

Most businesses track pageviews and bounce rates—but the real gold is hidden in underused metrics. These five overlooked Google Analytics insights can uncover hidden opportunities, fix leaks in your funnel, and boost profits.

(Data source: Google Analytics Benchmarking Reports, 2024)

### 1. Exit Pages vs. Bounce Rate: Know the Difference

### What it measures:

- Bounce Rate: Percentage who leave without interacting
- Exit Rate: Percentage who leave after engaging

### Why it matters:

A high exit rate on your checkout page is a red flag. A high bounce rate on your blog might be normal.

### **Case Study:**

An e-commerce store noticed 62% of users exited on their shipping policy page. By adding free shipping above \$50, conversions increased **140%**.

### **Action Step:**

Go to **Behavior > Site Content > Exit Pages**. Optimize your top 3 exit pages.

## 2. Average Session Duration vs. Pages/Session

### What it measures:

• **Avg. Session Duration**: Total time spent



• Pages/Session: How many pages they viewed

### Why it matters:

- Low duration + high pages = Visitors are frustrated (can't find what they need)
- High duration + low pages = Deep engagement (common for long-form content)

### **Example:**

A B2B site found visitors spent **8 minutes** on one pricing page but only viewed **1.2 pages/session**. They added a live chat button and increased demo signups by **75%**.

### **Action Step:**

Compare these metrics in **Audience > Behavior**. Fix confusing navigation if pages/session is high but duration is low.

# 3. Site Speed by Page (Under "Behavior > Site Speed")

#### What it measures:

Load time for each page (most overlook mobile speed).

### Why it matters:

- A **1-second delay** = 7% drop in conversions (Google)
- 53% of mobile users abandon sites taking over 3s to load (Portent)

### Case Study:

A news site reduced load time from **4.2s to 1.9s** and saw **22% more returning visitors**.

### **Action Step:**



Check **Behavior** > **Site Speed** > **Page Timings**. Use <u>Google PageSpeed Insights</u> to fix slow pages.

# 4. Goal Flow (Under "Conversions > Goals > Goal Flow")

### What it measures:

The exact path users take before converting (or dropping off).

### Why it matters:

Most businesses only track "total conversions," missing leaks in their funnel.

### **Example:**

A SaaS company found **68% of trial signups** dropped at the credit card form. By adding PayPal, they increased paid conversions by **30%**.

### **Action Step:**

Set up **Goals** (if you haven't) and analyze **Goal Flow** to find drop-off points.

# 5. Benchmarking Reports (Under "Audience > Benchmarking")

### What it measures:

How your site performs vs. competitors in your industry.

### Why it matters:

• If your "Average Session Duration" is **2:00** but competitors average **4:30**, you're missing engagement opportunities.



### **Case Study:**

A travel blog discovered their "Pages/Session" was **1.8** vs. the industry's **3.5**. They added internal links and increased ad revenue by **50%**.

### **Action Step:**

Check **Audience > Benchmarking > Channels** to see where you underperform.

# **Key Takeaways**

- 1. **Exit Pages** reveal where users abandon your site—fix these first.
- 2. **Session Duration vs. Pages/Session** shows engagement quality.
- 3. **Site Speed** kills conversions if ignored (especially on mobile).
- 4. **Goal Flow** uncovers hidden funnel leaks.
- 5. **Benchmarking** shows how you stack up against competitors.

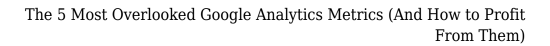
Next Step: Pick one metric to optimize this week. Need help? Drop a comment below!

(Sources: Google Analytics Benchmarking Reports, Portent, HubSpot Case Studies)



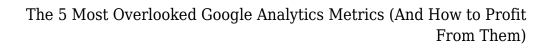
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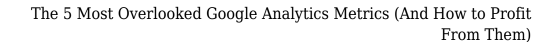












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