# **Astronomical Object Classification**

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Yosef Desse, Department of Computer Science and Mathematics, Ariel University, Ariel, Israel yosefdassa@gmail.com **Abstract:** This paper presents a classification model for categorizing astronomical objects into stars, galaxies, and quasars using data from the Sloan Digital Sky Survey DR14. The dataset consists of 10,000 observations with 17 feature columns, including key attributes like redshift, spectral type, and magnitude. The goal is to develop a model that accurately classifies objects based on these features.

Github: https://github.com/2shlomi9/Astronomical-Object-Classification.git

#### Introduction

Astronomical object classification plays a crucial role in modern astrophysics, as it allows researchers to categorize celestial objects based on their physical and observational properties. With advancements in space observation technology, large-scale surveys like the Sloan Digital Sky Survey DR14 have provided extensive datasets that include detailed information about stars, galaxies, and quasars. These objects can be classified using various attributes such as redshift and magnitude, which reflect their underlying physical properties. The classification process is essential for understanding the distribution, evolution, and properties of astronomical objects. It enables scientists to make predictions about the nature of objects in the universe, identify new phenomena, and explore relationships between different types of celestial bodies. This paper focuses on the development and application of machine learning techniques to classify astronomical objects based on the SDSS DR14 dataset. The goal is to utilize the available features to build a robust and accurate classification model that can reliably distinguish between stars, galaxies, and quasars.

# **Dataset Overview**

The dataset used in this project is derived from the Sloan Digital Sky Survey DR14, which is one of the most comprehensive astronomical surveys. The data includes information on various celestial objects, including stars, galaxies, and quasars, which will be classified based on their features. The dataset consists of 10,000 observations, each described by 17 feature columns and one class column that assigns each object to one of the following categories: star, galaxy, or quasar.

The key attributes used for classification include redshift and magnitude across multiple wavelength bands. These features are crucial for understanding the characteristics of the objects and differentiating between the various categories. The dataset also includes spatial information (right ascension and declination), which provides insights into the positions of the objects in the sky.

# **Key Features:**

- objid (Object Identifier): A unique identifier for each observation
   Usage: Primarily used to distinguish between different observations.
- ra (Right Ascension): The angular distance along the celestial equator from the Sun at the March equinox to the hour circle of the point above the Earth.

  Usage: Right Ascension, along with Declination,
  - Usage: Right Ascension, along with Declination, helps pinpoint the position of an object in the sky. In this context, it can provide geographical location data in the celestial coordinate system.
- dec (Declination): The angular distance above or below the celestial equator, indicating the location of an object on the celestial sphere.
   Usage: Works in tandem with Right Ascension (RA) to pinpoint the object's location in the sky.
  - **u**, **g**, **r**, **i**, **z** (Magnitude): These represent the brightness of the object observed in the five filters or bands (u, g, r, i, z) of the telescope. These magnitudes are part of the Thuan-Gunn photometric system.

- u: Represents the ultraviolet magnitude.
- g: Represents the green filter.
- r: Represents the red filter.
- i: Represents the near-infrared filter.
- z: Represents the far-infrared filter.

Usage: These magnitudes are essential for determining the color and temperature of the astronomical objects. They help classify objects like stars, galaxies, and quasars based on their brightness across different wavelengths. Hotter objects like stars tend to have specific patterns in these magnitudes, which can aid in classification.

 redshift: The shift in the wavelength of light emitted by the object, typically towards the red end of the spectrum. This shift occurs because objects moving away from Earth stretch the light's wavelength.

Usage: Redshift helps in estimating the distance of an astronomical object and understanding its motion relative to Earth. Higher redshift values typically indicate that the object is farther away, and this information is vital when classifying galaxies and quasars, which can have different redshift values compared to stars.

- run (Run Number): A rerun number specifies a reprocessing of the same observation.
   Usage: This is useful in understanding if there were any changes in the data processing methods or if the observation data has been refined or re-analyzed.
- camcol (Camera Column): A camera column number identifying the scan line within the observation run.

Usage: This feature helps identify the specific area within the telescope's field of view during the observation.

**field (Field Number):** The field number is used to identify a section of the sky observed during the scan

Usage: Like other technical features (run, rerun, camcol), it helps pinpoint the location of the observation. While this can be useful in some spatial or time-series analysis.

 specobjid (Spectral Object Identifier): A unique identifier for each object in the spectral data view.

Usage: This serves primarily as a reference for matching spectral data to objects. It's helpful for combining multiple datasets or for linking objects across different views.

 plate: The plate number, identifying the specific spectroscopic plate used to capture the object's light.

Usage: It identifies which plate (in the SDSS's catalog) the object belongs to.

 mjd (Modified Julian Date): The date and time the observation was taken, expressed in Modified Julian Date.

Usage: Knowing the observation date can help in temporal analysis (e.g., to check for trends over time or variations in the data).

 fiberid: The identifier for the fiber used to collect light from the object.
 Usage: Each observation is associated with a specific optical fiber, which helps track the light's path through the telescope's optical system.

# **Tools and Techniques**

# 1. SVM (Support Vector Machine):

Description: A supervised machine learning model used for classification tasks. SVM aims to find the optimal hyperplane that maximizes the margin between classes (in this case, star, galaxy, and quasar).

Application: SVM will be used to identify the best separating boundary between the three classes based on the provided features (e.g., redshift, magnitude, spectral type).

# 2. KNN (K-Nearest Neighbors):

Description: A non-parametric classification method where the class of a sample is determined by the majority class among its nearest neighbors in the feature space.

Application: KNN will classify objects by analyzing the distance between their feature values (e.g., redshift, magnitude) and their nearest neighbors in the dataset.

# 3. Logistic Regression:

Description: A classification model that predicts the probability of an input belonging to a specific class. It can be extended to multi-class problems using Softmax. Application: Softmax is used to handle multi-class classification (star, galaxy, or quasar). Cross-entropy loss is applied during training to minimize prediction errors.

#### 4. Decision Tree Classifier:

Description: A model that splits the data into subsets based on the most significant features, forming a treelike structure that makes predictions by following the decision rules.

Application: The decision tree will be used to classify astronomical objects by evaluating the most important features (like spectral type or redshift) and splitting the data accordingly.

# 5. Random Forest Classifier:

Description: A model that combines multiple decision trees, where each tree is trained on a random subset of the data and features. The final prediction is made by aggregating the results of all trees (majority vote for classification).

Application: The random forest will classify astronomical objects by leveraging the collective decision of multiple trees. It provides improved accuracy and robustness compared to a single decision tree and highlights the most important features (e.g., redshift, spectral type) for classification.

# **Research Questions**

- Can we classify astronomical objects (stars, galaxies, and quasars) based on their features, such as redshift, magnitude?
- Which combination of features provides the most accurate classification for distinguishing stars, galaxies, and quasars?
- Can we achieve a high classification accuracy using machine learning models on this dataset?
- Can PCA (Principal Component Analysis) improve classification accuracy?
- Which of the five machine learning algorithms Logistic Regression, Decision Tree, SVM, KNN and Random Forest performs best for classifying astronomical objects from the SDSS dataset?

# **Exploratory Data Analysis (EDA)**

Data Preprocessing and Cleaning

mid fiberid 54922 51615

52023

54922

541

513

510

First, Let's Examine the First Five Rows of the Data:

objid	ra	dec	u	g	r	i
1.237650e+18	183.531326	0.089693	19.47406	17.04240	15.94699	15.50342
1.237650e+18	183.598370	0.135285	18.66280	17.21449	16.67637	16.48922
1.237650e+18	183.680207	0.126185	19.38298	18.19169	17.47428	17.08732
1.237650e+18	183.870529	0.049911	17.76536	16.60272	16.16116	15.98233
1.237650e+18	183.883288	0.102557	17.55025	16.26342	16.43869	16.55492
z run	rerun cam	col field	speco	bjid clas	ss redshi	ft plate
15.22531 752	301	4 267	3.722360	e+18 ST/	AR -0.0000	3306
16.39150 752	301	4 267	3.638140	e+17 ST/	AR -0.0000	55 323
16.80125 752	301	4 268	3.232740	e+17 GALAX	(Y 0.1231	11 287
15.90438 752	301	4 269	3.722370	e+18 ST/	AR -0.0001	11 3306
16.61326 752	301	4 269	3.722370	e+18 ST/	AR 0.00059	90 3306

Checking for Missing Values and Numerical Data Types:

```
obiid
           10000 non-null float64
           10000 non-null
                           float64
ra
dec
           10000 non-null float64
           10000 non-null float64
u
           10000 non-null float64
           10000 non-null
                          float64
i
           10000 non-null float64
           10000 non-null float64
7
                          int64
           10000 non-null
run
           10000 non-null
                           int64
rerun
                           int64
           10000 non-null
camcol
field
           10000 non-null int64
specobjid
           10000 non-null float64
           10000 non-null object
class
redshift
           10000 non-null
                           float64
plate
           10000 non-null
                           int64
mid
           10000 non-null int64
fiberid
           10000 non-null int64
```

There are no missing data values (10,000 non-null entries) and all features are numerical, except for the class (label), we'll deal with that later.

#### Unique values for each feature:

```
ra: 10000 unique values
dec: 10000 unique values
u: 9730 unique values
g: 9817 unique values
r: 9852 unique values
i: 9890 unique values
z: 9896 unique values
run: 23 unique values
rerun: 1 unique values
camcol: 6 unique values
field: 703 unique values
redshift: 9637 unique values
plate: 487 unique values
mjd: 355 unique values
fiberid: 892 unique values
specobjid: 6349 unique values
```

objid: 1 unique values

It can be observed that rerun and objid contain only a single unique value, making them non-contributory to the dataset. Therefore, we **remove** them from the dataset. Additionally, examining camcol and run, it appears that they are likely categorical rather than numerical variables. This is suggested by the fact that camcol has only 6 unique values and run has just 23 unique values out of 10,000 samples. We will further analyze this by inspecting their histograms later to determine whether they exhibit characteristics of categorical or numerical data.

