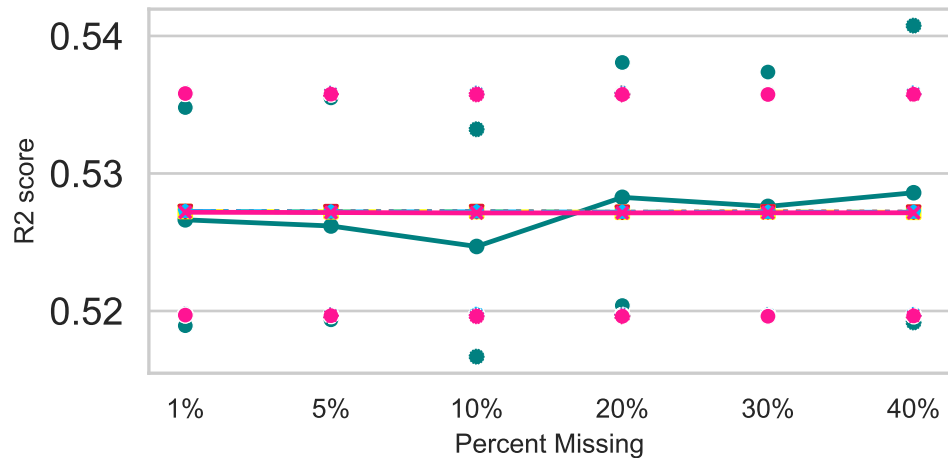
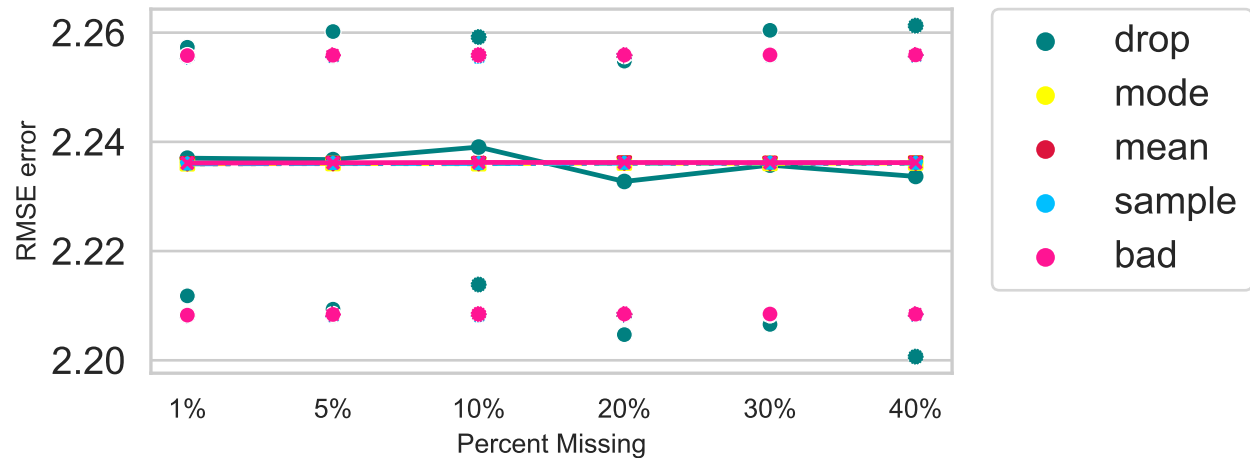


