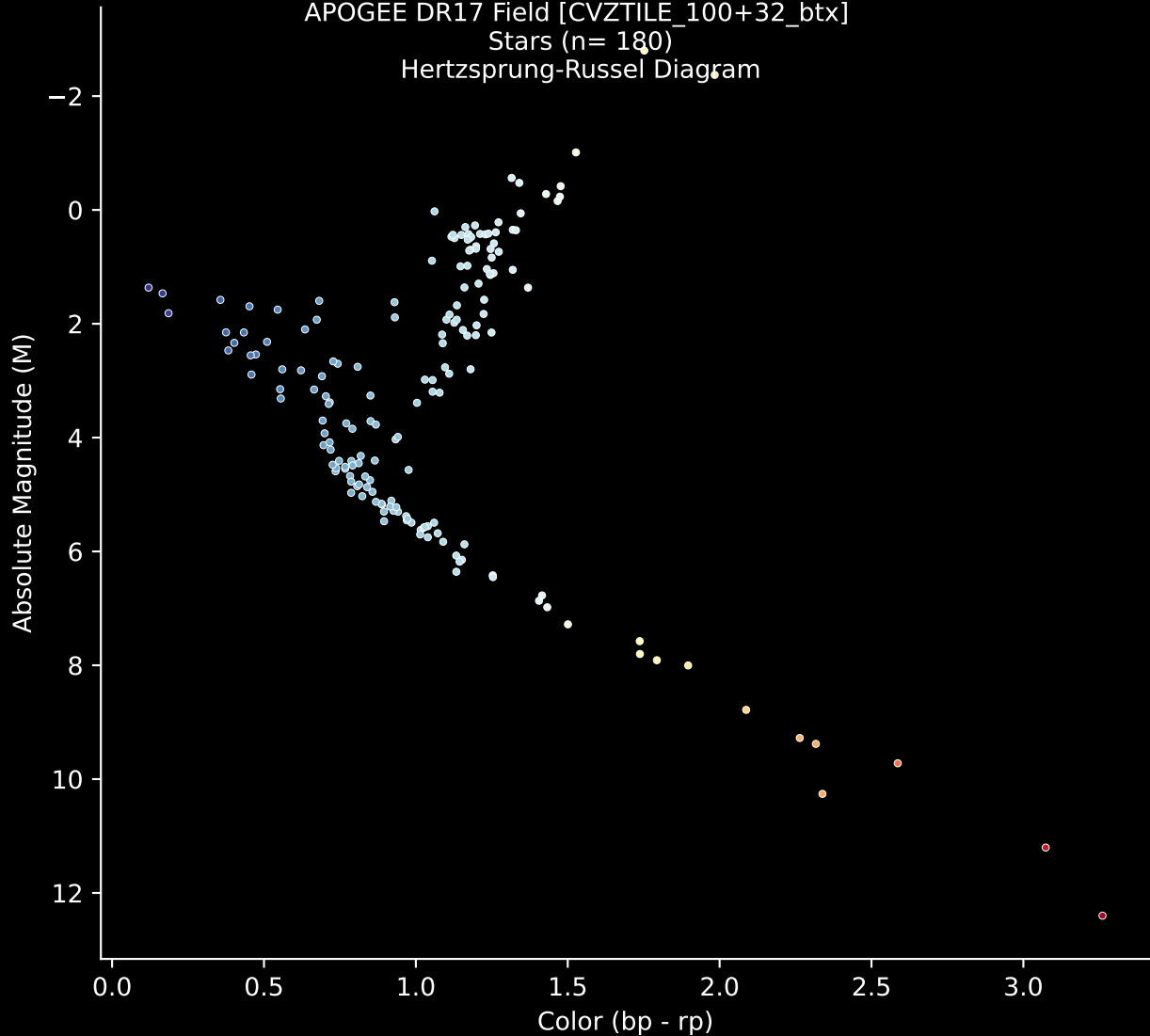


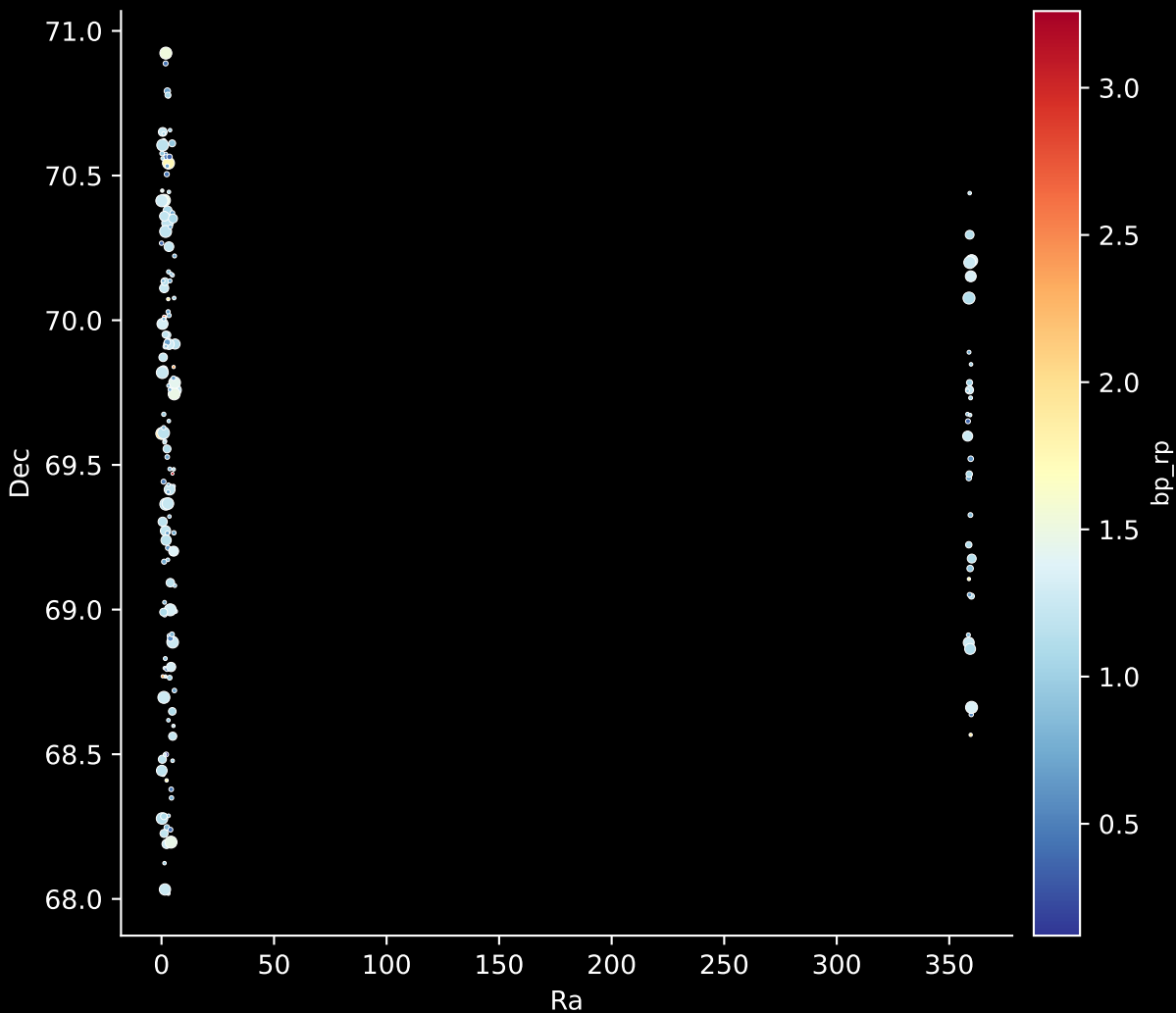
APOGEE DR17 Field [CVZTILE_100+32_btx]

