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NAME

perluniprops - Index of Unicode Version 6.1.0 character properties in Perl

DESCRIPTION

This document provides information about the portion of the Unicode database that deals with character properties, that is the portion that is defined on single code points. (*Other information in the Unicode data base* below briefly mentions other data that Unicode provides.)

Perl can provide access to all non-provisional Unicode character properties, though not all are enabled by default. The omitted ones are the Unihan properties (accessible via the CPAN module *Unicode::Unihan*) and certain deprecated or Unicode-internal properties. (An installation may choose to recompile Perl's tables to change this. See *Unicode character properties that are NOT accepted by Perl*.)

For most purposes, access to Unicode properties from the Perl core is through regular expression matches, as described in the next section. For some special purposes, and to access the properties that are not suitable for regular expression matching, all the Unicode character properties that Perl handles are accessible via the standard *Unicode::UCD* module, as described in the section *Properties accessible through Unicode::UCD*.

Perl also provides some additional extensions and short-cut synonyms for Unicode properties.

This document merely lists all available properties and does not attempt to explain what each property really means. There is a brief description of each Perl extension; see *"Other Properties" in perlunicode* for more information on these. There is some detail about Blocks, Scripts, General_Category, and Bidi_Class in *perlunicode*, but to find out about the intricacies of the official Unicode properties, refer to the Unicode standard. A good starting place is <http://www.unicode.org/reports/tr44/>.

Note that you can define your own properties; see *"User-Defined Character Properties" in perlunicode*.

Properties accessible through `\p{}` and `\P{}`

The Perl regular expression `\p{}` and `\P{}` constructs give access to most of the Unicode character properties. The table below shows all these constructs, both single and compound forms.

Compound forms consist of two components, separated by an equals sign or a colon. The first component is the property name, and the second component is the particular value of the property to match against, for example, `\p{Script: Greek}` and `\p{Script=Greek}` both mean to match characters whose Script property is Greek.

Single forms, like `\p{Greek}`, are mostly Perl-defined shortcuts for their equivalent compound forms. The table shows these equivalences. (In our example, `\p{Greek}` is a just a shortcut for `\p{Script=Greek}`.) There are also a few Perl-defined single forms that are not shortcuts for a compound form. One such is `\p{Word}`. These are also listed in the table.

In parsing these constructs, Perl always ignores Upper/lower case differences everywhere within the {braces}. Thus `\p{Greek}` means the same thing as `\p{greek}`. But note that changing the case of the "p" or "P" before the left brace completely changes the meaning of the construct, from "match" (for `\p{}`) to "doesn't match" (for `\P{}`). Casing in this document is for improved legibility.

Also, white space, hyphens, and underscores are also normally ignored everywhere between the {braces}, and hence can be freely added or removed even if the `/x` modifier hasn't been specified on the regular expression. But a 'T' at the beginning of an entry in the table below means that tighter

(stricter) rules are used for that entry:

Single form (`\p{name}`) tighter rules:

White space, hyphens, and underscores ARE significant except for:

- * white space adjacent to a non-word character
- * underscores separating digits in numbers

That means, for example, that you can freely add or remove white space adjacent to (but within) the braces without affecting the meaning.

Compound form (`\p{name=value}` or `\p{name:value}`) tighter rules:

The tighter rules given above for the single form apply to everything to the right of the colon or equals; the looser rules still apply to everything to the left.

That means, for example, that you can freely add or remove white space adjacent to (but within) the braces and the colon or equal sign.

Some properties are considered obsolete by Unicode, but still available. There are several varieties of obsolescence:

Stabilized

A property may be stabilized. Such a determination does not indicate that the property should or should not be used; instead it is a declaration that the property will not be maintained nor extended for newly encoded characters. Such properties are marked with an **'S'** in the table.

Deprecated

A property may be deprecated, perhaps because its original intent has been replaced by another property, or because its specification was somehow defective. This means that its use is strongly discouraged, so much so that a warning will be issued if used, unless the regular expression is in the scope of a `no warnings 'deprecated'` statement. A **'D'** flags each such entry in the table, and the entry there for the longest, most descriptive version of the property will give the reason it is deprecated, and perhaps advice. Perl may issue such a warning, even for properties that aren't officially deprecated by Unicode, when there used to be characters or code points that were matched by them, but no longer. This is to warn you that your program may not work like it did on earlier Unicode releases.

A deprecated property may be made unavailable in a future Perl version, so it is best to move away from them.

A deprecated property may also be stabilized, but this fact is not shown.

Obsolete

Properties marked with an **'O'** in the table are considered (plain) obsolete. Generally this designation is given to properties that Unicode once used for internal purposes (but not any longer).

Some Perl extensions are present for backwards compatibility and are discouraged from being used, but are not obsolete. An **'X'** flags each such entry in the table. Future Unicode versions may force some of these extensions to be removed without warning, replaced by another property with the same name that means something different. Use the equivalent shown instead.

Matches in the Block property have shortcuts that begin with "In_". For example, `\p{Block=Latin1}` can be written as `\p{In_Latin1}`. For backward compatibility, if there is no conflict with another shortcut, these may also be written as `\p{Latin1}` or `\p{Is_Latin1}`. But, N.B., there are numerous such conflicting shortcuts. Use of these forms for Block is discouraged, and are flagged as such, not only because of the potential confusion as to what is meant, but also because a later release of Unicode may preempt the shortcut, and your program would no longer be correct. Use the "In_" form instead to avoid this, or even more clearly, use the compound form, e.g., `\p{blk:latin1}`. See *"Blocks" in perlunicode* for more information about this.

The table below has two columns. The left column contains the `\p{ }` constructs to look up, possibly preceded by the flags mentioned above; and the right column contains information about them, like a description, or synonyms. It shows both the single and compound forms for each property that has them. If the left column is a short name for a property, the right column will give its longer, more descriptive name; and if the left column is the longest name, the right column will show any equivalent shortest name, in both single and compound forms if applicable.

The right column will also caution you if a property means something different than what might normally be expected.

All single forms are Perl extensions; a few compound forms are as well, and are noted as such.

Numbers in (parentheses) indicate the total number of code points matched by the property. For emphasis, those properties that match no code points at all are listed as well in a separate section following the table.

Most properties match the same code points regardless of whether `/i` case-insensitive matching is specified or not. But a few properties are affected. These are shown with the notation

```
(/i= other_property)
```

in the second column. Under case-insensitive matching they match the same code points as the property "other_property".

There is no description given for most non-Perl defined properties (See <http://www.unicode.org/reports/tr44/> for that).

For compactness, `*` is used as a wildcard instead of showing all possible combinations. For example, entries like:

```
\p{Gc: *} \p{General_Category: *}
```

mean that 'Gc' is a synonym for 'General_Category', and anything that is valid for the latter is also valid for the former. Similarly,

```
\p{Is_*} \p{*}
```

means that if and only if, for example, `\p{Foo}` exists, then `\p{Is_Foo}` and `\p{IsFoo}` are also valid and all mean the same thing. And similarly, `\p{Foo=Bar}` means the same as `\p{Is_Foo=Bar}` and `\p{IsFoo=Bar}`. `**` here is restricted to something not beginning with an underscore.

Also, in binary properties, 'Yes', 'T', and 'True' are all synonyms for 'Y'. And 'No', 'F', and 'False' are all synonyms for 'N'. The table shows 'Y*' and 'N*' to indicate this, and doesn't have separate entries for the other possibilities. Note that not all properties which have values 'Yes' and 'No' are binary, and they have all their values spelled out without using this wild card, and a `NOT` clause in their description that highlights their not being binary. These also require the compound form to match them, whereas true binary properties have both single and compound forms available.

Note that all non-essential underscores are removed in the display of the short names below.

Legend summary:

`*` is a wild-card

(d+) in the info column gives the number of code points matched by this property.

D means this is deprecated.

O means this is obsolete.

S means this is stabilized.

T means tighter (stricter) name matching applies.

X means use of this form is discouraged, and may not be stable.

| NAME | INFO |
|----------------------|---|
| X \p{Aegean_Numbers} | \p{Block=Aegean_Numbers} (64) |
| T \p{Age: 1.1} | \p{Age=V1_1} (33_979) |
| T \p{Age: 2.0} | \p{Age=V2_0} (144_521) |
| T \p{Age: 2.1} | \p{Age=V2_1} (2) |
| T \p{Age: 3.0} | \p{Age=V3_0} (10_307) |
| T \p{Age: 3.1} | \p{Age=V3_1} (44_978) |
| T \p{Age: 3.2} | \p{Age=V3_2} (1016) |
| T \p{Age: 4.0} | \p{Age=V4_0} (1226) |
| T \p{Age: 4.1} | \p{Age=V4_1} (1273) |
| T \p{Age: 5.0} | \p{Age=V5_0} (1369) |
| T \p{Age: 5.1} | \p{Age=V5_1} (1624) |
| T \p{Age: 5.2} | \p{Age=V5_2} (6648) |
| T \p{Age: 6.0} | \p{Age=V6_0} (2088) |
| T \p{Age: 6.1} | \p{Age=V6_1} (732) |
| \p{Age: NA} | \p{Age=Unassigned} (864_349) |
| \p{Age: Unassigned} | Code point's usage has not been assigned in any Unicode release thus far. (Short: \p{Age=NA}) (864_349) |
| \p{Age: V1_1} | Code point's usage introduced in version 1.1 (33_979) |
| \p{Age: V2_0} | Code point's usage was introduced in version 2.0; See also Property 'Present_In' (144_521) |
| \p{Age: V2_1} | Code point's usage was introduced in version 2.1; See also Property 'Present_In' (2) |
| \p{Age: V3_0} | Code point's usage was introduced in version 3.0; See also Property 'Present_In' (10_307) |
| \p{Age: V3_1} | Code point's usage was introduced in version 3.1; See also Property 'Present_In' (44_978) |
| \p{Age: V3_2} | Code point's usage was introduced in version 3.2; See also Property 'Present_In' (1016) |
| \p{Age: V4_0} | Code point's usage was introduced in version 4.0; See also Property 'Present_In' (1226) |
| \p{Age: V4_1} | Code point's usage was introduced in version 4.1; See also Property 'Present_In' (1273) |
| \p{Age: V5_0} | Code point's usage was introduced in version 5.0; See also Property 'Present_In' (1369) |
| \p{Age: V5_1} | Code point's usage was introduced in version 5.1; See also Property 'Present_In' (1624) |
| \p{Age: V5_2} | Code point's usage was introduced in version 5.2; See also Property 'Present_In' (6648) |
| \p{Age: V6_0} | Code point's usage was introduced in |

| | |
|---|---|
| | version 6.0; See also Property 'Present_In' (2088) |
| <code>\p{Age: V6_1}</code> | Code point's usage was introduced in version 6.1; See also Property 'Present_In' (732) |
| <code>\p{AHex}</code> | <code>\p{PosixXDigit}</code> (= <code>\p{ASCII_Hex_Digit=Y}</code>) (22) |
| <code>\p{AHex: *}</code> | <code>\p{ASCII_Hex_Digit: *}</code> |
| X <code>\p{Alchemical}</code> | <code>\p{Alchemical_Symbols}</code> (= <code>\p{Block=</code> <code>Alchemical_Symbols}</code>) (128) |
| X <code>\p{Alchemical_Symbols}</code> | <code>\p{Block=Alchemical_Symbols}</code> (Short: <code>\p{InAlchemical}</code>) (128) |
| <code>\p{All}</code> | <code>\p{Any}</code> (1_114_112) |
| <code>\p{Alnum}</code> | Alphabetic and (decimal) Numeric (102_619) |
| <code>\p{Alpha}</code> | <code>\p{Alphabetic=Y}</code> (102_159) |
| <code>\p{Alpha: *}</code> | <code>\p{Alphabetic: *}</code> |
| <code>\p{Alphabetic}</code> | <code>\p{Alpha}</code> (= <code>\p{Alphabetic=Y}</code>) (102_159) |
| <code>\p{Alphabetic: N*}</code> | (Short: <code>\p{Alpha=N}</code> , <code>\p{Alpha}</code>) (1_011_953) |
| <code>\p{Alphabetic: Y*}</code> | (Short: <code>\p{Alpha=Y}</code> , <code>\p{Alpha}</code>) (102_159) |
| X <code>\p{Alphabetic_PF}</code> | <code>\p{Alphabetic_Presentation_Forms}</code> (= <code>\p{Block=</code> <code>Alphabetic_Presentation_Forms}</code>) (80) |
| X <code>\p{Alphabetic_Presentation_Forms}</code> | <code>\p{Block=</code> <code>Alphabetic_Presentation_Forms}</code> (Short: <code>\p{InAlphabeticPF}</code>) (80) |
| X <code>\p{Ancient_Greek_Music}</code> | <code>\p{Ancient_Greek_Musical_Notation}</code> (= <code>\p{Block=</code> <code>Ancient_Greek_Musical_Notation}</code>) (80) |
| X <code>\p{Ancient_Greek_Musical_Notation}</code> | <code>\p{Block=</code> <code>Ancient_Greek_Musical_Notation}</code> (Short: <code>\p{InAncientGreekMusic}</code>) (80) |
| X <code>\p{Ancient_Greek_Numbers}</code> | <code>\p{Block=Ancient_Greek_Numbers}</code> (80) |
| X <code>\p{Ancient_Symbols}</code> | <code>\p{Block=Ancient_Symbols}</code> (64) |
| <code>\p{Any}</code> | <code>[\x{0000}-\x{10FFFF}]</code> (1_114_112) |
| <code>\p{Arab}</code> | <code>\p{Arabic}</code> (= <code>\p{Script=Arabic}</code>) (NOT <code>\p{Block=Arabic}</code>) (1234) |
| <code>\p{Arabic}</code> | <code>\p{Script=Arabic}</code> (Short: <code>\p{Arab}</code> ; NOT <code>\p{Block=Arabic}</code>) (1234) |
| X <code>\p{Arabic_Ext_A}</code> | <code>\p{Arabic_Extended_A}</code> (= <code>\p{Block=</code> <code>Arabic_Extended_A}</code>) (96) |
| X <code>\p{Arabic_Extended_A}</code> | <code>\p{Block=Arabic_Extended_A}</code> (Short: <code>\p{InArabicExtA}</code>) (96) |
| X <code>\p{Arabic_Math}</code> | <code>\p{Arabic_Mathematical_Alphabetic_Symbols}</code> (= <code>\p{Block=</code> <code>Arabic_Mathematical_Alphabetic_Symbols}</code>) (256) |
| X <code>\p{Arabic_Mathematical_Alphabetic_Symbols}</code> | <code>\p{Block=</code> <code>Arabic_Mathematical_Alphabetic_Symbols}</code> (Short: <code>\p{InArabicMath}</code>) (256) |
| X <code>\p{Arabic_PF_A}</code> | <code>\p{Arabic_Presentation_Forms_A}</code> (= <code>\p{Block=</code> <code>Arabic_Presentation_Forms_A}</code>) (688) |
| X <code>\p{Arabic_PF_B}</code> | <code>\p{Arabic_Presentation_Forms_B}</code> (= <code>\p{Block=</code> <code>Arabic_Presentation_Forms_B}</code>) (144) |
| X <code>\p{Arabic_Presentation_Forms_A}</code> | <code>\p{Block=</code> |

| | |
|-----------------------------------|--|
| | Arabic_Presentation_Forms_A} (Short: \p{InArabicPFA}) (688) |
| X \p{Arabic_Presentation_Forms_B} | \p{Block=Arabic_Presentation_Forms_B} (Short: \p{InArabicPFB}) (144) |
| X \p{Arabic_Sup} | \p{Arabic_Supplement} (= \p{Block=Arabic_Supplement}) (48) |
| X \p{Arabic_Supplement} | \p{Block=Arabic_Supplement} (Short: \p{InArabicSup}) (48) |
| \p{Armenian} | \p{Script=Armenian} (Short: \p{Armn}; NOT \p{Block=Armenian}) (91) |
| \p{Armi} | \p{Imperial_Aramaic} (= \p{Script=Imperial_Aramaic}) (NOT \p{Block=Imperial_Aramaic}) (31) |
| \p{Armn} | \p{Armenian} (= \p{Script=Armenian}) (NOT \p{Block=Armenian}) (91) |
| X \p{Arrows} | \p{Block=Arrows} (112) |
| \p{ASCII} | \p{Block=Basic_Latin} [[:ASCII:]] (128) |
| \p{ASCII_Hex_Digit} | \p{PosixXDigit} (= \p{ASCII_Hex_Digit=Y}) (22) |
| \p{ASCII_Hex_Digit: N*} | (Short: \p{AHex=N}, \P{AHex}) (1_114_090) |
| \p{ASCII_Hex_Digit: Y*} | (Short: \p{AHex=Y}, \P{AHex}) (22) |
| \p{Assigned} | All assigned code points (249_697) |
| \p{Avestan} | \p{Script=Avestan} (Short: \p{Avst}; NOT \p{Block=Avestan}) (61) |
| \p{Avst} | \p{Avestan} (= \p{Script=Avestan}) (NOT \p{Block=Avestan}) (61) |
| \p{Bali} | \p{Balinese} (= \p{Script=Balinese}) (NOT \p{Block=Balinese}) (121) |
| \p{Balinese} | \p{Script=Balinese} (Short: \p{Bali}; NOT \p{Block=Balinese}) (121) |
| \p{Bamu} | \p{Bamum} (= \p{Script=Bamum}) (NOT \p{Block=Bamum}) (657) |
| \p{Bamum} | \p{Script=Bamum} (Short: \p{Bamu}; NOT \p{Block=Bamum}) (657) |
| X \p{Bamum_Sup} | \p{Bamum_Supplement} (= \p{Block=Bamum_Supplement}) (576) |
| X \p{Bamum_Supplement} | \p{Block=Bamum_Supplement} (Short: \p{InBamumSup}) (576) |
| X \p{Basic_Latin} | \p{ASCII} (= \p{Block=Basic_Latin}) (128) |
| \p{Batak} | \p{Script=Batak} (Short: \p{Batk}; NOT \p{Block=Batak}) (56) |
| \p{Batk} | \p{Batak} (= \p{Script=Batak}) (NOT \p{Block=Batak}) (56) |
| \p{Bc: *} | \p{Bidi_Class: *} |
| \p{Beng} | \p{Bengali} (= \p{Script=Bengali}) (NOT \p{Block=Bengali}) (92) |
| \p{Bengali} | \p{Script=Bengali} (Short: \p{Beng}; NOT \p{Block=Bengali}) (92) |
| \p{Bidi_C} | \p{Bidi_Control} (= \p{Bidi_Control=Y}) (7) |
| \p{Bidi_C: *} | \p{Bidi_Control: *} |
| \p{Bidi_Class: AL} | \p{Bidi_Class=Arabic_Letter} (1438) |
| \p{Bidi_Class: AN} | \p{Bidi_Class=Arabic_Number} (49) |
| \p{Bidi_Class: Arabic_Letter} | (Short: \p{Bc=AL}) (1438) |
| \p{Bidi_Class: Arabic_Number} | (Short: \p{Bc=AN}) (49) |
| \p{Bidi_Class: B} | \p{Bidi_Class=Paragraph_Separator} (7) |

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\p{Bidi_Class: BN}          \p{Bidi_Class=Boundary_Neutral} (4015)
\p{Bidi_Class: Boundary_Neutral} (Short: \p{Bc=BN}) (4015)
\p{Bidi_Class: Common_Separator} (Short: \p{Bc=CS}) (15)
\p{Bidi_Class: CS}          \p{Bidi_Class=Common_Separator} (15)
\p{Bidi_Class: EN}          \p{Bidi_Class=European_Number} (131)
\p{Bidi_Class: ES}          \p{Bidi_Class=European_Separator} (12)
\p{Bidi_Class: ET}          \p{Bidi_Class=European_Terminator} (65)
\p{Bidi_Class: European_Number} (Short: \p{Bc=EN}) (131)
\p{Bidi_Class: European_Separator} (Short: \p{Bc=ES}) (12)
\p{Bidi_Class: European_Terminator} (Short: \p{Bc=ET}) (65)
\p{Bidi_Class: L}           \p{Bidi_Class=Left_To_Right} (1_098_531)
\p{Bidi_Class: Left_To_Right} (Short: \p{Bc=L}) (1_098_531)
\p{Bidi_Class: Left_To_Right_Embedding} (Short: \p{Bc=LRE}) (1)
\p{Bidi_Class: Left_To_Right_Override} (Short: \p{Bc=LRO}) (1)
\p{Bidi_Class: LRE}         \p{Bidi_Class=Left_To_Right_Embedding} (1)
\p{Bidi_Class: LRO}         \p{Bidi_Class=Left_To_Right_Override} (1)
\p{Bidi_Class: Nonspacing_Mark} (Short: \p{Bc=NSM}) (1290)
\p{Bidi_Class: NSM}         \p{Bidi_Class=Nonspacing_Mark} (1290)
\p{Bidi_Class: ON}          \p{Bidi_Class=Other_Neutral} (4447)
\p{Bidi_Class: Other_Neutral} (Short: \p{Bc=ON}) (4447)
\p{Bidi_Class: Paragraph_Separator} (Short: \p{Bc=B}) (7)
\p{Bidi_Class: PDF}         \p{Bidi_Class=Pop_Directional_Format} (1)
\p{Bidi_Class: Pop_Directional_Format} (Short: \p{Bc=PDF}) (1)
\p{Bidi_Class: R}           \p{Bidi_Class=Right_To_Left} (4086)
\p{Bidi_Class: Right_To_Left} (Short: \p{Bc=R}) (4086)
\p{Bidi_Class: Right_To_Left_Embedding} (Short: \p{Bc=RLE}) (1)
\p{Bidi_Class: Right_To_Left_Override} (Short: \p{Bc=RLO}) (1)
\p{Bidi_Class: RLE}         \p{Bidi_Class=Right_To_Left_Embedding} (1)
\p{Bidi_Class: RLO}         \p{Bidi_Class=Right_To_Left_Override} (1)
\p{Bidi_Class: S}           \p{Bidi_Class=Segment_Separator} (3)
\p{Bidi_Class: Segment_Separator} (Short: \p{Bc=S}) (3)
\p{Bidi_Class: White_Space} (Short: \p{Bc=WS}) (18)
\p{Bidi_Class: WS}          \p{Bidi_Class=White_Space} (18)
\p{Bidi_Control}           \p{Bidi_Control=Y} (Short: \p{BidiC}) (7)
\p{Bidi_Control: N*}       (Short: \p{BidiC=N}, \p{BidiC}) (1_114_105)
\p{Bidi_Control: Y*}       (Short: \p{BidiC=Y}, \p{BidiC}) (7)
\p{Bidi_M}                 \p{Bidi_Mirrored} (= \p{Bidi_Mirrored=Y})
                             (545)
\p{Bidi_M: *}              \p{Bidi_Mirrored: *}
\p{Bidi_Mirrored}          \p{Bidi_Mirrored=Y} (Short: \p{BidiM})
                             (545)
\p{Bidi_Mirrored: N*}      (Short: \p{BidiM=N}, \p{BidiM}) (1_113_567)
\p{Bidi_Mirrored: Y*}      (Short: \p{BidiM=Y}, \p{BidiM}) (545)
\p{Blank}                  \h, Horizontal white space (19)
\p{Blk: *}                 \p{Block: *}
\p{Block: Aegean_Numbers} (Single: \p{InAegeanNumbers}) (64)
\p{Block: Alchemical}      \p{Block=Alchemical_Symbols} (128)
\p{Block: Alchemical_Symbols} (Short: \p{Blk=Alchemical},
                             \p{InAlchemical}) (128)
\p{Block: Alphabetic_PF}  \p{Block=Alphabetic_Presentation_Forms}
                             (80)
\p{Block: Alphabetic_Presentation_Forms} (Short: \p{Blk=
                             AlphabeticPF}, \p{InAlphabeticPF}) (80)
\p{Block: Ancient_Greek_Music} \p{Block=
                             Ancient_Greek_Musical_Notation} (80)
\p{Block: Ancient_Greek_Musical_Notation} (Short: \p{Blk=

```



```

        AncientGreekMusic},
        \p{InAncientGreekMusic}) (80)
\p{Block: Ancient_Greek_Numbers} (Single:
        \p{InAncientGreekNumbers}) (80)
\p{Block: Ancient_Symbols} (Single: \p{InAncientSymbols}) (64)
\p{Block: Arabic} (Single: \p{InArabic}; NOT \p{Arabic} NOR
        \p{Is_Arabic}) (256)
\p{Block: Arabic_Ext_A} \p{Block=Arabic_Extended_A} (96)
\p{Block: Arabic_Extended_A} (Short: \p{Blk=ArabicExtA},
        \p{InArabicExtA}) (96)
\p{Block: Arabic_Math} \p{Block=
        Arabic_Mathematical_Alphabetic_Symbols}
        (256)
\p{Block: Arabic_Mathematical_Alphabetic_Symbols} (Short: \p{Blk=
        ArabicMath}, \p{InArabicMath}) (256)
\p{Block: Arabic_PF_A} \p{Block=Arabic_Presentation_Forms_A} (688)
\p{Block: Arabic_PF_B} \p{Block=Arabic_Presentation_Forms_B} (144)
\p{Block: Arabic_Presentation_Forms_A} (Short: \p{Blk=ArabicPFA},
        \p{InArabicPFA}) (688)
\p{Block: Arabic_Presentation_Forms_B} (Short: \p{Blk=ArabicPFB},
        \p{InArabicPFB}) (144)
\p{Block: Arabic_Sup} \p{Block=Arabic_Supplement} (48)
\p{Block: Arabic_Supplement} (Short: \p{Blk=ArabicSup},
        \p{InArabicSup}) (48)
\p{Block: Armenian} (Single: \p{InArmenian}; NOT \p{Armenian}
        NOR \p{Is_Armenian}) (96)
\p{Block: Arrows} (Single: \p{InArrows}) (112)
\p{Block: ASCII} \p{Block=Basic_Latin} (128)
\p{Block: Avestan} (Single: \p{InAvestan}; NOT \p{Avestan}
        NOR \p{Is_Avestan}) (64)
\p{Block: Balinese} (Single: \p{InBalinese}; NOT \p{Balinese}
        NOR \p{Is_Balinese}) (128)
\p{Block: Bamum} (Single: \p{InBamum}; NOT \p{Bamum} NOR
        \p{Is_Bamum}) (96)
\p{Block: Bamum_Sup} \p{Block=Bamum_Supplement} (576)
\p{Block: Bamum_Supplement} (Short: \p{Blk=BamumSup},
        \p{InBamumSup}) (576)
\p{Block: Basic_Latin} (Short: \p{Blk=ASCII}, \p{ASCII}) (128)
\p{Block: Batak} (Single: \p{InBatak}; NOT \p{Batak} NOR
        \p{Is_Batak}) (64)
\p{Block: Bengali} (Single: \p{InBengali}; NOT \p{Bengali}
        NOR \p{Is_Bengali}) (128)
\p{Block: Block_Elements} (Single: \p{InBlockElements}) (32)
\p{Block: Bopomofo} (Single: \p{InBopomofo}; NOT \p{Bopomofo}
        NOR \p{Is_Bopomofo}) (48)
\p{Block: Bopomofo_Ext} \p{Block=Bopomofo_Extended} (32)
\p{Block: Bopomofo_Extended} (Short: \p{Blk=BopomofoExt},
        \p{InBopomofoExt}) (32)
\p{Block: Box_Drawing} (Single: \p{InBoxDrawing}) (128)
\p{Block: Brahmi} (Single: \p{InBrahmi}; NOT \p{Brahmi} NOR
        \p{Is_Brahmi}) (128)
\p{Block: Braille} \p{Block=Braille_Patterns} (256)
\p{Block: Braille_Patterns} (Short: \p{Blk=Braille},
        \p{InBraille}) (256)
\p{Block: Buginese} (Single: \p{InBuginese}; NOT \p{Buginese}
        NOR \p{Is_Buginese}) (32)
    
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`\p{Block: Buhid}` (Single: `\p{InBuhid}`; NOT `\p{Buhid}` NOR `\p{Is_Buhid}`) (32)
`\p{Block: Byzantine_Music}` `\p{Block=Byzantine_Musical_Symbols}` (256)
`\p{Block: Byzantine_Musical_Symbols}` (Short: `\p{Blk=ByzantineMusic}`, `\p{InByzantineMusic}`) (256)
`\p{Block: Canadian_Syllabics}` `\p{Block=Unified_Canadian_Aboriginal_Syllabics}` (640)
`\p{Block: Carian}` (Single: `\p{InCarian}`; NOT `\p{Carian}` NOR `\p{Is_Carian}`) (64)
`\p{Block: Chakma}` (Single: `\p{InChakma}`; NOT `\p{Chakma}` NOR `\p{Is_Chakma}`) (80)
`\p{Block: Cham}` (Single: `\p{InCham}`; NOT `\p{Cham}` NOR `\p{Is_Cham}`) (96)
`\p{Block: Cherokee}` (Single: `\p{InCherokee}`; NOT `\p{Cherokee}` NOR `\p{Is_Cherokee}`) (96)
`\p{Block: CJK}` `\p{Block=CJK_Unified_Ideographs}` (20_992)
`\p{Block: CJK_Compat}` `\p{Block=CJK_Compatibility}` (256)
`\p{Block: CJK_Compat_Forms}` `\p{Block=CJK_Compatibility_Forms}` (32)
`\p{Block: CJK_Compat_Ideographs}` `\p{Block=CJK_Compatibility_Ideographs}` (512)
`\p{Block: CJK_Compat_Ideographs_Sup}` `\p{Block=CJK_Compatibility_Ideographs_Supplement}` (544)
`\p{Block: CJK_Compatibility}` (Short: `\p{Blk=CJKCompat}`, `\p{InCJKCompat}`) (256)
`\p{Block: CJK_Compatibility_Forms}` (Short: `\p{Blk=CJKCompatForms}`, `\p{InCJKCompatForms}`) (32)
`\p{Block: CJK_Compatibility_Ideographs}` (Short: `\p{Blk=CJKCompatIdeographs}`, `\p{InCJKCompatIdeographs}`) (512)
`\p{Block: CJK_Compatibility_Ideographs_Supplement}` (Short: `\p{Blk=CJKCompatIdeographsSup}`, `\p{InCJKCompatIdeographsSup}`) (544)
`\p{Block: CJK_Ext_A}` `\p{Block=CJK_Unified_Ideographs_Extension_A}` (6592)
`\p{Block: CJK_Ext_B}` `\p{Block=CJK_Unified_Ideographs_Extension_B}` (42_720)
`\p{Block: CJK_Ext_C}` `\p{Block=CJK_Unified_Ideographs_Extension_C}` (4160)
`\p{Block: CJK_Ext_D}` `\p{Block=CJK_Unified_Ideographs_Extension_D}` (224)
`\p{Block: CJK_Radicals_Sup}` `\p{Block=CJK_Radicals_Supplement}` (128)
`\p{Block: CJK_Radicals_Supplement}` (Short: `\p{Blk=CJKRadicalsSup}`, `\p{InCJKRadicalsSup}`) (128)
`\p{Block: CJK_Strokes}` (Single: `\p{InCJKStrokes}`) (48)
`\p{Block: CJK_Symbols}` `\p{Block=CJK_Symbols_And_Punctuation}` (64)
`\p{Block: CJK_Symbols_And_Punctuation}` (Short: `\p{Blk=CJKSymbols}`, `\p{InCJKSymbols}`) (64)
`\p{Block: CJK_Unified_Ideographs}` (Short: `\p{Blk=CJK}`, `\p{InCJK}`) (20_992)

`\p{Block: CJK_Unified_Ideographs_Extension_A}` (Short: `\p{Blk=CJKExtA}`, `\p{InCJKExtA}`) (6592)
`\p{Block: CJK_Unified_Ideographs_Extension_B}` (Short: `\p{Blk=CJKExtB}`, `\p{InCJKExtB}`) (42_720)
`\p{Block: CJK_Unified_Ideographs_Extension_C}` (Short: `\p{Blk=CJKExtC}`, `\p{InCJKExtC}`) (4160)
`\p{Block: CJK_Unified_Ideographs_Extension_D}` (Short: `\p{Blk=CJKExtD}`, `\p{InCJKExtD}`) (224)
`\p{Block: Combining_Diacritical_Marks}` (Short: `\p{Blk=Diacriticals}`, `\p{InDiacriticals}`) (112)
`\p{Block: Combining_Diacritical_Marks_For_Symbols}` (Short: `\p{Blk=DiacriticalsForSymbols}`, `\p{InDiacriticalsForSymbols}`) (48)
`\p{Block: Combining_Diacritical_Marks_Supplement}` (Short: `\p{Blk=DiacriticalsSup}`, `\p{InDiacriticalsSup}`) (64)
`\p{Block: Combining_Half_Marks}` (Short: `\p{Blk=HalfMarks}`, `\p{InHalfMarks}`) (16)
`\p{Block: Combining_Marks_For_Symbols}` `\p{Block=Combining_Diacritical_Marks_For_Symbols}` (48)
`\p{Block: Common_Indic_Number_Forms}` (Short: `\p{Blk=IndicNumberForms}`, `\p{InIndicNumberForms}`) (16)
`\p{Block: Compat_Jamo}` `\p{Block=Hangul_Compatibility_Jamo}` (96)
`\p{Block: Control_Pictures}` (Single: `\p{InControlPictures}`) (64)
`\p{Block: Coptic}` (Single: `\p{InCoptic}`; NOT `\p{Coptic}` NOR `\p{Is_Coptic}`) (128)
`\p{Block: Counting_Rod}` `\p{Block=Counting_Rod_Numerals}` (32)
`\p{Block: Counting_Rod_Numerals}` (Short: `\p{Blk=CountingRod}`, `\p{InCountingRod}`) (32)
`\p{Block: Cuneiform}` (Single: `\p{InCuneiform}`; NOT `\p{Cuneiform}` NOR `\p{Is_Cuneiform}`) (1024)
`\p{Block: Cuneiform_Numbers}` `\p{Block=Cuneiform_Numbers_And_Punctuation}` (128)
`\p{Block: Cuneiform_Numbers_And_Punctuation}` (Short: `\p{Blk=CuneiformNumbers}`, `\p{InCuneiformNumbers}`) (128)
`\p{Block: Currency_Symbols}` (Single: `\p{InCurrencySymbols}`) (48)
`\p{Block: Cypriot_Syllabary}` (Single: `\p{InCypriotSyllabary}`) (64)
`\p{Block: Cyrillic}` (Single: `\p{InCyrillic}`; NOT `\p{Cyrillic}` NOR `\p{Is_Cyrillic}`) (256)
`\p{Block: Cyrillic_Ext_A}` `\p{Block=Cyrillic_Extended_A}` (32)
`\p{Block: Cyrillic_Ext_B}` `\p{Block=Cyrillic_Extended_B}` (96)
`\p{Block: Cyrillic_Extended_A}` (Short: `\p{Blk=CyrillicExtA}`, `\p{InCyrillicExtA}`) (32)
`\p{Block: Cyrillic_Extended_B}` (Short: `\p{Blk=CyrillicExtB}`, `\p{InCyrillicExtB}`) (96)
`\p{Block: Cyrillic_Sup}` `\p{Block=Cyrillic_Supplement}` (48)
`\p{Block: Cyrillic_Supplement}` (Short: `\p{Blk=CyrillicSup}`, `\p{InCyrillicSup}`) (48)
`\p{Block: Cyrillic_Supplementary}` `\p{Block=Cyrillic_Supplement}` (48)
`\p{Block: Deseret}` (Single: `\p{InDeseret}`) (80)
`\p{Block: Devanagari}` (Single: `\p{InDevanagari}`; NOT

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        \p{Devanagari} NOR \p{Is_Devanagari}
        (128)
\p{Block: Devanagari_Ext} \p{Block=Devanagari_Extended} (32)
\p{Block: Devanagari_Extended} (Short: \p{Blk=DevanagariExt},
        \p{InDevanagariExt}) (32)
\p{Block: Diacriticals} \p{Block=Combining_Diacritical_Marks} (112)
\p{Block: Diacriticals_For_Symbols} \p{Block=
        Combining_Diacritical_Marks_For_Symbols}
        (48)
\p{Block: Diacriticals_Sup} \p{Block=
        Combining_Diacritical_Marks_Supplement}
        (64)
\p{Block: Dingbats} (Single: \p{InDingbats}) (192)
\p{Block: Domino} \p{Block=Domino_Tiles} (112)
\p{Block: Domino_Tiles} (Short: \p{Blk=Domino}, \p{InDomino}) (112)
\p{Block: Egyptian_Hieroglyphs} (Single:
        \p{InEgyptianHieroglyphs}; NOT
        \p{Egyptian_Hieroglyphs} NOR
        \p{Is_Egyptian_Hieroglyphs}) (1072)
\p{Block: Emoticons} (Single: \p{InEmoticons}) (80)
\p{Block: Enclosed_Alphanum} \p{Block=Enclosed_Alphanumerics} (160)
\p{Block: Enclosed_Alphanum_Sup} \p{Block=
        Enclosed_Alphanumeric_Supplement} (256)
\p{Block: Enclosed_Alphanumeric_Supplement} (Short: \p{Blk=
        EnclosedAlphanumSup},
        \p{InEnclosedAlphanumSup}) (256)
\p{Block: Enclosed_Alphanumerics} (Short: \p{Blk=
        EnclosedAlphanum},
        \p{InEnclosedAlphanum}) (160)
\p{Block: Enclosed_CJK} \p{Block=Enclosed_CJK_Letters_And_Months}
        (256)
\p{Block: Enclosed_CJK_Letters_And_Months} (Short: \p{Blk=
        EnclosedCJK}, \p{InEnclosedCJK}) (256)
\p{Block: Enclosed_Ideographic_Sup} \p{Block=
        Enclosed_Ideographic_Supplement} (256)
\p{Block: Enclosed_Ideographic_Supplement} (Short: \p{Blk=
        EnclosedIdeographicSup},
        \p{InEnclosedIdeographicSup}) (256)
\p{Block: Ethiopic} (Single: \p{InEthiopic}; NOT \p{Ethiopic}
        NOR \p{Is_Ethiopic}) (384)
\p{Block: Ethiopic_Ext} \p{Block=Ethiopic_Extended} (96)
\p{Block: Ethiopic_Ext_A} \p{Block=Ethiopic_Extended_A} (48)
\p{Block: Ethiopic_Extended} (Short: \p{Blk=EthiopicExt},
        \p{InEthiopicExt}) (96)
\p{Block: Ethiopic_Extended_A} (Short: \p{Blk=EthiopicExtA},
        \p{InEthiopicExtA}) (48)
\p{Block: Ethiopic_Sup} \p{Block=Ethiopic_Supplement} (32)
\p{Block: Ethiopic_Supplement} (Short: \p{Blk=EthiopicSup},
        \p{InEthiopicSup}) (32)
\p{Block: General_Punctuation} (Short: \p{Blk=Punctuation},
        \p{InPunctuation}; NOT \p{Punct} NOR
        \p{Is_Punctuation}) (112)
\p{Block: Geometric_Shapes} (Single: \p{InGeometricShapes}) (96)
\p{Block: Georgian} (Single: \p{InGeorgian}; NOT \p{Georgian}
        NOR \p{Is_Georgian}) (96)
\p{Block: Georgian_Sup} \p{Block=Georgian_Supplement} (48)

