Measure: MEASURE_1

•				
		Mean		
(I) assistiveactuator	(J) assistiveactuator	Difference (I-J)	Std. Error	Sig.
loaded biarticular hip actuator	loaded biarticular knee actuator	726249202	.4078305092	.917
	loaded constrained biarticular hip actuator	1.90736482 [*]	.4244834522	.002
	loaded constrained biarticular knee actuator	1.72580025 [*]	.4244834522	.009
	loaded constrained monoarticular hip actuator	2.22718711 [*]	.4078305092	.000
	loaded constrained monoarticular knee actuator	1.71177091 [*]	.4078305092	.006
	loaded monoarticular hip actuator	.8143512425	.4078305092	.821
	loaded monoarticular knee actuator	.6594745775	.4078305092	.961
	noload biarticular hip actuator	.2447393204	.4078305092	1.000
	noload biarticular knee actuator	206743397	.4078305092	1.000
	noload constrained biarticular hip actuator	1.363918930	.4078305092	.081
	noload constrained biarticular knee actuator	1.82631464 [*]	.4078305092	.002
	noload constrained monoarticular hip actuator	2.60617409 [*]	.4078305092	.000
	noload constrained monoarticular knee actuator	.9301008325	.4078305092	.638
	noload monoarticular hip actuator	1.97501903 [*]	.4078305092	.001
	noload monoarticular knee actuator	.6524325227	.4078305092	.965
loaded biarticular knee actuator	loaded biarticular hip actuator	.7262492016	.4078305092	.917
	loaded constrained biarticular hip actuator	2.63361403 [*]	.4244834522	.000
	biarticular hip actuator			

Measure: MEASURE_1

rakey rieb			
		95% Confidence Interval	
(I) assistiveactuator	(J) assistiveactuator	Lower Bound	Upper Bound
loaded biarticular hip actuator	loaded biarticular knee actuator	-2.16209182	.7095934155
	loaded constrained biarticular hip actuator	.4128924462	3.401837203
	loaded constrained biarticular knee actuator	.2313278732	3.220272630
	loaded constrained monoarticular hip actuator	.7913444932	3.663029727
	loaded constrained monoarticular knee actuator	.2759282887	3.147613523
	loaded monoarticular hip actuator	621491375	2.250193860
	loaded monoarticular knee actuator	776368040	2.095317195
	noload biarticular hip actuator	-1.19110330	1.680581938
	noload biarticular knee actuator	-1.64258601	1.229099220
	noload constrained biarticular hip actuator	071923687	2.799761547
	noload constrained biarticular knee actuator	.3904720194	3.262157254
	noload constrained monoarticular hip actuator	1.170331470	4.042016705
	noload constrained monoarticular knee actuator	505741785	2.365943450
	noload monoarticular hip actuator	.5391764087	3.410861643
	noload monoarticular knee actuator	783410094	2.088275140
loaded biarticular knee actuator	loaded biarticular hip actuator	709593416	2.162091819
	loaded constrained biarticular hip actuator	1.139141648	4.128086404

Measure: MEASURE_1

		Mean	0.1.5	0.
(I) assistiveactuator	(J) assistiveactuator	Difference (I-J)	Std. Error	Sig.
	loaded constrained biarticular knee actuator	2.45204945 [*]	.4244834522	.000
	loaded constrained monoarticular hip actuator	2.95343631 [*]	.4078305092	.000
	loaded constrained monoarticular knee actuator	2.43802011 [*]	.4078305092	.000
	loaded monoarticular hip actuator	1.54060044*	.4078305092	.023
	loaded monoarticular knee actuator	1.385723779	.4078305092	.070
	noload biarticular hip actuator	.9709885220	.4078305092	.566
	noload biarticular knee actuator	.5195058047	.4078305092	.996
	noload constrained biarticular hip actuator	2.09016813 [*]	.4078305092	.000
	noload constrained biarticular knee actuator	2.55256384 [*]	.4078305092	.000
	noload constrained monoarticular hip actuator	3.33242329 [*]	.4078305092	.000
	noload constrained monoarticular knee actuator	1.65635003 [*]	.4078305092	.009
	noload monoarticular hip actuator	2.70126823 [*]	.4078305092	.000
	noload monoarticular knee actuator	1.378681724	.4078305092	.074
loaded constrained biarticular hip actuator	loaded biarticular hip actuator	-1.90736482 [*]	.4244834522	.002
	loaded biarticular knee actuator	-2.63361403 [*]	.4244834522	.000
	loaded constrained biarticular knee actuator	181564573	.4405072965	1.000
	loaded constrained monoarticular hip actuator	.3198222858	.4244834522	1.000

Measure: MEASURE_1

rakey riob	1		
		95% Confidence Interval	
(I) assistiveactuator	(J) assistiveactuator	Lower Bound	Upper Bound
	loaded constrained biarticular knee actuator	.9575770748	3.946521831
	loaded constrained monoarticular hip actuator	1.517593695	4.389278929
	loaded constrained monoarticular knee actuator	1.002177490	3.873862725
	loaded monoarticular hip actuator	.1047578270	2.976443061
	loaded monoarticular knee actuator	050118838	2.821566396
	noload biarticular hip actuator	464854095	2.406831139
	noload biarticular knee actuator	916336812	1.955348422
	noload constrained biarticular hip actuator	.6543255141	3.526010748
	noload constrained biarticular knee actuator	1.116721221	3.988406455
	noload constrained monoarticular hip actuator	1.896580672	4.768265906
	noload constrained monoarticular knee actuator	.2205074170	3.092192651
	noload monoarticular hip actuator	1.265425610	4.137110845
	noload monoarticular knee actuator	057160893	2.814524341
loaded constrained biarticular hip actuator	loaded biarticular hip actuator	-3.40183720	412892446
	loaded biarticular knee actuator	-4.12808640	-1.13914165
	loaded constrained biarticular knee actuator	-1.73245185	1.369322708
	loaded constrained monoarticular hip actuator	-1.17465009	1.814294664

