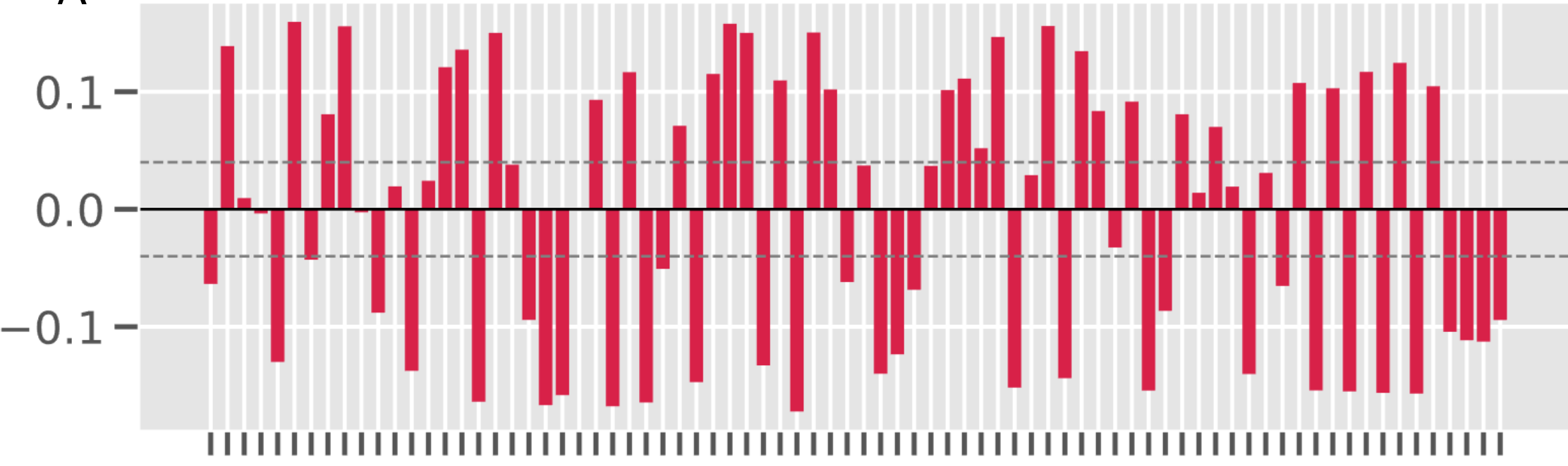
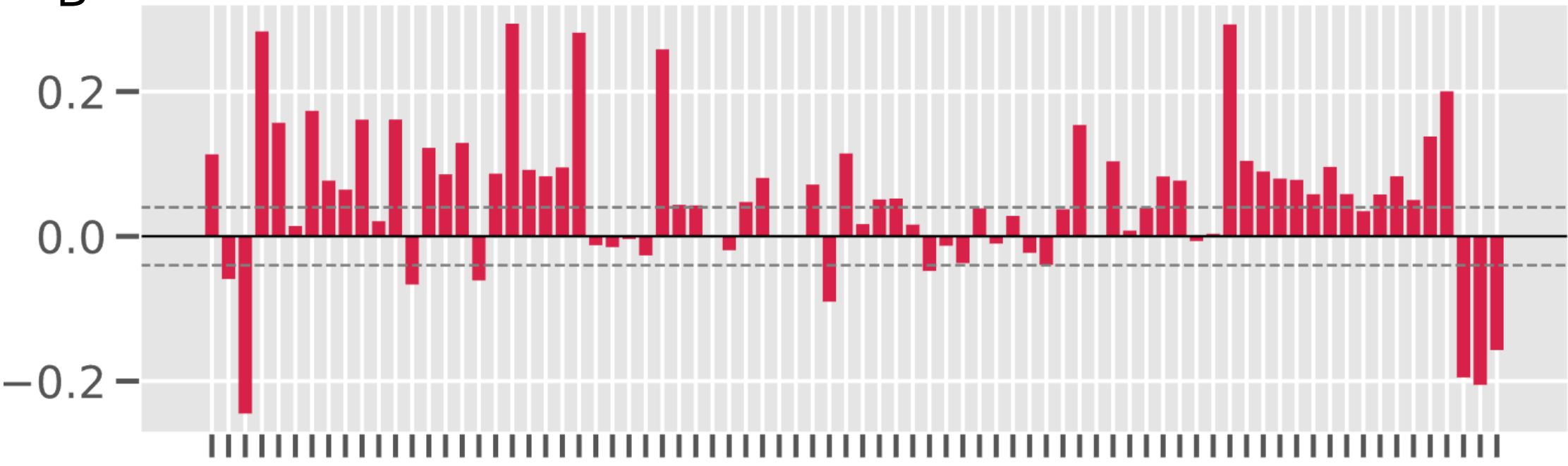


