



Figure 2. **A.** Minimal BOLD dataset preprocessing, which supports both task and resting-state analysis paths. In addition, there is the option to include structural normalization matrix or warp field from the structural data analysis pipeline (Fig. 1).  
**B.** NUNDA web interface as resource and results manager seen with snapshots of a PDF report. To ease repeatability, all configure parameters are stored in a .ini text file and can directly repeat a result with a saved .ini configure file with same data, data in another project, or shared with other users.