Statistical Genomics w.r.t COVID-19 Bio-informatics R&D Frameworks -> A Simple Suggestion on Using Helmholtz Machines & Ising Models & CEKS/HOL to Test Novel Information Processing Algorithms involving :: -> QRNG + LLVM + Smart Devices [SD] + IoT + HPC Heterogeneous Systems.

[Exploring Hidden Ideas to process Advanced Information Processing + Algorithms Using Python -> Not Straight Forward]

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[I] Main Idea + Inspiration + Introduction :

https://pystatgen.github.io/sgkit/latest/getting_started.html

https://www2.informatik.uni-hamburg.de/~weber/code/helmholtz.py

https://rajeshrinet.github.io/blog/2014/ising-model/

[II] R&D Informatics Framework Using HOL + Python + Other Tools:

I am generating my own Framework as of now. More details later.

Thanks for Understanding.

From Nirmal & Team.

[III] Reading Materials:

[a] https://vixra.org/pdf/1912.0392v1.pdf -> Deploy your novel ideas using our simple algorithms.

[b] https://www.cs.uregina.ca/Research/Techreports/2008-04.pdf

[c] https://www.vixra.org/author/nirmal_tej_kumar

[d] https://github.com/tejdnk-2019-ShortNotes -> Plenty of technical notes -> Thanks for understanding.

[IV] Acknowledgment/s:

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

[V] Conclusion/s + Future Perspectives : One of the pioneering R&D Efforts.

[THE END]