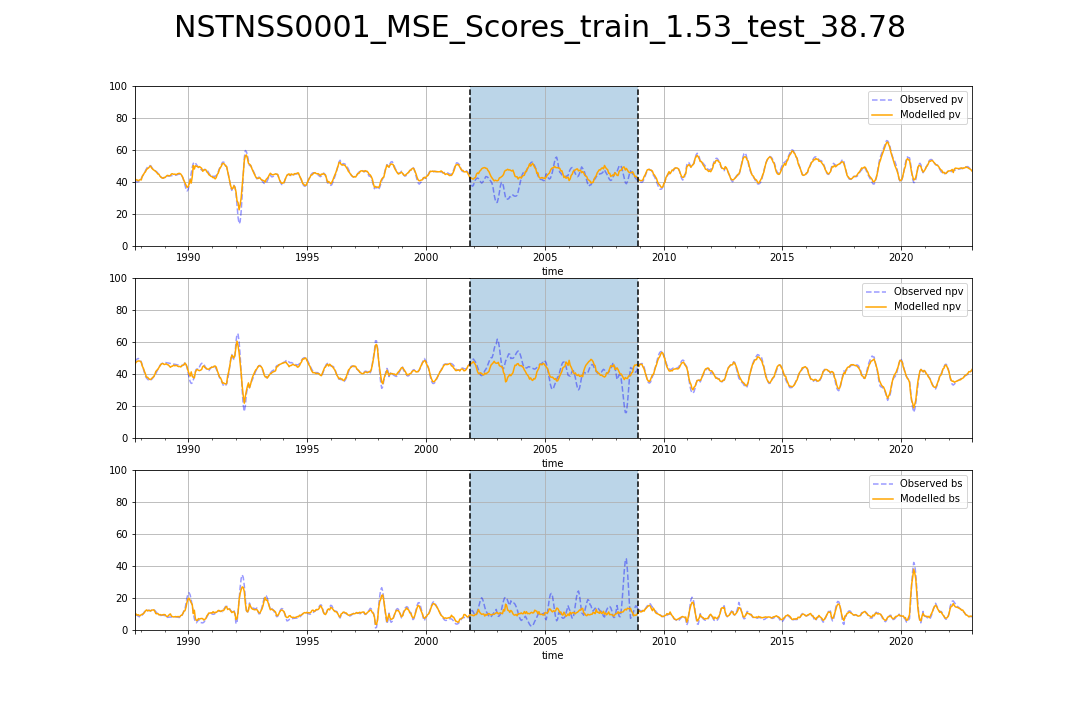
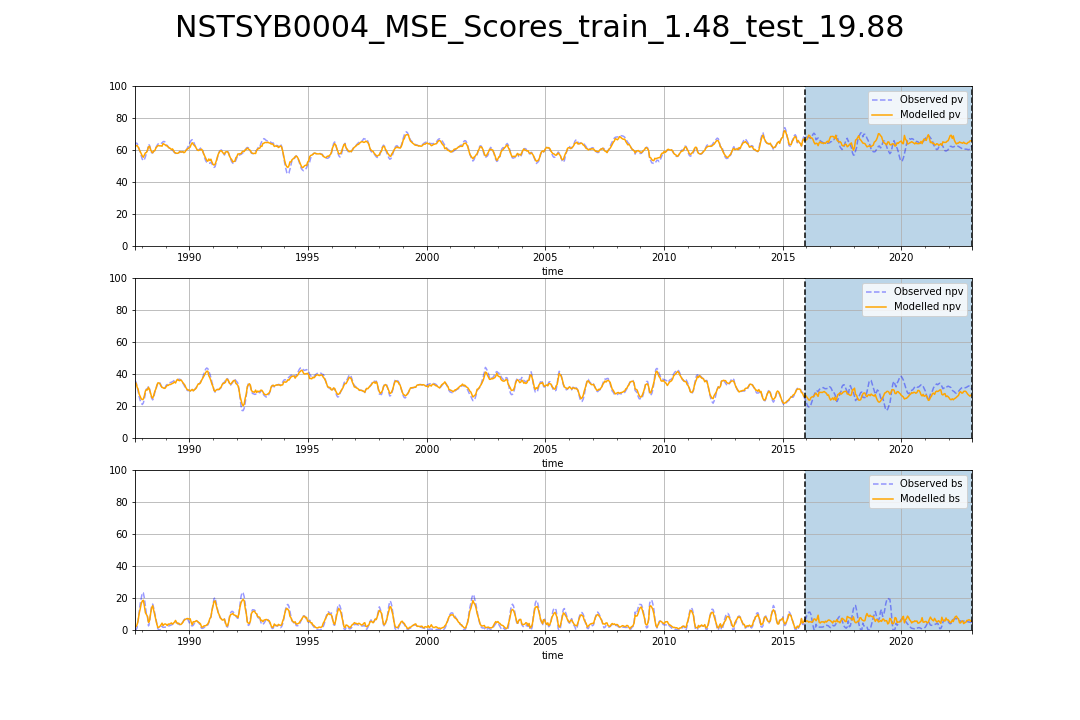
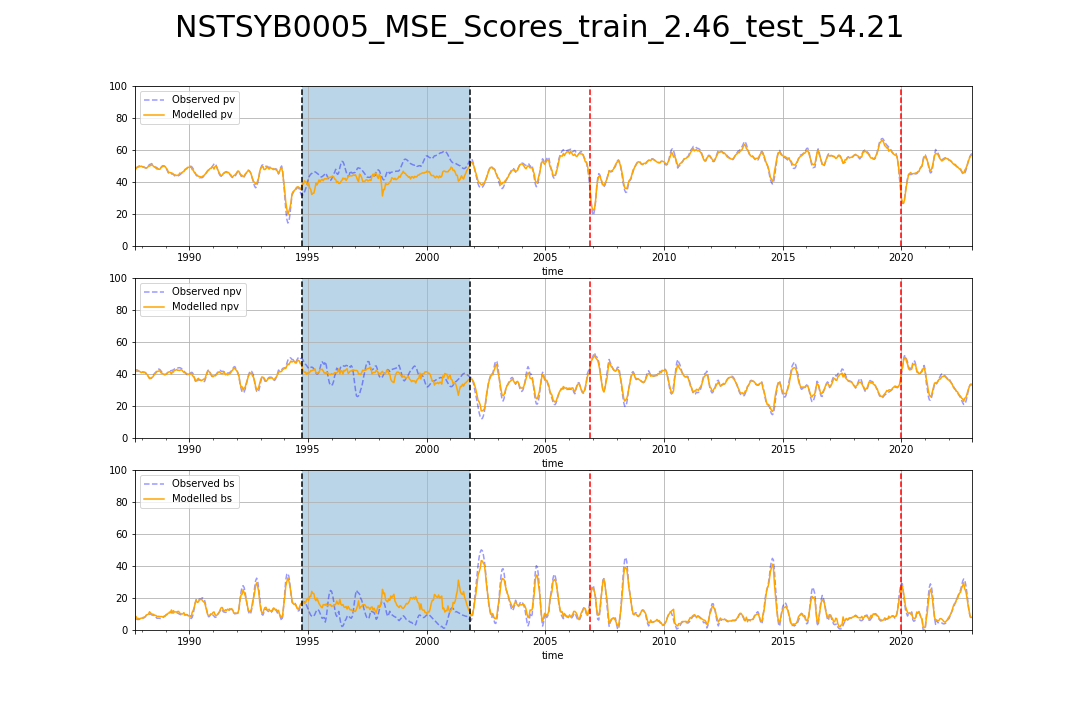
# NSTNSS0001\_MSE\_Scores\_train\_1.53\_test\_38.78.png



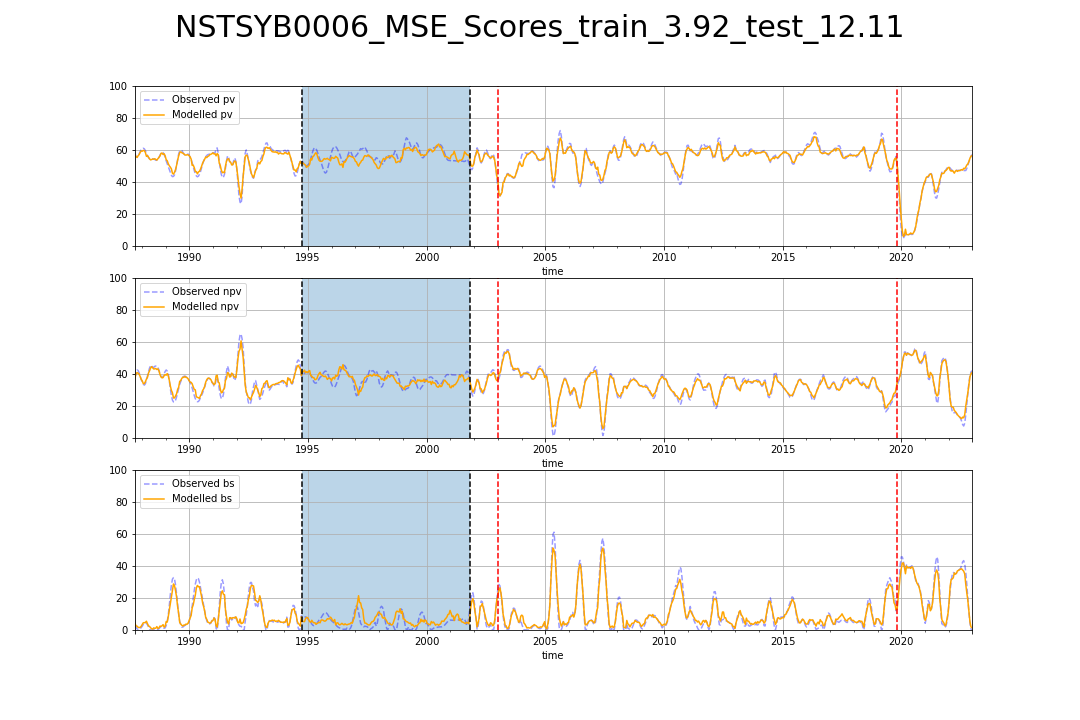
# NSTSYB0004\_MSE\_Scores\_train\_1.48\_test\_19.88.png



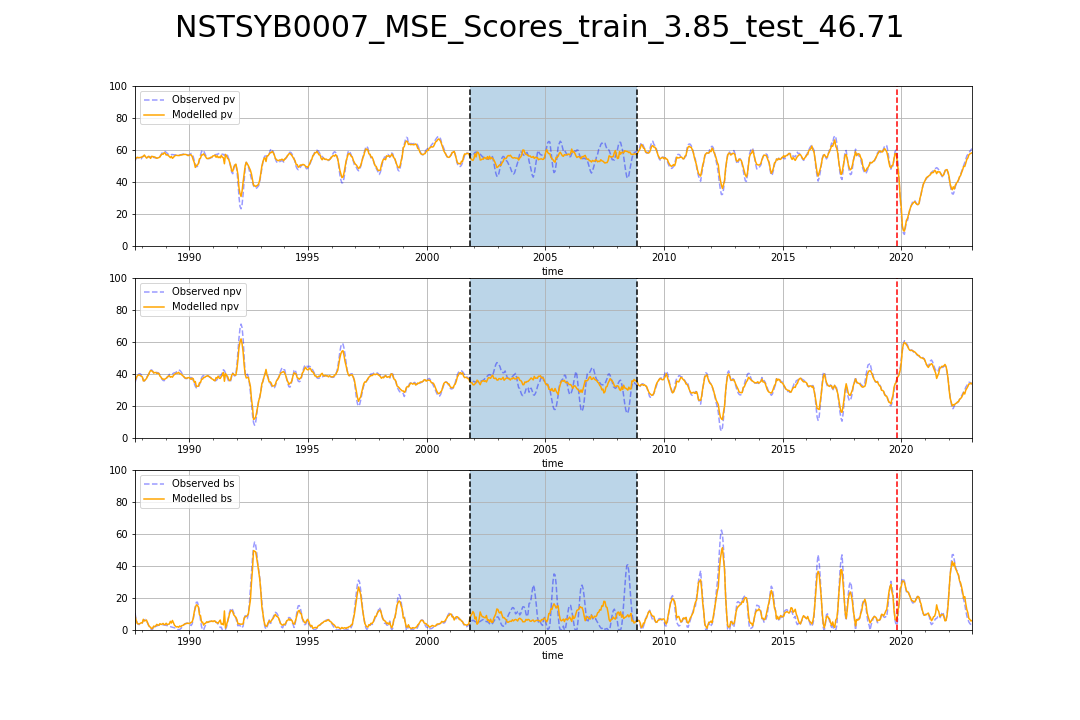
# NSTSYB0005\_MSE\_Scores\_train\_2.46\_test\_54.21.png



