# Chapter 13: Putting It Altogether

Exercises - Version 2

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This is a revision of Chapter 13 Exercises using the latest version of the 2016 ANES, which was released in December 2017.

### Exercise I

Using the 2016 ANES, replicate the analysis with feelings towards Trump using feelings towards Hillary Clinton. The variable for Clinton is V161086 and use the same 8 predictor variables.

- 1. Rename V161086 clinton and recode to get rid of missing values and non-responses.
- 2. Write 8 empirical hypotheses.
- 3. Run and discuss the univariate and descriptive statistics of the clinton variable.
- 4. Create a histogram for clinton and each predictor variable. Discuss what they show you. Also, create two graphs with 4 histograms in each one.
- 5. Perform a difference of means test between clinton and gender, and discuss what you find.
- 6. Perform a Wilcoxon Rank-Sum test between clinton and gender, and discuss what you find.
- 7. Run a multiple regression with clinton and 4 predictor variables gender, education, partisan identification, and political ideology. Evaluate the overall model and identify any statistically significant relationships.
- 8. Run another multiple regression with the previous 4 predictors and the 4 other predictors hc.law, economy, wall, and isis. Evaluate the overall model and identify any statistically significant relationships.
- 9. Run full regression diagnostics on the second regression model. These include diagnostics for functional form, heteroscedasticity, normality, multicollinearity, and influential data points. Attempt to make corrections for any violations.

10. After diagnostics provide an interpretation of any statistically significant coefficients and discuss any significant relationships using plain language.

# ANSWERS TO EXERCISE I

# Question 1

```
setwd("C:/QSSD/Exercises/Chapter 13 - Exercises/")
getwd()
[1] "C:/QSSD/Exercises/Chapter 13 - Exercises"
library(foreign)
nes <- read.dta("anes_timeseries_2016_Stata12.dta")</pre>
Warning in read.dta("anes_timeseries_2016_Stata12.dta"): value labels
('V161029b') for 'V161029b' are missing
Hillary Clinton feeling thermometer
class(nes$V161086)
[1] "numeric"
table(nes$V161086)
-99 -88
                    2
                        3
                                 5
                                      6
                                          7
                                               8
                                                   9
                                                                12
                                                                             15
           0
               1
                             4
                                                       10
                                                           11
                                                                    13
                                                                         14
 36
      2 947
              81
                       24
                            17
                                20
                                      4
                                               9
                                                   2
                                                       16
                                                            2
                                                                 2
                                                                     1
                                                                          4
                                                                            332
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                                          1
     17
          18
              19
                   20
                       21
                            22
                                23
                                     24
                                         25
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                                                       28
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                                 2
                                      2
                                                                              7
 33
     14
           6
               2
                   16
                        1
                             1
                                          5
                                               1
                                                   3
                                                        3
                                                            3 257
                                                                    24
                                                                         10
 34
     35
          36
              38
                   39
                       40
                            41
                                42
                                     43
                                         44
                                              45
                                                  46
                                                       49
                                                           50
                                                                51
                                                                    52
                                                                         53
                                                                             55
      6
                    6 228
                            20
                                 6
                                      4
                                          2
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                                                        2 195
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  1
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               1
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                  60
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                                     64
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                                                                         72
      2
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               1 373
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                            10
                                 3
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                                                           10 414
                                                                    31
                                                                              4
  1
           1
                                                                         13
 74
     75
         76
                   78
                       79
                            80
                                81
                                     82
                                         83
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                                                                    89
                                                                         90
                                                                             91
              77
                                                                88
  4
     22
           6
               4
                    5
                        3
                            25
                                 4
                                      3
                                          1
                                              11 434
                                                       13
                                                           13
                                                                 3
                                                                     3
                                                                         33
                                                                              3
92
     93
          94
              95
                   96
                       97
                            98
                                99 100
      4
              18
                        8
                           13
                                11 232
           1
                    4
library(car)
Loading required package: carData
nes$clinton <- recode(nes$V161086, "-99:-88=NA")
table(nes$clinton)
  0
           2
               3
                        5
                             6
                                 7
                                      8
                                          9
                                                       12
                                                                             17
      1
                    4
                                              10
                                                  11
                                                           13
                                                                14
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                                                                         16
947
     81
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              24
                  17
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                             4
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                                              28
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                                                           31
                                                                32
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                                          3
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                                                       70
                                                           71
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                                                                         74
                                                                             75
                             3
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                                                  10 414
                                                                             22
      1 373
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                   10
                        3
                                      5
                                          2
                                               1
                                                           31
                                                                13
  1
```

```
78
             80
                      82
                          83
                              84 85
                                                88
                                                     89
                                       86
                                            87
                           1 11 434
     5
         3
             25
                       3
                                       13
                                            13
                                                 3
                                                      3
                                                         33
                                                               3
18
                 11 232
             13
```

# Question 2

#### Gender:

 $H_1$ : Women are expected to have warmer feelings towards Clinton than men.

And the null hypothesis is:

 $H_0$ : There is no relationship between gender and feelings towards Clinton.

#### Education:

 $H_2$ : As education level increases, respondents are expected to have warmer feelings towards Clinton.

And the null hypothesis is:

 $H_0$ : There is no relationship between education and feelings towards Clinton.

#### Partisan Identification:

H<sub>3</sub>: As partisan identification increases, respondents are expected to have cooler feelings towards Clinton.

An alternative version might be:

H<sub>3</sub>: Republicans are expected to have cooler feelings towards Clinton than Democrats.

And the null hypothesis is:

H<sub>0</sub>: There is no relationship between partisan identification and feelings towards Clinton.

### Political Ideology:

H<sub>4</sub>: As political ideology increases, respondents are expected to have cooler feelings towards Clinton.

An alternative version might be:

H<sub>4</sub>: Conservatives are expected to have cooler feelings towards Clinton than liberals.

And the null hypothesis is:

 $H_0$ : There is no relationship between partisan ideology and feelings towards Clinton.

#### Health Care Law:

H<sub>5</sub>: As support for Obamacare increases, respondents are expected to have warmer feelings towards Clinton.

And the null hypothesis is:

H<sub>0</sub>: There is no relationship between support for Obamacare and feelings towards Clinton.

### Economy:

 $H_6$ : As opinions on the state of the economy increase, respondents are expected to have warmer feelings towards Clinton.

An alternative version might be:

 $H_6$ : Respondents who believe the economy has gotten better are expected to have warmer feelings towards Clinton than respondents who believe the economy has gotten worse.

And the null hypothesis is:

 $H_0$ : There is no relationship between support for Obamacare and feelings towards Clinton.

#### Wall with Mexico:

 $H_7$ : As support for a wall with Mexico increases, respondents are expected to have cooler feelings towards Clinton.

