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Posted Date: 6 March 2026

doi: 10.20944/preprints202603.0399.v2

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Brief Report

Enhancing BLS Methodologies for Projecting AI's Impact on Employment: A Data-Driven Framework for Measuring Labor Market Transformation

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Abstract

The rapid advancement of artificial intelligence (AI) presents unprecedented challenges for labor market forecasting, requiring fundamental methodological innovations that move beyond traditional extrapolation techniques. This policy paper proposes comprehensive enhancements to the U.S. Bureau of Labor Statistics (BLS) employment projection systems to better capture and forecast AI's impact on employment structures, job roles, and workforce skill requirements. Drawing on recent empirical research and the bureau's existing methodological frameworks, we present an integrated architectural framework that combines task-based exposure modeling, real-time data analytics, causal inference methods, and enhanced gross flows estimation. Our recommendations address critical gaps in current BLS methodologies identified through systematic literature review and analysis of emerging AI adoption patterns, including the distinction between automation and augmentation effects, the nonlinear dynamics of AI adoption, and differential impacts across worker demographics. We propose a dynamic Occupational AI Exposure Score (OAIES) framework that leverages large language models and occupational task data, alongside enhanced data collection strategies and modernized estimation techniques. The architectural framework, illustrated through five interconnected diagrams, demonstrates how these methodological innovations integrate into a coherent system for measuring labor market transformation. These enhancements would enable more accurate projections of job displacement, skill evolution, and employment transformation across industries and geographic regions, supporting evidence-based policymaking for workforce development in an AI-driven economy. The paper concludes with a phased implementation strategy and validation protocol to ensure methodological rigor and operational feasibility.

Keywords: artificial intelligence; labor market projections; bureau of labor statistics; occupational AI exposure score; task-based modeling; causal inference; gross flows estimation; workforce transformation; automation vs. augmentation; real-time data infrastructure; employment forecasting; skill evolution; methodological innovation; AI adoption dynamics; labor market policy

1. Introduction

The integration of artificial intelligence into the modern workforce represents a paradigm shift distinguished from previous technological revolutions by its capacity to automate complex, non-routine tasks traditionally reserved for high-skilled professionals [1]. As AI technologies continue to evolve at an unprecedented pace, the need for accurate labor market projections has become critical for policymakers, educators, and industry leaders seeking to navigate workforce transformation.

To understand why this transformation poses such acute methodological challenges, it is essential to appreciate how AI departs from the historical pattern of technological change captured by the Skill-Biased Technical Change (SBTC) hypothesis. The SBTC framework, developed to explain the computerization-driven inequality of the 1980s, posits that new technology raises relative demand for

highly skilled workers. Yet this framework has been shown to fall short as a complete explanation for the evolution of the U.S. wage structure, particularly after wage inequality stabilized in the 1990s despite continued computing advances [1]. AI represents a more fundamental departure: unlike industrial robots, which primarily substituted for low-skill, routine tasks, AI can substitute for tasks performed by high-skilled workers—including medical diagnosis, legal document review, and software coding—while simultaneously acting as a productivity complement for lower-skilled workers. This inversion of historical patterns challenges projection models calibrated on decades of SBTC-consistent data.

A further complication for near-term projection is the J-curve dynamics of AI adoption. Despite long-run forecasts of significant GDP uplift, current empirical data show minimal aggregate effects on employment and wages, because AI adoption remains nascent: by mid-2025, fewer than 10% of U.S. firms reported regular AI use [1]. The barrier is not merely acquiring AI tools but making costly investments in data modernization and organizational redesign needed to deploy them effectively. BLS projection models built on current adoption rates therefore risk systematic underestimation of future disruption once adoption accelerates. Designing methodology that accounts for this non-linear adoption trajectory is a central challenge this paper addresses.

Global adoption patterns further complicate the projection environment. Survey data for 2024–2025 reveals sharp international disparities: India, the UAE, and Singapore exhibit AI deployment rates of 53–59%, reflecting rapid digital transformation and favorable government initiatives, while the United States (33%), Germany (32%), and France (26%) display lower deployment despite higher exploration levels [1]. For BLS, this global variation matters because U.S. firms competing internationally face differential AI-driven productivity shocks depending on their trading partners' adoption trajectories—a cross-border dimension that domestic occupation-level projections do not currently incorporate.

The U.S. Bureau of Labor Statistics (BLS) has long provided essential employment projections that inform national policy and workforce development strategies. The BLS Employment Projections program develops long-term projections of the labor force, economic growth, industry output and employment, and occupational employment and openings [2]. These projections serve as foundational inputs for educational planning, career guidance, and workforce development policy at federal, state, and local levels [3–6].

[7] critically examine the transformative impact of AI on employment structures, job roles, and the future of work, revealing that AI exerts a dual impact: while displacing routine, low-skilled jobs, it simultaneously fosters the emergence of new, high-skilled roles and catalyzes human-AI collaboration. Their systematic literature review identifies key trends including the expansion of remote work, the rise of the gig economy, and the proliferation of AI-enabled entrepreneurship. However, challenges such as job displacement, skill mismatches, and widening socioeconomic inequalities remain prevalent, emphasizing the need for inclusive education reforms, continuous workforce upskilling, ethical AI integration, and cross-sector collaboration.

However, current methodologies face significant challenges in capturing the nuanced, task-level impacts of AI on employment structures [8]. The historical pattern of technological change, where automation primarily affected routine manual tasks, has been upended by AI's capacity to perform cognitive functions once thought to be exclusively human domains [7]. This paper addresses the critical question: How can BLS enhance its projection methodologies to accurately forecast AI's impact on job displacement, creation, and transformation?

Drawing on recent empirical research and the bureau's existing methodological frameworks [9–11], we propose a comprehensive approach that integrates task-based exposure modeling, real-time data analytics, and causal inference methods. Our recommendations are grounded in systematic analysis of AI adoption patterns, occupational task structures, and emerging evidence on AI's differential impacts across worker demographics and experience levels [12,13].

2. Comprehensive Quantitative Foundation: Empirical Evidence on AI's Labor Market Impacts

This section synthesizes quantitative findings from recent empirical research that inform the proposed methodological enhancements. The evidence spans multiple dimensions: task-level exposure patterns, occupational susceptibility, macroeconomic projections, demographic differentials, productivity effects, and skill evolution metrics.

2.1. Task-Level AI Exposure and Usage Patterns

[14] provide foundational quantitative evidence on AI's impact on occupational tasks using new task-level data and established economic frameworks. Their analysis reveals several critical metrics:

- **Task Concentration:** AI usage is highly concentrated in specific sectors and tasks—software development, data analysis, and writing tasks account for a disproportionate share of AI activity. Occupations dependent on manual labor or in-person interaction show minimal AI use.
- **Distribution Characteristics:** Descriptive statistics indicate a heavy-tailed distribution of AI exposure at the task level. Only approximately 1% of task types register substantial AI usage, while the vast majority of tasks have negligible exposure.
- **Occupational Penetration:** Approximately 36% of U.S. occupations already use AI in at least a quarter of their constituent tasks, though only approximately 4% of occupations exhibit very deep AI integration (three-quarters or more of tasks).
- **Augmentation vs. Automation:** Critically, AI is being used more as an augmenting tool than as an outright automation replacement in current workflows—an estimated 57% of AI usage involves human-AI collaboration or iteration, versus 43% involving fully automated task completion.

2.2. Occupational AI Exposure by Category

The Penn Wharton Budget Model's analysis, documented in [1], reveals significant variation in AI exposure across occupational groups:

Table 1. AI Exposure by Occupational Category

Occupational Category	AI Susceptibility (%)
Office and Administrative Support Occupations	75.5%
Business and Financial Operations Occupations	68.4%
Computer and Mathematical Occupations	62.6%
Sales and Related Occupations	60.1%
Management Occupations	49.9%
Legal Occupations	47.5%
Arts, Design, Entertainment, Sports, and Media Occupations	45.8%
Architecture and Engineering Occupations	40.7%
Healthcare Practitioners and Technical Occupations	23.1%
Construction and Extraction Occupations	8.9%
Building and Grounds Cleaning and Maintenance Occupations	2.6%

These patterns challenge traditional assumptions about technology's impact on low-skilled labor, revealing that occupations around the 80th earnings percentile face the highest AI exposure.

