

STICHTING
MATHEMATISCH CENTRUM
2e BOERHAAVESTRAAT 49
AMSTERDAM

S 112 (M 44 d)

Lijst van Engelse statistische termen.

A list of english statistical terms.



α -error

α -index (of Pareto)

Abbe-Helmert Criterion

Abnormal Curve (Curva Anormale)

Abnormality (Anormalità)

Abnormality, Index of

Abrupt Distribution

Absolute Deviation

Absolute Error

Absolute Frequency

Absolute Measure

Absolute Moments

Absolutely Unbiased Estimator

Absorbing Barrier

Acceleration by Powering

Acceptable Quality Level

Acceptance Boundary

Acceptance Inspection

Acceptance Line

Acceptance Number

Acceptance Region

Accumulated Deviation

Accuracy

Addition, of Variates

Additive Property of χ^2

Additive (Random Walk) Process

Additivity of Means

Admissible Decision Function

Admissible Hypothesis

Admissible Numbers

Admissible Test

Aggregation

Aggregative Index

Aggregative Model

Agreement, Coefficient of

Aleatory Variable

Alias

Alienation, Coefficient of

Allocation, of a Sample

Allokurtic

Allowable Defects

Almost Certain

Alter Periodogram

Alternative Hypothesis

Amount of Information

Amount of Inspection

Amplitude

Amplitude Ratio

Analogue Computer

Analysis of Covariance

Analysis of Variance

Analytic Regression

Analytic Trend

Ancillary Information

Ancillary Statistic

Angular Transformation

Anomic

Antimode

Antiseries (Antiserie)

Approximation Error

Arbitrary Origin

Arc-sine Distribution

Arc-sine Transformation

Area Comparability Factor

Area Sampling

Arithmetic Mean

Array

Ascertainment Error

Association

Association, Coefficient of

Assumed Mean

Asymmetrical Distribution

Asymmetrical Factorial Design

Asymmetrical Test

Asymmetry (Asimmetria)

Asymptotic Distribution

Asymptotic Efficiency

Asymptotic Normality

Asymptotic Standard Error

Asymptotically Efficient Estimator

Asymptotically Unbiased Estimator

Attack Rate

Attenuation

Attraction, Index of
(Indice di Attrazione)

Attribute

Attribute, Inspection by

Attribute, Sampling for

Atypical Characteristic
(Carattere Atipico)

Auto-catalytic Curve

Autocorrelation

Autocorrelation Coefficient

Autocorrelation Function

Autocovariance

Autoregression

Autoregressive Process

Autoregressive Series

Autoregressive Transformation

Average

Average Amount of Inspection

Average Corrections (for grouping)

Average Deviation

Average Quality Protection

Average of Relatives

Average Sample Number Curve

Average Sample Number (ASN) Function

Axonometric Chart

β -error

Bachelier Process

Balanced Confounding

Balanced Differences

Balanced Incomplete Block

Balanced Lattice Square

Balanced Sample

Band Chart

Bar Chart

Bartlett's Test

Base

Base Line

Base Period

Base Reversal Test

Base Weight

Basic Cell

Batch Variation

Battery of Tests

Bayes' Estimation

Bayes' Postulate

Bayes' Solution

Bayes' Theorem

Behrens-Fisher Test

Behrens' Method

Bell-shaped Curve

Bernoulli Distribution

Bernoulli Numbers

Bernoulli Polynomial

Bernoulli's Theorem

Bernoulli Trials

Bernoulli Variation

Bernstein's Inequality

Bernstein's Theorem

Bessel Function Distribution

Best Critical Region

Best Estimator

Best Fit

Beta Coefficients

Beta-distribution

Between-groups Variance

Bhattacharya's Distance

Bias

Biassed Estimator

Biassed Sample

Biassed Test

Bienaymé-Tchebycheff Inequality

Bifactor Model

Bimodal Distribution

Binomial Distribution

Binomial Index of Dispersion

Binomial Probability Paper

Binomial Variation

Bipolar Factor

Birth-and-Death Process

Birth Process

Birth Rate

Biserial Correlation

Bit

Bivariate Binomial Distribution

Bivariate Distribution
Bivariate Normal Distribution
Blakeman's Criterion
Block
Block Diagram
Boole's Inequality
Bose-Einstein Statistics
Bowley Index
Branching Process
Brandt-Snedecor Method
Bravais Correlation Coefficient
Brownian Motion Process
Bulk Sampling
Bunch-Map Analysis
Buys-Ballot Table
Call-back
Camp-Meidell Inequality
Campbell's Theorem
Canonical Variate (Correlations)
Capture/Release Sampling
Carleman's Criterion
Carli's Index
Cartogram
Cascade Process
Category
Cauchy Distribution
Cause Variable

