

Diagnosis for FL01

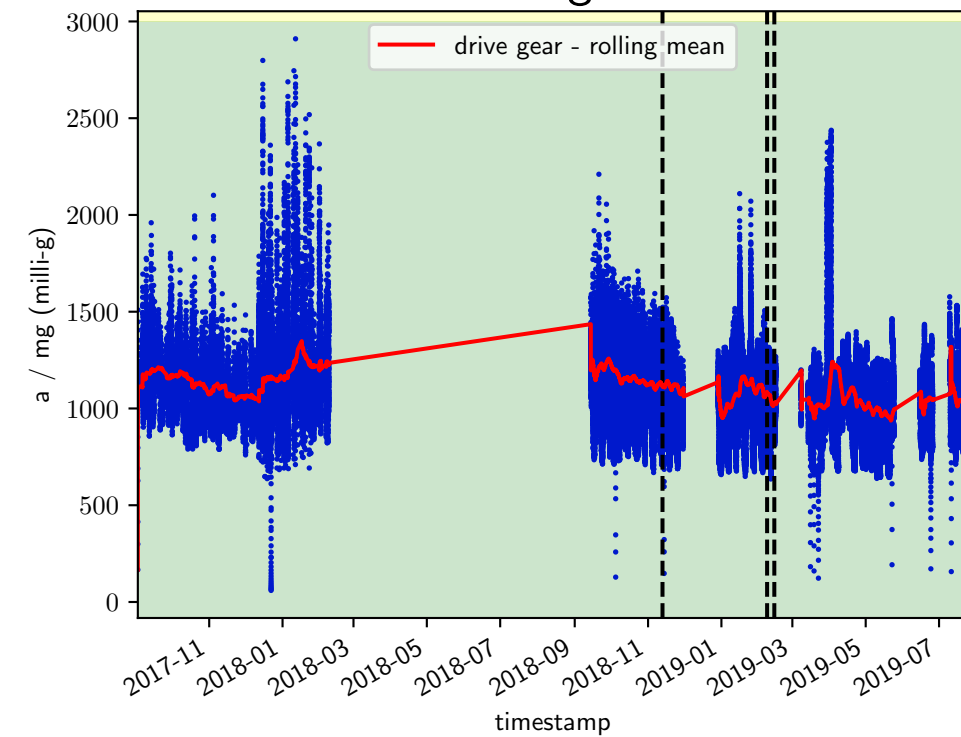
Categorization of measurements

Acceleration sensors

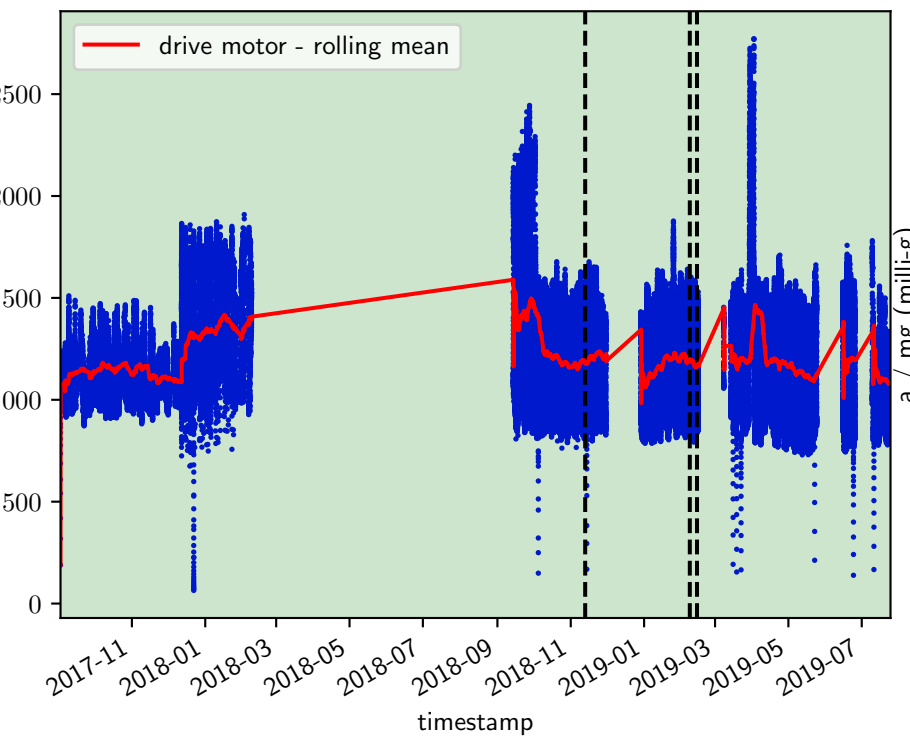
Time interval: all data

Acceleration sensors all data

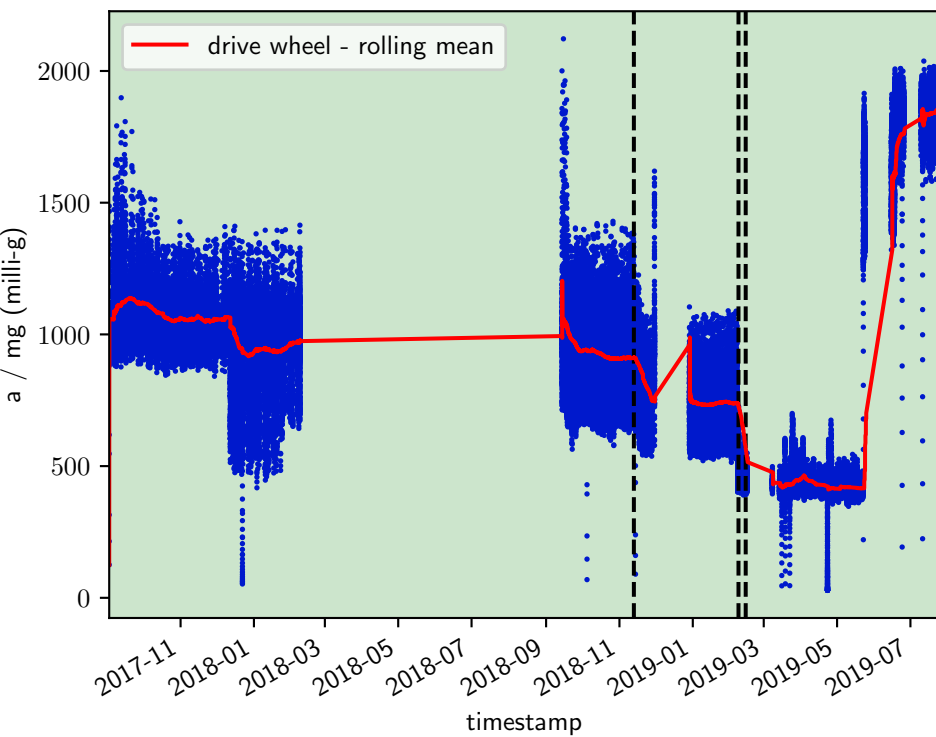
drive gear



drive motor



drive wheel



Good: 110061/110061 = 100%
Satisfactory: 0/110061 = 0%
Unsatisfactory: 0/110061 = 0%
Unacceptable: 0/110061 = 0%

