Managing Data in REDCap

Reports and Data Import/Export

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Introduction and Learning Objective

• Learn how to set up a custom data report in REDCap with filters.

• Understand how to export data to statistical packages.

• Know how to import data to a REDCap project.

• Learn what an API is.
Data Exports, Reports, and Stats

This module allows you to easily view reports of your data, inspect plots and descriptive statistics of your data, export data to Microsoft Excel, SAS, Stata, R, or SPSS for analysis (if you have such privileges). If you wish to export your data as a report, then Report A is the best and quickest way. However, if you want to view or export data from instruments or events on the fly, then Report B is the best choice. You may also create your own custom report (with such privileges) in which you can filter the report to specific fields, records, or events using a vast array of filters to get the exact data you want. Once you have created a report, you may view it as a webpage, export it out of format (Excel, SAS, Stata, SPSS, R), or view the plots and descriptive statistics for that report.

<table>
<thead>
<tr>
<th>Report name</th>
<th>View/Export Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>A All data (all records and fields)</td>
<td>View Report, Export Data, Stats &amp; Charts</td>
</tr>
<tr>
<td>B Selected instruments and/or events (all records)</td>
<td>Make custom selections</td>
</tr>
<tr>
<td>1 Demographics</td>
<td>View Report, Export Data, Stats &amp; Charts</td>
</tr>
</tbody>
</table>

[+ Create New Report] [My Reports & Exports] [Other Export Options]
Reports
**Reports**

**A. All data (all records and fields)**

- **Report A**
  - Good for exporting all data.
  - If you have a large project with many events and data, you may not be able to open report A.

**B. Selected instruments and/or events (all records)**

- **Report B**
  - Let you pick which instruments, events to include in your report. After you select the instruments and events, you can view the report or create a custom report based on the selections.
How to create custom reports

1. Click + Create New Report
2. Under User Access:
   - View Access: Choose who can edit and view this report
   - Edit Access: Choose who can edit, copy, or delete this report
3. Fields to include in report:
   - + Quick Add: Add all fields from selected instrument
   - Field 1: id "Participant ID code"
4. Filters (optional):
   - Type variable name or field label
5. Order the Results (optional):
   - First by: id "Participant ID code"
Set up user access settings

Three ways to select fields to include in the report
To quickly add or remove fields for this report, check or uncheck their associated checkbox below. The fields will *automatically* be added/removed from the report as you check/uncheck them. The fields will be added to the end of the report as they are checked.

### Recruitment
- record_id "Record ID"
- interested "Are you interested in participating in the study?"
- f_name "First Name"
- l_name "Last Name"
- email "Email"
- recruitment_complete "Complete?"

### Demographic
- age "Age"
- sex "Sex"
- race "Race"
- demographic_complete "Complete?"

### Female Survey
- female1 "Female question 1"
- female2 "Female question 2"
- female_survey_complete "Complete?"

Total fields selected: 10
**Additional report options** (optional)

- Include the Data Access Group name for each record (if record is in a group)?
- Include the survey identifier field and survey timestamp field(s)?
- Combine checkbox options into single column of only the checked-off options (will be formatted as a text field when exported to stats packages)
- Display any Missing Data Codes in place of blank values (where applicable)
- Remove line breaks/carriage returns from all text data values (only applicable for CSV Raw and CSV Label data exports)
Report Filters
How to set up report filters – Classic Project

Classic project:

1. Choose the field and specify the operator and value for the first filter.
2. Select And/Or for the next filter
3. Choose field and specify the operator and value for the next filter

<table>
<thead>
<tr>
<th>Filters (optional)</th>
<th>Operator / Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter 1</td>
<td>age &quot;Age&quot;</td>
</tr>
<tr>
<td></td>
<td>&lt;</td>
</tr>
<tr>
<td></td>
<td>60</td>
</tr>
<tr>
<td>AND</td>
<td></td>
</tr>
<tr>
<td>Filter 2</td>
<td>sex &quot;Sex&quot;</td>
</tr>
<tr>
<td></td>
<td>=</td>
</tr>
<tr>
<td></td>
<td>Male</td>
</tr>
<tr>
<td>AND</td>
<td></td>
</tr>
<tr>
<td>Filter 3</td>
<td>-- select a field --</td>
</tr>
</tbody>
</table>
How to set up report filters – Longitudinal Project

