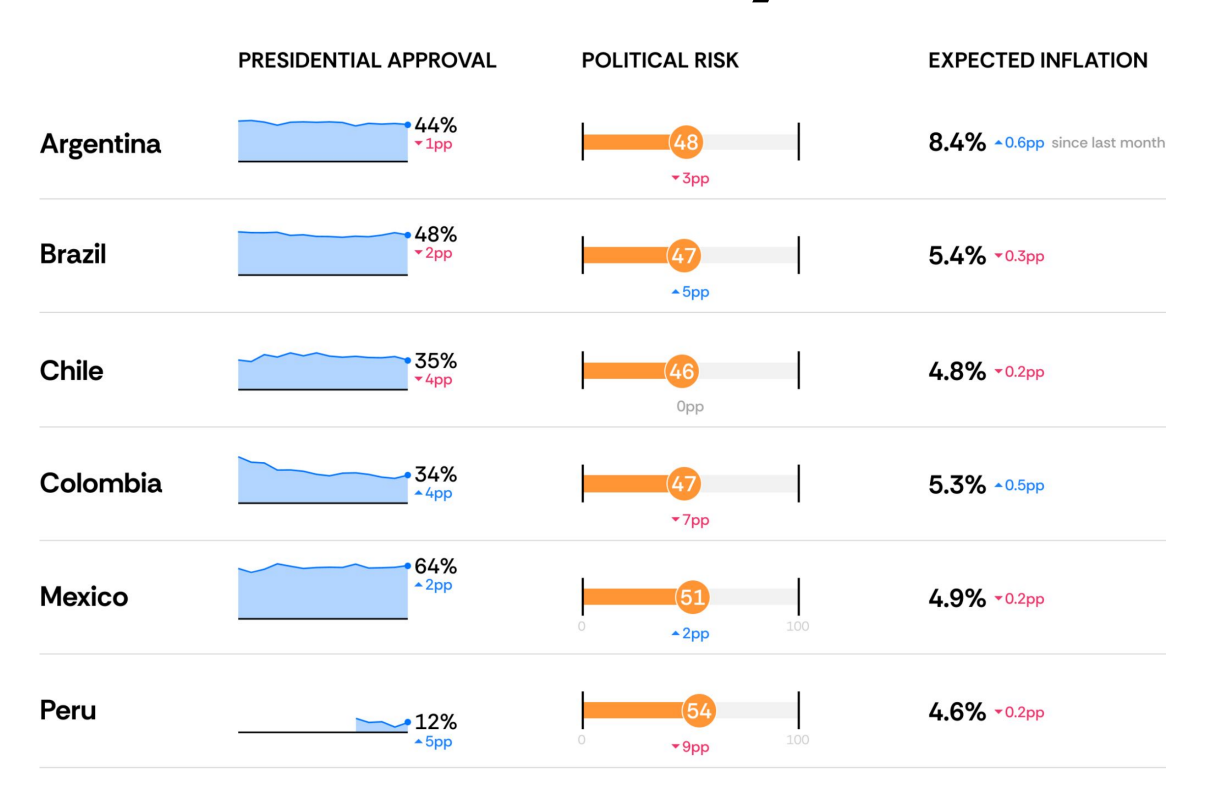
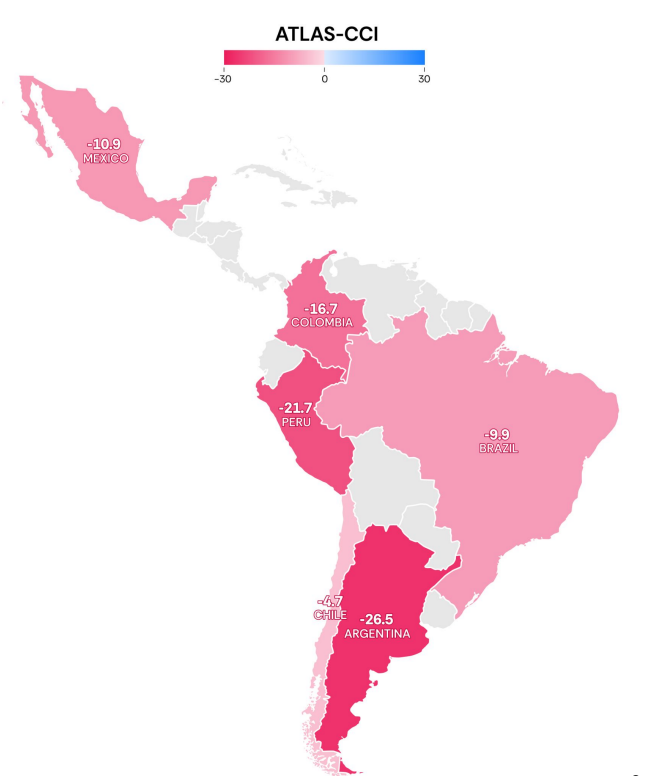
LATAM PULSE AUGUST 2025

- 1. PRESIDENTIAL APPROVAL
- 2. POLITICAL RISK
- 3. CONSUMER CONFIDENCE
- 4. INFLATION EXPECTATIONS
- 5. ARTIFICIAL INTELLIGENCE IN LATIN AMERICA



Indexes Summary





About Latam Pulse

Latam Pulse is a collaborative initiative by AtlasIntel and Bloomberg, providing monthly data on the political, social, and economic landscapes of five key Latin American countries: Argentina, Brazil, Chile, Colombia, Peru and Mexico.

The Latam Pulse report is composed of two modules. The **permanent module** features key indicators essential for tracking and analyzing trends over time, including presidential approval ratings, government evaluation, AtlasIntel's Political Risk Index, Social Polarization Index, Consumer Confidence Index (CCI), Inflation Index, and Economic Liberalism Index. Together, these indicators offer a consistent view of the region's structural and emerging dynamics, informing stakeholders on the trajectory of governance, economic sentiment, and social cohesion across countries.

The variable module addresses relevant and timely topics each month, adapting its focus to capture region-specific trends and emerging challenges.

This flexible approach allows Latam Pulse to contextualize critical shifts within Latin American countries, comparing these trends to uncover regional patterns and unique national developments.

