# Class 10 Halloween Lab

Karleen Guerrero (A16791042)

## **Importing Candy Data**

read.csv("candy-data.csv")

	competitorname	chocolate	fruity	caramel	peanutyalmondy	nougat
1	100 Grand	1	0	1	0	0
2	3 Musketeers	1	0	0	0	1
3	One dime	0	0	0	0	0
4	One quarter	0	0	0	0	0
5	Air Heads	0	1	0	0	0
6	Almond Joy	1	0	0	1	0
7	Baby Ruth	1	0	1	1	1
8	Boston Baked Beans	0	0	0	1	0
9	Candy Corn	0	0	0	0	0
10	Caramel Apple Pops	0	1	1	0	0
11	Charleston Chew	1	0	0	0	1
12	Chewey Lemonhead Fruit Mix	0	1	0	0	0
13	Chiclets	0	1	0	0	0
14	Dots	0	1	0	0	0
15	Dum Dums	0	1	0	0	0
16	Fruit Chews	0	1	0	0	0
17	Fun Dip	0	1	0	0	0
18	Gobstopper	0	1	0	0	0
19	Haribo Gold Bears	0	1	0	0	0
20	Haribo Happy Cola	0	0	0	0	0
21	Haribo Sour Bears	0	1	0	0	0
22	Haribo Twin Snakes	0	1	0	0	0
23	Hershey's Kisses	1	0	0	0	0
24	Hershey's Krackel	1	0	0	0	0
25	Hershey's Milk Chocolate	1	0	0	0	0

		_	_	_	_	_
26	Hershey's Special Dark	1	0	0	0	0
27	Jawbusters	0	1	0	0	0
28	Junior Mints	1	0	0	0	0
29	Kit Kat	1	0	0	0	0
30	Laffy Taffy	0	1	0	0	0
31	Lemonhead	0	1	0	0	0
32	Lifesavers big ring gummies	0	1	0	0	0
33	Peanut butter M&M's	1	0	0	1	0
34	M&M's	1	0	0	0	0
35	Mike & Ike	0	1	0	0	0
36	Milk Duds	1	0	1	0	0
37	Milky Way	1	0	1	0	1
38	Milky Way Midnight	1	0	1	0	1
39	Milky Way Simply Caramel	1	0	1	0	0
40	Mounds	1	0	0	0	0
41	Mr Good Bar	1	0	0	1	0
42	Nerds	0	1	0	0	0
43	Nestle Butterfinger	1	0	0	1	0
44	Nestle Crunch	1	0	0	0	0
45	Nik L Nip	0	1	0	0	0
46	Now & Later	0	1	0	0	0
47	Payday	0	0	0	1	1
48	Peanut M&Ms	1	0	0	1	0
49	Pixie Sticks	0	0	0	0	0
50	Pop Rocks	0	1	0	0	0
51	Red vines	0	1	0	0	0
52	Reese's Miniatures	1	0	0	1	0
53	Reese's Peanut Butter cup	1	0	0	1	0
54	Reese's pieces	1	0	0	1	0
	Reese's stuffed with pieces	1	0	0	1	0
56	Ring pop	0	1	0	0	0
57	Rolo	1	0	1	0	0
58	Root Beer Barrels	0	0	0	0	0
59	Runts	0	1	0	0	0
60	Sixlets	1	0	0	0	0
61	Skittles original	0	1	0	0	0
62	Skittles wildberry	0	1	0	0	0
63	Nestle Smarties	1	0	0	0	0
64	Smarties candy	0	1	0	0	0
65	Snickers	1	0	1	1	1
66	Snickers Crisper	1	0	1	1	0
67	Sour Patch Kids	0	1	0	0	0
68	Sour Patch Tricksters		1	0	0	0
00	Som Lanch Hitchstels	0	T	U	U	U

