

Digital Inequality Assessment Report

SDG 10: Reduced Inequalities

Generated: November 19, 2025 at 17:11

ADIAS - Automated Digital Inequality Assessment System

Digital Inequality Assessment Report

Executive Summary

This report presents an automated analysis of digital inequality across 0 regions worldwide. The analysis focuses on disparities in internet access, digital device ownership, and digital literacy - key factors that contribute to economic and social inequality.

Key areas examined:

- Internet access penetration rates
- Rural-urban digital divide
- Regional disparities in digital infrastructure
- Identification of underserved populations

The findings highlight significant gaps that require targeted policy interventions to ensure equitable digital access for all communities.

Key Findings

1. Underserved Regions: 16 identified

Regions with internet access below 40% require immediate attention.

2. Rural-Urban Digital Divide

Significant disparities exist between urban and rural internet access, with rural areas consistently lagging behind.

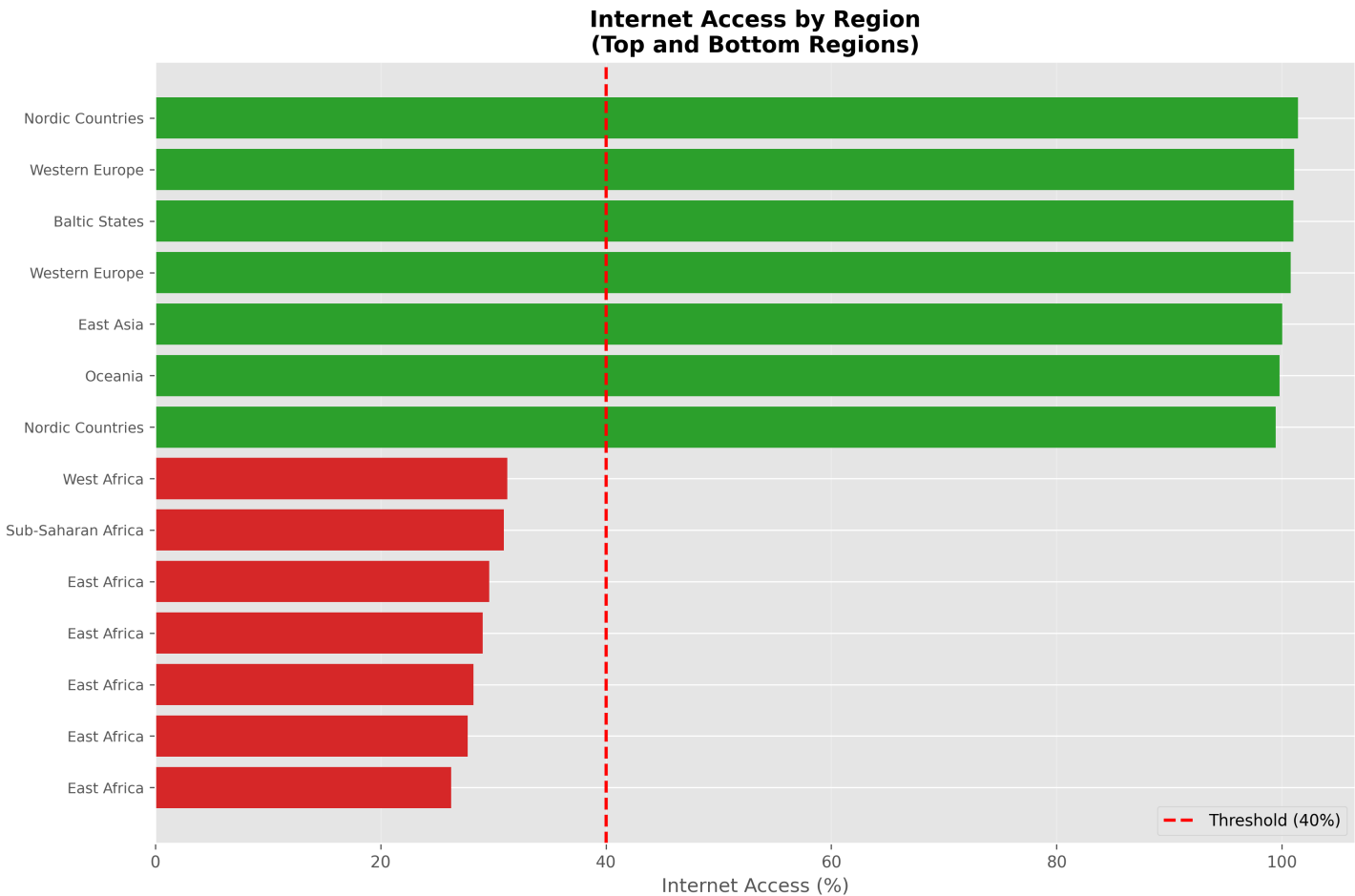
3. Regional Disparities

Analysis reveals substantial variation in digital access across different geographic regions, indicating unequal distribution of digital infrastructure.