Cell Frequency
Censoring
Census
Centile
Central Confidence Interval
Central Factorial Moments
Central Limit Theorem
Central Moment
Central Tendency
Centre (of a Range)
Centre of Location
Centroid Method
Chain
Chain Index
Chain-relative
Changeover Trial
Chapman-Kolmogoroff Equations
Characteristic (Carattere)
Characteristic Function
Characteristic Root
Charlier Distributions
Charlier Polynomials
Chi-squared Distribution
Chi-squared Statistic
Chi-squared Test
Chi-statistic
Chunk Sampling

Circular Chart

Circular Distribution

Circular Formula

Circular Serial Correlation
Coefficient

Circular Test

Circular Triads

Class

Class Mark

Class Symbol

Classification Statistic

Clisy

Closed-ended Question

Closed Sequential Scheme

Closeness, in Estimation

Cluster

Cluster Sampling

Cochran's Test

Cochran's Theorem

Coefficient

Cograduation

Cograduation, Gini's Index of

Colligation

Combination of Tests

Combinational Power Mean

Combinatorial Test

Common Factor

Common Factor Space

Common-Factor Variance

Communality

Compact (Serial) Cluster

Comparative Mortality Figure

Comparative Mortality Index

Compensating Error

Complete Class
(of Decision Functions)

Complete Correlation Matrix

Complete System of Equations

Completely Balanced Lattice Square

Completely Randomised Design

Complex Abnormal Curve

Complex Experiment

Complex Table

Complex Unit

Component Analysis

Component Bar Chart

Component of Interaction

Component of Variance

Composite Hypothesis

Composite Index-Number

Composite Sampling Scheme

Compound Frequency-Distribution

Compound Poisson Distribution

Compressed Limits

Concentration (Concentrazione)

Concentration, Coefficient of

Concentration, Curve of
Concentration, Ellipse of
Concentration, Index of
Concomitance (Concomitanza)
Concordance (Concordanza)
Concordance, Coefficient of
Concordant Sample
Concurrent Deviation
Conditional
Conditional Power Function
Conditional Regression
Conditional Statistic
Conditional Test
Conditionally Unbiased Estimator
Confidence Belt
Confidence Coefficient
Confidence Interval
Confidence Level
Confidence Limits
Confidence Region
Configuration
Confluence Analysis
Confluent Relation
Conformity (Conformità)
Confounding
Congestion Problems
Conjugate Latin Squares

Conjugate Ranking

Connection (Connessione)

Connection, Index of
(Indice di Connessione)

Conservative Process

Consistence, Coefficient of

Consistent Estimator

Consistent Test

Constraint

Consumer Price Index

Consumer's Risk

Contagious Distribution

Contingency

Contingency, Coefficient of

Contingency Table

Continuity

Continuous Population

Continuous Process

Contour Level

Contragraduation

Control

Control Chart

Control of Substrata

Control Limits

Controlled Process

Convergence in Measure

Convergence in Probability

Convolution

Coordinatograph
Corner Test
Cornish-Fisher Expansion
Corrected Moment
Corrected Probit
Correction for Continuity
Correction for Grouping
Corrections for Abruptness
Correlation
Correlation, Coefficient of
Correlation Index
Correlation Matrix
Correlation Ratio
Correlation Surface
Correlation Table
Correlogram
Cost Function
Covariance
Covariance Analysis
Covariance Matrix
Covariation
Coverage
Craig Effect
Craig's Theorem
Cramér-Rao Inequality
Cramér-Tchebycheff Inequality
Cramér-von Mises Test
Criterion

Critical Region

Critical Value

Cross-correlations

Cross-over Design

Crossed-Weight Index Number

Crude Moment

Crypto-Deterministic Process

C.S.M. Test

Cubic Lattice

Cuboidal Lattice Design

Cumulant

Cumulant Generating Function

Cumulative Distribution
(Probability) Function

Cumulative Frequency
(Probability) Function

Cumulative Error

Cumulative Frequency
(Probability) Curve

Cumulative Normal Distribution

Cumulative Process

Cumulative Sum Distribution

Curtailed Inspection

Curtate

Curve Fitting

Curvilinear Correlation

Curvilinear Regression

Curvilinear Trend

Cut-off

Cycle

Cyclic Design

Cyclic Order

Cyclic Series (Serie ciclica)

D^2 -Statistic

δ -index (of Gini)

Damped Oscillation

Damping Factor

Death Rate

Decile

Decision Function

Decision Space

Decomposition

Deep Stratification

Defective Sample

Defective Unit

Defining Contrast

Degree of Belief

Degrees of Freedom

Degrees of Randomness

Density Function

Dependence

Dependent Variable

Derived Statistics

Descriptive Indices
(Indici Descrittivi)