69         Starburst         0         1         0         0           70         Strawberry bon bons         0         1         0         0           71         Sugar Babies         0         0         1         0           72         Sugar Daddy         0         0         1         0           73         Super Bubble         0         1         0         0           74         Swedish Fish         0         1         0         0           75         Tootsie Roll Juniors         1         0         0         0           76         Tootsie Roll Midgies         1         0         0         0           77         Tootsie Roll Snack Bars         1         0         0         0           79         Trolli Sour Bites         0         1         0         0           80         Twix         1         0         1         0           81         Twizzlers         0         1         0         0           82         Warheads         0         1         0         0           84         Werther's Original Caramel         0         0         1         <	0 0 0 0 0 0 0 0 0 0 0 0
71         Sugar Babies         0         0         1         0           72         Sugar Daddy         0         0         1         0           73         Super Bubble         0         1         0         0           74         Swedish Fish         0         1         0         0           75         Tootsie Roll Juniors         1         0         0         0           76         Tootsie Roll Midgies         1         0         0         0           77         Tootsie Roll Snack Bars         1         0         0         0           78         Tootsie Roll Snack Bars         1         0         0         0           79         Trolli Sour Bites         0         1         0         0         0           80         Twix         1         0         1         0         0         0           81         Twizzlers         0         1         0         0         0         0           83         Welch's Fruit Snacks         0         1         0         0         0         0         0           84         Werther's Original Caramel         0         0	0 0 0 0 0 0 0 0 0 0
72         Sugar Daddy         0         0         1         0           73         Super Bubble         0         1         0         0           74         Swedish Fish         0         1         0         0           75         Tootsie Pop         1         1         0         0           76         Tootsie Roll Juniors         1         0         0         0           77         Tootsie Roll Snack Bars         1         0         0         0           78         Tootsie Roll Snack Bars         1         0         0         0           80         Twix         1         0         1         0           81         Twizzlers         0         1         0         0           82         Warheads         0         1         0         0           83         Welch's Fruit Snacks         0         1         0         0           84         Werther's Original Caramel         0         0         1         0           9         0         0         1         0         0         0           1         1         0         1         0         0	0 0 0 0 0 0 0 0
73         Super Bubble         0         1         0         0           74         Swedish Fish         0         1         0         0           75         Tootsie Pop         1         1         0         0           76         Tootsie Roll Juniors         1         0         0         0           77         Tootsie Roll Midgies         1         0         0         0           78         Tootsie Roll Snack Bars         1         0         0         0           80         Twix         1         0         0         0           80         Twix         1         0         1         0           81         Twizzlers         0         1         0         0           82         Warheads         0         1         0         0           83         Welch's Fruit Snacks         0         1         0         0           84         Werther's Original Caramel         0         0         1         0           9         0         0         1         0         0         0           1         1         0         1         0         0	0 0 0 0 0 0 0 0
74         Swedish Fish         0         1         0         0           75         Tootsie Roll Juniors         1         0         0         0           76         Tootsie Roll Midgies         1         0         0         0           77         Tootsie Roll Snack Bars         1         0         0         0           78         Tootsie Roll Snack Bars         1         0         0         0           80         Twix         1         0         0         0           81         Twizzlers         0         1         0         0           81         Twizzlers         0         1         0         0           82         Warheads         0         1         0         0           84         Werther's Original Caramel         0         0         1         0           84         Werther's Original Caramel         0         0         1         0           0         crispedricewafer hard bar pluribus sugarpercent pricepercent winpercent         1         0         0         0           1         1         0         1         0         0.604         0.511         67.60294	0 0 0 0 0 0 0 0
75         Tootsie Roll Juniors         1         1         0         0           76         Tootsie Roll Midgies         1         0         0         0           77         Tootsie Roll Snack Bars         1         0         0         0           78         Tootsie Roll Snack Bars         1         0         0         0           79         Trolli Sour Bites         0         1         0         0           80         Twix         1         0         1         0           81         Twizzlers         0         1         0         0           82         Warheads         0         1         0         0           84         Werther's Original Caramel         0         0         1         0           85         Whoppers         1         0         0         0           1         1         0         1         0         0           2         0         0         1         0         0           3         0         0         0         0.511         67.60294           3         0         0         0         0.011         0.511         66.	0 0 0 0 0 0 0
76         Tootsie Roll Juniors         1         0         0         0           77         Tootsie Roll Snack Bars         1         0         0         0           78         Tootsie Roll Snack Bars         1         0         0         0           79         Trolli Sour Bites         0         1         0         0           80         Twix         1         0         1         0           81         Twizzlers         0         1         0         0           82         Warheads         0         1         0         0           83         Welch's Fruit Snacks         0         1         0         0           84         Werther's Original Caramel         0         0         1         0           85         Whoppers         1         0         0         0           1         1         0         1         0         0           2         0         0         1         0         0           3         0         0         0         0         0         0         0           4         0         0         0         0         0 </td <td>0 0 0 0 0 0 0</td>	0 0 0 0 0 0 0
77         Tootsie Roll Midgies         1         0         0         0           78         Tootsie Roll Snack Bars         1         0         0         0           79         Trolli Sour Bites         0         1         0         0           80         Twix         1         0         1         0           81         Twizzlers         0         1         0         0           82         Warheads         0         1         0         0           83         Welch's Fruit Snacks         0         1         0         0           84         Werther's Original Caramel         0         0         1         0           85         Whoppers         1         0         0         0           9         0         1         0         0         0           1         1         0         1         0         0           2         0         0         1         0         0         0         0           3         0         0         0         0         0         0         0         0         0           4         0         0	0 0 0 0 0 0
78         Tootsie Roll Snack Bars         1         0         0         0           79         Trolli Sour Bites         0         1         0         0           80         Twix         1         0         1         0           81         Twizzlers         0         1         0         0           82         Warheads         0         1         0         0           83         Welch's Fruit Snacks         0         1         0         0           84         Werther's Original Caramel         0         0         1         0         0           85         Whoppers         1         0         0         0         0         0           1         1         0         1         0	0 0 0 0 0 0
79         Trolli Sour Bites         0         1         0         0           80         Twix         1         0         1         0           81         Twizzlers         0         1         0         0           82         Warheads         0         1         0         0           83         Welch's Fruit Snacks         0         1         0         0           84         Werther's Original Caramel         0         0         1         0         0           85         Whoppers         1         0         0         0         0         0           85         Whoppers         1         0 <td>0 0 0 0 0</td>	0 0 0 0 0
80         Twix         1         0         1         0           81         Twizzlers         0         1         0         0           82         Warheads         0         1         0         0           83         Welch's Fruit Snacks         0         1         0         0           84         Werther's Original Caramel         0         0         1         0           85         Whoppers         1         0         0         0         0           1         1         0         1         0         0         0         0           2         0         0         1         0         0.604         0.511         67.60294           3         0         0         0         0.011         0.116         32.26109           4         0         0         0         0.011         0.511         67.60294           5         0         0         0         0.011         0.511         67.60294           4         0         0         0         0.011         0.511         52.34146           6         0         0         0         0.001         0.501 </td <td>0 0 0 0</td>	0 0 0 0
81         Twizzlers         0         1         0         0           82         Warheads         0         1         0         0           83         Welch's Fruit Snacks         0         1         0         0           84         Werther's Original Caramel         0         0         1         0           85         Whoppers         1         0         0         0           1         1         0         1         0         0           2         0         0         1         0         0.860         66.97173           2         0         0         1         0         0.604         0.511         67.60294           3         0         0         0         0.011         0.116         32.26103           4         0         0         0         0.011         0.511         67.60294           3         0         0         0         0.011         0.511         67.60294           4         0         0         0         0.011         0.511         46.11650           5         0         0         0         0.011         0.511         52.34146	0 0 0
82         Warheads         0         1         0         0           83         Welch's Fruit Snacks         0         1         0         0           84         Werther's Original Caramel         0         0         1         0           85         Whoppers         1         0         0         0           1         1         0         1         0         0           2         0         0         1         0         0.604         0.511         67.60294           3         0         0         0         0.011         0.116         32.26103           4         0         0         0         0.011         0.511         67.60294           3         0         0         0         0.011         0.116         32.26103           4         0         0         0         0.011         0.511         46.11650           5         0         0         0         0.011         0.511         52.34146           6         0         0         1         0.313         0.511         23.4178           7         0         0         1         0.313         0.511	0 0
83         Welch's Fruit Snacks         0         1         0         0           84         Werther's Original Caramel         0         0         1         0           85         Whoppers         1         0         0         0           1         1         0         1         0         0           2         0         0         1         0         0.604         0.511         67.60294           3         0         0         0         0.011         0.116         32.26109           4         0         0         0         0.011         0.511         46.11650           5         0         0         0         0.011         0.511         46.11650           6         0         0         1         0         0.465         0.767         50.34750           7         0         0         1         0.313         0.511         23.41780           8         0         0         0         0.604         0.767         56.91450           8         0         0         0         0.604         0.325         38.01090           10         0         0.604         0	0
84         Werther's Original Caramel         0         0         1         0           85         Whoppers         1         0         0         0           crispedricewafer hard bar pluribus         sugarpercent pricepercent         winpercent winpercent           1         1         0         1         0         0.732         0.860         66.97173           2         0         0         1         0         0.604         0.511         67.60294           3         0         0         0         0.011         0.116         32.26109           4         0         0         0         0.011         0.511         46.11650           5         0         0         0         0.011         0.511         46.11650           6         0         0         1         0.906         0.511         52.34146           6         0         0         1         0.313         0.511         23.41782           7         0         0         1         0.313         0.511         23.41782           8         0         0         0         0.604         0.325         38.01096           10         0	0
85         Whoppers         1         0         0         0           crispedricewafer         hard         bar         pluribus         sugarpercent         pricepercent         winpercent           1         1         0         1         0         0.732         0.860         66.97173           2         0         0         1         0         0.604         0.511         67.60294           3         0         0         0         0.011         0.116         32.26109           4         0         0         0         0.011         0.511         46.11650           5         0         0         0         0.011         0.511         52.34146           6         0         0         1         0.465         0.767         50.34758           7         0         0         1         0.313         0.511         23.4178           9         0         0         0         0.604         0.325         38.01096           10         0         0.604         0.325         34.51768           11         0         0         0         0.604         0.511         38.97504           1	
crispedricewafer hard bar pluribus sugarpercent pricepercent winpercent 1 1 0 1 0 0.732 0.860 66.97173 0.00 0 0 0.001 0.116 32.26109 0.001 0.001 0.116 32.26109 0.001 0.001 0.116 32.26109 0.001 0.001 0.511 46.11650 0.001 0.001 0.511 46.11650 0.001 0.001 0.001 0.511 52.34140 0.001 0.001 0.001 0.001 0.511 52.34140 0.001	v
1       1       0       1       0       0.732       0.860       66.97173         2       0       0       1       0       0.604       0.511       67.60294         3       0       0       0       0.011       0.116       32.26108         4       0       0       0       0.011       0.511       46.11650         5       0       0       0       0.906       0.511       52.34146         6       0       0       1       0       0.465       0.767       50.34758         7       0       0       1       0.604       0.767       56.91458         8       0       0       0       1       0.313       0.511       23.41782         9       0       0       0       1       0.906       0.325       38.01096         10       0       0       0.604       0.325       34.51768         11       0       0       0.604       0.511       38.97504         12       0       0       0       0.604       0.511       36.01763	
2       0       0       1       0       0.604       0.511       67.60294         3       0       0       0       0.011       0.116       32.26109         4       0       0       0       0.011       0.511       46.11650         5       0       0       0       0.906       0.511       52.34146         6       0       0       1       0       0.465       0.767       50.34758         7       0       0       1       0       0.604       0.767       56.91458         8       0       0       0       1       0.313       0.511       23.41782         9       0       0       0       1       0.906       0.325       38.01096         10       0       0       0.604       0.325       34.51768         11       0       0       0.604       0.511       38.97504         12       0       0       0       0.732       0.511       36.01763	
3       0       0       0       0       0.011       0.116       32.26109         4       0       0       0       0.011       0.511       46.11650         5       0       0       0       0.906       0.511       52.34146         6       0       0       1       0       0.465       0.767       50.34759         7       0       0       1       0.604       0.767       56.91459         8       0       0       0       1       0.313       0.511       23.41782         9       0       0       0       1       0.906       0.325       38.01096         10       0       0       0       0.604       0.325       34.51768         11       0       0       1       0.604       0.511       38.97504         12       0       0       0       0.732       0.511       36.01763	
4       0       0       0       0       0.011       0.511       46.11650         5       0       0       0       0.906       0.511       52.34146         6       0       0       1       0       0.465       0.767       50.34758         7       0       0       1       0.604       0.767       56.91458         8       0       0       0       1       0.313       0.511       23.41782         9       0       0       0       1       0.906       0.325       38.01096         10       0       0       0       0.604       0.325       34.51768         11       0       0       1       0.604       0.511       38.97504         12       0       0       0       0.732       0.511       36.01763	
5       0       0       0       0       0.906       0.511       52.34146         6       0       0       1       0       0.465       0.767       50.34758         7       0       0       1       0       0.604       0.767       56.91458         8       0       0       0       1       0.313       0.511       23.41782         9       0       0       0       1       0.906       0.325       38.01096         10       0       0       0       0.604       0.325       34.51768         11       0       0       1       0.604       0.511       38.97504         12       0       0       0       0.732       0.511       36.01763	
6       0       0       1       0       0.465       0.767       50.34758         7       0       0       1       0.604       0.767       56.91458         8       0       0       0       1       0.313       0.511       23.41782         9       0       0       0       1       0.906       0.325       38.01096         10       0       0       0       0.604       0.325       34.51768         11       0       0       1       0.604       0.511       38.97504         12       0       0       0       0.732       0.511       36.01763	
7       0       0       1       0       0.604       0.767       56.91458         8       0       0       0       1       0.313       0.511       23.41782         9       0       0       0       1       0.906       0.325       38.01096         10       0       0       0       0.604       0.325       34.51768         11       0       0       1       0.604       0.511       38.97504         12       0       0       0       0.732       0.511       36.01763	
9       0       0       0       1       0.906       0.325       38.01096         10       0       0       0       0.604       0.325       34.51768         11       0       0       1       0       0.604       0.511       38.97504         12       0       0       0       1       0.732       0.511       36.01763	
10       0       0       0       0.604       0.325       34.51768         11       0       0       1       0       0.604       0.511       38.97504         12       0       0       0       1       0.732       0.511       36.01763	
11 0 0 1 0 0.604 0.511 38.97504 12 0 0 0 1 0.732 0.511 36.01763	
12 0 0 0 1 0.732 0.511 36.01763	
13 0 0 0 1 0.046 0.325 24.52499	
14 0 0 0 1 0.732 0.511 42.27208	
15 0 1 0 0 0.732 0.034 39.46056	
16 0 0 0 1 0.127 0.034 43.08892	
17 0 1 0 0 0.732 0.325 39.18550	
18 0 1 0 1 0.906 0.453 46.78338	
19 0 0 0 1 0.465 0.465 57.11974	
20 0 0 0 1 0.465 0.465 34.15896	
21 0 0 0 1 0.465 0.465 51.41243	
22 0 0 0 1 0.465 0.465 42.17877	
23 0 0 0 1 0.127 0.093 55.37545	
24 1 0 1 0 0.430 0.918 62.28448	
25 0 0 1 0 0.430 0.918 56.49050	

