class09

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Getting organized, Preparing the Data

Before we begin our analyses, we'll need to download and import the WisconsinCancer.csv data file using read.csv() and assign the data to an object called "wisc.df".

We can take a look at the data by using head().

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

##		diamagia	radiua maan	toxture mean	norimator maan	2222 222	n
	842302	diagnosis M	17.99	10.38	perimeter_mean 122.80	1001.	
	842517	M	20.57	17.77	132.90		
	84300903	M	19.69	21.25	132.90		
	84348301	M M	19.69	20.38	77.58		
	84358402	М	20.29	14.34	135.10		
	843786	М	12.45	15.70	82.57	477.	
##	0.40000			_	ncavity_mean co	oncave.po	_
	842302		. 11840	0.27760	0.3001		0.14710
	842517		.08474	0.07864	0.0869		0.07017
	84300903		. 10960	0.15990	0.1974		0.12790
	84348301		. 14250	0.28390	0.2414		0.10520
	84358402		. 10030	0.13280	0.1980		0.10430
	843786		. 12780	0.17000	0.1578		0.08089
##		• -		_	n radius_se ter	_	-
	842302		2419	0.0787		0.9053	8.589
	842517		1812	0.0566		0.7339	3.398
	84300903		2069	0.0599		0.7869	4.585
	84348301		2597	0.0974		1.1560	3.445
	84358402		1809	0.0588		0.7813	5.438
	843786		2087	0.0761		0.8902	2.217
##		_	_	-	e concavity_se	concave.	-
	842302	153.40	0.006399	0.0490			0.01587
##	842517	74.08	0.005225	0.0130	8 0.01860		0.01340
##	84300903	94.03	0.006150	0.0400	6 0.03832		0.02058
##	84348301	27.23	0.009110	0.0745	8 0.05661		0.01867
##	84358402	94.44	0.011490	0.0246	1 0.05688		0.01885
##	843786	27.19	0.007510	0.0334	5 0.03672		0.01137
##	symmetry_se fractal_dimension_se radius_worst texture_worst					t	
##	842302	0.0300)3	0.006193	25.38	17.3	3
##	842517	0.0138	39	0.003532	24.99	23.4	1

```
## 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_worst area_worst smoothness_worst compactness_worst
## 842302
                                                    0.1622
                      184.60
                                  2019.0
                                                                       0.6656
## 842517
                      158.80
                                                    0.1238
                                  1956.0
                                                                       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.points_worst symmetry_worst
## 842302
                      0.7119
                                            0.2654
                                                            0.4601
                      0.2416
## 842517
                                            0.1860
                                                            0.2750
## 84300903
                      0.4504
                                            0.2430
                                                            0.3613
## 84348301
                      0.6869
                                            0.2575
                                                            0.6638
## 84358402
                      0.4000
                                                            0.2364
                                            0.1625
## 843786
                      0.5355
                                            0.1741
                                                            0.3985
##
            fractal_dimension_worst
## 842302
                              0.11890
## 842517
                             0.08902
## 84300903
                              0.08758
## 84348301
                              0.17300
## 84358402
                              0.07678
## 843786
                              0.12440
```

The first column in the data frame contains a pathologist-provided diagnosis, which is basically the "answer" to the questions we'll be asking today.

Let's create a data frame that we may work with that omits the column, then save the diagnosis information to a separate vector that we can use to check our results later on.

```
wisc.data <- wisc.df[,-1]
diagnosis <- as.factor(wisc.df[,1])</pre>
```

Time to further familiarize ourselves with the data.

The functions dim(), nrow(), table(), length() and grep() may be useful for answering the first 3 questions.

Q1. How many observations are in this dataset?

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

There are 569 observations in the dataset.

[1] 569

357 212

Q2. How many of the observations have a malignant diagnosis?

```
table(diagnosis)

## diagnosis
## B M
```

212 of the observations have a malignant diagnosis.

Q3. How many variables/features in the data are suffixed with _mean?

```
length(grep("_mean",colnames(wisc.data)))
```

[1] 10

There are 10 variables/features in the data suffixed with "_mean".

Performing PCA

The next step in our data analysis is to perform a PCA on wisc.data.

First, we'll check the column means and standard deviations to see if the data needs to be scaled, using colMeans() and apply().

colMeans(wisc.data)

##	radius_mean	texture_mean	perimeter_mean
##	1.412729e+01	1.928965e+01	9.196903e+01
##	area_mean	${\tt smoothness_mean}$	compactness_mean
##	6.548891e+02	9.636028e-02	1.043410e-01
##	${\tt concavity_mean}$	concave.points_mean	symmetry_mean
##	8.879932e-02	4.891915e-02	1.811619e-01
##	<pre>fractal_dimension_mean</pre>	radius_se	texture_se
##	6.279761e-02	4.051721e-01	1.216853e+00
##	perimeter_se	area_se	smoothness_se
##	2.866059e+00	4.033708e+01	7.040979e-03
##	compactness_se	concavity_se	concave.points_se
##	2.547814e-02	3.189372e-02	1.179614e-02
##	symmetry_se	fractal_dimension_se	radius_worst
##	2.054230e-02	3.794904e-03	1.626919e+01
##	texture_worst	perimeter_worst	area_worst
##	2.567722e+01	1.072612e+02	8.805831e+02
##	smoothness_worst	compactness_worst	concavity_worst
##	1.323686e-01	2.542650e-01	2.721885e-01
##	concave.points_worst	symmetry_worst	${\tt fractal_dimension_worst}$
##	1.146062e-01	2.900756e-01	8.394582e-02

apply(wisc.data,2,sd)

