Economic Models, Spring 2020 Dr. Eric Van Dusen Notebook by Chris Pyles

1 Project 3: Econometrics and Data Science

This project focuses on the application of the data science techniques from lecture. You will practice single variable ordinary least squares regression in the Data 8 style, go through a guided introduction to multivariate OLS using the package statsmodels, and finally create your own multivariate OLS model.

After this project, you should be able to

- 1. Write and apply the necessary functions to perform single variable OLS
- 2. Use the statsmodels package to create multivariate OLS models
- 3. Understand how to quantitatively evaluate models using the root-mean-squared error
- 4. Look for and use relationships between variables to select features for regression

```
In [1]: import pandas as pd
    import matplotlib.pyplot as plt
    import numpy as np
    import statsmodels.api as sm
    import warnings

from ipywidgets import interact, Dropdown, IntSlider

warnings.simplefilter(action='ignore')
    %matplotlib inline
    plt.style.use('seaborn-muted')
    plt.rcParams["figure.figsize"] = [10,7]
```

In this project, we will be working with data on credit card defaults and billing. The data covers April to September 2005, with one row for each cardholder. It has the following columns:

Column	Description			
credit	Total amount of credit			
sex	Cardholder sex			
education	Cardholder education level			
martial_status	Cardholder marital status			
age	Cardholder age			
bill_{month}05	Bill amount for specific month			
paid_{month}05	Amount paid in specified month			
default	Whether the cardholder defaulted			

In the cell below, we load the dataset.

Out[2]:		credit	sex			marit	al_status	age	bill_sep		\	
	0	20000	female	undergr	aduate		${\tt married}$	24	39	13		
	1	120000	female	undergr	aduate		single	26	26	82		
	2	90000	female	undergr	aduate		single	34	292	39		
	3	50000	female	undergr	aduate		married	37	469	90		
	4	50000	male	undergr	aduate		married	57	86	17		
				•••		•••		•••				
	29995	220000	male	d	iploma		married	39	1889	48		
	29996	150000	male	d	iploma		single	43	16	83		
	29997	30000	male	undergr	-		single	37	35	65		
	29998	80000	male	_	iploma		married	41	-16			
	29999	50000	male	undergr	-		married	46	479			
		bill_aug	05 bil	.1_ju105	bill_j	un05	bill_may0	5 bi	11_apr05	paid	d_sep05	\
	0		.02	689	_3	0	_ •	0	- 1	1	- 1	
	1		25	2682		3272	345		3261		0	
	2	140		13559	1	4331	1494		15549		1518	
	3	482		49291		28314	2895		29547		2000	
	4		70	35835		20940	1914		19131		2000	
	- 		. •									
	 29995	 1928	15	208365		8004	3123		15980		8500	
	29996		28	3502		8979	519		0		1837	
	29997		56	2758		20878	2058		19357		0	
	29998	783		76304		2774	1185		48944		85900	
	29999	489		49764		86535	3242		15313		2078	
	20000	100		10101		,0000	0212	•	10010		2010	
		paid_aug	05 pai	.d_ju105	paid_j	un05	paid_may0	5 pa	id_apr05	defa	ault	
	0		89	0	r J	0		0	0		1	
	1		00	1000		1000		0	2000		1	
	2		00	1000		1000	100		5000		0	
	3		19	1200		1100	106		1000		0	
	4	366		10000		9000	68		679		0	
			01			3000			013		O	
	 29995	 200	00	 5003	•••	3047	 500	 O	1000		0	
	29996		26	8998		129		0	0		0	
	29997	00	0	22000		4200	200		3100		1	
	29998	3/1	:09	1178		1926	5296		1804		1	
	29999		00	1430		1000	100		1004		1	
	20000	10		1400		1000	100	· ·	1000		1	

[30000 rows x 18 columns]

Question 0.1: Which of the columns in defaults would we need dummies for in order to use in an OLS model? Assign $q0_1$ to an list of these column *labels*.

```
In [3]: q0_1 = ["sex", "education", "marital_status"] # SOLUTION
```

```
q0_1
```

```
Out[3]: ['sex', 'education', 'marital_status']
In []: grader.check("q0_1")
```

In order to use the columns you chose, we will need to create dummies for them. In lecture, we showed a function (defined in the imports cell) that will get dummies for a variable for you.

