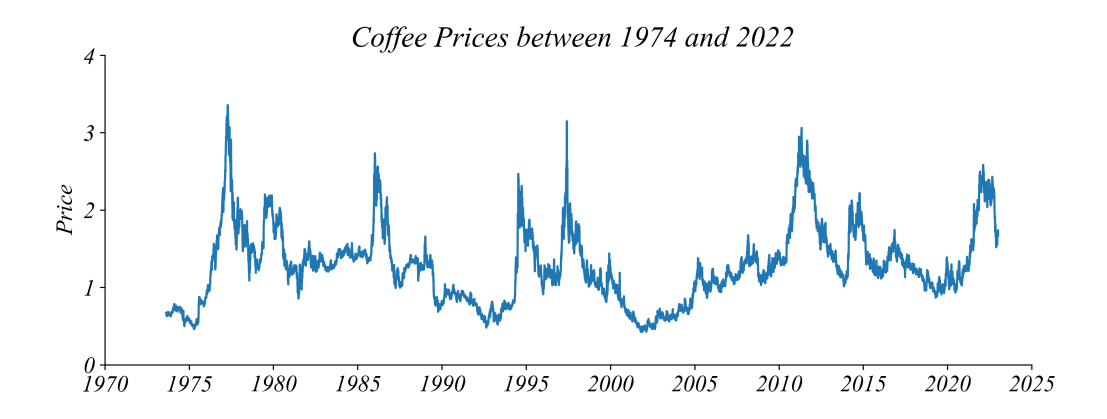
ECON 0150 | Economic Data Analysis

The economist's data analysis pipeline.

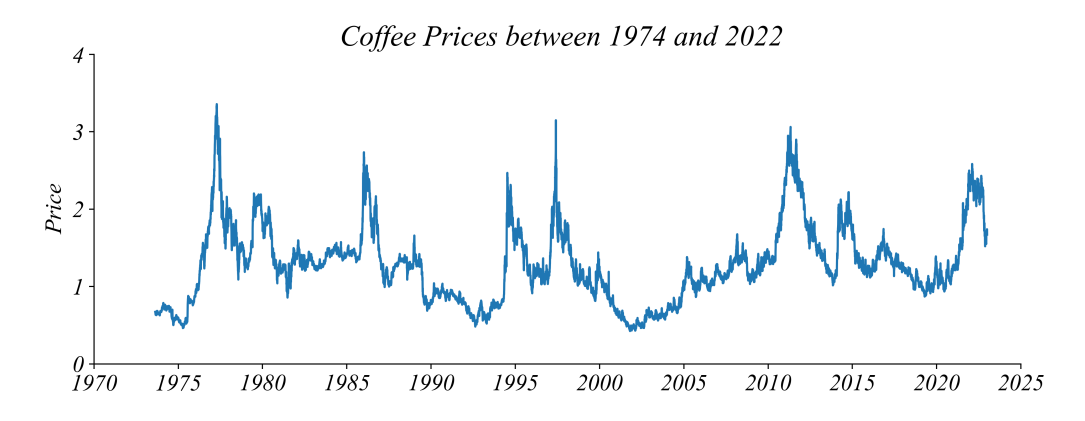
Part 1.4 | Transforming Data

Coffee Prices

Do you notice a **trend** in price?



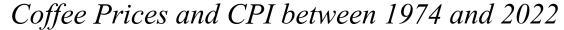
Coffee Prices Do you notice a trend in price?

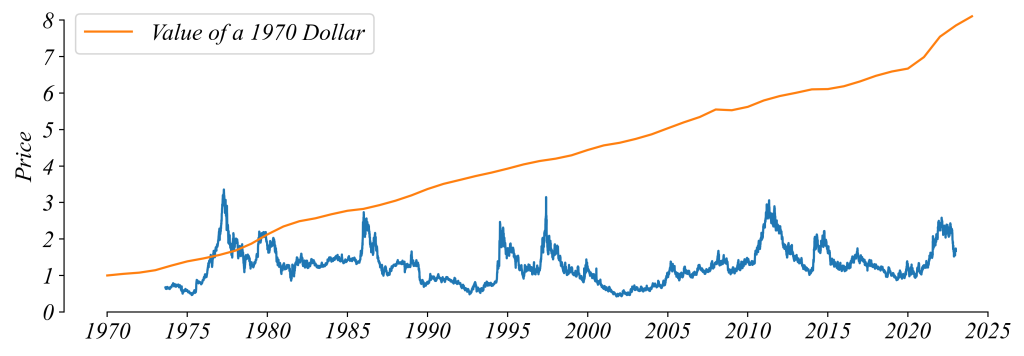


> was coffee about as expensive in 1980 as it is today?

