8- 6- 6- 2-	tion K–Means – Correlation 0.00757359439110946 2000 Total Reviews Iventure K–Means – Correlation 0.00598047438720297	cluster	8	tion K–Means after pca – Correlation 0.00757359439110946	cluster.pca	10 - 8 - 6 - 4 - 2 -	Senre Action Linear regression model 2000 Total Reviews
8- 6- 6- 2-	0 1000 2000 3000 4000 Total Reviews ntasy K–Means – Correlation 0.00550594794494749	cluster	8	venture K-Means after pca - Correlation 0.00598047438720297	cluster.pca	8	enre Adventure Linear regression model 1000 2000 3000 4000 Total Reviews enre Fantasy Linear regression model
8- 6- 6- 2-	initially it wicans Contention 0.00624616542462861	cluster	8 6 2 2 2	1000 2000 3000 4000 Total Reviews i-Fi K-Means after pca - Correlation 0.00624616542462861	• 3	8	Total Reviews enre Sci–Fi Linear regression model
8- 6 2-	1000 2000 3000 4000 Total Reviews riller K–Means – Correlation 0.00896699592577135	cluster	8 6 2 2 2	0 1000 2000 3000 4000 Total Reviews riller K–Means after pca – Correlation 0.00896699592577135	cluster.pca	8	Total Reviews enter Thriller Linear regression model
IMDB Score	1000 2000 3000 Total Reviews mance K–Means – Correlation 0.00560269641765836	cluster	IMDB Score	Total Reviews mance K–Means after pca – Correlation 0.00560269641765836	cluster.pca	IMDB Score	Total Reviews enre Romance Linear regression model
8- 6- 2-	Total Reviews imation K–Means – Correlation 0.0148689129555302	cluster	8	Total Reviews imation K–Means after pca – Correlation 0.0180751434362933	cluster.pca	8	Total Reviews enre Animation Linear regression model
8- 7- 6- 6- 3-	Total Reviews medy K–Means – Correlation 0.00636243101658266	cluster	3-	Total Reviews medy K–Means after pca – Correlation 0.00636243101658266	cluster.pca 1 2 3 4 5	IMDB Score	Total Reviews enre Comedy Linear regression model
8- 6- 2-	inledy K-Inleans - Correlation 0.00030243101030200	cluster	B - 6 - 4 - 2 -	Total Reviews milly K–Means after pca – Correlation 0.00884184815400573	cluster.pca	8	Total Reviews Senre Family Linear regression model
IMDB Score	0 500 1000 1500 2000 Total Reviews	cluster	IMDB Score	0 500 1000 1500 2000 Total Reviews	cluster.pca	10 - 8 - 6 - 2 - 2 -	0 500 1000 1500 2000 Total Reviews
8	vstery K–Means – Correlation 0.00400858668693401	cluster	8 7 6 5 4 4 4 9	rstery K–Means after pca – Correlation 0.00380559694155767	cluster.pca	9 - 8 - 7 - 8 - 4 - 4 - 3 - 3 -	enre Mystery Linear regression model 0 500 1000 1500 2000 Total Reviews
8- 6- 8-	ama K-Means - Correlation 0.00808560293826423	cluster	8 6 2 2 2 2	ama K-Means after pca – Correlation 0.00808560293826423	cluster.pca	10 - 8 - 8 - 4 - 2 -	Genre Drama Linear regression model
9866	story K–Means – Correlation 0.00286722765719613	cluster	9 - 8 - 7 - 8	story K-Means after pca – Correlation –0.00475167314016483	cluster.pca	8	enre History Linear regression model O Total Reviews
8- 6- 6- 2 6	250 500 750 Total Reviews	cluster	8	ort K-Means after pca – Correlation 0.00495375101960544	cluster.pca	8	enre Sport Linear regression model 250 Total Reviews
IMDB Score	ime K-Means - Correlation 0.0100267998271075	cluster	IMDB Score	ime K-Means after pca - Correlation 0.0100267998271075	cluster.pca	IMDB Score	enre Crime Linear regression model
8- 6- 6- 2-	Total Reviews Correlation 0.00527342254823981	cluster	8	Total Reviews Correlation 0.00527342254823981	cluster.pca	8	enre Horror Linear regression model Total Reviews
IMDB Score	ar K–Means – Correlation 0.00406374533134677	cluster	8 7 - 6 8 8 8 8 8 8	ar K–Means after pca – Correlation 0.00406374533134677	cluster.pca	1MDB Score 6 - 8	enre War Linear regression model
9 - 8 - 7 - 5 - 5 - 5 - 5 - 6 - 6 - 6 - 6 - 6 - 6	ography K–Means – Correlation 0.0097343485294131	cluster	9 - 8 - 7 - 8 - 5 - 6 - 6 - 6	ography K–Means after pca – Correlation 0.00988911891437223	cluster.pca	9	enre Biography Linear regression model Total Reviews
MDB Score	usic K-Means - Correlation 0.000876515596061768	cluster	MDB Score	usic K-Means after pca – Correlation 0.000876515596061768	cluster.pca	7.5 - 2.5 -	Genre Music Linear regression model