

Do Economics Majors Make More Than Other Majors?*

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First sentence. Second sentence. Third sentence. Fourth sentence.

1 Introduction

You can and should cross-reference sections and sub-sections.

The remainder of this paper is structured as follows. Section 2.... (Bleemer and Mehta (2022))

Replication DOI: <https://doi.org/10.48152/ssrp-m299-mq34>

2 Data

Some of our data is of penguins ([?@fig-bills](#)), from ([palmerpenguins?](#)).

Talk more about it.

And also planes ([?@fig-planes](#)). (You can change the height and width, but don't worry about doing that until you have finished every other aspect of the paper - Quarto will try to make it look nice and the defaults usually work well once you have enough text.)

Table [1](#)

Talk way more about it.

*Code and data are available at: <https://github.com/Diana-Guanzhi-Liu/Do-Economics-Students-Make-More-Than-Other-Majors->

Table 1: ?(caption)

(a)

YEAR	DEGFIELD	INCWAGE	INDNAICS	Industry	Label
2009	62	37370.6294	92	Public Adminis- tration	Business
2009	62	40874.1259	52	FIRE	Business
2009	62	29195.8042	52	FIRE	Business
2009	62	116783.2168	23	Construction	Business
2009	53	40874.1259	92	Public Adminis- tration	Criminal Justice and Fire Protection
2009	55	233.5664	23	Construction	Social Sciences

Sample of Cleaned Data of UCSC Students

Table 2: ?(caption)

	Business_Majors	Arts_Majors	Science_Majors	Applied_Science_Majors
Min.	151.8182	105.8302	211.6603	370.4056
1st Qu.	32159.5598	25550.7956	24524.4755	36997.7598
Median	46713.2867	40215.4626	38618.7500	57427.7854
Mean	55104.3952	45698.8368	45427.2599	59636.4010
3rd Qu.	66432.0685	56211.7503	55031.6857	74081.1153
Max.	690188.8112	690188.8112	690188.8112	690188.8112

3 Results

Our results are summarized in (?@tbl-majors-income-summary).

(1)

““

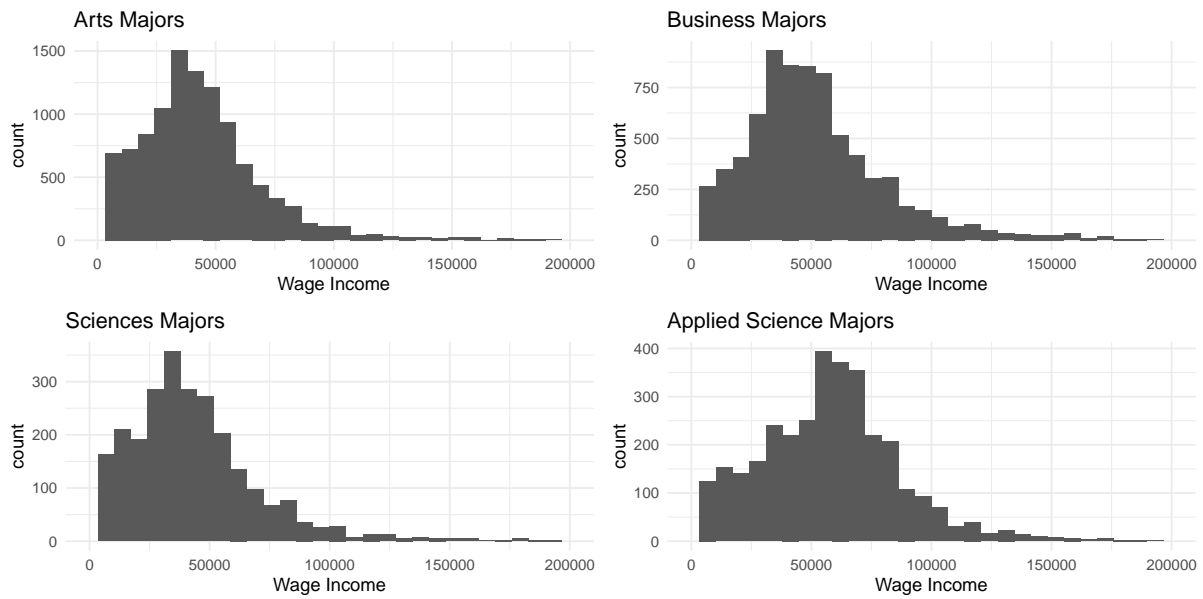


Figure 1: Histogram of Business, Arts, Sciences, and Applied Sciences majors wage Income

