## Mobile and Internet Access Gender Gap

The Digital Gender Divide



## ABOUT THE DATA

This month's data comes from the Inclusive Internet Index, a project of the Economist Intelligence Unit.

The data we've selected is a subset of the 2020 Inclusive Internet Index. This data explores the gender gap in digital access, using both calculations of the gender gap ratio in internet access and mobile phone access. **Positive** values in the data indicate that **male** access exceeds female access, while **negative** values indicate that **female** access is greater.

In addition, the data explores the percentage of households with internet access at home, defined as access via a computer, but also can include mobile phones, digital TVs, etc.

Sort by:	% users Internet Access		Gap in Mobile Phone Access		Gap in Internet Access	
Top Count	ries	Bottom	Bottom Countries			
Kuwait	100.00%	1.10	0% Madagasca	8.20%	22.50%	22.70%
South Korea	99.50% 1.00%	5	.60% Nigeria	7.50%	14.50%	22.00%
Japan	98.50%	5.30%	13.20% Bangladesi	6.80%	19.50%	55.60%
UAE	98.40% 0.00%	-1.10	0% Liberia	3.00%	19.70%	48.60%
Singapore	97.70% 1.00%	2.3	0% Burund	0.30%	26.80%	40.00%
Gender Gap Worldwide						
Canada  Kazakhstan Mongolia  United States  Greece  China Japan						
Mexico	Colombia Brazil Argentina	Algeria Ghana Gab	Sudan Madagascar outh Africa	India Sri Lanka	Philippines Papua New Australia	Guinea
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