Eco 4306 Economic and Business Forecasting Lecture 1 and 2 Chapter 1: Introduction

- stock markets: On March 22, 2010, Fortune magazine asked Wilbur Ross in an interview how he saw 2010. He answered that the year would be volatile but that some stocks would perform well despite the environment
- U.S. GDP: The Wall Street Journal Economic Forecasting Survey of 60 economists predicts the GDP to grow at 3.5% in 2018
- U.S. bank bailouts: in March 2010 a U.S. Treasury Department report predicted that the cost of the Troubled Asset Relief Program (TARP) to taxpayers would eventually be \$117 billion.

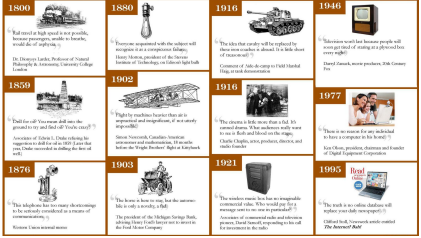
- some predictions in the above examples are detailed, some are sketchy concerning magnitude and/or date of occurrence of the future event
- in addition, note that in the above examples there is no information provided about how certain the forecasters are about the predictions

forecasting is the science and the art to predict a future event with some degree of accuracy

- why forecasting is science
 - statistical methods are used to analyze available information to discover patterns in historical data
 - econometric models are constructed to form a forecast conditional on information available
- why forecasting is an art
 - statistical methods have limitations they depend on a set of assumptions, which may or may not be satisfied by data, models are limited representations of the economic and business environments
 - forecasters accumulate soft human capital that is useful in modifying the forecast provided by a statistical model - judgment is needed to do this

Prediction is very difficult, especially if it's about the future. — Niels Bohr

A Timeline of Very Bad Future Predictions



we can distinguish between event forecast and time series forecast

event forecast refers to the future occurrence of an outcome and/or the timing of such an occurrence

- Will the Federal Reserve raise interest rates at its next FOMC board meeting?
- When will the current economic expansion end?
- How long will the Trump stock market rally last?
- Will the euro appreciate by more than 10% in 2019?

time series forecast refers to the use of time series information in the prediction of the variable of interest at some point in the future

event forecast is often based on a time series forecast

- we should not expect a forecast to be exactly accurate very time, especially not by hitting the exact future value of the variable of the interest
- but we expect the forecast to be statistically sound and preferably offer a measure of the uncertainty of the predictions
- U.S. Presidential Elections: On November 8, 2016 538's final forecast gave Donald Trump 28% chance to win electoral vote; The Upshot final forecast gave him 15% chance
- NBA finals: On December 23, 2016 538's NBA forecast gave Warriors 59% chance of reaching the finals again, and a 22% chance of facing Cavaliers in the finals again

1.2 Who Are the Users of Economic Forecasts?

- today's decisions by firms, households, and also by governments or central banks depend on expectations about the future
- expectations about future are in turn based on forecasts

- firm contemplating a business expansion or planning to launch a new product needs a forecast of the associated future costs and revenues
- banks and investment companies deciding how to allocate financial capital and manage risk, need forecasts of asset prices and of their volatility

1.2.2 Consumers

- household's decisions about current consumption is based on current income and also expected future income, which depends on the business cycle in the economy, the state of labor markets, and the state of capital markets
- decisions regarding car loans, mortgages, and savings for retirement rely on forecasts of future earnings and income, future prices, interest rates
- decisions about investment in education rely on its impact on the prospects of employment

1.2.3 Government

- many federal and state agencies have departments staffed by professional forecasters tasked with predicting the behavior of various macroeconomic variables - gross domestic product, consumption, investment, exports, imports, employment, prices, interest rates, exchange rates, ...
- these forecasts are key to making major decisions in fiscal and monetary policies

- in this course, we will focus on time series forecasts predictions of the variable of interest at some point in the future
- ▶ a time series is a sequence of numerical values ordered according to time $\{y_t\} = \{y_1, y_2, \dots, y_t\}$
- a time series data point is a pair (t, y_t)
- example: if y_t is U.S. real GDP growth rate, in 2017 it was 2.2%, thus $y_{2017} = 0.022$
- example: if y_t is U.S. population, in 1990 it was about 248.7 million, thus $y_{1990} = 248.7$

the first step in data analysis is to plot the data

- a time series plot: in the horizontal axis, we plot time, and in the vertical axis, we plot the value of the variable
- it is useful to visualize time series to foster intuition about the data and to spot features that will guide us in the choice of the model (trends, cycles, seasonal patterns, breaks, outliers/unusual observations, changes in volatility, relationships between variables, ...)
- the features identified in the plots are then be incorporated into the forecasting methods

