Useful R code

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Warning: package 'rmarkdown' was built under R version 3.5.2

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This document can be found at https://github.com/darwinanddavis/UsefulCode

Overview

This document outlines some useful R code for plotting, cool functions, and other random tidbits.

Install dependencies

Attributes

Access structural attributes of unique classes, such as raster and ggmap (bbox).

```
# Normal example
df <- data.frame("X"=c(1:5),"Y"=c(6:10))
str(df)
df$X

# `attr` method
require(ggmap)
map <- get_map("Atlanta",zoom=12,source="stamen",maptype="toner-lines")
str(map)
attr(map,"bb")$ll.lat</pre>
```

Classes

Convert character to factor to numeric without conversion error

```
read.table(f,header=T,sep=",",row.names=NULL,stringsAsFactors=FALSE, strip.white=TRUE)
f$V2<-as.numeric(f$V2)</pre>
```

See call options for class

```
methods(class="estUDm")
```

Set dynamic input for variable / assign variable to char vector

```
shadedens<-function(shadedens){ # set shade density to clumped (to match food) or sparse
  if (shadedens == "Random"){
    NLCommand("set Shade-density \"Random\" ")
    }else{
    NLCommand("set Shade-density \"Clumped\" ")
    }
}
shadedens("Clumped") # set clumped resources</pre>
```

D3 apps

Interactive network plots using d3

```
# Load package
install.packages("networkD3")
library(networkD3)

# Load energy projection data
URL <- "https://cdn.rawgit.com/christophergandrud/networkD3/master/JSONdata/energy.json"
Energy <- jsonlite::fromJSON(URL)</pre>
```

Dataframes

Optimal empty data frame

Add df cols with mutate

```
require(dplyr)
df <- data.frame("a"=rnorm(10),"b"=(1:20))
df %>%
    mutate(
    "c"=rnorm(20),
    b = b *67
)
```

Change df column names

```
colnames(data)[c(1,2,3)] <- c("TimeStamp","Lat","Long")</pre>
```

Remove multiple columns from df

```
### Remove multiple NA columns
rm_cols <- grep("NA", names(tt), ignore.case = F)
df[,colnames(df[,rm_cols])] <- list(NULL)</pre>
```

Check number of characters in each column

```
sapply(meso1, function(x) sum(nchar(x)))
```

Generic functions

Generic useful functions that I can't place under any other headings here

```
# dput() for converting outputs such as copied text or data tables into vectors
xx <- "Some copied text or table from the internet"
dput(xx)</pre>
```

Round up integers to optimal rounded value

```
nn <- c(46,11,23)
round_any(nn,10)
```

```
round_any(nn,10,ceiling)
round_any(nn,10,floor)

Get summary stats for dataset (means)
means = aggregate(Cumulative_cercs ~ r*hb, data=df, FUN=mean)
```

ggplot functions

Remove annoying stock gridlines from plot window

Setting global graphics theme for ggplot

```
plot_it_gg <- function(bg,family){ # bq = colour to plot bq, family = font family
  theme_tufte(base_family = family) +
  theme(panel.border = element_blank(),
       panel.grid.major = element_blank(),
       panel.grid.minor = element_blank(),
       panel.background = element_rect(fill = bg,
                                        colour = bg),
       plot.background = element_rect(fill=bg)
  ) +
    theme(axis.line = element_line(color = "white")) +
    theme(axis.ticks = element_line(color = "white")) +
   theme(plot.title = element_text(colour = "white")) +
    theme(axis.title.x = element_text(colour = "white"),
          axis.title.y = element_text(colour = "white")) +
    theme(axis.text.x = element_text(color = "white"),
          axis.text.y = element_text(color = "white")) +
   theme(legend.key = element_rect(fill = bg)) + # fill bg of legend
    theme(legend.title = element_text(colour="white")) + # legend title
    theme(legend.text = element_text(colour="white")) # legend labels
}
```

