# Data Journalism Developer Studio 2012LX Overview

Download Data Journalism Developer Studio 2012LX

M. Edward (Ed) Borasky

Borasky Research Journal

February 14, 2012

# I Keep Six Honest Serving Men I Keep Six Honest Serving Men

I keep six honest serving-men
(They taught me all I knew);
Their names are What and Why and When
And How and Where and Who.

## Why A Data Journalism Developer Studio?

Hint: journalists today work in a world dominated by two trends

- ▶ Real-time many-to-many communications platforms
- Large sets of complex data with stories waiting to be told
- ► Communications of the ACM, October 2011: "Computational Journalism"

# Real-time Many-to-Many Communications Platforms

- Hundreds of millions of Twitter accounts almost everywhere in the world
- Millions of active Twitter users
- Complex patterns of interactions around people, places and events
- Intricate and changing connection patterns between people
- People break and discuss the news in real time on Twitter.

# Large Sets of Complex Data with Stories Waiting to be Told

- Government data national, regional, and local
- Business and financial data
- Political fundraising, census/redistricting and vote tabulation data
- Environmental, weather and climate data
- Social network data
- And yes traffic and sports data too

### What Is The Data Journalism Developer Studio?

- ▶ 100 percent open source technologies!
- A complete Linux appliance, plus
- ► Tools for collecting, managing, analyzing and presenting data, plus
- Optional tools for
  - productivity
  - creating, editing and producing digital media
  - advanced numerical data visualization / exploration / presentation
  - advanced data collection / extraction / parsing / scraping
  - advanced finance / econometric / time series analysis
  - advanced server frameworks

#### Who Is It For?

Hint: the next generation of journalists

- ▶ Data journalism hackers and their friends
  - Journalism students high school, community college and beyond
  - ▶ Freelance journalists, researchers, reporters, editors, publishers

# Why 100 Percent Open Source?

- ► Open source software is robust
- ► Open source software is low cost

#### Robustness

Proven technologies in wide use.

- Crafted by highly-motivated self-regulated communities of experts
- Security flaws, functionality defects and performance issues are rapidly found and fixed
- Peer review process yields software that is usually more efficient than commercial counterparts

#### Low Cost

- ► The software in the Data Journalism Developer Studio is freely downloadable without legal restrictions
- Functionality that would cost thousands of dollars in commercial licenses is available for the cost of a download

# Base Appliance

- ► The openSUSE 12.1 Linux operating system
- ▶ The Firefox Browser
- ► The The R Project for Statistical Computing
- The RStudio Integrated Development Environment
- The R Commander GUI
- ► The Node.js Network Application Development Framework

## Base Appliance Media Creation

- ► The Sigil WYSIWYG eBook Editor
- ► The Magetta WYSIWYG HTML5 User Interface Authoring Tool
- ▶ The Calibre eBook Library Manager

### Base Appliance Internet Data Collection Libraries

- Perl, Python and Ruby Scripting Languages
- Google Refine and Google Tesseract OCR Optical Character Recognition Engine
- Perl Net::Twitter API Interface
- ► Perl WWW::Mechanize Web Mining Tools
- ► Perl AnyEvent::Twitter::Stream Streaming API Interface
- ► The PostgreSQL Advanced Open Source Database
- ► The SQLite3 Open Source Database

## Base Appliance R Library Packages

- ► Textir Sentiment Analysis and Topic Modeling
- tm Text Mining Package
  - Email plugin
  - Sentiment analysis plugin
  - Web mining plugin
- GGPlot2 Publication-Quality Graphics
- googleVis Google Visualization API Interface

# The Data Journalism Developer Studio Is Modular

- ► The base appliance provides developer-level tools for building desktop or server applications
- The base appliance provides a browser-based desktop interface to cloud-based collaboration suites
- ► Add-on installation scripts provide end-user desktop and advanced specialized analysis tools

