final

aslesha

dir<-getwd()  
setwd(dir)

Read data

data1 <- read.csv("C:/Users/harat/Downloads/Train/Train.csv", header=T, nrows=5000)  
head(data1)

## Id Title  
## 1 1 How to check if an uploaded file is an image without mime type?  
## 2 2 How can I prevent firefox from closing when I press ctrl-w  
## 3 3 R Error Invalid type (list) for variable  
## 4 4 How do I replace special characters in a URL?  
## 5 5 How to modify whois contact details?  
## 6 6 setting proxy in active directory environment  
## Body  
## 1 <p>I'd like to check if an uploaded file is an image file (e.g png, jpg, jpeg, gif, bmp) or another file. The problem is that I'm using Uploadify to upload the files, which changes the mime type and gives a 'text/octal' or something as the mime type, no matter which file type you upload.</p>\n\n<p>Is there a way to check if the uploaded file is an image apart from checking the file extension using PHP?</p>\n  
## 2 <p>In my favorite editor (vim), I regularly use ctrl-w to execute a certain action. Now, it quite often happens to me that firefox is the active window (on windows) while I still look at vim (thinking vim is the active window) and press ctrl-w which closes firefox. This is not what I want. Is there a way to stop ctrl-w from closing firefox?</p>\n\n<p>Rene</p>\n  
## 3 <p>I am import matlab file and construct a data frame, matlab file contains two columns with and each row maintain a cell that has a matrix, I construct a dataframe to run random forest. But I am getting following error. </p>\n\n<pre><code>Error in model.frame.default(formula = expert\_data\_frame$t\_labels ~ ., : \n invalid type (list) for variable 'expert\_data\_frame$t\_labels'\n</code></pre>\n\n<p>Here is the code how I import the matlab file and construct the dataframe:</p>\n\n<pre><code>all\_exp\_traintest &lt;- readMat(all\_exp\_filepath);\nlen = length(all\_exp\_traintest$exp.traintest)/2;\n for (i in 1:len) {\n expert\_train\_df &lt;- data.frame(all\_exp\_traintest$exp.traintest[i]);\n labels = data.frame(all\_exp\_traintest$exp.traintest[i+302]);\n names(labels)[1] &lt;- "t\_labels";\n expert\_train\_df$t\_labels &lt;- labels;\n expert\_data\_frame &lt;- data.frame(expert\_train\_df);\n rf\_model = randomForest(expert\_data\_frame$t\_labels ~., data=expert\_data\_frame, importance=TRUE, do.trace=100);\n }\n</code></pre>\n\n<p>Structure of the Matlab input file</p>\n\n<pre><code>[56x12 double] [56x1 double]\n[62x12 double] [62x1 double]\n[62x12 double] [62x1 double]\n[62x12 double] [62x1 double]\n[62x12 double] [62x1 double]\n[74x12 double] [74x1 double]\n\n\n&gt; str(all\_exp\_traintest)\nList of 1\n $ exp.traintest:List of 604\n ..$ NA: num [1:56, 1:12] 0 0 0 0 8 1 1 0 0 0 ...\n ..$ NA: num [1:62, 1:12] 2 10 11 13 5 10 13 8 11 8 ...\n ..$ NA: num [1:62, 1:12] 0 0 1 0 0 0 0 0 1 1 ...\n ..$ NA: num [1:62, 1:12] 4 2 1 3 3 20 6 3 2 2 ...\n ..$ NA: num [1:62, 1:12] 2731 2362 2937 1229 1898 ...\n ..$ NA: num [1:74, 1:12] 27 33 34 38 33 35 36 35 47 46 ...\n ..$ NA: num [1:74, 1:12] 106 79 99 94 153 104 146 105 125 146 ...\n ..$ NA: num [1:74, 1:12] 3 9 3 0 1 26 0 4 0 0 ...\n ..$ NA: num [1:51, 1:12] 5 7 3 30 0 0 0 0 0 0 ...\n ..$ NA: num [1:66, 1:12] 0 0 13 0 0 3 2 2 0 2 ...\n ..$ NA: num [1:73, 1:12] 1 0 1 0 0 0 2 1 2 5 ...\n ..$ NA: num [1:73, 1:12] 23 14 20 14 24 22 32 61 84 278 ...\n ..$ NA: num [1:75, 1:12] 1 7 0 1 2 3 3 0 16 10 ...\n ..$ NA: num [1:90, 1:12] 10 7 8 15 25 12 37 31 18 48 ...\n ..$ NA: num [1:90, 1:12] 0 6 3 1 5 7 8 6 1 1 ...\n ..$ NA: num [1:90, 1:12] 0 1 1 2 0 4 9 6 3 4 ...\n ..$ NA: num [1:90, 1:12] 6 0 5 27 11 50 22 8 10 4 ...\n ..$ NA: num [1:90, 1:12] 3 9 13 12 4 0 5 0 5 0 ...\n ..$ NA: num [1:90, 1:12] 1 0 1 0 1 2 1 0 1 2 ...\n ..$ NA: num [1:90, 1:12] 3395 3400 3360 3770 3533 ...\n ..$ NA: num [1:84, 1:12] 0 0 0 0 5 0 0 5 4 2 ...\n ..$ NA: num [1:80, 1:12] 2 3 3 3 4 28 61 26 8 1 ...\n ..$ NA: num [1:81, 1:12] 4 28 22 9 16 43 80 21 19 18 ...\n ..$ NA: num [1:76, 1:12] 1 0 0 1 49 64 60 230 222 267 ...\n ..$ NA: num [1:76, 1:12] 4786 4491 2510 1144 2071 ...\n ..$ NA: num [1:76, 1:12] 80 128 254 109 114 267 152 139 368 363 ...\n ..$ NA: num [1:76, 1:12] 1 5 8 2 14 5 3 13 8 2 ...\n ..$ NA: num [1:76, 1:12] 10 3 8 79 4 4 11 30 2 0 ...\n ..$ NA: num [1:68, 1:12] 0 0 2 0 0 2 6 0 0 4 ...\n ..$ NA: num [1:68, 1:12] 1 4 5 2 2 3 3 1 3 0 ...\n ..$ NA: num [1:68, 1:12] 0 0 1 0 0 0 0 0 0 1 ...\n ..$ NA: num [1:69, 1:12] 39 45 2 0 1 4 3 0 13 0 ...\n ..$ NA: num [1:69, 1:12] 0 4 6 0 0 4 1 6 10 1 ...\n ..$ NA: num [1:69, 1:12] 0 2 5 2 2 2 0 0 3 6 ...\n ..$ NA: num [1:69, 1:12] 3 0 1 1 1 4 7 5 5 1 ...\n ..$ NA: num [1:66, 1:12] 5 0 0 0 0 0 0 1 3 5 ...\n ..$ NA: num [1:66, 1:12] 4 3 3 0 0 4 0 0 0 0 ...\n ..$ NA: num [1:65, 1:12] 0 0 1 0 0 0 5 8 4 1 ...\n ..$ NA: num [1:65, 1:12] 0 5 6 0 2 0 0 1 1 2 ...\n ..$ NA: num [1:69, 1:12] 0 16 5 1 14 0 1 0 0 16 ...\n ..$ NA: num [1:69, 1:12] 0 0 0 0 0 25 2 3 0 0 ...\n ..$ NA: num [1:64, 1:12] 2 0 0 0 0 0 0 0 0 0 ...\n ..$ NA: num [1:42, 1:12] 0 0 0 0 0 0 0 0 0 0 ...\n ..$ NA: num [1:67, 1:12] 0 2 4 10 15 4 1 43 1 7 ...\n ..$ NA: num [1:63, 1:12] 32 6 12 5 92 8 29 7 21 20 ...\n ..$ NA: num [1:63, 1:12] 2 5 12 8 10 13 6 11 10 14 ...\n ..$ NA: num [1:63, 1:12] 3 5 10 9 0 1 8 13 2 14 ...\n ..$ NA: num [1:54, 1:12] 0 0 14 0 0 0 0 0 0 1 ...\n ..$ NA: num [1:82, 1:12] 152 99 63 57 105 44 28 33 43 49 ...\n ..$ NA: num [1:81, 1:12] 0 1 0 0 0 0 0 0 0 0 ...\n ..$ NA: num [1:75, 1:12] 0 1 3 0 0 0 0 0 0 0 ...\n ..$ NA: num [1:75, 1:12] 1 0 0 2 0 1 0 0 0 0 ...\n ..$ NA: num [1:75, 1:12] 1 6 5 5 3 8 1 3 1 0 ...\n ..