Analysis of McDonald’s

McDonald's is the world's largest fast food restaurant chain,[12] serving over 69 million customers daily in over 100 countries[13] in more than 40,000 outlets as of 2021.[14][15] McDonald's is best known for its hamburgers, cheeseburgers and french fries, although their menu also includes other items like chicken, fish, fruit, and salads. Their best-selling licensed item are their french fries, followed by the Big Mac.[16] The McDonald's Corporation revenues come from the rent, royalties, and fees paid by the franchisees, as well as sales in company-operated restaurants. McDonald's is the world's second-largest private employer with 1.7 million employees (behind Walmart with 2.3 million employees).[17][18] As of 2022, McDonald's has the sixth-highest global brand valuation.[19]

# Dataset

McDonald's dataset contains information about ech product in the McDonald's menu.  
It gives information about the proteins, calories, energy, sugar levels, etc. in each and every product in the McDonald's menu.

Tools & Libraries

• Python • Jupyter Notebook • Pandas • Numpy

EDA

I looked at the different-different trends of the data and below is a few highlights of the

analysis.

* How much protein has a McVeggie

## Nutrition value of McAloo Tikki Burger

## How much carbs has a Cheesy Fries

## What is the serving size of Cold Coffee

## Which food has highest energy

## Which food has highest protein

## Which food has highest sugar

## Which food or drink has No Allergens

## which food are high energy and low total fat

## Which food are equal in protein and carbs

## which food had tag of 'Dil se makhani burger'