Career Choice and Academic Performance

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Overview

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What Do You Want to Be When You Grow Up?

- During high school, young adults are often asked to make decisions regarding post-secondary education that can have a profound and lasting impact on their lives in the future.
- We investigate what factors in high school may be related to future academic performance.

Research Question

- Question: How is college GPA related to prospective career path in high school? How are other characteristics about a student's background and high school environment related to their college GPA?
- This study aims to investigate whether students who have a desired future career path in the 9th grade perform better than students who do not, and if choice of career path matters.

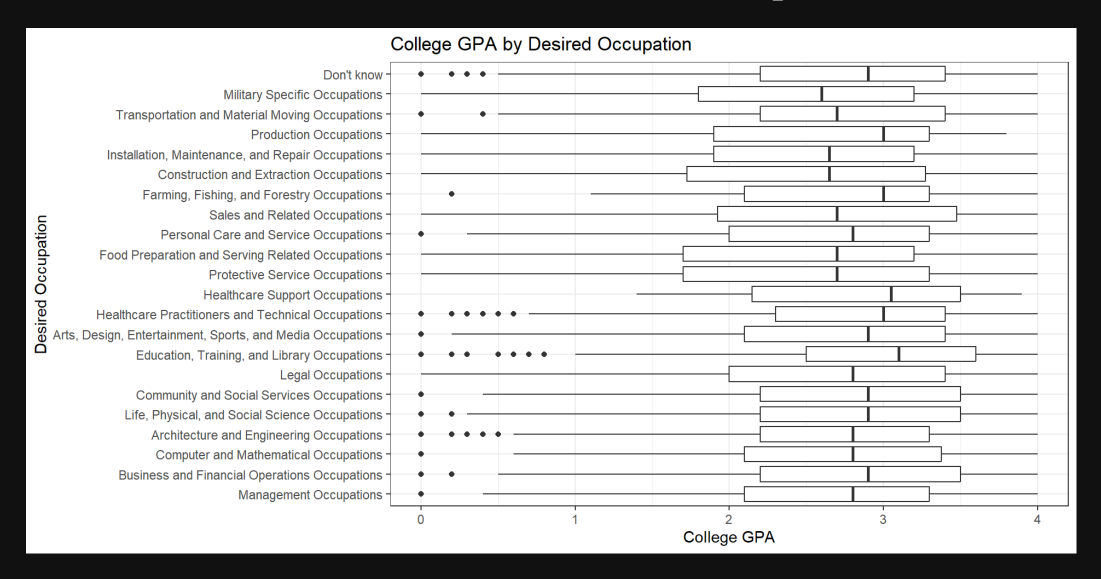
Data

- High School Longitudinal Study of 2009 (HSLS:09)
 from the National Center for Education Statistics.
 - Interviewed 9th graders across the United States in 2009.
 - Followed up with subjects in three subsequent interview rounds.
 - Offers a variety of information on students, parents, and school.

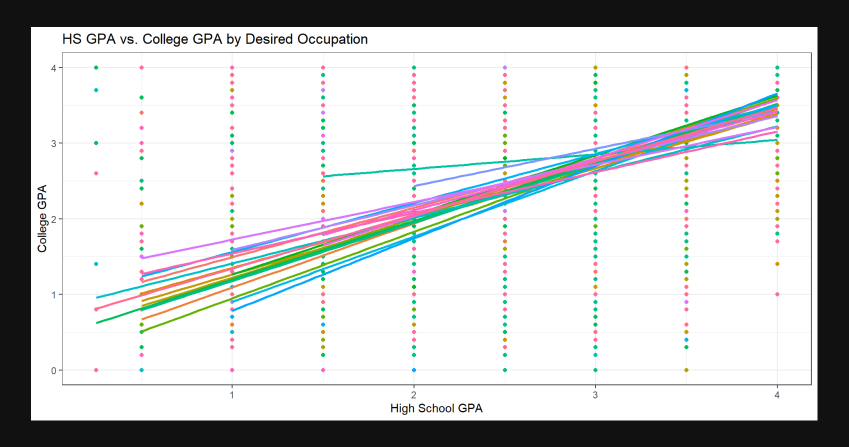
Key Variables

- Response Variable: College GPA
- Primary Predictor of Interest: Desired occupation at age 30.
 - A categorical variable with 22 occupation groups.
- Additional predictors:
 - Academic: High school GPA, credits earned for AP/IB courses, School engagement, Stem/non-stem desired occupation
 - Geographic and Socioeconomic Factors: Family Income, High School urbanicity, High School type