##	radius_mean	texture_mean	perimeter_mean
##	3.524049e+00	4.301036e+00	2.429898e+01
##	area_mean	smoothness_mean	compactness_mean
##	3.519141e+02	1.406413e-02	5.281276e-02
##	${\tt concavity_mean}$	concave.points_mean	symmetry_mean
##	7.971981e-02	3.880284e-02	2.741428e-02
##	fractal_dimension_mean	radius_se	texture_se
##	7.060363e-03	2.773127e-01	5.516484e-01
##	perimeter_se	area_se	smoothness_se

```
##
              2.021855e+00
                                        4.549101e+01
                                                                  3.002518e-03
##
            compactness_se
                                        concavity_se
                                                            concave.points_se
##
              1.790818e-02
                                        3.018606e-02
                                                                  6.170285e-03
                                                                  radius_worst
##
                symmetry_se
                               fractal_dimension_se
##
              8.266372e-03
                                        2.646071e-03
                                                                  4.833242e+00
                                     perimeter worst
##
             texture worst
                                                                    area worst
##
              6.146258e+00
                                        3.360254e+01
                                                                  5.693570e+02
##
          smoothness_worst
                                   compactness worst
                                                              concavity_worst
##
              2.283243e-02
                                        1.573365e-01
                                                                  2.086243e-01
##
      concave.points_worst
                                      symmetry_worst fractal_dimension_worst
##
              6.573234e-02
                                        6.186747e-02
                                                                  1.806127e-02
```

Since the input variables have quite different means, we'll want to scale the data using scale=TRUE argument in the prcomp() function.

Let's run the PCA and inspect the results using summary().

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

```
## Importance of components:
##
                             PC1
                                    PC2
                                             PC3
                                                     PC4
                                                             PC5
                                                                     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
                                                            PC12
##
                              PC8
                                     PC9
                                             PC10
                                                    PC11
                                                                    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
                                                             PC26
##
                             PC22
                                     PC23
## 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
##
                          0.02736 0.01153
## Standard deviation
## Proportion of Variance 0.00002 0.00000
## Cumulative Proportion 1.00000 1.00000
```

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

```
summary(wisc.pr)$importance[2,]
```

```
##
       PC1
               PC2
                        PC3
                                 PC4
                                         PC5
                                                  PC6
                                                          PC7
                                                                   PC8
                                                                           PC9
                                                                                   PC10
## 0.44272 0.18971 0.09393 0.06602 0.05496 0.04025 0.02251 0.01589 0.01390 0.01169
                       PC13
                               PC14
                                        PC15
                                                 PC16
                                                         PC17
                                                                  PC18
                                                                          PC19
##
      PC11
              PC12
                                                                                   PC20
## 0.00980 0.00871 0.00805 0.00523 0.00314 0.00266 0.00198 0.00175 0.00165 0.00104
      PC21
              PC22
                               PC24
                                        PC25
                                                 PC26
                                                         PC27
                                                                  PC28
                                                                          PC29
                       PC23
## 0.00100 0.00091 0.00081 0.00060 0.00052 0.00027 0.00023 0.00005 0.00002 0.00000
```

44.272% of the original variance is captured by the first principal component (PC1).

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

summary(wisc.pr)\$importance[3,]

```
##
       PC1
               PC2
                        PC3
                                PC4
                                        PC5
                                                 PC6
                                                         PC7
                                                                  PC8
                                                                          PC9
                                                                                 PC10
## 0.44272 0.63243 0.72636 0.79239 0.84734 0.88759 0.91010 0.92598 0.93988 0.95157
##
      PC11
              PC12
                      PC13
                               PC14
                                       PC15
                                                PC16
                                                        PC17
                                                                 PC18
                                                                         PC19
                                                                                  PC20
## 0.96137 0.97007 0.97812 0.98335 0.98649 0.98915 0.99113 0.99288 0.99453 0.99557
              PC22
                      PC23
                                       PC25
                                                        PC27
                                                                         PC29
##
      PC21
                               PC24
                                                PC26
                                                                 PC28
                                                                                  PC30
## 0.99657 0.99749 0.99830 0.99890 0.99942 0.99969 0.99992 0.99997 1.00000 1.00000
```

Three PCs are required to describe at least 70% of the original variance in the data (PC1, PC2, and PC3 together describe 72.636% of the original variance).

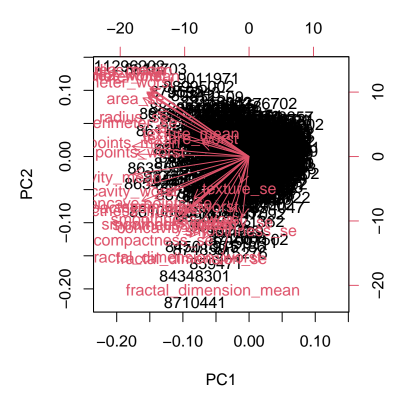
Q6. How many principal components (PCs) are required to describe at least 90% of the original variance in the data?

From above, seven PCs are required to describe at least 90% of the original variance in the data (PC1 through PC7 describe 91.010% of the original variance).

