

Data Analysis Internal Use Only

Select Output Directory

U:\Filigree [Browse...]

Current Analysis

Session name: Filigree_Session.11
Input file: C:\Users\mbradenb\Desktop\U01 Grant\T1D_primaryMetabolites_noIS_log_scaled_sorted.csv
Number of samples: 71
Number of features: 163
Experimental Group 1: diabetic (30 samples)
Experimental Group 2: non-diabetic (41 samples)
Pre-processing: Consolidate features based on correlation structure until the effective number of features is reduced by 45.6%
Results directory: U:\Filigree\Filigree_Session.11

Progress

Partial Correlation Network Generation

Parameter tuning: Started Thu Jun 01 10:52:51 2023 [Progress bar] Completed Thu Jun 01 10:52:54 2023
Stability selection: Started Thu Jun 01 10:52:54 2023 [Progress bar]

Clustering and NetGSA Enrichment Analysis

Consensus clustering: [Progress bar]
Enrichment analysis: [Progress bar]

Run Analysis Browse Networks... Start New Session

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