* kilosort
  + Nfilt = default number of
* similarity view
  + inherits data from cluster view
* do easy one’s first .oO Kyu
* w
* merge } g
  + save after merges
* o to overlap waveforms
* cross-correlogram
  + colors for autocorrelation
  + white for cross correlation
  + look for refractory period dip
* waveform view
  + look for matching shape and matching channel with peak
* feature viewer
  + (channel num, pc num)
* noise
  + correlated across channels
  + goes to gray
* output:
  + 1 time point / spike
  + kyu has matlab script to
* best = whichever is selected by the clusterview
* similar = whatever is selected by the similarity view
* over split with kilosort because splitting clusters is a pain and also unprincipled from Phy