Class 08 Machine Learning Mini Project

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Breast Cancer Project

Today we are going to explore some data from the University of Wisconsin Cancer Center on Breast biopsy data.

I accidentally moved some files during class and changed the location. It messed something up when I tried to render the pdf but I have no clue what the issue was so I used setwd() and it semmed to fix it.

```
setwd("//Users/emmanuelrobles/Desktop/BIMM 143/Class 08")
wisc.data <- read.csv("WisconsinCancer.csv", row.names= 1)
head(wisc.data)</pre>
```

	diagnosis r	radius_mean	texture_mean p	erimeter_mean	area_mear	1
842302	М	17.99	10.38	122.80	1001.0)
842517	М	20.57	17.77	132.90	1326.0)
84300903	М	19.69	21.25	130.00	1203.0)
84348301	М	11.42	20.38	77.58	386.1	L
84358402	М	20.29	14.34	135.10	1297.0)
843786	М	12.45	15.70	82.57	477.1	L
	smoothness_	_mean compac	tness_mean con	cavity_mean co	ncave.poi	ints_mean
842302	0.1	L1840	0.27760	0.3001		0.14710
842517	0.0	08474	0.07864	0.0869		0.07017
84300903	0.1	L0960	0.15990	0.1974		0.12790
84348301	0.1	L4250	0.28390	0.2414		0.10520
84358402	0.1	L0030	0.13280	0.1980		0.10430
843786	0.1	L2780	0.17000	0.1578		0.08089
	symmetry_me	ean fractal_	_dimension_mean	radius_se tex	kture_se p	erimeter_se
842302	0.24	119	0.07871	1.0950	0.9053	8.589
842517	0.18	312	0.05667	0.5435	0.7339	3.398
84300903	0.20	069	0.05999	0.7456	0.7869	4.585
84348301	0.25	597	0.09744	0.4956	1.1560	3.445
84358402	0.18	309	0.05883	0.7572	0.7813	5.438
843786	0.20	987	0.07613	0.3345	0.8902	2.217
	area_se smo	oothness_se	compactness_se	concavity_se	concave.p	ooints_se
842302	153.40	0.006399	0.04904	0.05373		0.01587
842517	74.08	0.005225	0.01308	0.01860		0.01340
84300903	94.03	0.006150	0.04006	0.03832		0.02058
84348301	27.23	0.009110	0.07458	0.05661		0.01867
84358402	94.44	0.011490	0.02461	0.05688		0.01885
843786	27.19	0.007510	0.03345	0.03672		0.01137

	symmetry_se frac	ctal_dimensio	n_se radi	ius_worst	texture_worst
842302	0.03003	0.00	6193	25.38	17.33
842517	0.01389	0.00	3532	24.99	23.41
84300903	0.02250	0.00	4571	23.57	25.53
84348301	0.05963	0.00	9208	14.91	26.50
84358402	0.01756	0.00	5115	22.54	16.67
843786	0.02165	0.00	5082	15.47	23.75
	perimeter_worst	area_worst s	moothness	s_worst co	ompactness_worst
842302	184.60	2019.0		0.1622	0.6656
842517	158.80	1956.0		0.1238	0.1866
84300903	152.50	1709.0		0.1444	0.4245
84348301	98.87	567.7		0.2098	0.8663
84358402	152.20	1575.0		0.1374	0.2050
843786	103.40	741.6		0.1791	0.5249
	concavity_worst	concave.poin	ts_worst	symmetry_	_worst
842302	0.7119		0.2654	(0.4601
842517	0.2416		0.1860	(D.2750
84300903	0.4504		0.2430	(D.3613
84348301	0.6869		0.2575	(0.6638
84358402	0.4000		0.1625	(D.2364
843786	0.5355		0.1741	(3985
	fractal_dimension	_			
842302		0.11890			
842517		0.08902			
84300903		0.08758			
84348301		0.17300			
84358402		0.07678			
843786		0.12440			