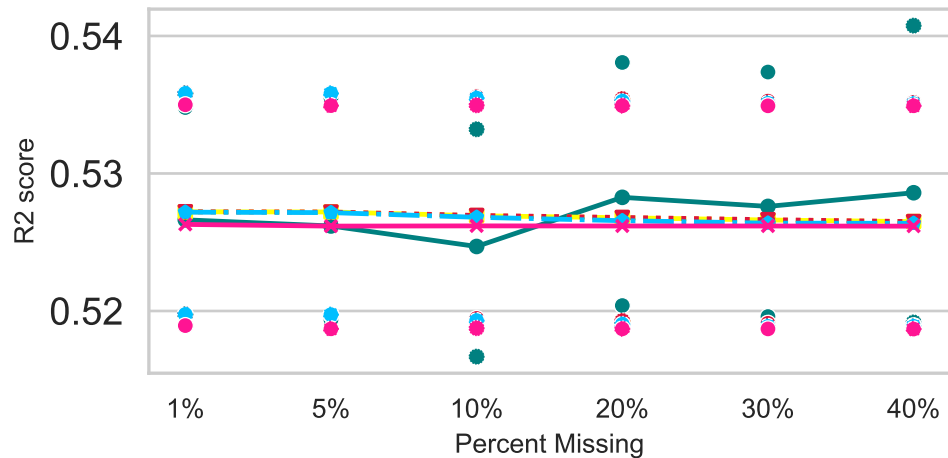
R2 plot of start_lat



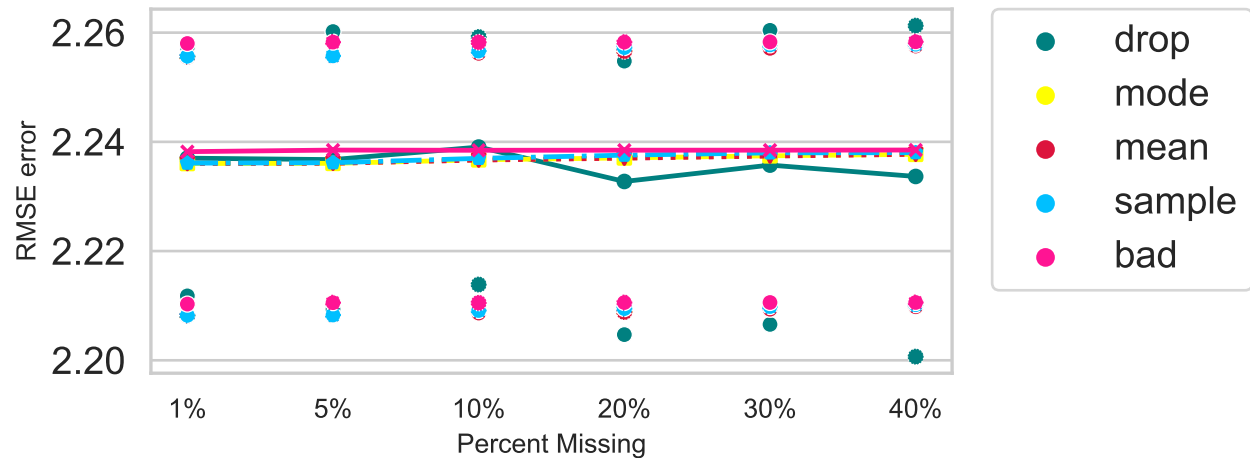
RMSE plot of start_lat



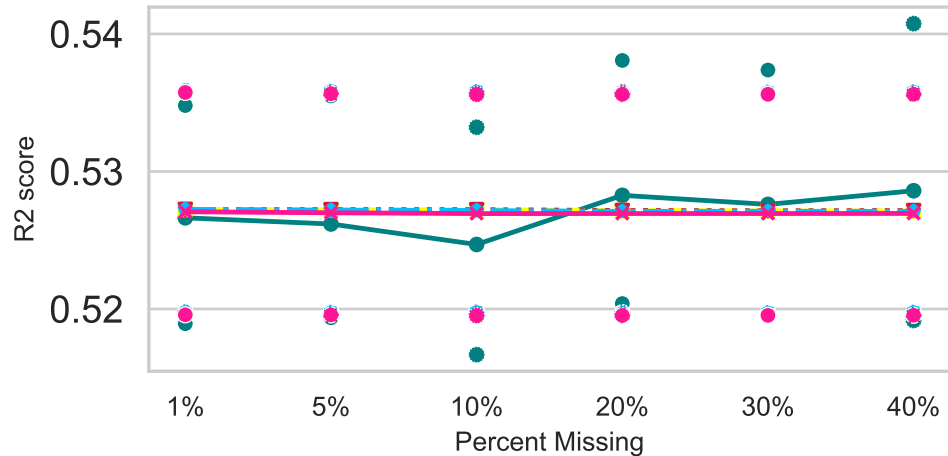
R2 plot of start_lon



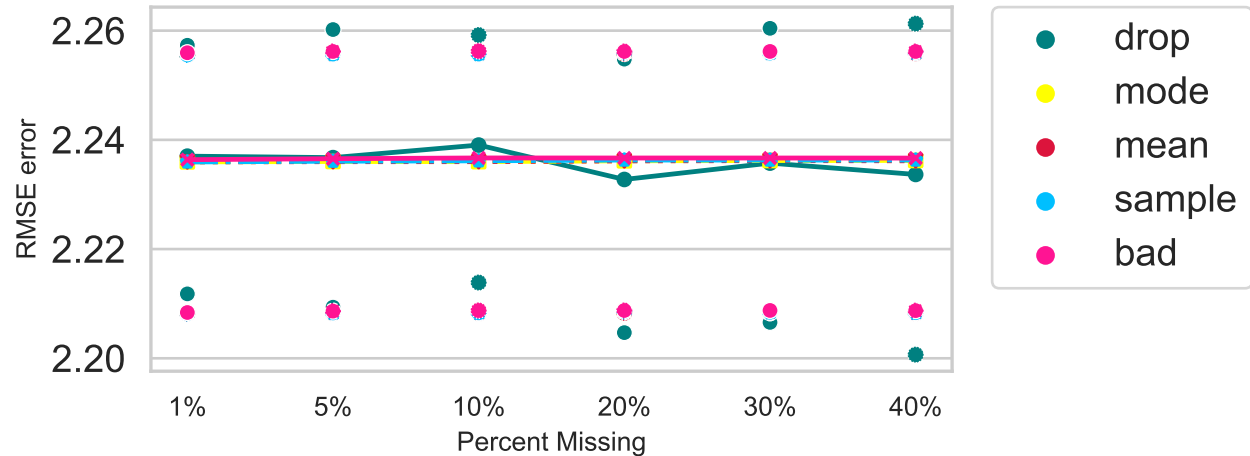
RMSE plot of start_lon



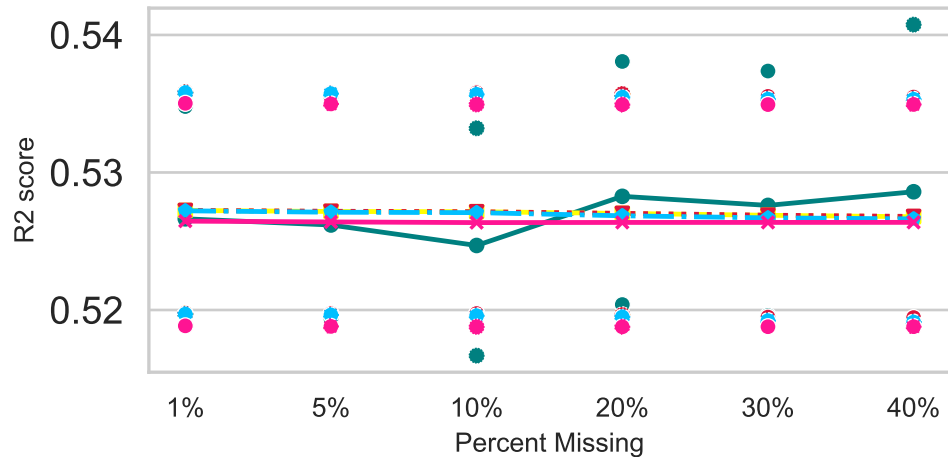
