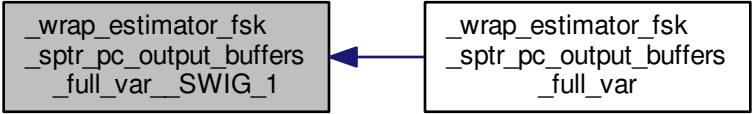


\_wrap\_estimator\_fsk  
\_sptr\_pc\_output\_buffers  
\_full\_var\_\_SWIG\_1



```
graph LR; A["_wrap_estimator_fsk<br/>_sptr_pc_output_buffers<br/>_full_var"] --> B["_wrap_estimator_fsk<br/>_sptr_pc_output_buffers<br/>_full_var__SWIG_1"]
```

A diagram showing a pointer relationship between two boxes. A blue arrow points from the right box to the left box. The left box is shaded gray and contains the text: \_wrap\_estimator\_fsk, \_sptr\_pc\_output\_buffers, and \_full\_var\_\_SWIG\_1. The right box is white and contains the text: \_wrap\_estimator\_fsk, \_sptr\_pc\_output\_buffers, and \_full\_var.

\_wrap\_estimator\_fsk  
\_sptr\_pc\_output\_buffers  
\_full\_var