Measure: MEASURE_1

·				
_(I) assistiveactuator	(J) assistiveactuator	Mean Difference (I-J)	Std. Error	Sig.
	loaded constrained monoarticular knee actuator	195593919	.4244834522	1.000
	loaded monoarticular hip actuator	-1.09301358	.4244834522	.428
	loaded monoarticular knee actuator	-1.24789025	.4244834522	.216
	noload biarticular hip actuator	-1.66262550 [*]	.4244834522	.015
	noload biarticular knee actuator	-2.11410822 [*]	.4244834522	.000
	noload constrained biarticular hip actuator	543445895	.4244834522	.996
	noload constrained biarticular knee actuator	081050188	.4244834522	1.000
	noload constrained monoarticular hip actuator	.6988092630	.4244834522	.955
	noload constrained monoarticular knee actuator	977263992	.4244834522	.623
	noload monoarticular hip actuator	.0676542013	.4244834522	1.000
	noload monoarticular knee actuator	-1.25493230	.4244834522	.208
loaded constrained biarticular knee actuator	loaded biarticular hip actuator	-1.72580025 [*]	.4244834522	.009
	loaded biarticular knee actuator	-2.45204945 [*]	.4244834522	.000
	loaded constrained biarticular hip actuator	.1815645730	.4405072965	1.000
	loaded constrained monoarticular hip actuator	.5013868588	.4244834522	.998
	loaded constrained monoarticular knee actuator	014029346	.4244834522	1.000
	loaded monoarticular hip actuator	911449009	.4244834522	.730

Measure: MEASURE_1

rukcy riob			
		95% Confidence Interval	
(I) assistiveactuator	(J) assistiveactuator	Lower Bound	Upper Bound
	loaded constrained monoarticular knee actuator	-1.69006630	1.298878460
	loaded monoarticular hip actuator	-2.58748596	.4014587963
	loaded monoarticular knee actuator	-2.74236263	.2465821313
	noload biarticular hip actuator	-3.15709788	168153126
	noload biarticular knee actuator	-3.60858060	619635843
	noload constrained biarticular hip actuator	-2.03791827	.9510264835
	noload constrained biarticular knee actuator	-1.57552257	1.413422190
	noload constrained monoarticular hip actuator	795663115	2.193281641
	noload constrained monoarticular knee actuator	-2.47173637	.5172083863
	noload monoarticular hip actuator	-1.42681818	1.562126580
	noload monoarticular knee actuator	-2.74940468	.2395400765
loaded constrained biarticular knee actuator	loaded biarticular hip actuator	-3.22027263	231327873
	loaded biarticular knee actuator	-3.94652183	957577075
	loaded constrained biarticular hip actuator	-1.36932271	1.732451854
	loaded constrained monoarticular hip actuator	993085520	1.995859237
	loaded constrained monoarticular knee actuator	-1.50850172	1.480443033
	loaded monoarticular hip actuator	-2.40592139	.5830233693

Measure: MEASURE_1

		Mean		
(I) assistiveactuator	(J) assistiveactuator	Difference (I-J)	Std. Error	Sig.
	loaded monoarticular knee actuator	-1.06632567	.4244834522	.472
	noload biarticular hip actuator	-1.48106093	.4244834522	.055
	noload biarticular knee actuator	-1.93254365 [*]	.4244834522	.002
	noload constrained biarticular hip actuator	361881322	.4244834522	1.000
	noload constrained biarticular knee actuator	.1005143850	.4244834522	1.000
	noload constrained monoarticular hip actuator	.8803738360	.4244834522	.776
	noload constrained monoarticular knee actuator	795699419	.4244834522	.881
	noload monoarticular hip actuator	.2492187743	.4244834522	1.000
	noload monoarticular knee actuator	-1.07336773	.4244834522	.460
loaded constrained monoarticular hip actuator	loaded biarticular hip actuator	-2.22718711 [*]	.4078305092	.000
	loaded biarticular knee actuator	-2.95343631 [*]	.4078305092	.000
	loaded constrained biarticular hip actuator	319822286	.4244834522	1.000
	loaded constrained biarticular knee actuator	501386859	.4244834522	.998
	loaded constrained monoarticular knee actuator	515416204	.4078305092	.996
	loaded monoarticular hip actuator	-1.41283587	.4078305092	.059
	loaded monoarticular knee actuator	-1.56771253 [*]	.4078305092	.019
	noload biarticular hip actuator	-1.98244779 [*]	.4078305092	.000
	noload biarticular knee actuator	-2.43393051 [*]	.4078305092	.000