And the null hypothesis is:

 $H_0$ : There is no relationship between support for a wall with Mexico and feelings towards Clinton.

### Fighting ISIS:

 $H_8$ : As support for sending US troops to fight ISIS increases, respondents are expected to have cooler feelings towards Clinton.

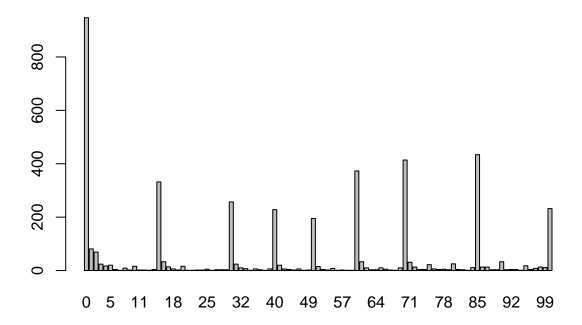
And the null hypothesis is:

 $H_0$ : There is no relationship between support for sending US troops to fight ISIS and feelings towards Clinton.

# Question 3

### Feelings Towards Clinton:

library(descr)
freq(ordered(nes\$clinton))



# ordered(nes\$clinton)

	Frequency	Percent	Valid Percent	Cum Percent
0	947	22.17279	22.37184	22.37
1	81	1.89651	1.91354	24.29
2	69	1.61555	1.63005	25.92
3	24	0.56193	0.56697	26.48
4	17	0.39803	0.40161	26.88
5	20	0.46827	0.47248	27.36
6	4	0.09365	0.09450	27.45
7	1	0.02341	0.02362	27.47
8	9	0.21072	0.21262	27.69
9	2	0.04683	0.04725	27.73
10	16	0.37462	0.37798	28.11
11	2	0.04683	0.04725	28.16
12	2	0.04683	0.04725	28.21
13	1	0.02341	0.02362	28.23
14	4	0.09365	0.09450	28.33
15	332	7.77336	7.84314	36.17
16	33	0.77265	0.77959	36.95
17	14	0.32779	0.33073	37.28
18	6	0.14048	0.14174	37.42
19	2	0.04683	0.04725	37.47
20	16	0.37462	0.37798	37.85
21	1	0.02341	0.02362	37.87
22	1	0.02341	0.02362	37.89
23	2	0.04683	0.04725	37.94

24	2	0.04683	0.04725	37.99
25	5	0.11707	0.11812	38.11
26	1	0.02341	0.02362	38.13
27	3	0.07024	0.07087	38.20
28	3	0.07024	0.07087	38.27
29	3	0.07024	0.07087	38.34
30	257	6.01733	6.07134	44.41
31	24	0.56193	0.56697	44.98
32	10	0.23414	0.23624	45.22
33	7	0.16390	0.16537	45.38
34	1	0.02341	0.02362	45.41
35	6	0.14048	0.14174	45.55
36	3	0.07024	0.07087	45.62
38	1	0.02341	0.02362	45.64
39	6	0.14048	0.14174	45.78
40	228	5.33833	5.38625	51.17
41	20	0.46827	0.47248	51.64
42	6	0.14048	0.14174	51.78
43	4	0.14046	0.09450	51.78
43	2	0.09303	0.04725	51.00
44 45	6	0.14048	0.14174	52.07
46	1	0.02341	0.02362	52.09
49	2	0.04683	0.04725	52.14
50	195	4.56568	4.60666	56.74
51	15	0.35121	0.35436	57.10
52	4	0.09365	0.09450	57.19
53	2	0.04683	0.04725	57.24
55	8	0.18731	0.18899	57.43
56	1	0.02341	0.02362	57.45
57	2	0.04683	0.04725	57.50
58	1	0.02341	0.02362	57.52
59	1	0.02341	0.02362	57.55
60	373	8.73332	8.81172	66.36
61	33	0.77265	0.77959	67.14
62	10	0.23414	0.23624	67.38
63	3	0.07024	0.07087	67.45
64	3	0.07024	0.07087	67.52
65	10	0.23414	0.23624	67.75
66	5	0.11707	0.11812	67.87
67	2	0.04683	0.04725	67.92
68	1	0.02341	0.02362	67.94
69	10	0.23414	0.23624	68.18
70	414	9.69328	9.78030	77.96
71	31	0.72583	0.73234	78.69
72	13	0.30438	0.30711	79.00
73	4	0.09365	0.09450	79.09
74	4	0.09365	0.09450	79.19
75	22	0.51510	0.51973	79.71
76	6	0.31310	0.14174	79.71
76 77				79.05
	4	0.09365	0.09450	
78 70	5	0.11707	0.11812	80.06
79	3	0.07024	0.07087	80.13
80	25	0.58534	0.59060	80.72
81	4	0.09365	0.09450	80.82

82	3	0.07024	0.07087	80.89
83	1	0.02341	0.02362	80.91
84	11	0.25755	0.25986	81.17
85	434	10.16155	10.25278	91.42
86	13	0.30438	0.30711	91.73
87	13	0.30438	0.30711	92.04
88	3	0.07024	0.07087	92.11
89	3	0.07024	0.07087	92.18
90	33	0.77265	0.77959	92.96
91	3	0.07024	0.07087	93.03
92	4	0.09365	0.09450	93.13
93	4	0.09365	0.09450	93.22
94	1	0.02341	0.02362	93.24
95	18	0.42145	0.42523	93.67
96	4	0.09365	0.09450	93.76
97	8	0.18731	0.18899	93.95
98	13	0.30438	0.30711	94.26
99	11	0.25755	0.25986	94.52
100	232	5.43198	5.48075	100.00
NA's	38	0.88972		
Total	4271	100.00000	100.00000	

We see that the mode is 0 for feelings towards Clinton.

```
median(nes$clinton,na.rm=TRUE)
```

# [1] 40

```
mean(nes$clinton,na.rm=TRUE)
```

```
[1] 42.15143
```

```
sd(nes$clinton,na.rm=TRUE)
```

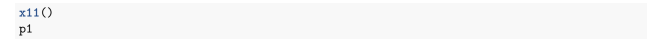
### [1] 34.22733

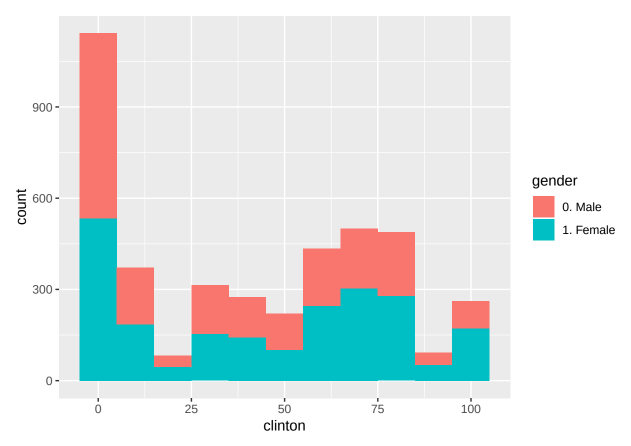
We see that the median is 40 and mean is 42.15. Based on those numbers only, we would conclude that respondents feel somewhat cool to neutral towards Clinton, but the standard deviation provides a better understanding. At 34.23, the standard deviation tells us there is a large spread of responses from the mean that respondents are not clustered at the median or mean.

