|  |  |  |  |
| --- | --- | --- | --- |
| **함수 명** | | **기능정의** | |
| dat= proc\_jumpingMeans(dat, nSamples,  nMeans) | | Compute the mean in specified time ivals of epochs | |
| **변수정의 - input parameters** | | **변수정의 - Returns** | |
| dat: Data structure of continuous or epoched data | | dat: Updated data structure | |
| nSamples: Number of samples from which the mean is calculated | |
| nMeans: Number of intervals from which the mean is calculated | |
| intervals: Each row contains an interval (format: [start end] in ms) in which the mean is to be calculated | |
| **내부 함수** | | **기능** | |
| 1-1. misc\_checkType | | 1-1. Check the type of a variable | |
| 1-2. misc\_history | | 1-2. Records the history of BTB toolbox  function calls that affected the object | |
| **참고문헌**: | | | |
| **담당** | 김선민 | **개발소요(일)** |  |
| **모듈** | 전처리 | **개발일정** |  |