Exploring Quantum Property-Data Correlations in Metal Organic Frameworks using Unsupervised Learning

Pedro Henrique Sophia 1,2* Felipe Crasto de Lima ²Adalberto Fazzio ² Stephan Roche 1,3 **José Hugo Garcia** ¹

¹ICN2, UAB Campus, 08193, Barcelona, Spain. ²ILUM, Rua Lauro Vannucci, 1020, Campinas, São Paulo, Brazil.

³ICREA — Institució Catalana de Recerca i Estudis Avançats, 08010 Barcelona, Spain *pedro220045@ilum.cnpem.br

In this study, we explore the correlations between quantum properties Metal experimental data of Organic Frameworks (MOFs) through the analysis of the QMOF database. To reveal these connections, we utilize unsupervised learning techniques, offering valuable insights for researchers engaged in the synthesis of MOFs. The methodology is based on clustering techniques to identify emerging patterns in the quantum properties of MOFs. Furthermore, exploring feature combinations through brute force testing expands our understanding of the complex relationships between properties and behaviour of MOFs. The primary contribution of this study lies in systematic exploration of feature combinations. Here, the clusterization of the will unveil а classification electronic/structural characteristics between different MOFs. The potential practical impact of the project lies in the future creation of algorithms based on the results obtained, which could assist experimental researchers in defining more efficient routes for the synthesis of MOFs with desired characteristics, significantly reducina dependence on empirical methods.

References

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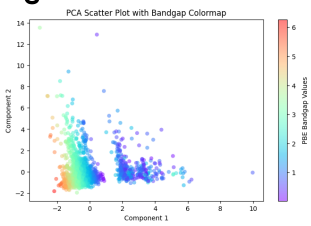


Figure 2: Clusters identified through PCA and K-means analysis, color-coded by bandgap values, offering insight into the data patterns