

std::length_error

```
classDiagram
    class std_length_error["std::length_error"]
    class gnuplotio_plotting_empty_container["gnuplotio::plotting_empty_container"]
    gnuplotio_plotting_empty_container --|> std_length_error
```

The diagram illustrates an inheritance relationship. At the bottom is a grey-shaded class box for `gnuplotio::plotting_empty_container`, which has two empty compartments below its name. At the top is a white class box for `std::length_error`, which has two empty compartments below its name. A blue arrow with an open triangular head points from the top of the `gnuplotio::plotting_empty_container` box to the bottom of the `std::length_error` box, indicating that `gnuplotio::plotting_empty_container` inherits from `std::length_error`.

gnuplotio::plotting
_empty_container

+ plotting_empty_container()