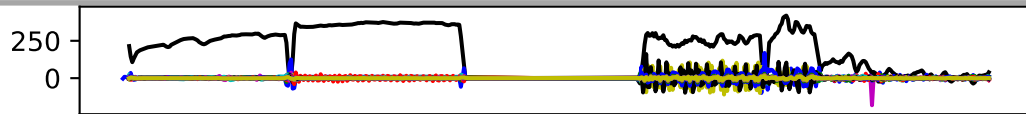
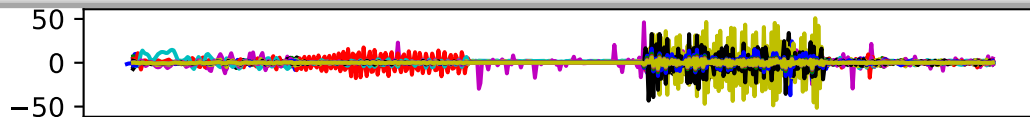


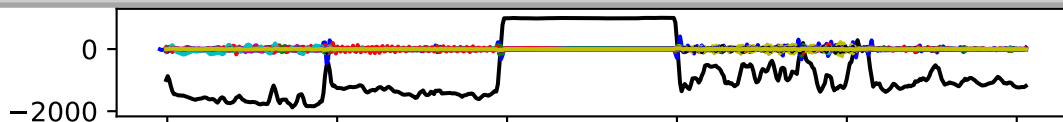
$\text{acc\_phone\_X (m/s}^2\text{)}_{\text{freq\_0.6\_Hz\_ws\_40}}$   $\text{acc\_phone\_X (m/s}^2\text{)}_{\text{freq\_0.7\_Hz\_ws\_40}}$   $\text{acc\_phone\_X (m/s}^2\text{)}_{\text{freq\_0.8\_Hz\_ws\_40}}$   $\text{acc\_phone\_X (m/s}^2\text{)}_{\text{freq\_0.9\_Hz\_ws\_40}}$



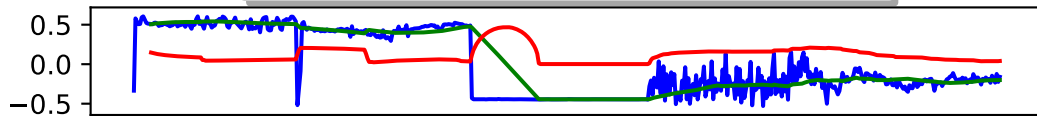
$\text{gyr\_phone\_X (rad/s)}_{\text{freq\_0.6\_Hz\_ws\_40}}$   $\text{gyr\_phone\_X (rad/s)}_{\text{freq\_0.7\_Hz\_ws\_40}}$   $\text{gyr\_phone\_X (rad/s)}_{\text{freq\_0.8\_Hz\_ws\_40}}$   $\text{gyr\_phone\_X (rad/s)}_{\text{freq\_0.9\_Hz\_ws\_40}}$



$\text{mag\_phone\_X (\mu T)}_{\text{freq\_0.6\_Hz\_ws\_40}}$   $\text{mag\_phone\_X (\mu T)}_{\text{freq\_0.7\_Hz\_ws\_40}}$   $\text{mag\_phone\_X (\mu T)}_{\text{freq\_0.8\_Hz\_ws\_40}}$   $\text{mag\_phone\_X (\mu T)}_{\text{freq\_0.9\_Hz\_ws\_40}}$



$\text{pca\_1}$   $\text{pca\_1\_temp\_mean\_ws\_120}$   $\text{pca\_1\_temp\_std\_ws\_120}$



$\text{labelFietsen}$   $\text{labelLopen}$   $\text{labelOptafel}$   $\text{labelRennen}$   $\text{labelSpringen}$



16:15 16:20 16:25 16:30 16:35 16:40

time