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Computational Medicine, Dept. of Medical Sciences
Signals & Systems, Dept. of Electrical Engineering
Uppsala University, March 2020
----- COMBO-MF Initiated
Select mode for COMBO-MF:
1. Intra-Plate Analysis
2. Inter-Plate Analysis
---- Inter-Plate Analysis ---
Global Experiment Path: F:\CUSP9A\Mendeley\1-4
Enter hours after drug addition for the 1st recorded time point/frame:
0
Inter-Plate results successfully parsed...
Enter number of simulations for the resampling-based NHST:
1000000
Enter probability of false alarm (%) for the NHST:
Inter-Plate Analysis started...
Inter-Plate Analysis completed...
Generation of CSV file with results started...
Generation of CSV file with results completed...
Generation of comprehensive growth curves started...
Generation of comprehensive growth curves completed...
Time elapsed for COMBO-M: 0.00 (hrs) 3.00 (min) 0.06 (sec)
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| | COMBO-MF Completed 2 | |
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