

# **Software Requirements Specification**

Efficient Algorithm for recommendation of data visualization tools

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# **Project Overview:**

#### **Objective**

- Develop an algorithm to recommend data visualization tools (Charts) based on selected Datasets / Properties.
- Intended to be use by systems like LinDA Project that provide ways to explore Linked Data Datasets.

#### **Charts recommendation**

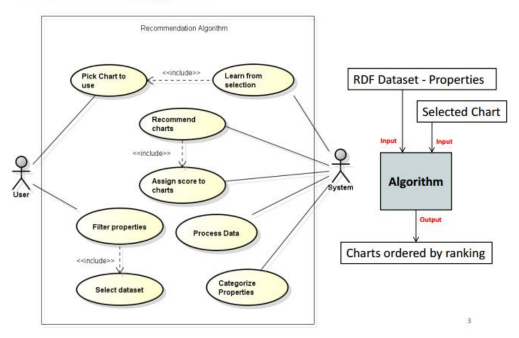
- Raked list of recommended charts
- Google Charts such as Bar, Bubble, Line, Geo Charts...

### **Algorithm**

- Google Charts scope / Analyze data formats
- Categorize Properties (Data type, Scale of Measurement, etc...)
- Learn from previous selections (feedback)

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# **Use-Case diagram**



#### **Requirements orientation:**

Since the project is focused in the implementation of the algorithm. The highest priority remains in the back-end of the application. The front-end also takes a relevant part but it should be adaptable to different charts and graphs sources. The requirements are classified as it follows:

#### **Functional requirements:**

#### 1. Information to analyze.

**Description:** The information to analyze should be imported like datasets with its respective properties.

Priority: High.

#### 2. Data processing:

#### 2.1. Data Reader:

**Description:** The system requires a reader for the datasets.

Priority: High.

#### 2.2. Properties reading:

**Description:** The system requires a reader for the properties of the dataset.

Priority: High.

# 2.3. Algorithm logic:

**Description:** The algorithm is able to classify the information based in the content and the properties. It is able to distinguish between statistical, special, temporal data between others and suggest the best 4 charts for the information.

Priority: High.

#### 3. Graphs Database (Google charts):

**3.1. Library:** The project requires the charts for drawing the information of the datasets.

**Priority: Medium.** 

3.2 Properties: The properties of the charts take part in algorithm for the classification of the most accurate graphs.
Priority: Medium.

# **Non-functional Requirements**

**1. Scalability:** The system should support different size of datasets.

**Priority: Medium.** 

**2. Security:** The application should have enough security to let the datasets been analyzed only for the system.

**Priority: low.** 

**3. Performance Requirement:** The application should keep a constant performance for different scales of information.

**Priority: Medium.** 

**4. Robustness (Reliability and availability):** The system should behave in similar way in different platforms.

**Priority: low.** 

#### **References:**

http://en.wikipedia.org/wiki/Requirements\_engineering http://en.wikipedia.org/wiki/Software requirements