Blockbusters, Bombs and Sleepers: The income distribution of movies

Sitabhra Sinha and Raj Kumar Pan

The Institute of Mathematical Sciences, C. I. T. Campus, Taramani, Chennai - 600 113, India.
sitabhra@imsc.res.in

The distribution of gross earnings of movies released each year show a distribution having a power-law tail with Pareto exponent $\alpha \simeq 2$. While this offers interesting parallels with income distributions of individuals, it is also clear that it cannot be explained by simple asset exchange models, as movies do not interact with each other directly. In fact, movies (because of the large quantity of data available on their earnings) provide the best entry-point for studying the dynamics of how “a hit is born” and the resulting distribution of popularity (of products or ideas). In this paper, we show evidence of Pareto law for movie income, as well as, an analysis of the time-evolution of income.

1 Introduction

While the personal income distribution has been a subject of study for a long time [1], it is only recently that other kinds of income distribution, e.g., the income of companies [2], have come under close scrutiny. More than a century ago, Vilfredo Pareto had reported that the income distribution of individuals or households follows a power law with an universal exponent of $\alpha = 1.5$. While recent studies have shown this claim about universality to be untenable, it has indeed been extensively verified that the higher-end (i.e., the tail) of the income, as well as wealth, distribution follows a power law. Whether similar power laws occur for other types of income distribution is therefore of high topical interest.

The income (or gross) of movies released commercially in theaters every year provides an opportunity to study a very different kind of income distribution from those usually studied. Not only is movie income a very well-defined quantity, but high-quality data is publicly available from web-sites such as The Numbers [3] and Movie Times [4]. The income distribution, as well, as the time evolution of the income, can be empirically determined with high accuracy. Movie income distribution is also of theoretical interest because such a distribution clearly cannot be explained in terms of asset exchange models, one of the more popular class of models used for explaining the nature
of personal income distribution. As movies don’t exchange anything between themselves, one needs a different theoretical framework to explain the observed distribution for movie income [5].

Even more significantly, movie income can be considered to be a measure of popularity [6]. Seen in this light, this distribution is a prominent member of the class of popularity distributions, that looks at how the success of various products (or ideas) in appealing to public taste is distributed. Examples of such distributions include the popularity of scientific papers as measured by the number of citations [7], books as measured by the sales figures from an online bookstore [8], etc. Of course, income is not the only measure of a movies’ popularity; e.g., one possibility is to use the number of votes per film from registered users of IMDB [9]. However, such voting may not reflect the true popularity of movies as it costs nothing to give a vote. On the other hand, when one is voting with one’s wallet, by going to see a movie in a theater, it is a far more reliable indicator of the film’s popularity.

2 A Pareto Law for Movies

Previous studies of movie income distribution [10, 11, 12] had looked at limited data sets and found some evidence for a power-law fit. A more rigorous demonstration has been given in Ref. [6], where data for all movies released in theaters across USA during 1997-2003 were analysed. It was shown that the rank distribution of the opening gross as well as the total gross of the highest earning movies for all these years follow a power-law with an exponent close to $-1/2$. As the rank distribution exponent is simply the inverse of the cumulative gross distribution exponent [7], this gives a power-law tail for the income distribution with a Pareto exponent $\alpha \simeq 2$. It is very interesting that this value is identical to that of corresponding exponents for citations of scientific papers [7] and book sales [8], and is suggestive of an universal exponent for many different popularity distributions.

Fig. 1 (left) demonstrates the Pareto law of movie income for the movies released across theaters in USA in 2004. Both the opening gross, $G_O$, as well as the total gross, $G_T$, (scaled by their respective averages over all the movies released that year) show a power-law behavior with the same exponent. The similarity of these two curves can be partially explained from the inset figure, which shows that there is strong degree of correlation between the income of a movie at its opening, and its total income. Movies which open poorly but perform well later (sleepers) are relatively uncommon and are seen as the points deviating from the linear trend in the inset figure. Arguably, a better comparison with the Pareto distribution of personal income can be made by looking at the income distribution of movies running on a particular weekend [Fig. 1 (right)]. However, the smaller number of data points available for such a plot means that the scatter is larger. As a result, it is difficult to make a judgement on the nature of the weekend income distribution.
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Fig. 1. Income distribution of movies released in theaters across USA for the year 2004: (Left) Scaled rank-ordered plot of movies according to opening gross (squares) and total gross (diamonds). The rank \( k \) has been scaled by the total number of movies released that year \( (N = 326) \) while the gross \( (G_O, G_T) \) has been scaled by its average. The broken line of slope \(-0.5\) has been shown for visual reference. The inset shows the total gross earned by a movie, plotted against its opening gross (in millions of $). As indicated by the data, there is a high degree of correlation between the two. (Right) Scaled rank-ordered plot of movies according to weekend gross, \( G_W \), for six arbitrarily chosen weekends. The top 89 movies in a weekend are shown, and the weekend gross of each movie has been scaled by the average weekend gross of all movies playing that weekend. The inset shows the average of the scaled rank-ordered plots for all the weekends in 2004.

