

What Is **Statistics?**

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The word **statistics** entered the English language in the 1790s as a term to describe the measurement of characteristics of nations or states (hence the term **statistics**).

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In modern usage, statistics is, quite simply, the science of data.

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Here are some numbers that are most definitely not data:

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NEW CUYAMA

Population 562

Ft above sea level 2150

Established 1951

TOTAL 4663

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The subset is called a **sample**. To enable us to do statistical inference in a scientific way, we will need to select the sample in a statistically valid way. This will mean choosing it according to a known chance mechanism (think of tossing a coin).

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However, they are not completely random. There is just enough regularity to the resulting randomness to enable us to draw useful scientific conclusions.

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- **Summarizing Data:** Appropriate graphical and numerical summaries of data.
- **Estimation:** Using data to estimate population quantities of interest.
- **Hypothesis Tests:** Using data to test hypotheses about population quantities of interest.

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So let's get started on the first of these: Producing Data.

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