

Package ‘PPQplan’

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Type Package

Title Process Performance Qualification (PPQ) Plans in Chemistry,
Manufacturing and Controls (CMC) Statistical Analysis

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Imports tolerance, ggplot2, plotly

Description Assessment for statistically-based PPQ sampling plan, including calculating the passing probability, optimizing the baseline and high performance cutoff points, visualizing the PPQ plan and power dynamically. The analytical idea is based on the simulation methods from the textbook ``Burdick, R. K., LeBlond, D. J., Pfahler, L. B., Quiroz, J., Sidor, L., Vukovinsky, K., & Zhang, L. (2017). Statistical Methods for CMC Applications. In Statistical Applications for Chemistry, Manufacturing and Controls (CMC) in the Pharmaceutical Industry (pp. 227-250). Springer, Cham."`

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pi.ctplot	<i>Heatmap/Contour Plot for Assessing Power of the CQA PPQ Plan Using Prediction Interval.</i>
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Description

The function for plotting the heatmap to evaluate the PPQ plan based on the specification test, given lower and upper specification limits.

Usage

```
pi.ctplot(attr.name, attr.unit, Llim, Ulim, mu, sigma, n, n.batch, alpha, test.point)
```

Arguments

attr.name	user-defined attribute name for PPQ assessment
attr.unit	user-defined attribute unit
Llim	lower specification limit
Ulim	upper specification limit
mu	hypothetical mean of the attribute
sigma	hypothetical standard deviation of the attribute
n	sample size (number of locations) per batch
n.batch	number of batches for passing PPQ during validation
alpha	significant level for constructing the prediction interval.
test.point	(optional) actual process data points for testing whether the processes pass PPQ

Value

Heatmap (or Countour Plot) for PPQ Assessment.

Author(s)

Yalin Zhu

References

Burdick, R. K., LeBlond, D. J., Pfahler, L. B., Quiroz, J., Sidor, L., Vukovinsky, K., & Zhang, L. (2017). *Statistical Applications for Chemistry, Manufacturing and Controls (CMC) in the Pharmaceutical Industry*. Springer.

See Also

pi.pp and pi.occurve.

Examples

```
## Example verifying simulation results in the textbook page 249
mu <- seq(95, 105, 0.1)
sigma <- seq(0.2, 3.5, 0.1)
pi.ctplot(attr.name = "Composite Assay", attr.unit = "%LC",
mu = mu, sigma = sigma, Llim=95, Ulim=105)
mu <- seq(90, 110, 0.5)
pi.ctplot(attr.name = "Composite Assay", attr.unit = "%LC",
mu = mu, sigma = sigma, Llim=90, Ulim=110)

mu <- seq(95,105,0.1)
sigma <- seq(0.1,2.5,0.1)
pi.ctplot(attr.name = "Sterile Concentration Assay", attr.unit = "%",
mu = mu, sigma = sigma, Llim=95, Ulim=105)
test <- data.frame(mean=c(97,98.3,102.5), sd=c(0.55, 1.5, 1.2))
pi.ctplot(attr.name = "Sterile Concentration Assay", attr.unit = "%", Llim=95, Ulim=105,
mu = mu, sigma = sigma, test.point=test)
```

pi.occurve

Operating Characteristic (OC) Curves for the CQA PPQ Plan using Prediction Interval.

Description

The function for plotting the OC curves and optimizing the baseline and high performance PPQ plans, given lower and upper specification limits.

Usage

```
pi.occurve(attr.name, attr.unit, Llim, Ulim, mu, sigma, n, n.batch, alpha, add.reference)
```

Arguments

attr.name	user-defined attribute name
attr.unit	user-defined attribute unit
Llim	lower specification limit
Ulim	upper specification limit

mu	hypothetical mean of the attribute
sigma	hypothetical standard deviation of the attribute
n	sample size (number of locations) per batch
n.batch	number of batches for passing PPQ during validation
alpha	significant level for constructing the prediction interval.
add.reference	logical; if TRUE, then add reference OC curves (Baseline and High Performance) in the plot.