26	0	0	1	0	0.430	0.918	59.23612
27	0	1	0	1	0.093	0.511	28.12744
28	0	0	0	1	0.197	0.511	57.21925
29	1	0	1	0	0.313	0.511	76.76860
30	0	0	0	0	0.220	0.116	41.38956
31	0	1	0	0	0.046	0.104	39.14106
32	0	0	0	0	0.267	0.279	52.91139
33	0	0	0	1	0.825	0.651	71.46505
34	0	0	0	1	0.825	0.651	66.57458
35	0	0	0	1	0.872	0.325	46.41172
36	0	0	0	1	0.302	0.511	55.06407
37	0	0	1	0	0.604	0.651	73.09956
38	0	0	1	0	0.732	0.441	60.80070
39	0	0	1	0	0.965	0.860	64.35334
40	0	0	1	0	0.313	0.860	47.82975
41	0	0	1	0	0.313	0.918	54.52645
42	0	1	0	1	0.848	0.325	55.35405
43	0	0	1	0	0.604	0.767	70.73564
44	1	0	1	0	0.313	0.767	66.47068
45	0	0	0	1	0.197	0.976	22.44534
46	0	0	0	1	0.220	0.325	39.44680
47	0	0	1	0	0.465	0.767	46.29660
48	0	0	0	1	0.593	0.651	69.48379
49	0	0	0	1	0.093	0.023	37.72234
50	0	1	0	1	0.604	0.837	41.26551
51	0	0	0	1	0.581	0.116	37.34852
52	0	0	0	0	0.034	0.279	81.86626
53	0	0	0	0	0.720	0.651	84.18029
54	0	0	0	1	0.406	0.651	73.43499
55	0	0	0	0	0.988	0.651	72.88790
56	0	1	0	0	0.732	0.965	35.29076
57	0	0	0	1	0.860	0.860	65.71629
58	0	1	0	1	0.732	0.069	29.70369
59	0	1	0	1	0.872	0.279	42.84914
60	0	0	0	1	0.220	0.081	34.72200
61	0	0	0	1	0.941	0.220	63.08514
62	0	0	0	1	0.941	0.220	55.10370
63	0	0	0	1	0.267	0.976	37.88719
64	0	1	0	1	0.267	0.116	45.99583
65	0	0	1	0	0.546	0.651	76.67378
66	1	0	1	0	0.604	0.651	59.52925
67	0	0	0	1	0.069	0.116	59.86400
68	0	0	0	1	0.069	0.116	52.82595

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69
                   0
                         0
                             0
                                       1
                                                 0.151
                                                                0.220
                                                                        67.03763
70
                   0
                         1
                             0
                                       1
                                                 0.569
                                                                0.058
                                                                        34.57899
                   0
                                       1
                                                 0.965
                                                               0.767
71
                         0
                             0
                                                                        33.43755
72
                   0
                         0
                             0
                                       0
                                                 0.418
                                                               0.325
                                                                        32.23100
73
                   0
                         0
                             0
                                       0
                                                 0.162
                                                                0.116
                                                                        27.30386
74
                   0
                         0
                             0
                                       1
                                                 0.604
                                                               0.755
                                                                        54.86111
75
                   0
                         1
                             0
                                       0
                                                 0.604
                                                                0.325
                                                                        48.98265
                   0
                                       0
                                                                0.511
76
                         0
                             0
                                                 0.313
                                                                        43.06890
77
                   0
                         0
                             0
                                       1
                                                 0.174
                                                               0.011
                                                                        45.73675
                                                                        49.65350
78
                   0
                                       0
                                                 0.465
                                                               0.325
                         0
                             1
79
                   0
                         0
                             0
                                       1
                                                 0.313
                                                               0.255
                                                                        47.17323
80
                   1
                         0
                             1
                                       0
                                                 0.546
                                                               0.906
                                                                        81.64291
                   0
                         0
                                       0
                                                 0.220
                                                               0.116
81
                                                                        45.46628
                   0
82
                         1
                             0
                                       0
                                                 0.093
                                                                0.116
                                                                        39.01190
83
                   0
                         0
                             0
                                       1
                                                                0.313
                                                                        44.37552
                                                 0.313
                                       0
84
                   0
                         1
                             0
                                                 0.186
                                                                0.267
                                                                        41.90431
85
                   1
                         0
                             0
                                       1
                                                 0.872
                                                                0.848
                                                                        49.52411
```

