Multivariate Analysis in Video Games sales *

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In this article, we perform several dimensionality reduction techniques and clustering algorithms on a video game sales dataset available on Kaggle (https://www.kaggle.com/datasets/gregorut/videogamesales/data). Specifically, we use Principal Component Analysis (PCA) and Multidimensional Scaling (MDS) to reduce the dimensionality of the dataset. The article discusses the advantages and limitations of each technique and provides insights into the video game market based on the analysis.

Keywords: PCA, Videogames, Sales

About the dataset

The dataset under consideration contains information on video games with sales greater than 100,000 copies between 1980 and 2016. The dataset includes 11,493 unique game sales, detailing the name, year of release, genre, platform, and sales figures across numerous regions.

The dataset contains the following fields:

- Rank Ranked by overall sales
- Name Name of each videogame
- Platform The games platform
- Year Year of Release
- Genre Genre of Game
- Publisher Publisher of Game
- NA_Sales Sales in NA (per Million)
- EU_Sales Sales in EU (per Million)
- **JP_Sales** Sales in JP (per Million)
- Other_Sales Sales in ROW¹ (per Million)
- Global_Sales Total worldwide sales (per Million)

Data Preprocessing

The dataset contains 11 variables, including quantitative variables like sales figures across various regions (NA_Sales, EU_Sales, JP_Sales, Other_Sales, and Global_Sales), the release year, and the rank of the game based on overall sales. Additionally, it includes multi-state categorical variables

^{*}Replication files are available on the author's Github account (https://github.com/AlvaroNovillo). **Current version**: noviembre 16, 2023; **Corresponding author**: alvanovi@ucm.es.

¹Net Sales (ROW) means the gross amount billed or invoiced on sales by Company and its Affiliates and Sublicensees of Licenseed Products, less the following: (a) customary trade, quantity, or cash discounts and commissions to non-affiliated brokers or agents to the extent actually allowed and taken; (b) amounts repaid or credited by reason of rejection or return; (c) to the extent separately stated on purchase orders, invoices, or other documents of sale, any taxes or other governmental charges levied on the production, sale, transportation, delivery, or use of a Licensed Product which is paid by or on behalf of Company; (d) outbound transportation costs prepaid or allowed and costs of insurance in transit; and (e) allowance for bad debt that is customary and reasonable for the industry and in accordance with generally accepted accounting principles. ("Net Sales (ROW) Definition," n.d.)

like the genre, platform, and publisher of the game. To conform with the desired format, which requires at least two binary variables, we will filter out the video games of recent years and focus on titles that we are already acquainted with. Moreover, we will limit our research to two primary platforms, namely, Xbox One and PS4.

Table 1: Top five videogames, according to the sales ranking, that we are going to work with

	Rank	Name	Platform	Year	Genre	Publisher	NA_Sales	EU_Sales	JP_Sales	Other_Sales	Global_Sales
34	34	Call of Duty: Black Ops 3	PS4	2015	Shooter	Activision	5.77	5.81	0.35	2.31	14.24
78	78	FIFA 16	PS4	2015	Sports	Electronic Arts	1.11	6.06	0.06	1.26	8.49
93	93	Star Wars Battlefront (2015)	PS4	2015	Shooter	Electronic Arts	2.93	3.29	0.22	1.23	7.67
102	102	Call of Duty: Black Ops 3	XOne	2015	Shooter	Activision	4.52	2.09	0.01	0.67	7.30
110	110	Fallout 4	PS4	2015	Role-Playing	Bethesda Softworks	2.47	3.15	0.24	1.10	6.96
222	222	FIFA 17	PS4	2016	Sports	Electronic Arts	0.28	3.75	0.06	0.69	4.77

In Table 1. the top five selling games for 2015 and 2016, in PS4 ans Xbox One are shown. As we can see, the first one, which is Call Of Duty: Black Ops 3 is among the top 50 best selling games of the dataset (in PS4).

Examining the distribution of the filtered games rank, as seen in Fig. 1, considering its skewness, it can be confirmed that the vast majority of games released during this time period did not have a significant impact on the industry. In fact, the average ranking of games within our dataset stands at 9373.

