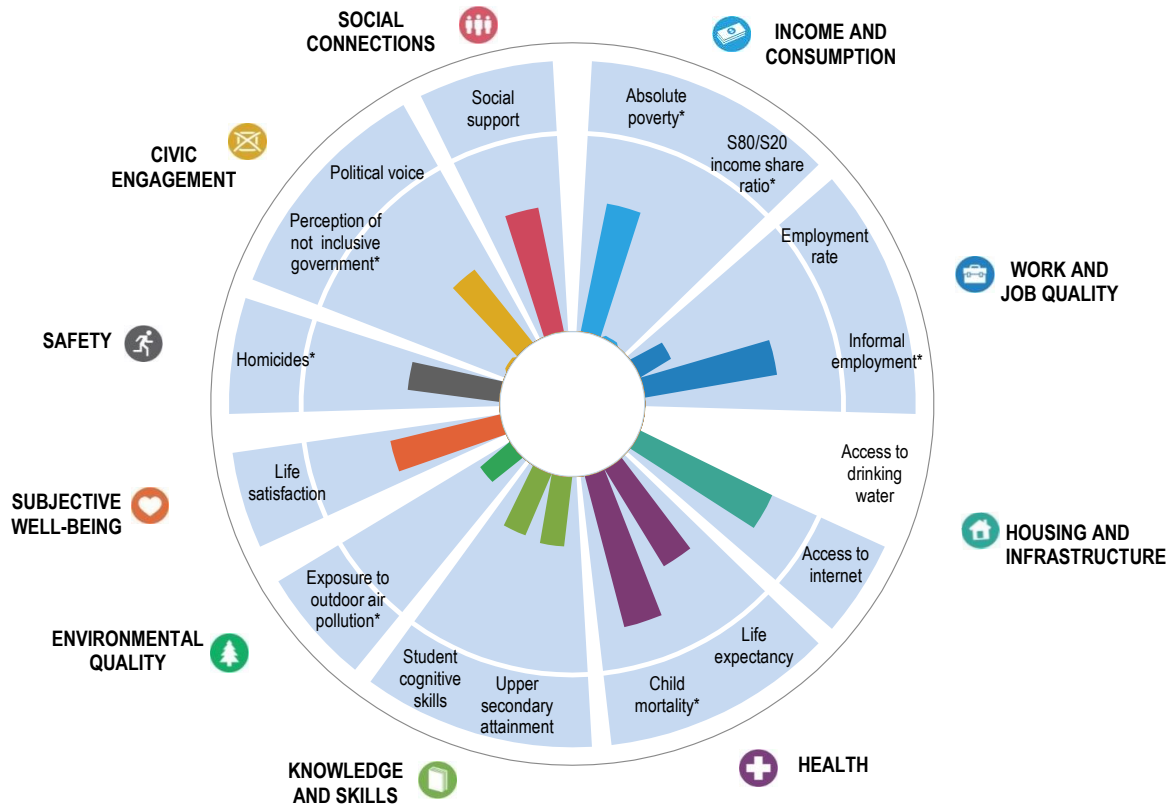




How's Life in Brazil?

Brazil's current well-being, 2020 or latest available year



Note: This chart shows Brazil's relative strengths and weaknesses in well-being compared to other Latin American countries and OECD countries. Longer bars always indicate better outcomes (i.e. higher well-being), whereas shorter bars always indicate worse outcomes (lower well-being) – including for negative indicators, marked with an *, which have been reverse-scored. Missing data are shaded in white.

