#### UNIVERSITY OF TORONTO

#### Faculty of Arts and Science

## DECEMBER EXAMINATIONS 2010 STA 302 H1F / STA 1001 HF

**Duration - 3 hours** 

Aids Allowed: Calculator

LAST	NAME:

FIRST NAME:\_\_\_\_\_

#### STUDENT NUMBER: \_\_\_\_\_

• There are 19 pages including this page.

• The last page is a table of formulae that may be useful. For all questions you can assume that the results on the formula page are known unless the question states otherwise.

• Pages 14 through 18 contain output from SAS that you will need to answer Question 5.

• Total marks: 85

1	2ab	2cd	3	4	5a

5b	5c	5d(i-iii)	5d(iv-vi)	6	7, 8

- 1. (10 marks) Beside each description, write the letter of the term from the list below that provides the best match.
  - (I) \_\_\_\_\_ What to include when the effect of  $X_1$  on Y is different for different values of  $X_2$ .
  - (II) \_\_\_\_\_ The proportion of variation explained by the regression line.
  - (III) \_\_\_\_\_ An observed response minus its estimated mean according to some model.
  - (IV) \_\_\_\_\_ A measure of how influential a particular observation is.
  - (V) \_\_\_\_\_ A method for estimating regression coefficients.
  - (VI) \_\_\_\_\_\_ A test comparing a model of interest to the model with only an intercept.
  - (VII) \_\_\_\_\_ A statistic used to identify problems of multicollinearity.
- (VIII) \_\_\_\_\_ A statistic for comparing models with different sets of explanatory variables.
  - (IX) \_\_\_\_\_ Another name for the estimate of  $\sigma^2$  in regression analysis.
  - (X) \_\_\_\_\_ A measure of how unusual the *x*-values are for a particular observation.
  - (A) Analysis of Variance (N) Least Squares (B) Analysis of Variance *F*-test (O) Correlation (C) R-squared (P) Degrees of freedom (D) Adjusted R-squared (Q) Cook's Distance (E) t-test (R) Leverage (F) Residual (S) Variance Inflation Factor (G) Standardized residual (T) Residual mean square (H) Fitted value (U) Mean square of regression (I) Interaction (V) Residual sum of squares (J) Indicator (W) Regression sum of squares (K) Explanatory variable (X) Total sum of squares (L) Response variable (Y) Variance (Z) Extra sum of squares (M) Outlier  $\mathbf{2}$

- 2. Suppose that we believe that a response variable Y is related to a non-random explanatory variable x by the model  $Y_i = \beta x_i + e_i$ , i = 1, ..., n. That is, we believe that it is appropriate to use a model that goes through the origin. Assume that the following conditions hold:
  - The errors  $e_1, \ldots, e_n$  have expectation 0.
  - The errors have common variance  $\sigma^2$ .
  - The errors are uncorrelated.
  - (a) (3 marks) Show that the least squares estimator of  $\beta$  is

$$\hat{\beta} = \sum_{i=1}^{n} x_i Y_i \left/ \sum_{i=1}^{n} x_i^2 \right.$$

(b) (3 marks) Assuming that the model is correct, show that  $\hat{\beta}$  is an unbiased estimator of  $\beta$ .

(Question 2 continued.)

(c) (2 marks) Find  $\operatorname{Var}(\hat{\beta})$ .

(d) (2 marks) Suppose that the model  $Y_i = \beta x_i + e_i$  is correct, but the model  $Y_i = \beta_0 + \beta_1 x_i + e_i$  is used. Show that  $\operatorname{Var}(\hat{\beta}_1) \ge \operatorname{Var}(\hat{\beta})$ .

3. A multiple linear regression model with dependent variable Y and 3 explanatory variables was fit to 15 observations. The residual sum of squares was found to be 22.0 and it was also found that

$$(\mathbf{X}'\mathbf{X})^{-1} = \begin{bmatrix} 0.5 & 0.3 & 0.2 & 0.6 \\ 0.3 & 6.0 & 0.5 & 0.4 \\ 0.2 & 0.5 & 0.2 & 0.7 \\ 0.6 & 0.4 & 0.7 & 3.0 \end{bmatrix}$$

(a) (1 mark) What degrees of freedom would be used when finding a confidence interval for  $\beta_1$ ?

(b) (1 mark) What is the estimate of the error variance?

(c) (1 mark) What is the estimated variance of the estimator of  $\beta_2$ ?

