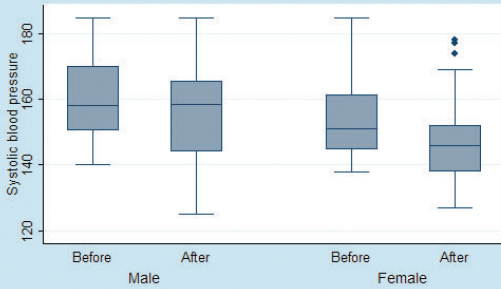
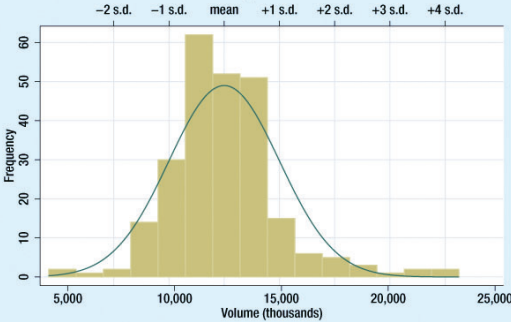


...where the industry meets academic quality

Response to Treatment, by Sex
(120 Preoperative Patients)



January 2001 – December 2001



PROBCHOICE™

was presented at numerous academic conferences, as well as published in Value in Health, Economics Bulletin, Proceedings of American Statistical Association.

Several projects using the **PROBCHOICE™** algorithm with STATA's MATA language are under review by prestigious peer-reviewed journals.

PROBCHOICE™

ONE-STOP SOURCE FOR RISK ADJUSTMENT MODELS

Different risk adjustment models yield different results. Is there a validated, reliable decision matrix to choose the right model?

PROBCHOICE™

- Compares multivariate analysis with up to 25 different propensity score matching techniques
- Suggests the best technique uniquely tailored to your data
- Does sensitivity analysis against the immeasurable factors
- Improves efficiency of the estimators when there is a lack of overlap between the groups
- Allows matching of multi-level treatment choices

STATinMED Research provides research, consulting and targeted communications to global pharmaceutical, biotechnology and health information companies.

STATinMED brings a unique blend of corporate and academic credibility to its projects. All researchers hold academic positions at prestigious universities.

For more information: 211 N. 4th Ave., Ste. 2B
Ann Arbor, MI 48104
Phone: (734) 222 5426
info@statinmed.com
www.statinmed.com