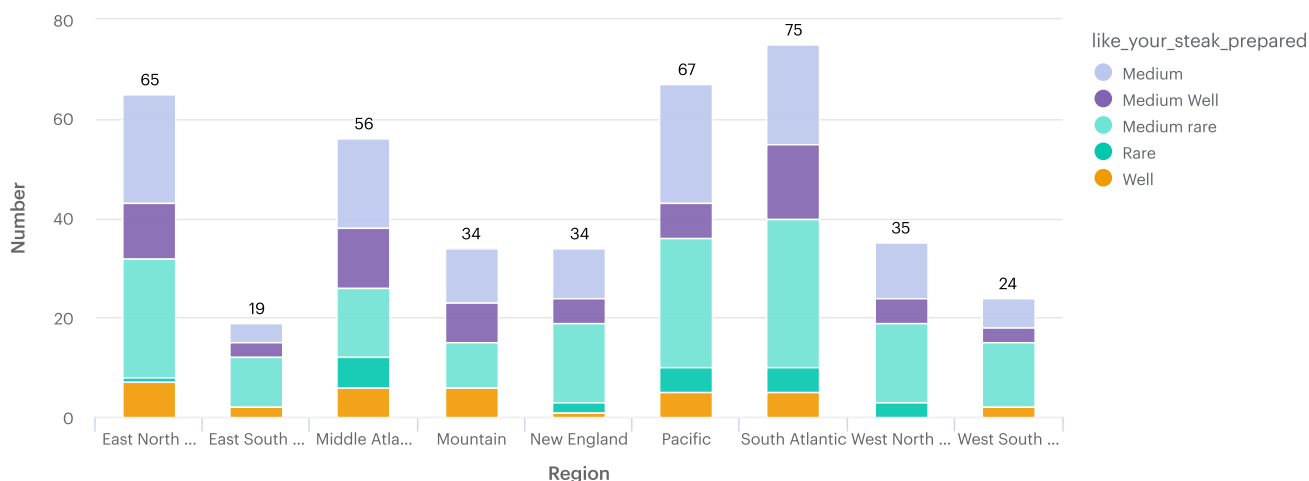


FiveThirtyEight Steak Survey

An exploration into the CoolData FiveThirtyEight Steak Survey.

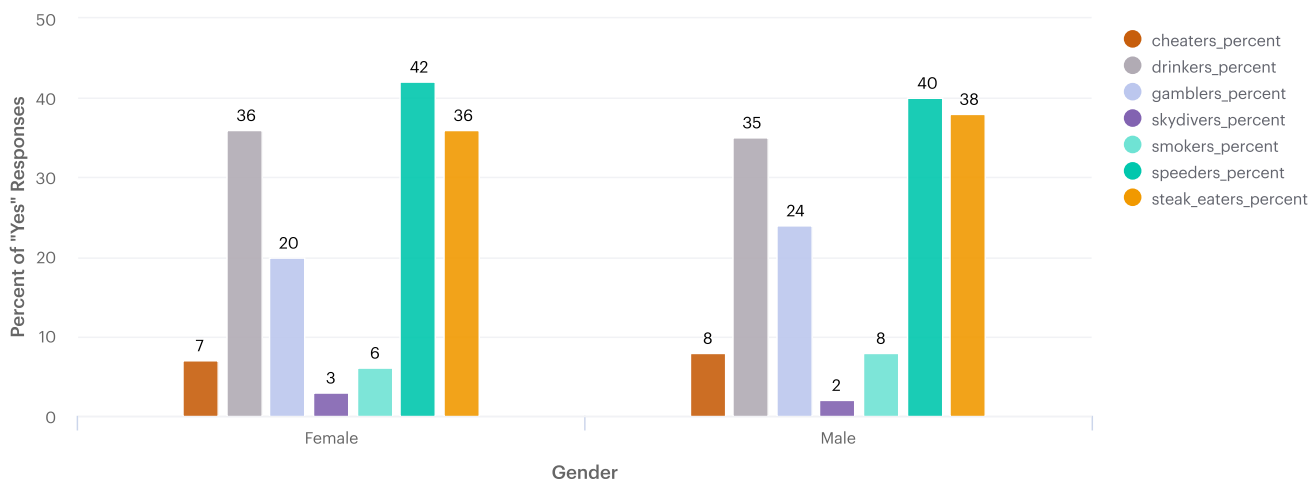
Overall, medium rare is the most popular style of steak consumed in all regions other than Mountain (Medium) and Middle Atlantic (Medium), where Medium rare is still a close second. Click on the filters on the right to see how the top regional steak styles differ for men and women.