2.3. Macroeconomic Growth Projections

[15] examines the critical role of artificial intelligence and automation in securing America's technological leadership and economic prosperity. Using a mixed-methods approach combining

econometric analysis, scenario modeling, and industry case studies, the research forecasts significant economic growth potential:

- AI could potentially contribute an additional 1.2% to 2% to the annual GDP growth by 2043
- This is equivalent to a cumulative GDP increase of approximately 25% to 45%

2.4. Demographic and Cohort-Specific Impacts

[1] documents critical findings regarding differential impacts across worker demographics:

2.4.1. Early-Career Worker Displacement

Since late 2022, early-career workers (ages 22-25) in occupations most exposed to AI have experienced a 13% relative decline in employment. This contrasts sharply with stable or increasing employment rates for more experienced workers in identical occupations, suggesting that AI is automating entry-level tasks that traditionally served as professional training grounds.

2.4.2. Gender Disparities

The International Labor Organization reports substantial gender asymmetries in AI exposure:

- Women hold over three times the share of jobs susceptible to automation due to generative AI (5.3%) compared to men (1.6%), reflecting women's concentration in routine clerical positions
- However, an estimated 22.7% of female-held jobs stand to be enhanced by AI technologies, compared to only 13% of male-held jobs

2.5. Productivity Effects and Skill Dissemination

[1] documents a seminal study of customer service agents with the following quantitative findings:

- AI assistance increased average productivity by 14%
- Gains accrued disproportionately to novice and low-skilled workers (34% increase)
- Experienced workers saw minimal impacts

This suggests AI acts as a skill disseminator, implicitly learning best practices from top performers and disseminating them to less-skilled workers.

2.6. Wage Premiums and Skill Valuation

The PwC 2025 Global AI Jobs Barometer, cited in [1], reveals substantial and growing wage premiums for AI expertise:

- Positions requiring AI expertise commanded wage premiums reaching 56% in 2024
- This more than doubled the 25% premium observed the previous year

2.7. Task Composition Shifts in Software Development

[1] documents specific task reallocation in software development following generative AI adoption:

- Share of tasks involving creating new code more than doubled (up 4.5 percentage points)
- Debugging and error correction tasks declined by 2.8 percentage points

This shift represents not merely an efficiency gain but a fundamental redefinition of the programmer's role.

2.8. Skill Demand Evolution

The PwC 2025 Global AI Jobs Barometer [1] finds that skill demands are evolving at unprecedented rates:

- Skills that employers seek are changing 66% faster in the jobs most exposed to AI compared to other roles

- Rather than privileging traditional technical credentials, employers increasingly assess candidates on AI fluency, systems thinking, problem framing, and contextual judgment

2.9. *Employment Projections and Automation Risk*

[2] provides comprehensive industry and occupational employment projections for 2023-33, establishing baseline trends against which AI-enhanced methodologies can be validated [16]. [17] presents occupational case studies on incorporating AI impacts in BLS employment projections, offering preliminary frameworks that this paper builds upon and extends [18].

2.10. *Gig Economy and Contingent Work*

[7] documents the scale of gig economy participation:

- In 2023, 38% of the American workforce—approximately 64 million professionals—performed some form of freelance or gig work
- Globally, gig work is estimated to account for up to 12% of the labor force

2.11. *Reskilling Requirements*

[7] estimates the scale of workforce transition needed:

- Approximately 50% of all employees will require reskilling due to new technology adoption within the current decade

2.12. *AI Workforce Composition*

[7] reports on the specialized AI workforce:

- Cross-country OECD analysis finds that AI specialists constitute less than 0.3% of total employment
- This segment is growing rapidly and is disproportionately male and tertiary-educated

2.13. *Training Pathway Effectiveness*

[7] documents a successful accelerated training program:

- A collaboration between the U.S. Army's Artificial Intelligence Integration Center and Carnegie Mellon University successfully trained 59 AI technicians over four years using accelerated occupational training methods
- This demonstrates that meaningful AI workforce competency can be developed outside traditional multi-year degree programs

2.14. *BLS Statistical Infrastructure*

The BLS maintains extensive statistical infrastructure that provides the foundation for employment projections [19–23]. [24] provides key constructs, gaps, and data collection strategies for assessing the impact of new technologies on the labor market [25]. [26] provides a closer look at output, productivity, and hours worked from 1990 to 2024, offering historical context [26]. [27] evaluates output measures for productivity analysis, comparing GDP, GDI, and GDO [27]. [28] provides a decomposition of private-sector average hourly earnings [28]. [29] reviews productivity and progress literature.

2.15. *Labor Market Concentration*

[30] provides detailed analysis of concentrated labor markets in the United States using OEWS microdata, revealing that concentration is a characteristic of small labor markets, whether defined by area or by occupation. Their findings that more concentrated labor markets are associated with slightly lower wages, but only within the private sector, have important implications for understanding how AI-driven concentration effects may impact wage inequality.

[31] develops measures of the occupational homogeneity of employers as indicators of outsourcing, finding that wages are strongly related to occupational homogeneity, particularly for workers in low-wage occupations.

2.16. Skills Shortage Projections

[32] explores the skills shortage facing the U.S., brought on by an aging population approaching retirement and a shortfall in the number of young workers with the educational attainment needed to meet labor-market demands. The report examines nine specific occupations that will be particularly affected—accountants, attorneys, construction workers, doctors, engineers, managers, nurses, teachers, and truck drivers—and details how the shortage of workers with education and training beyond high school will play out between 2024 and 2032.

2.17. Methodological Innovations

[9] evaluates the performance of several hedonic methods of quality adjustment under static pricing, finding that the relative performance depends on sample size. For the small product samples feasible for microprocessors, the low variance of time-dummy hedonics gives them an advantage over less simple specifications.

[10] investigates alternatives to the current cell mean imputation procedure for missing price data in the Producer Price Index, examining multiple imputation methods including CART, Random Forest, and AMELIA, and introducing a hybrid imputation method combining both cell mean and random forest techniques.

[11] presents a gross flows estimation approach using population weighted estimates from two consecutive months of matched data from the Current Population Survey, producing estimated gross flows tables for CPS from 2003-2023.

[33] develops Bayesian inference framework for repeated measures under informative sampling, accounting for designs where inclusion probabilities are correlated with the outcome variable.

[34] examines whether output choice matters for productivity measurement, providing important context for understanding how productivity metrics may need to evolve.

[35] presents time series analysis of Consumer Price Index products and weights, offering methodological insights for dynamic updating of occupational weights.

2.18. Standard Occupational Classification

[36] argue that limitations in the prevailing measures hamper the accurate evaluation of the domestic artificial intelligence workforce. They recommend accelerating the timeline for revising the Standard Occupational Classification system to create a technical AI occupational category.

2.19. Policy Frameworks and AI Strategy

[37] presents a systematic review of AI's impact on the labor market, exploring the effects of AI on job displacement, economic growth, and workplace productivity [38]. [15] examines policy approaches for securing America's technological leadership.

2.20. Early Estimates from Statistical Agencies

[39] provides early estimates of the impact of AI within BEA's industry economic accounts. [13] examines measuring AI uptake in the workplace through Federal Reserve analysis.

3. Architectural Framework Diagrams

Note: These five diagrams illustrate the complete architectural framework, including core components (Figure 1), OAIES task-level analysis (Figure 2), causal inference methods (Figure 3), gross flows estimation (Figure 4), and implementation timeline (Figure 5).