Measure: MEASURE_1

rukey rieb			
		95% Confidence Interval	
(I) assistiveactuator	(J) assistiveactuator	Lower Bound	Upper Bound
	loaded monoarticular knee actuator	-2.56079805	.4281467043
	noload biarticular hip actuator	-2.97553331	.0134114472
	noload biarticular knee actuator	-3.42701603	438071270
	noload constrained biarticular hip actuator	-1.85635370	1.132591056
	noload constrained biarticular knee actuator	-1.39395799	1.594986763
	noload constrained monoarticular hip actuator	614098542	2.374846214
	noload constrained monoarticular knee actuator	-2.29017180	.6987729593
	noload monoarticular hip actuator	-1.24525360	1.743691153
	noload monoarticular knee actuator	-2.56784011	.4211046495
loaded constrained monoarticular hip actuator	loaded biarticular hip actuator	-3.66302973	791344493
	loaded biarticular knee actuator	-4.38927893	-1.51759369
	loaded constrained biarticular hip actuator	-1.81429466	1.174650093
	loaded constrained biarticular knee actuator	-1.99585924	.9930855195
	loaded constrained monoarticular knee actuator	-1.95125882	.9204264126
	loaded monoarticular hip actuator	-2.84867848	.0230067493
	loaded monoarticular knee actuator	-3.00355515	131869916
	noload biarticular hip actuator	-3.41829041	546605173
	noload biarticular knee actuator	-3.86977312	998087890

Measure: MEASURE_1

(I) assistiveactuator	(J) assistiveactuator	Mean Difference (I-J)	Std. Error	Sig.
	noload constrained biarticular hip actuator	863268181	.4078305092	.750
	noload constrained biarticular knee actuator	400872474	.4078305092	1.000
	noload constrained monoarticular hip actuator	.3789869772	.4078305092	1.000
	noload constrained monoarticular knee actuator	-1.29708628	.4078305092	.124
	noload monoarticular hip actuator	252168084	.4078305092	1.000
	noload monoarticular knee actuator	-1.57475459 [*]	.4078305092	.018
loaded constrained monoarticular knee actuator	loaded biarticular hip actuator	-1.71177091 [*]	.4078305092	.006
	loaded biarticular knee actuator	-2.43802011 [*]	.4078305092	.000
	loaded constrained biarticular hip actuator	.1955939187	.4244834522	1.000
	loaded constrained biarticular knee actuator	.0140293457	.4244834522	1.000
	loaded constrained monoarticular hip actuator	.5154162045	.4078305092	.996
	loaded monoarticular hip actuator	897419663	.4078305092	.694
	loaded monoarticular knee actuator	-1.05229633	.4078305092	.425
	noload biarticular hip actuator	-1.46703159 [*]	.4078305092	.040
	noload biarticular knee actuator	-1.91851430 [*]	.4078305092	.001
	noload constrained biarticular hip actuator	347851976	.4078305092	1.000
	noload constrained biarticular knee actuator	.1145437306	.4078305092	1.000

Measure: MEASURE_1

rancy rieb			
		95% Confide	ence Interval
(I) assistiveactuator	(J) assistiveactuator	Lower Bound	Upper Bound
	noload constrained biarticular hip actuator	-2.29911080	.5725744365
	noload constrained biarticular knee actuator	-1.83671509	1.034970143
	noload constrained monoarticular hip actuator	-1.05685564	1.814829594
	noload constrained monoarticular knee actuator	-2.73292889	.1387563393
	noload monoarticular hip actuator	-1.68801070	1.183674533
	noload monoarticular knee actuator	-3.01059720	138911970
loaded constrained monoarticular knee actuator	loaded biarticular hip actuator	-3.14761352	275928289
	loaded biarticular knee actuator	-3.87386272	-1.00217749
	loaded constrained biarticular hip actuator	-1.29887846	1.690066297
	loaded constrained biarticular knee actuator	-1.48044303	1.508501724
	loaded constrained monoarticular hip actuator	920426413	1.951258822
	loaded monoarticular hip actuator	-2.33326228	.5384229538
	loaded monoarticular knee actuator	-2.48813895	.3835462888
	noload biarticular hip actuator	-2.90287420	031188968
	noload biarticular knee actuator	-3.35435692	482671686
	noload constrained biarticular hip actuator	-1.78369459	1.087990641
	noload constrained biarticular knee actuator	-1.32129889	1.550386348

Measure: MEASURE_1

_(I) assistiveactuator	(J) assistiveactuator	Mean Difference (I-J)	Std. Error	Sig.
	noload constrained monoarticular hip actuator	.8944031817	.4078305092	.699
	noload constrained monoarticular knee actuator	781670073	.4078305092	.862
	noload monoarticular hip actuator	.2632481200	.4078305092	1.000
	noload monoarticular knee actuator	-1.05933838	.4078305092	.413
loaded monoarticular hip actuator	loaded biarticular hip actuator	814351243	.4078305092	.821
	loaded biarticular knee actuator	-1.54060044 [*]	.4078305092	.023
	loaded constrained biarticular hip actuator	1.093013582	.4244834522	.428
	loaded constrained biarticular knee actuator	.9114490090	.4244834522	.730
	loaded constrained monoarticular hip actuator	1.412835868	.4078305092	.059
	loaded constrained monoarticular knee actuator	.8974196633	.4078305092	.694
	loaded monoarticular knee actuator	154876665	.4078305092	1.000
	noload biarticular hip actuator	569611922	.4078305092	.990
	noload biarticular knee actuator	-1.02109464	.4078305092	.478
	noload constrained biarticular hip actuator	.5495676871	.4078305092	.993
	noload constrained biarticular knee actuator	1.011963394	.4078305092	.494
	noload constrained monoarticular hip actuator	1.79182285 [*]	.4078305092	.003