Steak Preferences by American Region



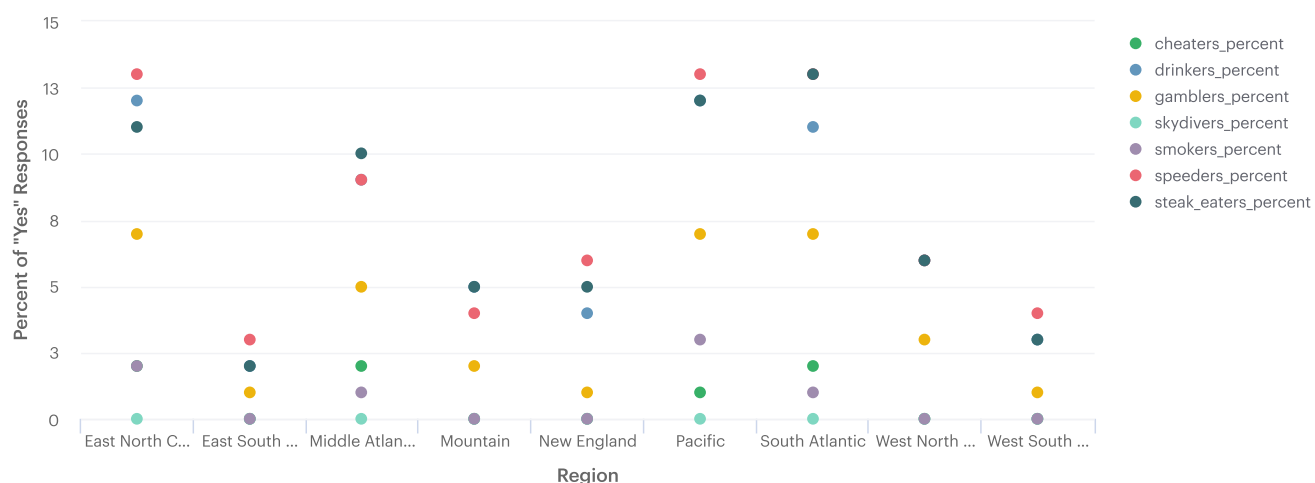
Response rates were fairly equal across gender.

Percent of "Yes" Respondents by Gender



When broken down by region, eating steak is the top behaviour in most regions, however in West South Central and Pacific, more respondents speed than eat steak. In East North Central, more respondents speed and drink rather than eat steak.

Percent of "Yes" Respondents by American Region



Supplementary Tables

Regional Steak Preferences

	gender	location_census_region	like_your_steak_prepared	count
1	Male	East North Central	Medium	16
2	Male	Pacific	Medium	16
3	Male	South Atlantic	Medium rare	15
4	Female	East North Central	Medium rare	15
5	Female	South Atlantic	Medium rare	15
6	Female	Pacific	Medium rare	13
7	Male	South Atlantic	Medium	13
8	Male	Pacific	Medium rare	13
9	Male	West North Central	Medium rare	11
10	Male	Middle Atlantic	Medium rare	11
11	Male	Middle Atlantic	Medium	11
12	Female	New England	Medium rare	10
13	Female	New England	Medium	9
14	Male	East North Central	Medium rare	9
15	Female	South Atlantic	Medium Well	9
16	Female	Pacific	Medium	8
17	Female	Middle Atlantic	Medium Well	7
18	Male	West South Central	Medium rare	7
19	Female	Middle Atlantic	Medium	7
20	Female	South Atlantic	Medium	7
21	Female	West North Central	Medium	7
22	Female	East North Central	Medium	6
23	Female	East North Central	Medium Well	6
24	Female	Mountain	Medium rare	6
25	Female	West South Central	Medium rare	6
26	Male	East South Central	Medium rare	6

