

Paper 322-2010

An Introduction to SAS® In-Database Statistical Computing

David Duling, SAS
Robert Rodriguez, SAS

ABSTRACT

Have you ever wanted to run a regression analysis inside your database? Analysts working with extremely large data sets housed in relational data base systems are increasingly interested in limiting the cost in time and resources of transferring data from these systems to SAS®. In some cases, data security policies discourage or prohibit raw data storage outside the database. SAS users in these environments can benefit from various procedures in SAS/STAT®, SAS/ETS®, and SAS® Enterprise Miner™ that perform computational work inside the database. This presentation will demonstrate this new functionality, available through Analytics Accelerator for Teradata, which preserves familiar procedure syntax while leveraging the data storage and computing resources of your relational database system.

No paper was submitted for publication in the *Proceedings*. Check <http://support.sas.com/rnd/papers/> or contact the author.

CONTACT INFORMATION

David Duling
SAS
david.duling@sas.com

SAS and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. ® indicates USA registration.

Other brand and product names are trademarks of their respective companies.