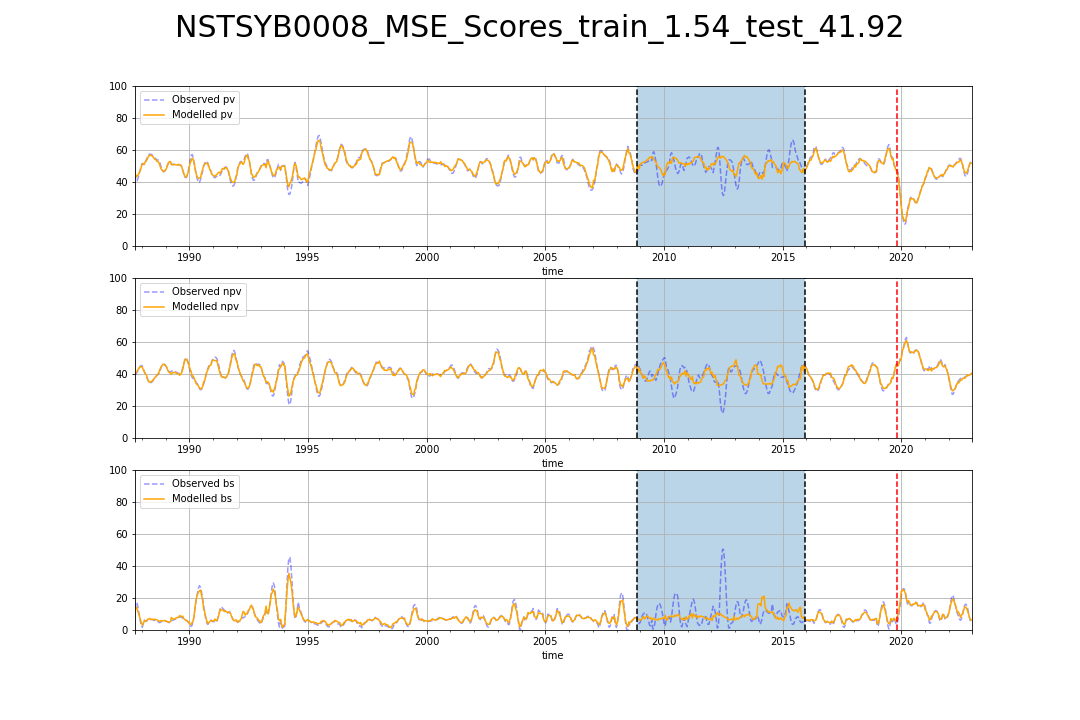
# NSTSYB0006\_MSE\_Scores\_train\_3.92\_test\_12.11.png



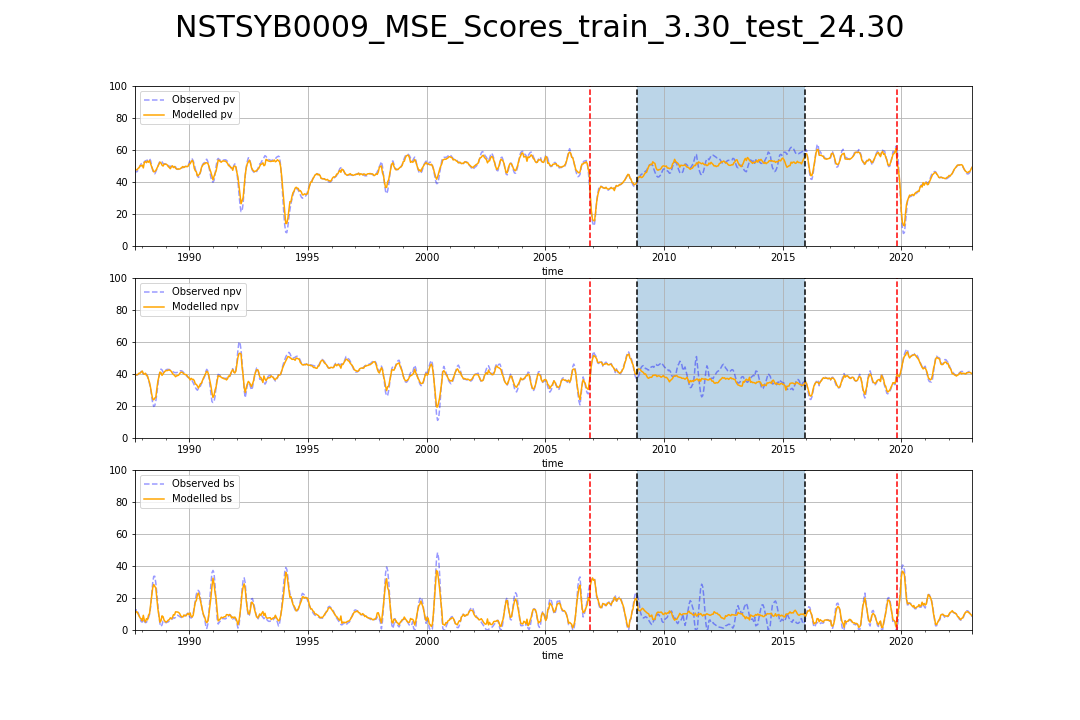
# NSTSYB0007\_MSE\_Scores\_train\_3.85\_test\_46.71.png



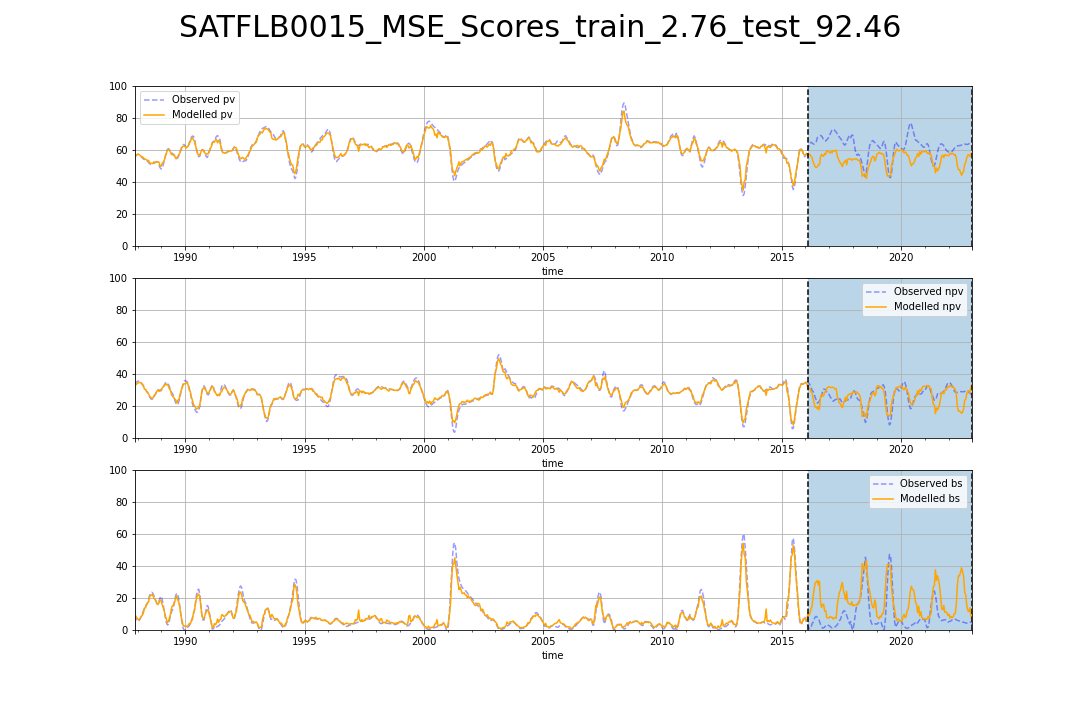
# NSTSYB0008\_MSE\_Scores\_train\_1.54\_test\_41.92.png



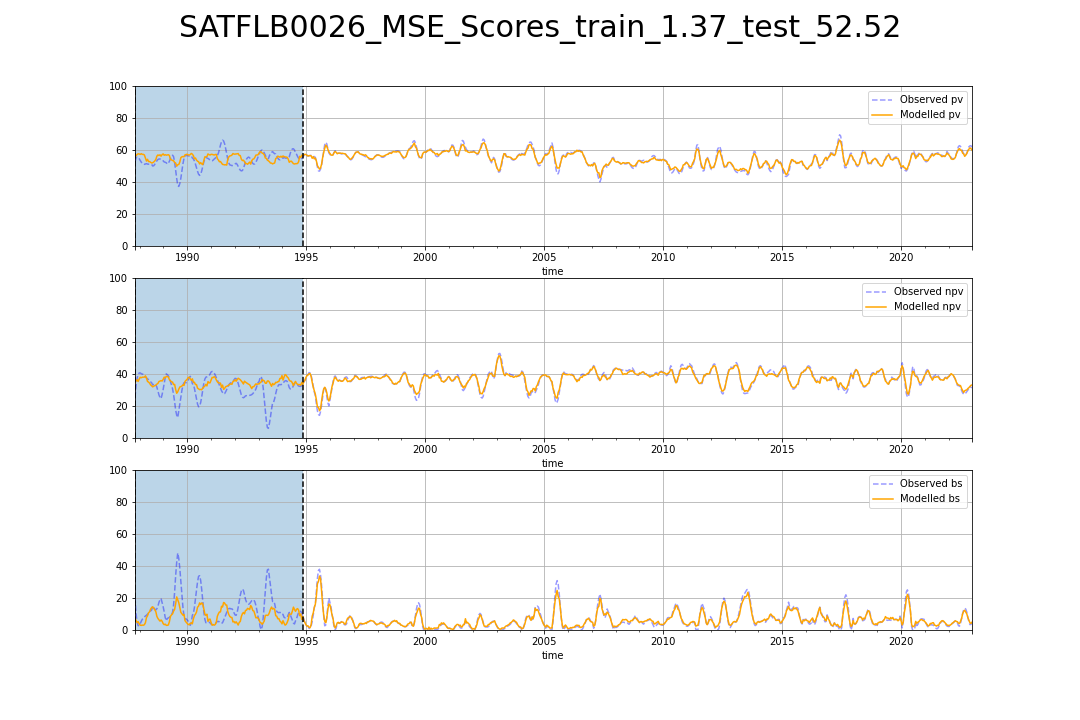
# NSTSYB0009\_MSE\_Scores\_train\_3.30\_test\_24.30.png



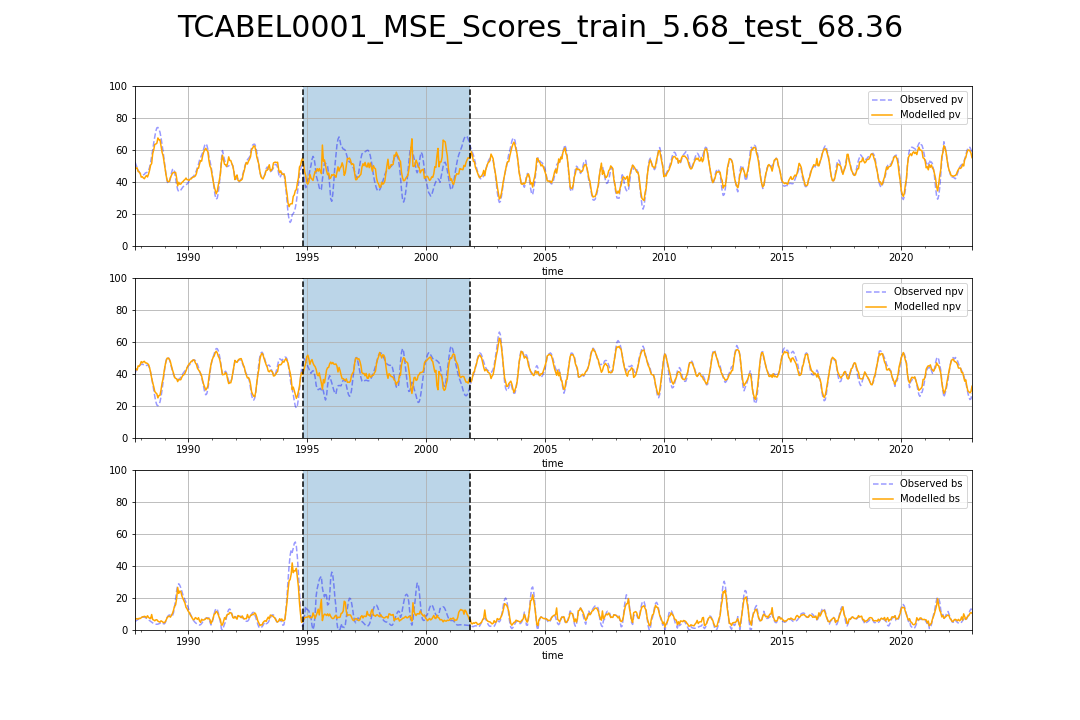
# SATFLB0015\_MSE\_Scores\_train\_2.76\_test\_92.46.png