27	Male	Mountain	Medium	6
28	Male	New England	Medium rare	6
29	Male	Pacific	Medium Well	6
30	Male	South Atlantic	Medium Well	6
31	Female	Mountain	Medium	5
32	Female	West North Central	Medium rare	5
33	Male	East North Central	Medium Well	5
34	Male	Middle Atlantic	Medium Well	5
35	Female	East North Central	Well	5
36	Male	West South Central	Medium	4
37	Male	Mountain	Medium Well	4
38	Female	Mountain	Medium Well	4
39	Male	West North Central	Medium	4
40	Female	East South Central	Medium rare	4
41	Female	Mountain	Well	4
42	Female	South Atlantic	Rare	3
43	Male	South Atlantic	Well	3
44	Male	Middle Atlantic	Well	3
45	Female	West North Central	Medium Well	3
46	Female	Pacific	Well	3
47	Male	Mountain	Medium rare	3
48	Female	Middle Atlantic	Well	3
49	Female	Middle Atlantic	Rare	3
50	Female	Pacific	Rare	3
51	Female	Middle Atlantic	Medium rare	3
52	Male	Middle Atlantic	Rare	3
53	Female	New England	Medium Well	3
54	Female	East South Central	Medium	2
55	Female	South Atlantic	Well	2
56	Female	West North Central	Rare	2
57	Female	West South Central	Medium	2
58	Male	West North Central	Medium Well	2
59	Female	West South Central	Medium Well	2
60	Male	East North Central	Well	2
61	Male	East South Central	Medium	2
62	Male	East South Central	Medium Well	2
63	Male	Mountain	Well	2
64	Male	New England	Medium Well	2
65	Female	East South Central	Well	2
66	Male	Pacific	Rare	2
67	Male	Pacific	Well	2
68	Male	West South Central	Well	2
69	Male	South Atlantic	Rare	2
70	Female	East South Central	Medium Well	1
71	Male	West South Central	Medium Well	1
72	Male	New England	Rare	1

73	Female	Pacific	Medium Well	1
74	Male	New England	Medium	1
75	Male	West North Central	Rare	1
76	Female	New England	Well	1
77	Female	New England	Rare	1
78	Male	East North Central	Rare	1

Response Rates - Gender

	gender	smokers_percent	drinkers_percent	gamblers_percent	skydivers_percent	speeders_percent	cheaters_percent	steak_eaters_percent
1	Male	8	35	24	2	40	8	38
2	Fem...	6	36	20	3	42	7	36

Regional Respondents

	gender	location_census_region	smokers_percent	drinkers_percent	gamblers_percent	skydivers_percent	speeders_percent
1	Male	South Atlantic	1	6	4	0	7
2	Female	East North Central	1	6	4	0	7
3	Male	East North Central	1	6	3	0	6
4	Male	Middle Atlantic	0	5	3	0	5
5	Female	Middle Atlantic	1	4	2	0	4
6	Female	Pacific	1	5	3	0	7
7	Female	East South Central	0	1	0	0	2
8	Female	New England	0	3	1	0	4
9	Female	South Atlantic	0	5	3	0	6
10	Male	West North Central	0	3	2	0	3
11	Female	West North Central	0	3	1	0	3
12	Male	New England	0	1	0	0	2
13	Female	Mountain	0	3	1	0	2
14	Female	West South Central	0	1	0	0	2
15	Male	Pacific	2	7	4	0	6
16	Male	East South Central	0	1	1	0	1
17	Male	Mountain	0	2	1	0	2
18	Male	West South Central	0	2	1	0	2