Question 0.2: Use pd.get_dummies to get dummies for the variables you listed in q0_1.

```
In [5]: defaults = pd.get_dummies(defaults, columns=q0_1) # SOLUTION
In []: grader.check("q0_2")
```

1.1 Part 1: Single Variable OLS

We'll start by doing some single variable linear regression, ala Data 8. To begin, recall that we can model y based on x using the form

$$\hat{y} = \hat{\beta}_0 + \hat{\beta}_1 x$$

We can define the **correlation coefficient** of two values to be the mean of the product of their values in standard units.

Question 1.1: Complete the corr function below to compute the correlation coefficient of two arrays x and y based on the formula

$$r = \text{mean}(x_{\text{SII}} \cdot y_{\text{SII}})$$

Hint: You may find the su function, which converts an array to standard units, helpful.

```
return (arr - np.mean(arr)) / np.std(arr)

def corr(x, y):
    """Calculates the correlation coefficient of two arrays"""
    return np.mean(su(x) * su(y)) # SOLUTION
```

```
In [ ]: grader.check("q1_1")
```

From this r value that we have calculated above, we can compute the slope β_1 and intercept β_0 of the best-fit line using the formulas below.

$$\beta_1 = r \frac{\hat{\sigma}_y}{\hat{\sigma}_x}$$
 and $\beta_0 = \hat{\mu}_y - \beta_1 \cdot \hat{\mu}_x$

Question 1.2: Using your corr function, fill in the slope and intercept functions below which compute the values of β_1 and β_0 for the line of best fit that predicts y based on x. Your function should use vectorized arithmetic (i.e. no for loops).

Hint: You may find your slope function useful in intercept.

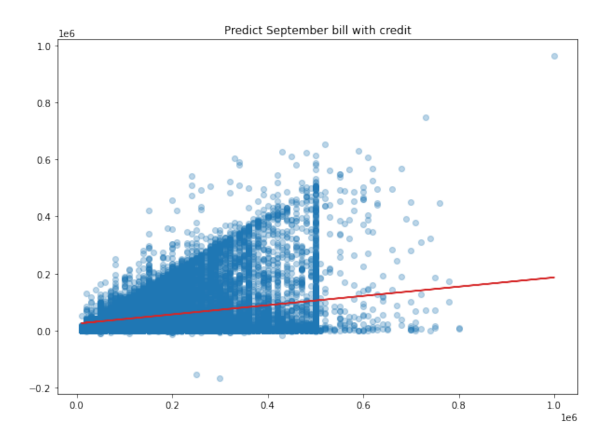
Now let's look at how we can predict the bill_sep05 column based on some other column of our data. We'll start by looking at the credit as the explanatory variable. To use our functions above, we must extract the values of each column as arrays, which we define below as x and y. We then compute the fitted values y_hat using the slope-intercept formula and plot the results.

Question 1.3: Using the functions you defined in Question 1.2, regress bill_sep05 on credit. Assign your predictions to y_hat.

```
beta_1 = slope(x, y)  # SOLUTION
beta_0 = intercept(x, y)  # SOLUTION
y_hat = beta_1 * x + beta_0  # SOLUTION
```

```
In [ ]: grader.check("q1_3")
```

Now that we have some predictions, let's plot the original data and the regression line.



Question 1.4: Does the line we found fit the data well? Explain.

Type your answer here, replacing this text.

SOLUTION: Nope

Let's estimate how confident we are in the significance of our $\hat{\beta}_1$ coefficient.

Question 1.5: Fill in the code below to bootstrap our $\hat{\beta}_1$ and find the 95% confidence interval. Store the lower and upper bounds as ci95_lower and ci95_upper, respectively. (The cell may take a couple minutes to run.)

