**Some examples of Lexter runs**

In the table below, a number of test runs using Lexter are listed. The run files can be loaded into the shell. The work directory is always d:\uitvoer, but one can change this according to one’s specific needs. The datafile location is always at d:\invoer, but this can also be changed.

All the output produced by Lexter is also present in the zip file, including the axillary directories produced by Lexter to support the creation of graphics. The latter directories need not be present upon installation, Lexter creates them automatically.

|  |  |
| --- | --- |
| **RUNFILE** | **Options chosen** |
| zeer\_klein.TTT0 | 1PLM, 2 booklets fit statistics, information functions, graphics |
| zeer\_klein\_simulatie.TTT0 | 2PLM, 2 booklets, data simulation, with dummy data input and fixed item parameters |
| TEST.TTT0 | 2PLM, 4 booklets, fit statistics, information functions, graphics |
| TEST\_klein.TTT0 | 2PLM, 4 booklets, fit statistics, information functions, graphics, ability parameters, fixed item parameters |
| abc\_Taal.TTT0 | CAT, 2PLM, fixed item parameters, fit statistics, graphics |
| lexter\_simulation\_package0.TTT0 | 2PLM, 4 booklets, information values, fit statistics, graphics  WML estimates ability |
| lexter\_simulation\_package1.TTT0 | 2PLM, 4 booklets, information values, fit statistics, graphics  ML, WML, EAP estimates ability |
| lexter\_simulation\_package2.TTT0 | 2PLM, 4 booklets, information values, fit statistics, data simulation |
| LINEAR\_BIG.TTT0 | 1PLM, 8 booklets, information values, fit statistics, graphics |
| LINEAR\_BIG\_simulate.TTT0 | 1PLM, 8 booklets, fit statistics, data simulation |
| WOORDENSCHAT.TTT0 | 2PLM, 3 booklets, fit statistics, graphics |
| WOORDENSCHAT\_SIMULATIE.TTT0 | 2PLM, 3 booklets, data simulation, with dummy data input and fixed item parameters |
| CAT\_SIMULATIE.TTT0 | CAT, 2PLM, fixed item parameters, data simulation |
| CAT\_SIMULATIE\_TEST1.TTT0 | CAT, 1PLM |
| CAT\_SIMULATIE\_TEST3.TTT0 | CAT, 1PLM, information values, graphics |