

The data in this citation went over the food costs for a specific time period, (Every month from the year 1962 to 2022). In this data set they concluded that there was an inflation of prices in a month. The columns that were included in this data set were, “Period, Data\_value, Status, Units, Subject, Group, and Series Title”. In specific, the column titled Period recorded what the specific dates were when they recorded the data, the column titled Data\_value recorded what the price index was for each month leading up to the final value, the column titled Status represented whether or not the data was final, the column titled Units represented what the data meant, the column titled Subject recorded the Consumer Price range, the column titled Group represented the region or area that this was recorded in, and the column titled Series Title represented what type of food was being recorded for the price.

I picked this type of data because I was interested in the effects of inflation of food. I wanted to see how much prices went up/down in a data set.

Aotearoa, T. (2023). *Stats NZ With CSV Files*. Food price index: September 2023 – index numbers – CSV. <https://www.stats.govt.nz/large-datasets/csv-files-for-download/>

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