

## Short manual for the TellMe toolbox

How to install the toolbox:

0. Make sure you have SPM8 or SPM12 on your MATLAB path.
1. Unpack `TellMe.zip` to a location on your computer.
2. Make this folder the current directory in MATLAB.
3. Run `TellMe_config`. That's it!

How to use the toolbox:

- Type `TellMe` when you have an active SPM results window.
- Type `TellMe map x y z` to select map and coordinates.
- Type `help TellMe` to perform more flexible queries.
- Type `TellMe_analysis` for interface-guided query.
- Use `TellMe_table` for batch coordinate conversion.
- Type `ShowMe map r1` to display a region in a map.
- Type `ShowMe map r1 r2 r3 ...` to display several regions.
- Type `help ShowMe` to perform more flexible queries.
- Type `ShowMe_display` for interface-guided query.
- `map` can be `Tal` (Talairach), `AAL` (AAL regions), `AAL3` (AAL V3) or `BA` (Brodmann areas).
- `r1 r2 r3 ...` must be smaller than the number of regions in that map.
- Type `ShowMe_isolate` to save regions into separate image files.
- There is a comprehensive list of regions for each map in the sub-directories.