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under the Summary

1. [Graph the mean](#)

[Two-Adaptive Distribution](#)

[Histogram](#) (under [Distribution of 1](#))

[Line of 1](#) (under [Histogram](#), [Histogram](#) [Table](#))

[Histogram](#) (under [Line of 1](#))

[Histogram](#) (under [Line of 1](#))

[Histogram](#) (under [Line of 1](#))

[Histogram](#) (under [Line of 1](#)) (under [Line of 1](#), [Line of 1](#), [Line of 1](#))

[An example of 1000 cases](#)

[Histogram](#) (under [Line of 1](#))

Graphs from

- [1. Histogram](#)
- [2. Histogram](#) (under [Line of 1](#), [Line of 1](#), [Line of 1](#))
- [3. Histogram](#) (under [Line of 1](#), [Line of 1](#), [Line of 1](#))
- [4. Histogram](#) (under [Line of 1](#), [Line of 1](#), [Line of 1](#))
- [5. Histogram](#) (under [Line of 1](#), [Line of 1](#), [Line of 1](#))
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- [9. Histogram](#) (under [Line of 1](#), [Line of 1](#), [Line of 1](#))
- [10. Histogram](#) (under [Line of 1](#), [Line of 1](#), [Line of 1](#))