Put plot in function to take dynamic data inputs

Ref: http://jcborras.net/carpet/visualizing-political-divergences-2012-local-elections-in-helsinki.html

```
print(p)
hr.mass.plot(d)
Using ggplot when looping through for loop and saving to dir
pdf("mypdf.pdf",onefile = T)
for(i in 1:3){
par(bty="n", las = 1)
  grid.arrange(
  ggplot(data, aes(x = X, y = Y, fill=..x..)) + # geom_density_ridges()
    # scale = overlap
    geom_density_ridges_gradient(scale = 5, size=0.2,color="black", rel_min_height = 0.01,panel_scaling
    geom_density_ridges(scale = 5, size=0.2,color="black", rel_min_height = 0.01,fill="white",alpha=0.2
    # geom_density_ridges(scale = 5, size=0.2,color="white", rel_min_height = 0.01,fill=col,alpha=0.5)
    scale_fill_viridis(name = "Diameter", alpha=0.1, option = "magma", direction=-1) + # "magma", "infer
    xlim(c(0,25)) +
    labs(title = paste0("Title_",i)) +
    xlab("X") +
    ylab("Y") +
    # plot_it_gg("white")
} # end loop
dev.off()
Converting lists and dataframes to usable format for ggplot (melt package)
# ----- plot individual outputs -----
mm_ = readRDS(paste0(model.path,fh,".R"))
cat("order = cerc, food, juv, adult, infected, infected shedding, host length, parasite mass")
# plot master
mm <- mm_[[2]]
y_m <- melt(mm);y_m</pre>
ggplot() +
  geom_point(data = y_m, aes(x = rep.int(1:n.ticks,max(L1)) , y = value, group = L1, colour=factor(L1))
  geom_line(data = y_m, aes(x = rep.int(1:n.ticks,max(L1)) , y = value, group = L1, colour=factor(L1)),
  \#linetype=y_m$L1) +
 theme_tufte()
# + geom_text(x=,y=,label = max(value),check_overlap = TUE)
Insert math expression in legend title
ggplot() +
  labs(title = bquote("Hello" ~ r[xy] ~ "and" ~ B^2))
```

Lists

ggplot() +

Find maximum value in entire list

scale_color_manual(

expression(atop("text",
atop(textstyle(epsilon))))

Create double line break with expression in legend title (and labels)

```
master <- list(1:10,100,rnorm(12))
do.call(max,master)

Plot all elements in a list

xx <- list(sample(5,1000,replace=T),rnorm(1000),sample(50,1000,replace=T))
plot(unlist(xx),type="l")</pre>
```

Loops

Save loop output in master list

```
pars <- seq(0,1,0.5)
master <- list()
t_list <- list()
for (p in 1:length(pars)){
   for(t in 5){
     tt <- rnorm(1000*t)
     t_list[t] <-tt
   }
   master[[length(master)+1]] <- t_list # store in master list
}</pre>
```

Messages

Display status message of progress

```
for(i in 1:10) {
   Sys.sleep(0.2)
   # Dirk says using cat() like this is naughty ;-)
   #cat(i,"\r")
   # So you can use message() like this, thanks to Sharpie's
   # comment to use appendLF=FALSE.
   message(i,"\r",appendLF=FALSE) # appendLF = new line
   flush.console()
}
```

