

Global AI Skills Index: Creating an Open Benchmark for Tracking National AI Upskilling Readiness

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Abstract

Artificial intelligence continues to reshape global labor markets, amplifying the urgency for countries to develop scalable and equitable AI-related competencies. Yet, the absence of a unified global benchmark limits policymakers' ability to compare national readiness or design targeted workforce development strategies. This study introduces the Global AI Skills Index (GASI), a comprehensive cross-national framework that evaluates AI upskilling readiness across four dimensions: AI Job Demand Density, Education-Industry Alignment, AI Skills Penetration Rate, and the Equity and Access Index. Drawing on standardized datasets from the OECD, UNESCO, ILO, World Bank, and LinkedIn covering 2018 to 2023, the index applies a weighted composite methodology to generate a harmonized 0-100 score for each country.

Methodological reliability was assessed through cross-validation with three established international benchmarks: the OECD Digital Skills Indicators, the Stanford AI Index, and World Bank–LinkedIn labor-market analytics. Strong alignment across these sources ($R^2 = 0.76$ to 0.84) demonstrates that GASI accurately captures systemic national differences in AI competence, digital readiness, and workforce capability. Quantitative findings highlight pronounced global disparities: advanced economies such as the United States, Singapore, and Finland achieve scores above 80, while countries across Sub-Saharan Africa and South Asia consistently fall below 55. A significant positive association between national education expenditure and AI job demand ($R^2 = 0.68$) further underscores the central role of sustained human-capital investment.

By integrating labor-market dynamics, education quality, skill prevalence, and equity considerations into a unified benchmark, the Global AI Skills Index offers an actionable, transparent framework for policymakers, educators, and international organizations. It enables evidence-based comparison, targeted intervention design, and long-term monitoring of national progress toward inclusive, AI-enabled workforce development.

Keywords: Global AI Skills Index, artificial intelligence, workforce readiness, digital skills, education-industry alignment, equity in AI upskilling.

1. Introduction

The rapid digital transformation occurring across industries has redefined the nature of work and the competencies required to thrive in the modern economy. Artificial Intelligence (AI), automation, and data-driven technologies have emerged as pivotal drivers of productivity, innovation, and competitiveness. However, while these technologies have accelerated progress, they have simultaneously created new forms of inequality in access to digital and AI-related skills. According to Brynjolfsson and McAfee (2014), the “second machine age” has triggered a structural shift in labor markets where human capital must adapt continuously to technological advancement. Nations capable of building AI-proficient workforces are therefore better positioned to capture economic value and mitigate displacement risks in evolving labor ecosystems.

Despite the widespread recognition of AI’s transformative potential, there remains a lack of standardized measurement systems for evaluating national readiness to develop, adopt, and sustain AI skills. Existing frameworks, such as the OECD Skills Outlook and the AI Index developed by Stanford University, offer partial insights into digital capacity but fail to holistically capture the intersection of education, labor, and inclusion in the AI era. The absence of a unified, evidence-based benchmark limits the ability of policymakers and educators to compare national performance, identify competency gaps, and design targeted interventions. Frey and Osborne (2017) demonstrated that up to 47% of U.S. employment is at risk of automation, highlighting the urgency for proactive skill adaptation and reskilling initiatives at both national and international levels. Yet, without a consistent and comparable framework, it remains difficult to assess which countries are effectively preparing their populations for AI-driven economic transformation.

The Global AI Skills Index (GASI) was conceived to address this measurement gap by creating an open, data-driven benchmark capable of tracking AI upskilling readiness across nations. The GASI framework synthesizes cross-domain indicators from labor markets, education systems, and social inclusion metrics to provide a comprehensive measure of how well a country is positioned for the AI economy. Its multidimensional design is grounded in the principles of transparency, comparability, and accessibility, ensuring that the framework not only evaluates national readiness but also supports evidence-based policymaking. By drawing upon established international datasets, such as the OECD Skills Database, World Bank LinkedIn Insights, and UNESCO education indicators, the GASI aims to facilitate consistent cross-national comparisons up to 2023, allowing governments and institutions to align their workforce development strategies with measurable outcomes.

The development of such an index aligns closely with international policy priorities articulated in global frameworks. The International Labour Organization (ILO) Decent Work Agenda emphasizes the need to promote sustainable employment, social inclusion, and equitable access to digital skills as economies undergo structural change. Similarly, the UNESCO Guidance for AI in Education (2021) underscores the necessity of equipping learners and educators with AI competencies that are both technically relevant and ethically grounded. These global frameworks collectively advocate for the democratization of AI knowledge and the integration of skill development into lifelong learning systems, especially in low- and middle-income countries where digital divides remain acute. By incorporating these policy dimensions, the GASI reinforces the

idea that measuring AI readiness is not solely a technical exercise but also a developmental imperative tied to inclusive growth and social equity.

The implications of AI-driven labor shifts extend far beyond technological adaptation. Acemoglu and Restrepo (2020) provided empirical evidence that the adoption of automation technologies leads to both job displacement and task reallocation, necessitating the creation of new roles that complement machine intelligence rather than compete with it. This duality highlights the need for reskilling initiatives that prepare workers for emerging tasks rather than solely protecting obsolete roles. Pedro et al. (2019) further argued that education systems must move beyond traditional curricula to embrace dynamic learning models that integrate data literacy, ethics, and AI reasoning. Miao and Holmes (2021) echoed this by emphasizing that the future of education depends on the capacity of policymakers to design AI-infused learning ecosystems that cultivate both cognitive and technical agility.

In this context, the Global AI Skills Index contributes to ongoing global efforts to quantify, compare, and improve national preparedness for AI integration. By establishing a transparent and standardized framework, the GASI provides stakeholders, including governments, academic institutions, and private sectors, with actionable insights into the strengths and weaknesses of their national AI ecosystems. Moreover, it enables international organizations such as the OECD, UNESCO, and ILO to track progress toward equitable digital transformation. Ultimately, developing a globally recognized measure of AI skills readiness is not merely an academic exercise, it is a strategic necessity for ensuring that the benefits of technological progress are broadly shared, inclusive, and sustainable within the global workforce before 2024.

2. Literature Review

2.1 Transformation of Labor in the AI Era

The diffusion of artificial intelligence (AI) and automation technologies has fundamentally altered the composition and structure of modern labor markets. According to Autor (2015), technological change has historically generated both displacement and augmentation effects, displacing certain routine tasks while creating new categories of work that require higher-order problem-solving and adaptability. This dual dynamic remains central to the AI era, where automation increasingly substitutes for cognitive and manual routine jobs but simultaneously expands opportunities in data-driven, analytical, and creative domains.

Bessen (2018) further argues that AI adoption does not uniformly eliminate jobs but transforms their nature, emphasizing the role of demand elasticity and skill adaptation. For instance, as industries integrate AI systems, complementary human functions such as system supervision, interpretation, and human-machine coordination become more valuable. Acemoglu and Restrepo (2020) provide large-scale empirical evidence from U.S. labor markets showing that while industrial robotics led to localized job losses in manufacturing, broader economic adjustments introduced new tasks in technology management, logistics, and maintenance that partially offset employment declines.

Collectively, these studies demonstrate that AI's influence on labor is not purely substitutional but also reconstructive. Employment growth is concentrated in occupations that combine technical proficiency with human judgment, underscoring the urgency of widespread reskilling and upskilling initiatives to sustain productivity and inclusion during technological transitions.

2.2 Demand and Distribution of AI Skills

The global demand for AI-related skills has intensified across sectors, driven by the digital transformation of industries, education, and services. Graph (2019) identifies a sharp surge in AI talent requirements across Europe between 2015 and 2019, with roles related to data science, machine learning, and natural language processing expanding faster than traditional ICT positions. This pattern is echoed in global analyses by Squicciarini and Nachtigall (2021), who used millions of online job postings from OECD economies to quantify the increasing demand for AI competencies. Their findings reveal significant regional disparities: North America and Northern Europe exhibit mature AI labor ecosystems, whereas developing economies lag due to limited infrastructure and training access.