3

# Let's see the statistics of the features

	ra	dec	u	g	r
count	10000.000000	10000.000000	10000.000000	10000.000000	10000.000000
mean	175.529987	14.836148	18.619355	17.371931	16.840963
std	47.783439	25.212207	0.828656	0.945457	1.067764
min	8.235100	-5.382632	12.988970	12.799550	12.431600
25%	157.370946	-0.539035	18.178035	16.815100	16.173333
50%	180.394514	0.404166	18.853095	17.495135	16.858770
75%	201.547279	35.649397	19.259232	18.010145	17.512675
max	260.884382	68.542265	19.599900	19.918970	24.802040
	i	Z	run	camcol	field
count	10000.000000	10000.000000	10000.000000	10000.000000	10000.000000
mean	16.583579	16.422833	981.034800	3.648700	302.380100
std	1.141805	1.203188	273.305024	1.666183	162.577763
min	11.947210	11.610410	308.000000	1.000000	11.000000
25%	15.853705	15.618285	752.000000	2.000000	184.000000
50%	16.554985	16.389945	756.000000	4.000000	299.000000
75%	17.258550	17.141447	1331.000000	5.000000	414.000000
max	28.179630	22.833060	1412.000000	6.000000	768.000000
	specobjid	redshift	plate	mjd	fiberid
count	1.000000e+04	10000.000000	10000.000000	10000.000000	10000.000000
mean	1.645022e+18	0.143726	1460.986400	52943.533300	353.069400
std	2.013998e+18	0.388774	1788.778371	1511.150651	206.298149
min	2.995780e+17	-0.004136	266.000000	51578.000000	1.000000
25%	3.389248e+17	0.000081	301.000000	51900.000000	186.750000
50%	4.966580e+17	0.042591	441.000000	51997.000000	351.000000
75%	2.881300e+18	0.092579	2559.000000	54468.000000	510.000000
max	9.468830e+18	5.353854	8410.000000	57481.000000	1000.000000

# Univariate & Bivariate Analysis

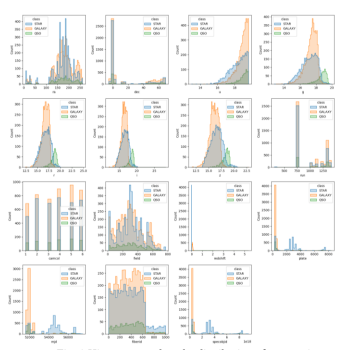


Fig. 1.Histograms - plots the distribution of a numeric variable's values as a series of bars

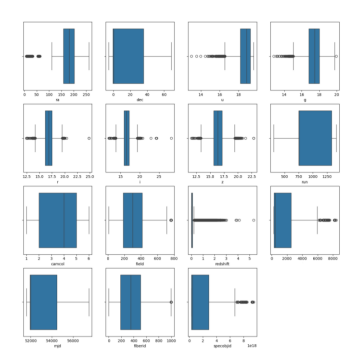


Fig. 2. Box plots - The data shows varying levels of dispersion across features.

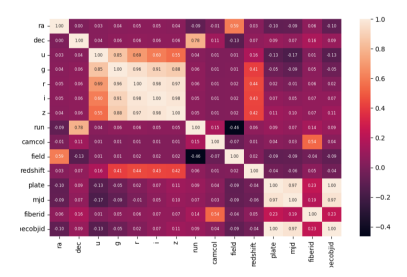


Fig. 3.Heatmap - represents a correlation matrix between various variables. Correlation measures the strength and direction of the linear relationship between two variables.

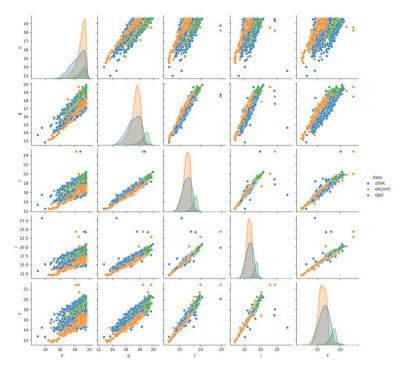


Fig. 4. Scatter Plots - Used to compare pairs of features (u, g, r, i, z).

# Conclusions of the analysis

Fig. 1: Most numerical variables (g, r, i, z) exhibit a normal-like distribution, indicating that their values are centered around a mean and u exhibit skew left distribution. This is particularly useful when preprocessing, as features with normal distributions can benefit more from standardization or scaling. The other variables, like plate, specobjid, and mjd, show right skewed distribution, when field and ra show multimodal distribution. Additionally, the histograms reveal that camcol and run are categorical variables. This is evident from the clear gaps between the bars in their histograms, indicating a lack of continuity and confirming that they represent distinct categories rather than continuous numerical values. A similar pattern can be observed for plate, mjd, and specobjid.

For instance, specobjid contains close to 6,500 unique values. However, its range spans from approximately 2.995780e+17 to 9.468830e+18, which is an extremely large interval given the limited number of unique values. Despite this wide range, its histogram exhibits characteristics of a categorical variable rather than a continuous one. This suggests that specobjid may not be useful for learning, as categorical features with a high number of unique values (65% of the dataset in this case) provide little to no meaningful information for modeling. In fact, they can negatively impact learning by introducing unnecessary patterns, as each category would have an average of only 1.54 samples, making it

ineffective for generalization. Therefore, specobjid is likely to be removed from the dataset.

# Fig .2: Features dispersion:

**u**, **g**, **r**, **i**, **z** have low dispersion with a small IQR, indicating tightly clustered distributions with some outliners . However, **u** is left-skewed.

**ra** exhibits higher dispersion with numerous outliers, suggesting the presence of extreme values.

**dec, run, field, mjd, fiberid** exhibit greater variability without significant outliers.

**plate, specobjid** sharing a wide range and many outliers. **redshift** contains numerous outliers, indicating potential anomalies or high variability.

Fig .3: Correlations between features

# Strong Positive Correlation:

Range: 0.7 to 1

High values of one variable are strongly associated with high values of the other. When one increases, the other tends to increase as well.

# Moderate Positive Correlation:

Range: 0.3 to 0.7

There is a noticeable relationship between the variables, but it is not particularly strong. An increase in one variable is somewhat associated with an increase in the other.

# Weak Positive Correlation:

Range: 0 to 0.3

There is a slight positive relationship, but it is weak and not consistent.

# No Correlation:

Range: -0.3 to 0.3

There is no significant linear relationship between the variables. Changes in one variable do not consistently affect the other.

# Weak Negative Correlation:

Range: -0.3 to 0

There is a slight inverse relationship, but it is weak.

# Moderate Negative Correlation:

Range: -0.7 to -0.3

An increase in one variable is somewhat associated with a decrease in the other.

# Strong Negative Correlation:

Range: -1 to -0.7

High values of one variable are strongly associated with low values of the other, and vice versa.

Strong positive correlations:

- There is a very strong correlation between (u, g), (g, r), (g, i), (g, z), (i, r), (i, z), and (r, z), indicating a strong linear relationship between these wavelengths.
- A strong correlation exists between plate and mid, as well as between plate and specobjid, which is logical due to their technical interconnection. Our analysis indicates that mid, plate, and specobjid are categorical rather than numerical variables. When categorical features exhibit a high correlation, such as the perfect correlation (1.0) between plate, and specobjid, it suggests that one is a deterministic function of the other, meaning that knowing the value of one fully determines the value of the other. This redundancy indicates that both features encode the same underlying information, providing little additional predictive power. Keeping both may introduce unnecessary complexity and multicollinearity, which can negatively impact the model. Therefore, one of these features should likely be removed, so we removed specobjid.

#### Strong Negative correlations:

 There are no strongly negative correlations between the features.

# Weak or no correlations:

 Most other correlations are weak or nonexistent, meaning there is no significant linear relationship between these variables.

The strong positive correlations suggest that these variables might carry redundant information. Techniques like PCA or feature selection could help reduce dimensionality while retaining the most relevant information.

Fig .4 : Analysis of Scatter Plots for u, g, r, i, z features:

As observed in the heatmap (Fig. 3), a strong positive correlation exists among the u, g, r, i, and z features. To further investigate these relationships, we generated scatter plots for each pair of these features.

The scatter plots reveal varying degrees of correlation strength and differences in data spread. For instance, the i vs. r plot demonstrates a high degree of correlation, as evidenced by tightly clustered points forming a clear linear pattern. This suggests that i and r values change

together consistently, with relatively low dispersion around the trend line.

Conversely, the u vs. z plot exhibits a weaker correlation. The points are more widely dispersed, indicating that while there might be a general positive trend, the relationship is less pronounced and more variable.

By examining the scatter plots, we gain a deeper understanding of the relationships between the u, g, r, i, and z features. The strong correlations suggest that some of these features may carry redundant information, potentially leading to high dimensionality without adding significant discriminatory power. Applying dimensionality reduction techniques like PCA could help simplify the model while retaining most of the relevant information.

# Prepare Data & Feature Engineering

**Normalization**: Data normalization is an essential preprocessing step in machine learning that aims to standardize the range of independent variables or features of the dataset. In many cases, raw data may come in varying scales, and features with larger numeric ranges could dominate the learning process, leading to biased results or slower convergence during model training.

We will use the Standardization (Standard Scaling) method, this technique rescales the data to have a mean of 0 and a standard deviation of 1 by subtracting the mean and dividing by the standard deviation of each feature.

Let's look at the number of samples from each class:

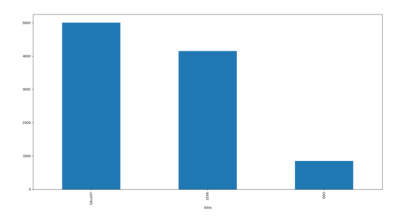


Fig. 5. Bar Plot of Class Distribution - This graph visually represents the number of samples in each class (**Galaxy**, **Star**, and **QSO**) using a bar chart.

Fig. 5: The dataset demonstrates a significant imbalance between the classes. Specifically, we have nearly 5,000 samples for the **Galaxy** class, slightly over 4,000 samples for the **Star** class, and fewer than 1,000 samples for the **QSO** class. We will first attempt to classify the data using the original distribution as is. If the classification results for the **QSO** class are unsatisfactory, we will consider applying one of the following techniques to address the class imbalance: Oversampling, Data Augmentation or Weighted Loss Function.

Split data to train, validation, test: We will divide the data into training, validation and test so that the data is balanced.

We will convert the class values to numeric values: STAR:0 ,GALAXY:1 ,QSO:2

# **Model Training**

Before we remove features with strong correlations and separate categorical and quantitative features, let's see the results of the models before all the changes. For the models Logistic Regression, SVM, KNN we used **grid search**:

Grid search is used for hyperparameter tuning by exhaustively searching through a specified parameter grid to find the optimal combination that maximizes model performance.

For the models Decision Tree, Random Forest we used bayes search:

Bayes Search is a more efficient method for hyperparameter tuning, particularly when dealing with a large hyperparameter space. Instead of exhaustively searching all possibilities, Bayes Search uses probabilistic models to predict which combinations of hyperparameters are most likely to yield good results. This process reduces the number of iterations required and typically leads to better performance in less time.

We split the data into 60% training, 20% validation and 20% testing, and during training we use cross validation into five folds.

SVM (Support Vector Machine)

Best model from grid search:

Model Kernel – Linear:

The linear kernel is used when the data is approximately linearly separable. It finds a straight hyperplane that best separates the classes, making it computationally efficient and interpretable.

Regularization Parameter – C = 10:

The regularization parameter  $\mathbf{C}$  controls the trade-off between maximizing the margin and minimizing classification errors. A higher value (C=10) prioritizes correct classification over a wider margin, making the model more sensitive to training data but potentially increasing the risk of overfitting.

#### Result:

Train Result: Accuracy: 0.988125

Classification Report:

	precision	recall	f1-score	support
STAR	0.98	1.00	0.99	2667
GALAXY	0.99	0.98	0.99	3181
QS0	0.98	0.97	0.97	552
accuracy			0.99	6400
macro avg	0.99	0.98	0.98	6400
weighted avg	0.99	0.99	0.99	6400

Confusion Matrix
[[2667 0 0]
[ 47 3123 11]
[ 1 17 534]]
Validation Result:
Accuracy: 0.99

Classification Report:

	precision	recall	f1-score	support
STAR	0.99	1.00	0.99	655
GALAXY	0.99	0.99	0.99	817
QS0	0.98	0.95	0.96	128
accuracy			0.99	1600
macro avg	0.99	0.98	0.98	1600
weighted avg	0.99	0.99	0.99	1600

Confusion Matrix [[655 0 0] [ 7 808 2] [ 0 7 121]]

#### Test Result: Accuracy: 0.9855

#### Classification Report:

	precision	recall	f1-score	support
STAR GALAXY	0.98 0.99	1.00 0.98	0.99 0.99	830 1000
QS0	0.96	0.97	0.97	170
accuracy macro avg weighted avg	0.98 0.99	0.98 0.99	0.99 0.98 0.99	2000 2000 2000

Confusion Matrix [[830 0 0] [ 18 976 6] [ 0 5 165]]

#### **SVM Model Performance Analysis:**

The SVM model delivers outstanding classification results with high accuracy across all datasets.

