

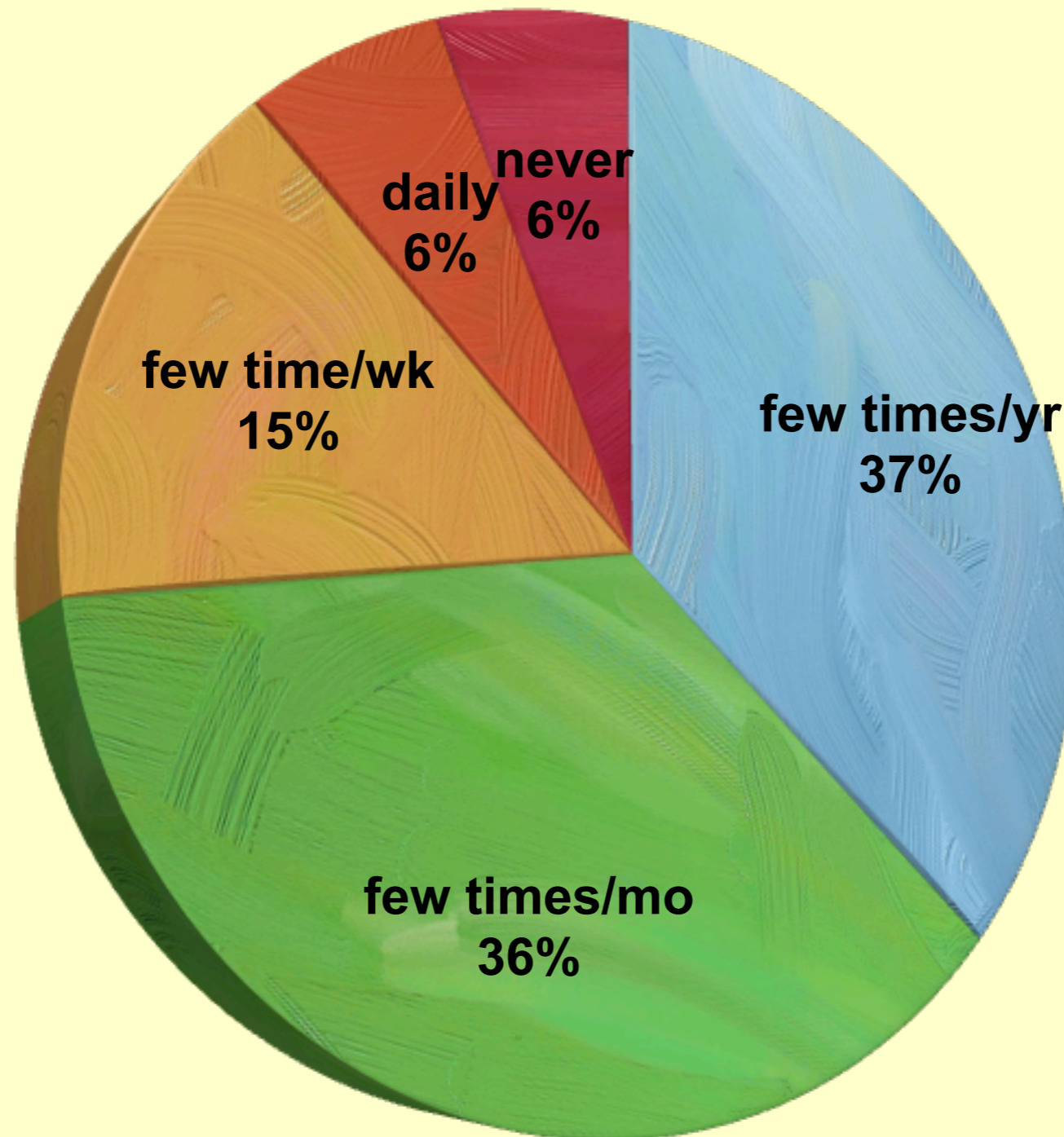


*"User Survey Results"*

*Alberto Conti*