Good

Good: 110059/110059 = 100%
Satisfactory: 0/110059 = 0%
Unsatisfactory: 0/110059 = 0%
Unacceptable: 0/110059 = 0%

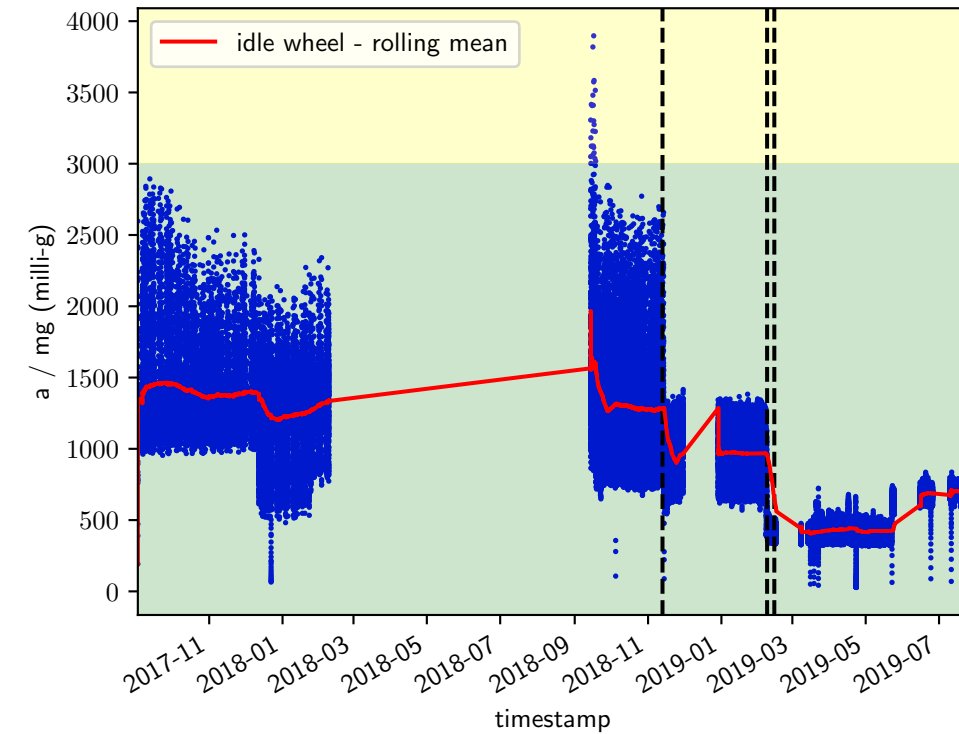
Good

Good: 110180/110180 = 100%
Satisfactory: 0/110180 = 0%
Unsatisfactory: 0/110180 = 0%
Unacceptable: 0/110180 = 0%

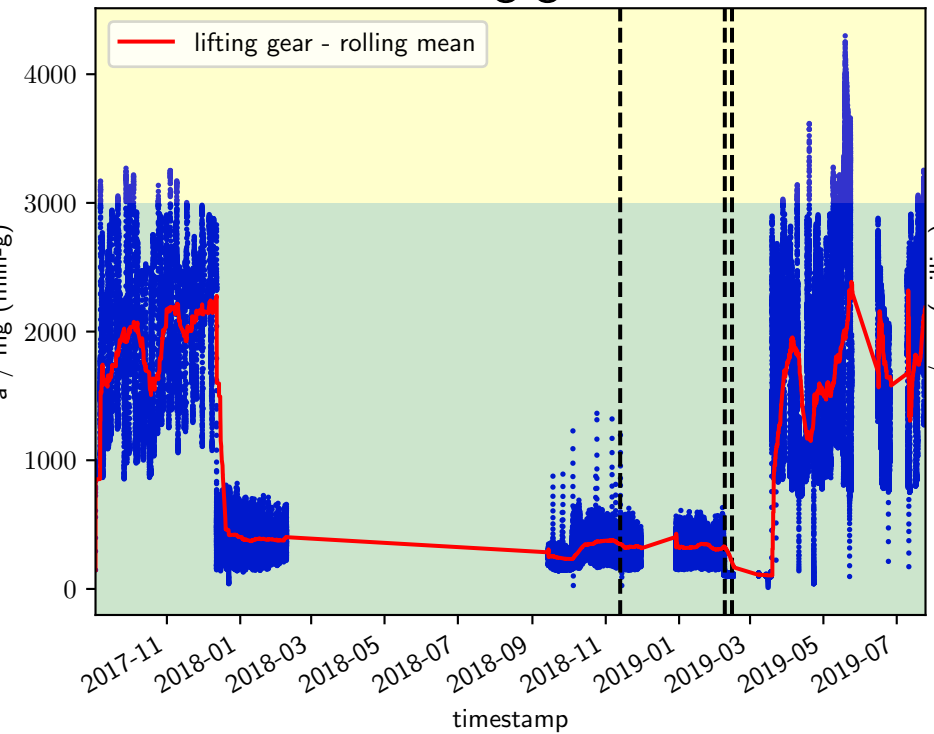
Good

Acceleration sensors all data

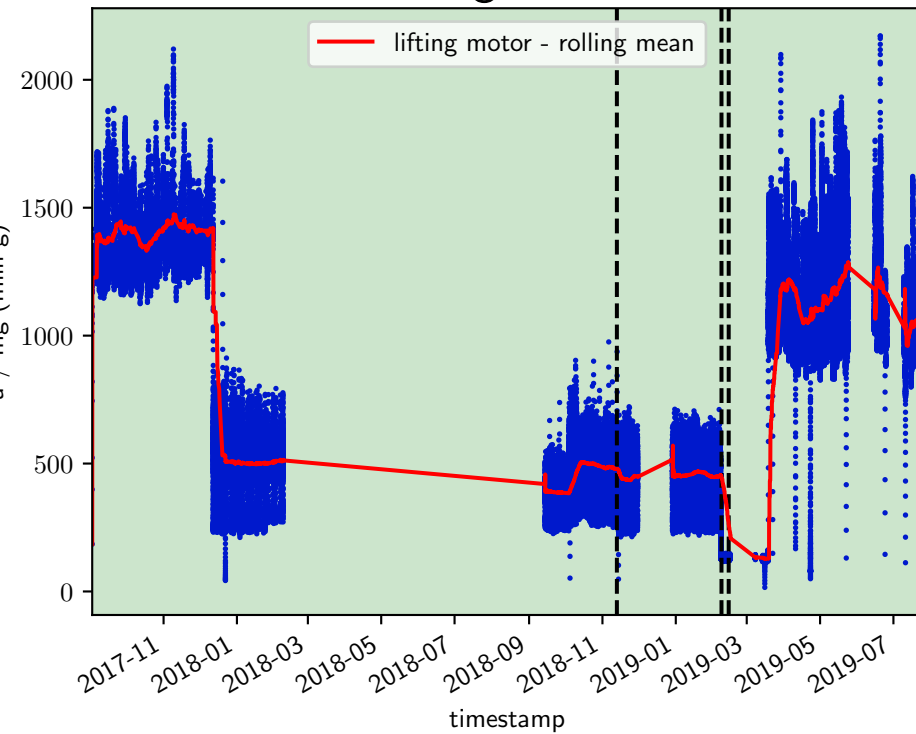
idle wheel



lifting gear



lifting motor



Good: 110152/110177 = 100%
 Satisfactory: 25/110177 = 0%
 Unsatisfactory: 0/110177 = 0%
 Unacceptable: 0/110177 = 0%

