#### CLASSIFYING SPACE OBSERVATIONS

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# 01

#### PROJECT OVERVIEW

The Data & The Stakeholders

#### THE DATA

My dataset contains 100,000 observations taken by the Sloan Digital Sky Survey telescope (SDSS).

A space observation is something the SDSS sees in space.

#### Source:

https://www.kaggle.com/datasets/fedesoriano/stellar-classification-dataset-sdss17



#### THE CLASSES



#### GALAXY

Lots of stars, dust, and gas grouped together by gravity.



#### **QUASAR**

A bright, far away space object that's pretty much a young galaxy or black hole.



#### **STAR**

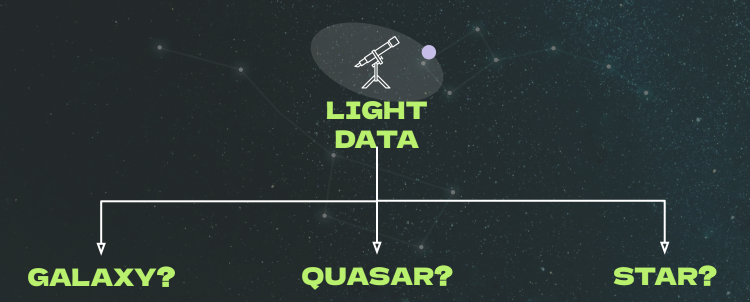
Giant ball of bright, burning gas; it's self-sustaining.

#### THE STAKE HOLDERS

The stakeholders are a small astronomy company performing work like the SDSS team but without the proper means to verify the nature of their observation. They only have the ability to gather light data but not the ability to classify it. So, they need to rely on machine learning as a means of classification.



#### THEPROBLEM



How well can my stakeholders classify space observations based on their incoming light?

### 02

# VISUAL INSIGHTS

What The Data Show

#### CLASSBALANCE



19%

22%

#### **GALAXY**

About 59.4% of the data are galaxies.

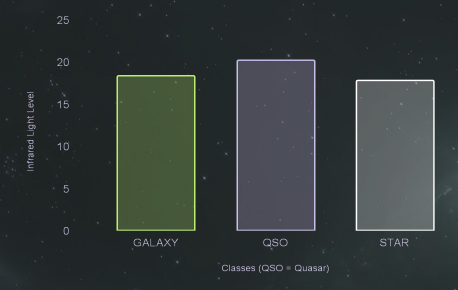
#### **QUASAR**

About 19% of the data are Abou quasars

#### **STAR**

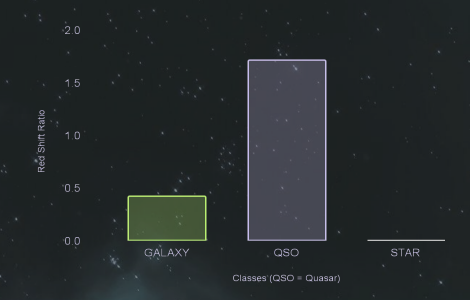
About 21.6% of the data are quasars

#### **INCOMING INFRARED LIGHT**



A stellar observation that has a higher than average amount of infrared light is more likely a quasar. Stars and galaxies, on average, have less infrared light.

#### **INCOMING REDSHIFT**



A stellar observation that has a higher than average red shift in its light is highly likely a quasar. Stars, on average, don't have much observable red shift while galaxies do, but not as much as quasars.

## 03

#### MODEL METRICS

How Good Is The Model?

#### **BRIEF INTRO**



#### FALSE POSITIVES AND NEGATIVES

Aside from slight embarrassment, false positives and false negatives for any class won't affect the stakeholders much. Money won't be lost and people won't die. Because of this, the most important metric is accuracy.

# TUNED XGBOOST

#### THE METRICS

	GALAXY	QUASAR	STAR
ACCURACY		98%	
F1	98.3%	94.9%	99.8%
PRECISION	97.8%	96.8%	99.7%
RECALL	98.9%	93.1%	100%

#### THE GOOD, THE BAD

#### **STRENGTHS**

- High accuracy
- Great at classifying all three classes

#### **WEAKNESSES**

- Slower training time
- May be weak at classifying if something is or isn't a quasar, possibly due to it being trained on an unbalanced dataset.

# FINAL SUGGESTIONS

A Path For The Stakeholders

#### WHAT TO DO?



#### IMBALANCED DATA



#### **MORE DATA**

Try to find a more balanced dataset. It doesn't need to be perfectly balanced but should be more balanced than the current data. Then, retrain the model on this data.

#### **BALANCE DATA**

If balanced data can't be found, use class balancing techniques to balance the current data and then retrain the model on this new balanced data.

### THANKS!

Do you have any questions?

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