Week #11: Concepts of Time Series

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1 Concepts of Prediction/Forecasting

A univariate time series is a sequence of data values with certain random behaviors that occur in successive order over some period of time. A time series can be constructed by any data that is measured over time at evenly-spaced intervals. Some examples are historical stock prices, earnings, GDP, rainfalls, university enrollments, daily counts of ER patients, annual death counts due to traffic accidents in a country, inflation rates, or other sequences of financial or economic data that can be analyzed as a time series.

A forecast is a prediction of some future events. Forecasting problems can be found in many applied areas such as business and industry, economics, finance, environmental sciences, social sciences, political sciences, etc., and can be categorized into

- 1. Short-term forecasting is when a prediction is only made for a few periods ahead (hours, days, weeks).
- 2. Medium-term in which one or two years of forecasting will be made.
- 3. Long-term forecasting in which predictions for several years ahead will be made.

We have discussed different regression models such as linear models and logistic regression models. We also discussed predictions using the fitted regression models. In practice, if the data are collected over time, then

the aforementioned regression models are not valid for this type of data since the data values are serially correlated. New models that address time series are needed.

For time-series data, the typical scatter plot of the data values versus the time point at which the data values are observed is shown below.

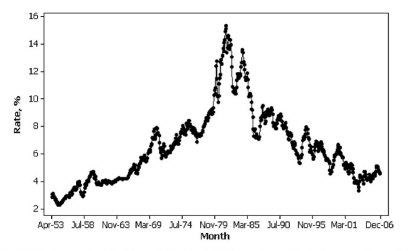


FIGURE 1.1 Time series plot of the market yield on U.S. Treasury Securities at 10-year constant maturity. (Source: U.S. Treasury.)

Many business applications of forecasting utilize daily, weekly, monthly, quarterly, or annual data, but any reporting interval may be used.

The data may be instantaneous, such as the viscosity of a chemical product at the point in time where it is measured; it may be cumulative, such as the total sales of a product during the month; or it may be a statistic that in some way reflects the activity of the variable during the period, such as the daily closing price of a specific stock on the New York Stock Exchange.

- Methods of forecasting: There are two major methods for forecasting:
 - Quantitative forecasting methods that make formal use of historical data to build a mathematical/statistical model to project into the future.
 - Qualitative forecasting methods are used when little data are available (new product introduction).
 In this case, expert opinion is often used.

There are two modes for analyzing time series: frequency domain and time domain approaches. We restrict our discussion within the time domain to avoid more advanced mathematical tools in this class.

• Statistical forecasting models:

- Regression methods.
- Smoothing methods.
- Formal time series analysis methods ARIMA Box-Jenkins methodology.
- Dynamic regression methods.

• Some terminology

- Point forecast or point estimate a single predicted value (no information on the variation of the predicted value)
- Prediction interval interval prediction, information on accuracy is available.

• Forecast horizon or lead time - based on the fitted model, the number of periods specified to be predicted.

The forecast horizon is the length of time into the future for which forecasts are to be prepared.

2 Types of Time Series Data

2.1 Uncorrelated data, constant process model: random time series

Random time series is the result of many influences that act independently to yield nonsystematic and non-repeating patterns about some average value.

A purely random series has a constant mean and no systematic patterns. Simply averaging the models is often the best and the most accurate way to forecast them.

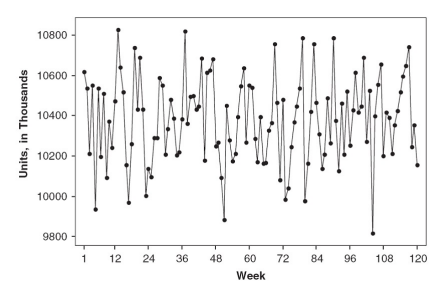


FIGURE 1.2 Pharmaceutical product sales.

A special uncorrelated process: white noise process, $x_t \to_{i.i.d} N(0, \sigma^2)$. That is, a sequence $\{x_t\}$, $(i = 1, 2, \cdots,)$ is a white noise process if each value in the sequence has a) zero-mean; b) constant conditional variance; and c) is uncorrelated with all other realizations.

