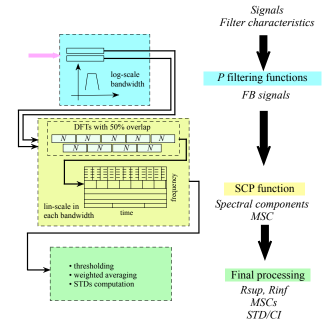
Main function fbanalysis.m



Settings

- ▶ Different time period, regarding the frequency bandwidth, are considered, leading to different numbers of samples. Hence, using the FFT, we have different numbers of frequency bins.
 - But only a few of them are kept depending on the filter frequency bandwidth. For example with the considered FB, we have in the full band, 70 frequency bins from $0.005\ \mathrm{Hz}$ to $5.75\ \mathrm{Hz}.$
 - That means that we can perform the 70 spectral components using the direct formula.
- ▶ the function fbanalysis.m performs an averaging on the time slots, typically a pair of days, giving around 175, 250, 700, 1100, 6000 and 9000 time slots regarding the filter frequency bandwidth.
- Outside of the function fbanalysis.m, an external averaging is applied on several pairs of days.