

FTGP Results

Algorithm: T-GRAANK AMI
No. of (dataset) attributes: 21
No. of (dataset) tuples: 522
Minimum support: 0.5
Minimum representativity: 0.25
Multi-core execution: True
Number of cores: 14
Number of tasks: 392

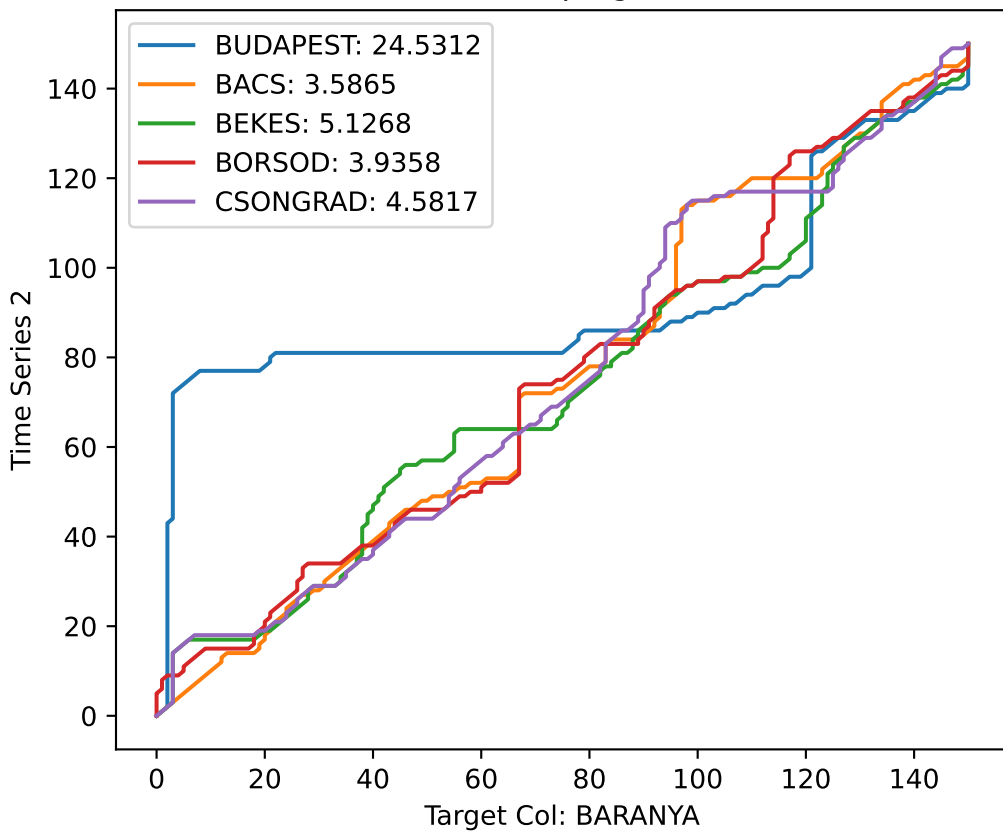
0. Date
1. BUDAPEST
2. BARANYA**
3. BACS
4. BEKES
5. BORSOD
6. CSONGRAD
7. FEJER
8. GYOR
9. HAJDU
10. HEVES
11. JASZ
12. KOMAROM
13. NOGRAD
14. PEST
15. SOMOGY
16. SZABOLCS
17. TOLNA
18. VAS
19. VESZPREM
20. ZALA