2.2 2. Autocorrelated data

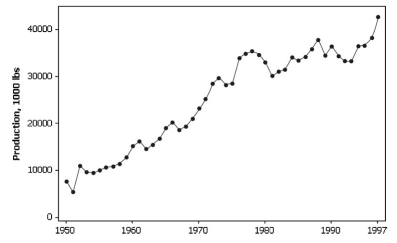


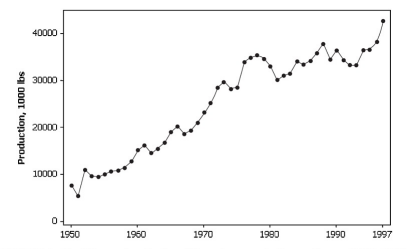
FIGURE 1.4 The U.S. annual production of blue and gorgonzola cheeses. (Source: USDA-NASS.)

The correlation measures the degree of dependence or association between two variables.

The term auto-correlation means that the value of a series in one time period is related to the value itself in previous periods.

2.3 Trend Data

A trend is a general increase or decrease in a time series that lasts for approximately seven or more periods. it can be a period-to-period increase or decrease that follows a straight line - this kind of pattern is called a linear trend.



 $\textbf{FIGURE 1.4} \quad \text{The U.S. annual production of blue and gorgonzola cheeses.} \ (\textbf{Source: USDA-NASS.})$

Trends are not necessarily linear because there are a large number of nonlinear causal influences that yield nonlinear series.

2.4 Seasonal Data

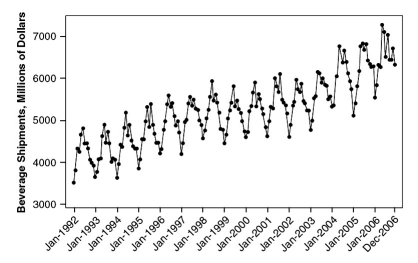


FIGURE 1.5 The U.S. beverage manufacturer monthly product shipments, unadjusted. (Source: U.S. Census Bureau.)

The seasonal series result from events that are periodic and recurrent (e.g., monthly, quarterly, changes recurring each year). The common seasonal influences are climate, human habits, holidays, repeating promotions, and so on.

2.5 Nonstationary Data

A stationary time series is one whose properties do not depend on the time at which the series is observed.

More formally, a strictly stationary stochastic process is one where given t_1, \dots, t_{\uparrow} the joint statistical distribution of $X_{t_1}, \dots, X_{t_{\uparrow}+\tau}$ for all \uparrow and τ .

Thus, time series with trends, or with seasonality, are not stationary — the trend and seasonality will affect the value of the time series at different times.

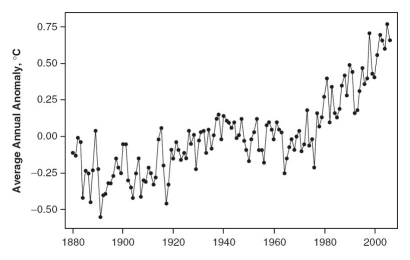


FIGURE 1.6 Global mean surface air temperature annual anomaly. (Source: NASA-GISS.)

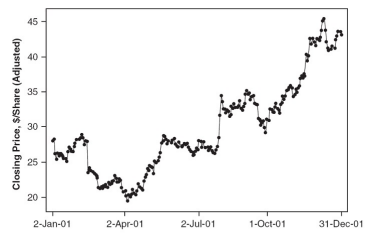


FIGURE 1.7 Whole Foods Market stock price, daily closing adjusted for splits.

However, a time series with cyclic behavior (but with no trend or seasonality) is stationary.

2.6 Atypical Event (Outliers)

The analysis of past data can be made very complex when the included values are not typical of the past or future.

These non-typical values are called outliers, which are very large or small observations that are not indicative of repeating past or future patterns. Outliers occur because of unusual events.

