Module 1 Assesment

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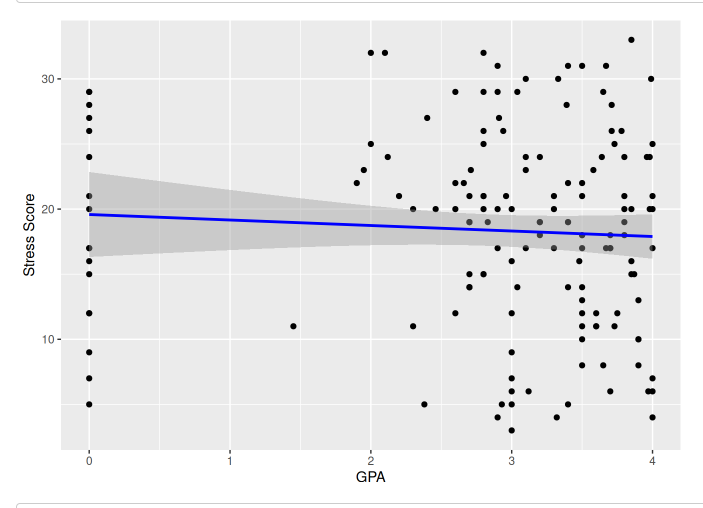
2025-01-27

```
survey_fall2023 <- read.csv("~/Documents/math133/datasets/survey_fall2023.csv")</pre>
```

Problem 1

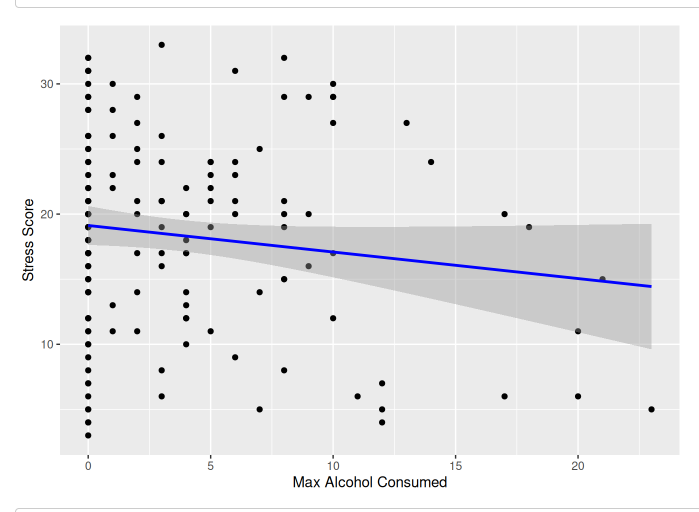
```
survey_fall2023 %>% ggplot(aes(x=gpa, y=stress_score))+
  geom_point() +
  labs(x="GPA", y="Stress Score") +
  geom_smooth(method="lm", color="blue", se=TRUE)
```

```
## `geom_smooth()` using formula = 'y ~ x'
```



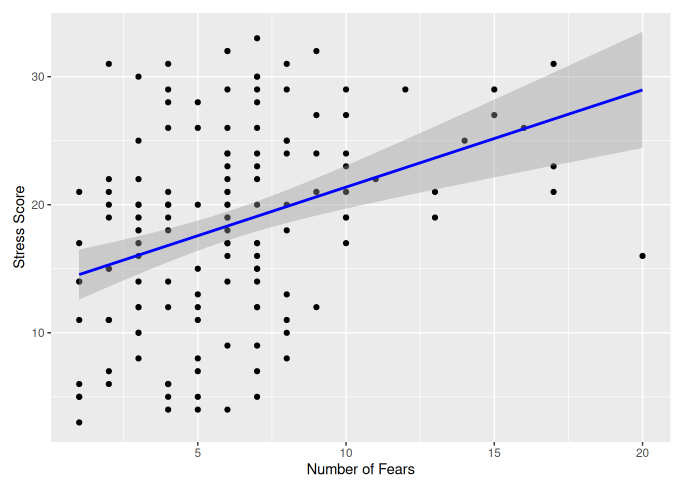
```
survey_fall2023 %>% ggplot(aes(x=maximum_alcohol_consumed, y=stress_score))+
  geom_point() +
  labs(x="Max Alcohol Consumed", y="Stress Score") +
  geom_smooth(method="lm", color="blue", se=TRUE)
```

```
## geom_smooth() using formula = y \sim x'
```



```
survey_fall2023 %>% ggplot(aes(x=number_of_fears, y=stress_score))+
  geom_point() +
  labs(x="Number of Fears", y="Stress Score") +
  geom_smooth(method="lm", color="blue", se=TRUE)
```

```
## `geom_smooth()` using formula = 'y \sim x'
```



