Machine Learning Decision Trees: Agenda

Michael Claudius, Associate Professor, Roskilde

25.10.2021; 30.03.2022

Agenda of Today

- Introduction of todays hard work
 - 1. Lecture; Decision Trees Basics Slide 1-5 (15 min)
 - 2. ML Video Decision Trees (17 min)
 - 3. Lecture: Decision Trees Training and Learning (20 min)
 - 4. Exercise: Theory (70 min)
 - 5. Logistic regression exercises: Review (20 min)
 - 6. Mandatory Assignments: Review (60 min)

A.O.B.: See you next week @

Todays Highlights

- It is time for looking at today's highlights of an Logistic Regression
- ML Decision Trees (PDF)