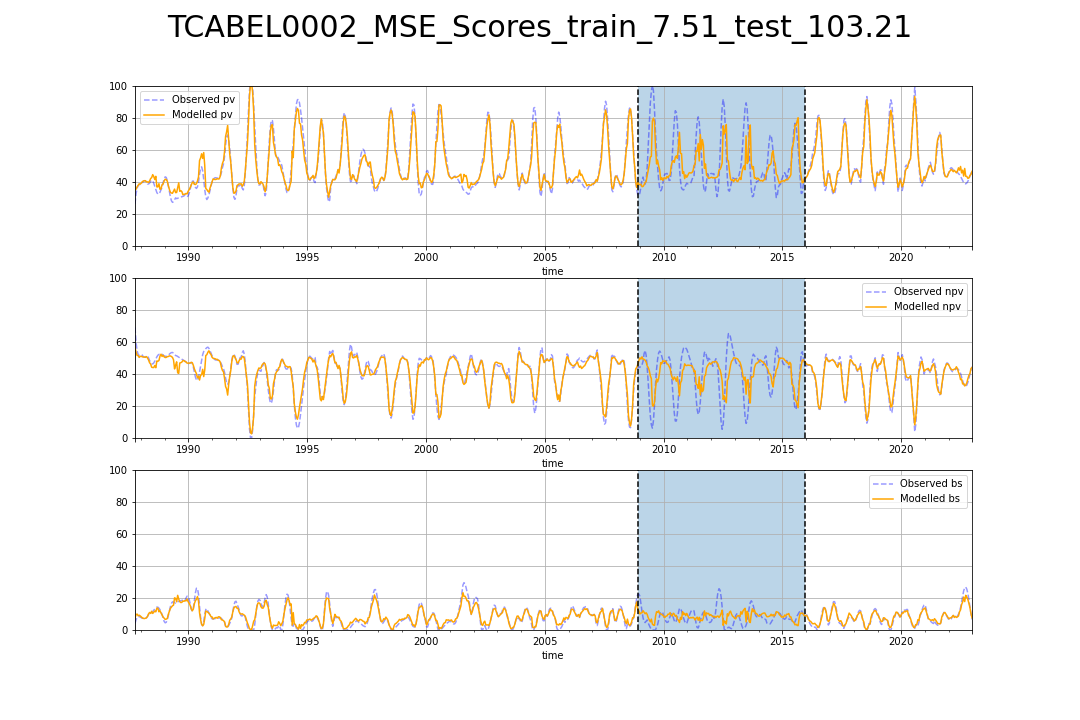
# SATFLB0026\_MSE\_Scores\_train\_1.37\_test\_52.52.png



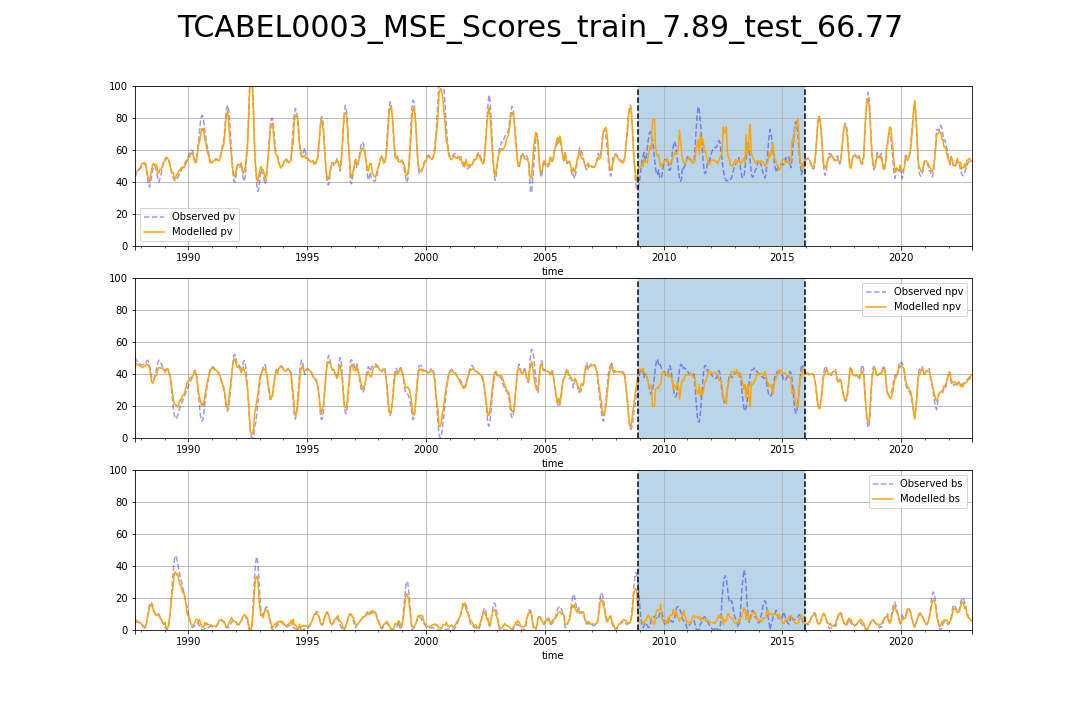
# TCABEL0001\_MSE\_Scores\_train\_5.68\_test\_68.36.png



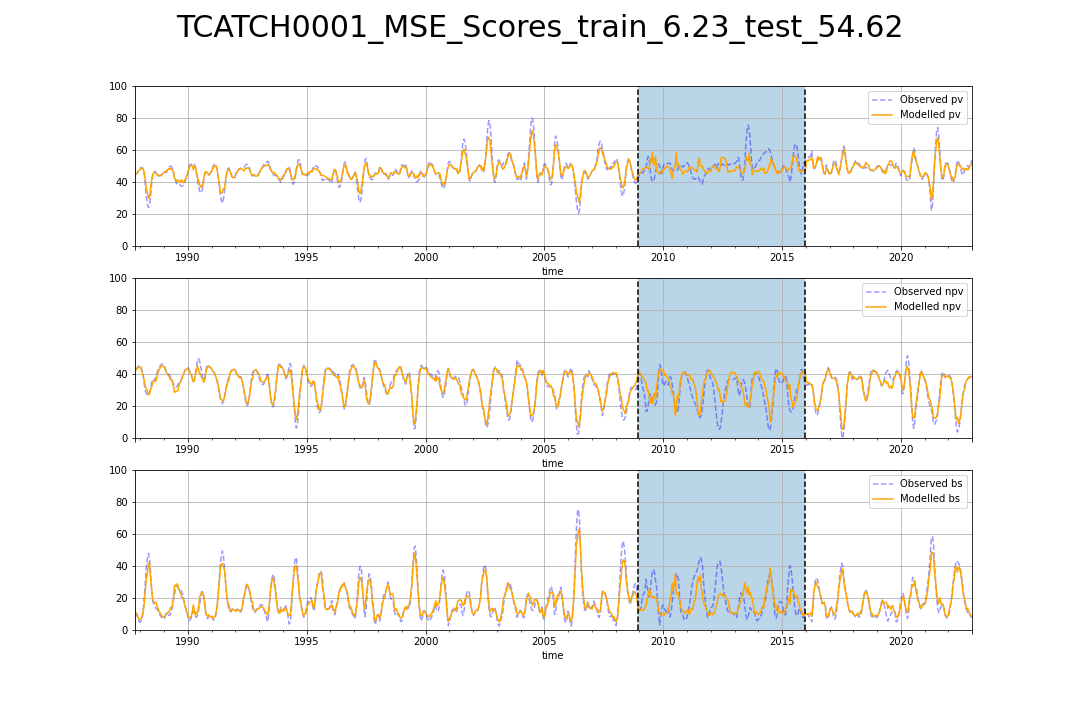
# TCABEL0002\_MSE\_Scores\_train\_7.51\_test\_103.21.png



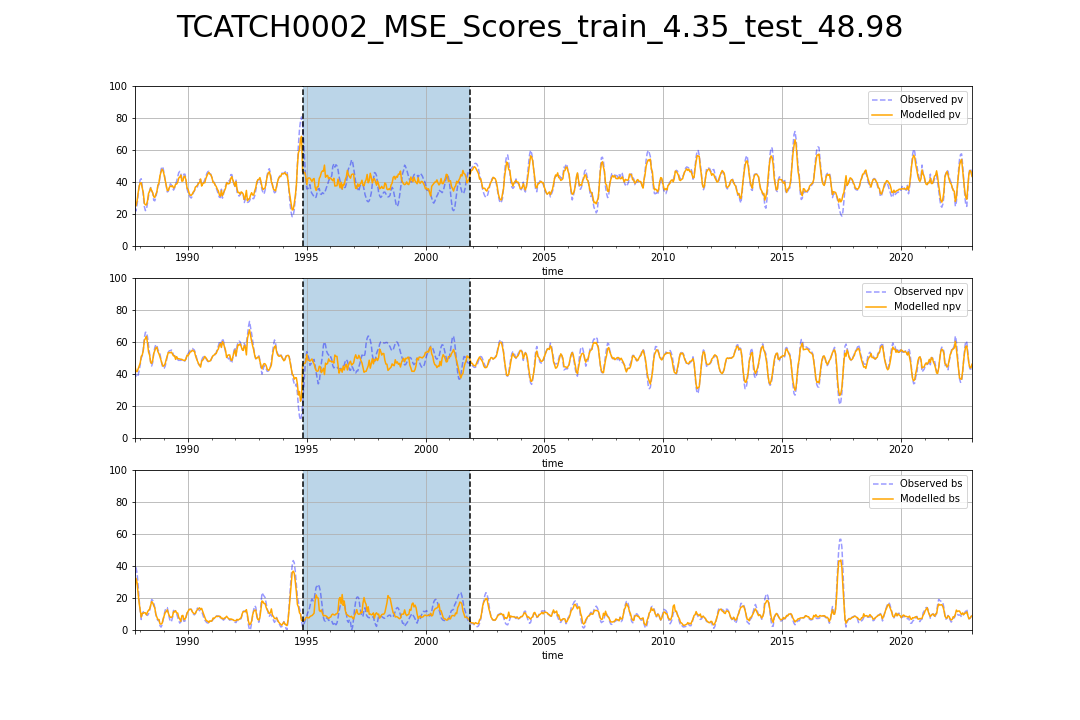
# TCABEL0003\_MSE\_Scores\_train\_7.89\_test\_66.77.png



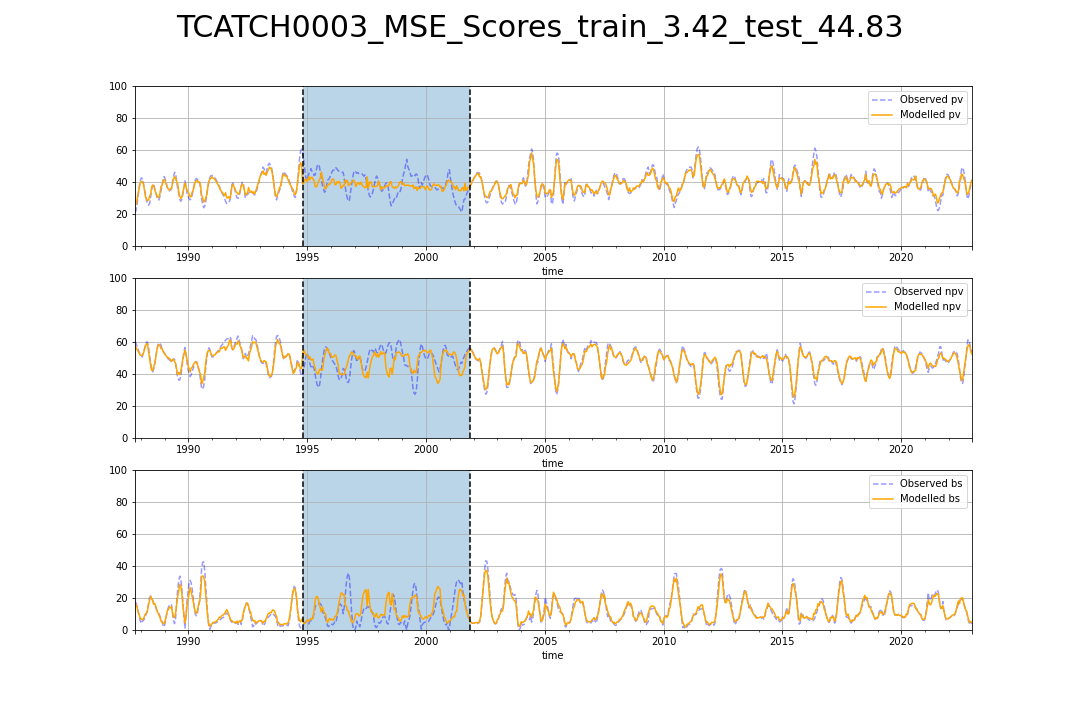
# TCATCH0001\_MSE\_Scores\_train\_6.23\_test\_54.62.png



