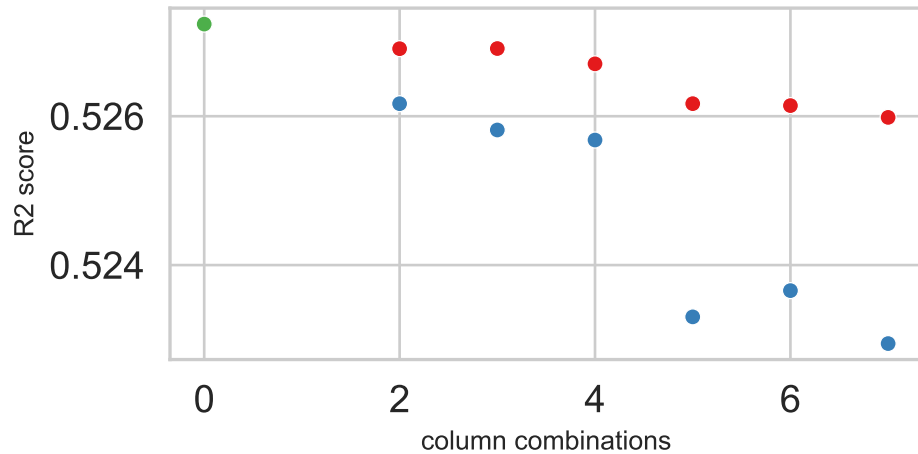
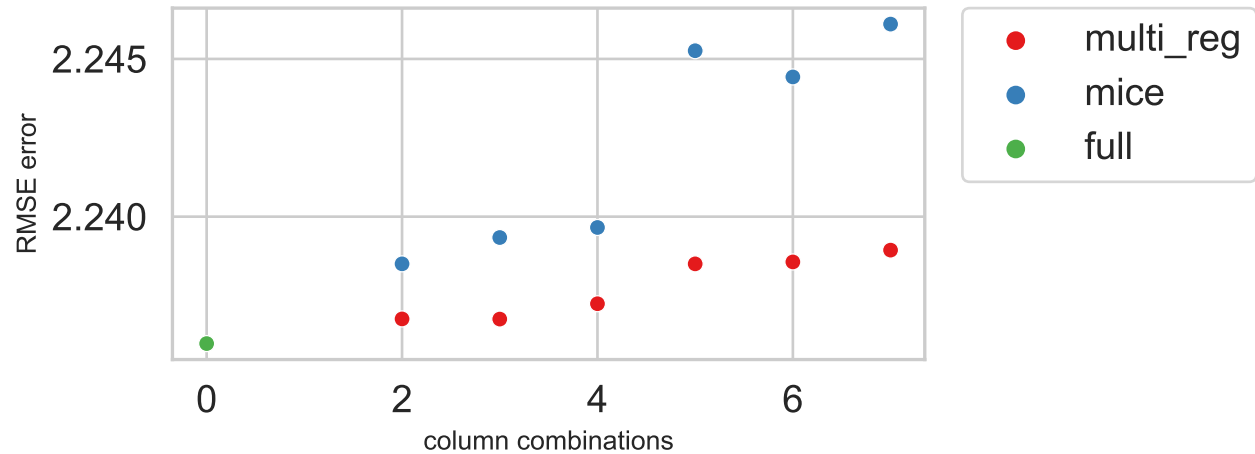


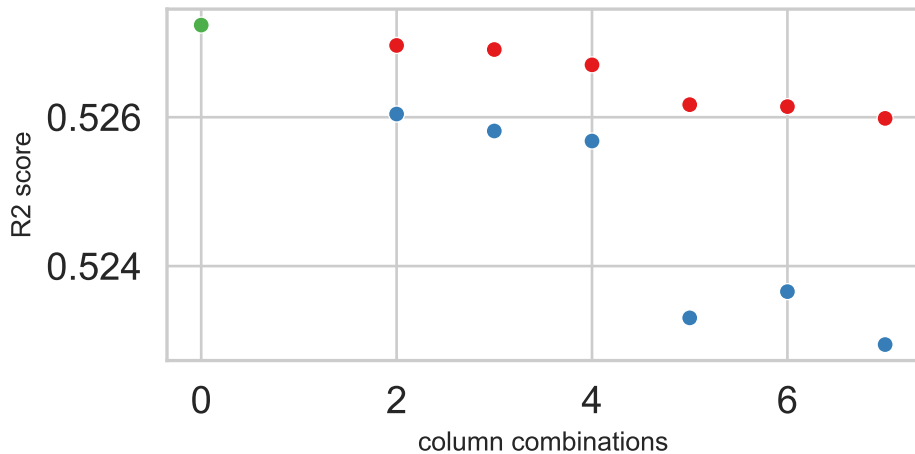
R2 plot of ('start\_lat', 'start\_lon')



