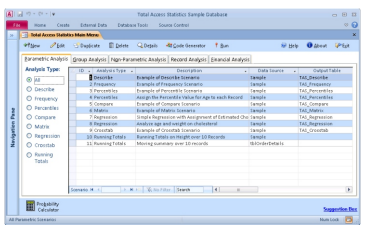
Total Access atistics





The Most Powerful Numerical Analysis Program for Access is Even Better!

Total Access Statistics is shipping for Access 2016 and 2013 with X.8 upgrades for Access 2010 and earlier. The latest versions adds financial cash flow calculations and support for Windows 10.



Running as an add-in, the Statistics Wizard guides you through the analysis and saves the settings for reuse. Results are provided in tables that you can add directly to your queries, forms and reports!

A Wide Range of Statistical Calculations are Available

Parametric Analysis

Column, and

and RMS · Probabilities

Mean • Mode • Skewness • Kurtosis • Geometric, Harmonic,

Confidence Intervals • Paired t-Tests • Correlations • Covariance • R-Square • t-Test

Field Descriptives Percentiles (median, quartiles, deciles, etc.) **Frequency Distributions** Field Comparison **Matrix Comparison**

Regressions (Simple, Multiple, Polynomial) Crosstabs and Chi-Square Running Totals, Moving Averages

"This tool does a good job of making the most of your data. Couple that with a royalty-free runtime license, and you have a tool worth buying."

Craig Bobchin Access Advisor Review

Record Analysis

Random record selection Normalize spreadsheet-like data Rank records and handle ties

Group Analysis

Two-sample t-Tests ANOVA (Analysis of Variance) Two-way ANOVA

General Features

- Runs as an add-in from your ACCDB, MDB or ADP database
- Use data from any table, linked table, query, view, SP, or UDF
- Analyze an unlimited number of records in one pass
- Analyze multiple fields at one time
- Stores results in tables and/or updates your fields
- Specify Group Fields to analyze grouped records separately
- Optionally specify a field to calculate Weighted records
- Includes a VBA interface with a royalty-free runtime library

FMS • fms@fmsinc.com • fmsinc.com • 703-356-4700







2003, 2002, 2000, and 97





New for 2016!

윽

Query ◆ Analyze an Unlimited Number of Records and Multiple Fields at One Time ◆ Interactive Wizard Requires

No Programming • Analyses Automatically Saved for Reuse • Runs as an

- Supports the Access 2016 32 and 64 bit versions with add-ins and runtime libraries
- Additional Percentile assignment options
- Improved performance

New x.8 Features!

Calculate Financial Cash Flow values such as:

- Net Present Value (NPV)
- Present Value (PV)
- Future Value (FV)
- Internal Rate of Return (IRR)
- Modified IRR (MIRR)

Supports periodic and irregular (date dependent) payments and receipts

Non-Parametric Analysis

One Sample Chi-Square One Sample and Paired Sign Test K-S Goodness of Fit Wilcoxon Signed Rank Test Wald-Wolfowitz Runs Test K-S Two Sample Test K-W Analysis of Variance Friedman's Two Way ANOVA