Longitudinal project:

1. Data arranged by events. One row per event.
2. Need to specify the event when setting up filter.
3. Use advanced logic to set up complex filter.
How to set up report filters – Longitudinal Project

STEP 3

- Show data for all events or repeating instruments for each record returned

Filters (optional)

Advanced filter logic:

\[
([\text{screening_arm_1}] [, \text{consent_obtained}] = "1") \ And \ ([\text{screening_arm_1}] [, \text{sex}] = "2") \ And \ ([\text{randomization_arm_1}] [, \text{arm}] = "1")
\]
How to set up report filters – Longitudinal Project

### STEP 3

**Show data for all events or repeating instruments for each record returned**

<table>
<thead>
<tr>
<th>Record ID</th>
<th>Event Name</th>
<th>Signed informed consent obtained (patient now enrolled in study)</th>
<th>Sex</th>
<th>Ethnicity</th>
<th>Race</th>
<th>Study arm assignment</th>
<th>Randomization Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>124 Lname124, FName124</td>
<td>Screening</td>
<td>Yes, signed by subject (1)</td>
<td>Female (2)</td>
<td>Not Hispanic or Latino (2)</td>
<td>White (5)</td>
<td>Acute Intervention (1)</td>
<td>01-08-2021</td>
</tr>
<tr>
<td>124 Lname124, FName124</td>
<td>Randomization</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>124 Lname124, FName124</td>
<td>6 month</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### STEP 3

**Show data for all events or repeating instruments for each record returned**

<table>
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<tr>
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<th>Ethnicity</th>
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<th>Study arm assignment</th>
<th>Randomization Date</th>
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</thead>
<tbody>
<tr>
<td>124 Lname124, FName124</td>
<td>Screening</td>
<td>Yes, signed by subject (1)</td>
<td>Female (2)</td>
<td>Not Hispanic or Latino (2)</td>
<td>White (5)</td>
<td>Acute Intervention (1)</td>
<td>01-08-2021</td>
</tr>
<tr>
<td>124 Lname124, FName124</td>
<td>Randomization</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>124 Lname124, FName124</td>
<td>6 month</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
How to set up report filters – Repeating form

Repeating form:

1. Use [X-instance] Smart Variables to filter repeating data
2. Show only repeating instance data: [current-instance] <> ""
3. Show only the first repeating instance: [current-instance] <> ""
   and [current-instance] = [first-instance]

Example: Include only last instance of call log in the report
# How to set up report filters – Repeating form

## Filter=[current-instance]=[last-instance]

<table>
<thead>
<tr>
<th>Study ID</th>
<th>Event Name</th>
<th>Repeat Instrument</th>
<th>Repeat Instance</th>
<th>Date</th>
<th>Time</th>
<th>Day of Week</th>
<th>Contact Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Baseline</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>M1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Baseline</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Baseline</td>
<td>Baseline Call Log</td>
<td>6</td>
<td>03-05-2021</td>
<td></td>
<td>Friday (5)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Baseline</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Baseline</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Baseline</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Filter=[current-instance]=[last-instance] and [current-instance]<> ""

<table>
<thead>
<tr>
<th>Study ID</th>
<th>Event Name</th>
<th>Repeat Instrument</th>
<th>Repeat Instance</th>
<th>Date</th>
<th>Time</th>
<th>Day of Week</th>
<th>Contact Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Baseline</td>
<td>Baseline Call Log</td>
<td>6</td>
<td>03-05-2021</td>
<td></td>
<td>Friday (5)</td>
<td>Phone call (1)</td>
</tr>
<tr>
<td>7</td>
<td>Baseline</td>
<td>Baseline Call Log</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>Phone call (1)</td>
</tr>
<tr>
<td>10</td>
<td>Baseline</td>
<td>Baseline Call Log</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td>Phone call (1)</td>
</tr>
<tr>
<td>11</td>
<td>Baseline</td>
<td>Baseline Call Log</td>
<td>5</td>
<td>03-04-2021</td>
<td></td>
<td>Thursday (4)</td>
<td>Phone call (1)</td>
</tr>
<tr>
<td>12</td>
<td>Baseline</td>
<td>Baseline Call Log</td>
<td>4</td>
<td>03-02-2021</td>
<td></td>
<td>Tuesday (2)</td>
<td>Phone call (1)</td>
</tr>
<tr>
<td>13</td>
<td>Baseline</td>
<td>Baseline Call Log</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>Phone call (1)</td>
</tr>
</tbody>
</table>
Live Filters

