Introduction to Business Analytics

Lecture 10: Forecasting in R

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Agenda

- 1. Intro to Forecasting
- 2. Time Series Data and Forecasting
- 3. Time Series Forecasting Applications
- 4. Time Series Components
- 5. Time Series Forecasting Methods
- 6. Time Series Forecasting Using the ARIMA Model
- 7. In-class Assignment

1. Intro to Forecasting

What is **Forecasting?**

Forecasting is estimating how the sequence of observations will continue into the future.

Forecasting involves making predictions

about the future.



Usefulness of Forecasting for Business Analytics

Forecasting is required in many situations:

- deciding whether to build another power generation plant in the next ten years requires forecasts of future demand.
- scheduling staff in a call centre next week requires forecasts of call volumes.
- stocking an inventory requires forecasts of stock requirements.

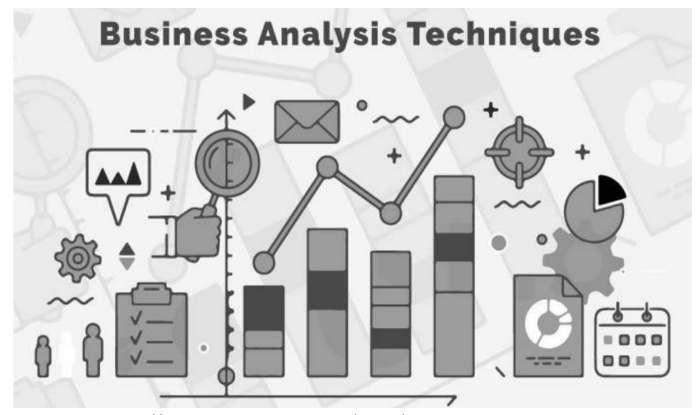
Forecasts can be required several years in advance (for the case of capital investments), or only a few minutes beforehand (for telecommunication routing).

Whatever the circumstances or time horizons involved, forecasting is an important aid to effective and efficient planning.

Usefulness of Forecasting for Business Analytics

Overall, forecasting can be a valuable tool for businesses looking to make datadriven decisions.

However, it should be used in conjunction with other analytical methods to ensure a comprehensive and accurate understanding of business data.



Resources: https://www.analyticssteps.com/blogs/8-most-popular-business-analysis-techniques-used-business-analyst

Advantages of using R for Time Series Forecasting

- Large community: R has a large and active community of users and developers, which means that there are many resources and packages available for time series forecasting, and it also allows for easy collaboration and sharing of knowledge.
- Flexibility: R provides a wide range of tools and packages for time series forecasting, which allows for flexibility in selecting the appropriate method for a given dataset.
- *Open-source:* R is an open-source programming language, which means that it is free to use and can be modified to fit specific needs.
- Easy to use: R has a simple and intuitive syntax, which makes it easy to learn and use.
- High-quality visualization: R has powerful data visualization capabilities, which allows for easy interpretation and analysis of time series data.

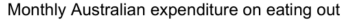
Disadvantages of using R for Time Series Forecasting

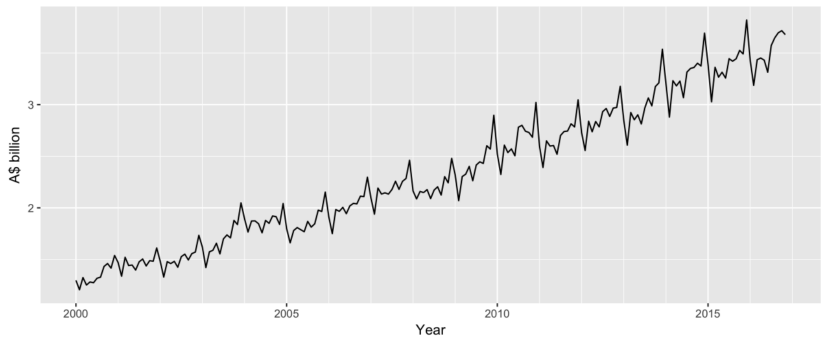
- *Speed:* R is an interpreted language, which can make it slower than compiled languages such as C or C++ for large datasets.
- *Memory usage:* R can be memory-intensive, which can be a problem for large datasets.
- Limited scalability: R is not designed for large-scale parallel computing, so it may not be suitable for large-scale time series forecasting tasks.
- Steep learning curve: R is a powerful programming language, but it has a steep learning curve, which can make it difficult for beginners.
- Lack of standardization: R provides a wide range of tools and packages for time series forecasting, which can lead to a lack of standardization in the way that time series forecasting tasks are performed, this could make it difficult to compare results across different studies.

