Class 8

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Outline

Today we will apply the machine learning methods we introduced in the last class on breast cancer biopsy data from fine needle aspiration (FNA).

Data input

The dta is supplied in CVS format:

```
wisc.df <- read.csv("WisconsinCancer.csv", row.names=1)
head(wisc.df)</pre>
```

	diagnosis radiu	ıs_mean	texture_mean	perimeter_mea	n area_mea	n
842302	М	17.99	10.38	122.8	0 1001.	0
842517	М	20.57	17.77	132.9	0 1326.	0
84300903	M	19.69	21.25	130.0	0 1203.	0
84348301	M	11.42	20.38	77.5	8 386.	1
84358402	M	20.29	14.34	135.1	0 1297.	0
843786	M	12.45	15.70	82.5	7 477.	1
	smoothness_mean	n compa	ctness_mean co	oncavity_mean	concave.po	ints_mean
842302	0.11840)	0.27760	0.3001		0.14710
842517	0.08474	<u>l</u>	0.07864	0.0869		0.07017
84300903	0.10960)	0.15990	0.1974		0.12790
84348301	0.14250)	0.28390	0.2414		0.10520
84358402	0.10030)	0.13280	0.1980		0.10430
843786	0.12780)	0.17000	0.1578		0.08089
	symmetry_mean i	ractal_	_dimension_mea	n radius_se t	exture_se]	perimeter_se
842302	0.2419		0.0787	1.0950	0.9053	8.589
842517	0.1812		0.0566	0.5435	0.7339	3.398
84300903	0.2069		0.0599	0.7456	0.7869	4.585

84348301	0.2597	,	0.0	9744	0.4956	1.1560	3.445
84358402	0.1809			5883		0.7813	5.438
843786	0.2087			7613	0.3345	0.8902	2.217
010700	area_se smoot						
842302	153.40	0.006399	_	4904	0.05373	_	0.01587
842517		0.005225		1308	0.01860		0.01340
84300903		0.006150		4006	0.03832		0.02058
84348301		0.009110		7458	0.05661		0.01867
84358402		0.011490		2461	0.05688		0.01885
843786	27.19	0.007510		3345	0.03672		0.01137
010100	symmetry_se f						0.01101
842302	0.03003		0.006193		25.38	17.33	
842517	0.01389		0.003532		24.99	23.41	
84300903	0.02250		0.004571		23.57	25.53	
84348301	0.05963		0.009208		14.91	26.50	
84358402	0.01756		0.005115		22.54	16.67	
843786	0.02165		0.005082		15.47	23.75	
	perimeter_wor	st area_	worst smoot	hness	s_worst compa	ctness_wor	st
842302	184.		019.0		0.1622	0.66	
842517	158.	80 19	956.0		0.1238	0.18	66
84300903	152.	50 17	709.0		0.1444	0.42	45
84348301	98.	87	567.7		0.2098	0.86	63
84358402	152.	20 15	575.0		0.1374	0.20	50
843786	103.	40	741.6		0.1791	0.52	49
	concavity_wor	st concar	ve.points_w	orst	symmetry_wor	st	
842302	0.71	.19	0.	2654	0.46	01	
842517	0.24	16	0.	1860	0.27	50	
84300903	0.45	504	0.	2430	0.36	13	
84348301	0.68	869	0.	2575	0.66	38	
84358402	0.40	000	0.	1625	0.23	64	
843786	0.53	355	0.	1741	0.39	85	
	fractal_dimer	sion_wors	st				
842302		0.1189	90				
842517		0.0890	02				
84300903		0.087	58				
84348301		0.1730					
84358402		0.076					
843786		0.124	40				

1. Exploratory data analysis

We don't want to ID numbers included in the dataset (we won't really be needing it), so we set the ID number as the row titles.

```
diagnosis <- as.factor(wisc.df$diagnosis)</pre>
  wisc.data <- wisc.df[,-1]</pre>
     Q1. How many people are in this data set
  nrow(wisc.data)
[1] 569
     Q2. How many of the observations have a malignant diagnosis?
  table(wisc.df$diagnosis)
  В
      М
357 212
can also use sum()
  sum(wisc.df$diagnosis == "M")
[1] 212
     Q3. How many variables/features in the data are suffixed with _mean?
  x <- colnames(wisc.df)
  length(grep("_mean", x))
[1] 10
```