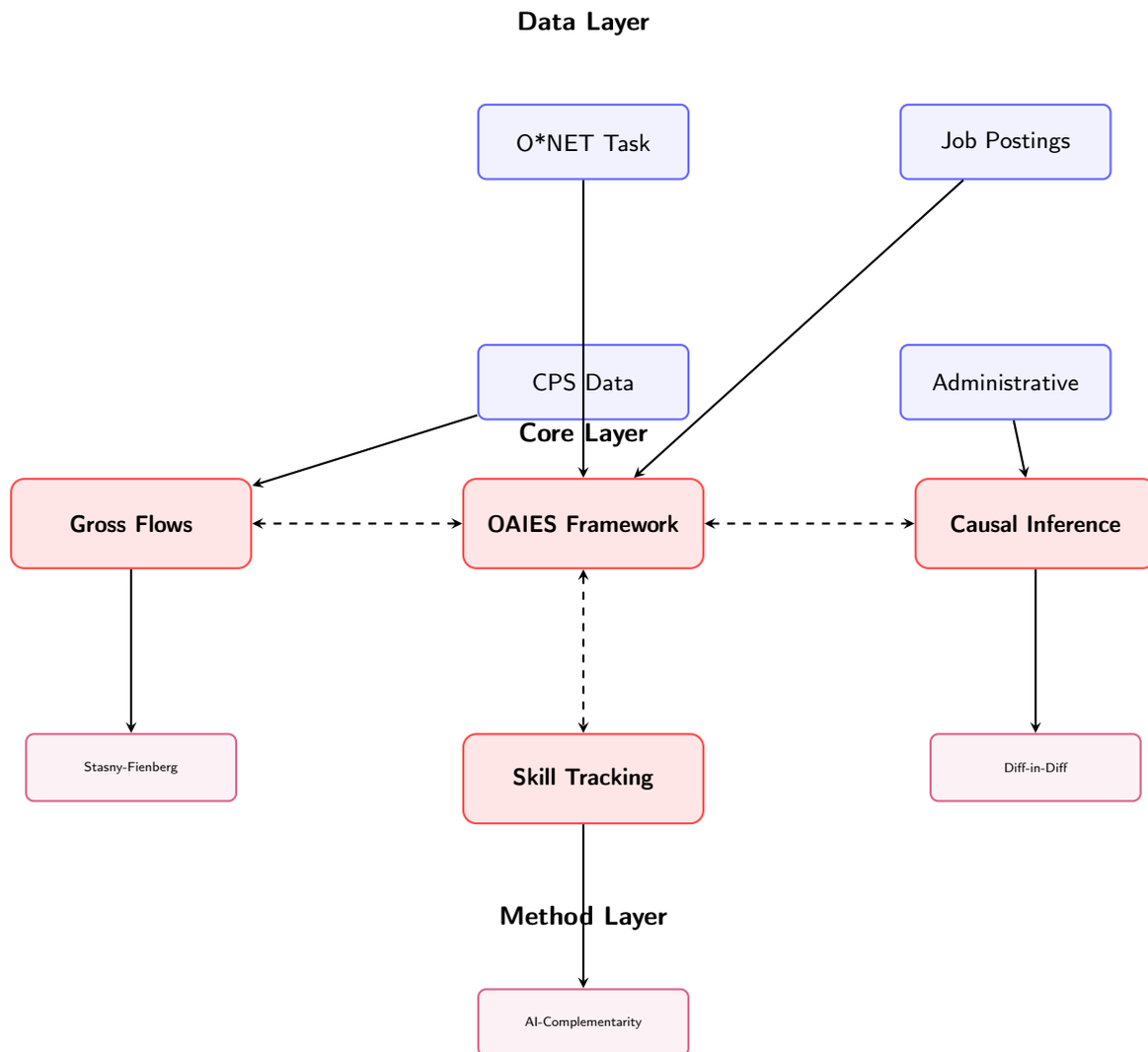


Figure 1. Enhanced BLS Methodological Framework: Core Components and Data Flows

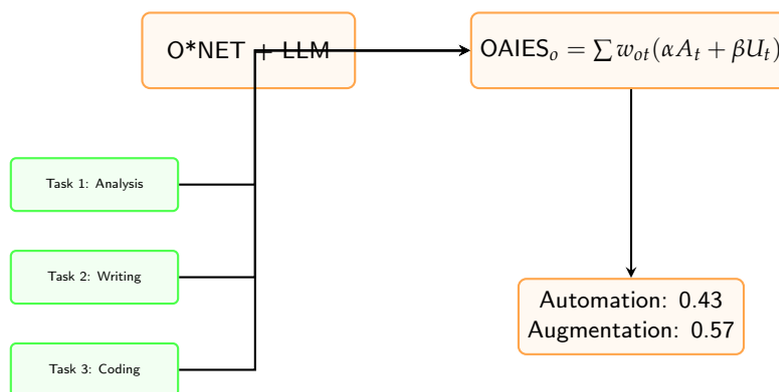


Figure 2. Dynamic Occupational AI Exposure Score (OAIES) Architecture

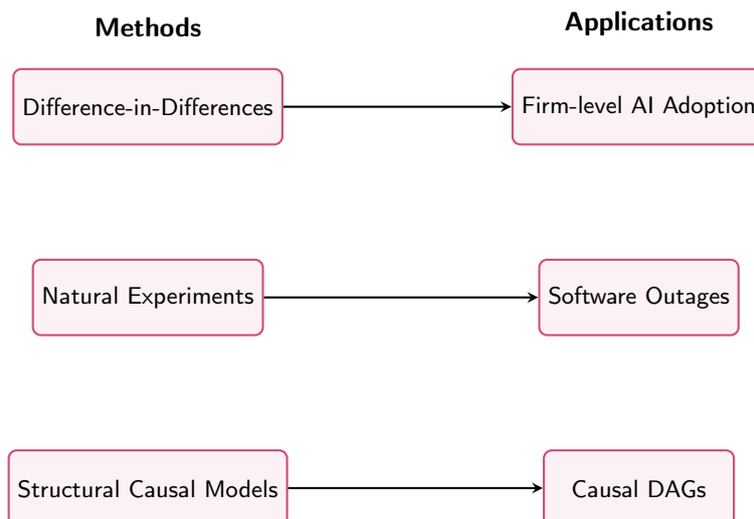


Figure 3. Causal Inference Framework for AI Impact Analysis

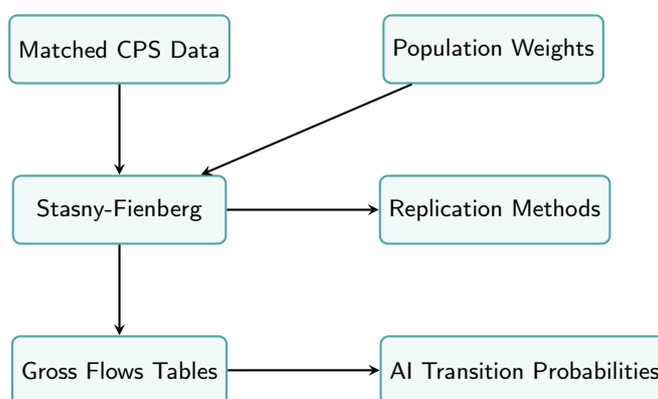


Figure 4. Enhanced Gross Flows Estimation Framework

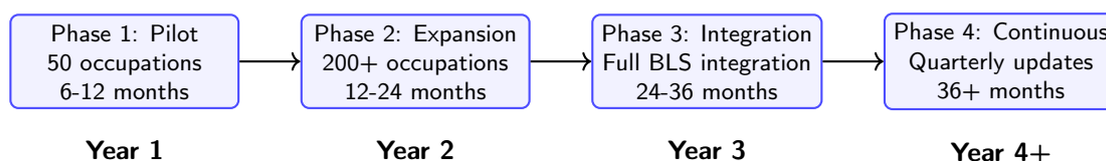


Figure 5. Phased Implementation Strategy Timeline

4. Current BLS Methodologies: Strengths and Limitations

4.1. Existing Projection Frameworks

The BLS currently employs a multi-stage projection system that incorporates industry output projections, input-output analysis, and occupational staffing patterns [2,16]. The projection process involves several interconnected steps: labor force projections using demographic models; macroeconomic projections of GDP and its components; industry output and employment projections using input-output tables; and final occupational employment projections based on industry staffing patterns and expected technological and structural changes [3,19,20].

While this framework has served effectively for decades, it was designed primarily for gradual, predictable technological change rather than the rapid, transformative impacts characteristic of AI adoption. The bureau's Occupational Employment and Wage Statistics (OEWS) program provides detailed occupational data, but its survey-based methodology produces estimates with significant temporal lags [4,30,31].

[34] examines whether output choice matters for productivity measurement, providing important context for understanding how productivity metrics may need to evolve in response to AI-driven changes in output composition and quality.

[35] presents time series analysis of Consumer Price Index products and weights, offering methodological insights that could inform dynamic updating of occupational weights in response to AI-driven labor market changes.

Table 2. Comparison of Current and Proposed BLS Methodologies

Aspect	Current BLS Approach	Proposed Enhancement
Occupational Analysis	Aggregate occupational categories with 2-3 year update cycles	Dynamic task-level analysis with quarterly updates using LLMs
Technology Impact Assessment	Historical trend extrapolation	Causal inference methods with natural experiments
Data Sources	Decennial O*NET updates, CPS, OEWS	Real-time job postings, AI usage telemetry, administrative data
Displacement Measurement	Net employment projections only	Gross flows estimation distinguishing displacement from creation
Skill Requirements	Fixed occupational skill profiles	Evolving skill profiles with AI-complementarity metrics
Geographic Variation	Limited regional disaggregation	Place-based impact analysis with geographic concentration metrics

Key strengths of current BLS methodologies include robust sampling frameworks, rigorous quality control, and established historical time series [5,6,21,33]. The Bayesian inference framework developed by [33] for repeated measures under informative sampling represents an important methodological advance. Their approach accounts for informative sampling designs where inclusion probabilities are correlated with the outcome variable—a critical consideration for labor market surveys in which AI-exposed occupations may exhibit differential response rates or attrition. Adapting such Bayesian frameworks for BLS survey estimation could reduce bias in occupational wage and employment estimates for fast-changing AI-impacted sectors.