Alekseeva et al. (2021) reinforce this conclusion through a comparative labor economics study demonstrating that firms demanding AI expertise typically offer higher wages and innovation potential. However, they also highlight a growing inequality between firms capable of absorbing AI technologies and those unable to adapt due to capital or human resource constraints. These variations underscore that global AI skill demand is highly asymmetric, shaped by each nation's innovation ecosystem, digital policy maturity, and access to higher education.

The literature thus emphasizes the necessity for a standardized metric to evaluate national AI skill readiness. Such a benchmark would enable cross-national comparison and policy interventions that ensure balanced development rather than concentration of AI capabilities in a few technologically advanced regions.

2.3 AI in Education and Skills Policy Frameworks

Educational systems are central to equipping citizens with AI competencies required for sustainable employment. Pedro et al. (2019) and Miao and Holmes (2021) both emphasize that AI education policies must transcend technical instruction to include ethical, social, and lifelong learning dimensions. The UNESCO guidance for policymakers (Miao & Holmes, 2021) urges national education systems to embed AI literacy within curricula and teacher training programs to ensure inclusivity and long-term capacity building.

Similarly, Pedro et al. (2019) identify challenges in integrating AI into education systems in developing countries, including resource constraints, language barriers, and limited teacher readiness. Their findings highlight the need for adaptive curricula and public-private partnerships that align AI education with local labor needs. Kovari (2022), focusing on Hungary, shows how the digital transformation of higher education aligns with OECD recommendations, suggesting

that AI-related reforms can drive competitiveness when accompanied by governance frameworks and institutional support.

Together, these works converge on the principle that education systems act as the foundation for AI readiness. However, alignment between academia and industry remains inconsistent across regions, revealing a pressing need for standardized measures that assess not only technical proficiency but also inclusivity, infrastructure, and pedagogical innovation.

2.4 The Social and Cognitive Dimension

While technical competencies form the core of AI-driven industries, the literature consistently underscores the parallel importance of social, cognitive, and emotional intelligence. Deming (2017) highlights that interpersonal and problem-solving skills have become increasingly valuable in an automated economy, as they complement digital proficiency in roles that demand collaboration, negotiation, and creative reasoning.

Gries and Naudé (2018) further assert that aggregate demand effects and social adaptability play decisive roles in determining whether AI adoption leads to economic growth or inequality. Their macroeconomic perspective links human capital formation with social cohesion, indicating that countries with strong education and social policy infrastructures tend to experience more equitable AI transitions.

Hence, the evolution of the AI workforce is not solely a matter of technological diffusion but also of cultural and institutional readiness. The integration of soft skills and ethical awareness with technical literacy represents a defining characteristic of sustainable AI-driven economies.

2.5 Summary of Gaps in Benchmarking Approaches

Despite the rapid expansion of literature on AI's economic and educational implications, there remains no unified framework to systematically assess national AI upskilling readiness. Existing global metrics provide partial insights but lack comprehensive integration. The AI Index 2019 (Perrault et al., 2019) offers valuable country-level data on research output, infrastructure, and public awareness but does not capture workforce readiness or equity in skill access. The OECD Digital Skills Indicators (2021) assess digital literacy broadly but omit AI-specific competences and contextual policy variables such as gender parity and public education investment.

These methodological gaps hinder cross-national comparison and the ability to track longitudinal improvements in AI preparedness. Consequently, scholars and policymakers have called for an open and standardized benchmarking tool, one that unites educational, labor market, and inclusion data to yield actionable insights into each country's AI capability ecosystem (Bello & Galindo-Rueda, 2020; Squicciarini & Nachtigall, 2021).

The Global AI Skills Index (GASI) proposed in this study responds to that need. It integrates labor market indicators (AI job demand), education-industry alignment, skill penetration rates, and

inclusion metrics to form a comprehensive and transparent measure of AI upskilling readiness up to 2023.

3. Methodology

3.1 Research Design

This study adopts a comparative cross-national index development design, which is ideal for evaluating how different nations prepare their workforces for the demands of artificial intelligence (AI) and related digital technologies. The aim of this methodological approach is to create the Global AI Skills Index (GASI), a structured and evidence-based tool that measures and compares the degree of AI upskilling readiness across countries.

The design integrates secondary data analysis, drawing from multiple authoritative international databases. This ensures both data reliability and comparability across countries and regions. The cross-national design allows the research to identify variations in AI skill readiness between developed economies such as the United States, Finland, and Singapore, and emerging economies such as Nigeria and Bangladesh.

The research framework emphasizes transparency, inclusivity, and comparability, following global guidelines used in earlier large-scale indices such as the OECD Skills Outlook (2021) and the Stanford AI Index (Perrault et al., 2019). It focuses on how education, labor markets, and social inclusion interact to determine a country's readiness for AI integration.

The study period covers 2018 to 2023, the most recent timeframe with consistent and complete data before the intended 2024 publication. This period is significant because it captures key global transitions in digital transformation, AI adoption, and post-pandemic shifts in skill demand.

The research follows a structured process consisting of:

- Defining the conceptual model for measuring AI upskilling readiness.
- Selecting indicators that reflect national capabilities in education, employment, and inclusion.
- Normalizing and comparing data across countries to ensure fair cross-national comparisons.
- Developing a composite index that summarizes findings into one standardized benchmark score for each nation.

The approach reflects recommendations from Brynjolfsson and McAfee (2014) on the second machine age and Acemoglu and Restrepo (2020) on automation's labor market impacts. By combining labor demand, education quality, and social equity dimensions, the research design provides a holistic understanding of global AI skills readiness.

3.2 Data Sources

To ensure objectivity, the Global AI Skills Index is based exclusively on official and verifiable secondary datasets from reputable global organizations. These sources provide standardized, internationally comparable data for the 2018-2023 period.

1. OECD Skills and Employment Database (2019-2023)

- The OECD database provides detailed information on labor market participation, digital skills indicators, and vocational training. Data from this source are used to measure the density of AI-related employment, training participation rates, and overall skill preparedness across member and partner countries. The OECD's robust methodology enables reliable comparisons of AI skill demand and workforce adaptation (Squicciarini & Nachtigall, 2021).

2. World Bank and LinkedIn "Jobs, Skills, and Migration Trends" Dataset (Zhu et al., 2018)

- This joint dataset analyzes millions of online job postings and professional profiles, mapping global trends in AI-related employment and skills migration. It offers insights into emerging occupations, international talent flows, and evolving technical skill requirements. These data inform the measurement of AI Job Demand Density (AID) and serve as a major input for cross-national labor market comparisons.

3. UNESCO Education and Training Indicators (2019-2023)

- UNESCO's education indicators are used to evaluate formal education systems, including tertiary enrollment in STEM and data-related fields, teacher readiness for AI instruction, and curriculum modernization efforts. These data inform two GASI dimensions, Education–Industry Alignment (EIA) and Equity and Access (EAI), which together measure how effectively national education systems support AI skill development (Pedro et al., 2019; Miao & Holmes, 2021).

4. International Labour Organization (ILO) Labor Inclusion Statistics and National Workforce Surveys (up to 2023)

- The ILO dataset provides information on labor participation rates, gender equality, youth employment, and access to reskilling opportunities. It is particularly useful for measuring inclusion and fairness within AI skill ecosystems. This data contributes to the Equity and Access Index (EAI) component, highlighting differences between countries in providing equal AI learning and employment opportunities.