# 1. How often have you used MAST in the past 12 months?

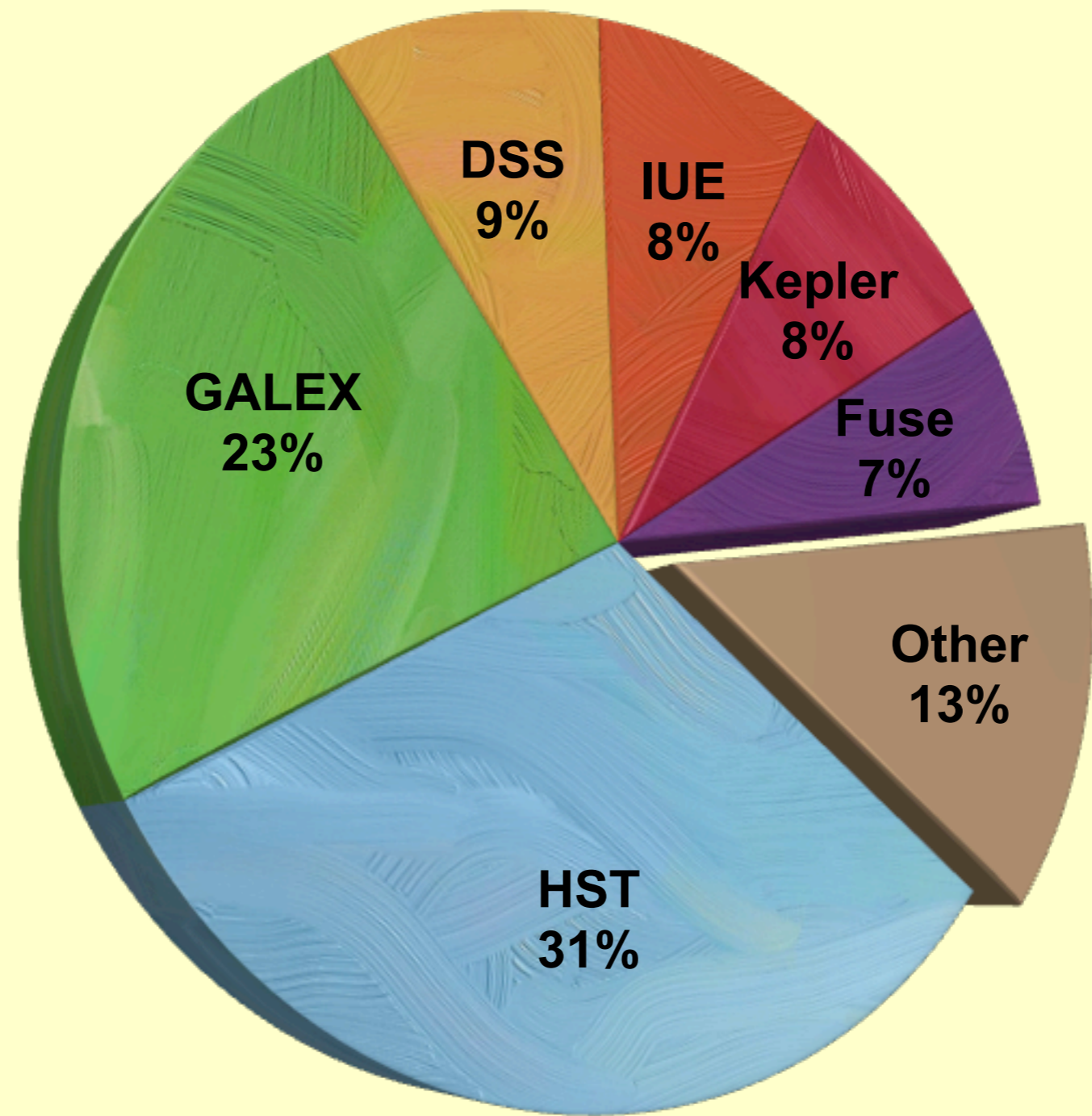