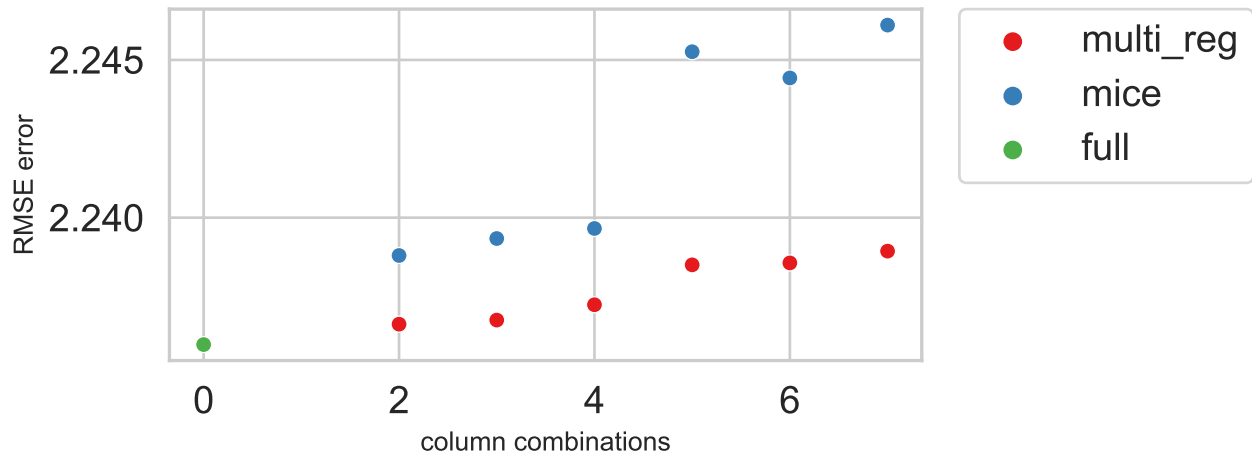
RMSE plot of ('start\_lat', 'start\_lon')



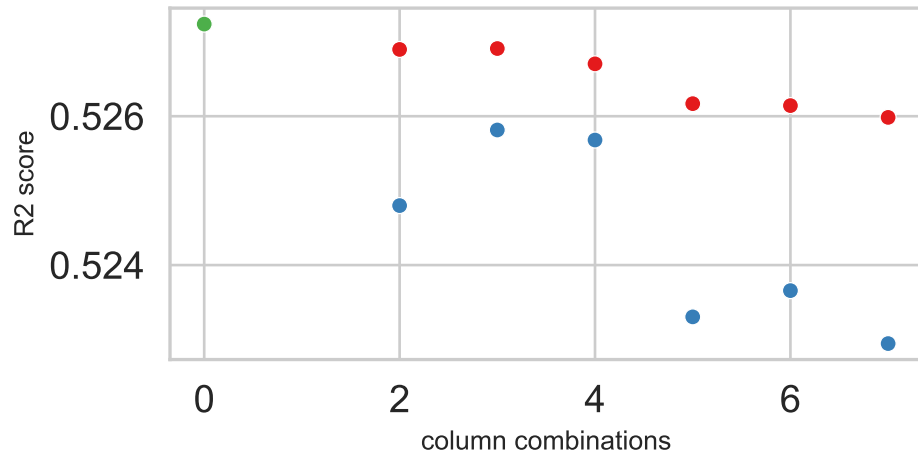
R2 plot of ('end\_lat', 'end\_lon')



