

## normalizer.Normalizer

- + mt\_param
- + points\_scale\_template
- + bin\_ratio\_scale
- + bin\_ratio\_scale\_sq
- + tau\_values
- + available\_modes
- + norm\_fn

- + \_\_init\_\_()
- + set\_mode()
- + normalize()
- + no\_norm()
- + points\_norm()
- + mean\_norm()
- + \_\_repr\_\_()