

The screenshot displays the Tableau interface with a dashboard titled "TOP 10 GPUs based on overall benchmark score." The view is a horizontal bar chart comparing G3Dmark scores for ten different GPU models. The x-axis represents the G3Dmark score, ranging from 0K to 30K. The y-axis lists the GPU models and their corresponding manufacturers.

Data Source: Benchmarks+ (Cleaned...)

Columns: SUM(G3Dmark)

Rows: Gpu Name

GPU Brand_ Legend:

- AMD (Blue)
- NVIDIA (Red)

Top 10 GPUs based on overall benchmark score:

Gpu Name	GPU Brand_	G3Dmark Score (approx.)
GeForce RTX 3070	NVIDIA	22.5K
GeForce RTX 3070 Ti	NVIDIA	23.5K
GeForce RTX 3080	NVIDIA	25.5K
GeForce RTX 3080 Ti	NVIDIA	27.5K
GeForce RTX 3090	NVIDIA	26.5K
GeForce RTX 3090 Ti	NVIDIA	29.5K
Radeon RX 6800 XT	AMD	23.5K
Radeon RX 6900 XT	AMD	25.5K
RTX A5000	NVIDIA	22.5K
RTX A6000	NVIDIA	22.5K