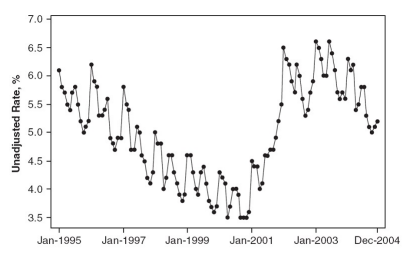


FIGURE 1.8 Monthly unemployment rate—full-time labor force, unadjusted. (Source: U.S. Department of Labor–BLS.)

3 Some Technical Terms and Baseline Forecasting Models

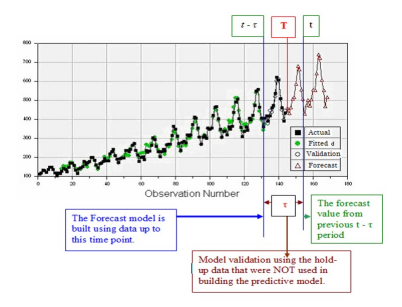
There are many forecasting models for different time series models. Some of them are extremely simple and surprisingly effective. In this module, we introduce some naive methods as baseline methods to understand some basic concepts and technical terms before introducing formal forecasting models.

3.1 Some Definitions

Notation of a time series data: suppose there are T periods of data available with T the most recent period. The observed data values will be denoted by y_t for $t = 1, 2, \dots, T$.

Forecast v.s. fitted values: in time series analysis, we distinguish between forecast (predicted) values from the fitted value:

- Forecast value: the value was produced at some previous period, say, $t \tau$ (the predictive model on which the forecasting will be made should be built using the data up to $t \tau$).
- Fitted value: The values produced by the fitted model at historical time points.



Seasonal/Cycle Frequency is used to define time series objects for forecasting models in R library {forecast}. In the R function ts(), the argument frequency needs to be specified.

The "frequency" is the number of observations per seasonal cycle. When using the ts() function in R, the following choices should be used.

Data	frequency
Annual	1
Quarterly	4
Monthly	12
Weekly	52

Actually, there are not 52 weeks in a year, but 365.25/7 = 52.18 on average. But most functions that use **ts** objects require integer frequency.

Once the frequency of observations is smaller than a week, then there is usually more than one way of handling the frequency. For example, data *observed every minute* might have an **hourly seasonality** (frequency=60), a **daily seasonality** (frequency=24x60=1440), a **weekly seasonality** (frequency=24x60x7=10080), and an **annual seasonality** (frequency=24x60x365.25=525960). If we want to use a **ts** object, then we need to decide which of these is the most important.

3.2 Baseline Methods

Working Data Set: The Nile dataset was selected to expand knowledge of time series analysis. The Nile dataset contains 100 annual readings of the Nile River at Aswan from the years 1871 to 1970 (Anonymous, n.d.-a). Time series analysis and modeling are concerned with data elements that are ordered in a temporal fashion. The Nile data set is analyzed using various time series approaches and the results are discussed.

```
1120, 1160, 963, 1210, 1160, 1160, 813, 1230, 1370, 1140, 995, 935, 1110, 994, 1020, 960, 1180, 799, 958, 1140, 1100, 1210, 1150, 1250, 1260, 1220, 1030, 1100, 774, 840, 874, 694, 940, 833, 701, 916, 692, 1020, 1050, 969, 831, 726, 456, 824, 702, 1120, 1100, 832, 764, 821, 768, 845, 864, 862, 698, 845, 744, 796, 1040, 759, 781, 865, 845, 944, 984, 897, 822, 1010, 771, 676, 649, 846, 812, 742, 801, 1040, 860, 874, 848, 890, 744, 749, 838, 1050, 918, 986, 797, 923, 975, 815, 1020, 906, 901, 1170, 912, 746, 919, 718, 714, 740
```

