# Analysis of Predictors of Price and Popularity of Steam Games in 2016

#### Abstract

summarize your question, your methods, your results, and your main conclusions in a few hundred words or less.

#### Introduction

Introduce the question you're trying to answer at a reasonable level of detail. Give background and motivation for why it's important.

Our goal is to discover interesting trends that allow us to predict how a game is priced and it's popularity after release. The price is divided into price initial and price final. We are going to use price initial as our metric to determine price and SteamSpyOwners as a metric to predict popularity. As avid gamers, we have long been interested in the games industry and wish to uncover any insights behind what makes some games more successful than others. This kind of analysis is significant for any indie developer so that they can better understand what kinds of games garner player interest as well as how much to charge for them.

#### Methods

Describe your data set and the methods you will use to ana-lyze it.

This is a dataset on all steam games scraped from public Steam APIs and steamspy.com. The dataset comes from data.world at this url: https://data.world/craigkelly/steam-game-data. The dataset has 78 columns and includes things like price, descriptions and release date. According to the data on Github, the repository was created in Septembere 12, 2016 so we are assuming that the data also comes from the end of the year in 2016.

#### The dataset has the following columns:

QueryID - (Integer) The original ID in idlist.csv

ResponseID - (Integer) The ID returned in the Steam response (should equal QueryID)

QueryName - (Text) The original name in idlist.csv

ResponseName - (Text) The name returned in the Steam response (should equal QueryName)

ReleaseDate - (Text) Appears to the be the initial release date for the game

RequiredAge - (Integer) list named required age in JSON

DemoCount - (TextualCount) list named demos in JSON

DeveloperCount - (TextualCount) list named developers in JSON

DLCCount - (TextualCount) list named dlc in JSON

Metacritic - (Integer) numeric score from metacritic object in JSON

MovieCount - (TextualCount) list named movies in JSON (used object id for unique count)

PackageCount - (TextualCount) list named packages in JSON

RecommendationCount - (Integer) from recommendations.total in JSON

PublisherCount - (TextualCount) list named publishers in JSON

ScreenshotCount - (TextualCount) list named screenshots in JSON

AchievementCount - (Integer) achievements.total in JSON

AchievementHighlightedCount - (TextualCount) for achievements.highlighted in JSON

ControllerSupport - (Boolean) True if controller\_support was full

IsFree - (Boolean) is free in JSON

FreeVerAvail - (Boolean) True if is\_free\_license is True in package\_groups list

PurchaseAvail - (Boolean) True if price\_in\_cents\_with\_discount greater than 0 in package\_groups list

SubscriptionAvail - (Boolean) True if is\_recurring\_subscription is True in package\_groups

PlatformWindows - (Boolean) True if platforms.windows is True

PlatformLinux - (Boolean) True if platforms.linux is True

PlatformMac - (Boolean) True if platforms.mac is True

PCReqsHaveMin - (Boolean) True if pc\_requirements.minimum is non-empty string

PCReqsHaveRec - (Boolean) True if pc\_requirements.recommended is non-empty string

LinuxReqsHaveMin - (Boolean) True if linux\_requirements.minimum is non-empty string

LinuxReqsHaveRec - (Boolean) True if linux\_requirements.recommended is non-empty string

MacReqsHaveMin - (Boolean) True if mac requirements.minimum is non-empty string

MacRegsHaveRec - (Boolean) True if mac requirements.recommended is non-empty string

CategorySinglePlayer - (Boolean) True if for any i, categories[i].description is "single-player"

Category Multiplayer - (Boolean) True if for any i, categories [i].description is one of: "cross-platform multiplayer", "local multi-player", "shared/split screen"

CategoryCoop - (Boolean) True if for any i, categories[i].description is one of: "co-op", "local co-op", "online co-op"

CategoryMMO - (Boolean) True if for any i, categories[i].description is "mmo"

CategoryInAppPurchase - (Boolean) True if for any i, categories[i].description is "in-app purchases"

CategoryIncludeSrcSDK - (Boolean) True if for any i, categories[i].description is "includes source sdk"

CategoryIncludeLevelEditor - (Boolean) True if for any i, categories[i].description is "includes level editor"

CategoryVRSupport - (Boolean) True if for any i, categories[i].description is "vr support"

GenreIsNonGame - (Boolean) True if for any i, genres[i].description is one of: "utilities", "design & illustration", "animation & modeling", "software training", "education", "audio production", "video production", "web publishing", "photo editing", "accounting"

GenreIsIndie - (Boolean) True if for any i, genres[i].description is "indie"

GenreIsAction - (Boolean) True if for any i, genres[i].description is "action"

GenreIsAdventure - (Boolean) True if for any i, genres[i].description is "adventure"

GenreIsCasual - (Boolean) True if for any i, genres[i].description is "casual"

GenreIsStrategy - (Boolean) True if for any i, genres[i].description is "strategy"

