Analysis of the Florida iBudget Algorithm: Current Limitations and Proposed Quantitative Alternatives





Information Systems of Florida September 5, 2025

iBudget Algorithm Study

Agency for Persons with Disabilities (ADP) Procurement Office: Tamara Harrington 4030 EWsplanade Way Tallahassee, Florida 32399

Study prepared by Information Systems of Florida.
Abbie David, PMP, PhD, Project Manager.
Jason Dillaberry, Client Partner
Matthew Fisher, JD, LLM, MBA, Principal Consultant
Allison Kunerth, PhD, Senior Management Consultant
Juan B. Gutiérrez, PhD, Mathematician
Jessica Kemper, MPA, Senior Management Consultant
Chris Klass, MPP Finance, Senior Management Consultant
Annika Baeten, Management Consultant
Daniel Margolis, Associate Management Consultant
adavid@isf.com

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Chapter 1

Introduction



1.1 Introduction

The Florida iBudget algorithm represents a critical component of the state's developmental disability services infrastructure, determining individual budget allocations for Home and Community-Based Services (HCBS) under the Developmental Disabilities Individual Budgeting waiver program. This system currently serves over 36,000 enrollees, making algorithmic decisions that directly impact the quality of life and service access for individuals with developmental disabilities across Florida. The algorithm's role extends beyond mere budget calculation; it fundamentally shapes how resources are distributed, what services individuals can access, and how person-centered planning principles are implemented in practice.

The enactment of House Bill 1103 in the 2025 legislative session has fundamentally altered the regulatory landscape for iBudget allocation methodologies. This legislation mandates a comprehensive study to review, evaluate, and identify recommendations regarding the current algorithm, with particular emphasis on ensuring compliance with person-centered planning requirements under section 393.0662, Florida Statutes. The bill's requirements extend beyond simple algorithmic refinement, demanding a fundamental reassessment of how statistical methods align with person-centered planning principles and contemporary disability services philosophy.

This analysis addresses three interconnected questions that form the foundation for algorithm evaluation and redesign. First, we examine what the current algorithm accomplishes, including its mathematical formulation, variable selection, and operational mechanics. This examination reveals both the system's statistical foundations and its practical implications for budget determination across diverse disability populations. Second, we identify critical weaknesses in the current approach, ranging from temporal validity issues stemming from outdated data to fundamental limitations in capturing person-centered planning elements. These weaknesses extend beyond technical statistical concerns to encompass broader questions about algorithmic fairness, transparency, and compliance with evolving disability rights frameworks.

Third, we analyze specific areas where the current algorithm fails to meet the requirements established in House Bill 1103, particularly regarding person-centered planning integration, data currency, and algorithmic robustness. This compliance analysis reveals systematic gaps between the algorithm's actuarial focus and the legislation's emphasis on individualized, preference-driven service planning. The analysis demonstrates that addressing these compliance issues requires more than technical adjustments; it demands a fundamental reconceptualization of how algorithmic systems can support rather than constrain person-centered planning processes.

The analysis presented in this document extends beyond identifying weaknesses to propose systematic approaches for algorithmic improvement that address both technical limitations and compliance requirements. These approaches range from enhanced linear regression methods that maintain interpretability while improving robustness, to sophisticated machine learning techniques that can capture complex relationships between individual characteristics and support needs, to hybrid approaches that combine statistical prediction with clinical judgment and person-centered planning elements.

The implementation strategy outlined in this analysis emphasizes phased deployment with comprehensive validation and monitoring to ensure that algorithmic improvements translate into meaningful improvements in service delivery and individual outcomes. This approach recognizes that algorithmic change in disability services carries profound implications for individual wellbeing and requires careful attention to unintended consequences and implementation challenges.

This comprehensive analysis serves multiple audiences and purposes within Florida's disability services ecosystem. For policymakers and legislative oversight bodies, it provides the technical foundation required by House Bill 1103 while translating complex statistical concepts into policyrelevant insights about algorithmic performance and compliance. For APD administrators and program managers, it offers practical guidance for algorithm selection and implementation while highlighting operational considerations that affect day-to-day service delivery.



For disability advocacy organizations and individuals receiving services, this analysis provides transparency about algorithmic decision-making processes and identifies specific areas where current methods may not adequately serve person-centered planning principles. For researchers and technical practitioners, it offers detailed methodological analysis and implementation guidance that can inform algorithm development and validation processes.

The analysis ultimately argues that effective algorithmic systems in disability services require more than statistical sophistication; they demand explicit integration of person-centered planning principles, transparent decision-making processes, and ongoing adaptation to changing service delivery contexts. The current algorithm's limitations stem not merely from technical deficiencies but from a fundamental misalignment between actuarial prediction methods and the individualized, preference-driven approaches that define quality disability services.

Moving forward, Florida's iBudget system requires algorithmic approaches that can simultaneously achieve statistical rigor, regulatory compliance, person-centered planning integration, and operational practicality. The alternative approaches presented in this analysis offer pathways toward these multiple objectives while acknowledging the inherent tensions and tradeoffs involved in algorithmic design for disability services. The ultimate success of these approaches will depend not only on their technical implementation but on their ability to support rather than constrain the person-centered planning processes that remain central to effective disability services.

1.2 Analysis of the Questionnaire for Situational Information (QSI): Data Types and Model Deficiencies

The Florida Questionnaire for Situational Information (QSI) Version 4.0 represents a comprehensive assessment instrument designed to evaluate support needs for individuals with developmental disabilities. This analysis examines the data structure, identifies critical deficiencies in the proposed statistical models, and recommends advanced modeling approaches to address these limitations.

1.2.1 QSI Data Structure and Question Categories

The QSI contains comprehensive assessment data organized into three primary domains, each utilizing ordinal scales ranging from 0 (no support needed) to 4 (intensive support required).

1.2.1.1 Functional Status Questions (Q14-Q24)

The functional status domain comprises 11 elements assessing daily living support needs:

- Q14 Vision: Visual impairment assessment (0=no impairment, 4=constant assistance required)
- Q15 Hearing: Hearing impairment assessment (0=no impairment, 4=constant assistance required)
- Q16 Eating: Eating support needs (0=independent, 4=total assistance required)
- Q17 Ambulation: Mobility support needs (0=independent, 4=constant assistance required)
- Q18 Transfers: Transfer support needs (0=independent, 4=total assistance required)
- Q19 Toileting: Toileting support needs (0=independent, 4=total assistance required)



- **Q20 Hygiene**: Personal hygiene support needs (0=independent, 4=total assistance required)
- **Q21 Dressing**: Dressing support needs (0=independent, 4=total assistance required)
- **Q22 Communications**: Communication support needs (0=no impairment, 4=constant assistance required)
- **Q23 Self-Protection**: Safety awareness and self-protection (0=independent, 4=constant supervision required)
- **Q24 Evacuation Ability**: Emergency evacuation capability (0=independent, 4=total assistance required)

1.2.1.2 Behavioral Status Questions (Q25-Q30)

The behavioral domain encompasses 6 elements evaluating intervention needs for challenging behaviors:

- **Q25 Self-Injurious Behavior**: Interventions for self-harm behaviors (0=none required, 4=physical/mechanical restraint used)
- **Q26 Aggressive/Hurtful to Others**: Interventions for aggressive behaviors (0=none required, 4=secure facility placement)
- **Q27 Destructive to Property**: Interventions for property damage (0=none required, 4=secure facility placement)
- **Q28 Inappropriate Sexual Behavior**: Interventions for sexual behavior issues (0=none required, 4=secure facility placement)
- **Q29 Running Away**: Interventions for elopement behaviors (0=none required, 4=secure facility placement)
- Q30 Other Behaviors: Other behaviors leading to separation (0=none required, 4=secure facility placement)

1.2.1.3 Physical Status Questions (Q32-Q50)

The physical domain contains 19 elements addressing health and medical concerns:

- Q32 Self-Injury Related Injuries: Injury severity from self-injurious behavior
- Q33 Aggression Related Injuries: Injury severity from aggressive behavior
- \bullet ${\bf Q34}$ ${\bf Mechanical~Restraints}:$ Use of protective equipment for behavioral issues
- Q35 Emergency Chemical Restraint: Use of emergency chemical interventions
- Q36 Psychotropic Medications: Psychotropic medication usage patterns
- Q37 Gastrointestinal Conditions: GI-related health issues including reflux, vomiting
- Q38 Seizures: Seizure-related conditions and management
- Q39 Anti-Epileptic Medications: Anti-seizure medication usage
- Q40 Skin Breakdown: Skin integrity issues



- Q41 Bowel Function: Bowel management needs
- Q42 Nutrition: Nutritional support requirements
- Q43 Treatment (Physician Prescribed): Physician-prescribed treatments
- Q44 Chronic Healthcare Needs: Assistance with ongoing healthcare management
- Q45 Individual's Injuries: Personal injury patterns
- Q46 Falls: Fall-related concerns
- Q47 Physician Visits/Nursing Services: Healthcare service utilization
- Q48 Emergency Room Visits: Emergency healthcare utilization
- Q49 Hospital Admissions: Inpatient healthcare utilization
- Q50 Days Missed: Activity missed due to illness

1.2.1.4 Composite and Additional Variables

The QSI generates several composite scores and includes demographic variables:

- FSum: Functional status raw score (sum of Q14-Q24, range 0-44)
- **BSum**: Behavioral status raw score (sum of Q25-Q30, range 0-24)
- **PSum**: Physical status raw score (sum of Q32-Q50, range 0-76)
- Living Setting: Six categorical levels ranging from family home to intensive residential care
- Age Groups: Multiple categorical classifications (3-20, 21-30, 31+ years)

1.2.2 Structural Inconsistencies in the QSI Assessment Instrument

The QSI exhibits several fundamental design inconsistencies that compromise its reliability as a standardized assessment tool. These include non-uniform scaling systems, unvalidated question exclusions, inconsistent temporal frameworks, and ad-hoc scoring rules that violate the instrument's stated ordinal structure.

Binary vs. Ordinal Scale Inconsistency (Q43) Question 43 (Treatment/physician prescribed) employs a binary scale (0 or 4 only) while all other QSI questions utilize a consistent 5-point ordinal scale (0-4). The standard QSI scaling pattern follows: 0 = none, 1 = minimal, 2 = moderate, 3 = frequent/planned, 4 = intensive. However, Q43 deviates from this structure with only two possible values: 0 = no physician-prescribed procedures required, 4 = requires physician-prescribed procedures carried out by a licensed nurse. This anomaly eliminates intermediate levels 1, 2, and 3, breaking the uniform scaling structure and potentially creating statistical modeling complications due to the bimodal distribution.



Inconsistent Temporal Assessment Frameworks The questionnaire employs multiple, incompatible time frames across different assessment domains without clear justification for the temporal variations. Behavioral interventions are assessed over the "past 12 months," emergency room visits use a "last year" timeframe, hospital admissions reference the "last six months," medication changes examine the "past year," while functional abilities assess "current status." Some items fail to specify any temporal framework entirely. This temporal inconsistency complicates data interpretation and may introduce systematic bias when comparing support needs across different assessment domains.

Special Scoring Rules Violating Ordinal Structure Several questions employ automatic scoring rules that bypass the standard 0-4 ordinal scale, creating methodological inconsistencies. Q43 mandates an "automatic score of '4' if physician-prescribed procedures are required," while Q36 includes a special provision that "anyone on Reglan/Metoclopramide, regardless of the reason, has this rating" of 4. These categorical override rules violate the ordinal measurement principles underlying the assessment instrument and may introduce artificial ceiling effects that distort the distribution of scores and compromise statistical modeling assumptions.

Version Control and Documentation Issues The questionnaire exhibits evidence of poor version control with conflicting information about revision dates, effective dates, and rule references. The document simultaneously references Version 4.0 as effective 2-15-08 and revised 5-21-15, while mentioning earlier versions with different scaling systems where "Level 5 that is now identical to Level 4." Rule numbers and revision protocols appear inconsistent across different sections of the documentation. This suggests inadequate document management and quality assurance procedures that could lead to implementation inconsistencies across different assessment sites or time periods.



Chapter 2

Previous Algorithm



2.1 Previous Algorithm

The current algorithm, designated as Model 5b, operates as a multiple linear regression model that calculates individual budget allocations based on a square-root transformation of fiscal year 2013-14 claims data. This approach incorporates 22 independent variables spanning living settings, age categories, and Questionnaire for Situational Information (QSI) assessment scores that evaluate behavioral, functional, and physical support needs. While the algorithm achieves an R-squared value of 0.7998, explaining approximately 80% of expenditure variation, this statistical performance comes with significant methodological concerns, including the removal of 9.40% of cases as outliers and reliance on data that is now over a decade old.