When fitting time series models in R, most of the R functions for the time series require a time series object which has a special structure and other features. For a given numeric vector, we can use the R function ts() in the library forecast.

```
nile.vec = c(1120, 1160, 963, 1210, 1160, 1160, 813, 1230, 1370, 1140, 995, 935, 1110, 994,
1020, 960, 1180, 799, 958, 1140, 1100, 1210, 1150, 1250, 1260, 1220, 1030, 1100, 774, 840,
874, 694, 940, 833, 701, 916, 692, 1020, 1050, 969, 831, 726, 456, 824, 702, 1120, 1100, 832,
764, 821, 768, 845, 864, 862, 698, 845, 744, 796, 1040, 759, 781, 865, 845, 944, 984, 897,
822, 1010, 771, 676, 649, 846, 812, 742, 801, 1040, 860, 874, 848, 890, 744, 749, 838, 1050,
918, 986, 797, 923, 975, 815, 1020, 906, 901, 1170, 912, 746, 919, 718, 714, 740)
##
nile.ts = ts(nile.vec,
             start = 1871,
             end = 1970,
             frequency =1
                           # one observation per year.
                           # if there is a weekly seasonal pattern,
                           # then the frequency = 52
             )
nile.ts
## Time Series:
## Start = 1871
## End = 1970
## Frequency = 1
```

[1] 1120 1160 963 1210 1160 1160 813 1230 1370 1140 995 935 1110 994 1020 ## [16] 960 1180 799 958 1140 1100 1210 1150 1250 1260 1220 1030 1100 774 840 ## [31] 874 694 940 833 701 916 692 1020 1050 969 831 726 456 824 702 ## [46] 1120 1100 832 764 821 768 845 864 862 698 845 744 796 1040 759 822 1010 781 944 771 ## [61] 865 845 984 897 676 649 846 812 742 801 ## [76] 1040 860 874 848 890 744 749 838 1050 918 986 797 923 975 815 [91] 1020 901 1170 746 919 718 714 906 912 740

This data set is included in library{forecast} as a time series object. We can view the data values in this time series by typing *Nile* to view the time series object.

Moving Average Method

The moving average method forecasts all future values to be equal to the average (or "mean") of the historical data. If we let the historical data be denoted by $\{y_1, y_2, \dots, y_T\}$, then we can write the forecasts as

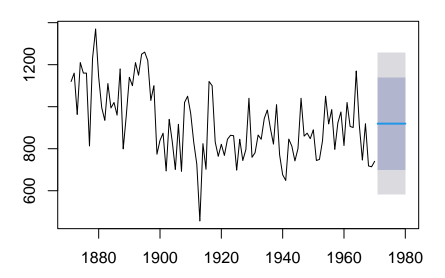
$$\hat{y}_{T+h|T} = (y_1 + y_2 + \dots + y_T)/T$$

 $\hat{y}_{T+h|T}$ is the estimated value of $y_{T+h|T}$ based on $\{y_1, y_2, \cdots, y_T\}$.

Example 1. We only use the basic moving average on the Nile River data. The following plot shows the pattern of the time series.

```
nile.fcast <- meanf(Nile, h=10)
plot(nile.fcast)</pre>
```

Forecasts from Mean



The forecasted values for 10 future periods (h = 10 is called the forecast horizon) are given below

kable(nile.fcast, caption = "Forecasted readings of the next 10 years with
 a confidence level at 80% and 95%, respectively.")

Table 2: Forecasted readings of the next 10 years with a confidence level at 80% and 95%, respectively.

	Point Forecast	Lo 80	Hi 80	Lo 95	Hi 95
1971	919.35	699.9303	1138.77	581.8912	1256.809
1972	919.35	699.9303	1138.77	581.8912	1256.809
1973	919.35	699.9303	1138.77	581.8912	1256.809
1974	919.35	699.9303	1138.77	581.8912	1256.809
1975	919.35	699.9303	1138.77	581.8912	1256.809
1976	919.35	699.9303	1138.77	581.8912	1256.809
1977	919.35	699.9303	1138.77	581.8912	1256.809
1978	919.35	699.9303	1138.77	581.8912	1256.809
1979	919.35	699.9303	1138.77	581.8912	1256.809
1980	919.35	699.9303	1138.77	581.8912	1256.809

