

```
!wget -O openfoodfacts.csv.gz https://static.openfoodfacts.org/data/en.openfoodfacts.org.products.csv.gz
```

```
--2026-06-20 15:04:54-- https://static.openfoodfacts.org/data/en.openfoodfacts.org.products.csv.gz
Resolving static.openfoodfacts.org (static.openfoodfacts.org)... 151.115.132.10
Connecting to static.openfoodfacts.org (static.openfoodfacts.org)|151.115.132.10|:443... connected.
HTTP request sent, awaiting response... 302 Moved Temporarily
Location: https://openfoodfacts-ds.s3.eu-west-3.amazonaws.com/en.openfoodfacts.org.products.csv.gz [following]
--2026-06-20 15:04:55-- https://openfoodfacts-ds.s3.eu-west-3.amazonaws.com/en.openfoodfacts.org.products.csv.gz
Resolving openfoodfacts-ds.s3.eu-west-3.amazonaws.com (openfoodfacts-ds.s3.eu-west-3.amazonaws.com)... 16.12.19.42, 52.
Connecting to openfoodfacts-ds.s3.eu-west-3.amazonaws.com (openfoodfacts-ds.s3.eu-west-3.amazonaws.com)|16.12.19.42|:44
HTTP request sent, awaiting response... 200 OK
Length: 1275171186 (1.2G) [application/gzip]
Saving to: 'openfoodfacts.csv.gz'

openfoodfacts.csv.g 100%[=====>] 1.19G 26.0MB/s in 47s

2026-06-20 15:05:43 (25.7 MB/s) - 'openfoodfacts.csv.gz' saved [1275171186/1275171186]
```

```
import pandas as pd
```

```
sample = pd.read_csv(
    "openfoodfacts.csv.gz",
    sep="\t",
    compression="gzip",
    nrows=5,
    low_memory=False
)

print(sample.columns.tolist())
```

```
['code', 'url', 'creator', 'created_t', 'created_datetime', 'last_modified_t', 'last_modified_datetime', 'last_modified
```

```
cols = [
    "product_name",
    "categories_tags",
    "ingredients_text",
    "sugars_100g",
    "proteins_100g",
    "fiber_100g",
    "fat_100g",
    "nutriscore_grade",
    "nova_group"
]
```

```
df = pd.read_csv(
    "openfoodfacts.csv.gz",
    sep="\t",
    compression="gzip",
    usecols=cols,
    nrows=500000,
    low_memory=False
)
```

```
print(df.shape)
```

```
(500000, 9)
```

```
df.head()
```

	product_name	categories_tags	ingredients_text	nutriscore_grade	nova_group	fat_100g	sugars_100g	fiber_100g	p
0	Limonade artisanale a la rose	NaN	NaN	unknown	NaN	NaN	NaN	NaN	
1	M&M white	NaN	Weizenmehl, Rapsöl, Speisesalz, 1,7% Meersalz,...	unknown	NaN	NaN	NaN	NaN	
2	Chocolate n3	NaN	NaN	unknown	NaN	NaN	NaN	NaN	
3	Pâte de fruits	NaN	NaN	unknown	NaN	NaN	NaN	NaN	
4	Paleta gran reserva -	en:beverages-and-beverages-	Thiamin, Biotin, Chromium, Garcinia	unknown	4.0	NaN	NaN	NaN	

```
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 500000 entries, 0 to 499999
Data columns (total 9 columns):
#   Column                Non-Null Count  Dtype
---  -
0   product_name          484211 non-null object
1   categories_tags       268078 non-null object
2   ingredients_text      266958 non-null object
3   nutriscore_grade     498349 non-null object
4   nova_group            252080 non-null float64
5   fat_100g              115076 non-null float64
6   sugars_100g           111635 non-null float64
7   fiber_100g            83220 non-null float64
8   proteins_100g         115225 non-null float64
dtypes: float64(5), object(4)
memory usage: 34.3+ MB
```

```
df.isnull().sum().sort_values(ascending=False)
```

```

0
fiber_100g    416780
sugars_100g   388365
fat_100g      384924
proteins_100g 384775
nova_group    247920
ingredients_text 233042
categories_tags 231922
product_name  15789
nutriscore_grade 1651
```

```
dtype: int64
```

```
df.describe()
```

