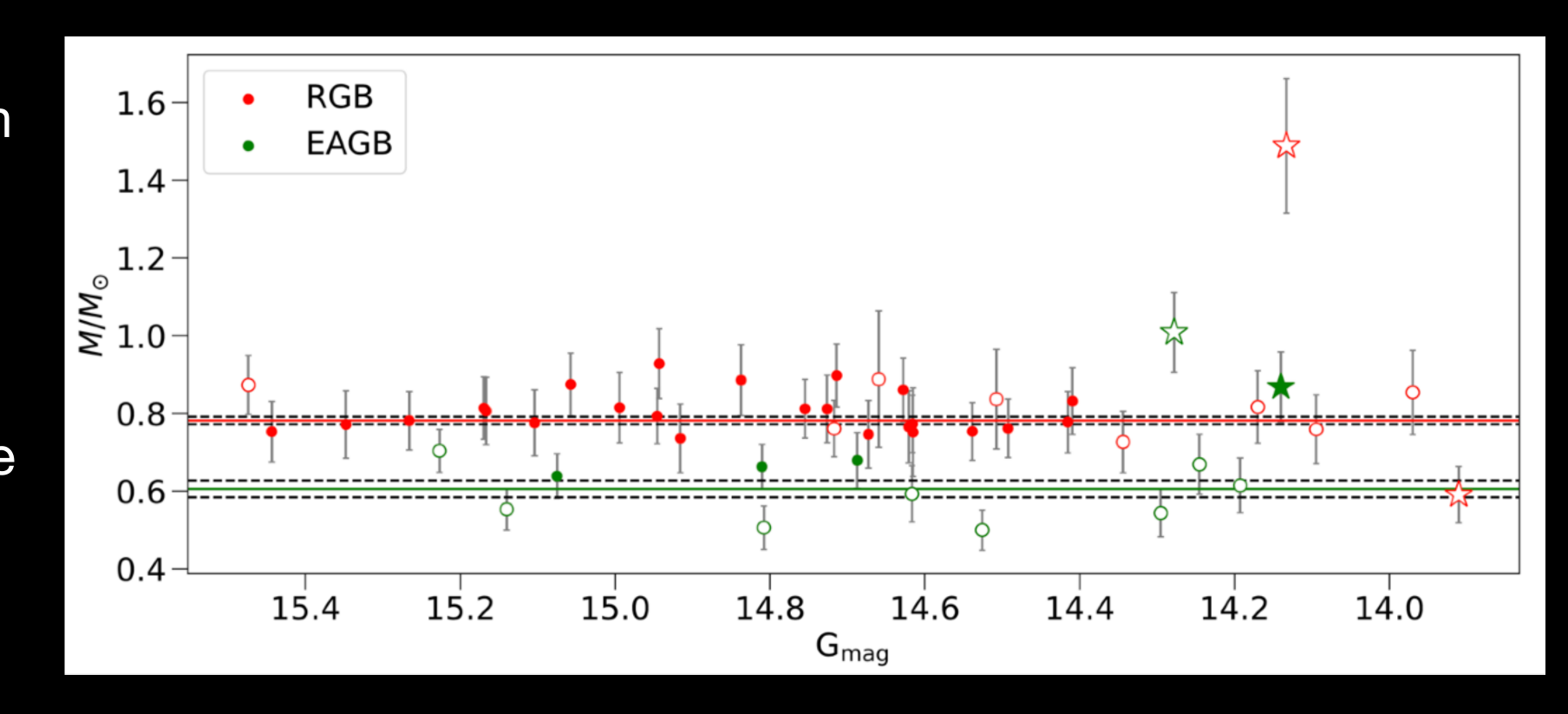
## Masses

## On RGB and E-AGB

- They found that the distribution of masses in RGB is slightly skewed, so here it's shown the mode
- The symbols of stars are thought to be result of merger events or miss classified objects, and won't be used for the rest of the analysis



## Masses

## On RGB and E-AGB

- Also they wonder if there was some discontinuity in the masses
- Since in their previous study the notoriously found this discontinuity
- But since they just have stars above the RGB Bump, they asked if accordingly to stellar evolution they were less massive than the expected