Naïve method

For naïve forecasts, we simply set all forecasts to be the value of the last observation. That is,

$$\hat{y}_{T+h|T} = y_T$$

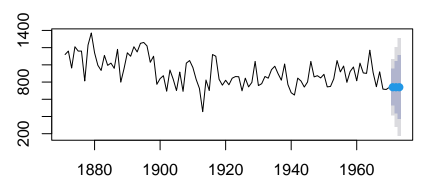
The naive forecast method works really well on the time series data generated from a process in which the next value in the sequence is a modification of the previous value in the sequence.

Example 2. We will use the naive forecast method on the Nile River data.

The forecasted values for the three future periods and the forecasted intervals are plotted in the following figure.

```
naive.nile = naive(Nile, h=3)
plot(naive.nile)
```

Forecasts from Naive method



The corresponding values and confidence intervals are given in the following table.

kable(naive.nile, caption = "Naive forecasting method on Nile River data")

Point Forecast Lo 80 Hi 80 Lo 95 Hi 95 1971 525.56481067.950 740 954.4352412.0497 1972 1043.2571 276.2083 1203.792 740 436.74291973 368.5874740 1111.4126 171.9735 1308.027

Table 3: Naive forecasting method on Nile River data

3.3 Seasonal Naive Method

The values of seasonal time series data are influenced by seasonal factors (e.g., the quarter of the year, the month, or the day of the week). seasonal time series are also called periodic time series.

If a data set has a seasonal pattern such as weekly and monthly patterns, the moving average and naive methods work poorly. We need a method to capture the seasonal pattern. The seasonal naive method is modified from the naive method and has the following explicit forecasting function

$$\hat{y}_{T+h|T} = y_{T+h-m(k+1)}$$

where m = the seasonal period and k is the integer part of (h-1)/m (i.e., the number of complete years in the forecast period before time T+h). The forecasting formula looks complex, but it essentially says that, for example, with monthly data, the seasonal naive method forecasts for all future February values are equal to the last observed February value.

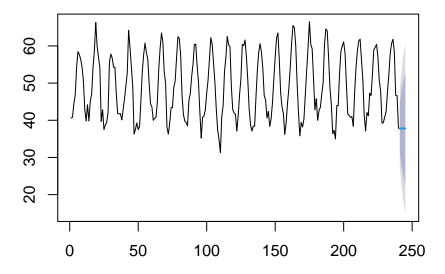
Example 3 Nottingham monthly average temperature - the following data set is a collection of average monthly temperatures in Nottingham from 1920-1939. Since this is monthly data, when we define the time series object with **ts()**, the option **frequency** should be set to 12.

```
nottem = c(40.6, 40.8, 44.4, 46.7, 54.1, 58.5, 57.7, 56.4, 54.3, 50.5, 42.9, 39.8, 44.2, 39.8, 45.1, 47.0,
          54.1,58.7,66.3,59.9,57.0,54.2,39.7,42.8,37.5,38.7,39.5,42.1,55.7,57.8,56.8,54.3,
          54.3,47.1,41.8,41.7,41.8,40.1,42.9,45.8,49.2,52.7,64.2,59.6,54.4,49.2,36.3,37.6,
          39.3,37.5,38.3,45.5,53.2,57.7,60.8,58.2,56.4,49.8,44.4,43.6,40.0,40.5,40.8,45.1,
          53.8,59.4,63.5,61.0,53.0,50.0,38.1,36.3,39.2,43.4,43.4,48.9,50.6,56.8,62.5,62.0,
          57.5,46.7,41.6,39.8,39.4,38.5,45.3,47.1,51.7,55.0,60.4,60.5,54.7,50.3,42.3,35.2,
          40.8,41.1,42.8,47.3,50.9,56.4,62.2,60.5,55.4,50.2,43.0,37.3,34.8,31.3,41.0,43.9,
          53.1,56.9,62.5,60.3,59.8,49.2,42.9,41.9,41.6,37.1,41.2,46.9,51.2,60.4,60.1,61.6,
          57.0,50.9,43.0,38.8,37.1,38.4,38.4,46.5,53.5,58.4,60.6,58.2,53.8,46.6,45.5,40.6,
          42.4,38.4,40.3,44.6,50.9,57.0,62.1,63.5,56.3,47.3,43.6,41.8,36.2,39.3,44.5,48.7,
          54.2,60.8,65.5,64.9,60.1,50.2,42.1,35.8,39.4,38.2,40.4,46.9,53.4,59.6,66.5,60.4,
          59.2,51.2,42.8,45.8,40.0,42.6,43.5,47.1,50.0,60.5,64.6,64.0,56.8,48.6,44.2,36.4,
          37.3,35.0,44.0,43.9,52.7,58.6,60.0,61.1,58.1,49.6,41.6,41.3,40.8,41.0,38.4,47.4,
          54.1,58.6,61.4,61.8,56.3,50.9,41.4,37.1,42.1,41.2,47.3,46.6,52.4,59.0,59.6,60.4,
          57.0,50.7,47.8,39.2,39.4,40.9,42.4,47.8,52.4,58.0,60.7,61.8,58.2,46.7,46.6,37.8)
nottem.ts = ts(nottem, frequency = 12, start = c(1920, 1))
```

