

DataFest 2022

We R

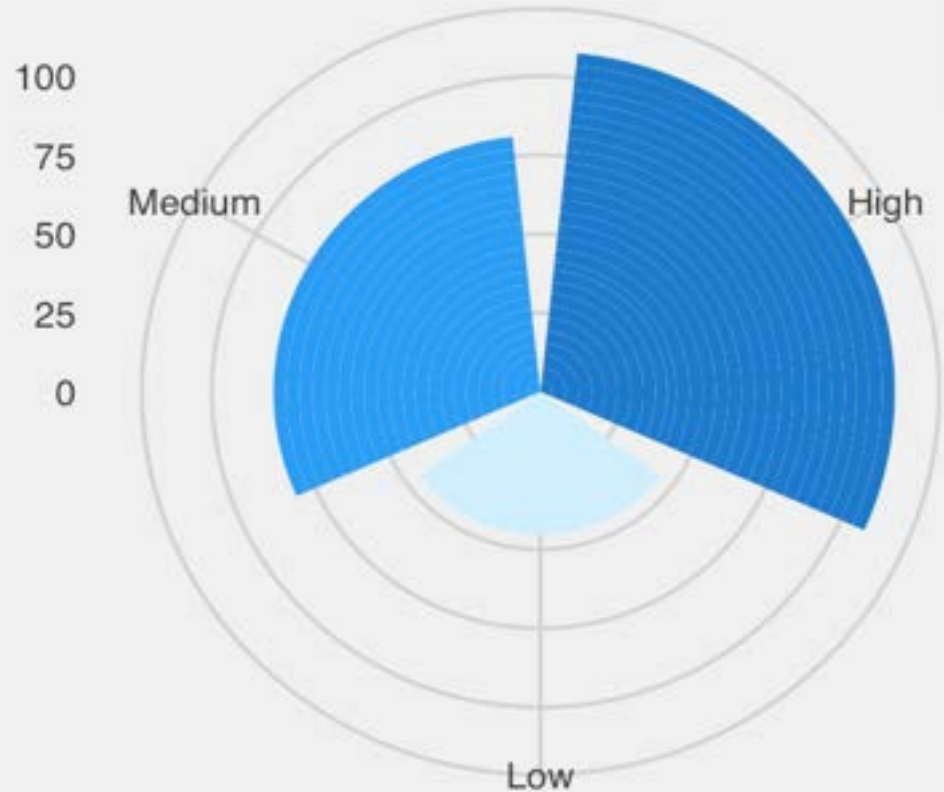
Impressionability vs. Risk Behavior



Kwoon Jeong | Justin Gong | Jane Zou | Alan Wang

Exploratory Data Analysis

Drug Risk by Impressionability

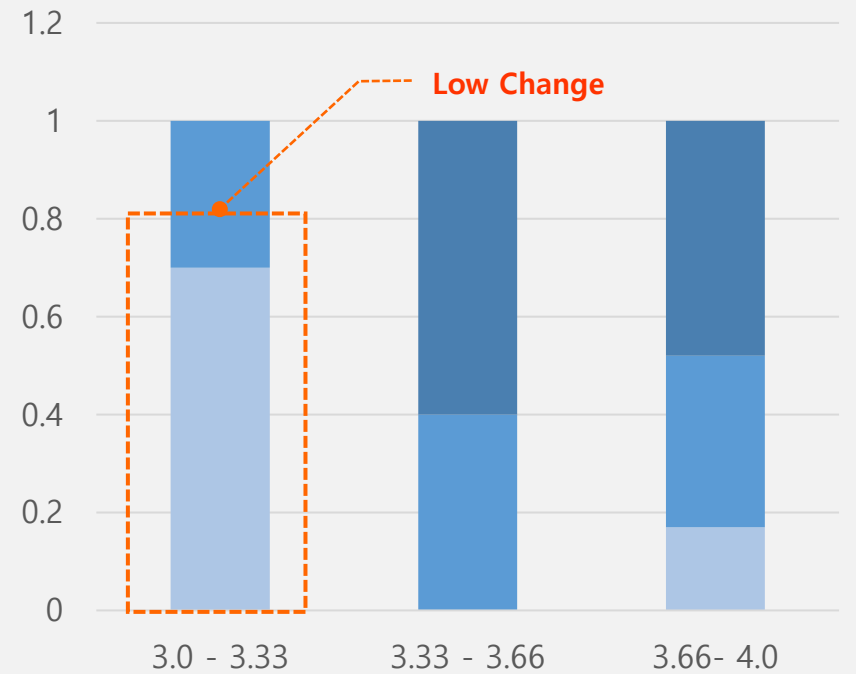


Impressionability ■ High ■ Low ■ Medium

Check