# **Key Observations:**

- STAR class achieves perfect recall, meaning all STAR instances were correctly identified across all datasets.
- GALAXY and QSO maintain strong classification performance, with QSO achieving a 96% precision in the test set, indicating wellseparated feature distributions.
- Misclassifications are minimal, primarily between GALAXY and QSO, as shown in the confusion matrices.
- Consistent accuracy across training, validation, and test sets suggests minimal overfitting, indicating that the model generalizes well to unseen data.
- Validation performance aligns closely with training and test results, further reinforcing the model's robustness.

Overall, the SVM model effectively distinguishes between classes, demonstrating clear decision boundaries in the feature space.

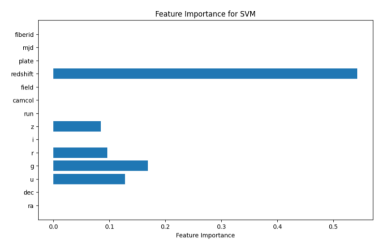


Fig. 6. The importance features in SVM classification

# KNN (K-Nearest Neighbors)

Best model from grid search:

Number of nearest neighbors = 3:

This parameter specifies how many of the closest data points (neighbors) are considered when making predictions. A lower value (e.g. 3) means that the

classifier will be more sensitive to local patterns in the data, while higher values might smooth out decisions but could lose local detail.

#### P\_ Distance = 1:

The p parameter defines the distance metric used to calculate the proximity between points. When p=1, the model uses the **Manhattan distance** (also known as L1 distance), which sums the absolute differences between the coordinates of the points.

#### Result:

Train Result: Accuracy: 0.9525

Classification Report:

	precision	recall	f1-score	support
STAR	0.96	0.94	0.95	2667
GALAXY	0.94	0.97	0.96	3181
QS0	0.98	0.90	0.94	552
accuracy			0.95	6400
macro avg	0.96	0.94	0.95	6400
weighted avg	0.95	0.95	0.95	6400

Confusion Matrix [[2517 148 2] [ 91 3084 6] [ 23 34 495]]

#### Validation Result: Accuracy: 0.91

Classification	Report:			
	precision	recall	f1-score	support
STAR	0.92	0.88	0.90	655
GALAXY	0.89	0.95	0.92	817
QSO	0.96	0.82	0.89	128
accuracy			0.91	1600
macro avg	0.93	0.88	0.90	1600
weighted avg	0.91	0.91	0.91	1600

Confusion Matrix [[574 79 2] [ 38 777 2] [ 9 14 105]]

> Test Result: Accuracy: 0.9085

#### Classification Report:

	precision	recall	f1-score	support
STAR	0.92	0.88	0.90	830
GALAXY	0.89	0.95	0.92	1000
QS0	0.95	0.83	0.88	170
accupacy			0.91	2000
accuracy				
macro avg	0.92	0.88	0.90	2000
weighted avg	0.91	0.91	0.91	2000

Confusion Matrix [[729 97 4] [ 49 947 4] [ 13 16 141]]

# KNN Model Performance Analysis:

The KNN model shows solid performance but exhibits signs of overfitting.

# **Key Observations:**

- STAR class recall is lower (87% in validation, 88% in test), suggesting that some STAR instances are being misclassified.
- QSO class exhibits the most variance, with recall dropping from 90% (train) to 82% (validation & test), indicating instability in classification.
- Confusion matrices show misclassifications primarily between STAR and GALAXY.
- A notable drop in accuracy from training to validation/test indicates overfitting, likely caused by an overly specific model fitting the training set too closely.

# Potential Overfitting Explanation:

• The KNN model was optimized using Grid Search, which selected K=3 as the best

- parameter.
- With only 3 neighbors, the decision boundary is highly sensitive to local variations and noise in the training data.
- This can lead to overfitting, as the model may classify based on very few data points, making it less generalizable to unseen samples.
- A higher K value (e.g., 5 or 7) could help reduce sensitivity to noise and improve generalization.

Overall, while KNN performs well, the choice of K=3 suggests excessive reliance on individual data points, leading to reduced stability in validation and test performance. Therefore, grid search will not always give us the best results because it looks for the best results for the training data and therefore it can cause overfitting.

Let's change to K=7 to try reduce sensitivity to noise:

Train Result: Accuracy: 0.929375

# Classification Report:

	precision	recall	f1-score	support
STAR	0.94	0.91	0.92	2667
GALAXY	0.91	0.96	0.94	3181
QS0	0.98	0.85	0.91	552
accuracy			0.93	6400
macro avg	0.95	0.91	0.92	6400
weighted avg	0.93	0.93	0.93	6400

Confusion Matrix [[2416 249 2] [ 110 3065 6] [ 33 52 467]] Validation Result:

Accuracy: 0.900625

#### Classification Report:

	precision	recall	f1-score	support
STAR	0.92	0.86	0.89	655
GALAXY	0.87	0.95	0.91	817
QS0	0.98	0.80	0.88	128
accuracy			0.90	1600
macro avg	0.93	0.87	0.89	1600
weighted avg	0.90	0.90	0.90	1600

Confusion Matrix [[563 92 0] [ 39 776 2] [ 7 19 102]] Test Result: Accuracy: 0.9055

Classification Report	C1	assi	fica	ation	Repor	t
-----------------------	----	------	------	-------	-------	---

	precision	recall	f1-score	support
STAR	0.93	0.86	0.90	830
GALAXY	0.88	0.96	0.92	1000
QS0	0.95	0.80	0.87	170
accuracy			0.91	2000
macro avg	0.92	0.87	0.89	2000
weighted avg	0.91	0.91	0.90	2000

Confusion Matrix [[717 110 3] [ 38 958 4] [ 14 20 136]]

# **Key Observations:**

The KNN model with K=7 shows strong performance in training, achieving an accuracy of 92.94%.

The STAR class has a precision of 0.94 and recall of 0.91, which are fairly good, but there's still a slight drop in recall compared to other classes.

QSO class has a high precision of 0.98 but a lower recall of **0.85**, which indicates that while the model is good at identifying OSO instances when it does, it misses some.

The model experiences a slight drop in performance on the validation set, with an accuracy of 90.06%.

The **STAR** class has the largest recall drop, from 91% on training to 86% on validation, meaning some STAR instances are being misclassified.

The **QSO** class also shows a drop in recall (from 85% to 80%), which indicates that the model is struggling a bit more to generalize for this class.

The model performance on the test set is very similar to the validation set, with an accuracy of 90.55%.

**STAR** continues to have a slightly lower recall, suggesting that the model is still struggling to correctly classify all instances of this class. The **QSO** class still exhibits a notable drop in recall when compared to the training set, confirming that the model is less stable for this class.

# Potential Overfitting Explanation:

Despite a decrease in performance from training to validation/test sets, the drop is less severe than when K=3, which suggests that the choice of K=7 helped reduce sensitivity to noise.

However, there is still **mild overfitting** present. The recall for the QSO class drops from 85% in training to 80% in both validation and test, which shows the model is still a little too specific to the training data.

**STAR** class recall also shows a slight drop (91% to 86%), indicating that the model could still benefit from further generalization.

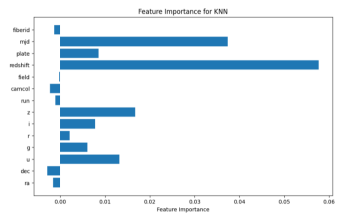


Fig. 7. The importance features in KNN classification

# Logistic Regression

Best model from grid search:

# Regularization Type – Lasso:

Lasso (L1 Regularization) adds a penalty based on the absolute values of the coefficients. It can set some coefficients to zero, effectively removing those features from the model. This helps with feature selection and prevents overfitting by making the model simpler.

# Regularization Parameter -C = 100:

C in Lasso regularization controls the strength of the penalty. A larger C means less regularization (the model allows larger coefficients), while a smaller C increases the penalty, encouraging more coefficients to shrunk to zero, leading to a simpler model with fewer features. (C = 100 means coefficient = 1/100)

#### Result:

10

Train Result: Accuracy: 0.98453125

Classification Report:

	precision	recall	f1-score	support
	p. cc2525		. 1 500. 0	Suppor c
STAR	0.99	1.00	0.99	2667
GALAXY	0.98	0.99	0.98	3181
QS0	0.97	0.92	0.95	552
accuracy			0.98	6400
macro avg	0.98	0.97	0.97	6400
weighted avg	0.98	0.98	0.98	6400

Confusion Matrix [[2655 12 29 3137 15] 1 42 509]]

#### Validation Result: Accuracy: 0.984375

Classification R
------------------

21033111		precision	recall	f1-score	support
9	STAR	0.99	0.99	0.99	655
GAL	AXY	0.98	0.99	0.98	817
	QS0	0.97	0.91	0.94	128
accur	acy			0.98	1600
macro	avg	0.98	0.97	0.97	1600
weighted	avg	0.98	0.98	0.98	1600

Confusion Matrix [[649 6 0] [ 4 809 4] [ 0 11 117]]

Test Result: Accuracy: 0.9845

#### Classification Report:

	precision	recall	f1-score	support
STAR	0.99	1.00	0.99	830
GALAXY	0.99	0.98	0.98	1000
QS0	0.96	0.94	0.95	170
accuracy			0.98	2000
macro avg	0.98	0.97	0.98	2000
weighted avg	0.98	0.98	0.98	2000

Confusion Matrix [[827 3 0] [ 12 982 6] [ 0 10 160]]

Logistic Regression Model Performance Analysis:

The Logistic Regression model also demonstrates strong classification ability.

# **Key Observations:**

- All classes achieve high precision, recall, and F1-scores, suggesting strong decision boundaries.
- QSO recall is slightly lower (92% in train, 91% in validation, 94% in test), indicating some difficulty distinguishing QSO samples from other classes.
- The confusion matrices show misclassifications mainly between GALAXY and QSO.
- Validation results closely match training and test results, suggesting excellent generalization.

Overall, the Logistic Regression model provides a strong balance between performance and generalization.

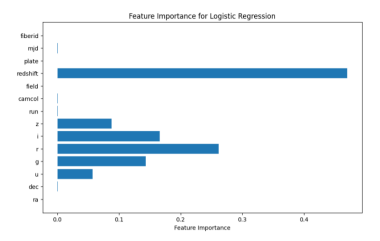


Fig. 8. The importance features in Logistic Regression

#### Decision Tree

Best model from bayes search:

#### Criterion – Entropy:

In a Decision Tree algorithm, the criterion defines the method for splitting nodes. Using entropy as the criterion means the tree will select splits based on information gain, aiming to reduce disorder in the dataset. A split that maximizes entropy reduction leads to more pure groups, improving the accuracy of the model by ensuring that the data within each branch is as homogeneous as possible.