4. Consider the multiple regression model

$$\mathbf{Y} = \mathbf{X}\boldsymbol{\beta} + \mathbf{e}, \quad \mathbf{e} \sim \mathcal{N}(\mathbf{0}, \sigma^2 \mathbf{I})$$

(a) (3 marks) Show that  $\hat{\mathbf{e}} = (\mathbf{I} - \mathbf{H})\mathbf{e}$ .

- (b) (1 mark) Why is E(ee') = Var(e)?
- (c) (4 marks) Show that I H is idempotent and symmetric.

(d) (3 marks) Show that  $\operatorname{Var}(\hat{\mathbf{e}}|\mathbf{X}) = \sigma^2(\mathbf{I} - \mathbf{H}).$ 

5. The data considered in this question are the same data considered in Assignment 1, taken from a 2007 *Wall Street Journal* article on the decline of U.S. house prices. The data are indicators of the real-estate market in 28 U.S. cities. The variables considered in this question are:

Response variable:

• **PriceChange** – The percent change in average price of a home from one year ago. Explanatory variables:

• LoansOverdue – The percentage of mortgage loans that are 30 days or more overdue.

• InventoryChange – The percent change in housing inventory from one year ago. A positive value indicates that more houses are on the market.

• EmployOutlook – A character variable that classifies the projected growth in the number of jobs as one of Strong, Average, or Weak. (An observation that had an employment outlook of Very Weak in the original data has been re-classified as Weak.)

• iEmployOutIsWeak – An indicator variable that is 1 if EmployOutlook is Weak and 0 otherwise.

• iEmployOutIsAverage – An indicator variable that is 1 if EmployOutlook is Average and 0 otherwise.

• iEmpWeak\_LoansOD - The product of iEmployOutIsWeak and LoansOverdue.

• iEmpAvg\_LoansOD - The product of iEmployOutIsAverage and LoansOverdue.

On pages 14 through 18 there is SAS output for the analysis of these data. The questions below relate to the SAS output.

- (a) ANALYSIS 1 (page 14) was carried out using only observations having EmployOutlook either Strong or Weak. (That is, cities with Average employment outlook were removed from the data for this analysis only.) The questions in part (a) relate to ANALYSIS 1.
  - i. (2 marks) What is the estimated difference in the mean of percent change in average price of a home between cities with Strong and cities with Weak employment outlook?

ii. (2 marks) Can you conclude that there is a difference in the mean of percent change in average price of a home between cities with Strong and cities with Weak employment outlook? Justify your answer.

#### (Question 5 continued.)

- (b) ANALYSIS 2 (page 15) was carried out using all of the available data. It is a simple linear regression using LoansOverdue as the explanatory variable. The questions in part (b) relate to ANALYSIS 2.
  - i. (4 marks) Four numbers in the SAS output have been replaced by letters. What are they?
    - (A) =\_\_\_\_\_
    - (B) = \_\_\_\_\_
    - (C) = \_\_\_\_\_
    - (D) = \_\_\_\_\_
  - ii. (2 marks)  $R^2$  is only 22%. As a consequence, can we conclude that there is not a linear relationship between PriceChange and LoansOverdue? Explain.

iii. (5 marks) On page 15 you are given a plot of the standardized residuals versus the predicted values and a normal quantile plot of the standardized residuals for this analysis. What are you looking for in each plot and what do you conclude?

### (Question 5 continued.)

(c) ANALYSIS 3 (page 16) was carried out on all of the available data. It is a multiple regression using LoansOverdue and InventoryChange as explanatory variables. The questions in part (c) relate to ANALYSIS 3.

i. (1 mark) Write down the model that is being fit. Do not use matrix form.

ii. (3 marks) What do you conclude from the *t*-tests for the coefficients for LoansOverdue and InventoryChange?

iii. (2 marks) On page 16 there are two added variable plots; the first is for LoansOverdue and the second is for InventoryChange. For the first of these plots, explain what is being plotted.

iv. (2 marks) Explain how the added variable plots are related to your conclusions to the *t*-tests considered in part ii. (of part (c)).

#### (Question 5 continued.)

- (d) ANALYSIS 4 (page 17) was carried out on all of the available data. It is a multiple regression using LoansOverdue, iEmployOutIsWeak, and iEmployOutisAverage as explanatory variables. ANALYSIS 5 (page 18) uses the same data and explanatory variables as ANALYSIS 4, but includes the additional explanatory variables iEmpWeak\_LoansOD and iEmpAvg\_LoansOD. The questions in part (d) relate to ANALYSES 4 and 5.
  - i. (2 marks) Explain the purpose of including the explanatory variables that are in the model in ANALYSIS 5 but are not in the model in ANALYSIS 4.

ii. (4 marks) Carry out one statistical test to determine whether both of the extra terms in the model of ANALYSIS 5 (that are not in the model of ANALYSIS 4) should be excluded from the model. (You have not been given any tables for probability distributions. However, you should be able to make a conclusion without tables based on what you know about the relevant probability distribution.)

iii. (2 marks)  $R^2$  is higher in ANALYSIS 5 than ANALYSIS 4, while adjusted  $R^2$  is higher in ANALYSIS 4 than ANALYSIS 5. Explain, in practical terms, why this happened.

