* **Current tasks**
  + Background research + notes on different methods, past analyses, etc.
  + Clean up drive + notebooks and organize into github
  + Prep for week 3 check-in + complete report
  + Tune sampling parameters / narrow down image bands
* **General Upcoming tasks**
  + Extra reading
  + Prep for upcoming week 5 check-in
  + EDA + establish baseline models
* **Completed Tasks**
  + Selecting subset of fire to analyze
  + Selecting pre-post image dates
  + Adding more fires to analyze
  + Sampling points from fires and extracting bands
  + Saving data