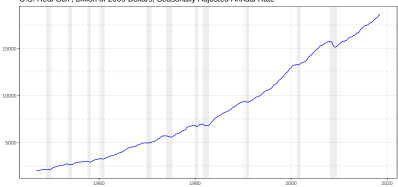
general features in economic time series can be classified within three broad categories: trends, cycles, and seasonality

- trend is a tendency of the time series to either grow or decline over the long term
- seasonality refers to regular patterns arising in economic activity due to calendar (on quarterly, monthly, day of week basis)
- cycles refer to patterns where the data rises and falls that are not of fixed period/duration (so while seasonal pattern has constant length cyclic pattern has variable length)
- timing of peaks and troughs is predictable with seasonal data, but unpredictable in the long term with cyclic data

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given time series can exhibit one or several of these features

example: U.S. real GDP exhibits a general upward trend, but there are deviations around this trend - sometimes the time series goes above the trend (expansions) and sometimes below (recessions) forming a cycle around the trend



U.S. Real GDP, Billion of 2009 Dollars, Seasonally Adjusted Annual Rate

https://research.stlouisfed.org/fred2/series/GDPC1

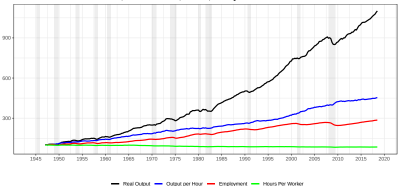
1.3.1 Trends

• output Y, labor productivity (defined as output per hour) y, employment E and hours per worker h are related through

$$Y = y \times E \times H$$

- output, labor productivity, and employment show an upward trend
- hours per worker remained relatively stable
- important to pay attention and understand the measurement units of the variables of interest
- some economic variables are reported as indexes, in this case to interpret the plot we need to know the base year for which the value of the index is equal to 100

$1.3.1 \,\, \text{Trends}$

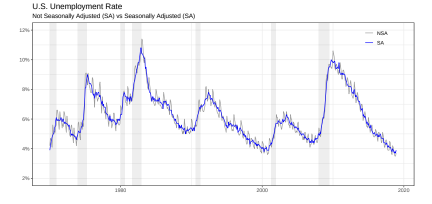


U.S. Nonfarm Business Sector, Main Indicators, Indices, 1947Q1=100

https://fred.stlouisfed.org/graph/?g=crl9

1.3.2 Cycles

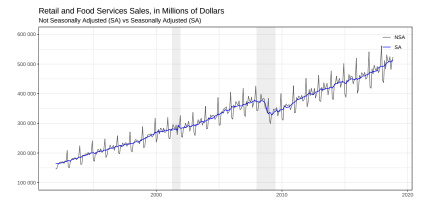
- when a time series exhibits periodic fluctuations, we say that it has a cycle
- cycle may be seasonal or nonseasonal
- example: time series for unemployment rate has both seasonal cycle (it peaks in January and in June/July) and a nonseasonal cycle (it rises during recessions)



https://fred.stlouisfed.org/graph/?g=mHDf

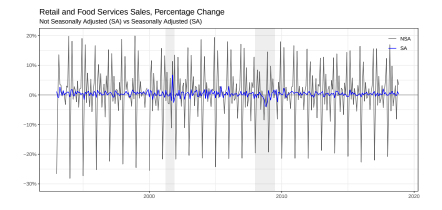
1.3.3. Seasonality

- a cycle is seasonal when specific fluctuations occur within the calendar year, for instance activities that peak in summer months (or in specific quarters, days, hours, etc.).
- for example: retail and food services sales shown below exhibit a strong seasonal cycle with pronounced peak in December and dip in January



https://fred.stlouisfed.org/graph/?g=mHDh

1.3.4. Seasonality



 $https://fred.stlouisfed.org/graph/?g{=}mHD6$

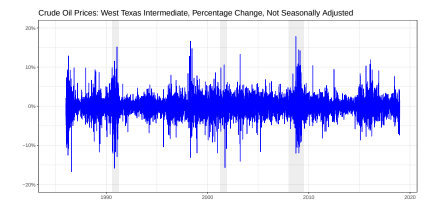
1.3.4. Volatility



Crude Oil Prices: West Texas Intermediate, Dollars per Barrel, Not Seasonally Adjusted

