GAIA EDA

2022-09-03

Title • Project title, names and IDs of students in your project group, date of submission

Taine Murphy - 300472954

Van

Max

Background and Data [1-3 pages] • State which dataset(s) your group worked on, and their source

The dataset we used was the GAIA archive,

- Explain briefly why the dataset is of interest, or what questions it could be used to answer; assume that the reader has never heard of your dataset
- State the types of data in the dataset(s) and the structure of the dataset(s). Are the data numerical, categorical, or both? Time series? Coordinates? Diagnostic categories? This does NOT need to be an exhaustive list of every variable, just a few comments on the overall types.

There are a total of 153 columns within the GAIA dataset "gaiadr3.gaia_source".

The range of data types include:

- char
- short
- float
- boolean
- double

Which cover a range of information about the dataset including, but not limited to:

- Position
- Movement (direction, speed)
- Distance
- Photometry (colour, brightness)
- Correlation values
- Classification probabilities (Quasar vs Galaxy vs Star)
- Measuring metrics (measurement error)
- State how complete the dataset(s) are (i.e. how many missing, any structure to the missing data, whether there are errors in the data)
- If you used more than one dataset, state what steps you had to take to integrate the datasets

We ran two queries to gather two subsets of the dataset, each representing two open clusters (Pleiades and m67). This was gathered using the GAIA archive which filtered based on location, proper motion, present variables and error rates.

Ethics, Privacy and Security [1-2 pages]

• Brief discussion of any ethical considerations that apply to your project

- Brief discussion of any privacy concerns that might arise connected to your project
- Brief discussion of what steps you could take to keep your project data and results secure (you do NOT need to carry this out, you just need to talk about it in the report)

Exploratory Data Analysis [3-6 pages] For this section, do NOT try to summarize everything you can find in the dataset(s). Select a subset, highlighting features that you thought were interesting in the data. The plots do not have to be complicated; simple bar charts and scatter plots are fine.

• Several summary tables and/or plots, each describing one, two or three variables in the data that you thought were interesting • Explain the definitions of the variables in each table/plot • Comment on the main features of each plot • Include suitable labels and keys for each plot • Make sure all plots would be readable if printed in black & white, and adjust the point sizes and/or line thicknesses to improve readability • Lay out all tables so that they are clearly readable and clearly labelled, and do not use excessive significant figures

Open cluster subsets: m67 and Pleiades

#check for missing values

parallax	pmdec	pmra	dec	ra	##
0	0	0	0	0	##
	abM	distparsecs	ot_g_mean_mag	bp_rp ph	##
	0	0	0	18	##

There are 18 missing values in "bp_rp". All other features in the pleiades dataset have no missing values.

##	ra	dec	pmra	pmdec	parallax
##	0	0	0	0	0
##	<pre>bp_rp phot_g_mea</pre>	n_mag	distparsecs	abM	
##	1	0	0	0	

There are 1 missing values in "bp_rp". All other features in the m67 dataset have no missing values.

TODO comparison of some means of variables

```
##
                                                           pmdec
          ra
                          dec
                                           pmra
##
    Min.
           :54.51
                     Min.
                             :22.16
                                      Min.
                                              :15.01
                                                               :-49.90
##
    1st Qu.:56.01
                     1st Qu.:23.56
                                      1st Qu.:19.15
                                                       1st Qu.:-46.33
##
    Median :56.60
                     Median :24.12
                                      Median :19.90
                                                       Median :-45.38
##
           :56.60
                             :24.13
                                              :19.91
                                                               :-45.36
    Mean
                     Mean
                                      Mean
                                                       Mean
##
    3rd Qu.:57.20
                     3rd Qu.:24.67
                                      3rd Qu.:20.68
                                                       3rd Qu.:-44.48
                            :26.09
##
    Max.
           :58.79
                     Max.
                                      Max.
                                              :24.94
                                                       Max.
                                                               :-40.05
##
       parallax
                                                             distparsecs
                           bp_rp
                                          phot_g_mean_mag
           : 0.7815
                               :-0.4035
##
    Min.
                       Min.
                                          Min.
                                                 : 3.616
                                                            Min.
                                                                    : 79.7
##
    1st Qu.: 7.2322
                       1st Qu.: 1.7362
                                          1st Qu.:13.567
                                                            1st Qu.: 133.6
    Median: 7.3612
                       Median: 2.8521
##
                                          Median :16.177
                                                            Median: 135.8
    Mean
           : 7.2839
                       Mean
                              : 2.4328
                                          Mean
                                                  :15.158
                                                            Mean
                                                                    : 143.8
##
    3rd Qu.: 7.4875
                       3rd Qu.: 3.1662
                                          3rd Qu.:17.308
                                                            3rd Qu.: 138.3
##
    Max.
           :12.5475
                       Max.
                            : 4.2187
                                          Max.
                                                  :20.471
                                                            Max.
                                                                    :1279.6
##
         abM
    Min.
           :-1.837
```

```
## 1st Qu.: 7.787
## Median :10.425
## Mean : 9.442
## 3rd Qu.:11.620
## Max. :15.631
## ra
## Min. :130.9
## 1st Qu.:132.7
## Median :132.8
```

