**Quick Guide – Top & Bottom Variance in Power BI**

**A screenshot of a graph

Description automatically generated**

1️. **Create base measures**

* Example: [AC] and [PY]

2️. **Create paramater** (**Dynamic version only!!)**

* Create a **numeric range parameter** for TopN selection

3️. **Variance measure**

* Write measure for **Top & Bottom N variance** (see sample .pbix)
* Apply **custom formatting** so positives show with a + sign (format string: +#,0;-#,0)

4️. **Build the chart**

* Add a **Clustered Bar Chart** to the canvas
* Place **Customer** on the Y-axis
* Place **Top Bottom N measure** on the X-axis

5️. **Styling**

* Apply **conditional colors** for positive (green) and negative (red) variances
* Turn **Data labels ON** → set position to *Outside End*
* Optional: Add a **Reference line** for ΔPY line and turn on the **Data label name**

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