breakfast_burrito -	5	162	2	2	0	1	0	0	0	3	0	0	4	13	0	0	0	1	0	6	0	1	5	0	0
bruschetta -	9	14	50	2	0	3	0	8	0	5	0	1	27	36	0	2	1	0	5	21	2	1	3	1	0
ceviche -	4	17	13	35	0	9	0	7	0	4	2	11	32	24	1	4	1	6	0	7	1	12	0	0	0
chocolate_cake -	50	1	4	0	28	3	1	18	0	31	3	0	0	6	1	0	0	33	8	2	4	0	2	3	3
deviled_eggs -	2	8	3	2	0	111	0	8	0	2	0	1	21	22	2	0	0	8	1	14	0	3	1	0	0
dumplings -	0	5	0	3	0	9	126	2	2	3	1	1	2	7	1	1	0	9	2	4	0	13	3	1	2
filet_mignon -	17	2	0	1	0	0	0	71	0	1	0	0	6	2	0	0	1	1	2	66	8	0	1	4	0
french_onion_soup -	1	1	0	0	0	1	0	2	137	3	0	0	1	12	1	0	0	5	0	4	0	9	0	0	0
french_toast -	17	3	5	0	0	3	0	7	2	90	0	0	5	11	0	0	0	3	3	19	5	0	3	3	0
frozen_yogurt -	4	1	1	7	0	5	0	0	1	1	152	2	2	4	1	0	0	11	1	5	0	9	2	0	0
greek_salad - 	1	8	3	12	0	4	0	8	0	0	0	79	47	32	0	2	1	0	1	4	0	11	3	0	0
Actual Brilled_salmon -		9	2	2	0	0	0	18	0	3	0	1	89	4	1	0	1	0	3	52	3	1	3	1	0
huevos_rancheros -		33	1	1	0	0	0	6	5	2	0	0	14	84	0	0	0	0	2	32	3	4	0	0	0
hummus -		21	2	4	0	18	0	3	11	10	2	2	23	17	26	0	0	11	1	10	2	8	5	2	0
nachos -		47	6	5	0	3	0	0	0	1	1	3	5	80	1	20	3	0	1	10	1	0	0	1	1
paella -		8	4	6	0	1	0	4	3	0	0	3	20	29	0	10	59	0	4	17	0	16	2	1	1
panna_cotta -		0	1	3	0	12	0	18	6	2	5	0	0	11	2		0	110	4	8	1	6	1	0	0
peking_duck -		10	1	2	0	7	1	17	1	8	0	0	6	11	0	0	0	3	71	26	1	5		1	1
pork_chop -		4	1	1	0		0	25	0	4	1		10	5	0	0	1	1	0	128	0	3		2	0
prime_rib -		5	1	0	0		1	31	3	5	0	0	8	6	1	0	1	1	3	49	58	1	0	4	0
ramen -		1	0	2	0	1	0	1	6	0	0	0	4	6	0	0	0	1		1	0	174		1	0
spring_rolls -		37	0	3	0	2	1	4	1	6	0		13	5	0	1	0	1	2	6	0	2	115	2	0
steak -			1	0	0	0	0	41	2	9	0	0	10	5	0	0	1	1	10	73	8		1		0
takoyaki -	,	rito -	12 - tti	che -	ake -	2 - sbb	2 - sbt	2 - uot	1 - dno	ast - 4	urt -	o - lad	5 - uot	- SOJ	o - snu	0 - SOL	1 - ella	otta -	26 - yor	30 - dot	- qin	w - nen	4 - S 0	steak - w	- aki - aki
	baby_back_ribs	breakfast_burrito	bruschetta	ceviche	chocolate_cake	deviled_eggs	dumplings	filet_mignon	french_onion_soup	french_toast	frozen_yogurt	greek_salad	Bred_salmon grilled_salmon	huevos_rancheros	hummus	nachos	paella	panna_cotta	peking_duck	pork_chop	prime_rib	ramen	spring_rolls	ste	takoyaki

- 160 - 140 - 120 - 100