

Electronic Supplementary Information: subselect_TRS_SI.zip

Files contained:

Figure_1_standard_PLS.R
Figure_2_sparse_PLS.R
pls.R
sparse_solution.R
spls_cb
transmission_data
wavenumber

To open the "R" files (or indeed the others) they are just plain ASCII text, and can be executed using the "R" software package:

<http://cran.r-project.org/>

They run the analyses from raw data through to publication-quality graphics. In principle they allow anyone to reproduce the work or examine the methods of the author in greater detail.