```
candy_file <- "candy-data.csv"

candy = read.csv(candy_file, row.names=1)
head(candy)</pre>
```

	choco	olate	fruity	caramel	peanut	yalmondy	nougat	crispedricewafer
100 Grand		1	0	1		0	0	1
3 Musketeers		1	0	0		0	1	0
One dime		0	0	0		0	0	0
One quarter		0	0	0		0	0	0
Air Heads		0	1	0		0	0	0
Almond Joy		1	0	0		1	0	0
	hard	bar j	pluribus	sugarpe	ercent	priceper	cent wi	npercent
100 Grand	0	1	(	)	0.732	0	.860	66.97173
3 Musketeers	0	1	(	)	0.604	0	.511	67.60294
One dime	0	0	(	)	0.011	0	.116	32.26109
One quarter	0	0	(	)	0.011	0	.511 4	16.11650
Air Heads	0	0	(	)	0.906	0	.511	52.34146
Almond Joy	0	1	C	)	0.465	0	.767	50.34755

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

## row.names(candy)

[1]	"100 Grand"	"3 Musketeers"
	"One dime"	"One quarter"
	"Air Heads"	"Almond Joy"
	"Baby Ruth"	"Boston Baked Beans"
	"Candy Corn"	"Caramel Apple Pops"
	"Charleston Chew"	"Chewey Lemonhead Fruit Mix"
	"Chiclets"	"Dots"
	"Dum Dums"	"Fruit Chews"
	"Fun Dip"	"Gobstopper"
	"Haribo Gold Bears"	"Haribo Happy Cola"
	"Haribo Sour Bears"	"Haribo Twin Snakes"
	"Hershey's Kisses"	"Hershey's Krackel"
	"Hershey's Milk Chocolate"	"Hershey's Special Dark"
	"Jawbusters"	"Junior Mints"
	"Kit Kat"	"Laffy Taffy"
	"Lemonhead"	"Lifesavers big ring gummies"
	"Peanut butter M&M's"	"M&M's"
	"Mike & Ike"	"Milk Duds"
	"Milky Way"	"Milky Way Midnight"
	"Milky Way Simply Caramel"	"Mounds"
	"Mr Good Bar"	"Nerds"
[43]	"Nestle Butterfinger"	"Nestle Crunch"
[45]	"Nik L Nip"	"Now & Later"
[47]	"Payday"	"Peanut M&Ms"
[49]	"Pixie Sticks"	"Pop Rocks"
[51]	"Red vines"	"Reese's Miniatures"
[53]	"Reese's Peanut Butter cup"	"Reese's pieces"
[55]	"Reese's stuffed with pieces"	"Ring pop"
[57]	"Rolo"	"Root Beer Barrels"
[59]	"Runts"	"Sixlets"
[61]	"Skittles original"	"Skittles wildberry"
[63]	"Nestle Smarties"	"Smarties candy"
[65]	"Snickers"	"Snickers Crisper"
[67]	"Sour Patch Kids"	"Sour Patch Tricksters"
[69]	"Starburst"	"Strawberry bon bons"
[71]	"Sugar Babies"	"Sugar Daddy"
[73]	"Super Bubble"	"Swedish Fish"
[75]	"Tootsie Pop"	"Tootsie Roll Juniors"
[77]	"Tootsie Roll Midgies"	"Tootsie Roll Snack Bars"
[79]	"Trolli Sour Bites"	"Twix"

```
"Werther's Original Caramel"
[83] "Welch's Fruit Snacks"
[85] "Whoppers"
     Q2. How many fruity candy types are in the dataset?
sum(candy$fruity)
[1] 38
sum(candy$chocolate)
[1] 37
     Q3. What is your favorite candy in the dataset and what is it's winpercent value?
candy["Skittles original","winpercent"]
[1] 63.08514
candy["Rolo",] $winpercent
[1] 65.71629
library(dplyr)
Attaching package: 'dplyr'
The following objects are masked from 'package:stats':
    filter, lag
The following objects are masked from 'package:base':
    intersect, setdiff, setequal, union
```

"Warheads"

[81] "Twizzlers"

```
candy |>
  filter(rownames(candy)=="Haribo Happy Cola") |>
  select(winpercent)
```

### winpercent

Haribo Happy Cola 34.15896

Q. Find fruity can dy with a winpercent about 50%

```
candy |>
  filter(winpercent > 50) |>
  filter(fruity==1)
```

	chocolate	fruity	cara	nel	peanutyalr	nondy	nougat
Air Heads	0	1		0		0	0
Haribo Gold Bears	0	1		0		0	0
Haribo Sour Bears	0	1		0		0	0
Lifesavers big ring gummies	0	1		0		0	0
Nerds	0	1		0		0	0
Skittles original	0	1		0		0	0
Skittles wildberry	0	1		0		0	0
Sour Patch Kids	0	1		0		0	0
Sour Patch Tricksters	0	1		0		0	0
Starburst	0	1		0		0	0
Swedish Fish	0	1		0		0	0
	crispedrio	cewafer	hard	bar	pluribus	sugai	rpercent
Air Heads		0	0	C	0		0.906
Haribo Gold Bears		0	0	C	1		0.465
Haribo Sour Bears		0	0	C	1		0.465
Lifesavers big ring gummies		0	0	C	0		0.267
Nerds		0	1	C	1		0.848
Skittles original		0	0	C	1		0.941
Skittles wildberry		0	0	C	1		0.941
Sour Patch Kids		0	0	C	1		0.069
Sour Patch Tricksters		0	0	C	1		0.069
Starburst		0	0	C	1		0.151
Swedish Fish		0	0	C	1		0.604
	priceperce	ent win	percer	nt			
Air Heads	0.5	511 52	2.3414	16			
Haribo Gold Bears	0.4	165 57	7.1197	74			
Haribo Sour Bears	0.4	165 51	1.4124	43			

```
Lifesavers big ring gummies
                                 0.279
                                         52.91139
Nerds
                                 0.325 55.35405
Skittles original
                                 0.220 63.08514
Skittles wildberry
                                 0.220 55.10370
Sour Patch Kids
                                 0.116 59.86400
Sour Patch Tricksters
                                 0.116 52.82595
Starburst
                                 0.220
                                         67.03763
Swedish Fish
                                 0.755
                                         54.86111
```

```
top.candy <- candy[candy$winpercent > 50,]
top.candy[top.candy$fruity == 1,]
```

	chocolate	fruity	caram	el j	peanutyaln	nondy :	nougat
Air Heads	0	1		0		0	0
Haribo Gold Bears	0	1		0		0	0
Haribo Sour Bears	0	1		0		0	0
Lifesavers big ring gummies	0	1		0		0	0
Nerds	0	1		0		0	0
Skittles original	0	1		0		0	0
Skittles wildberry	0	1		0		0	0
Sour Patch Kids	0	1		0		0	0
Sour Patch Tricksters	0	1		0		0	0
Starburst	0	1		0		0	0
Swedish Fish	0	1		0		0	0
	crispedrio	cewafer	hard	bar	pluribus	sugar	percent
Air Heads		0	0	0	0		0.906
Haribo Gold Bears		0	0	0	1		0.465
Haribo Sour Bears		0	0	0	1		0.465
Lifesavers big ring gummies		0	0	0	0		0.267
Nerds		0	1	0	1		0.848
Skittles original		0	0	0	1		0.941
Skittles wildberry		0	0	0	1		0.941
Sour Patch Kids		0	0	0	1		0.069
Sour Patch Tricksters		0	0	0	1		0.069
Starburst		0	0	0	1		0.151
Swedish Fish		0	0	0	1		0.604
	priceperce	ent win	percen	t			
Air Heads			2.3414	-			
Haribo Gold Bears		465 5					
Haribo Sour Bears	0.4	165 5:	1.4124	3			
Lifesavers big ring gummies			2.9113				
Nerds	0.3	325 5	5.3540	5			

Skittles original	0.220	63.08514
Skittles wildberry	0.220	55.10370
Sour Patch Kids	0.116	59.86400
Sour Patch Tricksters	0.116	52.82595
Starburst	0.220	67.03763
Swedish Fish	0.755	54.86111

To get a quick insight into a new dataset some folks like using the skimer package and its "skim()"

skimr::skim(candy)

Table 1: Data summary

Name	eandr.
1 (01110	candy
Number of rows	85
Number of columns	12
Column type frequency:	
numeric	12
Group variables	None

## Variable type: numeric

skim_variable n_missingcomplete_ratmean sd p0 p25 p50 p75 p100 his										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	
peanutyalmondy	0	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	
crispedricewafer	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	

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

The variables that have a different scale is winpercent because is from 0 to 100 scale.

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

zero means its not chocolate and 1 means its chocolate. true or false

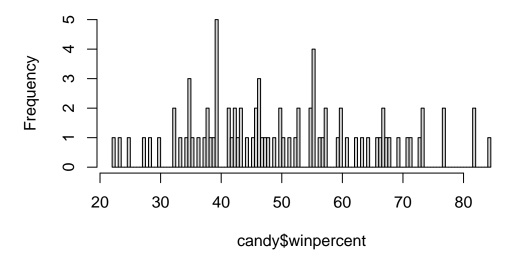
Looks like the 'winpercent' variable or column is measure on a different scale than everything else! i will need to scale my data before doing any analysis lie PCA etc.

Q8. Plot a histogram of winpercent values

We can do this a few ways, e.g the "base" R 'hist()' function or with 'ggplot'

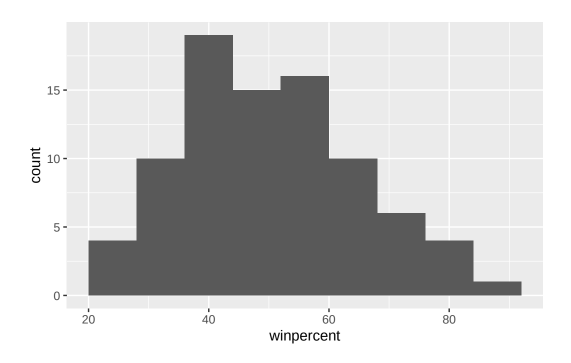
hist(candy\$winpercent, breaks=100)

## Histogram of candy\$winpercent



