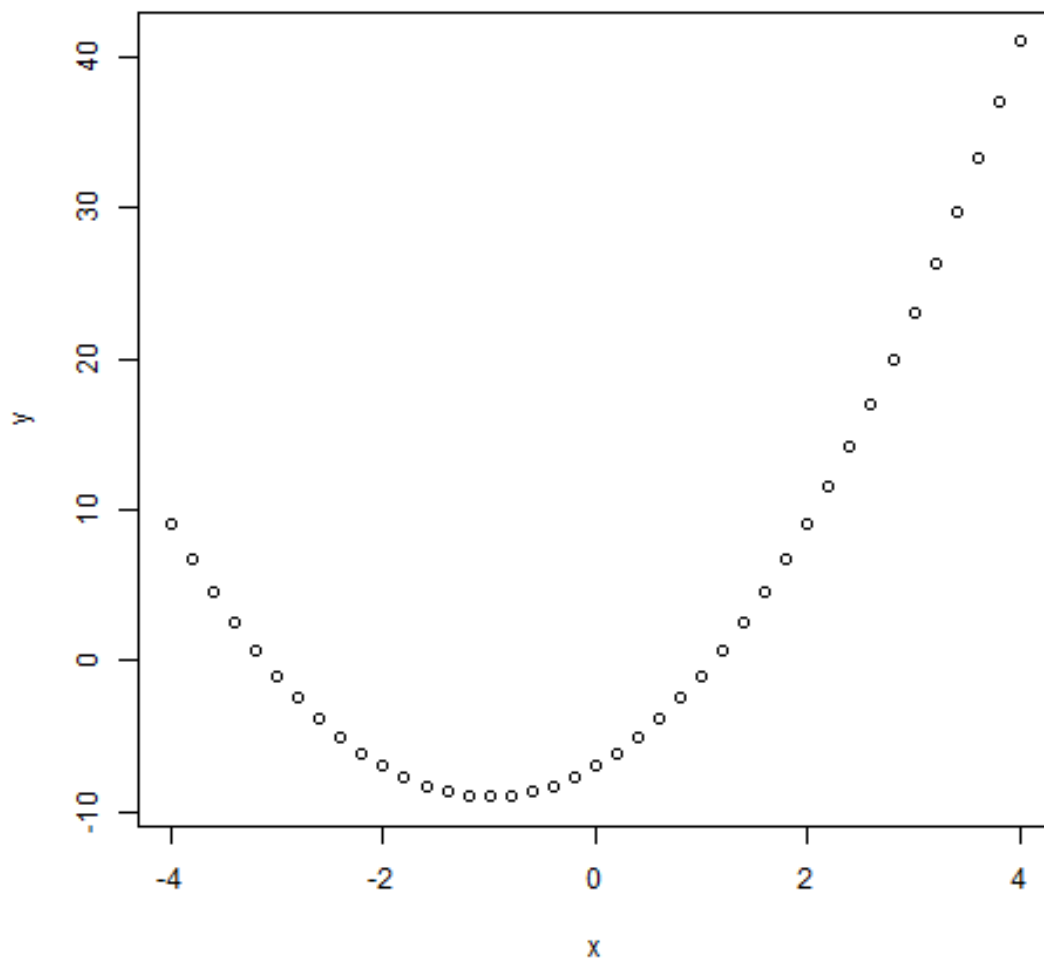
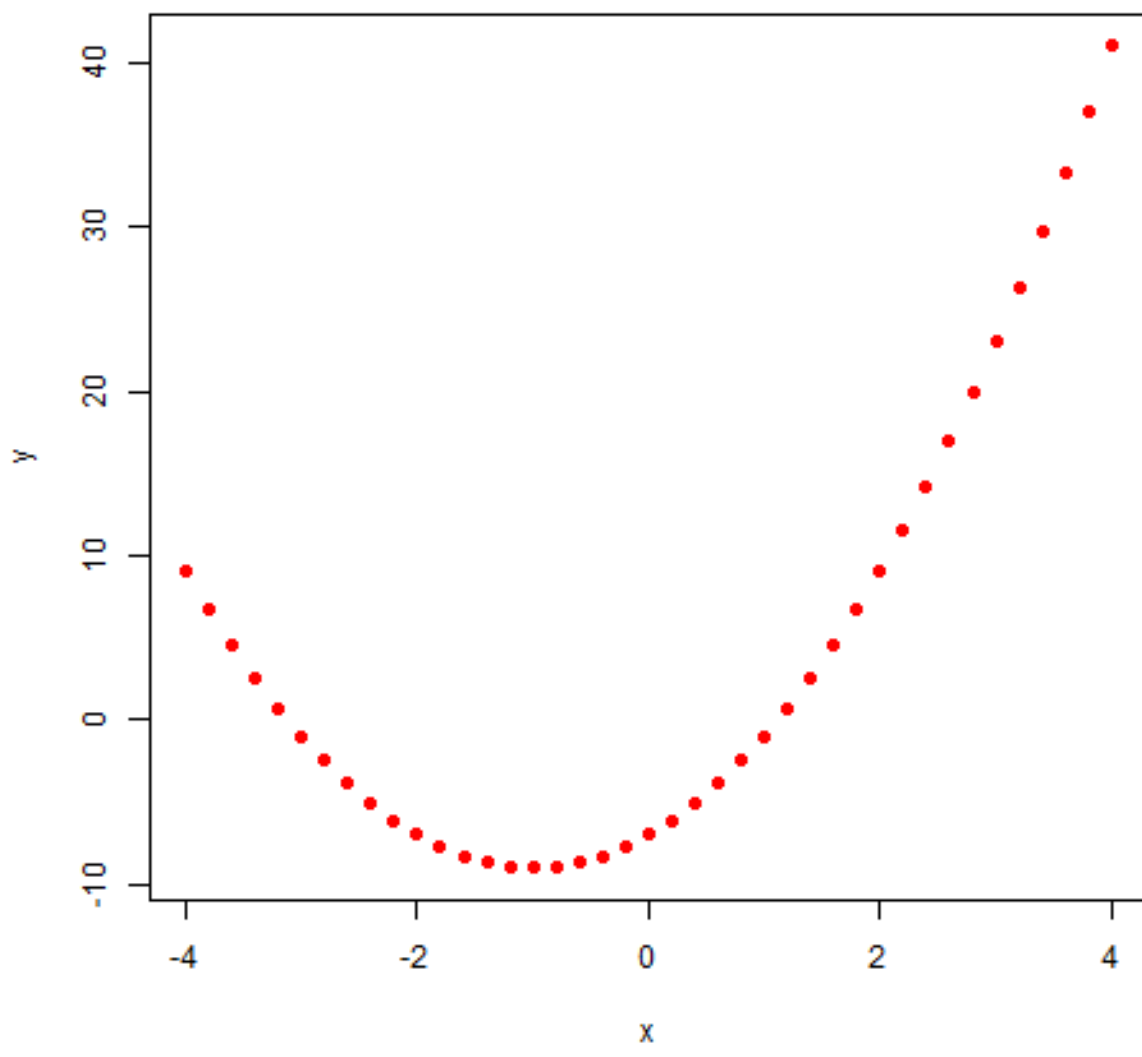