R2 plot of end_lat



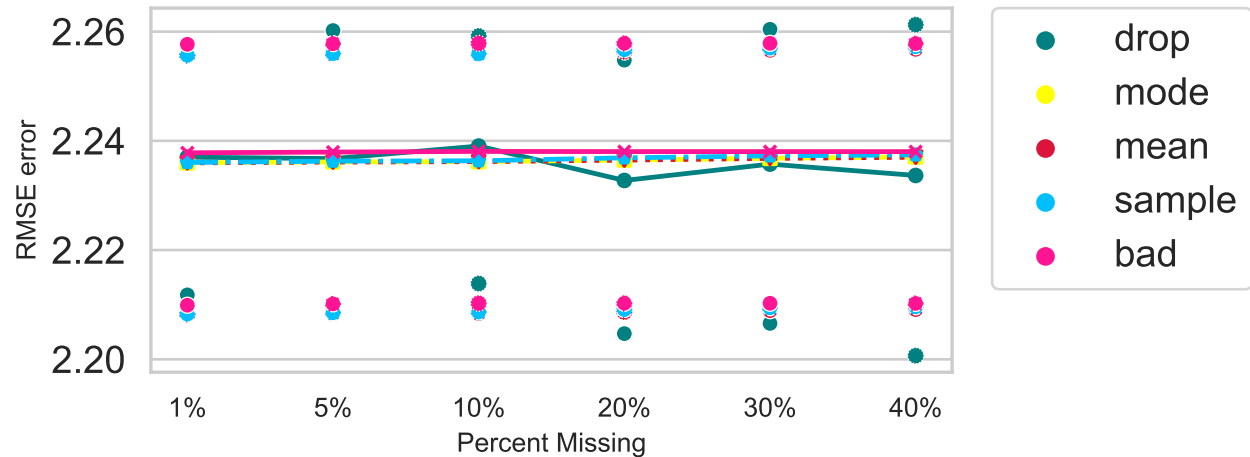
RMSE plot of end_lat



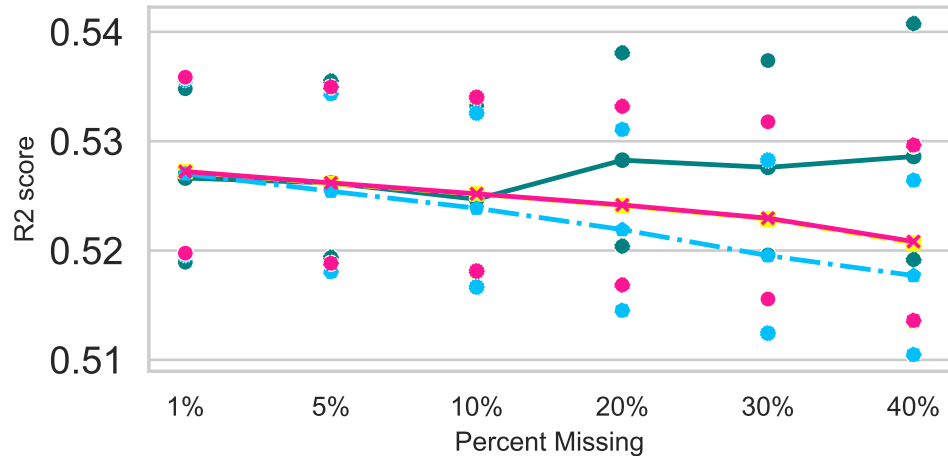
R2 plot of end_lon



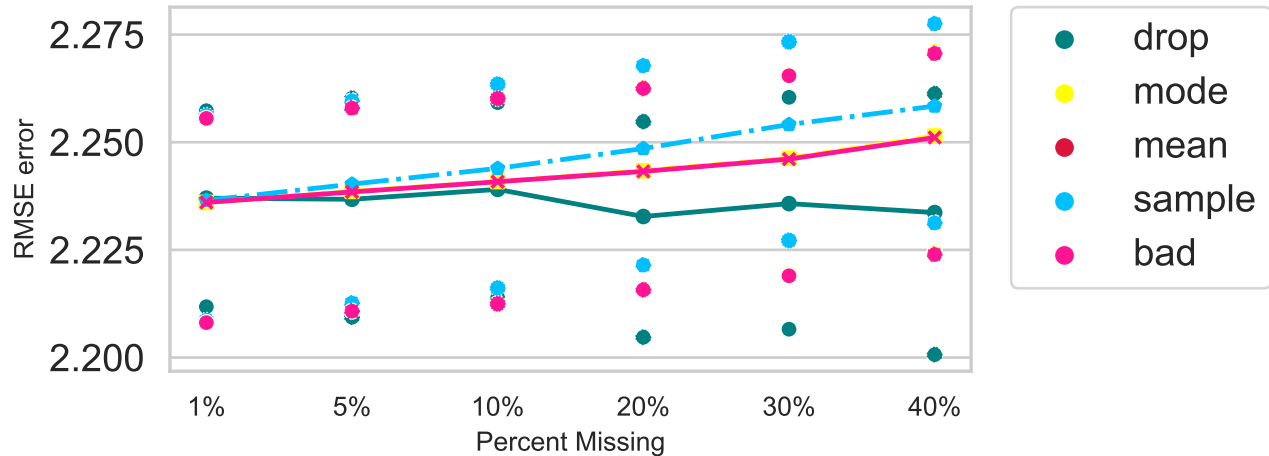
RMSE plot of end_lon

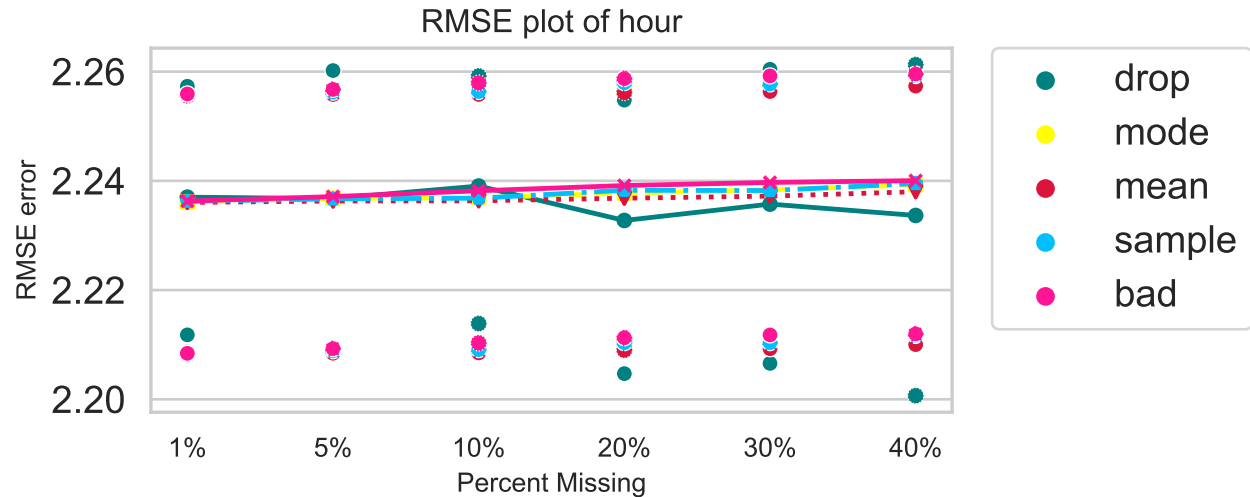
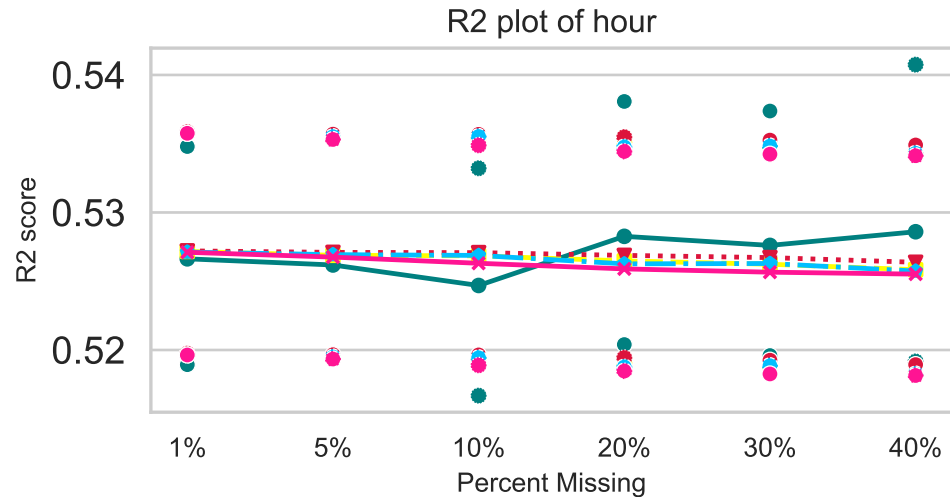