Satisfactory

Good: 119218/121014 = 99%
 Satisfactory: 1796/121014 = 1%
 Unsatisfactory: 0/121014 = 0%
 Unacceptable: 0/121014 = 0%

Satisfactory

Good: 121012/121012 = 100%
 Satisfactory: 0/121012 = 0%
 Unsatisfactory: 0/121012 = 0%
 Unacceptable: 0/121012 = 0%

Good

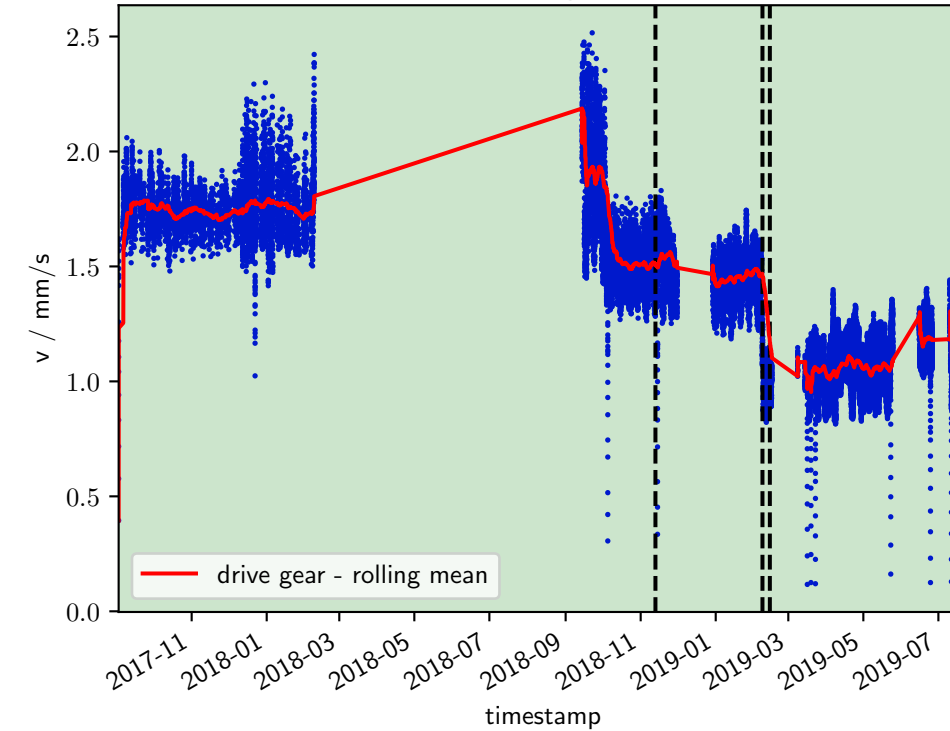
Categorization of measurements

Velocity sensors

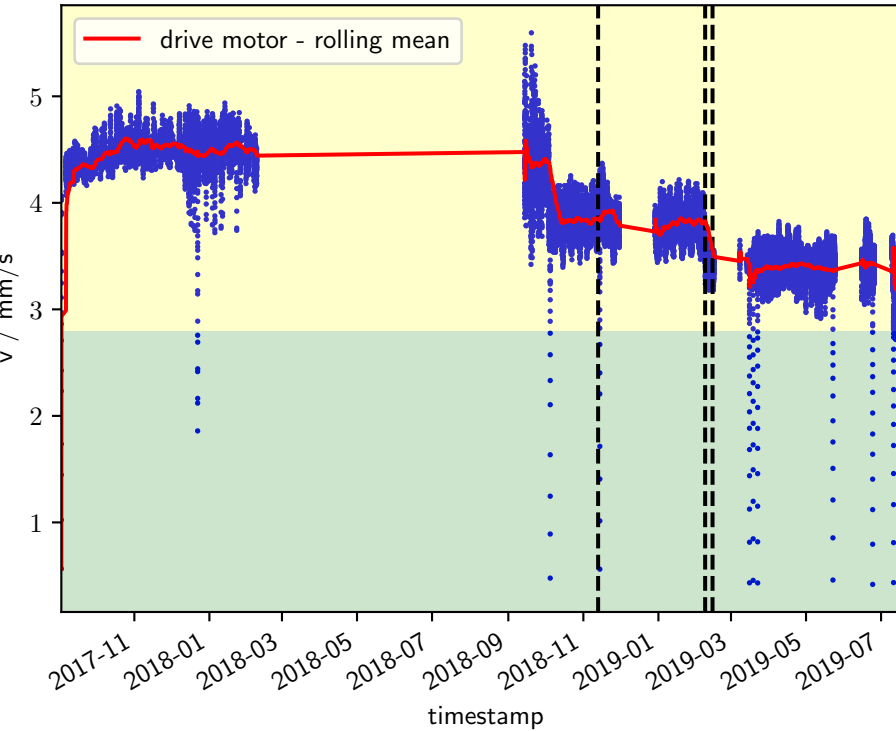
Time interval: all data

Velocity sensors all data

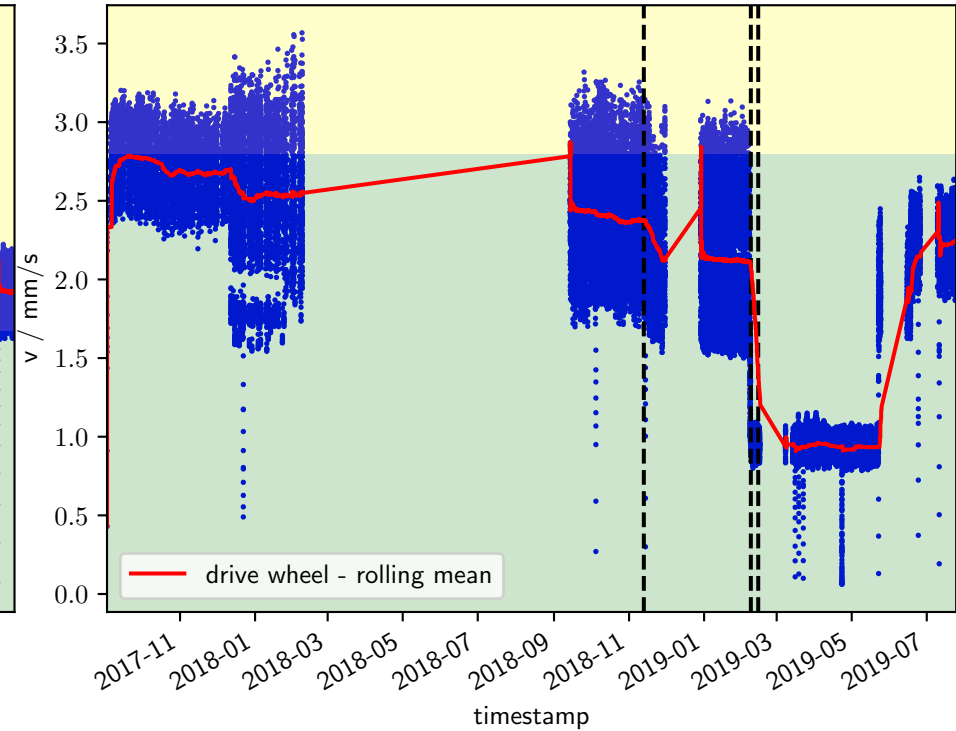
drive gear



drive motor



drive wheel



Good: 32554/32554 = 100%
 Satisfactory: 0/32554 = 0%
 Unsatisfactory: 0/32554 = 0%
 Unacceptable: 0/32554 = 0%