# Max Depth -4:

The max depth parameter controls how deep the tree can grow. A depth of 4 prevents the tree from becoming too complex and overfitting the data. Limiting the depth ensures the tree generalizes well by capturing essential patterns without fitting noise. This makes the model simpler and more interpretable while avoiding overfitting to the training data.

#### Min Samples Leaf -6:

The min samples leaf parameter ensures that each leaf node in the tree contains at least 6 samples. This requirement helps the model avoid creating overly specific branches that may fit only a small portion of the training data, thus reducing the risk of overfitting. It forces the tree to make splits that are meaningful across a larger portion of the data, leading to better generalization.

#### Result:

Train Result: Accuracy: 0.99125

Classification Report:

	precision	recall	f1-score	support
STAR	1.00	1.00	1.00	2667
GALAXY	0.99	1.00	0.99	3181
QS0	0.98	0.93	0.95	552
accuracy			0.99	6400
macro avg	0.99	0.97	0.98	6400
weighted avg	0.99	0.99	0.99	6400

Confusion Matrix

[[2664 3 0] [ 3 3168 10] [ 1 39 512]]

Validation Result: Accuracy: 0.99125

Classification Report:

	precision	recall	f1-score	support
STAR	1.00	1.00	1.00	655
GALAXY QSO	0.99 0.97	1.00 0.91	0.99 0.94	817 128
accuracy			0.99	1600
macro avg weighted avg	0.99 0.99	0.97 0.99	0.98 0.99	1600 1600

Confusion Matrix

[[655 0 0] [ 0 814 3] [ 0 11 117]]

Test Result: Accuracy: 0.9855

Classification Report:

	precision	recall	f1-score	support
STAR	0.99	1.00	0.99	830
GALAXY	0.99	0.98	0.99	1000
QS0	0.96	0.92	0.94	170
accuracy			0.99	2000
macro avg	0.98	0.97	0.97	2000
weighted avg	0.99	0.99	0.99	2000

Confusion Matrix

[ 9 984 7] [ 0 13 157]]

# **Key Observations:**

- High accuracy across all sets (Train: 99.1%, Validation: 99.1%, Test: 98.55%), indicating strong classification performance.
- Perfect or near-perfect precision for STAR and GALAXY, with minor misclassifications in QSO, especially in the test set where QSO recall drops to 92%.
- QSO misclassification primarily occurs with GALAXY, as seen in the confusion matrices, suggesting some overlap in feature space.
- Minimal overfitting, despite slightly lower recall for QSO in validation and test sets compared to training.
- Model generalizes well, maintaining consistency across different datasets.

Overall, the Decision Tree classifier performs well with strong accuracy and minimal overfitting. However, it struggles slightly with distinguishing QSO from GALAXY, leading to a small drop in recall for QSO. While effective, it may benefit from additional feature engineering or ensemble methods to further improve generalization.

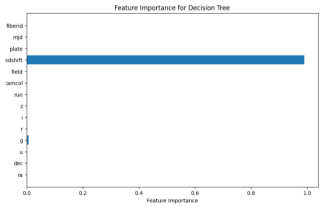


Fig. 9. The importance features in Decision Tree

# Random Forest

Best model from bayes search:

Criterion – Entropy:

Like we explain in Decision Tree.

# Max Depth – 14:

Like we explain in Decision Tree, limits the depth of the trees to prevent excessive complexity and overfitting while ensuring the model captures key patterns in the data.

Number of Estimators – 200:

Uses 200 decision trees in the ensemble, enhancing stability and predictive performance by reducing variance and improving generalization.

# Result:

Train Result: Accuracy: 0.99890625

Classification Report:

Classificació	precision	recall	f1-score	support
STAR	1.00	1.00	1.00	2667
GALAXY	1.00	1.00	1.00	3181
QS0	1.00	0.99	0.99	552
accuracy			1.00	6400
macro avg	1.00	1.00	1.00	6400
weighted avg	1.00	1.00	1.00	6400

Confusion Matrix

[[2667 0 0] [ 0 3181 0] [ 0 7 545]]

Validation Result: Accuracy: 0.99

Classification	Report:			
	precision	recall	f1-score	support
STAR	1.00	1.00	1.00	655
GALAXY	0.99	0.99	0.99	817
QS0	0.98	0.92	0.95	128
accuracy			0.99	1600
macro avg	0.99	0.97	0.98	1600
weighted avg	0.99	0.99	0.99	1600

Confusion Matrix [[655 0 0] [ 3 811 3] [ 0 10 118]]

Test Result: Accuracy: 0.9875

Classification Report:

	precision	recall	f1-score	support
STAR	0.99	1.00	0.99	830
GALAXY	0.99	0.98	0.99	1000
QS0	0.95	0.96	0.95	170
accuracy			0.99	2000
macro avg	0.98	0.98	0.98	2000
weighted avg	0.99	0.99	0.99	2000

Confusion Matrix [[830 0 0] [ 9 982 9] [ 0 7 163]]

# **Key Observations:**

- Exceptional training accuracy (99.89%) suggests the model almost perfectly learns the training data.
- QSO recall in training is slightly below 100%, indicating a small number of misclassifications.
- Validation and test accuracy remain consistently high (~99%), showing strong generalization.
- QSO misclassification persists in validation and test sets, similar to the Decision Tree model, but with slightly better performance.
- Overfitting risk, as training accuracy (almost perfect) is extremely high compared to validation/test performance.

Overall, Random Forest delivers outstanding accuracy and robustness across all datasets. The model handles STAR and GALAXY classes exceptionally well but has minor difficulties with QSO, but the risk of overfitting is high, the slight discrepancy between training and test performance suggests that further tuning or feature selection could improve QSO classification.

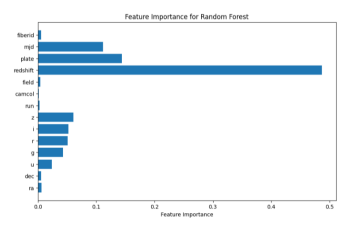


Fig. 10. The importance features in Random Forest

# Conclusions from the results

Fig .6: Only **redshift**, **z**, **r**, **g**, **u** are important, as removing any of them reduces accuracy. Since the SVM with kernel=linear effectively separates classes with minimal errors, these features likely provide the most discriminative information. All other features neither improve nor degrade accuracy and do not contribute to the model.

Fig .7: The features **redshift**, **z**, **r**, **g**, **u**, **i**, **mjd**, **plate** are essential, as removing any of them decreases accuracy. All other features negatively impact performance—

removing them actually improves accuracy, indicating they introduce noise rather than valuable information.

Fig .8: The features **redshift**, **z**, **r**, **g**, **u**, **i** significantly contribute to accuracy. Other features have either a negligible effect or no contribution at all. (LASSO was used to enhance feature selection.)

Fig .9: Only **redshift** is strongly important, with a very minor contribution from **g**. Since the tree splits based on entropy reduction, it likely prioritizes **redshift** as the most informative feature, while the rest provide little to no added value.

Fig. 10: All features contribute to the model, but **mjd**, **plate**, **i**, **u**, **z**, **r**, **g**, **redshift** are the most influential, as removing them leads to a notable drop in accuracy. The remaining features still contribute, but only marginally. The ensemble nature of Random Forest allows it to capture complex patterns, utilizing all available features to improve overall performance.

# PCA - Principal Component Analysis

PCA is a dimensionality reduction technique used to transform high dimensional data into a lower dimensional space while preserving as much variance as possible. The main steps of PCA are:

**Standardization**: The data is centered and scaled to have a mean of zero and unit variance.

Covariance Matrix Computation: The relationships between features are captured in a covariance matrix. Eigen Decomposition: The eigenvalues and eigenvectors of the covariance matrix are computed. Eigenvalues represent the amount of variance explained by each eigenvector, and the eigenvectors define new feature directions.

**Selection of Principal Components**: The eigenvectors corresponding to the highest eigenvalues are selected as principal components. These components capture the most significant variance in the dataset.

**Projection**: The original data is projected onto the new feature space defined by these principal components.

For this analysis, **9** principal components were selected, capturing 98.69% of the total variance:

**Explained Variance Ratio:** [0.3313, 0.1707, 0.1308, 0.1115, 0.0878, 0.0629, 0.0323, 0.0310, 0.0288]

Final Variance Ratio: 0.9869

#### SVM - With PCA:

#### Result:

Train Result With PCA: Accuracy: 0.9834375

Classification		11	£1	
	precision	recall	f1-score	support
STAR	0.98	1.00	0.99	2667
GALAXY	0.99	0.98	0.98	3181
QSO	0.97	0.93	0.95	552
accuracy			0.98	6400
macro avg	0.98	0.97	0.98	6400
weighted avg	0.98	0.98	0.98	6400

Confusion Matrix
[[2659 8 0]
[ 47 3120 14]
[ 1 36 515]]
Validation Result With PCA:
Accuracy: 0.985625

Classification	Report:			
	precision	recall	f1-score	support
STAR	0.99	1.00	0.99	655
GALAXY	0.99	0.99	0.99	817
QS0	0.98	0.92	0.95	128
accuracy			0.99	1600
macro avg	0.98	0.97	0.98	1600
weighted avg	0.99	0.99	0.99	1600

Confusion Matrix [[654 1 0] [ 9 805 3] [ 0 10 118]]

Test Result With PCA: Accuracy: 0.9815

Classification Report: precision recall f1-score support STAR 0.98 1.00 0.99 GALAXY 1000 0.99 0.97 0.98 QS0 0.95 0.95 0.95 170 0.98 2000 accuracy 0.97 0.97 0.97 2000 macro avg

0.98

0.98

0.98

2000

Confusion Matrix [[828 2 0] [18 974 8] [ 0 9 161]]

weighted avg

# **Key Observations:**

SVM remains robust across all datasets, indicating that PCA successfully retained class-separating information. Minimal misclassifications suggest that PCA did not negatively affect SVM performance.