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`\p{Block: Georgian_Supplement}` (Short: `\p{Blk=GeorgianSup}`,
`\p{InGeorgianSup}`) (48)
`\p{Block: Glagolitic}` (Single: `\p{InGlagolitic}`; NOT
`\p{Glagolitic}` NOR `\p{Is_Glagolitic}`)
(96)
`\p{Block: Gothic}` (Single: `\p{InGothic}`; NOT `\p{Gothic}` NOR
`\p{Is_Gothic}`) (32)
`\p{Block: Greek}` `\p{Block=Greek_And_Coptic}` (NOT `\p{Greek}`
NOR `\p{Is_Greek}`) (144)
`\p{Block: Greek_And_Coptic}` (Short: `\p{Blk=Greek}`, `\p{InGreek}`;
NOT `\p{Greek}` NOR `\p{Is_Greek}`) (144)
`\p{Block: Greek_Ext}` `\p{Block=Greek_Extended}` (256)
`\p{Block: Greek_Extended}` (Short: `\p{Blk=GreekExt}`,
`\p{InGreekExt}`) (256)
`\p{Block: Gujarati}` (Single: `\p{InGujarati}`; NOT `\p{Gujarati}`
NOR `\p{Is_Gujarati}`) (128)
`\p{Block: Gurmukhi}` (Single: `\p{InGurmukhi}`; NOT `\p{Gurmukhi}`
NOR `\p{Is_Gurmukhi}`) (128)
`\p{Block: Half_And_Full_Forms}` `\p{Block=`
`Halfwidth_And_Fullwidth_Forms}` (240)
`\p{Block: Half_Marks}` `\p{Block=Combining_Half_Marks}` (16)
`\p{Block: Halfwidth_And_Fullwidth_Forms}` (Short: `\p{Blk=`
`HalfAndFullForms}`,
`\p{InHalfAndFullForms}`) (240)
`\p{Block: Hangul}` `\p{Block=Hangul_Syllables}` (NOT `\p{Hangul}`
NOR `\p{Is_Hangul}`) (11_184)
`\p{Block: Hangul_Compatibility_Jamo}` (Short: `\p{Blk=CompatJamo}`,
`\p{InCompatJamo}`) (96)
`\p{Block: Hangul_Jamo}` (Short: `\p{Blk=Jamo}`, `\p{InJamo}`) (256)
`\p{Block: Hangul_Jamo_Extended_A}` (Short: `\p{Blk=JamoExtA}`,
`\p{InJamoExtA}`) (32)
`\p{Block: Hangul_Jamo_Extended_B}` (Short: `\p{Blk=JamoExtB}`,
`\p{InJamoExtB}`) (80)
`\p{Block: Hangul_Syllables}` (Short: `\p{Blk=Hangul}`, `\p{InHangul}`;
NOT `\p{Hangul}` NOR `\p{Is_Hangul}`)
(11_184)
`\p{Block: Hanunoo}` (Single: `\p{InHanunoo}`; NOT `\p{Hanunoo}`
NOR `\p{Is_Hanunoo}`) (32)
`\p{Block: Hebrew}` (Single: `\p{InHebrew}`; NOT `\p{Hebrew}` NOR
`\p{Is_Hebrew}`) (112)
`\p{Block: High_Private_Use_Surrogates}` (Short: `\p{Blk=`
`HighPUSurrogates}`,
`\p{InHighPUSurrogates}`) (128)
`\p{Block: High_PU_Surrogates}` `\p{Block=`
`High_Private_Use_Surrogates}` (128)
`\p{Block: High_Surrogates}` (Single: `\p{InHighSurrogates}`) (896)
`\p{Block: Hiragana}` (Single: `\p{InHiragana}`; NOT `\p{Hiragana}`
NOR `\p{Is_Hiragana}`) (96)
`\p{Block: IDC}` `\p{Block=`
`Ideographic_Description_Characters}` (NOT
`\p{ID_Continue}` NOR `\p{Is_IDC}`) (16)
`\p{Block: Ideographic_Description_Characters}` (Short: `\p{Blk=IDC}`,
`\p{InIDC}`; NOT `\p{ID_Continue}` NOR
`\p{Is_IDC}`) (16)
`\p{Block: Imperial_Aramaic}` (Single: `\p{InImperialAramaic}`; NOT
`\p{Imperial_Aramaic}` NOR

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\p{Is_Imperial_Aramaic} (32)
\p{Block: Indic_Number_Forms} \p{Block=Common_Indic_Number_Forms}
(16)
\p{Block: Inscriptional_Pahlavi} (Single:
\p{InInscriptionalPahlavi}; NOT
\p{Inscriptional_Pahlavi} NOR
\p{Is_Inscriptional_Pahlavi}) (32)
\p{Block: Inscriptional_Parthian} (Single:
\p{InInscriptionalParthian}; NOT
\p{Inscriptional_Parthian} NOR
\p{Is_Inscriptional_Parthian}) (32)
\p{Block: IPA_Ext} \p{Block=IPA_Extensions} (96)
\p{Block: IPA_Extensions} (Short: \p{Blk=IPAExt}, \p{InIPAExt})
(96)
\p{Block: Jamo} \p{Block=Hangul_Jamo} (256)
\p{Block: Jamo_Ext_A} \p{Block=Hangul_Jamo_Extended_A} (32)
\p{Block: Jamo_Ext_B} \p{Block=Hangul_Jamo_Extended_B} (80)
\p{Block: Javanese} (Single: \p{InJavanese}; NOT \p{Javanese}
NOR \p{Is_Javanese}) (96)
\p{Block: Kaithi} (Single: \p{InKaithi}; NOT \p{Kaithi} NOR
\p{Is_Kaithi}) (80)
\p{Block: Kana_Sup} \p{Block=Kana_Supplement} (256)
\p{Block: Kana_Supplement} (Short: \p{Blk=KanaSup}, \p{InKanaSup})
(256)
\p{Block: Kanbun} (Single: \p{InKanbun}) (16)
\p{Block: Kangxi} \p{Block=Kangxi_Radicals} (224)
\p{Block: Kangxi_Radicals} (Short: \p{Blk=Kangxi}, \p{InKangxi})
(224)
\p{Block: Kannada} (Single: \p{InKannada}; NOT \p{Kannada}
NOR \p{Is_Kannada}) (128)
\p{Block: Katakana} (Single: \p{InKatakana}; NOT \p{Katakana}
NOR \p{Is_Katakana}) (96)
\p{Block: Katakana_Ext} \p{Block=Katakana_Phonetic_Extensions} (16)
\p{Block: Katakana_Phonetic_Extensions} (Short: \p{Blk=
KatakanaExt}, \p{InKatakanaExt}) (16)
\p{Block: Kayah_Li} (Single: \p{InKayahLi}) (48)
\p{Block: Kharoshthi} (Single: \p{InKharoshthi}; NOT
\p{Kharoshthi} NOR \p{Is_Kharoshthi})
(96)
\p{Block: Khmer} (Single: \p{InKhmer}; NOT \p{Khmer} NOR
\p{Is_Khmer}) (128)
\p{Block: Khmer_Symbols} (Single: \p{InKhmerSymbols}) (32)
\p{Block: Lao} (Single: \p{InLao}; NOT \p{Lao} NOR
\p{Is_Lao}) (128)
\p{Block: Latin_1} \p{Block=Latin_1_Supplement} (128)
\p{Block: Latin_1_Sup} \p{Block=Latin_1_Supplement} (128)
\p{Block: Latin_1_Supplement} (Short: \p{Blk=Latin1},
\p{InLatin1}) (128)
\p{Block: Latin_Ext_A} \p{Block=Latin_Extended_A} (128)
\p{Block: Latin_Ext_Additional} \p{Block=
Latin_Extended_Additional} (256)
\p{Block: Latin_Ext_B} \p{Block=Latin_Extended_B} (208)
\p{Block: Latin_Ext_C} \p{Block=Latin_Extended_C} (32)
\p{Block: Latin_Ext_D} \p{Block=Latin_Extended_D} (224)
\p{Block: Latin_Extended_A} (Short: \p{Blk=LatinExtA},
\p{InLatinExtA}) (128)

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`\p{Block: Latin_Extended_Additional}` (Short: `\p{Blk=LatinExtAdditional}`,
`\p{InLatinExtAdditional}`) (256)
`\p{Block: Latin_Extended_B}` (Short: `\p{Blk=LatinExtB}`,
`\p{InLatinExtB}`) (208)
`\p{Block: Latin_Extended_C}` (Short: `\p{Blk=LatinExtC}`,
`\p{InLatinExtC}`) (32)
`\p{Block: Latin_Extended_D}` (Short: `\p{Blk=LatinExtD}`,
`\p{InLatinExtD}`) (224)
`\p{Block: Lepcha}` (Single: `\p{InLepcha}`; NOT `\p{Lepcha}` NOR
`\p{Is_Lepcha}`) (80)
`\p{Block: Letterlike_Symbols}` (Single: `\p{InLetterlikeSymbols}`)
(80)
`\p{Block: Limbu}` (Single: `\p{InLimbu}`; NOT `\p{Limbu}` NOR
`\p{Is_Limbu}`) (80)
`\p{Block: Linear_B_Ideograms}` (Single: `\p{InLinearBIdeograms}`)
(128)
`\p{Block: Linear_B_Syllabary}` (Single: `\p{InLinearBSyllabary}`)
(128)
`\p{Block: Lisu}` (Single: `\p{InLisu}`) (48)
`\p{Block: Low_Surrogates}` (Single: `\p{InLowSurrogates}`) (1024)
`\p{Block: Lycian}` (Single: `\p{InLycian}`; NOT `\p{Lycian}` NOR
`\p{Is_Lycian}`) (32)
`\p{Block: Lydian}` (Single: `\p{InLydian}`; NOT `\p{Lydian}` NOR
`\p{Is_Lydian}`) (32)
`\p{Block: Mahjong}` `\p{Block=Mahjong_Tiles}` (48)
`\p{Block: Mahjong_Tiles}` (Short: `\p{Blk=Mahjong}`, `\p{InMahjong}`)
(48)
`\p{Block: Malayalam}` (Single: `\p{InMalayalam}`; NOT
`\p{Malayalam}` NOR `\p{Is_Malayalam}`) (128)
`\p{Block: Mandaic}` (Single: `\p{InMandaic}`; NOT `\p{Mandaic}`
NOR `\p{Is_Mandaic}`) (32)
`\p{Block: Math_Alphanum}` `\p{Block=`
`Mathematical_Alphanumeric_Symbols}` (1024)
`\p{Block: Math_Operators}` `\p{Block=Mathematical_Operators}` (256)
`\p{Block: Mathematical_Alphanumeric_Symbols}` (Short: `\p{Blk=`
`MathAlphanum}`, `\p{InMathAlphanum}`) (1024)
`\p{Block: Mathematical_Operators}` (Short: `\p{Blk=MathOperators}`,
`\p{InMathOperators}`) (256)
`\p{Block: Meetei_Mayek}` (Single: `\p{InMeeteiMayek}`; NOT
`\p{Meetei_Mayek}` NOR
`\p{Is_Meetei_Mayek}`) (64)
`\p{Block: Meetei_Mayek_Ext}` `\p{Block=Meetei_Mayek_Extensions}` (32)
`\p{Block: Meetei_Mayek_Extensions}` (Short: `\p{Blk=MeeteiMayekExt}`,
`\p{InMeeteiMayekExt}`) (32)
`\p{Block: Meroitic_Cursive}` (Single: `\p{InMeroiticCursive}`; NOT
`\p{Meroitic_Cursive}` NOR
`\p{Is_Meroitic_Cursive}`) (96)
`\p{Block: Meroitic_Hieroglyphs}` (Single:
`\p{InMeroiticHieroglyphs}`) (32)
`\p{Block: Miao}` (Single: `\p{InMiao}`; NOT `\p{Miao}` NOR
`\p{Is_Miao}`) (160)
`\p{Block: Misc_Arrows}` `\p{Block=Miscellaneous_Symbols_And_Arrows}`
(256)
`\p{Block: Misc_Math_Symbols_A}` `\p{Block=`
`Miscellaneous_Mathematical_Symbols_A}`

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(48)
\p{Block: Misc_Math_Symbols_B} \p{Block=
    Miscellaneous_Mathematical_Symbols_B}
(128)
\p{Block: Misc_Pictographs} \p{Block=
    Miscellaneous_Symbols_And_Pictographs}
(768)
\p{Block: Misc_Symbols} \p{Block=Miscellaneous_Symbols} (256)
\p{Block: Misc_Technical} \p{Block=Miscellaneous_Technical} (256)
\p{Block: Miscellaneous_Mathematical_Symbols_A} (Short: \p{Blk=
    MiscMathSymbolsA},
    \p{InMiscMathSymbolsA}) (48)
\p{Block: Miscellaneous_Mathematical_Symbols_B} (Short: \p{Blk=
    MiscMathSymbolsB},
    \p{InMiscMathSymbolsB}) (128)
\p{Block: Miscellaneous_Symbols} (Short: \p{Blk=MiscSymbols},
    \p{InMiscSymbols}) (256)
\p{Block: Miscellaneous_Symbols_And_Arrows} (Short: \p{Blk=
    MiscArrows}, \p{InMiscArrows}) (256)
\p{Block: Miscellaneous_Symbols_And_Pictographs} (Short: \p{Blk=
    MiscPictographs}, \p{InMiscPictographs})
(768)
\p{Block: Miscellaneous_Technical} (Short: \p{Blk=MiscTechnical},
    \p{InMiscTechnical}) (256)
\p{Block: Modifier_Letters} \p{Block=Spacing_Modifier_Letters} (80)
\p{Block: Modifier_Tone_Letters} (Single:
    \p{InModifierToneLetters}) (32)
\p{Block: Mongolian} (Single: \p{InMongolian}; NOT
    \p{Mongolian} NOR \p{Is_Mongolian}) (176)
\p{Block: Music} \p{Block=Musical_Symbols} (256)
\p{Block: Musical_Symbols} (Short: \p{Blk=Music}, \p{InMusic})
(256)
\p{Block: Myanmar} (Single: \p{InMyanmar}; NOT \p{Myanmar}
    NOR \p{Is_Myanmar}) (160)
\p{Block: Myanmar_Ext_A} \p{Block=Myanmar_Extended_A} (32)
\p{Block: Myanmar_Extended_A} (Short: \p{Blk=MyanmarExtA},
    \p{InMyanmarExtA}) (32)
\p{Block: NB} \p{Block=No_Block} (860_672)
\p{Block: New_Tai_Lue} (Single: \p{InNewTaiLue}; NOT
    \p{New_Tai_Lue} NOR \p{Is_New_Tai_Lue})
(96)
\p{Block: NKo} (Single: \p{InNKo}; NOT \p{Nko} NOR
    \p{Is_NKo}) (64)
\p{Block: No_Block} (Short: \p{Blk=NB}, \p{InNB}) (860_672)
\p{Block: Number_Forms} (Single: \p{InNumberForms}) (64)
\p{Block: OCR} \p{Block=Optical_Character_Recognition}
(32)
\p{Block: Ogham} (Single: \p{InOgham}; NOT \p{Ogham} NOR
    \p{Is_Ogham}) (32)
\p{Block: Ol_Chiki} (Single: \p{InOlChiki}) (48)
\p{Block: Old_Italic} (Single: \p{InOldItalic}; NOT
    \p{Old_Italic} NOR \p{Is_Old_Italic})
(48)
\p{Block: Old_Persian} (Single: \p{InOldPersian}; NOT
    \p{Old_Persian} NOR \p{Is_Old_Persian})
(64)

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\p{Block: Old_South_Arabian} (Single: \p{InOldSouthArabian}) (32)
\p{Block: Old_Turkic} (Single: \p{InOldTurkic}; NOT
    \p{Old_Turkic} NOR \p{Is_Old_Turkic})
    (80)
\p{Block: Optical_Character_Recognition} (Short: \p{Blk=OCR},
    \p{InOCR}) (32)
\p{Block: Oriya} (Single: \p{InOriya}; NOT \p{Oriya} NOR
    \p{Is_Oriya}) (128)
\p{Block: Osmanya} (Single: \p{InOsmanya}; NOT \p{Osmanya}
    NOR \p{Is_Osmanya}) (48)
\p{Block: Phags_Pa} (Single: \p{InPhagsPa}; NOT \p{Phags_Pa}
    NOR \p{Is_Phags_Pa}) (64)
\p{Block: Phaistos} \p{Block=Phaistos_Disc} (48)
\p{Block: Phaistos_Disc} (Short: \p{Blk=Phaistos}, \p{InPhaistos})
    (48)
\p{Block: Phoenician} (Single: \p{InPhoenician}; NOT
    \p{Phoenician} NOR \p{Is_Phoenician})
    (32)
\p{Block: Phonetic_Ext} \p{Block=Phonetic_Extensions} (128)
\p{Block: Phonetic_Ext_Sup} \p{Block=
    Phonetic_Extensions_Supplement} (64)
\p{Block: Phonetic_Extensions} (Short: \p{Blk=PhoneticExt},
    \p{InPhoneticExt}) (128)
\p{Block: Phonetic_Extensions_Supplement} (Short: \p{Blk=
    PhoneticExtSup}, \p{InPhoneticExtSup})
    (64)
\p{Block: Playing_Cards} (Single: \p{InPlayingCards}) (96)
\p{Block: Private_Use} \p{Block=Private_Use_Area} (NOT
    \p{Private_Use} NOR \p{Is_Private_Use})
    (6400)
\p{Block: Private_Use_Area} (Short: \p{Blk=PUA}, \p{InPUA}; NOT
    \p{Private_Use} NOR \p{Is_Private_Use})
    (6400)
\p{Block: PUA} \p{Block=Private_Use_Area} (NOT
    \p{Private_Use} NOR \p{Is_Private_Use})
    (6400)
\p{Block: Punctuation} \p{Block=General_Punctuation} (NOT
    \p{Punct} NOR \p{Is_Punctuation}) (112)
\p{Block: Rejang} (Single: \p{InRejang}; NOT \p{Rejang} NOR
    \p{Is_Rejang}) (48)
\p{Block: Rumi} \p{Block=Rumi_Numeral_Symbols} (32)
\p{Block: Rumi_Numeral_Symbols} (Short: \p{Blk=Rumi}, \p{InRumi})
    (32)
\p{Block: Runic} (Single: \p{InRunic}; NOT \p{Runic} NOR
    \p{Is_Runic}) (96)
\p{Block: Samaritan} (Single: \p{InSamaritan}; NOT
    \p{Samaritan} NOR \p{Is_Samaritan}) (64)
\p{Block: Saurashtra} (Single: \p{InSaurashtra}; NOT
    \p{Saurashtra} NOR \p{Is_Saurashtra})
    (96)
\p{Block: Sharada} (Single: \p{InSharada}; NOT \p{Sharada}
    NOR \p{Is_Sharada}) (96)
\p{Block: Shavian} (Single: \p{InShavian}) (48)
\p{Block: Sinhala} (Single: \p{InSinhala}; NOT \p{Sinhala}
    NOR \p{Is_Sinhala}) (128)
\p{Block: Small_Form_Variants} (Short: \p{Blk=SmallForms},

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\p{Block: Small_Forms} \p{Block=Small_Form_Variants} (32)
\p{Block: Sora_Sompeng} (Single: \p{InSoraSompeng}; NOT
\p{Sora_Sompeng} NOR
\p{Is_Sora_Sompeng}) (48)
\p{Block: Spacing_Modifier_Letters} (Short: \p{Blk=
ModifierLetters}, \p{InModifierLetters})
(80)
\p{Block: Specials} (Single: \p{InSpecials}) (16)
\p{Block: Sundanese} (Single: \p{InSundanese}; NOT
\p{Sundanese} NOR \p{Is_Sundanese}) (64)
\p{Block: Sundanese_Sup} \p{Block=Sundanese_Supplement} (16)
\p{Block: Sundanese_Supplement} (Short: \p{Blk=SundaneseSup},
\p{InSundaneseSup}) (16)
\p{Block: Sup_Arrows_A} \p{Block=Supplemental_Arrows_A} (16)
\p{Block: Sup_Arrows_B} \p{Block=Supplemental_Arrows_B} (128)
\p{Block: Sup_Math_Operators} \p{Block=
Supplemental_Mathematical_Operators}
(256)
\p{Block: Sup_PUA_A} \p{Block=Supplementary_Private_Use_Area_A}
(65_536)
\p{Block: Sup_PUA_B} \p{Block=Supplementary_Private_Use_Area_B}
(65_536)
\p{Block: Sup_Punctuation} \p{Block=Supplemental_Punctuation} (128)
\p{Block: Super_And_Sub} \p{Block=Superscripts_And_Subscripts} (48)
\p{Block: Superscripts_And_Subscripts} (Short: \p{Blk=
SuperAndSub}, \p{InSuperAndSub}) (48)
\p{Block: Supplemental_Arrows_A} (Short: \p{Blk=SupArrowsA},
\p{InSupArrowsA}) (16)
\p{Block: Supplemental_Arrows_B} (Short: \p{Blk=SupArrowsB},
\p{InSupArrowsB}) (128)
\p{Block: Supplemental_Mathematical_Operators} (Short: \p{Blk=
SupMathOperators},
\p{InSupMathOperators}) (256)
\p{Block: Supplemental_Punctuation} (Short: \p{Blk=
SupPunctuation}, \p{InSupPunctuation})
(128)
\p{Block: Supplementary_Private_Use_Area_A} (Short: \p{Blk=
SupPUAA}, \p{InSupPUAA}) (65_536)
\p{Block: Supplementary_Private_Use_Area_B} (Short: \p{Blk=
SupPUAB}, \p{InSupPUAB}) (65_536)
\p{Block: Syloti_Nagri} (Single: \p{InSylotiNagri}; NOT
\p{Syloti_Nagri} NOR
\p{Is_Syloti_Nagri}) (48)
\p{Block: Syriac} (Single: \p{InSyriac}; NOT \p{Syriac} NOR
\p{Is_Syriac}) (80)
\p{Block: Tagalog} (Single: \p{InTagalog}; NOT \p{Tagalog}
NOR \p{Is_Tagalog}) (32)
\p{Block: Tagbanwa} (Single: \p{InTagbanwa}; NOT \p{Tagbanwa}
NOR \p{Is_Tagbanwa}) (32)
\p{Block: Tags} (Single: \p{InTags}) (128)
\p{Block: Tai_Le} (Single: \p{InTaiLe}; NOT \p{Tai_Le} NOR
\p{Is_Tai_Le}) (48)
\p{Block: Tai_Tham} (Single: \p{InTaiTham}; NOT \p{Tai_Tham}
NOR \p{Is_Tai_Tham}) (144)
\p{Block: Tai_Viet} (Single: \p{InTaiViet}; NOT \p{Tai_Viet}

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NOR `\p{Is_Tai_Viet}`) (96)

`\p{Block: Tai_Xuan_Jing}` `\p{Block=Tai_Xuan_Jing_Symbols}` (96)

`\p{Block: Tai_Xuan_Jing_Symbols}` (Short: `\p{Blk=TaiXuanJing}`,
`\p{InTaiXuanJing}`) (96)

`\p{Block: Takri}` (Single: `\p{InTakri}`; NOT `\p{Takri}` NOR
`\p{Is_Takri}`) (80)

`\p{Block: Tamil}` (Single: `\p{InTamil}`; NOT `\p{Tamil}` NOR
`\p{Is_Tamil}`) (128)

`\p{Block: Telugu}` (Single: `\p{InTelugu}`; NOT `\p{Telugu}` NOR
`\p{Is_Telugu}`) (128)

`\p{Block: Thaana}` (Single: `\p{InThaana}`; NOT `\p{Thaana}` NOR
`\p{Is_Thaana}`) (64)

`\p{Block: Thai}` (Single: `\p{InThai}`; NOT `\p{Thai}` NOR
`\p{Is_Thai}`) (128)

`\p{Block: Tibetan}` (Single: `\p{InTibetan}`; NOT `\p{Tibetan}`
NOR `\p{Is_Tibetan}`) (256)

`\p{Block: Tifinagh}` (Single: `\p{InTifinagh}`; NOT `\p{Tifinagh}`
NOR `\p{Is_Tifinagh}`) (80)

`\p{Block: Transport_And_Map}` `\p{Block=Transport_And_Map_Symbols}`
(128)

`\p{Block: Transport_And_Map_Symbols}` (Short: `\p{Blk=`
`TransportAndMap}`, `\p{InTransportAndMap}`)
(128)

`\p{Block: UCAS}` `\p{Block=`
`Unified_Canadian_Aboriginal_Syllabics}`
(640)

`\p{Block: UCAS_Ext}` `\p{Block=`
`Unified_Canadian_Aboriginal_Syllabics_`
`Extended}` (80)

`\p{Block: Ugaritic}` (Single: `\p{InUgaritic}`; NOT `\p{Ugaritic}`
NOR `\p{Is_Ugaritic}`) (32)

`\p{Block: Unified_Canadian_Aboriginal_Syllabics}` (Short: `\p{Blk=`
`UCAS}`, `\p{InUCAS}`) (640)

`\p{Block: Unified_Canadian_Aboriginal_Syllabics_Extended}` (Short:
`\p{Blk=UCASExt}`, `\p{InUCASExt}`) (80)

`\p{Block: Vai}` (Single: `\p{InVai}`; NOT `\p{Vai}` NOR
`\p{Is_Vai}`) (320)

`\p{Block: Variation_Selectors}` (Short: `\p{Blk=VS}`, `\p{InVS}`; NOT
`\p{Variation_Selector}` NOR `\p{Is_VS}`)
(16)

`\p{Block: Variation_Selectors_Supplement}` (Short: `\p{Blk=VSSup}`,
`\p{InVSSup}`) (240)

`\p{Block: Vedic_Ext}` `\p{Block=Vedic_Extensions}` (48)

`\p{Block: Vedic_Extensions}` (Short: `\p{Blk=VedicExt}`,
`\p{InVedicExt}`) (48)

`\p{Block: Vertical_Forms}` (Single: `\p{InVerticalForms}`) (16)

`\p{Block: VS}` `\p{Block=Variation_Selectors}` (NOT
`\p{Variation_Selector}` NOR `\p{Is_VS}`)
(16)

`\p{Block: VS_Sup}` `\p{Block=Variation_Selectors_Supplement}`
(240)

`\p{Block: Yi_Radicals}` (Single: `\p{InYiRadicals}`) (64)

`\p{Block: Yi_Syllables}` (Single: `\p{InYiSyllables}`) (1168)

`\p{Block: Yijing}` `\p{Block=Yijing_Hexagram_Symbols}` (64)

`\p{Block: Yijing_Hexagram_Symbols}` (Short: `\p{Blk=Yijing}`,
`\p{InYijing}`) (64)

| | | |
|---|--|---|
| X | <code>\p{Block_Elements}</code> | <code>\p{Block=Block_Elements}</code> (32) |
| | <code>\p{Bopo}</code> | <code>\p{Bopomofo}</code> (= <code>\p{Script=Bopomofo}</code>) (NOT <code>\p{Block=Bopomofo}</code>) (70) |
| | <code>\p{Bopomofo}</code> | <code>\p{Script=Bopomofo}</code> (Short: <code>\p{Bopo}</code> ; NOT <code>\p{Block=Bopomofo}</code>) (70) |
| X | <code>\p{Bopomofo_Ext}</code> | <code>\p{Bopomofo_Extended}</code> (= <code>\p{Block=</code> <code>Bopomofo_Extended}</code>) (32) |
| X | <code>\p{Bopomofo_Extended}</code> | <code>\p{Block=Bopomofo_Extended}</code> (Short: <code>\p{InBopomofoExt}</code>) (32) |
| X | <code>\p{Box_Drawing}</code> | <code>\p{Block=Box_Drawing}</code> (128) |
| | <code>\p{Brah}</code> | <code>\p{Brahmi}</code> (= <code>\p{Script=Brahmi}</code>) (NOT <code>\p{Block=Brahmi}</code>) (108) |
| | <code>\p{Brahmi}</code> | <code>\p{Script=Brahmi}</code> (Short: <code>\p{Brah}</code> ; NOT <code>\p{Block=Brahmi}</code>) (108) |
| | <code>\p{Brai}</code> | <code>\p{Braille}</code> (= <code>\p{Script=Braille}</code>) (256) |
| | <code>\p{Braille}</code> | <code>\p{Script=Braille}</code> (Short: <code>\p{Brai}</code>) (256) |
| X | <code>\p{Braille_Patterns}</code> | <code>\p{Block=Braille_Patterns}</code> (Short: <code>\p{InBraille}</code>) (256) |
| | <code>\p{Bugi}</code> | <code>\p{Buginese}</code> (= <code>\p{Script=Buginese}</code>) (NOT <code>\p{Block=Buginese}</code>) (30) |
| | <code>\p{Buginese}</code> | <code>\p{Script=Buginese}</code> (Short: <code>\p{Bugi}</code> ; NOT <code>\p{Block=Buginese}</code>) (30) |
| | <code>\p{Buhd}</code> | <code>\p{Buhid}</code> (= <code>\p{Script=Buhid}</code>) (NOT <code>\p{Block=Buhid}</code>) (20) |
| | <code>\p{Buhid}</code> | <code>\p{Script=Buhid}</code> (Short: <code>\p{Buhd}</code> ; NOT <code>\p{Block=Buhid}</code>) (20) |
| X | <code>\p{Byzantine_Music}</code> | <code>\p{Byzantine_Musical_Symbols}</code> (= <code>\p{Block=</code> <code>Byzantine_Musical_Symbols}</code>) (256) |
| X | <code>\p{Byzantine_Musical_Symbols}</code> | <code>\p{Block=Byzantine_Musical_Symbols}</code> (Short: <code>\p{InByzantineMusic}</code>) (256) |
| | <code>\p{C}</code> | <code>\p{Other}</code> (= <code>\p{General_Category=Other}</code>) (1_004_135) |
| | <code>\p{Cakm}</code> | <code>\p{Chakma}</code> (= <code>\p{Script=Chakma}</code>) (NOT <code>\p{Block=Chakma}</code>) (67) |
| | <code>\p{Canadian_Aboriginal}</code> | <code>\p{Script=Canadian_Aboriginal}</code> (Short: <code>\p{Cans}</code>) (710) |
| X | <code>\p{Canadian_Syllabics}</code> | <code>\p{Unified_Canadian_Aboriginal_Syllabics}</code> (= <code>\p{Block=</code> <code>Unified_Canadian_Aboriginal_Syllabics}</code>) (640) |
| T | <code>\p{Canonical_Combining_Class: 0}</code> | <code>\p{Canonical_Combining_Class=</code> <code>Not_Reordered}</code> (1_113_459) |
| T | <code>\p{Canonical_Combining_Class: 1}</code> | <code>\p{Canonical_Combining_Class=</code> <code>Overlay}</code> (26) |
| T | <code>\p{Canonical_Combining_Class: 7}</code> | <code>\p{Canonical_Combining_Class=</code> <code>Nukta}</code> (13) |
| T | <code>\p{Canonical_Combining_Class: 8}</code> | <code>\p{Canonical_Combining_Class=</code> <code>Kana_Voicing}</code> (2) |
| T | <code>\p{Canonical_Combining_Class: 9}</code> | <code>\p{Canonical_Combining_Class=</code> <code>Virama}</code> (37) |
| T | <code>\p{Canonical_Combining_Class: 10}</code> | <code>\p{Canonical_Combining_Class=</code> <code>CCC10}</code> (1) |
| T | <code>\p{Canonical_Combining_Class: 11}</code> | <code>\p{Canonical_Combining_Class=</code> <code>CCC11}</code> (1) |
| T | <code>\p{Canonical_Combining_Class: 12}</code> | <code>\p{Canonical_Combining_Class=</code> <code>CCC12}</code> (1) |

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T \p{Canonical_Combining_Class: 13} \p{Canonical_Combining_Class=
    CCC13} (1)
T \p{Canonical_Combining_Class: 14} \p{Canonical_Combining_Class=
    CCC14} (1)
T \p{Canonical_Combining_Class: 15} \p{Canonical_Combining_Class=
    CCC15} (1)
T \p{Canonical_Combining_Class: 16} \p{Canonical_Combining_Class=
    CCC16} (1)
T \p{Canonical_Combining_Class: 17} \p{Canonical_Combining_Class=
    CCC17} (1)
T \p{Canonical_Combining_Class: 18} \p{Canonical_Combining_Class=
    CCC18} (2)
T \p{Canonical_Combining_Class: 19} \p{Canonical_Combining_Class=
    CCC19} (2)
T \p{Canonical_Combining_Class: 20} \p{Canonical_Combining_Class=
    CCC20} (1)
T \p{Canonical_Combining_Class: 21} \p{Canonical_Combining_Class=
    CCC21} (1)
T \p{Canonical_Combining_Class: 22} \p{Canonical_Combining_Class=
    CCC22} (1)
T \p{Canonical_Combining_Class: 23} \p{Canonical_Combining_Class=
    CCC23} (1)
T \p{Canonical_Combining_Class: 24} \p{Canonical_Combining_Class=
    CCC24} (1)
T \p{Canonical_Combining_Class: 25} \p{Canonical_Combining_Class=
    CCC25} (1)
T \p{Canonical_Combining_Class: 26} \p{Canonical_Combining_Class=
    CCC26} (1)
T \p{Canonical_Combining_Class: 27} \p{Canonical_Combining_Class=
    CCC27} (2)
T \p{Canonical_Combining_Class: 28} \p{Canonical_Combining_Class=
    CCC28} (2)
T \p{Canonical_Combining_Class: 29} \p{Canonical_Combining_Class=
    CCC29} (2)
T \p{Canonical_Combining_Class: 30} \p{Canonical_Combining_Class=
    CCC30} (2)
T \p{Canonical_Combining_Class: 31} \p{Canonical_Combining_Class=
    CCC31} (2)
T \p{Canonical_Combining_Class: 32} \p{Canonical_Combining_Class=
    CCC32} (2)
T \p{Canonical_Combining_Class: 33} \p{Canonical_Combining_Class=
    CCC33} (1)
T \p{Canonical_Combining_Class: 34} \p{Canonical_Combining_Class=
    CCC34} (1)
T \p{Canonical_Combining_Class: 35} \p{Canonical_Combining_Class=
    CCC35} (1)
T \p{Canonical_Combining_Class: 36} \p{Canonical_Combining_Class=
    CCC36} (1)
T \p{Canonical_Combining_Class: 84} \p{Canonical_Combining_Class=
    CCC84} (1)
T \p{Canonical_Combining_Class: 91} \p{Canonical_Combining_Class=
    CCC91} (1)
T \p{Canonical_Combining_Class: 103} \p{Canonical_Combining_Class=
    CCC103} (2)
T \p{Canonical_Combining_Class: 107} \p{Canonical_Combining_Class=
    CCC107} (4)
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T \p{Canonical_Combining_Class: 118} \p{Canonical_Combining_Class=
    CCC118} (2)
T \p{Canonical_Combining_Class: 122} \p{Canonical_Combining_Class=
    CCC122} (4)
T \p{Canonical_Combining_Class: 129} \p{Canonical_Combining_Class=
    CCC129} (1)
T \p{Canonical_Combining_Class: 130} \p{Canonical_Combining_Class=
    CCC130} (6)
T \p{Canonical_Combining_Class: 132} \p{Canonical_Combining_Class=
    CCC132} (1)
T \p{Canonical_Combining_Class: 200} \p{Canonical_Combining_Class=
    Attached_Below_Left} (0)
T \p{Canonical_Combining_Class: 202} \p{Canonical_Combining_Class=
    Attached_Below} (5)
T \p{Canonical_Combining_Class: 214} \p{Canonical_Combining_Class=
    Attached_Above} (1)
T \p{Canonical_Combining_Class: 216} \p{Canonical_Combining_Class=
    Attached_Above_Right} (9)
T \p{Canonical_Combining_Class: 218} \p{Canonical_Combining_Class=
    Below_Left} (1)
T \p{Canonical_Combining_Class: 220} \p{Canonical_Combining_Class=
    Below} (129)
T \p{Canonical_Combining_Class: 222} \p{Canonical_Combining_Class=
    Below_Right} (4)
T \p{Canonical_Combining_Class: 224} \p{Canonical_Combining_Class=
    Left} (2)
T \p{Canonical_Combining_Class: 226} \p{Canonical_Combining_Class=
    Right} (1)
T \p{Canonical_Combining_Class: 228} \p{Canonical_Combining_Class=
    Above_Left} (3)
T \p{Canonical_Combining_Class: 230} \p{Canonical_Combining_Class=
    Above} (349)
T \p{Canonical_Combining_Class: 232} \p{Canonical_Combining_Class=
    Above_Right} (4)
T \p{Canonical_Combining_Class: 233} \p{Canonical_Combining_Class=
    Double_Below} (4)
T \p{Canonical_Combining_Class: 234} \p{Canonical_Combining_Class=
    Double_Above} (5)
T \p{Canonical_Combining_Class: 240} \p{Canonical_Combining_Class=
    Iota_Subscript} (1)
\p{Canonical_Combining_Class: A} \p{Canonical_Combining_Class=
    Above} (349)
\p{Canonical_Combining_Class: Above} (Short: \p{Ccc=A}) (349)
\p{Canonical_Combining_Class: Above_Left} (Short: \p{Ccc=AL}) (3)
\p{Canonical_Combining_Class: Above_Right} (Short: \p{Ccc=AR}) (4)
\p{Canonical_Combining_Class: AL} \p{Canonical_Combining_Class=
    Above_Left} (3)
\p{Canonical_Combining_Class: AR} \p{Canonical_Combining_Class=
    Above_Right} (4)
\p{Canonical_Combining_Class: ATA} \p{Canonical_Combining_Class=
    Attached_Above} (1)
\p{Canonical_Combining_Class: ATAR} \p{Canonical_Combining_Class=
    Attached_Above_Right} (9)
\p{Canonical_Combining_Class: ATB} \p{Canonical_Combining_Class=
    Attached_Below} (5)
\p{Canonical_Combining_Class: ATBL} \p{Canonical_Combining_Class=

