A machine-learning led search for extra-tidal stars of globular clusters



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Most of the field stars have a primary spike around a metallicity of 0, while the **confirmed** cluster member stars and extra-tidal stars both populate a **secondary peak** at a **lower metallicity**. This indicates that they both belong to a **distinct metallicity group** likely attributed to the **globular cluster population**.

an estimated number of ET candidates per GC to quantify the effect of survey bias.

Tests using trios of abundances, fixing [Fe/H] as a main driver and varying the other two and comparing results.

Follow up analysis with CMD and/or statistical analysis based on kinematic properties of identified ET stars.

Literature cluster mean metallicity

The mean **metallicity** of the **confirmed cluster** member stars match up well with the **literature metallicity** values for **all 25 successful clusters.** As each cluster **field** is **isolated** from one another, the **similarities in metallicity** likely indicate that the **confirmed** cluster members correspond to the globular cluster itself.

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