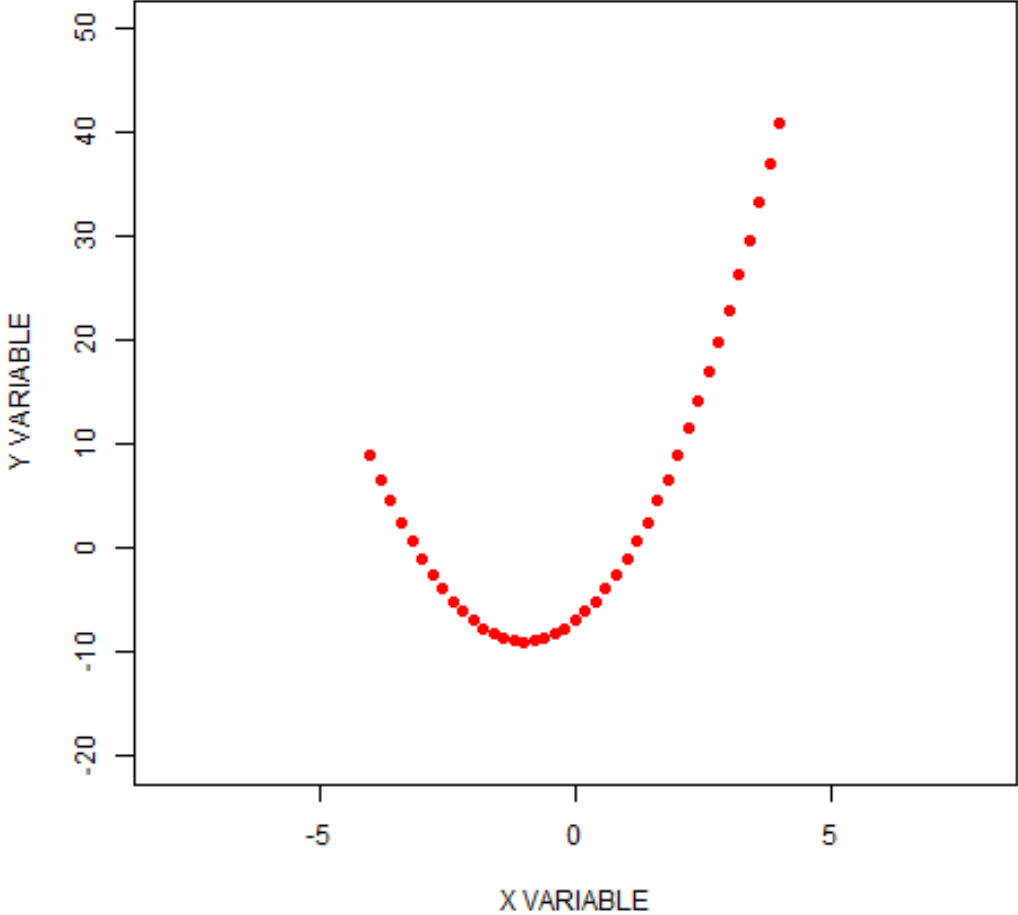
R Graph Essentials

Chapter 1

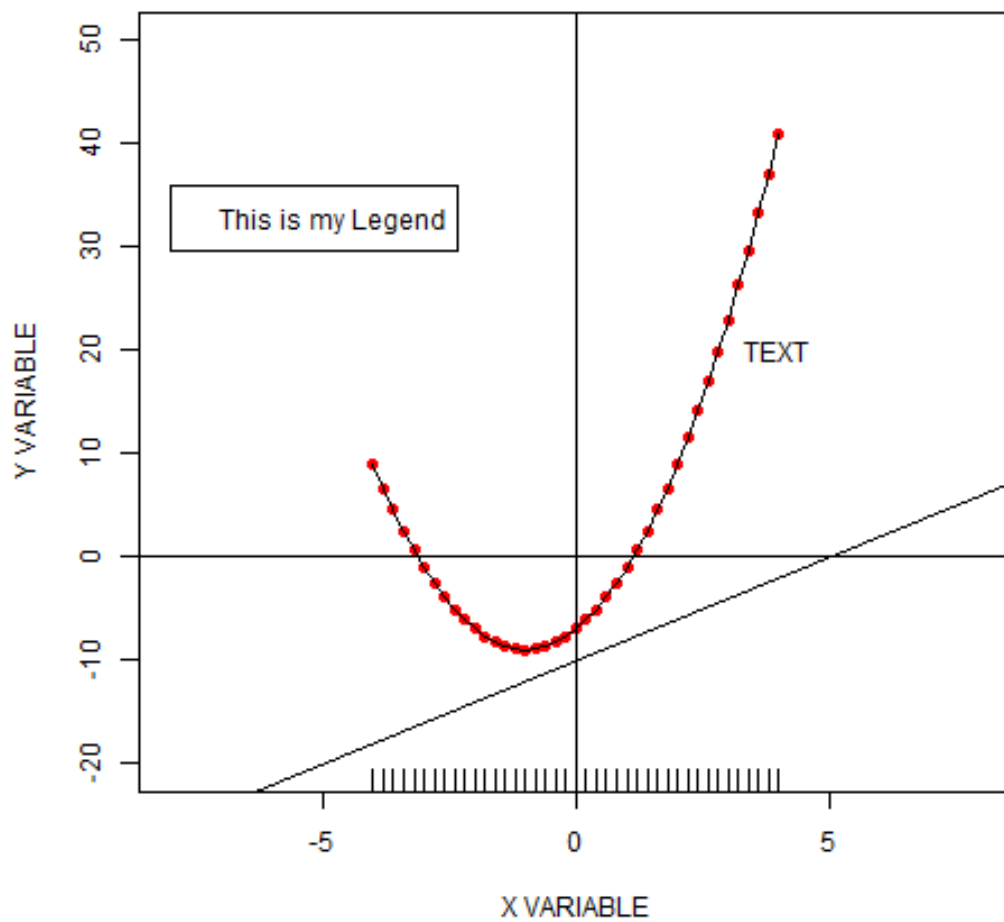


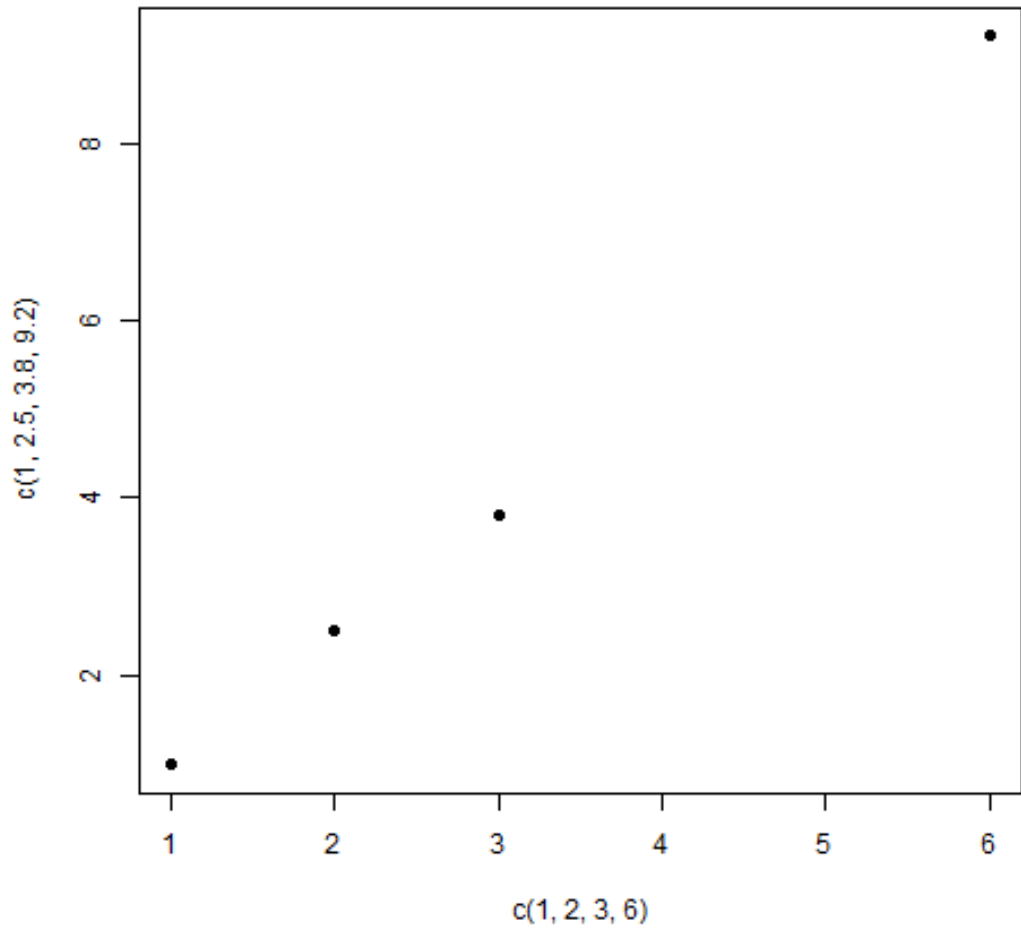


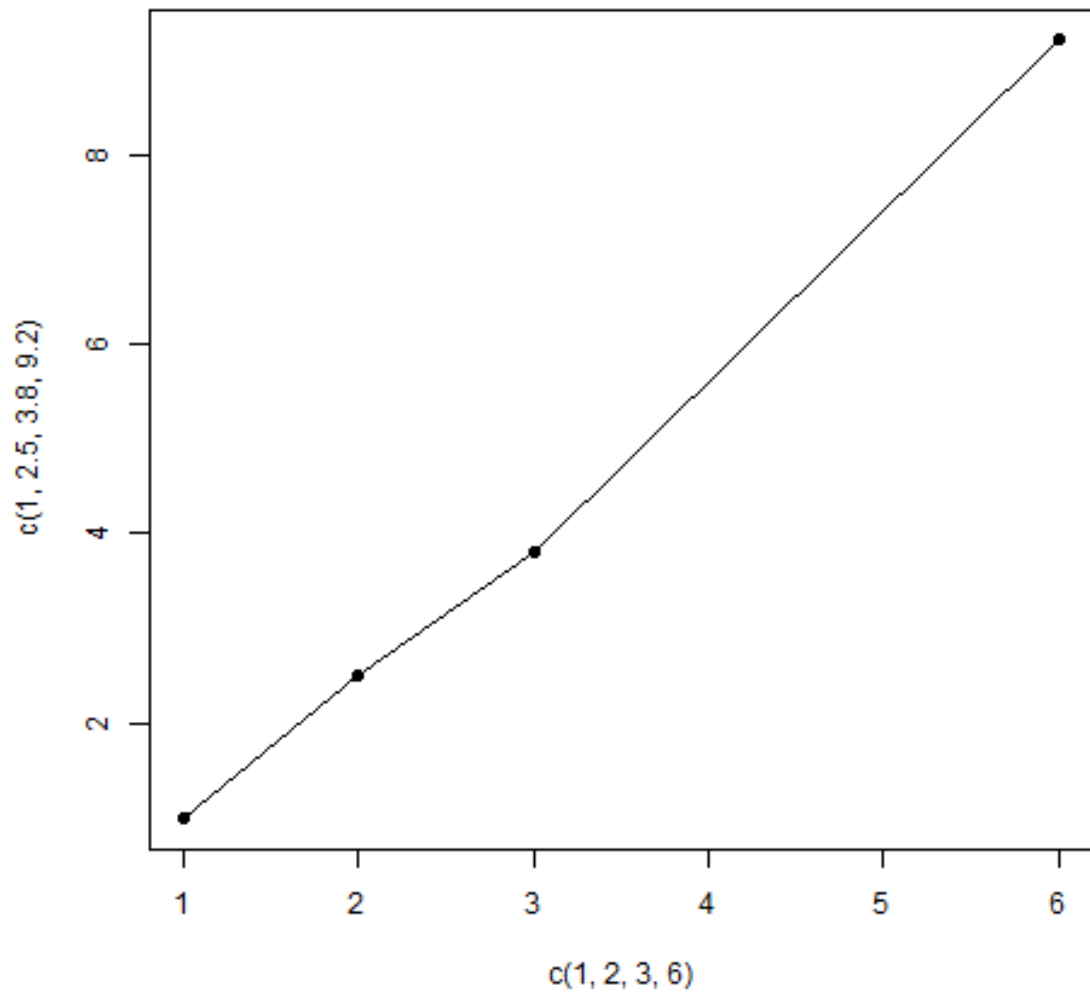
MY PLOT

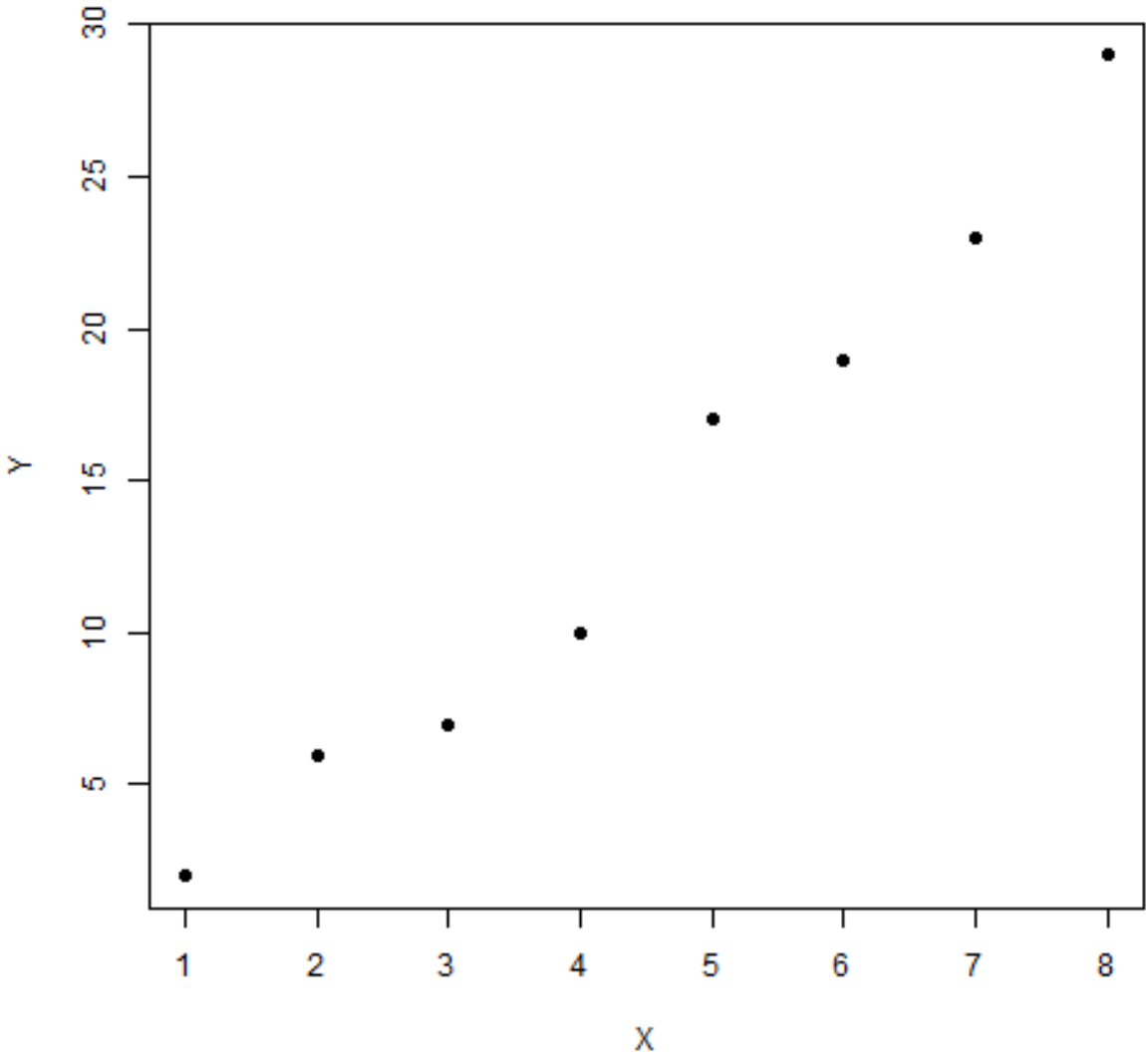


MY PLOT

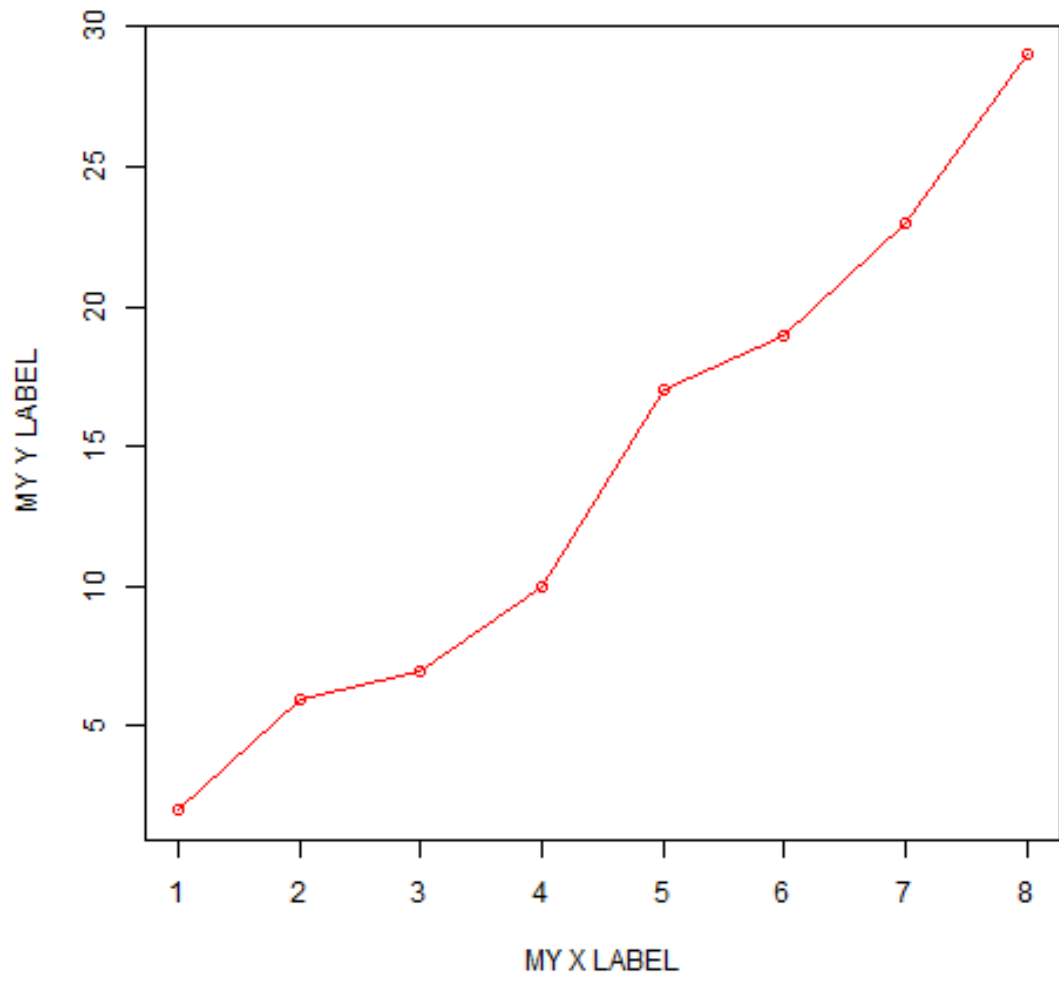




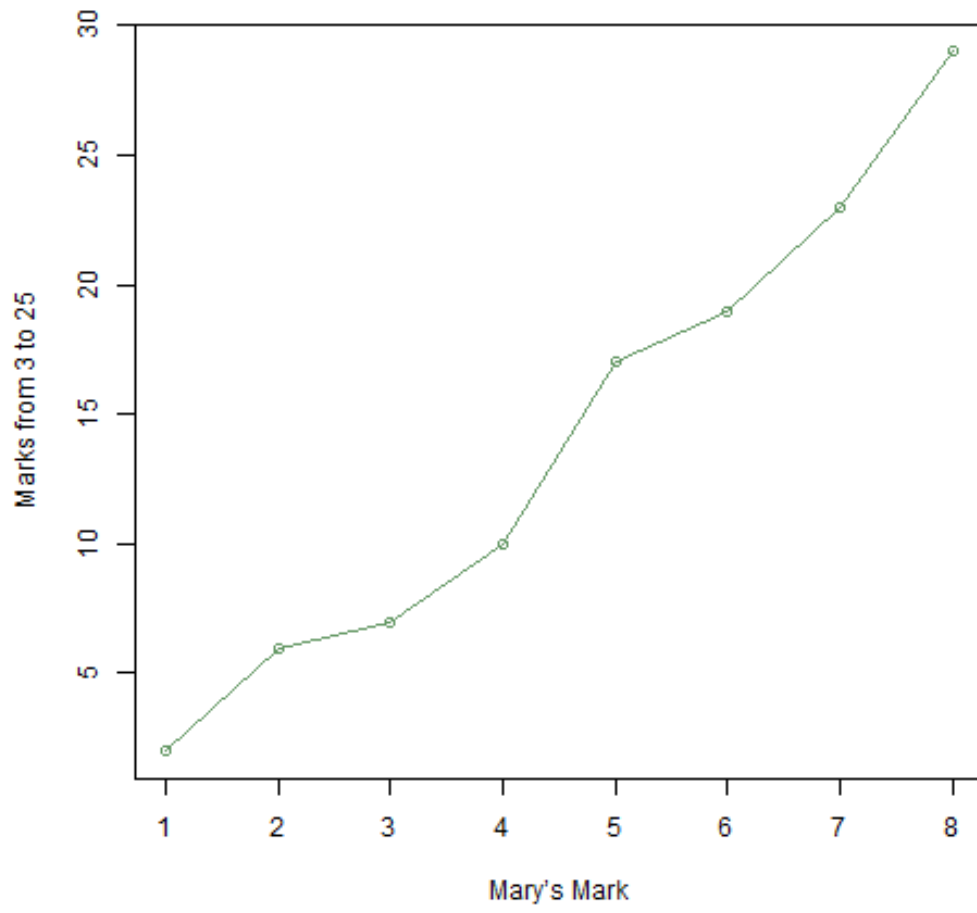




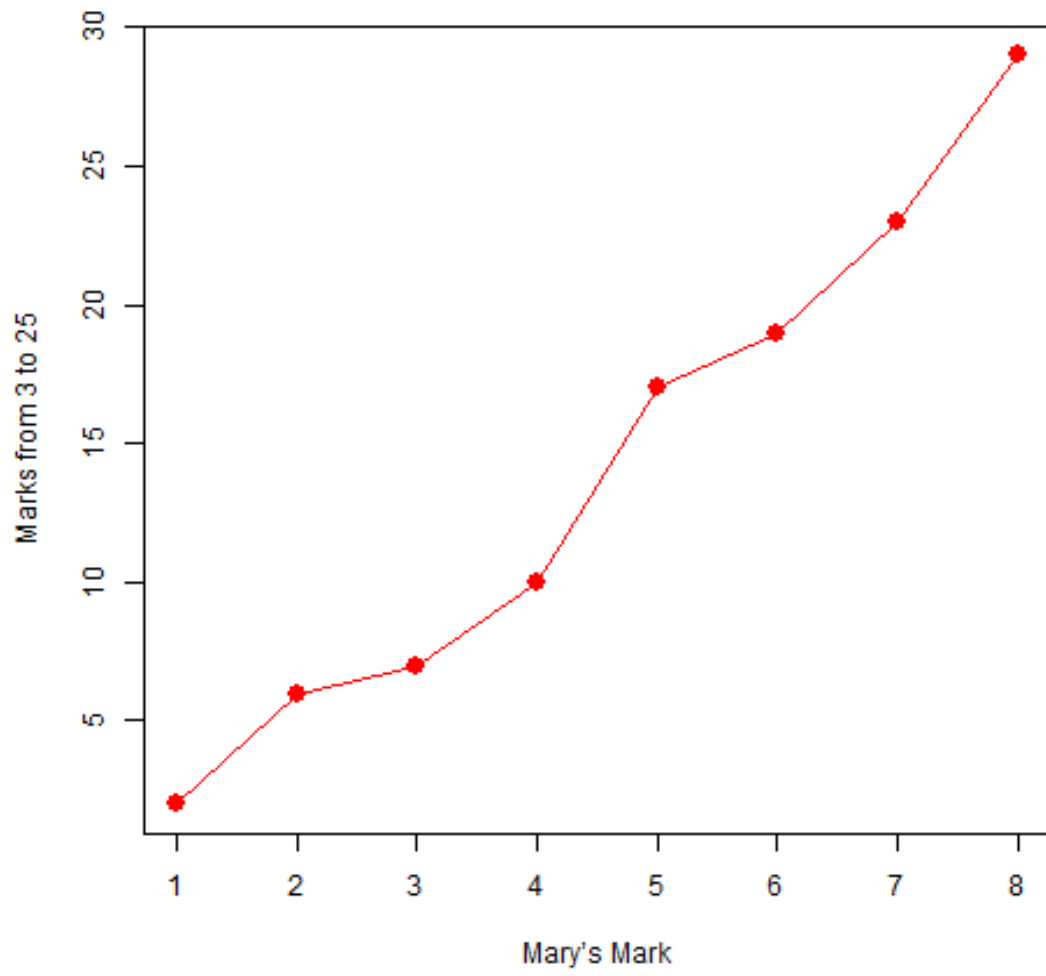
PLOT 3



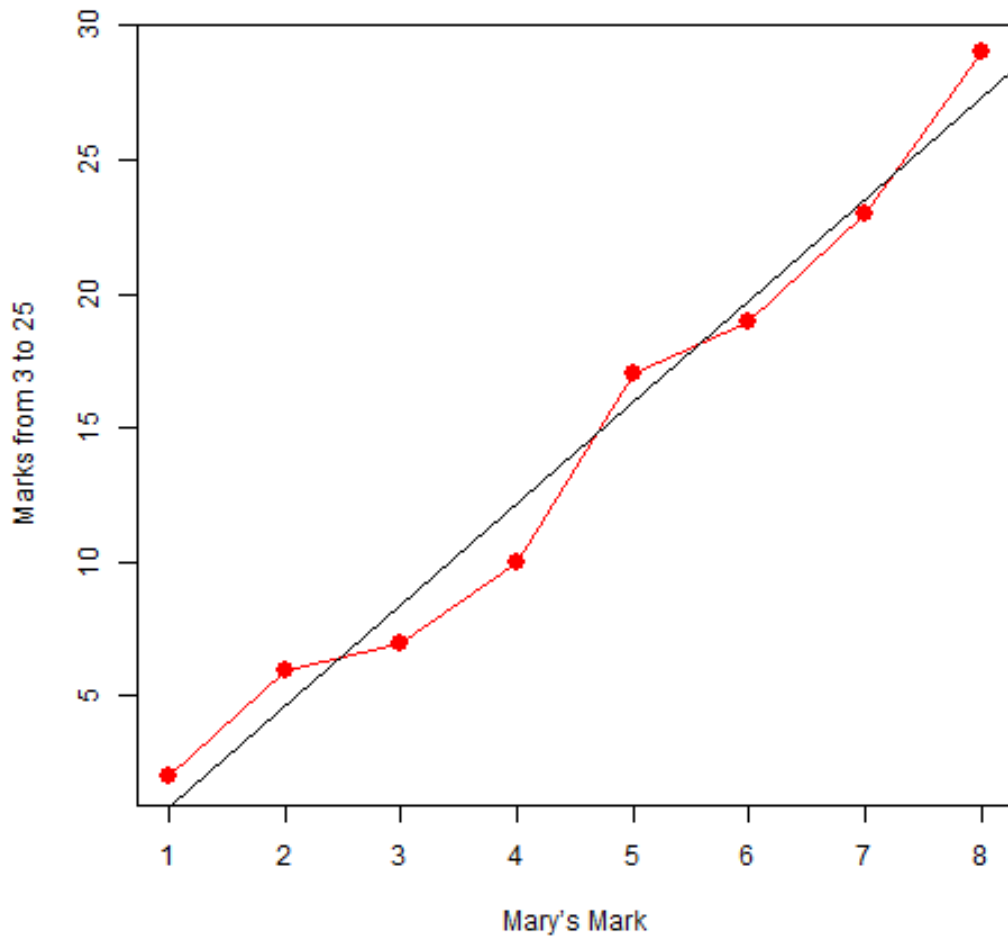
Plot 9 for Mary



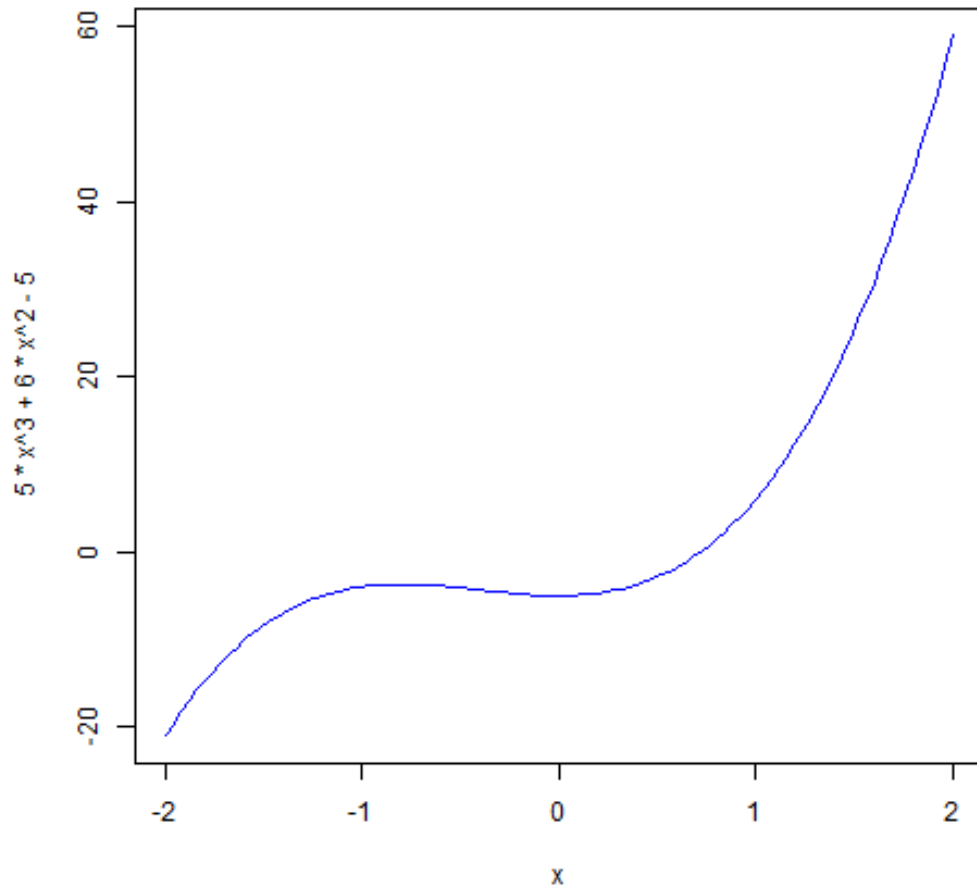
Plot 9 for Mary

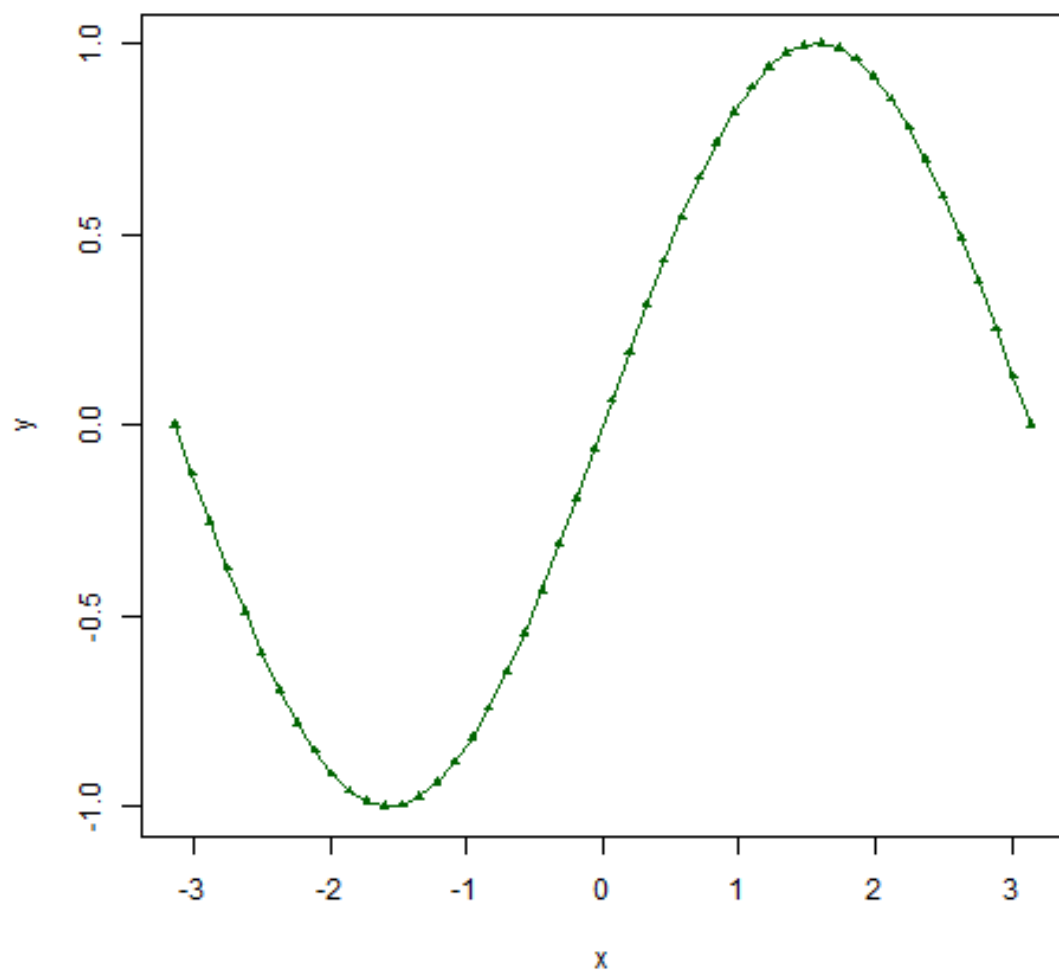


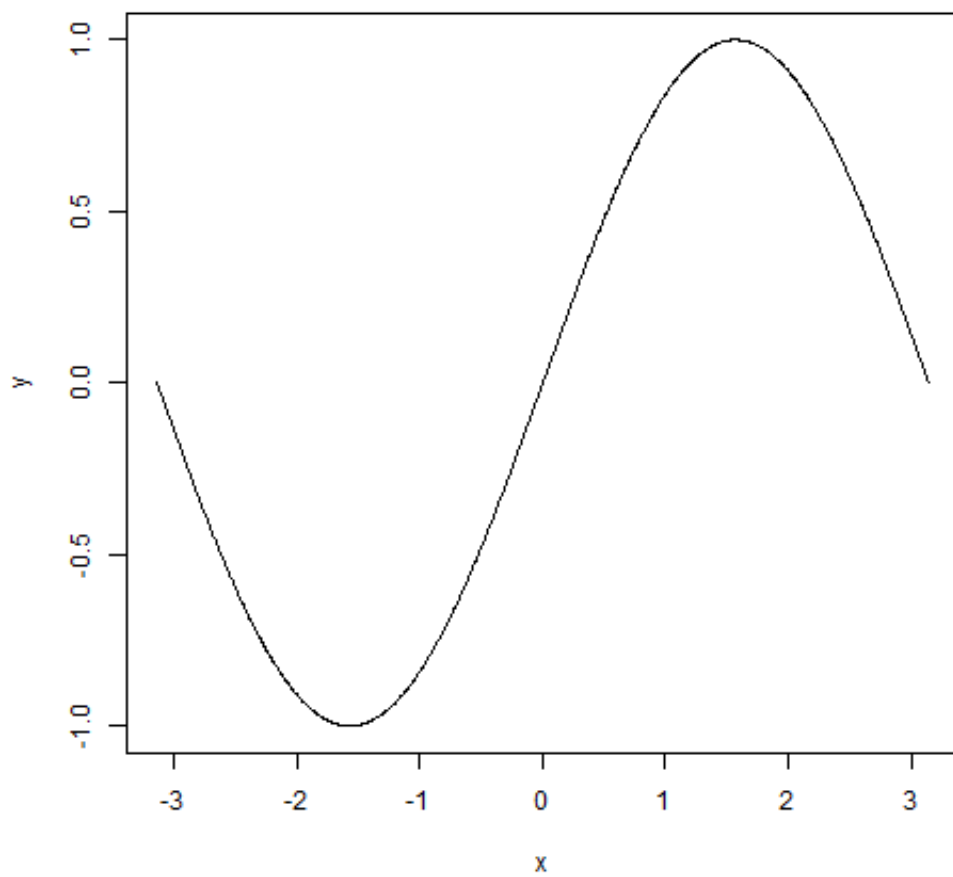
Plot 9 for Mary



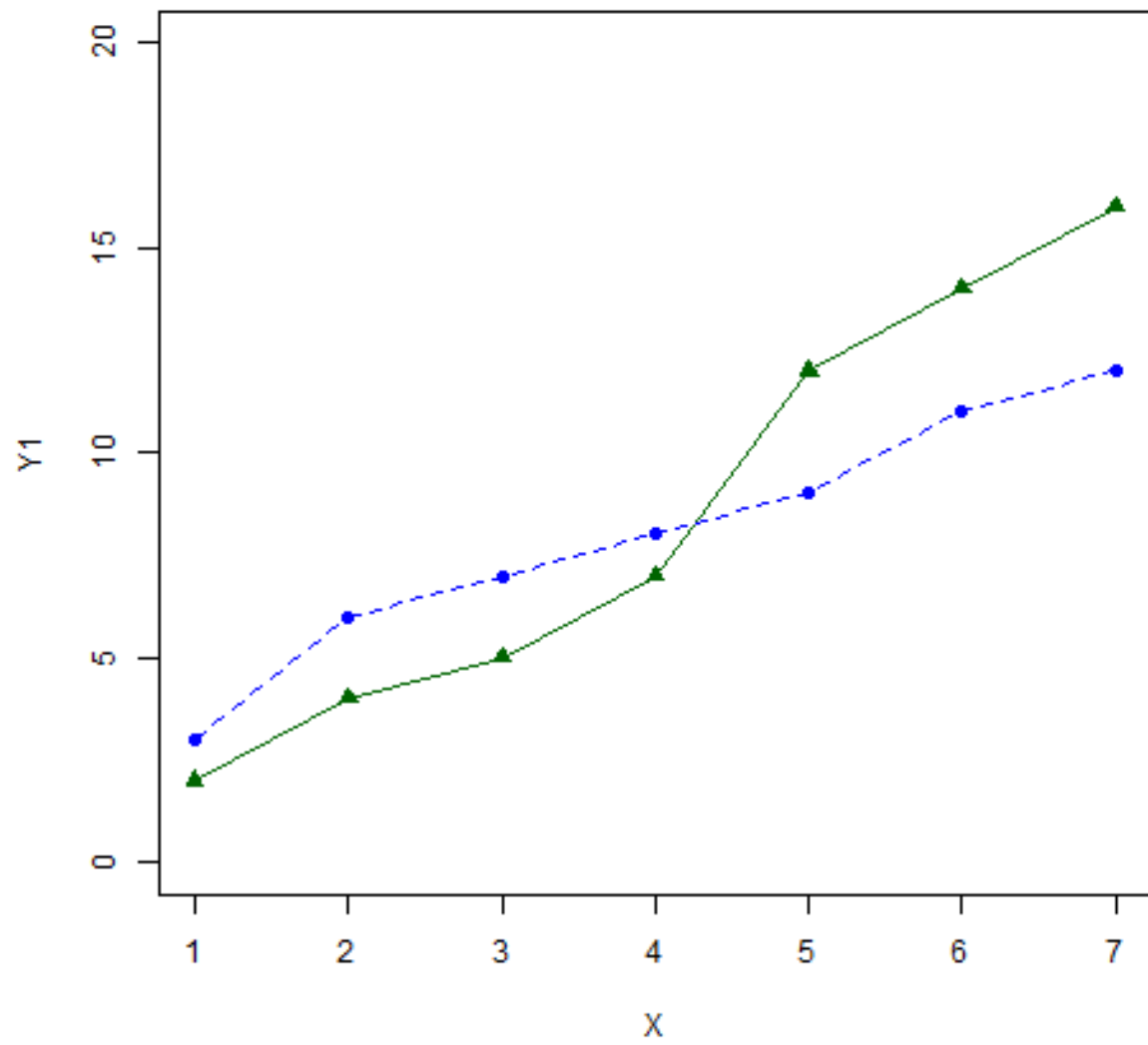
CUBIC CURVE

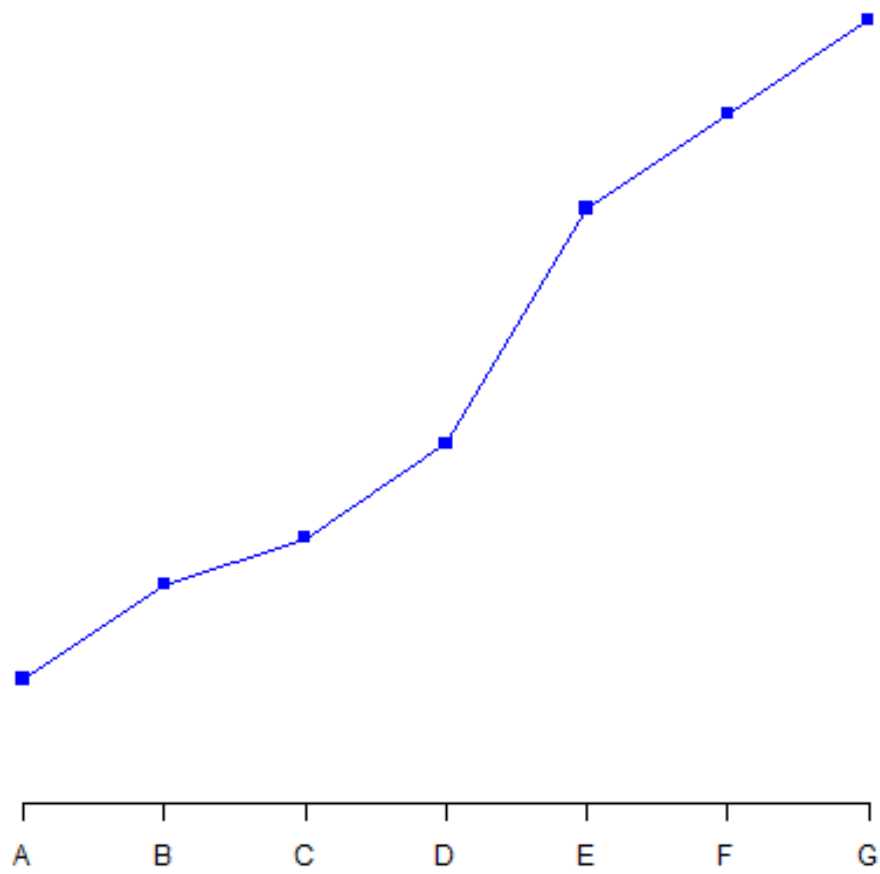


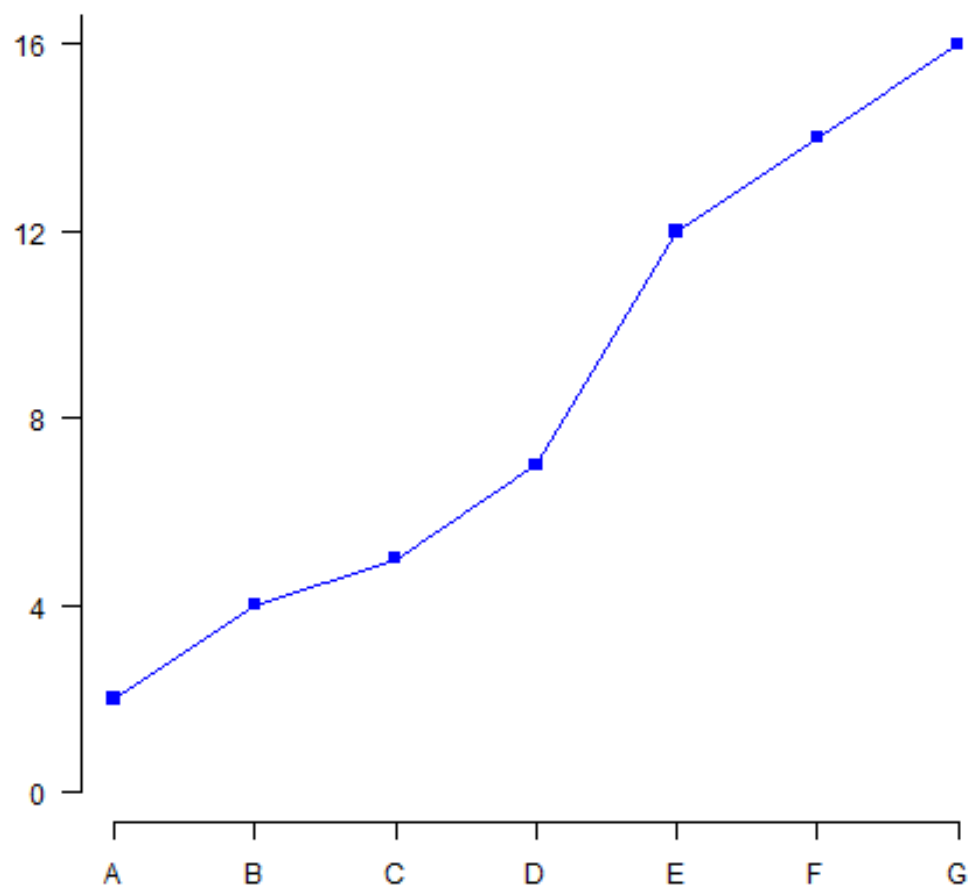




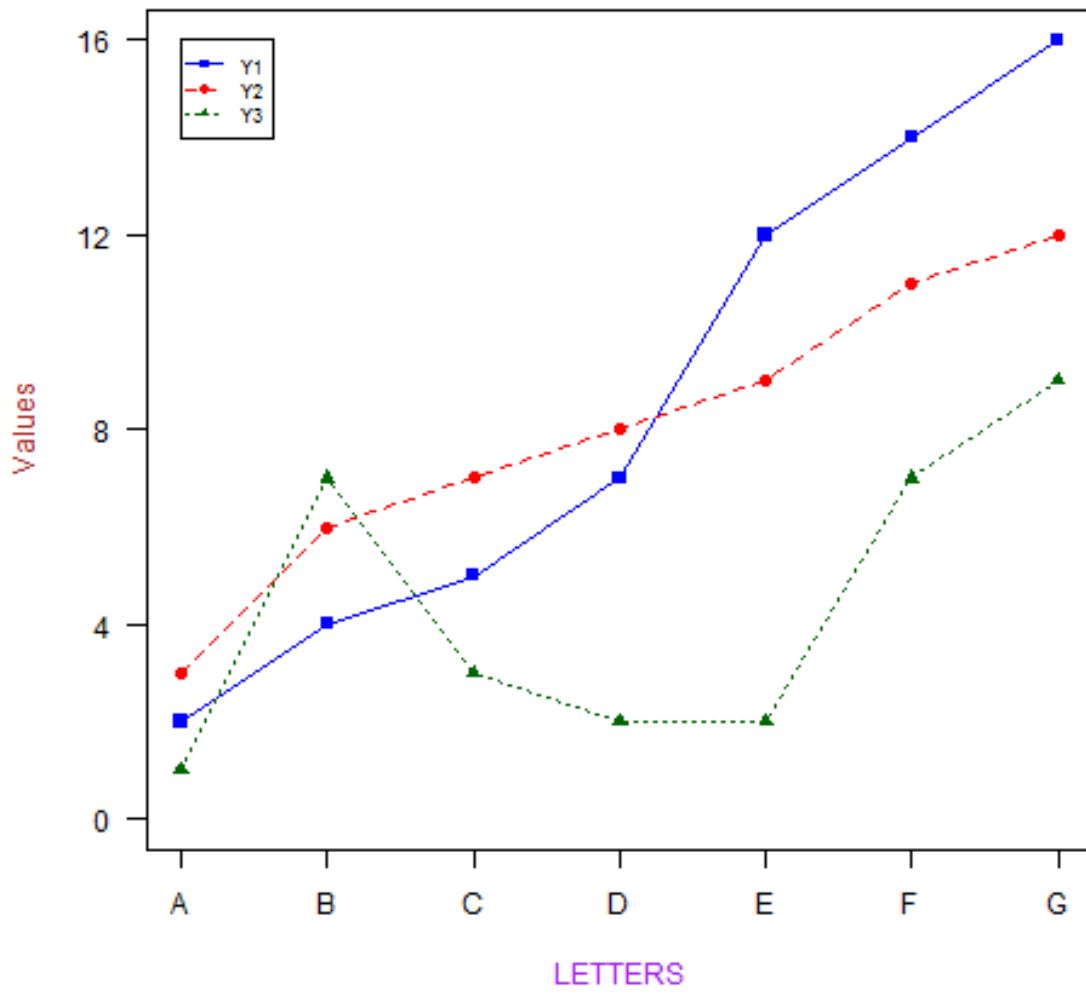
A PLOT OF TWO VARIABLES

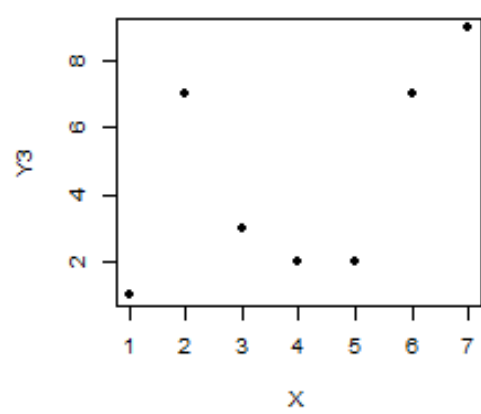
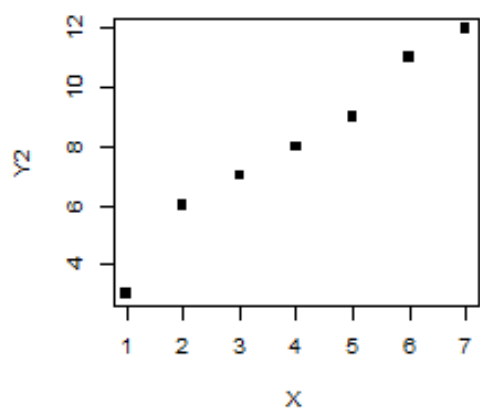
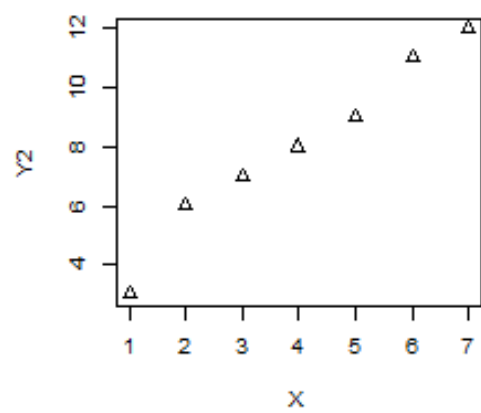
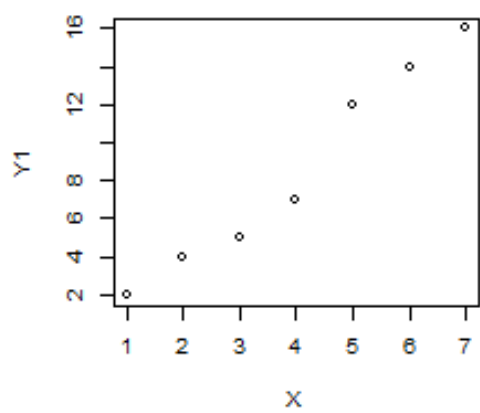