R2 plot of usertype

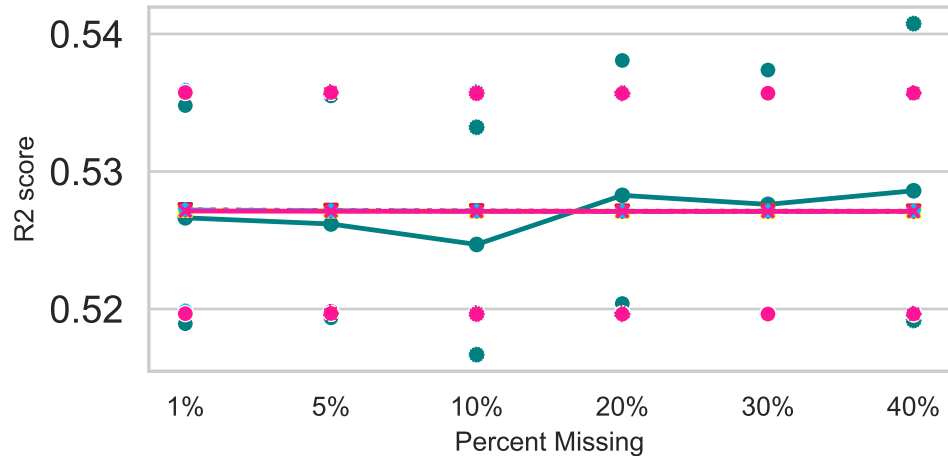


RMSE plot of usertype

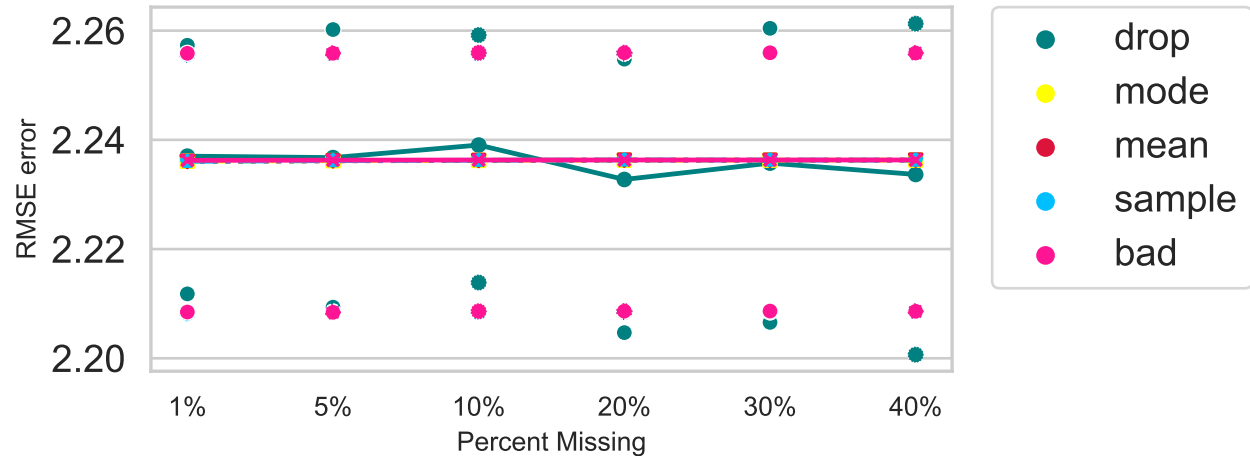




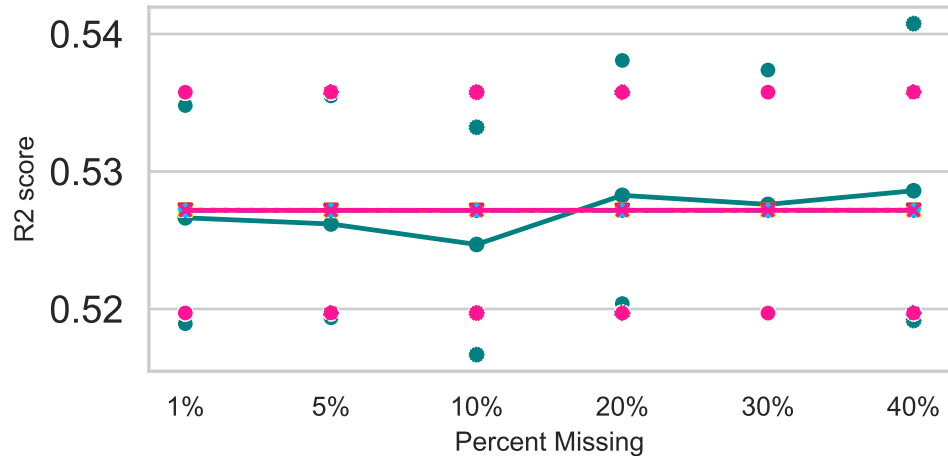
R2 plot of temp



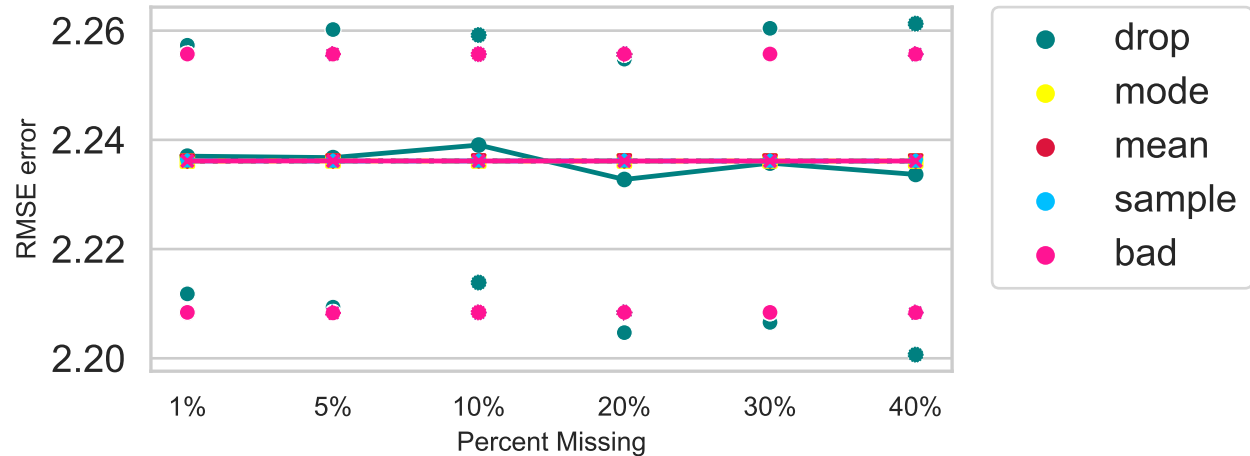
RMSE plot of temp

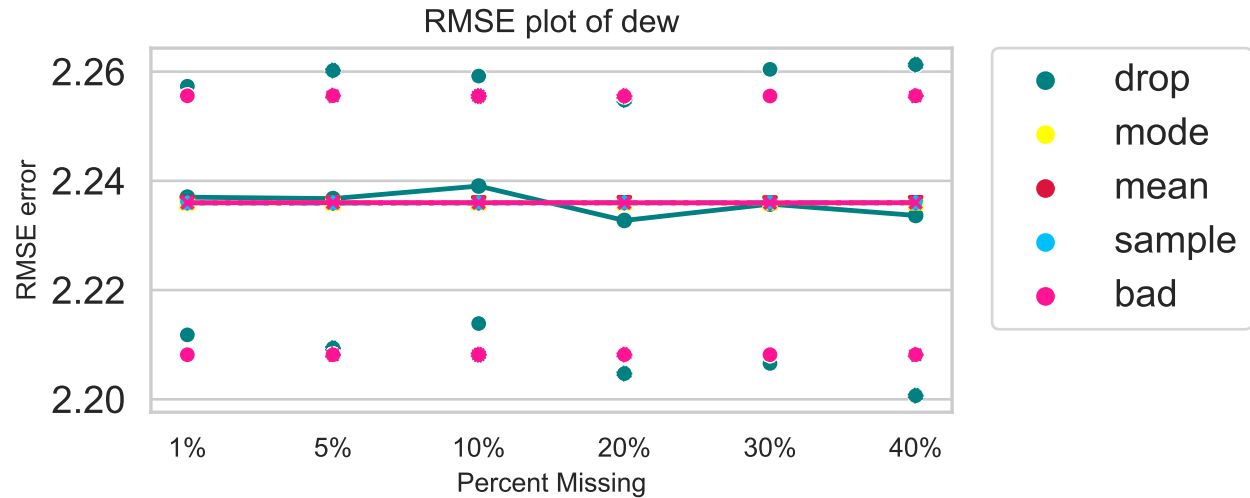
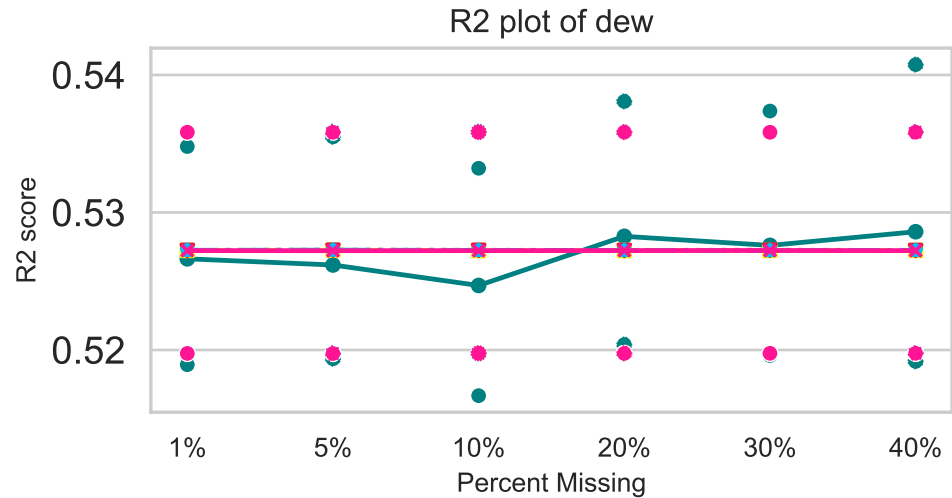


