|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ficheiro | Arch | NL | NPL | AF | PF | BTM | NC | P | B | S | TestP | TrainP | PP | PSp | PSe | PTN | PTP | PFP | PFN | DSp | DSe | DTN | DTP | DFP | DFN | Res |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 | 10 relaxed | 1 | 0 | 578933 | 0 | 0 | 4207 | 0.00013224 | 1 | 77 | 873 | 582190 | 0 | F1 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 | 5 strict | 1 | 0 | 578933 | 0 | 0 | 4207 | 0.00082093 | 0.99427 | 478 | 868 | 581789 | 5 | F2 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 | 10 relaxed | 1 | 0 | 574524 | 0 | 0 | 2404 | 0.0099071 | 0.9852 | 5711 | 466 | 570744 | 7 | F3 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 | 5 strict | 1.0443e-05 | 1 | 6 | 2404 | 57451 | 0 | 1 | 0 | 576455 | 0 | 0 | 473 | F4 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 | 10 relaxed | 0.07209 | 0.9943 | 41735 | 4183 | 53719 | 24 | 1 | 0 | 582267 | 0 | 0 | 873 | F5 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 | 5 strict | 0.0012799 | 1 | 741 | 4207 | 57819 | 0 | 1 | 0 | 582267 | 0 | 0 | 873 | F6 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 | 10 relaxed | 0.0012985 | 1 | 746 | 2404 | 57377 | 0 | 1 | 0 | 576455 | 0 | 0 | 473 | F7 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 | 5 strict | 0.0021688 | 1 | 1246 | 2404 | 57327 | 0 | 1 | 0 | 576455 | 0 | 0 | 473 | F8 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 | 10 relaxed | 0.0005095 | 1 | 295 | 4207 | 57863 | 0 | 1 | 0.21077 | 582267 | 184 | 0 | 689 | F9 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 | 5 strict | 0.0003437 | 1 | 199 | 4207 | 57873 | 0 | 1 | 0.1008 | 582267 | 88 | 0 | 7851 | F10 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 | 10 relaxed | 1.0443e-05 | 1 | 6 | 2404 | 57451 | 0 | 1 | 0 | 576455 | 0 | 0 | 473 | F11 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 | 5 strict | 8.7029e-06 | 1 | 5 | 2404 | 57451 | 0 | 1 | 0 | 5764655 | 0 | 0 | 473 | F12 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Baixa | 0.3 | 0.7 | 10 relaxed | 0.99989 | 0 | 578870 | 0 | 63 | 4207 | 1 | 0 | 582267 | 0 | 0 | 873 | F13 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Baixa | 0.3 | 0.7 | 5 strict | 1 | 0 | 578933 | 0 | 0 | 4207 | 0.00028338 | 0.99771 | 165 | 871 | 582102 | 2 | F14 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Baixa | 0.2 | 0.6 | 10 relaxed | 1 | 0 | 574524 | 0 | 0 | 2404 | 0.00018735 | 1 | 108 | 473 | 576357 | 0 | F15 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Baixa | 0.2 | 0.6 | 5 strict | 1 | 0 | 574522 | 0 | 2 | 2404 | 0.00059502 | 0.99577 | 343 | 471 | 576112 | 2 | F16 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Media | 0.3 | 0.7 | 10 relaxed | 0.0012627 | 1 | 731 | 4207 | 57820 | 0 | 1 | 0 | 582267 | 0 | 0 | 873 | F17 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Media | 0.3 | 0.7 | 5 strict | 0.002477 | 1 | 1434 | 4207 | 57749 | 0 | 1 | 0 | 582267 | 0 | 0 | 873 | F18 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Media | 0.2 | 0.6 | 10 relaxed | 0.00040381 | 1 | 232 | 2404 | 57429 | 0 | 1 | 0.33404 | 576455 | 158 | 0 | 315 | F19 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Media | 0.2 | 0.6 | 5 strict | 0.0015282 | 1 | 878 | 2404 | 57364 | 0 | 1 | 0 | 576455 | 0 | 0 | 473 | F20 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Alta | 0.3 | 0.7 | 10 relaxed | 8.6366e-06 | 1 | 5 | 4207 | 57892 | 0 | 1 | 0 | 582267 | 0 | 0 | 873 | F21 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Alta | 0.3 | 0.7 | 5 strict | 1.0364e-05 | 1 | 6 | 4207 | 57892 | 0 | 1 | 0 | 582267 | 0 | 0 | 873 | F22 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Alta | 0.2 | 0.6 | 10 relaxed | 0.00011488 | 1 | 66 | 2404 | 57445 | 0 | 1 | 0 | 576455 | 0 | 0 | 473 | F23 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Alta | 0.2 | 0.6 | 5 strict | 0.00030286 | 1 | 174 | 2404 | 57435 | 0 | 1 | 0 | 576455 | 0 | 0 | 473 | F24 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Baixa | 0.3 | 0.7 | 10 relaxed | 1 | 0 | 578933 | 0 | 0 | 4207 | 6.8697e-05 | 0.99542 | 40 | 869 | 582227 | 4 | F25 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Baixa | 0.3 | 0.7 | 5 strict | 1 | 0 | 578933 | 0 | 0 | 4207 | 7.3849e-05 | 0.99885 | 43 | 872 | 582224 | 1 | F26 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Baixa | 0.2 | 0.6 | 10 relaxed | 1 | 0 | 574524 | 0 | 0 | 2404 | 0.00020643 | 1 | 119 | 473 | 576336 | 0 | F27 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Baixa | 0.2 | 0.6 | 5 strict | 1 | 0 | 574524 | 0 | 0 | 2404 | 7.8063e-05 | 1 | 45 | 473 | 576410 | 0 | F28 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Media | 0.3 | 0.7 | 10 relaxed | 1 | 0 | 578933 | 0 | 0 | 4207 | 3.4349e-05 | 0.98053 | 20 | 856 | 582247 | 17 | F29 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Media | 0.3 | 0.7 | 5 strict | 1 | 0 | 578933 | 0 | 0 | 4207 | 2.0609e-05 | 1 | 12 | 873 | 582255 | 0 | F30 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Media | 0.2 | 0.6 | 10 relaxed | 1 | 0 | 574524 | 0 | 0 | 2404 | 1.7347e-05 | 1 | 10 | 473 | 576445 | 0 | F31 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Media | 0.2 | 0.6 | 5 strict | 1 | 0 | 574524 | 0 | 0 | 2404 | 4.3369e-05 | 1 | 25 | 473 | 576430 | 0 | F32 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Alta | 0.3 | 0.7 | 10 relaxed | 1 | 0 | 578933 | 0 | 0 | 4207 | 0.00021468 | 1 | 125 | 873 | 582142 | 0 | F33 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Alta | 0.3 | 0.7 | 5 strict | 1 | 0 | 578933 | 0 | 0 | 4207 | 0.00024731 | 1 | 144 | 873 | 582123 | 0 | F34 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Alta | 0.2 | 0.6 | 10 relaxed | 1 | 0 | 574524 | 0 | 0 | 2404 | 9.0207e-05 | 1 | 52 | 473 | 576403 | 0 | F35 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Alta | 0.2 | 0.6 | 5 strict | 1 | 0 | 574524 | 0 | 0 | 2404 | 0.00027582 | 1 | 159 | 473 | 576296 | 0 | F36 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Baixa | 0.3 | 0.7 | 10 relaxed | 1 | 0 | 578933 | 0 | 0 | 4207 | 2.2327e-05 | 0.99885 | 13 | 872 | 582254 | 1 | F37 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Baixa | 0.3 | 0.7 | 5 strict | 1 | 0 | 578933 | 0 | 0 | 4207 | 8.0719e-05 | 0.99427 | 47 | 868 | 582220 | 5 | F38 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Baixa | 0.2 | 0.6 | 10 relaxed | 1 | 0 | 574524 | 0 | 0 | 2404 | 3.1225E-05 | 1 | 18 | 473 | 576437 | 0 | F39 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Baixa | 0.2 | 0.6 | 5 strict | 1 | 0 | 574524 | 0 | 0 | 2404 | 0.00046144 | 1 | 266 | 473 | 576189 | 0 | F40 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Media | 0.3 | 0.7 | 10 relaxed | 1 | 0 | 578933 | 0 | 0 | 4207 | 1.2022E-05 | 0.99885 | 7 | 872 | 582260 | 1 | F41 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Media | 0.3 | 0.7 | 5 strict | 1 | 0 | 578933 | 0 | 0 | 4207 | 0.0013293 | 1 | 774 | 873 | 581493 | 0 | F42 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Media | 0.2 | 0.6 | 10 relaxed | 1 | 0 | 574524 | 0 | 0 | 2404 | 0.00013531 | 1 | 78 | 473 | 576377 | 0 | F43 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Media | 0.2 | 0.6 | 5 strict | 1 | 0 | 574524 | 0 | 0 | 2404 | 0.00036256 | 1 | 209 | 473 | 576246 | 0 | F44 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Alta | 0.3 | 0.7 | 10 relaxed | 1 | 0 | 578933 | 0 | 0 | 4207 | 1.0305Ee-05 | 1 | 6 | 873 | 582261 | 0 | F45 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Alta | 0.3 | 0.7 | 5 strict | 1 | 0 | 578933 | 0 | 0 | 4207 | 0.00033146 | 1 | 193 | 873 | 582074 | 0 | F46 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Alta | 0.2 | 0.6 | 10 relaxed | 1 | 0 | 574524 | 0 | 0 | 2404 | 6-0716e-05 | 1 | 35 | 473 | 576420 | 0 | F47 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Alta | 0.2 | 0.6 | 5 strict | 1 | 0 | 574524 | 0 | 0 | 2404 | 0.00023419 | 1 | 135 | 473 | 576320 | 0 | F48 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Baixa | 0.3 | 0.7 | 10 relaxed | 1 | 0 | 578933 | 0 | 0 | 4207 | 0.0010442 | 0.99198 | 608 | 866 | 581659 | 7 | F49 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Baixa | 0.2 | 0.6 | 10 relaxed | 1 | 0 | 574524 | 0 | 0 | 2404 | 0.0005343 | 1 | 308 | 473 | 5761147 | 0 | F50 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Media | 0.3 | 0.7 | 10 relaxed | 0.0011418 | 1 | 661 | 4207 | 57827 | 0 | 1 | 0 | 582267 | 0 | 0 | 873 | F51 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Media | 0.2 | 0.6 | 10 relaxed | 0.00088595 | 1 | 509 | 2404 | 57401 | 0 | 1 | 0 | 576455 | 0 | 0 | 473 | F52 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Alta | 0.3 | 0.7 | 10 relaxed | 1.0364e-05 | 1 | 6 | 4207 | 57892 | 0 | 1 | 0 | 582267 | 0 | 0 | 873 | F53 |
| 44202 | FeedFor | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Alta | 0.2 | 0.6 | 10 relaxed | 0.00015839 | 1 | 91 | 2404 | 57443 | 0 | 1 | 0 | 576455 | 0 | 0 | 473 | F54 |
| 44202 | FeedFor | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 | 10 relaxed | 0.9572 | 0.0035655 | 554152 | 15 | 2478 | 4192 | 1 | 0.51432 | 582267 | 449 | 0 | 424 | F55 |
| 44202 | FeedFor | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 | 10 relaxed | 0.99836 | 0 | 57379 | 0 | 945 | 2404 | 1 | 0.52008 | 576455 | 246 | 0 | 227 | F56 |
| 44202 | FeedFor | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 | 10 relaxed | 0.00084984 | 0.99976 | 492 | 4206 | 57844 | 1 | 1 | 0.39748 | 582267 | 347 | 0 | 526 | F57 |
| 44202 | FeedFor | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 | 10 relaxed | 0.00056569 | 1 | 325 | 2404 | 57419 | 0 | 1 | 0.4186 | 576455 | 198 | 0 | 275 | F58 |
