

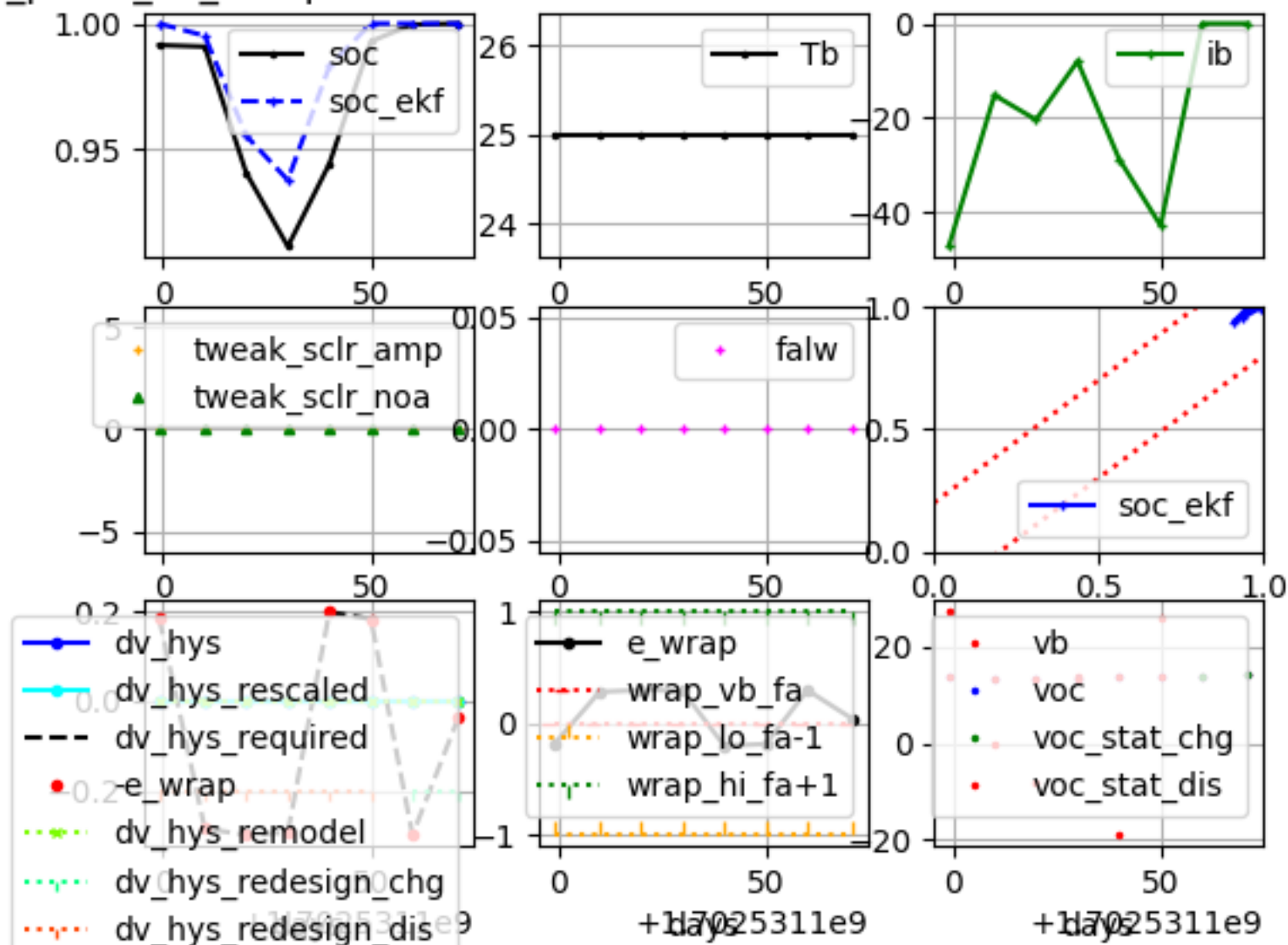



```
plot_colortable(mcolors.CSS4_COLORS)
plt.show()
```