Coffee Prices: Nominal vs Real Prices

Do you notice a **trend** in price?

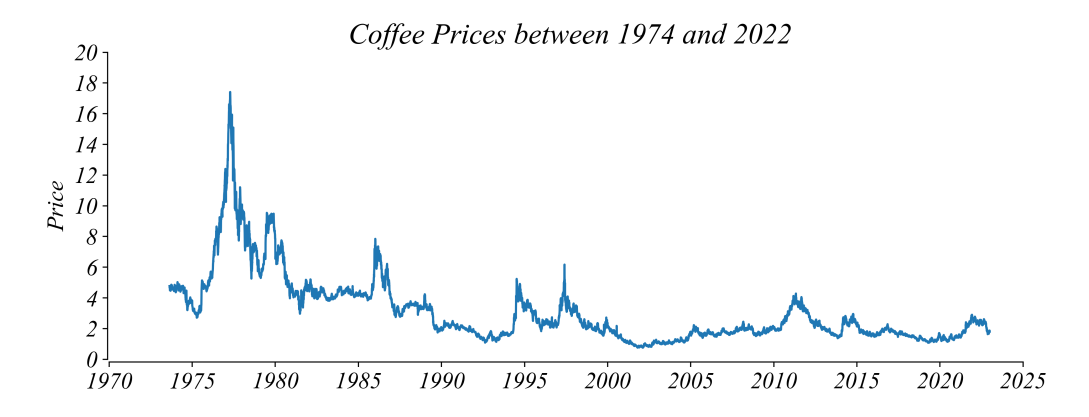




- > no! a dollar today is worth much less than in 1980!
- > adjusting for inflation makes the picture clearer

Real Coffee Prices: Adjust For Inflation

Do you notice a **trend** in price?



> prices have dropped a lot since 1970 and have been stable since 2000

Exercise 1.4 | Real Coffee Prices Is there a trend in the real price of coffee?

Lets transform coffee prices from nominal dollars to real dollars.

• Data: Coffee_Prices_CPI.csv

Starbucks' Global Server Capacity

How many shops are opening at any given time?

- Starbucks manages many shops globally and needs to maintain server capacity for all of them around the clock.
- Starbucks has a massive operation to make sure their shops are able to open every morning.
- Lets investigate how many coffee shops are opening at any hour of the day.

Opening Times: Starbucks' Global Capacity How many shops are opening at any given time?

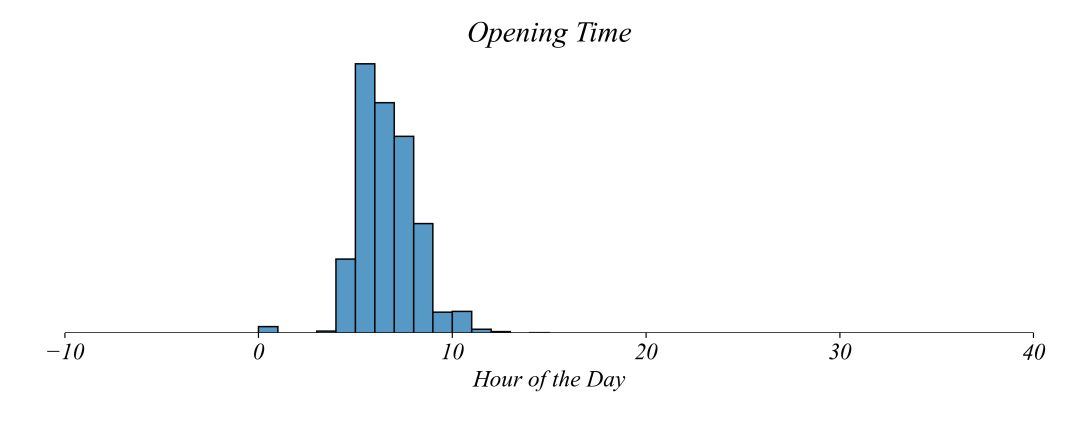
Looking at the data is a good place to start.

	country	open	close	GMT
0	НК	8	22	8
1	НК	7	22	8
2	НК	8	22	8
3	НК	8	22	8
4	HK	8	20	8

>as is common, it's difficult to understand the raw data on its own

Opening Times What times do shops open in their local times?

