

LECTURER: NGHIA DUONG-TRUNG

DATA SCIENCE

TOPIC OUTLINE

Introduction to Data Science

1

Use Cases and Performance Evaluation

2

Data Preprocessing

3

Processing of Data

4

Selected Mathematical Techniques

5

Selected Artificial Intelligence Techniques

6

UNIT 5

SELECTED MATHEMATICAL TECHNIQUES



On completion of this unit, you will have learned ...

- how to apply principal component analysis to data.
- how to perform cluster analysis on a dataset.
- how to describe the linear regression model and compute its coefficients.
- how to describe the important features of time-series data.
- the popular models for forecasting future values in time-series data.
- the common approaches for dataset transformation.



1. Explain when to use the Principal Component Analysis (PCA) in practice.
2. Describe the concept of linear regression models and its coefficients using your own words.
3. Identify when the use of clustering techniques is helpful for business.

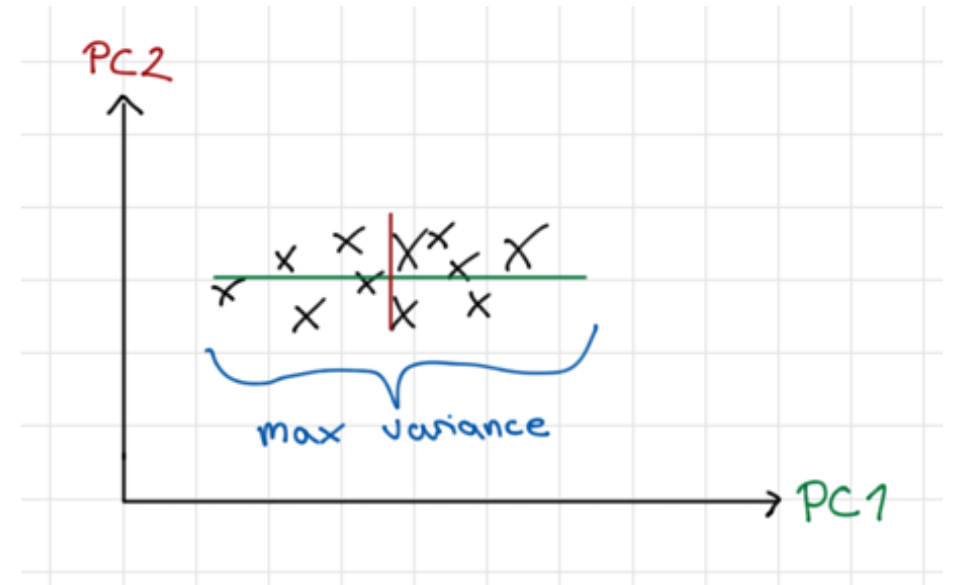
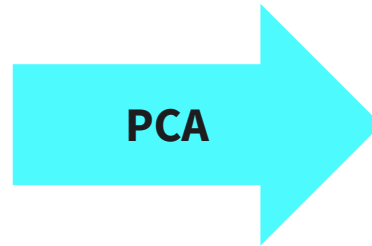
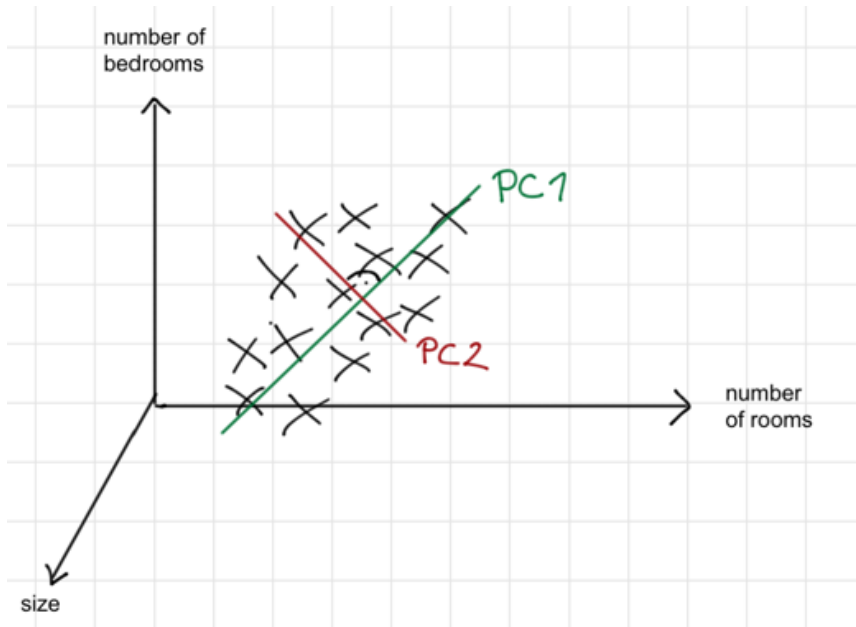
PREPARE THE CODES

