Module 2 – Part I Setting up Deep Forecasting Environment (Python)





























Road map!

- Module 1- Introduction to Deep Forecasting
- Module 2- Setting up Deep Forecasting Environment (Python)
- Module 3- Exponential Smoothing
- Module 4- ARIMA models
- Module 5- Machine Learning for Time series Forecasting
- Module 6- Deep Neural Networks
- Module 7- Deep Sequence Modeling (RNN, LSTM)
- Module 8- Transformers (Attention is all you need!)
- Module 9- Prophet and Neural Prophet







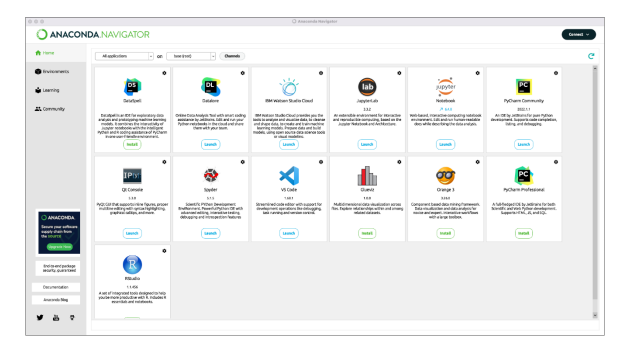
Install







- Anaconda is a distribution of the Python and R programming languages for scientific computing, that aims to simplify package management with conda environments.
- Anaconda offers the easiest way to perform data science and machine learning on a single machine.
- Install Anaconda @ https://www.anaconda.com/









JupyterLab



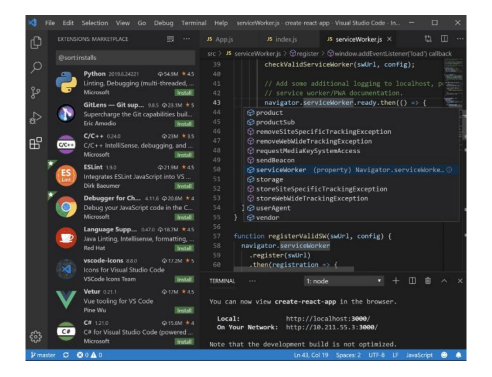
- <u>JupyterLab</u> is the latest web-based interactive development environment for notebooks, code, and data
- Jupyter's name is a reference to the three core programming languages supported by Jupyter, which are Julia, Python and R



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- VS Code is one of the most popular source code editors
- Features include support for debugging, syntax highlighting, intelligent code completion, code refactoring, and embedded Git.
- Install VS code @ https://code.visualstudio.com/



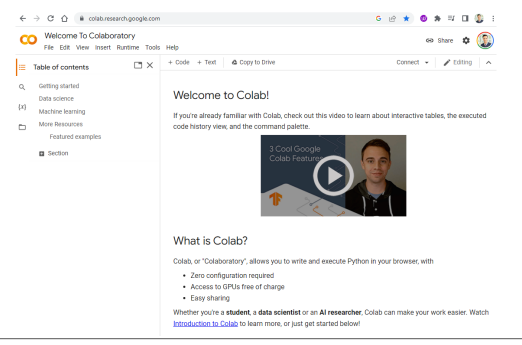








- <u>Colab</u> is a free hosted Jupyter notebook-style environment that runs entirely in the cloud and requires no setup to use. It also provides access to machine learning libraries and computing resources including GPU.
- Colab allows anybody to write and execute arbitrary python code through the browser, and is especially well suited to machine learning, data analysis and education. https://colab.research.google.com/





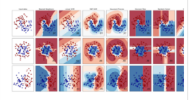




Classification

Identifying which category an object belongs to.

Applications: Spam detection, image recognition. **Algorithms:** SVM, nearest neighbors, random forest, and more...

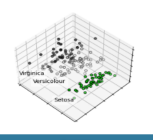


Examples

Dimensionality reduction

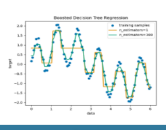
Reducing the number of random variables to consider.

Applications: Visualization, Increased efficiency Algorithms: PCA, feature selection, non-negative matrix factorization, and more...



Example

Regression Predicting a continuous-valued attribute associated with an object. Applications: Drug response, Stock prices. Algorithms: SVR, nearest neighbors, random forest,



Examples

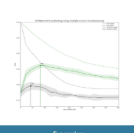
Model selection

and more...

Comparing, validating and choosing parameters and models.

Applications: Improved accuracy via parameter tuning

Algorithms: grid search, cross validation, metrics, and more...



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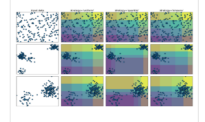
Clustering Automatic grouping of similar objects into sets. Applications: Customer segmentation, Grouping experiment outcomes Algorithms: k-Means, spectral clustering, meanshift, and more... Kemeans clustering on the digits dataset (FCA-reduced data)

Preprocessing

Feature extraction and normalization.

