

Presentation to participants of the "2nd Workshop on Forging partnerships

By

Systat Software Asia Pacific Limited

(a wholly owned subsidiary of Cranes Software International Ltd. Listed on BSE, LSE)

http://www.systat.com







Asia and Pacific Countries:

Systat Software Asia Pacific Ltd. 5th Floor, 'C' Tower. Golden Endave. Airport Road,

Bangalore - 560017. INDIA. Phone: +91 - 80 - 25201604 / 5 / 6

Fax: +91 - 80 - 25201626 Email:info-intl@systat.com

Support: apactechsupport@systat.com



North, Central & South America:

Systat Software, Inc. 501 Canal Blvd, Suite C Point Richmond, CA 94804-2028

Phone: 800-797-7401 Fax: 800-797-7406 Email:info-usa@systat.com Support: techsupport@systat.com

Offices

Europe:

Systat Software GmbH Schimmelbuschstr 25 D-40699 Erkrath

Germany **Phone:** +49.2104.9540

Phone (France only): 0800 90 37 55

Fax: +49.2104.95410

E-mail: eurosales@systat.com

Support: eurotechsupport@systat.com

UK and Ireland:

Systat Software UK Limited. 23, Vista Centre, 50, Salisbury Road, Hounslow, - TW4 6JQ, London, UK.

Phone: +44-(0)208-538 0128 **Fax:** + 44-(0)208-538 0273 Email: uksales@systat.com

Support: eurotechsupport@systat.com



The People

- Dr. Leland Wilkinson, Author of Systat
- Dr. T. Krishnan, ISI Kolkata
- Dr. Rudra Pratap, Indian Institute of Science Bangalore.
- Mr. Richard Gall, former CEO, Texas Instruments
- Mr. Ron Brown, AISN technologies
- Mr. Rajiv Menon
- Dr. Richard Mitchell, former SPSS Tech Chief

SYSTAT_®

Our Products

- 1. SYSTAT Statistical analysis & graphics software.
- 2. TableCurve 2D Curve fitting software.
- 3. TableCurve 3D Surface fitting software.
- **4. SigmaPlot** Technical graphing software for high-quality graphs.
- **5. SigmaScan Pro** Sophisticated image analysis software.
- **6. SigmaStat** Statistical analyses software for application scientists.
- 7. PeakFit Peak separation and analyses.
- 8. AutoSignal Signal analyses software.



Systat Software Asia Pacific Ltd.,

- Systat Software Asia Pacific Ltd., is a wholly owned subsidiary of Cranes Software International limited, India, which is also the holding company of Systat Software, Inc. USA.
- Global R&D centre for Systat Software Inc., is located in Bangalore, India. Prof. T Krishnan, former faculty member from ISI Calcutta is the Chief Statistical Architect.
- The global development Centre is constantly adding new features and modules to the product to see that its customers are provided with state-of-the-art features, which makes the software truly, ahead of its competitors.
- We have taken over Systat and a few allied products from SPSS Inc USA and AISN technologies, USA and further developed this products range.
- Quality Standards:

Systat is a ISO:9001:2000 Certified quality company, and our Global R & D centre has attained the SEI CMM level 5.



Systat -Product Profile

- SYSTAT is a high value, integrated desktop statistics software package for Scientists, Researchers, Engineers, and Statisticians
- It provides the most extensive selection of reliable statistics like basic statistics, DOE, Regressions, ANOVA, GLM, Simulations, Fitting distributions, Correlations, Multivariate analysis, Time series, non parametric tests, tables etc.
- It enables users to analyze their data, make meaningful discoveries, and present their results more efficiently than any other statistics tool.



