Table 1: Regression inferences using stargazer.

	$Dependent\ variable:$			
	Apps			
Private	-291.623**			
	(-552.854, -30.393)			
Elite	1,745.002***			
	(1,447.596,2,042.408)			
Number Accept	1.429***			
-	(1.389, 1.468)			
Out-of-state tuition	-0.014			
	(-0.047, 0.019)			
Room and board	0.166***			
	(0.069, 0.263)			
Grad rate	8.635***			
	(2.858, 14.411)			
Constant	-985.954***			
	(-1,387.401,-584.507)			
Observations	777			
Note:	*p<0.1; **p<0.05; ***p<0.01			

Table 2: Regression inferences using stargazer with more options.

	Dependent variable: Number of Applications		
Private	$-291.62^{**} (-552.85, -30.39)$		
Elite	$1,745.00^{***}$ $(1,447.60,2,042.41)$		
Number Accept	1.43*** (1.39, 1.47)		
Out-of-state tuition	$-0.01 \; (-0.05, 0.02)$		
Room and board	$0.17^{***} (0.07, 0.26)$		
Grad rate	8.63*** (2.86, 14.41)		
Constant	-985.95^{***} (-1, 387.40, -584.51		
Observations	777		
\mathbb{R}^2	0.92		
Adjusted R ²	0.92		
Note:	*p<0.1; **p<0.05; ***p<0.05		

Estimate Std. Error t value $\Pr(>|t|)$ -4.8137(Intercept) -985.9538 204.8238 0.0000PrivateYes -291.6233 133.2834-2.18800.0290EliteYes 1745.0018151.740511.49990.0000Accept 1.42870.020270.60060.0000Outstate -0.0143 0.0169-0.84460.3986 ${\bf Room. Board}$ 0.16610.04953.35450.0008Grad.Rate 8.63482.9299 2.94720.0035

Table 3: Inferences from regressing number of applications on whether the college is private or public, whether the college is elite or not, acceptance rate, out of state tuition, room and board, and graduation rate.

	Coefficient	SE	95% CI
Intercept	-985.95	204.82	(-1388.03, -583.88)
Private	-291.62	133.28	(-553.26, -29.98)
Elite	1745.00	151.74	(1447.13, 2042.88)
Number Accept	1.43	0.02	(1.39, 1.47)
Out-of-state tuition	-0.01	0.02	(-0.05, 0.02)
Room and board	0.17	0.05	(0.07, 0.26)
Grad rate	8.63	2.95	(2.85, 14.42)

Table 4: Inferences from final model fit using xtable.

	Coefficient	SE	p-value	95% CI
Intercept	-985.95	204.82	0.0000	(-1388.03, -583.88)
Private	-291.62	133.28	0.0290	(-553.26, -29.98)
Elite	1745.00	151.74	0.0000	(1447.13, 2042.88)
Number Accept	1.43	0.02	0.0000	(1.39, 1.47)
Out-of-state tuition	-0.01	0.02	0.3986	(-0.05, 0.02)
Room and board	0.17	0.05	0.0008	(0.07, 0.26)
Grad rate	8.63	2.95	0.0035	(2.85, 14.42)

Table 5: Inferences from final model fit using xtable.

	Coefficient	SE	p-value	95% CI
Intercept	-985.95	204.82	0.0000	(-1388.03, -583.88)
Private	-291.62	133.28	0.0290	(-553.26, -29.98)
Elite	1745.00	151.74	0.0000	(1447.13, 2042.88)
Number Accept	1.43	0.02	0.0000	(1.39, 1.47)
Out-of-state tuition	-0.01	0.02	0.3986	(-0.05, 0.02)
Room and board	0.17	0.05	0.0008	(0.07, 0.26)
Grad rate	8.63	2.95	0.0035	(2.85, 14.42)

Table 6: Inferences from final model fit using xtable. Note: the colored cells were added in the \LaTeX code; they were not created in \TeX xtable.