Applications: Transforming input data such as text for use with machine learning algorithms. **Algorithms:** preprocessing, feature extraction, and

Examples



Examples

- Scikit-learn is an open-sourced Python library and includes a variety of unsupervised and supervised learning techniques.
- It is based on technologies and libraries like Matplotlib, Pandas and NumPy and helps simplify the coding task.
- Install Scikit-learn @ https://scikit-learn.org/stable/install.html







- PyCaret is an open-source, low-code machine learning library in Python that automates machine learning workflows.
- PyCaret is essentially a Python wrapper around several machine learning libraries and frameworks
- Install PyCaret @ https://pycaret.gitbook.io/docs/get-started/installation

```
# load dataset
import pandas as pd
train = pd.read_csv('train.csv')
test = pd.read_csv('test.csv')

# init setup
from pycaret.classification import *
s = setup(train, target= 'target')

# model training and selection
best = compare_models()

# analyze best model
evaluate_model(best)

# predict on new data
predictions = predict_model(best, data =test )

# save best pipeline
save_model(best, 'my_best_pipeline')
```

```
'lr'
             Logistic Regression
             K Nearest Neighbour
'knn'
             Naives Bayes
'nb'
'dt'
             Decision Tree Classifier
             SVM - Linear Kernel
'svm'
             SVM - Radial Kernel
'rbfsvm'
'gpc'
             Gaussian Process Classifier
'mlp'
             Multi Level Perceptron
             Ridge Classifier
'ridge'
'rf'
             Random Forest Classifier
'qda'
             Quadratic Discriminant Analysis
             Ada Boost Classifier
'ada'
'gbc'
             Gradient Boosting Classifier
'lda'
             Linear Discriminant Analysis
'et'
             Extra Trees Classifier
'xgboost'
             Extreme Gradient Boosting
            Light Gradient Boosting
'lightgbm'
             CatBoost Classifier
'catboost'
```







- Keras is a high-level, open-source neural network library written in Python. It was developed to make it easier for researchers and developers to build and experiment with deep learning models.
- The Keras API became the official high-level API for TensorFlow 2.0 in 2019. https://keras.io/







TensorFlow

- TensorFlow is a Google-maintained open-source end-to-end platform for prototyping and assessing machine learning models, primarily neural networks.
- TensorFlow also offers TensorBoard, a visualization tool for comparing and tracking our learned models.
- It can scale from a single CPU, to a GPU or cluster of GPUs all the way up to a multinode TPU infrastructure.
- Build-in Google Colab. For local installation visit https://www.tensorflow.org/install

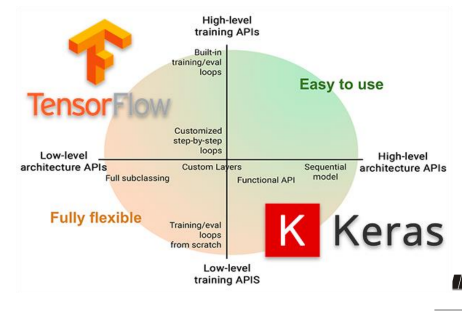








- Level of abstraction: Keras is a higher-level library that provides a more intuitive interface for building and training models, while TensorFlow is a lower-level library that provides more flexibility but requires the user to specify more details of the model.
- Keras is a standalone library, while TensorFlow includes both a low-level library for numerical computations and a high-level library for building and training machine learning models.
- Keras is a user-friendly interface to TensorFlow





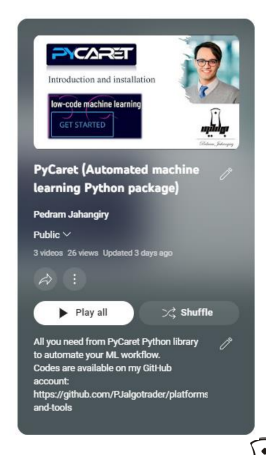


Available YouTube playlists









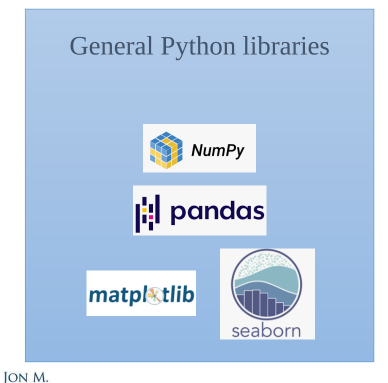




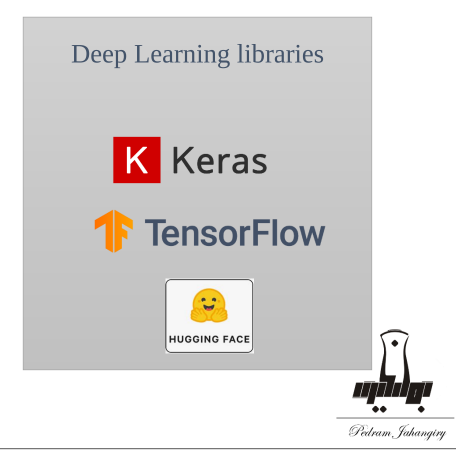
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Platforms and Packages

Listed below are some Python packages and platforms that will be used in the deep learning and deep forecasting courses.









Setting up Deep Learning Environment







Personal Workstation

Cloud Platforms

Google Colaboratory

Pros

- Full control over hardware and software
- Work offline
- Fixed cost

- Powerful computing resources
- Scalability
- Ease of use
- Cost-effective: Pay-as-you-go
- Collaboration

- Powerful computing resources (GPU, TPU)
- Ease of use
- Collaboration
- No need to set up a local environment

Cons

- Scalability
- Maintenance (both hardware and software)
- Expensive for large-scale experiments
- Dependency on the provider
- Limited control
- Internet connection
- Security

- Time limit
- Hardware limitation
- Data storage
- Limited control
- Internet connection
- Security







Kaggle Survey 2022



- Kaggle runs a yearly survey among machine learning and data science professionals worldwide.
- This survey is one of our most reliable sources about the state of the industry!!!