Stars (n= 180)

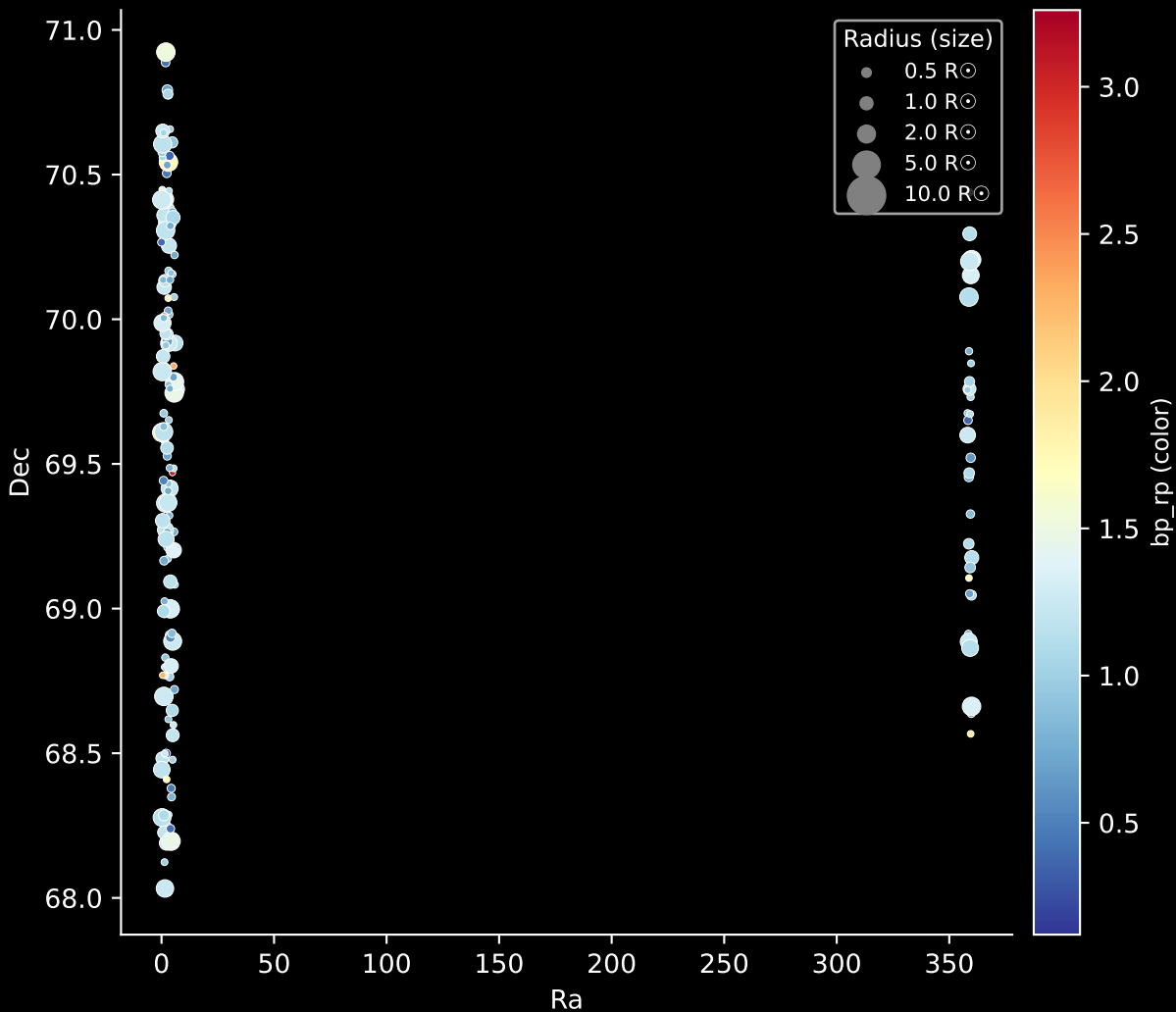
Hertzsprung-Russel Diagram



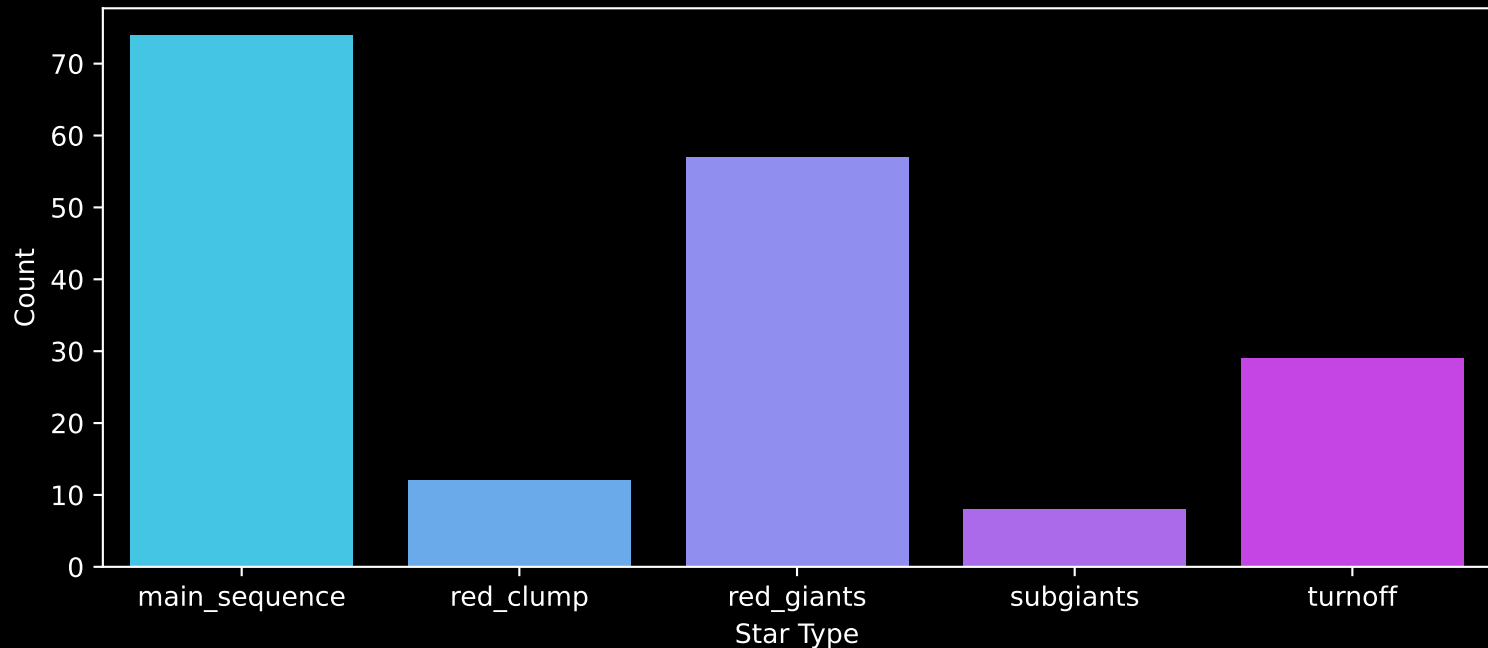
APOGEE DR17 Field: [CVZTILE_100+32_btx]
Stars: 180