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Attached_Below_Left} (0)
\p{Canonical_Combining_Class: Attached_Above} (Short: \p{Ccc=ATA})
(1)
\p{Canonical_Combining_Class: Attached_Above_Right} (Short:
\p{Ccc=ATAR}) (9)
\p{Canonical_Combining_Class: Attached_Below} (Short: \p{Ccc=ATB})
(5)
\p{Canonical_Combining_Class: Attached_Below_Left} (Short: \p{Ccc=
ATBL}) (0)
\p{Canonical_Combining_Class: B} \p{Canonical_Combining_Class=
Below} (129)
\p{Canonical_Combining_Class: Below} (Short: \p{Ccc=B}) (129)
\p{Canonical_Combining_Class: Below_Left} (Short: \p{Ccc=BL}) (1)
\p{Canonical_Combining_Class: Below_Right} (Short: \p{Ccc=BR}) (4)
\p{Canonical_Combining_Class: BL} \p{Canonical_Combining_Class=
Below_Left} (1)
\p{Canonical_Combining_Class: BR} \p{Canonical_Combining_Class=
Below_Right} (4)
\p{Canonical_Combining_Class: CCC10} (Short: \p{Ccc=CCC10}) (1)
\p{Canonical_Combining_Class: CCC103} (Short: \p{Ccc=CCC103}) (2)
\p{Canonical_Combining_Class: CCC107} (Short: \p{Ccc=CCC107}) (4)
\p{Canonical_Combining_Class: CCC11} (Short: \p{Ccc=CCC11}) (1)
\p{Canonical_Combining_Class: CCC118} (Short: \p{Ccc=CCC118}) (2)
\p{Canonical_Combining_Class: CCC12} (Short: \p{Ccc=CCC12}) (1)
\p{Canonical_Combining_Class: CCC122} (Short: \p{Ccc=CCC122}) (4)
\p{Canonical_Combining_Class: CCC129} (Short: \p{Ccc=CCC129}) (1)
\p{Canonical_Combining_Class: CCC13} (Short: \p{Ccc=CCC13}) (1)
\p{Canonical_Combining_Class: CCC130} (Short: \p{Ccc=CCC130}) (6)
\p{Canonical_Combining_Class: CCC132} (Short: \p{Ccc=CCC132}) (1)
\p{Canonical_Combining_Class: CCC14} (Short: \p{Ccc=CCC14}) (1)
\p{Canonical_Combining_Class: CCC15} (Short: \p{Ccc=CCC15}) (1)
\p{Canonical_Combining_Class: CCC16} (Short: \p{Ccc=CCC16}) (1)
\p{Canonical_Combining_Class: CCC17} (Short: \p{Ccc=CCC17}) (1)
\p{Canonical_Combining_Class: CCC18} (Short: \p{Ccc=CCC18}) (2)
\p{Canonical_Combining_Class: CCC19} (Short: \p{Ccc=CCC19}) (2)
\p{Canonical_Combining_Class: CCC20} (Short: \p{Ccc=CCC20}) (1)
\p{Canonical_Combining_Class: CCC21} (Short: \p{Ccc=CCC21}) (1)
\p{Canonical_Combining_Class: CCC22} (Short: \p{Ccc=CCC22}) (1)
\p{Canonical_Combining_Class: CCC23} (Short: \p{Ccc=CCC23}) (1)
\p{Canonical_Combining_Class: CCC24} (Short: \p{Ccc=CCC24}) (1)
\p{Canonical_Combining_Class: CCC25} (Short: \p{Ccc=CCC25}) (1)
\p{Canonical_Combining_Class: CCC26} (Short: \p{Ccc=CCC26}) (1)
\p{Canonical_Combining_Class: CCC27} (Short: \p{Ccc=CCC27}) (2)
\p{Canonical_Combining_Class: CCC28} (Short: \p{Ccc=CCC28}) (2)
\p{Canonical_Combining_Class: CCC29} (Short: \p{Ccc=CCC29}) (2)
\p{Canonical_Combining_Class: CCC30} (Short: \p{Ccc=CCC30}) (2)
\p{Canonical_Combining_Class: CCC31} (Short: \p{Ccc=CCC31}) (2)
\p{Canonical_Combining_Class: CCC32} (Short: \p{Ccc=CCC32}) (2)
\p{Canonical_Combining_Class: CCC33} (Short: \p{Ccc=CCC33}) (1)
\p{Canonical_Combining_Class: CCC34} (Short: \p{Ccc=CCC34}) (1)
\p{Canonical_Combining_Class: CCC35} (Short: \p{Ccc=CCC35}) (1)
\p{Canonical_Combining_Class: CCC36} (Short: \p{Ccc=CCC36}) (1)
\p{Canonical_Combining_Class: CCC84} (Short: \p{Ccc=CCC84}) (1)
\p{Canonical_Combining_Class: CCC91} (Short: \p{Ccc=CCC91}) (1)
\p{Canonical_Combining_Class: DA} \p{Canonical_Combining_Class=
Double_Above} (5)

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\p{Canonical_Combining_Class: DB} \p{Canonical_Combining_Class=
    Double_Below} (4)
\p{Canonical_Combining_Class: Double_Above} (Short: \p{Ccc=DA}) (5)
\p{Canonical_Combining_Class: Double_Below} (Short: \p{Ccc=DB}) (4)
\p{Canonical_Combining_Class: Iota_Subscript} (Short: \p{Ccc=IS})
    (1)
\p{Canonical_Combining_Class: IS} \p{Canonical_Combining_Class=
    Iota_Subscript} (1)
\p{Canonical_Combining_Class: Kana_Voicing} (Short: \p{Ccc=KV}) (2)
\p{Canonical_Combining_Class: KV} \p{Canonical_Combining_Class=
    Kana_Voicing} (2)
\p{Canonical_Combining_Class: L} \p{Canonical_Combining_Class=
    Left} (2)
\p{Canonical_Combining_Class: Left} (Short: \p{Ccc=L}) (2)
\p{Canonical_Combining_Class: NK} \p{Canonical_Combining_Class=
    Nukta} (13)
\p{Canonical_Combining_Class: Not_Reordered} (Short: \p{Ccc=NR})
    (1_113_459)
\p{Canonical_Combining_Class: NR} \p{Canonical_Combining_Class=
    Not_Reordered} (1_113_459)
\p{Canonical_Combining_Class: Nukta} (Short: \p{Ccc=NK}) (13)
\p{Canonical_Combining_Class: OV} \p{Canonical_Combining_Class=
    Overlay} (26)
\p{Canonical_Combining_Class: Overlay} (Short: \p{Ccc=OV}) (26)
\p{Canonical_Combining_Class: R} \p{Canonical_Combining_Class=
    Right} (1)
\p{Canonical_Combining_Class: Right} (Short: \p{Ccc=R}) (1)
\p{Canonical_Combining_Class: Virama} (Short: \p{Ccc=VR}) (37)
\p{Canonical_Combining_Class: VR} \p{Canonical_Combining_Class=
    Virama} (37)
\p{Cans} \p{Canadian_Aboriginal} (= \p{Script=
    Canadian_Aboriginal}) (710)
\p{Cari} \p{Carian} (= \p{Script=Carian}) (NOT
    \p{Block=Carian}) (49)
\p{Carian} \p{Script=Carian} (Short: \p{Cari}; NOT
    \p{Block=Carian}) (49)
\p{Case_Ignorable} \p{Case_Ignorable=Y} (Short: \p{CI}) (1799)
\p{Case_Ignorable: N*} (Short: \p{CI=N}, \p{CI}) (1_112_313)
\p{Case_Ignorable: Y*} (Short: \p{CI=Y}, \p{CI}) (1799)
\p{Cased} \p{Cased=Y} (3448)
\p{Cased: N*} (Single: \p{Cased}) (1_110_664)
\p{Cased: Y*} (Single: \p{Cased}) (3448)
\p{Cased_Letter} \p{General_Category=Cased_Letter} (Short:
    \p{LC}) (3223)
\p{Category: *} \p{General_Category: *}
\p{Cc} \p{Cntrl} (= \p{General_Category=Control})
    (65)
\p{Ccc: *} \p{Canonical_Combining_Class: *}
\p{CE} \p{Composition_Exclusion} (=
    \p{Composition_Exclusion=Y}) (81)
\p{CE: *} \p{Composition_Exclusion: *}
\p{Cf} \p{Format} (= \p{General_Category=Format})
    (139)
\p{Chakma} \p{Script=Chakma} (Short: \p{Cakm}; NOT
    \p{Block=Chakma}) (67)
\p{Cham} \p{Script=Cham} (NOT \p{Block=Cham}) (83)

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\p{Changes_When_Casefolded} \p{Changes_When_Casefolded=Y} (Short:
    \p{CWCF}) (1107)
\p{Changes_When_Casefolded: N*} (Short: \p{CWCF=N}, \P{CWCF})
    (1_113_005)
\p{Changes_When_Casefolded: Y*} (Short: \p{CWCF=Y}, \P{CWCF})
    (1107)
\p{Changes_When_Casemapped} \p{Changes_When_Casemapped=Y} (Short:
    \p{CWCM}) (2138)
\p{Changes_When_Casemapped: N*} (Short: \p{CWCM=N}, \P{CWCM})
    (1_111_974)
\p{Changes_When_Casemapped: Y*} (Short: \p{CWCM=Y}, \P{CWCM})
    (2138)
\p{Changes_When_Lowercased} \p{Changes_When_Lowercased=Y} (Short:
    \p{CWL}) (1043)
\p{Changes_When_Lowercased: N*} (Short: \p{CWL=N}, \P{CWL})
    (1_113_069)
\p{Changes_When_Lowercased: Y*} (Short: \p{CWL=Y}, \P{CWL}) (1043)
\p{Changes_When_NFKC_Casefolded} \p{Changes_When_NFKC_Casefolded=
    Y} (Short: \p{CWKCF}) (9944)
\p{Changes_When_NFKC_Casefolded: N*} (Short: \p{CWKCF=N},
    \P{CWKCF}) (1_104_168)
\p{Changes_When_NFKC_Casefolded: Y*} (Short: \p{CWKCF=Y},
    \P{CWKCF}) (9944)
\p{Changes_When_Titlecased} \p{Changes_When_Titlecased=Y} (Short:
    \p{CWT}) (1099)
\p{Changes_When_Titlecased: N*} (Short: \p{CWT=N}, \P{CWT})
    (1_113_013)
\p{Changes_When_Titlecased: Y*} (Short: \p{CWT=Y}, \P{CWT}) (1099)
\p{Changes_When_Uppercased} \p{Changes_When_Uppercased=Y} (Short:
    \p{CWU}) (1126)
\p{Changes_When_Uppercased: N*} (Short: \p{CWU=N}, \P{CWU})
    (1_112_986)
\p{Changes_When_Uppercased: Y*} (Short: \p{CWU=Y}, \P{CWU}) (1126)
\p{Cher} \p{Cherokee} (= \p{Script=Cherokee}) (NOT
    \p{Block=Cherokee}) (85)
\p{Cherokee} \p{Script=Cherokee} (Short: \p{Cher}; NOT
    \p{Block=Cherokee}) (85)
\p{CI} \p{Case_Ignorable} (= \p{Case_Ignorable=
    Y}) (1799)
\p{CI: *} \p{Case_Ignorable: *}
X \p{CJK} \p{CJK_Unified_Ideographs} (= \p{Block=
    CJK_Unified_Ideographs}) (20_992)
X \p{CJK_Compat} \p{CJK_Compatibility} (= \p{Block=
    CJK_Compatibility}) (256)
X \p{CJK_Compat_Forms} \p{CJK_Compatibility_Forms} (= \p{Block=
    CJK_Compatibility_Forms}) (32)
X \p{CJK_Compat_Ideographs} \p{CJK_Compatibility_Ideographs} (=
    \p{Block=CJK_Compatibility_Ideographs})
    (512)
X \p{CJK_Compat_Ideographs_Sup}
    \p{CJK_Compatibility_Ideographs_
    Supplement} (= \p{Block=
    CJK_Compatibility_Ideographs_
    Supplement}) (544)
X \p{CJK_Compatibility} \p{Block=CJK_Compatibility} (Short:
    \p{InCJKCompat}) (256)

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|---|--|---|
| X | <code>\p{CJK_Compatibility_Forms}</code> | <code>\p{Block=CJK_Compatibility_Forms}</code> (Short: <code>\p{InCJKCompatForms}</code>) (32) |
| X | <code>\p{CJK_Compatibility_Ideographs}</code> | <code>\p{Block=CJK_Compatibility_Ideographs}</code> (Short: <code>\p{InCJKCompatIdeographs}</code>) (512) |
| X | <code>\p{CJK_Compatibility_Ideographs_Supplement}</code> | <code>\p{Block=CJK_Compatibility_Ideographs_Supplement}</code> (Short: <code>\p{InCJKCompatIdeographsSup}</code>) (544) |
| X | <code>\p{CJK_Ext_A}</code> | <code>\p{CJK_Unified_Ideographs_Extension_A}</code> (= <code>\p{Block=CJK_Unified_Ideographs_Extension_A}</code>) (6592) |
| X | <code>\p{CJK_Ext_B}</code> | <code>\p{CJK_Unified_Ideographs_Extension_B}</code> (= <code>\p{Block=CJK_Unified_Ideographs_Extension_B}</code>) (42_720) |
| X | <code>\p{CJK_Ext_C}</code> | <code>\p{CJK_Unified_Ideographs_Extension_C}</code> (= <code>\p{Block=CJK_Unified_Ideographs_Extension_C}</code>) (4160) |
| X | <code>\p{CJK_Ext_D}</code> | <code>\p{CJK_Unified_Ideographs_Extension_D}</code> (= <code>\p{Block=CJK_Unified_Ideographs_Extension_D}</code>) (224) |
| X | <code>\p{CJK_Radicals_Sup}</code> | <code>\p{CJK_Radicals_Supplement}</code> (= <code>\p{Block=CJK_Radicals_Supplement}</code>) (128) |
| X | <code>\p{CJK_Radicals_Supplement}</code> | <code>\p{Block=CJK_Radicals_Supplement}</code> (Short: <code>\p{InCJKRadicalsSup}</code>) (128) |
| X | <code>\p{CJK_Strokes}</code> | <code>\p{Block=CJK_Strokes}</code> (48) |
| X | <code>\p{CJK_Symbols}</code> | <code>\p{CJK_Symbols_And_Punctuation}</code> (= <code>\p{Block=CJK_Symbols_And_Punctuation}</code>) (64) |
| X | <code>\p{CJK_Symbols_And_Punctuation}</code> | <code>\p{Block=CJK_Symbols_And_Punctuation}</code> (Short: <code>\p{InCJKSymbols}</code>) (64) |
| X | <code>\p{CJK_Unified_Ideographs}</code> | <code>\p{Block=CJK_Unified_Ideographs}</code> (Short: <code>\p{InCJK}</code>) (20_992) |
| X | <code>\p{CJK_Unified_Ideographs_Extension_A}</code> | <code>\p{Block=CJK_Unified_Ideographs_Extension_A}</code> (Short: <code>\p{InCJKExtA}</code>) (6592) |
| X | <code>\p{CJK_Unified_Ideographs_Extension_B}</code> | <code>\p{Block=CJK_Unified_Ideographs_Extension_B}</code> (Short: <code>\p{InCJKExtB}</code>) (42_720) |
| X | <code>\p{CJK_Unified_Ideographs_Extension_C}</code> | <code>\p{Block=CJK_Unified_Ideographs_Extension_C}</code> (Short: <code>\p{InCJKExtC}</code>) (4160) |
| X | <code>\p{CJK_Unified_Ideographs_Extension_D}</code> | <code>\p{Block=CJK_Unified_Ideographs_Extension_D}</code> (Short: <code>\p{InCJKExtD}</code>) (224) |
| | <code>\p{Close_Punctuation}</code> | <code>\p{General_Category=Close_Punctuation}</code> (Short: <code>\p{Pe}</code>) (71) |
| | <code>\p{Cn}</code> | <code>\p{Unassigned}</code> (= <code>\p{General_Category=Unassigned}</code>) (864_415) |
| | <code>\p{Cntrl}</code> | <code>\p{General_Category=Control}</code> Control characters (Short: <code>\p{Cc}</code>) (65) |

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|--|--|
| <code>\p{Co}</code> | <code>\p{Private_Use}</code> (= <code>\p{General_Category=Private_Use}</code>) (NOT <code>\p{Private_Use_Area}</code>) (137_468) |
| X <code>\p{Combining_Diacritical_Marks}</code> | <code>\p{Block=Combining_Diacritical_Marks}</code> (Short: <code>\p{InDiacriticals}</code>) (112) |
| X <code>\p{Combining_Diacritical_Marks_For_Symbols}</code> | <code>\p{Block=Combining_Diacritical_Marks_For_Symbols}</code> (Short: <code>\p{InDiacriticalsForSymbols}</code>) (48) |
| X <code>\p{Combining_Diacritical_Marks_Supplement}</code> | <code>\p{Block=Combining_Diacritical_Marks_Supplement}</code> (Short: <code>\p{InDiacriticalsSup}</code>) (64) |
| X <code>\p{Combining_Half_Marks}</code> | <code>\p{Block=Combining_Half_Marks}</code> (Short: <code>\p{InHalfMarks}</code>) (16) |
| <code>\p{Combining_Mark}</code> | <code>\p{Mark}</code> (= <code>\p{General_Category=Mark}</code>) (1645) |
| X <code>\p{Combining_Marks_For_Symbols}</code> | <code>\p{Combining_Diacritical_Marks_For_Symbols}</code> (= <code>\p{Block=Combining_Diacritical_Marks_For_Symbols}</code>) (48) |
| <code>\p{Common}</code> | <code>\p{Script=Common}</code> (Short: <code>\p{Zyyy}</code>) (6412) |
| X <code>\p{Common_Indic_Number_Forms}</code> | <code>\p{Block=Common_Indic_Number_Forms}</code> (Short: <code>\p{InIndicNumberForms}</code>) (16) |
| <code>\p{Comp_Ex}</code> | <code>\p{Full_Composition_Exclusion}</code> (= <code>\p{Full_Composition_Exclusion=Y}</code>) (1120) |
| <code>\p{Comp_Ex: *}</code> | <code>\p{Full_Composition_Exclusion: *}</code> |
| X <code>\p{Compat_Jamo}</code> | <code>\p{Hangul_Compatibility_Jamo}</code> (= <code>\p{Block=Hangul_Compatibility_Jamo}</code>) (96) |
| <code>\p{Composition_Exclusion}</code> | <code>\p{Composition_Exclusion=Y}</code> (Short: <code>\p{CE}</code>) (81) |
| <code>\p{Composition_Exclusion: N*}</code> | (Short: <code>\p{CE=N}</code> , <code>\p{CE}</code>) (1_114_031) |
| <code>\p{Composition_Exclusion: Y*}</code> | (Short: <code>\p{CE=Y}</code> , <code>\p{CE}</code>) (81) |
| <code>\p{Connector_Punctuation}</code> | <code>\p{General_Category=Connector_Punctuation}</code> (Short: <code>\p{Pc}</code>) (10) |
| <code>\p{Control}</code> | <code>\p{Cntrl}</code> (= <code>\p{General_Category=Control}</code>) (65) |
| X <code>\p{Control_Pictures}</code> | <code>\p{Block=Control_Pictures}</code> (64) |
| <code>\p{Copt}</code> | <code>\p{Coptic}</code> (= <code>\p{Script=Coptic}</code>) (NOT <code>\p{Block=Coptic}</code>) (137) |
| <code>\p{Coptic}</code> | <code>\p{Script=Coptic}</code> (Short: <code>\p{Copt}</code> ; NOT <code>\p{Block=Coptic}</code>) (137) |
| X <code>\p{Counting_Rod}</code> | <code>\p{Counting_Rod_Numerals}</code> (= <code>\p{Block=Counting_Rod_Numerals}</code>) (32) |
| X <code>\p{Counting_Rod_Numerals}</code> | <code>\p{Block=Counting_Rod_Numerals}</code> (Short: <code>\p{InCountingRod}</code>) (32) |
| <code>\p{Cprt}</code> | <code>\p{Cypriot}</code> (= <code>\p{Script=Cypriot}</code>) (55) |
| <code>\p{Cs}</code> | <code>\p{Surrogate}</code> (= <code>\p{General_Category=Surrogate}</code>) (2048) |
| <code>\p{Cuneiform}</code> | <code>\p{Script=Cuneiform}</code> (Short: <code>\p{Xsux}</code> ; NOT <code>\p{Block=Cuneiform}</code>) (982) |
| X <code>\p{Cuneiform_Numbers}</code> | <code>\p{Cuneiform_Numbers_And_Punctuation}</code> (= <code>\p{Block=Cuneiform_Numbers_And_Punctuation}</code>) (128) |

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| X | <code>\p{Cuneiform_Numbers_And_Punctuation}</code> | <code>\p{Block=Cuneiform_Numbers_And_Punctuation}</code> (Short: <code>\p{InCuneiformNumbers}</code>) (128) |
| | <code>\p{Currency_Symbol}</code> | <code>\p{General_Category=Currency_Symbol}</code> (Short: <code>\p{Sc}</code>) (48) |
| X | <code>\p{Currency_Symbols}</code> | <code>\p{Block=Currency_Symbols}</code> (48) |
| | <code>\p{CWCF}</code> | <code>\p{Changes_When_Casefolded}</code> (= <code>\p{Changes_When_Casefolded=Y}</code>) (1107) |
| | <code>\p{CWCF: *}</code> | <code>\p{Changes_When_Casefolded: *}</code> |
| | <code>\p{CWCM}</code> | <code>\p{Changes_When_Casemapped}</code> (= <code>\p{Changes_When_Casemapped=Y}</code>) (2138) |
| | <code>\p{CWCM: *}</code> | <code>\p{Changes_When_Casemapped: *}</code> |
| | <code>\p{CWKCF}</code> | <code>\p{Changes_When_NFKC_Casefolded}</code> (= <code>\p{Changes_When_NFKC_Casefolded=Y}</code>) (9944) |
| | <code>\p{CWKCF: *}</code> | <code>\p{Changes_When_NFKC_Casefolded: *}</code> |
| | <code>\p{CWL}</code> | <code>\p{Changes_When_Lowercased}</code> (= <code>\p{Changes_When_Lowercased=Y}</code>) (1043) |
| | <code>\p{CWL: *}</code> | <code>\p{Changes_When_Lowercased: *}</code> |
| | <code>\p{CWT}</code> | <code>\p{Changes_When_Titlecased}</code> (= <code>\p{Changes_When_Titlecased=Y}</code>) (1099) |
| | <code>\p{CWT: *}</code> | <code>\p{Changes_When_Titlecased: *}</code> |
| | <code>\p{CWU}</code> | <code>\p{Changes_When_Uppercased}</code> (= <code>\p{Changes_When_Uppercased=Y}</code>) (1126) |
| | <code>\p{CWU: *}</code> | <code>\p{Changes_When_Uppercased: *}</code> |
| | <code>\p{Cypriot}</code> | <code>\p{Script=Cypriot}</code> (Short: <code>\p{Cprt}</code>) (55) |
| X | <code>\p{Cypriot_Syllabary}</code> | <code>\p{Block=Cypriot_Syllabary}</code> (64) |
| | <code>\p{Cyrillic}</code> | <code>\p{Script=Cyrillic}</code> (Short: <code>\p{Cyr1}</code> ; NOT <code>\p{Block=Cyrillic}</code>) (417) |
| X | <code>\p{Cyrillic_Ext_A}</code> | <code>\p{Cyrillic_Extended_A}</code> (= <code>\p{Block=Cyrillic_Extended_A}</code>) (32) |
| X | <code>\p{Cyrillic_Ext_B}</code> | <code>\p{Cyrillic_Extended_B}</code> (= <code>\p{Block=Cyrillic_Extended_B}</code>) (96) |
| X | <code>\p{Cyrillic_Extended_A}</code> | <code>\p{Block=Cyrillic_Extended_A}</code> (Short: <code>\p{InCyrillicExtA}</code>) (32) |
| X | <code>\p{Cyrillic_Extended_B}</code> | <code>\p{Block=Cyrillic_Extended_B}</code> (Short: <code>\p{InCyrillicExtB}</code>) (96) |
| X | <code>\p{Cyrillic_Sup}</code> | <code>\p{Cyrillic_Supplement}</code> (= <code>\p{Block=Cyrillic_Supplement}</code>) (48) |
| X | <code>\p{Cyrillic_Supplement}</code> | <code>\p{Block=Cyrillic_Supplement}</code> (Short: <code>\p{InCyrillicSup}</code>) (48) |
| X | <code>\p{Cyrillic_Supplementary}</code> | <code>\p{Cyrillic_Supplement}</code> (= <code>\p{Block=Cyrillic_Supplement}</code>) (48) |
| | <code>\p{Cyr1}</code> | <code>\p{Cyrillic}</code> (= <code>\p{Script=Cyrillic}</code>) (NOT <code>\p{Block=Cyrillic}</code>) (417) |
| | <code>\p{Dash}</code> | <code>\p{Dash=Y}</code> (27) |
| | <code>\p{Dash: N*}</code> | (Single: <code>\p{Dash}</code>) (1_114_085) |
| | <code>\p{Dash: Y*}</code> | (Single: <code>\p{Dash}</code>) (27) |
| | <code>\p{Dash_Punctuation}</code> | <code>\p{General_Category=Dash_Punctuation}</code> (Short: <code>\p{Pd}</code>) (23) |
| | <code>\p{Decimal_Number}</code> | <code>\p{Digit}</code> (= <code>\p{General_Category=Decimal_Number}</code>) (460) |
| | <code>\p{Decomposition_Type: Can}</code> | <code>\p{Decomposition_Type=Canonical}</code> (13_225) |
| | <code>\p{Decomposition_Type: Canonical}</code> | (Short: <code>\p{Dt=Can}</code>) (13_225) |
| | <code>\p{Decomposition_Type: Circle}</code> | (Short: <code>\p{Dt=Enc}</code>) (240) |

| | | |
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| <code>\p{Decomposition_Type: Com}</code> | <code>\p{Decomposition_Type=Compat}</code> | (720) |
| <code>\p{Decomposition_Type: Compat}</code> | (Short: <code>\p{Dt=Com}</code>) | (720) |
| <code>\p{Decomposition_Type: Enc}</code> | <code>\p{Decomposition_Type=Circle}</code> | (240) |
| <code>\p{Decomposition_Type: Fin}</code> | <code>\p{Decomposition_Type=Final}</code> | (240) |
| <code>\p{Decomposition_Type: Final}</code> | (Short: <code>\p{Dt=Fin}</code>) | (240) |
| <code>\p{Decomposition_Type: Font}</code> | (Short: <code>\p{Dt=Font}</code>) | (1184) |
| <code>\p{Decomposition_Type: Fra}</code> | <code>\p{Decomposition_Type=Fraction}</code> | (20) |
| <code>\p{Decomposition_Type: Fraction}</code> | (Short: <code>\p{Dt=Fra}</code>) | (20) |
| <code>\p{Decomposition_Type: Init}</code> | <code>\p{Decomposition_Type=Initial}</code> | (171) |
| <code>\p{Decomposition_Type: Initial}</code> | (Short: <code>\p{Dt=Init}</code>) | (171) |
| <code>\p{Decomposition_Type: Iso}</code> | <code>\p{Decomposition_Type=Isolated}</code> | (238) |
| <code>\p{Decomposition_Type: Isolated}</code> | (Short: <code>\p{Dt=Iso}</code>) | (238) |
| <code>\p{Decomposition_Type: Med}</code> | <code>\p{Decomposition_Type=Medial}</code> | (82) |
| <code>\p{Decomposition_Type: Medial}</code> | (Short: <code>\p{Dt=Med}</code>) | (82) |
| <code>\p{Decomposition_Type: Nar}</code> | <code>\p{Decomposition_Type=Narrow}</code> | (122) |
| <code>\p{Decomposition_Type: Narrow}</code> | (Short: <code>\p{Dt=Nar}</code>) | (122) |
| <code>\p{Decomposition_Type: Nb}</code> | <code>\p{Decomposition_Type=Nobreak}</code> | (5) |
| <code>\p{Decomposition_Type: Nobreak}</code> | (Short: <code>\p{Dt=Nb}</code>) | (5) |
| <code>\p{Decomposition_Type: Non_Canon}</code> | <code>\p{Decomposition_Type=Non_Canonical}</code> | (Perl extension) (3655) |
| <code>\p{Decomposition_Type: Non_Canonical}</code> | Union of all non-canonical decompositions (Short: <code>\p{Dt=NonCanon}</code>) (Perl extension) (3655) | |
| <code>\p{Decomposition_Type: None}</code> | (Short: <code>\p{Dt=None}</code>) | (1_097_232) |
| <code>\p{Decomposition_Type: Small}</code> | (Short: <code>\p{Dt=Sml}</code>) | (26) |
| <code>\p{Decomposition_Type: Sml}</code> | <code>\p{Decomposition_Type=Small}</code> | (26) |
| <code>\p{Decomposition_Type: Sqr}</code> | <code>\p{Decomposition_Type=Square}</code> | (284) |
| <code>\p{Decomposition_Type: Square}</code> | (Short: <code>\p{Dt=Sqr}</code>) | (284) |
| <code>\p{Decomposition_Type: Sub}</code> | (Short: <code>\p{Dt=Sub}</code>) | (38) |
| <code>\p{Decomposition_Type: Sup}</code> | <code>\p{Decomposition_Type=Super}</code> | (146) |
| <code>\p{Decomposition_Type: Super}</code> | (Short: <code>\p{Dt=Sup}</code>) | (146) |
| <code>\p{Decomposition_Type: Vert}</code> | <code>\p{Decomposition_Type=Vertical}</code> | (35) |
| <code>\p{Decomposition_Type: Vertical}</code> | (Short: <code>\p{Dt=Vert}</code>) | (35) |
| <code>\p{Decomposition_Type: Wide}</code> | (Short: <code>\p{Dt=Wide}</code>) | (104) |
| <code>\p{Default_Ignorable_Code_Point}</code> | <code>\p{Default_Ignorable_Code_Point=Y}</code> | (Short: <code>\p{DI}</code>) (4167) |
| <code>\p{Default_Ignorable_Code_Point: N*}</code> | (Short: <code>\p{DI=N}</code> , <code>\p{DI}</code>) (1_109_945) | |
| <code>\p{Default_Ignorable_Code_Point: Y*}</code> | (Short: <code>\p{DI=Y}</code> , <code>\p{DI}</code>) (4167) | |
| <code>\p{Dep}</code> | <code>\p{Deprecated}</code> (= <code>\p{Deprecated=Y}</code>) | (111) |
| <code>\p{Dep: *}</code> | <code>\p{Deprecated: *}</code> | |
| <code>\p{Deprecated}</code> | <code>\p{Deprecated=Y}</code> (Short: <code>\p{Dep}</code>) | (111) |
| <code>\p{Deprecated: N*}</code> | (Short: <code>\p{Dep=N}</code> , <code>\p{Dep}</code>) | (1_114_001) |
| <code>\p{Deprecated: Y*}</code> | (Short: <code>\p{Dep=Y}</code> , <code>\p{Dep}</code>) | (111) |
| <code>\p{Deseret}</code> | <code>\p{Script=Deseret}</code> (Short: <code>\p{Dsrt}</code>) | (80) |
| <code>\p{Deva}</code> | <code>\p{Devanagari}</code> (= <code>\p{Script=Devanagari}</code>) (NOT <code>\p{Block=Devanagari}</code>) | (151) |
| <code>\p{Devanagari}</code> | <code>\p{Script=Devanagari}</code> (Short: <code>\p{Deva}</code> ; NOT <code>\p{Block=Devanagari}</code>) | (151) |
| X <code>\p{Devanagari_Ext}</code> | <code>\p{Devanagari_Extended}</code> (= <code>\p{Block=Devanagari_Extended}</code>) | (32) |
| X <code>\p{Devanagari_Extended}</code> | <code>\p{Block=Devanagari_Extended}</code> (Short: <code>\p{InDevanagariExt}</code>) | (32) |
| <code>\p{DI}</code> | <code>\p{Default_Ignorable_Code_Point}</code> (= <code>\p{Default_Ignorable_Code_Point=Y}</code>) | |

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| | (4167) |
| <code>\p{DI: *}</code> | <code>\p{Default_Ignorable_Code_Point: *}</code> |
| <code>\p{Dia}</code> | <code>\p{Diacritic} (= \p{Diacritic=Y}) (693)</code> |
| <code>\p{Dia: *}</code> | <code>\p{Diacritic: *}</code> |
| <code>\p{Diacritic}</code> | <code>\p{Diacritic=Y} (Short: \p{Dia}) (693)</code> |
| <code>\p{Diacritic: N*}</code> | <code>(Short: \p{Dia=N}, \p{Dia}) (1_113_419)</code> |
| <code>\p{Diacritic: Y*}</code> | <code>(Short: \p{Dia=Y}, \p{Dia}) (693)</code> |
| X <code>\p{Diacriticals}</code> | <code>\p{Combining_Diacritical_Marks} (=</code> <code>\p{Block=Combining_Diacritical_Marks})</code> <code>(112)</code> |
| X <code>\p{Diacriticals_For_Symbols}</code> | <code>\p{Combining_Diacritical_Marks_For_-</code> <code>Symbols} (= \p{Block=</code> <code>Combining_Diacritical_Marks_For_-</code> <code>Symbols}) (48)</code> |
| X <code>\p{Diacriticals_Sup}</code> | <code>\p{Combining_Diacritical_Marks_Supplement}</code> <code>(= \p{Block=</code> <code>Combining_Diacritical_Marks_Supplement})</code> <code>(64)</code> |
| <code>\p{Digit}</code> | <code>\p{General_Category=Decimal_Number} [0-9]</code> <code>+ all other decimal digits (Short:</code> <code>\p{Nd}) (460)</code> |
| X <code>\p{Dingbats}</code> | <code>\p{Block=Dingbats} (192)</code> |
| X <code>\p{Domino}</code> | <code>\p{Domino_Tiles} (= \p{Block=</code> <code>Domino_Tiles}) (112)</code> |
| X <code>\p{Domino_Tiles}</code> | <code>\p{Block=Domino_Tiles} (Short:</code> <code>\p{InDomino}) (112)</code> |
| <code>\p{Dsrt}</code> | <code>\p{Deseret} (= \p{Script=Deseret}) (80)</code> |
| <code>\p{Dt: *}</code> | <code>\p{Decomposition_Type: *}</code> |
| <code>\p{Ea: *}</code> | <code>\p{East_Asian_Width: *}</code> |
| <code>\p{East_Asian_Width: A}</code> | <code>\p{East_Asian_Width=Ambiguous} (138_746)</code> |
| <code>\p{East_Asian_Width: Ambiguous}</code> | <code>(Short: \p{Ea=A}) (138_746)</code> |
| <code>\p{East_Asian_Width: F}</code> | <code>\p{East_Asian_Width=Fullwidth} (104)</code> |
| <code>\p{East_Asian_Width: Fullwidth}</code> | <code>(Short: \p{Ea=F}) (104)</code> |
| <code>\p{East_Asian_Width: H}</code> | <code>\p{East_Asian_Width=Halfwidth} (123)</code> |
| <code>\p{East_Asian_Width: Halfwidth}</code> | <code>(Short: \p{Ea=H}) (123)</code> |
| <code>\p{East_Asian_Width: N}</code> | <code>\p{East_Asian_Width=Neutral} (801_811)</code> |
| <code>\p{East_Asian_Width: Na}</code> | <code>\p{East_Asian_Width=Narrow} (111)</code> |
| <code>\p{East_Asian_Width: Narrow}</code> | <code>(Short: \p{Ea=Na}) (111)</code> |
| <code>\p{East_Asian_Width: Neutral}</code> | <code>(Short: \p{Ea=N}) (801_811)</code> |
| <code>\p{East_Asian_Width: W}</code> | <code>\p{East_Asian_Width=Wide} (173_217)</code> |
| <code>\p{East_Asian_Width: Wide}</code> | <code>(Short: \p{Ea=W}) (173_217)</code> |
| <code>\p{Egyp}</code> | <code>\p{Egyptian_Hieroglyphs} (= \p{Script=</code> <code>Egyptian_Hieroglyphs}) (NOT \p{Block=</code> <code>Egyptian_Hieroglyphs}) (1071)</code> |
| <code>\p{Egyptian_Hieroglyphs}</code> | <code>\p{Script=Egyptian_Hieroglyphs} (Short:</code> <code>\p{Egyp}; NOT \p{Block=</code> <code>Egyptian_Hieroglyphs}) (1071)</code> |
| X <code>\p{Emoticons}</code> | <code>\p{Block=Emoticons} (80)</code> |
| X <code>\p{Enclosed_Alphanum}</code> | <code>\p{Enclosed_Alphanumerics} (= \p{Block=</code> <code>Enclosed_Alphanumerics}) (160)</code> |
| X <code>\p{Enclosed_Alphanum_Sup}</code> | <code>\p{Enclosed_Alphanumeric_Supplement} (=</code> <code>\p{Block=</code> <code>Enclosed_Alphanumeric_Supplement}) (256)</code> |
| X <code>\p{Enclosed_Alphanumeric_Supplement}</code> | <code>\p{Block=</code> <code>Enclosed_Alphanumeric_Supplement}</code> |