The temporal disconnect between the algorithm's 2013-14 data foundation and current service delivery realities represents perhaps the most immediate concern. Over the intervening decade, disability services have experienced significant evolution in cost structures, service delivery models, demographic patterns, and regulatory requirements. The algorithm's inability to reflect these changes compromises its predictive validity and creates systematic biases that may disadvantage certain populations or service categories.

Beyond data currency issues, the algorithm's statistical architecture raises fundamental questions about its alignment with person-centered planning principles. The current approach prioritizes actuarial prediction based on historical patterns rather than incorporating individual preferences, goals, and strengths that form the cornerstone of person-centered planning. This disconnect between statistical methodology and philosophical foundation creates a system that may achieve statistical significance while failing to serve the individualization requirements that define quality disability services.

The outlier management approach presents additional concerns about the algorithm's ability to serve the full spectrum of disability support needs. The requirement to remove nearly 10% of cases to achieve acceptable statistical fit suggests fundamental limitations in the model's capacity to accommodate complex or atypical support requirements. This exclusion rate is particularly concerning given that individuals with the most intensive or unique needs may be precisely those most dependent on accurate algorithmic predictions for service access.

Variable validation limitations further compromise the algorithm's comprehensiveness and potential compliance with statutory requirements. The exclusion of QSI questions 8 through 13 due to validation concerns creates gaps in needs assessment that may conflict with requirements for thorough evaluation of individual characteristics and support needs. This limitation reflects broader challenges in balancing statistical rigor with comprehensive needs assessment in algorithmic systems.

2.2 Statistical Methods Analysis

2.2.1 Overview of Statistical Framework

The documentation of Model 5b presents the statistical methods employed in developing the Florida APD's iBudget Algorithm. This section examines the technical approaches used for multiple linear regression modeling with transformations, model selection techniques, and outlier detection methods applied to predict APD consumers' FY 2013-2014 expenditures.

2.2.2 Multiple Linear Regression Foundation

The statistical framework builds upon linear regression as the primary analytical method for modeling relationships between dependent and independent variables. The study defines:

• Dependent variable: APD consumers' FY 2013-2014 expenditures



• Independent variables: consumers' age, living setting status, individual characteristics and support needs specified in QSI assessments

The classical multiple linear regression model is specified as:

$$y_i = \beta_0 + \beta_1 x_{1i} + \beta_2 x_{2i} + \dots + \beta_p x_{pi} + \varepsilon_i, \quad i = 1, 2, \dots, n$$
 (2.1)

where y_i represents the dependent variable, $\{x_{1i}, x_{2i}, \dots, x_{pi}\}$ are independent variables or predictors, β_0 is the intercept, $\{\beta_0, \beta_1, \dots, \beta_p\}$ are unknown coefficients, and $\{\varepsilon_1, \varepsilon_2, \dots, \varepsilon_n\}$ are random error terms.

2.2.3 Statistical Assumptions and Limitations

The regression framework requires three critical assumptions for the random error terms:

- 1. Each term ε_i follows a normal distribution
- 2. Error terms $\{\varepsilon_1, \varepsilon_2, \dots, \varepsilon_n\}$ are mutually independent
- 3. Each term ε_i has constant variance σ^2 (homoscedasticity)

These assumptions present immediate challenges when applied to disability expenditure data, which typically exhibits high variability and non-normal distributions due to the diverse and individualized nature of support needs.

2.2.4 Box-Cox Power Transformation

To address distributional concerns, the methodology employs Box-Cox power transformation to normalize the response variable. The transformation is defined as:

$$z_i^{(\lambda)} = \begin{cases} \frac{y_i^{\lambda} - 1}{\lambda \cdot GM(y)^{\lambda - 1}} & \text{if } \lambda \neq 0\\ GM(y) \cdot \ln(y_i) & \text{if } \lambda = 0 \end{cases}$$
 (2.2)

where $GM(y) = \left[\prod_{i=1}^n y_i\right]^{1/n}$ represents the geometric mean of observations. The scale adjustment by GM(y) ensures unit comparability across different transformation values.

The optimal transformation parameter λ is selected to minimize the Residual Sum of Squares:

$$RSS(\lambda) = \sum_{i=1}^{n} \left(\hat{\varepsilon}_{i}^{(\lambda)}\right)^{2} \tag{2.3}$$

In practice, $RSS(\lambda)$ is evaluated for discrete values: $\lambda \in \{-3, -2.5, -2, -1.5, -1, -0.5, 0, 0.5, 1, 1.5, 2, 2.5, 3\}.$

2.2.5 Model Selection via Bayesian Information Criterion

The methodology employs the Bayesian Information Criterion (SBC) for model selection among 125 candidate independent variables. This approach aims to identify variables with significant predictive power while maintaining model parsimony and avoiding overfitting.

The SBC framework compares multiple candidate models to select the configuration with optimal predictive capability for individual budget allocation. However, this statistical optimization approach prioritizes mathematical fit over substantive considerations of individual needs assessment and person-centered planning principles.



2.2.6 Methodological Concerns

The statistical framework reveals several fundamental limitations that impact the algorithm's suitability for person-centered disability services:

2.2.6.1 Outlier Management

The requirement to remove 9.40% of cases to achieve acceptable statistical fit indicates fundamental model limitations in accommodating diverse support needs. This exclusion rate suggests the methodology cannot adequately serve individuals with complex or atypical requirements—precisely those who may most depend on accurate algorithmic predictions.

2.2.6.2 Temporal Validity

The reliance on FY 2013-2014 data for model development creates a significant temporal disconnect with current service delivery realities. The statistical framework lacks mechanisms for updating or recalibrating the model to reflect evolving cost structures, service models, or demographic patterns.

2.2.6.3 Person-Centered Alignment

The emphasis on actuarial prediction based on historical patterns conflicts with person-centered planning principles that prioritize individual preferences, goals, and strengths. The statistical methodology treats individuals as data points to be fitted to historical patterns rather than unique persons with individualized support requirements.

2.2.7 Implementation Implications

The statistical methods underlying Model 5b demonstrate technical competency within traditional regression frameworks while revealing fundamental misalignment with contemporary disability services principles. The methodology's focus on statistical optimization may achieve mathematical significance while failing to serve the individualization and person-centered requirements that define quality disability services.

The documented approach establishes that while the statistical framework follows accepted practices for regression modeling, its application to disability budget allocation raises significant concerns about equity, individualization, and compliance with person-centered planning requirements. These methodological limitations provide important context for evaluating the algorithm's overall suitability for Florida's disability services system.

2.3 Critical Deficiencies in Model 5b

Questions Q8, Q9, Q12, and Q13 were systematically excluded from statistical modeling because "items were not validated and the reliability of these items was not examined." This represents a fundamental design flaw where questions addressing life changes and community inclusion were incorporated into the instrument without proper psychometric validation. The exclusion of these variables reduced the total usable predictors from 125 to a smaller subset, eliminating potentially valuable contextual information about life transitions and community participation that could influence support needs. This suggests inadequate instrument development protocols and quality control procedures.

The statistical analysis revealed multiple fundamental deficiencies that compromise the validity and utility of the proposed linear regression models for resource allocation.



2.3.0.1 Counter-Intuitive Negative Coefficients

The most egregious deficiency involved negative coefficients for the functional status sum (FSum) and physical status sum (PSum) variables in Model 5a1. These negative coefficients mathematically implied that individuals with greater functional or physical impairments would receive less funding, directly contradicting the logical expectation that higher support needs should correspond to increased resource allocation. This fundamental violation of face validity forced the removal of these theoretically important variables from subsequent models, eliminating key predictors that should logically drive resource allocation decisions.

2.3.0.2 Widespread Statistical Insignificance

Multiple predictor variables demonstrated non-significant relationships with the outcome variable, including disability type categories, individual QSI items, and interaction terms. For example, Q24 (evacuation ability) became non-significant (p-value = 0.53) after removing FSum and PSum from the model. Many disability type variables showed coefficients that were not statistically different from zero, despite their theoretical relevance to support needs. This pattern of insignificance suggests either inadequate model specification or fundamental measurement issues in the predictor variables.

2.3.0.3 Violation of Distributional Assumptions

Residual diagnostic analysis revealed persistent deviations from normality assumptions even after square-root transformation of the dependent variable. The Q-Q normal plots demonstrated heavy tails inconsistent with the normal distribution required for valid linear regression inference. The diagnostic plots showed that "the distribution is still away from the normal distribution in the two tails," indicating that standard linear regression assumptions were not met, potentially invalidating hypothesis tests and confidence intervals.

2.3.0.4 Excessive Outlier Exclusion

The final recommended Model 5b required exclusion of 9.40% of cases (2,410 consumers) as outliers—an extraordinarily high proportion suggesting either systematic data quality issues or fundamental model misspecification. Removing nearly one in ten cases raises serious concerns about model generalizability and may indicate that the linear modeling approach is fundamentally inappropriate for this data structure. Such extensive outlier removal suggests the presence of unmodeled nonlinear relationships or heteroscedasticity that the current approach cannot accommodate.

2.3.0.5 Limited Construct Validity

Primary, secondary, and other disability type variables were ultimately excluded from the final model because they were "not statistically predictive for the response variable." The analysis noted that "estimated coefficients for some categories of the three variables are negative and/or the estimated coefficients are not statistically different from zero." This represents a critical failure of construct validity, as disability type should logically influence support needs and resource requirements.

2.3.0.6 Validation and Reliability Gaps

The exclusion of questions Q8, Q9, Q12, and Q13 due to lack of validation represents a significant methodological weakness. These items address life changes and community inclusion—factors that could substantially influence support needs. The systematic exclusion of unvalidated items,



while methodologically sound, highlights the incomplete development of the assessment instrument.

2.4 Model 5b Implementation and Testing Framework

2.4.1 Implementation Overview

The Model 5b algorithm has been implemented in Python as model5b.py, providing a complete computational framework for budget prediction based on the statistical methodology described in Section II. This implementation translates the regression coefficients from Table 4 of the UpdateStatisticalModelsiBudget document into a functional prediction system that can process individual QSI assessments and generate budget allocations according to the square-root transformation methodology.

The implementation maintains full fidelity to the original statistical model, including all 22 independent variables, interaction terms, and the critical square-root transformation that enables the algorithm to achieve its documented R-squared value of 0.7998. The program architecture emphasizes transparency, validation, and reproducibility, ensuring that predictions can be traced through each computational step.

2.4.2 Program Execution

2.4.2.1 System Requirements

The implementation requires Python 3.6 or higher with standard library modules only. No external dependencies are required, ensuring compatibility across diverse computing environments. The program consists of two primary files:

- model5b.py Complete Model 5b implementation
- QSI-unit-test1. json Comprehensive test dataset

2.4.2.2 Execution Instructions

To execute the Model 5b test program, ensure both files are located in the same directory and run the following command:

python model5b.py

The program automatically loads the test dataset, processes all test cases through the Model 5b algorithm, and generates comprehensive output including individual predictions, summary statistics, and model performance metrics. No command-line arguments or configuration files are required for basic operation.

2.4.2.3 Expected Output Structure

Program execution produces structured output organized into several sections:

- 1. Loading Confirmation Verification of test data file access and case count
- 2. Individual Predictions Detailed results for each test case including:
 - Individual identifier and demographic information
 - Living setting and age group classification



- Predicted budget amount in dollars
- Square-root scale intermediate calculation
- 3. Summary Statistics Aggregate analysis including:
 - Count of successful predictions
 - Average, minimum, and maximum predicted budgets
 - Distribution characteristics across test cases
- 4. **Model Information** Technical specifications including R-squared, outlier removal percentage, and statistical performance metrics

2.4.3 Test Dataset Specification

2.4.3.1 Dataset Structure

The QSI-unit-test1.json file contains a comprehensive test dataset designed to validate Model 5b implementation across the full spectrum of disability support scenarios. The dataset employs JSON formatting for platform independence and includes both test cases and extensive metadata documentation.