In between these 3 features, I think number_of_fears is a better predictor because the trend line seems stronger than the other ones.

Problem 2

GPA vs Stress Score

```
gpa_lm = lm(stress_score~gpa, data=survey_fall2023)
y = survey_fall2023$stress_score
yhat = predict(gpa_lm, survey_fall2023)
n = nrow(survey_fall2023)
SSE = sum((y - yhat)^2)
MSE = SSE/n
SST = sum((y-mean(y))^2)
R2 = 1 - SSE/SST
c(R2)
```

```
## [1] 0.004132162
```

Max Alcohol Consumed vs Stress Score

```
maximum_alcohol_consumed_lm = lm(stress_score~maximum_alcohol_consumed, data=survey_fall
2023)
y = survey_fall2023$stress_score
yhat = predict(maximum_alcohol_consumed_lm, survey_fall2023)
n = nrow(survey_fall2023)
SSE = sum((y - yhat)^2)
MSE = SSE/n
SST = sum((y-mean(y))^2)
R2 = 1 - SSE/SST
c(R2)
```

```
## [1] 0.01819558
```

Number of Fears vs Stress Score

```
number_of_fears_lm = lm(stress_score~number_of_fears, data=survey_fall2023)
y = survey_fall2023$stress_score
yhat = predict(number_of_fears_lm, survey_fall2023)
n = nrow(survey_fall2023)
SSE = sum((y - yhat)^2)
MSE = SSE/n
SST = sum((y-mean(y))^2)
R2 = 1 - SSE/SST
c(R2)
```

```
## [1] 0.1313472
```

After calculations turns out Number of Fears has the highest R squared value among all. However, it is still very low.

Problem 3

GPA vs Stress Score

```
training_indices = sample(n, round(0.7*n, 0))
training_set = survey_fall2023[training_indices,]
test_set = survey_fall2023[-training_indices,]

train_lm = lm(stress_score~gpa, data = training_set)
ytest = test_set$stress_score
yhattest = predict(train_lm, test_set)

n = nrow(survey_fall2023)
SSE = sum((ytest - yhattest)^2)
MSE = SSE/n
RMSE = sqrt(MSE)
SST = sum((ytest-mean(ytest))^2)
R2 = 1 - SSE/SST
c(RMSE)
```

[1] 4.182867

Max Alcohol Consumed vs Stress Score

```
training_indices = sample(n, round(0.7*n, 0))
training_set = survey_fall2023[training_indices,]
test_set = survey_fall2023[-training_indices,]

train_lm = lm(stress_score~maximum_alcohol_consumed, data = training_set)
ytest = test_set$stress_score
yhattest = predict(train_lm, test_set)

n = nrow(survey_fall2023)
SSE = sum((ytest - yhattest)^2)
MSE = SSE/n
RMSE = sqrt(MSE)
SST = sum((ytest-mean(ytest))^2)
R2 = 1 - SSE/SST
c(RMSE)
```

