## 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-', ['(10-) +6.0 years'], ['(1-) +6.0 years']]: 0.553['2-', ['(1-) +6.0 years'], ['(17-) +6.0 years']]: 0.551 ['2-', ['(18-) +6.0 years'], ['(1-) +6.0 years']]: 0.531 ['2-', ['(1-) +6.0 years'], ['(20-) +6.0 years']]: 0.509['2-', ['(10-) +3.0 years'], ['(3-) +3.0 years']]: 0.54['2-', ['(16-) +4.0 years'], ['(3-) +4.0 years']]: 0.553 ['2-', ['(3-) +6.0 years'], ['(17-) +6.0 years']]: 0.552 ['2-', ['(18-) +3.0 years'], ['(3-) +3.0 years']]: 0.504['2-', ['(3-) +4.0 years'], ['(20-) +4.0 years']]: 0.512 ['2-', ['(4-) +1.0 years'], ['(10-) +1.0 years']]: 0.538 ['2-', ['(4-) +2.0 months'], ['(13-) +2.0 months']]: 0.553 ['2-', ['(4-) +11.0 months'], ['(18-) +11.0 months']]: 0.509 ['2-', ['(4-) +4.0 years'], ['(20-) +4.0 years']]: 0.531['2-', ['(10-) +5.0 years'], ['(5-) +5.0 years']]: 0.532['2-', ['(16-) +5.0 years'], ['(5-) +5.0 years']]: 0.549 ['2-', ['(5-) +6.0 years'], ['(17-) +6.0 years']]: 0.528 ['2-', ['(18-) +5.0 years'], ['(5-) +5.0 years']]: 0.518 ['2-', ['(5-) +5.0 years'], ['(20-) +5.0 years']]: 0.507 ['2-', ['(10-) +2.0 years'], ['(6-) +2.0 years']]: 0.519 ['2-', ['(13-) +5.0 years'], ['(6-) +5.0 years']]: 0.546 ['2-', ['(15-) +3.0 years'], ['(6-) +3.0 years']]: 0.549['2-', ['(6-) +4.0 years'], ['(20-) +4.0 years']]: 0.533 ['2-', ['(7-) +6.0 years'], ['(17-) +6.0 years']]: 0.516 ['2-', ['(7-) +6.0 years'], ['(18-) +6.0 years']]: 0.539 ['2-', ['(10-) +2.0 years'], ['(8-) +2.0 years']]: 0.544

['2-', ['(18-) +2.0 years'], ['(8-) +2.0 years']]: 0.548 ['2-', ['(8-) +4.0 years'], ['(20-) +4.0 years']]: 0.528 ['2-', ['(9-) +5.0 years'], ['(18-) +5.0 years']]: 0.546