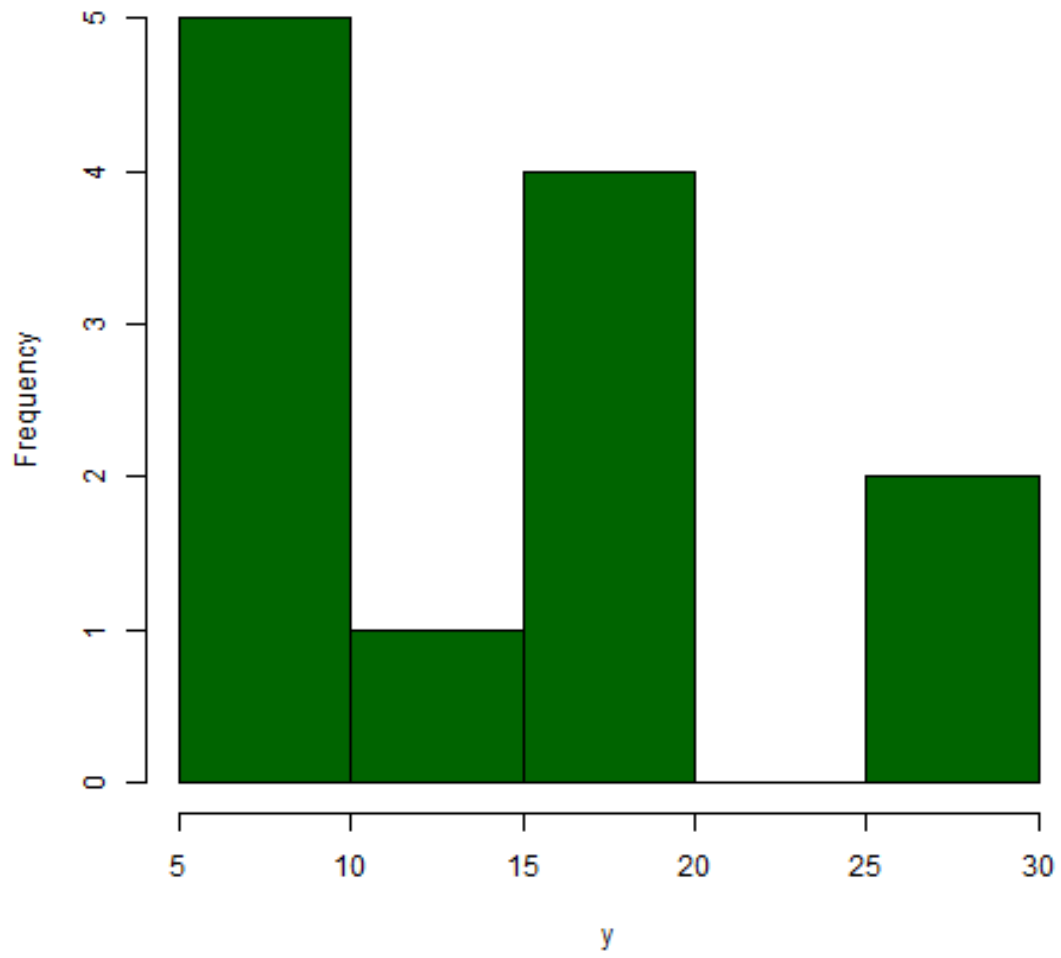


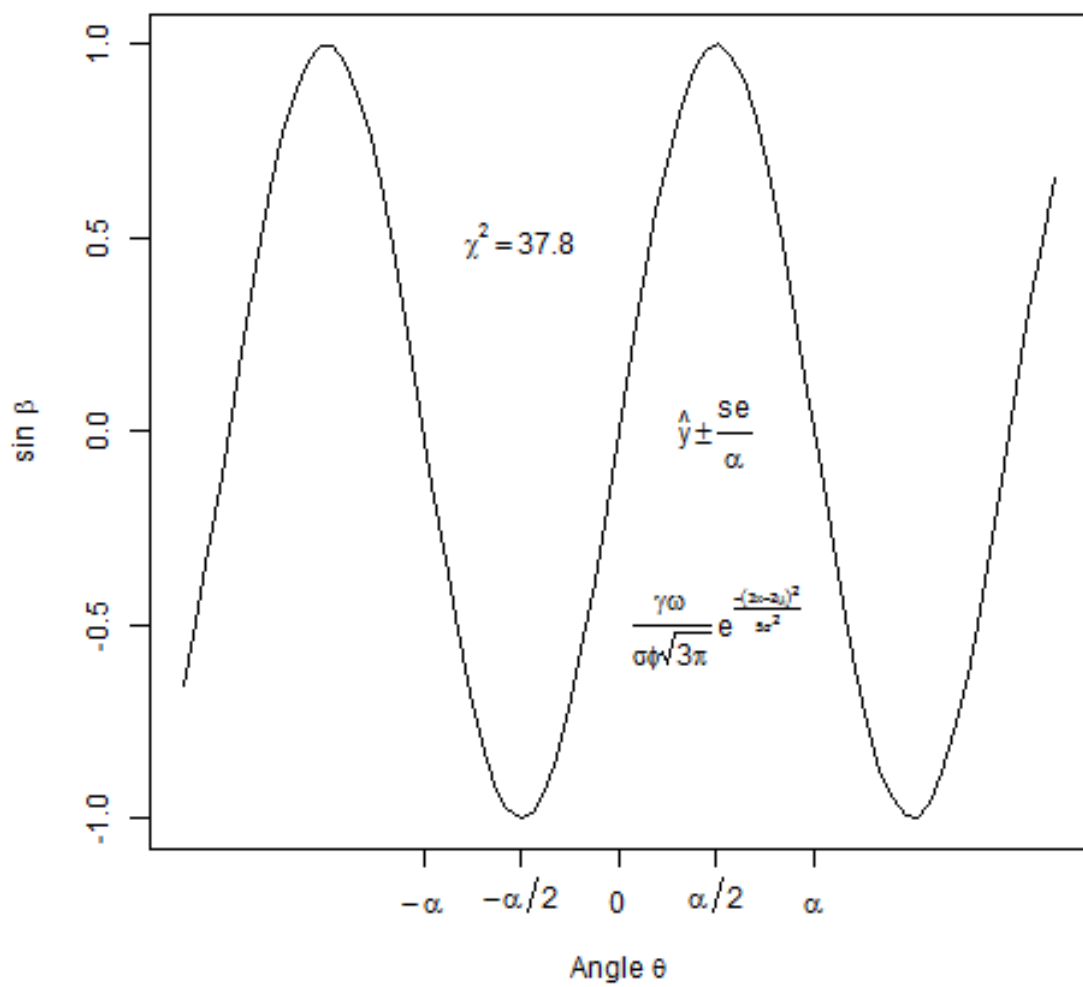
SEVERAL LINE PLOTS





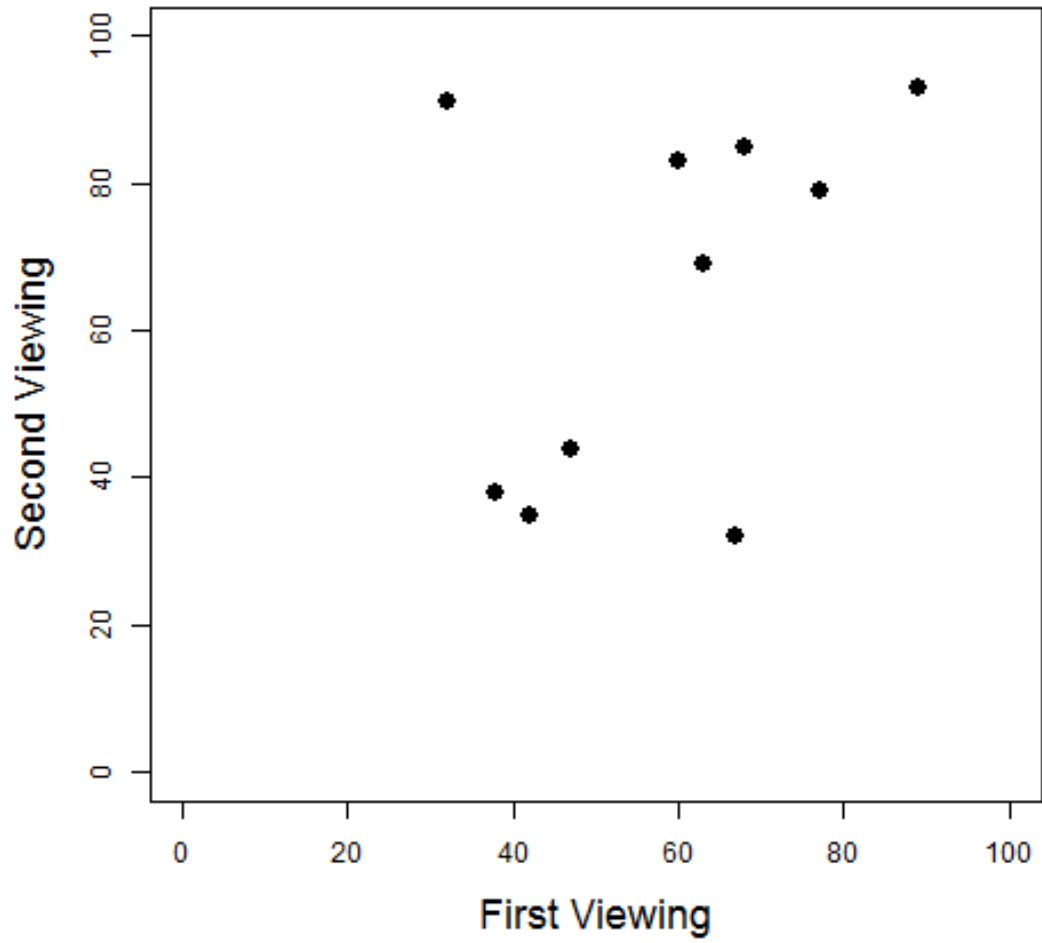
Histogram of y



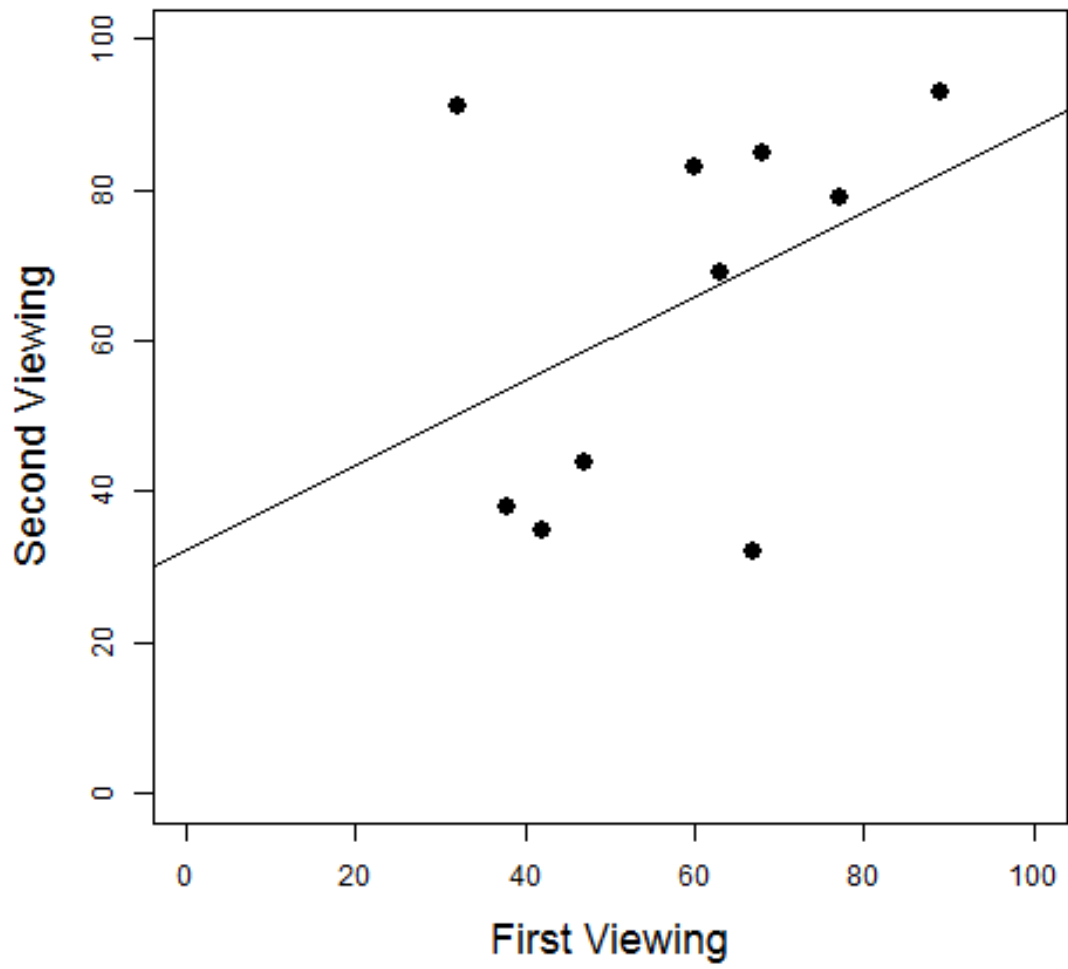


Chapter 2

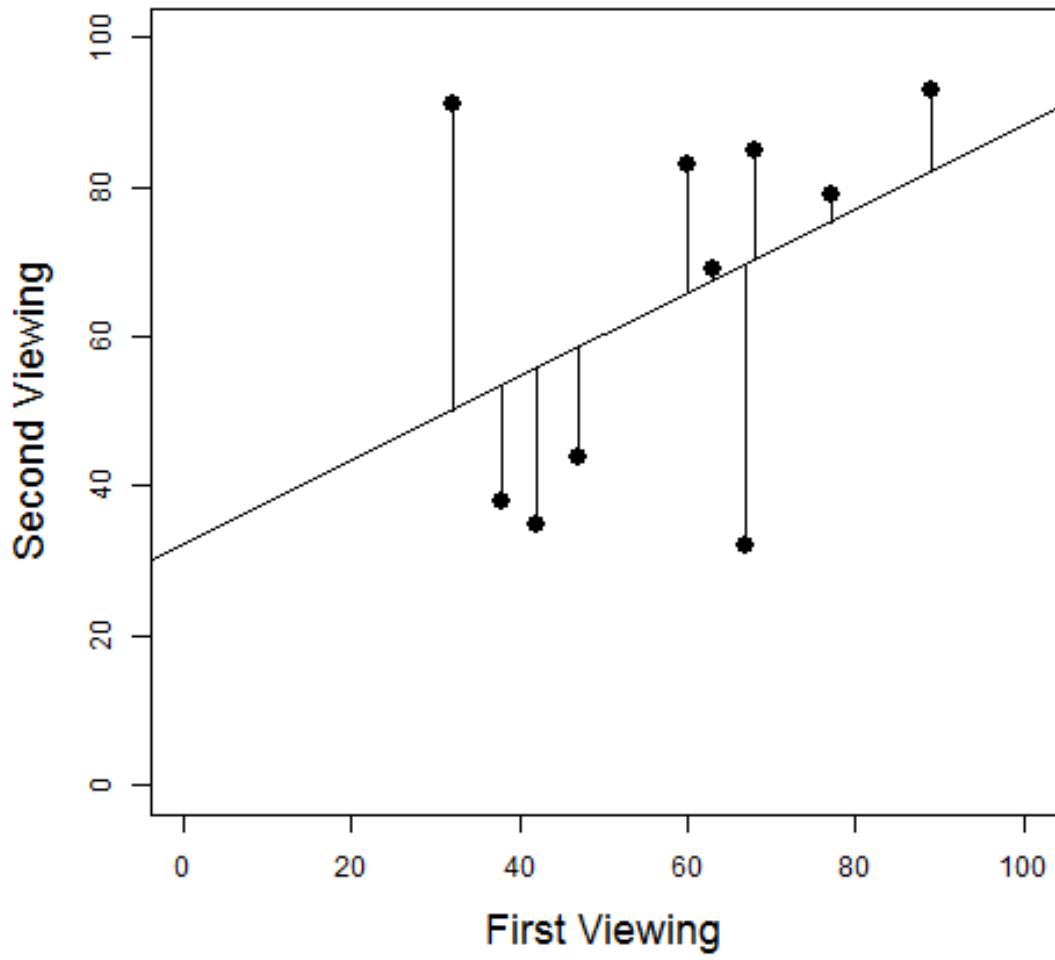
FILM RATINGS



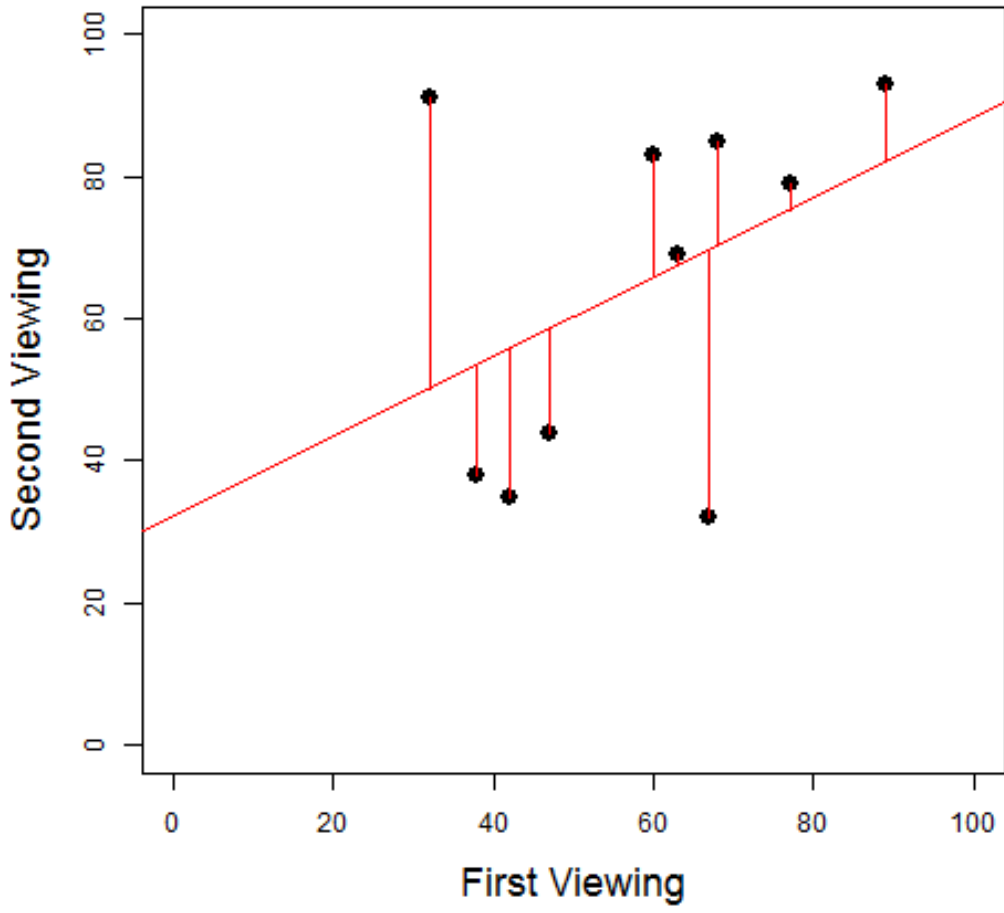
FILM RATINGS



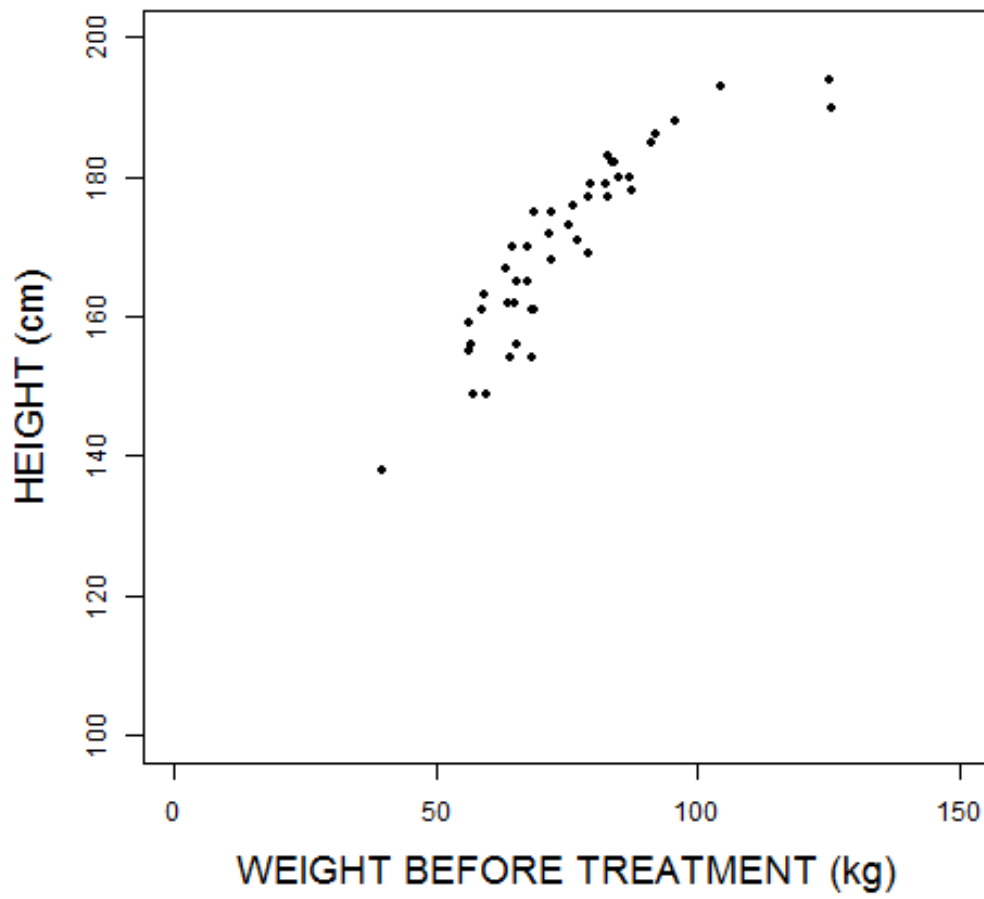
FILM RATINGS



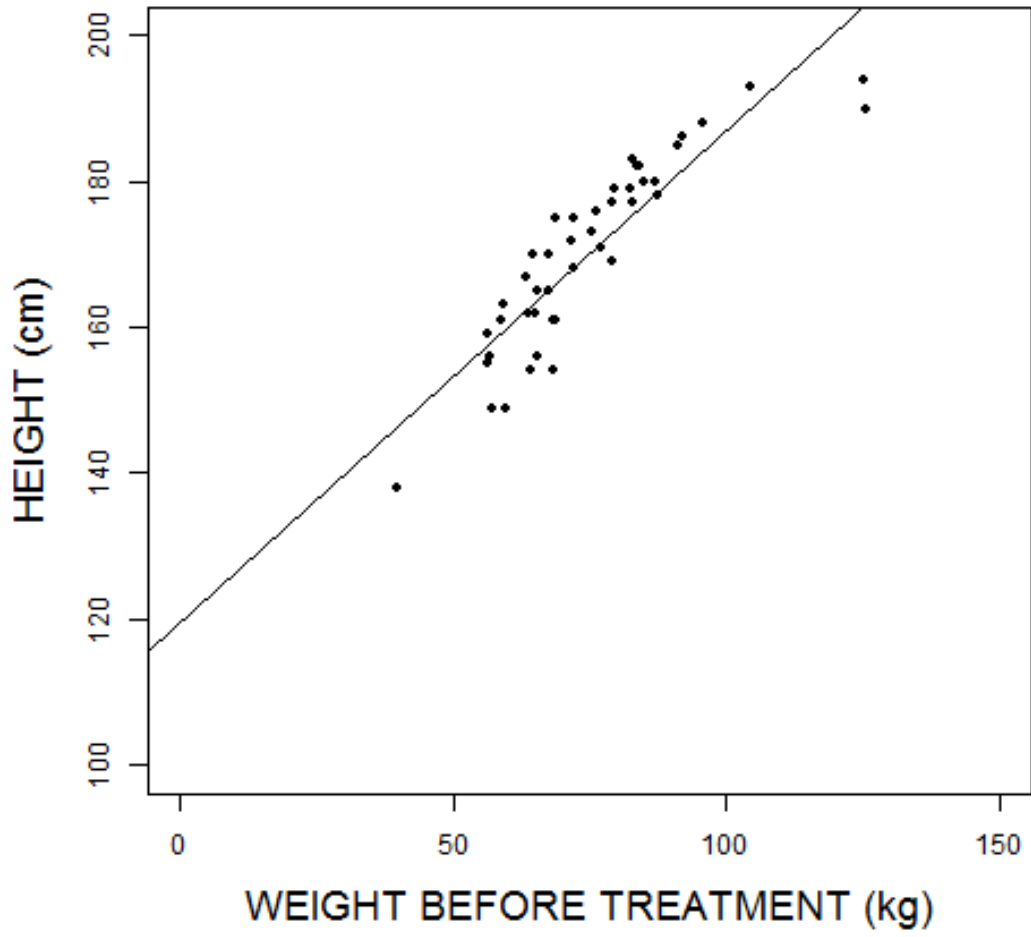
FILM RATINGS



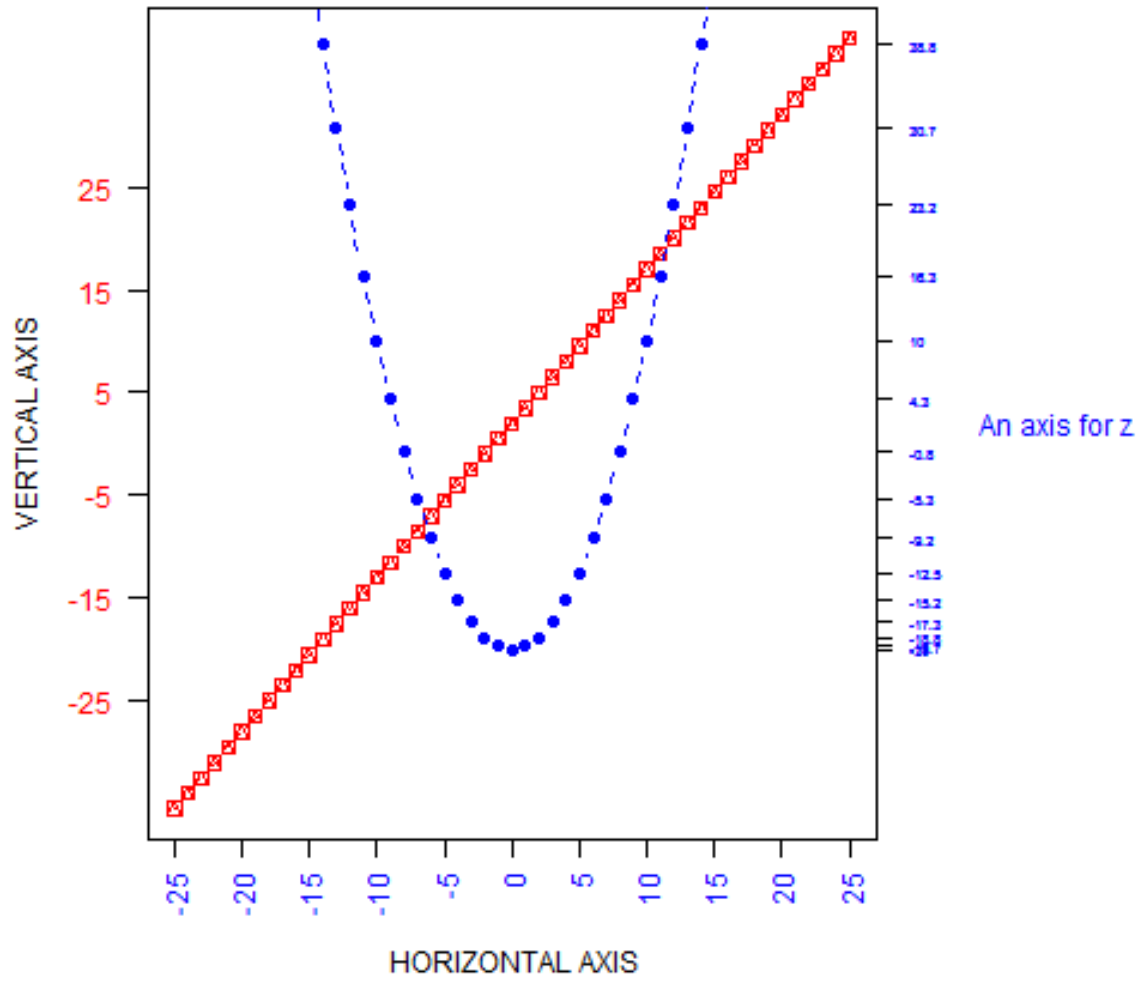
HEIGHT VS. WEIGHT

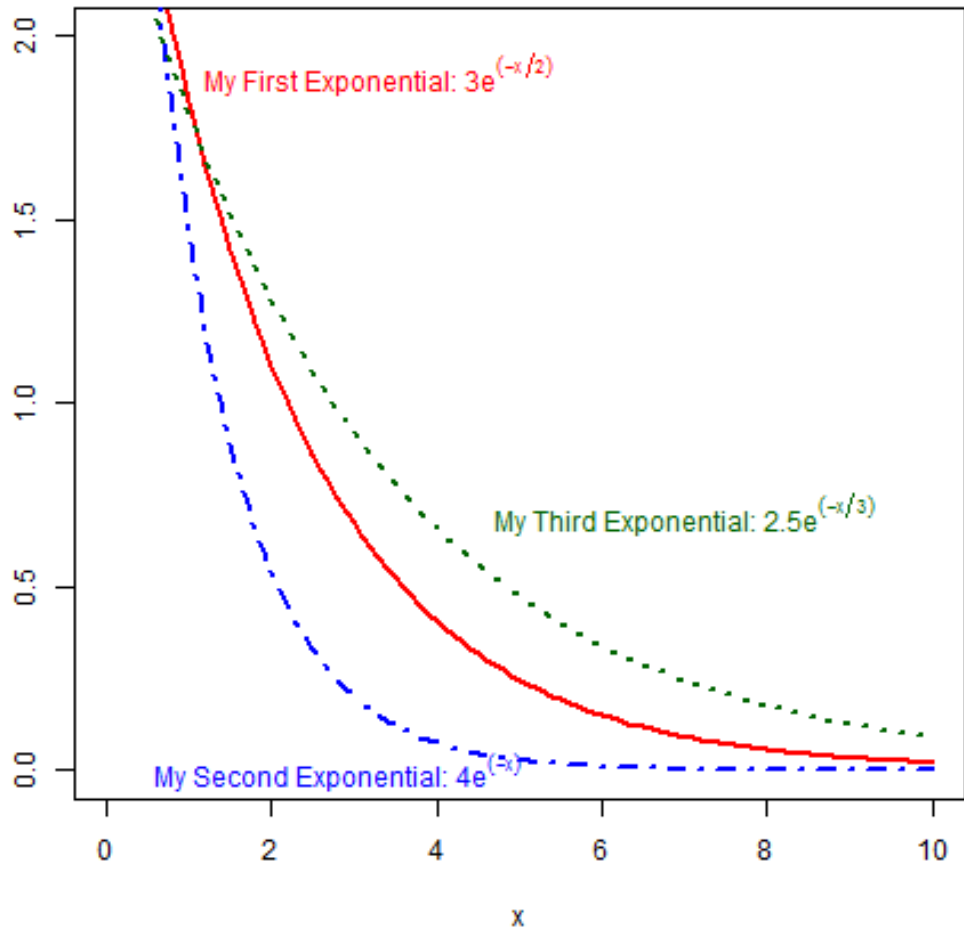


HEIGHT VS. WEIGHT

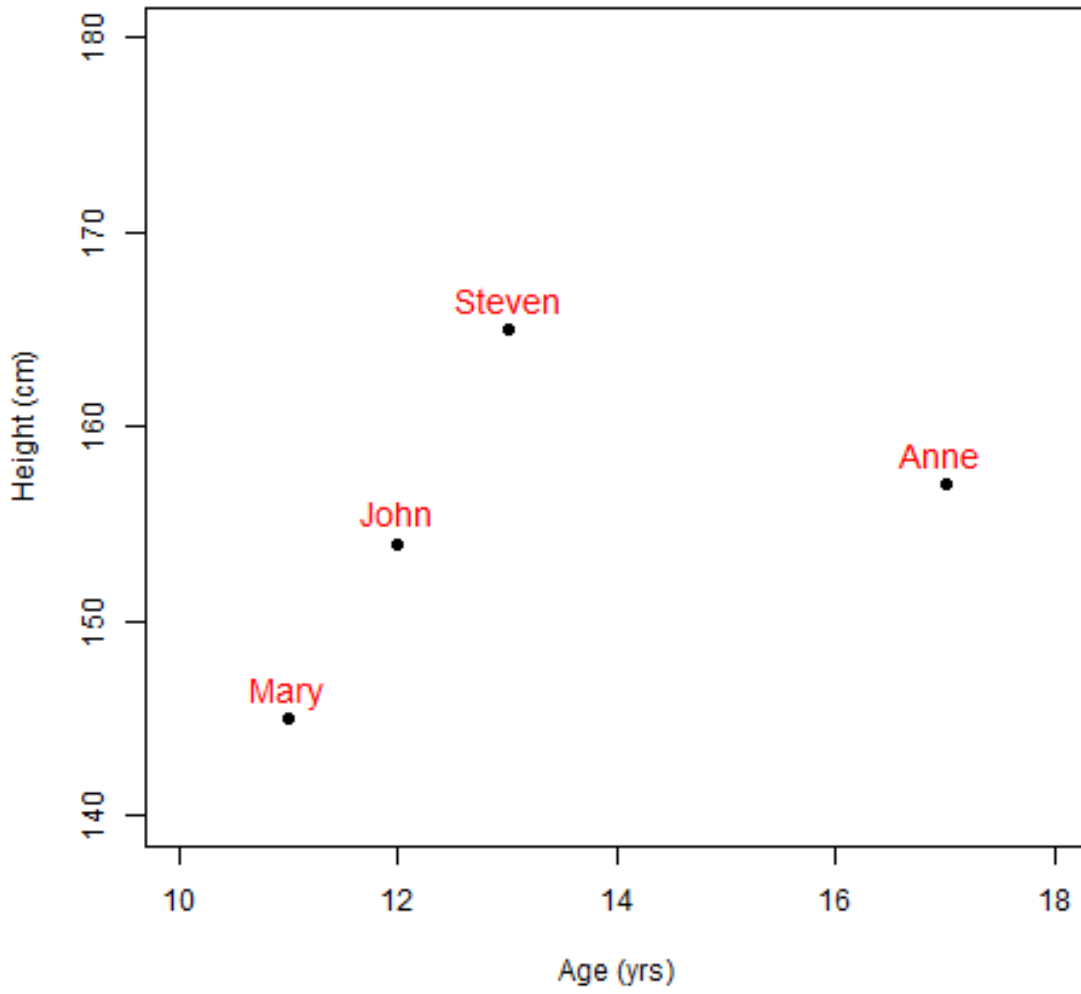


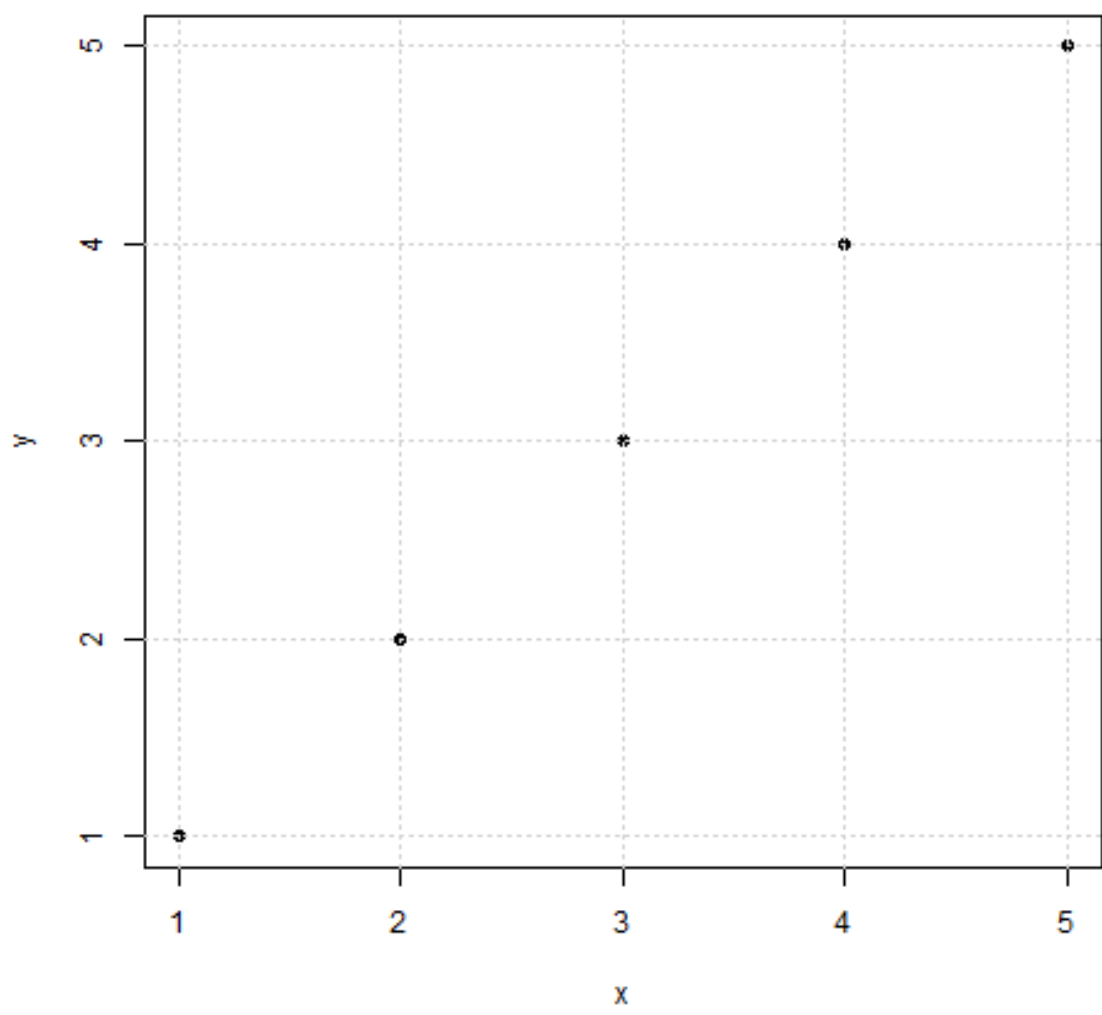
MY DESIGNER AXES

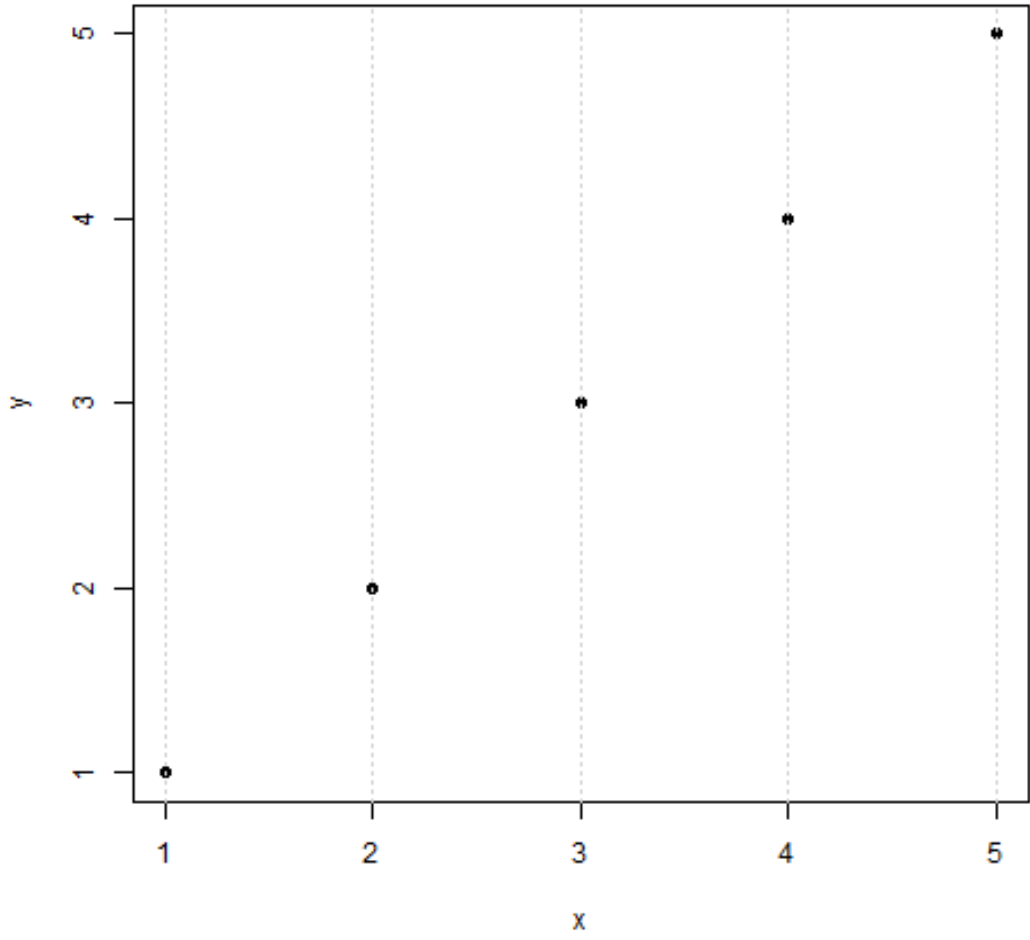


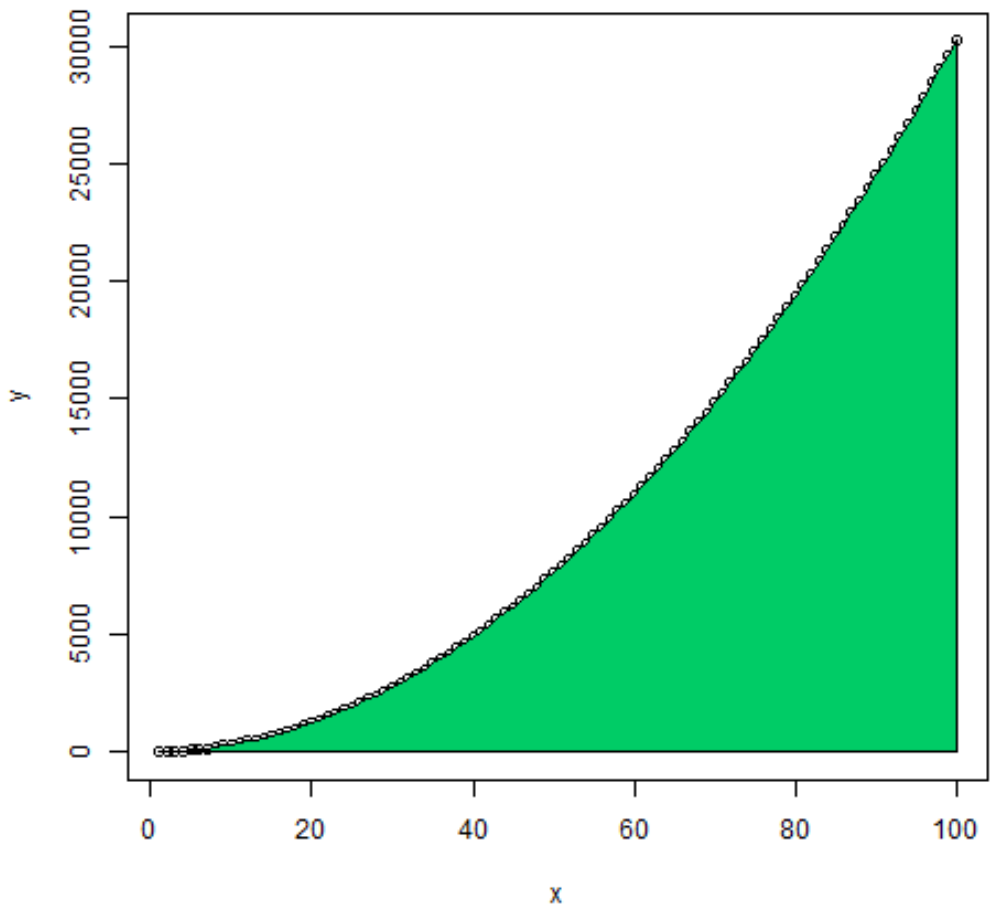


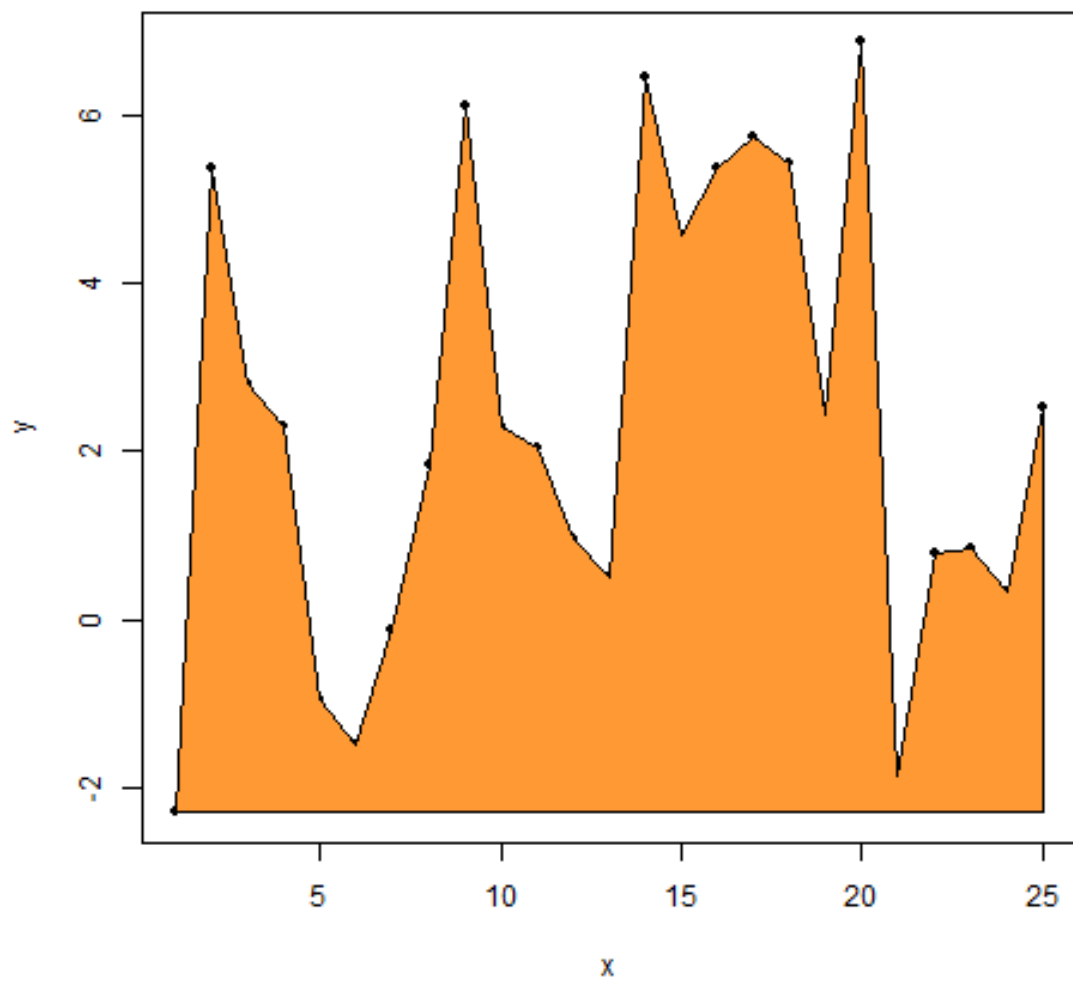
Heights of Four Children at Various Ages