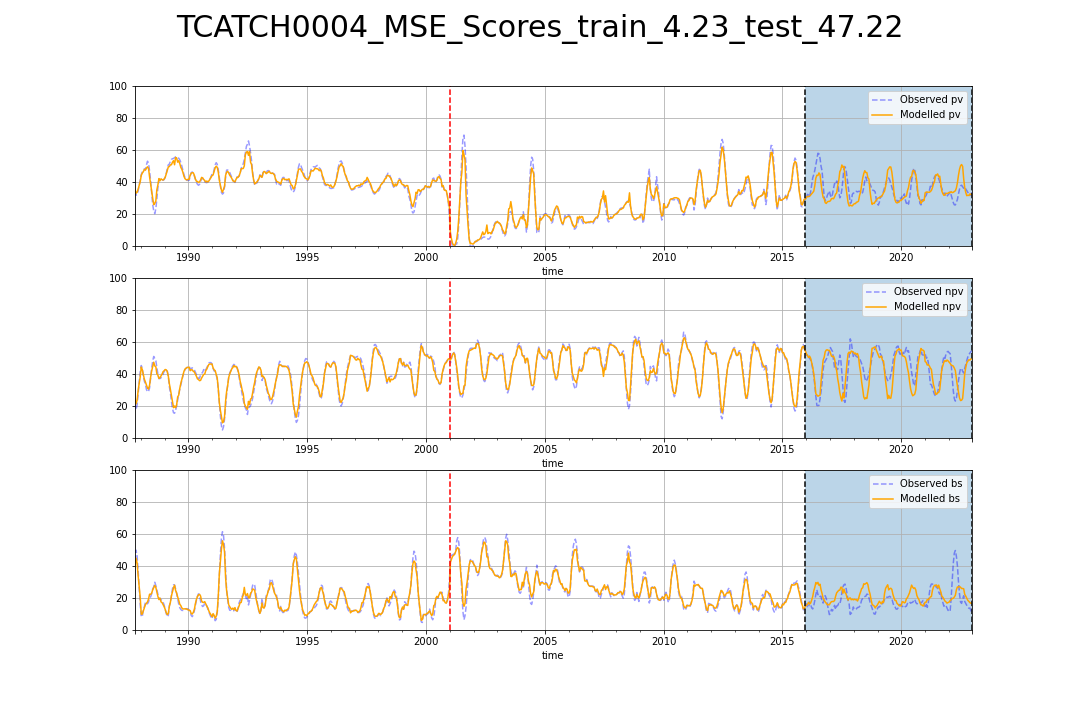
# TCATCH0002\_MSE\_Scores\_train\_4.35\_test\_48.98.png



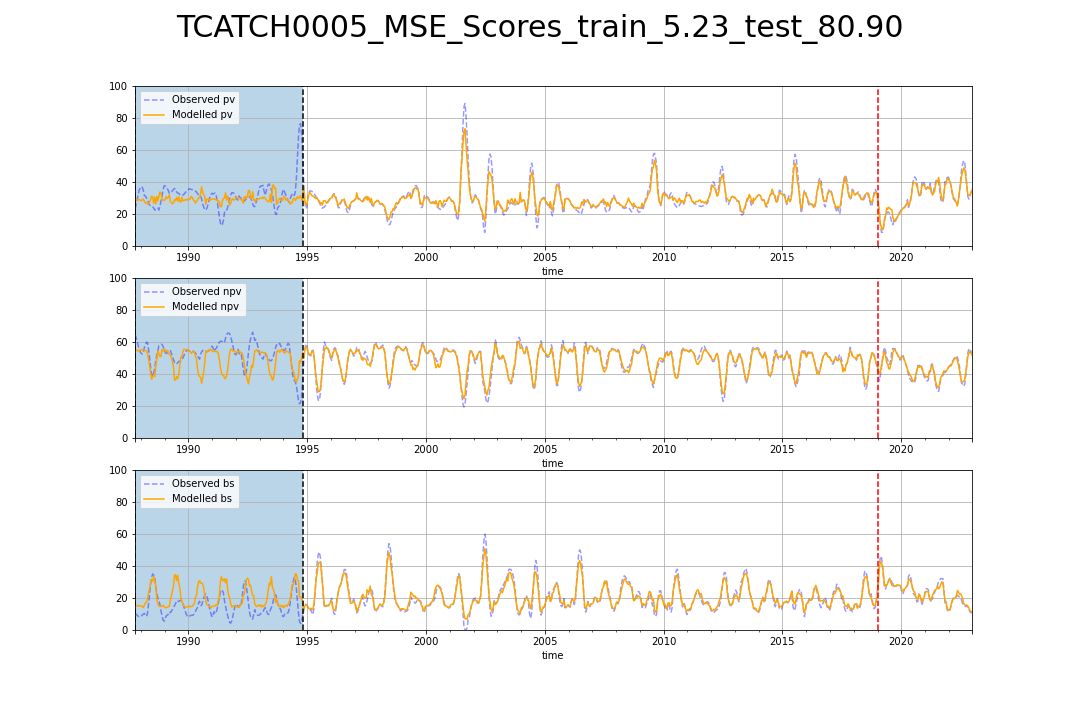
# TCATCH0003\_MSE\_Scores\_train\_3.42\_test\_44.83.png



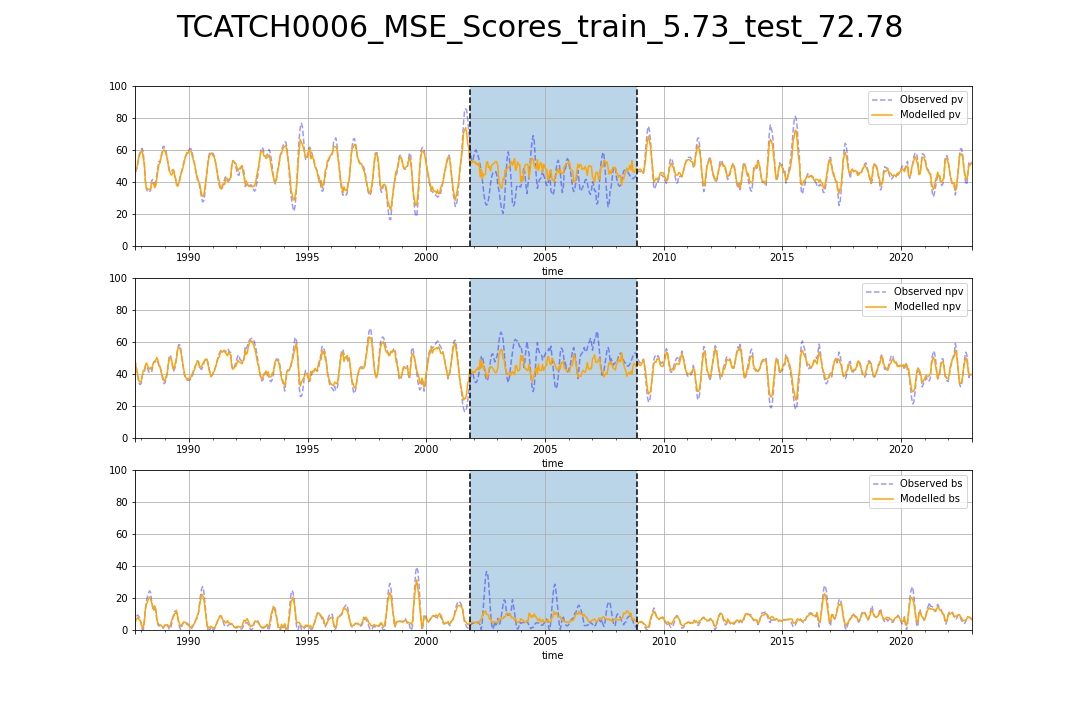
# TCATCH0004\_MSE\_Scores\_train\_4.23\_test\_47.22.png



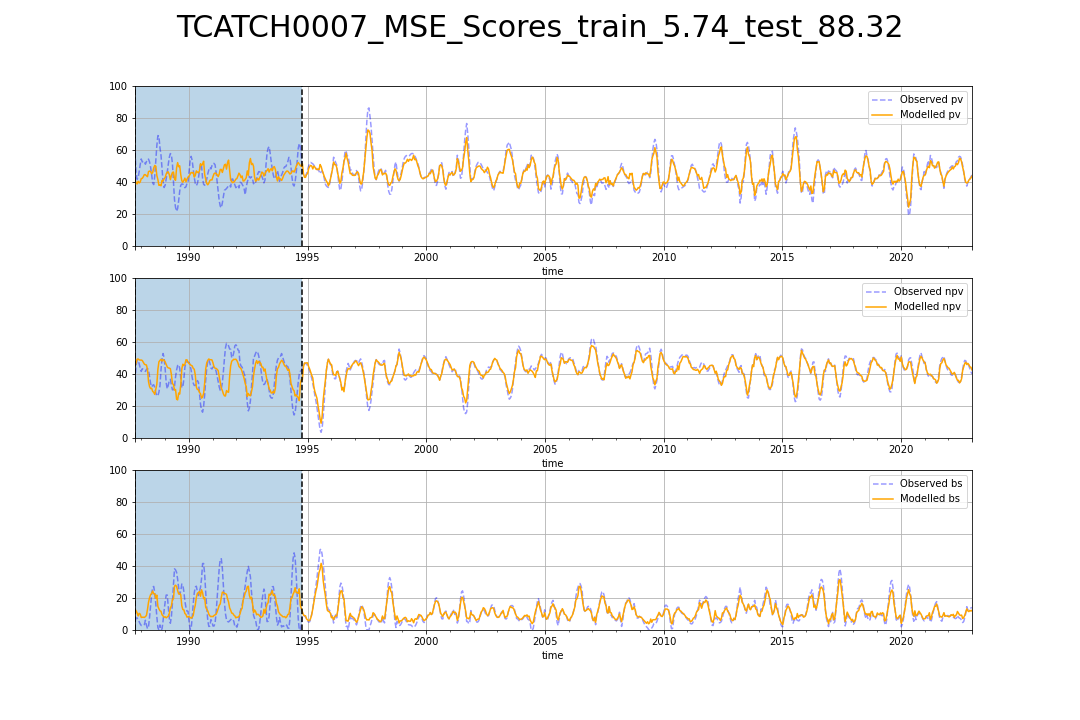
# TCATCH0005\_MSE\_Scores\_train\_5.23\_test\_80.90.png



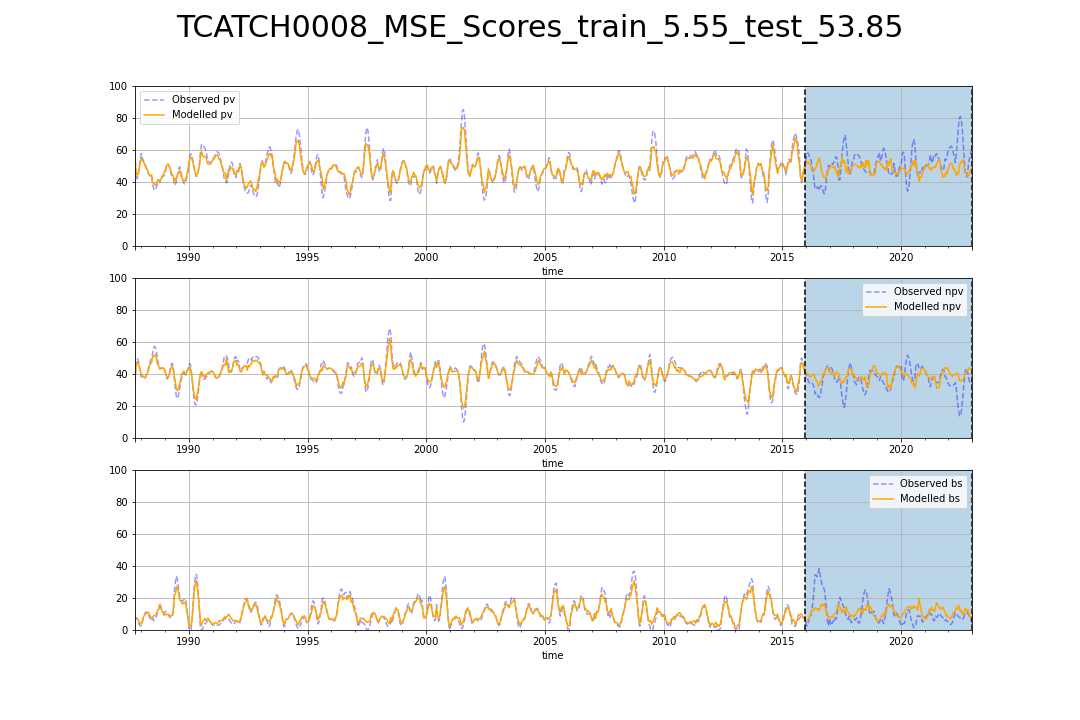
# TCATCH0006\_MSE\_Scores\_train\_5.73\_test\_72.78.png



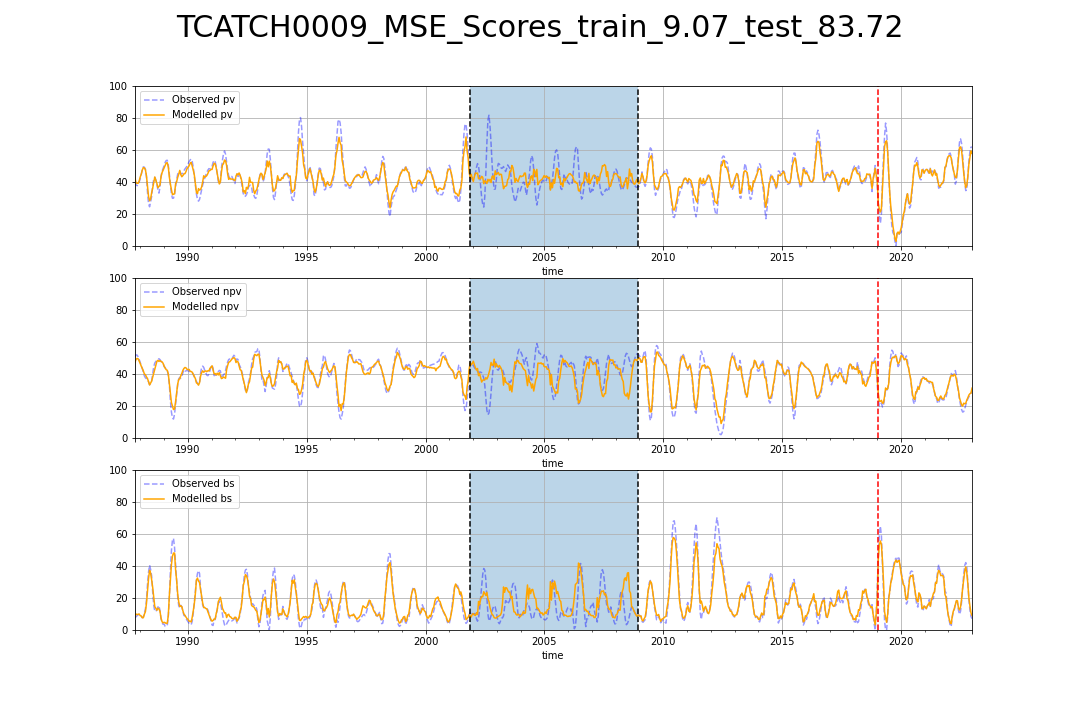
# TCATCH0007\_MSE\_Scores\_train\_5.74\_test\_88.32.png