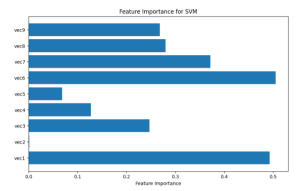


Fig.11. Important eigenvectors in SVM

#### KNN - With PCA:

#### Result:

Train Result With PCA: Accuracy: 0.943125

Classification	Report:			
	precision	recall	f1-score	support
STAR	0.95	0.93	0.94	2667
GALAXY	0.93	0.96	0.95	3181
QS0	0.99	0.90	0.94	552
accuracy			0.94	6400
macro avg	0.96	0.93	0.94	6400
weighted avg	0.94	0.94	0.94	6400

Confusion Matrix
[[2479 187 1]
[ 115 3061 5]
[ 27 29 496]]
Validation Result With PCA:
Accuracy: 0.8925

Classification Report:

	precision	recall	f1-score	support
STAR	0.90	0.85	0.87	655
GALAXY	0.87	0.93	0.90	817
QS0	0.97	0.86	0.91	128
accuracy			0.89	1600
macro avg	0.92	0.88	0.90	1600
weighted avg	0.89	0.89	0.89	1600

Confusion Matrix [[555 98 2] [ 53 763 1] [ 6 12 110]] Test Result With PCA: Accuracy: 0.8935

Classification	Report: precision	recall	f1-score	support
STAR	0.90	0.85	0.88	830
GALAXY	0.88	0.93	0.91	1000
QS0	0.95	0.86	0.90	170
accuracy			0.89	2000
macro avg	0.91	0.88	0.90	2000
weighted avg	0.89	0.89	0.89	2000
Confusion Matr				

Confusion Matri: [[706 118 6] [ 64 934 2] [ 11 12 147]]

# Key Observations:

PCA negatively impacted KNN, reducing accuracy. Since KNN relies on distance metrics, the transformed feature space can distort its effectiveness, and we see clearly overfitting (94.3% vs. 89.3%)

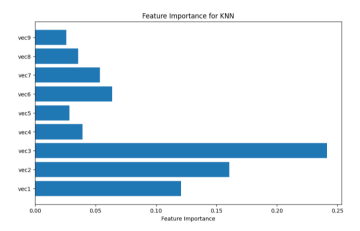


Fig.12. Important eigenvectors in KNN

# Logistic Regression - With PCA:

# Result:

Train Result With PCA: Accuracy: 0.9809375

Classification Report:

	precision	recall	f1-score	support
STAR	0.98	0.99	0.99	2667
GALAXY	0.98	0.98	0.98	3181
QS0	0.96	0.93	0.95	552
accuracy			0.98	6400
macro avg	0.98	0.97	0.97	6400
weighted avg	0.98	0.98	0.98	6400

Confusion Matrix [[2650 17 0] [ 47 3113 21] 5 [ 1 36 515]]

#### Validation Result With PCA: Accuracy: 0.981875

Classification	Report: precision	recall	f1-score	support
STAR GALAXY QSO	0.99 0.98 0.94	0.99 0.99 0.91	0.99 0.98 0.92	655 817 128
accuracy macro avg weighted avg	0.97 0.98	0.96 0.98	0.98 0.97 0.98	1600 1600 1600
Confusion Matr [[650 4 1 [ 5 805 7] [ 0 12 116] Test Result Wi Accuracy: 0.98	]			

# Classification Report:

Classification	precision	recall	f1-score	support
STAR	0.98	1.00	0.99	830
GALAXY	0.99	0.97	0.98	1000
QS0	0.94	0.94	0.94	170
accuracy			0.98	2000
macro avg	0.97	0.97	0.97	2000
weighted avg	0.98	0.98	0.98	2000

Confusion Matrix [[828 2 0] [ 17 972 11] [ 0 10 160]]

# **Key Observations:**

Logistic Regression remained highly effective after PCA, suggesting that PCA preserved meaningful variance for this model. Although, like in SVM, the accuracy decreased by less than a percent, the model is much simpler, with fewer dimensions, and still maintains high accuracy.

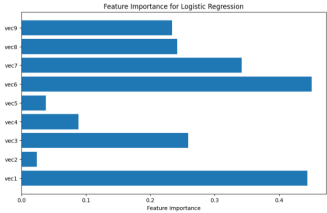


Fig.13. Important eigenvectors in Logistic Regression

# Decision Tree - With PCA

#### Result:

Train Result With PCA: Accuracy: 0.93078125

Classification	Report:
----------------	---------

	precision	recall	f1-score	support
STAR	0.93	0.91	0.92	2667
GALAXY	0.92	0.96	0.94	3181
QS0	0.99	0.86	0.92	552
accuracy			0.93	6400
macro avg	0.95	0.91	0.93	6400
weighted avg	0.93	0.93	0.93	6400

Confusion Matrix

[[2438 227 2] [ 137 3043 1]

[ 35 41 476]] Validation Result With PCA:

Accuracy: 0.8875

# Classification Report:

	precision	recall	f1-score	support
STAR	0.89	0.86	0.87	655
GALAXY	0.87	0.93	0.90	817
QS0	0.98	0.80	0.88	128
accuracy			0.89	1600
macro avg	0.92	0.86	0.88	1600
weighted avg	0.89	0.89	0.89	1600

Confusion Matrix

[[562 93 0] [ 59 756 2] [ 10 16 102]]

Test Result With PCA: Accuracy: 0.8865

#### Classification Report:

	precision	recall	f1-score	support
STAR	0.89	0.86	0.87	830
GALAXY	0.88	0.92	0.90	1000
QS0	0.97	0.82	0.89	170
accuracy			0.89	2000
macro avg	0.91	0.87	0.89	2000
weighted avg	0.89	0.89	0.89	2000

Confusion Matrix

[[713 116 1]

[ 76 920 4]

[ 15 15 140]]

# **Key Observations:**

The gap between training and test accuracy (93.0% vs. 88.5%) suggests mild overfitting. The model generalizes fairly well but slightly memorizes training patterns. The model accuracy dropped from 99% to 93, so PCA is not good for this model.

Of course, these results are not surprising at all, Decision Trees struggled with PCA due to the transformation reducing interpretability of features crucial for tree splits.

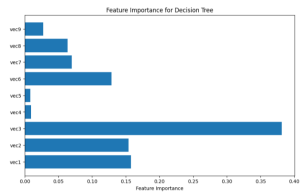


Fig.14. Important eigenvectors in Decision Tree

# Random Forest - With PCA

# Result:

Train Result With PCA: Accuracy: 0.99640625

#### Classification Report:

	precision	recall	f1-score	support
STAR	1.00	0.99	1.00	2667
GALAXY	0.99	1.00	1.00	3181
QS0	1.00	0.99	0.99	552
accuracy			1.00	6400
macro avg	1.00	0.99	1.00	6400
weighted avg	1.00	1.00	1.00	6400

Confusion Matrix

[[2651 16 0] [ 0 3181 0] [ 0 7 545]]

Validation Result With PCA:

Accuracy: 0.918125

#### Classification Report:

	precision	recall	f1-score	support
STAR	0.92	0.90	0.91	655
GALAXY	0.91	0.94	0.93	817
QS0	0.97	0.88	0.92	128
accuracy			0.92	1600
macro avg	0.93	0.90	0.92	1600
weighted avg	0.92	0.92	0.92	1600

Confusion Matrix

[[588 66 1] [46 769 2]

[ 7 9 112]]

Test Result With PCA: Accuracy: 0.914

Clas	ssifi	cation	Report:

	precision	recall	f1-score	support
STAR	0.91	0.89	0.90	830
GALAXY	0.91	0.93	0.92	1000
QS0	0.98	0.91	0.95	170
accuracy			0.91	2000
macro avg	0.93	0.91	0.92	2000
weighted avg	0.91	0.91	0.91	2000

Confusion Matrix [[742 88 0]

[ 66 931 3] [ 8 7 155]]

# **Key Observations:**

The extremely high training accuracy (99.64%) compared to test accuracy (91.4%) suggests clear overfitting. The model performs exceptionally on training data but struggles slightly on unseen data, particularly with QSO classification.

PCA removes original feature interpretability, affecting tree-based models like Random Forest, which rely on raw feature importance for decision-making.

Again, like we explain before on decision tree, these results are not surprising at all, Random Forest build from decision trees, so this model struggled with PCA due to the transformation reducing interpretability of features crucial for tree splits.

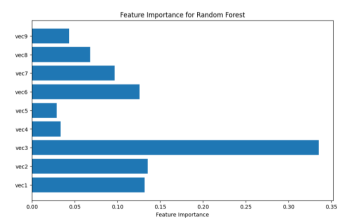


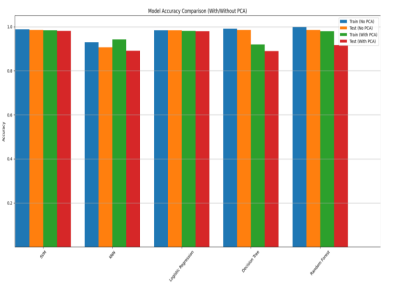
Fig.15. Important eigenvectors in Random Forest

# Conclusions from the results

SVM and Logistic Regression maintained high accuracy across train, validation, and test sets.

Random Forest had the highest training accuracy but suffered a test accuracy drop, suggesting some memorization of the training data.

PCA significantly improved the performance of SVM and Logistic Regression while negatively impacting Decision Trees, Random Forests, and KNN. This highlights the importance of selecting dimensionality reduction techniques based on model characteristics. For tree-based models, feature selection techniques may be preferable over PCA. Like we see in fig.11 to fig.15, all the eigenvectors important, unless eigenvector – vec2 in SVM model.



#### **Best Model: Decision Tree without PCA**

The best performing model is Decision Tree based on its high accuracy and strong generalization with minimum overfitting.

Train Accuracy: 99.12%Validation Accuracy: 99.12%

• Test Accuracy: 98.55%

Decision Tree outperforms other models by maintaining high accuracy across all sets with minimal overfitting.

The classification metrics show high precision and recall across all classes, making Decision Tree the most reliable model for this task(we'll explain later why we chose DT over RF).

# **Best Model with PCA**

After applying PCA, the best model is SVM with PCA, which reduces the feature space from 14 to 9 while maintaining high accuracy.

Train Accuracy: 98.34%
Validation Accuracy: 98.56%
Test Accuracy: 98.15%

accuracy and dimensionality reduction.

SVM performs well with fewer dimensions, keeping classification performance high while improving efficiency. While Random Forest without PCA remains the best overall, SVM with PCA provides an excellent balance between

Classification using only the important features

Before using PCA, we saw that the main features that receive the most importance are - redshift, i, z, u, g, r. We saw that mjd, plate also receive high computation in KNN for example and Random Forest, but in KNN we got that we have a weak model that suffers from overfitting and has a not so good generalization ability, and also the importance of each feature is measured by the accuracy of the model when we remove that feature and not by a combination of several features that it is included in.

In Random Forest, each tree is trained on a different sample of the data, so certain features may seem important in specific decision trees but not be really useful for the model as a whole. In addition, features such as mjd and plate may be highly important because they help the model separate examples in the given dataset, but they are not necessarily general to new examples.

We will try to perform classification only using the features: redshift, i, z, u, g, r, because we saw that they are the only ones with high importance in all models.

#### **SVM**

Best model from grid search:

- Model Kernel Linear
- Regularization Parameter C = 10

#### Result:

Train Result: Accuracy: 0.9875

Classification	Report: precision	recall	f1-score	support
STAR	0.98	1.00	0.99	2667
GALAXY	0.99	0.98	0.99	3181
QSO	0.98	0.97	0.97	552
accuracy			0.99	6400
macro avg	0.98	0.98	0.98	6400
weighted avg	0.99	0.99	0.99	6400

Confusion Matrix
[[2667 0 0]
[ 49 3120 12]
[ 1 18 533]]
Validation Result:
Accuracy: 0.99

. . .