$ NA: num [1:72, 1:12] 0 0 0 0 1 0 1 2 0 0 ...\n ..$ NA: num [1:62, 1:12] 310 91 4 4 9 0 0 1 0 0 ...\n ..$ NA: num [1:62, 1:12] 239 374 1060 599 805 808 139 150 490 326 ...\n ..$ NA: num [1:49, 1:12] 9 18 10 12 19 5 13 10 2 3 ...\n ..$ NA: num [1:61, 1:12] 2 0 0 0 1 0 0 0 0 0 ...\n ..$ NA: num [1:61, 1:12] 4 10 16 15 8 14 10 23 11 5 ...\n ..$ NA: num [1:61, 1:12] 0 1 4 4 5 3 0 1 1 1 ...\n ..$ NA: num [1:65, 1:12] 165 100 177 65 148 58 188 55 59 62 ...\n ..$ NA: num [1:65, 1:12] 13 0 0 2 2 3 0 0 0 0 ...\n ..$ NA: num [1:66, 1:12] 157 58 101 92 15 21 73 80 78 75 ...\n ..$ NA: num [1:66, 1:12] 8 6 1 0 6 2 2 6 10 9 ...\n ..$ NA: num [1:87, 1:12] 1 2 5 6 8 3 3 3 2 3 ...\n ..$ NA: num [1:83, 1:12] 0 0 0 0 0 0 2 13 0 0 ...\n ..$ NA: num [1:81, 1:12] 0 0 1 0 3 5 3 0 2 7 ...\n ..$ NA: num [1:81, 1:12] 33 81 94 30 5 36 16 90 121 182 ...\n ..$ NA: num [1:81, 1:12] 10 11 16 6 0 0 0 1 0 0 ...\n ..$ NA: num [1:81, 1:12] 7 0 0 2 1 3 1 4 0 0 ...\n ..$ NA: num [1:81, 1:12] 1 0 5 0 2 3 1 0 1 1 ...\n ..$ NA: num [1:95, 1:12] 30 160 116 130 444 515 225 135 108 175 ...\n ..$ NA: num [1:95, 1:12] 12 1 0 10 3 3 0 4 0 0 ...\n ..$ NA: num [1:95, 1:12] 1 0 0 0 3 3 1 0 0 0 ...\n ..$ NA: num [1:95, 1:12] 11 42 61 23 41 56 81 6 83 82 ...\n ..$ NA: num [1:95, 1:12] 1 2 5 3 6 4 2 8 28 1 ...\n ..$ NA: num [1:95, 1:12] 283 192 377 216 207 261 394 262 262 554 ...\n ..$ NA: num [1:94, 1:12] 0 0 0 0 0 0 0 0 0 0 ...\n ..$ NA: num [1:72, 1:12] 0 0 0 0 0 0 0 0 0 0 ...\n ..$ NA: num [1:72, 1:12] 5 3 0 2 13 27 6 2 12 36 ...\n ..$ NA: num [1:72, 1:12] 0 2 2 0 1 0 1 4 2 2 ...\n ..$ NA: num [1:72, 1:12] 0 0 1 0 3 1 0 4 1 0 ...\n ..$ NA: num [1:67, 1:12] 27 7 18 1 2 0 0 0 0 0 ...\n ..$ NA: num [1:67, 1:12] 10 2 1 10 7 0 0 1 1 4 ...\n ..$ NA: num [1:67, 1:12] 14 17 9 20 13 20 18 13 10 7 ...\n ..$ NA: num [1:64, 1:12] 0 0 0 0 4 0 0 0 3 0 ...\n ..$ NA: num [1:64, 1:12] 3 0 1 0 2 7 13 14 4 2 ...\n ..$ NA: num [1:64, 1:12] 0 0 0 0 0 0 0 0 2 0 ...\n ..$ NA: num [1:72, 1:12] 59 61 55 120 49 202 325 244 377 551 ...\n ..$ NA: num [1:72, 1:12] 0 0 0 0 0 0 0 0 1 0 ...\n ..$ NA: num [1:72, 1:12] 0 3 1 0 1 0 0 0 4 0 ...\n ..$ NA: num [1:72, 1:12] 5 12 6 9 15 10 15 27 15 9 ...\n ..$ NA: num [1:72, 1:12] 7 0 3 0 0 1 1 1 1 0 ...\n ..$ NA: num [1:72, 1:12] 0 0 0 0 89 0 19 3 3 2 ...\n ..$ NA: num [1:61, 1:12] 5 3 5 3 3 29 46 140 49 24 ...\n ..$ NA: num [1:63, 1:12] 23 0 0 0 0 60 7 73 13 19 ...\n ..$ NA: num [1:95, 1:12] 7 96 28 2 9 5 8 190 166 1 ...\n ..$ NA: num [1:95, 1:12] 0 0 1 1 0 0 0 0 0 0 ...\n ..$ NA: num [1:95, 1:12] 4 0 2 6 6 11 6 5 6 9 ...\n .. [list output truncated]\n - attr(\*, "header")=List of 3\n ..$ description: chr "MATLAB 5.0 MAT-file, Platform: MACI64, Created on: Sun Dec 9 17:35:24 2012 "\n ..$ version : chr "5"\n ..$ endian : chr "little"\n</code></pre>\n\n<p>After loading the matlab file into R</p>\n\n<pre><code>all\_exp\_traintest$exp.traintest[1]\n$&lt;NA&gt;\n [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10] [,11] [,12]\n [1,] 0 0.0 0.00 0.000 0.5000 0.03125 0.015625 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n [2,] 0 0.0 0.00 1.000 0.0625 0.03125 0.000000 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n [3,] 0 0.0 2.00 0.125 0.0625 0.00000 0.000000 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n [4,] 0 4.0 0.25 0.125 0.0000 0.00000 0.000000 0.0000000 0.00000000 0.000000000 0.0000000000 0.0009765625\n [5,] 8 0.5 0.25 0.000 0.0000 0.00000 0.000000 0.0000000 0.00000000 0.000000000 0.0019531250 0.0000000000\n [6,] 1 0.5 0.00 0.000 0.0000 0.00000 0.000000 0.0000000 0.00000000 0.003906250 0.0000000000 0.0004882812\n [7,] 1 0.0 0.00 0.000 0.0000 0.00000 0.000000 0.0000000 0.00781250 0.000000000 0.0009765625 0.0009765625\n [8,] 0 0.0 0.00 0.000 0.0000 0.00000 0.000000 0.0156250 0.00000000 0.001953125 0.0019531250 0.0000000000\n [9,] 0 0.0 0.00 0.000 0.0000 0.00000 0.031250 0.0000000 0.00390625 0.003906250 0.0000000000 0.0004882812\n[10,] 0 0.0 0.00 0.000 0.0000 0.06250 0.000000 0.0078125 0.00781250 0.000000000 0.0009765625 0.0000000000\n[11,] 0 0.0 0.00 0.000 0.1250 0.00000 0.015625 0.0156250 0.00000000 0.001953125 0.0000000000 0.0000000000\n[12,] 0 0.0 0.00 0.250 0.0000 0.03125 0.031250 0.0000000 0.00390625 0.000000000 0.0000000000 0.0004882812\n[13,] 0 0.0 0.50 0.000 0.0625 0.06250 0.000000 0.0078125 0.00000000 0.000000000 0.0009765625 0.0000000000\n[14,] 0 1.0 0.00 0.125 0.1250 0.00000 0.015625 0.0000000 0.00000000 0.001953125 0.0000000000 0.0024414062\n[15,] 2 0.0 0.25 0.250 0.0000 0.03125 0.000000 0.0000000 0.00390625 0.000000000 0.0048828125 0.0014648438\n[16,] 0 0.5 0.50 0.000 0.0625 0.00000 0.000000 0.0078125 0.00000000 0.009765625 0.0029296875 0.0039062500\n[17,] 1 1.0 0.00 0.125 0.0000 0.00000 0.015625 0.0000000 0.01953125 0.005859375 0.0078125000 0.0151367188\n[18,] 2 0.0 0.25 0.000 0.0000 0.03125 0.000000 0.0390625 0.01171875 0.015625000 0.0302734375 0.0019531250\n[19,] 0 0.5 0.00 0.000 0.0625 0.00000 0.078125 0.0234375 0.03125000 0.060546875 0.0039062500 0.0029296875\n[20,] 1 0.0 0.00 0.125 0.0000 0.15625 0.046875 0.0625000 0.12109375 0.007812500 0.0058593750 0.0253906250\n[21,] 0 0.0 0.25 0.000 0.3125 0.09375 0.125000 0.2421875 0.01562500 0.011718750 0.0507812500 0.0253906250\n[22,] 0 0.5 0.00 0.625 0.1875 0.25000 0.484375 0.0312500 0.02343750 0.101562500 0.0507812500 0.0063476562\n[23,] 1 0.0 1.25 0.375 0.5000 0.96875 0.062500 0.0468750 0.20312500 0.101562500 0.0126953125 0.0009765625\n[24,] 0 2.5 0.75 1.000 1.9375 0.12500 0.093750 0.4062500 0.20312500 0.025390625 0.0019531250 0.0000000000\n[25,] 5 1.5 2.00 3.875 0.2500 0.18750 0.812500 0.4062500 0.05078125 