```
library(ggplot2)

ggplot(candy) +
  aes(winpercent) +
  geom_histogram(binwidth = 8)
```



## theme\_bw()

```
List of 136
 $ line
                                    :List of 6
  ..$ colour
                   : chr "black"
  ..$ linewidth
                   : num 0.5
  ..$ linetype
                   : num 1
  ..$ lineend
                   : chr "butt"
  ..$ arrow
                   : logi FALSE
  ..$ inherit.blank: logi TRUE
  ..- attr(*, "class")= chr [1:2] "element_line" "element"
 $ rect
                                    :List of 5
  ..$ fill
                   : chr "white"
  ..$ colour
                   : chr "black"
  ..$ linewidth
                   : num 0.5
  ..$ linetype
                   : num 1
  ..$ inherit.blank: logi TRUE
  ..- attr(*, "class")= chr [1:2] "element_rect" "element"
 $ text
                                    :List of 11
  ..$ family
                   : chr ""
  ..$ face
                   : chr "plain"
  ..$ colour
                   : chr "black"
```

```
: num 11
 ..$ size
 ..$ hjust
                : num 0.5
 ..$ vjust
                : num 0.5
 ..$ angle
                 : num 0
 ..$ lineheight : num 0.9
               : 'margin' num [1:4] Opoints Opoints Opoints
 ..$ margin
 .. ..- attr(*, "unit")= int 8
 ..$ debug
                 : logi FALSE
 ..$ inherit.blank: logi TRUE
 ..- attr(*, "class")= chr [1:2] "element_text" "element"
$ title
                                 : NULL
$ aspect.ratio
                                 : NULL
$ axis.title
                                 : NULL
$ axis.title.x
                                 :List of 11
 ..$ family
                : NULL
 ..$ face
                : NULL
 ..$ colour
                : NULL
 ..$ size
                : NULL
 ..$ hjust
                : NULL
 ..$ vjust
                : num 1
 ..$ angle
                : NULL
 ..$ lineheight
                 : NULL
                 : 'margin' num [1:4] 2.75points Opoints Opoints
 ..$ margin
 .. ..- attr(*, "unit")= int 8
 ..$ debug
                 : NULL
 ..$ inherit.blank: logi TRUE
 ..- attr(*, "class")= chr [1:2] "element_text" "element"
$ axis.title.x.top
                                 :List of 11
 ..$ family
                 : NULL
 ..$ face
                : NULL
 ..$ colour
                : NULL
 ..$ size
                : NULL
 ..$ hjust
                : NULL
 ..$ vjust
                : num 0
 ..$ angle
                : NULL
 ..$ lineheight
                 : NULL
                 : 'margin' num [1:4] Opoints Opoints 2.75points Opoints
 ..$ margin
 .. ..- attr(*, "unit")= int 8
 ..$ debug
                 : NULL
 ..$ inherit.blank: logi TRUE
 ..- attr(*, "class")= chr [1:2] "element_text" "element"
$ axis.title.x.bottom
                                 : NULL
$ axis.title.y
                                 :List of 11
```

```
..$ family
                : NULL
 ..$ face
                  : NULL
 ..$ colour
                 : NULL
 ..$ size
                  : NULL
 ..$ hjust
                 : NULL
 ..$ vjust
                  : num 1
 ..$ angle
                  : num 90
 ..$ lineheight
                  : NULL
 ..$ margin
                  : 'margin' num [1:4] Opoints 2.75points Opoints
 .. ..- attr(*, "unit")= int 8
 ..$ debug
                  : NULL
 ..$ inherit.blank: logi TRUE
 ..- attr(*, "class")= chr [1:2] "element_text" "element"
$ axis.title.y.left
                                  : NULL
$ axis.title.y.right
                                  :List of 11
 ..$ family
                 : NULL
 ..$ face
                  : NULL
 ..$ colour
                 : NULL
 ..$ size
                 : NULL
 ..$ hjust
                  : NULL
 ..$ vjust
                  : num 1
                  : num -90
 ..$ angle
 ..$ lineheight : NULL
 ..$ margin
                  : 'margin' num [1:4] Opoints Opoints Opoints 2.75points
 .. ..- attr(*, "unit")= int 8
                  : NULL
 ..$ debug
 ..$ inherit.blank: logi TRUE
 ..- attr(*, "class")= chr [1:2] "element_text" "element"
$ axis.text
                                  :List of 11
 ..$ family
                  : NULL
 ..$ face
                  : NULL
 ..$ colour
                 : chr "grey30"
                  : 'rel' num 0.8
 ..$ size
 ..$ hjust
                 : NULL
 ..$ vjust
                  : NULL
 ..$ angle
                  : NULL
 ..$ lineheight
                : NULL
 ..$ margin
                  : NULL
 ..$ debug
                  : NULL
 ..$ inherit.blank: logi TRUE
 ..- attr(*, "class")= chr [1:2] "element_text" "element"
$ axis.text.x
                                  :List of 11
 ..$ family
                  : NULL
```

```
: NULL
 ..$ face
 ..$ colour
                : NULL
                : NULL
 ..$ size
 ..$ hjust
                : NULL
 ..$ vjust
                : num 1
 ..$ angle
                : NULL
 ..$ lineheight : NULL
                 : 'margin' num [1:4] 2.2points Opoints Opoints
 ..$ margin
 .. ..- attr(*, "unit")= int 8
 ..$ debug
                 : NULL
 ..$ inherit.blank: logi TRUE
 ..- attr(*, "class")= chr [1:2] "element_text" "element"
$ axis.text.x.top
                                 :List of 11
 ..$ family
                : NULL
 ..$ face
                 : NULL
 ..$ colour
                : NULL
 ..$ size
                : NULL
 ..$ hjust
                : NULL
 ..$ vjust
                : num 0
 ..$ angle
                : NULL
 ..$ lineheight : NULL
                 : 'margin' num [1:4] Opoints Opoints 2.2points Opoints
 ..$ margin
 .. ..- attr(*, "unit")= int 8
 ..$ debug
                 : NULL
 ..$ inherit.blank: logi TRUE
 ..- attr(*, "class")= chr [1:2] "element_text" "element"
$ axis.text.x.bottom
                                 : NULL
$ axis.text.y
                                 :List of 11
 ..$ family
                 : NULL
 ..$ face
                : NULL
 ..$ colour
                : NULL
 ..$ size
                : NULL
 ..$ hjust
                : num 1
 ..$ vjust
                : NULL
 ..$ angle
                : NULL
 ..$ lineheight
                 : NULL
 ..$ margin
                 : 'margin' num [1:4] Opoints 2.2points Opoints Opoints
 .. ..- attr(*, "unit")= int 8
 ..$ debug
                 : NULL
 ..$ inherit.blank: logi TRUE
 ..- attr(*, "class")= chr [1:2] "element_text" "element"
$ axis.text.y.left
                                 : NULL
$ axis.text.y.right
                                 :List of 11
```