R2 plot of feelslike

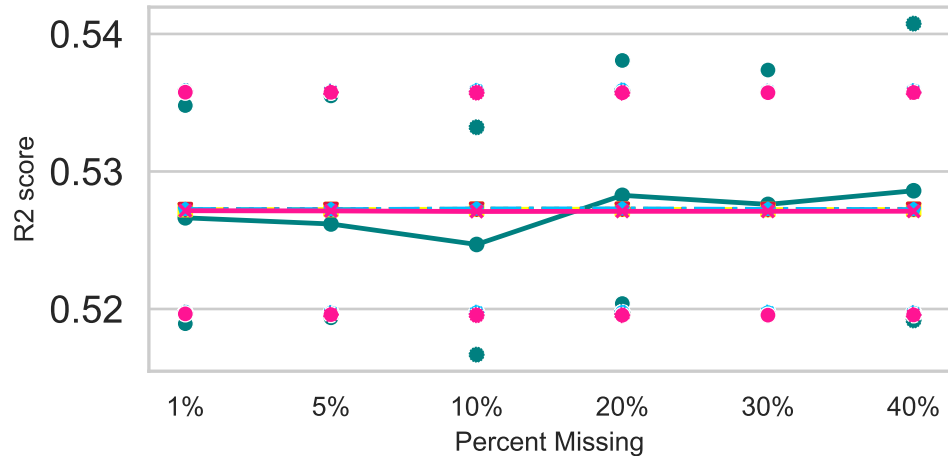


RMSE plot of feelslike

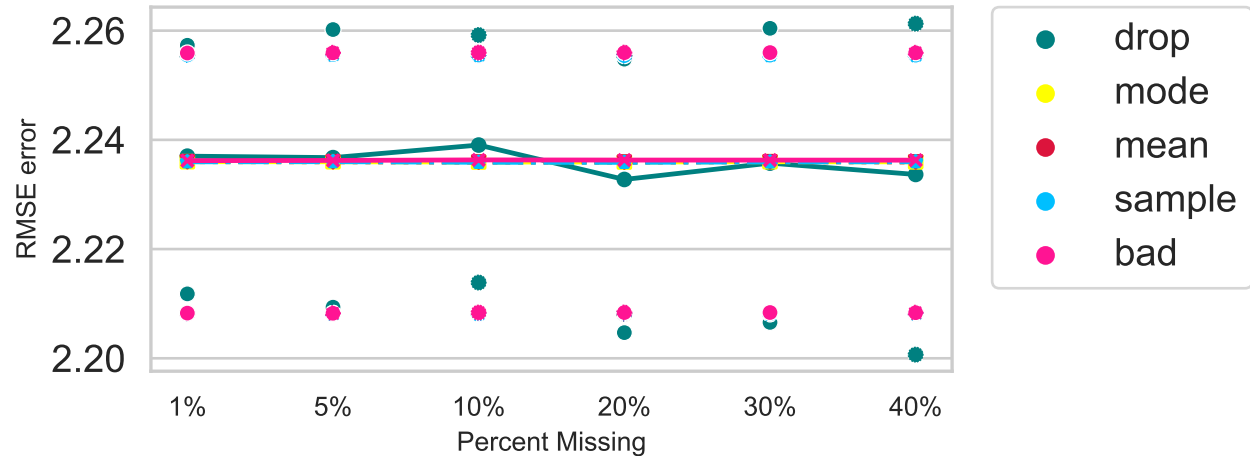




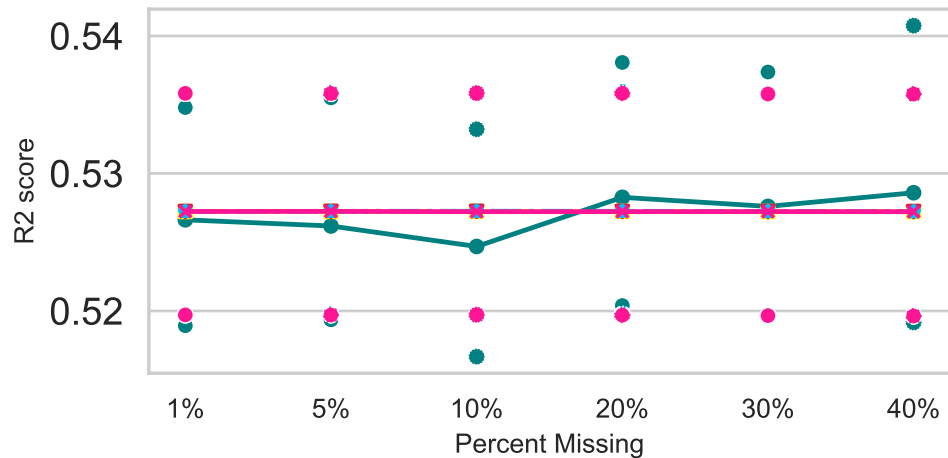
R2 plot of snowdepth



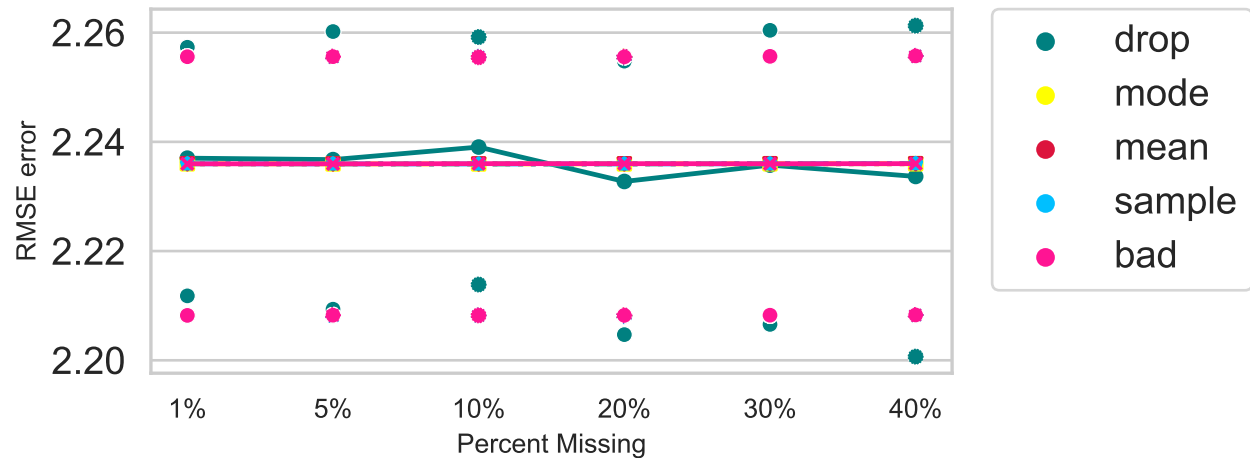
RMSE plot of snowdepth



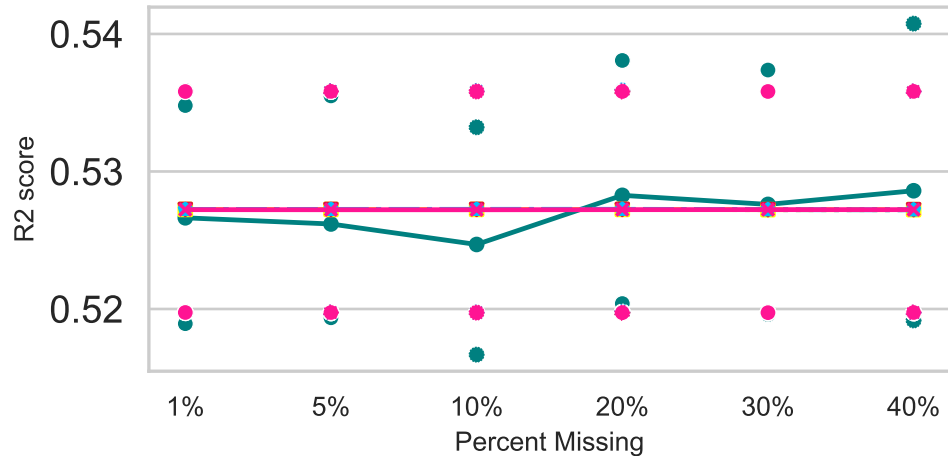
R2 plot of winddir



