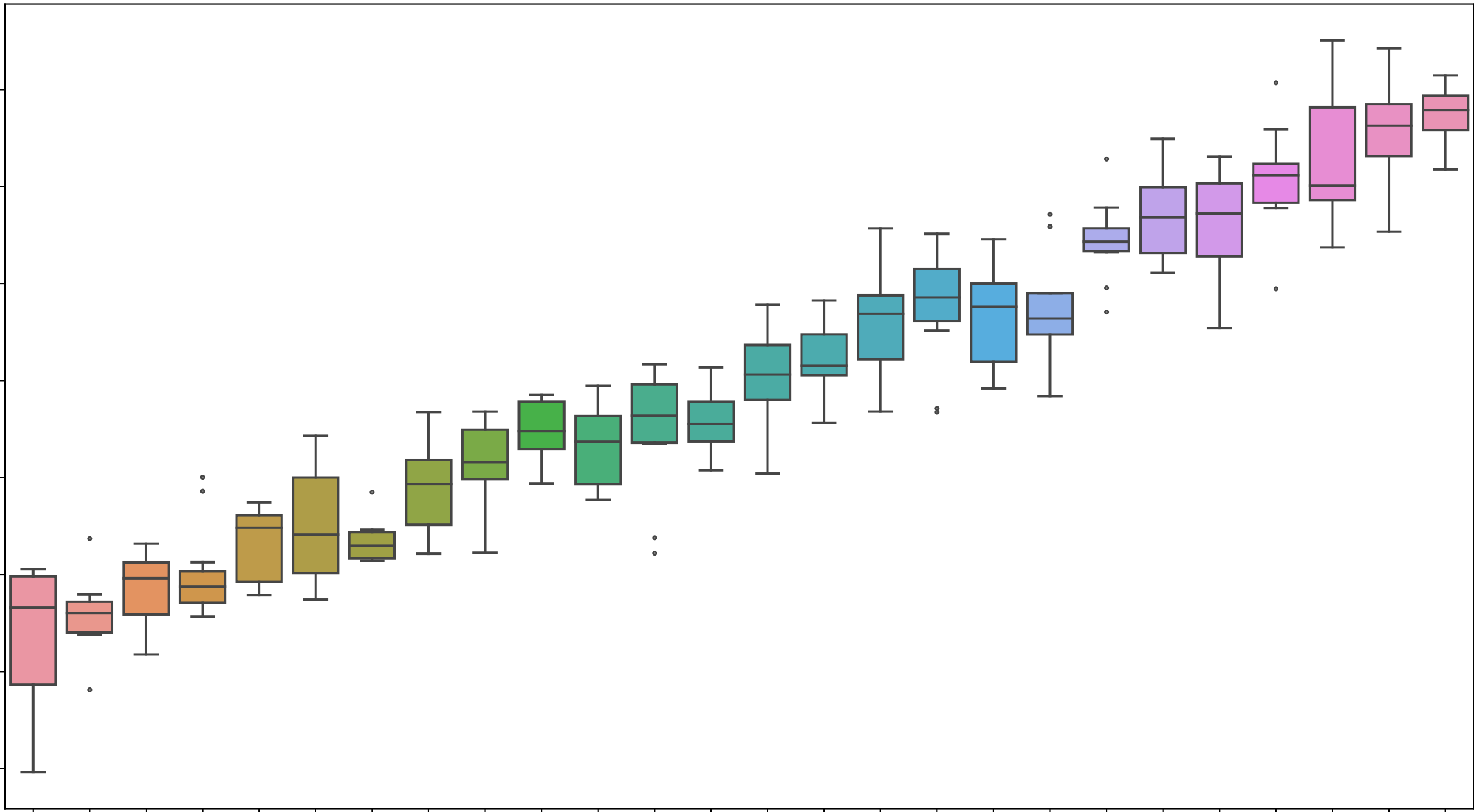


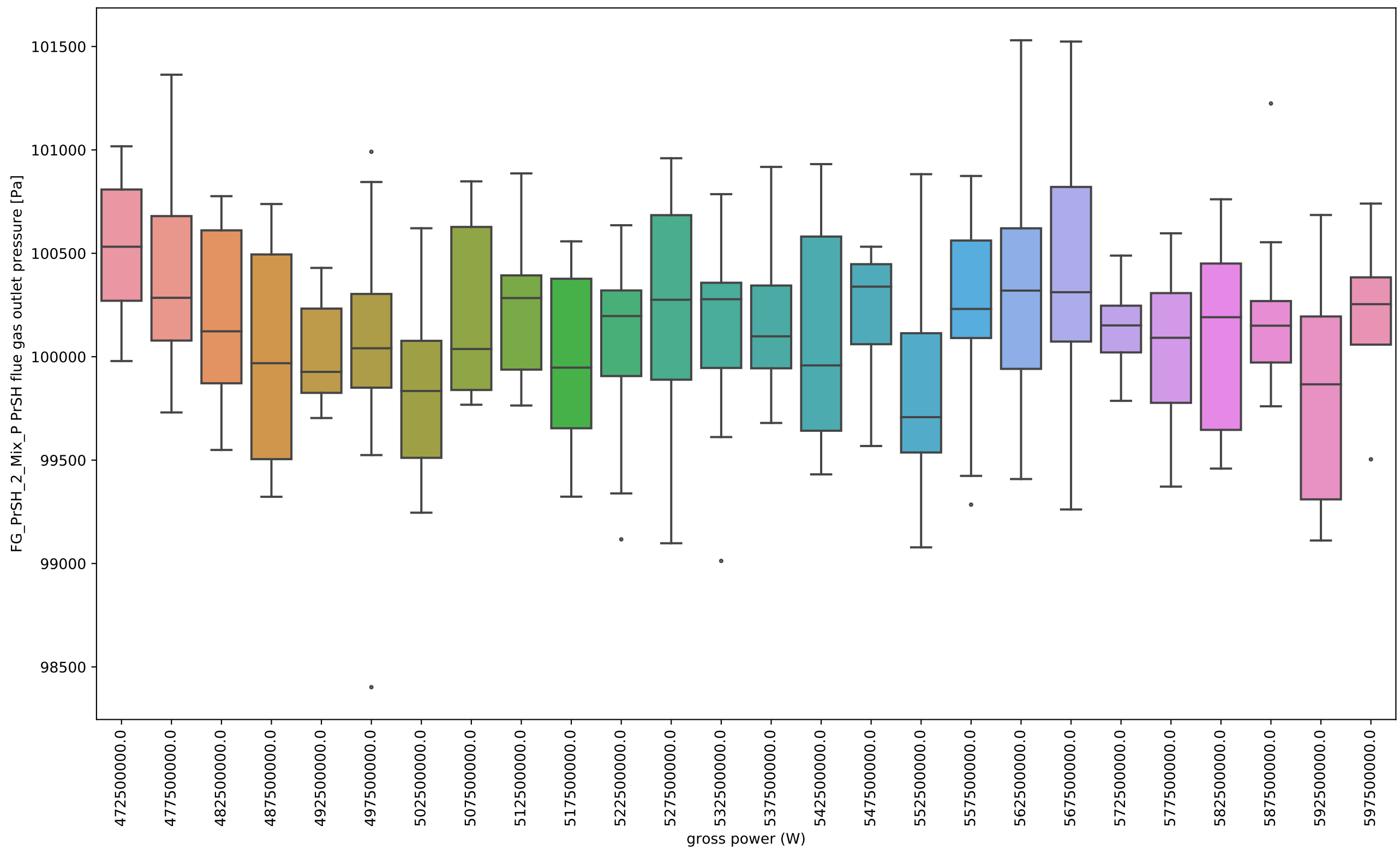
FG_PrSH_2_Mix_Fm_PrSH flue gas outlet mass flow [kg/s]

