class10_halloween

```
# import data
  candy_file <- "candy-data.csv"</pre>
  candy = read.csv(candy_file, row.names=1)
  head(candy)
              chocolate fruity caramel peanutyalmondy nougat crispedricewafer
100 Grand
                      1
                              0
                                                                                0
3 Musketeers
                      1
                              0
                                                      0
One dime
                              0
                                                      0
                                                                                0
One quarter
                      0
                              0
                                      0
                                                      0
                                                              0
                                                                                0
Air Heads
                      0
                              1
                                      0
                                                      0
                                                              0
                                                                                0
                      1
                              0
                                      0
                                                              0
Almond Joy
                                                      1
                                                                                0
             hard bar pluribus sugarpercent pricepercent winpercent
100 Grand
                               0
                                        0.732
                                                      0.860
                                                               66.97173
                     1
                     1
                               0
                                        0.604
3 Musketeers
                 0
                                                      0.511
                                                               67.60294
One dime
                     0
                               0
                                        0.011
                                                      0.116
                                                               32.26109
One quarter
                 0
                     0
                               0
                                        0.011
                                                      0.511
                                                               46.11650
Air Heads
                               0
                                        0.906
                                                      0.511
                                                               52.34146
                     0
Almond Joy
                 0
                     1
                               0
                                        0.465
                                                      0.767
                                                               50.34755
```

Q1. How many different candy types are in this dataset?

```
print(paste('there are',nrow(candy),'candy types in the dataset'))
```

- [1] "there are 85 candy types in the dataset"
- Q2. How many fruity candy types are in the dataset?

```
print(paste('there are',sum(candy$fruity),'fruity candy types in the dataset'))
[1] "there are 38 fruity candy types in the dataset"
Q3. What is your favorite candy in the dataset and what is it's winpercent value?
  candy["Almond Joy", ]$winpercent
[1] 50.34755
Q4. What is the winpercent value for "Kit Kat"?
  candy["Kit Kat", ]$winpercent
[1] 76.7686
Q5. What is the winpercent value for "Tootsie Roll Snack Bars"?
  candy["Tootsie Roll Snack Bars", ]$winpercent
[1] 49.6535
  # introduce skimr
  library("skimr")
  skim(candy)
```

Table 1: Data summary

Name	candy
Number of rows	85
Number of columns	12
Column type frequency:	
numeric	12

Table 1: Data summary

Variable type: numeric

skim_variable	_missi	ngmplete_	nrædæn	sd	p0	p25	p50	p75	p100 hist
chocolate	0	1	0.44	0.50	0.00	0.00	0.00	1.00	1.00
fruity	0	1	0.45	0.50	0.00	0.00	0.00	1.00	1.00
caramel	0	1	0.16	0.37	0.00	0.00	0.00	0.00	1.00
peanutyalmon	dy0	1	0.16	0.37	0.00	0.00	0.00	0.00	1.00
nougat	0	1	0.08	0.28	0.00	0.00	0.00	0.00	1.00
crispedricewaf	er 0	1	0.08	0.28	0.00	0.00	0.00	0.00	1.00
hard	0	1	0.18	0.38	0.00	0.00	0.00	0.00	1.00
bar	0	1	0.25	0.43	0.00	0.00	0.00	0.00	1.00
pluribus	0	1	0.52	0.50	0.00	0.00	1.00	1.00	1.00
sugarpercent	0	1	0.48	0.28	0.01	0.22	0.47	0.73	0.99
pricepercent	0	1	0.47	0.29	0.01	0.26	0.47	0.65	0.98
winpercent	0	1	50.32	14.71	22.45	39.14	47.83	59.86	84.18

Q6. Is there any variable/column that looks to be on a different scale to the majority of the other columns in the dataset?

winpercent is out of 100 instead of out of 1

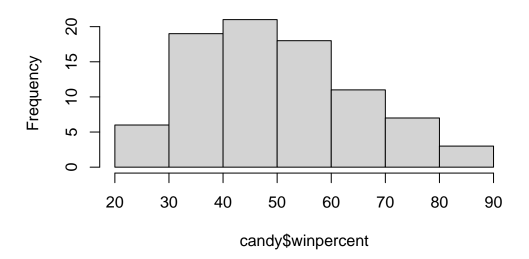
Q7. What do you think a zero and one represent for the candy\$\text{chocolate column}?

