

# Data Exports, Reports and Stats



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# Main FEATURES AND FUNCTIONALITY

- Reports can be viewed online, exported, or shown as stats and charts
- Drag-n-drop re-ordering of report variable fields
- Customized user access of reports
- Run report on all data or selected instruments
- Choice of export format
- Advanced logic (and, or) and filtering (=, not=, <, <=,>,>=, contains)
- Additional filtering by event and Data Access Group (DAG)
- De-identified export with "Remove all tagged identifier fields"





### DATA REPORTS, EXPORTS, AND STATS

Click on "Reports, Exports, and Stats" link under Applications. Watch the VIDEO to familiarize yourself with this module.

	reate New Report	🛺 My Reports & Expor	rts PDF & Other Export Options			
el, SAS ne best ice. Yo nts usi	S, Stata, R, or SPSS for t and quickest way. Ho ou may also create you ing a vast array of filter	or analysis (if you have such wever, if you want to view or r own custom reports below ing tools to make sure you go	spect plots and descriptive statistics of your data, as well as e privileges). If you wish to export your *entire* data set or view export data from only specific instruments (or events) on the (if you have such privileges) in which you can filter the report et the exact data you want. Once you have created a report, y ata, SPSS, R), or view the plots and descriptive statistics for t	it as a report, then Report A fly, then Report B is the best to specific fields, records, or you may view it as a webpage,		
ly Re	ports & Exports					
	Report name		View/Export Options	Management Options Report (auto-gen		
А	All data (all record	ls and fields)	View Report Export Data			
			Make custom selections			
в	Selected instrum	ents (all records)				
B 1			View Report Export Data	Pelit Copy Copy	4190	
		ars old		Zedit Copy X Delete	4190	

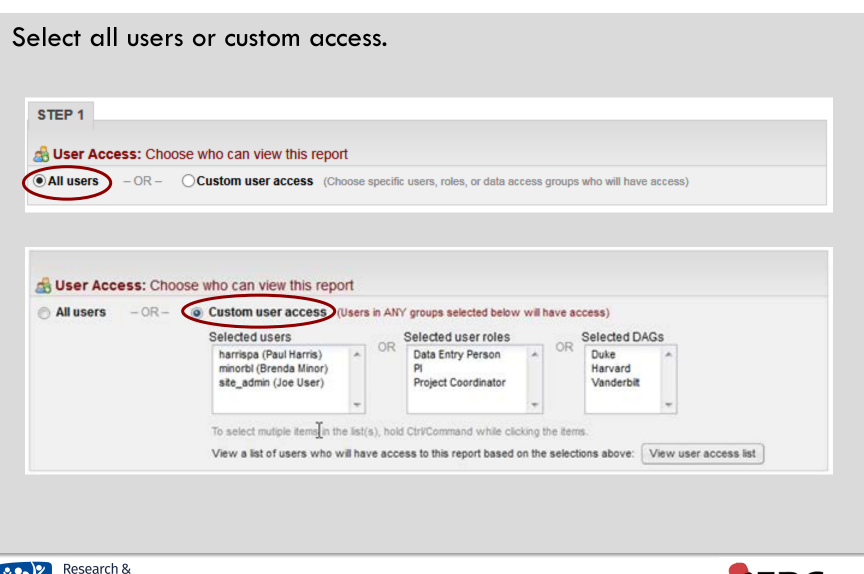
tudy	ID" is de	fault first field in a	new report.		
ć	Create New Rep	ort 🕞 My Reports & Exports 👔 Ac	ditional export options		
as y on i incl	you wish, and you can the project's left-hand i luding using complex A	port by selecting the fields/variables below that you choose which users may view this report. You we menu for anyone to whom you have given access ND/OR logic. When you are finished, click the S you may immediately begin viewing them or expo	Il also need to provide a name for your re . You can filter the results returned in the ave Report button at the bottom. The new	port, which will then be displa report in a variety of ways,	iyed
N	lame of Report:				]
S	TEP 1				
đ	User Access: Ch	oose who can view this report			
۲	All users – OR –	Ocustom user access (Choose specific us	ers, roles, or data access groups who will hav	e access)	
S	TEP 2				
3	Fields to include	in report	Add all fields from selected instrument:	choose instrument 🗸	
	Field 1	record_id "Study ID"	Instrument: Basic Demograph	ıy Form	×
	Field 2	Type variable name or field label			