dec pmra pmdec Min. :-11.47 Min. :-3.499 ## Min. :130.9 Min. :10.07 ## 1st Qu.:132.7 1st Qu.:11.69 1st Qu.:-11.08 1st Qu.:-3.043 ## Median :132.8 Median :11.82 Median :-10.97 Median :-2.926 ## Mean :132.9 Mean :11.84 Mean :-10.96 Mean :-2.927 ## 3rd Qu.:133.0 3rd Qu.:11.96 3rd Qu.:-10.83 3rd Qu.:-2.803 ## Max. :134.3 Max. :13.57 Max. :-10.50 Max. :-2.512 ## parallax bp_rp phot_g_mean_mag distparsecs ## Min. :0.591 Min. :0.1226 Min. : 7.948 Min. : 309.2 1st Qu.:13.560 1st Qu.: 844.2 ## 1st Qu.:1.124 1st Qu.:0.7884 ## Median :1.153 Median: 14.991 Median: 867.3 Median :1.0328

Mean :1.158 Mean :1.1297 Mean :14.870 Mean : 869.3 ## 3rd Qu.:1.185 3rd Qu.:1.4079 3rd Qu.:16.286 3rd Qu.: 890.0 ## Max. :3.234 Max. :2.5372 Max. :18.213 Max. :1692.1

abM ## Min. :-1.724 ## 1st Qu.: 3.871 ## Median : 5.255 ## Mean : 5.181

3rd Qu.: 6.537 ## Max. : 9.798

##

##			
##		Means of Pleiades Dataset	Means of M67 Dataset
## ##	**ra**	56.6	132.9
## ##	**dec**	24.13	11.84
## ##	**pmra**	19.91	-10.96
## ##	**pmdec**	-45.36	-2.927
## ##	**parallax**	7.284	1.158
## ##	**bp_rp**	2.433	1.13
## ##	**phot_g_mean_mag**	15.16	14.87
## ##	**distparsecs**	143.8	869.3
## ##	**abM**	9.442	5.181
##		9.442	5.181

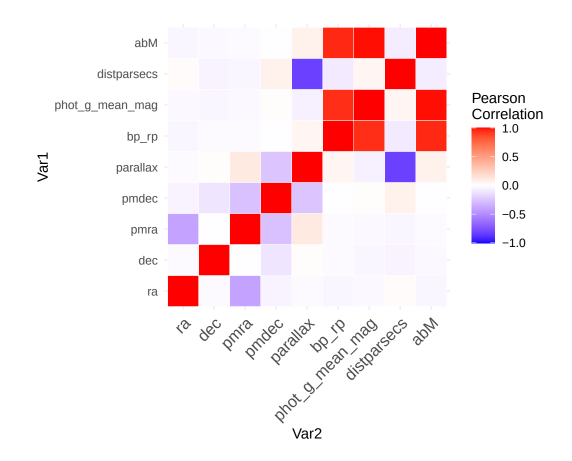
## ##		ra	dec	pmra	pmdec	parallax	bp_rp
##	**ra**	1	-0.02	-0.4	-0.05	-0.02	-0.04
## ##	**dec**	-0.02	1	-0.01	-0.11	0.01	-0.02
## ##	**pmra**	-0.4	-0.01	1	-0.27	0.11	-0.02
## ##	**pmdec**	-0.05	-0.11	-0.27	1	-0.25	-0.01
##	•						
## ##	**parallax**	-0.02	0.01	0.11	-0.25	1	0.05
## ##	**bp_rp**	-0.04	-0.02	-0.02	-0.01	0.05	1
## ##	**phot_g_mean_mag**	-0.03	-0.04	-0.03	0.01	-0.06	0.94
##	**distparsecs**	0.02	-0.05	-0.04	0.07	-0.82	-0.09
## ##	**abM**	-0.04	-0.03	-0.02	-0.01	0.07	0.95
##							

