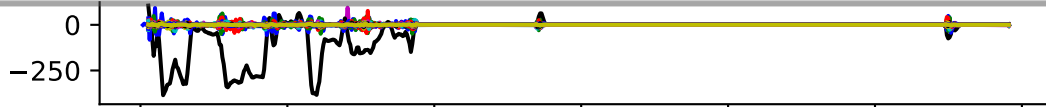
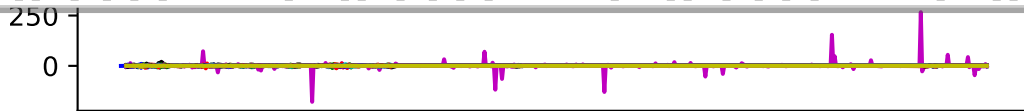


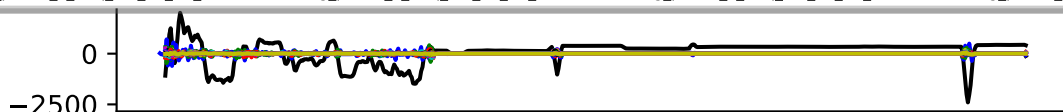
acc\_phone\_x\_freq\_0.6\_Hz\_ws\_40    acc\_phone\_x\_freq\_0.7\_Hz\_ws\_40    acc\_phone\_x\_freq\_0.8\_Hz\_ws\_40    acc\_phone\_x\_freq\_0.9\_Hz\_ws\_40



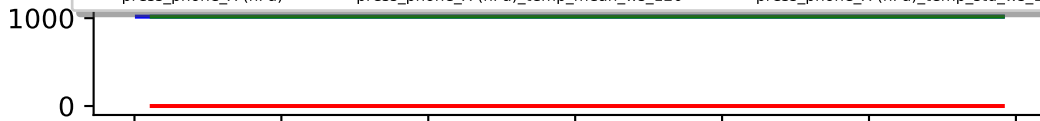
gyr\_phone\_x\_freq\_0.6\_Hz\_ws\_40    gyr\_phone\_x\_freq\_0.7\_Hz\_ws\_40    gyr\_phone\_x\_freq\_0.8\_Hz\_ws\_40    gyr\_phone\_x\_freq\_0.9\_Hz\_ws\_40



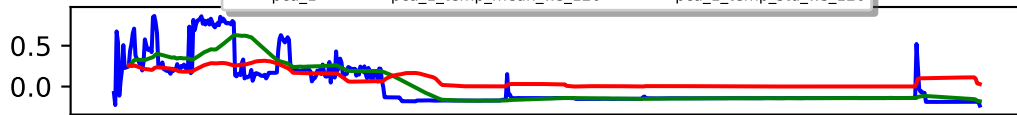
mag\_phone\_x\_freq\_0.6\_Hz\_ws\_40    mag\_phone\_x\_freq\_0.7\_Hz\_ws\_40    mag\_phone\_x\_freq\_0.8\_Hz\_ws\_40    mag\_phone\_x\_freq\_0.9\_Hz\_ws\_40



press\_phone\_X (hPa)    press\_phone\_X (hPa)\_temp\_mean\_ws\_120    press\_phone\_X (hPa)\_temp\_std\_ws\_120



pca\_1    pca\_1\_temp\_mean\_ws\_120    pca\_1\_temp\_std\_ws\_120



00:00    00:05    00:10    00:15    00:20    00:25    00:30

time