TDT-convert instructions

Clone *tdt-convert* from <https://github.com/mccutcheonlab/tdt-convert>

Project-specific conversion script

This is the main Matlab script that you will run for each project and should be the only thing that needs creating/editing. There is an example version in the *tdt-convert* repository (named *template\_convert.m*).

*folder* – This should be the master folder, often kept on the R drive, although it could be a local folder on a hard drive or USB stick. It should include the following subfolders:

*tdtfiles* – this folder is where you should put all the tanks that will be read and processed

*matfiles –* you need to create this empty folde, which is the location where the .mat filses that are produced will be saved.

*skipfiles* – default is 1, which will result in the script skipping over files that have already been converted

*processfiles* -

Make metafile

Metafile should