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| | (Short: <code>\p{InEnclosedAlphanumSup}</code>) (256) |
| X <code>\p{Enclosed_Alphanumerics}</code> | <code>\p{Block=Enclosed_Alphanumerics}</code> (Short: <code>\p{InEnclosedAlphanum}</code>) (160) |
| X <code>\p{Enclosed_CJK}</code> | <code>\p{Enclosed_CJK_Letters_And_Months}</code> (= <code>\p{Block=Enclosed_CJK_Letters_And_Months}</code>) (256) |
| X <code>\p{Enclosed_CJK_Letters_And_Months}</code> | <code>\p{Block=Enclosed_CJK_Letters_And_Months}</code> (Short: <code>\p{InEnclosedCJK}</code>) (256) |
| X <code>\p{Enclosed_Ideographic_Sup}</code> | <code>\p{Enclosed_Ideographic_Supplement}</code> (= <code>\p{Block=Enclosed_Ideographic_Supplement}</code>) (256) |
| X <code>\p{Enclosed_Ideographic_Supplement}</code> | <code>\p{Block=Enclosed_Ideographic_Supplement}</code> (Short: <code>\p{InEnclosedIdeographicSup}</code>) (256) |
| <code>\p{Enclosing_Mark}</code> | <code>\p{General_Category=Enclosing_Mark}</code> (Short: <code>\p{Me}</code>) (12) |
| <code>\p{Ethi}</code> | <code>\p{Ethiopic}</code> (= <code>\p{Script=Ethiopic}</code>) (NOT <code>\p{Block=Ethiopic}</code>) (495) |
| <code>\p{Ethiopic}</code> | <code>\p{Script=Ethiopic}</code> (Short: <code>\p{Ethi}</code> ; NOT <code>\p{Block=Ethiopic}</code>) (495) |
| X <code>\p{Ethiopic_Ext}</code> | <code>\p{Ethiopic_Extended}</code> (= <code>\p{Block=Ethiopic_Extended}</code>) (96) |
| X <code>\p{Ethiopic_Ext_A}</code> | <code>\p{Ethiopic_Extended_A}</code> (= <code>\p{Block=Ethiopic_Extended_A}</code>) (48) |
| X <code>\p{Ethiopic_Extended}</code> | <code>\p{Block=Ethiopic_Extended}</code> (Short: <code>\p{InEthiopicExt}</code>) (96) |
| X <code>\p{Ethiopic_Extended_A}</code> | <code>\p{Block=Ethiopic_Extended_A}</code> (Short: <code>\p{InEthiopicExtA}</code>) (48) |
| X <code>\p{Ethiopic_Sup}</code> | <code>\p{Ethiopic_Supplement}</code> (= <code>\p{Block=Ethiopic_Supplement}</code>) (32) |
| X <code>\p{Ethiopic_Supplement}</code> | <code>\p{Block=Ethiopic_Supplement}</code> (Short: <code>\p{InEthiopicSup}</code>) (32) |
| <code>\p{Ext}</code> | <code>\p{Extender}</code> (= <code>\p{Extender=Y}</code>) (31) |
| <code>\p{Ext: *}</code> | <code>\p{Extender: *}</code> |
| <code>\p{Extender}</code> | <code>\p{Extender=Y}</code> (Short: <code>\p{Ext}</code>) (31) |
| <code>\p{Extender: N*}</code> | (Short: <code>\p{Ext=N}</code> , <code>\p{Ext}</code>) (1_114_081) |
| <code>\p{Extender: Y*}</code> | (Short: <code>\p{Ext=Y}</code> , <code>\p{Ext}</code>) (31) |
| <code>\p{Final_Punctuation}</code> | <code>\p{General_Category=Final_Punctuation}</code> (Short: <code>\p{Pf}</code>) (10) |
| <code>\p{Format}</code> | <code>\p{General_Category=Format}</code> (Short: <code>\p{Cf}</code>) (139) |
| <code>\p{Full_Composition_Exclusion}</code> | <code>\p{Full_Composition_Exclusion=Y}</code> (Short: <code>\p{CompEx}</code>) (1120) |
| <code>\p{Full_Composition_Exclusion: N*}</code> | (Short: <code>\p{CompEx=N}</code> , <code>\p{CompEx}</code>) (1_112_992) |
| <code>\p{Full_Composition_Exclusion: Y*}</code> | (Short: <code>\p{CompEx=Y}</code> , <code>\p{CompEx}</code>) (1120) |
| <code>\p{Gc: *}</code> | <code>\p{General_Category: *}</code> |
| <code>\p{GCB: *}</code> | <code>\p{Grapheme_Cluster_Break: *}</code> |
| <code>\p{General_Category: C}</code> | <code>\p{General_Category=Other}</code> (1_004_135) |
| <code>\p{General_Category: Cased_Letter}</code> | [<code>\p{Ll}</code>] <code>\p{Lu}</code> <code>\p{Lt}</code>] (Short: <code>\p{Gc=LC}</code> , <code>\p{LC}</code>) (3223) |
| <code>\p{General_Category: Cc}</code> | <code>\p{General_Category=Control}</code> (65) |
| <code>\p{General_Category: Cf}</code> | <code>\p{General_Category=Format}</code> (139) |
| <code>\p{General_Category: Close_Punctuation}</code> | (Short: <code>\p{Gc=Pe}</code> , <code>\p{Pe}</code>) |

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(71)
\p{General_Category: Cn} \p{General_Category=Unassigned} (864_415)
\p{General_Category: Cntrl} \p{General_Category=Control} (65)
\p{General_Category: Co} \p{General_Category=Private_Use} (137_468)
\p{General_Category: Combining_Mark} \p{General_Category=Mark}
(1645)
\p{General_Category: Connector_Punctuation} (Short: \p{Gc=Pc},
\p{Pc}) (10)
\p{General_Category: Control} (Short: \p{Gc=Cc}, \p{Cc}) (65)
\p{General_Category: Cs} \p{General_Category=Surrogate} (2048)
\p{General_Category: Currency_Symbol} (Short: \p{Gc=Sc}, \p{Sc})
(48)
\p{General_Category: Dash_Punctuation} (Short: \p{Gc=Pd}, \p{Pd})
(23)
\p{General_Category: Decimal_Number} (Short: \p{Gc=Nd}, \p{Nd})
(460)
\p{General_Category: Digit} \p{General_Category=Decimal_Number}
(460)
\p{General_Category: Enclosing_Mark} (Short: \p{Gc=Me}, \p{Me})
(12)
\p{General_Category: Final_Punctuation} (Short: \p{Gc=Pf}, \p{Pf})
(10)
\p{General_Category: Format} (Short: \p{Gc=Cf}, \p{Cf}) (139)
\p{General_Category: Initial_Punctuation} (Short: \p{Gc=Pi},
\p{Pi}) (12)
\p{General_Category: L} \p{General_Category=Letter} (101_013)
X \p{General_Category: L&} \p{General_Category=Cased_Letter} (3223)
X \p{General_Category: L_} \p{General_Category=Cased_Letter} Note
the trailing '_' matters in spite of
loose matching rules. (3223)
\p{General_Category: LC} \p{General_Category=Cased_Letter} (3223)
\p{General_Category: Letter} (Short: \p{Gc=L}, \p{L}) (101_013)
\p{General_Category: Letter_Number} (Short: \p{Gc=Nl}, \p{Nl})
(224)
\p{General_Category: Line_Separator} (Short: \p{Gc=Zl}, \p{Zl}) (1)
\p{General_Category: Ll} \p{General_Category=Lowercase_Letter}
(/i= General_Category=Cased_Letter)
(1751)
\p{General_Category: Lm} \p{General_Category=Modifier_Letter} (237)
\p{General_Category: Lo} \p{General_Category=Other_Letter} (97_553)
\p{General_Category: Lowercase_Letter} (Short: \p{Gc=Ll}, \p{Ll};
/i= General_Category=Cased_Letter) (1751)
\p{General_Category: Lt} \p{General_Category=Titlecase_Letter}
(/i= General_Category=Cased_Letter) (31)
\p{General_Category: Lu} \p{General_Category=Uppercase_Letter}
(/i= General_Category=Cased_Letter)
(1441)
\p{General_Category: M} \p{General_Category=Mark} (1645)
\p{General_Category: Mark} (Short: \p{Gc=M}, \p{M}) (1645)
\p{General_Category: Math_Symbol} (Short: \p{Gc=Sm}, \p{Sm}) (952)
\p{General_Category: Mc} \p{General_Category=Spacing_Mark} (353)
\p{General_Category: Me} \p{General_Category=Enclosing_Mark} (12)
\p{General_Category: Mn} \p{General_Category=Nonspacing_Mark}
(1280)
\p{General_Category: Modifier_Letter} (Short: \p{Gc=Lm}, \p{Lm})
(237)

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\p{General_Category: Modifier_Symbol} (Short: \p{Gc=Sk}, \p{Sk})
    (115)
\p{General_Category: N} \p{General_Category=Number} (1148)
\p{General_Category: Nd} \p{General_Category=Decimal_Number} (460)
\p{General_Category: Nl} \p{General_Category=Letter_Number} (224)
\p{General_Category: No} \p{General_Category=Other_Number} (464)
\p{General_Category: Nonspacing_Mark} (Short: \p{Gc=Mn}, \p{Mn})
    (1280)
\p{General_Category: Number} (Short: \p{Gc=N}, \p{N}) (1148)
\p{General_Category: Open_Punctuation} (Short: \p{Gc=Ps}, \p{Ps})
    (72)
\p{General_Category: Other} (Short: \p{Gc=C}, \p{C}) (1_004_135)
\p{General_Category: Other_Letter} (Short: \p{Gc=Lo}, \p{Lo})
    (97_553)
\p{General_Category: Other_Number} (Short: \p{Gc=No}, \p{No}) (464)
\p{General_Category: Other_Punctuation} (Short: \p{Gc=Po}, \p{Po})
    (434)
\p{General_Category: Other_Symbol} (Short: \p{Gc=So}, \p{So})
    (4404)
\p{General_Category: P} \p{General_Category=Punctuation} (632)
\p{General_Category: Paragraph_Separator} (Short: \p{Gc=Zp},
    \p{Zp}) (1)
\p{General_Category: Pc} \p{General_Category=
    Connector_Punctuation} (10)
\p{General_Category: Pd} \p{General_Category=Dash_Punctuation} (23)
\p{General_Category: Pe} \p{General_Category=Close_Punctuation}
    (71)
\p{General_Category: Pf} \p{General_Category=Final_Punctuation}
    (10)
\p{General_Category: Pi} \p{General_Category=Initial_Punctuation}
    (12)
\p{General_Category: Po} \p{General_Category=Other_Punctuation}
    (434)
\p{General_Category: Private_Use} (Short: \p{Gc=Co}, \p{Co})
    (137_468)
\p{General_Category: Ps} \p{General_Category=Open_Punctuation} (72)
\p{General_Category: Punct} \p{General_Category=Punctuation} (632)
\p{General_Category: Punctuation} (Short: \p{Gc=P}, \p{P}) (632)
\p{General_Category: S} \p{General_Category=Symbol} (5519)
\p{General_Category: Sc} \p{General_Category=Currency_Symbol} (48)
\p{General_Category: Separator} (Short: \p{Gc=Z}, \p{Z}) (20)
\p{General_Category: Sk} \p{General_Category=Modifier_Symbol} (115)
\p{General_Category: Sm} \p{General_Category=Math_Symbol} (952)
\p{General_Category: So} \p{General_Category=Other_Symbol} (4404)
\p{General_Category: Space_Separator} (Short: \p{Gc=Zs}, \p{Zs})
    (18)
\p{General_Category: Spacing_Mark} (Short: \p{Gc=Mc}, \p{Mc}) (353)
\p{General_Category: Surrogate} (Short: \p{Gc=Cs}, \p{Cs}) (2048)
\p{General_Category: Symbol} (Short: \p{Gc=S}, \p{S}) (5519)
\p{General_Category: Titlecase_Letter} (Short: \p{Gc=Lt}, \p{Lt};
    /i= General_Category=Cased_Letter) (31)
\p{General_Category: Unassigned} (Short: \p{Gc=Cn}, \p{Cn})
    (864_415)
\p{General_Category: Uppercase_Letter} (Short: \p{Gc=Lu}, \p{Lu};
    /i= General_Category=Cased_Letter) (1441)
\p{General_Category: Z} \p{General_Category=Separator} (20)

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\p{General_Category: Zl} \p{General_Category=Line_Separator} (1)
\p{General_Category: Zp} \p{General_Category=Paragraph_Separator}
    (1)
\p{General_Category: Zs} \p{General_Category=Space_Separator} (18)
X \p{General_Punctuation} \p{Block=General_Punctuation} (Short:
    \p{InPunctuation}) (112)
X \p{Geometric_Shapes} \p{Block=Geometric_Shapes} (96)
\p{Geor} \p{Georgian} (= \p{Script=Georgian}) (NOT
    \p{Block=Georgian}) (127)
\p{Georgian} \p{Script=Georgian} (Short: \p{Geor}; NOT
    \p{Block=Georgian}) (127)
X \p{Georgian_Sup} \p{Georgian_Supplement} (= \p{Block=
    Georgian_Supplement}) (48)
X \p{Georgian_Supplement} \p{Block=Georgian_Supplement} (Short:
    \p{InGeorgianSup}) (48)
\p{Glag} \p{Glagolitic} (= \p{Script=Glagolitic})
    (NOT \p{Block=Glagolitic}) (94)
\p{Glagolitic} \p{Script=Glagolitic} (Short: \p{Glag};
    NOT \p{Block=Glagolitic}) (94)
\p{Goth} \p{Gothic} (= \p{Script=Gothic}) (NOT
    \p{Block=Gothic}) (27)
\p{Gothic} \p{Script=Gothic} (Short: \p{Goth}; NOT
    \p{Block=Gothic}) (27)
\p{Gr_Base} \p{Grapheme_Base} (= \p{Grapheme_Base=Y})
    (108_660)
\p{Gr_Base: *} \p{Grapheme_Base: *}
\p{Gr_Ext} \p{Grapheme_Extend} (= \p{Grapheme_Extend=
    Y}) (1317)
\p{Gr_Ext: *} \p{Grapheme_Extend: *}
\p{Graph} Characters that are graphical (247_564)
\p{Grapheme_Base} \p{Grapheme_Base=Y} (Short: \p{GrBase})
    (108_660)
\p{Grapheme_Base: N*} (Short: \p{GrBase=N}, \p{GrBase})
    (1_005_452)
\p{Grapheme_Base: Y*} (Short: \p{GrBase=Y}, \p{GrBase}) (108_660)
\p{Grapheme_Cluster_Break: CN} \p{Grapheme_Cluster_Break=Control}
    (6023)
\p{Grapheme_Cluster_Break: Control} (Short: \p{GCB=CN}) (6023)
\p{Grapheme_Cluster_Break: CR} (Short: \p{GCB=CR}) (1)
\p{Grapheme_Cluster_Break: EX} \p{Grapheme_Cluster_Break=Extend}
    (1317)
\p{Grapheme_Cluster_Break: Extend} (Short: \p{GCB=EX}) (1317)
\p{Grapheme_Cluster_Break: L} (Short: \p{GCB=L}) (125)
\p{Grapheme_Cluster_Break: LF} (Short: \p{GCB=LF}) (1)
\p{Grapheme_Cluster_Break: LV} (Short: \p{GCB=LV}) (399)
\p{Grapheme_Cluster_Break: LVT} (Short: \p{GCB=LVT}) (10_773)
\p{Grapheme_Cluster_Break: Other} (Short: \p{GCB=XX}) (1_094_950)
\p{Grapheme_Cluster_Break: PP} \p{Grapheme_Cluster_Break=Prepend}
    (0)
\p{Grapheme_Cluster_Break: Prepend} (Short: \p{GCB=PP}) (0)
\p{Grapheme_Cluster_Break: SM} \p{Grapheme_Cluster_Break=
    SpacingMark} (291)
\p{Grapheme_Cluster_Break: SpacingMark} (Short: \p{GCB=SM}) (291)
\p{Grapheme_Cluster_Break: T} (Short: \p{GCB=T}) (137)
\p{Grapheme_Cluster_Break: V} (Short: \p{GCB=V}) (95)
\p{Grapheme_Cluster_Break: XX} \p{Grapheme_Cluster_Break=Other}

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|---|---|
| | (1_094_950) |
| <code>\p{Grapheme_Extend}</code> | <code>\p{Grapheme_Extend=Y}</code> (Short: <code>\p{GrExt}</code>) (1317) |
| <code>\p{Grapheme_Extend: N*}</code> | (Short: <code>\p{GrExt=N}</code> , <code>\P{GrExt}</code>) (1_112_795) |
| <code>\p{Grapheme_Extend: Y*}</code> | (Short: <code>\p{GrExt=Y}</code> , <code>\p{GrExt}</code>) (1317) |
| <code>\p{Greek}</code> | <code>\p{Script=Greek}</code> (Short: <code>\p{Grek}</code> ; NOT <code>\p{Greek_And_Coptic}</code>) (511) |
| X <code>\p{Greek_And_Coptic}</code> | <code>\p{Block=Greek_And_Coptic}</code> (Short: <code>\p{InGreek}</code>) (144) |
| X <code>\p{Greek_Ext}</code> | <code>\p{Greek_Extended}</code> (= <code>\p{Block=Greek_Extended}</code>) (256) |
| X <code>\p{Greek_Extended}</code> | <code>\p{Block=Greek_Extended}</code> (Short: <code>\p{InGreekExt}</code>) (256) |
| <code>\p{Grek}</code> | <code>\p{Greek}</code> (= <code>\p{Script=Greek}</code>) (NOT <code>\p{Greek_And_Coptic}</code>) (511) |
| <code>\p{Gujarati}</code> | <code>\p{Script=Gujarati}</code> (Short: <code>\p{Gujr}</code> ; NOT <code>\p{Block=Gujarati}</code>) (84) |
| <code>\p{Gujr}</code> | <code>\p{Gujarati}</code> (= <code>\p{Script=Gujarati}</code>) (NOT <code>\p{Block=Gujarati}</code>) (84) |
| <code>\p{Gurmukhi}</code> | <code>\p{Script=Gurmukhi}</code> (Short: <code>\p{Guru}</code> ; NOT <code>\p{Block=Gurmukhi}</code>) (79) |
| <code>\p{Guru}</code> | <code>\p{Gurmukhi}</code> (= <code>\p{Script=Gurmukhi}</code>) (NOT <code>\p{Block=Gurmukhi}</code>) (79) |
| X <code>\p{Half_And_Full_Forms}</code> | <code>\p{Halfwidth_And_Fullwidth_Forms}</code> (= <code>\p{Block=Halfwidth_And_Fullwidth_Forms}</code>) (240) |
| X <code>\p{Half_Marks}</code> | <code>\p{Combining_Half_Marks}</code> (= <code>\p{Block=Combining_Half_Marks}</code>) (16) |
| X <code>\p{Halfwidth_And_Fullwidth_Forms}</code> | <code>\p{Block=Halfwidth_And_Fullwidth_Forms}</code> (Short: <code>\p{InHalfAndFullForms}</code>) (240) |
| <code>\p{Han}</code> | <code>\p{Script=Han}</code> (75_963) |
| <code>\p{Hang}</code> | <code>\p{Hangul}</code> (= <code>\p{Script=Hangul}</code>) (NOT <code>\p{Hangul_Syllables}</code>) (11_739) |
| <code>\p{Hangul}</code> | <code>\p{Script=Hangul}</code> (Short: <code>\p{Hang}</code> ; NOT <code>\p{Hangul_Syllables}</code>) (11_739) |
| X <code>\p{Hangul_Compatibility_Jamo}</code> | <code>\p{Block=Hangul_Compatibility_Jamo}</code> (Short: <code>\p{InCompatJamo}</code>) (96) |
| X <code>\p{Hangul_Jamo}</code> | <code>\p{Block=Hangul_Jamo}</code> (Short: <code>\p{InJamo}</code>) (256) |
| X <code>\p{Hangul_Jamo_Extended_A}</code> | <code>\p{Block=Hangul_Jamo_Extended_A}</code> (Short: <code>\p{InJamoExtA}</code>) (32) |
| X <code>\p{Hangul_Jamo_Extended_B}</code> | <code>\p{Block=Hangul_Jamo_Extended_B}</code> (Short: <code>\p{InJamoExtB}</code>) (80) |
| <code>\p{Hangul_Syllable_Type: L}</code> | <code>\p{Hangul_Syllable_Type=Leading_Jamo}</code> (125) |
| <code>\p{Hangul_Syllable_Type: Leading_Jamo}</code> | (Short: <code>\p{Hst=L}</code>) (125) |
| <code>\p{Hangul_Syllable_Type: LV}</code> | <code>\p{Hangul_Syllable_Type=LV_Syllable}</code> (399) |
| <code>\p{Hangul_Syllable_Type: LV_Syllable}</code> | (Short: <code>\p{Hst=LV}</code>) (399) |
| <code>\p{Hangul_Syllable_Type: LVT}</code> | <code>\p{Hangul_Syllable_Type=LVT_Syllable}</code> (10_773) |
| <code>\p{Hangul_Syllable_Type: LVT_Syllable}</code> | (Short: <code>\p{Hst=LVT}</code>) (10_773) |
| <code>\p{Hangul_Syllable_Type: NA}</code> | <code>\p{Hangul_Syllable_Type=Not_Applicable}</code> (1_102_583) |

| | | |
|---|---|---|
| | <code>\p{Hangul_Syllable_Type: Not_Applicable}</code> | (Short: <code>\p{Hst=NA}</code>) (1_102_583) |
| | <code>\p{Hangul_Syllable_Type: T}</code> | <code>\p{Hangul_Syllable_Type=Trailing_Jamo}</code> (137) |
| | <code>\p{Hangul_Syllable_Type: Trailing_Jamo}</code> | (Short: <code>\p{Hst=T}</code>) (137) |
| | <code>\p{Hangul_Syllable_Type: V}</code> | <code>\p{Hangul_Syllable_Type=Vowel_Jamo}</code> (95) |
| | <code>\p{Hangul_Syllable_Type: Vowel_Jamo}</code> | (Short: <code>\p{Hst=V}</code>) (95) |
| X | <code>\p{Hangul_Syllables}</code> | <code>\p{Block=Hangul_Syllables}</code> (Short: <code>\p{InHangul}</code>) (11_184) |
| | <code>\p{Hani}</code> | <code>\p{Han}</code> (= <code>\p{Script=Han}</code>) (75_963) |
| | <code>\p{Hano}</code> | <code>\p{Hanunoo}</code> (= <code>\p{Script=Hanunoo}</code>) (NOT <code>\p{Block=Hanunoo}</code>) (21) |
| | <code>\p{Hanunoo}</code> | <code>\p{Script=Hanunoo}</code> (Short: <code>\p{Hano}</code> ; NOT <code>\p{Block=Hanunoo}</code>) (21) |
| | <code>\p{Hebr}</code> | <code>\p{Hebrew}</code> (= <code>\p{Script=Hebrew}</code>) (NOT <code>\p{Block=Hebrew}</code>) (133) |
| | <code>\p{Hebrew}</code> | <code>\p{Script=Hebrew}</code> (Short: <code>\p{Hebr}</code> ; NOT <code>\p{Block=Hebrew}</code>) (133) |
| | <code>\p{Hex}</code> | <code>\p{XDigit}</code> (= <code>\p{Hex_Digit=Y}</code>) (44) |
| | <code>\p{Hex: *}</code> | <code>\p{Hex_Digit: *}</code> |
| | <code>\p{Hex_Digit}</code> | <code>\p{XDigit}</code> (= <code>\p{Hex_Digit=Y}</code>) (44) |
| | <code>\p{Hex_Digit: N*}</code> | (Short: <code>\p{Hex=N}</code> , <code>\p{Hex}</code>) (1_114_068) |
| | <code>\p{Hex_Digit: Y*}</code> | (Short: <code>\p{Hex=Y}</code> , <code>\p{Hex}</code>) (44) |
| X | <code>\p{High_Private_Use_Surrogates}</code> | <code>\p{Block=</code> <code>High_Private_Use_Surrogates}</code> (Short: <code>\p{InHighPUSurrogates}</code>) (128) |
| X | <code>\p{High_PU_Surrogates}</code> | <code>\p{High_Private_Use_Surrogates}</code> (= <code>\p{Block=High_Private_Use_Surrogates}</code>) (128) |
| X | <code>\p{High_Surrogates}</code> | <code>\p{Block=High_Surrogates}</code> (896) |
| | <code>\p{Hira}</code> | <code>\p{Hiragana}</code> (= <code>\p{Script=Hiragana}</code>) (NOT <code>\p{Block=Hiragana}</code>) (91) |
| | <code>\p{Hiragana}</code> | <code>\p{Script=Hiragana}</code> (Short: <code>\p{Hira}</code> ; NOT <code>\p{Block=Hiragana}</code>) (91) |
| | <code>\p{HorizSpace}</code> | <code>\p{Blank}</code> (19) |
| | <code>\p{Hst: *}</code> | <code>\p{Hangul_Syllable_Type: *}</code> |
| D | <code>\p{Hyphen}</code> | <code>\p{Hyphen=Y}</code> (11) |
| D | <code>\p{Hyphen: N*}</code> | Supplanted by Line_Break property values; see www.unicode.org/reports/tr14 (Single: <code>\p{Hyphen}</code>) (1_114_101) |
| D | <code>\p{Hyphen: Y*}</code> | Supplanted by Line_Break property values; see www.unicode.org/reports/tr14 (Single: <code>\p{Hyphen}</code>) (11) |
| | <code>\p{ID_Continue}</code> | <code>\p{ID_Continue=Y}</code> (Short: <code>\p{IDC}</code> ; NOT <code>\p{Ideographic_Description_Characters}</code>) (103_355) |
| | <code>\p{ID_Continue: N*}</code> | (Short: <code>\p{IDC=N}</code> , <code>\p{IDC}</code>) (1_010_757) |
| | <code>\p{ID_Continue: Y*}</code> | (Short: <code>\p{IDC=Y}</code> , <code>\p{IDC}</code>) (103_355) |
| | <code>\p{ID_Start}</code> | <code>\p{ID_Start=Y}</code> (Short: <code>\p{IDS}</code>) (101_240) |
| | <code>\p{ID_Start: N*}</code> | (Short: <code>\p{IDS=N}</code> , <code>\p{IDS}</code>) (1_012_872) |
| | <code>\p{ID_Start: Y*}</code> | (Short: <code>\p{IDS=Y}</code> , <code>\p{IDS}</code>) (101_240) |
| | <code>\p{IDC}</code> | <code>\p{ID_Continue}</code> (= <code>\p{ID_Continue=Y}</code>) (NOT <code>\p{Ideographic_Description_Characters}</code>) (103_355) |
| | <code>\p{IDC: *}</code> | <code>\p{ID_Continue: *}</code> |

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|---|---|
| <code>\p{Ideo}</code> | <code>\p{Ideographic}</code> (= <code>\p{Ideographic=Y}</code>) (75_633) |
| <code>\p{Ideo: *}</code> | <code>\p{Ideographic: *}</code> |
| <code>\p{Ideographic}</code> | <code>\p{Ideographic=Y}</code> (Short: <code>\p{Ideo}</code>) (75_633) |
| <code>\p{Ideographic: N*}</code> | (Short: <code>\p{Ideo=N}</code> , <code>\P{Ideo}</code>) (1_038_479) |
| <code>\p{Ideographic: Y*}</code> | (Short: <code>\p{Ideo=Y}</code> , <code>\P{Ideo}</code>) (75_633) |
| X <code>\p{Ideographic_Description_Chacters}</code> | <code>\p{Block=Ideographic_Description_Chacters}</code> (Short: <code>\p{InIDC}</code>) (16) |
| <code>\p{IDS}</code> | <code>\p{ID_Start}</code> (= <code>\p{ID_Start=Y}</code>) (101_240) |
| <code>\p{IDS: *}</code> | <code>\p{ID_Start: *}</code> |
| <code>\p{IDS_Binary_Operator}</code> | <code>\p{IDS_Binary_Operator=Y}</code> (Short: <code>\p{IDSB}</code>) (10) |
| <code>\p{IDS_Binary_Operator: N*}</code> | (Short: <code>\p{IDSB=N}</code> , <code>\P{IDSB}</code>) (1_114_102) |
| <code>\p{IDS_Binary_Operator: Y*}</code> | (Short: <code>\p{IDSB=Y}</code> , <code>\P{IDSB}</code>) (10) |
| <code>\p{IDS_Tertiary_Operator}</code> | <code>\p{IDS_Tertiary_Operator=Y}</code> (Short: <code>\p{IDST}</code>) (2) |
| <code>\p{IDS_Tertiary_Operator: N*}</code> | (Short: <code>\p{IDST=N}</code> , <code>\P{IDST}</code>) (1_114_110) |
| <code>\p{IDS_Tertiary_Operator: Y*}</code> | (Short: <code>\p{IDST=Y}</code> , <code>\P{IDST}</code>) (2) |
| <code>\p{IDSB}</code> | <code>\p{IDS_Binary_Operator}</code> (= <code>\p{IDS_Binary_Operator=Y}</code>) (10) |
| <code>\p{IDSB: *}</code> | <code>\p{IDS_Binary_Operator: *}</code> |
| <code>\p{IDST}</code> | <code>\p{IDS_Tertiary_Operator}</code> (= <code>\p{IDS_Tertiary_Operator=Y}</code>) (2) |
| <code>\p{IDST: *}</code> | <code>\p{IDS_Tertiary_Operator: *}</code> |
| <code>\p{Imperial_Aramaic}</code> | <code>\p{Script=Imperial_Aramaic}</code> (Short: <code>\p{Armi}</code> ; NOT <code>\p{Block=Imperial_Aramaic}</code>) (31) |
| <code>\p{In: *}</code> | <code>\p{Present_In: *}</code> (Perl extension) |
| <code>\p{In_*}</code> | <code>\p{Block: *}</code> |
| X <code>\p{Indic_Number_Forms}</code> | <code>\p{Common_Indic_Number_Forms}</code> (= <code>\p{Block=Common_Indic_Number_Forms}</code>) (16) |
| <code>\p{Inherited}</code> | <code>\p{Script=Inherited}</code> (Short: <code>\p{Zinh}</code>) (524) |
| <code>\p{Initial_Punctuation}</code> | <code>\p{General_Category=Initial_Punctuation}</code> (Short: <code>\p{Pi}</code>) (12) |
| <code>\p{Inscriptional_Pahlavi}</code> | <code>\p{Script=Inscriptional_Pahlavi}</code> (Short: <code>\p{Phli}</code> ; NOT <code>\p{Block=Inscriptional_Pahlavi}</code>) (27) |
| <code>\p{Inscriptional_Parthian}</code> | <code>\p{Script=Inscriptional_Parthian}</code> (Short: <code>\p{Prti}</code> ; NOT <code>\p{Block=Inscriptional_Parthian}</code>) (30) |
| X <code>\p{IPA_Ext}</code> | <code>\p{IPA_Extensions}</code> (= <code>\p{Block=IPA_Extensions}</code>) (96) |
| X <code>\p{IPA_Extensions}</code> | <code>\p{Block=IPA_Extensions}</code> (Short: <code>\p{InIPAExt}</code>) (96) |
| <code>\p{Is_*}</code> | <code>\p{*}</code> (Any exceptions are individually noted beginning with the word NOT.) If an entry has flag(s) at its beginning, like "D", the "Is_" form has the same flag(s) |
| <code>\p{Ital}</code> | <code>\p{Old_Italic}</code> (= <code>\p{Script=Old_Italic}</code>) (NOT <code>\p{Block=Old_Italic}</code>) (35) |

| | | |
|---|---|---|
| X | <code>\p{Jamo}</code> | <code>\p{Hangul_Jamo}</code> (= <code>\p{Block=Hangul_Jamo}</code>) (256) |
| X | <code>\p{Jamo_Ext_A}</code> | <code>\p{Hangul_Jamo_Extended_A}</code> (= <code>\p{Block=Hangul_Jamo_Extended_A}</code>) (32) |
| X | <code>\p{Jamo_Ext_B}</code> | <code>\p{Hangul_Jamo_Extended_B}</code> (= <code>\p{Block=Hangul_Jamo_Extended_B}</code>) (80) |
| | <code>\p{Java}</code> | <code>\p{Javanese}</code> (= <code>\p{Script=Javanese}</code>) (NOT <code>\p{Block=Javanese}</code>) (91) |
| | <code>\p{Javanese}</code> | <code>\p{Script=Javanese}</code> (Short: <code>\p{Java}</code> ; NOT <code>\p{Block=Javanese}</code>) (91) |
| | <code>\p{Jg: *}</code> | <code>\p{Joining_Group: *}</code> |
| | <code>\p{Join_C}</code> | <code>\p{Join_Control}</code> (= <code>\p{Join_Control=Y}</code>) (2) |
| | <code>\p{Join_C: *}</code> | <code>\p{Join_Control: *}</code> |
| | <code>\p{Join_Control}</code> | <code>\p{Join_Control=Y}</code> (Short: <code>\p{JoinC}</code>) (2) |
| | <code>\p{Join_Control: N*}</code> | (Short: <code>\p{JoinC=N}</code> , <code>\p{JoinC}</code>) (1_114_110) |
| | <code>\p{Join_Control: Y*}</code> | (Short: <code>\p{JoinC=Y}</code> , <code>\p{JoinC}</code>) (2) |
| | <code>\p{Joining_Group: Ain}</code> | (Short: <code>\p{Jg=Ain}</code>) (7) |
| | <code>\p{Joining_Group: Alaph}</code> | (Short: <code>\p{Jg=Alaph}</code>) (1) |
| | <code>\p{Joining_Group: Alef}</code> | (Short: <code>\p{Jg=Alef}</code>) (10) |
| | <code>\p{Joining_Group: Beh}</code> | (Short: <code>\p{Jg=Beh}</code>) (20) |
| | <code>\p{Joining_Group: Beth}</code> | (Short: <code>\p{Jg=Beth}</code>) (2) |
| | <code>\p{Joining_Group: Burushaski_Yeh_Barree}</code> | (Short: <code>\p{Jg=BurushaskiYehBarree}</code>) (2) |
| | <code>\p{Joining_Group: Dal}</code> | (Short: <code>\p{Jg=Dal}</code>) (14) |
| | <code>\p{Joining_Group: Dalath_Rish}</code> | (Short: <code>\p{Jg=DalathRish}</code>) (4) |
| | <code>\p{Joining_Group: E}</code> | (Short: <code>\p{Jg=E}</code>) (1) |
| | <code>\p{Joining_Group: Farsi_Yeh}</code> | (Short: <code>\p{Jg=FarsiYeh}</code>) (7) |
| | <code>\p{Joining_Group: Fe}</code> | (Short: <code>\p{Jg=Fe}</code>) (1) |
| | <code>\p{Joining_Group: Feh}</code> | (Short: <code>\p{Jg=Feh}</code>) (10) |
| | <code>\p{Joining_Group: Final_Semkath}</code> | (Short: <code>\p{Jg=FinalSemkath}</code>) (1) |
| | <code>\p{Joining_Group: Gaf}</code> | (Short: <code>\p{Jg=Gaf}</code>) (13) |
| | <code>\p{Joining_Group: Gamal}</code> | (Short: <code>\p{Jg=Gamal}</code>) (3) |
| | <code>\p{Joining_Group: Hah}</code> | (Short: <code>\p{Jg=Hah}</code>) (18) |
| | <code>\p{Joining_Group: Hamza_On_Heh_Goal}</code> | (Short: <code>\p{Jg=HamzaOnHehGoal}</code>) (1) |
| | <code>\p{Joining_Group: He}</code> | (Short: <code>\p{Jg=He}</code>) (1) |
| | <code>\p{Joining_Group: Heh}</code> | (Short: <code>\p{Jg=Heh}</code>) (1) |
| | <code>\p{Joining_Group: Heh_Goal}</code> | (Short: <code>\p{Jg=HehGoal}</code>) (2) |
| | <code>\p{Joining_Group: Heth}</code> | (Short: <code>\p{Jg=Heth}</code>) (1) |
| | <code>\p{Joining_Group: Kaf}</code> | (Short: <code>\p{Jg=Kaf}</code>) (5) |
| | <code>\p{Joining_Group: Kaph}</code> | (Short: <code>\p{Jg=Kaph}</code>) (1) |
| | <code>\p{Joining_Group: Khaph}</code> | (Short: <code>\p{Jg=Khaph}</code>) (1) |
| | <code>\p{Joining_Group: Knotted_Heh}</code> | (Short: <code>\p{Jg=KnottedHeh}</code>) (2) |
| | <code>\p{Joining_Group: Lam}</code> | (Short: <code>\p{Jg=Lam}</code>) (7) |
| | <code>\p{Joining_Group: Lamadh}</code> | (Short: <code>\p{Jg=Lamadh}</code>) (1) |
| | <code>\p{Joining_Group: Meem}</code> | (Short: <code>\p{Jg=Meem}</code>) (4) |
| | <code>\p{Joining_Group: Mim}</code> | (Short: <code>\p{Jg=Mim}</code>) (1) |
| | <code>\p{Joining_Group: No_Joining_Group}</code> | (Short: <code>\p{Jg=NoJoiningGroup}</code>) (1_113_870) |
| | <code>\p{Joining_Group: Noon}</code> | (Short: <code>\p{Jg=Noon}</code>) (8) |
| | <code>\p{Joining_Group: Nun}</code> | (Short: <code>\p{Jg=Nun}</code>) (1) |
| | <code>\p{Joining_Group: Nya}</code> | (Short: <code>\p{Jg=Nya}</code>) (1) |
| | <code>\p{Joining_Group: Pe}</code> | (Short: <code>\p{Jg=Pe}</code>) (1) |
| | <code>\p{Joining_Group: Qaf}</code> | (Short: <code>\p{Jg=Qaf}</code>) (5) |
| | <code>\p{Joining_Group: Qaph}</code> | (Short: <code>\p{Jg=Qaph}</code>) (1) |
| | <code>\p{Joining_Group: Reh}</code> | (Short: <code>\p{Jg=Reh}</code>) (17) |


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\p{Joining_Group: Reversed_Pe} (Short: \p{Jg=ReversedPe}) (1)
\p{Joining_Group: Rohingya_Yeh} (Short: \p{Jg=RohingyaYeh}) (1)
\p{Joining_Group: Sad} (Short: \p{Jg=Sad}) (5)
\p{Joining_Group: Sadhe} (Short: \p{Jg=Sadhe}) (1)
\p{Joining_Group: Seen} (Short: \p{Jg=Seen}) (11)
\p{Joining_Group: Semkath} (Short: \p{Jg=Semkath}) (1)
\p{Joining_Group: Shin} (Short: \p{Jg=Shin}) (1)
\p{Joining_Group: Swash_Kaf} (Short: \p{Jg=SwashKaf}) (1)
\p{Joining_Group: Syriac_Waw} (Short: \p{Jg=SyriacWaw}) (1)
\p{Joining_Group: Tah} (Short: \p{Jg=Tah}) (4)
\p{Joining_Group: Taw} (Short: \p{Jg=Taw}) (1)
\p{Joining_Group: Teh_Marbuta} (Short: \p{Jg=TehMarbuta}) (3)
\p{Joining_Group: Teh_Marbuta_Goal} \p{Joining_Group=
    Hamza_On_Heh_Goal} (1)
\p{Joining_Group: Teth} (Short: \p{Jg=Teth}) (2)
\p{Joining_Group: Waw} (Short: \p{Jg=Waw}) (16)
\p{Joining_Group: Yeh} (Short: \p{Jg=Yeh}) (10)
\p{Joining_Group: Yeh_Barree} (Short: \p{Jg=YehBarree}) (2)
\p{Joining_Group: Yeh_With_Tail} (Short: \p{Jg=YehWithTail}) (1)
\p{Joining_Group: Yudh} (Short: \p{Jg=Yudh}) (1)
\p{Joining_Group: Yudh_He} (Short: \p{Jg=YudhHe}) (1)
\p{Joining_Group: Zain} (Short: \p{Jg=Zain}) (1)
\p{Joining_Group: Zhain} (Short: \p{Jg=Zhain}) (1)
\p{Joining_Type: C} \p{Joining_Type=Join_Causing} (3)
\p{Joining_Type: D} \p{Joining_Type=Dual_Joining} (215)
\p{Joining_Type: Dual_Joining} (Short: \p{Jt=D}) (215)
\p{Joining_Type: Join_Causing} (Short: \p{Jt=C}) (3)
\p{Joining_Type: L} \p{Joining_Type=Left_Joining} (0)
\p{Joining_Type: Left_Joining} (Short: \p{Jt=L}) (0)
\p{Joining_Type: Non_Joining} (Short: \p{Jt=U}) (1_112_389)
\p{Joining_Type: R} \p{Joining_Type=Right_Joining} (82)
\p{Joining_Type: Right_Joining} (Short: \p{Jt=R}) (82)
\p{Joining_Type: T} \p{Joining_Type=Transparent} (1423)
\p{Joining_Type: Transparent} (Short: \p{Jt=T}) (1423)
\p{Joining_Type: U} \p{Joining_Type=Non_Joining} (1_112_389)
\p{Jt: *} \p{Joining_Type: *}
\p{Kaithi} \p{Script=Kaithi} (Short: \p{Kthi}; NOT
    \p{Block=Kaithi}) (66)
\p{Kali} \p{Kayah_Li} (= \p{Script=Kayah_Li}) (48)
\p{Kana} \p{Katakana} (= \p{Script=Katakana}) (NOT
    \p{Block=Katakana}) (300)
X \p{Kana_Sup} \p{Kana_Supplement} (= \p{Block=
    Kana_Supplement}) (256)
X \p{Kana_Supplement} \p{Block=Kana_Supplement} (Short:
    \p{InKanaSup}) (256)
X \p{Kanbun} \p{Block=Kanbun} (16)
X \p{Kangxi} \p{Kangxi_Radicals} (= \p{Block=
    Kangxi_Radicals}) (224)
X \p{Kangxi_Radicals} \p{Block=Kangxi_Radicals} (Short:
    \p{InKangxi}) (224)
\p{Kannada} \p{Script=Kannada} (Short: \p{Knda}; NOT
    \p{Block=Kannada}) (86)
\p{Katakana} \p{Script=Katakana} (Short: \p{Kana}; NOT
    \p{Block=Katakana}) (300)
X \p{Katakana_Ext} \p{Katakana_Phonetic_Extensions} (=
    \p{Block=Katakana_Phonetic_Extensions})