126 Responses



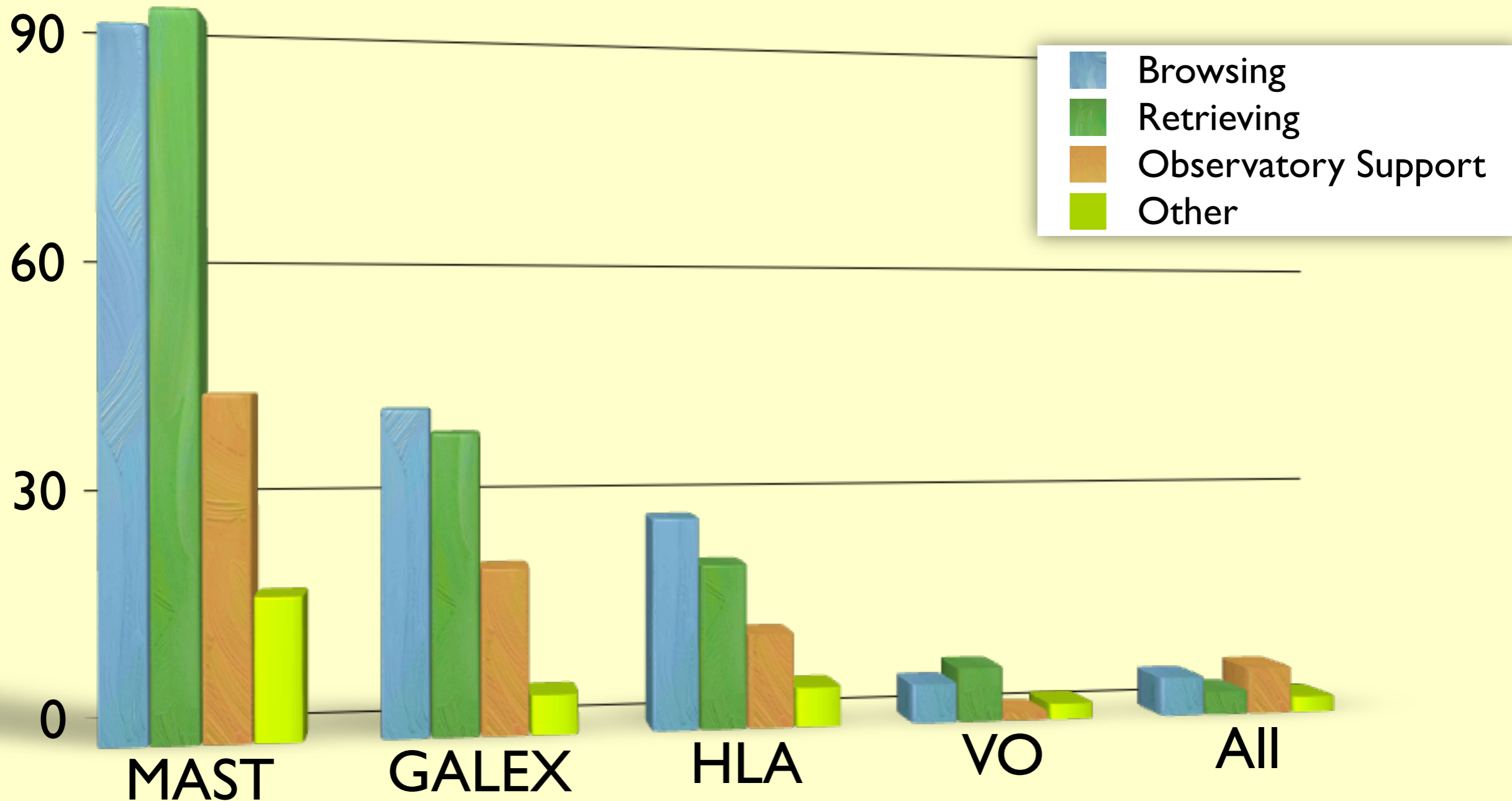


## 2. Which missions did you access?





