# Update to Analysis of College Athletic Success using Ridge Regression

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#### Abstract

This study improves the causal estimation workflow in the original paper by integrating Ridge regression and bootstrapping techniques to address multicollinearity among predictors, a common challenge in traditional regression analyses. The integration of these methods ensures robust and comparable conclusions to the original research, enhancing the reliability and consistency of the findings.

### Introduction

- Original paper employed propensity score weighting to address endogeneity by estimating scores for each observation and using them as weights in regression.
- This extension employs ridge regression with bootstrapping for causal inference, while still incorporating propensity scores to address endogeneity concerns.

#### Literature Review

- Ridge regression is recommended for scenarios with fewer predictors where each predictor is expected to significantly influence predictions (Xu, W., 2019. Towards Data Science).
- Bootstrap techniques enhance the statistical inference capabilities of ridge regression models by providing more accurate and reliable standard error estimations, particularly in the presence of highly correlated predictors (Capur, 2023)

# Replication

The inserts below display Table 3, which presents the results of the weighted linear regression from the paper, alongside its replication in Python.

TABLE 3.—EFFECTS OF FOOTBALL WINS ON OUTCOMES

	Outcome	STE Model		
		Coefficient	N	
	Alumni Athletic Operating Donations	191.2	616	
		(65.0)		
	Alumni Nonathletic Operating Donations	-137.4	616	
		(96.1)		
	Total Alumni Donations	267.4	1,258	
		(266.9)		
	Alumni Giving Rate	0.0002	1,287	
		(0.0007)		
	Academic Reputation	0.003	650	
		(0.002)		
	Applicants	81.1	528	
		(60.4)		
	Acceptance Rate	-0.003	979	
		(0.002)		
	First-Time Out-of-State Enrollment	1.6	962	
		(5.0)		
	First-Time In-State Enrollment	12.6	962	
		(6.4)		
	25th Percentile SAT	0.8	426	
		(0.7)		

Figure: Original

Outcome	Coefficient	SE	N
Alumni Athletic Operating Donations	191.2	65.0	616
Alumni Nonathletic Operating Donations	-137.4	96.1	616
Total Alumni Donations	267.4	267.1	1258
Alumni Giving Rate	0.0002	0.0007	1287
Academic Reputation	0.003	0.002	650
Applicants	81.1	60.4	528
Acceptance Rate	-0.003	0.002	979
First-Time Out-of-State Enrollment	1.6	5.0	962
First-Time In-State Enrollment	12.6	6.4	962
25th Percentile SAT	0.8	0.7	426

Figure: Replication

## Machine Learning

#### Causal Estimation using Ridge Regression.

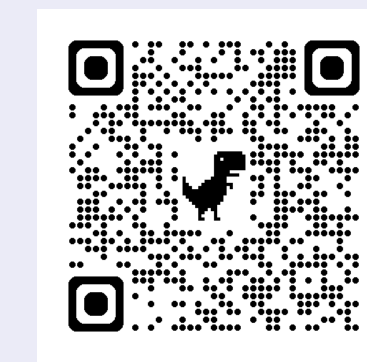
Outcome	Coefficient	SE	N
Alumni Athletic Operating Donations	190.5	34.6	616
Alumni Nonathletic Operating Donations	-138.2	117.6	616
Total Alumni Donations	269.8	215.1	1258
Alumni Giving Rate	0.0002	0.0009	1287
Academic Reputation	0.003	0.002	650
Applicants	80.4	121.0	528
Acceptance Rate	-0.003	0.002	979
First-Time Out-of-State Enrollment	1.6	7.2	962
First-Time In-State Enrollment	12.7	10.8	962
25th Percentile SAT	0.8	1.7	426

Figure: Ridge Regression

#### Conclusions

- Both Ridge and OLS deliver closely aligned coefficients, affirming its effectiveness in traditional analysis contexts.
- Consistency in coefficient magnitude across methods underlines the robust control of multicollinearity, enhancing the reliability of the statistical findings.

# Appendix



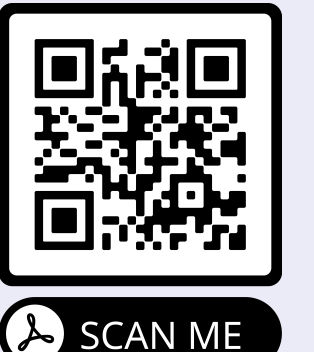


Figure: GitHub;References