Dashboards explained

General Working Population (GWP) Benchmark

How is my score on the dashboard calculated?

Everyone's answers to the survey are converted to a 0-100 scale, where a higher score is always better. The mean of your questionnaire scores is shown on the dashboard.

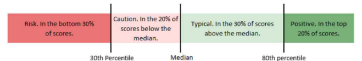
How is the benchmark calculated?

For all the core questions, the benchmark is created by taking the median of the scores in our general working population norm group, taken from the surveys we have run in the last five years. The benchmark is, therefore, the score where 50% of those in the norm group have a result below it and 50% have a result above it. The benchmark is the boundary between **pink** and **light green**. If your score is below it, we colour it **pink** or **red** and if your score is above it, we colour it **light green** or **dark green**.

How are the other colour boundaries calculated?

The boundary between \mathbf{red} and \mathbf{pink} is the 30th percentile of the scores of our previous surveys, i.e. it is the score where 30% of our surveys have a result below it and 70% have a result above it.

The boundary between **light green** and **dark green** is the 80^{th} percentile of the dashboard scores of our previous surveys, i.e. it is the score where 80% of our surveys have a result below it and 20% have a result above it.



 $\textit{GWP norm group is made up of \sim90,000 employees from a wide range of organisations (across the private and public section) } \\$

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