Interpreting PCA results

We'll now use data visualizations to better understand our PCA results. We'll start by using a "biplot" and the biplot() function, but this may lead to some problems if we have a non-trivial number of observations and variables. Let's give it a shot.

biplot(wisc.pr)



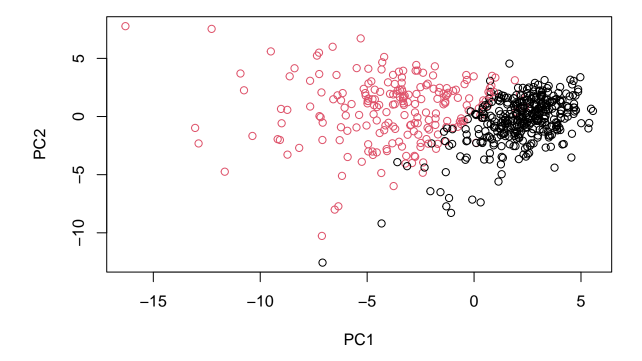
Q7. What stands out to you about this plot? Is it easy or difficult to understand? Why?

The plot is not informative because it is extremely crowded. This is not useful for interpreting the PCA results.

Inclusion of rownames can make interpretation of the biplot rather difficult. Let's instead try to analyze a scatter plot of our observations along principal components 1 and 2, using wisc.pr\$x and the plot() function.

Scatter plot of obs. by PC1 and PC2

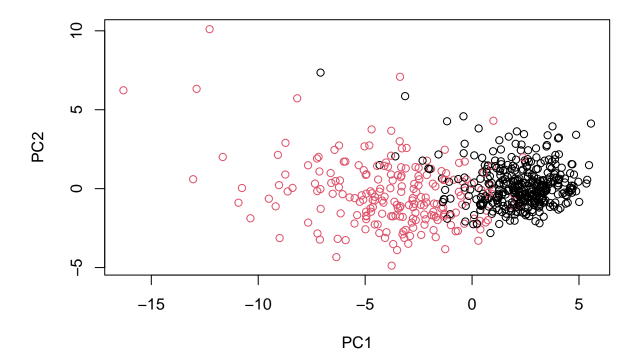
plot(wisc.pr\$x[,1:2],col=diagnosis,xlab="PC1",ylab="PC2")



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

Scatter plot of obs. by PC1 and PC3

```
plot(wisc.pr$x[,1],wisc.pr$x[,3],col=diagnosis,xlab="PC1",ylab="PC2")
```



The graphs look somewhat similar; since PC1 accounts for most of the variance in both comparisons, the majority of the distribution of the points is along the x axis. Both plots demonstrate that PC1 captures the separation between malignant and benign samples (red v. black).

Moreover, PC2 describes a bit more variance than PC3, so the first plot (PC2 v. PC1) thus has a bit more spread between the points than the second plot (PC3 v. PC1).

Using ggplot2 for analysis of PCA

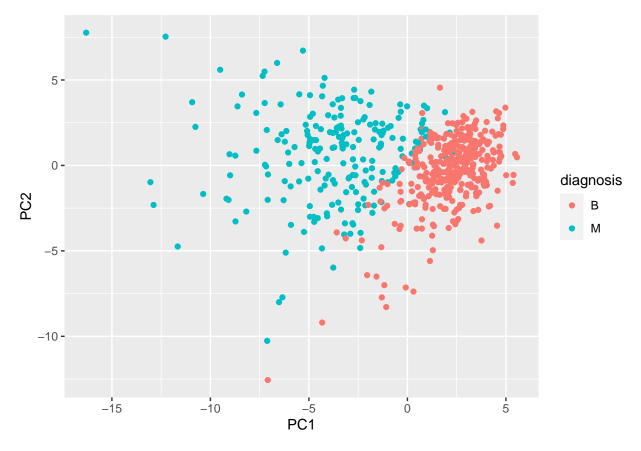
That visualization was much more striking than the biplot, so let's try using ggplot2 to make a fancier figure.

We'll need to store our PC1 and PC2 data as a data frame, as well as add our diagnosis vector as a column to be used for the color aesthetic.

```
# Create a data frame for ggplot
df <- as.data.frame(wisc.pr$x)
df$diagnosis <- diagnosis

# Load the ggplot2 package
library(ggplot2)

# Make a scatter plot, colored by diagnosis
ggplot(df) +
   aes(PC1, PC2, col=diagnosis) +
   geom_point()</pre>
```



Nice!

Variance explained (using scree plots)

Next, we'll produce scree plots to display the proportion of variance explained as the number of principal components increases.

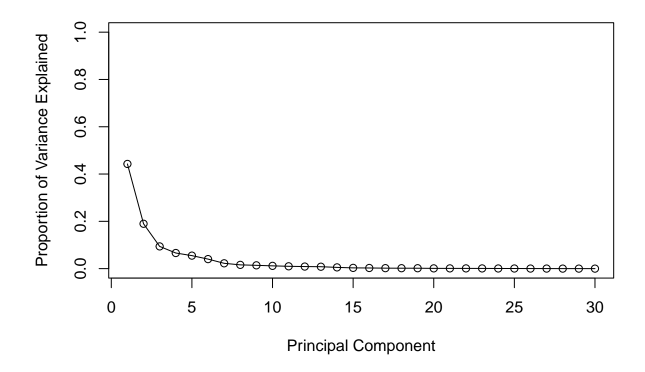
To do this, we'll need to first calculate the variance of each component by squaring the sdev component of wisc.pr.

