# Class 8: Breast Mini Project

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### **About**

Today's lab we will work with fine needle aspiration (FNA) of a breast mass data from the University of Wisconsin.

## **Data Import**

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

	diagnosis rad	ius_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	М	19.69	21.25	130.0	0 1203.	0
84348301	М	11.42	20.38	77.5	8 386.	1
84358402	М	20.29	14.34	135.1	0 1297.	0
843786	М	12.45	15.70	82.5	7 477.	1
	smoothness_me	an compa	ctness_mean co	ncavity_mean	concave.po	ints_mean
842302	0.118	40	0.27760	0.3001		0.14710
842517	0.084	74	0.07864	0.0869		0.07017
84300903	0.109	60	0.15990	0.1974		0.12790
84348301	0.142	50	0.28390	0.2414		0.10520
84358402	0.100	30	0.13280	0.1980		0.10430
843786	0.127	80	0.17000	0.1578		0.08089
	symmetry_mean	fractal	_dimension_mea	n radius_se t	exture_se	perimeter_se
842302	0.2419		0.0787	1 1.0950	0.9053	8.589
842517	0.1812		0.0566	7 0.5435	0.7339	3.398
84300903	0.2069		0.0599	9 0.7456	0.7869	4.585
84348301	0.2597		0.0974	4 0.4956	1.1560	3.445
84358402	0.1809		0.0588	3 0.7572	0.7813	5.438