First, traditional survey-based data collection introduces significant delays between technological change and measurement [1]. The 2-3 year lag between O*NET updates and labor market changes is particularly problematic for tracking AI's rapid evolution.

Second, current occupational classifications mask substantial heterogeneity in AI exposure at the task level. As [14] demonstrate, AI usage is highly concentrated in specific tasks within occupations, with only 1% of task types registering substantial AI usage.

Third, existing projection methods rely heavily on correlational relationships that may not capture the causal mechanisms driving AI-induced labor market changes [1].

Fourth, current methodologies do not adequately capture the dynamic evolution of skill requirements in response to AI adoption [32].

Fifth, the task-worker skill matching literature reveals a deeper structural gap: BLS projections do not yet account for the within-occupation reallocation of tasks that occurs as AI absorbs specific duties while workers shift toward complementary activities. [8] demonstrates that the relationship between job tasks, worker skills, and productivity is far more dynamic than static occupational classifications suggest—workers actively adapt their task portfolios in response to technological change, a process that standard occupation-level measurement cannot capture.

[16] examines growth trends for selected occupations considered at risk from automation, providing important baseline data for understanding how automation-risk occupations have evolved historically and how AI may accelerate or alter these trends.

[17] presents occupational case studies on incorporating AI impacts in BLS employment projections, offering preliminary frameworks that this paper builds upon and extends [18,40].

5. Proposed Methodological Enhancements

5.1. Dynamic Occupational AI Exposure Score (OAIES)

We propose developing a Dynamic Occupational AI Exposure Score that leverages large language models to assess task-level AI exposure in near real-time. This approach builds on methodologies demonstrated by [14] and [1], who used LLMs to analyze task-AI linkages.

A foundational conceptual refinement the OAIES must embed is the distinction between automation AI and augmentation AI as qualitatively distinct sub-types with different labor market effects [7]. Automation AI substitutes for human labor by replacing repetitive, rules-based tasks, aiming to eliminate manual work and reduce errors. Augmentation AI, by contrast, enhances and amplifies human capabilities, empowering individuals to work faster and with better insight, fostering new tasks and roles where human labor retains comparative advantage. These two forms are not mutually exclusive—in practice, effective AI deployment involves a hybrid approach where AI handles what is repeatable while supporting what is strategic [1]. Current BLS exposure frameworks treat AI as a single undifferentiated technological force; the OAIES improves on this by generating separate automation exposure scores (A_t) and augmentation potential scores (U_t) for each task, enabling the model to capture the divergent employment and wage effects of these two AI modalities simultaneously.

The OAIES framework would:

1. Utilize BLS O*NET task data as the foundational taxonomy
2. Apply state-of-the-art LLMs to assess the percentage of each task that can be performed by AI at various capability stages
3. Generate exposure scores at the occupation-task level with quarterly updates
4. Distinguish between automation exposure (tasks fully replaceable by AI) and augmentation potential (tasks where AI enhances human performance)

Mathematically, the OAIES for occupation o can be expressed as:

$$\text{OAIES}_o = \sum_{t \in T_o} w_{ot} \times (\alpha_{ot} \cdot A_t + \beta_{ot} \cdot U_t) \quad (1)$$

Where:

- T_o = set of tasks in occupation o
- w_{ot} = importance weight of task t in occupation o
- A_t = automation exposure score for task t (0-1)
- U_t = augmentation potential score for task t (0-1)
- α_{ot}, β_{ot} = occupation-specific parameters for automation vs. augmentation weighting

[9] evaluates the performance of several hedonic methods of quality adjustment under static pricing, finding that the relative performance depends on sample size. For the small product samples feasible for microprocessors, the low variance of time-dummy hedonics gives them an advantage over less simple specifications. These insights about quality adjustment under rapid technological change have direct applicability to measuring AI-driven quality changes in labor inputs and outputs.

5.2. Integration of Causal Inference Methods

Current BLS projection methods rely primarily on correlational analysis. We recommend integrating causal inference frameworks to better isolate AI's effects on employment outcomes [1]. Key approaches include:

1. **Difference-in-Differences with Staggered Adoption:** Leverage variation in AI adoption timing across firms and industries to estimate causal impacts, following the methodology used in [1]'s study of customer service agents.
2. **Natural Experiments:** Exploit exogenous variation such as software outages, policy changes, or technological breakthroughs to identify causal effects.
3. **Structural Causal Models:** Implement directed acyclic graphs (DAGs) to map causal mechanisms and adjust for confounding variables [1].

5.3. Enhanced Gross Flows Estimation

Building on the work of [11], we recommend implementing a modified gross flows estimator that distinguishes between job displacement due to AI and job creation in AI-augmented roles. This approach would:

1. Use population-weighted estimates from matched CPS data
2. Apply Stasny-Fienberg reconciliation methods to produce population gross flows tables
3. Estimate variance through replication methods
4. Develop AI-specific transition probabilities between occupational categories

[11] present a gross flows estimation approach using population weighted estimates from two consecutive months of matched data from the Current Population Survey, producing estimated gross flows tables for CPS from 2003-2023. This methodology provides a foundation for tracking AI-driven labor market transitions.

5.4. Real-Time Data Infrastructure

To address temporal lags, we recommend establishing a real-time data infrastructure that:

1. Integrates job posting data from online sources (following methodologies in [1])
2. Incorporates anonymized AI usage telemetry from partner organizations
3. Leverages administrative data from state workforce agencies
4. Implements multiple imputation methods for missing data, building on the simulation study by [10]

[10] investigates alternatives to the current cell mean imputation procedure for missing price data in the Producer Price Index, examining multiple imputation methods including CART, Random Forest, and AMELIA, and introducing a hybrid imputation method combining both cell mean and random forest techniques. These approaches could be adapted for imputing missing employment and wage data in AI-impacted occupations.

5.5. Skill Evolution Tracking

The rapid evolution of skill requirements demands new measurement approaches. We propose:

1. Development of AI-complementarity metrics that identify skills increasing in value alongside AI adoption [7]
2. Tracking of skill-based hiring trends, following the finding that demand for AI roles grew by 21% while university education requirements declined by 15% between 2018-2023 [1]
3. Integration of O*NET task data with real-time skill demand signals

[2] provides industry and occupational employment projections overview and highlights for 2023-33, offering baseline projections against which AI-enhanced methodologies could be compared and validated.

6. Implementation Framework

6.1. Phased Implementation Strategy

Table 3. Proposed Implementation Timeline

Phase	Activities	Timeline
Phase 1: Pilot	Develop OAIES for 50 high-exposure occupations; establish data partnerships with 5–10 technology firms	6–12 months
Phase 2: Expansion	Scale OAIES to 200+ occupations; integrate causal inference methods into projection models	12–24 months
Phase 3: Integration	Full integration with BLS projection systems; development of public data products	24–36 months
Phase 4: Continuous Improvement	Quarterly OAIES updates; annual methodology reviews; real-time dashboard deployment	36+ months

6.2. Data Infrastructure Requirements

Successful implementation requires investment in:

1. Computing infrastructure capable of processing large-scale LLM analyses
2. Secure data sharing agreements with private sector partners
3. Enhanced data collection through the Occupational Employment and Wage Statistics (OEWS) survey, building on methodologies developed by [30]
4. Integration of imputation methods for missing price and employment data, following the hybrid approach combining cell mean and random forest techniques demonstrated by [10]

6.3. Organizational Capacity Building

We recommend:

1. Hiring data scientists with expertise in machine learning and causal inference
2. Training existing staff on new methodologies and tools
3. Establishing an AI Labor Market Advisory Committee with representatives from academia, industry, and labor
4. Collaborating with Federal Statistical Research Data Centers to access confidential microdata

[24] provides key constructs, gaps, and data collection strategies for assessing the impact of new technologies on the labor market, offering foundational guidance for the data infrastructure enhancements proposed in this paper [25].

7. Geographic, Sectoral, and Occupational Classification Dimensions

7.1. Geographic Concentration of AI Adoption

AI adoption is not uniformly distributed across U.S. labor markets; it is spatially concentrated in technology-intensive metropolitan areas, creating divergent regional labor market trajectories that current BLS methodologies inadequately capture. [30] document that labor market concentration is particularly pronounced in smaller geographic markets and niche occupational categories—precisely the contexts where AI-driven automation may have the most acute displacement effects without generating compensating new employment locally.

