

Ranking Accuracy of Perception

The ranking for each country was calculated from the seven factual realities as follows.

For each item that was measured as a percentage (a number out of 100): an accuracy score for each country was calculated as the difference between the mean of the survey estimate and the actual value. The accuracy score was then 'standardised' (adjusted) to acknowledge that a difference for a small (or large) prevalence should be treated differently to the same-sized difference around a prevalence nearer 50%: for example, a difference between 5% and 10% would be considered to be of lower accuracy compared with a difference between 45% and 50%. This standardisation was done by calculating the equivalent accuracy score around an estimate of 50% for each country. For example, for an accuracy score of 5% between 5% and 10%, the equivalent standardised accuracy score around an estimate of 50% was calculated to be 9.5% (i.e. the difference between 45.25% and 54.75%). The countries were then ranked based on the standardised accuracy score.

Each country was ranked for each item as described above: 1 for the most accurate through to 38 for the least accurate perception. The individual ranks for the items were then averaged based on the number of items answered by each country. This average of ranks was then used to rank the countries over all seven measures: the country with the lowest average of the ranks having the most accurate perception overall and hence being ranked 1 overall.

Some items are not available for all countries, which would mean that the rank for the least accurate country would be smaller than 38. In order to account for this, the ranking for these items get 'stretched': the most accurate country keeps a rank of 1 and the least accurate country's rank becomes 38. Countries in between are adjusted proportionally.

Accuracy Scores

Mean survey measure = P_s

Actual measure = P_a

Accuracy score = $| P_s - P_a |$

Relative accuracy score = $| P_s - P_a | / P_a$

Standardisation Approach

Mid-point of measures = $P_m = (P_s + P_a) / 2$

Spread around mid-point of measures (sd_m) = $\sqrt{P_m \times (100 - P_m)}$

Spread around 50% ($sd_{50\%}$) = $\sqrt{50 \times (100 - 50)} = 50$

Standardised accuracy score = $| P_s - P_a | \times (sd_{50\%} / sd_m) = | P_s - P_a | \times (50 / sd_m)$

Stretched ranks

Raw rank = R

Countries answering = N

Total number of countries = 38

Stretched rank = $1 + (R - 1) * (38 - 1) / (N - 1)$