Dashboard Data

- **Projects that:**
  - were in progress at the beginning of the FY17 or
  - started during FY17 or
  - are expected to start during FY17
- **Project Health Pie Charts**
  - Health charts do not include Pending, On Hold, Completed or Canceled projects.
- **Project Health History:**
  - Overall health scores from the time project was added to ServiceNow.
  - Projects may have incomplete history.
  - Unknowns may be Pending projects or in process projects for which this data is missing.
- **Project Completion:**
  - Projects that have not completed and are not late are counted in the period they are expected to complete.
  - Projects that have completed or were canceled are counted in the period they were closed.
  - Projects that are delayed are counted in the period they were expected to complete until they complete. When completed, they will only be counted in the period when they actually completed.
QlikView Menu Bar

1. To re-apply the original SLT Dashboard filter, select it from the list of bookmarks in the menu bar.
   Note: there are additional default bookmarks, which can be applied in addition to any current selections.

2. Use the back button on the menu (not the browser’s back button) to remove selections.
   Note: Clear will remove the original SLT Dashboard filter

3. To see all current selections, click on the checkmark in the menu bar.

4. To save current selections, create a bookmark. Any user created bookmarks are stored on the user’s computer.

5. User created bookmarks can be removed, the default bookmarks cannot.

6. To mail a temporary bookmark, Click on the down arrow next to More and select Mail with Bookmark as Link.

Path to SLT Dashboard is [https://qlik.huit.harvard.edu/QvAJAXZfc/opendoc.htm?document=userdocshuit/huit ppm dashboards.qvw&bookmark=Server\BM06-127&host=QVS@uiswebsqlik003](https://qlik.huit.harvard.edu/QvAJAXZfc/opendoc.htm?document=userdocshuit/huit ppm dashboards.qvw&bookmark=Server\BM06-127&host=QVS@uiswebsqlik003)

Note: You may need to select the SLT Dashboard bookmark from the menu bar. Also, you must have an Ethernet connection to the Harvard network or use VPN to access the dashboard.