8 6 2 2	Budget 8 9	cluster	Budget 9	cluster.pca 1 2 3 4 5 4	6 7 Budget
86666666666666	Budget	cluster	5 6 7 8 9 Budget	Cluster.pca 1	Genre Adventure Linear regression model 5 Budget Genre Fantasy Linear regression model
8 - 6 - 6 - 2 -	rantasy K–Means – Correlation 0.108230563519358	cluster 1 2 80WI 3 4 5		cluster.pca 1 2 3 4 5 4 2	Genre Fantasy Linear regression model
8 - 6 - 2 - 2 -	Sci-Fi K-Means - Correlation 0.104082946237905	cluster 1 2 3 4 5 5	Sci–Fi K–Means after pca – Correlation 0.000523789078776002	cluster.pca 1 2 3 4 5 4	Genre Sci–Fi Linear regression model
IMDB Score 8 - 6 - 6 - 4 - 4 -	Thriller K–Means – Correlation 0.1269514661541	cluster 1 2 900 6 3 4 4 5		cluster.pca 1 2 3 4 5 4	Genre Thriller Linear regression model
8 - 6 - 2 - 2 -	Romance K–Means – Correlation 0.112362706636758	cluster 1 2 3 4 5	Romance K–Means after pca – Correlation –0.000995516677663251	cluster.pca 1 2 3 4 5 4	Genre Romance Linear regression model 4 Budget
8 - 7 - 6 - 7 - 4 - 4 - 3 -	Animation K–Means – Correlation 0.110616658202736	Cluster 1 2 3 4 5 5	Animation K–Means after pca – Correlation 0.000590475272341661	Cluster.pca 1	Genre Animation Linear regression model
8 - 6 - 2 - 2 -	Comedy K–Means – Correlation 0.111804379683646	cluster 1 2 9000 80WI 5 4	Comedy K–Means after pca – Correlation 0.000534182375651865	cluster.pca 1 2 3 4 5 4 2	Genre Comedy Linear regression model
7 - 5 - 3 -	ramily K–Means – Correlation 0.0971478904881562	cluster	Family K–Means after pca – Correlation 0.00207375562351529	Cluster.pca 1	Genre Family Linear regression model
8 - 6 - 2 - 2 -	Budget Musical K-Means - Correlation 0.0813430340793703	cluster 1 2 3 4 4 5 5 4		cluster.pca 1 2 3 4 5 4	
8 - 7 - 6 - 4 - 4 - 3 -	Budget Mystery K–Means – Correlation 0.10554904288708	7 cluster 1 2 900 6 3 4 5 5		7 - cluster.pca 1	Budget Genre Mystery Linear regression model
8 - 6 - 2 - 2 -	Drama K-Means - Correlation 0.085767865708191	cluster 1 2 SQUII 5 4	Budget Drama K-Means after pca - Correlation -8.88336267991803e-05	Cluster.pca 1	Budget Genre Drama Linear regression model
9 - 8 - 6 - 6 -	Budget Sistory K–Means – Correlation 0.117227126690076	Scluster 1 2 3 4 5 6		Scluster.pca 1 2 3 4 5 6	
8 - 6 - 2 - 2 -	Budget Sport K-Means - Correlation 0.107403500055568	cluster 6 1 2 3 4 5 5		cluster.pca 6-	Budget Genre Sport Linear regression model
8 - 6 - 4 - 4 -	Budget Prime K-Means - Correlation 0.126154952309754	cluster 1 2 3 4 5	Budget Crime K–Means after pca – Correlation 0.000355908824780158	cluster.pca 1	Genre Crime Linear regression model
8-6-6-4	Budget Horror K–Means – Correlation 0.098378524066841	cluster 1 2 900 80 90 90 90 90 90 90 90 90 90 90 90 90 90	Budget Horror K–Means after pca – Correlation 0.000892483249847325	cluster.pca 1	Budget Genre Horror Linear regression model
	Budget Var K-Means - Correlation 0.118348282523424	cluster 7 1 2 3 4 5 5		Cluster.pca 7- 1 2 2 900 80WI 2 3 4 6- 5 -	
9 - 8 - 7 - 5 - 5 -	Budget Singraphy K-Means - Correlation 0.0863602709031717	cluster 1 2 3 4 5 6	5 6 7 8	Cluster.pca 1	
7 5 3 3	Budget Music K-Means - Correlation 0.0902060049927742	cluster	Budget Music K-Means after pca - Correlation -0.0024647198724235	Cluster.pca 1 2 3 4 5 3 4 5	Budget Genre Music Linear regression model