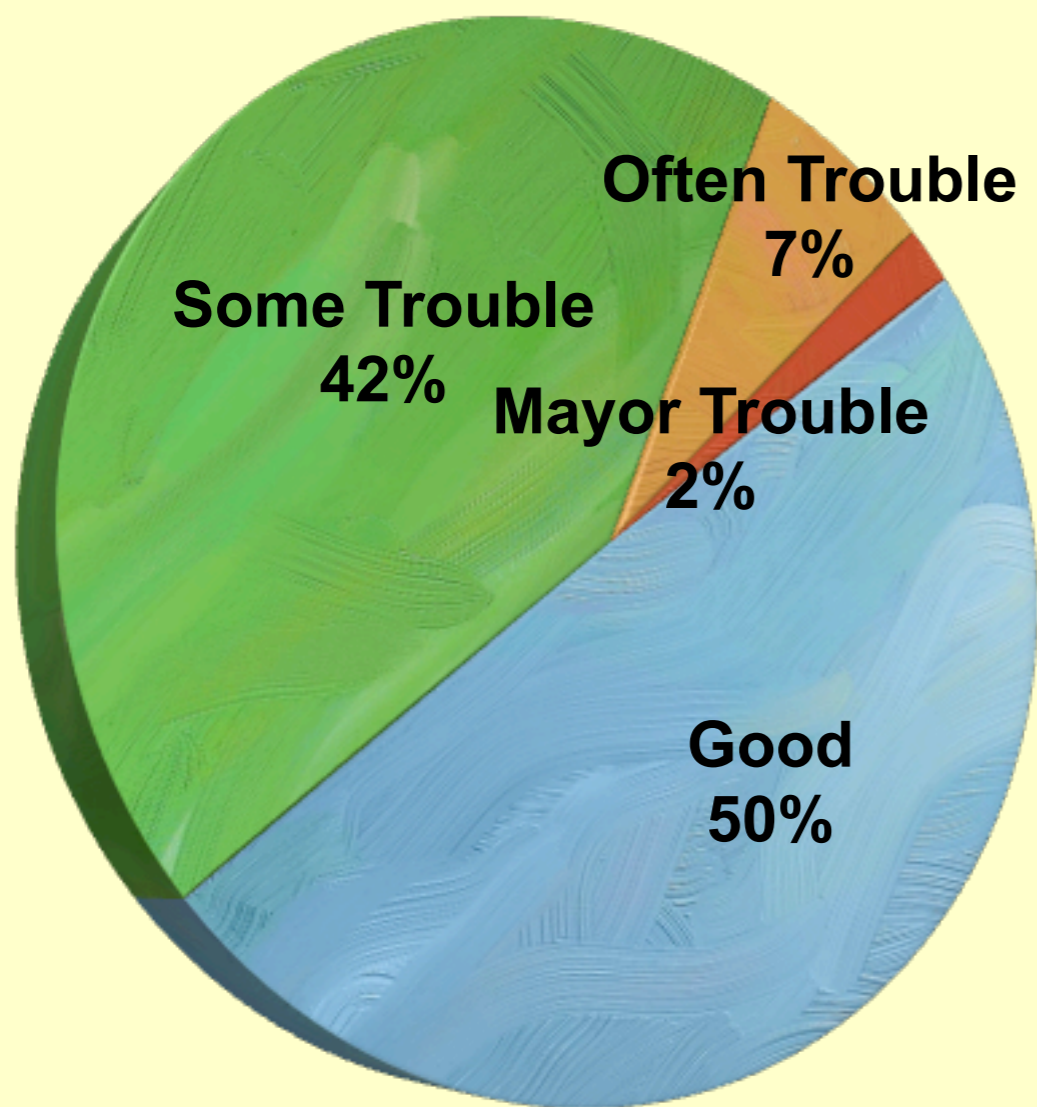
## 4. Which MAST interfaces do you commonly use?







