Problem Set 1

Due date: 18 September

library(tidyverse)

```
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
           1.1.3
v dplyr
                     v readr
                                 2.1.4
v forcats
           1.0.0
                                 1.5.0
                     v stringr
v ggplot2
           3.4.3
                     v tibble
                                 3.2.1
v lubridate 1.9.2
                     v tidyr
                                 1.3.0
v purrr
           1.0.2
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
                 masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
```

library(poliscidata)

```
Registered S3 method overwritten by 'gdata':
method from
reorder.factor gplots
```

Please upload your completed assignment to the ELMs course site (under the assignments menu). Remember to include an annotated script file for all work with R and show your math for all other problems (if applicable, or necessary). Please also upload your completed assignment to the Github repository that you have shared with us. We should be able to run your script with no errors.

Total points: 25

Question 1

Points: 5

Using the gss dataset (which has survey data with the individual respondent as the unit of analysis), create a frequency distribution and bar chart for each of the following variables: degree and partyid_3. Describe the distribution of each variable in detail.

Note

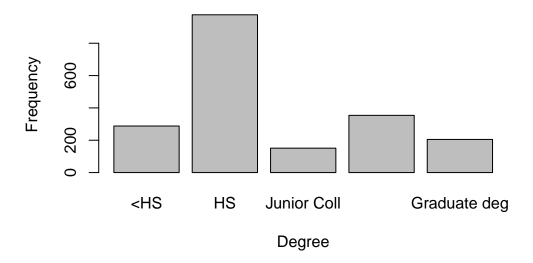
The gss dataset can be found in poliscidata::gss. Take a look at ?gss to see what these variables measure.

```
degree_data <- select(poliscidata::gss, degree)

degree <- table(degree_data)

barplot(degree, main = "Frequency of Degree", xlab = "Degree", ylab = "Frequency")</pre>
```

Frequency of Degree



summary(degree)

Number of cases in table: 1974

Number of factors: 1

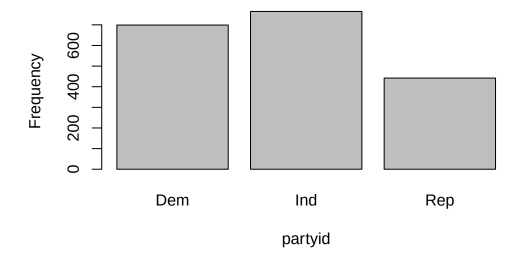
ANSWER: The highest number in the distribution is from people with HS diplomas

```
partyid_data <- select(poliscidata::gss, partyid_3)

partyid <- table(partyid_data)

barplot(partyid, main = "Frequency of partyid", xlab = "partyid", ylab = "Frequency")</pre>
```

Frequency of partyid



summary(partyid)

Number of cases in table: 1906 Number of factors: 1

ANSWER: The distribution describes the party ID of voters, in this frequency table, the independents have the highest number.

Question 2

Examine the following vector of (fake) student IQ test scores:

```
iq <- c(
   145, 139, 126, 122, 125, 130, 96, 110, 118, 118, 101, 142, 134, 124, 112, 109,
   134, 113, 81, 113, 123, 94, 100, 136, 109, 131, 117, 110, 127, 124, 106, 124,
   115, 133, 116, 102, 127, 117, 109, 137, 117, 90, 103, 114, 139, 101, 122, 105,
   97, 89, 102, 108, 110, 128, 114, 112, 114, 102, 82, 101
)</pre>
```

Part A

Points: 5

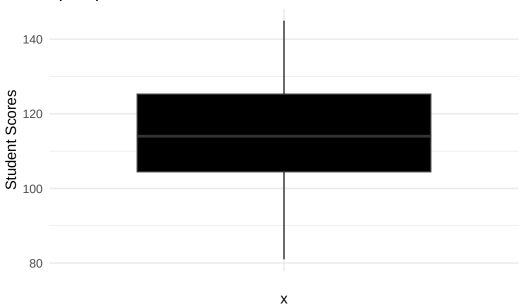
Find the five-number summary, mean, and standard deviation for these data. Also, are there any suspected outliers in the distribution? If so, what are they and how do you know?

```
summary(iq)
   Min. 1st Qu.
                  Median
                             Mean 3rd Qu.
                                               Max.
           104.5
   81.0
                   114.0
                            115.0
                                     125.2
                                              145.0
  iq_sd <- sd(iq)</pre>
  iq_sd
[1] 14.80093
  mean(iq)
[1] 114.9833
  sd(iq)
[1] 14.80093
```

```
iq.df <- data.frame(iq)

ggplot(iq.df, aes(x = "", y = iq)) +
   geom_boxplot(fill = "black") +
   labs(title = "iq boxplot", y = "Student Scores") +
   theme_minimal()</pre>
```

iq boxplot



```
boxplot.stats(iq)$out
```

numeric(0)

```
outlier <- boxplot.stats(iq)$out</pre>
```

ANSWER: SD: 14.80 MEAN: 114.98

ANSWER: According to the presented the box plot there seems to be no suspected outliers.

Part B

Points: 5

In large populations, IQ scores are standardized to have a mean of 100 and a standard deviation of 15. In what way does the distribution among these students differ from the overall population?

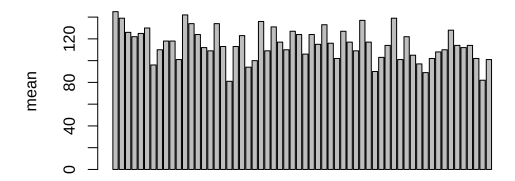
```
mean <- mean(iq)

sd <- sd(iq)

standard <- (iq - mean)/sd * 15 + 100

barplot(iq, main = "IQ scores", xlab = "student scores", ylab = "mean")</pre>
```

IQ scores



student scores

ANSWER: The distribution in this barplot is a bit hard to see but I believe that the distribution with these students differ from the overall population because their IQ is a bit higher. Testing/scores can be dependent on environmental conditions that are not taken into account (noise, test anxiety, sleep etc).

Question 3

Points: 5

A polling firm is interested in determining how different characteristics of an individual affect vote choice. They record the following characteristics for each survey respondent - race, age, household income, and party affiliation. What "type" of variable does each characteristic most likely represent?

ANSWER: Race is the categorical variable

Age is the continuous variable

Household income is the continuous

Party affiliation is the Categorical

Question 4

Points: 5

Using the states dataset (the unit of analysis is each U.S. state), generate a box plot and density curve for each of the vep12_turnout and cig_tax12 variables. Describe the distribution of each variable in detail.

Note

The states data set can be found in poliscidata::states. Take a look at ?states to see what these variables measure.

poliscidata::states

	abort_	_rank3	${\tt abortion_rank12}$	${\tt adv_or_more}$	${\tt ba_or_more}$	cig_tax12	cig_tax12_3
1	Less	restr	35	9.0	26.6	2.000	HiTax
2		Mid	20	7.7	22.0	0.425	LoTax
3	More	restr	4	6.1	18.9	1.150	${ t MidTax}$
4	More	restr	5	9.3	25.6	2.000	HiTax
5	Less	restr	49	10.7	29.9	0.870	${ t MidTax}$
6		Mid	25	12.7	35.9	0.840	${ t MidTax}$
7	Less	restr	45	15.5	35.6	3.400	HiTax
8		Mid	30	11.4	28.7	1.600	${ t MidTax}$
9		Mid	26	9.0	25.3	1.339	${ t MidTax}$
10	More	restr	9	9.9	27.5	0.370	LoTax
11	Less	restr	42	9.9	29.6	3.200	HiTax
12	Less	restr	37	7.4	25.1	1.360	${ t MidTax}$
13		Mid	22	7.5	23.9	0.570	LoTax
14	Less	restr	36	11.7	30.6	1.980	HiTax
15	More	restr	7	8.1	22.5	0.995	${ t MidTax}$

16	More r	estr	11	10.2	29.5	0.790	LoTax
17	More r	estr	17	8.5	21.0	0.600	LoTax
18	More r	estr	1	6.9	21.4	0.360	LoTax
19	Less r	estr	40	16.4	38.2	2.510	HiTax
20	Less r	estr	43	16.0	35.7	2.000	HiTax
21		Mid	31	9.6	26.9	2.000	HiTax
22		Mid	18	9.4	24.6	2.000	HiTax
23		Mid	28	10.3	31.5	1.600	${ t MidTax}$
24	More r	estr	8	9.5	25.2	0.170	LoTax
25	More r	estr	15	7.1	19.6	0.680	LoTax
26	Less r	estr	41	8.3	27.4	1.700	${ t MidTax}$
27		Mid	27	8.8	26.5	0.450	LoTax
28	More r	estr	12	6.7	25.8	0.440	LoTax
29	More r	estr	6	8.8	27.4	0.640	LoTax
30		Mid	32	11.2	32.0	1.680	${ t MidTax}$
31	Less r	estr	46	12.9	34.5	2.700	HiTax
32	Less r	estr	38	10.4	25.3	1.660	${ t MidTax}$
33	Less r	estr	39	7.6	21.8	0.800	LoTax
34	Less r	estr	48	14.0	32.4	4.350	HiTax
35	More r	estr	16	8.8	24.1	1.250	${ t MidTax}$
36	More r	estr	2	7.4	22.7	1.030	${ t MidTax}$
37	Less r	estr	44	10.4	29.2	1.180	${ t MidTax}$
38	More r	estr	3	10.2	26.4	1.600	${ t MidTax}$
39		Mid	29	11.7	30.5	3.460	HiTax
40		Mid	19	8.4	24.3	0.570	LoTax
41	More r	estr	13	7.3	25.1	1.530	MidTax
42		Mid	23	7.9	23.0	0.620	LoTax
43	More r	estr	14	8.5	25.5	1.410	MidTax
44		Mid	24	9.1	28.5	1.700	${ t MidTax}$
45	More r	estr	10	14.1	34.0	0.300	LoTax
46	Less r	estr	47	13.3	33.1	2.620	HiTax
47	Less r	estr	50	11.1	31.0	3.025	HiTax
48		Mid	21	8.4	25.7	2.520	HiTax
49		Mid	33	6.7	17.3	0.550	LoTax
50		Mid	34	7.9	23.8	0.600	LoTax
	conserv	_advantage	conserv_public	dem_adv	antage govt	_worker gun	_rank3
1		21.3	43.1	_	-12.2	28.0 Less	
2		36.0	44.7		-14.6	17.5	Mid
3		26.7	45.2		-1.4	17.6 Less	restr
4		19.5	36.0		-3.5	15.5 Less	restr
5		6.3	30.8		14.9	14.9 More	restr
6		15.7	36.9		-2.4	15.7 More	restr
7		1.8	27.4		17.0	15.9 More	restr

8	6.3	32.3	15.9	16.1 Mid
9	17.2	36.8	4.5	14.5 Less restr
10	25.8	41.8	-4.7	17.8 Mid
11	4.2	27.2	24.0	27.8 More restr
12	20.2	40.1	4.3	14.0 Mid
13	30.1	47.5	-27.6	15.6 Less restr
14	10.5	32.4	16.7	
15	23.4		-4.3	14.1 More restr
16	21.6	41.1 41.7	-16.3	11.5 Less restr
17		40.9	1.5	17.2 Less restr
	20.0			17.5 Less restr
18	30.4	44.1	-1.3	19.9 Less restr
19	-2.2	27.4	20.0	15.8 More restr
20	5.2	31.8	23.1	25.5 More restr
21	11.3	32.6	8.2	14.4 Mid
22	12.4	34.6	12.3	12.7 More restr
23	10.2	36.2	11.3	12.6 Mid
24	20.6	42.9	-3.6	12.4 Less restr
25	32.8	47.9	-5.1	19.1 Less restr
26	26.7	45.2	-13.4	16.5 Less restr
27	20.9	40.0	2.9	18.1 More restr
28	33.9	42.9	-18.5	18.0 Less restr
29	25.7	41.7	-16.9	13.8 Mid
30	11.0	36.9	0.4	13.0 Mid
31	5.5	29.6	13.1	16.5 More restr
32	15.5	37.1	7.0	21.8 Less restr
33	15.6	35.7	-2.0	14.2 Mid
34	4.0	29.3	22.1	17.6 More restr
35	18.1	37.9	5.5	13.4 Mid
36	29.5	45.0	-9.8	17.0 Less restr
37	3.7	33.6	7.2	14.4 More restr
38	15.2	37.1	6.2	11.7 More restr
39	-0.5	33.8	23.1	15.5 More restr
40	26.6	45.1	-7.4	18.0 Mid
41	21.7	42.7	-4.9	14.5 Less restr
42	26.3	44.9	-4.8	17.7 Mid
43	23.2	40.5	-4.5	14.5 Less restr
44	31.8	46.9	-36.7	13.5 Less restr
45	18.4	37.0	-1.4	22.8 Mid
46	1.8	26.8	16.9	12.9 Mid
47	4.6	34.3	9.8	19.0 More restr
48	18.5	39.4	4.1	13.9 Less restr
49	25.2	41.6	2.7	20.8 Less restr
50	35.3	51.4	-30.0	17.6 Less restr

	gun rank11	gun scale11	hr_cons_rank11	hr conserv11	hr lib rank11
1	50	0	200.0000	55.66667	228.0000
2	17	14	151.7143	65.61905	277.5714
3	39	4	132.5000	69.33333	295.2500
4	50	0	155.5714	62.59524	269.8571
5	1	81	274.2885	54.78931	152.4038
6	15	15	161.5714	59.16667	265.8571
7	5	58	338.2000	20.70000	91.0000
8	18	13	273.0000	35.00000	156.0000
9	41	3	165.3200	61.20000	263.0400
10	22	8	180.0769	57.89744	247.4615
11	6	50	377.5000	13.08333	51.0000
12	25	7	227.8000	46.53333	201.8000
13	47	2	155.5000	66.91667	274.0000
14	9	35	245.4737	44.44737	182.7895
15	39	4	140.7778	64.81481	288.0000
16	39	4	43.0000	85.37500	385.0000
17	47	2	197.3333	55.27778	231.6667
18	47	2	126.2857	69.61905	302.2857
19	3	65	372.4000	14.48333	53.0000
20	7	45	297.1250	31.10417	130.1250
21	25	7	337.5000	20.41667	91.5000
22	11	25	207.0667	51.62222	220.7333
23	17	14	216.5000	49.72917	210.0000
24	39	4	192.4444	55.00000	234.6667
25	39	4	137.2500	65.45833	291.2500
26	47	2	197.0000	56.50000	233.0000
27	12	16	202.4615	51.47436	226.6154
28	47	2	150.0000	68.16667	278.0000
29	29	5	141.3333	68.05556	288.3333
30	27	6	132.0000	66.83333	297.5000
31	2	72	277.9231	36.52564	148.8462
32	39	4	214.0000	47.27778	215.0000
33	29	5	242.5000	44.41667	186.5000
34	4	62	308.7037	63.29167	119.1481
35	25	7	167.8824	59.39216	260.7647
36	47	2	157.4000	64.40000	272.4000
37	15	15	274.8000	35.66667	154.6000
38	10	26	216.2632	50.60526	213.0000
39	8	44	332.0000	21.58333	97.5000
40	22	8	142.5000	66.97222	286.0000
41	39	4	129.0000	73.00000	300.0000
42	22	8	131.5556	67.90741	295.6667

