

Kickstarter

Campaign Success Predictor

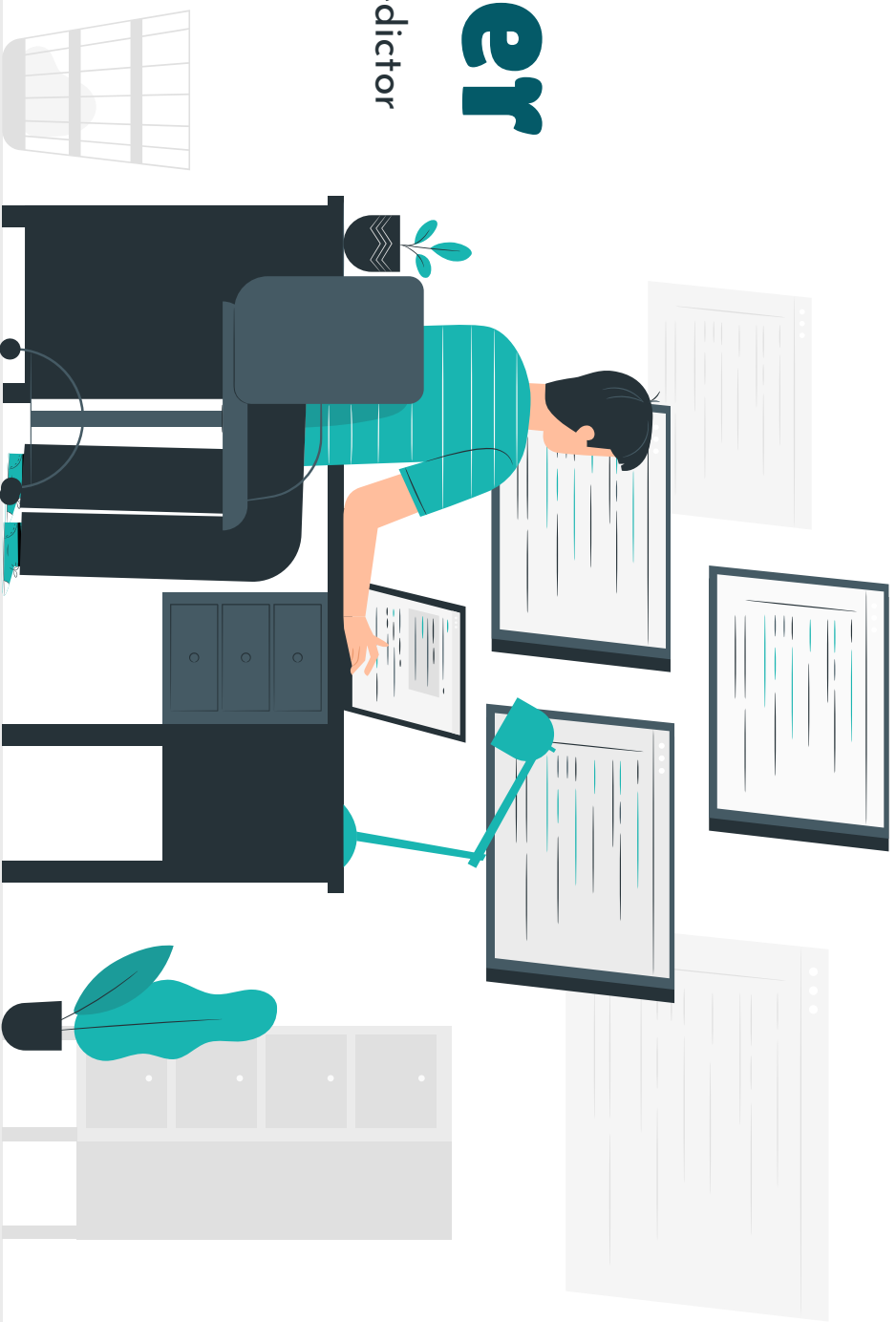


TABLE OF CONTENTS

01

About the Project

02

Major Findings

03

Our Model

04

Future Work

01 About the Project

Platform

Kickstarter

Investor's questions:

Should I invest?
How can I tell, if the funding campaign will be successful?

Creator's question:

Will my funding campaign be successful?