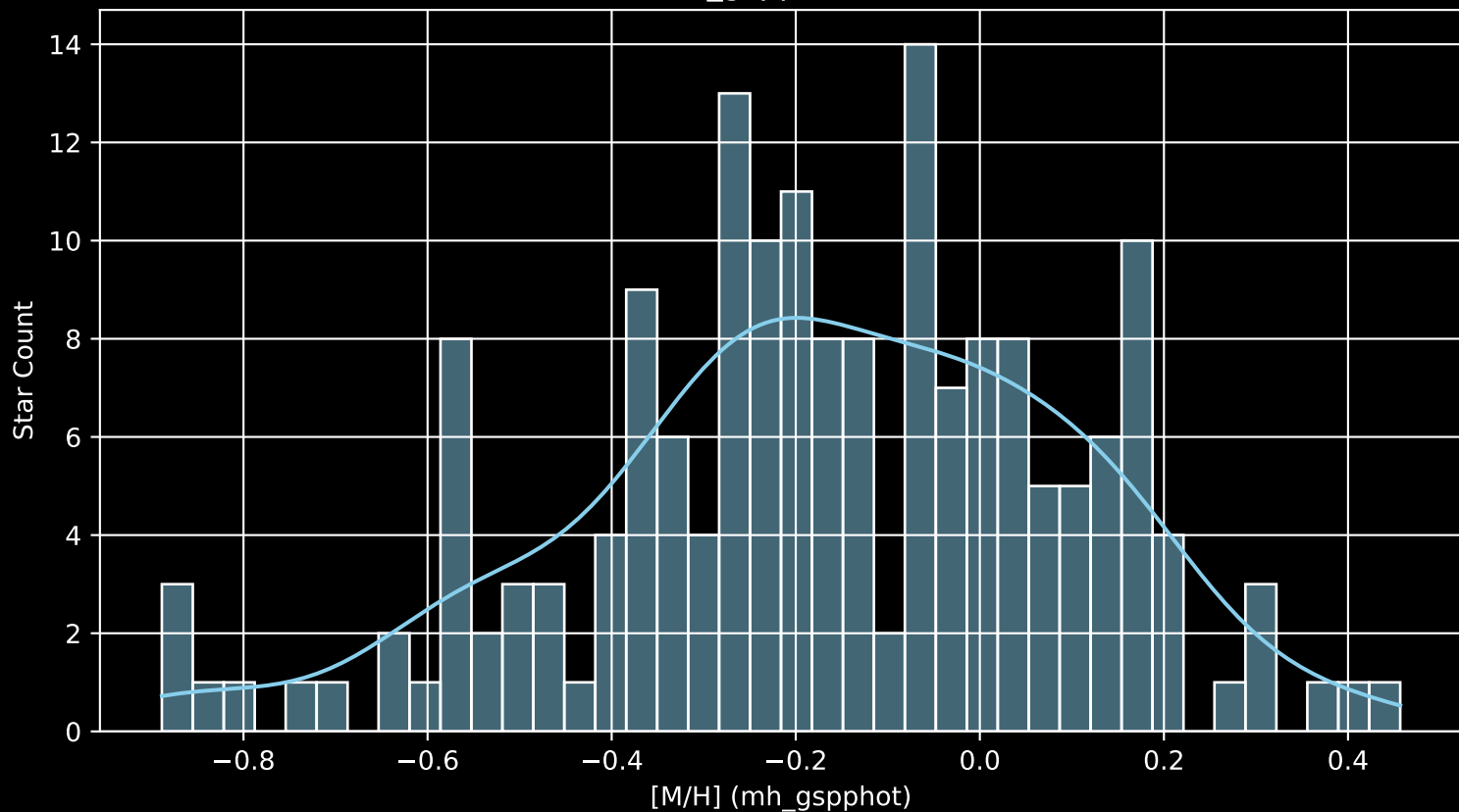
APOGEE DR17 Field: [CVZTILE_100+32_btx]
Stars: 180



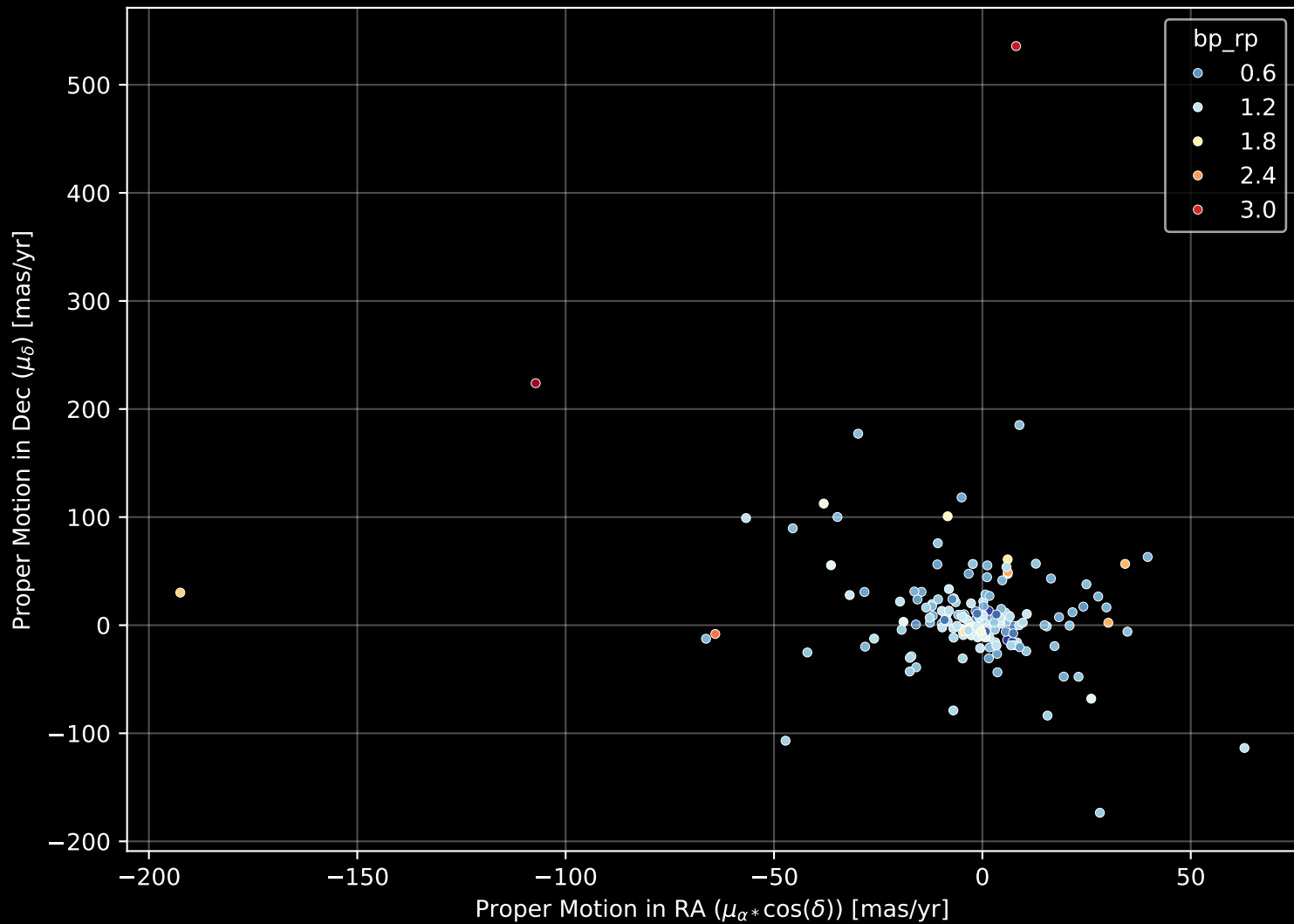
APOGEE DR17 Field: [CVZTILE_100+32_btx]
Count plot of Star Type



