# ISLR - Chapter 2 contd

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9. This exercise involves the Auto data set studied in the lab. Make sure that the missing values have

```
been removed from the data.
auto = read.csv("Auto.csv", na.string = 0)
data(auto)
## Warning in data(auto): data set 'auto' not found
auto <- na.omit(auto)</pre>
auto$horsepower[(auto$horsepower)=="?"] <- 0</pre>
  a) Which of the predictors are quantitative, and which are qualitative?
lapply(auto,class)
## $mpg
## [1] "numeric"
## $cylinders
##
   [1] "integer"
##
## $displacement
```

```
## [1] "numeric"
##
## $horsepower
  [1] "character"
##
## $weight
## [1] "integer"
##
## $acceleration
## [1] "numeric"
##
## $year
##
  [1] "integer"
##
## $origin
## [1] "integer"
## $name
```

## [1] "character" Conversion of columns

```
# auto$origin <- as.factor(auto$origin)</pre>
auto$horsepower <- as.integer(auto$horsepower)</pre>
```

b) What is the range of each quantitative predictor? You can answer this range() function.

```
# columns qualitative
cols.qlt = names(auto) %in% c("name", "origin")
# apply range in all columns except the qualitative
lapply(auto[, !cols.qlt], range)
## $mpg
## [1] 9.0 46.6
##
## $cylinders
## [1] 3 8
## $displacement
## [1] 68 455
##
## $horsepower
        0 230
## [1]
##
## $weight
## [1] 1613 5140
##
## $acceleration
## [1] 8.0 24.8
##
## $year
## [1] 70 82
  c) What is the mean and standard deviation of each quantitative predictor?
lapply(auto[, !cols.qlt], function(x){ c('mean'=mean(x), 'sd'=sd(x))})
## $mpg
##
                    sd
        mean
## 23.515869 7.825804
##
## $cylinders
##
       mean
## 5.458438 1.701577
##
## $displacement
##
       mean
                  sd
## 193.5327 104.3796
##
## $horsepower
##
       mean
                  sd
## 103.1537 39.9866
##
## $weight
        mean
                    sd
## 2970.2620 847.9041
##
## $acceleration
        mean
                    sd
## 15.555668 2.749995
```

```
## ## $year ## mean sd ## 75.994962 3.690005
```

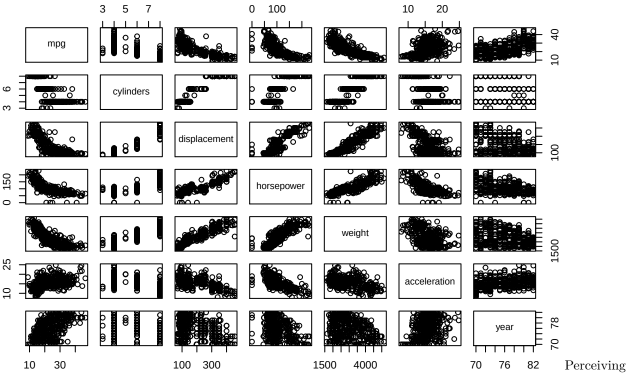
d) Now remove the 10th through 85th observations. What is the range, mean, and standard deviation of each predictor in the subset of the data that remains?

```
lapply(auto[-(10:85), !cols.qlt], function(x)\{c('mean'=mean(x), 'sd'=sd(x))\})
```

```
## $mpg
##
                     sd
        mean
## 24.438629
             7.908184
##
##
   $cylinders
##
       mean
                   sd
## 5.370717 1.653486
##
##
  $displacement
##
        mean
                     sd
##
   187.04984
              99.63539
##
##
   $horsepower
##
       mean
                   sd
## 99.69782 37.39250
##
## $weight
##
        mean
                     sd
## 2933.9626
              810.6429
##
## $acceleration
##
        mean
                     sd
## 15.723053 2.680514
##
## $year
##
       mean
                   sd
## 77.15265
             3.11123
```

e) Using the full data set, investigate the predictors graphically, using scatterplots or other tools of your choice. Create some plots highlighting the relationships among the predictors. Comment on your findings.

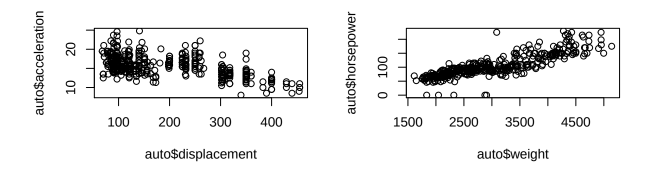
```
pairs(auto[, !cols.qlt])
```

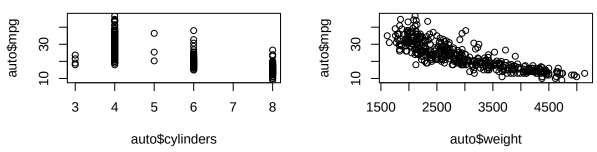


the graph, it is noticed many tends, some instances are mpg x cylinders, horsepower x weight, mpg x weight and displacement x acceleration. Visualize it closer.

```
par(mfrow=c(2,2))

plot(auto$displacement, auto$acceleration)
plot(auto$weight,auto$horsepower)
plot(auto$cylinders, auto$mpg)
plot(auto$weight, auto$mpg)
```



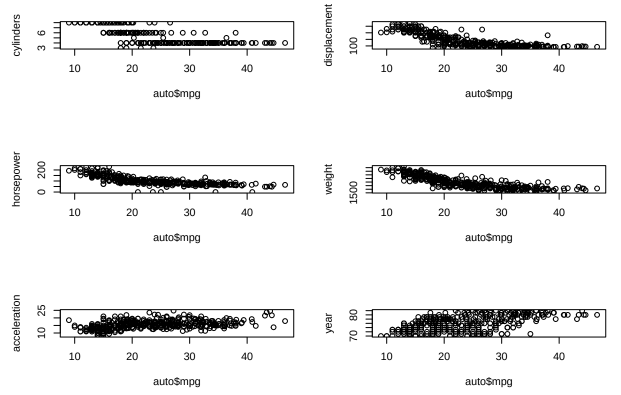


There is a linear tendency in all four graphs: mpg tends to decrease as cylinders or weight increases, whereas horsepower increases as weight increases, and acceleration and displacement have a negative correlation.

f) Suppose that we wish to predict gas mileage (mpg) on the basis of the other variables. Do your plots suggest that any of the other variables might be useful in predicting mpg? Justify your answer.

```
cylinders = auto$cylinders
displacement = auto$displacement
horsepower = auto$horsepower
weight = auto$weight
acceleration = auto$acceleration
year = auto$year

others.variables = !(names(auto) %in% "mpg" | cols.qlt)
par(mfrow=c(3,2))
for(i in names(auto[, others.variables])){
   plot(auto$mpg, get(i), ylab=i)
}
```



##10. This exercise involves the Boston housing data set.

##a) To begin, load in the Boston data set. The Boston data set is part of the MASS library in R. library (MASS)

 $\#\#\#\mbox{Now}$  the data set is contained in the object Boston.

## Boston

		_											
##		crim	zn	indus	chas	nox	rm	age	dis	rad	tax	ptratio	black
##	1	0.00632	18.0	2.31	0	0.5380	6.575	65.2	4.0900	1	296	15.3	396.90
##	2	0.02731	0.0	7.07	0	0.4690	6.421	78.9	4.9671	2	242	17.8	396.90
##	3	0.02729	0.0	7.07	0	0.4690	7.185	61.1	4.9671	2	242	17.8	392.83
##	4	0.03237	0.0	2.18	0	0.4580	6.998	45.8	6.0622	3	222	18.7	394.63
##	5	0.06905	0.0	2.18	0	0.4580	7.147	54.2	6.0622	3	222	18.7	396.90
##	6	0.02985	0.0	2.18	0	0.4580	6.430	58.7	6.0622	3	222	18.7	394.12
##	7	0.08829	12.5	7.87	0	0.5240	6.012	66.6	5.5605	5	311	15.2	395.60
##	8	0.14455	12.5	7.87	0	0.5240	6.172	96.1	5.9505	5	311	15.2	396.90
##	9	0.21124	12.5	7.87	0	0.5240	5.631	100.0	6.0821	5	311	15.2	386.63
##	10	0.17004	12.5	7.87	0	0.5240	6.004	85.9	6.5921	5	311	15.2	386.71
##	11	0.22489	12.5	7.87	0	0.5240	6.377	94.3	6.3467	5	311	15.2	392.52
##	12	0.11747	12.5	7.87	0	0.5240	6.009	82.9	6.2267	5	311	15.2	396.90
##	13	0.09378	12.5	7.87	0	0.5240	5.889	39.0	5.4509	5	311	15.2	390.50
##	14	0.62976	0.0	8.14	0	0.5380	5.949	61.8	4.7075	4	307	21.0	396.90
##	15	0.63796	0.0	8.14	0	0.5380	6.096	84.5	4.4619	4	307	21.0	380.02
##	16	0.62739	0.0	8.14	0	0.5380	5.834	56.5	4.4986	4	307	21.0	395.62
##	17	1.05393	0.0	8.14	0	0.5380	5.935	29.3	4.4986	4	307	21.0	386.85
##	18	0.78420	0.0	8.14	0	0.5380	5.990	81.7	4.2579	4	307	21.0	386.75
##	19	0.80271	0.0	8.14	0	0.5380	5.456	36.6	3.7965	4	307	21.0	288.99
##	20	0.72580	0.0	8.14	0	0.5380	5.727	69.5	3.7965	4	307	21.0	390.95
##	21	1.25179	0.0	8.14	0	0.5380	5.570	98.1	3.7979	4	307	21.0	376.57

