

- Theoretical Distribution
- Targeting Distribution {  $\alpha$  }
- Targeting Distribution {  $\iota$  }

## Testimator Type-1

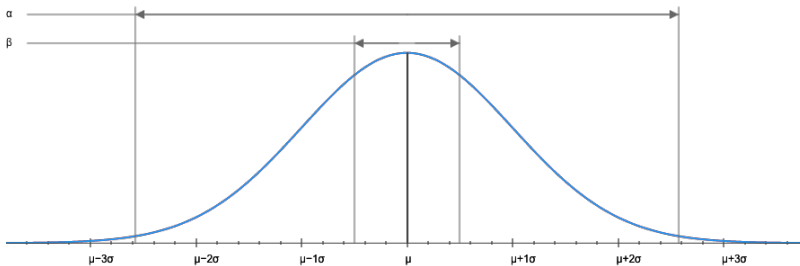
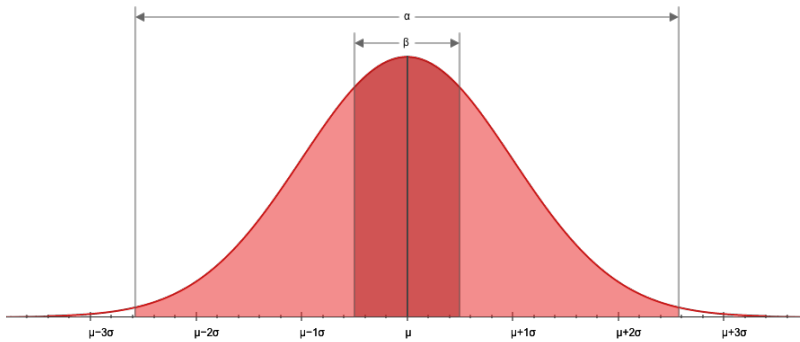
### Scope

Test Cases: Rounded Value	332	Calibration Factor	1
Functional Processes	25	DIT's per Test Case	10
Risk Quotient	0%		

Test Execution Approach: Critical, High, Moderate & Low Priority Tests

### Analysis

Risk Exposure { $\beta$ }	38.29%	Risk Mitigation { $\alpha$ }	99%
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## Alternative Estimate

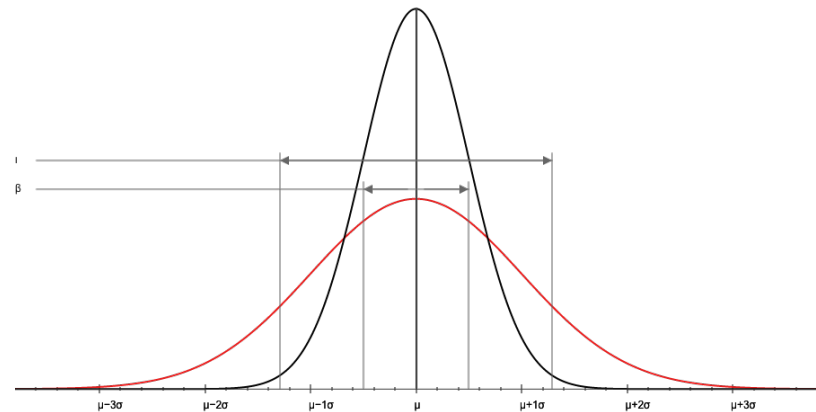
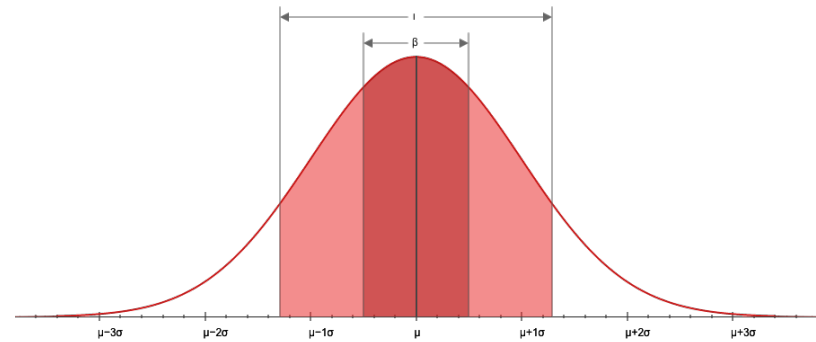
### Scope

Test Cases: Exact Value	83	Calibration Factor	0.2502
Functional Processes	25	DIT's per Test Case	10
Risk Quotient	49.98%		

Test Execution Approach: Critical & High Priority Tests

### Analysis

Risk Exposure { $\beta$ }	38.29%	Risk Mitigation { $\iota$ }	80.24%
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- Theoretical Distribution
- Targeting Distribution {  $\alpha$  }
- Targeting Distribution {  $\iota$  }

## Estimation Similarity

Risk Mitigation { $\alpha$ }	99%
Risk Mitigation { $\iota$ }	80.24%
Estimation Similarity by Area	50.02%

The information above conveys the Similarity between a User Defined Estimate & an Alternative Estimate based upon probability (area beneath each curve). It is possible for the 'Estimation Similarity by Area' to differ from the 'Estimation Similarity by Test Case Population' because it incorporates the Test Approach previously defined by the User. However, the Test Approach associated with the Alternative Estimate is assumed to be Ideal

Risk Mitigation { $\alpha$ }	99%
Risk Mitigation { $\iota$ }	80.24%
Estimation Similarity by Test Case Population	25%

The information above conveys the Similarity between a User Defined Estimate & an Alternative Estimate based upon Test Case Population. It is possible for the 'Estimation Similarity by Test Case Population' to differ from the 'Estimation Similarity by Area' because it does not incorporate a defined Test Approach; the Test Approach associated with the Alternative Estimate is assumed to be Ideal

