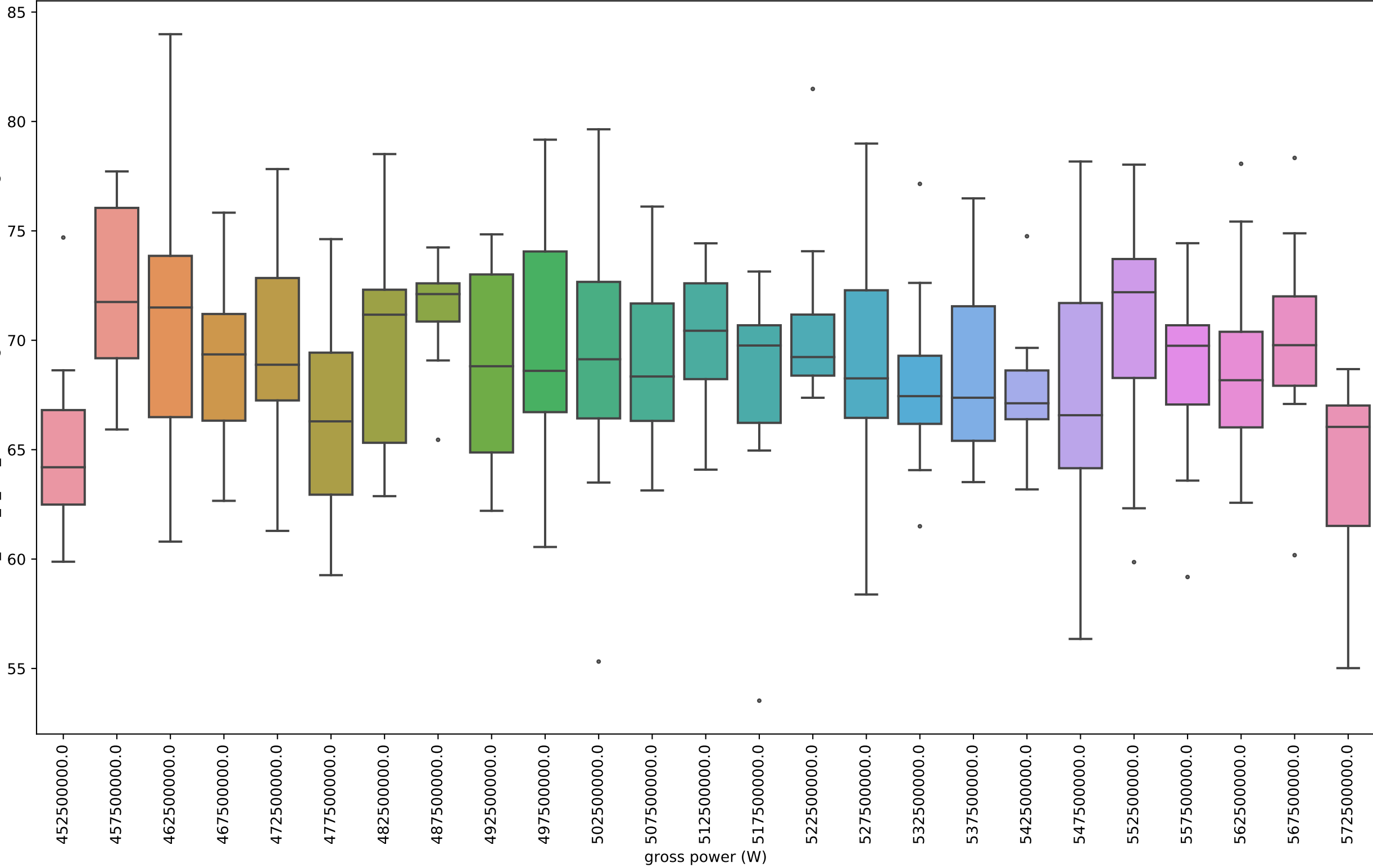
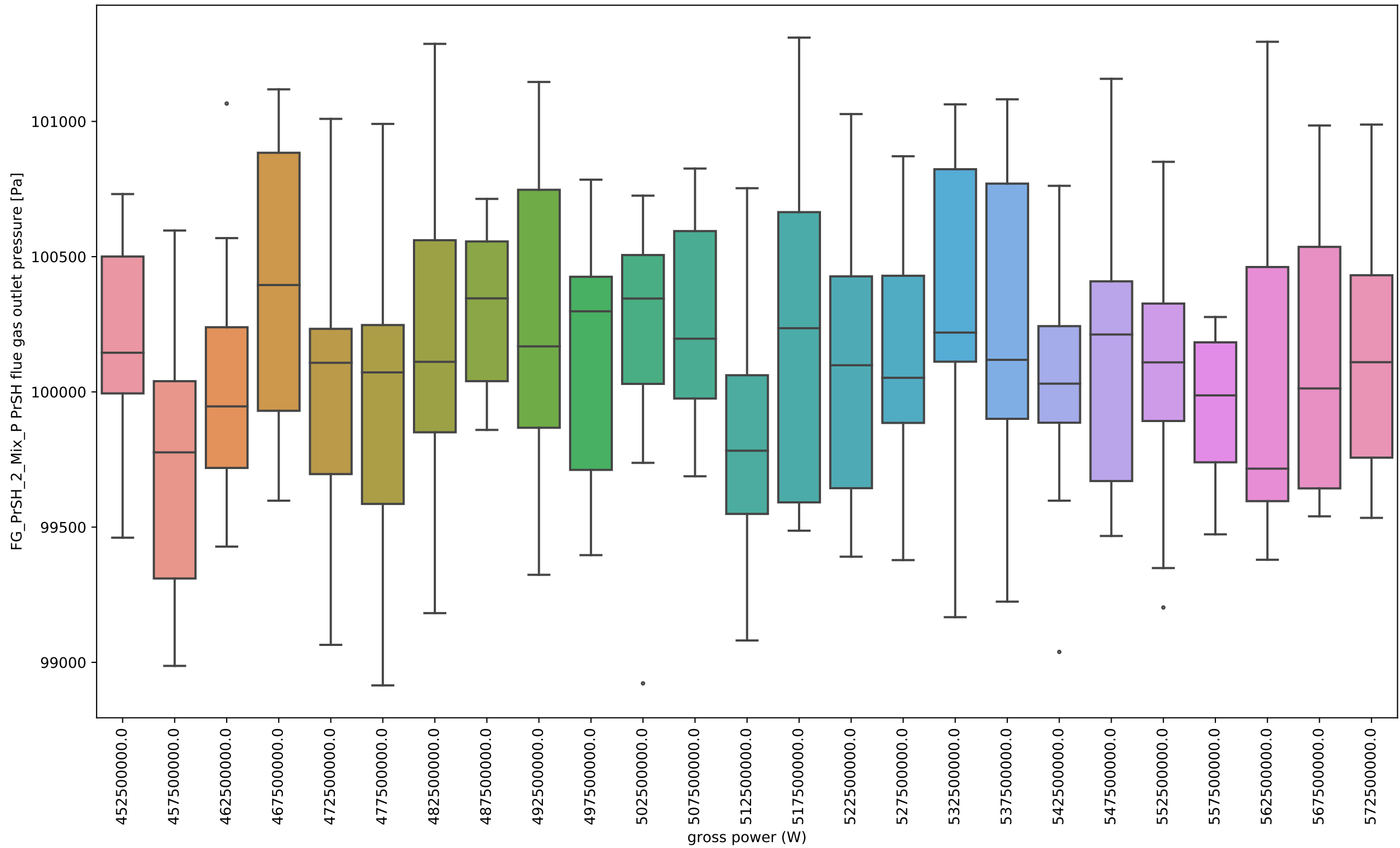
