Mar 2 Partner Meeting

Agenda:

1. A presentation about dataset we have
2. Problem Statement, time range, location level
3. USDM and sampling - Yujie
4. Satellite - Thee
5. SET - Michael or Jim
6. SMAP - Michael

2. Two approaches, which one is the more interesting and more promising one

1. concatenate all datasets, put them into one black-box model, and see if that works
2. a set of models created on one dataset, and compare the predictability for each dataset. Like google map, we can have a layer of knowledge

3. Introduction to domain expert?

* it will be more efficient if we can get a drought/climate domain expert to tell us what data is useful and how to extract feature from satellite images.

for the prediction timestep, how far into the future would be 'meaningful'?