

List of CLAN Switches to use in commands

List of Switches

Function	Switch	Explanation
Save files	+F	This option allows you to send output to a file rather than to the screen. By default, nearly all of the programs send the results of the analyzes directly to the screen.
Case sensitivity	+K	This option controls case-sensitivity. A case-sensitive program is one that makes a distinction between uppercase and lowercase letters.
Language tags	+L	The +I option is used to provide language tags for each and every word in a bilingual corpus.
Word processing	+P	This switch is used to change the way in which CLAN processes certain word internal symbols.
Parentheses	+R	This option deals with the treatment of material in parentheses.
Search strings	+S	This option allows you to search for a particular string. The +s option allows you to specify the keyword you desire to find. You do this by putting the word in quotes directly after the +s switch, as in +s'dog' to search for the word 'dog.'
In-/Exclude tiers	+T	This option allows you to include or exclude particular tiers.
Merge output	+U	This option merges the output of searches on specified files together. By default, when the user has specified a series of files on the command line, the analysis is performed on each individual file. The program then provides separate output for each data file.
Current version	+V	This switch gives you the date when the current version of CLAN was compiled.
More sentences	+W	This option controls the printing of additional sentences before and after a matched sentence.
Control items	+X	This option allows you to control the Write and number of items in utterances being selected for analysis.
Non-CHAT files	+Y	This option allows you to work on non-CHAT files.
Selects words	+Z	This option allows the user to select any range of words, utterances, or speaker turns to be analyzed. The range specifications should immediately follow the option.