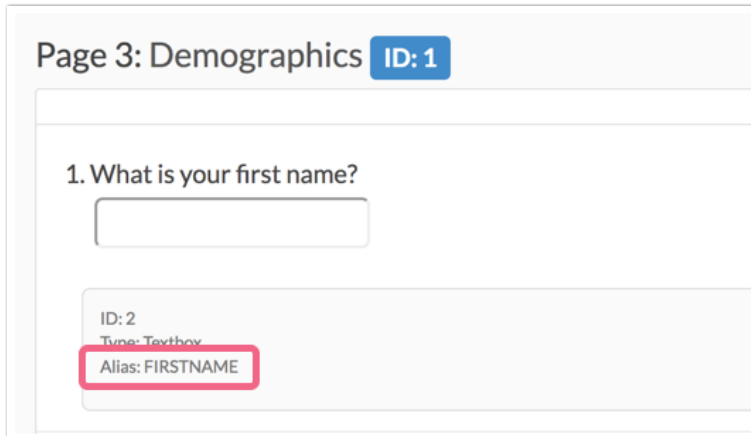


Use Question Aliases

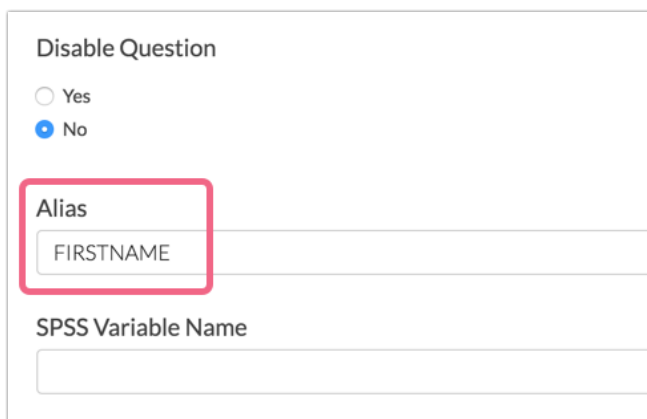
Question Aliases, available on the **Logic** tab of each of your questions, allow you to create shortnames for questions in your survey. These shortnames are great to use in reports, exports, custom scripting, as well as when utilizing [SPSS](#).



The screenshot shows a survey question editor for "Page 3: Demographics" with question ID 1. The question is "1. What is your first name?". Below the question is a text input field. In the bottom right corner, there is a metadata box for ID: 2, Type: Textbox, and an "Alias: FIRSTNAME" field which is highlighted with a red box.

Add an Alias to Your Questions

1. Edit your question and go to the **Logic** tab.
2. Scroll to the **Alias** field.
3. Enter your alias and click **Save Question**.



The screenshot shows the "Disable Question" settings. There are two radio buttons: "Yes" (unselected) and "No" (selected). Below this is the "Alias" field, which contains the text "FIRSTNAME" and is highlighted with a red box. Below the alias field is the "SPSS Variable Name" field, which is currently empty.

Tips for Choosing an Alias Name

- **Be consistent** - All caps, all lowercase, underscores. Deciding on some conventions will make your life easier later, particularly if you plan to do advanced analysis.
- **Be concise** - Keep your variable names short and sweet.
- **Be descriptive** - Good variable names are descriptive. This makes your data easier to use later.

Add Aliases for the Entire Survey in Once Place

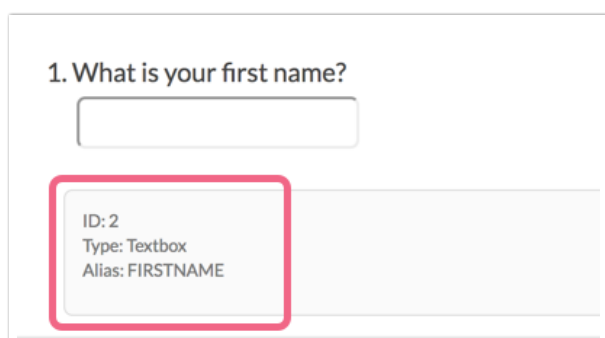
If you weren't able to specify Question Aliases while building your survey (or perhaps you forgot), click **Results > Edit Reporting Values & Aliases** to access the [Question Alias editor](#). The editor will give you access to quickly edit all Question Aliases in your survey!

View Aliases on the Build Tab

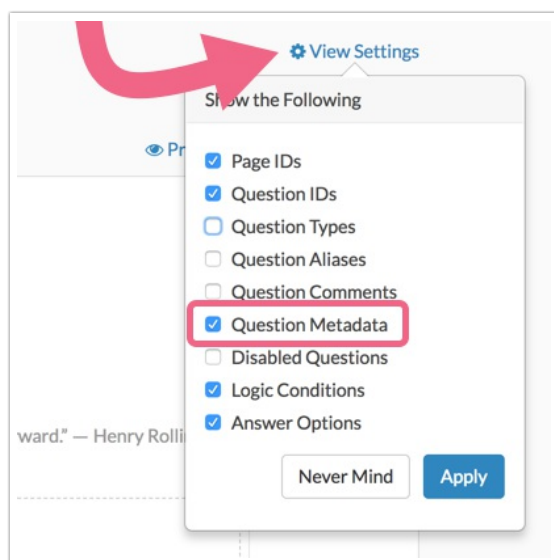
There are two options that allow you to view your aliases on the **Build** tab of your survey.

Question Metadata

The question metadata option will display as a banner below your question. In addition, the question ID and question type will display in the metadata banner.

