

29 July 2020

Basic Statistics:

Report:

Confidence intervals

* we can difference 2 types of statistical interface methods.

- (i) Estimate population parameters.
- (ii) test hypothesis about the parameter.

* In this we can learn that

(i) 1st types of inferential statistics.

(ii) Estimation by means of confidence intervals.

* A confidence interval is a range of numbers which mostly contains actual population value.

* Here we show how to construct confidence intervals for means & proportion.

* Estimate the value of population parameter in 2 ways.

(i) Point estimate.

(ii) Interval estimate.

APR
'20

W T F S S M T W T F S S M T W T F S S M T W T F S S M T W T
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

Salesforce:

① Salesforce Developer experience : Quick look

- * When we build features on the customer 360. Platforms, we taken an API - first approach.
- * Trust is our number one value.
- * The platform supports OAuth standards to protect your data.
- * The customer 360 platform built with the lightning component framework.
- * Our developer experience is flexible. then your team can build together.
- * The lightning framework makes it easy to work to latest web standards.