Q. How many patient samples are in this dataset?

str(wisc.data)

```
'data.frame':
                569 obs. of 31 variables:
                                 "M" "M" "M" "M" ...
$ diagnosis
                          : chr
$ radius_mean
                                 18 20.6 19.7 11.4 20.3 ...
                          : num
$ texture mean
                                 10.4 17.8 21.2 20.4 14.3 ...
                          : num
$ perimeter_mean
                                 122.8 132.9 130 77.6 135.1 ...
                          : num
$ area_mean
                                 1001 1326 1203 386 1297 ...
                          : num
$ smoothness_mean
                          : num
                                 0.1184 0.0847 0.1096 0.1425 0.1003 ...
                                 0.2776 0.0786 0.1599 0.2839 0.1328 ...
$ compactness_mean
                          : num
                                 0.3001 0.0869 0.1974 0.2414 0.198 ...
$ concavity_mean
                          : num
$ concave.points_mean
                                 0.1471 0.0702 0.1279 0.1052 0.1043 ...
                          : num
$ symmetry_mean
                                 0.242 0.181 0.207 0.26 0.181 ...
                          : num
$ fractal_dimension_mean : num
                                 0.0787 0.0567 0.06 0.0974 0.0588 ...
$ radius_se
                                 1.095 0.543 0.746 0.496 0.757 ...
                          : num
$ texture_se
                          : num
                                 0.905 0.734 0.787 1.156 0.781 ...
                                 8.59 3.4 4.58 3.44 5.44 ...
$ perimeter_se
                          : num
                                 153.4 74.1 94 27.2 94.4 ...
$ area_se
                          : num
                                 0.0064 0.00522 0.00615 0.00911 0.01149 ...
$ smoothness_se
```

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```
0.049 0.0131 0.0401 0.0746 0.0246 ...
$ compactness_se
                         : num
                                0.0537 0.0186 0.0383 0.0566 0.0569 ...
$ concavity_se
                         : num
                                0.0159 0.0134 0.0206 0.0187 0.0188 ...
$ concave.points_se
                         : num
                                0.03 0.0139 0.0225 0.0596 0.0176 ...
$ symmetry_se
                         : num
                                0.00619 0.00353 0.00457 0.00921 0.00511 ...
$ fractal_dimension_se
                         : num
                                25.4 25 23.6 14.9 22.5 ...
$ radius_worst
                         : num
                                17.3 23.4 25.5 26.5 16.7 ...
$ texture_worst
                         : num
                                184.6 158.8 152.5 98.9 152.2 ...
$ perimeter_worst
                         : num
                         : num
                                2019 1956 1709 568 1575 ...
$ area_worst
$ smoothness_worst
                                0.162 0.124 0.144 0.21 0.137 ...
                        : num
$ compactness_worst
                         : num
                                0.666 0.187 0.424 0.866 0.205 ...
                                0.712 0.242 0.45 0.687 0.4 ...
$ concavity_worst
                         : num
                                0.265 0.186 0.243 0.258 0.163 ...
$ concave.points_worst
                         : num
                                0.46 0.275 0.361 0.664 0.236 ...
$ symmetry_worst
                         : num
$ fractal_dimension_worst: num
                                0.1189 0.089 0.0876 0.173 0.0768 ...
```

```
nrow(wisc.data)
```

[1] 569

There are 569 patients in the dataset.

Q. How many M and B are there in the data?

```
table(wisc.data$diagnosis)
```

М В 357 212

Save the diagnosis for later use as a reference to compare how well we do with PCA etc.

```
diagnosis <- as.factor(wisc.data$diagnosis)</pre>
#diagnosis
```

Now exclude the diagnosis column from the data

```
wisc <- wisc.data[, -1]
wisc.data[,1]
```

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Q. How many dimesnions, variable, columns are there in this dataset?

```
ncol(wisc)
```

[1] 30

fractal_dimension_mean

Principal Component Analysis (PCA)

To do a PCA in R we can use the prcomp() function. It takes as input a numeric dataset and optional scale=FALSE/TRUE

We generally always want to set scale=TRUE but let's make sure by checking if the mean and standard deviation values are different across these 30 columns.

```
round(colMeans(wisc))

radius_mean texture_mean perimeter_mean
14 19 92
area_mean smoothness_mean compactness_mean
655 0 0
concavity_mean concave.points_mean symmetry_mean
```

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texture_se

radius_se

```
0
                                              0
                                                                        1
        perimeter_se
                                                           smoothness_se
                                       area_se
                                             40
      compactness se
                                                       concave points se
                                  concavity se
                    0
                                              0
                                                                        0
         symmetry_se
                          fractal_dimension_se
                                                            radius_worst
                                                                       16
       texture_worst
                               perimeter_worst
                                                              area_worst
                   26
                                            107
                                                                      881
    smoothness_worst
                             compactness_worst
                                                         concavity_worst
concave.points_worst
                                symmetry_worst fractal_dimension_worst
                    0
                                              0
```

```
pca <- prcomp(wisc, scale= TRUE)
summary(pca)</pre>
```

Importance of components:

```
PC4
                                                          PC5
                          PC1
                                 PC2
                                          PC3
                                                                  PC6
                                                                          PC7
Standard deviation
                       3.6444 2.3857 1.67867 1.40735 1.28403 1.09880 0.82172
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
                          PC22
                                  PC23
                                         PC24
                                                  PC25
                                                          PC26
                                                                  PC27
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
                       0.99749 0.99830 0.9989 0.99942 0.99969 0.99992 0.99997
Cumulative Proportion
                          PC29
                                  PC30
Standard deviation
                       0.02736 0.01153
Proportion of Variance 0.00002 0.00000
Cumulative Proportion 1.00000 1.00000
```

attributes(pca)

