

Laboratory 10 Project Specification

Introduction

- Project is about House Prices Dataset
 - https://www.kaggle.com/competitions/house-prices-advanced-regressiontechniques/data
 - Use only the train.csv file
- The goal is to identify the property type
 - The types are:
 - LOW (SalePrice <= 150000)
 - MEDIUM (150000 < SalePrice < 300000)
 - HIGH (SalePrice >= 300000)

Information about the dataset

- Dataset Characteristic: Multivariate
- Number of instances: 1460
- Number of attributes: 81
- Missing value? The dataset could present the value 'NA' but it has a meaning → See "dataset description"

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 - A CRISP-DM documentation (.doc, .docx or .pdf), max 25 pages
 - A Presentation (.ppt, .pptx or .pdf)
- The maximum score you can achieve in this phase is 25/30
- If the project will be approved, you will have the oral proof



Documentation Example

Business Understanding

Determine Business Objectives

Background Business Objectives Business Success Criteria

Assess Situation

Inventory of resources Requirements, Assumptions and Constraints **Risks and Contingencies Terminology Costs and Benefits**

Determine Data Mining Goals

Data Mining Goals Data Mining Success Criteria

Produce Project Plan

Project Plan Initial Assessment of Tools and Techniques

Data **Understanding**

Collect Initial Data

Initial Data Collection Report

Describe Data

Data Description Report

Explore Data

Data Exploration Report

Verify Data Quality

Data Quality Report

Data **Preparation**

Data Set Data Set Description

Select Data

Rationale for Inclusion/Exclusion

Clean Data

Data Cleaning Report

Construct Data

Derived Attributes Generated Records

Integrate Data

Merged Data

Format Data

Reformatted Data

Modeling

Select Modeling Technique

Modeling Technique Modeling Assumptions

Generate Test Design

Test Design

Build Model

Parameter Settings Models **Model Description**

Assess Model

Model Assessment Revised Parameter Settings

Evaluation

Evaluate Results

Assessment of Data Mining Results w.r.t. Business Success Criteria Approved Models

Review Process

Review of Process

Determine Next Steps

List of Possible Actions Decision

Deployment

Plan Deployment

Deployment Plan

Plan Monitoring & Maintenance

Monitoring and Maintenance Plan

Produce Final Report

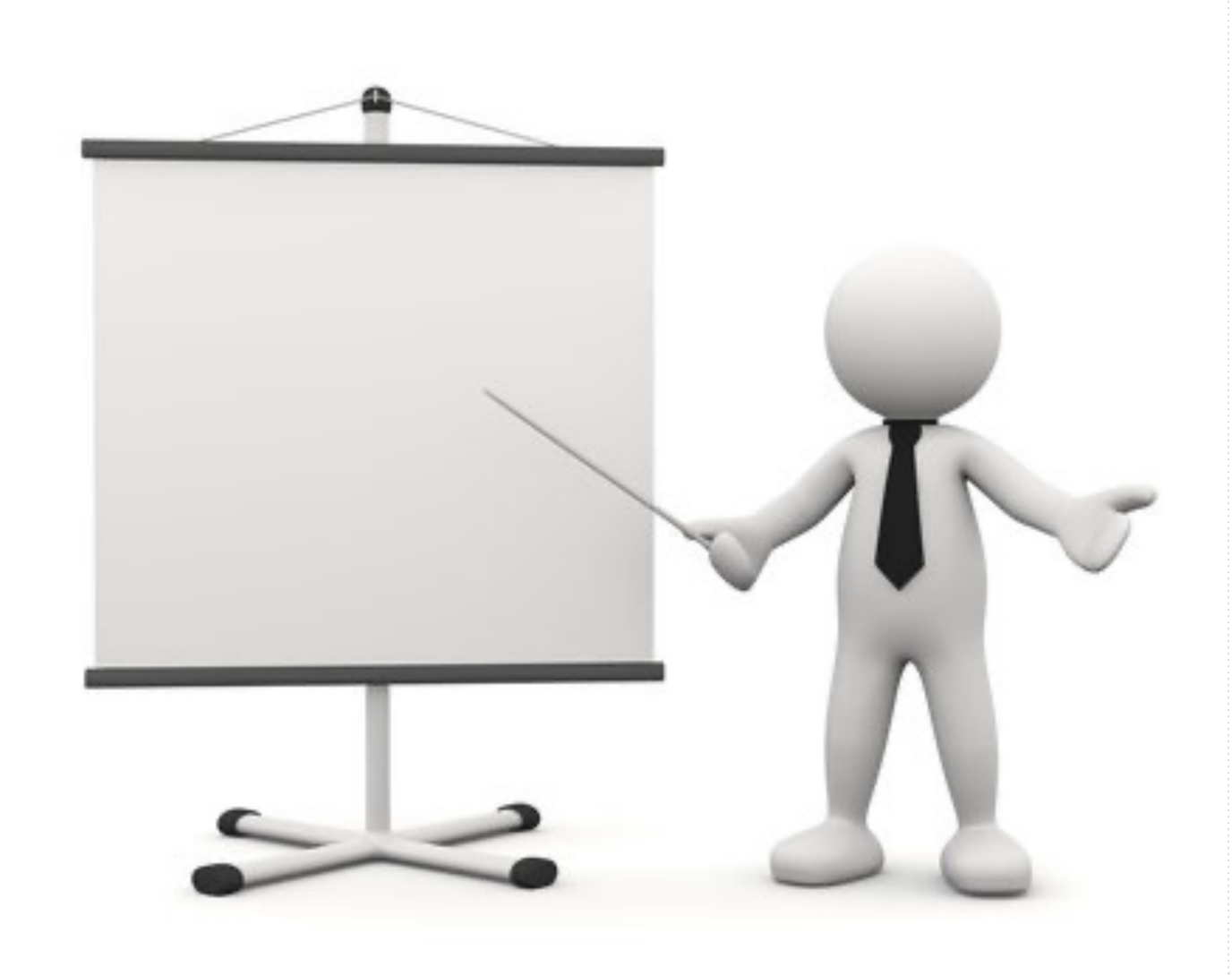
Final Report Final Presentation

Review Project

Experience documentation

Presentation

- The presentation is a summary of what you did during the dataset analysis (once again you can take inspiration from the CRISP-DM methodology)
 - Don't forget any step
- It must last 15 minutes at most
- Focus on your analysis



General Information

- The project will last 1 year
 - You can deliver it whenever you are ready
 - Anyway, 1 week before the exam

Official notifications will be provided in official exam periods