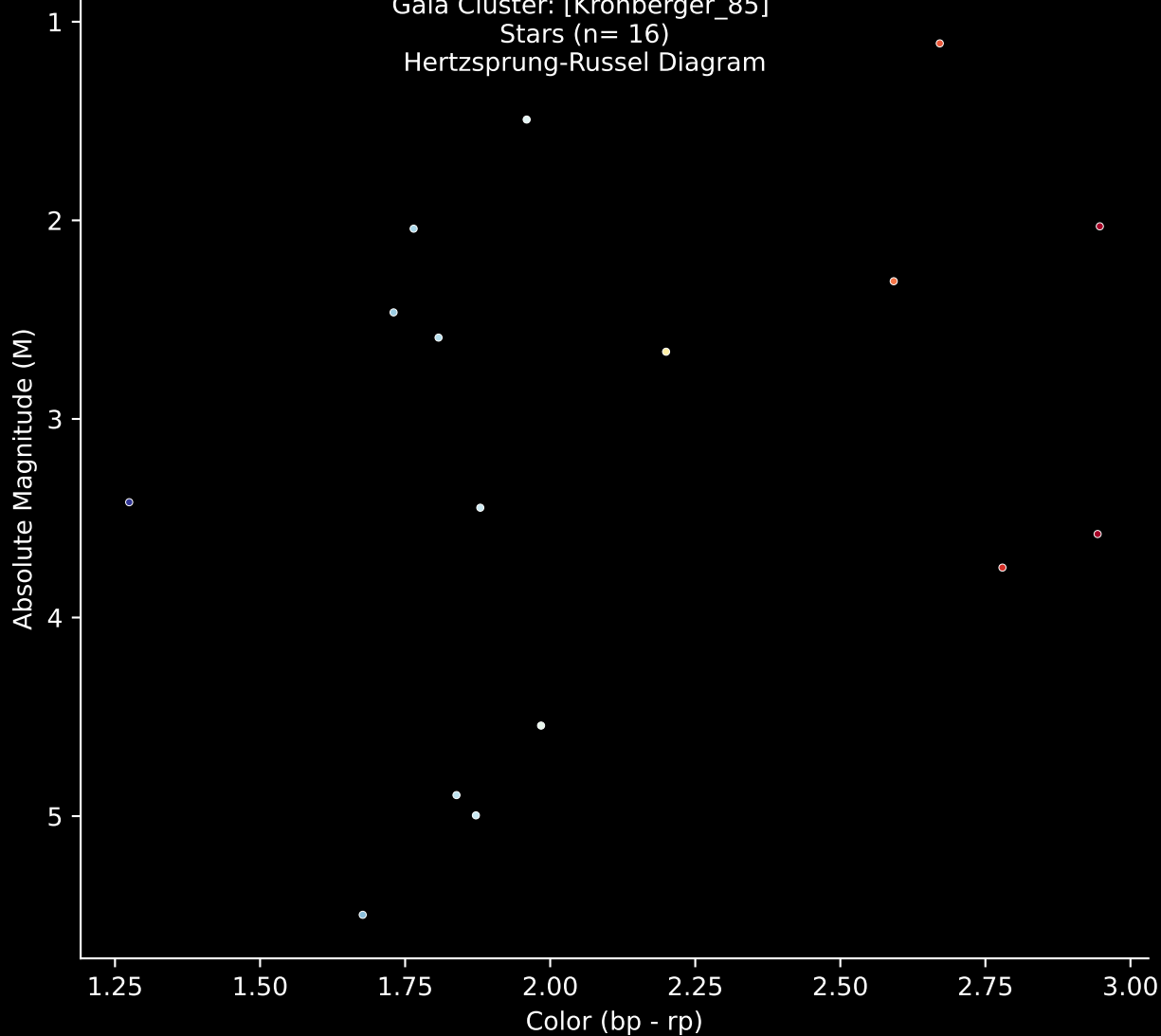
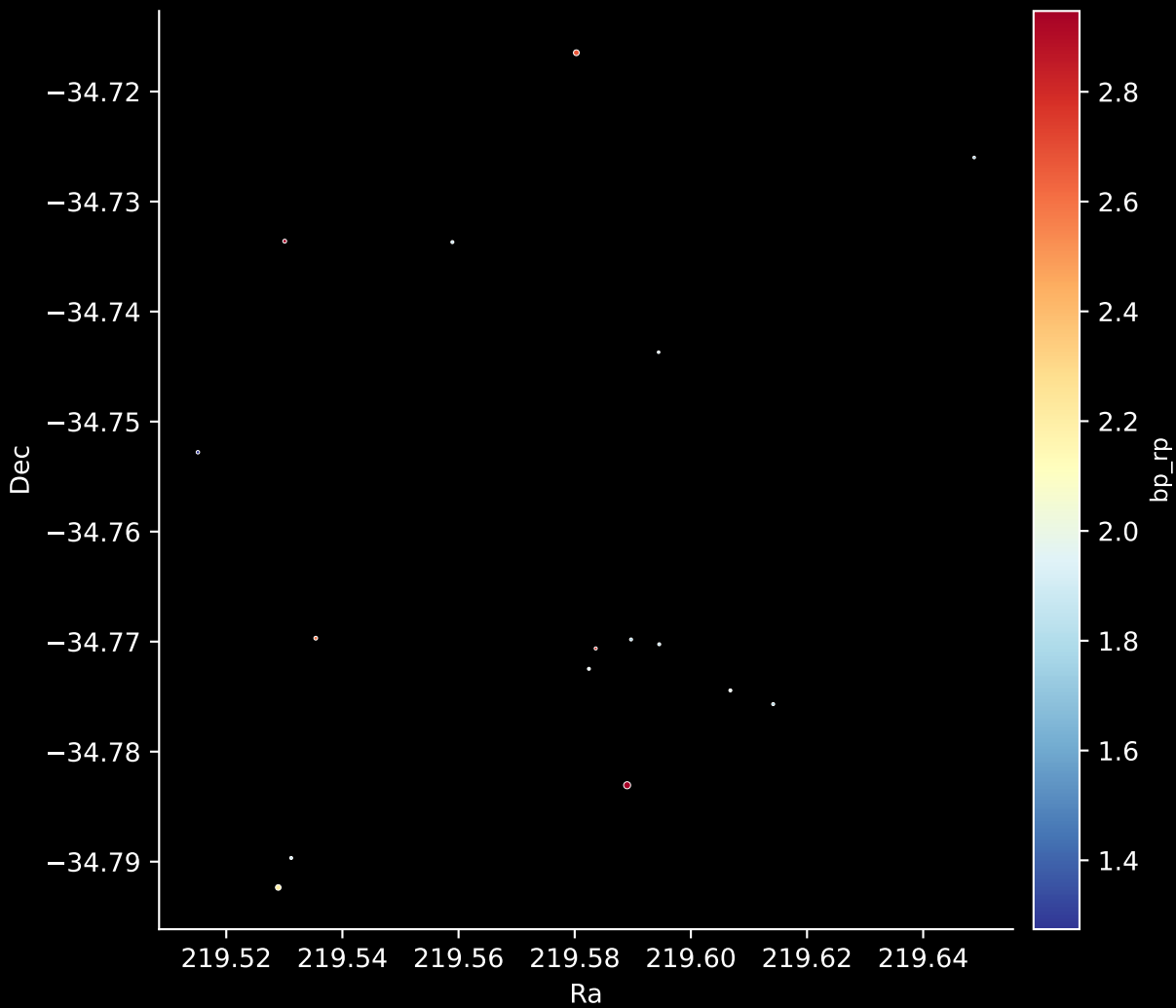