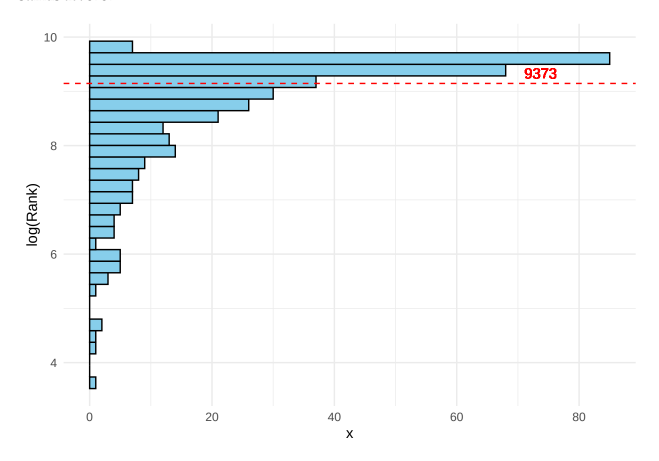


Figure 1: Distribution of the log-transformed Rank values. The red dashed line represents the median of the distribution

Figs. 2 and 3 allow us to explore the basic features of our dataset, informing us of the amount of games from each platform, and the amount of games of each genre. In our dataset, the mayority of the sold games are from PS4, and the most popular genre is Action, followed by Sports, Role-Playing and Shooter

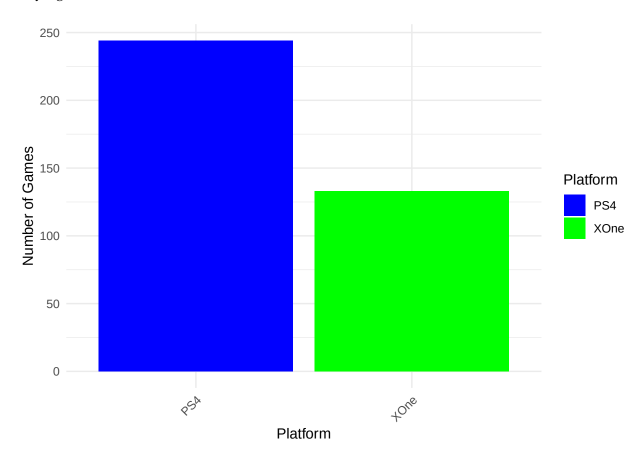


Figure 2: Number of games of each platform inside the dataset

From the previous plot we can see the Rank variable is right skewed. For positive skewness we can apply a log transformation², which would help to normalize the distribution of the variables. Many statistical methods, including linear regression and analysis of variance, assume that the residuals are normally distributed. Normalizing our data would also be useful to help achieve zero mean and unit variance. In Fig. 4, we can visualize these transformations performed on the sales variables.

Since the ranking is solely determined by overall sales figures, it is worthwhile investigating whether the top-selling game in certain regions differs from that of others. Our expectation is that the best-selling games in Japan will differ from those sold in the West. To do such analysis, we will start by computing the *correlation matrix* of the sales in the different regions.

The *correlation matrix* can be computed as follows: $Cor(X,Y) = \frac{Cov(X,Y)}{\sigma_X\sigma_Y}$, where Cov(X,Y) is the covariance between variables X and Y, and σ_X and σ_Y are their respective standard deviations. The correlation matrix provides a comprehensive view of the linear relationships between vari-

²Since the variables referring to the sales in our dataset presents zeros, we have applied Box-Cox technique (See Sakia (1992)) to identify the appropriate transformation for our case (obtaining $\lambda \approx 0$), leading to the application of $log(x + \epsilon)$ transformation, being $\epsilon > 0$ an arbitrary small constant.