```
$names
```

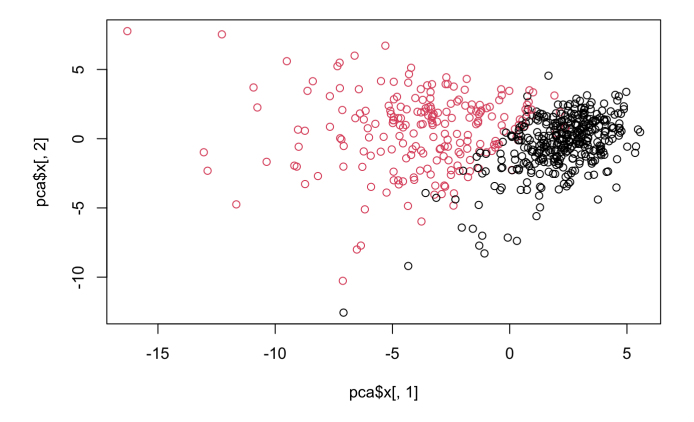
```
[1] "sdev" "rotation" "center" "scale" "x"
```

\$class

[1] "prcomp"

```
plot(pca$x[, 1], pca$x[, 2], col=diagnosis)
```

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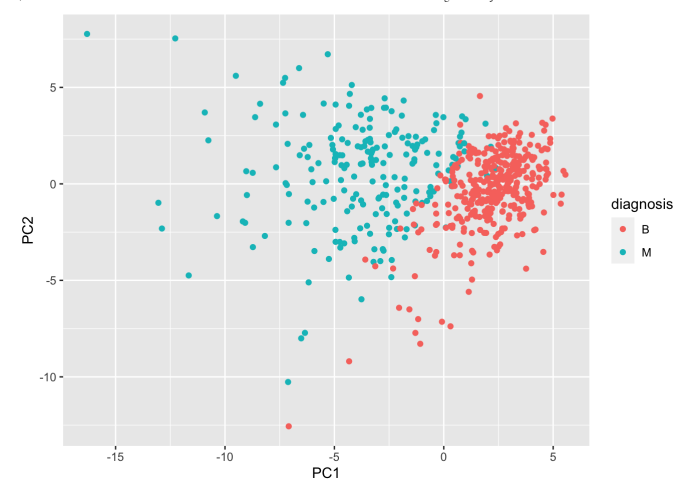


```
library(ggplot2)

x <- as.data.frame(pca$x)