Value

OC curves for specification test and PPQ plan.

Author(s)

Yalin Zhu

References

Burdick, R. K., LeBlond, D. J., Pfahler, L. B., Quiroz, J., Sidor, L., Vukovinsky, K., & Zhang, L. (2017). *Statistical Applications for Chemistry, Manufacturing and Controls (CMC) in the Pharmaceutical Industry*. Springer.

See Also

pi.pp and rl.pp.

Examples

```
pi.occurve(attr.name = "Total Protein", attr.unit = "mg/mL",
sigma = seq(0.01,1,0.01))
pi.occurve(attr.name = "Total Protein", attr.unit = "mg/mL",
sigma = seq(0.01,1,0.01), n.batch=3)
# Baseline curve
pi.occurve(attr.name = "Total Protein", attr.unit = "mg/mL",
sigma = seq(0.01,1,0.01), alpha = 0.1135434)
# High performance curve
pi.occurve(attr.name = "Total Protein", attr.unit = "mg/mL",
sigma = seq(0.01,1,0.01), alpha = 0.0225518)

# 95% with reference curves
pi.occurve(attr.name = "Total Protein", attr.unit = "mg/mL",
sigma = seq(0.01,1,0.01), add.reference=TRUE)
pi.occurve(attr.name = "Composite Assay", attr.unit = "%",
mu = 100, sigma = seq(0.1,6,0.1), Llim=95, Ulim=105, n.batch=1, add.reference=TRUE)

pi.occurve(attr.name = "Sterile Concentration Assay", attr.unit="",
mu=97, sigma=seq(0.1, 10, 0.1), Llim=95, Ulim=105, n=10, add.reference=TRUE)

pi.occurve(attr.name = "Sterile Concentration Assay", attr.unit="",
mu=100, sigma=seq(0.1, 10, 0.1), Llim=95, Ulim=105, n=10, add.reference=TRUE)
```

```
pi.occurve(attr.name = "Sterile Concentration Assay", attr.unit="%",
mu=seq(95,105,0.1), sigma=1, Llim=95, Ulim=105, n=10, add.reference=TRUE)
```

```
pi.occurve(attr.name = "Protein Concentration", attr.unit="%",
mu=seq(90, 110, 0.1), sigma=1.25, Llim=90, Ulim=110, add.reference=TRUE)
```

pi.pp

Probability of Passing PPQ Test using Prediction Interval

Description

The function for calculating the probability of passing critical quality attributes (CQA) PPQ test .

Usage

```
pi.pp(Llim, Ulim, mu, sigma, n, n.batch, alpha)
```

Arguments

Llim	lower specification limit
Ulim	upper specification limit
mu	hypothetical mean of the attribute
sigma	hypothetical standard deviation of the attribute
n	sample size (number of locations) per batch
n.batch	number of batches for passing PPQ during validation
alpha	significant level for constructing the prediction interval.

Value

A numeric value of the passing/acceptance probability

Author(s)

Yalin Zhu

References

Burdick, R. K., LeBlond, D. J., Pfahler, L. B., Quiroz, J., Sidor, L., Vukovinsky, K., & Zhang, L. (2017). *Statistical Applications for Chemistry, Manufacturing and Controls (CMC) in the Pharmaceutical Industry*. Springer.

See Also

r1.pp.

Examples

```

pi.pp(sigma=0.5, mu=2.5, n=10, n.batch=1, Llim=1.5, Ulim=3.5, alpha=0.05)

sapply(X=c(0.1,0.5, 1,2,3,4,5,10), FUN = pi.pp, mu=97, n=10, Llim=95, Ulim=105,
n.batch=1, alpha=0.05)
sapply(X=c(0.1,0.5, 1,2,3,4,5,10), FUN = pi.pp, mu=100, n=10, Llim=95, Ulim=105,
n.batch=1, alpha=0.05)

```

PPQ.ctplot

*Heatmap/Contour Plot for Assessing Power of the CQA PPQ Plan
Using General Multiplier.*

Description

The function for plotting the heatmap to evaluate the PPQ plan based on the specification test, given lower and upper specification limits.