Descriptive Statistics

Destructive Test

Determination: Coefficient of
Determining Variable
Deterministic Model
Deterministic Process
Detrimental Variable
Deviance
Deviate
Diagonal Regression
Dichotomy
Differential Process
Diffusion Process
Digital Computer
Dilution Series
Direct Correlation
Direct Probability
Direct Sampling
Disarray: Coefficient of
Discontinuous Process
Discontinuous Variate
Discordance (Discordanza)
Discordant Sample
Discrepance
Discrete Process
Discrete Variate
Discriminatory Analysis
Disnormality (Disnormalità)
Dispersion
Dispersion Index

Dispersion Matrix

Disproportionate Sub-Class Numbers

Dissection
(of Heterogeneous Distributions)

Dissimilarity, Index of
(Indice di Dissomiglianza)

Dissymmetry (Dissimmetria)

Distance

Distributed Lag

Distribution Curve

Distribution-Free Method

Distribution Function

Disturbance, Coefficient of

Disturbed Harmonic Process

Disturbed Oscillation

Divergence, Coefficient of

Dividing Value (Valore Divisorio)

Divisia's Index

Divisia-Roy Index

Dose Metameter

Double Confounding

Double Dichotomy

Double Exponential Distribution

Double Logarithmic Chart

Double Pareto Curve

Double Poisson Distribution

Double-ratio Estimator

Double Sampling

Double-tailed Test

Down-cross

Downward Bias

Dragstedt-Behrens' Method

Dummy Observation

Dummy Treatment

Dummy Variable

Duplicate Sample

Duplicated Sample

Dynamic Model

Edgeworth Index

Edgeworth's Series

Effect Variable

Effective Range

Effective Unit

Efficiency

Efficiency Factor

Efficient Estimator

Eigenvalue

Elementary Unit

Empirical Probit

End Corrections

Endogenous Variate

Entry-plot

Equal-tails Test

Equidetectability, Curve of

Equidistribution, Line of
(Retta di Equidistribuzione)

Equalising Value
(Adeguate numerico)

Equivalent Deviate

Equivalent Dose

Ergodicity

Erlang's Formula

Error

Error Band

Error, Experimental

Error in Equations

Error Mean-Square

Error of Estimation

Error of First Kind

Error of Observation

Error of Second Kind

Error of the Third Kind

Error Reducing Power

Error Sum of Squares

Errors in Variables

Error Variance

Errors in Surveys

Estimate

Estimating Equation

Estimation

Estimator

Even Summation

Evolution, Index of
(Indice di Evoluzione)

Evolutionary Process
Exact Chi-Squared Test
Excess, Coefficient of
Exogenous Variate
Expectation
Expected Probit
Explanatory Variable
Exploratory Survey
Explosive Process
Exponential Curve
Exponential Distribution
Exponential Regression
Extensive Magnitudes
Extensive Sampling
External Variance
Extremal Quotient
Extreme Mean
Extreme Values
F-distribution
F-test
Factor
Factor Analysis
Factor Antithesis
Factor Loading
Factor Matrix
Factor Pattern
Factor-Reversal Test

Factorial Cumulant
Factorial Cumulant Generating
Function
Factorial Experiment
Factorial Moment
Factorial Moment Generating
Function
Factorial Sum
Fair Game
Fermi-Dirac Statistics
Fertility Gradient
Fertility Rate
Fiducial Distribution
Fiducial Inference
Fiducial Limits
Fiducial Probability
Fieller's Theorem
Filter
Finite Multiplier
Finite Population
Finite Sampling Correction
First Limit Theorem
First-stage Unit
Fisher's Distribution
Fisher's Transformation
(of the Correlation Coefficient)
Fisher-Behrens Test
Fisher-Yates Test
Five-point Assay

Fixed-Base Index

Fixed Sample

Fixed Variate

Flexibility, Curve of
(Curva di Flessibilità)

Fluctuation

Fokker-Planck Equation

Follow-up

Forecasting

Fourfold Table

Fourier Analysis

Fractile

Fraction Defective

Fractional Replication

Frame

Freehand Method

Frequency

Frequency Curve

Frequency Distribution

Frequency Function

Frequency-moment

Frequency Polygon
Quobient

Frequency Surface

Frequency Table

Frequency Theory of Probability

Fundamental Probability Set

Fundamental Random Process

Furry Process

g-statistics

Galton's Individual Difference
Problem

Galton Ogive

Galton-McAllister Distribution

Gambler's Ruin

Games Theory

Gamma Coefficients

Gamma Distribution

Gantt Progress Chart

Gauss Distribution

Gauss-Markoff Theorem

Gauss-Seidel Method

Gauss-Winckler Inequality

Geary's Ratio

General Factor

Generating Function

Geometric Distribution

Geometric Mean

Geometric Range

Gibrat Distribution

Gini's Hypothesis
(Ipotesi di Gini)