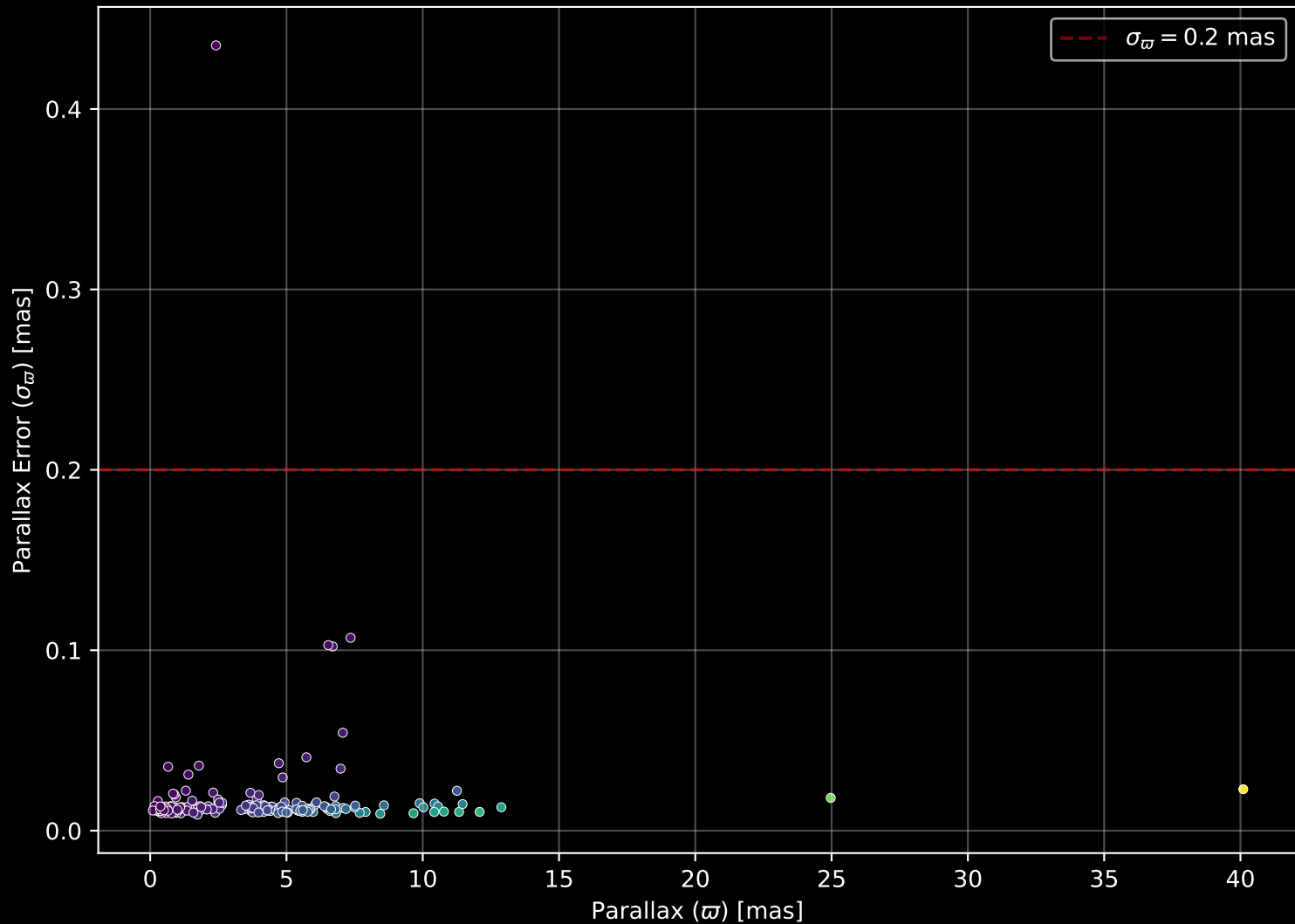
APOGEE DR17 Field: [CVZTILE_100+32_btx
[M/H] (mh_gspphot) (n= 176)



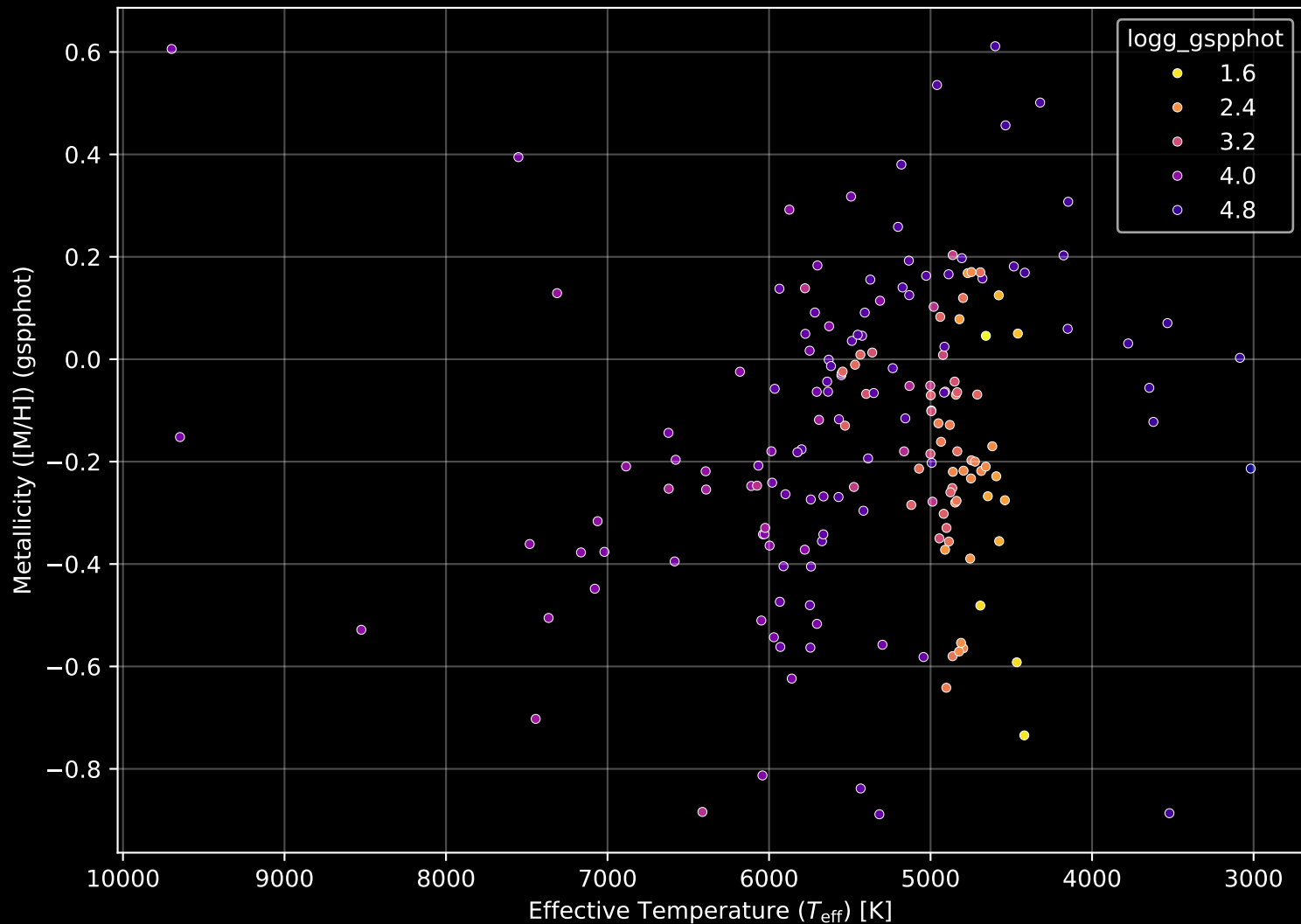
APOGEE DR17 Field: [CVZTILE_100+32_btx] Proper Motion Diagram (n= 180)



