

1. Load the judges 1-6 from the tables into the Power Query Editor.
2. Append the six tables into one table ("scoring").
3. Shape and transform your data: drop column "Name", unpivot the round type columns to flatten them out, change data types.
4. Close and load.
5. Load rounds, judges, contestants and your newly created table "scoring" into the Power Pivot data model.
6. Define the relationships between tables in Power Pivot.
7. Create a new sheet called "results" - in which you will set up the dashboard.
8. Insert pivot table.
9. Add number and name (from pivot table fields window, drag them into the Rows area).
10. Add slicers.
11. Create DAX measures:

Scoring → ScoreTotal

Round → RoundWeightage then Scoring → ScoreWeighted

Scoring → Rank