	nova_group	fat_100g	sugars_100g	fiber_100g	proteins_100g
count	252080.000000	1.150760e+05	1.116350e+05	8.322000e+04	1.152250e+05
mean	3.490301	1.647922e+02	8.959110e+04	1.235965e+02	8.723586e+03
std	0.954684	5.174682e+04	2.992952e+07	3.466466e+04	2.945984e+06
min	1.000000	0.000000e+00	0.000000e+00	-1.546239e-01	0.000000e+00
25%	3.000000	6.583761e-01	1.000000e+00	0.000000e+00	2.000000e+00
50%	4.000000	5.000000e+00	4.583333e+00	1.639344e+00	6.060000e+00
75%	4.000000	1.785710e+01	1.600000e+01	3.600000e+00	1.084337e+01
max	4.000000	1.755400e+07	1.000000e+10	1.000000e+07	1.000000e+09

```
clean_df = df.copy()
```

```
clean_df = clean_df.dropna(
    subset = [
        "product_name",
        "categories_tags",
        "sugars_100g",
        "proteins_100g"
    ])
```

```
# Checking size
print("Before:", len(df))
print("After:", len(clean_df))
```

```
Before: 500000
After: 52857
```

```
# Removing impossible nutrition values since values are between 0 and 100 (0-100)
clean_df = clean_df[
    (clean_df["sugars_100g"] >= 0) &
    (clean_df["sugars_100g"] <= 100) &
    (clean_df["proteins_100g"] >= 0) &
    (clean_df["proteins_100g"] <= 100)
```

```
]

```

```
clean_df[["sugars_100g", "proteins_100g"]].describe()
```

	sugars_100g	proteins_100g
count	52746.000000	52746.000000
mean	12.233006	7.987432
std	17.814261	8.846205
min	0.000000	0.000000
25%	1.176471	2.200000
50%	4.800000	6.572770
75%	14.000000	10.344828
max	100.000000	100.000000

```
# save the cleaned dataset
clean_df.to_csv("clean_openfoodfacts.csv", index = False)
```

```
clean_df.shape
```

```
(52746, 9)
```

```
clean_df.isnull().sum()
```

	0
product_name	0
categories_tags	0
ingredients_text	12034
nutriscore_grade	0
nova_group	13301
fat_100g	69
sugars_100g	0
fiber_100g	9488
proteins_100g	0

```
dtype: int64
```

Story 2: Category Wrangler

```
clean_df.columns
```

```
Index(['product_name', 'categories_tags', 'ingredients_text',
      'nutriscore_grade', 'nova_group', 'fat_100g', 'sugars_100g',
      'fiber_100g', 'proteins_100g'],
      dtype='object')
```

```
clean_df["categories_tags"].unique()
```

```
array(['en:asian-style-ready-meal',
      'en:beverages-and-beverages-preparations,en:beverages',
      'en:plant-based-foods-and-beverages,en:plant-based-foods,en:condiments,en:spices,en:curry-
      powder,en:powder,en:sauce-powder',
      ...,
      'en:condiments,en:sauces,en:meal-sauces,en:pasta-sauces,en:tomato-sauces,en:vegetable-sauces,en:tomato-sauces-
      with-vegetables',
      'en:breakfasts,en:spreads,en:sweet-spreads,en:bee-products,en:farming-
      products,en:sweeteners,en:honey,en:lavender-honey',
      'en:meats-and-their-products,en:meats,en:chicken-and-its-products,en:poultry,en:chickens,en:bbq-
      chicken,en:sliced-bbq-chicken'],
      dtype=object)
```

```
# Examining the most common value in categories_tags column
from collections import Counter
```

```
all_tags = []
```

```

for row in clean_df["categories_tags"].dropna():
    all_tags.extend(str(row).split(","))

tag_counts = Counter(all_tags)

pd.DataFrame(
    tag_counts.most_common(50),
    columns=["tag", "count"]
)

```

	tag	count
0	en:plant-based-foods-and-beverages	21743
1	en:plant-based-foods	20167
2	en:cereals-and-potatoes	12515
3	en:snacks	9067
4	en:breads	7153
5	en:dairies	6797
6	en:sweet-snacks	6037
7	en:fermented-foods	5961
8	en:fermented-milk-products	5907
9	en:desserts	5374
10	en:cereals-and-their-products	5049
11	en:dairy-desserts	4106
12	en:fermented-dairy-desserts	4024
13	en:yogurts	3969
14	en:beverages	3690
15	en:condiments	3631
16	en:breakfasts	3343
17	en:fruits-and-vegetables-based-foods	3041
18	en:sauces	2996
19	en:meals	2752
20	en:biscuits-and-cakes	2613
21	en:breakfast-cereals	2481
22	en:meats-and-their-products	2358
23	en:confectioneries	2221
24	en:salty-snacks	2183
25	en:frozen-foods	2156
26	en:appetizers	1993
27	en:spreads	1918
28	en:groceries	1864
29	en:cheeses	1799
30	en:plant-based-beverages	1708

```

# Products that contain snack-related tags
snack_keywords = [
    "snacks",
    "sweet-snacks",
    "salty-snacks",
    "biscuits",
    "biscuits-and-cakes",
    "biscuits-and-crackers",
    "confectioneries",
    "candies",
    "chips-and-fries",
    "crisps",
    "nuts-and-their-products",
    "seeds",
    "breakfast-cereals",
    "bars"
]