A Look at Desired Occupation



Desired Occupation and Academic Performance



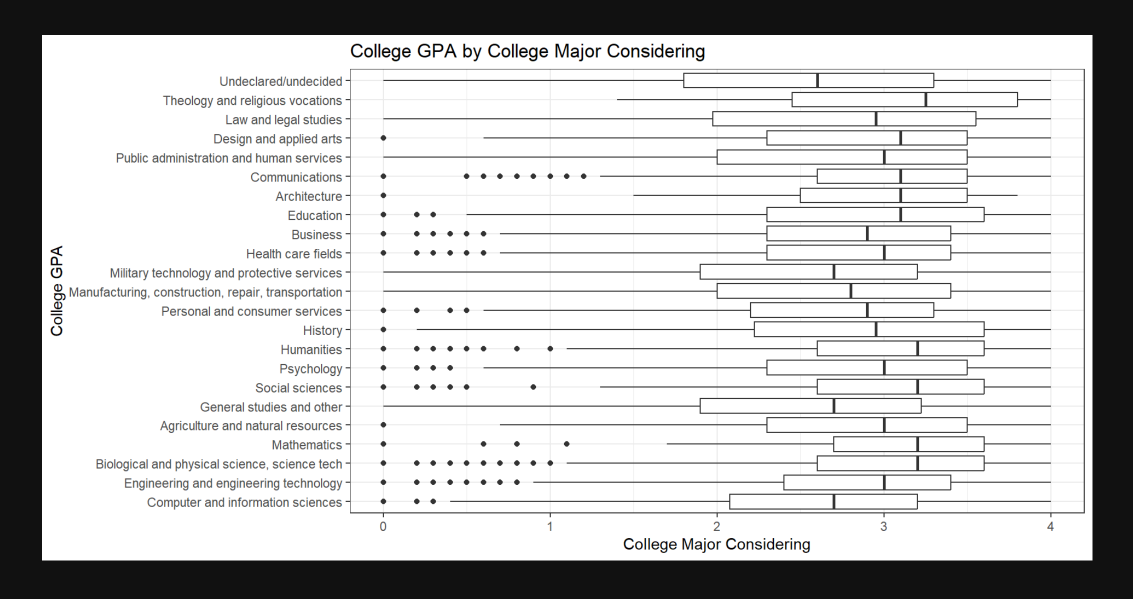
Model: Simple Linear Regression

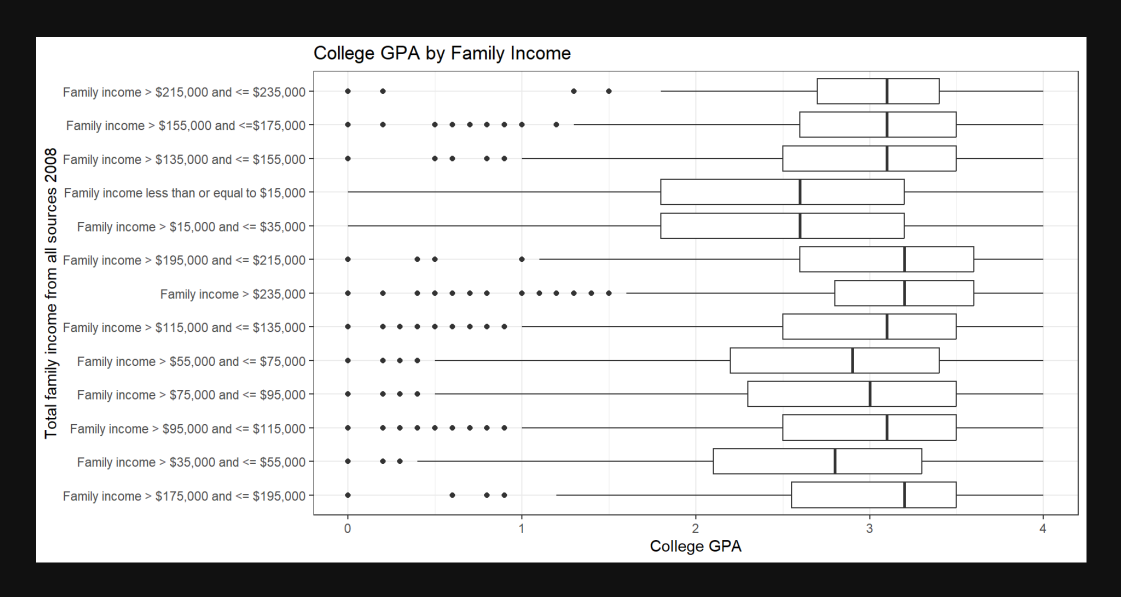
- Set reference group to those students who answered "Don't Know".
- Model takes the form of $College_GPA = eta_0 + eta_1future_job + \epsilon.$