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

```
## [1] 13.281608 5.691355 2.817949 1.980640 1.648731 1.207357
```

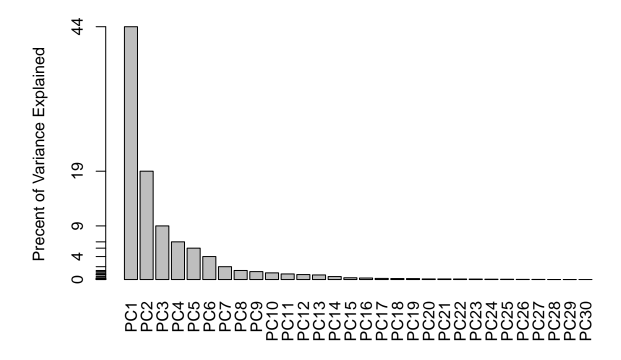
Next, we'll calculate the variance explained by each principal component by dividing the variance each component by the total variance (ie. sum of each component's variance).

We can then plot this using plot().



It looks like the 'elbow' of the curve happens at around 3-4 PCs. After 3 or 4 PCs, the use of additional PCs does little to improve the total amount of original variance explained.

We can make an alternative scree plot of the same data using barplot(). Note the data driven y-axis!

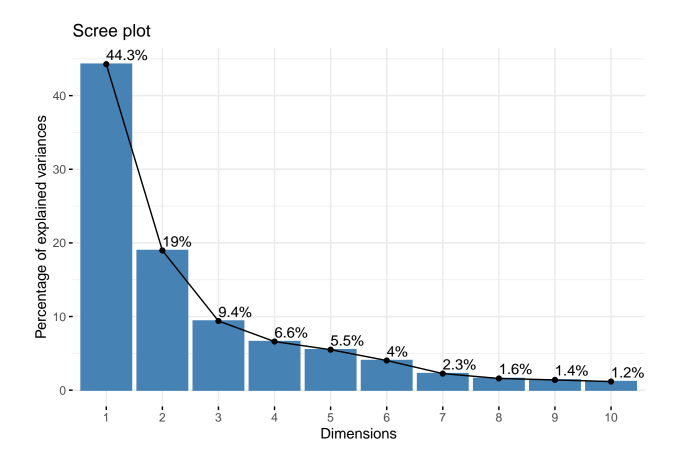


Optional: There are quite a few CRAN packages that are helpful for PCA, including the factoextra package.

library(factoextra)

Welcome! Want to learn more? See two factoextra-related books at https://goo.gl/ve3WBa

fviz_eig(wisc.pr, addlabels = TRUE)



Communicating PCA results

Let's check our understanding of the PCA results, in particular the loadings and variance explained.

Loadings, represented as vectors, explain the mapping from the original features onto the principal components. Principal components are automatically ordered from the most to least variance explained.

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]

n perimeter_mean	texture_mean	radius_mean	##
3 -0.22753729	-0.10372458	-0.21890244	##
n compactness_mean	${\tt smoothness_mean}$	area_mean	##
-0.23928535	-0.14258969	-0.22099499	##
n symmetry_mean	concave.points_mean	concavity_mean	##
-0.13816696	-0.26085376	-0.25840048	##
e texture_se	radius_se	$fractal_dimension_mean$	##
3 -0.01742803	-0.20597878	-0.06436335	##
smoothness_se	area_se	perimeter_se	##
-0.01453145	-0.20286964	-0.21132592	##
e concave.points_se	concavity_se	compactness_se	##
-0.18341740	-0.15358979	-0.17039345	##

```
##
               symmetry_se
                               fractal_dimension_se
                                                                 radius worst
                -0.04249842
                                         -0.10256832
                                                                  -0.22799663
##
             texture worst
##
                                    perimeter worst
                                                                   area worst
##
               -0.10446933
                                         -0.23663968
                                                                   -0.22487053
##
          smoothness worst
                                   compactness worst
                                                              concavity_worst
                                         -0.21009588
##
               -0.12795256
                                                                  -0.22876753
##
      concave.points_worst
                                      symmetry_worst fractal_dimension_worst
                                         -0.12290456
                                                                   -0.13178394
##
               -0.25088597
```

The component of the loading vector for concave.points_mean is -0.26085376. This is the feature with the highest absolute value, which means it contributes the most to the first principal component.

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

```
summary(wisc.pr)$importance[3,]
```

```
##
       PC1
               PC2
                        PC3
                                PC4
                                         PC5
                                                 PC6
                                                          PC7
                                                                  PC8
                                                                           PC9
                                                                                  PC10
##
  0.44272 0.63243 0.72636 0.79239 0.84734 0.88759 0.91010 0.92598 0.93988 0.95157
                       PC13
                                                         PC17
##
              PC12
                                                                          PC19
      PC11
                               PC14
                                        PC15
                                                PC16
                                                                 PC18
                                                                                  PC20
## 0.96137 0.97007 0.97812 0.98335 0.98649 0.98915 0.99113 0.99288 0.99453 0.99557
              PC22
                                        PC25
                                                PC26
                                                         PC27
                                                                 PC28
##
      PC21
                       PC23
                               PC24
                                                                          PC29
                                                                                  PC30
## 0.99657 0.99749 0.99830 0.99890 0.99942 0.99969 0.99992 0.99997 1.00000 1.00000
```

From above, five PCs are required to describe at least 80% of the original variance in the data (PC1 through PC5 describe 84.734% of the original variance).

