**Profiling issues/directions/manuscript considerations, etc.**

Further computations/code writing:

* Use binning algorithm to create a profile (Adrian will send)
* Use binning algorithms to assign reads and create a profile (like Kraken).
* D3 HTML interactive choice of method (Peter B.?)
* Novelty?

Manuscript considerations:

* Figure(s)
* Emphasize relationship/difference between profiling and binning
* Conclusions
  + There are three classes of methods 1. Sensitive/high FP methods, 2. Precise/low FP methods, and 3. Methods that get the abundances correct. No method does well in even two of these classes.
  + Large variability of performance across methods.
  + Genus and below still difficult.

Future directions:

(Moved to google docs)