```
: NULL
 ..$ family
 ..$ face
                 : NULL
                : NULL
 ..$ colour
 ..$ size
                 : NULL
 ..$ hjust
                : num 0
 ..$ vjust
                 : NULL
 ..$ angle
                 : NULL
 ..$ lineheight
                  : NULL
 ..$ margin
                  : 'margin' num [1:4] Opoints Opoints Opoints 2.2points
 .. ..- attr(*, "unit")= int 8
 ..$ debug
                  : NULL
 ..$ inherit.blank: logi TRUE
 ..- attr(*, "class")= chr [1:2] "element_text" "element"
$ axis.text.theta
                                  : NULL
$ axis.text.r
                                  :List of 11
 ..$ family
                : NULL
 ..$ face
                 : NULL
 ..$ colour
                : NULL
 ..$ size
                 : NULL
 ..$ hjust
                 : num 0.5
 ..$ vjust
                 : NULL
 ..$ angle
                  : NULL
 ..$ lineheight : NULL
 ..$ margin
                  : 'margin' num [1:4] Opoints 2.2points Opoints 2.2points
 .. ..- attr(*, "unit")= int 8
 ..$ debug
                  : NULL
 ..$ inherit.blank: logi TRUE
 ..- attr(*, "class")= chr [1:2] "element_text" "element"
$ axis.ticks
                                  :List of 6
 ..$ colour
                 : chr "grey20"
 ..$ linewidth : NULL
 ..$ linetype
                 : NULL
 ..$ lineend
                  : NULL
 ..$ arrow
                  : logi FALSE
 ..$ inherit.blank: logi TRUE
..- attr(*, "class")= chr [1:2] "element_line" "element"
$ axis.ticks.x
                                  : NULL
$ axis.ticks.x.top
                                  : NULL
$ axis.ticks.x.bottom
                                 : NULL
$ axis.ticks.y
                                 : NULL
$ axis.ticks.y.left
                                 : NULL
$ axis.ticks.y.right
                                 : NULL
$ axis.ticks.theta
                                 : NULL
```

```
$ axis.ticks.r
                                  : NULL
                                 : NULL
$ axis.minor.ticks.x.top
$ axis.minor.ticks.x.bottom
                                : NULL
$ axis.minor.ticks.y.left
                                 : NULL
$ axis.minor.ticks.y.right
                                : NULL
$ axis.minor.ticks.theta
                                 : NULL
$ axis.minor.ticks.r
                                 : NULL
$ axis.ticks.length
                                 : 'simpleUnit' num 2.75points
..- attr(*, "unit")= int 8
$ axis.ticks.length.x
                                 : NULL
$ axis.ticks.length.x.top
                                 : NULL
$ axis.ticks.length.x.bottom
                                : NULL
$ axis.ticks.length.y
                                 : NULL
$ axis.ticks.length.y.left
                                 : NULL
$ axis.ticks.length.y.right
                                 : NULL
$ axis.ticks.length.theta
                                : NULL
$ axis.ticks.length.r
                                 : NULL
$ axis.minor.ticks.length
                                : 'rel' num 0.75
$ axis.minor.ticks.length.x
                                : NULL
$ axis.minor.ticks.length.x.top : NULL
$ axis.minor.ticks.length.x.bottom: NULL
$ axis.minor.ticks.length.y
                                 : NULL
$ axis.minor.ticks.length.y.left : NULL
$ axis.minor.ticks.length.y.right : NULL
$ axis.minor.ticks.length.theta : NULL
$ axis.minor.ticks.length.r
                                 : NULL
$ axis.line
                                 : list()
 ..- attr(*, "class")= chr [1:2] "element_blank" "element"
$ axis.line.x
                                 : NULL
$ axis.line.x.top
                                 : NULL
$ axis.line.x.bottom
                                 : NULL
$ axis.line.y
                                 : NULL
$ axis.line.y.left
                                 : NULL
$ axis.line.y.right
                                : NULL
$ axis.line.theta
                                : NULL
$ axis.line.r
                                : NULL
$ legend.background
                                 :List of 5
 ..$ fill
                : NULL
 ..$ colour : logi NA
 ..$ linewidth
                 : NULL
                : NULL
 ..$ linetype
 ..$ inherit.blank: logi TRUE
 ..- attr(*, "class")= chr [1:2] "element_rect" "element"
```

```
$ legend.margin
                                   : 'margin' num [1:4] 5.5points 5.5points 5.5points 5.5points
 ..- attr(*, "unit")= int 8
$ legend.spacing
                                   : 'simpleUnit' num 11points
 ..- attr(*, "unit")= int 8
$ legend.spacing.x
                                   : NULL
$ legend.spacing.y
                                   : NULL
$ legend.key
                                   : NULL
$ legend.key.size
                                   : 'simpleUnit' num 1.2lines
 ..- attr(*, "unit")= int 3
$ legend.key.height
                                   : NULL
                                   : NULL
$ legend.key.width
                                   : 'simpleUnit' num 5.5points
$ legend.key.spacing
..- attr(*, "unit")= int 8
$ legend.key.spacing.x
                                   : NULL
$ legend.key.spacing.y
                                   : NULL
$ legend.frame
                                   : NULL
$ legend.ticks
                                  : NULL
$ legend.ticks.length
                                   : 'rel' num 0.2
$ legend.axis.line
                                   : NULL
$ legend.text
                                   :List of 11
 ..$ family
                  : NULL
 ..$ face
                  : NULL
 ..$ colour
                 : NULL
 ..$ size
                 : 'rel' num 0.8
 ..$ hjust
                  : NULL
 ..$ vjust
                  : NULL
 ..$ angle
                 : NULL
 ..$ lineheight : NULL
 ..$ margin
                  : NULL
 ..$ debug
                  : NULL
 ..$ inherit.blank: logi TRUE
 ..- attr(*, "class")= chr [1:2] "element_text" "element"
$ legend.text.position
                                   : NULL
$ legend.title
                                   :List of 11
 ..$ family
                  : NULL
 ..$ face
                  : NULL
 ..$ colour
                 : NULL
 ..$ size
                  : NULL
 ..$ hjust
                  : num 0
 ..$ vjust
                  : NULL
 ..$ angle
                 : NULL
 ..$ lineheight : NULL
 ..$ margin
                  : NULL
```

```
..$ debug
              : NULL
 ..$ inherit.blank: logi TRUE
 ..- attr(*, "class")= chr [1:2] "element_text" "element"
$ legend.title.position
                                   : NULL
$ legend.position
                                   : chr "right"
$ legend.position.inside
                                   : NULL
$ legend.direction
                                   : NULL
$ legend.byrow
                                   : NULL
$ legend.justification
                                   : chr "center"
$ legend.justification.top
                                   : NULL
$ legend.justification.bottom
                                   : NULL
$ legend.justification.left
                                   : NULL
$ legend.justification.right
                                   : NULL
$ legend.justification.inside
                                   : NULL
$ legend.location
                                   : NULL
$ legend.box
                                   : NULL
$ legend.box.just
                                   : NULL
$ legend.box.margin
                                   : 'margin' num [1:4] Ocm Ocm Ocm Ocm
 ..- attr(*, "unit")= int 1
$ legend.box.background
                                   : list()
 ..- attr(*, "class")= chr [1:2] "element_blank" "element"
$ legend.box.spacing
                                   : 'simpleUnit' num 11points
 ..- attr(*, "unit")= int 8
 [list output truncated]
- attr(*, "class")= chr [1:2] "theme" "gg"
- attr(*, "complete")= logi TRUE
- attr(*, "validate")= logi TRUE
   Q9. Is the distribution of winpercent values symmetrical?
```

Q10. Is the center of the distribution above or below 50%?

#### summary(candy\$winpercent)

No, it looks like it is slanted

