Supplementary material for: Regression with Missing Data, A Comparison Study of Techniques Based on Random Forests

Irving Gómez-Méndez
1,* and Emilien $\rm Joly^2$

¹Centro de Investigación en Matemáticas, AC (CIMAT) *Corresponding author: irving.gomez@cimat.mx ²Centro de Investigación en Matemáticas, AC (CIMAT), emilien.joly@cimat.mx

1 Evolution of the Missing Rate for the Other Data-Missing Mechanism

 $^{{\}it Mathematics~Subject~Classification~2020.~Primary~...;~Secondary~...}$ ${\it Key~words~and~phrases.}~...$

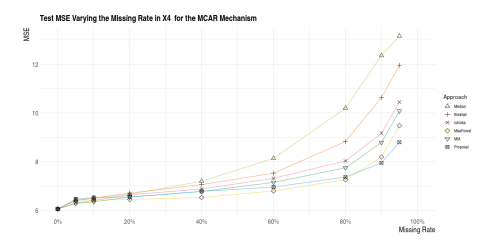


Figure 1: Average MSE for the testing data set for each percentage of missingness, considering the MCAR mechanism.

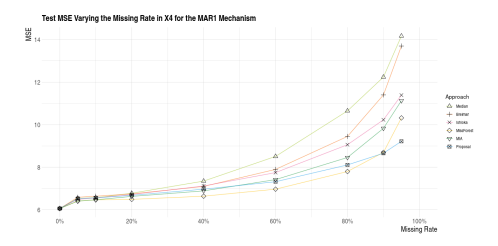


Figure 2: Average MSE for the testing data set for each percentage of missingness, considering the MAR1 mechanism.

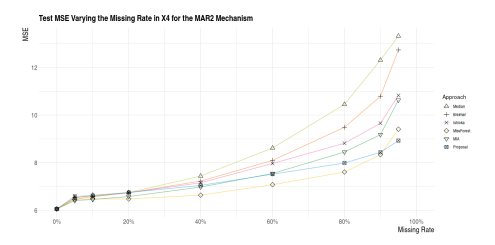


Figure 3: Average MSE for the testing data set for each percentage of missingness, considering the MAR2 mechanism.

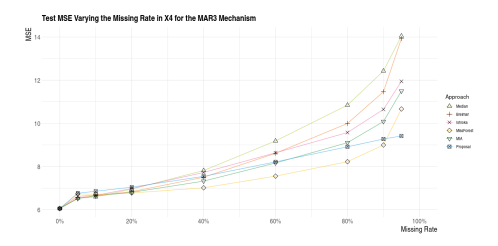


Figure 4: Average MSE for the testing data set for each percentage of missingness, considering the MAR3 mechanism.

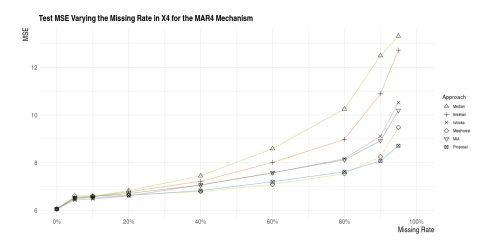


Figure 5: Average MSE for the testing data set for each percentage of missingness, considering the MAR4 mechanism.

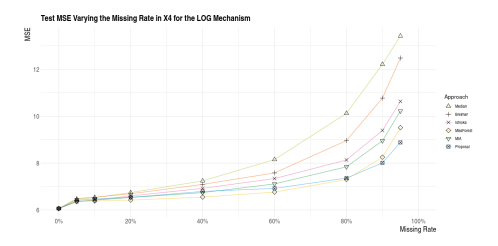


Figure 6: Average MSE for the testing data set for each percentage of missingness, considering the LOG mechanism.