Good

Good: 141/33940 = 0%
 Satisfactory: 33799/33940 = 100%
 Unsatisfactory: 0/33940 = 0%
 Unacceptable: 0/33940 = 0%

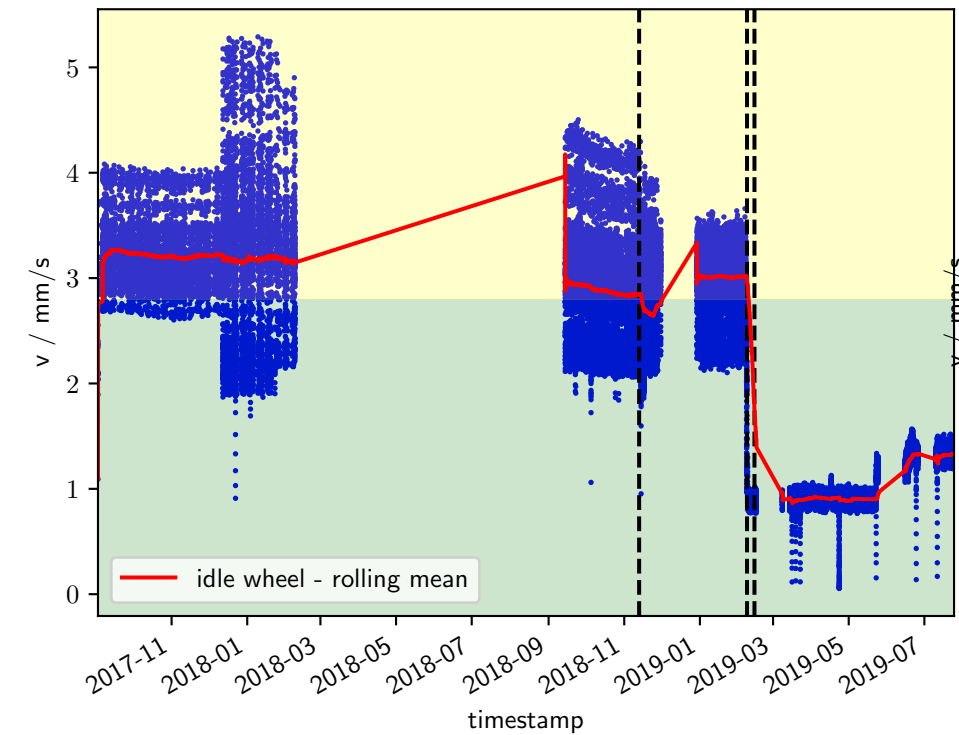
Satisfactory

Good: 46261/51461 = 90%
 Satisfactory: 5200/51461 = 10%
 Unsatisfactory: 0/51461 = 0%
 Unacceptable: 0/51461 = 0%

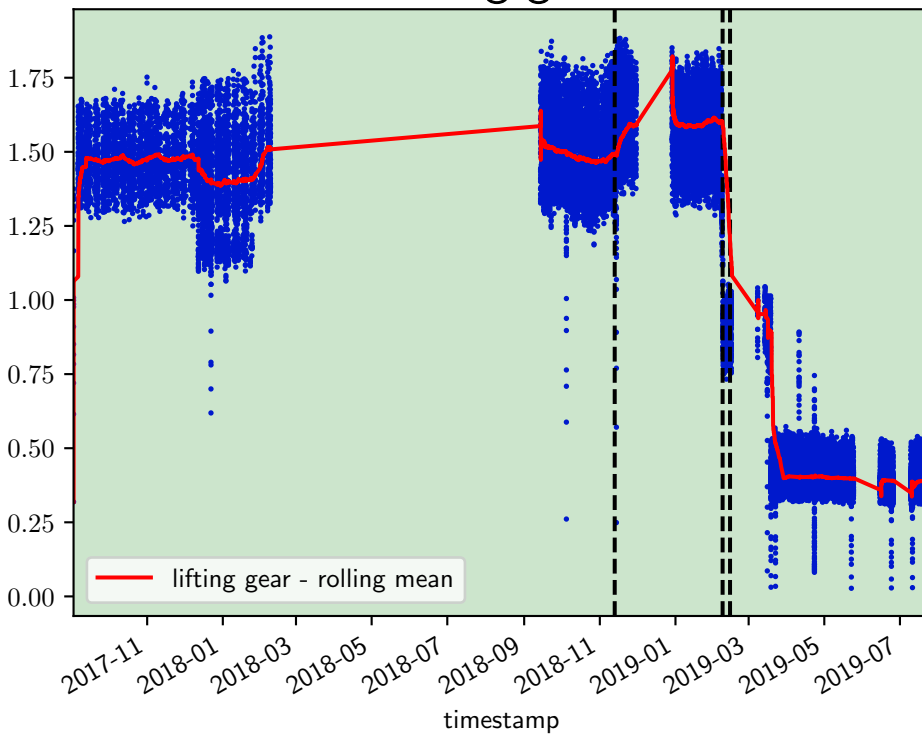
Satisfactory

Velocity sensors all data

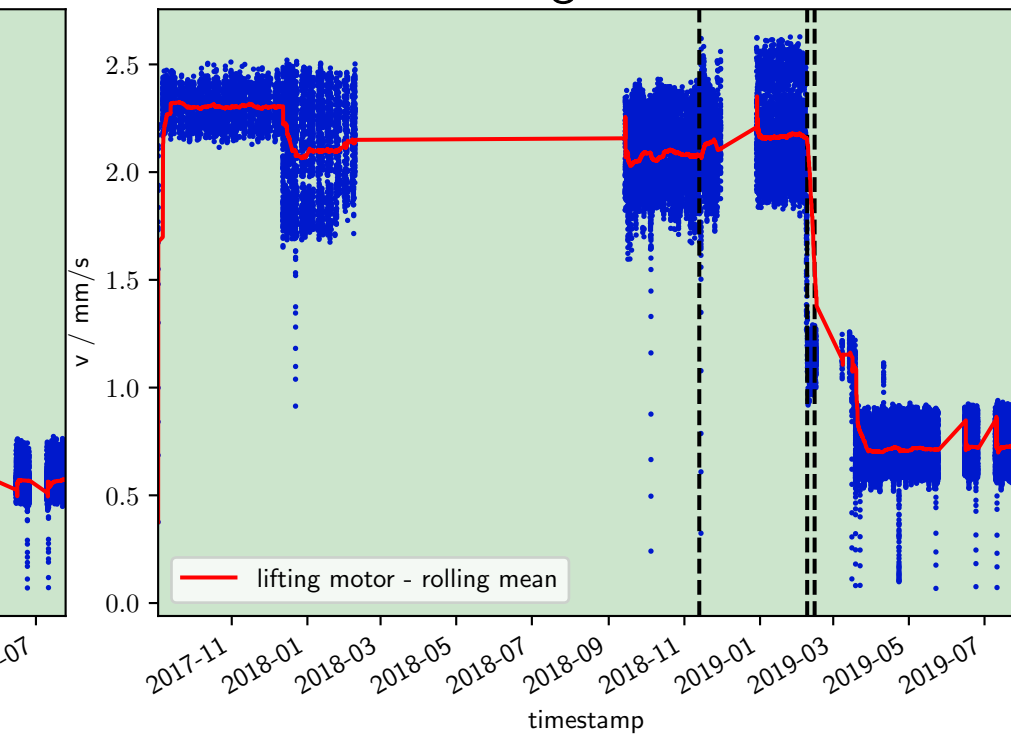
idle wheel



lifting gear



lifting motor



Good: 28222/50188 = 56%
 Satisfactory: 21966/50188 = 44%
 Unsatisfactory: 0/50188 = 0%
 Unacceptable: 0/50188 = 0%

