

Cloud-based data analysis and statistical software

EngineRoom offers a robust suite of data analysis and process improvement tools, enabling organizations to streamline problem-solving, increase quality and efficiency, and drive towards Operational Excellence.



Analyze your data, discover solutions and improve processes all in one place

Comprehensive Toolset

All the tools you need; Statistics, Diagramming, Documentation Templates, and Process Modeling

Multiple Languages Available

EngineRoom is available in English, German, Spanish, French, Portuguese, Simplified Chinese, Japanese, and Korean.

Unique & Intuitive Interface

Effortlessly explore data with the unique drag-and-drop interface

Automatic Updates Included

Featuring several automatic updates throughout the year-no installation necessary!

Untitled Process Capability Analysis Recommendation The process in ord capable at the desired during value. Review the Cpk cutoff value to ensure it reflects actual contents again content and process in ord capable at the desired cutoff value. Review the Cpk cutoff value to ensure it reflects actual contents again to content and process in ord capable at the desired cutoff value. Review the Cpk cutoff value to ensure it reflects actual contents and conte

Process Modeling

Test before you invest and utilize the world's first web-based discrete event simulation tool

Visual Data Exploration

From Scatter plots to Regression Trees explore your data visually

Guidance When You Need it

Tutorials, Prompts and Wizards to help you get started

Secure and Protected

Encrypted and secure, your data is always protected and private



An integrated technology platform to power continuous improvement

EngineRoom combines graphical, statistical and modeling tools for organizing and managing your projects. With a wide range of statistical and visualization tools, EngineRoom empowers users to make informed decisions based on data-driven insights.



EngineRoom® Tools & Capabilities

Data Analysis & Statistics

Process Capability Analysis
Statistical Process Control
Parametric Hypothesis Tests
Non-Parametric Hypothesis Tests
Regression Analysis
Design of Experiments (DOE)
Little's Law Calculator
Data Transformations

Measurement System Analysis

Classification & Regression Trees

Basic Charts & Graphs:

- Bar Chart
- Box Plot
- Histogram
- Pie Chart
- Pareto Analysis
- Scatter Plot
- Trend Chart

Diagramming & Mapping

Root Cause Analysis Tools

Flow Charts

Value Stream Mapping

Fishbone Diagram

CTQC Trees

Affinity Diagrams

Quality Function Deployment (QFD)

Fishbone Diagrams

Cause & Effect Matrix

Process Modeling and Simulation Tools

Monte Carlo Process Playground

Project Documentation Tools & Templates

Control Plan
Failure Modes and
Effects Analysis (FMEA)
Gantt Chart
Project Charter

Matrix
Pugh Analysis
RACI Matrix

Standard Work
Design Scorecard
Replenishment Process

Pull

Stakeholder Template

Project Prioritization

Data Collection Tools

Cut the cost of calculation with EngineRoom

Cut costs, not features! EngineRoom offers all of the features necessary for process improvement at a fraction of the cost.

Save even MORE with enterprisewide licensing and pricing discounted by group size.

\$449Per Year

View the full list of tools online:



Sample Defects XmR Chart
created 3 months ago / modified 3 days ago

X Chart Statistics Ch

Stage 1 Stage 2
UCL 36.67 26.73
Average 19 16.47
LCL 1.333 6.208

 Moving Range Chart Statistics

 Stage 1
 Stage 2

 UCL
 21.7
 12.6

 Average
 6.643
 3.857

 LCL
 0
 0

Charts of Defects

X Chart

30

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

Period

Moving Range Chart

Moving Range Chart



We build software to help people make important things work better.

MoreSteam enables organizations of all sizes to advance their performance by delivering powerful, scalable online training and technology for enterprise process improvement.

MoreSteam.com | +1.614.602.8190 | sales@moresteam.com