Measure: MEASURE_1

		95% Confidence Interval	
(I) assistiveactuator	(J) assistiveactuator	Lower Bound	Upper Bound
	noload constrained monoarticular hip actuator	541439435	2.330245799
	noload constrained monoarticular knee actuator	-2.21751269	.6541725438
	noload monoarticular hip actuator	-1.17259450	1.699090737
	noload monoarticular knee actuator	-2.49518100	.3765042340
loaded monoarticular hip actuator	loaded biarticular hip actuator	-2.25019386	.6214913746
	loaded biarticular knee actuator	-2.97644306	104757827
	loaded constrained biarticular hip actuator	401458796	2.587485960
	loaded constrained biarticular knee actuator	583023369	2.405921387
	loaded constrained monoarticular hip actuator	023006749	2.848678485
	loaded constrained monoarticular knee actuator	538422954	2.333262280
	loaded monoarticular knee actuator	-1.59071928	1.280965952
	noload biarticular hip actuator	-2.00545454	.8662306950
	noload biarticular knee actuator	-2.45693726	.4147479777
	noload constrained biarticular hip actuator	886274930	1.985410304
	noload constrained biarticular knee actuator	423879223	2.447806011
	noload constrained monoarticular hip actuator	.3559802279	3.227665462

Measure: MEASURE_1

Tukey HSD

_(I) assistiveactuator	(J) assistiveactuator	Mean Difference (I-J)	Std. Error	Sig.
	noload constrained monoarticular knee actuator	.1157495900	.4078305092	1.000
	noload monoarticular hip actuator	1.160667783	.4078305092	.263
	noload monoarticular knee actuator	161918720	.4078305092	1.000
loaded monoarticular knee actuator	loaded biarticular hip actuator	659474578	.4078305092	.961
	loaded biarticular knee actuator	-1.38572378	.4078305092	.070

Multiple Comparisons

Measure: MEASURE_1

		95% Confidence Interval	
(I) assistiveactuator	(J) assistiveactuator	Lower Bound	Upper Bound
	noload constrained monoarticular knee actuator	-1.32009303	1.551592207
	noload monoarticular hip actuator	275174834	2.596510400
	noload monoarticular knee actuator	-1.59776134	1.273923897
loaded monoarticular knee actuator	loaded biarticular hip actuator	-2.09531719	.7763680396
	loaded biarticular knee actuator	-2.82156640	.0501188380

Measure: MEASURE_1

rakey rieb			1	1
(I) conjutive actuator	(I) conjetive actuator	Mean Difference (I-J)	Std. Error	Sig.
(I) assistiveactuator	(J) assistiveactuator			
	loaded constrained biarticular hip actuator	1.247890247	.4244834522	.216
	loaded constrained biarticular knee actuator	1.066325674	.4244834522	.472
	loaded constrained monoarticular hip actuator	1.56771253 [*]	.4078305092	.019
	loaded constrained monoarticular knee actuator	1.052296328	.4078305092	.425
	loaded monoarticular hip actuator	.1548766650	.4078305092	1.000
	noload biarticular hip actuator	414735257	.4078305092	1.000
	noload biarticular knee actuator	866217974	.4078305092	.745
	noload constrained biarticular hip actuator	.7044443521	.4078305092	.934
	noload constrained biarticular knee actuator	1.166840059	.4078305092	.255
	noload constrained monoarticular hip actuator	1.94669951 [*]	.4078305092	.001
	noload constrained monoarticular knee actuator	.2706262550	.4078305092	1.000
	noload monoarticular hip actuator	1.315544448	.4078305092	.111
	noload monoarticular knee actuator	007042055	.4078305092	1.000
noload biarticular hip actuator	loaded biarticular hip actuator	244739320	.4078305092	1.000
	loaded biarticular knee actuator	970988522	.4078305092	.566
	loaded constrained biarticular hip actuator	1.66262550 [*]	.4244834522	.015
	loaded constrained biarticular knee actuator	1.481060931	.4244834522	.055
			The state of the s	

Measure: MEASURE_1

rukey rieb			
		95% Confidence Interval	
(I) assistiveactuator	(J) assistiveactuator	Lower Bound	Upper Bound
	loaded constrained biarticular hip actuator	246582131	2.742362625
	loaded constrained biarticular knee actuator	428146704	2.560798052
	loaded constrained monoarticular hip actuator	.1318699157	3.003555150
	loaded constrained monoarticular knee actuator	383546289	2.488138945
	loaded monoarticular hip actuator	-1.28096595	1.590719282
	noload biarticular hip actuator	-1.85057787	1.021107360
	noload biarticular knee actuator	-2.30206059	.5696246427
	noload constrained biarticular hip actuator	731398265	2.140286969
	noload constrained biarticular knee actuator	269002558	2.602682676
	noload constrained monoarticular hip actuator	.5108568929	3.382542127
	noload constrained monoarticular knee actuator	-1.16521636	1.706468872
	noload monoarticular hip actuator	120298169	2.751387065
	noload monoarticular knee actuator	-1.44288467	1.428800562
noload biarticular hip actuator	loaded biarticular hip actuator	-1.68058194	1.191103297
	loaded biarticular knee actuator	-2.40683114	.4648540951
	loaded constrained biarticular hip actuator	.1681531258	3.157097882
	loaded constrained biarticular knee actuator	013411447	2.975533309

