# Appendix 2

## CLACF algorithm - narrow

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| # | Antecedent | Consequence | Confidence | Lift |
| 1 | CAAM\_m | narrow | 0.464 | 1.188 |
| 2 | B\_m | narrow | 0.297 | 0.760 |
| 3 | BE=90 | narrow | 0.351 | 0.900 |
| 4 | A\_m | narrow | 0.338 | 0.864 |
| 5 | V\_l | narrow | 0.436 | 1.115 |
| 6 | ASBL\_m | narrow | 0.553 | 1.414 |
| 7 | ED\_m | narrow | 0.490 | 1.253 |
| 8 | C\_l | narrow | 0.425 | 1.088 |
| 9 | C\_h | narrow | 0.341 | 0.874 |
| 10 | CAAM\_m, BE=90 | narrow | 0.383 | 0.980 |
| 11 | CAAM\_m, V\_l | narrow | 0.571 | 1.462 |
| 12 | CAAM\_m, ASBL\_m | narrow | 0.607 | 1.554 |
| 13 | A\_m, CAAM\_m | narrow | 0.386 | 0.989 |
| 14 | B\_h | narrow | 0.750 | 1.919 |
| 15 | B\_h, CAAM\_m | narrow | 0.938 | 2.400 |
| 16 | ED\_m, CAAM\_m | narrow | 0.581 | 1.486 |
| 17 | B\_m, BE=90 | narrow | 0.286 | 0.731 |
| 18 | B\_m, A\_m | narrow | 0.290 | 0.743 |
| 19 | BE=90, A\_m | narrow | 0.290 | 0.743 |
| 20 | BE=90, B\_m, A\_m | narrow | 0.290 | 0.743 |
| 21 | B\_m, ED\_m | narrow | 0.417 | 1.066 |
| 22 | BE=90, C\_l | narrow | 0.424 | 1.086 |
| 23 | BE=90, ASBL\_m | narrow | 0.485 | 1.241 |
| 24 | BE=90, ED\_m | narrow | 0.462 | 1.181 |
| 25 | A\_m, ED\_m | narrow | 0.432 | 1.105 |
| 26 | V\_l, ASBL\_m | narrow | 0.667 | 1.706 |
| 27 | ASBL\_m, ED\_m | narrow | 0.741 | 1.895 |
| 28 | AAM\_m | narrow | 0.556 | 1.422 |
| 29 | AAM\_m, ED\_m | narrow | 0.769 | 1.968 |
| 30 | AAM\_m, CAAM\_m | narrow | 0.667 | 1.706 |
| 31 | BE=90, ASBL\_m, ED\_m | narrow | 0.682 | 1.745 |
| 32 | AAM\_m, BE=90 | narrow | 0.500 | 1.279 |
| 33 | BE=90, AAM\_m, ED\_m | narrow | 0.750 | 1.919 |
| 34 | AAM\_m, A\_m | narrow | 0.500 | 1.279 |
| 35 | A\_m, AAM\_m, ED\_m | narrow | 0.714 | 1.828 |
| 36 | ASBL\_m, A\_m | narrow | 0.484 | 1.238 |
| 37 | A\_m, ASBL\_m, ED\_m | narrow | 0.619 | 1.745 |
| 38 | AAM\_m, ASBL\_m | narrow | 1.760 | 1.945 |
| 39 | ED\_m, AAM\_m, ASBL\_m | narrow | 0.864 | 2.210 |