Next, we plot the original series and the forecasted future values as well. Assuming forecasting horizon h = 5.

```
seasonal.naive = snaive(nottem, h = 5)
plot(seasonal.naive)
```

Forecasts from Seasonal naive method



The actual forecasted temperatures in the next 5 months and their predictive intervals are given by

kable(seasonal.naive, caption="Forecasted monthly average temperatures of Nottingham between Jan - May

Table 4: Forecasted monthly average temperatures of Nottingham between Jan - May 1940

	Point Forecast	Lo 80	Hi 80	Lo 95	Hi 95
241	37.8	31.08754	44.51246	27.53418	48.06582
242	37.8	28.30715	47.29285	23.28193	52.31807
243	37.8	26.17368	49.42632	20.01907	55.58093
244	37.8	24.37508	51.22492	17.26835	58.33165
245	37.8	22.79048	52.80952	14.84492	60.75508

3.4 Drift Method

The seasonal naive method allows non-constant predictive values by taking the same values from the time period in the previous season. The drift method is another variation of the naive method that allows the forecasts to increase or decrease over time. To be more specific, the next one-step forecast value is set to be the average change seen in the historical data. Thus the forecast for time T + h is given by

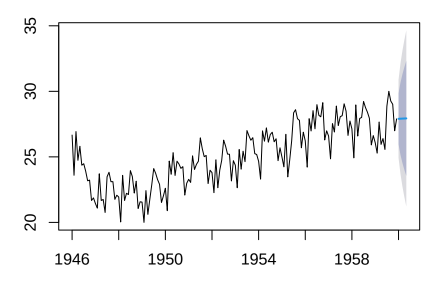
$$\hat{y}_{T+h|T} = y_T + h(y_T - y_1)/(T-1)$$

where the amount of change over time $y_T - y_1$ is called the drift. This is where the name of the method comes from.

Example 4 New York City Monthly Birth Counts - the dataset contains the number of births per month in New York City, from January 1946 to December 1958. The data set can be downloaded from https://raw.githubusercontent.com/pengdsci/sta321/main/datasets/w11-nycbirths.txt. We will use the seasonal naive method to forecast future values using function **naive()** in library{forecast}.

```
nycbirth = read.table("https://raw.githubusercontent.com/pengdsci/sta321/main/datasets/w11-nycbirths.tx
births <- ts(nycbirth, frequency = 12, start = c(1946, 1))
drift.pred = rwf(births, h= 5, drift = TRUE)
plot(drift.pred)</pre>
```

Forecasts from Random walk with drift



As usual, we can extract the predicted value from the above drift forecast procedure in the following kable(drift.pred, caption = "Forecast birth counts using the drift method")