Gaia Cluster: [Kronberger_85]
Stars (n= 16)
Hertzsprung-Russel Diagram

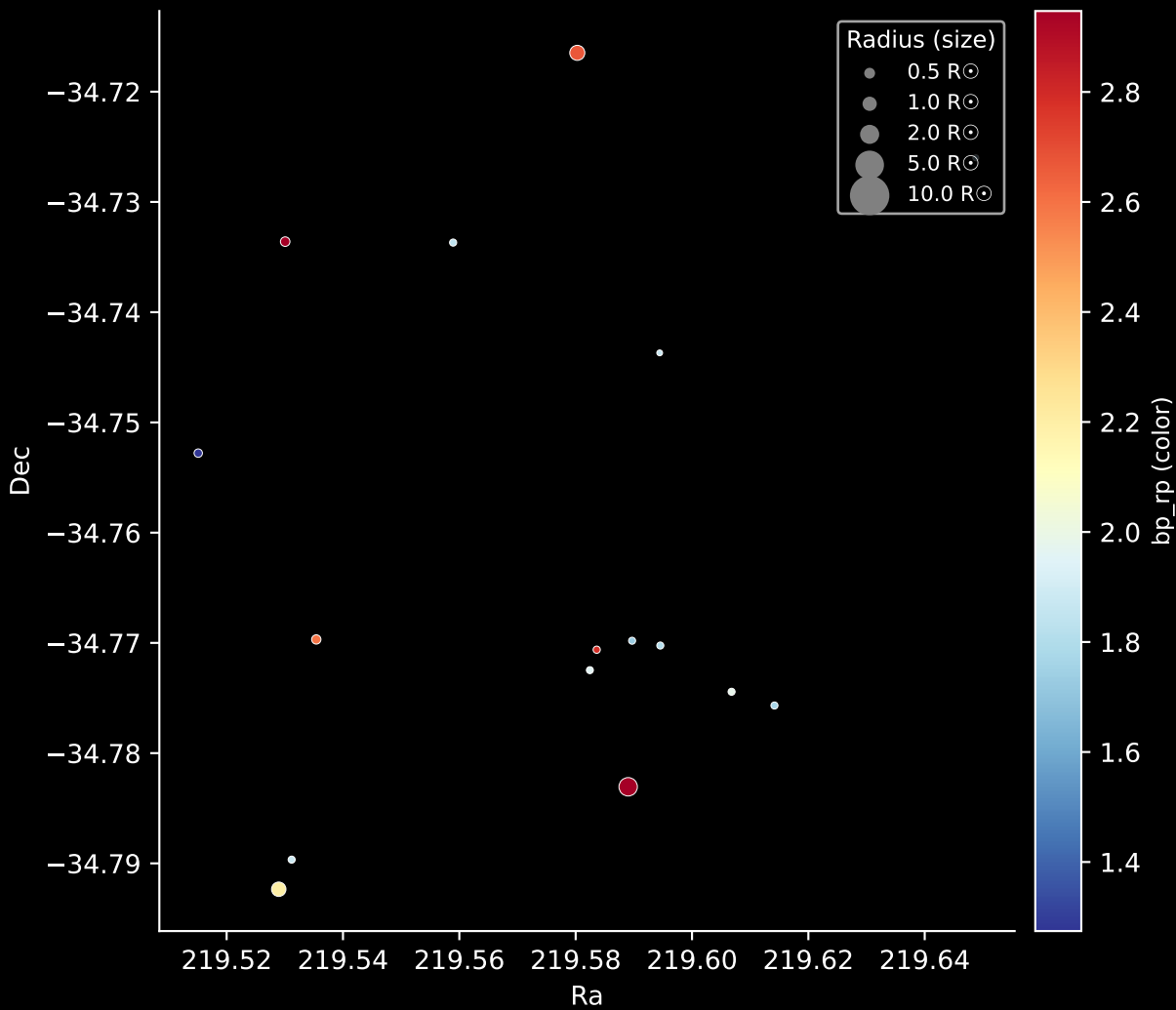


Gaia Cluster: [Kronberger_85]

