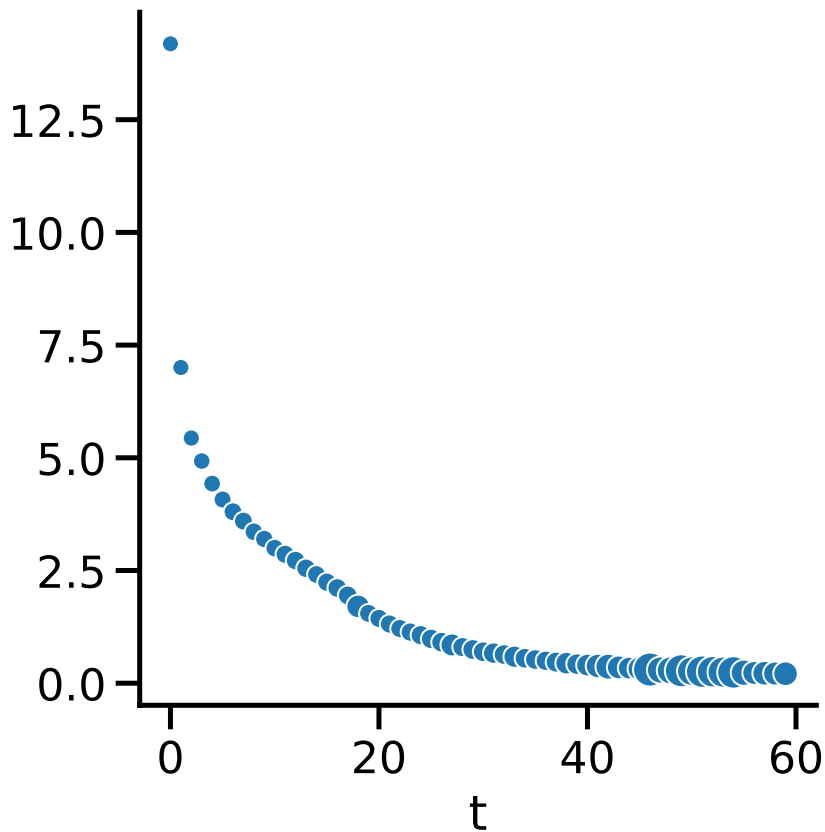


epsilon



samples

- 0
- 50000
- 100000
- 150000