Name:	Student ID:
ECON	0150 MiniExam 4 Demo
	n a quick break to follow. MiniExams are designed to both test your knowliar concepts in new environments. Treat it as if you're trying to show me that learly, completely, and concisely.
Academic Conduct Code	
9	s designed to protect the integrity of your work. Print your name/initials benents. I pledge to my fellow students, the university, and the instructor, that:
į	ely using my own work. unless explicitly allowed by the instructor. indirectly with others during the MiniExam.
-	ours per week (study_hours, 0-40) and their final exam scores (exam_score, nts who study more have higher exam scores.
a) Write down a statistical model to tes	et this question.
b) Sketch (<i>to the right -></i>) how you wo	
c) What part of your statistical model v	would indicate a relationship exists?
Q2. You want to test whether those with college_degree (1 = Yes, 0 = No) and s	ith a college degree have higher salaries using a dataset with the variables salary (in thousands).
a) Write down a statistical model to tes	et this question.
b) Sketch (<i>to the right -></i>) how you wo	

Q3. A researcher is studying whether those with more years of work experience (experience) earn higher hourly wages using a sample with n=200 workers. Their regression output shows:

	coef	std err	t	P> t	[0.025	0.975]
Intercept	12.500	1.200	10.417	0.000	10.133	14.867
experience	0.750	0.478	1.570	0.120	-0.197	1.697

a)	Sketch	(to	the	right	->)	how	vou	would	visualize	this model	
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- b) Interpret the Intercept coefficient (12.50) in context:
- c) Interpret the coefficient on experience (0.75) in context:
- Q4. Consider the p-value of 0.120 for the experience coefficient from Q3.
- a) Write a complete interpretation of this p-value. What exactly does it tell us?
- b) Should we reject the null hypothesis that experience has no effect on wages? (Use $\alpha = 0.05$)
- □ Yes □ No
- c) Explain your reasoning for part (b):
- Q5. Draw the sampling distribution under the null hypothesis (H₀: $\beta_1 = 0$) for the experience coefficient. Label the axes. Mark where our observed coefficient (0.75) would be. Shade the region(s) that represent the p-value.
- Q6. A student wants to test whether students who live on/off campus have different GPA using data from 100 students. Students living on campus have an average GPA of 3.2 and students off campus have an average GPA of 2.9.
- a) If we code on_campus as 1 for yes and 0 for no, what would β_0 represent in the model?
- b) What would $β_1$ equal based on the information given? $β_1 = \underline{\hspace{1cm}}$