Results Table of the Participant 1 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	95.0
1	1.0	1.0	1.0	53.0
2	1.0	1.0	1.0	49.0
3	1.0	1.0	1.0	47.0
4	1.0	1.0	1.0	53.0
5	1.0	1.0	1.0	50.0
###	###	###	###	###
Accuracy			1.0	347
Macro			1.0	347
weight			0.999999999999999	347

Results Table of the Participant 2 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	59.0
1	1.0	1.0	1.0	48.0
2	1.0	1.0	1.0	47.0
3	1.0	0.9565217391304348	0.977777777777777	46.0
4	0.9642857142857143	1.0	0.98181818181818	54.0
5	1.0	1.0	1.0	48.0
###	###	###	###	###
Accuracy			0.9933774834437086	302
Macro			0.9932659932659932	302
weight			0.9933641046223828	302

Results Table of the Participant 3 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	58.0
1	1.0	1.0	1.0	59.0
2	1.0	1.0	1.0	49.0
3	0.9795918367346939	0.9230769230769231	0.9504950495049506	52.0
4	0.9375	0.9836065573770492	0.96	61.0
5	1.0	1.0	1.0	62.0
###	###	###	###	###
Accuracy			0.9853372434017595	341
Macro			0.9850825082508251	341
weight			0.9852954327690835	341

Results Table of the Participant 4 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	60.0
1	1.0	1.0	1.0	52.0
2	1.0	1.0	1.0	45.0
3	0.9591836734693877	0.94	0.94949494949495	50.0
4	0.9473684210526315	0.9642857142857143	0.9557522123893805	56.0
5	1.0	1.0	1.0	54.0
###	###	###	###	###
Accuracy			0.9842271293375394	317
Macro			0.984207860314055	317
weight			0.9842172598377059	317

Results Table of the Participant 5 Out

nan	precision	recall	F1 Score	support
0	1.0	0.9285714285714286	0.962962962963	56.0
1	0.9791666666666666	1.0	0.9894736842105264	47.0
2	1.0	1.0	1.0	47.0
3	0.6417910447761194	0.9772727272727273	0.7747747747747746	44.0
4	0.97222222222222	0.625	0.7608695652173912	56.0
5	1.0	1.0	1.0	52.0
###	###	###	###	###
Accuracy			0.9139072847682119	302
Macro			0.9146801645276094	302
weight			0.9143376649870353	302

Results Table of the Participant 6 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	57.0
1	1.0	1.0	1.0	51.0
2	1.0	1.0	1.0	48.0
3	1.0	0.9090909090909091	0.9523809523809523	55.0
4	0.9193548387096774	1.0	0.9579831932773109	57.0
5	1.0	1.0	1.0	57.0
###	###	###	###	###
Accuracy			0.9846153846153847	325
Macro			0.9850606909430439	325
weight			0.9845722904546433	325

Results Table of the Participant 7 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	57.0
1	1.0	1.0	1.0	51.0
2	1.0	1.0	1.0	47.0
3	1.0	0.875	0.933333333333333	48.0
4	0.8983050847457628	1.0	0.9464285714285715	53.0
5	1.0	1.0	1.0	52.0
###	###	###	###	###
Accuracy			0.9805194805194806	308
Macro			0.9799603174603174	308
weight			0.9803919294990724	308

Results Table of the Participant 8 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	48.0
1	1.0	1.0	1.0	41.0
2	1.0	1.0	1.0	38.0
3	0.8363636363636363	1.0	0.9108910891089108	46.0
4	1.0	0.833333333333333	0.9090909090909091	54.0
5	1.0	1.0	1.0	54.0
###	###	###	###	###
Accuracy			0.9679715302491103	281
Macro			0.96999699969997	281
weight			0.9679427017434838	281

Results Table of the Participant 9 Out

nan	precision	recall	F1_Score	support
0	0.9629629629629	1.0	0.9811320754716981	52.0
1	0.94	0.9591836734693877	0.94949494949495	49.0
2	1.0	1.0	1.0	42.0
3	0.8913043478260869	0.82	0.8541666666666666	50.0
4	0.8695652173913043	0.88888888888888	0.8791208791208792	45.0
5	1.0	1.0	1.0	50.0
###	###	###	###	###
Accuracy			0.944444444444444	288
Macro			0.9439857617923656	288
weight			0.943794768554006	288

