

\_wrap\_estimator\_fmchw  
\_sptr\_pc\_work\_time\_var

```
graph LR; A["_wrap_estimator_fmchw<br/>_sptr_pc_work_time_var"] --> B["SWIG_From_float"]
```

A diagram illustrating a mapping from a C++ variable to a SWIG wrapper function. On the left, a gray rectangular box contains the text `_wrap_estimator_fmchw` and `_sptr_pc_work_time_var` stacked vertically. A dark blue arrow points from this box to a white rectangular box on the right, which contains the text `SWIG_From_float`.

SWIG\_From\_float