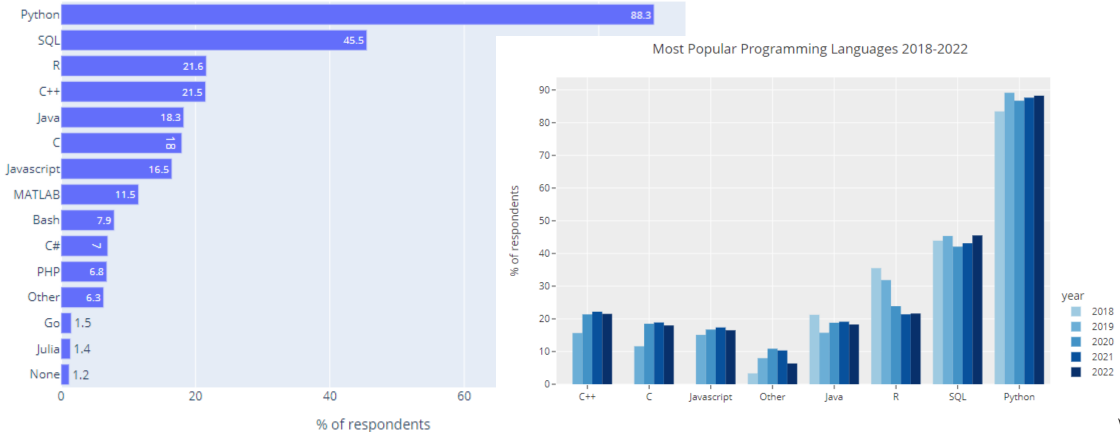






Programming Languages

Most Popular Programming Languages in 2022

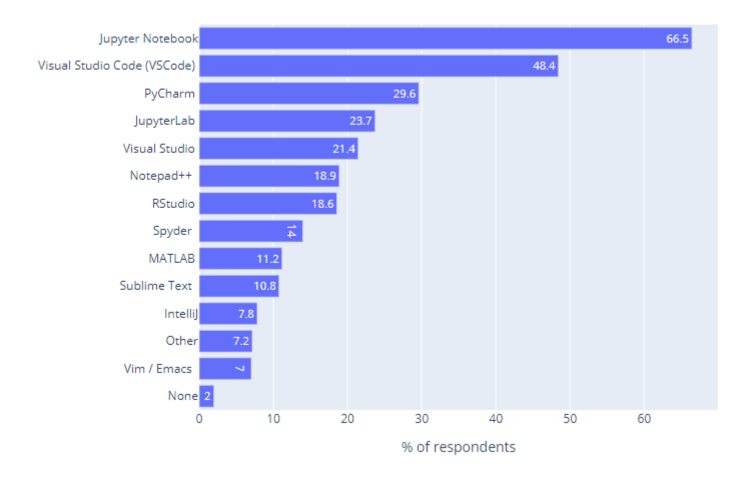






Popular IDE's

Most Popular IDE's in 2022



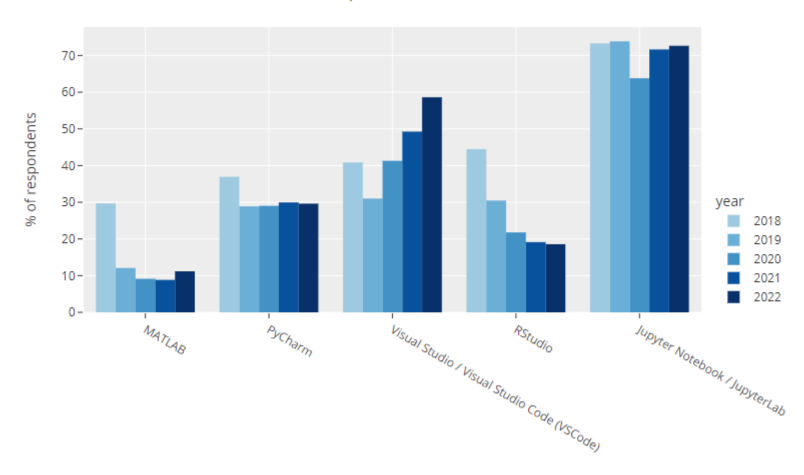






Popular IDE's





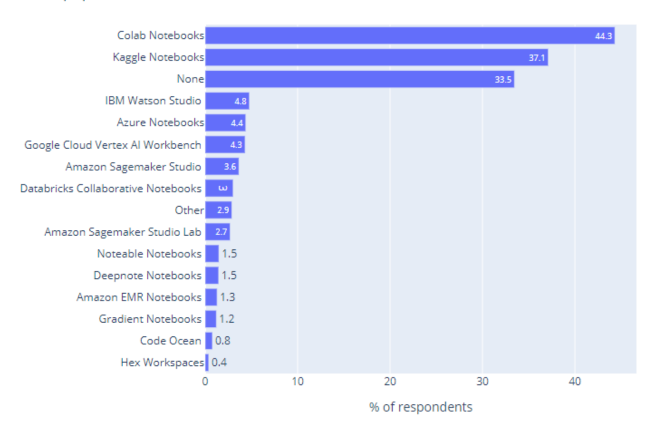


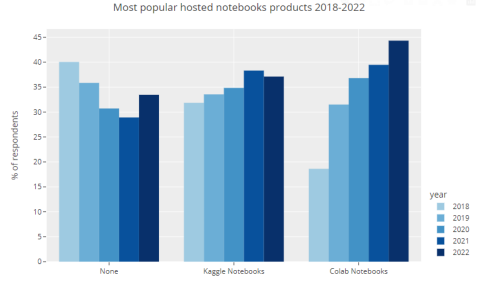




Popular notebooks

Most popular hosted notebooks in 2022 in 2022





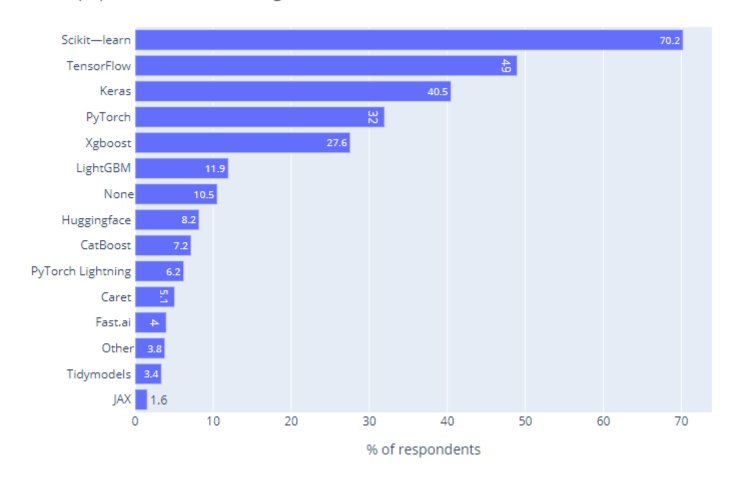






Machine Learning Frameworks

Most popular machine learning frameworks in 2022



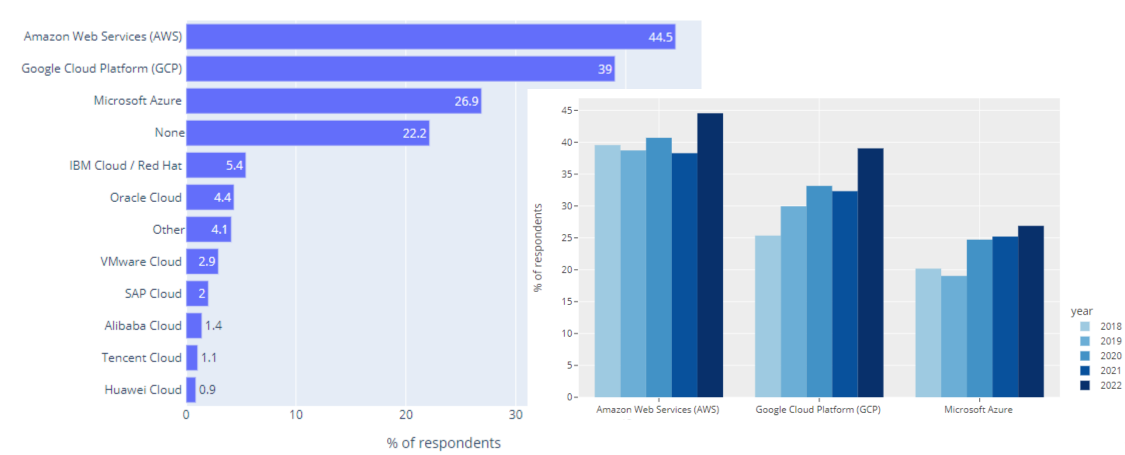






Cloud computing platforms

Most popular cloud computing platforms in 2022





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The modern machine learning landscape

- From 2016 to 2020, the entire machine learning and data science industry has been dominated by these two approaches:
 - 1. Deep learning
 - 2. Gradient boosted trees
- Most practitioners of deep learning use Keras, often in combination with its parent framework TensorFlow.
- This means you'll need to be familiar with Scikit-learn, XGBoost, and Keras

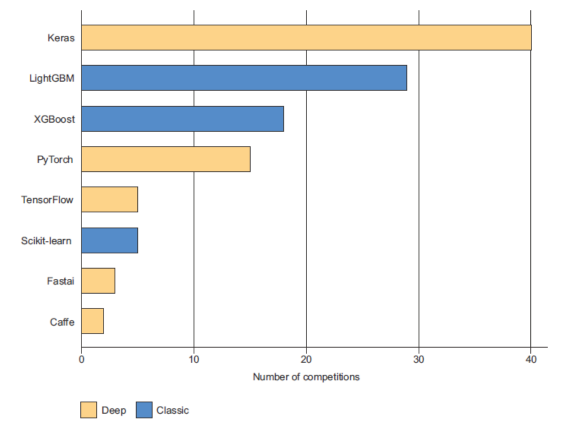


Figure 1.12 Machine learning tools used by top teams on Kaggle

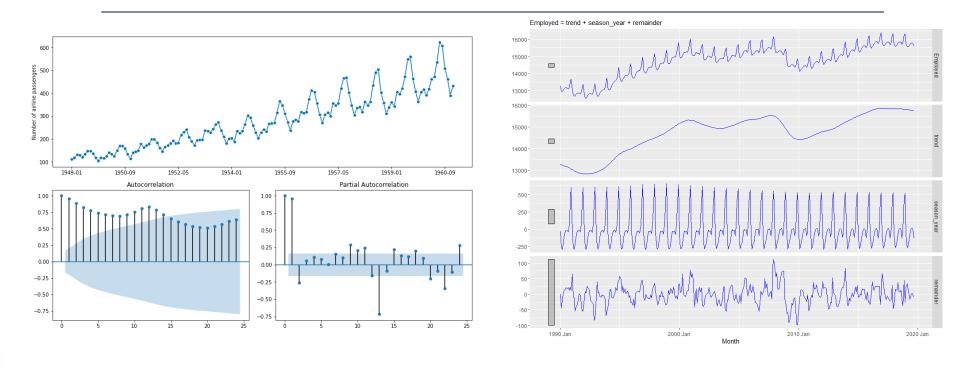






forecasting

Module 2 – Part II Setting up Deep Forecasting Environment (Time Series Basics)







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Time Series Patterns

• Trend: A trend is a long-term movement in the data, either upwards or downwards. A trend can be linear, meaning that it follows a straight line, or it can be nonlinear, meaning that it follows a more complex curve.