Usage

```
PPQ.ctplot(attr.name, attr.unit, Llim, Ulim, mu, sigma, n, n.batch, k, test.point)
```

Arguments

attr.name	(optional) user-defined attribute name for PPQ assessment
attr.unit	(optional) user-defined attribute unit
Llim	lower specification limit
Ulim	upper specification limit
mu	hypothetical mean of the attribute
sigma	hypothetical standard deviation of the attribute
n	sample size (number of locations) per batch
n.batch	number of batches for passing PPQ during validation
k	general multiplier for constructing the specific interval
test.point	(optional) actual process data points for testing whether the processes pass PPQ

Value

Heatmap (or Countour Plot) for PPQ Assessment.

Author(s)

Yalin Zhu

References

Burdick, R. K., LeBlond, D. J., Pfahler, L. B., Quiroz, J., Sidor, L., Vukovinsky, K., & Zhang, L. (2017). *Statistical Applications for Chemistry, Manufacturing and Controls (CMC) in the Pharmaceutical Industry*. Springer.

See Also

PPQ.pp and PPQ.occurve.

Examples

```
mu <- seq(1.6,3.4,0.05)
sigma <- seq(0.05,0.8,0.01)
PPQ.ctplot(attr.name = "Total Protein", attr.unit = "mg/mL", Llim=1.5, Ulim=3.5,
mu = mu, sigma = sigma, k=2.373)

## Example verifying simulation results in the textbook page 249
mu <- seq(95, 105, 0.1)
sigma <- seq(0.2, 5, 0.1)
PPQ.ctplot(attr.name = "Composite Assay", attr.unit = "%LC", Llim=95, Ulim=105,
mu = mu, sigma = sigma, k=2.373)
mu <- seq(90, 110, 0.5)
PPQ.ctplot(attr.name = "Composite Assay", attr.unit = "%LC", Llim=90, Ulim=110,
mu = mu, sigma = sigma, k=2.373)

mu <- seq(95,105,0.1)
sigma <- seq(0.1,2.5,0.1)
PPQ.ctplot(attr.name = "Sterile Concentration Assay", attr.unit = "%", Llim=95, Ulim=105,
mu = mu, sigma = sigma, k=2.373)
test <- data.frame(mean=c(97,98.3,102.5), sd=c(0.55, 1.5, 1.2))
PPQ.ctplot(attr.name = "Sterile Concentration Assay", attr.unit = "%", Llim=95, Ulim=105,
mu = mu, sigma = sigma, k=2.373, test.point=test)
```

PPQ.ggplot

Heatmap/Contour GGPlot for Dynamically Assessing Power of the CQA PPQ Plan Using General Multiplier.

Description

The function for dynamically plotting (ggplot) the heatmap to evaluate the PPQ plan based on the specification test, given lower and upper specification limits.

Usage

```
PPQ.ggplot(attr.name, attr.unit, Llim, Ulim, mu, sigma, n, n.batch, k,
test.point, dynamic)
```

Arguments

attr.name	(optional) user-defined attribute name for PPQ assessment
attr.unit	(optional) user-defined attribute unit
Llim	lower specification limit
Ulim	upper specification limit
mu	hypothetical mean of the attribute
sigma	hypothetical standard deviation of the attribute
n	sample size (number of locations) per batch
n.batch	number of batches for passing PPQ during validation
k	general multiplier for constructing the specific interval
test.point	(optional) actual process data points for testing whether the processes pass PPQ
dynamic	logical; if TRUE, then convert the heatmap ggplot to dynamic graph using plotly.

