

Demonstrating the imputeTestBench package

Mayank

Introduction

The `imputetestbench` package in R currently offers a limited number of functions, making it essential for further development and enhancement. While it provides some basic tools for imputing missing data, there are numerous aspects that could be improved or added. The potential for growth in this package is substantial, and there are many opportunities for contributors to make meaningful advancements in its functionality.

1) Addition of more options in existing Methods of `imputeTestbench`

There is a need of more options in existing function. Like in `impute_errors` there is a scope of addition of more methods for imputation and more sampling methods, and same can be said for `plot_error` there is need of more options in `plotType`. Not only that many graph options can be added in `plot_errors`, `plot_errorserrprof` and `plot_impute` for better visualization

** 2) Improvement in Documentation **

There is a scope of improvement in documentation of `imputeTestbench`. Every function has much better documentation for better understanding of the package `imputeTestbench`.

** 3) Addition FUNCTIONS that are already available in other language and ImputeTS **

As discussed in above point new feature can be added but it would be better to start with different methods and option that are already available in other packages and other library so it can be more easy for users to do a smooth transition into `imputeTestbench`.

** 4) Multivariate Imputation **

The most important thing that can be done is adding multivariate Imputation which is the whole premise of the project.

** Conclusion **

Addition of new features is important in current `imputeTestbench` package all points discussed will definitely help the users to implement and understand different features of this package.