Bayesian Analysis for Natural Language Processing Using: eta + jRBM + Haskell + KOKA + Smart Devices + IoT + HPC Systems + BIG DATA -> A Simple Analysis for Generating Next Generation TEST BEDS involving Mobile Radiology R&D.

Nirmal - Informatics R&D - Current Member - antE Inst UTD Dallas TX USA.

Abstract :

index words/keywords: Keep guessing.....

[I] Main Idea + Inspiration + Introduction :

https://searchcode.com/file/93912788/java/RBM/src/RBM.java/

https://eta-lang.org/

https://www.microsoft.com/en-us/research/project/koka/

[II] R&D Informatics Platform : Generate your own R&D Frame work.

[III] Additional Information on Applied Mathematics + Software R&D:

Please see github -> Plenty of examples for your information. Thanks for understanding.

[a] https://www.researchgate.net/publication/

356914894\_Bayesian\_Machine\_LearningUsing\_KOKA\_wrt\_NLP\_to\_Probe\_Informatics\_of\_Radiology\_Exploring\_KOKA\_Programming\_Lang uage\_from\_Microsoft\_Research........

[IV] Acknowledgment/s: Sincere Thanks to all.Non-Profit R&D.Inspire Others.

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

**[VI] References :** Keep Searching Online Information -> tonne of information you have online.

[THE END]