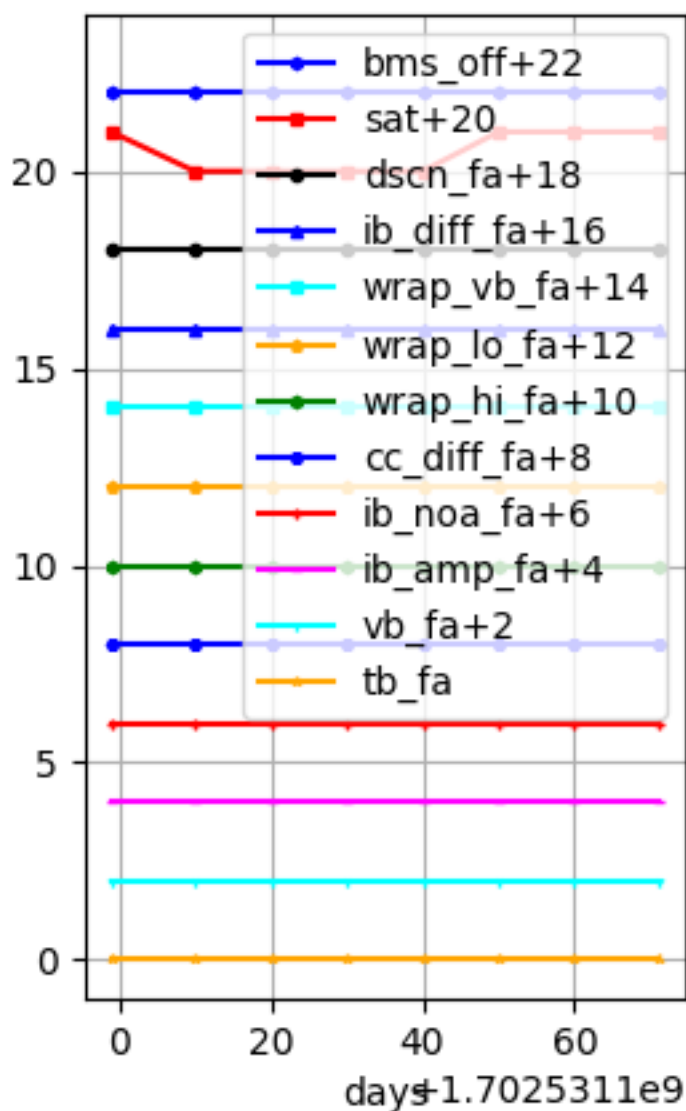
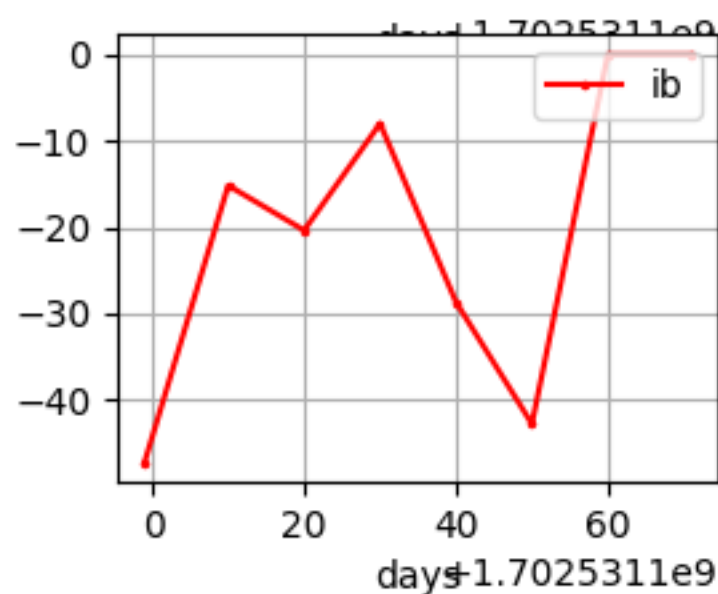
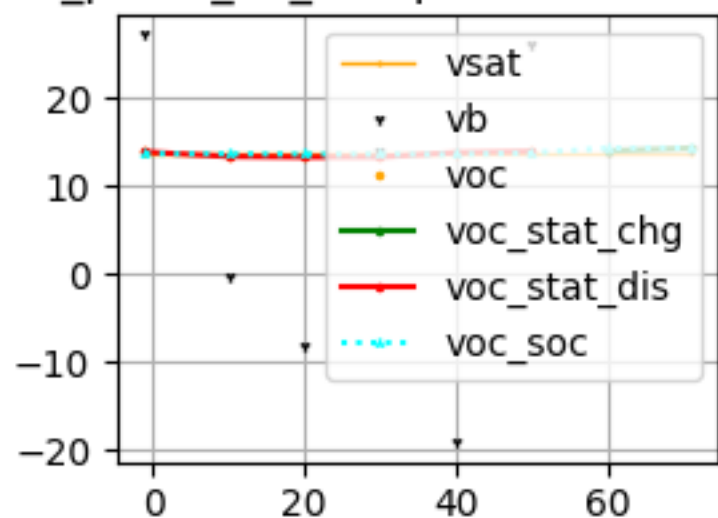
faults

