Repeating Data Collection in REDCap

The repeating instruments and events module is a REDCap feature useful for collecting data multiple times using the same instruments without set time points. There is also no limit to how many times a repeatable instrument or event is repeated for an individual record. This is useful for instances in which data will be collected using the same instrument multiple times, but the number of times will vary across participants. Repeatable instruments can be used in classic and longitudinal projects, while repeatable events are only for longitudinal projects.

Example Use Cases for Repeatable Instruments/Events

- Participants are asked to complete a form each time they are admitted to a facility, like a hospital;
- Forms for tracking samples;
- Contact logs, adverse event forms, or billing logs; or
- A parent is asked to complete a survey for each child they have.

To set up repeating instruments and/or events:

1. On the “Project Setup” tab, select “Enable” next to “Repeatable instruments” in the “Enable optional modules and customizations” box.

2. A pop up will appear with a list of your instruments. Select which instruments you would like to be repeatable.
a. Custom label for repeating instruments – Variables can be piped here to customize what appears next to each repeated instance on an individual’s record dashboard.

b. If you have the longitudinal module enabled, this pop up will be organized by event name and you can select whether to repeat instruments within the same event together or independently of one another.

To add a new instance as a form:
1. While logged into REDCap, go to “Add/Edit Records” and select the record needed.
2. Click “+” or “+ Add New” on any repeating instrument or event to add a new instance. You can also add a new instance from within the instrument.
   a. In the example below, the blue status circle next to the form means a mix of complete and incomplete instances.
To add a new instance as a survey:
There are three different options for entering a new instance as a survey. Each option has its own pros and cons that should be weighed carefully based on your project needs. Additionally, the options listed are not mutually exclusive and can be used in combination together for multiple surveys within a project.

“Repeat the Survey” button at the end of a survey
When a survey is enabled as a repeating instrument, the survey option “Allow respondents to repeat the survey” appears under “Survey Termination Options” in “Survey Settings.” Selecting this will create a customizable repeat button for participants. The repeating button can appear next to the submit button before the survey is repeated or after the survey is completed on the survey completion page. If enabled, a green repeat arrow appears next to the instrument on “Online Designer.”

Note: The “Repeat the Survey” button option is not available for repeating events with instruments that repeat together (i.e., not independently of one another).

Sending Automatic Survey Invitations (ASI) for Repeating Instruments
Automatic survey invitations, or ASIs, can be set up to send survey links for a repeating instrument at a recurring interval and can be used for repeating instruments and instruments on repeating events. This method will also work with Twilio SMS and Voice Calls.
To set up an ASI for a Repeating Instrument:

1. From the “Online Designer” page, select “Automated Invitations” next to the repeatable survey for which you would like to send invitations. A “Define Conditions for Automated Survey Invitations (ASI)” pop up will appear. Complete steps 1 through 3.

2. ASIs for repeatable surveys have an additional step compared to traditional ASIs. This is where you will set how many times and how often the survey invitation should be sent. Each invitation will be a new instance and all scheduled invitations are based on when the first invitation is sent.

3. Don’t forget to set the ASI to “Active” and click “Save!”

Sending Alerts for Repeating Instruments
Alerts can also be used to email participants a link to create a new instance of the repeating survey. This is done using the “Smart Variables” [survey-link] or [survey-url] and [new-instance] in the alert message. Compared to ASIs, the alert module provides more flexibility in how the alert is triggered, scheduled, and where it is sent.

Below is an example of how [survey-link] or [survey-url] and [new-instance] can be used in an alert message. In this example, the following syntax is used to create the survey links to a new instance of the instrument named “Exercise Questionnaire”:

[survey-link:exercise_questionnaire:Exercise Questionnaire][new-instance] and [survey-url:exercise_questionnaire][new-instance]
Importing Repeating Instances
When importing data into a repeating instance, it is important to notate the instance, instrument, and if applicable, event. See the Importing Data to REDCap document for more detailed information.

Exporting Repeating Instances
Data from repeating instruments and events will export in a long format. You may need to reformat your data after it is exported. In the example below, records 1 and 2 have data for the repeating instrument “Practice Form” which contains the question “Does the pet have a vet?” while record 3 does not.

<table>
<thead>
<tr>
<th>Record</th>
<th>Repeat Instrument</th>
<th>Repeat Instance</th>
<th>Today's Date</th>
<th>Pet Name</th>
<th>Pet Name Origin</th>
<th>Since taking the pet name survey, have you changed your pet's name?</th>
<th>Pet has a vet?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Practice Form</td>
<td>1</td>
<td>06-23-2021</td>
<td>Spot</td>
<td>Unknown/I did not name this pet (9)</td>
<td>No (0)</td>
<td>Yes (1)</td>
</tr>
<tr>
<td>1</td>
<td>Practice Form</td>
<td>2</td>
<td>06-23-2021</td>
<td>Zuko</td>
<td>Fictional Character (1)</td>
<td>No (0)</td>
<td>No (0)</td>
</tr>
<tr>
<td>2</td>
<td>Practice Form</td>
<td>1</td>
<td>06-24-2021</td>
<td>Scissors</td>
<td>Other (10)</td>
<td>Yes (1)</td>
<td>No (0)</td>
</tr>
</tbody>
</table>

Using Fields from Repeating Instances in Piping and Logic
Piping and logic that reference fields in repeating instruments will always take data from the first instance of that instrument unless a “Smart Variable” is added after the variable name to specify which...
repeating instance REDCap should refer to. Additionally, if you have the longitudinal module enabled and the field you are referring to is in a different event, you must include the unique event name (e.g., [event_1_arm_1]) before the repeating instance variable. You cannot refer to data from a specific instance number.

For example, the equation below uses smart variables to calculate a cumulative working time, [supp_total], from all previous instances by adding up [supp_time] in every instance. The smart variables [current-instance], [first-instance], and [previous-instance] indicate to REDCap which [supp_time] number to use in each part of the equation:

if([current-instance]=[first-instance], [supp_time][current-instance], sum([supp_total][previous-instance], [supp_time][current-instance]))

A list of smart variables that can be used with repeating instances and events can be viewed by clicking the green “Smart Variable” icon on the “Project Setup” page, “Online Designer” page when building an instrument, “Add or Edit Alert” pop up, and other areas of the REDCap interface.

Repeating Instances and the Survey Queue
Survey queues that contain repeating instruments work best when the “Repeat the Survey” button is enabled, the queue is not hidden for participants, and participants have access to their survey queue link.