

[2]

Institut 'Zwei'

Zahlen sind meine Welt

Profil

Institut / Kreuzstr. 44 / D-49084 Osnabrück

Email: mail@statistikinstitut.de

Handy : +4915777819373

www.statistikinstitut.de

| | |
|------------------|---|
| Products: | Statistical consulting (Germany) Segmentation of personal or market data, market research, risk models, scoring models, streamlining clinical trials, trials with biomarkers, adaptive design; Data Mining, forecasting Interpretations |
| Instruments: | R, SQL, Stata, SPSS, MathLab, SAS Scripting, Miner, Guide, Base, Graph, Clinical |
| clients: | small and middle sized firms, researcher |
| resale value: | 160%-280% |
| Products: | IT-Headhunting, outtasking, (Ukraine) quality control, headhunting, intercultural mediation |
| Instruments: | C ⁺ , C ⁺⁺ , C [#] , PHP, Java, JS, Scala, delphi, python, perl, Ruby, Shell, VN.NET, VBA, Google Analytics; |
| products: | components, 3D- and Web-development, data banks |
| clients: | small sized firms |
| resale value: | ca. 200%-400% |

Was wir außerdem bez. statistische Analyse machen:

Data Processing / Mining / Analysing

multivariate time series (also for econometrics), cluster analysis, factor analysis, multidimensional linear or polynomial or logistic regression, bivariate regression, correlation; denoising, splines, wavelets, technical measurements, testing new models of vehicles, time frequency distributions, multiband analysis, trend and pattern recognition, artificial intelligence, neural networks, economic modeling

Biometrics

biomarkers, streamlining clinical trials, molecule trials and developing, adaptive design, heart rate variability, DNA investigations, Bayesian statistics, clinical experiments for psychometrics and pharmacology, prospective studies overseeing, marine biology, selection, Tobit 1-5, regulatory proving

Wir arbeiten in: Deutsch, Englisch, Französisch, Russisch, Ukrainisch