Econometrics 2018, Final Exam, Time to complete: 60 minutes  Minimum points required for a positive grade: 20  Name and student ID  Signature						
	exam contains 4 pages points is 40.	(including the	his cover	page) a	and 2 questions.	
	Gr	ade Table (fo	or teache	r use or	nly)	
		Question	Points	Score		
		Problem 1	20			
		Problem 2	20			
		Total:	40			
tip_ pay (a)	equals TRUE if the client (2 points) Fit the line	he tip given or r): Payment ew variable in the paid the fa ar regression	to the dr type: on n the da are in cas model:	river in a contract to a contr	USD. ard", "Cash". rips called card_payment that is FALSE otherwise.	
(c)	with $i = 1, \ldots, n$ and	e. Note that ponds to 1 ar	re indep the lm : nd FALSE	endent function Corresp	random terms with zero mean treats logical variables as $0/1$ ponds to $0$ .	
(d)	(3 points) Let $\mu_{\text{cash}}$ d cash. Estimate $\mu_{\text{cash}}$ u				ant for trips that are paid with coefficients.	

Date: 22. June 2018

(e)	(3 points) Let $\mu_{\text{card}}$ denote the expected tip amount for trips that are paid with a credit card. Estimate $\mu_{\text{card}}$ using the estimated regression coefficients.
(f)	(2 points) Give an approximate 95% confidence interval for the difference between the expected tip amount on card-paid trips $\mu_{\text{card}}$ and the expected tip amount on cash-paid trips $\mu_{\text{cash}}$ using the estimated regression coefficients.
(g)	(3 points) A taxi driver claims that the expected tip amount on card-paid trips $(\mu_{\text{card}})$ is actually equal to the expected tip amount on cash-paid trips $(\mu_{\text{cash}})$ . Formulate this hypothesis in terms of $\beta_1$ .
(h)	(3 points) Write down the t-test statistic for the hypothesis from (g). Compute the p-value of the test in R and explain your decision to reject or not to reject the hypothesis at a 95% significance level (10% error probability).

2.	The dataset homeCredit is a random sample of 2000 loan records from Home Credit, a
	consumer finance provider that lends to people with little or no credit history. Assume
	that each row in the data corresponds to a single person who has received a loan from
	Home Credit. The dataset contains the following columns:
	credit (numeric): Amount of credit received (in USD).

age (numeric): Person's age in years.

- (a) (2 points) Create two new variables in the dataset homeCredit called income1000 that equals income divided by 1000 and credit1000 that equals credit divided by 1000.
- (b) (2 points) Fit the linear regression model:

**income** (numeric): The person's yearly income in USD.

$$credit1000_i = \beta_0 + \beta_1 income1000_i + u_i$$
 (2)

Date: 22. June 2018

with i = 1, ..., n and where  $u_i$  are independent random terms with zero mean and constant variance.

- (c) (3 points) Take a look at the estimated regression coefficients. How would you explain the positive association between the level of income and the expected amount of credit received (short answer)?
- (d) (5 points) Estimate the expected amount of credit for persons with 100,000 USD yearly income and give an approximate 95% confidence interval. Explain the meaning of the confidence interval.

(e) (2 points) What is the meaning of the intercept  $\beta_0$  in this model (in the context of this data)?

Date: 22. June 2018