Display popup progress bar

```
NAs
```

Replace NAs with 0's

```
df[is.na(df)] \leftarrow 0
Replace X values less than given value (V) with 0
df$X[df$X<V] <- 0
Check for NAs
sapply(df, function(x) sum(is.na(x)))
Replace NaN and Inf values with NA
df$col1[which(!is.finite(df$col1))] <- NA</pre>
Fill in missing data values in sequence with NA
# /Users/malishev/Documents/Manuscripts/Chapter4/Sims/Chapter4_fiqs.R
library(zoo)
data \leftarrow data.frame(index = c(1:4, 6:10),
  data = c(1.5,4.3,5.6,6.7,7.1,12.5,14.5,16.8,3.4))
#you can create a series
z <- zoo(data$data, data$index)</pre>
#end extend it to the grid 1:10
z <- merge(zoo(,1:10), z)</pre>
#worked example
# fill in missing Tb values
minTb.d <- zoo(minTb$Tick,minTb$Days)</pre>
minTb.d <- merge(zoo(NULL,1:days), minTb.d) # make the minTb series match the temp series (117 days)
minTb.d <- as.numeric(minTb.d) # = time individuals reached VTMIN in ticks
minTb <- minTb.d - temp$Tick # get diff between starting time and time to reach VTMIN
minTb <- minTb/2 # convert ticks to minutes</pre>
minTb <- minTb/60 #convert to hours
minTb <- data.frame("Days"=1:days, "Time"=minTb)</pre>
# then fill in missing values
approx(minTb$Time,method = "linear")
Remove rows with NA
data <- data[!is.na(data$X),]</pre>
Turn NULLs in list into NAs to get numeric values (fix for 'cannot coerce double' error)
hl_list <- lapply(hl_list, function(x) ifelse(x == "NULL", NA, x))
Turn NaN or NAs in list into 0s
global_output <- rapply(global_output, f=function(x) ifelse(is.nan(x),0,x), how="replace" )</pre>
# NA
global_output <- rapply(global_output, f=function(x) ifelse(is.na(x),0,x), how="replace" )</pre>
```

Packages

rLandsat

Sourcing, requesting, and downloading NASA Landsat 8 satellite data.

Radix

Improved RMarkdown output and interaction.

rpanel

Reference guide

Create interactive GUI control toggles from R. Like an early Shiny.

Plotting

Plot one plot window above and two below

```
layout(matrix(c(1,1,2,3), 2, 2, byrow = TRUE))
```

Bookend axis ticks for plot E.g. at 0 and 100 when data is 1:99

```
axis(1,at=c(0,length(loco$X)),labels=c("",""))# bookending axis tick marks
```

Optimal legend formatting for base

```
legend("right",legend=c("Small","Intermediate","Large"),col=c(colfunc[colvec[1:3]]),
    bty="n",pch=20,pt.cex=1.5,cex=0.7,y.intersp = 0.5, xjust = 0.5,
    title="Size class",title.adj = 0.3,text.font=2,
    trace=T,inset=0.1)
```

Plot inset plot in current plot (https://stackoverflow.com/questions/17041246/how-to-add-an-inset-subplot-to-topright-of-an-r-plot)

```
# calculate position of inset
plotdim <- par("plt")# get plot window dims as fraction of current plot dims</pre>
         = plotdim[2] - (plotdim[2] - plotdim[1]) * 0.5
xleft
         = plotdim[2] #
xright
ybottom = plotdim[4] - (plotdim[4] - plotdim[3]) * 0.5 #
         = plotdim[4] #
ytop
# set position for plot inset
par(fig = c(xleft, xright, ybottom, ytop), mar=c(0,0,0,0), new=TRUE)
boxplot(Eggs~Size,data=meso2,
                col=adjustcolor(colfunc[colvec[1:3]],alpha=0.5),
                notch = T,xlab="Week",ylab="Diameter (mm)",
                xaxs = "i", yaxs = "i"
                )
```

Interactive plots with rCharts (javascript and d3 viz)

http://ramnathv.github.io/rCharts/

```
require(devtools)
install_github('rCharts', 'ramnathv')
```

Cluster plot

https://rpubs.com/dgrtwo/technology-clusters

```
library(readr)
library(dplyr)
library(igraph)
library(ggraph)
library(ggforce)
# This shared file contains the number of question that have each pair of tags
# This counts only questions that are not deleted and have a positive score
tag_pair_data <- read_csv("http://varianceexplained.org/files/tag_pairs.csv.gz")</pre>
relationships <- tag_pair_data %>%
  mutate(Fraction = Cooccur / Tag1Total) %>%
  filter(Fraction >= .35) %>%
  distinct(Tag1)
v <- tag_pair_data %>%
  select(Tag1, Tag1Total) %>%
  distinct(Tag1) %>%
  filter(Tag1 %in% relationships$Tag1 |
         Tag1 %in% relationships$Tag2) %>%
  arrange(desc(Tag1Total))
a <- grid::arrow(length = grid::unit(.08, "inches"), ends = "first", type = "closed")
set.seed(2016)
relationships %>%
  graph_from_data_frame(vertices = v) %>%
  ggraph(layout = "fr") +
  geom_edge_link(aes(alpha = Fraction), arrow = a) +
  geom_node_point(aes(size = Tag1Total), color = "lightblue") +
  geom_node_text(aes(size = Tag1Total, label = name), check_overlap = TRUE) +
  scale_size_continuous(range = c(2, 9)) +
  ggforce::theme_no_axes() +
  theme(legend.position = "none")
```

