A Short Tech Communication: Hilbert-Space Partitioning of the Molecular One-Electron Density Matrix With Orthogonal Projectors w.r.t RVMs & SVMs Using OCaml + Coq TP + Python + QRNG-Python → A Simple Suggestion.

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[I] Main Idea + Inspiration + Introduction :

Relevance Vector Machines & Support Vector Machines to Probe Nano-Bio Systems + Informatics.

[II] R&D Informatics Framework Using RVM + SVM + OCAML + Python + Coq TP:

Isn't This Interesting ??????? → Keep going →

[III] R&D Important References:

[a] $\underline{\text{https://github.com/tejdnk-2019-ShortNotes}} \rightarrow \text{Vixra.org} + \underline{\text{github}} \rightarrow \text{Let us explore.}$

[IV] Acknowledgment/s: Non-Profit R&D. Sincere Thanks to all. Testing in Progress.

[THE END]