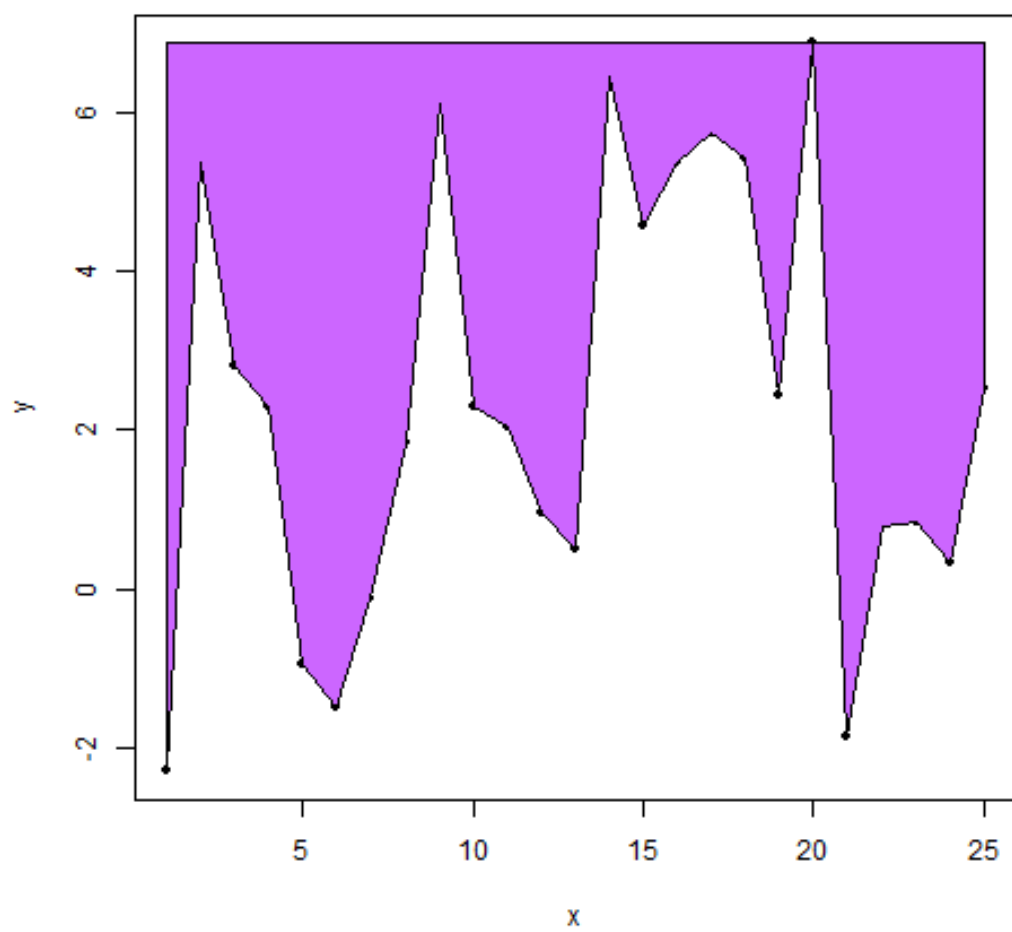


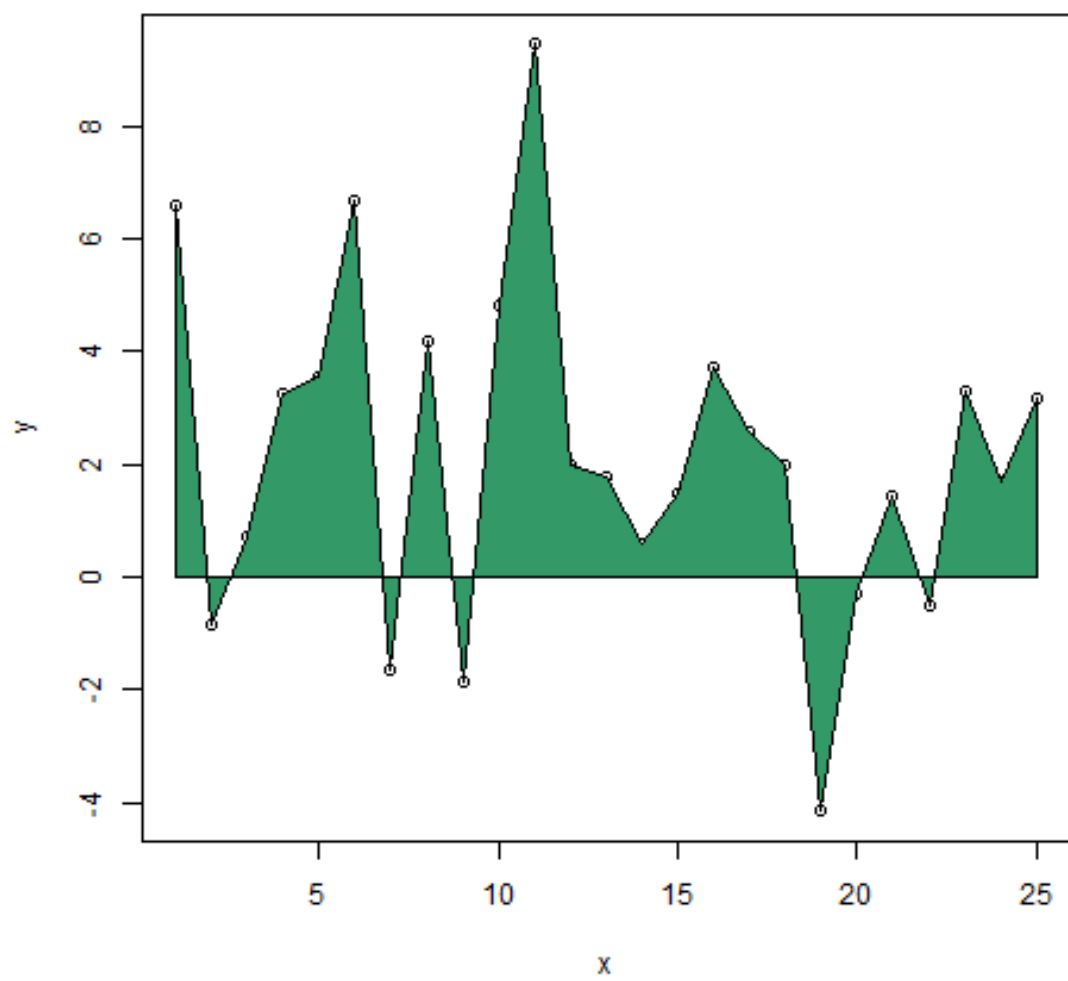


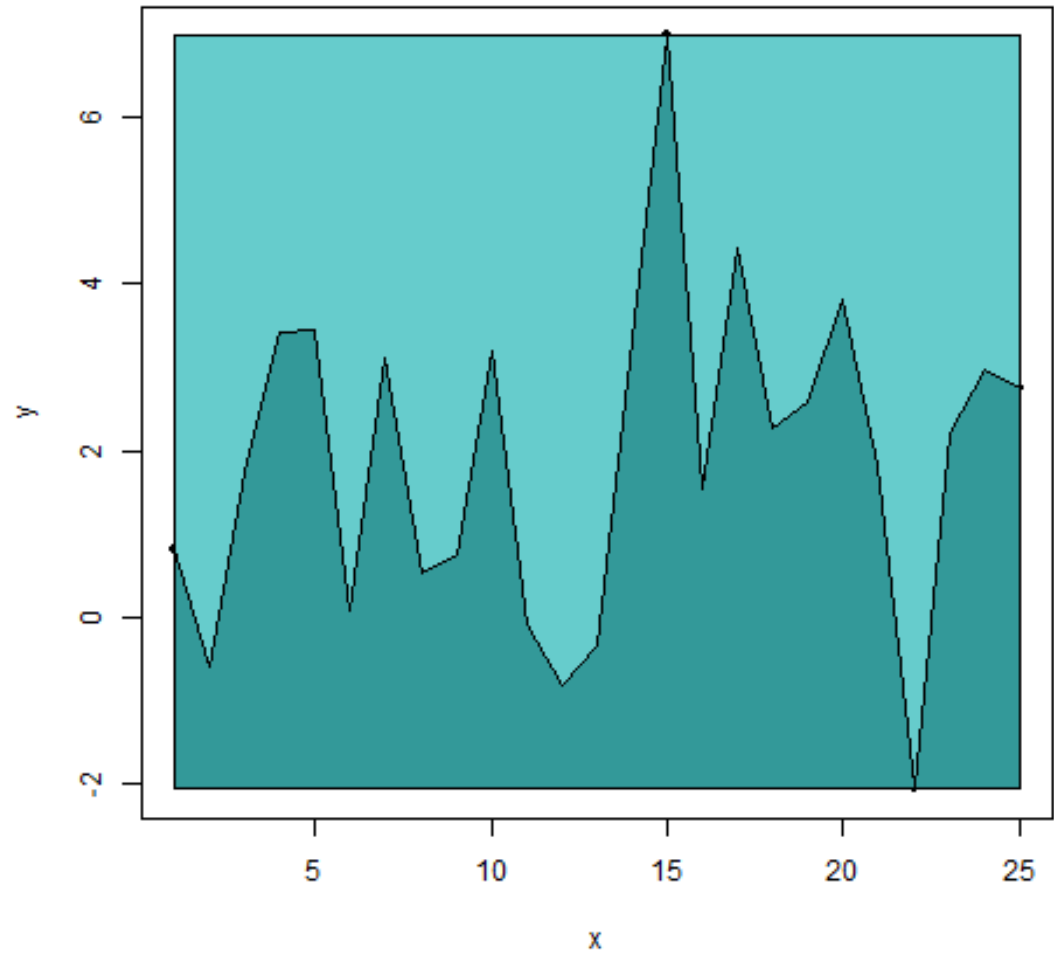




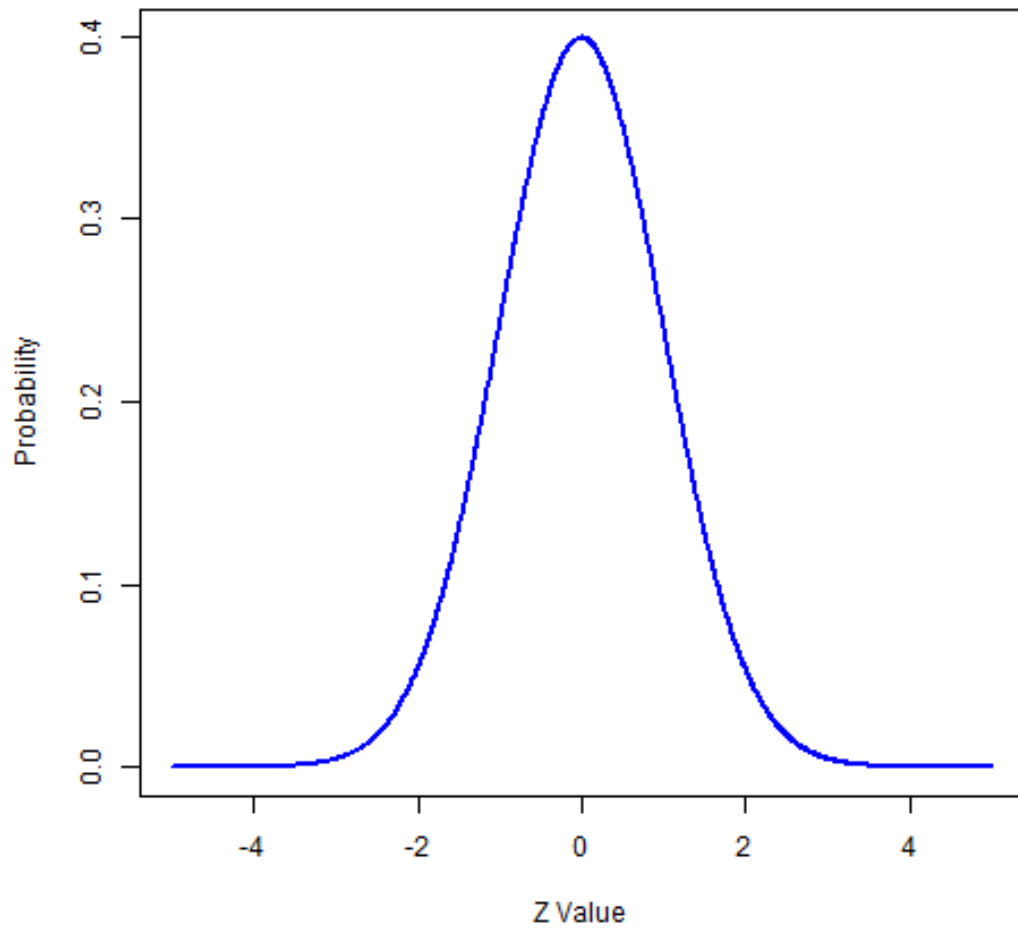




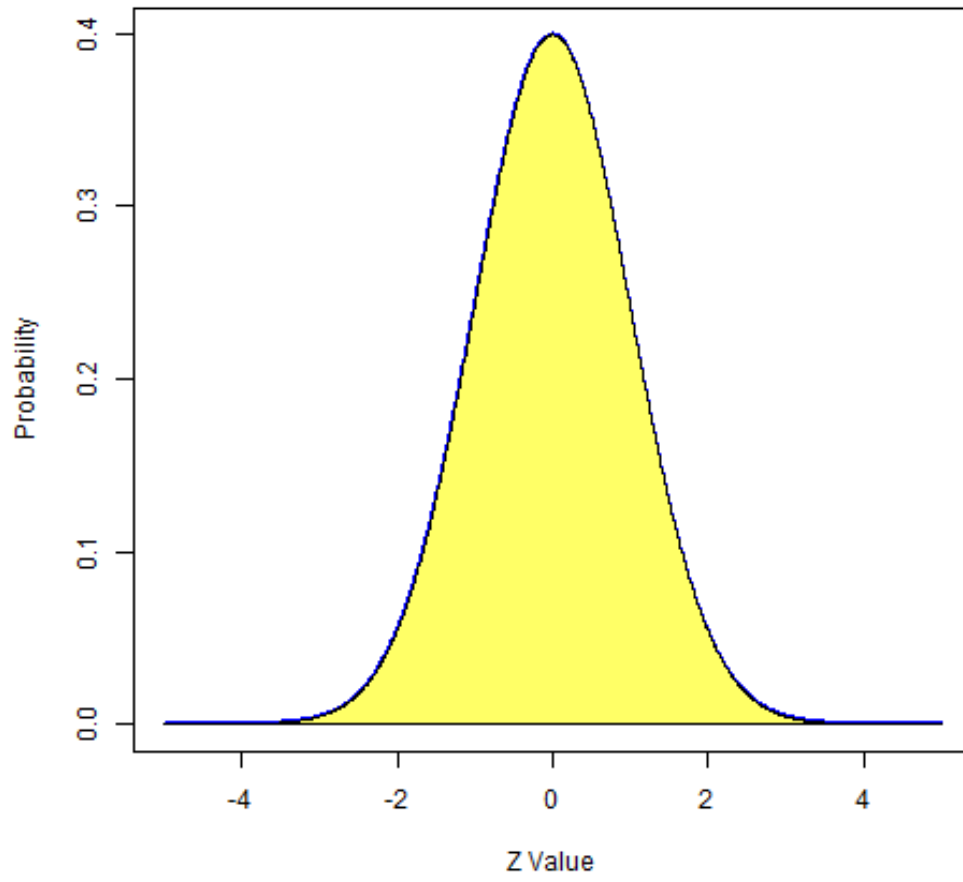




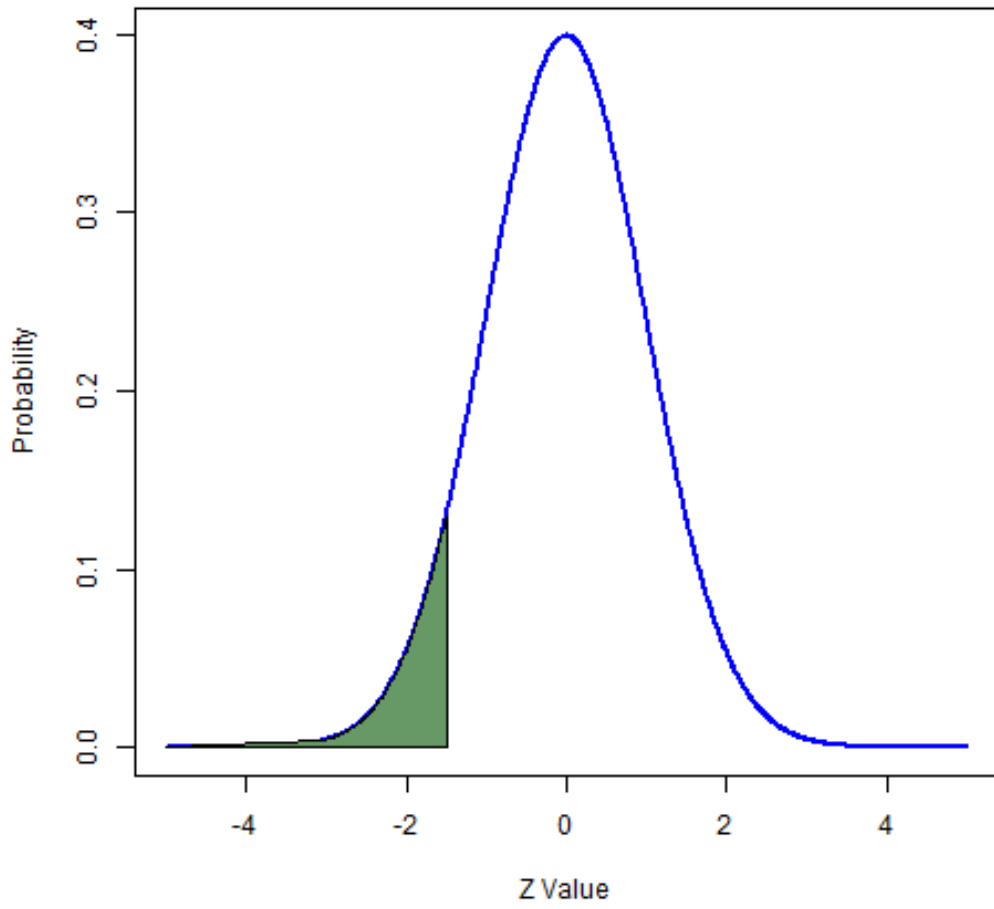
Testing Polygon with a Normal Curve

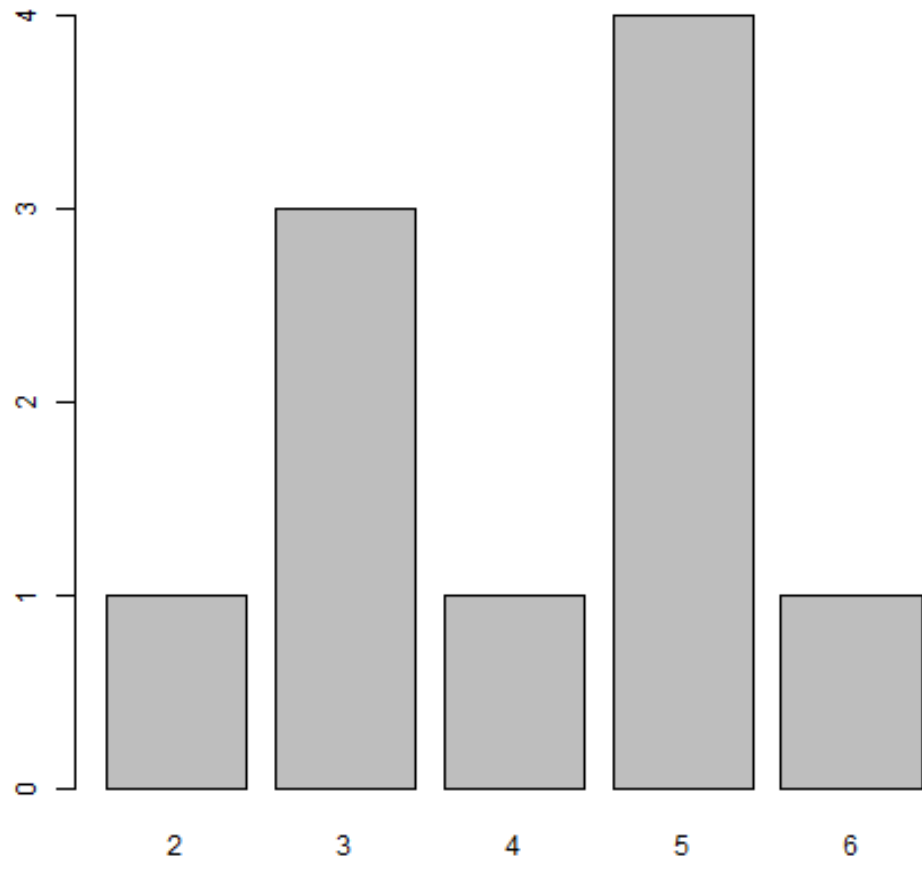


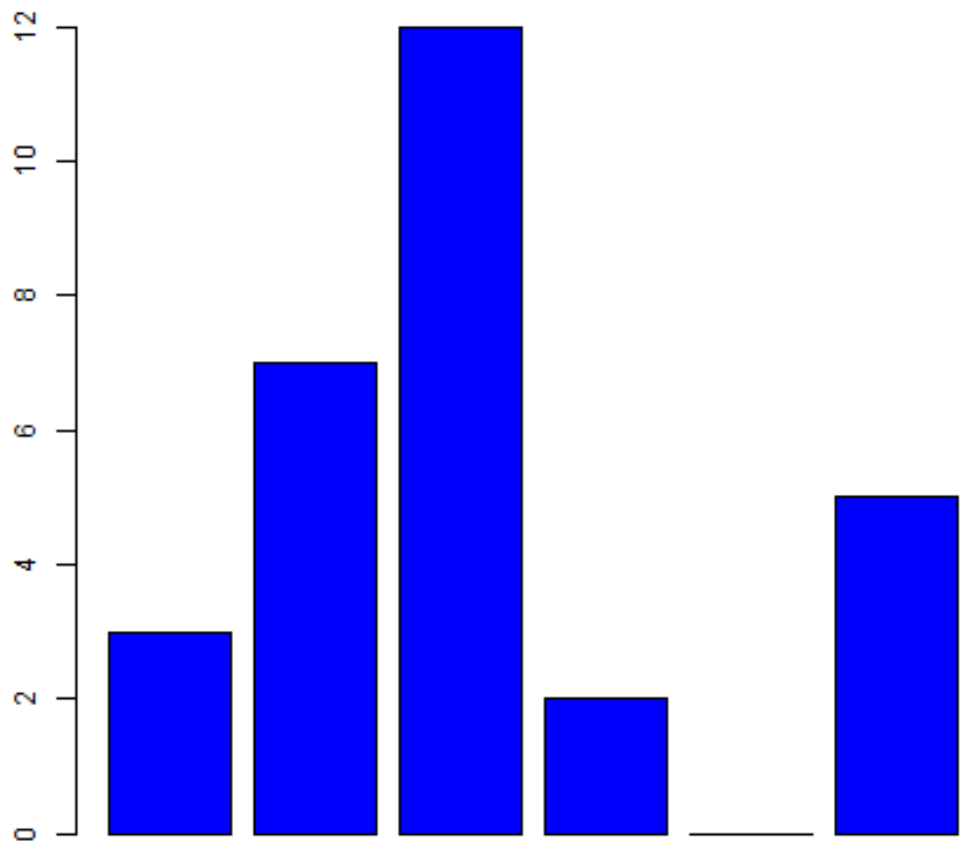
Testing Polygon with a Normal Curve



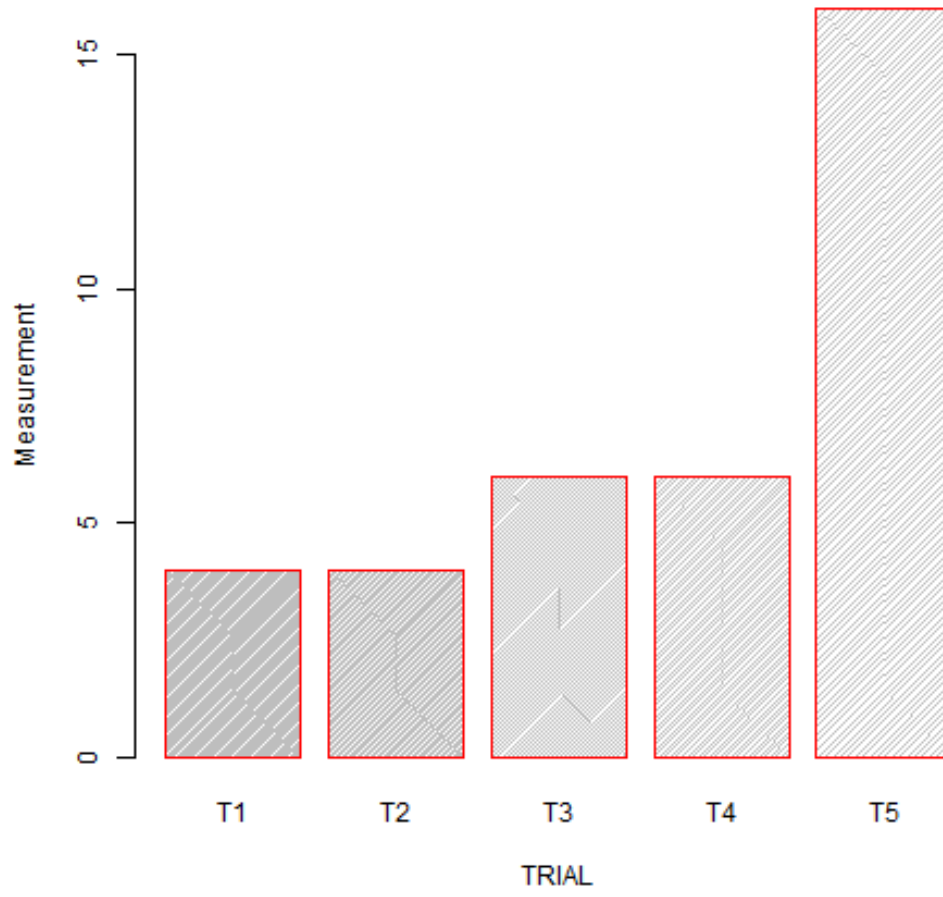
Testing Polygon with a Normal Curve



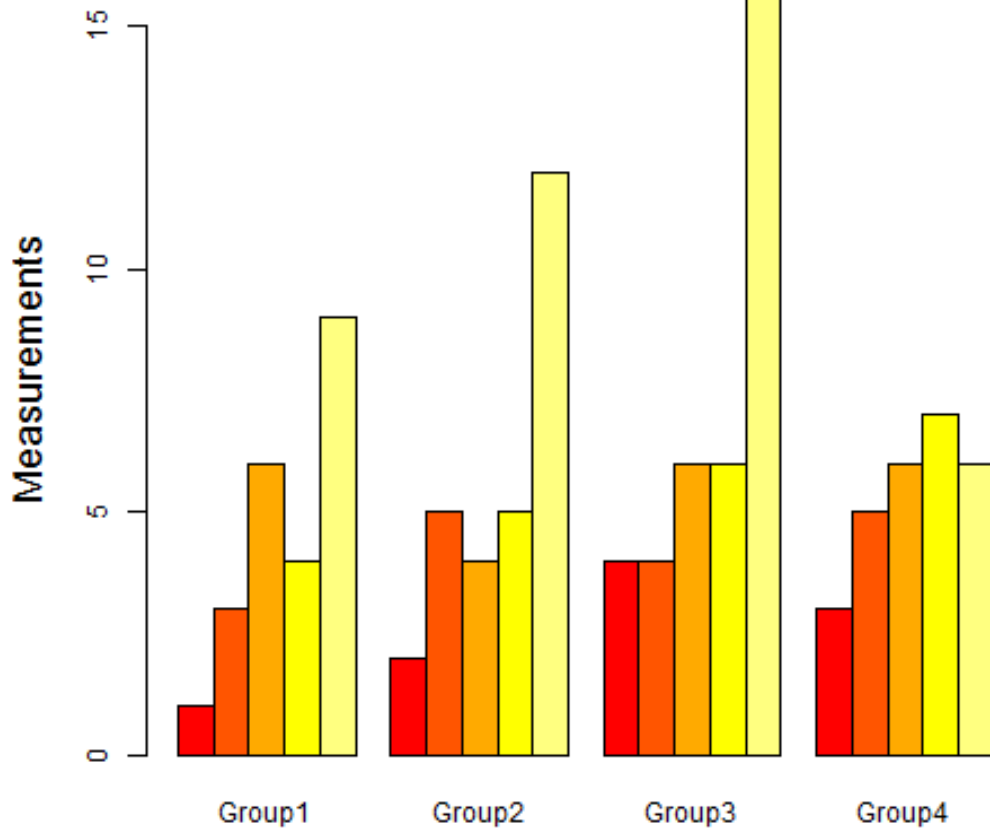




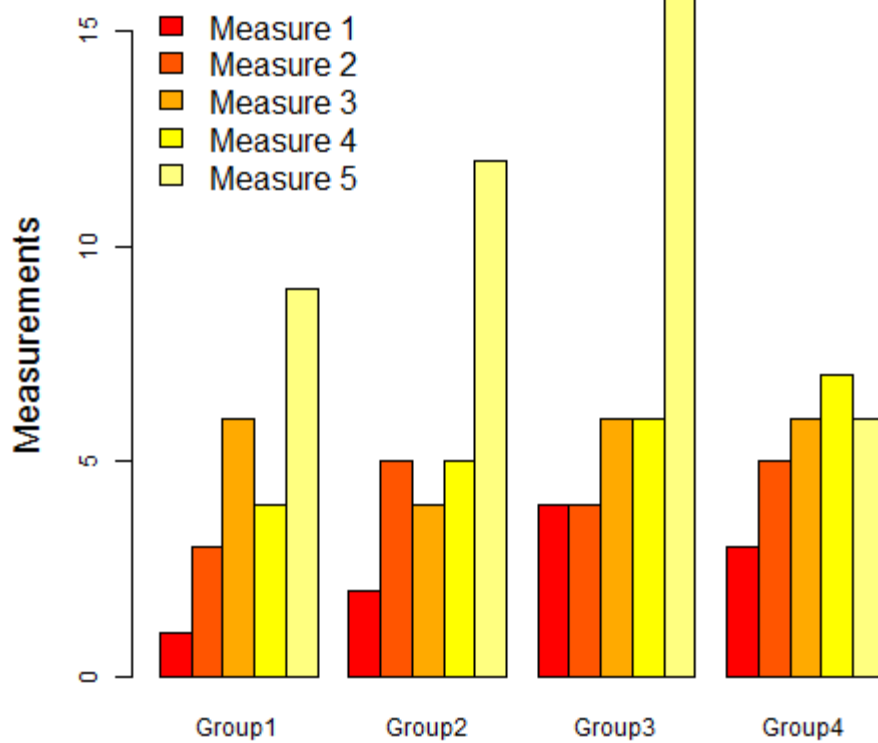
Group 3 Measurements



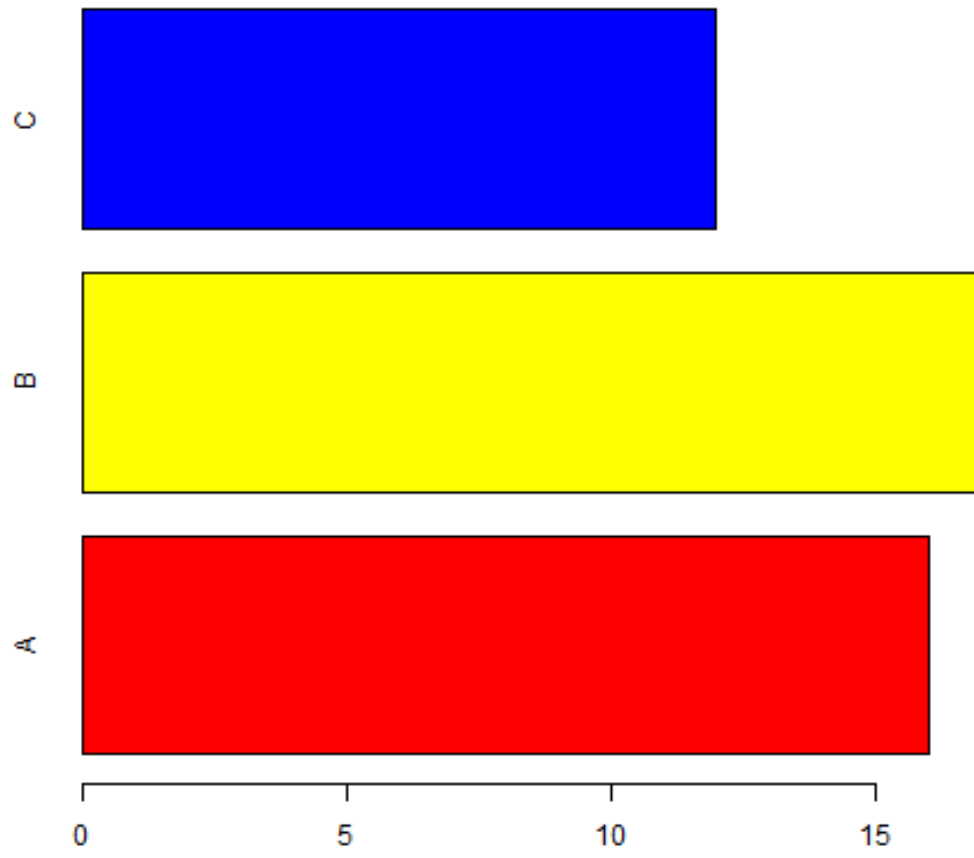
ALL MEASUREMENTS

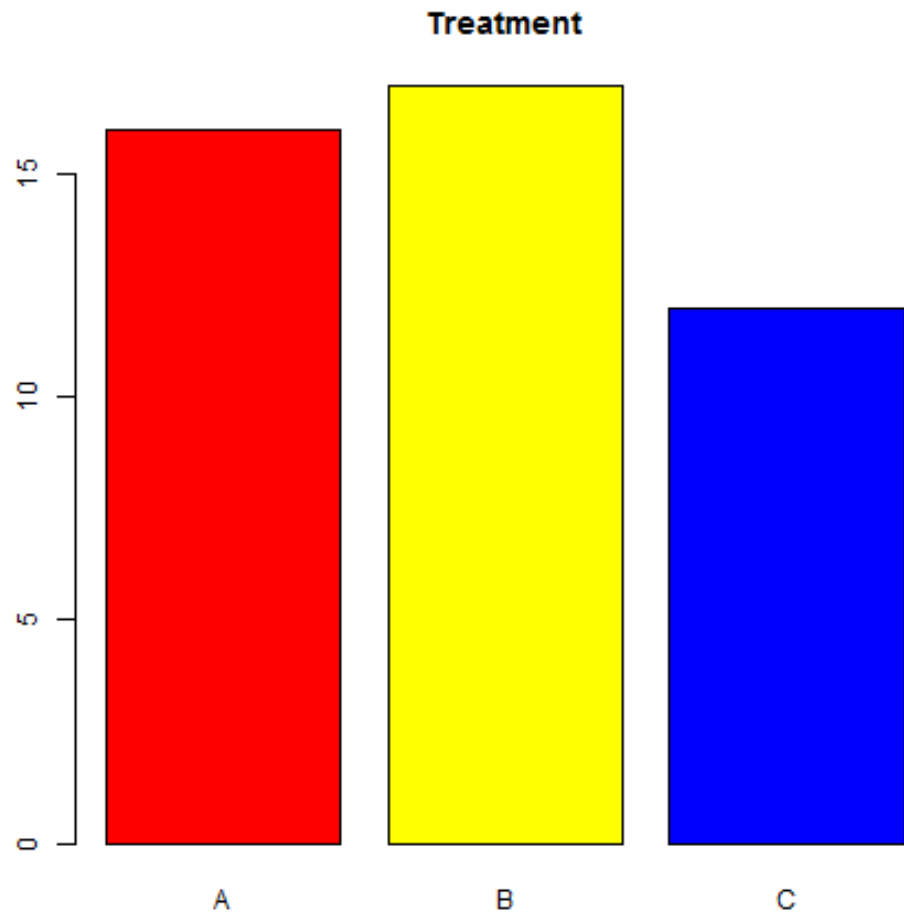


ALL MEASUREMENTS

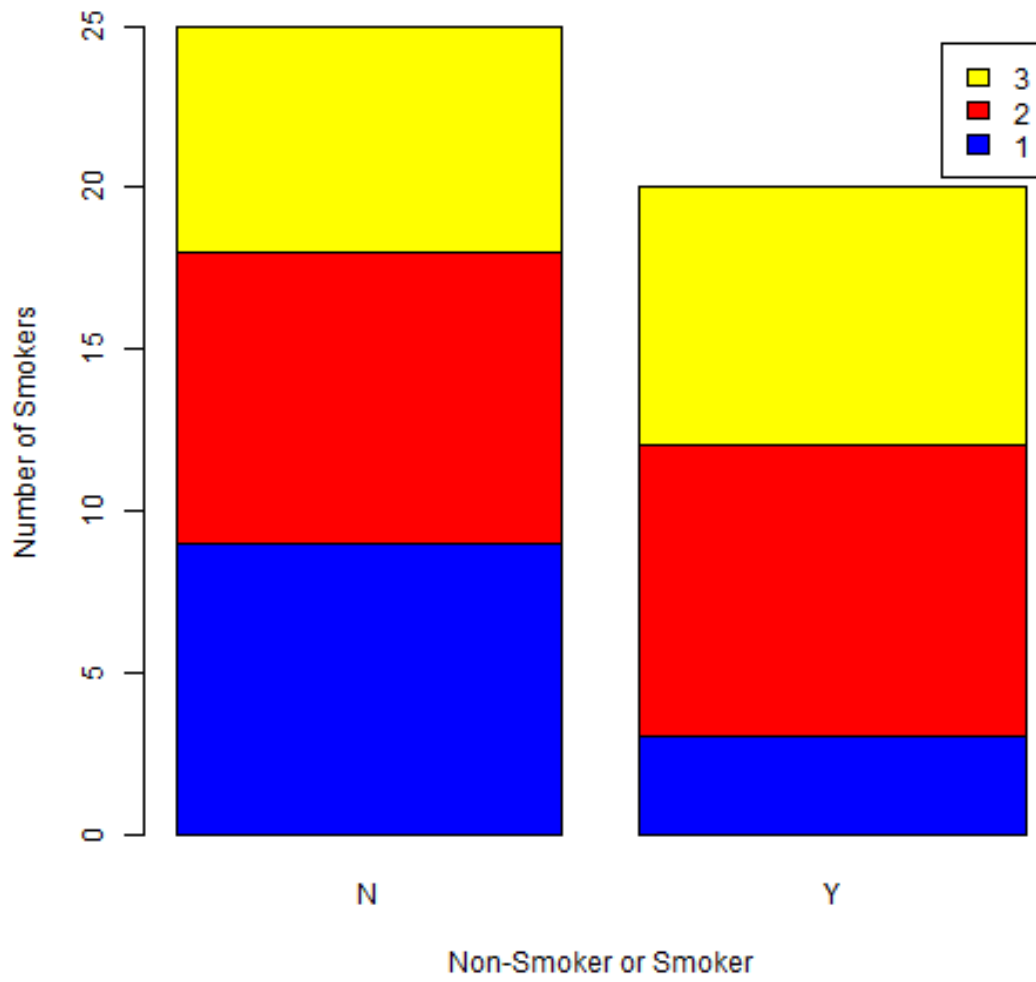


Treatment

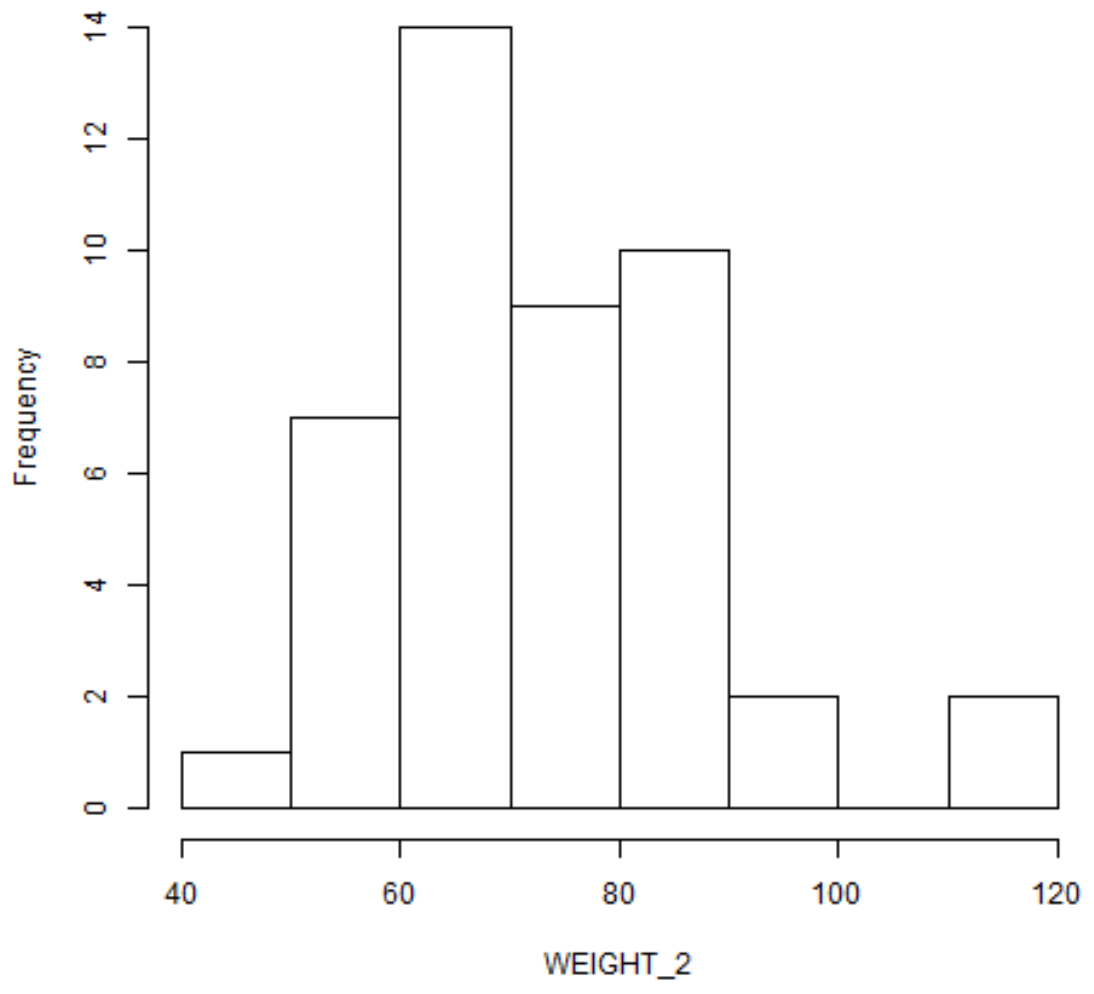




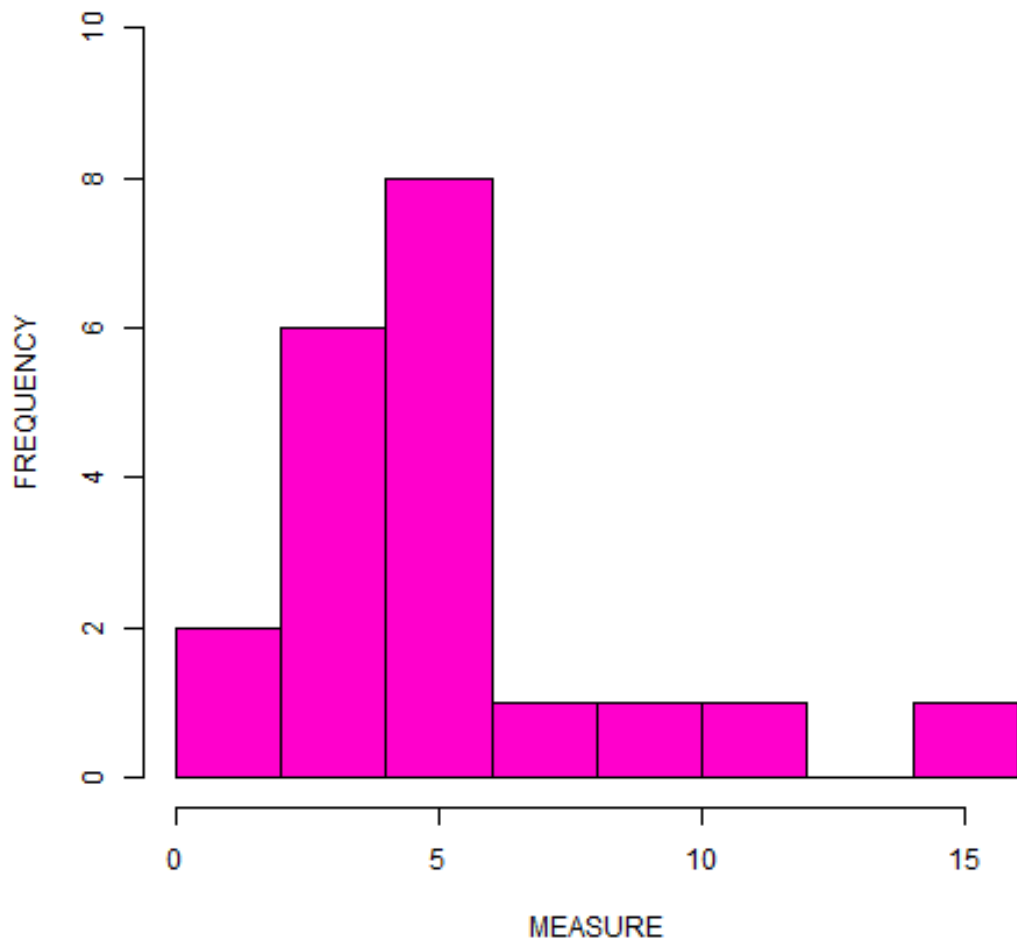
Numbers of Smokers by Ethnicity



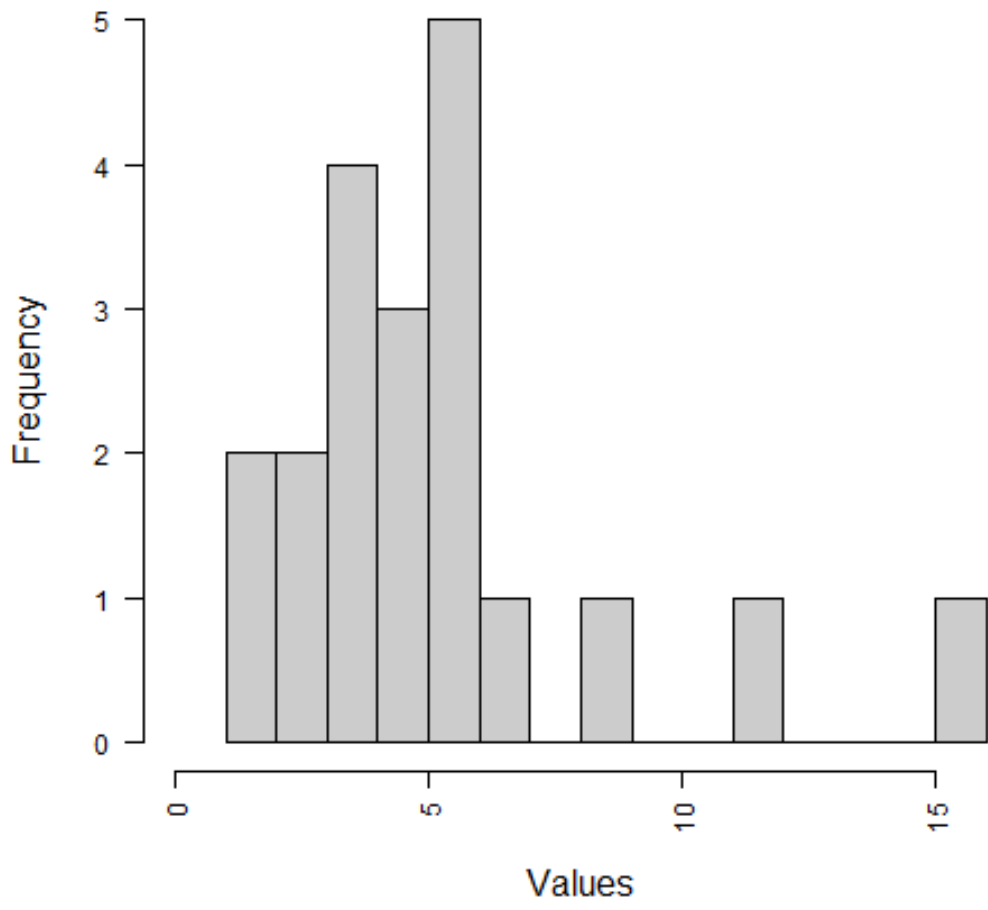
Histogram of WEIGHT_2



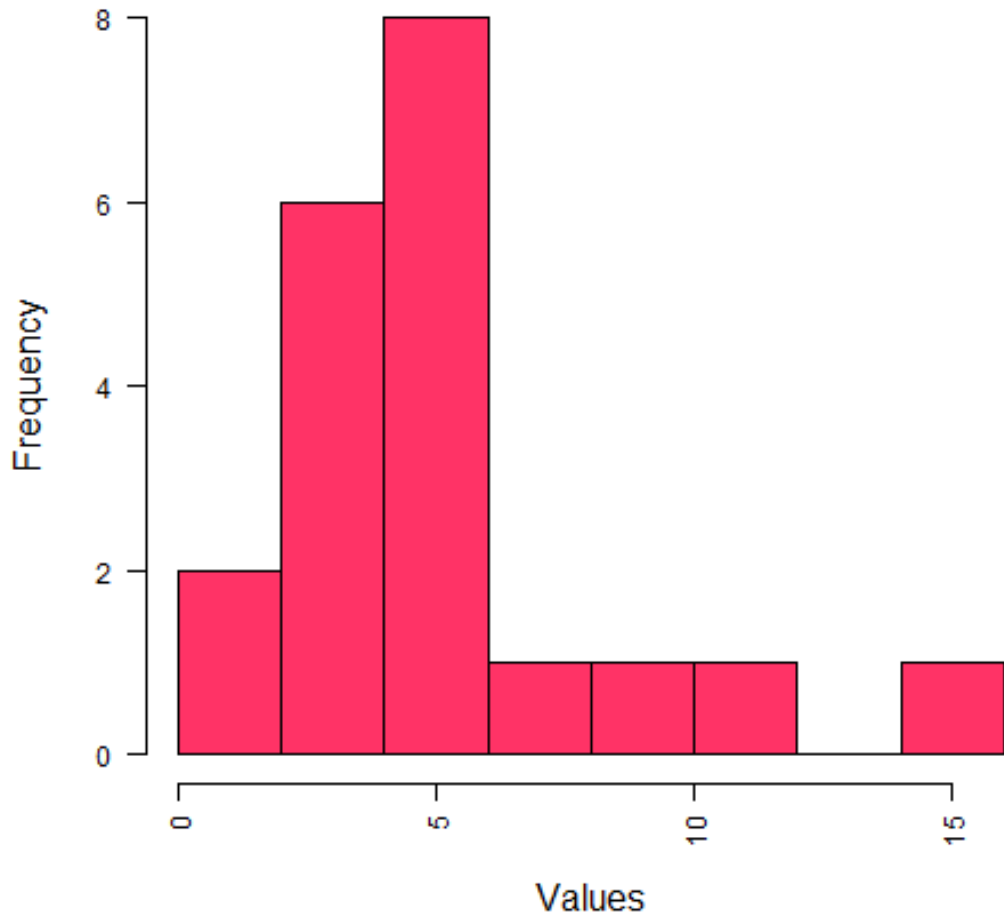
HISTOGRAM OF ALL MEASUREMENTS



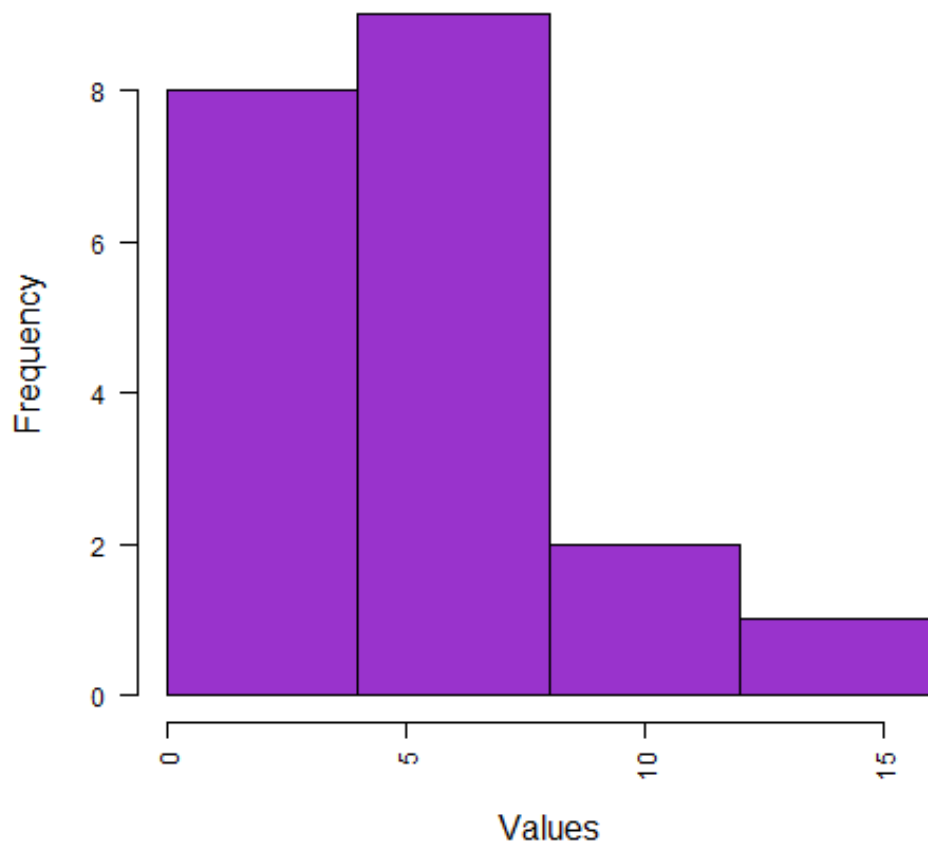
HISTOGRAM OF MEASUREMENTS



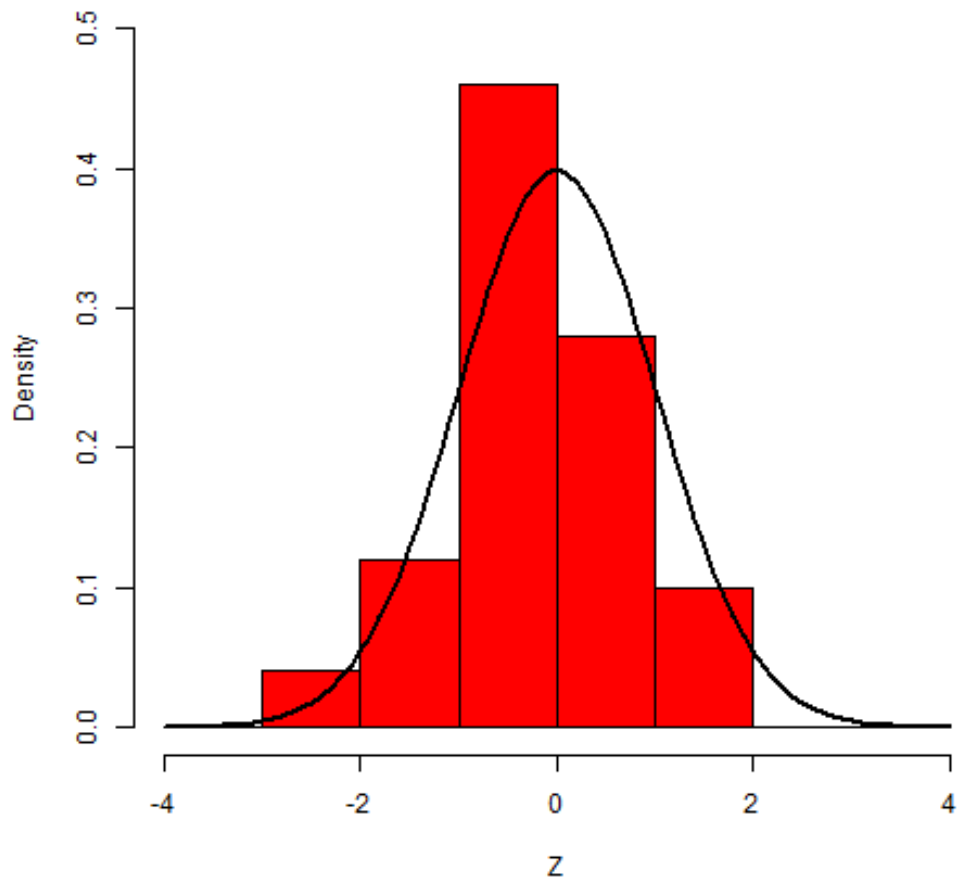
HISTOGRAM OF MEASUREMENTS



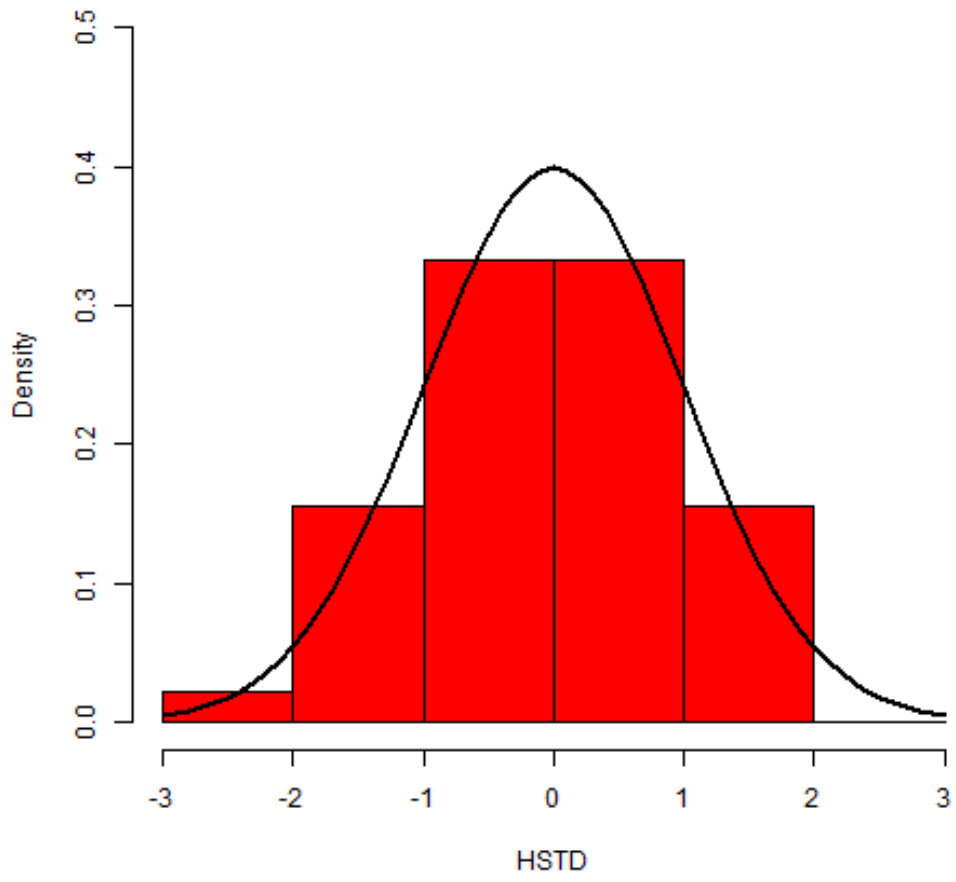
HISTOGRAM OF MEASUREMENTS

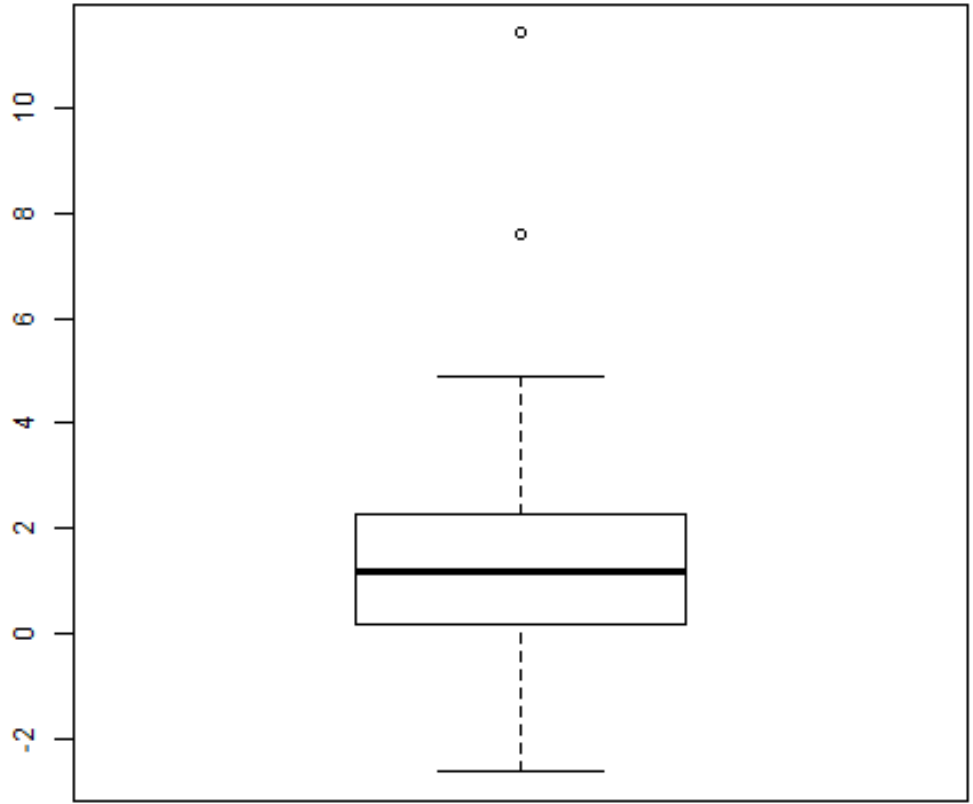


HISTOGRAM WITH FITTED NORMAL CURVE

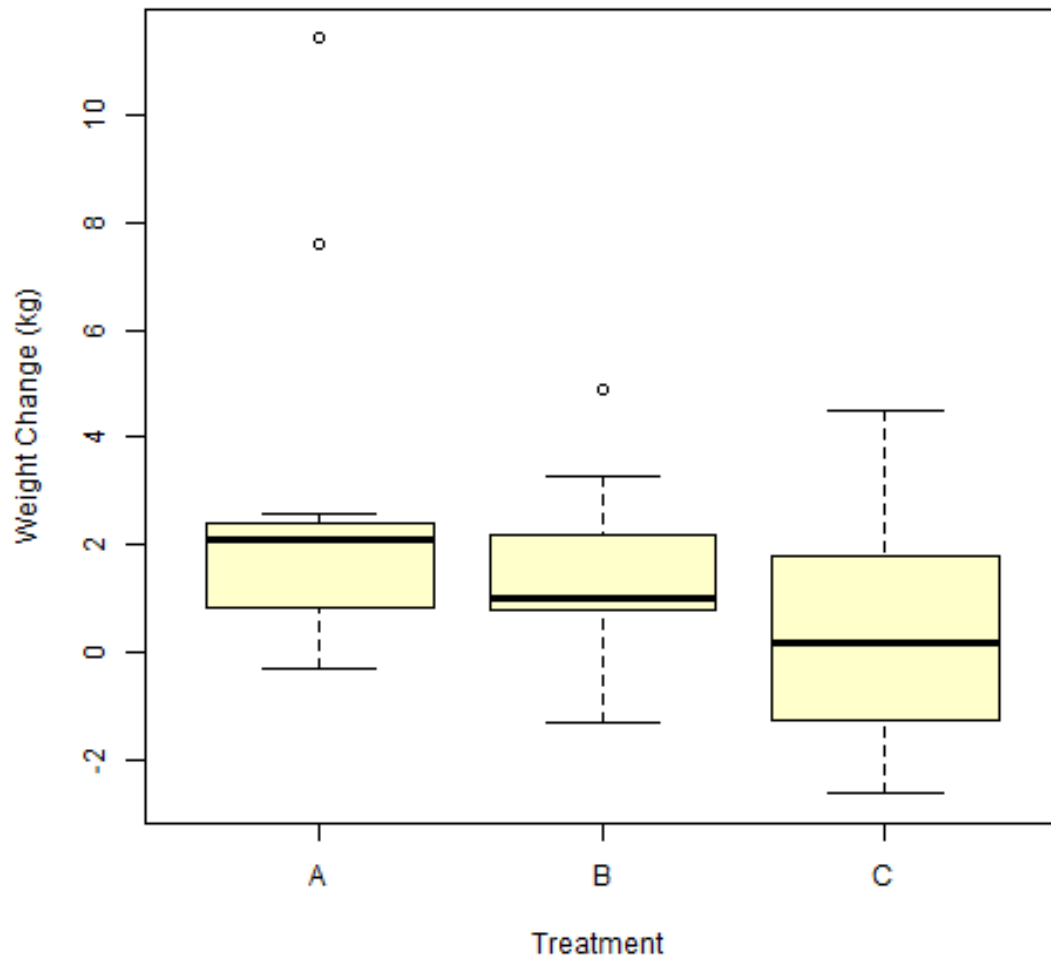


HISTOGRAM WITH FITTED NORMAL CURVE

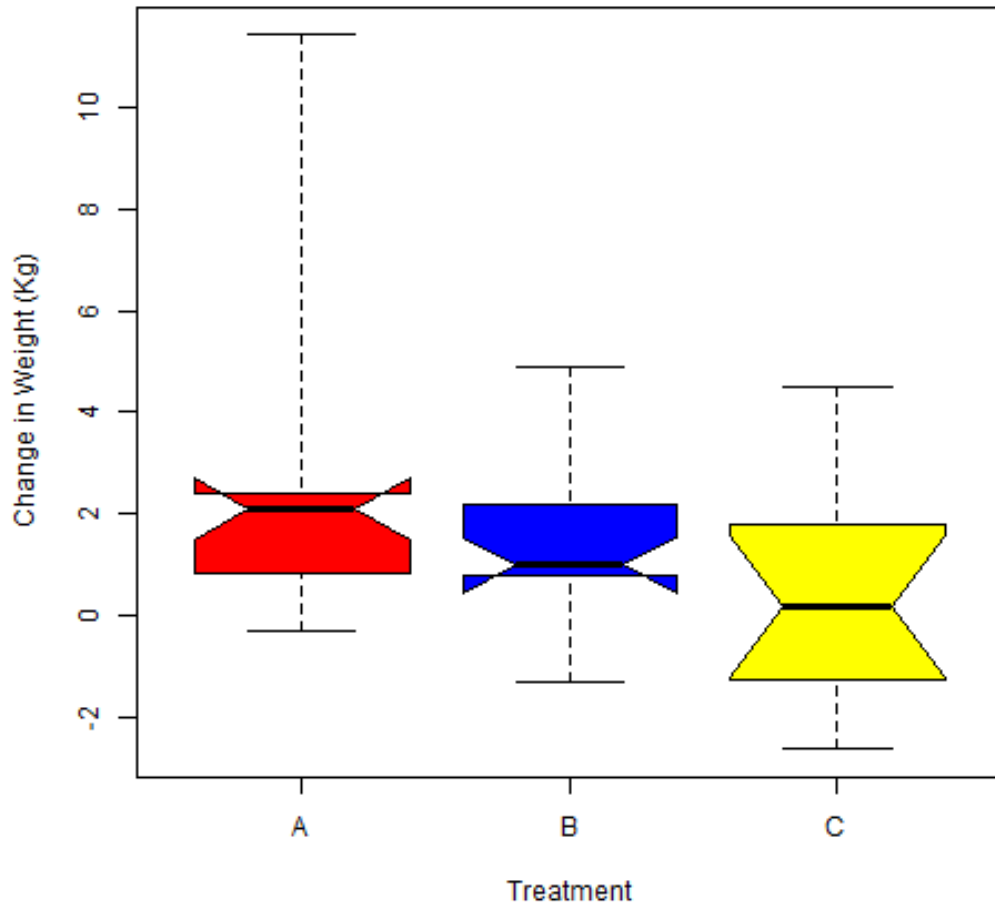


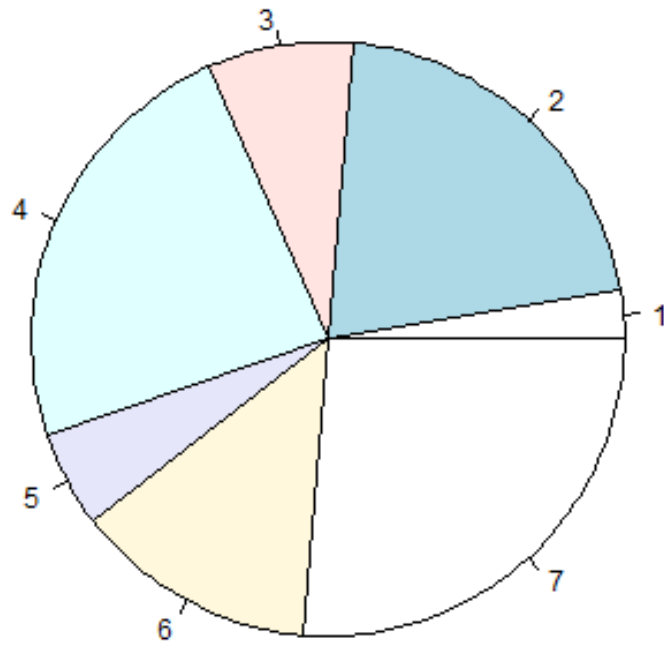


WEIGHT CHANGE (KG)

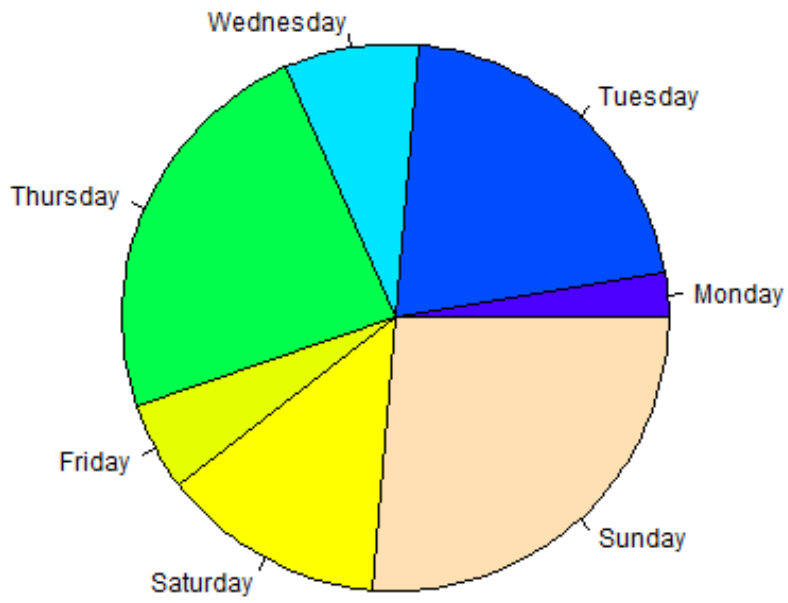


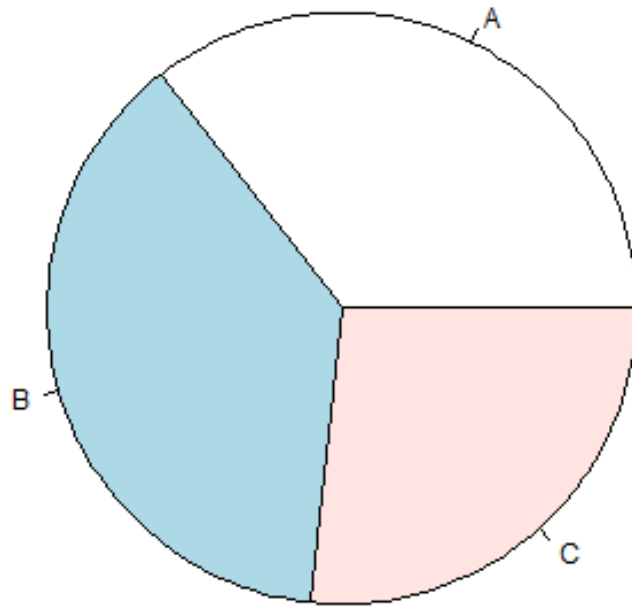
WEIGHT CHANGE (KG)