Given Period

Gompertz Curve

Goodness of Fit

Grade

Grade Correlation

Graduation Curve
(Curva di Graduazione)

Graeco-Latin Square
Gram-Charlier Series-Type A
Gram-Charlier Series-Type B
Gram-Charlier Series-Type C
Gram's Criterion
Grid
Grid Sampling
Group
Group Comparison
Group Divisible Design
Group Factor
Grouping Lattice
Growth Curve
Half-drill Strip
Half-invariant
Half-plaid Square
Half-replicate Design
Half-width
Hardy Summation Method
Harmonic Analysis
Harmonic Dial
Harmonic Mean
Helmert Criterion
Helmert Distribution
Helmert Transformation
Heteroclitic
Heterograde

Heterograde
Heterokurtic
Heteroscedastic
Heterotypic
 $Hh_n(x)$ Function
Hidden Periodicity, Scheme of
Hierarchy
High Contact
High-low Graph
Histogram
Historigram
Homoclitic
Homogeneity
Homogeneous Process
Homograde
Homograde
Homokurtic
Homophily (Omofilia), Index of
Homoscedastic
Hotelling's T
Hypergeometric Distribution
Hyper-Graeco-Latin Square
Hypernormal Dispersion
Hypernormality (Ipernormalità)
Hypothesis, Statistical
Hypothetical Population
"Ideal" Index-Number
Identifiability

Illusory Association

Illusory Correlation

Incidental Parameters

Incomplete Beta Function

Incomplete Block

Incomplete Census

Incomplete Gamma Function

Incomplete Latin Square

Incomplete Moment

Inconsistent Estimator

Independence

Independence Frequency

Independent Action

Independent Increments, Process with

Independent Trials

Independent Variable

Index of Dispersion

Index-Number

Indifference
(Indifferenza Statistica)

Indifference-Level Index-Number

Indirect Sampling

Individuality, Coefficient of
(Coefficiente di Individualità)

Inductive Behaviour

Inefficient Statistic

Infinite Population

Inflation Factor

Information

Information Matrix

Inherent Bias

Inquiry (Rilevazione)

Inspection Diagram

Inspection Lot

Instrumental Variable

Intergraduated Values

Integrated Data

Integrated Spectrum

Intensity

Intensity of Transvariation

Intensive Magnitudes

Intensive Sampling

Interaction

Interblock

Interclass Correlation

Interclass Variance

Intercorrelation

Interdecile Range

Internal Least Squares

Internal Regression

Internal Variance

Interpenetrating Samples
(sub-samples)

Interquartile Range

Interval Estimation

Interviewer Bias

Intrablock
Intrablock Sub-group
Intra-class Correlation
Intra-class Variance
Intrinsic Accuracy
Invariance
Inverse Correlation
Inverse Probability
Inverse Sampling
Inverse Serial Correlation
Inverse Sine Transformation
Inverse tanh Transformation
Inversion
Inverted Beta-distribution
Irregular Kollektiv
Isokurtosis
Isometric Chart
Isomorphism
Isotropy
Isotype Method
Iterated Logarithm, Law of
J-shaped Distribution
Joint-moment
Joint Distribution
Joint Regression
Joint Sufficiency
Judgment Sample
k-samples Problem

k-statistics

K-test

Kapteyn's Transformation

Kärber's Method

Kendall's Tau (τ)

Khintchine's Theorem

Knut-Wik Square

Kollektiv

Kolmogoroff Axioms

Kolmogoroff Equations

Kolmogoroff's Inequality

Kolmogoroff-Smirnoff Test

Konyus Conditions

Konyus Index-Number

Kuder-Richardson Formula

Kurtosis

Λ -criterion (λ -criterion)

L-Tests

Laguerre Polynomials

Lag

Lag Correlation

Lag Covariance

Lag Hysteresis

Lag Regression

Lambdagram

Laplace Distribution

Laplace Law of Succession

Laplace Transform

Laplace's Theorem
Laplace-Lévy Theorem
Large Numbers, Law of
Laspeyres' Index
Laspeyres-Konyus Index
Latent Root (Vector)
Latent Structure
Latent Variable
Lattice Design
Latin Rectangle
Latin Square
Lattice Sampling
Laurent Process
Least-Squares Estimator
Least-Squares Method
Legendre Polynomials
Legit
Leptokurtosis
Level Map
Level of a Factor
Level of Interpenetration
Level of Significance
Lévy-Cramér Theorem
Lévy's Theorem
Lexis Ratio
Lexis Theory
Lexis Variation
Liapounoff's Inequality

Liapounoff's Theorem
Life Table
Likelihood
Likelihood Ratio
Likelihood-ratio Test
Limited-Information Methods
Lincoln Index
Lindeberg-Lévy Theorem
Line of Equal Distribution
Line Sampling
Linear Constraint
Linear Correlation
Linear Discriminant Function
Linear Estimator
Linear Hypothesis
Linear Model
Linear Process
Linear Regression
Linear Systematic Statistic
Linear Trend
Line-up
Link-relative
Linked Blocks
Linked Samples
List Sample
Loading
Location
Lods