| 44202 | FeedFor | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 | 10 relaxed | 0.00071684 | 1 | 415 | 4207 | 57851 | 0 | 1 | .03551 | 582267 | 310 | 0 | 563 | F59 |
| 44202 | FeedFor | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 | 10 relaxed | 0.00038119 | 1 | 219 | 2404 | 57430 | 0 | 1 | 0.3277 | 576455 | 155 | 0 | 318 | F60 |
| 44202 | FeedFor | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 | 10 relaxed | 1 | 0 | 578933 | 0 | 0 | 4207 | 1 | 0.49943 | 582266 | 436 | 1 | 437 | F61 |
| 44202 | FeedFor | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 | 10 relaxed | 1 | 0 | 574524 | 0 | 0 | 2404 | 1.0408e-05 | 1 | 6 | 473 | 576449 | 0 | F62 |
| 44202 | FeedFor | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 | 10 relaxed | 0.0028708 | 1 | 1662 | 4207 | 57727 | 0 | 1 | 0 | 582267 | 0 | 0 | 873 | F63 |
| 44202 | FeedFor | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 | 10 relaxed | 0.001147 | 1 | 659 | 2404 | 57386 | 0 | 1 | 0 | 576455 | 0 | 0 | 473 | F64 |
| 44202 | FeedFor | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 | 10 relaxed | 8.6366e-06 | 1 | 5 | 4207 | 57892 | 0 | 1 | 0 | 582267 | 0 | 0 | 873 | F65 |
| 44202 | FeedFor | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 | 10 relaxed | 6.9623e-06 | 1 | 4 | 2404 | 57452 | 0 | 1 | 0 | 576455 | 0 | 0 | 473 | F66 |
| 44202 | FeedFor | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 | 10 relaxed | 0.96048 | 0.0028524 | 556051 | 12 | 22882 | 4195 | 1 | 0.51432 | 582267 | 449 | 0 | 424 | F67 |
| 44202 | FeedFor | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 | 10 relaxed | 0.99446 | 0 | 571339 | 0 | 3185 | 2404 | 1 | 0.5222 | 576455 | 247 | 0 | 226 | F68 |
| 44202 | FeedFor | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 | 10 relaxed | 0.00085157 | 0.99976 | 493 | 4206 | 57844 | 1 | 1 | 0.39748 | 582267 | 347 | 0 | 526 | F69 |
| 44202 | FeedFor | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 | 10 relaxed | 0.00056046 | 1 | 322 | 2404 | 57420 | 0 | 1 | 0.41438 | 576455 | 196 | 0 | 277 | F70 |
| 44202 | FeedFor | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 | 10 relaxed | 0.00071338 | 1 | 413 | 4207 | 57852 | 0 | 1 | 0.35281 | 582267 | 308 | 0 | 565 | F71 |
| 44202 | FeedFor | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 | 10 relaxed | 0.00037422 | 1 | 215 | 2404 | 57430 | 0 | 1 | 0.33192 | 576455 | 157 | 0 | 316 | F72 |
| 44202 | FeedFor | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 | 10 relaxed | 0.99996 | 0 | 578910 | 0 | 23 | 4207 | 1 | 0 | 582267 | 0 | 0 | 873 | F73 |
| 44202 | FeedFor | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 | 10 relaxed | 1 | 0 | 574524 | 0 | 0 | 2404 | 1 | 0 | 576455 | 0 | 0 | 473 | F74 |
| 44202 | FeedFor | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 | 10 relaxed | 0.0013352 | 1 | 773 | 4207 | 57816 | 0 | 1 | 0.0034364 | 582267 | 3 | 0 | 870 | F75 |
| 44202 | FeedFor | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 | 10 relaxed | 0.002952 | 1 | 1696 | 2404 | 57282 | 0 | 1 | 0 | 576455 | 0 | 0 | 473 | F76 |
| 44202 | FeedFor | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 | 10 relaxed | 0.00043701 | 1 | 253 | 4207 | 57868 | 0 | 1 | 0.097365 | 582267 | 85 | 0 | 788 | F77 |
| 44202 | FeedFor | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 | 10 relaxed | 0.00026805 | 1 | 154 | 2404 | 57437 | 0 | 1 | 0 | 576455 | 0 | 0 | 473 | F78 |
| 44202 | FeedFor | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 | 10 relaxed | 0.99978 | 0 | 578805 | 0 | 128 | 4207 | 1 | 0.52119 | 582267 | 455 | 0 | 418 | F79 |
| 44202 | FeedFor | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 | 10 relaxed | 0.99999 | 0 | 574521 | 0 | 3 | 2404 | 1 | 0.51374 | 576455 | 243 | 0 | 230 | F80 |
| 44202 | FeedFor | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 | 10 relaxed | 0.00083968 | 1 | 486 | 4207 | 57844 | 0 | 1 | 0.40664 | 582267 | 355 | 0 | 518 | F81 |
| 44202 | FeedFor | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 | 10 relaxed | 0.00059876 | 1 | 344 | 2404 | 57418 | 0 | 1 | 0.41438 | 576455 | 196 | 0 | 277 | F82 |
| 44202 | FeedFor | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 | 10 relaxed | 0.00069784 | 1 | 404 | 4207 | 57852 | 0 | 1 | 0.35281 | 582267 | 308 | 0 | 565 | F83 |
| 44202 | FeedFor | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 | 10 relaxed | 0.00035682 | 1 | 205 | 2404 | 57431 | 0 | 1 | 0.32558 | 576455 | 154 | 0 | 319 | F84 |
| 44202 | FeedFor | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 | 10 relaxed | 0.00031783 | 1 | 184 | 4207 | 57874 | 0 | 1 | 0 | 582267 | 0 | 0 | 873 | F85 |
| 44202 | FeedFor | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 | 10 relaxed | 0.99998 | 0 | 574515 | 0 | 9 | 2404 | 1 | 0 | 576455 | 0 | 0 | 473 | F86 |