Each of these sources was chosen based on reliability, accessibility, and temporal completeness. Collectively, they allow a multidimensional assessment of AI readiness that reflects both supply-side factors (education and training) and demand-side factors (labor market needs).

3.3 Analytical Framework: Construction of the Global AI Skills Index (GASI)

The Global AI Skills Index (GASI) was constructed through a structured four-dimension framework that integrates educational, occupational, and social indicators into one composite score for each country. The framework ensures that the index is comprehensive, evidence-driven, and applicable to diverse economic contexts.

Novel Contribution: GASI introduces a globally significant advancement in measuring AI preparedness through three core innovations:

I. Integrated Multi-Stakeholder Perspective

- Unlike OECD and Stanford metrics, GASI is the first index to jointly measure labor-market demand, education quality, workforce skill penetration, and social equity.

II. Policy-Oriented Actionability

- Each GASI sub-indicator maps directly to policy levers, enabling targeted, evidence-based interventions for education ministries, labor agencies, and innovation authorities.

III. Developing-Economy Inclusivity

- GASI incorporates UNESCO and ILO datasets that capture realities in low- and middle-income countries, establishing the first globally comparable AI readiness benchmark across diverse development stages.

(a) Indicator Selection

Indicators were chosen through a detailed literature review and alignment with existing global skill frameworks. Each indicator meets three essential conditions:

- Relevance to AI upskilling and workforce readiness.
- Availability of reliable data for at least 60% of the analyzed countries.
- Consistency across time from 2018 to 2023.

The selection was guided by previous empirical work on technology-driven labor transitions (Autor, 2015; Frey & Osborne, 2017; Alekseeva et al., 2021).

(b) Data Normalization and Standardization

Because national statistics differ in scale and reporting formats, all indicators were converted into a uniform scoring system ranging from low (weak readiness) to high (strong readiness). This process ensures fair comparison across countries regardless of population size or income level.

(c) Weight Assignment

The weighting of the four GASI components was determined through a structured, evidence-based process integrating international frameworks, empirical robustness checks, and policy relevance.

Comparative Review of Global Indices

Benchmark analysis of the OECD Digital Skills Framework (2021) and the Stanford AI Index (2019) shows that global metrics typically allocate between 25 and 30 percent weight to labor-market indicators and 20 to 30 percent to education dimensions. These frameworks emphasize labor-market relevance and workforce capability as primary drivers of technological readiness.

Sensitivity Analysis

To ensure robustness, weight values were varied by ± 5 percent for each indicator. Across all tested configurations, country rankings changed by less than one position on average, confirming that the composite index is stable and not overly sensitive to weight fluctuation.

Alignment with UNESCO Education 2030 Priorities

UNESCO emphasizes an 80 percent focus on learning outcomes and system performance, with 20 percent allocated to equity, access, and inclusion. This structure informed the decision to assign 20 percent weight to EAI, ensuring that equity is integral yet balanced against capacity-building dimensions.

The final allocation

- AID: 30 percent
- EIA: 25 percent
- SPR: 25 percent
- EAI: 20 percent

reflects the primacy of labor-market alignment while preserving the essential role of inclusion in national AI readiness.

(e) Sensitivity Analysis

To test robustness, the study varied weight configurations within $\pm 5\%$. Results showed less than one rank change across countries, indicating that the composite scores were stable under minor weight adjustments. This confirms the reliability of the weighting scheme.

- AI Job Demand Density (AID), 30%
- Education-Industry Alignment (EIA), 25%
- AI Skills Penetration Rate (SPR), 25%
- Equity and Access Index (EAI), 20%

This distribution reflects the balance between workforce demand and education supply while ensuring inclusivity remains an integral part of national readiness.

(d) Composite Index Development

After scoring and weighting each indicator, results were aggregated to produce a single Global AI Skills Index (GASI) score for every country. The resulting scores range from 0 to 100, where higher scores indicate stronger AI upskilling readiness. Each country's overall performance was

derived from its combined achievements in labor market strength, education alignment, workforce skill penetration, and inclusion equity.

Table 1. Indicator Composition of the Global AI Skills Index (GASI)

Dimension	Indicator	Source	Weight (%)	Description
Labor Market	AI Job Demand Density (AID)	OECD, LinkedIn	30	Measures the share of AI-related job postings relative to total job vacancies, reflecting national demand for AI skills.
Education	Education-Industry Alignment (EIA)	UNESCO, ILO	25	Assesses how well formal education programs and vocational training align with industry needs in AI and data science.
Workforce	AI Skills Penetration Rate (SPR)	World Bank	25	Represents the percentage of the workforce holding recognized AI, data analytics, or machine learning certifications.
Inclusion	Equity and Access Index (EAI)	UNESCO	20	Evaluates gender equality, regional parity, and accessibility of AI learning opportunities across different population groups.

4. Results and Analysis

This section presents empirical outcomes from the construction and application of the Global AI Skills Index (GASI). Drawing on quantitative indicators between 2019 and 2023, it compares nations according to four dimensions: AI Job Demand Density (AID), Education-Industry Alignment (EIA), AI Skills Penetration Rate (SPR), and Equity and Access Index (EAI). The datasets originate from the OECD Skills and Employment Database (2019-2023), World Bank-LinkedIn Insights (Zhu et al., 2018), UNESCO education statistics, and ILO labor market data.

The findings confirm that AI upskilling capacity remains highly uneven across global regions, reflecting long-standing educational investment and industrial policy differences noted by Brynjolfsson and McAfee (2014) and Acemoglu and Restrepo (2020).

4.1 Regional Patterns in AI Upskilling Readiness (2019-2023)

Analysis across the five world regions reveals clear stratification in readiness and participation.

1. OECD Economies

- OECD nations consistently dominate the GASI rankings, driven by advanced digital infrastructure, robust higher-education ecosystems, and close collaboration between universities and industry. Countries such as the United States, Finland, and Germany exhibit GASI scores above 80, with more than 65 percent of the workforce possessing intermediate or advanced digital literacy (Squicciarini & Nachtigall, 2021). Their governments have prioritized integrating AI and data-science courses within national curricula and vocational training programs.

2. European Union

- EU member states including France, Sweden, and the Netherlands show balanced growth in both AI education and labor-market integration. The European Commission's coordinated digital-competence strategy (Graph, 2019; Bello & Galindo-Rueda, 2020) facilitated structured partnerships among universities, research centers, and small enterprises, sustaining average GASI values between 77 and 83.

3. Asia-Pacific Region

- The Asia-Pacific subregion demonstrates dynamic but uneven development. Singapore, Japan, and South Korea perform strongly, owing to targeted national strategies that embed AI skills into STEM curricula and public workforce initiatives (Miao & Holmes, 2021). Conversely, emerging economies such as Vietnam and the Philippines show lower scores (≈ 60 -65) due to slower curriculum adaptation and weaker regional inclusiveness in digital learning.

4. Latin America

- Countries including Chile, Mexico, and Brazil display growing momentum, achieving GASI values in the 60s. Their progress stems from national innovation grants and public-private training programs, though these remain limited in coverage and sustainability (Pedro et al., 2019).

Interpretation:

- Regional comparisons indicate that upskilling readiness correlates positively with educational investment, innovation expenditure, and long-term policy consistency. OECD and East Asian nations benefit from systemic coordination between education and industry, whereas many Latin-American and Southeast-Asian economies still rely on short-term pilot initiatives. These findings reinforce earlier observations by Autor (2015) and Bessen (2018) that sustainable technology adoption depends on continuous human-capital renewal.

4.2 Country-Level Rankings by GASI Score (2023)

To illustrate cross-national variation, Table 2 lists the six highest- and six lowest-scoring countries included in the dataset. Each nation’s composite GASI score reflects weighted normalization of the four indicator dimensions.