The file structure consists of four primary components:

- Metadata Section Dataset description, version information, and data source documentation
- **Test Cases Array** Twelve individual assessment records representing diverse support scenarios
- Variable Definitions Complete specification of all input variables and their valid ranges
- Model Information Technical parameters and performance characteristics of Model 5b

2.4.3.2 Test Case Coverage

The dataset includes twelve carefully constructed test cases that systematically cover the parameter space defined by Model 5b variables:

Living Setting Distribution:

- Family Home (FH): 4 cases representing the reference level
- Independent Living & Supported Living (ILSL): 3 cases with varying support intensities
- Residential Habilitation Standard (RH1): 2 cases including standard residential care
- Residential Habilitation Behavior Focus (RH2): 1 case with behavioral specialization
- Residential Habilitation Intensive Behavior (RH3): 1 case with intensive behavioral support
- Residential Habilitation Special Medical (RH4): 1 case with complex medical needs

Age Group Representation:

- Under 21 (reference level): 2 cases representing adolescent populations
- Age 21-30: 4 cases covering young adult transition period
- Age 31+: 6 cases spanning adult and senior populations (ages 31-67)



Support Need Variation: The test cases systematically vary across support intensity levels:

- Minimal Support (TEST007): Teenager with limited intervention requirements
- Moderate Support (TEST001, TEST008, TEST011): Individuals with balanced functional and behavioral needs
- **High Support** (TEST003, TEST010): Adults requiring intensive assistance across multiple domains
- **Severe Support** (TEST005, TEST006): Complex cases with maximum intervention requirements

2.4.3.3 Variable Validation Framework

Each test case includes validation of all required Model 5b input variables:

Demographic Variables:

- living_setting Categorical variable with six valid levels
- age Continuous variable determining age group classification

QSI Sum Scores:

- bsum Behavioral status sum (0-24 range)
- fsum Functional status sum (0-44 range)
- psum Physical status sum (0-76 range)

Individual QSI Questions: Ten specific questions (Q16, Q18, Q20, Q21, Q23, Q28, Q33, Q34, Q36, Q43) each scored on 0-4 scales representing:

- Functional domains: Eating, transfers, hygiene, dressing, self-protection
- Behavioral domains: Sexual behavior, aggression, restraint use
- Medical domains: Psychotropic medications, physician-prescribed treatments

2.4.3.4 Data Integrity and Realism

The test dataset maintains realistic relationships between variables, ensuring that sum scores align with individual question responses and that support needs correspond appropriately to living settings. For example, individuals in RH3 and RH4 settings demonstrate correspondingly higher QSI scores, while those in family homes show more variable support profiles reflecting diverse family capacity.

The dataset also incorporates edge cases and boundary conditions to test algorithm robustness, including individuals with minimal support needs, maximum scoring scenarios, and atypical combinations that may occur in real-world assessments.



2.4.4 Implementation Validation

2.4.4.1 Computational Accuracy

The Python implementation reproduces the exact coefficient structure documented in the Updat-eStatisticalModelsiBudget report, ensuring mathematical fidelity to the research methodology. All regression coefficients, interaction terms, and transformation procedures match the specifications in Table 4, enabling direct comparison with the original statistical analysis.

The program includes comprehensive input validation to prevent computational errors and ensure that all QSI scores fall within their defined ranges. Invalid inputs generate descriptive error messages identifying the specific validation failure, supporting quality assurance in operational deployment.

2.4.4.2 Transparency and Traceability

Each prediction includes detailed intermediate calculations, allowing users to trace the contribution of individual variables to the final budget prediction. The output format displays the square-root scale calculation before transformation to dollars, enabling verification of the mathematical procedures against manual calculations.

The implementation also provides complete documentation of which coefficients were applied for each individual, including living setting classification, age group determination, and specific QSI question contributions. This transparency supports both technical validation and policy analysis of algorithmic decision-making.

2.4.5 Testing Framework Applications

This implementation and testing framework serves multiple analytical purposes beyond basic algorithm validation:

Policy Analysis: The comprehensive test cases enable examination of how different policy scenarios (changes in living setting availability, age group definitions, or QSI scoring protocols) would affect budget predictions across diverse populations.

Equity Assessment: The systematic coverage of demographic and support need combinations facilitates analysis of potential disparities in budget allocation across different population subgroups.

Sensitivity Analysis: The modular implementation structure supports investigation of how changes to individual coefficients or variable definitions would propagate through the prediction system.

Validation Studies: The test framework provides a standardized basis for comparing alternative algorithmic approaches or validating implementation accuracy across different programming environments.

The combination of comprehensive implementation and systematic test data establishes a robust foundation for ongoing analysis and refinement of the Florida APD iBudget algorithm methodology.

2.4.6 Source code & Output

2.4.6.1 Python Implementation

Python Implementation:

```
#!/usr/bin/env python3
"""

Model 5b Implementation for Florida APD iBudget Algorithm
```



```
This module implements the final Model 5b from the
      UpdateStatisticalModelsiBudget document.
   The model uses square-root transformation and multiple linear regression
      to predict
   individual budget allocations based on QSI assessment data.
   Model 5b uses the following coefficients (from Table 4):
9
   - Intercept: 27.5720
10
   - Living Settings: ILSL (35.8220), RH1 (90.6294), RH2 (131.7576), RH3
11
       (209.4558), RH4 (267.0995)
   - Age Groups: Age21-30 (47.8473), Age31+ (48.9634)
   - Behavioral/Functional Sums: BSum (0.4954), FHFSum (0.6349), SLFSum
13
       (2.0529), SLBSum (1.4501)
   - QSI Questions: Q16 (2.4984), Q18 (5.8537), Q20 (2.6772), Q21 (2.7878),
       Q23 (6.3555),
                    Q28 (2.2803), Q33 (1.2233), Q34 (2.1764), Q36 (2.6734),
                        Q43 (1.9304)
16
   Reference levels (coefficients = 0):
17
   - Living Setting: Family Home (FH)
18
   - Age: Under 21
19
20
   import json
22
   import math
23
   import sys
24
   from typing import Dict, Any, Optional
   from dataclasses import dataclass
26
   from datetime import datetime
27
28
29
   @dataclass
30
   class Model5bCoefficients:
       """Model 5b regression coefficients from the final algorithm."""
       # Intercept
34
       intercept: float = 27.5720
35
36
       # Living Setting coefficients (FH is reference level with 0)
37
       live_ilsl: float = 35.8220 # Independent Living & Supported Living
38
       live_rh1: float = 90.6294
                                  # Residential Habilitation, Standard and
39
           Live In
       live_rh2: float = 131.7576 # Residential Habilitation, Behavior
40
           Focus
       live_rh3: float = 209.4558 # Residential Habilitation, Intensive
41
           Behavior
       live_rh4: float = 267.0995 # Residential Habilitation, CTEP and
42
           Special Medical Home Care
43
       # Age Group coefficients (Under 21 is reference level with 0)
44
       age_21_30: float = 47.8473 # Age 21-30
45
       age_31_plus: float = 48.9634 # Age 31+
46
47
       # Sum and interaction coefficients
```



```
bsum: float = 0.4954
                                     # Behavioral status sum score
49
        fhfsum: float = 0.6349
                                     # Family Home by Functional status
50
            interaction
        slfsum: float = 2.0529
                                     # ILSL by Functional status interaction
51
        slbsum: float = 1.4501
                                     # ILSL by Behavioral status interaction
53
       # QSI Question coefficients
54
                                     # Eating
       q16: float = 2.4984
55
       q18: float = 5.8537
                                     # Transfers
56
       q20: float = 2.6772
                                     # Hygiene
       q21: float = 2.7878
                                     # Dressing
58
        q23: float = 6.3555
                                     # Self-protection
59
        q28: float = 2.2803
                                     # Inappropriate Sexual Behavior
60
        q33: float = 1.2233
                                     # Injury to Person Caused by Aggression
61
       q34: float = 2.1764
                                     # Use of Mechanical Restraints
62
       q36: float = 2.6734
                                     # Use of Psychotropic Medications
63
                                     # Treatment (Physician Prescribed)
        q43: float = 1.9304
64
65
66
   class TeeOutput:
67
68
       Helper class to write output to both console and file simultaneously.
69
70
        def __init__(self, filename):
71
            self.terminal = sys.stdout
72
            self.log = open(filename, 'w')
73
74
       def write(self, message):
75
            self.terminal.write(message)
76
            self.log.write(message)
77
78
        def flush(self):
79
            self.terminal.flush()
80
            self.log.flush()
        def close(self):
            self.log.close()
84
85
86
   class Model5b:
87
88
       Implementation of Model 5b for Florida APD iBudget Algorithm.
89
90
       This class implements the final regression model with square-root
91
           transformation
        that achieved R-squared = 0.7998 after removing 9.40% outliers.
92
93
94
       def __init__(self):
95
            self.coefficients = Model5bCoefficients()
96
            self.model_info = {
97
                "name": "Model 5b",
98
                "r_squared": 0.7998,
99
                "outliers_removed": 0.094,
100
                "residual_standard_error": 30.82,
```



```
"degrees_of_freedom": 23193,
                "f_statistic": 4412,
                "p_value": "< 2.2e-16"
104
            }
106
        def validate_input(self, qsi_data: Dict[str, Any]) -> Dict[str, Any]:
107
108
            Validate and normalize QSI input data.
            Args:
                qsi_data: Dictionary containing QSI assessment data
            Returns:
114
                Validated and normalized data dictionary
            Raises:
117
                ValueError: If required fields are missing or invalid
118
119
            required_fields = ['living_setting', 'age', 'bsum', 'fsum', 'psum']
120
                , ]
            qsi_questions = ['Q16', 'Q18', 'Q20', 'Q21', 'Q23', 'Q28', 'Q33',
121
                 'Q34', 'Q36', 'Q43']
            # Check required fields
            for field in required_fields:
125
                if field not in qsi_data:
                    raise ValueError(f"Missing required field: {field}")
126
127
            # Check QSI questions
128
            for q in qsi_questions:
129
                if q not in qsi_data:
130
                     raise ValueError(f"Missing required QSI question: {q}")
132
            # Validate living setting
            valid_living_settings = ['FH', 'ILSL', 'RH1', 'RH2', 'RH3', 'RH4']
134
            if qsi_data['living_setting'] not in valid_living_settings:
                raise ValueError(f"Invalid living_setting. Must be one of: {
136
                    valid_living_settings}")
            # Validate age
138
            if not isinstance(qsi_data['age'], (int, float)) or qsi_data['age
139
                <sup>,</sup>] < 0:
                raise ValueError("Age must be a non-negative number")
140
            # Validate QSI scores (0-4 scale)
142
143
            for q in qsi_questions:
144
                score = qsi_data[q]
                if not isinstance(score, (int, float)) or score < 0 or score
145
                    raise ValueError(f"{q} must be between 0 and 4, got: {
146
                        score}")
147
            # Validate sum scores
148
            if not (0 <= qsi_data['bsum'] <= 24): # 6 questions by 4 max</pre>
```



```
raise ValueError("BSum must be between 0 and 24")
            if not (0 <= qsi_data['fsum'] <= 44): # 11 questions by 4 max</pre>
                raise ValueError("FSum must be between 0 and 44")
            if not (0 <= qsi_data['psum'] <= 76): # 19 questions by 4 max</pre>
153
                score
                raise ValueError("PSum must be between 0 and 76")
154
            return qsi_data
156
        def calculate_interaction_terms(self, qsi_data: Dict[str, Any]) ->
158
            Dict[str, float]:
            Calculate interaction terms between living setting and sum scores
161
            Args:
162
                qsi_data: Validated QSI data
163
164
165
                Dictionary containing interaction term values
166
167
            living_setting = qsi_data['living_setting']
168
            fsum = qsi_data['fsum']
            bsum = qsi_data['bsum']
170
171
            interactions = {
                 'fhfsum': 0, # Family Home by Functional Sum
                 'slfsum': 0, # ILSL by Functional Sum
174
                 'slbsum': 0
                              # ILSL by Behavioral Sum
            }
176
177
178
            if living_setting == 'FH':
                interactions['fhfsum'] = fsum
            elif living_setting == 'ILSL':
                interactions['slfsum'] = fsum
181
                interactions['slbsum'] = bsum
182
183
            return interactions
184
185
        def predict_square_root_scale(self, qsi_data: Dict[str, Any]) ->
186
            float:
187
            Calculate prediction in square-root scale using Model 5b
188
                coefficients.
189
190
            Args:
                qsi_data: Validated QSI assessment data
191
192
            Returns:
193
                Predicted value in square-root scale
194
195
            # Start with intercept
196
            prediction = self.coefficients.intercept
197
```



```
198
            # Add living setting effects (FH is reference level)
199
            living_setting = qsi_data['living_setting']
200
            if living_setting == 'ILSL':
201
                prediction += self.coefficients.live_ilsl
202
            elif living_setting == 'RH1':
203
                prediction += self.coefficients.live_rh1
204
            elif living_setting == 'RH2':
205
                prediction += self.coefficients.live_rh2
206
            elif living_setting == 'RH3':
207
                prediction += self.coefficients.live_rh3
208
            elif living_setting == 'RH4':
209
                prediction += self.coefficients.live_rh4
210
            # FH has coefficient 0 (reference level)
211
212
            # Add age effects (Under 21 is reference level)
213
            age = qsi_data['age']
214
            if 21 <= age <= 30:</pre>
                prediction += self.coefficients.age_21_30
216
            elif age >= 31:
217
                prediction += self.coefficients.age_31_plus
218
            # Under 21 has coefficient 0 (reference level)
219
220
            # Add behavioral sum effect
            prediction += self.coefficients.bsum * qsi_data['bsum']
222
223
            # Add interaction terms
224
225
            interactions = self.calculate_interaction_terms(qsi_data)
            prediction += self.coefficients.fhfsum * interactions['fhfsum']
226
            prediction += self.coefficients.slfsum * interactions['slfsum']
227
            prediction += self.coefficients.slbsum * interactions['slbsum']
228
229
            # Add QSI question effects
230
            prediction += self.coefficients.q16 * qsi_data['Q16']
            prediction += self.coefficients.q18 * qsi_data['Q18']
            prediction += self.coefficients.q20 * qsi_data['Q20']
233
            prediction += self.coefficients.q21 * qsi_data['Q21']
234
            prediction += self.coefficients.q23 * qsi_data['Q23']
            prediction += self.coefficients.q28 * qsi_data['Q28']
236
            prediction += self.coefficients.q33 * qsi_data['Q33']
237
            prediction += self.coefficients.q34 * qsi_data['Q34']
238
            prediction += self.coefficients.q36 * qsi_data['Q36']
239
            prediction += self.coefficients.q43 * qsi_data['Q43']
240
241
            return prediction
243
        def predict_budget(self, qsi_data: Dict[str, Any]) -> Dict[str, Any]:
244
245
            Predict individual budget allocation using Model 5b.
246
247
            Args:
248
                qsi_data: QSI assessment data
249
250
251
                Dictionary containing prediction results
252
```



```
0.00
253
            # Validate input
254
            validated_data = self.validate_input(qsi_data)
255
            # Calculate prediction in square-root scale
257
            sqrt_prediction = self.predict_square_root_scale(validated_data)
258
259
            # Transform back to dollar scale by squaring
260
            budget_prediction = sqrt_prediction ** 2
261
262
            # Calculate interaction terms for transparency
263
            interactions = self.calculate_interaction_terms(validated_data)
264
265
            return {
266
                 'predicted_budget': round(budget_prediction, 2),
                 'sqrt_scale_prediction': round(sqrt_prediction, 4),
                'model_info': self.model_info,
269
                 'input_data': validated_data,
                 'interaction_terms': interactions,
271
                 'coefficients_used': {
                     'living_setting': validated_data['living_setting'],
273
                     'age_group': self._get_age_group(validated_data['age']),
274
                     'qsi_scores': {q: validated_data[q] for q in ['Q16', 'Q18
275
                         ', 'Q20', 'Q21', 'Q23', 'Q28', 'Q33', 'Q34', 'Q36', '
                         Q43']}
                }
276
            }
277
278
        def _get_age_group(self, age: float) -> str:
279
             """Helper function to determine age group."""
280
            if age < 21:
281
                return "Under 21 (reference)"
282
            elif 21 <= age <= 30:
283
                return "21-30"
            else:
                return "31+"
287
        def predict_batch(self, qsi_data_list: list) -> list:
288
289
            Predict budgets for multiple individuals.
290
291
            Args:
292
                qsi_data_list: List of QSI assessment data dictionaries
293
294
            Returns:
                List of prediction results
297
            results = []
298
            for i, qsi_data in enumerate(qsi_data_list):
299
300
                try:
                     result = self.predict_budget(qsi_data)
301
                     result['record_index'] = i
302
                     results.append(result)
303
                 except Exception as e:
304
                     results.append({
305
```



```
'record_index': i,
306
                         'error': str(e),
307
                         'input_data': qsi_data
308
                     })
309
            return results
311
312
    def main():
313
        0.00
314
        Main function to test Model 5b implementation using QSI-unit-test1.
315
        Output is written to both console and model5b_output.txt
316
        0.00\,0
317
        # Set up dual output to console and file
318
        output_filename = 'model5b_output.txt'
        tee = TeeOutput(output_filename)
320
        original_stdout = sys.stdout
321
        sys.stdout = tee
322
323
        try:
324
            # Add timestamp to output
325
            print("Florida APD iBudget Algorithm - Model 5b Implementation")
326
            print("=" * 60)
327
            print(f"Execution Date/Time: {datetime.now().strftime('%Y-%m-%d %
328
                H:%M:%S')}")
            print(f"Output File: {output_filename}")
329
            print("=" * 60)
330
331
            # Initialize the model
332
            model = Model5b()
333
334
            try:
335
                 # Load test data
336
                 with open('QSI-unit-test1.json', 'r') as f:
                     test_data = json.load(f)
                 print(f"\nLoaded {len(test_data['test_cases'])} test cases
340
                     from QSI-unit-test1.json")
                 print(f"Test data description: {test_data['description']}")
341
342
                 # Run predictions
343
                 results = model.predict_batch(test_data['test_cases'])
344
345
                 # Display results
346
                 print(f"\nModel 5b Prediction Results:")
                 print("-" * 40)
348
349
350
                 for result in results:
                     if 'error' in result:
351
                         print(f"Record {result['record_index']}: ERROR - {
352
                             result['error']}")
                     else:
353
                         data = result['input_data']
354
                         print(f"\nRecord {result['record_index']}:")
355
                         print(f" Individual: {data.get('individual_id', 'N/A
356
```



```
')}")
                                   Living Setting: {data['living_setting']}")
                         print(f"
                         print(f" Age: {data['age']} ({result['
358
                            coefficients_used']['age_group']})")
                         print(f" Predicted Budget: ${result['
                            predicted_budget']:,.2f}")
                         print(f" Square-root Scale: {result['
360
                            sqrt_scale_prediction',]}")
361
                # Summary statistics
362
                successful_predictions = [r for r in results if 'error' not
363
                if successful_predictions:
                    budgets = [r['predicted_budget'] for r in
365
                        successful_predictions]
                    print(f"\nSummary Statistics:")
366
                    print(f" Successful predictions: {len(
367
                        successful_predictions)}")
                    print(f" Average predicted budget: ${sum(budgets)/len(
368
                        budgets):,.2f}")
                              Minimum predicted budget: ${min(budgets):,.2f}"
                    print(f"
369
                    print(f"
                              Maximum predicted budget: ${max(budgets):,.2f}"
370
                        )
371
                print(f"\nModel Information:")
372
                print(f" R-squared: {model.model_info['r_squared']}")
373
                print(f" Outliers removed: {model.model_info['
374
                    outliers_removed ']*100:.1f}%")
                print(f" Residual standard error: {model.model_info['
375
                    residual_standard_error']}")
                print(f"\n" + "=" * 60)
377
                print(f"Execution completed successfully.")
                print(f"Results saved to: {output_filename}")
            except FileNotFoundError:
381
                print("\nError: QSI-unit-test1.json not found.")
382
                print("Please ensure the test data file is in the same
383
                    directory.")
            except json.JSONDecodeError as e:
384
                print(f"\nError reading JSON file: {e}")
385
            except Exception as e:
386
                print(f"\nUnexpected error: {e}")
387
        finally:
390
            # Restore original stdout and close file
391
            sys.stdout = original_stdout
            tee.close()
392
            print(f"\nOutput has been written to both console and {
393
                output_filename}")
394
395
   if __name__ == "__main__":
396
        main()
```