ggplot(x) +
  aes(PC1, PC2, col= diagnosis) +
  geom_point()</pre>
```

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Q. How much variance is captured in the top 3 PCs.

They capture 76% of the total varience.

Q. For the first pricipal component what is the component of the loading vector (i.e. wisc.pr\$rotation[,1])

pca\$rotation

	PC1	PC2	PC3	PC4
radius_mean	-0.21890244	0.233857132	-0.008531243	0.041408962
texture_mean	-0.10372458	0.059706088	0.064549903	-0.603050001
perimeter_mean	-0.22753729	0.215181361	-0.009314220	0.041983099
area_mean	-0.22099499	0.231076711	0.028699526	0.053433795
smoothness_mean	-0.14258969	-0.186113023	-0.104291904	0.159382765
compactness_mean	-0.23928535	-0.151891610	-0.074091571	0.031794581
concavity_mean	-0.25840048	-0.060165363	0.002733838	0.019122753
concave.points_mean	-0.26085376	0.034767500	-0.025563541	0.065335944
symmetry_mean	-0.13816696	-0.190348770	-0.040239936	0.067124984
<pre>fractal_dimension_mean</pre>	-0.06436335	-0.366575471	-0.022574090	0.048586765
radius_se	-0.20597878	0.105552152	0.268481387	0.097941242
texture_se	-0.01742803	-0.089979682	0.374633665	-0.359855528

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```
perimeter_se
                      -0.21132592
                                   0.089457234
                                               0.266645367
                                                            0.088992415
                      -0.20286964
                                   0.152292628
                                               0.216006528
area_se
                                                            0.108205039
                      -0.01453145 -0.204430453
                                               0.308838979
                                                            0.044664180
smoothness_se
compactness se
                      -0.17039345 -0.232715896
                                               0.154779718 -0.027469363
                      -0.15358979 -0.197207283
                                               0.176463743
                                                            0.001316880
concavity_se
concave.points_se
                      -0.18341740 -0.130321560
                                               0.224657567
                                                            0.074067335
symmetry_se
                      -0.04249842 -0.183848000 0.288584292
                                                            0.044073351
                      -0.10256832 -0.280092027
fractal_dimension_se
                                               0.211503764
                                                            0.015304750
radius_worst
                      -0.22799663 0.219866379 -0.047506990
                                                            0.015417240
texture_worst
                      -0.10446933
                                   0.045467298 -0.042297823 -0.632807885
perimeter_worst
                      -0.23663968
                                   0.199878428 -0.048546508
                                                            0.013802794
                      -0.22487053 0.219351858 -0.011902318
area worst
                                                            0.025894749
                      -0.12795256 -0.172304352 -0.259797613
smoothness_worst
                                                            0.017652216
compactness_worst
                      -0.21009588 -0.143593173 -0.236075625 -0.091328415
                      -0.22876753 -0.097964114 -0.173057335 -0.073951180
concavity_worst
                                                            0.006006996
concave.points_worst
                      -0.25088597 0.008257235 -0.170344076
symmetry worst
                      -0.12290456 -0.141883349 -0.271312642 -0.036250695
fractal_dimension_worst -0.13178394 -0.275339469 -0.232791313 -0.077053470
                               PC5
                                            PC6
                                                          PC7
                                                                      PC8
                      -0.037786354 0.0187407904 -0.1240883403
radius_mean
                                                               0.007452296
                       0.049468850 -0.0321788366 0.0113995382 -0.130674825
texture_mean
perimeter_mean
                      -0.037374663 0.0173084449 -0.1144770573
                                                               0.018687258
area_mean
                      -0.010331251 -0.0018877480 -0.0516534275 -0.034673604
smoothness_mean
                       0.365088528 -0.2863744966 -0.1406689928
                                                               0.288974575
compactness mean
                      -0.011703971 -0.0141309489 0.0309184960
                                                              0.151396350
concavity mean
                      -0.086375412 -0.0093441809 -0.1075204434
                                                              0.072827285
                       0.043861025 -0.0520499505 -0.1504822142 0.152322414
concave.points_mean
                       symmetry mean
                       0.044424360 -0.1194306679 0.2957600240 0.177121441
fractal_dimension_mean
                       0.154456496 - 0.0256032561 0.3124900373 - 0.022539967
radius se
texture se
                       0.191650506 -0.0287473145 -0.0907553556 0.475413139
perimeter_se
                       0.120990220 0.0018107150 0.3146403902 0.011896690
                       0.127574432 -0.0428639079 0.3466790028 -0.085805135
area se
                       0.232065676 -0.3429173935 -0.2440240556 -0.573410232
smoothness se
                      -0.279968156 0.0691975186 0.0234635340 -0.117460157
compactness_se
                      -0.353982091 0.0563432386 -0.2088237897 -0.060566501
concavity se
concave.points_se
                      -0.195548089 -0.0312244482 -0.3696459369 0.108319309
symmetry se
                       0.252868765 0.4902456426 -0.0803822539 -0.220149279
fractal dimension se
                      -0.263297438 -0.0531952674 0.1913949726 -0.011168188
                       0.004406592 -0.0002906849 -0.0097099360 -0.042619416
radius worst
texture worst
                       0.092883400 -0.0500080613 0.0098707439 -0.036251636
                      perimeter_worst
                       0.027390903 -0.0251643821
                                                 0.0678316595 -0.079394246
area worst
smoothness worst
                       0.324435445 -0.3692553703 -0.1088308865 -0.205852191
compactness worst
                      -0.121804107 0.0477057929 0.1404729381 -0.084019659
concavity worst
                      -0.043332069 -0.0308734498 -0.1679666187 0.036170795
concave.points worst
                       0.244558663
                                    0.4989267845 -0.0184906298 -0.228225053
symmetry_worst
fractal dimension worst -0.094423351 -0.0802235245 0.3746576261 -0.048360667
                               PC9
                                           PC10
                                                      PC11
                                                                   PC12
                      -0.223109764 0.095486443 -0.04147149 0.051067457
radius mean
```

