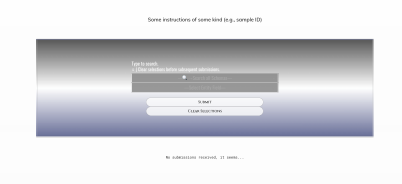


Step One (1/2): [Simple instruction/Action command] (subtitle / subdescription)

[Description of this tool]



Step Two (2/2): Upload [insert expected file types (e.g., clinical data .xlsx files)]. Click "Initiate Pipeline" to launch analysis.

Uploading from multiple directories? Or after reset? ⊃ Click "← Append"

Drag/Brop 1 file(s) here —ar— Select from your computer	
(OTHER INFO/NOTE)	
(NOTE DETAILS / DESCRIPTION)	
(Optional supplementary message)	

Logged in as: John

-INITIATE PIPELINE—

-INITIATE PIPELINE—

-IEst] Required Execution Time < = X s (per input sample)

-CLAR CUBBERT QS RESULTS OUTRYT—

I | Hint: Check the log it may be very informative...

-II - Referent bits subcrited the Townships of Results of all a factors - app execution untility)

<u>Download Output Files</u> **↓**■

Choose from the listed file types to limit downloads (or view all)

E.g., Select LOG to view the audit trail of your current session.

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