Logarithmic chart

Logarithmic-normal (Lognormal)
Distribution

Logarithmic-Series Distribution

Logarithmic Transformation

Logistic Curve

Logistic Process

Logit

Loglog Transformation

Loop Plan

Lorenz Curve

Loss Function

Loss Matrix

Loss of Information

Lot

Lot Quality Protection

Lot Tolerance Per Cent. Defective

Lottery Sampling

Lowe Index

Lower Control Limit

Lower Quartile

mth Values

m-rankings, Problem of

Mahalanobis' Generalised Distance

Main Effect

Manifold Classification

Mann-Whitney Test

Marginal Category

Marginal Classification

"Marker" Variable
Markoff Chain
Markoff Estimate
Markoff Inequality
Markoff Process
Marshall-Edgeworth-Bowley Index
Martingale
Master Sample
Matched Samples
Matching
Maverick
Maximum F-ratio
Maximum-Likelihood Method
Maxwell-Boltzmann Statistics
Mean (Media)
Mean Absolute Error
Mean Density, Curve of
(Curva di Densità Media)
Mean Deviation
Mean Difference
Mean Probit Difference
Mean Range
Mean Trigonometric Deviation
(Scarto Trigonometrico Medio)
Mean-Square

Mean-Square Contingency

Mean-Square Deviation

Mean-Square Error

Mean-Square Successive Difference

Mean Values

Measure of Location

Medial Test

Median

Median Centre (Centro Mediano)

Median Effective Dose

Median Lethal Dose

Median Line (Linea Media)

Mellin Transform

Mesokurtosis

Metameter

Method of Overlapping Maps

Mid-range

Mid-rank Method

Mills' Ratio

Minimax Estimation

Minimax Principle

Minimum Chi-squared

Minimum Variance

Missing-plot Technique

Mixed Factorial Experiments
Mixed Model
Mixed Sampling
Mixed Strategy
Modality (Modalità)
Mode
Model
Modified Exponential Curve
Modified Mean
Moment
Moment Coefficient
Moment Generating Function
Moment-Matrix
Moment-ratio
Moments, Method of
Monte-Carlo Method
Monthly Average
Most-Efficient Estimator
Most Powerful Critical Region
Most Powerful Test
Most Selective Confidence
Intervals
Most Stringent Test
Moving Annual Total
Moving Average
Moving-average Disturbance
Moving-average Method
Moving-average Process

Moving-observer Technique
Moving Seasonal Variation
Moving-summation Process
Moving Total
Moving Weights
Multicollinearity
Multi-decision Problem
Multi-equational Model
Multi-factorial Design
Multi-modal Distribution
Multi-phase Sampling
Multi-valued Decision
Multinomial Distribution
Multiple Bar Chart
Multiple Classification
Multiple Correlation, Coefficient of
Multiple Curvilinear Correlation
Multiple Factor Analysis
Multiple Markoff Process
Multiple Phase Process
Multiple Regression
Multiple Stratification
Multiple-Partial Correlation,
Coefficient of
Multiplicative Process
Multi-stage Sample
Multi-temporal Model
Multivariate Analysis

Multivariate Distribution

Multivariate Moment

Multivariate Multinomial
Distribution

Multivariate Normal Distribution

Multivariate Quality Control

Mutability (Mutabilità)

Negative Binomial Distribution

Negative Exponential Distribution

Negative Multinomial Distribution

Nested Sampling

Net Correlation

Network of Samples

Neutral Curve (Curva Neutra)

Neyman Allocation

Neyman-Pearson Theory

Noise

Nomic

Nomogram

Non-central χ^2 Distribution

Non-central Confidence Interval

Non-central F-distribution

Non-central t-distribution

Non-determination, Coefficient of

Non-linear Correlation

Non-linear Regression

Non-normal Population

Non-null Hypothesis

Non-orthogonal Data

Non-parametric

Non-parametric Tolerance Limits

Non-random Sample

Non-regular Estimator

Non-response

Nonsense Correlation

Non-sampling Error

Non-singular Distribution

Normal Deviate

Normal Dispersion

Normal Distribution

Normal Equations

Normal Equivalent Deviate (N.E.D.)