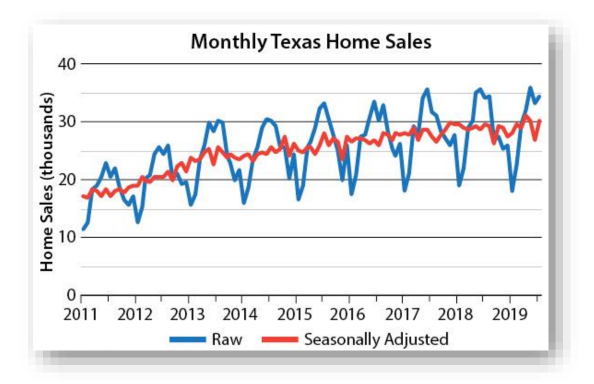






Time Series Patterns

• Seasonal: A seasonal pattern is a regular fluctuation in the data that occurs at a specific time of the year, month or week. Seasonality is always of a fixed and known period.



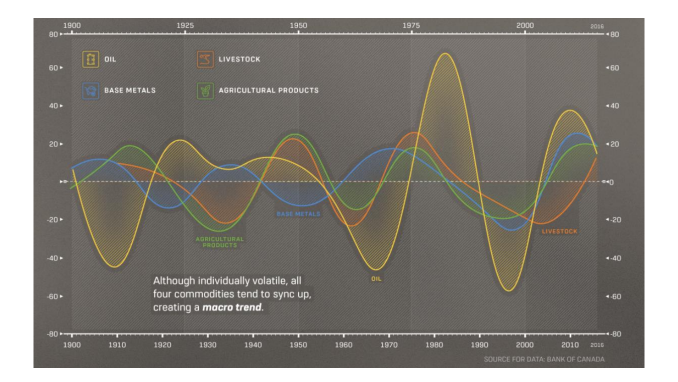






Time Series Patterns

- Cyclic: There is a cycle when the data exhibits peaks and valleys that do not occur at a fixed frequency. Economic conditions and the "business cycle" are typically responsible for these fluctuations.
- In general, the average length of cycles is longer than the length of a seasonal pattern, and the magnitudes of cycles tend to be more variable than the magnitudes of seasonal patterns.









Lag variables

- Lag variables are variables that are measured at a previous point in time relative to the current time period being studied.
- Lag variables can be useful for identifying trends, patterns, and relationships in time series data and how they change over time.

Date	Value	Value _{t-1}		Value _{t-2}	
1/1/2017	200	NA 🍁	Τ	NA	
1/2/2017	220	200		NA 🍌	
1/3/2017	215	220		200	
1/4/2017	230	215		220	
1/5/2017	235	230		215	
1/6/2017	225	235		230	
1/7/2017	220	225		235	
1/8/2017	225	220		225	
1/9/2017	240	225		220	
1/10/2017	245	240		225	

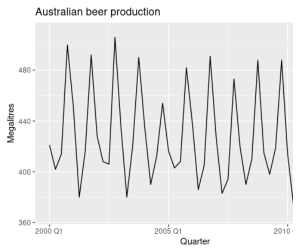






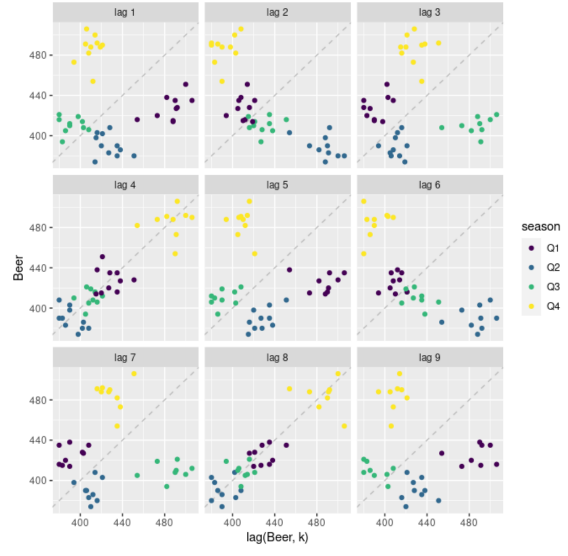
Lag plots

- y_t plotted against $y_{(t-k)}$
- The colors indicate the quarter of the beer production
- The relationship is strongly positive at lags 4 and 8, reflecting the strong seasonality in the data.





Lagged scatterplots for quarterly beer production







Autocorrelation

- Autocorrelation, also known as serial correlation, is a measure of the correlation between a <u>time series</u> and a <u>lagged version</u> of itself.
- It is used to assess the degree to which the past values of a time series are predictive of its future values.

$$r_k = rac{\sum\limits_{t=k+1}^{T} (y_t - ar{y})(y_{t-k} - ar{y})}{\sum\limits_{t=1}^{T} (y_t - ar{y})^2}$$





Autocorrelation

1. Mean of the Time Series:

First, calculate the mean of the time series, denoted as \bar{X} .

$$ar{X} = rac{1}{T} \sum_{t=1}^T X_t$$

2. Autocovariance at Lag k:

Before calculating autocorrelation, we compute the autocovariance. The autocovariance for lag k is given by:

$$\operatorname{Cov}(k) = rac{1}{T} \sum_{t=k+1}^T (X_t - \bar{X})(X_{t-k} - \bar{X})$$

Note: For unbiased estimation, sometimes $\frac{1}{T-k}$ is used instead of $\frac{1}{T}$ as the denominator.