What can we conclude about feelings toward Clinton based on these descriptive statistics? While on the whole there are more respondents that feel cool than warm towards Clinton it is not overwhelmingly the case; roughly 43% of respondents have feelings above the neutral cut-point of 50. Compared to Trump, respondents have slightly warmer feelings towards Clinton.

# Question 4

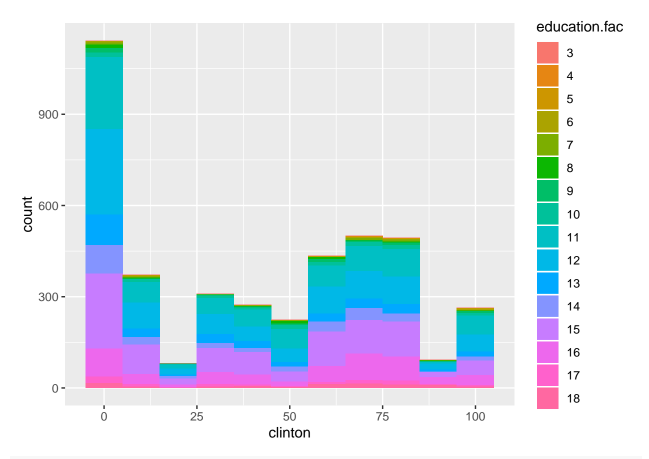
### Gender





We see that roughly an equal number of men and women feel 0 - or very cold - towards Clinton. However, women make up larger portions of the warm and hot feelings towards Clinton than men. Therefore, it appears that women generally feel warmer to Clinton than men.

# Education:



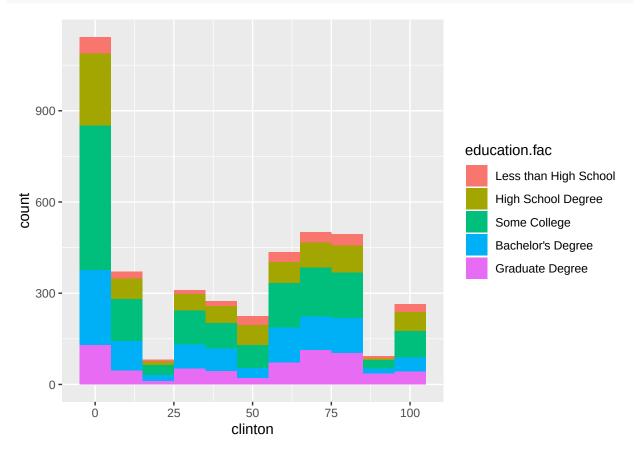
#### table(nes\$education)

```
Less than High School High School Degree Some College
282 810 1500
Bachelor's Degree Graduate Degree
955 680
```

### class(nes\$education.fac)

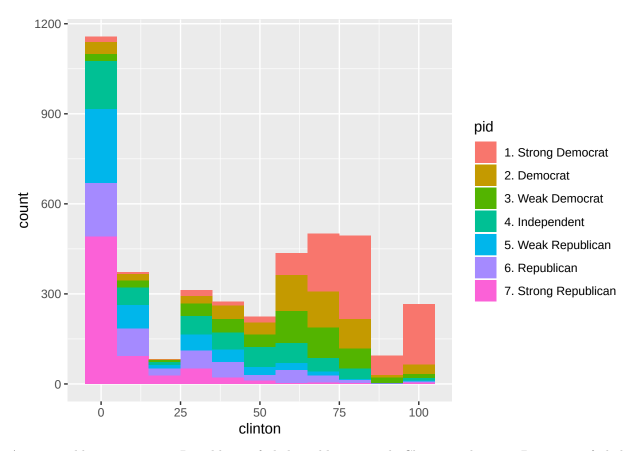
```
[1] "factor"
```





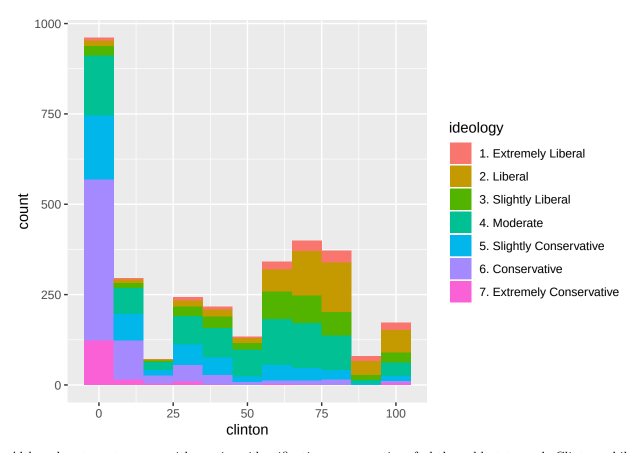
There does not appear to be much of a difference between education levels and feelings towards Clinton. Each education level makes up a similar portion of each bar. We can therefore conclude that education does not appear to matter for explaining feelings towards Clinton.

### Partisan Identification:



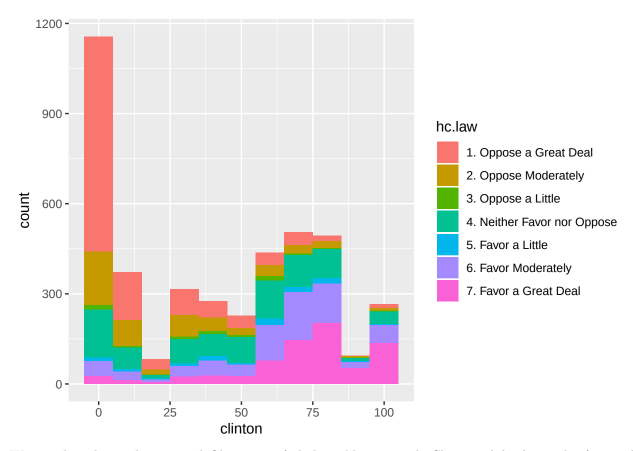
As we would expect, strong Republicans feel the coldest towards Clinton and strong Democrats feel the warmest towards Clinton.

