		Locomotion (ol	d)	Locomotion (UCI)	
		F1_nonull F1_		F1_nonull F1_null	ACC
S1	LDA		.78045 63.20562	72.64421 61.753654	
	QDA	80.20717 67		80.55788 67.417973	70.55896
	1NN	85.05178 84	.24165 84.38407	84.77525 84.027263	84.19042
	3NN	85.95834 85	.10368 85.31934	86.12982 85.240212	85.46495
	NCC	69.03902 60	.46926 62.09914	68.97604 60.126245	61.77515
S2	LDA	68.99363 63	.28995 63.09739	70.01943 64.386342	64.26271
	QDA	77.03564 65	.40732 68.52987	76.91259 65.65082	68.51209
	1NN	85.79438 85	.62022 85.78251	85.43447 85.291805	85.47093
	3NN	86.01357 85	.89575 86.11232	86.27319 86.111214	86.30563
	NCC	66.5986 58	.40309 59.02147	66.92606 58.415091	59.12906
S3	LDA	74.26909 67	.99817 67.80124	74.34376 68.145854	67.77724
	QDA	79.28411 71	.42012 72.0079	79.12481 71.280744	71.86946
	1NN	84.8259 83	.66254 83.94861	84.59117 83.362793	83.68466
	3NN	85.31797 83	.75773 84.14058	85.15313 83.393929	83.80833
	NCC	62.57368 5	6.5075 55.57073	61.91065 56.028933	54.88962
S4	LDA	53.10357 42	.96438 44.05482	58.96961 47.290925	50.17723
	QDA	56.18059 45	.06947 46.83739	61.28144 48.516957	52.86692
	1NN	75.72785 76	.55435 76.81256	78.37803 79.892645	80.069
	3NN	76.48865 76	.83813 77.12721	78.91598 79.844069	80.14671
	NCC	49.3123 40	.75645 40.7472	53.1725 42.843634	44.56281
			Costura (old)		
		Costura (old)		Costuro (LICI)	
		Gesture (old)	oull ACC	Gesture (UCI)	۸۲۲
C 1	LDA	F1_nonull F1_		F1_nonull F1_null	ACC 59.2245
S 1	LDA ODA	F1_nonull F1_i 36.7191 64	.99838 59.54061	F1_nonull F1_null 36.16471 65.020324	59.2245
S1	QDA	F1_nonull F1_r 36.7191 64 34.14961 60	.99838 59.54061 .39265 55.03067	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764	59.2245 54.52903
S1	QDA 1NN	F1_nonull F1_i 36.7191 64 34.14961 60 53.97132 82	.99838 59.54061 .39265 55.03067 .05003 82.77349	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764 55.59335 84.766281	59.2245 54.52903 85.08608
S1	QDA 1NN 3NN	F1_nonull F1_i 36.7191 64 34.14961 60 53.97132 82 50.95484 81	.99838 59.54061 .39265 55.03067 .05003 82.77349 .03048 82.45011	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764 55.59335 84.766281 55.19133 84.670316	59.2245 54.52903 85.08608 85.47288
	QDA 1NN 3NN NCC	F1_nonull F1_i 36.7191 64 34.14961 60 53.97132 82 50.95484 81 30.40041 47	.99838 59.54061 .39265 55.03067 .05003 82.77349 .03048 82.45011 .48433 41.22347	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764 55.59335 84.766281 55.19133 84.670316 28.51613 48.247681	59.2245 54.52903 85.08608 85.47288 41.87407
S1 S2	QDA 1NN 3NN NCC LDA	F1_nonull F1_i 36.7191 64 34.14961 60 53.97132 82 50.95484 81 30.40041 47 26.41101 57	.99838 59.54061 .39265 55.03067 .05003 82.77349 .03048 82.45011 .48433 41.22347 .07056 47.7178	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764 55.59335 84.766281 55.19133 84.670316 28.51613 48.247681 27.53043 63.783748	59.2245 54.52903 85.08608 85.47288 41.87407 53.78326
	QDA 1NN 3NN NCC LDA QDA	F1_nonull F1_i 36.7191 64 34.14961 60 53.97132 82 50.95484 81 30.40041 47 26.41101 57 26.59982 56	.99838 59.54061 .39265 55.03067 .05003 82.77349 .03048 82.45011 .48433 41.22347 .07056 47.7178 .97764 48.08961	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764 55.59335 84.766281 55.19133 84.670316 28.51613 48.247681 27.53043 63.783748 28.68216 56.750799	59.2245 54.52903 85.08608 85.47288 41.87407 53.78326 45.91476