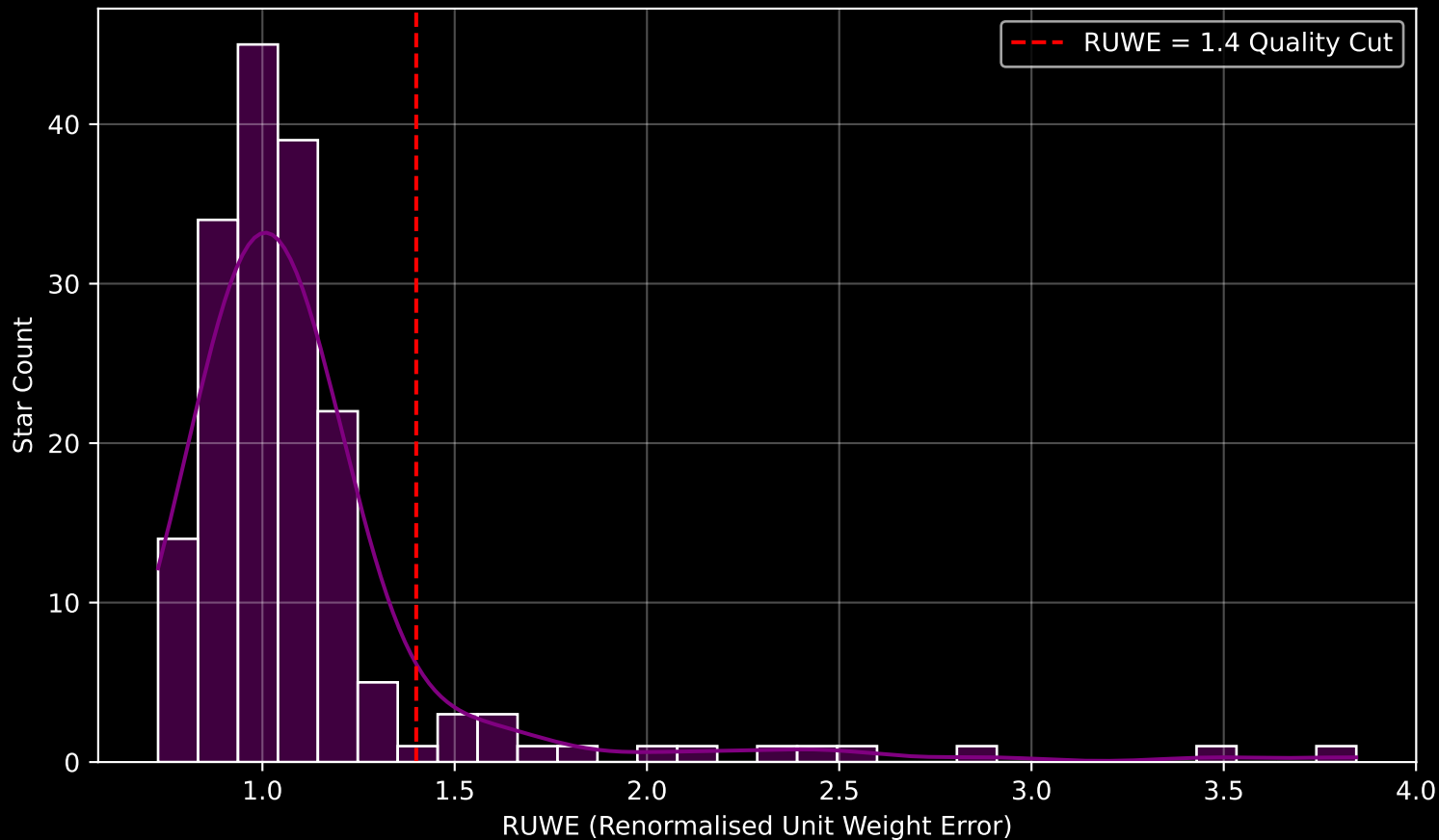
APOGEE DR17 Field: [CVZTILE_100+32_btx] Parallax Quality (n= 180)