# Political Ideology:



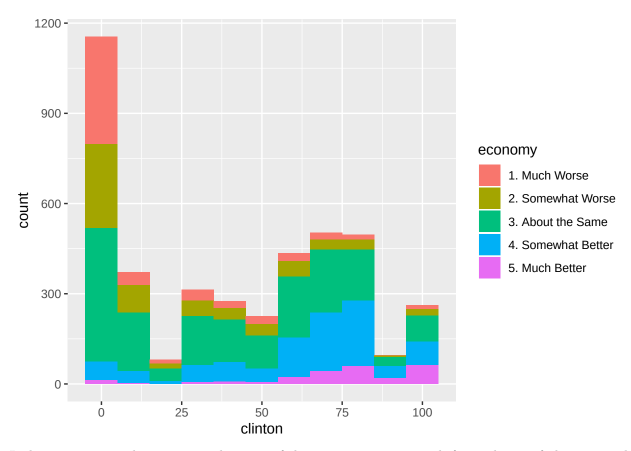
Although not as strong as with partisan identification, conservatives feel the coldest towards Clinton while liberals feel the warmest towards Clinton.

# Health Care Law:



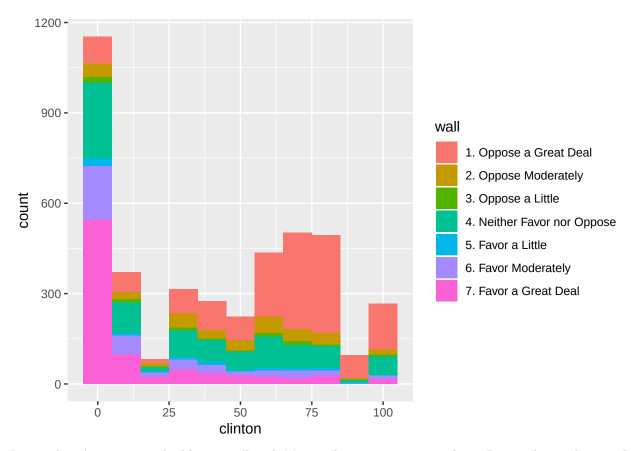
We see that those who opposed Obamacare feel the coldest towards Clinton while those who favoured Obamacare feel the warmest towards Clinton.

# Economy:



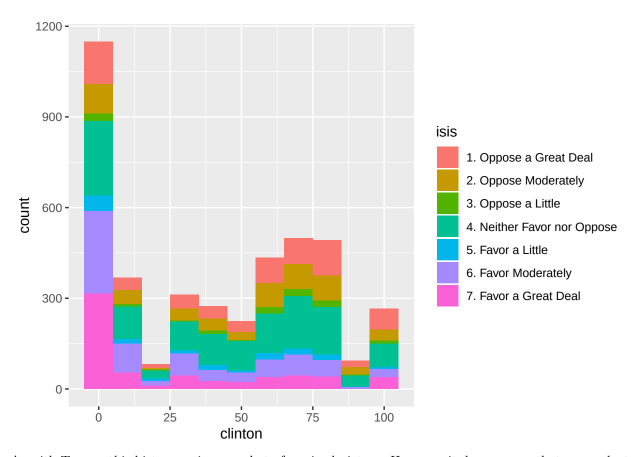
It does not appear that views on the state of the economy matter much for explaining feelings towards Clinton. Certainly, respondents who believed the economy had gotten much worse had cold feelings towards Clinton, but the portions are similar across the bars in the histogram.

### Wall with Mexico:



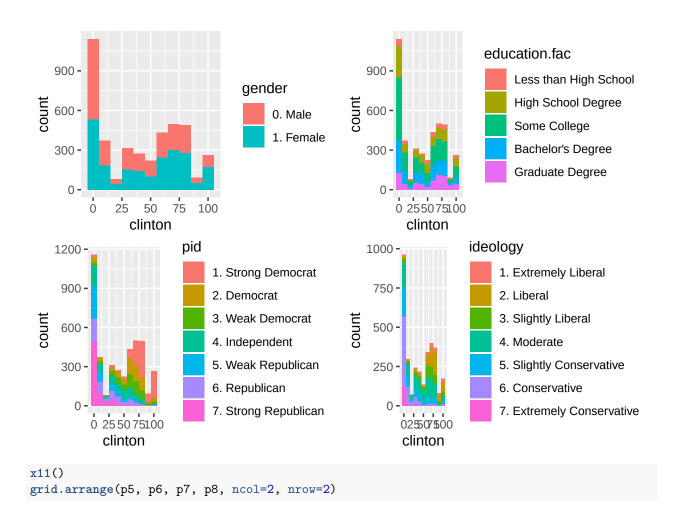
Respondents' opinions on building a wall with Mexico do appear to matter here. Respondents who greatly favoured the wall predominately have the coldest feelings towards Clinton and vice-versa.

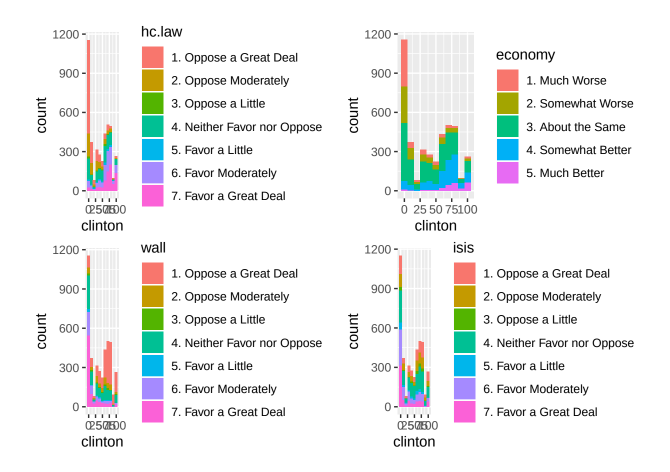
# Fighting ISIS:



As with Trump, this histogram is somewhat of a mixed picture. However, it does appear that respondents who strongly favoured sending US troops to fight ISIS generally have cold feelings towards Clinton and vice-versa.

```
library(gridExtra)
x11()
grid.arrange(p1, p2, p3, p4, ncol=2, nrow=2)
```





# Question 5

```
t.test(clinton~gender, data=nes)
```

Welch Two Sample t-test

Since  $p \le .05$ , we conclude that there is a statistically significant difference between men and women's feelings towards Clinton. Further, we see that men's mean rating of Clinton is 38.18, while women's mean rating is 45.53. Let's see whether men's feelings toward Clinton are significantly smaller than women's feelings toward Clinton by adding the option alternative="less".

```
t.test(clinton~gender, alternative="less", data=nes)
```

Welch Two Sample t-test

Based on the p-value, we do find that men's ratings of Clinton are significantly smaller than women's ratings. Next, let's see whether these differences hold in a non-parametric environment.

