|  |  |  |  |
| --- | --- | --- | --- |
| Error | Explanation | Critical error | Solution |
| #1 | The name assigned to subject in meta-data (i.e. data received from dicom header) differs from the subject name assigned in the MRI-series. | No | Check whether the inconsistency is expected. Possible reason for inconsistency is automated upper-case naming of dicom filename by MR-machine; if you used lower case letters in meta-data RaBIDS returns Error #1. Other reason is costum renaming of dicom files. |
| #2 | Scan protocol not found | Yes | It is recommended to check user input in the datasheet of following object types: data exchange path, dicoms, series info, general suffix and session info. |
| #3 | Create-SOTs did not run | yes | If you used OffsetID to define duration, you should check whether there is an OffsetID event following each OnsetID event in the Presentation logfile. If this is not the case, use different OffsetID or define Duration instead. |
| #4 | Both, duration and OffsetID are not defined for at least one Condition in the conditions\_TaskName.xlsx file | Yes | Define either OffsetID or Duration for all Conditions |
| #5 | Create-SOTs did not run because parameter information is lacking in the conditions\_TaskName.xlsx file, field ‘Logfile ID format’. | Yes | Input to Logfile ID format needs to be either ‘BIDS’ or ‘free’ |
| #6 | Create-SOTs did not run because the program is not able to read the Presentation logfile. | Yes | 1. Check whether sourcedata path is named as explained in manual. 2. Check Log ID in conditions\_TaskName.xlsx 3. Check logfile headerlines: data expected to start not before row 5 (see create\_sots.m, line 17, variable IgnoreHeaderLines. |

RaBIDS import

|  |  |
| --- | --- |
| No json file is saved in the func and anat directories | Open dicm2nii GUI by typing dicm2nii in the Matlab command window and press enter. Tick the box “Save json file”. |