Innovation Advancement

**IWK Health** 





### Show custom access users.

he table below lists all the users in t elections in the Custom User Acces		this report based upon your
User	Role	Data Access Group
harrispa (Paul Harris)		Vanderbilt
minorbl (Brenda Minor)	Data Entry Person	
site_admin (Joe User)		





Select fields.					
STEP 2		1			_
Fields to include	select a field Basie Demography Form	Add al	fields from selected instrument:	choose instrument	
Field 1	record_id "Study ID"	ABI	Instrument: Basic Demograph	iy Form	×
Field 2	first_name "First Name" last_name "Last Name" address "Street, City, State, ZIP"				
Note:	telephone "Phone number" email "E-mail" dob "Date of birth" age "Age (years)"				
Include the Data Ac	ethnicity "Ethnicity"	group)?			
STEP 3	height "Height (cm)" weight "Weight (kilograms)" bmi "BMI" comments "Comments" demographics_complete "Complete?"		(Q) Hov	w to use filters and AND/C	R logic
Filters (optional)	Survey survey_complete "Complete?"		Operator / Value		





# Select instrument. STEP 2 STEP 2 Stelds to include in report Field 1 record\_id "Study ID" Field 2 Type variable name or field Iabel

### Additional fields to include in report.

Additional fields to include in report (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)?



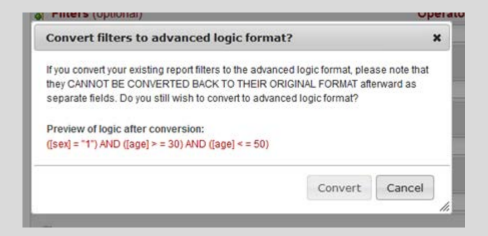


(Tr	ilters (optiona	н)		Operator	/ Value	
	Filter 1	sex "Gender"		=	▼ Male ▼	×
	AND 💌					
	Filter 2	age "Age (years)"	Tee Deg	> =	▼ 30	×
	AND 💌					
	Filter 3	age "Age (years)"	- ROD	< =	▼ 50	×
	AND 💌					
	Filter 4	Type variable name or field label		=		





### Choice of advanced logic cannot be reversed.

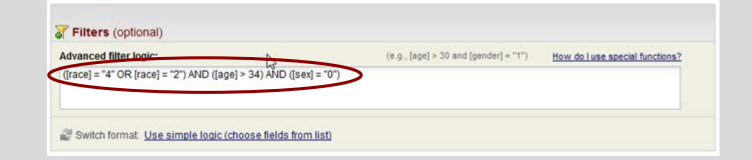


### (\*If you go back to original format, you lose your filters.)





View of advanced logic (similar to branching logic advanced logic).



Filter by event (for longitudinal studies).







#### Three sort options. STEP 4 **Order the Results** (optional) Ascending order 🗸 First by record\_id "Study ID" $\mathbf{v}$ ABI Then by Type variable name or field label Ascending order V ∎▼ Ascending order V Then by Type variable name or field label







This tab will allow you to run full or partial data exports, create reports and export those reports. A Stats & Charts view is also available.

Data	a Ex	ports, Reports, and Stats	VIDEO: How to use Data Exports,	Reports, and Stats	
•	P Cre	eate New Report 🕢 My Reports & Expo	rts Additional export options		
Excel is the choic event export	l, SAS best a e. You ts usin t it ou	Stata, R, or SPSS for analysis (if you have such and quickest way. However, if you want to view or a may also create your own custom reports below g a vast array of filtering tools to make sure you g	aspect plots and descriptive statistics of your data, as well as a privileges). If you wish to export your *entire* data set or view r export data from only specific instruments (or events) on the (if you have such privileges) in which you can filter the report yet the exact data you want. Once you have created a report, y tata, SPSS, R), or view the plots and descriptive statistics for t	it as a report, then Report A fly, then Report B is the best to specific fields, records, or you may view it as a webpage,	
		Report name	View/Export Options	Management Options	Report ID 🔞 (auto-generated)
	A	All data (all records and fields)	View Report Export Data		
	в	Selected instruments and/or events (all records)	3 Make custom selections		
		+ Create New Report			