Hint: Since we're only interested in $\hat{\beta}_1$, we don't need to find the intercept or fit our x values.

```
In [21]: np.random.seed(42)
                                                                       # SEED
         betas = []
         for i in np.arange(200):
             sample = defaults.sample(5000)
                                               # defaults is a huge table, so we'll only sample 5000 ro
             sample_x = sample["credit"]
             sample_y = sample["bill_sep05"]
                                                                       # SOLUTION
             betas.append(slope(sample_x, sample_y))
                                                                       # SOLUTION
         ci95_lower = np.percentile(betas, 2.5)
                                                                          # SOLUTION
         ci95_upper = np.percentile(betas, 97.5)
                                                                          # SOLUTION
         print("95% CI: ({}, {})".format(ci95_lower, ci95_upper))
95% CI: (0.14428934823150433, 0.1863526283850078)
```

In []: grader.check("q1_5")

Question 1.6: Using your 95% confidence interval, is it likely that the credit has no effect on the September 2005 bill? Justify your answer.

Type your answer here, replacing this text.

SOLUTION: No, the CI does not contain 0.

Obviously, we can see that our best-fit line does not predict perfectly. There are plenty of points in the scatterplot that do not fall on the line. But how do we quantify the error of our model? There are many so-called *loss functions*, but in this notebook we will use the **root-mean-squared error**, which is defined as

RMSE =
$$\sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_i - \hat{y}_i)^2}$$

where n is the number of observations. The effect of this is to take the mean of the distance of each value of \hat{y} from its corresponding value in y; squaring these values keeps them positive, and then we take the square root to correct the units of the error.

Question 1.7: Complete the function rmse below which computes the root-mean-squared error of the prediction y_hat on y. Again, no for loops.

Question 1.8: Use your rmse function to compute the RMSE of our prediction y_hat based on y from above.

Now that we know how to predict based on and quantify the error of a model, let's write a function that will encapsulate this pipeline for us.

Question 1.9: Fill in the function pred_and_plot below which models bill_sep05 based on a column col, plots the scatterplot and line of best fit, and computes the RMSE of the model. Then choose a column you think might be related to bill_sep05 and use your pred_and_plot function to determine its prediction RMSE and plot the regression line.

Hint: Your code from Question 1.3 may be helpful here...

```
In [31]: def pred_and_plot(col):
    """Performs single variable OLS to predict bill_sep05 based on col"""
    x = defaults[col]  # SOLUTION
    y = defaults["bill_sep05"]  # SOLUTION

beta_1 = slope(x, y)  # SOLUTION

beta 0 = intercept(x, y)  # SOLUTION
```

```
y_hat = beta_1 * x + beta_0  # SOLUTION

model_rmse = rmse(y, y_hat)  # SOLUTION

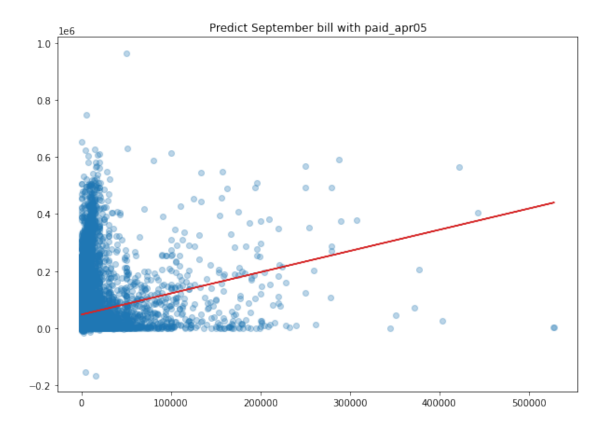
### DO NOT EDIT THE REST OF THIS FUNCTION ###
print("RMSE: {:.5f}".format(rmse(y, y_hat)))

plt.scatter(x, y, color="tab:blue", alpha=0.3)
plt.plot(x, y_hat, color="tab:red")
plt.title("Predict September bill with {}".format(col))

""" # BEGIN PROMPT

### Provide your column name below ###
pred_and_plot(...)
""" # END PROMPT
pred_and_plot("paid_apr05") # SOLUTION NO PROMPT)
```

RMSE: 72440.79127



In looking through different features, you should have noticed that most of them don't follow a linear relationship very well. In practice, you often need *multiple* features (explanatory variables) to predict an outcome variable, and it is for this reason that we often use **multiple linear regression** to predict variables.