43	39	4	139.4	1062 65.	56250	289.3750
44	50	0	194.0	57.	61111	235.3333
45	19	12	183.0	57.	65152	246.2727
46	27	6	319.0	0000 25.	00000	111.0000
47	15	15	241.8	3889 43.°	98148	187.2222
48	41	3	223.0	0000 49.	87500	205.2500
49	39	4	226.0	0000 49.	55556	203.0000
50	39	4	126.0	73.	50000	303.0000
	$hr_liberal11$	hs_or_more	${\tt obama2012}$	obama_win12	pop2000	pop2010
1	44.33333	91.4	40.81	No	626932	710231
2	34.38095	82.1	38.36	No	4447100	4779736
3	30.66667	82.4	36.88	No	2673400	2915918
4	37.40476	84.2	44.45	No	5130632	6392017
5	81.02201	80.6	60.19	Yes	33871648	37253956
6	40.83333	89.3	51.45	Yes	4301261	5029196
7	79.30000	88.6	58.06	Yes	3405565	3574097
8	65.00000	87.4	58.61	Yes	783600	897934
9	38.80000	85.3	49.91	Yes	15982378	18801310
10	42.10256	83.9	45.43	No	8186453	9687653
11	86.91667	90.4	70.55	Yes	1211537	1360301
12	53.46667	90.5	51.99	Yes	2926324	3046355
13	33.08333	88.4	32.40	No	1293953	1567582
14	55.55263	86.4	57.55	Yes	12419293	12830632
15	35.18519	86.6	43.85	No	6080485	6483802
16	14.62500	89.7	37.99	No	2688418	2853118
17	44.72222	81.7	37.80	No	4041769	4339367
18	30.38095	82.2	40.58	No	4468976	4533372
19	85.51667	89.0	60.65	Yes	6349097	6547629
20	68.89583	88.2	61.97	Yes		5773552
21	79.58333	90.2	56.27	Yes		1328361
22	48.37778	87.9	54.09	Yes	9938444	9883640
23	50.27083	91.5	52.65	Yes	4919479	5303925
24	45.00000	86.8	44.38	No	5595211	5988927
25	34.54167	80.4	43.79	No		2967297
26	43.50000	90.8	41.66	No		989415
27	48.52564	84.3	48.35	No		9535483
28	31.83333	90.1	38.70	No		672591
29	31.94444	89.8	38.03	No		1826341
30	33.16667	91.3	51.98	Yes		1316470
31	63.47436	87.4	58.25	Yes		8791894
32	52.72222	82.8	52.99	Yes		2059179
33	55.58333	83.9	52.36	Yes		2700551
34	104.49405	84.7	63.33		18976457	

35	40.60784	87.6	50.58		Yes	11353140	11536	504
36	35.60000	85.6	33.23		No	3450654	3751	351
37	64.33333	89.1	54.24		Yes	3421399	3831	074
38	49.39474	87.9	51.96		Yes	12281054	12702	379
39	78.41667	84.7	62.70		Yes	1048319	1052	567
40	33.02778	83.6	44.09		No	4012012	4625	364
41	27.00000	89.9	39.87		No	754844	814	180
42	32.09259	83.1	39.04		No	5689283	6346	105
43	34.43750	79.9	41.37		No	20851820	25145	561
44	42.38889	90.4	24.67		No	2233169	2763	885
45	42.34848	86.6	51.16		Yes	7078515	8001	024
46	75.00000	91.0	66.57		Yes	608827	625	741
47	56.01852	89.7	55.81		Yes	5894121	6724	540
48	50.12500	89.8	52.83		Yes	5363675	5686	986
49	50.44444	82.8	35.53		No	1808344	1852	994
50	26.50000	91.8	27.82		No	493782	563	626
	pop2010_hun_thou	popchng001	0 popch	ngpct		pot_p	olicy	prochoice
1	7.10231	8329		13.3			cinal	58
2	47.79736	33263	6	7.5		Γ	ecrim	36
3	29.15918	24251	8	9.1		Not	legal	40
4	63.92017	126138	5	24.6		Medi	cinal	56
5	372.53956	338230	8	10.0	Medici	inal / De	crim.	65
6	50.29196	72793	5	16.9	Medici	inal / De	crim.	61
7	35.74097	16853	2	4.9	Medici	inal / De	crim.	68
8	8.97934	11433	4	14.6		Medi	cinal	63
9	188.01310	281893	2	17.6		Pending	legis	58
10	96.87653	150120	0	18.3		Not	legal	52
11	13.60301	14876	4	12.3		Medi	cinal	57
12	30.46355	12003	1	4.1		Pending	legis	56
13	15.67582	27362	9	21.1		Not	legal	41
14	128.30632	41133	9	3.3		Pending	legis	58
15	64.83802	40331	7	6.6		Not	legal	47
16	28.53118	16470	0	6.1		Not	legal	50
17	43.39367	29759	8	7.4		Pending	legis	42
18	45.33372	6439	6	1.4		Not	legal	36
19	65.47629	19853	2	3.1	Medici	inal / De	crim.	68
20	57.73552	47706	6	9.0		Not	legal	65
21	13.28361	5343	8	4.2	Medici	inal / De	crim.	63
22	98.83640	-5480	4	-0.6		Medi	cinal	55
23	53.03925	38444	6	7.8		Σ	ecrim	56
24	59.88927	39371	6	7.0		Pending	legis	45
25	29.67297	12263	9	4.3		Not	legal	39
26	9.89415	8722	0	9.7		Medi	cinal	53

07	05 25402	1.400170	10 F		D	47
27	95.35483	1486170 30391	18.5		Decrim	47
28	6.72591		4.7		legal	47
29	18.26341	115078	6.7		Decrim	49
30	13.16470	80684	6.5	Pending	icinal	67
31 32	87.91894	377544	4.5			63 56
33	20.59179	240133	13.2		icinal	64
34	27.00551	702294		Medicinal / D	ecrim. Decrim	66
	193.78102	401645	2.1 1.6			
35	115.36504	183364			Decrim	52
36	37.51351	300697	8.7		legal	47
37	38.31074	409675		Medicinal / D		62
38	127.02379	421325	3.4	Pending	•	51
39	10.52567	4248	0.4		icinal	63
40	46.25364	613352	15.3		legal	47
41	8.14180	59336	7.9		legal	47
42	63.46105	656822	11.5		legal	42
43	251.45561	4293741	20.6		legal	52
44	27.63885	530716	23.8		legal	33
45	80.01024	922509	13.0		legal	54
46	6.25741	16914	2.8		icinal	70
47	67.24540	830419		Medicinal / D		63
48	56.86986	323311	6.0		legal	57
49	18.52994	44650	2.5	Pending	-	39
50	5.63626	69844	14.1		legal	57
	<pre>prolife relig_cath</pre>			_	ligiosity3	
1	37 14.6	50.0	31.3	39.5	Low	54.80
2	54 6.6	79.3	55.7	14.3	High	60.55
3	55 5.9	78.6	52.3	18.7	High	60.57
4	39 27.3	43.3	36.6	33.9	Mid	53.48
5	28 31.9	37.8	34.5	36.6	Low	37.09
6	34 21.9	46.1	33.5	39.3	Low	46.09
7	26 41.5	32.1	30.5	40.4	Low	40.72
8	31 25.6	52.0	35.2	33.7	Mid	39.98
9	36 25.4	51.2	37.6	30.7	Mid	49.03
10	43 10.6	70.3	47.9	20.3	High	53.24
11	35 25.8	42.2	31.4	40.3	Low	27.84
12	41 22.6	58.1	41.3	31.6	Mid	46.18
13	55 13.2	39.6	45.1	34.0	High	64.09
14	33 29.4	47.9	38.0	32.2	Mid	40.69
15	50 17.1	61.8	42.7	28.7	Mid	54.03
16	45 20.3	61.4	45.1	26.0	High	59.71
17	51 13.8	67.4	45.4	24.6	High	60.49
18	57 28.8	56.2	53.3	17.1	High	57.78

19	28	43.0	27.4	26.5	46.5	Low	37.51
20	29	22.6	52.2	36.7	31.1	Mid	35.90
21	33	22.3	46.0	24.4	49.1	Low	40.98
22	42	23.0	53.7	36.5	33.6	Mid	44.61
23	39	25.8	50.3	38.2	33.6	Mid	44.96
24	48	16.1	62.2	42.1	28.4	Mid	53.76
25	53	6.3	80.3	58.4	11.2	High	55.29
26	42	20.0	53.3	34.0	36.9	Low	55.30
27	44	10.7	70.7	49.5	20.8	High	50.39
28	47	23.8	58.3	41.6	29.0	Mid	58.32
29	47	25.3	56.4	44.2	28.5	High	59.80
30	29	32.8	33.8	23.4	49.8	Low	46.40
31	31	42.3	33.0	34.7	34.6	Low	40.50
32	39	30.7	42.4	43.2	29.8	Mid	42.84
33	32	26.3	42.1	31.4	40.2	Low	45.68
34	27	37.3	32.5	31.5	38.5	Low	35.19
35	42	20.9	56.7	38.2	30.8	Mid	47.60
36	48	9.6	72.1	47.6	22.4	High	66.77
37	33	13.8	48.9	28.8	44.6	Low	42.15
38	44	28.0	50.3	39.5	32.1	Mid	46.58
39	32	44.1	31.1	29.1	43.8	Low	35.24
40	43	9.1	74.2	51.9	18.0	High	54.56
41	49	24.8	56.9	45.6	27.3	High	57.89
42	51	7.9	75.9	50.3	19.3	High	59.42
43	43	28.4	54.1	47.0	21.5	High	57.15
44	61	8.3	12.3	56.0	26.6	High	72.56
45	39	14.4	62.6	41.1	26.9	Mid	47.28
46	25	25.2	40.6	19.1	57.1	Low	30.97
47	32	17.1	45.7	30.5	44.4	Low	41.03
48	39	30.7	47.6	36.7	34.4	Mid	45.89
49	53	8.7	72.4	41.9	26.2	Mid	62.27
50	39	13.9	48.7	32.8	40.5	Low	68.64
	smokers12	stateid to	_0812 uninsu	red_pct abo	rt_rate05	abort_rate08	abortlaw3
1	24	AK	-9.4	21.8	13.6	12.0	0-5 restr
2	25	AL	-2.9	18.8	11.9	12.0	6-8 restr
3	26	AR	-2.9	21.9	8.3	8.7	9-10 restr
4	21	AZ	-3.1	20.5	16.0	15.2	6-8 restr
5	15	CA	-6.5	23.2	27.1	27.6	0-5 restr
6	20	CO	0.5	17.1	16.1	15.7	0-5 restr
7	18	CT	-6.3	9.9	23.6	24.6	0-5 restr
8	21	DE	-3.5	9.6	28.8	40.0	0-5 restr
9	21	FL	-4.0	22.8	26.8	27.2	6-8 restr
10	21	GA	-3.0	22.5	16.3	19.2	9-10 restr

