Improving Research Through Advanced REDCap Interfaces

scott.s.burns@vanderbilt.edu
Education and Brain Science Research Lab
EBRL

We study reading disabilities in children using behavioral and MR imaging measures

- Very wide databases
- Very expensive datasets
- Novel tasks (in & out of magnet)
- Many projects
Before REDCap

- Members touched every piece of data
- Issues joining across paradigms
- Saved and shared data in spreadsheets
- Always behind in analyses
- No traceable analyses

Input ➞ Output
After REDCap

- Analyze some data within milliseconds
- Automate everything possible
- Automate the automation
- Start analyses from a single source
Goals

- Advocate for advanced data management workflows
- Discuss solving problems using REDCap’s Application Programming Interface
- Explain how Data Entry Triggers can connect infrastructure
Scaling Science

- More subjects & more captured data
- Humans don’t scale efficiently
- How to do better work in less time with less money?
Ideally...

Machines perform all **definable** analyses:

- Perform reproducible work
- Operate deterministically
- Orders of magnitude faster and cheaper
REDCap

- Is:
  - A service for collecting and storing data
  - Secure for the storage of PHI
  - An online spreadsheet

- Is not:
  - A relational database
Better than...

- A real database:
  - No administration
  - Easy schema definition
  - No security worries

- A spreadsheet:
  - GUI is browser-based
  - Client-Server architecture
  - Advanced web features
General Architecture

Humans

Web-App

API

Lab Server

REDCap Server
Advanced Features

• Application Programming Interface (API)
• Programmatic access to REDCap
• Data Entry Triggers
• Automated notifications

All the building blocks we need
API

A method for software programs to ask for and push data to REDCap projects
Using the API

HTTP POST to API URL

Any programming environment with an HTTP library can use the API

(http://sburns.github.io/PyCap)
Major API Methods

- Metadata Export
- Data Export
- Data Import
- File Import, Export & Deletion

(https://redcap.vanderbilt.edu/api/help)
API: Possible Uses

- Advanced & automated field calculation
- Otherwise-impossible data upload
- REDCap as the input for external systems
- Shared Filesystem
- Across-project data movement
API: Field Calculation

Problem: How to update (many) fields across (many) records?
Impossible Data Uploads

- Analyses can produce >1000 fields per record
- Collect 1000s of records per day
API: External Systems

• Hooks to external databases
• Reproducible cohort/group determination
• Automated database cleanup & backup
API: Shared Filesystem

How to insert or generate *intermediate* data to/from our analysis infrastructure?

- Secure
- Easy
- Automated
API: Shared Filesystem

File → fields:

- Software will:
  - Download file locally
  - Analyze file
  - Upload results to REDCap
API: Shared Filesystem

Fields → file:

- Software will:
  - Download data for that record
  - Substitute into a predefined template
  - Upload new report to REDCap
  - Alert lab members through email
API: Shuttle Data

- Capture data in one project
- Export and analyze through API
- Import results into same or other
- No need to duplicate data entry fields
API: Shuttle Data

- Capture data in public survey
- Manually verify
- Easily copy to new record in private project
API
API: Pitfall

API only serves external requests

- One-off scripts
- Scheduled programs
API: Pitfall

Better idea about \textbf{when} to run analyses?
Data Entry Triggers

- Independent of but complimentary to API
- Register a URL to your project
- Internet notification when data is saved
- Notification contains context of the save
Data Entry Triggers
Data Entry Triggers
(Super) Data Entry Triggers

Humans

Web-App

API

Lab Server

REDCap Server
Data Entry Triggers: Pitfalls

- Not every research group:
  - Can setup, maintain & secure a web server
  - Has the resources to write the web-app

But every lab should have access to this infrastructure!
Switchboard

• I wrote a web-app to:
  • Parse incoming REDCap requests
  • Execute functions that “match” the request

• In production for our lab

(http://github.com/sburns/switchboard)
Data Entry Triggers

In a perfect world, we all share a KC-wide web-server

• Just one server to maintain & protect
• Sharing is good
• Remove excuses for buy-in
• Everyone benefits from optimization
Conclusions
Engineering Better Science

- All the pieces exist to offload a massive amount of data-management work from humans to machines
- Cost-effective and improves work through improved accuracy and reproducibility
- Let machines do that which can be defined
- Let humans do the hard work
Automation improves research

(Easier to automate machines than humans)
Automate the automation

(Machines don’t make excuses)
Thank you

Laurie Cutting, Ph.D.
Nikki Davis, Ph.D.
Sheryl Rimrodt, M.D.

REDCap Team (Paul Harris, Rob Taylor, etc)
Email: scott.s.burns@vanderbilt.edu

Github: http://github.com/sburns

Questions & Comments?