Results Table of the Participant 10 Out

nan	precision	recall	F1_Score	support
0	0.84	0.7924528301886793	0.8155339805825242	53.0
1	1.0	0.48936170212765956	0.6571428571428571	47.0
2	0.5846153846153846	1.0	0.7378640776699029	38.0
3	0.9210526315789473	0.6481481481481481	0.7608695652173912	54.0
4	0.683333333333333	0.93181818181818	0.7884615384615384	44.0
5	1.0	1.0	1.0	58.0
###	###	###	###	###
Accuracy			0.8061224489795918	294
Macro			0.7933120031790356	294
weight			0.8024731783064326	294

Results Table of the Participant 11 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	59.0
1	1.0	1.0	1.0	54.0
2	1.0	1.0	1.0	46.0
3	1.0	1.0	1.0	53.0
4	1.0	1.0	1.0	47.0
5	1.0	1.0	1.0	57.0
###	###	###	###	###
Accuracy			1.0	316
Macro			1.0	316
weight			1.0	316

Results Table of the Participant 12 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	50.0
1	1.0	1.0	1.0	52.0
2	1.0	1.0	1.0	46.0
3	1.0	0.8235294117647058	0.9032258064516129	51.0
4	0.8714285714285714	1.0	0.9312977099236641	61.0
5	1.0	1.0	1.0	60.0
###	###	###	###	###
Accuracy			0.971875	320
Macro			0.9724205860625462	320
weight			0.9714802388574243	320

Results Table of the Participant 13 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	57.0
1	1.0	1.0	1.0	55.0
2	1.0	1.0	1.0	47.0
3	1.0	0.9795918367346939	0.9896907216494846	49.0
4	0.9827586206896551	1.0	0.9913043478260869	57.0
5	1.0	1.0	1.0	62.0
###	###	###	###	###
Accuracy			0.9969418960244648	327
Macro			0.9968325115792619	327
weight			0.9969394287061519	327

Results Table of the Participant 14 Out

nan	precision	recall	F1_Score	support
0	nan	0.0	nan	59.0
1	0.4778761061946903	1.0	0.6467065868263473	54.0
2	1.0	1.0	1.0	45.0
3	1.0	0.777777777777778	0.87500000000000001	54.0
4	0.833333333333333	1.0	0.9090909090909091	60.0
5	1.0	1.0	1.0	51.0
###	###	###	###	###
Accuracy			0.7801857585139319	323
Macro			nan	323
weight			nan	323

Results Table of the Participant 15 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	54.0
1	1.0	1.0	1.0	48.0
2	1.0	1.0	1.0	42.0
3	1.0	0.9830508474576272	0.9914529914529915	59.0
4	0.9814814814814815	1.0	0.9906542056074767	53.0
5	1.0	1.0	1.0	72.0
###	###	###	###	###
Accuracy			0.9969512195121951	328
Macro			0.9970178661767447	328
weight			0.996952437173545	328

Results Table of the Participant 16 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	51.0
1	1.0	1.0	1.0	51.0
2	1.0	1.0	1.0	47.0
3	0.7590361445783133	0.9130434782608695	0.8289473684210527	69.0
4	0.90625	0.7435897435897436	0.8169014084507042	78.0
5	1.0	1.0	1.0	70.0
###	###	###	###	###
Accuracy			0.9289617486338798	366
Macro			0.9409747961452929	366
weight			0.9287313614213322	366

Results Table of the Participant 17 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	61.0
1	1.0	1.0	1.0	48.0
2	1.0	1.0	1.0	46.0
3	0.9649122807017544	0.859375	0.9090909090909092	64.0
4	0.8941176470588236	0.9743589743589743	0.9325153374233129	78.0
5	1.0	1.0	1.0	71.0
###	###	###	###	###
Accuracy			0.970108695652174	368
Macro			0.9736010410857037	368
weight			0.9698859089696646	368

Results Table of the Participant 18 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	56.0
1	1.0	1.0	1.0	58.0
2	1.0	1.0	1.0	55.0
3	0.9661016949152542	1.0	0.9827586206896551	57.0
4	1.0	0.9726027397260274	0.9861111111111112	73.0
5	1.0	1.0	1.0	65.0
###	###	###	###	###
Accuracy			0.9945054945054945	364
Macro			0.9948116219667944	364
weight			0.994514704644015	364

Results Table of the Participant 19 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	52.0
1	1.0	1.0	1.0	40.0
2	1.0	1.0	1.0	39.0
3	1.0	0.9863013698630136	0.993103448275862	73.0
4	1.0	1.0	1.0	73.0
5	0.9880952380952381	1.0	0.9940119760479043	83.0
###	###	###	###	###
Accuracy			0.99722222222222	360
Macro			0.9978525707206277	360
weight			0.9972209603780944	360