Satisfactory

Good: 38446/38446 = 100%
 Satisfactory: 0/38446 = 0%
 Unsatisfactory: 0/38446 = 0%
 Unacceptable: 0/38446 = 0%

Good

Good: 39163/39163 = 100%
 Satisfactory: 0/39163 = 0%
 Unsatisfactory: 0/39163 = 0%
 Unacceptable: 0/39163 = 0%

Good

Compatibility check for velocity sensors

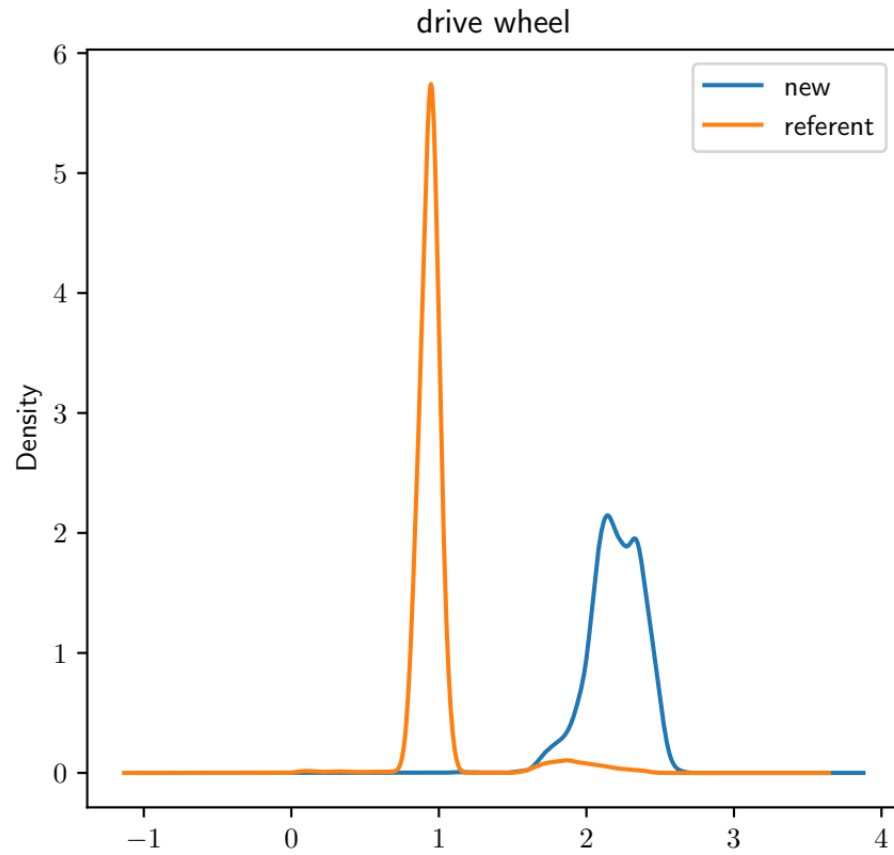
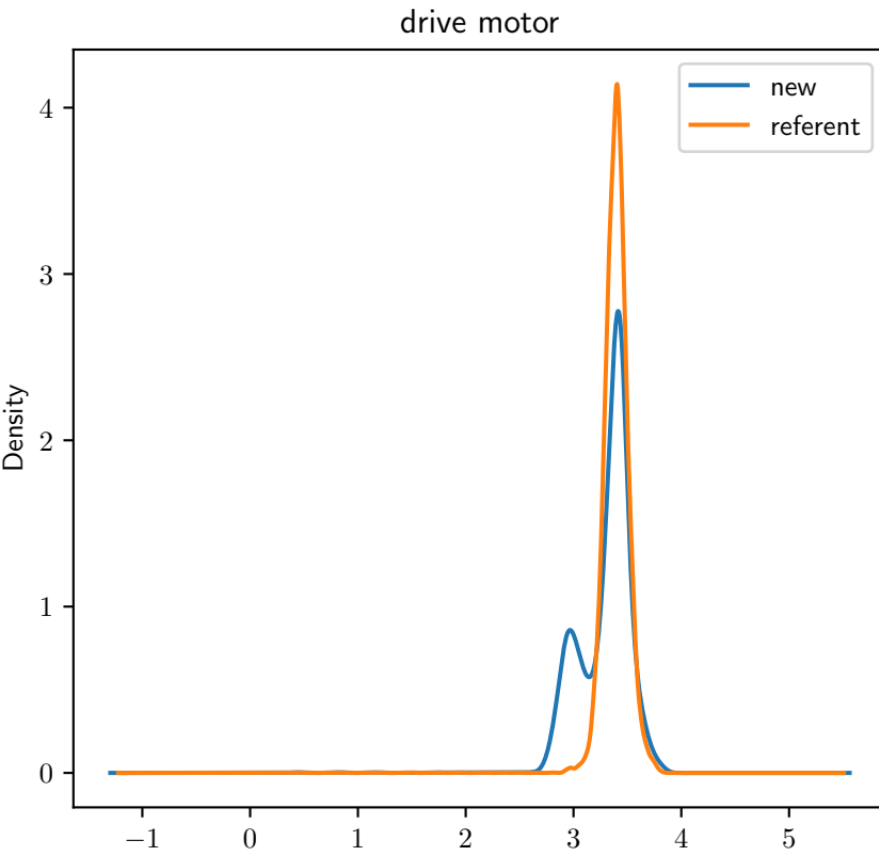
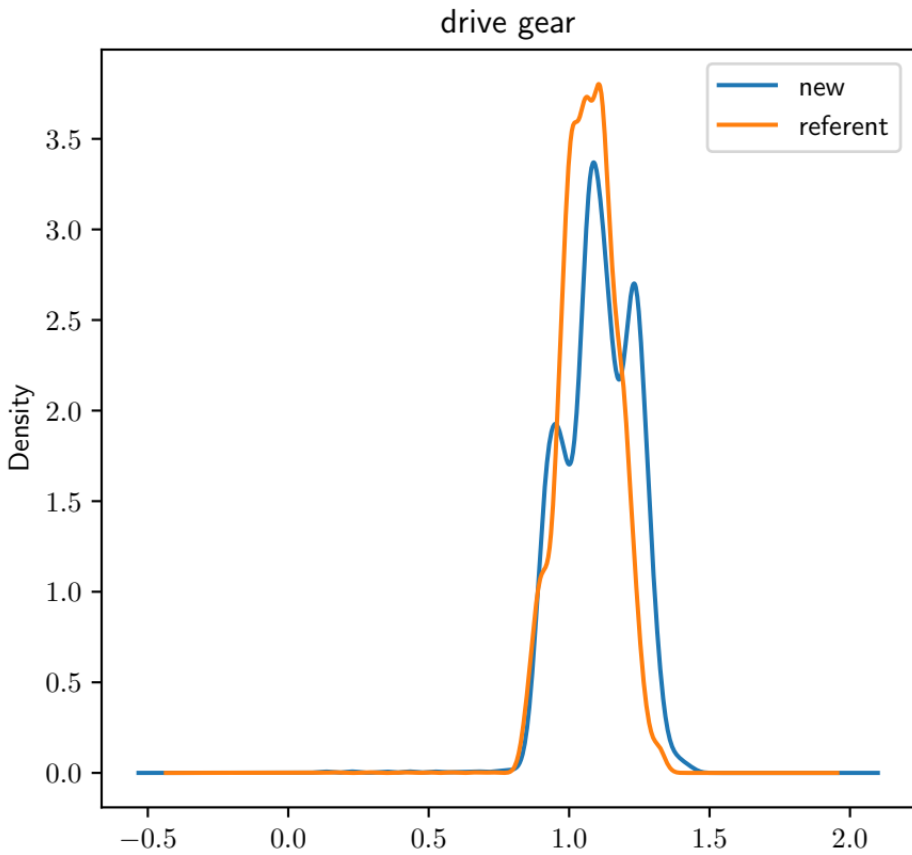
New data:from 2019-06-06 until 2019-07-25