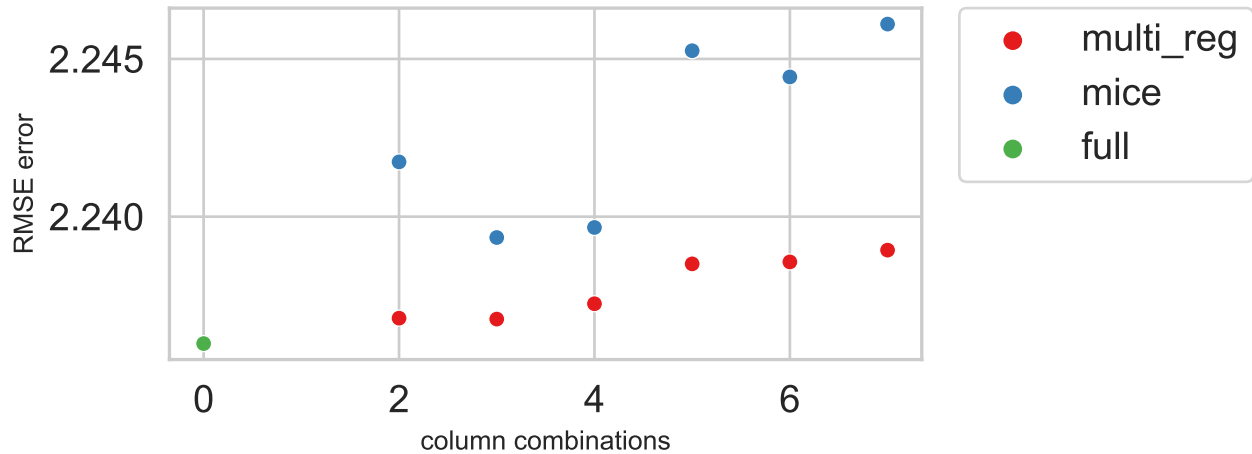
RMSE plot of ('end\_lat', 'end\_lon')



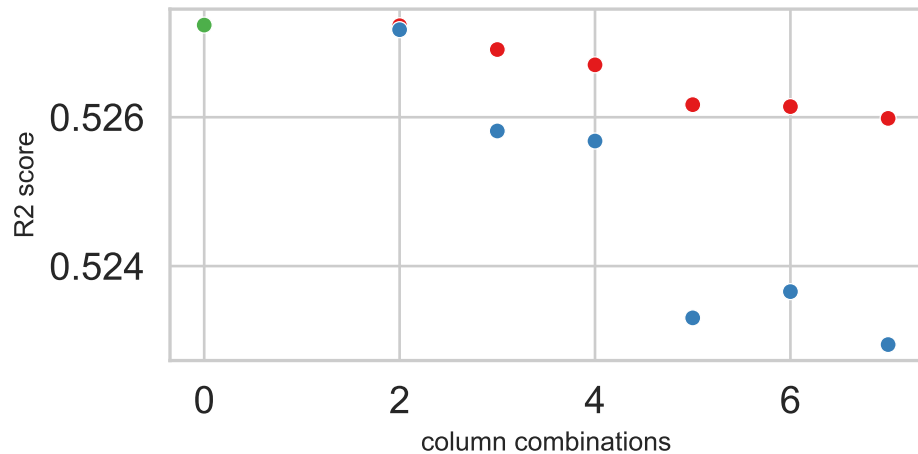
R2 plot of ('hour', 'temp')



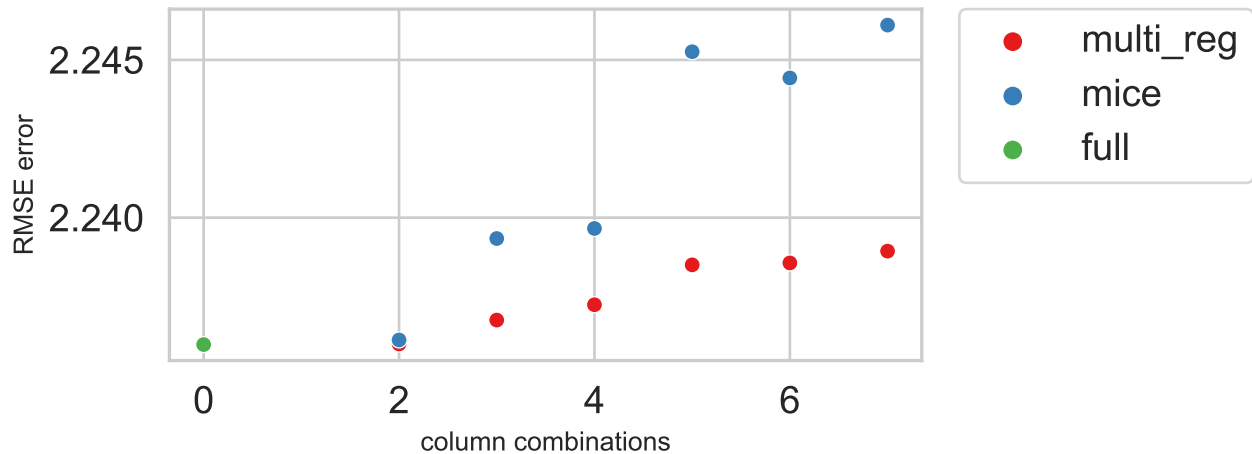
RMSE plot of ('hour', 'temp')



