**Data Set #1:** Video Game Sales Statistics

[https://www.kaggle.com/datasets/asaniczka/video-game-sales-2024?](https://www.kaggle.com/datasets/asaniczka/video-game-sales-2024?resource=download)

Categories:

* Console
* Genre
* Critic Reviews
* Publisher/Developer?

Target - Total sales, there's also NA sales and JP sales

**Data Set #2:** Salary Predictions

<https://www.kaggle.com/datasets/mrsimple07/salary-prediction-data>

Categories:

* Education
* Experience
* Job Title
* Location
* Age
* Gender

Target - Salary

**Data Set #3:** Car Price Predictions

<https://www.kaggle.com/datasets/mrsimple07/car-prices-prediction-data>

Categories

* Make
* Model
* Year
* Mileage
* condition

Target - price

We could use make, model, and condition as categorical and then sort the mileage and age into categories and reassign them