# TCATCH0008\_MSE\_Scores\_train\_5.55\_test\_53.85.png



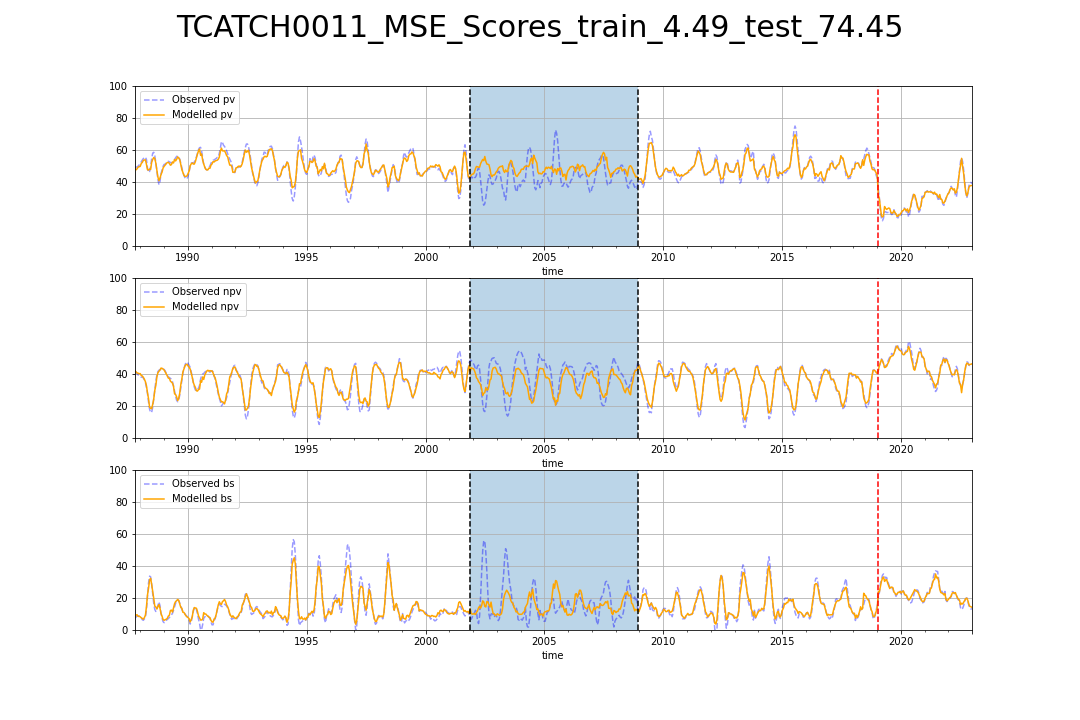
# TCATCH0009\_MSE\_Scores\_train\_9.07\_test\_83.72.png



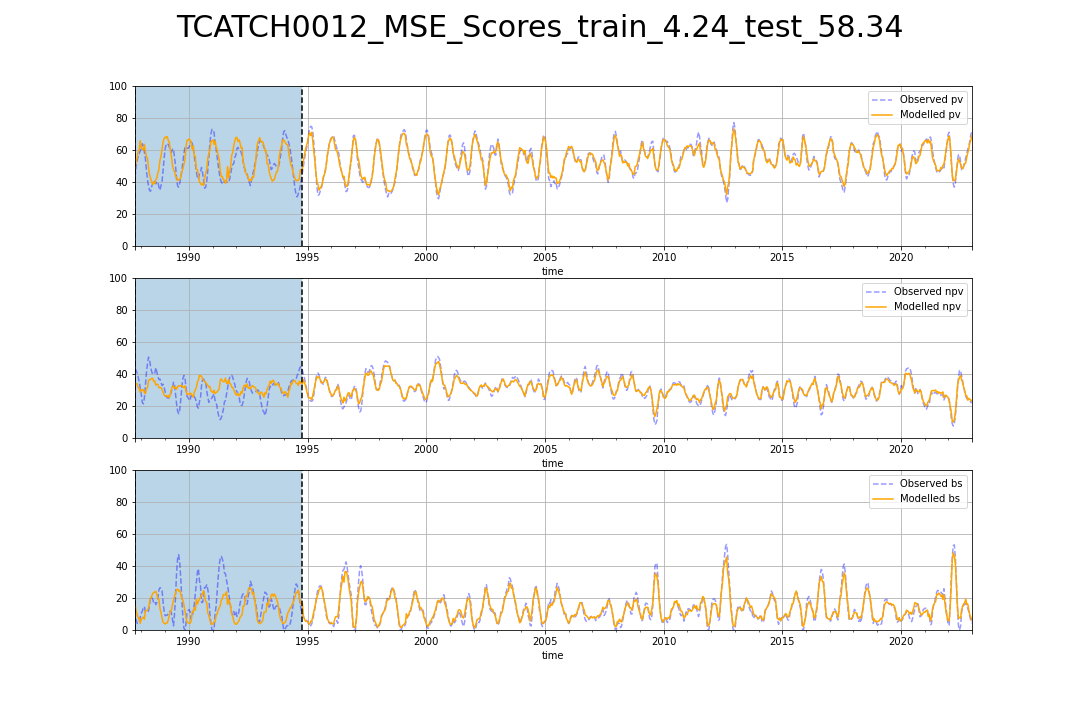
# TCATCH0010\_MSE\_Scores\_train\_4.34\_test\_55.44.png



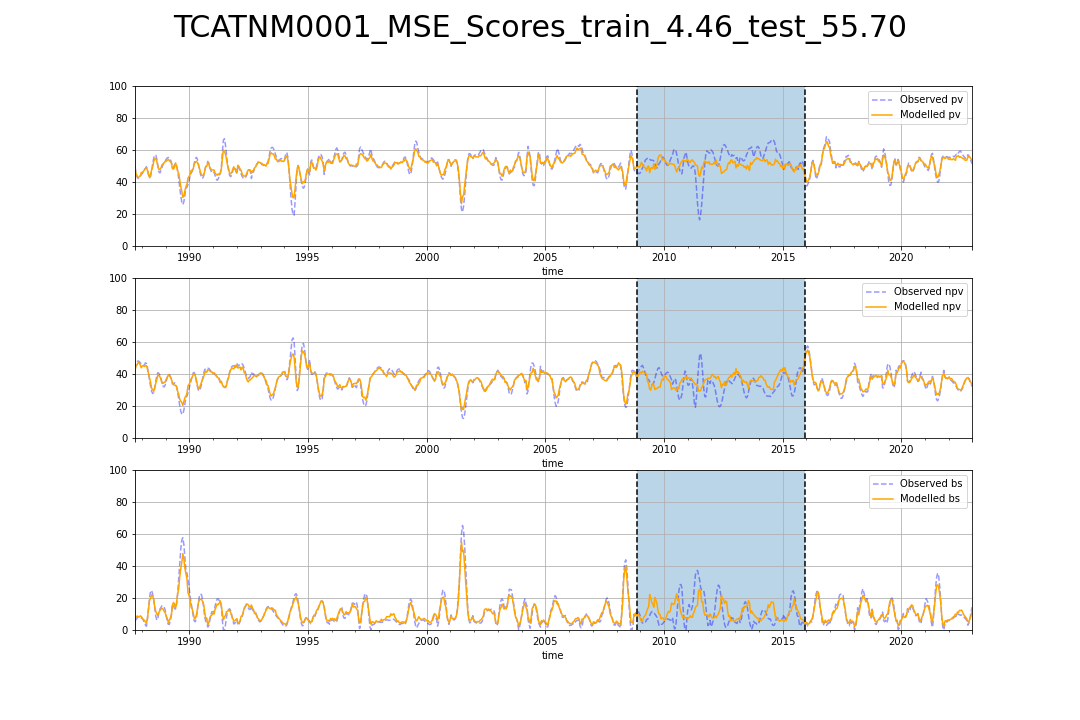
# TCATCH0011\_MSE\_Scores\_train\_4.49\_test\_74.45.png



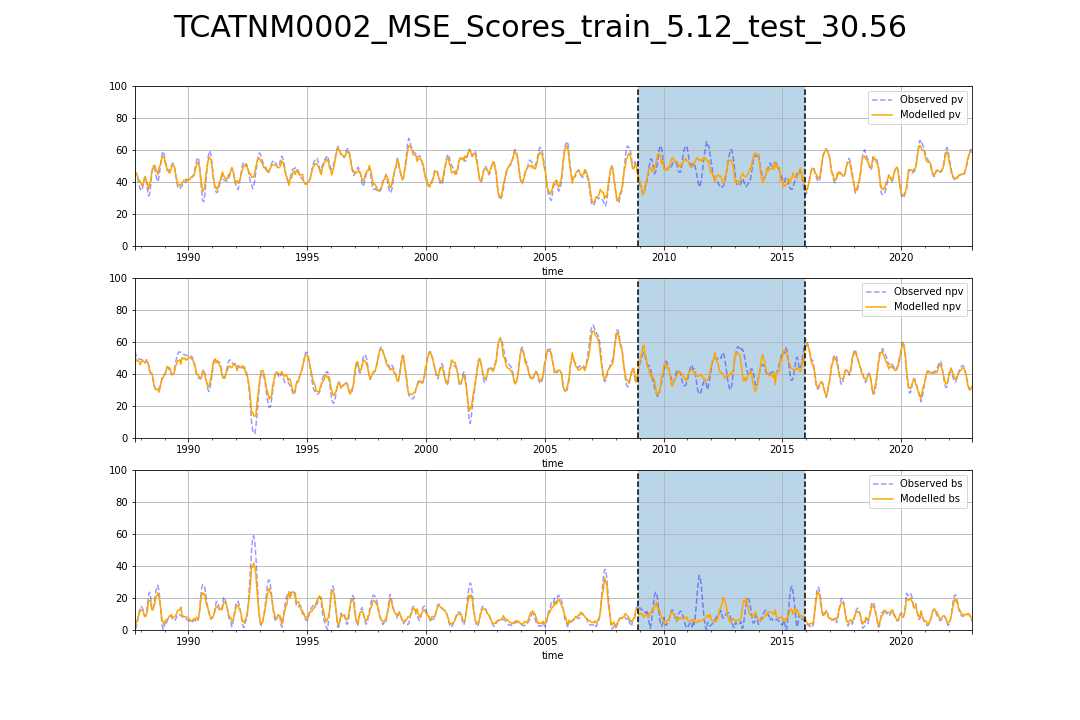
# TCATCH0012\_MSE\_Scores\_train\_4.24\_test\_58.34.png



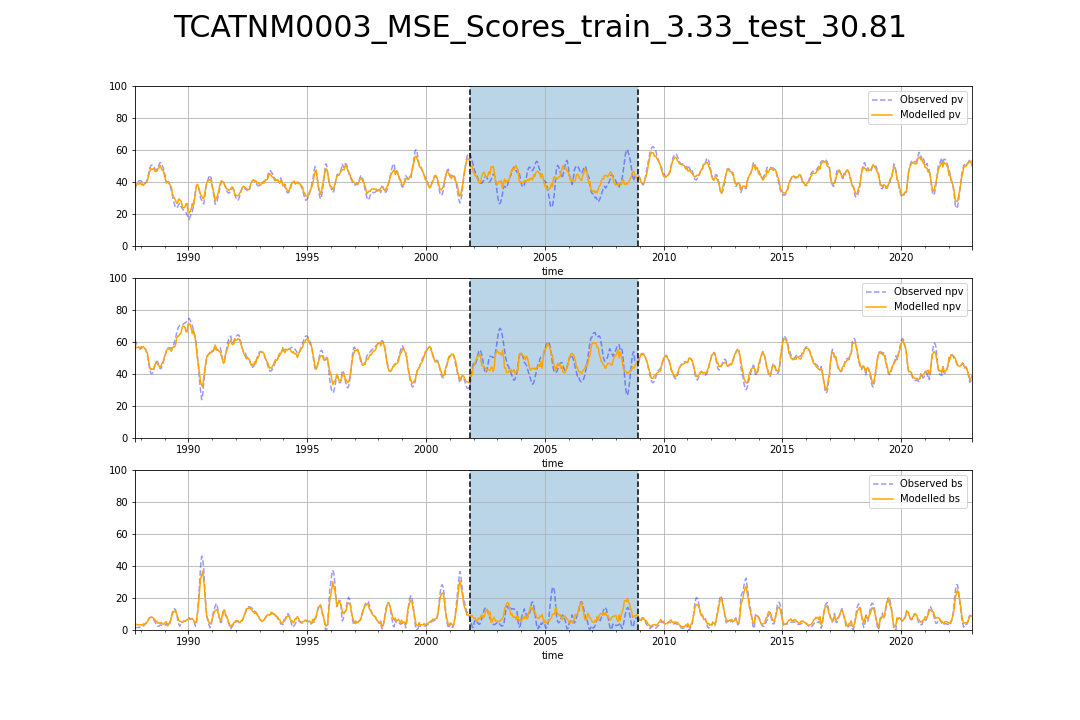
# TCATNM0001\_MSE\_Scores\_train\_4.46\_test\_55.70.png