2. Principal Component Anaysis

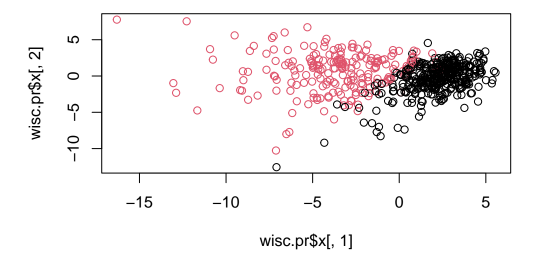
We need to scale our input data before PCS as some of the columns are measured in terms of very different unit with different means and different vairances. We will set scale=TRUE argument to prcomp.

```
wisc.pr <- prcomp(wisc.data, scale = TRUE)
summary(wisc.pr)</pre>
```

Importance of components:

```
PC1
                                 PC2
                                         PC3
                                                 PC4
                                                         PC5
                                                                 PC6
                                                                          PC7
                       3.6444 2.3857 1.67867 1.40735 1.28403 1.09880 0.82172
Standard deviation
Proportion of Variance 0.4427 0.1897 0.09393 0.06602 0.05496 0.04025 0.02251
Cumulative Proportion 0.4427 0.6324 0.72636 0.79239 0.84734 0.88759 0.91010
                           PC8
                                  PC9
                                         PC10
                                                PC11
                                                        PC12
                                                                PC13
                                                                         PC14
Standard deviation
                       0.69037 0.6457 0.59219 0.5421 0.51104 0.49128 0.39624
Proportion of Variance 0.01589 0.0139 0.01169 0.0098 0.00871 0.00805 0.00523
Cumulative Proportion 0.92598 0.9399 0.95157 0.9614 0.97007 0.97812 0.98335
                          PC15
                                  PC16
                                          PC17
                                                  PC18
                                                          PC19
                                                                   PC20
                                                                          PC21
Standard deviation
                       0.30681 0.28260 0.24372 0.22939 0.22244 0.17652 0.1731
Proportion of Variance 0.00314 0.00266 0.00198 0.00175 0.00165 0.00104 0.0010
Cumulative Proportion 0.98649 0.98915 0.99113 0.99288 0.99453 0.99557 0.9966
                                         PC24
                                                 PC25
                          PC22
                                  PC23
                                                         PC26
                                                                 PC27
                                                                          PC28
Standard deviation
                       0.16565 0.15602 0.1344 0.12442 0.09043 0.08307 0.03987
Proportion of Variance 0.00091 0.00081 0.0006 0.00052 0.00027 0.00023 0.00005
Cumulative Proportion 0.99749 0.99830 0.9989 0.99942 0.99969 0.99992 0.99997
                          PC29
                                  PC30
Standard deviation
                       0.02736 0.01153
Proportion of Variance 0.00002 0.00000
Cumulative Proportion 1.00000 1.00000
```

```
plot(wisc.pr$x[,1], wisc.pr$x[,2], col=diagnosis)
```



Q4. From your results, what proportion of the original variance is captured by the first principal components (PC1)?

0.4427

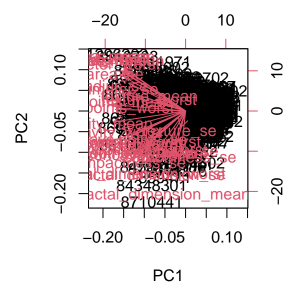
Q5. How many principal components (PCs) are required to describe at least 70% of the original variance in the data?

PC3

Q6. How many principal components (PCs) are required to describe at least 90% of the original variance in the data?

PC7

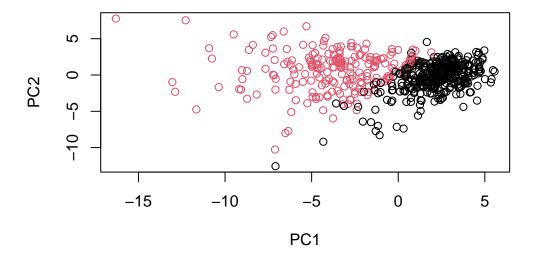
biplot(wisc.pr)



Q7. What stands out to you about this plot? Is it easy or difficult to understand? Why?

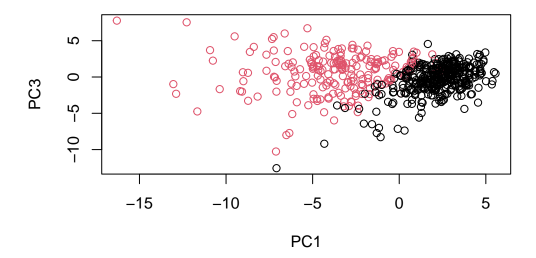
It's very difficult to read

```
plot(wisc.pr$x, col=diagnosis, xlab = "PC1", ylab = "PC2")
```



Q8. Generate a similar plot for principal components 1 and 3. What do you notice about these plots?