Classification	Report: precision	recall	f1-score	support
STAR	0.99	1.00	0.99	655
GALAXY	0.99	0.99	0.99	817
QSO	0.98	0.95	0.97	128
accuracy			0.99	1600
macro avg	0.99	0.98	0.98	1600
weighted avg	0.99	0.99	0.99	1600

Test Result: Accuracy: 0.9845

Classification Report:

	precision	recall	f1-score	support
STAR	0.98	1.00	0.99	830
GALAXY	0.99	0.97	0.98	1000
QS0	0.96	0.97	0.96	170
accuracy			0.98	2000
macro avg	0.98	0.98	0.98	2000
weighted avg	0.98	0.98	0.98	2000

Confusion Matrix [[830 0 0] [19 974 7] [ 0 5 165]]

# **Key Observations:**

- All classes achieve high precision, recall, and F1-scores, indicating strong classification performance.
- QSO recall is slightly lower (97% in train, 95% in validation, 97% in test), showing minor difficulty in distinguishing QSO samples.
- The confusion matrices show some misclassification between GALAXY and QSO, but overall, the model maintains high accuracy.
- Validation and test results are very close to training results, demonstrating excellent generalization without overfitting.

Overall, the SVM model performs exceptionally well, achieving 98.75% train accuracy, 99% validation accuracy, and 98.45% test accuracy. After removing unimportant features, the model remains highly effective, suggesting that only the selected features are necessary for strong classification. SVM is a robust choice, providing high accuracy and generalization with a well-balanced decision boundary.

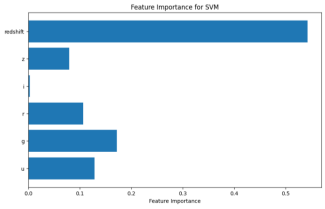


Fig.16. The importance features in SVM classification

#### KNN

Best model from grid search:

- Number of nearest neighbors = 3
- P\_ Distance = 1

#### Result:

Train Result: Accuracy: 0.9765625

Classification Report:

	precision	recall	f1-score	support
STAR	0.96	0.99	0.98	2667
GALAXY	0.99	0.96	0.98	3181
QS0	0.99	0.96	0.97	552
accuracy			0.98	6400
macro avg	0.98	0.97	0.98	6400
weighted avg	0.98	0.98	0.98	6400

Confusion Matrix

[[2652 15 0] [ 107 3068 6] [ 2 20 530]] Validation Result: Accuracy: 0.961875

Classification Report:

	precision	recall	f1-score	support
STAR	0.94	0.99	0.96	655
GALAXY	0.98	0.94	0.96	817
QS0	0.98	0.92	0.95	128
accuracy			0.96	1600
macro avg	0.97	0.95	0.96	1600
weighted avg	0.96	0.96	0.96	1600

Confusion Matrix

[[650 5 0] [44 771 2] [ 0 10 118]]

Test Result: Accuracy: 0.96

Classification Report:

	precision	recall	f1-score	support
STAR	0.94	0.99	0.96	830
GALAXY	0.98	0.94	0.96	1000
QS0	0.96	0.94	0.95	170
accuracy			0.96	2000
macro avg	0.96	0.96	0.96	2000
weighted avg	0.96	0.96	0.96	2000

Confusion Matrix

[[818 11 1] [ 52 942 6] [ 3 7 160]]

# **Key Observations:**

- Overfitting is no longer an issue, as validation and test accuracy (96.18% and 96%) are now much closer to train accuracy (97.65%).
- Significant improvement over the previous KNN model, which suffered from overfitting due to unnecessary features.
- Most misclassifications occur between GALAXY and QSO, as seen in the confusion matrices.
- Precision, recall, and F1-scores remain high for all classes, showing that the model effectively differentiates between them.

Overall, KNN now generalizes much better than before, thanks to feature selection that removed non essential attributes. The model achieves strong classification performance without severe overfitting, making it a valid alternative when interpretability is prioritized over computational efficiency.

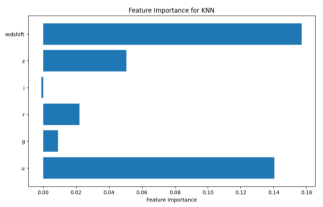


Fig.17. The importance features in KNN classification

# Logistic Regression

# Result:

Train Result:

Accuracy: 0.98109375

# Classification Report:

	precision	recall	f1-score	support
STAR	0.99	0.99	0.99	2667
GALAXY	0.98	0.98	0.98	3181
QS0	0.96	0.90	0.93	552
accuracy			0.98	6400
macro avg	0.97	0.96	0.97	6400
weighted avg	0.98	0.98	0.98	6400

Confusion Matrix [[2653 14 0] [ 29 3130 22] [ 1 55 496]] Validation Result: Accuracy: 0.979375

•				
Classificatio	n Report:			
	precision	recall	f1-score	support
STAR	0.99	0.99	0.99	655
GALAXY		0.99	0.98	817
QS0	0.96	0.88	0.92	128
accuracy			0.98	1600
macro avg	0.97	0.95	0.96	1600
weighted avg	0.98	0.98	0.98	1600
Confusion Mat [[646 9 [ 4 808 5 [ 0 15 113 Test Result: Accuracy: 0.9	0] ] ]]			
Classificatio				
	precision	recall	f1-score	support
STAR	0.99	0.99	0.99	830
GALAXY	0.98	0.98	0.98	1000
QS0	0.96	0.94	0.95	170
accuracy			0.98	2000
macro avg	0.98	0.97	0.97	2000
weighted avg	0.98	0.98	0.98	2000
Confusion Mat [[825 5 [ 11 982 7 [ 0 11 159	0] ]			

#### **Key Observations:**

- The model achieves high accuracy across all datasets (98.1% train, 97.9% validation, 98.3% test)
- QSO recall is lower than other classes (90% train, 88% validation, 94% test), meaning some QSO samples are misclassified.
- The confusion matrices show most misclassifications occur between GALAXY and QSO, similar to SVM.
- Good generalization—performance is consistent across train, validation, and test sets, indicating no overfitting.

Overall, Logistic Regression provides a strong baseline model with high accuracy and generalization. While slightly weaker than SVM and Random Forest, it still performs well, particularly for STAR and GALAXY classifications. The lower recall for QSO suggests some difficulty distinguishing QSOs from GALAXY, likely due to overlapping feature distributions. However, it remains a fast and interpretable model with reliable performance.

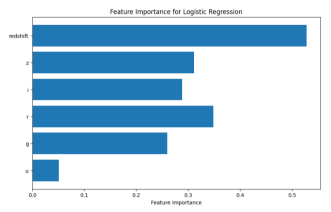


Fig.18. The importance features in Logistic Regression

# Decision Tree

#### Result:

Train Result: Accuracy: 0.996875

Classification Report:

	precision	recall	f1-score	support
STAR	1.00	1.00	1.00	2667
GALAXY	1.00	1.00	1.00	3181
QS0	1.00	0.97	0.98	552
accuracy			1.00	6400
macro avg	1.00	0.99	0.99	6400
weighted avg	1.00	1.00	1.00	6400

Confusion Matrix

[[2667 0 0] [ 3 3176 2] [ 1 14 537]] Validation Result:

Accuracy: 0.988125

Classification Report:

	precision	recall	f1-score	support
STAR	1.00	1.00	1.00	655
GALAXY	0.98	1.00	0.99	817
QS0	0.97	0.88	0.92	128
accuracy			0.99	1600
macro avg	0.98	0.96	0.97	1600
weighted avg	0.99	0.99	0.99	1600

Confusion Matrix [[655 0 0] [ 0 813 4]

[ 0 15 113]]

Test Result: Accuracy: 0.985

Classification	Report: precision	recall	f1-score	support
STAR	0.99	1.00	0.99	830
GALAXY	0.99	0.98	0.98	1000
QS0	0.95	0.94	0.94	170
accuracy			0.98	2000
macro avg	0.97	0.97	0.97	2000
weighted avg	0.98	0.98	0.98	2000

Confusion Matrix [[830 0 0] [10 981 9] [ 0 11 159]]

# **Key Observations:**

- High accuracy across all datasets (99.7% train, 98.8% validation, 98.5% test), indicating strong classification performance.
- Slight drop in accuracy from training to validation and test, but not significant enough to suggest severe overfitting.
- QSO recall is lower in validation (88%), suggesting some difficulty in distinguishing quasars, though performance improves in the test set (94%).
- Confusion matrices show minor misclassifications between GALAXY and QSO, while STAR classification is nearly perfect.

Overall, Decision Trees perform well but shows that there is a small overfitting, as indicated by near perfect training performance, while in validation, test it does not show a perfect classification but still high.

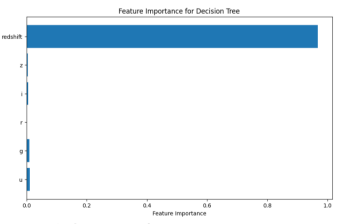


Fig.19. The importance features in Decision Tree

#### Random Forest

#### Result:

Train Result: Accuracy: 0.99296875

Classification	Report: precision	recall	f1-score	support
STAR	1.00	1.00	1.00	2667
GALAXY	0.99	0.99	0.99	3181
QS0	0.98	0.96	0.97	552
accuracy			0.99	6400
macro avg	0.99	0.98	0.99	6400
weighted avg	0.99	0.99	0.99	6400

Confusion Matrix [[2667 0 0] [ 12 3157 12] [ 1 20 531]] Validation Result:

Accuracy: 0.990625

Classification	Report:			
	precision	recall	f1-score	support
STAR	1.00	1.00	1.00	655
GALAXY	0.99	0.99	0.99	817
QS0	0.98	0.92	0.95	128
accuracy			0.99	1600
macro avg	0.99	0.97	0.98	1600
weighted avg	0.99	0.99	0.99	1600

Confusion Matrix [[655 0 0] [ 2 812 3] [ 0 10 118]]

Test Result: Accuracy: 0.987

Classification Report:

Classification	precision	recall	f1-score	support
STAR	0.99	1.00	0.99	830
GALAXY	0.99	0.98	0.99	1000
QS0	0.95	0.96	0.95	170
accuracy			0.99	2000
macro avg	0.98	0.98	0.98	2000
weighted avg	0.99	0.99	0.99	2000

Confusion Matrix [[830 0 0] [10 981 9]

[ 10 981 9] [ 0 7 163]]

# **Key Observations:**

- Excellent accuracy across all datasets (99.3% train, 99% validation, 98.7% test).
- Much less overfitting compared to Decision Tree, as seen by similar train and test results.
- QSO recall is higher than in Decision Tree (96% train, 92% validation, 96% test), reducing misclassification.
- The confusion matrices show minimal errors, with STAR and GALAXY classification being nearly perfect.

Overall, Random Forest is one of the best-performing models, offering high accuracy, good generalization, and reduced overfitting compared to a single Decision Tree. It effectively balances precision, recall, and F1-score across all classes, making it a strong choice for robust classification in this dataset.

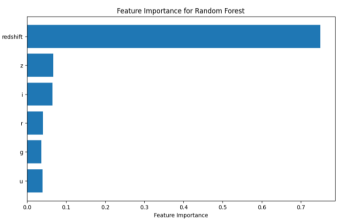


Fig.20. The importance features in Random Forest

# Conclusions from the results

We achieved highly accurate classification using only six features: **redshift**, **i**, **z**, **r**, **g**, **u**. This is a significant reduction from the original 14 features, yet the classification performance remains nearly unchanged, with accuracy differences of less than 1% across all models. Notably, KNN improved substantially, as removing noisy features allowed it to classify with only three neighbors, achieving 97% accuracy in training and 96% in testing, without overfitting as before.

Fig. 16: All features contribute, though i has minimal impact on classification.

Fig. 17: All features contribute except i, which slightly degrades classification performance.