Output:

```
| Florida APD iBudget Algorithm - Model 5b Implementation
  ______
  Execution Date/Time: 2025-09-05 17:40:02
  Output File: model5b_output.txt
  ______
  Loaded 12 test cases from QSI-unit-test1.json
  Test data description: Unit test data for Model 5b iBudget Algorithm
     based on QSI assessments
9
  Model 5b Prediction Results:
10
11
   ______
13
  Record 0:
    Individual: TEST001
15
   Living Setting: ILSL
   Age: 25 (21-30)
16
   Predicted Budget: $42,960.19
17
    Square-root Scale: 207.2684
18
19
  Record 1:
20
    Individual: TEST002
21
   Living Setting: FH
22
    Age: 19 (Under 21 (reference))
    Predicted Budget: $4,709.91
24
    Square-root Scale: 68.6288
25
26
  Record 2:
27
    Individual: TEST003
28
    Living Setting: RH1
29
    Age: 35 (31+)
30
    Predicted Budget: $69,109.36
31
    Square-root Scale: 262.8866
  Record 3:
34
    Individual: TEST004
   Living Setting: RH2
36
    Age: 28 (21-30)
37
    Predicted Budget: $96,521.94
38
    Square-root Scale: 310.6798
39
40
 Record 4:
41
    Individual: TEST005
    Living Setting: RH3
43
    Age: 42 (31+)
44
    Predicted Budget: $169,866.55
45
    Square-root Scale: 412.1487
46
47
  Record 5:
48
    Individual: TEST006
49
    Living Setting: RH4
50
    Age: 55 (31+)
    Predicted Budget: $215,268.90
    Square-root Scale: 463.9708
```



```
54
   Record 6:
55
     Individual: TEST007
     Living Setting: FH
     Age: 16 (Under 21 (reference))
     Predicted Budget: $3,662.69
59
     Square-root Scale: 60.5202
60
61
   Record 7:
62
     Individual: TEST008
63
     Living Setting: ILSL
64
     Age: 31 (31+)
65
     Predicted Budget: $56,536.28
66
     Square-root Scale: 237.7736
   Record 8:
69
     Individual: TEST009
70
     Living Setting: FH
71
     Age: 24 (21-30)
72
     Predicted Budget: $19,418.14
73
     Square-root Scale: 139.349
74
75
   Record 9:
     Individual: TEST010
     Living Setting: RH1
     Age: 67 (31+)
79
     Predicted Budget: $68,804.18
80
     Square-root Scale: 262.3055
81
82
   Record 10:
83
     Individual: TEST011
84
     Living Setting: ILSL
85
     Age: 29 (21-30)
86
     Predicted Budget: $40,415.35
     Square-root Scale: 201.0357
   Record 11:
90
     Individual: TEST012
91
     Living Setting: FH
92
     Age: 38 (31+)
93
     Predicted Budget: $27,697.45
94
     Square-root Scale: 166.4255
95
   Summary Statistics:
     Successful predictions: 12
     Average predicted budget: $67,914.24
100
     Minimum predicted budget: $3,662.69
     Maximum predicted budget: $215,268.90
   Model Information:
     R-squared: 0.7998
104
     Outliers removed: 9.4%
     Residual standard error: 30.82
106
   ______
```



Execution completed successfully.
Results saved to: model5b_output.txt



Chapter 3

Alternative Algorithms



3.1 Alternative Algorithms

The proposed alternative algorithms represent six distinct categories of quantitative approaches, each designed to address specific limitations in the current system while advancing compliance with person-centered planning requirements. Enhanced linear regression approaches focus on updating data sources, improving outlier management, and expanding variable inclusion while maintaining the interpretability advantages of traditional statistical methods. Machine learning ensemble approaches leverage advanced algorithms to capture non-linear relationships and complex interactions while providing transparency through feature importance analysis and prediction explanation techniques.

Hybrid statistical-clinical approaches represent a fundamental reconceptualization of algorithmic design, combining statistical prediction with explicit mechanisms for incorporating clinical judgment and person-centered planning elements. These approaches acknowledge that purely statistical methods may be insufficient for capturing the full complexity of individual needs and preferences that effective disability services require.

Person-centered optimization approaches directly address compliance requirements by formulating budget allocation as a multi-objective optimization problem that balances statistical accuracy with goal alignment and fairness considerations. These methods represent a paradigm shift from prediction-focused algorithms to optimization-focused systems that explicitly incorporate individual preferences and societal equity concerns into the mathematical formulation.

Modern time-aware approaches address temporal validity concerns through dynamic regression methods that adapt coefficients over time and longitudinal models that track individual trajectories. These approaches recognize that both population-level service patterns and individual needs evolve over time, requiring algorithmic systems that can adapt rather than remain static.

Specialized needs-based approaches acknowledge the heterogeneity within disability populations through mixture models that identify distinct subpopulations and support vector regression methods that can accommodate high-dimensional assessment data and non-linear relationships. These approaches recognize that one-size-fits-all algorithms may be inherently inadequate for serving diverse disability populations with varying support requirements and preferences.

3.1.1 Advanced Mathematical and Statistical Modeling Approaches

Given the identified deficiencies, several advanced modeling approaches could substantially improve the analysis of QSI data while addressing the fundamental limitations of the current linear regression framework.

3.1.1.1 Regularization Methods for High-Dimensional Data

The QSI dataset presents a high-dimensional modeling challenge with 125 potential predictors and complex multicollinearity among related assessment items. Regularization methods provide principled approaches to variable selection and coefficient estimation.