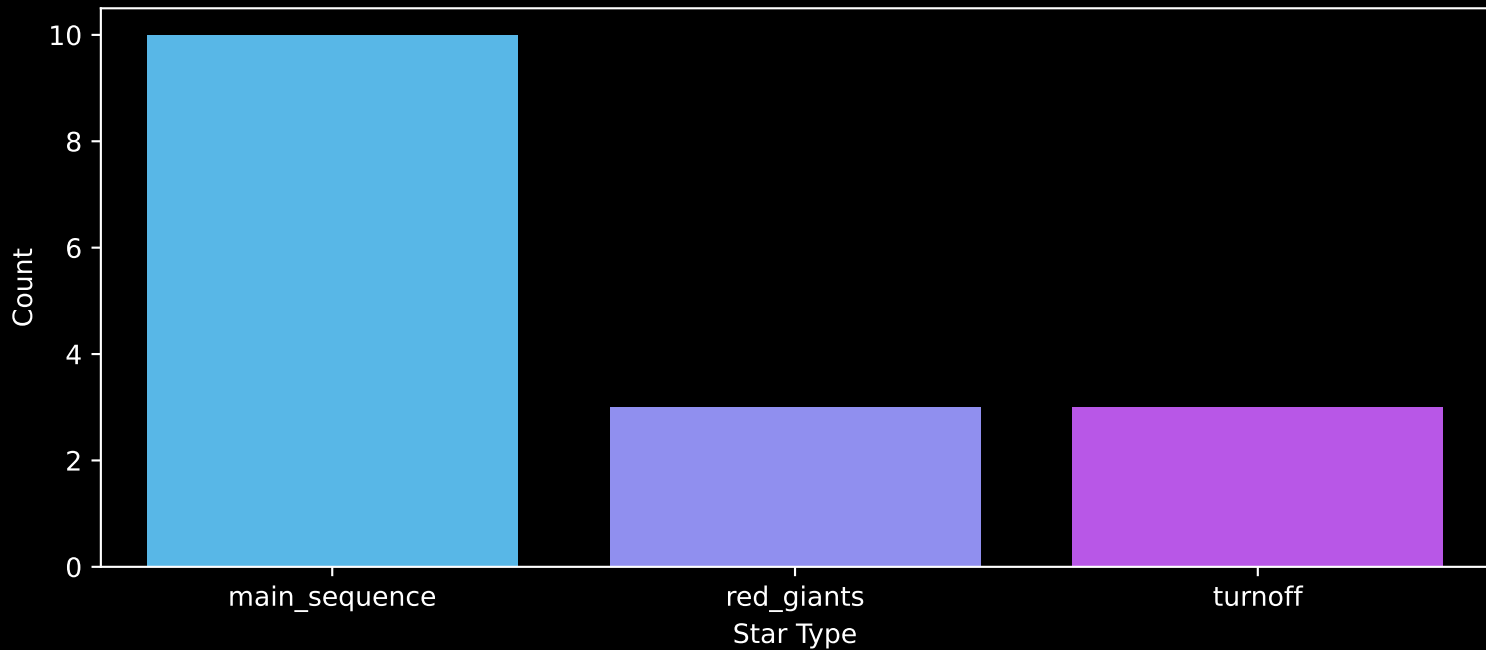
Stars: 16



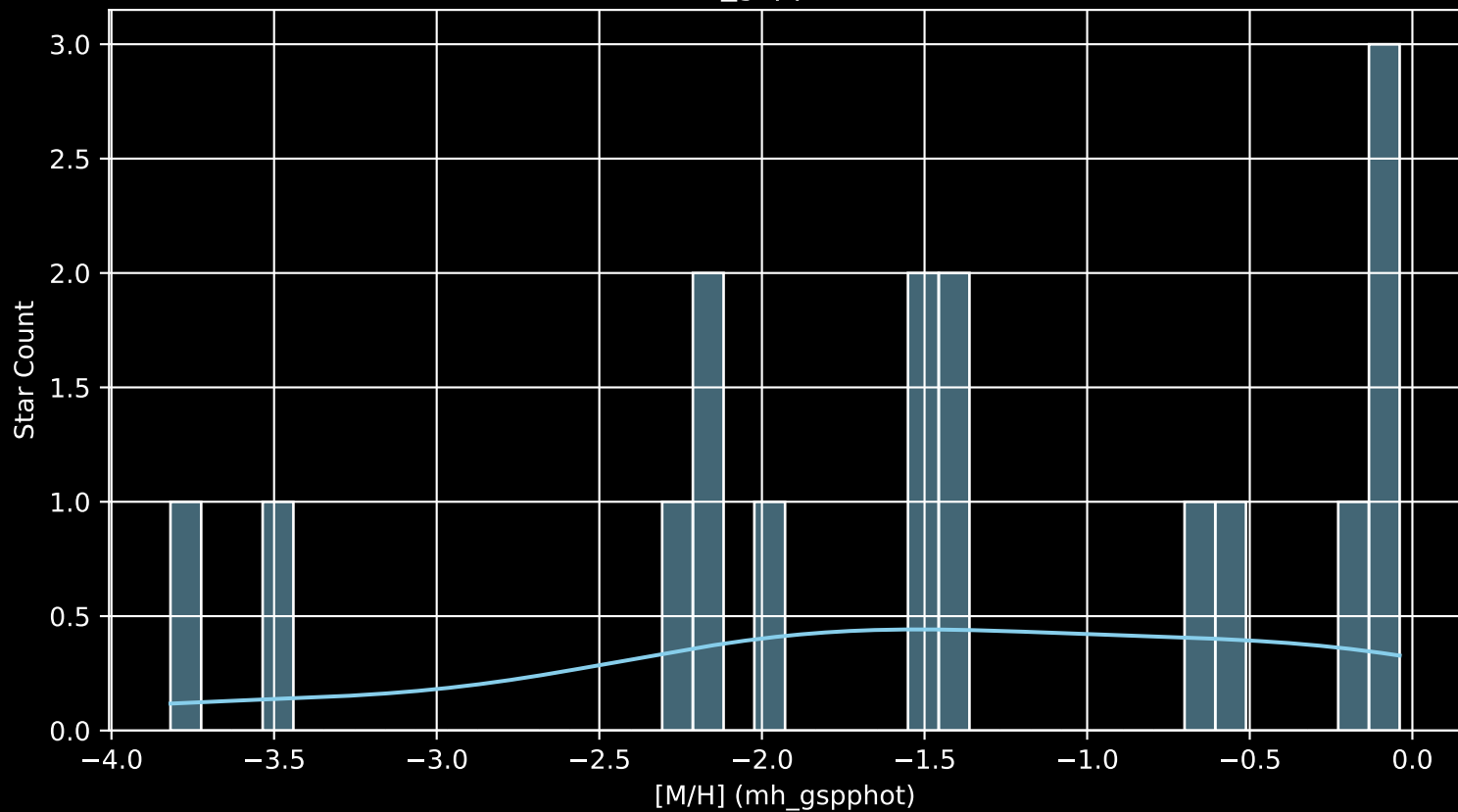
Gaia Cluster: [Kronberger_85]