All data	or	selected	instruments.	
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Data Exports, Reports, and Stats	VIDEO: How to use Data Exports, F	Reports, and Stats								
💠 Create New Report 🛛 💀 My Reports & Export	ts Additional export options									
This module allows you to easily view reports of your data, inspect plots and descriptive statistics of your data, as well as export your data to Microsoft Excel, SAS, Stata, R, or SPSS for analysis (if you have such privileges). If you wish to export your *entire* data set or view it as a report, then Report A is the best and quickest way. However, if you want to view or export data from only specific instruments (or events) on the fly, then Report B is the best choice. You may also create your own custom reports below (if you have such privileges) in which you can filter the report to specific fields, records, or events using a vast array of filtering tools to make sure you get the exact data you want. Once you have created a report, you may view it as a webpage, export it out of REDCap in a specified format (Excel, SAS, Stata, SPSS, R), or view the plots and descriptive statistics for that report.										
Report name	View/Export Options	Management Options	Report ID 😡							
All data (all records and fields)	View Report Export Data									
Selected instruments and/or events (all records)	3 Make custom selections									
+ Create New Report										







### Select instrument to export.

	Report name	View/Export Options	Management Options
A	All data (all records and fields)	View Report View Report Data	Charts
в	Selected instruments (all records)	Select one or more lostruments below for all records.	
1	Males age 30-50	🚺 View Report ] 😽 Export Data	Charts Zedit Copy X De
		View Report   🖶 Export Data   🚮 Stats &	Charts







### Select export format and optional de-identification options.

Choo	ose expo	rt format	De-identification options (optional)
0	*	CSV / Microsoft Excel (raw data)	The options below allow you to innit the amount of sensitive information that you are exporting out of the project. Check all that apply.
0	X	CSV / Microsoft Excel (labels)	Remove all tagged identifier fields (tagged in Data Dictionary) Hash the Record ID field (contrest record name to an unrecognizable value) Free-form text:
0	SPSS	SPSS Statistical Software	Remove unvalidated Text fields (i.e. Text fields other than dates, numbers, etc.) Remove Notes/Essay box fields Date and datetime fields:
0	sas.	SAS Statistical Software	Remove all date and datetime fields     OR -     Shift all dates by value between 0 and 364 days
0	R	R Statistical Software	(shifted amount determined by algorithm for each record) What is date shifting? Deselect all options
0	stata	STATA Statistical Software	Additional export options Export Data Access Group name for each record (if record is in a group)?





### VIEW REPORTS

### Results are paged by 100 records (just like the dashboard).



#### All data (all records and fields)

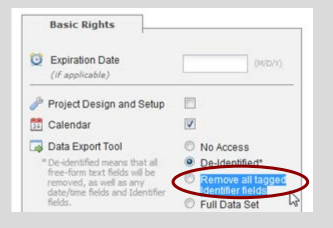
Unopio,	ying record	"1" through "	100" 💌	of 255 re	sults retur		-		-	-		Enable floating table headers		
Study ID (study_ id)	Data Access Group (redcap_ data_ access_ group)	Age (years) (age)	Gender (sex)	Race (race)	Death at any time up to NDI (death)	Death in Hospital (hospdead)	Days from Study Entry to Discharge (slos)	Days of Follow-Up (d_time)	DZ Group (dzgroup)	DZ Class (dzclass)	Number of Comorbidities (num_co)	Years of Education (edu)	Income (income	
1		62.84998	Male (1)	Other (3)	No (0)	No (0)	5	2029	Lung Cancer (6)	Cancer (3)	0	11	11-25k (1)	
2	Duke	42.25897	Female (0)	Hispanic (4)	Yes (1)	No (0)	8	370	Colon Cancer (5)	Cancer (3)	0	11	<b>25-50k</b> (2)	





### **DE-IDENTIFIED** OPTION

Set this User Right for any users that should only have export access to fields not marked at identifier fields.







### USER ACCESS TO DATA

If user has no access to form, but report pulls fields from that form, results will be greyed out.