0.003906250 0.0000000000 0.0019531250\n[26,] 3 4.0 7.75 0.500 0.3750 1.62500 0.812500 0.1015625 0.00781250 0.000000000 0.0039062500 0.0029296875\n[27,] 8 15.5 1.00 0.750 3.2500 1.62500 0.203125 0.0156250 0.00000000 0.007812500 0.0058593750 0.0009765625\n[28,] 31 2.0 1.50 6.500 3.2500 0.40625 0.031250 0.0000000 0.01562500 0.011718750 0.0019531250 0.0000000000\n[29,] 4 3.0 13.00 6.500 0.8125 0.06250 0.000000 0.0312500 0.02343750 0.003906250 0.0000000000 0.0083007812\n[30,] 6 26.0 13.00 1.625 0.1250 0.00000 0.062500 0.0468750 0.00781250 0.000000000 0.0166015625 0.0000000000\n[31,] 52 26.0 3.25 0.250 0.0000 0.12500 0.093750 0.0156250 0.00000000 0.033203125 0.0000000000 0.0048828125\n[32,] 52 6.5 0.50 0.000 0.2500 0.18750 0.031250 0.0000000 0.06640625 0.000000000 0.0097656250 0.0034179688\n[33,] 13 1.0 0.00 0.500 0.3750 0.06250 0.000000 0.1328125 0.00000000 0.019531250 0.0068359375 0.0229492188\n[34,] 2 0.0 1.00 0.750 0.1250 0.00000 0.265625 0.0000000 0.03906250 0.013671875 0.0458984375 0.0297851562\n[35,] 0 2.0 1.50 0.250 0.0000 0.53125 0.000000 0.0781250 0.02734375 0.091796875 0.0595703125 0.0771484375\n[36,] 4 3.0 0.50 0.000 1.0625 0.00000 0.156250 0.0546875 0.18359375 0.119140625 0.1542968750 0.0004882812\n[37,] 6 1.0 0.00 2.125 0.0000 0.31250 0.109375 0.3671875 0.23828125 0.308593750 0.0009765625 0.0000000000\n[38,] 2 0.0 4.25 0.000 0.6250 0.21875 0.734375 0.4765625 0.61718750 0.001953125 0.0000000000 0.0048828125\n[39,] 0 8.5 0.00 1.250 0.4375 1.46875 0.953125 1.2343750 0.00390625 0.000000000 0.0097656250 0.0000000000\n[40,] 17 0.0 2.50 0.875 2.9375 1.90625 2.468750 0.0078125 0.00000000 0.019531250 0.0000000000 0.0000000000\n[41,] 0 5.0 1.75 5.875 3.8125 4.93750 0.015625 0.0000000 0.03906250 0.000000000 0.0000000000 0.0000000000\n[42,] 10 3.5 11.75 7.625 9.8750 0.03125 0.000000 0.0781250 0.00000000 0.000000000 0.0000000000 0.0004882812\n[43,] 7 23.5 15.25 19.750 0.0625 0.00000 0.156250 0.0000000 0.00000000 0.000000000 0.0009765625 0.0078125000\n[44,] 47 30.5 39.50 0.125 0.0000 0.31250 0.000000 0.0000000 0.00000000 0.001953125 0.0156250000 0.0000000000\n[45,] 61 79.0 0.25 0.000 0.6250 0.00000 0.000000 0.0000000 0.00390625 0.031250000 0.0000000000 0.0000000000\n[46,] 158 0.5 0.00 1.250 0.0000 0.00000 0.000000 0.0078125 0.06250000 0.000000000 0.0000000000 0.0004882812\n[47,] 1 0.0 2.50 0.000 0.0000 0.00000 0.015625 0.1250000 0.00000000 0.000000000 0.0009765625 0.0000000000\n[48,] 0 5.0 0.00 0.000 0.0000 0.03125 0.250000 0.0000000 0.00000000 0.001953125 0.0000000000 0.0000000000\n[49,] 10 0.0 0.00 0.000 0.0625 0.50000 0.000000 0.0000000 0.00390625 0.000000000 0.0000000000 0.0000000000\n[50,] 0 0.0 0.00 0.125 1.0000 0.00000 0.000000 0.0078125 0.00000000 0.000000000 0.0000000000 0.0000000000\n[51,] 0 0.0 0.25 2.000 0.0000 0.00000 0.015625 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n[52,] 0 0.5 4.00 0.000 0.0000 0.03125 0.000000 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n[53,] 1 8.0 0.00 0.000 0.0625 0.00000 0.000000 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n[54,] 16 0.0 0.00 0.125 0.0000 0.00000 0.000000 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n[55,] 0 0.0 0.25 0.000 0.0000 0.00000 0.000000 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n[56,] 0 0.5 0.00 0.000 0.0000 0.00000 0.000000 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n</code></pre>\n  
## 4 <p>This is probably very simple, but I simply cannot find the answer myself :( </p>\n\n<p>Basicaly, what I want is, given this string:</p>\n\n<p>"http://www.google.com/search?hl=en&amp;q=c# objects"</p>\n\n<p>I want this output:</p>\n\n<p><a href="http://www.google.com/search?hl=en&amp;q=c%23+objects">http://www.google.com/search?hl=en&amp;q=c%23+objects</a></p>\n\n<p>I'm sure there's some helper class somewhere buried in the Framework that takes care of that for me, but I'm having trouble finding it.</p>\n\n<p>EDIT: I should add, that this is for a Winforms App.</p>\n  
## 5 <pre><code>function modify(.......)\n{\n $mcontact = file\_get\_contents( "https://test.httpapi.com/api/contacts/modify.json?auth-userid=$uid&amp;auth-password=$pass&amp;contact-id=$cid&amp;name=$name &amp;company=$company&amp;email=$email&amp;address-line-1=$street&amp;city=$city&amp;country=$country&amp;zipcode=$pincode&amp;phone-cc=$countryCodeList[$phc]&amp;phone=$phone" );\n\n $mdetails = json\_decode( $mcontact, true );\n\n return $mdetails;\n}\n</code></pre>\n\n<p>using this modify function, displays warning mesage\n</p>\n\n<pre class="lang-none prettyprint-override"><code>Warning: file\_get\_contents(https://...@hihfg.com&amp;address-line-1=3,dfgdf,fgdf&amp;city=dfgfd&amp;country=India&amp;zipcode=641005&amp;phone-cc=91&amp;phone=756657) \n [function.file-get-contents]: failed to open stream: HTTP request failed!\n HTTP/1.0 400 Bad request in /home/gfdgfd/public\_html/new\_one/customer/account/class.whois.php\n on line 49\n</code></pre>\n\n<p>Please help me, modify contact details..</p>\n  
## 6 <p>I am using a machine on which active directory is configured. I am developing an application on the same machine. Now I want to do some performance testing of that application using the JMeter. Now when I start the JMeter proxy server, and set it in browser and try to browse the application I get an error "Internet Explorer cannot display the webpage". Am I missing anything?</p>\n  
## Tags  
## 1 php image-processing file-upload upload mime-types  
## 2 firefox  
## 3 r matlab machine-learning  
## 4 c# url encoding  
## 5 php api file-get-contents  
## 6 proxy active-directory jmeter