Finally, before moving on to the multivariable case, let's think about using whether or not an individual defaults as a predictor of their September 2005 bill.

Question 1.10: Assign default_beta_1 and default_beta_0 to the slope and intercept of your regression of bill_sep05 on the default column of the table defaults.

Hint: Our outcome variable hasn't changed, so we can reuse the array y defined earlier.

Question 1.11: Interpret the value of default_beta_1. Basically, what do we expected to happen when default changes from 0 to 1? Explain.

Type your answer here, replacing this text.

SOLUTION: We expect the bill to go down by approx \\$3,485.

1.2 Part 2: Guided Multivariable OLS

When we predict a variable y based on some set of p explanatory variables x, we create a model of the world with set of weights $\{\beta_i\}$ such that we have

$$y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \dots + \beta_p x_p + \varepsilon$$

Because of the error term ε , we will instead create predictions \hat{y} , such that

$$\hat{y} = \hat{\beta}_0 + \hat{\beta}_1 x_1 + \hat{\beta}_2 x_2 + \dots + \hat{\beta}_p x_p$$

Let's model the September bill based on the other bills in the data set (April to August). Recall from lecture that we can model an outcome variable Y based on columns from our data defaults by extracting the values of the table into an array. In the cell below, we create the arrays X and Y.

Recall that we can fit a multivariate OLS model using statsmodels by calling the function sm.OLS on the outcome and explanatory variables. In the cell below, we create a model based on *all* the columns in the table (except, of course, the outcome variable).

```
In [38]: # create an OLS object with the data
    model = sm.OLS(Y, sm.add_constant(X))
    result = model.fit()
    result.summary()
```

Out[38]: <class 'statsmodels.iolib.summary.Summary'>

OLS Regression Results

=======================================			
Dep. Variable:	bill_sep05	R-squared:	0.906
Model:	OLS	Adj. R-squared:	0.906
Method:	Least Squares	F-statistic:	5.790e+04
Date:	Sat, 22 Oct 2022	Prob (F-statistic):	0.00
Time:	10:51:05	Log-Likelihood:	-3.4329e+05
No. Observations:	30000	AIC:	6.866e+05
Df Residuals:	29994	BIC:	6.866e+05
Df Model:	5		
Covariance Type:	nonrobust		

========	 =========	========	=======	=======	========	:=======
	coef	std err	t	P> t	[0.025	0.975]
const	2520.1986	159.563	15.794	0.000	2207.448	2832.949
bill_aug05	0.9110	0.005	178.710	0.000	0.901	0.921
bill_jul05	0.0418	0.006	6.800	0.000	0.030	0.054
bill_jun05	0.0227	0.007	3.082	0.002	0.008	0.037
bill_may05	0.0155	0.008	1.827	0.068	-0.001	0.032
bill_apr05	0.0083	0.007	1.224	0.221	-0.005	0.022
Omnibus:	=======	23326	 .809 Durb	in-Watson:	========	1.993
Prob(Omnibu	.s):	0	.000 Jarq	ue-Bera (JB):	8416608.027
Skew:		2	.683 Prob	(JB):		0.00
Kurtosis:		84	.881 Cond	. No.		2.09e+05
========	=======	========	=======	=======	========	

Notes:

- [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
- [2] The condition number is large, 2.09e+05. This might indicate that there are strong multicollinearity or other numerical problems.

Question 2.1: What is the standard error of the coefficient of bill_jun05?

0.005

0.010

0.039

0.007

Assign your answer to q2_1 below.

```
In [39]: q2_1 = "d" # SOLUTION
```

```
In [ ]: grader.check("q2_1")
```

Question 2.2: Which bills are likely good predictors of bill_sep05? Justify your response.

Type your answer here, replacing this text.

SOLUTION: August, July, and June. These have CIs that don't contain 0, and their t statistics are high.

Now let's look and see what values our model predicts for our outcome variable. Recall that we can extract the fitted values from the result using result.fittedvalues.