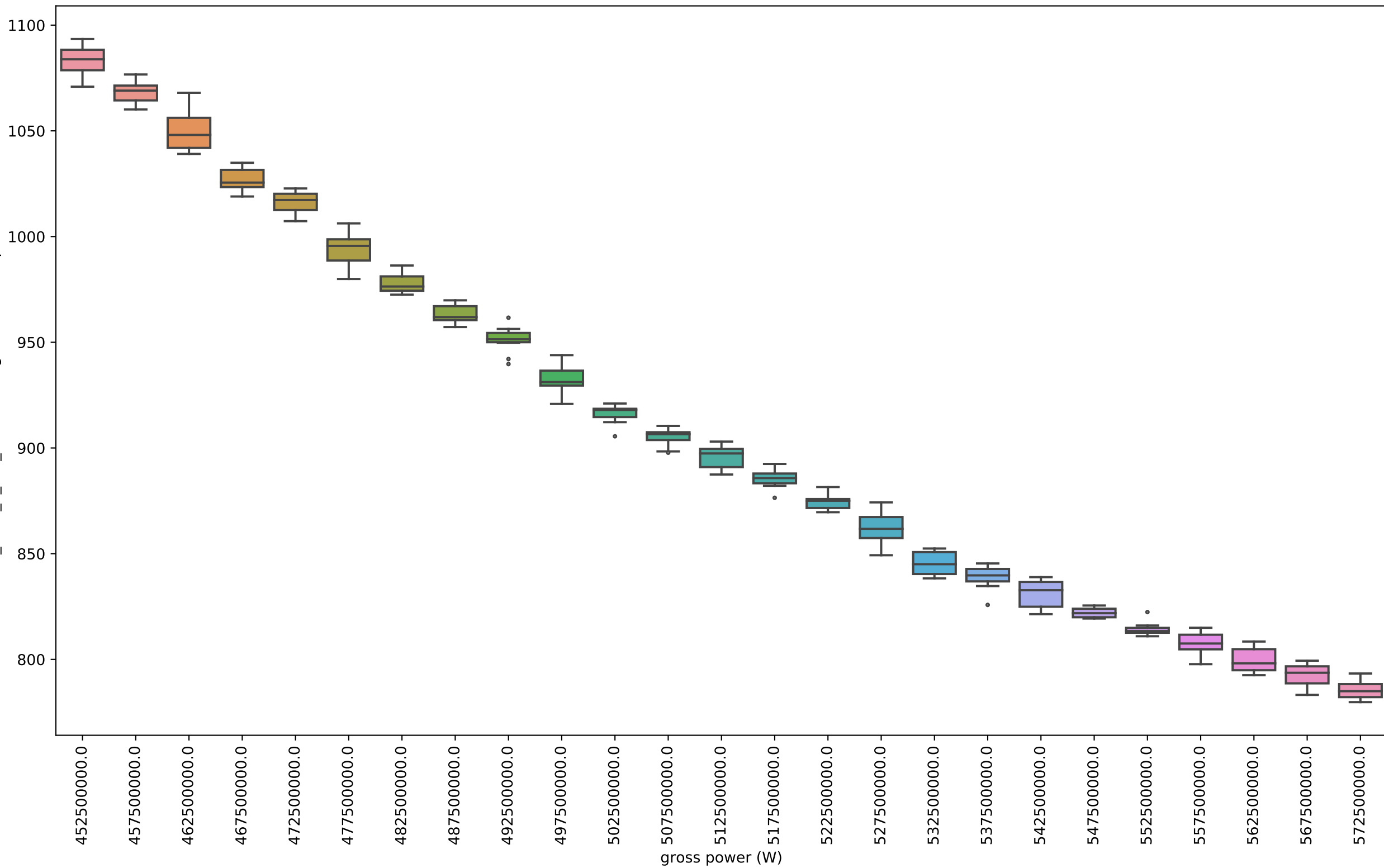