Stars: 16



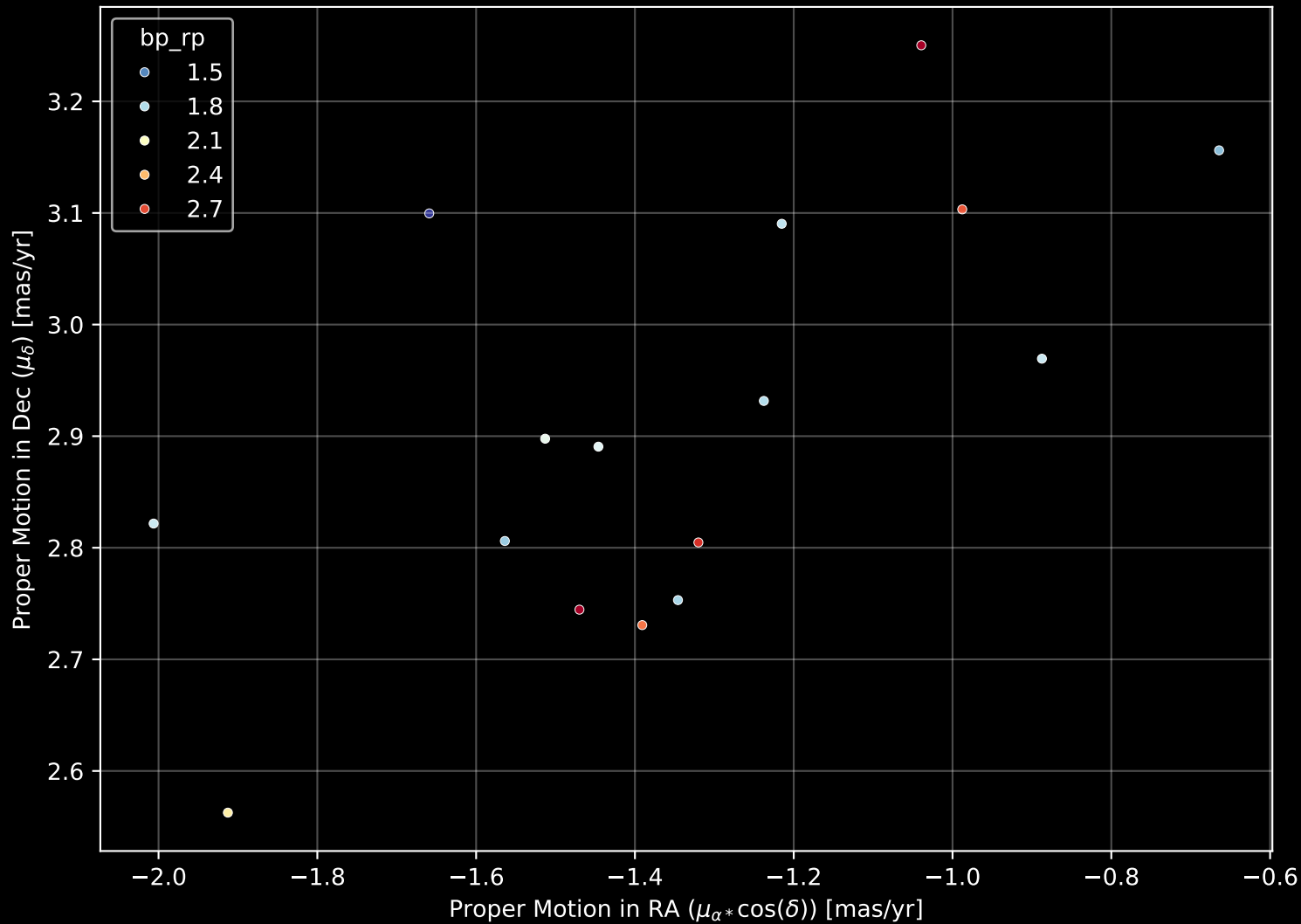
Gaia Cluster: [Kronberger_85]
Count plot of Star Type



