13 July, 2015

Problem 1: James 2.4, Exercise 8

Part a

>	> college <- read.csv(file="datasets/College.csv")															
>	<pre>> head(college) X Private Apps Accept Enroll Top10perc Top25perc F.Undergrad P.Undergrad Outstate Room.Board Books</pre>															
					X	Private	Apps	Accept	Enroll	Top10perc	Top25perc	F.Undergrad	P.Undergrad	Outstate	Room.Board	Books
1	. Abile	ene C	hris	tian Un	iversity	Yes	1660	1232	721	23	52	2885	537	7440	3300	450
2			Ade	lphi Un	iversity	Yes	2186	1924	512	16	29	2683	1227	12280	6450	750
3				Adrian	College	Yes	1428	1097	336	22	50	1036	99	11250	3750	400
4			Agne	s Scott	College	Yes	417	349	137	60	89	510	63	12960	5450	450
5	A A	laska	Pac	ific Un	iversity	Yes	193	146	55	16	44	249	869	7560	4120	800
6			Al	bertson	College	Yes	587	479	158	38	62	678	41	13500	3335	500
	Perso	onal	PhD '	Termina	l S.F.Rat	io perc	.alumn	i Expen	d Grad	.Rate						
1		2200	70	7	8 18	.1	1	.2 704	1	60						
2	:	1500	29	30	0 12	.2	1	.6 1052	7	56						
3	1	1165	53	6	6 12	.9	3	0 873	5	54						
4		875	92	9	7 7	.7	3	7 1901	6	59						
5	:	1500	76	7.	2 11	.9		2 1092	2	15						
6		675	67	7.	3 9	.4	1	.1 972	7	55						

Part b

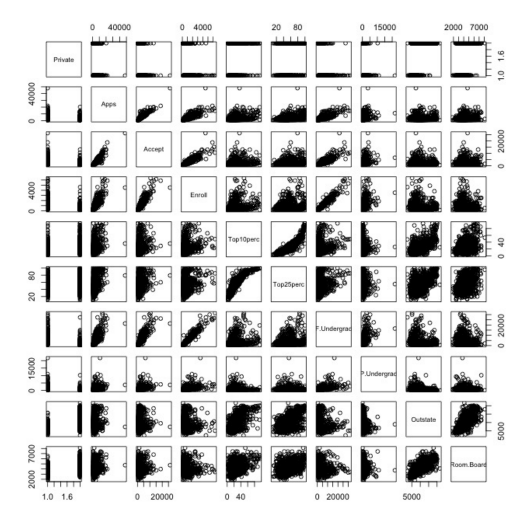
	row.names	Private	Apps	Accept	Enroll	Top10perc	Top25perc		
1	Abilene Christian University	Yes	1660	1232	721	23	52		
2	Adelphi University	Yes	2186	1924	512	16	29		
3	Adrian College	Yes	1428	1097	336	22	50		
4	Agnes Scott College	Yes	417	349	137	60	89		
5	Alaska Pacific University	Yes	193	146	55	16	44		
6	Albertson College	Yes	587	479	158	38	62		
7	Albertus Magnus College	Yes	353	340	103	17	45		
8	Albion College	Yes	1899	1720	489	37	68		
9	Albright College	Yes	1038	839	227	30	63		
10	Alderson-Broaddus College	Yes	582	498	172	21	44		