FG_PrSH_2_Mix_Fm PrSH flue gas outlet mass flow [kg/s]





FG_PrSH_2_Mix_T_PrSH flue gas outlet temperature [K]



FG_RH_2_Mix_Fm Reheater flue gas outlet mass flow [kg/s]

375

380

385

390

395

400

gross power (W)

452500000.0

457500000.0

462500000.0

467500000.0

472500000.0

477500000.0

482500000.0

487500000.0

492500000.0

497500000.0

502500000.0

507500000.0

512500000.0

517500000.0

522500000.0

527500000.0

532500000.0

537500000.0

542500000.0

547500000.0

552500000.0

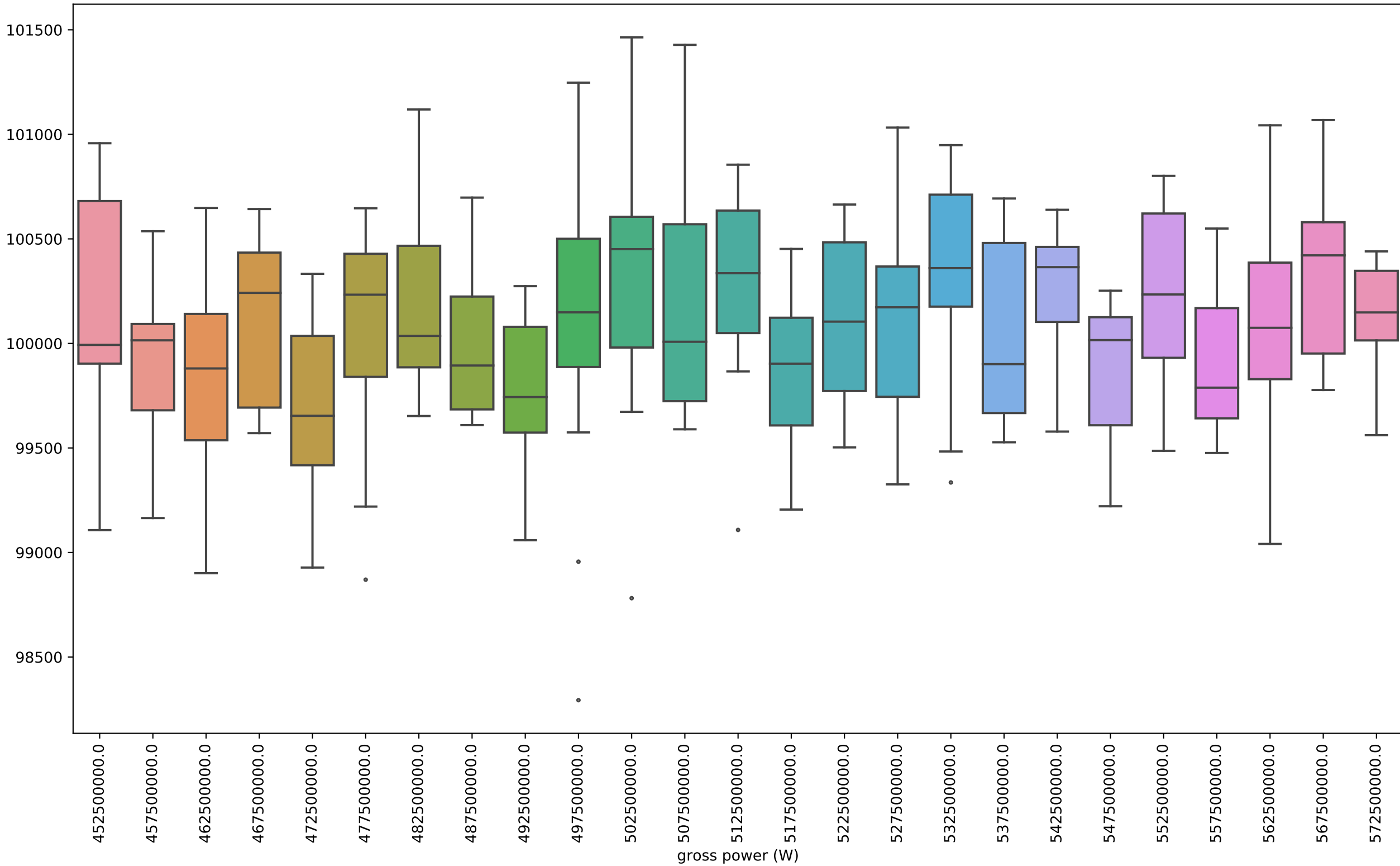
557500000.0

562500000.0

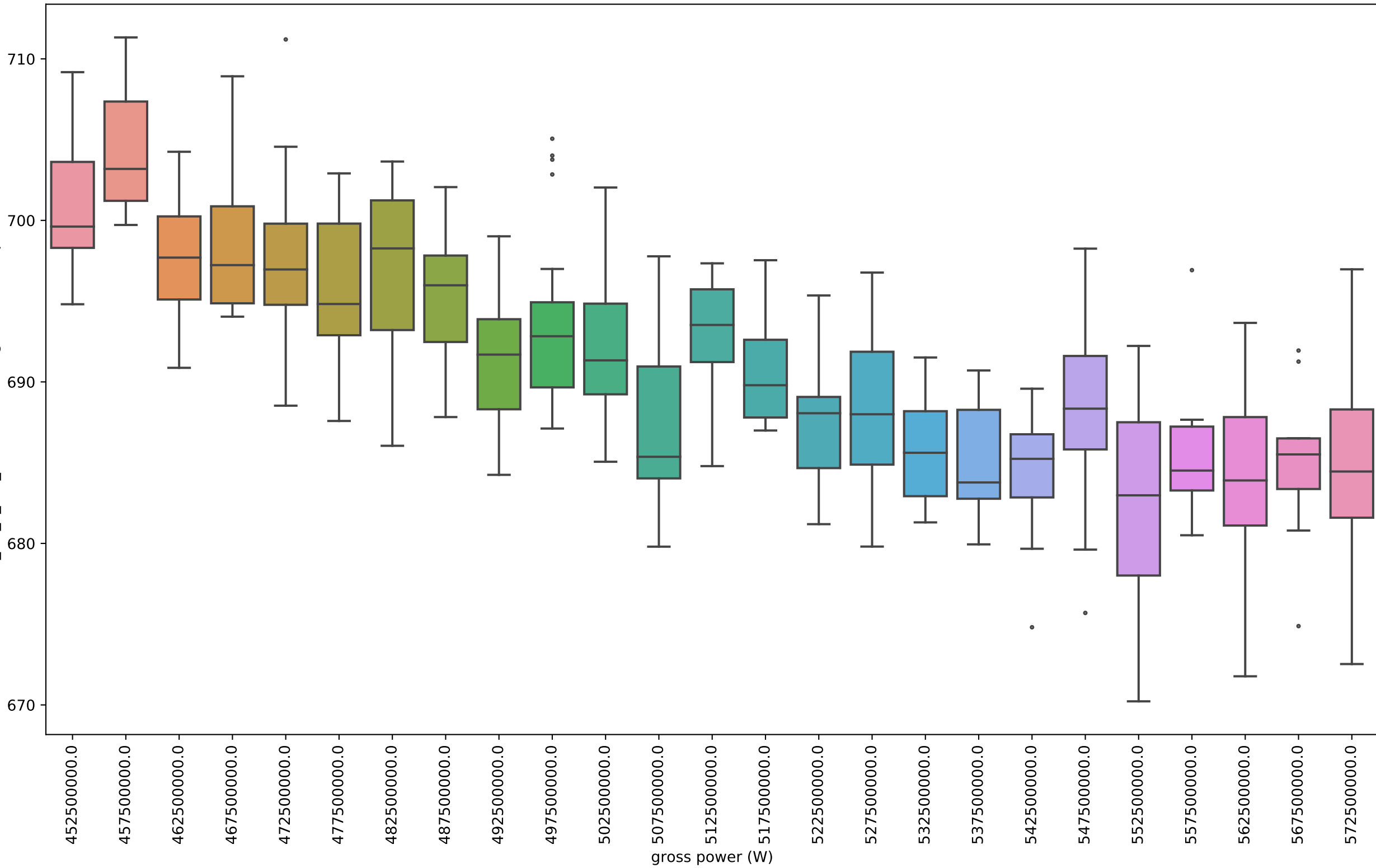
567500000.0

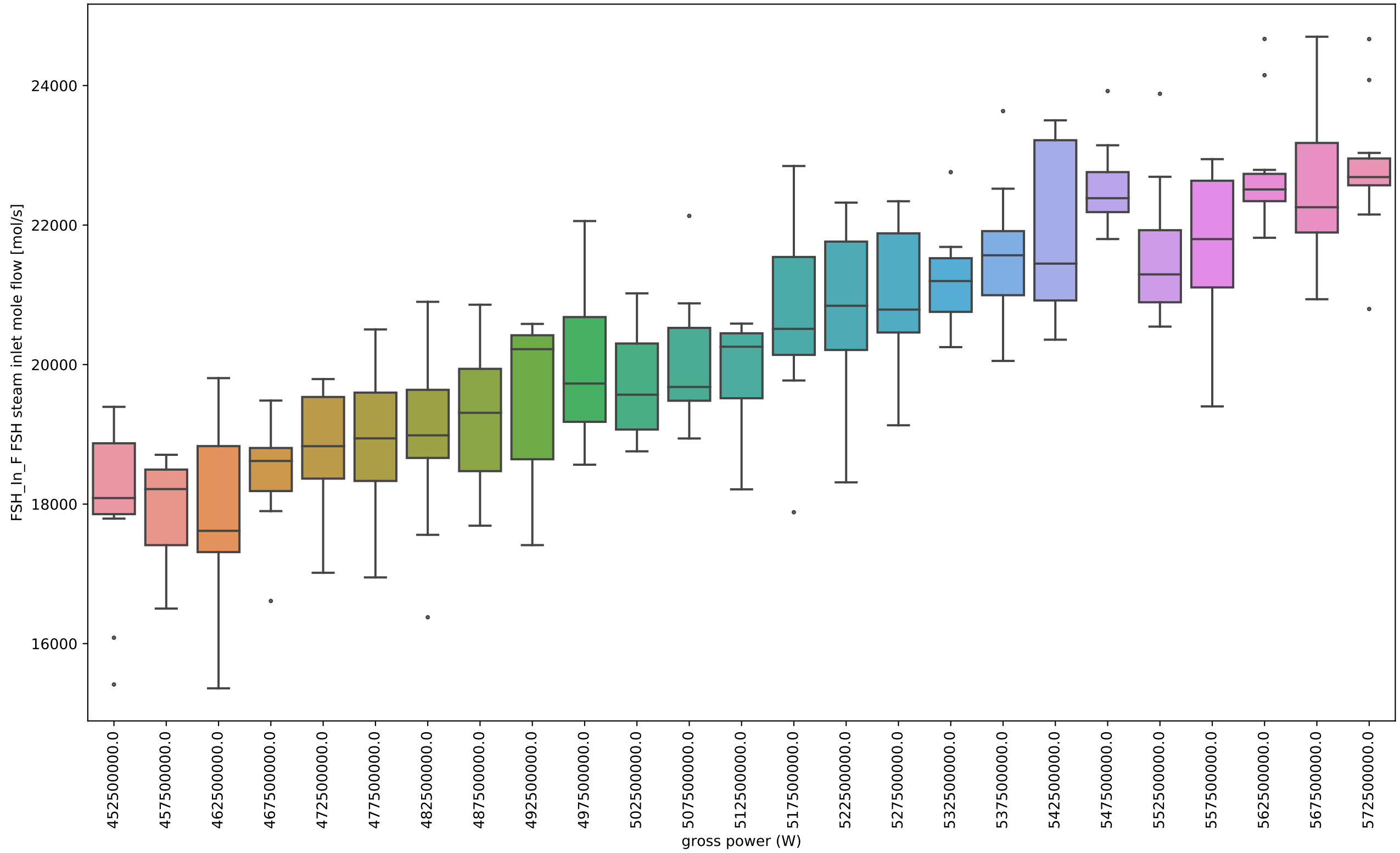
572500000.0

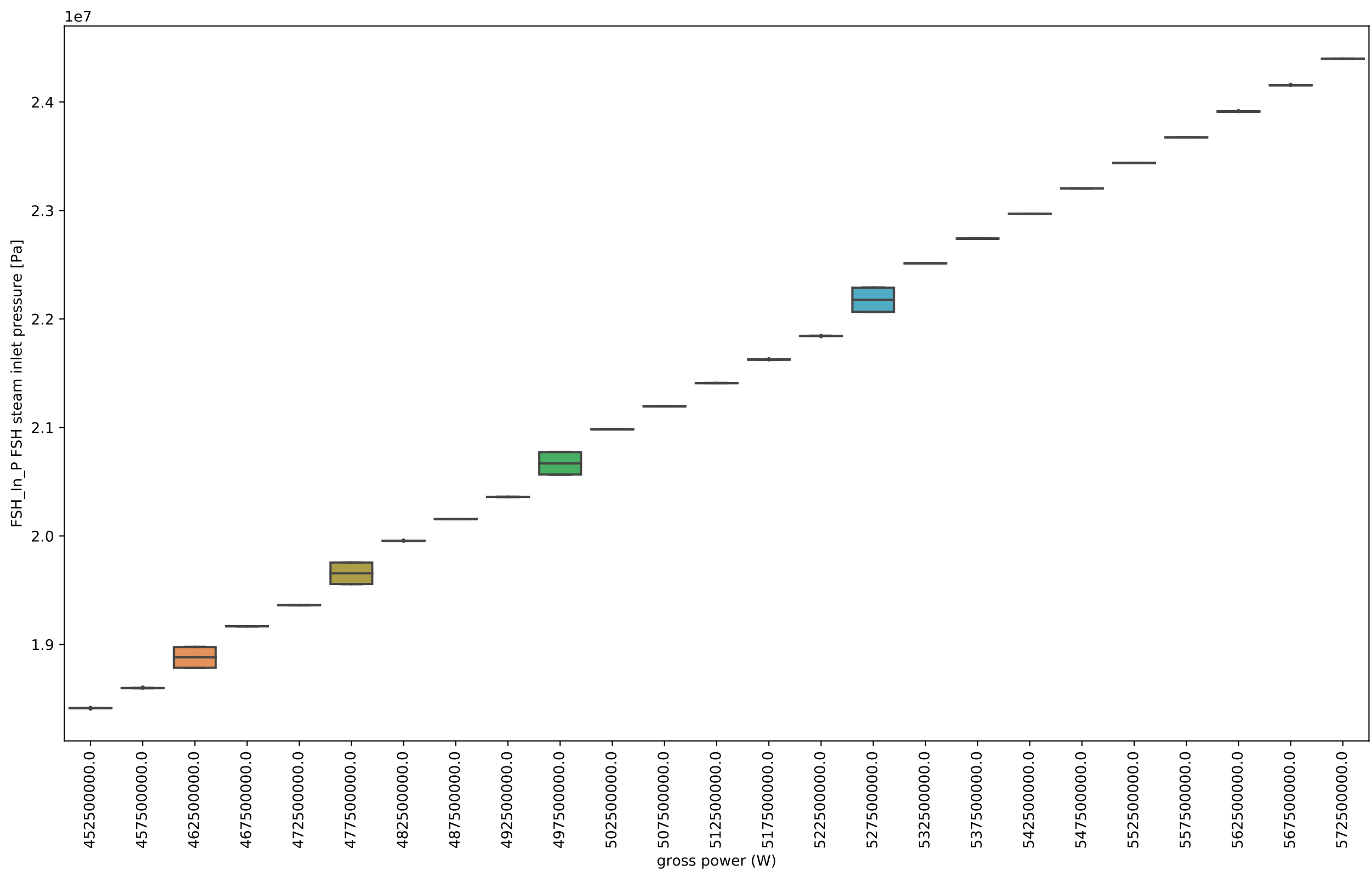
FG_RH_2_Mix_P Reheater flue gas outlet pressure [Pa]