Leveraging Bloomberg's reach and AtlasIntel's precision, Latam Pulse represents a commitment to delivering accurate, high-frequency insights with relevance and depth. The partnership draws on Bloomberg's extensive media influence and AtlasIntel's advanced analytical capabilities to offer an unparalleled source of intelligence for those engaged in Latin American markets, policy, and social analysis.

Indicators



APPROVAL RATINGS

Comparative approval and disapproval ratings of Latin American presidents and the image of major political leaders.



POLITICAL RISK

Potential for political turmoil in each country based on a 3-dimension index that looks at institutional instability, social protest, and the prevalence of violent crime.



KEY ISSUES

Evolution of the public opinion on key issues anchoring political and public policy debates in each country.



INFLATION

Perceptions on the current level of prices and the evolution of inflation over the next year.



CONSUMER CONFIDENCE

Consumer assessment of the current and future state of the economy, family spending, and job market.

Methodology: Atlas RDR

Atlas Random Digital Recruitment [RDR] is a methodology developed by AtlasIntel to calibrate robust samples, representative of the target population.

The method seeks to address sources of bias and possible over-or underrepresentation of specific demographic groups.

Respondents are recruited organically during routine web browsing in geolocated territories on any device (smartphones, tablets, laptops or PCs).

Compared to face-to-face surveys, RDR avoids the possible psychological impact of human interaction on the respondent at the time of the interview: the respondent can answer the questionnaire under conditions of full anonymity, without fear of causing a negative impression to the interviewer or to people who may eventually be listening to the answers shared during the interview.

Compared to telephone surveys based on Random Digit Dialing (RDD), the RDR method allows for granular mapping of non-response patterns, so that biases arising from variable non-response rates can be adequately addressed during the process of building each sample.

To ensure representativeness at the national level, the AtlasIntel samples are post-stratified using an iterative algorithm on a minimum set of target variables: gender, age group, education level, income level, region, and previous electoral behavior. The samples resulting from the post-stratification process match the profile of the US adult population and that of likely voters.

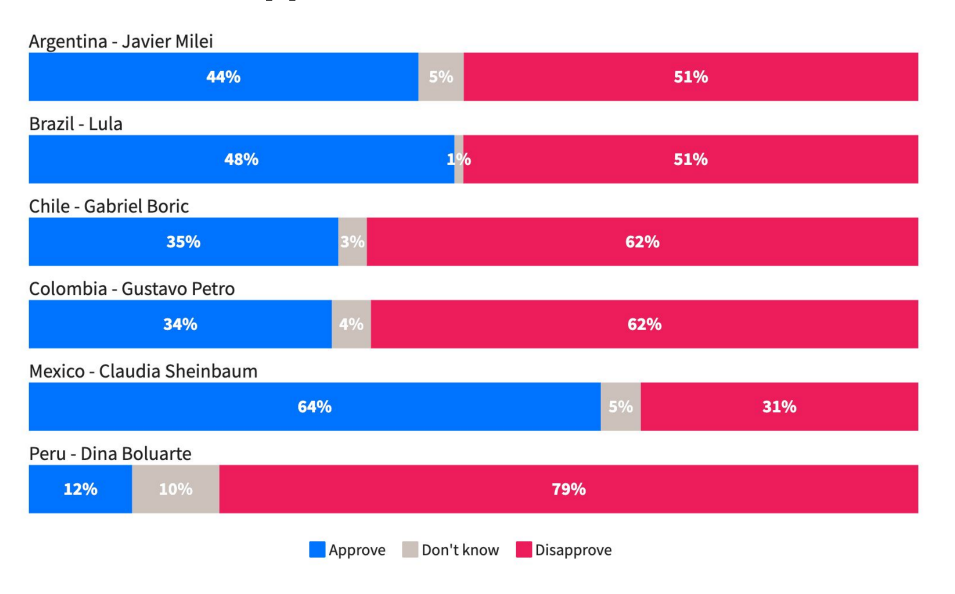
Sample Profiles Summary

	METHODOLOGY	SAMPLE SIZE	MARGIN OF ERROR	POLLING PERIOD
Argentina	Atlas RDR	4,987	±1 p.p.	08/20/2025 - 08/25/2025
Brazil	Atlas RDR	6,238	±1 p.p.	08/20/2025 - 08/25/2025
Chile	Atlas RDR	2,717	±2 p.p.	08/20/2025 - 08/25/2025
Colombia	Atlas RDR	4,200	±1 p.p.	08/20/2025 - 08/25/2025
Mexico	Atlas RDR	3,672	±2 p.p.	08/20/2025 - 08/25/2025
Peru	Atlas RDR	2,662	±2 p.p.	08/20/2025 - 08/25/2025

