# Homework 4

### Lin Yang

#### March 16, 2023

## 1 Python

1. Visually inspect the bycatch by month before and after treatment for treated and control groups by creating a line plot for months in 2017 and 2018.

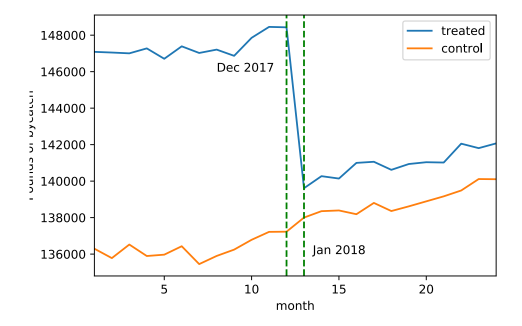


Figure 1: Monthly amount of bycatch treated group versus control group

There exists parallel trend before treatment among treated and control group.

- 2. By following the formula to calculate, the after/before difference of average amount of bycatch for the treatment group is 9591.35 less than the after/before difference for the control group.
- 3.(a) By using the regression-based two-period estimation method, I got the same treatment effects: -9591.35 with the result from question 2. The estimation result is shown in table1 below.

	Coefficients (s.d.)
constant	138001.81
	(18657.80)
pre-period	-773.22
	(598.69)
treatment group	11202.04
	(23502.90)
treated	-9591.35
	(3231.79)
observations	100

Table 1: Coefficients and standard errors using Dec 2017 and Jan 2018

- (b) The treatment effect change to -8956.78. And there is a clear difference for the month-indicator variables such that the coefficients for the months before Jan 2018 are negative, and the coefficients for the months after Jan 2018 are positive. The whole estimation results are shown in table 2 (page 4).
- (c) After adding firm size, pounds of salmon and shrimp, the treatment effect changes to -8436.28 and the scale of negative bycatch amounts of treatment group becomes smaller and the possible reason is that the treatment effect is offset by the negative effect from firm size, which has coefficient of -2119.71. The whole estimation results are shown in table 3 (page 5).
- (d)A single table including the treatment effects from (a), (b) and (c) is shown below. The treatment effects become smaller as we start to add more observations (change from -9591.35 to -8956.78) and add control variables (change from -8956.78 to -8436.28).

	a. Coefficients (s.d.)	b. Coefficients (s.d.)	c. Coefficients (s.d.)
constant	138001.81	137739.93	1424.17
	(18657.80)	(18611.19)	(1176.86)
treatment group	11202.04	11052.45	-21.90
	(23502.90)	(23162.97)	(308.24)
treated	-9591.35	-8956.78	-8436.28
	(3231.79)	(3166.92)	(2823.97)
observations	100	1200	1200

Table 4: Coefficients and standard errors using full sample

#### 2 Stata

- 1.(a) After generating indicator variables for each firm, the treatment effects is -7,810.58. The whole estimation results are shown in table 5 (page 6).
- (b) After performing "within-transformation", the treatment effect now becomes to -7,451.29. The whole estimation results are shown in table 6 (page 7).
- (c) The result of treatment effect from model (b) is smaller than the result from model (a).

Compared to the previous estimation results run by python, the scale of negative effects become smaller and the possible reason is that we do not include the treatment group indicator variable g(i).

	(1)	(2)
VARIABLES	Model (a)	Model (b)
interaction	-7,810.58**	
	(2,574.15)	
shrimp	1.06**	
	(0.05)	
salmon	0.60**	
	(0.21)	
dmeaninteraction	, ,	-7,451.29**
		(2,355.04)
dmeanshrimp		1.56**
		(0.18)
dmeansalmon		-0.68
		(1.11)
Constant	1,075.16	-0.00
	(1,100.77)	(0.00)
		. ,
Observations	1,200	1,200
R-squared	0.99	0.41

Robust standard errors in parentheses
\*\* p<0.01, \* p<0.05

Table 7: Estimation Results for model (a) and model (b)

Coefficients (s.d.)  constant  137739.93 (18611.19)  treatment group  11052.45 (23162.97)  treated  -8956.78 (3166.92)  Jan 2017  -1585.88 (539.64)  Feb 2017  -1843.19 (500.22)  Mar 2017  -1524.83 (514.58)  Apr 2017  -1667.35 (516.65)  May 2017  -1067.35 (516.65)  May 2017  -1359.77 (592.42)  July 2017  -2007.13 (691.66)  Aug 2018  -1701.79 (567.65)  Sep 2017  -1726.86 (584.87)  Oct 2017  -945.94 (559.87)  Nov 2017  -422.65 (555.81)  Dec 2017  -430.55 (480.19)  Feb 2018  Apr 2018		
constant 137739.93 (18611.19) treatment group 11052.45 (23162.97) treated -8956.78 (3166.92) Jan 2017 -1585.88 (539.64) Feb 2017 -1843.19 (500.22) Mar 2017 -1524.83 (514.58) Apr 2017 -1667.35 (516.65) May 2017 -1941.17 (556.74) June 2017 -1359.77 (592.42) July 2017 -2007.13 (691.66) Aug 2018 -1701.79 (567.65) Sep 2017 -1726.86 (584.87) Oct 2017 -945.94 (559.87) Nov 2017 -422.65 (555.81) Dec 2017 -430.55 (480.19) Feb 2018 517.63 (513.55) Mar 2018 464.97 (477.08) Apr 2018 464.97 (477.08) Apr 2018 707.94 (401.93) July 2018 998.73 (445.23) June 2018 1151.76 (445.23) June 2018 707.94 (401.93) July 2018 998.73 (453.85) Aug 2018 1178.55 (410.17) Sep 2018 1295.00 Oct 2018 2000.91 (477.26) Nov 2018 2157.14 (441.29) Dec 2018 2293.60 (385.53) observations 1200		
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treatment group 11052.45	constant	137739.93
treatment group 11052.45		
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Feb 2017	Jan 2017	-1585.88
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		1400