(Question 5 part (d) continued.)

iv. (2 marks) For ANALYSIS 4, what do you conclude from the analysis of variance F-test? Is your conclusion consistent with the t-tests for the coefficients of the explanatory variables? Why or why not?

v. (3 marks) For ANALYSIS 5, what do you conclude from the *t*-test for the coefficient of LoansOverdue? Does this conclusion contradict the *t*-test for the coefficient of LoansOverdue in ANALYSIS 4? Why or why not?

vi. (2 marks) Explain how the Variance Inflation Factors given in ANALYSIS 5 support your answer to part v. (of part (d)).

- 6. (a) (4 marks) For each scenario, sketch a scatterplot that shows the given situation.
  - i. A simple linear regression that includes a point with high leverage and low influence.

ii. A simple linear regression that includes a point with high leverage and high influence.

(b) (2 marks) A regression is carried out and a point is identified as having high leverage and low influence. Why should you be concerned about the presence of that point?

7. (4 marks) Suppose that a simple linear regression model has been fit to n observations. Suppose that the distribution of the explanatory variable appears to be normal, while the distribution of the response variable is highly right-skewed. A plot of the residuals versus the explanatory variable produces a pattern with a parabolic shape with increasing variance. It is suggested that we should consider carrying out a regression using a quadratic model, that is, a model of the form  $Y = \beta_0 + \beta_1 x + \beta_2 x^2 + e$ . Is this suggestion appropriate? Why or why not?

8. (3 marks) A multiple linear regression model was fit in order to examine the effects of gestational period  $(X_1, \text{ measured in days})$  and litter size  $(X_2)$  on brain weight (Y, measured in g) after controlling for body size  $(X_3, \text{ measured in kg})$ . The fitted regression was

 $\widehat{\log(Y)} = 0.85 + 0.42 \log(X_1) - 0.31 \log(X_2) + 0.58 \log(X_3).$ 

Explain carefully how to interpret the coefficient estimated by 0.42 in practical terms.

The SAS output on pages 14 to 18 is relevant to question 5.

# ANALYSIS 1:

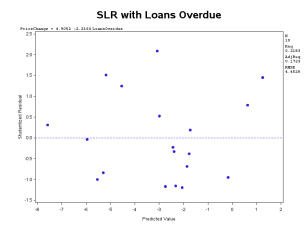
Analysis on Data using only Cities with Employment Outlook that is either Strong or Weak

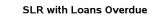
Numbe	Number of Observations Read Number of Observations Used Number of Observations with Missing Values			15 9 6	
		Analysis of Var	riance		
		Sum of	Mean		
Source	DF	Squares	Square	F Value	Pr > F
Model	1	70.81339	70.81339	3.97	0.0867
Error	7	125.01550	17.85936		
Corrected Total	8	195.82889			
Root	MSE	4.22603	R-Square	0.3616	
Deper	ndent Mean	-2.01111	Adj R-Sq	0.2704	
Coef:	f Var	-210.13425			
		Parameter Esti	mates		
		Parameter	Standard		
Variable	DF	Estimate	Error	t Value	Pr >  t
Intercept	1	1.12500	2.11302	0.53	0.6109
iEmployOutIsWeal	k 1	-5.64500	2.83491	-1.99	0.0867

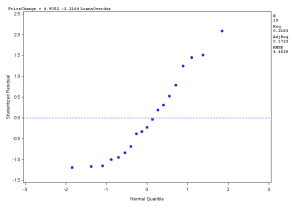
#### ANALYSIS 2:

Simple Linear Regression with LoansOverdue as the Predictor Variable

Num	ber of Obse	rvations Read rvations Used rvations with M	lissing Values		28 19 9	
		Analysis of	Variance			
		Sum o		ean		
Source	D	F Square	es Squ	are F	Value	Pr > F
Model		1 94.1458	38 (A	)	4.75	(B)
Error	1	7 (C)	19.82	795		
Corrected Total	13	431.2210	)5			
Ro	ot MSE	4.4528	36 R-Square	0.21	183	
De	pendent Mea	n -2.931	-		723	
Co	eff Var	-151.8928	• -			
		Parameter I	Stimates			
		Parameter	Standard			
Variable	DF	Estimate	Error	t Value	e Pr	>  t
Intercept	1	4.90522	3.73874	1.31		.2070
LoansOverdu	e 1	-2.21642	1.01716	(D)		.0437