Table 5: Forecast birth counts using the drift method

	Point Forecast	Lo 80	Hi 80	Lo 95	Hi 95
Jan 1960	27.90439	25.96383	29.84495	24.93656	30.87222
Feb 1960	27.91178	25.15926	30.66430	23.70216	32.12139
$Mar\ 1960$	27.91917	24.53807	31.30026	22.74823	33.09010
Apr 1960	27.92656	24.01094	31.84217	21.93814	33.91498
May 1960	27.93395	23.54337	32.32452	21.21914	34.64875

4 Accuracy Measures in Time Series Forecasting

4.1 Training and Testing Data

To evaluate forecast accuracy using genuine forecasts, we separate the available data into two portions, training and test data, where the training data is used to estimate any parameters of a forecasting method, and the test data is used to evaluate its accuracy. We have used this logic in logistic predictive modeling. The difference is that we cannot use the random split method as we did in the predictive modeling using logistic regression.

We have introduced several baseline forecasting methods in the previous section.



4.2 Forecasting Errors

In a given time series data with n observations, we hold up k observations for evaluating forecast errors and use the rest of the n-k values to build time series models. We set the forecast horizon h=k. We can find the difference between the predicted and actual hold-up values to define various error metrics in the following table.

Absolute Error	Relative Error
$ME = \frac{\sum \hat{e}_t}{n}$	$PE_t = \frac{(Y_t - \hat{Y}_t)}{Y_t} \times 100$
$MAD = \frac{\sum \hat{e}_t }{n}$	$MPE = \frac{\sum PE_t}{n}$
$SSE = \sum \hat{e}_t^2$	$MAPE = \frac{\sum PE_t }{n}$
$MSE = \frac{\sum \hat{e}_i^2}{n}$	$RSE = \sqrt{\frac{\sum \hat{e}_t^2}{n-1}}$

The error term $\hat{e}_i = \hat{y}_i - y_i$. We will use the above error measures to define the accuracy metrics in a case study.

5 Case Study

Daily Female Births Dataset: This dataset describes the number of daily female births in California in 1959. The units are a count and there are 365 observations

A. Training and testing data

```
female.births = read.csv("https://raw.githubusercontent.com/pengdsci/sta321/main/datasets/w11-daily-tot
## training and testing data: hold-up last 6 months of data for calculating forecasting errors
training = female.births[1:350]
testing = female.births[351:365]
##
female.births.ts = ts(training, frequency = 12, start = c(1959, 1))
## shampoo.ts
```

B. Building 4 Forecasting Models

We next use the four baseline forecasting methods and the first 30 data values to forecast the next 6 month's data values.

```
pred.rwf = pred.rwf)
kable(pred.table, caption = "Forecasting Table")
```

Table 6: Forecasting Table

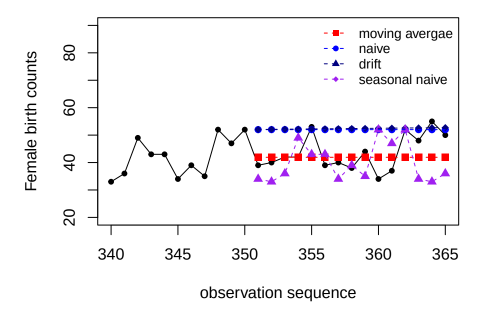
pred.mv	pred.naive	pred.snaive	pred.rwf
41.91429	52	34	52.04871
41.91429	52	33	52.09742
41.91429	52	36	52.14613
41.91429	52	49	52.19484
41.91429	52	43	52.24355
41.91429	52	43	52.29226
41.91429	52	34	52.34097
41.91429	52	39	52.38968
41.91429	52	35	52.43840
41.91429	52	52	52.48711
41.91429	52	47	52.53582
41.91429	52	52	52.58453
41.91429	52	34	52.63324
41.91429	52	33	52.68195
41.91429	52	36	52.73066

