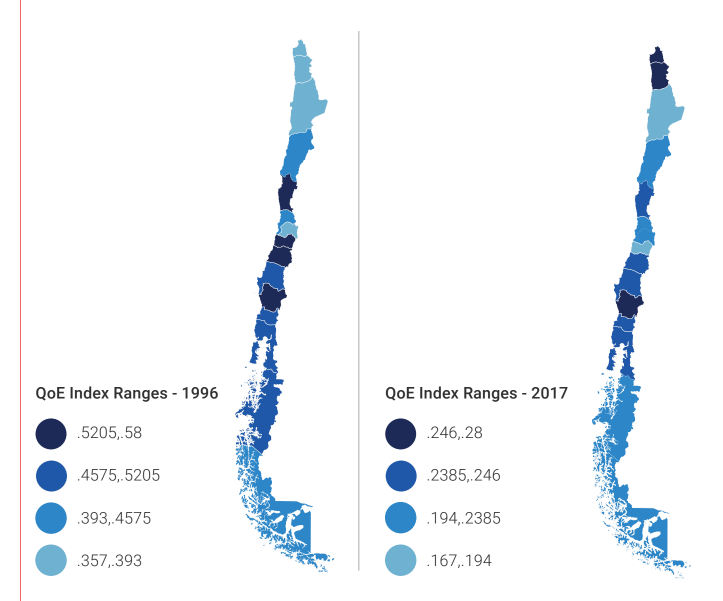
## Quality of Employment Index (QoE)

Adjusted Multidimensional Headcount Ratio (M0) - Chile 1996 / 2017



Notes: Calculated using national household and labour market data. 2015 data for South America and Mexico, 2012 data for Central America

hese maps represent the regional levels of the Quality of Employment Index (QoE) for Chile in 1996 and 2017. We can visualize how QoE has changed over time. First, we focus on the ranges which appear in the map's legend. In 1996, QoE ranged from 0.58, representing higher levels of deprivation, to 0.357, representing least deprivation. The darkest shades represent the regions with less quality of employment, and these are mainly in central Chile, with an exception to the Metropolitan region. In 2017, the range of deprivation in QoE became less widespread, going from 0.28 to 0.167. The decrease in range over time relates to a convergence between regions in terms of the Index. Higher levels of deprivation are estimated for Chile's most northern regions and the Region of Araucanía. Both in 1996 and 2017, the Metropolitan region holds a lower QoE Index, meaning better levels of employment quality, in comparison to the rest of Chile's regions.











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