



Facilitating Data-Driven Conversations

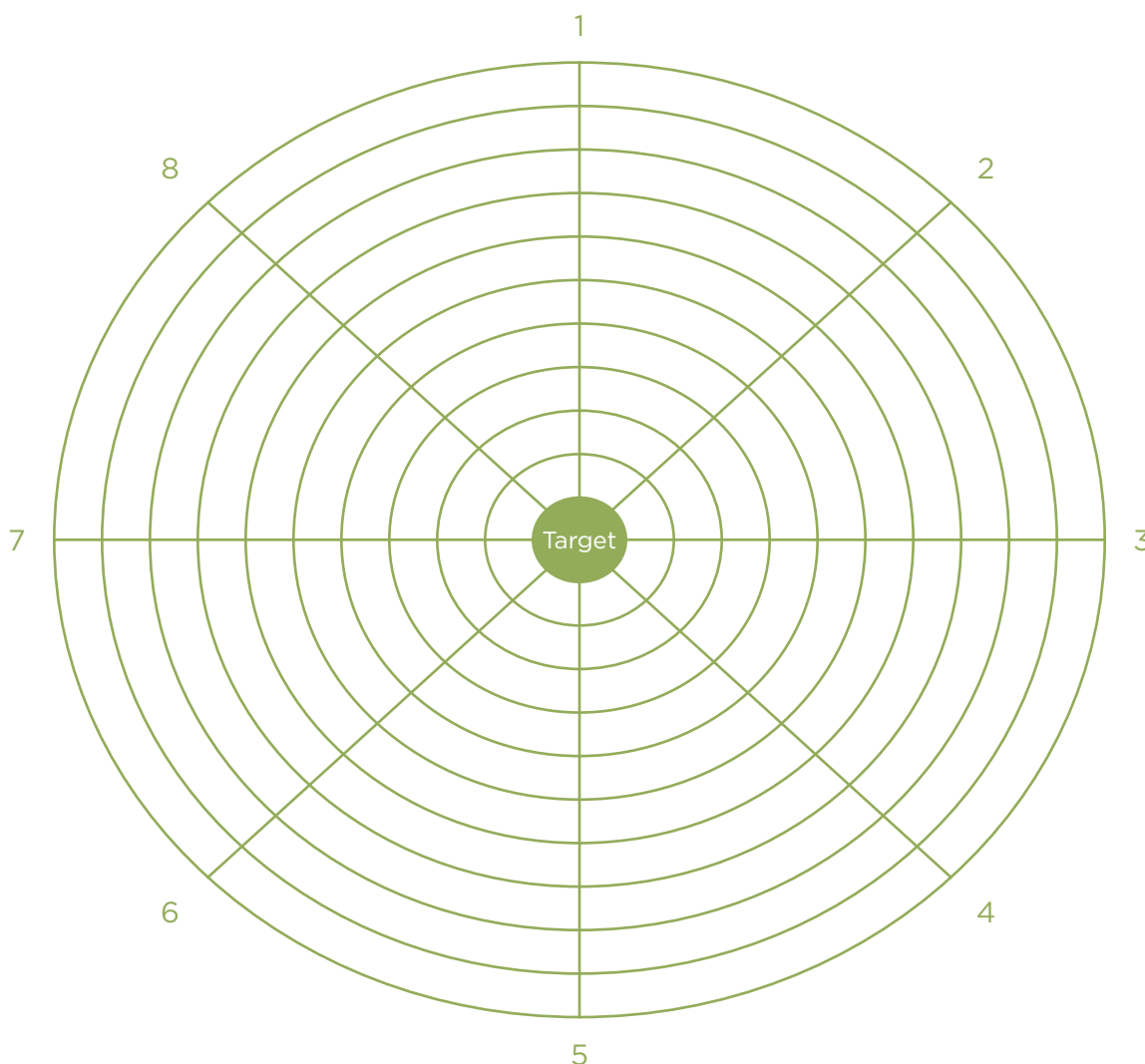
Wagon Wheel Tool for Data Analysis

A tool that allows for the triangulation and assessment of multiple variables and data points.

Wagon Wheel Tool for Data Analysis

Steps in using the wagon wheel:

- Assign key variables to each spoke on the wheel.
- Establish a scale for each spoke, with the highest performance on the inner rim of the circle. Label individual spokes with their own scale.
- Plot performance data along spokes, color coding to distinguish units being compared (classrooms, schools, departments, grade levels, budgets, or even certification areas).
- Connect the lines for each unit if comparisons are made between units.
- Identify the pattern of performance against selected performance standards.



Variables:
1.
2.
3.
4.
5.
6.
7.
8.

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Analyze to Prioritize

Performance	Inference
Strengths/Celebrations	
Obstacles	
<p>Prioritizing</p> <p>List your most urgent needs and/or largest obstacles:</p> <p>1.</p> <p>2.</p> <p>3.</p>	

List Your Obstacles:

Using the template below, list your largest obstacle in the rectangle. Brainstorm all possible causes and list on the lines. Review your causes and circle only the ones which you can impact.