Normal Inspection

Normal Probability Paper

Normalisation of Frequency
Function

Normalisation of Scores

Nuisance Parameters

Null Hypothesis

Nyquist Frequency

Nyquist Interval

ω^2 -test

Oblique Factor

Observable Variable

Observational Error

Occupancy Problems

Ogive
One-sided Test
One-way Classification
Open Sequential Scheme
Open-ended Classes
Open-ended Question
Operating Characteristic
Opinion Survey
Optimum Allocation
Optimum Statistic
Optimum Test
Order of Coefficients
Order of Interaction
Order-statistics
Order of Stationarity
Ordered Series
Organic Correlation
Ornstein-Uhlenbeck Process
Orthogonal
Orthogonal Design
Orthogonal Functions
Orthogonal Polynomials
Orthogonal Process
Orthogonal Regression
Orthogonal Squares
Orthogonal Tests
Orthogonal Variate-transformation

Oscillation

Oscillation, Index of
(Indice di Oscillazione)

Outliers

Over-all Estimate

Over-all Sampling Fraction

Over-identification

Over-lapping Sampling Units

Paasche Index

Paasche-Konyus Index

Paired Comparison

Palgrave's Index

Parallel Line Assay

Parameter

Parameter of Location (Scale)

Parameter Point

Pareto Curve

Pareto Index

Part-correlation, Coefficient of

Partial Association

Partial Confounding

Partial Contingency

Partial Correlation

Partial Rank Correlation

Partial Regression

Partial Replacement

Partially Balanced Incomplete
Block Design

Partially Balanced Lattice Square

Partially Consistent Observations

Partition of Chi-squared (χ^2)

Pascal Distribution

Patch

Path Coefficients, Method of

Pattern Function

Patterned Sampling

Pay-off Matrix

Peak

Pearson Coefficient of Correlation

Pearson Criterion

Pearson Curve

Pearson Measure of Skewness

Pentad Criterion

Percentage Diagram

Percentage Distribution

Percentage Point

Percentage Standard Deviation

Percentiles

Performance Characteristic

Period

Periodic Process

Periodogram

Persistency

Peters' Method

Phase

Phase Diagram

Phi-coefficient
Pictogram
Pie Diagram
Pilot Survey
Pitman's Tests
Plaid Square
Platykurtosis
Plot
Point Binomial
Point Biserial Correlation
Point Bivariate Distribution
Point Density
Point Estimation
Point of Control
Point Sampling
Poisson Distribution
Poisson Index of Dispersion
Poisson's Law of Large Numbers
Poisson Probability Paper
Poisson Process
Poisson Variation
Pólya's Distribution
Pólya Process
Polychoric Correlation
Polynomial Trend
Pooling of Classes
Pooling of Error

Population

Positive Skewness

Posterior Probability

Power

Power Function

Power Mean

Power Moment

Power Spectrum

Power Sum

Precision

Precision, Modulus of

Predetermined Variable

Predicated Variable

Prediction

Prediction Interval

Predictive Decomposition

Predictor

Preference-field Index-number

Price-compensation Index

Price Index

Price-Relative

Primary Unit

Principal Components

Prior Probability

Probability

Probability Density Function

Probability Distribution

- Probability Element
- Probability Integral
- Probability Integral Transformation
- Probability Limits
- Probability Mass
- Probability-moment
- Probability Paper
- Probability-ratio Test
- Probability Sampling
- Probability Surface
- Probable Error
- Probit
- Probit Analysis
- Probit Regression Line
- Procedural Bias
- Process Average Fraction Defective
- Process with Independent
Increments
- Processing Error
- Producer's Risk
- Product-moment
- Product-moment Correlation
- Progressive Average
- Projection
- Proportional Frequency
- Proportional Sampling
- Proportional Sub-Class Numbers
- Proximity Theorem

p-statistics

Pure Birth Process

Pure Random Process

Pure Strategy

Purposive Sample

Quad

Quadrat

Quadratic Estimator

Quadratic Mean

Quadratic Response

Qualitative Data

Quality Control

Quality Control Chart

Quantal Response

Quantiles

Quantitative Data

Quantitative Response

Quantity-Relative

Quantum Index

Quartile

Quartile Deviation

Quartile Measure of Skewness

Quasi-compact Cluster

Quasi-factorial Design

Quasi-Latin Square

Quasi-random Sampling

Quenouille's Test

Questionnaire

Queueing Problem

Quintiles

Quota Sample

Radix

Raising Factor

Random

Random Component

Random Distribution

Random Error

Random Event

Random Impulse Process

Random Order

Random Process

Random Sample

Random Sampling Error

Random Sampling Numbers

Random Selection

Random Series

Random Start

Random Variable

Random Walk

Randomisation

Randomised Blocks

Randomised Decision Function

Range

Range Chart

Rank

Rank Correlation

Rank-Order Statistics

Rankit

Ratio (Rapporto)