Part c

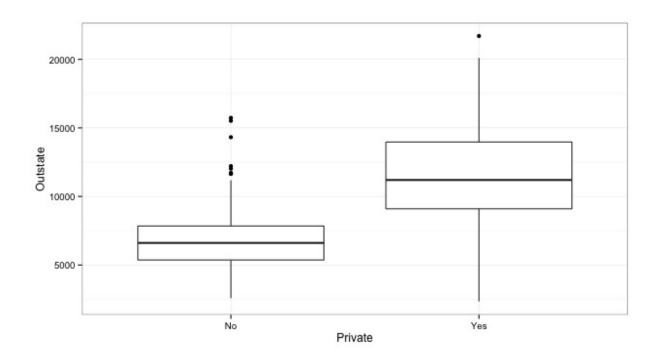
Part i

> summary(college)											
Private	Apps	Accept	Enroll	Top10perc	Top25perc	F.Undergrad	P.Undergrad	Outstate			
No :212	Min. : 81	Min. : 72 M	lin . : 35 Mi	in. :1.00	Min. : 9.0	Min. : 139	Min. : 1.0	Min. : 2340			
Yes:565	1st Qu.: 776	1st Qu.: 604 1	st Qu.: 242 - 1s	st Qu.:15.00	1st Qu.: 41.0	1st Qu.: 992	1st Qu.: 95.0	1st Qu.: 7320			
	Median : 1558	Median : 1110 1	ledian : 434 - Me	edian :23.00	Median : 54.0	Median : 1707	Median : 353.0	Median : 9990			
	Mean : 3002	Mean : 2019 N	lean : 780 Me	ean :27.56	Mean : 55.8	Mean : 3700	Mean : 855.3	Mean :10441			
	3rd Qu.: 3624	3rd Qu.: 2424 3	ird Qu.: 902 3r	rd Qu.:35.00		3rd Qu.: 4005	3rd Qu.: 967.0	3rd Qu.:12925			
	Max. :48094	Max. :26330 N	lax. :6392 Mc	x. :96.00	Max. :100.0	Max. :31643	Max. :21836.0	Max. :21700			
Room.	Board Books	Personal	PhD	Termi	nal S.F.Ro	itio perc.al	umni Expend	d Grad.Rate			
Min.	:1780 Min. :	96.0 Min. : 25	0 Min. : 8.	.00 Min. :	24.0 Min. :	: 2.50 Min. :	0.00 Min. :3	3186 Min. :10.00			
1st Qu.	:3597 1st Qu.: 4	170.0 1st Qu.: 85	0 1st Qu.: 62.	.00 1st Qu.:	:71.0 1st Qu.:	:11.50 1st Qu.:	13.00 1st Qu.: 6	5751 1st Qu.: 53.00			
Median	:4200 Median : 5	500.0 Median :120	10 Median : 75.	.00 Median :	: 82.0 Median :	:13.60 Median :	21.00 Median : 8	3377 Median : 65.00			
		549.4 Mean :134			: 79.7 Mean :		22.74 Mean : 9	9660 Mean : 65.46			
3rd Qu.				.00 3rd Qu.:				9830 3rd Qu.: 78.00			
Max.	:8124 Max. :23	340.0 Max. :680	10 Max. :103.	.00 Max. :	:100.0 Max. :	:39.80 Max. :	64.00 Max. :50	5233 Max. :118.00			