| 44202 | FeedFor | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 | 10 relaxed | 0.0012834 | 1 | 743 | 4207 | 57819 | 0 | 1 | 0.44788 | 582267 | 391 | 0 | 482 | F87 |
| 44202 | FeedFor | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 | 10 relaxed | 0.0004682 | 1 | 269 | 2404 | 57425 | 0 | 1 | 0.0084567 | 576455 | 4 | 0 | 469 | F88 |
| 44202 | FeedFor | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 | 10 relaxed | 0.00053547 | 1 | 310 | 4297 | 57662 | 0 | 1 | 0.21191 | 582267 | 185 | 0 | 688 | F89 |
| 44202 | FeedFor | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 | 10 relaxed | 0.0001636 | 1 | 94 | 2404 | 57443 | 0 | 1 | 0 | 576455 | 0 | 0 | 473 | F90 |
| 44202 | FeedFor | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 | 10 relaxed | 0.99672 | 0 | 577033 | 0 | 1900 | 4207 | 1 | 0.52577 | 582267 | 459 | 0 | 414 | F91 |
| 44202 | FeedFor | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 | 10 relaxed | 0.9932 | 0 | 570618 | 0 | 3906 | 2404 | 1 | 0.50529 | 576455 | 239 | 0 | 234 | F92 |
| 44202 | FeedFor | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 | 10 relaxed | 0.00083429 | 1 | 483 | 4207 | 57845 | 0 | 1 | 0.40893 | 582267 | 357 | 0 | 516 | F93 |
| 44202 | FeedFor | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 | 10 relaxed | 0.00058309 | 1 | 335 | 2404 | 57418 | 0 | 1 | 0.4186 | 576455 | 198 | 0 | 275 | F94 |
| 44202 | FeedFor | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 | 10 relaxed | 0.0007323 | 1 | 424 | 4207 | 57850 | 0 | 1 | 0.37572 | 582267 | 328 | 0 | 545 | F95 |
| 44202 | FeedFor | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 | 10 relaxed | 0.00036378 | 1 | 209 | 2404 | 57431 | 0 | 1 | 0.32558 | 576455 | 154 | 0 | 319 | F96 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ficheiro | Arch | NL | NPL | AF | PF | BTM | NC | P | B | S | TestP | TrainP | PSp | PSe | PTN | PTP | PFP | PFN | DSp | DSe | DTN | DTP | DFP | DFN | PP | Res |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 0 | 10 relaxed | F97 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 | 5 strict | F98 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 7 | 10 relaxed | F99 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 473 | 5 strict | F100 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 873 | 10 relaxed | F101 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 873 | 5 strict | F102 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 473 | 10 relaxed | F103 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 473 | 5 strict | F104 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 689 | 10 relaxed | F105 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 7851 | 5 strict | F106 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 473 | 10 relaxed | F107 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 473 | 5 strict | F108 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 873 | 10 relaxed | F109 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 2 | 5 strict | F110 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 0 | 10 relaxed | F111 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 2 | 5 strict | F112 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 873 | 10 relaxed | F113 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 873 | 5 strict | F114 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 315 | 10 relaxed | F115 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 473 | 5 strict | F116 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 873 | 10 relaxed | F117 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 873 | 5 strict | F118 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 473 | 10 relaxed | F119 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 473 | 5 strict | F120 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 4 | 10 relaxed | F121 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 1 | 5 strict | F122 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 0 | 10 relaxed | F123 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 0 | 5 strict | F124 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 17 | 10 relaxed | F125 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 0 | 5 strict | F126 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 0 | 10 relaxed | F127 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 0 | 5 strict | F128 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 0 | 10 relaxed | F129 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 0 | 5 strict | F130 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 0 | 10 relaxed | F131 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 0 | 5 strict | F132 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 1 | 10 relaxed | F133 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 | 5 strict | F134 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 0 | 10 relaxed | F135 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 0 | 5 strict | F136 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 1 | 10 relaxed | F137 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 0 | 5 strict | F138 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 0 | 10 relaxed | F139 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 0 | 5 strict | F140 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 0 | 10 relaxed | F141 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 0 | 5 strict | F142 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 0 | 10 relaxed | F143 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 0 | 5 strict | F144 |