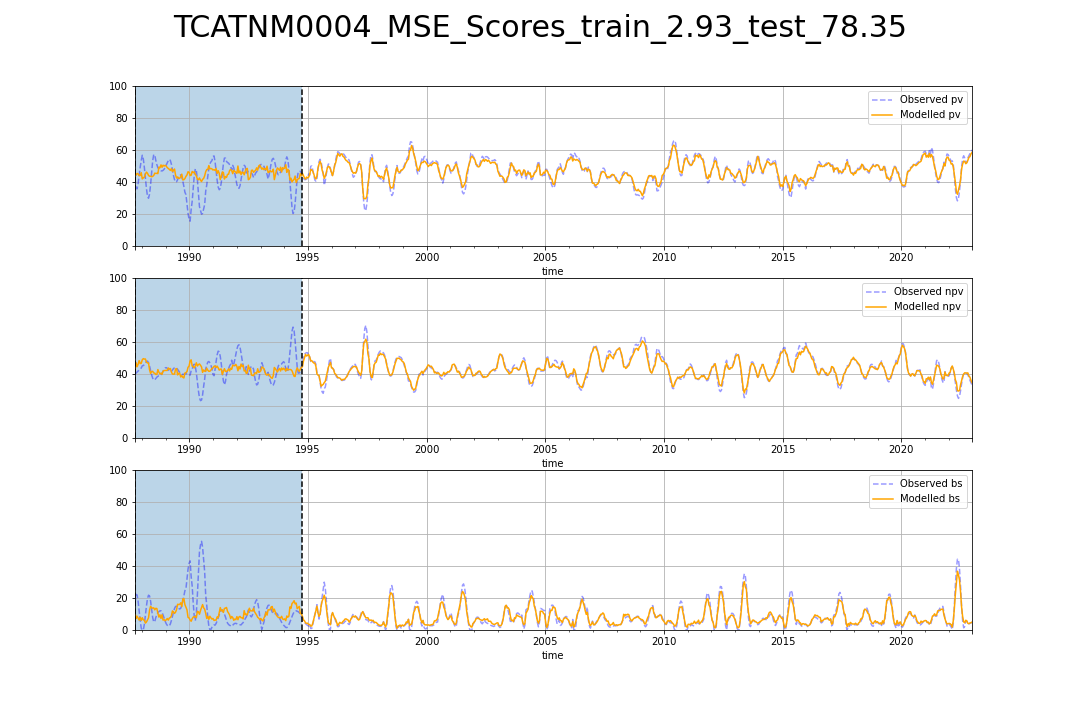
# TCATNM0002\_MSE\_Scores\_train\_5.12\_test\_30.56.png



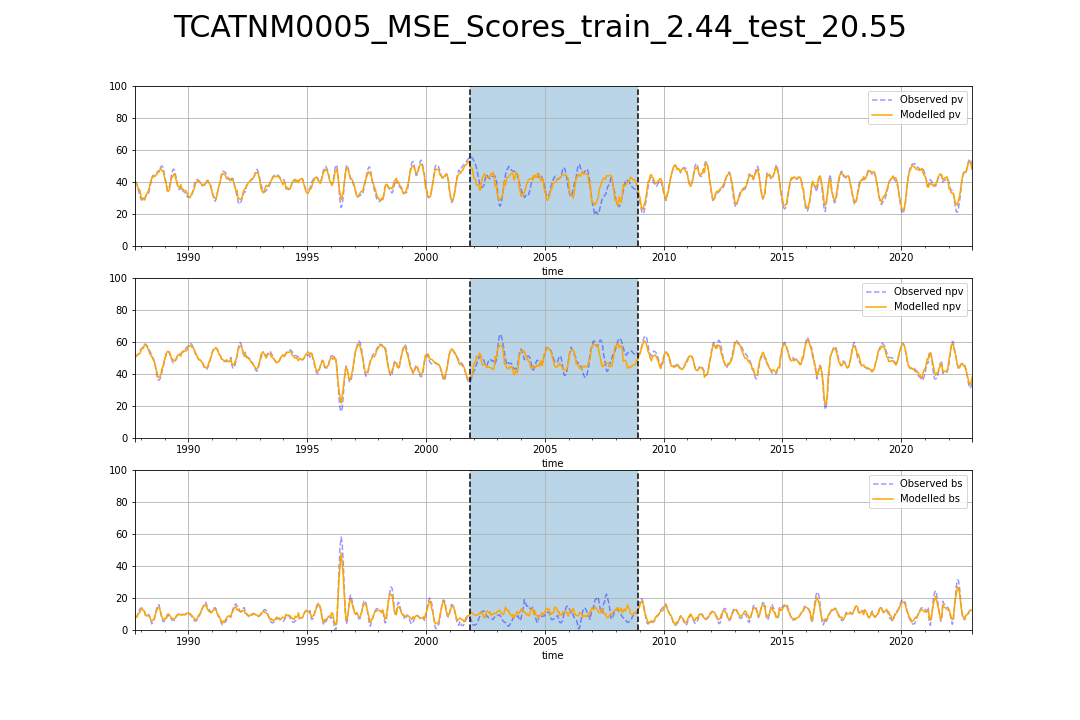
# TCATNM0003\_MSE\_Scores\_train\_3.33\_test\_30.81.png



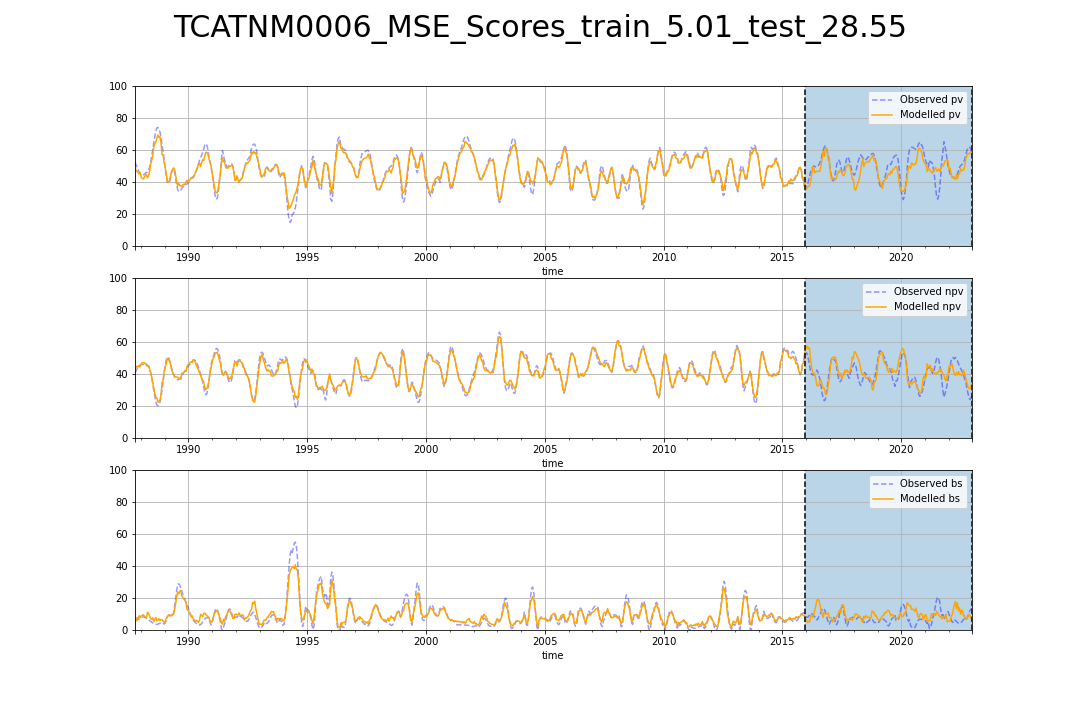
# TCATNM0004\_MSE\_Scores\_train\_2.93\_test\_78.35.png



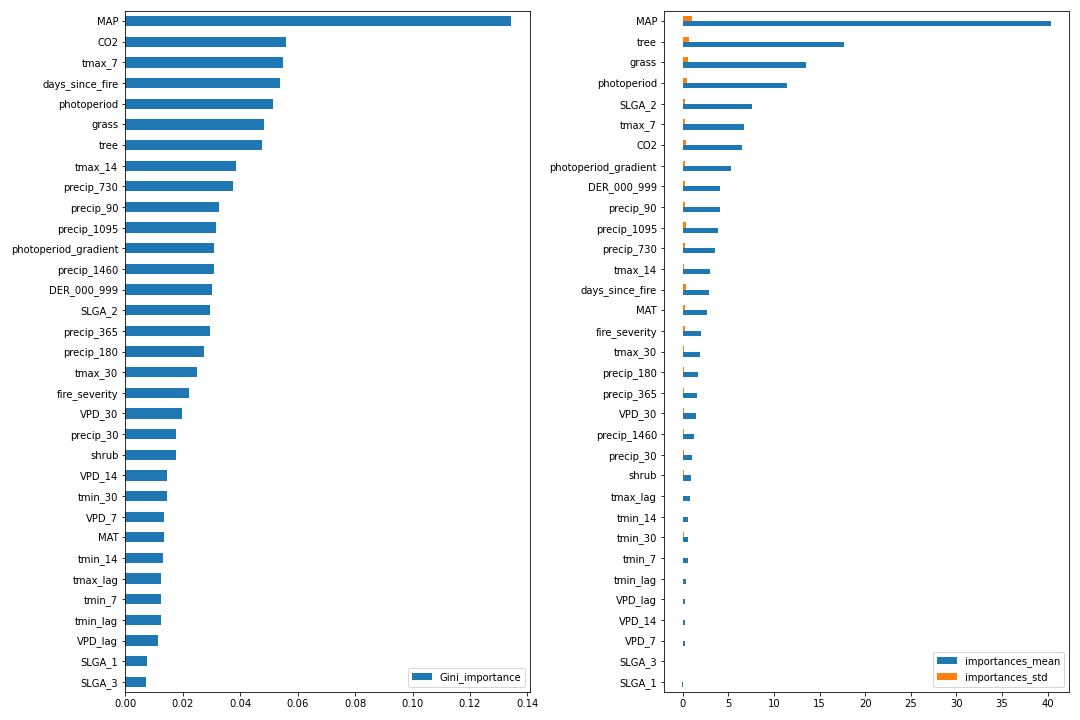
# TCATNM0005\_MSE\_Scores\_train\_2.44\_test\_20.55.png



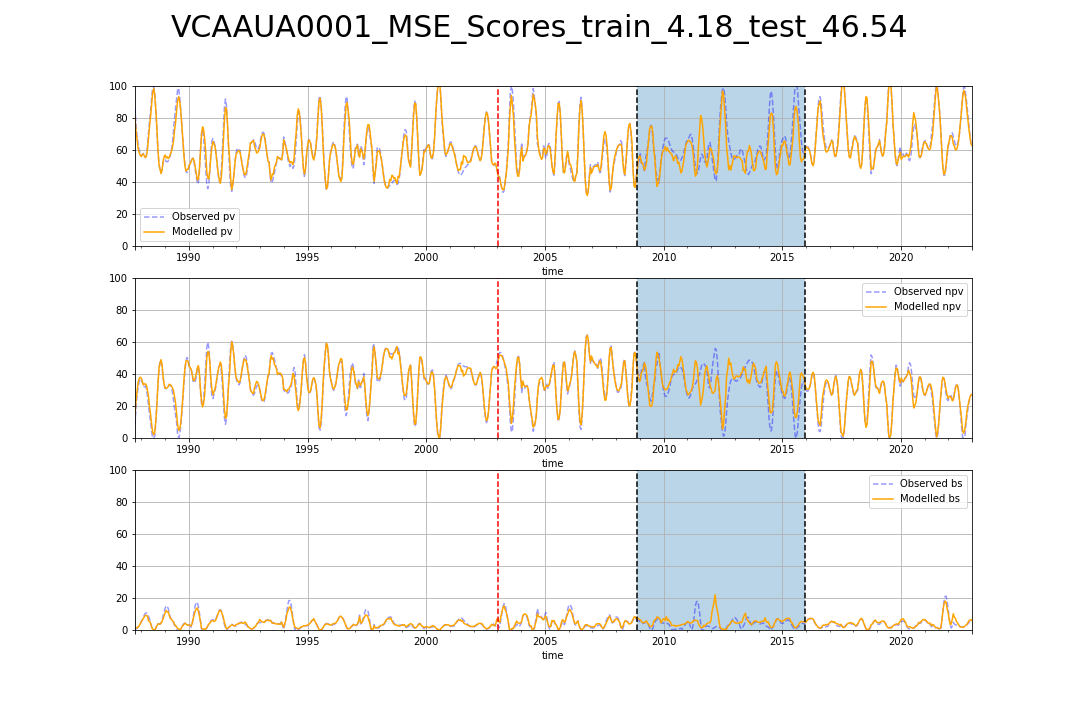
# TCATNM0006\_MSE\_Scores\_train\_5.01\_test\_28.55.png