11	16	HI	-6.3	10.5		21.8		restr
12	22	IA	0.0	11.8		10.6		restr
13	18	ID	-3.7	17.2		6.1	6.0 9-10	
14	21	IL	-3.9	17.2		18.9		restr
15	25	IN	-4.3	16.7		8.6	8.3 9-10	
16	19	KS	-5.7	14.6		18.4		restr
17	29	KY	-2.6	19.8		4.4		restr
18	26	LA	-1.7	24.0		11.7	16.1 9-10	restr
19	17	MA	0.1	4.5		19.9	18.3 6-8	restr
20	19	MD	-1.5	12.3	i	31.5	29.0 0-5	restr
21	20	ME	-3.3	14.8		10.5	11.2 0-5	restr
22	24	MI	-4.2	15.4	:	19.4	18.4 6-8	restr
23	17	MN	-2.5	11.5		12.7	12.7 6-8	restr
24	26	MO	-5.6	16.4	:	6.9	6.3 9-10	restr
25	26	MS	-1.3	21.7		4.9	4.6 6-8	restr
26	20	MT	-3.7	16.9		11.7	12.3 6-8	restr
27	23	NC	-1.2	19.4	:	18.8	17.5 6-8	restr
28	17	ND	-4.4	13.8		9.6	11.2 9-10	restr
29	21	NE	-2.5	15.9		8.9	8.1 6-8	restr
30	17	NH	-1.2	13.6		11.7	12.3 0-5	restr
31	18	NJ	-4.3	15.2		34.3	31.3 0-5	restr
32	20	NM	-5.6	20.1		15.7	15.5 0-5	restr
33	24	NV	-1.5	23.3		27.0		restr
34	19	NY	-4.8	13.0		38.2		restr
35	26	OH	-2.1	14.7		14.9	14.7 6-8	restr
36	26	OK	-7.5	21.4		9.5	9.9 9-10	
37	18	OR	-4.6	17.6		17.7		restr
38	22	PA	-4.8	11.9		13.8		restr
39	20	RI	-4.5	15.2		23.2		restr
40	24	SC	-2.0	20.5		7.9	8.1 9-10	
41	22	SD	-4.4	14.4		5.1	5.6 9-10	
42	25	TN	-5.1	17.6		14.4		restr
43	21	TX	-5.0	28.8		17.3	16.5 6-8	
44	11	UT	2.1	15.7		6.4	6.7 9-10	
45	19	VA	-1.3	14.7		16.5	17.6 9-10	
46	18	VT	-6.3	9.2		11.7	12.5 0-5	
47	19	WA	-2.9	16.9		17.5	18.3 0-5	
48	20	WI	0.0	11.8		8.5	7.4 9-10	
49	25	WV	-4.3	19.0		6.7		restr
50	21	WY	-6.5	21.3		0.7		restr
							blkpct08 blkpct1	
1	5	3.02	-	No	2	3.6	4.3 4.	
2	8	2.01		No	25	26.4	26.4 26.	
_	O	2.01	52	110	20	20.4	20.4 20.	J

3	9	1.83	50	No	11	15.8	15.8	16.1
4	6	2.31	29	No	1	3.5	4.2	5.0
5	4	2.33	33	No	5	6.8	6.7	7.2
6	4	2.68	29	Yes	4	4.1	4.3	5.0
7	4	2.34	30	No	7	10.1	10.3	11.3
8	5	3.13	35	No	5	20.4	20.9	22.9
9	7	2.61	35	Yes	14	15.7	15.9	17.0
10	9	1.97	45	No	21	29.6	30.0	31.5
11	2	2.58	35	No	1	2.2	3.1	2.9
12	6	2.31	40	Yes	2	2.3	2.7	3.7
13	9	2.68	45	No	0	0.6	0.9	1.0
14	6	2.33	39	No	16	15.1	14.9	15.4
15	10	2.06	44	No	7	8.8	9.1	10.1
16	8	1.99	48	No	4	5.9	6.2	7.1
17	7	1.94	47	No	4	7.5	7.7	8.7
18	9	2.63	53	No	22	33.0	32.0	32.8
19	6	2.47	30	No	3	6.8	7.0	7.8
20	3	2.21	37	No	22	29.1	29.4	30.9
21	4	2.48	23	No	0	0.7	1.0	1.6
22	8	2.22	38	Yes	14	14.3	14.2	15.2
23	8	2.59	38	Yes	1	4.1	4.6	6.2
24	9	2.42	43	No	9	11.5	11.5	12.5
25	7	2.24	60	No	26	36.8	37.2	37.6
26	6	2.99	31	No	0	0.4	0.7	0.8
27	6	2.02	49	No	14	21.8	21.6	22.6
28	9	3.03	42	No	0	0.7	1.1	1.6
29	8	2.35	47	No	2	4.3	4.5	5.4
30	1	4.38	23	Yes	1	0.9	1.2	1.7
31	5	2.35	36	No	13	14.5	14.5	14.8
32	3	2.42	34	Yes	2	2.4	3.0	2.8
33	6	3.30	30	Yes	11	7.5	8.1	9.4
34	3	2.06	32	No	14	17.5	17.3	17.2
35	8	2.01	36	Yes	14	11.9	12.0	13.4
36	10	1.95	50	No	3	7.7	8.0	8.7
37	1	2.59	32	Yes	3	1.8	2.0	2.6
38	8	2.19	39	Yes	7	10.5	10.8	11.9
39	6	2.55	30	No	4	6.1	6.4	7.4
40	10	2.37	54	No	19	29.4	28.5	28.8
41	9	2.62	42	No	0	0.8	1.1	1.8
42	7	1.83	52	No	14	16.8	16.8	17.4
43	7	2.29	47	No	8	11.7	11.9	12.6
44	9	1.33	57	No	2	0.9	1.3	1.6
45	9	2.13	41	No	11	19.9	19.9	20.7

46		0	2.69		23		No	1	0.6	0.9	1.5
47		2	2.34		33		No	2	3.5	3.7	4.8
48		9	2.96		33	}	les .	6	5.9	6.1	7.1
49		4	1.79		43		les .	0	3.2	3.6	4.2
50		5	2.77		31		No	0	0.9	1.3	1.3
	bush00	bush				tal07	cig_tax	ci	ig tax 3	cigarettes	
1	58.62096	61.		17.4		15.2	_		1-\$2.58	6.22	26.7
2	56.48376	62.	46	24.9		25.9	0.425	\$.	07-\$.64	9.41	21.1
3	51.30720	54.	31	25.6		23.7	0.590	\$.	07-\$.64	8.51	19.1
4	51.02114	54.8	83	20.3		17.6	2.000	\$1.4	1-\$2.58	2.40	24.3
5	41.65137	44.	36	12.1		11.7	0.870	\$.69	95-\$1.36	3.69	29.1
6	50.75021	51.	71	17.3		12.3	0.840	\$.69	95-\$1.36	5.86	34.7
7	38.44360	43.	95	10.1		8.7	2.000	\$1.4	1-\$2.58	5.47	34.6
8	41.90439	45.	75	15.0		13.6	1.150	\$.69	95-\$1.36	17.12	27.6
9	48.84683	52.	10	19.1		18.1	0.339	\$.	07-\$.64	6.71	25.1
10	54.67182	57.	97	17.8		18.5	0.370	\$.	07-\$.64	8.22	25.7
11	37.46287	45.	26	9.7		10.3	1.800	\$1.4	1-\$2.58	5.71	28.2
12	48.22065	49.	90	14.5		15.0	1.360	\$.69	95-\$1.36	8.01	22.5
13	67.16964	68.	38	22.1		18.5	0.570	\$.	07-\$.64	6.71	24.0
14	42.58475	44.	48	12.5		10.6	0.980	\$.69	95-\$1.36	5.43	28.1
15	56.64688	59.	94	15.6		14.8	0.995	\$.69	95-\$1.36	10.47	21.0
16	58.04155	62.	00	20.7		15.9	0.790	\$.69	95-\$1.36	7.13	28.7
17	56.50171	59.	55	22.6		20.0	0.300	\$.	07-\$.64	18.95	18.7
18	52.55106	56.	72	21.4		24.0	0.360	\$.	07-\$.64	8.16	21.3
19	32.50119	36.	78	8.8		6.7	1.510	\$1.4	1-\$2.58	4.48	35.9
20	40.17798	42.	93	13.2		12.0	1.000	\$.69	95-\$1.36	5.09	34.5
21	43.97185	44.	58	16.6		14.7	2.000	\$1.4	1-\$2.58	7.30	25.9
22	46.14621	47.	81	13.8		12.0	2.000	\$1.4	1-\$2.58	7.60	24.3
23	45.50235	47.	61	14.8		11.7	1.490	\$1.4	11-\$2.58	6.63	30.6
24	50.42282	53.	30	21.4		17.6	0.170	\$.	07-\$.64	9.68	24.1
	57.61952	59.	44	30.6		31.6	0.180	\$.	07-\$.64	9.35	18.7
26	58.43790	59.	07	28.0		27.6	1.700	\$1.4	11-\$2.58	7.31	25.7
27	56.02941	56.	02	20.3		20.0	0.350	\$.	07-\$.64	8.50	24.3
28	60.65858	62.8	86	17.5		17.5	0.440	\$.	07-\$.64	6.26	25.1
29	62.24536	65.	90	19.5		15.7	0.640	\$.	07-\$.64	5.31	25.3
30	48.07031	48.	88	9.8		10.3	1.080	\$.69	95-\$1.36	14.18	30.3
31	40.29124	46.	24	9.1		8.2	2.580	\$1.4	11-\$2.58	4.89	32.1
32	47.84741	49.	84	22.8		19.2	0.910	\$.69	95-\$1.36	4.92	23.8
	49.52214	50.		17.8		16.0			95-\$1.36	6.63	19.5
	35.22976	40.		8.8		7.4			11-\$2.58	3.34	29.8
	49.96771	50.8		14.0		12.1			95-\$1.36	8.72	22.9
	60.30785	65.		21.9		20.4			95-\$1.36	10.04	21.9
37	46.51838	47.	19	13.1		13.0	1.180	\$.69	95-\$1.36	5.01	26.4

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38 46.42930
              48.42
                         14.1
                                     12.5
                                            1.350 $.695-$1.36
                                                                      7.31
                                                                               24.2
39 31.91180
                          8.9
                                      7.6
                                                                               29.1
              38.67
                                            2.460 $1.41-$2.58
                                                                      6.17
40 56.84005
              57.98
                         24.9
                                     24.2
                                            0.070
                                                     $.07-$.64
                                                                      10.46
                                                                               23.2
41 60.29677
              59.91
                         24.4
                                     18.3
                                            1.530 $1.41-$2.58
                                                                      6.88
                                                                               23.1
42 51.14915
                                            0.620
                                                                               21.5
              56.80
                         21.6
                                     21.0
                                                     $.07-$.64
                                                                      9.40
43 59.29860
              61.09
                                     16.2
                                            1.410 $1.41-$2.58
                                                                      5.61
                                                                               24.5
                         18.5
44 66.83014
              71.54
                         14.2
                                     12.4
                                            0.695 $.695-$1.36
                                                                      3.58
                                                                               26.2
                                                                               32.2
45 52.47373
              53.68
                         13.2
                                     13.9
                                            0.300
                                                     $.07-$.64
                                                                      10.10
46 40.69716
                         12.7
                                     10.9
                                            1.790 $1.41-$2.58
                                                                      7.61
                                                                               32.0
              38.80
47 44.57865
                                                                               30.2
              45.64
                         12.5
                                      9.9
                                            2.025 $1.41-$2.58
                                                                      4.15
48 47.61316
                         16.0
                                     14.2
                                            0.770 $.695-$1.36
                                                                               23.8
              49.32
                                                                      7.62
49 51.91522
              56.06
                         23.0
                                     23.6
                                            0.550
                                                     $.07-$.64
                                                                               17.0
                                                                      12.42
50 67.75650
                                     25.3
              68.86
                         31.5
                                            0.600
                                                     $.07-$.64
                                                                      8.05
                                                                               23.7
             cons_hr06 cons_hr09 cook_index cook_index3 defexpen
   conpct_m
                                                                        demhr11
                            75.00
1
   36.32479
              72.00000
                                        -13.4
                                                  More Rep
                                                                3556
                                                                        0.00000
2
   40.67797
              77.71429
                            72.00
                                        -13.2
                                                  More Rep
                                                                1757
                                                                      14.28571
3
   38.87755
              56.25000
                            28.50
                                         -8.8
                                                  More Rep
                                                                 530
                                                                      25.00000
4
   33.33333
              69.00000
                            49.50
                                         -6.1
                                                                1771
                                                                      28.57143
                                                      Even
5
   28.46612
              37.33962
                            35.09
                                          7.4
                                                  More Dem
                                                                1106
                                                                      64.15094
6
   32.38599
              63.42857
                            30.29
                                         -0.2
                                                      Even
                                                                1139
                                                                      42.85714
7
   27.27273
              31.20000
                             1.60
                                          7.1
                                                  More Dem
                                                                2453 100.00000
   30.15267
                                          7.0
                                                  More Dem
8
              52.00000
                            56.00
                                                                 690 100.00000
   32.10125
              64.20000
                            55.36
                                         -1.8
                                                      Even
                                                                 938
                                                                      24.00000
10 38.11538
              69.61538
                            57.62
                                         -6.8
                                                                1037
                                                      Even
                                                                      38.46154
11 28.35249
              16.50000
                             0.00
                                         12.5
                                                  More Dem
                                                                3566 100.00000
12 35.64516
                                                                 342
                                                                      60.00000
              71.00000
                            35.20
                                          1.0
                                                      Even
13 34.65553
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                                                                 478
                                                                        0.00000
                                                  More Rep
14 29.72837
              45.26316
                            34.95
                                          7.7
                                                  More Dem
                                                                 390
                                                                      42.10526
                                         -6.2
15 37.61271
                            51.00
                                                      Even
                                                                 589
              71.44444
                                                                      33.33333
16 38.70403
              70.75000
                            71.00
                                        -11.5
                                                  More Rep
                                                                 925
                                                                        0.00000
17 35.59211
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                                                  More Rep
                                                                1285
                                                                      33.33333
18 40.57971
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                            79.14
                                         -9.7
                                                  More Rep
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                                                                      14.28571
19 22.75420
               7.60000
                             0.80
                                         11.7
                                                  More Dem
                                                                1154 100.00000
20 28.47185
              25.00000
                            16.00
                                          8.5
                                                  More Dem
                                                                2071
                                                                      75.00000
21 32.84072
                             4.00
                                          5.5
                                                                1389 100.00000
              10.00000
                                                  More Dem
22 32.63281
              52.73333
                            41.87
                                          3.8
                                                  More Dem
                                                                 343
                                                                      40.00000
23 29.08716
              55.37500
                            40.00
                                          2.3
                                                      Even
                                                                 419
                                                                      50.00000
24 36.24413
              56.22222
                            53.44
                                         -3.1
                                                      Even
                                                                1401
                                                                      33.33333
25 46.82927
              67.50000
                            48.00
                                         -9.5
                                                                1265
                                                                      25.00000
                                                  More Rep
26 37.55981
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                            92.00
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                                                      Even
                                                                 606
                                                                        0.00000
27 38.30977
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                            43.15
                                         -4.3
                                                                 893
                                                                      53.84615
                                                      Even
28 42.94294
              38.00000
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                                                  More Rep
                                                                1123
29 38.10710
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                            92.00
                                        -13.5
                                                  More Rep
                                                                 632
                                                                        0.00000
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	29.65517		2.00	1.6	Even		0.00000
	30.56027	36.69231	28.92	4.4	More Dem		53.84615
	26.09223	54.33333	10.67	2.4	Even		66.66667
	32.58845	61.33333	32.00	1.3	Even		50.00000
	28.66383	28.06897	8.72	10.2	More Dem		71.42857
	33.62688	59.55556	44.28	-0.7	Even		29.41176
	41.73778	86.40000	84.60	-16.9	More Rep		20.00000
	31.13278	30.40000	20.00	4.0	More Dem		80.00000
	31.70570	56.63158	34.37	2.0	Even		36.84211
39	23.07692	13.00000	2.00	11.2	More Dem	1003	100.00000
40	38.52339	68.50000	64.00	-7.8	Even	1027	16.66667
41	39.15344	60.00000	20.00	-8.9	More Rep	656	0.00000
42	39.13466	72.44444	51.22	-8.7	More Rep	598	22.22222
43	39.69081	67.40625	63.09	-10.0	More Rep	1372	28.12500
44	39.10172	80.33333	74.67	-20.2	More Rep	1319	33.33333
45	33.93822	64.36364	48.73	-1.7	Even	4425	27.27273
46	22.37762	8.00000	0.00	13.4	More Dem	986	100.00000
47	31.29737	36.11111	29.33	5.0	More Dem	1256	55.55556
48	32.74501	49.00000	36.50	2.4	Even	330	37.50000
49	35.27778	58.00000	30.00	-7.9	More Rep	282	33.33333
50	34.19689	91.00000	100.00	-19.7	More Rep	747	0.00000
	dem_hr09	demnat06	dempct_m	demstate06	demstate09	demstate13	density
1	0.00000	0.00000	26.14108	43.33333	46.66667	36.66667	1.2
2	42.85714	22.22222	38.87628	60.71429	57.85714	35.71429	94.4
3	75.00000	83.33333	43.06358	75.55556	72.59259	46.66667	56.0
4	62.50000	20.00000	31.93651	44.4444	41.11111	41.11111	56.3
5	64.15094	63.63636	41.29714	60.83333	64.16667	66.66667	239.1
6	71.42857	44.44000	29.67782	59.00000	59.00000	55.00000	48.5
7	100.00000	57.14286	33.00971	70.05348	73.79679	64.70588	
8	0.00000	66.66667	37.94326	50.00000	64.51613	64.51613	460.8
9	40.00000	29.63000	37.47861	34.37500	36.25000	37.50000	350.6
10	46.15385	40.00000	38.33150	40.67797	41.10169	33.05085	
11	100.00000	100.00000	40.44944	82.89474	89.47368	89.47368	211.8
12	166.66667	28.57143	30.84465	56.00000	58.66667	48.66667	54.5
13	50.00000		23.27416	24.76190	23.80952	19.04762	
14	63.15789		39.26247	58.19209	60.45198	62.71186	
15	55.55556		30.96405	45.33333	46.00000	29.33333	
16	25.00000		29.34872	35.15152	34.54545	26.66667	
17	33.33333		48.35566	55.79710	57.97101	50.00000	
18	14.28571		46.43720	60.41667	51.38889	41.66667	
19	100.00000			88.00000	89.00000	83.50000	
20	87.50000		50.71605	73.93617	72.87234	70.74468	
	100.00000		23.70031	57.52688	62.36559	58.06452	
Z 1	100.0000	50.00000	20.10031	01.02000	02.30009	00.00402	70.1