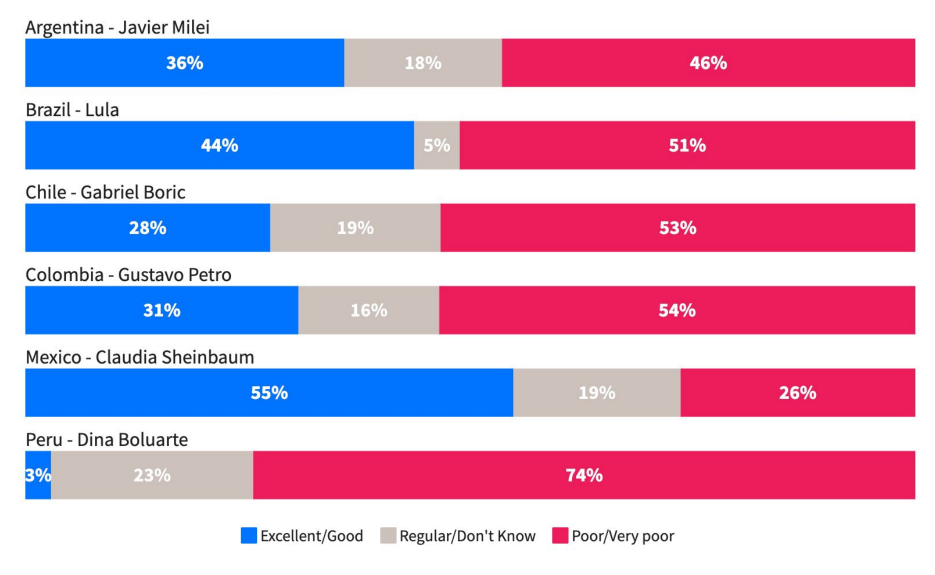
1 Presidential Approval

Government performance in Latin America

Presidential approval

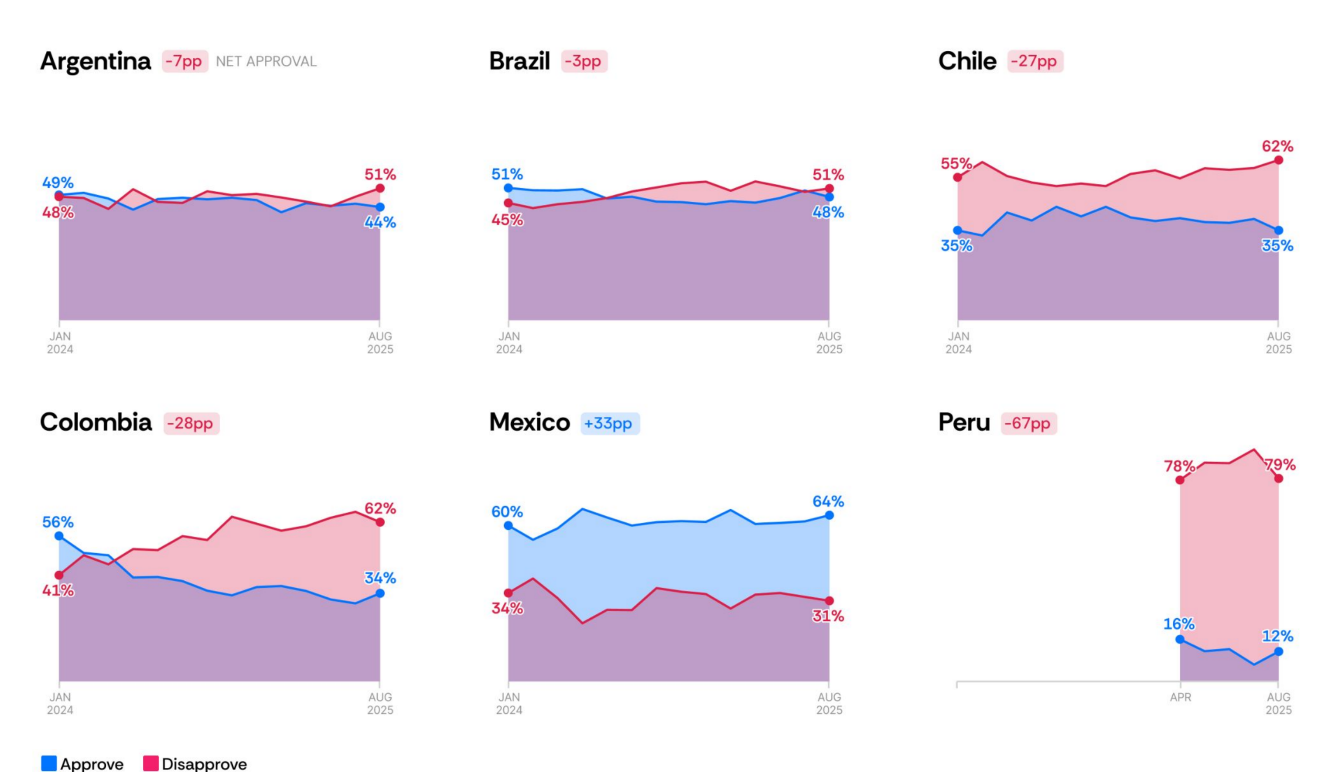


Government evaluation



Presidential approval

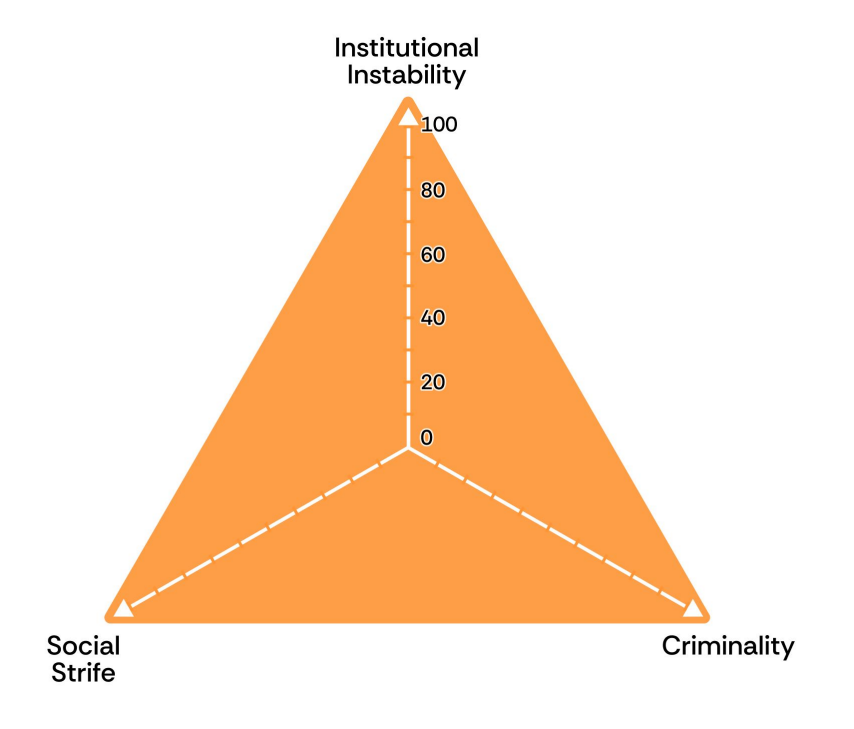
[time series]



2 Political Risk

Political Risk Index

Atlas-PRI: Definition



The Political Risk Index is designed to assess the stability and predictability of a political environment.

It captures the underlying vulnerabilities that might disrupt governance, weaken institutions, and increase uncertainty for decision-makers. The index uses a 0-100 scale, where 0 represents no risk at all, indicating a stable and secure environment, and 100 indicates the highest level of risk, suggesting imminent danger of political instability or breakdown. The Political Risk Index is composed of three key indicators:

Institutional Instability

Institutional stability reflects the resilience and reliability of a country's political and legal frameworks. It measures the effectiveness of governance, the independence and functionality of public institutions, and the predictability of political processes.