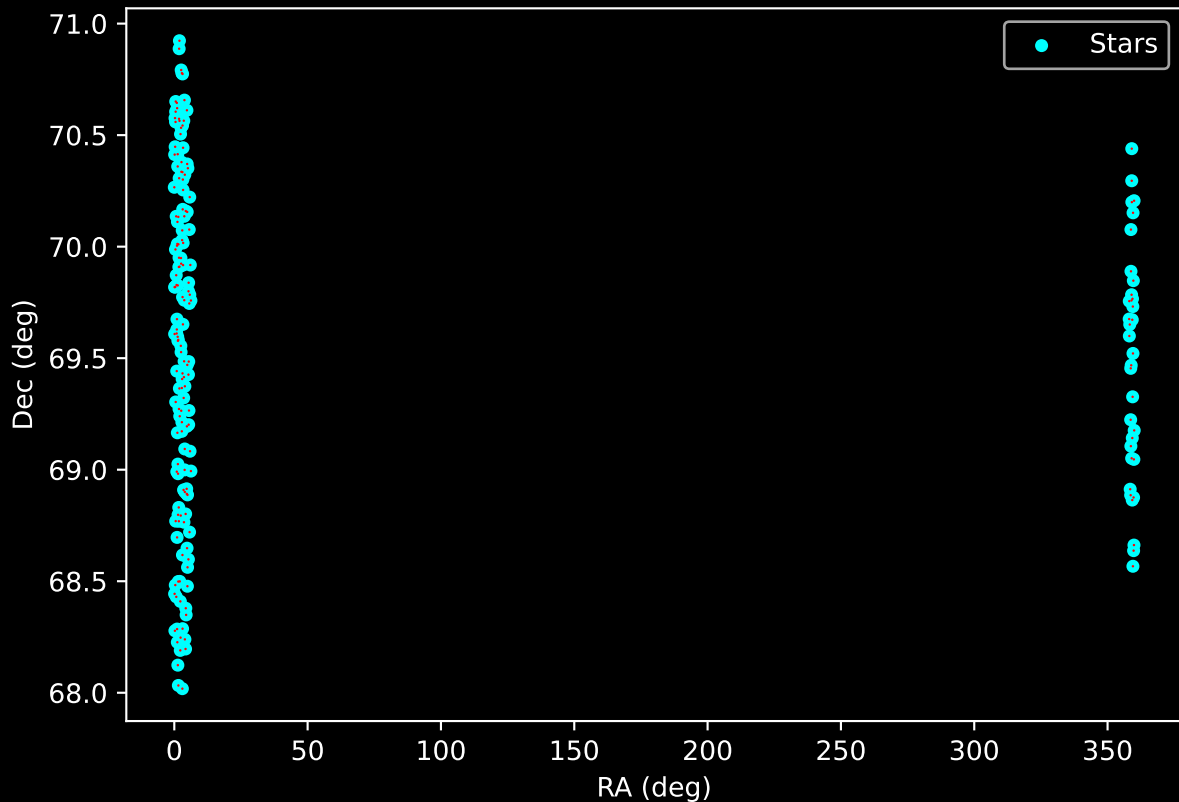
APOGEE DR17 Field: [CVZTILE_100+32_btx] Stellar Population Parameters (n= 180)



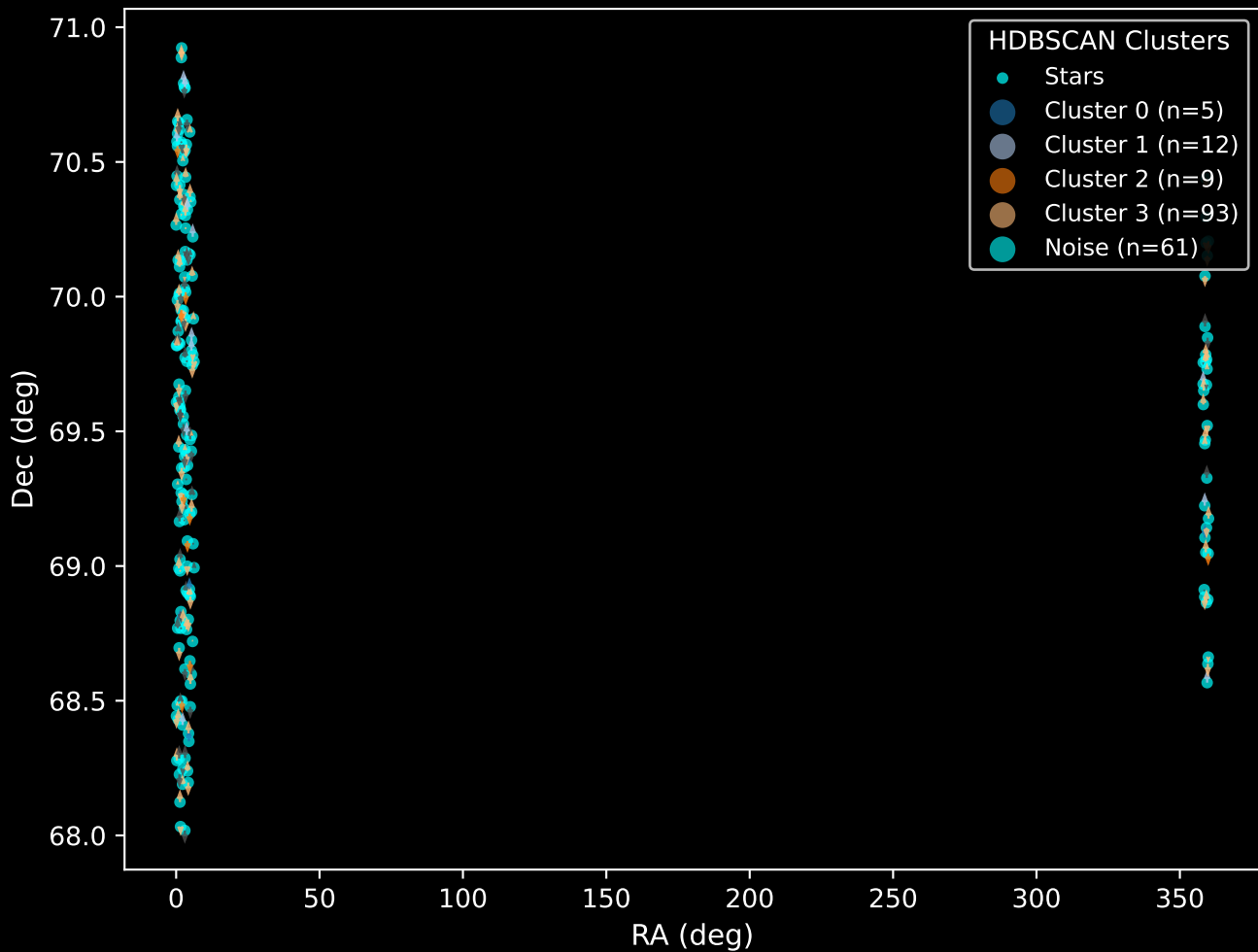
GAPOGEE DR17 Field [CVZTILE_100+32_btx] RUWE Distribution (n= 176)