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53.33333
              47.05882 35.59466
                                    50.67568
22
                                                56.75676
                                                            42.56757
                                                                        174.8
23
   62.50000
              50.00000 35.31998
                                    64.17910
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24
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              27.27000 36.27538
                                    42.63959
                                                43.14721
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26
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                                                48.66667
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              40.00000 40.89399
27
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28 100.00000 100.00000 29.25373
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29
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30 100.00000
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31
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              40.00000 36.21028
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              40.00000 32.68893
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                                                63.49206
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    93.10345
              70.97000 41.29213
                                    64.62264
                                                66.50943
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34
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35
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              30.00000 35.70183
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36
    20.00000
              14.28571 46.98709
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                                                            27.51678
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37
    80.00000
              71.42857 38.78136
                                    53.33333
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38
   63.15789
              33.33333 40.14523
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39 100.00000
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                                                90.26549
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                                    41.76471
                                                42.35294
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40
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41 100.00000
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              45.45455 34.53014
42
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43
    34.37500
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                                                            37.01657
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44
    33.33333
              20.00000 22.93814
                                    26.92308
                                                28.84615
                                                            18.26923
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              23.07692 33.40708
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46 100.00000 100.00000 32.66667
                                    64.44444
                                                65.55556
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                                                            65.55556
47
    66.66667
              72.72727 31.81226
                                    64.62585
                                                64.62585
                                                            55.10204
                                                                        101.2
              60.00000 35.47204
                                    49.24242
48
    62.50000
                                                53.03030
                                                            40.90909
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49
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              80.00000 47.46193
                                    70.89552
                                                73.88060
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                                                                         77.1
                0.00000 25.24272
                                                27.77778
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                                    26.66667
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                                                                   gay_policy
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1
          Pacific
                           425.5
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                                                                 Conservative
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    E. South Cent
                             38.9
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                                        0
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3
    W. South Cent
                            26.7
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                                        0
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                                                          6 Most conservative
4
         Mountain
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                                                 0
                                                         11
                                                                 Conservative
5
          Pacific
                             12.5
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6
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7
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                                                 7
      New England
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                                                                 Most liberal
   South Atlantic
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8
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   South Atlantic
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9
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10 South Atlantic
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   W. North Cent
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                                    4
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                                                          4 Most conservative
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14	E. North Cent	12.0	0	21	20	0			Libeı	rol
15	E. North Cent	13.6	0	11	0	11		Conc	servati	
16	W. North Cent	24.0	6	0	0		Most		servati	
17	E. South Cent	33.0	8	0	0	8	nost		servati	
18	W. South Cent	29.1	9	0	0	8			servati	
19		14.4	0	12	11	0			t liber	
20	New England	26.1	0	10	10	0		MOS	Liber	
21	South Atlantic		-	4	4	0		Moat	Liber t liber	
22	New England	27.9	0	4 17						
23	E. North Cent	10.0	0	10	16	0		Cons	servati	
	W. North Cent	14.1	0		10	0	M+		Liber	
24	W. North Cent	27.0	11	0	0	10			servati	
25	E. South Cent	92.8	6	0	0	6	Most		servati	
26	Mountain	73.3	3	0	0	3			servati	
27	South Atlantic	13.0	0	15	0	15			servati	
28	W. North Cent	68.3	3	0	0	3			servati	
29	W. North Cent	15.4	4	1	0	5	Most		servati	
30	New England	47.2	0	4	4	0		Most	t liber	
31	Mid Atlantic	15.0	0	15	14	0			Liber	
32	Mountain	64.5	0	5	5	0			Liber	
33	Mountain	55.8	0	5	6	0			Liber	
34	Mid Atlantic	12.8	0	31	29	0			Liber	
35	E. North Cent	12.0	0	20	18	0			servati	
36	W. South Cent	22.2	7	0	0	7	Most	cons	servati	
37	Pacific	25.7	0	7	7	0			Libei	ral
38	Mid Atlantic	16.3	0	21	20	0		Cons	servati	ive
39	New England	30.0	0	4	4	0			Libeı	ral
40	South Atlantic	30.1	8	0	0	9	Most	cons	servati	ive
41	W. North Cent	59.3	3	0	0	3	Most	cons	servati	ive
42	E. South Cent	16.5	11	0	0				servati	
43	W. South Cent	14.0	34	0	0	38	Most	cons	servati	ive
44	Mountain	33.8	5	0	0	6	Most	cons	servati	ive
45	South Atlantic	21.9	0	13	13	0	Most	cons	servati	ive
46	New England	54.3	0	3	3	0		Most	t liber	ral
47	Pacific	30.2	0	11	12	0			Liber	ral
48	E. North Cent	14.5	0	10	10	0			Libeı	ral
49	South Atlantic	105.8	5	0	0	5	Most	cons	servati	ive
50	Mountain	23.8	3	0	0	3	Most	cons	servati	ive
	gay_policy2 ga	ay_policy_con g	gay_s	upport	gay_s	support3	gb_w	in00	gb_w	in04
1	Conservative	No		56	;	Med	Bush	win	Bush	win
2	Conservative	Yes		44	•	Low	Bush	win	Bush	win
3	Conservative	Yes		44	:	Low	Bush	win	Bush	win
4	Conservative	No		58	;	Med	Bush	win	Bush	win
5	Liberal	No		64	:	High	Gore	win	Kerry	win