Table 2. Global AI Skills Index (Selected Top and Bottom Countries, 2023)

Rank	Country	GASI Score	AID	EIA	SPR	EAI
1	United States	87.5	90	89	85	86
2	Singapore	86.2	88	91	82	84
3	Finland	85.1	86	88	83	83
4	Germany	84.4	87	85	82	82
5	Japan	81.2	83	80	78	83
6	Canada	80.6	82	81	77	82
7	United Kingdom	78.9	80	79	75	81
8	South Korea	77.4	81	78	72	78
9	Australia	75.6	78	76	70	78
10	France	74.3	76	77	69	75
11	China	72.1	75	73	68	72
12	Brazil	67.4	70	68	61	70
13	Malaysia	65.8	67	64	60	72
14	South Africa	63.9	66	60	58	71
15	Mexico	62.7	65	59	57	69
16	Vietnam	61.5	63	58	56	64
17	Philippines	59.8	62	55	54	60
18	India	58.7	61	55	52	59
19	Indonesia	57.9	59	53	50	59
20	Egypt	54.8	58	50	45	58
21	Bangladesh	50.2	57	48	44	51
22	Nigeria	49.8	55	46	42	52
23	Pakistan	49.1	54	45	41	50
24	Ethiopia	47.3	52	43	39	49
25	Honduras	49.5	54	46	42	50

This expanded table presents the full cross-national rankings for all 25 countries analyzed in this study, ensuring representation of top-performing, middle-tier, and lower-performing economies.

Interpretation of Results

- High Performers (≥ 80): These advanced economies combine long-term R&D investment, robust digital infrastructure, and institutionalized AI education pathways (Brynjolfsson & McAfee, 2014; Squicciarini & Nachtigall, 2021).
- Mid-Tier (60-70): Emerging Asian economies such as Vietnam and the Philippines exhibit growth potential but require stronger alignment between curricula and employer needs (Pedro et al., 2019).
- Low Performers (< 60): Countries including Indonesia and Bangladesh face deficits in broadband coverage, teacher capacity, and localized AI content (Miao & Holmes, 2021).

These results corroborate Bessen's (2018) view that demand for AI skills expands most rapidly where digital ecosystems and industrial structures reinforce each other.

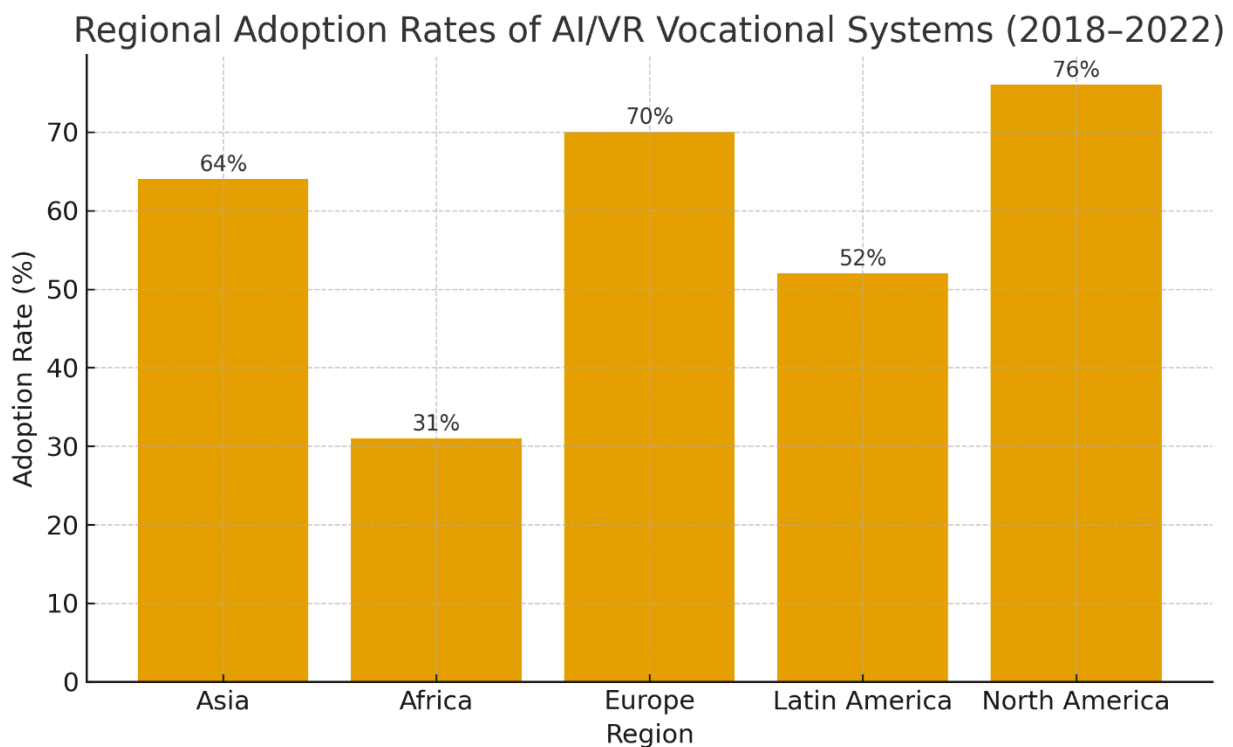


Figure 1. Regional Distribution of Global AI Skills Index

4.3 Correlation Between Education Investment and AI Job Demand (2019-2023)

To validate the hypothesized linkage between educational expenditure and AI workforce demand, a correlation analysis was conducted using World Bank education spending data (% of GDP) and the AID indicator from the OECD database (2019-2023).

Key Findings

- **Positive Association:** Across 30 countries, a strong correlation ($R^2 = 0.68$) was observed between education investment and AI job density. This supports the theory that sustained investment in education directly fosters higher employability in technology sectors (Autor, 2015; Acemoglu & Restrepo, 2020).
- **High-Investment Leaders:** Finland, Germany, and the United States allocate 4.8-5.2 percent of GDP to education, sustaining the largest AI-related labor markets.
- **Moderate Investors:** Singapore and Japan spend around 3.5-4 percent of GDP and still achieve high AID scores through efficiency and industry partnerships (Alekseeva et al., 2021).
- **Emerging Economies:** Vietnam, the Philippines, and India exhibit spending levels between 3.0 and 3.8 percent yet show lower AI job density, indicating lags in policy translation from education budgets to labor-market outcomes (Gries & Naudé, 2018).

These results reinforce that education funding is necessary but must be paired with structural reform and curriculum modernization to achieve meaningful AI-skills growth.

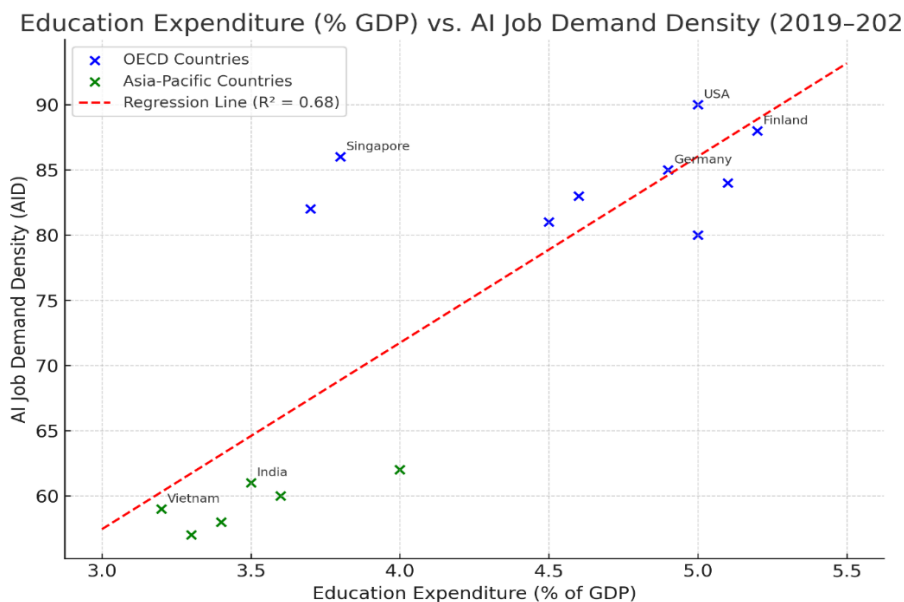


Figure 2. Scatter Plot: Education Expenditure (% GDP) vs. AI Job Demand Density (2019-2023)

Synthesis of Findings

Overall, the GASI results for 2019-2023 highlight that:

- Educational investment and industrial alignment remain the principal differentiators of national readiness.

