






Example reports for Power BI Data Connector

16/01/2017 • 2 minutos para ler • Colaboradores      tudo

Neste artigo

[Number of Work Items](#)

[Number of Bugs by Area Path and Priority](#)

[Related articles](#)

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This document provides guidance on how to generate the following example reports in Power BI:

- [Number of Work Items](#)
- [Number of Bugs by Area Path and Priority](#)

Prior to generating these reports, you must first [connect to the Analytics services using the Power BI data connector](#).

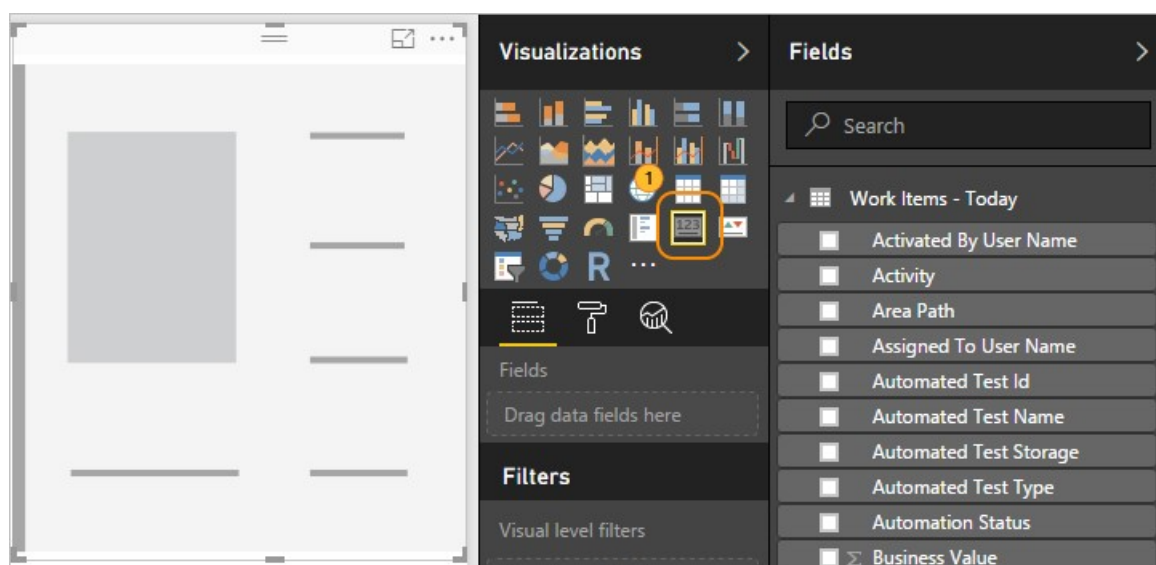
Dica

Use the search box if you are working with tables that contain many columns.