7 Liberal No 65 High Gore win Kerry win 8 Conservative Yes 57 Med Bush win Bush win 10 Conservative Yes 51 Low Bush win Bush win 11 Liberal No 62 High Gore win Kerry win 12 Liberal No 56 Med Gore win Kerry win 13 Conservative Yes 47 Low Bush win Bush win 13 Conservative No 50 Med Gore win Kerry win 14 Liberal No 60 Med Gore win Kerry win 15 Conservative No 60 Med Gore win Kerry win 15 Sun Kerry win 15 Conservative No 52 Med Bush win Bush win 16 Sush win Bush win 17 Conservative No 52 Med Bush win Bush win 18 Sun win 18 Conservative No 51 Low Bush win Bush win 18 Sun win 18 Conservative 19 No 51 Low Bush win Bush win 18 Sun win 18 Win Kerry win 19 Sun win Kerry win 19 <th>6</th> <th>Liberal</th> <th>No</th> <th>61</th> <th>High</th> <th>Bush</th> <th>win</th> <th>Bush</th> <th>win</th>	6	Liberal	No	61	High	Bush	win	Bush	win
9 Conservative Yes 57 Med Bush win Bush win 10 Conservative Yes 51 Low Bush win Bush win 11 Liberal No 62 High Gore win Kerry win 12 Liberal No 56 Med Gore win Bush win 13 Conservative Yes 47 Low Bush win Bush win 14 Liberal No 60 Med Gore win Kerry win 15 Conservative Yes 52 Med Bush win Bush win 16 Conservative No 52 Med Bush win Bush win 17 Conservative No 46 Low Bush win Bush win 18 Conservative No 51 Low Bush win Bush win 18 Conservative No 51 Low Bush win Bush win 19 Liberal No 68 High Gore win Kerry win 20 Liberal No 61 High Gore win Kerry win 21 Liberal No 62 High Gore win Kerry win 22 Conservative No 57 Med Gore win Kerry win 23 Liberal No 58 Med Gore win Kerry win 24 Conservative Yes 52 Med Bush win Bush win 25 Conservative Yes 45 Low Bush win Bush win 26 Conservative Yes 50 Low Bush win Bush win 27 Conservative Yes 51 Low Bush win Bush win 29 Conservative Yes 50 Low Bush win Bush win 31 Liberal No 64 High Gore win Kerry win 32 Liberal No 65 Med Bush win Bush win 31 Liberal No 66 Med Bush win Bush win 32 Liberal No 66 Med Bush win Bush win 33 Liberal No 66 Med Bush win Bush win 31 Liberal No 66 Med Bush win Bush win 32 Liberal No 66 Med Bush win Bush win 33 Liberal No 66 Med Bush win Bush win 34 Liberal No 66 Med Bush win Bush win 35 Conservative Yes 43 Low Bush win Bush win 36 Conservative Yes 43 Low Bush win Bush win 36 Conservative Yes 43 Low Bush win Bush win 36 Conservative Yes 43 Low Bush win Bush win 44 Liberal No 66 Med Bush win Bush win 45 Conservative Yes 49 Low Bush win Bush win 40 Conservative Yes 49 Low Bush win Bush win 40 Conservative Yes 45 Low Bush win Bush win 40 Conservative Yes 45 Low Bush win Bush win 40 Conservative Yes 45 Low Bush win Bush win 40 Conservative Yes 45 Low Bush win Bush win 40 Conservative Yes 45 Low Bush win Bush win 40 Conservative Yes 45 Low Bush win Bush win 40 Conservative Yes 45 Low Bush win Bush win 40 Conservative Yes 45 Low Bush win Bush win 40 Conservative Yes 45 Low Bush win Bush win 40 Conservative Yes 45 Low Bush win Bush win 40 Conservative Yes 51 Low	7	Liberal	No	65	High	Gore	win	Kerry	win
10 Conservative Yes 51 Low Bush win Bush win 11 Liberal No 62 High Gore win Kerry win 12 Liberal No 56 Med Gore win Kerry win 13 Conservative Yes 47 Low Bush win Bush win 14 Liberal No 60 Med Gore win Kerry win 15 Conservative No 52 Med Bush win Bush win 16 Conservative Yes 52 Med Bush win Bush win 16 Conservative No 46 Low Bush win Bush win 18 Conservative No 46 Low Bush win Bush win 18 Conservative No 68 High Gore win Kerry win 19 Liberal No 68 High Gore win Kerry win 19 Liberal No 61 High Gore win Kerry win 20 Liberal No 62 High Gore win Kerry win 21 Liberal No 57 Med Gore win Kerry win 22 Conservative No 57 Med Gore win Kerry win 24 Conservative Yes 52 Med Bush win Bush win 25 Conservative Yes 52 Med Bush win Bush win 26 Conservative Yes 50 Low Bush win Bush win 27 Conservative Yes 50 Low Bush win Bush win 28 Conservative Yes 50 Low Bush win Bush win 29 Conservative Yes 50 Low Bush win Bush win 30 Liberal No 63 High Bush win Bush win 31 Liberal No 64 High Gore win Kerry win 32 Liberal No 66 High Gore win Kerry win 33 Liberal No 66 Med Bush win Bush win 34 Liberal No 66 Med Bush win Bush win 36 Conservative Yes 43 Low Bush win Bush win 36 Conservative Yes 43 Low Bush win Bush win 36 Conservative Yes 43 Low Bush win Bush win 36 Conservative Yes 43 Low Bush win Bush win 36 Conservative Yes 43 Low Bush win Bush win 37 Liberal No 66 High Gore win Kerry win 38 Conservative Yes 43 Low Bush win Bush win 36 Conservative Yes 45 Low Bush win Bush win 40 Conservative Yes 45 Low Bush win Bush win 40 Conservative Yes 45 Low Bush win Bush win 40 Conservative Yes 45 Low Bush win Bush win 46 Conservative Yes 46 Lo	8	Conservative	No	60	Med	Gore	win	Kerry	win
11 Liberal	9	Conservative	Yes	57	Med	Bush	win	Bush	win
12 Liberal No 56	10	Conservative	Yes	51	Low	Bush	win	Bush	win
13 Conservative	11	Liberal	No	62	High	Gore	win	Kerry	win
14 Liberal No 60 Med Gore win Kerry win 15 Conservative No 52 Med Bush win Bush win 16 Conservative No 46 Low Bush win Bush win 17 Conservative No 46 Low Bush win Bush win 18 Conservative No 61 High Gore win Kerry win 20 Liberal No 62 High Gore win Kerry win 21 Liberal No 57 Med Gore win Kerry win 22 Conservative Yes 52 Med Bush win Bush win 24 Conservative Yes 45 Low Bush win Bush win 25 Conservative Yes 50 Low	12	Liberal	No	56	Med	Gore	win	Bush	win
15 Conservative No 52 Med Bush win Bush win 16 Conservative Yes 52 Med Bush win Bush win 17 Conservative No 46 Low Bush win Bush win 18 Conservative No 51 Low Bush win Bush win 19 Liberal No 68 High Gore win Kerry win 20 Liberal No 61 High Gore win Kerry win 21 Liberal No 57 Med Gore win Kerry win 22 Conservative No 57 Med Gore win Kerry win 23 Liberal No 58 Med Gore win Kerry win 24 Conservative Yes 52 Med Bush win Bush win 24 Conservative Yes 45 Low Bush win Bush win 25 Conservative Yes 50 Low Bush win Bush win 26 Conservative Yes 51 Low Bush win Bush win 27 Conservative Yes 51 Low Bush win Bus	13	Conservative	Yes	47	Low	Bush	win	Bush	win
16 Conservative Yes 52 Med Bush win Bush win Bush win Bush win Bush win 17 Conservative No 46 Low Bush win Bush win Bush win 18 Conservative No 51 Low Bush win Bush win Bush win 19 Liberal No 68 High Gore win Kerry win 20 Liberal No 62 High Gore win Kerry win 21 Liberal No 62 High Gore win Kerry win 22 Conservative No 57 Med Gore win Kerry win 23 Liberal No 58 Med Gore win Kerry win 24 Conservative Yes 52 Med Bush win Bush win 25 Conservative Yes 45 Low Bush win Bush win 26 Conservative Yes 50 Low Bush win Bush win 28 Conservative Yes 51 Low Bush win Bush win 29 Conservative Yes 50 Low Bush win Bush win 30 Liberal No 63 High Bush win Kerry win	14	Liberal	No	60	Med	Gore	win	Kerry	win
17 Conservative No 46 Low Bush win Bush win Bush win 18 Conservative No 51 Low Bush win Bush win 19 Liberal No 68 High Gore win Kerry win 20 Liberal No 61 High Gore win Kerry win 21 Liberal No 62 High Gore win Kerry win 22 Conservative No 57 Med Gore win Kerry win 23 Liberal No 58 Med Gore win Kerry win 24 Conservative Yes 52 Med Bush win Bush win 25 Conservative Yes 45 Low Bush win Bush win 26 Conservative Yes 50 Low Bush win Bush win 26 Conservative Yes 51 Low Bush win Bush win 27 Conservative Yes 51 Low Bush win Bush win 28 Conservative Yes 50 Low Bush win Kerry win 30 Liberal No 63 High Gore	15	Conservative	No	52	Med	Bush	win	Bush	win
18 Conservative No 51 Low Bush win Bush win 19 Liberal No 68 High Gore win Kerry win 20 Liberal No 61 High Gore win Kerry win 21 Liberal No 62 High Gore win Kerry win 22 Conservative No 57 Med Gore win Kerry win 23 Liberal No 58 Med Gore win Kerry win 24 Conservative Yes 52 Med Bush win Bush win 25 Conservative Yes 45 Low Bush win Bush win 26 Conservative Yes 50 Low Bush win Bush win 27 Conservative Yes 51 Low Bush win Bush win 28 Conservative Yes 51 Low Bush win Bush win 29 Conservative Yes 51 Low Bush win Bush win 30 Liberal No 63 High Gore win Kerry win 31 Liberal No 64 High Gore win Kerry win 32 Liberal No 69 Med Gore win Kerry win 33 Liberal No 66 High G	16	Conservative	Yes	52	Med	Bush	win	Bush	win
19	17	Conservative	No	46	Low	Bush	win	Bush	win
20 Liberal No 61 High Gore win Kerry win Kerry win Kerry win Conservative No 62 High Gore win Kerry win Kerry win Kerry win Kerry win Conservative No 57 Med Gore win Kerry win Kerry win Kerry win Kerry win Conservative No 58 Med Gore win Kerry win Kerry win Kerry win Conservative Yes 52 Med Bush win Bush win Bush win Conservative Yes 52 Med Bush win Bush win Bush win Conservative Yes 50 Low Bush win Bush win Bush win Bush win Conservative Yes 50 Low Bush win Bush win Bush win Bush win Bush win Conservative Yes 50 Low Bush win Bush win Bush win Bush win Bush win Conservative Yes 50 Low Bush win Bush	18	Conservative	No	51	Low	Bush	win	Bush	win
21 Liberal No 62 High Gore win Kerry win 22 Conservative No 57 Med Gore win Kerry win 23 Liberal No 58 Med Gore win Kerry win 24 Conservative Yes 52 Med Bush win Bush win 25 Conservative Yes 45 Low Bush win Bush win 26 Conservative Yes 50 Low Bush win Bush win 27 Conservative Yes 51 Low Bush win Bush win 28 Conservative Yes 50 Low Bush win Bush win 29 Conservative Yes 50 Low Bush win Bush win 30 Liberal No 63 High Bush win Kerry win 31 Liberal No 64 High Gore win Kerry win 32 Liberal No 69 Med Gore win Kerry win 33 Liberal No 66 High Gore win Kerry win 34 Liberal No 66 High Gore win Kerry win <td>19</td> <td>Liberal</td> <td>No</td> <td>68</td> <td>High</td> <td>Gore</td> <td>win</td> <td>Kerry</td> <td>win</td>	19	Liberal	No	68	High	Gore	win	Kerry	win
22 Conservative No 57 Med Gore win Kerry win 23 Liberal No 58 Med Gore win Kerry win 24 Conservative Yes 52 Med Bush win Bush win 25 Conservative Yes 45 Low Bush win Bush win 26 Conservative Yes 50 Low Bush win Bush win 27 Conservative Yes 51 Low Bush win Bush win 28 Conservative Yes 50 Low Bush win Bush win 29 Conservative Yes 50 Low Bush win Bush win 30 Liberal No 63 High Bush win Kerry win 31 Liberal No 64 High Gore win Kerry win 32 Liberal No 59 Med Gore win Bush win 33 Liberal No 60 Med Bush win Bush win 34 Liberal No 66 High Gore win Kerry win 35 Conservative Yes 43 Low Bush win Bush win 36 Conservative Yes 43 Low Bush win Kerry win 37 Liberal No 66 <td>20</td> <td>Liberal</td> <td>No</td> <td>61</td> <td>High</td> <td>Gore</td> <td>win</td> <td>Kerry</td> <td>win</td>	20	Liberal	No	61	High	Gore	win	Kerry	win
23 Liberal No 58 Med Gore win Kerry win 24 Conservative Yes 52 Med Bush win Bush win 25 Conservative Yes 45 Low Bush win Bush win 26 Conservative Yes 50 Low Bush win Bush win 28 Conservative Yes 51 Low Bush win Bush win 28 Conservative Yes 50 Low Bush win Bush win 30 Liberal No 63 High Bush win Kerry win 31 Liberal No 64 High Gore win Kerry win 32 Liberal No 60 Med Bush win Bush win 33 Liberal No 66 High	21	Liberal	No	62	High	Gore	win	Kerry	win
24 Conservative Yes 52 Med Bush win Bush win 25 Conservative Yes 45 Low Bush win Bush win 26 Conservative No 56 Med Bush win Bush win 27 Conservative Yes 50 Low Bush win Bush win 28 Conservative Yes 51 Low Bush win Bush win 29 Conservative Yes 50 Low Bush win Bush win 30 Liberal No 63 High Bush win Kerry win 31 Liberal No 64 High Gore win Kerry win 32 Liberal No 59 Med Gore win Bush win 33 Liberal No 60 Med Bush win Bush win 34 Liberal No 66 High Gore win Kerry win 35 Conservative Yes 43 Low Bush win Bush win 36 Conservative Yes 43 Low Bush win Bush win 37 Liberal No 66 Med Gore win Kerry win 38 Conservative No 58 Med Gore win Kerry win 39 Liberal No 66 High Gore win Kerry win 40 Conservative Yes 49 Low Bush win Bush win 41 Conservative Yes 49 Low Bush win Bush win 42 Conservative Yes 45 Low Bush win Bush win 44 Conservative Yes 45 Low Bush win Bush win 44 Conservative Yes 45 Low Bush win Bush win 44 Conservative Yes 51 Low Bush win Bush win 44 Conservative Yes 45 Low Bush win Bush win 44 Conservative Yes 51 Low Bush win Bush win 44 Conservative Yes 51 Low Bush win Bush win 45 Conservative Yes 55 Med Bush win Bush win 46 Liberal No 65 High Gore win Kerry win 47 Liberal No 65 High Gore win Kerry win 66 Liberal No 65 High Gore win Kerry win 67 Liberal No 66 High Gore win Kerry win 67 Liberal No 67 High Gore win Kerry win 68 Liberal No 68 High Gore win Kerry win 68 Liberal No 68 High Gore win Kerry win 68 Liberal No 68 High Gore win Kerry win 68 Liberal No 68 High Gore win Kerry win 68 Liberal No 69 High Gore win Kerry win 68 Liberal No 69 High Gore win Kerry win 68 Liberal No 69 High Gore win Kerry win 68 Liberal No 69 High Gore win Kerry win 68 Liberal No 69 High Gore win Kerry win 68 Liberal No 69 High Gore win Kerry win 68 Liberal No 69 High Gore win Kerry win 68 Liberal No 69 High Gore win Kerry win 68 Liberal No 69 High Gore win Kerry win 68 Liberal No 69 High Gore win Kerry win 68 Liberal No 69 High Gore win Kerry win 68 Liberal No 69 High Gore win Kerry win 68 Liberal No 69 High Gore win Kerry win 68 Liber	22	${\tt Conservative}$	No	57	Med	Gore	win	Kerry	win
25 Conservative Yes 45 Low Bush win Bush win Bush win 26 Conservative No 56 Med Bush win Bush win Bush win 27 Conservative Yes 50 Low Bush win Bush win Bush win 28 Conservative Yes 51 Low Bush win Bush win Bush win 29 Conservative Yes 50 Low Bush win Bush win Bush win 30 Liberal No 63 High Bush win Kerry win 31 Liberal No 64 High Gore win Kerry win 32 Liberal No 59 Med Gore win Bush win 32 Win 33 Liberal No 60 Med Bush win Bush win 34 Liberal No 66 High Gore win Kerry win 35 Conservative No 66 High Gore win Kerry win 36 Conservative Yes 43 Low Bush win Bush win 37 Liberal No 60 Med Gore win Kerry win 38 Conservative No 66 High Gore win Kerry win 38 Conservative No 58 Med Gore win Kerry win 39 Liberal No 66 High Gore win Kerry win 39 Liberal No 66 High Gore win Kerry win 39 Liberal No 66 High Gore win Kerry win 39 Liberal No 66 High Gore win Kerry win 39 Liberal No 66 High Gore win Kerry win 39 Liberal No 66 High Gore win Kerry win 30 Libe	23	Liberal	No	58	Med	Gore	win	Kerry	win
26 Conservative No 56 Med Bush win Bu	24	${\tt Conservative}$	Yes	52	Med	Bush	win	Bush	win
27 Conservative Yes 50 Low Bush win B	25	${\tt Conservative}$	Yes	45	Low	Bush	win	Bush	win
28 Conservative Yes 51 Low Bush win B	26	${\tt Conservative}$	No	56	Med	Bush	win	Bush	win
29 Conservative Yes 50 Low Bush win Bush win 30 Liberal No 63 High Bush win Kerry win 31 Liberal No 64 High Gore win Kerry win 32 Liberal No 59 Med Gore win Bush win 33 Liberal No 60 Med Bush win Bush win 34 Liberal No 66 High Gore win Kerry win 35 Conservative No 56 Med Bush win Bush win 36 Conservative Yes 43 Low Bush win Bush win 37 Liberal No 60 Med Gore win Kerry win 38 Conservative No 58 Med Gore win Kerry win 39 Liberal No 66 High Gore win Kerry win 39 Liberal No 66 High Gore win Kerry win 40 Conservative Yes 49 Low Bush win Bush win 41 Conservative Yes 45 Low Bush win Bush win 42 Conservative Yes 51 Low Bush win Bush win 42 Conservative Yes 51 Low Bush win Bush win 43 Conservative Yes 38 Low Bush win Bush win 44 Conservative Yes 38 Low Bush win Bush win 45 Conservative Yes 55 Med Bush win Bush win 46 Liberal No 65 High Gore win Kerry win 47 Liberal No 62 High Gore win Kerry win	27	${\tt Conservative}$	Yes	50	Low	Bush	win	Bush	win
30LiberalNo63High Bush win Kerry win31LiberalNo64High Gore win Kerry win32LiberalNo59Med Gore win Bush win33LiberalNo60Med Bush win Bush win34LiberalNo66High Gore win Kerry win35ConservativeNo56Med Bush win Bush win36ConservativeYes43Low Bush win Bush win37LiberalNo60Med Gore win Kerry win38ConservativeNo58Med Gore win Kerry win39LiberalNo66High Gore win Kerry win40ConservativeYes49Low Bush win Bush win41ConservativeYes51Low Bush win Bush win42ConservativeYes45Low Bush win Bush win43ConservativeYes51Low Bush win Bush win44ConservativeYes38Low Bush win Bush win45ConservativeYes38Low Bush win Bush win45ConservativeYes38Low Bush win Bush win46LiberalNo65High Gore win Kerry win47LiberalNo62High Gore win Kerry win	28	${\tt Conservative}$	Yes	51	Low	Bush	win	Bush	win
Liberal No 64 High Gore win Kerry win 32 Liberal No 59 Med Gore win Bush win 33 Liberal No 60 Med Bush win Bush win 34 Liberal No 66 High Gore win Kerry win 35 Conservative No 56 Med Bush win Bush win 36 Conservative Yes 43 Low Bush win Bush win 37 Liberal No 60 Med Gore win Kerry win 38 Conservative No 58 Med Gore win Kerry win 39 Liberal No 66 High Gore win Kerry win 40 Conservative Yes 49 Low Bush win Bush win 41 Conservative Yes 51 Low Bush win Bush win 42 Conservative Yes 45 Low Bush win Bush win 44 Conservative Yes 38 Low Bush win Bush win 44 Conservative Yes 51 Low Bush win Bush win 44 Conservative Yes 51 Low Bush win Bush win 44 Conservative Yes 51 Low Bush win Bush win 45 Conservative Yes 55 Med Bush win Bush win 46 Liberal No 65 High Gore win Kerry win 47 Liberal No 62 High Gore win Kerry win	29	${\tt Conservative}$	Yes	50	Low	Bush	win	Bush	win
Liberal No 59 Med Gore win Bush win 33 Liberal No 60 Med Bush win Bush win 34 Liberal No 66 High Gore win Kerry win 35 Conservative No 56 Med Bush win Bush win 36 Conservative Yes 43 Low Bush win Bush win 37 Liberal No 60 Med Gore win Kerry win 38 Conservative No 58 Med Gore win Kerry win 39 Liberal No 66 High Gore win Kerry win 40 Conservative Yes 49 Low Bush win Bush win 41 Conservative Yes 51 Low Bush win Bush win 42 Conservative Yes 45 Low Bush win Bush win 43 Conservative Yes 51 Low Bush win Bush win 44 Conservative Yes 38 Low Bush win Bush win 44 Conservative Yes 38 Low Bush win Bush win 45 Conservative Yes 55 Med Bush win Bush win 46 Liberal No 65 High Gore win Kerry win 47 Liberal No 62 High Gore win Kerry win	30	Liberal	No	63	High	Bush	win	Kerry	win
133 Liberal No 60 Med Bush win Bush win 34 Liberal No 66 High Gore win Kerry win 35 Conservative No 56 Med Bush win Bush win 36 Conservative Yes 43 Low Bush win Bush win 37 Liberal No 60 Med Gore win Kerry win 38 Conservative No 58 Med Gore win Kerry win 39 Liberal No 66 High Gore win Kerry win 40 Conservative Yes 49 Low Bush win Bush win 41 Conservative Yes 51 Low Bush win Bush win 42 Conservative Yes 45 Low Bush win Bush win 43 Conservative Yes 51 Low Bush win Bush win 44 Conservative Yes 51 Low Bush win Bush win 45 Conservative Yes 55 Med Bush win Bush win 46 Liberal No 65 High Gore win Kerry win 47 Liberal No 62 High Gore win Kerry win	31	Liberal	No	64	High	Gore	win	Kerry	win
No 66 High Gore win Kerry win 35 Conservative No 56 Med Bush win Bush win 36 Conservative Yes 43 Low Bush win Bush win 37 Liberal No 60 Med Gore win Kerry win 38 Conservative No 58 Med Gore win Kerry win 39 Liberal No 66 High Gore win Kerry win 40 Conservative Yes 49 Low Bush win Bush win 41 Conservative Yes 51 Low Bush win Bush win 42 Conservative Yes 45 Low Bush win Bush win 43 Conservative Yes 51 Low Bush win Bush win 44 Conservative Yes 38 Low Bush win Bush win 45 Conservative Yes 55 Med Bush win Bush win 46 Liberal No 65 High Gore win Kerry win 47 Liberal No 62 High Gore win Kerry win	32	Liberal	No	59	Med	Gore	win	Bush	win
So Conservative No 56 Med Bush win Bush win 36 Conservative Yes 43 Low Bush win Bush win 37 Liberal No 60 Med Gore win Kerry win 38 Conservative No 58 Med Gore win Kerry win 39 Liberal No 66 High Gore win Kerry win 40 Conservative Yes 49 Low Bush win Bush win 41 Conservative Yes 51 Low Bush win Bush win 42 Conservative Yes 45 Low Bush win Bush win 43 Conservative Yes 51 Low Bush win Bush win 44 Conservative Yes 51 Low Bush win Bush win 45 Conservative Yes 38 Low Bush win Bush win 45 Conservative Yes 55 Med Bush win Bush win 46 Liberal No 65 High Gore win Kerry win 47 Liberal No 62 High Gore win Kerry win	33	Liberal	No	60	Med	Bush	win	Bush	win
36 ConservativeYes43Low Bush win Bush win37 LiberalNo60Med Gore win Kerry win38 ConservativeNo58Med Gore win Kerry win39 LiberalNo66High Gore win Kerry win40 ConservativeYes49Low Bush win Bush win41 ConservativeYes51Low Bush win Bush win42 ConservativeYes45Low Bush win Bush win43 ConservativeYes51Low Bush win Bush win44 ConservativeYes51Low Bush win Bush win45 ConservativeYes38Low Bush win Bush win45 ConservativeYes55Med Bush win Bush win46 LiberalNo65High Gore win Kerry win47 LiberalNo62High Gore win Kerry win	34	Liberal	No	66	High	Gore	win	Kerry	win
No 60 Med Gore win Kerry win Servative No 58 Med Gore win Kerry win Liberal No 66 High Gore win Kerry win Liberal No 66 High Gore win Kerry win Bush win 40 Conservative Yes 49 Low Bush win Bush win 41 Conservative Yes 51 Low Bush win Bush win 42 Conservative Yes 45 Low Bush win Bush win 43 Conservative Yes 51 Low Bush win Bush win 44 Conservative Yes 51 Low Bush win Bush win 45 Conservative Yes 38 Low Bush win Bush win 45 Conservative Yes 55 Med Bush win Bush win 46 Liberal No 65 High Gore win Kerry win 47 Liberal No 62 High Gore win Kerry win	35	${\tt Conservative}$	No	56	Med	Bush	win	Bush	win
38 Conservative No 58 Med Gore win Kerry win 39 Liberal No 66 High Gore win Kerry win 40 Conservative Yes 49 Low Bush win Bush win 41 Conservative Yes 51 Low Bush win Bush win 42 Conservative Yes 45 Low Bush win Bush win 43 Conservative Yes 51 Low Bush win Bush win 44 Conservative Yes 51 Low Bush win Bush win 44 Conservative Yes 38 Low Bush win Bush win 45 Conservative Yes 55 Med Bush win Bush win 46 Liberal No 65 High Gore win Kerry win 47 Liberal No 62 High Gore win Kerry win	36	${\tt Conservative}$	Yes	43	Low	Bush	win	Bush	win
No 66 High Gore win Kerry win 40 Conservative Yes 49 Low Bush win Bush win 41 Conservative Yes 51 Low Bush win Bush win 42 Conservative Yes 45 Low Bush win Bush win 43 Conservative Yes 51 Low Bush win Bush win 44 Conservative Yes 51 Low Bush win Bush win 44 Conservative Yes 38 Low Bush win Bush win 45 Conservative Yes 55 Med Bush win Bush win 46 Liberal No 65 High Gore win Kerry win 47 Liberal No 62 High Gore win Kerry win	37	Liberal	No	60	Med	Gore	win	Kerry	win
40 Conservative Yes 49 Low Bush win Bush win 41 Conservative Yes 51 Low Bush win Bush win 42 Conservative Yes 45 Low Bush win Bush win 43 Conservative Yes 51 Low Bush win Bush win 44 Conservative Yes 38 Low Bush win Bush win 45 Conservative Yes 55 Med Bush win Bush win 46 Liberal No 65 High Gore win Kerry win 47 Liberal No 62 High Gore win Kerry win	38	Conservative	No	58	Med	Gore	win	Kerry	win
41 Conservative Yes 51 Low Bush win Bush win 42 Conservative Yes 45 Low Bush win Bush win 43 Conservative Yes 51 Low Bush win Bush win 44 Conservative Yes 38 Low Bush win Bush win 45 Conservative Yes 55 Med Bush win Bush win 46 Liberal No 65 High Gore win Kerry win 47 Liberal No 62 High Gore win Kerry win	39	Liberal	No	66	High	Gore	win	Kerry	win
42 Conservative Yes 45 Low Bush win Bush win 43 Conservative Yes 51 Low Bush win Bush win 44 Conservative Yes 38 Low Bush win Bush win 45 Conservative Yes 55 Med Bush win Bush win 46 Liberal No 65 High Gore win Kerry win 47 Liberal No 62 High Gore win Kerry win	40	${\tt Conservative}$	Yes	49	Low	Bush	win	Bush	win
43 Conservative Yes 51 Low Bush win Bush win 44 Conservative Yes 38 Low Bush win Bush win 45 Conservative Yes 55 Med Bush win Bush win 46 Liberal No 65 High Gore win Kerry win 47 Liberal No 62 High Gore win Kerry win	41	${\tt Conservative}$	Yes	51	Low	Bush	win	Bush	win
44 ConservativeYes38Low Bush winBush win45 ConservativeYes55Med Bush winBush win46 LiberalNo65High Gore win Kerry win47 LiberalNo62High Gore win Kerry win	42	${\tt Conservative}$	Yes	45	Low	Bush	win	Bush	win
45 Conservative Yes 55 Med Bush win Bush win 46 Liberal No 65 High Gore win Kerry win 47 Liberal No 62 High Gore win Kerry win	43	${\tt Conservative}$	Yes	51	Low	Bush	win	Bush	win
46 Liberal No 65 High Gore win Kerry win 47 Liberal No 62 High Gore win Kerry win	44	${\tt Conservative}$	Yes	38	Low	Bush	win	Bush	win
47 Liberal No 62 High Gore win Kerry win	45	${\tt Conservative}$	Yes	55	Med	Bush	win	Bush	win
	46	Liberal	No	65	High	Gore	win	Kerry	win
48 Liberal No 57 Med Gore win Kerry win	47	Liberal	No	62	High	Gore	win	Kerry	win
	48	Liberal	No	57	Med	Gore	win	Kerry	win