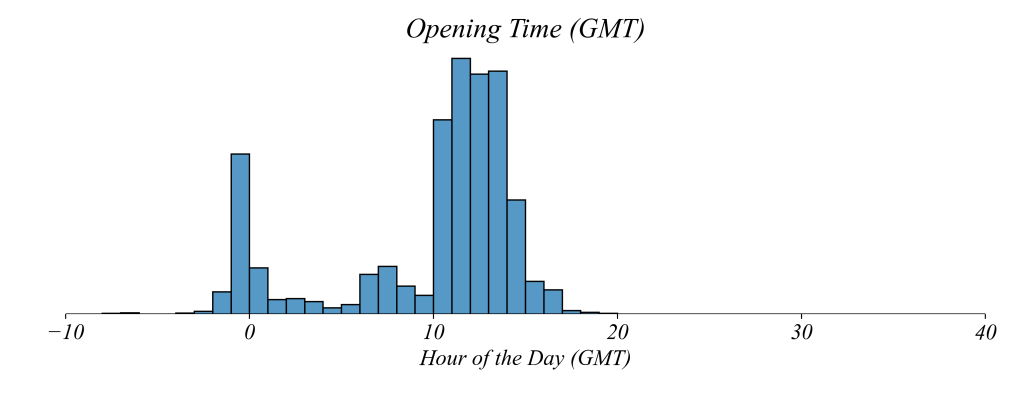
Lets start by looking at what times shops open in local time.



> but does this tell us how many shops are opening at one time?

Opening Times: Standardize by GMT What times do shops open in GMT?

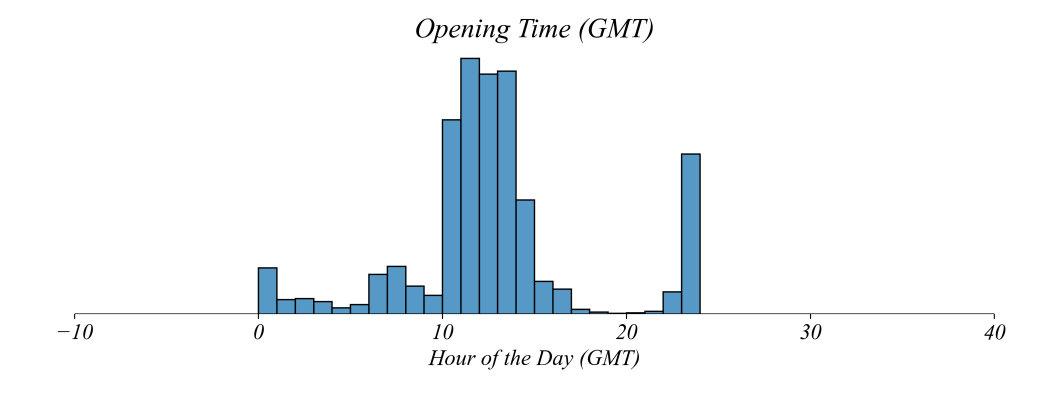
Lets standardize all times in *Greenwich Mean Time* (GMT).



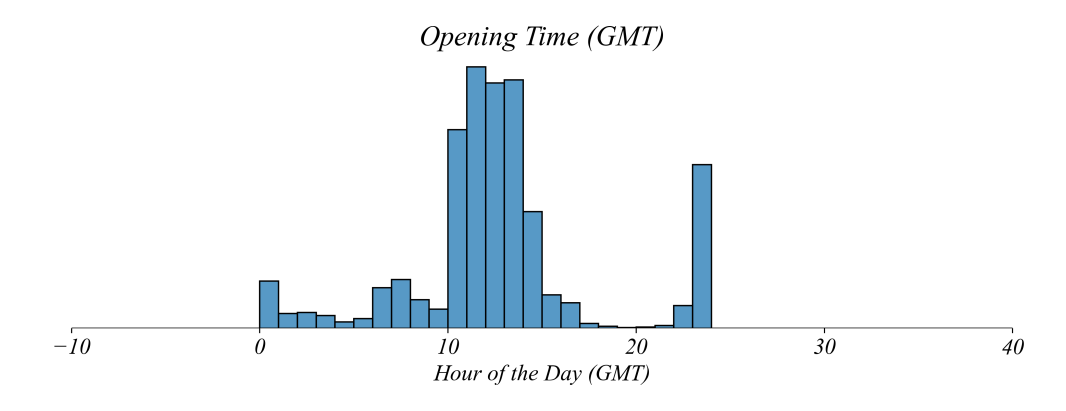
- > what do the negative values mean?
- > hour -1 (1 hour before GMT midnight) is the same as opening at hour 23

Opening Times: Normalize to 24 Hours Normalize the negative values to 24 hours.