Data-overview

#Numberofrows:  
print(nrow(data1))

## [1] 5000

#Number of Columns  
print(ncol(data1))

## [1] 4

#dimensions of Data  
dim(data1)

## [1] 5000 4

#Glimpse of Data  
library(dplyr)

##   
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':  
##   
## filter, lag

## The following objects are masked from 'package:base':  
##   
## intersect, setdiff, setequal, union

glimpse(data1)

## Rows: 5,000  
## Columns: 4  
## $ Id <int> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 1…  
## $ Title <chr> "How to check if an uploaded file is an image without mime type?…  
## $ Body <chr> "<p>I'd like to check if an uploaded file is an image file (e.g …  
## $ Tags <chr> "php image-processing file-upload upload mime-types", "firefox",…

#Summary of Data  
summary(data1)

## Id Title Body Tags   
## Min. : 1 Length:5000 Length:5000 Length:5000   
## 1st Qu.:1251 Class :character Class :character Class :character   
## Median :2500 Mode :character Mode :character Mode :character   
## Mean :2500   
## 3rd Qu.:3750   
## Max. :5000

library(ggplot2)  
View(data1)

Finding Duplicates

# Finding Duplicates ------------------------------------------------------  
duplicated(data1)

## [1] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [13] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [25] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [37] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [49] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [61] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [73] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [85] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [97] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [109] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [121] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [133] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [145] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [157] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
## [169] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

[4993] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

data1[duplicated(data1)]

## data frame with 0 columns and 5000 rows

New Column

# NEW COLUMN --------------------------------------------------------------  
library(stringr)  
data1$Count\_Tags<- lengths(str\_split(data1$Tags," "))  
head(data1)