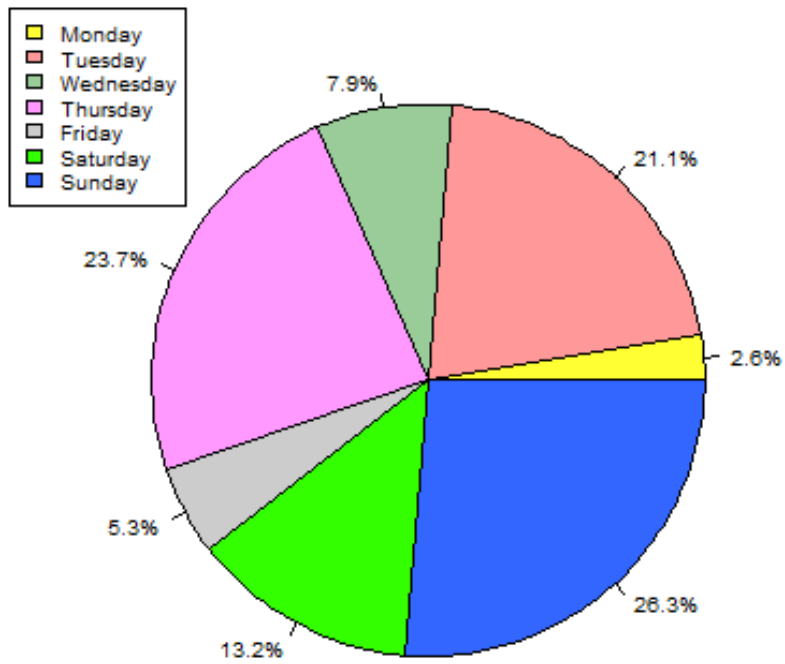


Daily Values

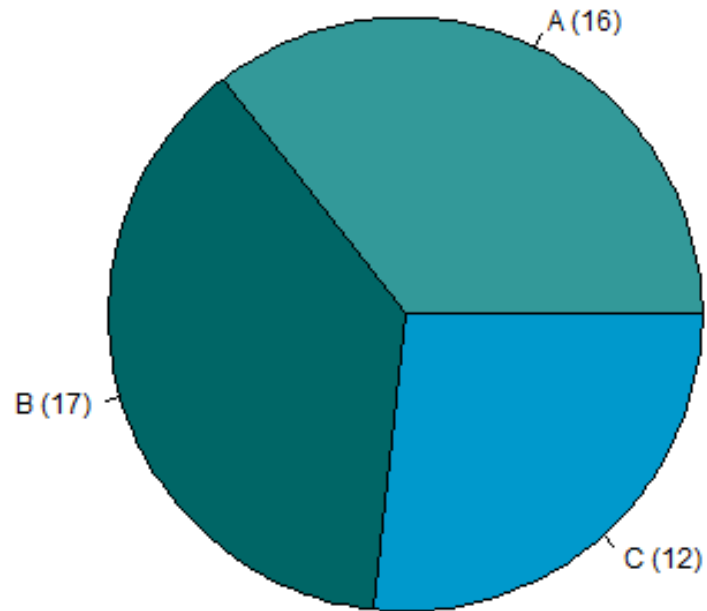




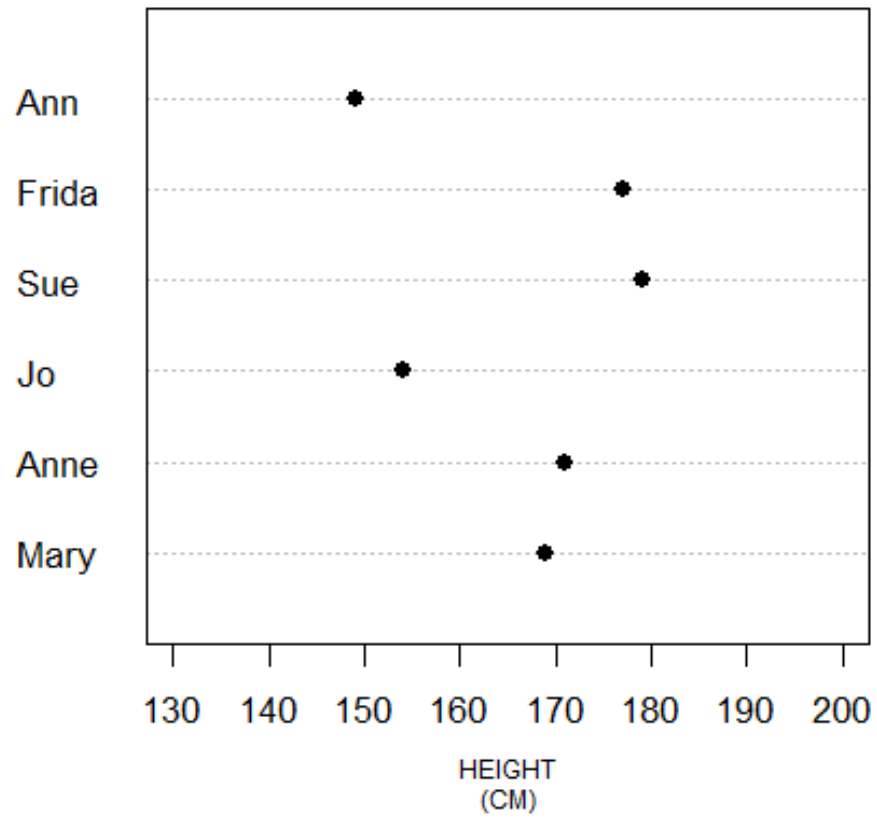
Daily Values

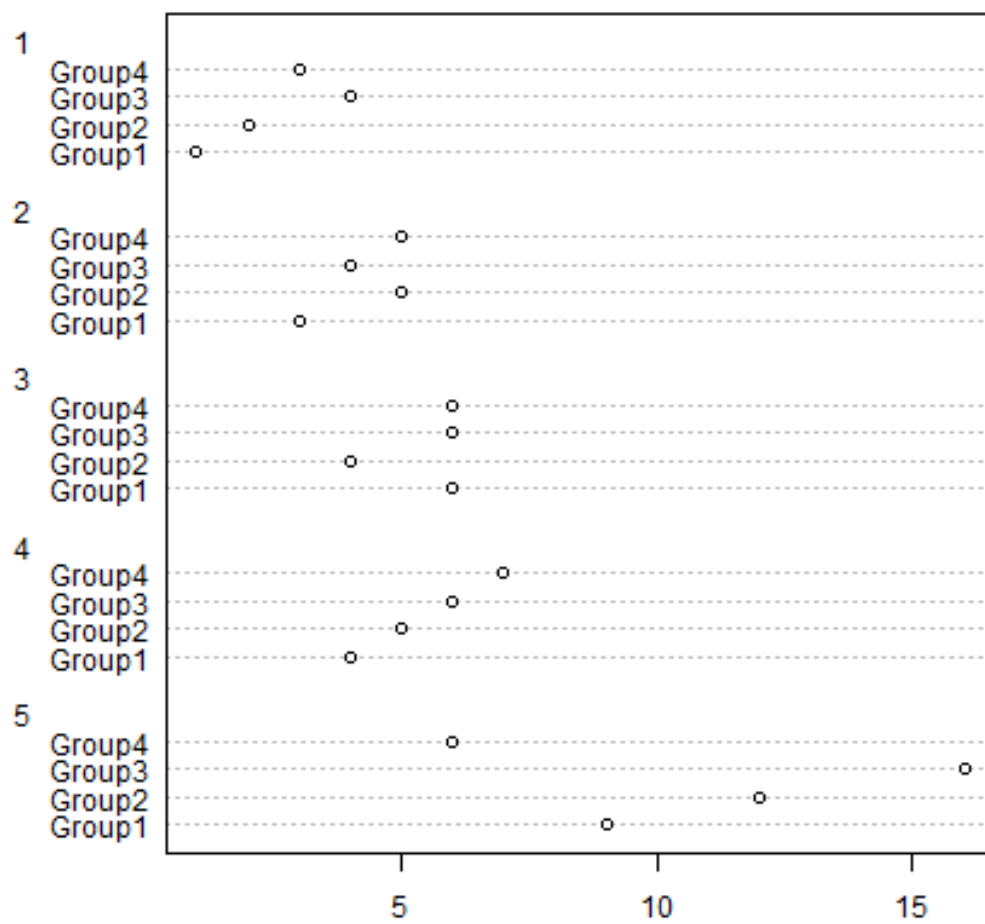


**PIE CHART OF NUMBERS OF PATIENTS
RECEIVING EACH TREATMENT**

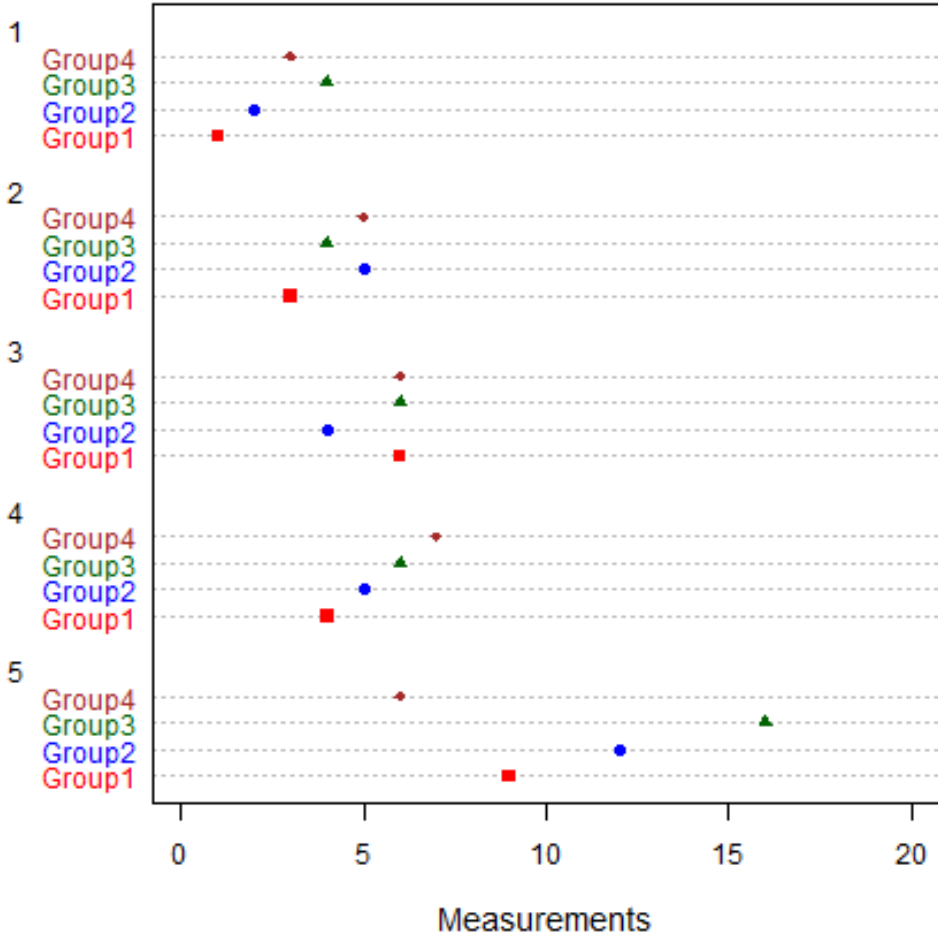


Female Patient Heights in Centimetres

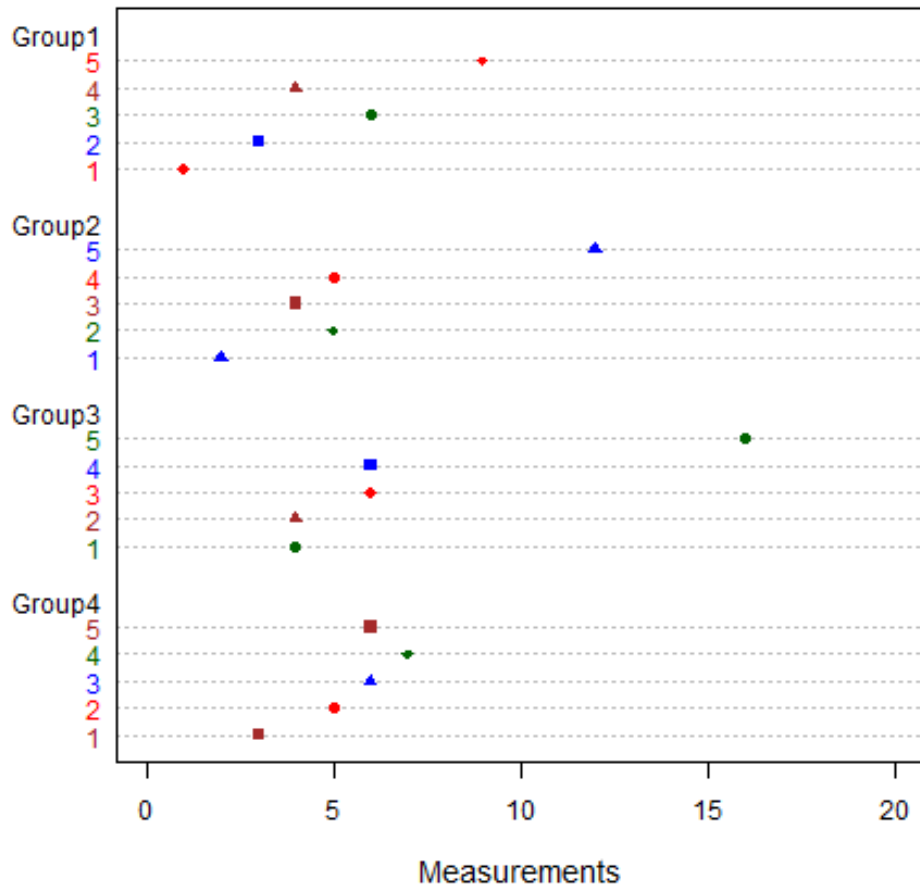




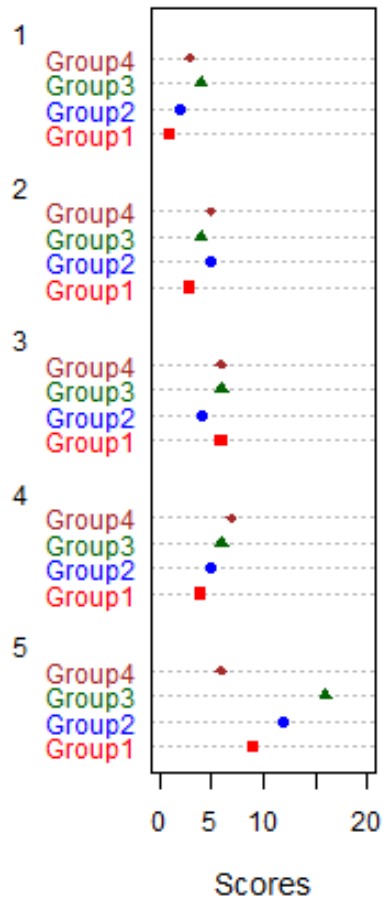
Measurements for Four Groups



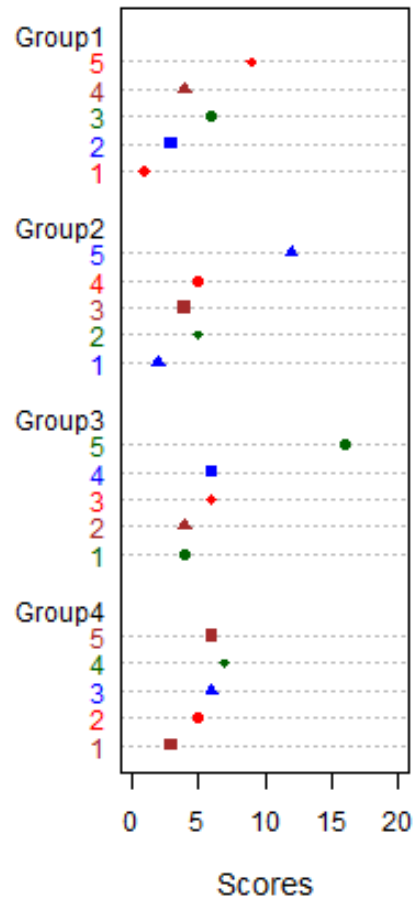
Measurements for Four Groups arranged Differently



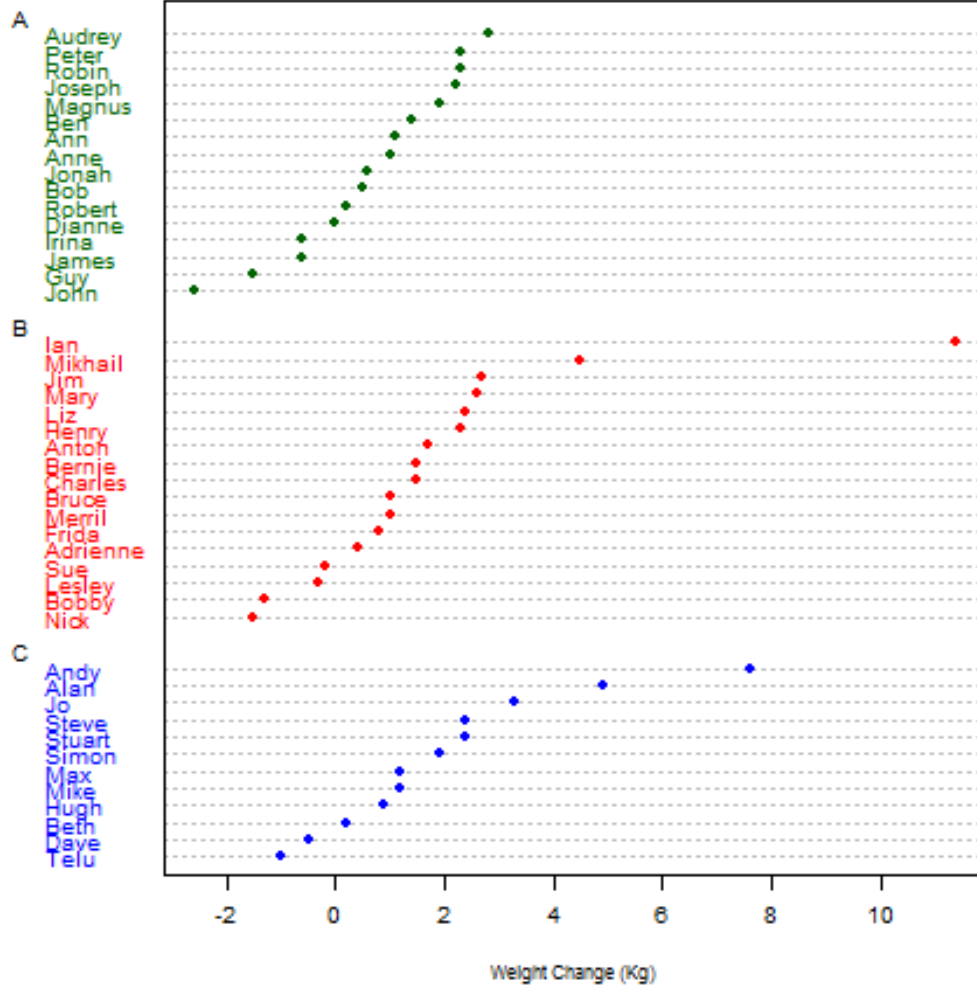
Scores for Four Groups



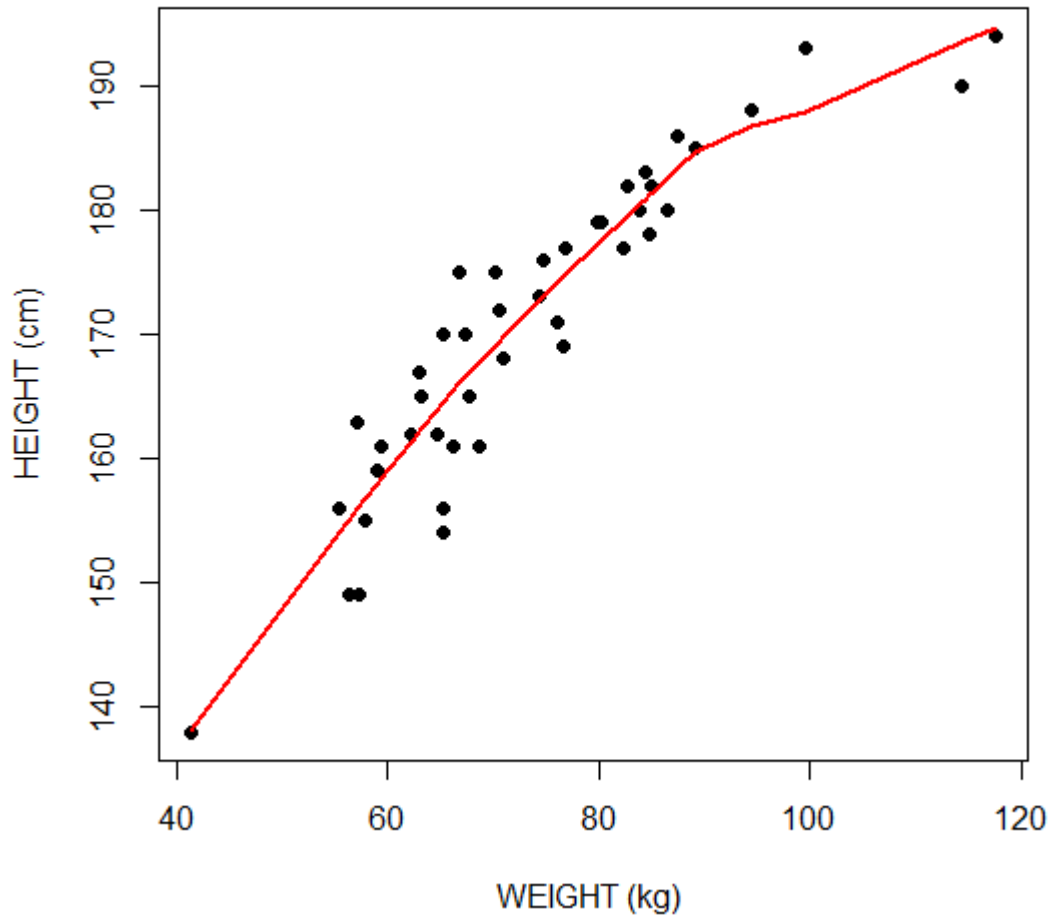
Scores for Four Groups arranged Differently