- Download Session5_codes on Github
- Sub-folder 01

PRINCIPAL COMPONENT ANALYSIS

Transform potentially correlated variables into fewer uncorrelated variables (PCs).

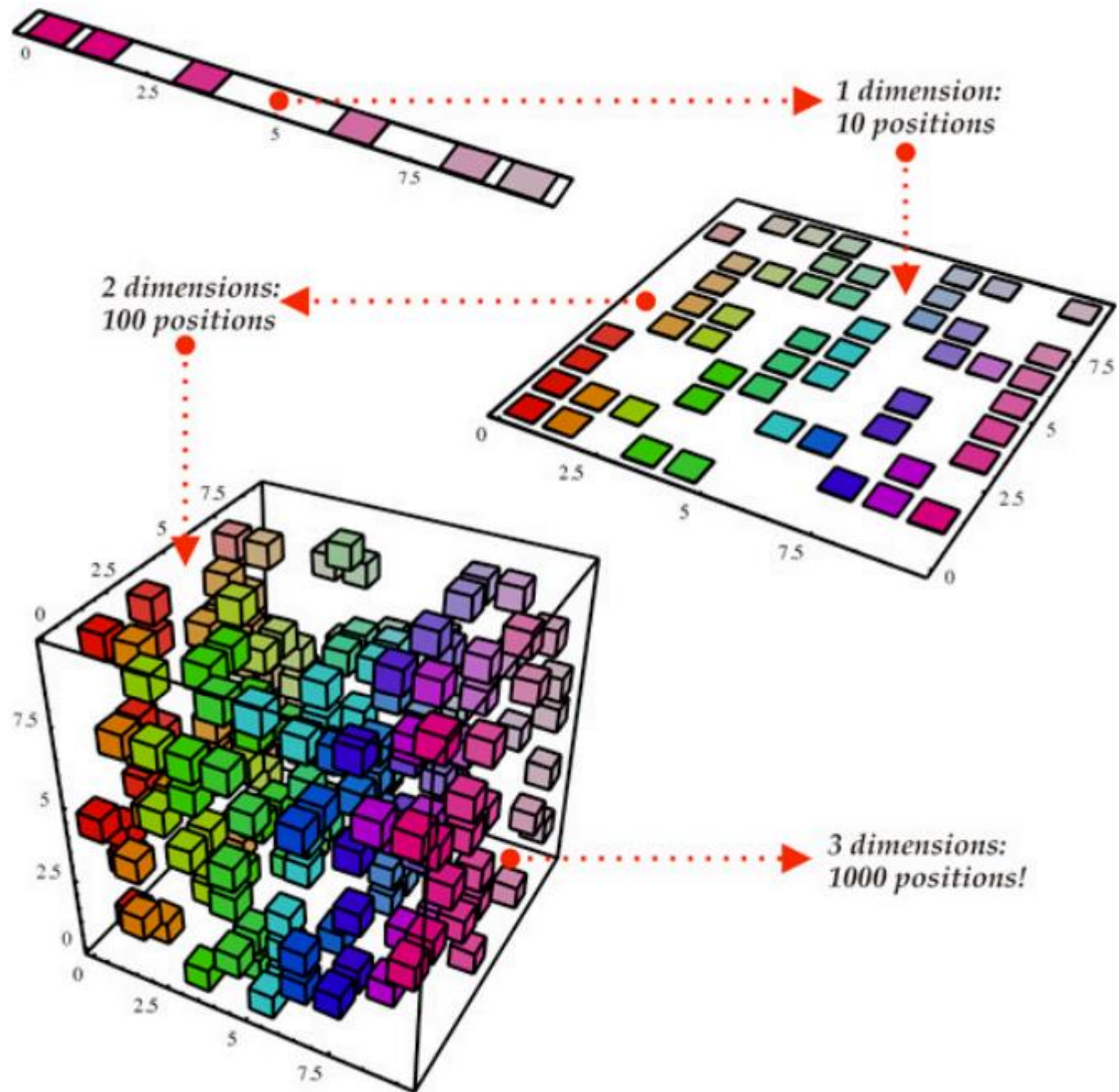
→ dimensionality reduction of the dataset while losing only a small amount of information.