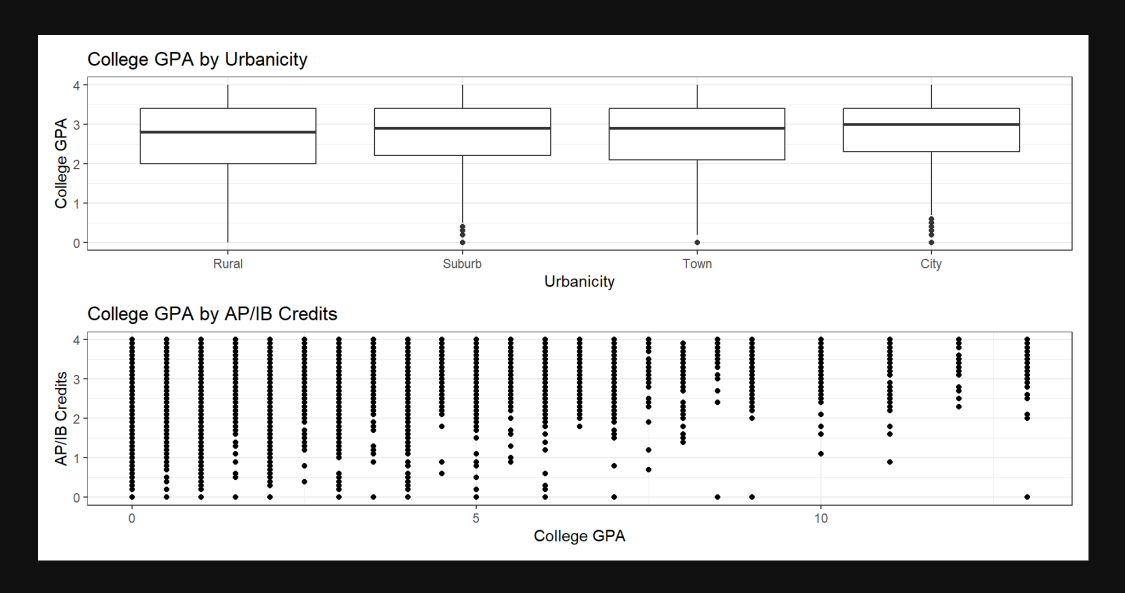
Results: Simple Linear Regression

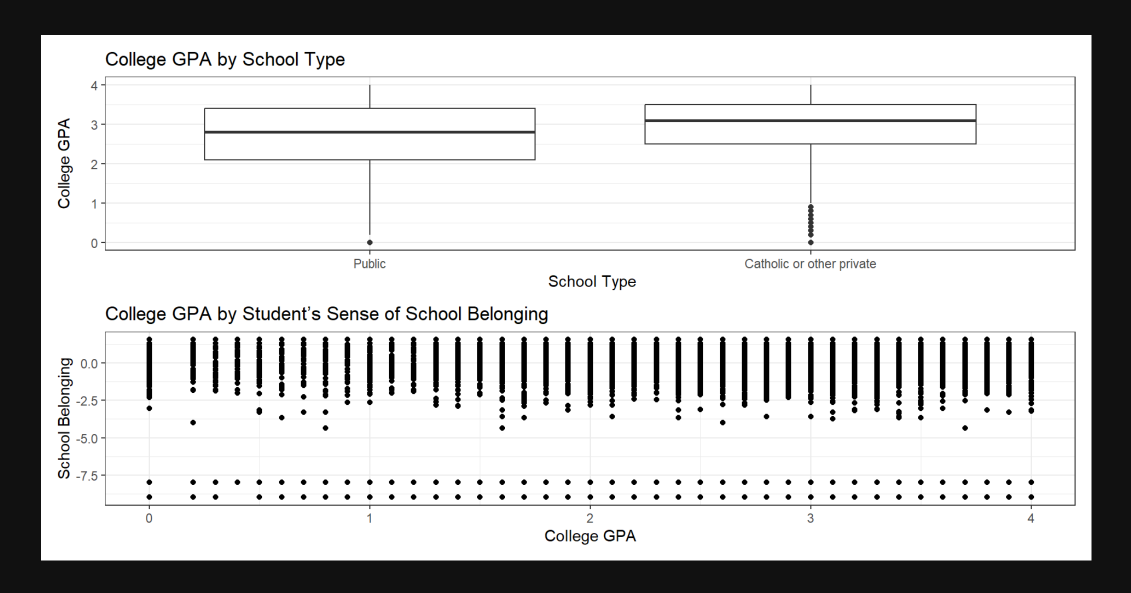
Showing only results with a p-value < 0.10.

```
\# A tibble: 7 \times 5
                                             estimate std.error statistic
  term
p.value
  <chr>
                                                <dbl>
                                                          <dbl>
                                                                    <dbl>
<dbl>
                                                                   160. 0
                                                2.72
                                                         0.0170
1 (Intercept)
2 Education, Training, and Library Occupat...
                                                0.192
                                                         0.0454
                                                                     4.24
2.28e-5
3 Arts, Design, Entertainment, Sports, and...
                                               -0.109
                                                         0.0303
                                                                    -3.60
3.16e-4
4 Protective Service Occupations
                                               -0.317
                                                         0.0595
                                                                    -5.33
1.00e-7
5 Food Preparation and Serving Related Occ...
                                                         0.0878