C. Visualization

We now make a time series plot and the predicted values. Note that, the forecast values were based on the model that uses 350 historical data in the time series. The following only show observations #320-#365 and the 15 forecasted values.

```
plot(340:365, female.births[340:365], type="l", xlim=c(340,365), ylim=c(20, 90),
     xlab = "observation sequence",
     ylab = "Female birth counts",
     main = "Monthly female counts and forecasting")
points(340:365, female.births[340:365],pch=20)
points(351:365, pred.mv, pch=15, col = "red")
points(351:365, pred.naive, pch=16, col = "blue")
points(351:365, pred.rwf, pch=18, col = "navy")
points(351:365, pred.snaive, pch=17, col = "purple")
lines(351:365, pred.mv, lty=2, col = "red")
lines(351:365, pred.snaive, lty=2, col = "purple")
lines(351:365, pred.naive, lty=2, col = "blue")
lines(351:365, pred.rwf, lty=2, col = "navy")
legend("topright", c("moving avergae", "naive", "drift", "seasonal naive"),
       col=c("red", "blue", "navy", "purple"), pch=15:18, lty=rep(2,4),
      bty="n", cex = 0.8)
```

Monthly female counts and forecasting



We can see that the **moving average** method worked pretty well. The performance of naive and drift methods in this seasonal time series are close to each other. But **naive**, **seasonal naive**, and **drift** methods worked poorly compared to the **moving average** method.

Intuitively, moving average should produce non-constant forecast values. What

D. Accuracy Metrics

We will use the mean absolute prediction error (MAPE) to compare the performance of the four forecasting methods.

```
true.value = female.births[351:365]
PE.mv = 100*(true.value - pred.mv)/true.value
PE.naive = 100*(true.value - pred.naive)/true.value
PE.snaive = 100*(true.value - pred.snaive)/true.value
PE.rwf = 100*(true.value - pred.rwf)/true.value
MAPE.mv = mean(abs(PE.mv))
MAPE.naive = mean(abs(PE.naive))
MAPE.snaive = mean(abs(PE.snaive))
MAPE.rwf = mean(abs(PE.rwf))
MAPE = c(MAPE.mv, MAPE.naive, MAPE.snaive, MAPE.rwf)
## residual-based Error
e.mv = true.value - pred.mv
e.naive = true.value - pred.naive
e.snaive = true.value - pred.snaive
e.rwf = true.value - pred.rwf
## MAD
MAD.mv = sum(abs(e.mv))
MAD.naive = sum(abs(e.naive))
```

```
MAD.snaive = sum(abs(e.snaive))
MAD.rwf = sum(abs(e.rwf))
MAD = c(MAD.mv, MAD.naive, MAD.snaive, MAD.rwf)
## MSE

MSE.mv = mean((e.mv)^2)
MSE.naive = mean((e.naive)^2)
MSE.snaive = mean((e.snaive)^2)
MSE.rwf = mean((e.rwf)^2)
MSE.rwf = mean((e.rwf)^2)
MSE = c(MSE.mv, MSE.naive, MSE.snaive, MSE.rwf)
##
accuracy.table = cbind(MAPE = MAPE, MAD = MAD, MSE = MSE)
row.names(accuracy.table) = c("Moving Average", "Naive", "Seasonal Naive", "Drift")
kable(accuracy.table, caption ="Overall performance of the four forecasting methods")
```

Table 7: Overall performance of the four forecasting methods

MAPE	MAD	MSE
11.29861	77.08571	41.93687
22.83107	135.00000	111.00000
20.37455	133.00000	112.86667
23.49040	138.99427	116.60627
	11.29861 22.83107 20.37455	11.29861 77.08571 22.83107 135.00000 20.37455 133.00000

In summary, the **moving average method** has the best performance. Note that the methods introduced in this module are baseline forecasting. They are all descriptive since we did not use any statistical assumptions. In the next module, we will introduce a few formal non-parametric forecasting methods - exponential forecasting methods. We will use the same accuracy measures to compare different forecasting methods.