## Id Title  
## 1 1 How to check if an uploaded file is an image without mime type?  
## 2 2 How can I prevent firefox from closing when I press ctrl-w  
## 3 3 R Error Invalid type (list) for variable  
## 4 4 How do I replace special characters in a URL?  
## 5 5 How to modify whois contact details?  
## 6 6 setting proxy in active directory environment  
## Body  
## 1 <p>I'd like to check if an uploaded file is an image file (e.g png, jpg, jpeg, gif, bmp) or another file. The problem is that I'm using Uploadify to upload the files, which changes the mime type and gives a 'text/octal' or something as the mime type, no matter which file type you upload.</p>\n\n<p>Is there a way to check if the uploaded file is an image apart from checking the file extension using PHP?</p>\n  
## 2 <p>In my favorite editor (vim), I regularly use ctrl-w to execute a certain action. Now, it quite often happens to me that firefox is the active window (on windows) while I still look at vim (thinking vim is the active window) and press ctrl-w which closes firefox. This is not what I want. Is there a way to stop ctrl-w from closing firefox?</p>\n\n<p>Rene</p>\n  
## 3 <p>I am import matlab file and construct a data frame, matlab file contains two columns with and each row maintain a cell that has a matrix, I construct a dataframe to run random forest. But I am getting following error. </p>\n\n<pre><code>Error in model.frame.default(formula = expert\_data\_frame$t\_labels ~ ., : \n invalid type (list) for variable 'expert\_data\_frame$t\_labels'\n</code></pre>\n\n<p>Here is the code how I import the matlab file and construct the dataframe:</p>\n\n<pre><code>all\_exp\_traintest &lt;- readMat(all\_exp\_filepath);\nlen = length(all\_exp\_traintest$exp.traintest)/2;\n for (i in 1:len) {\n expert\_train\_df &lt;- data.frame(all\_exp\_traintest$exp.traintest[i]);\n labels = data.frame(all\_exp\_traintest$exp.traintest[i+302]);\n names(labels)[1] &lt;- "t\_labels";\n expert\_train\_df$t\_labels &lt;- labels;\n expert\_data\_frame &lt;- data.frame(expert\_train\_df);\n rf\_model = randomForest(expert\_data\_frame$t\_labels ~., data=expert\_data\_frame, importance=TRUE, do.trace=100);\n }\n</code></pre>\n\n<p>Structure of the Matlab input file</p>\n\n<pre><code>[56x12 double] [56x1 double]\n[62x12 double] [62x1 double]\n[62x12 double] [62x1 double]\n[62x12 double] [62x1 double]\n[62x12 double] [62x1 double]\n[74x12 double] [74x1 double]\n\n\n&gt; str(all\_exp\_traintest)\nList of 1\n $ exp.traintest:List of 604\n ..$ NA: num [1:56, 1:12] 0 0 0 0 8 1 1 0 0 0 ...\n ..$ NA: num [1:62, 1:12] 2 10 11 13 5 10 13 8 11 8 ...\n ..$ NA: num [1:62, 1:12] 0 0 1 0 0 0 0 0 1 1 ...\n ..$ NA: num [1:62, 1:12] 4 2 1 3 3 20 6 3 2 2 ...\n ..$ NA: num [1:62, 1:12] 2731 2362 2937 1229 1898 ...\n ..$ NA: num [1:74, 1:12] 27 33 34 38 33 35 36 35 47 46 ...\n ..$ NA: num [1:74, 1:12] 106 79 99 94 153 104 146 105 125 146 ...\n ..$ NA: num [1:74, 1:12] 3 9 3 0 1 26 0 4 0 0 ...\n ..$ NA: num [1:51, 1:12] 5 7 3 30 0 0 0 0 0 0 ...\n ..$ NA: num [1:66, 1:12] 0 0 13 0 0 3 2 2 0 2 ...\n ..$ NA: num [1:73, 1:12] 1 0 1 0 0 0 2 1 2 5 ...\n ..$ NA: num [1:73, 1:12] 23 14 20 14 24 22 32 61 84 278 ...\n ..$ NA: num [1:75, 1:12] 1 7 0 1 2 3 3 0 16 10 ...\n ..$ NA: num [1:90, 1:12] 10 7 8 15 25 12 37 31 18 48 ...\n ..$ NA: num [1:90, 1:12] 0 6 3 1 5 7 8 6 1 1 ...\n ..$ NA: num [1:90, 1:12] 0 1 1 2 0 4 9 6 3 4 ...\n ..$ NA: num [1:90, 1:12] 6 0 5 27 11 50 22 8 10 4 ...\n ..$ NA: num [1:90, 1:12] 3 9 13 12 4 0 5 0 5 0 ...\n ..$ NA: num [1:90, 1:12] 1 0 1 0 1 2 1 0 1 2 ...\n ..$ NA: num [1:90, 1:12] 3395 3400 3360 3770 3533 ...\n ..$ NA: num [1:84, 1:12] 0 0 0 0 5 0 0 5 4 2 ...\n ..$ NA: num [1:80, 1:12] 2 3 3 3 4 28 61 26 8 1 ...\n ..$ NA: num [1:81, 1:12] 4 28 22 9 16 43 80 21 19 18 ...\n ..$ NA: num [1:76, 1:12] 1 0 0 1 49 64 60 230 222 267 ...\n ..$ NA: num [1:76, 1:12] 4786 4491 2510 1144 2071 ...\n ..$ NA: num [1:76, 1:12] 80 128 254 109 114 267 152 139 368 363 ...\n ..$ NA: num [1:76, 1:12] 1 5 8 2 14 5 3 13 8 2 ...\n ..$ NA: num [1:76, 1:12] 10 3 8 79 4 4 11 30 2 0 ...\n ..$ NA: num [1:68, 1:12] 0 0 2 0 0 2 6 0 0 4 ...\n ..$ NA: num [1:68, 1:12] 1 4 5 2 2 3 3 1 3 0 ...\n ..$ NA: num [1:68, 1:12] 0 0 1 0 0 0 0 0 0 1 ...\n ..$ NA: num [1:69, 1:12] 39 45 2 0 1 4 3 0 13 0 ...\n ..$ NA: num [1:69, 1:12] 0 4 6 0 0 4 1 6 10 1 ...\n ..$ NA: num [1:69, 1:12] 0 2 5 2 2 2 0 0 3 6 ...\n ..$ NA: num [1:69, 1:12] 3 0 1 1 1 4 7 5 5 1 ...\n ..$ NA: num [1:66, 1:12] 5 0 0 0 0 0 0 1 3 5 ...\n ..$ NA: num [1:66, 1:12] 4 3 3 0 0 4 0 0 0 0 ...\n ..$ NA: num [1:65, 1:12] 0 0 1 0 0 0 5 8 4 1 ...\n ..$ NA: num [1:65, 1:12] 0 5 6 0 2 0 0 1 1 2 ...\n ..$ NA: num [1:69, 1:12] 0 16 5 1 14 0 1 0 0 16 ...\n ..$ NA: num [1:69, 1:12] 0 0 0 0 0 25 2 3 0 0 ...\n ..$ NA: num [1:64, 1:12] 2 0 0 0 0 0 0 0 0 0 ...\n ..$ NA: num [1:42, 1:12] 0 0 0 0 0 0 0 0 0 0 ...\n ..$ NA: num [1:67, 1:12] 0 2 4 10 15 4 1 43 1 7 ...\n ..$ NA: num [1:63, 1:12] 32 6 12 5 92 8 29 7 21 20 ...\n ..$ NA: num [1:63, 1:12] 2 5 12 8 10 13 6 11 10 14 ...\n ..$ NA: num [1:63, 1:12] 3 5 10 9 0 1 8 13 2 14 ...\n ..$ NA: num [1:54, 1:12] 0 0 14 0 0 0 0 0 0 1 ...\n ..$ NA: num [1:82, 1:12] 152 99 63 57 105 44 28 33 43 49 ...\n ..$ NA: num [1:81, 1:12] 0 1 0 0 0 0 0 0 0 0 ...\n ..$ NA: num [1:75, 1:12] 0 1 3 0 0 0 0 0 0 0 ...\n ..$ NA: num [1:75, 1:12] 1 0 0 2 0 1 0 0 0 0 ...\n ..$ NA: num [1:75, 1:12] 1 6 5 5 3 8 1 3 1 0 ...\n ..$ NA: num [1:72, 1:12] 0 0 0 0 1 0 1 2 0 0 ...\n ..$ NA: num [1:62, 1:12] 310 91 4 4 9 0 0 1 0 0 ...\n ..$ NA: num [1:62, 1:12] 239 374 1060 599 805 808 139 150 490 326 ...\n ..$ NA: num [1:49, 1:12] 9 18 10 12 19 5 13 10 2 3 ...\n ..$ NA: num [1:61, 1:12] 2 0 0 0 1 0 0 0 0 0 ...\n ..$ NA: num [1:61, 1:12] 4 10 16 15 8 14 10 23 11 5 ...\n ..$ NA: num [1:61, 1:12] 0 1 4 4 5 3 0 1 1 1 ...\n ..$ NA: num [1:65, 1:12] 165 100 177 65 148 58 188 55 59 62 ...\n ..$ NA: num [1:65, 1:12] 13 0 0 2 2 3 0 0 0 0 ...\n ..$ NA: num [1:66, 1:12] 157 58 101 92 15 21 73 80 78 75 ...\n ..$ NA: num [1:66, 1:12] 8 6 1 0 6 2 2 6 10 9 ...\n ..$ NA: num [1:87, 1:12] 1 2 5 6 8 3 3 3 2 3 ...\n ..$ NA: num [1:83, 1:12] 0 0 0 0 0 0 2 13 0 0 ...\n ..$ NA: num [1:81, 1:12] 0 0 1 0 3 5 3 0 2 7 ...\n ..$ NA: num [1:81, 1:12] 33 81 94 30 5 36 16 90 121 182 ...\n ..$ NA: num [1:81, 1:12] 10 11 16 6 0 0 0 1 0 0 ...\n ..$ NA: num [1:81, 1:12] 7 0 0 2 1 3 1 4 0 0 ...\n ..$ NA: num [1:81, 1:12] 1 0 5 0 2 3 1 0 1 1 ...\n ..$ NA: num [1:95, 1:12] 30 160 116 130 444 515 225 135 108 175 ...\n ..$ NA: num [1:95, 1:12] 12 1 0 10 3 3 0 4 0 0 ...\n ..$ NA: num [1:95, 1:12] 1 0 0 0 3 3 1 0 0 0 ...\n ..$ NA: num [1:95, 1:12] 11 42 61 23 41 56 81 6 83 82 ...\n ..$ NA: num [1:95, 1:12] 1 2 5 3 6 4 2 8 28 1 ...\n ..$ NA: num [1:95, 1:12] 283 192 377 216 207 261 394 262 262 554 ...\n ..$ NA: num [1:94, 1:12] 0 0 0 0 0 0 0 0 0 0 ...\n ..$ NA: num [1:72, 1:12] 0 0 0 0 0 0 0 0 0 0 ...\n ..$ NA: num [1:72, 1:12] 5 3 0 2 13 27 6 2 12 36 ...\n ..$ NA: num [1:72, 1:12] 0 2 2 0 1 0 1 4 2 2 ...\n ..$ NA: num [1:72, 1:12] 0 0 1 0 3 1 0 4 1 0 ...\n ..$ NA: num [1:67, 1:12] 27 7 18 1 2 0 0 0 0 0 ...\n ..$ NA: num [1:67, 1:12] 10 2 1 10 7 0 0 1 1 4 ...\n ..$ NA: num [1:67, 1:12] 14 17 9 20 13 20 18 13 10 7 ...\n ..$ NA: num [1:64, 1:12] 0 0 0 0 4 0 0 0 3 0 ...\n ..$ NA: num [1:64, 1:12] 3 0 1 0 2 7 13 14 4 2 ...\n ..$ NA: num [1:64, 1:12] 0 0 0 0 0 0 0 0 2 0 ...\n ..$ NA: num [1:72, 1:12] 59 61 55 120 49 202 325 244 377 551 ...\n ..$ NA: num [1:72, 1:12] 0 0 0 0 0 0 0 0 1 0 ...\n ..$ NA: num [1:72, 1:12] 0 3 1 0 1 0 0 0 4 0 ...\n ..$ NA: num [1:72, 1:12] 5 12 6 9 15 10 15 27 15 9 ...\n ..$ NA: num [1:72, 1:12] 7 0 3 0 0 1 1 1 1 0 ...\n ..$ NA: num [1:72, 1:12] 0 0 0 0 89 0 19 3 3 2 ...\n ..$ NA: num [1:61, 1:12] 5 3 5 3 3 29 46 140 49 24 ...\n ..$ NA: num [1:63, 1:12] 23 0 0 0 0 60 7 73 13 19 ...\n ..$ NA: num [1:95, 1:12] 7 96 28 2 9 5 8 190 166 1 ...\n ..$ NA: num [1:95, 1:12] 0 0 1 1 0 0 0 0 0 0 ...\n ..$ NA: num [1:95, 1:12] 4 0 2 6 6 11 6 5 6 9 ...\n .. [list output truncated]\n - attr(\*, "header")=List of 3\n ..$ description: chr "MATLAB 5.0 MAT-file, Platform: MACI64, Created on: Sun Dec 9 17:35:24 2012 "\n ..$ version : chr "5"\n ..