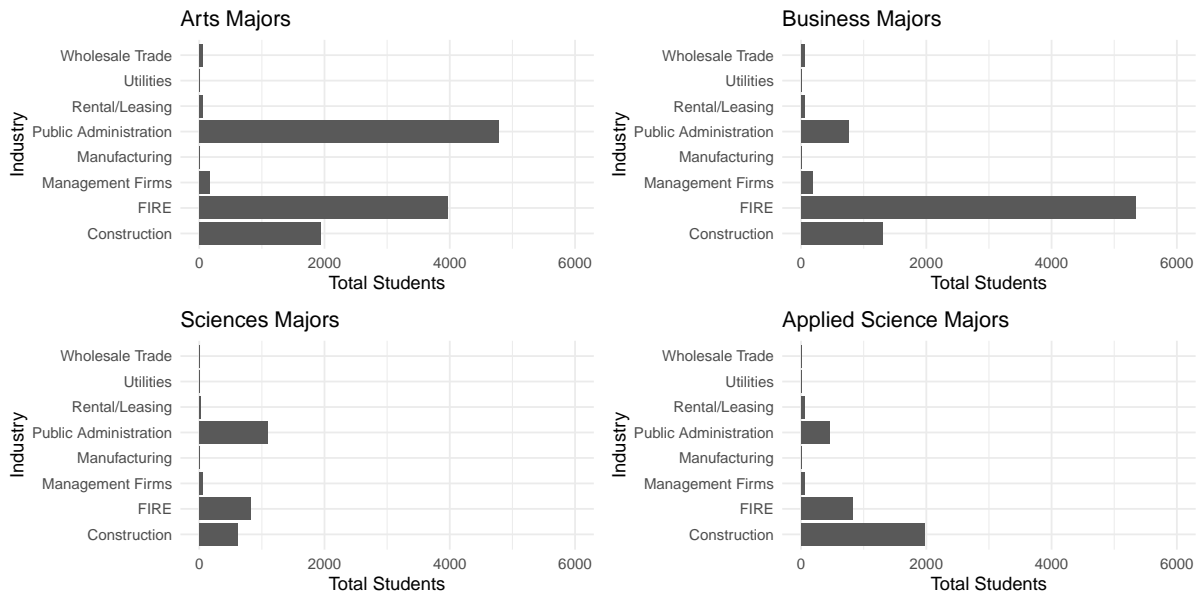


Figure 2: Bar Graph of Preferred Industries for Business, Arts, Sciences, and Applied Sciences Majors

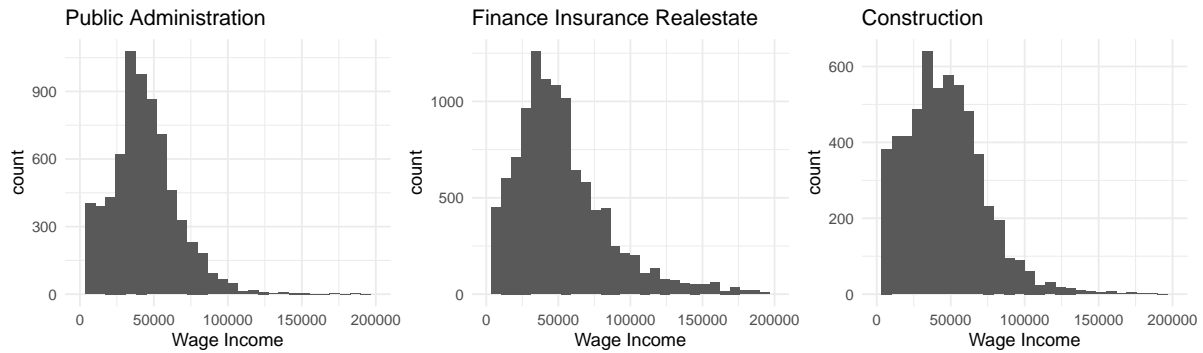


Figure 3: Bar Graph of Preferred Industries for Business, Arts, Sciences, and Applied Sciences Majors

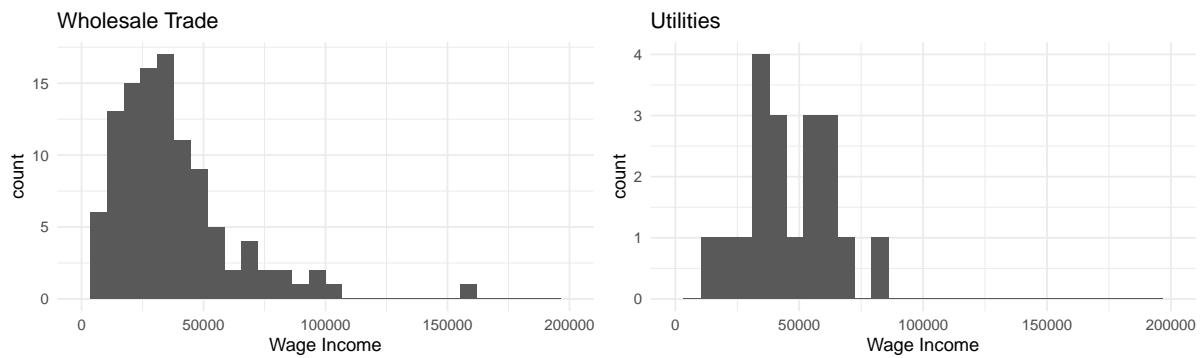


Figure 4: Bar Graph of Preferred Industries for Business, Arts, Sciences, and Applied Sciences Majors

Table 3: ?(caption)

	public_administration_industry	fire_industry	construction_industry
Min.	114.8556	105.8302	172.2834
1st Qu.	28574.1445	30373.2573	25268.2256
Median	41273.7643	46565.2725	42925.3366
Mean	43074.8366	57802.1382	45514.1271
3rd Qu.	56055.9441	68913.3425	62022.0083
Max.	627293.7500	690188.8112	473200.7344
	wholesale_trade_industry	utilities_industry	
Min.	860.0858	613.2191	
1st Qu.	18371.0220	31219.8986	
Median	30986.7274	42793.7500	
Mean	46569.9863	42109.9115	
3rd Qu.	45991.4321	57406.2500	
Max.	571980.7428	81762.5459	

4 Discussion

4.1 First discussion point

If my paper were 10 pages, then should be at least 2.5 pages. The discussion is a chance to show off what you know and what you learnt from all this.

4.2 Second discussion point

4.3 Third discussion point

4.4 Weaknesses and next steps

Weaknesses and next steps should also be included.

References

Bleemer, Zachary, and Aashish Mehta. 2022. “Will Studying Economics Make You Rich? A Regression Discontinuity Analysis of the Returns to College Major.” *American Economic Journal: Applied Economics* 4 (12): 1–22. <https://doi.org/10.1257/app.20200447>.