# Homework #2 (Homework Group 4)

Keith Frambro

Ken Sebastian

Austin Warren

# Question 1:

#The code above creates a Data Frame containing a columdn for salesmen(Name),

#it then add a column for the state of each saleman(State), and finally a column

#for the sales (Sales). It then totals the sales by State using different methods.

#the first with the aggregate method default in R and second using the dplyr library

#in a more formated method.

A screenshot of a computer

Description automatically generated

# Question #2.A

A screenshot of a computer

Description automatically generated

# Question # 2.B

A screenshot of a computer

Description automatically generated

# Question #2.C

A screenshot of a computer

Description automatically generated

# Question # 2.D

A screenshot of a computer

Description automatically generated

# Question #2.E

A screenshot of a computer

Description automatically generated

# Question # 2.F

The Data does show an overall upward (increasing attendance) over the years presented

A screenshot of a computer

Description automatically generated

# Question # 3.A

A screenshot of a computer

Description automatically generated

# Question #3.B

A screenshot of a computer

Description automatically generated

# Question #3.C

A screenshot of a computer

Description automatically generated

# Question #3.D

A screenshot of a computer

Description automatically generated

# Question 3.E

A screenshot of a computer

Description automatically generated