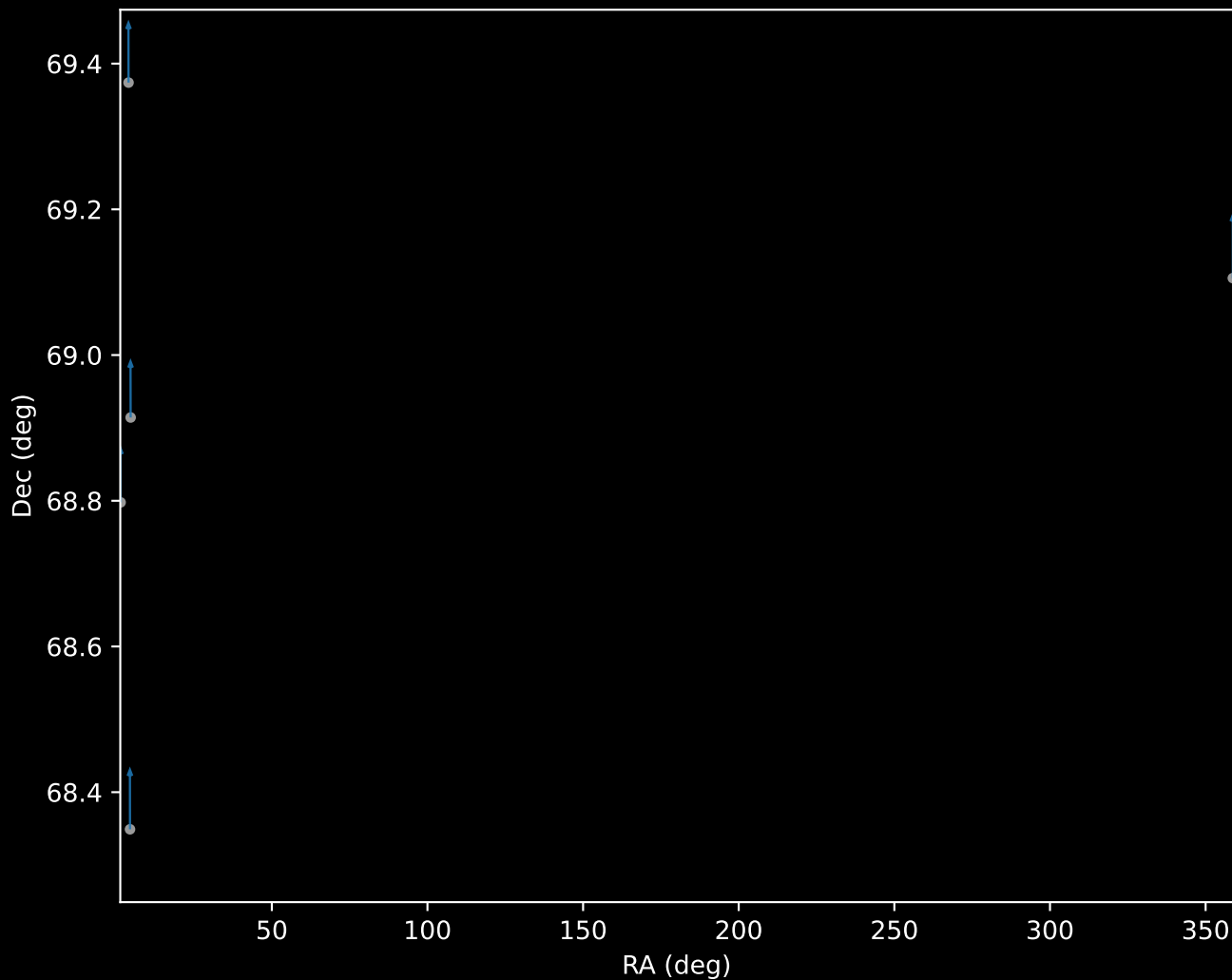
APOGEE DR17 Field: [CVZTILE_100+32_btx]
Proper Motion Vectors for Gaia Star Field ($n = 180$)



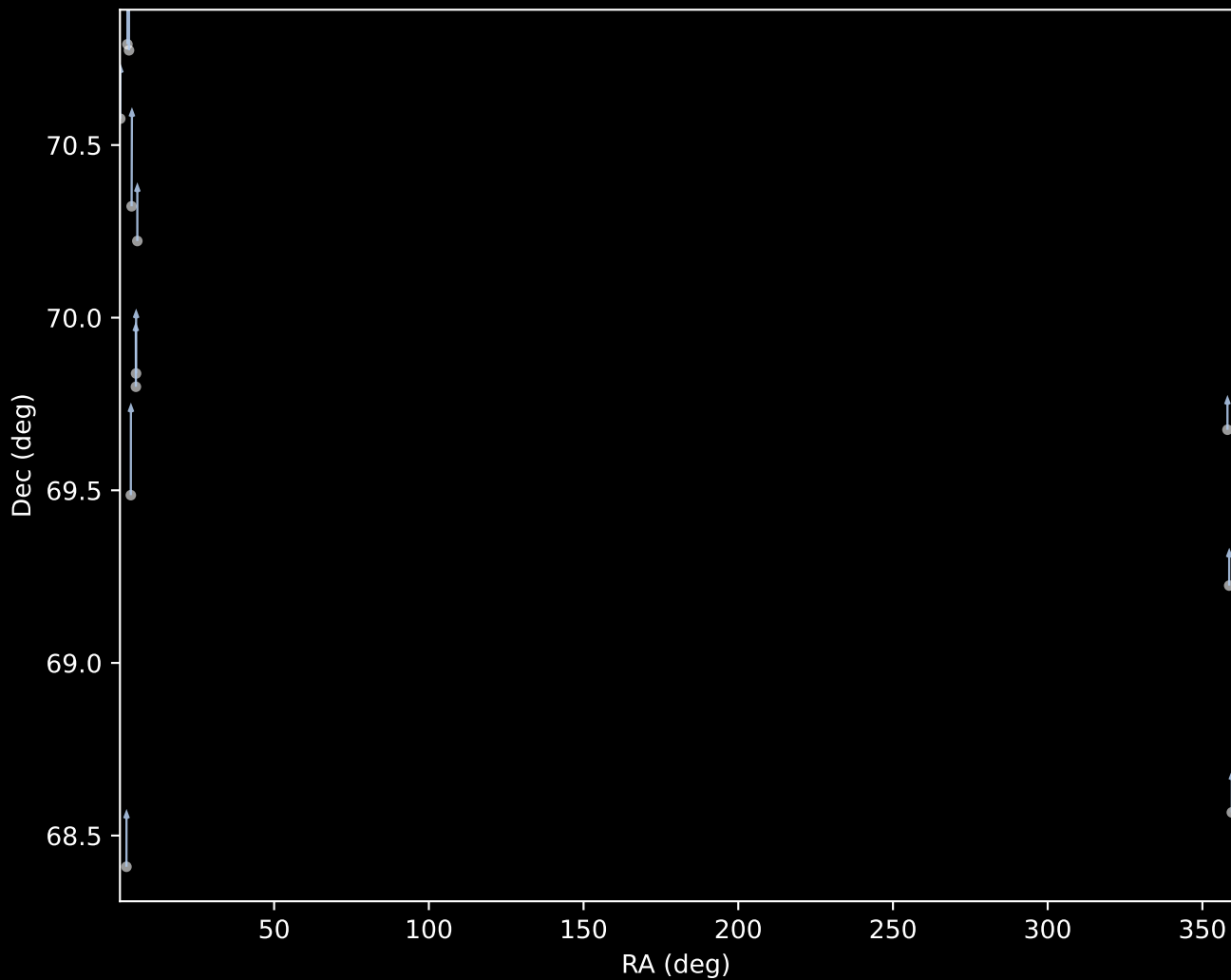
APOGEE DR17 Field [CVZTILE_100+32_btx]
Proper Motion Vectors with HDBSCAN
(n=180)



