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- Data Description -
- Statistical Inference -
- Forecasting -

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Statistics

:Estimate

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Parameters

Point Estimate

.Interval Estimate

:Tests of Hypotheses

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Data

( Female - Male )

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(D-D<sup>+</sup>-C-C<sup>+</sup>-B-B<sup>+</sup>-A-A<sup>+</sup>)

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Qualitative Data

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Quantitative Data

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:Nominal Scale

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:Ordinal Scales

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"D-D<sup>+</sup>-C-C<sup>+</sup>-B-B<sup>+</sup>-A-A<sup>+</sup>"

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"15% 10% 5% 0%"

10000-15000 5000-10000 <5000 "

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:Interval Data

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"0"

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"0"

"0"

:Ratio Data

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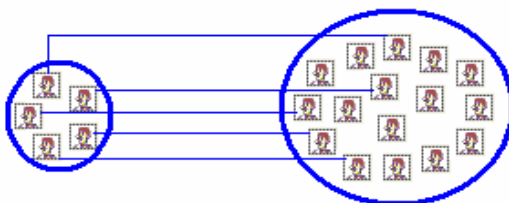
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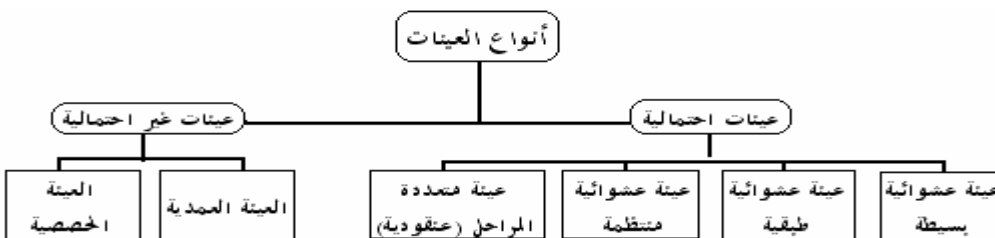


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- .Simple Random Sample -
- .Stratified Random Sample -
- .Systematic Random Sample -
- .Cluster Sample -

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- Judgmental Sample -
- Quota Sample -

**:( Probability Sample)**

**:( Simple Random sample)**

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.( Lottery method )

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**:( Systematic Sample)**

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: ( **Stratified sample**) \*\*

: ( **Double sample** ) \*\*

: ( **Cluster sample** ) \*\*

: ( **Area sample** ) \*\*

( **Multistage sample** )

**Primary )**

**Secondary )**

**( units**

**( units**

**( No Probability sample)**

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**: ( Accidental Sample )**

**\*\***

**( Convenience sample )**

**: ( Quota Sample )**

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: ( Purposive sample)

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