Social Strife

The social strife indicator gauges the frequency, intensity, and spread of protests, strikes, civil unrest, and mass mobilizations. It highlights the population's trust—or lack thereof—in the political system to address grievances.

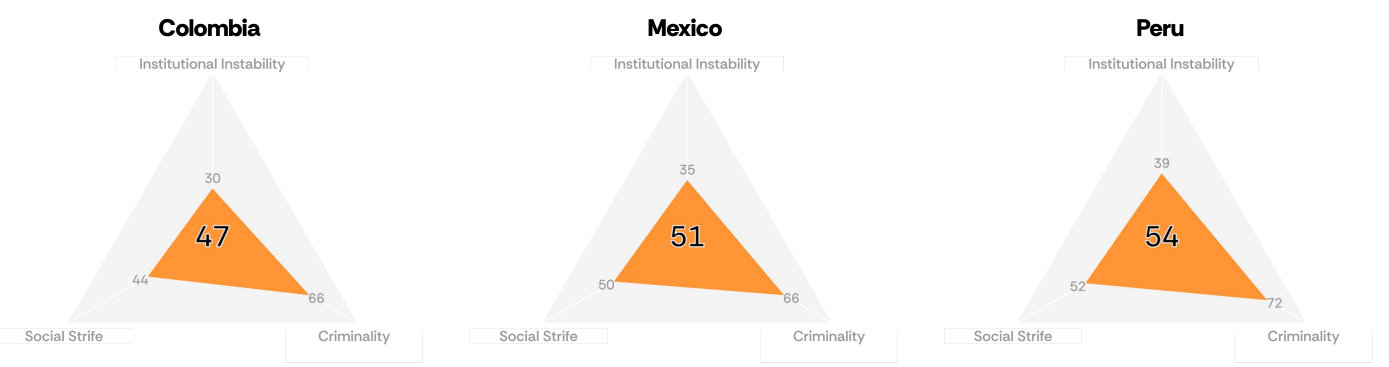
Criminality and Corruption

The crime perception indicator measures the prevalence and intensity of organized crime, corruption, and violent crime. It reflects the capacity of the state to enforce public order and secure property rights.

Political Risk Index

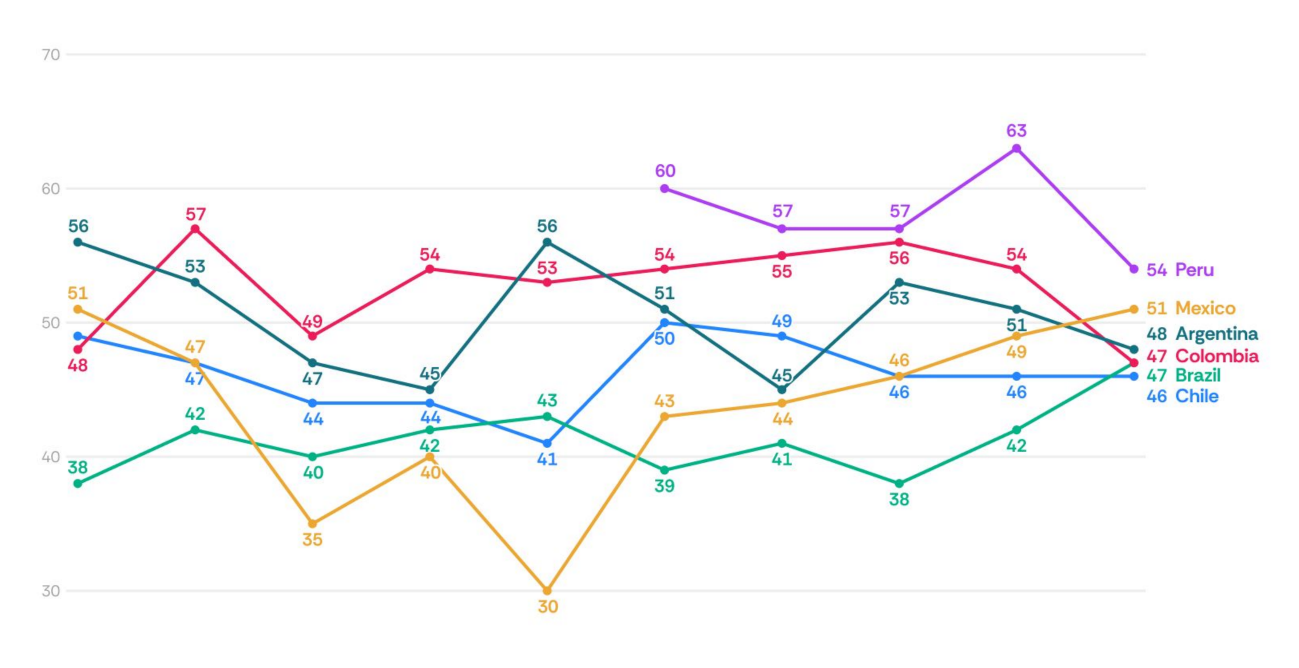
Atlas-PRI: Cross-Country Comparison





Political Risk Index

Atlas-PRI: Time series



Aug

3 Consumer Confidence

Consumer Confidence Index

Atlas-CCI

The Consumer Confidence Index (CCI) is represented by the arithmetic mean of the seven standardized indicators that make up both the Current Situation Index (CSI) and Expectations Index (EI). The CSI is calculated by the mean of standardized indicators that reflect perceptions of the present situation.

The El is calculated by the mean of standardized indicators that address expectations for the near future (six months). Scores above 100 points will be considered favorable (satisfaction or optimism); scores below 100 points, unfavorable (dissatisfaction or pessimism).