01 About the Project – Stages



01. Data Exploration

Preprocessing the initial dataset & gaining first insights

02. Feature Selection

Selecting and creating impactful features

03. Modelling

Applying different machine learning algorithms and evaluating their performances

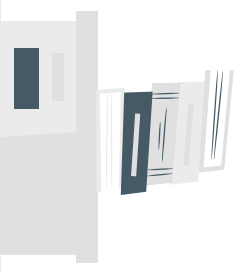
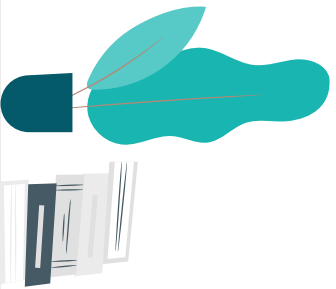
04. Future Work

Setting up ideas to improve the final prediction model

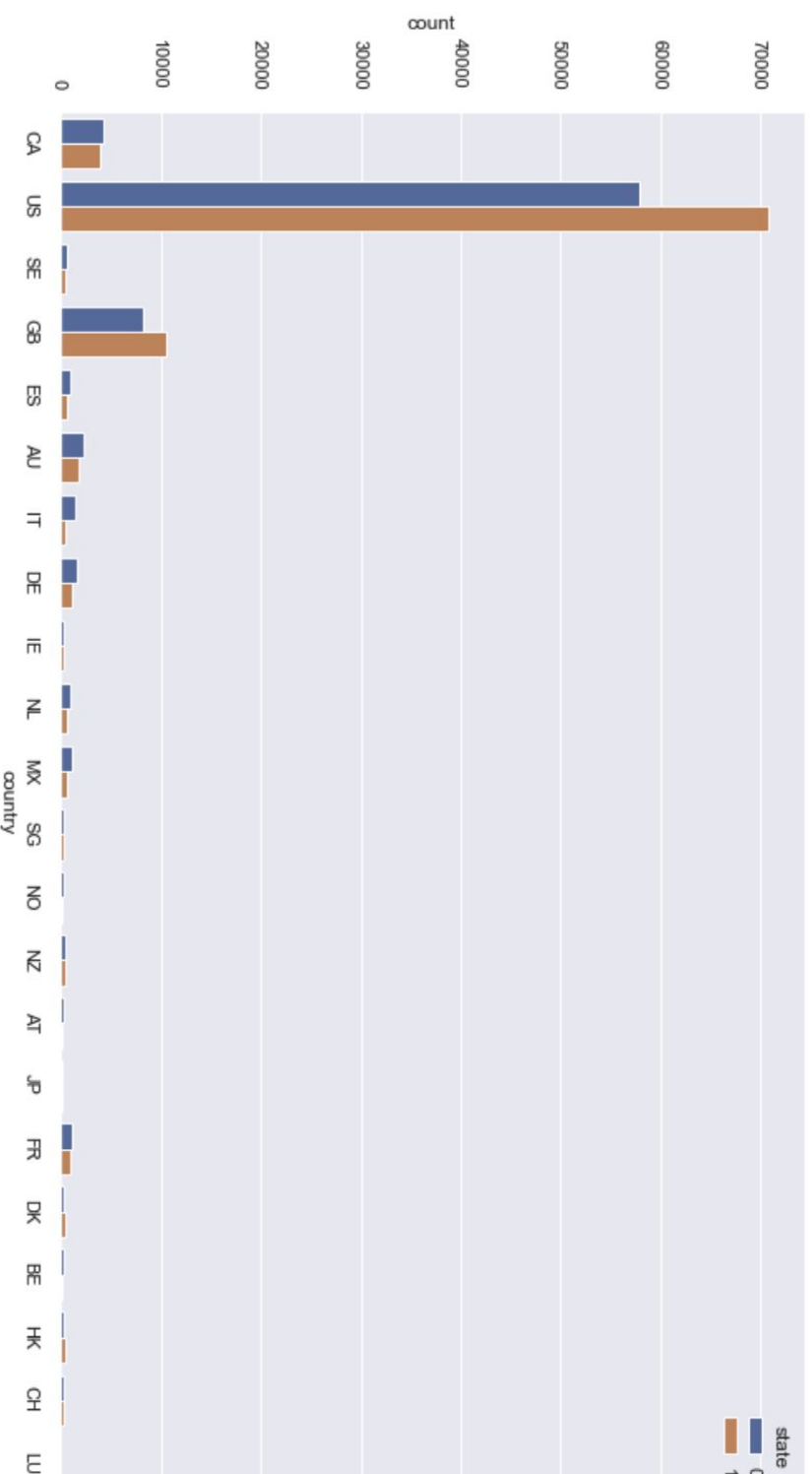


02 Major Findings

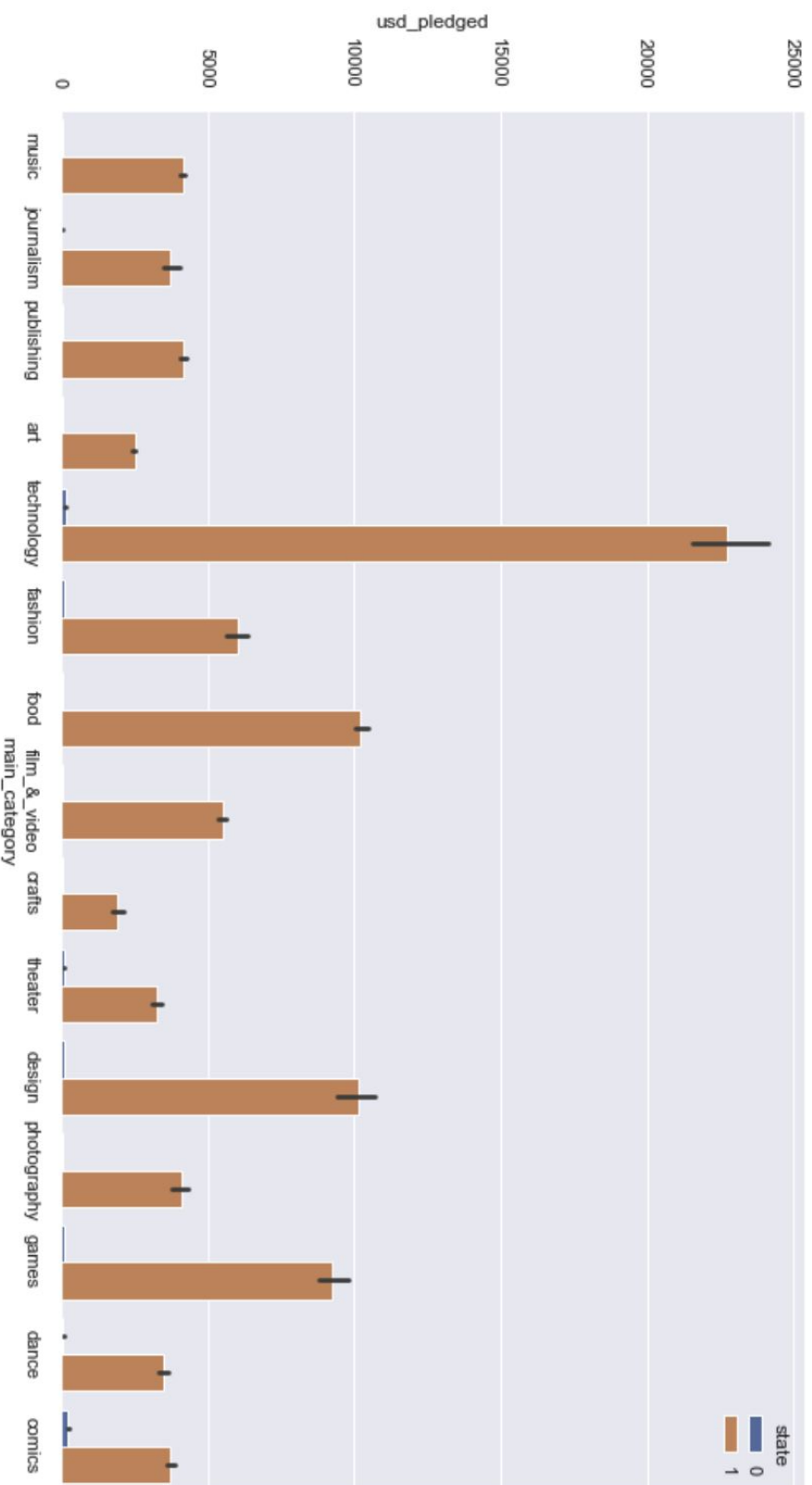
- Countries with most projects
- Categories with most invested money
- Most successful categories