Fig. 18: All features contribute, including u, which, despite being the least important, still plays a meaningful role.

Fig. 19: Redshift is the dominant feature, while all others provide little to no contribution.

Fig. 20: All features contribute, with redshift being the most influential.

Conclusion, all features play a role in classification, with redshift being the most critical. We successfully reduced dimensionality by eliminating features that negatively impacted (or without impacted at all) classification while maintaining accuracy losses of less than 1% across all models. Additionally, KNN saw significant improvements, achieving high accuracy with fewer neighbors and no overfitting.

# PCA - Principal Component Analysis

As before, we will run the PCA algorithm.

We do this because we have a high correlation between the features -u, g, r, i, z.

High correlation in PCA is beneficial because it enables the principal components to capture maximum variance with fewer components, reducing dimensionality while preserving essential information.

For this analysis, **3** principal components were selected, capturing 99.4% of the total variance:

**Explained Variance Ratio:** [0.76665715 0.1472028

0.08066106]

Final Variance Ratio: 0.994

SVM - With PCA:

#### Result:

Train Result With PCA: Accuracy: 0.981875

Classification Report:

	precision	recall	f1-score	support
STAR	0.98	1.00	0.99	2667
GALAXY	0.98	0.98	0.98	3181
QS0	0.98	0.92	0.95	552
accuracy			0.98	6400
macro avg	0.98	0.97	0.97	6400
weighted avg	0.98	0.98	0.98	6400

Confusion Matrix [[2657 10 0] [ 50 3118 13] [ 1 42 509]] Validation Result With PCA: Accuracy: 0.985625

	precision	recall	f1-score	support
STAR	0.99	1.00	0.99	655
GALAXY	0.99	0.99	0.99	817
QS0	0.97	0.91	0.94	128
accuracy			0.99	1600
macro avg	0.98	0.97	0.97	1600
weighted avg	0.99	0.99	0.99	1600

Confusion Matrix

[[654 1 0] [ 8 806 3]

[ 0 11 117]]

Test Result With PCA: Accuracy: 0.98

#### Classification Report:

21033171202107	precision	recall	f1-score	support
STAR	0.98	1.00	0.99	830
GALAXY	0.99	0.97	0.98	1000
QS0	0.95	0.95	0.95	170
accuracy			0.98	2000
macro avg	0.97	0.97	0.97	2000
weighted avg	0.98	0.98	0.98	2000

Confusion Matrix

[[827 3 0] [20 972 8] [ 0 9 161]]

# **Key Observations:**

- High accuracy across all datasets: 98.19% (train), 98.56% (validation), and 98% (test).
- The classification performance remains strong after reducing dimensions to three.
- QSO recall is slightly lower (92% train, 91% validation, 95% test), indicating minor difficulty distinguishing quasars.
- The confusion matrices show minimal misclassifications, mainly between GALAXY and QSO, but STAR classification is nearly perfect.
- The macro and weighted F1-scores remain consistently high, suggesting that PCA did not significantly degrade performance.

Overall, SVM maintains excellent classification performance even after dimensionality reduction. The accuracy remains nearly identical to the full-feature model, proving that PCA effectively preserves key information. The model generalizes well, with small performance drops (less then 1%), making it a computationally efficient and robust choice.

Fig.13. Important eigenvectors in Logistic Regression

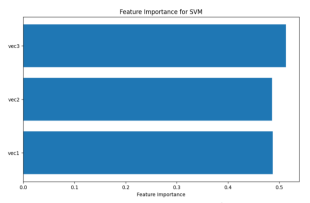


Fig.21. Important eigenvectors in SVM

# *KNN* – *With PCA* :

#### Result:

Train Result With PCA: Accuracy: 0.9703125

#### Classification Report:

	precision	recall	f1-score	support
STAR	0.95	0.99	0.97	2667
GALAXY	0.98	0.96	0.97	3181
QS0	0.98	0.95	0.97	552
accuracy			0.97	6400
macro avg	0.97	0.97	0.97	6400
weighted avg	0.97	0.97	0.97	6400

Confusion Matrix

[[2643 24 [ 129 3043 91

3 25 524]] Validation Result With PCA:

Accuracy: 0.954375

#### Classification Report:

	precision	recall	f1-score	support
STAR	0.92	0.99	0.96	655
GALAXY	0.98	0.93	0.95	817
QS0	0.98	0.92	0.95	128
accuracy			0.95	1600
macro avg	0.96	0.95	0.95	1600
weighted avg	0.96	0.95	0.95	1600

Confusion Matrix

[[649 6 0]

[ 54 760 3]

[ 0 10 118]]

Test Result With PCA: Accuracy: 0.954

#### Classification Report:

	precision	recall	f1-score	support
STAR	0.92	0.99	0.95	830
GALAXY	0.98	0.93	0.95	1000
QS0	0.96	0.95	0.95	170
accuracy			0.95	2000
macro avg	0.95	0.95	0.95	2000
weighted avg	0.96	0.95	0.95	2000

Confusion Matrix [[820 10 0] [ 66 927 7] [ 2 7 161]]

#### **Key Observations:**

- Accuracy is slightly lower than SVM but still strong: 97.03% (train), 95.44% (validation), and 95.4% (test).
- The model generalizes well, with validation and test results closely matching train performance.
- QSO recall improves compared to previous KNN models (95% train, 92% validation, 95% test), indicating that PCA reduced noise.
- The confusion matrices show slightly higher misclassification rates compared to SVM, especially between GALAXY and QSO.
- STAR classification remains highly accurate, with only minor misclassifications.

Overall, applying PCA significantly improved KNN's generalization, reducing overfitting compared to previous models. Despite the loss of some feature information, KNN still achieves high accuracy (95.4%) with only three dimensions. PCA enhanced KNN is now a viable alternative, especially when interpretability and efficiency are prioritized.

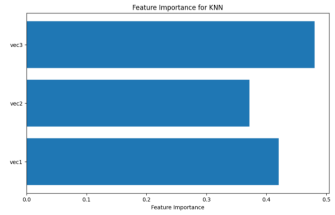


Fig.22. Important eigenvectors in KNN

# Logistic Regression – With PCA:

# Result:

Train Result With PCA: Accuracy: 0.98109375

Classification Report:

	precision	recall	f1-score	support
STAR	0.98	1.00	0.99	2667
GALAXY	0.99	0.98	0.98	3181
QS0	0.97	0.94	0.95	552
accuracy			0.98	6400
macro avg	0.98	0.97	0.97	6400
weighted avg	0.98	0.98	0.98	6400

Confusion Matrix [[2656 10 1] [ 60 3104 17] [ 1 32 519]] Validation Result With PCA: Accuracy: 0.981875

Classification Report:

	precision	recall	f1-score	support
STAR	0.98	1.00	0.99	655
GALAXY	0.99	0.98	0.98	817
QS0	0.94	0.92	0.93	128
accuracy			0.98	1600
macro avg	0.97	0.97	0.97	1600
weighted avg	0.98	0.98	0.98	1600

Confusion Matrix [[653 1 1] [ 11 800 6] [ 0 10 118]]

Test Result With PCA: Accuracy: 0.978

Classification Report:

	precision	recall	f1-score	support
STAR	0.97	1.00	0.98	830
GALAXY	0.99	0.97	0.98	1000
QS0	0.94	0.96	0.95	170
accuracy			0.98	2000
macro avg	0.97	0.97	0.97	2000
weighted avg	0.98	0.98	0.98	2000

Confusion Matrix [[827 3 0] [ 24 966 10] [ 0 7 163]]

# **Key Observations:**

- High accuracy across all datasets: 98.1% (train), 98.19% (validation), and 97.8% (test).
- Performance remains strong despite dimensionality reduction.
- QSO recall is slightly lower (94% train, 92% validation, 96% test), indicating minor misclassification issues.
- STAR classification is nearly perfect, with only a few misclassified instances.
- Confusion matrices show minor misclassifications, mainly between GALAXY and QSO.

Overall, Logistic Regression maintains excellent performance after PCA, achieving high accuracy with only three dimensions. The slight drop in QSO recall suggests some information loss, but the model remains highly effective and computationally efficient.

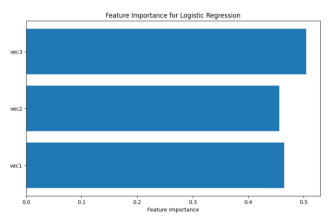


Fig.23. Important eigenvectors in Logistic Regression

# Decision Tree – With PCA:

#### Result:

Train Result With PCA: Accuracy: 0.98515625

${\tt Classification}$	Report:
	precisio

GALAXY 0.99 0.98 0.99 3181 QSO 1.00 0.97 0.98 552 accuracy 0.99 6400 macro avg 0.99 0.98 0.98 6400		precision	recall	f1-score	support
QSO 1.00 0.97 0.98 552  accuracy 0.99 6400 macro avg 0.99 0.98 0.98 6400	STAR	0.98	0.99	0.99	2667
accuracy 0.99 6400 macro avg 0.99 0.98 0.98 6400	GALAXY	0.99	0.98	0.99	3181
macro avg 0.99 0.98 0.98 6400	QS0	1.00	0.97	0.98	552
	accuracy			0.99	6400
weighted avg 0.99 0.99 0.99 6400	macro avg	0.99	0.98	0.98	6400
	weighted avg	0.99	0.99	0.99	6400

Confusion Matrix [[2652 14 1] [ 60 3120 1] [ 1 18 533]]

#### Validation Result With PCA: Accuracy: 0.920625

Classification	Report:
	precisio

Classification	precision	recall	f1-score	support
STAR	0.89	0.94	0.92	655
GALAXY	0.94	0.91	0.92	817
QS0	0.96	0.91	0.94	128
accuracy			0.92	1600
macro avg	0.93	0.92	0.92	1600
weighted avg	0.92	0.92	0.92	1600

Confusion Matrix [[616 39 0] [ 72 740 5] [ 1 10 117]] Test Result With PCA: Accuracy: 0.927

#### Classification Report:

	precision	recall	f1-score	support
STAR	0.90	0.96	0.93	830
GALAXY	0.95	0.91	0.93	1000
QS0	0.96	0.91	0.93	170
accuracy			0.93	2000
macro avg weighted avg	0.93 0.93	0.92 0.93	0.93 0.93	2000 2000

Confusion Matrix [[793 37 0] [ 87 906 7] [ 3 12 155]]

# **Key Observations:**

- Train accuracy is extremely high (98.5%), but validation (92%) and test (92.7%) accuracy drop significantly, indicating overfitting.
- OSO classification remains strong, but GALAXY and STAR misclassifications increase.
- The confusion matrices show a noticeable increase in misclassifications, especially between GALAXY and STAR.

As analyzed earlier, PCA does not work well with Decision Trees. The model overfits on the training data but generalizes poorly, leading to a significant accuracy drop in validation and test sets. Decision Trees rely heavily on feature space structure, and PCA disrupts this, making it an ineffective approach for this model.