0 = candy does not have chocolate; 1 = candy does have chocolate (binary code)

Q8. Plot a histogram of winpercent values

hist(candy\$winpercent)

Histogram of candy\$winpercent



- Q9. Is the distribution of winpercent values symmetrical?
- no there is a right hand tail
- Q10. Is the center of the distribution above or below 50%?

below

Q11. On average is chocolate candy higher or lower ranked than fruit candy?

```
print(paste('chocolate:',mean(candy$winpercent[as.logical(candy$chocolate)]),'; fruity:',m
```

[1] "chocolate: 60.9215294054054; fruity: 44.1197414210526"

```
print('on average, chocolate candy is higher ranked than fruity candy')
```

- [1] "on average, chocolate candy is higher ranked than fruity candy"
- Q12. Is this difference statistically significant?

```
t.test(candy$winpercent[as.logical(candy$chocolate)],candy$winpercent[as.logical(candy$fru
```

Welch Two Sample t-test

```
data: candy$winpercent[as.logical(candy$chocolate)] and candy$winpercent[as.logical(candy$f:
t = 6.2582, df = 68.882, p-value = 2.871e-08
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
11.44563 22.15795
sample estimates:
mean of x mean of y
60.92153 44.11974
```

Overall Candy Rankings

Q13. What are the five least liked candy types in this set?

head(candy[order(candy\$winpercent),], n=5)

		chocolate	fruitv	carar	nel ·	peanutvaln	nondv	nougat	
Nik L Nip		0	1		0	F	0	0	
Boston Baked	Raans	0	0		0		1	0	
Chiclets	Deans	0	1		0		0	0	
			1					0	
Super Bubble		0	1		0		0	0	
Jawbusters		0	1		0		0	0	
		crispedrio	cewafer	${\tt hard}$	bar	pluribus	sugar	percent	pricepercent
Nik L Nip			0	0	0	1		0.197	0.976
Boston Baked	Beans		0	0	0	1		0.313	0.511
Chiclets			0	0	0	1		0.046	0.325
Super Bubble			0	0	0	0		0.162	0.116
Jawbusters			0	1	0	1		0.093	0.511
		winpercent	t						
Nik L Nip		22.44534	1						
Boston Baked	Beans	23.41782	2						
Chiclets		24.52499	9						
Super Bubble		27.30386	3						
Jawbusters		28.12744	1						

Q14. What are the top 5 all time favorite candy types out of this set?

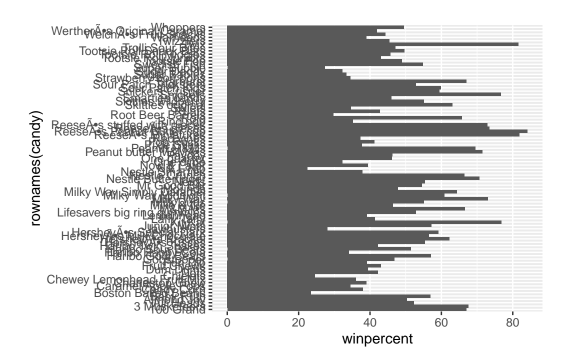
```
head(candy[order(candy$winpercent,decreasing=TRUE),], n=5)
```

				${\tt chocolate}$	fruity	cara	nel j	peanutyalr	nondy	nougat
ReeseÃ∙s	Peanut	${\tt Butter}$	cup	1	0		0		1	0
ReeseÃ∙s	Miniatu	ires		1	0		0		1	0
Twix				1	0		1		0	0
Kit Kat				1	0		0		0	0
Snickers				1	0		1		1	1
				crispedrio	cewafer	hard	bar	pluribus	sugai	rpercent
ReeseÃ∙s	Peanut	${\tt Butter}$	cup		0	0	0	0		0.720
ReeseÃ∙s	Miniatu	ires			0	0	0	0		0.034
Twix					1	0	1	0		0.546
Kit Kat					1	0	1	0		0.313
Snickers					0	0	1	0		0.546
				priceperce	ent winp	percer	nt			
ReeseÃ∙s	Peanut	${\tt Butter}$	cup	0.6	651 8 ⁴	4.1802	29			
ReeseÃ∙s	Miniatu	ires		0.2	279 83	1.8662	26			
Twix				0.9	906 83	1.6429	91			
Kit Kat				0.5	511 76	3.7686	50			
Snickers				0.6	351 76	3.6737	78			

Q15. Make a first barplot of candy ranking based on winpercent values.

