Provide your answers and the code used for each question in the text boxes below. The boxes are approximately sized to match the amount of space you will need for each answer, but you are welcome to expand or shrink the text boxes as needed. You may submit answers as text or screenshots. Note: The text has been set to blue inside the text boxes. This is intentional and will make it easier for the TA’s to see your answers.

For this Homework, we will be using the Age-Religion dataset that we used in the lab.

1. Create a correlation matrix for the following variables in the data set:
   1. Depression\_04
   2. Satisfied\_04
   3. SelfWorth\_04
   4. FearDeath\_04

Attach a screenshot of the correlation matrix and include the code below. **[1 point]**

Put your matrix screenshot here.

Code/Syntax

1. On the correlation matrix associated with Question 1, mark/bold/color any correlation coefficient that was significant (*p* < 0.05). You can copy the matrix here and highlight the values. **[1 point]**

Put your matrix with highlighted correlations here.

Code/Syntax

1. Which two variables were most strongly (and significantly) correlated? **[1 point]**

Type your answer here.

1. Create three scatter plots where FearDeath\_04 is on the y-axis (in all three plots) and the x-axis is i. Depression\_04, ii. Satisfied\_04, iii. SelfWorth\_04. Make sure the graphs are clean, properly labeled, and that the y-axis range and scaling is consistent across graphs. Include a line of best fit on each graph. Put the three graphs in a panel. **[3 points]**

**Extra Credit [1 point]:** Make the line green if the association was significant or red if the association was not significant.

Insert graph here.

Code/Syntax

1. Fit a multiple regression model where you predict the frequency of FearDeath\_04 with Depression\_04, SelfWorth\_04 and Satisfied\_04 variables. Write the equation of the estimated regression model. **[1 point]**

Type your answer here.

1. From the equation above, interpret the effect on FearDeath\_04 for a one-unit increase in each of the three predictors. Also mention if they are significant or not. **[2 point]**

Type your answer here.

1. What percent of the variation in FearDeath\_04 is accounted for by the three varibles Depression\_04, Satisfied\_04 and SelfWorth\_04? **[1 point]**

Type your answer here.