                                                                    -3.75
                                               -0.329
1.79e-4
6 Installation, Maintenance, and Repair Oc... -0.271
                                                                    -2.62
                                                         0.104
0 01- 0
```









Multiple Linear Regression

Initial MLR Model:

$$College_GPA = \ eta_0 + eta_1 future_job + eta_2 college_gpa + eta_3 major_cob \ eta_4 family_income + eta_5 credits + eta_6 school_type + eta_6 school_type + eta_6 school_belonging + \epsilon$$

- Adjusted R^2 : 0.3563
- F-statistic: 66.59 on 62 and 7286 DF, p-value: < 2.2e-16

Remove Urbanicity & School Belonging?

- Urbanicity: Betas for all 4 categories (City, Rural, Suburb, & Town) are insignificant at alpha = 0.10
- School Belonging: P-value for beta is 0.80

Lack of Fit Test

Remove Urbanicity & School Belonging?

```
Analysis of Variance Table

Model 1: X5GPAALL ~ X1STU300CC2 + X3TGPAACAD + X4ENTRYMAJ23 + X1FAMINCOME + X3TCREDAPIB + X1CONTROL

Model 2: X5GPAALL ~ X1STU300CC2 + X3TGPAACAD + X4ENTRYMAJ23 + X1LOCALE + X1FAMINCOME + X3TCREDAPIB + X1CONTROL + X1SCHOOLBEL

Res.Df RSS Df Sum of Sq F Pr(>F)

1 7290 3608.0

2 7286 3605.7 4 2.2764 1.15 0.331
```

- With a P-value of 0.331, there is insufficient evidence to reject the null hypothesis that the values for the betas of these two predictors are not zero.
- The lack of significant relationship between Urbanicity
 & School Belonging was seen in earlier plots.