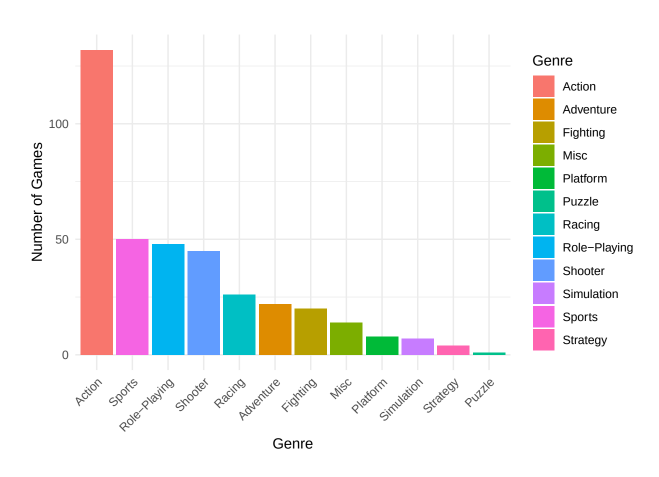


Figure 3: Barplot of the amount of games of each genre

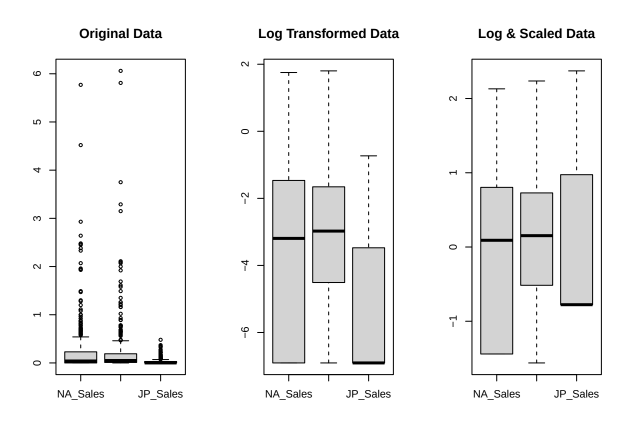


Figure 4: Boxplots of the different transformations applyied to the sales data. From left to right, the original data, the log-transformed data and the log transformed and scaled data

Table 2: Covariance matrix of sales

	NA_Sales	EU_Sales	JP_Sales
NA_Sales	1.00	0.690	0.010
EU_Sales	0.69	1.000	0.044
JP_Sales	0.01	0.044	1.000

ables in a dataset. It is useful for identifying patterns, understanding dependencies, and detecting multicollinearity in statistical analyses.

Doing so (Table 2), we can see that the correlation between the sales in Japan and the Western market is 0.044, with an even lower correlation of 0.01 with the American market, as illustrated in Fig. 5. This raises compelling questions about the underlying factors that contribute to these correlations. It is clear that several key factors highlight the significant differences between the Oriental and Western video game industries, leading to this low correlation.

First and foremost, the contrast in gaming preferences between regions plays a key role. As seen in the intercorrelation measurements, there is some correlation in the sales in Europe and NA. In the West, specifically in North America, action and shooter games are incredibly popular. However, the Japanese market favours Role Playing Games (RPGs), which differs greatly from the Western market. As a result of these diverging gaming genres, differing sales patterns naturally occur, ultimately contributing to the observed low correlation.

The marketing and localization strategies employed in the Japanese video game industry hold immense importance. Many Japanese games prioritize the local market, leading to gameplay and cultural elements that might not strongly resonate with Western or North American audiences. Consequently, these games might struggle to achieve success beyond their intended Eastern audience, resulting in a larger sales gap and weaker association with these regions. In contrast, sales in North America and Europe tend to be more closely linked due to their shared Western cultures and comparable marketing approaches. Conversely, Japan represents a distinct market, with its citizens' preferences significantly differing from those of Western cultures.

It is also worth noting that given the nature of the variables, they all present a positive correlation. To ensure the low *intercorrelation* between our sales data, we have computed different correlation measures³, presented in Table 3.

Table 3: Correlation measurements of the sales in the different regions

	q1	q2	q3	q4	q 5	q6
q	0.365	0.378	0.277	0.424	0.581	0.319

As noted earlier when examining the correlation between pairs of markets, the intercorrelation between the three markets is low because of the aforementioned socio-cultural factors.

To delve deeper into the differences in the market, Table 4 presents a comprehensive analysis of the percentage distribution of sales across the top three genres within diverse regions under investigation. It is evident from the table that the Role-Playing Games (RPGs) enjoys significantly greater popularity in Japan as compared to North America and Europe. Strikingly, our research

³The computed metrics are the ones that have been sugested in class. See Grané (n.d.)