##	22	0.85204	0.0	8.14	0	0.5380	5.965	89.2	4.0123	4	307	21.0	392.53
##		1.23247	0.0	8.14		0.5380		91.7	3.9769		307		396.90
##		0.98843	0.0	8.14		0.5380			4.0952		307		394.54
##		0.75026	0.0	8.14		0.5380		94.1	4.3996		307		394.33
##		0.84054	0.0	8.14		0.5380		85.7	4.4546		307		303.42
##		0.67191	0.0	8.14		0.5380		90.3	4.6820		307		376.88
##		0.95577	0.0	8.14		0.5380		88.8	4.4534		307		306.38
##		0.77299	0.0	8.14		0.5380		94.4	4.4547		307		387.94
##		1.00245	0.0	8.14		0.5380		87.3	4.2390		307		380.23
##		1.13081	0.0	8.14		0.5380		94.1	4.2330		307		360.17
##	32	1.35472	0.0	8.14		0.5380			4.1750		307		376.73
##	33	1.38799	0.0	8.14		0.5380		82.0	3.9900		307		232.60
##	34	1.15172	0.0	8.14		0.5380		95.0	3.7872		307		358.77
##	35	1.61282	0.0	8.14		0.5380		96.9	3.7598		307		248.31
##	36	0.06417	0.0	5.96		0.4990		68.2	3.3603		279		396.90
##	37	0.09744	0.0	5.96		0.4990		61.4	3.3779		279		377.56
##	38	0.08014	0.0	5.96		0.4990		41.5	3.9342		279		396.90
##		0.17505	0.0	5.96		0.4990		30.2	3.8473		279		393.43
##	40	0.02763	75.0	2.95		0.4280		21.8	5.4011		252		395.63
##	41	0.03359	75.0	2.95		0.4280		15.8	5.4011		252		395.62
##	42	0.12744	0.0	6.91		0.4480		2.9	5.7209		233		385.41
##	43	0.14150	0.0	6.91		0.4480		6.6	5.7209		233		383.37
##	44	0.15936	0.0	6.91		0.4480		6.5	5.7209		233	17.9	394.46
##	45	0.12269	0.0	6.91	0	0.4480	6.069	40.0	5.7209		233	17.9	389.39
##	46	0.17142	0.0	6.91	0	0.4480	5.682	33.8	5.1004		233	17.9	396.90
##	47	0.18836	0.0	6.91		0.4480		33.3	5.1004		233	17.9	396.90
##	48	0.22927	0.0	6.91	0	0.4480	6.030	85.5	5.6894		233	17.9	392.74
##	49	0.25387	0.0	6.91	0	0.4480	5.399	95.3	5.8700	3	233	17.9	396.90
##	50	0.21977	0.0	6.91	0	0.4480	5.602	62.0	6.0877	3	233	17.9	396.90
##	51	0.08873	21.0	5.64	0	0.4390	5.963	45.7	6.8147	4	243	16.8	395.56
##	52	0.04337	21.0	5.64	0	0.4390	6.115	63.0	6.8147	4	243	16.8	393.97
##	53	0.05360	21.0	5.64	0	0.4390	6.511	21.1	6.8147	4	243	16.8	396.90
##	54	0.04981	21.0	5.64	0	0.4390	5.998	21.4	6.8147	4	243	16.8	396.90
##	55	0.01360	75.0	4.00	0	0.4100	5.888	47.6	7.3197	3	469	21.1	396.90
##	56	0.01311	90.0	1.22	0	0.4030	7.249	21.9	8.6966	5	226	17.9	395.93
##	57	0.02055	85.0	0.74	0	0.4100	6.383	35.7	9.1876	2	313	17.3	396.90
##	58	0.01432	100.0	1.32	0	0.4110	6.816	40.5	8.3248	5	256	15.1	392.90
##	59	0.15445	25.0	5.13	0	0.4530	6.145	29.2	7.8148	8	284	19.7	390.68
##	60	0.10328	25.0	5.13	0	0.4530	5.927	47.2	6.9320	8	284	19.7	396.90
##	61	0.14932	25.0	5.13	0	0.4530	5.741	66.2	7.2254	8	284	19.7	395.11
##	62	0.17171	25.0	5.13	0	0.4530	5.966	93.4	6.8185	8	284	19.7	378.08
##	63	0.11027	25.0	5.13	0	0.4530	6.456	67.8	7.2255	8	284	19.7	396.90
##	64	0.12650	25.0	5.13	0	0.4530	6.762	43.4	7.9809	8	284	19.7	395.58
##	65	0.01951	17.5	1.38	0	0.4161	7.104	59.5	9.2229	3	216	18.6	393.24
##	66	0.03584	80.0	3.37	0	0.3980	6.290	17.8	6.6115	4	337	16.1	396.90
##	67	0.04379	80.0	3.37	0	0.3980	5.787	31.1	6.6115	4	337	16.1	396.90
##	68	0.05789	12.5	6.07	0	0.4090	5.878	21.4	6.4980	4	345	18.9	396.21
##	69	0.13554	12.5	6.07	0	0.4090	5.594	36.8	6.4980	4	345	18.9	396.90
##	70	0.12816	12.5	6.07	0	0.4090	5.885	33.0	6.4980	4	345	18.9	396.90
##	71	0.08826	0.0	10.81	0	0.4130	6.417	6.6	5.2873		305		383.73
	72	0.15876		10.81		0.4130		17.5	5.2873		305		376.94
##		0.09164		10.81		0.4130		7.8	5.2873		305		390.91
##		0.19539		10.81		0.4130		6.2	5.2873		305		377.17
##	75	0.07896	0.0	12.83	0	0.4370	6.273	6.0	4.2515	5	398	18.7	394.92

##	76	0.09512	0.0	12.83	0	0.4370	6.286	45.0	4.5026	5	398	18.7	383.23
##	77	0.10153	0.0	12.83	0	0.4370	6.279	74.5	4.0522	5	398	18.7	373.66
##	78	0.08707	0.0	12.83	0	0.4370	6.140	45.8	4.0905	5	398	18.7	386.96
##	79	0.05646	0.0	12.83	0	0.4370	6.232	53.7	5.0141	5	398	18.7	386.40
##	80	0.08387	0.0	12.83	0	0.4370	5.874	36.6	4.5026	5	398	18.7	396.06
##	81	0.04113	25.0	4.86	0	0.4260	6.727	33.5	5.4007	4	281	19.0	396.90
##	82	0.04462	25.0	4.86	0	0.4260	6.619	70.4	5.4007	4	281	19.0	395.63
##	83	0.03659	25.0	4.86	0	0.4260	6.302	32.2	5.4007	4	281	19.0	396.90
##	84	0.03551	25.0	4.86	0	0.4260	6.167	46.7	5.4007	4	281	19.0	390.64
##	85	0.05059	0.0	4.49	0	0.4490	6.389	48.0	4.7794	3	247		396.90
##	86	0.05735	0.0	4.49	0	0.4490	6.630	56.1	4.4377	3	247	18.5	392.30
##	87	0.05188	0.0	4.49	0	0.4490	6.015	45.1	4.4272	3	247	18.5	395.99
##	88	0.07151	0.0	4.49		0.4490		56.8	3.7476		247		395.15
##	89	0.05660	0.0	3.41		0.4890		86.3	3.4217		270		396.90
##	90	0.05302	0.0	3.41		0.4890		63.1	3.4145		270		396.06
##		0.04684	0.0	3.41		0.4890		66.1	3.0923		270		392.18
##		0.03932	0.0	3.41		0.4890		73.9	3.0921		270		393.55
##	93	0.04203	28.0	15.04		0.4640		53.6	3.6659		270	18.2	395.01
##	94	0.02875		15.04	0	0.4640	6.211	28.9	3.6659	4	270	18.2	396.33
##	95	0.04294	28.0	15.04	0	0.4640	6.249	77.3	3.6150		270		396.90
##		0.12204	0.0	2.89		0.4450		57.8	3.4952		276		357.98
##		0.11504	0.0	2.89		0.4450		69.6	3.4952		276		391.83
##		0.12083	0.0	2.89		0.4450		76.0	3.4952		276		396.90
##		0.08187	0.0	2.89		0.4450		36.9	3.4952		276		393.53
	100	0.06860	0.0	2.89		0.4450		62.5	3.4952		276		396.90
	101	0.14866	0.0	8.56		0.5200		79.9	2.7778		384		394.76
	102	0.11432	0.0	8.56		0.5200		71.3	2.8561		384		395.58
	103	0.22876	0.0	8.56		0.5200		85.4	2.7147		384	20.9	70.80
	104	0.21161	0.0	8.56		0.5200		87.4	2.7147		384		394.47
	105	0.13960	0.0	8.56		0.5200		90.0	2.4210		384		392.69
	106	0.13262	0.0	8.56		0.5200		96.7	2.1069		384		394.05
	107	0.17120	0.0	8.56		0.5200		91.9	2.2110		384		395.67
	108	0.13117	0.0	8.56		0.5200		85.2	2.1224		384		387.69
	109	0.12802	0.0	8.56		0.5200		97.1	2.4329		384		395.24
	110	0.26363	0.0	8.56		0.5200		91.2	2.5451		384		391.23
	111	0.10793	0.0	8.56		0.5200		54.4	2.7778		384		393.49
	112	0.10084		10.01		0.5470		81.6	2.6775		432		395.59
		0.12329		10.01					2.3534		432		394.95
	114	0.22212		10.01		0.5470			2.5480		432		396.90
	115	0.14231		10.01		0.5470		84.2	2.2565		432 432		388.74
	116	0.17134		10.01		0.5470		88.2	2.4631				344.91
	117	0.13158		10.01		0.5470		72.5	2.7301		432		393.30
	118 119	0.15098 0.13058		10.01		0.5470 0.5470		82.6 73.1	2.7474 2.4775		432 432		394.51 338.63
	120	0.13038		10.01		0.5470		65.2	2.4773		432		391.50
	121	0.06899		25.65		0.5470		69.7	2.7592		188		389.15
	122	0.00033		25.65		0.5810		84.1	2.1974		188		377.67
	123	0.09299		25.65		0.5810		92.9	2.1374		188		378.09
	123	0.09299		25.65		0.5810		97.0	1.9444		188		370.31
	125	0.09849		25.65		0.5810		95.8	2.0063		188		379.38
	126	0.16902		25.65		0.5810		88.4	1.9929		188		385.02
	127	0.38735		25.65		0.5810		95.6	1.7572		188		359.29
	128	0.25915		21.89		0.6240			1.7883		437		392.11
	129	0.32543		21.89		0.6240		98.8	1.8125		437		396.90
	-				,					_		· <b>-</b>	