Hierarchical clustering

The goal of this section is to perform hierarchical clustering of the original data. This type of clustering does not assume in advance the number of natural groups that exist in the data.

To perform hierarchical clustering, we'll need to scale wisc.data, then calculate the distances between all pairs of observations. Thereafter, we can perform hierarchical clustering using Hclust.

(1) Scale the wisc.data data using the scale() function

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

(2) Calculate the Euclidean distances between all pairs of observations using the dist() function.

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

(3) Create a hierarchical clustering model using complete linkage; ie. using hclust() and the argument method="complete".

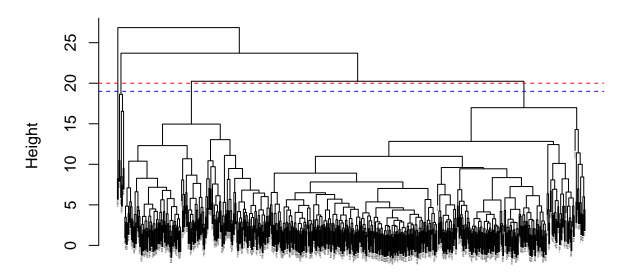
```
wisc.hclust <- hclust(data.dist, method="complete")</pre>
```

We'll now use our new model to determine a height (or distance between clusters) where a certain number of clusters exists.

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

```
plot(wisc.hclust,cex=0.1)
abline(h=20, col="red", lty=2)
abline(h=19, col="blue", lty=2)
```

Cluster Dendrogram



data.dist hclust (*, "complete")

Either h=19 (blue) or h=20 (red) are heights at which the clustering model has 4 clusters.

Selecting number of clusters

In this section, we'll compar the outputs from our Helust model to the actual diagnoses. This exercise will help us to determine if, in this case, hierarchical clustering provides a promising new feature.

We will use cutree() to cut the tree so that it has 4 clusters. We'll also use the table() function to compare the cluster membership to the actual diagnoses.

```
wisc.hclust.clusters <- cutree(wisc.hclust, h=19)
table(wisc.hclust.clusters, diagnosis)</pre>
```

```
## diagnosis
## wisc.hclust.clusters B M
## 1 12 165
## 2 2 5
```

```
## 3 343 40
## 4 0 2
```

Using 4 clusters, we can see that cluster 1 largely corresponds to malignant cells (note: M obs. have diagnosis values of 1), while cluster 3 largely corresponds to benign cells (note: B obs. have diagnosis values of 0).

Let's explore how different numbers of clusters can affect the ability of hierarchical clustring to separate out the different diagnoses.

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

```
wisc.hclust.clusters.3 <- cutree(wisc.hclust,h=22)
table(wisc.hclust.clusters.3,diagnosis)
##
                           diagnosis
## wisc.hclust.clusters.3
                              В
                                  М
##
                         1 355 205
##
                         2
                              2
                                  5
                                  2
##
                          3
                              0
wisc.hclust.clusters.5 <- cutree(wisc.hclust,h=18)</pre>
table(wisc.hclust.clusters.5,diagnosis)
##
                           diagnosis
##
  wisc.hclust.clusters.5
                              В
                                  М
                             12 165
##
##
                              0
                                  5
                         3 343
                                40
##
##
                              2
                                  0
                              0
                                  2
##
wisc.hclust.clusters.7 <- cutree(wisc.hclust,h=16)
table(wisc.hclust.clusters.7,diagnosis)
##
                           diagnosis
##
  wisc.hclust.clusters.7
                              В
                                  М
##
                             12 165
##
                              0
                                  3
##
                          3 331
                                 39
                             2
                                  0
##
##
                          5
                            12
                                  1
##
                                  2
                          6
                              0
                              0
                                  2
wisc.hclust.clusters.9 <- cutree(wisc.hclust, h=14)</pre>
table(wisc.hclust.clusters.9,diagnosis)
##
                           diagnosis
## wisc.hclust.clusters.9
                                  М
                              В
##
                                 86
                          1 12
```

```
##
                                       79
##
                                   0
                                        3
                               3
##
                               4 331
                                        39
##
                                   2
                                        0
                              5
##
                              6
                                  12
                                        0
##
                              7
                                        2
##
                                   0
                                         2
                              8
##
                                         1
```

Not really; when using 4 clusters, 1/4 clusters contain only B *or* M, and when using, for example, 9 clusters, now 7/9 clusters contain only B *or* M. This appears to be a better separation at first glance, but the additional clusters containing only B *or* M seem to be made up of clusters which originally only contained B or M in the first place. This does little to actually separate out the B vs. M diagnoses.

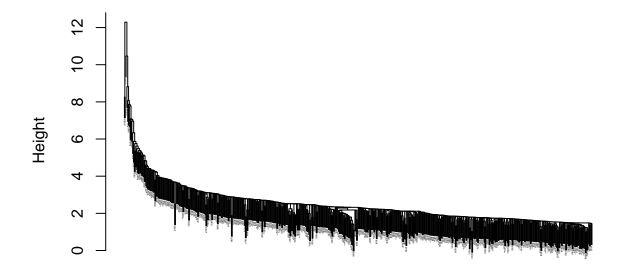
When using 4 and 9 clusters, the number of observations belonging to mixed clusters (ie. containing both B *and* M) is 560 and 468, respectively. This is a slight improvement in the separation of B and M observations, but perhaps not worth having to interpret/track additional clusters containing only 1, 2, or 3 observations. If the dataset was expected to expand greatly over time, then these additional clusters may expand and be worthy of inclusion, but if not then I would stick with the 4 clusters for the sake of simplicity.