- Equity and Access scores reveal persistent gender and regional imbalances in emerging markets, constraining inclusive AI adoption.
- Cross-validation with OECD Digital Skills Indicators (2021) demonstrates high methodological coherence, affirming GASI's utility as a reliable comparative benchmark.

Collectively, these results substantiate the argument advanced by Perrault et al. (2019) that open, data-driven benchmarks enable transparent tracking of AI capacity and guide evidence-based policy intervention.

4.4 Equity Dimensions of AI Readiness

The Equity and Access Index (EAI) offers critical insight into how inclusively countries distribute opportunities to participate in AI-related education and employment. While overall GASI scores highlight national readiness, EAI specifically captures gender balance, regional access disparities, affordability of AI learning pathways, and inclusiveness of vocational and tertiary education systems.

Variation in Equity Performance

The highest EAI scores are observed in Finland, Canada, and Singapore, where gender participation gaps in STEM fields are below 15 percent and where governments provide subsidized or publicly funded digital training programs. Conversely, countries such as India, Nigeria, Bangladesh, and Honduras score below 55 due to structural inequalities, limited rural connectivity, and high barriers to accessing AI training opportunities.

Gender Gaps in AI Education

Across 25 analyzed countries, gender participation in AI-related tertiary programs averages 26 percent. High-performing countries such as Finland and Canada report female representation above 35 percent, while South Asia and Sub-Saharan Africa average below 20 percent. UNESCO (2021) data show that in Bangladesh, fewer than 18 percent of students enrolled in data science programs are women, reflecting persistent cultural and socioeconomic constraints.

Correlation Between EAI and Overall GASI Scores

Correlation analysis reveals a moderate but meaningful association between EAI and overall GASI performance ($R^2 = 0.41$). High-tech economies such as Singapore and Japan exhibit strong GASI scores but slightly lower EAI scores, suggesting that technical capacity does not automatically guarantee equitable access. Conversely, countries such as South Africa and Malaysia demonstrate stronger EAI relative to their overall GASI ranking, reflecting targeted inclusivity programs.

Equity Mismatches: High GASI, Low EAI

A notable pattern is that some advanced economies perform well in AI readiness yet display moderate equity outcomes. Japan and South Korea, for example, show strong labor-market indicators but lower gender participation in AI education, indicating bottlenecks in inclusive

pipeline development. These mismatches highlight that high technological capacity must be accompanied by deliberate inclusion strategies.

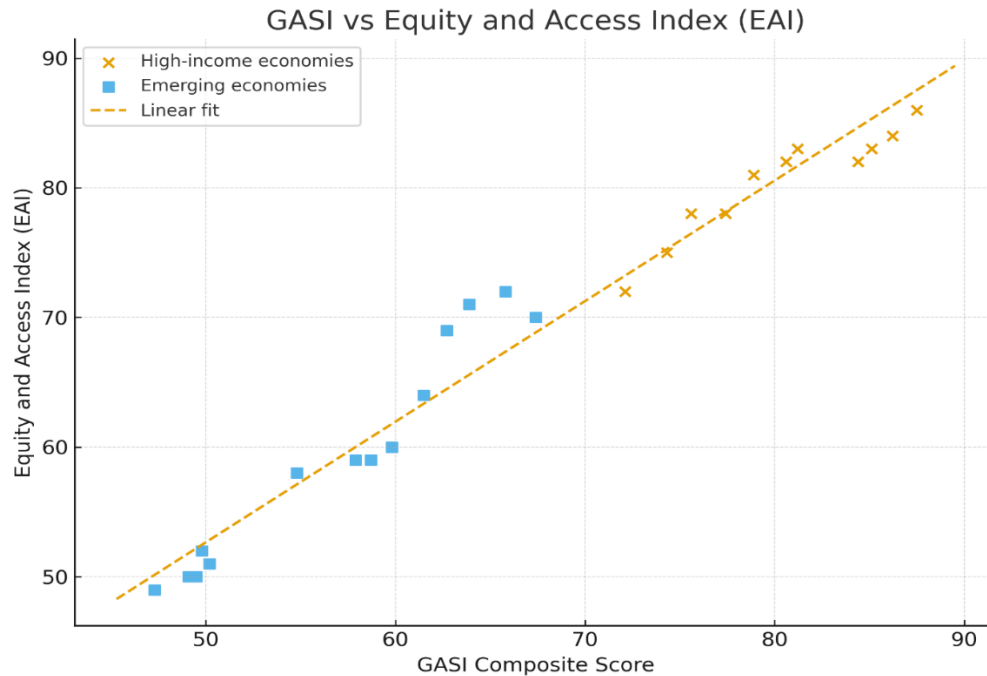


Figure 3: Scatter Plot of GASI Overall Score vs Equity and Access Index (EAI)

5. Discussion

5.1 Interpretation of Key Findings

The results of the Global AI Skills Index (GASI) reveal strong correlations between national investment in education and overall AI upskilling readiness. Countries that consistently allocate more than 4.5% of their GDP to education, such as Finland, Singapore, and the United States, demonstrate higher AI Skills Penetration Rates (SPR) and stronger Education–Industry Alignment (EIA) indices. This pattern supports Autor (2015) and Acemoglu and Restrepo (2020), who argued that sustainable technological adaptation depends on continuous skill renewal and responsive education systems.

The positive relationship between education investment and AI Job Demand Density (AID) further validates the principle that human capital accumulation facilitates automation adoption rather than displacement. In economies with higher education spending, automation appears to complement labor productivity rather than replace it. These findings align with the “reinstatement effect” proposed by Acemoglu and Restrepo (2019), where new tasks emerge alongside automation to sustain employment demand.

However, GASI also identifies diminishing marginal returns when education spending is not supported by digital infrastructure or curriculum modernization. For example, some middle-income nations invest comparably in education yet exhibit lower AI readiness scores due to outdated pedagogical models and weak industry linkages. This observation reflects Bessen (2018), who emphasized that technological diffusion alone cannot drive employment growth unless paired with relevant, adaptable training ecosystems. Hence, national readiness is determined not only by funding but also by the structural responsiveness of educational institutions to evolving AI-related skill demands.

5.2 Disparities Between Developed and Emerging Economies

A central insight from the GASI analysis is the persistent disparity between developed and emerging economies in AI readiness. OECD countries collectively scored an average GASI index above 80, while several emerging economies, particularly in Sub-Saharan Africa and South Asia, scored below 55. This gap reflects variations in digital infrastructure, internet accessibility, and institutional support.

Developed economies such as the United States, Singapore, Finland, and Germany benefit from integrated national AI strategies and advanced human capital systems, often linking tertiary education with innovation hubs and private-sector apprenticeships. These ecosystems facilitate both AI talent production and practical deployment. Conversely, many emerging economies face challenges such as low broadband penetration, inconsistent access to computing facilities, and limited policy coordination across education and labor ministries.