ASSESSMENT OF THE CURRENT SITUATION (CSI - CURRENT SITUATION INDEX)

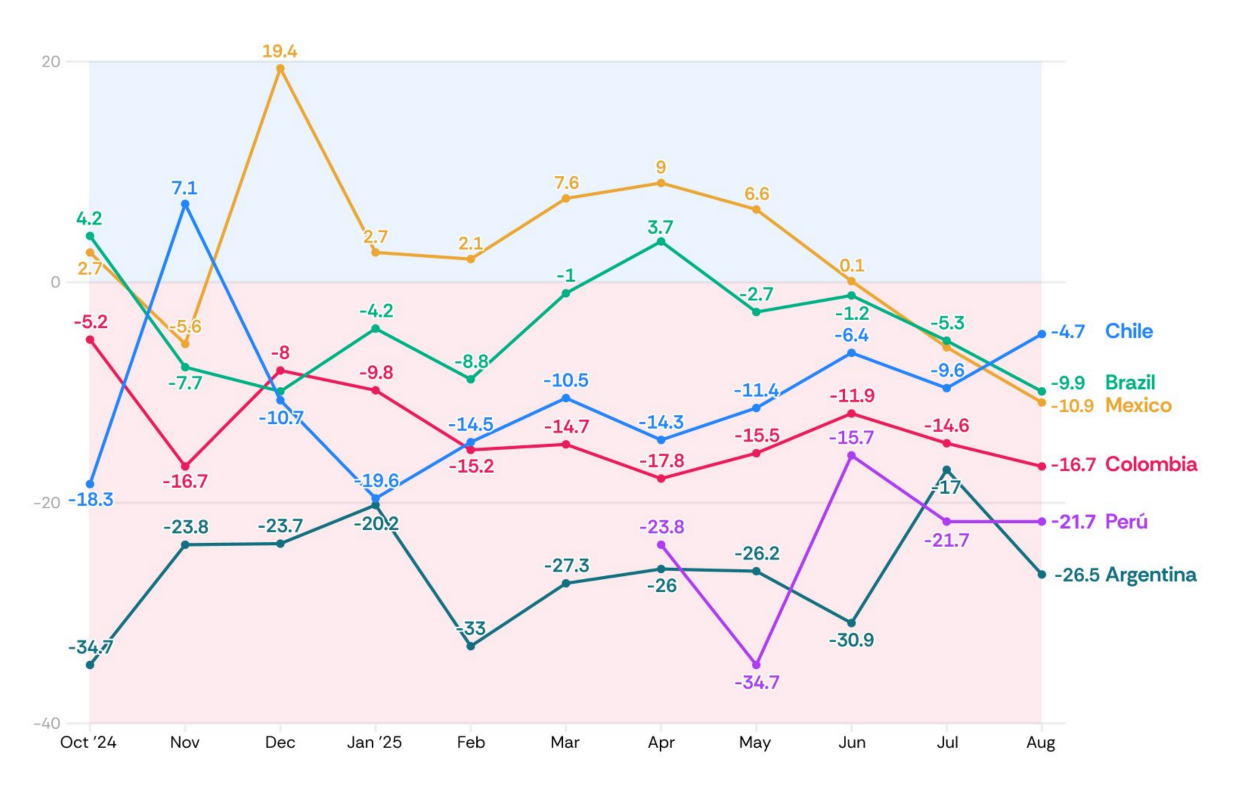
- 1 Current Local Economic Situation
- 2 Current Financial Situation of Households
- **3** Current Labor Market Situation

PREDICTIONS FOR THE NEAR FUTURE (EI - EXPECTATIONS INDEX)

- 4 Future Local Economic Situation
- 5 Future Financial Situation of Households
- **6** Future Labor Market Situation
- 7 Expected Expenditures on Durable Goods

