Forging a Community
Current Developments in MTNA's OpenDataForge Suite of Applications

Presented by
Andrew DeCarlo
IASSIST 2014 Toronto
OpenDataForge applications were created for users to leverage their studies more effectively by:

• Documenting studies
• Transforming data
• Creating reports
• Interacting with databases
Refresher

DataForge

Celf

Celf

Celf

mtna
The Science of Better Data
SledgeHammer is the main tool in the OpenDataForge suite, and provides users with the ability to:

- Export text data from their studies
- Create DDI Codebook, DDI Lifecycle, or Triple-S standard XML
- Compute summary statistics
- Generate scripts to import their study into different formats
SledgeHammer is an user-friendly yet comprehensive tool used to solve daily challenges faced by data managers, analysts, and general users. SledgeHammer functionalities include data transformation and exchange across software, automated production of metadata, and computation of summary statistics among other features. Refer to SledgeHammer User's Guide for more information.

SledgeHammer is part of the DataForge collection of desktop and cloud based tools, developed by MTNA to address data and metadata management needs. DataForge helps users leverage the power of metadata standards and cutting-edge technology without the technical complexity.
SH: Use Cases

• Use Case No. 1
  Nesstar → DDI → Scripts

• Use Case No. 2
  DB properties file → Nesstar DDI
  DB properties file → Colectica DDI

• Use Case No. 3
  Stat Package → Scripts, DDI, DB
Introducing...

Caster

The latest OpenDataForge tool, allowing users to access data previously locked away in databases!

Supports MySQL, Oracle, Sql Server, DB2, Hsql, Postgre, Sybase
We hope that providing a way for users to access data from their databases will liberate data that was previously unaccessible.
Visit our Poster Session

Come and join our poster session, “Forging a Community” for any questions you have, as well as live demos of

SledgeHammer
Caster
Caelum, featuring a beta-UI!
To test out any of these applications feel free to download them by navigating to www.openmetadata.org going to products and selecting OpenDataForge.

For more information or any other questions you have, please check out our website, www.openmetadata.org or feel free to contact us at mtna@mtna.us