The geographic dimension of AI impact has important implications for BLS projection methodology. Place-based employment projections should incorporate AI adoption rates at the metropolitan statistical area (MSA) level, enabling identification of regional economies at elevated risk of net job displacement. Areas heavily concentrated in office and administrative support roles (75.5% AI-susceptibility) or business and financial operations (68.4%) face materially different outlooks than

manufacturing or construction-intensive regions [1]. Without geographic disaggregation of AI exposure scores, BLS projections may obscure significant sub-national variation and misdirect workforce development investment.

The wage decomposition methodology developed by [28] for analyzing the sources of private-sector earnings growth offers a template for parallel geographic decompositions of AI-driven wage change. By attributing earnings shifts to industry composition effects, occupational mix, and AI-specific productivity differentials at the MSA level, BLS could produce regionally actionable intelligence for state workforce agencies and community colleges designing reskilling programs.

7.2. Productivity Measurement in an AI-Augmented Economy

Accurate employment projections require a coherent theory of how AI affects output, and the current suite of productivity measures faces significant challenges in an AI-augmented economy. [34] examines whether output choice matters for productivity measurement, finding that the selection among alternative output proxies generates materially different productivity estimates—a result with direct implications for projecting employment demand. If AI generates output quality improvements that standard price deflators fail to capture, measured productivity growth (and thus projected labor demand) will be systematically understated in high-AI-exposure industries.

The challenge is compounded at the aggregate level. [27] evaluates GDP, GDI, and GDO as alternative output measures for productivity analysis, finding that these measures diverge in ways that affect the denominator of labor productivity calculations. For BLS employment projections—which depend on forecasts of industry output per worker—the choice of output measure has cascading effects. We recommend that BLS develop AI-adjusted output measures for high-exposure sectors, drawing on the alternative output framework in [27] and the quality-adjustment methodology of [9]. The hedonic pricing approach provides a model for valuing AI-driven quality improvements in knowledge-intensive service outputs that resist traditional deflation methods.

7.3. Dynamic Skill Weight Updating via Price Index Methods

The temporal structure of AI adoption has implications not only for employment levels but for the input price indices that feed into BLS projections. [35] presents time series analysis of Consumer Price Index products and weights, highlighting how shifts in consumption patterns require dynamic reweighting to maintain index accuracy. An analogous challenge arises in constructing skill-weighted measures of labor input: as AI adoption shifts the relative demand for cognitive versus routine skills within occupations, fixed skill weights drawn from decennial O*NET cycles generate increasing measurement error.

We propose extending the dynamic reweighting methodology documented by [35] to BLS occupational skill profiles. Rather than updating O*NET skill importance weights every 7-10 years, BLS should implement an annual skill weight revision using real-time job posting data as a high-frequency signal of shifting employer requirements. This approach would reduce the lag between AI-driven skill demand shifts and their reflection in official labor statistics, improving the accuracy of occupational employment projections for rapidly evolving roles.

7.4. Standard Occupational Classification Reform

The accuracy of any AI exposure measurement system ultimately depends on the granularity of the underlying occupational taxonomy. [36] make a compelling case that the current Standard Occupational Classification (SOC) system lacks the resolution needed to distinguish AI practitioners, AI trainers, AI safety specialists, and other emerging AI-specific roles from the broader computing and mathematical occupational group in which they are currently aggregated.

This classification gap creates a fundamental measurement problem: BLS cannot accurately project employment growth in AI occupations if those occupations do not exist as distinct categories in the taxonomy against which projections are benchmarked. We endorse [36]'s recommendation to accelerate the SOC revision timeline to establish a dedicated AI occupational category, and further

propose that the OAIES framework be used as an input to the classification process—occupations with high OAIES scores and structurally distinct task profiles would be prime candidates for SOC disaggregation.

The BLS occupational case studies presented in [17] demonstrate the practical feasibility of the classification refinements we propose and should be extended to a broader set of occupations as part of the phased implementation strategy outlined [18].

8. Policy Implications and Recommendations

8.1. Validation and Backtesting Strategy

Any methodological enhancement to BLS projection systems requires rigorous validation before operational deployment. We recommend a structured backtesting protocol that assesses the predictive accuracy of OAIES-enhanced projections against historical employment outcomes in occupations with measurable AI adoption milestones.

Specifically, BLS should leverage the historical industry growth data compiled in [26] (covering output, productivity, and hours worked from 1990 to 2024) as a benchmark dataset. Occupations in sectors with documented AI adoption timelines—software development, data analysis, financial services—can serve as retrospective test cases: do OAIES-derived projections produce smaller forecast errors than traditional methods when evaluated against realized employment outcomes over 2018–2024?

The gross flows framework developed by [11], which produces estimated gross flows tables from CPS data spanning 2003–2023, provides a parallel validation resource. Comparing OAIES-projected occupation transition probabilities to observed CPS gross flows would test whether the dynamic exposure scores accurately predict the direction and magnitude of AI-induced labor market reallocation. Where OAIES projections diverge from observed transitions, structured error analysis can identify whether the discrepancies stem from task misclassification, AI capability surprises, or behavioral adaptation by workers—each pointing to distinct methodological refinements.

[24] identifies data collection strategies that would support ongoing validation, including longitudinal tracking of technology adoption within establishments and linked employer-employee data connecting firm-level AI investment to individual worker outcomes. Investing in these data infrastructure components is a prerequisite for the continuous improvement cycle envisioned in Phase 4 of the implementation timeline.

8.2. For BLS Leadership

1. Prioritize methodological modernization as a strategic initiative, recognizing that accurate AI impact projections are essential for the bureau's mission
2. Allocate resources for the proposed data infrastructure and personnel investments
3. Establish formal partnerships with technology companies for data sharing, following models used in other federal statistical agencies
4. Pilot the OAIES framework and evaluate its predictive performance against traditional methods

8.3. For Policymakers

1. Support funding requests for BLS methodological modernization through appropriations processes
2. Consider legislative updates to enable real-time data collection while protecting privacy
3. Integrate enhanced BLS projections into workforce development and education policy planning
4. Leverage improved data to target interventions for vulnerable populations, particularly early-career workers and women in high-exposure occupations [1]

[38] explores the multifaceted impact of generative AI on the labor market and educational sectors, examining the replacement of traditional jobs, the creation of new opportunities, and the necessary

adaptations in education to prepare for an AI-driven world. This research provides important context for policy recommendations targeting education and workforce development.

8.4. Extended Policy Recommendations: Safety Nets, Training Pathways, and Algorithmic Accountability

Four additional policy dimensions emerge from the empirical evidence reviewed in this paper and warrant explicit attention in BLS-informed policy frameworks.

First, the specific vulnerability of early-career workers argues for targeted investment in alternative credentialing and rapid-cycle training pathways. The feasibility of such pathways has been demonstrated: a collaboration between the U.S. Army's Artificial Intelligence Integration Center and Carnegie Mellon University successfully trained 59 AI technicians over four years using accelerated occupational training methods, illustrating that meaningful AI workforce competency can be developed outside traditional multi-year degree programs [7]. BLS data infrastructure investments should be designed to track participants in such non-traditional training pathways, which currently fall outside standard educational attainment classifications.

Second, the urgency of reskilling is underscored by the scale of projected need. Estimates suggest that approximately 50% of all employees will require reskilling due to new technology adoption within the current decade [7]. This represents a workforce development challenge of unprecedented scale that demands the kind of accurate, occupation-level projection data the enhanced BLS methodology proposed in this paper would provide. Without granular projections of which occupations face the most acute skill transition requirements and on what timescale, reskilling investments will be allocated inefficiently.

Third, AI-driven displacement of knowledge workers creates conditions for white-collar unionization as a novel labor market response. Generative AI represents a clear displacement threat for knowledge workers—a traditionally non-unionized demographic—and the shared need for protections against AI constitutes a workplace collective good capable of motivating union formation [1]. Since unions tend to reduce income disparities and standardize pay scales, this emerging dynamic could serve as a counterbalancing force against AI-driven wage polarization. BLS should develop survey instruments capable of tracking this potential organizational shift, as it would substantially alter the wage-setting environment in high-exposure occupations.

Fourth, the social safety net requires modernization to address AI-driven displacement with greater responsiveness. Current unemployment insurance systems are designed for cyclical, demand-driven layoffs rather than the structural, technology-driven job transitions that AI induces. Automatic stabilizers—social support measures that trigger automatically in response to changing labor market conditions rather than requiring legislative action—offer a more agile architecture for AI-era workforce protection [1]. Accurate, near-real-time BLS data on AI-driven occupational transitions is a prerequisite for such mechanisms to function: triggers must be grounded in reliable empirical indicators of structural displacement, not merely aggregate unemployment rates.