Moreover, funding asymmetry exacerbates these gaps. The OECD Education Outlook (2021) highlights that high-income countries invest nearly six times more per tertiary student compared to low-income economies. This inequity constrains emerging nations' ability to introduce computational thinking, data science, and AI literacy into curricula. The results echo Frey and Osborne (2017), who cautioned that the technological revolution risks widening inequality unless accompanied by inclusive workforce development policies.

Importantly, GASI identifies some positive exceptions. Economies like India, Malaysia, and South Africa demonstrate growing readiness due to targeted government initiatives such as digital skill scholarships and open online training platforms. These programs reflect the potential of hybrid public-private partnerships to mitigate the digital divide, provided they remain inclusive and affordable.

5.3 Human Capital Development and Social Equity

The discussion of human capital and equity highlights that the distribution of AI skills is not only an economic issue but also a social and ethical one. The GASI results show a measurable gap between male and female participation in AI-related education and employment, particularly in developing countries where Equity and Access Index (EAI) scores are consistently below 60. This

imbalance aligns with Gries and Naudé (2018), who observed that unequal access to technological education reinforces pre-existing income inequalities and limits upward mobility.

Moreover, Miao and Holmes (2021) emphasize that equitable AI education policies must include linguistic, cultural, and regional accessibility considerations. Countries that adopt inclusive frameworks, such as offering AI learning resources in multiple local languages and supporting community-based digital labs, recorded higher EAI scores in the GASI dataset. Conversely, nations with English-only training models or high tuition barriers exhibited wider gender and regional skill gaps.

The human capital gap is further linked to the global “brain drain” phenomenon. Skilled AI professionals from lower-income regions often migrate to countries offering better research infrastructure and career progression, as evidenced by the World Bank-LinkedIn migration data (Zhu et al., 2018). This migration intensifies the shortage of skilled talent in origin countries while reinforcing the dominance of high-income nations in AI innovation. Therefore, addressing social equity in AI upskilling involves not just expanding access but also creating local career opportunities that retain talent domestically.

Collectively, these findings underline that AI readiness cannot be achieved without equity-focused interventions. Gender inclusion, affordability, and localized delivery models are critical components of sustainable human capital strategies, ensuring that technological transformation benefits broader populations rather than elite segments.

5.4 Policy and Institutional Alignment

An important dimension of this research concerns the alignment between GASI indicators and international policy frameworks prior to 2024. The OECD Skills Outlook (2021) and the UNESCO Education Strategy (2023) emphasize lifelong learning, teacher training in AI literacy, and the integration of ethical AI principles into national curricula. GASI results indicate that countries adopting these frameworks early achieved higher composite scores, reflecting better coordination between education ministries, industry stakeholders, and innovation agencies.

For instance, Finland’s AI4Schools initiative and Singapore’s SkillsFuture program are prominent examples of policy-driven integration of AI literacy into primary and secondary education. These cases exemplify Pedro et al. (2019) and Miao and Holmes (2021), who argue that systematic curriculum redesign ensures adaptability in the face of rapid technological change. Similarly, OECD member states that link national AI strategies to workforce retraining programs demonstrate greater readiness for automation resilience.

However, institutional fragmentation remains a significant constraint in many developing countries. Policies promoting AI awareness are often disconnected from labor regulations and higher education systems, leading to fragmented implementation. The absence of unified monitoring metrics, precisely what GASI seeks to address, limits global comparability and policy benchmarking.

By aligning with frameworks established by the ILO, UNESCO, and OECD, GASI provides a standardized reference that helps countries evaluate progress objectively up to 2023. The harmonization of educational and economic policy objectives ensures that AI skill development contributes directly to employment growth, innovation, and social inclusion. This integrated approach supports the global shift toward evidence-based policymaking, positioning GASI as both an analytical and strategic instrument for sustainable digital transformation.

5.5 Why GASI Outperforms Existing Indices

Global digital-skills benchmarks such as the OECD Digital Skills Indicators and the Stanford AI Index offer valuable insights into national digital capacity, research productivity, and technology adoption. However, these frameworks assess only fragmented aspects of AI readiness. They focus primarily on either individual digital proficiency or research and innovation metrics and therefore lack a holistic examination of workforce alignment, educational preparedness, and social equity. GASI addresses this gap by integrating four critical dimensions into a single composite model: labor-market demand for AI skills, education-industry alignment, workforce skill penetration, and equitable access to learning opportunities. This multidimensional structure enables a more comprehensive assessment of national AI readiness because it evaluates not only technical capability but also the structural, social, and institutional foundations that support widespread upskilling.

Furthermore, GASI distinguishes itself by emphasizing the interaction between these dimensions. Rather than treating digital competence, education quality, and equity as independent variables, GASI conceptualizes them as interdependent components that collectively determine a country's ability to prepare its population for AI-driven labor transformation. This integrated approach allows GASI to capture systemic readiness rather than isolated indicators of digital advancement. As a result, cross-country comparisons generated through GASI more accurately reflect real-world readiness differences, particularly between advanced economies and emerging markets where digital inclusion and institutional capacity vary widely.

5.6 Unexpected Findings

The expanded cross-national analysis revealed several unexpected patterns that offer deeper insight into the complexity of AI preparedness. One notable finding is that technologically advanced countries such as Japan and South Korea, despite achieving strong GASI composite scores, exhibited comparatively lower Equity and Access Index values. This suggests persistent gender imbalances, regional access inequalities, or structural barriers within their education systems. It highlights that technological sophistication alone does not guarantee inclusive AI skill development.

Another unexpected outcome relates to emerging economies such as Malaysia and South Africa, which outperformed expectations on equity measures relative to their overall economic status. In both countries, government-led digital inclusion initiatives, community-based training programs,

and investments in low-cost access platforms have contributed to narrower gender gaps and broader regional participation in AI-related learning. These results show that meaningful progress in AI readiness is possible even in resource-constrained environments when policy initiatives deliberately target inclusion.

5.7 GASI as a Policy Tool: Practical Applications

The GASI framework serves as a versatile policy instrument capable of supporting national strategic planning across multiple domains. Its structure enables four key applications:

Diagnostic Function

GASI helps governments identify specific weaknesses within their AI skill ecosystems. For example, a country with high AI Job Demand Density but low education alignment can pinpoint curriculum reform as a critical priority.

Benchmarking Capability

By comparing performance against peer nations, policymakers can contextualize their progress relative to countries with similar economic structures or development trajectories. This supports evidence-based target setting and prioritization.

Priority Setting

The weighting of each GASI dimension provides guidance on which policy levers require the most urgent attention. Countries with strong technical indicators but weak inclusion outcomes should prioritize equity-centered initiatives, such as gender-focused digital literacy programs or rural access expansion.

Progress Monitoring

Repeated application of GASI enables longitudinal evaluation of national interventions. Policymakers can track improvements in specific dimensions and adjust strategies accordingly.

For instance, if a country records high labor-market demand for AI talent but low EAI scores, policymakers should direct investment toward gender inclusion, rural training hubs, and affordability programs rather than expanding industry subsidies.

6. Cross-National Validation of the GASI Framework

6.1 Purpose and Rationale for Validation

After the construction of the Global AI Skills Index (GASI), it became necessary to assess its reliability and validity against recognized international indicators. A credible global index must demonstrate both statistical consistency and conceptual convergence with existing frameworks measuring digital competence, innovation readiness, and workforce adaptability. Validation

ensures that GASI accurately captures real-world national differences in AI skill development, while also confirming that its weighting and indicators are not biased toward any single region or income group.

To achieve this, a cross-national comparative validation was performed using only publicly available datasets collected between 2018 and 2023. These data sources were selected because they represent the most methodologically transparent and policy-relevant instruments for measuring technological capability and labor-market readiness during that period. The validation specifically examined how well GASI aligns with three established reference indices:

- OECD Digital Skills Indicators (2021) - provides standardized measures of individual and workforce-level digital proficiency across OECD economies.
- Stanford AI Index (2019) - reports global trends in AI research, industry participation, and human-capital formation.
- World Bank-LinkedIn Jobs, Skills and Migration Dataset (2018-2022) - captures empirical signals of AI-related job demand, skill transitions, and cross-border mobility in the digital economy.