Table: Table continues below

##

##

 phot_g_mean_mag distparsecs abM## -## **ra** -0.03 0.02 -0.04 ## -0.05 ## **dec** -0.04 -0.03 ## ## **pmra** -0.03 -0.04 -0.02 ## ## **pmdec** 0.01 0.07 -0.01 ## ## **parallax** -0.06 -0.82 0.07 ## ## **bp_rp** 0.94 -0.09 0.95 ## 0.05 0.99 ## **phot_g_mean_mag** 1 ## ## **distparsecs** 0.05 1 -0.08 ## ## **abM** 0.99 -0.08 1



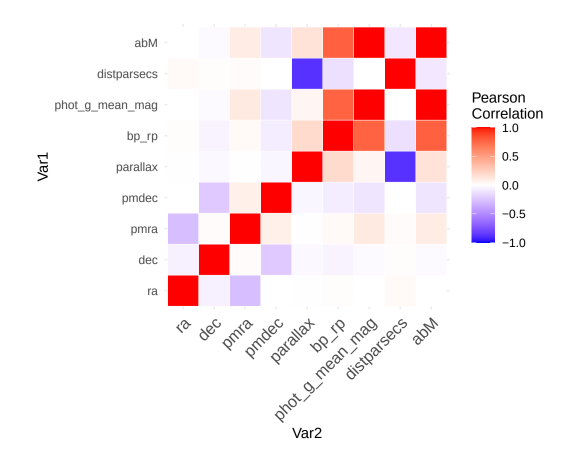
## ##							
## ##		ra	dec	pmra	pmdec	parallax	bp_rp
##	**ra**	1	-0.06	-0.28	0	-0.01	0.01
## ##	**dec**	-0.06	1	0.02	-0.23	-0.03	-0.05
## ##	**pmra**	-0.28	0.02	1	0.08	-0.01	0.03
## ##	**pmdec**	0	-0.23	0.08	1	-0.04	-0.08
## ##	**parallax**	-0.01	-0.03	-0.01	-0.04	1	0.19
## ##	**bp_rp**	0.01	-0.05	0.03	-0.08	0.19	1
## ##		0	-0.02	0.11	-0.11	0.05	0.77
##	**phot_g_mean_mag**						
## ##	**distparsecs**	0.03	0.01	0.02	0	-0.88	-0.13
## ##	**abM**	0	-0.02 	0.1	-0.11 	0.15	0.78

Table: Table continues below

##

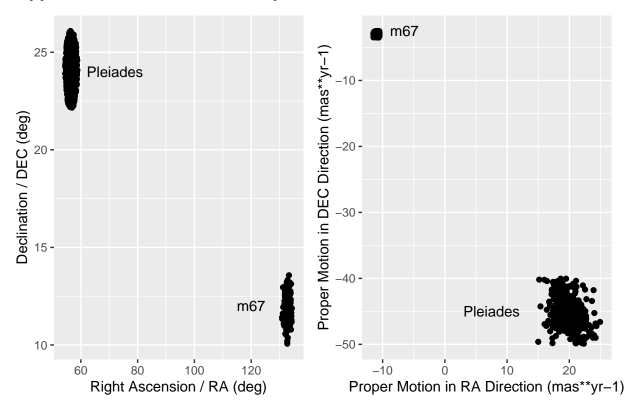
##

##				
##		phot_g_mean_mag	distparsecs	abM
## ##	**ra**	0	0.03	0
## ##	**dec**	-0.02	0.01	-0.02
## ##	**pmra**	0.11	0.02	0.1
## ##	**pmdec**	-0.11	0	-0.11
##	•			
## ##	**parallax**	0.05	-0.88	0.15
## ##	**bp_rp**	0.77	-0.13	0.78
## ##	**phot_g_mean_mag**	1	0	1
## ##	**distparsecs**	0	1	-0.1
##	**abM**	1	-0.1	1
##				