2. Time Series Data and Forecasting

Time Series Data

- Series of data observed over time.
 - E.g.: Daily Samsung stock prices, monthly rainfall in Seoul,...
- Not all data that have time values or date values as its features can be considered as a time series data.





Time Series Forecasting

- Time Series Forecasting is the method of exploring and analyzing timeseries data recorded or collected over a set period of time.
- This technique is used to *forecast values and make future predictions*.

Any data fit for time series forecasting should consist of observations over a *regular*, *continuous interval*.



3. Time Series Forecasting Applications

Examples of Forecasting Analysis



- Time series forecasting is used in *stock price prediction* to predict the closing price of the stock on each given day.
- E-Commerce and retail companies use forecasting to *predict sales and units sold* for different products.
- Weather prediction is another application that can be done using time series forecasting.
- It is used by government departments to predict *a state's population*, at any particular region, or the nation as a whole.

4. Time Series Components

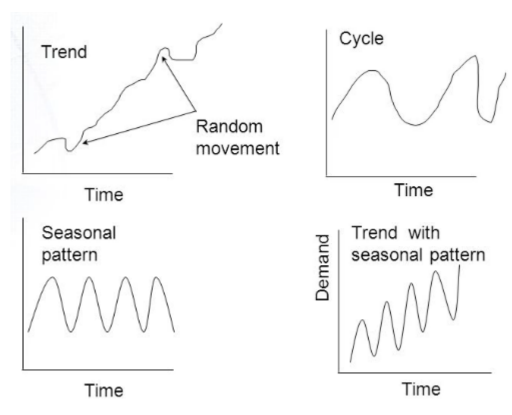
Components

• To use time-series data and develop a model, you need to understand the patterns in the data over time.

- These patterns are classified into four components, which are:
 - *Trend:* It represents the gradual change in the time series data. The trend pattern depicts long-term growth or decline.
 - Level: It refers to the baseline values for the series data if it were a straight line.
 - **Seasonality:** It represents the short-term patterns that occur within a single unit of time and repeats indefinitely.
 - Cyclic: A pattern exists where the data exhibits rises and falls that are not of fixed period (duration usually of at least 2 years)
 - *Noise:* It represents irregular variations and is purely random. These fluctuations are unforeseen, unpredictable, and cannot be explained by the model.

Seasonal vs cyclic

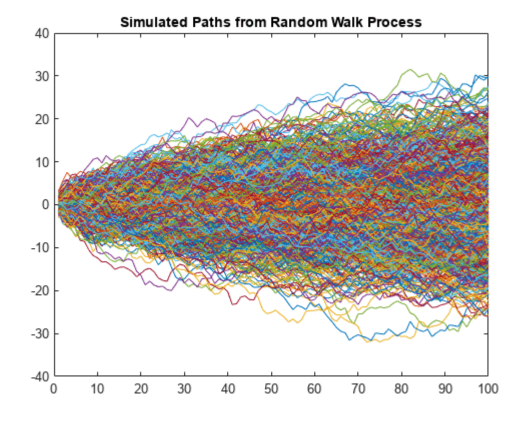
- Differences between seasonal and cyclic patterns:
 - Seasonal pattern constant length vs. cyclic pattern variable length
 - Average length of cycle longer than length of seasonal pattern
 - Magnitude of cycle more variable than magnitude of seasonal pattern
- The timing of peaks and troughs is predictable with seasonal data, but unpredictable in the long term with cyclic data.



