REDCap Data Dictionaries

REDCap Data Dictionaries

Data dictionaries in REDCap serve two major purposes: they document the data you are collecting and the instruments you are using to do so, *and* they function as a mechanism to modify your data collection instruments without utilizing the online designer. This overview provides a little more information on both purposes

REDCap Data Dictionaries as Documentation

REDCap data dictionaries are powerful pieces of documentation that describe your data and your data collection instrument robustly. We are lucky that REDCap creates these data dictionaries for us - in many other areas researchers create these from scratch!

Data dictionaries provide contextual documentation that allows better understanding and reuse of data (including reuse by the original research effort). For example, an analyst may notice a larger than normal number of procedures done on January 1 of a particular year. Without context, they may be unable to explain this discrepancy. However, by consulting the data dictionary they would notice a field note instructing the data entry person to enter a date of "1/1/[year]" for any cases where the year of a procedure is known but the month and day are unknown.

In this way (and many others) data dictionaries are crucial to appropriate and accurate use of data. Any time data collected in REDCap is exported for deposit in a repository or storage in an archives, or in any other type of long-term or persistent storage, it *must* be accompanied by a copy of its data dictionary. Data dictionaries can be exported from within a REDCap project by selecting "dictionary" on the left side-bar menu and then selecting "download data the current dictionary"

in Logerd In in calklinsh Log out III My Projects REDCap Messenger 0	🏶 Project Home 🛛 Project Setup 😰 Online Designer 📲 Data Dictionary 🖶 Codebook
Project Home and Design	Since this project is currently in PRODUCTION, changes will not be made in real time. Tel memore
Project Home EProject Setup Designer Dictionary Project status: Production	Submit Changes for Review Fields to be addred; 0 / Total resulting field count: 119 Fields to be deleted: 0 / Existing field count: 119 Fields to be deleted: 0 / Existing field count: 119 Fields to be deleted: 0 / Existing field count: 119 Fields to be deleted: 0 / Existing field count: 119 Fields to be deleted: 0 / Existing field count: 119 Fields to be deleted: 0 / Existing field count: 119 Fields to be deleted: 0 / Fields to be
Data Collection	
Record Status Dashboard Add / Edit Records	B VIDEO: How to use this page
Simple data constront future premits	This module will allow you to create new data collection instrument/sturyeys or edit existing ones. Changes may be made by either using the Omline Designer or Upload Data Dictionary (see table above), in which you may use either method or both. The Online Designer may help you get some initial fields/forms built quickly or to make quick edits, but using the Data Dictionary file may be more helpful if you will be adding a large number of fields for this project. This module may be used for making changes to the project, such as adding new fields or modifying existing fields, by using an offline method called the Data Dictionary. The Data Dictionary is a specifically formatted CSV (comma delimited) file within which you may construct your project fields and afterward upload the file here to computer, and upload it by clicking the 'Upload File' button. Once your file has been uploaded, changes will NOT immediately be made but will be displayed and checked for errors to ensure that all the formating in your Data Dictionary is correct before official changes are made to the project. Snaphot note: A snaphot of your project's current Data Dictionary will be created automatically during the Data Dictionary upload process before committing the new Data Dictionary will be created automatically during the Data Dictionary upload process Defore committing the new Data Dictionary will be created automatically during the Data Dictionary upload process Defore committing the new Data Dictionary will be created automatically during the Data Dictionary upload process Defore committing the new Data Dictionary will be created automatically during the Data Dictionary upload process Defore committing the new Data Dictionary will be created automatically during the Data Dictionary upload process Defore committing the new Data Dictionary will be created automatically during the Data Dictionary to mata allose et instructions listed on the <u>Help & FAQ</u> .
Applications	
Alerts & Notifications Calendar Data Exports, Reports, and Stats Data import Taol Data Comparison Taol Dagging Field Comment Log Fie Repository User Rights and & DAGs Data Output	
Data Quality REDCap Mobile App External Modules To HIPA Aldentifiers Sample calc field formulas (U. of Iowa) ARCUS articles Data Education for the CHOP Researcher Rece & ethnicity data standards (NIH Collaboratory)	



REDCap Data Dictionaries

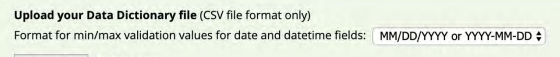
REDCap Data Dictionaries as Editing Tools

REDCap data dictionaries can be used as tools to edit your data capture instrument. When you download the data dictionary for an existing instrument, you will see various fields with values that describe the individual items on your instrument. By modifying the values in these fields and/or adding new rows & values to your dictionary, and then uploading it via the REDCap instructions, you can easily modify your data collection instrument.

Editing REDCap instruments via the data dictionary is an effective way to modify many fields at once. You can also use this method to "transport" a data collection instrument from one project to another (or one instance of REDCap to another!) by downloading the data dictionary from the original project, making any desired modifications, and then uploading it into the new project. However, be aware that this method may be more prone to error as typos or formatting mistakes may cause expected changes to fail. To edit your instrument in this way, follow these instructions under the "data dictionary" tab of your project:

Steps for making project changes:

- 1.) Download the current Data Dictionary 🛛 OR Download Data Dictionary with drafted changes 🖼
- 2.) Edit the Data Dictionary (see the <u>Help & FAQ</u> for help)
- 3.) Upload the Data Dictionary using the form below
- 4.) The changes will be made to the project after the Data Dictionary has been checked for errors



Choose File No file chosen

Upload File

More information can be found about REDCap data dictionaries can be accessed in the FAQ section: <u>https://redcap.chop.edu/index.php?action=help#ss49</u> (note: you will need to log into the CHOP REDCap in order to access this page!)