##	130	0.88125	0.0	21.89	0	0.6240	5.637	94.7	1.9799	4	437	21.2	396.90
##	131	0.34006	0.0	21.89	0	0.6240	6.458	98.9	2.1185	4	437	21.2	395.04
##	132	1.19294	0.0	21.89	0	0.6240	6.326	97.7	2.2710	4	437	21.2	396.90
##	133	0.59005	0.0	21.89	0	0.6240	6.372	97.9	2.3274	4	437	21.2	385.76
##	134	0.32982	0.0	21.89	0	0.6240	5.822	95.4	2.4699	4	437	21.2	388.69
##	135	0.97617	0.0	21.89	0	0.6240	5.757	98.4	2.3460	4	437	21.2	262.76
##	136	0.55778	0.0	21.89		0.6240		98.2	2.1107	4	437	21.2	394.67
	137	0.32264		21.89		0.6240		93.5	1.9669		437		378.25
	138	0.35233		21.89		0.6240		98.4	1.8498		437		394.08
	139	0.24980		21.89		0.6240		98.2	1.6686		437		392.04
	140	0.54452		21.89		0.6240		97.9	1.6687		437		396.90
	141	0.29090		21.89		0.6240		93.6	1.6119		437		388.08
	142	1.62864		21.89		0.6240			1.4394		437		396.90
	143	3.32105		19.58		0.8710			1.3216		403		396.90
	144	4.09740		19.58		0.8710			1.4118		403		396.90
	145	2.77974		19.58		0.8710		97.8	1.3459		403		396.90
	146	2.37934		19.58		0.8710			1.4191		403		172.91
	147	2.15505		19.58		0.8710			1.5166		403		169.27
	148	2.36862		19.58		0.8710		95.7	1.4608		403		391.71
	149	2.33099		19.58		0.8710		93.8	1.5296		403		356.99
	150	2.73397		19.58		0.8710		94.9	1.5257		403		351.85
	151	1.65660		19.58		0.8710		97.3	1.6180		403		372.80
	152	1.49632		19.58		0.8710			1.5916		403		341.60
	153	1.12658		19.58		0.8710		88.0	1.6102		403		343.28
	154	2.14918		19.58		0.8710		98.5	1.6232		403		261.95
	155	1.41385		19.58		0.8710		96.0	1.7494		403		321.02
	156	3.53501		19.58		0.8710		82.6	1.7455		403	14.7	
	157	2.44668		19.58		0.8710		94.0	1.7364		403	14.7	
	158	1.22358		19.58		0.6050		97.4	1.8773		403		363.43
	159	1.34284		19.58		0.6050			1.7573		403		353.89
	160	1.42502		19.58		0.8710			1.7659		403		364.31
	161 162	1.27346		19.58 19.58		0.6050 0.6050		92.6	1.7984		403 403		338.92 374.43
		1.46336				0.6050		90.8	1.9709 2.0407		403		389.61
	163	1.83377		19.58		0.6050		98.2			403		388.45
	164 165	1.51902 2.24236		19.58 19.58		0.6050		93.9 91.8	2.1620 2.4220		403		395.11
	166	2.92400		19.58		0.6050		93.0	2.4220		403		240.16
	167	2.92400		19.58		0.6050			2.2634		403		369.30
	168	1.80028		19.58		0.6050		79.2	2.4259		403		227.61
	169	2.30040		19.58		0.6050		96.1	2.1000		403		297.09
	170	2.44953		19.58		0.6050		95.2	2.2625		403		330.04
	171	1.20742		19.58		0.6050		94.6	2.4259		403		292.29
	172	2.31390		19.58		0.6050		97.3	2.3887		403		348.13
	173	0.13914	0.0	4.05		0.5100		88.5	2.5961		296		396.90
	174	0.09178	0.0	4.05		0.5100		84.1	2.6463		296		395.50
	175	0.08447	0.0	4.05		0.5100		68.7	2.7019		296		393.23
	176	0.06664	0.0	4.05		0.5100		33.1	3.1323		296		390.96
	177	0.07022	0.0	4.05		0.5100		47.2	3.5549		296		393.23
	178	0.05425	0.0	4.05		0.5100		73.4	3.3175		296		395.60
	179	0.06642	0.0	4.05		0.5100		74.4	2.9153		296		391.27
	180	0.05780	0.0	2.46		0.4880		58.4	2.8290		193		396.90
	181	0.06588	0.0	2.46		0.4880		83.3	2.7410		193		395.56
	182	0.06888	0.0	2.46		0.4880			2.5979		193		396.90
	183	0.09103	0.0	2.46		0.4880		92.2	2.7006		193		394.12

	404	0 40000		0 10	•	0 1000	0 500	05.0	0 0470	_	400	47 0 00	
	184	0.10008	0.0	2.46		0.4880		95.6	2.8470		193	17.8 39	
	185	0.08308	0.0	2.46		0.4880		89.8	2.9879		193	17.8 39	
	186	0.06047	0.0	2.46		0.4880		68.8	3.2797		193	17.8 38	
	187	0.05602	0.0	2.46		0.4880		53.6	3.1992		193	17.8 39	
	188	0.07875	45.0	3.44		0.4370		41.1	3.7886		398	15.2 39	
##	189	0.12579	45.0	3.44		0.4370		29.1	4.5667	5	398	15.2 38	2.84
##	190	0.08370	45.0	3.44	0	0.4370	7.185	38.9	4.5667	5	398	15.2 39	3.90
##	191	0.09068	45.0	3.44	0	0.4370	6.951	21.5	6.4798	5	398	15.2 37	7.68
##	192	0.06911	45.0	3.44	0	0.4370	6.739	30.8	6.4798	5	398	15.2 38	9.71
##	193	0.08664	45.0	3.44	0	0.4370	7.178	26.3	6.4798	5	398	15.2 39	0.49
##	194	0.02187	60.0	2.93	0	0.4010	6.800	9.9	6.2196	1	265	15.6 39	3.37
##	195	0.01439	60.0	2.93	0	0.4010	6.604	18.8	6.2196	1	265	15.6 37	3.70
##	196	0.01381	80.0	0.46	0	0.4220	7.875	32.0	5.6484	4	255	14.4 39	4.23
##	197	0.04011	80.0	1.52	0	0.4040	7.287	34.1	7.3090	2	329	12.6 39	3.90
##	198	0.04666	80.0	1.52	0	0.4040	7.107	36.6	7.3090	2	329	12.6 35	4.31
##	199	0.03768	80.0	1.52	0	0.4040	7.274	38.3	7.3090	2	329	12.6 39	2.20
##	200	0.03150	95.0	1.47	0	0.4030	6.975	15.3	7.6534	3	402	17.0 39	3.90
##	201	0.01778	95.0	1.47		0.4030		13.9	7.6534	3	402	17.0 38	4.30
##	202	0.03445	82.5	2.03		0.4150		38.4	6.2700		348	14.7 39	3.77
##	203	0.02177	82.5	2.03		0.4150		15.7	6.2700		348	14.7 39	
	204	0.03510	95.0	2.68		0.4161		33.2	5.1180		224	14.7 39	
	205	0.02009	95.0	2.68		0.4161		31.9	5.1180		224	14.7 39	0.55
	206	0.13642		10.59		0.4890		22.3	3.9454		277	18.6 39	
	207	0.22969		10.59		0.4890		52.5	4.3549		277	18.6 39	
	208	0.25199		10.59		0.4890		72.7	4.3549		277	18.6 38	
	209	0.13587		10.59		0.4890		59.1	4.2392		277	18.6 38	
	210	0.43571		10.59		0.4890			3.8750		277	18.6 39	
	211	0.17446		10.59		0.4890		92.1	3.8771		277	18.6 39	
	212	0.37578		10.59		0.4890		88.6	3.6650		277	18.6 39	
	213	0.21719		10.59		0.4890		53.8	3.6526		277	18.6 39	
	214	0.14052		10.59		0.4890		32.3	3.9454		277	18.6 38	
	215	0.28955		10.59		0.4890		9.8	3.5875		277	18.6 34	
	216	0.19802		10.59		0.4890		42.4	3.9454		277	18.6 39	
	217	0.04560		13.89		0.5500		56.0	3.1121		276	16.4 39	
	218	0.07013		13.89		0.5500		85.1	3.4211		276	16.4 39	
	219	0.11069		13.89		0.5500		93.8	2.8893		276	16.4 39	
	220	0.11425		13.89		0.5500		92.4	3.3633		276	16.4 39	
	221	0.35809	0.0	6.20		0.5070		88.5	2.8617		307	17.4 39	
	222	0.40771	0.0	6.20		0.5070		91.3	3.0480		307	17.4 39	
						0.5070					307	17.4 39	
	223	0.62356	0.0	6.20		0.5070		77.7 80.8	3.2721			17.4 39	
	224	0.61470	0.0	6.20					3.2721		307		
	225	0.31533	0.0	6.20		0.5040		78.3	2.8944		307	17.4 38	
	226	0.52693	0.0	6.20		0.5040		83.0	2.8944		307	17.4 38	
	227	0.38214	0.0	6.20		0.5040		86.5	3.2157		307	17.4 38	
	228	0.41238	0.0	6.20		0.5040		79.9	3.2157		307	17.4 37	
	229	0.29819	0.0	6.20		0.5040		17.0	3.3751		307	17.4 37	
	230	0.44178	0.0	6.20		0.5040		21.4	3.3751		307	17.4 38	
	231	0.53700	0.0	6.20		0.5040		68.1	3.6715		307	17.4 37	
	232	0.46296	0.0	6.20		0.5040		76.9	3.6715		307	17.4 37	
	233	0.57529	0.0	6.20		0.5070		73.3	3.8384		307	17.4 38	
	234	0.33147	0.0	6.20		0.5070		70.4	3.6519		307	17.4 37	
	235	0.44791	0.0	6.20		0.5070		66.5	3.6519		307	17.4 36	
	236	0.33045	0.0	6.20		0.5070		61.5	3.6519		307	17.4 37	
##	237	0.52058	0.0	6.20	1	0.5070	6.631	76.5	4.1480	8	307	17.4 38	3.45