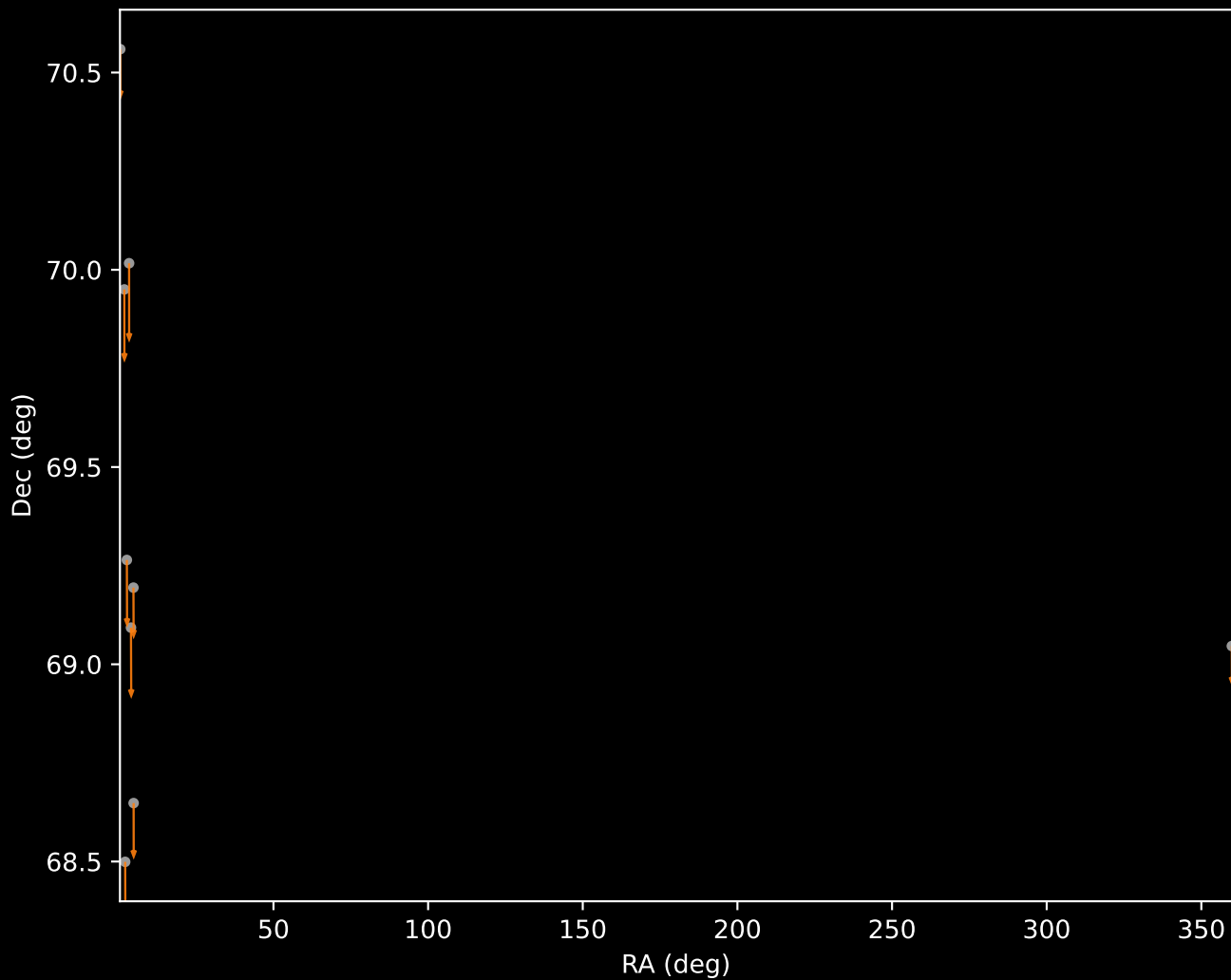
APOGEE DR17 Cluster 0 Proper Motion Vectors
(n=5)



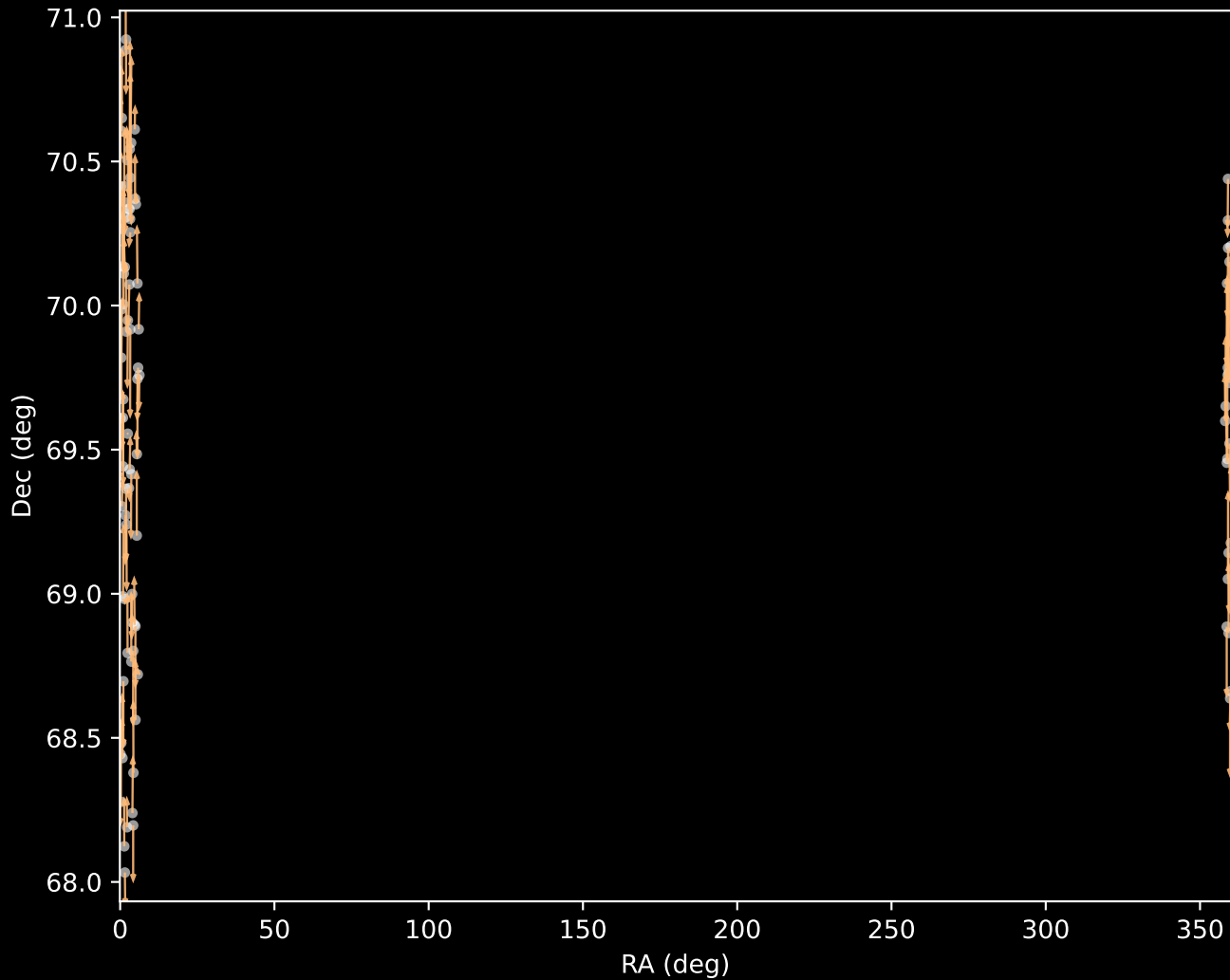
APOGEE DR17 Cluster 1 Proper Motion Vectors
(n=12)



(n=9)



APOGEE DR17 Cluster 3 Proper Motion Vectors
(n=93)



APOGEE DR17 Noise Stream Proper Motion Vectors
(n=61)