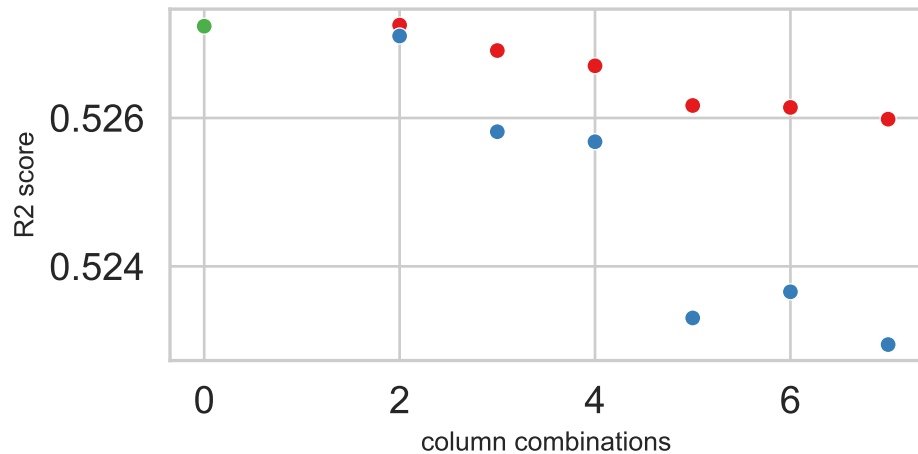
R2 plot of ('feelslike', 'dew')



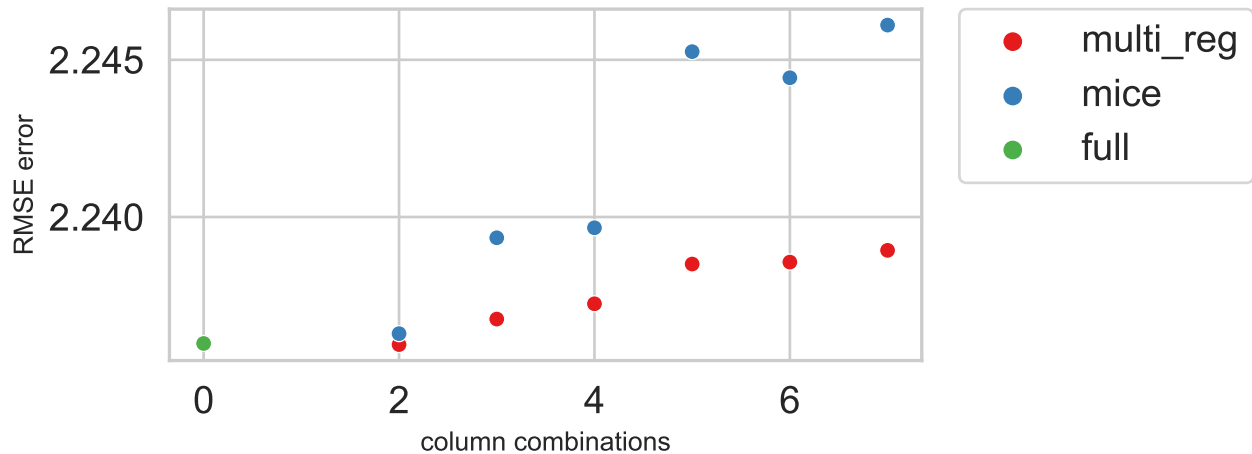
RMSE plot of ('feelslike', 'dew')



