* User-selected output directory (*mothership*)
  + Automatically generated BASSPRO\_output directory (*py\_output\_folder*)
    - Automatically generated BASSPRO\_output\_{timestamp} directory (*output\_dir\_py*)
      * This directory stores the output for a single BASSPRO run.
      * gui\_config\_{timestamp}.json
      * breathcaller\_config\_{timestamp}.json
      * metadata\_{timestamp}.csv
      * basic\_{timestamp}.csv
      * auto\_sections\_{timestamp}.csv and/or manual\_sections\_{timestamp}.csv
      * And for each signal file given as input to the BASSPRO module:
        + {signal\_file\_name}.json
        + {signal\_file\_name}.txt
        + {signal\_file\_name}\_agg\_auto.csv and/or {signal\_file\_name}\_agg\_man.csv
        + {signal\_file\_name}\_all.csv
  + Automatically generated STAGG\_config directory
    - This directory serves as the default location for saving STAGG settings files. If the user chooses to save as, then the settings files are saved to the user-selected location AND to this directory. When STAGG is launched, the settings files in this folder are timestamped and copied to the timestamped STAGG output folder (*output\_dir\_r*).
    - variable\_config.csv
    - graph\_config.csv
    - other\_config.csv
  + Automatically generated STAGG\_output directory (*r\_output\_folder)*
    - Automatically generated STAGG\_output\_{timestamp} directory (*output\_dir\_r*)
      * This directory stores the output for a single STAGG run.
      * variable\_config\_{timestamp}.csv
      * graph\_config\_{timestamp}.csv
      * other\_config\_{timestamp}.csv
      * myEnv\_{timestamp}.RData (this .RData file is saved after STAGG has built a dataframe from concatenated JSON file data but before the model has been run)
      * myEnv\_{timestamp}.RData (this .RData file is saved after the model has been run, so it’s the bigger of the two RData files)
      * {dependent variable}.jpeg/svg (the user can choose the image file format via the main GUI)
      * Automatically generated StatResults directory
        + This directory is generated by STAGG and contains stats output.
        + QQ\_{dependent variable}.jpeg/svg
        + Residual\_{dependent variable}.jpeg/svg
        + stat\_basic.csv
        + stat\_res.csv
        + tukey\_res.csv