

Chapter 2: Basic Aggregation - Utility Stages

Lab - Brinqing it all together

Correct! SEE DETAILED ANSWER

X

Problem:

Calculate an average rating for each movie in our collection where English is an available language, the minimum `imdb.rating` is at least 1, the minimum `imdb.votes` is at least 1, and it was released in **1990** or after. You'll be required to *rescale (or normalize)* `imdb.votes`. The formula to rescale `imdb.votes` and calculate `normalized_rating` is included as a handout.

What film has the lowest `normalized_rating`?

Attempts Remaining: **Correct Answer**   

Choose the best answer:

- ☐ DMZ
- ☒ The Christmas Tree
- ☐ Avatar: The Last Airbender
- ☐ Twilight

Correct!

See detailed answer

Assignment is Due

01d:01hr:19m


Dec 03, 17:00 UTC

Your Grade

PASS/FAIL

Submitted

Download Handouts



m121/chapter2/scaling.js