on_pro1a_bb_CompareHistSim 2023-12-16T14-25-52 f1



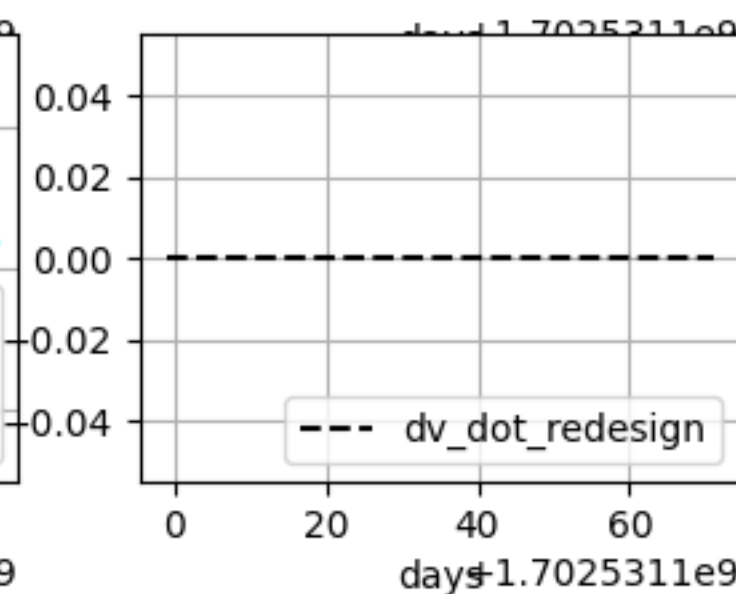
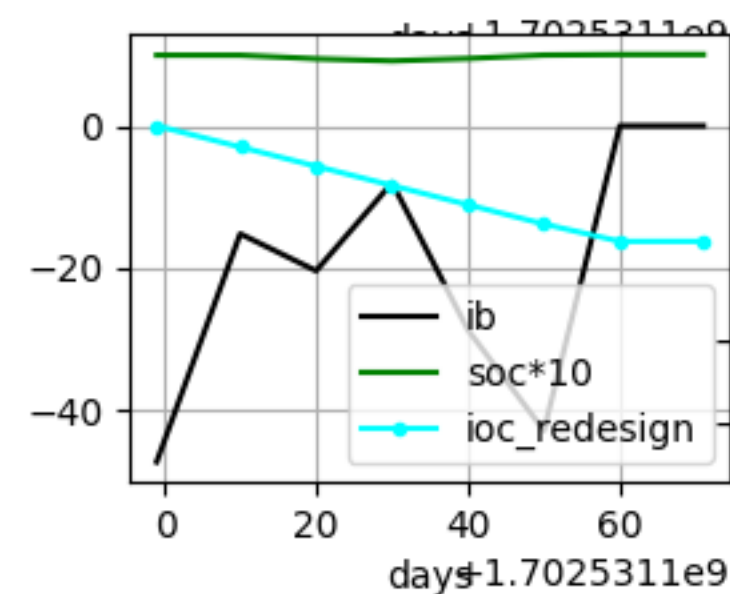
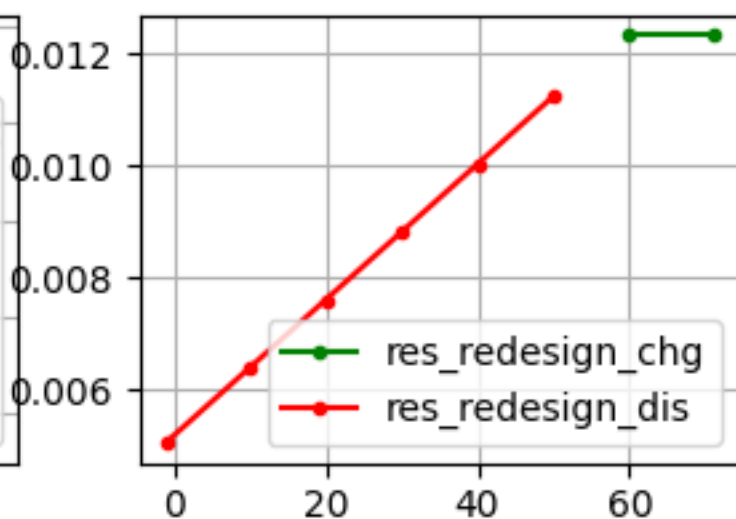
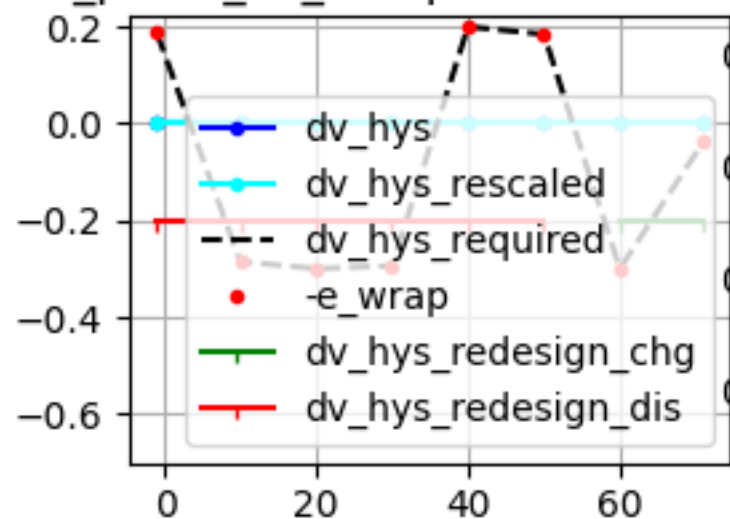
faults