##	238	0.51183	0.0	6.20	0	0.5070	7.358	71.6	4.1480	8	307	17.4	390.07
##	239	0.08244	30.0	4.93	0	0.4280	6.481	18.5	6.1899	6	300	16.6	379.41
##	240	0.09252	30.0	4.93	0	0.4280	6.606	42.2	6.1899	6	300	16.6	383.78
##	241	0.11329	30.0	4.93	0	0.4280	6.897	54.3	6.3361	6	300	16.6	391.25
##	242	0.10612	30.0	4.93	0	0.4280	6.095	65.1	6.3361	6	300	16.6	394.62
##	243	0.10290	30.0	4.93	0	0.4280	6.358	52.9	7.0355	6	300	16.6	372.75
##	244	0.12757	30.0	4.93	0	0.4280	6.393	7.8	7.0355	6	300	16.6	374.71
##	245	0.20608	22.0	5.86	0	0.4310	5.593	76.5	7.9549	7	330	19.1	372.49
##	246	0.19133	22.0	5.86	0	0.4310	5.605	70.2	7.9549		330	19.1	389.13
##	247	0.33983	22.0	5.86	0	0.4310	6.108	34.9	8.0555		330	19.1	390.18
##	248	0.19657	22.0	5.86	0	0.4310	6.226	79.2	8.0555	7	330	19.1	376.14
##	249	0.16439	22.0	5.86	0	0.4310	6.433	49.1	7.8265	7	330	19.1	374.71
##	250	0.19073	22.0	5.86	0	0.4310	6.718	17.5	7.8265	7	330	19.1	393.74
##	251	0.14030	22.0	5.86	0	0.4310	6.487	13.0	7.3967	7	330	19.1	396.28
##	252	0.21409	22.0	5.86	0	0.4310	6.438	8.9	7.3967		330	19.1	377.07
##	253	0.08221	22.0	5.86	0	0.4310	6.957	6.8	8.9067	7	330	19.1	386.09
##	254	0.36894	22.0	5.86	0	0.4310	8.259	8.4	8.9067	7	330	19.1	396.90
##	255	0.04819	80.0	3.64	0	0.3920	6.108	32.0	9.2203	1	315	16.4	392.89
##	256	0.03548	80.0	3.64	0	0.3920	5.876	19.1	9.2203	1	315	16.4	395.18
##	257	0.01538	90.0	3.75	0	0.3940	7.454	34.2	6.3361	3	244	15.9	386.34
##	258	0.61154	20.0	3.97	0	0.6470	8.704	86.9	1.8010	5	264	13.0	389.70
##	259	0.66351	20.0	3.97	0	0.6470	7.333	100.0	1.8946	5	264	13.0	383.29
##	260	0.65665	20.0	3.97	0	0.6470	6.842	100.0	2.0107	5	264	13.0	391.93
##	261	0.54011	20.0	3.97	0	0.6470	7.203	81.8	2.1121	5	264	13.0	392.80
	262	0.53412	20.0	3.97		0.6470		89.4	2.1398		264		388.37
##	263	0.52014	20.0	3.97	0	0.6470	8.398	91.5	2.2885		264	13.0	386.86
##	264	0.82526	20.0	3.97	0	0.6470	7.327	94.5	2.0788		264	13.0	393.42
	265	0.55007	20.0	3.97	0	0.6470	7.206	91.6	1.9301		264	13.0	387.89
	266	0.76162	20.0	3.97	0	0.6470	5.560	62.8	1.9865		264	13.0	392.40
	267	0.78570	20.0	3.97		0.6470		84.6	2.1329		264		384.07
	268	0.57834	20.0	3.97		0.5750		67.0	2.4216		264		384.54
	269	0.54050	20.0	3.97		0.5750		52.6	2.8720		264		390.30
	270	0.09065	20.0	6.96		0.4640		61.5	3.9175		223		391.34
	271	0.29916	20.0	6.96		0.4640		42.1	4.4290		223		388.65
	272	0.16211	20.0	6.96		0.4640		16.3	4.4290		223		396.90
	273	0.11460	20.0	6.96		0.4640		58.7	3.9175		223		394.96
	274	0.22188	20.0	6.96		0.4640		51.8	4.3665		223		390.77
	275		40.0			0.4470			4.0776		254		396.90
	276	0.09604	40.0	6.41		0.4470		42.8	4.2673		254		396.90
	277	0.10469	40.0	6.41		0.4470			4.7872		254		389.25
	278	0.06127	40.0	6.41		0.4470		27.6	4.8628		254		393.45
	279	0.07978	40.0	6.41		0.4470		32.1	4.1403		254		396.90
	280	0.21038	20.0	3.33		0.4429		32.2	4.1007		216		396.90
	281	0.03578	20.0	3.33		0.4429		64.5	4.6947		216		387.31
	282	0.03705	20.0	3.33		0.4429		37.2	5.2447		216		392.23
	283	0.06129	20.0	3.33		0.4429		49.7	5.2119		216		377.07
	284	0.01501	90.0	1.21		0.4010		24.8	5.8850		198		395.52
	285	0.00906	90.0	2.97		0.4000		20.8	7.3073		285		394.72
	286	0.01096	55.0	2.25		0.3890		31.9	7.3073		300		394.72
	287	0.01965	80.0	1.76		0.3850		31.5	9.0892		241		341.60
	288	0.03871	52.5	5.32		0.4050		31.3	7.3172		293		396.90
	289	0.04590	52.5	5.32		0.4050		45.6	7.3172		293		396.90
	290	0.04297	52.5	5.32		0.4050		22.9	7.3172		293		371.72
##	291	0.03502	80.0	4.95	U	0.4110	0.001	27.9	5.1167	4	245	19.2	396.90

##	292	0.07886	80.0	4.95	0	0.4110	7.148	27.7	5.1167	4	245	19.2	396.90
	293	0.03615	80.0	4.95		0.4110		23.4	5.1167		245		396.90
##	294	0.08265	0.0	13.92		0.4370		18.4	5.5027		289	16.0	396.90
##	295	0.08199	0.0	13.92		0.4370		42.3	5.5027		289		396.90
	296	0.12932		13.92		0.4370		31.1	5.9604		289		396.90
	297	0.05372		13.92		0.4370		51.0	5.9604		289		392.85
	298	0.14103		13.92		0.4370		58.0	6.3200		289		396.90
	299	0.06466	70.0	2.24		0.4000		20.1	7.8278		358		368.24
	300	0.05561	70.0	2.24		0.4000		10.0	7.8278		358		371.58
	301	0.04417	70.0	2.24		0.4000		47.4	7.8278		358		390.86
	302	0.03537	34.0	6.09		0.4330		40.4	5.4917		329		395.75
	303	0.09266	34.0	6.09		0.4330		18.4	5.4917		329		383.61
	304	0.10000	34.0	6.09		0.4330		17.7	5.4917		329		390.43
	305	0.05515	33.0	2.18		0.4720		41.1	4.0220		222		393.68
	306	0.05479	33.0	2.18		0.4720		58.1	3.3700		222		393.36
	307	0.07503	33.0	2.18		0.4720		71.9	3.0992		222		396.90
	308	0.04932	33.0	2.18		0.4720		70.3	3.1827		222		396.90
	309	0.49298	0.0	9.90		0.5440		82.5	3.3175		304		396.90
	310	0.34940	0.0	9.90		0.5440		76.7	3.1025		304		396.24
	311	2.63548	0.0	9.90		0.5440		37.8	2.5194		304		350.45
	312	0.79041	0.0	9.90		0.5440		52.8	2.6403		304		396.90
	313	0.26169	0.0	9.90		0.5440		90.4	2.8340		304		396.30
	314	0.26938	0.0	9.90		0.5440		82.8	3.2628		304		393.39
	315	0.36920	0.0	9.90		0.5440		87.3	3.6023		304		395.69
	316	0.25356	0.0	9.90		0.5440		77.7	3.9450		304		396.42
	317	0.31827	0.0	9.90		0.5440		83.2	3.9986		304		390.70
	318	0.24522	0.0	9.90		0.5440		71.7	4.0317		304		396.90
	319	0.40202	0.0	9.90		0.5440		67.2	3.5325		304		395.21
	320	0.47547	0.0	9.90		0.5440		58.8	4.0019		304		396.23
	321	0.16760	0.0	7.38		0.4930		52.3	4.5404		287		396.90
	322	0.18159	0.0	7.38		0.4930		54.3	4.5404		287		396.90
	323	0.35114	0.0	7.38		0.4930		49.9	4.7211		287		396.90
	324	0.28392	0.0	7.38		0.4930		74.3	4.7211		287		391.13
	325	0.34109	0.0	7.38		0.4930		40.1	4.7211		287		396.90
	326	0.19186	0.0	7.38		0.4930		14.7	5.4159		287		393.68
	327	0.30347	0.0	7.38		0.4930		28.9	5.4159		287		396.90
	328	0.24103	0.0	7.38		0.4930		43.7	5.4159		287		396.90
	329	0.06617	0.0	3.24	_	0.4600		25.8	5.2146		430		382.44
	330	0.06724	0.0	3.24		0.4600		17.2	5.2146		430		375.21
	331	0.04544	0.0	3.24		0.4600		32.2	5.8736		430		368.57
	332	0.05023	35.0	6.06		0.4379		28.4	6.6407		304		394.02
	333	0.03466	35.0	6.06		0.4379		23.3	6.6407		304		362.25
	334	0.05083	0.0	5.19		0.4379		38.1	6.4584		224		389.71
	335	0.03738	0.0	5.19		0.5150		38.5	6.4584		224		389.40
	336	0.03760	0.0	5.19		0.5150		34.5	5.9853		224		396.90
	337	0.03301	0.0	5.19		0.5150		46.3	5.2311		224		396.90
	338	0.03427	0.0	5.19		0.5150		59.6	5.6150		224		394.81
	339	0.03306	0.0	5.19		0.5150		37.3	4.8122		224		396.14
	340	0.05306	0.0	5.19		0.5150		45.4	4.8122		224		396.14
	341					0.5150		58.5			224		
	341	0.06151	0.0	5.19 1.52				49.3	4.8122		284		396.90
	342	0.01301 0.02498	35.0	1.89		0.4420 0.5180		49.3 59.7	7.0379 6.2669		422		394.74 389.96
	343	0.02498	55.0	3.78		0.5180		59.7 56.4	5.7321		370		396.90
##	345	0.03049	55.0	3.78	U	0.4840	0.8/4	28.1	6.4654	5	370	11.0	387.97