Measure: MEASURE_1

(I) assistiveactuator	(J) assistiveactuator	Mean Difference (I-J)	Std. Error	Sig.
	loaded constrained monoarticular hip actuator	1.98244779 [*]	.4078305092	.000
	loaded constrained monoarticular knee actuator	1.46703159 [*]	.4078305092	.040
	loaded monoarticular hip actuator	.5696119221	.4078305092	.990
	loaded monoarticular knee actuator	.4147352571	.4078305092	1.000
	noload biarticular knee actuator	451482717	.4078305092	.999
	noload constrained biarticular hip actuator	1.119179609	.4078305092	.320
	noload constrained biarticular knee actuator	1.58157532 [*]	.4078305092	.017
	noload constrained monoarticular hip actuator	2.36143477 [*]	.4078305092	.000
	noload constrained monoarticular knee actuator	.6853615121	.4078305092	.947
	noload monoarticular hip actuator	1.73027971*	.4078305092	.005
	noload monoarticular knee actuator	.4076932023	.4078305092	1.000
noload biarticular knee actuator	loaded biarticular hip actuator	.2067433969	.4078305092	1.000
	loaded biarticular knee actuator	519505805	.4078305092	.996
	loaded constrained biarticular hip actuator	2.11410822 [*]	.4244834522	.000
	loaded constrained biarticular knee actuator	1.93254365 [*]	.4244834522	.002
	loaded constrained monoarticular hip actuator	2.43393051 [*]	.4078305092	.000

Measure: MEASURE_1

		95% Confidence Interval	
(I) assistiveactuator	(J) assistiveactuator	Lower Bound	Upper Bound
	loaded constrained monoarticular hip actuator	.5466051728	3.418290407
	loaded constrained monoarticular knee actuator	.0311889683	2.902874203
	loaded monoarticular hip actuator	866230695	2.005454539
	loaded monoarticular knee actuator	-1.02110736	1.850577874
	noload biarticular knee actuator	-1.88732533	.9843598998
	noload constrained biarticular hip actuator	316663008	2.555022226
	noload constrained biarticular knee actuator	.1457326989	3.017417933
	noload constrained monoarticular hip actuator	.9255921500	3.797277384
	noload constrained monoarticular knee actuator	750481105	2.121204129
	noload monoarticular hip actuator	.2944370883	3.166122323
	noload monoarticular knee actuator	-1.02814941	1.843535819
noload biarticular knee actuator	loaded biarticular hip actuator	-1.22909922	1.642586014
	loaded biarticular knee actuator	-1.95534842	.9163368124
	loaded constrained biarticular hip actuator	.6196358431	3.608580600
	loaded constrained biarticular knee actuator	.4380712701	3.427016027
	loaded constrained monoarticular hip actuator	.9980878901	3.869773124

Measure: MEASURE_1

(I) assistiveactuator	(J) assistiveactuator	Mean Difference (I-J)	Std. Error	Sig.
	loaded constrained monoarticular knee actuator	1.91851430 [*]	.4078305092	.001
	loaded monoarticular hip actuator	1.021094639	.4078305092	.478
	loaded monoarticular knee actuator	.8662179744	.4078305092	.745
	noload biarticular hip actuator	.4514827173	.4078305092	.999
	noload constrained biarticular hip actuator	1.57066233 [*]	.4078305092	.018
	noload constrained biarticular knee actuator	2.03305803 [*]	.4078305092	.000
	noload constrained monoarticular hip actuator	2.81291748 [*]	.4078305092	.000
	noload constrained monoarticular knee actuator	1.136844229	.4078305092	.295
	noload monoarticular hip actuator	2.18176242 [*]	.4078305092	.000
	noload monoarticular knee actuator	.8591759196	.4078305092	.756
noload constrained biarticular hip actuator	loaded biarticular hip actuator	-1.36391893	.4078305092	.081
	loaded biarticular knee actuator	-2.09016813 [*]	.4078305092	.000
	loaded constrained biarticular hip actuator	.5434458949	.4244834522	.996
	loaded constrained biarticular knee actuator	.3618813219	.4244834522	1.000
	loaded constrained monoarticular hip actuator	.8632681807	.4078305092	.750
	loaded constrained monoarticular knee actuator	.3478519762	.4078305092	1.000
	loaded monoarticular hip actuator	549567687	.4078305092	.993

Measure: MEASURE_1

rukcy rieb			
		95% Confidence Interval	
(I) assistiveactuator	(J) assistiveactuator	Lower Bound	Upper Bound
	loaded constrained monoarticular knee actuator	.4826716856	3.354356920
	loaded monoarticular hip actuator	414747978	2.456937257
	loaded monoarticular knee actuator	569624643	2.302060592
	noload biarticular hip actuator	984359900	1.887325334
	noload constrained biarticular hip actuator	.1348197094	3.006504944
	noload constrained biarticular knee actuator	.5972154162	3.468900650
	noload constrained monoarticular hip actuator	1.377074867	4.248760102
	noload constrained monoarticular knee actuator	298998388	2.572686847
	noload monoarticular hip actuator	.7459198056	3.617605040
	noload monoarticular knee actuator	576666698	2.295018537
noload constrained biarticular hip actuator	loaded biarticular hip actuator	-2.79976155	.0719236875
	loaded biarticular knee actuator	-3.52601075	654325514
	loaded constrained biarticular hip actuator	951026483	2.037918273
	loaded constrained biarticular knee actuator	-1.13259106	1.856353700
	loaded constrained monoarticular hip actuator	572574436	2.299110798
	loaded constrained monoarticular knee actuator	-1.08799064	1.783694593
	loaded monoarticular hip actuator	-1.98541030	.8862749300

