

	extension	flexion	total	extension R^2	flexion R^2	total R^2
mean bi loaded hip	0.611	4.317	0.979	0.365	0.909	0.277
std bi loaded hip	0.389	1.204	0.457	0.26	0.11	0.157
mean bi loaded knee	5.545	1.324	1.692	0.944	0.701	0.466
std bi loaded knee	2.417	1.024	0.853	0.034	0.339	0.274
mean mono loaded hip	0.812	2.774	1.434	0.304	0.761	0.242
std mono loaded hip	0.907	0.971	1.093	0.237	0.225	0.209
mean mono loaded knee	4.834	1.882	3.538	0.943	0.715	0.67
std mono loaded knee	1.151	1.107	1.206	0.063	0.313	0.285
mean bi noload hip	0.206	3.046	0.723	0.23	0.553	0.34
std bi noload hip	0.179	1.123	0.243	0.232	0.264	0.129
mean bi noload knee	3.948	0.595	2.379	0.905	0.364	0.712
std bi noload knee	1.44	0.443	0.792	0.074	0.285	0.135
mean mono noload hip	0.424	2.362	0.592	0.5	0.613	0.211
std mono noload hip	0.245	0.908	0.528	0.273	0.281	0.179
mean mono noload knee	3.263	1.741	3.44	0.866	0.613	0.882
std mono noload knee	0.73	0.972	0.541	0.112	0.333	0.088