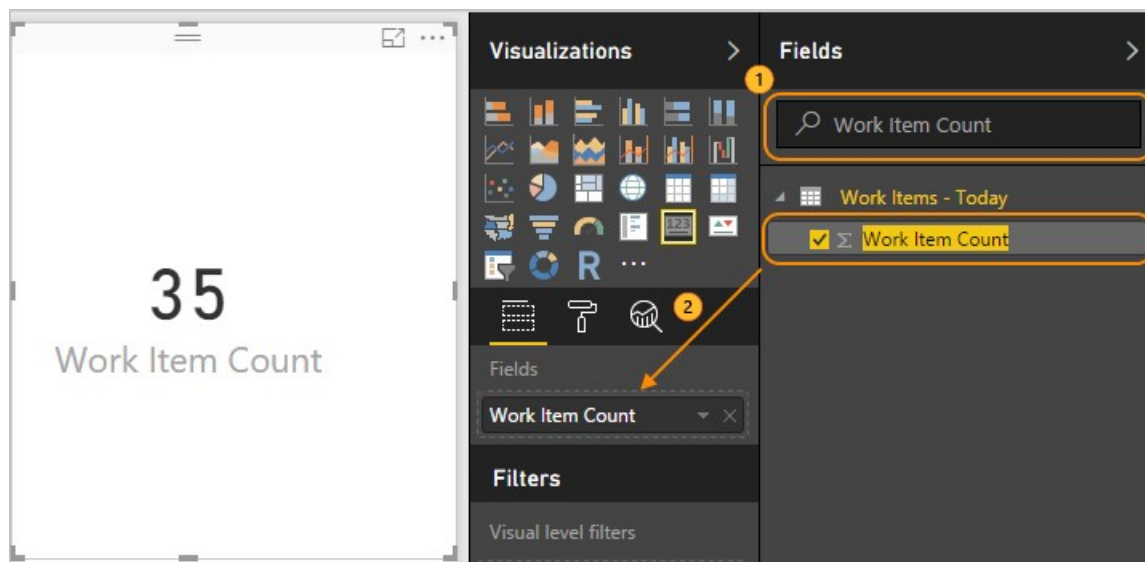
Number of Work Items

1. Load `Work Items - Today` table with columns: `Work Item Count`.

2. Select *Card* visual.



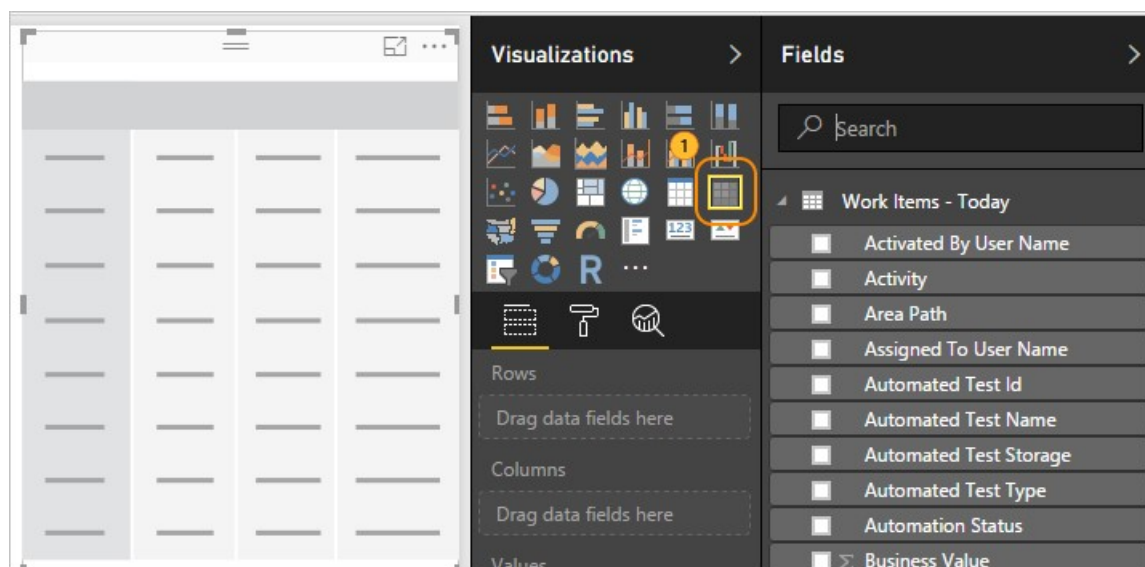
3. Search for `Work Item Count` and drag it to the `Fields`.



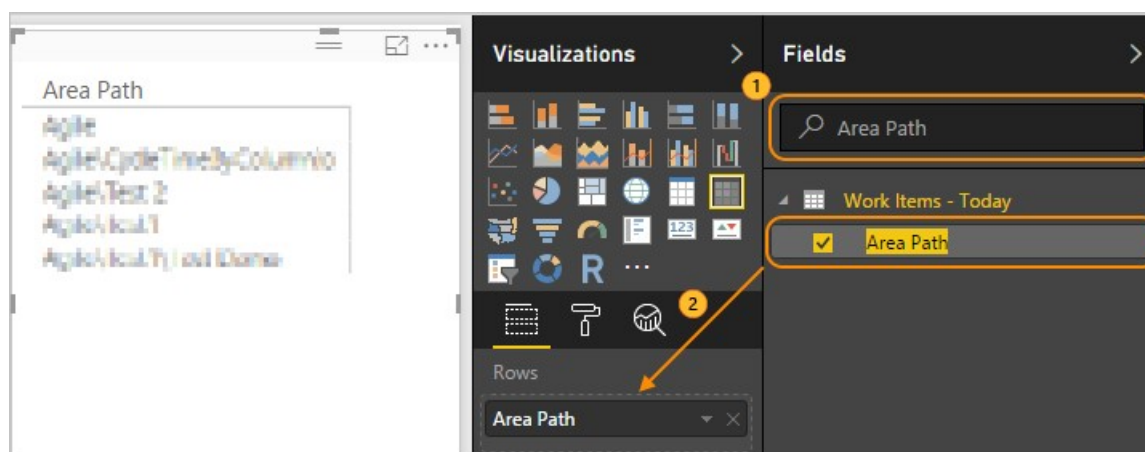
Number of Bugs by Area Path and Priority

1. Load **Work Items - Today** table with columns: **Area Path**, **Priority**, **Work Item Count**, **Work Item Type**.

2. Select **Matrix** visual.



3. Search for **Area Path** and drag it to **Rows**.



4. Search for **Priority** and drag it to **Columns** .

The screenshot shows the Power BI interface. On the left, a table with 'Area Path' and a count of 2 is visible. On the right, the 'Fields' pane shows 'Work Items - Today' with 'Priority' selected and dragged to the 'Columns' field well. The 'Visualizations' pane shows a table visualization. An orange arrow points from the 'Priority' field in the Fields pane to the 'Columns' field well.

