

S

(S) 15 terms

2 [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

Creator Order By Date

Owned All Term (Ascending) Term (Descending) Creation date (Ascending) Creation date (Descending) Creator (Ascending)

Search

Creator (Descending) Term Definition Abbreviations Synonyms Labels

h

Collapse all

Creation period

Today Last week Last month Reset

From

To

Filter Cancel

Delete term

You are about to delete the term :

Confirm Cancel

Sampling Created Jun 18, 2019 (10:33) by Nupur PODDAR

Definition

[Link](#) [Link](#)

ISO 3534: Opération consistant à prélever ou constituer un échantillon.

Label(s)

- [French](#)

Scatterplot Created Jun 18, 2019 (10:33) by Nupur PODDAR

Definition

[Link](#) [Link](#)

IATF 16949: A X-Y plot of data to assess the relationship between two variables.

Label(s)

- [English](#)

Sensitivity Created Jun 18, 2019 (10:34) by Nupur PODDAR

Definition

[Link](#) [Link](#)

MSA: Is the smallest input that results in detectable (useable) output signal. It is the responsiveness of the measurement system to changes in measured feature.

Label(s)

- [English](#)

Significance test Created Jun 18, 2019 (10:34) by Nupur PODDAR , last modified Aug 18, 2023 (14:21) by GUENNOUNI, Nathalie

Definition

[Link](#) [Link](#)

ISO 3534: Procédure pour décider si une hypothèse nulle doit être rejetée en faveur d'une hypothèse alternative

Label(s)

- [French](#)
- [English](#)

Significance test Created Jun 18, 2019 (10:34) by Nupur PODDAR , last modified Aug 18, 2023 (14:21) by GUENNOUNI, Nathalie

Definition

[Link](#) [Link](#)

ISO 3534: Procedure to decide if a null hypothesis is to be rejected in favour of an alternative hypothesis.

Label(s)

- [French](#)
- [English](#)

Significant level Alpha Created Jun 24, 2019 (14:38) by Nupur PODDAR , last modified Aug 18, 2023 (14:21) by GUENNOUNI, Nathalie

Definition

[Link](#) [Link](#)

ISO 3534: Niveau de signification: Probabilité maximale de rejeter l'hypothèse nulle lorsqu'en réalité elle est vraie.

Label(s)

- [French](#)
- [English](#)

Significant level Alpha Created Jun 24, 2019 (14:38) by Nupur PODDAR , last modified Aug 18, 2023 (14:21) by GUENNOUNI, Nathalie

Definition

[Link](#) [Link](#)

ISO 3534: Maximum probability of rejecting the null hypothesis when in fact it is true.

Label(s)

- [French](#)
- [English](#)

Slope Created Jun 18, 2019 (10:36) by Nupur PODDAR

Definition

[Link](#) [Link](#)

Pente de la droite : $Y=aX$ ou $Y=aX+b$

Label(s)

- [French](#)

Specificity Created Jun 19, 2019 (07:10) by Nupur PODDAR , last modified Aug 18, 2023 (14:21) by GUENNOUNI, Nathalie

Definition

[Link](#) [Link](#)

ICH: It is the ability to assess unequivocally the analyte in the presence of components which may be expected to be present. Typically these might include impurities, degradant, matrix, identification, purity tests, and assay.

Label(s)

- [French](#)
- [English](#)

Specificity Created Jun 19, 2019 (07:10) by Nupur PODDAR , last modified Aug 18, 2023 (14:21) by GUENNOUNI, Nathalie

Definition

[Link](#) [Link](#)

ICH: Garantie d'évaluer une substance en présence d'autres composés (impuretés, produits de dégradation, matrice...).

Label(s)

- [French](#)
- [English](#)

Standard deviation of repeatability Created Aug 18, 2023 (14:21) by Nupur PODDAR , last modified Aug 18, 2023 (14:21) by GUENNOUNI, Nathalie

Definition

[Link](#) [Link](#)

ISO 5725: Ecart-type des résultats obtenus sous des conditions de répétabilité.

Label(s)

- [French](#)

Standard Operating Procedure Created Jun 19, 2019 (07:13) by Nupur PODDAR , last modified Aug 18, 2023 (14:21) by GUENNOUNI, Nathalie

Definition

[Link](#) [Link](#)

6 sigma: Standard Operating Procedure (SOP) is an organized way of disseminating information, regarding actions, responsibilities and preventive measures associated with process variables. SOP's ensure a predictable output and reduce the chances for unintended variation

Label(s)

- [English](#)

Sum of square (SS) Created Jun 19, 2019 (07:13) by Nupur PODDAR

Definition

[Link](#) [Link](#)

Minitab: The sum of squared distances. SS Total is the total variation in the data. SS Regression is the portion of the variation explained by the model, while SS Error is the portion not explained by the model and is attributed to error. $SS\ Total = SS\ Regression + SS\ Error$

Label(s)

- [English](#)

System suitability Created Jun 19, 2019 (07:14) by Nupur PODDAR

Definition

[Link](#) [Link](#)

MSA: Short term estimate of measurement system variation.

Label(s)

- [English](#)

Specification Created Mar 29, 2021 (16:33) by GUENNOUNI, Nathalie

Definition

[Link](#) [Link](#)

ISO 3534: Document formulant des exigences.

Label(s)

- [French](#)

Specification limits Created Mar 29, 2021 (16:36) by GUENNOUNI, Nathalie

Definition

[Link](#) [Link](#)

Minitab : Specification (limits) represent customer requirements and indicate the amount of variation that you want to see in the process.

Label(s)

Standard deviation Created Mar 29, 2021 (16:39) by GUENNOUNI, Nathalie , last modified Aug 18, 2023 (14:21) by GUENNOUNI, Nathalie

Definition

[Link](#) [Link](#)

VIM/GUM: Pour une série de n mesurages du même mesurande, grandeurs caractérisant la dispersion des résultats.

ISO 3534: Racine carrée de la variance,

Label(s)

- [French](#)

Standard deviation (s or) Created Mar 29, 2021 (16:40) by GUENNOUNI, Nathalie

Definition

[Link](#) [Link](#)

Minitab : The standard deviation is most common measure of dispersion, or how spread out the data are from the mean. The greater the standard deviation, the greater the spread in the data. The symbol (sigma) is often used to represent the standard deviation of a population, while s is used to represent the standard deviation of a sample

Label(s)

- [English](#)

