Regular expressions and spreadsheets

1. Regular expression: (\d+).(\d+).\s?(\d+)

Substitution: $3-$1-$2

1. Stopwordlist
   1. From Voyant to R:
      1. Regular expression: (\S+)\n?
      2. Substitution: "$1",
   2. From R to Voyant:
      1. Regular expression: "(\S+)",?
      2. Substitution: $1\n
2. I can do it in less than 250 words. :))
   1. Never make multiple tables. Just use a lot of columns, even if some entries end up with missing values in the columns.
   2. Variable names should be consistent, as even a slight variation will result in them being treated as separate categories (a tip: never use a regular space, but join the words with an underscore (i.e. *hello\_world*).
   3. Column names should be consistent the same way as variables
   4. Do not use coloring (you guessed it – just use create another column)
   5. Make sure to follow YYYY-MM-DD format.