



Mathématiques appliquées training in Los Angeles and anywhere in Switzerland, USA, Great Britain and Germany.

Choose and understand graphs (data visuals)

[\(more...\)](#)

There are approximately 180 graphs (visual) potentially useful depending on the needs for the analysis of the proper functioning of an organization or a process and which can be found in KPIs, reports, dashboards (prospective or retrospective) . This large amount of graphs (visual) means that employees often use the same graphs that may seem relevant but are most often naive, not robust or

simply wrong...! The purpose of this training is to comprehensively present the existing graphics with their advantages and disadvantages (5 minutes on average are spent per visual). We strongly advise you to contact us to customize the training in relation to your needs in order to reduce the duration and therefore the budget of this training.

Choose and understand statistical indicators

[\(more...\)](#)

There are approximately 550 potentially useful statistical indicators depending on the needs for analyzing the proper functioning of an organization or a process and which can be found in KPIs, reports, dashboards (prospective or retrospective). This large quantity of indicators means that employees often use the same indicators which may seem relevant but which are most often naive, not robust or simply wrong...! The purpose of this training is to comprehensively present the existing indicators with their calculation method and their advantages and disadvantages (5 minutes on average are spent per indicator). We strongly advise you to contact us to customize the training in relation to your needs in order to reduce the duration and therefore the budget of this training.

Trainings, Courses available in Geneva, Zurich, Huston, San-Antonio, Dallas, Los Angeles, San Diego, New York, Washington, Chicago, San Francisco and anywhere in Switzerland, USA, Great Britain and Germany.