Filter Export Data

There are many reasons why you may not want to include all of your data in an Export. You may only want to see people who answer a specific question, or data from a certain date range. We allow you to do all of this with Export filtering.

Learn about Report Filtering.

What Exports can I filter?

- CSV/Excel Export
- SPSS Export

Where can I find this?

For the purpose of this tutorial, we'll explain how to access this via a CSV/Excel Export (but the same steps apply for any export).

- 1. Go to **Results > Exports** and select your CSV/Excel Export.
- 2. Click Customize Report > Filters.

What can I filter by?

You can filter by a number of different options, as well as just about any question in your survey!

Response Status

Complete and Test responses are included by default. You can modify to include Disqualified and Partial responses.

Date Range

Filtering reports by a specific date range is a popular application of filters. You could set your report to filter by a specific range such as 12/1/2013 through 12/31/2013 (which would give you data between those dates). Learn more in our Date Filtering Tutorial.

You can also filter by a specific frequency of time such as -1 week, or -1 month. This

means whenever you re-run your data; it would give you the latest week or month of data.

The -x days/weeks/months etc. is based on the time you run the report. If you wish to include the entire day, you'll need to add a time to your -x days filter. For example, if you wish to receive the complete list of responses from the last seven days, not including responses from today, the following filter would achieve this:

-7 days 12:01 AM	and	-1 days 11:59 PM

Valid Date Formats for Filtering

- 4/10/2017
- 04/10/2017
- 4/10/2017 2:14 pm
- 4/10/2017 2:14 pm EST (yes, you can specify a time zone!)
- 4/10/2017 23:59
- 10 April 2017
- +/-1 weeks, days, hours, minutes
- next/last Monday
- now

Response IDs

Using both the Include Response IDs and the Exclude Response IDs fields you can filter to include or exclude specific response IDs.

By IP Address

This allows you to remove duplicate responses that were recorded from the same IP address. You can either keep the newest or oldest response.

Filter by Campaign

If you have multiple share links (email campaigns, tracking links, embeds, etc.), you can filter by specific links.

Filter Rules

This option allows you to filter by specific questions in your survey. You can also filter based on geo data, URL variables, and email campaign contact data.

GENERAL SETTINGS	FILTER	SHARE			VINEED HI
esponse Status					
Complete					
 Disgualified 					
Partial					
Test					
nly show responses coll	ected bet	tween			
Start Date	and	End D	Date		
Example: 02/11/2015 10:54 AM	or -10 days ((relative to	today)		
Remove Responses Flagg			de Response IDs		
Remove Responses Flagg			de Response IDs		
			de Response IDs		
 Remove Responses Flagg Iter By Response IDs Ex: 1,3-5,7 y IP Address 	ged as Qua	Exclu	de Response IDs		
Remove Responses Flagg Iter By Response IDs Ex: 1,3-5,7	ged as Qua	Exclu	de Response IDs		
 Remove Responses Flagg Iter By Response IDs Ex: 1,3-5,7 y IP Address 	ged as Qua	Exclu	de Response IDs		
 Remove Responses Flagg Iter By Response IDs Ex: 1,3-5,7 y IP Address Remove duplicate respon 	ged as Qua	Exclu	de Response IDs		
 Remove Responses Flagg Iter By Response IDs Ex: 1,3-5,7 y IP Address Remove duplicate response y Campaign 	ged as Qua	Exclu	ide Response IDs		
 Remove Responses Flagg Iter By Response IDs Ex: 1,3-5,7 y IP Address Remove duplicate response y Campaign Hidden Link Default Link 	ged as Quai	Exclu			
 Remove Responses Flagg Iter By Response IDs Ex: 1,3-5,7 y IP Address Remove duplicate responses y Campaign Hidden Link Default Link Default Link 	ged as Quai	Exclu			
 Remove Responses Flagg Iter By Response IDs Ex: 1,3-5,7 y IP Address Remove duplicate response y Campaign Hidden Link Default Link 	ged as Quai	Exclu			

Fields Not Available for Filtering

Option, Question, and Paged Piped questions cannot be used in filters.