Digital Inequality Assessment Report

Data Visualizations

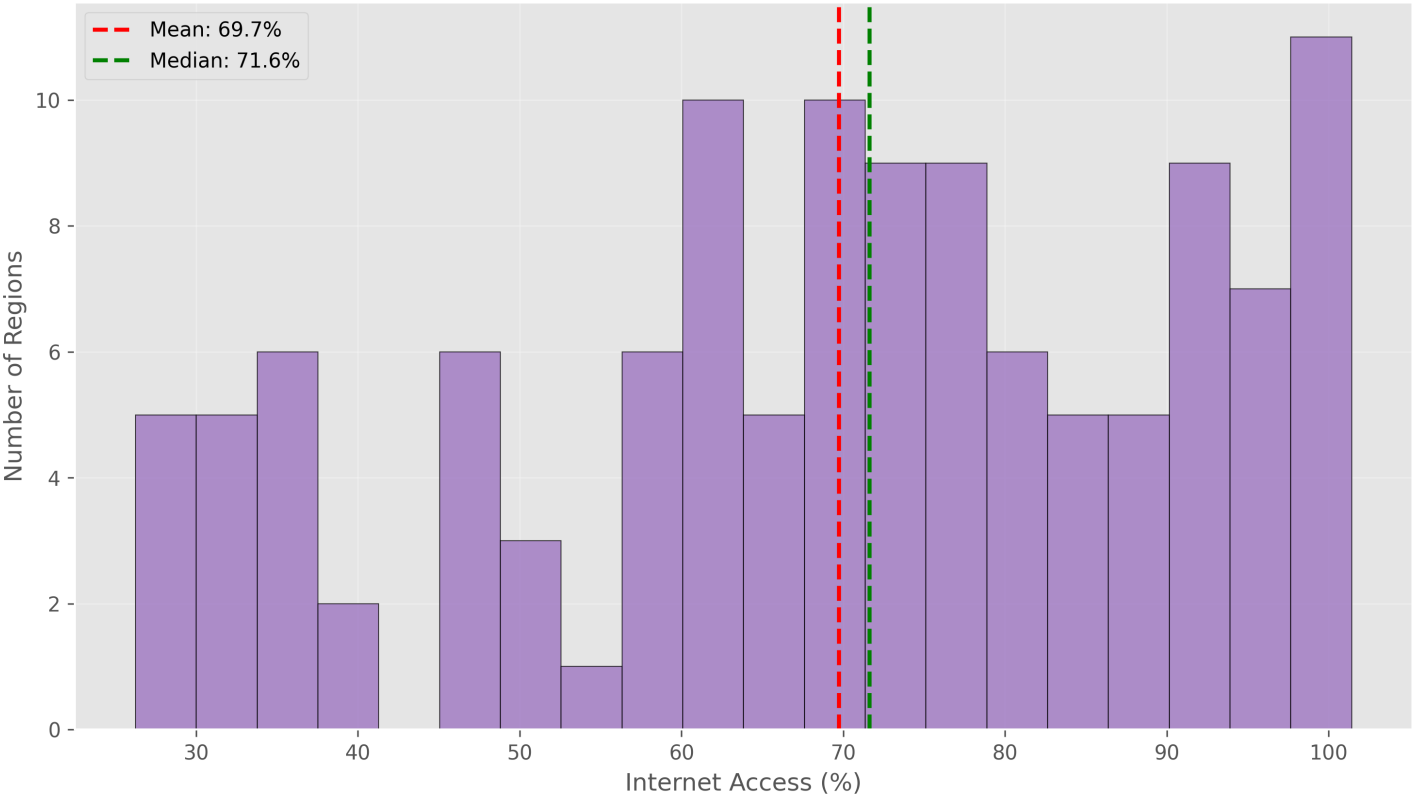
Internet Access By Region



Inequality Distribution

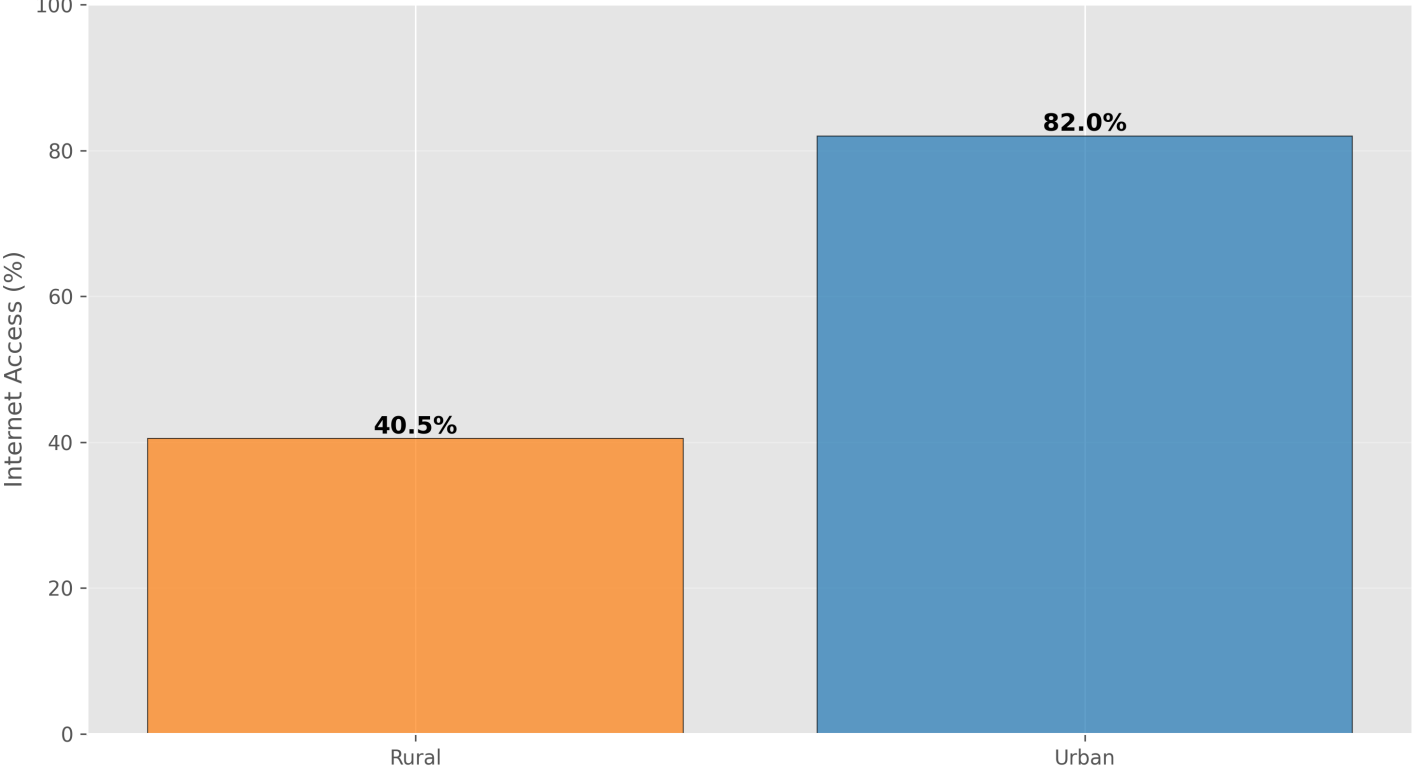
Digital Inequality Assessment Report

Distribution of Internet Access Across Regions



Rural Urban Comparison

Rural vs Urban Internet Access
Gap: 41.5%



Digital Inequality Assessment Report

Statistical Summary

Key Indicators Summary

Indicator	Mean	Median	Min	Max
year	2022.50	2022.50	2020.00	2025.00
internet_access_percentag	69.72	71.62	26.26	101.43
rural_internet_access	40.51	41.24	5.00	78.40
urban_internet_access	81.98	87.91	40.58	99.00
mobile_network_coverage	77.68	81.44	34.46	99.00
device_ownership_index	56.32	56.94	20.48	89.31
digital_literacy_score	48.40	48.44	17.08	79.24
population_millions	251.18	255.28	12.27	499.86
broadband_subscriptions_p	41.83	42.97	15.75	60.86
mobile_subscriptions_per_	93.22	97.72	41.35	118.80

Digital Inequality Assessment Report

Recommendations

Based on the analysis, the following actions are recommended:

1. Infrastructure Investment

- Prioritize broadband expansion in underserved regions
- Improve rural connectivity through targeted infrastructure projects
- Support public-private partnerships for digital infrastructure

2. Digital Literacy Programs

- Implement community-based digital skills training
- Integrate digital literacy into education curricula
- Provide free or subsidized training for vulnerable populations

3. Affordability Initiatives

- Subsidize internet access for low-income households
- Promote affordable device financing programs
- Support community technology centers

4. Policy Interventions

- Develop national digital inclusion strategies
- Monitor progress with regular assessments
- Ensure regulatory frameworks promote equitable access

5. Data-Driven Monitoring

- Continue automated assessment and reporting
- Track progress against SDG 10 targets
- Share insights with stakeholders for coordinated action