## 5. Describe your experience with MAST documentation

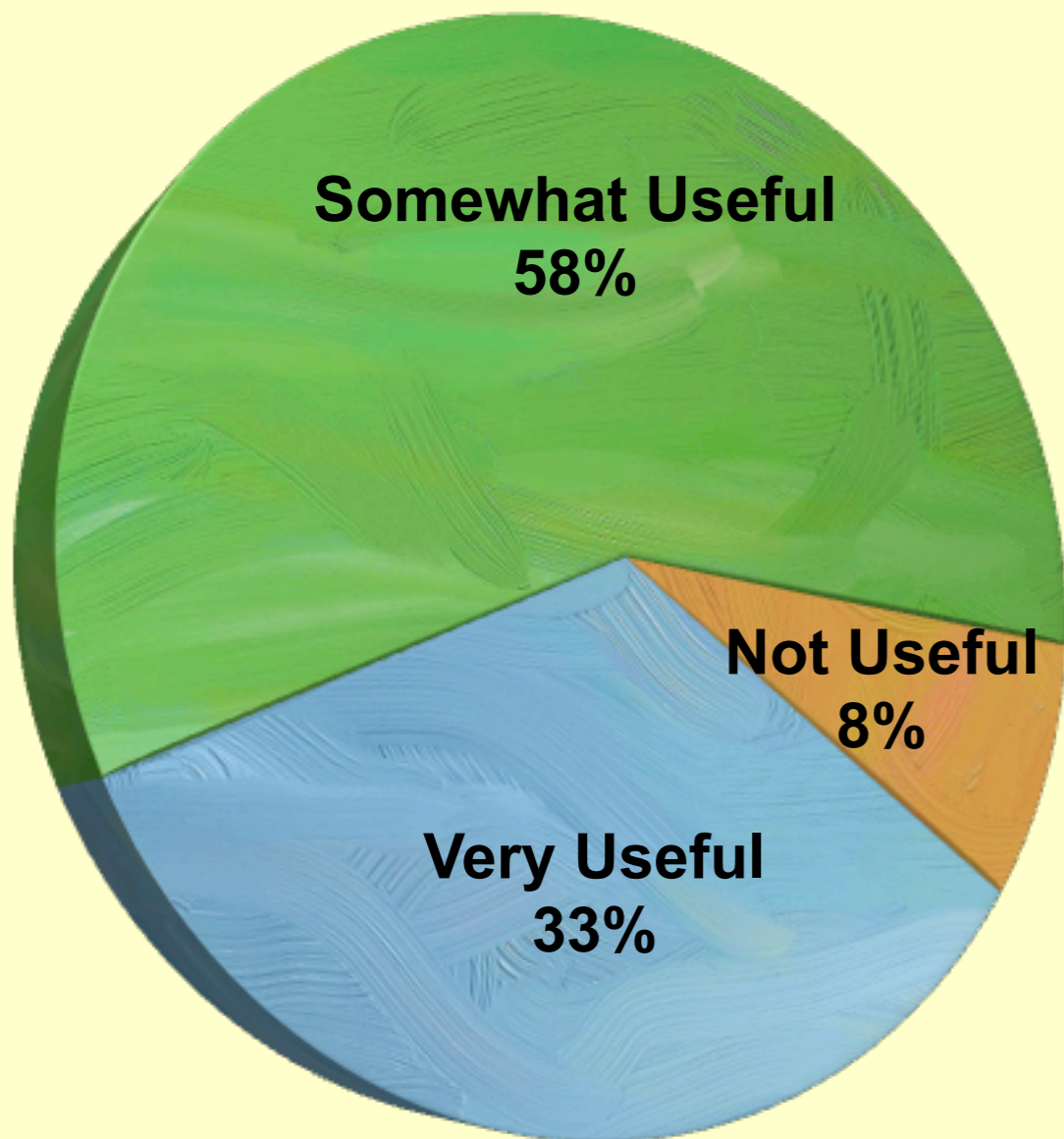


- “GALEX/Casjobs documentation [...] not sufficiently detailed”
- “Figuring out the difference in what units the counts were in for MAST and HLA data was confusing and difficult to find”
- “Add a link to a page that contains links to all available documentation related the mission + all available tools related this mission”