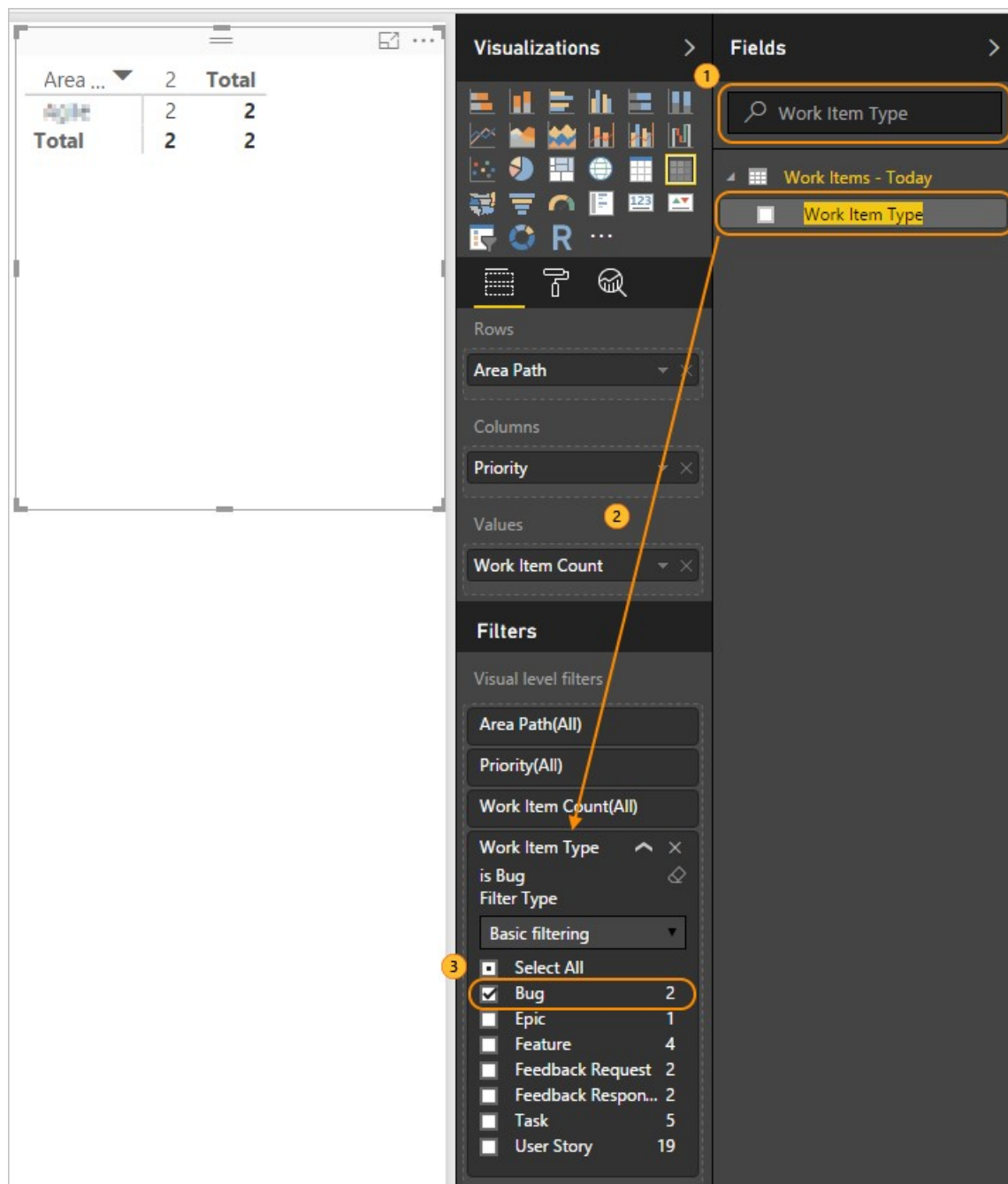
Area Path	2
Agile	
Agile/CycleTimeByColoDemo	
Agile/Test 2	
Agile/Local 1	
Agile/Local 1/col Demo	

5. Search for **Work Item Count** and drag it to **Values** .

The screenshot shows the Power BI interface. On the left, a table with 'Area Path', 'Total', and 'Work Item Count' is visible. On the right, the 'Fields' pane shows 'Work Items - Today' with 'Work Item Count' selected and dragged to the 'Values' field well. The 'Visualizations' pane shows a table visualization. An orange arrow points from the 'Work Item Count' field in the Fields pane to the 'Values' field well.

Area Path	2	Total	
Agile	4	20	24
Agile/CycleTimeByColoDemo	1	1	1
Agile/Test 2	1	1	1
Agile/Local 1	7	7	7
Agile/Local 1/col Demo	2	2	2
Total	4	31	35

6. Search for **Work Item Type** , drag it to **Visual level filters** and select **Bugs** .



Related articles

- [Power BI integration overview](#)
- [Connect with Power BI Data Connector](#)
- [Dataset design for the Power BI Data Connector](#)
- [Functions available in Power BI Data Connector](#)