**A1.**

1. **LOCAL**
2. **Steepest Descent**
3. **LINEAR**
4. **reinforcement**
5. **KOHENON/SOM**
6. **PSEUDO-INVERSE method /SVD.**
7. [**newrbe**](http://in.mathworks.com/help/nnet/ref/newrbe.html)
8. Gaussian
9. **Q learning**
10. **Knowledge base**
11. **12**
12. **PRESTD:**
13. **EXPLANATION GENERATOR**
14. **CASE BASED ES**
15. **Fuzzy TUNER**
16. **MOMENTUM**
17. **HEBB/ASSOCIATIVE NETWORK**
18. **MARKOV DECISION PROCESS**
19. **fuzzy C-means**
20. **max [(1- µA (x) ), (1 - µB (x) )]**
21. **{ (a,0.2)(b,0),(c,0),(d,0.1) }**
22. **SUGENO**
23. **compatibility relations or tolerance relations.**
24. **Type 2 fuzzy sets**
25. **SCALING**

|  |  |
| --- | --- |
|  |  |