

# Why Does My Pito Report Have Uncategorized Data?

Last Modified on 03/05/2019 5:07 pm EST

When editing a Pito Report, you may see a warning that "Your report contains uncategorized data," or you may see a row or column that is labeled 'Undefined'. This means that data cannot be displayed in the rows or columns that you have selected. There are a number of reasons you might see this error.

To diagnose your particular issue, click on the first description that applies (note: there may be multiple issues to troubleshoot):

- 'Undefined' Contains Program Targets
- 'Undefined' Contains Activity Targets
- 'Undefined' Appears When Displaying Activities
- 'Undefined' Appears When Displaying Organizations
- 'Undefined' Appears When Displaying Geographies (i.e. Regions, Districts, Locations)
- 'Undefined' Appears When Displaying Disaggregations

## 'Undefined' Contains Program Targets

The screenshot shows a Pito Report interface with the following filters: 2017 Q4, 2017 Q3, 2017 Q2, 2017 Q1; any activity; any activity tag; any awarding organization; any organization. The rows are set to Guinea and columns include Reporting Period, target # (program), and actual #. A warning message states: "Your report contains uncategorized data. See our help page to fix it." Below the warning is a table with the following data:

	2017 Q1		2017 Q2		2017 Q3		2017 Q4		Grand Total	
	actual #	target # (program)	actual #	target # (program)	actual #	target # (program)	actual #	target # (program)	actual #	target # (program)
Guinea	5,474		6,446		7,857		6,480		26,257	
Undefined		5,000		6,000		7,000		7,000		25,000
Grand Total	5,474	5,000	6,446	6,000	7,857	7,000	6,480	7,000	26,257	25,000

### Cause:

DevResults doesn't currently allow you to disaggregate Program Targets within an Indicator; they apply site-wide. If you've included Program Targets in your report and set either rows or columns to display Geographies, Locations, Activities, or Disaggregations, all Program Target numbers will appear as 'Undefined'. In the screenshot above, the Program Targets are displaying as 'Undefined' because we're using a Geography (the country of Guinea) for the rows.

### Solutions:

- Remove Program Targets from your report.
- Adjust your rows/columns to something that can have Program Targets directly assigned to it (Indicator, Reporting Period, etc.).

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## 'Undefined' Contains Activity Targets

Apply filters: 2017 Q4, 2017 Q3, 2017 Q2, 2017 Q1 ▾ any activity ▾ any activity tag ▾ any awarding organization ▾ any organization ▾

Choose rows: Guinea ▾ Choose columns: Reporting Period ▾ Include: actual #, target # (activity) ▾

**⚠** Your report contains uncategorized data. See our help page to fix it.

	2017 Q1		2017 Q2		2017 Q3		2017 Q4		Grand Total	
	actual #	target # (activity)	actual #	target # (activity)	actual #	target # (activity)	actual #	target # (activity)	actual #	target # (activity)
Guinea	5,474		6,446		7,857		6,480		26,257	
Undefined		1,000		2,000		3,000		3,000		9,000
Grand Total	5,474	1,000	6,446	2,000	7,857	3,000	6,480	3,000	26,257	9,000

### Cause:

DevResults doesn't currently allow you to disaggregate Activity Targets within an Indicator. If you've included Activity Targets in your report and set either rows or columns to display Geographies, Locations, or Disaggregations, all Activity Target numbers will appear as 'Undefined'. (Note: unlike Program Targets, Activity Targets will display correctly if you set either rows or columns to display Activities.) In the screenshot above, the Activity Targets are displaying as 'Undefined' because we're using a Geography (the country of Guinea) for the rows.

### Solutions:

- Remove Activity Targets from your report.
- Adjust your rows/columns to something that can have Activity Targets directly assigned to it (Activity, Indicator, Reporting Period, etc.).

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## 'Undefined' Appears When Displaying Activities

Apply filters: 2017 Q4, 2017 Q3, 2017 Q2, 2017 Q1 ▾ any activity ▾ any activity tag ▾ any awarding organization ▾ any organization ▾

Choose rows: Activity ▾ Choose columns: Indicator ▾ Include: actual # ▾

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	2.1.2-b	RT-06	Grand Total
Best Agricultural Research Program	858		858
Economic Opportunities for Women and ...	9,561		9,561
Ed-Change	2,877		2,877
Nourriture et Nutrition au Niveau National	4,975		4,975
Positive Change, Positive Trendlines	5,187		5,187
ProTerre	2,799		2,799
Undefined		229	229
Grand Total	26,257	229	26,486

### Cause:

Your report contains an Indicator that is not set up to report separately per Activity. In the screenshot above, Indicator 2.1.2-b is reported separately by each Activity, but Indicator RT-06 is not. The system can't assign it to an Activity, so it displays the data as 'Undefined'.

### Solutions:

- Remove any Indicators not set up to report separately per Activity.
- Apply a filter (click where it says "**any activity**") by selecting only the Activities that are relevant to your report. The 'Undefined' values will disappear.

