The app ‘FRRGD’ has 4 inputs: rt\_thresh (s), m/z\_thresh (Da), path of peak table to be processed and path of final peak table after processing to be saved.

Example: rt\_thresh 6 s;

m/z\_thresh 0.01 Da;

Pk path E:\FRRGD\upload\data\pk.mat

Final pk path E:\FRRGD\upload\pk\_final.mat

Pk.mat is the combination of different peak tables from different peak matching software. The first column is retention time (s), the second column is m/z (Da), from the third column to the end are intensities of samples.