```
Min. 1st Qu. Median Mean 3rd Qu. Max. 22.45 39.14 47.83 50.32 59.86 84.18
```

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

```
fruit.candy <- candy |>
  filter(fruity==1)
summary(fruit.candy$winpercent)
   Min. 1st Qu. Median
                            Mean 3rd Qu.
                                            Max.
  22.45
          39.04
                  42.97
                           44.12
                                   52.11
                                           67.04
summary(candy[as.logical(candy$chocolate),]$winpercent)
   Min. 1st Qu.
                 Median
                            Mean 3rd Qu.
                                            Max.
  34.72
          50.35
                  60.80
                           60.92
                                   70.74
                                           84.18
Chocolate is higher ranked because it has a higher median which is 60.80 and fruity candy is
42.97.
#summary(candy[as.logical(candy$chocolate),]$winpercent)
choc.candy <- candy |>
  filter(chocolate==1)
summary(choc.candy$winpercent)
   Min. 1st Qu. Median
                            Mean 3rd Qu.
                                            Max.
                                           84.18
  34.72
          50.35
                  60.80
                           60.92
                                   70.74
     Q12. Is this difference statistically significant?
t.test(choc.candy$winpercent, fruit.candy$winpercent)
    Welch Two Sample t-test
data: choc.candy$winpercent and fruit.candy$winpercent
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

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

```
play <- c("d", "a", "c")
sort(play)
[1] "a" "c" "d"
order(play)
[1] 2 3 1
play[ order(play) ]
[1] "a" "c" "d"
sort(c(5,2,10), decreasing = T)
[1] 10 5 2
head( candy[order( candy$winpercent),], 5)
                    chocolate fruity caramel peanutyalmondy nougat
Nik L Nip
                            0
                                    1
                                            0
Boston Baked Beans
                            0
                                    0
                                            0
                                                            1
                                                                   0
                                                                   0
Chiclets
                            0
                                    1
                                            0
                                                            0
Super Bubble
                            0
                                    1
                                            0
                                                            0
                                                                   0
Jawbusters
                                    1
                                            0
                    crispedricewafer hard bar pluribus sugarpercent pricepercent
                                                                0.197
                                             0
                                                                              0.976
Nik L Nip
                                   0
                                         0
                                                       1
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
                                         1
                                             0
                                                       1
                                                                0.093
                                                                              0.511
                    winpercent
Nik L Nip
                      22.44534
Boston Baked Beans
                      23.41782
Chiclets
                      24.52499
                      27.30386
Super Bubble
Jawbusters
                      28.12744
```

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

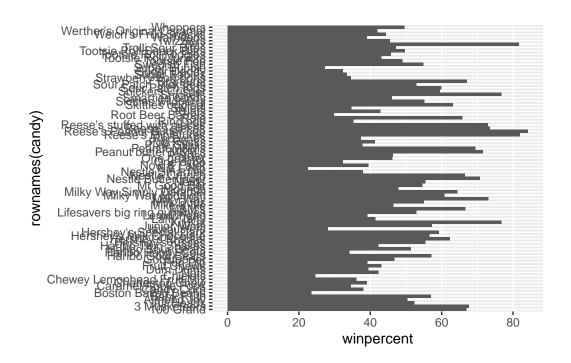
## tail( candy[order( candy\$winpercent),], 5)

	chocolate	fruity	caran	nel j	peanutyalm	nondy	nougat
Snickers	1	0		1		1	1
Kit Kat	1	0		0		0	0
Twix	1	0		1		0	0
Reese's Miniatures	1	0		0		1	0
Reese's Peanut Butter cup	1	0		0		1	0
	crispedrio	cewafer	hard	bar	pluribus	sugai	percent
Snickers		0	0	1	0		0.546
Kit Kat		1	0	1	0		0.313
Twix		1	0	1	0		0.546
Reese's Miniatures		0	0	0	0		0.034
Reese's Peanut Butter cup		0	0	0	0		0.720
	priceperce	ent winp	ercer	ıt			
Snickers	0.6	351 76	6.6737	78			
Kit Kat	0.5	511 76	5.7686	60			
Twix	0.9	906 81	1.6429	91			
Reese's Miniatures	0.2	279 81	1.8662	26			
Reese's Peanut Butter cup	0.6	551 84	1.1802	29			

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

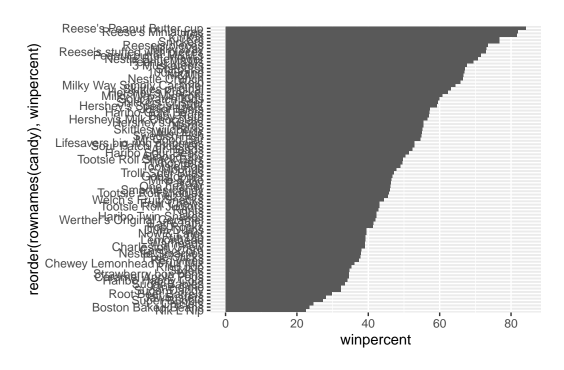
Let's do a barplot of winpercent values

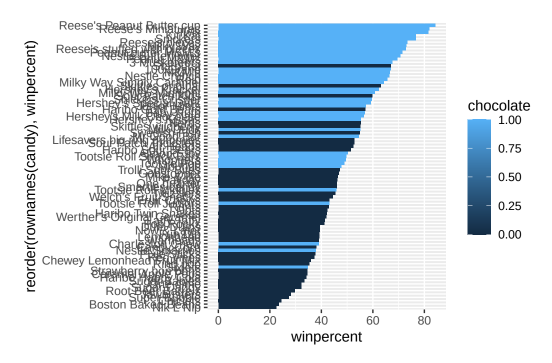
```
ggplot(candy) +
  aes(winpercent, rownames(candy)) +
  geom_col()
```



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()
```





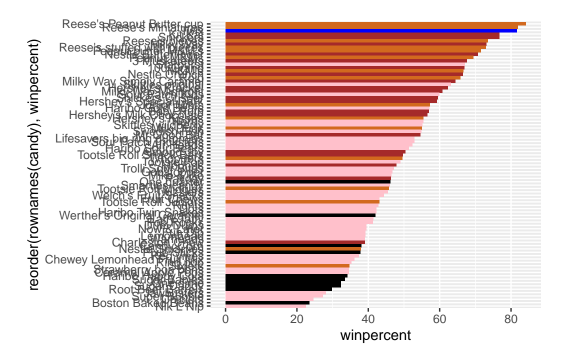
I want a more custom color scheme where I can see both chocolate and bar and fruit etc. all from the plot. To do this we can roll our own color vector...

```
# Place holder color vector
mycols <- rep("black", nrow(candy))
mycols[as.logical(candy$chocolate)] <-"chocolate"
mycols[as.logical(candy$bar)] <-"brown"
mycols[as.logical(candy$fruity)] <-"pink"
mycols[ rownames(candy) == "Twix"] <- "blue"
mycols</pre>
```

```
[1] "brown"
                  "brown"
                                            "black"
                                                         "pink"
                                                                      "brown"
                               "black"
 [7] "brown"
                  "black"
                               "black"
                                            "pink"
                                                         "brown"
                                                                      "pink"
[13] "pink"
                  "pink"
                                            "pink"
                                                         "pink"
                               "pink"
                                                                      "pink"
                                                                      "brown"
[19] "pink"
                  "black"
                               "pink"
                                            "pink"
                                                         "chocolate"
[25] "brown"
                  "brown"
                                                         "brown"
                                                                      "pink"
                               "pink"
                                            "chocolate"
[31] "pink"
                  "pink"
                               "chocolate"
                                            "chocolate" "pink"
                                                                      "chocolate"
[37] "brown"
                  "brown"
                               "brown"
                                            "brown"
                                                         "brown"
                                                                      "pink"
                  "brown"
                               "pink"
                                            "pink"
                                                                      "chocolate"
[43] "brown"
                                                         "brown"
[49] "black"
                  "pink"
                               "pink"
                                            "chocolate" "chocolate"
                                                                      "chocolate"
[55] "chocolate"
                  "pink"
                               "chocolate" "black"
                                                         "pink"
                                                                      "chocolate"
[61] "pink"
                  "pink"
                               "chocolate" "pink"
                                                         "brown"
                                                                      "brown"
```

