2022-09-30 15:38:07 Generation 0: 0.8206701865765531 ( {Gv=0.9488768367693676,Su=1.0,Fr=0.7002516335032036,Of=0.8206701865765531,Pe=1.0})

2022-09-30 15:38:14 Generation 1: 0.8206701865765531 ( {Gv=0.9488768367693676,Su=1.0,Fr=0.7002516335032036,Of=0.8206701865765531,Pe=1.0})

2022-09-30 15:38:30 Generation 2: 0.8224532147784492 ( {Gv=0.9481041775705722,Su=1.0,Fr=0.7033600473663064,Of=0.8224532147784492,Pe=1.0})

2022-09-30 15:38:38 Generation 3: 0.8231700797315251 ( {Gv=0.9470212311685424,Su=1.0,Fr=0.7058552367258041,Of=0.8231700797315251,Pe=0.9976635514018691})

2022-09-30 15:38:47 Generation 4: 0.8240210741966069 ( {Gv=0.9475300676139642,Su=1.0,Fr=0.7089739493471361,Of=0.8240210741966069,Pe=0.9942177400513978})

2022-09-30 15:38:57 Generation 5: 0.8240210741966069 ( {Gv=0.9475300676139642,Su=1.0,Fr=0.7089739493471361,Of=0.8240210741966069,Pe=0.9942177400513978})

2022-09-30 15:39:17 Generation 6: 0.8246283091937245 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8246283091937245,Pe=0.9874314605141351})

2022-09-30 15:39:37 Generation 7: 0.8246283091937245 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8246283091937245,Pe=0.9874314605141351})

2022-09-30 15:39:51 Generation 8: 0.8246283091937245 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8246283091937245,Pe=0.9874314605141351})

2022-09-30 15:40:02 Generation 9: 0.8246283091937245 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8246283091937245,Pe=0.9874314605141351})

2022-09-30 15:40:21 Generation 10: 0.8246283091937245 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8246283091937245,Pe=0.9874314605141351})

2022-09-30 15:40:31 Generation 11: 0.8246283091937245 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8246283091937245,Pe=0.9874314605141351})

2022-09-30 15:40:40 Generation 12: 0.8246327823414633 ( {Gv=0.9475733347384317,Su=1.0,Fr=0.7092210364879545,Of=0.8246327823414633,Pe=0.9957947200373802})

2022-09-30 15:40:50 Generation 13: 0.8265499280869559 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8265499280869559,Pe=0.9939649647511215})

2022-09-30 15:40:59 Generation 14: 0.8265499280869559 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8265499280869559,Pe=0.9939649647511215})

2022-09-30 15:41:10 Generation 15: 0.8265499280869559 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8265499280869559,Pe=0.9939649647511215})

2022-09-30 15:41:19 Generation 16: 0.8265499280869559 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8265499280869559,Pe=0.9939649647511215})

2022-09-30 15:41:36 Generation 17: 0.8265499280869559 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8265499280869559,Pe=0.9939649647511215})

2022-09-30 15:41:48 Generation 18: 0.8265499280869559 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8265499280869559,Pe=0.9939649647511215})

2022-09-30 15:42:09 Generation 19: 0.8265499280869559 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8265499280869559,Pe=0.9939649647511215})

2022-09-30 15:42:30 Generation 20: 0.8265499280869559 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8265499280869559,Pe=0.9939649647511215})

2022-09-30 15:42:40 Generation 21: 0.8265499280869559 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8265499280869559,Pe=0.9939649647511215})

2022-09-30 15:42:50 Generation 22: 0.8265499280869559 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8265499280869559,Pe=0.9939649647511215})

2022-09-30 15:43:00 Generation 23: 0.8265499280869559 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8265499280869559,Pe=0.9939649647511215})

2022-09-30 15:43:15 Generation 24: 0.8265499280869559 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8265499280869559,Pe=0.9939649647511215})

2022-09-30 15:43:26 Generation 25: 0.8265499280869559 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8265499280869559,Pe=0.9939649647511215})

2022-09-30 15:43:36 Generation 26: 0.8265499280869559 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8265499280869559,Pe=0.9939649647511215})

2022-09-30 15:43:45 Generation 27: 0.8265499280869559 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8265499280869559,Pe=0.9939649647511215})

2022-09-30 15:43:55 Generation 28: 0.8265499280869559 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8265499280869559,Pe=0.9939649647511215})

2022-09-30 15:44:06 Generation 29: 0.8265499280869559 ( {Gv=0.9474365785975024,Su=1.0,Fr=0.7134087375125141,Of=0.8265499280869559,Pe=0.9939649647511215})