

Spotted Python

Week 4 Tutorial

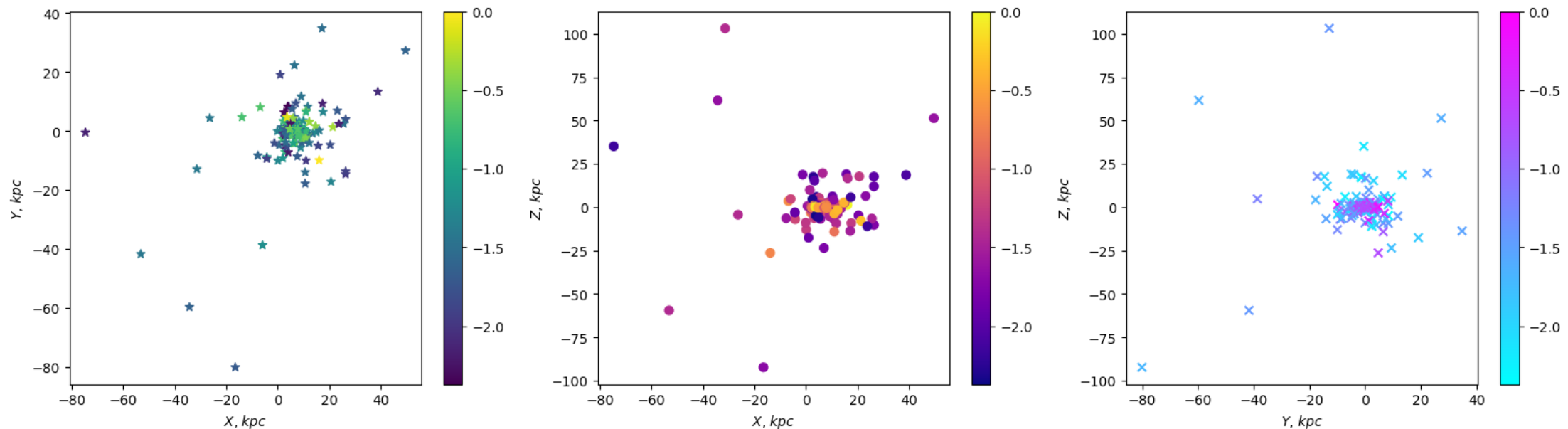
- ★ For and While loops
- ★ Creating subplots
- ★ Table manipulation

For and While Loops

- ★ For loops repeat a piece of code while changing an input variable
- ★ While loops repeat a piece a code until a certain condition is met
- ★ Complete **Exercise 1**

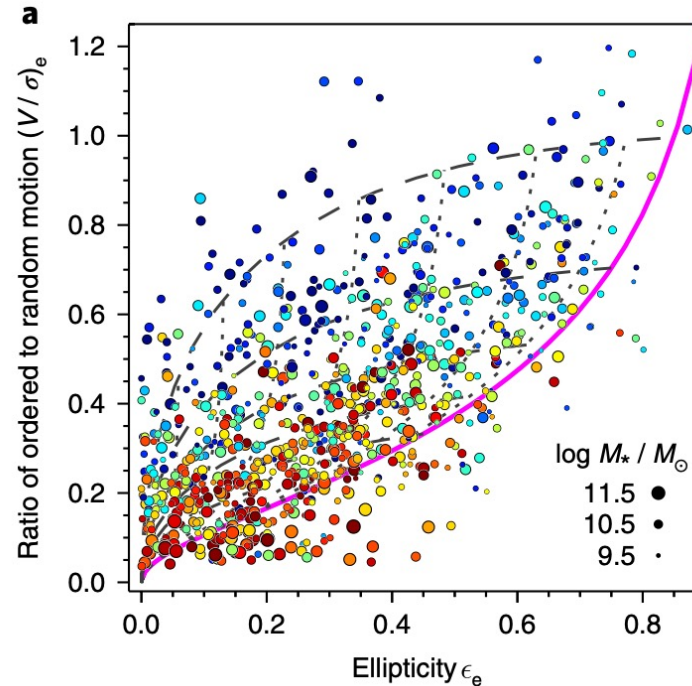
Milky Way Globular Clusters

- ★ Reminder that the assignment data can be found under [assessment hub](#) → [computational assessment data](#)
- ★ For the working example, use the `harris_combined.csv` provided
- ★ Colouring the GC by $[Fe/H]$, what trends do we see?



SAMI

- ★ Relationship between V/σ and ϵ (Cappellari, 2007)
Type equation here.
- ★ Try to recreate this figure from van de Sande, 2017



Group Meeting Time