1. Fundamental question: doesn’t the current system represent many 1 vs all classifiers? Can the current aggregate of models be used for adding and deleting features?
2. Special cleaning for incomplete and unevenly sampled data?
3. Do we to combine light curves from different epochs or different filters?
4. How to calculate features like “best period and significance”, multi harmonic sinusoid etc. conditional entropy or Lomb scargle
5. Flagging data = how?
6. Skipping objects using gaia data?
7. Flag deep drilling data?
8. Use of external data?
9. Computational and storage resources?
10. Use similar hieratical approach for classifiers?
11. Source for labelled data?
12. Vnv classifier only for active learning?