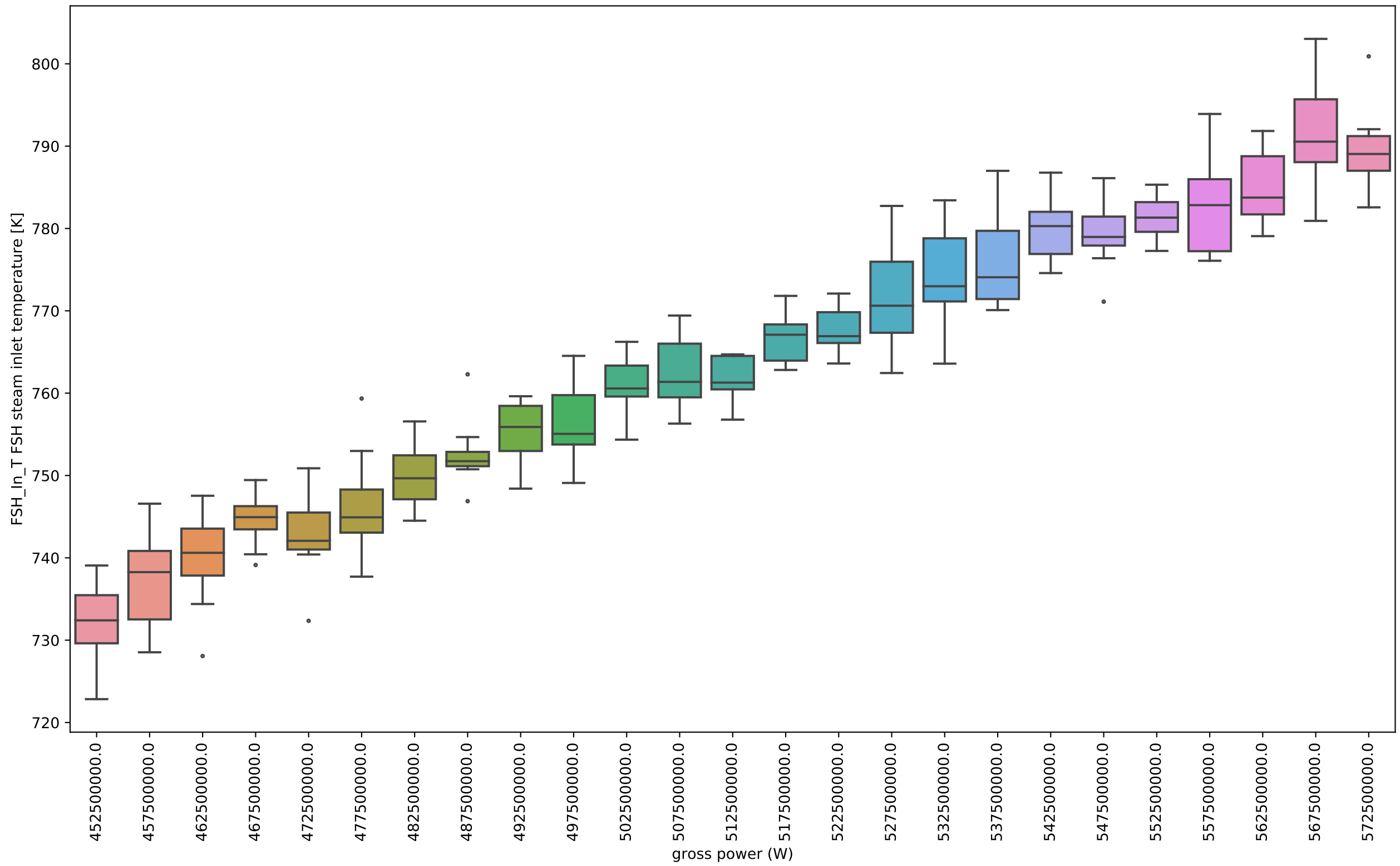


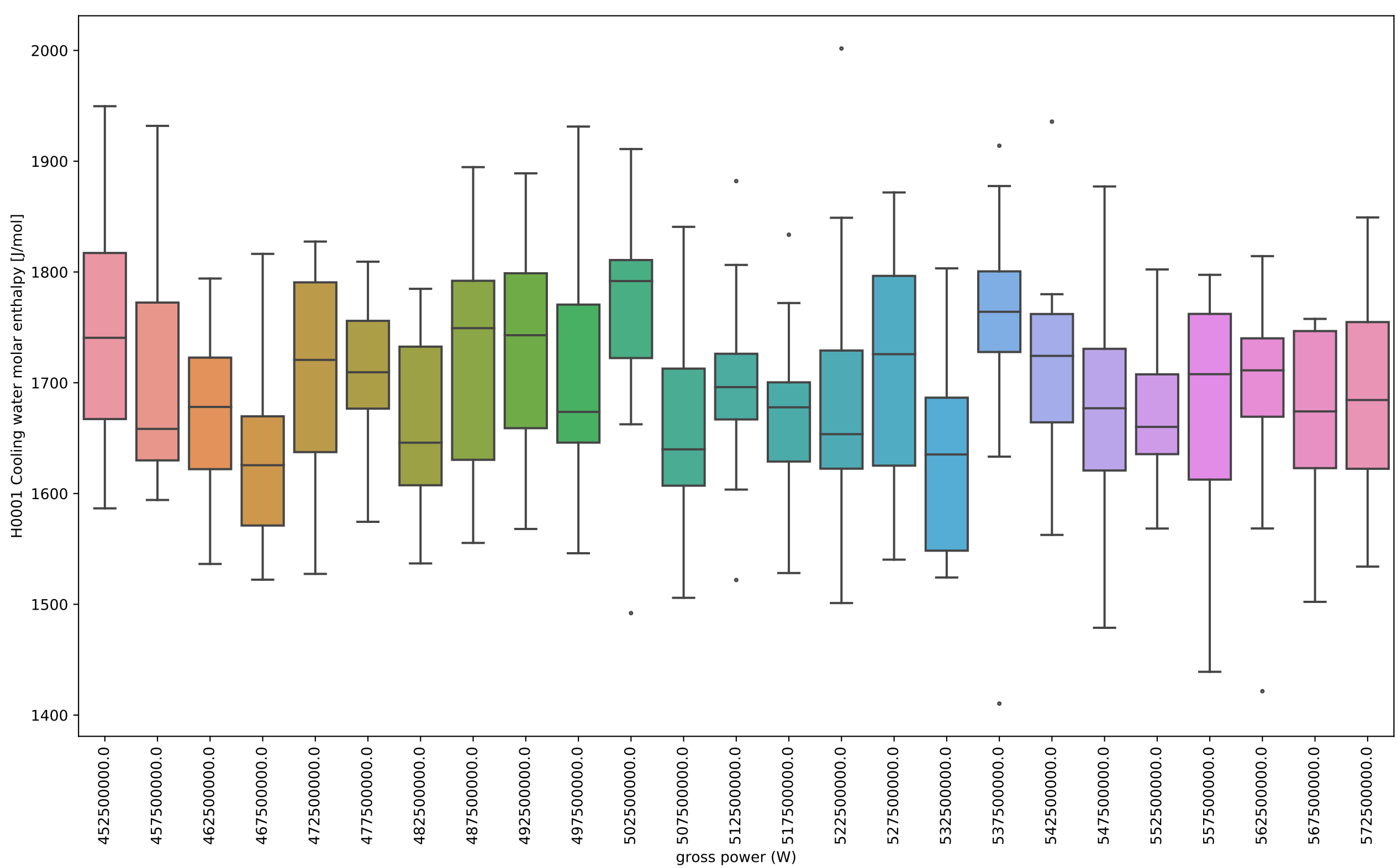
FG_RH_2_Mix_T Reheater flue gas outlet temperature [K]