Define global plotting graphics function.

The plot_it.R function is updated on the plot it Github page.

```
require(ggplot2)
require(ggthemes)
### set plotting params
plot_it <- function(manuscript,bg,cp1,cp2,alpha,family){ # plotting function (plot for MS or not, set b
    graphics.off()
    if(manuscript==0){
        if(bg=="black"){
            colvec <<- magma(200,1) # plot window bg # USES <<- OPERATOR
            par(bg = colvec[1],col.axis="white",col.lab="white",col.main="white",fg="white",bty="n",las=1,mar
            border=adjustcolor("purple",alpha=0.5)
    }else{
        colvec <<- bpy.colors(200) # plot window bg # USES <<- OPERATOR
        par(bg = colvec[1],col.axis="white",col.lab="white",col.main="white",fg="white",bty="n",las=1,mar
        border=adjustcolor("blue",alpha=0.5)
    }
}</pre>
```

```
}else{
         graphics.off()
    par(bty="n",las=1,family=family)
    colv<-"white"
  }
  # color palettes
  # ifelse(manuscript==1,colvec<-adjustcolor(brewer.pal(9,cp1)[9], alpha = alpha),colvec <- adjustcolor
  # colfunc <<- colorRampPalette(brewer.pal(9,cp1),alpha=alpha)</pre>
  cp1_info <- brewer.pal.info[cp1,]$maxcolors</pre>
  cp2_info <- brewer.pal.info[cp2,]$maxcolors</pre>
  colv <<- brewer.pal(cp1_info,cp1) # USES <<- OPERATOR</pre>
  colv2 <<- brewer.pal(cp2_info,cp2) # USES <<- OPERATOR</pre>
}
# Setting applot theme graphics
plot_it_gg <- function(bg){ # bg = colour to plot bg, family = font family</pre>
  if(bg=="white"){
    bg <- "white"
    fg <- "black"
    theme_tufte(base_family = "HersheySans") +
      theme(panel.border = element_blank(),panel.grid.major = element_blank(),panel.grid.minor = elemen
      theme(axis.line = element_line(color = fg)) +theme(axis.ticks = element_line(color = fg)) + theme
}# end gg
### Set plotting function
require("RCurl")
script <- getURL("https://raw.githubusercontent.com/darwinanddavis/plot_it/master/plot_it.R", ssl.verif</pre>
eval(parse(text = script))
cat("plot_it( \n0 for presentation, 1 for manuscript, \nset colour for background, \nset colour palette
plot_it(0,"blue", "Spectral", "Greens", 1, "mono") # set col function params
plot it gg("white") # same as above
Make plot cycle on one page
plot(m_abundance$gam,pages=1)
Get plot summaries and values from plot
plot.gam(m_abundance$gam,shade=T,pages=1,seWithMean = T)[1] # everything
plot.gam(m_abundance$gam,shade=T,pages=1,seWithMean = T)[1][[1]]$x #subset x
plot.gam(m_abundance$gam,shade=T,pages=1,seWithMean = T)[1][[1]]$fit #get values to produce fit curve
Package for stock world maps
#worldmap
library(choroplethrMaps)
Circle packing, tree, dendogram, network plots
# dendogram tree nested bubble circle packing network
# https://www.r-graph-gallery.com/313-basic-circle-packing-with-several-levels/
# circle packing plot
# Libraries
```

```
p <- c("ggraph","igraph","tidyverse","DeducerSpatial","Rcpp","car")</pre>
install.packages(p,dependencies = T)
lapply(p,library,character.only=T)
# We need a data frame giving a hierarchical structure. Let's consider the flare dataset:
edges=flare$edges
# edges cols = character
# Usually we associate another dataset that give information about each node of the dataset:
vertices = flare$vertices
