# Matson Social Skills

- Seyed Ehsan Sajadi
- Kian Jalilian
- Kamyab Abedi



DataMining Course - Spring 1400

## TABLE OF CONTENTS

#### Introduction

Briefly elaborate on what we want to discuss.

#### **PROBLEM & SOLUTION**

Review on our datasets

**OUR PROCESS** 

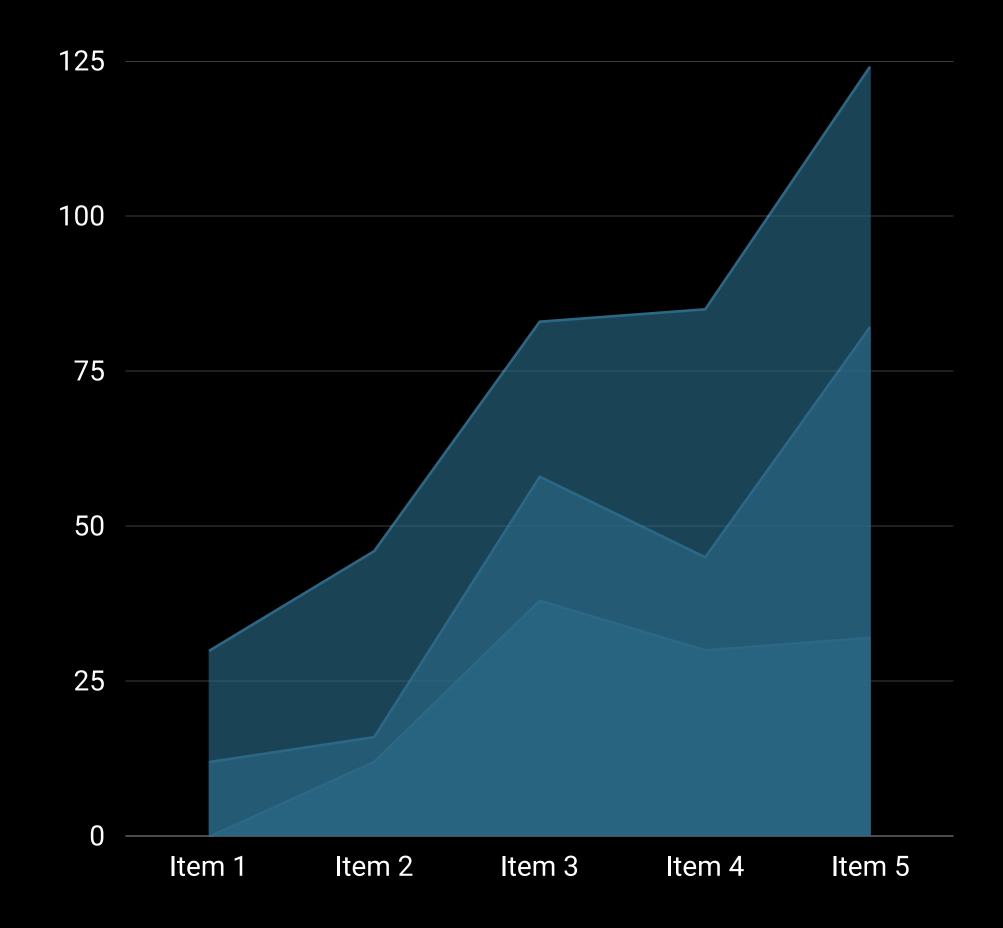
What we did?

**TARGET** 

What is our target?

### Introduction

Introduction to Data Mining presents fundamental concepts and algorithms for those learning data mining for the first time. Each concept is explored thoroughly and supported with numerous examples. KEY TOPICS: Provides both theoretical and practical coverage of all data mining topics. Includes extensive number of integrated examples and figures. Topics covered include; predictive modeling, association analysis, clustering, anomaly detection, visualization.



### Our Data Set

#### Life Expectancy

The data was collected from WHO and United Nations website

#### Matson social skills

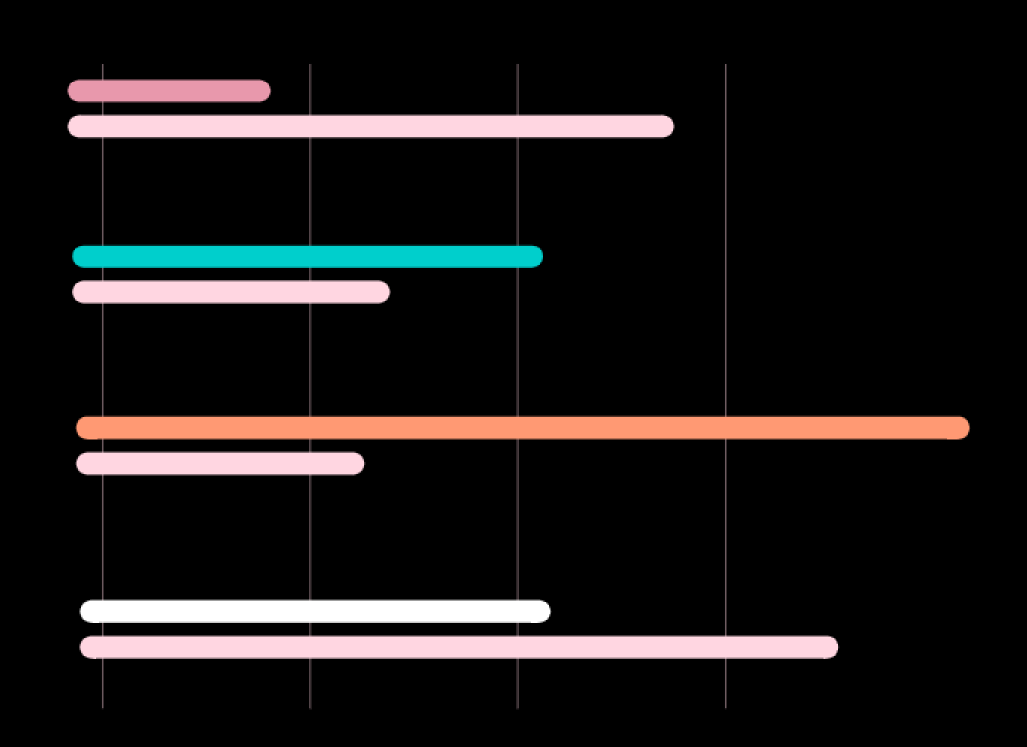
The data was collected by a master student of SBU