$ endian : chr "little"\n</code></pre>\n\n<p>After loading the matlab file into R</p>\n\n<pre><code>all\_exp\_traintest$exp.traintest[1]\n$&lt;NA&gt;\n [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10] [,11] [,12]\n [1,] 0 0.0 0.00 0.000 0.5000 0.03125 0.015625 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n [2,] 0 0.0 0.00 1.000 0.0625 0.03125 0.000000 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n [3,] 0 0.0 2.00 0.125 0.0625 0.00000 0.000000 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n [4,] 0 4.0 0.25 0.125 0.0000 0.00000 0.000000 0.0000000 0.00000000 0.000000000 0.0000000000 0.0009765625\n [5,] 8 0.5 0.25 0.000 0.0000 0.00000 0.000000 0.0000000 0.00000000 0.000000000 0.0019531250 0.0000000000\n [6,] 1 0.5 0.00 0.000 0.0000 0.00000 0.000000 0.0000000 0.00000000 0.003906250 0.0000000000 0.0004882812\n [7,] 1 0.0 0.00 0.000 0.0000 0.00000 0.000000 0.0000000 0.00781250 0.000000000 0.0009765625 0.0009765625\n [8,] 0 0.0 0.00 0.000 0.0000 0.00000 0.000000 0.0156250 0.00000000 0.001953125 0.0019531250 0.0000000000\n [9,] 0 0.0 0.00 0.000 0.0000 0.00000 0.031250 0.0000000 0.00390625 0.003906250 0.0000000000 0.0004882812\n[10,] 0 0.0 0.00 0.000 0.0000 0.06250 0.000000 0.0078125 0.00781250 0.000000000 0.0009765625 0.0000000000\n[11,] 0 0.0 0.00 0.000 0.1250 0.00000 0.015625 0.0156250 0.00000000 0.001953125 0.0000000000 0.0000000000\n[12,] 0 0.0 0.00 0.250 0.0000 0.03125 0.031250 0.0000000 0.00390625 0.000000000 0.0000000000 0.0004882812\n[13,] 0 0.0 0.50 0.000 0.0625 0.06250 0.000000 0.0078125 0.00000000 0.000000000 0.0009765625 0.0000000000\n[14,] 0 1.0 0.00 0.125 0.1250 0.00000 0.015625 0.0000000 0.00000000 0.001953125 0.0000000000 0.0024414062\n[15,] 2 0.0 0.25 0.250 0.0000 0.03125 0.000000 0.0000000 0.00390625 0.000000000 0.0048828125 0.0014648438\n[16,] 0 0.5 0.50 0.000 0.0625 0.00000 0.000000 0.0078125 0.00000000 0.009765625 0.0029296875 0.0039062500\n[17,] 1 1.0 0.00 0.125 0.0000 0.00000 0.015625 0.0000000 0.01953125 0.005859375 0.0078125000 0.0151367188\n[18,] 2 0.0 0.25 0.000 0.0000 0.03125 0.000000 0.0390625 0.01171875 0.015625000 0.0302734375 0.0019531250\n[19,] 0 0.5 0.00 0.000 0.0625 0.00000 0.078125 0.0234375 0.03125000 0.060546875 0.0039062500 0.0029296875\n[20,] 1 0.0 0.00 0.125 0.0000 0.15625 0.046875 0.0625000 0.12109375 0.007812500 0.0058593750 0.0253906250\n[21,] 0 0.0 0.25 0.000 0.3125 0.09375 0.125000 0.2421875 0.01562500 0.011718750 0.0507812500 0.0253906250\n[22,] 0 0.5 0.00 0.625 0.1875 0.25000 0.484375 0.0312500 0.02343750 0.101562500 0.0507812500 0.0063476562\n[23,] 1 0.0 1.25 0.375 0.5000 0.96875 0.062500 0.0468750 0.20312500 0.101562500 0.0126953125 0.0009765625\n[24,] 0 2.5 0.75 1.000 1.9375 0.12500 0.093750 0.4062500 0.20312500 0.025390625 0.0019531250 0.0000000000\n[25,] 5 1.5 2.00 3.875 0.2500 0.18750 0.812500 0.4062500 0.05078125 0.003906250 0.0000000000 0.0019531250\n[26,] 3 4.0 7.75 0.500 0.3750 1.62500 0.812500 0.1015625 0.00781250 0.000000000 0.0039062500 0.0029296875\n[27,] 8 15.5 1.00 0.750 3.2500 1.62500 0.203125 0.0156250 0.00000000 0.007812500 0.0058593750 0.0009765625\n[28,] 31 2.0 1.50 6.500 3.2500 0.40625 0.031250 0.0000000 0.01562500 0.011718750 0.0019531250 0.0000000000\n[29,] 4 3.0 13.00 6.500 0.8125 0.06250 0.000000 0.0312500 0.02343750 0.003906250 0.0000000000 0.0083007812\n[30,] 6 26.0 13.00 1.625 0.1250 0.00000 0.062500 0.0468750 0.00781250 0.000000000 0.0166015625 0.0000000000\n[31,] 52 26.0 3.25 0.250 0.0000 0.12500 0.093750 0.0156250 0.00000000 0.033203125 0.0000000000 0.0048828125\n[32,] 52 6.5 0.50 0.000 0.2500 0.18750 0.031250 0.0000000 0.06640625 0.000000000 0.0097656250 0.0034179688\n[33,] 13 1.0 0.00 0.500 0.3750 0.06250 0.000000 0.1328125 0.00000000 0.019531250 0.0068359375 0.0229492188\n[34,] 2 0.0 1.00 0.750 0.1250 0.00000 0.265625 0.0000000 0.03906250 0.013671875 0.0458984375 0.0297851562\n[35,] 0 2.0 1.50 0.250 0.0000 0.53125 0.000000 0.0781250 0.02734375 0.091796875 0.0595703125 0.0771484375\n[36,] 4 3.0 0.50 0.000 1.0625 0.00000 0.156250 0.0546875 0.18359375 0.119140625 0.1542968750 0.0004882812\n[37,] 6 1.0 0.00 2.125 0.0000 0.31250 0.109375 0.3671875 0.23828125 0.308593750 0.0009765625 0.0000000000\n[38,] 2 0.0 4.25 0.000 0.6250 0.21875 0.734375 0.4765625 0.61718750 0.001953125 0.0000000000 0.0048828125\n[39,] 0 8.5 0.00 1.250 0.4375 1.46875 0.953125 1.2343750 0.00390625 0.000000000 0.0097656250 0.0000000000\n[40,] 17 0.0 2.50 0.875 2.9375 1.90625 2.468750 0.0078125 0.00000000 0.019531250 0.0000000000 0.0000000000\n[41,] 0 5.0 1.75 5.875 3.8125 4.93750 0.015625 0.0000000 0.03906250 0.000000000 0.0000000000 0.0000000000\n[42,] 10 3.5 11.75 7.625 9.8750 0.03125 0.000000 0.0781250 0.00000000 0.000000000 0.0000000000 0.0004882812\n[43,] 7 23.5 15.25 19.750 0.0625 0.00000 0.156250 0.0000000 0.00000000 0.000000000 0.0009765625 0.0078125000\n[44,] 47 30.5 39.50 0.125 0.0000 0.31250 0.000000 0.0000000 0.00000000 0.001953125 0.0156250000 0.0000000000\n[45,] 61 79.0 0.25 0.000 0.6250 0.00000 0.000000 0.0000000 0.00390625 0.031250000 0.0000000000 0.0000000000\n[46,] 158 0.5 0.00 1.250 0.0000 0.00000 0.000000 0.0078125 0.06250000 0.000000000 0.0000000000 0.0004882812\n[47,] 1 0.0 2.50 0.000 0.0000 0.00000 0.015625 0.1250000 0.00000000 0.000000000 0.0009765625 0.0000000000\n[48,] 0 5.0 0.00 0.000 0.0000 0.03125 0.250000 0.0000000 0.00000000 0.001953125 0.0000000000 0.0000000000\n[49,] 10 0.0 0.00 0.000 0.0625 0.50000 0.000000 0.0000000 0.00390625 0.000000000 0.0000000000 0.0000000000\n[50,] 0 0.0 0.00 0.125 1.0000 0.00000 0.000000 0.0078125 0.00000000 0.000000000 0.0000000000 0.0000000000\n[51,] 0 0.0 0.25 2.000 0.0000 0.00000 0.015625 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n[52,] 0 0.5 4.00 0.000 0.0000 0.03125 0.000000 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n[53,] 1 8.0 0.00 0.000 0.0625 0.00000 0.000000 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n[54,] 16 0.0 0.00 0.125 0.0000 0.00000 0.000000 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n[55,] 0 0.0 0.25 0.000 0.0000 0.00000 0.000000 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n[56,] 0 0.5 0.00 0.000 0.0000 0.00000 0.000000 0.0000000 0.00000000 0.000000000 0.0000000000 0.0000000000\n</code></pre>\n  
## 4 <p>This is probably very simple, but I simply cannot find the answer myself :( </p>\n\n<p>Basicaly, what I want is, given this string:</p>\n\n<p>"http://www.google.com/search?hl=en&amp;q=c# objects"</p>\n\n<p>I want this output:</p>\n\n<p><a href="http://www.google.com/search?hl=en&amp;q=c%23+objects">http://www.google.com/search?hl=en&amp;q=c%23+objects</a></p>\n\n<p>I'm sure there's some helper class somewhere buried in the Framework that takes care of that for me, but I'm having trouble finding it.</p>\n\n<p>EDIT: I should add, that this is for a Winforms App.</p>\n  
## 5 <pre><code>function modify(.......)\n{\n $mcontact = file\_get\_contents( "https://test.httpapi.com/api/contacts/modify.json?auth-userid=$uid&amp;auth-password=$pass&amp;contact-id=$cid&amp;name=$name &amp;company=$company&amp;email=$email&amp;address-line-1=$street&amp;city=$city&amp;country=$country&amp;zipcode=$pincode&amp;phone-cc=$countryCodeList[$phc]&amp;phone=$phone" );\n\n $mdetails = json\_decode( $mcontact, true );\n\n return $mdetails;\n}\n</code></pre>\n\n<p>using this modify function, displays warning mesage\n</p>\n\n<pre class="lang-none prettyprint-override"><code>Warning: file\_get\_contents(https://...@hihfg.com&amp;address-line-1=3,dfgdf,fgdf&amp;city=dfgfd&amp;country=India&amp;zipcode=641005&amp;phone-cc=91&amp;phone=756657) \n [function.file-get-contents]: failed to open stream: HTTP request failed!\n HTTP/1.0 400 Bad request in /home/gfdgfd/public\_html/new\_one/customer/account/class.whois.php\n on line 49\n</code></pre>\n\n<p>Please help me, modify contact details..</p>\n  
## 6 <p>I am using a machine on which active directory is configured. I am developing an application on the same machine. Now I want to do some performance testing of that application using the JMeter. Now when I start the JMeter proxy server, and set it in browser and try to browse the application I get an error "Internet Explorer cannot display the webpage". Am I missing anything?</p>\n  
## Tags Count\_Tags  
## 1 php image-processing file-upload upload mime-types 5  
## 2 firefox 1  
## 3 r matlab machine-learning 3  
## 4 c# url encoding 3  
## 5 php api file-get-contents 3  
## 6 proxy active-directory jmeter 3