KEY CONCEPTS

- Dimension
- Dimensionality reduction
- Feature scaling

	A	B	C	D	E	F	G	H	I
1	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI	DiabetesPedigreeFunction	Age	Outcome
2	6	148	72	35	0	33.6	0.627	50	1
3	1	85	66	29	0	26.6	0.351	31	0
4	8	183	64	0	0	23.3	0.672	32	1
5	1	89	66	23	94	28.1	0.167	21	0
6	0	137	40	35	168	43.1	2.288	33	1
7	5	116	74	0	0	25.6	0.201	30	0
8	3	78	50	32	88	31	0.248	26	1
9	10	115	0	0	0	35.3	0.134	29	0
10	2	197	70	45	543	30.5	0.158	53	1



Further references:

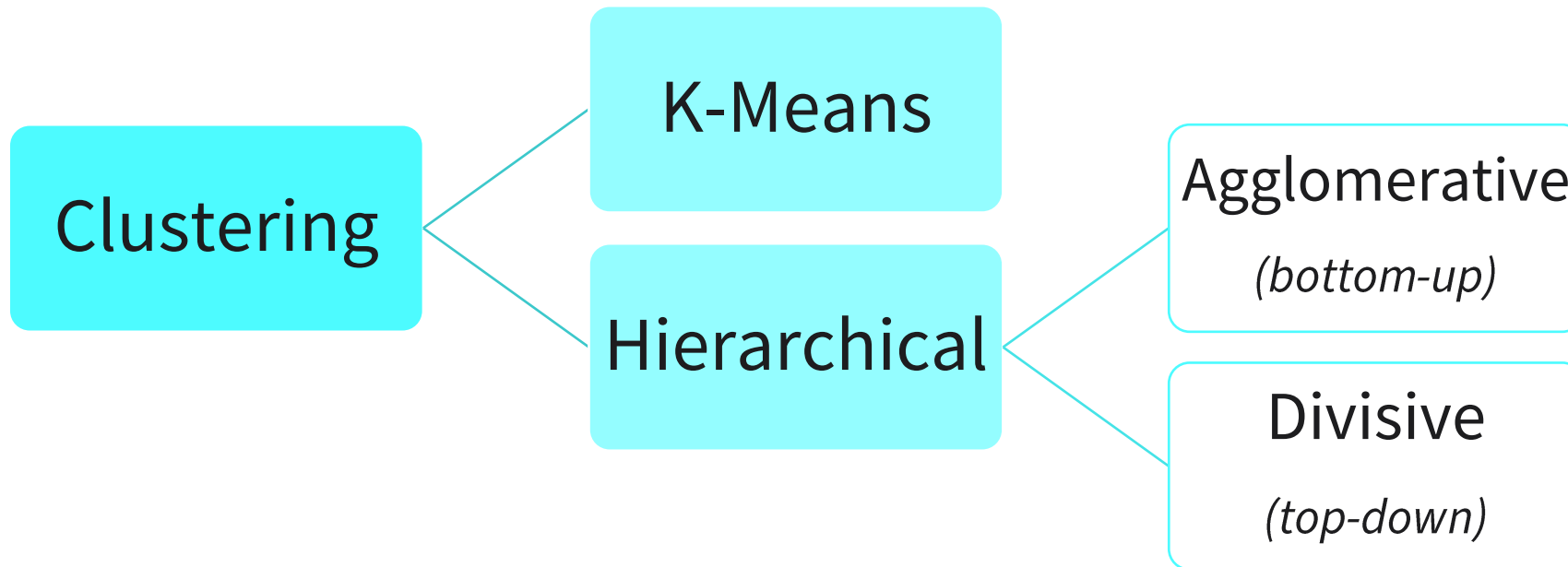
- <https://www.youtube.com/watch?v=BsJJXQ10ayM>
- <https://setosa.io/ev/principal-component-analysis/>
- <https://builtin.com/data-science/step-step-explanation-principal-component-analysis>