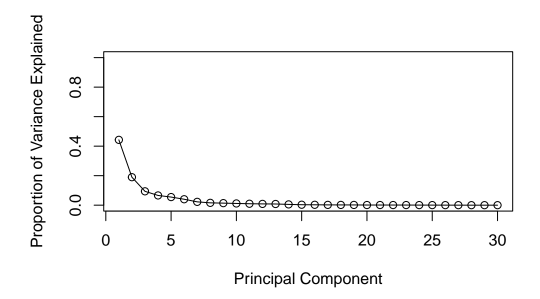
```
plot(wisc.pr$x, col = diagnosis, xlab = "PC1", ylab = "PC3")
```



```
pr.var <- wisc.pr$sdev^2
head(pr.var)</pre>
```

[1] 13.281608 5.691355 2.817949 1.980640 1.648731 1.207357

```
pve <- pr.var / sum(pr.var)
plot(pve, xlab = "Principal Component", ylab = "Proportion of Variance Explained", ylim =</pre>
```



Q9. For the first principal component, what is the component of the loading vector (i.e. wisc.pr\$rotation[,1]) for the feature concave.points_mean?

wisc.pr\$rotation[,1]

perimeter_mea	texture_mean	radius_mean
-0.2275372	-0.10372458	-0.21890244
compactness_mea	${\tt smoothness_mean}$	area_mean
-0.2392853	-0.14258969	-0.22099499
symmetry_mea	concave.points_mean	${\tt concavity_mean}$
-0.1381669	-0.26085376	-0.25840048
texture_s	radius_se	$fractal_dimension_mean$
-0.0174280	-0.20597878	-0.06436335
smoothness_s	area_se	perimeter_se
-0.0145314	-0.20286964	-0.21132592
concave.points_s	concavity_se	compactness_se
-0.1834174	-0.15358979	-0.17039345
radius_wors	fractal_dimension_se	symmetry_se
-0.2279966	-0.10256832	-0.04249842
area_wors	perimeter_worst	texture_worst
-0.2248705	-0.23663968	-0.10446933
concavity_wors	${\tt compactness_worst}$	smoothness_worst

```
-0.12795256 -0.21009588 -0.22876753

concave.points_worst symmetry_worst fractal_dimension_worst

-0.25088597 -0.12290456 -0.13178394
```

-0.26085376

Q10. What is the minimum number of principal components required to explain 80% of the variance of the data?

PC5

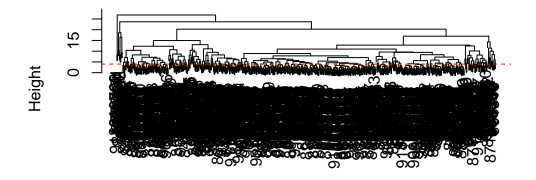
3. Heirarchical clustering

```
data.scaled <- scale(wisc.data)
data.dist <- dist(data.scaled)
wisc.hclust <- hclust(data.dist)</pre>
```

Q11. Using the plot() and abline() functions, what is the height at which the clustering model has 4 clusters?

```
plot(wisc.hclust)
abline(h=4, col ="red", lty = 2)
```

Cluster Dendrogram



data.dist hclust (*, "complete")

Q12. Can you find a better cluster vs diagnoses match by cutting into a different number of clusters between 2 and 10?

```
wisc.hclust.cluster <- cutree(wisc.hclust, k = 2)
table(wisc.hclust.cluster, diagnosis)</pre>
```

```
diagnosis
wisc.hclust.cluster B M
1 357 210
2 0 2
```

Q13. Which method gives your favorite results for the same data.dist dataset? Explain your reasoning.

No preference because the output is the same for all of them.

```
hclust(data.dist, method = "ward.D2")

Call:
hclust(d = data.dist, method = "ward.D2")

Cluster method : ward.D2
Distance : euclidean
Number of objects: 569

hclust(data.dist, method = "single")
```

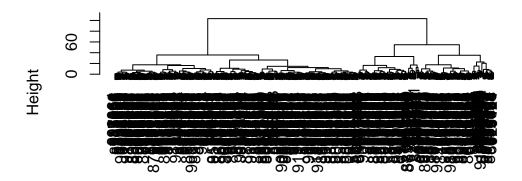
```
Call:
hclust(d = data.dist, method = "single")
Cluster method : single
Distance
                : euclidean
Number of objects: 569
  hclust(data.dist, method = "complete")
Call:
hclust(d = data.dist, method = "complete")
Cluster method : complete
Distance : euclidean
Number of objects: 569
  hclust(data.dist, method = "average")
Call:
hclust(d = data.dist, method = "average")
Cluster method : average
Distance
               : euclidean
Number of objects: 569
```