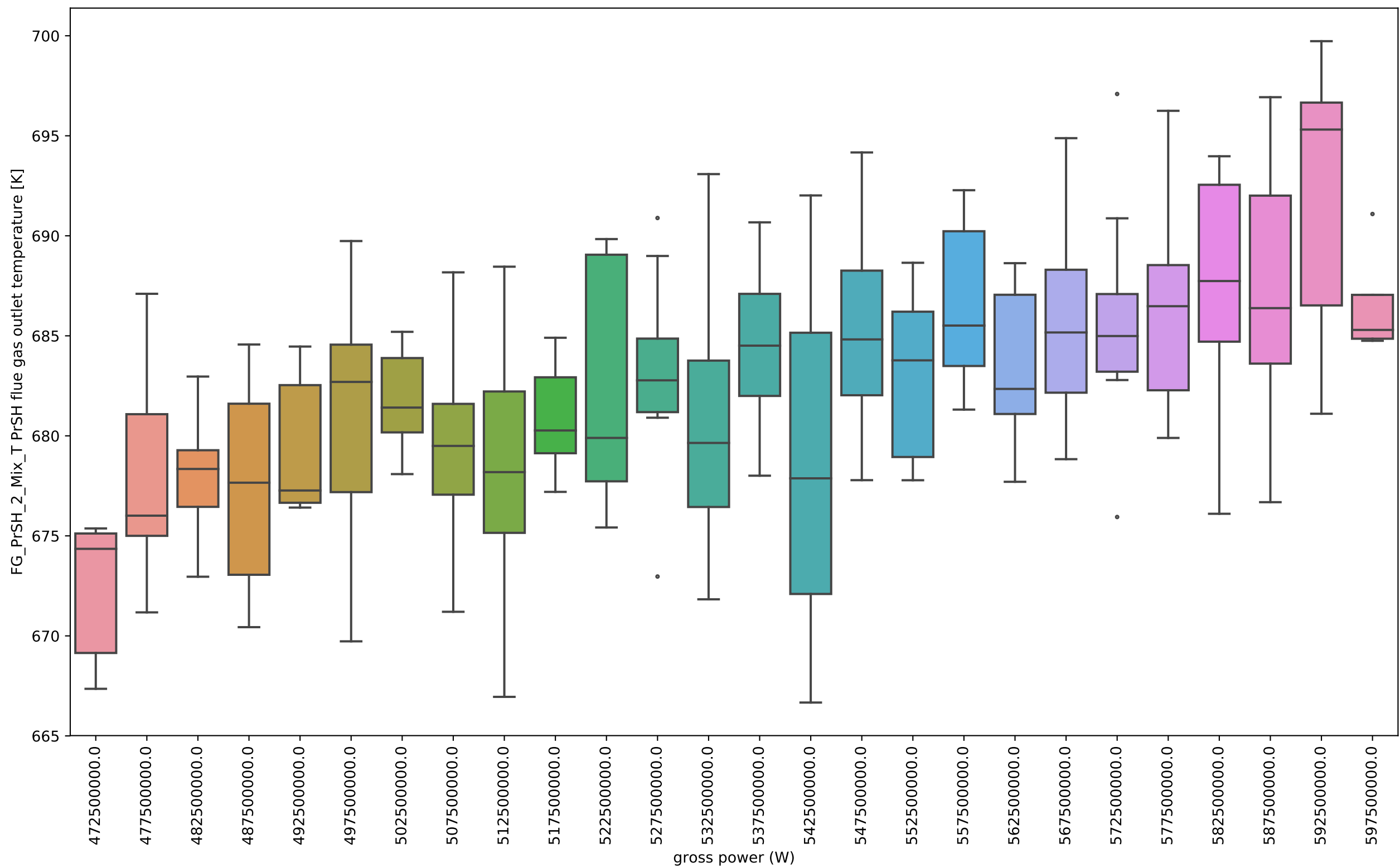
170
160
150
140
130
120
110
100

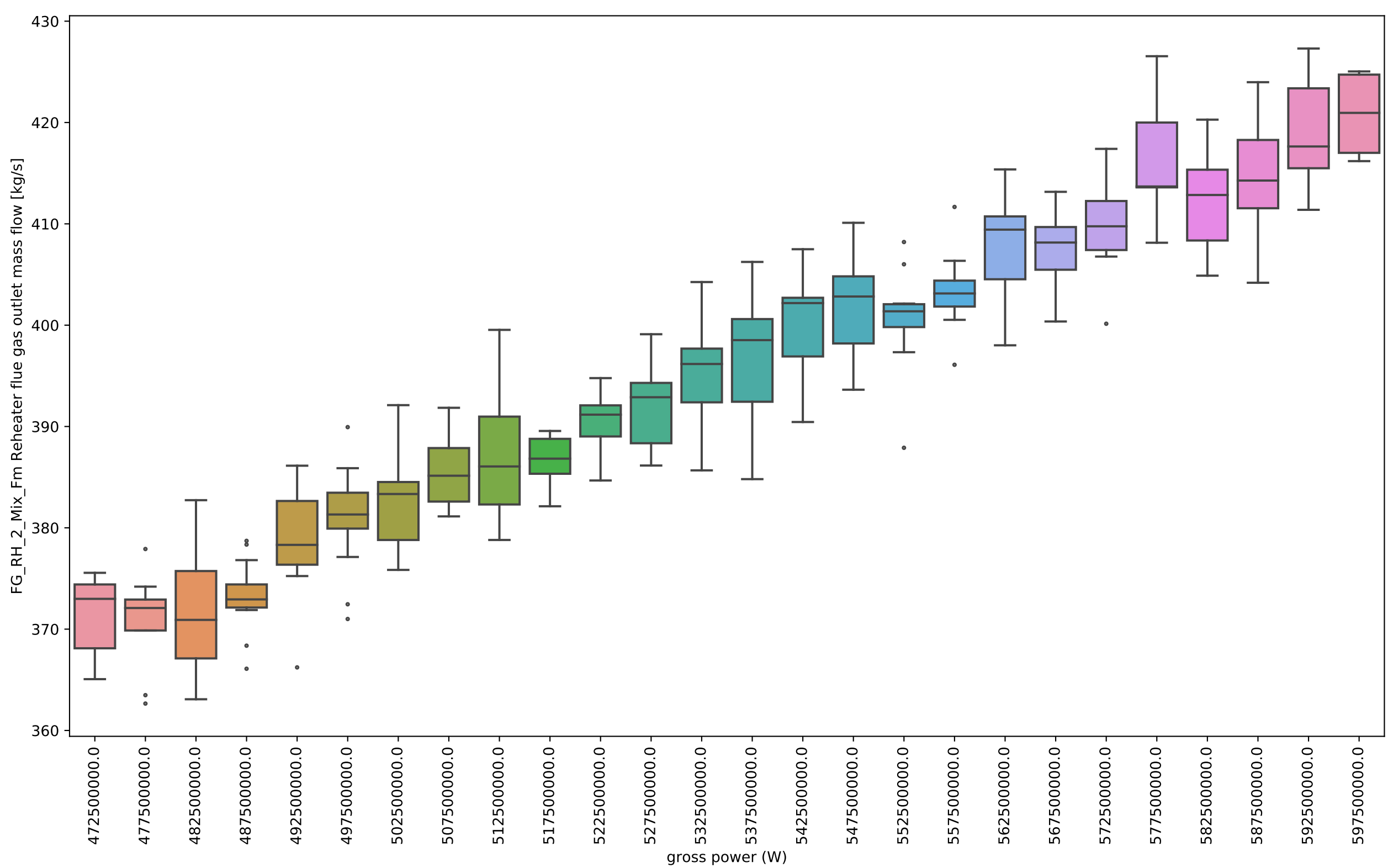
472500000.0 477500000.0 482500000.0 487500000.0 492500000.0 497500000.0 502500000.0 507500000.0 512500000.0 517500000.0 522500000.0 