File: data/hungary_chickenpox.csv

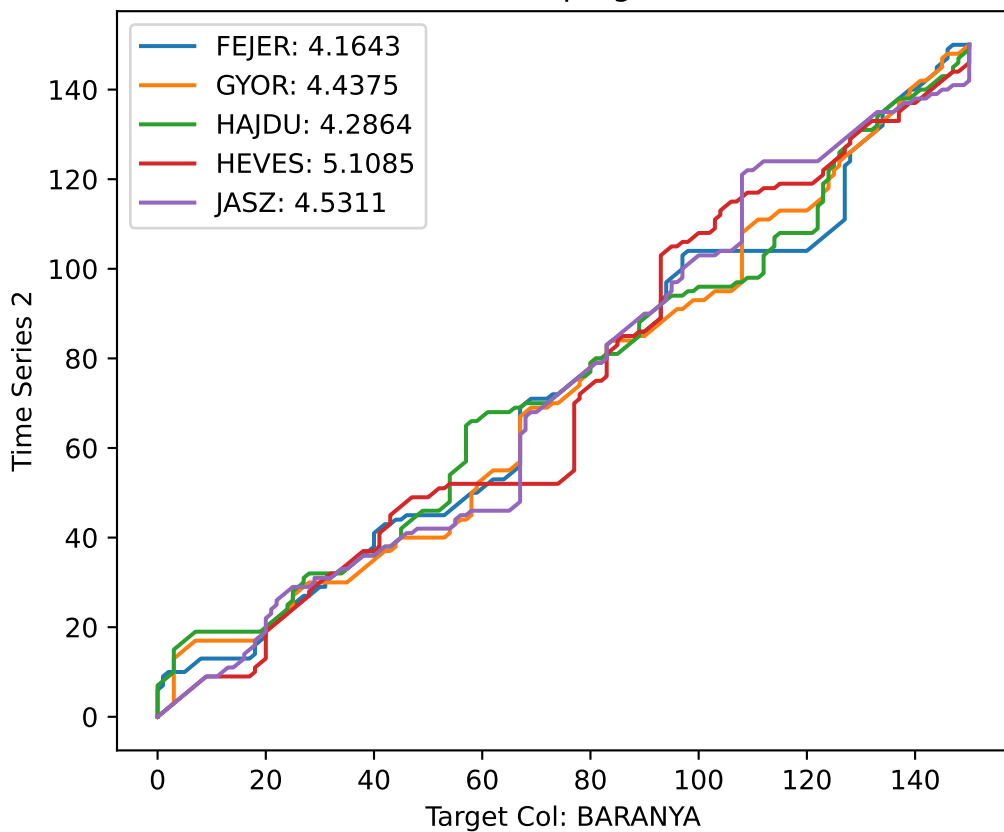
Pattern : Support

['2-', ['(18-) +7.0 years'], ['(1-) +7.0 years']] : 0.517
['2-', ['(3-) +6.0 years'], ['(17-) +6.0 years']] : 0.52
['2-', ['(18-) +7.0 years'], ['(3-) +7.0 years']] : 0.501
['2-', ['(4-) +4.0 years'], ['(19-) +4.0 years']] : 0.566
['2-', ['(5-) +6.0 years'], ['(17-) +6.0 years']] : 0.525
['2-', ['(18-) +7.0 years'], ['(5-) +7.0 years']] : 0.502
['2-', ['(5-) +5.0 years'], ['(20-) +5.0 years']] : 0.525
['2-', ['(6-) +6.0 years'], ['(17-) +6.0 years']] : 0.522
['2-', ['(18-) +7.0 years'], ['(6-) +7.0 years']] : 0.5
['2-', ['(19-) +4.0 years'], ['(6-) +4.0 years']] : 0.546
['2-', ['(7-) +6.0 years'], ['(17-) +6.0 years']] : 0.514
['2-', ['(18-) +7.0 years'], ['(8-) +7.0 years']] : 0.509
['2-', ['(9-) +7.0 years'], ['(18-) +7.0 years']] : 0.509
['2-', ['(10-) +7.0 years'], ['(13-) +7.0 years']] : 0.537
['2-', ['(15-) +4.0 years'], ['(10-) +4.0 years']] : 0.548
['2-', ['(10-) +6.0 years'], ['(17-) +6.0 years']] : 0.523
['2-', ['(10-) +4.0 years'], ['(19-) +4.0 years']] : 0.533
['2-', ['(10-) +4.0 years'], ['(20-) +4.0 years']] : 0.526
['2-', ['(16-) +6.0 years'], ['(11-) +6.0 years']] : 0.548
['2-', ['(19-) +4.0 years'], ['(11-) +4.0 years']] : 0.54
['2-', ['(11-) +3.0 years'], ['(20-) +3.0 years']] : 0.519
['2-', ['(12-) +6.0 years'], ['(17-) +6.0 years']] : 0.537
['2-', ['(13-) +7.0 years'], ['(16-) +7.0 years']] : 0.536
['2-', ['(13-) +7.0 years'], ['(19-) +7.0 years']] : 0.559
['2-', ['(13-) +7.0 years'], ['(20-) +7.0 years']] : 0.519
['2-', ['(15-) +6.0 years'], ['(16-) +6.0 years']] : 0.54
['2-', ['(15-) +4.0 years'], ['(19-) +4.0 years']] : 0.533
['2-', ['(15-) +3.0 years'], ['(20-) +3.0 years']] : 0.526
['2-', ['(16-) +6.0 years'], ['(17-) +6.0 years']] : 0.522