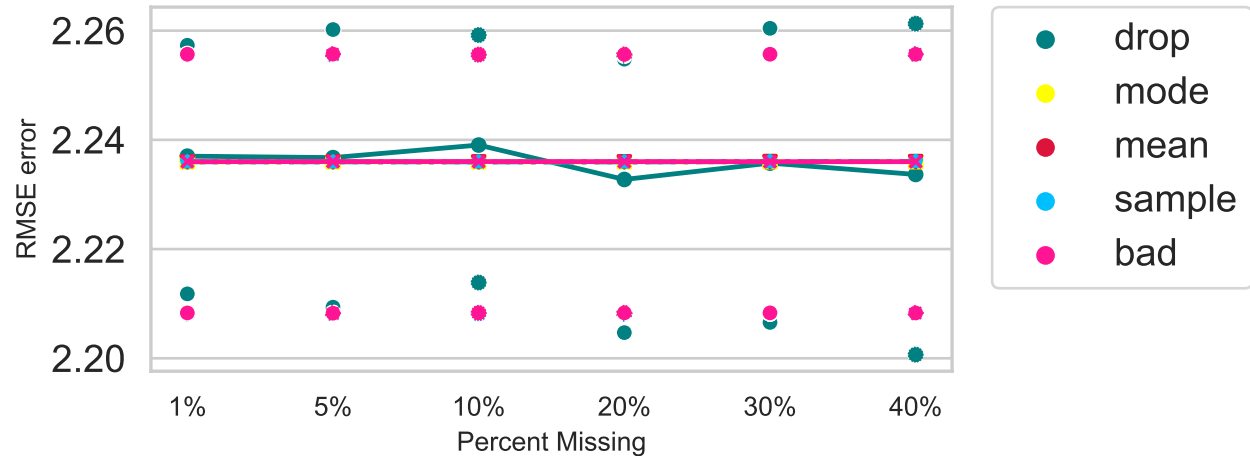
RMSE plot of winddir



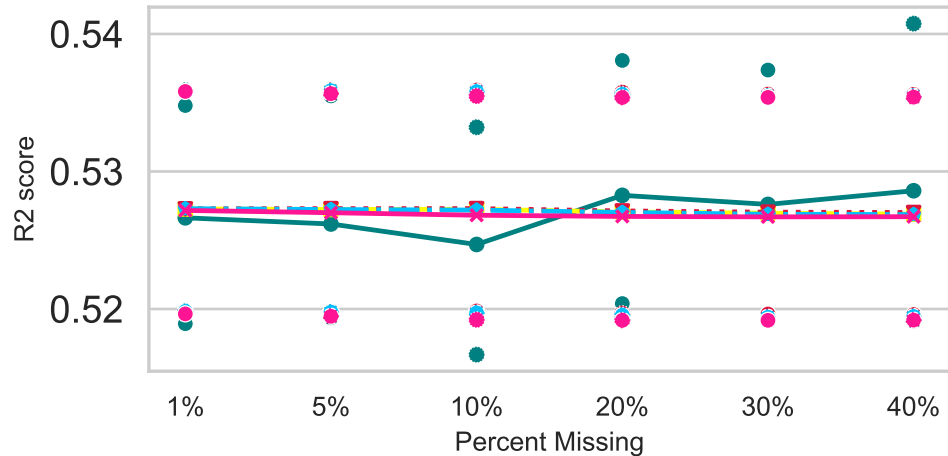
R2 plot of sealevelpressure



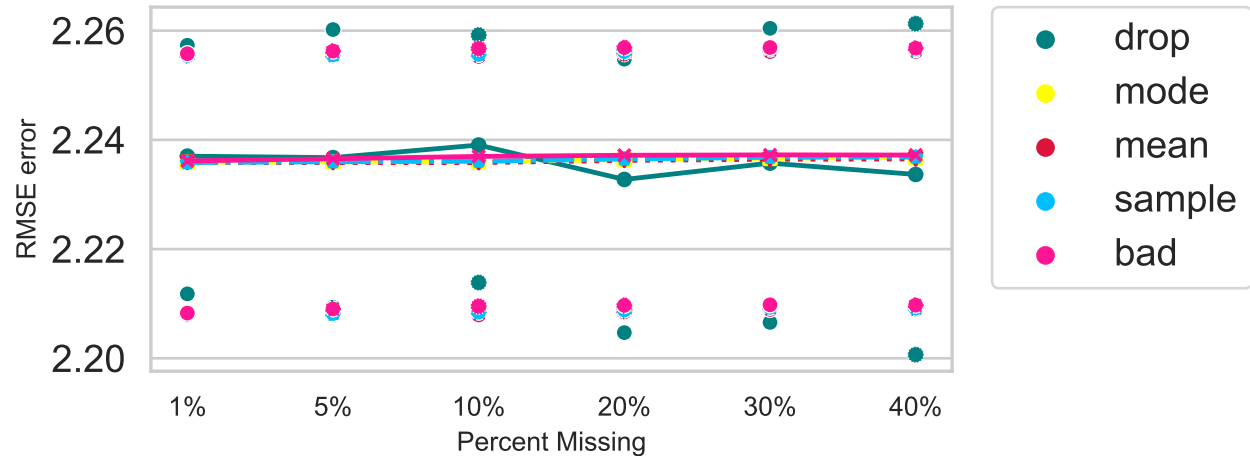
RMSE plot of sealevelpressure



R2 plot of solarradiation



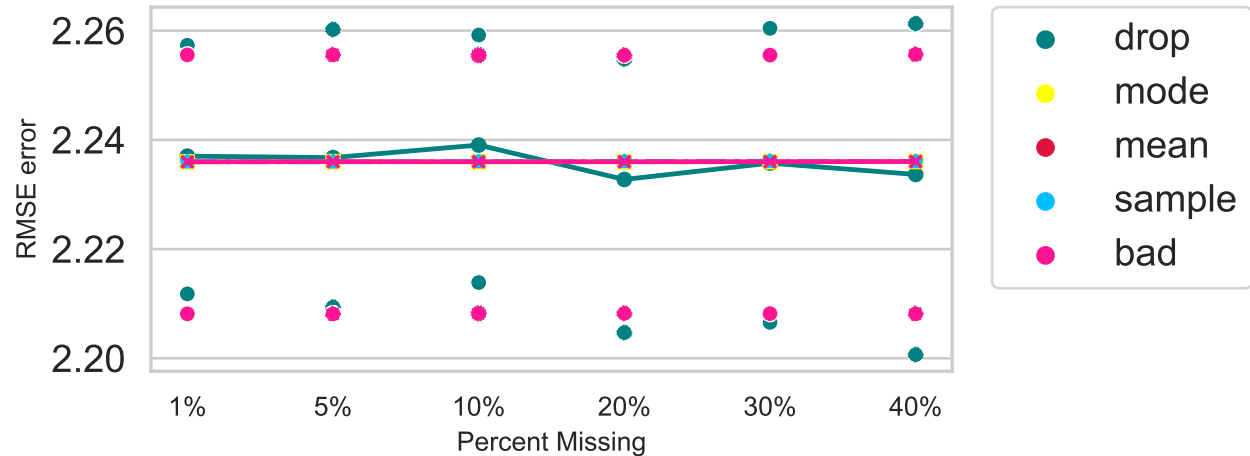
RMSE plot of solarradiation



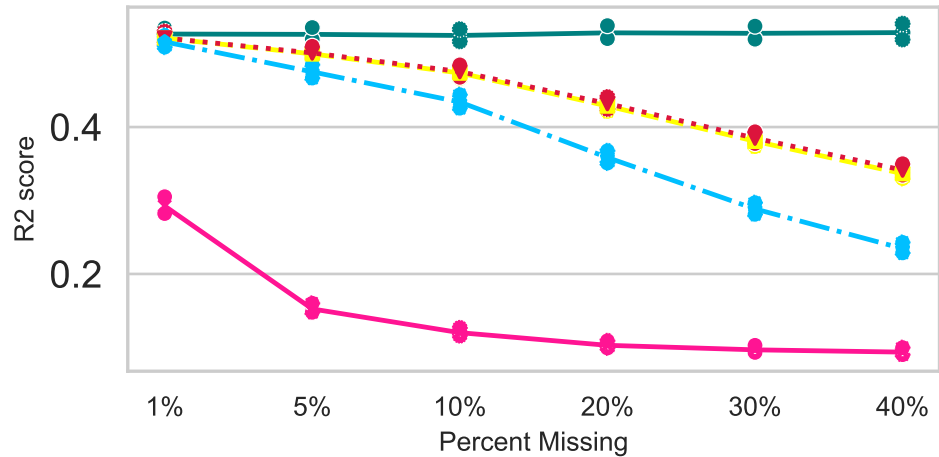