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texture_mean	0.112699390	0.240934066	0.30224340	0.254896423	
perimeter_mean	-0.223739213	0.086385615	-0.01678264	0.038926106	
area_mean	-0.195586014	0.074956489	-0.11016964	0.065437508	
smoothness_mean	0.006424722	-0.069292681	0.13702184	0.316727211	
compactness_mean	-0.167841425	0.012936200	0.30800963	-0.104017044	
concavity_mean	0.040591006	-0.135602298	-0.12419024	0.065653480	
concave.points_mean	-0.111971106	0.008054528	0.07244603	0.042589267	
symmetry_mean	0.256040084	0.572069479	-0.16305408	-0.288865504	
<pre>fractal_dimension_mean</pre>	-0.123740789	0.081103207	0.03804827	0.236358988	
radius_se	0.249985002	-0.049547594	0.02535702	-0.016687915	
texture_se	-0.246645397	-0.289142742	-0.34494446	-0.306160423	
perimeter_se	0.227154024	-0.114508236	0.16731877	-0.101446828	
area_se	0.229160015	-0.091927889	-0.05161946	-0.017679218	
smoothness_se	-0.141924890	0.160884609	-0.08420621	-0.294710053	
compactness_se	-0.145322810	0.043504866	0.20688568	-0.263456509	
concavity_se	0.358107079	-0.141276243	-0.34951794	0.251146975	
concave.points_se	0.272519886	0.086240847	0.34237591	-0.006458751	
symmetry_se	-0.304077200	-0.316529830	0.18784404	0.320571348	
<pre>fractal_dimension_se</pre>	-0.213722716	0.367541918	-0.25062479	0.276165974	
radius_worst	-0.112141463	0.077361643	-0.10506733	0.039679665	
texture_worst	0.103341204	0.029550941	-0.01315727	0.079797450	
perimeter_worst	-0.109614364	0.050508334	-0.05107628	-0.008987738	
area_worst	-0.080732461	0.069921152	-0.18459894	0.048088657	
smoothness_worst	0.112315904	-0.128304659	-0.14389035	0.056514866	
compactness_worst	-0.100677822	-0.172133632	0.19742047	-0.371662503	
concavity_worst	0.161908621	-0.311638520	-0.18501676	-0.087034532	
concave.points_worst	0.060488462	-0.076648291	0.11777205	-0.068125354	
symmetry_worst	0.064637806	-0.029563075	-0.15756025	0.044033503	
fractal_dimension_worst	-0.134174175	0.012609579	-0.11828355	-0.034731693	
	PC13	PC14	PC15	PC16	
radius_mean	0.01196721	0.059506135	-0.051118775	-0.15058388	
texture_mean	0.20346133 -	-0.021560100	-0.107922421	-0.15784196	
perimeter_mean	0.04410950	0.048513812			
area_mean	0.06737574	0.010830829	0.013966907	-0.13244803	
smoothness_mean	0.04557360	0.445064860			
compactness_mean	0.22928130	0.008101057			
concavity_mean		-0 . 189358699			
concave.points_mean		-0 . 244794768			
symmetry_mean	0.18993367	0.030738856			
<pre>fractal_dimension_mean</pre>		-0 . 377078865			
radius_se	-0.06819523				
texture_se	-0.16822238 -				
perimeter_se	-0.03784399 -				
area_se	0.05606493	0.083570718			
smoothness_se		-0.201152530	0.018559465		
compactness_se	0.01004017	0.491755932	0.168209315		
concavity_se · .	0.15878319	0.134586924	0.250471408		
concave.points_se	-0.49402674 -		0.062079344		
symmetry_se		-0.046864383			
fractal_dimension_se	-0.24045832	0.145652466			
radius_worst	-0.13789053	0.023101281	0.166567074	-0.08156057	

