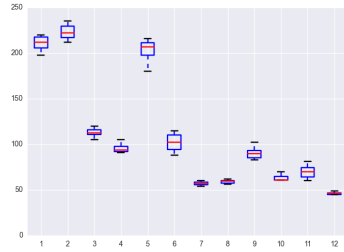


Figure 1: Medium

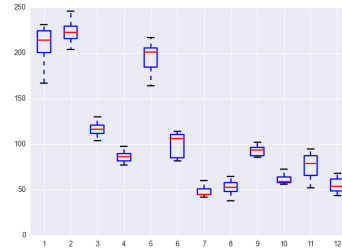
These may be complex graphics, they contain the same matrices as the other figures. Separated in Low, Medium and High, they have 12 columns and 8 rows.

Conclusions:

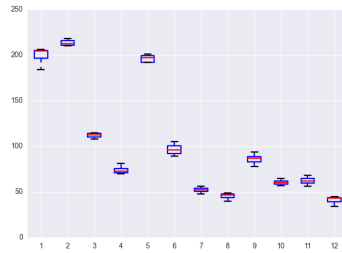
1. MCAR has more dependence to imputation methods.
2. MAR and MuOV are very similar, because even though the algorithm does not contemplate any causative variable, these could be found due to chance, so, practically in some cases it could have the same pattern.



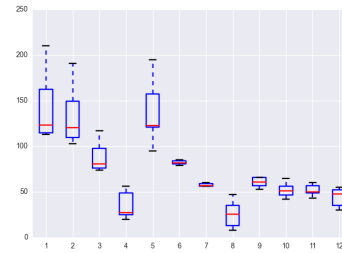
(a) HighMAR



(b) HighMIV

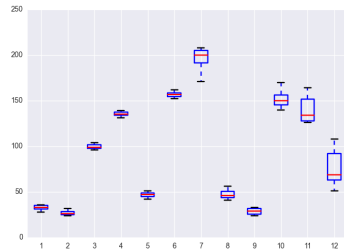


(c) HighMuOV

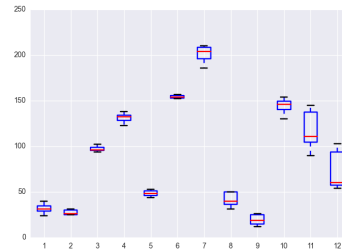


(d) HighMCAR

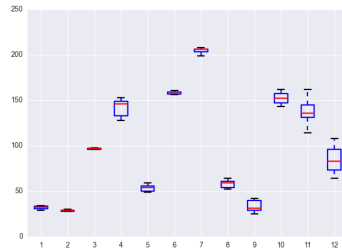
Figure 2: High



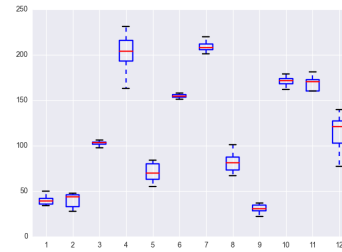
(a) LowMAR



(b) LowMIV



(c) LowMuOV



(d) LowMCAR

Figure 3: Low