527500000.0 532500000.0 537500000.0 542500000.0 547500000.0 552500000.0 557500000.0 562500000.0 567500000.0 572500000.0 577500000.0 582500000.0 587500000.0 592500000.0 597500000.0

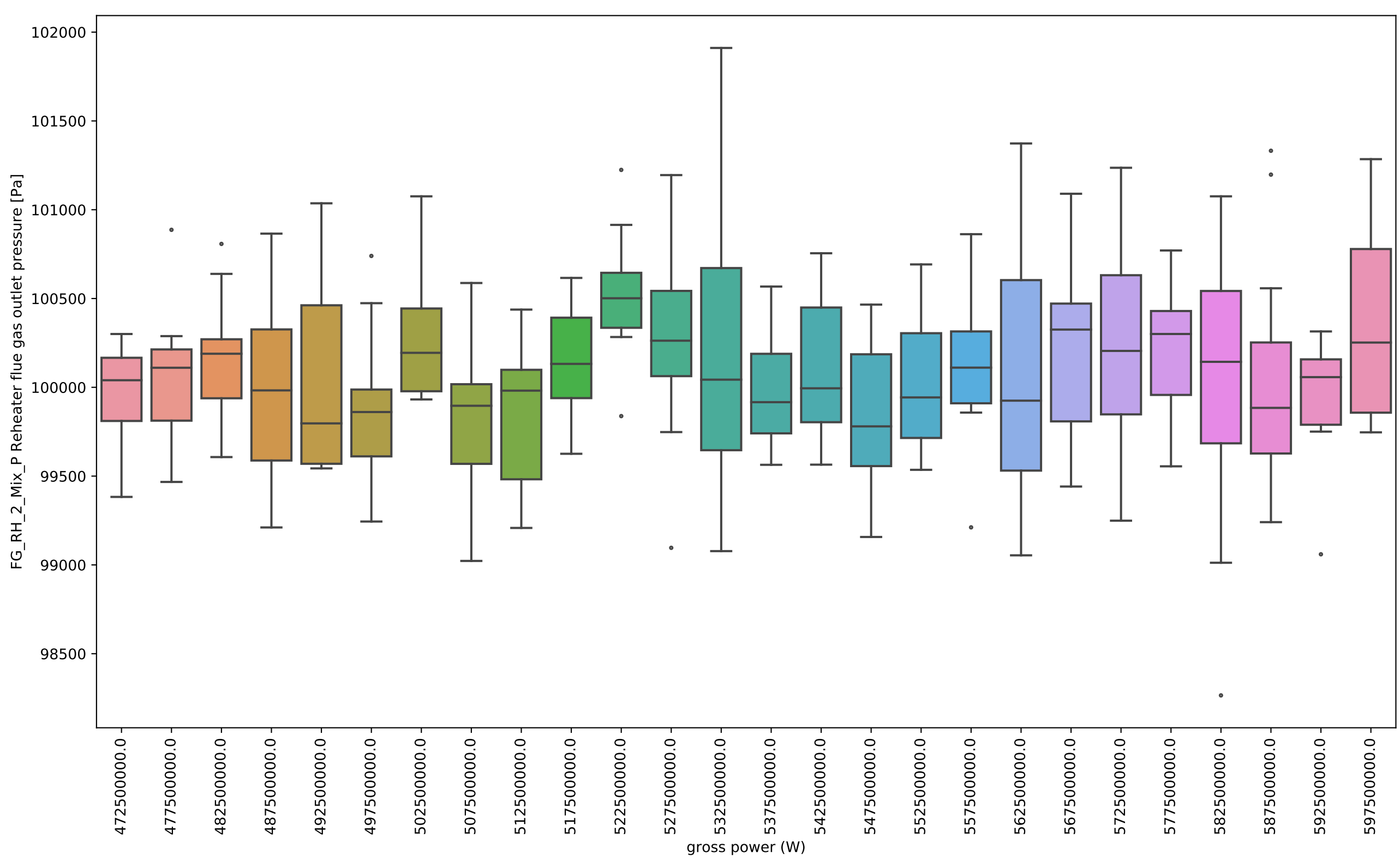
gross power (W)









