Additional information

This document aims to help the user which kinds of pipelines contain the fragment being analyzed. For each fragment, some examples are given. The fragments can be visualized in the EvaluationPart1.png or EvaluationPart2.png files.

Evaluation part 1:

|  |  |
| --- | --- |
| **Fragment name** | **Sample pipelines where it was found** |
| SUB\_2 | MDT\_WITH\_KLMI\_1SUBJ\_BIAS.PIPE |
| TBM\_STEP2.PIPE |
| SUB\_3 | BETWEENCOHORTS.PIPE |
| WITHINCOHORT.PIPE |
| SUB\_18 | GLM.PIPE |
| SUB\_6 | GLM.PIPE |
| BETWEENCOHORTS.PIPE |
| SUB\_9 | GLM.PIPE |
| SUB\_20 | WAIR2010.PIPE |
| WAVELET\_TRANSFORM\_SHRINKAGE.PIPE |
| SUB\_5 | GLOBALSHAPEANALYSIS\_NOFD.PIPE |
| GLOBALSHAPEANALYSIS.PIPE |
| SUB\_15 | AUTOROIEXTRACTION\_LONI.PIPE |
| AUTOROIEXTRACTION\_STRUCTURALANALYSIS.PIPE |
| SUB\_10 | ADNI\_EARLYONSET\_LSA\_MAY\_2011.PIPE |
| LSA\_WITH\_DM\_MLR\_042511.PIPE |

Evaluation part 2:

|  |  |
| --- | --- |
| **Fragment name** | **Sample pipelines where it was found** |
| SUB\_13 | GLM.PIPE |
| SUB\_8 | GLM.PIPE |
| SUB\_14 | ADNI\_EARLYONSET\_LSA\_MAY\_2011.PIPE |
| LOCALSHAPEANALYSISWITHSTUDY.PIPE |
| SUB\_23 | WAIR2010.PIPE |
| WAVELET\_TRANSFORM\_SHRINKAGE.PIPE |
| SUB\_29 | GAMMA\_ALGORITHM.PIPE |
| GAMMA\_ALGRSI\_WORKFLOW.PIPE |
| SUB\_5 | GLOBALSHAPEANALYSIS.PIPE |
| GSA\_DESIGNMATRIXOUTPUT.PIPE |
| SUB\_7 | ADNI\_EARLYONSET\_LSA\_MAY\_2011.PIPE |
| LOCALSHAPEANALYSISWITHSTUDY.PIPE |