Referent data: last 60 days

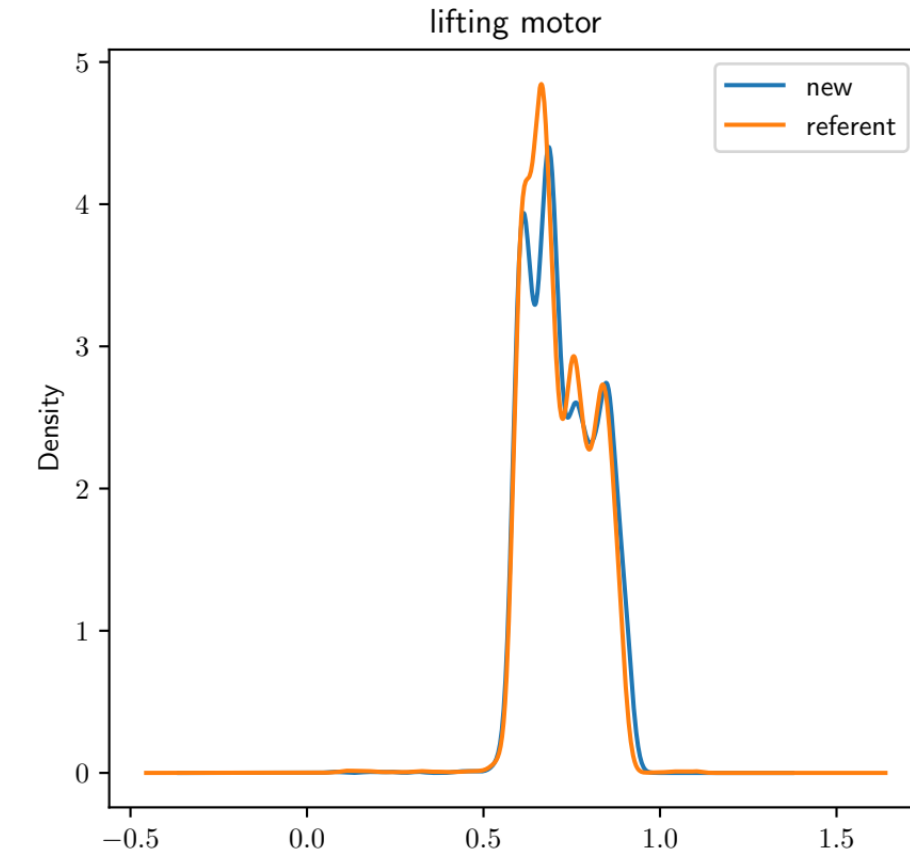
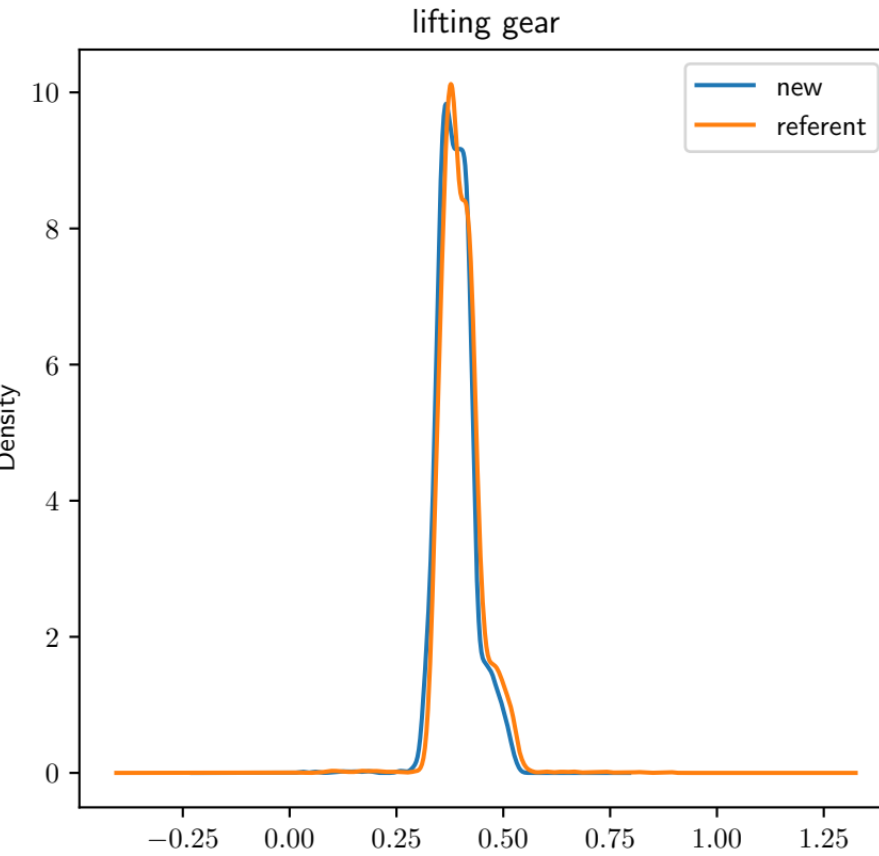
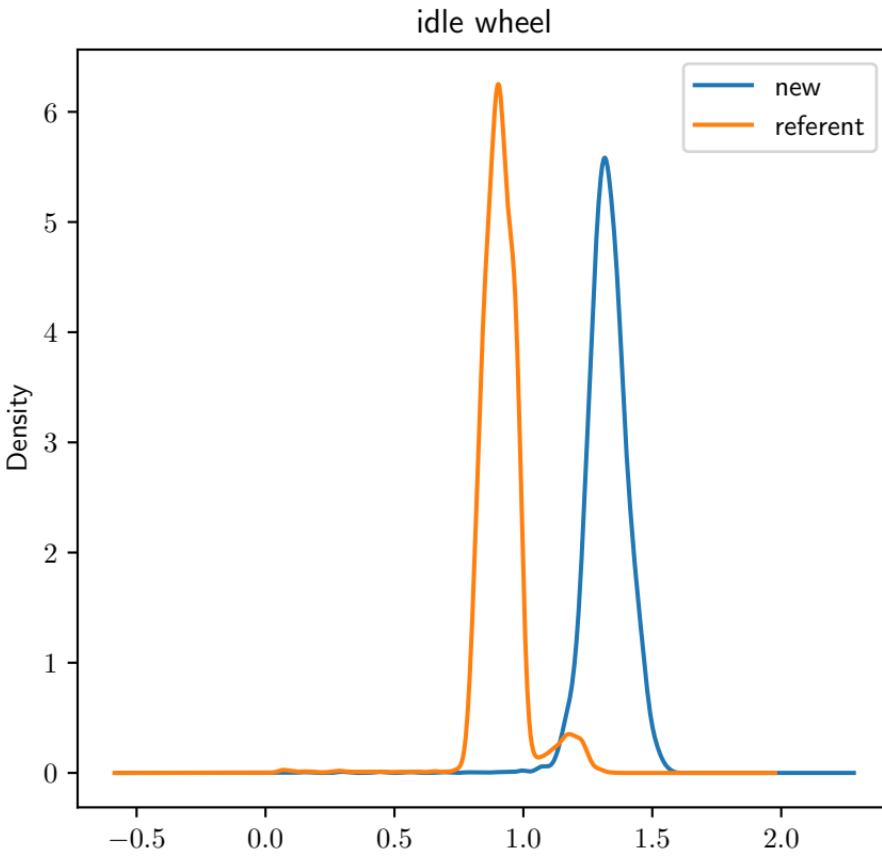
Velocity sensors