R2 plot of conditions



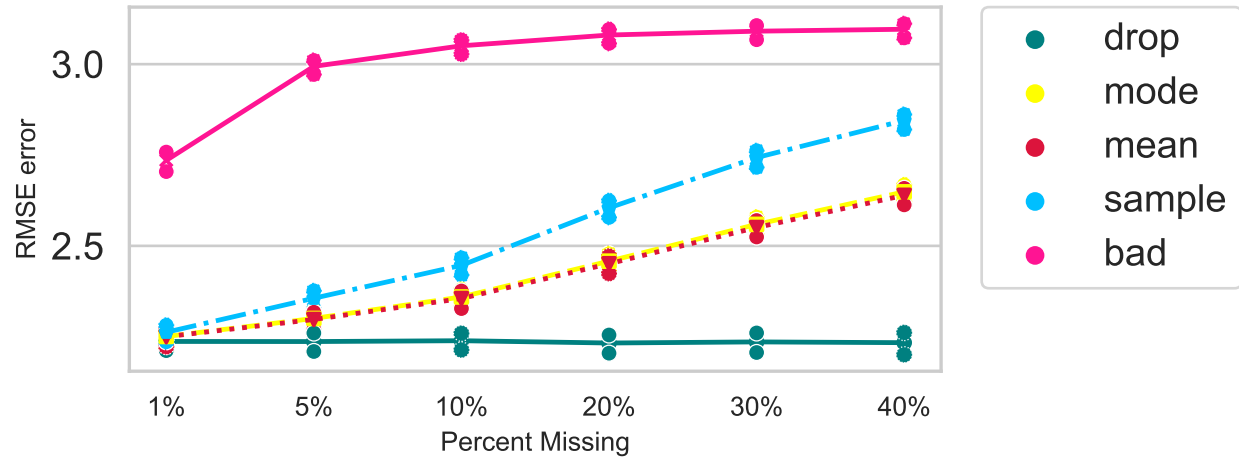
RMSE plot of conditions



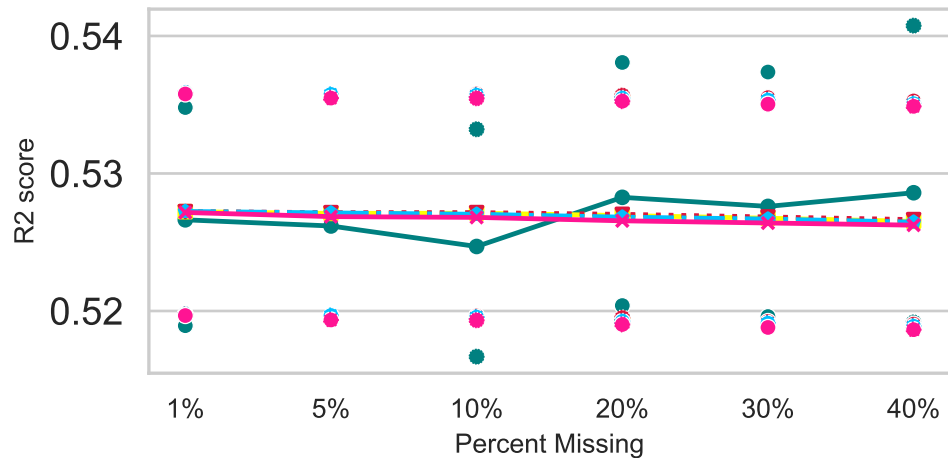
R2 plot of dist



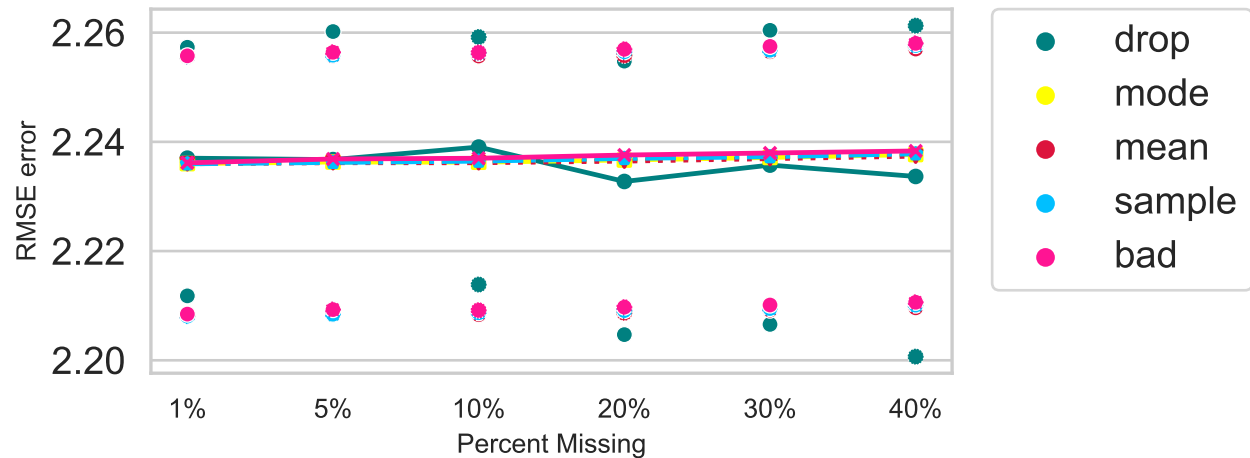
RMSE plot of dist



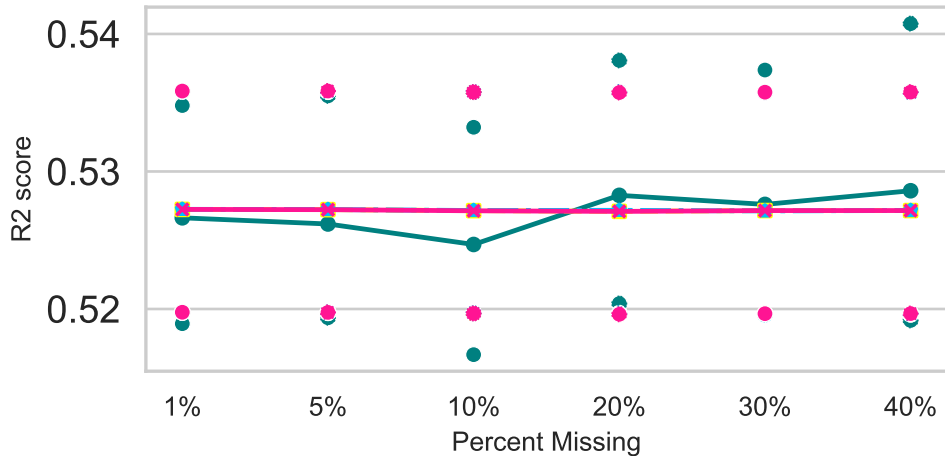
R2 plot of birthyear



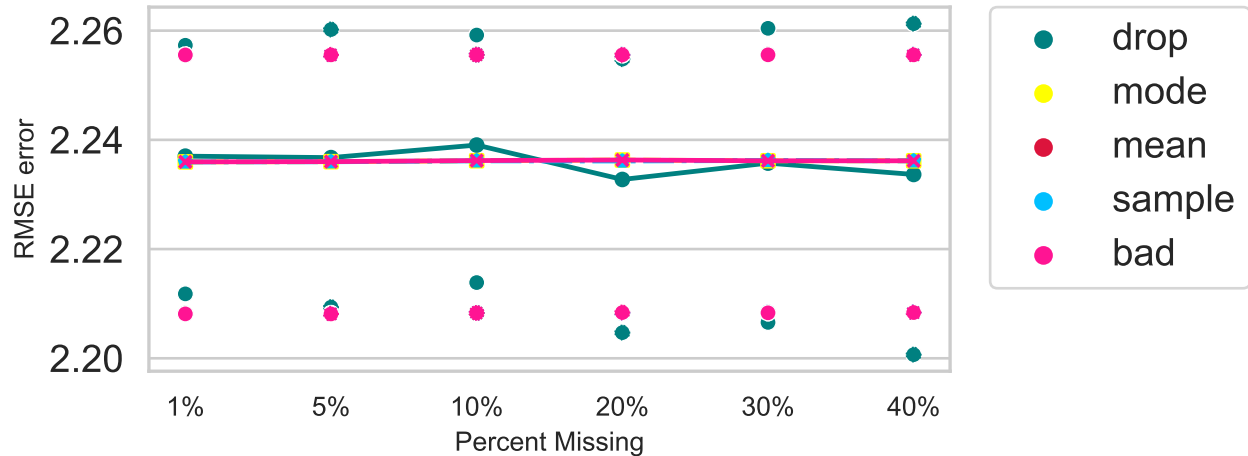
