

Time series and forecasting

Filippo Biscarini

(Biostatistician, bioinformatician and quantitative geneticist) CNR, Milan (Italy)

The lure of forecasting



- Haruspex: forecasters would foretell the future based on the distribution of maggots in a rotten sheep's liver
- We progressed a little from that ...



Bronze model of a sheep's liver found with Etruscan inscriptions [from Wikipedia.org]

The lure of forecasting



- I think there is a world market for maybe five computers (1943)
- Computers in the future may weigh no more than 1.5 tons (1949)
- There is no reason anyone would want a computer in their home (1977)
- Millennium bug: the world will go kablooey at midnight on January 1, 2000
- The horse is here to stay but the automobile is only a temporary novelty (1903)
- If excessive smoking actually plays a role in the production of lung cancer, it seems to be a minor one (1954)

Forecasting: what?



- you may have caught a hint that forecasting is about <u>predicting the</u> <u>future</u>
- forecast well ahead in the future (investments, policies) or in a few seconds range (computer scheduler)
- perfect forecasting: deterministic processes (e.g. time at sunrise on any day; Easter sunday)
- impossible forecasting: e.g. lottery numbers

Forecasting: what?



Forecasting ability depends on:

- 1. how well we understand the factors behind the phenomen to forecast
- 2. how much data are available
- whether the forecasts can affect the thing we are trying to forecast (e.g. self-fulfilling prophecies)

- short-term weather forecasts
- short-term stock prices forecasts (up or down? Toss a coin!)

Forecasting: how



- usually account for changing environment (remember, it's about the future!)
- we assumed that the way in which the environment is changing will continue into the future (e.g. volatile business env will remain volatile; cyclic climate will remain cyclic; etc.)
- many different methods: from simple and naive forecasting methods, to neural networks and systems of equations



We talked about predicting the future, more specifically, in forecasting we are dealing with **time-series data**

stock prices





We talked about predicting the future, more specifically, in forecasting we are dealing with **time-series data**

stock prices

monthly temperatures

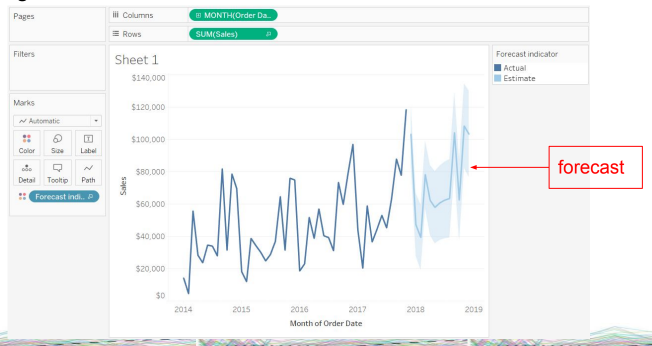
- etc.

NY CENTRAL PARK AVG DAILY TEMPERATURE RANGES - 1876-2015 PERIOD of RECORD -





We talked about predicting the future, more specifically, in forecasting we are dealing with **time-series data**





In time series forecasting we use only information on the variable to be forecast, and make no attempt to discover the factors (predictors) that affect its behaviour

- naive forecasting
- exponential smoothing
- BATS and TBATS
- ARIMA/SARIMA
- one-step-ahead forecast

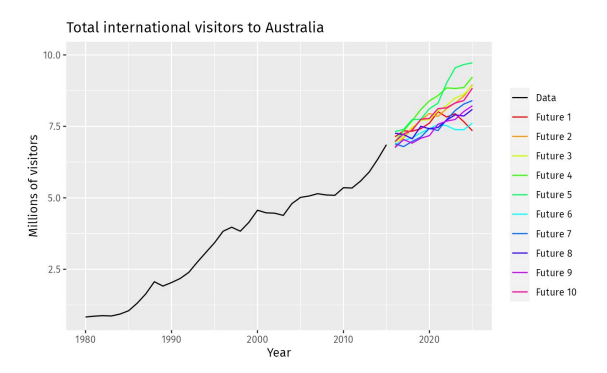
Forecasting: basic steps



- 1. Problem definition: what needs to be forecast and how
- 2. Gathering data: historical data, old/recent data
- 3. EDA: are there consistent patterns? Is there a significant trend? Is seasonality important? Is there evidence of the presence of cycles? Are there outliers in the data that need to be explained? Autocorrelation?
- 4. Choosing and fitting models: it's common to compare two or more models. Each model is based on a set of assumptions (explicit and implicit) and may involves parameters to be estimated
- 5. Evaluating the forecasting model: the performance of the model must always be measured, with cross-validation/test sets and then also after the data for the forecast period have become available (once the future has happened)

Forecasting: final remarks





- The quantity to forecast is unknown → random variable that can take up many possible values → many possible futures
- Futures diverge with the forecasting range
- Average or middle scenario +/prediction interval (e.g. 95%
 interval → will include the actual
 future value with probability 0.95)