

`_wrap_Lgm_CTrans_epsilon_true_set`

```
graph LR; A["_wrap_Lgm_CTrans_epsilon_true_set"] --> B["SWIG_AsVal_double"]; A --> C["SWIG_Py_Void"]
```

The diagram illustrates a function call from `_wrap_Lgm_CTrans_epsilon_true_set` to two different SWIG wrapper functions. The source function is highlighted in a grey box, while the target functions are in white boxes. Two blue arrows originate from the right side of the grey box, pointing to the left side of each white box.

`SWIG_AsVal_double`

`SWIG_Py_Void`