	QDA 1NN 3NN NCC LDA QDA 1NN	F1_nonull F1_r 36.7191 64 34.14961 60 53.97132 82 50.95484 81 30.40041 47 26.41101 57 26.59982 56 49.43711 84	.99838 59.54061 .39265 55.03067 .05003 82.77349 .03048 82.45011 .48433 41.22347 .07056 47.7178 .97764 48.08961 .82563 84.2906	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764 55.59335 84.766281 55.19133 84.670316 28.51613 48.247681 27.53043 63.783748 28.68216 56.750799 52.70196 88.54819	59.2245 54.52903 85.08608 85.47288 41.87407 53.78326 45.91476 87.77527
	QDA 1NN 3NN NCC LDA QDA 1NN 3NN	F1_nonull F1_r 36.7191 64 34.14961 60 53.97132 82 50.95484 81 30.40041 47 26.41101 57 26.59982 56 49.43711 84 50.15718 85	.99838 59.54061 .39265 55.03067 .05003 82.77349 .03048 82.45011 .48433 41.22347 .07056 47.7178 .97764 48.08961 .82563 84.2906 .00312 84.88799	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764 55.59335 84.766281 55.19133 84.670316 28.51613 48.247681 27.53043 63.783748 28.68216 56.750799 52.70196 88.54819 53.1294 88.799213	59.2245 54.52903 85.08608 85.47288 41.87407 53.78326 45.91476 87.77527 88.45511
S2	QDA 1NN 3NN NCC LDA QDA 1NN 3NN	F1_nonull F1_r 36.7191 64 34.14961 60 53.97132 82 50.95484 81 30.40041 47 26.41101 57 26.59982 56 49.43711 84 50.15718 85 21.4425 49	.99838 59.54061 .39265 55.03067 .05003 82.77349 .03048 82.45011 .48433 41.22347 .07056 47.7178 .97764 48.08961 .82563 84.2906 .00312 84.88799 .64999 40.42626	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764 55.59335 84.766281 55.19133 84.670316 28.51613 48.247681 27.53043 63.783748 28.68216 56.750799 52.70196 88.54819 53.1294 88.799213 21.20373 48.450152	59.2245 54.52903 85.08608 85.47288 41.87407 53.78326 45.91476 87.77527 88.45511 37.8465
	QDA 1NN 3NN NCC LDA QDA 1NN 3NN NCC LDA	F1_nonull F1_i 36.7191 64 34.14961 60 53.97132 82 50.95484 81 30.40041 47 26.41101 57 26.59982 56 49.43711 84 50.15718 85 21.4425 49 33.8228 69	.99838 59.54061 .39265 55.03067 .05003 82.77349 .03048 82.45011 .48433 41.22347 .07056 47.7178 .97764 48.08961 .82563 84.2906 .00312 84.88799 .64999 40.42626 .17348 64.63748	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764 55.59335 84.766281 55.19133 84.670316 28.51613 48.247681 27.53043 63.783748 28.68216 56.750799 52.70196 88.54819 53.1294 88.799213 21.20373 48.450152 27.35047 70.028	59.2245 54.52903 85.08608 85.47288 41.87407 53.78326 45.91476 87.77527 88.45511 37.8465 64.6264
S2	QDA 1NN 3NN NCC LDA QDA 1NN 3NN NCC LDA	F1_nonull F1_l 36.7191 64 34.14961 60 53.97132 82 50.95484 81 30.40041 47 26.41101 57 26.59982 56 49.43711 84 50.15718 85 21.4425 49 33.8228 69 39.56196 68	.99838 59.54061 .39265 55.03067 .05003 82.77349 .03048 82.45011 .48433 41.22347 .07056 47.7178 .97764 48.08961 .82563 84.2906 .00312 84.88799 .64999 40.42626 .17348 64.63748 .02642 62.39663	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764 55.59335 84.766281 55.19133 84.670316 28.51613 48.247681 27.53043 63.783748 28.68216 56.750799 52.70196 88.54819 53.1294 88.799213 21.20373 48.450152 27.35047 70.028 33.67542 69.120916	59.2245 54.52903 85.08608 85.47288 41.87407 53.78326 45.91476 87.77527 88.45511 37.8465 64.6264 62.95223