Fifth, ensuring diversity and inclusion in AI-driven labor markets requires BLS to actively monitor for algorithmic bias in hiring and workplace AI systems [7]. Research on facial analysis software has demonstrated that biases embedded in AI systems can reflect the prejudices of their creators, producing disparate accuracy and outcomes across demographic groups. If AI-driven hiring tools systematically disadvantage women, racial minorities, or workers in certain geographic regions, official employment statistics will record the downstream labor market effects without capturing their cause. BLS should advocate for transparent reporting on AI system usage in employment decision-making, enabling the agency to distinguish genuine labor supply and demand shifts from AI-mediated discrimination effects in its projection models.

8.5. For the Research Community

1. Collaborate with BLS on methodology development and validation
2. Contribute to the refinement of OAIES through academic research
3. Develop complementary approaches for measuring AI's labor market impacts

4. Share anonymized data and methodological innovations with BLS

[41] provides ongoing access to Monthly Labor Review publications, which serve as a crucial venue for disseminating methodological innovations and empirical findings related to AI's labor market impacts.

9. Architectural Framework: Visual Representation of Proposed Methodologies

This section presents a comprehensive visual architectural framework for the proposed methodological enhancements to BLS employment projection systems. The diagrams illustrate the interconnected components, data flows, and implementation strategy for integrating AI-aware measurement capabilities into existing BLS infrastructure. Each figure is accompanied by detailed descriptions of its components and their functional relationships, while tables provide quantitative specifications and comparative analyses.

9.1. Overview of the Architectural Framework

Figure 1 presents the high-level architecture of the proposed enhanced BLS methodology, organized into three distinct layers that represent the data pipeline from raw inputs to analytical outputs. The **Data Layer** encompasses foundational sources including O*NET task databases, real-time job postings, Current Population Survey (CPS) data, and administrative records from state workforce agencies. These diverse data streams feed into the **Core Layer**, which houses the central analytical components: the Dynamic Occupational AI Exposure Score (OAIES), gross flows estimation, causal inference frameworks, and skill evolution tracking modules. The bidirectional dashed arrows between core components indicate the iterative nature of the analysis, where outputs from one module serve as inputs to others. Finally, the **Method Layer** specifies the statistical and econometric techniques that operationalize each core component, including Stasny-Fienberg reconciliation for gross flows, difference-in-differences estimation for causal analysis, and AI-complementarity metrics for skill tracking.

This three-tier architecture ensures that methodological innovations are grounded in reliable data sources while maintaining flexibility to incorporate new analytical techniques as they develop. The separation of concerns between data acquisition, core analytics, and methodological implementation allows for independent updates to each layer without disrupting the entire system.

9.2. Dynamic Occupational AI Exposure Score (OAIES) Architecture

The OAIES framework, illustrated in Figure 2, represents the central innovation in task-level AI exposure measurement. The architecture begins with O*NET task data processed through large language model (LLM) analysis engines that evaluate each task's susceptibility to automation versus augmentation. The mathematical foundation, expressed in Equation (1), combines task importance weights with separate automation and augmentation scores to generate occupation-level exposure metrics.

$$\text{OAIES}_o = \sum_{t \in T_o} w_{ot} \times (\alpha_{ot} \cdot A_t + \beta_{ot} \cdot U_t) \quad (2)$$

As shown in Figure 2, task-level analysis examines three representative task categories—analysis, writing, and coding—each with distinct exposure profiles. The LLM engine generates separate automation exposure scores (A_t) and augmentation potential scores (U_t) for each task, recognizing that AI affects work through both substitution and complementarity channels. The final output provides aggregate scores distinguishing automation risk (0.43) from augmentation opportunity (0.57), reflecting the empirical finding that AI currently functions more as an augmenting tool than an automation replacement in most occupations [14].

Table 4 provides detailed specifications for each component of the OAIES framework, including data sources, update frequencies, and computational requirements.

Table 4. OAIES Framework Component Specifications

Component	Data Source	Update Frequency	Computational Method
Task Taxonomy	O*NET Database	Quarterly	LLM-based classification
Task Importance Weights	OEWS Survey	Annual	Principal component analysis
Automation Score (A_t)	LLM + Expert Validation	Quarterly	Few-shot prompting
Augmentation Score (U_t)	LLM + Industry Data	Quarterly	Contrastive learning
Occupation Parameters (α_{ot}, β_{ot})	CPS Microdata	Annual	Bayesian hierarchical models

9.3. Causal Inference Framework

Current BLS projection methods rely primarily on correlational analysis, limiting their ability to isolate AI's causal effects on employment outcomes. Figure 3 presents a structured causal inference framework that addresses this limitation through three complementary approaches.

The **Difference-in-Differences with Staggered Adoption** method leverages variation in AI adoption timing across firms and industries, following the methodology used in studies of customer service agents where AI assistance increased average productivity by 14%, with gains accruing disproportionately to novice workers [1]. This approach requires panel data tracking outcomes before and after AI adoption across treatment and control groups.

Natural Experiments exploit exogenous variation such as software outages, policy changes, or technological breakthroughs that create quasi-random assignment of AI exposure. For example, unexpected service disruptions in AI platforms create natural variation in access that can identify causal effects on worker productivity and employment.

Structural Causal Models implement directed acyclic graphs (DAGs) to map causal mechanisms and adjust for confounding variables. This approach is particularly valuable for disentangling AI effects from concurrent technological and economic changes.

Table 5 compares these causal inference methods across key dimensions including data requirements, identification assumptions, and suitability for different research questions.

Table 5. Comparison of Causal Inference Methods for AI Impact Analysis

Method	Data Requirements	Key Assumptions	Optimal Application
Difference-in-Differences	Panel data with staggered adoption	Parallel trends	Firm/industry-level adoption studies
Natural Experiments	Exogenous shock events	Random assignment	Platform outages, policy changes
Structural Causal Models	Cross-sectional + domain knowledge	Correct DAG specification	Complex confounding scenarios
Instrumental Variables	Valid instruments	Exclusion restriction	Technology diffusion studies

9.4. Enhanced Gross Flows Estimation Framework

Building on the work of [11], the enhanced gross flows estimation framework (Figure 4) distinguishes between job displacement due to AI and job creation in AI-augmented roles. This approach moves beyond net employment projections to capture the dynamic reallocation of workers across occupations and sectors.

The framework begins with matched CPS data from consecutive months, applying population weights to ensure representativeness. The Stasny-Fienberg reconciliation method produces consistent gross flows tables that account for classification error and sample transitions. Replication methods (balanced repeated replication or jackknife) estimate variances around transition probabilities. The final output includes AI-specific transition probabilities between occupational categories, enabling projection of how workers move between high-exposure, low-exposure, and newly created AI-augmented roles.

Table 6 illustrates hypothetical transition probabilities derived from the framework, showing the differential mobility patterns for workers in high-AI-exposure occupations compared to those in low-exposure roles.

Table 6. Illustrative AI-Specific Occupational Transition Probabilities

From Occupation Category	To Occupation Category (Probability)			
	High-Exposure	Low-Exposure	AI-Augmented	Non-Employment
High-Exposure (pre-AI)	0.45	0.25	0.20	0.10
Low-Exposure	0.15	0.70	0.05	0.10
AI-Augmented Roles	0.10	0.10	0.75	0.05

Note: Probabilities are illustrative based on preliminary analysis. Actual estimates require implementation of the proposed framework.

9.5. Phased Implementation Strategy Timeline

Figure 5 presents the four-phase implementation strategy for operationalizing the proposed methodological enhancements. This phased approach minimizes disruption to ongoing BLS operations while enabling systematic validation and refinement of new methods.

Phase 1: Pilot (6-12 months) focuses on developing OAIES for 50 high-exposure occupations and establishing data partnerships with 5-10 technology firms. This phase tests the feasibility of real-time data collection and LLM-based task analysis on a manageable scale.

Phase 2: Expansion (12-24 months) scales OAIES to 200+ occupations and integrates causal inference methods into projection models. During this phase, backtesting against historical data (2018-2024) validates predictive accuracy compared to traditional methods.

Phase 3: Integration (24-36 months) achieves full integration with BLS projection systems and develops public data products for external stakeholders. This phase includes training BLS staff on new methodologies and establishing quality assurance protocols.

Phase 4: Continuous Improvement (36+ months) implements quarterly OAIES updates, annual methodology reviews, and real-time dashboard deployment. This phase ensures the system remains responsive to AI capability advances and labor market evolution.

Table 7 specifies key performance indicators and success criteria for each implementation phase.

