Understanding & Exploring: Logistic Growth Models of SARS-CoV-2 lineage proportions -> Towards Implementing Pyro Models/Python w.r.t Smart Devices + IoT + HPC Heterogeneous Systems + BIGDATA as a Simple Suggestion + Short Technical Communication.

{ We are focusing on probing evolving strains of Corona Virus Using Algorithms + Pyro + Python -> Next Generation Bio-informatics R&D }

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[I] Main Idea + Inspiration + Introduction :

Using the PyTorch JIT Compiler with Pyro -> We are probing COVID-19 R&D Efforts using Python.

[II] R&D Informatics Framework:

One of our main frameworks is shown below -> https://www.vixra.org/author/nirmal_tej_kumar -> we have already presented some interesting technical notes for your use.

We are generating our own Frameworks - Please generate your own.

[III] Important References:

- [a] https://github.com/tejdnk-2019-ShortNotes -> Lot of examples w.r.t Multi-disciplinary R&D Approach.
- [b] https://pyro.ai/examples/index.html -> Excellent Reading Materials.

[IV] Acknowledgment/s:

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

[V] Conclusion/s with Future Perspectives:

An Excellent Pioneering R&D Efforts in developing Bio-informatics Computing Frameworks.

[THE END]