ression_pro1a_bb_CompareHistSim 2023-12-16T14-25-52 f2

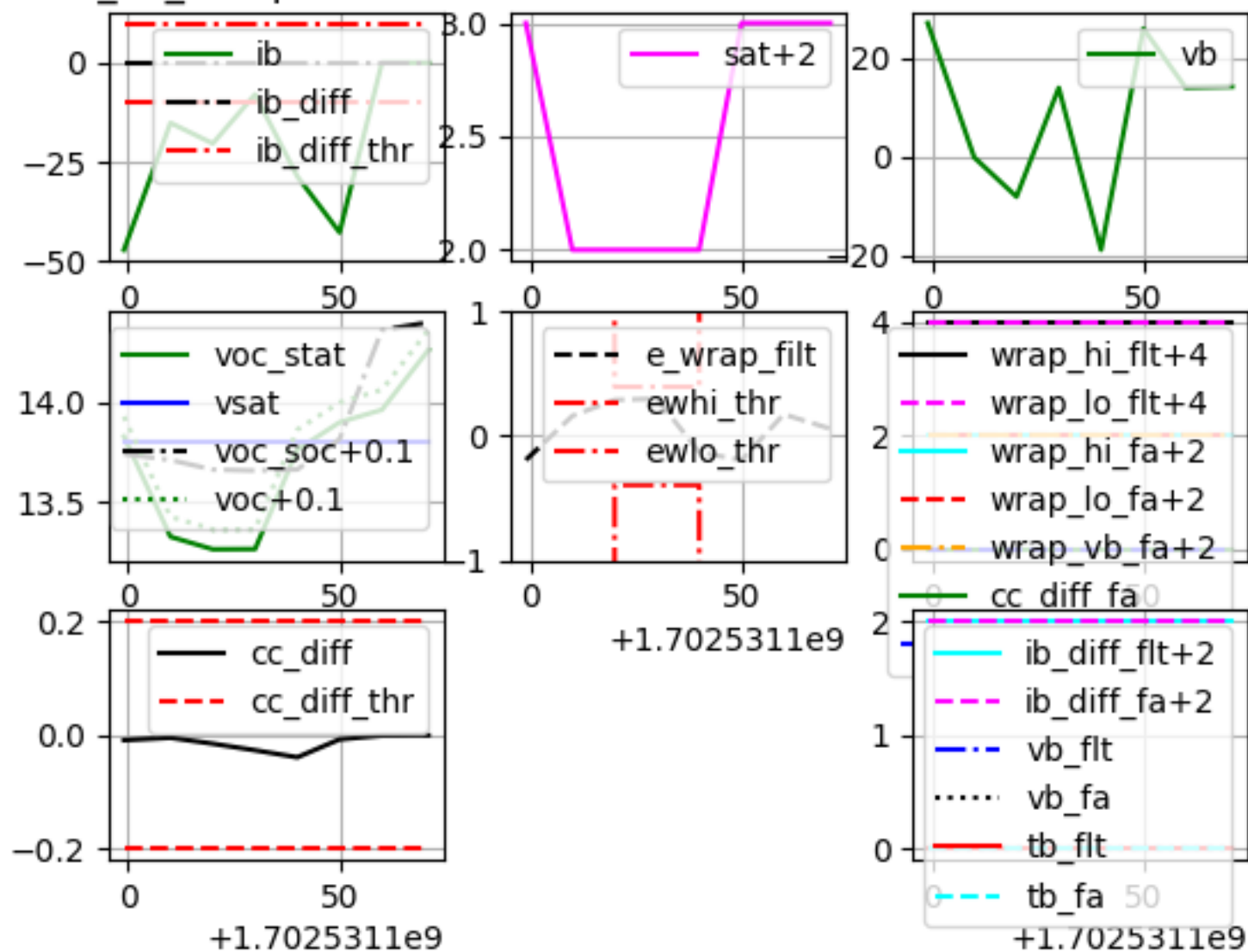


faults

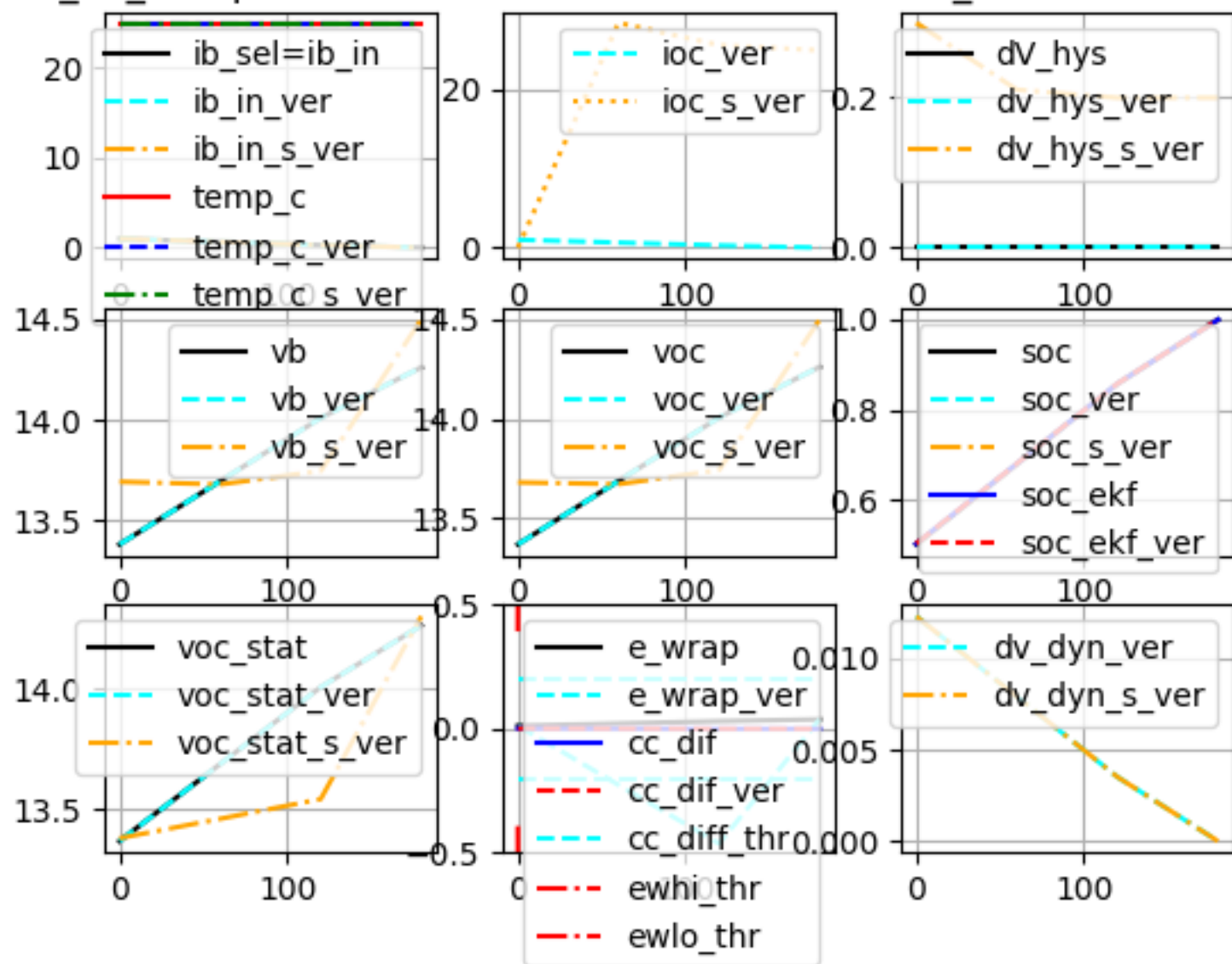
ression_pro1a_bb_CompareHistSim 2023-12-16T14-25-52 f3



on_pro1a_bb_CompareHistSim 2023-12-16T14-25-52 f4



n_pro1a_bb_CompareHistSim 2023-12-16T14-25-52 O_F 1



pro1a_bb_CompareHistSim 2023-12-16T14-25-52 GP 2 Hist