Variable Selection

New MLR Model:

$$College_GPA = \ eta_0 + eta_1 future_job + eta_2 college_gpa + eta_3 major_cons \ eta_4 family_income + eta_5 credits + eta_6 school_type$$

Stepwise selection did not remove additional variables

Diagnostics

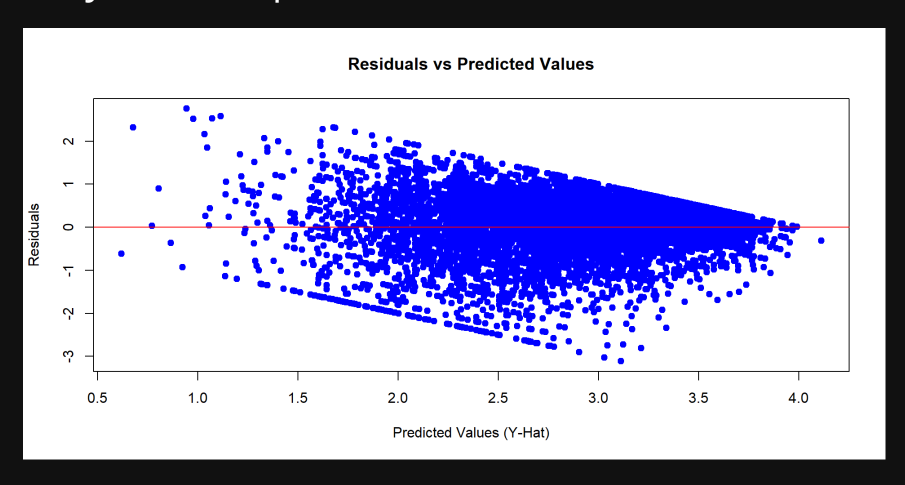
Linearity

F-statistic: 71.1 on 58 and 7290 DF, p-value: < 2.2e-16

Diagnostics

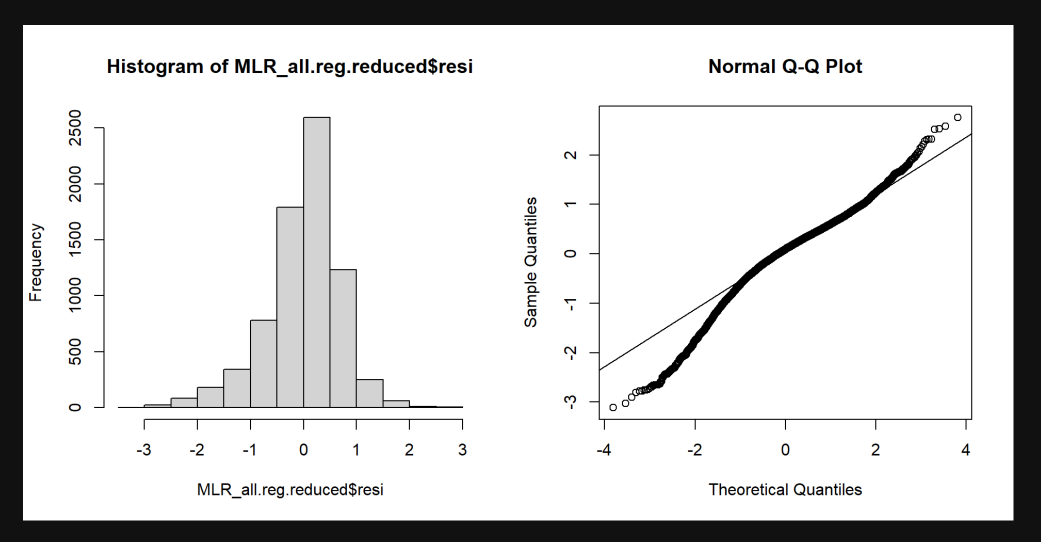
Constant Variance

Very obvious pattern here



Diagnostics

Normality



Remedial Measures

Need to address non-constant variance first, and then recheck normality assumption

MLR Results After Remedial Measures

Potential Next Steps

- If our model assumptions are violated we could try bootstrapping or quantile regression.
- Try transformations on response and predictors.
- Recheck model diagnostics.
- Add some additional models to test if there is a general effect of knowing your desired career path vs. not knowing.

