

Introduction to regular expressions

Regular expressions (RegEx) are sequences of characters used for pattern matching in text strings, e.g. 'aadgt', 'aa+dgt', 'aldlc', '[mac]a'. Because nucleotide and amino acid sequences are text strings, regular expressions are very useful for finding motifs within sequences. There are differences in RegEx syntax between different tools or computer languages. For this section we will only discuss Perl RegEx.

Motifs often include repetitive or ambiguous assignments at some locations. The rules and special characters used in regular expressions help define the full set of strings that match the motif pattern.

The following is a description of some of these characters and examples of how they are used. Although regular expressions seem complicated at first, they are very useful and easy to understand after going through some examples.

Special Characters

- .** Match any character.
- +** Matches "one or more of the preceding characters".
- *** Matches "any number of occurrences of the preceding character", including 0.
- ?** Matches "zero or one occurrences of the preceding character".
- []** Matches any character contained in the brackets.
- [^]** Match any character except those in the brackets.
- {n}** Matches when the preceding character, or character range, occurs exactly n times.
- {n,}** Matches when the preceding character occurs at least n times.
- {n,m}** Matches when the preceding character occurs at least n times, but no more than m times.

Here are some examples of searches.

RegEx use case	Examples of expected results
ad+f (1 or more occurrences of 'd')	adf addf adddf adddddf
ad*f (0 or more occurrences of 'd')	af adf

	addf adddf
ad?f (0 or 1 occurrence of 'd')	af adf
a[yst]c (Matches any character contained in the brackets)	atc asc ayc
Specify residues: R.L.[EQD]	an arginine (R), then any amino acid (.), then a leucine (L), then any amino acid (.), then either an aspartic acid, a glutamic acid, or a glutamine [EQD]
Specify the number of occurrences of a residue: P{1,5} . {1,30}	P (proline) occurring 1 to 5 times. any amino acid occurring 1 to 30 times so you could find a motif within 30 amino acids of something like the beginning.
Pattern Anchors: ^ \$	Match only at the beginning of the string. Match only at the end of the string.
^mdef (e.g. a protein sequence starting with 'mdef') would match	mdef mdefab mdefaredfadjk but not match: edefa emdefa eeeemdef
kdel\$ (searches for proteins ending with 'kdel', a standard ER retention signal) would match	eeeekdel kdel but not match: edefkdell akdeleefg