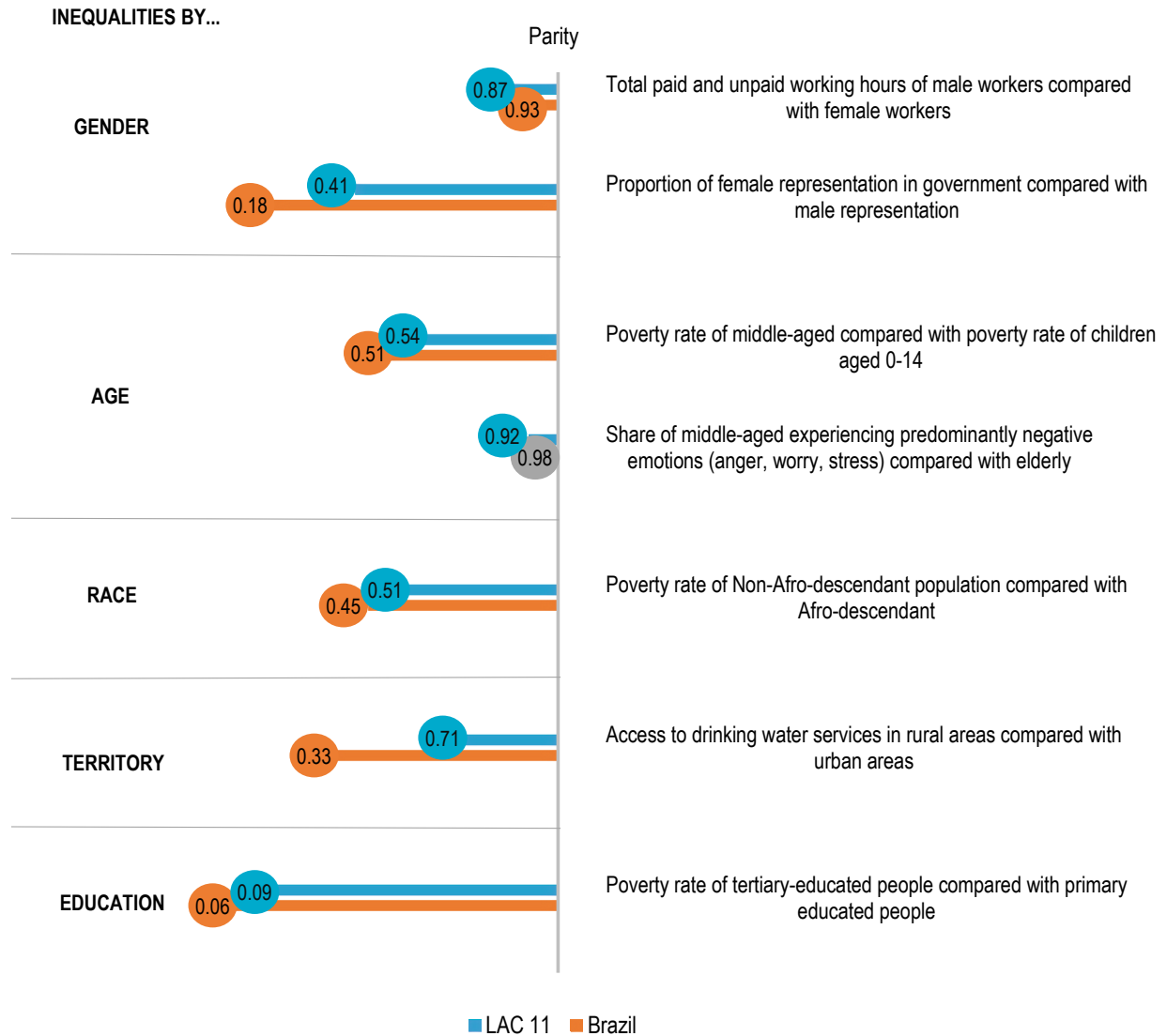
Brazil's resources for future well-being, 2020 or latest available year

Natural Capital	Economic Capital	Human Capital	Social Capital
Red List Index of threatened species	Gross fixed capital formation	Youth not in employment nor education nor training (NEET)	Trust in others
Greenhouse gas emissions per capita	Tax revenues	Overweight	Trust in government

Note: 1=top-performing LAC 11 tier, 2=middle-performing LAC 11 tier, 3=bottom-performing LAC 11 tier. ↗ indicates improvement compared to 2000 or earliest available year; ↔ indicates no significant difference compared to 2000 or earliest available year; ↘ indicates deterioration compared to 2000 or earliest available year, and "..." indicates missing data. For methodological details, please contact wellbeing@oecd.org.

Inequalities in Brazil

Inequality ratios (distance from parity) for selected indicators of current well-being, 2019 or latest available year



Note: A result closer to the parity line indicates greater equality, a result further from the parity line indicates greater inequality, between the groups being compared. Inequality ratios below 1 indicate worse outcomes (i.e. lower well-being) for the most vulnerable group (i.e. women (gender), children or elderly (age), Afro-descendant population (race), rural areas (territory), primary educated people (education)). Inequality ratios above 1 indicate better outcomes for the most vulnerable group. The grey bubble denotes no clear difference between elderly and middle-aged, defined as age ratio within 0.03 points distance to parity.

For more information

Access the complete publication at: <http://oe.cd/how-s-life-in-latin-america>.