Value

Dynamic Heatmap (or Countour Plot) for PPQ Assessment.

Author(s)

Yalin Zhu

References

Burdick, R. K., LeBlond, D. J., Pfahler, L. B., Quiroz, J., Sidor, L., Vukovinsky, K., & Zhang, L. (2017). *Statistical Applications for Chemistry, Manufacturing and Controls (CMC) in the Pharmaceutical Industry*. Springer.

See Also

PPQ.pp and PPQ.occurve.

Examples

```
mu <- seq(95, 105, 0.1)
sigma <- seq(0.1, 1.7, 0.1)
PPQ.ggplot(attr.name = "Sterile Concentration Assay", attr.unit = "%", Llim=95, Ulim=105,
mu = mu, sigma = sigma, k=2.373, dynamic = FALSE)
test <- data.frame(mu=c(97,98.3,102.5), sd=c(0.55, 1.5, 0.2))
PPQ.ggplot(attr.name = "Sterile Concentration Assay", attr.unit = "%", Llim=95, Ulim=105,
mu = mu, sigma = sigma, k=2.373, test.point = test)
```

PPQ.occurve *Operating Characteristic (OC) Curves for the CQA PPQ Plan Using General Multiplier.*

Description

The function for plotting the OC curve to show the PPQ plan, given lower and upper specification limits.

Usage

```
PPQ.occurve(attr.name, attr.unit, Llim, Ulim, mu, sigma, n, n.batch, k, add.reference)
```

Arguments

attr.name	(optional) user-defined attribute name
attr.unit	(optional) user-defined attribute unit
Llim	lower specification limit
Ulim	upper specification limit
mu	hypothetical mean of the attribute
sigma	hypothetical standard deviation of the attribute
n	sample size (number of locations) per batch
n.batch	number of batches for passing PPQ during validation
k	general multiplier for constructing the specific interval
add.reference	logical; if TRUE, then add reference OC curves (Baseline and High Performance) in the plot.

Value

OC curves for specification test and PPQ plan.

Author(s)

Yalin Zhu

References

Burdick, R. K., LeBlond, D. J., Pfahler, L. B., Quiroz, J., Sidor, L., Vukovinsky, K., & Zhang, L. (2017). *Statistical Applications for Chemistry, Manufacturing and Controls (CMC) in the Pharmaceutical Industry*. Springer.

See Also

PPQ.pp and r1.pp.

Examples

```

PPQ.occurve(attr.name = "Sterile Concentration Assay", attr.unit="%", Llim=95, Ulim=105,
mu=97, sigma=seq(0.1, 10, 0.1), n=10, k=2.373, add.reference=TRUE)
PPQ.occurve(attr.name = "Sterile Concentration Assay", attr.unit="%", Llim=95, Ulim=105,
mu=100, sigma=seq(0.1, 10, 0.1), n=10, k=2.373, add.reference=TRUE)
PPQ.occurve(attr.name = "Sterile Concentration Assay", attr.unit="%", Llim=95, Ulim=105,
mu=seq(95,105,0.1), sigma=1, n=10, k=2.373)
PPQ.occurve(attr.name = "Sterile Concentration Assay", attr.unit="%", Llim=95, Ulim=105,
mu=seq(95,105,0.1), sigma=1, n=10, k=2.373, add.reference=TRUE)

PPQ.occurve(attr.name = "Protein Concentration", attr.unit="%", Llim=90, Ulim=110,
mu=seq(90, 110, 0.1), sigma=1.25, k=2.373)

```

PPQ.pp

*Probability of Passing PPQ Test Using General Multiplier***Description**

The function for calculating the probability of passing critical quality attributes (CQA) PPQ test .