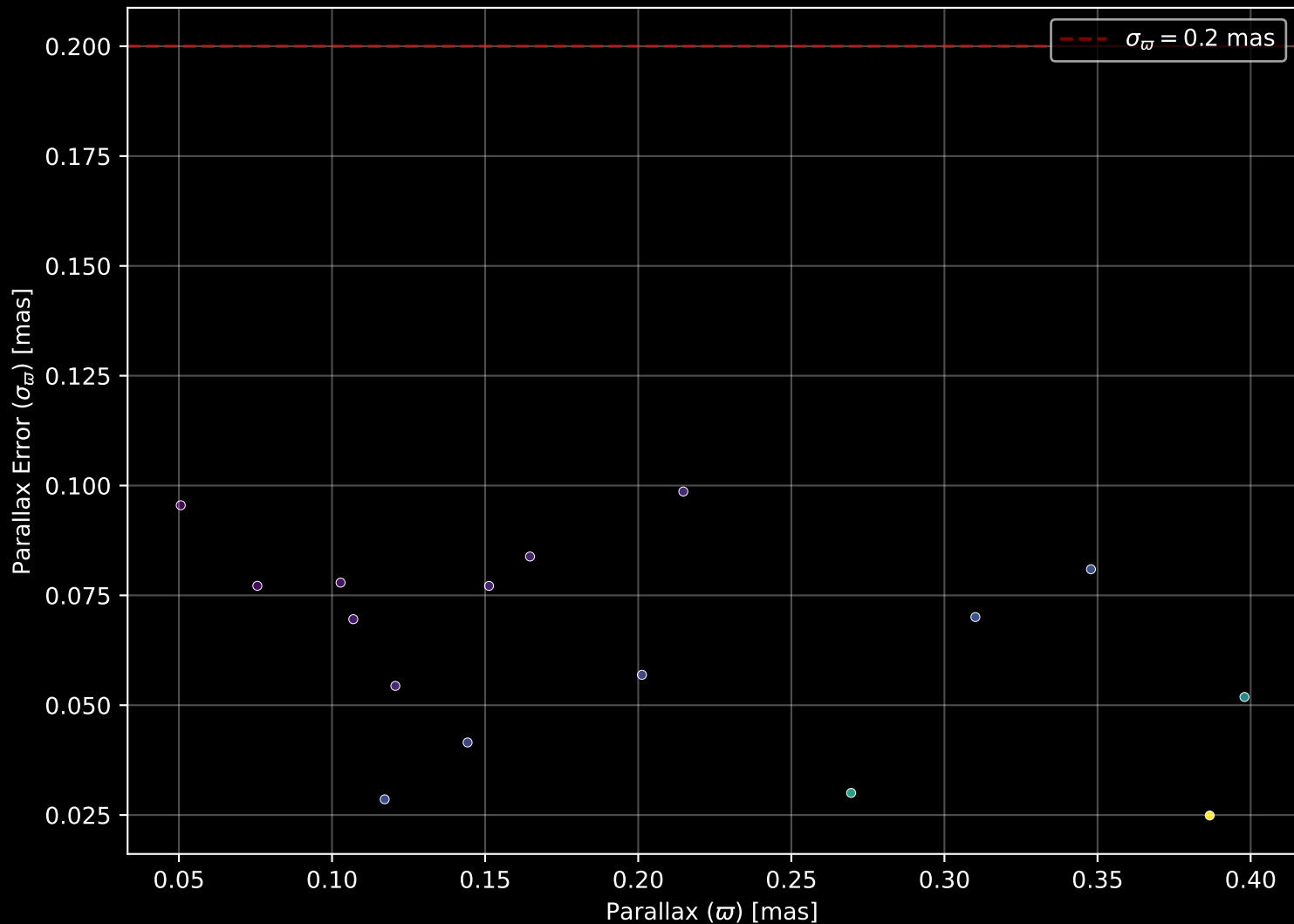
Gaia Cluster: [Kronberger_85
[M/H] (mh_gspphot) (n= 16)