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```
texture_worst
                       -0.08014543
                                   0.053430792 0.101115399
                                                            0.18555785
                                   0.012219382 0.182755198 -0.05485705
perimeter_worst
                       -0.09696571
                       -0.10116061 -0.006685465 0.314993600 -0.09065339
area_worst
smoothness worst
                      -0.20513034 0.162235443 0.046125866 0.14555166
compactness_worst
                       0.01227931
                                   0.166470250 -0.049956014 -0.15373486
concavity_worst
                        0.21798433 - 0.066798931 - 0.204835886 - 0.21502195
                      -0.25438749 -0.276418891 -0.169499607
concave.points_worst
                                                            0.17814174
symmetry_worst
                       -0.25653491 0.005355574 0.139888394
                                                            0.25789401
fractal_dimension_worst -0.17281424 -0.212104110 -0.256173195 -0.40555649
                              PC17
                                            PC18
                                                       PC19
                                                                    PC20
radius_mean
                        0.202924255
                                    0.1467123385
                                                 0.22538466 -0.049698664
texture mean
                      -0.038706119 -0.0411029851
                                                 0.02978864 -0.244134993
                                    0.1583174548 0.23959528 -0.017665012
perimeter_mean
                        0.194821310
area_mean
                        0.255705763  0.2661681046  -0.02732219  -0.090143762
smoothness_mean
                       0.167929914 -0.3522268017 -0.16456584 0.017100960
compactness_mean
                      -0.020307708 0.0077941384 0.28422236 0.488686329
concavity mean
                       -0.001598353 -0.0269681105 0.00226636 -0.033387086
                        0.034509509 -0.0828277367 -0.15497236 -0.235407606
concave.points_mean
symmetry_mean
                      -0.191737848 0.1733977905 -0.05881116 0.026069156
fractal_dimension_mean
                        radius_se
                       -0.139396866 -0.2362165319 0.17588331 -0.090800503
texture se
                        0.043963016 -0.0098586620
                                                 0.03600985 -0.071659988
perimeter_se
                       -0.024635639 -0.0259288003 0.36570154 -0.177250625
area_se
                        0.274201148
smoothness se
                        0.139595006 -0.2312599432 -0.01326009
                                                             0.090061477
                       -0.008246477 0.1004742346 -0.24244818 -0.461098220
compactness se
                        0.084616716 -0.0001954852 0.12638102 0.066946174
concavity se
concave points se
                        -0.274059129 0.1870147640 -0.08903929
                                                             0.107385289
symmetry_se
fractal dimension se
                       -0.122733398 -0.0598230982
                                                 0.08660084
                                                             0.222345297
radius worst
                      -0.240049982 -0.2161013526 0.01366130 -0.005626909
texture worst
                        0.069365185 0.0583984505 -0.07586693 0.300599798
perimeter worst
                       -0.234164147 -0.1885435919 0.09081325
                                                             0.011003858
                      -0.273399584 -0.1420648558 -0.41004720
area worst
                                                             0.060047387
                      -0.278030197 0.5015516751 0.23451384 -0.129723903
smoothness worst
compactness worst
                      -0.004037123 -0.0735745143 0.02020070 0.229280589
                      -0.191313419 -0.1039079796 -0.04578612 -0.046482792
concavity_worst
                      -0.075485316 0.0758138963 -0.26022962 0.033022340
concave.points worst
symmetry worst
                        0.430658116 -0.2787138431 0.11725053 -0.116759236
fractal_dimension_worst 0.159394300 0.0235647497 -0.01149448 -0.104991974
                               PC21
                                           PC22
                                                        PC23
                                                                    PC24
                       -0.0685700057 -0.07292890 -0.0985526942 -0.18257944
radius_mean
                        0.4483694667 -0.09480063 -0.0005549975
                                                              0.09878679
texture mean
perimeter mean
                       -0.0697690429 -0.07516048 -0.0402447050 -0.11664888
area mean
                      -0.0184432785 -0.09756578 0.0077772734
                                                              0.06984834
                      -0.1194917473 -0.06382295 -0.0206657211
                                                              0.06869742
smoothness mean
                       0.1926213963 0.09807756 0.0523603957 -0.10413552
compactness mean
concavity mean
                        0.0055717533 0.18521200 0.3248703785
                                                              0.04474106
                      -0.0094238187 0.31185243 -0.0514087968
                                                              0.08402770
concave.points mean
symmetry_mean
                      -0.0869384844 0.01840673 -0.0512005770
                                                              0.01933947
                      -0.0762718362 -0.28786888 -0.0846898562 -0.13326055
fractal dimension mean
```

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```
radius_se
                       0.2170719674 -0.04845693 -0.0008738805
texture_se
                                                            0.02426730
perimeter_se
                      -0.3049501584 -0.15935280 0.0900742110
                                                            0.51675039
area se
                       0.1925877857 -0.06423262
                                               0.0982150746 -0.02246072
                      -0.0720987261 -0.05054490 -0.0598177179
                                                            0.01563119
smoothness_se
compactness_se
                      -0.1403865724 0.04528769 0.0091038710 -0.12177779
concavity_se
                       0.0630479298 0.20521269 -0.3875423290
                                                            0.18820504
concave.points_se
                       -0.0976995265 0.08465443 -0.0423628949
symmetry_se
                                                            0.00322620
fractal_dimension_se
                       0.0628432814 -0.24470508 0.0857810992
                                                            0.07519442
radius_worst
                       0.0072938995  0.09629821  -0.0556767923  -0.15683037
texture worst
                      -0.5944401434 0.11111202 -0.0089228997 -0.11848460
perimeter_worst
                      -0.0920235990 -0.01722163 0.0633448296
                                                            0.23711317
area_worst
                       0.1467901315 0.09695982
                                               0.1908896250
                                                            0.14406303
smoothness_worst
                       0.1648492374 0.06825409
                                               0.0936901494 -0.01099014
compactness_worst
                       0.1813748671 -0.02967641 -0.1479209247 0.18674995
concavity worst
                      -0.1321005945 -0.46042619
                                               0.2864331353 -0.28885257
                       0.0008860815 -0.29984056 -0.5675277966 0.10734024
concave.points_worst
symmetry_worst
                       0.1627085487 -0.09714484
                                               0.1213434508 -0.01438181
fractal_dimension_worst -0.0923439434  0.46947115
                                               0.0076253382 0.03782545
                             PC25
                                         PC26
                                                     PC27
                                                                  PC28
                      -0.01922650 -0.129476396 -0.131526670 2.111940e-01
radius_mean
texture_mean
                       0.08474593 -0.024556664 -0.017357309 -6.581146e-05
perimeter_mean
                       0.02701541 -0.125255946 -0.115415423 8.433827e-02
                      -0.21004078 0.362727403 0.466612477 -2.725083e-01
area mean
                       0.02895489 -0.037003686 0.069689923 1.479269e-03
smoothness mean
                       compactness mean
                      -0.09697732 -0.548876170 0.364808397 4.553864e-02
concavity mean
                      -0.18645160 0.387643377 -0.454699351 -8.883097e-03
concave.points_mean
symmetry mean
                      -0.02458369 -0.016044038 -0.015164835 1.433026e-03
                      -0.20722186 -0.097404839 -0.101244946 -6.311687e-03
fractal dimension mean
                      -0.17493043 0.049977080 0.212982901 -1.922239e-01
radius se
                       0.05698648 -0.011237242 -0.010092889 -5.622611e-03
texture se
                       0.07292764 0.103653282 0.041691553 2.631919e-01
perimeter se
                       0.13185041 -0.155304589 -0.313358657 -4.206811e-02
area se
smoothness se
                       0.03121070 -0.007717557 -0.009052154 9.792963e-03
compactness_se
                       0.17316455 -0.049727632 0.046536088 -1.539555e-02
                       0.01593998 0.091454968 -0.084224797 5.820978e-03
concavity se
                      -0.12954655 -0.017941919 -0.011165509 -2.900930e-02
concave points se
                      -0.01951493 -0.017267849 -0.019975983 -7.636526e-03
symmetry_se
fractal_dimension_se
                      -0.08417120 0.035488974 -0.012036564 1.975646e-02
radius worst
                       0.07070972 -0.197054744 -0.178666740 4.126396e-01
                      -0.11818972 0.036469433 0.021410694 -3.902509e-04
texture worst
perimeter worst
                       0.11803403 -0.244103670 -0.241031046 -7.286809e-01
area_worst
                      -0.03828995 0.231359525 0.237162466 2.389603e-01
smoothness worst
                      -0.04796476 0.012602464 -0.040853568 -1.535248e-03
                      -0.62438494 -0.100463424 -0.070505414 4.869182e-02
compactness worst
                       concavity_worst
concave.points worst
                       0.26319634 -0.133574507 0.230901389 2.247567e-02
symmetry_worst
                       0.04529962 0.028184296 0.022790444 4.920481e-03
fractal dimension worst 0.28013348 0.004520482 0.059985998 -2.356214e-02
```