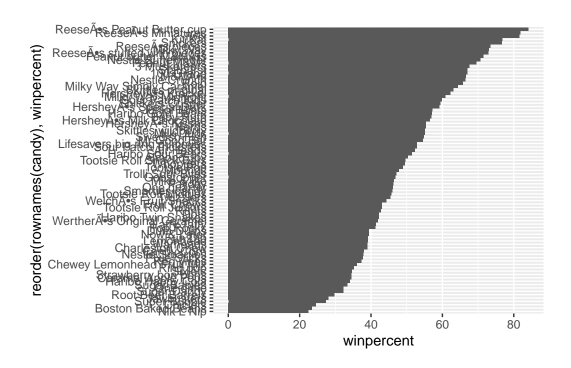
```
library(ggplot2)

ggplot(candy,aes(winpercent, rownames(candy))) +
   geom_col()
```



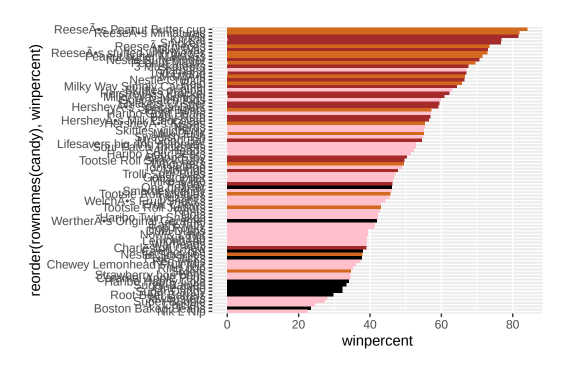
Q16. This is quite ugly, use the reorder() function to get the bars sorted by winpercent

```
ggplot(candy) +
  aes(winpercent, reorder(rownames(candy), winpercent)) +
  geom_col()
```



```
my_cols=rep("black", nrow(candy))
my_cols[as.logical(candy$chocolate)] = "chocolate"
my_cols[as.logical(candy$bar)] = "brown"
my_cols[as.logical(candy$fruity)] = "pink"

ggplot(candy) +
   aes(winpercent, reorder(rownames(candy),winpercent)) +
   geom_col(fill=my_cols)
```



Q17. What is the worst ranked chocolate candy?

Charleston Chew

Q18. What is the best ranked fruity candy?

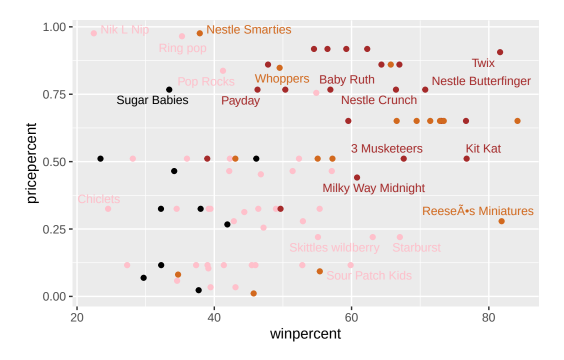
Starburst

Pricepercent

```
library(ggrepel)

# How about a plot of price vs win
ggplot(candy) +
   aes(winpercent, pricepercent, label=rownames(candy)) +
   geom_point(col=my_cols) +
   geom_text_repel(col=my_cols, size=3.3, max.overlaps = 5)
```

Warning: ggrepel: 66 unlabeled data points (too many overlaps). Consider increasing max.overlaps



Q19. Which candy type is the highest ranked in terms of winpercent for the least money - i.e. offers the most bang for your buck?

```
ord <- order(candy$pricepercent, decreasing = FALSE)
head( candy[ord,c(11,12)], n=5 )</pre>
```

	pricepercent	winpercent
Tootsie Roll Midgies	0.011	45.73675
Pixie Sticks	0.023	37.72234
Dum Dums	0.034	39.46056
Fruit Chews	0.034	43.08892
Strawberry bon bons	0.058	34.57899

Q20. What are the top 5 most expensive candy types in the dataset and of these which is the least popular?

```
ord <- order(candy$pricepercent, decreasing = TRUE)
head( candy[ord,c(11,12)], n=5 )</pre>
```

```
pricepercent winpercent Nik L Nip 0.976 22.44534
```

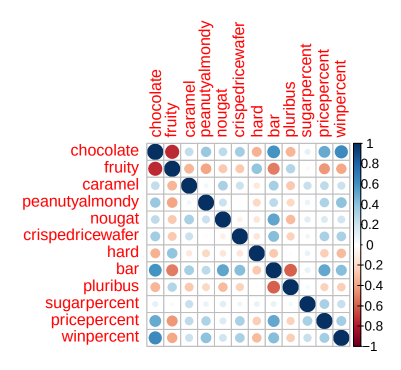
Nestle Smarties	0.976	37.88719
Ring pop	0.965	35.29076
HersheyÕs Krackel	0.918	62.28448
HersheyÕs Milk Chocolate	0.918	56.49050

Nik L Nip is least popular

Exploring the correlation structure

```
library(corrplot)
```

corrplot 0.92 loaded



Q22. Examining this plot what two variables are anti-correlated (i.e. have minus values)? fruity and chocolate; pluribus and bar