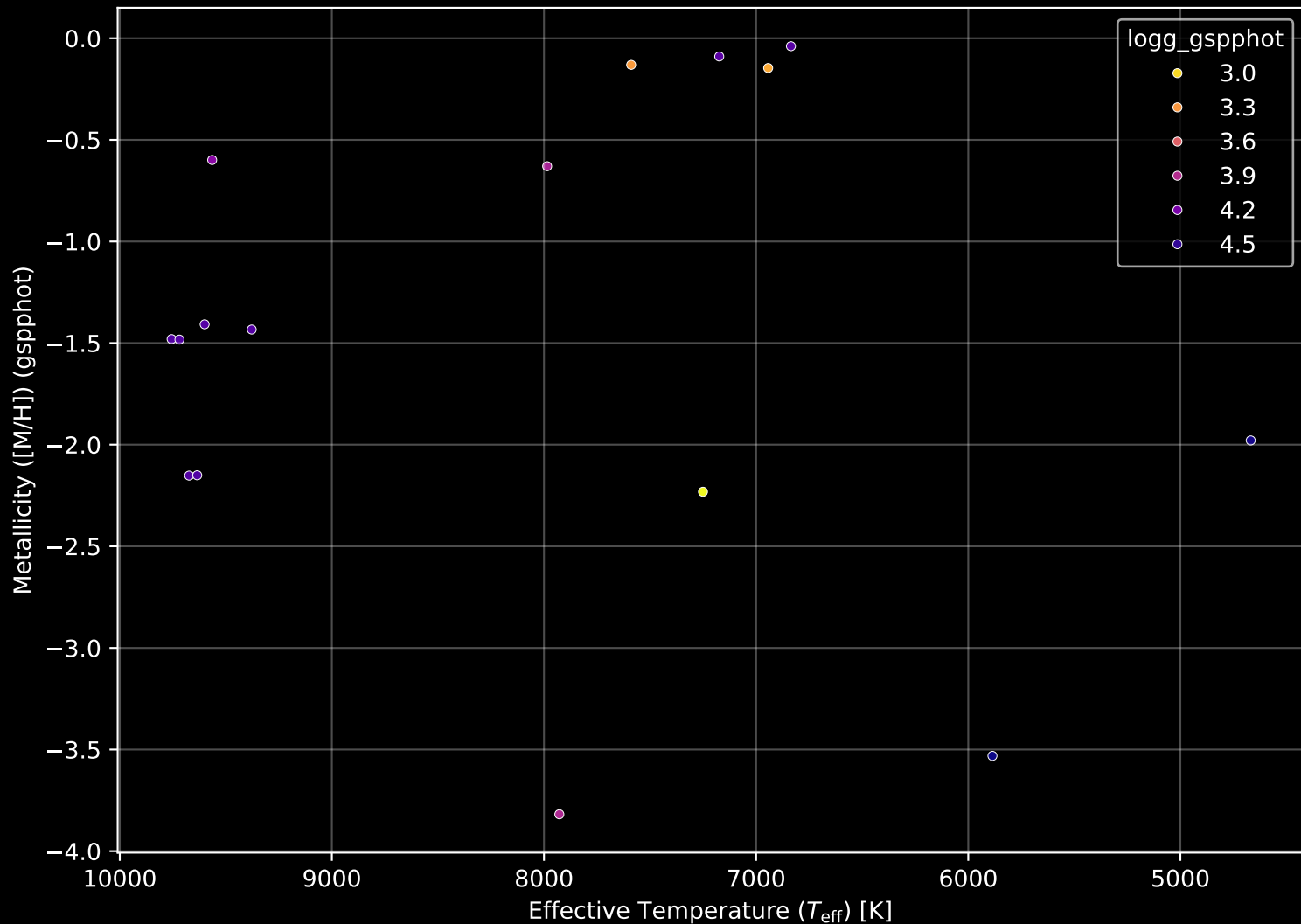
Gaia Cluster: [Kronberger_85] Proper Motion Diagram (n= 16)



