## <<abstract>> DataBase # mNow: MotionState # dataNow: IMUData # lambda: Func<double,bool>? + result: double[,] — VelocityCorrect(...): bool # DataBase(...) # Update(): void + CalAndExportExcel(...): void + CreatAndExportExcel(string): Worksheet # IMUDataCal(string) abstract: void # ReferenceRead(string) abstract: void

## BinaryData - br: BinaryReader

- + BinaryData(...)
- + IMUDataCal(string) override: void
  + ReferenceRead(string) override: void

## ASCData

- sr: StreamReader
- + ASCData(...)
- + IMUDataCal(string) override: void
- + ReferenceRead(string) override: void