5. Time Series Forecasting Methods

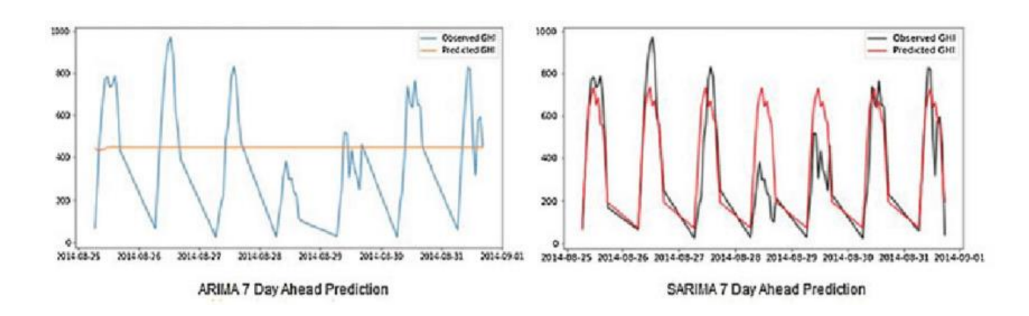
Methods: ARIMA Model

- ARIMA stands for Autoregressive Integrated Moving Average.
- It is a combination of the Autoregressive (AR) and Moving Average (MR) model.
- The AR model forecast corresponds to a linear combination of past values of the variable. The moving average model forecast corresponds to a linear combination of past forecast errors. The "I" represents the data values that are replaced by the difference between their values and the previous values.



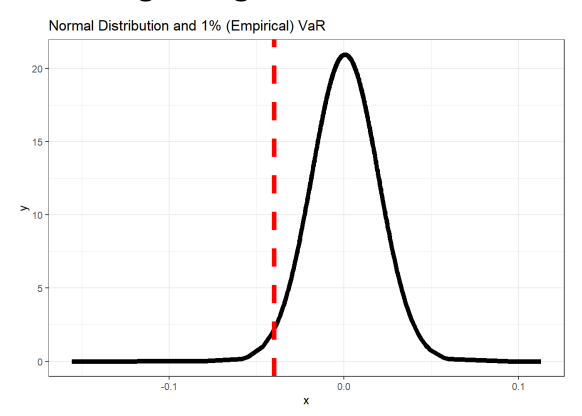
Methods: SARIMA Model

- SARIMA stands for Seasonal Autoregressive Integrated Moving Average.
- It extends the ARIMA model by adding a linear combination of seasonal past values and forecast errors.



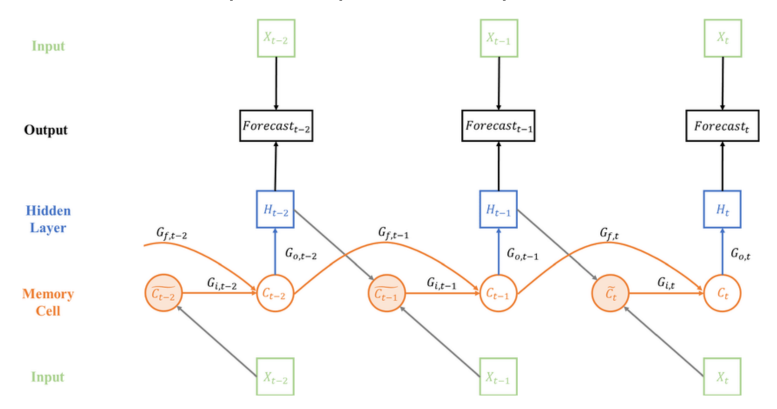
Methods: VAR

- The Vector Autoregression (VAR) method models the next step in each time series using an AR model.
- The VAR model is useful when you are interested in predicting multiple time series variables using a single model.



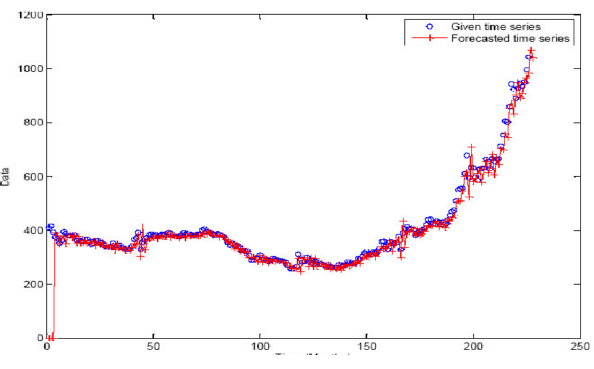
Methods: LSTM

- The Long Short Term Memory network or LSTM is a special kind of recurrent neural network that deals with long-term dependencies.
- It can remember information from past data and is capable of learning order dependence in sequence prediction problems.