49	Conservat	cive	Yes	52	Med Bush	win Bush win
50	Conservat	cive	Yes	51	Low Bush	win Bush win
	gore00	${\tt gun_check}$	${\tt gun_dealer}$	${\tt gun_murder10}$	<pre>gun_rank_rev gu</pre>	unlaw_rank
1	27.66634	12016.091	139.250469	2.7	6	43
2	41.56650	9024.683	47.366633	2.8	30	19
3	45.86426	8443.070	67.423021	3.2	13	36
4	44.73459	5313.863	45.447313	3.6	13	36
5	53.44957	3040.222	21.603075	3.4	48	1
6	42.39351	8248.595	52.215106	1.3	32	17
7	55.90963	6644.923	48.459793	2.7	46	3
8	54.96212	3421.632	36.751031	4.2	38	11
9	48.83782	4437.558	37.396330	3.8	13	36
10	42.98476	4805.705	37.356829	3.9	16	33
11	55.79167	1281.187	20.951245	0.5	41	8
12	48.53565	4848.417	66.801144	0.7	32	17
13	27.63780	8706.530	82.675101	0.8	13	36
14	54.59635	8074.902	36.334921	2.8	41	8
15	41.01210	7335.310	43.616384	2.2	18	31
16	37.23832	7394.437	64.420750	2.2	16	33
17	41.37439	NA	54.247543	2.7	1	48
18	44.87533	7197.512	45.727551	7.7	1	48
19	59.80379	3214.186	54.691553	1.8	46	3
20	56.56842	2366.030	48.115961	5.1	44	5
21	49.08602	6913.332	68.957158	0.8	28	21
22	51.27980	4354.722	42.666467	4.2	38	11
23	47.90557	8314.446	50.811427	1.0	26	23
24	47.08427	8570.868	100.735908	5.4	6	43
25	40.69810	7491.566	47.888701	4.0	7	42
26	33.36423	13589.343	146.955524	1.2	18	31
27	43.20092	5131.434	45.933698	3.0	36	13
28	33.05534	12617.921	93.072908	0.6	6	43
29	33.25304	4701.203	60.886768	1.8	23	26
30	46.80318	9736.492	83.404863	0.4	26	23
31	56.12561	976.479	5.914539	2.8	47	2
32	47.90855	6964.863	52.593776	3.3	13	36
33	45.97566	5419.746	47.731000	3.1	26	23
34	60.21251	1747.431	20.419957	2.7	43	6
35	46.46074	5454.122	41.130311	2.7	29	20
36	38.42690	9809.159	62.777383	3.0	1	48
37	46.95939	6970.395	66.117230	0.9	35	14
38	50.59855	7624.824	46.967580	3.6	39	10
39	60.98770	2284.890	50.353089	1.5	42	7
40	40.90215	6667.756	44.688375	4.5	22	27

