

Food Entity Types → Basic Data Types							
2	approximate cooking time association	63					
1	approximate pH	61					
2	approximate shape dimensions	63					
1	1	2	3	4	54	categorical properties	66
1	1	2	3	4	54	categorical property values	63
1	2	complete item	60				
1	consumption masses	63					
2	food count	61					
3	4	food state counts	63				
3	4	food type counts	63				
1	1	global trade identification numbers	62				
1	2	image	65				
1	ingredient list	62					
1	marketing description	62					
1	1	nutrition compass	64				
1	2	nutrition label	64				
2	pH association	63					
2	possible ingredient substitution ratios	63					
2	possible ingredient substitutions	63					
1	private label item	60					
1	product directions	62					
1	product warning	62					
1	refuse description	62					
1	refuse fraction	61					
2	strict food count	61					
1	universal product codes	62					
1	USDA name	62					
1	USDA nutrient databank number	62					
1	valid counting units	62					

Food Entity Types → Special Food Entity Types			
1	available amino acids	57	
1	available carbohydrates	57	
1	available dietary supplements	57	
1	available fats	57	
1	available fibers	57	
1	available minerals	57	
1	available proximates	57	
1	available sterols	57	
1	available vitamins	57	
1	2	compatible dietary restrictions	59
1	2	incompatible dietary restrictions	59
1	ingredients	58	
1	Languag terms	55	
1	price look up codes	56	
1	2	questionably compatible dietary restrictions	59

Food Entity Types → Other Entity Types		
2	common inside color	74
2	common outside color	74
17	countries	75
1	data source countries	75
1	languages	76
2	possible inside colors	74
2	possible outside colors	74
2	related Pokémon	77
2	related solid	78
2	transparency	79
1	typical inside colors	74
1	typical outside colors	74

Food Entity Types → Food Entity Types				
1	added foods	1		
1	1	3	added food types	2
1	alcohol label	7		
1	2	approximate shape	41	
1	2	basic food groups	4	
1	beef grade	8		
1	bone content	9		
1	brand name	10		
1	caffeine label	11		
1	calorie label	12		
1	composition	13		
1	cooking method	5		
1	crust type	15		
1	culture	16		
1	data source	17		
1	fat label	18		
1	fat type	19		
1	fiber label	20		
1	flavor	21		
1	food part	33		
1	1	2	food state	45
1	4	food states	45	
1	2	food type	2	
1	3	food type group	3	
1	3	food type groups	3	
1	2	food types	2	
1	22	geometry	22	
1	23	intended use	23	
1	24	iron label	24	
1	25	location	25	
1	26	manufacturer	26	
1	27	meat cut	27	
1	28	meat quality	28	
1	29	moisture level	29	
1	30	nutritional supplement	30	
1	31	nutritional supplement not added	31	
1	32	packaging	32	
1	34	patty count	34	
1	35	peeling type	35	
2	possible ingredient substitution food types	2		
1	36	preparation	36	
1	37	processing type	37	
1	38	seafood variety	38	
1	39	seed content	39	
1	40	servicing type	40	
1	42	size	42	
1	43	skin content	43	
1	44	sodium label	44	
1	1	source	1	
1	3	source food type groups	3	
1	2	source food types	2	
1	46	storage type	46	
1	10	sub-brand name	10	
1	48	sugar label	48	
1	49	sugar type	49	
1	50	texture	50	
1	51	trimming level	51	
1	54	USDA food group	54	
1	52	variety	52	
1	53	vegetable part	53	
1	6	age	6	

Fats		
1	alpha-linolenic acid	69 71
1	alpha linolenic acid cis cis cis	69 71
1	arachidic acid	69 71
1	arachidonic acid	69 71
1	behenic acid	69 71
1	butyric acid	69 71
1	capric acid	69 71
1	caproic acid	69 71
1	caprylic acid	69 71
1	cis hexadecenoic acid	69 71
1	cis octadecenoic acid	69 71
1	clupanodonic acid	69 71
1	conjugated linoleic acid (CLA)	69 71
1	docosahexaenoic acid (DHA)	69 71
1	docosatetraenoic acid	69 71
1	docosenoic acid	69 71
1	eicosadienoic acid	69 71
1	eicosatetraenoic acid (20:4)	69 71
1	eicosatrienoic acid	69 71
1	erucic acid	69 71
1	fat	69 71
1	gadoleic acid	69 71
1	gamma-linolenic acid	69 71
1	heneicosapentaenoic acid	69 71
1	heptadecenoic acid	69 71
1	lauric acid	69 71
1	lignoceric acid	69 71
1	linoleic acid	69 71
1	linolenic acid	69 71
1	margaric acid	69 71
1	monounsaturated fat	69 71
1	myristic acid	69 71
1	myristoleic acid	69 71
1	N3 eicosatrienoic acid	69 71
1	N6 cis cis octadecadienoic acid	69 71
1	N6 eicosatrienoic acid	69 71
1	nervonic acid	69 71
1	octadecadienoic acid unidentified isomers	69 71
1	octadecatrienoic acid unidentified isomers	69 71
1	oleic acid	69 71
1	omega six fatty acid	69 71
1	omega three fatty acid	69 71
1	palmitic acid	69 71
1	palmitoleic acid	69 71
1	parinaric acid	69 71
1	pentadecanoic acid	69 71
1	pentadecenoic acid	69 71
1	polyunsaturated fat	69 71 73
1	saturated fat	69 71 73
1	stearic acid	69 71
1	timnodonic acid	69 71
1	trans docosenoic acid	69 71
1	trans fat	69 71
1	trans hexadecenoic acid	69 71
1	trans monoenoic fat	69 71
1	trans octadecadienoic acid	69 71
1	trans octadecenoic acid	69 71
1	trans polyenoic fat	69 71
1	trans trans docosenoic acid	69 71
1	tridecanoic acid	69 71
1	vaccenic acid	69 71