842302         153.40         0.006399         0.04904         0.05373         0.01587           842517         74.08         0.005225         0.01308         0.01860         0.01340           843517         74.08         0.005255         0.01308         0.01860         0.01340           84360903         94.03         0.006150         0.04006         0.03832         0.02058           84348301         27.23         0.009110         0.07458         0.05661         0.01867           84388402         94.44         0.011490         0.02461         0.05688         0.01885           843786         27.19         0.007510         0.03345         0.03672         0.01137           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           843786         0.02165         0.005115         22.54         16.67           843786         0.02165         0.005082         15.47         23.75           per	843786	0.20	87	0.07613	0.3345	0.8902	2.217
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 fractal_dimension_se radius_worst texture_worst 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 0.005115 22.54 16.67 842302 184.60 2019.0 0.1622 0.6656 84358301 98.87 567.7 0.2098 0.8663 8438301 98.87 567.7 0.2098 0.8663 84388402 152.50 1579.0 0.1374 0.2050 843786 103.40 741.6 0.1791 0.5249 842302 152.20 1575.0 0.1374 0.2050 843786 0.07119 0.2654 0.4601 842517 0.2416 0.1860 0.2750 84300903 0.4504 0.2430 0.3613 84348301 0.6869 0.2555 0.6638 84358402 0.4000 0.1625 0.2364 8438301 0.6869 0.2555 0.6638 843848301 0.6869 0.2555 0.6638 843848301 0.6869 0.2555 0.6638 843848301 0.6869 0.2555 0.2364 8438301 0.6869 0.2555 0.1741 0.3985 842302 0.11890 842517 0.08902 84358402 0.008902 84358402 0.17300 84358402 0.17300		area_se smo	othness_se	compactness_se	concavity_se	concave.po	oints_se
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 fractal_dimension_se radius_worst texture_worst 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_worst area_worst smoothness_worst compactness_worst 842302 184.60 2019.0 0.1622 0.6656 84358402 152.50 1709.0 0.1622 0.6656 84348301 98.87 567.7 0.2098 0.8663 84348301 98.87 567.7 0.2098 0.8663 84348301 98.87 567.7 0.2098 0.8663 84358402 0.7119 0.2654 0.4601 842517 0.2416 0.1860 0.2750 84300903 0.4504 0.2430 0.3613 84348301 0.6869 0.2575 0.6638 84358402 0.4000 0.1625 0.2364 84358402 0.4000 0.1625 0.2364 84358402 0.4000 0.1625 0.2364 84358402 0.4000 0.1625 0.2364 84358402 0.4000 0.1625 0.2364 84358402 0.4000 0.1625 0.2364 84358402 0.4000 0.1625 0.2364 84358402 0.4000 0.1625 0.2364 84358402 0.4000 0.1625 0.2364 84358402 0.4000 0.1625 0.2364 84358402 0.4000 0.1625 0.2364 84358402 0.4000 0.1625 0.2364 84358402 0.4000 0.1625 0.2364 84358402 0.4000 0.1625 0.2364 84358402 0.4000 0.1625 0.2364 8436301 0.6869 0.5855 0.1741 0.3985	842302	153.40	0.006399	0.04904	0.05373	}	0.01587
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 fractal_dimension_se radius_worst texture_worst 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_worst area_worst smoothness_worst compactness_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 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 842517 0.2416 0.1860 0.2750 8430903 0.4504 0.2430 0.3613 84348301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84348301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 84338301 0.6869 0.2575 0.6638 8438301 0.6869 0.2575 0.6638 8438301 0.6869 0.2575 0.6638 8438301 0.6869 0.2575 0.6638 8438301 0.6869 0.2575 0.6638 8438301 0.6869 0.2575 0.6638 8438301 0.6869 0.2575 0.6638 8438301 0.6869 0.2575 0.6638 8438301 0.6869 0.5355 0.1741 0.3985	842517	74.08	0.005225	0.01308	0.01860	)	0.01340
84358402         94.44         0.011490         0.02461         0.05688         0.01885           843786         27.19         0.007510         0.03345         0.03672         0.01137           symmetry_se fractal_dimension_se radius_worst texture_worst           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         0.005115         22.54         16.67           843786         0.02165         0.005082         15.47         23.75           perimeter_worst area_worst smoothness_worst compactness_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           842302         0.7119         0.2654         0.4601	84300903	94.03	0.006150	0.04006	0.03832	!	0.02058
843786     27.19     0.007510     0.03345     0.03672     0.01137       842302     0.03003     0.006193     25.38     17.33       842517     0.01389     0.003532     24.99     23.41       84300903     0.0250     0.004571     23.57     25.53       84348301     0.05963     0.009208     14.91     26.50       843786     0.02165     0.005115     22.54     16.67       842302     184.60     2019.0     0.1622     0.6656       842517     158.80     1956.0     0.1238     0.1866       84309003     152.50     1709.0     0.1444     0.4245       84348301     98.87     567.7     0.2098     0.8663       843786     103.40     741.6     0.1791     0.5249       concavity_worst     concave.points_worst     symmetry_worst       842302     0.7119     0.2654     0.4601       842517     0.2416     0.1860     0.2750       842302     0.7119     0.2654     0.4601       842302     0.7119     0.2654     0.4601       842301     0.6869     0.2575     0.6638       84348301     0.6869     0.2575     0.6638       84358402     0.400     0.1730	84348301	27.23	0.009110	0.07458	0.05661		0.01867
symmetry_se fractal_dimension_se radius_worst texture_worst           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_worst area_worst smoothness_worst compactness_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           842302         0.7119         0.2654         0.4601           842517         0.2416         0.1860         0.2750           843800         0.6869         0.2575	84358402	94.44	0.011490	0.02461	0.05688	}	0.01885
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         843786       0.02165       0.005082       15.47       23.75         perimeter_worst area_worst smoothness_worst compactness_worst         842302       184.60       2019.0       0.1622       0.6656         842517       158.80       1956.0       0.1238       0.1866         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         842517       0.2416       0.1860       0.2750         8438301       0.6869       0.2575       0.6638         84358402       0.4000       0.1625       0.2364         843786       0.5355       0.1741       0.3985 <td>843786</td> <td>27.19</td> <td>0.007510</td> <td>0.03345</td> <td>0.03672</td> <td>!</td> <td>0.01137</td>	843786	27.19	0.007510	0.03345	0.03672	!	0.01137
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_worst       area_worst smoothness_worst compactness_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         843786       103.40       741.6       0.1374       0.2050         842302       0.7119       0.2654       0.4601         842517       0.2416       0.1860       0.2750         8438301       0.6869       0.2575       0.6638         84358402       0.4000       0.1625       0.2364         843786       0.5355       0.1741       0.3985         842302       0.11890       0.892 </td <td></td> <td>symmetry_se</td> <td>fractal_d</td> <td>imension_se rad</td> <td>ius_worst tex</td> <td>ture_worst</td> <td></td>		symmetry_se	fractal_d	imension_se rad	ius_worst tex	ture_worst	