Methods: GARCH

- The Generalised Autoregressive Conditional Heteroskedasticity (GARCH) models, most popular time series models used for forecasting conditional volatility.
- These models are conditional heteroskedastic as they take into account the conditional variance in a time series.
- GARCH models are one of the most widely used models for forecasting financial risk measures like VaR and Conditional VaR in financial risk modelling and management.



6. Time Series Forecasting Using the ARIMA Model

ARIMA Model: details

- ARIMA models are classified by three factors:
 - p = Number of autoregressive terms (AR).
 - d = How many non-seasonal differences are needed to achieve stationarity (I).
 - q = Number of lagged forecast errors in the prediction equation (MA).



What we do

- We'll use a dataset with information about air-ticket sales of the airline industry from 1949-1960.
- We'll predict the Airline tickets' sales of 1961 using the ARIMA model in R.

- The idea for this analysis is to identify the time series components which are:
 - Trend
 - Seasonality
 - Random behavior of data

Then, we'll forecast the values based on historical data.

Loading the data

```
# Install forecast library
install.packages('forecast')
# Load forecast library
library(forecast)
```

Install the FORECAST package first.

Load the data and check the class, because we need to have Time Series (i.e., ts) data

```
# Load the Air Passengers' dataset and view its class
data("AirPassengers")
class(AirPassengers)
```

```
> class(AirPassengers)
[1] "ts"
```

Runt AirPassengers to see our data

```
# Display the dataset
AirPassengers
```

```
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec 1949 112 118 132 129 121 135 148 148 136 119 104 118 1950 115 126 141 135 125 149 170 170 158 133 114 140 1951 145 150 178 163 172 178 199 199 184 162 146 166 1952 171 180 193 181 183 218 230 242 209 191 172 194 1953 196 196 236 235 229 243 264 272 237 211 180 201 1954 204 188 235 227 234 264 302 293 259 229 203 229 1955 242 233 267 269 270 315 364 347 312 274 237 278 1956 284 277 317 313 318 374 413 405 355 306 271 306 1957 315 301 356 348 355 422 465 467 404 347 305 336 1958 340 318 362 348 363 435 491 505 404 359 310 337 1959 360 342 406 396 420 472 548 559 463 407 362 405 1960 417 391 419 461 472 535 622 606 508 461 390 432
```

Loading the data: exploration

```
# Let's check on our date values
start(AirPassengers) # start date
end(AirPassengers) # end date
```

```
> start(AirPassengers) # start date
[1] 1949    1
>
> end(AirPassengers) # end date
[1] 1960    12
```

Our start date is January 1949, while the end date is December 1960.

```
> # Find out if there are any missing values
> sum(is.na(AirPassengers))
[1] 0
```

Missing values check. None detected.

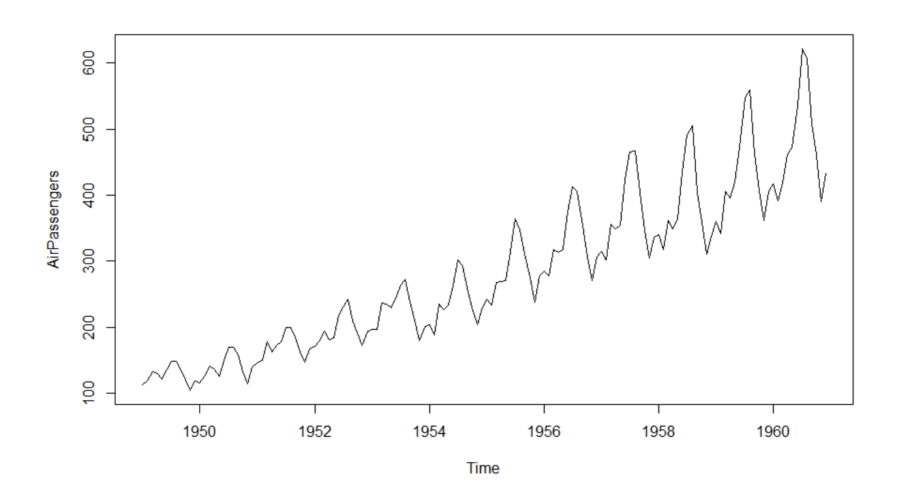
Checking the summary of our data

```
> # Check the summary of the dataset
> summary(AirPassengers)
   Min. 1st Qu. Median Mean 3rd Qu. Max.
   104.0 180.0 265.5 280.3 360.5 622.0
```

