**Introduction to Econometrics**

**Final exam**

The time limit is 90 minutes and the exam is worth a total of 30 points. You are NOT allowed to look up for solutions in books, notes or internet and not allowed to consult the problems with your classmates or anyone knowledgeable. Any violation of academic honesty will be punished to the fullest extent possible.

Date: 15.01.2021

Instructor: Dali Laxton

**Multiple choice questions**

***30 min, 2 points each***

1) Consider the following simple regression model y=β0 + β1x1 + u. The variable *z* is a poor instrument for *x* if \_\_\_\_\_.

a. there is a high correlation between z and x

b. there is a low correlation between z and x

c. there is a high correlation between z and u

d. there is a low correlation between z and u

2) In the following regression equation, y is a binary variable:

y= β0+β1x1+…βk xk+ u

In this case, the estimated slope coefficient, measures \_\_\_\_\_.

a. the predicted change in the value of y when x1 increases by one unit, everything else remaining constant

b. the predicted change in the value of y when x1 decreases by one unit, everything else remaining constant

c. the predicted change in the probability of success when x1 increases by one unit, everything else remaining constant

d. the predicted change in the probability of success when x1 decreases by one unit, everything else remaining constant

3) Which of the following assumptions is required to obtain a first-differenced

estimator in a two-period panel data analysis?

a. The idiosyncratic error at each time period is uncorrelated with the explanatory

variables in both time periods.

b. The explanatory variable does not change over time for any cross-sectional unit.

c. The explanatory variable changes by the same amount in each time period.

d. The variance of the error term in the regression model is not constant.

4) Consider the following regression model: log(y) = β0 + β1x1 + β2x12 + β3x3 + u. This model will suffer from functional form misspecification if \_\_\_\_\_.

a. β0 is omitted from the model

b. u is heteroskedastic

c. x12 is omitted from the model

d. x3 is a binary variable

5) Consider the following regression equation: y = β0+β1x1+…βk xk+ u

In which of the following cases, the dependent variable is binary?