107 Responses



## 5. Describe your experience with the Kepler archive

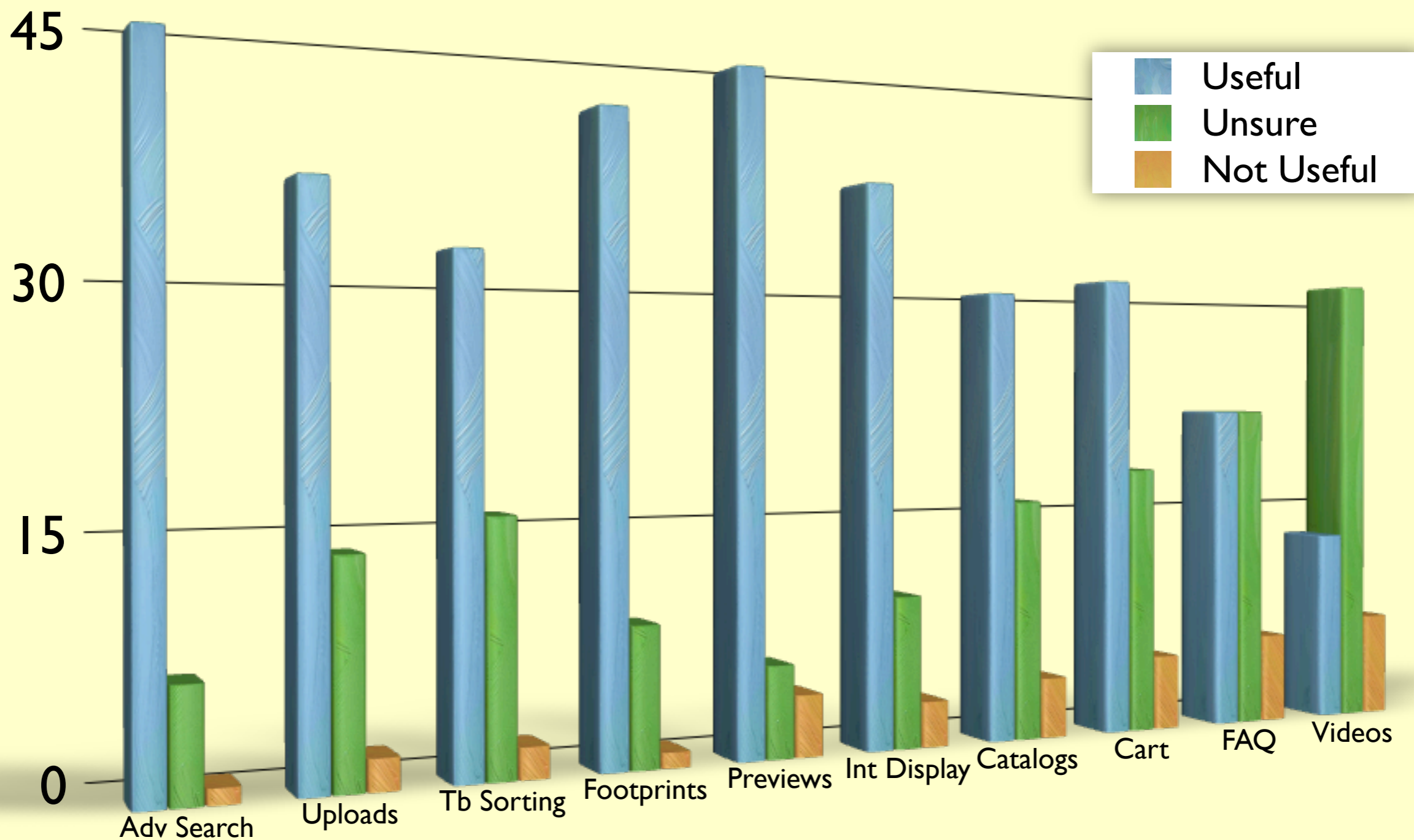


- “Would like to see some persistence added to the Web form”
- “Too little data available at this time to make a solid judgment”
- “I needed light curve for large amount of sources and it took me a while to find the 'ftp archive'”
- “The FITS files need to include flags indicating data quality”



