Celestial Object Classification

Xiaoyang Wang Ziang Zeng

Outline

- Astronomical Challenge
- 2 Data & Preprocessing
- Methodology
- 4 Results
- Conclusions
- 6 Future Work

Astronomical Challenge

Astronomical Challenge

Classifying celestial objects into stars, galaxies or quasars.



- Stars: a luminous sphere of plasma held together by its own gravity.
- Galaxy: a massive, gravitationally bound system that consists of stars, stellar remnants, interstellar gas, dust, and dark matter.
- Quasars: a very energetic and distant active galactic nucleus, with its energy output sometimes surpassing that of the rest of the galaxy combined.

Idea

- There are a lot of classification models: KNN,Tree,Logistic Regression, Neuro Networks
- Different models may perform differently on same data
- Can we combine them together to make more accurate classification?
- Voting Classifier

Data & Preprocessing

Images



Figure 1: Galaxy



Figure 2: Star



Figure 3: Qusar

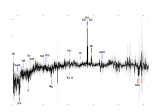


Figure 4: Galaxy Spec

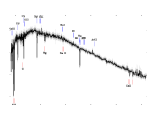


Figure 5: Star Spec

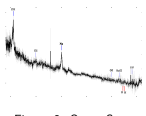


Figure 6: Qusar Spec

Metadata

Table 1: Metadata of the celestial objects

vars	explanations
ra	Right Ascension angle (at J2000 epoch)
dec	Declination angle (at J2000 epoch)
u	Ultraviolet filter
g	Green filter
r	Red filter
i	Near Infrared filter
z	Infrared filter
run	Run Number
rerun	Rerun Number
camcol	Camera column
field	Field number
specobjid	Unique ID used for optical spectroscopic objects
class	Object class
redshift	Redshift value based on the increase in wavelength
plate	Plate
mjd	Modified Julian Date

EDA

• Missing Values:

• Metadata: 3, Regression Imputation

• Image of Spectra: 14115

• Samples for each category: 33333

Correlationship

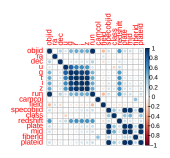


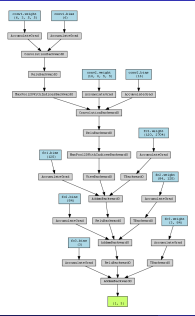
Figure 7: Correlationship of Variables

Methodology

Meta Data

- Explanatory Variables: u, g, r, i, z, redshift
- Response Variable: class
 - GALAXY: 0
 - QSO: 1
 - STAR: 2
- **kNN**: k = 3
- Decision Tree:
 - Gini impurity
 - max_depth: 4
- Logistic Regression
 - C: 1
 - penalty: 12
 - $P(Y_i = k) = \frac{e^{\beta_k \cdot X_i}}{\sum_{j=1}^3 e^{\beta_j \cdot X_j}}, i = 0, 1, 2$

Images

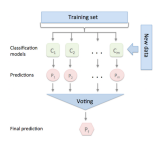


Structure:

- 2 layers of convolution and 1 maxpooling
- 3 layers of full connecting
- Output:
 - $\vec{y} = (y_1, y_2, y_3)$
 - $y_{pred} = argmax_i\{\vec{y}\}$
 - Probability through softmax $P(y = j \mid \mathbf{z}) = \frac{e^{z_j}}{\sum_{i=1}^{3} e^{z_i}}$
- Training:

SGD with different momentum, Adam, 10 epoch, batch size 64,lr 0.001

Voting Classifier



- Soft Voting:
 - Models $\{C_1, \dots C_n\}$
 - For a given inputs, C_i has a predict probability $P_i(y_j|x)$
 - The probabilities for voting classifier $P(y_j|x) = \frac{1}{m} \sum_{i=1}^{m} P_i(y_j|x)$
 - The prediction $p(x) = \arg \max_{y_j} P(y_j|x)$
- Weighted Hard Voting: For a given inputs, C_i has a predict $y^i|x:y^i_{k=j}=1, y^i_{k\neq j}=0$ $y_{pred}=\sum_i w_i\cdot y^i|x$, here we use accuracy of each model as their weight, the predict class is $argmax_j$ y_{pred}
- Construction:
 The candidate models are KNN, Logistic Regression, Decision Tree,
 CNN for celestial objects image and CNN for spectrum image.