5. Combining methods

This approach will not take the original data but our PCA resilts and work with them.

```
d <- dist(wisc.pr$x[,1:3])
wisc.pr.hclust <- hclust(d, method = "ward.D2")
plot(wisc.pr.hclust)</pre>
```

Cluster Dendrogram



d hclust (*, "ward.D2")

Generate 2 cluster gorups from this helust object

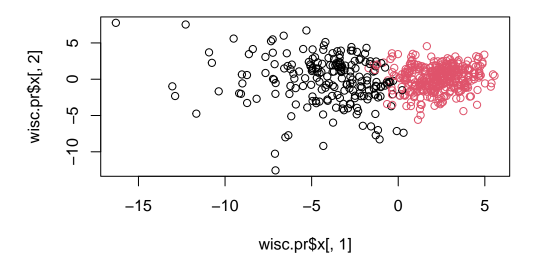
```
grps <- cutree(wisc.pr.hclust, k = 2)
grps</pre>
```

84458202	844359	843786	84358402	84348301	84300903	842517	842302
1	1	1	1	1	1	1	1
84799002	84667401	846381	846226	84610002	845636	84501001	844981
1	1	2	1	1	2	1	1
851509	8511133	8510824	8510653	8510426	849014	84862001	848406
1	1	2	2	2	1	1	2
853612	853401	853201	852973	852781	852763	852631	852552
1	1	2	1	1	1	1	1
855138	855133	854941	854268	854253	854039	854002	85382601
1	2	2	1	1	1	1	1
85715	85713702	857010	85638502	856106	855625	855563	855167
1	2	1	2	1	1	1	2
85759902	857438	857392	857374	857373	857343	857156	857155
2	2	1	2	2	2	2	2
859196	858986	858981	858970	858477	857810	857793	857637
2	1	2	2	2	2	1	1
859711	859575	859487	859471	859465	859464	859283	85922302

1	1	2	2	1	2	1	1
859717	859983				8610637		8610908
1	2	2	2				
861103	8611161	8611555	8611792	8612080	8612399	86135501	86135502
2	1	1	1	2	1	2	1
861597	861598	861648	861799	861853	862009	862028	86208
2	1	2	2	2	2	1	1
86211	862261	862485	862548	862717	862722	862965	862980
2	2	2	1	2	2	2	2
862989	863030	863031	863270	86355	864018	864033	86408
2	1	2	2	1	2	2	2
86409	864292	864496	864685	864726	864729	864877	865128
1	2	2	2	2	1	1	2
865137	86517	865423	865432	865468	86561	866083	866203
2	1	1	2	2	2	2	1
866458	866674	866714	8670	86730502	867387	867739	868202
1	1	2	1	1	2	1	2
868223	868682	868826	868871	868999	869104	869218	869224
2	2	1	2	2	2	2	2
869254	869476	869691	86973701	86973702	869931	871001501	871001502
2	2	1	2	2	2	2	1
8710441	87106	8711002	8711003	8711202	8711216	871122	871149
1	2	2	2	1	2	2	2
8711561	8711803	871201	8712064	8712289	8712291	87127	8712729
2	1	1	2	1	2	2	2
8712766	8712853	87139402	87163	87164	871641	871642	872113
1	2	2	2	1	2	2	2
872608	87281702	873357	873586	873592	873593	873701	873843
1	1	2	2	1	1	1	2
873885	874158	874217	874373	874662	874839	874858	875093
2	2	2	2	2	2	1	2
875099	875263	87556202	875878	875938	877159	877486	877500
2	1	1	2	1	1	1	1
877501	877989	878796	87880	87930	879523	879804	879830
2	1	1	1	2	2	2	2
8810158	8810436	881046502			881094802	8810955	8810987
1	2	1	2	1	1	1	1
8811523	8811779	8811842	88119002	8812816	8812818	8812844	8812877
2	2	1	1	2	2	2	1
8813129	88143502	88147101	88147102	88147202	881861	881972	88199202
		2					
88203002	88206102	882488	88249602	88299702	883263	883270	88330202
2	1	2	2	1	1	2	1