Usage

```
PPQ.pp(Llim, Ulim, mu, sigma, n, n.batch, k)
```

Arguments

Llim	lower specification limit
Ulim	upper specification limit
mu	hypothetical mean of the attribute
sigma	hypothetical standard deviation of the attribute
n	sample size (number of locations) per batch
n.batch	number of batches for passing PPQ during validation
k	general multiplier for constructing the specific interval

Value

A numeric value of the passing/acceptance probability

Author(s)

Yalin Zhu

References

Burdick, R. K., LeBlond, D. J., Pfahler, L. B., Quiroz, J., Sidor, L., Vukovinsky, K., & Zhang, L. (2017). *Statistical Applications for Chemistry, Manufacturing and Controls (CMC) in the Pharmaceutical Industry*. Springer.

See Also

r1.pp.

Examples

```

PPQ.pp(Llim = 90, Ulim = 110, mu=105, sigma=1.5, n=10, k=3.1034)

# One-sided tolerance interval with k=0.753 (95/67.5 one-sided tolerance interval LTL)
PPQ.pp(sigma=0.03, mu=1.025, n=40, Llim=1, Ulim=Inf, k=0.753)

sapply(X=c(0.1,0.5, 1,2,3,4,5,10), FUN = PPQ.pp, mu=97, n=10, Llim=95, Ulim=105, k=2.373)
sapply(X=seq(0.1,10,0.1), FUN = PPQ.pp, mu=97, n=10, Llim=95, Ulim=105, k=2.373)

sapply(X=c(0.1,0.5, 1,2,3,4,5,10), FUN = PPQ.pp, mu=100, n=10, Llim=95, Ulim=105, k=2.373)

sigma <- seq(0.1, 4, 0.1)
pp1 <- sapply(X=sigma, FUN = PPQ.pp, mu=97, n=10, Llim=95, Ulim=105, k=2.373)
pp2 <- sapply(X=sigma, FUN = PPQ.pp, mu=98, n=10, Llim=95, Ulim=105, k=2.373)
pp3 <- sapply(X=sigma, FUN = PPQ.pp, mu=99, n=10, Llim=95, Ulim=105, k=2.373)
pp4 <- sapply(X=sigma, FUN = PPQ.pp, mu=100, n=10, Llim=95, Ulim=105, k=2.373)
plot(sigma, pp1, xlab="Standard Deviation", main="LSL=95, USL=105, k=2.373, n=10",
ylab="Probability of Passing", type="o", pch=1, col=1, lwd=1, ylim=c(0,1))
lines(sigma, pp2, type="o", pch=2, col=2)
lines(sigma, pp3, type="o", pch=3, col=3)
lines(sigma, pp4, type="o", pch=4, col=4)
legend("topright", legend=paste0(rep("mu=",4),c(97,98,99,100)), bg="white",
col=c(1,2,3,4), pch=c(1,2,3,4), lty=1, cex=0.8)

mu <- seq(95, 105, 0.1)
pp5 <- sapply(X=mu, FUN = PPQ.pp, sigma=0.5, n=10, Llim=95, Ulim=105, k=2.373)
pp6 <- sapply(X=mu, FUN = PPQ.pp, sigma=1, n=10, Llim=95, Ulim=105, k=2.373)
pp7 <- sapply(X=mu, FUN = PPQ.pp, sigma=1.5, n=10, Llim=95, Ulim=105, k=2.373)
pp8 <- sapply(X=mu, FUN = PPQ.pp, sigma=2, n=10, Llim=95, Ulim=105, k=2.373)
pp9 <- sapply(X=mu, FUN = PPQ.pp, sigma=2.5, n=10, Llim=95, Ulim=105, k=2.373)
plot(mu, pp5, xlab="Mean Value", main="LSL=95, USL=105, k=2.373, n=10",
ylab="Probability of Passing", type="o", pch=1, col=1, lwd=1, ylim=c(0,1))
lines(mu, pp6, type="o", pch=2, col=2)
lines(mu, pp7, type="o", pch=3, col=3)
lines(mu, pp8, type="o", pch=4, col=4)
lines(mu, pp9, type="o", pch=5, col=5)
legend("topright", legend=paste0(rep("sigma=",5),seq(0.5,2.5,0.5)), bg="white",
col=c(1,2,3,4,5), pch=c(1,2,3,4,5), lty=1, cex=0.8)

```

r1.pp

*Probability of Passing Specification Test for a Release Batch***Description**

The function for calculating the probability of passing critical quality attributes (CQA) specification test .

