Use and Implementation of Computational Intelligence



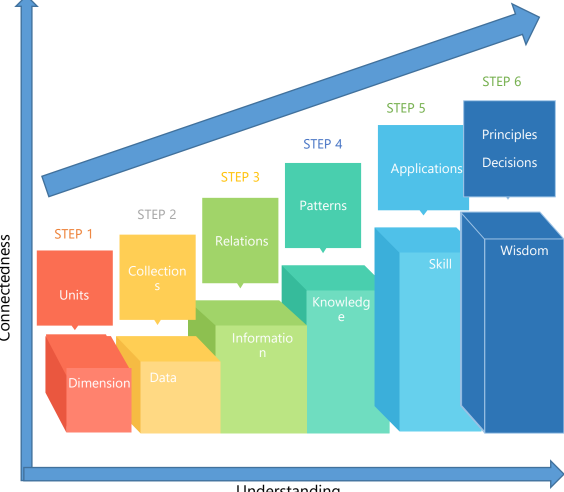
Use and Implementation of Computational Intelligence

- Agenda
 - Components of Computation Intelligence
 - Computation Intelligence-Data Analytics Maturity Path
 - Example Applications of Computation Intelligence
 - IoT
 - Healthcare
 - eCommerce
 - Finance
 - Cyber Security
 - Education
 - ...and so on
 - Architecture to Implement
 - Business Component Architecture of Computation Intelligence
 - Connectivity Architecture of Computation Intelligence
 - Data Horizons
 - Implementation Approach
 - 9 Steps Approach

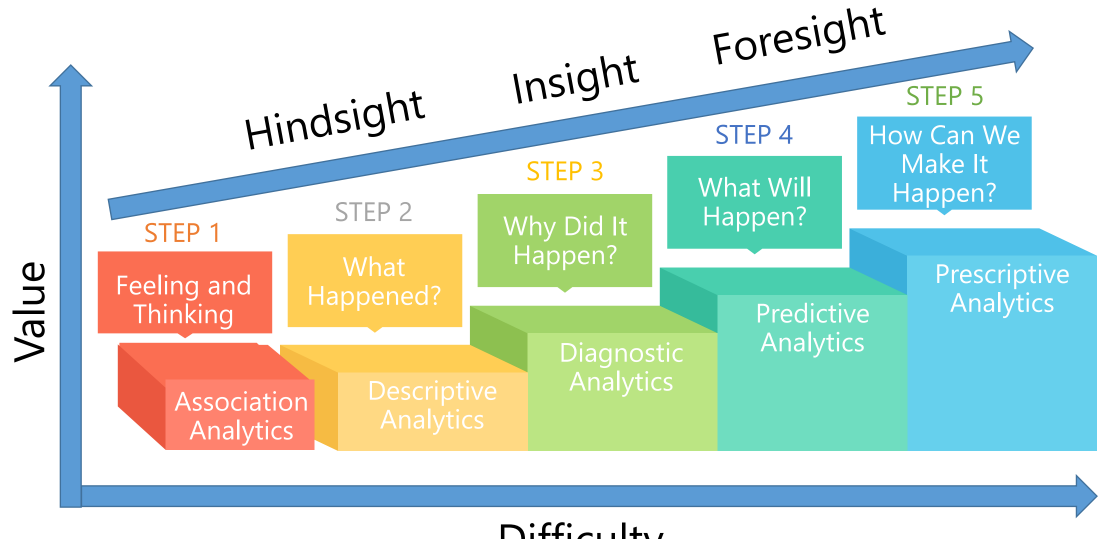


Computational Intelligence

- Fuzzy Logics
 - Approximate reasoning and Decision making
- Neural Networks
 - Data analysis, Classification, Associative memory, Clustering generation of patterns and Control of patterns
- Evolutionary Computation
 - Natural evolution to bring up new artificial evolutionary methodologies
- Learning Theory
 - Process of bringing together behaviorism, cognitivism, constructivism along with emotional and environmental effects
- Probabilistic Methods
 - Randomness to predict the problem and prescribe the solution combining mathematical relations and or above methods



High Level Machine Intelligence - Data Analytics Maturity Path



Difficulty

Where Can be Used for IoT?

