

GENDER IN FIGURES

Do social inequalities affect health?

Percentage of men and women from different social classes reporting poor or so-so health

Observatori IQ

[Nadia Sanmartin](#)

Living conditions and social inequality are factors affecting health, and also perceptions of health: the lower the social class, the poorer the reported state of health. In general, men have a better perception of their health than women.

The figures show that better off people not only have fewer health problems, but that they perceive fewer gender imbalances with regard to their physical and mental health. Health inequalities between men and women in the middle and lower classes are greater.

Gender in figures

Do social inequalities affect health?

Observatori IQ

Men's and women's education?

Observatori IQ

Diversity of origin and migration projects

Observatori IQ

Who called it work-life balance?

Observatori IQ

How millennials share domestic chores

[Observatori IQ](#)

Economic independence at risk?

[Observatori IQ](#)

Gender in ten key economic sectors

[Observatori IQ](#)

To get married: a personal, political or economic decision?

[Observatori IQ](#)

Putting off motherhood for a decade

[Observatori IQ](#)

Balanced representation on local councils?

[Observatori IQ](#)

The barriers to economic power are still in place

[Observatori IQ](#)

Living in fear of your partner

[Observatori IQ](#)

Where did it happen?

[Observatori IQ](#)

Differences and similarities in day-to-day culture

[Observatori IQ](#)

Creative women: presence in cultural life

[Observatori IQ](#)

Men and women in the film industry

[Observatori IQ](#)

**Observatori iQ**

iQ is a cooperative that seeks to contribute to social innovation in favor of gender equality. The cooperative offers the [iQ Observatory](#), a platform that delivers statistical data on the differences and inequalities between men and women in different areas of everyday life in Catalonia. iQ team is made up of professionals with several profiles and is led by the political scientist Maria de la Fuente.