Ratio Estimator

Ratio Scale

Rational Trend

Raw Moment

Raw Score

Realisation

Racial Likeness, Coefficient of

Recovery of Information

Rectangular Distribution

Rectangular Lattice

Rectified Index-number

Rectifying Inspection

Rectilinear Trend

Recursive System

Reduced-form Method

Reduced Inspection

Reduction of Data

Reed-Münch Method

Reference Period

Reference Set

Refusal Rate

Regressand

Regression
Regression Coefficient
Regression Curve (Surface)
Regression Estimate
Regression Line
Regression Surface
Regressor
Regular Estimator
Rejection Line
Rejection Number
Rejection Region
Relative Area of Transvariation
Relative Efficiency
Relative Frequency
Relative Index (Indice Relativa)
Relative Information
Relative Potency
Relative Precision
Relative Variance
Relaxed Oscillation
Reliability
Reliability Coefficient
Renewal Theory
Repeated Survey
Repetition
Replacement
Replication

Representative Sample
Reproducibility
Resemblance (Rassomiglianza)
Residual
Residual Sum of Squares
Residual Treatment Effect
Residual Variance
Response
Response Error
Response Metameter
Response Surface
Response-Time Distribution
Restricted Randomisation
Return Period
Reversal Test
Reversible Relation
Reversion, Index of
(Indice di Reversione)
Right-and-Wrong Cases Method
Risk
Root-Mean-Square Deviation
Root-Mean-Square Error
Rotation (Rotazione)
Rounding
Route Sampling
Runs
S-curve
s-test

Sample
Sample Census
Sample Design
Sample-moment
Sample Plan
Sample Point
Sample Size
Sample Space
Sample Statistic
Sample Survey
Sample Unit
Sampling Distribution
Sampling Error
Sampling Fraction
Sampling Inspection
Sampling Interval
Sampling Moment
Sampling on Successive Occasions
Sampling Ratio
Sampling Structure
Sampling Unit
Sampling Variance
Sampling with Replacement
Saturation
Scatter Coefficient
Scatter Diagram
Scedasticity
Schedule

Schuster Periodogram
Score
Screening Inspection
Seasonal Variation
Second Limit Theorem
Secondary Unit
Secular Trend
Selected Points, Method of
Selection with Arbitrary
 (Variable) Probability
Selection with Equal Probability
Selection with Probability
 Proportional to Size
Self-Correlation Coefficient
Self-conjugate Latin Square
Self-Renewing Aggregate
Self-weighting Sample
Semi-averages, Method of
Semi-interquartile Range
Semi-invariant
Semi-Latin Square
Semi-logarithmic Chart
Semi-range
Sensitivity Data
Sequential Analysis
Sequential Estimation
Sequential Probability-Ratio Test
Sequential Test
Serial Cluster

Serial Correlation
Series-Seriation (Serie Seriazione)
Series (Serie)
Seriola
Sheppard's Corrections
Shock and Error Model
Shock Model
Short-term Fluctuation
Shortest Confidence Intervals
Sigmoid Curve
Sign Test
Significance
Significance Level
Similar Action
Similar Regions
Simple Abnormal Curve
Simple Hypothesis
Simple Lattice Design
Simple Sample
Simple Structure
Simple Table
Simulator
Simultaneous Equations Model
Simultaneous Estimation
Single-Factor Theory
Single Sampling
Single-tail Test
Singly-linked Block Design

Singular Distribution
Sinusoidal Limit Theorem
Six-Point Assay
Size
Size of a Region
Skew Correlation
Skew Distribution
Skew Regression
Skewness
Slippage Test
Slope-ratio Assay
Slutzky Process
Slutsky's Theorem
Slutzky-Yule Effect
Small Numbers, Law of
Smirnoff Tests
Smooth Test
Smoothing
Smoothing Power
Spearman-Brown Formula
Spearman's Footrule
Spearman's ρ
Spearman-Kärber Method
Spearman Two-factor Theorem
Species of Latin Square
Specific Factor
Specific Rate
Specification Bias

Specificity
Spectral Density
Spectral Function
Spectrum
Splicing
Split-half Method
Split-plot Confounding
Split-plot Method
Split-test Method
Spread
Spurious Correlation
Square Contingency
Square Lattice
Square-root Transformation
Squariance
Stability Test
Stabilisation of Variance
Stable Process (Distribution)
Standard Deviation
Standard Equation
Standard Error
Standard Error of Estimate
Standard Latin Square
Standard Measure
Standard Population
Standard Score
Standardised Mortality Ratio
Standardised Variate

Stationary Distribution
Stationary Population
Stationary Process
Statistic
Statistical Decision Function
Statistics
Stereogram
Stochastic
Stochastic Continuity
Stochastic Convergence
Stochastic Dependence
Stochastic Differentiability
Stochastic Disturbance
Stochastic Integrability
Stochastic Model
Stochastic Process
Stochastic Variable
Stochastically Larger or Smaller
Strata Chart
Strategy
Stratification
Stratification after Selection
Stratified Sample
Stratum
Strength, of a Test
Strictly Stationary Process
Strong Law of Large Numbers
Structure