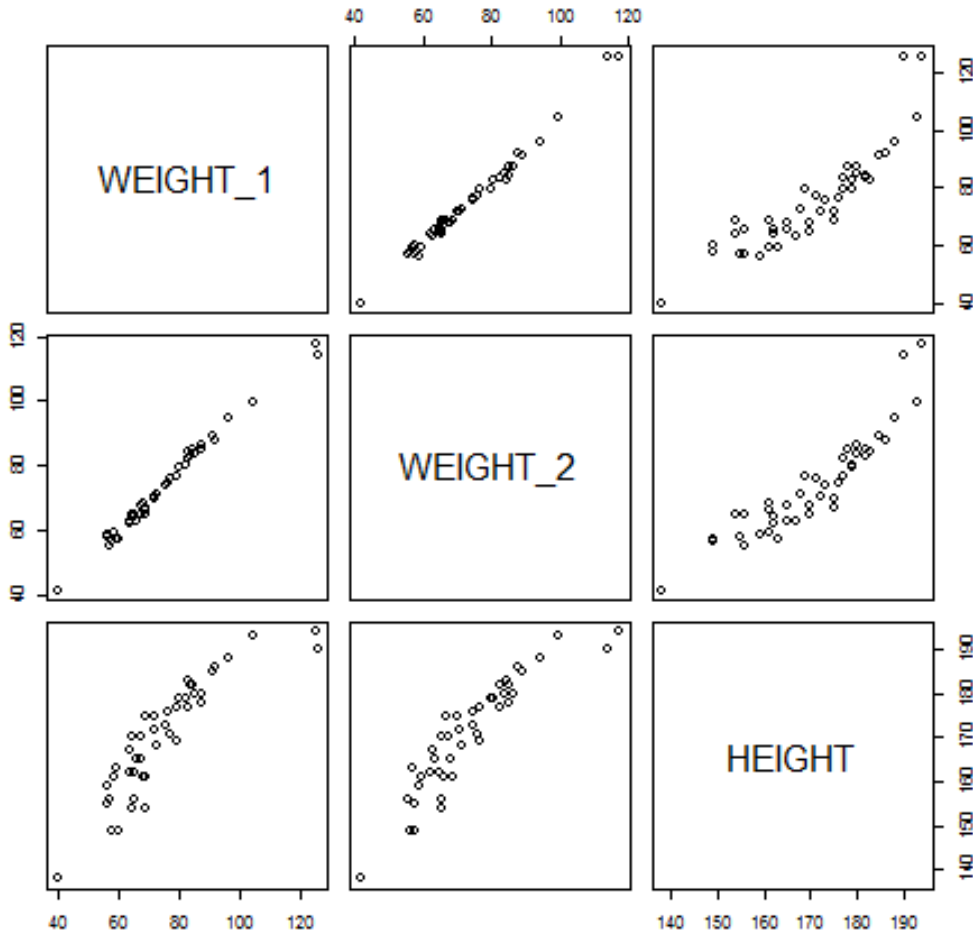
DOTCHART OF WEIGHT CHANGE BY TREATMENT



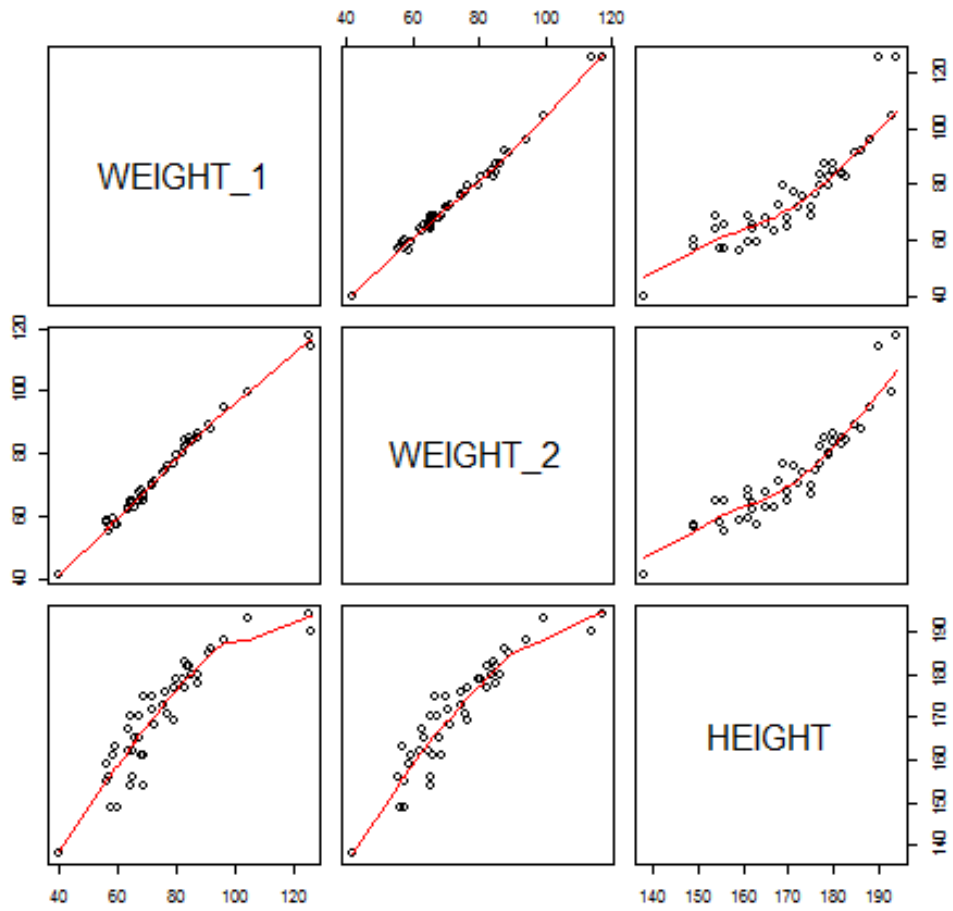
LOWESS SMOOTHING EXAMPLE



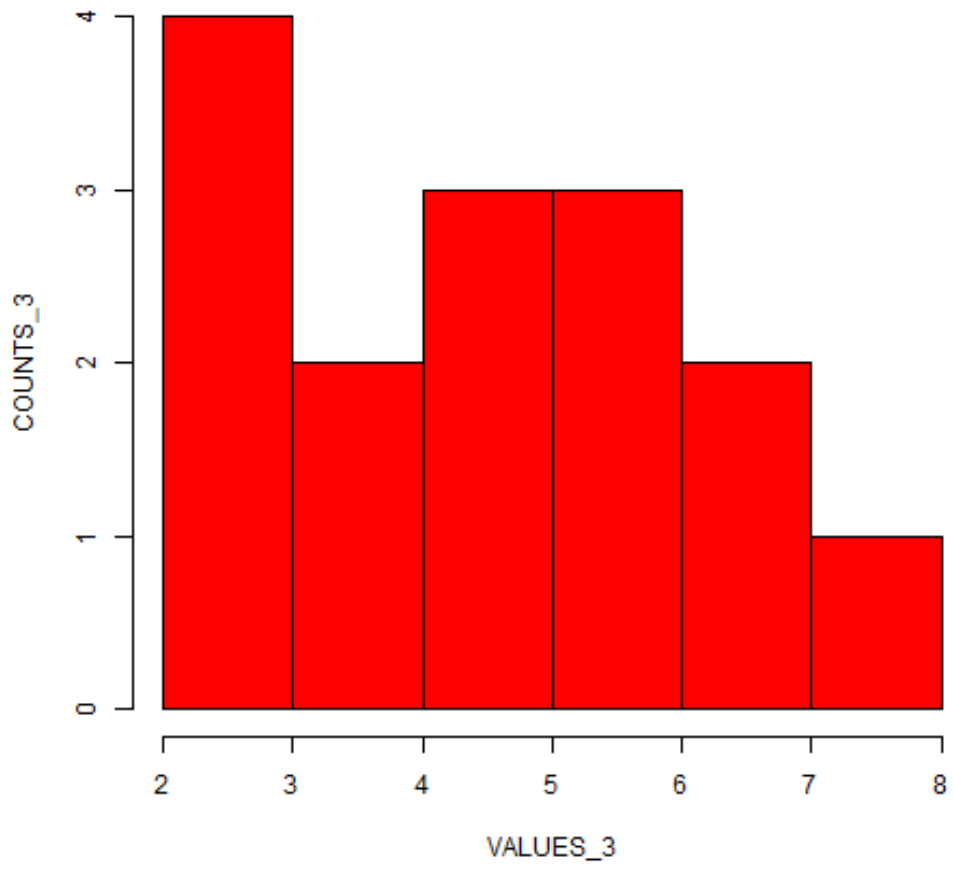
Scatterplot Matrix of Medical Data



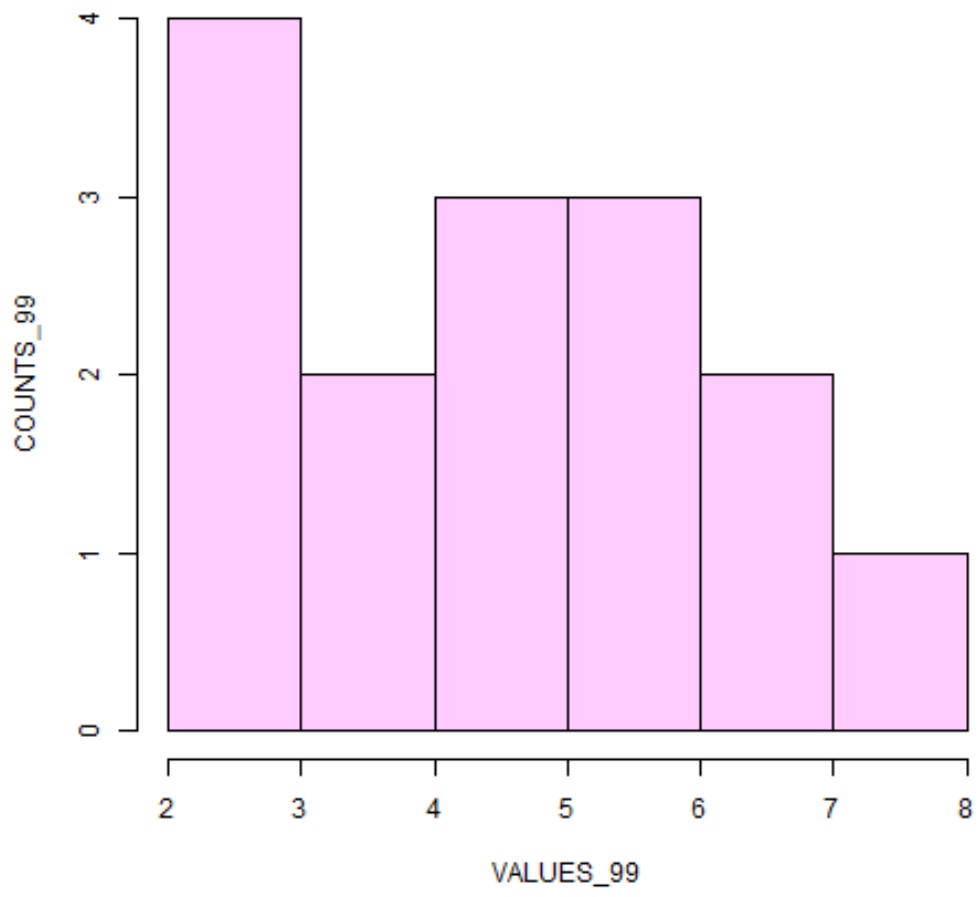
Scatterplot Matrix of Medical Data

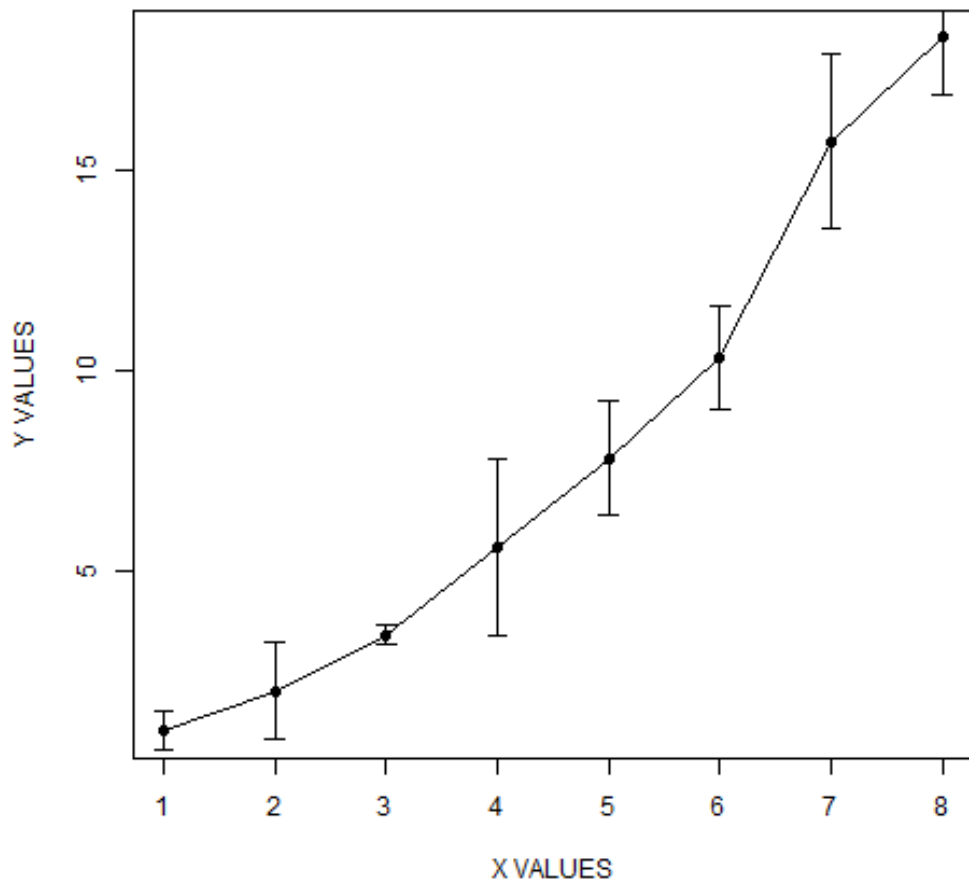


HISTOGRAM_3

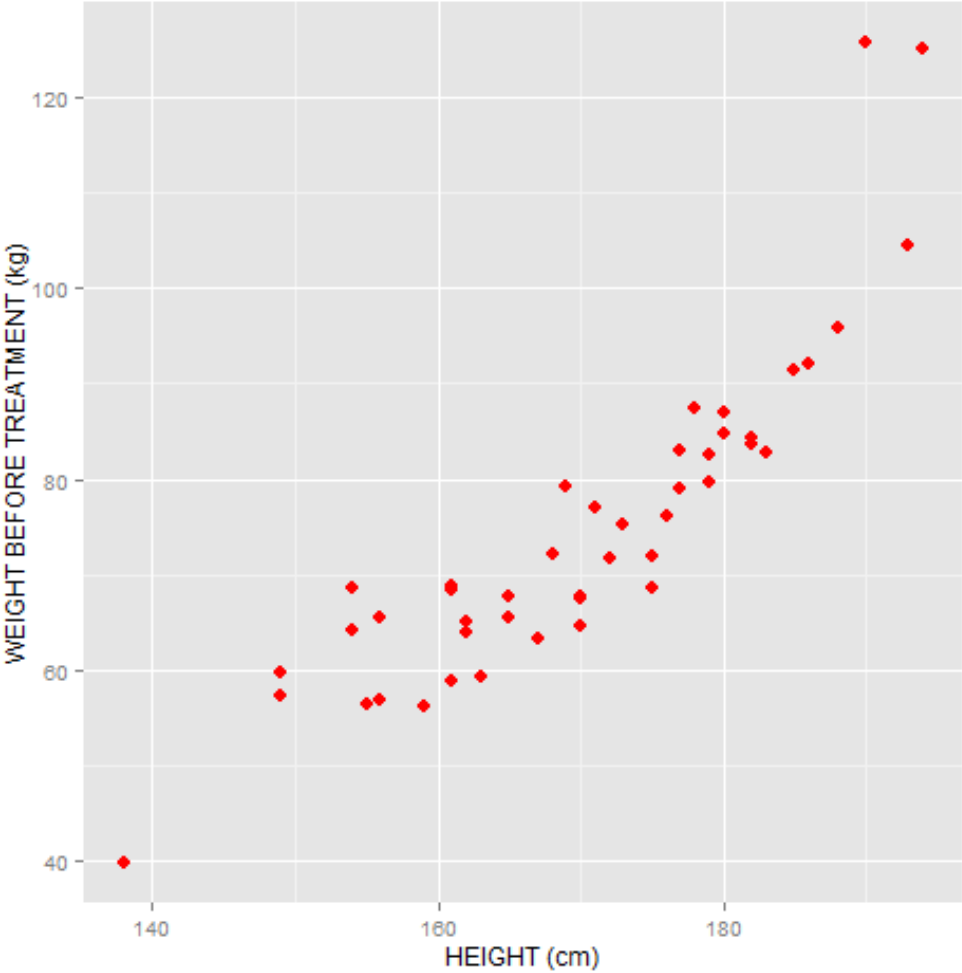


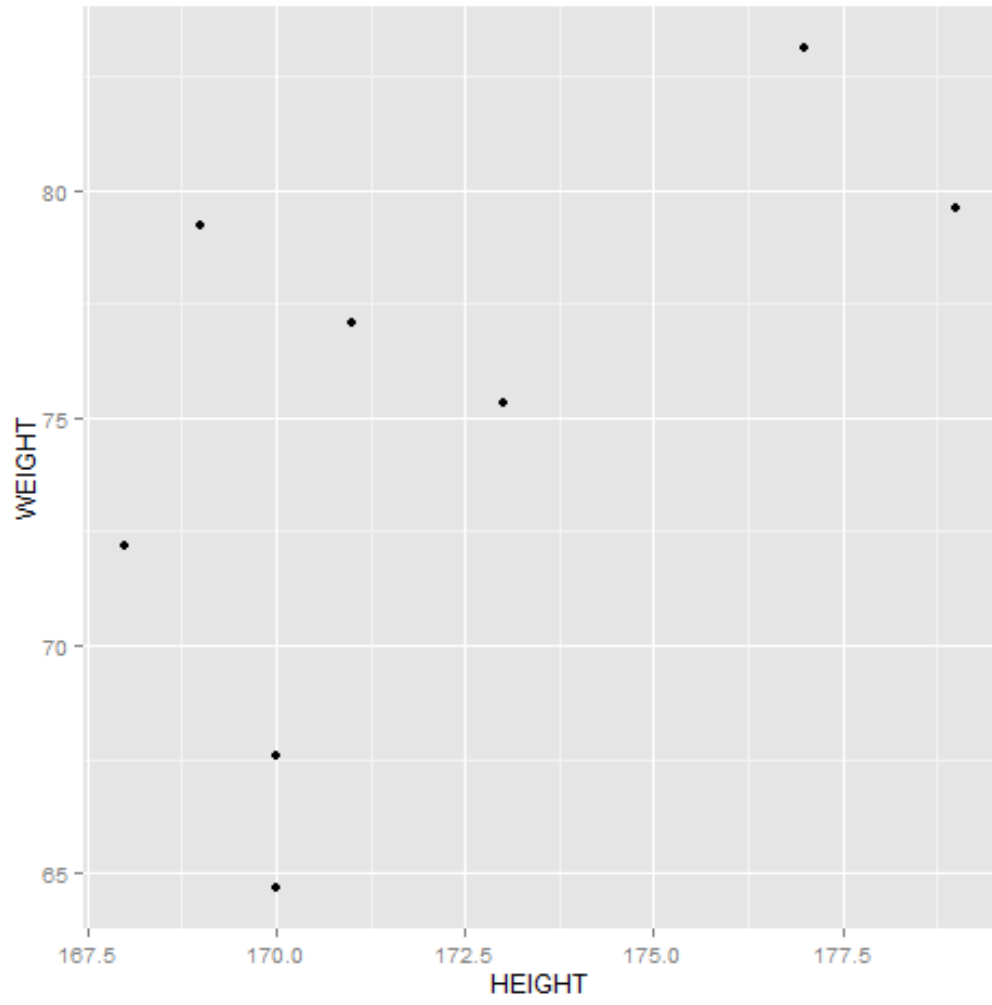
HISTOGRAM_99

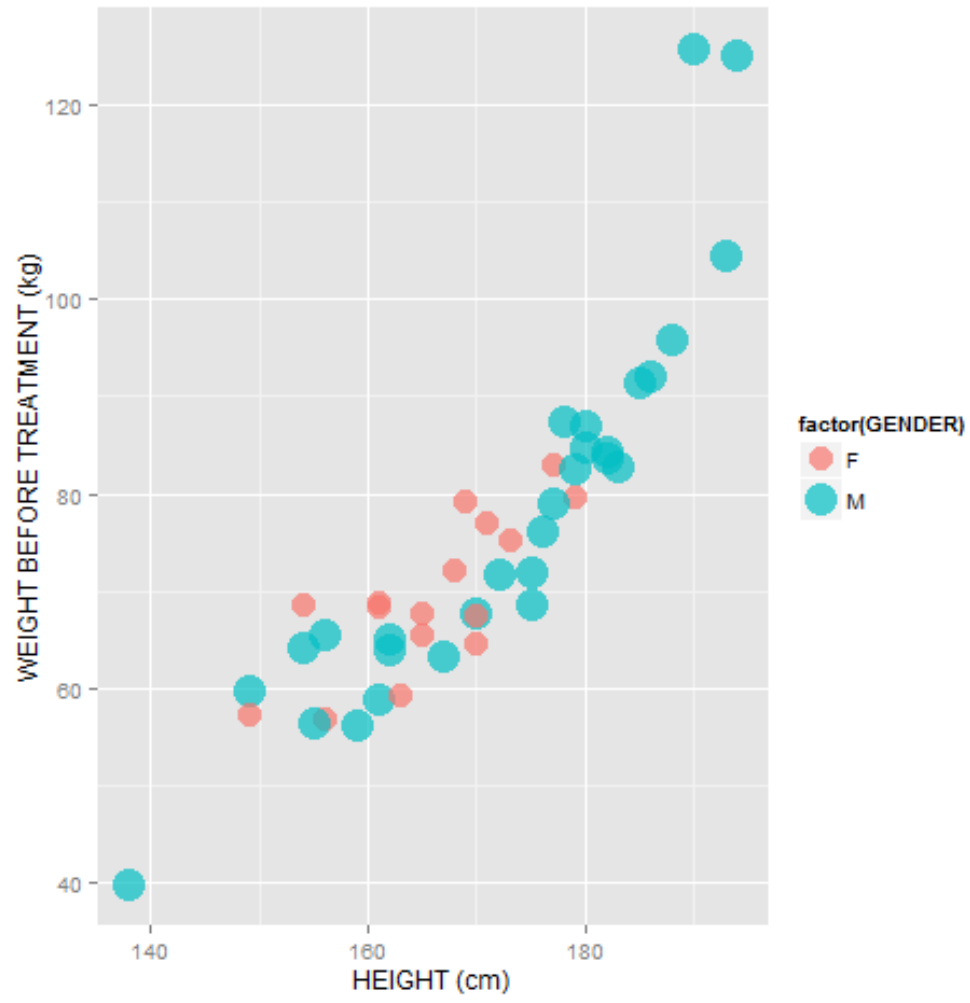


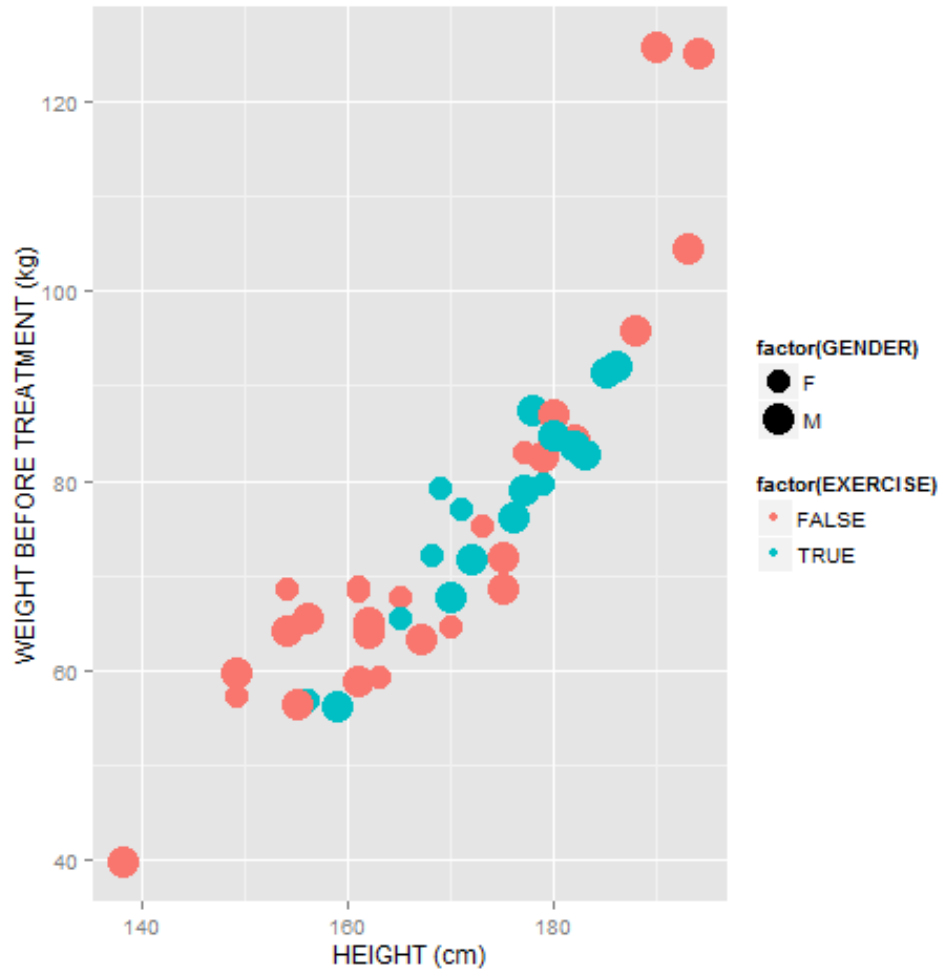


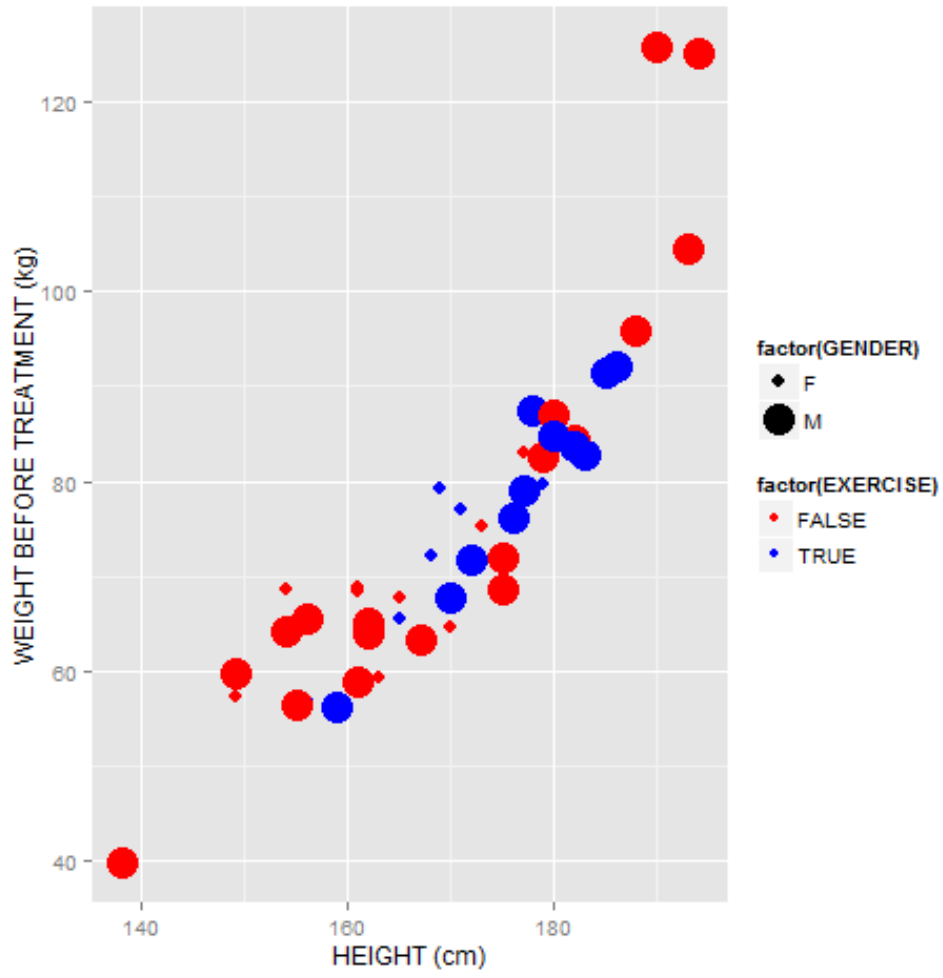
Chapter 3

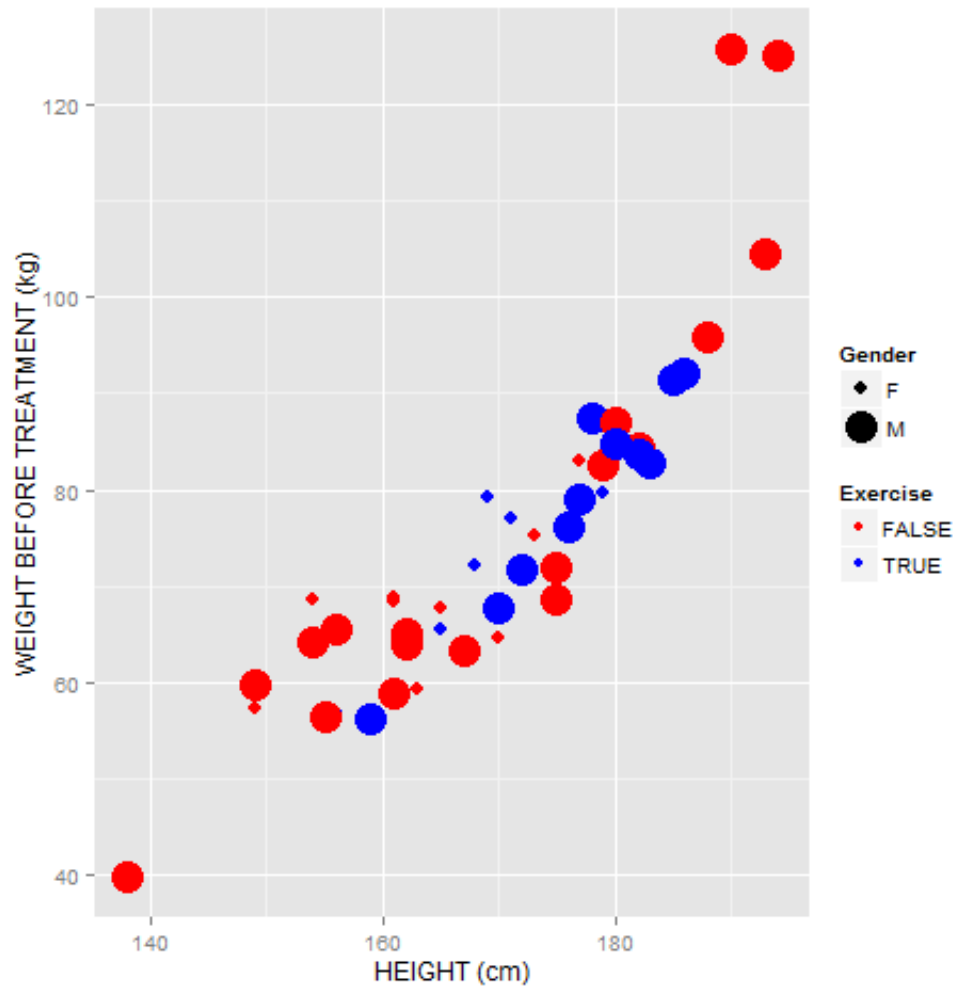


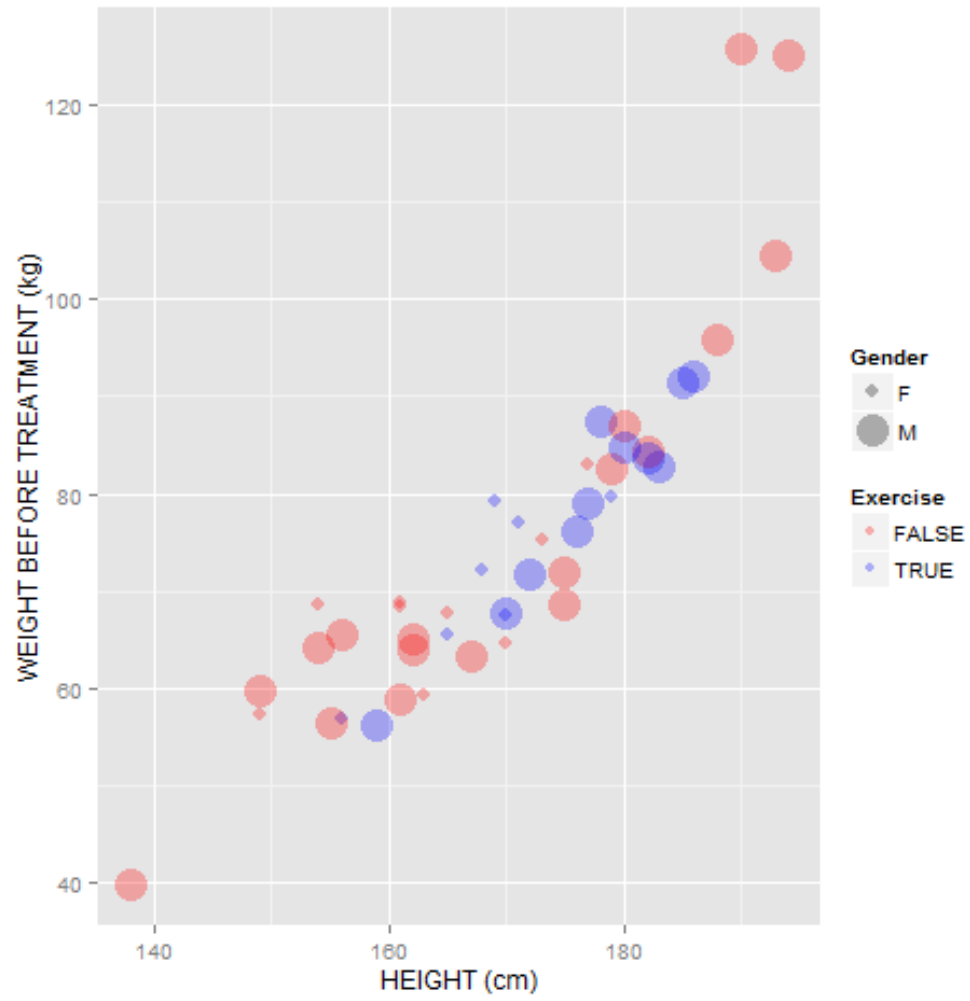




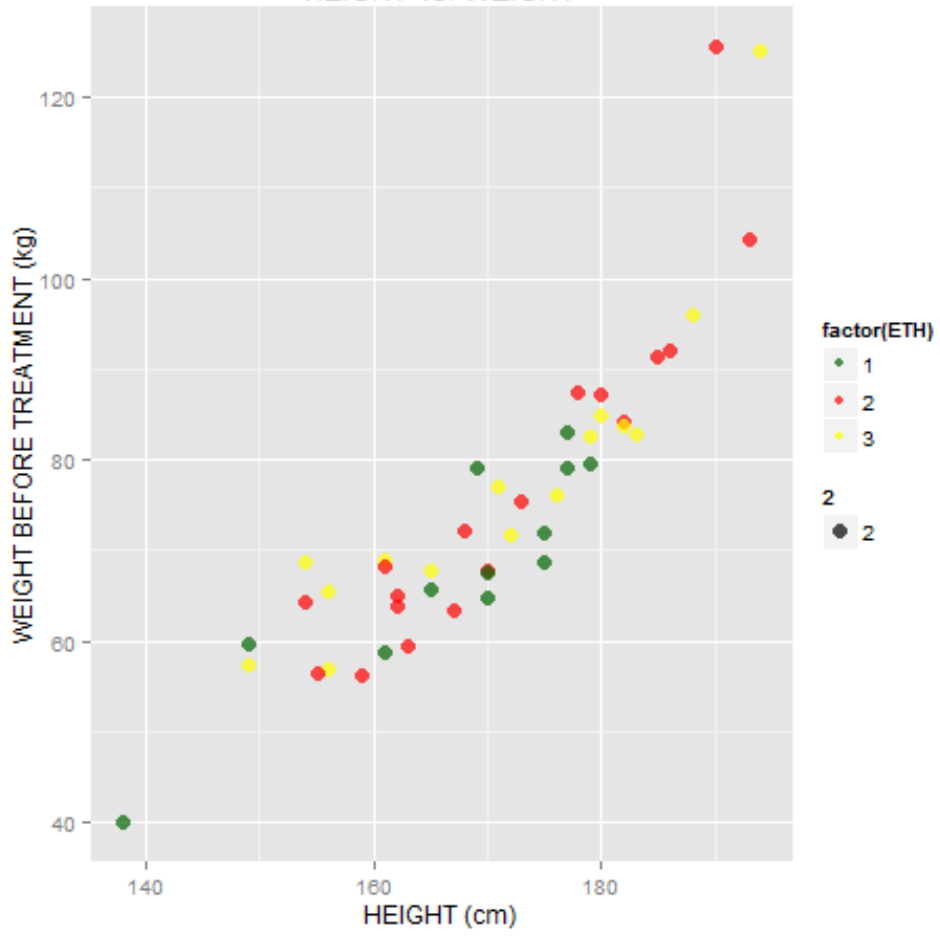




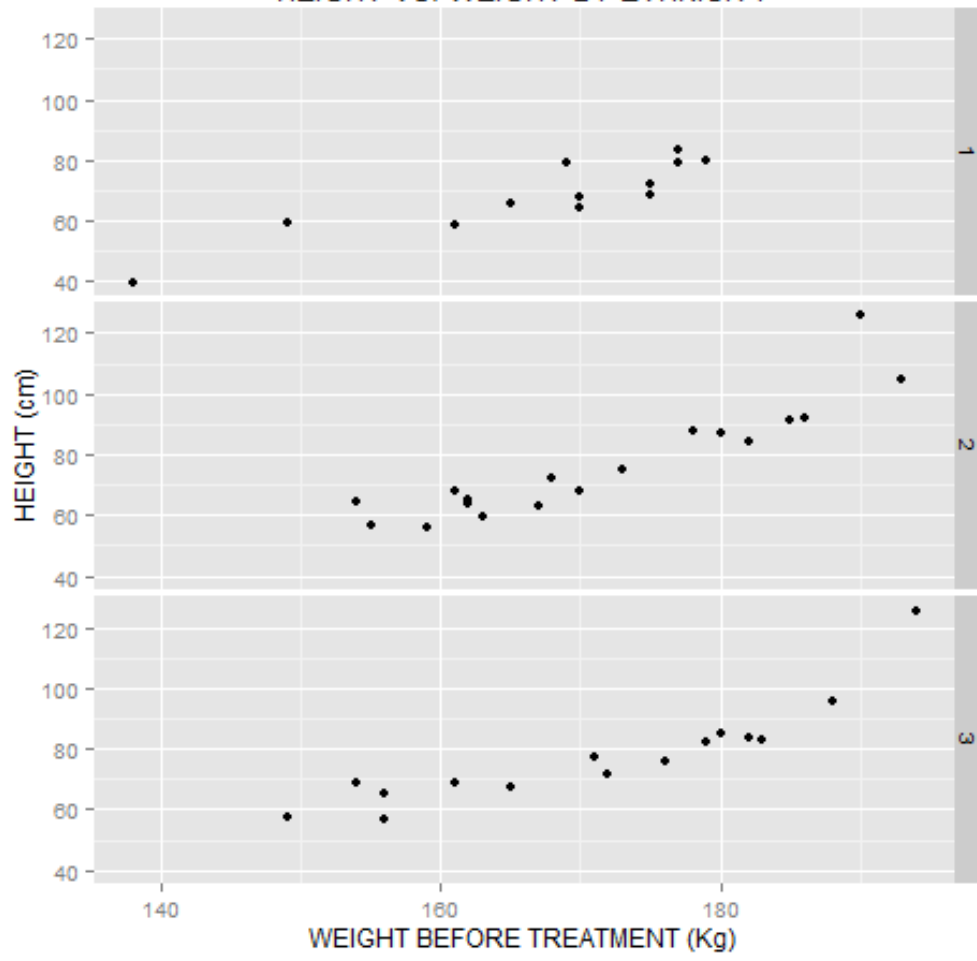


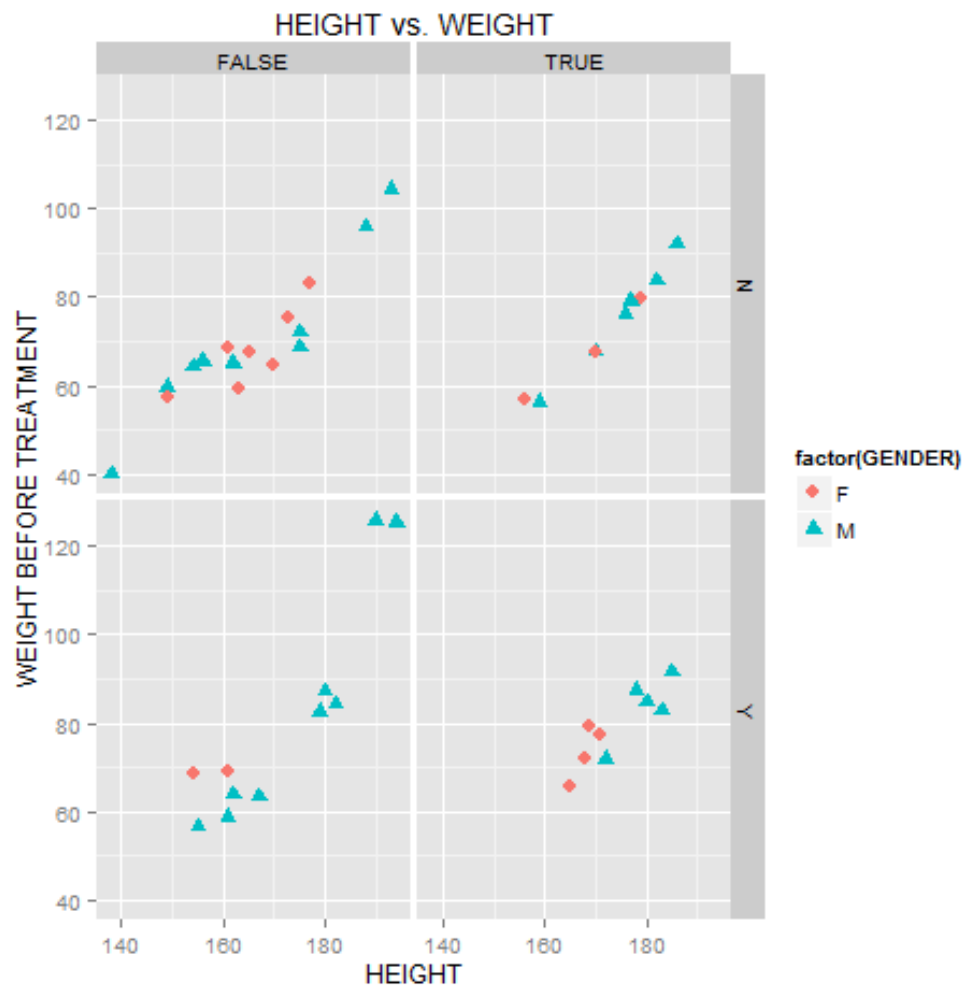


HEIGHT vs. WEIGHT

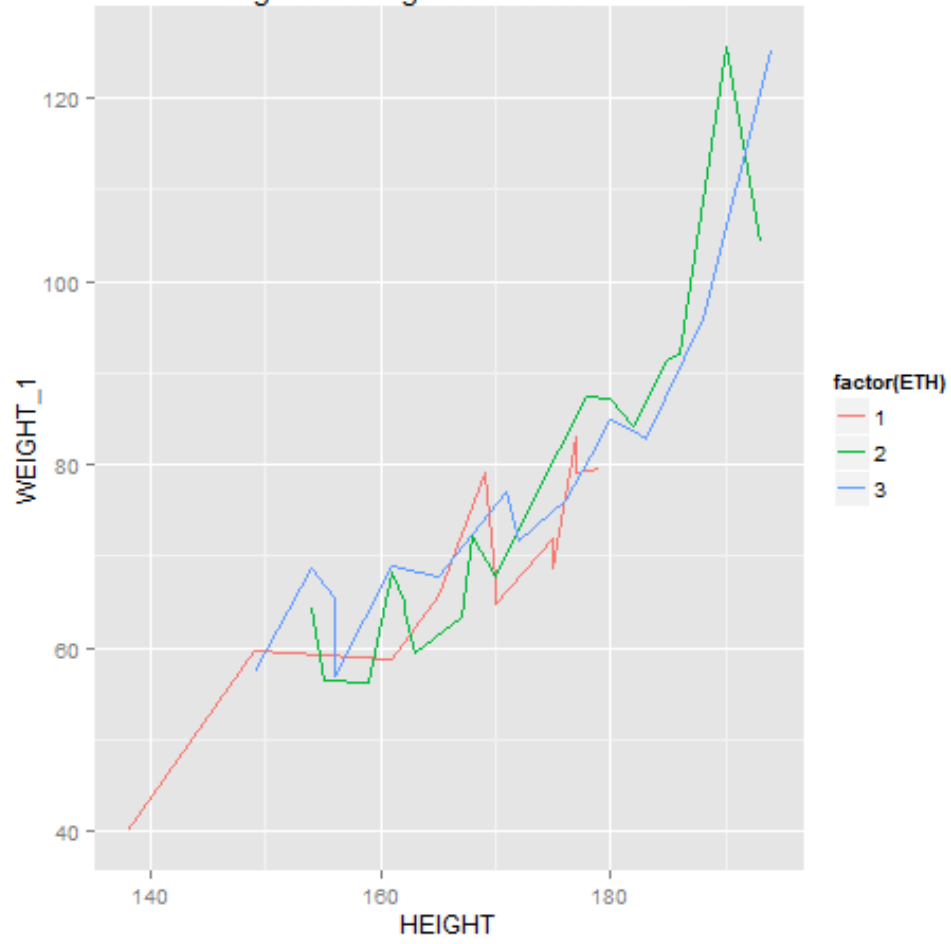


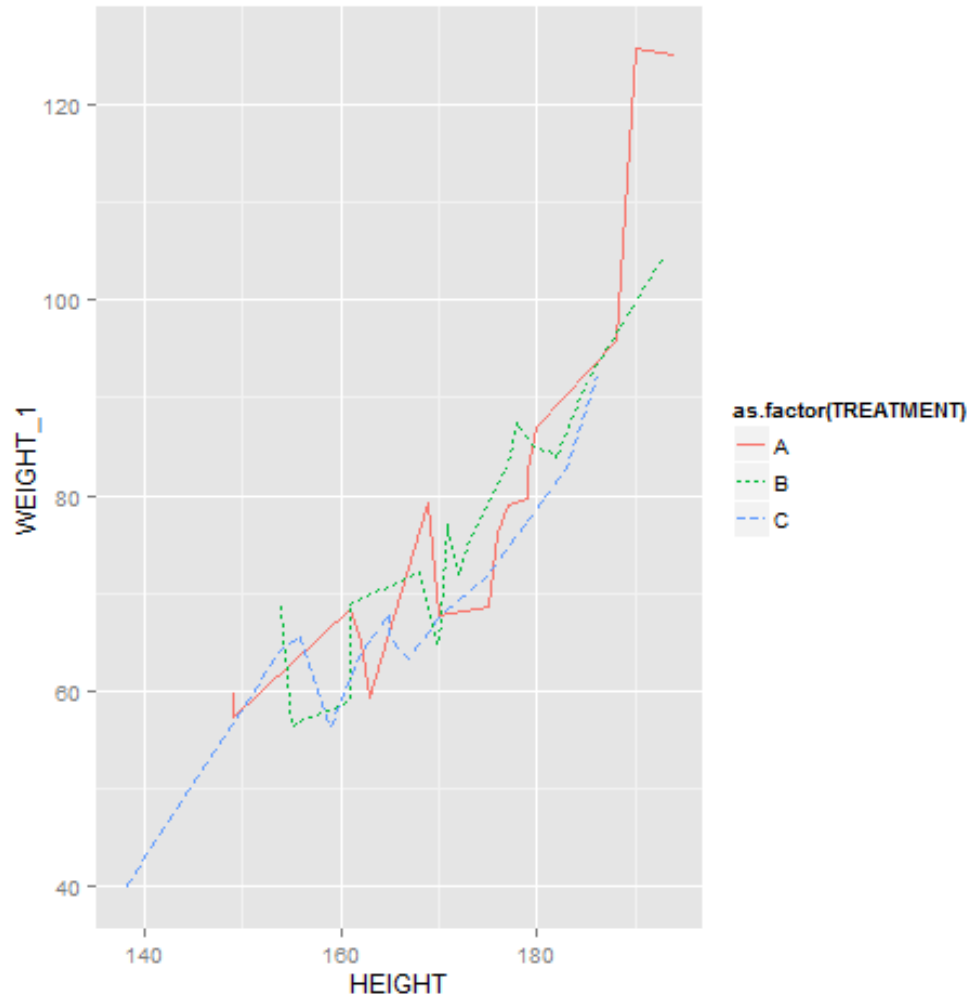
HEIGHT VS. WEIGHT BY ETHNICITY