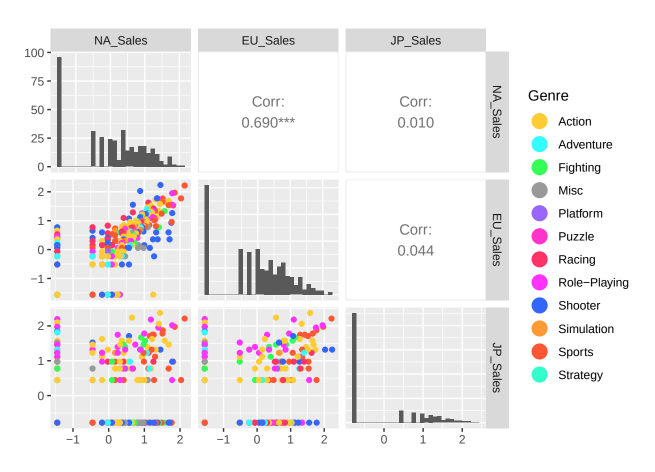


Figure 5: Correlation Plot of Video Game Sales in Different Regions

reveals that Action games emerge as the most prevalent genre in Japan, accounting for a substantial portion of the region's total sales, encompassing 35.28% of the market share. This results can also be found in Fig. 5, where we can see almost all Role-playing and Action games are above the diagonal line (y = x) in the last row plots (where Japanese sales is the y axis), indicating the higher popularity of this genres in the Japanese market

Table 4: Percentage distribution of sales for the top three genres in different regions

Genre	Percentage_NA_Sales	Percentage_EU_Sales	Percentage_JP_Sales
Action	20.79	23.19	35.28
Role-Playing	11.75	11.81	27.26
Shooter	35.69	29.99	15.38

Principal Component Analysis (PCA)

After an initial exploration and necesary preprocessing of the dataset, we are now ready to conduct Principal Component Analysis (PCA) to reduce the problem's dimensionality.

Principal Component Analysis (PCA) constitutes a vital stage in our data analysis pipeline for several reasons. It enables us to reduce the dimensionality of our dataset by transforming the initial variables into a set of independent principal components, which capture the essential information with fewer variables. This reduction becomes particularly valuable when dealing with datasets of high dimensionality, as it allows for more manageable and comprehensible analyses.

In our Principal Component Analysis, all avaliable sales variables will be taken into account. Thus, beside from the sales of the three principal regions at study, we will also consider the Sales in ROW⁴, and the Global sales (per Million)

Table 5: Summary of PCA

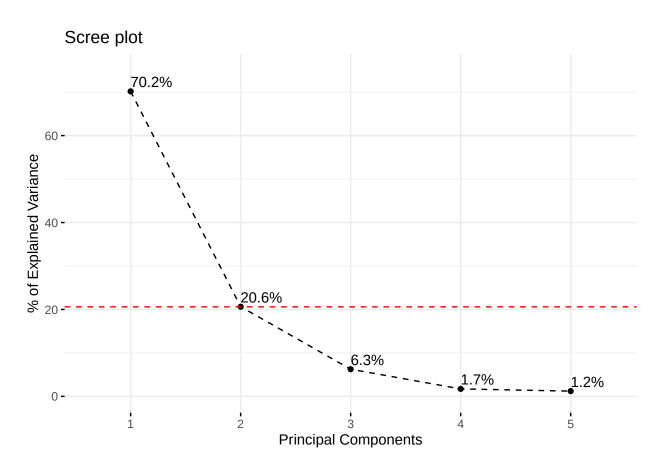
	PC1	PC2	PC3	PC4	PC5
Standard deviation	1.873	1.016	0.559	0.294	0.246
Proportion of Variance	0.702	0.206	0.063	0.017	0.012
Cumulative Proportion	0.702	0.908	0.971	0.988	1.000

As seen by the results (Table 5), 90.8% of the total variability in the dataset has been explained by the two first components. Thus, these two variables can accurately represent the data. By using the package factoextra we can create a Scree plot (Fig. 6) that visualizes our decision on the number of components or factors retained in the analysis.

By examining the eigenvector that corresponds to the chosen variables, in this instance, the two highest eigenvalues' eigenvectors, we can provide an interpretation and significance to the selected variables.

The first principal component **PC1** seems to be influenced by each variable, having higher (negative) loadings for NA_Sales, EU_Sales, Other_Sales, and Global_Sales. This component highlights that these five criteria simultaneously fluctuate. Thus, if sales in a particular region

⁴See "Net Sales (ROW) Definition" (n.d.)