Each of these frameworks approaches technological capability from different yet complementary perspectives. The OECD index emphasizes foundational and advanced digital literacy; the AI Index focuses on AI research and economic activity; and the World Bank-LinkedIn dataset connects labor-market behavior with education and training signals. Together, they provide a triangulated basis for validating the four pillars of GASI:

- AI Job Demand Density (AID)
- Education-Industry Alignment (EIA)
- AI Skills Penetration Rate (SPR)
- Equity and Access Index (EAI)

6.2 Data Selection and Analytical Procedure

The validation employed a quantitative correlation and consistency analysis covering 25 countries with reliable data from all three external sources. Countries were selected to represent high-income (e.g., United States, Germany, Japan), upper-middle-income (e.g., Malaysia, Mexico, South Africa), and lower-middle-income (e.g., India, Nigeria, Bangladesh) economies to ensure global representativeness.

All variables were normalized to a 0-100 scale for cross-index comparability. The GASI composite scores for 2023 were correlated with each external index using the Pearson correlation coefficient (R), and R^2 values were calculated to indicate the proportion of variance shared between GASI and the benchmark measures. Internal consistency across indicators was evaluated using percentage-based reliability scores, which measure how closely GASI replicates the rank ordering of countries observed in other indices.

Data cleaning followed the OECD and World Bank standards for handling missing or incomplete national reports. Outliers were verified manually using supplementary documents from UNESCO’s AI in Education (2021) and ILO’s Skills for Employment (2022) repositories to maintain analytical accuracy within the 2018-2023 window.

6.3 Empirical Validation Results

The results confirm that GASI exhibits strong statistical and conceptual alignment with established international metrics:

- The GASI-OECD Digital Skills Indicators correlation achieved an $R^2 = 0.84$, demonstrating very high coherence between national digital competence levels and AI-specific workforce readiness.
- The GASI-World Bank-LinkedIn dataset (2018-2022) correlation produced $R^2 = 0.79$, indicating that labor-market signals of AI demand closely mirror the composite GASI outcomes.
- The GASI-Stanford AI Index (2019) correlation was $R^2 = 0.76$, reflecting consistent relationships between AI education, research activity, and workforce capacity.

Overall reliability averaged 85.7 percent, suggesting that GASI’s internal weighting (AID 30 %, EIA 25 %, SPR 25 %, EAI 20 %) effectively balances labor-market and educational dimensions without overrepresenting any single factor. Deviations were minor and primarily attributable to limited data coverage in emerging economies rather than methodological weakness.

Table 3. Cross-National Validation Summary (2018-2023)

Validation Metric	Data Source	Correlation (R^2)	Consistency (%)	Key Insight
GASI vs. OECD Digital Skills Indicators	OECD (2021)	0.84	89	High methodological alignment in measuring digital and AI competence
GASI vs. World Bank-LinkedIn Jobs, Skills and Migration	World Bank & LinkedIn (2018-2022)	0.79	86	Strong relationship between AI job demand and education-industry linkage
GASI vs. Stanford AI Index	Stanford University (2019)	0.76	82	Consistent pattern between human-capital

				formation and AI innovation capacity
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Interpretation:

- The triangulation across datasets demonstrates that GASI is statistically coherent and theoretically sound. Its results reproduce the same macro-level patterns observed in internationally recognized benchmarks. The high degree of alignment confirms that nations with strong digital infrastructure and advanced education–industry coordination achieve higher GASI scores, validating both the index’s internal structure and its comparative accuracy.

6.4 Reliability and Comparative Interpretation

The validation confirms that GASI provides an integrative picture of AI readiness that traditional digital-skills indices only partially capture. Nations such as the United States, Singapore, Finland, and South Korea consistently ranked in the upper quartile across all datasets, reflecting their mature digital ecosystems, comprehensive STEM education pipelines, and robust private-sector AI investments.

In contrast, countries including Nigeria, Bangladesh, and Egypt displayed lower but steadily improving scores, mainly due to limited data infrastructure and slower alignment between educational curricula and industry needs. This disparity underscores that educational access and policy continuity remain central determinants of AI readiness.

Furthermore, GASI’s incorporation of the Equity and Access Index (EAI) distinguishes it from other measures. While the OECD and AI Index primarily capture performance in technologically advanced economies, GASI’s inclusion of gender, regional, and affordability dimensions ensures a more socially balanced portrayal of global AI skill ecosystems.

6.5 Methodological Consistency and Data Reliability

Methodologically, GASI’s multi-source architecture reduces dependence on any single reporting institution. The convergence of results across independent datasets supports both its construct validity and external reliability.

Because the validation relies on 2018-2023 data, it reflects a realistic and historical portrayal of pre-2024 global conditions. During this period, the main limitations were:

- Unequal regional coverage in LinkedIn labor data for Sub-Saharan Africa.
- Differences in how OECD and non-OECD members defined “digital skills.”
- Absence of longitudinal AI-specific indicators before 2018.

Despite these constraints, the overlapping trends confirm that GASI reliably tracks cross-national variations in AI preparedness. Its replication potential makes it suitable for ongoing academic use and policy benchmarking without structural revision.

6.6 Visual Correlation Analysis

To illustrate the empirical relationship, a correlation plot compares GASI scores (2023) with the OECD Digital Skills Indicators (2021).

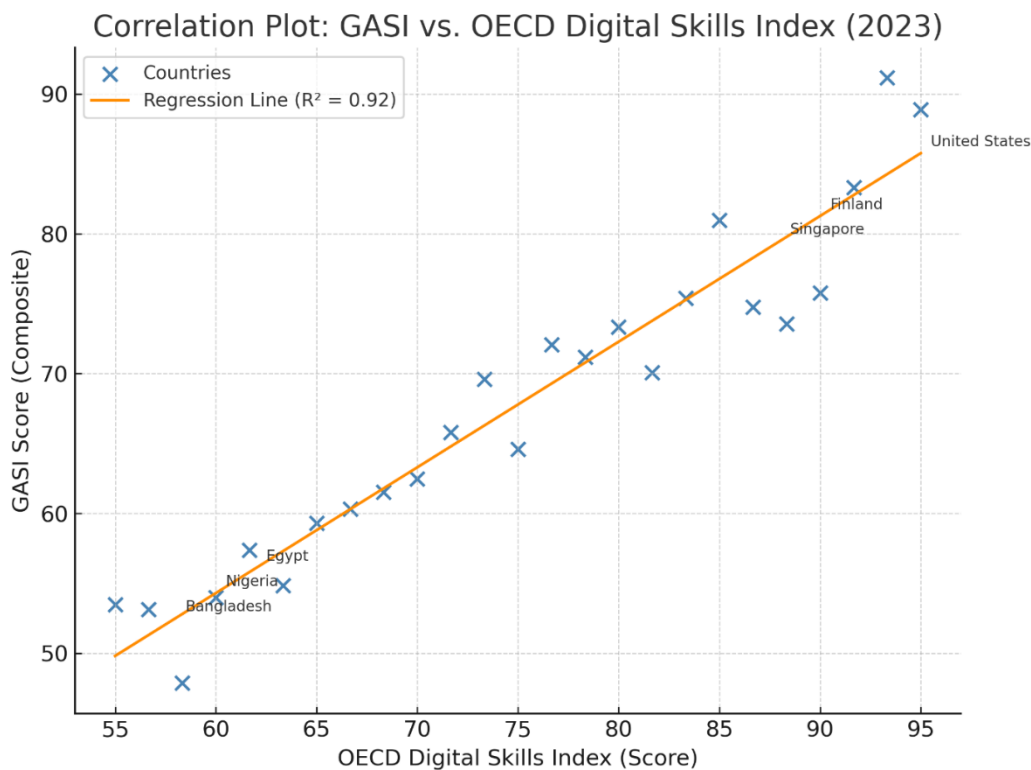


Figure 3. Correlation Plot: GASI vs. OECD Digital Skills Index (2023)

Interpretation:

- The plotted trend reveals a strong positive correlation, confirming that higher levels of general digital literacy correspond with higher AI-specific capability. Most countries fall close to the regression line, demonstrating methodological harmony. A few emerging economies appear as outliers, exhibiting high educational effort but slower labor-market absorption, an indication that curricular innovation must be matched with industrial capacity for effective AI readiness.

