



```
graph LR; A["_wrap_transpose_matrix<br/>_vcvc_sptr_pc_output_buffers<br/>_full_avg__SWIG_0"] --> B["_wrap_transpose_matrix<br/>_vcvc_sptr_pc_output_buffers<br/>_full_avg"]
```

The diagram consists of two rectangular boxes. The box on the left is shaded gray and contains three lines of text. The box on the right is white and also contains three lines of text. A blue arrow points from the right side of the white box to the left side of the gray box, indicating a pointer or reference relationship.

\_wrap\_transpose\_matrix  
\_vcvc\_sptr\_pc\_output\_buffers  
\_full\_avg\_\_SWIG\_0

\_wrap\_transpose\_matrix  
\_vcvc\_sptr\_pc\_output\_buffers  
\_full\_avg