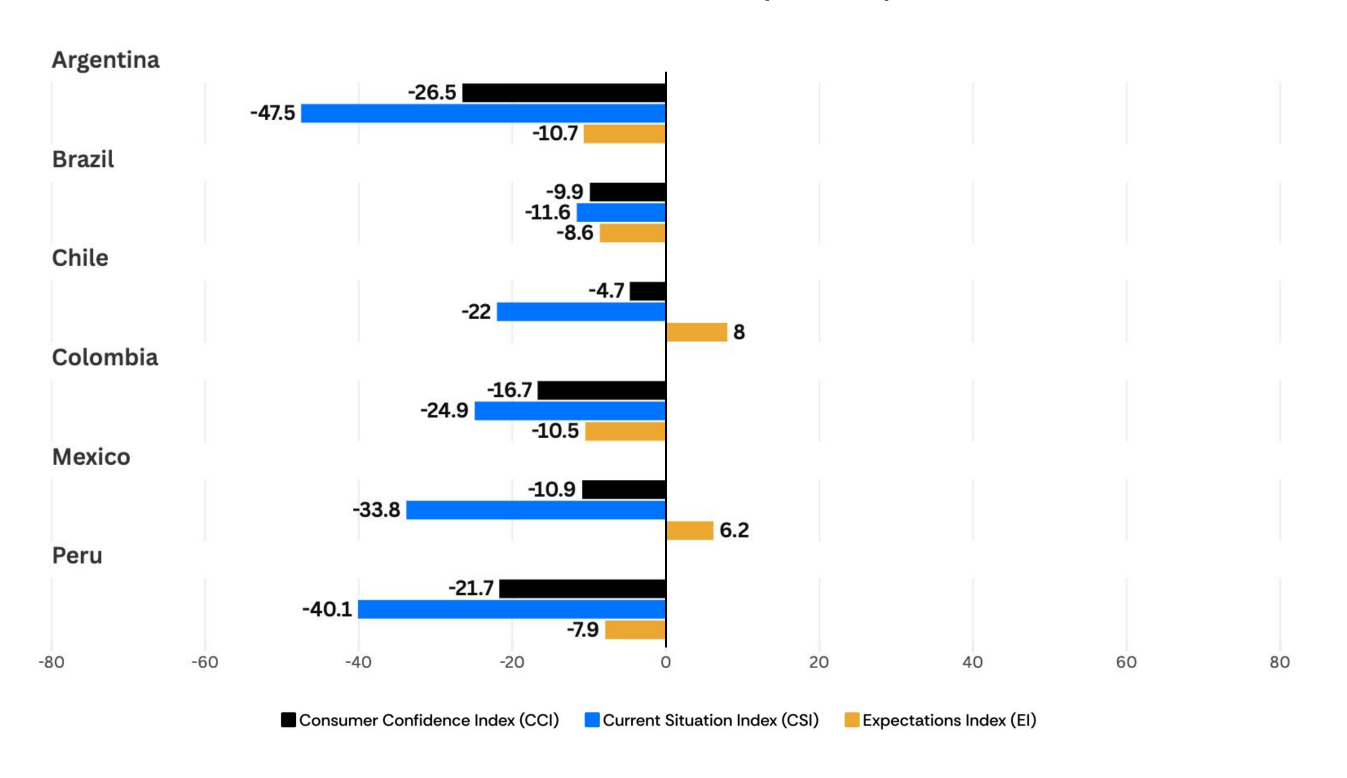
Consumer Confidence Index

Atlas-CCI: Time Series



Consumer Confidence Index

Atlas-CCI: Cross-Country Comparison



4 Inflation

Consumer Price Indexes

Atlas-CPI

The inflation indexes (current and expected) are calculated from respondents' answers about how they perceive inflation and how they think it will evolve. The current index reflects respondents' perception of inflation experienced over the past six months, capturing the impact of recent price changes on everyday life.

The expected index measures respondents' expectations for inflation over the next six months, providing insights into how the population anticipates price trends in the near future. These indicators help understand public sentiment regarding inflation, complementing official data and offering insights into people's confidence in economic stability.

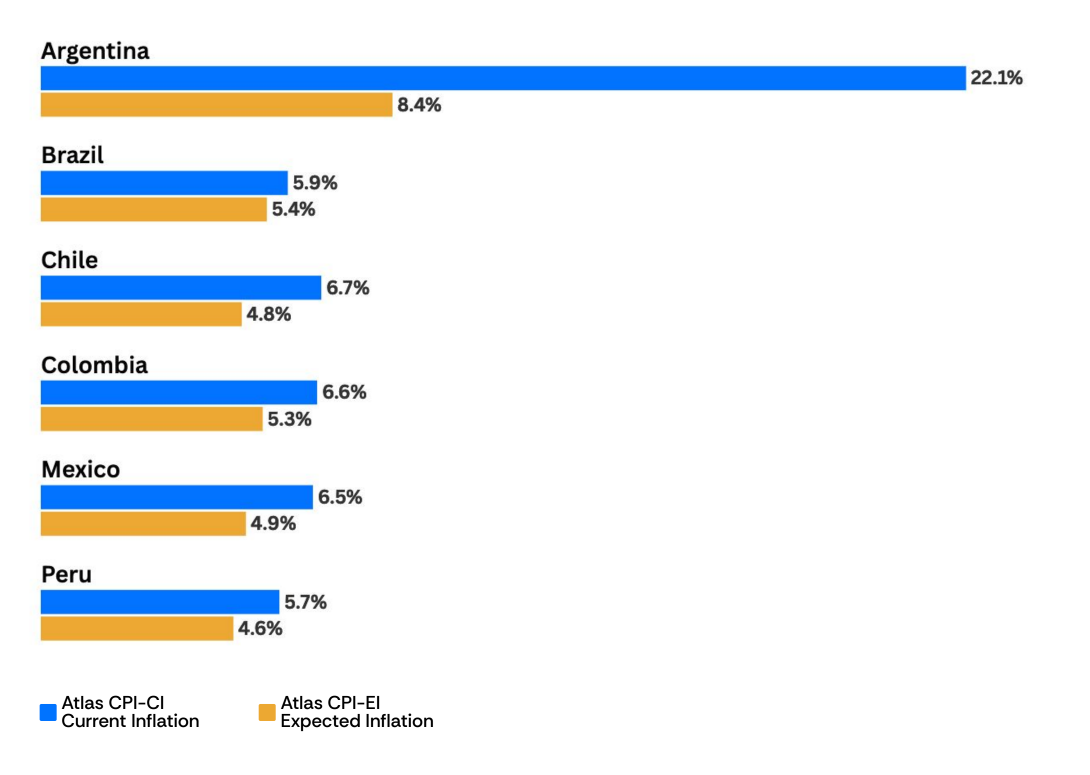
INDEXES

1 Current Inflation

2 Expected Inflation

Current & Expected Inflation

Atlas-CPI-CI | Atlas-CPI-EI



5 Sample profiles

Sample Profile: Argentina

TARGET POPULATION

Argentine adult population

SAMPLE SIZE

4,987 respondents

METHODOLOGY

Random Digital Recruitment (Atlas RDR)

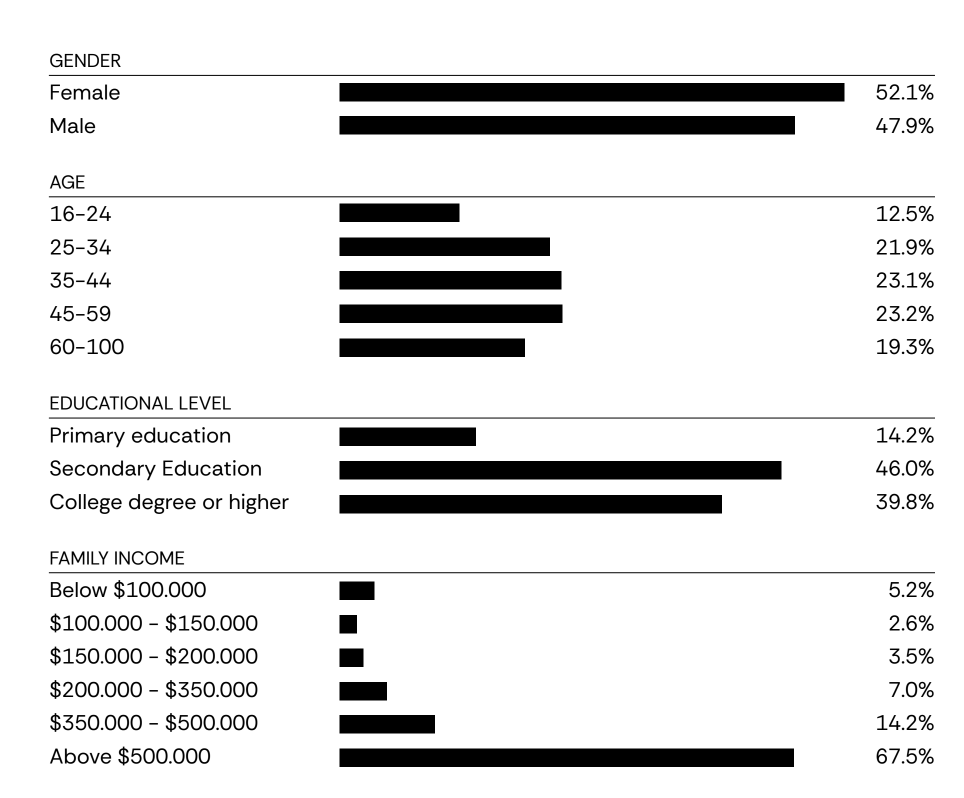
MARGIN OF ERROR

±1 p.p.