# vertices cols = character, numeric, character
# Create a subset of the dataset (I remove 1 level)
edges = flare$edges %>% filter(to %in% from) %>% droplevels()
vertices = flare$vertices %>% filter(name %in% c(edges$from, edges$to)) %>% droplevels()
vertices$size=runif(nrow(vertices))
# Then we have to make a 'graph' object using the igraph library:
mygraph <- graph_from_data_frame( edges, vertices=vertices )</pre>
# circle packing
ggraph(mygraph, layout = 'circlepack', weight="size",sort.by=NULL,direction="out") +
  geom_node_circle(aes(fill=depth)) +
  geom_node_text(aes(label=shortName, filter=leaf, fill=depth, size=size)) + # add text
  # qeom node label(aes(label=shortName, filter=leaf, size=size)) + # add text boxes
  theme void() +
  # theme(legend.position="F") + #show legend
  scale_fill_viridis(alpha=0.5,direction=-1,option="magma") +
  # scale_fill_distiller(palette = "Blues")
#circular dendo
str(mygraph)
ggraph(mygraph, layout='dendrogram', circular=T) +
  geom_edge_diagonal(flipped=F,
                     label_colour = "black",
                     label_alpha = 1,
                     angle_calc = "rot",
                     force_flip = TRUE,label_dodge = NULL, label_push = NULL,
                     show.legend = NA) +
  theme void() +
  # theme(legend.position="none") +
  scale_fill_distiller(palette = "Blues")
# tree map
ggraph(mygraph, 'treemap', weight = 'size') +
  geom_node_tile(aes(fill = depth), size = 0.25) +
  theme_void() +
 theme(legend.position="none")
# circular partition
ggraph(mygraph, 'partition', circular = TRUE) +
  geom_node_arc_bar(aes(fill = depth), size = 0.25) +
  theme_void() +
```

```
theme(legend.position="none")
# node
ggraph(mygraph) +
 geom_edge_link() +
  geom_node_point() +
 theme_void() +
 theme(legend.position="none")
Insert an animal silhouette into a plot
#1. Get image from http://www.phylopic.org
library(png)
ima <- readPNG("thething.png")</pre>
plot(1:3,1:3)
rasterImage(image=ima, xleft=2,ybottom=1.8,
            xright=2.7,ytop=2.7)
Create an empty plot window
# 1
plot(0,type='n',axes=FALSE,ann=FALSE)
plot(1, type="n", xlab="", ylab="", xlim=c(0, 10), ylim=c(0, 10))
# 3
plot.new()
Set color gradient, palette for smoothing data points
require(RColorBrewer)
alpha <- 0.8 # transparency (0 to 1 value)
set.seed(5000)
rr <- rnorm(5000)
# user defined gradient
col<-colorRampPalette(c("steelblue", "lightblue", "orange", "red")) # set your own col gradient with as ma
colfunc <- col(length(rr))[as.numeric(cut(rr,breaks = length(rr)))] # define breaks in col gradient</pre>
plot(rr,col=colfunc,pch=20)
# gradient from palette
display.brewer.all()
col <- "Greens"</pre>
col<-colorRampPalette(brewer.pal(brewer.pal.info[col,]$maxcolors,col)) # col gradient</pre>
colfunc <- col(length(rr))[as.numeric(cut(rr,breaks = length(rr)))] # define breaks in col gradient</pre>
plot(rr,col=colfunc,pch=20)
Add plot point every nth element
n <- 3
plot(runif(10, 0, 1), type = "o", pch = c(20, rep(NA, n)))
Create function to make line as default type in plot
```

lplot <- function(...) plot(..., type="l")</pre>

lplot(runif(200))