 $Figure\ 6:\ Scree\ plot\ visualizing\ the\ number\ of\ components\ retained\ in\ the\ analysis.\ The\ red\ dashed\ line\ represents\ the\ cutoff\ selected$

Table 6: Variables contribution to the first two principal components

	PC1	PC2
NA_Sales	-0.48	-0.18
EU_Sales	-0.48	-0.14
JP_Sales	-0.10	0.96
Other_Sales	-0.52	-0.05
Global_Sales	-0.51	0.14

increase, they tend to increase in the other regions, thereby increasing the Global Sales and Sales in the ROW. Sales in Japan also increase, but at a lower rate, due to the previously mentioned low correlation of the Japanese market with respect to the others. It can be understood as a measure of the total amount of sales

The second principal component **PC2** seems to represent a pattern primarily related to sales in Japan, distinguishing it from sales in other regions.

Fig. 7 presents the principal components analysis of leading game genres. The games situated towards the left in the plot are indicative of the highest sales volumes, while those positioned towards the top mainly pertain to games predominantly sold in Japan. Shooter games (illustrated as blue crosses) are the most widely sold games worldwide, with some examples proving particularly profitable in the Japanese market, based by the points located in the top-left quadrant. As previously highlighted, certain action games (represented as yellow triangles) and role-playing games (denoted by pink squares) have a predominant presence in the Japanese market, with some exclusively marketed within this region (located notably in the top-right quadrant of the plot).

To conclude the PCA analysis, we can determine how much each variable is represented in a given component. To do so, we will implement the *square cosine* technique. Mathematically, the Cos2 for a variable or category in a given component is calculated as the squared cosine of the variable's/category's coordinates on that component.

The Cos2 values range between 0 and 1, where:

- A low Cos2 value indicates that the variable/category is not well represented by the component.
- A high Cos2 value signifies a strong representation of the variable/category on the component.

Fig. 8 combines a biplot of the attributes with the computed cos2 score, from which we can extract that all variables that we considered when doing PCA are strongly represented in both of the principal components selected.

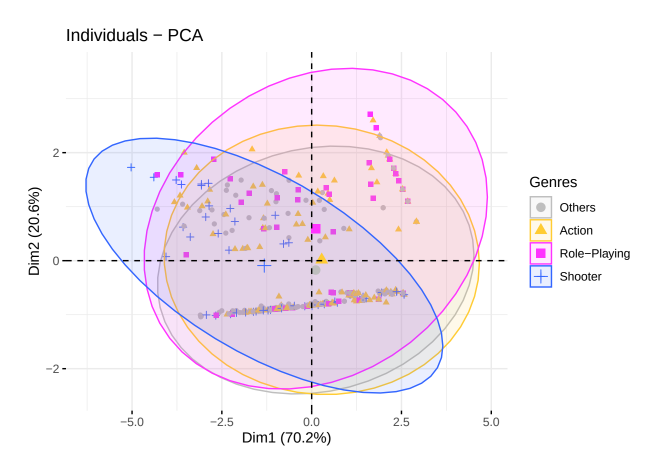


Figure 7: Principal Component Analysis (PCA) plot displaying the top selling game genres' distribution with respect to the two principal components. Points in yellow corresponds to Action games, those in pink to Role-Playing games, those in blue to Shooters, and the rest of the genres are visualized in grey.

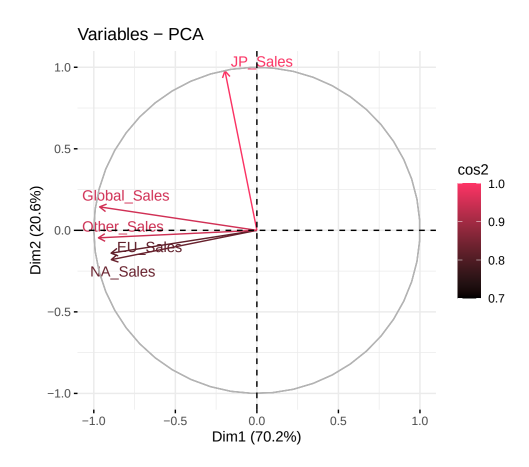


Figure 8: Visualization of the quality of representation (Cos2) of rows/columns from the results of Principal Component Analysis (PCA). The color gradient represents the strength of representation, with black indicating low representation, orange indicating moderate representation, and red indicating high representation.

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