Usage

```
r1.pp(Llim, Ulim, mu, sigma, NV)
```

Arguments

Llim	lower specification limit
Ulim	upper specification limit
mu	hypothetical mean of the attribute
sigma	hypothetical standard deviation of the attribute
NV	nominal volume for the specification test.

Value

A numeric value of the passing/acceptance probability

Author(s)

Yalin Zhu

References

Burdick, R. K., LeBlond, D. J., Pfahler, L. B., Quiroz, J., Sidor, L., Vukovinsky, K., & Zhang, L. (2017). *Statistical Applications for Chemistry, Manufacturing and Controls (CMC) in the Pharmaceutical Industry*. Springer.

See Also

PPQ.pp, pi.pp and ti.pp.

Examples

```
r1.pp(Llim=1.5, Ulim=3.5, mu=2.5, sigma=0.8)
```

ti.ctplot

Heatmap/Contour Plot for Assessing Power of the PPQ Plan using Tolerance Interval.

Description

The function for plotting the heatmap to evaluate the PPQ plan based on the specification test, given lower and upper specification limits.

Usage

```
ti.ctplot(attr.name, attr.unit, Llim, Ulim, mu, sigma, n, n.batch,  
alpha, coverprob, side, test.point)
```

Arguments

attr.name	user-defined attribute name for PPQ assessment
attr.unit	user-defined attribute unit
Llim	lower specification limit
Ulim	upper specification limit
mu	hypothetical mean of the attribute
sigma	hypothetical standard deviation of the attribute
n	sample size (number of locations) per batch
n.batch	number of batches for passing PPQ during validation
alpha	significant level for constructing the tolerance interval.
coverprob	convergence probability for constructing the tolerance interval
side	whether a 1-sided or 2-sided tolerance interval is required (determined by side = 1 or side = 2, respectively).
test.point	(optional) actual process data points for testing whether the processes pass PPQ

Value

Heatmap (or Countour Plot) for PPQ Assessment.

Author(s)

Yalin Zhu

References

Burdick, R. K., LeBlond, D. J., Pfahler, L. B., Quiroz, J., Sidor, L., Vukovinsky, K., & Zhang, L. (2017). *Statistical Applications for Chemistry, Manufacturing and Controls (CMC) in the Pharmaceutical Industry*. Springer.

See Also

ti.pp and ti.occurve.

Examples

```
mu <- seq(95,105,0.1)
sigma <- seq(0.1,2.5,0.1)
ti.ctplot(attr.name = "Sterile Concentration Assay", attr.unit = "%",
mu = mu, sigma = sigma, Llim=95, Ulim=105)

ti.ctplot(attr.name = "Extractable Volume", attr.unit = "% of NV=1mL",
Llim = 100, Ulim = Inf, mu=seq(100, 110, 0.5), sigma=seq(0.2, 15 ,0.5), n=40,
alpha = 0.05, coverprob = 0.675, side=1)
```

ti.occurve	<i>Operating Characteristic (OC) Curves for the PPQ Plan using Tolerance Interval.</i>
------------	--

Description

The function for plotting the OC curve to show the PPQ plan based on the specification test, given lower and upper specification limits.

