1. **Top 20% Movies - Release Year (Plot 1)**:
   * The median release year of the top 20% of movies falls around the mid-2010s, with most movies being released between 2010 and 2020.
   * There are a few outliers, suggesting that some top-rated movies come from earlier years, potentially pre-2010.
   * The average release year is likely closer to the mid-2010s based on the data, which aligns with the rise of major franchises in recent years.
2. **Bottom 80% Movies - Runtime (Plot 2)**:
   * The distribution for the bottom 80% of movies shows that the average runtime is around 100 minutes, which is typical for many mid-tier movies.
   * The presence of some outliers above 140 minutes suggests that there are movies with a runtime longer than the average, but these are fewer.
   * The runtime is relatively consistent with some variation, indicating that while most movies are within a reasonable time frame, there are occasional exceptions.
3. **Top 20% Movies - Runtime (Plot 3)**:
   * The runtime of the top 20% movies tends to be slightly shorter than the bottom 80%. The median value is around 75-80 minutes.
   * This could suggest that top-rated movies tend to be more concise, possibly focusing more on quality over length.
   * The average runtime for these movies seems to be lower than 100 minutes, making them relatively more compact in comparison to lower-rated movies.
4. **Bottom 80% Movies - Release Year (Plot 4)**:
   * The bottom 80% of movies show a much wider range of release years, with a higher concentration of movies from the 2000s and 2010s.
   * The data suggests that movies in this group might have a wider span of release dates, possibly because they are not as critically acclaimed or widely viewed as the top-rated ones.
   * The median release year is closer to the 2000s, and there are a few older movies (pre-2000), which might be skewing the distribution.

From the analysis, it can be concluded that top-rated movies tend to be released more recently (in the last 10 years), are slightly shorter in runtime, and have more consistency in terms of their release years. On the other hand, bottom-rated movies have a more varied release year distribution, with some movies stretching into earlier decades, and tend to be longer in runtime on average.