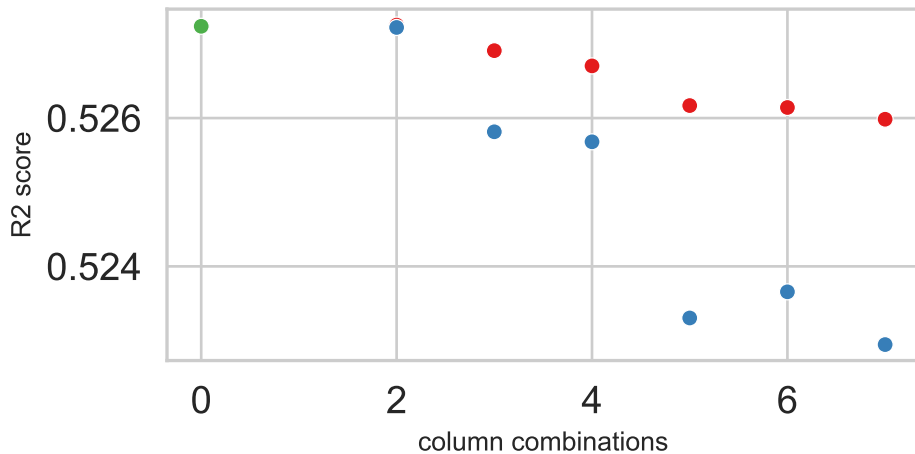
R2 plot of ('snowdepth', 'winddir')



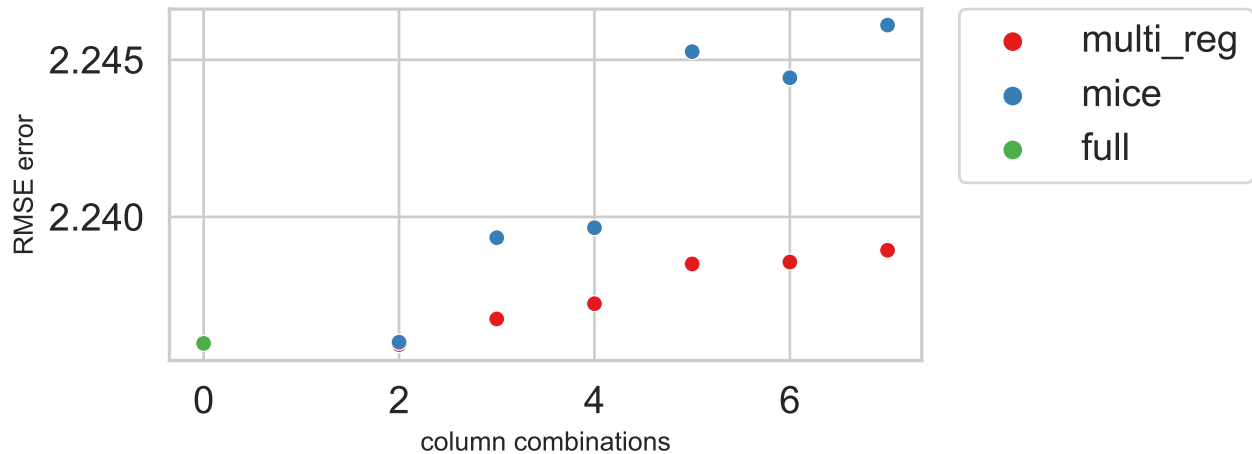
RMSE plot of ('snowdepth', 'winddir')



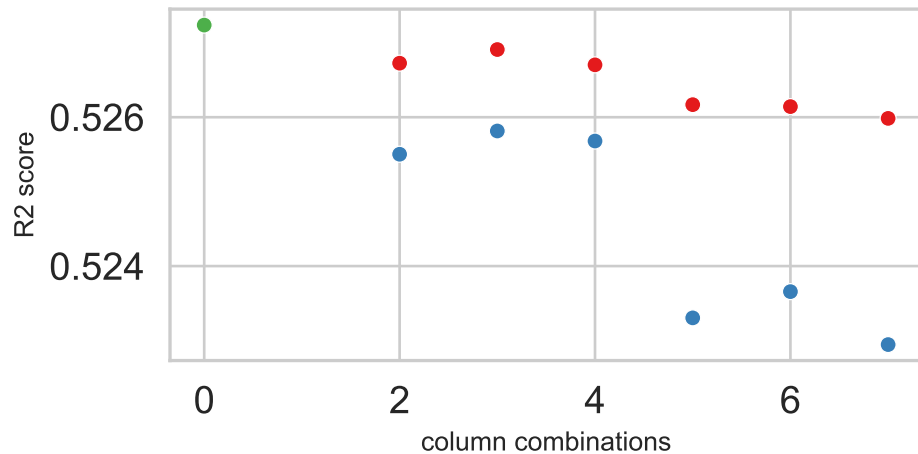
R2 plot of ('sealevelpressure', 'visibility')



RMSE plot of ('sealevelpressure', 'visibility')



R2 plot of ('solarradiation', 'birthyear')



RMSE plot of ('solarradiation', 'birthyear')

