The graph shows the relative Mean Sea Level (MSL) in millimeters ODN (Ordnance Datum Newlyn) over time, from 1820 to 2020. The data points are color-coded to indicate different locations, such as Southampton and Lymington. The trend line indicates a linear increase in MSL with a slope of 1.037605 mm/yr. The graph also includes error bars for each data point, indicating the uncertainty in the measurements.
The graph shows the relative MSL (mm ODN) over time from 1820 to 2020. The data points for various locations are marked with different symbols:

- TOBERMORY
- Salen
- Tobermory
- Oban
- Oban OS
- Crinan
- Carsaig Bay
- Ardrishaig
- Campbeltown OS

The trend line indicates a positive slope, with the formula for the slope being $1.662477$ mm/yr.
relative MSL (mm ODN)

year

Slope=1.758199 mm/yr

MILFORD HAVEN
St Annes Head
Milford Dock
Milford Dock OS
Neyland
Pembroke Dock
monthly Sheerness
relative MSL (mm ODN)

year

Slope=1.095574 mm/yr