Structural Parameters
Studentisation
"Student's" Distribution
"Student's" Hypothesis
Sturges' Rule
Sub-group Confounded
Sub-normal Dispersion
Sub-sample
Sub-sampling
Substitute F-ratio
Substitute t-ratio
Substitution
Sufficiency
Super-efficiency
Superfluous Variable
Supernormal Dispersion
Superposed Variation
Supplementary Information
Survey
Survey Design
Switch-back Design
Symmetrical Distribution
Symmetrical Factorial Design
Symmetrical Test
Symmetry (Simmetria)
"Sympathy" Effect
Systematic
Systematic Design

Systematic Error
Systematic Sample
Systematic Square
Systematic Statistic
t-distribution
T-distribution
T-score
t-test
T-test
Tail Area (of a Distribution)
Tantiles (Tantili)
Tchebycheff-Hermite Polynomials
Tchebycheff Inequality
Temporally Continuous Process
Temporally Homogeneous Process
Terminal Decision
Test Coefficient
Test of Normality
Test Statistic
Tetrachoric Correlation
Tetrachoric Function
Tetrad Difference
Theoretical Frequencies
Theoretical Variable
Three-dimensional Lattice
Three-point Assay
Three-series Theorem
Tied Ranks

Tightened Inspection

Tilling

Time Antithesis

Time Comparability Factor

Time Lag

Time-Reversal Test

Time-series

Tolerance Distribution

Tolerance Factor

Tolerance Limits

Tolerance Number of Defects

Total Correlation

Total Determination, Coefficient of

Total Inspection

Total Regression

Transformation Set of Latin Squares

Transition Probability

Translation Parameter

Treatment

Transvariation (Transvariazione)

Treatment Mean-square

Trend

Trend Fitting

Trial

Triangular Design

Triangular Distribution

Triangular (Singly or Doubly)
Linked Blocks

Triple Lattice
Trough
True Mean
True Regression
Truncation
Turning Point
Two-by-two (Frequency) Table
Two-factor Theory
Two-phase Sampling
Two-sided Test
Two-stage Sample
Two-way Classification
Type
Type Bias
Type A Distribution
Type I Distribution
Type II Distribution
Type III Distribution
Type IV Distribution
Type V Distribution
Type VI Distribution
Type VII Distribution
Type VIII Distribution
Type IX Distribution
Type X Distribution
Type XI Distribution
Type XII Distribution
Type I Error

Type II Error

Type A Region

Type B Region

Type C Region

Type D Region

Type A Series

Type B Series

Type C Series

Typical Characteristic
(Carattere Tipico)

Typical Period (Periodo Tipo)

Typical Year (Anno Tipo)

Ultimate Cluster

U-shaped Distribution

Unadjusted Moment

Unbiased Critical Region

Unbiased Error

Unbiased Estimating Equation

Unbiased Estimator

Unbiased Sample

Unequal Sub-classes

Uniform Distribution

Uniform Sampling Fraction

Uniformity Trial

Uniformly Best Constant Risk
(U.B.C.R.) Estimator

Uniformly Best Distance Power
(U.B.D.P.) Test

Uniformly Better Decision Function

Uniformly Most Powerful (U.M.P.)
Test

Unimodal

Unique Factor

Uniqueness

Unit-stage Sampling

Unit Normal Variate

Unitary Sampling

Unitemporal Model

Univariate Distribution

Universe

Unreliability

Unrestricted Random Sample

Unweighted Mean

Unweighted Means Method
(in Variance-Analysis)

Up-and-down Method

Up-cross

Upper Control Limit

Upper Quartile

Upward Bias

Validation

Valore Poziore

Value Index

"Vanity" Effect

Variability (Mutabilità)

Variable

Variable Sampling Fraction

Variables Inspection

Variance
Variance-Analysis
Variance Component
Variance-ratio Distribution
Variance-ratio Test
Variate
Variate-Difference Method
Variate Transformation
Variation, Coefficient of
Variazione
Vector Alienation Coefficient
Vector Correlation Coefficient
von Neumann's Ratio
 W_n^2 -test
Wald-Wolfowitz Test
Walker Probability Function
Wald's Classification Statistic
Weibull Distribution
Weight
Weight Bias
Weight Function
Weighted Average
Weighted Battery
Weighted Index-number
Weighting Coefficient
Whittaker Periodogram
Wilks' Criterion

Wiener Process
Wiener-Khintchine Theorem
Wilcoxon's Test
Wilson-Hilferty Transformation
Wishart Distribution
Within-group Variance
Wold's Decomposition Theorem
Working Probit
Working Mean
Yates' Correction
Youden Square
Yule's Equation
Yule Process
Z-chart
z-distribution
z-score
z-test
z-transformation
Zero-sum Game
Zonal Sampling
Zone of Indifference
Zone of Preference