3. Variance of the Time Series:

The variance of the time series is a special case of autocovariance where k=0.

$$Var(X) = \frac{1}{T} \sum_{t=1}^{T} (X_t - \bar{X})^2$$

4. Autocorrelation at Lag *k*:

Finally, the autocorrelation at lag k, denoted as $\rho(k)$, is the autocovariance divided by the variance of the time series.

$$ho(k) = rac{\mathrm{Cov}(k)}{\mathrm{Var}(X)}$$

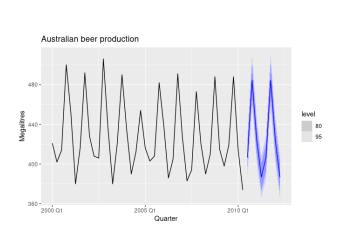
This formula normalizes the autocovariance so that the autocorrelation is always between -1 and 1, making it easier to interpret.

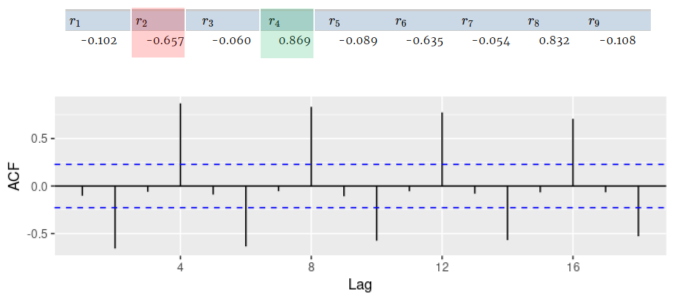




ACF: Autocorrelation Function

- The autocorrelation function (ACF) is a statistical tool that can be used to measure the autocorrelation of a time series.
- It calculates the correlation between the time series and lagged versions of itself at different lag periods.





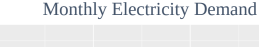


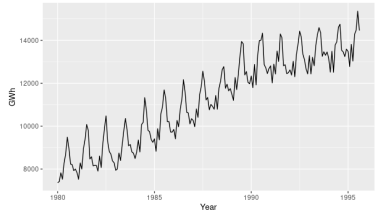


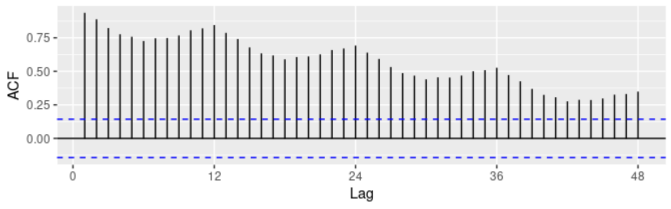


Trend and seasonality in ACF plots

- Autocorrelation can be useful for identifying patterns and trends in time series data.
- The ACF of trended time series tend to have positive values that slowly decrease as the lags increase.
- Fore seasonal data, the autocorrelations are larger for the seasonal lags than for other lags.







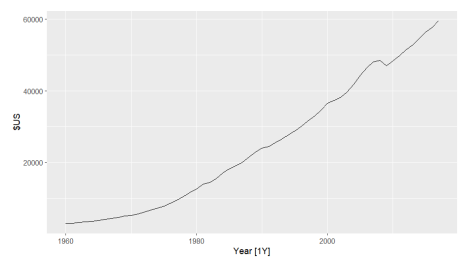




Partial Autocorrelation

- Partial autocorrelation, also known as partial serial correlation, is a measure of the correlation between a time series and a lagged version of itself, controlling for the effects of intermediate lag periods.
- y_t and y_{t-2} might be correlated, simply because they are both connected to y_{t-1} , rather than because of any new information contained in y_{t-2} . Partial autocorrelation overcomes this problem.





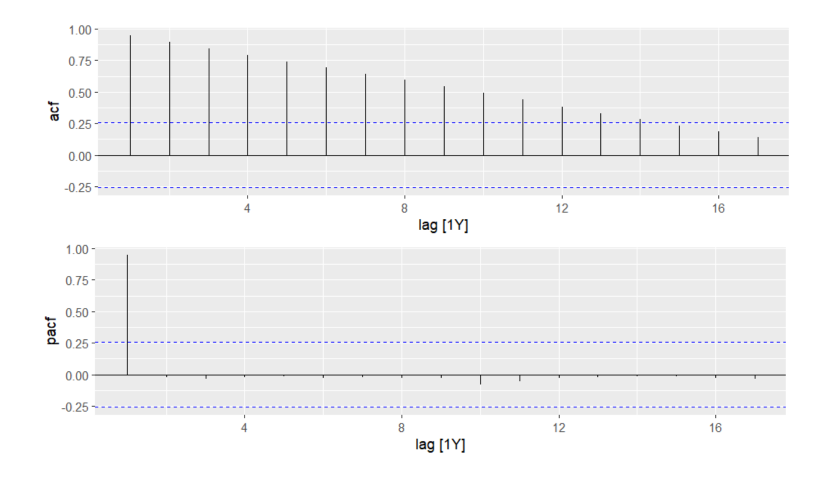






PACF: Partial Autocorrelation Function

• PACF is a statistical tool that can be used to measure the partial autocorrelation of a time series.