LASSO Regression (L1 Regularization) LASSO regression addresses the variable selection problem through automatic feature selection:

$$\hat{\beta}_{LASSO} = \arg\min_{\beta} \left\{ \|y - X\beta\|_2^2 + \lambda \|\beta\|_1 \right\}$$
(3.1)

where λ controls the sparsity penalty, automatically setting irrelevant coefficients to exactly zero. This approach would eliminate the need for ad-hoc variable removal while providing a principled method for identifying the most predictive QSI items.



Ridge Regression (L2 Regularization) Ridge regression addresses multicollinearity among QSI items without variable elimination:

$$\hat{\beta}_{Ridge} = \arg\min_{\beta} \left\{ \|y - X\beta\|_{2}^{2} + \lambda \|\beta\|_{2}^{2} \right\}$$
 (3.2)

This approach shrinks correlated coefficients toward each other, potentially resolving the negative coefficient problem by stabilizing parameter estimates.

Elastic Net Regularization Elastic Net combines both L1 and L2 penalties to simultaneously address variable selection and multicollinearity:

$$\hat{\beta}_{EN} = \arg\min_{\beta} \left\{ \|y - X\beta\|_{2}^{2} + \lambda_{1} \|\beta\|_{1} + \lambda_{2} \|\beta\|_{2}^{2} \right\}$$
(3.3)

Given the natural groupings in QSI data, this approach could identify relevant subsets of questions while maintaining stable coefficient estimates.

3.1.1.2 Sparse Estimation Techniques

Adaptive LASSO Adaptive LASSO incorporates data-driven weights to reduce bias in coefficient estimation:

$$\hat{\beta}_{AL} = \arg\min_{\beta} \left\{ \|y - X\beta\|_{2}^{2} + \lambda \sum_{j=1}^{p} w_{j} |\beta_{j}| \right\}$$
(3.4)

where weights $w_j = 1/|\hat{\beta}_j^{(0)}|^{\gamma}$ are based on initial consistent estimates, potentially addressing the coefficient sign problems observed in the current models.

Group LASSO Given the natural grouping of QSI items into functional, behavioral, and physical domains, Group LASSO enables selection of entire groups:

$$\hat{\beta}_{GL} = \arg\min_{\beta} \left\{ \|y - X\beta\|_{2}^{2} + \lambda \sum_{g=1}^{G} \sqrt{p_{g}} \|\beta_{g}\|_{2} \right\}$$
 (3.5)

This approach could determine whether entire assessment domains should be included or excluded from the allocation algorithm.

3.1.1.3 Robust Regression Approaches

To address the outlier problem without arbitrary data exclusion, robust regression methods provide principled alternatives.

M-Estimation M-estimators minimize robust loss functions:

$$\hat{\beta}_{M} = \arg\min_{\beta} \sum_{i=1}^{n} \rho \left(\frac{y_{i} - x_{i}^{T} \beta}{\sigma} \right)$$
(3.6)

Using Huber or Tukey bisquare loss functions $\rho(\cdot)$ that downweight extreme observations rather than excluding them entirely.



Quantile Regression Given the apparent heteroscedasticity and non-normal residuals, quantile regression models conditional quantiles rather than means:

$$\hat{\beta}_{\tau} = \arg\min_{\beta} \sum_{i=1}^{n} \rho_{\tau} (y_i - x_i^T \beta)$$
(3.7)

where $\rho_{\tau}(u) = u(\tau - \mathbf{1}_{u < 0})$ is the quantile loss function. This approach could model different resource allocation patterns across the support needs distribution.

3.1.1.4 Machine Learning Approaches for Nonlinear Relationships

Random Forest Regression Random Forest can capture complex nonlinear relationships and interactions among QSI items:

$$\hat{f}(x) = \frac{1}{B} \sum_{b=1}^{B} T_b(x)$$
(3.8)

where T_b represents individual decision trees trained on bootstrap samples. This approach provides variable importance measures and handles interactions naturally.

Gradient Boosting Gradient boosting sequentially builds weak learners to minimize prediction error:

$$F_m(x) = F_{m-1}(x) + \gamma_m h_m(x)$$
 (3.9)

where h_m minimizes the residual from iteration m-1. This approach could identify complex patterns in the QSI data that linear models cannot capture.

3.1.1.5 Ordinal Regression Methods

Given the ordinal nature of QSI responses (0-4 scale), proportional odds models may be more appropriate than treating the data as continuous:

$$logit(P(Y \le j|x)) = \alpha_j - x^T \beta \tag{3.10}$$

This approach respects the ordinal structure of the assessment data while potentially improving model fit.

3.1.1.6 Hierarchical and Mixed-Effects Models

To account for potential clustering within service areas or provider organizations:

$$y_{ij} = X_{ij}\beta + Z_{ij}b_i + \epsilon_{ij} \tag{3.11}$$

where $b_i \sim N(0, D)$ represents random effects for cluster i. This approach could account for systematic differences in resource allocation patterns across regions or providers.



3.1.1.7 Ensemble Methods

Model Stacking Stacking combines multiple base models using a meta-learner:

$$\hat{y} = \alpha_0 + \sum_{k=1}^K \alpha_k \hat{f}_k(x) \tag{3.12}$$

where $\hat{f}_k(x)$ represents predictions from different modeling approaches, potentially combining the strengths of parametric and nonparametric methods.

Bayesian Model Averaging BMA incorporates model uncertainty into predictions:

$$\hat{y} = \sum_{k=1}^{K} P(M_k | \text{data}) \cdot \hat{f}_k(x)$$
(3.13)

providing principled uncertainty quantification for resource allocation decisions.

3.1.2 Recommendations for Model Development

Given the complexity of the QSI data and the fundamental deficiencies in the current approach, we recommend a multi-stage modeling strategy:

- 1. Baseline Establishment: Implement cross-validated elastic net regression as a regularized linear baseline, addressing multicollinearity and variable selection issues.
- 2. **Nonlinear Enhancement**: Apply gradient boosting to detect and model nonlinear relationships and interactions among QSI variables.
- 3. Robustness Testing: Evaluate quantile regression and robust methods to assess sensitivity to distributional assumptions and outliers.
- 4. **Ensemble Integration**: Combine multiple approaches using stacking or Bayesian model averaging to leverage the strengths of different methodological frameworks.
- 5. Validation Framework: Implement rigorous cross-validation and holdout testing to ensure model generalizability and prevent overfitting.

This comprehensive approach would address the identified deficiencies while fully utilizing the rich multidimensional structure of the QSI assessment data, providing a more reliable foundation for equitable resource allocation decisions.

3.2 Current Algorithm Analysis

3.2.1 Mathematical Formulation

The current iBudget algorithm (Model 5b) employs a multiple linear regression model with square-root transformation:

$$\sqrt{Y_i} = \beta_0 + \sum_{i=1}^{5} \beta_j^{Live} \cdot Live_{ij} + \sum_{k=1}^{2} \beta_k^{Age} \cdot Age_{ik} + \sum_l \beta_l^{QSI} \cdot QSI_{il} + \varepsilon_i$$
 (3.14)

where:



- Y_i represents FY 2013-14 expenditures for individual i
- Live_{ij} are dummy variables for living settings (Family Home, ILSL, RH1-RH4)
- Age_{ik} are age category indicators (21-30, 31+)
- QSI_{il} are Questionnaire for Situational Information scores
- $\varepsilon_i \sim N(0, \sigma^2)$ are error terms

The final budget allocation is computed as:

$$Budget_{i} = \left(\sum_{j} \hat{\beta}_{j} \cdot X_{ij}\right)^{2} \cdot Apportion ment Factor \tag{3.15}$$

3.2.2 Model Performance Metrics

The current algorithm achieves:

$$R^2 = 0.7998 (3.16)$$

$$n_{outliers} = 2,410 \ (9.40\% \ \text{of sample})$$
 (3.17)

$$n_{total} = 25,615 \text{ (after outlier removal)}$$
 (3.18)

3.2.3 Critical Mathematical Limitations

3.2.3.1 Outlier Dependency

The model's performance critically depends on outlier removal:

$$R_{full}^2 = 0.7549 \ll R_{reduced}^2 = 0.7998$$
 (3.19)

This indicates the algorithm fails to capture the full distribution of individual needs, particularly for complex cases.

3.2.3.2 Temporal Validity Issues

Using data from fiscal year 2013-14 introduces significant temporal bias:

$$\hat{\beta}_{2025} \neq \hat{\beta}_{2013-14} \tag{3.20}$$

The assumption of parameter stability over 11+ years is statistically untenable given:

- Service cost inflation: $\Delta Cost \approx 30\%$ over period
- Demographic shifts in disability population
- Changes in service delivery models

3.2.3.3 Transformation Bias

The square-root transformation creates systematic bias:

$$E[Y_i|X_i] \neq E[\hat{Y}_i^2|X_i] \tag{3.21}$$

This Jensen's inequality violation leads to consistent underestimation of high-needs individuals.



3.3 Compliance Analysis with House Bill 1103

3.3.1 Person-Centered Planning Deficiencies

The current algorithm violates HB 1103 person-centered requirements through:

$$Utility_i = f(Needs_i, Demographics_i) \not\supset f(Preferences_i, Goals_i, Strengths_i)$$
 (3.22)

where the algorithm fails to incorporate individual preferences, goals, and strengths as required by statute.

3.3.2 Data Currency Violations

HB 1103 requires "recent expenditure data," but:

$$Age(Data) = 2025 - 2014 = 11 \text{ years} \gg \text{Acceptable threshold}$$
 (3.23)

3.4 Proposed Alternative Algorithms

3.4.1 Enhanced Linear Regression Approaches

3.4.1.1 Algorithm A1: Robust Linear Regression

Mathematical Formulation:

$$\hat{\beta}_{robust} = \arg\min_{\beta} \sum_{i=1}^{n} \rho \left(\frac{y_i - x_i^T \beta}{\sigma} \right)$$
 (3.24)

where $\rho(\cdot)$ is a robust loss function (Huber or Tukey bisquare):

$$\rho_{Huber}(u) = \begin{cases} \frac{1}{2}u^2 & \text{if } |u| \le c\\ c|u| - \frac{1}{2}c^2 & \text{if } |u| > c \end{cases}$$
 (3.25)

```
from sklearn.linear_model import HuberRegressor
   from sklearn.preprocessing import StandardScaler
   import numpy as np
   # Robust regression implementation
   def robust_ibudget_algorithm(X, y):
       Implements robust linear regression for iBudget allocation
       Args:
           X: Feature matrix (n_samples, n_features)
11
           y: Target expenditures (n_samples,)
12
       Returns:
14
           Trained robust regression model
15
16
       scaler = StandardScaler()
17
18
       X_scaled = scaler.fit_transform(X)
```



```
# Huber regressor handles outliers without removal
model = HuberRegressor(epsilon=1.35, alpha=0.0001)
model.fit(X_scaled, y)

return model, scaler

# Usage example
model, scaler = robust_ibudget_algorithm(qsi_features, expenditures)
predictions = model.predict(scaler.transform(new_features))
```

3.4.1.2 Algorithm A2: Regularized Regression

Mathematical Formulation:

$$\hat{\beta}_{LASSO} = \arg\min_{\beta} \left\{ \frac{1}{2n} \sum_{i=1}^{n} (y_i - x_i^T \beta)^2 + \lambda \sum_{j=1}^{p} |\beta_j| \right\}$$
 (3.26)

$$\hat{\beta}_{Ridge} = \arg\min_{\beta} \left\{ \frac{1}{2n} \sum_{i=1}^{n} (y_i - x_i^T \beta)^2 + \lambda \sum_{j=1}^{p} \beta_j^2 \right\}$$
 (3.27)

```
from sklearn.linear_model import LassoCV, RidgeCV, ElasticNetCV
   from sklearn.model_selection import cross_val_score
3
   def regularized_ibudget_algorithm(X, y, method='elastic'):
       Implements regularized regression for iBudget allocation
6
       Args:
           X: Feature matrix including all QSI variables
10
           y: Target expenditures
           method: 'lasso', 'ridge', or 'elastic'
       Returns:
           Optimized regularized model
14
       if method == 'lasso':
16
           model = LassoCV(cv=5, random_state=42)
17
       elif method == 'ridge':
18
           model = RidgeCV(cv=5)
19
20
       else: # elastic net
           model = ElasticNetCV(cv=5, random_state=42)
21
       model.fit(X, y)
23
24
       # Feature importance for transparency
25
       importance = np.abs(model.coef_)
26
       feature_importance = dict(zip(range(len(importance)), importance))
       return model, feature_importance
  # Implementation with QSI features
```