```

```
# use the snack-related tags to create a dataframe
snack_df = clean_df[
    clean_df["categories_tags"].str.contains("|".join(snack_keywords), case=False, na=False)
].copy()
```

```
for keyword in snack_keywords:
    count = clean_df["categories_tags"].str.contains(
        keyword,
        case=False,
        na=False
    ).sum()

    print(keyword, count)
```

```
snacks 9301
sweet-snacks 6038
salty-snacks 2185
biscuits 3064
biscuits-and-cakes 2613
biscuits-and-crackers 1108
confectioneries 2222
candies 1604
chips-and-fries 1321
crisps 1255
nuts-and-their-products 1271
seeds 1160
breakfast-cereals 2481
bars 823
```

```
print(snack_df.shape)
```

```
(13987, 9)
```

```
"""# checking values in categories_tags that contain bar
bar_counts = clean_df["categories_tags"].str.contains(
    "bar",
    case=False,
    na=False
).sum()

print("bar_counts: ", bar_counts)"""
```

```
'# checking values in categories_tags that contain bar\nbar_counts = clean_df["categories_tags"].str.contains(\n    "b\n    ar",\n    case=False,\n    na=False\n).sum()\n\nprint("bar_counts: ", bar_counts)'
```

```
# created mapping dictionary
category_mapping = {
    "Snack Bars": [
        "bar"
    ],

    "Sweet Snacks": [
        "sweet-snacks",
        "confectioneries",
        "candies"
    ],

    "Biscuits & Cookies": [
        "biscuits",
        "biscuits-and-cakes",
        "biscuits-and-crackers"
    ],

    "Salty Snacks": [
        "salty-snacks",
        "crisps",
        "chips-and-fries",
        "salted-snacks",
        "popcorn"
    ],

    "Nuts & Seeds": [
        "nuts-and-their-products",
        "seeds"
    ],

    "Breakfast & Cereal Snacks": [
        "breakfast-cereals"
```

```
]
}
```

```
# build the assignment function
def assign_category(tags):

    tags = str(tags).lower()

    for category, keywords in category_mapping.items():

        if any(keyword in tags for keyword in keywords):
            return category

    return "General / Unspecified Snacks"
```

```
# applying the function
snack_df["primary_category"] = (
    snack_df["categories_tags"]
    .apply(assign_category)
)
```

```
snack_df["primary_category"].value_counts()
```

	count
primary_category	
Sweet Snacks	5174
Breakfast & Cereal Snacks	2375
Nuts & Seeds	2241
Salty Snacks	1951
Snack Bars	970
General / Unspecified Snacks	828
Biscuits & Cookies	448

```
dtype: int64
```

```
(
    snack_df["primary_category"]
    .value_counts(normalize=True)
    .mul(100)
    .round(2)
)
```

	proportion
primary_category	
Sweet Snacks	36.99
Breakfast & Cereal Snacks	16.98
Nuts & Seeds	16.02
Salty Snacks	13.95
Snack Bars	6.94
General / Unspecified Snacks	5.92
Biscuits & Cookies	3.20

```
dtype: float64
```

```
snack_df[
    snack_df["primary_category"] == "Other"
][["categories_tags"].head(20).tolist()]
```

```
[]
```

Story 3: Nutrient Matrix

```
analysis_df = snack_df.copy()
```

```
analysis_df.groupby("primary_category")[["sugars_100g", "proteins_100g"]].mean().round(2)
```

	sugars_100g	proteins_100g
primary_category		
Biscuits & Cookies	5.22	8.64
Breakfast & Cereal Snacks	21.19	9.13
General / Unspecified Snacks	17.49	12.18
Nuts & Seeds	5.38	13.85
Salty Snacks	3.63	6.89
Snack Bars	31.00	9.22
Sweet Snacks	37.28	5.08

```
analysis_df[["sugars_100g", "proteins_100g"]].describe()
```

	sugars_100g	proteins_100g
count	13987.000000	13987.000000
mean	22.108174	8.247220
std	21.282509	7.087489
min	0.000000	0.000000
25%	3.448276	4.000000
50%	17.857143	6.666670
75%	35.000000	10.000000
max	100.000000	76.530612

```
# I want to measure how many products exist in the target(healthy) quadrant
analysis_df[(analysis_df["proteins_100g"] >= 10)
             & (analysis_df["sugars_100g"] <= 5)].shape
```

```
(1657, 10)
```

```
# Checking the dominant category
analysis_df[(analysis_df.proteins_100g >= 10)
            & (analysis_df.sugars_100g <= 5)]["primary_category"].value_counts()
```

	count
primary_category	
Nuts & Seeds	766
Breakfast & Cereal Snacks	243
General / Unspecified Snacks	172
Biscuits & Cookies	150
Salty Snacks	149
Sweet Snacks	142
Snack Bars	35

```
dtype: int64
```

```
# save the dataset
analysis_df.to_csv("nutrient_matrix_data.csv", index=False)
```

```
from google.colab import files
files.download("nutrient_matrix_data.csv")
```

```
analysis_df.columns.tolist()
```

```
['product_name',
 'categories_tags',
 'ingredients_text',
 'nutriscore_grade',
```

```
'nova_group',  
'fat_100g',  
'sugars_100g',  
'fiber_100g',  
'proteins_100g',  
'primary_category']
```

Start coding or [generate](#) with AI.