[1] 4.380803

Number of Fears vs Stress Score

```
training_indices = sample(n, round(0.7*n, 0))
training_set = survey_fall2023[training_indices,]
test_set = survey_fall2023[-training_indices,]

train_lm = lm(stress_score~number_of_fears, data = training_set)
ytest = test_set$stress_score
yhattest = predict(train_lm, test_set)

n = nrow(survey_fall2023)
SSE = sum((ytest - yhattest)^2)
MSE = SSE/n
RMSE = sqrt(MSE)
SST = sum((ytest-mean(ytest))^2)
R2 = 1 - SSE/SST
c(RMSE)
```

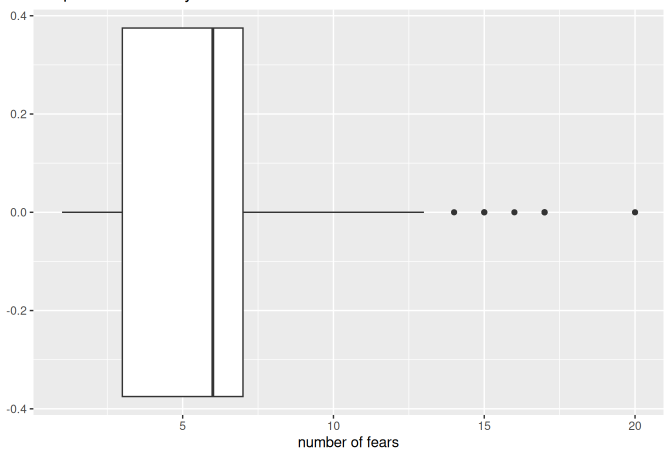
```
## [1] 4.154142
```

After calculations turns out Number of Fears has the lowest RMSE value among all. That's why Number of Fears is the best feature.

Problem 4

```
ggplot(aes(x = number_of_fears), data= survey_fall2023) +
  geom_boxplot() +
  ggtitle("Boxplot of Values by number of fears") +
  xlab("number of fears")
```

Boxplot of Values by number of fears

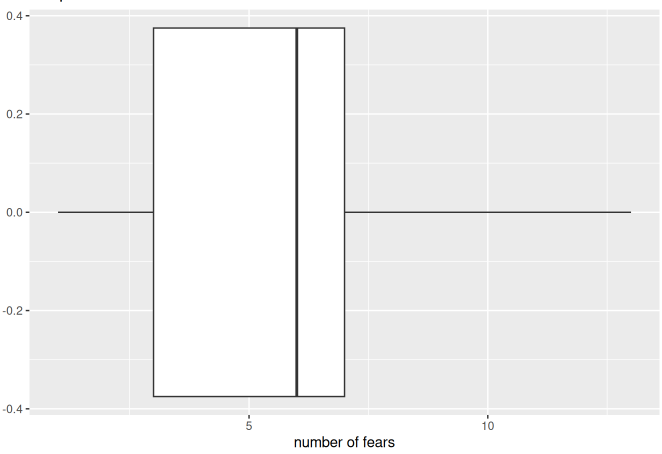


Removing outliers

```
outliers <- boxplot.stats(survey_fall2023$number_of_fears)$out
survey_fall2023_clean <- survey_fall2023[!survey_fall2023$number_of_fears %in% outliers,
]

ggplot(aes(x = number_of_fears), data= survey_fall2023_clean) +
    geom_boxplot() +
    ggtitle("Boxplot After Outlier Removal") +
    xlab("number of fears")</pre>
```

Boxplot After Outlier Removal



R2 after outlier removal

```
number_of_fears_clean_lm = lm(stress_score~number_of_fears, data=survey_fall2023_clean)
y = survey_fall2023_clean$stress_score
yhat = predict(number_of_fears_clean_lm, survey_fall2023_clean)
n = nrow(survey_fall2023_clean)
SSE = sum((y - yhat)^2)
MSE = SSE/n
SST = sum((y-mean(y))^2)
R2 = 1 - SSE/SST
c(R2)
```

```
## [1] 0.1129021
```

After removing the outliers, the R squared value went down which means those outliers were contributing to the linear regression model.