Question 2.3: Assign Y_hat to the fitted values of result. Then assign multi_rmse to the RMSE of this prediction based on Y.

```
In [42]: Y_hat = result.fittedvalues  # SOLUTION
    multi_rmse = rmse(Y, Y_hat)  # SOLUTION
    multi_rmse
```

Out [42]: 22561.189743524323

```
In []: grader.check("q2_3")
```

We see from this RMSE that the prediction is (much) better than the single variable case, but it's still not too good. Let's try and select better features to see if we can lower our RMSE.

Question 2.4: Add one more column label to the array new_features below. Then fill in the code below to create a new OLS model based on the columns in new_features, storing the fitted values in new_Y_hat. Don't forget to apply sm.add_constant to new_X in your sm.OLS call!

Hint: Our outcome variable Y hasn't changed, so we can reuse the same array as earlier.

```
In [46]: # BEGIN SOLUTION NO PROMPT
         new_features = ["bill_aug05", "bill_jul05", "paid_aug05", "paid_jul05", "sex_male", "paid_apr0
         # END SOLUTION
         """ # BEGIN PROMPT
         new_features = ["bill_auq05", "bill_jul05", "paid_auq05", "paid_jul05", "sex_male", ...]
         """ # END PROMPT
         new_X = defaults[new_features]
                                                           # SOLUTION
         new_model = sm.OLS(Y, sm.add_constant(new_X))
                                                           # SOLUTION
         new_result = new_model.fit()
                                                           # SOLUTION
         new_Y_hat = new_result.fittedvalues
                                                           # SOLUTION
         new_Y_hat
Out[46]: 0
                    4942.605951
                    4127.406662
         2
                   16292.071043
         3
                   50186.861932
                    9611.132360
                  194797.021035
         29995
         29996
                    5294.781788
         29997
                    8087.869013
         29998
                   80329.136951
                   51526.084098
         29999
         Length: 30000, dtype: float64
```

In []: grader.check("q2_4")

Now that we have some predictions, let's look at the accuracy of our model.

Question 2.5: Calculate the RMSE of new_Y_hat based on Y and store this value as new_rmse.

```
In [ ]: grader.check("q2_5")
```

Question 2.6: Did the RMSE go up or down in Question 2.7 compared to Question 2.4? Why do you think so?

Type your answer here, replacing this text.

SOLUTION: You will get full points as long as you provide a good reason for why you think your RMSE went up or down.

1.3 Part 3: Unguided Multivariable OLS

In this section of the assignment, you will use statsmodels and OLS to create your own model to predict the September 2005 bill. Your model will be scored out of **5 points**, and a portion of your score will be determined based on your RMSE. The scores you will receive are given in the table below.

RMSE	Score (out of 5)
$\leq 20,000$	6 5
$\leq 30,000$ $\leq 50,000$	3 4
$\leq \infty$	3

Note that it is possible to receive a 6 out of 5 for an especially good model, and that as long as you *create* a model, you are guaranteed a 3 out of 5. To submit your model, you must assign my_labels to an array of the columns you want your model to use. You may not use more than 10 columns and, of course, you can't use the column bill_sep05 in your features. Your model RMSE will be calculated using the following code:

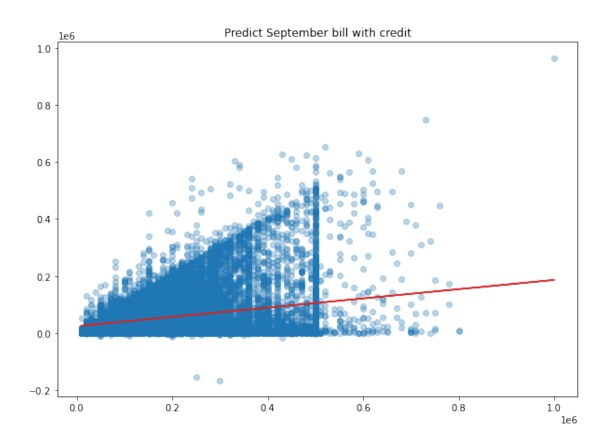
```
X, Y = defaults[my_labels], defaults["bill_sep05"]
model = sm.OLS(Y, sm.add_constant(X))
result = model.fit()
Y_hat = result.fittedvalues
rmse(Y, Y_hat)
```

To select your features, use the widget below to look for correlations between variables and the September

2005 bill. It requires your pred_and_plot function to work, so you will need to finish that function before using the widget.