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       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         843786       103.40       741.6       0.1791       0.5249         842302       0.7119       0.2654       0.4601         842301       0.6869       0.2575       0.6638         84348301       0.6869       0.2575       0.6638         84358402       0.4000       0.1625       0.2364         843786       0.5355       0.1741       0.3985         842302       0.08902       0.18902       0.18902         84330903       0.08758       0.08902	842302	0.03003		0.006193	25.38	17.33	
84348301       0.05963       0.005115       22.54       16.67         84358402       0.02165       0.005082       15.47       23.75         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         843786       103.40       741.6       0.1791       0.5249         642302       0.7119       0.2654       0.4601         842517       0.2416       0.1860       0.2750         8430903       0.4504       0.2430       0.3613         842302       0.7119       0.2654       0.4601         84348301       0.6869       0.2575       0.6638         84358402       0.4000       0.1625       0.2364         843786       0.5355       0.1741       0.3985         842302       0.11890         842517       0.08902         8430903       0.08758         8433801       0.17300         84348301       0.17300	842517	0.01389		0.003532	24.99	23.41	
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       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.points_worst symmetry_worst         842302       0.7119       0.2654       0.4601         842307       0.2416       0.1860       0.2750         8438301       0.6869       0.2575       0.6638         843786       0.5355       0.1741       0.3985         fractal_dimension_worst         842302       0.08902         8438301       0.08902         8438302       0.08902         843838402       0.07678	84300903	0.02250		0.004571	23.57	25.53	
843786     0.02165     0.005082     15.47     23.75       perimeter_worst area_worst smoothness_worst compactness_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.points_worst symmetry_worst       842302     0.7119     0.2654     0.4601       842301     0.2416     0.1860     0.2750       84300903     0.4504     0.2430     0.3613       84348301     0.6869     0.2575     0.6638       843786     0.5355     0.1741     0.3985       fractal_dimension_worst       842302     0.11890       842517     0.08902       8436301     0.08758       84348301     0.17300       84358402     0.07678	84348301	0.05963		0.009208	14.91	26.50	
perimeter_worst area_worst smoothness_worst compactness_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.points_worst symmetry_worst         842302       0.7119       0.2654       0.4601         842517       0.2416       0.1860       0.2750         84300903       0.4504       0.2430       0.3613         84358402       0.4000       0.1625       0.2364         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	84358402	0.01756		0.005115	22.54	16.67	
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.points_worst symmetry_worst         842302       0.7119       0.2654       0.4601         842517       0.2416       0.1860       0.2750         84300903       0.4504       0.2430       0.3613         84348301       0.6869       0.2575       0.6638         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	0.02165		0.005082	15.47	23.75	
842517		perimeter_w	orst area_v	worst smoothnes	s_worst compa	ctness_wors	st
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         842517       0.2416       0.1860       0.2750         84300903       0.4504       0.2430       0.3613         84358402       0.4000       0.1625       0.2364         843786       0.5355       0.1741       0.3985         fractal_dimension_worst         842302       0.11890         842517       0.08902         84300903       0.08758         8438301       0.17300         84358402       0.07678	842302	18	4.60 20	019.0	0.1622	0.665	56
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         842517       0.2416       0.1860       0.2750         84300903       0.4504       0.2430       0.3613         84348301       0.6869       0.2575       0.6638         84358402       0.4000       0.1625       0.2364         842302       0.11890         842517       0.08902         84300903       0.08758         84348301       0.17300         84358402       0.07678	842517	15	8.80 19	956.0	0.1238	0.186	36
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 842517 0.2416 0.1860 0.2750 84300903 0.4504 0.2430 0.3613 84348301 0.6869 0.2575 0.6638 84358402 0.4000 0.1625 0.2364 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	84300903	15	2.50 17	709.0	0.1444	0.424	15
843786 103.40 741.6 0.1791 0.5249  concavity_worst concave.points_worst symmetry_worst 842302 0.7119 0.2654 0.4601 842517 0.2416 0.1860 0.2750 84300903 0.4504 0.2430 0.3613 84348301 0.6869 0.2575 0.6638 84358402 0.4000 0.1625 0.2364 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	84348301	9	8.87	567.7	0.2098	0.866	33
concavity_worst concave.points_worst symmetry_worst         842302       0.7119       0.2654       0.4601         842517       0.2416       0.1860       0.2750         84309903       0.4504       0.2430       0.3613         84358402       0.4000       0.1625       0.2364         843786       0.5355       0.1741       0.3985         fractal_dimension_worst         842302       0.11890         842517       0.08902         84309903       0.08758         84348301       0.17300         84358402       0.07678	84358402	15	2.20 15	575.0	0.1374	0.205	50
842302       0.7119       0.2654       0.4601         842517       0.2416       0.1860       0.2750         84300903       0.4504       0.2430       0.3613         84348301       0.6869       0.2575       0.6638         84358402       0.4000       0.1625       0.2364         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	10	3.40	741.6	0.1791	0.524	19
842517       0.2416       0.1860       0.2750         84300903       0.4504       0.2430       0.3613         84348301       0.6869       0.2575       0.6638         84358402       0.4000       0.1625       0.2364         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		concavity_w	orst concav	ve.points_worst	symmetry_wor	st	
84300903 0.4504 0.2430 0.3613 84348301 0.6869 0.2575 0.6638 84358402 0.4000 0.1625 0.2364 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	842302	0.	7119	0.2654	0.46	01	
84348301 0.6869 0.2575 0.6638 84358402 0.4000 0.1625 0.2364 843786 0.5355 0.1741 0.3985	842517	0.	2416	0.1860	0.27	50	
84358402 0.4000 0.1625 0.2364 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	84300903	0.	4504	0.2430	0.36	13	
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	84348301	0.	6869	0.2575	0.66	38	
fractal_dimension_worst 842302	84358402	0.	4000	0.1625	0.23	64	
842302       0.11890         842517       0.08902         84300903       0.08758         84348301       0.17300         84358402       0.07678	843786	0.	5355	0.1741	0.39	85	
842517       0.08902         84300903       0.08758         84348301       0.17300         84358402       0.07678		fractal_dim	ension_wors	st			
84300903       0.08758         84348301       0.17300         84358402       0.07678							
84348301 0.17300 84358402 0.07678							
84358402 0.07678	84300903		0.087	58			
	84348301						
843786 0.12440							
	843786		0.1244	10			