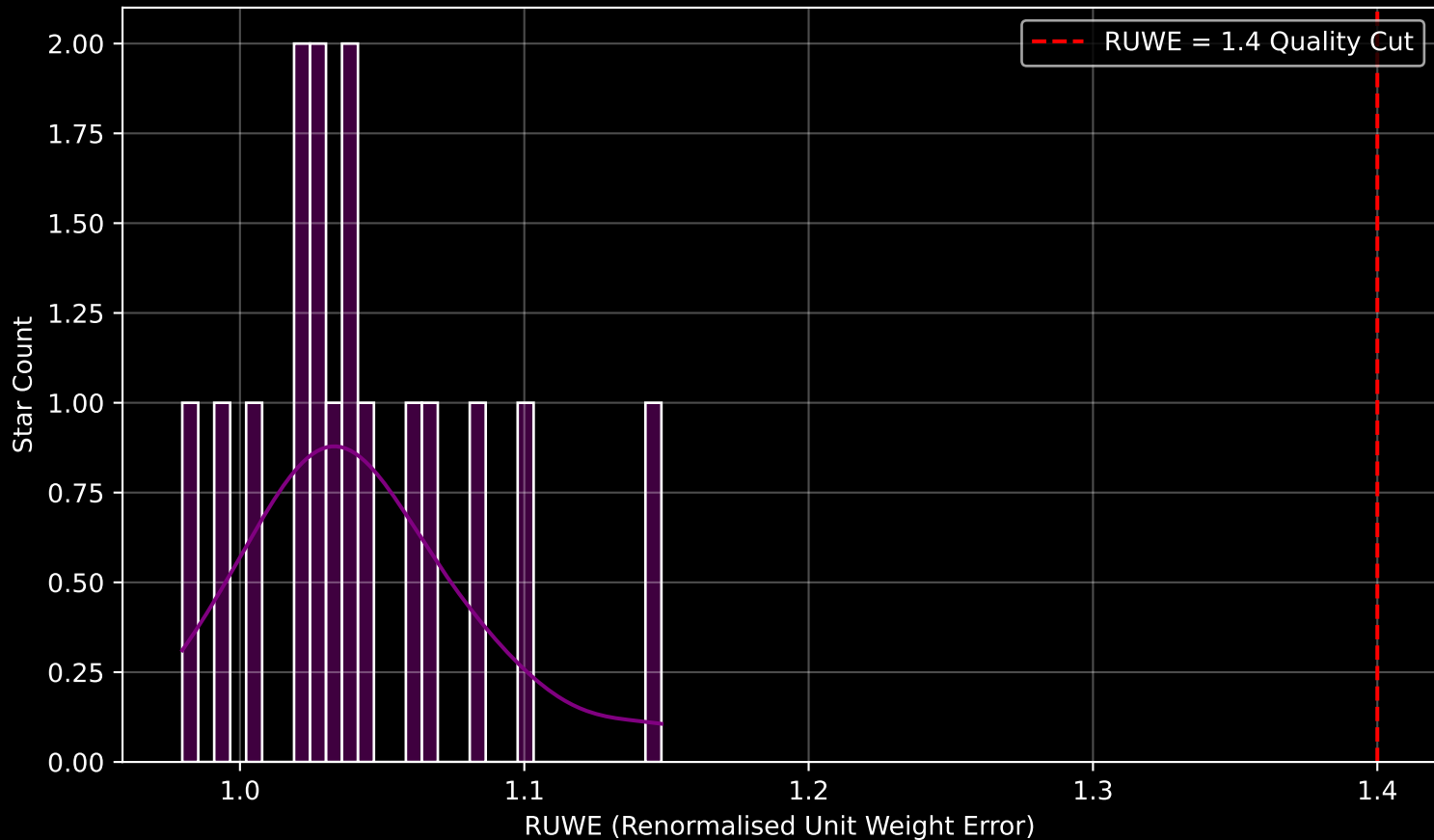
Gaia Cluster: [Kronberger_85] Parallax Quality (n= 16)



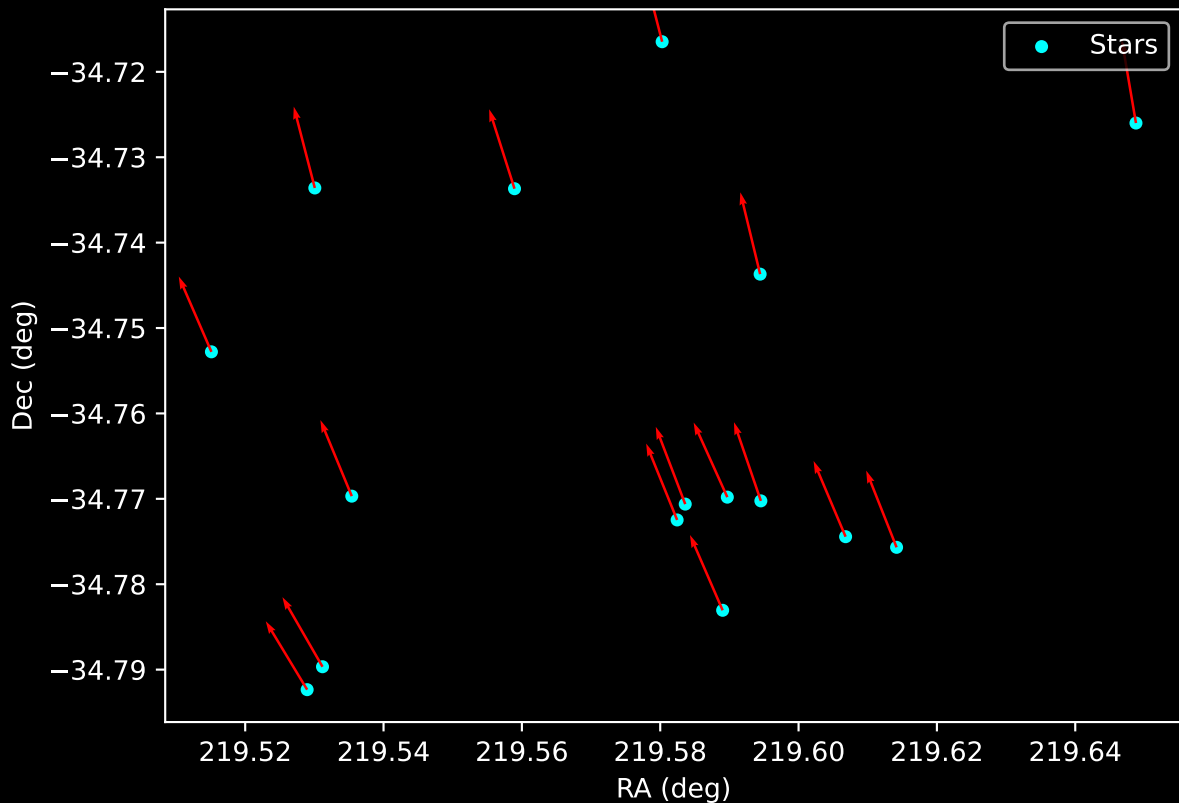
Gaia Cluster: [Kronberger_85] Stellar Population Parameters (n= 16)