In [51]: interact(pred_and_plot, col=Dropdown(options=defaults.columns));

 $interactive (children=(Dropdown (description='col', options=('credit', 'age', 'bill_sep05', 'bill_aug05', 'credit', 'age', 'bill_sep05', 'bill_aug05', 'credit', 'age', 'bill_sep05', 'bill_aug05', 'credit', 'age', 'bill_sep05', 'bill_aug05', 'credit', 'age', 'credit', 'age', 'credit', 'credit',$



Add and remove cells below as needed, but *make sure you define my_labels*. We have provided code for you to create your X array; just fill in the ... in my_labels with your columns and use the space at the bottom to work on your model. Good luck!

```
my_model = sm.OLS(Y, sm.add_constant(my_X))
my_result = my_model.fit()
my_Y_hat = my_result.fittedvalues
rmse(Y, my_Y_hat)
# END SOLUTION
""" # BEGIN PROMPT
my_labels = [...]

my_X = defaults[my_labels]

my_model = ...
my_result = ...
my_Y_hat = ...
rmse(...)
"""; # END PROMPT
```

In []: grader.check("q3")

1.4 Part 4: Reflection

In this section of the assignment, you will answer some conceptual questions about the choices you made in creating your model in Part 3. This section heavily influences your grade, as we are looking to ensure that you are using econometric intuition while modeling. Please answer thoughtfully and, as always, show us the numbers.

Question 4.1: Explain one choice you made in selecting features while modeling in Part 3 and why you made it. (Your explanation should take at least a few sentences, and should justify your choice mathematically (i.e. with numerical evidence).)

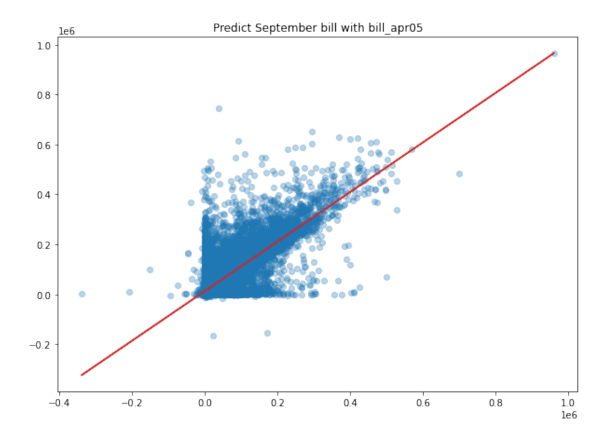
Type your answer here, replacing this text.

SOLUTION: You should describe a choice you made and give mathematical justifications for why you made it. For example, I replace feature A with feature B because A's correlation with y was <a number> but B's was <a number>, and this lowered the RMSE from <a number> to <a number>. Basically, show me the numbers.

Question 4.2: Use your pred_and_plot function in the cell below to generate a visualization that helped you choose a feature in Part 3.

```
In [57]: pred_and_plot("bill_apr05") # SOLUTION
```

RMSE: 43919.38150



Question 4.3: Choose a column you regressed on. Report its coefficient, t statistic, and 95% CI. Interpret the coefficient's value. Is the variable likely significant? Explain.

 ${\it Type\ your\ answer\ here,\ replacing\ this\ text.}$

SOLUTION: Full points with reporting all values and explanation using t statistic and/or 95% CI.

1.4.1 References

 $\bullet \ \ Data \ from \ https://archive.ics.uci.edu/ml/datasets/default+of+credit+card+clients\#$

1.5 Submission

Make sure you have run all cells in your notebook in order before running the cell below, so that all images/graphs appear in the output. The cell below will generate a zip file for you to submit. **Please save before exporting!**