Distribution for drive sensors (velocity)



Distribution for other sensors (velocity)

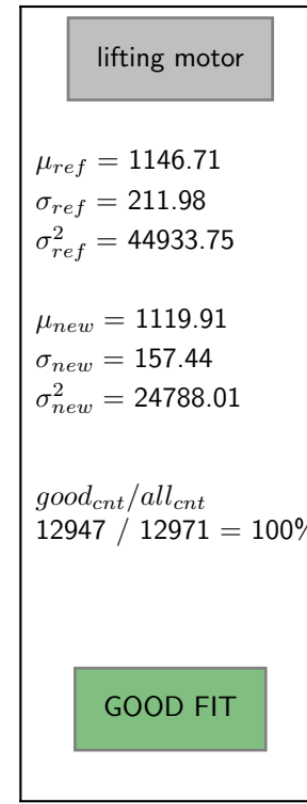
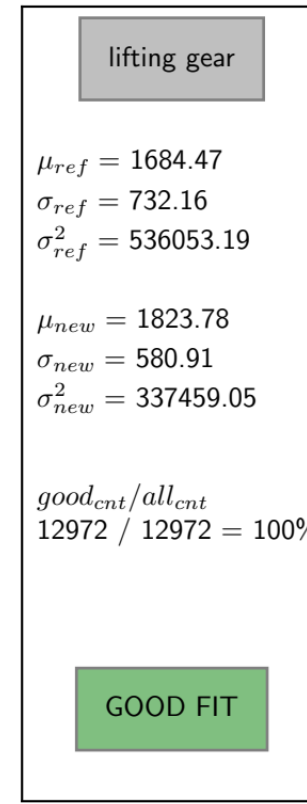
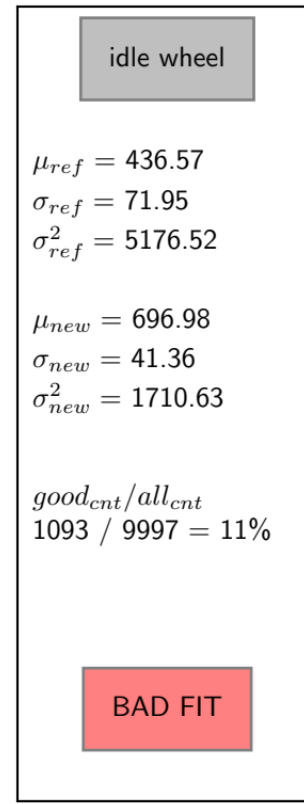
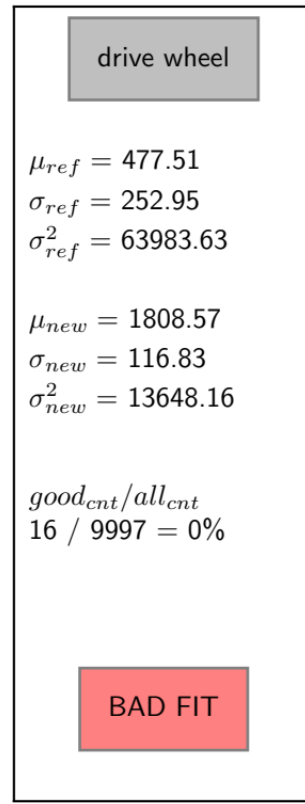
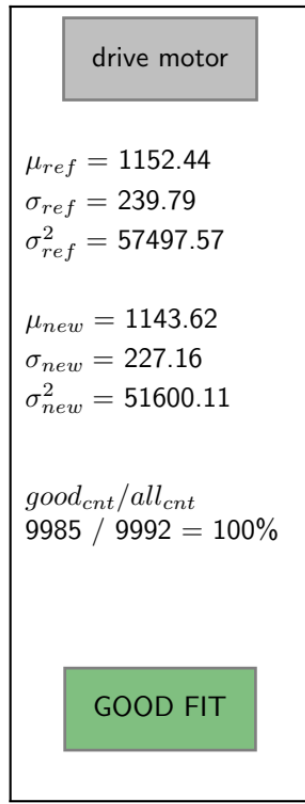
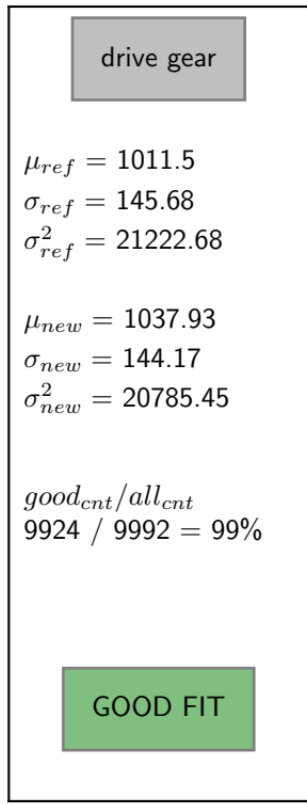


