R Programming – final project ideas:

As.integer(runif(30, 15, 30)) <-- ger dig 30 random värden mellan 15 och 30

men smidigast är nog att användaren anger ett värde i taget som du sparar i en vector som adderas till matrisen när vectorn har lenght(10)

Dataset – 100 values minimum. 1000 is also ok. Big data set is what they’re looking for

Look up ggplot themes

Make sure to add a number of plots to the last part – but quality is more important than quantity

C:\Users\makpe\OneDrive\Documents\R Programming\Programs

Q3: World & metro datasets – show man, then do another couple

Scatterplot – HPI vs Life expectancy.

Bar chart of maybe the same thing

Använder leveles =c(’yes’,’no’), labels=c(1,0) i din factor

Q2: Cleaning up ‘Kidney Disease’:

* See a good few ‘NA’s’
* Wc is ‘char’ when it should be ‘numeric’
* Lot of columns that are bivalent and should be changed to 1/0

Q4:

* Barplot of Genre
* Barplot of Year Released
* Heat map of score for all thousand
* Circular Barplot of gross for top 50 movies