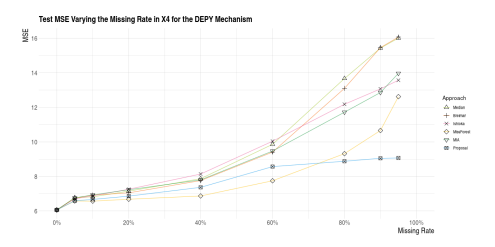


Figure 7: Average MSE for the testing data set for each percentage of missingness, considering the DEPY mechanism.

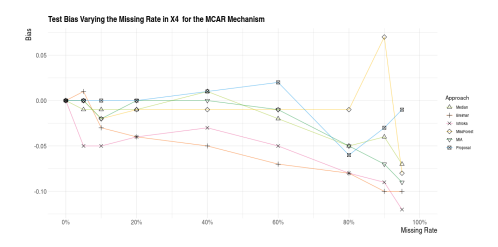


Figure 8: Average Bias for the testing data set for each percentage of missingness, considering the MCAR mechanism

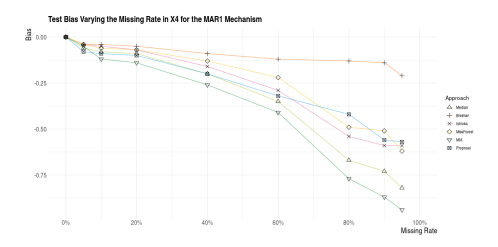


Figure 9: Average bias for the testing data set for each percentage of missingness, considering the MAR1 mechanism.

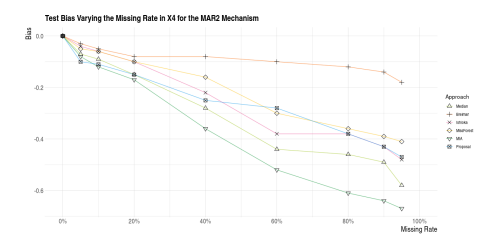


Figure 10: Average bias for the testing data set for each percentage of missingness, considering the MAR2 mechanism.

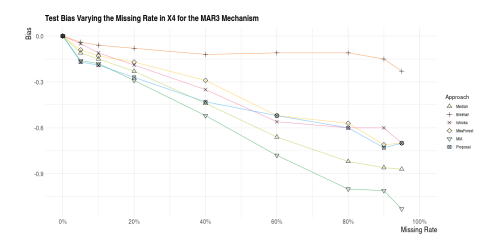


Figure 11: Average bias for the testing data set for each percentage of missingness, considering the MAR3 mechanism.

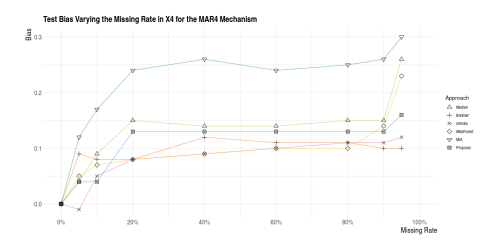


Figure 12: Average bias for the testing data set for each percentage of missingness, considering the MAR4 mechanism.

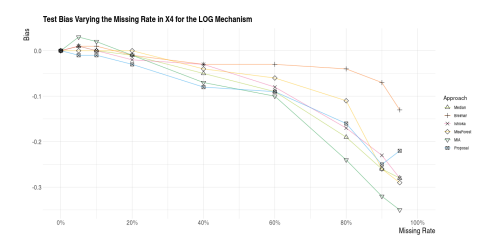


Figure 13: Average bias for the testing data set for each percentage of missingness, considering the LOG mechanism.

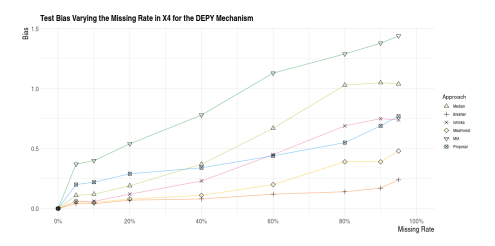


Figure 14: Average bias for the testing data set for each percentage of missingness, considering the DEPY mechanism.