# Question 6

```
wilcox.test(clinton~gender, data=nes)
```

Wilcoxon rank sum test with continuity correction

```
data: clinton by gender
W = 1904200, p-value = 1.343e-12
alternative hypothesis: true location shift is not equal to 0
```

Since  $p \leq .05$ , we do find a significant difference between men and women's feelings towards Clinton. Let's see if these results are the same when we consider the directional test.

```
wilcox.test(clinton~gender, alternative="less", data=nes)
```

Wilcoxon rank sum test with continuity correction

```
data: clinton by gender
W = 1904200, p-value = 6.714e-13
alternative hypothesis: true location shift is less than 0
```

Yes, according to the p-value, there is a significant difference between men and women.

### Question 7

```
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                90.5794
                            4.5749
                                   19.799
                                           < 2e-16 ***
gender1. Female
                                              0.421
                 1.0264
                            1.2756
                                     0.805
education
                 0.2645
                            0.2859
                                     0.925
                                              0.355
                            0.4103 -24.558 < 2e-16 ***
pid.num
               -10.0759
                 -2.8864
                                   -5.076 4.45e-07 ***
ideology.num
                            0.5686
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 22.12 on 1208 degrees of freedom
Multiple R-squared: 0.5681,
                               Adjusted R-squared: 0.5666
F-statistic: 397.2 on 4 and 1208 DF, p-value: < 2.2e-16
```

```
confint(model.1, level=.95)
```

```
2.5 % 97.5 % (Intercept) 81.6038047 99.555082 gender1. Female -1.4763138 3.529139 education -0.2965445 0.825475 pid.num -10.8808514 -9.270932 ideology.num -4.0018986 -1.770850
```

We see that the overall model is statistically significant and the adjusted  $R^2$  is .57 indicating that our model explains roughly 57% of the variance in feelings towards Clinton. Gender and education are not significant but the other two predictors are statistically significant. Partisan identification and political ideology both have negative coefficients indicating that as respondents' become more Republican and more conservative their feelings towards Clinton decrease. And we see our significance results are supported by the 95% confidence intervals.

# Question 8

### Call:

```
lm(formula = clinton ~ gender + education + pid.num + ideology.num +
hc.law.num + economy.num + wall.num + isis.num, data = nes2)
```

#### Residuals:

```
Min 1Q Median 3Q Max -74.255 -12.017 -0.559 12.498 100.638
```

### Coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	56.3224	5.2530	10.722	< 2e-16	***
gender1. Female	2.9070	1.1781	2.467	0.0137	*
education	-0.3011	0.2667	-1.129	0.2591	
pid.num	-6.9608	0.4302	-16.181	< 2e-16	***
ideology.num	-0.4538	0.5474	-0.829	0.4073	
hc.law.num	3.5386	0.3168	11.169	< 2e-16	***
economy.num	3.8651	0.6743	5.732	1.25e-08	***
wall.num	-1.6545	0.3109	-5.321	1.23e-07	***

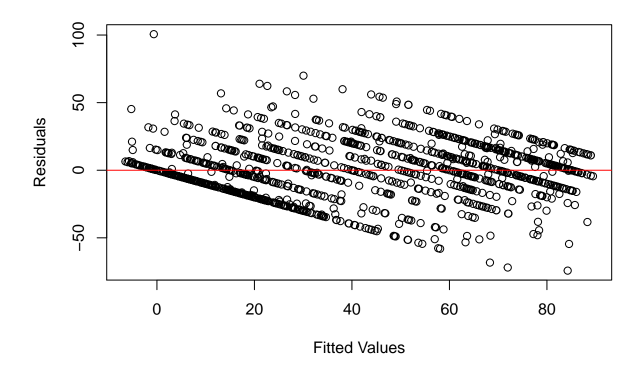
```
(Intercept)
                46.0163685 66.6285020
gender1. Female 0.5955658 5.2183826
education
                -0.8243674 0.2221068
                -7.8047580 -6.1167445
pid.num
ideology.num
                -1.5277532 0.6202416
hc.law.num
                 2.9169790 4.1601661
economy.num
                 2.5422703 5.1880177
wall.num
                -2.2644603 -1.0444911
isis.num
                -0.8827097 0.2998143
```

The overall model is again statistically significant and the adjusted  $R^2$  is now .64 indicating that our model explains roughly 64% of the variance in feelings towards Clinton. We now find that gender is significant, but political ideology is not, when controlling for the four additional predictors. The positive coefficient for gender implies that women have warmer feelings toward Clinton than men. The coefficients for Obamacare and the economy are both positive indicating that as respondents' support for the health care law and positive evaluation of the economy increases their feelings towards Clinton increase. The negative coefficient for the wall with Mexico suggests that as respondents' support of building a wall increases their feelings for Clinton decrease.

# Question 9

### 9.1 Functional Form

```
x11()
plot(y=model.2$residuals,x=model.2$fitted.values, xlab="Fitted Values", ylab="Residuals")
abline(h=0, col="red")
```



It does not look like the local means are 0, thus we may have violated functional form.

```
Loading required package: zoo'

Attaching package: 'zoo'

The following objects are masked from 'package:base':

as.Date, as.Date.numeric

resettest(model.2, power=2:3, type="fitted")
```

```
RESET test

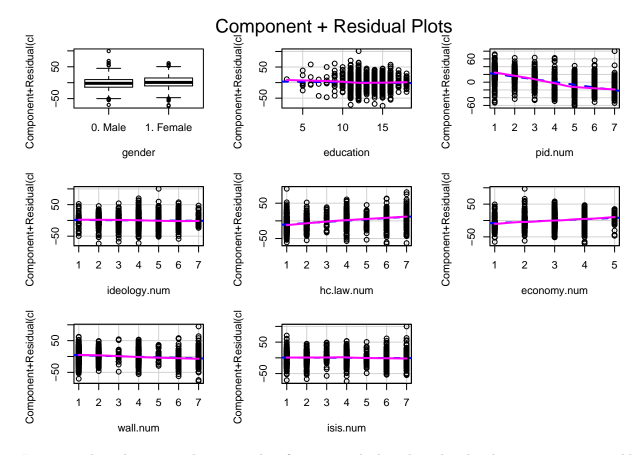
data: model.2

RESET = 9.5918, df1 = 2, df2 = 1202, p-value = 7.366e-05
```

library(lmtest)

We find that  $p \leq .05$ , thus rejecting the null and concluding we have violated the functional form assumptions.

```
x11()
crPlots(model.2)
```



It appears that education and partisan identification are the least linearly related to our outcome variable. dwtest(model.2, order.by=nes2\$gender)

### Durbin-Watson test

```
data: model.2
DW = 1.9785, p-value = 0.3426
```

alternative hypothesis: true autocorrelation is greater than O

dwtest(model.2, order.by=nes2\$education)