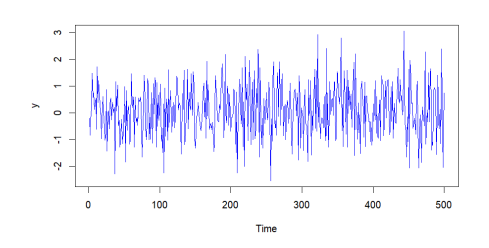


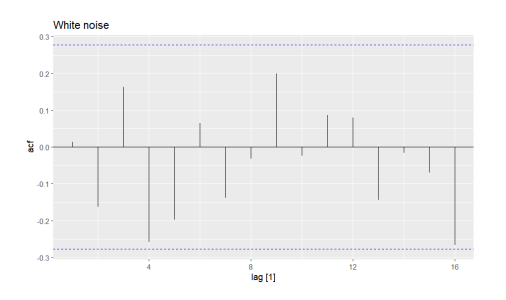




White Noise

- White noise can be thought of as a random sequence of iid values (independent and identically distributed) characterized by a distribution.
- By comparing the characteristics of the time series data to the characteristics of white noise, we can determine whether there are any significant patterns or trends present in the data.
- White noise data show no autocorrelation.











Transformations

- The purpose of transformations is to simplify the patterns in the historical data by making the pattern more consistent across the whole data set.
- Mathematical Transformations:
 - Logarithmic
 - Power
 - Box-Cox



• It's generally a good idea to try multiple transformations and compare the results to determine which is most appropriate for your data.







Transformations: Log vs Power vs Box-Cox

Method	Description	Formula
Logarithmic	Transforms data by taking the logarithm of the values.Log transformation is very interpretable!	$w_t = \log(y_t)$
Power	Transforms data by raising it to a power. (square, cube.Not so interpretable.	$w_t = y_t^p$
Box-Cox	 Includes both log and power transformations. Depends on parameter lambda. The log is always natural log. 	$w_t = egin{cases} \log(y_t) & ext{if } \lambda = 0; \ (\operatorname{sign}(y_t) y_t ^{\lambda} - 1)/\lambda & ext{otherwise.} \end{cases}$

• Common use case: Reducing the impact of outliers and making patterns in the data more visible.



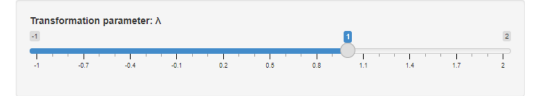


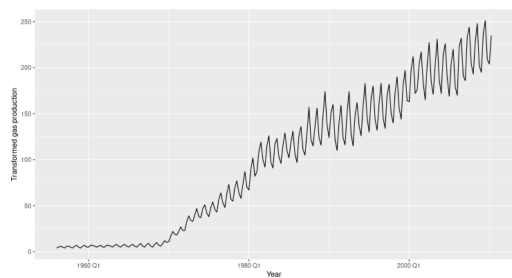


Box-Cox transformation and lambda

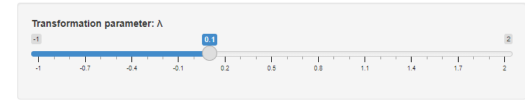
• A good value of λ is one which makes the size of the seasonal variation about the same across the whole series

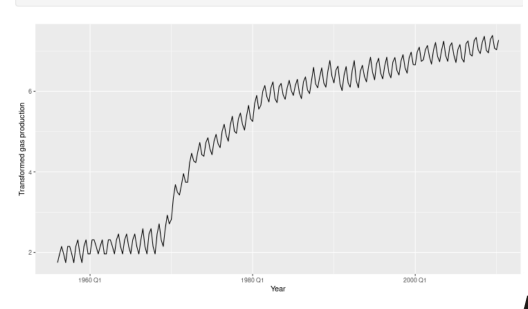
Australian Quarterly Gas Production





Australian Quarterly Gas Production



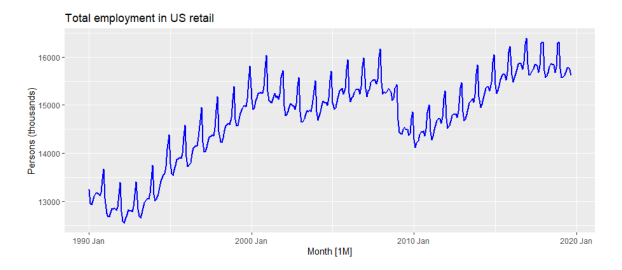






Time Series Components

- Time series patterns: Trend, Seasonality, Cycle
- Decomposing Time Series:
 - Trend-Cycle component
 - Seasonal component
 - Remainder (error) component



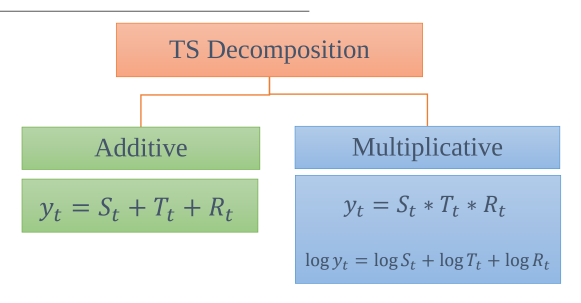
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- The decomposition of a time series is done to improve understanding, but it can also be used to improve forecasting accuracy.
- For simplified decomposition (and later analysis), it is sometimes helpful to transform or adjust the series first.

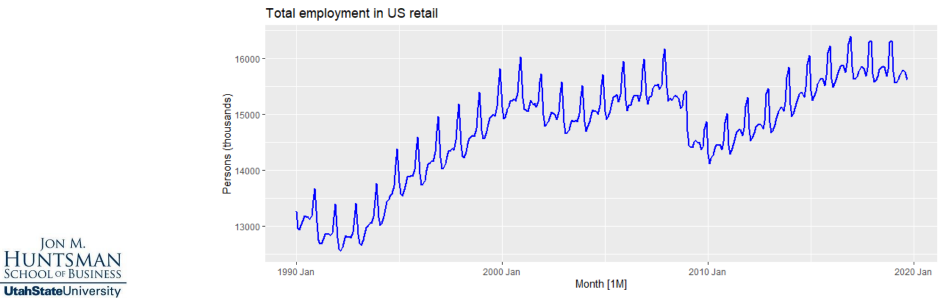




Time Series Components Decomposition



• The additive decomposition is appropriate if the magnitude of seasonal fluctuations or variation around trend-cycles do not change with time series level.