|  | Fitnet |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 7 | 10 relaxed | F145 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 0 | 10 relaxed | 147 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 873 | 10 relaxed | 149 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 473 | 10 relaxed | 150 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 873 | 10 relaxed | 151 |
| 44202 | Fitnet | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 473 | 10 relaxed | 152 |
| 44202 | Fitnet | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 424 | 10 relaxed | 153 |
| 44202 | Fitnet | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 227 | 10 relaxed | 154 |
| 44202 | Fitnet | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 526 | 10 relaxed | 155 |
| 44202 | Fitnet | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 275 | 10 relaxed | 156 |
| 44202 | Fitnet | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 563 | 10 relaxed | 157 |
| 44202 | Fitnet | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 318 | 10 relaxed | 158 |
| 44202 | Fitnet | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 437 | 10 relaxed | 159 |
| 44202 | Fitnet | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 0 | 10 relaxed | 160 |
| 44202 | Fitnet | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 873 | 10 relaxed | 161 |
| 44202 | Fitnet | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 473 | 10 relaxed | 162 |
| 44202 | Fitnet | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 873 | 10 relaxed | 163 |
| 44202 | Fitnet | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 473 | 10 relaxed | 164 |
| 44202 | Fitnet | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 424 | 10 relaxed | 165 |
| 44202 | Fitnet | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 226 | 10 relaxed | 166 |
| 44202 | Fitnet | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 526 | 10 relaxed | 167 |
| 44202 | Fitnet | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 277 | 10 relaxed | 168 |
| 44202 | Fitnet | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 565 | 10 relaxed | 169 |
| 44202 | Fitnet | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 316 | 10 relaxed | 170 |
| 44202 | Fitnet | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 873 | 10 relaxed | 171 |
| 44202 | Fitnet | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 473 | 10 relaxed | 172 |
| 44202 | Fitnet | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 870 | 10 relaxed | 173 |
| 44202 | Fitnet | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 473 | 10 relaxed | 174 |
| 44202 | Fitnet | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 788 | 10 relaxed | 175 |
| 44202 | Fitnet | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 473 | 10 relaxed | 176 |
| 44202 | Fitnet | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 418 | 10 relaxed | 177 |
| 44202 | Fitnet | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 230 | 10 relaxed | 178 |
| 44202 | Fitnet | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 518 | 10 relaxed | 179 |
| 44202 | Fitnet | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 277 | 10 relaxed | 180 |
| 44202 | Fitnet | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 565 | 10 relaxed | 181 |
| 44202 | Fitnet | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 319 | 10 relaxed | 182 |
| 44202 | Fitnet | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 873 | 10 relaxed | 183 |
| 44202 | Fitnet | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 473 | 10 relaxed | 184 |
| 44202 | Fitnet | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 482 | 10 relaxed | 185 |
| 44202 | Fitnet | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 469 | 10 relaxed | 186 |
| 44202 | Fitnet | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 688 | 10 relaxed | 187 |
| 44202 | Fitnet | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 473 | 10 relaxed | 188 |
| 44202 | Fitnet | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 414 | 10 relaxed | 189 |