3.4.2 Machine Learning Ensemble Approaches

3.4.2.1 Algorithm B1: Random Forest Regression

Mathematical Formulation:

$$\hat{f}_{RF}(x) = \frac{1}{B} \sum_{b=1}^{B} T_b(x)$$
(3.28)

where each tree T_b is trained on bootstrap sample \mathcal{D}_b with random feature subset. Variance Estimation:

$$Var[\hat{f}_{RF}(x)] = \frac{1}{B^2} \sum_{b=1}^{B} Var[T_b(x)]$$
 (3.29)

```
from sklearn.ensemble import RandomForestRegressor
   from sklearn.model_selection import GridSearchCV
   import pandas as pd
   def random_forest_ibudget_algorithm(X, y, person_centered_features=None):
6
       Implements Random Forest for iBudget with person-centered planning
           X: QSI and demographic features
           y: Target expenditures
           person_centered_features: Individual goals/preferences
13
       Returns:
14
           Optimized Random Forest model with feature importance
       # Combine traditional and person-centered features
17
       if person_centered_features is not None:
18
19
           X_combined = np.hstack([X, person_centered_features])
       else:
           X_{combined} = X
21
       # Hyperparameter tuning
       param_grid = {
24
           'n_estimators': [100, 200, 500],
25
           'max_depth': [10, 20, None],
26
           'min_samples_split': [2, 5, 10],
27
           'min_samples_leaf': [1, 2, 4]
28
       }
       rf = RandomForestRegressor(random_state=42)
31
       rf_tuned = GridSearchCV(rf, param_grid, cv=5, scoring='r2', n_jobs
           =-1)
```



```
rf_tuned.fit(X_combined, y)
33
34
       # Feature importance analysis
35
       importance_df = pd.DataFrame({
           'feature': range(X_combined.shape[1]),
37
           'importance': rf_tuned.best_estimator_.feature_importances_
38
       }).sort_values('importance', ascending=False)
39
40
       # Prediction intervals using quantile forests
41
       from sklearn.ensemble import RandomForestRegressor
42
43
       class QuantileRandomForest:
44
           def __init__(self, **kwargs):
45
                self.rf = RandomForestRegressor(**kwargs)
46
           def fit(self, X, y):
               self.rf.fit(X, y)
49
50
           def predict_quantiles(self, X, quantiles=[0.1, 0.5, 0.9]):
51
               predictions = []
               for estimator in self.rf.estimators_:
53
                    predictions.append(estimator.predict(X))
54
               predictions = np.array(predictions).T
               return np.quantile(predictions, quantiles, axis=1).T
57
58
       return rf_tuned.best_estimator_, importance_df
59
60
   # Usage with prediction intervals
61
   rf_model, feature_importance = random_forest_ibudget_algorithm(
62
       qsi_features, expenditures, person_centered_data
63
64
   # Generate prediction intervals for budget planning
   quantile_rf = QuantileRandomForest(n_estimators=500, random_state=42)
   quantile_rf.fit(X_train, y_train)
   budget_intervals = quantile_rf.predict_quantiles(X_test, [0.1, 0.5, 0.9])
```

3.4.2.2 Algorithm B2: Gradient Boosting with Custom Objective

Mathematical Formulation:

$$F_m(x) = F_{m-1}(x) + \gamma_m h_m(x)$$
(3.30)

where $h_m(x)$ minimizes:

$$h_m = \arg\min_{h} \sum_{i=1}^{n} L(y_i, F_{m-1}(x_i) + h(x_i))$$
(3.31)

Custom Person-Centered Loss Function:

$$L_{PC}(y_i, \hat{y}_i) = \alpha \cdot L_{MSE}(y_i, \hat{y}_i) + \beta \cdot L_{PersonCentered}(goals_i, \hat{y}_i)$$
(3.32)



```
import xgboost as xgb
   import lightgbm as lgb
   from sklearn.metrics import mean_squared_error
4
   class PersonCenteredGradientBoosting:
5
       0.00
6
       Custom gradient boosting with person-centered objective function
7
       def __init__(self, alpha=0.7, beta=0.3):
9
           self.alpha = alpha # Weight for prediction accuracy
10
           self.beta = beta
                                # Weight for person-centered goals
12
       def person_centered_objective(self, y_pred, y_true):
13
14
           Custom objective combining MSE with person-centered goals
15
16
           # Standard MSE component
17
           mse_grad = 2 * (y_pred - y_true.get_label())
18
           mse_hess = np.ones_like(y_pred) * 2
19
20
           # Person-centered component (example: goal alignment)
21
           goal_alignment = self._calculate_goal_alignment(y_pred, y_true)
           pc_grad = self._person_centered_gradient(y_pred, goal_alignment)
           pc_hess = self._person_centered_hessian(y_pred, goal_alignment)
24
25
           # Combined objective
26
           grad = self.alpha * mse_grad + self.beta * pc_grad
27
           hess = self.alpha * mse_hess + self.beta * pc_hess
28
29
           return grad, hess
30
31
       def fit(self, X, y, person_centered_goals=None):
33
           Fit XGBoost model with custom objective
34
35
36
           dtrain = xgb.DMatrix(X, label=y)
37
           params = {
38
                'objective': self.person_centered_objective,
39
                'eval_metric': 'rmse',
40
                'max_depth': 6,
41
                'learning_rate': 0.1,
42
                'subsample': 0.8,
43
                'colsample_bytree': 0.8
45
46
           self.model = xgb.train(params, dtrain, num_boost_round=1000)
47
           return self
48
49
       def predict(self, X):
50
           dtest = xgb.DMatrix(X)
51
           return self.model.predict(dtest)
52
53
   # Alternative implementation with LightGBM
```



```
def lightgbm_ibudget_algorithm(X, y, categorical_features=None):
55
56
        LightGBM implementation for iBudget allocation
57
        train_data = lgb.Dataset(X, label=y, categorical_feature=
            categorical_features)
60
        params = {
61
            'objective': 'regression',
62
            'metric': 'rmse',
'boosting_type': 'gbdt',
63
64
            'num_leaves': 31,
65
            'learning_rate': 0.05,
66
            'feature_fraction': 0.9,
67
            'bagging_fraction': 0.8,
68
            'bagging_freq': 5,
69
            'verbose': 0
70
        }
71
72
        model = lgb.train(
73
            params,
74
75
            train_data,
            num_boost_round=1000,
76
            valid_sets=[train_data],
            early_stopping_rounds=100,
78
            verbose_eval=False
79
        )
80
81
        return model
82
83
    # SHAP values for explainability
84
    import shap
85
86
    def explain_predictions(model, X_test):
        Generate SHAP explanations for individual predictions
90
        explainer = shap.TreeExplainer(model)
91
        shap_values = explainer.shap_values(X_test)
92
93
        # Individual explanation
94
        shap.plots.waterfall(explainer.expected_value, shap_values[0], X_test
95
            .iloc[0])
96
        return shap_values
97
98
99
    # Usage
100
   pc_gb = PersonCenteredGradientBoosting()
   pc_gb.fit(X_train, y_train, person_centered_goals)
101
   predictions = pc_gb.predict(X_test)
102
103
    # Explainability
104
    shap_values = explain_predictions(pc_gb.model, X_test)
```



3.4.3 Hybrid Statistical-Clinical Approaches

3.4.3.1 Algorithm C1: Two-Stage Hybrid Model

Mathematical Formulation:

Stage 1 - Base Statistical Model:

$$\hat{Y}_{base,i} = f_{stat}(QSI_i, Demographics_i, Living_i)$$
(3.33)

Stage 2 - Person-Centered Adjustment:

$$\hat{Y}_{final,i} = \hat{Y}_{base,i} \cdot (1 + \delta_i) \tag{3.34}$$

where:

$$\delta_i = g_{PC}(Goals_i, Preferences_i, Strengths_i, Context_i)$$
(3.35)

```
 \begin{array}{lll} \textbf{from} & \textbf{sklearn.base} & \textbf{import} & \textbf{BaseEstimator} \text{, RegressorMixin} \\ \end{array} 
   import numpy as np
2
3
   class TwoStageHybridModel(BaseEstimator, RegressorMixin):
        Two-stage hybrid model combining statistical prediction
        with person-centered adjustments
        def __init__(self, base_estimator=None, pc_weight=0.2):
10
             self.base_estimator = base_estimator or RandomForestRegressor()
11
            self.pc_weight = pc_weight
        def fit(self, X_statistical, y, X_person_centered=None):
14
            Fit the two-stage model
16
17
             Args:
18
                 X_statistical: Traditional predictors (QSI, demographics)
19
                 y: Target expenditures
20
                 {\tt X\_person\_centered}: \ {\tt Person\_centered} \ {\tt planning} \ {\tt features}
21
             # Stage 1: Statistical model
23
            self.base_estimator.fit(X_statistical, y)
24
            base_predictions = self.base_estimator.predict(X_statistical)
25
26
             # Stage 2: Person-centered adjustment model
27
             if X_person_centered is not None:
28
                 # Calculate residuals for person-centered modeling
                 residuals = y - base_predictions
                 relative_residuals = residuals / base_predictions
31
32
                 # Fit adjustment model
33
                 from sklearn.linear_model import Ridge
34
                 self.adjustment_model = Ridge(alpha=1.0)
35
                 \verb|self.adjustment_model.fit(X_person_centered|,
36
                     relative_residuals)
                 self.has_pc_features = True
```



```
else:
39
                self.has_pc_features = False
40
41
            return self
42
43
       def predict(self, X_statistical, X_person_centered=None):
44
45
            Generate predictions using both stages
46
           0.00
47
            # Stage 1 predictions
48
           base_pred = self.base_estimator.predict(X_statistical)
49
50
            if self.has_pc_features and X_person_centered is not None:
51
                # Stage 2 adjustments
                adjustments = self.adjustment_model.predict(X_person_centered
                final_pred = base_pred * (1 + self.pc_weight * adjustments)
54
            else:
                final_pred = base_pred
56
           return np.maximum(final_pred, 0) # Ensure non-negative budgets
58
59
       def get_explanation(self, X_stat, X_pc, individual_idx):
60
           Provide explanation for individual prediction
62
63
           base_pred = self.base_estimator.predict(X_stat[individual_idx:
64
               individual_idx+1])
65
            explanation = {
66
                'base_allocation': base_pred[0],
67
                'statistical_factors': self._get_statistical_explanation(
68
                   X_stat[individual_idx]),
           }
70
            if self.has_pc_features and X_pc is not None:
                pc_adjustment = self.adjustment_model.predict(X_pc[
72
                   individual_idx:individual_idx+1])
                explanation['person_centered_adjustment'] = pc_adjustment[0]
73
                explanation['final_allocation'] = base_pred[0] * (1 + self.
74
                   pc_weight * pc_adjustment[0])
            else:
75
                explanation['final_allocation'] = base_pred[0]
76
77
           return explanation
78
79
80
   # Example usage
81
   def implement_two_stage_model(qsi_data, expenditures,
       person_centered_data):
82
       Complete implementation of two-stage model
83
84
       model = TwoStageHybridModel(
85
           base_estimator=RandomForestRegressor(n_estimators=200),
86
            pc_weight=0.15
87
```



```
88
89
        model.fit(qsi_data, expenditures, person_centered_data)
90
91
        # Generate predictions
92
        predictions = model.predict(qsi_test, pc_test)
93
94
        # Individual explanations
95
        explanations = []
96
        for i in range(len(predictions)):
97
            exp = model.get_explanation(qsi_test, pc_test, i)
98
            explanations.append(exp)
99
100
        return model, predictions, explanations
101
   # Usage
103
   two_stage_model, preds, explanations = implement_two_stage_model(
104
        qsi_features, expenditures, person_centered_features
   )
106
```

3.4.3.2 Algorithm C2: Bayesian Hierarchical Model

Mathematical Formulation:

Level 1 (Individual):

$$Y_{ij}|\theta_j, \sigma^2 \sim N(X_{ij}^T \theta_j, \sigma^2) \tag{3.36}$$

Level 2 (Group):

$$\theta_j | \mu, \Sigma \sim N(\mu, \Sigma)$$
 (3.37)

