Project 2 ideas jan 11 2021

\*guitars versus distance from the city

Chris says to get several features like that to influence price.

Other projects people did that weren’t directly about predicting price:

Wine ratings

whiskey ratings

movie ratings

Think about some kind of rating versus distance from a city.

-maybe chain restaurant ratings and geography using lat long

-how many likes a post will get based on how far is the restaurant from city center

-Yelp, Google, Facebook

also number of hours open in a day.

OTHER IDEA:

What about a craigstlist scraper for fitness equipment?

Will there be enough entries or would I have to expand the search area?

-Maybe all of California?

PROJECTS CHANNEL RIDGE

write a few sentences that summarize the things needed for EOD delivery today.

NEED A BACKUP option.

OTHER IDEA:

1st person vs 3rd person titles vs video ratings

Guitarist education youtube

-Look and see if you can predict number of views based on:

-number of characters

-number of words

-number of numbers

-number of repeated words

-number of special characters

-use of specific characters like currency (e.g., $)

-use of lists

-number of lists

Expect that you can’t explain everything from the title. So what else could you test?

-Video age

-Number of follows the source (channel name)

-# of subscribers and age of the video

\*So see if you can get the Poster and subscribers info before you worry about the engineered things like the letter count and stuff.

\*things like Baysian models are used for language (Lucy thinks).

About CL:

You could expand the geographic range

could expand to more instruments and have specific ones be a feature.

-could use zip code

-this would enable cost of living and other census data.

CL project would be possibly more relevant for back end stuff that a company would want for an internal hire. They would have an API.