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| | (16) |
| X \p{Katakana_Phonetic_Extensions} | \p{Block=Katakana_Phonetic_Extensions} (Short: \p{InKatakanaExt}) (16) |
| \p{Kayah_Li} | \p{Script=Kayah_Li} (Short: \p{Kali}) (48) |
| \p{Khar} | \p{Kharoshthi} (= \p{Script=Kharoshthi}) (NOT \p{Block=Kharoshthi}) (65) |
| \p{Kharoshthi} | \p{Script=Kharoshthi} (Short: \p{Khar}; NOT \p{Block=Kharoshthi}) (65) |
| \p{Khmer} | \p{Script=Khmer} (Short: \p{Khmr}; NOT \p{Block=Khmer}) (146) |
| X \p{Khmer_Symbols} | \p{Block=Khmer_Symbols} (32) |
| \p{Khmr} | \p{Khmer} (= \p{Script=Khmer}) (NOT \p{Block=Khmer}) (146) |
| \p{Knda} | \p{Kannada} (= \p{Script=Kannada}) (NOT \p{Block=Kannada}) (86) |
| \p{Kthi} | \p{Kaithi} (= \p{Script=Kaithi}) (NOT \p{Block=Kaithi}) (66) |
| \p{L} | \p{Letter} (= \p{General_Category=Letter}) (101_013) |
| X \p{L&} | \p{Cased_Letter} (= \p{General_Category=Cased_Letter}) (3223) |
| X \p{L_} | \p{Cased_Letter} (= \p{General_Category=Cased_Letter}) Note the trailing '_' matters in spite of loose matching rules. (3223) |
| \p{Lana} | \p{Tai_Tham} (= \p{Script=Tai_Tham}) (NOT \p{Block=Tai_Tham}) (127) |
| \p{Lao} | \p{Script=Lao} (NOT \p{Block=Lao}) (67) |
| \p{Laoo} | \p{Lao} (= \p{Script=Lao}) (NOT \p{Block=Lao}) (67) |
| \p{Latin} | \p{Script=Latin} (Short: \p{Latn}) (1272) |
| X \p{Latin_1} | \p{Latin_1_Supplement} (= \p{Block=Latin_1_Supplement}) (128) |
| X \p{Latin_1_Sup} | \p{Latin_1_Supplement} (= \p{Block=Latin_1_Supplement}) (128) |
| X \p{Latin_1_Supplement} | \p{Block=Latin_1_Supplement} (Short: \p{InLatin1}) (128) |
| X \p{Latin_Ext_A} | \p{Latin_Extended_A} (= \p{Block=Latin_Extended_A}) (128) |
| X \p{Latin_Ext_Additional} | \p{Latin_Extended_Additional} (= \p{Block=Latin_Extended_Additional}) (256) |
| X \p{Latin_Ext_B} | \p{Latin_Extended_B} (= \p{Block=Latin_Extended_B}) (208) |
| X \p{Latin_Ext_C} | \p{Latin_Extended_C} (= \p{Block=Latin_Extended_C}) (32) |
| X \p{Latin_Ext_D} | \p{Latin_Extended_D} (= \p{Block=Latin_Extended_D}) (224) |
| X \p{Latin_Extended_A} | \p{Block=Latin_Extended_A} (Short: \p{InLatinExtA}) (128) |
| X \p{Latin_Extended_Additional} | \p{Block=Latin_Extended_Additional} (Short: \p{InLatinExtAdditional}) (256) |
| X \p{Latin_Extended_B} | \p{Block=Latin_Extended_B} (Short: \p{InLatinExtB}) (208) |
| X \p{Latin_Extended_C} | \p{Block=Latin_Extended_C} (Short: |

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| | <code>\p{InLatinExtC}</code>) (32) |
| X <code>\p{Latin_Extended_D}</code> | <code>\p{Block=Latin_Extended_D}</code> (Short: <code>\p{InLatinExtD}</code>) (224) |
| <code>\p{Latn}</code> | <code>\p{Latin}</code> (= <code>\p{Script=Latin}</code>) (1272) |
| <code>\p{Lb: *}</code> | <code>\p{Line_Break: *}</code> |
| <code>\p{LC}</code> | <code>\p{Cased_Letter}</code> (= <code>\p{General_Category=Cased_Letter}</code>) (3223) |
| <code>\p{Lepc}</code> | <code>\p{Lepcha}</code> (= <code>\p{Script=Lepcha}</code>) (NOT <code>\p{Block=Lepcha}</code>) (74) |
| <code>\p{Lepcha}</code> | <code>\p{Script=Lepcha}</code> (Short: <code>\p{Lepc}</code> ; NOT <code>\p{Block=Lepcha}</code>) (74) |
| <code>\p{Letter}</code> | <code>\p{General_Category=Letter}</code> (Short: <code>\p{L}</code>) (101_013) |
| <code>\p{Letter_Number}</code> | <code>\p{General_Category=Letter_Number}</code> (Short: <code>\p{NL}</code>) (224) |
| X <code>\p{Letterlike_Symbols}</code> | <code>\p{Block=Letterlike_Symbols}</code> (80) |
| <code>\p{Limbu}</code> | <code>\p{Limbu}</code> (= <code>\p{Script=Limbu}</code>) (NOT <code>\p{Block=Limbu}</code>) (66) |
| <code>\p{Limbu}</code> | <code>\p{Script=Limbu}</code> (Short: <code>\p{Limbu}</code> ; NOT <code>\p{Block=Limbu}</code>) (66) |
| <code>\p{Linb}</code> | <code>\p{Linear_B}</code> (= <code>\p{Script=Linear_B}</code>) (211) |
| <code>\p{Line_Break: AI}</code> | <code>\p{Line_Break=Ambiguous}</code> (724) |
| <code>\p{Line_Break: AL}</code> | <code>\p{Line_Break=Alphabetic}</code> (16_251) |
| <code>\p{Line_Break: Alphabetic}</code> | (Short: <code>\p{Lb=AL}</code>) (16_251) |
| <code>\p{Line_Break: Ambiguous}</code> | (Short: <code>\p{Lb=AI}</code>) (724) |
| <code>\p{Line_Break: B2}</code> | <code>\p{Line_Break=Break_Both}</code> (3) |
| <code>\p{Line_Break: BA}</code> | <code>\p{Line_Break=Break_After}</code> (151) |
| <code>\p{Line_Break: BB}</code> | <code>\p{Line_Break=Break_Before}</code> (19) |
| <code>\p{Line_Break: BK}</code> | <code>\p{Line_Break=Mandatory_Break}</code> (4) |
| <code>\p{Line_Break: Break_After}</code> | (Short: <code>\p{Lb=BA}</code>) (151) |
| <code>\p{Line_Break: Break_Before}</code> | (Short: <code>\p{Lb=BB}</code>) (19) |
| <code>\p{Line_Break: Break_Both}</code> | (Short: <code>\p{Lb=B2}</code>) (3) |
| <code>\p{Line_Break: Break_Symbols}</code> | (Short: <code>\p{Lb=SY}</code>) (1) |
| <code>\p{Line_Break: Carriage_Return}</code> | (Short: <code>\p{Lb=CR}</code>) (1) |
| <code>\p{Line_Break: CB}</code> | <code>\p{Line_Break=Contingent_Break}</code> (1) |
| <code>\p{Line_Break: CJ}</code> | <code>\p{Line_Break=Conditional_Japanese_Starter}</code> (51) |
| <code>\p{Line_Break: CL}</code> | <code>\p{Line_Break=Close_Punctuation}</code> (87) |
| <code>\p{Line_Break: Close_Parenthesis}</code> | (Short: <code>\p{Lb=CP}</code>) (2) |
| <code>\p{Line_Break: Close_Punctuation}</code> | (Short: <code>\p{Lb=CL}</code>) (87) |
| <code>\p{Line_Break: CM}</code> | <code>\p{Line_Break=Combining_Mark}</code> (1628) |
| <code>\p{Line_Break: Combining_Mark}</code> | (Short: <code>\p{Lb=CM}</code>) (1628) |
| <code>\p{Line_Break: Complex_Context}</code> | (Short: <code>\p{Lb=SA}</code>) (665) |
| <code>\p{Line_Break: Conditional_Japanese_Starter}</code> | (Short: <code>\p{Lb=CJ}</code>) (51) |
| <code>\p{Line_Break: Contingent_Break}</code> | (Short: <code>\p{Lb=CB}</code>) (1) |
| <code>\p{Line_Break: CP}</code> | <code>\p{Line_Break=Close_Parenthesis}</code> (2) |
| <code>\p{Line_Break: CR}</code> | <code>\p{Line_Break=Carriage_Return}</code> (1) |
| <code>\p{Line_Break: EX}</code> | <code>\p{Line_Break=Exclamation}</code> (34) |
| <code>\p{Line_Break: Exclamation}</code> | (Short: <code>\p{Lb=EX}</code>) (34) |
| <code>\p{Line_Break: GL}</code> | <code>\p{Line_Break=Glue}</code> (18) |
| <code>\p{Line_Break: Glue}</code> | (Short: <code>\p{Lb=GL}</code>) (18) |
| <code>\p{Line_Break: H2}</code> | (Short: <code>\p{Lb=H2}</code>) (399) |
| <code>\p{Line_Break: H3}</code> | (Short: <code>\p{Lb=H3}</code>) (10_773) |
| <code>\p{Line_Break: Hebrew_Letter}</code> | (Short: <code>\p{Lb=HL}</code>) (74) |
| <code>\p{Line_Break: HL}</code> | <code>\p{Line_Break=Hebrew_Letter}</code> (74) |

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| | <code>\p{Line_Break: HY}</code> | <code>\p{Line_Break=Hyphen}</code> | (1) |
| | <code>\p{Line_Break: Hyphen}</code> | (Short: <code>\p{Lb=HY}</code>) | (1) |
| | <code>\p{Line_Break: ID}</code> | <code>\p{Line_Break=Ideographic}</code> | (161_793) |
| | <code>\p{Line_Break: Ideographic}</code> | (Short: <code>\p{Lb=ID}</code>) | (161_793) |
| | <code>\p{Line_Break: IN}</code> | <code>\p{Line_Break=Inseparable}</code> | (4) |
| | <code>\p{Line_Break: Infix_Numeric}</code> | (Short: <code>\p{Lb=IS}</code>) | (13) |
| | <code>\p{Line_Break: Inseparable}</code> | (Short: <code>\p{Lb=IN}</code>) | (4) |
| | <code>\p{Line_Break: Inseperable}</code> | <code>\p{Line_Break=Inseparable}</code> | (4) |
| | <code>\p{Line_Break: IS}</code> | <code>\p{Line_Break=Infix_Numeric}</code> | (13) |
| | <code>\p{Line_Break: JL}</code> | (Short: <code>\p{Lb=JL}</code>) | (125) |
| | <code>\p{Line_Break: JT}</code> | (Short: <code>\p{Lb=JT}</code>) | (137) |
| | <code>\p{Line_Break: JV}</code> | (Short: <code>\p{Lb=JV}</code>) | (95) |
| | <code>\p{Line_Break: LF}</code> | <code>\p{Line_Break=Line_Feed}</code> | (1) |
| | <code>\p{Line_Break: Line_Feed}</code> | (Short: <code>\p{Lb=LF}</code>) | (1) |
| | <code>\p{Line_Break: Mandatory_Break}</code> | (Short: <code>\p{Lb=BK}</code>) | (4) |
| | <code>\p{Line_Break: Next_Line}</code> | (Short: <code>\p{Lb=NL}</code>) | (1) |
| | <code>\p{Line_Break: NL}</code> | <code>\p{Line_Break=Next_Line}</code> | (1) |
| | <code>\p{Line_Break: Nonstarter}</code> | (Short: <code>\p{Lb=NS}</code>) | (26) |
| | <code>\p{Line_Break: NS}</code> | <code>\p{Line_Break=Nonstarter}</code> | (26) |
| | <code>\p{Line_Break: NU}</code> | <code>\p{Line_Break=Numeric}</code> | (452) |
| | <code>\p{Line_Break: Numeric}</code> | (Short: <code>\p{Lb=NU}</code>) | (452) |
| | <code>\p{Line_Break: OP}</code> | <code>\p{Line_Break=Open_Punctuation}</code> | (81) |
| | <code>\p{Line_Break: Open_Punctuation}</code> | (Short: <code>\p{Lb=OP}</code>) | (81) |
| | <code>\p{Line_Break: PO}</code> | <code>\p{Line_Break=Postfix_Numeric}</code> | (28) |
| | <code>\p{Line_Break: Postfix_Numeric}</code> | (Short: <code>\p{Lb=PO}</code>) | (28) |
| | <code>\p{Line_Break: PR}</code> | <code>\p{Line_Break=Prefix_Numeric}</code> | (45) |
| | <code>\p{Line_Break: Prefix_Numeric}</code> | (Short: <code>\p{Lb=PR}</code>) | (45) |
| | <code>\p{Line_Break: QU}</code> | <code>\p{Line_Break=Quotation}</code> | (34) |
| | <code>\p{Line_Break: Quotation}</code> | (Short: <code>\p{Lb=QU}</code>) | (34) |
| | <code>\p{Line_Break: SA}</code> | <code>\p{Line_Break=Complex_Context}</code> | (665) |
| D | <code>\p{Line_Break: SG}</code> | <code>\p{Line_Break=Surrogate}</code> | (2048) |
| | <code>\p{Line_Break: SP}</code> | <code>\p{Line_Break=Space}</code> | (1) |
| | <code>\p{Line_Break: Space}</code> | (Short: <code>\p{Lb=SP}</code>) | (1) |
| D | <code>\p{Line_Break: Surrogate}</code> | Deprecated by Unicode because surrogates should never appear in well-formed text, and therefore shouldn't be the basis for line breaking (Short: <code>\p{Lb=SG}</code>) | (2048) |
| | <code>\p{Line_Break: SY}</code> | <code>\p{Line_Break=Break_Symbols}</code> | (1) |
| | <code>\p{Line_Break: Unknown}</code> | (Short: <code>\p{Lb=XX}</code>) | (918_338) |
| | <code>\p{Line_Break: WJ}</code> | <code>\p{Line_Break=Word_Joiner}</code> | (2) |
| | <code>\p{Line_Break: Word_Joiner}</code> | (Short: <code>\p{Lb=WJ}</code>) | (2) |
| | <code>\p{Line_Break: XX}</code> | <code>\p{Line_Break=Unknown}</code> | (918_338) |
| | <code>\p{Line_Break: ZW}</code> | <code>\p{Line_Break=ZWSpace}</code> | (1) |
| | <code>\p{Line_Break: ZWSpace}</code> | (Short: <code>\p{Lb=ZW}</code>) | (1) |
| | <code>\p{Line_Separator}</code> | <code>\p{General_Category=Line_Separator}</code> (Short: <code>\p{Zl}</code>) | (1) |
| | <code>\p{Linear_B}</code> | <code>\p{Script=Linear_B}</code> | (Short: <code>\p{Linb}</code>) (211) |
| X | <code>\p{Linear_B_Ideograms}</code> | <code>\p{Block=Linear_B_Ideograms}</code> | (128) |
| X | <code>\p{Linear_B_Syllabary}</code> | <code>\p{Block=Linear_B_Syllabary}</code> | (128) |
| | <code>\p{Lisu}</code> | <code>\p{Script=Lisu}</code> | (48) |
| | <code>\p{Ll}</code> | <code>\p{Lowercase_Letter}</code> (= <code>\p{General_Category=Lowercase_Letter}</code>) (/i= <code>General_Category=Cased_Letter</code>) (1751) | |
| | <code>\p{Lm}</code> | <code>\p{Modifier_Letter}</code> (= <code>\p{General_Category=Modifier_Letter}</code>) | |

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| | (237) |
| <code>\p{Lo}</code> | <code>\p{Other_Letter} (= \p{General_Category=Other_Letter}) (97_553)</code> |
| <code>\p{LOE}</code> | <code>\p{Logical_Order_Exception} (= \p{Logical_Order_Exception=Y}) (15)</code> |
| <code>\p{LOE: *}</code> | <code>\p{Logical_Order_Exception: *}</code> |
| <code>\p{Logical_Order_Exception}</code> | <code>\p{Logical_Order_Exception=Y} (Short: \p{LOE}) (15)</code> |
| <code>\p{Logical_Order_Exception: N*}</code> | <code>(Short: \p{LOE=N}, \P{LOE}) (1_114_097)</code> |
| <code>\p{Logical_Order_Exception: Y*}</code> | <code>(Short: \p{LOE=Y}, \p{LOE}) (15)</code> |
| X <code>\p{Low_Surrogates}</code> | <code>\p{Block=Low_Surrogates} (1024)</code> |
| <code>\p{Lower}</code> | <code>\p{Lowercase=Y} (/i= Cased=Yes) (1934)</code> |
| <code>\p{Lower: *}</code> | <code>\p{Lowercase: *}</code> |
| <code>\p{Lowercase}</code> | <code>\p{Lower} (= \p{Lowercase=Y}) (/i= Cased=Yes) (1934)</code> |
| <code>\p{Lowercase: N*}</code> | <code>(Short: \p{Lower=N}, \P{Lower}; /i= Cased=No) (1_112_178)</code> |
| <code>\p{Lowercase: Y*}</code> | <code>(Short: \p{Lower=Y}, \p{Lower}; /i= Cased=Yes) (1934)</code> |
| <code>\p{Lowercase_Letter}</code> | <code>\p{General_Category=Lowercase_Letter} (Short: \p{Ll}; /i= General_Category=Cased_Letter) (1751)</code> |
| <code>\p{Lt}</code> | <code>\p{Titlecase_Letter} (= \p{General_Category=Titlecase_Letter}) (/i= General_Category=Cased_Letter) (31)</code> |
| <code>\p{Lu}</code> | <code>\p{Uppercase_Letter} (= \p{General_Category=Uppercase_Letter}) (/i= General_Category=Cased_Letter) (1441)</code> |
| <code>\p{Lyci}</code> | <code>\p{Lycian} (= \p{Script=Lycian}) (NOT \p{Block=Lycian}) (29)</code> |
| <code>\p{Lycian}</code> | <code>\p{Script=Lycian} (Short: \p{Lyci}; NOT \p{Block=Lycian}) (29)</code> |
| <code>\p{Lydi}</code> | <code>\p{Lydian} (= \p{Script=Lydian}) (NOT \p{Block=Lydian}) (27)</code> |
| <code>\p{Lydian}</code> | <code>\p{Script=Lydian} (Short: \p{Lydi}; NOT \p{Block=Lydian}) (27)</code> |
| <code>\p{M}</code> | <code>\p{Mark} (= \p{General_Category=Mark}) (1645)</code> |
| X <code>\p{Mahjong}</code> | <code>\p{Mahjong_Tiles} (= \p{Block=Mahjong_Tiles}) (48)</code> |
| X <code>\p{Mahjong_Tiles}</code> | <code>\p{Block=Mahjong_Tiles} (Short: \p{InMahjong}) (48)</code> |
| <code>\p{Malayalam}</code> | <code>\p{Script=Malayalam} (Short: \p{Mlym}; NOT \p{Block=Malayalam}) (98)</code> |
| <code>\p{Mand}</code> | <code>\p{Mandaic} (= \p{Script=Mandaic}) (NOT \p{Block=Mandaic}) (29)</code> |
| <code>\p{Mandaic}</code> | <code>\p{Script=Mandaic} (Short: \p{Mand}; NOT \p{Block=Mandaic}) (29)</code> |
| <code>\p{Mark}</code> | <code>\p{General_Category=Mark} (Short: \p{M}) (1645)</code> |
| <code>\p{Math}</code> | <code>\p{Math=Y} (2310)</code> |
| <code>\p{Math: N*}</code> | <code>(Single: \P{Math}) (1_111_802)</code> |
| <code>\p{Math: Y*}</code> | <code>(Single: \p{Math}) (2310)</code> |
| X <code>\p{Math_Alphanum}</code> | <code>\p{Mathematical_Alphanumeric_Symbols} (=</code> |

| | | |
|---|---|---|
| | <code>\p{Block=</code> | |
| | <code>Mathematical_Alphanumeric_Symbols}</code> | |
| | <code>(1024)</code> | |
| X | <code>\p{Math_Operators}</code> | <code>\p{Mathematical_Operators}</code> (= <code>\p{Block=</code> |
| | | <code>Mathematical_Operators}</code>) (256) |
| | <code>\p{Math_Symbol}</code> | <code>\p{General_Category=Math_Symbol}</code> (Short: |
| | | <code>\p{Sm}</code>) (952) |
| X | <code>\p{Mathematical_Alphanumeric_Symbols}</code> | <code>\p{Block=</code> |
| | | <code>Mathematical_Alphanumeric_Symbols}</code> |
| | | (Short: <code>\p{InMathAlphanum}</code>) (1024) |
| X | <code>\p{Mathematical_Operators}</code> | <code>\p{Block=Mathematical_Operators}</code> |
| | | (Short: <code>\p{InMathOperators}</code>) (256) |
| | <code>\p{Mc}</code> | <code>\p{Spacing_Mark}</code> (= <code>\p{General_Category=</code> |
| | | <code>Spacing_Mark}</code>) (353) |
| | <code>\p{Me}</code> | <code>\p{Enclosing_Mark}</code> (= <code>\p{General_Category=</code> |
| | | <code>Enclosing_Mark}</code>) (12) |
| | <code>\p{Meetei_Mayek}</code> | <code>\p{Script=Meetei_Mayek}</code> (Short: <code>\p{Mtei}</code> ; |
| | | NOT <code>\p{Block=Meetei_Mayek}</code>) (79) |
| X | <code>\p{Meetei_Mayek_Ext}</code> | <code>\p{Meetei_Mayek_Extensions}</code> (= <code>\p{Block=</code> |
| | | <code>Meetei_Mayek_Extensions}</code>) (32) |
| X | <code>\p{Meetei_Mayek_Extensions}</code> | <code>\p{Block=Meetei_Mayek_Extensions}</code> |
| | | (Short: <code>\p{InMeeteiMayekExt}</code>) (32) |
| | <code>\p{Merc}</code> | <code>\p{Meroitic_Cursive}</code> (= <code>\p{Script=</code> |
| | | <code>Meroitic_Cursive}</code>) (NOT <code>\p{Block=</code> |
| | | <code>Meroitic_Cursive}</code>) (26) |
| | <code>\p{Mero}</code> | <code>\p{Meroitic_Hieroglyphs}</code> (= <code>\p{Script=</code> |
| | | <code>Meroitic_Hieroglyphs}</code>) (32) |
| | <code>\p{Meroitic_Cursive}</code> | <code>\p{Script=Meroitic_Cursive}</code> (Short: |
| | | <code>\p{Merc}</code> ; NOT <code>\p{Block=</code> |
| | | <code>Meroitic_Cursive}</code>) (26) |
| | <code>\p{Meroitic_Hieroglyphs}</code> | <code>\p{Script=Meroitic_Hieroglyphs}</code> (Short: |
| | | <code>\p{Mero}</code>) (32) |
| | <code>\p{Miao}</code> | <code>\p{Script=Miao}</code> (NOT <code>\p{Block=Miao}</code>) (133) |
| X | <code>\p{Misc_Arrows}</code> | <code>\p{Miscellaneous_Symbols_And_Arrows}</code> (= |
| | | <code>\p{Block=</code> |
| | | <code>Miscellaneous_Symbols_And_Arrows}</code>) (256) |
| X | <code>\p{Misc_Math_Symbols_A}</code> | <code>\p{Miscellaneous_Mathematical_Symbols_A}</code> |
| | | (= <code>\p{Block=</code> |
| | | <code>Miscellaneous_Mathematical_Symbols_A}</code>) |
| | | (48) |
| X | <code>\p{Misc_Math_Symbols_B}</code> | <code>\p{Miscellaneous_Mathematical_Symbols_B}</code> |
| | | (= <code>\p{Block=</code> |
| | | <code>Miscellaneous_Mathematical_Symbols_B}</code>) |
| | | (128) |
| X | <code>\p{Misc_Pictographs}</code> | <code>\p{Miscellaneous_Symbols_And_Pictographs}</code> |
| | | (= <code>\p{Block=</code> |
| | | <code>Miscellaneous_Symbols_And_Pictographs}</code>) |
| | | (768) |
| X | <code>\p{Misc_Symbols}</code> | <code>\p{Miscellaneous_Symbols}</code> (= <code>\p{Block=</code> |
| | | <code>Miscellaneous_Symbols}</code>) (256) |
| X | <code>\p{Misc_Technical}</code> | <code>\p{Miscellaneous_Technical}</code> (= <code>\p{Block=</code> |
| | | <code>Miscellaneous_Technical}</code>) (256) |
| X | <code>\p{Miscellaneous_Mathematical_Symbols_A}</code> | <code>\p{Block=</code> |
| | | <code>Miscellaneous_Mathematical_Symbols_A}</code> |
| | | (Short: <code>\p{InMiscMathSymbolsA}</code>) (48) |
| X | <code>\p{Miscellaneous_Mathematical_Symbols_B}</code> | <code>\p{Block=</code> |

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| | Miscellaneous_Mathematical_Symbols_B |
| | (Short: <code>\p{InMiscMathSymbolsB}</code>) (128) |
| X <code>\p{Miscellaneous_Symbols}</code> | <code>\p{Block=Miscellaneous_Symbols}</code> (Short: <code>\p{InMiscSymbols}</code>) (256) |
| X <code>\p{Miscellaneous_Symbols_And_Arrows}</code> | <code>\p{Block=Miscellaneous_Symbols_And_Arrows}</code> (Short: <code>\p{InMiscArrows}</code>) (256) |
| X <code>\p{Miscellaneous_Symbols_And_Pictographs}</code> | <code>\p{Block=Miscellaneous_Symbols_And_Pictographs}</code> (Short: <code>\p{InMiscPictographs}</code>) (768) |
| X <code>\p{Miscellaneous_Technical}</code> | <code>\p{Block=Miscellaneous_Technical}</code> (Short: <code>\p{InMiscTechnical}</code>) (256) |
| <code>\p{Mlym}</code> | <code>\p{Malayalam}</code> (= <code>\p{Script=Malayalam}</code>) (NOT <code>\p{Block=Malayalam}</code>) (98) |
| <code>\p{Mn}</code> | <code>\p{Nonspacing_Mark}</code> (= <code>\p{General_Category=Nonspacing_Mark}</code>) (1280) |
| <code>\p{Modifier_Letter}</code> | <code>\p{General_Category=Modifier_Letter}</code> (Short: <code>\p{Lm}</code>) (237) |
| X <code>\p{Modifier_Letters}</code> | <code>\p{Spacing_Modifier_Letters}</code> (= <code>\p{Block=Spacing_Modifier_Letters}</code>) (80) |
| <code>\p{Modifier_Symbol}</code> | <code>\p{General_Category=Modifier_Symbol}</code> (Short: <code>\p{Sk}</code>) (115) |
| X <code>\p{Modifier_Tone_Letters}</code> | <code>\p{Block=Modifier_Tone_Letters}</code> (32) |
| <code>\p{Mong}</code> | <code>\p{Mongolian}</code> (= <code>\p{Script=Mongolian}</code>) (NOT <code>\p{Block=Mongolian}</code>) (153) |
| <code>\p{Mongolian}</code> | <code>\p{Script=Mongolian}</code> (Short: <code>\p{Mong}</code> ; NOT <code>\p{Block=Mongolian}</code>) (153) |
| <code>\p{Mtei}</code> | <code>\p{Meetei_Mayek}</code> (= <code>\p{Script=Meetei_Mayek}</code>) (NOT <code>\p{Block=Meetei_Mayek}</code>) (79) |
| X <code>\p{Music}</code> | <code>\p{Musical_Symbols}</code> (= <code>\p{Block=Musical_Symbols}</code>) (256) |
| X <code>\p{Musical_Symbols}</code> | <code>\p{Block=Musical_Symbols}</code> (Short: <code>\p{InMusic}</code>) (256) |
| <code>\p{Myanmar}</code> | <code>\p{Script=Myanmar}</code> (Short: <code>\p{Mymr}</code> ; NOT <code>\p{Block=Myanmar}</code>) (188) |
| X <code>\p{Myanmar_Ext_A}</code> | <code>\p{Myanmar_Extended_A}</code> (= <code>\p{Block=Myanmar_Extended_A}</code>) (32) |
| X <code>\p{Myanmar_Extended_A}</code> | <code>\p{Block=Myanmar_Extended_A}</code> (Short: <code>\p{InMyanmarExtA}</code>) (32) |
| <code>\p{Mymr}</code> | <code>\p{Myanmar}</code> (= <code>\p{Script=Myanmar}</code>) (NOT <code>\p{Block=Myanmar}</code>) (188) |
| <code>\p{N}</code> | <code>\p{Number}</code> (= <code>\p{General_Category=Number}</code>) (1148) |
| X <code>\p{NB}</code> | <code>\p{No_Block}</code> (= <code>\p{Block=No_Block}</code>) (860_672) |
| <code>\p{NChar}</code> | <code>\p{Noncharacter_Code_Point}</code> (= <code>\p{Noncharacter_Code_Point=Y}</code>) (66) |
| <code>\p{NChar: *}</code> | <code>\p{Noncharacter_Code_Point: *}</code> |
| <code>\p{Nd}</code> | <code>\p{Digit}</code> (= <code>\p{General_Category=Decimal_Number}</code>) (460) |
| <code>\p{New_Tai_Lue}</code> | <code>\p{Script=New_Tai_Lue}</code> (Short: <code>\p{Talu}</code> ; NOT <code>\p{Block=New_Tai_Lue}</code>) (83) |
| <code>\p{NFC_QC: *}</code> | <code>\p{NFC_Quick_Check: *}</code> |
| <code>\p{NFC_Quick_Check: M}</code> | <code>\p{NFC_Quick_Check=Maybe}</code> (104) |

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\p{NFC_Quick_Check: Maybe} (Short: \p{NFCQC=M}) (104)
\p{NFC_Quick_Check: N} \p{NFC_Quick_Check=No} (NOT
    \P{NFC_Quick_Check} NOR \P{NFC_QC})
    (1120)
\p{NFC_Quick_Check: No} (Short: \p{NFCQC=N}; NOT
    \P{NFC_Quick_Check} NOR \P{NFC_QC})
    (1120)
\p{NFC_Quick_Check: Y} \p{NFC_Quick_Check=Yes} (NOT
    \p{NFC_Quick_Check} NOR \p{NFC_QC})
    (1_112_888)
\p{NFC_Quick_Check: Yes} (Short: \p{NFCQC=Y}; NOT
    \p{NFC_Quick_Check} NOR \p{NFC_QC})
    (1_112_888)
\p{NFD_QC: *} \p{NFD_Quick_Check: *}
\p{NFD_Quick_Check: N} \p{NFD_Quick_Check=No} (NOT
    \P{NFD_Quick_Check} NOR \P{NFD_QC})
    (13_225)
\p{NFD_Quick_Check: No} (Short: \p{NFDQC=N}; NOT
    \P{NFD_Quick_Check} NOR \P{NFD_QC})
    (13_225)
\p{NFD_Quick_Check: Y} \p{NFD_Quick_Check=Yes} (NOT
    \p{NFD_Quick_Check} NOR \p{NFD_QC})
    (1_100_887)
\p{NFD_Quick_Check: Yes} (Short: \p{NFDQC=Y}; NOT
    \p{NFD_Quick_Check} NOR \p{NFD_QC})
    (1_100_887)
\p{NFKC_QC: *} \p{NFKC_Quick_Check: *}
\p{NFKC_Quick_Check: M} \p{NFKC_Quick_Check=Maybe} (104)
\p{NFKC_Quick_Check: Maybe} (Short: \p{NFKCQC=M}) (104)
\p{NFKC_Quick_Check: N} \p{NFKC_Quick_Check=No} (NOT
    \P{NFKC_Quick_Check} NOR \P{NFKC_QC})
    (4787)
\p{NFKC_Quick_Check: No} (Short: \p{NFKCQC=N}; NOT
    \P{NFKC_Quick_Check} NOR \P{NFKC_QC})
    (4787)
\p{NFKC_Quick_Check: Y} \p{NFKC_Quick_Check=Yes} (NOT
    \p{NFKC_Quick_Check} NOR \p{NFKC_QC})
    (1_109_221)
\p{NFKC_Quick_Check: Yes} (Short: \p{NFKCQC=Y}; NOT
    \p{NFKC_Quick_Check} NOR \p{NFKC_QC})
    (1_109_221)
\p{NFKD_QC: *} \p{NFKD_Quick_Check: *}
\p{NFKD_Quick_Check: N} \p{NFKD_Quick_Check=No} (NOT
    \P{NFKD_Quick_Check} NOR \P{NFKD_QC})
    (16_880)
\p{NFKD_Quick_Check: No} (Short: \p{NFKDQC=N}; NOT
    \P{NFKD_Quick_Check} NOR \P{NFKD_QC})
    (16_880)
\p{NFKD_Quick_Check: Y} \p{NFKD_Quick_Check=Yes} (NOT
    \p{NFKD_Quick_Check} NOR \p{NFKD_QC})
    (1_097_232)
\p{NFKD_Quick_Check: Yes} (Short: \p{NFKDQC=Y}; NOT
    \p{NFKD_Quick_Check} NOR \p{NFKD_QC})
    (1_097_232)
\p{Nko} \p{Script=Nko} (NOT \p{Nko}) (59)
\p{Nkoo} \p{Nko} (= \p{Script=Nko}) (NOT \p{Nko})

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| | |
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| | (59) |
| <code>\p{Nl}</code> | <code>\p{Letter_Number}</code> (= <code>\p{General_Category=Letter_Number}</code>) (224) |
| <code>\p{No}</code> | <code>\p{Other_Number}</code> (= <code>\p{General_Category=Other_Number}</code>) (464) |
| X <code>\p{No_Block}</code> | <code>\p{Block=No_Block}</code> (Short: <code>\p{InNB}</code>) (860_672) |
| <code>\p{Noncharacter_Code_Point}</code> | <code>\p{Noncharacter_Code_Point=Y}</code> (Short: <code>\p{NChar}</code>) (66) |
| <code>\p{Noncharacter_Code_Point: N*}</code> | (Short: <code>\p{NChar=N}</code> , <code>\P{NChar}</code>) (1_114_046) |
| <code>\p{Noncharacter_Code_Point: Y*}</code> | (Short: <code>\p{NChar=Y}</code> , <code>\P{NChar}</code>) (66) |
| <code>\p{Nonspacing_Mark}</code> | <code>\p{General_Category=Nonspacing_Mark}</code> (Short: <code>\p{Mn}</code>) (1280) |
| <code>\p{Nt: *}</code> | <code>\p{Numeric_Type: *}</code> |
| <code>\p{Number}</code> | <code>\p{General_Category=Number}</code> (Short: <code>\p{N}</code>) (1148) |
| X <code>\p{Number_Forms}</code> | <code>\p{Block=Number_Forms}</code> (64) |
| <code>\p{Numeric_Type: De}</code> | <code>\p{Numeric_Type=Decimal}</code> (460) |
| <code>\p{Numeric_Type: Decimal}</code> | (Short: <code>\p{Nt=De}</code>) (460) |
| <code>\p{Numeric_Type: Di}</code> | <code>\p{Numeric_Type=Digit}</code> (128) |
| <code>\p{Numeric_Type: Digit}</code> | (Short: <code>\p{Nt=Di}</code>) (128) |
| <code>\p{Numeric_Type: None}</code> | (Short: <code>\p{Nt=None}</code>) (1_112_887) |
| <code>\p{Numeric_Type: Nu}</code> | <code>\p{Numeric_Type=Numeric}</code> (637) |
| <code>\p{Numeric_Type: Numeric}</code> | (Short: <code>\p{Nt=Nu}</code>) (637) |
| T <code>\p{Numeric_Value: -1/2}</code> | (Short: <code>\p{Nv=-1/2}</code>) (1) |
| T <code>\p{Numeric_Value: 0}</code> | (Short: <code>\p{Nv=0}</code>) (60) |
| T <code>\p{Numeric_Value: 1/16}</code> | (Short: <code>\p{Nv=1/16}</code>) (3) |
| T <code>\p{Numeric_Value: 1/10}</code> | (Short: <code>\p{Nv=1/10}</code>) (1) |
| T <code>\p{Numeric_Value: 1/9}</code> | (Short: <code>\p{Nv=1/9}</code>) (1) |
| T <code>\p{Numeric_Value: 1/8}</code> | (Short: <code>\p{Nv=1/8}</code>) (5) |
| T <code>\p{Numeric_Value: 1/7}</code> | (Short: <code>\p{Nv=1/7}</code>) (1) |
| T <code>\p{Numeric_Value: 1/6}</code> | (Short: <code>\p{Nv=1/6}</code>) (2) |
| T <code>\p{Numeric_Value: 3/16}</code> | (Short: <code>\p{Nv=3/16}</code>) (3) |
| T <code>\p{Numeric_Value: 1/5}</code> | (Short: <code>\p{Nv=1/5}</code>) (1) |
| T <code>\p{Numeric_Value: 1/4}</code> | (Short: <code>\p{Nv=1/4}</code>) (9) |
| T <code>\p{Numeric_Value: 1/3}</code> | (Short: <code>\p{Nv=1/3}</code>) (4) |
| T <code>\p{Numeric_Value: 3/8}</code> | (Short: <code>\p{Nv=3/8}</code>) (1) |
| T <code>\p{Numeric_Value: 2/5}</code> | (Short: <code>\p{Nv=2/5}</code>) (1) |
| T <code>\p{Numeric_Value: 1/2}</code> | (Short: <code>\p{Nv=1/2}</code>) (10) |
| T <code>\p{Numeric_Value: 3/5}</code> | (Short: <code>\p{Nv=3/5}</code>) (1) |
| T <code>\p{Numeric_Value: 5/8}</code> | (Short: <code>\p{Nv=5/8}</code>) (1) |
| T <code>\p{Numeric_Value: 2/3}</code> | (Short: <code>\p{Nv=2/3}</code>) (5) |
| T <code>\p{Numeric_Value: 3/4}</code> | (Short: <code>\p{Nv=3/4}</code>) (6) |
| T <code>\p{Numeric_Value: 4/5}</code> | (Short: <code>\p{Nv=4/5}</code>) (1) |
| T <code>\p{Numeric_Value: 5/6}</code> | (Short: <code>\p{Nv=5/6}</code>) (2) |
| T <code>\p{Numeric_Value: 7/8}</code> | (Short: <code>\p{Nv=7/8}</code>) (1) |
| T <code>\p{Numeric_Value: 1}</code> | (Short: <code>\p{Nv=1}</code>) (97) |
| T <code>\p{Numeric_Value: 3/2}</code> | (Short: <code>\p{Nv=3/2}</code>) (1) |
| T <code>\p{Numeric_Value: 2}</code> | (Short: <code>\p{Nv=2}</code>) (100) |
| T <code>\p{Numeric_Value: 5/2}</code> | (Short: <code>\p{Nv=5/2}</code>) (1) |
| T <code>\p{Numeric_Value: 3}</code> | (Short: <code>\p{Nv=3}</code>) (102) |
| T <code>\p{Numeric_Value: 7/2}</code> | (Short: <code>\p{Nv=7/2}</code>) (1) |
| T <code>\p{Numeric_Value: 4}</code> | (Short: <code>\p{Nv=4}</code>) (93) |
| T <code>\p{Numeric_Value: 9/2}</code> | (Short: <code>\p{Nv=9/2}</code>) (1) |