Add Conditions or Groups of Conditions

Once you've added a single rule to filter your responses, you can add additional Conditions or Groups of conditions.

To add another Condition to your filter, click the **+Add Condition** below the first rule you've created. Additional rules can be used in conjunction with the existing rule (AND) or to create a separate exclusive condition (OR).

Report on responses matching these rules: remove	
Q 1. What is your gender?	♦ Male
	✓ Female
and 🗘 And/Or	
Q 2. What race do you identify $\epsilon $$ is in list	♦ Asian/Pacific Islander
	Black/African-American
	Native American/Alaska Native
	Hispanic
	Caucasian
	Other
+ Add Condition	+ Add Group

To add a new Group of Conditions, click **+Add Group** and create your rule(s) that can be used in conjunction with the first group or exclusively.

port on response	es matching these rules: remove
Group 1	Q 1. What is your gender: 🛊 is in list 🛊 🗆 Male
	and \$
	Q 2. What race do you id 🛊 is in list 🛊 🗹 Asian/Pacific Islander
	Black/African-American
	Native American/Alaska Native
	Hispanic
	Caucasian
	Other
	+ Add Condition
and	
Group 2 🗙	Region 💠 is exactly 🛊 CA
	or \$
	Region 💠 is exactly 🛊 HI
	+ Add Condition
	+ Add G

In the above example, the report would filter responses from respondents that said they were women of Asian/Pacific Island descent who live in California or Hawaii.

What Does a Filtered Export Look Like?

It is important to note that filtering will only affect the data displayed within your report. Filtering will not affect which questions or answer options are displayed.

A default, un-filtered CSV/Excel Export will display all questions as column headers along with all data in the associated columns.

R	S	Т	U	V	W)
Country	City	Region	Postal	What is your gender?	What race do you identify as?	
United States	Boulder	CO	80301	Male	Caucasian	
United States	Boulder	CO	80301	Male	Other	
United States	Boulder	CO	80301	Female	Caucasian	
United States	Boulder	CO	80301	Male	Hispanic	
United States	Boulder	CO	80301	Female	Other	
United States	Boulder	CO	80301	Male	Caucasian	
United States	Boulder	CO	80301	Female	Black/African-American	
United States	Boulder	CO	80301	Male	Asian/Pacific Islander	
United States	Boulder	CO	80301	Male	Other	
United States	Boulder	CO	80301	Female	Asian/Pacific Islander	
United States	Boulder	CO	80301	Male	Black/African-American	

A **filtered** export will display all questions, but will only display the data according to your filter rules.

United State Boulder CO 80301 Male Hispanic United State Boulder CO 80301 Male Caucasian United State Boulder CO 80301 Male Asian/Pacific Islander United State Boulder CO 80301 Male Other	R	S	T	U	V	W	X
United State BoulderCO80301MaleOtherUnited State BoulderCO80301MaleHispanicUnited State BoulderCO80301MaleCaucasianUnited State BoulderCO80301MaleAsian/Pacific IslanderUnited State BoulderCO80301MaleOther	Country	City	Region	Postal	What is your gender?	What race do you identify as?	
United StateBoulderCO80301MaleHispanicUnited StateBoulderCO80301MaleCaucasianUnited StateBoulderCO80301MaleAsian/Pacific IslanderUnited StateBoulderCO80301MaleOther	United State	Boulder	CO	80301	Male	Caucasian	
United State Boulder CO 80301 Male Caucasian United State Boulder CO 80301 Male Asian/Pacific Islander United State Boulder CO 80301 Male Other	United State	Boulder	CO	80301	Male	Other	
United State Boulder CO 80301 Male Asian/Pacific Islander United State Boulder CO 80301 Male Other	United State	Boulder	CO	80301	Male	Hispanic	
United State Boulder CO 80301 Male Other	United State	Boulder	CO	80301	Male	Caucasian	
	United State	Boulder	CO	80301	Male	Asian/Pacific Islander	
United State Boulder CO 80301 Male Black/African-American	United State	Boulder	CO	80301	Male	Other	
	United State	Boulder	CO	80301	Male	Black/African-American	

Related Articles