a. y indicates the gross domestic product of a country

b. y indicates whether an adult is a college dropout

c. y indicates household consumption expenditure

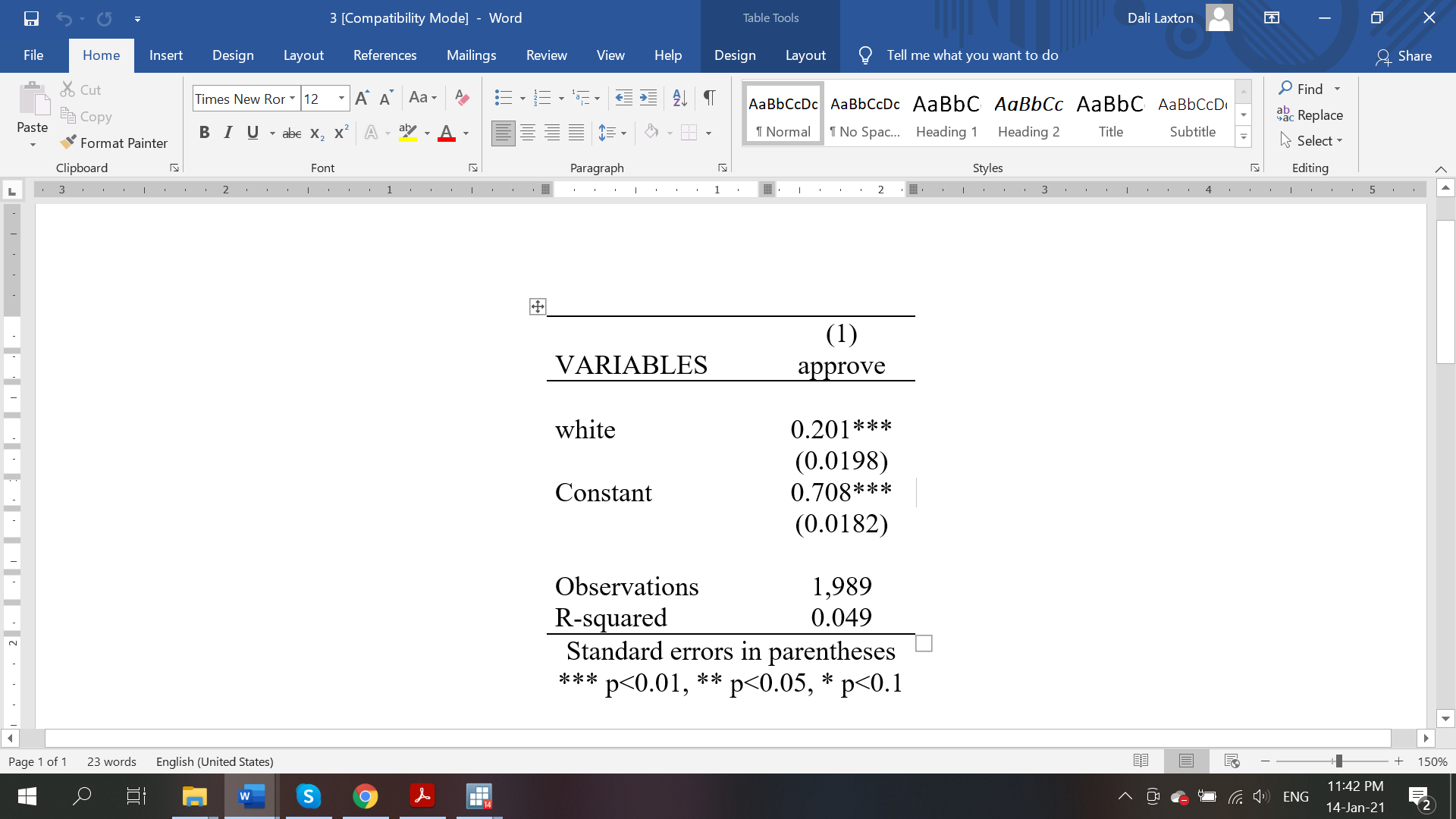
d. y indicates the number of children in a family

**Problem 1.** (**30 min**) We want to measure the impact of holding a health insurance (*healthin*) on the medical expenses (*medexp)*. The following is the simple model expressing the relationship:

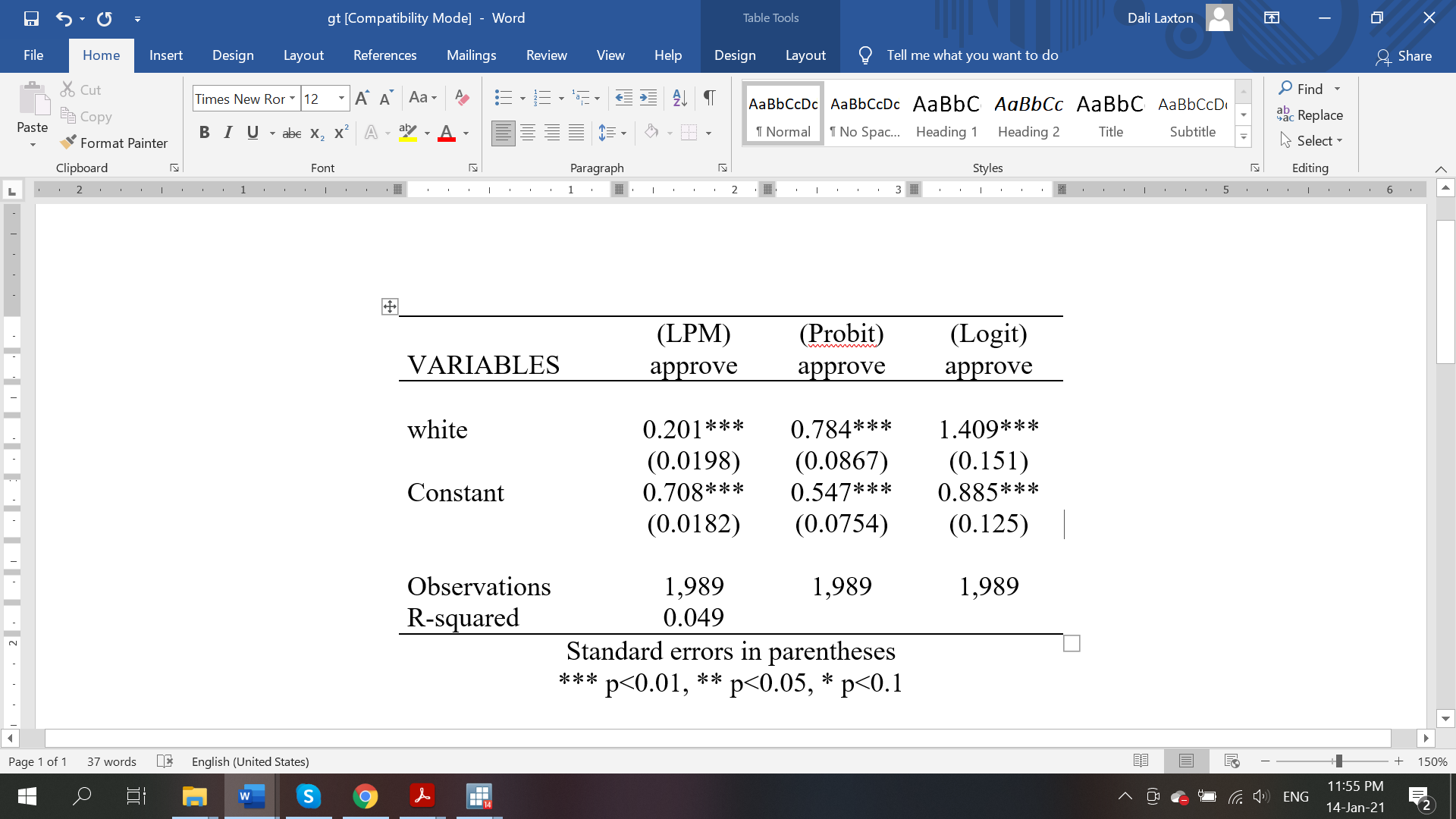
1. (**2pt**) Why might be correlated with ?
2. (**2pt**) Explain why is likely to be related to the *age* and *illnesses* of the insured. Does this mean *age* and *illnesses* are good IV for ? Why or why not?
3. (**2pt**) After controlling for *age* and *illnesses*, you still believe that suffers from endogeneity issue. In particular, you believe that the risk-aversion of individuals drives both variables and . Justify why social security income replacement rate[[1]](#footnote-1) may be a good instrument.
4. (**2pt**) How would you proceed with the estimation using the IV? (describe the 2SLS technique in this particular example).
5. (**2pt**) Propose an alternative instrument in order to solve the endogeneity issue.

**Problem2.** (**30 min**) Suppose you want to assess the impact of a race of an individual on the likelihood of approving a mortgage loan. In the example below the key explanatory variable is white, a dummy variable equal to one if the applicant was white. The other applicants in the data set are black and Hispanic. To test for the discrimination in the mortgage loan market, a linear probability model (LPM) can be used:

1. (**2pt**) Suppose you obtain the following output from the regression above. Interpret the coefficient on *white.*



1. (**2pt**) Name at least one pro and one con of using an LPM.
2. (**2pt**) Suppose now that you run probit and logit models as well, interpret the coefficients on *white* for probit and logit models and compare them with the LPM model.



1. (**2pt**) By how much is it more likely for white people to obtain mortgage loan in comparison to minorities according to probit model? How different is this result from LPM result?
2. (**2pt**) By how much is it more likely for white people to obtain mortgage loan in comparison to minorities according to logit model? Note that the functional form of the logit model is .

1. A social security income replacement rate is the percentage of a worker's pre-retirement income that is paid out by a pension program after retirement. [↑](#footnote-ref-1)