##	346	0.03113	0.0	4.39	0	0.4420	6.014	48.5	8.0136	3	352	18.8 3	885.64
##	347	0.06162	0.0	4.39	0	0.4420	5.898	52.3	8.0136		352	18.8 3	
##	348	0.01870	85.0	4.15	0	0.4290	6.516	27.7	8.5353	4	351	17.9 3	392.43
##	349	0.01501	80.0	2.01	0	0.4350	6.635	29.7	8.3440	4	280	17.0 3	390.94
##	350	0.02899	40.0	1.25	0	0.4290	6.939	34.5	8.7921	1	335	19.7 3	889.85
##	351	0.06211	40.0	1.25	0	0.4290	6.490	44.4	8.7921	1	335	19.7 3	396.90
##	352	0.07950	60.0	1.69		0.4110		35.9	10.7103		411	18.3 3	370.78
##	353	0.07244	60.0	1.69		0.4110			10.7103		411	18.3 3	
##	354	0.01709	90.0	2.02		0.4100			12.1265		187	17.0 3	384.46
##	355	0.04301	80.0	1.91		0.4130		21.9	10.5857		334	22.0 3	
##	356	0.10659	80.0	1.91	0	0.4130	5.936	19.5	10.5857	4	334	22.0 3	376.04
##	357	8.98296	0.0	18.10	1	0.7700	6.212	97.4	2.1222	24	666	20.2 3	377.73
##	358	3.84970	0.0	18.10	1	0.7700	6.395	91.0	2.5052	24	666	20.2 3	391.34
##	359	5.20177	0.0	18.10	1	0.7700	6.127	83.4	2.7227	24	666	20.2 3	395.43
##	360	4.26131	0.0	18.10	0	0.7700	6.112	81.3	2.5091	24	666	20.2 3	390.74
##	361	4.54192	0.0	18.10	0	0.7700	6.398	88.0	2.5182	24	666	20.2 3	374.56
##	362	3.83684	0.0	18.10	0	0.7700	6.251	91.1	2.2955	24	666	20.2 3	350.65
##	363	3.67822	0.0	18.10	0	0.7700	5.362	96.2	2.1036	24	666	20.2 3	380.79
##	364	4.22239	0.0	18.10	1	0.7700	5.803	89.0	1.9047	24	666	20.2 3	353.04
##	365	3.47428	0.0	18.10	1	0.7180	8.780	82.9	1.9047	24	666	20.2 3	354.55
##	366	4.55587	0.0	18.10	0	0.7180	3.561	87.9	1.6132	24	666	20.2 3	354.70
##	367	3.69695	0.0	18.10	0	0.7180	4.963	91.4	1.7523	24	666	20.2 3	316.03
##	368	13.52220	0.0	18.10	0	0.6310	3.863	100.0	1.5106	24	666	20.2 1	31.42
##	369	4.89822	0.0	18.10	0	0.6310	4.970	100.0	1.3325	24	666	20.2 3	375.52
##	370	5.66998	0.0	18.10	1	0.6310	6.683	96.8	1.3567	24	666	20.2 3	375.33
##	371	6.53876	0.0	18.10	1	0.6310	7.016	97.5	1.2024	24	666	20.2 3	392.05
##	372	9.23230	0.0	18.10	0	0.6310	6.216	100.0	1.1691	24	666	20.2 3	366.15
##	373	8.26725	0.0	18.10	1	0.6680	5.875	89.6	1.1296	24	666	20.2 3	347.88
##	374	11.10810	0.0	18.10	0	0.6680	4.906	100.0	1.1742	24	666	20.2 3	396.90
##	375	18.49820	0.0	18.10	0	0.6680	4.138	100.0	1.1370	24	666	20.2 3	396.90
##	376	19.60910	0.0	18.10	0	0.6710	7.313	97.9	1.3163	24	666	20.2 3	396.90
##	377	15.28800	0.0	18.10	0	0.6710	6.649	93.3	1.3449	24	666	20.2 3	363.02
##	378	9.82349	0.0	18.10	0	0.6710	6.794	98.8	1.3580	24	666	20.2 3	396.90
##	379	23.64820	0.0	18.10	0	0.6710	6.380	96.2	1.3861	24	666	20.2 3	396.90
##		17.86670	0.0	18.10	0	0.6710	6.223	100.0	1.3861	24	666	20.2 3	393.74
##	381	88.97620	0.0	18.10		0.6710		91.9	1.4165	24	666	20.2 3	
		15.87440		18.10		0.6710		99.1	1.5192		666	20.2 3	
##	383	9.18702		18.10		0.7000			1.5804		666	20.2 3	
	384	7.99248		18.10		0.7000			1.5331		666	20.2 3	
		20.08490		18.10		0.7000		91.2	1.4395		666	20.2 2	
		16.81180		18.10		0.7000		98.1	1.4261		666	20.2 3	
		24.39380		18.10		0.7000			1.4672		666	20.2 3	
		22.59710		18.10		0.7000		89.5	1.5184		666	20.2 3	
		14.33370		18.10		0.7000			1.5895		666	20.2 3	
	390	8.15174		18.10		0.7000		98.9	1.7281		666	20.2 3	
	391	6.96215		18.10		0.7000		97.0	1.9265		666	20.2 3	
	392	5.29305		18.10		0.7000		82.5	2.1678		666	20.2 3	
		11.57790		18.10		0.7000		97.0	1.7700		666	20.2 3	
	394	8.64476		18.10		0.6930		92.6	1.7912		666	20.2 3	
		13.35980		18.10		0.6930		94.7	1.7821		666	20.2 3	
	396	8.71675		18.10		0.6930		98.8	1.7257		666	20.2 3	
	397	5.87205		18.10		0.6930		96.0	1.6768		666	20.2 3	
	398	7.67202		18.10		0.6930		98.9	1.6334		666	20.2 3	
##	399	38.35180	0.0	18.10	0	0.6930	5.453	100.0	1.4896	24	666	20.2 3	396.90

```
## 400 9.91655
                  0.0 18.10
                               0 0.6930 5.852 77.8 1.5004
                                                             24 666
                                                                       20.2 338.16
                                                             24 666
                  0.0 18.10
                               0 0.6930 5.987 100.0 1.5888
                                                                       20.2 396.90
## 401 25.04610
## 402 14.23620
                  0.0 18.10
                               0 0.6930 6.343 100.0
                                                    1.5741
                                                             24 666
                                                                       20.2 396.90
                                                                       20.2 376.11
## 403 9.59571
                  0.0 18.10
                               0 0.6930 6.404 100.0
                                                    1.6390
                                                             24 666
## 404 24.80170
                  0.0 18.10
                               0 0.6930 5.349 96.0
                                                    1.7028
                                                             24 666
                                                                       20.2 396.90
## 405 41.52920
                  0.0 18.10
                               0 0.6930 5.531 85.4 1.6074
                                                             24 666
                                                                       20.2 329.46
## 406 67.92080
                  0.0 18.10
                                                                       20.2 384.97
                               0 0.6930 5.683 100.0 1.4254
                                                             24 666
## 407 20.71620
                  0.0 18.10
                               0 0.6590 4.138 100.0 1.1781
                                                             24 666
                                                                       20.2 370.22
## 408 11.95110
                  0.0 18.10
                               0 0.6590 5.608 100.0 1.2852
                                                             24 666
                                                                       20.2 332.09
## 409 7.40389
                  0.0 18.10
                               0 0.5970 5.617 97.9 1.4547
                                                             24 666
                                                                       20.2 314.64
## 410 14.43830
                  0.0 18.10
                               0 0.5970 6.852 100.0 1.4655
                                                             24 666
                                                                       20.2 179.36
                  0.0 18.10
                               0 0.5970 5.757 100.0 1.4130
                                                                              2.60
## 411 51.13580
                                                             24 666
                                                                       20.2
## 412 14.05070
                  0.0 18.10
                               0 0.5970 6.657 100.0 1.5275
                                                             24 666
                                                                       20.2 35.05
## 413 18.81100
                                                                       20.2 28.79
                  0.0 18.10
                               0 0.5970 4.628 100.0 1.5539
                                                             24 666
## 414 28.65580
                  0.0 18.10
                               0 0.5970 5.155 100.0 1.5894
                                                             24 666
                                                                       20.2 210.97
## 415 45.74610
                  0.0 18.10
                               0 0.6930 4.519 100.0
                                                    1.6582
                                                             24 666
                                                                       20.2 88.27
                  0.0 18.10
                               0 0.6790 6.434 100.0
                                                             24 666
## 416 18.08460
                                                    1.8347
                                                                       20.2 27.25
## 417 10.83420
                  0.0 18.10
                               0 0.6790 6.782 90.8
                                                    1.8195
                                                             24 666
                                                                       20.2 21.57
                                                                       20.2 127.36
## 418 25.94060
                  0.0 18.10
                               0 0.6790 5.304 89.1 1.6475
                                                             24 666
## 419 73.53410
                  0.0 18.10
                               0 0.6790 5.957 100.0
                                                    1.8026
                                                             24 666
                                                                       20.2 16.45
## 420 11.81230
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                               0 0.7180 6.824 76.5 1.7940
                                                             24 666
                                                                       20.2 48.45
## 421 11.08740
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                               0 0.7180 6.411 100.0 1.8589
                                                                       20.2 318.75
                                                             24 666
## 422 7.02259
                  0.0 18.10
                               0 0.7180 6.006
                                                                       20.2 319.98
                                              95.3 1.8746
                                                             24 666
## 423 12.04820
                  0.0 18.10
                                               87.6 1.9512
                                                                       20.2 291.55
                               0 0.6140 5.648
                                                             24 666
## 424 7.05042
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                               0 0.6140 6.103 85.1 2.0218
                                                             24 666
                                                                       20.2
                                                                              2.52
## 425 8.79212
                  0.0 18.10
                               0 0.5840 5.565
                                               70.6 2.0635
                                                             24 666
                                                                       20.2
                                                                              3.65
## 426 15.86030
                  0.0 18.10
                               0 0.6790 5.896
                                               95.4
                                                    1.9096
                                                             24 666
                                                                       20.2
                                                                              7.68
## 427 12.24720
                  0.0 18.10
                               0 0.5840 5.837
                                               59.7
                                                    1.9976
                                                             24 666
                                                                       20.2 24.65
## 428 37.66190
                  0.0 18.10
                               0 0.6790 6.202
                                               78.7
                                                    1.8629
                                                             24 666
                                                                       20.2 18.82
## 429 7.36711
                  0.0 18.10
                               0 0.6790 6.193
                                               78.1 1.9356
                                                             24 666
                                                                       20.2 96.73
## 430 9.33889
                  0.0 18.10
                               0 0.6790 6.380
                                               95.6
                                                    1.9682
                                                             24 666
                                                                       20.2
                                                                             60.72
## 431 8.49213
                  0.0 18.10
                               0 0.5840 6.348
                                               86.1 2.0527
                                                             24 666
                                                                       20.2 83.45
## 432 10.06230
                  0.0 18.10
                               0 0.5840 6.833
                                               94.3 2.0882
                                                             24 666
                                                                       20.2 81.33
                  0.0 18.10
                               0 0.5840 6.425
                                               74.8 2.2004
## 433 6.44405
                                                             24 666
                                                                       20.2 97.95
## 434
       5.58107
                  0.0 18.10
                               0 0.7130 6.436
                                               87.9
                                                    2.3158
                                                             24 666
                                                                       20.2 100.19
## 435 13.91340
                  0.0 18.10
                               0 0.7130 6.208 95.0 2.2222
                                                             24 666
                                                                       20.2 100.63
## 436 11.16040
                  0.0 18.10
                               0 0.7400 6.629
                                              94.6 2.1247
                                                             24 666
                                                                       20.2 109.85
## 437 14.42080
                  0.0 18.10
                               0 0.7400 6.461 93.3 2.0026
                                                             24 666
                                                                       20.2 27.49
## 438 15.17720
                  0.0 18.10
                               0 0.7400 6.152 100.0
                                                    1.9142
                                                             24 666
                                                                       20.2
                                                                              9.32
## 439 13.67810
                  0.0 18.10
                               0 0.7400 5.935 87.9 1.8206
                                                             24 666
                                                                       20.2 68.95
                                                                       20.2 396.90
## 440 9.39063
                  0.0 18.10
                               0 0.7400 5.627
                                               93.9
                                                    1.8172
                                                             24 666
## 441 22.05110
                  0.0 18.10
                               0 0.7400 5.818 92.4
                                                    1.8662
                                                             24 666
                                                                       20.2 391.45
## 442 9.72418
                  0.0 18.10
                               0 0.7400 6.406 97.2 2.0651
                                                             24 666
                                                                       20.2 385.96
                               0 0.7400 6.219 100.0 2.0048
## 443 5.66637
                  0.0 18.10
                                                             24 666
                                                                       20.2 395.69
## 444 9.96654
                  0.0 18.10
                               0 0.7400 6.485 100.0 1.9784
                                                             24 666
                                                                       20.2 386.73
## 445 12.80230
                  0.0 18.10
                               0 0.7400 5.854
                                               96.6
                                                    1.8956
                                                             24 666
                                                                       20.2 240.52
                                                                       20.2 43.06
## 446 10.67180
                  0.0 18.10
                               0 0.7400 6.459
                                               94.8
                                                    1.9879
                                                             24 666
                               0 0.7400 6.341
                                               96.4 2.0720
## 447
       6.28807
                  0.0 18.10
                                                             24 666
                                                                       20.2 318.01
## 448
       9.92485
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                               0 0.7400 6.251
                                               96.6 2.1980
                                                             24 666
                                                                       20.2 388.52
## 449
       9.32909
                  0.0 18.10
                               0 0.7130 6.185
                                               98.7 2.2616
                                                             24 666
                                                                       20.2 396.90
                  0.0 18.10
       7.52601
                                               98.3 2.1850
                                                                       20.2 304.21
## 450
                               0 0.7130 6.417
                                                             24 666
## 451
       6.71772
                  0.0 18.10
                               0 0.7130 6.749
                                               92.6 2.3236
                                                             24 666
                                                                       20.2
                                                                              0.32
                                                                       20.2 355.29
## 452 5.44114
                  0.0 18.10
                               0 0.7130 6.655 98.2 2.3552
                                                             24 666
## 453 5.09017
                  0.0 18.10
                               0 0.7130 6.297 91.8 2.3682
                                                             24 666
                                                                       20.2 385.09
```