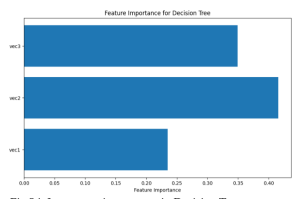


Fig.24. Important eigenvectors in Decision Tree

# Random Forest – With PCA:

# Result:

Train Result With PCA: Accuracy: 1.0

Classification	Report:
	precisio

	precision	recall	T1-score	support
STAR	1.00	1.00	1.00	2667
GALAXY	1.00	1.00	1.00	3181
QS0	1.00	1.00	1.00	552
accuracy			1.00	6400
macro avg	1.00	1.00	1.00	6400
weighted avg	1.00	1.00	1.00	6400

Confusion Matrix [[2667 0 01 0 3181 0] 0 552]] 0 Validation Result With PCA: Accuracy: 0.9325

Classification Report:

	precision	recall	f1-score	support
STAR	0.91	0.95	0.93	655
GALAXY	0.95	0.92	0.93	817
QS0	0.97	0.91	0.94	128
accuracy			0.93	1600
macro avg	0.94	0.93	0.93	1600
weighted avg	0.93	0.93	0.93	1600

Confusion Matrix [[625 30 0] [ 63 751 3] [ 2 10 116]]

Test Result With PCA: Accuracy: 0.9425

#### Classification Report:

	precision	recall	f1-score	support
STAR	0.90	0.98	0.94	830
GALAXY	0.98	0.91	0.94	1000
QS0	0.96	0.94	0.95	170
accuracy			0.94	2000
macro avg	0.95	0.94	0.95	2000
weighted avg	0.95	0.94	0.94	2000

Confusion Matrix [[814 16 0] [83 911 6] [ 4 6 160]]

#### **Key Observations:**

- Train accuracy is perfect (100%), but validation (93.25%) and test (94.25%) accuracy drop significantly, indicating overfitting.
- STAR classification is nearly perfect, with some misclassifications between GALAXY and OSO.
- The confusion matrices show more errors in validation and test sets, especially between GALAXY and STAR.

As analyzed earlier, PCA does not work well with tree based models like Decision Trees and Random Forests. The model overfits on the training data but generalizes poorly, leading to a noticeable drop in validation and test performance. Since tree-based models rely on the original feature space structure, PCA disrupts their ability to split data effectively, making it an ineffective approach for Random Forests as well.

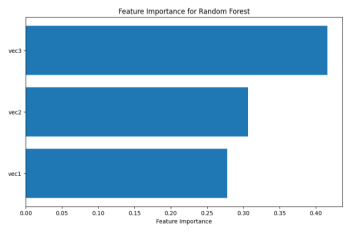


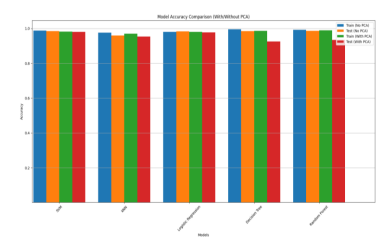
Fig.25. Important eigenvectors in Random Forest

# Conclusions from the results

SVM, Logistic Regression, and KNN maintained high accuracy across train, validation, and test sets. Unlike before, KNN also demonstrated strong generalization, with its accuracy dropping by less than 1% between training and test sets, indicating no overfitting.

Random Forest had the highest training accuracy but experienced a drop in test accuracy, suggesting some memorization of the training data. Decision Trees also struggled with PCA, reinforcing the idea that tree-based models are less suited for dimensionality reduction techniques like PCA. For these models, feature selection techniques may be a better alternative.

PCA significantly improved the performance of SVM, Logistic Regression, and KNN while negatively impacting Decision Trees and Random Forests. This highlights the importance of choosing dimensionality reduction techniques based on model characteristics. We successfully reduced the dimensionality from 14 features to only 3, achieving effective compression while maintaining strong classification performance. Additionally, as observed in Fig. 21 to Fig. 25, all eigenvectors play a crucial role in the reduced feature space.



#### **Best Model: Random Forest without PCA**

The best-performing model is Random Forest, demonstrating high accuracy and strong generalization.

- Train Accuracy: 99.30%
- Validation Accuracy: 99.06%
- Test Accuracy: 98.70%

Random Forest outperforms other models by

maintaining high accuracy across all sets with minimal overfitting. The classification metrics show high precision and recall across all classes, making it the most reliable model for this task.

#### **Best Model with PCA**

After applying PCA, the best model is SVM with PCA, which reduces the feature space from 14 to 3 while maintaining high accuracy.

Train Accuracy: 98.18%Validation Accuracy: 98.56%

Test Accuracy: 98.00%

SVM performs well with fewer dimensions, preserving classification performance while improving efficiency. While Random Forest without PCA remains the best overall, SVM with PCA provides an excellent balance between accuracy and dimensionality reduction.

# Comparison of Decision Tree with Full Feature Set vs. Selected Features (Redshift, i, u, r, z, g)

To assess whether reducing the number of features improves performance, we compare Decision Tree trained on all 14 features with Random Forest trained on just the 6 selected features (redshift, i, u, r, z, g). Decision Tree with 14 Features:

Train Accuracy: 99.12%Validation Accuracy: 99.12%

Test Accuracy: 98.55%

Random Forest with 6 Features:

Train Accuracy: 99.29%Validation Accuracy: 99.00%

• Test Accuracy: 98.7%

Both models achieve nearly identical accuracy, indicating that the additional features do not significantly contribute to performance. The Random Forest with the reduced feature set (6 features) provides a more efficient model while maintaining accuracy, making it a preferable choice for practical applications where computational efficiency is important.

# Comparison of SVM with PCA: Reducing 14 Features to 9 vs. Reducing 6 Features to 3

To evaluate the impact of dimensionality reduction, we compare the performance of SVM with PCA applied to two different feature sets: one where the feature space is reduced from 14 to 9 dimensions and another where it is reduced from 6 to 3 dimensions.

# SVM with PCA (Reduction from 14 to 9 Features)

Train Accuracy: 98.34%
Validation Accuracy: 98.56%
Test Accuracy: 98.15%

# **SVM** with PCA (Reduction from 6 to 3 Features)

Train Accuracy: 98.18%Validation Accuracy: 98.56%

• Test Accuracy: 98.00%

Both models maintain high accuracy while significantly reducing the dimensionality, enhancing efficiency without sacrificing classification performance. The slight decrease in accuracy for the model with three features suggests that further reduction beyond this point may start to impact predictive power. Nonetheless, SVM with PCA using three features still provides a strong balance between computational efficiency and accuracy, making it a viable option for resource-constrained environments.

# **Conclusion & Research Questions**

Throughout this project, we successfully overcame numerous challenges to achieve highly accurate classification of astronomical objects - stars, galaxies, and quasars. By carefully analyzing the dataset and optimizing feature selection, we were able to classify objects with an impressive 98.7% accuracy using only six features, compared to the original dataset containing 17 features (excluding class labels).

We conducted an in-depth analysis of the dataset and leveraged **Principal Component Analysis (PCA)** effectively. By reducing the feature space to only three dimensions, and utilizing SVM with PCA, we achieved a classification accuracy of 98.00%. This was made possible by thorough correlation analysis and an understanding of feature relationships, allowing us to maintain high performance while simplifying the model. Despite the **imbalanced class distribution** with quasars (QSO) being the least represented class (only 800-900 samples, constituting less than 10% of the dataset), our models still achieved a remarkable classification performance. Using only six features with Random Forest, we were able to classify QSO objects with a precision of 0.95. Similarly, using SVM with PCA, we attained a QSO classification accuracy of 0.95 with only three dimensions.

Earlier we said that we would elaborate more on why we chose the Decision Tree in the first part (14 features) over Random Forest, and the Random Forest in the second part (6 features).

In the first part we got a random hair that gave us an accuracy of almost 99.89%, that is perfect accuracy, but we saw that there was a drop in the recall of QSOs, and even in the test it is not as perfect as in training. Since the Decision Tree gave the second highest accuracy that is very close to the accuracy of the Random Forest (99.12%) with minimal overfitting, we decided to choose it.

In the second part the same thing but in reverse, the Random Forest gave the highest accuracy but with a slight overfitting compared to the Decision Tree that gave the second highest accuracy with a very small possibility to it.

One reason why Random Forest model can be overfit in the first part, it's because QSO samples are underrepresented, causing some trees to rarely see them during training. As a result, those trees make inaccurate predictions for QSO, leading to lower recall and inconsistency compared to the Decision Tree, which considers the full dataset when making splits. But after we reducing the features to six minimized variation across trees in Random Forest, ensuring QSO samples were more consistently seen, which improved recall and stability. Conversely, the Decision Tree became overly rigid, identifying patterns too strictly in the training set, leading to small overfitting and reduced generalization to the test data.

By overcoming these challenges, we developed a high performing model that achieves excellent classification accuracy while ensuring simplicity with minimal dimensions.

# Research Questions & Answers

# 1. Can we classify astronomical objects (stars, galaxies, and quasars) based on their features, such as redshift and magnitude?

Yes, we successfully classified astronomical objects with high accuracy using their features. Our analysis demonstrated that key astronomical attributes, such as **redshift and magnitude** across different spectral bands, provide enough discriminative power to differentiate between stars, galaxies, and quasars. By applying feature selection and dimensionality reduction techniques, we confirmed that a subset of features is sufficient for accurate classification.

# 2. Which combination of features provides the most accurate classification for distinguishing stars, galaxies, and quasars?

The optimal set of features for classification includes: **redshift**, **i**, **u**, **r**, **z**, **g**. These six features were selected based on their correlation with class labels and their contribution to model performance. The inclusion of multiple spectral magnitudes, along with redshift, ensures that the model captures essential astrophysical properties of each object type.

# 3. Can we achieve high classification accuracy using machine learning models on this dataset?

Yes, we achieved a **classification accuracy of 98.75%**, demonstrating the effectiveness of machine learning for this task. Random Forest, in particular, performed exceptionally well, leveraging feature importance and ensemble learning to generalize across different object classes.

# 4. Can Principal Component Analysis (PCA) improve classification accuracy?

While PCA did not improve classification accuracy, it significantly simplified the model by reducing dimensionality with **minimal loss in performance**. Algorithms like SVM, KNN, and Logistic Regression benefited from PCA, as reducing the feature space improved computational efficiency while maintaining high accuracy. We managed to **reduce the number of dimensions significantly while experiencing less than a 1% drop in accuracy.** 

5. Which of the five machine learning algorithms Logistic Regression, Decision Tree, SVM, KNN, and Random Forest performs best for classifying astronomical objects from the SDSS dataset?

The best performing model: Random Forest, achieving the following results using only the six selected features (redshift, i, u, r, z, g):

Train Accuracy: 99.29%Validation Accuracy: 99.00%

Test Accuracy: 98.7%

Additionally, **SVM also performed exceptionally well** when combined with PCA. By reducing the feature space to just **three dimensions**, we achieved:

Train Accuracy: 98.18%
Validation Accuracy: 98.56%
Test Accuracy: 98.00%

These findings highlight that Random Forest remains the top model in terms of raw accuracy, while SVM with PCA offers a highly efficient alternative with minimal performance tradeoff.

In summary, this project successfully addressed the classification of astronomical objects by leveraging machine learning techniques. Through feature selection, dimensionality reduction, and algorithm optimization, we developed models that achieve high accuracy while maintaining computational efficiency. The combination of Random Forest with selected features and SVM with PCA provides a robust framework for future astronomical classification tasks, demonstrating that machine learning is a powerful tool in astrophysical data analysis.