Exercise 14:	This problem	focuses on	the collinearity	v problem.
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Import notebook funcs

```
from notebookfuncs import *
```

Import user funcs

```
from userfuncs import *
```

Import libraries

```
from sympy import symbols, poly
import numpy as np
import seaborn as sns
import pandas as pd
import statsmodels.formula.api as smf
```

(a) Perform the following commands in Python:

```
rng = np.random.default_rng (10)
x1 = rng.uniform (0, 1, size =100)
x2 = 0.5 * x1 + rng.normal(size =100) / 10
y = 2 + 2 * x1 + 0.3 * x2 + rng.normal(size =100)
```

The last line corresponds to creating a linear model in which y is a function of x_1 and x_2 . Write out the form of the linear model. What are the regression coefficients?

```
x1, x2, y = symbols("x_1 x_2 y") beta_0, beta_1, beta_2 = symbols(r"\beta_0 \beta_1 \beta_2") equation = beta_0 + beta_1 * x1 + beta_2 * x2 display(equation) equation = equation.subs([(beta_0,2), (beta_1,2),(beta_2, 0.3)]) equation = poly(equation) \beta_0 + \beta_1 x_1 + \beta_2 x_2
```

```
Poly (2.0x_1 + 0.3x_2 + 2.0, x_1, x_2, domain = \mathbb{R})

rng = np.random.default_rng (10)

x1 = rng.uniform (0, 1, size =100)

x2 = 0.5 * x1 + rng.normal(size =100) / 10
```

y = 2 + 2 * x1 + 0.3 * x2 + rng.normal(size = 100);

(b) What is the correlation between x_1 and x_2 ? Create a scatterplot displaying the relationship between the variables.

Correlation between x1 and x2

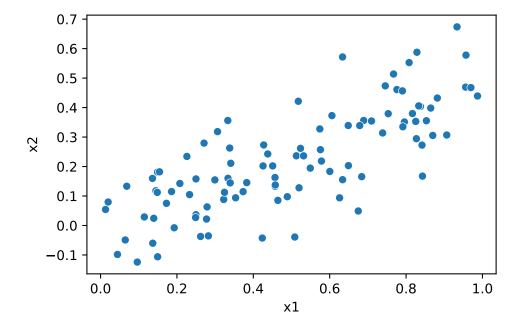
```
np.corrcoef(x1,x2)[0][1]
```

0.772324497691354

Display scatterplot of x1 against x2

```
def construct_df(x1, x2,y):
    df = pd.DataFrame({"x1": x1,"x2": x2, "y": y})
    return df

df = construct_df(x1,x2,y)
sns.scatterplot(df, x="x1", y="x2");
```



(c) Using this data, fit a least squares regression to predict y using x_1 and x_2 . Describe the results obtained. What are β_0 , β_1 , and β_2 ? How do these relate to the true β_0 , β_1 , and β_2 ? Can you reject the null hypothesis $H_0: \beta_1 = 0$? How about the null hypothesis $H_0: \beta_2 = 0$?

Fit a least squares regression

```
# Fit combined regression
def fit_combined(df):
    formula = "y ~ x1 + x2"
    model = smf.ols(f"{formula}", df)
    results = model.fit()
    print(results.summary())
    return results

results = fit_combined(df);
```

OLS Regression Results

===========		==========		==========		
Dep. Variable:		7	y R-sq	uared:		0.291
Model:		OLS		R-squared:		0.276
Method:		Least Squares	_	atistic:		19.89
Date:		Tue, 25 Feb 2025		(F-statistic):		5.76e-08
Time:		14:36:51		Likelihood:		-130.62
No. Observation	ns:	100	_			267.2
Df Residuals:		97	7 BIC:			275.1
Df Model:		2	2			
Covariance Type	e:	nonrobust	t			
=======================================						
	coef	std err	t	P> t	[0.025	0.975]
Intercept	1.9579	0.190	10.319	0.000	1.581	2.334
-	1.6154	0.527	3.065	0.003	0.569	2.661
x2	0.9428	0.831	1.134	0.259	-0.707	2.592
 Omnibus:	=====	0.051	====== 1 Durb	in-Watson:		1.964
<pre>Prob(Omnibus):</pre>		0.975	5 Jarq	ue-Bera (JB):		0.041
Skew:		-0.036	3 Prob	(JB):		0.979
Kurtosis:		2.931	1 Cond	. No.		11.9
==========		==========		=========		