	454	8.24809		18.10		0.7130		99.3	2.4527		666		375.87
	455	9.51363		18.10		0.7130		94.1	2.4961		666	20.2	6.68
	456	4.75237		18.10		0.7130		86.5	2.4358		666	20.2	50.92
	457	4.66883		18.10		0.7130		87.9	2.5806		666	20.2	10.48
	458	8.20058		18.10		0.7130		80.3	2.7792		666	20.2	3.50
	459	7.75223		18.10		0.7130		83.7	2.7831		666		272.21
	460	6.80117		18.10		0.7130		84.4	2.7175		666		396.90
	461	4.81213		18.10		0.7130		90.0	2.5975		666		255.23
	462	3.69311		18.10		0.7130		88.4	2.5671		666		391.43
	463	6.65492		18.10		0.7130		83.0	2.7344		666		396.90
	464	5.82115		18.10		0.7130		89.9	2.8016		666		393.82
	465	7.83932		18.10		0.6550		65.4	2.9634		666		396.90
	466	3.16360		18.10		0.6550		48.2	3.0665		666		334.40
	467	3.77498		18.10		0.6550		84.7	2.8715		666		22.01
	468	4.42228		18.10		0.5840		94.5	2.5403		666		331.29
		15.57570		18.10		0.5800		71.0	2.9084		666		368.74
		13.07510		18.10		0.5800		56.7	2.8237		666		396.90
	471	4.34879		18.10		0.5800		84.0	3.0334		666		396.90
	472	4.03841		18.10		0.5320		90.7	3.0993		666		395.33
	473	3.56868		18.10		0.5800		75.0	2.8965		666		393.37
	474	4.64689		18.10		0.6140		67.6	2.5329		666		374.68
	475	8.05579		18.10		0.5840		95.4	2.4298		666		352.58
	476	6.39312		18.10		0.5840		97.4	2.2060		666		302.76
	477	4.87141		18.10		0.6140		93.6	2.3053		666		396.21
		15.02340		18.10		0.6140		97.3	2.1007		666		349.48
		10.23300		18.10		0.6140		96.7	2.1705		666		379.70
		14.33370		18.10		0.6140		88.0	1.9512		666		383.32
	481	5.82401		18.10		0.5320		64.7	3.4242		666		396.90
	482	5.70818		18.10		0.5320		74.9	3.3317		666		393.07
	483	5.73116		18.10		0.5320		77.0	3.4106		666		395.28
	484	2.81838		18.10		0.5320		40.3	4.0983		666		392.92
	485	2.37857		18.10		0.5830		41.9	3.7240		666		370.73
	486	3.67367		18.10		0.5830		51.9	3.9917		666		388.62
	487	5.69175		18.10		0.5830		79.8	3.5459		666		392.68
	488	4.83567		18.10		0.5830		53.2	3.1523		666		388.22
	489	0.15086		27.74		0.6090		92.7	1.8209		711		395.09
	490	0.18337		27.74		0.6090		98.3	1.7554		711		344.05
	491	0.20746		27.74		0.6090		98.0	1.8226		711		318.43
	492	0.10574		27.74		0.6090		98.8	1.8681		711		390.11
	493	0.11132		27.74		0.6090		83.5	2.1099		711		396.90
	494	0.17331	0.0	9.69		0.5850		54.0	2.3817		391		396.90
	495	0.27957	0.0	9.69		0.5850		42.6	2.3817		391		396.90
	496	0.17899	0.0	9.69		0.5850		28.8	2.7986		391		393.29
	497	0.28960	0.0	9.69		0.5850		72.9	2.7986		391		396.90
	498	0.26838	0.0	9.69		0.5850		70.6	2.8927		391		396.90
	499	0.23912	0.0	9.69		0.5850		65.3	2.4091		391		396.90
	500	0.17783	0.0	9.69		0.5850		73.5	2.3999		391		395.77
	501	0.22438	0.0	9.69		0.5850		79.7	2.4982		391		396.90
	502	0.06263		11.93		0.5730		69.1	2.4786		273		391.99
	503	0.04527		11.93		0.5730		76.7	2.2875		273		396.90
	504	0.06076		11.93		0.5730		91.0	2.1675		273		396.90
	505	0.10959		11.93		0.5730		89.3	2.3889		273		393.45
	506	0.04741	0.0	11.93	0	0.5730	6.030	80.8	2.5050	1	273	21.0	396.90
##		lstat medv											

```
## 1
        4.98 24.0
## 2
        9.14 21.6
## 3
        4.03 34.7
## 4
        2.94 33.4
        5.33 36.2
## 5
## 6
        5.21 28.7
## 7
       12.43 22.9
       19.15 27.1
## 8
## 9
       29.93 16.5
## 10
       17.10 18.9
## 11
       20.45 15.0
       13.27 18.9
## 12
## 13
       15.71 21.7
## 14
        8.26 20.4
## 15
       10.26 18.2
        8.47 19.9
## 16
## 17
        6.58 23.1
       14.67 17.5
## 18
## 19
       11.69 20.2
       11.28 18.2
## 20
## 21
       21.02 13.6
## 22
       13.83 19.6
## 23
       18.72 15.2
## 24
       19.88 14.5
       16.30 15.6
## 25
## 26
       16.51 13.9
## 27
       14.81 16.6
## 28
       17.28 14.8
## 29
       12.80 18.4
## 30
       11.98 21.0
       22.60 12.7
## 31
## 32
       13.04 14.5
## 33
       27.71 13.2
## 34
       18.35 13.1
       20.34 13.5
## 35
        9.68 18.9
## 36
## 37
       11.41 20.0
## 38
        8.77 21.0
       10.13 24.7
## 39
## 40
        4.32 30.8
## 41
        1.98 34.9
        4.84 26.6
## 42
## 43
        5.81 25.3
## 44
        7.44 24.7
## 45
        9.55 21.2
       10.21 19.3
## 46
## 47
       14.15 20.0
## 48
       18.80 16.6
       30.81 14.4
## 49
## 50
       16.20 19.4
       13.45 19.7
## 51
## 52
        9.43 20.5
## 53
        5.28 25.0
## 54
        8.43 23.4
```

```
14.80 18.9
## 55
## 56
        4.81 35.4
## 57
        5.77 24.7
## 58
        3.95 31.6
        6.86 23.3
## 59
## 60
        9.22 19.6
## 61
       13.15 18.7
       14.44 16.0
## 62
## 63
        6.73 22.2
## 64
        9.50 25.0
## 65
        8.05 33.0
## 66
        4.67 23.5
## 67
       10.24 19.4
## 68
        8.10 22.0
## 69
       13.09 17.4
        8.79 20.9
## 70
        6.72 24.2
## 71
        9.88 21.7
## 72
        5.52 22.8
## 73
        7.54 23.4
## 74
## 75
        6.78 24.1
## 76
        8.94 21.4
## 77
       11.97 20.0
## 78
       10.27 20.8
       12.34 21.2
## 79
## 80
        9.10 20.3
## 81
        5.29 28.0
## 82
        7.22 23.9
## 83
        6.72 24.8
## 84
        7.51 22.9
        9.62 23.9
## 85
## 86
        6.53 26.6
## 87
       12.86 22.5
        8.44 22.2
## 88
        5.50 23.6
## 89
## 90
        5.70 28.7
## 91
        8.81 22.6
## 92
        8.20 22.0
        8.16 22.9
## 93
## 94
        6.21 25.0
## 95
      10.59 20.6
## 96
        6.65 28.4
## 97
       11.34 21.4
## 98
        4.21 38.7
## 99
        3.57 43.8
## 100 6.19 33.2
## 101 9.42 27.5
## 102 7.67 26.5
## 103 10.63 18.6
## 104 13.44 19.3
## 105 12.33 20.1
## 106 16.47 19.5
## 107 18.66 19.5
## 108 14.09 20.4
```

```
## 109 12.27 19.8
## 110 15.55 19.4
## 111 13.00 21.7
## 112 10.16 22.8
## 113 16.21 18.8
## 114 17.09 18.7
## 115 10.45 18.5
## 116 15.76 18.3
## 117 12.04 21.2
## 118 10.30 19.2
## 119 15.37 20.4
## 120 13.61 19.3
## 121 14.37 22.0
## 122 14.27 20.3
## 123 17.93 20.5
## 124 25.41 17.3
## 125 17.58 18.8
## 126 14.81 21.4
## 127 27.26 15.7
## 128 17.19 16.2
## 129 15.39 18.0
## 130 18.34 14.3
## 131 12.60 19.2
## 132 12.26 19.6
## 133 11.12 23.0
## 134 15.03 18.4
## 135 17.31 15.6
## 136 16.96 18.1
## 137 16.90 17.4
## 138 14.59 17.1
## 139 21.32 13.3
## 140 18.46 17.8
## 141 24.16 14.0
## 142 34.41 14.4
## 143 26.82 13.4
## 144 26.42 15.6
## 145 29.29 11.8
## 146 27.80 13.8
## 147 16.65 15.6
## 148 29.53 14.6
## 149 28.32 17.8
## 150 21.45 15.4
## 151 14.10 21.5
## 152 13.28 19.6
## 153 12.12 15.3
## 154 15.79 19.4
## 155 15.12 17.0
## 156 15.02 15.6
## 157 16.14 13.1
## 158 4.59 41.3
## 159 6.43 24.3
## 160 7.39 23.3
## 161 5.50 27.0
## 162 1.73 50.0
```

```
## 163 1.92 50.0
## 164 3.32 50.0
## 165 11.64 22.7
## 166 9.81 25.0
## 167 3.70 50.0
## 168 12.14 23.8
## 169 11.10 23.8
## 170 11.32 22.3
## 171 14.43 17.4
## 172 12.03 19.1
## 173 14.69 23.1
## 174 9.04 23.6
## 175 9.64 22.6
## 176 5.33 29.4
## 177 10.11 23.2
## 178 6.29 24.6
## 179 6.92 29.9
## 180 5.04 37.2
## 181 7.56 39.8
## 182 9.45 36.2
## 183 4.82 37.9
## 184 5.68 32.5
## 185 13.98 26.4
## 186 13.15 29.6
## 187 4.45 50.0
## 188 6.68 32.0
## 189
       4.56 29.8
## 190
       5.39 34.9
## 191 5.10 37.0
## 192 4.69 30.5
       2.87 36.4
## 193
## 194
       5.03 31.1
## 195
       4.38 29.1
## 196
       2.97 50.0
       4.08 33.3
## 197
## 198 8.61 30.3
## 199 6.62 34.6
## 200 4.56 34.9
## 201 4.45 32.9
## 202 7.43 24.1
## 203 3.11 42.3
## 204 3.81 48.5
## 205 2.88 50.0
## 206 10.87 22.6
## 207 10.97 24.4
## 208 18.06 22.5
## 209 14.66 24.4
## 210 23.09 20.0
## 211 17.27 21.7
## 212 23.98 19.3
## 213 16.03 22.4
## 214 9.38 28.1
## 215 29.55 23.7
## 216 9.47 25.0
```

```
## 217 13.51 23.3
## 218 9.69 28.7
## 219 17.92 21.5
## 220 10.50 23.0
## 221 9.71 26.7
## 222 21.46 21.7
## 223 9.93 27.5
## 224 7.60 30.1
## 225
       4.14 44.8
## 226
       4.63 50.0
## 227
       3.13 37.6
## 228 6.36 31.6
## 229
       3.92 46.7
## 230 3.76 31.5
## 231 11.65 24.3
## 232 5.25 31.7
## 233 2.47 41.7
## 234 3.95 48.3
## 235 8.05 29.0
## 236 10.88 24.0
## 237 9.54 25.1
## 238 4.73 31.5
## 239 6.36 23.7
## 240 7.37 23.3
## 241 11.38 22.0
## 242 12.40 20.1
## 243 11.22 22.2
## 244 5.19 23.7
## 245 12.50 17.6
## 246 18.46 18.5
## 247 9.16 24.3
## 248 10.15 20.5
## 249 9.52 24.5
## 250 6.56 26.2
## 251
       5.90 24.4
## 252 3.59 24.8
## 253 3.53 29.6
## 254 3.54 42.8
## 255
       6.57 21.9
## 256 9.25 20.9
## 257
       3.11 44.0
## 258 5.12 50.0
## 259
       7.79 36.0
## 260 6.90 30.1
## 261 9.59 33.8
       7.26 43.1
## 262
## 263 5.91 48.8
## 264 11.25 31.0
## 265 8.10 36.5
## 266 10.45 22.8
## 267 14.79 30.7
## 268 7.44 50.0
## 269 3.16 43.5
## 270 13.65 20.7
```

```
## 271 13.00 21.1
## 272 6.59 25.2
## 273 7.73 24.4
## 274 6.58 35.2
## 275
       3.53 32.4
## 276 2.98 32.0
## 277 6.05 33.2
## 278 4.16 33.1
## 279
       7.19 29.1
## 280
       4.85 35.1
## 281
       3.76 45.4
## 282
       4.59 35.4
## 283
       3.01 46.0
## 284 3.16 50.0
## 285 7.85 32.2
## 286 8.23 22.0
## 287 12.93 20.1
## 288 7.14 23.2
## 289 7.60 22.3
## 290 9.51 24.8
## 291 3.33 28.5
## 292 3.56 37.3
## 293 4.70 27.9
## 294 8.58 23.9
## 295 10.40 21.7
## 296 6.27 28.6
## 297 7.39 27.1
## 298 15.84 20.3
## 299 4.97 22.5
## 300 4.74 29.0
## 301 6.07 24.8
## 302 9.50 22.0
## 303
       8.67 26.4
## 304
       4.86 33.1
## 305
       6.93 36.1
## 306 8.93 28.4
## 307 6.47 33.4
## 308 7.53 28.2
## 309 4.54 22.8
## 310 9.97 20.3
## 311 12.64 16.1
## 312 5.98 22.1
## 313 11.72 19.4
## 314 7.90 21.6
## 315 9.28 23.8
## 316 11.50 16.2
## 317 18.33 17.8
## 318 15.94 19.8
## 319 10.36 23.1
## 320 12.73 21.0
## 321 7.20 23.8
## 322 6.87 23.1
## 323 7.70 20.4
## 324 11.74 18.5
```

```
## 325 6.12 25.0
## 326 5.08 24.6
## 327 6.15 23.0
## 328 12.79 22.2
## 329 9.97 19.3
## 330 7.34 22.6
## 331 9.09 19.8
## 332 12.43 17.1
## 333 7.83 19.4
## 334
       5.68 22.2
## 335 6.75 20.7
## 336 8.01 21.1
## 337
       9.80 19.5
## 338 10.56 18.5
## 339 8.51 20.6
## 340 9.74 19.0
## 341 9.29 18.7
## 342 5.49 32.7
## 343 8.65 16.5
## 344 7.18 23.9
## 345 4.61 31.2
## 346 10.53 17.5
## 347 12.67 17.2
## 348 6.36 23.1
## 349 5.99 24.5
## 350 5.89 26.6
## 351
       5.98 22.9
## 352
       5.49 24.1
## 353 7.79 18.6
## 354 4.50 30.1
## 355 8.05 18.2
## 356 5.57 20.6
## 357 17.60 17.8
## 358 13.27 21.7
## 359 11.48 22.7
## 360 12.67 22.6
## 361 7.79 25.0
## 362 14.19 19.9
## 363 10.19 20.8
## 364 14.64 16.8
## 365 5.29 21.9
## 366 7.12 27.5
## 367 14.00 21.9
## 368 13.33 23.1
## 369 3.26 50.0
## 370 3.73 50.0
## 371 2.96 50.0
## 372 9.53 50.0
## 373 8.88 50.0
## 374 34.77 13.8
## 375 37.97 13.8
## 376 13.44 15.0
## 377 23.24 13.9
## 378 21.24 13.3
```

```
## 379 23.69 13.1
## 380 21.78 10.2
## 381 17.21 10.4
## 382 21.08 10.9
## 383 23.60 11.3
## 384 24.56 12.3
## 385 30.63 8.8
## 386 30.81 7.2
## 387 28.28 10.5
## 388 31.99 7.4
## 389 30.62 10.2
## 390 20.85 11.5
## 391 17.11 15.1
## 392 18.76 23.2
## 393 25.68 9.7
## 394 15.17 13.8
## 395 16.35 12.7
## 396 17.12 13.1
## 397 19.37 12.5
## 398 19.92 8.5
## 399 30.59 5.0
## 400 29.97 6.3
## 401 26.77 5.6
## 402 20.32 7.2
## 403 20.31 12.1
## 404 19.77 8.3
## 405 27.38 8.5
## 406 22.98 5.0
## 407 23.34 11.9
## 408 12.13 27.9
## 409 26.40 17.2
## 410 19.78 27.5
## 411 10.11 15.0
## 412 21.22 17.2
## 413 34.37 17.9
## 414 20.08 16.3
## 415 36.98 7.0
## 416 29.05 7.2
## 417 25.79 7.5
## 418 26.64 10.4
## 419 20.62 8.8
## 420 22.74 8.4
## 421 15.02 16.7
## 422 15.70 14.2
## 423 14.10 20.8
## 424 23.29 13.4
## 425 17.16 11.7
## 426 24.39 8.3
## 427 15.69 10.2
## 428 14.52 10.9
## 429 21.52 11.0
## 430 24.08 9.5
## 431 17.64 14.5
## 432 19.69 14.1
```

```
## 433 12.03 16.1
## 434 16.22 14.3
## 435 15.17 11.7
## 436 23.27 13.4
## 437 18.05 9.6
## 438 26.45 8.7
## 439 34.02 8.4
## 440 22.88 12.8
## 441 22.11 10.5
## 442 19.52 17.1
## 443 16.59 18.4
## 444 18.85 15.4
## 445 23.79 10.8
## 446 23.98 11.8
## 447 17.79 14.9
## 448 16.44 12.6
## 449 18.13 14.1
## 450 19.31 13.0
## 451 17.44 13.4
## 452 17.73 15.2
## 453 17.27 16.1
## 454 16.74 17.8
## 455 18.71 14.9
## 456 18.13 14.1
## 457 19.01 12.7
## 458 16.94 13.5
## 459 16.23 14.9
## 460 14.70 20.0
## 461 16.42 16.4
## 462 14.65 17.7
## 463 13.99 19.5
## 464 10.29 20.2
## 465 13.22 21.4
## 466 14.13 19.9
## 467 17.15 19.0
## 468 21.32 19.1
## 469 18.13 19.1
## 470 14.76 20.1
## 471 16.29 19.9
## 472 12.87 19.6
## 473 14.36 23.2
## 474 11.66 29.8
## 475 18.14 13.8
## 476 24.10 13.3
## 477 18.68 16.7
## 478 24.91 12.0
## 479 18.03 14.6
## 480 13.11 21.4
## 481 10.74 23.0
## 482 7.74 23.7
## 483 7.01 25.0
## 484 10.42 21.8
## 485 13.34 20.6
## 486 10.58 21.2
```

```
## 487 14.98 19.1
## 488 11.45 20.6
## 489 18.06 15.2
## 490 23.97
             7.0
## 491 29.68 8.1
## 492 18.07 13.6
## 493 13.35 20.1
## 494 12.01 21.8
## 495 13.59 24.5
## 496 17.60 23.1
## 497 21.14 19.7
## 498 14.10 18.3
## 499 12.92 21.2
## 500 15.10 17.5
## 501 14.33 16.8
## 502
        9.67 22.4
## 503
        9.08 20.6
## 504
        5.64 23.9
## 505
        6.48 22.0
## 506
        7.88 11.9
```

