- 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