CONFIDENCE LEVEL FOR ESTIMATION OF MARGIN OF ERROR

95%

POLLING PERIOD



Sample Profile: Brazil

TARGET POPULATION

Brazilian adult population

SAMPLE SIZE

6,238 respondents

METHODOLOGY

Random Digital Recruitment (Atlas RDR)

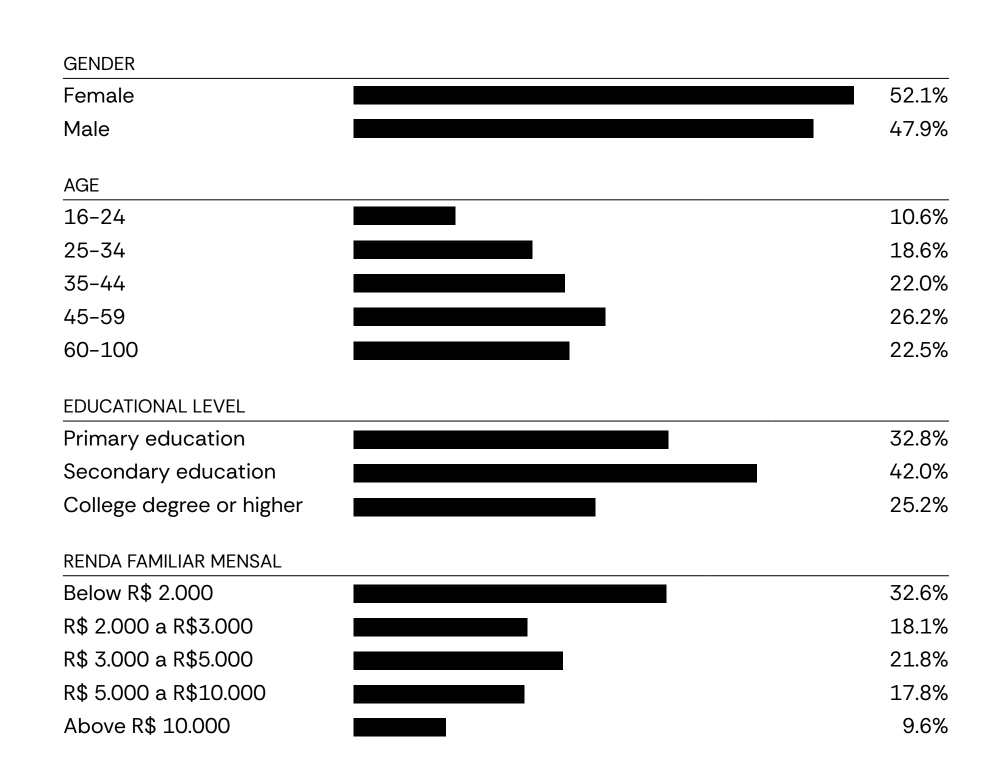
MARGIN OF ERROR

±1 p.p.

CONFIDENCE LEVEL FOR ESTIMATION OF MARGIN OF ERROR

95%

POLLING PERIOD



Sample Profile: Chile

TARGET POPULATION

Chilean adult population

SAMPLE SIZE

2,717 respondents

METHODOLOGY

Random Digital Recruitment (Atlas RDR)

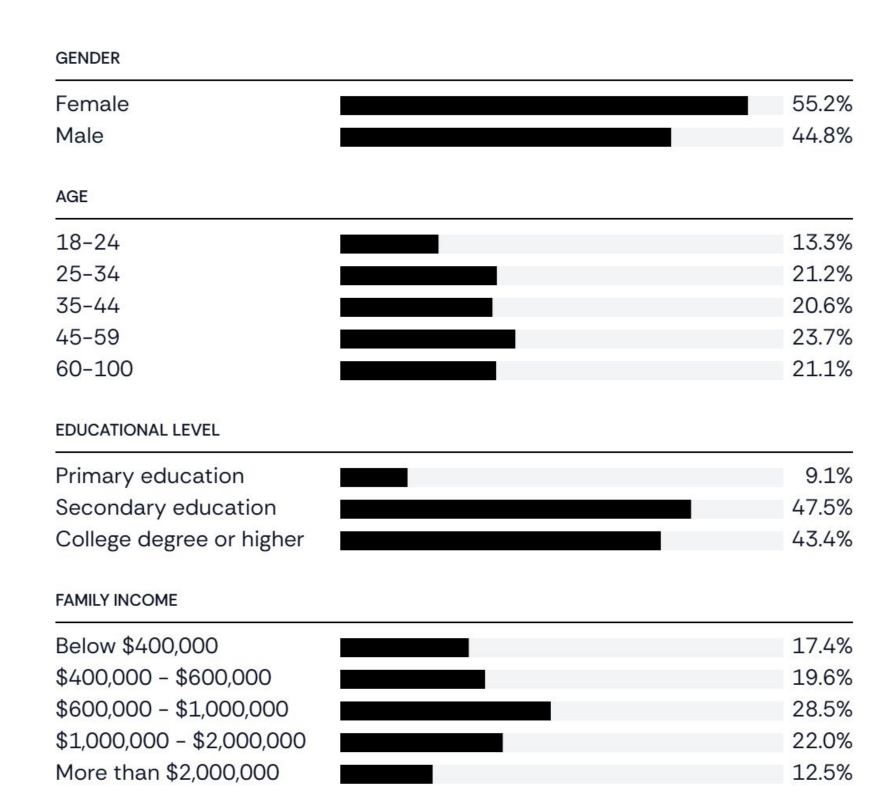
MARGIN OF ERROR

±2 p.p.