Q23. Similarly, what two variables are most positively correlated? bar and chocolate; chocolate and winpercent

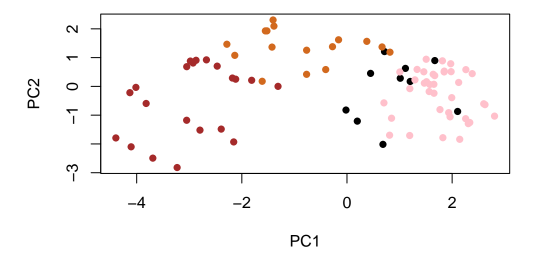
PCA

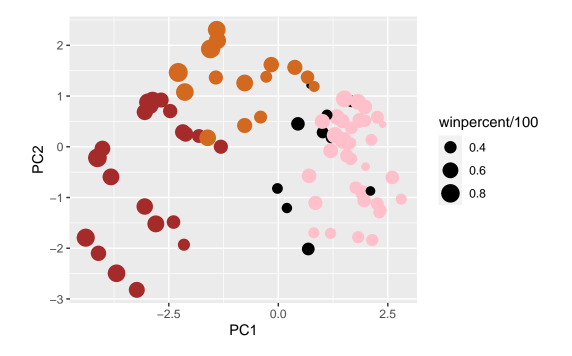
```
pca <- prcomp(candy, scale=TRUE)
summary(pca)</pre>
```

Importance of components:

```
PC2
                                        PC3
                                                PC4
                                                       PC5
                                                               PC6
                          PC1
                                                                        PC7
Standard deviation
                       2.0788 1.1378 1.1092 1.07533 0.9518 0.81923 0.81530
Proportion of Variance 0.3601 0.1079 0.1025 0.09636 0.0755 0.05593 0.05539
Cumulative Proportion 0.3601 0.4680 0.5705 0.66688 0.7424 0.79830 0.85369
                           PC8
                                   PC9
                                          PC10
                                                  PC11
                                                          PC12
Standard deviation
                       0.74530 0.67824 0.62349 0.43974 0.39760
Proportion of Variance 0.04629 0.03833 0.03239 0.01611 0.01317
Cumulative Proportion 0.89998 0.93832 0.97071 0.98683 1.00000
```

```
# plot PC1 and PC2
plot(pca$x[,1:2],col=my_cols,pch=16)
```





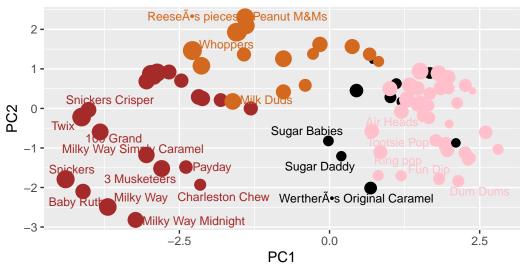
```
library(ggrepel)

p + geom_text_repel(size=3.3, col=my_cols, max.overlaps = 7) +
   theme(legend.position = "none") +
   labs(title="Halloween Candy PCA Space",
        subtitle="Colored by type: chocolate bar (dark brown), chocolate other (light brown caption="Data from 538")
```

Warning: ggrepel: 62 unlabeled data points (too many overlaps). Consider

Halloween Candy PCA Space

Colored by type: chocolate bar (dark brown), chocolate other (light brown),



Data from 538

library(plotly)

Attaching package: 'plotly'

The following object is masked from 'package:ggplot2':

last_plot

The following object is masked from 'package:stats':

filter

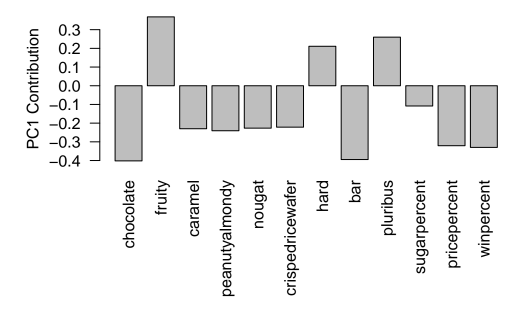
The following object is masked from 'package:graphics':

layout

```
#ggplotly(p)

# make loadings plot

par(mar=c(8,4,2,2))
barplot(pca$rotation[,1], las=2, ylab="PC1 Contribution")
```



Q24. What original variables are picked up strongly by PC1 in the positive direction? Do these make sense to you?

This makes sense since fruity candies are more likely than chocolate, caramel, or nutty candies to be hard candies and pluribus. Thus, these three features are likely to describe the same candies.