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## 'Undefined' Appears When Displaying Organizations

The screenshot shows a report interface with the following elements:

- Apply filters: 2017 Q4, 2017 Q3, 2017 Q2, 2017 Q1, any activity, any activity tag, any awarding organization, any organization
- Choose rows: Awarding Organization, Choose columns: Reporting Period, Include: actual #
- Warning message: Your report contains uncategorized data. See our help page to fix it.
- Data table:

	2017 Q1	2017 Q2	2017 Q3	2017 Q4	Grand Total
Department of State	506	362	1,076	855	2,799
USAID	4,067	4,710	5,701	3,793	18,271
Undefined	901	1,374	1,080	1,832	5,187
Grand Total	5,474	6,446	7,857	6,480	26,257

### Cause:

Uncategorized Organization data can occur two ways:

1. Because the Organization can only be linked to Indicators through Activities, data for Indicators that are not set up to report separately per Activity will appear as 'Undefined'.
2. Activities contributing to these Indicators may not have Organizations assigned, in which case the data will show up as 'Undefined'.

This applies to both Awarding Organization and Partner Organization.

### Solutions:

- Try displaying Activities instead of Organizations. If you still see 'Undefined', then you are displaying Indicators that are not set up to report separately per Activity. Either remove these indicators or use filters to select only the Activities or Organizations that are relevant to your report. The 'Undefined' values will disappear.
- If displaying Activities instead of Organizations did not remove the 'Undefined' category, you will need to assign the missing Organizations to their appropriate Activities. You can check the Activities index (click on **Activities** in gray navigation bar) and use the settings menu (click on the gear icon in the upper right) to turn on the

Partner and Awarding Organization columns; this will reveal which Activities have missing Organizations.

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## 'Undefined' Appears When Displaying Geographies (i.e. Regions, Districts, Locations)

Apply filters: 2017 Q4, 2017 Q3, 2017 Q2, 2017 Q1 any activity any activity tag any awarding organization any organization

Choose rows: Region Choose columns: Indicator and Reporting Period Include: actual #

⚠ Your report contains uncategorized data. See our help page to fix it.

	1.3-c	2.1.2-b				Total: 2.1.2-b	Grand Total
	2017 Q1	2017 Q1	2017 Q2	2017 Q3	2017 Q4		
Boké		1,254	1,527	1,274	1,281	5,336	5,336
Conakry		179	571	1,692	1,093	3,535	3,535
Faranah		845	913	1,301	988	4,047	4,047
Kankan		688	925	979	1,078	3,670	3,670
Kindia		1,011	686	864	670	3,231	3,231
Labé		417	764	348	523	2,052	2,052
Mamou		662	447	319	230	1,658	1,658
Nzérékoré		418	613	1,080	617	2,728	2,728
Undefined	80						80
Grand Total	80	5,474	6,446	7,857	6,480	26,257	26,337

### Cause:

Actuals displayed by Geography will appear as 'Undefined' when you've selected a Geography that is *more granular* than the geographic reporting level of one or more of your selected indicators. In the screenshot above, the rows are displaying data by **Region**, but Indicator 1.3-c is reported at the **Country** level. Therefore, the country-level data cannot be parsed at the region-level, so it appears as 'Undefined'.

### Solutions:

- Remove the indicators reporting at a less-granular Geographic Level.
- Adjust the Geography used in the report to at least the same level as the least-granular Indicator.

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## 'Undefined' Appears When Displaying Disaggregations

Apply filters: 2017 Q4, 2017 Q3, 2017 Q2, 2017 Q1 ▾ any activity ▾ any activity tag ▾ any awarding organization ▾ any organization ▾

Choose rows: Activity ▾ Choose columns: Indicator ▾ Include: actual # ▾

**⚠** Your report contains uncategorized data. See our help page to fix it.

	1.3-c			2.1.2-b	Grand Total
	Urban vs Rural			Undefined	
	Urban	Rural	Total: Urban vs Rural		
Access to School Lunches	45	35	80		80
Best Agricultural Research Program				858	858
Economic Opportunities for Women and ...				9,561	9,561
Ed-Change				2,877	2,877
Nourriture et Nutrition au Niveau National				4,975	4,975
Positive Change, Positive Trendlines				5,187	5,187
ProTerre				2,799	2,799
<b>Grand Total</b>	<b>45</b>	<b>35</b>	<b>80</b>	<b>26,257</b>	<b>26,337</b>

## Cause:

Displaying data for two or more Indicators with different Disaggregations will result in 'Undefined' data. In the screenshot above, Indicator 1.3-c is Disaggregated by the categories 'Urban' and 'Rural', but Indicator 2.1.2-b has no Disaggregations. Therefore, the system cannot parse these values into 'Urban' and 'Rural' categories, so it displays them instead in a single 'Undefined' column.

## Solutions:

- Remove any indicators that don't have disaggregations from your selected list.
- Don't display disaggregations if two or more Indicators in the report do not match (uncheck any boxes next to Disaggregations in the Indicator tree to the left).

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