Loading the data: exploration

Plot the dataset
plot(AirPassengers)

Visualization of our data.



Decompose the data into four components

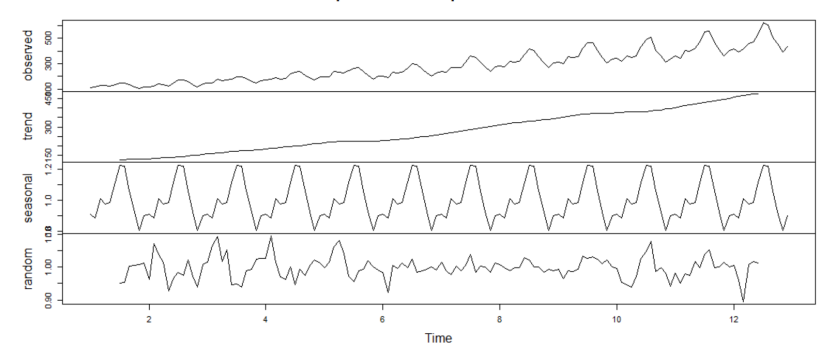
- Time series data are decomposed into three components :
 - Seasonal Patterns that show how data is being changed over a certain period of time. Example A clothing e-commerce website will have heavy traffic during festive seasons and less traffic during normal times. Here it is a seasonal pattern as value is being increased only at a certain period of time.
 - *Trend* It is a pattern that shows how values are being changed. For example how a website is running overall if running successfully trend goes up, if not, the trend comes down.
 - Random The remaining data of the time series after seasonal trends are removed is a random pattern. This is also known as noise.

Decompose the data into four components

Decompose the data into four components and plot
tsdata <- ts(AirPassengers, frequency = 12)
ddata <- decompose(tsdata, "multiplicative")
plot(ddata)</pre>

The parameter *multiplicative* is added because time series data changes with the trend, if not so, such kinds of data are called "additive".

Decomposition of multiplicative time series



Our original data (in panel 1) is now broken into 3 components.

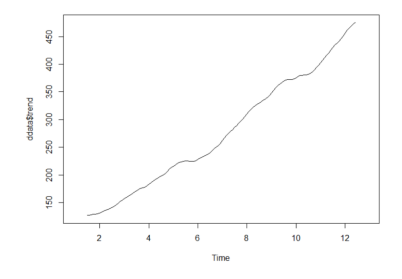
- 1. a trend component (panel 2)
- 2. a seasonal component (panel 3)
- 3. a random/remained (panel 4)

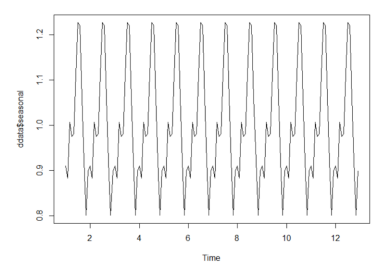
Decompose the data into four components

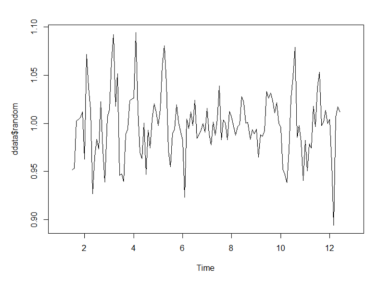
Plot the different components individually
plot(ddata\$trend)
plot(ddata\$seasonal)

plot(ddata\$random)

