

Job Acceptance Rate

Benchmarks, Definition & Measurement Details

**SAMPLE
CONTENT & DATA**



Job Acceptance Rate

Definition & Measurement Details



What is Job Acceptance Rate?

The number of job offers accepted divided by the total number of job offers extended over the same period of time, as a percentage.

Why should this KPI be measured?

Job Acceptance Rate measures the number of job offers accepted in relation to the total number of job offers extended over the same period of time. A relatively low value for this metric is typically related

How is this KPI calculated?

Two values are used to calculate this KPI: (1) the number of job offers accepted by candidates, and (2) the number of job offers extended over the same period of time. Job offers are considered to be

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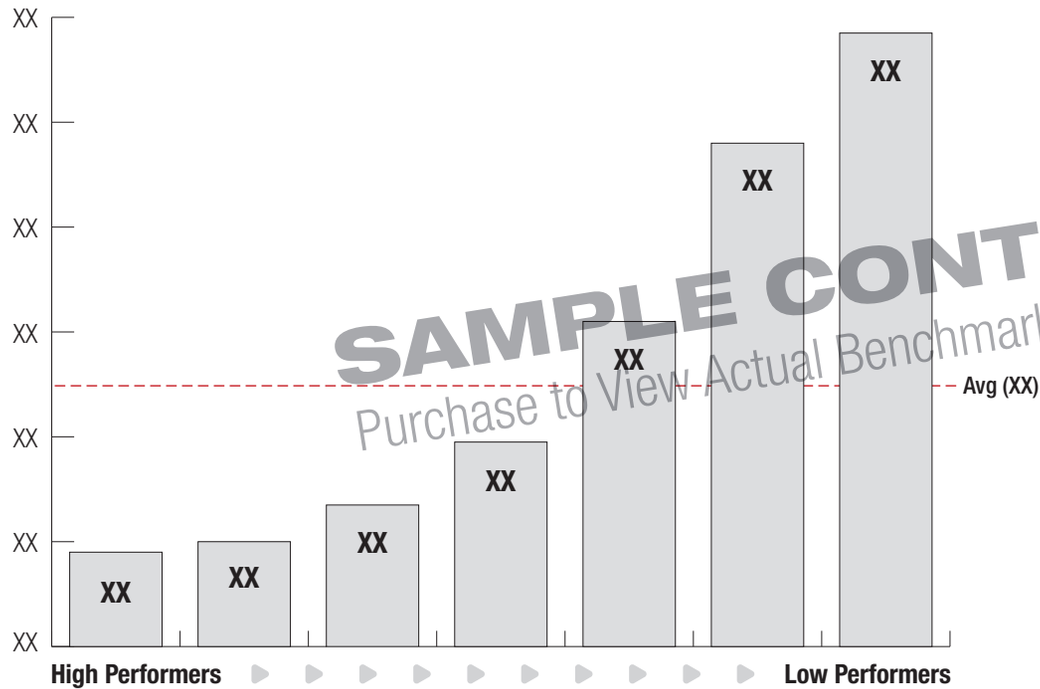
Job Acceptance Rate

Benchmarks & Characteristics of High Performers



Job Acceptance Rate

(Number of Offers Accepted / Total Number of Offers Extended) * 100



Characteristics of High Performers

- KPIs are well-defined, tracked and tied to performance reviews
- Robust self-service options for customer

Sample Size: XX

KPI Type: XX

Unit: XX

Is High or Low Best?: XX

How to read this chart: This chart summarizes the performance gaps between high (Top 5%), mid (Median) and low (Bottom 5%) performers for this Key Performance Indicator (KPI). For example, the column labeled "Top 5%" represents a company that outperformed 95% of the peer group observed for this metric.

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