```
[67] "pink"
                  "pink"
                               "pink"
                                            "pink"
                                                         "black"
                                                                      "black"
[73] "pink"
                  "pink"
                               "pink"
                                            "chocolate" "chocolate" "brown"
                                                         "pink"
[79] "pink"
                  "blue"
                                            "pink"
                               "pink"
                                                                      "black"
[85] "chocolate"
```

```
ggplot(candy) +
aes(x=winpercent,
    y=reorder(rownames(candy), winpercent)) +
geom_col(fill=mycols)
```



Q17. What is the worst ranked chocolate candy?

Nik L Nip

Q18. What is the best ranked fruity candy?

#### Starburst

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?

#### Reeses miniatures

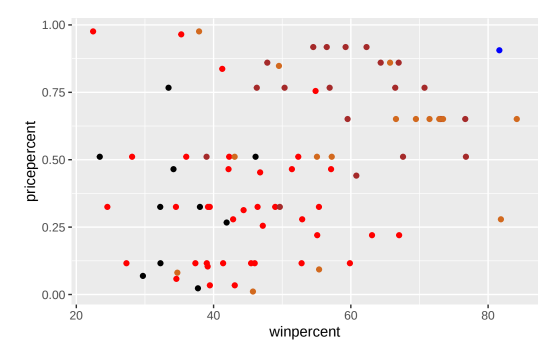
Q20. What are the top 5 most expensive candy types in the dataset and of these which is the least popular?

Nik L Nip

Plot if winpercent vs pricpercent to see what would be the best candy to buy

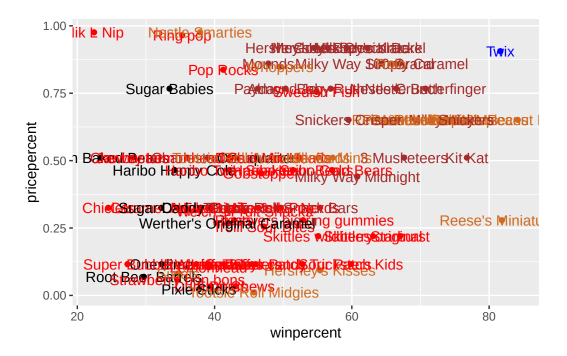
```
mycols[as.logical(candy$fruity)] <- "red"</pre>
```

```
ggplot(candy) +
  aes(winpercent, pricepercent) +
  geom_point(col=mycols)
```



Add labels

```
ggplot(candy) +
  aes(winpercent, pricepercent, label=rownames(candy)) +
  geom_point(col=mycols) +
  geom_text(col=mycols)
```

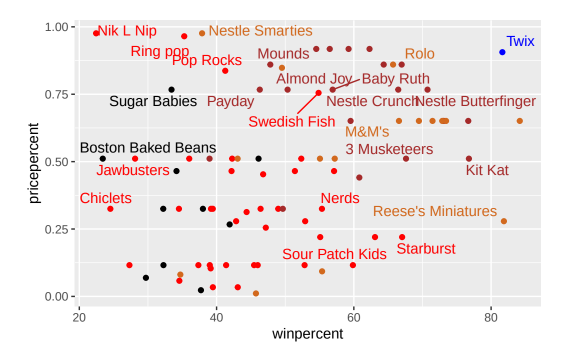


Make labels non-overlapping

```
library(ggrepel)

ggplot(candy) +
  aes(winpercent, pricepercent, label=rownames(candy)) +
  geom_point(col=mycols) +
  geom_text_repel(col=mycols, max.overlaps = 8)
```

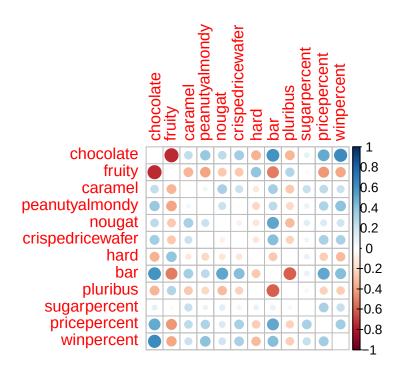
Warning: ggrepel: 61 unlabeled data points (too many overlaps). Consider increasing max.overlaps



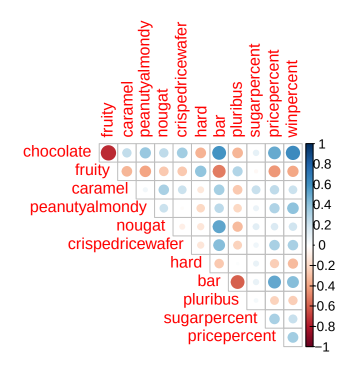
## library(corrplot)

## corrplot 0.95 loaded

```
cij <- cor(candy)
corrplot(cij, diag = F)</pre>
```



cij <- cor(candy)
corrplot(cij, diag = F, type= "upper")</pre>



Q21. Make a barplot again with geom\_col() this time using pricepercent and then improve this step by step, first ordering the x-axis by value and finally making a so called "dot chat" or "lollipop" chart by swapping geom\_col() for geom\_point() + geom\_segment(). OPTIONAL

Q22. Examining this plot what two variables are anti-correlated (i.e. have minus values)?

#### Chocolate and Fruit

Q23. Similarly, what two variables are most positively correlated?

winpercent and chocolate

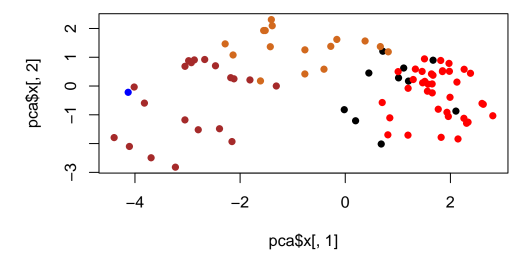
#### Principal component Analysis

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

#### Importance of components:

```
PC1
                                 PC2
                                        PC3
                                                PC4
                                                        PC5
                                                               PC6
                                                                        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
```

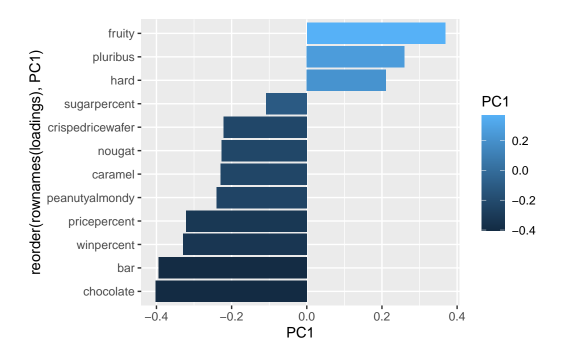
```
plot(pca$x[,1], pca$x[,2], col=mycols, pch=16)
```



How do the original variables (columns) contrivute to the new PCs. I will look at PC1 here

```
loadings <- as.data.frame(pca$rotation)

ggplot(loadings) +
  aes(PC1, reorder(rownames(loadings),PC1), fill=PC1) +
  geom_col()</pre>
```

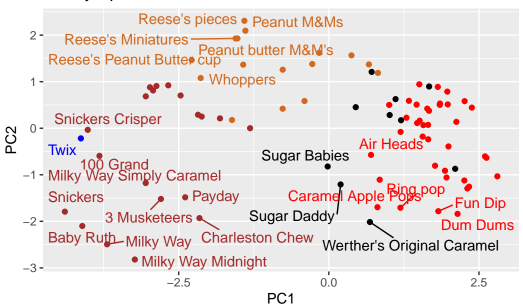


Let's make a nicer score plot with ggplot. Again I need a data.frame with all the stuff (PC results and candy data) for my plot as input

```
ggplot(pc.results) +
  aes(PC1, PC2, label =rownames(pc.results)) +
  geom_point(col=mycols) +
  geom_text_repel(col=mycols, max.overlaps = 8) +
  labs(title= "Candy Space via PCA")
```

Warning: ggrepel: 60 unlabeled data points (too many overlaps). Consider increasing max.overlaps

## Candy Space via PCA



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

Most positive is fruity.