To check decomposition separately



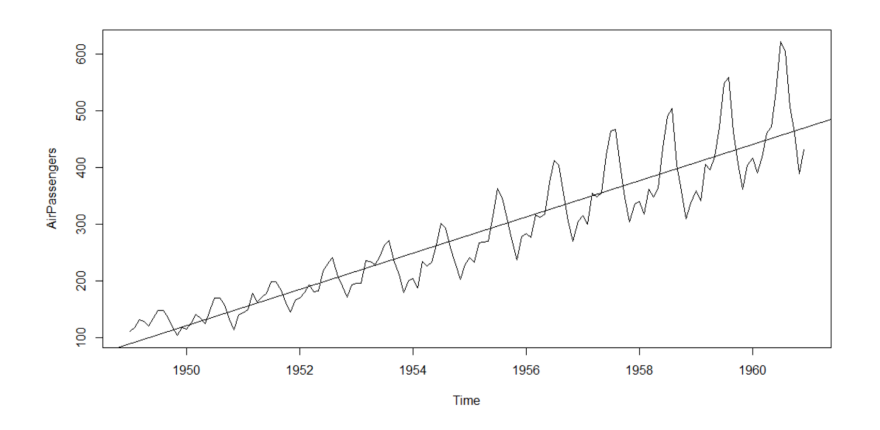




Plot a trendline on the original dataset

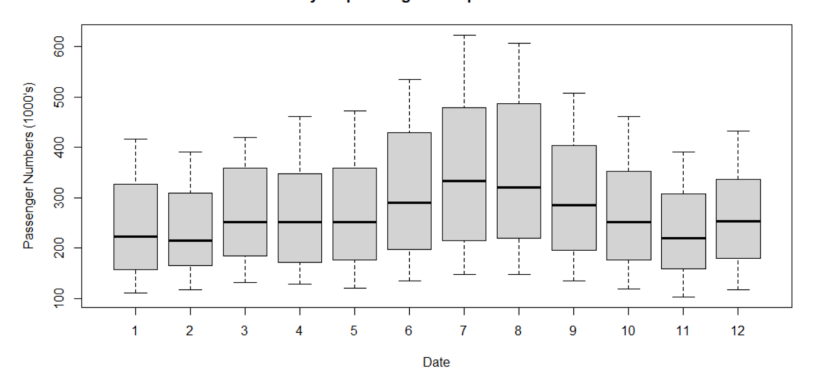
Plot a trend line on the original dataset
plot(AirPassengers)
abline(reg=lm(AirPassengers~time(AirPassengers)))

To check the trend



Create a box plot by cycle

Monthly air passengers boxplot from 1949-1960



From the plot, you can see that the number of ticket sales goes higher in **June**, **July**, and **August** as compared to the other months of the years.

Build the ARIMA Model: combining into ARIMA

- An ARIMA model is simply the sum of the AR (Autoregression), differencing, and MA components (Moving Average).
- We abbreviate an ARIMA model as follows arima(p, d, q)(p, d, q)
 - p indicates the order of the autoregression
 - d indicates the number of times differencing takes place
 - q indicates the number of previous values we use for the moving average
- The first set of parenthesis indicates the non-seasonal (i.e. previous) values in the model.
- The second set of parenthesis indicates the seasonal values used in the model.
- The function Arima(data, order = (p, d, q), seasonal = (p, d, q))

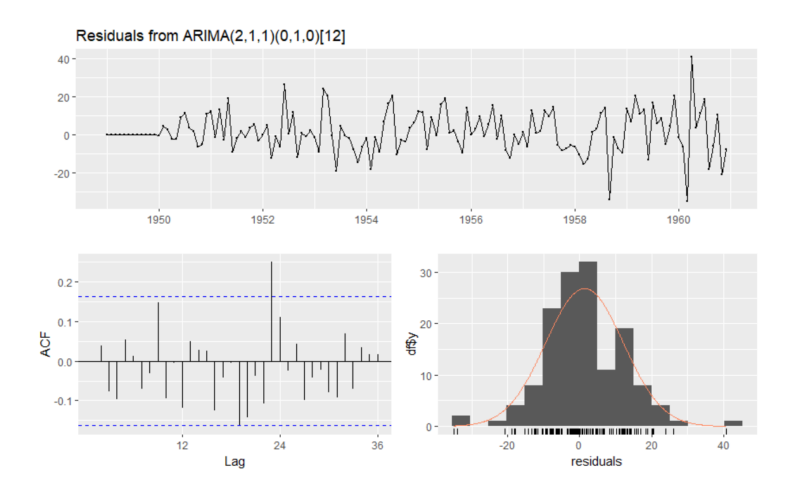
Build the ARIMA Model: using auto.arima() function

```
# Build the ARIMA Model: using auto.arima() function
mymodel <- auto.arima(AirPassengers)
mymodel</pre>
```