CONFIDENCE LEVEL FOR ESTIMATION OF MARGIN OF ERROR

95%

POLLING PERIOD



Sample Profile: Colombia

TARGET POPULATION

Colombian adult population

SAMPLE SIZE

4,200 respondents

METHODOLOGY

Random Digital Recruitment (Atlas RDR)

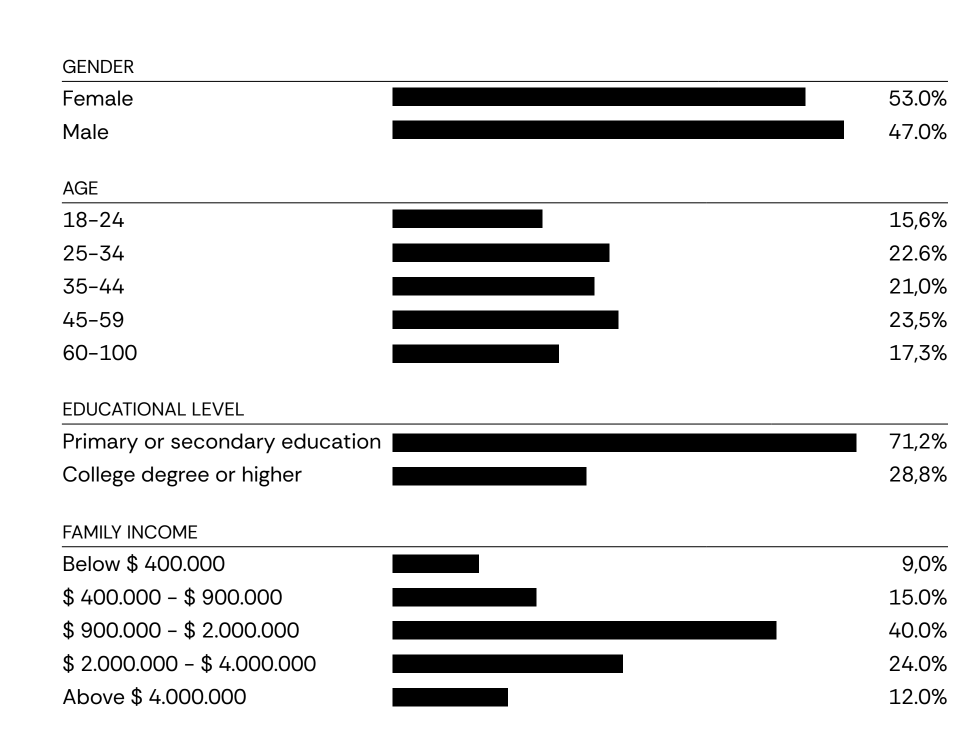
MARGIN OF ERROR

±1 p.p.

CONFIDENCE LEVEL FOR ESTIMATION OF MARGIN OF ERROR

95%

POLLING PERIOD



Sample Profile: Mexico

TARGET POPULATION

Mexican adult population

SAMPLE SIZE

3,672 respondents

METHODOLOGY

Random Digital Recruitment (Atlas RDR)

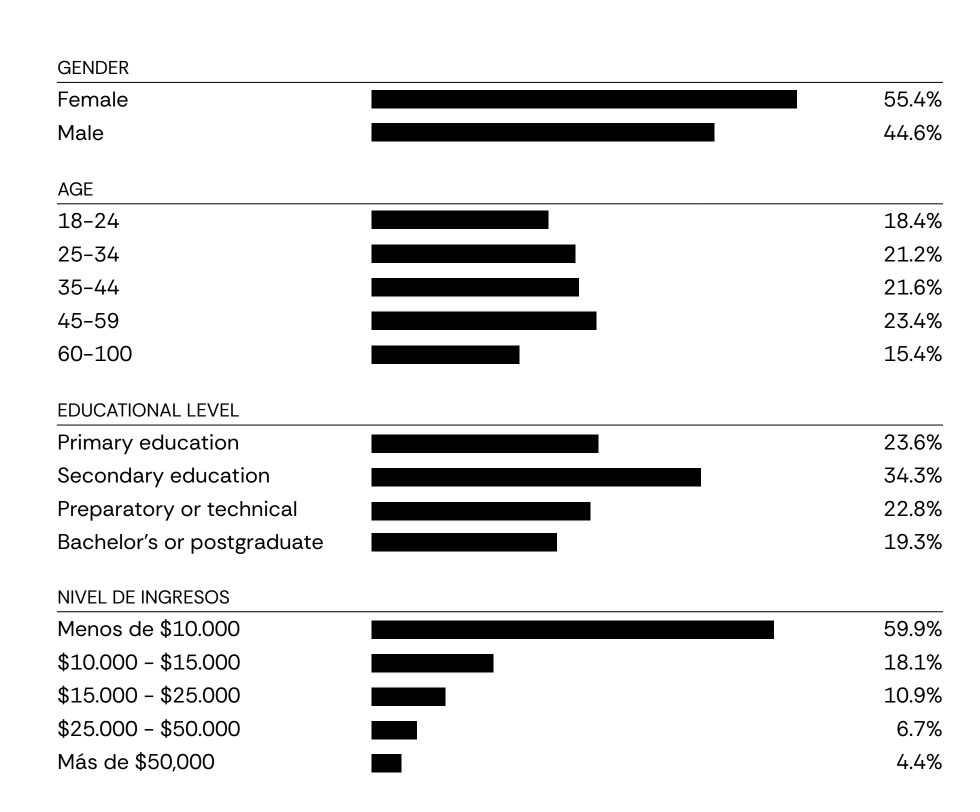
MARGIN OF ERROR

±2 p.p.

CONFIDENCE LEVEL FOR ESTIMATION OF MARGIN OF ERROR

95%

POLLING PERIOD



Sample Profile: Peru

TARGET POPULATION

Peruvian adult population

SAMPLE SIZE

2,662 respondents

METHODOLOGY

Random Digital Recruitment (Atlas RDR)

MARGIN OF ERROR

±2 p.p.

CONFIDENCE LEVEL FOR ESTIMATION OF MARGIN OF ERROR

95%

POLLING PERIOD