Measure: MEASURE_1

(I) assistiveactuator	(J) assistiveactuator	Mean Difference (I-J)	Std. Error	Sig.
	loaded monoarticular knee actuator	704444352	.4078305092	.934
	noload biarticular hip actuator	-1.11917961	.4078305092	.320
	noload biarticular knee actuator	-1.57066233 [*]	.4078305092	.018
	noload constrained biarticular knee actuator	.4623957068	.4078305092	.999
	noload constrained monoarticular hip actuator	1.242255158	.4078305092	.171
	noload constrained monoarticular knee actuator	433818097	.4078305092	.999
	noload monoarticular hip actuator	.6111000962	.4078305092	.980
	noload monoarticular knee actuator	711486407	.4078305092	.929
noload constrained biarticular knee actuator	loaded biarticular hip actuator	-1.82631464 [*]	.4078305092	.002
	loaded biarticular knee actuator	-2.55256384 [*]	.4078305092	.000
	loaded constrained biarticular hip actuator	.0810501880	.4244834522	1.000
	loaded constrained biarticular knee actuator	100514385	.4244834522	1.000
	loaded constrained monoarticular hip actuator	.4008724739	.4078305092	1.000
	loaded constrained monoarticular knee actuator	114543731	.4078305092	1.000
	loaded monoarticular hip actuator	-1.01196339	.4078305092	.494
	loaded monoarticular knee actuator	-1.16684006	.4078305092	.255
	noload biarticular hip actuator	-1.58157532 [*]	.4078305092	.017

Measure: MEASURE_1

•		95% Confidence Interval	
(I) assistiveactuator	(J) assistiveactuator	Lower Bound	Upper Bound
	loaded monoarticular knee actuator	-2.14028697	.7313982650
	noload biarticular hip actuator	-2.55502223	.3166630079
	noload biarticular knee actuator	-3.00650494	134819709
	noload constrained biarticular knee actuator	973446910	1.898238324
	noload constrained monoarticular hip actuator	193587459	2.678097775
	noload constrained monoarticular knee actuator	-1.86966071	1.002024520
	noload monoarticular hip actuator	824742521	2.046942713
	noload monoarticular knee actuator	-2.14732902	.7243562102
noload constrained biarticular knee actuator	loaded biarticular hip actuator	-3.26215725	390472019
	loaded biarticular knee actuator	-3.98840646	-1.11672122
	loaded constrained biarticular hip actuator	-1.41342219	1.575522566
	loaded constrained biarticular knee actuator	-1.59498676	1.393957993
	loaded constrained monoarticular hip actuator	-1.03497014	1.836715091
	loaded constrained monoarticular knee actuator	-1.55038635	1.321298887
	loaded monoarticular hip actuator	-2.44780601	.4238792232
	loaded monoarticular knee actuator	-2.60268268	.2690025582
	noload biarticular hip actuator	-3.01741793	145732699

Measure: MEASURE_1

		Mana		
(I) assistiveactuator	(J) assistiveactuator	Mean Difference (I-J)	Std. Error	Sig.
	noload biarticular knee actuator	-2.03305803 [*]	.4078305092	.000
	noload constrained biarticular hip actuator	462395707	.4078305092	.999
	noload constrained monoarticular hip actuator	.7798594511	.4078305092	.864
	noload constrained monoarticular knee actuator	896213804	.4078305092	.696
	noload monoarticular hip actuator	.1487043894	.4078305092	1.000
	noload monoarticular knee actuator	-1.17388211	.4078305092	.246
noload constrained monoarticular hip actuator	loaded biarticular hip actuator	-2.60617409 [*]	.4078305092	.000
	loaded biarticular knee actuator	-3.33242329 [*]	.4078305092	.000
	loaded constrained biarticular hip actuator	698809263	.4244834522	.955
	loaded constrained biarticular knee actuator	880373836	.4244834522	.776
	loaded constrained monoarticular hip actuator	378986977	.4078305092	1.000
	loaded constrained monoarticular knee actuator	894403182	.4078305092	.699
	loaded monoarticular hip actuator	-1.79182285 [*]	.4078305092	.003
	loaded monoarticular knee actuator	-1.94669951 [*]	.4078305092	.001
	noload biarticular hip actuator	-2.36143477 [*]	.4078305092	.000
	noload biarticular knee actuator	-2.81291748 [*]	.4078305092	.000
	noload constrained biarticular hip actuator	-1.24225516	.4078305092	.171

Measure: MEASURE_1

•		95% Confidence Interval	
(I) assistiveactuator	(J) assistiveactuator	Lower Bound	Upper Bound
	noload biarticular knee actuator	-3.46890065	597215416
	noload constrained biarticular hip actuator	-1.89823832	.9734469103
	noload constrained monoarticular hip actuator	655983166	2.215702068
	noload constrained monoarticular knee actuator	-2.33205642	.5396288132
	noload monoarticular hip actuator	-1.28713823	1.584547007
	noload monoarticular knee actuator	-2.60972473	.2619605034
noload constrained monoarticular hip actuator	loaded biarticular hip actuator	-4.04201670	-1.17033147
	loaded biarticular knee actuator	-4.76826591	-1.89658067
	loaded constrained biarticular hip actuator	-2.19328164	.7956631153
	loaded constrained biarticular knee actuator	-2.37484621	.6140985423
	loaded constrained monoarticular hip actuator	-1.81482959	1.056855640
	loaded constrained monoarticular knee actuator	-2.33024580	.5414394354
	loaded monoarticular hip actuator	-3.22766546	355980228
	loaded monoarticular knee actuator	-3.38254213	510856893
	noload biarticular hip actuator	-3.79727738	925592150
	noload biarticular knee actuator	-4.24876010	-1.37707487
	noload constrained biarticular hip actuator	-2.67809778	.1935874592