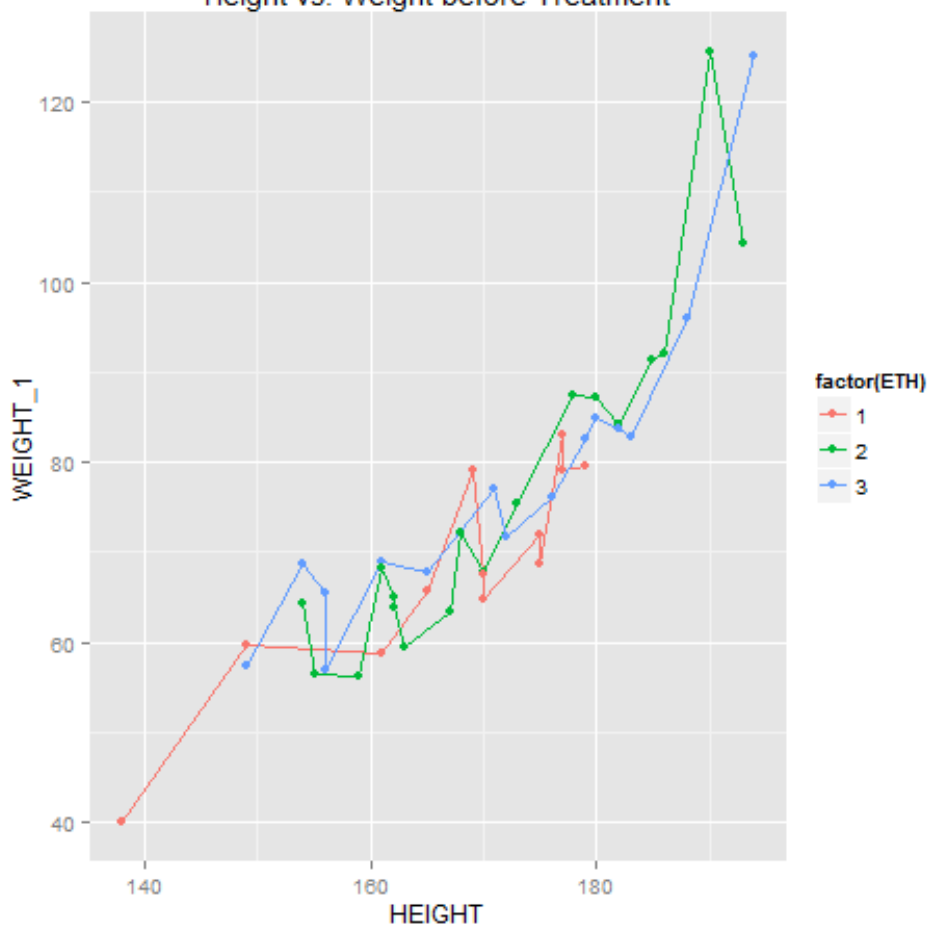


Height vs. Weight before Treatment

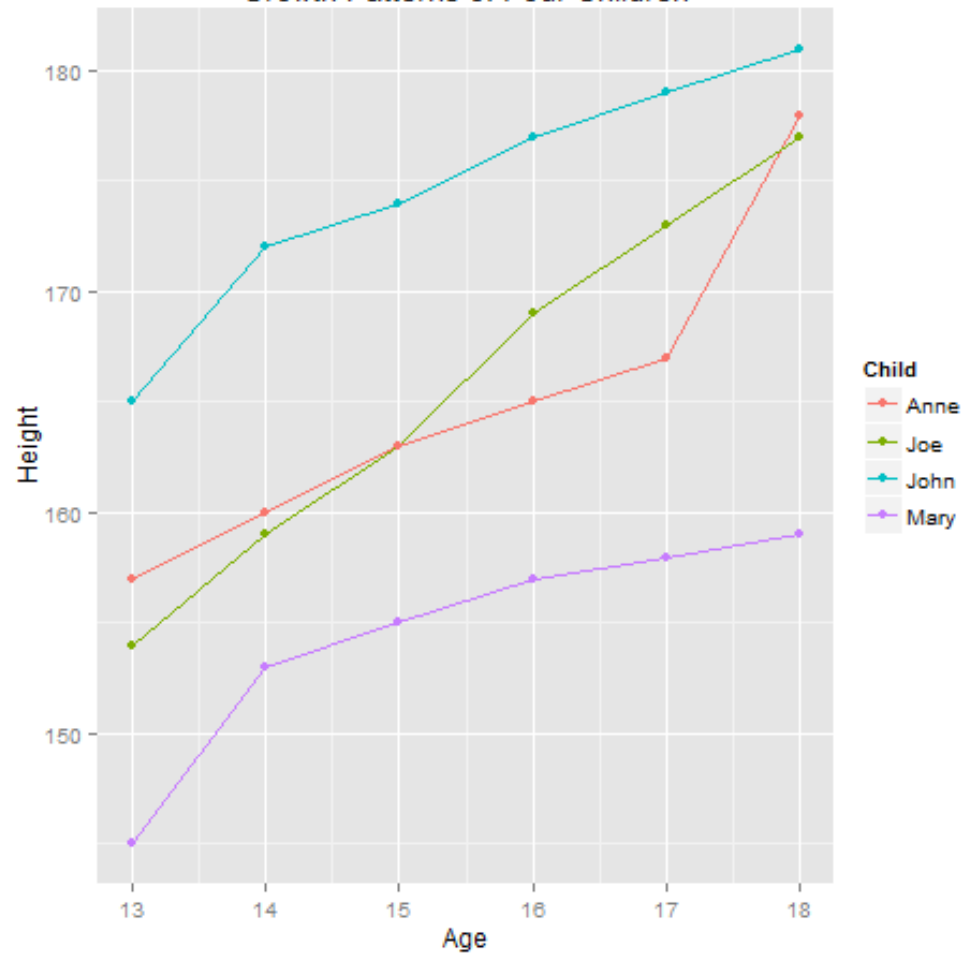


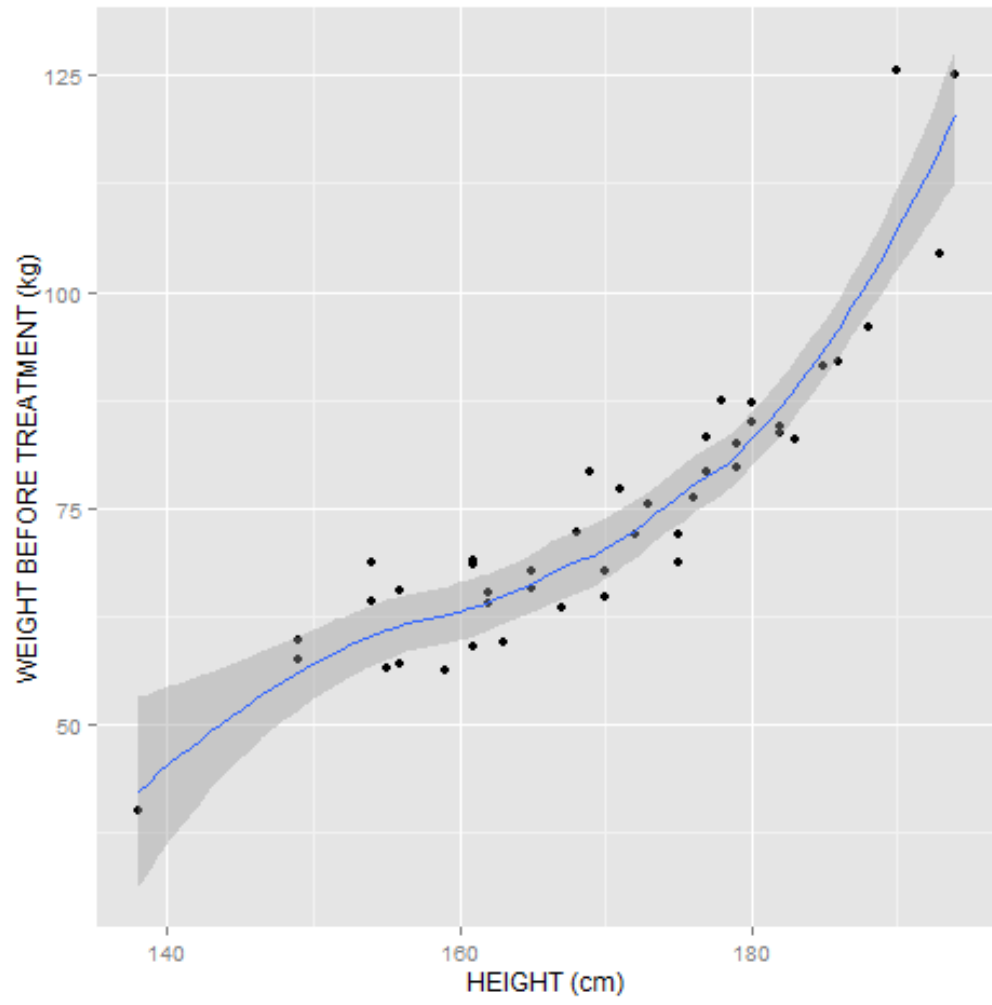


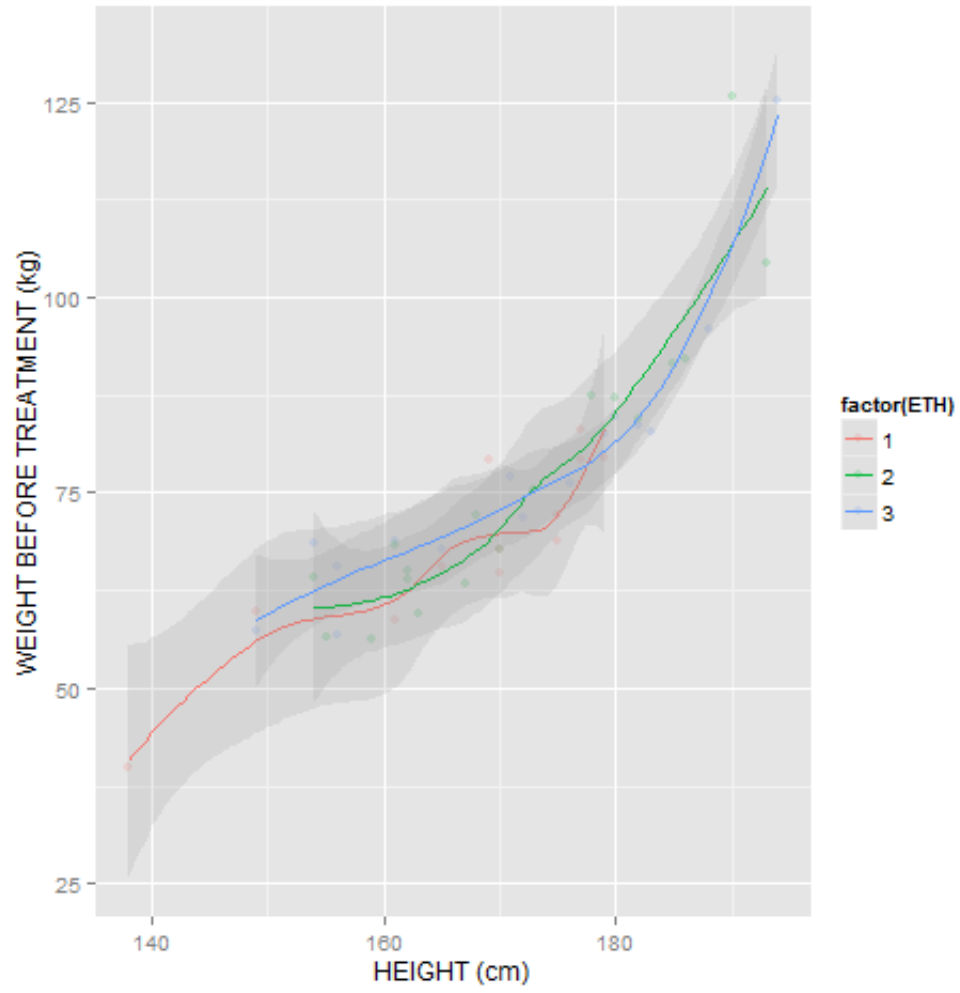
Height vs. Weight before Treatment

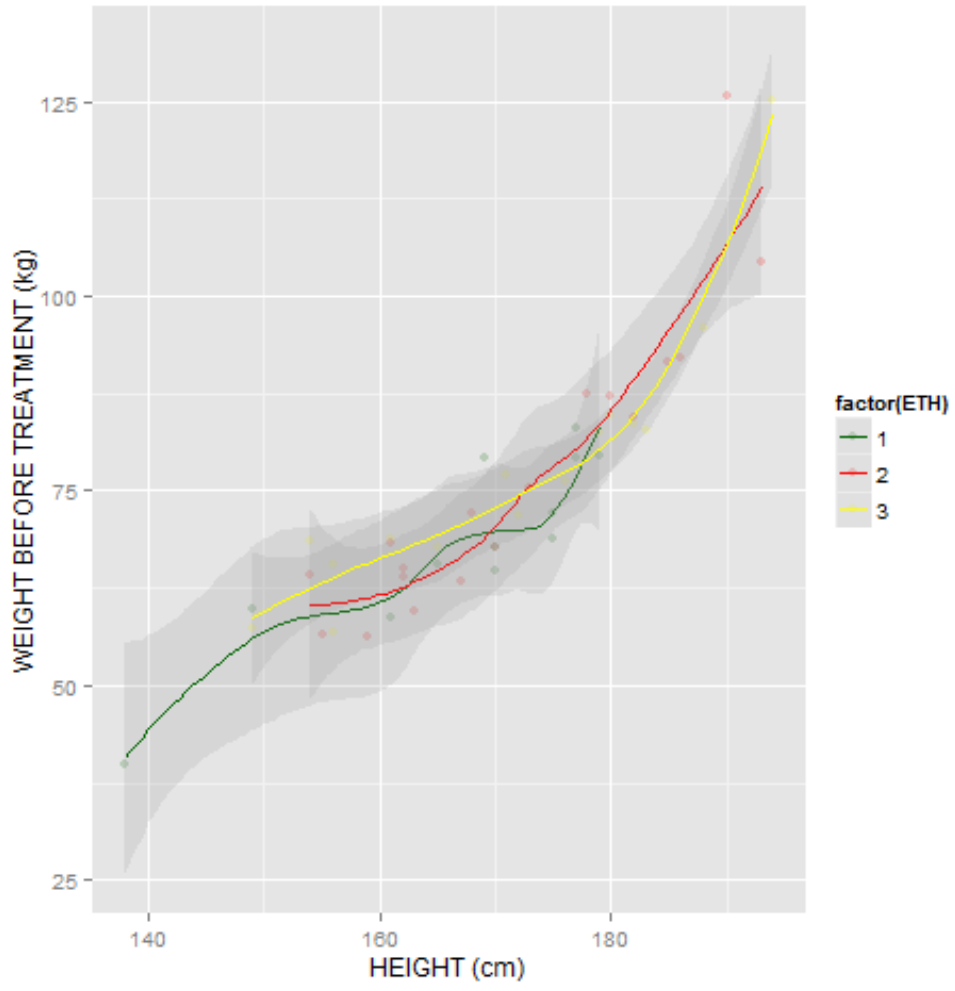


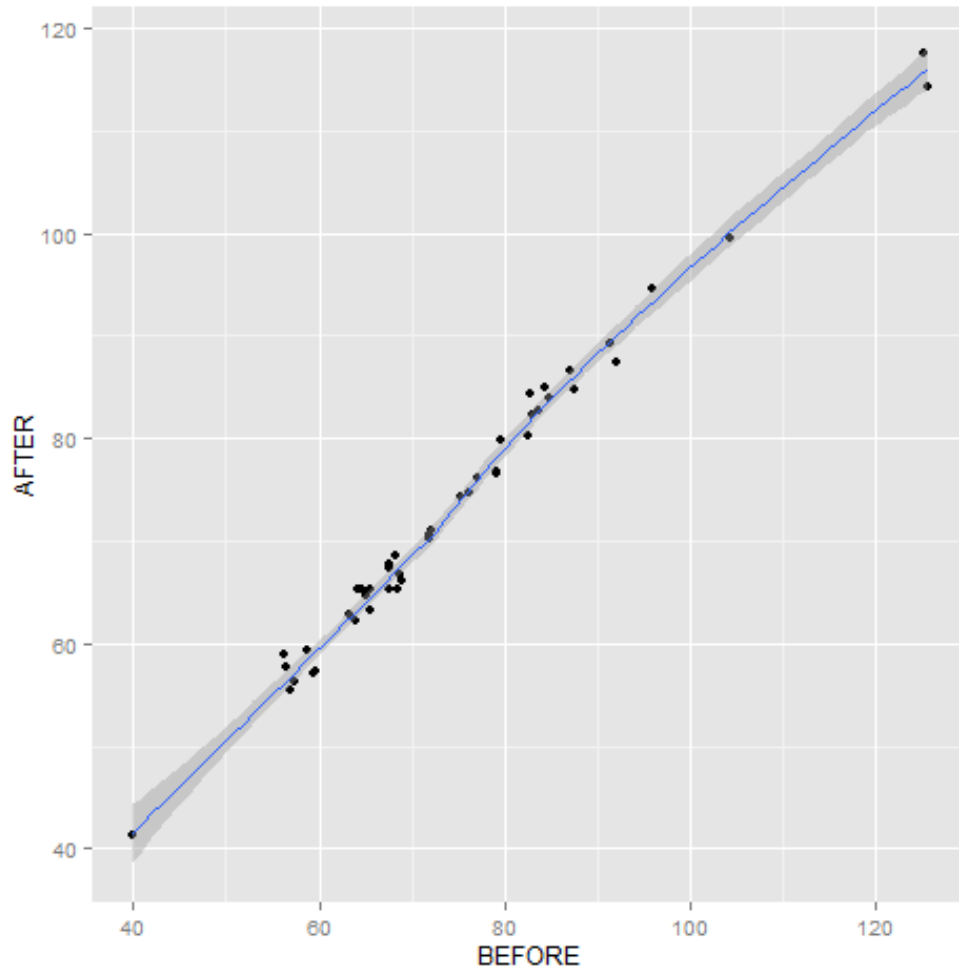
Growth Patterns of Four Children

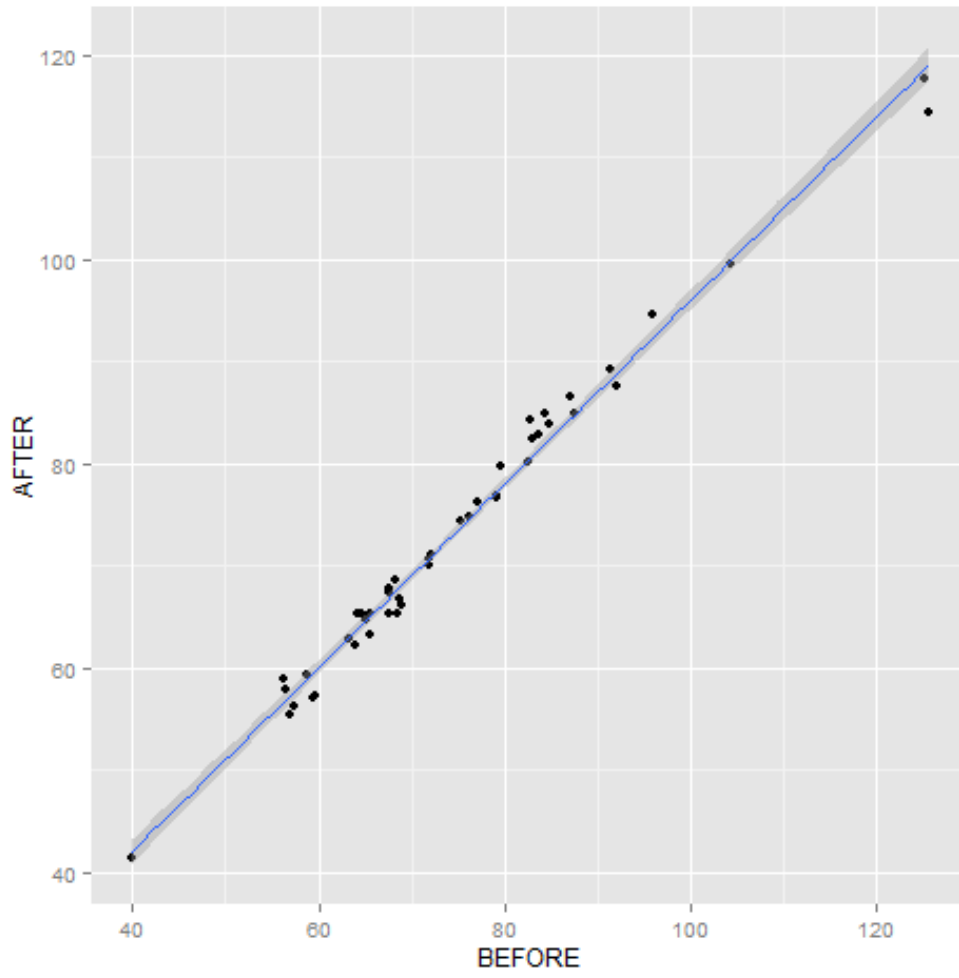


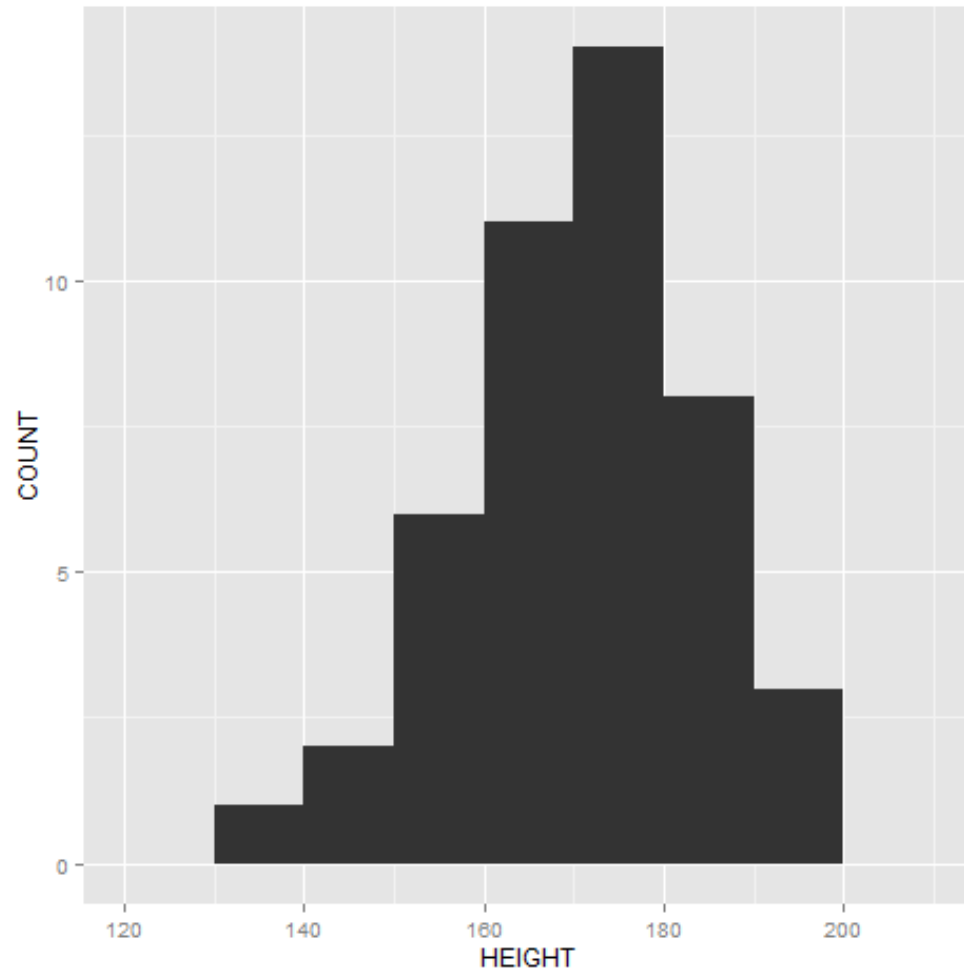


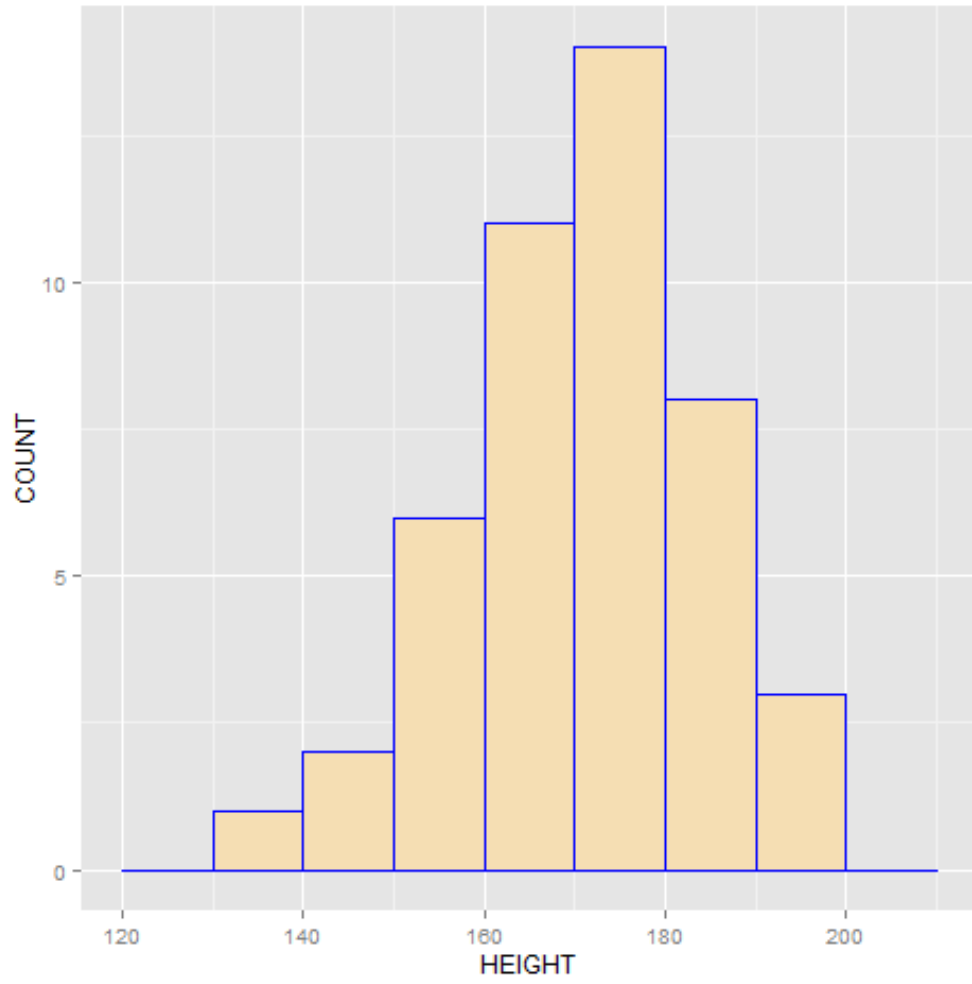


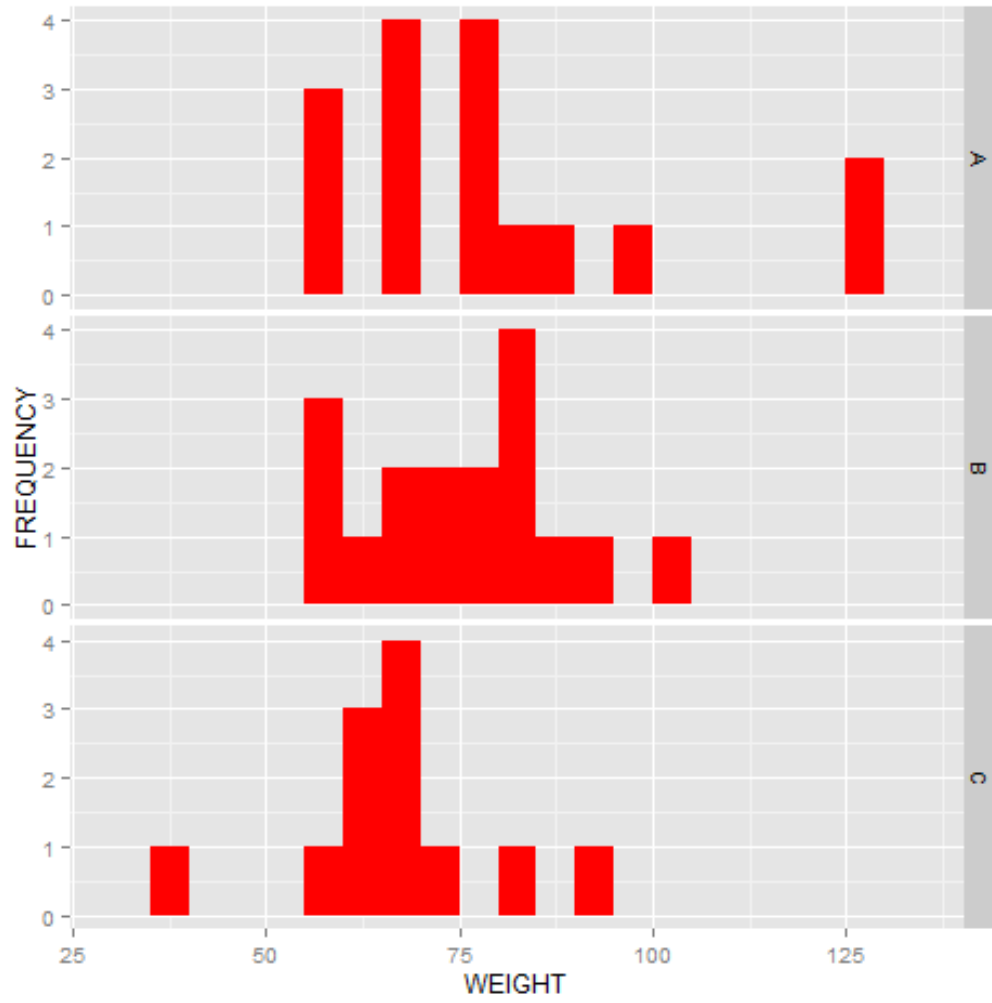


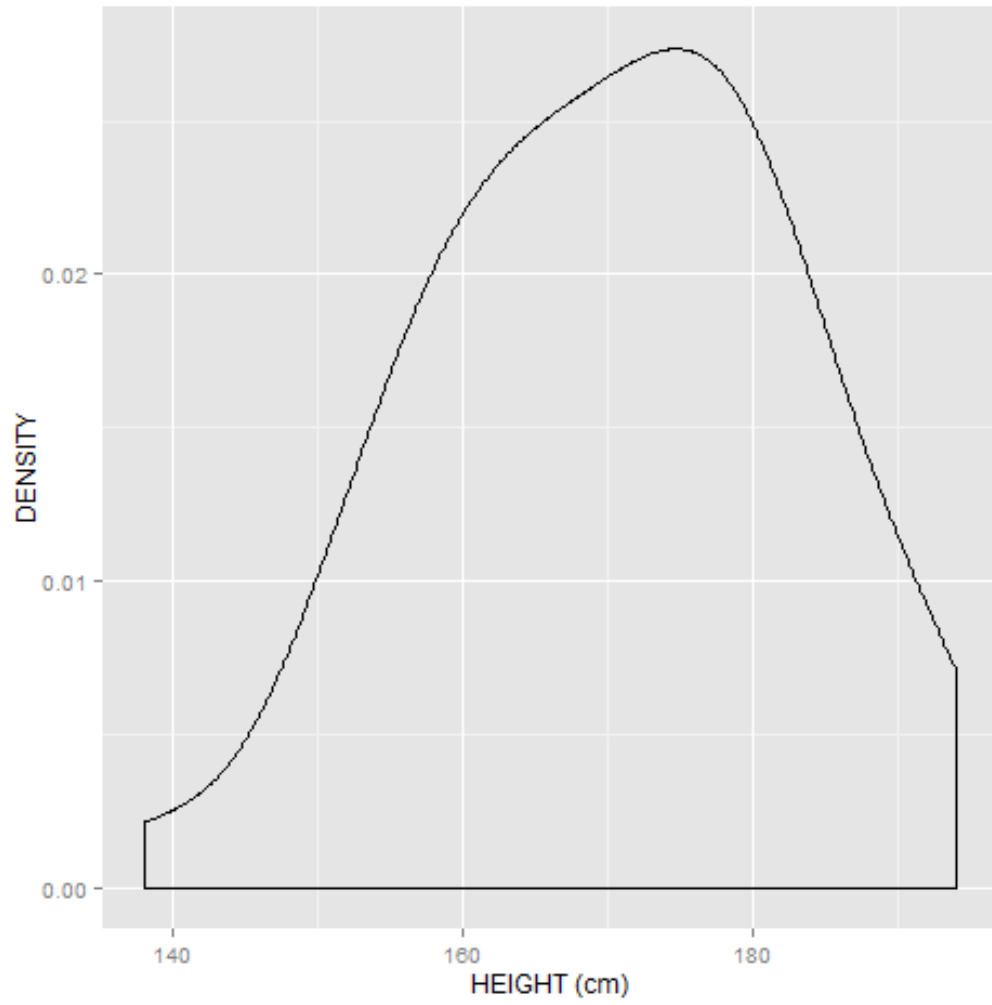




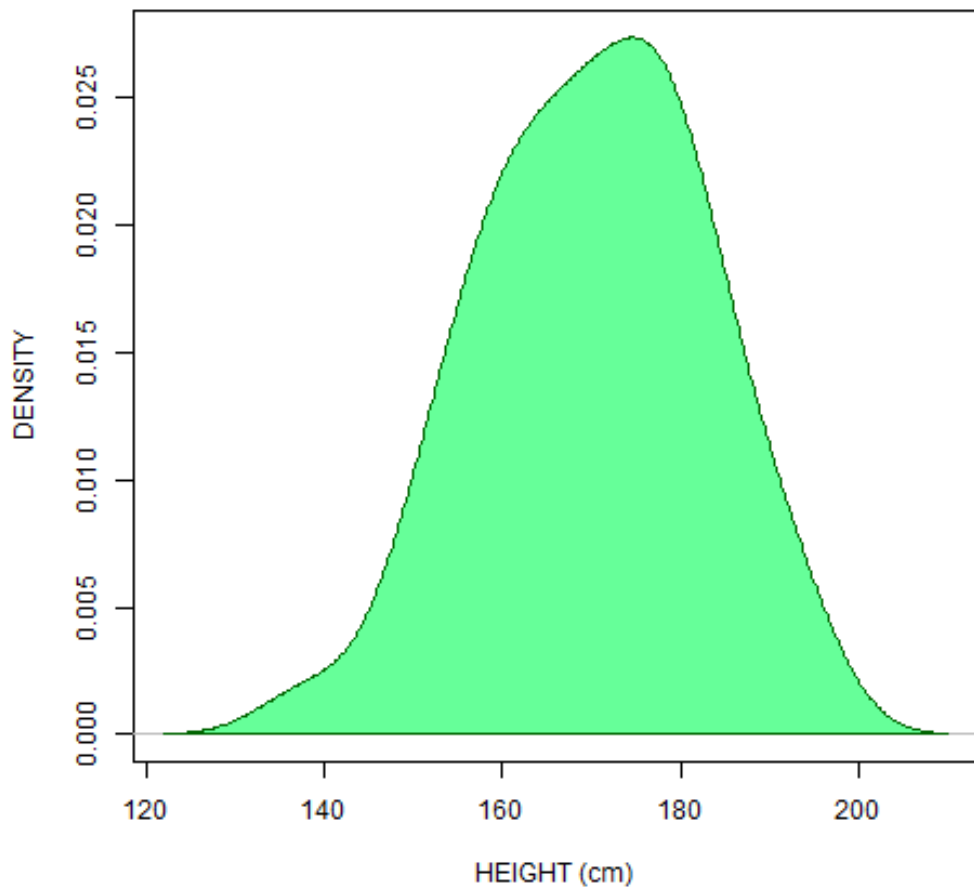


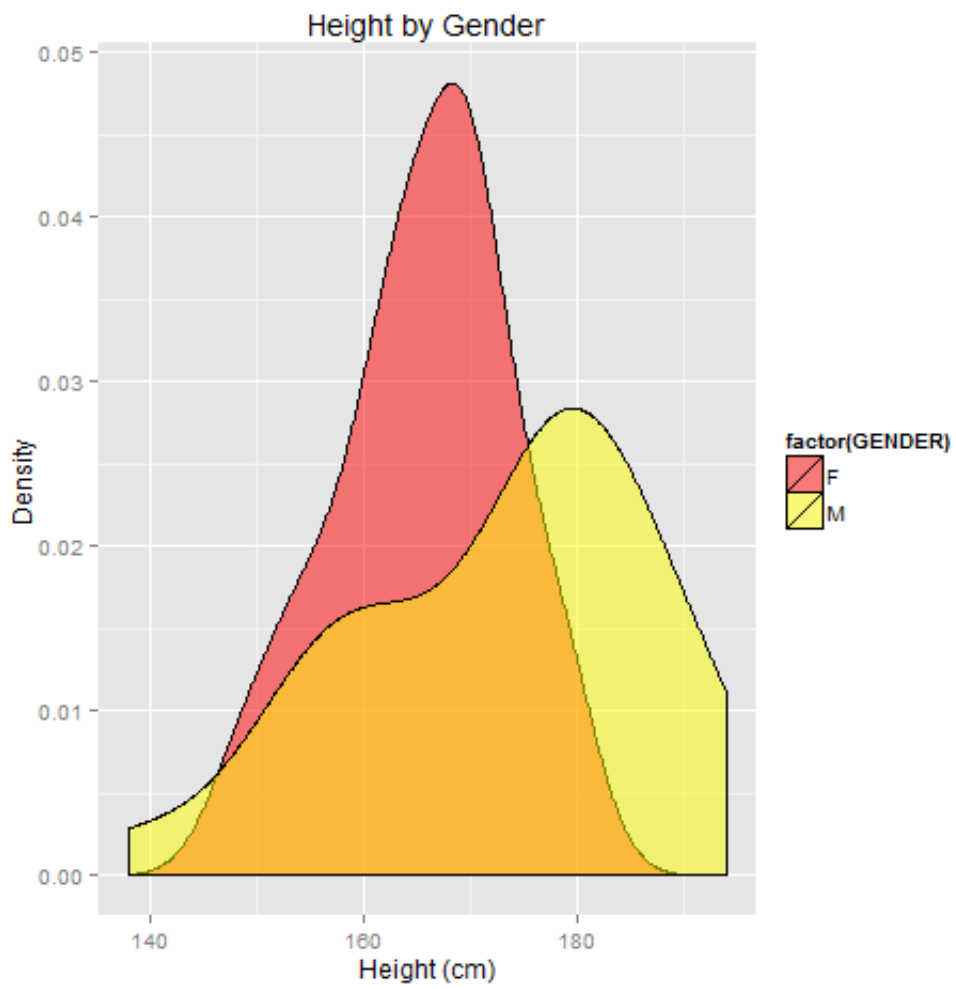


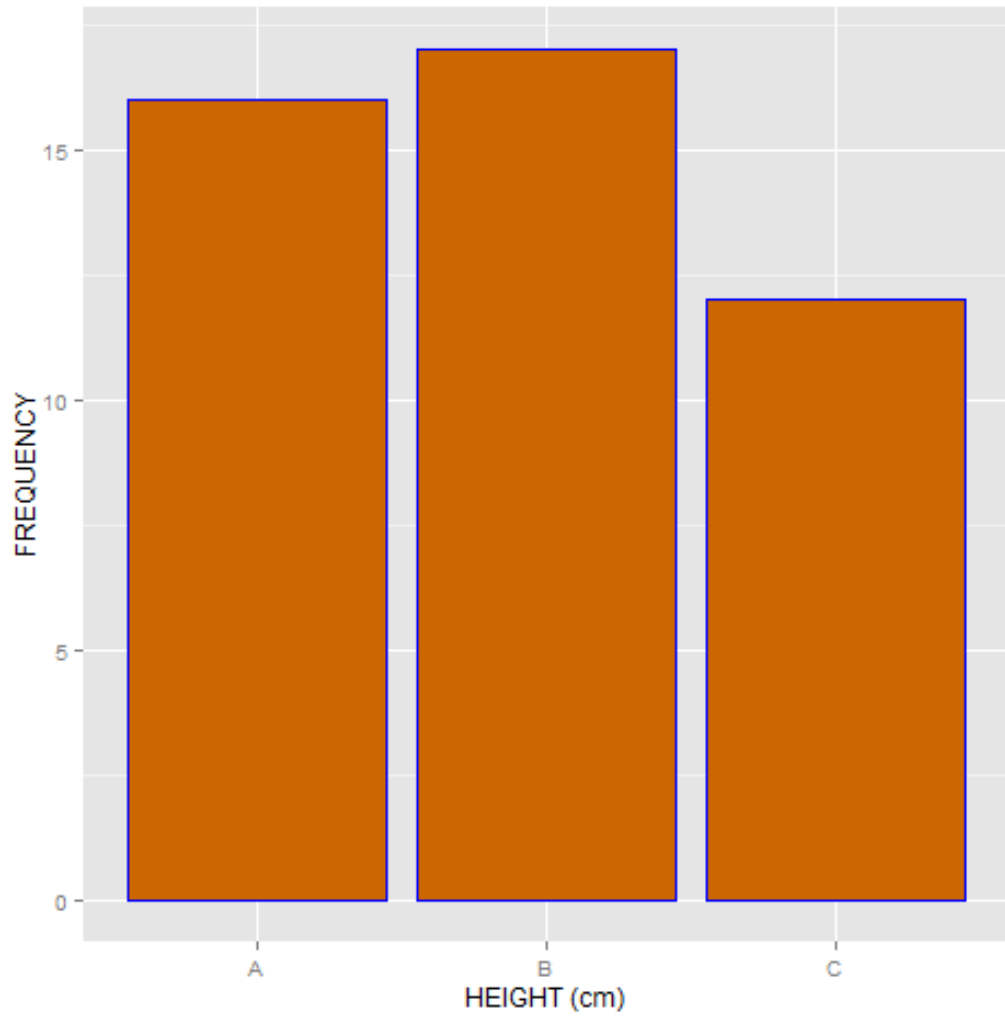


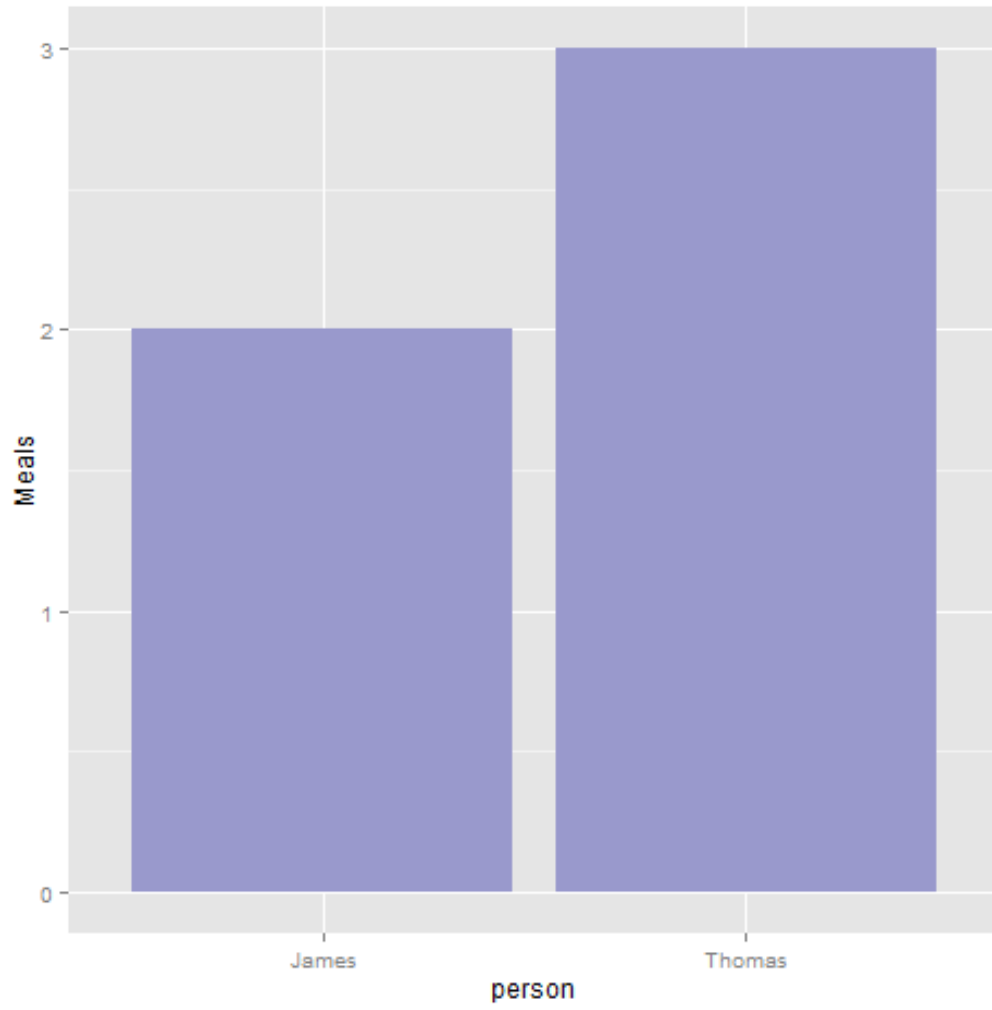


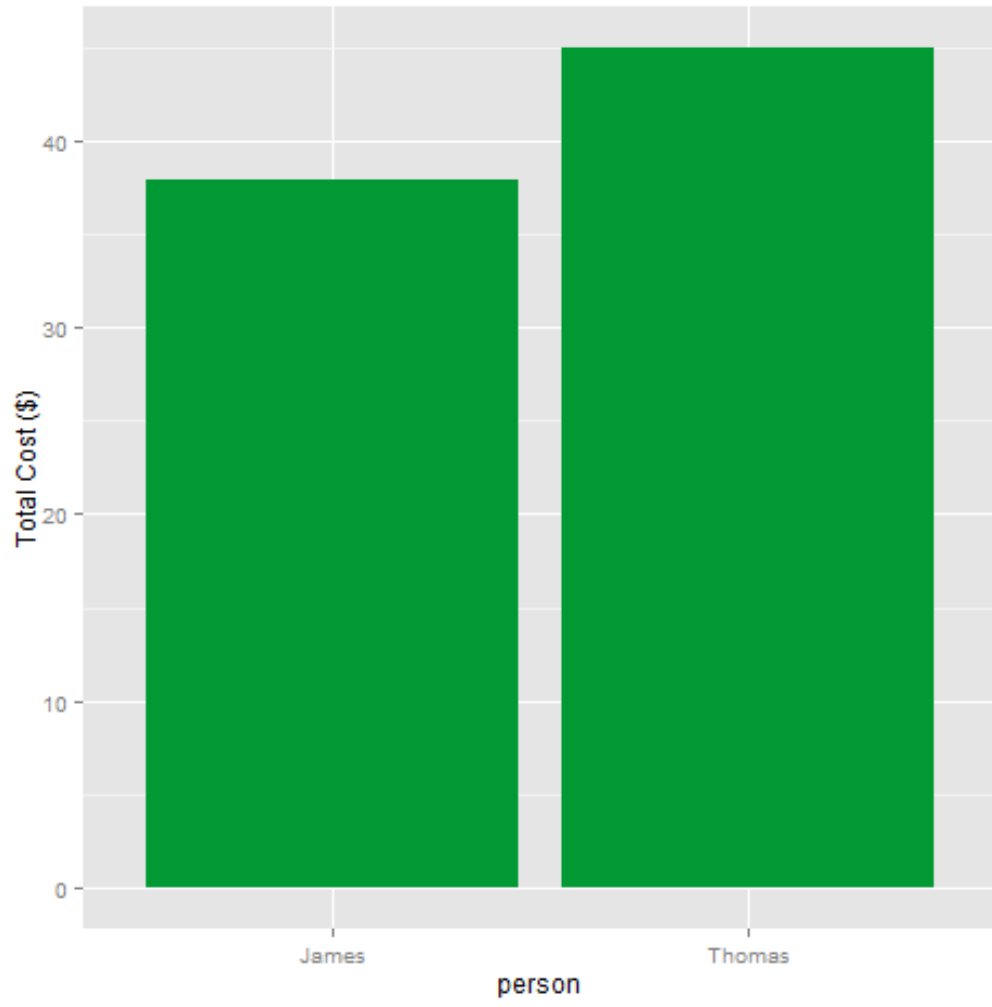
HEIGHT DENSITY PLOT

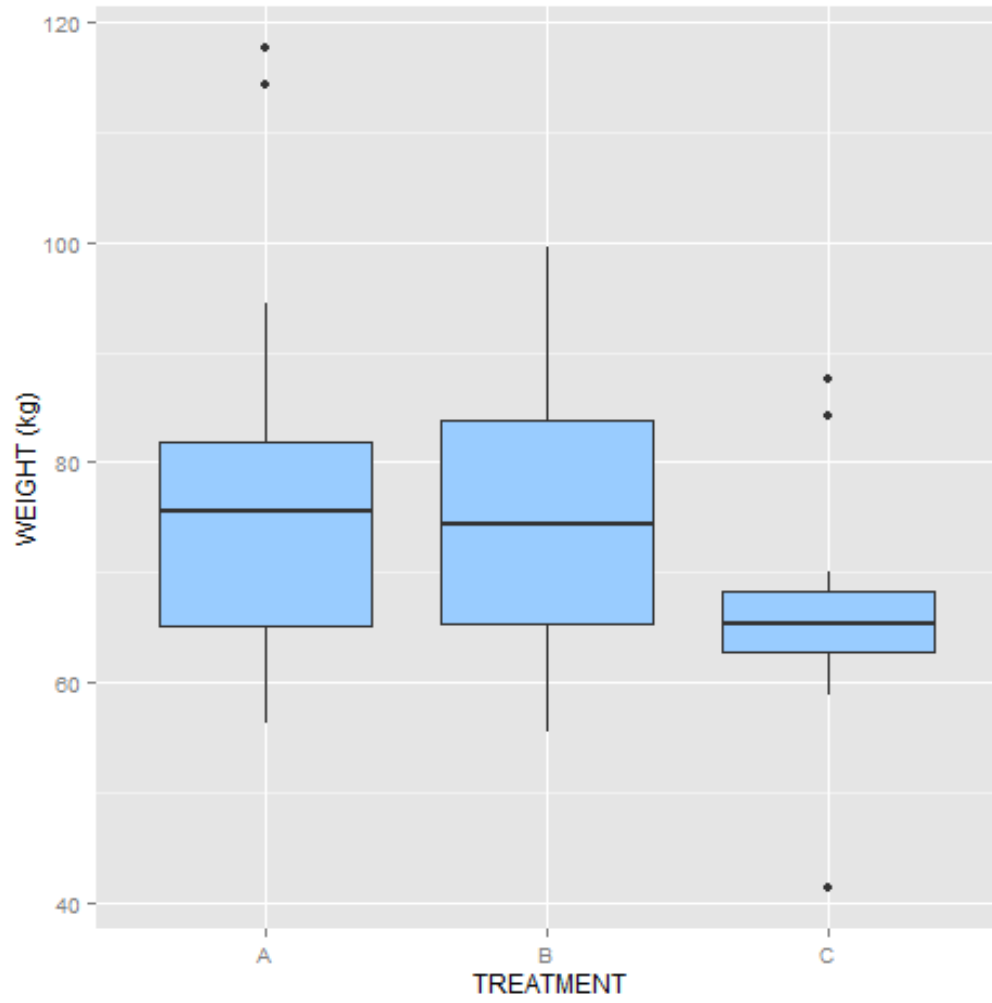


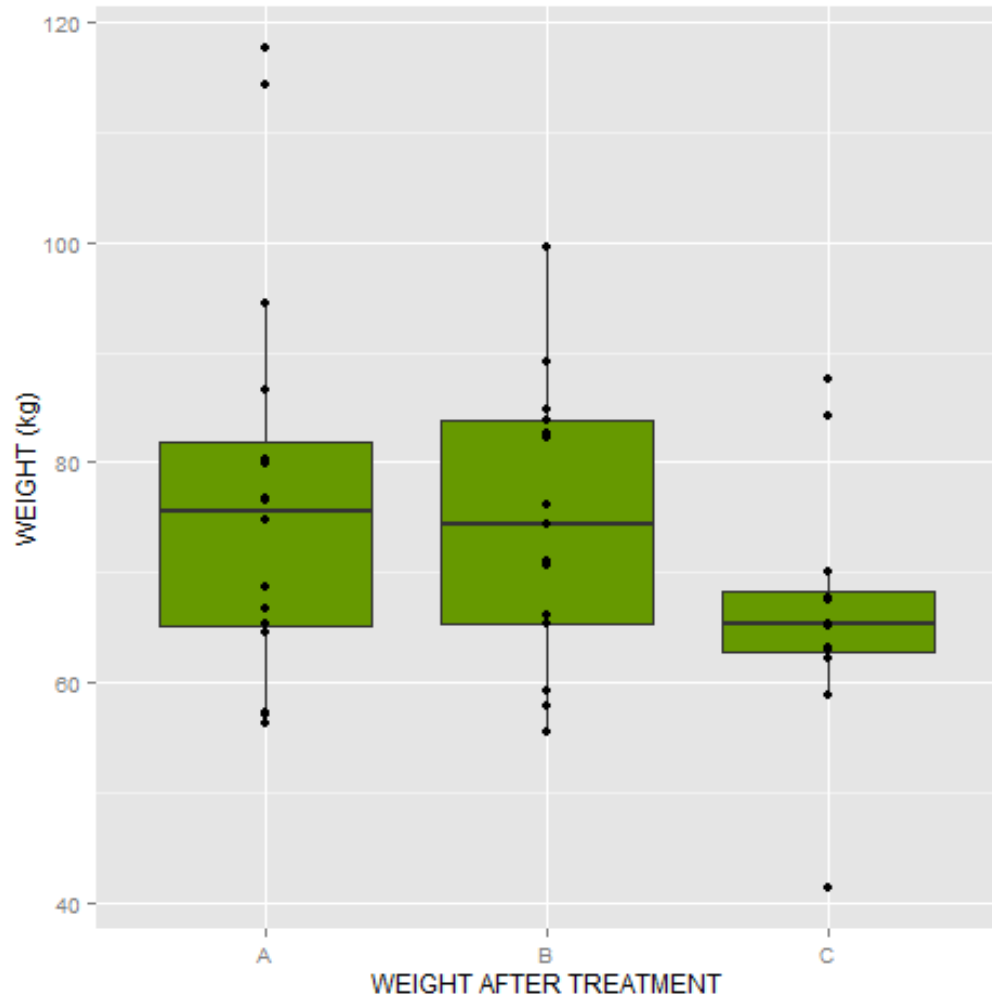


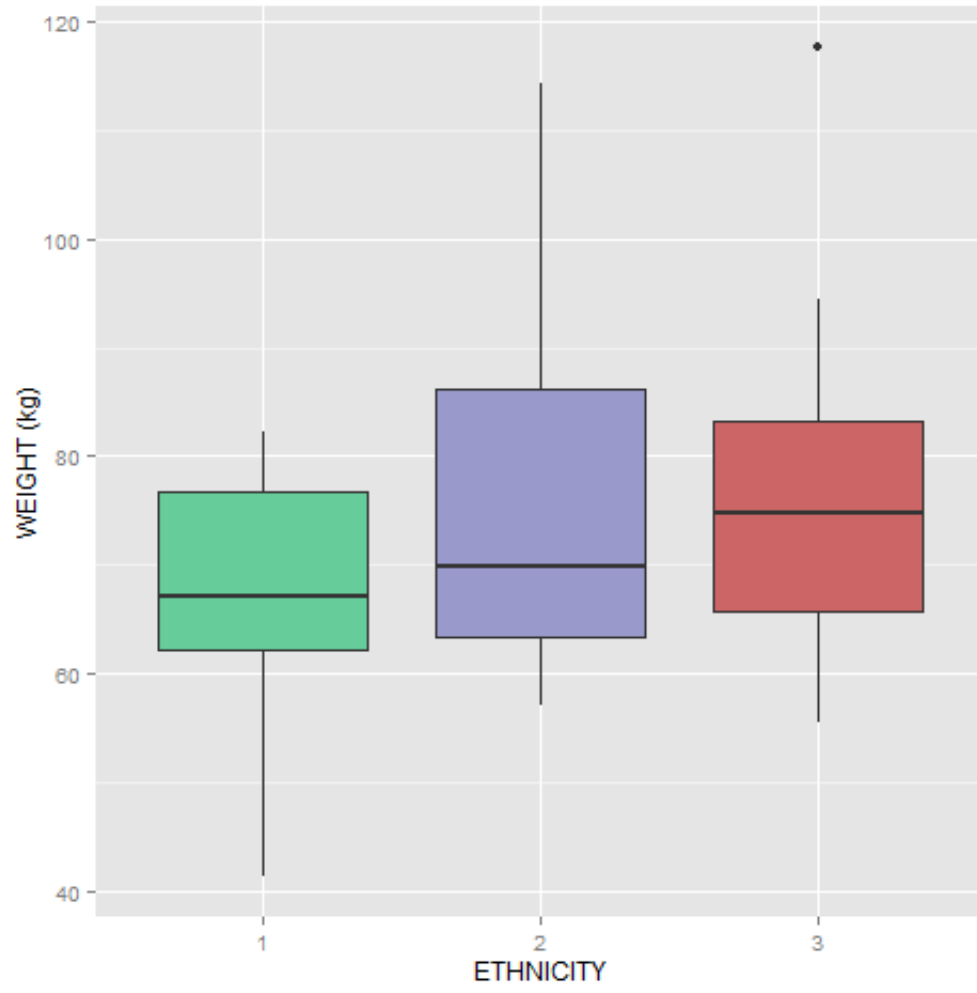


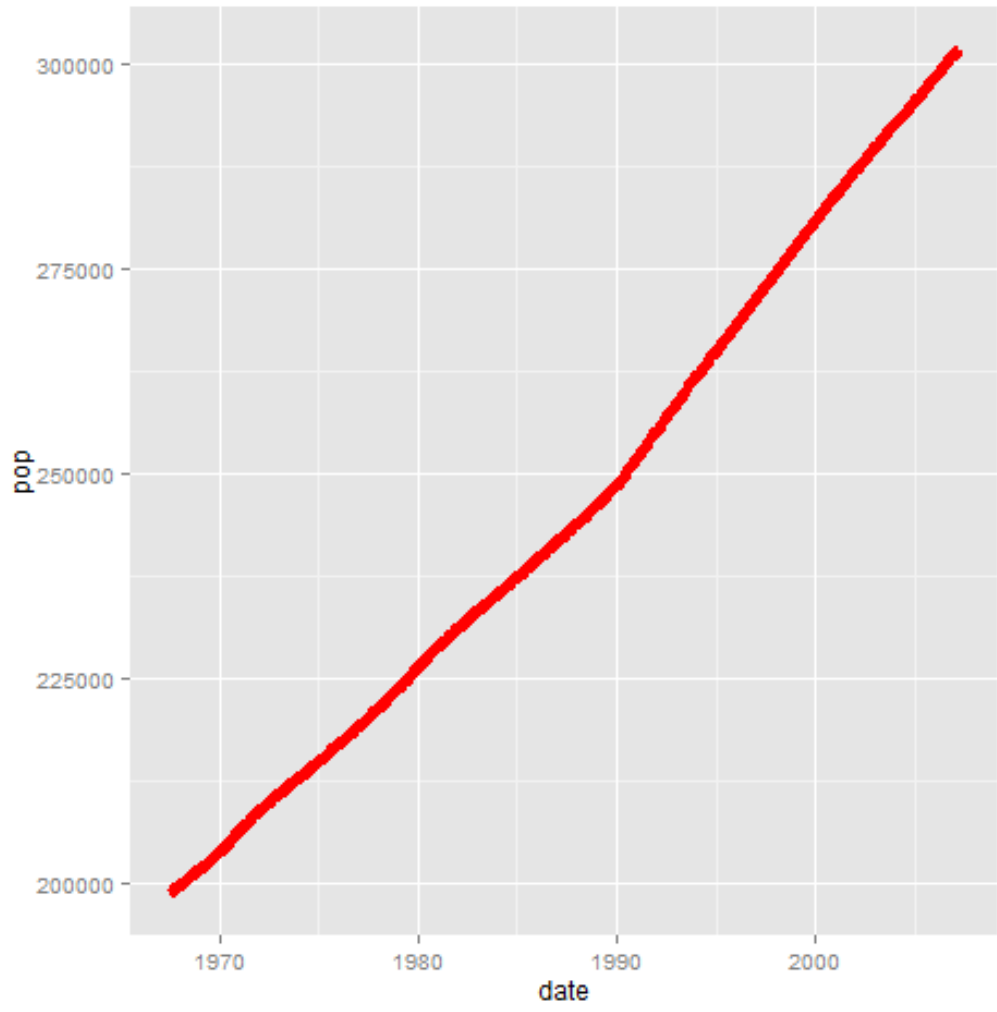


