Analysis of Semiconductor-Manufacturing-Dataset w.r.t R + Java Using Renjin involving: Smart Devices + IoT + HPC Heterogeneous Systems + Mongo DB -> A Simple Suggestion on Testing Fuzzy Logic + JikesRVM + Renjin for Next Generation Mobile Applications.

Dr.Nirmal - Informatics R&D - ante Inst UTD Dallas TX USA - hmfg2014@gmail.com

- [I] Main Idea + Inspiration + Introduction + Implementation :
- [a] R -> https://www.r-project.org/about.html -> R Programming Language.
- [b] Java -> https://www.java.com/en/ -> Java Programming Language.
- [c] Renjin -> https://www.renjin.org/ -> R + Java + JVM Informatics
- [d] JikesRVM -> https://www.jikesrvm.org/; https://github.com/JikesRVM/JikesRVM -> Research Virtual Machine.
 - *Just Fine Tune our Algorithm I from ref[ii] & generate your own R&D informatics Framework.
 - *R+ Renjin + Java + JikesRVM -> Smart Devices + IoT + HPC Systems + Mongo DB -> BIGDATA.
 - [Figure I Algorithm I ::-> w.r.t Renjin Informatics Framework for BIGDATA/IoT Environments]
- [e] Important References:
- [i] https://github.com/topics/semiconductor-manufacturing-dataset -> good information.
- [ii] https://www.vixra.org/abs/1910.0280 -> One of our examples.
- $[iii]\ https://www.walshmedicalmedia.com/open-access/a-tribute-to-father-of-fuzzy-set-theory-and-fuzzy-logic-dr-lotfi-azadeh-2090-4908-1000170.pdf$
- $[iv] \ http://jfuzzylogic.sourceforge.net/html/index.html -> Fuzzy \ logic \ implementation \ using \ Java \ for \ Industrial \ or \ Academic \ R\&D \ Domains.$
- [II] Acknowledgment/s: Non-Profit R&D Inspire others Sincere Thanks Keep Hacking + Keep Going + Keep Rocking the SHOW.

[THE END]