**TMB Installation instructions**

1. Please install TMB and confirm that it is working.

<https://github.com/nwfsc-assess/geostatistical_delta-GLMM/wiki/Steps-to-install-TMB>

2. Test if it is working

Also check following the directions at <https://github.com/nwfsc-assess/geostatistical_delta-GLMM/wiki/Steps-to-install-TMB>

This contains a simple example of linear mixed model with random intercepts.

You should check the .cpp file to get a sense of what is required in terms of C++ programming. We pretty much modify the same template for our own practical problems.

If you do not get “313.4137” at the end of the testing script at that page, please email me.

You may also check the developer page for more information on TMB at https://github.com/kaskr/adcomp