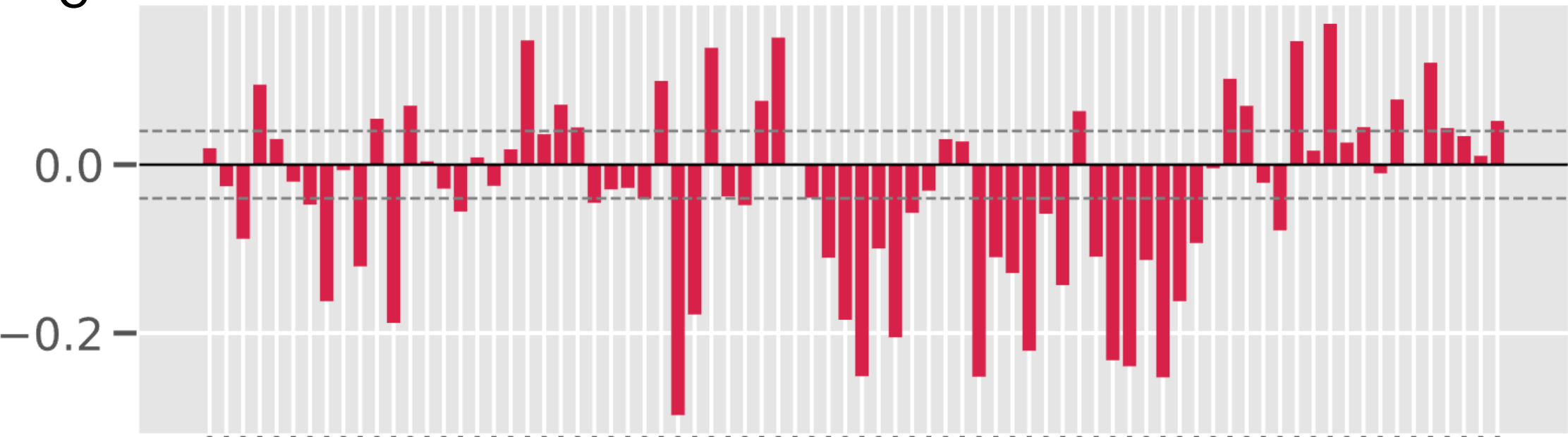
A



B



C



Single swing
Lateral swing
Frequency
Period (ms)
No swing
Fore_Hind swing
Swing velocity (avg)
Swing velocity (SD)
Swing velocity (F)
Swing velocity (H)
Step length (avg)
Step length (SD)
Step length (F)
Step length (H)
Swing time (avg)
Swing time (SD)
Swing time (F)
Swing time (H)
Period (SD)
Stance time (F)
Stance time (H)
Stance time (avg)
Stance time (SD)
Diff L_R front perpendicular AEP distance
Diff L_R hind perpendicular AEP distance
Diff L_R front perpendicular PEP distance
Diff L_R hind perpendicular PEP distance
Stance linearity
AEP (SD)
PEP (SD)
AEP avg distance (F)
AEP avg distance (H)
PEP avg distance (F)
PEP avg distance (H)
AEPY avg distance (F)
AEPY avg distance (H)
PEPY avg distance (F)
PEPY avg distance (H)
AEPY avg distance (F, SD)
AEPY avg distance (H, SD)
PEPY avg distance (F, SD)
PEPY avg distance (H, SD)
AEPX avg distance (F)
AEPX avg distance (H)
PEPX avg distance (F)
PEPX avg distance (H)
AEPX avg distance (F, SD)
AEPX avg distance (H, SD)
PEPX avg distance (F, SD)
PEPX avg distance (H, SD)
3 leg swing
Speed (SD)
fraction of frames ON
body stability
AEP (F, SD)
AEP (H, SD)
PEP (F, SD)
PEP (H, SD)
Swing velocity (SD).1
All swing
Max distance
Swing time and Stance time duty Factor
Phase F
Phase H
Area LH
Area RH
Area LF
Area RF
Press LF
Press LH
Press RF
Press RH
Stance linearity Fore
Stance linearity Hind
Avg_Straightness F
Avg_Straightness H