###Read about the data set:

#### ?Boston

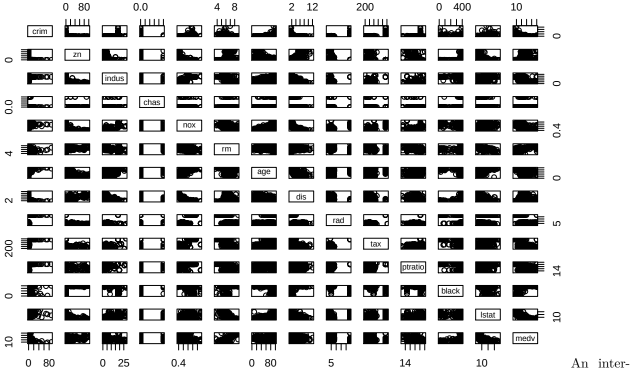
###How many rows are in this data set? How many columns? What do the rows and columns represent? ####The command dim computes the rows and columns of the dataset

#### dim(Boston)

#### ## [1] 506 14

The rows represent observations of the U.S. Census Tracts in the Boston Area. The columns presents the measures of the Census Variables. ####b) Make some pairwise scatterplot of the predictors (columns) in this data set. Describe your findings.

## pairs(Boston)



esting finding is that high level of rad - index of accessibility to radial highways contain the highest level of cri - per capita crime rate by town.

Seemingly, medv has an inversely proportion to lstat - lower status of the population,nox - nitrogen oxides concentration and indus - proportion of non-retail business acres per town, and a direct proportion to rm - average number of rooms per dwelling.

```
Boston.corr = cor(Boston)
Boston.corr.crim = Boston.corr[-1,1]
print(
   Boston.corr.crim[order(abs(Boston.corr.crim), decreasing = T)]
)
```

c) Are any of the predictors associated with per capita crime rate? If so, explain the relationship.