#### Durbin-Watson test

data: model.2

DW = 1.9288, p-value = 0.1014

alternative hypothesis: true autocorrelation is greater than 0

dwtest(model.2, order.by=nes2\$pid.num)

### Durbin-Watson test

data: model.2

DW = 1.9279, p-value = 0.09921

alternative hypothesis: true autocorrelation is greater than 0

```
dwtest(model.2, order.by=nes2$ideology.num)
    Durbin-Watson test
data: model.2
DW = 2.0368, p-value = 0.7294
alternative hypothesis: true autocorrelation is greater than 0
dwtest(model.2, order.by=nes2$hc.law.num)
    Durbin-Watson test
data: model.2
DW = 1.9537, p-value = 0.2012
alternative hypothesis: true autocorrelation is greater than 0
dwtest(model.2, order.by=nes2$economy.num)
    Durbin-Watson test
data: model.2
DW = 2.0153, p-value = 0.5931
alternative hypothesis: true autocorrelation is greater than O
dwtest(model.2, order.by=nes2$wall.num)
    Durbin-Watson test
data: model.2
DW = 1.9788, p-value = 0.3455
alternative hypothesis: true autocorrelation is greater than O
dwtest(model.2, order.by=nes2$isis.num)
    Durbin-Watson test
data: model.2
DW = 2.0122, p-value = 0.5721
alternative hypothesis: true autocorrelation is greater than 0
According to the DW tests, none of our predictors appear problematic. But, let's use a Box-Tidwell test to
check education and partisan identification.
We need to create a new Clinton variable that does not have 0. <sup>1</sup>
nes2$clinton2 <- nes2$clinton +1
boxTidwell(clinton2 ~ education + pid.num, data=nes2, na.action=na.exclude)
```

Warning in boxTidwell.default(y, X1, X2, max.iter = max.iter, tol = tol, :

<sup>&</sup>lt;sup>1</sup>Notice the warning message that the maximum iterations were exceeded and thus the test did not converge on a final set of estimates. We can set the maximum number of iterations by including max.iter=. In this specific case, there was still a warning message after increasing the number of iterations mutiple times, but in all scenarios the results wind-up roughly the same.

```
maximum iterations exceeded
```

```
MLE of lambda Score Statistic (z) Pr(>|z|)
education 10.97818 1.8484 0.064547 .
pid.num 0.74844 2.6679 0.007633 **
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

iterations = 26

We see that we do not need to transform education, but we do need to transform pid.num. We need to raise pid.num by .748.

#### Call:

```
lm(formula = clinton ~ gender + education + pid.num + I(pid.num^0.748) +
   ideology.num + hc.law.num + economy.num + wall.num + isis.num,
   data = nes2)
```

#### Residuals:

```
Min 1Q Median 3Q Max -76.782 -12.464 -0.868 12.149 98.315
```

#### Coefficients:

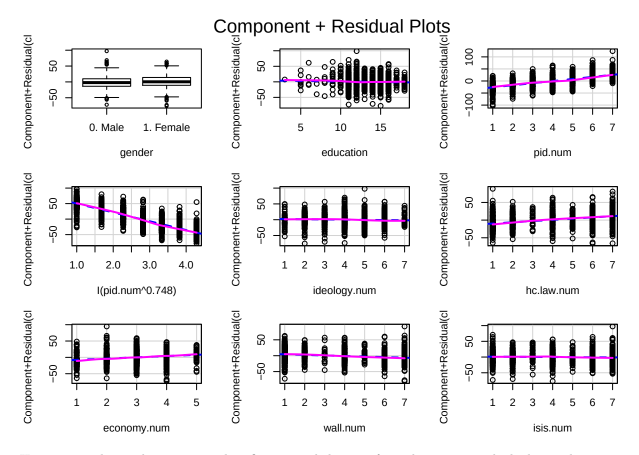
```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                 74.1997 7.2859 10.184 < 2e-16 ***
gender1. Female
                  2.4292
                            1.1804 2.058 0.039809 *
education
                 -0.3420
                            0.2657 -1.287 0.198315
                            4.4493
                                    1.942 0.052345 .
pid.num
                  8.6415
I(pid.num^0.748) -28.4419
                            8.0732 -3.523 0.000443 ***
                            0.5473 -1.163 0.245243
ideology.num
                 -0.6363
                            0.3160 10.964 < 2e-16 ***
hc.law.num
                  3.4649
economy.num
                  3.8339
                            0.6712 5.712 1.40e-08 ***
wall.num
                 -1.7655
                            0.3110 -5.676 1.73e-08 ***
                 -0.3671
                            0.3007 -1.221 0.222395
isis.num
```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

```
Residual standard error: 20.12 on 1203 degrees of freedom Multiple R-squared: 0.6439, Adjusted R-squared: 0.6413 F-statistic: 241.7 on 9 and 1203 DF, p-value: < 2.2e-16
```

The transformed partisan identification is significant, but the coefficient is very strange. This indicates that we should be suspicious of using this model.

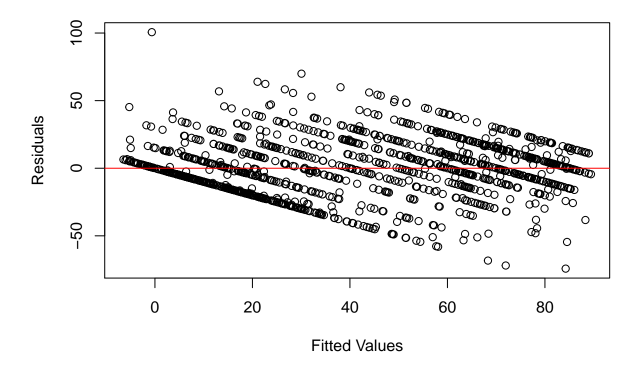
```
x11()
crPlots(model.2a)
```



However, we do see that partisan identification and the transformed version now look close to linear.

# 9.2 Heteroscedasticity

```
x11()
plot(y=model.2$residuals,x=model.2$fitted.values, xlab="Fitted Values", ylab="Residuals")
abline(h=0, col="red")
```



As you may have concluded when we first created the plot, there appears to be heteroscedasticity present; the downwards-slanting residuals clearly make for a pattern.

```
bptest(model.2, studentize=FALSE)
```

# Breusch-Pagan test

```
data: model.2
BP = 45.018, df = 8, p-value = 3.651e-07
```

Since  $p \leq .05$ , we reject the null of constant error variance and conclude that we have heteroscedasticity. To deal with heteroscedasticity, we will re-run our model with robust standard errors using the coeffest() function from the sandwich library.