- Information Diagnostic Analytics
 - Moving Speed Detections as well as oscillation frequencies
 - Removal of Data noise and Self Correctness
 - Growth/Decline rate Support Cases, Manufacturing Defects rate, Devices Wear & Tear Rate, Financial Growth
- Knowledge Activation Functions for AI/ML
 - Preventative Maintenance Schedule modelling by sound and temperature in motors of fan, washing machine, fridge etc.
 - Prescriptive Methods Auto switch on/off A/C based on temperature, products pair well together and how to price products

Where Can be Used for Healthcare?

- Information Diagnostic Analytics
 - Clinical Document Quality Index
 - Growth/Decline rate Support Cases, Recovery rate, Readmission rate, Financial Growth
- Knowledge Activation Functions for Al/ML
 - Preventative and Corrective actions Diagnosis data with Patient education materials
 - Predictive Methods- Number of patients visiting hospitals, Diseases seasonal patterns
 - Prescribing Methods Number of resources needed like beds, pills, injections, nurses etc.

Where Can be Used for e-Commerce?

- Information Diagnostic Analytics
 - Optimal Logistics Route planner
 - Decoration Pattern to connect irregular shapes
 - Product Grouping to maximize Buyers and to minimize stock
 - Growth/Decline rate After sales support cases, Financial Growth
- Knowledge Activation Functions for AI/ML
 - Predictive Method- Where to invest money, Which products can be retired, Customer segmentations
 - Prescribing Methods Price response functions, Supply and Demand generating seasonal patterns

Where Can be Used for Cyber Security?

- Information Diagnostic Analytics
 - Network (network traffic analysis and intrusion detection)
 - Endpoint (anti-malware)
 - Application, Users, Process (anti-fraud)
 - At Rest, At Transit or Historical
- Knowledge Activation Functions for AI/ML
 - Prediction Methods Anomalies, Forensic analysis
 - Prescribing Methods Encrypted Blockchain

Where Can be Used for Education?

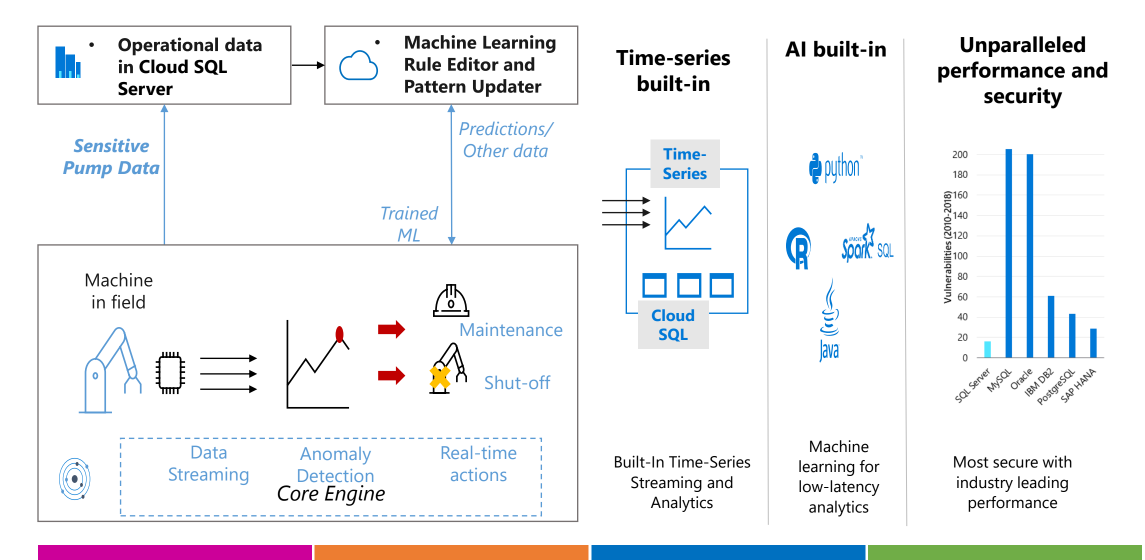
- Information Diagnostic Analytics
 - Digital Library
 - Questions, Answers
 - Markings / Categorization as Easy to Difficult from Novice to Expertise
- Knowledge Activation Functions for AI/ML
 - Prediction Methods Most wanted materials, Attendance, Productive hours, teaching preferences
 - Prescribing Methods Assigning Education Materials to overcome Weak Skills, Auto scheduler

Where Can be Used ...and So on...