PCA codes

- Sub-folder: Session5_codes\02

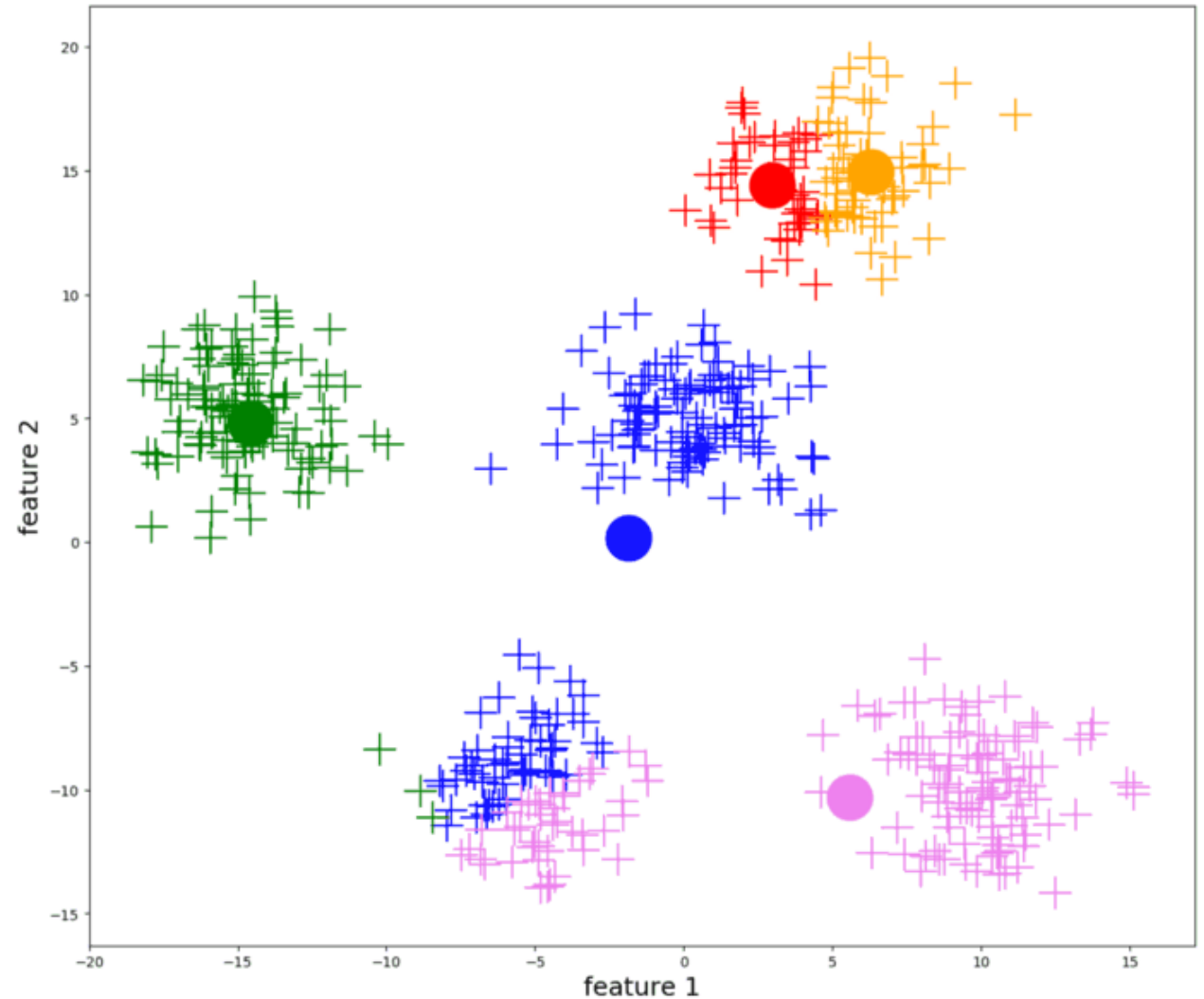
Grouping objects into unlabeled, meaningful clusters