The auto.arima() function has recommended that we use 2 past values in our regression, the past value for differencing, 1 error in the moving average, and the past value of the same season for seasonal differencing.

Build the ARIMA Model: check the residuals

Check that the residuals look like white noise
checkresiduals(mymodel)

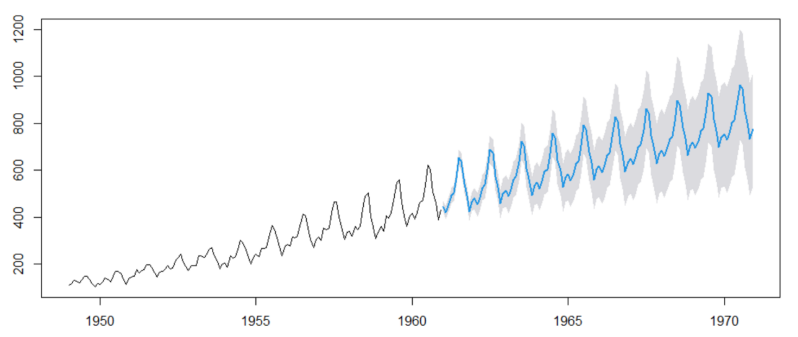


Residuals are normally distributed.

Build the ARIMA Model: Forecast the values for the next 10 years

Forecast the values for the next 10 years
myforecast <- forecast(mymodel, level=c(95), h=10*12)
plot(myforecast)</pre>

Forecasts from ARIMA(2,1,1)(0,1,0)[12]



The shaded region covers all the values that can possibly occur in the future 10 years and the blue color pattern is the average of all values in the shaded part. This is how we can forecast values using any time series dataset.

h: Number of periods for forecasting.

level: Confidence level for prediction intervals.

Build the ARIMA Model: Validate the model by selecting lag values

```
# Validate the model by selecting lag values
Box.test(mymodel$resid, lag=5, type="Ljung-Box")
Box.test(mymodel$resid, lag=10, type="Ljung-Box")
Box.test(mymodel$resid, lag=15, type="Ljung-Box")
```

```
Box.test(mymodel$resid, lag=5, type="Ljung-Box")
        Box-Ljung test
data: mymodel$resid
X-squared = 2.9244, df = 5, p-value = 0.7116
> Box.test(mymodel$resid, lag=10, type="Ljung-Box")
        Box-Ljung test
data: mymodel$resid
X-squared = 8.6878, df = 10, p-value = 0.562
> Box.test(mymodel$resid, lag=15, type="Ljung-Box")
        Box-Ljung test
data: mymodel$resid
X-squared = 11.582, df = 15, p-value = 0.7104
```

Looking at the lower p values, we can say that our model is relatively accurate, and we can conclude that from the ARIMA model, that the parameters (2, 1, 1) adequately fit the data.

5. In-class Assignment

You're going to be working with some retail data from "Sales.RData". The data set contains information retail sales of automotive parts, accessory, and tire stores.

The dataset contains 2 columns:

DATE: monthly data

SALES: sales in Millions of USD,

Seasonally Adjusted

```
> head(sales)
Jan Feb Mar Apr May Jun
1992 3311 3360 3445 3415 3510 3521
```

```
4138 4179
     4276 4340
                      4952
                4909
                4994
5220
     5289
                5210 5236
     5117 5144 5151 <u>5167</u>
                5284 5280
5250
     5307 5341
                5369 5381
5481
     5541 5476 5530 5526
     6268 6194 6229 6261
     6828 7029
     7200 7108
                7725 7627
```