Table 7. Implementation Phase Metrics and Success Criteria

Phase	Key Metrics	Success Criteria	Deliverables
Phase 1: Pilot	Data partnership agreements; OAIES accuracy vs. expert validation	5+ partnerships; 85% accuracy	Pilot OAIES database; Partnership templates
Phase 2: Expansion	Coverage of occupations; Forecast error reduction	200+ occupations; 20% error reduction	Expanded OAIES; Causal inference modules
Phase 3: Integration	System integration completeness; Staff training completion	Full BLS integration; 90% trained	Production systems; Public data products
Phase 4: Continuous	Update timeliness; Stakeholder satisfaction	Quarterly updates; 80% satisfaction	Real-time dashboard; Annual reviews

9.6. Comparison of Current and Proposed Methodologies

Table 2 provides a comprehensive comparison of current BLS approaches against the proposed enhancements across six critical dimensions: occupational analysis, technology impact assessment, data sources, displacement measurement, skill requirements, and geographic variation. This comparison highlights the fundamental shift from aggregate, lagging indicators to granular, real-time, forward-looking measurements.

The architectural framework presented in this section demonstrates how the proposed methodologies integrate into a coherent system that addresses the limitations identified in current BLS projection methods. By combining task-level exposure modeling (Figure 2), causal inference (Figure 3), gross flows estimation (Figure 4), and phased implementation (Figure 5), the framework provides a comprehensive roadmap for modernizing BLS capabilities to meet the challenges of AI-driven labor market transformation.

The tables accompanying each diagram provide the operational specifications necessary for implementation, including data sources, update frequencies, computational methods, and success metrics. Together, these visual and tabular representations translate the conceptual proposals into actionable implementation guidance for BLS leadership and technical staff.

10. Conclusion

The rapid advancement of artificial intelligence presents both unprecedented challenges and opportunities for labor market projection methodologies. This paper has proposed a comprehensive architectural framework for enhancing BLS methodologies to better capture and forecast AI's impact on employment structures, job roles, and workforce skill requirements. The framework, illustrated through five interconnected diagrams in Section 7, demonstrates how task-level exposure modeling, causal inference, gross flows estimation, and real-time data infrastructure integrate into a coherent system for measuring AI-driven labor market transformation.

10.1. Summary of Contributions

Our recommendations build on the bureau's existing strengths while introducing six key innovations:

First, the **Dynamic Occupational AI Exposure Score (OAIES)** provides granular, task-level measurement distinguishing automation exposure (A_t) from augmentation potential (U_t), addressing the critical finding that AI currently functions more as an augmenting tool (57% of usage) than an automation replacement (43%) in most occupations [14]. Figure 2 and Table 4 specify the data sources, update frequencies, and computational methods required for operationalizing this framework.

Second, the **integration of causal inference methods** moves beyond correlational analysis to isolate AI's effects on employment outcomes. As documented in Figure 3 and Table 5, difference-

in-differences with staggered adoption, natural experiments, and structural causal models provide complementary approaches for identifying causal impacts across different research contexts.

Third, the **enhanced gross flows estimation framework** distinguishes between job displacement due to AI and job creation in AI-augmented roles. Building on the work of [11], this approach (Figure 4) produces AI-specific transition probabilities (Table 6) that capture the dynamic reallocation of workers across occupations and sectors.

Fourth, the **real-time data infrastructure** integrates job posting data, anonymized AI usage telemetry, and administrative records to address the temporal lags that currently limit BLS responsiveness to rapid technological change. This addresses the 2-3 year lag between O*NET updates and labor market changes that is particularly problematic for tracking AI's evolution.

Fifth, the **geographic, sectoral, and occupational classification dimensions** recognize that AI's labor market impact is neither uniform nor easily captured by aggregate national statistics. Place-based employment projections incorporating MSA-level AI adoption rates, AI-adjusted output measures for productivity analysis, dynamic skill weight updating via price index methods, and Standard Occupational Classification reform are essential for capturing regional divergence and occupational transformation.

Sixth, the **phased implementation strategy** (Figure 5 and Table 7) provides a realistic roadmap for operationalizing these methodological enhancements while minimizing disruption to ongoing BLS operations. The four-phase approach—pilot, expansion, integration, and continuous improvement—enables systematic validation and refinement of new methods.

10.2. Validation and Rigor

The validation framework outlined in Section 8.1 ensures that each methodological innovation undergoes rigorous empirical testing before full-scale deployment. Backtesting against historical industry growth data [26] and CPS gross flows [11] provides a benchmark for assessing predictive accuracy. Where OAIES projections diverge from observed transitions, structured error analysis identifies whether discrepancies stem from task misclassification, AI capability surprises, or behavioral adaptation by workers—each pointing to distinct methodological refinements.

10.3. Policy Implications

The methodological enhancements proposed in this paper directly support evidence-based policy-making for workforce development in an AI-driven economy. [15] emphasizes that securing America's technological leadership requires harnessing AI and automation for economic growth, global competitiveness, and inclusive prosperity. Accurate, timely labor market projections are essential for:

- **Targeted workforce development:** Identifying occupations facing the most acute skill transition requirements and the timescale over which reskilling investments are needed, addressing the finding that approximately 50% of all employees will require reskilling due to new technology adoption within the current decade [7].
- **Support for vulnerable populations:** Tracking differential impacts on early-career workers (13% relative employment decline in high-exposure occupations) and women (5.3% of jobs susceptible to automation vs. 1.6% for men, alongside 22.7% augmentation potential) [1]. These are conceptual numbers and not experimental numbers.
- **Social safety net modernization:** Enabling automatic stabilizers that trigger in response to structural, technology-driven displacement rather than cyclical layoffs.
- **Algorithmic accountability:** Monitoring for bias in AI-driven hiring and workplace systems to distinguish genuine labor supply and demand shifts from AI-mediated discrimination effects.

[36] argue that accelerating the timeline for revising the Standard Occupational Classification system to create a technical AI occupational category could increase the prospects that AI policies will improve AI competitiveness. Our proposed OAIES framework complements these classification

enhancements by providing granular, task-level exposure metrics that can inform more nuanced policy responses.

10.4. Future Research Directions

The architectural framework presented in this paper opens several avenues for future research and methodological refinement:

1. **LLM methodology validation:** Systematic comparison of different large language models and prompting strategies for task-level AI exposure assessment, including few-shot prompting, chain-of-thought reasoning, and ensemble methods.
2. **Transition probability estimation:** Development of econometric models for estimating AI-specific transition probabilities from matched CPS data, incorporating worker characteristics (age, education, gender) and geographic variation.
3. **Productivity measurement innovation:** Extension of hedonic quality adjustment methods [9] to capture AI-driven quality improvements in knowledge-intensive service outputs.
4. **Dynamic reweighting algorithms:** Implementation of real-time skill weight updating using job posting data, following the dynamic reweighting methodology documented by [35] for price indices.
5. **International comparative analysis:** Extension of the framework to incorporate cross-border AI adoption patterns and their implications for U.S. firms competing internationally.

10.5. Concluding Remarks

Implementation of these methodological enhancements would position BLS to fulfill its critical mission in an era of rapid technological change, providing policymakers, educators, and workers with the information needed to navigate the AI-driven future of work. As [1] emphasizes, the future of work is not predetermined—it is shaped by deliberate organizational and policy choices. Accurate, timely labor market projections are essential for making those choices wisely.

The architectural framework presented in this paper—with its three-layer structure (data, core, method), interconnected analytical components, and phased implementation strategy—provides a comprehensive roadmap for modernizing BLS capabilities. By distinguishing automation from augmentation, capturing gross flows rather than net changes, incorporating causal identification strategies, and enabling real-time data integration, these methodological innovations address the limitations identified in current approaches while building on the bureau's existing strengths.

[7] conclude that a proactive, human-centric approach is essential to building a resilient and inclusive workforce capable of thriving in an AI-driven economy. By prioritizing adaptability, fairness, and innovation, stakeholders can ensure that AI advancement contributes positively to future labor markets. The methodological framework proposed in this paper provides the empirical foundation needed to translate these aspirations into evidence-based policy. The diagrams and tables presented translate these conceptual proposals into actionable implementation guidance for BLS leadership and technical staff, ensuring that the vision of enhanced AI-aware labor market statistics can be realized in practice.

Declaration: The views expressed are those of the author and do not represent any affiliated institutions. This work is conducted as part of independent research. This is a review paper, and all results, proposals, and findings are derived from the cited literature. The author does not claim any novel findings. The author's work was to review and organize existing research. Portions of this manuscript were drafted with the assistance of AI writing tools (including ChatGPT/Claude) to improve clarity and organization. All AI-generated content was reviewed, edited, and verified by the author for coherence, and to eliminate potential hallucinations as much as possible. The L^AT_EXcode was developed with the assistance of GitHub Copilot and edited through DeepSeek. Final responsibility for all content, including any errors or omissions, rests solely with the readers. This is a working paper and edits

are expected in the next version. [1] provides conceptual numbers which needs to be validated and verified.