Frequency of Tags

#Frequency of Tags---------------------------------------  
df <- read.csv("C:/Users/harat/Downloads/Train/Train.csv", header=T, nrows=5500)  
lst <- (strsplit(as.character(df$Tags), " "))  
  
count <-sort(table(unlist(lapply(lst, unique))),decreasing = TRUE)  
  
as.data.frame(count)

## Var1 Freq  
## 1 c# 427  
## 2 java 398  
## 3 php 373  
## 4 javascript 344  
## 5 android 302  
## 6 jquery 286  
## 7 c++ 189  
## 8 iphone 173  
## 9 asp.net 171  
## 10 python 171  
## 11 .net 159  
## 12 ios 155  
## 13 html 152  
## 14 mysql 143  
## 15 css 131  
## 16 sql 127  
## 17 objective-c 122  
## 18 linux 109  
## 19 ruby-on-rails 107  
## 20 windows 91  
## 21 c 90  
## 22 ruby 80  
## 23 database 67  
## 24 sql-server 67  
## 25 asp.net-mvc 61  
## 26 xml 61  
## 27 ajax 59  
## 28 wpf 58  
## 29 networking 53  
## 30 multithreading 45  
## 31 vb.net 45  
## 32 facebook 43  
## 33 xcode 41  
## 34 arrays 40  
## 35 regex 40  
## 36 string 40  
## 37 algorithm 39  
## 38 windows-7 39  
## 39 performance 38  
## 40 visual-studio-2010 37  
## 41 django 36  
## 42 entity-framework 36  
## 43 ruby-on-rails-3 36  
## 44 html5 35  
## 45 linq 35  
## 46 osx 35  
## 47 actionscript-3 34  
## 48 hibernate 34  
## 49 ipad 34  
## 50 web-services 33  
## 51 ubuntu 32  
## 52 wcf 32  
## 53 winforms 32  
## 54 eclipse 31  
## 55 json 31  
## 56 oracle 30  
## 57 bash 29  
## 58 sql-server-2008 29  
## 59 cocoa-touch 28  
## 60 flash 28  
## 61 query 28  
## 62 email 27  
## 63 visual-studio 27  
## 64 wordpress 27  
## 65 flex 26  
## 66 homework 26  
## 67 api 25  
## 68 asp.net-mvc-3 25  
## 69 calculus 25  
## 70 real-analysis 25  
## 71 forms 24  
## 72 git 24  
## 73 http 24  
## 74 image 24  
## 75 r 24  
## 76 silverlight 24  
## 77 events 23  
## 78 excel 23  
## 79 facebook-graph-api 23  
## 80 jquery-ui 23  
## 81 security 23  
## 82 spring 23  
## 83 apache2 22  
## 84 centos 22  
## 85 firefox 21  
## 86 magento 21  
## 87 tomcat 21  
## 88 .htaccess 20  
## 89 css3 20  
## 90 unit-testing 20  
## 91 apache 19  
## 92 function 19  
## 93 jsp 19  
## 94 parsing 19  
## 95 perl 19  
## 96 session 19  
## 97 cocoa 18  
## 98 codeigniter 18  
## 99 google-maps 18  
## 100 internet-explorer 18  
## 101 mvc 18  
## 102 optimization 18  
## 103 sharepoint 18  
## 104 shell 18  
## 105 android-layout 17  
## 106 scala 17  
## 107 servlets 17  
## 108 sockets 17  
## 109 sql-server-2005 17  
## 110 sqlite 17  
## 111 tsql 17  
## 112 windows-xp 17  
## 113 actionscript 16  
## 114 authentication 16  
## 115 command-line 16  
## 116 file 16  
## 117 logging 16  
## 118 memory 16  
## 119 pointers 16  
## 120 probability 16  
## 121 rest 16  
## 122 soap 16  
## 123 unix 16  
## 124 windows-phone-7 16  
## 125 application 15  
## 126 canvas 15  
## 127 list 15  
## 128 listview 15  
## 129 pdf 15  
## 130 plugins 15  
## 131 qt 15  
## 132 reflection 15  
## 133 search 15  
## 134 svn 15  
## 135 swing 15  
## 136 uitableview 15  
## 137 video 15  
## 138 design-patterns 14  
## 139 dns 14  
## 140 google-chrome 14  
## 141 iis7 14  
## 142 java-ee 14  
## 143 layout 14  
## 144 linq-to-sql 14  
## 145 mac 14  
## 146 matlab 14  
## 147 testing 14  
## 148 variables 14  
## 149 amazon-ec2 13  
## 150 animation 13  
## 151 caching 13  
## 152 core-data 13  
## 153 dom 13  
## 154 generics 13  
## 155 gwt 13  
## 156 iis 13  
## 157 join 13  
## 158 jquery-mobile 13  
## 159 jsf 13  
## 160 maven 13  
## 161 methods 13  
## 162 mongodb 13  
## 163 permissions 13  
## 164 postgresql 13  
## 165 ssh 13  
## 166 table 13  
## 167 vba 13  
## 168 windows-server-2003 13  
## 169 xslt 13  
## 170 zend-framework 13  
## 171 analysis 12  
## 172 button 12  
## 173 configuration 12  
## 174 date 12  
## 175 design 12  
## 176 drupal 12  
## 177 exception 12  
## 178 grails 12  
## 179 graphics 12  
## 180 mobile 12  
## 181 ms-access 12  
## 182 nhibernate 12  
## 183 phonegap 12  
## 184 sorting 12  
## 185 types 12  
## 186 vim 12  
## 187 winapi 12  
## 188 windows-8 12  
## 189 binding 11  
## 190 blackberry 11  
## 191 browser 11  
## 192 c#-4.0 11  
## 193 delphi 11  
## 194 encryption 11  
## 195 gcc 11  
## 196 google 11  
## 197 google-app-engine 11  
## 198 google-maps-api-3 11  
## 199 image-processing 11  
## 200 ios5 11  
## 201 jpa 11  
## 202 jquery-ajax 11  
## 203 object 11  
## 204 post 11  
## 205 select 11  
## 206 static 11  
## 207 terminal 11  
## 208 tikz-pgf 11  
## 209 twitter 11  
## 210 web-applications 11  
## 211 xaml 11  
## 212 xpath 11  
## 213 audio 10  
## 214 cakephp 10  
## 215 cron 10  
## 216 csv 10  
## 217 curl 10  
## 218 data-binding 10  
## 219 database-design 10  
## 220 dll 10  
## 221 entity-framework-4 10  
## 222 javascript-events 10  
## 223 loops 10  
## 224 menu 10  
## 225 powershell 10  
## 226 properties 10  
## 227 serialization 10  
## 228 statistics 10  
## 229 templates 10  
## 230 thread-safety 10  
## 231 version-control 10  
## 232 virtualization 10  
## 233 visual-studio-2008 10  
## 234 web 10  
## 235 windows-server-2008 10  
## 236 active-directory 9  
## 237 android-intent 9  
## 238 architecture 9  
## 239 asp-classic 9  
## 240 asynchronous 9  
## 241 batch-file 9  
## 242 class 9

plot

g<- ggplot(data1,aes(lengths(str\_split(Tags," "))))  
g + geom\_bar()



Tags

# Frequenty of Tags -------------------------------------------------------  
  
output <- data.frame(table(unlist(strsplit(tolower(data1$Tags)," "))))  
head(output, n=10)

## Var1 Freq  
## 1 .htaccess 18  
## 2 .net 146  
## 3 .net-2.0 4  
## 4 .net-3.5 3  
## 5 .net-4.0 7  
## 6 .net-4.5 2  
## 7 .net-assembly 1  
## 8 .net-framework 1  
## 9 .war 1  
## 10 .x 1

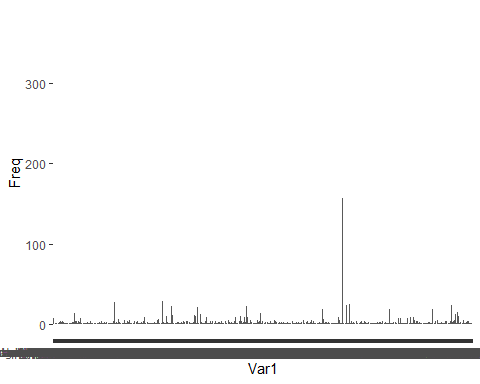
class(output)

## [1] "data.frame"

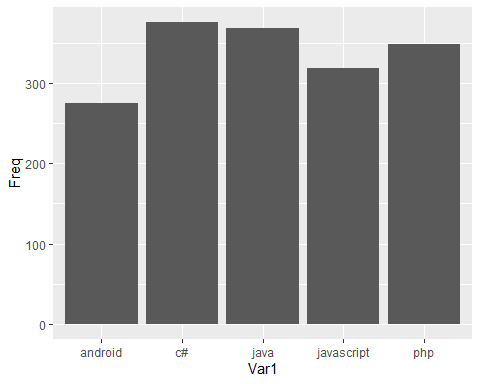
head(output)

## Var1 Freq  
## 1 .htaccess 18  
## 2 .net 146  
## 3 .net-2.0 4  
## 4 .net-3.5 3  
## 5 .net-4.0 7  
## 6 .net-4.5 2

ggplot(output, aes(x = Var1, y= Freq)) + geom\_bar(stat='identity')



output %>%  
 arrange(desc(Freq)) %>%  
 slice(1:5) %>%  
 ggplot(.,aes(x = Var1, y= Freq)) + geom\_bar(stat='identity')



library(magrittr)  
library(tm)

## Loading required package: NLP

library(dplyr)

##   
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':  
##   
## filter, lag

## The following objects are masked from 'package:base':  
##   
## intersect, setdiff, setequal, union

library(plyr)

## ------------------------------------------------------------------------------

## You have loaded plyr after dplyr - this is likely to cause problems.  
## If you need functions from both plyr and dplyr, please load plyr first, then dplyr:  
## library(plyr); library(dplyr)

## ------------------------------------------------------------------------------

##   
## Attaching package: 'plyr'

## The following objects are masked from 'package:dplyr':  
##   
## arrange, count, desc, failwith, id, mutate, rename, summarise,  
## summarize

library(stringr)  
library(rvest)  
library(caret)

## Loading required package: ggplot2

##   
## Attaching package: 'ggplot2'

## The following object is masked from 'package:NLP':  
##   
## annotate

## Loading required package: lattice

library(tm)  
library(arm)

## Loading required package: MASS

##   
## Attaching package: 'MASS'

## The following object is masked from 'package:dplyr':  
##   
## select

## Loading required package: Matrix

## Loading required package: lme4

##   
## arm (Version 1.12-2, built: 2021-10-15)

## Working directory is C:/Users/ad/Documents

library(e1071)  
library(SnowballC)  
library(mldr)

##   
## Attaching package: 'mldr'

## The following objects are masked from 'package:caret':  
##   
## precision, recall

library(superml)

## Loading required package: R6

library(randomForest)

## randomForest 4.6-14

## Type rfNews() to see new features/changes/bug fixes.

##   
## Attaching package: 'randomForest'

## The following object is masked from 'package:ggplot2':  
##   
## margin

## The following object is masked from 'package:dplyr':  
##   
## combine

library(RTextTools)