Measure: MEASURE_1

•				
(I) assistiveactuator	(J) assistiveactuator	Mean Difference (I-J)	Std. Error	Sig.
	noload constrained biarticular knee actuator	779859451	.4078305092	.864
	noload constrained monoarticular knee actuator	-1.67607326 [*]	.4078305092	.008
	noload monoarticular hip actuator	631155062	.4078305092	.973
	noload monoarticular knee actuator	-1.95374156 [*]	.4078305092	.001
noload constrained monoarticular knee actuator	loaded biarticular hip actuator	930100833	.4078305092	.638
	loaded biarticular knee actuator	-1.65635003 [*]	.4078305092	.009
	loaded constrained biarticular hip actuator	.9772639920	.4244834522	.623
	loaded constrained biarticular knee actuator	.7956994190	.4244834522	.881
	loaded constrained monoarticular hip actuator	1.297086278	.4078305092	.124
	loaded constrained monoarticular knee actuator	.7816700733	.4078305092	.862
	loaded monoarticular hip actuator	115749590	.4078305092	1.000
	loaded monoarticular knee actuator	270626255	.4078305092	1.000
	noload biarticular hip actuator	685361512	.4078305092	.947
	noload biarticular knee actuator	-1.13684423	.4078305092	.295
	noload constrained biarticular hip actuator	.4338180971	.4078305092	.999
	noload constrained biarticular knee actuator	.8962138040	.4078305092	.696
	noload constrained monoarticular hip actuator	1.67607326 [*]	.4078305092	.008

Measure: MEASURE_1

		95% Confidence Interval	
(I) assistiveactuator	(J) assistiveactuator	Lower Bound	Upper Bound
	noload constrained biarticular knee actuator	-2.21570207	.6559831660
	noload constrained monoarticular knee actuator	-3.11191587	240230638
	noload monoarticular hip actuator	-2.06699768	.8046875554
	noload monoarticular knee actuator	-3.38958418	517898948
noload constrained monoarticular knee actuator	loaded biarticular hip actuator	-2.36594345	.5057417846
	loaded biarticular knee actuator	-3.09219265	220507417
	loaded constrained biarticular hip actuator	517208386	2.471736370
	loaded constrained biarticular knee actuator	698772959	2.290171797
	loaded constrained monoarticular hip actuator	138756339	2.732928895
	loaded constrained monoarticular knee actuator	654172544	2.217512690
	loaded monoarticular hip actuator	-1.55159221	1.320093027
	loaded monoarticular knee actuator	-1.70646887	1.165216362
	noload biarticular hip actuator	-2.12120413	.7504811050
	noload biarticular knee actuator	-2.57268685	.2989983877
	noload constrained biarticular hip actuator	-1.00202452	1.869660714
	noload constrained biarticular knee actuator	539628813	2.332056421
	noload constrained monoarticular hip actuator	.2402306379	3.111915872

Measure: MEASURE_1

(I) assistiveactuator	(J) assistiveactuator	Mean Difference (I-J)	Std. Error	Sig.
	noload monoarticular hip actuator	1.044918193	.4078305092	.437
	noload monoarticular knee actuator	277668310	.4078305092	1.000
noload monoarticular hip actuator	loaded biarticular hip actuator	-1.97501903 [*]	.4078305092	.001
	loaded biarticular knee actuator	-2.70126823 [*]	.4078305092	.000
	loaded constrained biarticular hip actuator	067654201	.4244834522	1.000
	loaded constrained biarticular knee actuator	249218774	.4244834522	1.000
	loaded constrained monoarticular hip actuator	.2521680845	.4078305092	1.000
	loaded constrained monoarticular knee actuator	263248120	.4078305092	1.000
	loaded monoarticular hip actuator	-1.16066778	.4078305092	.263
	loaded monoarticular knee actuator	-1.31554445	.4078305092	.111
	noload biarticular hip actuator	-1.73027971 [*]	.4078305092	.005
	noload biarticular knee actuator	-2.18176242 [*]	.4078305092	.000
	noload constrained biarticular hip actuator	611100096	.4078305092	.980
	noload constrained biarticular knee actuator	148704389	.4078305092	1.000
	noload constrained monoarticular hip actuator	.6311550617	.4078305092	.973
	noload constrained monoarticular knee actuator	-1.04491819	.4078305092	.437
	noload monoarticular knee actuator	-1.32258650	.4078305092	.106

Measure: MEASURE_1

rukcy riob			
		95% Confidence Interval	
(I) assistiveactuator	(J) assistiveactuator	Lower Bound	Upper Bound
	noload monoarticular hip actuator	390924424	2.480760810
	noload monoarticular knee actuator	-1.71351093	1.158174307
noload monoarticular hip actuator	loaded biarticular hip actuator	-3.41086164	539176409
	loaded biarticular knee actuator	-4.13711084	-1.26542561
	loaded constrained biarticular hip actuator	-1.56212658	1.426818177
	loaded constrained biarticular knee actuator	-1.74369115	1.245253604
	loaded constrained monoarticular hip actuator	-1.18367453	1.688010702
	loaded constrained monoarticular knee actuator	-1.69909074	1.172594497
	loaded monoarticular hip actuator	-2.59651040	.2751748338
	loaded monoarticular knee actuator	-2.75138707	.1202981688
	noload biarticular hip actuator	-3.16612232	294437088
	noload biarticular knee actuator	-3.61760504	745919806
	noload constrained biarticular hip actuator	-2.04694271	.8247425209
	noload constrained biarticular knee actuator	-1.58454701	1.287138228
	noload constrained monoarticular hip actuator	804687555	2.066997679
	noload constrained monoarticular knee actuator	-2.48076081	.3909244238
	noload monoarticular knee actuator	-2.75842912	.1132561140