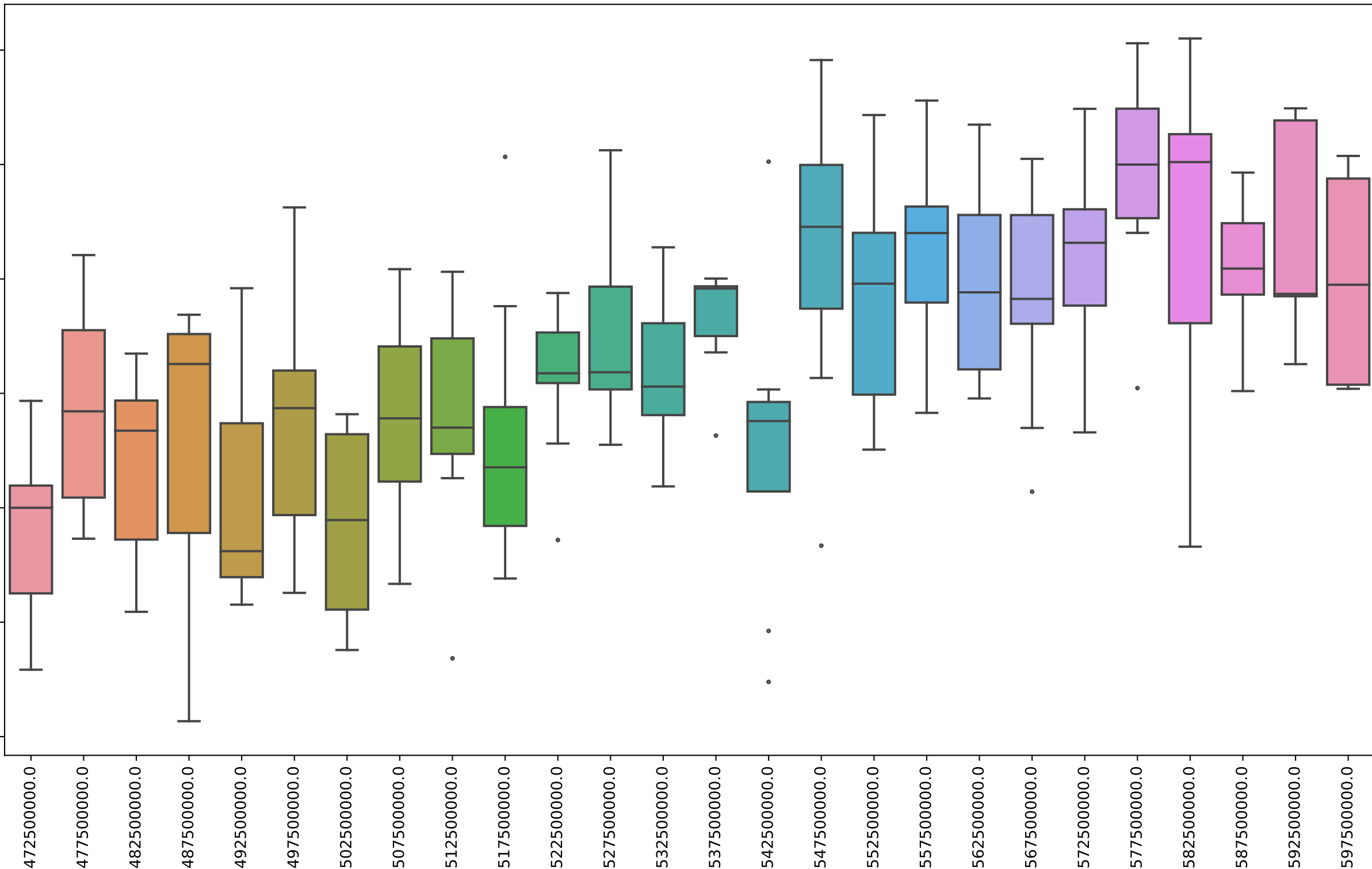


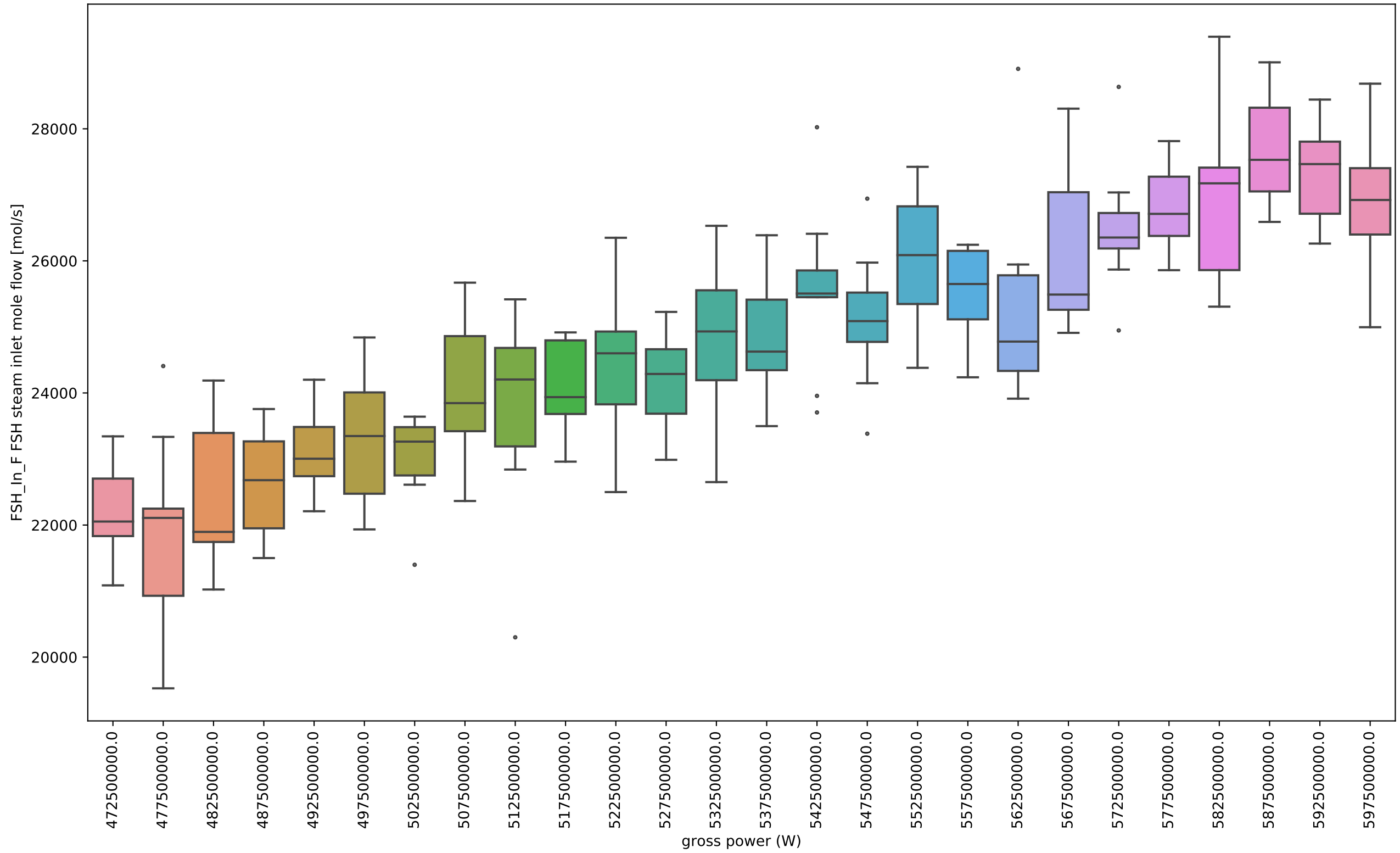
FG_RH_2_Mix_T Reheater flue gas outlet temperature [K]