| 44202 | Fitnet | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 234 | 10 relaxed | 190 |
| 44202 | Fitnet | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 516 | 10 relaxed | 191 |
| 44202 | Fitnet | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 275 | 10 relaxed | 192 |
| 44202 | Fitnet | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 545 | 10 relaxed | 193 |
| 44202 | Fitnet | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 319 | 10 relaxed | 194 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ficheiro | Arch | NL | NPL | AF | PF | BTM | NC | P | B | S | TestP | TrainP | PSp | PSe | PTN | PTP | PFP | PFN | DSp | DSe | DTN | DTP | DFP | PP | Res |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 195 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 196 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 197 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 198 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 199 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 200 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 201 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 202 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 203 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 204 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 205 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 206 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 207 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 208 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 209 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 210 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 211 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 212 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 213 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 214 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 215 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 216 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 217 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 218 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 219 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 220 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 221 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 222 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 223 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 224 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 225 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 226 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 227 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 228 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 229 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 230 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 231 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 232 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 233 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 234 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 235 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 236 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 237 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 238 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 239 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 240 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 241 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 242 |
|  | LayerR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 243 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 244 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 245 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 246 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 247 |
| 44202 | LayerR | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 248 |
| 44202 | LayerR | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 249 |
| 44202 | LayerR | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 250 |
| 44202 | LayerR | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 251 |
| 44202 | LayerR | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 252 |
| 44202 | LayerR | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 253 |
| 44202 | LayerR | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 254 |
| 44202 | LayerR | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 255 |
| 44202 | LayerR | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 256 |
| 44202 | LayerR | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 257 |
| 44202 | LayerR | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 258 |
| 44202 | LayerR | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 259 |
| 44202 | LayerR | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 260 |
| 44202 | LayerR | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 261 |
