
 [Shrwad](#) / [dsc-project-template](#) Public

forked from [learn-co-curriculum/dsc-project-template](#)


Phase 1 Project Templates and Examples

☆ 0 stars

 316 forks

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Code

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Actions


Projects


Wiki

Security


Insights


Settings


 master ▼




This branch is [12 commits ahead](#) of learn-co-curriculum:master.



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 [Shrwad](#) ...

2 hours ago 

[View code](#)

 README.md 

MOVIES PROJECT

Microsoft trying its hand at movie making!!!



Microsoft is aiming to create new movie studio. They require recommendations on the type of movies doing well at Box office. Recommendations include actionable insights to help Microsoft with new movie studio.

upon sifting through the datasets, I noticed that, out of ten different tables in CSV and JSON format, I can use five tables to extract desired data.

bom.movie_gross.csv.

imdb.title.crew.csv.

imdb.title.principals.csv.

imdb.title.basics.csv.

imdb.name.basics.csv.gz.

applying merge joint and some methods, I could come to my three recommendations.

Recommendation 1 - Movie Genres

Recommendation 2 - Best Directors to work with

Recommendation 3 - Best Writers to work with

[Access to PDF files and presentation](#)

Jupyter notebook

Releases

No releases published

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Packages

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Languages

● Jupyter Notebook 100.0%