## Loading required package: SparseM

##   
## Attaching package: 'SparseM'

## The following object is masked from 'package:base':  
##   
## backsolve

##   
## Attaching package: 'RTextTools'

## The following objects are masked from 'package:SnowballC':  
##   
## getStemLanguages, wordStem

## Id OwnerUserId CreationDate ClosedDate Score  
## 1 80 26 2008-08-01T13:57:07Z <NA> 26  
## 2 90 58 2008-08-01T14:41:24Z 2012-12-26T03:45:49Z 144  
## 3 120 83 2008-08-01T15:50:08Z <NA> 21  
## 4 180 2089740 2008-08-01T18:42:19Z <NA> 53  
## 5 260 91 2008-08-01T23:22:08Z <NA> 49  
## 6 330 63 2008-08-02T02:51:36Z <NA> 29  
## Title  
## 1 SQLStatement.execute() - multiple queries in one statement  
## 2 Good branching and merging tutorials for TortoiseSVN?  
## 3 ASP.NET Site Maps  
## 4 Function for creating color wheels  
## 5 Adding scripting functionality to .NET applications  
## 6 Should I use nested classes in this case?  
## Body  
## 1 <p>I've written a database generation script in <a href="http://en.wikipedia.org/wiki/SQL">SQL</a> and want to execute it in my <a href="http://en.wikipedia.org/wiki/Adobe\_Integrated\_Runtime">Adobe AIR</a> application:</p>\n\n<pre><code>Create Table tRole (\n roleID integer Primary Key\n ,roleName varchar(40)\n);\nCreate Table tFile (\n fileID integer Primary Key\n ,fileName varchar(50)\n ,fileDescription varchar(500)\n ,thumbnailID integer\n ,fileFormatID integer\n ,categoryID integer\n ,isFavorite boolean\n ,dateAdded date\n ,globalAccessCount integer\n ,lastAccessTime date\n ,downloadComplete boolean\n ,isNew boolean\n ,isSpotlight boolean\n ,duration varchar(30)\n);\nCreate Table tCategory (\n categoryID integer Primary Key\n ,categoryName varchar(50)\n ,parent\_categoryID integer\n);\n...\n</code></pre>\n\n<p>I execute this in Adobe AIR using the following methods:</p>\n\n<pre><code>public static function RunSqlFromFile(fileName:String):void {\n var file:File = File.applicationDirectory.resolvePath(fileName);\n var stream:FileStream = new FileStream();\n stream.open(file, FileMode.READ)\n var strSql:String = stream.readUTFBytes(stream.bytesAvailable);\n NonQuery(strSql);\n}\n\npublic static function NonQuery(strSQL:String):void\n{\n var sqlConnection:SQLConnection = new SQLConnection();\n sqlConnection.open(File.applicationStorageDirectory.resolvePath(DBPATH);\n var sqlStatement:SQLStatement = new SQLStatement();\n sqlStatement.text = strSQL;\n sqlStatement.sqlConnection = sqlConnection;\n try\n {\n sqlStatement.execute();\n }\n catch (error:SQLError)\n {\n Alert.show(error.toString());\n }\n}\n</code></pre>\n\n<p>No errors are generated, however only <code>tRole</code> exists. It seems that it only looks at the first query (up to the semicolon- if I remove it, the query fails). Is there a way to call multiple queries in one statement?</p>\n  
## 2 <p>Are there any really good tutorials explaining <a href="http://svnbook.red-bean.com/en/1.8/svn.branchmerge.html" rel="nofollow">branching and merging</a> with Apache Subversion? </p>\n\n<p>All the better if it's specific to TortoiseSVN client.</p>\n  
## 3 <p>Has anyone got experience creating <strong>SQL-based ASP.NET</strong> site-map providers?</p>\n\n<p>I've got the default XML file <code>web.sitemap</code> working properly with my Menu and <strong>SiteMapPath</strong> controls, but I'll need a way for the users of my site to create and modify pages dynamically.</p>\n\n<p>I need to tie page viewing permissions into the standard <code>ASP.NET</code> membership system as well.</p>\n  
## 4 <p>This is something I've pseudo-solved many times and never quite found a solution. That's stuck with me. The problem is to come up with a way to generate <code>N</code> colors, that are as distinguishable as possible where <code>N</code> is a parameter.</p>\n  
## 5 <p>I have a little game written in C#. It uses a database as back-end. It's \na <a href="http://en.wikipedia.org/wiki/Collectible\_card\_game">trading card game</a>, and I wanted to implement the function of the cards as a script.</p>\n\n<p>What I mean is that I essentially have an interface, <code>ICard</code>, which a card class implements (<code>public class Card056 : ICard</code>) and which contains function that are called by the game.</p>\n\n<p>Now, to make the thing maintainable/moddable, I would like to have the class for each card as source code in the database and essentially compile it on first use. So when I have to add/change a card, I'll just add it to the database and tell my application to refresh, without needing any assembly deployment (especially since we would be talking about 1 assembly per card which means hundreds of assemblies).</p>\n\n<p>Is that possible? Register a class from a source file and then instantiate it, etc.</p>\n\n<pre><code>ICard Cards[current] = new MyGame.CardLibrary.Card056();\nCards[current].OnEnterPlay(ref currentGameState);\n</code></pre>\n\n<p>The language is C#, but extra bonus if it's possible to write the script in any .NET language.</p>\n  
## 6 <p>I am working on a collection of classes used for video playback and recording. I have one main class which acts like the public interface, with methods like <code>play()</code>, <code>stop()</code>, <code>pause()</code>, <code>record()</code> etc... Then I have workhorse classes which do the video decoding and video encoding. </p>\n\n<p>I just learned about the existence of nested classes in C++, and I'm curious to know what programmers think about using them. I am a little wary and not really sure what the benefits/drawbacks are, but they seem (according to the book I'm reading) to be used in cases such as mine.</p>\n\n<p>The book suggests that in a scenario like mine, a good solution would be to nest the workhorse classes inside the interface class, so there are no separate files for classes the client is not meant to use, and to avoid any possible naming conflicts? I don't know about these justifications. Nested classes are a new concept to me. Just want to see what programmers think about the issue.</p>\n

## Length Class Mode   
## call 4 -none- call   
## type 1 -none- character  
## predicted 946 -none- numeric   
## mse 500 -none- numeric   
## rsq 500 -none- numeric   
## oob.times 946 -none- numeric   
## importance 7407 -none- numeric   
## importanceSD 0 -none- NULL   
## localImportance 0 -none- NULL   
## proximity 0 -none- NULL   
## ntree 1 -none- numeric   
## mtry 1 -none- numeric   
## forest 11 -none- list   
## coefs 0 -none- NULL   
## y 946 -none- numeric   
## test 0 -none- NULL   
## inbag 0 -none- NULL

##   
## Call:  
## glm(formula = tf\_matrix ~ K, family = "binomial")  
##   
## Deviance Residuals:   
## [1] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [26] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [51] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [76] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [101] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [126] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [151] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [176] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [201] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [226] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [251] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [276] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [301] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [326] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [351] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [376] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [401] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [426] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [451] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [476] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [501] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [526] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [551] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [576] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [601] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [626] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [651] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [676] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [701] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [726] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [751] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [776] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [801] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [826] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [851] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [876] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [901] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
## [926] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
##   
## Coefficients: (6462 not defined because of singularities)  
## Estimate Std. Error z value Pr(>|z|)  
## (Intercept) 2.657e+01 3.561e+05 0 1  
## Kã‚ 2.495e+05 3.272e+09 0 1  
## Kå“must 1.029e+05 1.309e+09 0 1  
## Kã¢ -1.743e+05 2.133e+09 0 1  
## Kababab 7.359e+03 1.069e+08 0 1  
## Kabandoned 1.599e+04 5.018e+08 0 1  
## Kabandoning 9.675e+04 1.312e+09 0 1  
## Kabbacca -5.043e+04 6.600e+08 0 1  
## Kabc -2.205e+05 2.885e+09 0 1  
## Kabcde -4.636e+04 7.492e+08 0 1  
## Kabcdefgh -7.434e+03 1.802e+08 0 1  
## Kability -2.205e+03 3.496e+07 0 1  
## Kable -7.173e+02 8.319e+06 0 1  
## Kaborted -1.743e+04 4.492e+08 0 1  
## Kabout -3.985e+02 4.441e+06 0 1  
## Kabove 3.606e+04 4.422e+08 0 1  
## Kabsolute -2.125e+02 1.483e+07 0 1  
## Kabsolutely 6.505e+03 2.319e+08 0 1  
## Kabsoluteuri -1.596e+03 6.238e+07 0 1  
## Kabstract -1.063e+02 1.511e+06 0 1  
## Kabstractexecutorservice 3.835e+04 5.242e+08 0 1  
## Kabstraction 3.382e+04 5.391e+08 0 1  
## Kabstracts -1.214e+03 3.325e+07 0 1  
## Kacademic 1.992e+05 2.338e+09 0 1  
## Kaccept 7.883e+04 9.906e+08 0 1  
## Kacceptable 7.970e+01 8.222e+06 0 1  
## Kacceptance 3.379e+04 3.420e+08 0 1  
## Kaccepted -1.458e+04 1.528e+08 0 1  
## Kaccepting -7.590e+04 9.331e+08 0 1  
## Kaccepts -1.443e+04 1.804e+08 0 1  
## Kaccess 1.594e+02 1.332e+06 0 1  
## Kaccesscontrol 1.118e+05 1.405e+09 0 1  
## Kaccessed 1.572e+04 1.810e+08 0 1  
## Kaccesses -7.419e+04 9.399e+08 0 1  
## Kaccessible 6.885e+03 8.157e+07 0

##   
## (Dispersion parameter for binomial family taken to be 1)  
##   
## Null deviance: 9.7065e+02 on 945 degrees of freedom  
## Residual deviance: 5.4883e-09 on 0 degrees of freedom  
## AIC: 1892  
##   
## Number of Fisher Scoring iterations: 25