# Excercise 1

1. What regular expressions do you use to extract all the dates in this blurb: <http://bit.ly/regexexercise2> and to put them into the following format YYYY-MM-DD ?

\d{1,2}.?\d{1,2}..?\d{1,4}

# Excercise 2

1. Write a regular expression to convert the stopwordlist (list of most frequent Danish words) from Voyant in <http://bit.ly/regexexercise3> into a neat stopword list for R (which comprises "words" separated by commas, such as <http://bit.ly/regexexercise4>). Then take the stopwordlist from R <http://bit.ly/regexexercise4> and convert it into a Voyant list (words on separate line without interpunction)

Regular expression  
(\S+\b)(\n)

Substitution  
"$1",

# Exercise 3

Words in an essay can never accurately capture the ideal spreadsheet.

# Exercise 4

[Dd]i\*s\s[Mm]anibus|[Dd][Mm]|[Dd][Mm][Ss]|[Dd]i\*s\s[Mm]anibus\sSacrum

24062 matches