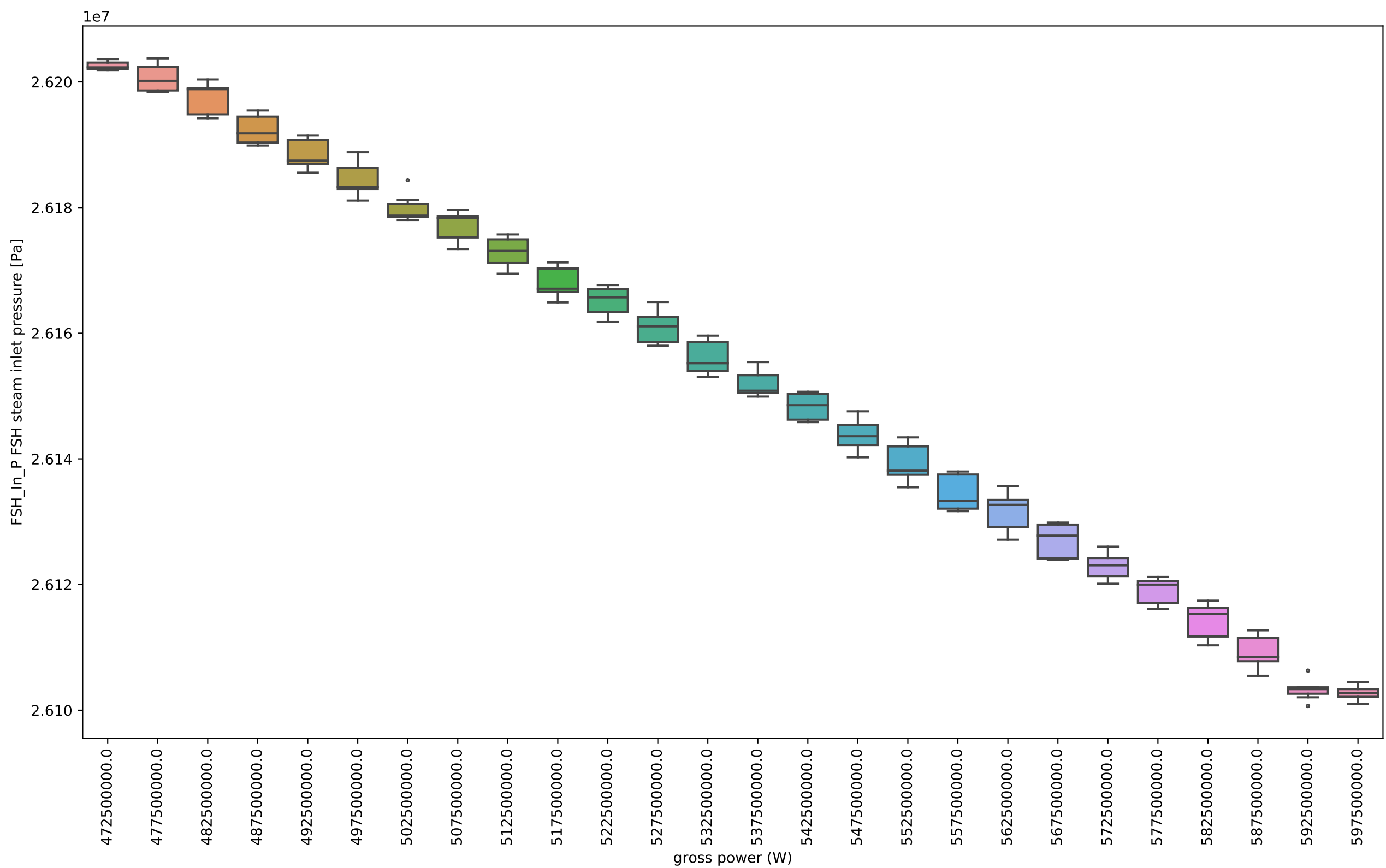
710
705
700
695
690
685
680

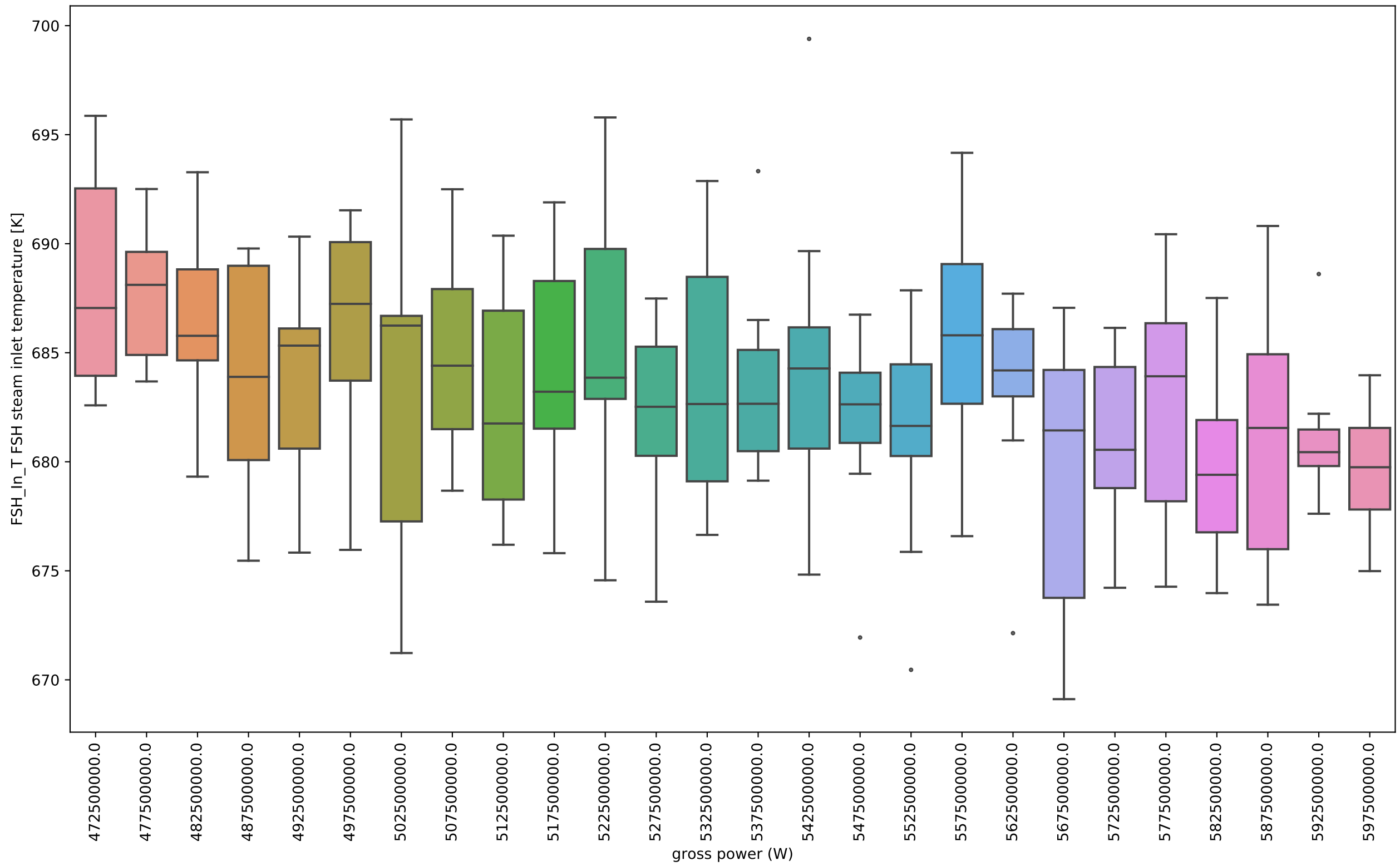
472500000.0 477500000.0 482500000.0 487500000.0 492500000.0 497500000.0 502500000.0 507500000.0 512500000.0 517500000.0 522500000.0 