- Dynamically filtering data in real time
- Fields that can be used for live filters: record id, multiple choice fields, events or data access group.
## Live Filters

('records' = total available data across all designated events)

<table>
<thead>
<tr>
<th>Subject ID</th>
<th>Event Name</th>
<th>Date of Insomnia Severity Index</th>
<th>1. Difficulty falling asleep</th>
<th>2. Difficulty staying asleep</th>
<th>3. Problems waking up too early</th>
<th>4. How SATISFIED/DISSATISFIED are you with your CURRENT sleep pattern?</th>
<th>5. How NOTICEABLE to others do you think your sleep problem is in t ... ring the quality of your life?</th>
</tr>
</thead>
<tbody>
<tr>
<td>51</td>
<td>V0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>V1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>V2</td>
<td>09-14-2020</td>
<td>Mild (1)</td>
<td>Mild (1)</td>
<td>Mild (1)</td>
<td>Moderately Satisfied (2)</td>
<td>Somewhat (2)</td>
</tr>
<tr>
<td>51</td>
<td>V3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>V4</td>
<td>01-27-2021</td>
<td>None (0)</td>
<td>Mild (1)</td>
<td>None (0)</td>
<td>Very Satisfied (0)</td>
<td>A Little (1)</td>
</tr>
</tbody>
</table>
## Live Filters

('records' = total available data across all designated events)

Report execution time: 0 seconds

<table>
<thead>
<tr>
<th>Subject ID</th>
<th>Event Name</th>
<th>Date of Insomnia Severity Index</th>
<th>1. Difficulty falling asleep</th>
<th>2. Difficulty staying asleep</th>
<th>3. Problems waking up too early</th>
<th>4. How SATISFIED/DISSATISFIED are you with your CURRENT sleep pattern?</th>
<th>5. How NOTICABLE to others do you think your sleep problem is in terms of the quality of your life?</th>
</tr>
</thead>
<tbody>
<tr>
<td>51</td>
<td>V4</td>
<td>01-27-2021</td>
<td>None (0)</td>
<td>Mild (1)</td>
<td>None (0)</td>
<td>Very Satisfied (0)</td>
<td>A Little (1)</td>
</tr>
<tr>
<td>231</td>
<td>V4</td>
<td>05-10-2021</td>
<td>Moderate (2)</td>
<td>Moderate (2)</td>
<td>Moderate (2)</td>
<td>Satisfied (1)</td>
<td>Not at all Noticeable (0)</td>
</tr>
</tbody>
</table>
Data Export
Data Export

- Data can be exported to Excel, SAS, R, SPSS, STATA, XML.
- Options to remove identifiers from data export.
Exporting data to statistical program

When exporting data to statistical program, REDCap will generate a syntax file and a CSV data file.

Download and save both files to a common location.

Follow the instructions on the data export page to add the location of the CSV data file to the syntax file.

Run the code to import the data to the statistical program.

- %let csv_file = 'MyProject_DATA_NOHDRS.csv';
- The code above should be changed to something like the following:
- %let csv_file = '/Users/JoeUser/Documents/MyProject_DATA_NOHDRS.csv';
- OR
- %let csv_file = 'C:\Users\JoeUser\Desktop\MyProject_DATA_NOHDRS.csv';
QUESTIONS?
Stats and Charts
Stats and Charts

Gender

<table>
<thead>
<tr>
<th>Total Count</th>
<th>Missing</th>
<th>Unique</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