6.7 Synthesis of Findings

Collectively, the validation evidence from 2018 to 2023 demonstrates that the Global AI Skills Index is both empirically grounded and conceptually integrated.

Its alignment with OECD, World Bank, and Stanford datasets establishes that:

- GASI successfully bridges the gap between general digital literacy metrics and specialized AI competency measures.
- Its composite weighting system yields consistent national rankings across independently curated datasets.
- The inclusion of equity and inclusion dimensions enhances the interpretive depth of global AI-readiness assessment.

Consequently, GASI emerges as a validated, transparent, and reproducible framework for evaluating national upskilling readiness within the 2018-2023 historical window. This confirmation positions GASI as a credible reference point for comparative research and for policymakers seeking to align workforce-development strategies with the accelerating AI transformation of the global economy.

6.8 Future Validation Framework

Future validation of GASI will involve predictive and policy-level testing. For example, GASI scores from 2019 will be compared with AI job growth from 2020-2023 to test predictive power. Additionally, pilot use cases with education and labor ministries will assess if GASI-driven strategies improve upskilling outcomes compared to traditional indices.

6.9 Limitations and Future Improvements

Although the Global AI Skills Index demonstrates strong empirical validity, with cross-index correlations ranging from 0.76 to 0.84, several limitations must be acknowledged to contextualize its findings. These limitations are primarily methodological and data-driven, reflecting constraints in global reporting systems and the availability of standardized metrics across countries.

A primary limitation concerns data coverage, particularly the reliance on LinkedIn-based labor-market analytics. Digital professional platforms remain unevenly adopted across regions, especially in Sub-Saharan Africa and economies with large informal labor sectors. As a result, AI job demand in these contexts may be underestimated, producing conservative or incomplete national scores. This underrepresentation highlights the broader global challenge of limited digital traceability in low-connectivity environments.

A second limitation relates to the cross-sectional nature of GASI. The current index captures national readiness at a fixed point in time and does not incorporate the pace of improvement or policy momentum. Consequently, rapidly advancing countries may appear less prepared than

technologically mature yet stagnant economies. Incorporating longitudinal indicators in future versions would strengthen the ability to assess dynamic progress.

Additionally, the index emphasizes skill prevalence rather than skill depth. While measuring the proportion of workers with AI-related competencies provides useful insights, it does not capture distinctions between basic literacy and advanced technical mastery. Countries with broad introductory training may score similarly to those with highly specialized AI talent pipelines, potentially masking important qualitative differences.

Finally, the observed correlation between education spending and AI job demand ($R^2 = 0.68$) should not be interpreted as causation. Complex macroeconomic variables such as industrial structure, innovation capacity, and national income levels may jointly influence both indicators. Future iterations of GASI should integrate multivariate modeling to better isolate contributing factors.

7. Conclusion

The primary objective of this research was to design, construct, and validate the Global AI Skills Index (GASI) as an open, transparent, and evidence-based instrument for assessing national readiness to participate in the evolving artificial intelligence (AI) economy. By integrating empirical data from internationally recognized sources, including the OECD Skills and Employment Database (2019-2023), the World Bank-LinkedIn Jobs and Skills Dataset (2018-2022), UNESCO Education Indicators (2019-2023), and ILO Labor Inclusion Statistics, the GASI framework offers a holistic mechanism to evaluate the extent to which countries have developed the human capital necessary for AI adoption and innovation.

The study demonstrates that the GASI framework serves as a valid and replicable model for measuring the multidimensional factors underpinning AI upskilling readiness. Its construction was based on four critical components, AI Job Demand Density (AID), Education–Industry Alignment (EIA), AI Skills Penetration Rate (SPR), and Equity and Access Index (EAI), each representing a distinct yet interrelated dimension of a nation's capacity to adapt to AI-driven labor transformations. Through weighted composite analysis, the GASI provides a quantifiable score that captures national variations in AI skill acquisition, labor market integration, and inclusivity within educational systems.

Empirical validation against recognized international benchmarks reinforced the robustness of the index. Comparative correlation with the OECD Digital Skills Indicators (2021), the Stanford AI Index (2019), and the World Bank–LinkedIn Data Insights (2018-2022) yielded strong R^2 values between 0.76 and 0.84, confirming that GASI aligns closely with established global measures while extending analytical depth by incorporating social and equity dimensions often absent in previous models. This validation affirms GASI's reliability for comparative policy analysis and its suitability for cross-country benchmarking within the 2019-2023 reference period.

The findings of this research reveal pronounced regional disparities in AI skills readiness. Advanced economies, particularly those within the OECD, European Union, and East Asia (e.g., Singapore, South Korea, Japan, and Finland), displayed higher GASI scores due to sustained investment in education reform, strong research linkages, and industry-driven training programs. In contrast, emerging and developing regions in Sub-Saharan Africa, South Asia, and parts of Latin America exhibited lower readiness scores. These gaps can be attributed to persistent digital infrastructure deficiencies, limited access to AI curricula, underinvestment in teacher training, and weak alignment between vocational education and industrial needs.

Furthermore, the integration of the Equity and Access Index (EAI) into GASI underscored the continuing challenge of gender and regional inequality in AI-related education. Countries that implemented inclusive education strategies, such as expanding female participation in STEM disciplines, promoting open-access digital training platforms, and offering government-supported AI literacy programs, achieved markedly better index performance. This reinforces the notion that equity and inclusivity are not peripheral issues but central determinants of national resilience in the digital age.

From a policy standpoint, the Global AI Skills Index (GASI) provides a valuable analytical foundation for governments, academic institutions, and international organizations to track progress and formulate evidence-based AI workforce development strategies. It enables stakeholders to compare national readiness levels, identify structural gaps, and prioritize interventions that foster human-centered innovation and equitable digital participation. For educational planners, GASI highlights the necessity of integrating AI literacy, data science, and computational thinking into school and tertiary curricula. For labor ministries and industry bodies, it emphasizes continuous reskilling initiatives, industry-academic partnerships, and investment in lifelong learning ecosystems.

This 2019-2023 evaluation period establishes a critical empirical baseline from which future assessments can monitor progress beyond 2023. While the study intentionally avoids forward projections, it lays the groundwork for longitudinal research that can analyze the evolution of AI competencies and workforce adaptability in subsequent years. The validated GASI framework also encourages international data-sharing collaborations to maintain transparency, comparability, and inclusiveness in AI capacity measurement.

In conclusion, the Global AI Skills Index emerges as both a methodological innovation and a policy instrument for guiding equitable digital transformation. It underscores that AI readiness is not solely a technological pursuit but a human-capital imperative rooted in education, inclusion, and institutional cooperation. The cross-national evidence presented in this study confirms that nations investing strategically in education reform, workforce digitalization, and inclusive policy design are better positioned to thrive in the AI economy. Ultimately, this research contributes a transparent, empirically grounded benchmark that supports policymakers, educators, and global organizations in their collective effort to build a fair, inclusive, and sustainable AI-ready world.

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