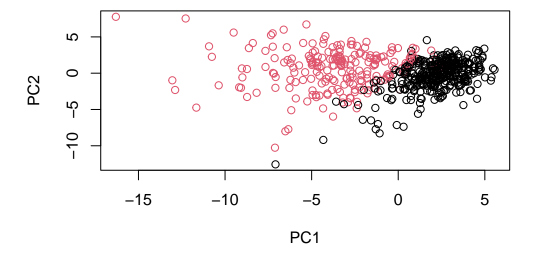
884626	884448	884437	884180	88411702	883852	883539	88350402
1	2	2	1	2	1	2	2
886452	886226	8860702	885429	88518501	884948	884689	88466802
1	1	1	1	2	1	2	2
889403	888570	888264	887549	88725602	887181	886776	88649001
2	1	2	1	1	1	1	1
8910748	8910721	8910720	8910506	8910499	8910251	88995002	889719
2	2	2	2	2	2	1	1
8911834	8911800	8911670	8911230	8911164	8911163	8910996	8910988
2	2	2	2	2	2	2	1
8913	8912909	8912521	8912284	8912280	89122	8912055	8912049
2	2	2	2	1	1	2	1
891923	891716	891703	891670	8915	89143602	89143601	8913049
2	2	2	2	2	1	2	1
892657	89263202	892604	892438	892399	892214	892189	891936
2	1	2	1	2	2	2	2
89382601	893783	893548	893526	89346	89344	893061	89296
2	2	2	2	2	2	2	2
894335	894329	894326	894090	894089	894047	893988	89382602
2	1	1	2	2	2	2	2
895299	89524	89511502	89511501	895100	894855	894618	894604
2	2	2	2	1	2	1	2
89742801	897374	897137	897132	896864	896839	895633	8953902
1	2	2	2	2	1	1	1
898431	89827	898143	89813	89812	897880	897630	897604
1	2	2	1	1	2	1	2
899667	899187	899147	898690	89869	898678	898677	89864002
1	2	2	2	2	2	2	2
901034301	9010333	901028	9010259	9010258	901011	9010018	899987
2	2	2	2	2	2	1	1
9011495	9011494	901088	9010877	9010872	9010598	901041	901034302
2	1	1	2	2	2	2	2
901303	9013005	901288	9012795	9012568	9012315	9012000	9011971
2	2	1	1	2	1	1	1
90251	90250	901836	901549	9013838	9013594	9013579	901315
2	2	2	2	1	2	2	1
903483	90317302	90312	903011	902976	902975	90291	902727
2	2	1	2	2	2	2	2
904357	904302	90401602	90401601	903811	903554	903516	903507
2	2	2	2	2	2	1	1
905190	905189	904971	904969		904689	904647	90439701
2	2	2	2	2	2	2	1
905686	905680	905557	905539	905520	905502	905501	90524101

1	2	2	2	2	2	2	2
905978	90602302						
2	1	2	2	2	1	2	2
907145	907367	907409	90745	90769601	90769602	907914	907915
2		2		2			2
908194	908445	908469	908489	908916	909220	909231	909410
1	1	2	1	2	2	2	2
909411	909445	90944601	909777	9110127	9110720	9110732	9110944
2	1	2	2	1	2	1	2
911150	911157302	9111596	9111805	9111843	911201	911202	9112085
2	1	2	1	2	2	2	2
9112366	9112367	9112594	9112712	911296201	911296202	9113156	911320501
2				1			2
911320502	9113239				911366		9113816
2							
911384		911391					911916
2	_				2		1
	91227						
2				2			
913512					914101		
2					2		2
914366					91504		
1							
915186		91544001					915664
1					1		
	915940						
1		2					
	91762702						
2					2		2
	918465 2	91858		91903902			
01070701							
	919812 2						
_	922576	_	_	_	_	_	_
922291							
	924342						
	924342 2						
	925311						
2					920002 1		
92751		_	_	_	_	Z	_
2							
_							



```
B 24 333
M 179 33
```

```
plot(wisc.pr$x[,1:2], col = diagnosis)
```



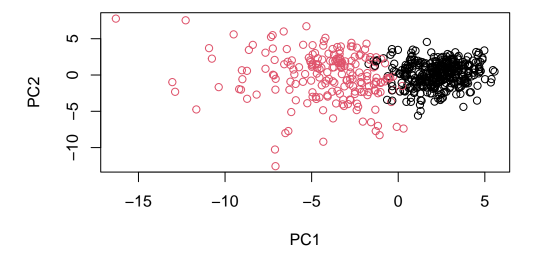
```
g <- as.factor(grps)
levels(g)

[1] "1" "2"

g <- relevel(g,2)
levels(g)

[1] "2" "1"

plot(wisc.pr$x[,1:2], col=g)</pre>
```



Q15. How well does the newly created model with four clusters separate out the two diagnoses?

table(grps, diagnosis)

diagnosis grps B M 1 24 179 2 333 33

There is an obvious separation between the groups and diagnosis.