Econometrics Assignment 4

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1.

A)

```
x <- 36.77097
null <- 0
p <- 0.048
p_div_2 <- p / 2
t <- 1.98
# t is positive because we are testing the coefficient of 36.77 against the
# hypothesis that it is zero.
robust_se <- (x - null) / t</pre>
```

To find the t-statistic and Robust Standard Error of the size coefficient, we begin with the p-value provided by Stata. By dividing the p-value by 2 and using a z-score table to match the new CDF value of 0.024, we arrive at the t-statistic of 1.98. We know it is positive because the coefficient for size is positive and being compared to the null hypothesis that the size coefficient is equal to zero. Next, we plug in what we have to the t-stat formula. Dividing the size coefficient of 37.77097 by the t value of 1.98 yields a Robust Standard Error of 18.57. In summary, the t value is found to be 1.98 and the Robust Standard Error is 18.57.

B)

The slope coefficient on size decreased from the first regression to the second regression because we extracted the effect of additional bathrooms on price, and the number of bathrooms in a home is correlated to the size of the home. Essentially, the first regression was overestimating the effect of home size on price through omitted variable bias. Larger homes tend to have more bathrooms, and more bathrooms make homes worth more. By omitting bathrooms in the first regression, its effect was being grouped into the size of the house, yielding the initial overestimate of the first regression and subsequent drop in the size coefficient in the multivariate regression.

2.

B)

Table 1: Data summary

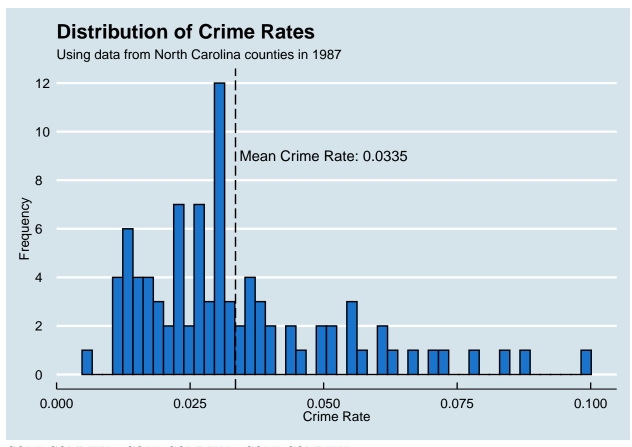
Name	Piped data
Number of rows	90
Number of columns	25
Column type frequency: numeric	25
Group variables	None

Variable type: numeric

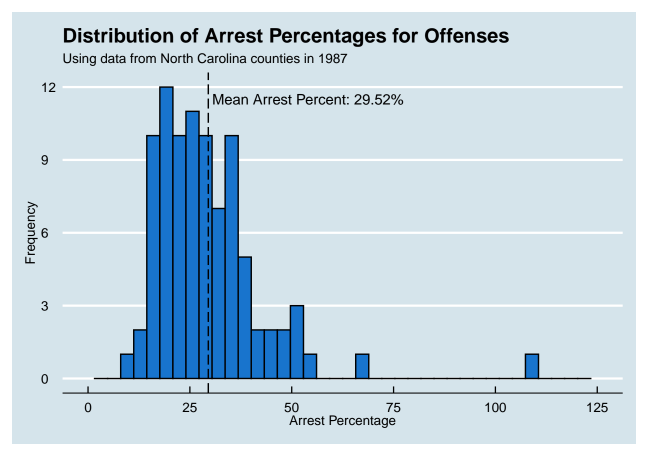
skim_variable	n_missing	complete_rate	mean	sd	p0	p25	p50	p75	p100
county	0	1	100.60	58.32	1.00	51.50	103.00	150.50	197.00
year	0	1	87.00	0.00	87.00	87.00	87.00	87.00	87.00
Crime Rate	0	1	0.03	0.02	0.01	0.02	0.03	0.04	0.10
Arrest Probability	0	1	29.52	13.77	9.28	20.49	27.15	34.49	109.09
Conviction Prob	0	1	55.09	35.42	6.84	34.42	45.17	58.51	212.12
Prison Prob	0	1	41.06	8.07	15.00	36.42	42.22	45.76	60.00
Average Sentence	0	1	9.69	2.83	5.38	7.38	9.11	11.46	20.70
Police per Capita	0	1	0.00	0.00	0.00	0.00	0.00	0.00	0.01
density	0	1	1.44	1.52	0.20	0.55	0.98	1.57	8.83
Tax Revenue per Cap	0	1	38.16	13.11	25.69	30.73	34.92	41.01	119.76
west	0	1	0.23	0.43	0.00	0.00	0.00	0.00	1.00
central	0	1	0.38	0.49	0.00	0.00	0.00	1.00	1.00
east	0	1	0.39	0.49	0.00	0.00	0.00	1.00	1.00
urban	0	1	0.09	0.29	0.00	0.00	0.00	0.00	1.00
Percent Minority	0	1	25.71	16.98	1.28	10.02	24.85	38.18	64.35
Percent Young Male	0	1	0.08	0.02	0.06	0.07	0.08	0.08	0.25
Wage: Construction	0	1	285.35	47.75	193.64	250.75	281.16	314.98	436.77
Wage: Tran & Util	0	1	410.91	77.36	187.62	374.33	404.78	440.68	613.23
Wage: Trade	0	1	210.92	33.87	154.21	190.71	202.99	224.28	354.68
Wage: Finance	0	1	321.62	54.00	170.94	285.56	317.13	342.63	509.47
Wage: Service	0	1	275.34	207.40	133.04	229.34	253.12	277.65	2177.07
Wage: Manufacturing	0	1	336.03	88.23	157.41	288.60	321.05	359.89	646.85
Wage: Federal Gov	0	1	442.62	59.95	326.10	398.78	448.85	478.26	597.95
Wage: State Gov	0	1	357.74	43.29	258.33	329.27	358.40	383.15	499.59
Wage: Local Gov	0	1	312.28	28.13	239.17	297.23	307.65	328.78	388.09

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C)



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D)

Correlation Matrix Correlations of crime rate and possible explanatory variables

	${\tt crime_rate}$	$arrest_prob$	$convict_prob$	$prison_prob$	$mean_sentence$	$police_per_cap$
crime_rate	1.00	-0.40	-0.39	0.05	0.02	0.17
$\operatorname{arrest_prob}$	-0.40	1.00	-0.06	0.05	0.18	0.43
$convict_prob$	-0.39	-0.06	1.00	0.01	0.16	0.17
prison_prob	0.05	0.05	0.01	1.00	-0.09	0.05
$mean_sentence$	0.02	0.18	0.16	-0.09	1.00	0.49
_police_per_cap	0.17	0.43	0.17	0.05	0.49	1.00

Data collected from North Carolina Counties in 1987

 $\mathbf{E})$

The regression coefficient of the arrest probability is -0.000542. This means that if arrest probability increases by one percentage point, we expect the crimes committed per person to decrease by 0.000542.

 \mathbf{F})

```
estimate <- -0.0005422804

null <- 0

se <- 0.0001278931

t <- (estimate - null) / se
```

From the above calculations as well as the regression output, we find the absolute value of the t-statistic of the regression coefficient for arrest probability to be 4.24. Because the absolute value of the t-statistic is greater than the critical value of 1.96 at a 5% significance level, we reject the null hypothesis that the coefficient for arrest probability is equal to zero.