Breakout Assignment – Week 1

# Breakout Code week 1

my.letters.1 <- sample(letters[1:4], size = 28, replace =T)

my.letters.table <- table(my.letters.1)

my.letters.table

barplot(my.letters.table)

my.bucket <- rnorm(n = 20)

plot(my.bucket)

# Breakout Exercise

# Use barplot and plot and associated sample data

#

# incorporate as many features as you can in a single plot and a single barplot

# features were covered in this week’s asynch material,, see features recap below

#

# labels names.arg

# col main

# pch border

# cex xlab

# lwd ylab

# type horiz

# lty density

# bty angle

# lend bg