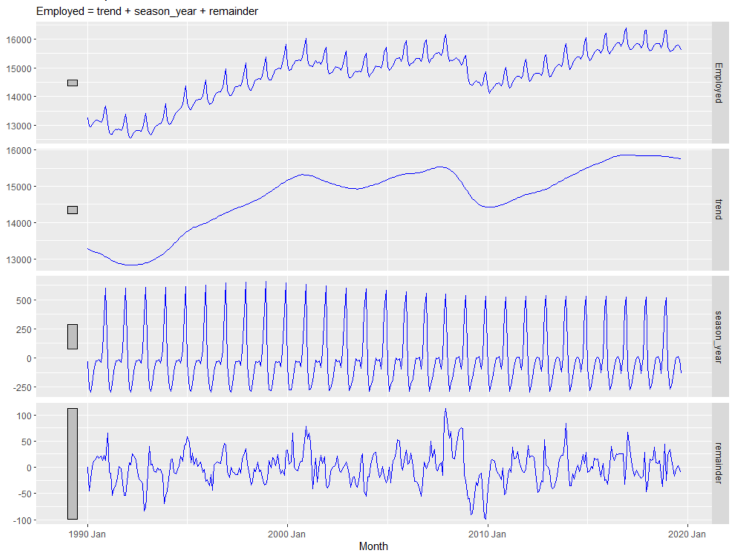






Time Series Components Decomposition Example





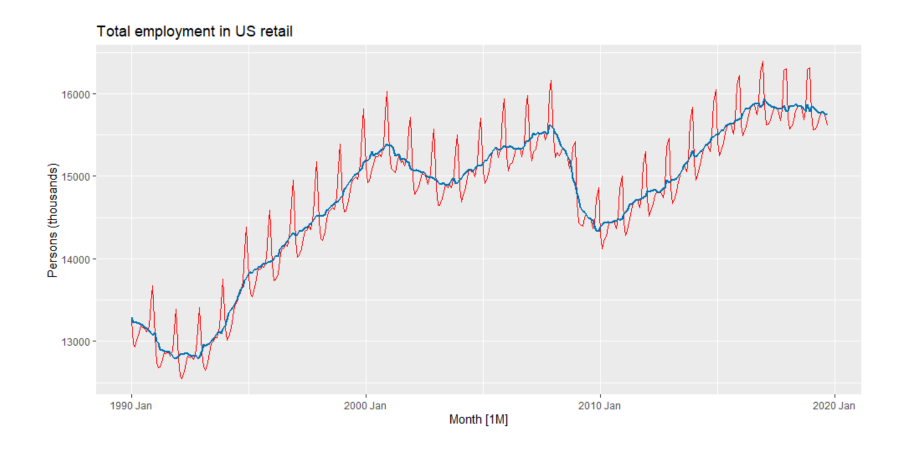






Seasonally Adjusted Data

• If the seasonal component is removed from the original data, the resulting values are the "seasonally adjusted" data.









Some Forecasting Benchmarks

• Some forecasting methods are extremely simple and surprisingly effective.

- 1. Mean method: the forecasts of all future values are equal to the average of the historical data.
- 2. Naïve method: all forecasts are set to be the value of the last observation
- 3. Seasonal Naïve: each forecast set to be equal to the last observed value from the same season
- 4. Drift method: allows forecasts to increase or decrease over time, where the drift is set to be the average change in historical data.
- These methods will serve as benchmarks rather than the method of choice.
- If your model cannot beat the benchmark, it is not worth considering!!!



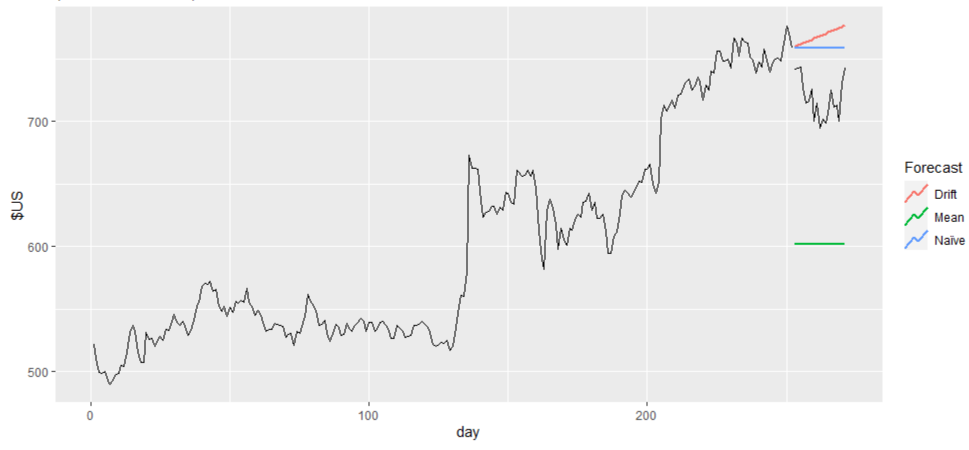




Some Forecasting Benchmarks (Google Stock price forecasting)

Google daily closing stock prices

(Jan 2015 - Jan 2016)







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