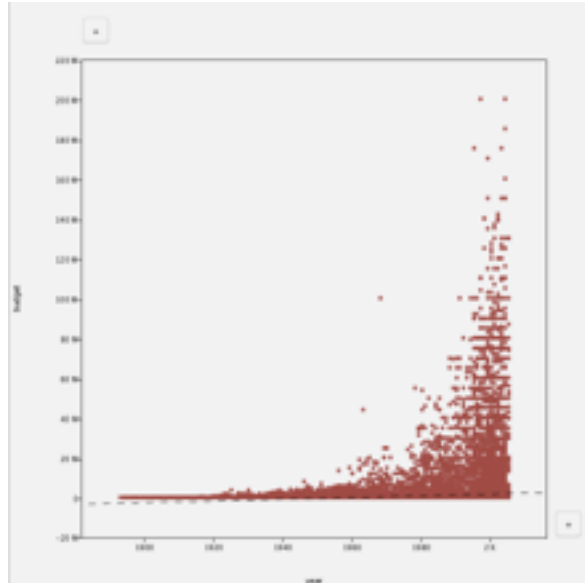
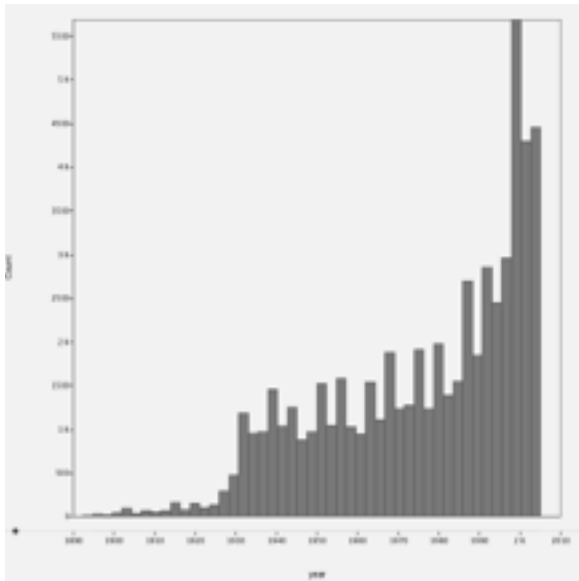


movie data analysis

According to the amount of movies each year(left graph) , it's obvious that there was two sharp increases, one was in the 1930s, the other was in the 1980s. What caused the increase?



With the relationship between year and budget(right graph), it could be found that during 1980s, the budget also increased sharply. We can assumed that 1980s was the booming era for movies shooting cause more money was spent on movies.

Sorry to say that the “analysis” above are all I found.

During those several hours I spent on these data and VisRseq, the software collapsed no less than 5 times, either because of my fault parameters(since I don't know exactly what these apps and parameters means, I just searched the internet and try with VisRseq with different parameters), or because of the software and my Mac air(eg,once I clicked “export image”and it collapsed). I'm so exhausted and frustrated since I had to force-quitting VisRseq and ALL the chats and graphs are gone.

I'm trying to find the relationship between rates and different kinds of movies, since time is limited, I didn't work this out. My first thinking is to use one OmicCircos. The arcs(with different colors) means different types of movies. Movies of that kind which are represented by points center in the circle, the longer of the movie, the larger the point is. The color of the point represents the rates of the movie. Sorry I don't know how to realized this via VisRseq.

But still, this is the first time for me to really approach the data and use the tool trying to find sth.

Thanks for your consideration for any inconvenience since there no further charts.
Thank you for spending time on this submission.

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