Using different methods

There are other methods which we can use to combine points during hierarchical clustering. These include "single", "complete", "average", and "ward.D2".

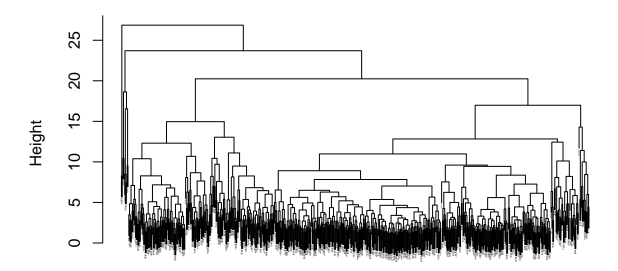
Q13. Which method gives your favorite results for the same data.dist dataset? Explain your reasoning.

```
plot(hclust(data.dist,method="single"),cex=0.1)
```



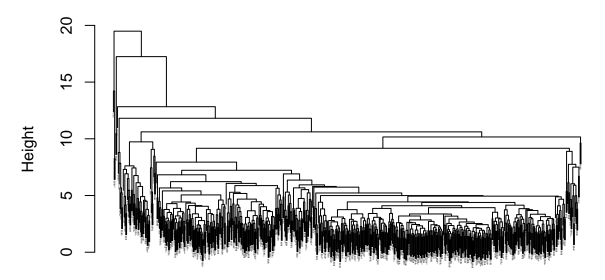
data.dist hclust (*, "single")

plot(hclust(data.dist,method="complete"),cex=0.1)



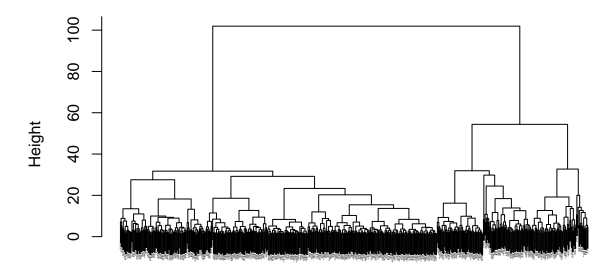
data.dist hclust (*, "complete")

plot(hclust(data.dist,method="average"),cex=0.1)



data.dist hclust (*, "average")

plot(hclust(data.dist,method="ward.D2"),cex=0.1)



data.dist hclust (*, "ward.D2")

I personally prefer the "ward.D2" method, because the terminal nodes of the dendrogram are aligned at the bottom of the graphic (this feels familiar given my prior experience viewing and interpreting dendrograms). The root/early branching of the tree is spread out as well, which would make selecting the cutree() height easier, at least visually speaking.

Side-note from lab handout: The method="ward.D2" creates groups such that variance is minimized within clusters. This has the effect of looking for spherical clusters with the process starting with all points in individual clusters (bottom up) and then repeatedly merging a pair of clusters such that when merged there is a minimum increase in total within-cluster variance This process continues until a single group including all points (the top of the tree) is defined.

K-means clustering

We can also create a k-means clustering model based on our dataset and compare our new results to the actual diagnoses (and the Hclust model's results).

We'll create a k-means model on wisc.data, assigning the result to wisc.km, using k=2 and 20 starts. We'll also want to scale the data as before.

After creating our model, we will use the table() function to compare the cluster membership of the k-means model to the actual diagnoses contained in the diagnosis vector.

```
data.scaled <- scale(wisc.data)
wisc.km <- kmeans(data.scaled, centers=2, nstart=20)
table(wisc.km$cluster,diagnosis)</pre>
```

diagnosis

```
##
         В
##
      14 175
     1
     2 343 37
##
wisc.hclust <- hclust(data.dist, method="complete")</pre>
wisc.hclust.clusters.4 <- cutree(wisc.hclust, h=19)
table(wisc.hclust.clusters.4,diagnosis)
##
                          diagnosis
## wisc.hclust.clusters.4
                             В
                                 М
##
                            12 165
                         1
##
                             2
                                 5
##
                         3 343
                               40
##
wisc.hclust.clusters.2 <- cutree(wisc.hclust,h=24)
table(wisc.hclust.clusters.2,diagnosis)
##
                          diagnosis
## wisc.hclust.clusters.2
                             В
                                 М
##
                         1 357 210
##
                             0
```

Q14. How well does k-means separate the two diagnoses? How does it compare to your hclust results?

K-means separates the clusters relatively well; cluster 1 contains mostly M (175/189 obs.) and cluster 2 contains mostly B (343/380 obs.). This seems to be a slightly better approach than helust, which used 4 clusters to acheive approximately the same separation of groups. When using only 2 clusters, Helust has a very poor separation between B and M, while k-means does a much better job.

Overall, niether approach is perfect, but both provide a nice, quick approximation.

Let's use the table function to compare the cluster membership of the k-means model to the Hclust model from above.

```
table(wisc.hclust.clusters,wisc.km$cluster)
##
## wisc.hclust.clusters
                                2
##
                               17
                        1 160
                            7
##
                        2
                                0
##
                       3
                          20 363
##
                            2
                                0
```

We can see that clusters 1, 2, and 4 from the Hclust model generally correspond with cluster 1 from the k-means model. Cluster 3 from the Hclust model generally corresponds with cluster 2 from the k-means model.