Study ID (study_id)	Event Name (redcap_ event_ name)	Survey Identifier (redcap_ survey_ identifier)	Survey Timestamp (demographics_ tmestamp)	Notes field here (notes_ field_ here)	Random date field (random_ date_ field)	Unvalidated Text Field (unvalidated_ text_field)	Date of birth (date_ of_ birth)	First name (first_ name)	Last name (last_ name)	Ice cream (Choice = 'Chocolate') (ice_cream1)	Ice cream (Choice = 'Vanilla') (ice_ cream 2)	Ice cream (Choice = 'Strawberry') (ice_cream 3)	Ice crean (Choic = 'Missin (M)') (ice_ cream _m)
<u>3</u> (Rob)	Event 1 (Arm 1: Arm 1)		-	10.0	i.	3				-	-	-	
<u>3</u> (Rob)	Event 2a (Arm 1: Arm 1)					-	-	*	3	-	340		
3 (Rob)	Event 3 (Arm 1: Arm 1)	13			÷	÷	3	÷.	1	-	-	-	





# STATS & CHARTS VEIW

ew all d	ata in "Stats & Charts" view.														
	💠 Create New Report 🙀 My Reports & Exports 🔯 Additional export options 🔛 Stats & Charts: All data (all records and fields)														
	umber of results returned: 255														
	All data (all records and fields)														
	DISPLAY OPTIONS														
	Select a data collection instrument to view Demographics														
	Optional: Select a record to overlay onto the plots below select record I														
	Viewing options: Show plots & stats Show plots only Show stats only														
	Age (years) Refresh Plot														
	Total Count Missing Unique Min Max Mean StDev Sum 0.50														
	(N) 0.05 0.10 0.25 Median 0.75 0.90 0.95														
	255         0 (0.0%)         253         18.12         94.55         58.77         17.55         14,985.29         27.17         33.24         47.20         60.07         72.17         79.98         85.16														
	owest values: 18.11899, 20.85399, 20.991, 21.922, 22.741 ighest values: 91.25299, 91.43896, 91.61896, 92.64294, 94.55194														





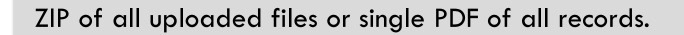
# STATS & CHARTS VEIW

1	Create N	lew Rep	ort	📑 My	Repo	rts & Ex	ports	😨 Ad	ditiona	l expo	rt optio	ns	State	& Charts:	Males age 3	30-50	
													-				
	er of result			255	)			View	v Report		Export Rep	ort	Print I	Page / E	tit Report		
Mal	les age	30-50															
DISP	LAY OPTIO	NS															
Opti	Optional: Select a record to overlay onto the plots below - select record																
Viev	Viewing options: Show plots & stats Show plots only Show stats only																
Ane	Age (years) Refresh Plot																
~9v	Age (years) Retresh Plot																
Tota Cour		Unique	Min	Max	Mean	StDev	Sum	0.05			0.50	0.50					
(N) 31		31	30.54	49.17	41 79	5.17	1,295.52	0.05			Median	0.75	0.90 47.94	0.95			
									00.01	00.00		10.04		10.10			
	Lowest values: 30.53799, 31.20299, 32.25699, 33.60699, 34.47198 Highest values: 47.30499, 47.94498, 48.07397, 48.81897, 49.16898																
1																	
		•				• •	••		•	•							
						-											
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	••																
-	••	•	-		••				•								





### **ADDITIONAL** export options



Create New Report My Reports & Exports PDF & Other Export Options

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.

#### 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.

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 download.





ZIP

PDF

### FILE REPOSITORY

### All exports are stored in File Repository.

#### File Repository

This page may be used for storing and retrieving files and documents used for this project. You may upload files here to save for retrieval later, or you may download previously uploaded files in the file list below. Whenever a data export is performed, the resulting data and syntax files are stored here also.

NOTE: Since Data Access Groups have been created in this project, please be aware that any files manually uploaded here (i.e. files listed under User Files) will be available to ALL project users, regardless of whether they or you have been assigned to a Data Access Group or not.



**Acknowledgement:** The original content of this document was provided by The Center for Research Informatics at The University of Chicago: <u>http://cri.uchicago.edu/redcap-training/</u>