Part ii

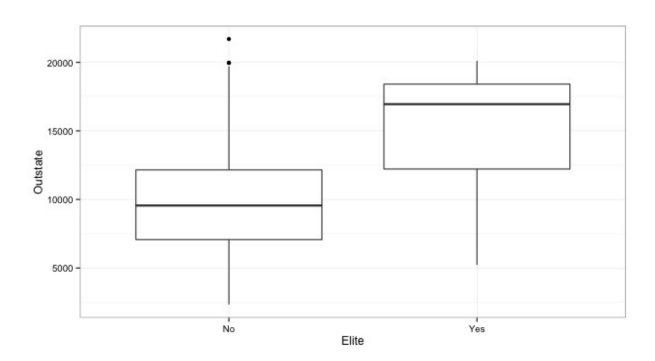


Part iii

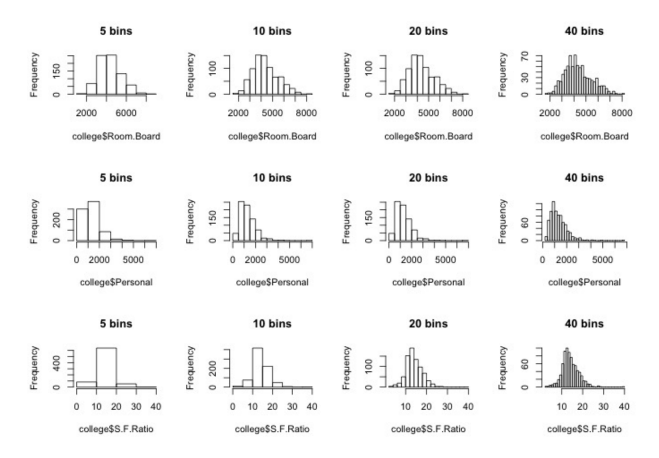


Part iv

There are 78 colleges categorized as "Elite".

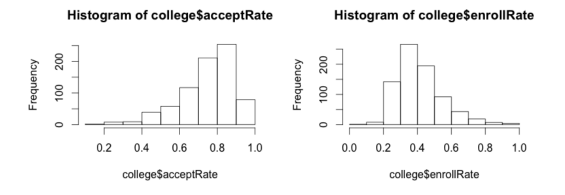


Part v



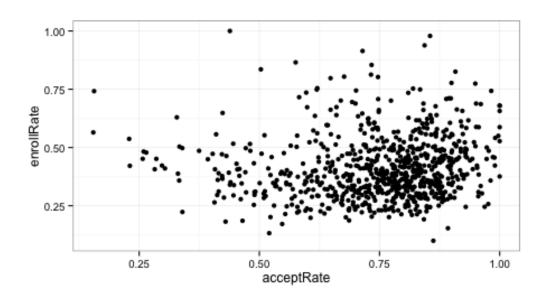
Part vi

I chose to explore acceptance and enrollment rates, with acceptance rate defined as the number of students accepted per application received (college\$Accept/college\$Apps), and enrollment rate defined as the number of students enrolled per applicant accepted (college\$Enroll/college\$Accept).



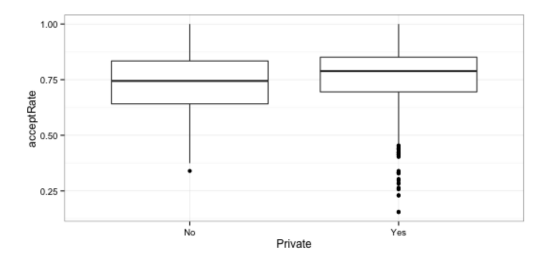
Somewhat surprisingly, there's little correlation between acceptance and enrollment rate.

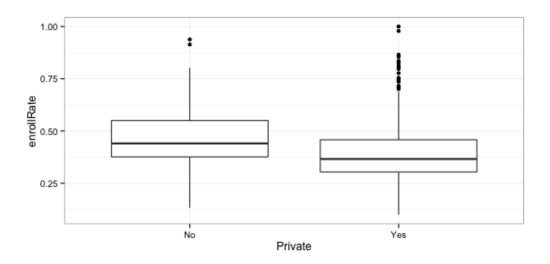
> cor(college\$acceptRate, college\$enrollRate) [1] 0.0824304



I also looked at summary statistics by public vs private schools.

```
Private min.acceptRate median.acceptRate mean.acceptRate max.acceptRate min.enrollRate
1
       No
               0.3397060
                                  0.7443387
                                                  0.7265305
                                                                          1
                                                                                0.13242009
2
               0.1544863
                                  0.7885653
                                                  0.7545812
                                                                          1
      Yes
                                                                                0.09975397
 median.enrollRate mean.enrollRate max.enrollRate
          0.4405908
                          0.4620216
                                          0.9382716
1
2
          0.3660934
                          0.3932510
                                          1.0000000
```





Problem 2: James 2.4, Exercise 9