Results Table of the Participant 20 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	51.0
1	1.0	1.0	1.0	51.0
2	1.0	1.0	1.0	45.0
3	1.0	1.0	1.0	66.0
4	1.0	1.0	1.0	73.0
5	1.0	1.0	1.0	68.0
###	###	###	###	###
Accuracy			1.0	354
Macro			1.0	354
weight			1.0	354

Results Table of the Participant 21 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	52.0
1	1.0	1.0	1.0	47.0
2	1.0	1.0	1.0	45.0
3	1.0	0.8588235294117647	0.9240506329113923	85.0
4	0.8811881188118812	1.0	0.9368421052631579	89.0
5	1.0	1.0	1.0	90.0
###	###	###	###	###
Accuracy			0.9705882352941176	408
Macro			0.9768154563624251	408
weight			0.9704001254065916	408

Results Table of the Participant 22 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	46.0
1	1.0	1.0	1.0	42.0
2	1.0	1.0	1.0	36.0
3	1.0	0.9838709677419355	0.991869918699187	62.0
4	0.984375	1.0	0.9921259842519685	63.0
5	1.0	1.0	1.0	72.0
###	###	###	###	###
Accuracy			0.9968847352024922	321
Macro			0.9973326504918593	321
weight			0.996884336346491	321

Results Table of the Participant 23 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	59.0
1	1.0	1.0	1.0	51.0
2	1.0	1.0	1.0	54.0
3	0.8395061728395061	1.0	0.912751677852349	68.0
4	1.0	0.8088235294117647	0.8943089430894309	68.0
5	1.0	1.0	1.0	72.0
###	###	###	###	###
Accuracy			0.9650537634408602	372
Macro			0.9678434368236299	372
weight			0.9647315113549491	372

Results Table of the Participant 24 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	58.0
1	1.0	1.0	1.0	59.0
2	1.0	1.0	1.0	55.0
3	1.0	1.0	1.0	68.0
4	1.0	1.0	1.0	69.0
5	1.0	1.0	1.0	72.0
###	###	###	###	###
Accuracy			1.0	381
Macro			1.0	381
weight			1.0	381

Results Table of the Participant 25 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	74.0
1	1.0	1.0	1.0	65.0
2	1.0	0.9655172413793104	0.9824561403508771	58.0
3	0.7341772151898734	0.8923076923076924	0.80555555555556	65.0
4	0.8870967741935484	0.7432432432432432	0.8088235294117647	74.0
5	1.0	1.0	1.0	73.0
###	###	###	###	###
Accuracy			0.9315403422982885	409
Macro			0.9328058708863662	409
weight			0.9320208030022801	409

Results Table of the Participant 26 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	59.0
1	1.0	1.0	1.0	55.0
2	1.0	1.0	1.0	50.0
3	1.0	1.0	1.0	78.0
4	1.0	1.0	1.0	74.0
5	1.0	1.0	1.0	76.0
###	###	###	###	###
Accuracy			1.0	392
Macro			1.0	392
weight			0.99999999999999	392

Results Table of the Participant 27 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	57.0
1	1.0	1.0	1.0	51.0
2	1.0	1.0	1.0	44.0
3	1.0	0.9857142857142858	0.9928057553956835	70.0
4	0.9876543209876543	1.0	0.9937888198757764	80.0
5	1.0	1.0	1.0	74.0
###	###	###	###	###
Accuracy			0.9973404255319149	376
Macro			0.9977657625452433	376
weight			0.9973391182653191	376

Results Table of the Participant 28 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	54.0
1	1.0	1.0	1.0	51.0
2	1.0	1.0	1.0	46.0
3	1.0	0.625	0.7692307692307693	72.0
4	0.7452830188679245	1.0	0.854054054054	79.0
5	1.0	1.0	1.0	80.0
###	###	###	###	###
Accuracy			0.9293193717277487	382
Macro			0.9372141372141373	382
weight			0.9263216901960358	382

Results Table of the Participant 29 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	53.0
1	1.0	1.0	1.0	49.0
2	1.0	1.0	1.0	48.0
3	0.967741935483871	1.0	0.9836065573770492	60.0
4	1.0	0.9692307692307692	0.9843749999999999	65.0
5	1.0	1.0	1.0	69.0
###	###	###	###	###
Accuracy			0.9941860465116279	344
Macro			0.9946635928961749	344
weight			0.9941882803564621	344

Results Table of the Participant 30 Out

nan	precision	recall	F1_Score	support
0	1.0	1.0	1.0	65.0
1	1.0	1.0	1.0	65.0
2	1.0	1.0	1.0	62.0
3	1.0	1.0	1.0	62.0
4	1.0	1.0	1.0	59.0
5	1.0	1.0	1.0	70.0
###	###	###	###	###
Accuracy			1.0	383
Macro			1.0	383
weight			1.0	383