Q1. How many patients/individuals/samples are in this dataset?

nrow(wisc.df)

[1] 569

```
table(wisc.df$diagnosis)
 В
     М
357 212
     Q3. How many variables/features in the data are suffixed with _mean?
  colnames(wisc.df)
 [1] "diagnosis"
                                 "radius_mean"
 [3] "texture_mean"
                                 "perimeter_mean"
 [5] "area_mean"
                                 "smoothness_mean"
 [7] "compactness_mean"
                                 "concavity_mean"
 [9] "concave.points_mean"
                                 "symmetry_mean"
[11] "fractal_dimension_mean"
                                 "radius_se"
[13] "texture_se"
                                 "perimeter_se"
[15] "area_se"
                                 "smoothness_se"
[17] "compactness_se"
                                 "concavity_se"
[19] "concave.points_se"
                                 "symmetry_se"
[21] "fractal_dimension_se"
                                 "radius_worst"
[23] "texture_worst"
                                 "perimeter_worst"
[25] "area_worst"
                                 "smoothness_worst"
[27] "compactness_worst"
                                 "concavity_worst"
[29] "concave.points_worst"
                                 "symmetry_worst"
[31] "fractal_dimension_worst"
  inds <- grep("_mean",colnames(wisc.df))</pre>
  length(inds)
[1] 10
  grep("_mean",colnames(wisc.df), value = T)
 [1] "radius_mean"
                               "texture_mean"
                                                          "perimeter_mean"
 [4] "area_mean"
                               "smoothness_mean"
                                                          "compactness_mean"
 [7] "concavity_mean"
                               "concave.points_mean"
                                                          "symmetry_mean"
[10] "fractal_dimension_mean"
```