| 44202 | LayerR | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 262 |
| 44202 | LayerR | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 263 |
| 44202 | LayerR | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 264 |
| 44202 | LayerR | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 265 |
| 44202 | LayerR | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 266 |
| 44202 | LayerR | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 267 |
| 44202 | LayerR | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 268 |
| 44202 | LayerR | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 269 |
| 44202 | LayerR | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 270 |
| 44202 | LayerR | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 271 |
| 44202 | LayerR | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 272 |
| 44202 | LayerR | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 273 |
| 44202 | LayerR | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 274 |
| 44202 | LayerR | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 275 |
| 44202 | LayerR | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 276 |
| 44202 | LayerR | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 277 |
| 44202 | LayerR | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 278 |
| 44202 | LayerR | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 279 |
| 44202 | LayerR | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 280 |
| 44202 | LayerR | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 281 |
| 44202 | LayerR | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 282 |
| 44202 | LayerR | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 283 |
| 44202 | LayerR | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 284 |
| 44202 | LayerR | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 285 |
| 44202 | LayerR | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 286 |
| 44202 | LayerR | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 287 |
| 44202 | LayerR | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 288 |
| 44202 | LayerR | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 289 |
| 44202 | LayerR | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 290 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ficheiro | Arch | NL | NPL | AF | PF | BTM | NC | P | B | S | TestP | TrainP | PSp | PSe | PTN | PTP | PFP | PFN | DSp | DSe | DTN | DTP | DFP | PP | Res |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 291 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 292 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 293 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 294 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 295 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 296 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 297 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 298 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 299 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 300 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 301 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 302 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 303 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 304 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 305 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 306 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 307 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 308 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 309 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 310 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 311 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 312 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 313 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Prever | False | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 314 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 315 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 316 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 317 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 318 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 319 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 320 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 321 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 322 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 323 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 324 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 325 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 326 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 327 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 328 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 329 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 330 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 331 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 332 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 333 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 334 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 335 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 336 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 337 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 29 | Detetar | False | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 5 strict | 338 |