Minerals		
1	arsenic	69 71
1	boron	69 71
1	calcium	69 71 73
1	chromium	69 71 73
1	copper	69 71 73
1	fluoride	69 71
1	iodine	69 71 73
1	iron	69 71 73
1	magnesium	69 71 73
1	manganese	69 71 73
1	menaquinone-4	69 71
1	molybdenum	69 71 73
1	nickel	69 71
1	phosphorus	69 71 73
1	potassium	69 71 73
1	selenium	69 71 73
1	silicon	69 71
1	sodium	69 71 73
1	vanadium	69 71
1	zinc	69 71 73

Vitamins		
1	alpha carotene	69 71
1	alpha tocotrienol	69 71
1	beta carotene	69 71
1	beta cryptoxanthin	69 71
1	beta tocopherol	69 71
1	beta tocotrienol	69 71
1	biotin	69 71 73
1	choline	69 71
1	delta tocopherol	69 71
1	delta tocotrienol	69 71
1	dihydrophyllquinone	69 71
1	folic acid	69 71 73
1	food folate	69 71 73
1	gamma tocopherol	69 71
1	gamma tocotrienol	69 71
1	lutein plus zeaxanthin	69 71
1	lycopene	69 71
1	niacin	69 71 73
1	pantothenic acid	69 71 73
1	retinol	69 71
1	riboflavin	69 71 73
1	thiamin	69 71 73
1	total folate	69 71
1	vitamin A	69 73
1	vitamin A (RAE)	71
1	vitamin B12	69 71 73
1	vitamin B6	69 71 73
1	vitamin C	69 71 73
1	vitamin D	69 71 73
1	vitamin D2	69 71
1	vitamin D3	69 71
1	vitamin E	69 73
1	vitamin E (alpha-tocopherol)	71
1	vitamin K	69 71 73

Amino Acids		
1	alanine	69 71
1	arginine	69 71
1	aspartic acid	69 71
1	glutamic acid	69 71
1	glycine	69 71
1	histidine	69 71
1	hydroxyproline	69 71
1	isoleucine	69 71
1	leucine	69 71
1	lysine	69 71
1	methionine	69 71
1	phenylalanine	69 71
1	proline	69 71
1	serine	69 71
1	threonine	69 71
1	tryptophan	69 71
1	tyrosine	69 71
1	valine	69 71

Proximates		
1	ash	69 71
1	protein	69 71
1	total carbohydrates	73
1	total fat	73
1	total protein	73
1	water	69 71

Carbohydrates		
1	carbohydrate	69 71
1	fiber	69 71
1	fructose	69 71
1	galactose	69 71
1	glucose	69 71
1	lactose	69 71
1	maltose	69 71
1	other carbohydrate	69 71
1	starch	69 71
1	sucrose	69 71
1	sugar	69 71

Sterols		
1	beta sitosterol	69 71
1	campesterol	69 71
1	cholesterol	69 71 73
1	phytosterols	69 71
1	stigmasterol	69 71

Calories		
1	alcohol calorie	67 68
1	calorie	67 68
1	carbohydrate calorie	68
1	fat calorie	67 68
1	protein calorie	67 68

Other				
1	alcohol	69 71		
1	betaine	69 71		
1	caffeine	69 73		
1	carbohydrate-calorie factor	73		
1	carbohydrate calories per typical item size	67		
1	carbohydrate calories per typical serving size	67		
1	chloride	69 71 73		
1	custom food item size description	73		
1	cystine	69 71		
1	1	2	default item size mass	69
1	1	2	default serving size mass	69
1	1	default serving size volume	72	
1	density	70		
1	dietary fiber	69 71		
1	energy	73		
1	fat calorie factor	73		
1	nitrogen to protein conversion factor	71		
1	protein calorie factor	73		
1	sugar alcohol	69 71		
1	theobromine	69 73		
1	total fiber	73		