Q2. How many observations have a malignant diagnosis?

## **Initial Analysis**

Before analysis, I want to take out the expert diagnosis column (aka the answer) from our dataset.

```
diagnosis <-as.factor(wisc.df$diagnosis)
head(diagnosis)

[1] M M M M M M
Levels: B M

wisc.data <- wisc.df[,-1]
#wisc.data</pre>
```

### Clustering

2

1 130

We can try a 'kmeans()' clustering first...

```
km<- kmeans(wisc.data, centers =2)

table(km$cluster)

1    2
438    131

Cross-table

table(km$cluster,diagnosis)

diagnosis
    B     M
1    356    82</pre>
```

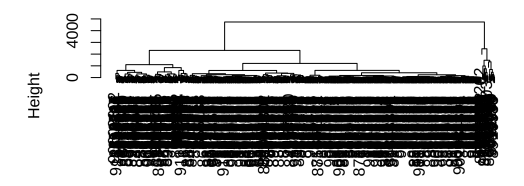
Let's try 'hclust()' the key input required for 'hclust()' is a distance matrix as produced by the 'dist()' function.

## hc <- hclust(dist(wisc.data))</pre>

I can make a tree-like figure

plot(hc)

## **Cluster Dendrogram**



dist(wisc.data) hclust (\*, "complete")

## **PCA**

Do we need to scale the data?

We can look at the sd of each column (original variable)

round(apply(wisc.data,2,sd))

perimeter_mean	texture_mean	radius_mean
24	4	4
${\tt compactness\_mean}$	${\tt smoothness\_mean}$	area_mean
0	0	352
symmetry_mean	concave.points_mean	concavity_mean
0	0	0
texture_se	radius_se	fractal_dimension_mean

```
0
                                              0
                                                                        1
        perimeter_se
                                       area_se
                                                           smoothness_se
                                             45
      compactness_se
                                  concavity_se
                                                      concave.points_se
                    0
                                              0
                                                                       0
         symmetry_se
                         fractal dimension se
                                                            radius worst
                                              0
                                                                        5
       texture_worst
                               perimeter_worst
                                                              area_worst
                    6
                                             34
                                                                     569
    smoothness_worst
                             compactness_worst
                                                         concavity_worst
                    0
                                                                       0
                                              0
concave.points_worst
                                symmetry_worst fractal_dimension_worst
```

Yes, we need to scale the data. We wil run 'prcomp()' with 'scale=TRUE'.

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

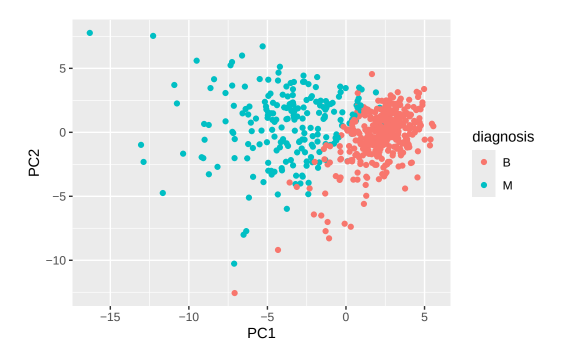
#### Importance of components:

```
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
                           PC8
                                   PC9
                                          PC10
                                                 PC11
                                                         PC12
                                                                 PC13
                       0.69037 0.6457 0.59219 0.5421 0.51104 0.49128 0.39624
Standard deviation
Proportion of Variance 0.01589 0.0139 0.01169 0.0098 0.00871 0.00805 0.00523
                       0.92598 \ 0.9399 \ 0.95157 \ 0.9614 \ 0.97007 \ 0.97812 \ 0.98335
Cumulative Proportion
                          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
                       0.98649 0.98915 0.99113 0.99288 0.99453 0.99557 0.9966
Cumulative Proportion
                          PC22
                                   PC23
                                          PC24
                                                  PC25
                                                          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
                       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
```