Stack dataframe columns automatically in plot

Make 3D scatterplot

```
require(scatterplot3d)
xx \leftarrow rnorm(1000)
yy <- runif(1000)
dens <- c(rep(0.0001,500), rep(1,500))
controls <- runif(3)</pre>
add.control <- 1
dens_val <- 1*10^-10 # 0 or 1*10^-10. value to knock out blanket of colour on plot surface
#linear model of r/ship between coords
dens_lm \leftarrow lm(dens \sim xx + yy)
xlim <- c(min(xx),max(xx)); ylim <- c(min(yy),max(yy)); zlim=c(min(dens),max(dens)) # set lims</pre>
colv <- "Blues"
\verb|colvv<-colorRampPalette(brewer.pal(brewer.pal.info[colv,]\$| maxcolors, colv))| \#|col|| gradient|| \\
colvv<-colorRampPalette(c("steelblue", "lightblue", "orange", "red")) # set your own col gradient with as
# colvv<-colorRampPalette(magma(length(dens))) # set your own col gradient with as many colours as you
# set col palette
colfunc <- colvv(length(dens))[as.numeric(cut(dens,breaks = length(dens)))] # define breaks in col grad
bg <- bpy.colors(1)</pre>
alpha <- 0.8
\# \ pdf (paste0 (plot.dir, strat, "\_", density, "\_", stage, "\_kudspdf.pdf"), width=8.27, height=11.69, paper="a4r")
scatterplot3d(x=xx,y=yy,z=dens,
               # color=ifelse(col_heat==1, adjustcolor(colfunc, alpha=1),adjustcolor("lightgreen",alpha=
               color=ifelse(dens<=dens_val,adjustcolor(ifelse(bg==bpy.colors(1),bpy.colors(1),"white"),a</pre>
               # col.axis="light green",
              las=1,
              pch=15,
               type="p",
              lty.hplot = 1,
              xlim=xlim,
              ylim=ylim,
              zlim=zlim,
              xlab="X",
               ylab="Y",
              zlab="Density",
              main="Main",
              box=F,
              lty.axis=par(1),
               grid=F,
               col.grid = adjustcolor("gray",1),
              lty.grid=par(3),
               #cex.symbols=dens*3,
```

```
\#cex.symbols = ifelse(z <= 0,0,0.5),
              # highlight.3d=T, # ignores color arg if T
              # angle=70,
              axis=T
              # add below part to end of scatterplot3d plot
)#$plane3d(dens_lm, # add 3d linear model plane. # ??plane3d(Intercept, x.coef = NULL, y.coef = NULL, l
#
             lty="dashed",
#
           lty.box = NULL,
           draw_lines = F, draw_polygon = T,
#
           polygon_args = list(border = NA, col = adjustcolor("light green",alpha=0.4)))
# add control dates
if(add.control==1){par(new=T); scatterplot3d(x=rep(0,length(controls)),y=controls,z=rep(max(dens),length
Adding title from separate list to plot in loop (ggplot)
# plot all sim results in one window
gspl <- list()</pre>
ttl list <- c("cerc", "food", "juv", "adult", "infec", "infec (shed)", "host L", "parasite mass")
# choose sim to plot
global_sim_plot <- global_detritus</pre>
for(g in 1:10){
  gspl[[g]] <- ggplot() +</pre>
  geom_line(data = y_m, aes(x = rep.int(1:n.ticks,max(L1)) , y = value, group = L1, colour=factor(L1)),
  # scale_color_manual(values = viridis(length(mm))) +
  \#linetype=y_m$L1) +
  theme_tufte() +
    labs(title=ttl_list[g],x="",y="") +
    if(g==length(global_sim_plot)){
      theme(legend.title=element_text(size=0.2),
            legend.text=element_text(size=0.2)) +
        theme(legend.position = "top")
      labs(x="Time")
    }else{
      theme(legend.position="none")
    }
    }
# + geom_text(x=,y=,label = max(value),check_overlap = TUE)
do.call(grid.arrange,gspl) # plot in one window
Using math expressions in plot labels
plot(rnorm(1000),
     xlab=expression(paste("X values"^2)),
     ylab=expression(paste("Y values"^3,hat(beta)))
)
Adding faint gridlines to plot
# add gridlines
grid(nx=NA,ny=NULL)
```