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

Describe the results

- The regression tests whether the coefficients β_0 , β_1 and β_2 are 0. This is the null hypothesis.
- From the p-values, we deduce that the intercept and β_1 are significant and hence we do not accept the null hypothesis for them.
- β_2 , however, is not significant and thus its null hypothesis is accepted.
- The adjusted R^2 is 0.276 i.e., 27.6% of the variance of the response (y) is explianed by the regressors x1 and x2.

What are β_0 , β_1 and β_2 ?

```
params = results.params.to_frame().transpose()
params["Index"] = ["Estimate"]
params.set_index("Index")
```

	Intercept	x1	x2
Index			
Estimate	1.957909	1.615368	0.942777

How do these relate to the true β_0 , β_1 and β_2 ?

```
coeffs = equation.coeffs()
orig = pd.DataFrame({"Intercept": coeffs[2], "x1": coeffs[0], "x2": coeffs[1]},
    index=[0])
orig["Index"] = ["Original"]
orig.set_index("Index")
res = pd.concat([params,orig], axis=0).set_index("Index")
```

	Intercept	x1	x2
Index			
Estimate Original	1.957909 2.00000000000000000	1.615368 2.00000000000000000	0.942777 0.30000000000000000

Influential points

```
get_influence_points(results)
```

```
n = 100.0, p = 3
```

Average Hat Leverage: 0.0299999999999995

```
DFBetas Cutoff = 3 / sqrt(n) = 0.3
DFFITS Cutoff = 2 * sqrt(p/n) = 0.34641016151377546
Cooks Distance Cutoff = 1.0
Cooks Distance p-value Cutoff = 0.05
Studentized Residuals Cutoff = 3.0
Studentized Residuals p-value Cutoff = 0.01
                   dfb_x1
(
    dfb_Intercept
                           dfb_x2 cooks_d hat_diag student_resid \
 99
        0.628518 -0.530616 0.253443 0.133708 0.04782
      dffits student_resid_pvalue hat_influence cooks_d_pvalue
 99 0.657732
                       0.002087
                                    0.140351 0.939756
 {'n': 100.0,
 'p': 3,
 'hat leverage cutoff': 0.0599999999999999,
  'dfbetas_cutoff': 0.3,
  'dffits_cutoff': 0.34641016151377546,
  'studentized_residuals_cutoff': 3.0,
  'studentized_residuals_pvalue_cutoff': 0.01,
  'cooks_d_cutoff': 1.0,
  'cooks_d_pvalue_cutoff': 0.05})
```

(d) Now fit a least squares regression to predict y using only x_1 . Comment on your results. Can you reject the null hypothesis $H_0: \beta_1 = 0$?

```
def fit_x1(df):
   formula = "y ~ x1"
   model = smf.ols(f"{formula}", df)
   results = model.fit()
   print(results.summary())
   return results

results = fit_x1(df);
```

OLS Regression Results

Dep. Variable:	у	R-squared:	0.281
Model:	OLS	Adj. R-squared:	0.274
Method:	Least Squares	F-statistic:	38.39
Date:	Tue, 25 Feb 2025	Prob (F-statistic):	1.37e-08
Time:	14:36:51	Log-Likelihood:	-131.28
No. Observations:	100	AIC:	266.6

Df Residuals: 98 BIC: 271.8

Df Model: 1
Covariance Type: nonrobust

	coef	std err	t	P> t	[0.025	0.975]
Intercept x1	1.9371 2.0771	0.189 0.335	10.242 6.196	0.000	1.562 1.412	2.312 2.742
=========						
Omnibus:		0	.204 Durb	oin-Watson:		1.931
Prob(Omnibus):	0	.903 Jaro	ue-Bera (JB):	0.042
Skew:		-0	.046 Prob	(JB):		0.979
Kurtosis:		3	.038 Cond	l. No.		4.65
=========	=======	========	========	=========	========	========

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

Can you reject the null hypothesis $H_0: \beta_1 = 0$?