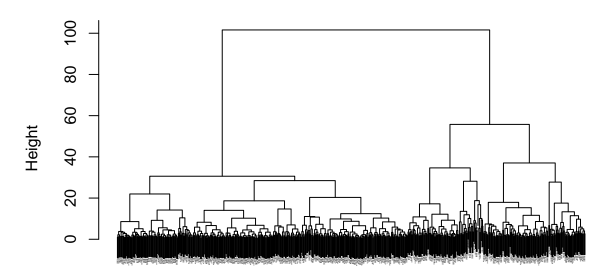
Combining methods, clustering on PCA results

In this final section, we'll put together several steps from earlier.

Let's see first if PCA improves or degrades the performance of hierarchical clustersing. Using the minimum number of PCs required to describe at least 90% of the data (PC1 through PC7), we'll create a hierarchical clustering model with linkage method="ward.D2". We'll assign the results to wisc.pr.hclust.

```
wisc.pr.hclust <- hclust(dist(wisc.pr$x[,1:7]),method="ward.D2")
plot(wisc.pr.hclust,cex=0.1)</pre>
```

Cluster Dendrogram



dist(wisc.pr\$x[, 1:7]) hclust (*, "ward.D2")

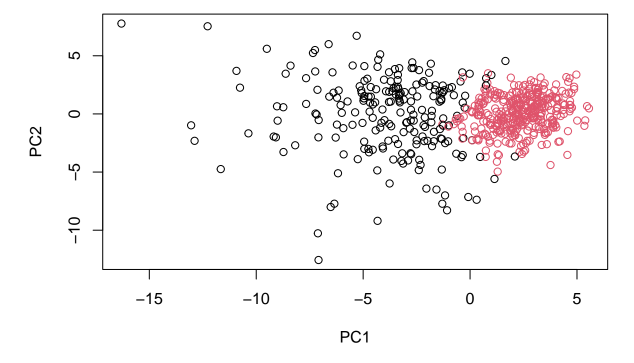
This looks promising! There appears to be two main branches (ie. clusters), which may correspond with M and B observations. Let's see if this is the case using cutree() and table(), then plot the results using plot().

```
grps <- cutree(wisc.pr.hclust,k=2)
table(grps)

## grps
## 1 2
## 216 353

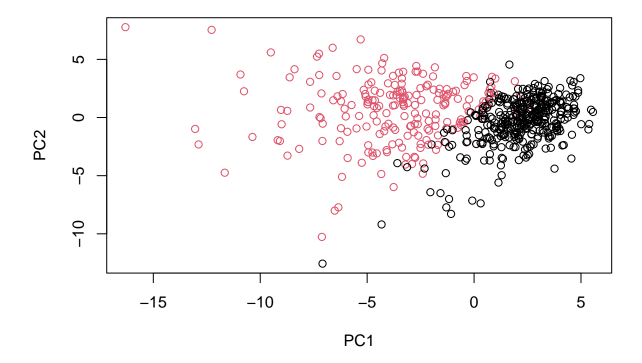
table(grps,diagnosis)</pre>
```

```
## diagnosis
## grps B M
## 1 28 188
## 2 329 24
```



Let's compare the groupings predicted by Hclust to the actual diagnoses, by setting the color mapping argument to the diagnosis vector.

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



Optional from lab handout: Note the color swap here as the hclust cluster 1 is mostly "M" and cluster 2 is mostly "B" as we saw from the results of calling table(grps, diagnosis). To match things up we can turn our groups into a factor and reorder the levels so cluster 2 comes first and thus gets the first color (black) and cluster 1 gets the second color (red).

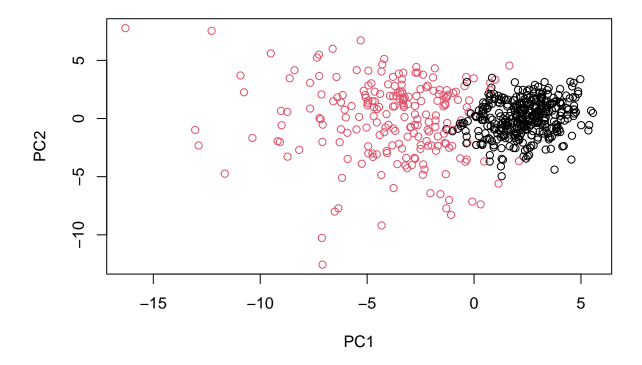
```
g <- as.factor(grps)
levels(g)

## [1] "1" "2"

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

## [1] "2" "1"

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



```
# Optional 3D render of results
# library(rgl)
# plot3d(wisc.pr$x[,1:3], xlab="PC 1", ylab="PC 2", zlab="PC 3", cex=1.5, size=1, type="s", col=grps)
# rglwidget(width = 400, height = 400)
```

This seems to be a fairly good predictor of the actual diagnoses when looking at the plots alone; let's use table() to specifically compare the results from our new Helust model to the actual diagnosis vector, though, just to be sure.

```
wisc.pr.hclust <- hclust(dist(wisc.pr$x[,1:7]),method="ward.D2")
wisc.pr.hclust.clusters <- cutree(wisc.pr.hclust,k=2)
table(wisc.pr.hclust.clusters,diagnosis)</pre>
```

```
## diagnosis
## wisc.pr.hclust.clusters B M
## 1 28 188
## 2 329 24
```

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

This new Helust model separates out the two diagnoses fairly well (definitely better than the original Helust model using 2 clusters and based on the scaled data alone).

Q16. How well do the k-means and hierarchical clustering models you created in previous sections (i.e. before PCA) do in terms of separating the diagnoses? Again, use the table() function to compare the output of each model (wisc.km\$cluster and wisc.hclust.clusters) with the vector containing the actual diagnoses.