S2	QDA 1NN 3NN NCC LDA QDA 1NN 3NN NCC LDA QDA	F1_nonull F1_l 36.7191 64 34.14961 60 53.97132 82 50.95484 81 30.40041 47 26.41101 57 26.59982 56 49.43711 84 50.15718 85 21.4425 49 33.8228 69 39.56196 68 61.25656 84	.99838 59.54061 .39265 55.03067 .05003 82.77349 .03048 82.45011 .48433 41.22347 .07056 47.7178 .97764 48.08961 .82563 84.2906 .00312 84.88799 .64999 40.42626 .17348 64.63748 .02642 62.39663 .40054 84.25133	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764 55.59335 84.766281 55.19133 84.670316 28.51613 48.247681 27.53043 63.783748 28.68216 56.750799 52.70196 88.54819 53.1294 88.799213 21.20373 48.450152 27.35047 70.028 33.67542 69.120916 58.48922 86.211	59.2245 54.52903 85.08608 85.47288 41.87407 53.78326 45.91476 87.77527 88.45511 37.8465 64.6264 62.95223 85.99564
S2	QDA 1NN 3NN NCC LDA QDA 1NN 3NN NCC LDA QDA 1NN 3NN NCC LDA QDA 1NN 3NN	F1_nonull F1_i 36.7191 64 34.14961 60 53.97132 82 50.95484 81 30.40041 47 26.41101 57 26.59982 56 49.43711 84 50.15718 85 21.4425 49 33.8228 69 39.56196 68 61.25656 84 61.08422 8	.99838 59.54061 .39265 55.03067 .05003 82.77349 .03048 82.45011 .48433 41.22347 .07056 47.7178 .97764 48.08961 .82563 84.2906 .00312 84.88799 .64999 40.42626 .17348 64.63748 .02642 62.39663 .40054 84.25133 4.7336 85.04504	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764 55.59335 84.766281 55.19133 84.670316 28.51613 48.247681 27.53043 63.783748 28.68216 56.750799 52.70196 88.54819 53.1294 88.799213 21.20373 48.450152 27.35047 70.028 33.67542 69.120916 58.48922 86.211 58.35573 86.321362	59.2245 54.52903 85.08608 85.47288 41.87407 53.78326 45.91476 87.77527 88.45511 37.8465 64.6264 62.95223 85.99564 86.59185
S2 S3	QDA 1NN 3NN NCC LDA QDA 1NN 3NN NCC LDA QDA 1NN 3NN NCC	F1_nonull F1_i 36.7191 64 34.14961 60 53.97132 82 50.95484 81 30.40041 47 26.41101 57 26.59982 56 49.43711 84 50.15718 85 21.4425 49 33.8228 69 39.56196 68 61.25656 84 61.08422 8	.99838 59.54061 .39265 55.03067 .05003 82.77349 .03048 82.45011 .48433 41.22347 .07056 47.7178 .97764 48.08961 .82563 84.2906 .00312 84.88799 .64999 40.42626 .17348 64.63748 .02642 62.39663 .40054 84.25133 4.7336 85.04504 .99972 48.43473	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764 55.59335 84.766281 55.19133 84.670316 28.51613 48.247681 27.53043 63.783748 28.68216 56.750799 52.70196 88.54819 53.1294 88.799213 21.20373 48.450152 27.35047 70.028 33.67542 69.120916 58.48922 86.211 58.35573 86.321362 21.7924 51.245092	59.2245 54.52903 85.08608 85.47288 41.87407 53.78326 45.91476 87.77527 88.45511 37.8465 64.6264 62.95223 85.99564 86.59185 43.38452
S2	QDA 1NN 3NN NCC LDA QDA 1NN 3NN NCC LDA QDA 1NN 3NN NCC LDA	F1_nonull F1_l 36.7191 64 34.14961 60 53.97132 82 50.95484 81 30.40041 47 26.41101 57 26.59982 56 49.43711 84 50.15718 85 21.4425 49 33.8228 69 39.56196 68 61.25656 84 61.08422 8 28.95618 54 17.77657 58	.99838 59.54061 .39265 55.03067 .05003 82.77349 .03048 82.45011 .48433 41.22347 .07056 47.7178 .97764 48.08961 .82563 84.2906 .00312 84.88799 .64999 40.42626 .17348 64.63748 .02642 62.39663 .40054 84.25133 4.7336 85.04504 .99972 48.43473 .71949 53.1247	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764 55.59335 84.766281 55.19133 84.670316 28.51613 48.247681 27.53043 63.783748 28.68216 56.750799 52.70196 88.54819 53.1294 88.799213 21.20373 48.450152 27.35047 70.028 33.67542 69.120916 58.48922 86.211 58.35573 86.321362 21.7924 51.245092 22.88258 54.894274	59.2245 54.52903 85.08608 85.47288 41.87407 53.78326 45.91476 87.77527 88.45511 37.8465 64.6264 62.95223 85.99564 86.59185 43.38452 46.246
