## Regular Expressions in Stata Cheat Sheet

Works with regular expressions (i.e. using operators like ^, \$, \* etc.)?

### **Detect pattern**

gen new\_var = regexm(variable, "pattern")
Returns a number depending on whether the pattern was matched (1) or not (0).

#### Locate pattern

- gen new\_var = strpos(variable, "pattern")
  Returns the starting position (4 in the e.g.) of the pattern inside the string.
- gen new\_var = strpos(variable, "pattern") + length("pattern")
  Returns the final position (6 in the e.g.) of the pattern inside the string.

### **Extract pattern**

```
gen new_var = ""
replace new_var = regexs(0) if regexm(variable, "pattern") == 1
Extracts first pattern matched by regexm.
```

- gen new\_var = ""
  replace new\_var = rexegs(1) + "-" + regexs(2) if regexm(variable, "(pat)(tern)") == 1
  Extracts first pattern match and splits it into the sub-patterns created by the brackets in regexm.
- gen new\_var = substr(variable, 4, 3)
  Extracts a pattern of length 3, starting from the 4<sup>th</sup> character (requires all observations to be in the same format and for the desired string to be the same length and in the same position for all observations).

#### **Replace pattern**

gen new\_var = regexr(variable, "pattern", "new\_pattern") Replaces first pattern match. Can replace all pattern matches using ustregexra().

```
gen new_var = subinstr(variable, "pattern", "new_pattern", .)
Replaces all pattern matches.`
```

Note: these string functions only work for ASCII characters. For Unicode characters (e.g. to search for foreign accents), ustrregexm(), ustrre



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Quantifiers		e.g.
*	Matches zero or more of the previous expression - e.g. matches zero or more "a"s in a row	us "a*"
+	Matches one or more of the previou expression - e.g. matches one or more "a"s in a row	ıs "a+"
?	Matches zero or one of the previous expression - e.g. matches zero or one "a".	s "a?"
{}	Matches exactly this number of the previous expression - e.g. matches two "a"s in a row, matches between two and three "a"s in a row	<pre>"a{2}" a{2,3}" Only works with unicode functions</pre>

Groups		e.g.
I	Matches this or that character(s) / expression - e.g. matches "a" or "b" (can use longer strings on either side of the operator, making it different to the next line)	"a b"
[]	Matches the specified set of characters / expressions - e.g. matches "a" or "b"	"[ab]"
[^]	Matches anything not in the specified set of characters / expressions - e.g. matches anything that isn't "a" or "b"	"[^ab]"
0	A sub-expression (for extraction using regexs()) - e.g. matches "ab"	"(ab)"

Anchors		e.g.
٨	Starts with subsequent expression - e.g. starts with "a"	"^a"
\$	Ends with previous expression - e.g. ends with "a"	"a\$"
\b	Matches subsequent / previous expression at the start / end of a wo - e.g. matches "a" if it is at the start of a word, matches "a" if it is at the end of a	rd "\ba" "a\b"
	word	Only works with unicode functions

Characters		e.g.
-	Matches a particular range of characters or numbers - e.g. matches any character between "a" and "z" (can specify a different range like e- j), matches any digit between 0 and 9, matches any alphanumeric character	"[a-z]" "[0-9]" "[a-zA-Z0-9]"
	Matches any character	22 - 33 -
١	Matches subsequent character that would otherwise be recognised as a regular expression operator - e.g. matches a period	"\."
[:punct:]	Matches one of the following characters: ! " # % & ' () * , / :;? @ [\] ^ _ {} - e.g. matches any punctuation mark (this does not match other special characters, which can be matched using (add to the set as needed): "[[:punct:]£\$+<=>`  ~]")	" <b>[:punct:]"</b> Only works with unicode functions