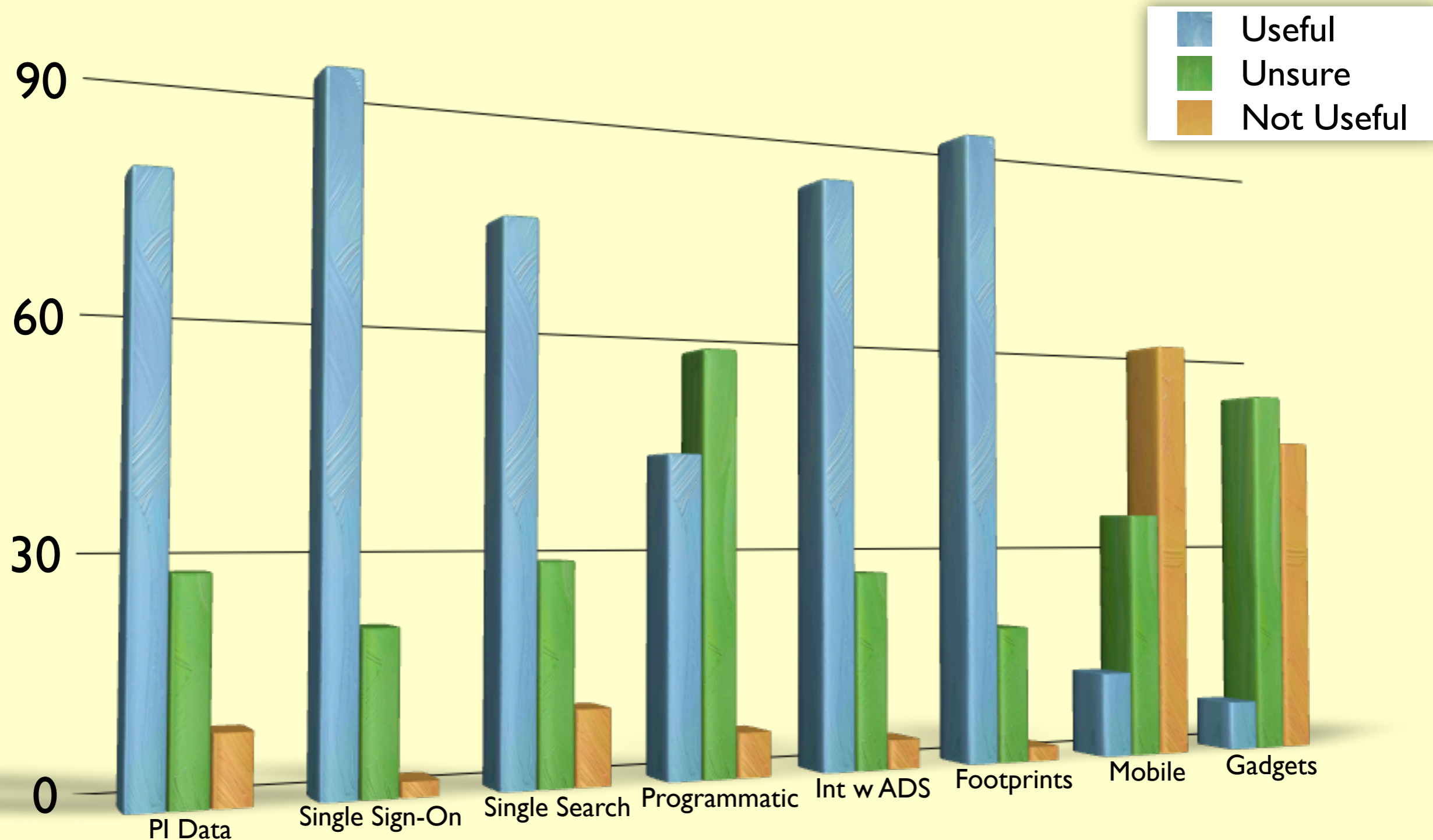


## 8. Please rate the usefulness of the following HLA tools





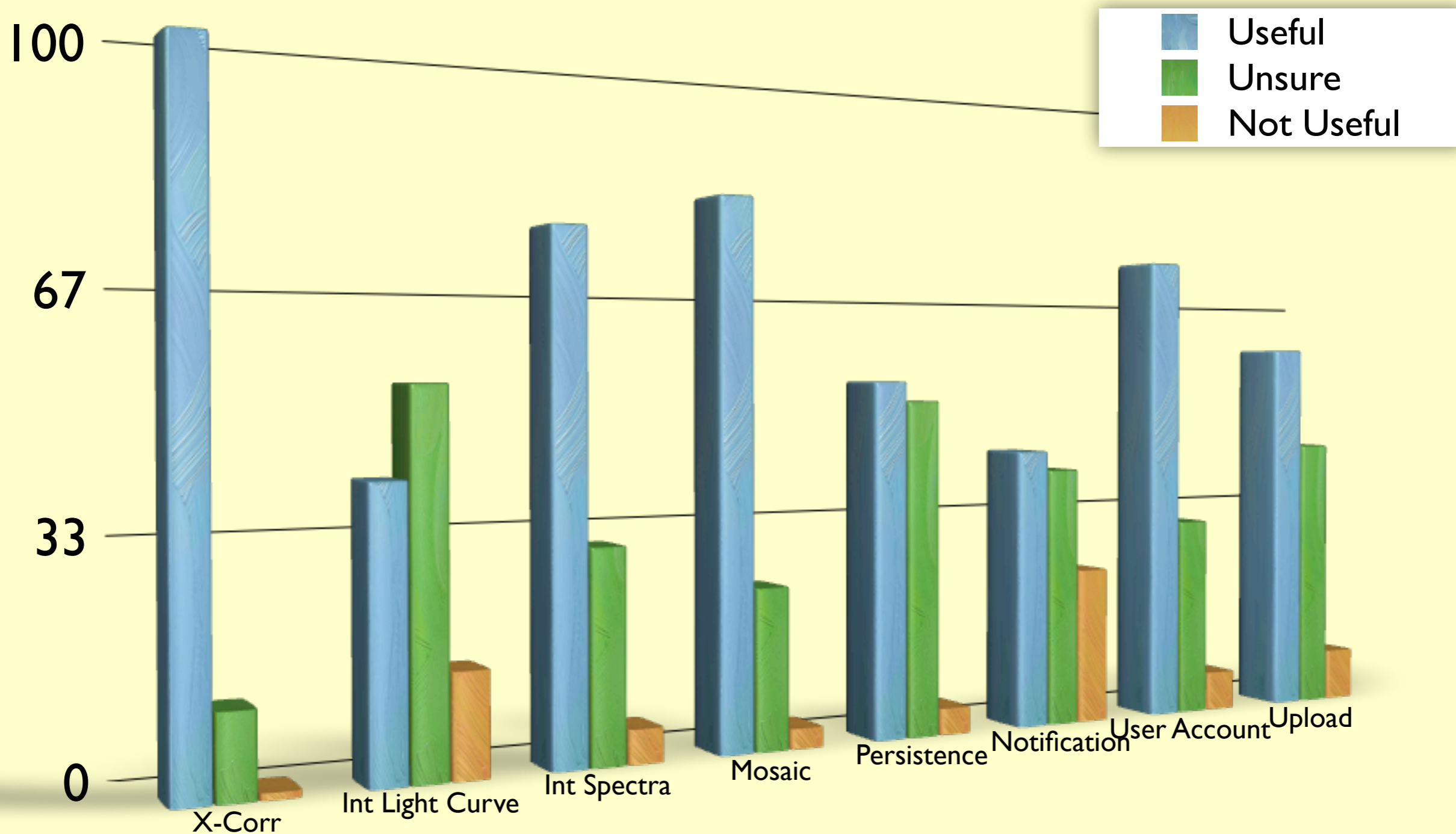
## 9. How important are the following for MAST overall success?







## 9. How important are the following for MAST overall success?





- “Add JWST instrument footprints, if possible.” [!!!]
- “An interactive plotting/image tool would be a big improvement.”
- “Integration with publications (ADS) is really very important for retrieving published data.
- “Support Starview which is much better than LAST”
- “It would be useful to cross correlate a user's provided catalogue (e.g. AKARI) with the whole content of external catalogues (e.g. 2MASS). I mean no limitations on the search radius.”
  
- “It's working really well for all my needs.”