Three Tools for “Human-in-the-loop” Data Science

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Scale is a Solved Problem

Most work in the database community is myopically focused on scale: the ability to pose SQL queries on larger and larger datasets.

My claim: Scale is a solved problem.

Findings:
- Median job size at Microsoft and Yahoo is 16GB;
- >90% of the jobs within Facebook are <100GB

The bottleneck is no longer our ability to pose SQL queries on large datasets!

Of course, exceptions exist: the “1%” of data analysis needs
What about the Needs of the 99%?

The bottleneck is actually the “humans-in-the-loop”

As our data size has grown, what has stayed constant is:
• the **time** for analysis,
• the **cognitive load**,
• the analysis **skills**

➡ **Human-in-the-loop Data Analytics (HILDA) tools**
A Maslow’s Hierarchy for HILDA

**Background:** Maslow developed a theory for what motivates individuals in 1943; highly influential
A Maslow’s Hierarchy for HILDA

- Touch & Feel
- Play & View
- Share & Collaborate

Increasing sophistication of analysis
DataSpread is a spreadsheet-database hybrid:

**Goal:** Marrying the flexibility and ease of use of spreadsheets with the scalability and power of databases

Enables the “99%” with large datasets but limited prog. skills to open, touch, and examine their datasets

http://dataspread.github.io

[VLDB’15, VLDB’15, ICDE’16]
Zenvisage is an effortless visual exploration tool.

**Goal:** “fast-forward” to visual patterns, trends, without having analyst step through each one individually

Enables individuals to play with, and extract insights from large datasets at a fraction of the time.

http://zenvisage.github.io

[TR’16, VLDB’16, VLDB’15, DSIA’15, VLDB’14, VLDB’14]
Collaborate and Share:

OrpheusDB is a tool for managing dataset versions with a database

Goal: building a versioned database system to reduce the burden of recording datasets in various stages of analysis

Enables individuals to collaborate on data analysis, and share, keep track of, and retrieve dataset versions.

http://orpheus-db.github.io

[VLDB’16, VLDB’15, VLDB’15, TAPP’15, CIDR’15]

(also part of : a collab. analysis system w/ MIT & UMD)
Combining the benefits of spreadsheets and databases

Spreadsheet as a frontend interface
Databases as a backend engine

Result: retain the benefits of both!

But it’s not that simple...
Different Ideologies

Databases and spreadsheets have different ideologies that need to be reconciled...

<table>
<thead>
<tr>
<th>Feature</th>
<th>Databases</th>
<th>Spreadsheets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Model</td>
<td>Schema-first</td>
<td>Dynamic/No Schema</td>
</tr>
<tr>
<td>Addressing</td>
<td>Tuples with PK</td>
<td>Cells, using Row/Col</td>
</tr>
<tr>
<td>Presentation</td>
<td>Set-oriented, no such notion</td>
<td>Notion of current window, order</td>
</tr>
<tr>
<td>Modifications</td>
<td>Must correspond to queries</td>
<td>Can be done at any granularity</td>
</tr>
<tr>
<td>Computation</td>
<td>Query at a time</td>
<td>Value at a time</td>
</tr>
</tbody>
</table>

Due to this, the integration is not trivial...
Initial Progress and Architecture

Postgres backend
ZK spreadsheet
- open-source web frontend

Comfortably scales to arbitrarily many rows
+ handle SQL queries

Hopefully bring spreadsheets to the big data age!
Standard Visual Data Analysis Recipe:

1. Load dataset into viz tool
2. Select viz to be generated
3. See if it matches desired visual pattern
4. Repeat until you find a match

→ Tedious and time-consuming
Effortless Visual Exploration of Large Datasets with

We can automate that!

- instead of combing through visualizations manually
- tell us what you want, and we can “fast-forward”

Ingredients:

- *Drag-and-drop and sketch based interactions*
  - to find specific patterns
- *Sophisticated visual exploration language, ZQL*
  - to ask more elaborate questions
- *Scalable visualization generation engine*
  - preprocess, batch and parallel eval. for interactive results
- *Rapid pattern matching algorithms*
  - sampling-based techniques
Screenshots

Sketching Canvas

ZQL: Advanced Exploration Interface

Matches

Typical Trends and Outliers

Attribute Selection
Summary: Make Data Analytics Great Again!

Increasing sophistication of analysis

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