Gaia Cluster: [Kronberger_85] RUWE Distribution (n= 16)



Gaia Cluster: [Kronberger_85]
Proper Motion Vectors for Gaia Star Field (n= 16)



Gaia Cluster: [Kronberger_85]
Proper Motion Vectors with HDBSCAN
(n=16)

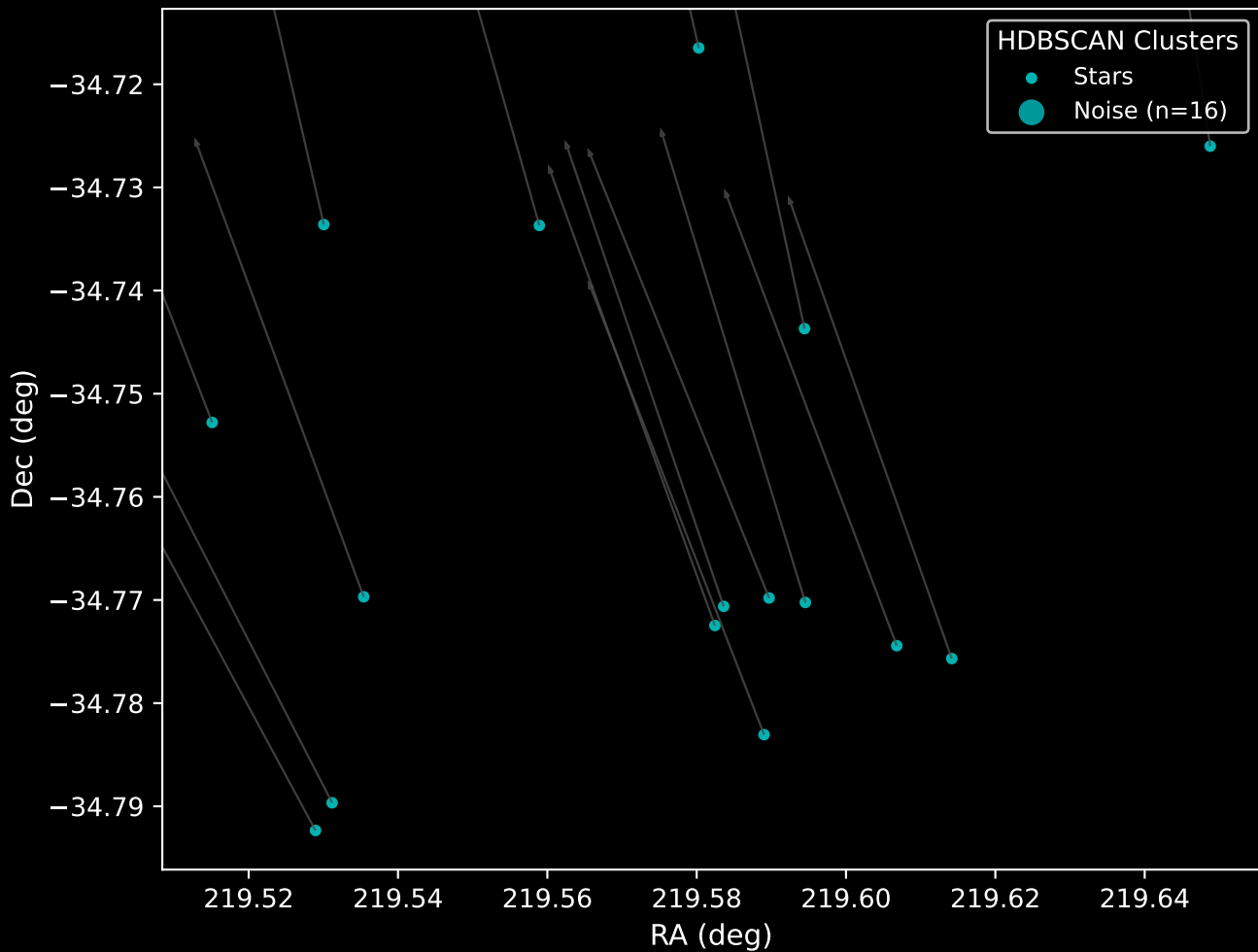


Figure 1 is a scatter plot showing the distribution of 15 radio sources in the RA vs. Dec plane. The x-axis is Right Ascension (RA) in degrees, ranging from 219.45 to 219.70. The y-axis is Declination (Dec) in degrees, ranging from 0 to 10. The sources are represented by blue dots, and their proper motion vectors are shown as blue arrows. The sources are clustered in the upper left and center of the plot, with one source at the bottom right.