Compatibility check for acceleration sensors

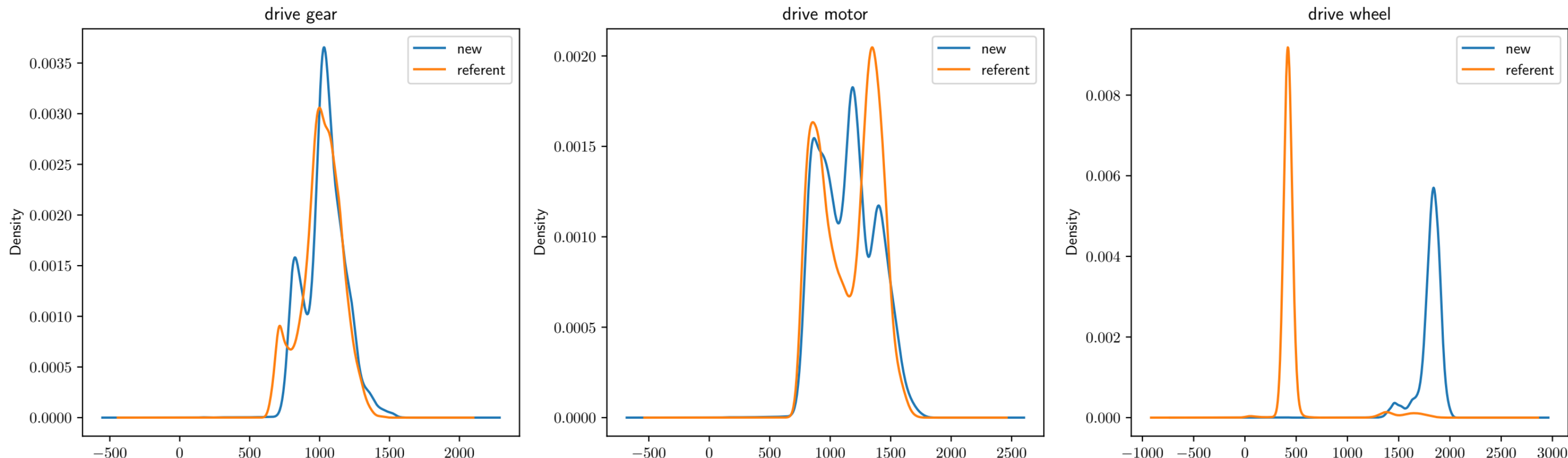
New data:from 2019-06-06 until 2019-07-25

Referent data: last 60 days

Acceleration sensors

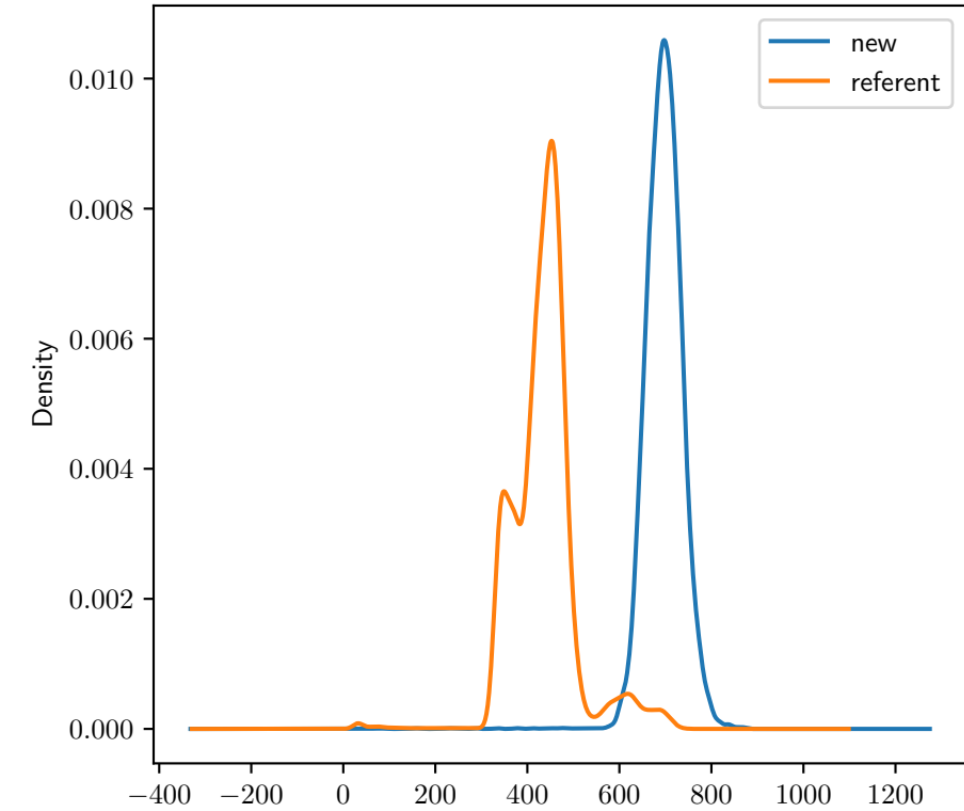


Distribution for drive sensors (acceleration)

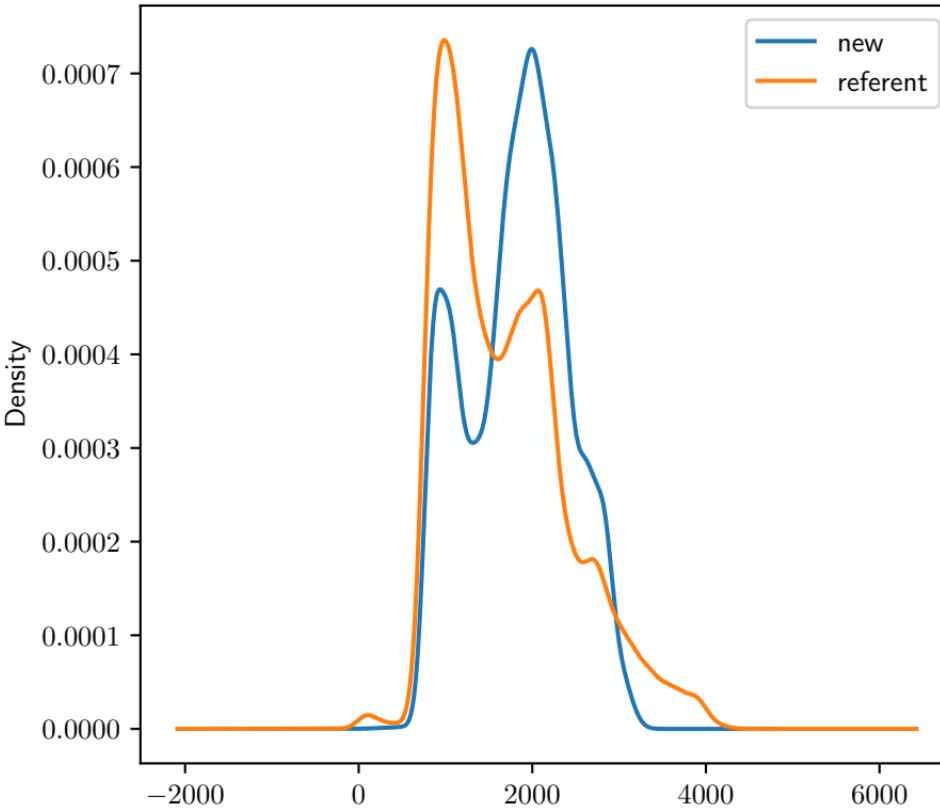


Distribution for other sensors (acceleration)

idle wheel



lifting gear



lifting motor