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T \p{Numeric_Value: 300} (Short: \p{Nv=300}) (3)
T \p{Numeric_Value: 400} (Short: \p{Nv=400}) (2)
T \p{Numeric_Value: 500} (Short: \p{Nv=500}) (12)
T \p{Numeric_Value: 600} (Short: \p{Nv=600}) (2)
T \p{Numeric_Value: 700} (Short: \p{Nv=700}) (2)
T \p{Numeric_Value: 800} (Short: \p{Nv=800}) (2)
T \p{Numeric_Value: 900} (Short: \p{Nv=900}) (3)
T \p{Numeric_Value: 1000} (Short: \p{Nv=1000}) (17)
T \p{Numeric_Value: 2000} (Short: \p{Nv=2000}) (1)
T \p{Numeric_Value: 3000} (Short: \p{Nv=3000}) (1)
T \p{Numeric_Value: 4000} (Short: \p{Nv=4000}) (1)
T \p{Numeric_Value: 5000} (Short: \p{Nv=5000}) (5)
T \p{Numeric_Value: 6000} (Short: \p{Nv=6000}) (1)
T \p{Numeric_Value: 7000} (Short: \p{Nv=7000}) (1)
T \p{Numeric_Value: 8000} (Short: \p{Nv=8000}) (1)
T \p{Numeric_Value: 9000} (Short: \p{Nv=9000}) (1)
T \p{Numeric_Value: 10000} (= 1.0e+04) (Short: \p{Nv=10000}) (7)
T \p{Numeric_Value: 20000} (= 2.0e+04) (Short: \p{Nv=20000}) (1)
T \p{Numeric_Value: 30000} (= 3.0e+04) (Short: \p{Nv=30000}) (1)
T \p{Numeric_Value: 40000} (= 4.0e+04) (Short: \p{Nv=40000}) (1)
T \p{Numeric_Value: 50000} (= 5.0e+04) (Short: \p{Nv=50000}) (4)
T \p{Numeric_Value: 60000} (= 6.0e+04) (Short: \p{Nv=60000}) (1)
T \p{Numeric_Value: 70000} (= 7.0e+04) (Short: \p{Nv=70000}) (1)
T \p{Numeric_Value: 80000} (= 8.0e+04) (Short: \p{Nv=80000}) (1)
T \p{Numeric_Value: 90000} (= 9.0e+04) (Short: \p{Nv=90000}) (1)
T \p{Numeric_Value: 100000} (= 1.0e+05) (Short: \p{Nv=100000}) (1)
T \p{Numeric_Value: 100000000} (= 1.0e+08) (Short: \p{Nv=100000000})
    (2)
T \p{Numeric_Value: 1000000000000} (= 1.0e+12) (Short: \p{Nv=
    1000000000000}) (1)
    \p{Numeric_Value: NaN} (Short: \p{Nv=NaN}) (1_112_887)
    \p{Nv: *} \p{Numeric_Value: *}
X \p{OCR} \p{Optical_Character_Recognition} (=
    \p{Block=Optical_Character_Recognition})
    (32)
    \p{Ogam} \p{Ogham} (= \p{Script=Ogham}) (NOT
    \p{Block=Ogham}) (29)
    \p{Ogham} \p{Script=Ogham} (Short: \p{Ogam}; NOT
    \p{Block=Ogham}) (29)
    \p{Ol_Chiki} \p{Script=Ol_Chiki} (Short: \p{Olck}) (48)
    \p{Olck} \p{Ol_Chiki} (= \p{Script=Ol_Chiki}) (48)
    \p{Old_Italic} \p{Script=Old_Italic} (Short: \p{Ital};
    NOT \p{Block=Old_Italic}) (35)
    \p{Old_Persian} \p{Script=Old_Persian} (Short: \p{Xpeo};
    NOT \p{Block=Old_Persian}) (50)
    \p{Old_South_Arabian} \p{Script=Old_South_Arabian} (Short:
    \p{Sarab}) (32)
    \p{Old_Turkic} \p{Script=Old_Turkic} (Short: \p{Orkh};
    NOT \p{Block=Old_Turkic}) (73)
    \p{Open_Punctuation} \p{General_Category=Open_Punctuation}
    (Short: \p{Ps}) (72)
X \p{Optical_Character_Recognition} \p{Block=
    Optical_Character_Recognition} (Short:
    \p{InOCR}) (32)
    \p{Oriya} \p{Script=Oriya} (Short: \p{Orya}; NOT
    \p{Block=Oriya}) (90)
    
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|--|---|
| <code>\p{Orkh}</code> | <code>\p{Old_Turkic}</code> (= <code>\p{Script=Old_Turkic}</code>) (NOT <code>\p{Block=Old_Turkic}</code>) (73) |
| <code>\p{Orya}</code> | <code>\p{Oriya}</code> (= <code>\p{Script=Oriya}</code>) (NOT <code>\p{Block=Oriya}</code>) (90) |
| <code>\p{Osma}</code> | <code>\p{Osmanya}</code> (= <code>\p{Script=Osmanya}</code>) (NOT <code>\p{Block=Osmanya}</code>) (40) |
| <code>\p{Osmanya}</code> | <code>\p{Script=Osmanya}</code> (Short: <code>\p{Osma}</code> ; NOT <code>\p{Block=Osmanya}</code>) (40) |
| <code>\p{Other}</code> | <code>\p{General_Category=Other}</code> (Short: <code>\p{C}</code>) (1_004_135) |
| <code>\p{Other_Letter}</code> | <code>\p{General_Category=Other_Letter}</code> (Short: <code>\p{Lo}</code>) (97_553) |
| <code>\p{Other_Number}</code> | <code>\p{General_Category=Other_Number}</code> (Short: <code>\p{No}</code>) (464) |
| <code>\p{Other_Punctuation}</code> | <code>\p{General_Category=Other_Punctuation}</code> (Short: <code>\p{Po}</code>) (434) |
| <code>\p{Other_Symbol}</code> | <code>\p{General_Category=Other_Symbol}</code> (Short: <code>\p{So}</code>) (4404) |
| <code>\p{P}</code> | <code>\p{Punct}</code> (= <code>\p{General_Category=</code> <code>Punctuation}</code>) (NOT <code>\p{General_Punctuation}</code>) (632) |
| <code>\p{Paragraph_Separator}</code> | <code>\p{General_Category=Paragraph_Separator}</code> (Short: <code>\p{Zp}</code>) (1) |
| <code>\p{Pat_Syn}</code> | <code>\p{Pattern_Syntax}</code> (= <code>\p{Pattern_Syntax=</code> <code>Y}</code>) (2760) |
| <code>\p{Pat_Syn: *}</code> | <code>\p{Pattern_Syntax: *}</code> |
| <code>\p{Pat_WS}</code> | <code>\p{Pattern_White_Space}</code> (= <code>\p{Pattern_White_Space=Y}</code>) (11) |
| <code>\p{Pat_WS: *}</code> | <code>\p{Pattern_White_Space: *}</code> |
| <code>\p{Pattern_Syntax}</code> | <code>\p{Pattern_Syntax=Y}</code> (Short: <code>\p{PatSyn}</code>) (2760) |
| <code>\p{Pattern_Syntax: N*}</code> | (Short: <code>\p{PatSyn=N}</code> , <code>\p{PatSyn}</code>) (1_111_352) |
| <code>\p{Pattern_Syntax: Y*}</code> | (Short: <code>\p{PatSyn=Y}</code> , <code>\p{PatSyn}</code>) (2760) |
| <code>\p{Pattern_White_Space}</code> | <code>\p{Pattern_White_Space=Y}</code> (Short: <code>\p{PatWS}</code>) (11) |
| <code>\p{Pattern_White_Space: N*}</code> | (Short: <code>\p{PatWS=N}</code> , <code>\p{PatWS}</code>) (1_114_101) |
| <code>\p{Pattern_White_Space: Y*}</code> | (Short: <code>\p{PatWS=Y}</code> , <code>\p{PatWS}</code>) (11) |
| <code>\p{Pc}</code> | <code>\p{Connector_Punctuation}</code> (= <code>\p{General_Category=</code> <code>Connector_Punctuation}</code>) (10) |
| <code>\p{Pd}</code> | <code>\p{Dash_Punctuation}</code> (= <code>\p{General_Category=Dash_Punctuation}</code>) (23) |
| <code>\p{Pe}</code> | <code>\p{Close_Punctuation}</code> (= <code>\p{General_Category=Close_Punctuation}</code>) (71) |
| <code>\p{PerlSpace}</code> | <code>\s</code> , restricted to ASCII = [<code>\f\n\r\t</code>] (5) |
| <code>\p{PerlWord}</code> | <code>\w</code> , restricted to ASCII = [A-Za-z0-9_] (63) |
| <code>\p{Pf}</code> | <code>\p{Final_Punctuation}</code> (= <code>\p{General_Category=Final_Punctuation}</code>) (10) |
| <code>\p{Phag}</code> | <code>\p{Phags_Pa}</code> (= <code>\p{Script=Phags_Pa}</code>) (NOT <code>\p{Block=Phags_Pa}</code>) (56) |
| <code>\p{Phags_Pa}</code> | <code>\p{Script=Phags_Pa}</code> (Short: <code>\p{Phag}</code> ; NOT |

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| | <code>\p{Block=Phags_Pa}</code>) (56) |
| X <code>\p{Phaistos}</code> | <code>\p{Phaistos_Disc}</code> (= <code>\p{Block=Phaistos_Disc}</code>) (48) |
| X <code>\p{Phaistos_Disc}</code> | <code>\p{Block=Phaistos_Disc}</code> (Short: <code>\p{InPhaistos}</code>) (48) |
| <code>\p{Phli}</code> | <code>\p{Inscriptional_Pahlavi}</code> (= <code>\p{Script=Inscriptional_Pahlavi}</code>) (NOT <code>\p{Block=Inscriptional_Pahlavi}</code>) (27) |
| <code>\p{Phnx}</code> | <code>\p{Phoenician}</code> (= <code>\p{Script=Phoenician}</code>) (NOT <code>\p{Block=Phoenician}</code>) (29) |
| <code>\p{Phoenician}</code> | <code>\p{Script=Phoenician}</code> (Short: <code>\p{Phnx}</code> ; NOT <code>\p{Block=Phoenician}</code>) (29) |
| X <code>\p{Phonetic_Ext}</code> | <code>\p{Phonetic_Extensions}</code> (= <code>\p{Block=Phonetic_Extensions}</code>) (128) |
| X <code>\p{Phonetic_Ext_Sup}</code> | <code>\p{Phonetic_Extensions_Supplement}</code> (= <code>\p{Block=Phonetic_Extensions_Supplement}</code>) (64) |
| X <code>\p{Phonetic_Extensions}</code> | <code>\p{Block=Phonetic_Extensions}</code> (Short: <code>\p{InPhoneticExt}</code>) (128) |
| X <code>\p{Phonetic_Extensions_Supplement}</code> | <code>\p{Block=Phonetic_Extensions_Supplement}</code> (Short: <code>\p{InPhoneticExtSup}</code>) (64) |
| <code>\p{Pi}</code> | <code>\p{Initial_Punctuation}</code> (= <code>\p{General_Category=Initial_Punctuation}</code>) (12) |
| X <code>\p{Playing_Cards}</code> | <code>\p{Block=Playing_Cards}</code> (96) |
| <code>\p{Plrd}</code> | <code>\p{Miao}</code> (= <code>\p{Script=Miao}</code>) (NOT <code>\p{Block=Miao}</code>) (133) |
| <code>\p{Po}</code> | <code>\p{Other_Punctuation}</code> (= <code>\p{General_Category=Other_Punctuation}</code>) (434) |
| <code>\p{PosixAlnum}</code> | [A-Za-z0-9] (62) |
| <code>\p{PosixAlpha}</code> | [A-Za-z] (52) |
| <code>\p{PosixBlank}</code> | <code>\t</code> and ' ' (2) |
| <code>\p{PosixCntrl}</code> | ASCII control characters: NUL, SOH, STX, ETX, EOT, ENQ, ACK, BEL, BS, HT, LF, VT, FF, CR, SO, SI, DLE, DC1, DC2, DC3, DC4, NAK, SYN, ETB, CAN, EOM, SUB, ESC, FS, GS, RS, US, and DEL (33) |
| <code>\p{PosixDigit}</code> | [0-9] (10) |
| <code>\p{PosixGraph}</code> | [-!"#\$%&'()*+,-./:;<>?@[\\]^_`{ }~0-9A-Za-z] (94) |
| <code>\p{PosixLower}</code> | [a-z] (/i= PosixAlpha) (26) |
| <code>\p{PosixPrint}</code> | [- 0-9A-Za-z!"#\$%&'()*+,-./:;<>?@[\\]^_`{ }~] (95) |
| <code>\p{PosixPunct}</code> | [-!"#\$%&'()*+,-./:;<>?@[\\]^_`{ }~] (32) |
| <code>\p{PosixSpace}</code> | <code>\t</code> , <code>\n</code> , <code>\cK</code> , <code>\f</code> , <code>\r</code> , and ' '. (<code>\cK</code> is vertical tab) (6) |
| <code>\p{PosixUpper}</code> | [A-Z] (/i= PosixAlpha) (26) |
| <code>\p{PosixWord}</code> | <code>\p{PerlWord}</code> (63) |
| <code>\p{PosixXDigit}</code> | <code>\p{ASCII_Hex_Digit=Y}</code> [0-9A-Fa-f] (Short: <code>\p{AHex}</code>) (22) |
| T <code>\p{Present_In: 1.1}</code> | <code>\p{Age=V1_1}</code> (Short: <code>\p{In=1.1}</code>) (Perl extension) (33_979) |
| T <code>\p{Present_In: 2.0}</code> | Code point's usage introduced in version 2.0 or earlier (Short: <code>\p{In=2.0}</code>) (Perl |

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| | extension) (178_500) |
| T \p{Present_In: 2.1} | Code point's usage introduced in version 2.1 or earlier (Short: \p{In=2.1}) (Perl extension) (178_502) |
| T \p{Present_In: 3.0} | Code point's usage introduced in version 3.0 or earlier (Short: \p{In=3.0}) (Perl extension) (188_809) |
| T \p{Present_In: 3.1} | Code point's usage introduced in version 3.1 or earlier (Short: \p{In=3.1}) (Perl extension) (233_787) |
| T \p{Present_In: 3.2} | Code point's usage introduced in version 3.2 or earlier (Short: \p{In=3.2}) (Perl extension) (234_803) |
| T \p{Present_In: 4.0} | Code point's usage introduced in version 4.0 or earlier (Short: \p{In=4.0}) (Perl extension) (236_029) |
| T \p{Present_In: 4.1} | Code point's usage introduced in version 4.1 or earlier (Short: \p{In=4.1}) (Perl extension) (237_302) |
| T \p{Present_In: 5.0} | Code point's usage introduced in version 5.0 or earlier (Short: \p{In=5.0}) (Perl extension) (238_671) |
| T \p{Present_In: 5.1} | Code point's usage introduced in version 5.1 or earlier (Short: \p{In=5.1}) (Perl extension) (240_295) |
| T \p{Present_In: 5.2} | Code point's usage introduced in version 5.2 or earlier (Short: \p{In=5.2}) (Perl extension) (246_943) |
| T \p{Present_In: 6.0} | Code point's usage introduced in version 6.0 or earlier (Short: \p{In=6.0}) (Perl extension) (249_031) |
| T \p{Present_In: 6.1} | Code point's usage introduced in version 6.1 or earlier (Short: \p{In=6.1}) (Perl extension) (249_763) |
| \p{Present_In: Unassigned} | \p{Age=Unassigned} (Short: \p{In=Unassigned}) (Perl extension) (864_349) |
| \p{Print} | Characters that are graphical plus space characters (but no controls) (247_582) |
| \p{Private_Use} | \p{General_Category=Private_Use} (Short: \p{Co}; NOT \p{Private_Use_Area}) (137_468) |
| X \p{Private_Use_Area} | \p{Block=Private_Use_Area} (Short: \p{InPUA}) (6400) |
| \p{Prti} | \p{Inscriptional_Parthian} (= \p{Script=Inscriptional_Parthian}) (NOT \p{Block=Inscriptional_Parthian}) (30) |
| \p{Ps} | \p{Open_Punctuation} (= \p{General_Category=Open_Punctuation}) (72) |
| X \p{PUA} | \p{Private_Use_Area} (= \p{Block=Private_Use_Area}) (6400) |
| \p{Punct} | \p{General_Category=Punctuation} (Short: \p{P}; NOT \p{General_Punctuation}) (632) |
| \p{Punctuation} | \p{Punct} (= \p{General_Category=Punctuation}) (NOT \p{General_Punctuation}) (632) |

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| <code>\p{Qaac}</code> | <code>\p{Coptic}</code> (= <code>\p{Script=Coptic}</code>) (NOT <code>\p{Block=Coptic}</code>) (137) |
| <code>\p{Qaai}</code> | <code>\p{Inherited}</code> (= <code>\p{Script=Inherited}</code>) (524) |
| <code>\p{QMark}</code> | <code>\p{Quotation_Mark}</code> (= <code>\p{Quotation_Mark=Y}</code>) (29) |
| <code>\p{QMark: *}</code> | <code>\p{Quotation_Mark: *}</code> |
| <code>\p{Quotation_Mark}</code> | <code>\p{Quotation_Mark=Y}</code> (Short: <code>\p{QMark}</code>) (29) |
| <code>\p{Quotation_Mark: N*}</code> | (Short: <code>\p{QMark=N}</code> , <code>\p{QMark}</code>) (1_114_083) |
| <code>\p{Quotation_Mark: Y*}</code> | (Short: <code>\p{QMark=Y}</code> , <code>\p{QMark}</code>) (29) |
| <code>\p{Radical}</code> | <code>\p{Radical=Y}</code> (329) |
| <code>\p{Radical: N*}</code> | (Single: <code>\p{Radical}</code>) (1_113_783) |
| <code>\p{Radical: Y*}</code> | (Single: <code>\p{Radical}</code>) (329) |
| <code>\p{Rejang}</code> | <code>\p{Script=Rejang}</code> (Short: <code>\p{Rjng}</code> ; NOT <code>\p{Block=Rejang}</code>) (37) |
| <code>\p{Rjng}</code> | <code>\p{Rejang}</code> (= <code>\p{Script=Rejang}</code>) (NOT <code>\p{Block=Rejang}</code>) (37) |
| X <code>\p{Rumi}</code> | <code>\p{Rumi_Numeral_Symbols}</code> (= <code>\p{Block=Rumi_Numeral_Symbols}</code>) (32) |
| X <code>\p{Rumi_Numeral_Symbols}</code> | <code>\p{Block=Rumi_Numeral_Symbols}</code> (Short: <code>\p{InRumi}</code>) (32) |
| <code>\p{Runic}</code> | <code>\p{Script=Runic}</code> (Short: <code>\p{Runr}</code> ; NOT <code>\p{Block=Runic}</code>) (78) |
| <code>\p{Runr}</code> | <code>\p{Runic}</code> (= <code>\p{Script=Runic}</code>) (NOT <code>\p{Block=Runic}</code>) (78) |
| <code>\p{S}</code> | <code>\p{Symbol}</code> (= <code>\p{General_Category=Symbol}</code>) (5519) |
| <code>\p{Samaritan}</code> | <code>\p{Script=Samaritan}</code> (Short: <code>\p{Samr}</code> ; NOT <code>\p{Block=Samaritan}</code>) (61) |
| <code>\p{Samr}</code> | <code>\p{Samaritan}</code> (= <code>\p{Script=Samaritan}</code>) (NOT <code>\p{Block=Samaritan}</code>) (61) |
| <code>\p{Sarab}</code> | <code>\p{Old_South_Arabian}</code> (= <code>\p{Script=Old_South_Arabian}</code>) (32) |
| <code>\p{Saur}</code> | <code>\p{Saurashtra}</code> (= <code>\p{Script=Saurashtra}</code>) (NOT <code>\p{Block=Saurashtra}</code>) (81) |
| <code>\p{Saurashtra}</code> | <code>\p{Script=Saurashtra}</code> (Short: <code>\p{Saur}</code> ; NOT <code>\p{Block=Saurashtra}</code>) (81) |
| <code>\p{SB: *}</code> | <code>\p{Sentence_Break: *}</code> |
| <code>\p{Sc}</code> | <code>\p{Currency_Symbol}</code> (= <code>\p{General_Category=Currency_Symbol}</code>) (48) |
| <code>\p{Sc: *}</code> | <code>\p{Script: *}</code> |
| <code>\p{Script: Arab}</code> | <code>\p{Script=Arabic}</code> (1234) |
| <code>\p{Script: Arabic}</code> | (Short: <code>\p{Sc=Arab}</code> , <code>\p{Arab}</code>) (1234) |
| <code>\p{Script: Armenian}</code> | (Short: <code>\p{Sc=Armn}</code> , <code>\p{Armn}</code>) (91) |
| <code>\p{Script: Armi}</code> | <code>\p{Script=Imperial_Aramaic}</code> (31) |
| <code>\p{Script: Armn}</code> | <code>\p{Script=Armenian}</code> (91) |
| <code>\p{Script: Avestan}</code> | (Short: <code>\p{Sc=Avst}</code> , <code>\p{Avst}</code>) (61) |
| <code>\p{Script: Avst}</code> | <code>\p{Script=Avestan}</code> (61) |
| <code>\p{Script: Bali}</code> | <code>\p{Script=Balinese}</code> (121) |
| <code>\p{Script: Balinese}</code> | (Short: <code>\p{Sc=Bali}</code> , <code>\p{Bali}</code>) (121) |
| <code>\p{Script: Bamu}</code> | <code>\p{Script=Bamum}</code> (657) |
| <code>\p{Script: Bamum}</code> | (Short: <code>\p{Sc=Bamu}</code> , <code>\p{Bamu}</code>) (657) |
| <code>\p{Script: Batak}</code> | (Short: <code>\p{Sc=Batk}</code> , <code>\p{Batk}</code>) (56) |
| <code>\p{Script: Batk}</code> | <code>\p{Script=Batak}</code> (56) |

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| <code>\p{Script: Beng}</code> | <code>\p{Script=Bengali}</code> (92) |
| <code>\p{Script: Bengali}</code> | (Short: <code>\p{Sc=Beng}</code> , <code>\p{Beng}</code>) (92) |
| <code>\p{Script: Bopo}</code> | <code>\p{Script=Bopomofo}</code> (70) |
| <code>\p{Script: Bopomofo}</code> | (Short: <code>\p{Sc=Bopo}</code> , <code>\p{Bopo}</code>) (70) |
| <code>\p{Script: Brah}</code> | <code>\p{Script=Brahmi}</code> (108) |
| <code>\p{Script: Brahmi}</code> | (Short: <code>\p{Sc=Brah}</code> , <code>\p{Brah}</code>) (108) |
| <code>\p{Script: Brai}</code> | <code>\p{Script=Braille}</code> (256) |
| <code>\p{Script: Braille}</code> | (Short: <code>\p{Sc=Brai}</code> , <code>\p{Brai}</code>) (256) |
| <code>\p{Script: Bugi}</code> | <code>\p{Script=Buginese}</code> (30) |
| <code>\p{Script: Buginese}</code> | (Short: <code>\p{Sc=Bugi}</code> , <code>\p{Bugi}</code>) (30) |
| <code>\p{Script: Buhd}</code> | <code>\p{Script=Buhid}</code> (20) |
| <code>\p{Script: Buhid}</code> | (Short: <code>\p{Sc=Buhd}</code> , <code>\p{Buhd}</code>) (20) |
| <code>\p{Script: Cakm}</code> | <code>\p{Script=Chakma}</code> (67) |
| <code>\p{Script: Canadian_Aboriginal}</code> | (Short: <code>\p{Sc=Cans}</code> , <code>\p{Cans}</code>) (710) |
| <code>\p{Script: Cans}</code> | <code>\p{Script=Canadian_Aboriginal}</code> (710) |
| <code>\p{Script: Cari}</code> | <code>\p{Script=Carian}</code> (49) |
| <code>\p{Script: Carian}</code> | (Short: <code>\p{Sc=Cari}</code> , <code>\p{Cari}</code>) (49) |
| <code>\p{Script: Chakma}</code> | (Short: <code>\p{Sc=Cakm}</code> , <code>\p{Cakm}</code>) (67) |
| <code>\p{Script: Cham}</code> | (Short: <code>\p{Sc=Cham}</code> , <code>\p{Cham}</code>) (83) |
| <code>\p{Script: Cher}</code> | <code>\p{Script=Cherokee}</code> (85) |
| <code>\p{Script: Cherokee}</code> | (Short: <code>\p{Sc=Cher}</code> , <code>\p{Cher}</code>) (85) |
| <code>\p{Script: Common}</code> | (Short: <code>\p{Sc=Zyyy}</code> , <code>\p{Zyyy}</code>) (6412) |
| <code>\p{Script: Copt}</code> | <code>\p{Script=Coptic}</code> (137) |
| <code>\p{Script: Coptic}</code> | (Short: <code>\p{Sc=Copt}</code> , <code>\p{Copt}</code>) (137) |
| <code>\p{Script: Cpvt}</code> | <code>\p{Script=Cypriot}</code> (55) |
| <code>\p{Script: Cuneiform}</code> | (Short: <code>\p{Sc=Xsux}</code> , <code>\p{Xsux}</code>) (982) |
| <code>\p{Script: Cypriot}</code> | (Short: <code>\p{Sc=Cpvt}</code> , <code>\p{Cpvt}</code>) (55) |
| <code>\p{Script: Cyrillic}</code> | (Short: <code>\p{Sc=Cyrl}</code> , <code>\p{Cyrl}</code>) (417) |
| <code>\p{Script: Cyril}</code> | <code>\p{Script=Cyrillic}</code> (417) |
| <code>\p{Script: Deseret}</code> | (Short: <code>\p{Sc=Dsrt}</code> , <code>\p{Dsrt}</code>) (80) |
| <code>\p{Script: Deva}</code> | <code>\p{Script=Devanagari}</code> (151) |
| <code>\p{Script: Devanagari}</code> | (Short: <code>\p{Sc=Deva}</code> , <code>\p{Deva}</code>) (151) |
| <code>\p{Script: Dsrt}</code> | <code>\p{Script=Deseret}</code> (80) |
| <code>\p{Script: Egyp}</code> | <code>\p{Script=Egyptian_Hieroglyphs}</code> (1071) |
| <code>\p{Script: Egyptian_Hieroglyphs}</code> | (Short: <code>\p{Sc=Egyp}</code> , <code>\p{Egyp}</code>) (1071) |
| <code>\p{Script: Ethi}</code> | <code>\p{Script=Ethiopic}</code> (495) |
| <code>\p{Script: Ethiopic}</code> | (Short: <code>\p{Sc=Ethi}</code> , <code>\p{Ethi}</code>) (495) |
| <code>\p{Script: Geor}</code> | <code>\p{Script=Georgian}</code> (127) |
| <code>\p{Script: Georgian}</code> | (Short: <code>\p{Sc=Geor}</code> , <code>\p{Geor}</code>) (127) |
| <code>\p{Script: Glag}</code> | <code>\p{Script=Glagolitic}</code> (94) |
| <code>\p{Script: Glagolitic}</code> | (Short: <code>\p{Sc=Glag}</code> , <code>\p{Glag}</code>) (94) |
| <code>\p{Script: Goth}</code> | <code>\p{Script=Gothic}</code> (27) |
| <code>\p{Script: Gothic}</code> | (Short: <code>\p{Sc=Goth}</code> , <code>\p{Goth}</code>) (27) |
| <code>\p{Script: Greek}</code> | (Short: <code>\p{Sc=Grek}</code> , <code>\p{Grek}</code>) (511) |
| <code>\p{Script: Grek}</code> | <code>\p{Script=Greek}</code> (511) |
| <code>\p{Script: Gujarati}</code> | (Short: <code>\p{Sc=Gujr}</code> , <code>\p{Gujr}</code>) (84) |
| <code>\p{Script: Gujr}</code> | <code>\p{Script=Gujarati}</code> (84) |
| <code>\p{Script: Gurmukhi}</code> | (Short: <code>\p{Sc=Guru}</code> , <code>\p{Guru}</code>) (79) |
| <code>\p{Script: Guru}</code> | <code>\p{Script=Gurmukhi}</code> (79) |
| <code>\p{Script: Han}</code> | (Short: <code>\p{Sc=Han}</code> , <code>\p{Han}</code>) (75_963) |
| <code>\p{Script: Hang}</code> | <code>\p{Script=Hangul}</code> (11_739) |
| <code>\p{Script: Hangul}</code> | (Short: <code>\p{Sc=Hang}</code> , <code>\p{Hang}</code>) (11_739) |
| <code>\p{Script: Hani}</code> | <code>\p{Script=Han}</code> (75_963) |
| <code>\p{Script: Hano}</code> | <code>\p{Script=Hanunoo}</code> (21) |


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\p{Script: Hanunoo}      (Short: \p{Sc=Hano}, \p{Hano}) (21)
\p{Script: Hebr}       \p{Script=Hebrew} (133)
\p{Script: Hebrew}    (Short: \p{Sc=Hebr}, \p{Hebr}) (133)
\p{Script: Hira}       \p{Script=Hiragana} (91)
\p{Script: Hiragana}   (Short: \p{Sc=Hira}, \p{Hira}) (91)
\p{Script: Imperial_Aramaic} (Short: \p{Sc=Armi}, \p{Armi}) (31)
\p{Script: Inherited}  (Short: \p{Sc=Zinh}, \p{Zinh}) (524)
\p{Script: Inscriptional_Pahlavi} (Short: \p{Sc=Phli}, \p{Phli})
                        (27)
\p{Script: Inscriptional_Parthian} (Short: \p{Sc=Prti}, \p{Prti})
                        (30)
\p{Script: Ital}       \p{Script=Old_Italic} (35)
\p{Script: Java}       \p{Script=Javanese} (91)
\p{Script: Javanese}   (Short: \p{Sc=Java}, \p{Java}) (91)
\p{Script: Kaithi}     (Short: \p{Sc=Kthi}, \p{Kthi}) (66)
\p{Script: Kali}       \p{Script=Kayah_Li} (48)
\p{Script: Kana}       \p{Script=Katakana} (300)
\p{Script: Kannada}    (Short: \p{Sc=Knda}, \p{Knda}) (86)
\p{Script: Katakana}   (Short: \p{Sc=Kana}, \p{Kana}) (300)
\p{Script: Kayah_Li}   (Short: \p{Sc=Kali}, \p{Kali}) (48)
\p{Script: Khar}       \p{Script=Kharoshthi} (65)
\p{Script: Kharoshthi} (Short: \p{Sc=Khar}, \p{Khar}) (65)
\p{Script: Khmer}      (Short: \p{Sc=Khmr}, \p{Khmr}) (146)
\p{Script: Khmer}      \p{Script=Khmer} (146)
\p{Script: Knda}       \p{Script=Kannada} (86)
\p{Script: Kthi}       \p{Script=Kaithi} (66)
\p{Script: Lana}       \p{Script=Tai_Tham} (127)
\p{Script: Lao}        (Short: \p{Sc=Lao}, \p{Lao}) (67)
\p{Script: Laoo}       \p{Script=Lao} (67)
\p{Script: Latin}      (Short: \p{Sc=Latn}, \p{Latn}) (1272)
\p{Script: Latn}       \p{Script=Latin} (1272)
\p{Script: Lepc}       \p{Script=Lepcha} (74)
\p{Script: Lepcha}     (Short: \p{Sc=Lepc}, \p{Lepc}) (74)
\p{Script: Limb}       \p{Script=Limbu} (66)
\p{Script: Limbu}      (Short: \p{Sc=Limb}, \p{Limb}) (66)
\p{Script: Linb}       \p{Script=Linear_B} (211)
\p{Script: Linear_B}   (Short: \p{Sc=Linb}, \p{Linb}) (211)
\p{Script: Lisu}       (Short: \p{Sc=Lisu}, \p{Lisu}) (48)
\p{Script: Lyci}       \p{Script=Lycian} (29)
\p{Script: Lycian}     (Short: \p{Sc=Lyci}, \p{Lyci}) (29)
\p{Script: Lydi}       \p{Script=Lydian} (27)
\p{Script: Lydian}     (Short: \p{Sc=Lydi}, \p{Lydi}) (27)
\p{Script: Malayalam}  (Short: \p{Sc=Mlym}, \p{Mlym}) (98)
\p{Script: Mand}       \p{Script=Mandaic} (29)
\p{Script: Mandaic}    (Short: \p{Sc=Mand}, \p{Mand}) (29)
\p{Script: Meetei_Mayek} (Short: \p{Sc=Mtei}, \p{Mtei}) (79)
\p{Script: Merc}       \p{Script=Meroitic_Cursive} (26)
\p{Script: Mero}       \p{Script=Meroitic_Hieroglyphs} (32)
\p{Script: Meroitic_Cursive} (Short: \p{Sc=Merc}, \p{Merc}) (26)
\p{Script: Meroitic_Hieroglyphs} (Short: \p{Sc=Mero}, \p{Mero})
                        (32)
\p{Script: Miao}       (Short: \p{Sc=Miao}, \p{Miao}) (133)
\p{Script: Mlym}       \p{Script=Malayalam} (98)
\p{Script: Mong}       \p{Script=Mongolian} (153)
\p{Script: Mongolian}  (Short: \p{Sc=Mong}, \p{Mong}) (153)
\p{Script: Mtei}       \p{Script=Meetei_Mayek} (79)