• Yes, we can reject the null hypothesis $H_0: \beta_1=0$ since the p-value for the coefficient of x_1 is significant.

Influential points

get_influence_points(results)

```
n = 100.0, p = 2
Average Hat Leverage: 0.020000000000000004
Hat Leverage Cutoff = 2 * Average Hat Leverage = 0.040000000000001
DFBetas Cutoff = 3 / sqrt(n) = 0.3
DFFITS Cutoff = 2 * sqrt(p/n) = 0.282842712474619
Cooks Distance Cutoff = 1.0
Cooks Distance p-value Cutoff = 0.05
Studentized Residuals Cutoff = 3.0
Studentized Residuals p-value Cutoff = 0.01
                                                                  dffits \
(
     dfb_Intercept
                     dfb_x1 cooks_d hat_diag student_resid
         0.623723 -0.541833 0.179606
                                                      3.027795 0.623819
 99
                                       0.04072
     student_resid_pvalue hat_influence cooks_d_pvalue
 99
                0.001578
                               0.123292
                                               0.835874
 {'n': 100.0,
  'p': 2,
  'average_hat': 0.020000000000000004,
```

```
'hat_leverage_cutoff': 0.04000000000000001,
'dfbetas_cutoff': 0.3,
'dffits_cutoff': 0.282842712474619,
'studentized_residuals_cutoff': 3.0,
'studentized_residuals_pvalue_cutoff': 0.01,
'cooks_d_cutoff': 1.0,
'cooks_d_pvalue_cutoff': 0.05})
```

(e) Now fit a least squares regression to predict y using only x_2 . Comment on your results. Can you reject the null hypothesis $H_0: \beta_1 = 0$?

```
def fit_x2(df):
   formula = "y ~ x2"
   model = smf.ols(f"{formula}", df)
   results = model.fit()
   print(results.summary())
   return results

results = fit_x2(df);
```

OLS Regression Results

Dep. Variable:	у	R-squared:	0.222
Model:	OLS	Adj. R-squared:	0.214
Method:	Least Squares	F-statistic:	27.99
Date:	Tue, 25 Feb 2025	Prob (F-statistic):	7.43e-07
Time:	14:36:51	Log-Likelihood:	-135.24
No. Observations:	100	AIC:	274.5
Df Residuals:	98	BIC:	279.7
Df Model:	1		

Covariance Type: nonrobust

========	coef	std err	t	P> t	[0.025	0.975]
Intercept x2	2.3239 2.9103	0.154 0.550	15.124 5.291	0.000	2.019 1.819	2.629 4.002
Omnibus: Prob(Omnibus Skew: Kurtosis:):	0 -0	.909 Jaro .034 Prob	in-Watson: que-Bera (JB) b(JB): L. No.):	1.943 0.373 0.830 6.11
=========		========	========			========

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

Can you reject the null hypothesis $H_0: \beta_1 = 0$?

• Yes, we can reject the null hypothesis $H_0: \beta_1=0$ since the p-value for the coefficient of x_2 is significant.

Influential points

```
get influence points(results)
n = 100.0, p = 2
Average Hat Leverage: 0.0199999999999993
DFBetas Cutoff = 3 / sqrt(n) = 0.3
DFFITS Cutoff = 2 * sqrt(p/n) = 0.282842712474619
Cooks Distance Cutoff = 1.0
Cooks Distance p-value Cutoff = 0.05
Studentized Residuals Cutoff = 3.0
Studentized Residuals p-value Cutoff = 0.01
(Empty DataFrame
 Columns: [dfb_Intercept, dfb_x2, cooks_d, hat_diag, student_resid, dffits,
 student_resid_pvalue, hat_influence, cooks_d_pvalue]
 Index: [],
 {'n': 100.0,
  'p': 2,
  'hat_leverage_cutoff': 0.03999999999999999999,
  'dfbetas cutoff': 0.3,
  'dffits cutoff': 0.282842712474619,
  'studentized_residuals_cutoff': 3.0,
  'studentized_residuals_pvalue_cutoff': 0.01,
  'cooks_d_cutoff': 1.0,
  'cooks_d_pvalue_cutoff': 0.05})
```

(f) Do the results obtained in (c)–(e) contradict each other? Explain your answer.