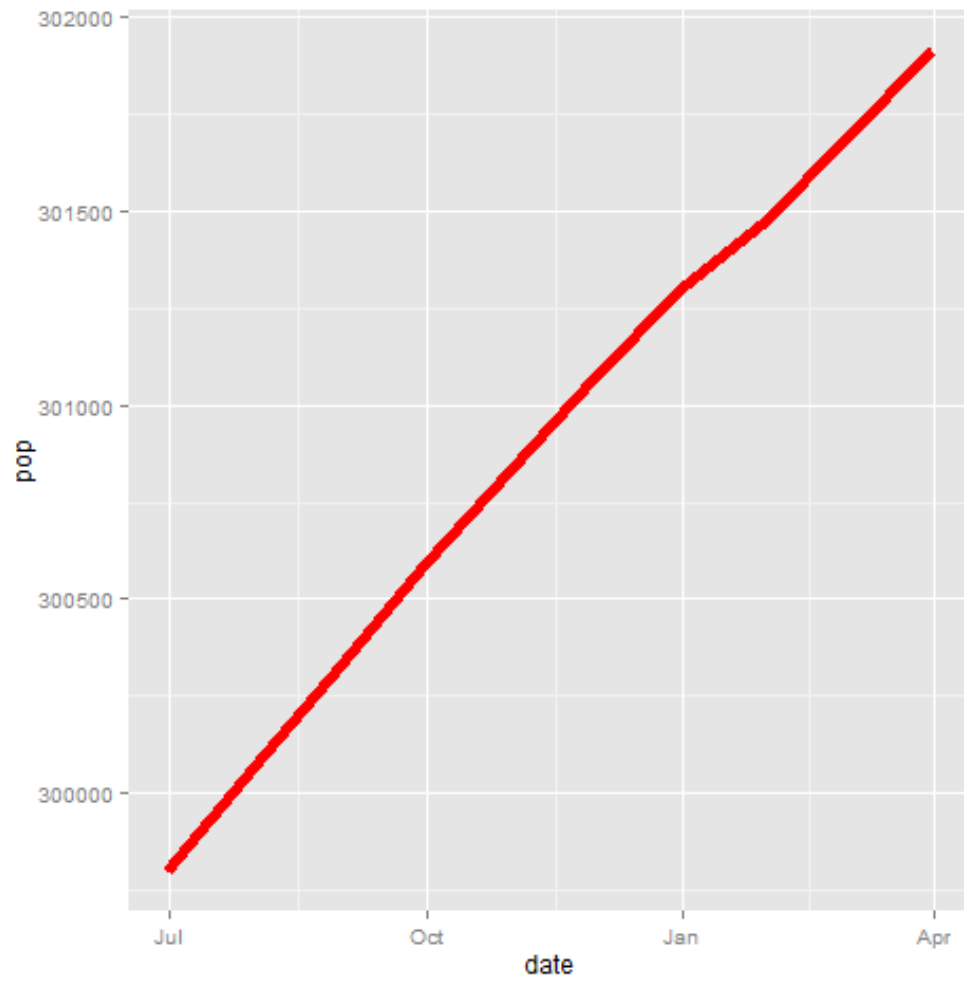


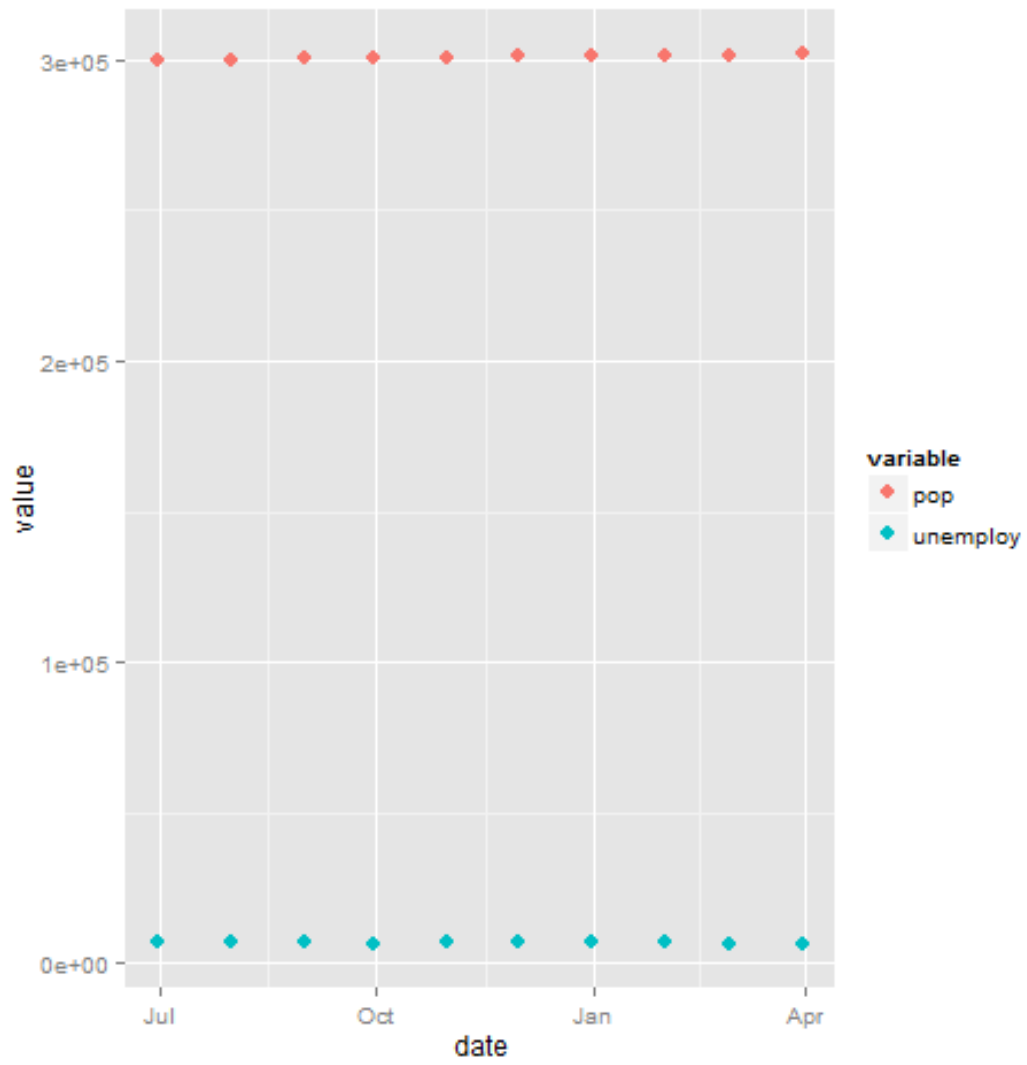


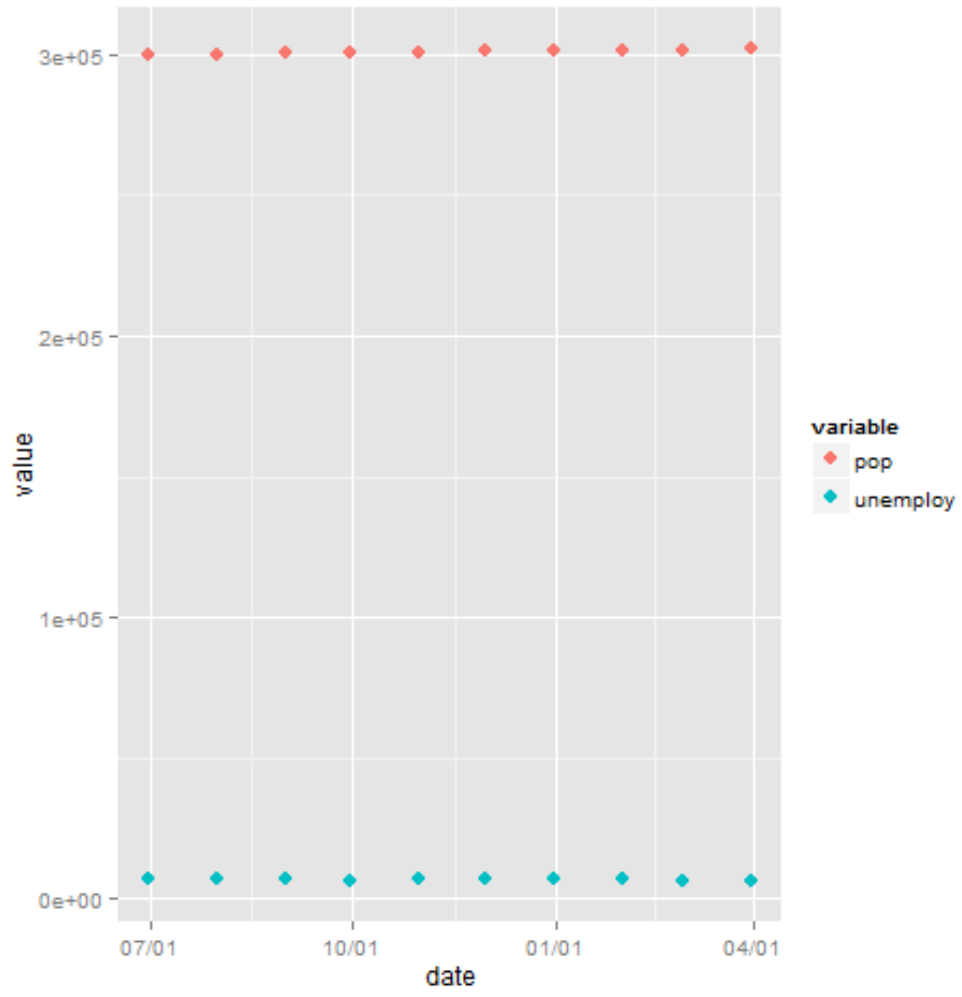


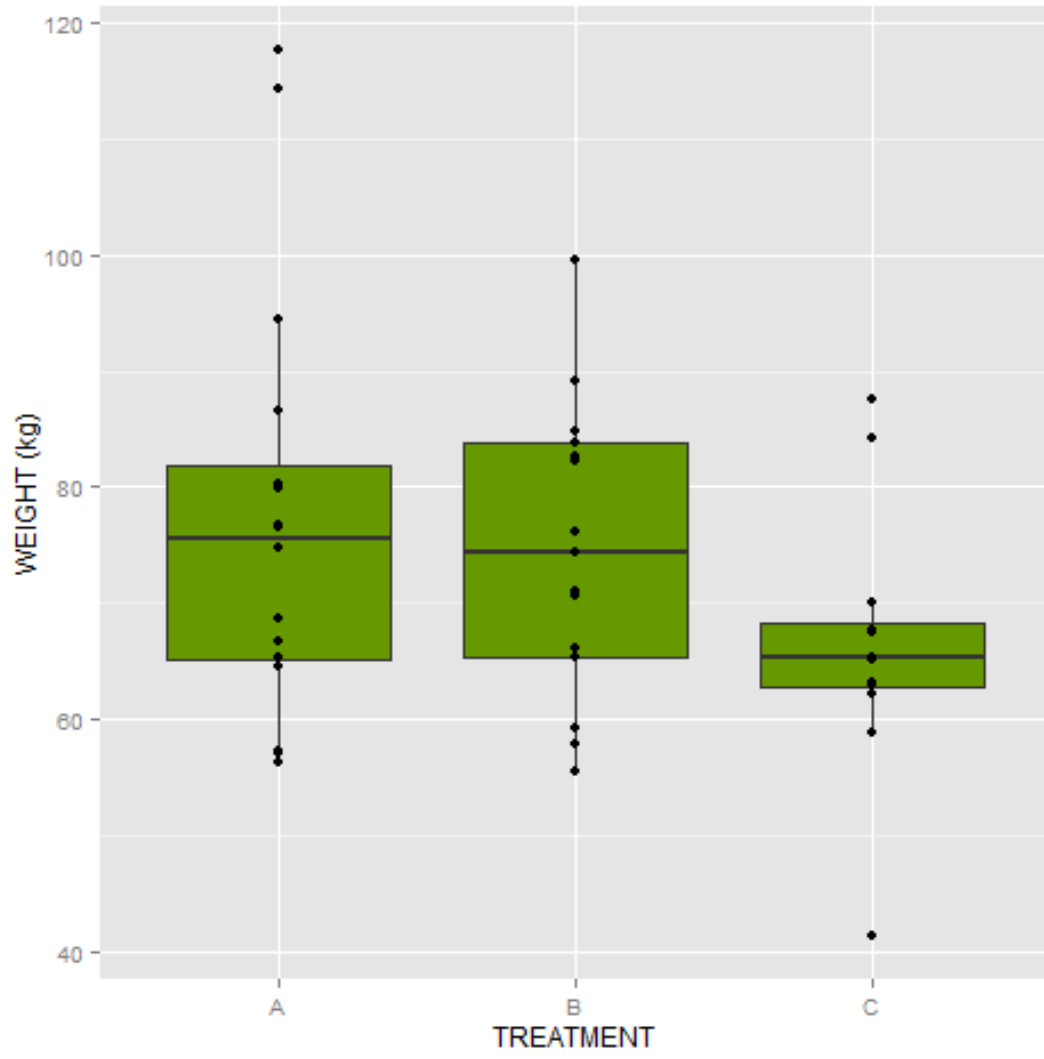




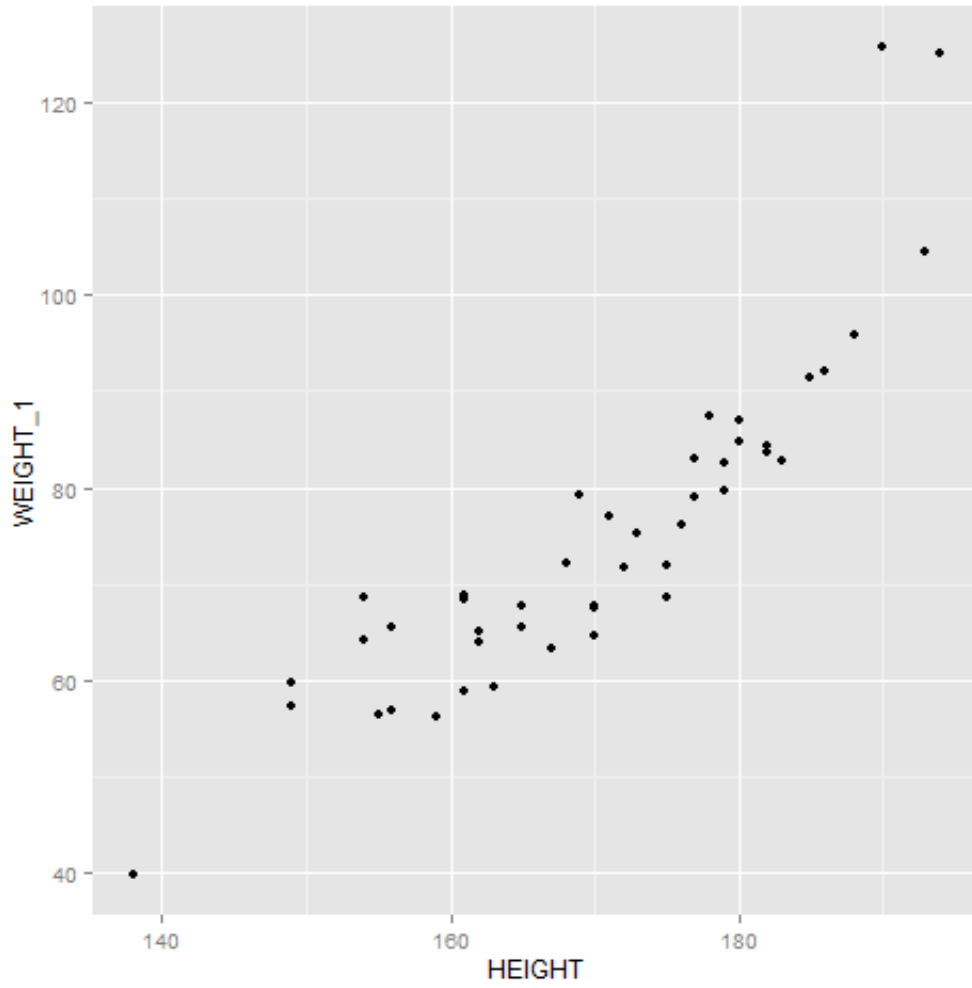




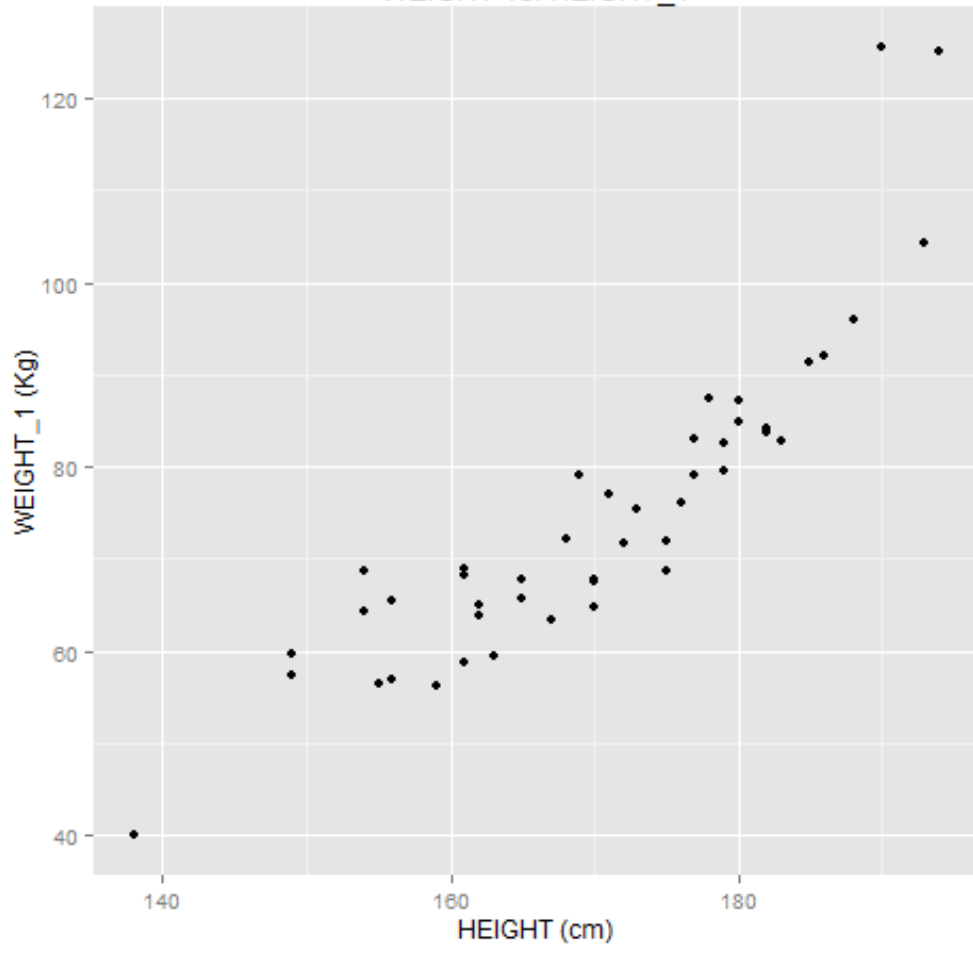




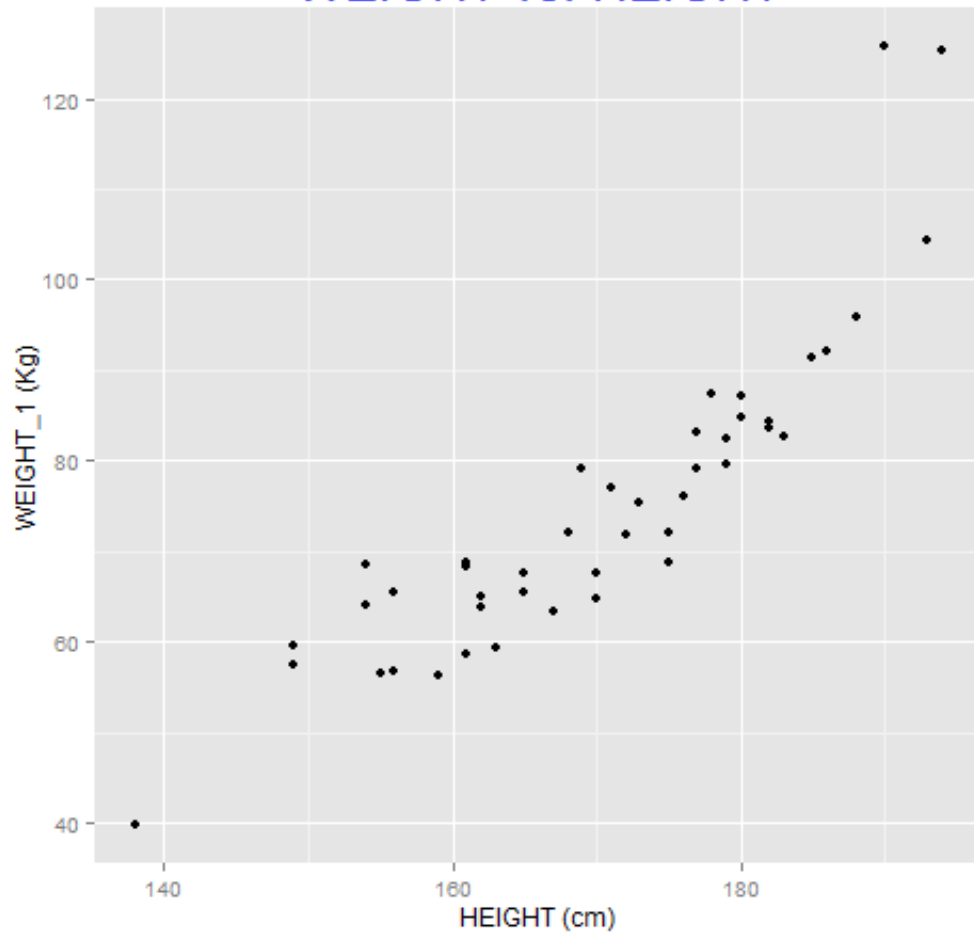
Chapter 4



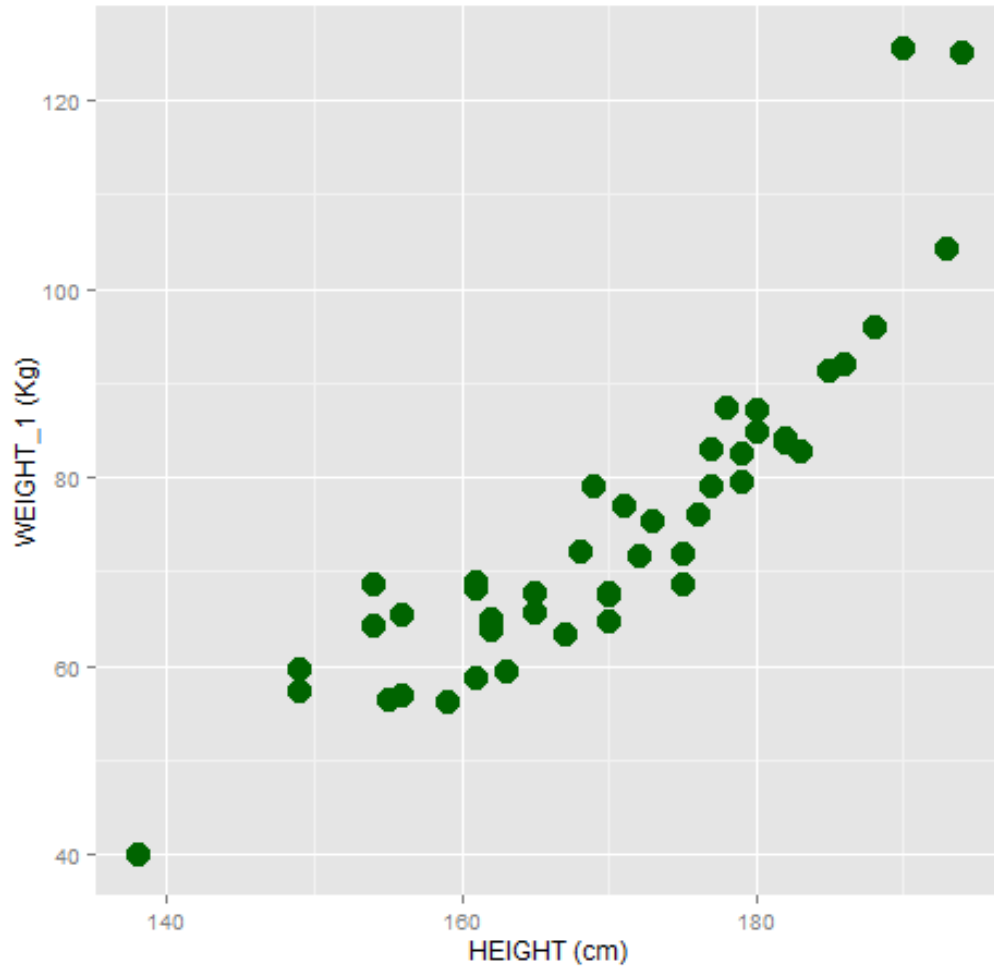
WEIGHT vs. HEIGHT_1



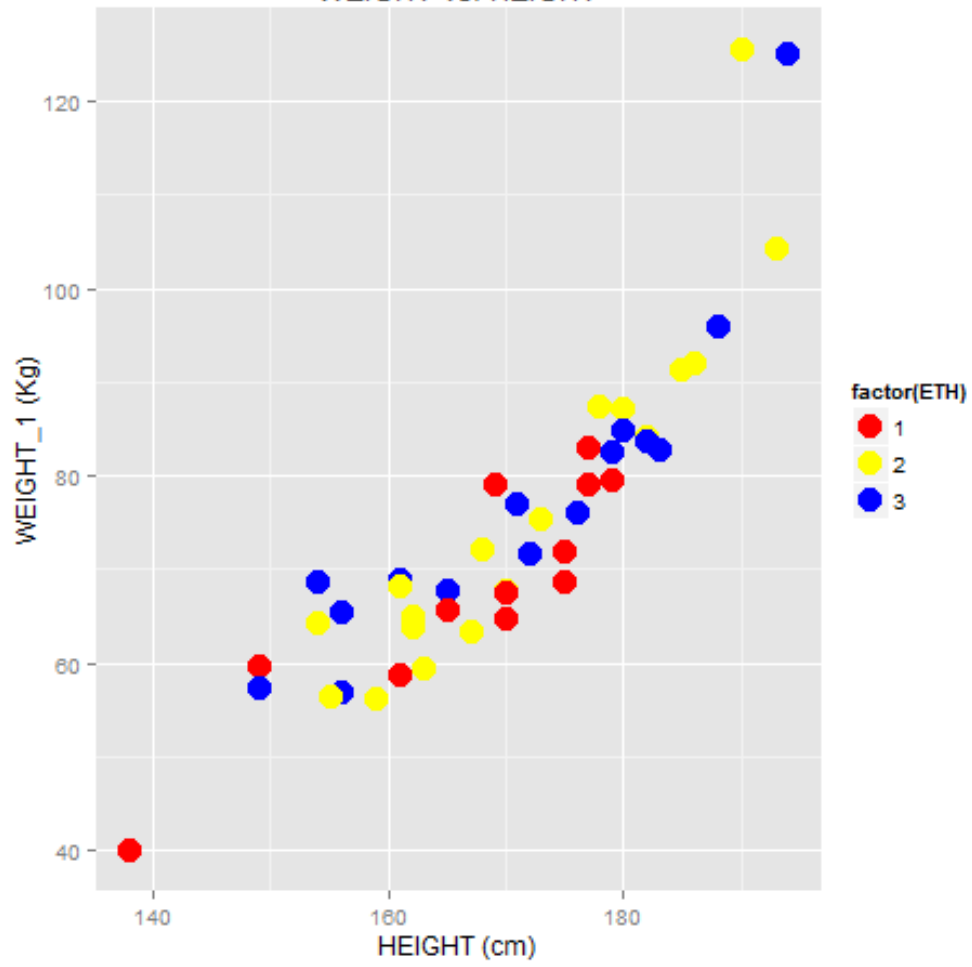
WEIGHT vs. HEIGHT



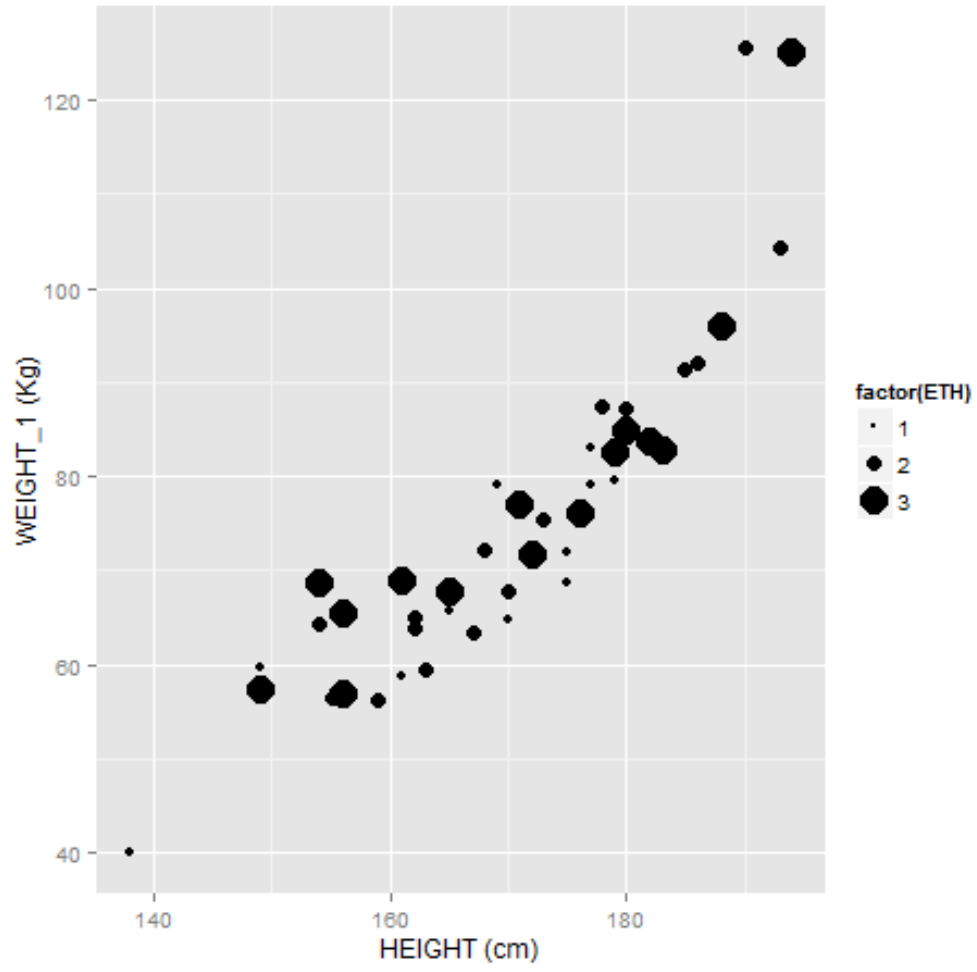
WEIGHT vs. HEIGHT



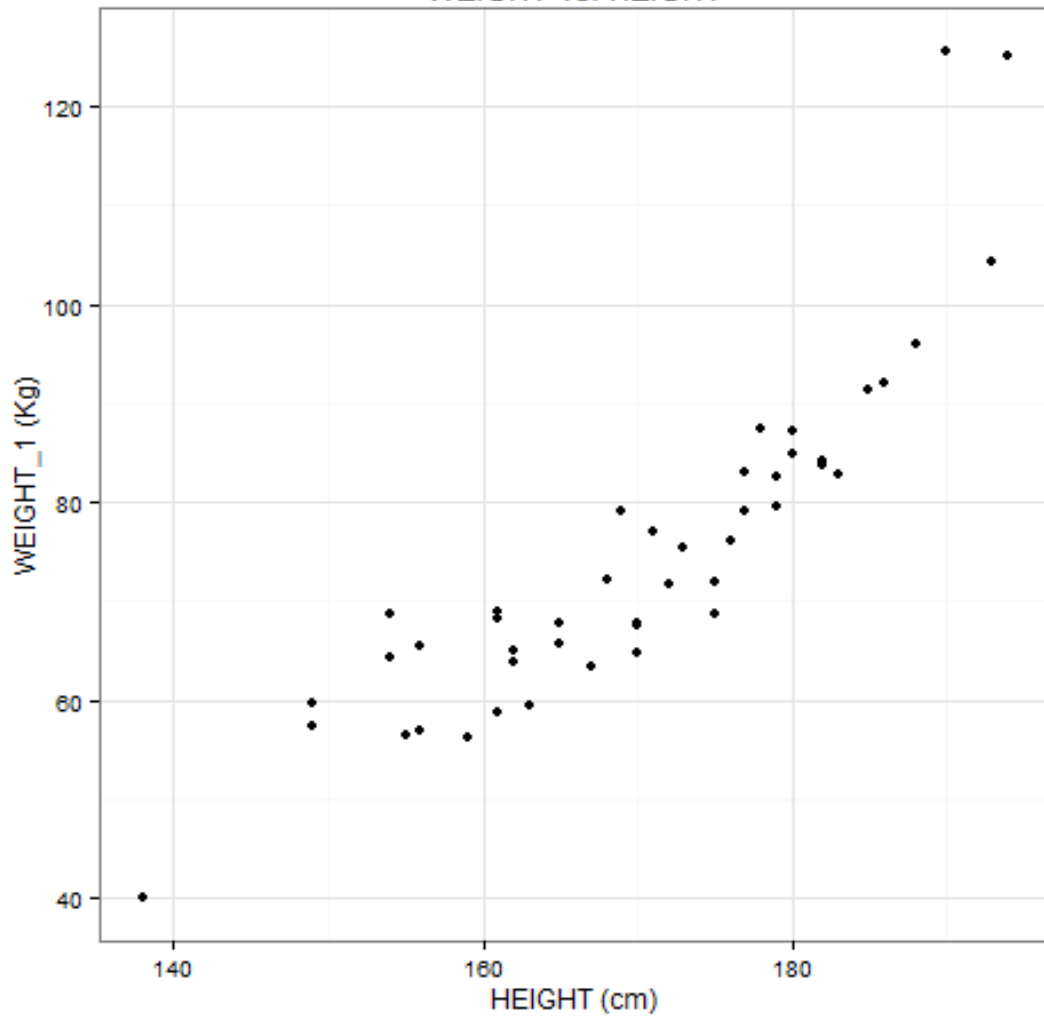
WEIGHT vs. HEIGHT



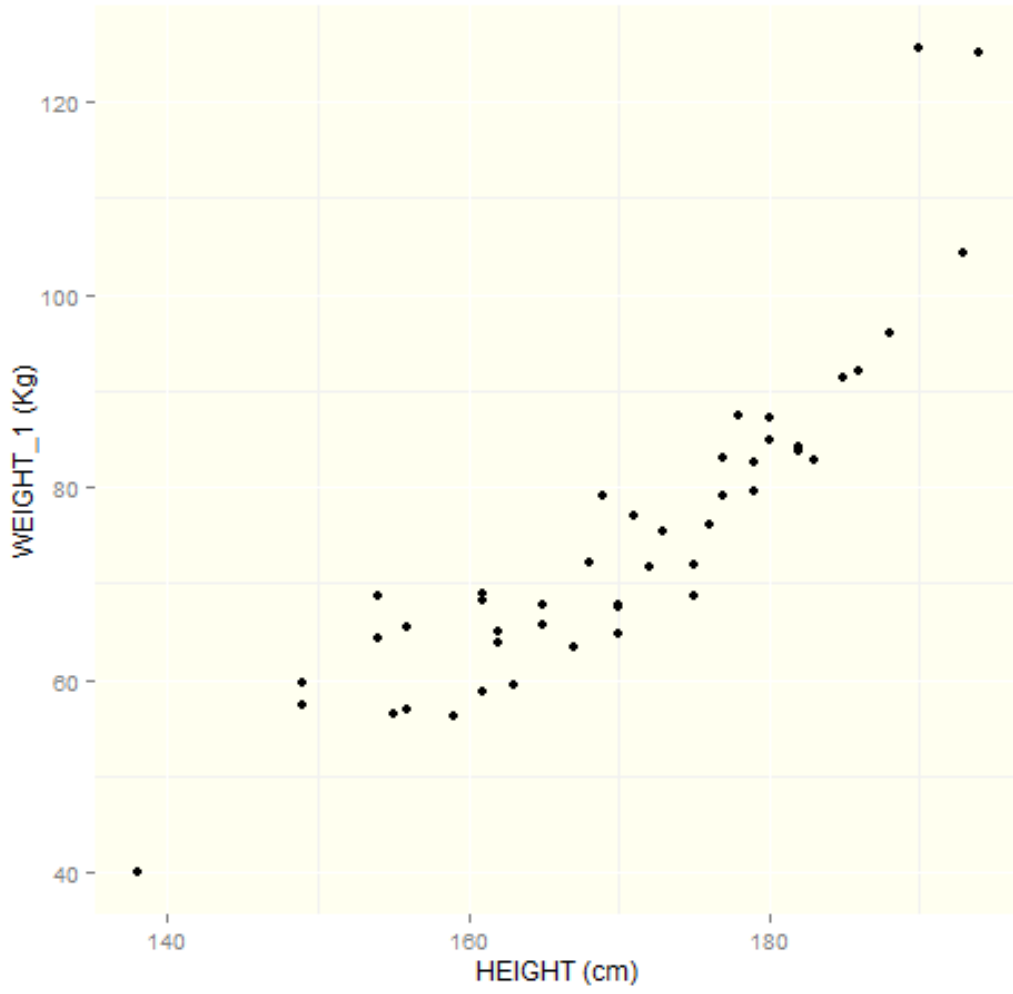
WEIGHT vs. HEIGHT



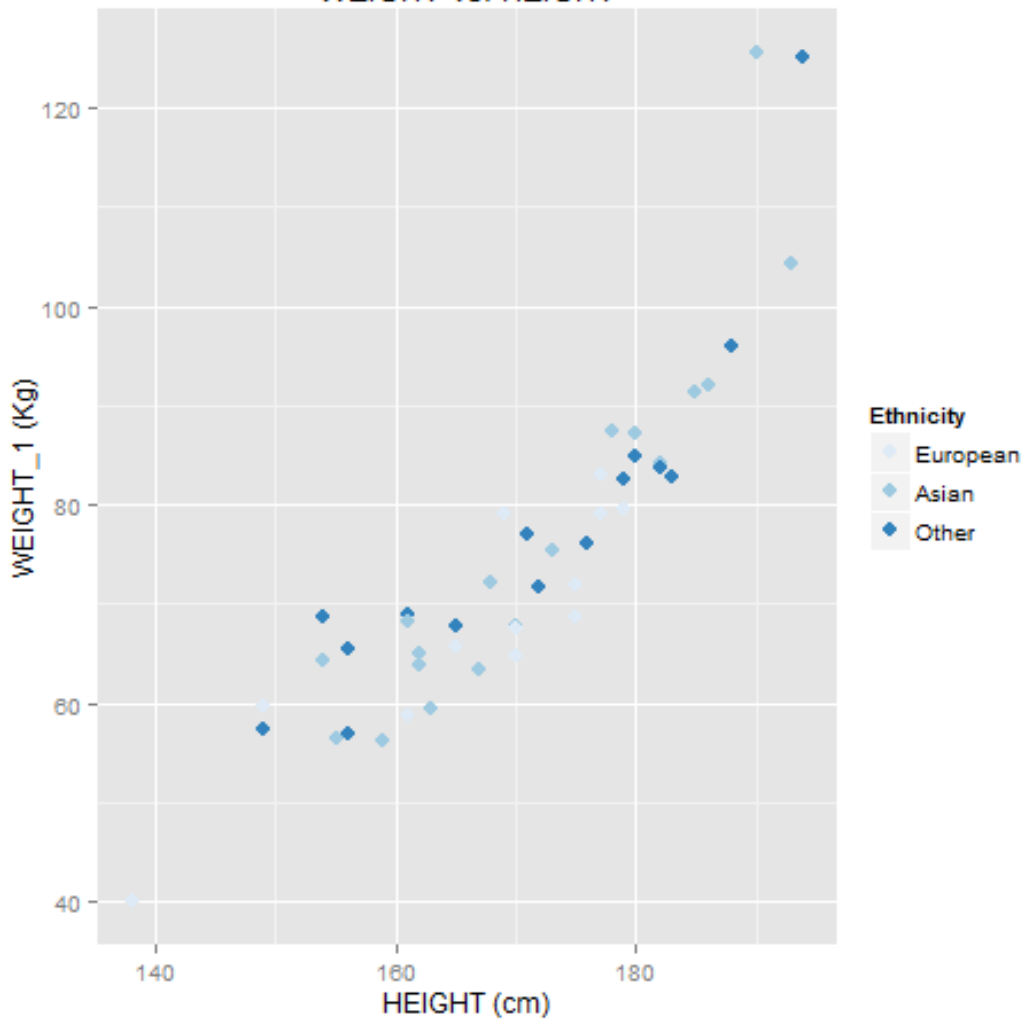
WEIGHT vs. HEIGHT



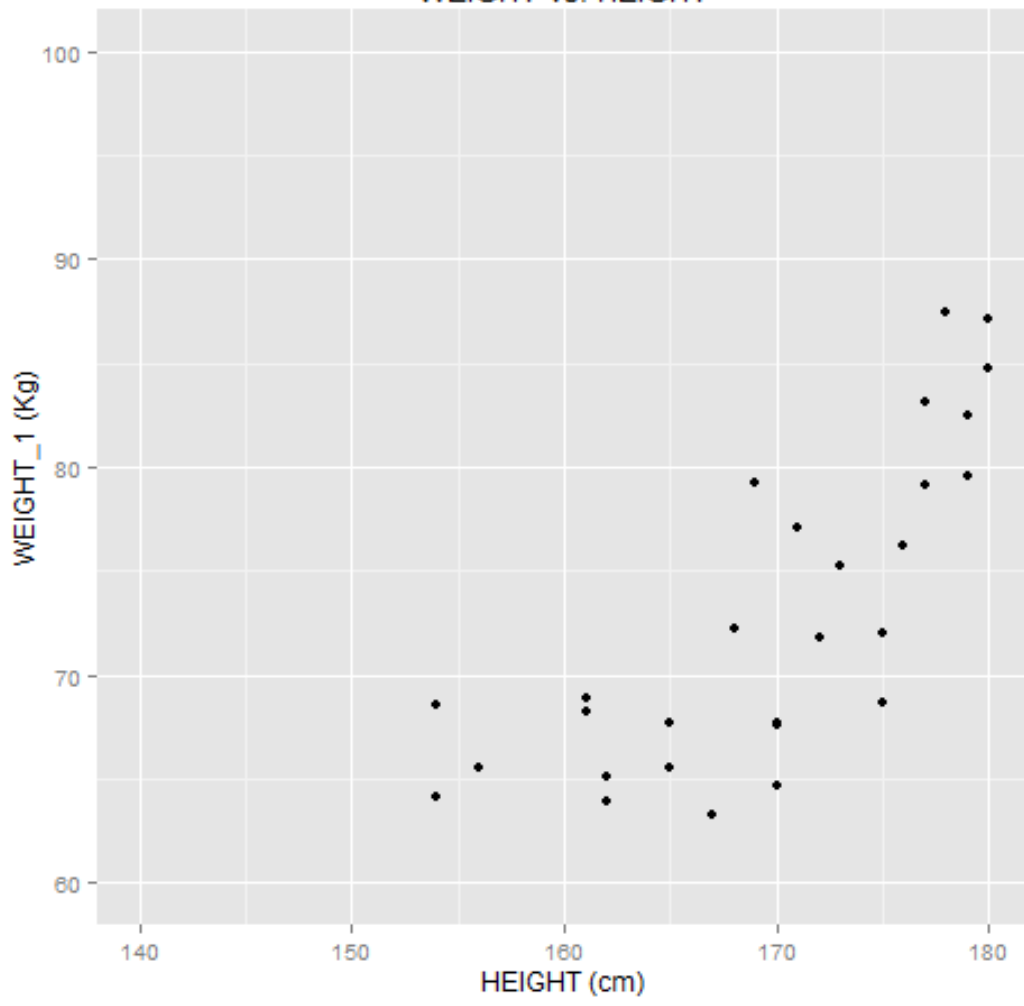
WEIGHT vs. HEIGHT



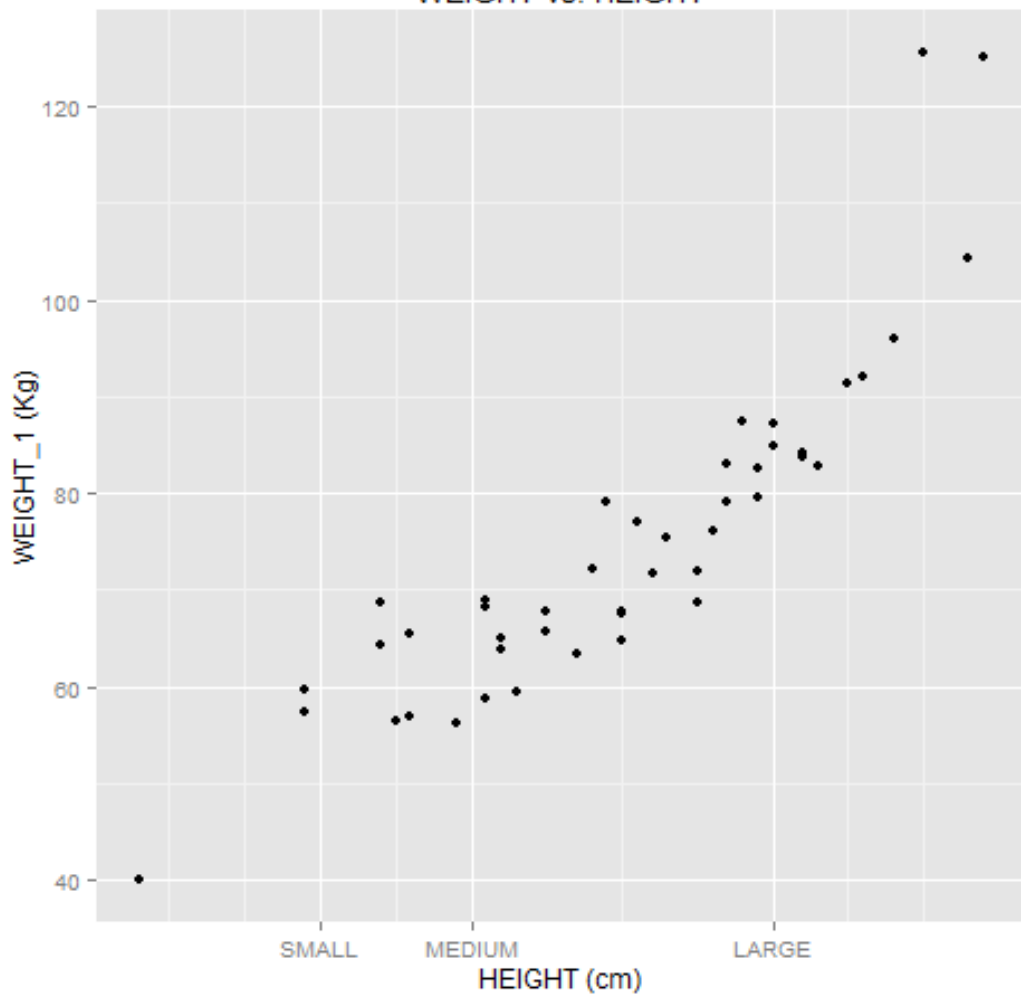
WEIGHT vs. HEIGHT



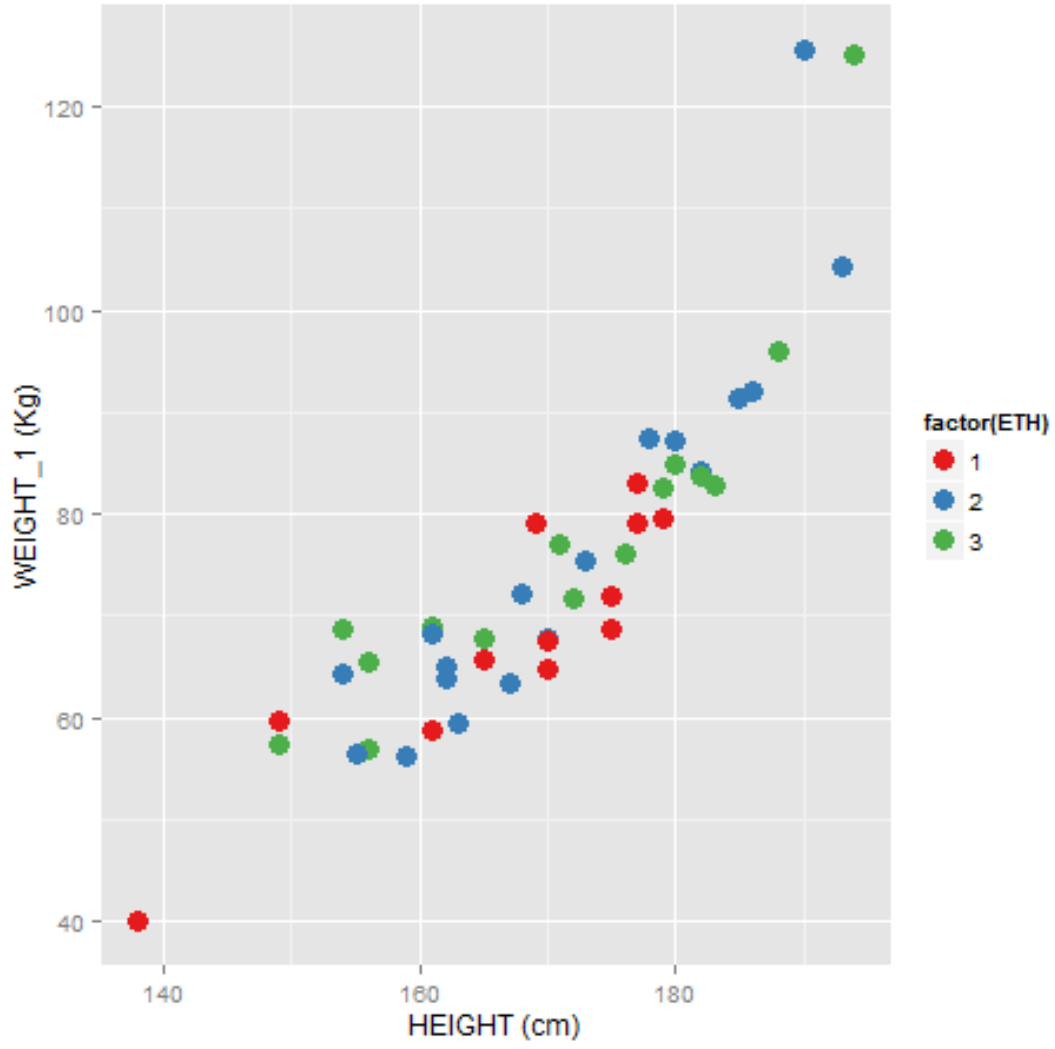
WEIGHT vs. HEIGHT



WEIGHT vs. HEIGHT



WEIGHT vs. HEIGHT



Childrens' Growth Patterns

