

Group details

Group Name: Drug Problem dealer

Team member:

Name	Email	Country	College	Specialization
Han-Fu Lin	hanfu.lin@mail.utoronto.ca	Canada	University of Totonto	Data science
Aiße Refia Yılmaz	aiserefia.yilmaz@gmail.com	Turkey	Beykent University	Data science
Anıl Ilgın Büyüksaraç	Anililginb@gmail.com	Turkey	Y.t.u	Data science

Github Repo link: [Healthcare Persistency of a drug](#)

Problem description

A pharmaceutical company conducts a large number of clinical trials in order to study the durability of a new drug. These trials record a large number of different attributes of experimental subjects and the results of the experiment by means of control variables. The company wants to use the data to understand what properties affect the drug's durability.

EDA performed on data

Qualitative and Quantitative Analysis were made.

Final Recommendation

In particular, a deep analysis was made on categorical features and the data were revealed more precisely with the numerical results obtained as a result of this analysis.