2022-09-30 13:23:36 Generation 0: 0.9801755305852322 ( {Fr=0.9708619751628988,Pe=1.0,Su=1.0,Of=0.9801755305852322,Gv=0.9543642683199589})

2022-09-30 13:26:25 Generation 1: 0.9801755305852322 ( {Fr=0.9708619751628988,Pe=1.0,Su=1.0,Of=0.9801755305852322,Gv=0.9543642683199589})

2022-09-30 13:29:12 Generation 2: 0.9801755305852322 ( {Fr=0.9708619751628988,Pe=1.0,Su=1.0,Of=0.9801755305852322,Gv=0.9543642683199589})

2022-09-30 13:31:28 Generation 3: 0.9804229711310171 ( {Fr=0.9717197572890112,Pe=1.0,Su=1.0,Of=0.9804229711310171,Gv=0.9499929363371781})

2022-09-30 13:33:05 Generation 4: 0.98048558390387 ( {Fr=0.9717645754232599,Pe=1.0,Su=1.0,Of=0.98048558390387,Gv=0.9506091721331917})

2022-09-30 13:35:05 Generation 5: 0.98048558390387 ( {Fr=0.9717645754232599,Pe=1.0,Su=1.0,Of=0.98048558390387,Gv=0.9506091721331917})

2022-09-30 13:36:54 Generation 6: 0.98048558390387 ( {Fr=0.9717645754232599,Pe=1.0,Su=1.0,Of=0.98048558390387,Gv=0.9506091721331917})

2022-09-30 13:42:49 Generation 7: 0.98048558390387 ( {Fr=0.9717645754232599,Pe=1.0,Su=1.0,Of=0.98048558390387,Gv=0.9506091721331917})

2022-09-30 13:48:03 Generation 8: 0.98048558390387 ( {Fr=0.9717645754232599,Pe=1.0,Su=1.0,Of=0.98048558390387,Gv=0.9506091721331917})

2022-09-30 13:49:30 Generation 9: 0.9805216189426974 ( {Fr=0.9716317381696875,Pe=1.0,Su=1.0,Of=0.9805216189426974,Gv=0.9525501403289813})

2022-09-30 13:51:17 Generation 10: 0.9805329984807902 ( {Fr=0.9717093613300359,Pe=1.0,Su=1.0,Of=0.9805329984807902,Gv=0.9519673608730739})

2022-09-30 13:53:19 Generation 11: 0.9805329984807902 ( {Fr=0.9717093613300359,Pe=1.0,Su=1.0,Of=0.9805329984807902,Gv=0.9519673608730739})

2022-09-30 13:54:54 Generation 12: 0.9805992015321455 ( {Fr=0.9716964241366445,Pe=1.0,Su=1.0,Of=0.9805992015321455,Gv=0.9532221846800295})

2022-09-30 13:56:30 Generation 13: 0.9805992015321455 ( {Fr=0.9716964241366445,Pe=1.0,Su=1.0,Of=0.9805992015321455,Gv=0.9532221846800295})

2022-09-30 13:58:27 Generation 14: 0.9805992015321455 ( {Fr=0.9716964241366445,Pe=1.0,Su=1.0,Of=0.9805992015321455,Gv=0.9532221846800295})

2022-09-30 14:00:52 Generation 15: 0.9805992015321455 ( {Fr=0.9716964241366445,Pe=1.0,Su=1.0,Of=0.9805992015321455,Gv=0.9532221846800295})

2022-09-30 14:03:27 Generation 16: 0.9805992015321455 ( {Fr=0.9716964241366445,Pe=1.0,Su=1.0,Of=0.9805992015321455,Gv=0.9532221846800295})

2022-09-30 14:05:07 Generation 17: 0.9805992015321455 ( {Fr=0.9716964241366445,Pe=1.0,Su=1.0,Of=0.9805992015321455,Gv=0.9532221846800295})

2022-09-30 14:06:27 Generation 18: 0.9806545032320275 ( {Fr=0.9717521002724896,Pe=1.0,Su=1.0,Of=0.9806545032320275,Gv=0.9536055522195733})

2022-09-30 14:11:46 Generation 19: 0.9806545032320275 ( {Fr=0.9717521002724896,Pe=1.0,Su=1.0,Of=0.9806545032320275,Gv=0.9536055522195733})

2022-09-30 14:13:43 Generation 20: 0.9806649749853844 ( {Fr=0.9718077764083348,Pe=1.0,Su=1.0,Of=0.9806649749853844,Gv=0.9532268106681865})

2022-09-30 14:16:19 Generation 21: 0.9806649749853844 ( {Fr=0.9718077764083348,Pe=1.0,Su=1.0,Of=0.9806649749853844,Gv=0.9532268106681865})

2022-09-30 14:18:46 Generation 22: 0.9806649749853844 ( {Fr=0.9718077764083348,Pe=1.0,Su=1.0,Of=0.9806649749853844,Gv=0.9532268106681865})

2022-09-30 14:20:47 Generation 23: 0.9806649749853844 ( {Fr=0.9718077764083348,Pe=1.0,Su=1.0,Of=0.9806649749853844,Gv=0.9532268106681865})

2022-09-30 14:27:20 Generation 24: 0.9807214800695965 ( {Fr=0.971833419773807,Pe=1.0,Su=1.0,Of=0.9807214800695965,Gv=0.9539309634450701})

2022-09-30 14:29:25 Generation 25: 0.9807214800695965 ( {Fr=0.971833419773807,Pe=1.0,Su=1.0,Of=0.9807214800695965,Gv=0.9539309634450701})

2022-09-30 14:31:31 Generation 26: 0.9807214800695965 ( {Fr=0.971833419773807,Pe=1.0,Su=1.0,Of=0.9807214800695965,Gv=0.9539309634450701})

2022-09-30 14:33:18 Generation 27: 0.9807214800695965 ( {Fr=0.971833419773807,Pe=1.0,Su=1.0,Of=0.9807214800695965,Gv=0.9539309634450701})

2022-09-30 14:36:17 Generation 28: 0.9807214800695965 ( {Fr=0.971833419773807,Pe=1.0,Su=1.0,Of=0.9807214800695965,Gv=0.9539309634450701})

2022-09-30 14:38:01 Generation 29: 0.9807214800695965 ( {Fr=0.971833419773807,Pe=1.0,Su=1.0,Of=0.9807214800695965,Gv=0.9539309634450701})