#### Fish

Review on Hematology factors collected by a PHD student of TU

#### **Books Recommendation**

The data was collected by Dr. Amirreza Asrafi



### Final Data Set

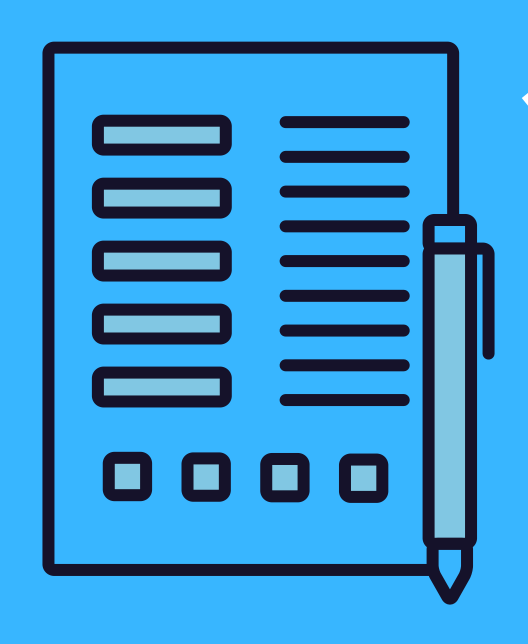
### Matson social skills

The development of social skills is an important process in young childhood and adolescence. Deficits present in childhood that are left undetected and/or untreated can lead to increased problems into adulthood.

### Life Expectancy

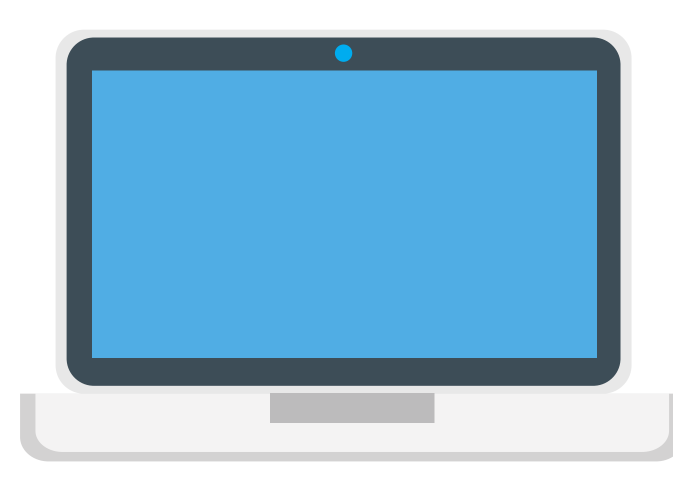
This study will focus on immunization factors, mortality factors, economic factors, social factors and other health related factors as well.

## OUR PROCESS



# 1. Data Collection

The process of gathering information from different sources



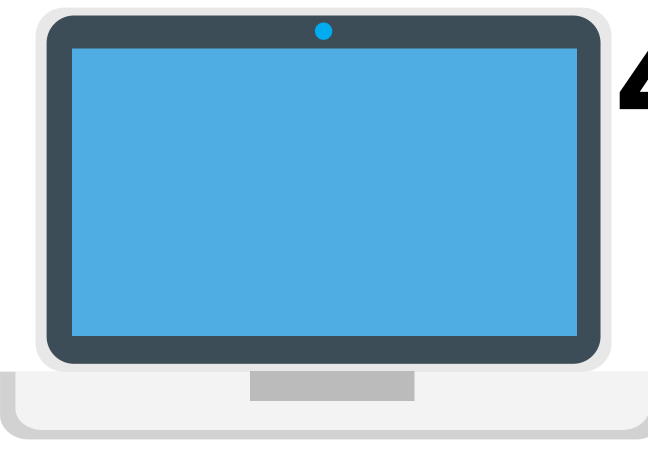
## 2. Data Profiling

The process of reviewing source data for content and quality



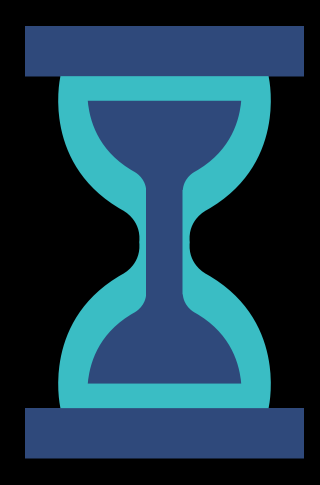
# 3. Data Exploration

A visual exploration to help users familiariza with information



# 4. Pre-Processing

It include feature engineering, management of missing values and outliers, data normalization, etc.



in progress