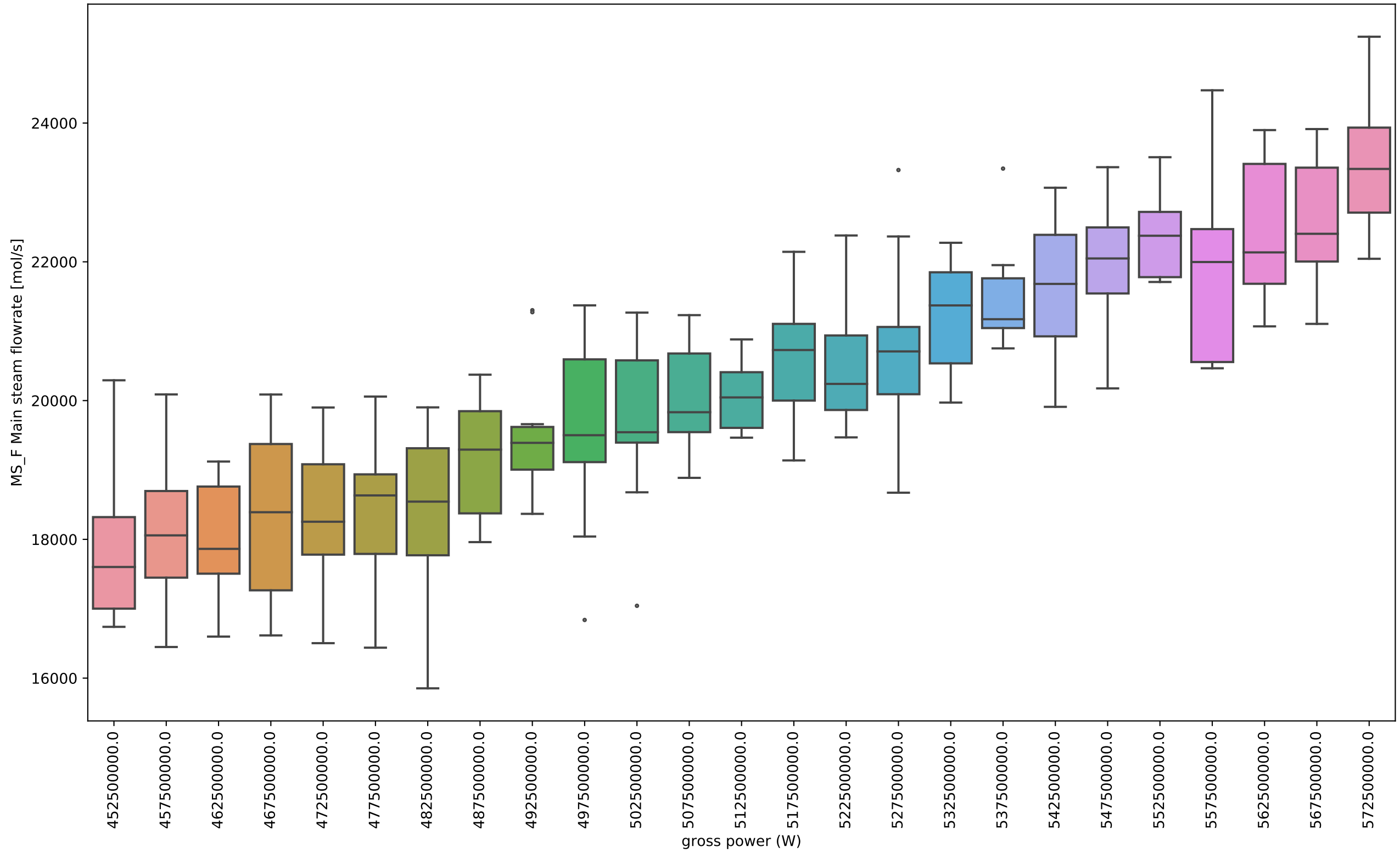


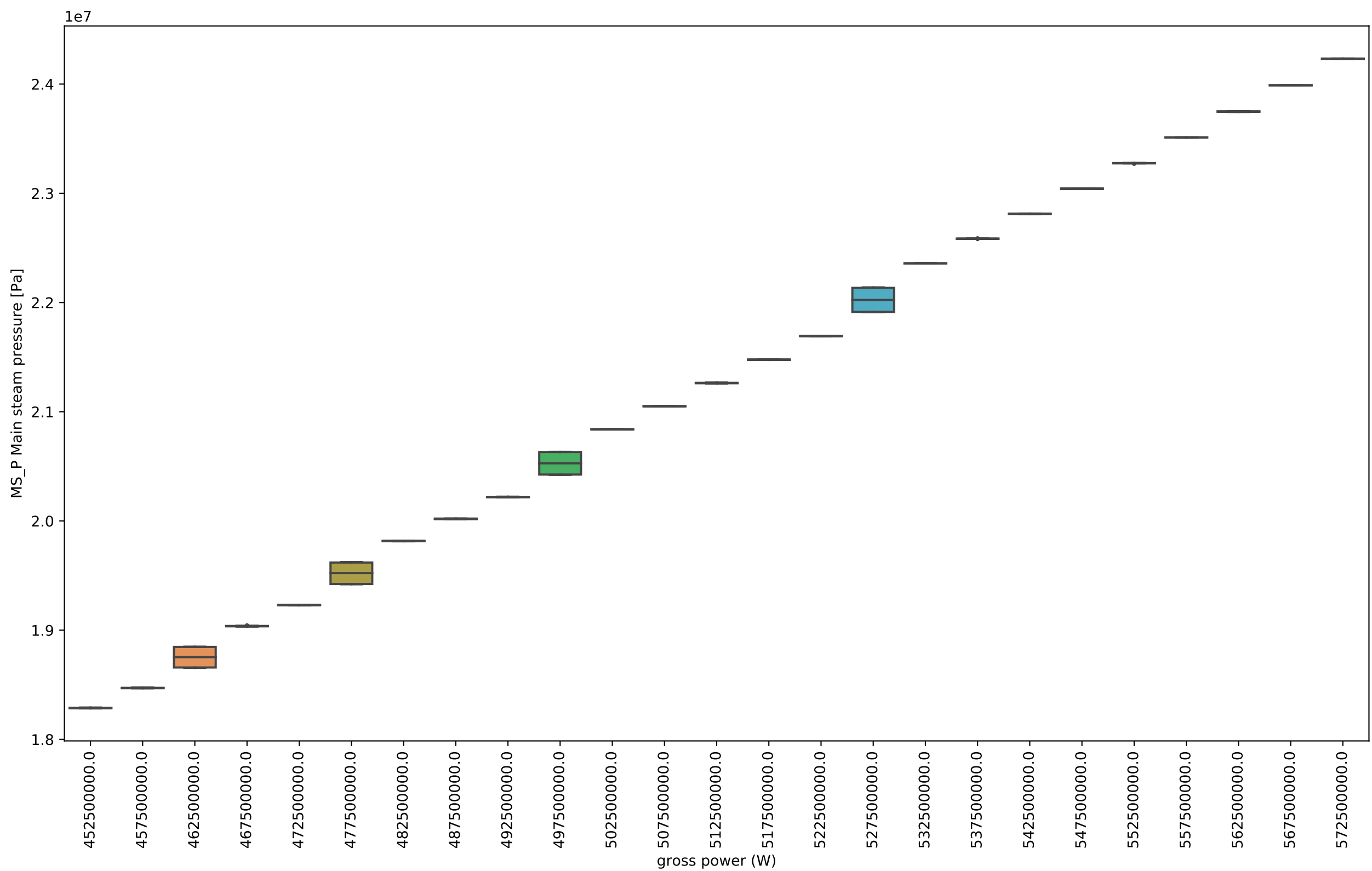


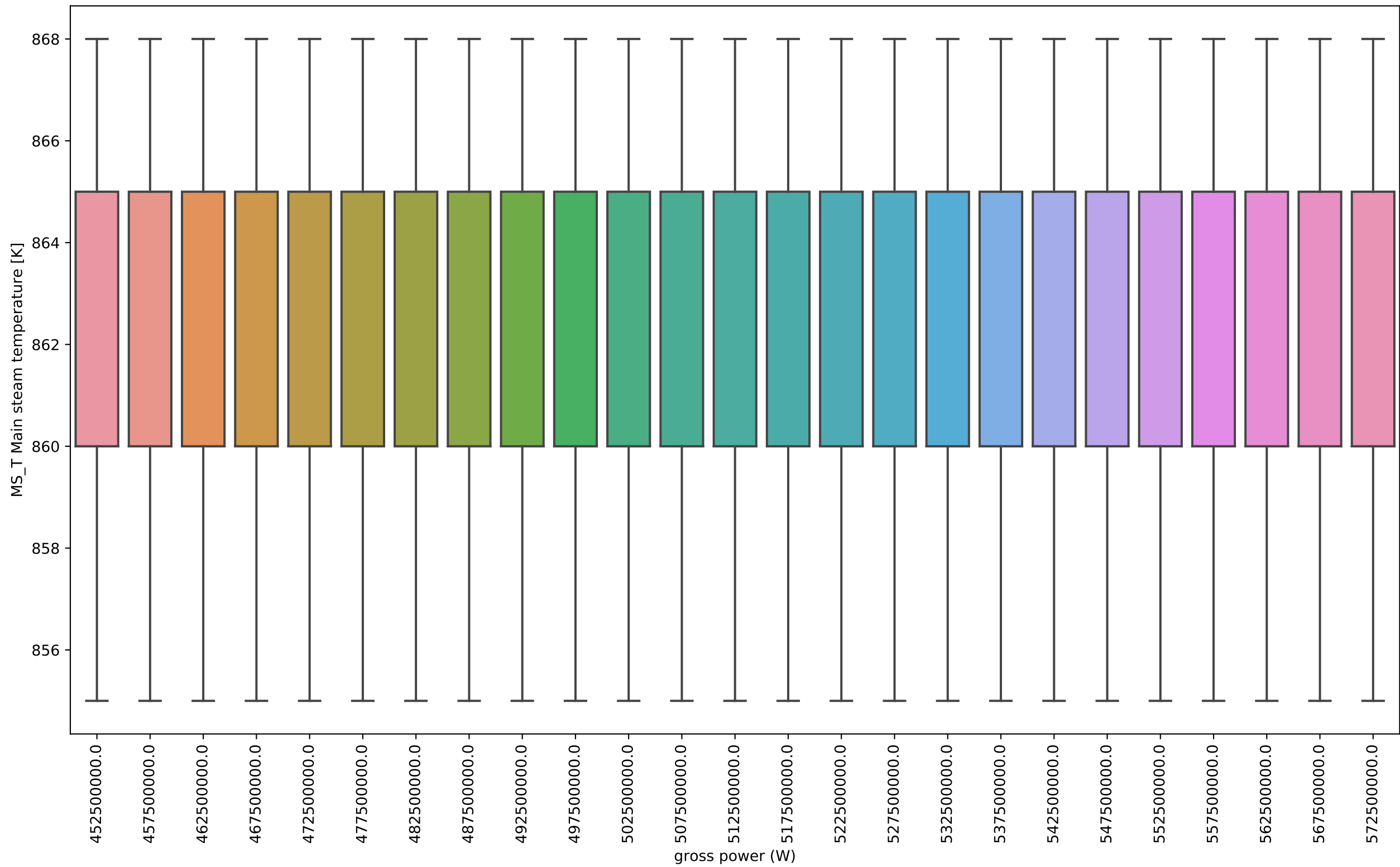


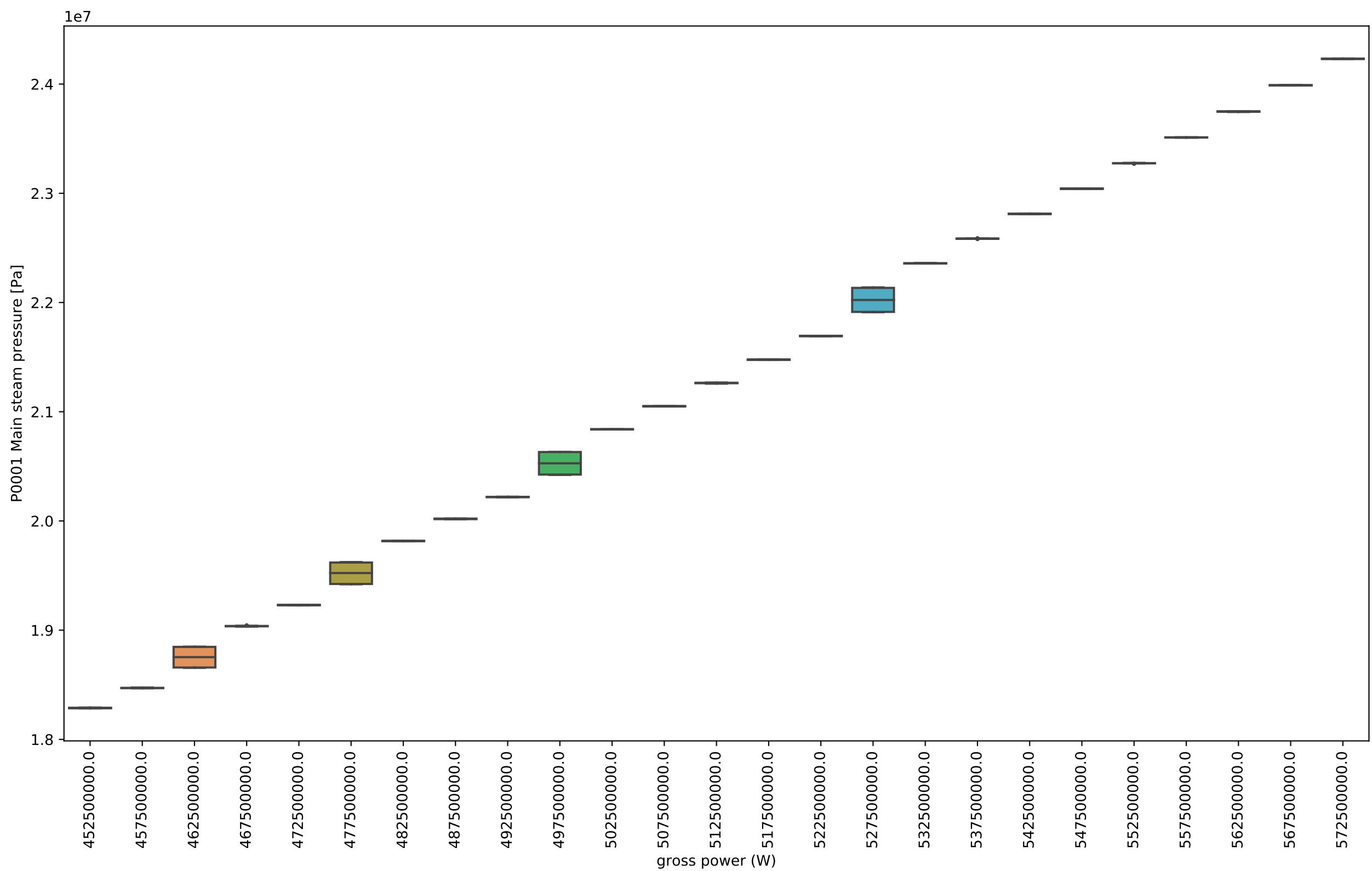


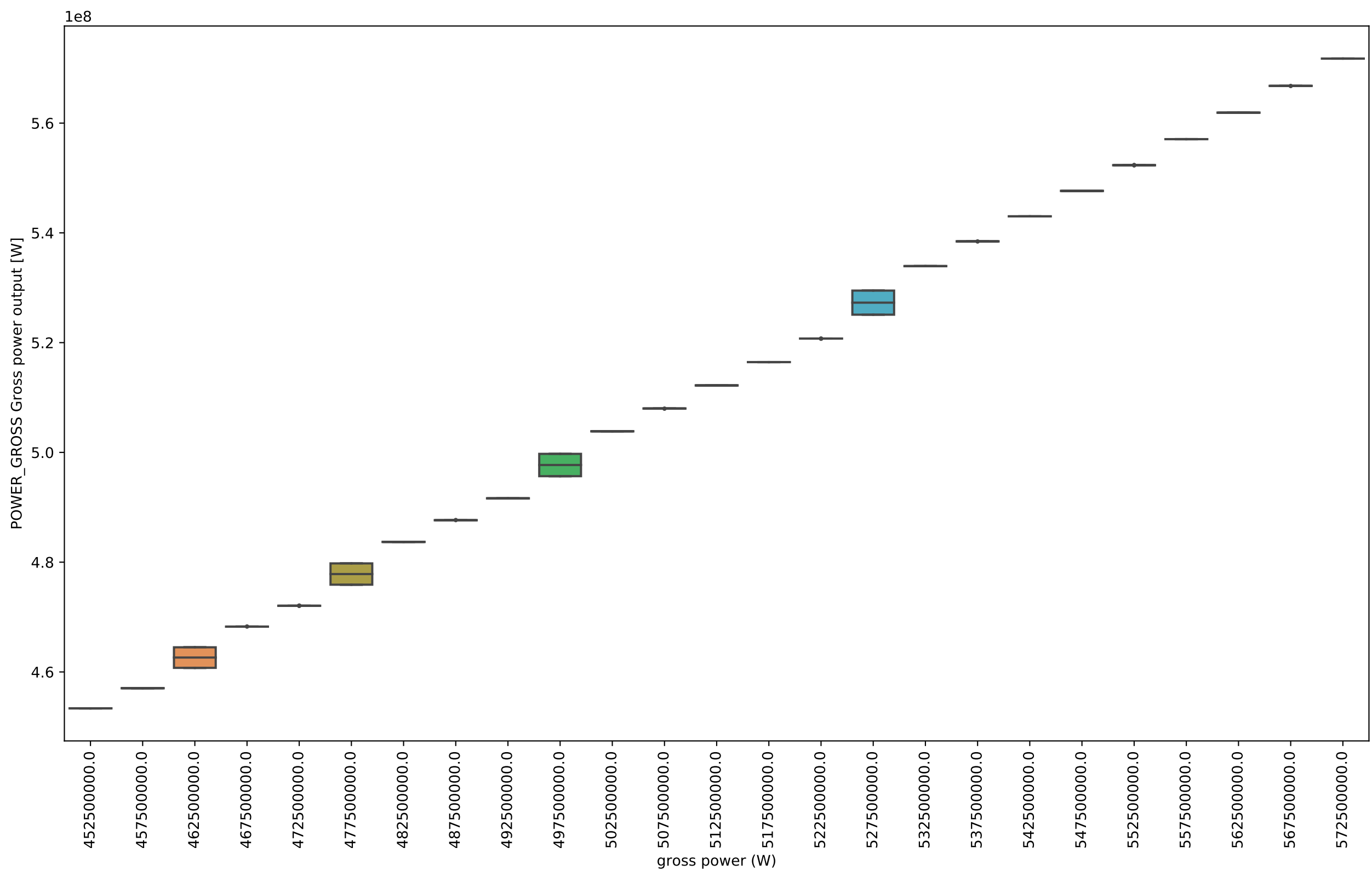












PlatenSH_IN_F PlatenSH steam inlet mole flow [mol/s]

24000
22000
20000
18000
16000

452500000.0 457500000.0 462500000.0 467500000.0 472500000.0 477500000.0 482500000.0 487500000.0 492500000.0 497500000.0 502500000.0 507500000.0 512500000.0 517500000.0 522500000.0 527500000.0 532500000.0 537500000.0 542500000.0 547500000.0 552500000.0 557500000.0 562500000.0 567500000.0 572500000.0

gross power (W)