- No, the results do not contradict each other since the two variables are collinear and contain the same information.
- Thus, they can be interchanged for each other without much loss of information in the regression model.

(g) Suppose we obtain one additional observation, which was unfortunately mismeasured. We use the function np.concatenate() to add this additional observation to each of x_1, x_2 and y.

```
x1 = np.concatenate ([x1 , [0.1]])
x2 = np.concatenate ([x2 , [0.8]])
y = np.concatenate ([y, [6]])
```

Re-fit the linear models from (c) to (e) using this new data. What effect does this new observation have on the each of the models? In each model, is this observation an outlier? A high-leverage point? Both? Explain your answers.

Add an additional observation

```
x1 = np.concatenate ([x1 , [0.1]])
x2 = np.concatenate ([x2 , [0.8]])
y = np.concatenate ([y, [6]]);

x1[-1], x2[-1], y[-1]

(0.1, 0.8, 6.0)
df = construct_df(x1,x2,y)
df.tail(1)
```

	x1	x2	У
100	0.1	0.8	6.0

Combined regression

```
results = fit_combined(df);
                           OLS Regression Results
Dep. Variable:
                                                                        0.292
                                       R-squared:
Model:
                                 OLS
                                       Adj. R-squared:
                                                                        0.277
Method:
                       Least Squares
                                       F-statistic:
                                                                       20.17
                    Tue, 25 Feb 2025
Date:
                                       Prob (F-statistic):
                                                                    4.60e-08
```

Time: No. Observat. Df Residuals Df Model: Covariance T	:	14:36	101 AIC: 98 BIC: 2	ikelihood:		-135.30 276.6 284.5
	coef	std err	t 	P> t	[0.025	0.975]
Intercept x1 x2	2.0618 0.8575 2.2663	0.192 0.466 0.705	10.720 1.838 3.216	0.000 0.069 0.002	1.680 -0.068 0.868	2.443 1.783 3.665
Omnibus: Prob(Omnibus Skew: Kurtosis:):	0.		•		1.894 0.320 0.852 9.68

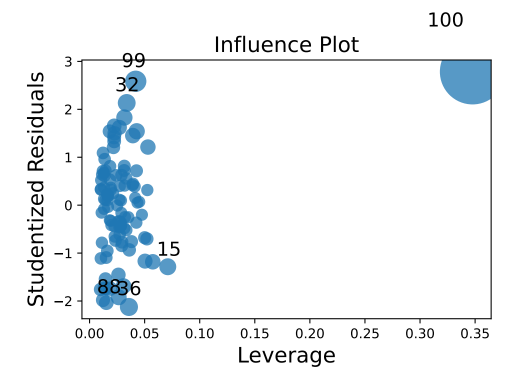
Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

- Here, we see the effect of the additional mismeasured data point.
- The effect on the combined regression is to switch the significance of the regressors x1 and x2.
- Now, the coefficient of x1 is not statistically significant with a p-value of 0.07.

Residuals, outliers, leverage and influence

display_cooks_distance_plot(results);



display_hat_leverage_plot(results)

```
Unable to display output for mime type(s): text/html
Unable to display output for mime type(s): text/html
```

get_influence_points(results)

```
n = 101.0, p = 3
Average Hat Leverage: 0.0297029702972
Hat Leverage Cutoff = 2 * Average Hat Leverage = 0.05940594059405944
DFBetas Cutoff = 3 / sqrt(n) = 0.29851115706299675
DFFITS Cutoff = 2 * sqrt(p/n) = 0.3446909937728556
Cooks Distance Cutoff = 1.0
Cooks Distance p-value Cutoff = 0.05
Studentized Residuals Cutoff = 3.0
Studentized Residuals p-value Cutoff = 0.01
(
      {\tt dfb\_Intercept}
                       dfb_x1
                                 dfb_x2
                                          cooks_d hat_diag student_resid \
 99
           0.522200 -0.421657
                               0.129666
                                         0.092112 0.041905
                                                                  2.585431
 100
           0.558412 -1.679554 1.941733 1.287988 0.347672
                                                                  2.783731
```