The all new SYSTAT 11

New Statistical features

- * Bayesian Regression
- * Bootstrapping and Sampling
- * Descriptive Statistics: Additions
- * Fitting Distributions
- * Hypothesis Testing
- * Matrix: Now Menu Driven
- * Monte Carlo
- * Multivariate Analysis of Variance
- * Probability Calculator
- * Probability Distributions
- * Quality Analysis
- * Random Number Generators
- * Robust Discriminant Analysis
- * Robust psi-functions in Nonlinear Models
- * Robust Regression

New Graphical features

- * Zooming
- * Panning
- * Tool tip
- * Aesthetics changes
- * Slicing of Pie chart at run time
- * Annotation entities
- * Changing variable at runtime
- * Improvised saving options
- * In-place Editing of graph title etc in the graph editor
- * Change of Co-ordinates at run time
- * Animation of 3D objects
- * Changing Gradient of surface plots and 3D smoothers
- * Log Transformations at run time

HIGHLIGHTS

- * Improved user interface
- * Improved graphics quality
- * Customizable main menus
- * New data import formats
- * Easier graph customization
- * Extensive Software help
- * Faster processing speed



SigmaStat -Product Profile

- SigmaStat is an easy-to-use, statistical software package for scientists and engineers
- It guides users through every step of the analysis, allowing them to perform statistical analysis without being a statistical expert.
- SigmaStat is tailored to the areas of life science and medical research and provides all of the fundamental tools to produce defensible research.
- Market-leading statistical software packages do not offer this ease of use.

Our offer to the United Nations



its peripheral organizations

- We can provide Systat product as a special license for a single user license version as well as a multiple users license option.
- Statistical training, either by course material, lecturers, or by our Varsity if required.



Orders received from United Nations and World Bank funded units

- Statistical Standards Department Japan
 Statistics Bureau
 Ministry of Public Management, Home Affairs, Posts and Telecommunications
- **ESCWA**, Lebanon bearing purchase order #OBPG 705 dated 01.07.03 for 3 user Systat.
- In addition, we have also received orders from **CGIAR** organizations under World Bank projects like, **CIFOR**, **IPGRI, IRRI** and **World Fish Centre**.



Our reach in the Asian Region

Systat Software Asia Pacific Ltd has a global development centre and sales office located in Singapore, India and the Pacific Rim and alliances/distributor network in the following locations in Asia:

Distribution Network:

- Australia & New Zealand: Hearne Scientific Software Pyt Ltd.,
- Hong Kong: Magaland Ltd.,
- Singapore: Softhome Enterprise.
- S Africa: Blue Stallion Technologies.
- Japan: Hulinks, Inc.
- Taiwan: Softhome International Inc.
- Korea: Phil Science, Inc.
- Israel: Bargal Analytical Instruments.
- Russia: Softline Company
- China: Zhongfang Info Tech Ltd.
- Malaysia: Statworks (M) Sdn Bhd



Awards and recognition



• SYSTAT is a Windows friendly statistics and analytical graphics package. It tackles real-world problems, to quote a few, it displays pollution levels and effects, explores biochemical reaction pathways, studies communication and behavior, conducts clinical trials with repeated measures, visualizes epidemiology geographically and evaluates manufacturing process efficiency. The revised version provides an environment for ridge regression & rank regression analysis. Users can also use Systat for Post-hoc tests for repeated measures and N-Tiles and Percentiles. Systat can also be used for cross tabulations."

-- Top 5 Products by Scientific Computing & Instrumentation, 2004



University Partnering Program

We provide the student an added skill set to face the industry demands, and harness the existing analytical perception by way of application on one of the most widely accepted Statistical analysis software by conducting a course.

There is a link between Systat and the academic segment, it always existed and still exists. The reason is that "core statistics" is the strength of this package Systat, and it has never ventured into subsets or diversifications.

This gives the student a clear understanding of the subject statistics, and allows the student to understand the statistical methods and the effectiveness of the same while making a study.

There is an examination to access the competence of the student at the end of the course and the student is awarded a course completion certificate jointly signed by the university and our organization.

Statistics Using SYSTAT



Thank You

Visit www.systat.com

+91-80-25201604/5/6

E-mail: clifford@systat.com