527500000.0 532500000.0 537500000.0 542500000.0 547500000.0 552500000.0 557500000.0 562500000.0 567500000.0 572500000.0 577500000.0 582500000.0 587500000.0 592500000.0 597500000.0

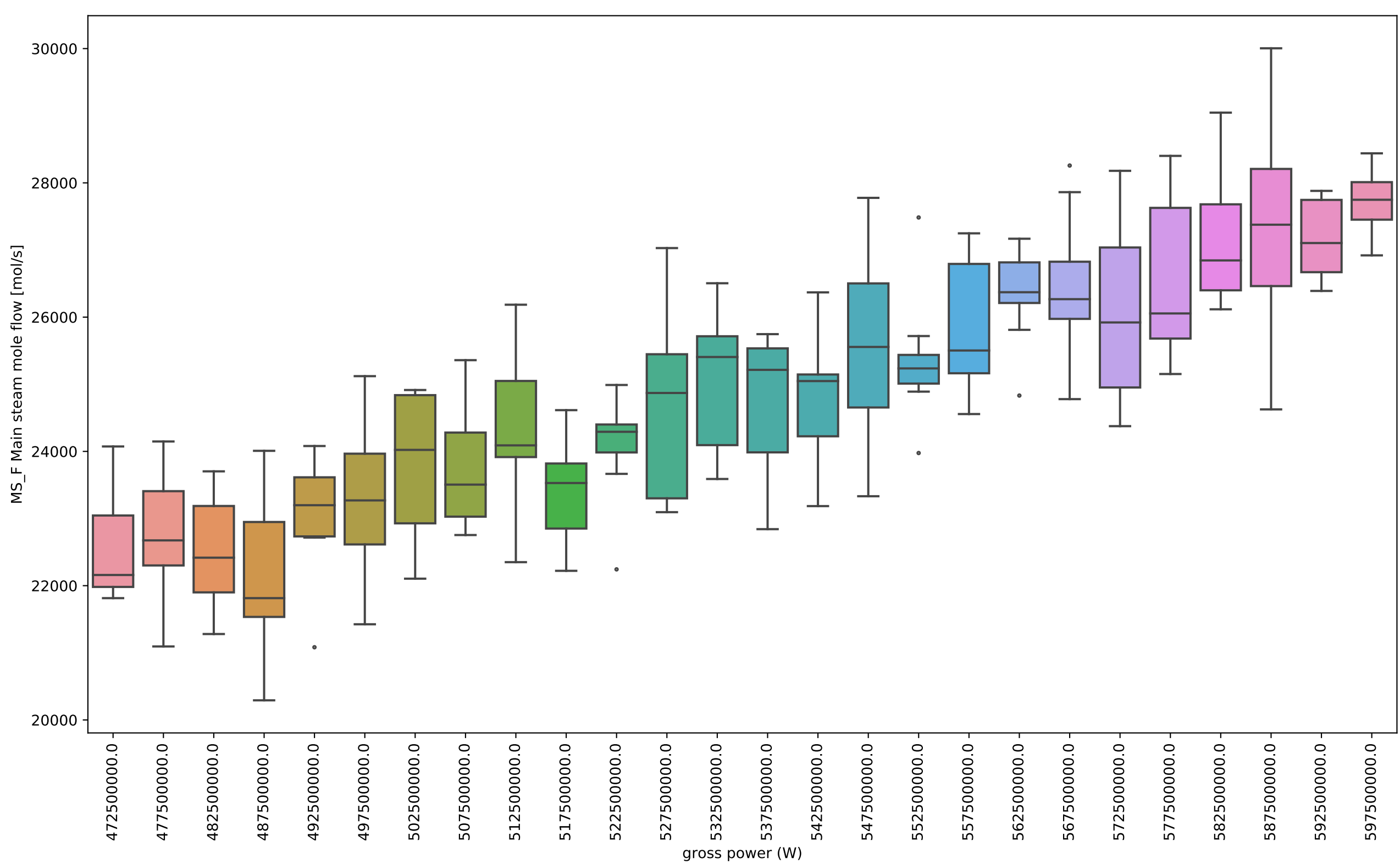
gross power (W)