Usage

```
ti.occurve(attr.name, attr.unit, Llim, Ulim, mu, sigma, n, n.batch, alpha,
coverprob, side, add.reference, NV)
```

Arguments

attr.name	user-defined attribute name
attr.unit	user-defined attribute unit
Llim	lower specification limit
Ulim	upper specification limit
mu	hypothetical mean of the attribute
sigma	hypothetical standard deviation of the attribute
n	sample size (number of locations) per batch
n.batch	number of batches for passing PPQ during validation
alpha	significant level for constructing the tolerance interval.
coverprob	convergence probability for constructing the tolerance interval
side	whether a 1-sided or 2-sided tolerance interval is required (determined by side = 1 or side = 2, respectively).
add.reference	logical; if TRUE, then add reference OC curves (Baseline and High Performance) in the plot.
NV	nominal volume for the specification test.

Value

OC curves for specification test and PPQ plan.

Author(s)

Yalin Zhu

References

Burdick, R. K., LeBlond, D. J., Pfahler, L. B., Quiroz, J., Sidor, L., Vukovinsky, K., & Zhang, L. (2017). *Statistical Applications for Chemistry, Manufacturing and Controls (CMC) in the Pharmaceutical Industry*. Springer.

See Also

ti.pp and rl.pp.

Examples

```
ti.occurve(attr.name = "Sterile Concentration Assay", attr.unit="",
mu=97, sigma=seq(0.1, 10, 0.1), Llim=95, Ulim=105, n=10, add.reference=TRUE)
```

```
ti.occurve(attr.name = "Sterile Concentration Assay", attr.unit="",
mu=100, sigma=seq(0.1, 10, 0.1), Llim=95, Ulim=105, n=10, add.reference=TRUE)
```

```
ti.occurve(attr.name = "Extractable Volume", attr.unit = "% of NV=3mL",
Llim = 100, Ulim = Inf, mu=102.5, sigma=seq(0.2, 6 ,0.05), n=40,
alpha = 0.05, coverprob = 0.97, side=1, NV=3)
```

```
ti.occurve(attr.name = "Extractable Volume", attr.unit = "% of NV=3mL",
Llim = 100, Ulim = Inf, mu=102.5, sigma=seq(0.2, 6 ,0.05), n=40,
alpha = 0.05, coverprob = 0.992, side=1, NV=3)
```

 ti.pp

Probability of Passing PPQ Test using Tolerance Interval

Description

The function for calculating the probability of passing critical quality attributes (CQA) PPQ test .

Usage

```
ti.pp(Llim, Ulim, mu, sigma, n, n.batch, alpha, coverprob, side)
```

Arguments

Llim	lower specification limit
Ulim	upper specification limit
mu	hypothetical mean of the attribute
sigma	hypothetical standard deviation of the attribute
n	sample size (number of locations) per batch
n.batch	number of batches for passing PPQ during validation
alpha	significant level for constructing the tolerance interval
coverprob	coverage probability for constructing the tolerance interval
side	whether a 1-sided or 2-sided tolerance interval is required (determined by side = 1 or side = 2, respectively).

Value

A numeric value of the passing/acceptance probability

Author(s)

Yalin Zhu

References

Burdick, R. K., LeBlond, D. J., Pfahler, L. B., Quiroz, J., Sidor, L., Vukovinsky, K., & Zhang, L. (2017). *Statistical Applications for Chemistry, Manufacturing and Controls (CMC) in the Pharmaceutical Industry*. Springer.

See Also

r1.pp.

Examples

```
ti.pp(sigma=0.5, mu=2.5, n=10, n.batch=1, Llim=1.5, Ulim=3.5, alpha=0.05)
```

```
sapply(X=c(0.1,0.5, 1,2,3,4,5,10), FUN = ti.pp, mu=97, n=10, Llim=95, Ulim=105,  
n.batch=1, alpha=0.05)
```

```
sapply(X=c(0.1,0.5, 1,2,3,4,5,10), FUN = ti.pp, mu=100, n=10, Llim=95, Ulim=105,  
n.batch=1, alpha=0.05)
```


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