

# bfw\_mp\_param\_aux

This is the example vignette for function: bfw\_mp\_param\_aux from the [PrjLabEquiBFW Package](#).

## Map of Auxillary Parameters

```
bl_verbose = true;
mp_param_aux = bfw_mp_param_aux(bl_verbose);
```

```
-----
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
CONTAINER NAME: mp_params_aux Scalars
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
```

	i	idx	value
	—	—	—
fl_Z	1	1	1
fl_max_occ_shares_sum	2	2	0.99
fl_p1_max	3	3	20
fl_p1_min	4	4	0.0001
fl_p2_max	5	5	20
fl_p2_min	6	6	0.0001
fl_p_rescalar	7	7	1
fl_q_rescalar	8	8	1e+06
fl_rho_analytical	9	9	0.18
fl_rho_manual	10	10	0.18
fl_rho_routine	11	11	0.18