

Neutral

ModelsVector

Box plot showing the distribution of the number of non-zero elements in the matrix A for three different methods: 'naive', 'naive + sparse', and 'naive + sparse + sparse'. The y-axis represents the number of non-zero elements, ranging from 0.00 to 0.15. A horizontal blue line is drawn at approximately 0.025. The 'naive' method has a median around 0.02, with many outliers up to 0.15. The 'naive + sparse' method has a median around 0.03, with many outliers up to 0.15. The 'naive + sparse + sparse' method has a median around 0.01, with many outliers up to 0.03.

0.00 0.05 0.10 0.15

Neutral

ModelsVector