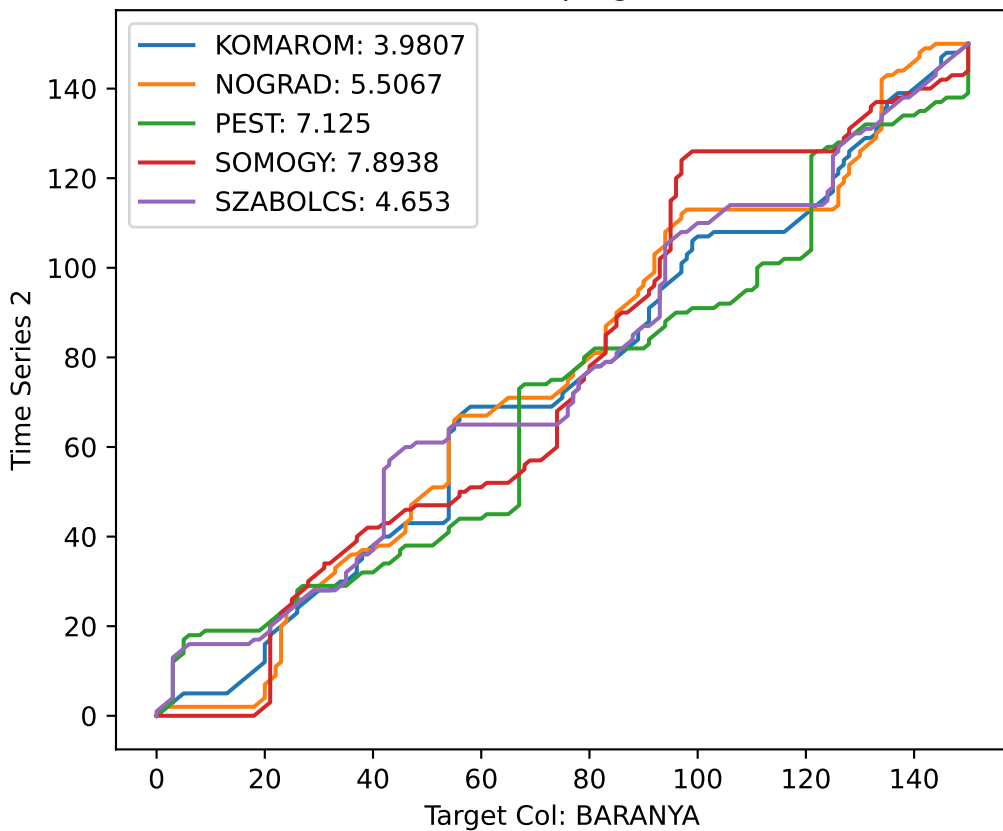
DTW Warping Path



DTW Warping Path



DTW Warping Path



DTW Warping Path