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| | |
|--|--|
| <code>\p{Script: Myanmar}</code> | (Short: <code>\p{Sc=Mymr}</code> , <code>\p{Mymr}</code>) (188) |
| <code>\p{Script: Mymr}</code> | <code>\p{Script=Myanmar}</code> (188) |
| <code>\p{Script: New_Tai_Lue}</code> | (Short: <code>\p{Sc=Talu}</code> , <code>\p{Talu}</code>) (83) |
| <code>\p{Script: Nko}</code> | (Short: <code>\p{Sc=Nko}</code> , <code>\p{Nko}</code>) (59) |
| <code>\p{Script: Nkoo}</code> | <code>\p{Script=Nko}</code> (59) |
| <code>\p{Script: Ogam}</code> | <code>\p{Script=Ogham}</code> (29) |
| <code>\p{Script: Ogham}</code> | (Short: <code>\p{Sc=Ogam}</code> , <code>\p{Ogam}</code>) (29) |
| <code>\p{Script: Ol_Chiki}</code> | (Short: <code>\p{Sc=Olck}</code> , <code>\p{Olck}</code>) (48) |
| <code>\p{Script: Olck}</code> | <code>\p{Script=Ol_Chiki}</code> (48) |
| <code>\p{Script: Old_Italic}</code> | (Short: <code>\p{Sc=Ital}</code> , <code>\p{Ital}</code>) (35) |
| <code>\p{Script: Old_Persian}</code> | (Short: <code>\p{Sc=Xpeo}</code> , <code>\p{Xpeo}</code>) (50) |
| <code>\p{Script: Old_South_Arabian}</code> | (Short: <code>\p{Sc=Sarb}</code> , <code>\p{Sarb}</code>) (32) |
| <code>\p{Script: Old_Turkic}</code> | (Short: <code>\p{Sc=Orkh}</code> , <code>\p{Orkh}</code>) (73) |
| <code>\p{Script: Oriya}</code> | (Short: <code>\p{Sc=Orya}</code> , <code>\p{Orya}</code>) (90) |
| <code>\p{Script: Orkh}</code> | <code>\p{Script=Old_Turkic}</code> (73) |
| <code>\p{Script: Orya}</code> | <code>\p{Script=Oriya}</code> (90) |
| <code>\p{Script: Osma}</code> | <code>\p{Script=Osmanya}</code> (40) |
| <code>\p{Script: Osmanya}</code> | (Short: <code>\p{Sc=Osma}</code> , <code>\p{Osma}</code>) (40) |
| <code>\p{Script: Phag}</code> | <code>\p{Script=Phags_Pa}</code> (56) |
| <code>\p{Script: Phags_Pa}</code> | (Short: <code>\p{Sc=Phag}</code> , <code>\p{Phag}</code>) (56) |
| <code>\p{Script: Phli}</code> | <code>\p{Script=Inscriptional_Pahlavi}</code> (27) |
| <code>\p{Script: Phnx}</code> | <code>\p{Script=Phoenician}</code> (29) |
| <code>\p{Script: Phoenician}</code> | (Short: <code>\p{Sc=Phnx}</code> , <code>\p{Phnx}</code>) (29) |
| <code>\p{Script: Plrd}</code> | <code>\p{Script=Miao}</code> (133) |
| <code>\p{Script: Prti}</code> | <code>\p{Script=Inscriptional_Parthian}</code> (30) |
| <code>\p{Script: Qaac}</code> | <code>\p{Script=Coptic}</code> (137) |
| <code>\p{Script: Qaai}</code> | <code>\p{Script=Inherited}</code> (524) |
| <code>\p{Script: Rejang}</code> | (Short: <code>\p{Sc=Rjng}</code> , <code>\p{Rjng}</code>) (37) |
| <code>\p{Script: Rjng}</code> | <code>\p{Script=Rejang}</code> (37) |
| <code>\p{Script: Runic}</code> | (Short: <code>\p{Sc=Runr}</code> , <code>\p{Runr}</code>) (78) |
| <code>\p{Script: Runr}</code> | <code>\p{Script=Runic}</code> (78) |
| <code>\p{Script: Samaritan}</code> | (Short: <code>\p{Sc=Samr}</code> , <code>\p{Samr}</code>) (61) |
| <code>\p{Script: Samr}</code> | <code>\p{Script=Samaritan}</code> (61) |
| <code>\p{Script: Sarb}</code> | <code>\p{Script=Old_South_Arabian}</code> (32) |
| <code>\p{Script: Saur}</code> | <code>\p{Script=Saurashtra}</code> (81) |
| <code>\p{Script: Saurashtra}</code> | (Short: <code>\p{Sc=Saur}</code> , <code>\p{Saur}</code>) (81) |
| <code>\p{Script: Sharada}</code> | (Short: <code>\p{Sc=Shrd}</code> , <code>\p{Shrd}</code>) (83) |
| <code>\p{Script: Shavian}</code> | (Short: <code>\p{Sc=Shaw}</code> , <code>\p{Shaw}</code>) (48) |
| <code>\p{Script: Shaw}</code> | <code>\p{Script=Shavian}</code> (48) |
| <code>\p{Script: Shrd}</code> | <code>\p{Script=Sharada}</code> (83) |
| <code>\p{Script: Sinh}</code> | <code>\p{Script=Sinhala}</code> (80) |
| <code>\p{Script: Sinhala}</code> | (Short: <code>\p{Sc=Sinh}</code> , <code>\p{Sinh}</code>) (80) |
| <code>\p{Script: Sora}</code> | <code>\p{Script=Sora_Sompeng}</code> (35) |
| <code>\p{Script: Sora_Sompeng}</code> | (Short: <code>\p{Sc=Sora}</code> , <code>\p{Sora}</code>) (35) |
| <code>\p{Script: Sund}</code> | <code>\p{Script=Sundanese}</code> (72) |
| <code>\p{Script: Sundanese}</code> | (Short: <code>\p{Sc=Sund}</code> , <code>\p{Sund}</code>) (72) |
| <code>\p{Script: Sylo}</code> | <code>\p{Script=Syloti_Nagri}</code> (44) |
| <code>\p{Script: Syloti_Nagri}</code> | (Short: <code>\p{Sc=Sylo}</code> , <code>\p{Sylo}</code>) (44) |
| <code>\p{Script: Syrc}</code> | <code>\p{Script=Syriac}</code> (77) |
| <code>\p{Script: Syriac}</code> | (Short: <code>\p{Sc=Syrc}</code> , <code>\p{Syrc}</code>) (77) |
| <code>\p{Script: Tagalog}</code> | (Short: <code>\p{Sc=Tglg}</code> , <code>\p{Tglg}</code>) (20) |
| <code>\p{Script: Tagb}</code> | <code>\p{Script=Tagbanwa}</code> (18) |
| <code>\p{Script: Tagbanwa}</code> | (Short: <code>\p{Sc=Tagb}</code> , <code>\p{Tagb}</code>) (18) |
| <code>\p{Script: Tai_Le}</code> | (Short: <code>\p{Sc=Tale}</code> , <code>\p{Tale}</code>) (35) |
| <code>\p{Script: Tai_Tham}</code> | (Short: <code>\p{Sc=Lana}</code> , <code>\p{Lana}</code>) (127) |
| <code>\p{Script: Tai_Viet}</code> | (Short: <code>\p{Sc=Tavt}</code> , <code>\p{Tavt}</code>) (72) |

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\p{Script: Takr}          \p{Script=Takri} (66)
\p{Script: Takri}      (Short: \p{Sc=Takr}, \p{Takr}) (66)
\p{Script: Tale}       \p{Script=Tai_Le} (35)
\p{Script: Talu}       \p{Script=New_Tai_Lue} (83)
\p{Script: Tamil}     (Short: \p{Sc=Taml}, \p{Taml}) (72)
\p{Script: Taml}      \p{Script=Tamil} (72)
\p{Script: Tavn}      \p{Script=Tai_Viet} (72)
\p{Script: Telu}      \p{Script=Telugu} (93)
\p{Script: Telugu}   (Short: \p{Sc=Telu}, \p{Telu}) (93)
\p{Script: Tfng}     \p{Script=Tifinagh} (59)
\p{Script: Tglg}     \p{Script=Tagalog} (20)
\p{Script: Thaa}     \p{Script=Thaana} (50)
\p{Script: Thaana}   (Short: \p{Sc=Thaa}, \p{Thaa}) (50)
\p{Script: Thai}     (Short: \p{Sc=Thai}, \p{Thai}) (86)
\p{Script: Tibetan} (Short: \p{Sc=Tibt}, \p{Tibt}) (207)
\p{Script: Tibt}     \p{Script=Tibetan} (207)
\p{Script: Tifinagh} (Short: \p{Sc=Tfng}, \p{Tfng}) (59)
\p{Script: Ugar}     \p{Script=Ugaritic} (31)
\p{Script: Ugaritic} (Short: \p{Sc=Ugar}, \p{Ugar}) (31)
\p{Script: Unknown} (Short: \p{Sc=Zzzz}, \p{Zzzz}) (1_003_931)
\p{Script: Vai}      (Short: \p{Sc=Vai}, \p{Vai}) (300)
\p{Script: Vaih}     \p{Script=Vai} (300)
\p{Script: Xpeo}     \p{Script=Old_Persian} (50)
\p{Script: Xsux}     \p{Script=Cuneiform} (982)
\p{Script: Yi}       (Short: \p{Sc=Yi}, \p{Yi}) (1220)
\p{Script: Yiii}     \p{Script=Yi} (1220)
\p{Script: Zinh}     \p{Script=Inherited} (524)
\p{Script: Zyyy}     \p{Script=Common} (6412)
\p{Script: Zzzz}     \p{Script=Unknown} (1_003_931)
\p{Script_Extensions: Arab} \p{Script_Extensions=Arabic} (1261)
\p{Script_Extensions: Arabic} (Short: \p{Scx=Arab}) (1261)
\p{Script_Extensions: Armenian} (Short: \p{Scx=Armn}) (92)
\p{Script_Extensions: Armi} \p{Script_Extensions=Imperial_Aramaic}
(31)
\p{Script_Extensions: Armn} \p{Script_Extensions=Armenian} (92)
\p{Script_Extensions: Avestan} (Short: \p{Scx=Avst}) (61)
\p{Script_Extensions: Avst} \p{Script_Extensions=Avestan} (61)
\p{Script_Extensions: Bali} \p{Script_Extensions=Balinese} (121)
\p{Script_Extensions: Balinese} (Short: \p{Scx=Bali}) (121)
\p{Script_Extensions: Bamu} \p{Script_Extensions=Bamum} (657)
\p{Script_Extensions: Bamum} (Short: \p{Scx=Bamu}) (657)
\p{Script_Extensions: Batak} (Short: \p{Scx=BatK}) (56)
\p{Script_Extensions: Batk} \p{Script_Extensions=Batak} (56)
\p{Script_Extensions: Beng} \p{Script_Extensions=Bengali} (94)
\p{Script_Extensions: Bengali} (Short: \p{Scx=Beng}) (94)
\p{Script_Extensions: Bopo} \p{Script_Extensions=Bopomofo} (306)
\p{Script_Extensions: Bopomofo} (Short: \p{Scx=Bopo}) (306)
\p{Script_Extensions: Brah} \p{Script_Extensions=Brahmi} (108)
\p{Script_Extensions: Brahmi} (Short: \p{Scx=Brah}) (108)
\p{Script_Extensions: Brai} \p{Script_Extensions=Braille} (256)
\p{Script_Extensions: Braille} (Short: \p{Scx=Brai}) (256)
\p{Script_Extensions: Bugi} \p{Script_Extensions=Buginese} (30)
\p{Script_Extensions: Buginese} (Short: \p{Scx=Bugi}) (30)
\p{Script_Extensions: Buhd} \p{Script_Extensions=Buhid} (22)
\p{Script_Extensions: Buhid} (Short: \p{Scx=Buhd}) (22)
\p{Script_Extensions: Cakm} \p{Script_Extensions=Chakma} (67)

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\p{Script_Extensions: Canadian_Aboriginal} (Short: \p{Scx=Cans})
(710)
\p{Script_Extensions: Cans} \p{Script_Extensions=
    Canadian_Aboriginal} (710)
\p{Script_Extensions: Cari} \p{Script_Extensions=Carian} (49)
\p{Script_Extensions: Carian} (Short: \p{Scx=Cari}) (49)
\p{Script_Extensions: Chakma} (Short: \p{Scx=Cakm}) (67)
\p{Script_Extensions: Cham} (Short: \p{Scx=Cham}) (83)
\p{Script_Extensions: Cher} \p{Script_Extensions=Cherokee} (85)
\p{Script_Extensions: Cherokee} (Short: \p{Scx=Cher}) (85)
\p{Script_Extensions: Common} (Short: \p{Scx=Zyyy}) (6059)
\p{Script_Extensions: Copt} \p{Script_Extensions=Coptic} (137)
\p{Script_Extensions: Coptic} (Short: \p{Scx=Copt}) (137)
\p{Script_Extensions: Cprt} \p{Script_Extensions=Cypriot} (112)
\p{Script_Extensions: Cuneiform} (Short: \p{Scx=Xsux}) (982)
\p{Script_Extensions: Cypriot} (Short: \p{Scx=Cprt}) (112)
\p{Script_Extensions: Cyrillic} (Short: \p{Scx=Cyrl}) (417)
\p{Script_Extensions: Cyrl} \p{Script_Extensions=Cyrillic} (417)
\p{Script_Extensions: Deseret} (Short: \p{Scx=Dsrt}) (80)
\p{Script_Extensions: Deva} \p{Script_Extensions=Devanagari} (163)
\p{Script_Extensions: Devanagari} (Short: \p{Scx=Deva}) (163)
\p{Script_Extensions: Dsrt} \p{Script_Extensions=Deseret} (80)
\p{Script_Extensions: Egyp} \p{Script_Extensions=
    Egyptian_Hieroglyphs} (1071)
\p{Script_Extensions: Egyptian_Hieroglyphs} (Short: \p{Scx=Egyp})
(1071)
\p{Script_Extensions: Ethi} \p{Script_Extensions=Ethiopic} (495)
\p{Script_Extensions: Ethiopic} (Short: \p{Scx=Ethi}) (495)
\p{Script_Extensions: Geor} \p{Script_Extensions=Georgian} (128)
\p{Script_Extensions: Georgian} (Short: \p{Scx=Geor}) (128)
\p{Script_Extensions: Glag} \p{Script_Extensions=Glagolitic} (94)
\p{Script_Extensions: Glagolitic} (Short: \p{Scx=Glag}) (94)
\p{Script_Extensions: Goth} \p{Script_Extensions=Gothic} (27)
\p{Script_Extensions: Gothic} (Short: \p{Scx=Goth}) (27)
\p{Script_Extensions: Greek} (Short: \p{Scx=Grek}) (511)
\p{Script_Extensions: Grek} \p{Script_Extensions=Greek} (511)
\p{Script_Extensions: Gujarati} (Short: \p{Scx=Gujr}) (94)
\p{Script_Extensions: Gujr} \p{Script_Extensions=Gujarati} (94)
\p{Script_Extensions: Gurmukhi} (Short: \p{Scx=Guru}) (91)
\p{Script_Extensions: Guru} \p{Script_Extensions=Gurmukhi} (91)
\p{Script_Extensions: Han} (Short: \p{Scx=Han}) (76_218)
\p{Script_Extensions: Hang} \p{Script_Extensions=Hangul} (11_971)
\p{Script_Extensions: Hangul} (Short: \p{Scx=Hang}) (11_971)
\p{Script_Extensions: Hani} \p{Script_Extensions=Han} (76_218)
\p{Script_Extensions: Hano} \p{Script_Extensions=Hanunoo} (23)
\p{Script_Extensions: Hanunoo} (Short: \p{Scx=Hano}) (23)
\p{Script_Extensions: Hebr} \p{Script_Extensions=Hebrew} (133)
\p{Script_Extensions: Hebrew} (Short: \p{Scx=Hebr}) (133)
\p{Script_Extensions: Hira} \p{Script_Extensions=Hiragana} (356)
\p{Script_Extensions: Hiragana} (Short: \p{Scx=Hira}) (356)
\p{Script_Extensions: Imperial_Aramaic} (Short: \p{Scx=Armi}) (31)
\p{Script_Extensions: Inherited} (Short: \p{Scx=Zinh}) (506)
\p{Script_Extensions: Inscriptional_Pahlavi} (Short: \p{Scx=Phli})
(27)
\p{Script_Extensions: Inscriptional_Parthian} (Short: \p{Scx=
    Prti}) (30)

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`\p{Script_Extensions: Italic}` `\p{Script_Extensions=Old_Italic}` (35)
`\p{Script_Extensions: Java}` `\p{Script_Extensions=Javanese}` (91)
`\p{Script_Extensions: Javanese}` (Short: `\p{Scx=Java}`) (91)
`\p{Script_Extensions: Kaithi}` (Short: `\p{Scx=Kthi}`) (76)
`\p{Script_Extensions: Kali}` `\p{Script_Extensions=Kayah_Li}` (48)
`\p{Script_Extensions: Kana}` `\p{Script_Extensions=Katakana}` (565)
`\p{Script_Extensions: Kannada}` (Short: `\p{Scx=Knda}`) (86)
`\p{Script_Extensions: Katakana}` (Short: `\p{Scx=Kana}`) (565)
`\p{Script_Extensions: Kayah_Li}` (Short: `\p{Scx=Kali}`) (48)
`\p{Script_Extensions: Khar}` `\p{Script_Extensions=Kharoshthi}` (65)
`\p{Script_Extensions: Kharoshthi}` (Short: `\p{Scx=Khar}`) (65)
`\p{Script_Extensions: Khmer}` (Short: `\p{Scx=Khmr}`) (146)
`\p{Script_Extensions: Khmr}` `\p{Script_Extensions=Khmer}` (146)
`\p{Script_Extensions: Knda}` `\p{Script_Extensions=Kannada}` (86)
`\p{Script_Extensions: Kthi}` `\p{Script_Extensions=Kaithi}` (76)
`\p{Script_Extensions: Lana}` `\p{Script_Extensions=Tai_Tham}` (127)
`\p{Script_Extensions: Lao}` (Short: `\p{Scx=Lao}`) (67)
`\p{Script_Extensions: Lao}` `\p{Script_Extensions=Lao}` (67)
`\p{Script_Extensions: Latin}` (Short: `\p{Scx=Latn}`) (1272)
`\p{Script_Extensions: Latn}` `\p{Script_Extensions=Latin}` (1272)
`\p{Script_Extensions: Lepc}` `\p{Script_Extensions=Lepcha}` (74)
`\p{Script_Extensions: Lepcha}` (Short: `\p{Scx=Lepc}`) (74)
`\p{Script_Extensions: Limb}` `\p{Script_Extensions=Limbu}` (66)
`\p{Script_Extensions: Limbu}` (Short: `\p{Scx=Limb}`) (66)
`\p{Script_Extensions: Linb}` `\p{Script_Extensions=Linear_B}` (268)
`\p{Script_Extensions: Linear_B}` (Short: `\p{Scx=Linb}`) (268)
`\p{Script_Extensions: Lisu}` (Short: `\p{Scx=Lisu}`) (48)
`\p{Script_Extensions: Lyci}` `\p{Script_Extensions=Lycian}` (29)
`\p{Script_Extensions: Lycian}` (Short: `\p{Scx=Lyci}`) (29)
`\p{Script_Extensions: Lydi}` `\p{Script_Extensions=Lydian}` (27)
`\p{Script_Extensions: Lydian}` (Short: `\p{Scx=Lydi}`) (27)
`\p{Script_Extensions: Malayalam}` (Short: `\p{Scx=Mlym}`) (98)
`\p{Script_Extensions: Mand}` `\p{Script_Extensions=Mandaic}` (30)
`\p{Script_Extensions: Mandaic}` (Short: `\p{Scx=Mand}`) (30)
`\p{Script_Extensions: Meetei_Mayek}` (Short: `\p{Scx=Mtei}`) (79)
`\p{Script_Extensions: Merc}` `\p{Script_Extensions=Meroitic_Cursive}`
(26)
`\p{Script_Extensions: Mero}` `\p{Script_Extensions=`
`Meroitic_Hieroglyphs}` (32)
`\p{Script_Extensions: Meroitic_Cursive}` (Short: `\p{Scx=Merc}`) (26)
`\p{Script_Extensions: Meroitic_Hieroglyphs}` (Short: `\p{Scx=Mero}`)
(32)
`\p{Script_Extensions: Miao}` (Short: `\p{Scx=Miao}`) (133)
`\p{Script_Extensions: Mlym}` `\p{Script_Extensions=Malayalam}` (98)
`\p{Script_Extensions: Mong}` `\p{Script_Extensions=Mongolian}` (156)
`\p{Script_Extensions: Mongolian}` (Short: `\p{Scx=Mong}`) (156)
`\p{Script_Extensions: Mtei}` `\p{Script_Extensions=Meetei_Mayek}` (79)
`\p{Script_Extensions: Myanmar}` (Short: `\p{Scx=Mymr}`) (188)
`\p{Script_Extensions: Mymr}` `\p{Script_Extensions=Myanmar}` (188)
`\p{Script_Extensions: New_Tai_Lue}` (Short: `\p{Scx=Talu}`) (83)
`\p{Script_Extensions: Nko}` (Short: `\p{Scx=Nko}`) (59)
`\p{Script_Extensions: Nkoo}` `\p{Script_Extensions=Nko}` (59)
`\p{Script_Extensions: Ogam}` `\p{Script_Extensions=Ogham}` (29)
`\p{Script_Extensions: Ogham}` (Short: `\p{Scx=Ogam}`) (29)
`\p{Script_Extensions: Ol_Chiki}` (Short: `\p{Scx=Olck}`) (48)
`\p{Script_Extensions: Olck}` `\p{Script_Extensions=Ol_Chiki}` (48)

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\p{Script_Extensions: Old_Italic} (Short: \p{Scx=Ital}) (35)
\p{Script_Extensions: Old_Persian} (Short: \p{Scx=Xpeo}) (50)
\p{Script_Extensions: Old_South_Arabian} (Short: \p{Scx=Sarb}) (32)
\p{Script_Extensions: Old_Turkic} (Short: \p{Scx=Orkh}) (73)
\p{Script_Extensions: Oriya} (Short: \p{Scx=Orya}) (92)
\p{Script_Extensions: Orkh} \p{Script_Extensions=Old_Turkic} (73)
\p{Script_Extensions: Orya} \p{Script_Extensions=Oriya} (92)
\p{Script_Extensions: Osma} \p{Script_Extensions=Osmanya} (40)
\p{Script_Extensions: Osmanya} (Short: \p{Scx=Osma}) (40)
\p{Script_Extensions: Phag} \p{Script_Extensions=Phags_Pa} (59)
\p{Script_Extensions: Phags_Pa} (Short: \p{Scx=Phag}) (59)
\p{Script_Extensions: Phli} \p{Script_Extensions=
    Inscriptional_Pahlavi} (27)
\p{Script_Extensions: Phnx} \p{Script_Extensions=Phoenician} (29)
\p{Script_Extensions: Phoenician} (Short: \p{Scx=Phnx}) (29)
\p{Script_Extensions: Plrd} \p{Script_Extensions=Miao} (133)
\p{Script_Extensions: Prti} \p{Script_Extensions=
    Inscriptional_Parthian} (30)
\p{Script_Extensions: Qaac} \p{Script_Extensions=Coptic} (137)
\p{Script_Extensions: Qaai} \p{Script_Extensions=Inherited} (506)
\p{Script_Extensions: Rejang} (Short: \p{Scx=Rjng}) (37)
\p{Script_Extensions: Rjng} \p{Script_Extensions=Rejang} (37)
\p{Script_Extensions: Runic} (Short: \p{Scx=Runr}) (78)
\p{Script_Extensions: Runr} \p{Script_Extensions=Runic} (78)
\p{Script_Extensions: Samaritan} (Short: \p{Scx=Samr}) (61)
\p{Script_Extensions: Samr} \p{Script_Extensions=Samaritan} (61)
\p{Script_Extensions: Sarb} \p{Script_Extensions=
    Old_South_Arabian} (32)
\p{Script_Extensions: Saur} \p{Script_Extensions=Saurashtra} (81)
\p{Script_Extensions: Saurashtra} (Short: \p{Scx=Saur}) (81)
\p{Script_Extensions: Sharada} (Short: \p{Scx=Shrd}) (83)
\p{Script_Extensions: Shavian} (Short: \p{Scx=Shaw}) (48)
\p{Script_Extensions: Shaw} \p{Script_Extensions=Shavian} (48)
\p{Script_Extensions: Shrd} \p{Script_Extensions=Sharada} (83)
\p{Script_Extensions: Sinh} \p{Script_Extensions=Sinhala} (80)
\p{Script_Extensions: Sinhala} (Short: \p{Scx=Sinh}) (80)
\p{Script_Extensions: Sora} \p{Script_Extensions=Sora_Sompeng} (35)
\p{Script_Extensions: Sora_Sompeng} (Short: \p{Scx=Sora}) (35)
\p{Script_Extensions: Sund} \p{Script_Extensions=Sundanese} (72)
\p{Script_Extensions: Sundanese} (Short: \p{Scx=Sund}) (72)
\p{Script_Extensions: Sylo} \p{Script_Extensions=Syloti_Nagri} (44)
\p{Script_Extensions: Syloti_Nagri} (Short: \p{Scx=Sylo}) (44)
\p{Script_Extensions: Syrc} \p{Script_Extensions=Syriac} (93)
\p{Script_Extensions: Syriac} (Short: \p{Scx=Syrc}) (93)
\p{Script_Extensions: Tagalog} (Short: \p{Scx=Tglg}) (22)
\p{Script_Extensions: Tagb} \p{Script_Extensions=Tagbanwa} (20)
\p{Script_Extensions: Tagbanwa} (Short: \p{Scx=Tagb}) (20)
\p{Script_Extensions: Tai_Le} (Short: \p{Scx=Tale}) (35)
\p{Script_Extensions: Tai_Tham} (Short: \p{Scx=Lana}) (127)
\p{Script_Extensions: Tai_Viet} (Short: \p{Scx=Tavt}) (72)
\p{Script_Extensions: Takr} \p{Script_Extensions=Takri} (78)
\p{Script_Extensions: Takri} (Short: \p{Scx=Takr}) (78)
\p{Script_Extensions: Tale} \p{Script_Extensions=Tai_Le} (35)
\p{Script_Extensions: Talu} \p{Script_Extensions=New_Tai_Lue} (83)
\p{Script_Extensions: Tamil} (Short: \p{Scx=Taml}) (72)
\p{Script_Extensions: Taml} \p{Script_Extensions=Tamil} (72)

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\p{Script_Extensions: Tavn} \p{Script_Extensions=Tai_Viet} (72)
\p{Script_Extensions: Telu} \p{Script_Extensions=Telugu} (93)
\p{Script_Extensions: Telugu} (Short: \p{Scx=Telu}) (93)
\p{Script_Extensions: Tfng} \p{Script_Extensions=Tifinagh} (59)
\p{Script_Extensions: Tglg} \p{Script_Extensions=Tagalog} (22)
\p{Script_Extensions: Thaa} \p{Script_Extensions=Thaana} (65)
\p{Script_Extensions: Thaana} (Short: \p{Scx=Thaa}) (65)
\p{Script_Extensions: Thai} (Short: \p{Scx=Thai}) (86)
\p{Script_Extensions: Tibetan} (Short: \p{Scx=Tibt}) (207)
\p{Script_Extensions: Tibt} \p{Script_Extensions=Tibetan} (207)
\p{Script_Extensions: Tifinagh} (Short: \p{Scx=Tfng}) (59)
\p{Script_Extensions: Ugar} \p{Script_Extensions=Ugaritic} (31)
\p{Script_Extensions: Ugaritic} (Short: \p{Scx=Ugar}) (31)
\p{Script_Extensions: Unknown} (Short: \p{Scx=Zzzz}) (1_003_931)
\p{Script_Extensions: Vai} (Short: \p{Scx=Vai}) (300)
\p{Script_Extensions: Vaih} \p{Script_Extensions=Vai} (300)
\p{Script_Extensions: Xpeo} \p{Script_Extensions=Old_Persian} (50)
\p{Script_Extensions: Xsux} \p{Script_Extensions=Cuneiform} (982)
\p{Script_Extensions: Yi} (Short: \p{Scx=Yi}) (1246)
\p{Script_Extensions: Yiii} \p{Script_Extensions=Yi} (1246)
\p{Script_Extensions: Zinh} \p{Script_Extensions=Inherited} (506)
\p{Script_Extensions: Zyyy} \p{Script_Extensions=Common} (6059)
\p{Script_Extensions: Zzzz} \p{Script_Extensions=Unknown}
(1_003_931)
\p{Scx: *} \p{Script_Extensions: *}
\p{SD} \p{Soft_Dotted} (= \p{Soft_Dotted=Y}) (46)
\p{SD: *} \p{Soft_Dotted: *}
\p{Sentence_Break: AT} \p{Sentence_Break=ATerm} (4)
\p{Sentence_Break: ATerm} (Short: \p{SB=AT}) (4)
\p{Sentence_Break: CL} \p{Sentence_Break=Close} (177)
\p{Sentence_Break: Close} (Short: \p{SB=CL}) (177)
\p{Sentence_Break: CR} (Short: \p{SB=CR}) (1)
\p{Sentence_Break: EX} \p{Sentence_Break=Extend} (1649)
\p{Sentence_Break: Extend} (Short: \p{SB=EX}) (1649)
\p{Sentence_Break: FO} \p{Sentence_Break=Format} (137)
\p{Sentence_Break: Format} (Short: \p{SB=FO}) (137)
\p{Sentence_Break: LE} \p{Sentence_Break=OLetter} (97_841)
\p{Sentence_Break: LF} (Short: \p{SB=LF}) (1)
\p{Sentence_Break: LO} \p{Sentence_Break=Lower} (1933)
\p{Sentence_Break: Lower} (Short: \p{SB=LO}) (1933)
\p{Sentence_Break: NU} \p{Sentence_Break=Numeric} (452)
\p{Sentence_Break: Numeric} (Short: \p{SB=NU}) (452)
\p{Sentence_Break: OLetter} (Short: \p{SB=LE}) (97_841)
\p{Sentence_Break: Other} (Short: \p{SB=XX}) (1_010_273)
\p{Sentence_Break: SC} \p{Sentence_Break=SContinue} (26)
\p{Sentence_Break: SContinue} (Short: \p{SB=SC}) (26)
\p{Sentence_Break: SE} \p{Sentence_Break=Sep} (3)
\p{Sentence_Break: Sep} (Short: \p{SB=SE}) (3)
\p{Sentence_Break: Sp} (Short: \p{SB=Sp}) (21)
\p{Sentence_Break: ST} \p{Sentence_Break=STerm} (80)
\p{Sentence_Break: STerm} (Short: \p{SB=ST}) (80)
\p{Sentence_Break: UP} \p{Sentence_Break=Upper} (1514)
\p{Sentence_Break: Upper} (Short: \p{SB=UP}) (1514)
\p{Sentence_Break: XX} \p{Sentence_Break=Other} (1_010_273)
\p{Separator} \p{General_Category=Separator} (Short:
\p{Z}) (20)

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| <code>\p{Sharada}</code> | <code>\p{Script=Sharada}</code> (Short: <code>\p{Shrd}</code> ; NOT <code>\p{Block=Sharada}</code>) (83) |
| <code>\p{Shavian}</code> | <code>\p{Script=Shavian}</code> (Short: <code>\p{Shaw}</code>) (48) |
| <code>\p{Shaw}</code> | <code>\p{Shavian}</code> (= <code>\p{Script=Shavian}</code>) (48) |
| <code>\p{Shrd}</code> | <code>\p{Sharada}</code> (= <code>\p{Script=Sharada}</code>) (NOT <code>\p{Block=Sharada}</code>) (83) |
| <code>\p{Sinh}</code> | <code>\p{Sinhala}</code> (= <code>\p{Script=Sinhala}</code>) (NOT <code>\p{Block=Sinhala}</code>) (80) |
| <code>\p{Sinhala}</code> | <code>\p{Script=Sinhala}</code> (Short: <code>\p{Sinh}</code> ; NOT <code>\p{Block=Sinhala}</code>) (80) |
| <code>\p{Sk}</code> | <code>\p{Modifier_Symbol}</code> (= <code>\p{General_Category=Modifier_Symbol}</code>) (115) |
| <code>\p{Sm}</code> | <code>\p{Math_Symbol}</code> (= <code>\p{General_Category=Math_Symbol}</code>) (952) |
| X <code>\p{Small_Form_Variants}</code> | <code>\p{Block=Small_Form_Variants}</code> (Short: <code>\p{InSmallForms}</code>) (32) |
| X <code>\p{Small_Forms}</code> | <code>\p{Small_Form_Variants}</code> (= <code>\p{Block=Small_Form_Variants}</code>) (32) |
| <code>\p{So}</code> | <code>\p{Other_Symbol}</code> (= <code>\p{General_Category=Other_Symbol}</code>) (4404) |
| <code>\p{Soft_Dotted}</code> | <code>\p{Soft_Dotted=Y}</code> (Short: <code>\p{SD}</code>) (46) |
| <code>\p{Soft_Dotted: N*}</code> | (Short: <code>\p{SD=N}</code> , <code>\p{SD}</code>) (1_114_066) |
| <code>\p{Soft_Dotted: Y*}</code> | (Short: <code>\p{SD=Y}</code> , <code>\p{SD}</code>) (46) |
| <code>\p{Sora}</code> | <code>\p{Sora_Sompeng}</code> (= <code>\p{Script=Sora_Sompeng}</code>) (NOT <code>\p{Block=Sora_Sompeng}</code>) (35) |
| <code>\p{Sora_Sompeng}</code> | <code>\p{Script=Sora_Sompeng}</code> (Short: <code>\p{Sora}</code> ; NOT <code>\p{Block=Sora_Sompeng}</code>) (35) |
| <code>\p{Space}</code> | <code>\p{White_Space=Y}</code> <code>\s</code> including beyond ASCII plus vertical tab (26) |
| <code>\p{Space: *}</code> | <code>\p{White_Space: *}</code> |
| <code>\p{Space_Separator}</code> | <code>\p{General_Category=Space_Separator}</code> (Short: <code>\p{Zs}</code>) (18) |
| <code>\p{SpacePerl}</code> | <code>\p{XPerlSpace}</code> (25) |
| <code>\p{Spacing_Mark}</code> | <code>\p{General_Category=Spacing_Mark}</code> (Short: <code>\p{Mc}</code>) (353) |
| X <code>\p{Spacing_Modifier_Letters}</code> | <code>\p{Block=Spacing_Modifier_Letters}</code> (Short: <code>\p{InModifierLetters}</code>) (80) |
| X <code>\p{Specials}</code> | <code>\p{Block=Specials}</code> (16) |
| <code>\p{STerm}</code> | <code>\p{STerm=Y}</code> (83) |
| <code>\p{STerm: N*}</code> | (Single: <code>\p{STerm}</code>) (1_114_029) |
| <code>\p{STerm: Y*}</code> | (Single: <code>\p{STerm}</code>) (83) |
| <code>\p{Sund}</code> | <code>\p{Sundanese}</code> (= <code>\p{Script=Sundanese}</code>) (NOT <code>\p{Block=Sundanese}</code>) (72) |
| <code>\p{Sundanese}</code> | <code>\p{Script=Sundanese}</code> (Short: <code>\p{Sund}</code> ; NOT <code>\p{Block=Sundanese}</code>) (72) |
| X <code>\p{Sundanese_Sup}</code> | <code>\p{Sundanese_Supplement}</code> (= <code>\p{Block=Sundanese_Supplement}</code>) (16) |
| X <code>\p{Sundanese_Supplement}</code> | <code>\p{Block=Sundanese_Supplement}</code> (Short: <code>\p{InSundaneseSup}</code>) (16) |
| X <code>\p{Sup_Arrows_A}</code> | <code>\p{Supplemental_Arrows_A}</code> (= <code>\p{Block=Supplemental_Arrows_A}</code>) (16) |
| X <code>\p{Sup_Arrows_B}</code> | <code>\p{Supplemental_Arrows_B}</code> (= <code>\p{Block=Supplemental_Arrows_B}</code>) (128) |
| X <code>\p{Sup_Math_Operators}</code> | <code>\p{Supplemental_Mathematical_Operators}</code> (= |

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| | <code>\p{Block=Supplemental_Mathematical_Operators}</code> (256) |
| X <code>\p{Sup_PUA_A}</code> | <code>\p{Supplementary_Private_Use_Area_A}</code> (= <code>\p{Block=Supplementary_Private_Use_Area_A}</code>) (65_536) |
| X <code>\p{Sup_PUA_B}</code> | <code>\p{Supplementary_Private_Use_Area_B}</code> (= <code>\p{Block=Supplementary_Private_Use_Area_B}</code>) (65_536) |
| X <code>\p{Sup_Punctuation}</code> | <code>\p{Supplemental_Punctuation}</code> (= <code>\p{Block=Supplemental_Punctuation}</code>) (128) |
| X <code>\p{Super_And_Sub}</code> | <code>\p{Superscripts_And_Subscripts}</code> (= <code>\p{Block=Superscripts_And_Subscripts}</code>) (48) |
| X <code>\p{Superscripts_And_Subscripts}</code> | <code>\p{Block=Superscripts_And_Subscripts}</code> (Short: <code>\p{InSuperAndSub}</code>) (48) |
| X <code>\p{Supplemental_Arrows_A}</code> | <code>\p{Block=Supplemental_Arrows_A}</code> (Short: <code>\p{InSupArrowsA}</code>) (16) |
| X <code>\p{Supplemental_Arrows_B}</code> | <code>\p{Block=Supplemental_Arrows_B}</code> (Short: <code>\p{InSupArrowsB}</code>) (128) |
| X <code>\p{Supplemental_Mathematical_Operators}</code> | <code>\p{Block=Supplemental_Mathematical_Operators}</code> (Short: <code>\p{InSupMathOperators}</code>) (256) |
| X <code>\p{Supplemental_Punctuation}</code> | <code>\p{Block=Supplemental_Punctuation}</code> (Short: <code>\p{InSupPunctuation}</code>) (128) |
| X <code>\p{Supplementary_Private_Use_Area_A}</code> | <code>\p{Block=Supplementary_Private_Use_Area_A}</code> (Short: <code>\p{InSupPUAA}</code>) (65_536) |
| X <code>\p{Supplementary_Private_Use_Area_B}</code> | <code>\p{Block=Supplementary_Private_Use_Area_B}</code> (Short: <code>\p{InSupPUAB}</code>) (65_536) |
| <code>\p{Surrogate}</code> | <code>\p{General_Category=Surrogate}</code> (Short: <code>\p{Cs}</code>) (2048) |
| <code>\p{Sylo}</code> | <code>\p{Syloti_Nagri}</code> (= <code>\p{Script=Syloti_Nagri}</code>) (NOT <code>\p{Block=Syloti_Nagri}</code>) (44) |
| <code>\p{Syloti_Nagri}</code> | <code>\p{Script=Syloti_Nagri}</code> (Short: <code>\p{Sylo}</code> ; NOT <code>\p{Block=Syloti_Nagri}</code>) (44) |
| <code>\p{Symbol}</code> | <code>\p{General_Category=Symbol}</code> (Short: <code>\p{S}</code>) (5519) |
| <code>\p{Syrac}</code> | <code>\p{Syriac}</code> (= <code>\p{Script=Syriac}</code>) (NOT <code>\p{Block=Syriac}</code>) (77) |
| <code>\p{Syriac}</code> | <code>\p{Script=Syriac}</code> (Short: <code>\p{Syrac}</code> ; NOT <code>\p{Block=Syriac}</code>) (77) |
| <code>\p{Tagalog}</code> | <code>\p{Script=Tagalog}</code> (Short: <code>\p{Tglg}</code> ; NOT <code>\p{Block=Tagalog}</code>) (20) |
| <code>\p{Tagb}</code> | <code>\p{Tagbanwa}</code> (= <code>\p{Script=Tagbanwa}</code>) (NOT <code>\p{Block=Tagbanwa}</code>) (18) |
| <code>\p{Tagbanwa}</code> | <code>\p{Script=Tagbanwa}</code> (Short: <code>\p{Tagb}</code> ; NOT <code>\p{Block=Tagbanwa}</code>) (18) |
| X <code>\p{Tags}</code> | <code>\p{Block=Tags}</code> (128) |
| <code>\p{Tai_Le}</code> | <code>\p{Script=Tai_Le}</code> (Short: <code>\p{Tale}</code> ; NOT <code>\p{Block=Tai_Le}</code>) (35) |