Counts/frequency: Male (19, 63.3%), Female (11, 36.7%), Other (0, 0.0%)

height < 150

DISPLAY OPTIONS

Optional: Select a record to overlay onto the plots below

Viewing options: Show plots & stats, Show plots only, Show stats only

Height

| Total Count | Missing | Unique | Min  | Max  | Mean | StDev | Sum  | Percentile
|-------------|---------|--------|------|------|------|-------|------|-----------
| 10          | 0       | 8      | 120.00 | 146.00 | 135.70 | 10.13 | 1.357.00 | 0.05  | 0.10  | 0.25  | 0.50  | 0.75  | 0.90  | 0.95  |
|             |         |        | 121.35 | 122.70  | 127.25 | 137.00 | 144.50 | 145.30 | 146.60  |

Lowest values: 120, 123, 125, 134, 134
Highest values: 140, 143, 145, 146

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QUESTIONS?
Data Import Tool

This module may be used for importing data into this project from a CSV (comma delimited) file or alternatively from an XML file in CDISC ODM format. Below are the steps you will need to follow in order to import your data successfully into this project.

- **CSV import**
- **CDISC ODM (XML) import**

**Instructions:**

1. Click the link below to download your data import template as a CSV (comma delimited) file. Save it locally to your computer and then open it to begin filling it with the data you wish to import.

   - Download your Data Import Template (with records in rows)
   - OR
   - Download your Data Import Template (with records in columns)

2. In each column of the Data Import Template file that you downloaded, place the data for each record that you wish to import. Once all your data has been added, save the file.
   - Be sure not to change the Variables/Field Names in the file or an error may occur.
   - All multiple choice fields (e.g., dropdown, radio) must have the raw coded value (rather than the choice label) entered in those cells, or else it cannot be processed. These can be found in the Codebook.
   - Any empty rows or columns in the file can be safely deleted before importing the file. Doing this reduces the upload processing time, especially for large projects.

3. Click the 'Browse' or 'Choose File' button below to select the file on your computer, and upload it by clicking the 'Upload File' button.

4. Once your file has been uploaded, the data will NOT be immediately imported but will be displayed and checked for errors to ensure that all the data is in correct format before it is finally imported into the project.

**How to import records for events:**

In order to import records for longitudinal projects such as this one, you must use the *redcap_event_name* field in your data import file, in which you will provide a unique event name for each record. This will tell it which event that the data belongs to for that record. A list of all the unique names are listed on the Define My Events page. If the *redcap_event_name* field is not specified for every record being imported, it will display an error.
How to import data to project

• On the data import page, follow the instructions to download the data import template.

• Place the data for each record that you wish to import in the data import template. Once all your data has been added, save the file.

• All multiple-choice fields (e.g., dropdown, radio) must have the raw coded value (rather than the choice label)

• Delete any empty columns or rows to save processing time

• Follow the instructions to upload the file.

• Once the file is uploaded, the data will be displayed and checked for errors before it is imported
Data Import for Longitudinal Projects

- Longitudinal project
  - Must include 'redcap_event_name' field in your data import file. A list of unique event names can be found on the define my event page.
  - redcap_event_name can be found on the ‘Define My Events’ page

<table>
<thead>
<tr>
<th>Event #</th>
<th>Days Offset</th>
<th>Offset Range Min / Max</th>
<th>Event Name</th>
<th>Custom Event Label (optional)</th>
<th>Unique event name (auto-generated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>-0/+0</td>
<td>Event 1</td>
<td></td>
<td>event_1_arm_1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>-0/+0</td>
<td>Event 2</td>
<td></td>
<td>event_2_arm_1</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>-0/+0</td>
<td>Event 3</td>
<td></td>
<td>event3_arm_1</td>
</tr>
</tbody>
</table>
Data Import for Repeating Form

- Repeating form
  - Must include ‘redcap_repeat_instrument’ and ‘redcap_repeat_instance’ fields in the import file. Repeat instrument name can be found in the codebook and the repeat instance is the instance number of your data.