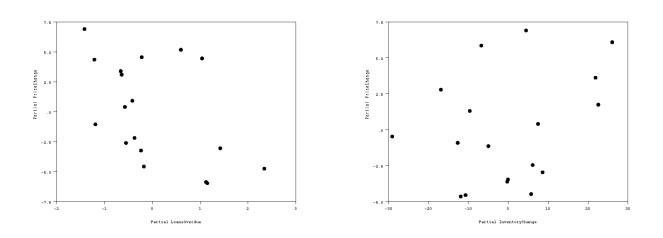


#### ANALYSIS 3:

Multiple Regression with LoansOverdue and InventoryChange as Explanatory Variables

	Number of ( Number of ( Number of (	28 18 10				
			Analysis of Var	iance		
			Sum of	Mean		
Source		DF	Squares	Square	F Value	Pr > F
Model		2	118.98895	59.49448	3.91	0.0429
Error		15	228.02716	15.20181		
Corrected To	otal	17	347.01611			
	Root MSE		3.89895	R-Square	0.3429	
	Dependent	Mean	-3.42778	Adj R-Sq	0.2553	
	Coeff Var		-113.74570			
			Parameter Esti	mates		
		Parame	eter Standa	rd		
Variable	DF	Estin	mate Err	or t Value P	r >  t	

21	HOUTMAUU		0 Varao	11 - 101
1	2.65873	3.62085	0.73	0.4741
1	-2.02190	0.91033	-2.22	0.0422
1	0.07833	0.06494	1.21	0.2464
	1 1 1	1 2.65873 1 -2.02190	1         2.65873         3.62085           1         -2.02190         0.91033	1         2.65873         3.62085         0.73           1         -2.02190         0.91033         -2.22



#### ANALYSIS 4:

 $Multiple \ Regression \ with \ \texttt{LoansOverdue}, \ \texttt{iEmployOutIsWeak}, \ \texttt{and} \ \texttt{iEmployOutIsAverage}$ 

Number of	Observ	ations Read ations Used ations with Miss	ing Values	28 19 9	
		Analysis of Var	iance		
		Sum of	Mean		
Source	DF	Squares	Square	F Value	Pr > F
Model	3	193.41312	64.47104	4.07	0.0267
Error	15	237.80794	15.85386		
Corrected Total	18	431.22105			
Root MSE Dependen Coeff Va	t Mean	3.98169 -2.93158 -135.82070	R-Square Adj R-Sq	0.4485 0.3382	
Parameter Estimates					
		Parameter	Standard		
Variable	DF	Estimate	Error	t Value	Pr >  t
Intercept	1	9.87078	3.89616	2.53	0.0229
iEmployOutIsWeak	1	-6.12724	2.67738	-2.29	0.0370
iEmployOutIsAverage	1	-5.26246	2.36003	-2.23	0.0415
LoansOverdue	1	-2.38142	0.91194	-2.61	0.0196

#### ANALYSIS 5:

 $Multiple \ Regression \ with \ \texttt{LoansOverdue}, \ \texttt{iEmployOutIsWeak}, \ \texttt{iEmployOutIsAverage}, \\$ iEmpWeak\_LoansOD and iEmpAvg\_LoansOD

#### The REG Procedure Dependent Variable: PriceChange

iEmpWeak\_LoansOD

iEmpAvg\_LoansOD

1

1

-1.29487

0.98817

Number of Number of Number of	28 19 9					
		Analysis of Var	iance			
		Sum of	Mean			
Source	DF	Squares	Square	F Value	Pr > F	
Model	5	203.98640	40.79728	2.33	0.1014	
Error	13	227.23465	17.47959			
Corrected Total	18	431.22105				
Root MSE	2	4.18086	R-Square	0.4730		
Dependen	it Mean	-2.93158	Adj R-Sq	0.2704		
Coeff Va	r	-142.61461				
		Parameter Estim	ates			
		Parameter	Standard			Variance
Variable	DF	Estimate	Error	t Value	Pr >  t	Inflation
Intercept	1	11.68757	7.24891	1.61	0.1309	0
iEmployOutIsWeak	1	-1.73422	12.69454	-0.14	0.8934	33.96623
iEmployOutIsAverage	1	-8.81329	8.48728	-1.04	0.3180	19.52066
LoansOverdue	1	-2.87613	1.88998	-1.52	0.1520	3.91633