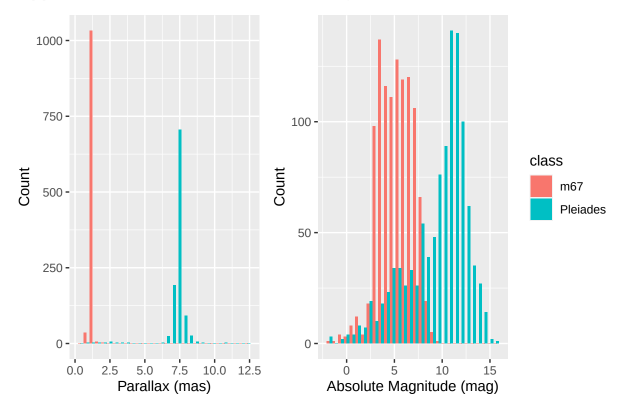


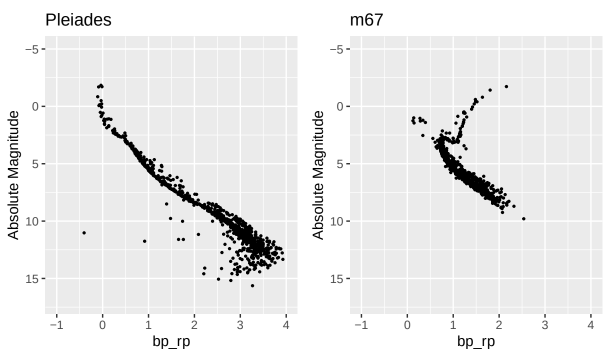
Display pmra/pmdec plot

Appendix X – Location and Proper Motion of Pleiades and m67



Appendix X – Parallax and Absolute Magnitude of Pleiades and m67





Appendix X – Hertzsprung–Russell diagram between 2 open clusters

Figure X shows a colour-magnitude diagram of the two clusters. This shows the relationship between the Absolute Magnitude and BP-RP colours. Absolute magnitude is a term referring to the intrinsic brightness of a star, which was calculated using the distance of the star (parallax) with the observed colour from earth (phot_g_mean_mag or apparent magnitude). BP-RP colour represents the

From this diagram we are able to estimate the age of the clusters. Pleiades is a young open cluster, meaning it has a lot of its stars on the 'main sequence'. On the other hand, m67 is a much older cluster, meaning the stars near the upper ends appear to tail off.

Individual Contributions [1 page]

• State what contribution each member of the group made to the data preparation, the analysis and the report

Overall Report These marks will be awarded for overall presentation, clarity and quality of the report. In particular, marks will be awarded for

- A clear logical layout
- Keeping to the page limits for each section, and using sensible font size
- Key facts being easily located
- Readability of tables and plots DATA 301 T2 2022 5
- Clarity of expression [Note: for non-native speakers of English: your English does not need to be perfect, it is the logic and correctness of your presentation that is most important. Nevertheless you are advised to get someone to proof-read your proposal.]

- Clear explanation of how your choice of exploratory plots and tables is relevant to your project, and how the ethical considerations apply to your project (i.e. not just a set of generalities)
- Make sure each time you use/refer to someone else's work you cite the source in the text, and include the reference in the list at the end. It does not need to be a long list; you may only need one or two references.
- Referencing should be correctly done: a complete list of references must be included. You can use any referencing style you wish; APA is fine if that's what you like.

Total: 35 marks

You will be expected to include a revised version of the Background, Ethics and EDA sections in the final project report; you do not have to rewrite those sections from scratch. You will be expected to consider any feedback you have received for this first report when revising it for the final report, and this will be taken into account when the final report is marked.