```
library(sandwich)
coeftest(model.2, vcov = vcovHC)
```

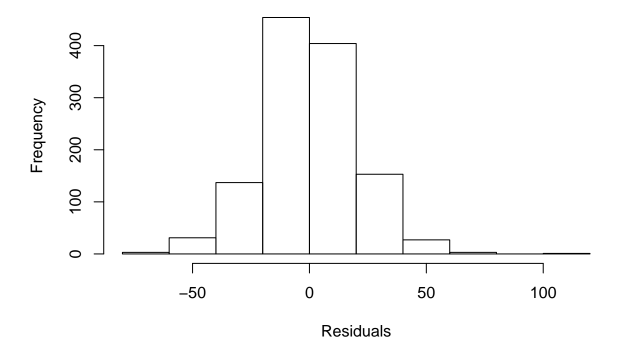
#### t test of coefficients:

```
Estimate Std. Error
                                      t value Pr(>|t|)
(Intercept)
                56.32244
                             5.70546
                                       9.8717 < 2.2e-16
gender1. Female
                2.90697
                             1.17780
                                       2.4681
                                                 0.01372 *
education
                -0.30113
                             0.27013
                                      -1.1148
                                                 0.26517
pid.num
                -6.96075
                             0.51496 -13.5170 < 2.2e-16 ***
ideology.num
                -0.45376
                             0.62835
                                      -0.7221
                                                 0.47035
hc.law.num
                 3.53857
                             0.37419
                                       9.4566 < 2.2e-16 ***
                                       5.4915 4.857e-08 ***
economy.num
                 3.86514
                             0.70384
```

We find the same significance results as we did before.

# 9.3 Normality

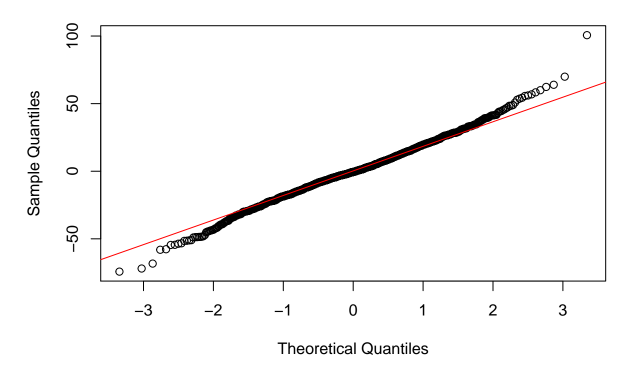
```
x11()
hist(model.2$residuals,xlab="Residuals",main="")
```



The residuals are somewhat normally distributed, but there are long tails. This suggests we may have violated the normality assumption.

```
x11()
qqnorm(model.2$residuals)
qqline(model.2$residuals,col="red")
```

# Normal Q-Q Plot



As with the histogram, the residuals appear somewhat normally distributed, but a large portion of the tails are off the line.

```
shapiro.test(model.2$residuals)
```

Shapiro-Wilk normality test

```
data: model.2$residuals
W = 0.99305, p-value = 1.849e-05
```

We find that the p-value is below .05 and thus we reject the null that our residuals are normally distributed.

summary(powerTransform(nes2\$clinton2))

```
bcPower Transformation to Normality
              Est Power Rounded Pwr Wald Lwr Bnd Wald Upr Bnd
nes2$clinton2
                 0.4346
                               0.43
                                          0.3893
                                                        0.4798
Likelihood ratio test that transformation parameter is equal to 0
 (log transformation)
                           LRT df
                                        pval
LR test, lambda = (0) 382.3138
                                1 < 2.22e-16
Likelihood ratio test that no transformation is needed
                          LRT df
LR test, lambda = (1) 502.906 1 < 2.22e-16
```

The test suggests that we should transform our outcome variable by raising the variable to .4346.

```
nes2$clinton3 <- (nes2$clinton2)^.4346
summary(model.2a <- lm(clinton3 ~ gender + education + pid.num + ideology.num +</pre>
                       hc.law.num + economy.num + wall.num + isis.num, data=nes2))
Call:
lm(formula = clinton3 ~ gender + education + pid.num + ideology.num +
   hc.law.num + economy.num + wall.num + isis.num, data = nes2)
Residuals:
   Min
            1Q Median
                            3Q
                                  Max
-5.0935 -0.9420 0.0402 0.9284 5.8507
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
(Intercept)
                5.21546
                           0.37995 13.727 < 2e-16 ***
gender1. Female 0.16094
                           0.08521 1.889 0.0592 .
education
               -0.01786
                          0.01929 -0.926 0.3548
               -0.38343
                           0.03112 -12.323 < 2e-16 ***
pid.num
               -0.06682
                           0.03959 -1.688
ideology.num
                                           0.0917 .
hc.law.num
                0.24551
                           0.02292 10.713 < 2e-16 ***
economy.num
                0.30075
                           0.04877
                                   6.167 9.51e-10 ***
               -0.15555
                           0.02249 -6.917 7.47e-12 ***
wall.num
isis.num
               -0.02291
                           0.02180 -1.051
                                            0.2934
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 1.462 on 1204 degrees of freedom
                              Adjusted R-squared: 0.6018
Multiple R-squared: 0.6044,
F-statistic:
              230 on 8 and 1204 DF, p-value: < 2.2e-16
confint(model.2a, level=.95)
                                97.5 %
                      2.5 %
(Intercept)
                4.470016963 5.96089861
gender1. Female -0.006240204 0.32812949
education
              -0.055703512 0.01998827
pid.num
               -0.444476912 -0.32238240
```

isis.num -0.065676835 0.01985547

In this model, we now find that gender is not a significant predictor at the .05-level. As we previously discussed, transforming the outcome variable in a non-intuitive way makes it difficult to interpret the coefficients. Therefore, we may be better off leaving the outcome variable in its original form.

-0.144505730 0.01085936

0.200550807 0.29047089

0.205061320 0.39642900

-0.199674432 -0.11143370

#### 9.4 Multicollinearity

ideology.num
hc.law.num

economy.num

wall.num