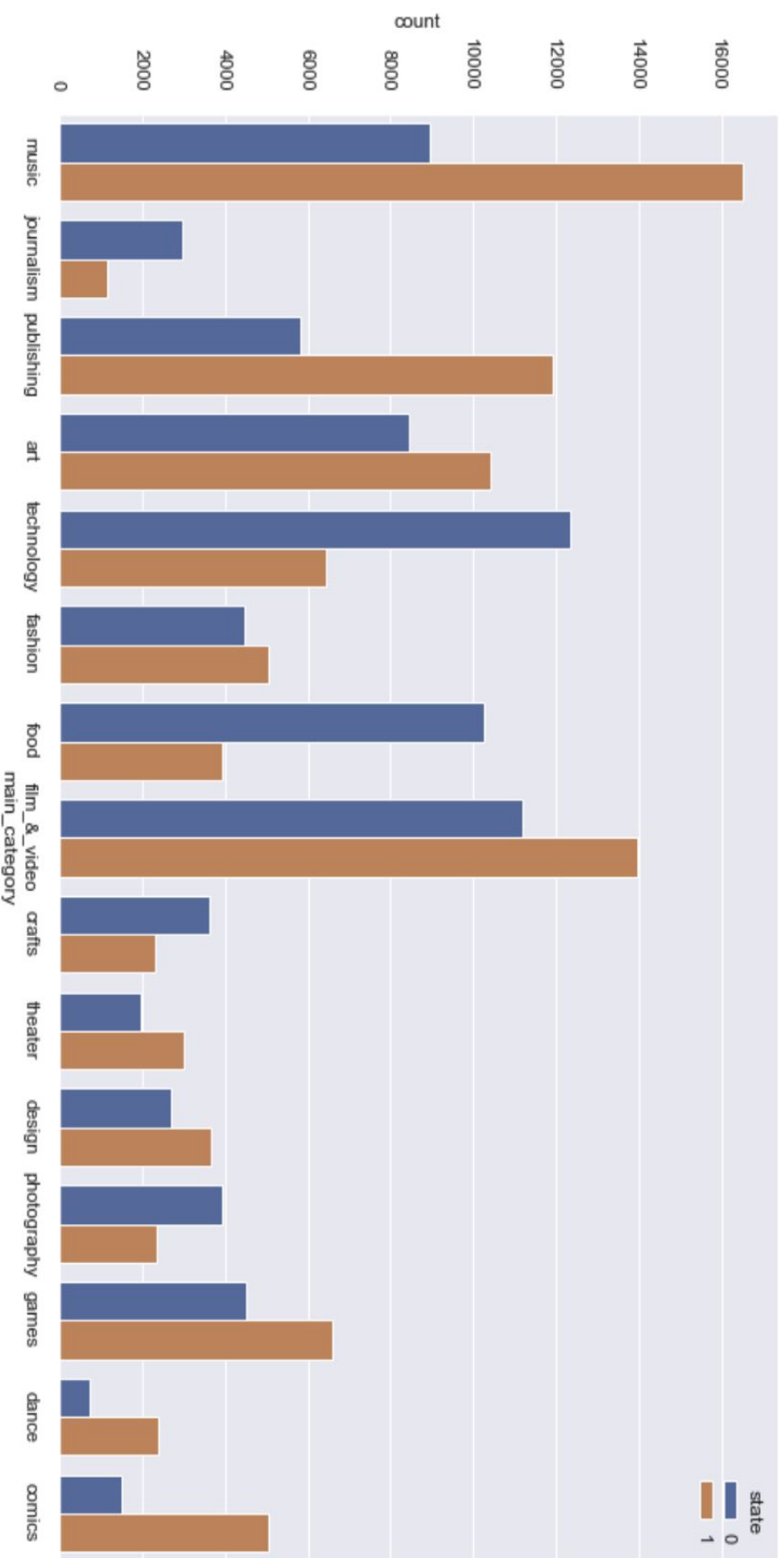
02 Major Findings – Countries with most projects



02 Major Findings – Categories with most invested money

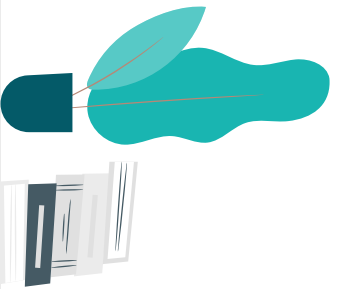


02 Major Findings – Most successful categories



03 Our Model

- **Goal:**
 - Predicting successful models with high precision
 - Overall accuracy should not be neglected
- **Tested algorithms:**
 - Random Forest Classifier
 - Logistic Regression
 - Support Vector Classifier

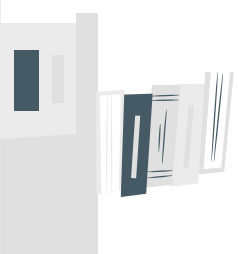
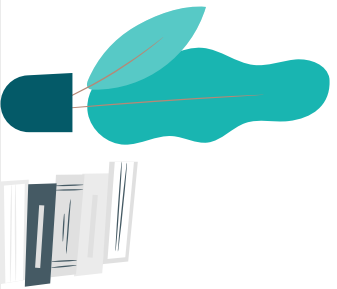


03 Our Model

Most successful predictor

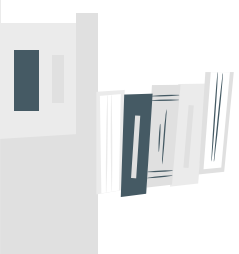
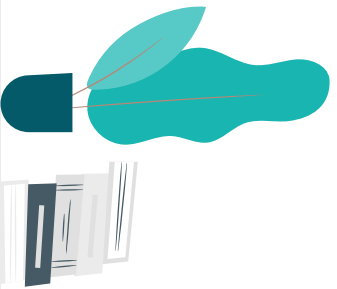
Tuned Random Forest Classifier

- Precision 90%
- Accuracy 80%
- F1-Score 86.51%



04 Future Work

- Implementing ensemble methods
- Further improvement of precision without losing accuracy
 - Maybe by finding new features like success rate of creator on past projects



THANKS

Do you have any questions?

CREDITS: This presentation template was created by
Slidesgo, including icons by Flaticon, and infographics &
images by Freepik