Lets add 24 if the number is negative.



Opening Times: Standardizing Hours How many shops are opening at any given time?



- > a small bump during morning in Europe
- > a huge spike during morning in the Americas
- > a smaller spike during morning in Asia

Exercise 1.4 | Starbucks' Global Capacity How many shops are opening at any given time?

Looking at the data is a good place to start.

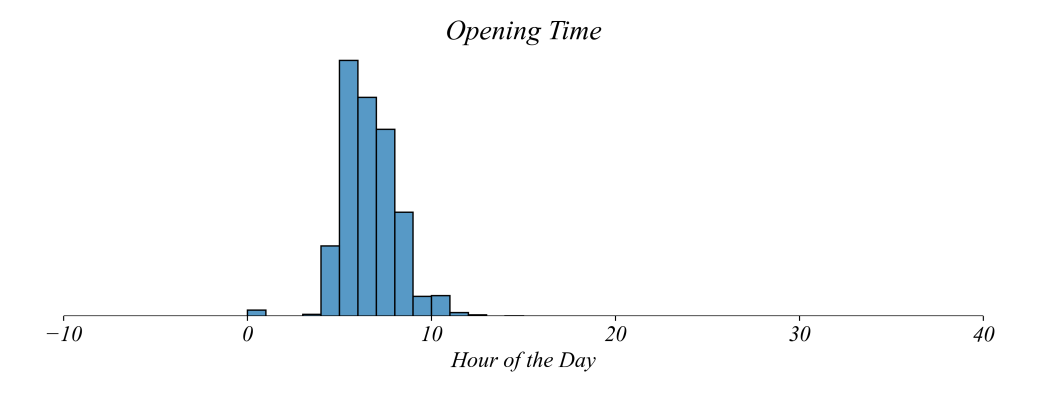
	country	open	close	GMT
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>as is common, it's difficult to understand the raw data on its own

Opening Times What times do shops open in their local times?

Lets start by looking at what times shops open in local time.

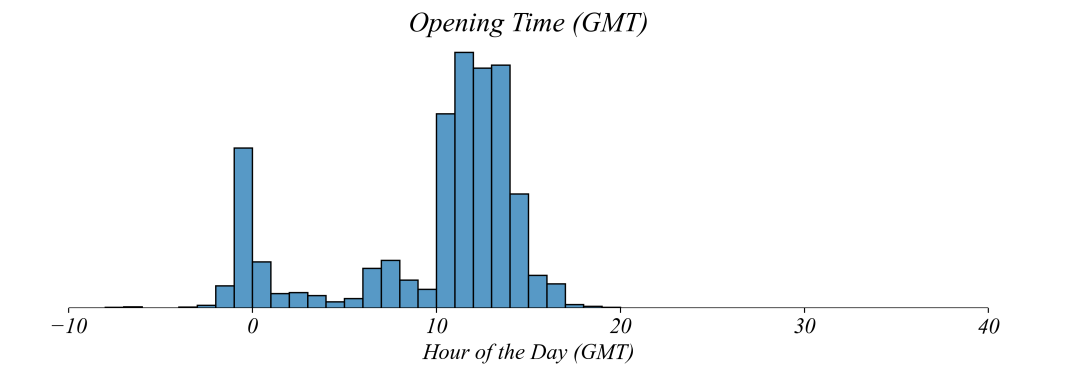
```
1 # Histogram of opening times
2 sns.histplot(hours, x='open')
```



Opening Times: Standardize by GMT What times do shops open (GMT)?

Lets standardize all times in *Greenwich Mean Time* (GMT).

```
1 # Normalize to GMT
2 hours['OpenGMT'] = hours['open'] - hours['GMT']
3
4 # Histogram of opening times (GMT)
5 sns.histplot(hours, x='OpenGMT')
```



Opening Times: Standardizing Hours Normalize the negative values to 24 hours.

Lets add 24 if the number is negative.

```
# Normalize to 24 hours
hours['OpenGMT24'] = hours['OpenGMT'].mod(24)
# Histogram of opening times (GMT, 24)
sns.histplot(hours, x='OpenGMT24')
```

