

Exercise - 2

So we just reviewed some pretty sophisticated features and functions of Sheets. Before we go any farther, let's practice what we just covered.

Let's imagine that your boss, the movie producer, wants to know the top-grossing movie of 2016. That's the last time her studio had a major hit, and she's looking to recapture that magic. She's especially eager to know what film genre the top-grossing film is in. She thinks that this may be the key to producing the next blockbuster. So, you're going to work with your Movie Data sheet again.

Your assignment for this module has three steps:

1. First, you'll need to make a filter for the Year column (Column B), so that you only see movies from the year 2016.
2. Second, you'll need to sort the Box Office Revenue column (Column N) in descending order. That will tell you which film made the most money.
3. Once you have identified your top film, let's give the producer a bonus statistic. For your third step, calculate the average box office revenue for all movies in the winning genre. You want to be able to tell the producer how much money the studio can expect to make if it commits to that kind of film.

Use the Movie Data Practice Sheet below to jumpstart your test!

[Movie Data Practice Sheet](#)