bfw_mp_path

This is the example vignette for function: bfw mp path from the PrjLabEquiBFW Package.

Default Map of Path (Fan path)

```
bl verbose = true;
mp path = bfw mp path(bl verbose);
CONTAINER NAME: mp path external String
string
                          "1"
                                 "1"
                                         "C:\Users\fan\PrjLabEquiBFW\PrjLabEquiBFW\"
   spt_codem
                          "2"
                                 "2"
                                         "C:\Users\fan\PrjLabEquiBFW\PrjLabEquiBFW\_data\"
   spt_codem_data
                          "3"
                                 "3"
                                         "C:\Users\fan\PrjLabEquiBFW\PrjLabEquiBFW\doc\"
   spt_codem_doc
                          "4"
                                 "4"
                                         "C:\Users\fan\Documents\Dropbox (UH-ECON)\Latex BhalotraFernandez\"
   spt_output_root
                          "5"
                                 "5"
                                         "C:\Users\fan\PrjLabEquiBFW\"
   spt_repo_root
                          "6"
                                 "6"
                                         "C:\Users\fan\Documents\Dropbox (UH-ECON)\Latex_BhalotraFernandez\PrjLal
   spt_simu_outputs_log
                          "7"
                                 "7"
   spt_simu_outputs_mat
                                         "C:\Users\fan\Documents\Dropbox (UH-ECON)\Latex_BhalotraFernandez\PrjLal
                                 "8"
                          "8"
                                         "C:\Users\fan\Documents\Dropbox (UH-ECON)\Latex_BhalotraFernandez\PrjLal
   spt_simu_outputs_prf
                                 "9"
                          "9"
                                         "C:\Users\fan\Documents\Dropbox (UH-ECON)\Latex BhalotraFernandez\PrjLal
   spt_simu_outputs_vig
                          "10"
                                 "10"
                                         "C:\Users\fan\Documents\Dropbox (UH-ECON)\Latex_BhalotraFernandez\PrjLal
   spt_simu_results_csv
                          "11"
                                 "11"
                                         "C:\Users\fan\Documents\Dropbox (UH-ECON)\Latex_BhalotraFernandez\PrjLal
   spt_simu_results_img
                          "12"
                                 "12"
                                         "fan"
   st_computer
```

Map of Path for Alternative Path Installer

Two directories, one for the repo and one for where outputs go, need to be specified.

```
spt_repo_root = "~\PrjLabEquiBFW";
spt_output_root = "~\Dropbox\PrjLabEquiBFW";
bl_verbose = true;
mp_path = bfw_mp_path(spt_repo_root, spt_output_root, bl_verbose);
```

	i	idx	string
spt_codem	"1"	"1"	"~\PrjLabEquiBFW\PrjLabEquiBFW\"
spt_codem_data	"2"	"2"	"~\PrjLabEquiBFW\PrjLabEquiBFW_data\"
spt_codem_doc	"3"	"3"	"~\PrjLabEquiBFW\PrjLabEquiBFW\doc\"
spt_output_root	"4"	"4"	"~\Dropbox\PrjLabEquiBFW"
spt_repo_root	"5"	"5"	"~\PrjLabEquiBFW"
spt_simu_outputs_log	"6"	"6"	"~\Dropbox\PrjLabEquiBFW\PrjLabEquiBFWOutput\log\"
<pre>spt_simu_outputs_mat</pre>	"7"	"7"	"~\Dropbox\PrjLabEquiBFW\PrjLabEquiBFWOutput\mat\"
spt_simu_outputs_prf	"8"	"8"	"~\Dropbox\PrjLabEquiBFW\PrjLabEquiBFWOutput\prof\"
spt_simu_outputs_vig	"9"	"9"	"~\Dropbox\PrjLabEquiBFW\PrjLabEquiBFWOutput\vig\"
spt_simu_results_csv	"10"	"10"	"~\Dropbox\PrjLabEquiBFW\PrjLabEquiBFWOutput\res\"
spt_simu_results_img	"11"	"11"	"~\Dropbox\PrjLabEquiBFW\PrjLabEquiBFWOutput\img\"