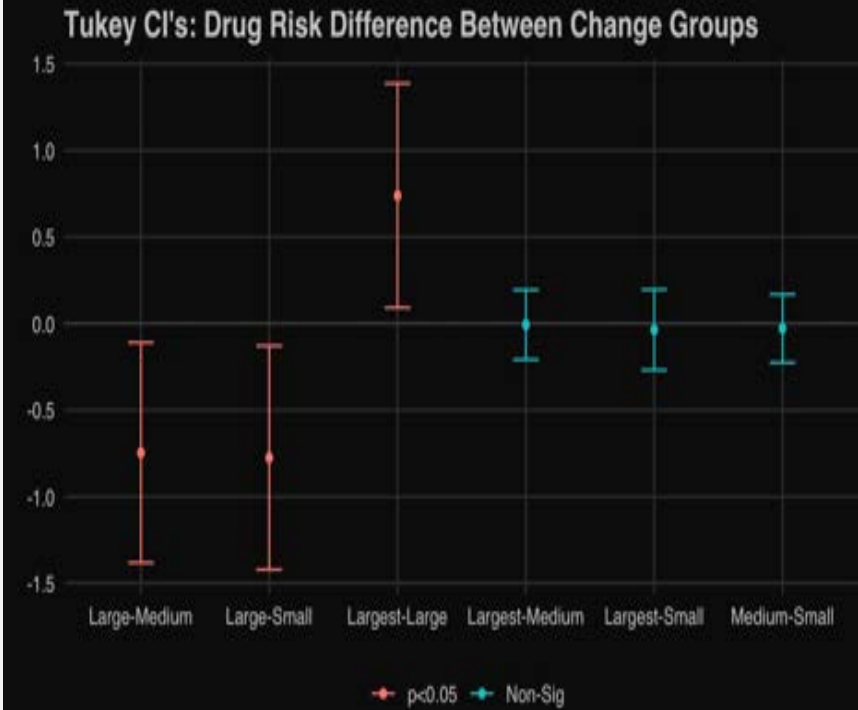
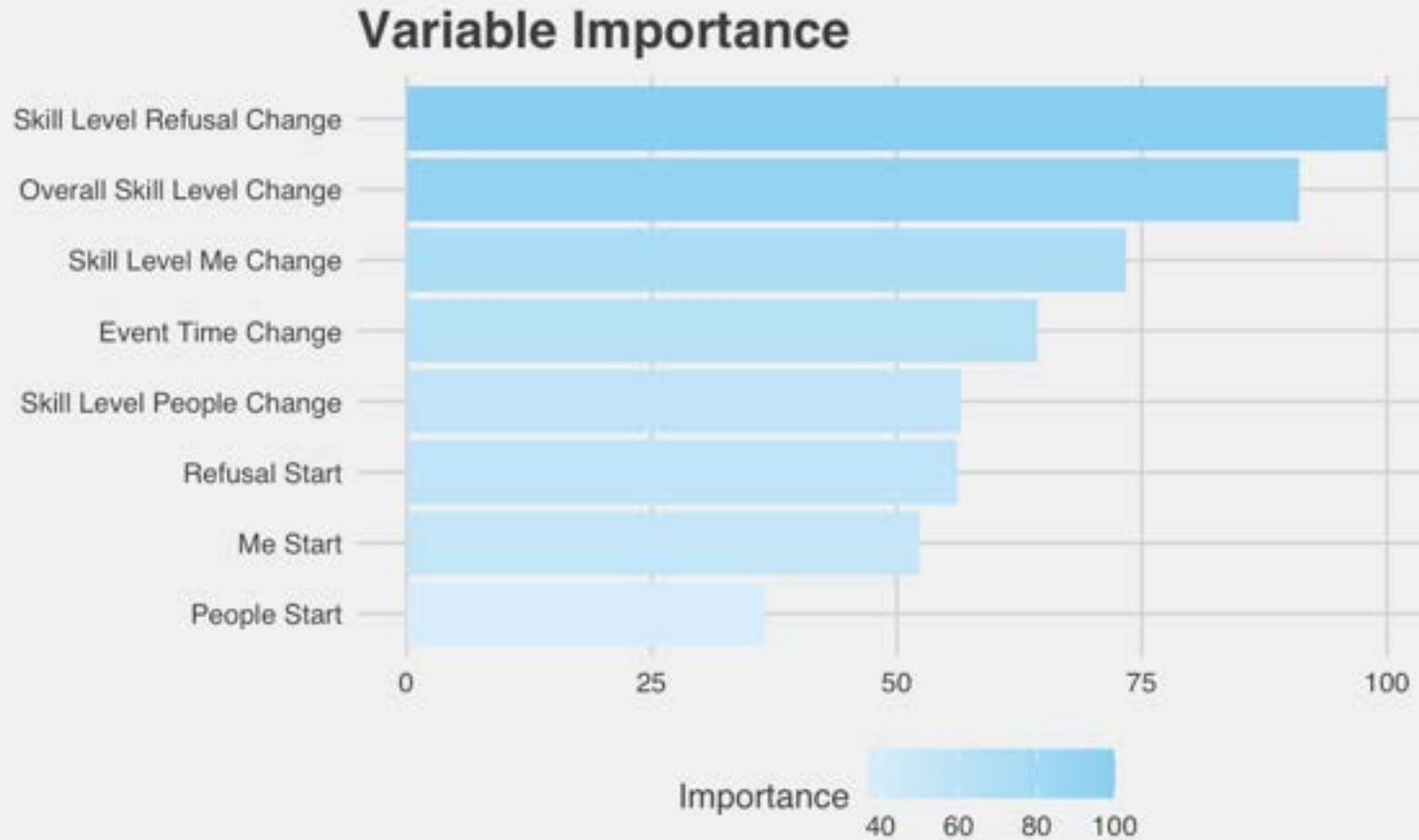
How is individual's drug resistance efficacy influenced by their level of change

Propensity to Risk Segmented by Skills



■ Low ■ Medium ■ High

Testing and ML



F-Statistic for Change Groups

3.8

P-Value

0.02

CONTENTS

13%