Measure: MEASURE_1

(I) assistiveactuator	(J) assistiveactuator	Mean Difference (I-J)	Std. Error	Sig.
noload monoarticular knee actuator	loaded biarticular hip actuator	652432523	.4078305092	.965
	loaded biarticular knee actuator	-1.37868172	.4078305092	.074
	loaded constrained biarticular hip actuator	1.254932302	.4244834522	.208
	loaded constrained biarticular knee actuator	1.073367729	.4244834522	.460
	loaded constrained monoarticular hip actuator	1.57475459 [*]	.4078305092	.018
	loaded constrained monoarticular knee actuator	1.059338383	.4078305092	.413
	loaded monoarticular hip actuator	.1619187198	.4078305092	1.000
	loaded monoarticular knee actuator	.0070420548	.4078305092	1.000
	noload biarticular hip actuator	407693202	.4078305092	1.000
	noload biarticular knee actuator	859175920	.4078305092	.756
	noload constrained biarticular hip actuator	.7114864070	.4078305092	.929
	noload constrained biarticular knee actuator	1.173882114	.4078305092	.246
	noload constrained monoarticular hip actuator	1.95374156 [*]	.4078305092	.001
	noload constrained monoarticular knee actuator	.2776683098	.4078305092	1.000
	noload monoarticular hip actuator	1.322586503	.4078305092	.106

Measure: MEASURE_1

Tukey HSD

		95% Confidence Interval	
(I) assistiveactuator	(J) assistiveactuator	Lower Bound	Upper Bound
noload monoarticular knee actuator	loaded biarticular hip actuator	-2.08827514	.7834100944
	loaded biarticular knee actuator	-2.81452434	.0571608928
	loaded constrained biarticular hip actuator	239540077	2.749404680
	loaded constrained biarticular knee actuator	421104650	2.567840107
	loaded constrained monoarticular hip actuator	.1389119705	3.010597205
	loaded constrained monoarticular knee actuator	376504234	2.495181000
	loaded monoarticular hip actuator	-1.27392390	1.597761337
	loaded monoarticular knee actuator	-1.42880056	1.442884672
	noload biarticular hip actuator	-1.84353582	1.028149415
	noload biarticular knee actuator	-2.29501854	.5766666975
	noload constrained biarticular hip actuator	724356210	2.147329024
	noload constrained biarticular knee actuator	261960503	2.609724731
	noload constrained monoarticular hip actuator	.5178989477	3.389584182
	noload constrained monoarticular knee actuator	-1.15817431	1.713510927
	noload monoarticular hip actuator	113256114	2.758429120

Based on observed means.

The error term is Mean Square(Error) = .582.

^{*.} The mean difference is significant at the .05 level.

Homogeneous Subsets

MEASURE_1

Tukey HSD^{a,b,c}

Tukey 110D		Cubact			
	NI	Subset			4
noload constrained monoarticular hip actuator	N 7	1 2.293332402	2	3	4
loaded constrained monoarticular hip actuator	7	2.672319379	2.672319379		
noload monoarticular hip actuator	7	2.924487464	2.924487464	2.924487464	
loaded constrained biarticular hip actuator	6	2.992141665	2.992141665	2.992141665	
noload constrained biarticular knee actuator	7	3.073191853	3.073191853	3.073191853	
loaded constrained biarticular knee actuator	6	3.173706238	3.173706238	3.173706238	
loaded constrained monoarticular knee actuator	7	3.187735584	3.187735584	3.187735584	
noload constrained biarticular hip actuator	7	3.535587560	3.535587560	3.535587560	3.535587560
noload constrained monoarticular knee actuator	7		3.969405657	3.969405657	3.969405657
loaded monoarticular hip actuator	7		4.085155247	4.085155247	4.085155247
loaded monoarticular knee actuator	7			4.240031912	4.240031912
noload monoarticular knee actuator	7			4.247073967	4.247073967
noload biarticular hip actuator	7				4.654767169
loaded biarticular hip actuator	7				4.899506490
noload biarticular knee actuator	7				
loaded biarticular knee actuator	7				
Sig.		.183	.065	.115	.089

MEASURE_1

Tukey HSD^{a,b,c}

•	Subset		
assistiveactuator	5	6	
noload constrained monoarticular hip actuator			
loaded constrained monoarticular hip actuator			
noload monoarticular hip actuator			
loaded constrained biarticular hip actuator			
noload constrained biarticular knee actuator			
loaded constrained biarticular knee actuator			
loaded constrained monoarticular knee actuator			
noload constrained biarticular hip actuator			
noload constrained monoarticular knee actuator	3.969405657		
loaded monoarticular hip actuator	4.085155247		
loaded monoarticular knee actuator	4.240031912	4.240031912	
noload monoarticular knee actuator	4.247073967	4.247073967	
noload biarticular hip actuator	4.654767169	4.654767169	
loaded biarticular hip actuator	4.899506490	4.899506490	
noload biarticular knee actuator	5.106249886	5.106249886	
loaded biarticular knee actuator		5.625755691	
Sig.	.311	.077	

Means for groups in homogeneous subsets are displayed.

Based on observed means.

The error term is Mean Square(Error) = .582.

- a. Uses Harmonic Mean Sample Size = 6.857.
- b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.
- c. Alpha = .05.