

Statistical analysis - Itastat 6 analysis

Statistical analysis is fundamental for the exact interpretation to give to measuring data; the same data analysed with different criteria can return different results: important decisions may depend on these results. For this reason it's necessary that the analysis is performed correctly.

ITASTAT 6 Analysis is the software module for the **Statistical Analysis** which integrates 20 years of experience of TQM Itaca Technology with the competence of the Politecnico of Milan (Mathematics department - IMATI - CNR) directly involved in the development of algorithms for the theoretical distribution model research which best represents the real data. The complete Ford tests compliance is guaranteed. Itastat 6 Analysis, besides Normal, manages Non-Normal distributions: Log-Normal, Extended Limits Normal, Semi-Normal, Folded Normal, Weibull, Rayleigh, Johnson, Mixed.

Available modules:

<u>Itastat 6 Analysis SPC</u>: Machine Capability, Preliminary Analysis, Process Analysis, 100% control.

Itastat 6 Analysis MSA: measurement system analysis module.

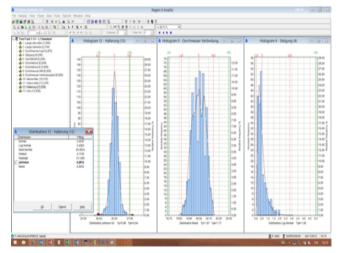
<u>Report Editor</u>: To modify the existing reports and/or create new reports.

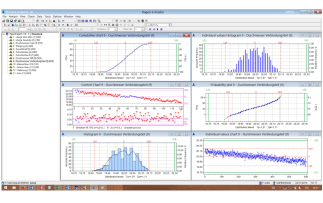
<u>Itaselect</u>: Powerful producer of queries, it allows to select the data contained in a database up to auxiliary data level, in order to make comparisons between batches, temporal comparisons, etc...

Main Features:

Total configurability of the evaluation method.

Calculation of capability indexes with percentiles method.





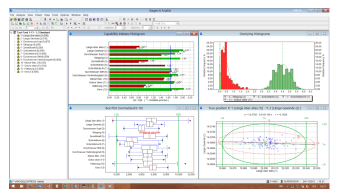
Management of Non-Normal distributions.

Effective graphical representations: histograms, GPNs, control charts, tables.

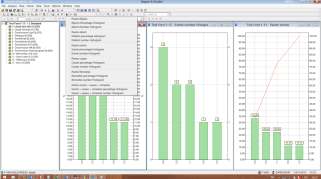
Statistical analysis – Itastat 6 analysis



Statistical analysis – Itastat 6 analysis



Multi-characteristic charts: Linear correlation, Box Plot, Capability indexes histograms.



Pareto Analysis (Rejects, Defects, Events, Causes, Remedies).

Advance selection on data stored in the database.

Native utilization of relational database in MS-Access and MS-SQL format;

Data import/export from dfq, dfd/dfx and MS-Excel formats.

Itastat 6 Analysis is an integral part of the <u>Itastat 6 Suite</u>, the TQM Itaca Technology integrated system for the acquisition, the saving, the statistical analysis and the management of all measuring data from any "standard" measuring instruments, updated and maintenanced.

Statistical analysis – Itastat 6 analysis



Statistical analysis – Itastat 6 analysis