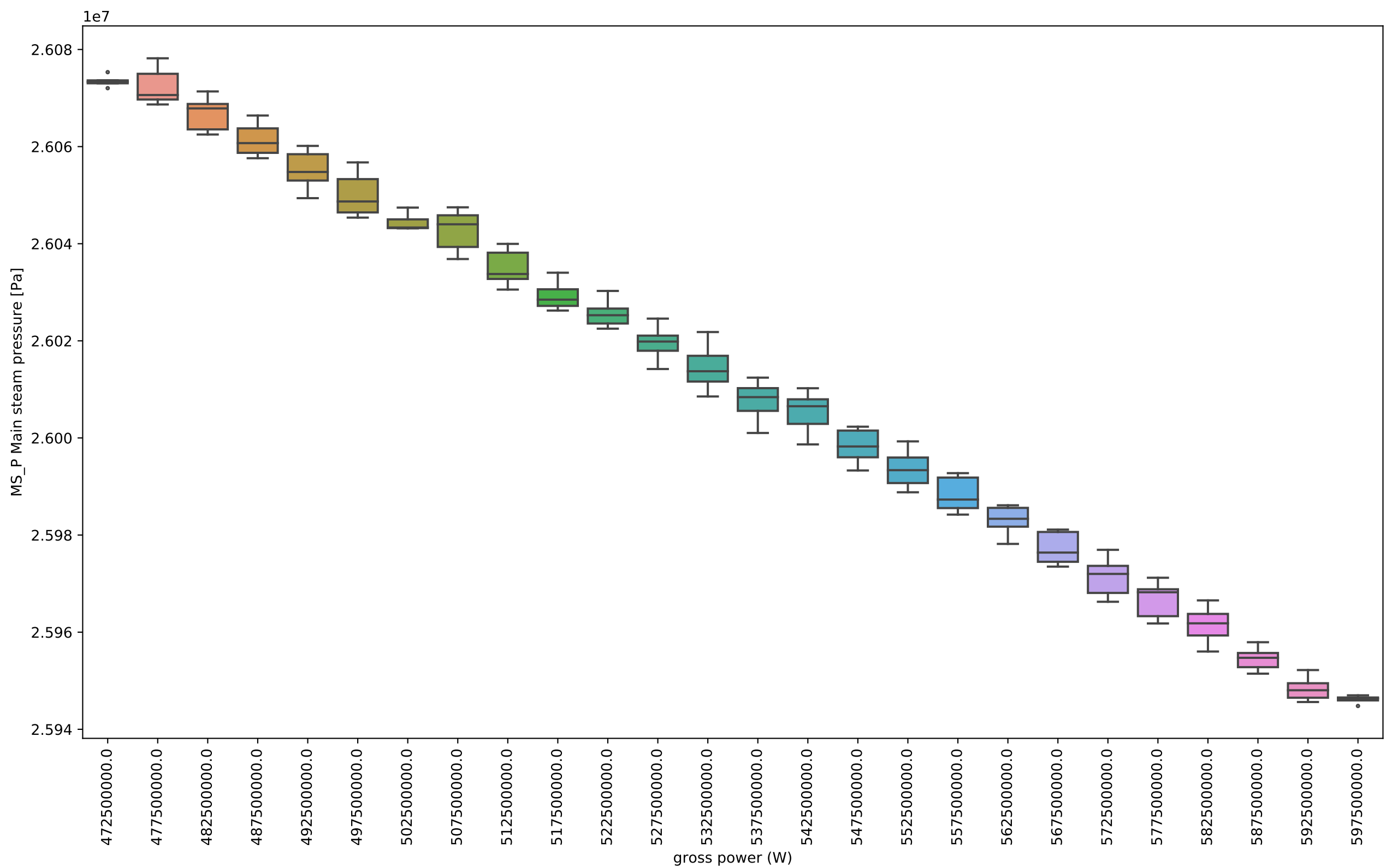


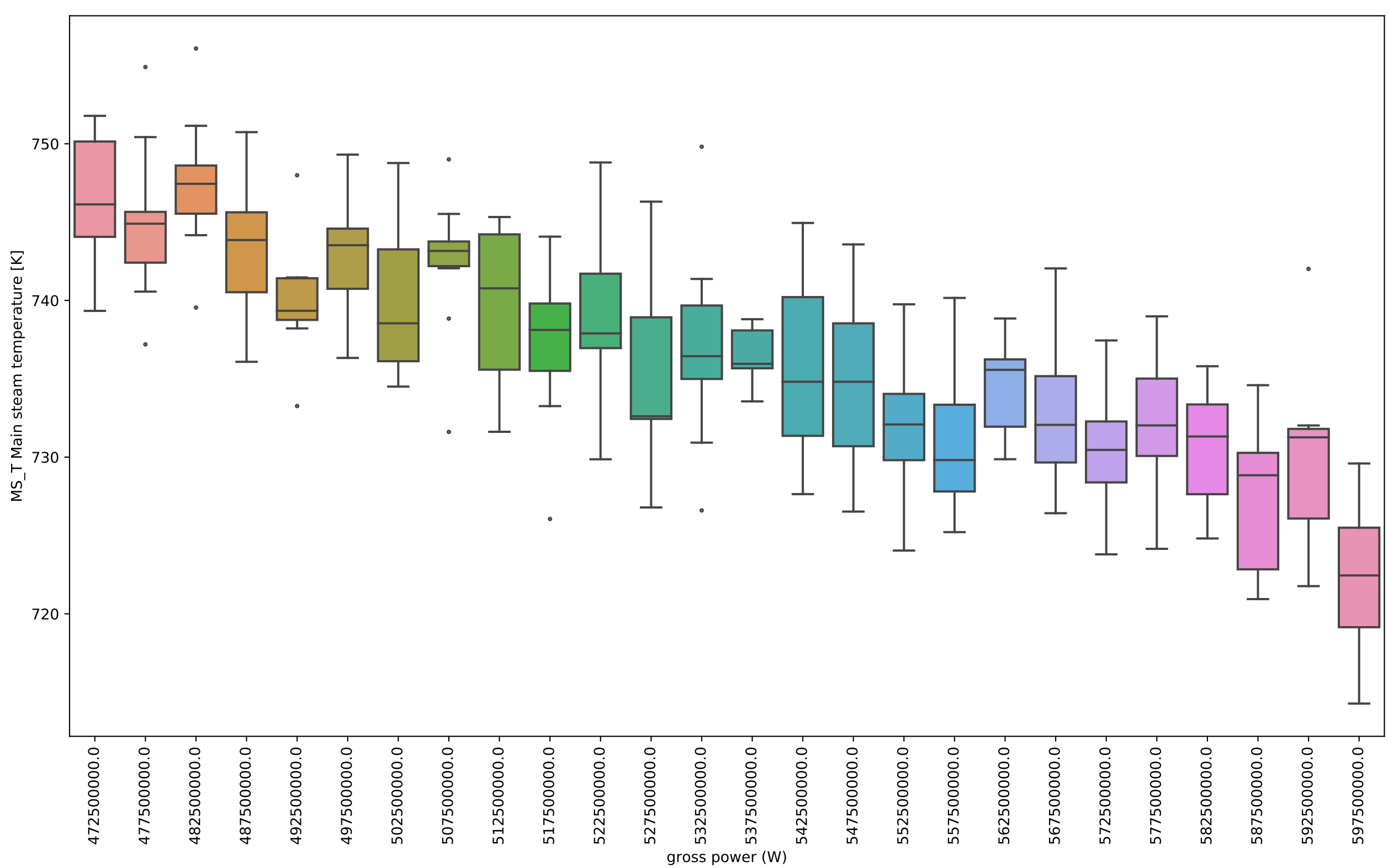


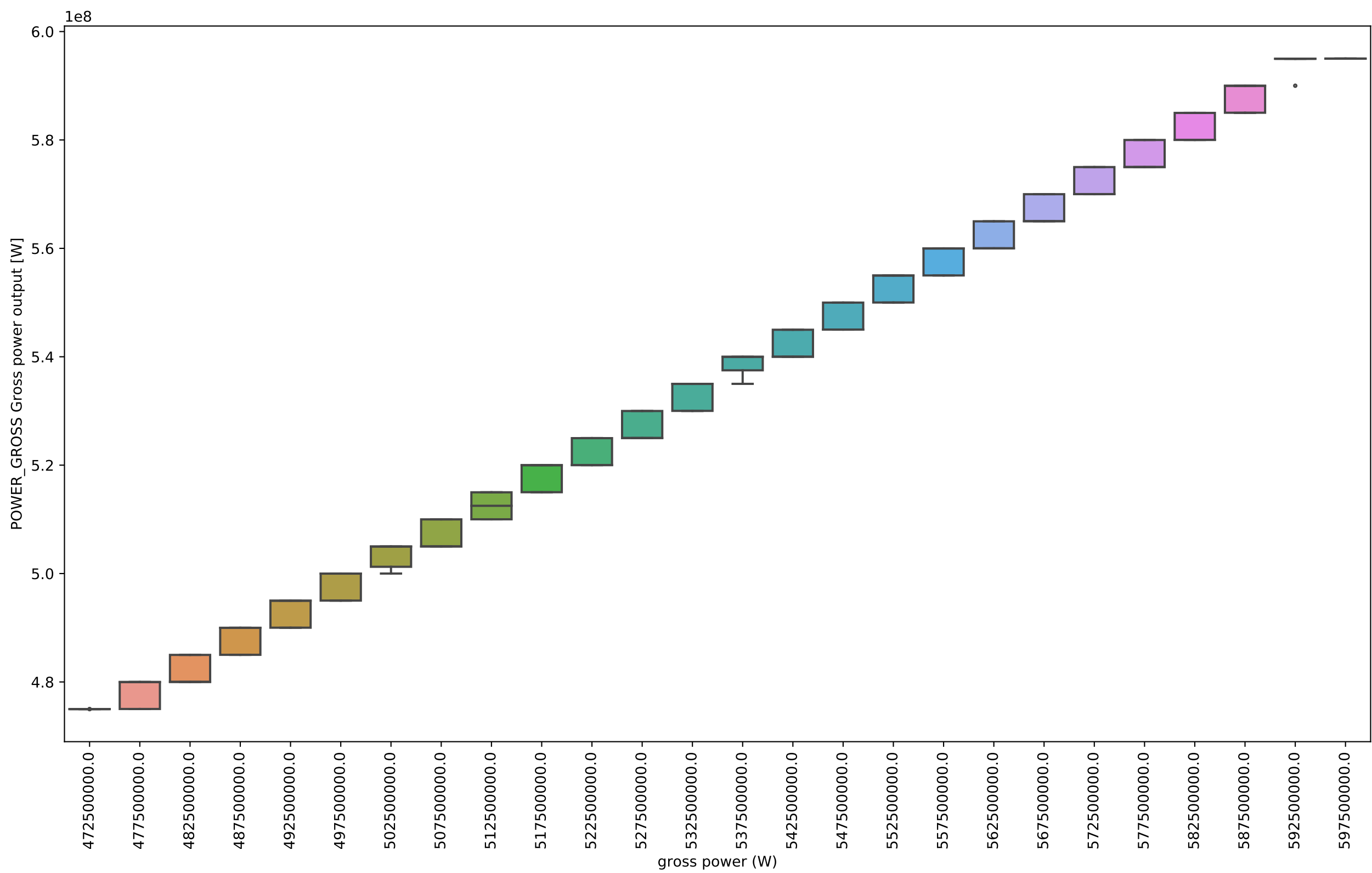












PlatenSH_IN_F PlatenSH steam inlet mole flow [mol/s]

30000
28000
26000
24000
22000
20000

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 577500000.0 582500000.0 587500000.0 592500000.0 597500000.0

gross power (W)