- maximize similarity within a cluster (distance to centroids)
- maximize dissimilarity between clusters



K-MEANS CLUSTERING

- select # of clusters (k)
- choose random centroids
- assign data points to clusters based on minimal distance to centroid
- calculate new centroid
- start over until no changes made to centroids



Further references:

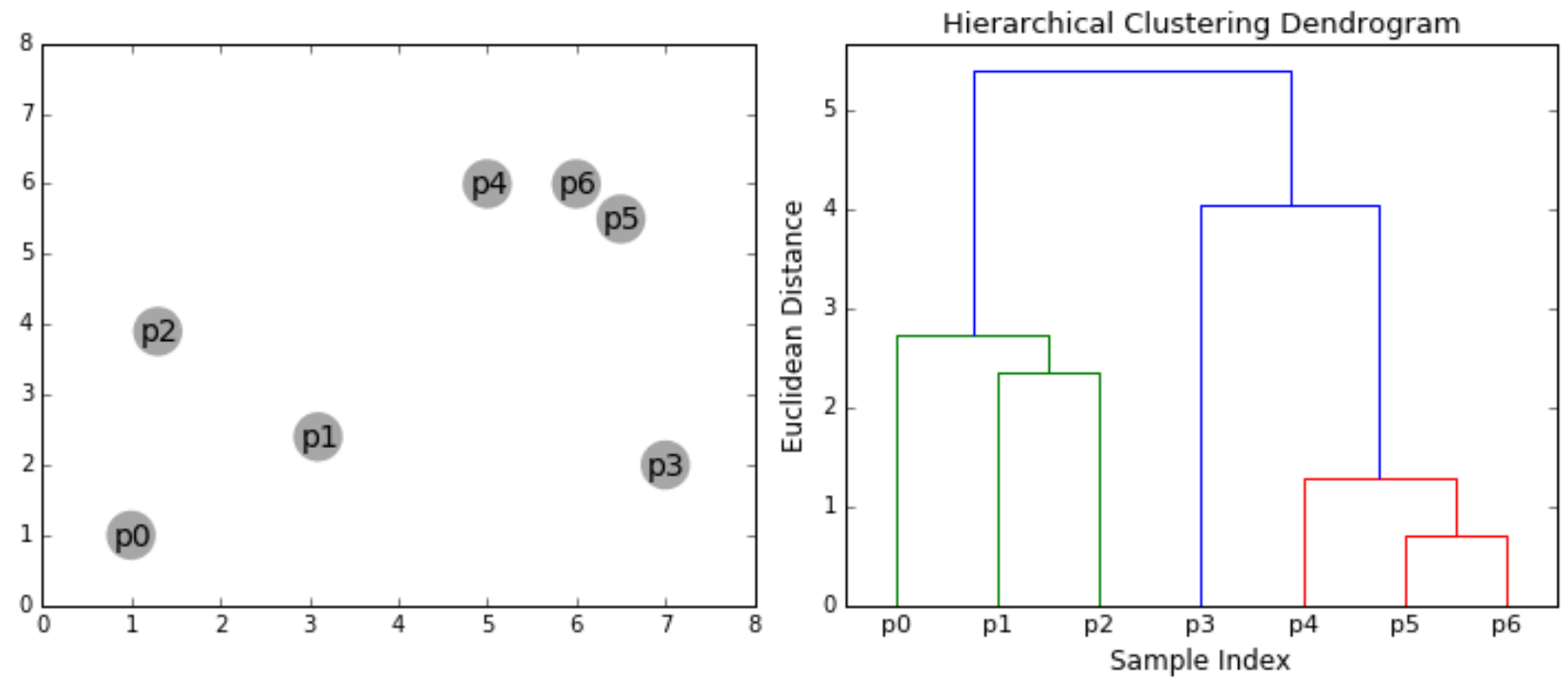
- <https://www.youtube.com/watch?v=SeswFFdH03U>
- <https://www.analyticsvidhya.com/blog/2021/02/simple-explanation-to-understand-k-means-clustering/>
- <https://www.simplilearn.com/tutorials/machine-learning-tutorial/k-means-clustering-algorithm>

Codes:

- Sub-folder: Session5_codes\02

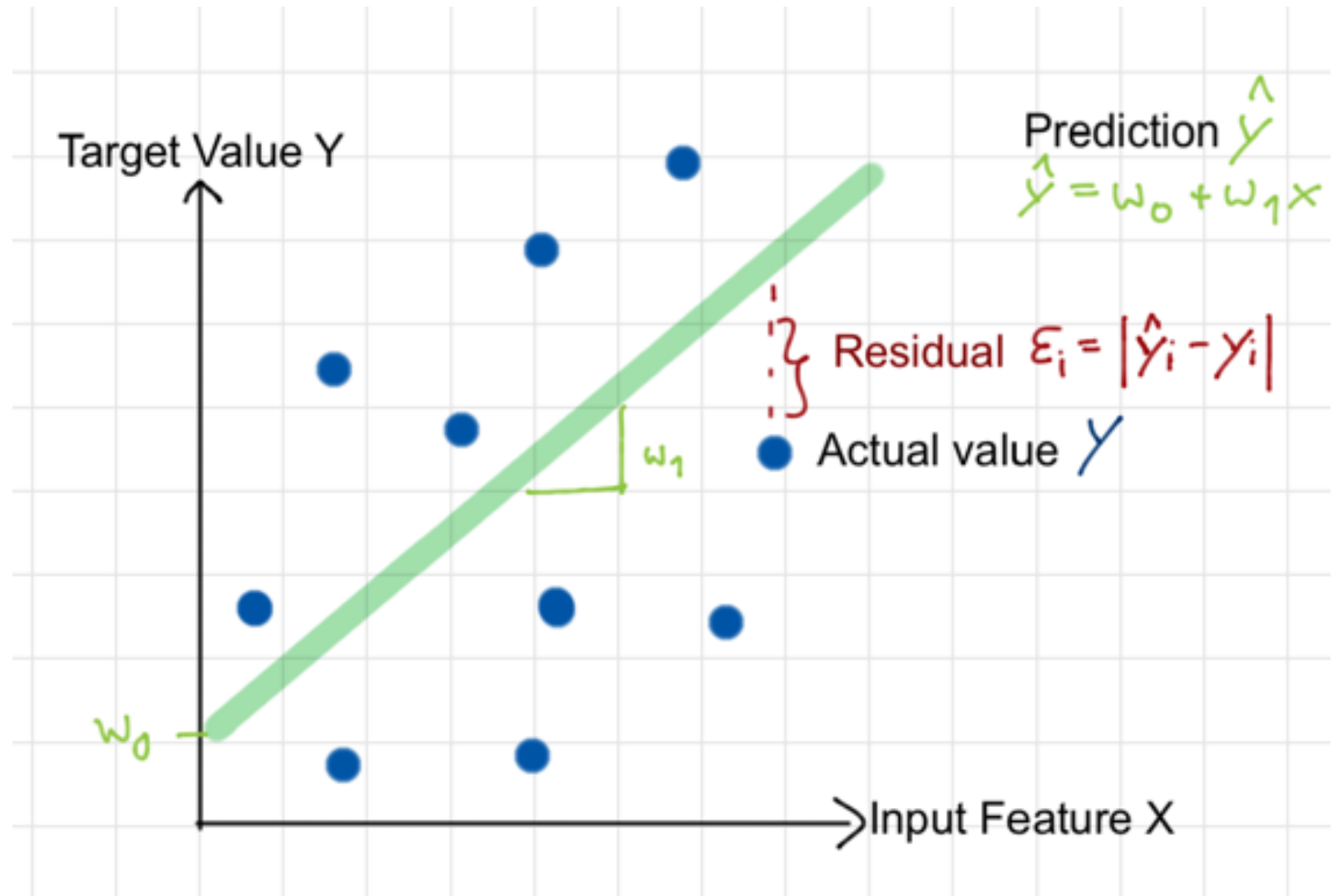
HIERARCHICAL CLUSTERING

- assign each record to a unique cluster
- merge clusters with minimum distance
- repeat until only one cluster left



LINEAR REGRESSION

- predict value of dependent (*target*) variable given independent (*predictor*) variables
- assumption: linear relationship between variables



Further references:

- <https://www.youtube.com/watch?v=Kxw1AjAN1GA>
- <https://towardsdatascience.com/linear-regression-made-easy-702e5dc01f03>
- <https://www.analyticsvidhya.com/blog/2020/10/linear-regression-for-absolute-beginners-with-implementation-in-python/>

Codes:

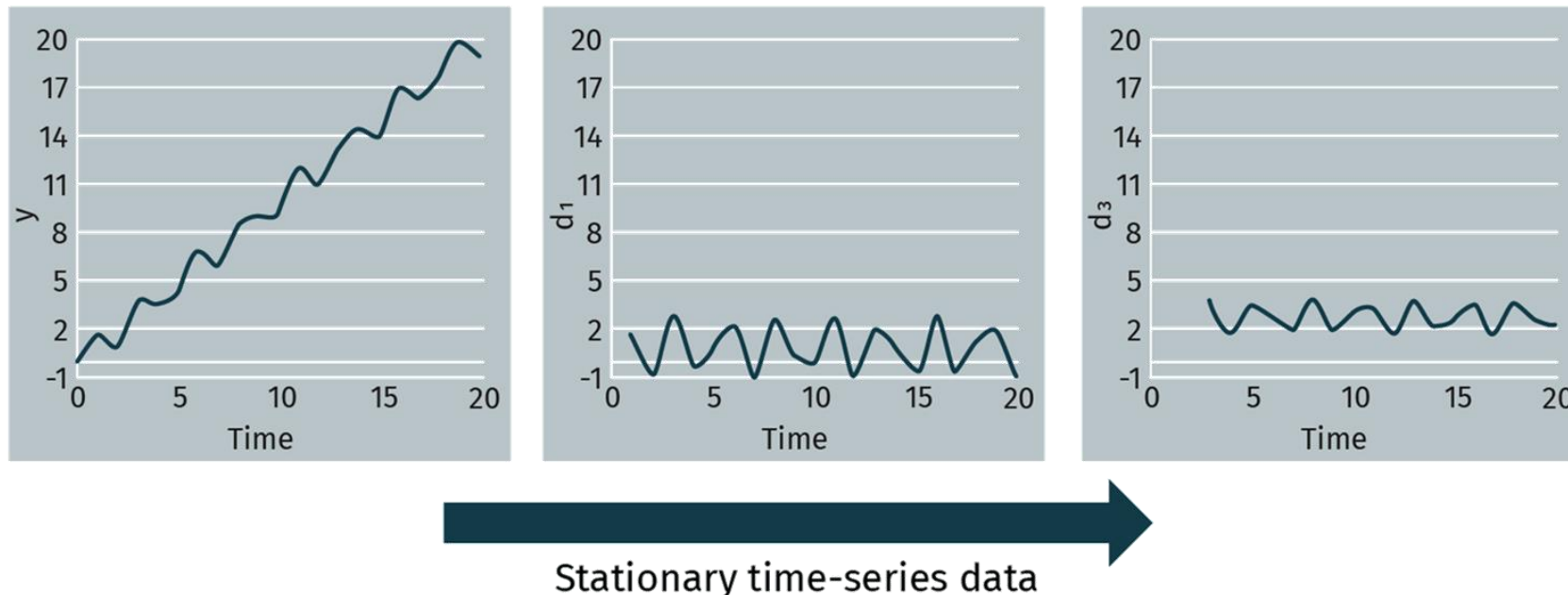
- Sub-folder Session5_codes\04

MODEL PERFORMANCE

- Mean Absolute Error (MAE) is the mean of the absolute value of the errors.
- Mean Squared Error (MSE) is the mean of the squared errors.
- Root Mean Squared Error (RMSE) is the square root of the mean of the squared errors.
 - RMSE is the most popular because it tell us RMSE is a measure of how spread out these residuals are. In other words, it tells you how concentrated the data is around the line of best fit.
 - RMSE is better than MSE in most cases because it accounts for large errors.

TIME-SERIES FORECASTING – VOCABULARY

- stationary time series = constant mean and standard deviation over time
- $\text{Lag}(n)$ = backshift of a time-series by n time steps



- stationary time series = constant mean and standard deviation over time
- $\text{Lag}(n)$ = backshift of a time-series by n time steps
- Autocorrelation (ACF) = correlation between variable and previous lags
- Partial Autocorrelation (PACF) = autocorrelation between y_t and y_{t-k} that is not accounted for by the autocorrelations from the 1st to the $(k-1)$ st lags.

