2022-09-30 18:02:26 Generation 0: 0.9837516270476663 ( {Pe=1.0,Su=1.0,Fr=0.9975555812057146,Gv=0.7482218477531812,Of=0.9837516270476663})

2022-09-30 18:03:46 Generation 1: 0.9837516270476663 ( {Pe=1.0,Su=1.0,Fr=0.9975555812057146,Gv=0.7482218477531812,Of=0.9837516270476663})

2022-09-30 18:04:59 Generation 2: 0.9837516270476663 ( {Pe=1.0,Su=1.0,Fr=0.9975555812057146,Gv=0.7482218477531812,Of=0.9837516270476663})

2022-09-30 18:05:19 Generation 3: 0.9837516270476663 ( {Pe=1.0,Su=1.0,Fr=0.9975555812057146,Gv=0.7482218477531812,Of=0.9837516270476663})

2022-09-30 18:05:36 Generation 4: 0.9837516270476663 ( {Pe=1.0,Su=1.0,Fr=0.9975555812057146,Gv=0.7482218477531812,Of=0.9837516270476663})

2022-09-30 18:05:56 Generation 5: 0.9837516270476663 ( {Pe=1.0,Su=1.0,Fr=0.9975555812057146,Gv=0.7482218477531812,Of=0.9837516270476663})

2022-09-30 18:06:14 Generation 6: 0.9837516270476663 ( {Pe=1.0,Su=1.0,Fr=0.9975555812057146,Gv=0.7482218477531812,Of=0.9837516270476663})

2022-09-30 18:06:28 Generation 7: 0.9837516270476663 ( {Pe=1.0,Su=1.0,Fr=0.9975555812057146,Gv=0.7482218477531812,Of=0.9837516270476663})

2022-09-30 18:06:44 Generation 8: 0.9837516270476663 ( {Pe=1.0,Su=1.0,Fr=0.9975555812057146,Gv=0.7482218477531812,Of=0.9837516270476663})

2022-09-30 18:07:05 Generation 9: 0.9840523294377794 ( {Pe=1.0,Su=1.0,Fr=0.9976305148359279,Gv=0.752584452082974,Of=0.9840523294377794})

2022-09-30 18:07:21 Generation 10: 0.9840523294377794 ( {Pe=1.0,Su=1.0,Fr=0.9976305148359279,Gv=0.752584452082974,Of=0.9840523294377794})

2022-09-30 18:07:46 Generation 11: 0.9840523294377794 ( {Pe=1.0,Su=1.0,Fr=0.9976305148359279,Gv=0.752584452082974,Of=0.9840523294377794})

2022-09-30 18:08:21 Generation 12: 0.9840523294377794 ( {Pe=1.0,Su=1.0,Fr=0.9976305148359279,Gv=0.752584452082974,Of=0.9840523294377794})

2022-09-30 18:09:13 Generation 13: 0.9840523294377794 ( {Pe=1.0,Su=1.0,Fr=0.9976305148359279,Gv=0.752584452082974,Of=0.9840523294377794})

2022-09-30 18:09:26 Generation 14: 0.9840523294377794 ( {Pe=1.0,Su=1.0,Fr=0.9976305148359279,Gv=0.752584452082974,Of=0.9840523294377794})

2022-09-30 18:09:59 Generation 15: 0.9840523294377794 ( {Pe=1.0,Su=1.0,Fr=0.9976305148359279,Gv=0.752584452082974,Of=0.9840523294377794})

2022-09-30 18:10:38 Generation 16: 0.9840523294377794 ( {Pe=1.0,Su=1.0,Fr=0.9976305148359279,Gv=0.752584452082974,Of=0.9840523294377794})

2022-09-30 18:11:35 Generation 17: 0.9845771028128683 ( {Pe=1.0,Su=1.0,Fr=0.9976900893990789,Gv=0.7609098538279697,Of=0.9845771028128683})

2022-09-30 18:11:48 Generation 18: 0.9845771028128683 ( {Pe=1.0,Su=1.0,Fr=0.9976900893990789,Gv=0.7609098538279697,Of=0.9845771028128683})

2022-09-30 18:12:04 Generation 19: 0.9845771028128683 ( {Pe=1.0,Su=1.0,Fr=0.9976900893990789,Gv=0.7609098538279697,Of=0.9845771028128683})

2022-09-30 18:12:24 Generation 20: 0.9845771028128683 ( {Pe=1.0,Su=1.0,Fr=0.9976900893990789,Gv=0.7609098538279697,Of=0.9845771028128683})

2022-09-30 18:12:39 Generation 21: 0.9845771028128683 ( {Pe=1.0,Su=1.0,Fr=0.9976900893990789,Gv=0.7609098538279697,Of=0.9845771028128683})

2022-09-30 18:12:57 Generation 22: 0.9845771028128683 ( {Pe=1.0,Su=1.0,Fr=0.9976900893990789,Gv=0.7609098538279697,Of=0.9845771028128683})

2022-09-30 18:13:20 Generation 23: 0.9845771028128683 ( {Pe=1.0,Su=1.0,Fr=0.9976900893990789,Gv=0.7609098538279697,Of=0.9845771028128683})

2022-09-30 18:13:35 Generation 24: 0.9845771028128683 ( {Pe=1.0,Su=1.0,Fr=0.9976900893990789,Gv=0.7609098538279697,Of=0.9845771028128683})

2022-09-30 18:13:55 Generation 25: 0.9845771028128683 ( {Pe=1.0,Su=1.0,Fr=0.9976900893990789,Gv=0.7609098538279697,Of=0.9845771028128683})

2022-09-30 18:14:11 Generation 26: 0.9845771028128683 ( {Pe=1.0,Su=1.0,Fr=0.9976900893990789,Gv=0.7609098538279697,Of=0.9845771028128683})

2022-09-30 18:14:34 Generation 27: 0.9845771028128683 ( {Pe=1.0,Su=1.0,Fr=0.9976900893990789,Gv=0.7609098538279697,Of=0.9845771028128683})

2022-09-30 18:15:13 Generation 28: 0.9845771028128683 ( {Pe=1.0,Su=1.0,Fr=0.9976900893990789,Gv=0.7609098538279697,Of=0.9845771028128683})

2022-09-30 18:15:29 Generation 29: 0.9845771028128683 ( {Pe=1.0,Su=1.0,Fr=0.9976900893990789,Gv=0.7609098538279697,Of=0.9845771028128683})