

DataProcessor  
multiprocessing.Process  
dataProcessor.py

- daemon: bool
  - \_dataQ: multiprocessing.Queue
  - \_animDataQ: multiprocessing.Queue
  - \_resultQ: multiprocessing.Queue
  - \_readArraySize: int
  - \_N: int
  - \_timestamps: ndarray
  - array: object
  - n1: float
  - n2: float
  - n3: float
- 
- \_\_init\_\_(queue dataQ, queue animDataQ, queue resultQ, int readArraySize, int N)
  - run()
  - dataProcessing()