|  | FocusedTim |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 339 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 340 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 341 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 342 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 343 |
| 44202 | FocusedTim | 1 | 10 | logsig | mse | Trainscg | 14 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 344 |
| 44202 | FocusedTim | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 345 |
| 44202 | FocusedTim | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 346 |
| 44202 | FocusedTim | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 347 |
| 44202 | FocusedTim | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 348 |
| 44202 | FocusedTim | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 349 |
| 44202 | FocusedTim | 1 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 350 |
| 44202 | FocusedTim | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 351 |
| 44202 | FocusedTim | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 352 |
| 44202 | FocusedTim | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 353 |
| 44202 | FocusedTim | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 354 |
| 44202 | FocusedTim | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 355 |
| 44202 | FocusedTim | 1 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 356 |
| 44202 | FocusedTim | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 357 |
| 44202 | FocusedTim | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 358 |
| 44202 | FocusedTim | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 359 |
| 44202 | FocusedTim | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 360 |
| 44202 | FocusedTim | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 361 |
| 44202 | FocusedTim | 1 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 362 |
| 44202 | FocusedTim | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 363 |
| 44202 | FocusedTim | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 364 |
| 44202 | FocusedTim | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 365 |
| 44202 | FocusedTim | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 366 |
| 44202 | FocusedTim | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 367 |
| 44202 | FocusedTim | 2 | 10 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 368 |
| 44202 | FocusedTim | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 369 |
| 44202 | FocusedTim | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 370 |
| 44202 | FocusedTim | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 371 |
| 44202 | FocusedTim | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 372 |
| 44202 | FocusedTim | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 373 |
| 44202 | FocusedTim | 2 | 10 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 374 |
| 44202 | FocusedTim | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 375 |
| 44202 | FocusedTim | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 376 |
| 44202 | FocusedTim | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 377 |
| 44202 | FocusedTim | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 378 |
| 44202 | FocusedTim | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 379 |
| 44202 | FocusedTim | 2 | 30 | logsig | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 380 |
| 44202 | FocusedTim | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 381 |
| 44202 | FocusedTim | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Baixa | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 382 |
| 44202 | FocusedTim | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 383 |
| 44202 | FocusedTim | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Media | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 384 |
| 44202 | FocusedTim | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.3 | 0.7 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 385 |
| 44202 | FocusedTim | 2 | 30 | purelin | mse | Trainscg | 29 | Prever | True | Alta | 0.2 | 0.6 |  |  |  |  |  |  |  |  |  |  |  | 10 relaxed | 386 |