

Run-time: 7.456563949584961 seconds
Algorithm: T-GRAANK (with Slide-Recalculate)
No. of (dataset) attributes: 5
No. of (dataset) tuples: 23
Minimum support: 0.5
Minimum representativity: 0.75
Multi-core execution: True
Number of cores: 8
Number of tasks: 6

0. Date (Jul-Sep)

1. NRB (EVI)**

2. KAK (EVI)

3. MAK (EVI)

4. WAJ (EVI)

File: ../datasets/ke_evi_data.csv

Pattern : Support

['1-', ['(2+) +12.0 months']] : 0.537 0 ✓

['1-', ['(3-) +12.0 months']] : 0.519

['1-', ['(4+) +12.0 months']] : 0.563 ✓

['1-', ['(2+) +2.0 years']] : 0.51 ✓

['1-', ['(3+) +2.0 years']] : 0.533 ✓

['1-', ['(4+) +2.0 years']] : 0.629 ✓

['1-', ['(2+) +3.0 years']] : 0.595 ✓

['1-', ['(3-) +3.0 years']] : 0.526 ✓

['1-', ['(4+) +3.0 years']] : 0.7 0 ✓

['1-', ['(2-) +4.0 years']] : 0.579

['1-', ['(3-) +4.0 years']] : 0.515 ✓

['1-', ['(4-) +4.0 years']] : 0.52 ✓

['1-', ['(2-) +5.0 years']] : 0.549

['1-', ['(3+) +5.0 years']] : 0.523 0 ✓

['1-', ['(4-) +5.0 years']] : 0.575 ✓

Number of patterns: 15

Run-time: 1.0212349891662598 seconds
Algorithm: T-GRAANK AMI (with Slide-Recalculate)
No. of (dataset) attributes: 5
No. of (dataset) tuples: 23
Minimum support: 0.5
Minimum representativity: 0.75
Multi-core execution: True
Number of cores: 8
Number of tasks: 6

0. Date (Jul-Sep)

1. NRB (EVI)**

2. KAK (EVI)

3. MAK (EVI)

4. WAJ (EVI)

File: ../datasets/ke_evi_data.csv

Pattern : Support

['1-', ['(2+) +12.0 months']] : 0.542

['1-', ['(3-) +12.0 months']] : 0.505

['1-', ['(4+) +3.0 years']] : 0.7

Number of patterns: 3