Results

Metadata

Decision Tree:



• Logistic Regression:

Table 2: Coefficients of Logistic Regression

	Intercept	u	g	r	i	z	redshift
Galaxy	15.09828	1.110694	-1.697660	-0.1527087	0.6143883	-0.0238249	23.35758
Qso	16.80806	-2.883331	5.212753	0.7957320	-1.2213345	-2.1409717	32.50778
Star	-31.90634	1.772637	-3.515094	-0.6430233	0.6069462	2.1647966	-55.86536

Metadata

• The accuracy of KNN: 96.80

• Soft voting: 97.75

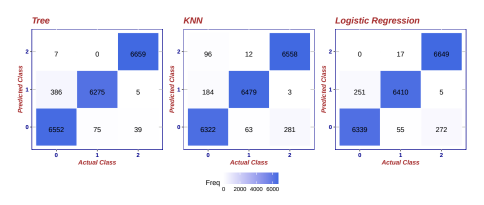


Figure 8: Confusion Matrices of Metadata Models

Images

- The accuracy of CNN of images 91.73
- Soft voting: 97.71

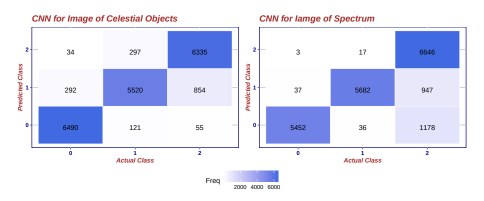


Figure 9: Confusion Matrices of CNN Models

Voting Classifier

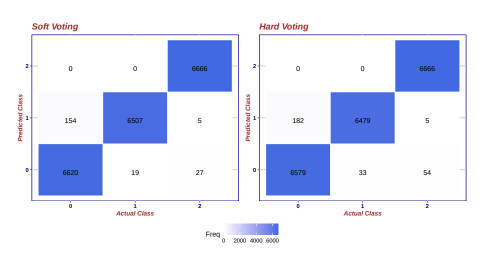


Figure 10: Confusion Matrices of Voting Classifier

Overall

Table 3: Evaluation of Models

Data		М	М	М	IC	IS	M+IC+IS	M+IC+IS
Model		kNN	DT	LR	CNN	CNN	SVC	HVC
Accuracy		0.968	0.9744	0.97	0.9173	0.8891	0.9897	0.9863
Precision	Galaxy	0.9576	0.9434	0.9619	0.9522	0.9927	0.9773	0.9731
	Qso	0.9886	0.9882	0.9889	0.9296	0.9908	0.9971	0.9949
	Star	0.9585	0.9934	0.96	0.8745	0.7577	0.9952	0.9912
Recall	Galaxy	0.9484	0.9829	0.9509	0.9736	0.8179	0.9931	0.9869
	Qso	0.9719	0.9413	0.9616	0.8281	0.8524	0.9761	0.9719
	Star	0.9838	0.9989	0.9974	0.9503	0.997	1	1
F1	Galaxy	0.953	0.9628	0.9564	0.9628	0.8969	0.9851	0.98
	Qso	0.9802	0.9642	0.9751	0.8759	0.9164	0.9865	0.9833
	Star	0.971	0.9962	0.9784	0.9109	0.861	0.9976	0.9956

Note:

M: Metadata. IC: Image of Celestial Objects. IS: Image of Spectrum.

Conclusions

Conclusions

Future Work

Future Work

- Include more models
- Use less data
- Add noise to the data
- Consider more voting methods

References I

[1] Jialin Gao, Jianyu Chen, Jiaqi Wei, Bin Jiang, and A-Li Luo. Deep multimodal networks for m-type star classification with paired spectrum and photometric image. *Publications of the Astronomical Society of the Pacific*, 135:044503, 05 2023.