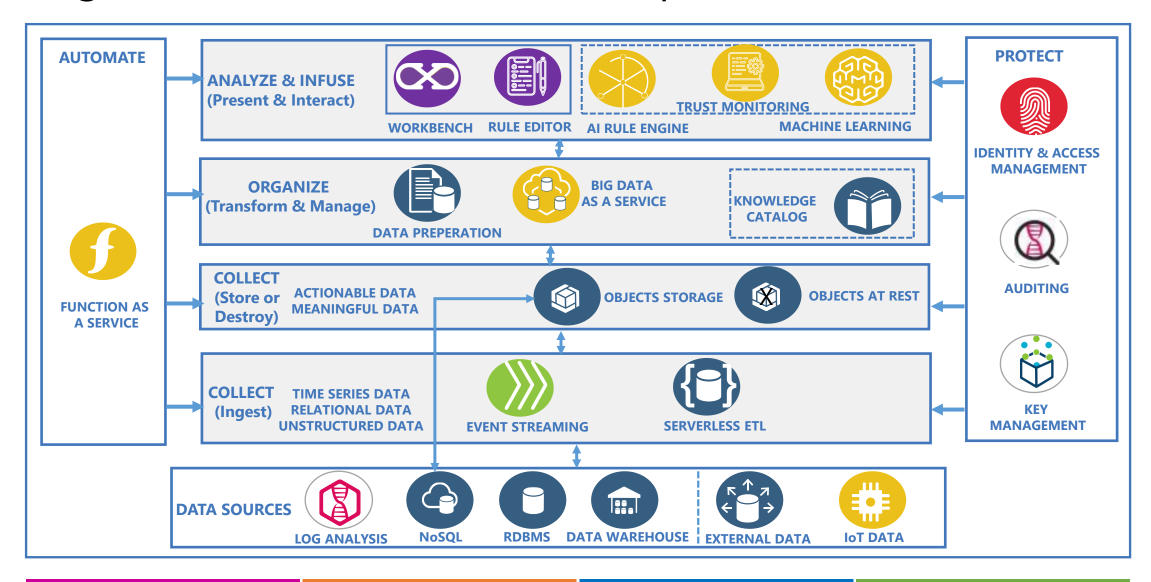


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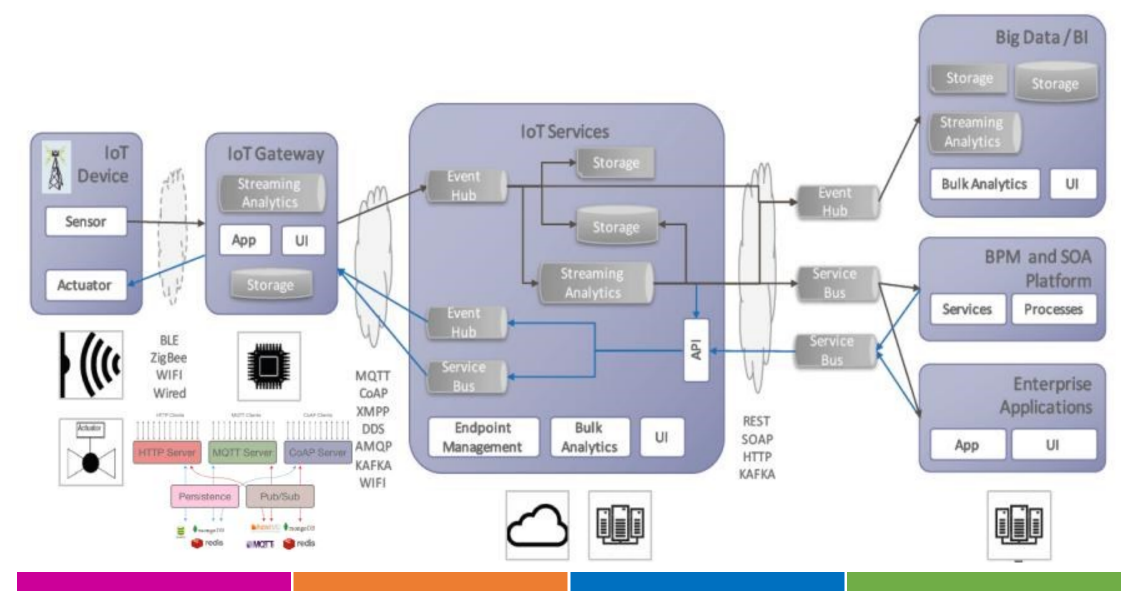
High Level Example of Preventative and Maintenance System



