

## DM-Quiz-2020-Q9

18.18% (2/11)

- 1. (geners ← c("Action, Adventure, Comedy", "Comedy", "Comedy, Drama, Drama, Romance", "Crime, Drama, History")) Which of the functions has the following output? [1] NA NA "Drama" "Drama"
  - A str\_extract(string = geners, pattern = "Drama")
  - **B** str\_count(string = geners, pattern = "Drama")
  - c str\_subset(string = geners, pattern = "Drama")
  - str\_detect(string = geners, pattern = "Drama")
  - E I do not know.
- 2. str\_subset(string = c("abc", "abbc", "abbbc", "ac"), pattern = "ab?c")
  - A [1] "abc" "ac"
  - B [1] "abc" "abbc" "abbbc" "ac"
  - **c** [1] "abc"
  - [1] "abc" "abbc" "abbbc"
  - E I do not know
- **3.** str\_subset(string = c(" space(1)", "space (1)", "nospace", " ", " "), pattern = "\\S+")
  - A " space(1)", "space (1)", "nospace"
  - **B** "space(1)", "space (1)", " ", " "
  - **c** "space (1)", " ", " "
  - I do not know
- **4.** str\_subset(string = c("0L","L1", "LL", "Li", "."), pattern = "[aeuio]")
  - A "Li"
  - B "OL","L1", "LL", "Li", "."
  - c "0L","L1", "LL", "Li"
  - D "LL", "Li"
  - I do not know.

<b>/</b>	5.	Define the right format for "95.AUG- 27"
	A	"%y.%b- %d"
	В	"%Y/%B/%d"
	C	"%y.%B- %d"
	D	"%Y-%b-%d"
	E	I do not know
<b>/</b>	6.	gsub("Replace a with A", pattern = "a", replacement = "A")
	A	"ReplAce A with A"
	В	"ReplAce a with A"
	C	"ReplAce a with a"
	D	"ReplAce A with a"
	E	I do no know
X	7.	str_sub("start with the minus 7", start = -8, end = -4)
	Α	" minu"
	В	"minu"
	C	"minus"
	D	"minu 7"
	E	Error
	F	I do now know
X	8.	str_subset(string = "^start", pattern = "^start")
	A	character(0)
	В	"money"
	C	"^money"
	D	Error

- **9.** Regular Expressions are
  - A set of commands used to match a family of text (alphanumeric, digits, words) to detect string sequences in a large text data
  - **B** series of functions used to extract information from text variables.
  - meaning and interpretation of words, signs, and sentence structure
  - D collections of documents containing (natural language) text
  - E I do not know

## X 10. String manipulation is

- A set of commands used to match a family of text (alphanumeric, digits, words) to detect string sequences in a large text data
- B series of functions used to extract information from text variables.
- c meaning and interpretation of words, signs, and sentence structure
- D collections of documents containing (natural language) text
- E I do not know

## X 11. Sparsity is

- A number of terms with more than one occurrence
- B number of term with 0 occurrence in all documents
- c percentage of element with value 0 in total number of elements in document term matrix
- D I do not know