Table 2: Coefficients and standard errors using full sample

	Coefficients (s.d.)
constant	1424.17
treatment group	(1176.86) -21.90 (308.24)
firmsize	-2119.71 (3406.96)
shrimp	1.06 $(0.05)$
salmon	0.60 (0.21)
treated	-8436.28 (2823.97)
Jan 2017	122.84 $(285.47)$
Feb 2017	138.61 (289.08)
Mar 2017	107.43 (253.66)
Apr 2017	111.63 (232.91)
May 2017	118.80 (225.81)
June 2017	67.09 (166.70)
July 2017	104.81 (189.88)
Aug 2018	67.24 (136.64)
Sep 2017	63.97 (131.16)
Oct 2017	22.48 (100.22)
Nov 2017	-16.64 (54.72)
Dec 2017	-20.92 (48.27)
Feb 2018	-65.79 (63.42)
Mar 2018	-35.93 (78.51)
Apr 2018	-128.37 (87.10)
May 2018	-142.71 (116.24)
June 2018	-64.57 (118.04)
July 2018	-148.32 (146.07)
Aug 2018	-193.60 (175.17)
Sep 2018	-162.26 (187.04)
Oct 2018	-254.31 (268.10)
Nov 2018	-326.66 (280.26)
Dec 2018	-285.87 $(257.35)$
observations 5	1200

Table 3: Coefficients and standard errors using full sample and adding covariates

	(1)
VARIABLES	(1) Model (a)
month1	461.76
.1.0	(340.89)
month2	477.58 (343.13)
month3	446.25
month4	(315.04) $450.42$
monum	(293.21)
month5	457.61 (293.46)
month6	405.59
month7	(250.64) $443.50$
month?	(260.40)
month8	405.70
month9	(228.93) $402.40$
.1.40	(232.57)
month10	360.73 (215.22)
month11	321.34
month12	(203.65) $4,534.79**$
11101101112	(1,622.24)
month14	-66.02 (63.54)
month15	-36.10
month 16	(78.59) -128.76
month16	-128.76 (87.18)
month17	-143.19
month18	(116.42) $-64.99$
.1.10	(118.03)
month19	-148.90 (146.12)
month20	-194.30
month21	(175.27) $-163.02$
	(187.10)
month22	-255.38 (268.27)
month23	-327.82
month24	(280.46) $-287.03$
11101101124	(257.49)
interaction	-7,810.58** (2,574.15)
firmsize	(2,374.15) -2,132.55
ahnim=	(3,406.26) $1.06**$
shrimp	(0.05)
salmon	0.60**
Constant	(0.21) $1,075.16$
	(1,100.77)
Observations	1,200
R-squared	6   0.99
Robust standard	errors in parentheses

Robust standard errors in parentheses

\*\* p<0.01, \* p<0.05

Table 5: Coefficients and standard errors including indicator variables for each firm

	(1)
VARIABLES	(1) Model (b)
VIIIIIIIDEES	Woder (b)
dmonth1	-603.83
	(1,234.23)
dmonth2	-413.69
	(1,133.86)
dmonth3	-418.36
dmonth4	(1,055.76) $-166.18$
dinonon4	(904.86)
dmonth5	116.58
	(785.09)
dmonth6	202.74
	(620.91)
dmonth7	516.12
1 410	(604.44)
dmonth8	712.85 $(404.67)$
dmonth9	(404.07) 824.44*
dinonono	(397.46)
dmonth10	347.27
	(399.25)
dmonth11	355.11
	(295.49)
dmonth12	4,359.95**
J + J- 1 4	(1,461.19) $-126.14$
dmonth14	-126.14 $(308.52)$
dmonth15	-156.13
difformition	(309.51)
dmonth16	-162.29
	(433.49)
dmonth 17	-321.59
1 4110	(339.14)
dmonth18	219.88 $(442.62)$
dmonth19	123.36
diffolionity	(487.72)
dmonth 20	154.57
	(580.55)
dmonth 21	244.52
1 41.00	(667.00)
dmonth22	104.53 (884.10)
dmonth23	24.59
dinonun29	(902.57)
dmonth 24	-46.11
	(792.05)
${\it dmean}$ interaction	-7,451.29**
	(2,355.04)
dmeanshrimp	1.56**
dmeansalmon	(0.18) -0.68
amoansannon	(1.11)
Constant	-0.00
	(0.00)
Observations	1,200
R-squared	0.41

Robust standard errors in parentheses

\*\* p<0.01,7\* p<0.05

Table 6: Within-transformation Model Estimation Results