High Level Generic Business Components Architecture



High Level Generic Connectivity Architecture

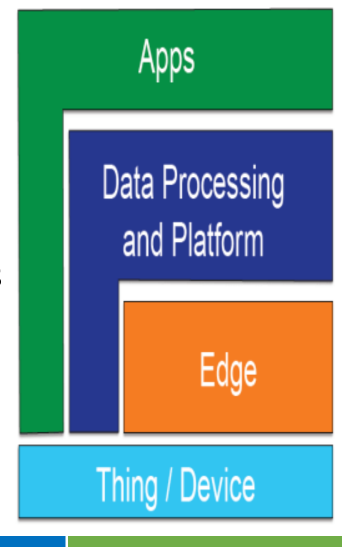


Data Horizons

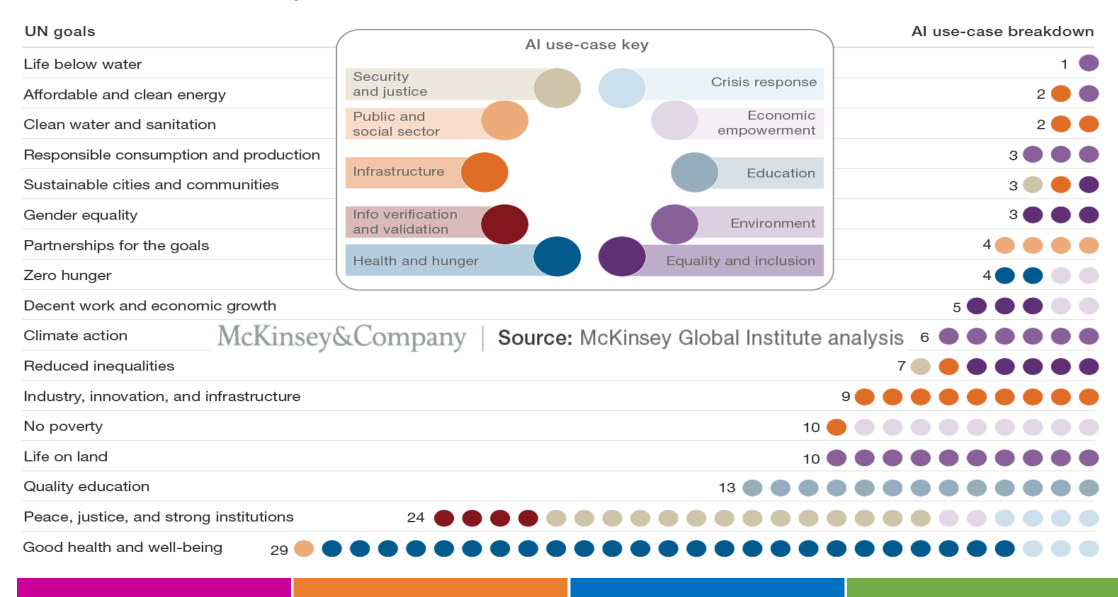


High Level Generic Data Analytics 9 Steps Approach

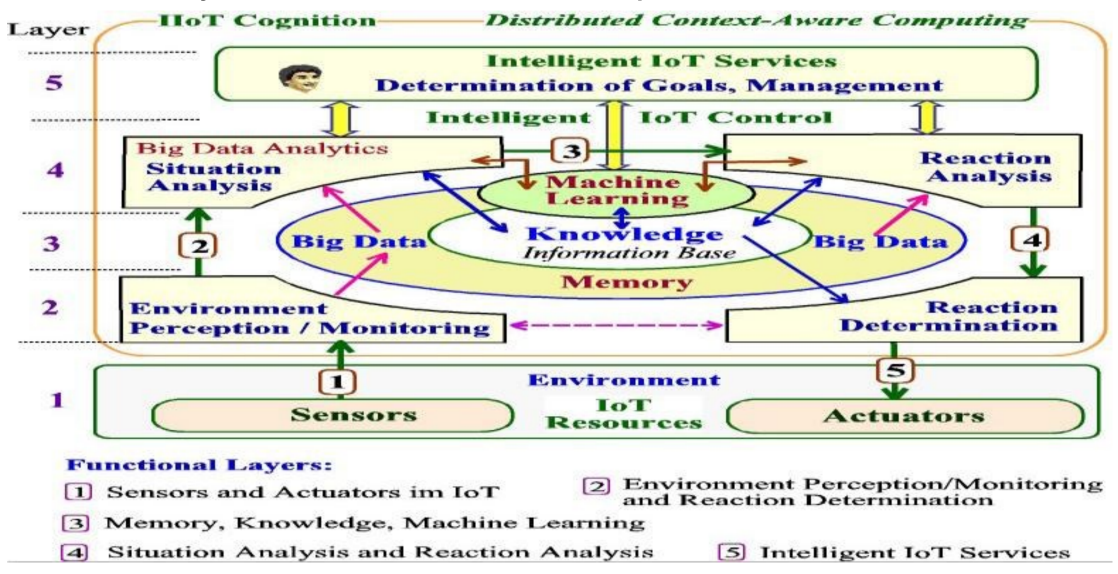
- 1. Identify the problem and the stakeholders
- 2. Identify what data are needed and where those data are located
