

Model H: BVP + EDA Statistics Variables + U8: Dagober + U9: Nicolas + U10: Sandra + HRV Features + (New training data 1:1, A+B)
Video 1: No Stress, Video 2: Stress, Video 3: No Stress, Video 4: Stress, Video 5: No Stress, Video 6: Stress

Model S: BVP + EDA Statistics Variables + U8: Dagober + U9: Nicolas + U10: Sandra + HRV Features + (Mixed (A+B) Model)
Video 1: No Stress, Video 2: Stress, Video 3: No Stress, Video 4: Stress, Video 5: No Stress, Video 6: Stress

Model K: BVP + EDA Statistics Variables + U8: Dagober + U9: Nicolas + U10: Sandra + HRV Features + (Mixed (A+B) Model)
Video 1: No Stress, Video 2: Stress, Video 3: No Stress, Video 4: Stress, Video 5: No Stress, Video 6: Stress

Model L: BVP + EDA, ACC Statistics Variables + U8: Dagober + U9: Nicolas + U10: Sandra + HRV Features + (Mixed (A, B) (Setup 5))
Video 1: No Stress, Video 2: Stress, Video 3: No Stress, Video 4: Stress, Video 5: No Stress, Video 6: Stress

Model M: BVP + EDA, ACC Statistics Variables + U8: Dagober + U9: Nicolas + U10: Sandra + HRV Features + (Mixed (A, B) (Setup 6))
Video 1: No Stress, Video 2: Stress, Video 3: No Stress, Video 4: Stress, Video 5: No Stress, Video 6: Stress

Model N: BVP + EDA, ACC Statistics Variables + U8: Dagober + U9: Nicolas + U10: Sandra + HRV Features + (Mixed (A, B) (Setup 6))
Video 1: No Stress, Video 2: Stress, Video 3: No Stress, Video 4: Stress, Video 5: No Stress, Video 6: Stress

Model O: BVP + EDA, ACC Statistics Variables + U8: Dagober + U9: Nicolas + U10: Sandra + HRV Features + (Mixed (A, B) (Setup 6))
Video 1: No Stress, Video 2: Stress, Video 3: No Stress, Video 4: Stress, Video 5: No Stress, Video 6: Stress

Mario		Felipe		Victor		Dagoberto		Nicolas		Sandra		Ada		Cata		Paula		Diego		Larissa		Aoi		AdaP	
Val	Aro	Val	Aro	Val	Aro	Val	Aro	Val	Aro	Val	Aro	Val	Aro	Val	Aro	Val	Aro	Val	Aro	Val	Aro	Val	Aro	Val	Aro
7	4	5	4	5	2	5	2	5	5	2	2	2	1	5	3	1	7	2	4	1	2	4	3	5	3
8	6	2	9	5	1	5	2	7	6	4	5	4	5	5	5	2	9	5	8	5	8	1	7	5	6
5	5	7	8	5	1	5	1	6	7	3	2	3	4	5	3	5	2	4	2	4	1	5	2	5	2
7	7	3	9	2	4	5	1	8	9	4	6	3	8	7	6	7	9	7	8	1	9	3	7	3	7
5	1	4	7	5	2	5	2	4	4	3	3	1	1	5	4	5	1	1	1	4	2	5	3	5	4
8	6	1	2	2	5	5	2	6	8	5	5	3	7	5	6	1	9	3	9	3	9	1	8	3	8