RMSE plot of birthyear

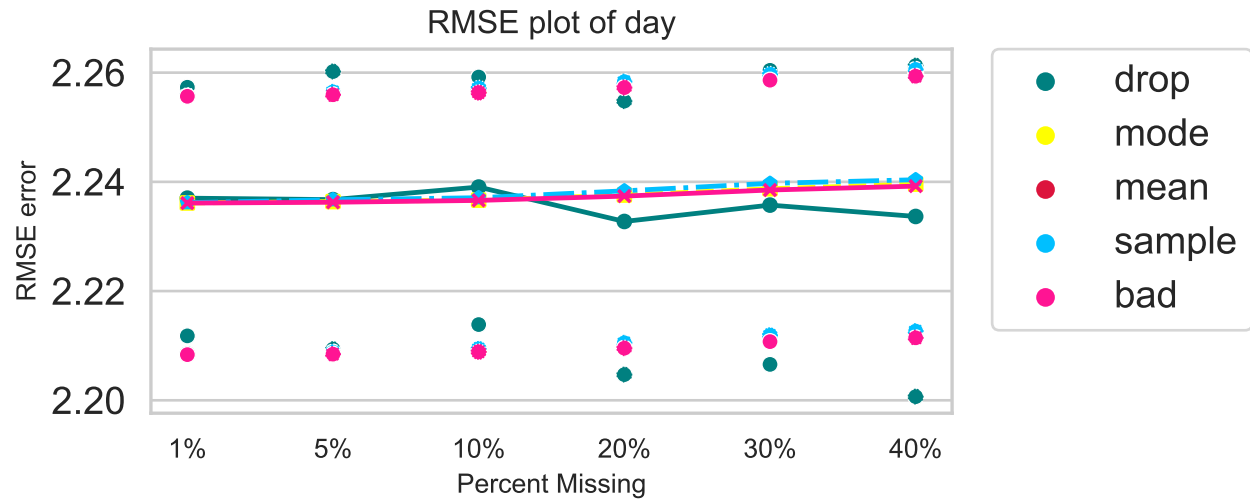
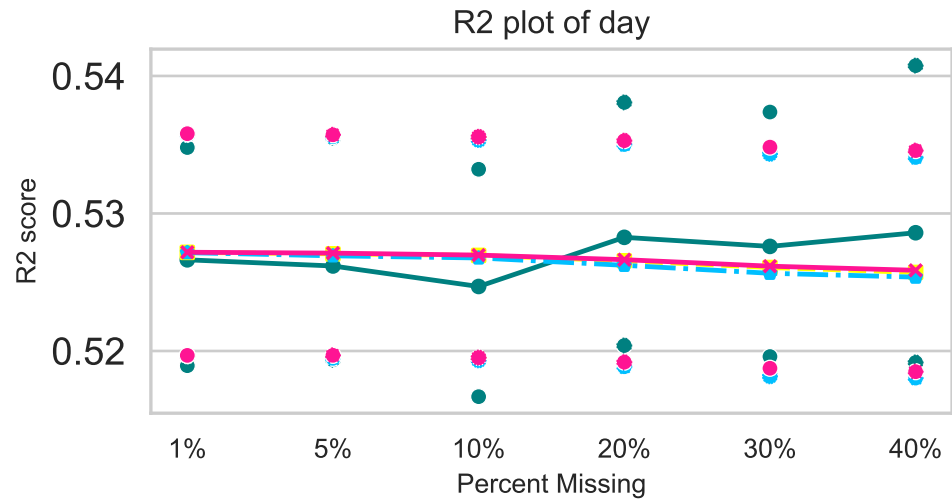


R2 plot of holiday



RMSE plot of holiday

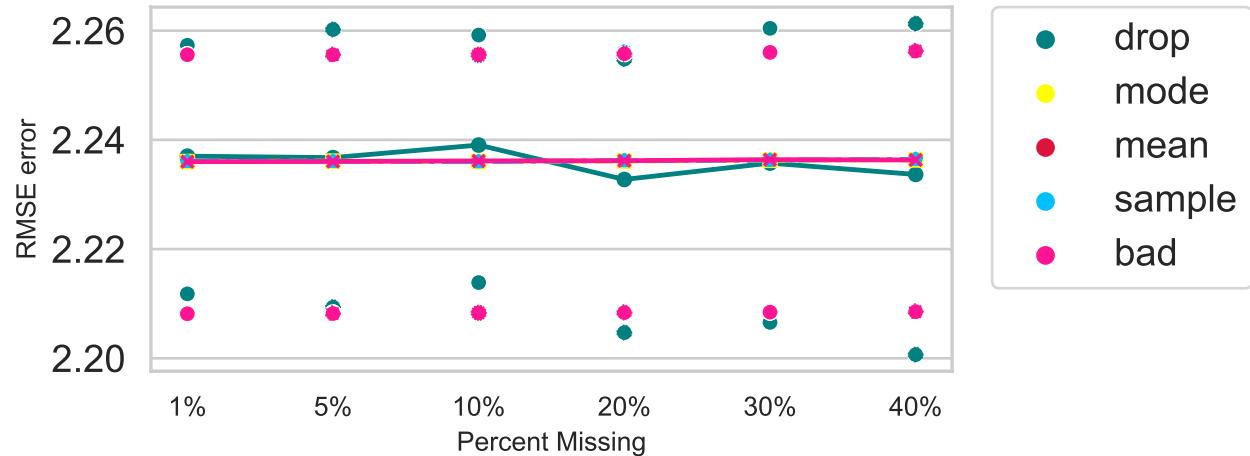




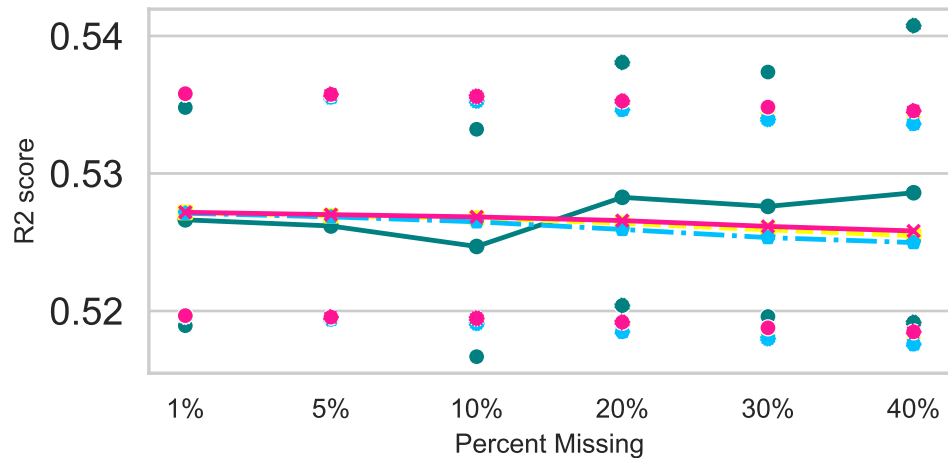
R2 plot of month



RMSE plot of month



R2 plot of gender



RMSE plot of gender