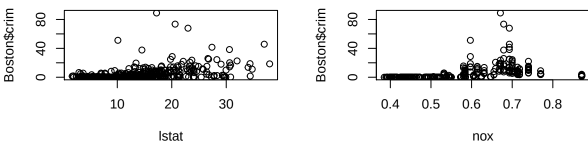
```
##
           rad
                        tax
                                   lstat
                                                 nox
                                                            indus
                                                                          medv
##
    0.62550515
                0.58276431
                             0.45562148
                                          0.42097171
                                                      0.40658341 -0.38830461
##
         black
                        dis
                                             ptratio
                                     age
##
   -0.38506394 -0.37967009
                             0.35273425
                                          0.28994558 -0.21924670 -0.20046922
##
          chas
## -0.05589158
```

The four greatest correlation values have a positive relationship, plotting them:

```
rad= Boston$rad
tax = Boston$tax
lstat = Boston$lstat
nox = Boston$nox

par(mfrow=c(2,2))
# get the four most correlated variables
```

```
aux = names(Boston.corr.crim[order(abs(Boston.corr.crim), decreasing = T)][1:4])
for(i in aux){
  plot(get(i), Boston$crim, xlab=i)
}
Boston$crim
                                                   Boston$crim
     80
                                                        80
                                           8
                                                                                           8
                                           8
     40
                                                        4
           00000000
                                                        0
                5
                       10
                              15
                                     20
                                                             200
                                                                   300
                                                                          400
                                                                                500
                                                                                      600
                                                                                            700
                          rad
                                                                             tax
```



####d) Do any of the suburbs of Boston appear to have particularly high crime rates? Tax rates? Pupil-teacher ratios? Comment on the range of each predictor.

 $\#\#\#\mathrm{Crime}$ Rates

#### summary(Boston\$crim)

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.00632 0.08204 0.25651 3.61352 3.67708 88.97620
```

Yes, the maximum value is much higher than the 3th quartile. Counting crime rates aboute 30.

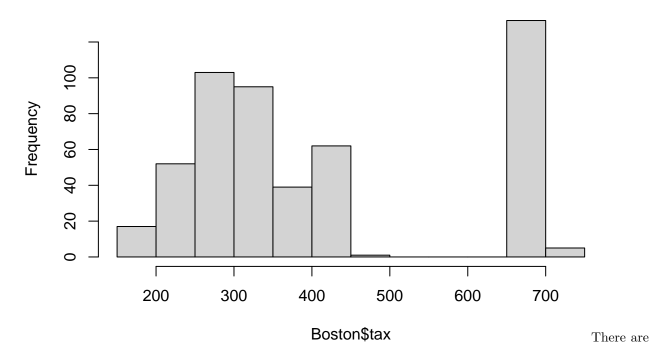
length(Boston\$crim[Boston\$crim>30])

#### ## [1] 8

###Tax Rates

#### hist(Boston\$tax)

# **Histogram of Boston\$tax**



particulary suburbs in a higher level, counting values above 500.

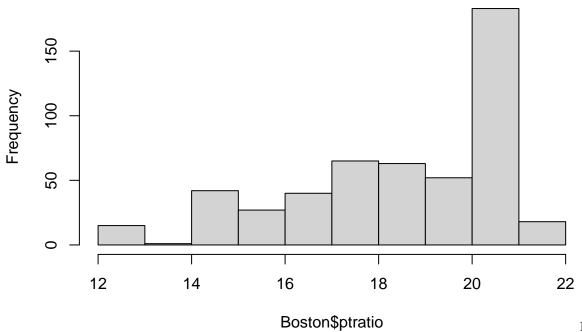
length(Boston\$tax[Boston\$tax>500])

## [1] 137

###Pupil-Teacher Ratio

hist(Boston\$ptratio)

# **Histogram of Boston\$ptratio**



a bit equilibrate between values of [14, 22], specially [20,21]. Counting values bellow 14 - the smallest ratios. length(Boston\$ptratio(Boston\$ptratio(14])

#### ## [1] 16

###e) How many of the suburbs in this data set bound the Charles river?

#### table(Boston\$chas)

The value 1 says that the suburb bounds the Charles Rivers, there are 35 suburbs that bound river.

###f) What is the median pupil-teacher ration among the towns in this data set?

#### median(Boston\$ptratio)

## ## [1] 19.05

###g) Which suburb of Boston has lowest median value of owner-occupied homes? What are the values of the other predictors for that suburb, and how do those values compare to the overall ranges for those predictors? Comment on your findings. The suburbs of which are lower than median:

# subs.lw = which(Boston\$medv<median(Boston\$medv)) print(subs.lw)</pre>

```
20
                                                       21
                                                           22
                                                                23
                                                                        25
                                                                                 27
                                                                                      28
     [1]
               10
                   11
                        12
                            14
                                 15
                                     16
                                          18
                                              19
                                                                    24
                                                                             26
##
    [19]
           29
               30
                   31
                        32
                            33
                                 34
                                     35
                                          36
                                              37
                                                  38
                                                       46
                                                           47
                                                                48
                                                                    49
                                                                        50
                                                                             51
                                                                                 52
                                                                                      55
           60
                   62
                        67
                            69
                                 70
                                     77
                                         78
                                              80
                                                  95 103 104
##
    [37]
               61
                                                              105
                                                                   106 107
                                                                            108
                                                                                109
##
         113 114 115 116 118 119 120 122 123 124 125 127
                                                              128 129 130 131 132 134
         135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 152 153
##
    [91] 154 155 156 157 171 172 210 212 242 245 246 248 256 270 271 287 298 310
```

```
## [109] 311 313 316 317 318 320 323 324 329 331 332 333 335 336 337 338 339 340  
## [127] 341 343 346 347 353 355 356 357 362 363 364 374 375 376 377 378 379 380  
## [145] 381 382 383 384 385 386 387 388 389 390 391 393 394 395 396 397 398 399  
## [163] 400 401 402 403 404 405 406 407 409 411 412 413 414 415 416 417 418 419  
## [181] 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437  
## [199] 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455  
## [217] 456 457 458 459 460 461 462 463 464 466 467 468 469 470 471 472 475 476  
## [235] 477 478 479 485 487 488 489 490 491 492 493 497 498 500 501 503 506
```

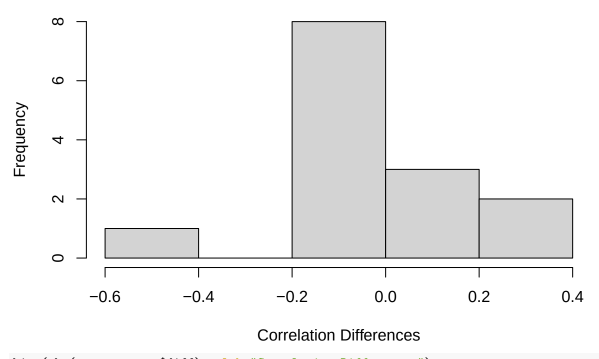
Compare with the rest of the other predictors.

```
Boston.corr.subs.lw = cor(Boston[subs.lw, ])
corr.compare = data.frame('lower'=Boston.corr.subs.lw[, "medv"], 'all'=Boston.corr[, "medv"])
corr.compare$diff = corr.compare$lower - corr.compare$all
```

Check how much vary the differences.

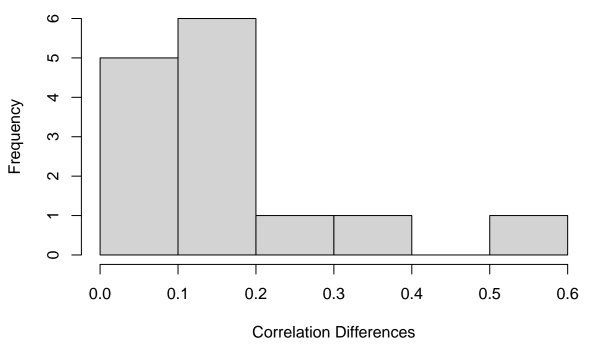
```
hist(corr.compare$diff, xlab="Correlation Differences")
```

# Histogram of corr.compare\$diff



hist(abs(corr.compare\$diff), xlab="Correlation Differences")

# Histogram of abs(corr.compare\$diff)



main correlation differes were at the variables:

```
main.diffs = head(corr.compare[order(abs(corr.compare$diff), decreasing = T), ], 5)
print(main.diffs)
```

The

```
##
                lower
                             all
                                        diff
## rm
            0.1493689
                       0.6953599 -0.5459910
## ptratio -0.1971183 -0.5077867
                                  0.3106684
            0.4815516 0.2499287
## dis
                                 0.2316229
## crim
           -0.5857651 -0.3883046 -0.1974605
           -0.5380354 -0.3816262 -0.1564092
## rad
print(rownames(main.diffs))
```

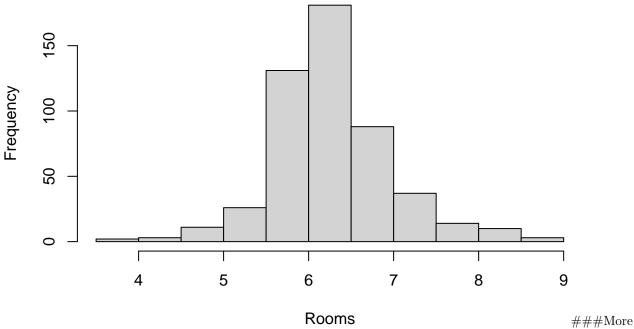
```
## [1] "rm" "ptratio" "dis" "crim" "rad"
```

The abrupt difference by far was rm - average number of rooms per dwelling, so the number of rooms has much less influence in the cheapest houses than the more expensive ones, this phenomenon also seem happening in ptratio. The dis increased compared to all suburbs correlation, it seems that further from employment centres is better for cheaper house price

h) In this data set, how many of the suburbs average more than seven rooms per dwelling? More than eight rooms per dwelling? Comment on the suburbs that average more than eight rooms per dwelling.

```
hist(as.numeric(Boston$rm), main="Distribution of Rooms by Dwelling", xlab="Rooms")
```

# **Distribution of Rooms by Dwelling**



than 7 rooms per dwelling

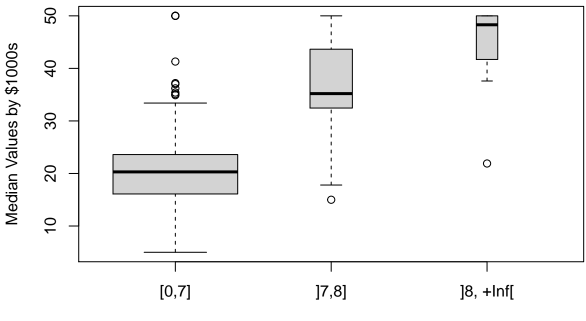
length(Boston\$rm[Boston\$rm>7])

## ## [1] 64

 $\#\#\#\mathrm{More}$  than 8 rooms per dwelling

length(Boston\$rm[Boston\$rm>8])

## ## [1] 13



## Number of Rooms

The

graph shows that houses of more than 8 rooms tend to be much more expensive, but not always, and even an outlier exists of very lower price than houses with less rooms, as seen below.

```
Boston[Boston$rm>8 & Boston$medv<30, ]</pre>
```

```
## crim zn indus chas nox rm age dis rad tax ptratio black lstat
## 365 3.47428 0 18.1 1 0.718 8.78 82.9 1.9047 24 666 20.2 354.55 5.29
## medv
## 365 21.9
```