# Add-On Productivity Suite Options

- Semantic Desktop
  - Evolution Email, Address Book and Calendaring
  - Mozilla Thunderbird Email Client
  - Tracker Semantic Data Storage / Indexing / Search
  - R Language rrdf and SPARQL Library Packages
- ▶ The LibreOffice Productivity Suite
- VoIP and Messaging
  - Ekiga Voice and Video Conferencing
  - Empathy Instant Messaging

#### Add-On Data Journalism Tools

- Digital media creation and editing
- Data collection, management and analysis
- Numerical data / visualization / exploration
- Financial and economic analysis
- Geospatial / mapping
- Natural language processing, machine learning and text mining

# Add-On Digital Media Creation / Editing / Production

- Blender 3D Content Creation Suite
- The GIMP GNU Image Manipulation Program
- Scribus Open Source Desktop Publishing
- Inkscape Vector Graphics Editor
- Audacity Free Audio Editor and Recorder
- PiTiVi Video Editor

# Add-On Numerical Data Visualization / Exploration / Presentation

- ► GGobi Exploration / Visualization System
- Mondrian Interactive Statistical Visualization System
- ► Rattle: Gnome Cross Platform GUI for Data Mining using R
- SciViews-R GUI

## Add-On Financial and Economic Analysis

- QuantLib free/open-source library for quantitative finance
- R Empirical Finance Task View
- R Computational Econometrics Task View
- R Time Series Analysis Task View

# Add-On Geospatial / Mapping

- PostGIS Geospatial Information System / Database
- GRASS Geospatial Information System
- ► GDAL Geospatial Data Abstraction Library
- PROJ.4 Cartographic Projections Library
- R Spatial Data Analysis Task View
- ► BARD (Better Automated ReDistricting)

# Add-On Natural Language Processing / Text Mining

- ► WordNet English Lexical Database
- Python Natural Language Toolkit
- MALLET MAchine Learning for Language Toolkit
- R Natural Language Processing Task View
- R Machine Learning Task View

## Social Network Analysis

- ▶ Python NetworkX Network Analysis and Visualization Package
- Statnet tools for analysis, simulation and visualization of network data

#### Add-On Server Construction Frameworks

- NoSQL Databases
  - CouchDB
  - ► MongoDB
  - ► Redis
  - Riak
- Django

# I Keep Six Honest Serving Men I Keep Six Honest Serving Men

I keep six honest serving-men
(They taught me all I knew);
Their names are What and Why and When
And How and Where and Who.

# The Rest of the Story Did you know there was more?

I send them over land and sea,
I send them east and west;
But after they have worked for me,
I give them all a rest.

## The Rest of the Story

I let them rest from nine till five,

For I am busy then,

As well as breakfast, lunch, and tea,

For they are hungry men;

## The Rest of the Story

But different folk have different views:

I know a person small -

She keeps ten million serving-men,

Who get no rest at all!

## The Rest of the Story

She sends 'em abroad on her own affairs.

From the second she opens her eyes 
One million Hows, two million Wheres,

And seven million Whys!

#### Links

- Support Data Journalism Developer Studio On Fundry
- Download Data Journalism Developer Studio 2012LX From SUSE Gallery
- Data Journalism Developer Studo 2012LX On Github
- Borasky Research Journal

# Recommended Reading

- ► 'Facts are Sacred: The power of data (Guardian Shorts)' by Simon Rogers
- ▶ 'Multimedia Journalism: A Practical Guide' by Andy Bull
- ▶ 'R Through Excel' by Richard M. Heiberger
- 'Crafting Digital Media' by Daniel James
- 'ggplot2: Elegant Graphics for Data Analysis (Use R)' by Hadley Wickham
- Interactive and Dynamic Graphics for Data Analysis' by Dianne Cook

# Recommended Reading - Advanced

- ► Finance: 'Asset Price Dynamics, Volatility, and Prediction' by Stephen J. Taylor
- Geospatial: 'Applied Spatial Data Analysis with R (Use R!)' by Roger Bivand
- ► Natural Language Processing: 'Natural Language Processing with Python' by Steven Bird
- Machine Learning: 'The Elements of Statistical Learning' by Jerome Friedman
- ► Web Data Mining: 'Web Data Mining' by Bing Liu