**Context:**

Starbucks is an American coffee chain founded in Seattle. It serves both beverages and food.

**Content:**

This dataset includes the nutritional information for Starbucks’ food and drink menu items. All nutritional information for drinks are for a 12oz serving size.

**Acknowledgements:**

Food composition data is in the public domain, but product names marked with ® or ™ remain the registered trademarks of Starbucks.

**Inspiration:**

* Can you train a Markov Chain to generate new Starbucks drink or food items?
* Can you design an easy-to-interpret visualization for the nutrition of each item?
* How to Starbucks menu items compare to McDonald’s menu items (see link to dataset below) in terms of nutrition?