```
nes2\$wall.num, nes2\$isis.num)
head(data)
  nes2.gender.num nes2.education nes2.pid.num nes2.ideology.num
                                                                 5
1
                1
                               15
                                              6
                2
2
                               11
                                              3
                                                                 4
                                                                 6
3
                1
                               16
                                              5
4
                                              4
                                                                 5
                2
                               11
5
                1
                                              5
                                                                 4
                               11
6
                2
                               12
                                              3
                                                                 3
  nes2.hc.law.num nes2.economy.num nes2.wall.num nes2.isis.num
                4
                                  3
                                                 7
                                                                6
1
2
                4
                                  3
                                                 1
                                                                1
3
                1
                                  1
                                                 7
                                                                7
                                  2
                                                 7
4
                4
                                                                6
5
                                  2
                                                 7
                                                                6
                1
6
                6
                                  3
                                                                7
cor(data, use="pairwise.complete.obs")
                   nes2.gender.num nes2.education nes2.pid.num
nes2.gender.num
                      1.000000000
                                     0.0003711709
                                                    -0.08431888
nes2.education
                      0.0003711709
                                      1.0000000000
                                                    -0.05555047
nes2.pid.num
                    -0.0843188796 -0.0555504651
                                                     1.0000000
nes2.ideology.num
                    -0.0871314291
                                    -0.1583629030
                                                     0.69672019
nes2.hc.law.num
                                     0.0902526412
                                                    -0.59336452
                      0.0089716363
nes2.economy.num
                    -0.0685063974
                                     0.1771258154
                                                    -0.46524989
nes2.wall.num
                    -0.0290107912 -0.1881997817
                                                     0.57894630
nes2.isis.num
                     -0.0726686242
                                    -0.0517619374
                                                     0.36426632
                  nes2.ideology.num nes2.hc.law.num nes2.economy.num
nes2.gender.num
                         -0.08713143
                                         0.008971636
                                                             -0.0685064
nes2.education
                         -0.15836290
                                         0.090252641
                                                              0.1771258
nes2.pid.num
                          0.69672019
                                         -0.593364518
                                                             -0.4652499
nes2.ideology.num
                                                             -0.4309842
                          1.00000000
                                        -0.539686616
nes2.hc.law.num
                         -0.53968662
                                         1.000000000
                                                              0.4197381
nes2.economy.num
                         -0.43098419
                                          0.419738055
                                                              1.0000000
nes2.wall.num
                          0.54045756
                                         -0.449930821
                                                             -0.4327909
nes2.isis.num
                          0.35305154
                                         -0.234867045
                                                             -0.1876537
                  nes2.wall.num nes2.isis.num
nes2.gender.num
                    -0.02901079
                                   -0.07266862
nes2.education
                                   -0.05176194
                    -0.18819978
nes2.pid.num
                      0.57894630
                                    0.36426632
                                    0.35305154
nes2.ideology.num
                      0.54045756
nes2.hc.law.num
                                   -0.23486704
                    -0.44993082
nes2.economy.num
                    -0.43279095
                                   -0.18765370
nes2.wall.num
                      1.0000000
                                    0.30321382
nes2.isis.num
                      0.30321382
                                    1.0000000
There are no high correlations.
vif(model.2)
      gender
                education
                                pid.num ideology.num
                                                        hc.law.num
    1.029746
                 1.074266
                               2.574591
                                             2.221188
                                                           1.685446
                 wall.num
 economy.num
                               isis.num
    1.438744
                               1.191452
                 1.712557
```

None of the VIFs are near 10 and thus we have no multicollinearity.

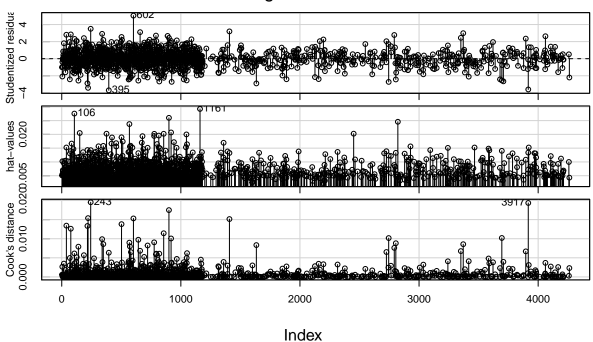
### 9.5 Outliers, Leverage, and Influential Data Points

```
(2*(8+1))/1213
```

[1] 0.01483924

The cut-point for high leverage is .015.

# **Diagnostic Plots**



There are some outliers, points with high leverage, but no influential data points. Therefore, we do not need to make any corrections.

# Question 10

For our interpretations, we will use the version of the model with robust standard errors. We run it again to have an immediate reference:

```
coeftest(model.2, vcov = vcovHC)
```

t test of coefficients:

```
Estimate Std. Error
                                      t value Pr(>|t|)
(Intercept)
                56.32244
                             5.70546
                                       9.8717 < 2.2e-16 ***
                             1.17780
gender1. Female
                 2.90697
                                       2.4681
                                                 0.01372 *
education
                -0.30113
                             0.27013
                                      -1.1148
                                                 0.26517
pid.num
                -6.96075
                             0.51496 -13.5170 < 2.2e-16 ***
                                      -0.7221
ideology.num
                -0.45376
                             0.62835
                                                 0.47035
hc.law.num
                 3.53857
                             0.37419
                                       9.4566 < 2.2e-16 ***
economy.num
                 3.86514
                             0.70384
                                       5.4915 4.857e-08 ***
                                      -4.5311 6.451e-06 ***
wall.num
                -1.65448
                             0.36514
isis.num
                -0.29145
                             0.32757
                                      -0.8897
                                                 0.37380
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
```

Again, we find that all the predictors are statistically significant except for education, political ideology, and support for sending troops to fight ISIS. Thus hypotheses 2, 4, and 8 are not supported, but the rest of our hypotheses have statistical merit. Let's go through each significant predictor and perform a coefficient interpretation and brief discussion.

First, women are expected to rate Clinton 2.91 points higher than men, while controlling for other variables. As suggested by our plotting, women have warmer feelings towards Clinton than men. Clinton was the first female major party presidential candidate which may have led to drawing more support from women.

Second, for a one-unit increase in partian identification, respondents are expected to rate Clinton 6.96 points lower. This means that as respondents become more Republican, they are expected to have colder feelings towards Clinton. Partisan identification has traditionally been a stronger driver of candidate evaluation and vote choice in US elections.

Third, for a one-unit increase in support for Obamacare, respondents are expected to rate Clinton 3.54 points higher. Although Obamacare was not Clinton's plan, she was a supporter of the plan and proposed to continue with its implementation. Hence, respondents who favoured the plan had warmer feelings towards Clinton and vice-versa.

Fourth, for a one-unit increase in the evaluation of economy, respondents are expected to rate Clinton 3.87 points higher. Respondents who think the economy has gotten better over the past year are expected to rate Clinton higher than respondents who thought the economy has gotten worse. Commonly, people who think the economy is better have a higher evaluation of the incumbent or incumbent's party and vice-versa; although we are not ruling out a partisan effect on whether people think the economy is better or worse.

Fifth, for a one-unit increase in support for building a wall with Mexico, respondents are expected to rate Clinton 1.65 points lower. Although this effect is not as large as it was for Trump, respondents' positions on the wall still mattered in their evaluation of Clinton.

In sum, we find that partisan identification and view of the economy had the largest effect on respondents' feelings towards Clinton. Respondents' gender, support for Obamacare, and support for building a wall with Mexico also had a significant effect on the evaluation of Clinton.