41	37.56423 10	0863.323	93.099806	1	.0	13	36
42	47.28489	8258.956	52.835558	2	.5	16	33
43	37.98196	5711.274	38.810031	3	.2	22	27
44	26.34472	8357.765	41.752823	0	.8	6	43
45	44.43561	5608.707	52.655760	3	. 1	35	14
46	50.63471	5514.582	87.416359	0	.3	22	27
47	50.15822	7721.108	40.790894	1	. 4	35	14
48	47.83282	8253.493	52.576180	1	. 7	28	21
49	45.59266 12	2173.812	76.794636	1	.5	6	43
50	27.69898 13	1240.787	144.422010	0	. 9	22	27
	gunlaw_ranl	k3_rev gu	nlaw_scale	hispanic04	hispanic08	hispanic10	indpct_m
1	_	restr	4	4.9	6.1	_	43.56846
2		Mid	15	2.2	2.9	3.9	29.96595
3	Fewer	restr	6	4.4	5.6	6.4	35.93449
4	Fewer	restr	6	28.0	30.1	29.6	29.71429
5	More	restr	79	34.7	36.6	37.6	25.82884
6	More	restr	16	19.1	20.2	20.7	37.73234
7	More	restr	54	10.6	12.0	13.4	42.18888
8	More	restr	22	5.8	6.8	8.2	36.87943
9	Fewer	restr	6	19.0	21.0	22.5	28.04716
10		Mid	7	6.8	8.0	8.8	30.09923
11	More	restr	43	7.9	8.7	8.9	36.70412
12	More	restr	16	3.5	4.2	5.0	40.57315
13	Fewer	restr	6	8.9	10.2		35.10848
14	More	restr	28	14.0	15.2	15.8	32.99590
15		Mid	8	4.3	5.2		33.33333
16		Mid	7	8.1	9.1		29.76092
17	Fewer	restr	2	1.9	2.4		21.61998
18	Fewer	restr	2	2.8	3.4	4.2	24.87923
19	More	restr	54	7.7	8.6	9.6	50.78413
20	More	restr	53	5.4	6.7		23.50617
21		Mid	12	0.9	1.3		45.41284
22	More	restr	22	3.7	4.1	4.4	34.57281
23		Mid	11	3.5	4.1	4.7	37.61602
24	Fewer	restr	4	2.6	3.2		37.59929
25		restr	5	1.7	2.2		23.59347
26		Mid	8	2.4	3.0		39.73510
27	More	restr	20	6.1	7.4		25.27937
28		restr	4	1.5	2.1		34.92537
29		Mid	10	6.9	7.9		27.07373
30		Mid	11	2.1	2.6		48.33333
31	More	restr	63	14.9	16.3		30.09868
32		restr	6	43.3	44.9		36.91644
-			Ū	-5.0			

33	Mid		11	22.8	25.7	26.5	30.	40422
34	More restr		51	16.0	16.7	17.6	30.	33708
35	Mid		13	2.2	2.6	3.1	33.	04272
36	Fewer restr		2	6.3	7.6	8.9	19.	01004
37	More restr		18	9.5	11.0	11.7	30.	10753
38	More restr		26	3.8	4.8	5.7	23.	83817
39	More restr		47	10.3	11.6	12.4	49.	55490
40	Mid		9	3.1	4.1	5.1	31.	65075
41	Fewer restr		6	2.0	2.6	2.7	21.	80451
42	Mid		7	2.8	3.7	4.6	33.	46631
43	Mid		9	34.6	36.5	37.6	31.	47224
44	Fewer restr		4	10.6	12.0	13.0	32.	08763
45	More restr		18	5.7	6.8	7.9	34.	14454
46	Mid		9	1.0	1.4	1.5	44.	66667
47	More restr		18	8.5	9.8	11.2	38.	63538
48	Mid		12	4.3	5.1	5.9	35.	65536
49	Fewer restr		4	0.8	1.1	1.2	23.	60406
50	Mid		9	6.7	7.7	8.9	32.	52427
	kerry04 libpct_m	mccain08	modpct_m	nader00	obama08	obama_wi	n08	over64
1	35.52 17.94872	59.42	45.72650	10.0668861	37.89	McCain	win	6.4
2	36.84 16.82809	60.32	42.49395	1.0996404	38.74	McCain	win	13.2
3	44.55 16.83673	58.72	44.28571	1.4559857	38.86	McCain	win	13.8
4	44.37 19.23584	53.39	47.43083	2.9794075	44.91	McCain	win	12.7
5	54.31 24.20596	36.91	47.32791	3.8182792	60.94	Obama	win	10.7
6	47.04 21.67878	44.71	45.93523	5.2506995	53.66	Obama	win	9.8
7	54.31 22.17069	38.22	50.55659	4.4159572	60.59	Obama	win	13.5
8	53.35 22.51908	36.93	47.32824	2.5355440	61.91	Obama	win	13.1
9	47.09 20.59060	48.10	47.30816	1.6348516	50.91	Obama	win	16.8
10	41.37 17.61538	52.10	44.26923	0.5172512	46.90	McCain	win	9.6
11	54.01 26.43678	26.58	45.21073	5.8765977	71.85	Obama	win	13.6
12	49.23 19.03226	44.39	45.32258	2.2328083	53.93	Obama	win	14.7
13	30.26 17.95407	61.21	47.39040	2.4504556	35.91	McCain	win	11.4
14	54.82 21.85614	36.75	48.41549	2.1880284	61.86	Obama	win	12.0
15	39.26 17.56119	48.84	44.82611	0.8425855	49.87	Obama	win	12.4
16	36.62 15.32399	56.50	45.97198	3.3655469	41.57	McCain	win	13.0
17	39.69 19.07895	57.37	45.32895	1.5018906	41.15	McCain	win	12.5
18	42.22 16.20553	58.56	43.21476	1.1595124	39.93	McCain	win	11.7
19	61.94 27.64067	35.99	49.60513	6.4211997	61.80	Obama	win	13.3
20	55.91 22.25201	36.47	49.27614	2.6545806	61.92	Obama	win	11.4
21	53.57 23.80952	40.38	43.34975	5.6959239	57.71	Obama	win	14.4
22	51.23 20.40280	40.89	46.96439	1.9885406	57.33	Obama	win	12.3
23	51.09 21.29964	43.82	49.61320	5.1952589	54.06	Obama	win	12.1
24	46.10 18.21596	49.37	45.53991	1.6320662	49.24	McCain	win	13.3

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39.72 14.73171
                        56.18 38.43902
                                                      43.00
                                                             McCain win
                                                                           12.2
25
                                         0.8169514
26
     38.57 18.42105
                        49.49 44.01914
                                         5.9457855
                                                      47.11
                                                             McCain win
                                                                           13.7
27
     43.58 18.11904
                        49.38 43.57119
                                                      49.70
                                                              Obama win
                                                                           12.1
                                                NA
     35.50 13.81381
                        53.07 43.24324
                                         3.2908248
                                                      44.47
                                                             McCain win
                                                                           14.7
28
     32.68 16.43836
                        56.53 45.45455
                                         3.5207075
29
                                                      41.60
                                                             McCain win
                                                                           13.3
     50.25 24.13793
                        44.52 46.20690
                                         3.9006749
                                                      54.13
                                                                           12.1
30
                                                              Obama win
31
     52.92 21.73175
                        41.61 47.70798
                                         2.9666550
                                                      57.14
                                                              Obama win
                                                                           12.9
32
     49.05 24.39320
                        41.78 49.51456
                                         3.5500873
                                                      56.91
                                                              Obama win
                                                                           12.1
     47.88 18.80819
                        42.65 48.60335
33
                                         2.4644892
                                                      55.15
                                                              Obama win
                                                                           11.2
34
     58.37 26.42765
                        36.03 44.90852
                                         3.5771040
                                                      62.88
                                                              Obama win
                                                                           13.0
     48.71 19.83778
                        46.80 46.53534
35
                                         2.5046876
                                                      51.38
                                                              Obama win
                                                                           13.3
     34.43 13.65400
                        65.65 44.60822
36
                                                NA
                                                      34.35
                                                             McCain win
                                                                           13.2
37
     51.35 23.40585
                        40.40 45.46137
                                         5.0429344
                                                      56.75
                                                              Obama win
                                                                           12.8
     50.92 19.50950
                        44.15 48.78480
38
                                         2.1044066
                                                      54.47
                                                              Obama win
                                                                           15.3
39
     59.42 22.46154
                        35.06 54.46154
                                         6.1235065
                                                      62.86
                                                              Obama win
                                                                           13.9
     40.90 17.03216
                        53.87 44.44444
                                         1.4608919
                                                      44.90
                                                             McCain win
40
                                                                           12.4
41
     38.44 12.69841
                        53.16 48.14815
                                                      44.75
                                                             McCain win
                                                                           14.2
                                                NA
42
     42.53 17.11230
                        56.85 43.75304
                                         0.9527589
                                                      41.79
                                                             McCain win
                                                                           12.5
     38.22 17.84574
                        55.39 42.46345
                                         2.1535864
                                                      43.63
                                                             McCain win
                                                                            9.9
43
     26.00 15.05945
44
                        62.25 45.83884
                                         4.6512895
                                                      34.22
                                                             McCain win
                                                                            8.7
45
     45.48 19.26641
                        46.33 46.79537
                                         2.1682478
                                                      52.63
                                                              Obama win
                                                                           11.4
                        30.45 47.55245
46
     58.94 30.06993
                                         6.9226796
                                                      67.46
                                                              Obama win
                                                                           13.0
47
     52.82 22.02407
                        40.26 46.67856
                                        4.1408955
                                                      57.34
                                                              Obama win
                                                                           11.3
     49.70 17.83558
                        42.31 49.41941
                                         3.6200164
48
                                                      56.22
                                                              Obama win
                                                                           13.0
49
     43.20 17.77778
                        55.60 46.94444
                                         1.6478328
                                                      42.51
                                                             McCain win
                                                                           15.3
     29.07 18.13472
                        64.78 47.66839 2.1181492
                                                      32.54
50
                                                             McCain win
                                                                           12.1
   permit pop_18_24 pop_18_24_10 prcapinc
                                               region relig_import religiosity
1
       NA 11.144578
                        10.563380
                                      34454
                                                 West
                                                                 NA
                                                                            -177
2
     27.6 10.004388
                        10.020921
                                      27795
                                                South
                                                           58.47953
                                                                             -13
3
     21.1 10.075567
                         9.739369
                                      25725
                                                South
                                                           53.13433
                                                                             -23
                                                           33.20000
                                                                            -140
4
     46.2
          9.614413
                         9.903004
                                      28442
                                                 West
5
     52.8
           9.952397
                        10.530413
                                      35019
                                                           28.78619
                                                                            -147
                                                 West
6
     46.3
           9.796356
                         9.703718
                                      36063
                                                 West
                                                           26.08696
                                                                            -163
7
           8.860399
                                                           35.02110
                                                                            -170
     45.3
                         9.149412
                                      45398 Northeast
       NA
           9.952607
                        10.133630
                                                South
                                                                            -109
8
                                      35861
                                                                 NA
9
     37.8
           8.707139
                         9.254827
                                      31455
                                                South
                                                           42.42021
                                                                             -84
10
     27.8
           9.941585
                        10.012386
                                      30051
                                                South
                                                           52.63909
                                                                             -39
       NΑ
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11
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                                                                 NA
     34.2 10.654080
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                                                           35.06494
                                                                            -115
13
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                                      27098
                                                  West
                                                                             -75
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                                                                            -111
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16
     28.6 10.892532
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18	15.5 11.118479	10.478712	27581	South	64.93506	-16
19	47.4 9.345210	10.354307	41801	Northeast	21.13636	-171
20	48.1 9.303571	9.646692	39247	South	30.61224	-91
21	42.9 9.379728	8.734940	30566	Northeast	NA	-177
22	34.1 9.850805	9.854310	31954	Midwest	33.78099	-107
23	32.0 10.344828	9.483409	35861	Midwest	34.26087	-120
24	37.8 10.155172	9.834697	30608	Midwest	36.61972	-70
25	33.8 11.057857	10.279744	24650	${\tt South}$	NA	-4
26	NA 10.576923	9.605662	26857	West	NA	-126
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34	49.0 9.478058	10.238415	38228	Northeast	29.39271	-151
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37	48.7 9.612744	9.370921	29971	West	23.95833	-156
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40	33.8 10.082256	10.291892	27172	South	53.12500	-15
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42	27.5 9.659567	9.549322	30005	South	47.51553	-21
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44	36.4 12.672065	11.505065	26606	West	33.33333	-34
45	42.9 9.885027	10.023747	35477	South	36.96408	-75
46	NA 9.951846	10.383387	32770	Northeast	NA	-180
47	58.5 10.098601	9.665428	35299	West	25.19084	-138
48	35.3 10.386561	9.653596	32157	Midwest	33.56890	-142
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50	39.3 11.198428	9.929078	34306	West	24.89627	-126
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2	31.15778 Yes	13 Religi		No	South	
3	21.00193 Yes	23 Religi		No	South	
4	38.34921 Yes	140 Secu		No	Nonsouth	
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6	32.58984 No	163 Secu			Nonsouth	
7	24.80141 No	170 Secu			Nonsouth	
8	25.17730 No		ldle	No	South	
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                                                              South
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                                                        No Nonsouth
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13 41.61736 Yes
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              No
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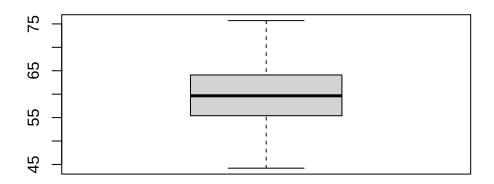
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2	Alabama	4.20	4.6	50.59	54.79
3	Arkansas	3.31	-0.2	46.93	50.24
4	Arizona	-2.32	1.9	44.64	42.32
5	California	6.63	2.9	54.61	61.24
6	Colorado	0.82	3.1	57.55	58.37
7	Connecticut	4.47	2.2	60.86	65.33
8	Delaware	2.53	2.0	57.36	59.89
9	Florida	8.43	3.1	53.36	61.79
10	Georgia	4.28	5.2	45.31	49.59
	Hawaii	4.77	2.3	43.49	48.26
12	Iowa	6.78	0.0	61.25	68.03
13	Idaho	4.90	0.1	55.61	60.51
14	Illinois	3.05	1.3	56.44	59.49
15	Indiana	3.91	4.6	49.66	53.57
16	Kansas	2.32	0.9	56.20	58.52
17	Kentucky	5.70	-0.8	52.95	58.65
18	Louisiana	3.64	1.0	54.99	58.63
19	Massachusetts	3.73	2.0	60.44	64.17
20	Maryland	2.46	4.8	54.55	57.01
21	Maine	-0.88	-2.4	67.76	66.88
22	Michigan	6.78	2.3	59.39	66.17
23	Minnesota	6.92	-0.2	69.26	76.18
24	Missouri	6.77	2.8	57.39	64.16
25	Mississippi	2.93	5.3	48.21	51.14
26	Montana	-0.12	1.9	61.16	61.04
27	NorthCarolina	4.85	8.0	49.62	54.47
28	NorthDakota	4.12	0.2	60.43	64.55
29	Nebraska	1.07	-0.3	56.95	58.02
30	NewHampshire	8.86	0.4	62.74	71.60
	NewJersey	3.49	2.4	56.43	59.92
32	NewMexico	6.41	1.3	48.24	54.65
33	Nevada	8.45	3.3	45.34	53.79
34	NewYork	0.08	0.0	54.73	54.81
35	Ohio	8.18	-0.1	56.38	64.56
36	Oklahoma	7.30	-1.6	49.41	56.71
	Oregon	10.96	-4.2	63.00	73.96
	Pennsylvania	7.55	1.6	53.67	61.22
	RhodeIsland	0.45	4.0	54.72	55.17
	SouthCarolina	4.16	5.6	46.68	50.84
	SouthDakota	10.61	-4.4	57.61	68.22
	Tennessee	5.42	1.0	49.04	54.46
43	Texas	3.97	1.0	47.81	51.78