GenreIsRPG - (Boolean) True if for any i, genres[i].description is "rpg"

GenreIsSimulation - (Boolean) True if for any i, genres[i].description is "simulation"

GenreIsEarlyAccess - (Boolean) True if for any i, genres[i].description is "early access"

GenreIsFreeToPlay - (Boolean) True if for any i, genres[i].description is "free to play"

GenreIsSports - (Boolean) True if for any i, genres[i].description is "sports"

GenreIsRacing - (Boolean) True if for any i, genres[i].description is "racing"

GenreIsMassivelyMultiplayer - (Boolean) True if for any i, genres[i].description is "massively multiplayer"

PriceCurrency - (Text) price\_overview.currency in JSON

PriceInitial - (Float) price overview.initial in JSON, divided by 100.0 to converts cents to currency

PriceFinal - (Float) price\_overview.final in JSON, divided by 100.0 to converts cents to currency

SteamSpyOwners - (steamspy.com) total owners, which includes free weekend trials and other possibly spurious numbers.

SteamSpyOwnersVariance - (steamspy.com) total owners, which includes free weekend trials and other possibly spurious numbers. Note that this is not technically variance: according to steamspy.com, "the real number... lies somewhere on... [value +/- variance]"

 $Steam Spy Players Estimate - (steam spy.com) \ best \ estimate \ of \ total \ number \ of \ people \ who \ have \ played \ the \ game \ since \ March \ 2009$ 

SteamSpyPlayersVariance - (steamspy.com) errors bounds on SteamSpyPlayersEstimate. Note that this is not technically variance: according to steamspy.com, "the real number... lies somewhere on... [value +/-variance]"

SupportEmail - (Textual) support\_info.email in JSON

SupportURL - (Textual) support info.url in JSON

AboutText - (Textual) about the game in JSON

Background - (Textual) background in JSON

ShortDescrip - (Textual) short\_description in JSON

DetailedDescrip - (Textual) detailed description in JSON

DRMNotice - (Textual)  $drm\_notice$  in JSON

ExtUserAcctNotice - (Textual) ext\_user\_account\_notice in JSON

HeaderImage - (Textual) header image in JSON

LegalNotice - (Textual) legal\_notice in JSON

Reviews - (Textual) reviews in JSON

SupportedLanguages - (Textual) supported\_languages in JSON

Website - (Textual) website in JSON

PCMinReqsText - (Textual) text of pc\_requirements.minimum

PCRecReqsText - (Textual) text of pc\_requirements.recommended

LinuxMinReqsText - (Textual) text of linux\_requirements.minimum

LinuxRecRegsText - (Textual) text of linux requirements.recommended

MacMinReqsText - (Textual) text of mac\_requirements.minimum

MacRecRegsText - (Textual) text of mac requirements.recommended

From the above, we can see that there is a lot of information that is hard to use to predict price. One example is the description. Unless we can extract some kind of metric from this, we won't be able to use it to predict price. As such, we choose to remove the following columns: QueryID, ResponseID, PCMin-ReqsText, PCRecReqsText, MacMinReqsText, MacRecReqsText, LinuxMinReqsText, LinuxMecReqsText, Reviews, LegalNotice, HeaderImage, DRMNotice, ExtUserAcctNotice, ShortDescrip, Background, About-Text, PriceCurrency.

# At this point, we need to apply the following modifications in order to extract useful information out of the other columns:

The ReleaseDate was transformed into the Date object type, with incorrect dates replaced with na.

Supported Languages was modified to instead contain a numeric value of the total number of supported languages

Full-length Descriptions was replaced with the total number of words in each description.

Support Email and Support URL were consolidated into a single binary variable called Support and marked TRUE if either URL or Email were provided.

Website was replaced with a binary variable indicating whether or not a website was provided.

All existing true/false columns were transformed into factors.

#### We decided on the following methods for data analysis:

Principal Component Analysis

Random Forests

Linear Regression

#### **Results:**

Tables, figures, and text that illustrate your findings. Keep the focus on the numbers here. You will interpret your results in the next section.

#### **Principal Components Analysis**

Using principal component analysis, we tried to reduce the dimensions of the data given to something that is easier to interpret. The components extracted using the PCA function are as follows:

Figure 1

	Coefficient
FreeVerAvailTrue	0.0745085
ControllerSupportTrue	0.0704561
ReleaseDate	0.0456230
GenreIsNonGameTrue	0.0434166
PlatformWindowsTrue	0.0043396
GenreIsFreeToPlayTrue	-0.0031987
SubscriptionAvailTrue	-0.0083875
GenreIsSportsTrue	-0.0134103
CategoryVRSupportTrue	-0.0141642
GenreIsCasualTrue	-0.0149880
CategoryMMOTrue	-0.0170142
CategoryInAppPurchaseTrue	-0.0174258
GenreIsRacingTrue	-0.0194774
CategoryIncludeSrcSDKTrue	-0.0196215
GenreIsMassivelyMultiplayerTrue	-0.0222294
GenreIsEarlyAccessTrue	-0.0296576
RequiredAge	-0.0352710
DLCCount	-0.0411017
GenreIsSimulationTrue	-0.0456089
DemoCount	-0.0589093
GenreIsRPGTrue	-0.0695296
ControllerSupportFalse	-0.0704561
RecommendationCount	-0.0722582
CategoryIncludeLevelEditorTrue	-0.0754541
GenreIsStrategyTrue	-0.0769561
GenreIsAdventureTrue	-0.0820239
SteamSpyPlayersEstimate	-0.0837161
SteamSpyOwners	-0.0873889
CategoryCoopTrue	-0.0948739
GenreIsActionTrue	-0.0990247
CategoryMultiplayerTrue	-0.1047816
Metacritic	-0.1182108
AchievementCount	-0.1257523
SupportedLanguages	-0.1281664
PCReqsHaveRecTrue	-0.1388744
PackageCount	-0.1494341
GenreIsIndieTrue	-0.1553339
PurchaseAvailTrue	-0.1644712
DetailedDescrip	-0.1674481
DeveloperCount	-0.1863150
WebsiteTRUE	-0.1875020
MovieCount	-0.1918295
ScreenshotCount	-0.1942030
LinuxReqsHaveRecTrue	-0.2005545
AchievementHighlightedCount	-0.2016183
PlatformLinuxTrue	-0.2027329
MacReqsHaveRecTrue	-0.2062233
CategorySinglePlayerTrue	-0.2178016
PlatformMacTrue	-0.2205884
LinuxReqsHaveMinTrue	-0.2381135
SupportTRUE	-0.2381538
PublisherCount	-0.2441453
MacReqsHaveMinTrue	-0.2498257
PCReqsHaveMinTrue	-0.2972182

Figure 2

##	${\tt ControllerSupportFalse}$	PCReqsHaveMinTrue	PublisherCount
##	0.26799885	0.23861955	0.19613841
##	ScreenshotCount	${\tt DetailedDescrip}$	${\tt CategorySinglePlayerTrue}$
##	0.14893131	0.14595983	0.12773316
##	DeveloperCount	PackageCount	PurchaseAvailTrue
##	0.12171039	0.11257952	0.11030653
##	${\tt Category Multiplayer True}$		
##	0.09904693		
##	[ reached getOption("max.pri	int") omitted 44 er	ntries ]

## Figure 3

##	CategorySinglePlayerTrue	PurchaseAvailTrue	PCReqsHaveMinTrue
##	0.25858586	0.24076940	0.14102728
##	${\tt GenreIsCasualTrue}$	${\tt GenreIsIndieTrue}$	${\tt ControllerSupportFalse}$
##	0.13685124	0.12831029	0.11018263
##	PublisherCount	GenreIsAdventureTrue	SupportTRUE
##	0.10219650	0.09127584	0.08888365
##	DeveloperCount		
##	0.06325220		
##	[ reached getOption("max.	print") omitted 44 en	tries ]

### Figure 4

##	GenreIsMassivelyMultiplayerTrue	ReleaseDate
##	0.2963920	0.2948865
##	${\tt CategoryMMOTrue}$	${\tt GenreIsFreeToPlayTrue}$
##	0.2843971	0.2840576
##	${ t SupportTRUE}$	GenreIsEarlyAccessTrue
##	0.2262849	0.1853767
##	${\tt ControllerSupportFalse}$	${\tt CategoryInAppPurchaseTrue}$
##	0.1646891	0.1537688
##	${\tt GenreIsIndieTrue}$	GenreIsRPGTrue
##	0.1485697	0.1083563
##	<pre>[ reached getOption("max.print")</pre>	omitted 44 entries ]

 ${\bf Tree}$ 

**Initial Price** 

Metacritic

# Linear Regression

# Conclusion

Interpret what you found. What are the main lessons we should take away from your report?

#### **PCA**

This first component (Figure 1) explains the most variance out of all the components. The most significant coefficient indicates whether a Free version is avaiable. This makes sense because games that have a frere or trial version will get players hooked to purchase the full, more costly version. Release Date is another significant Coefficient, and suggests that newer games have higher prices. The second component (Figure 2) seems indicative of PC games due to the highest component being lack of controller support. Thus, we can conclude this category contains older AAA high budget games due to the low emphasis on release date as well as a high emphasis on number of Publishers and Developers. The third component (Figure 3) describes niche indie games. We can conclude this because of the positive emphasis on the coefficients of Single Plater Games, Casual Games, and Indie Games as well as a negative emphasis on Number of owners and Number of Players. The fourth component (Figure 4) seems to describe newer multiplayer games. This is due to the high positive coefficients of Massive Multiplayer Genre, Release Date, and MMO Category.

We couldn't accurately determine the subset of the fifth component, so we decided to stop any further PCA analysis.