- 3. Develop a plan for analysis and a plan for offline or periodic or near-time or real-time data retrievals or access
- 4. Extract, transform, load the data
- 5. Check, clean and prepare the data for analysis and automate in minimizing time
- 6. Analyze and interpret the data
- 7. Visualize the data
- 8. Disseminate the new knowledge
- 9. Implement the knowledge in the organization



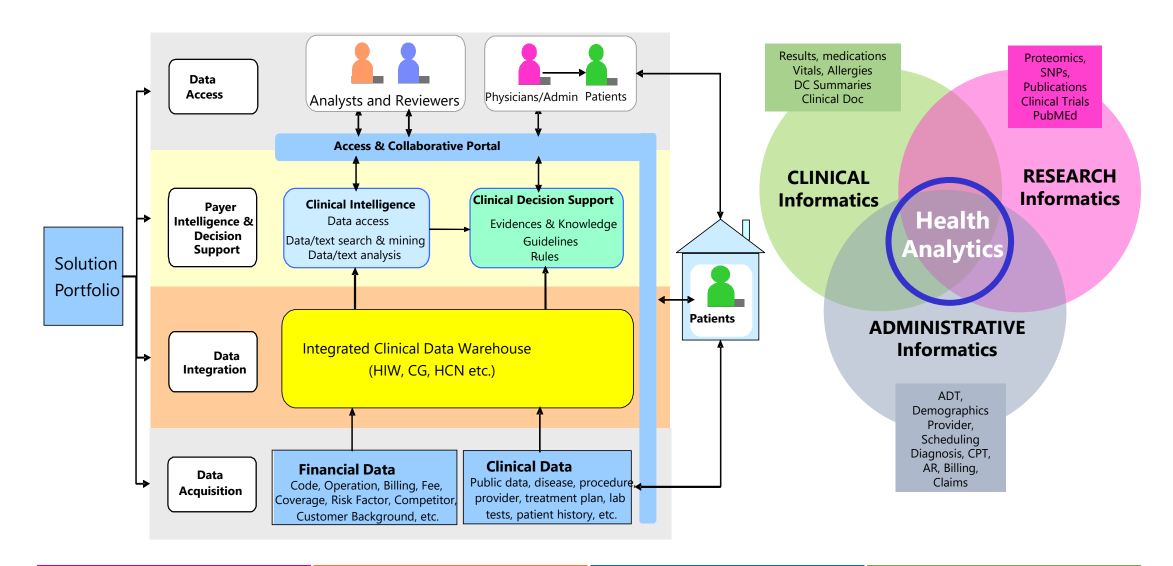
1st and 2nd Step Data Points for UN SDG Goals