Codebook:

<table>
<thead>
<tr>
<th>#</th>
<th>Variable / Field Name</th>
<th>Field Label</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Instrument: <strong>Test form</strong> (test_form)</td>
<td>Field Note</td>
</tr>
<tr>
<td>1</td>
<td>record_id</td>
<td>Record ID</td>
</tr>
</tbody>
</table>

CSV file to be imported:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>record_id</td>
<td>redcap_repeat_instrument</td>
<td>redcap_repeat_instance</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>event_1_arm_2</td>
<td>test_form</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>
Data Import for Repeating Form

• If importing repeating instances for a repeating event or repeating instrument, you may auto-number the instances by providing a value of 'new' for the 'redcap_repeat_instance' field in the dataset you are importing.
  – This is useful because it allows you to import such data without the need to determine how many instances already exist for a given repeating event/instance prior to the import.
Data Import for Data Access Group

- Data Access Group
  - When importing new record, you can assign data access groups to your records. Include the `redcap_data_access_group` field with your data import. A list of data access group names can be found on the data access group page.

<table>
<thead>
<tr>
<th>Data Access Groups</th>
<th>Users in group</th>
<th>Number of records in group</th>
<th>Unique group name (auto-generated)</th>
<th>Group ID number</th>
<th>Delete group?</th>
</tr>
</thead>
<tbody>
<tr>
<td>test1</td>
<td></td>
<td>1</td>
<td>test1</td>
<td>2292</td>
<td>✗</td>
</tr>
<tr>
<td>test2</td>
<td></td>
<td>1</td>
<td>test2</td>
<td>2293</td>
<td>✗</td>
</tr>
</tbody>
</table>
QUESTIONS?
REDCap API

- 'API' stands for 'Application Programming Interface'
- REDCap API is an interface that allows external applications to connect to REDCap remotely
- Can be used for automated data imports/exports from a specified REDCap project
- API Token
  - Rather than using username/passwords, the REDCap API uses tokens as a means of secure authentication.
  - A token must be included in every API request.
  - Each user will have a different token for each REDCap project to which they have access.
  - Enable API Export/Import rights before requesting API token.
API Playground

- An interface that allows experimentation with the REDCap API without writing code.
- You can explore all the different API methods and their various options to customize a given API request.
- You may even execute a real API request and see the exact response that REDCap returns from the request.
- Example codes can be downloaded from API documentation page.
Other Export Options

- Export entire project as REDCap XML file (containing metadata & data)
- ZIP file of uploaded files (all records)
- PDF of data collection instruments containing saved data (all records)
Below are some additional export options that are available for your project. Instructions for each type of export are provided. You may click the corresponding icon on the right to download the file for each.

- **Export entire project as REDCap XML file (containing metadata & data)**
  
The entire project (all records, events, arms, instruments, fields, and project attributes) can be downloaded as a single XML file, which is in CDISC ODM format (ODM version 1.3.1). This XML file can be used to create a clone of the project (including its data, optionally) on this REDCap server or on another REDCap server (it can be uploaded on the Create New Project page). Because it is in CDISC ODM format, it can also be used to import the project into another ODM-compatible system.

- **ZIP file of uploaded files (all records)**
  
  Uploaded files for all records in this project may be downloaded in a single ZIP file. This file contains any files uploaded for 'File Upload' fields/questions on a survey or data entry form. The ZIP file will contain a folder of all the files organized by record name and variable/field name and also contains an index.html file that serves as a table of contents for all the files. After downloading the ZIP file, extract all the files/folders to a directory on your local computer, after which you may double-click the index.html file inside to view a listing of the files using your web browser, or you may view the files directly by looking in the 'documents' folder. Click the icon to the right to begin downloading the ZIP file.

  *Note: if your project has a large amount of 'File Upload' fields/questions or records/responses, the resulting ZIP file may be very large in file size. Please be patient if the file takes time to download.*

- **PDF of data collection instruments containing saved data (all records)**
  
The data for all records in this project may be downloaded in a single PDF file. This file contains the actual page format as you would see it on the data entry page or survey and includes all data for all records for all data collection instruments. Click the icon to the right to begin downloading the file. Also, you may optionally click the Compact option to download a PDF that excludes fields that have no data saved and excludes unselected multiple choice options. (Note: Section headers and descriptive fields will still be included.)

  *Note: if your project has a large amount of fields/questions or records/responses, the resulting PDF file may be very large both in file size and in page length. Please be patient if the file takes time to
QUESTIONS?
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Thank You!

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