dffits student_resid_pvalue hat_influence cooks_d_pvalue

```
99
     0.540708
                           0.005607
                                                           0.964231
                                           0.108343
100 2.032257
                           0.003230
                                           0.967824
                                                           0.282850
{'n': 101.0,
 'p': 3,
 'average hat': 0.02970297029702972,
 'hat_leverage_cutoff': 0.05940594059405944,
 'dfbetas_cutoff': 0.29851115706299675,
 'dffits_cutoff': 0.3446909937728556,
 'studentized_residuals_cutoff': 3.0,
 'studentized_residuals_pvalue_cutoff': 0.01,
 'cooks_d_cutoff': 1.0,
 'cooks_d_pvalue_cutoff': 0.05})
```

- From the above, we can see that there are two influential datapoints, 99 and 100.
- This is initially surprising until we compute the influential points without the freshly added mismeasured data point and discover that point 99 was influential in the earlier regression.

Regress on x1

```
results = fit_x1(df);
```

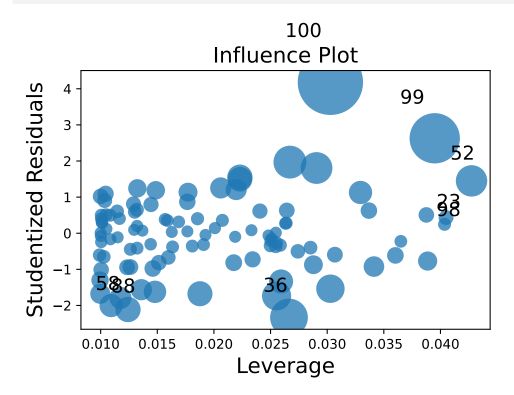
OLS Regression Results				
Dep. Variable:	 У	R-squared:	0.217	
Model:	OLS	Adj. R-squared:	0.209	
Method:	Least Squares	F-statistic:	27.42	
Date:	Tue, 25 Feb 2025	Prob (F-statistic):	9.23e-07	
Time:	14:36:57	Log-Likelihood:	-140.37	
No. Observations:	101	AIC:	284.7	
Df Residuals:	99	BIC:	290.0	
Df Model:	1			
Covariance Type:	nonrobust			

	coef	std err	t	P> t	[0.025	0.975]		
Intercept x1	2.0739 1.8760	0.201 0.358	10.310 5.236	0.000 0.000	1.675 1.165	2.473 2.587		
Omnibus: Prob(Omnibus) Skew: Kurtosis:	:	0	.016 Jarq .396 Prob	in-Watson: ue-Bera (JB) (JB):	:	1.636 10.781 0.00456 4.61		

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

display_cooks_distance_plot(results);



display_hat_leverage_plot(results)

Unable to display output for mime type(s): text/html

get_influence_points(results)

```
n = 101.0, p = 2
Average Hat Leverage: 0.0198019801980198
Hat Leverage Cutoff = 2 * Average Hat Leverage = 0.039603960396
DFBetas Cutoff = 3 / sqrt(n) = 0.29851115706299675
DFFITS Cutoff = 2 * sqrt(p/n) = 0.2814390178921167
Cooks Distance Cutoff = 1.0
Cooks Distance p-value Cutoff = 0.05
Studentized Residuals Cutoff = 3.0
Studentized Residuals p-value Cutoff = 0.01
(
      dfb_Intercept
                      dfb_x1
                               cooks_d hat_diag student_resid
                                                                   dffits \
 99
           0.532991 -0.461445 0.134079 0.039495
                                                       2.628842 0.533075
 100
           0.734700 -0.605898 0.233830 0.030283
                                                       4.179207 0.738540
```

```
{\tt student\_resid\_pvalue} \quad {\tt hat\_influence} \quad {\tt cooks\_d\_pvalue}
99
                  0.004974
                                   0.103827
                                                    0.874679
100
                  0.000032
                                   0.126561
                                                    0.791933 ,
{'n': 101.0,
 'p': 2,
 'average_hat': 0.0198019801980198,
 'hat_leverage_cutoff': 0.0396039603960396,
 'dfbetas_cutoff': 0.29851115706299675,
 'dffits_cutoff': 0.2814390178921167,
 'studentized_residuals_cutoff': 3.0,
 'studentized_residuals_pvalue_cutoff': 0.01,
 'cooks_d_cutoff': 1.0,
 'cooks_d_pvalue_cutoff': 0.05})
```