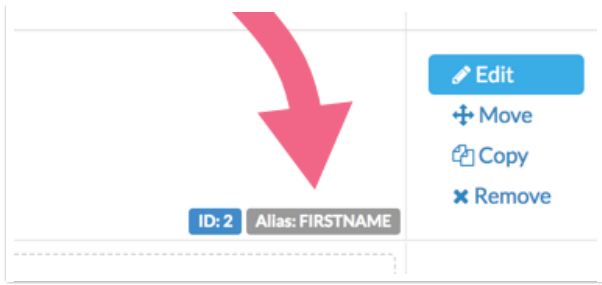


1. To select this option, click **View Settings** in the top right corner above the first page of your survey.
2. Select **Question Metadata** and click **Apply**.

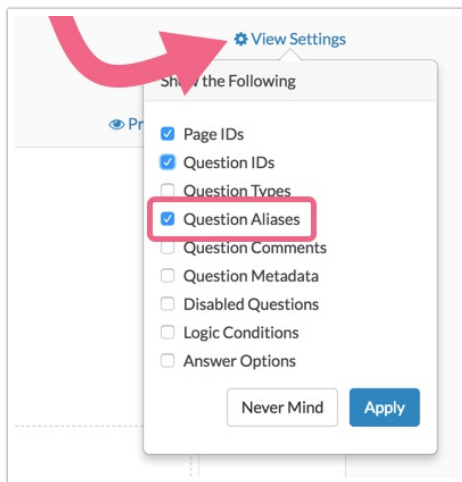


Question Aliases

The question aliases option will display a grey badge with your alias in the bottom right corner of your question.



1. To select this option, click **View Settings** in the top right corner above the first page of your survey.
2. Select **Question Aliases** and click **Apply**.



Use Question Aliases in Your Reports

If you've added question aliases to your questions, they will be available in [Standard Reports](#) to use in place of question titles.

To toggle your report to use Question Aliases (when available), access **Report Options > Layout** and check the box corresponding to **Use Question Alias as Title**.

Edit Report

Overall Options Bulk Edit

Report Name

▼ Layout

Show the Following

- Filter Details
- Chart
- Word Cloud
- Summary Table
- Statistics Table
- Questions With no Data
- Use Question Alias as Title

Aliases are also available in [Legacy Summary Reports](#) to use in place of question titles. Within your Summary Report, click **Customize Report** and go to the **Options** tab. Under Report element titles select the option to **Use aliases (where specified)**.

Note: Aliases are not supported in Legacy Summary Reports for Custom Group and Custom Table question types.

Use Question Aliases in Exports

If you've added question aliases to your questions, the [CSV/Excel Export](#) of your raw data will automatically use your aliases in place of question titles as the column headers of your spreadsheet.

V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI
SEX	AGE	MARITAL	SIBS	CHILDS	OTHLANG	BORN	OTHLANG1	EDUC	WRKSTAT	WRKSELF	WRKGOVT	PARTFULL	JOBFIND
1	33	5	14	3	2	2		2	1	2	2		3
1	50	4	2	2	2	1		12	1	2	1		3
2	42	4	6	4	2	2		6	1	1	2		
2	28	1	1	2	2	1		12	1	2	1		1
1	38	3	2	1	2	1		8	1	2	2		
2	56	3	5	1	2	1		13	2	1	2		
1	22	5	1	0	1	1	2	14	6	2	2		
1	53	5	9	3	2	1		12	2	2	2		
1	21	5	4	0	2	1		12	4	2	2		
1	55	3	5	3	2	1		12	1	2	1		2
1	54	1	8	8	1	2	1	4	1	2	2		
1	45	1	2	5	2	1		12	7	2	2		

Use Question Aliases in Merge Codes

Another benefit of using question aliases is that aliases can be used within [merge codes](#) in place of question IDs. In our example above, we assigned an alias of *FIRSTNAME* to our textbox question with ID of 2.

A typical merge code for this question would be as follows (note that the question is referenced by its ID):

```
[question("value"), id="2"]
```

Since we have assigned an alias to this question, we can substitute the ID with the alias within the merge code, as follows:

```
[question("value"), id="FIRSTNAME"]
```

This method makes your merge codes more readable and more meaningful.

Use Question Aliases in Custom Scripting

Finally, question aliases can be used in custom scripting. Check out our [Scripting with Question Aliases Tutorial](#) to learn more!

Why aliases are much better to use in scripts

- You can use aliases in your script that mean something.
- Your scripts can be re-used more easily across surveys. Question IDs change, aliases do not!
- Your code will be more readable!

Compatibility

The majority of Alchemer questions support adding a Question Alias/shortname to the overall question. The below questions are *not* compatible:

- [Signature](#)
- [Conjoint \(Choice Based\)](#)
- [Cascading Dropdown](#)

Certain questions, notably grids, allow for adding Question Aliases to the overall question as well as the individual grid rows. The following questions allow for this configuration:

- [Radio Button Grid](#)
- [Star Rating Grid](#)
- [Checkbox Grid](#)
- [Dropdown Menu Grid](#)
- [Textbox Grid](#)

Grid questions with specific answer option aliases are not compatible with an excel export, and are only intended for use with [SPSS](#).

It's import to note that certain questions that allow for rows do not allow for adding Question Aliases to the individual rows:

- [Dropdown Menu List](#)
- [Textbox List](#)
- [Slider List](#)

- [Grouping \(Open Card Sort\)](#)
- [Grouping \(Closed Card Sort\)](#)
- [Quick Sort](#)
- [Custom Table](#)

Related Articles