RVM - Relevance Vector Machines w.r.t Testing & Verification of System Software Using Dr.Racket on Next Generation Smart Devices + IoT + HPC Heterogeneous Systems -> { A Simple + Highly Useful Suggestion for Rapid Prototyping }.

[Dr.Nirmal Probing Dr.Racket + Python w.r.t C language based RVM - Relevance Vector Machines]

Nirmal - Informatics R&D - USA/UK/Israel/Jordan/BRICS Group of Nations.
Independent Consultant - Informatics/Imaging/AI/HPC Systems R&D.
Current Member - ante Inst UTD Dallas TX USA.
Contact_info - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

[https://github.com/tejdnk-2019-ShortNotes/2021-Nir-Informatics] -> Lots of examples for your EASY understanding & use.

[https://siavashserver.github.io/neonrvm/]

Non-Profit R&D.Sincere Thanks to all WHO made this happen in my LIFE.Inspire Others Always.

We started these tests already. Thanks for understanding - Dr. Nirmal.

[THE END]