Generate our main PCA plot (score plot, PC1 vs PC2 plot)...

```
library(ggplot2)
res <- as.data.frame(wisc.pr$x)

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



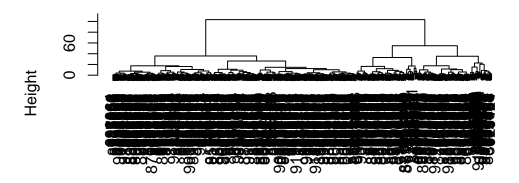
### **Combing methods**

#### Clustering on PCA results

Using the minimum number of principal components required to describe at least 90% of the variability in the data, create a hierarchical clustering model with the linkage method="ward.D2". We use Ward's criterion here because it is based on multidimensional variance like principal components analysis. Assign the results to wisc.pr.hclust.

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

## **Cluster Dendrogram**



d hclust (\*, "ward.D2")

To get my cluster result/membership factor, I need to "cut" the tree wth the 'cutree()' function.

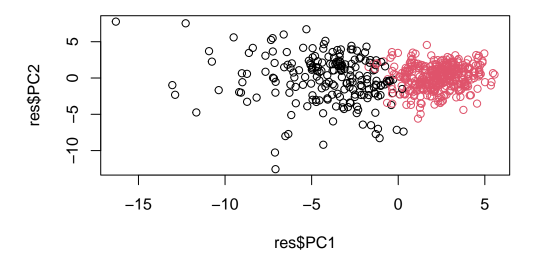
```
grps <- cutree(hc,k=2)

Q. How many patients are in each cluster group?

table(grps)

grps
1 2
203 366

plot(res$PC1, res$PC2, col = grps)</pre>
```



#### Prediction

We can use our PCA result (model) to do predictions, that is take new unseen data and project it onto our new PC variables.

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

```
PC1
                  PC2
                            PC3
                                      PC4
                                               PC5
                                                         PC6
     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
          PC8
                   PC9
                            PC10
                                     PC11
                                              PC12
                                                       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
        PC15
                  PC16
                             PC17
                                        PC18
                                                   PC19
[1,] 0.3216974 -0.1743616 -0.07875393 -0.11207028 -0.08802955 -0.2495216
PC22
                             PC23
                                       PC24
                                                  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

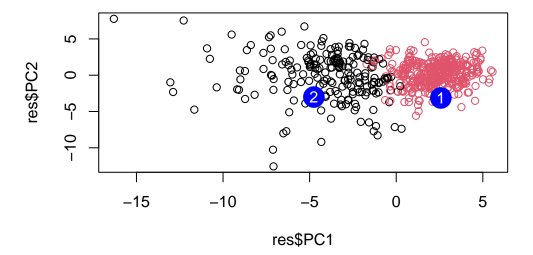
[1,] 0.220199544 -0.02946023 -0.015620933 0.005269029

[2,] -0.001134152 0.09638361 0.002795349 -0.019015820

plot(res$PC1, res$PC2, col = grps)

points(npc[,1],npc[,2], col = "blue",pch = 16, cex = 3)

text(npc[,1],npc[,2], labels = c(1,2), col = "white")
```



## **Summary**

Principle Component Analysis (PCA) is a super useful method for analyzing large datasets. It works by finding new variables (PCs) that capture the most variance from the original variables in your dataset.