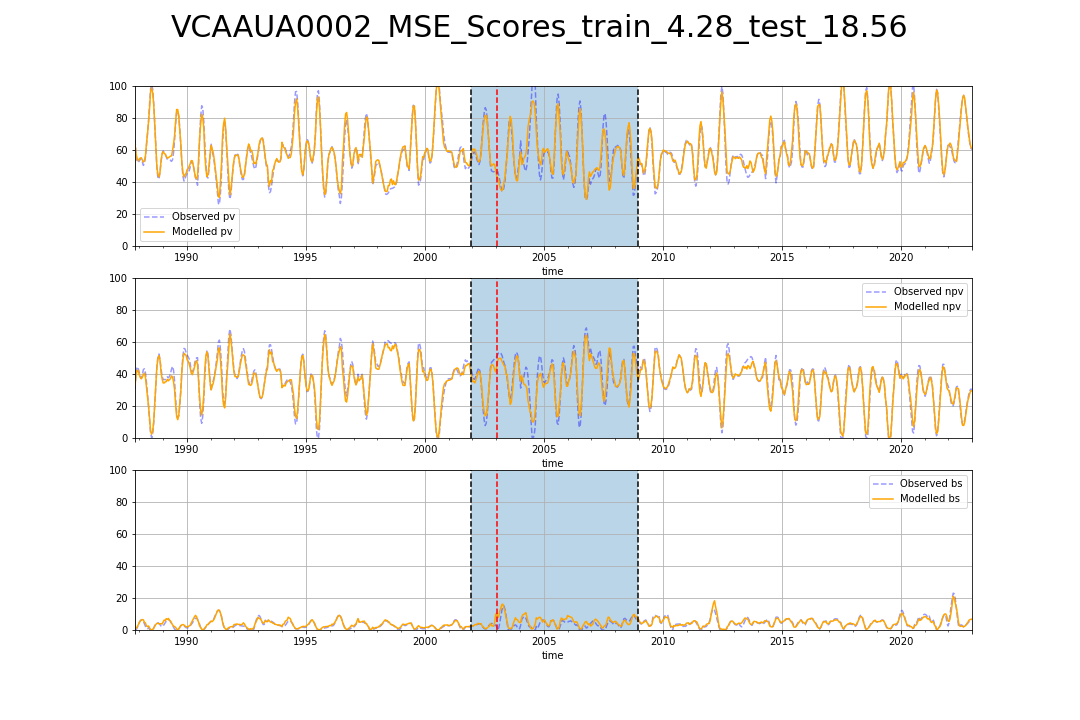
# variable\_importance\_Cool\_Temperate.png



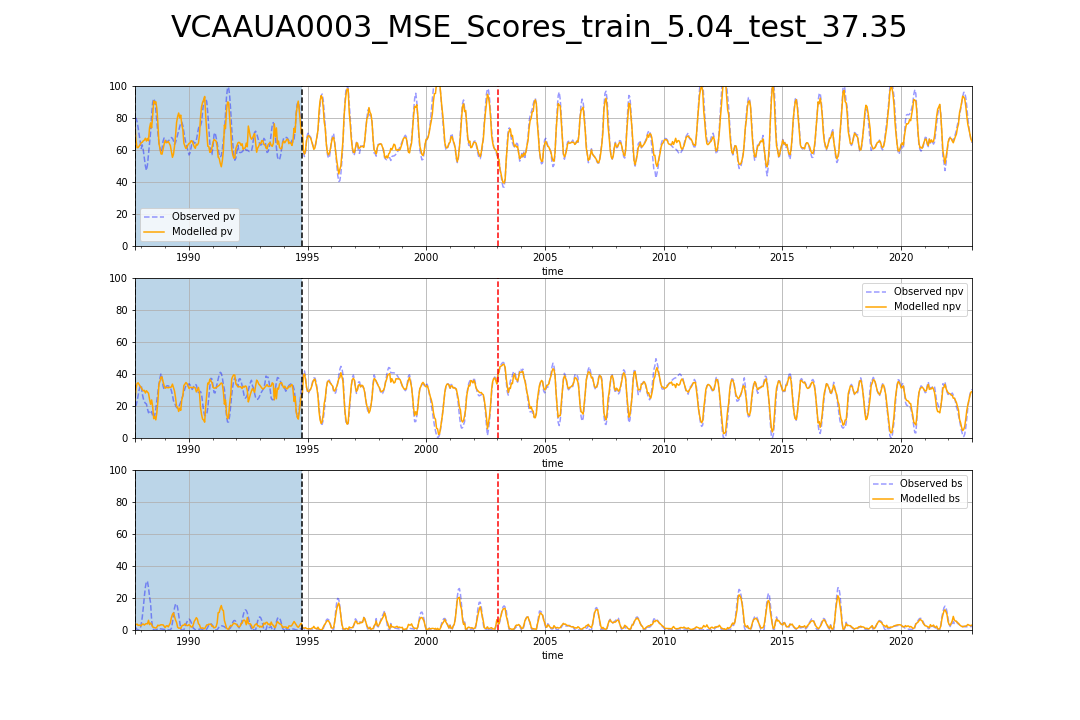
# VCAAUA0001\_MSE\_Scores\_train\_4.18\_test\_46.54.png



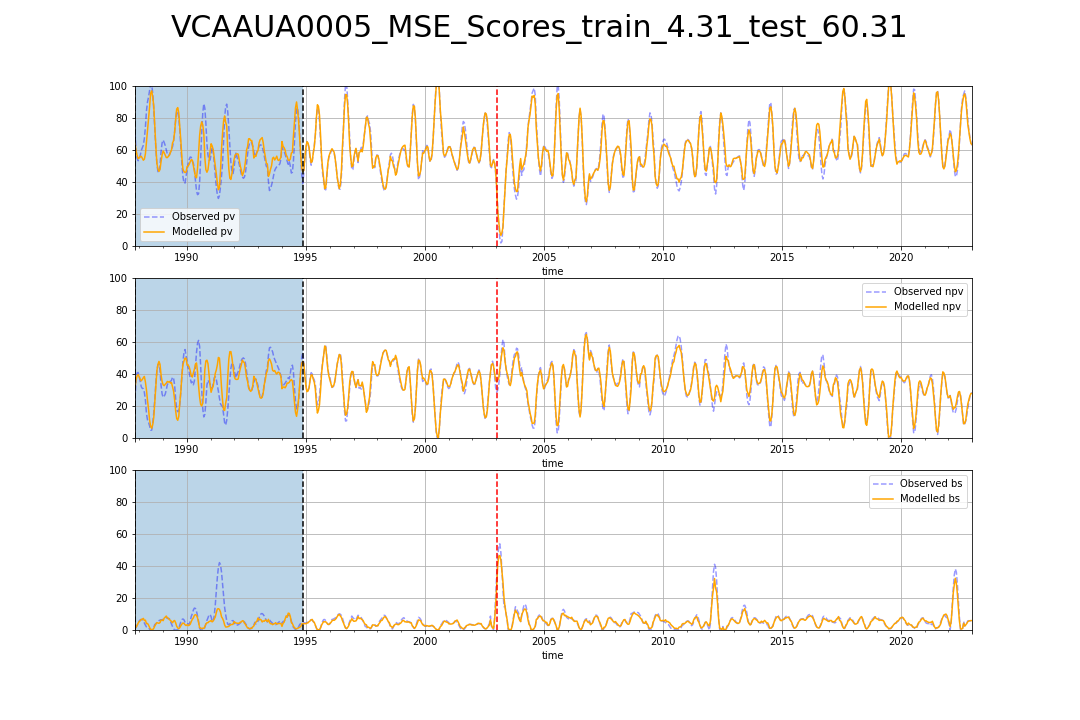
# VCAAUA0002\_MSE\_Scores\_train\_4.28\_test\_18.56.png



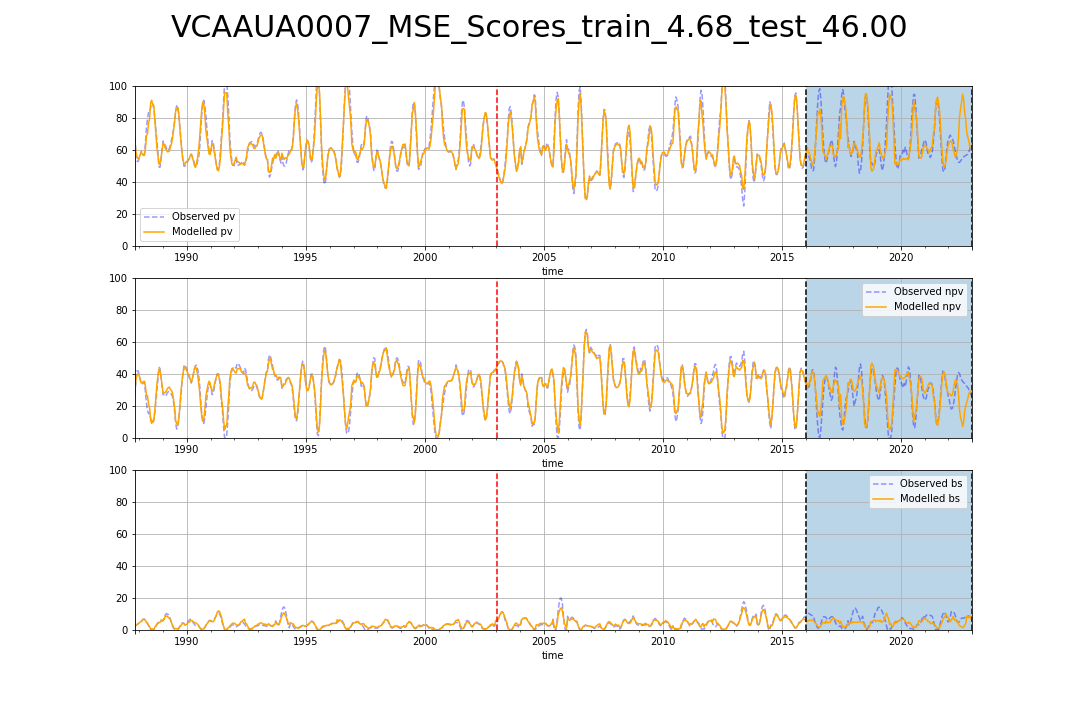
# VCAAUA0003\_MSE\_Scores\_train\_5.04\_test\_37.35.png



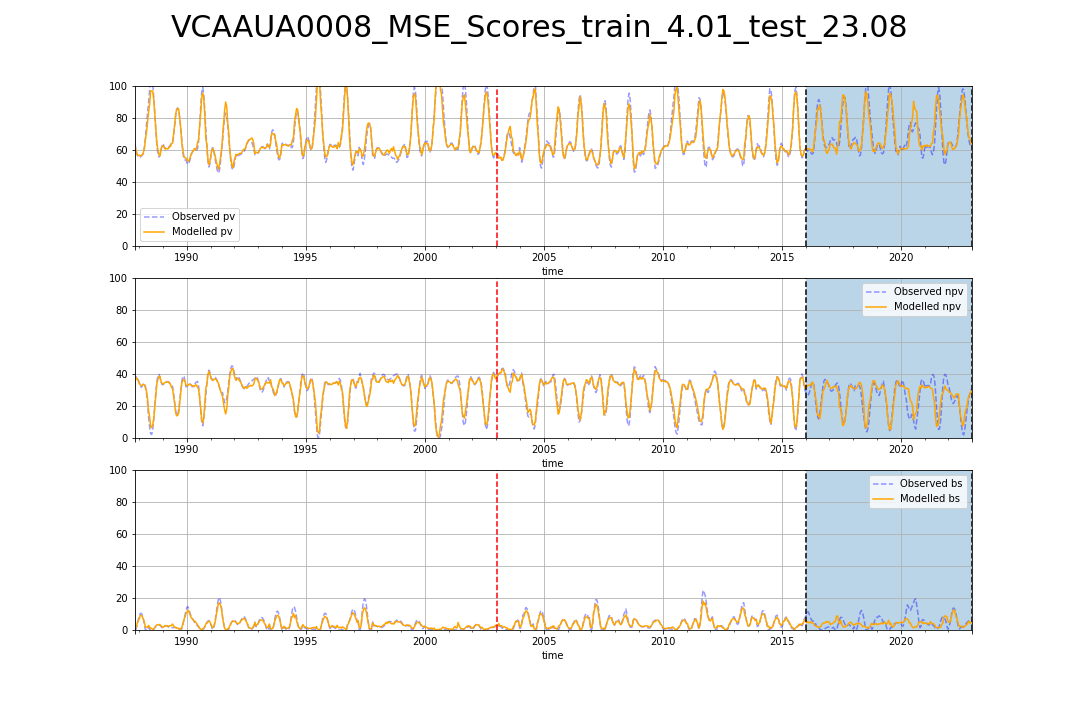
# VCAAUA0005\_MSE\_Scores\_train\_4.31\_test\_60.31.png



