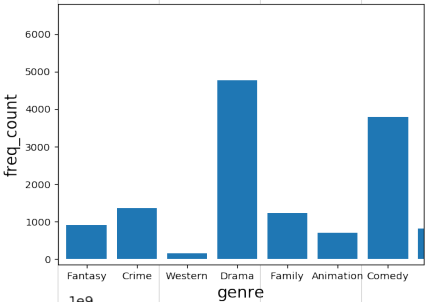
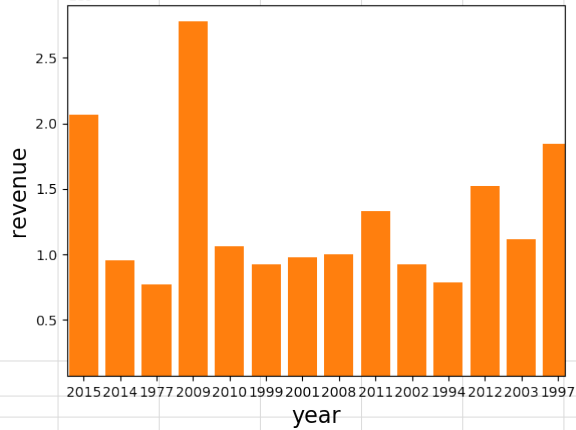


Context	Answer	Approach	Result	Variable Used	Limitation/Gap/Shortcoming							
A note specifying which dataset you analyzed	TMDb movie data (cleaned from original data on Kaggle)											
A statement of the question(s) you posed	Which genres are most popular of all time											
	What are the maximum revenue of any film per year											
A description of what you did to investigate those questions	Which genres are most popular of all time	I read all the genres of all film, and calculated a frequency count each one of them	Drama and Comedy are most popular	Genre (data separated by a ()) - Single Variable	1. Many records might not be having any genre, for those records genre is not considered. 2. Since a movie is tagged with multiple genre, if we consider a primary genre i.e. 1 genre for a movie then results would actually be different. It will give clarity to what main genre is popular. Drama by its nature fits very good with other genre. 3. Personally I believe, Drama and Comedy are close to each other a movie with Comedy would be also be tagged with Drama but not with Action							
Documentation of any data wrangling you did	What are the maximum revenue of any film per year	I checked if I had a film for a particular which has revenue greater than of what I had for that year, if yes update	2009 is the maximum revenue of a any film followed by 2015	release_year and revenue are used- Multi Variable	We can't conclude that the movie high revenue earning in 2009 is actually the most earning as economy is changing every day. Inflation, recessions, per capita income and 100s of factors in an year affects movie industry. At the release time of the max revenue generating movie in 2009 there might be incidents that supported the movie explicitly.							
3 features from the data	genre, release_year, revenue are used											

