



Pyramid Explore

Explore exciting data challenges yourself with Pyramid





Explore Challenge Yourself In The Pyramid Data Challenge

The Pyramid Data Challenges aim to test your skills in dashboard creation and data visualisation on Pyramid. A new data challenge will take place every quarter with prizes for the winners





Explore

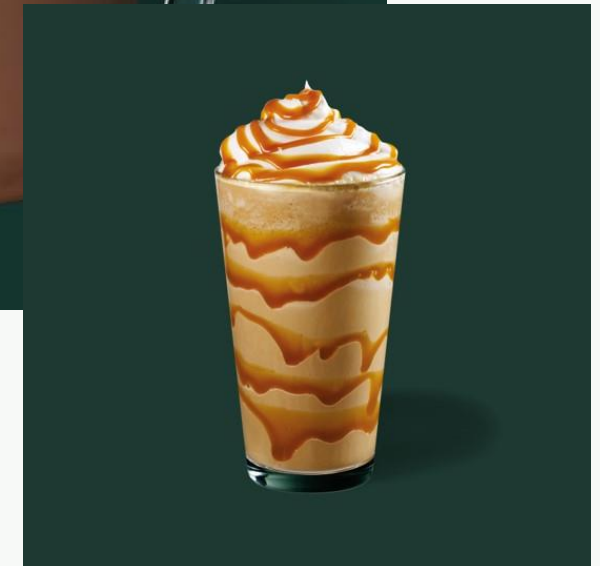
Challenge #1



Contains nutritional data from a popular global coffee shop.
The dataset also contains images of each beverage.

The Challenge

The coffee shop wants to provide a dynamic menu experience for their customers who visit their website and their store. Currently customers have to go onto the website and search every single product manually with no indication on how nutritional values compare to daily intake recommendations. Your challenge is to identify a way to present the data in a user friendly way.





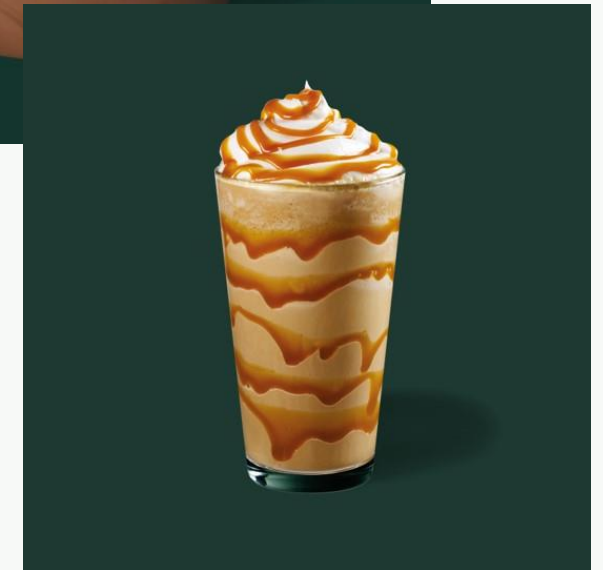
Explore

Challenge #1



Data Tables

| Data Table | Definition |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Prepared Drink | A table containing the nutritional information of various drinks on the menu. Each drink also contain a variety of milk types with their corresponding nutritional facts |
| Recommended Daily Intake | This table contains information about the recommended daily intake for an adult. Use this to compare metrics from the drinks table. |





Explore

Challenge #1



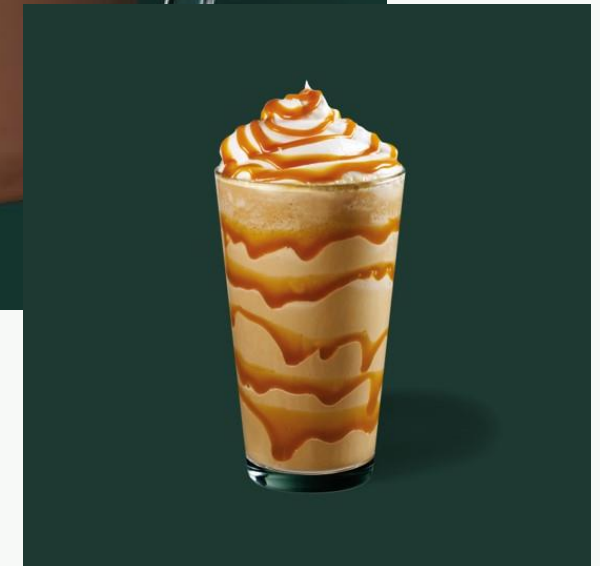
How To Start

We have already created a data model with all the data you will need for the challenge.

Create a dashboard showcasing how you would present the nutritional information of the beverages in a more effective way than looking at individual product on a website.

You can use Formulate for custom formulas and lists and Illustrate for dynamic insights. Create visuals using Discover and bring everything together in Present.

Once you are finished, submit a screenshot of your Present dashboard our submissions page. The winner will be announced on the 15th of May 2023.



Good Luck