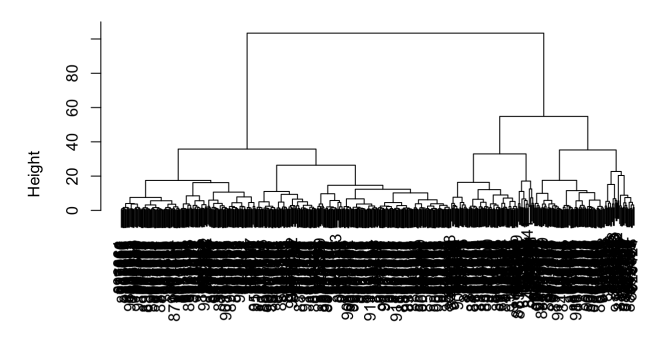
	PC29	PC30
radius_mean	2.114605e-01	0.7024140910
texture_mean	-1.053393e-02	0.0002736610
perimeter_mean	3.838261e-01	-0.6898969685
area_mean	-4.227949e-01	-0.0329473482
smoothness_mean	-3.434667e-03	-0.0048474577
compactness_mean	-4.101677e-02	0.0446741863
concavity_mean	-1.001479e-02	0.0251386661
concave.points_mean	-4.206949e-03	-0.0010772653
symmetry_mean	-7.569862e-03	-0.0012803794
fractal_dimension_mean	7.301433e-03	-0.0047556848
radius_se	1.184421e-01	-0.0087110937
texture_se	-8.776279e-03	-0.0010710392
perimeter_se	-6.100219e-03	0.0137293906
area_se	-8.592591e-02	0.0011053260
smoothness_se	1.776386e-03	-0.0016082109
compactness_se	3.158134e-03	0.0019156224
concavity_se	1.607852e-02	-0.0089265265
concave.points_se	-2.393779e-02	-0.0021601973
symmetry_se	-5.223292e-03	0.0003293898
fractal_dimension_se	-8.341912e-03	0.0017989568
radius_worst	-6.357249e-01	-0.1356430561
texture_worst	1.723549e-02	0.0010205360
perimeter_worst	2.292180e-02	0.0797438536
area_worst	4.449359e-01	0.0397422838
smoothness_worst	7.385492e-03	0.0045832773
compactness_worst	3.566904e-06	-0.0128415624
concavity_worst	-1.267572e-02	0.0004021392
concave.points_worst	3.524045e-02	-0.0022884418
symmetry_worst	1.340423e-02	0.0003954435
<pre>fractal_dimension_worst</pre>	1.147766e-02	0.0018942925

Combine PCA results with clustering.