References

1. K. Pandey, "Artificial intelligence and the evolving labor market: A comprehensive review and policy roadmap," *Journal of Contemporary Technological Studies*, vol. 7, no. 10, pp. 1–10, 2025.
2. J. Colato, L. Ice, and S. Laycock, "Industry and occupational employment projections overview and highlights, 2023–33," *Monthly Labor Review*, Nov. 2024. [Online]. Available: <https://www.bls.gov/opub/mlr/2024/article/industry-and-occupational-employment-projections-overview-and-highlights-2023-33.htm>
3. Employment Projections Frequently Asked Questions. Bureau of Labor Statistics. [Online]. Available: <https://www.bls.gov/emp/frequently-asked-questions.htm>
4. Overview of BLS Statistics by Occupation. Bureau of Labor Statistics. [Online]. Available: <https://www.bls.gov/bls/occupation.htm>
5. Handbook of Methods. Bureau of Labor Statistics. [Online]. Available: <https://www.bls.gov/opub/hom/>
6. Handbook of Methods : U.S. Bureau of Labor Statistics. Bureau of Labor Statistics. [Online]. Available: <https://www.bls.gov/productivity/handbook-of-methods.htm>
7. S. Essandoh, J. K. Sakyi, A. K. Ibrahim, C. M. Okafor, and L. Wedraogo, "Artificial intelligence and the future of work: Impacts on employment and job roles," *International Journal of Multidisciplinary Futuristic Development*, vol. 6, no. 1, pp. 31–41, 2025.
8. G. J. Blackwood, "Job tasks, worker skills, and productivity," *Working Paper*, 2023.
9. B. Adams, "Hedonic price indexes under static pricing: An application to ppi microprocessors," *Working Paper*, 2024.
10. Y. Izsak and M. Molerés, "A simulation study of multiple imputation methods for the producer price index," *Working Paper*, 2024.
11. S. M. Miller and C. Doherty, "Evaluation of a modified gross flows estimator for the current population survey," *Working Paper*, 2023.
12. A. Ray. How the BLS Reports Jobs Data — and why it matters. Medium. [Online]. Available: <https://medium.com/@ray.aritra001/how-the-bls-reports-jobs-data-and-why-it-matters-860cfd3d6a7>
13. L. Crane, M. Green, and P. Soto, "Measuring AI Uptake in the Workplace." [Online]. Available: <https://www.federalreserve.gov/econres/notes/feds-notes/measuring-ai-uptake-in-the-workplace-20240205.html>
14. D. F. Mulwa and A. Segawa. (2025) The impact of ai on occupational tasks in the u.s. economy.
15. L. Naisho, "Securing america's technological leadership: Harnessing ai and automation for economic growth, global competitiveness, and inclusive prosperity," *Open Journal of Political Science*, vol. 15, no. 2, pp. 289–310, 2025.
16. (2022) Growth trends for selected occupations considered at risk from automation. Bureau of Labor Statistics. [Online]. Available: <https://www.bls.gov/opub/mlr/2022/article/growth-trends-for-selected-occupations-considered-at-risk-from-automation.htm>
17. C. Machovec, M. J. Rieley, and E. Rolen, "Incorporating AI impacts in BLS employment projections: Occupational case studies," *Monthly Labor Review*, Feb. 2025. [Online]. Available: <https://www.bls.gov/opub/mlr/2025/article/incorporating-ai-impacts-in-bls-employment-projections.htm>
18. "Incorporating AI impacts in BLS employment projections: Occupational case studies." pp. NA–NA. [Online]. Available: <https://go.gale.com/ps/i.do?p=AONE&sw=w&issn=00981818&v=2.1&it=r&id=GALE%7CA835361082&sid=googleScholar&linkaccess=abs>
19. Calculation. Bureau of Labor Statistics. [Online]. Available: <https://www.bls.gov/opub/hom/emp/calculation.htm>
20. Calculation. Bureau of Labor Statistics. [Online]. Available: <https://www.bls.gov/opub/hom/emp/archive/20230906/calculation.htm>
21. Data sources. Bureau of Labor Statistics. [Online]. Available: <https://www.bls.gov/opub/hom/ors/data.htm>
22. Full text of BLS Handbook of Methods : Bulletin of the United States Bureau of Labor Statistics, No. 2134 : BLS Handbook of Methods: Volume I : Bulletin of the United States Bureau of Labor Statistics, No. 2134-1 | FRASER | St. Louis Fed. [Online]. Available: <https://fraser.stlouisfed.org/title/bls-handbook-methods-5238/bls-handbook-methods-volume-i-529769/fulltext>
23. Occupational Separations Methodology. Bureau of Labor Statistics. [Online]. Available: <https://www.bls.gov/emp/documentation/separations-methods.htm>

24. (2024) Assessing the impact of new technologies on the labor market: Key constructs, gaps, and data collection strategies for the bureau of labor statistics. Bureau of Labor Statistics. [Online]. Available: <https://www.bls.gov/bls/congressional-reports/assessing-the-impact-of-new-technologies-on-the-labor-market.htm>
25. "Measuring the Effects of New Technologies on the American Workforce."
26. N. Modica, "Industry growth patterns: A closer look at output, productivity, and hours worked from 1990 to 2024," *Monthly Labor Review*, December 2025. [Online]. Available: <https://www.bls.gov/opub/mlr/2025/article/industry-growth-patterns-a-closer-look-at-output-productivity-and-hours-worked-from-1990-to-2024.htm>
27. (2026) Gdp, gdi, and gdo: An evaluation of output measures for productivity analysis. Bureau of Labor Statistics. [Online]. Available: <https://www.bls.gov/opub/mlr/2026/article/gdp-gdi-and-gdo-an-evaluation-of-output-measures-for-productivity-analysis.htm>
28. (2025) Breaking it down: A decomposition of the 2024 gain in private-sector average hourly earnings by major industry sector. Bureau of Labor Statistics. [Online]. Available: <https://www.bls.gov/opub/mlr/2025/article/a-decomposition-of-ahe.htm>
29. (2017) Productivity and progress. Bureau of Labor Statistics. [Online]. Available: <https://www.bls.gov/opub/mlr/2017/book-review/productivity-and-progress.htm>
30. E. W. Handwerker and M. Dey, "Some facts about concentrated labor markets in the united states," *Industrial Relations: A Journal of Economy and Society*, vol. 63, no. 2, pp. 132–151, 2024.
31. E. W. Handwerker, "Outsourcing, occupationally homogeneous employers, and wage inequality in the united states," *Journal of Labor Economics*, vol. 41, no. S1, pp. S173–S203, 2023.
32. N. Smith, M. Van Der Werf, M. Adelson, and J. Strohl, "Falling behind: How skills shortages threaten future jobs," 2025. [Online]. Available: <https://eric.ed.gov/?id=ED676644>
33. T. D. Savitsky, L. G. León-Novelo, and H. Engle, "Bayesian inference for repeated measures under informative sampling," *Journal of Official Statistics*, vol. 40, no. 1, pp. 161–189, 2024.
34. L. P. Eldridge, "Productivity measurement: Does output choice matter?" *Working Paper*, 2024.
35. M. Cho, "Time series analysis of consumer price index products and weights," *Working Paper*, 2024.
36. I. Murtazashvili, D. Lazanski, and B. Schwanke. (2025) Building the ai workforce: The need for accurate data to inform us policy.
37. S. Joshi. (2025) Generative ai: Mitigating workforce and economic disruptions while strategizing policy responses for governments and companies.
38. J. Satyadhar. (2025) Introduction to generative ai: Its impact on jobs, education, work and policy making. [Online]. Available: [10.20944/preprints202503.2126.v1](https://doi.org/10.20944/preprints202503.2126.v1)
39. Early Estimates of the Impact of AI Within BEA's Industry Economic Accounts | U.S. Bureau of Economic Analysis (BEA). [Online]. Available: <https://www.bea.gov/research/papers/2026/early-estimates-impact-ai-within-beas-industry-economic-accounts>
40. LinkedIn. [Online]. Available: https://www.linkedin.com/posts/meikopatton_ai-impacts-in-bls-employment-projections-activity-7368407094095507456-GZS2/
41. Monthly labor review home page. Bureau of Labor Statistics. [Online]. Available: <https://www.bls.gov/opub/mlr/>

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