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utan					0.03	-5.6	53.34	53.37
Virginia					4.42	7.1	53.93	58.35
_					1.23	0.4	64.83	66.06
Washingto	n				1.03	0.1	60.37	61.40
•					7.38	-2.3	66.31	73.69
WestVirgi	nia				6.06	-3.5		52.32
_					3.47	-0.3		63.79
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6.2							58.8	
5.4							66.7	
4.9							65.0	
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6.3	15.2	14.1	14.2	77.4	56.7		66.8	
	Wisconsing WestVirgi Wyoming unemploy 7.5 5.8 5.9 5.1 6.2 5.4 4.9 3.9 4.6 4.7 3.4 4.6 5.3 6.1 5.3 5.5 5.2 6.0 5.1 4.2 4.7 7.0 4.8 5.7 6.2 4.9 5.4 3.4 3.8 3.7 4.8 5.6 4.2 5.8	Virginia Vermont Washington Wisconsin WestVirginia Wyoming unemploy union04 7.5 20.1 5.8 9.7 5.9 4.8 5.1 6.3 6.2 16.5 5.4 8.4 4.9 15.3 3.9 12.4 4.6 6.0 4.7 6.4 3.4 23.7 4.6 10.5 5.3 5.8 6.1 16.8 5.3 11.4 5.5 8.4 5.2 9.6 6.0 7.6 5.1 13.5 4.2 10.9 4.7 11.3 7.0 21.6 4.8 17.5 5.7 12.4 6.2 4.8 4.9 11.7 5.4 2.7 3.8 8.3 3.7 9.9 4.8 19.8 5.6 6.7 4.2 12.5 5.8 25.3	Virginia Vermont Washington Wisconsin WestVirginia Wyoming unemploy union04 union07 7.5 20.1 23.8 5.8 9.7 9.5 5.9 4.8 5.4 5.1 6.3 8.8 6.2 16.5 16.7 5.4 8.4 8.7 4.9 15.3 15.6 3.9 12.4 12.0 4.6 6.0 5.9 4.7 6.4 4.4 3.4 23.7 23.4 4.6 10.5 10.5 5.3 5.8 5.3 6.1 16.8 14.5 5.3 11.4 12.0 5.5 8.4 7.0 5.2 9.6 9.1 6.0 7.6 5.6 5.1 13.5 13.2 4.2 10.9 12.9 4.7 11.3 11.7 7.0 21.6 19.5 4.8 17.5 16.3 5.7 12.4 10.7 6.2 4.8 6.7 4.9 11.7 13.5 5.4 2.7 3.0 3.4 7.7 6.4 3.8 8.3 7.8 3.7 9.9 9.7 4.8 19.8 19.2 5.6 6.7 7.7 4.2 12.5 15.4 5.8 25.3 25.2	Virginia Vermont Washington Wisconsin WestVirginia Wyoming unemploy union04 union07 union10 7.5 20.1 23.8 22.3 5.8 9.7 9.5 10.9 5.9 4.8 5.4 4.2 5.1 6.3 8.8 6.5 6.2 16.5 16.7 17.2 5.4 8.4 8.7 7.0 4.9 15.3 15.6 17.3 3.9 12.4 12.0 11.9 4.6 6.0 5.9 5.8 4.7 6.4 4.4 4.6 3.4 23.7 23.4 23.5 4.6 10.5 10.5 11.1 5.3 5.8 5.3 6.3 6.1 16.8 14.5 17.5 5.3 11.4 12.0 10.6 5.5 8.4 7.0 6.2 5.2 9.6 9.1 8.6 6.0 7.6 5.6 5.8 5.1 13.5 13.2 16.6 4.2 10.9 12.9 12.6 4.7 11.3 11.7 11.7 7.0 21.6 19.5 18.8 4.8 17.5 16.3 15.1 5.7 12.4 10.7 9.4 6.2 4.8 6.7 4.8 4.9 11.7 13.5 13.9 5.4 2.7 3.0 3.1 3.4 7.7 6.4 6.8 3.8 8.3 7.8 9.2 3.7 9.9 9.7 10.8 4.8 19.8 19.2 19.3 5.6 6.7 7.7 6.7 4.2 12.5 15.4 15.7 5.8 25.3 25.2 25.2	Virginia Vermont Washington Wisconsin WestVirginia Wyoming unemploy union04 union07 union10 urban 7.5 20.1 23.8 22.3 65.6 5.8 9.7 9.5 10.9 55.4 5.9 4.8 5.4 4.2 52.5 5.1 6.3 8.8 6.5 88.2 6.2 16.5 16.7 17.2 94.4 5.4 8.4 8.7 7.0 84.5 4.9 15.3 15.6 17.3 87.7 3.9 12.4 12.0 11.9 80.1 4.6 6.0 5.9 5.8 89.3 4.7 6.4 4.4 4.6 71.6 3.4 23.7 23.4 23.5 91.5 4.6 10.5 10.5 11.1 61.1 5.3 5.8 5.3 6.3 66.4 6.1 16.8 14.5 17.5 87.8 5.3 11.4 12.0 10.6 70.8 5.5 8.4 7.0 6.2 71.4 5.2 9.6 9.1 8.6 55.8 6.0 7.6 5.6 5.8 72.6 5.1 13.5 13.2 16.6 91.4 4.2 10.9 12.9 12.6 86.1 4.7 11.3 11.7 11.7 40.2 7.0 21.6 19.5 18.8 74.7 4.8 17.5 16.3 15.1 70.9 5.7 12.4 10.7 9.4 69.4 4.8 17.5 16.3 15.1 70.9 5.7 12.4 10.7 9.4 69.4 6.2 4.8 6.7 4.8 48.8 4.9 11.7 13.5 13.9 54.1 5.4 2.7 3.0 3.1 60.2 3.4 7.7 6.4 6.8 55.9 3.8 8.3 7.8 9.2 69.8 3.7 9.9 9.7 10.8 59.3 4.8 19.8 19.2 19.3 94.4 5.6 6.7 7.7 6.7 75.0 4.2 12.5 15.4 15.7 91.5	Virginia	Virginia	Virginia

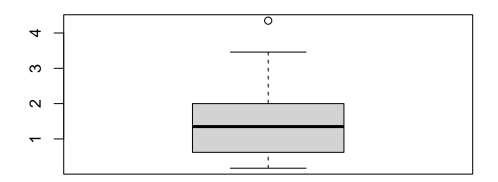
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47	6.2	19.3	20.2	20.2	82.0	60.7	66.	9
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21		71.4	68.1		30.6	29.0	29.6	29.0
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23		78.2	75.7		34.8	34.8	31.8	33.3
24		88.1	62.5		19.3	22.3	22.8	24.4
25		31.0	59.7		13.8	14.4	14.9	17.2
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27	6	35.8	64.6		25.9	26.5	22.4	22.4

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29	62.6	60.1	18.4	20.4	22.4	20.4
30	71.3	70.1	35.8	37.5	24.5	28.8
31	66.2	61.9	19.2	28.3	28.3	30.0
32	60.3	54.7	30.4	30.4	26.8	25.9
33	58.6	57.1	30.2	31.7	28.6	31.7
34	58.0	53.2	24.1	24.5	21.2	23.9
35	66.7	64.6	16.7	22.0	22.7	25.0
36	56.7	49.2	12.8	11.4	12.8	12.8
37	67.8	63.2	31.1	27.8	27.8	31.1
38	64.2	59.4	14.6	15.4	17.4	17.8
39	62.5	58.0	19.5	22.1	25.7	26.5
40	58.6	56.6	8.8	10.0	9.4	13.5
41	63.8	59.4	17.1	20.0	20.0	21.0
42	57.3	52.2	15.9	18.2	18.2	17.4
43	54.7	49.7	19.9	23.8	21.0	19.9
44	53.3	55.4	17.3	22.1	17.3	15.4
45	67.7	66.4	17.1	19.3	19.3	17.1
46	66.7	60.4	37.8	37.2	38.3	41.1
47	67.0	64.1	32.7	32.7	32.0	32.7
48	72.5	72.5	22.7	22.0	25.0	25.0
49	50.6	46.3	14.2	16.4	17.9	14.9
50	65.4	58.9	23.3	16.7	14.4	13.3

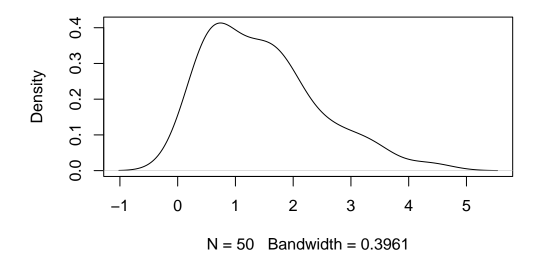
boxplot(states\$vep12_turnout)



boxplot(states\$cig_tax12)

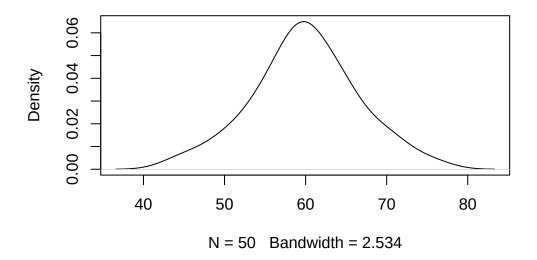


density(x = states\$cig_tax12)



plot(density(states\$vep12_turnout))

density(x = states\$vep12_turnout)



?states

Percent turnout of voting eligible population (2012)

• The density curve shows a normal distribution

Cigarette tax per pack (2012)

• The density curve shows a skewed right distribution