• Similarly, in the regression of y on x1 only, we find points 99 and 100 to be influential.

Regress on x2

```
results = fit_x2(df);
```

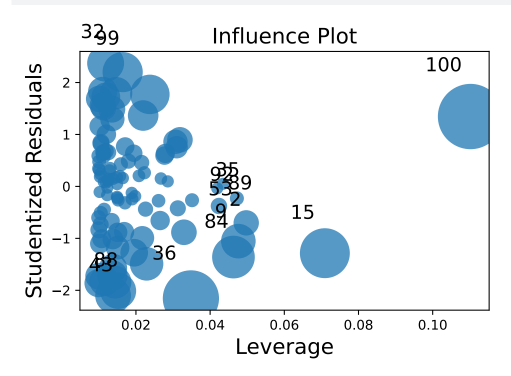
OLS	Regression	Results
-----	------------	---------

Dan Variables				D			0.067
Dep. Variable:		У		-	R-squared:		0.267
Model:			OLS	,	R-squared:		0.260
Method:		Least Squ	ares	F-sta	atistic:		36.10
Date:		Tue, 25 Feb	2025	Prob	(F-statistic):		3.13e-08
Time:		14:3	6:58	Log-l	Likelihood:		-137.01
No. Observations:			101	AIC:			278.0
Df Residuals:			99	BIC:			283.3
Df Model:			1				
Covariance Type:		nonro	bust				
==========	======	========	=====	=====		======	
	coef	std err		t	P> t	[0.025	0.975]
Intercept	2.2840	 0 151		 5 088	0.000	1 08/	2.584
x2	3.1458				0.000	2.107	4.185
	3.1430	0.324	'		0.000	2.107	4.105
Omnibus:		 C	.495	Durb:	 in-Watson:		1.939
Prob(Omnibus):			.781		ıe-Bera (JB):		0.631
Skew:			0.041	-			0.729
					•		
Kurtosis:		2	2.621	Cond	. NO.		5.84
				=====			

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

display_cooks_distance_plot(results);



display_hat_leverage_plot(results)

Unable to display output for mime type(s): text/html

get_influence_points(results)

```
n = 101.0, p = 2
Average Hat Leverage: 0.01980198019806
Hat Leverage Cutoff = 2 * Average Hat Leverage = 0.03960396039603961
DFBetas Cutoff = 3 / sqrt(n) = 0.29851115706299675
DFFITS Cutoff = 2 * sqrt(p/n) = 0.2814390178921167
Cooks Distance Cutoff = 1.0
Cooks Distance p-value Cutoff = 0.05
Studentized Residuals Cutoff = 3.0
Studentized Residuals p-value Cutoff = 0.01
(Empty DataFrame
Columns: [dfb_Intercept, dfb_x2, cooks_d, hat_diag, student_resid, dffits, student_resid_pvalue, hat_influence, cooks_d_pvalue]
Index: [],
```

```
{'n': 101.0,
   'p': 2,
   'average_hat': 0.019801980198019806,
   'hat_leverage_cutoff': 0.03960396039603961,
   'dfbetas_cutoff': 0.29851115706299675,
   'dffits_cutoff': 0.2814390178921167,
   'studentized_residuals_cutoff': 3.0,
   'studentized_residuals_pvalue_cutoff': 0.01,
   'cooks_d_cutoff': 1.0,
   'cooks_d_pvalue_cutoff': 0.05})
```

• In the regression of y on x2, no data point is influential since neither the studentized residuals or their associated p-values cross the thresholds for these parameters.

allDone();

<IPython.lib.display.Audio object>