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| <code>\p{Tai_Tham}</code> | <code>\p{Script=Tai_Tham}</code> (Short: <code>\p{Lana}</code> ; NOT <code>\p{Block=Tai_Tham}</code>) (127) |
| <code>\p{Tai_Viet}</code> | <code>\p{Script=Tai_Viet}</code> (Short: <code>\p{Tavt}</code> ; NOT <code>\p{Block=Tai_Viet}</code>) (72) |
| X <code>\p{Tai_Xuan_Jing}</code> | <code>\p{Tai_Xuan_Jing_Symbols}</code> (= <code>\p{Block=Tai_Xuan_Jing_Symbols}</code>) (96) |
| X <code>\p{Tai_Xuan_Jing_Symbols}</code> | <code>\p{Block=Tai_Xuan_Jing_Symbols}</code> (Short: <code>\p{InTaiXuanJing}</code>) (96) |
| <code>\p{Takr}</code> | <code>\p{Takri}</code> (= <code>\p{Script=Takri}</code>) (NOT <code>\p{Block=Takri}</code>) (66) |
| <code>\p{Takri}</code> | <code>\p{Script=Takri}</code> (Short: <code>\p{Takr}</code> ; NOT <code>\p{Block=Takri}</code>) (66) |
| <code>\p{Tale}</code> | <code>\p{Tai_Le}</code> (= <code>\p{Script=Tai_Le}</code>) (NOT <code>\p{Block=Tai_Le}</code>) (35) |
| <code>\p{Talu}</code> | <code>\p{New_Tai_Lue}</code> (= <code>\p{Script=New_Tai_Lue}</code>) (NOT <code>\p{Block=New_Tai_Lue}</code>) (83) |
| <code>\p{Tamil}</code> | <code>\p{Script=Tamil}</code> (Short: <code>\p{Taml}</code> ; NOT <code>\p{Block=Tamil}</code>) (72) |
| <code>\p{Taml}</code> | <code>\p{Tamil}</code> (= <code>\p{Script=Tamil}</code>) (NOT <code>\p{Block=Tamil}</code>) (72) |
| <code>\p{Tavt}</code> | <code>\p{Tai_Viet}</code> (= <code>\p{Script=Tai_Viet}</code>) (NOT <code>\p{Block=Tai_Viet}</code>) (72) |
| <code>\p{Telu}</code> | <code>\p{Telugu}</code> (= <code>\p{Script=Telugu}</code>) (NOT <code>\p{Block=Telugu}</code>) (93) |
| <code>\p{Telugu}</code> | <code>\p{Script=Telugu}</code> (Short: <code>\p{Telu}</code> ; NOT <code>\p{Block=Telugu}</code>) (93) |
| <code>\p{Term}</code> | <code>\p{Terminal_Punctuation}</code> (= <code>\p{Terminal_Punctuation=Y}</code>) (176) |
| <code>\p{Term: *}</code> | <code>\p{Terminal_Punctuation: *}</code> |
| <code>\p{Terminal_Punctuation}</code> | <code>\p{Terminal_Punctuation=Y}</code> (Short: <code>\p{Term}</code>) (176) |
| <code>\p{Terminal_Punctuation: N*}</code> | (Short: <code>\p{Term=N}</code> , <code>\p{Term}</code>) (1_113_936) |
| <code>\p{Terminal_Punctuation: Y*}</code> | (Short: <code>\p{Term=Y}</code> , <code>\p{Term}</code>) (176) |
| <code>\p{Tfng}</code> | <code>\p{Tifinagh}</code> (= <code>\p{Script=Tifinagh}</code>) (NOT <code>\p{Block=Tifinagh}</code>) (59) |
| <code>\p{Tglg}</code> | <code>\p{Tagalog}</code> (= <code>\p{Script=Tagalog}</code>) (NOT <code>\p{Block=Tagalog}</code>) (20) |
| <code>\p{Thaa}</code> | <code>\p{Thaana}</code> (= <code>\p{Script=Thaana}</code>) (NOT <code>\p{Block=Thaana}</code>) (50) |
| <code>\p{Thaana}</code> | <code>\p{Script=Thaana}</code> (Short: <code>\p{Thaa}</code> ; NOT <code>\p{Block=Thaana}</code>) (50) |
| <code>\p{Thai}</code> | <code>\p{Script=Thai}</code> (NOT <code>\p{Block=Thai}</code>) (86) |
| <code>\p{Tibetan}</code> | <code>\p{Script=Tibetan}</code> (Short: <code>\p{Tibt}</code> ; NOT <code>\p{Block=Tibetan}</code>) (207) |
| <code>\p{Tibt}</code> | <code>\p{Tibetan}</code> (= <code>\p{Script=Tibetan}</code>) (NOT <code>\p{Block=Tibetan}</code>) (207) |
| <code>\p{Tifinagh}</code> | <code>\p{Script=Tifinagh}</code> (Short: <code>\p{Tfng}</code> ; NOT <code>\p{Block=Tifinagh}</code>) (59) |
| <code>\p>Title</code> | <code>\p>Titlecase</code> (/i= Cased=Yes) (31) |
| <code>\p>Titlecase</code> | (= <code>\p{Gc=Lt}</code>) (Short: <code>\p>Title</code> ; /i= Cased=Yes) (31) |
| <code>\p>Titlecase_Letter</code> | <code>\p{General_Category=Titlecase_Letter}</code> (Short: <code>\p{Lt}</code> ; /i= General_Category=Cased_Letter) (31) |
| X <code>\p{Transport_And_Map}</code> | <code>\p{Transport_And_Map_Symbols}</code> (= <code>\p{Block=</code> |

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| | Transport_And_Map_Symbols}) (128) |
| X <code>\p{Transport_And_Map_Symbols}</code> | <code>\p{Block=Transport_And_Map_Symbols}</code> (Short: <code>\p{InTransportAndMap}</code>) (128) |
| X <code>\p{UCAS}</code> | <code>\p{Unified_Canadian_Aboriginal_Syllabics}</code> (= <code>\p{Block=</code> <code>Unified_Canadian_Aboriginal_Syllabics}</code>) (640) |
| X <code>\p{UCAS_Ext}</code> | <code>\p{Unified_Canadian_Aboriginal_Syllabics_</code> <code>Extended}</code> (= <code>\p{Block=</code> <code>Unified_Canadian_Aboriginal_Syllabics_</code> <code>Extended}</code>) (80) |
| <code>\p{Ugar}</code> | <code>\p{Ugaritic}</code> (= <code>\p{Script=Ugaritic}</code>) (NOT <code>\p{Block=Ugaritic}</code>) (31) |
| <code>\p{Ugaritic}</code> | <code>\p{Script=Ugaritic}</code> (Short: <code>\p{Ugar}</code> ; NOT <code>\p{Block=Ugaritic}</code>) (31) |
| <code>\p{UIdeo}</code> | <code>\p{Unified_Ideograph}</code> (= <code>\p{Unified_Ideograph=Y}</code>) (74_617) |
| <code>\p{UIdeo: *}</code> | <code>\p{Unified_Ideograph: *}</code> |
| <code>\p{Unassigned}</code> | <code>\p{General_Category=Unassigned}</code> (Short: <code>\p{Cn}</code>) (864_415) |
| X <code>\p{Unified_Canadian_Aboriginal_Syllabics}</code> | <code>\p{Block=</code> <code>Unified_Canadian_Aboriginal_Syllabics}</code> (Short: <code>\p{InUCAS}</code>) (640) |
| X <code>\p{Unified_Canadian_Aboriginal_Syllabics_Ext}</code> | <code>\p{Block=</code> <code>Unified_Canadian_Aboriginal_Syllabics_</code> <code>Extended}</code> (Short: <code>\p{InUCASExt}</code>) (80) |
| <code>\p{Unified_Ideograph}</code> | <code>\p{Unified_Ideograph=Y}</code> (Short: <code>\p{UIdeo}</code>) (74_617) |
| <code>\p{Unified_Ideograph: N*}</code> | (Short: <code>\p{UIdeo=N}</code> , <code>\p{UIdeo}</code>) (1_039_495) |
| <code>\p{Unified_Ideograph: Y*}</code> | (Short: <code>\p{UIdeo=Y}</code> , <code>\p{UIdeo}</code>) (74_617) |
| <code>\p{Unknown}</code> | <code>\p{Script=Unknown}</code> (Short: <code>\p{Zzzz}</code>) (1_003_931) |
| <code>\p{Upper}</code> | <code>\p{Uppercase=Y}</code> (/i= Cased=Yes) (1483) |
| <code>\p{Upper: *}</code> | <code>\p{Uppercase: *}</code> |
| <code>\p{Uppercase}</code> | <code>\p{Upper}</code> (= <code>\p{Uppercase=Y}</code>) (/i= Cased= Yes) (1483) |
| <code>\p{Uppercase: N*}</code> | (Short: <code>\p{Upper=N}</code> , <code>\p{Upper}</code> ; /i= Cased= No) (1_112_629) |
| <code>\p{Uppercase: Y*}</code> | (Short: <code>\p{Upper=Y}</code> , <code>\p{Upper}</code> ; /i= Cased= Yes) (1483) |
| <code>\p{Uppercase_Letter}</code> | <code>\p{General_Category=Uppercase_Letter}</code> (Short: <code>\p{Lu}</code> ; /i= General_Category= Cased_Letter) (1441) |
| <code>\p{Vai}</code> | <code>\p{Script=Vai}</code> (NOT <code>\p{Block=Vai}</code>) (300) |
| <code>\p{Vaii}</code> | <code>\p{Vai}</code> (= <code>\p{Script=Vai}</code>) (NOT <code>\p{Block=</code> <code>Vai}</code>) (300) |
| <code>\p{Variation_Selector}</code> | <code>\p{Variation_Selector=Y}</code> (Short: <code>\p{VS}</code> ; NOT <code>\p{Variation_Selectors}</code>) (259) |
| <code>\p{Variation_Selector: N*}</code> | (Short: <code>\p{VS=N}</code> , <code>\p{VS}</code>) (1_113_853) |
| <code>\p{Variation_Selector: Y*}</code> | (Short: <code>\p{VS=Y}</code> , <code>\p{VS}</code>) (259) |
| X <code>\p{Variation_Selectors}</code> | <code>\p{Block=Variation_Selectors}</code> (Short: <code>\p{InVS}</code>) (16) |
| X <code>\p{Variation_Selectors_Supplement}</code> | <code>\p{Block=</code> <code>Variation_Selectors_Supplement}</code> (Short: <code>\p{InVSSup}</code>) (240) |

| | | |
|---|---|--|
| X | <code>\p{Vedic_Ext}</code> | <code>\p{Vedic_Extensions}</code> (= <code>\p{Block=Vedic_Extensions}</code>) (48) |
| X | <code>\p{Vedic_Extensions}</code> | <code>\p{Block=Vedic_Extensions}</code> (Short: <code>\p{InVedicExt}</code>) (48) |
| X | <code>\p{Vertical_Forms}</code> | <code>\p{Block=Vertical_Forms}</code> (16) |
| | <code>\p{VertSpace}</code> | <code>\v</code> (7) |
| | <code>\p{VS}</code> | <code>\p{Variation_Selector}</code> (= <code>\p{Variation_Selector=Y}</code>) (NOT <code>\p{Variation_Selectors}</code>) (259) |
| | <code>\p{VS: *}</code> | <code>\p{Variation_Selector: *}</code> |
| X | <code>\p{VS_Sup}</code> | <code>\p{Variation_Selectors_Supplement}</code> (= <code>\p{Block=Variation_Selectors_Supplement}</code>) (240) |
| | <code>\p{WB: *}</code> | <code>\p{Word_Break: *}</code> |
| | <code>\p{White_Space}</code> | <code>\p{White_Space=Y}</code> (Short: <code>\p{WSpace}</code>) (26) |
| | <code>\p{White_Space: N*}</code> | (Short: <code>\p{Space=N}</code> , <code>\P{WSpace}</code>) (1_114_086) |
| | <code>\p{White_Space: Y*}</code> | (Short: <code>\p{Space=Y}</code> , <code>\p{WSpace}</code>) (26) |
| | <code>\p{Word}</code> | <code>\w</code> , including beyond ASCII; = <code>\p{Alnum} + \p{M} + \p{Pc}</code> (103_404) |
| | <code>\p{Word_Break: ALetter}</code> | (Short: <code>\p{WB=LE}</code>) (24_941) |
| | <code>\p{Word_Break: CR}</code> | (Short: <code>\p{WB=CR}</code>) (1) |
| | <code>\p{Word_Break: EX}</code> | <code>\p{Word_Break=ExtendNumLet}</code> (10) |
| | <code>\p{Word_Break: Extend}</code> | (Short: <code>\p{WB=Extend}</code>) (1649) |
| | <code>\p{Word_Break: ExtendNumLet}</code> | (Short: <code>\p{WB=EX}</code>) (10) |
| | <code>\p{Word_Break: FO}</code> | <code>\p{Word_Break=Format}</code> (136) |
| | <code>\p{Word_Break: Format}</code> | (Short: <code>\p{WB=FO}</code>) (136) |
| | <code>\p{Word_Break: KA}</code> | <code>\p{Word_Break=Katakana}</code> (310) |
| | <code>\p{Word_Break: Katakana}</code> | (Short: <code>\p{WB=KA}</code>) (310) |
| | <code>\p{Word_Break: LE}</code> | <code>\p{Word_Break=ALetter}</code> (24_941) |
| | <code>\p{Word_Break: LF}</code> | (Short: <code>\p{WB=LF}</code>) (1) |
| | <code>\p{Word_Break: MB}</code> | <code>\p{Word_Break=MidNumLet}</code> (8) |
| | <code>\p{Word_Break: MidLetter}</code> | (Short: <code>\p{WB=ML}</code>) (8) |
| | <code>\p{Word_Break: MidNum}</code> | (Short: <code>\p{WB=MN}</code>) (15) |
| | <code>\p{Word_Break: MidNumLet}</code> | (Short: <code>\p{WB=MB}</code>) (8) |
| | <code>\p{Word_Break: ML}</code> | <code>\p{Word_Break=MidLetter}</code> (8) |
| | <code>\p{Word_Break: MN}</code> | <code>\p{Word_Break=MidNum}</code> (15) |
| | <code>\p{Word_Break: Newline}</code> | (Short: <code>\p{WB=NL}</code>) (5) |
| | <code>\p{Word_Break: NL}</code> | <code>\p{Word_Break=Newline}</code> (5) |
| | <code>\p{Word_Break: NU}</code> | <code>\p{Word_Break=Numeric}</code> (451) |
| | <code>\p{Word_Break: Numeric}</code> | (Short: <code>\p{WB=NU}</code>) (451) |
| | <code>\p{Word_Break: Other}</code> | (Short: <code>\p{WB=XX}</code>) (1_086_577) |
| | <code>\p{Word_Break: XX}</code> | <code>\p{Word_Break=Other}</code> (1_086_577) |
| | <code>\p{WSpace}</code> | <code>\p{White_Space}</code> (= <code>\p{White_Space=Y}</code>) (26) |
| | <code>\p{WSpace: *}</code> | <code>\p{White_Space: *}</code> |
| | <code>\p{XDigit}</code> | <code>\p{Hex_Digit=Y}</code> (Short: <code>\p{Hex}</code>) (44) |
| | <code>\p{XID_Continue}</code> | <code>\p{XID_Continue=Y}</code> (Short: <code>\p{XIDC}</code>) (103_336) |
| | <code>\p{XID_Continue: N*}</code> | (Short: <code>\p{XIDC=N}</code> , <code>\P{XIDC}</code>) (1_010_776) |
| | <code>\p{XID_Continue: Y*}</code> | (Short: <code>\p{XIDC=Y}</code> , <code>\P{XIDC}</code>) (103_336) |
| | <code>\p{XID_Start}</code> | <code>\p{XID_Start=Y}</code> (Short: <code>\p{XIDS}</code>) (101_217) |
| | <code>\p{XID_Start: N*}</code> | (Short: <code>\p{XIDS=N}</code> , <code>\P{XIDS}</code>) (1_012_895) |
| | <code>\p{XID_Start: Y*}</code> | (Short: <code>\p{XIDS=Y}</code> , <code>\P{XIDS}</code>) (101_217) |
| | <code>\p{XIDC}</code> | <code>\p{XID_Continue}</code> (= <code>\p{XID_Continue=Y}</code>) (103_336) |
| | <code>\p{XIDC: *}</code> | <code>\p{XID_Continue: *}</code> |

| | |
|--|--|
| <code>\p{XIDS}</code> | <code>\p{XID_Start}</code> (= <code>\p{XID_Start=Y}</code>) (101_217) |
| <code>\p{XIDS: *}</code> | <code>\p{XID_Start: *}</code> |
| <code>\p{Xpeo}</code> | <code>\p{Old_Persian}</code> (= <code>\p{Script=Old_Persian}</code>) (NOT <code>\p{Block=Old_Persian}</code>) (50) |
| <code>\p{XPerlSpace}</code> | <code>\s</code> , including beyond ASCII (Short: <code>\p{SpacePerl}</code>) (25) |
| <code>\p{XPosixAlnum}</code> | <code>\p{Alnum}</code> (102_619) |
| <code>\p{XPosixAlpha}</code> | <code>\p{Alpha}</code> (= <code>\p{Alphabetic=Y}</code>) (102_159) |
| <code>\p{XPosixBlank}</code> | <code>\p{Blank}</code> (19) |
| <code>\p{XPosixCntrl}</code> | <code>\p{Cntrl}</code> (= <code>\p{General_Category=Control}</code>) (65) |
| <code>\p{XPosixDigit}</code> | <code>\p{Digit}</code> (= <code>\p{General_Category=</code> <code>Decimal_Number}</code>) (460) |
| <code>\p{XPosixGraph}</code> | <code>\p{Graph}</code> (247_564) |
| <code>\p{XPosixLower}</code> | <code>\p{Lower}</code> (= <code>\p{Lowercase=Y}</code>) (/i= Cased= Yes) (1934) |
| <code>\p{XPosixPrint}</code> | <code>\p{Print}</code> (247_582) |
| <code>\p{XPosixPunct}</code> | <code>\p{Punct}</code> + ASCII-range <code>\p{Symbol}</code> (641) |
| <code>\p{XPosixSpace}</code> | <code>\p{Space}</code> (= <code>\p{White_Space=Y}</code>) (26) |
| <code>\p{XPosixUpper}</code> | <code>\p{Upper}</code> (= <code>\p{Uppercase=Y}</code>) (/i= Cased= Yes) (1483) |
| <code>\p{XPosixWord}</code> | <code>\p{Word}</code> (103_404) |
| <code>\p{XPosixXDigit}</code> | <code>\p{XDigit}</code> (= <code>\p{Hex_Digit=Y}</code>) (44) |
| <code>\p{Xsux}</code> | <code>\p{Cuneiform}</code> (= <code>\p{Script=Cuneiform}</code>) (NOT <code>\p{Block=Cuneiform}</code>) (982) |
| <code>\p{Yi}</code> | <code>\p{Script=Yi}</code> (1220) |
| X <code>\p{Yi_Radicals}</code> | <code>\p{Block=Yi_Radicals}</code> (64) |
| X <code>\p{Yi_Syllables}</code> | <code>\p{Block=Yi_Syllables}</code> (1168) |
| <code>\p{Yiii}</code> | <code>\p{Yi}</code> (= <code>\p{Script=Yi}</code>) (1220) |
| X <code>\p{Yijing}</code> | <code>\p{Yijing_Hexagram_Symbols}</code> (= <code>\p{Block=</code> <code>Yijing_Hexagram_Symbols}</code>) (64) |
| X <code>\p{Yijing_Hexagram_Symbols}</code> | <code>\p{Block=Yijing_Hexagram_Symbols}</code> (Short: <code>\p{InYijing}</code>) (64) |
| <code>\p{Z}</code> | <code>\p{Separator}</code> (= <code>\p{General_Category=</code> <code>Separator}</code>) (20) |
| <code>\p{Zinh}</code> | <code>\p{Inherited}</code> (= <code>\p{Script=Inherited}</code>) (524) |
| <code>\p{Zl}</code> | <code>\p{Line_Separator}</code> (= <code>\p{General_Category=</code> <code>Line_Separator}</code>) (1) |
| <code>\p{Zp}</code> | <code>\p{Paragraph_Separator}</code> (= <code>\p{General_Category=</code> <code>Paragraph_Separator}</code>) (1) |
| <code>\p{Zs}</code> | <code>\p{Space_Separator}</code> (= <code>\p{General_Category=Space_Separator}</code>) (18) |
| <code>\p{Zyyy}</code> | <code>\p{Common}</code> (= <code>\p{Script=Common}</code>) (6412) |
| <code>\p{Zzzz}</code> | <code>\p{Unknown}</code> (= <code>\p{Script=Unknown}</code>) (1_003_931) |
| TX <code>\p{_\CanonDCIJ}</code> | (For internal use by Perl, not necessarily stable) (= <code>\p{Soft_Dotted=Y}</code>) (46) |
| TX <code>\p{_\Case_Ignorable}</code> | (For internal use by Perl, not necessarily stable) (= <code>\p{Case_Ignorable=Y}</code>) (1799) |
| TX <code>\p{_\CombAbove}</code> | (For internal use by Perl, not necessarily stable) (= <code>\p{Canonical_Combining_Class=</code> <code>Above}</code>) (349) |

Legal `\p{}` and `\P{}` constructs that match no characters

Unicode has some property-value pairs that currently don't match anything. This happens generally either because they are obsolete, or they exist for symmetry with other forms, but no language has yet been encoded that uses them. In this version of Unicode, the following match zero code points:

```
\p{Canonical_Combining_Class=Attached_Below_Left}
\p{Grapheme_Cluster_Break=Prepend}
\p{Joining_Type=Left_Joining}
```

Properties accessible through `Unicode::UCD`

All the Unicode character properties mentioned above (except for those marked as for internal use by Perl) are also accessible by `"prop_invlst()" in Unicode::UCD`.

Due to their nature, not all Unicode character properties are suitable for regular expression matches, nor `prop_invlst()`. The remaining non-provisional, non-internal ones are accessible via `"prop_invmap()" in Unicode::UCD` (except for those that this Perl installation hasn't included; see below for which those are).

For compatibility with other parts of Perl, all the single forms given in the table in the section above are recognized. BUT, there are some ambiguities between some Perl extensions and the Unicode properties, all of which are silently resolved in favor of the official Unicode property. To avoid surprises, you should only use `prop_invmap()` for forms listed in the table below, which omits the non-recommended ones. The affected forms are the Perl single form equivalents of Unicode properties, such as `\p{sc}` being a single-form equivalent of `\p{gc=sc}`, which is treated by `prop_invmap()` as the `Script` property, whose short name is `sc`. The table indicates the current ambiguities in the INFO column, beginning with the word "NOT".

The standard Unicode properties listed below are documented in <http://www.unicode.org/reports/tr44/>; `Perl_Decimal_Digit` is documented in `"prop_invmap()" in Unicode::UCD`. The other Perl extensions are in `"Other Properties" in perlunicode`;

The first column in the table is a name for the property; the second column is an alternative name, if any, plus possibly some annotations. The alternative name is the property's full name, unless that would simply repeat the first column, in which case the second column indicates the property's short name (if different). The annotations are given only in the entry for the full name. If a property is obsolete, etc, the entry will be flagged with the same characters used in the table in the section above, like **D** or **S**.

| NAME | INFO |
|-----------------|---|
| Age | |
| AHex | ASCII_Hex_Digit |
| All | Any. (Perl extension) |
| Alnum | (Perl extension). Alphabetic and (decimal) Numeric |
| Alpha | Alphabetic |
| Alphabetic | (Short: Alpha) |
| Any | (Perl extension). <code>[\x{0000}-\x{10FFFF}]</code> |
| ASCII | Block=ASCII. (Perl extension). <code>[:ASCII:]</code> |
| ASCII_Hex_Digit | (Short: AHex) |
| Assigned | (Perl extension). All assigned code points |
| Bc | Bidi_Class |
| Bidi_C | Bidi_Control |
| Bidi_Class | (Short: bc) |
| Bidi_Control | (Short: Bidi_C) |
| Bidi_M | Bidi_Mirrored |

| | |
|------------------------------|--|
| Bidi_Mirrored | (Short: Bidi_M) |
| Bidi_Mirroring_Glyph | (Short: bmg) |
| Blank | (Perl extension). \h, Horizontal white space |
| Blk | Block |
| Block | (Short: blk) |
| Bmg | Bidi_Mirroring_Glyph |
| Canonical_Combining_Class | (Short: ccc) |
| Case_Folding | (Short: cf) |
| Case_Ignorable | (Short: CI) |
| Cased | |
| Category | General_Category |
| Ccc | Canonical_Combining_Class |
| CE | Composition_Exclusion |
| Cf | Case_Folding; NOT 'cf' meaning 'General_Category=Format' |
| Changes_When_Casefolded | (Short: CWCF) |
| Changes_When_Casemapped | (Short: CWCM) |
| Changes_When_Lowercased | (Short: CWL) |
| Changes_When_NFKC_Casefolded | (Short: CWKCF) |
| Changes_When_Titlecased | (Short: CWT) |
| Changes_When_Uppercased | (Short: CWU) |
| CI | Case_Ignorable |
| Cntrl | General_Category=Cntrl. (Perl extension). Control characters |
| Comp_Ex | Full_Composition_Exclusion |
| Composition_Exclusion | (Short: CE) |
| CWCF | Changes_When_Casefolded |
| CWCM | Changes_When_Casemapped |
| CWKCF | Changes_When_NFKC_Casefolded |
| CWL | Changes_When_Lowercased |
| CWT | Changes_When_Titlecased |
| CWU | Changes_When_Uppercased |
| Dash | |
| Decomposition_Mapping | (Short: dm) |
| Decomposition_Type | (Short: dt) |
| Default_Ignorable_Code_Point | (Short: DI) |
| Dep | Deprecated |
| Deprecated | (Short: Dep) |
| DI | Default_Ignorable_Code_Point |
| Dia | Diacritic |
| Diacritic | (Short: Dia) |
| Digit | General_Category=Digit. (Perl extension). [0-9] + all other decimal digits |
| Dm | Decomposition_Mapping |
| Dt | Decomposition_Type |
| Ea | East_Asian_Width |
| East_Asian_Width | (Short: ea) |
| Ext | Extender |
| Extender | (Short: Ext) |
| Full_Composition_Exclusion | (Short: Comp_Ex) |
| Gc | General_Category |
| GCB | Grapheme_Cluster_Break |
| General_Category | (Short: gc) |
| Gr_Base | Grapheme_Base |
| Gr_Ext | Grapheme_Extend |

| | |
|-------------------------|--|
| Graph | (Perl extension). Characters that are graphical |
| Grapheme_Base | (Short: Gr_Base) |
| Grapheme_Cluster_Break | (Short: GCB) |
| Grapheme_Extend | (Short: Gr_Ext) |
| Hangul_Syllable_Type | (Short: hst) |
| Hex | Hex_Digit |
| Hex_Digit | (Short: Hex) |
| HorizSpace | Blank. (Perl extension) |
| Hst | Hangul_Syllable_Type |
| D Hyphen | Supplanted by Line_Break property values; see www.unicode.org/reports/tr14 |
| ID_Continue | (Short: IDC) |
| ID_Start | (Short: IDS) |
| IDC | ID_Continue |
| Ideo | Ideographic |
| Ideographic | (Short: Ideo) |
| IDS | ID_Start |
| IDS_Binary_Operator | (Short: IDSB) |
| IDS_Tertiary_Operator | (Short: IDST) |
| IDSB | IDS_Binary_Operator |
| IDST | IDS_Tertiary_Operator |
| In | Present_In. (Perl extension) |
| Isc | ISO_Comment; NOT 'isc' meaning 'General_Category=Other' |
| ISO_Comment | (Short: isc) |
| Jg | Joining_Group |
| Join_C | Join_Control |
| Join_Control | (Short: Join_C) |
| Joining_Group | (Short: jg) |
| Joining_Type | (Short: jt) |
| Jt | Joining_Type |
| Lb | Line_Break |
| Lc | Lowercase_Mapping; NOT 'lc' meaning 'General_Category=Cased_Letter' |
| Line_Break | (Short: lb) |
| LOE | Logical_Order_Exception |
| Logical_Order_Exception | (Short: LOE) |
| Lower | Lowercase |
| Lowercase | (Short: Lower) |
| Lowercase_Mapping | (Short: lc) |
| Math | |
| Na | Name |
| Na1 | Unicode_1_Name |
| Name | (Short: na) |
| Name_Alias | |
| NChar | Noncharacter_Code_Point |
| NFC_QC | NFC_Quick_Check |
| NFC_Quick_Check | (Short: NFC_QC) |
| NFD_QC | NFD_Quick_Check |
| NFD_Quick_Check | (Short: NFD_QC) |
| NFKC_Casefold | (Short: NFKC_CF) |
| NFKC_CF | NFKC_Casefold |
| NFKC_QC | NFKC_Quick_Check |
| NFKC_Quick_Check | (Short: NFKC_QC) |
| NFKD_QC | NFKD_Quick_Check |

| | |
|--------------------------|---|
| NFKD_Quick_Check | (Short: NFKD_QC) |
| Noncharacter_Code_Point | (Short: NChar) |
| Nt | Numeric_Type |
| Numeric_Type | (Short: nt) |
| Numeric_Value | (Short: nv) |
| Nv | Numeric_Value |
| Pat_Syn | Pattern_Syntax |
| Pat_WS | Pattern_White_Space |
| Pattern_Syntax | (Short: Pat_Syn) |
| Pattern_White_Space | (Short: Pat_WS) |
| Perl_Decimal_Digit | (Perl extension) |
| PerlSpace | (Perl extension). \s, restricted to ASCII = [\f\n\r\t] |
| PerlWord | (Perl extension). \w, restricted to ASCII = [A-Za-z0-9_] |
| PosixAlnum | (Perl extension). [A-Za-z0-9] |
| PosixAlpha | (Perl extension). [A-Za-z] |
| PosixBlank | (Perl extension). \t and ' ' |
| PosixCntrl | (Perl extension). ASCII control characters: NUL, SOH, STX, ETX, EOT, ENQ, ACK, BEL, BS, HT, LF, VT, FF, CR, SO, SI, DLE, DC1, DC2, DC3, DC4, NAK, SYN, ETB, CAN, EOM, SUB, ESC, FS, GS, RS, US, and DEL |
| PosixDigit | (Perl extension). [0-9] |
| PosixGraph | (Perl extension). [- !\"#\$%&'()*+,-./:;<>?@[\\]^_`{ }~0-9A-Za-z] |
| PosixLower | (Perl extension). [a-z] |
| PosixPrint | (Perl extension). [- 0-9A-Za- z!\"#\$%&'()*+,-./:;<>?@[\\]^_`{ }~] |
| PosixPunct | (Perl extension). [- !\"#\$%&'()*+,-./:;<>?@[\\]^_`{ }~] |
| PosixSpace | (Perl extension). \t, \n, \cK, \f, \r, and ' '. (\cK is vertical tab) |
| PosixUpper | (Perl extension). [A-Z] |
| PosixWord | PerlWord. (Perl extension) |
| PosixXDigit | (Perl extension). [0-9A-Fa-f] |
| Present_In | (Short: In). (Perl extension) |
| Print | (Perl extension). Characters that are graphical plus space characters (but no controls) |
| Punct | General_Category=Punct. (Perl extension) |
| QMark | Quotation_Mark |
| Quotation_Mark | (Short: QMark) |
| Radical | |
| SB | Sentence_Break |
| Sc | Script; NOT 'sc' meaning 'General_Category=Currency_Symbol' |
| Scf | Simple_Case_Folding |
| Script | (Short: sc) |
| Script_Extensions | (Short: scx) |
| Scx | Script_Extensions |
| SD | Soft_Dotted |
| Sentence_Break | (Short: SB) |
| Sfc | Simple_Case_Folding |
| Simple_Case_Folding | (Short: scf) |
| Simple_Lowercase_Mapping | (Short: slc) |

| | |
|--------------------------|--|
| Simple_Titlecase_Mapping | (Short: stc) |
| Simple_Uppercase_Mapping | (Short: suc) |
| Slc | Simple_Lowercase_Mapping |
| Soft_Dotted | (Short: SD) |
| Space | White_Space |
| SpacePerl | XPerlSpace. (Perl extension) |
| Stc | Simple_Titlecase_Mapping |
| STerm | |
| Suc | Simple_Uppercase_Mapping |
| Tc | Titlecase_Mapping |
| Term | Terminal_Punctuation |
| Terminal_Punctuation | (Short: Term) |
| Title | Titlecase. (Perl extension) |
| Titlecase | (Short: Title). (Perl extension). (= \p{Gc=Lt}) |
| Titlecase_Mapping | (Short: tc) |
| Uc | Uppercase_Mapping |
| UIdeo | Unified_Ideograph |
| Unicode_1_Name | (Short: nal) |
| Unified_Ideograph | (Short: UIdeo) |
| Upper | Uppercase |
| Uppercase | (Short: Upper) |
| Uppercase_Mapping | (Short: uc) |
| Variation_Selector | (Short: VS) |
| VertSpace | (Perl extension). \v |
| VS | Variation_Selector |
| WB | Word_Break |
| White_Space | (Short: WSpace) |
| Word | (Perl extension). \w, including beyond ASCII; = \p{Alnum} + \pM + \p{Pc} |
| Word_Break | (Short: WB) |
| WSpace | White_Space |
| XDigit | (Perl extension) |
| XID_Continue | (Short: XIDC) |
| XID_Start | (Short: XIDS) |
| XIDC | XID_Continue |
| XIDS | XID_Start |
| XPerlSpace | (Perl extension). \s, including beyond ASCII |
| XPosixAlnum | Alnum. (Perl extension) |
| XPosixAlpha | Alpha. (Perl extension) |
| XPosixBlank | Blank. (Perl extension) |
| XPosixCntrl | General_Category=Cntrl. (Perl extension) |
| XPosixDigit | General_Category=Digit. (Perl extension) |
| XPosixGraph | Graph. (Perl extension) |
| XPosixLower | Lower. (Perl extension) |
| XPosixPrint | Print. (Perl extension) |
| XPosixPunct | (Perl extension). \p{Punct} + ASCII-range \p{Symbol} |
| XPosixSpace | Space. (Perl extension) |
| XPosixUpper | Upper. (Perl extension) |
| XPosixWord | Word. (Perl extension) |
| XPosixXDigit | XDigit. (Perl extension) |

Properties accessible through other means

Certain properties are accessible also via core function calls. These are:

| | |
|-------------------|--------------------|
| Lowercase_Mapping | lc() and lcfirst() |
| Titlecase_Mapping | ucfirst() |
| Uppercase_Mapping | uc() |

Also, `Case_Folding` is accessible through the `/i` modifier in regular expressions, the `\F` transliteration escape, and the `fc` operator.

And, the `Name` and `Name_Aliases` properties are accessible through the `\N{ }` interpolation in double-quoted strings and regular expressions; and functions `charnames::viacode()`, `charnames::vianame()`, and `charnames::string_vianame()` (which require a use `charnames ()`; to be specified).

Finally, most properties related to decomposition are accessible via `Unicode::Normalize`.

Unicode character properties that are NOT accepted by Perl

Perl will generate an error for a few character properties in Unicode when used in a regular expression. The non-Unihan ones are listed below, with the reasons they are not accepted, perhaps with work-arounds. The short names for the properties are listed enclosed in (parentheses). As described after the list, an installation can change the defaults and choose to accept any of these. The list is machine generated based on the choices made for the installation that generated this document.

Expands_On_NFC (XO_NFC)

Expands_On_NFD (XO_NFD)

Expands_On_NFKC (XO_NFKC)

Expands_On_NFKD (XO_NFKD)

Deprecated by Unicode. These are characters that expand to more than one character in the specified normalization form, but whether they actually take up more bytes or not depends on the encoding being used. For example, a UTF-8 encoded character may expand to a different number of bytes than a UTF-32 encoded character.

Grapheme_Link (Gr_Link)

Deprecated by Unicode: Duplicates `ccc=vr` (Canonical_Combining_Class=Virama)

Indic_Matra_Category (InMC)

Indic_Syllabic_Category (InSC)

Provisional

Jamo_Short_Name (JSN)

Other_Alphabetic (OAlpha)

Other_Default_Ignorable_Code_Point (ODI)

Other_Grapheme_Extend (OGr_Ext)

Other_ID_Continue (OIDC)

Other_ID_Start (OIDS)

Other_Lowercase (OLower)

Other_Math (OMath)

Other_Uppercase (OUpper)

Used by Unicode internally for generating other properties and not intended to be used stand-alone

Script=Katakana_Or_Hiragana (sc=Hrkt)

Obsolete. All code points previously matched by this have been moved to "Script=Common". Consider instead using "Script_Extensions=Katakana" or "Script_Extensions=Hiragana (or both)"

Script_Extensions=Katakana_Or_Hiragana (scx=Hrkt)

All code points that would be matched by this are matched by either "Script_Extensions=Katakana" or "Script_Extensions=Hiragana"

An installation can choose to allow any of these to be matched by downloading the Unicode database from <http://www.unicode.org/Public/> to `$Config{privlib}/unicore/` in the Perl source tree, changing the controlling lists contained in the program `$Config{privlib}/unicore/mktables` and then re-compiling and installing. (`%Config` is available from the `Config` module).

Other information in the Unicode data base

The Unicode data base is delivered in two different formats. The XML version is valid for more modern Unicode releases. The other version is a collection of files. The two are intended to give equivalent information. Perl uses the older form; this allows you to recompile Perl to use early Unicode releases.

The only non-character property that Perl currently supports is Named Sequences, in which a sequence of code points is given a name and generally treated as a single entity. (Perl supports these via the `\N{...}` double-quotish construct, "*charnings::string_vianame(name)*" in *charnings*, and "*namedseq()*" in *Unicode::UCD*).

Below is a list of the files in the Unicode data base that Perl doesn't currently use, along with very brief descriptions of their purposes. Some of the names of the files have been shortened from those that Unicode uses, in order to allow them to be distinguishable from similarly named files on file systems for which only the first 8 characters of a name are significant.

auxiliary/GraphemeBreakTest.html

auxiliary/LineBreakTest.html

auxiliary/SentenceBreakTest.html

auxiliary/WordBreakTest.html

Documentation of validation tests

auxiliary/LBTest.txt

auxiliary/SBTest.txt

auxiliary/WBTest.txt

BidiTest.txt

NormalizationTest.txt

Validation Tests

CJKRadicals.txt

Maps the `kRSUnicode` property values to corresponding code points

EmojiSources.txt

Maps certain Unicode code points to their legacy Japanese cell-phone values

Index.txt

Alphabetical index of Unicode characters

IndicMatraCategory.txt

IndicSyllabicCategory.txt

Provisional; for the analysis and processing of Indic scripts

NamedSqProv.txt

Named sequences proposed for inclusion in a later version of the Unicode Standard; if you need them now, you can append this file to *NamedSequences.txt* and recompile perl

NamesList.txt

Annotated list of characters

NormalizationCorrections.txt

Documentation of corrections already incorporated into the Unicode data base

Props.txt

Only in very early releases; is a subset of *PropList.txt* (which is used instead)

ReadMe.txt

Documentation

StandardizedVariants.txt

Certain glyph variations for character display are standardized. This lists the non-Unihan ones; the Unihan ones are also not used by Perl, and are in a separate Unicode data base
<http://www.unicode.org/ivd>

SEE ALSO

<http://www.unicode.org/reports/tr44/>

perlrecharclass

perlunicode