S2 S3	QDA 1NN 3NN NCC LDA	F1_nonull F1_i 36.7191 64 34.14961 60 53.97132 82 50.95484 81 30.40041 47 26.41101 57 26.59982 56 49.43711 84 50.15718 85 21.4425 49 33.8228 69 39.56196 68 61.25656 84 61.08422 8 28.95618 54 17.77657 58 18.97374 57	.99838 59.54061 .39265 55.03067 .05003 82.77349 .03048 82.45011 .48433 41.22347 .07056 47.7178 .97764 48.08961 .82563 84.2906 .00312 84.88799 .64999 40.42626 .17348 64.63748 .02642 62.39663 .40054 84.25133 4.7336 85.04504 .99972 48.43473 .71949 53.1247 .11051 50.45397	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764 55.59335 84.766281 55.19133 84.670316 28.51613 48.247681 27.53043 63.783748 28.68216 56.750799 52.70196 88.54819 53.1294 88.799213 21.20373 48.450152 27.35047 70.028 33.67542 69.120916 58.48922 86.211 58.35573 86.321362 21.7924 51.245092 22.88258 54.894274 25.00836 50.34517	59.2245 54.52903 85.08608 85.47288 41.87407 53.78326 45.91476 87.77527 88.45511 37.8465 64.6264 62.95223 85.99564 86.59185 43.38452 46.246 42.18587
S2 S3	QDA 1NN 3NN NCC LDA	F1_nonull F1_i 36.7191 64 34.14961 60 53.97132 82 50.95484 81 30.40041 47 26.41101 57 26.59982 56 49.43711 84 50.15718 85 21.4425 49 33.8228 69 39.56196 68 61.25656 84 61.08422 8 28.95618 54 17.77657 58 18.97374 57 48.75344 81	.99838 59.54061 .39265 55.03067 .05003 82.77349 .03048 82.45011 .48433 41.22347 .07056 47.7178 .97764 48.08961 .82563 84.2906 .00312 84.88799 .64999 40.42626 .17348 64.63748 .02642 62.39663 .40054 84.25133 4.7336 85.04504 .99972 48.43473 .71949 53.1247 .11051 50.45397 .83059 81.92088	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764 55.59335 84.766281 55.19133 84.670316 28.51613 48.247681 27.53043 63.783748 28.68216 56.750799 52.70196 88.54819 53.1294 88.799213 21.20373 48.450152 27.35047 70.028 33.67542 69.120916 58.48922 86.211 58.35573 86.321362 21.7924 51.245092 22.88258 54.894274 25.00836 50.34517 56.34621 87.047982	59.2245 54.52903 85.08608 85.47288 41.87407 53.78326 45.91476 87.77527 88.45511 37.8465 64.6264 62.95223 85.99564 86.59185 43.38452 46.246 42.18587 87.16379
S2 S3	QDA 1NN 3NN NCC LDA	F1_nonull F1_i 36.7191 64 34.14961 60 53.97132 82 50.95484 81 30.40041 47 26.41101 57 26.59982 56 49.43711 84 50.15718 85 21.4425 49 33.8228 69 39.56196 68 61.25656 84 61.08422 8 28.95618 54 17.77657 58 18.97374 57 48.75344 81 48.34229 82	.99838 59.54061 .39265 55.03067 .05003 82.77349 .03048 82.45011 .48433 41.22347 .07056 47.7178 .97764 48.08961 .82563 84.2906 .00312 84.88799 .64999 40.42626 .17348 64.63748 .02642 62.39663 .40054 84.25133 4.7336 85.04504 .99972 48.43473 .71949 53.1247 .11051 50.45397	F1_nonull F1_null 36.16471 65.020324 33.80666 60.455764 55.59335 84.766281 55.19133 84.670316 28.51613 48.247681 27.53043 63.783748 28.68216 56.750799 52.70196 88.54819 53.1294 88.799213 21.20373 48.450152 27.35047 70.028 33.67542 69.120916 58.48922 86.211 58.35573 86.321362 21.7924 51.245092 22.88258 54.894274 25.00836 50.34517	59.2245 54.52903 85.08608 85.47288 41.87407 53.78326 45.91476 87.77527 88.45511 37.8465 64.6264 62.95223 85.99564 86.59185 43.38452 46.246 42.18587 87.16379 87.24909