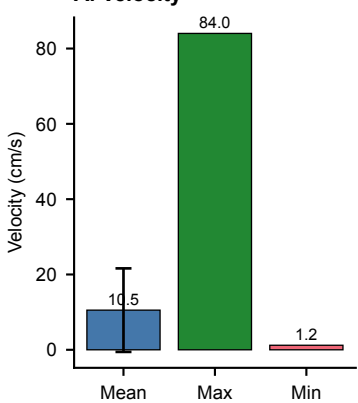
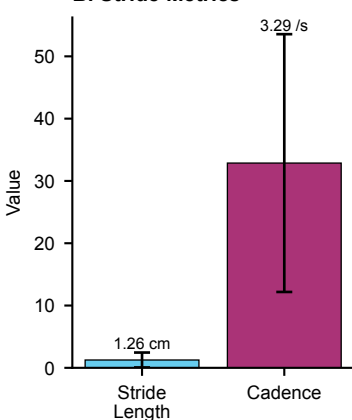


Gait Analysis: MOUSE_TEST

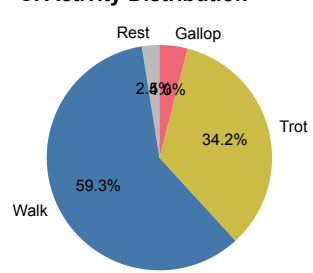
A. Velocity



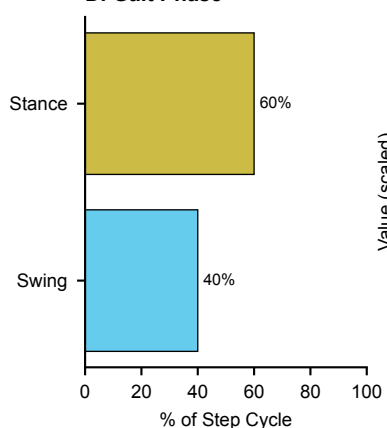
B. Stride Metrics



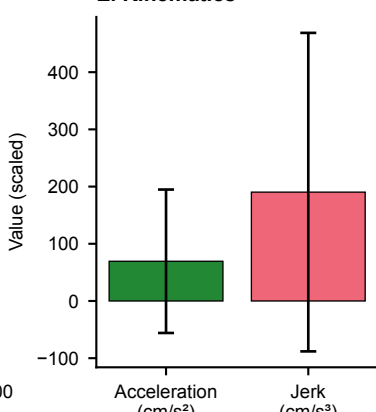
C. Activity Distribution



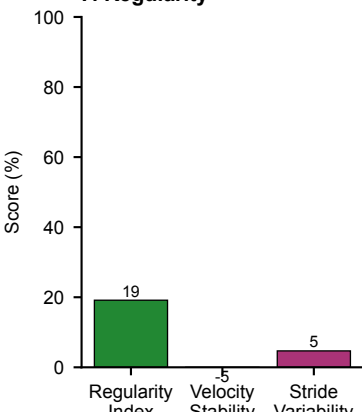
D. Gait Phase



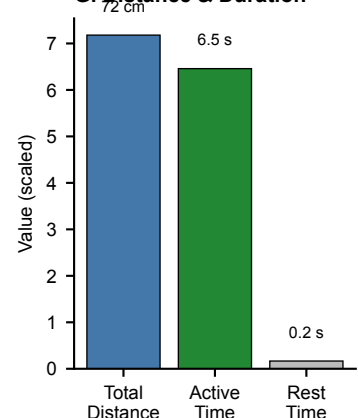
E. Kinematics



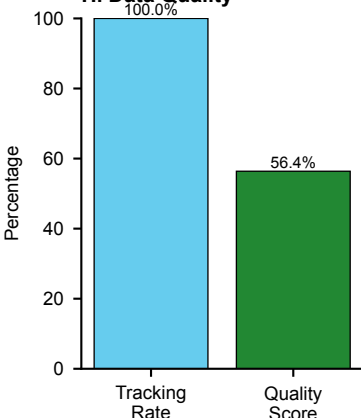
F. Regularity



G. Distance & Duration



H. Data Quality



I. Summary

Parameter	Value	Unit
Velocity (mean)	10.53 ± 11.09	cm/s
Stride Length	1.26 ± 1.20	cm
Cadence	3.29	steps/s
Duty Factor	0.60	-
Total Distance	71.8	cm
Tracking Rate	100.0	%