TIME-SERIES FORECASTING

Autoregressive Model (AR)

models future
values as a
function of
recent past
**sequential
values**

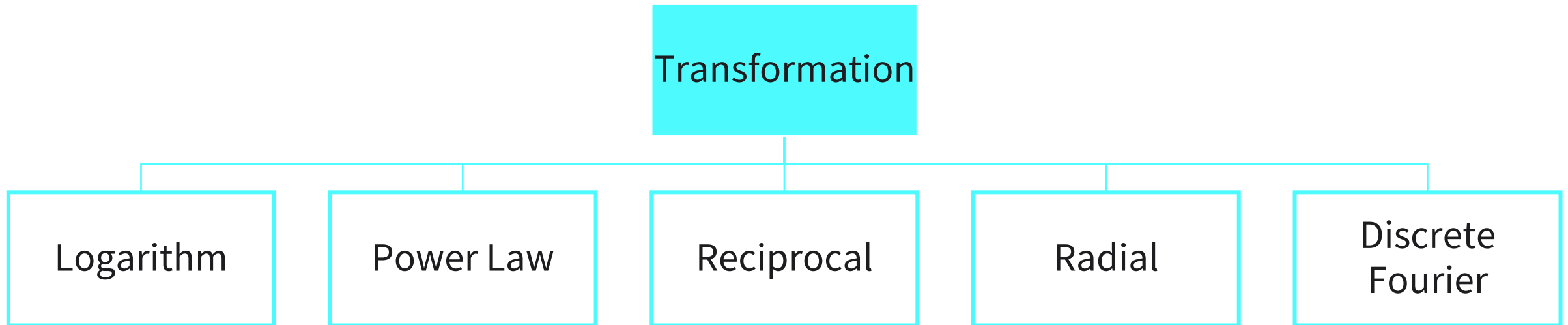
Moving Average Model (MA)

models future
values as a
function of
recent past
**sequential
error terms**

Autoregressive Integrated Moving Average Model (ARIMA)

combination of
AR & MA models
with an
Integration of
differencing the
time-series until
stationarity
reached

Process of transforming variables to improve its interpretability



Fourier Transform:

- <https://www.youtube.com/watch?v=spUNpyF58BY>
- <https://betterexplained.com/articles/an-interactive-guide-to-the-fourier-transform/>

Further references:

- <https://www.youtube.com/watch?v=TR6vn4lZ3Mo>
- <https://www.kaggle.com/code/ryanholbrook/linear-regression-with-time-series>



You have learned ...

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- how to perform cluster analysis on a dataset.
- how to describe the linear regression model and compute its coefficients.
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SESSION 5

TRANSFER TASK

TRANSFER TASK

You are facing a big dataset and want to apply your previous knowledge of PCA to get a smaller, but still informative dataset. Your colleague, however, has some questions that you will need to answer. Prepare a role play.

Inspiration:

- Discuss: More data → more information?
- Analyze: advantages and disadvantages of using PCA

TRANSFER TASK
PRESENTATION OF THE RESULTS

Please present your
results.

The results will be
discussed in plenary.





1. The transformation approach, which transfers data variables to their frequency domain, is called the...
 - a) radial transformation.
 - b) reciprocal transformation.
 - c) Fourier transformation.
 - d) logarithm transformation.



2. The auto-regressive model assumes a...

- a) linear function between the future output and past outputs.
- b) repeated pattern in the time-series data.
- c) constant output over time.
- d) sinusoidal wave that relates the outputs and the inputs.



3. The operation of sorting data variables according to their level of changeability along data records is part of...

- a) regression modelling.
- b) classification modelling.
- c) clustering analysis.
- d) principal component analysis.

LIST OF SOURCES

Brilenkov, R. (2021). *Understanding K-Means Clustering: Hands-on Visual Approach* [blog post]. Retrieved from: <https://ai.plainenglish.io/understanding-k-means-clustering-hands-on-visual-approach-c2dc46f0ed18>

Sheenan, D. (2017). *Clustering with Scikit with GIFs*. [blog post]. Retrieved from: <https://dashee87.github.io/data%20science/general/Clustering-with-Scikit-with-GIFs/>

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