Storing current par variables for plotting

```
og_pars <- par(no.readonly = T) # store current par values
```

Reading in files/data

Read in file manually

```
get.file.vol <- read.table(file.choose())#read file manually
v.file <- get.file.vol[1:100,1]#get the volume</pre>
```

Loop through files from dir and append to list

```
# reading in spdf (hrpath) files from drive
setwd("/Users/camel/Desktop/Matt2016/Manuscripts/MalishevBullKearney/Resubmission/2016/barcoo sims/barc
file.list<-list.files()
hrs75<-as.list(rep(1,100)) # empty list
for (f in 1:100){
    load(file.list[f])
    hrs75[f]<-hrpath
}

# working version
#converting spdf into mcp(spdf,100,unout="m2)
ghr<-list()
for (i in hrs75[1:10]) {
    m<-mcp(i,100,unout='m2')
    ghr<-c(ghr,m)
};ghr</pre>
```

Read in PDF files from online source in R and save to drive.

```
# from https://github.com/ropensci/pdftools
require(pdftools)
url <- "https://raw.githubusercontent.com/darwinanddavis/499R/master/exp_pop_growth.pdf"
dir <- "FOLDER ON YOUR COMPUTER WHERE YOU WANT THE FILE SAVED"
f <- "NAME OF THE FILE"
f <- paste0(f,".pdf")</pre>
# run all this
download.file(url, paste0(dir,"/",f), mode = "wb")
txt <- pdf_text(paste0(dir,"/",f))</pre>
# first page text
page <- 1 # enter the page number
cat(txt[page])
toc <- pdf_toc(paste0(dir,"/",f))</pre>
require(jsonlite)
# Show as JSON
jsonlite::toJSON(toc, auto_unbox = TRUE, pretty = TRUE)
# show author, version, etc
info <- pdf_info(f)</pre>
```

```
# renders pdf to bitmap array
bitmap <- pdf_render_page(f, page = 1)

# save bitmap image
png::writePNG(bitmap, "page.png")
jpeg::writeJPEG(bitmap, "page.jpeg")
webp::write_webp(bitmap, "page.webp")</pre>
```

Regular expressions (regex)

Get just numbers or characters

```
vec <- "16-Feb-2018 20:08:04 PM"
vecN <- gsub("[^[:digit:]]", "", vec); vec; print(paste0("Just numbers: ",vecN))
vecC <- gsub("[[:digit:]]", "", vec); vec; print(paste0("Just characters: ", vecC))

# with tidyr. requires data frame
require(tidyr)
df <- data.frame(N1=c("APPLE348744", "BANANA77845", "OATS2647892", "EGG98586456"))
print("tidyr doesn't work with strings separated by spaces")
df %>%
    separate(N1, into = c("text", "num"), sep = "(?<=[A-Za-z])(?=[0-9])")</pre>
```

Insert or replace a character in a string at a specific location

```
require(stringi)
vec <- "ABCEF"
stri_sub(vec, 4, 2) <- "d"
print(paste0("Original: ABCEF")); print(paste0("New: ",vec))</pre>
```

Testing regex expressions and their output

```
# Testing regex expressions and their output
# https://regex101.com/r/ksY7HU/2
```

Removing multiple cols from df using grep

```
packages <- c("dplyr","purrr")

fh <- "LEC100testrecords.txt"
   tt <- read.delim(paste0(wd,"/",fh),header=T,sep="\t")

# Enter data column you want to search
   col2search <- "Title"
   keyterms <- c("evidence", "human", "africa")

# 1. find key terms
   final <- tt[grep(keyterms, tt[,col2search], ignore.case = T),] #
   length(final[,col2search]) # get number of results
   tt[final[,col2search],col2search] # show raw outputs</pre>
```

R Markdown

Hide unwanted code output, such as inherent examples for functions

```
# ```{r, cache = TRUE, tidy = TRUE, lazy = TRUE, results='markup'}
```

