# Video Game Recommendation System

## $\operatorname{HarvardX}$ Data Science PH125.9x Capstone - Video Game

### Erik Martins Tonon

## September 2022

## Contents

Introduction	2
Exploratory Analysis	2
Features	2
Methods	2
Naive	2
Results	2
Conclusion	2
References	<b>2</b>

## Introduction

## **Exploratory Analysis**

**Features** 

### Methods

#### Naive

The naive model is the most simple and it predicts that the movies will have the same rating regardless of user, genre or movie and the estimate that minimizes the RMSE is the average of all ratings.

#### Results

### Conclusion

## References