**Dasbhoard - todo**

**Inputs needed from colleagues**

* WaterCROP -> different RCPs
* MLED -> different SSPs (i can run them) / RCPs combinations
* ONSSET -> different SSPs / RCPs combinations; different assumptions on costs etc.
* NEST -> different SSPs / RCPs combinations

**Functions to implement in the dashboard**

* **Irrigation and yield**
  + Add description (top of the page)
  + Add another dashboard showing current cropland and current yield
  + Different RCPs -> selector (enable it)
  + Irrigation demand by crop and yield potential by month (edit MLED code)
  + Add crop processing monthly (edit MLED code)
  + Make them per hectare (divide by total area field)
  + Download function in menu
* **Electricity**
  + Add monthly values
  + Add description (top of the page)
  + Scenarios selector -> SSPs / RCPs combinations
  + Add results with selctor both in densty terms (per capita, per ha of cropland) and in total terms
  + Download function in menu
* **OnSSET**
  + Add description (top of the page)
  + Scenarios selector -> SSPs / RCPs combinations
  + Least-cost techs split; colour evidences tech with highest share, mouseover shows shares
  + Cost; colour evidences total, mouseover shows shares
  + Capacities; colour evidences total, mouseover shows shares
  + Time slider for timesteps
  + Additional selector e.g. diesel price or other sensitivity
  + Download function in menu
* **NEST**
  + Scenarios selector -> SSPs / RCPs combinations
  + Time slider
  + ???

\_\_\_\_