Math notation in R Markdown

```
x=y $x = y$
x < y $x < y$
x>y $x > y$
xy $x \le y
xy $x \ge y$
xn $x^{n}$
xn  $x_{n}
      $\overline{x}$
X
\hat{x}  $\hat{x}$
x $\tilde{x}$
ab $\frac{a}{b}$
fх
      $\frac{a}{b}$
fх
      $\displaystyle \frac{a}{b}$
       \hbar 
(nk)
x1+x2++xn x_{1} + x_{2} + \cdot x_{n}
x1,x2,...,xn x_{1}, x_{2}, \ldots, x_{n}
x=x1,x2,...,xn $\mathbf{x} = \langle x_{1}, x_{2}, \dots, x_{n}\rangle$
x A $x \in A$
|A| $|A|$
x A $x \in A$
AB $x \subset B$
AB $x \subseteq B$
AB $A \cup B$
AB $A \cap B$
          $X \sim {\sf Binom}(n, \pi)$
  (n, )
P(X x) =
         (x,n,)
                   \frac{P}(X \le x) = {\text{binom}}(x, n, \pi)
P(AB) $P(A \mid B)$
P(AB) $\mathrm{P}(A \mid B)$
sin(x)  $\sin(x)$
log(x) $\log(x)$
ba \pi = a^{b}
(baf(x)dx) $\left(\int_{a}^{b} f(x) \; dx\right)$
[\omega-\omega f(x)dx]
               $\left[\int_{\-infty}^{\infty} f(x) \; dx\right]$
F(x) \mid ba  \left( F(x) \right) \left( \frac{a}^{b} \right)
bx=af(x)
          \sum_{x = a}^{b} f(x)
           prod_{x = a}^{b} f(x)
bx=af(x)
\lim_{x\to \infty} f(x)  $\displaystyle \\lim_{x \to \infty} f(x)$
```

Greek Letters

```
A $\alpha A$

N $\nu N $

B $\beta B$

Ξ $\xi\Xi$

Γ $\gamma \Gamma$
```

```
oO $0 O$ (omicron)
Δ $\delta \Delta$
Π $\pi \Pi$
E $\epsilon \varepsilon E$
P $\rho\varrho P$
Z $\zeta Z \sigma \,\!$
Σ $\sigma \Sigma$
H $\eta H$
T $\tau T$
0 $\theta \vartheta \Theta$
T $\upsilon \Upsilon$
I $\iota I$
Φ $\phi \varphi \Phi$
K $\kappa K$
X $\chi X$
Λ $\lambda \Lambda$
Ψ $\psi \Psi$
M $\mu M$
 \Omega$\omega \Omega$
```

Subsetting

Select specific rows E.g. select rows of sfeed move not in foodh

```
library(sqldf)
a1NotIna2_h <- sqldf('SELECT * FROM sfeed_move EXCEPT SELECT * FROM foodh')
a1NotIna2_l <- sqldf('SELECT * FROM sfeed_move EXCEPT SELECT * FROM foodl')
# select rows from sfeed_move that also appear in foodh
a1Ina2_h <- sqldf('SELECT * FROM sfeed_move INTERSECT SELECT * FROM foodh')
a1Ina2_l <- sqldf('SELECT * FROM sfeed_move INTERSECT SELECT * FROM foodl')</pre>
```

Count occurrences of values in data frame

```
table(unlist(df$X))
```

Remove a specific column from a data frame

```
within(df, rm("Col1"))
```

Web scraping

Scraping web tables

 $http://web.mit.edu/\sim r/current/arch/i386_linux26/lib/R/library/XML/html/readHTMLTable.html\% \\ 5Bhttp://web.mit.edu/\sim r/current/arch/i386_linux26/lib/R/library/XML/html/readHTMLTable.html\% \\ 5D$

```
library(XML)
readHTMLTable()
```

Scraping Twitter timelines

See complete example at http://varianceexplained.org/r/trump-tweets/

```
# https://cran.r-project.org/web/packages/twitteR/
library(dplyr)
```

library(purrr)
library(twitteR)