```
table(wisc.km$cluster,diagnosis)
```

```
## diagnosis
## B M
## 1 14 175
## 2 343 37
```

table(wisc.hclust.clusters,diagnosis)

```
##
                          diagnosis
## wisc.hclust.clusters
                             В
                                  Μ
##
                            12 165
##
                         2
                             2
                                  5
##
                         3 343
                                 40
##
                             0
                                  2
```

Both models appear to perform about as well as each other, as well as when compared to the new Hclust model based on PCA data.

Sensitivity and specificity

From lab handout:

Sensitivity refers to a test's ability to correctly detect ill patients who do have the condition. In our example here the sensitivity is the total number of samples in the cluster identified as predominantly malignant (cancerous) divided by the total number of known malignant samples. In other words: TP/(TP+FN).

Specificity relates to a test's ability to correctly reject healthy patients without a condition. In our example specificity is the proportion of benign (not cancerous) samples in the cluster identified as predominantly benign that are known to be benign. In other words: TN/(TN+FN).

Q17. Which of your analysis procedures resulted in a clustering model with the best specificity? How about sensitivity?

Let's display each model's results alongside the diagnosis data once again to determine specificity and sensitivity.

```
Sensitivity = TP/(TP+FN) Specificity = TN/(TN+FN)
```

Hclust (scaled data alone)

table(wisc.hclust.clusters,diagnosis)

```
##
                         diagnosis
## wisc.hclust.clusters
                            В
                                 М
##
                           12 165
                                 5
##
                        2
                            2
##
                        3 343
                                40
##
                             0
                                 2
```

Malignant clusters: 1, 2, 4

Benign clusters: 3

Sensitivity =
$$(165+5+2)/(165+5+2+40) = 81.13\%$$

Specificity =
$$(343)/(343+40) = 89.56\%$$

Hclust (PCA data)

table(wisc.pr.hclust.clusters,diagnosis)

```
## diagnosis
## wisc.pr.hclust.clusters B M
## 1 28 188
## 2 329 24
```

Malignant clusters: 1

Benign clusters: 2

Sensitivity =
$$(188)/(188+24) = 88.68\%$$

Specificity =
$$(329)/(329+24) = 93.20\%$$

K-means

table(wisc.km\$cluster,diagnosis)

```
## diagnosis
## B M
## 1 14 175
## 2 343 37
```

Malignant clusters: 1

Benign clusters: 2

Sensitivity =
$$(175)/(175+37) = 82.55\%$$

Specificity =
$$(343)/(343+37) = 90.26\%$$

The Hclust model using PCA data from PC1 through PC7 (describing at least 90% variance) has both the best specificity and sensitivity, with a specificity of 93.20% and a sensitivity of 88.68%.

Prediction

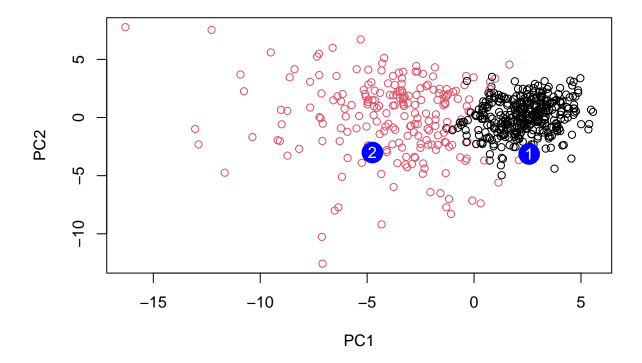
We will use the predict() function, which takes our PCA model of the Wisconsin cancer data and projects new cancer cell data onto our PCA space.

```
url <- "https://tinyurl.com/new-samples-CSV"
new <- read.csv(url)
npc <- predict(wisc.pr, newdata=new)
npc</pre>
```

```
PC1
                                   PC3
                                              PC4
                                                        PC5
                                                                   PC6
##
                        PC2
                            1.3990492 -0.7631950
## [1,]
        2.576616 -3.135913
                                                  2.781648 -0.8150185 -0.3959098
## [2,] -4.754928 -3.009033 -0.1660946 -0.6052952 -1.140698 -1.2189945
                                                                        0.8193031
               PC8
##
                         PC9
                                   PC10
                                             PC11
                                                       PC12
                                                                 PC13
## [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
                        PC16
                                    PC17
                                                            PC19
             PC15
                                                PC18
                                                                       PC20
  [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
                                                           PC25
##
              PC21
                         PC22
                                    PC23
                                               PC24
                                                                        PC26
## [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
                            PC28
                                         PC29
                                                      PC30
##
                PC27
## [1,] 0.220199544 -0.02946023 -0.015620933 0.005269029
## [2,] -0.001134152  0.09638361  0.002795349 -0.019015820
```

Let's plot the new data points onto our older PCA space using plot(), points(), and text().

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



Q18. Which of these new patients should we prioritize for follow up based on your results?

Given that malignant observations are plotted in red, I would prioritize patient 2 for follow up. This patient's data maps them solidly amongst malignant observations, while patient 1's data places them amongst mostly benign (black) points.