**Objective**

* By analyzing ‘students adaptability level in online education’ school parent can choose effective education online or offline
* Some education contents provider can choose target to provide their online education contents

**Data Description**

* Data Source : We use ‘Students Adaptability Level in Online Education’ data in Kaggle.

**Data Preprocessing**

* Row that has dirty data is drop
* Use 2 kinds of encoding : Label Encoding, One Hot Encoding
  + One Hot Encoding has only value 0, 1 so no scaling
  + Case in Label Encoding we do scaling
* Use 3 kinds of scaling : Robust Scaling, Standard Scaling, Min Max Scaling