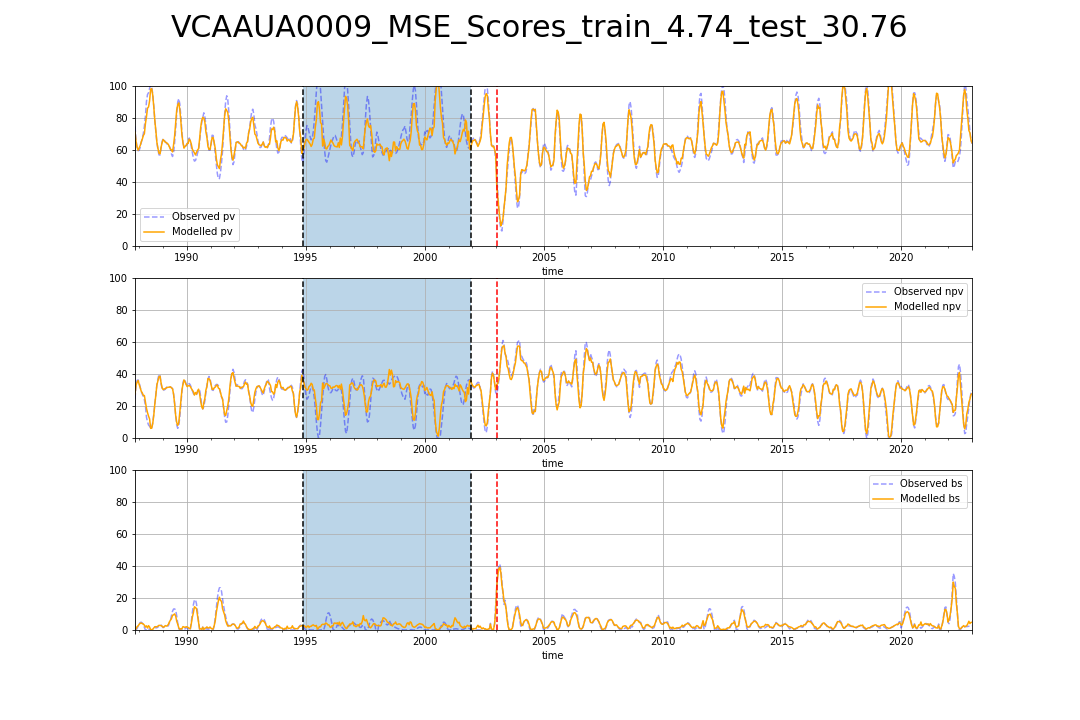
# VCAAUA0007\_MSE\_Scores\_train\_4.68\_test\_46.00.png



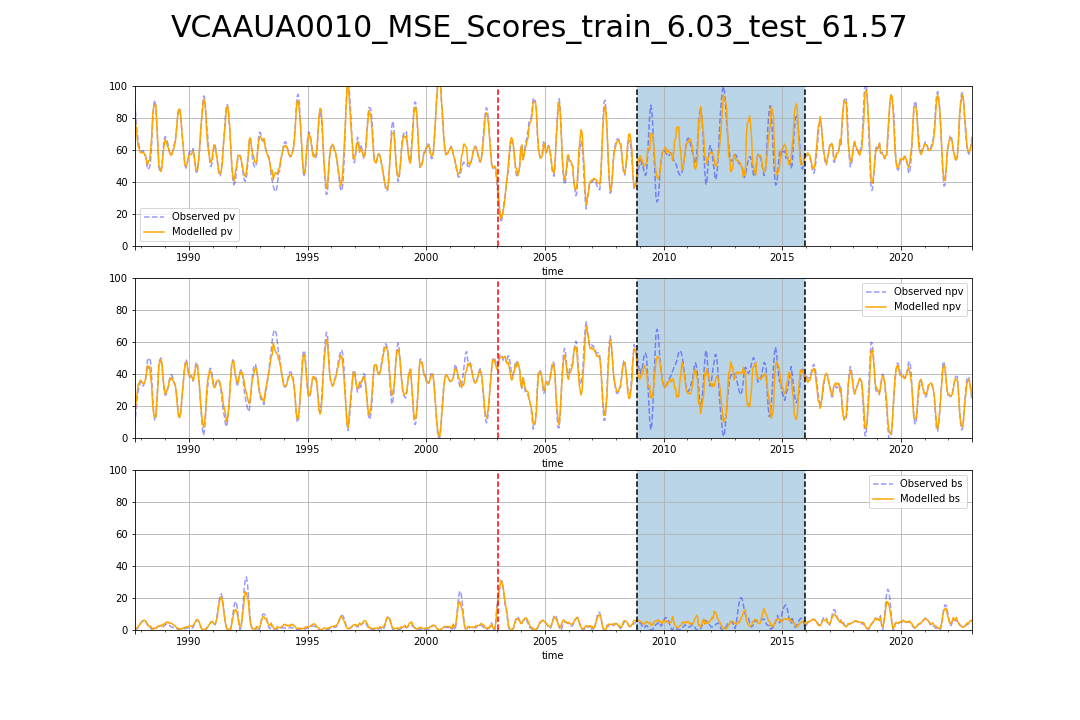
# VCAAUA0008\_MSE\_Scores\_train\_4.01\_test\_23.08.png



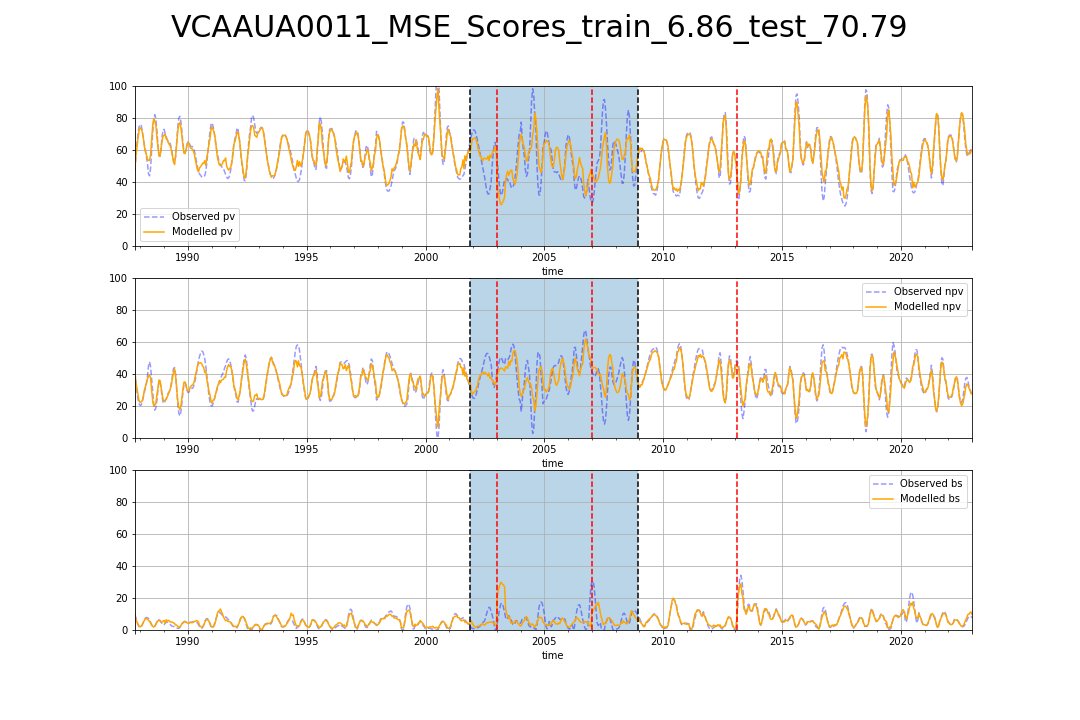
# VCAAUA0009\_MSE\_Scores\_train\_4.74\_test\_30.76.png



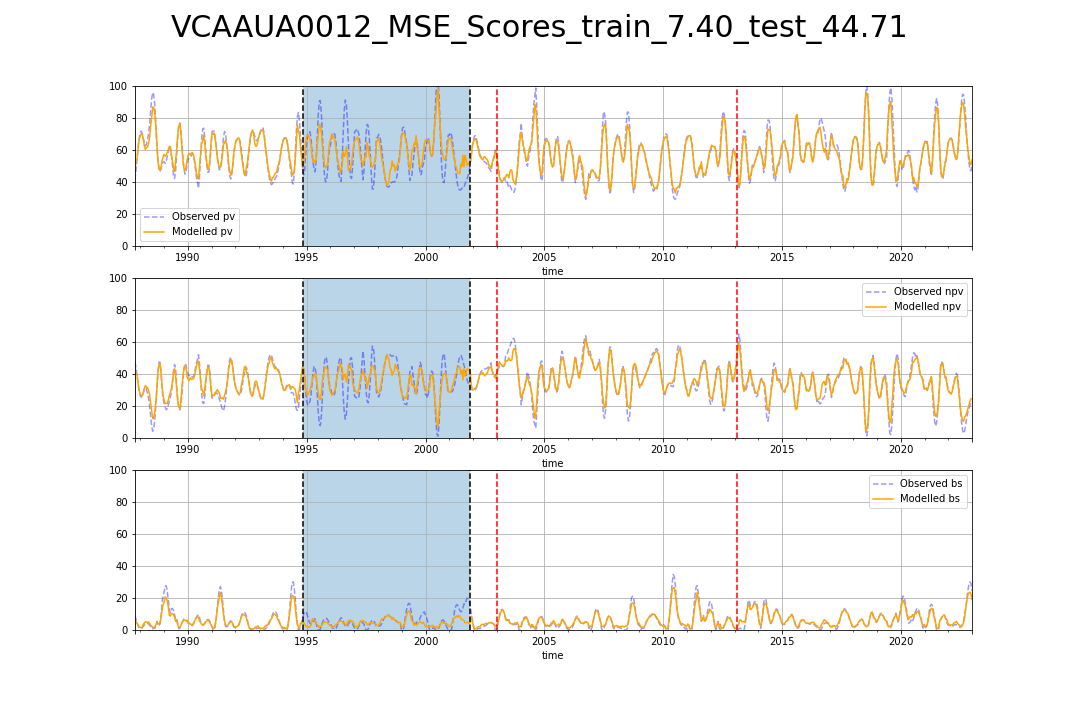
# VCAAUA0010\_MSE\_Scores\_train\_6.03\_test\_61.57.png



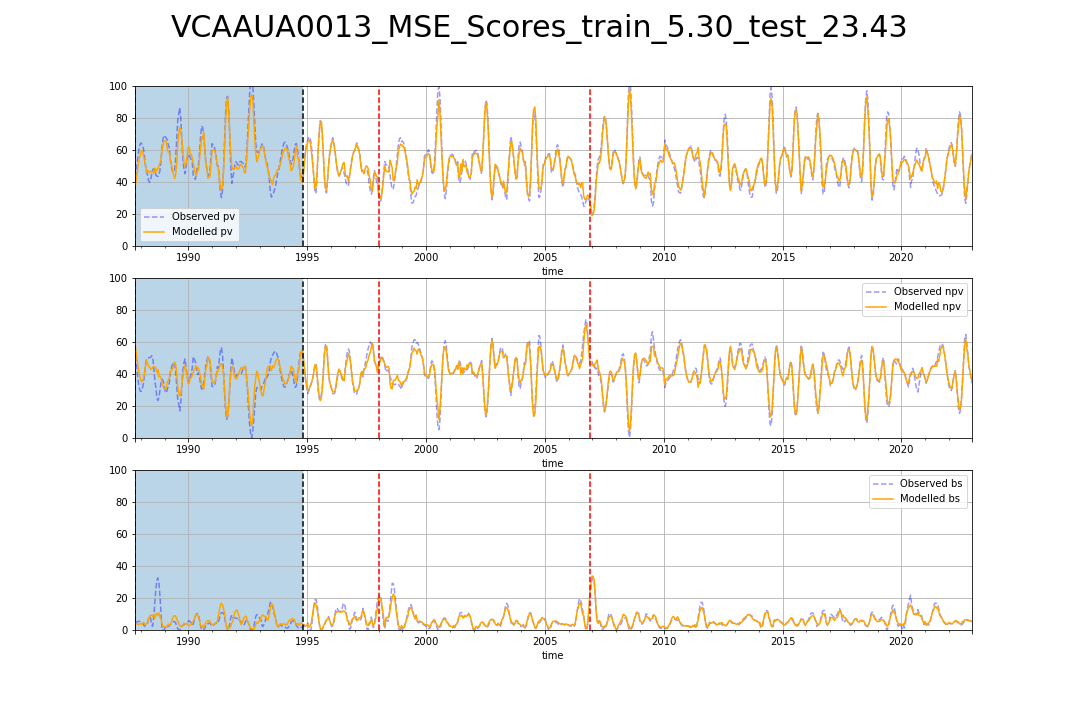
# VCAAUA0011\_MSE\_Scores\_train\_6.86\_test\_70.79.png



# VCAAUA0012\_MSE\_Scores\_train\_7.40\_test\_44.71.png



# VCAAUA0013\_MSE\_Scores\_train\_5.30\_test\_23.43.png



# VCAAUA0014\_MSE\_Scores\_train\_3.71\_test\_54.25.png



# VCAAUA0015\_MSE\_Scores\_train\_3.96\_test\_21.79.png