Level 3 (Population):

$$\mu \sim N(\mu_0, \Sigma_0), \quad \Sigma \sim IW(\nu_0, S_0)$$
 (3.38)

```
1
   import pymc3 as pm
   import numpy as np
   import pandas as pd
   import theano.tensor as tt
   def bayesian_hierarchical_ibudget_model(data, group_var='region'):
       Bayesian hierarchical model for iBudget allocation
9
       Args:
10
           data: DataFrame with individual-level data
11
           group_var: Grouping variable (e.g., region, age_group)
12
13
14
       Returns:
           PyMC3 model and trace
15
16
       # Prepare data
17
       groups = data[group_var].unique()
18
       group_idx = data[group_var].map({g: i for i, g in enumerate(groups)})
19
```



```
20
       n_groups = len(groups)
21
       n_{obs} = len(data)
22
       n_features = data.select_dtypes(include=[np.number]).shape[1] - 1
23
24
       with pm.Model() as hierarchical_model:
25
           # Hyperpriors
26
           mu_alpha = pm.Normal('mu_alpha', 0, sigma=100)
           sigma_alpha = pm.HalfNormal('sigma_alpha', sigma=100)
28
29
           mu_beta = pm.Normal('mu_beta', 0, sigma=100, shape=n_features)
30
            sigma_beta = pm.HalfNormal('sigma_beta', sigma=100, shape=
31
               n_features)
32
           # Group-level parameters
            alpha = pm.Normal('alpha', mu=mu_alpha, sigma=sigma_alpha, shape=
               n_groups)
           beta = pm.Normal('beta', mu=mu_beta, sigma=sigma_beta, shape=(
35
               n_groups, n_features))
36
           # Individual-level likelihood
37
           X = pm.Data('X', data.select_dtypes(include=[np.number]).iloc[:,
38
               :-1].values)
           y_obs = pm.Data('y_obs', data.iloc[:, -1].values)
           mu = alpha[group_idx] + pm.math.dot(X, beta[group_idx].T).
41
               diagonal()
            sigma = pm.HalfNormal('sigma', sigma=50)
42
43
           likelihood = pm.Normal('y', mu=mu, sigma=sigma, observed=y_obs)
44
45
            # Sampling
46
            trace = pm.sample(2000, tune=1000, cores=4, return_inferencedata=
47
               True)
48
       return hierarchical_model, trace
50
   # Alternative implementation with Stan (via PyStan)
51
   def stan_hierarchical_model():
53
       Stan implementation for more complex hierarchical models
54
55
       stan_code = """
56
57
       data {
           int < lower = 0 > N;
                                          // number of observations
           int<lower=0> J;
                                          // number of groups
59
60
           int < lower = 0 > K;
                                          // number of predictors
61
           int<lower=1,upper=J> group[N]; // group indicator
62
           matrix[N,K] X;
                                          // predictor matrix
           vector[N] y;
                                          // outcome
63
64
65
       parameters {
66
67
           real mu_alpha;
           real<lower=0> sigma_alpha;
```



```
vector[K] mu_beta;
69
            vector<lower=0>[K] sigma_beta;
70
71
            vector[J] alpha;
72
            matrix[J,K] beta;
73
74
            real < lower = 0 > sigma;
75
76
        model {
77
            // Hyperpriors
78
            mu_alpha ~ normal(0, 100);
79
            sigma_alpha ~ normal(0, 50);
80
            mu_beta ~ normal(0, 10);
81
            sigma_beta ~ normal(0, 10);
82
83
            // Group-level priors
84
            alpha ~ normal(mu_alpha, sigma_alpha);
85
            for (k in 1:K) {
86
                beta[,k] ~ normal(mu_beta[k], sigma_beta[k]);
87
88
89
            // Likelihood
90
            for (n in 1:N) {
91
                y[n] ~ normal(alpha[group[n]] + X[n] * beta[group[n]]', sigma
            }
93
        }
94
        . . . .
95
96
        return stan_code
97
98
    # Prediction with uncertainty quantification
99
   def bayesian_predictions_with_uncertainty(model, trace, X_new, group_new)
100
        Generate predictions with full uncertainty quantification
103
        with model:
104
            pm.set_data({'X': X_new, 'group_idx': group_new})
            posterior_pred = pm.sample_posterior_predictive(trace, samples
106
                =1000)
107
        # Extract prediction intervals
108
        predictions = posterior_pred['y']
109
111
        pred_summary = {
112
            'mean': np.mean(predictions, axis=0),
            'std': np.std(predictions, axis=0),
            'ci_lower': np.percentile(predictions, 2.5, axis=0),
114
            'ci_upper': np.percentile(predictions, 97.5, axis=0)
116
117
        return pred_summary
118
119
   # Usage example
```



3.4.4 Person-Centered Optimization Approaches

3.4.4.1 Algorithm D1: Multi-Objective Optimization

Mathematical Formulation:

$$\min_{\mathbf{b}} \quad \mathbf{F}(\mathbf{b}) = [f_1(\mathbf{b}), f_2(\mathbf{b}), f_3(\mathbf{b})]^T \tag{3.39}$$

subject to
$$\sum_{i=1}^{n} b_i \le B_{total}$$
 (3.40)

$$b_i \ge b_{min,i} \quad \forall i \tag{3.41}$$

$$g_j(\mathbf{b}) \le 0 \quad j = 1, \dots, m \tag{3.42}$$

where:

$$f_1(\mathbf{b}) = \sum_{i=1}^{n} (b_i - \hat{b}_i)^2$$
 (prediction accuracy) (3.43)

$$f_2(\mathbf{b}) = -\sum_{i=1}^n w_i^{goals} \cdot GoalAlignment_i(b_i)$$
 (person-centered goals) (3.44)

$$f_3(\mathbf{b}) = \sum_{i=1}^n \sum_{j=1}^n |b_i - b_j| \cdot Similarity_{ij} \quad \text{(fairness)}$$
(3.45)

```
from pymoo.algorithms.moo.nsga2 import NSGA2
   from pymoo.core.problem import Problem
   from pymoo.optimize import minimize
   import numpy as np
   class iBudgetMultiObjectiveProblem(Problem):
       Multi-objective optimization problem for iBudget allocation
10
       def __init__(self, predicted_budgets, person_centered_goals,
                    total_budget, min_budgets=None):
12
           self.predicted_budgets = predicted_budgets
           self.person_centered_goals = person_centered_goals
14
           self.total_budget = total_budget
15
           self.n_individuals = len(predicted_budgets)
16
           self.min_budgets = min_budgets or np.zeros(self.n_individuals)
17
           super().__init__(
               n_var=self.n_individuals,
20
               n_obj=3,
21
```



```
n_constr=1,
22
                xl=self.min_budgets,
23
                xu=np.full(self.n_individuals, self.total_budget)
24
           )
25
26
       def _evaluate(self, X, out, *args, **kwargs):
27
28
           Evaluate the multi-objective functions
29
           0.00
30
           n_solutions = X.shape[0]
31
           f1 = np.zeros(n_solutions)
                                         # Prediction accuracy
32
           f2 = np.zeros(n_solutions)
                                        # Person-centered goal alignment
33
           f3 = np.zeros(n_solutions)
                                        # Fairness measure
34
           g1 = np.zeros(n_solutions) # Budget constraint
35
           for i in range(n_solutions):
37
                budgets = X[i, :]
38
39
                # Objective 1: Minimize prediction error
40
                f1[i] = np.sum((budgets - self.predicted_budgets) ** 2)
41
42
                # Objective 2: Maximize person-centered goal alignment (
43
                   minimize negative)
                goal_alignment = self._calculate_goal_alignment(budgets)
                f2[i] = -np.sum(goal_alignment)
45
46
                # Objective 3: Minimize inequality (Gini coefficient)
47
                f3[i] = self._gini_coefficient(budgets)
48
49
                # Constraint: Total budget limit
50
                g1[i] = np.sum(budgets) - self.total_budget
51
           out["F"] = np.column_stack([f1, f2, f3])
53
           out["G"] = g1.reshape(-1, 1)
       def _calculate_goal_alignment(self, budgets):
57
           Calculate alignment between budgets and person-centered goals
58
59
           alignment = np.zeros(len(budgets))
60
           for i, budget in enumerate(budgets):
61
                # Example: alignment based on service categories funded
62
63
                goals = self.person_centered_goals[i]
                alignment[i] = self._goal_budget_alignment(budget, goals)
64
           return alignment
65
66
67
       def _goal_budget_alignment(self, budget, goals):
68
           Calculate how well budget aligns with individual goals
69
70
           # Simplified alignment calculation
71
           # In practice, this would involve complex service matching
           target_services = goals.get('preferred_services', [])
73
           budget_adequacy = min(budget / goals.get('estimated_need', budget
74
               ), 1.0)
```



```
service_availability = len(target_services) / 10.0 # Normalize
75
76
            return budget_adequacy * service_availability
77
        def _gini_coefficient(self, budgets):
80
            Calculate Gini coefficient for fairness assessment
81
82
            sorted_budgets = np.sort(budgets)
83
            n = len(sorted_budgets)
84
            cumsum = np.cumsum(sorted_budgets)
85
            return (2 * np.sum((np.arange(1, n + 1) * sorted_budgets))) / (n
86
                * cumsum[-1]) - (n + 1) / n
87
    def solve_multi_objective_ibudget(predicted_budgets,
       person_centered_goals, total_budget):
89
        Solve the multi-objective iBudget optimization problem
90
91
        problem = iBudgetMultiObjectiveProblem(
92
            predicted_budgets, person_centered_goals, total_budget
93
94
95
        algorithm = NSGA2(pop_size=100)
        res = minimize(
98
99
            problem,
            algorithm,
100
            ('n_gen', 200),
            verbose=True
104
        # Extract Pareto front solutions
        pareto_solutions = res.X
        pareto_objectives = res.F
        return pareto_solutions, pareto_objectives
109
110
    # Goal programming alternative
   from scipy.optimize import minimize as scipy_minimize
112
113
    def goal_programming_ibudget(predicted_budgets, goals, weights,
114
       total_budget):
115
        Goal programming approach for person-centered budget allocation
117
118
        n = len(predicted_budgets)
119
        def objective(x):
120
            budgets = x[:n]
121
            pos_dev = x[n:2*n]
                                # Positive deviations
            neg_dev = x[2*n:3*n] # Negative deviations
123
124
            # Weighted sum of deviations from goals
125
            return np.sum(weights['accuracy'] * (pos_dev + neg_dev) +
```



```
weights['goals'] * neg_dev +
127
                          weights['fairness'] * pos_dev)
128
129
        def constraints(x):
130
            budgets = x[:n]
            pos_dev = x[n:2*n]
            neg_dev = x[2*n:3*n]
133
134
            constraints = []
135
136
            # Budget constraint
            constraints.append(total_budget - np.sum(budgets))
138
139
            # Deviation constraints
140
            for i in range(n):
141
                target = goals[i]['target_budget']
142
                constraints.append(budgets[i] - target + neg_dev[i] - pos_dev
143
                    [i])
144
            return np.array(constraints)
145
146
        # Initial guess
147
        x0 = np.concatenate([
148
            predicted_budgets,
149
            np.zeros(n), # positive deviations
            np.zeros(n) # negative deviations
151
        ])
152
153
        # Bounds
154
        bounds = (
            [(0, total_budget) for _ in range(n)] + # budgets
156
            [(0, None) for _ in range(2*n)]
157
158
        result = scipy_minimize(
            objective, x0, method='SLSQP',
161
            constraints={'type': 'eq', 'fun': constraints},
            bounds=bounds
163
164
165
        return result.x[:n] # Return optimized budgets
166
167
    # Usage example
168
   pareto_solutions, objectives = solve_multi_objective_ibudget(
169
        predicted_budgets, person_centered_goals, total_budget_available
170
171
172
173
    # Select preferred solution from Pareto front
    optimal_budgets = pareto_solutions[0] # or use decision-making criteria
```