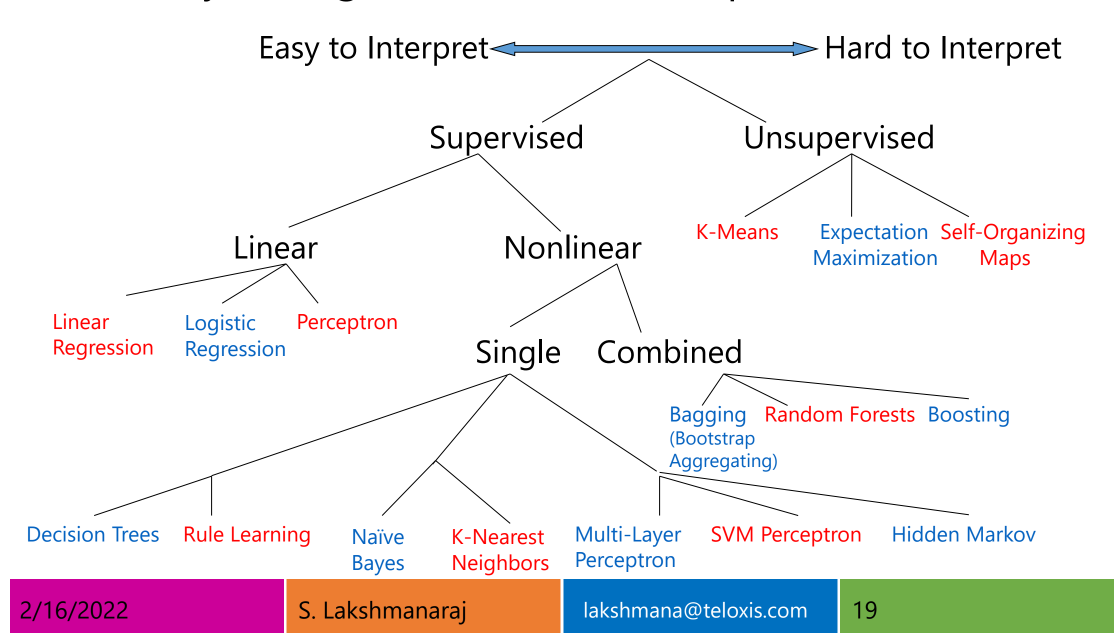
Data Analytics Initial 1st to 5th Steps - IoT



Data Analytics Initial 1st to 5th Steps - Healthcare



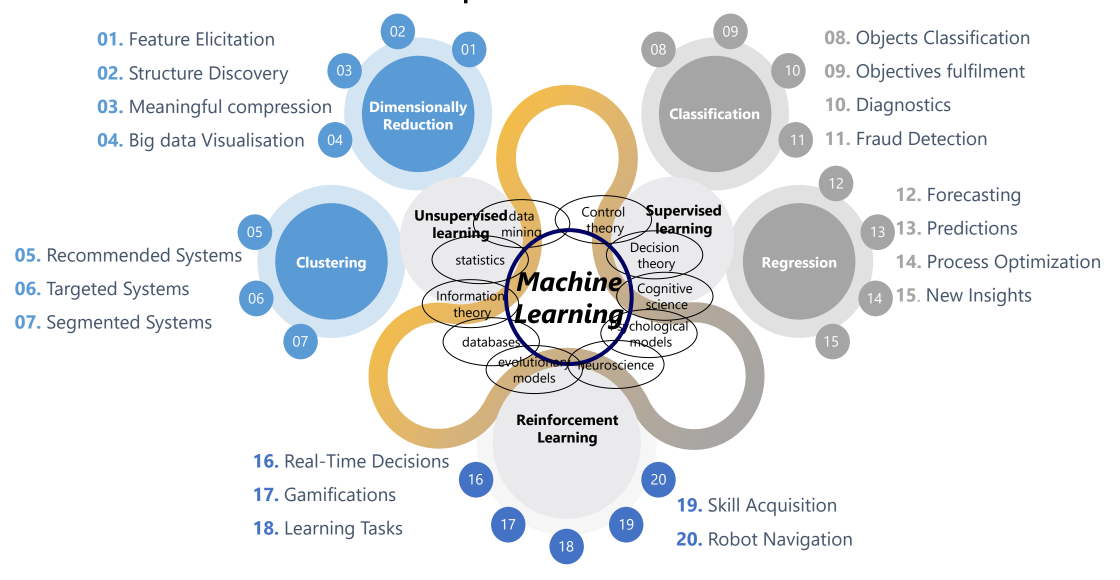
Data Analytics Algorithms Used in Step 6



Data Analytics Mid 6th and 7th Steps



AI/ML Initiatives for Step 7



Data Analytics Final 8th and 9th Steps

- Disseminating the new knowledge
 - Write up the findings
 - Disseminate to the stakeholders
- Implementing the new knowledge
 - Requires participation of stakeholders



Final Thoughts... Any Questions?

For more information, my Concept AI/ML activation models are published in https://www.ijmttjournal.org/Volume-66/Issue-11/IJMTT-V66I11P502.pdf

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