**dplyr**

mutate() adds new variables that are functions of existing variables

select() picks variables based on their names.

filter() picks cases based on their values.

summarise() reduces multiple values down to a single summary.

arrange() changes the ordering of the rows.

R Programming

To get the max value in a row

Complaints\_open[Complaints\_open$count ==max(Complaints\_open$count),c(1,3)]

**Correlation**:

cor(webdata$Uniquepageviews,webdata$Visits)

**Anova:**

Uniquepageviewsano <- aov(Uniquepageviews~Visits, data =webdata )

summary(Uniquepageviewsano)

glm (Generalized Linear Models)

rmm<-glm(Bounces~Timeinpage+Continent+Exits+Sourcegroup+Uniquepageviews+Visits,data = webdata,family = "binomial")

summary(rmm)