3.50733

2.23799

-0.37

0.44

0.7179

0.6661

32.62860

20.24662

Simple regression formulae

$$b_{1} = \frac{\sum(x_{i}-\overline{x})(y_{i}-\overline{y})}{\sum(x_{i}-\overline{x})^{2}}$$

$$b_{0} = \overline{y} - b_{1}\overline{x}$$

$$b_{0} = \overline{y} - b_{1}\overline{x}$$

$$b_{0} = \overline{y} - b_{1}\overline{x}$$

$$Var(\hat{\beta}_{1}|X) = \frac{\sum(x_{i}-\overline{x})^{2}}{\sum(x_{i}-\overline{x})^{2}}$$

$$Var(\hat{\beta}_{0}|X) = \sigma^{2}\left(\frac{1}{n} + \frac{\overline{x}^{2}}{\sum(x_{i}-\overline{x})^{2}}\right)$$

$$Cov(\hat{\beta}_{0}, \hat{\beta}_{1}|X) = -\frac{\sigma^{2}\overline{x}}{\sum(x_{i}-\overline{x})^{2}}$$

$$RSS = \sum(y_{i} - \hat{y}_{i})^{2}$$

$$RSS = \sum(y_{i} - \hat{y}_{i})^{2}$$

$$SSReg = b_{1}^{2}\sum(x_{i} - \overline{x})^{2} = \sum(\hat{y}_{i} - \overline{y})^{2}$$

$$Var(\hat{y}|X = x^{*}) = \sigma^{2}\left(\frac{1}{n} + \frac{(x^{*}-\overline{x})^{2}}{\sum(x_{i}-\overline{x})^{2}}\right)$$

$$Var(Y - \hat{y}|X = x^{*}) = \sigma^{2}\left(1 + \frac{1}{n} + \frac{(x^{*}-\overline{x})^{2}}{\sum(x_{i}-\overline{x})^{2}}\right)$$

$$r = \frac{\sum(x_{i}-\overline{x})(y_{i}-\overline{y})}{\sqrt{\sum(x_{i}-\overline{x})^{2}}\sum(y_{i}-\overline{y})^{2}}$$

$$SXX = \sum(x_{i} - \overline{x})^{2} = \sum x_{i}^{2} - n\overline{x}^{2}$$

$$h_{ij} = \frac{1}{n} + \frac{(x_{i}-\overline{x})(x_{j}-\overline{x})}{SXX} \left(h_{ii} > \frac{4}{n}\right)$$

$$DFBETAS_{ik} = \frac{b_{k}-b_{k(i)}}{s.e.(b_{k})} \left(>1 \text{ or } \frac{2}{\sqrt{n}}\right)$$

$$DFFITS_{i} = \frac{\hat{y}_{i}-\hat{y}_{i(i)}}{s.e.(\hat{y}_{i})} \left(>1 \text{ or } 2\sqrt{\frac{2}{n}}\right)$$

## Regression in matrix terms

$Var(\mathbf{Y}) = E[(\mathbf{Y} - E\mathbf{Y})(\mathbf{Y} - E\mathbf{Y})']$ = $E(\mathbf{Y}\mathbf{Y}') - (E\mathbf{Y})(E\mathbf{Y})'$	$\operatorname{Var}(\mathbf{AY}) = \mathbf{A}\operatorname{Var}(\mathbf{Y})\mathbf{A}'$
$\mathbf{b} = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}'\mathbf{Y}$	$\operatorname{Var}(\hat{\boldsymbol{\beta}} \mathbf{X}) = \sigma^2 (\mathbf{X}'\mathbf{X})^{-1}$
$\hat{\mathbf{Y}} = \mathbf{X}\mathbf{b} = \mathbf{H}\mathbf{Y}$	$\hat{\mathbf{e}} = \mathbf{Y} - \hat{\mathbf{Y}} = (\mathbf{I} - \mathbf{H})\mathbf{Y}$
$\mathbf{H} = \mathbf{X} (\mathbf{X}' \mathbf{X})^{-1} \mathbf{X}'$	$SSReg = \mathbf{Y}'(\mathbf{H} - \frac{1}{n}\mathbf{J})\mathbf{Y}$
$\mathrm{RSS} = \mathbf{Y}'(\mathbf{I} - \mathbf{H})\mathbf{Y}$	$SST = \mathbf{Y}'(\mathbf{I} - \frac{1}{n}\mathbf{J})\mathbf{Y}$

 $R_{\text{adj}}^2 = 1 - (n-1)\frac{\text{MSE}}{\text{SST}} \qquad \text{VIF}_j = \frac{1}{1 - R_j^2}$