3 Time-evolution of movie income

In this section, we focus on how the gross of a movie changes with time after its theatrical release, until it is withdrawn from circulation. Based on how they perform over this time, movies can be classified into blockbusters having both high opening and high total gross, bombs (or flops) having low opening as well as low total gross and sleepers that have low opening but high total gross. Not surprisingly, the corresponding theatrical lifespans also tend to be high to intermediate for blockbusters, low for bombs and high to very high for sleepers.

Consider a classic blockbuster movie, Spiderman (released in 2002). Fig. 2 (left) shows how the daily gross decays with time after release, with regularly spaced peaks corresponding to large audiences on weekends. To remove the intra-week fluctuations and observe the overall trend, we focus on the time series of weekend gross. This shows an exponential decay, a feature seen not only for almost all other blockbusters, but for bombs as well [Fig. 2 (right)]. The only difference between blockbusters and bombs is in their initial, or opening, gross. However, sleepers behave very differently, showing an increase in their weekend gross and reaching their peak performance (in terms of income) quite a few weeks after release, before undergoing an exponential decay.

To make a quantitative analysis of the relative performance of movies in a given year (say 2002), we define the persistence time \( \tau \) of a movie as the time
Fig. 2. Classifying movies according to time-evolution of the gross (income): (Left) Daily gross of a typical blockbuster movie (Spiderman) showing weekly periodic fluctuations (with gross peaking on weekends), while the overall trend is exponential decay. (Right) Comparing examples of blockbusters (Spiderman), bombs (Bulletproof Monk) and sleepers (My Big Fat Greek Wedding) in terms of the time-evolution of weekend gross. Time is measured in weekends to remove intra-week fluctuations.

(measured in number of weekends) upt to which it is being shown at theaters. Fig. 3 (left) shows that most movies run for up to about 10 weekends, after which there is a steep drop in their survival probability. The tail is almost entirely composed of sleepers, the best performance being by My Big Fat Greek Wedding ($\tau = 51$ weekends). The inset shows the time-evolution of the average number of theaters showing a movie. It suggests an initial power-law decay followed by an exponential cut-off. We also look at the time-evolution of the gross per theater, $g$. This is a better measure of movie popularity, because a movie that is being shown in a large number of theaters has a bigger income simply on account of higher accessibility for the potential audience. Unlike the overall gross that decays exponentially with time, the gross per theater shows a power-law decay with exponent $\beta \simeq -1$ [Fig. 3 (right)].

4 Conclusions

To conclude, we have shown that movie income distribution has a power-law tail with Pareto exponent $\alpha \simeq 2$. This is suggestive of a possible universal exponent for many popularity distributions. The exponent is identical for the opening as well as the total gross distribution. Since the Pareto tail appears at the opening week itself, it is unlikely that the mechanism for generating this behavior involves information exchange between moviegoers. Also, as mentioned before, conventional asset exchange models don't apply in this case. Therefore, explaining the Pareto tail of the income distribution, as well as the distribution of the time-evolution of movie income, is an interesting challenge to theories of distributions with power-law tails.

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Fig. 3. Time evolution of movie income for all movies released across theaters in USA in the year 2002. (Left) Cumulative probability distribution of movie persistence time $\tau$ (in terms of weekends). The broken line shows fit with a stretched exponential distribution $P(x) = \exp(-|x/x_0|^c)$, with $x_0 \simeq 16.5$ and $c \simeq 1.75$. The inset shows the number of theaters (scaled by the average number of theaters that a movie was shown in its theatrical lifespan) in which a movie runs after $W$ weekends, averaged over the number of movies that ran for that long. (Right) Weekend gross per theater for a movie (scaled by the average weekend gross over its theatrical lifespan), $g(W)$, after it has run for $W$ weekends, averaged over the number of movies that ran for that long. The initial decline follows a power-law with exponent $\beta \simeq -1$ (the fit is shown by the broken line).

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