https://fred.stlouisfed.org/series/DCOILWTICO

1.3.4. Volatility



https://fred.stlouisfed.org/graph/?g=mHD7

description	technical name	notation
object to analyze	time series	$\{y_t\}$
value at present time t	known value of the series	y_t
future at time $t + h$	random variable	Y_{t+h}
value at future time $t + h$	unknown value of random variable	y_{t+h}
collection of information	univariate information set	$I_t = \{y_1, y_2, \dots, y_t\}$
	multivariate information set	$I_t = \{y_1, y_2, \dots, y_t, x_1, x_2, \dots, x_t\}$
objective	h-step ahead forecast	$f_{t,h}$
mistake made	h-step ahead forecast error	$e_{t,h} = y_{t+h} - f_{t,h}$

- when we analyze just one time series, the analysis is univariate, when we analyze several time series jointly, the analysis is called multivariate
- future is unknown and represented by a random variable Y_{t+h} , we will characterize Y_{t+h} by specifying its conditional probability density function
- forecast step could be in minutes, days, months, or so on, depending on the frequency of the time series
- example: if the time series is monthly interest rates and h = 2, we are interested in forecasting the 2-month-ahead interest rates, if the time series is quarterly real GDP growth rate and h = 2, we are interested in forecasting the 2-quarter-ahead real GDP growth rate

- ▶ at the present time t, we wish to forecast Y_{t+h}, given information set that contains past values the series I_t = {y₁,..., y_t}
- example: hourly time series for Akkoro Kamui's activities, before the fortress was built

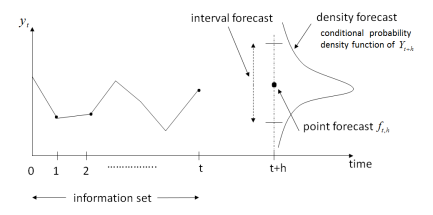
$$\{y_1, y_2, \dots, y_t\} = \{drink, drink, \dots, drink\}$$

Iots of time dependence here, little volatility

$$y_t = y_{t-1} = y_{t-1} = \dots$$

the forecast would thus be f_{t+h} = drink for any t and h (but things changed dramatically after the fortress was built)

- **b** based on information available, that is, conditional on the information set I_t , we will produce three types of forecast
- 1. Point forecast, a single value $f_{t,h}$. Example: 2-month-ahead forecast for the short-term interest rate is 3%.
- 2. Interval forecast, a range of values $(f_{t,h} k\sigma, f_{t,h} + k\sigma)$ where σ is the conditional standard deviation of the random variable Y_{t+h} , and k is a constant related to the probability or confidence attached to the interval, which in turn depends on the probability density function of Y_{t+h} . Example: in two months, the short-term interest rate will be between 2% and 4% with a 70% confidence
- 3. Density forecast, a conditional probability density function of Y_{t+h} ; to get in a probabilistic sense any future realizations of interest rates. Example: in 2 months, the probability for the short-term interest rate to be below 5% is 0.85, that is, $P(Y_{t+h} \leq 5\%) = 85\%$.



- multivariate forecasting problem is more complex but conceptually similar to the univariate forecasting
- for example, suppose we are interested in forecasting jointly interest rates, output, and money demand
- time series data set now contains several time series, $\{y_t\}, \{x_t\}, \{z_t\}$
- information set contains histories of all time series considered $I_t = \{y_1, \dots, y_t, x_1, \dots, x_t, z_1, \dots, z_t\}$
- objective is to produce the *h*-step-ahead forecast of future values $y_{t+h}, x_{t+h}, z_{t+h}$ for three random variables $Y_{t+h}, X_{t+h}, Z_{t+h}$

several steps involved in producing a forecast

before the search for the model starts, we need to specify

- 1) loss function, which drives the optimal forecast,
- information set,
- (3) forecast horizon
- econometric model is then constructed; often there are several competing models available

once these models have been constructed, the forecaster needs to perform

- (1) in-sample evaluation that assesses the logical consistency of the model with the data
- (2) out-of-sample evaluation that measures the performance of the model-based forecast

the best model is used to form a forecast conditional on information set