We can use our new PCA variables (i.e. the scores along the PCs contained in t pca\$x) as input for other methods such as clustering.

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

Cluster Dendrogram



d hclust (*, "ward.D2")

To get our cluster membership vector we can us the <code>cutree()</code> function and specify a height (h) or number of groups (k).

```
grps <- cutree(hc, h= 80)
table(grps)</pre>
```

grps

1 2

203 366

I want to find out how many diagnosis "M" and "B" are in each group?

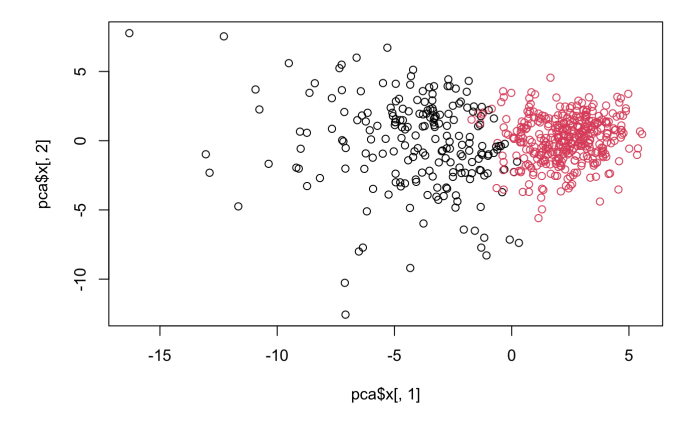
```
table(diagnosis, grps)
```

```
diagnosis 1 2
B 24 333
M 179 33
```

We can also plot our results using clustering vector grps.

```
plot(pca$x[,1], pca$x[,2], col= grps)
```

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ggplot

```
function (data = NULL, mapping = aes(), ..., environment = parent.frame())
{
    UseMethod("ggplot")
}
<bytecode: 0x7fe0d3f40598>
<environment: namespace:ggplot2>
```

Q15. What is the specificity and sensitivity of our current results?

```
# Sensitivity. TP/(TP+FN)
179/(179+33)
```

[1] 0.8443396

```
# Specificity. TN/(TN+FN)
333/(333+24)
```

[1] 0.9327731

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```
#url <- "new_samples.csv"

url <- "https://tinyurl.com/new-samples-CSV"

new <- read.csv(url)

npc <- predict(pca, newdata=new)

npc

PC1 PC2 PC3 PC4 PC5 PC6 PC7

[1,] 2.576616 -3.135913 1.3990492 -0.7631950 2.781648 -0.8150185 -0.3959098
```

```
[2,] -4.754928 -3.009033 -0.1660946 -0.6052952 -1.140698 -1.2189945 0.8193031
                                                    PC12
            PC8
                      PC9
                                PC10
                                          PC11
                                                              PC13
                                                                       PC14
[1,] -0.2307350 0.1029569 -0.9272861 0.3411457 0.375921 0.1610764 1.187882
[2,] -0.3307423 0.5281896 -0.4855301 0.7173233 -1.185917 0.5893856 0.303029
                                 PC17
                                             PC18
         PC15
                     PC16
                                                         PC19
[1,] 0.3216974 -0.1743616 -0.07875393 -0.11207028 -0.08802955 -0.2495216
[2,] 0.1299153 0.1448061 -0.40509706 0.06565549 0.25591230 -0.4289500
                                            PC24
          PC21
                      PC22
                                 PC23
                                                        PC25
[1,] 0.1228233 0.09358453 0.08347651 0.1223396 0.02124121
                                                              0.078884581
[2,] -0.1224776 0.01732146 0.06316631 -0.2338618 -0.20755948 -0.009833238
             PC27
                         PC28
                                      PC29
                                                   PC30
[1,] 0.220199544 -0.02946023 -0.015620933 0.005269029
[2,] -0.001134152  0.09638361  0.002795349 -0.019015820
```

```
plot(pca$x[,1:2], col=diagnosis)
points(npc[,1], npc[,2], col="blue", pch=16, cex=3)
text(npc[,1], npc[,2], c(1,2), col="white")
```

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