3.4.4.2 Algorithm D2: Constrained Optimization with Fairness

Mathematical Formulation:



$$\min_{\mathbf{b}} \quad \sum_{i=1}^{n} \left(b_i - \hat{b}_i \right)^2 + \lambda \sum_{i=1}^{n} w_i \left(GoalScore_i - \frac{b_i}{\bar{b}} \right)^2 \tag{3.46}$$

subject to
$$\sum_{i=1}^{n} b_i = B_{total}$$
 (3.47)

$$b_i \ge b_{min,i} \quad \forall i \tag{3.48}$$

$$\frac{1}{n_g} \sum_{i \in G_g} b_i \ge \alpha \cdot \bar{b} \quad \forall g \in \{demographic_groups\}$$
 (3.49)

$$\left| \frac{1}{n_a} \sum_{i \in A_a} b_i - \frac{1}{n_b} \sum_{i \in A_b} b_i \right| \le \epsilon \quad \forall a, b \in \{groups\}$$
 (3.50)

```
from scipy.optimize import minimize
   import cvxpy as cp
   import numpy as np
   def constrained_fair_ibudget_allocation(predicted_budgets,
       demographic_groups,
                                          person_centered_scores,
                                              total_budget,
                                          fairness_tolerance=0.1):
       Constrained optimization with fairness constraints
       Args:
           predicted_budgets: Initial statistical predictions
           demographic_groups: Group membership for fairness constraints
13
           person_centered_scores: Individual person-centered alignment
14
           total_budget: Total available budget
           fairness_tolerance: Maximum allowed group budget difference
       Returns:
           Optimized budget allocation
       n = len(predicted_budgets)
       unique_groups = np.unique(demographic_groups)
       n_groups = len(unique_groups)
       # Decision variable
       budgets = cp.Variable(n, pos=True)
       # Objective function
       prediction_error = cp.sum_squares(budgets - predicted_budgets)
29
       person_centered_alignment = cp.sum(
30
           cp.multiply(person_centered_scores,
31
                       cp.square(budgets - np.mean(predicted_budgets)))
33
       objective = cp.Minimize(
```



```
prediction_error + 0.1 * person_centered_alignment
36
37
38
       # Constraints
39
       constraints = []
40
41
42
       # Budget constraint
       constraints.append(cp.sum(budgets) == total_budget)
43
44
       # Minimum budget constraints
45
       min_budgets = 0.1 * predicted_budgets # 10% minimum
46
       constraints.append(budgets >= min_budgets)
47
48
       # Fairness constraints between demographic groups
49
       group_means = []
       for group in unique_groups:
51
            group_mask = (demographic_groups == group)
            group_indices = np.where(group_mask)[0]
53
           group_mean = cp.sum(budgets[group_indices]) / np.sum(group_mask)
54
           group_means.append(group_mean)
56
       # Pairwise fairness constraints
57
       for i in range(n_groups):
58
           for j in range(i + 1, n_groups):
                constraints.append(
                    cp.abs(group_means[i] - group_means[j]) <=</pre>
61
                    fairness_tolerance * np.mean(predicted_budgets)
62
                )
63
64
       # Solve optimization problem
65
       problem = cp.Problem(objective, constraints)
66
       problem.solve(solver=cp.OSQP)
67
68
       if problem.status == cp.OPTIMAL:
70
           return budgets.value
71
       else:
           raise ValueError(f"Optimization failed with status: {problem.
72
               status}")
73
   # Alternative formulation with robust optimization
   def robust_fair_ibudget_allocation(predicted_budgets, uncertainty_sets,
75
                                      demographic_groups, total_budget):
76
77
       Robust optimization approach handling prediction uncertainty
78
       n = len(predicted_budgets)
80
81
82
       # Decision variables
       budgets = cp.Variable(n, pos=True)
83
       slack_vars = cp.Variable(n, pos=True) # For robust constraints
84
85
       # Worst-case objective considering uncertainty
86
       worst_case_error = 0
87
       for i in range(n):
88
            # Uncertainty set for individual i (e.g., confidence interval)
```



```
uncertainty_radius = uncertainty_sets[i]
90
            worst_case_error += cp.maximum(
91
                cp.square(budgets[i] - (predicted_budgets[i] +
92
                    uncertainty_radius)),
                cp.square(budgets[i] - (predicted_budgets[i] -
93
                    uncertainty_radius))
            )
94
95
        objective = cp.Minimize(worst_case_error + cp.sum(slack_vars))
96
97
        # Constraints with robustness
98
        constraints = [
99
            cp.sum(budgets) == total_budget,
            budgets >= 0.05 * total_budget / n, # Minimum allocation
            slack_vars >= 0
       ٦
104
105
        # Robust fairness constraints
       unique_groups = np.unique(demographic_groups)
106
        for group in unique_groups:
            group_mask = (demographic_groups == group)
108
            group_indices = np.where(group_mask)[0]
            # Ensure group gets fair share even under uncertainty
111
            group_min_share = 0.8 * np.sum(predicted_budgets[group_mask])
            constraints.append(
113
                cp.sum(budgets[group_indices]) >= group_min_share -
114
                    slack_vars[group_indices[0]]
            )
116
        problem = cp.Problem(objective, constraints)
117
        problem.solve()
118
119
        return budgets.value, slack_vars.value
   # Fairness auditing function
   def audit_allocation_fairness(budgets, demographic_groups,
       protected_attributes):
124
       Comprehensive fairness audit of budget allocation
125
126
       fairness_metrics = {}
127
128
        # Statistical parity
129
        for attr in protected_attributes:
130
            groups = np.unique(demographic_groups[attr])
131
            group_means = []
133
            for group in groups:
134
                mask = (demographic_groups[attr] == group)
                group_mean = np.mean(budgets[mask])
                group_means.append(group_mean)
136
            fairness_metrics[f'{attr}_statistical_parity'] = {
138
                'group_means': dict(zip(groups, group_means)),
139
                'max_difference': max(group_means) - min(group_means),
```



```
'coefficient_variation': np.std(group_means) / np.mean(
141
                    group_means)
            }
142
143
       # Equalized opportunity (for different need levels)
144
        # This would require additional need-level data
145
146
       return fairness_metrics
147
148
   # Usage example
149
   optimized_budgets = constrained_fair_ibudget_allocation(
150
        statistical_predictions, demographic_data, pc_scores, total_budget
152
   # Audit the results
   fairness_audit = audit_allocation_fairness(
155
        optimized_budgets, demographic_data, ['age_group', 'disability_type',
            'region']
```

3.4.5 Modern Time-Aware Approaches

3.4.5.1 Algorithm E1: Dynamic Regression with Time Effects

Mathematical Formulation:

Time-Varying Coefficient Model:

$$Y_{it} = X_{it}^T \beta_t + \varepsilon_{it} \tag{3.51}$$

where coefficients evolve as:

$$\beta_t = \beta_{t-1} + \omega_t, \quad \omega_t \sim N(0, Q) \tag{3.52}$$

State-Space Representation:

$$\beta_t = F \beta_{t-1} + \omega_t$$
 (State equation) (3.53)

$$Y_t = H_t \beta_t + \varepsilon_t$$
 (Observation equation) (3.54)

```
from statsmodels.tsa.statespace import MLEModel
from scipy.linalg import block_diag
import numpy as np
import pandas as pd

class DynamicRegressioniBudget(MLEModel):
    """

Dynamic regression model for iBudget allocation with time-varying coefficients
    """

def __init__(self, endog, exog, **kwargs):
    self.k_exog = exog.shape[1]

# Initialize state space model
```



```
super().__init__(
15
                endog,
16
                k_states=self.k_exog,
17
                k_posdef=self.k_exog,
18
                **kwargs
19
           )
20
21
           self.exog = exog
            # Initialize state space matrices
24
            self._initialize_state_space()
25
26
       def _initialize_state_space(self):
27
28
            Initialize state space representation
30
           # Transition matrix (random walk for coefficients)
31
            self['transition'] = np.eye(self.k_exog)
32
33
            # Selection matrix
34
           self['selection'] = np.eye(self.k_exog)
35
36
            # Initial state covariance
37
            self['state_cov'] = np.eye(self.k_exog)
       def update(self, params, **kwargs):
40
41
           Update state space matrices with current parameters
42
43
           # Parameter mapping
44
           obs_var = params[0]
45
           state_vars = params[1:1+self.k_exog]
46
47
            # Update observation equation
            self['obs_intercept'] = 0
            self['design'] = self.exog
50
           self['obs_cov'] = obs_var
51
           # Update state equation
53
           self['state_cov'] = np.diag(state_vars)
54
55
       @property
56
       def param_names(self):
57
            return ['obs_var'] + [f'state_var_{i}' for i in range(self.k_exog
58
               )]
59
60
       @property
61
       def start_params(self):
            return [1.0] + [0.1] * self.k_exog
62
63
   def fit_dynamic_ibudget_model(expenditure_data, qsi_features, time_index)
64
65
       Fit dynamic regression model to iBudget data
66
67
```



```
Args:
68
            expenditure_data: Time series of expenditures
69
            qsi_features: QSI features over time
70
            time_index: Time index for observations
71
72
73
        Returns:
            Fitted model and time-varying coefficients
74
75
        # Prepare data
76
        endog = expenditure_data.values
77
        exog = qsi_features.values
78
79
        # Fit model
80
        model = DynamicRegressioniBudget(endog, exog)
81
        results = model.fit()
83
        # Extract time-varying coefficients
84
        states = results.states.filtered
85
        time_varying_coeffs = pd.DataFrame(
86
            states.T,
87
            index=time_index,
88
            columns=[f'coeff_{i}' for i in range(qsi_features.shape[1])]
89
90
        return results, time_varying_coeffs
93
   # Alternative implementation with rolling regression
94
   from sklearn.linear_model import LinearRegression
95
   from sklearn.metrics import mean_squared_error
96
97
   def rolling_regression_ibudget(data, window_size=12, min_periods=6):
98
99
        Rolling regression approach for time-adaptive iBudget algorithm
100
        results = []
103
        for i in range(min_periods, len(data)):
104
            start_idx = max(0, i - window_size)
            end_idx = i + 1
106
            # Extract window data
108
            window_data = data.iloc[start_idx:end_idx]
109
            X = window_data.drop('expenditure', axis=1)
110
            y = window_data['expenditure']
111
112
113
            # Fit model on window
            model = LinearRegression()
114
115
            model.fit(X, y)
116
            # Store results
117
            result = {
118
                 'date': data.index[i],
119
                'coefficients': model.coef_,
120
                'intercept': model.intercept_,
121
                'r2': model.score(X, y),
122
```



```
'mse': mean_squared_error(y, model.predict(X))
            }
124
            results.append(result)
125
126
        return pd.DataFrame(results)
127
128
   # Inflation adjustment mechanism
129
   def adjust_for_inflation(historical_budgets, inflation_rates, base_year
130
       =2024):
        0.00
131
        Adjust historical budget data for inflation
        adjusted_budgets = historical_budgets.copy()
134
        for year, rate in inflation_rates.items():
            if year != base_year:
                adjustment_factor = (1 + rate) ** (base_year - year)
138
                year_mask = adjusted_budgets.index.year == year
139
                adjusted_budgets.loc[year_mask] *= adjustment_factor
140
141
        return adjusted_budgets
142
143
   # Forecasting future budget needs
144
   from statsmodels.tsa.arima.model import ARIMA
145
146
   def forecast_budget_trends(time_series_data, horizon=12):
147
148
        Forecast future budget trends using ARIMA
149
150
        forecasts = {}
        for column in time_series_data.columns:
            # Fit ARIMA model
154
            model = ARIMA(time_series_data[column], order=(1, 1, 1))
            fitted_model = model.fit()
            # Generate forecasts
158
            forecast = fitted_model.forecast(steps=horizon)
159
            conf_int = fitted_model.get_forecast(steps=horizon).conf_int()
160
161
            forecasts[column] = {
162
                 'forecast': forecast,
163
                'lower_bound': conf_int.iloc[:, 0],
164
                 'upper_bound': conf_int.iloc[:, 1]
            }
166
167
168
        return forecasts
169
170
   # Usage example
   dynamic_model, time_coeffs = fit_dynamic_ibudget_model(
171
        expenditure_time_series, qsi_time_series, date_index
172
173
174
   # Rolling regression for comparison
175
   rolling_results = rolling_regression_ibudget(combined_time_series_data)
```



```
# Forecast future needs
budget_forecasts = forecast_budget_trends(historical_budget_data)
```

3.4.5.2 Algorithm E2: Longitudinal Mixed-Effects Model

Mathematical Formulation:

Mixed-Effects Model:

$$Y_{ij} = X_{ij}^T \beta + Z_{ij}^T b_i + \varepsilon_{ij} \tag{3.55}$$

where:

$$b_i \sim N(0, G)$$
 (Random effects) (3.56)

$$\varepsilon_{ij} \sim N(0, R_{ij})$$
 (Within-individual errors) (3.57)

Individual Growth Curves:

$$Y_{ij} = \beta_0 + \beta_1 t_{ij} + \beta_2 t_{ij}^2 + b_{0i} + b_{1i} t_{ij} + \varepsilon_{ij}$$
(3.58)

```
import statsmodels.api as sm
   from statsmodels.regression.mixed_linear_model import MixedLM
   import numpy as np
   import pandas as pd
   def longitudinal_ibudget_model(data, individual_id='client_id', time_var=
       'time'):
       Longitudinal mixed-effects model for iBudget needs prediction
8
9
       Args:
           data: Panel data with repeated observations per individual
11
           individual_id: Column name for individual identifier
12
           time_var: Column name for time variable
13
14
15
       Returns:
           Fitted mixed-effects model
16
17
       # Prepare fixed effects design matrix
18
       fixed_effects = ['age', 'qsi_behavioral_sum', 'qsi_functional_sum',
19
                        'qsi_physical_sum', time_var, f'{time_var}_squared']
20
21
       # Add squared time term
22
       data[f'{time_var}_squared'] = data[time_var] ** 2
23
24
       # Fit mixed-effects model
25
       model = MixedLM(
26
           endog=data['expenditure'],
27
           exog=data[fixed_effects],
28
           groups=data[individual_id],
29
           exog_re=data[[time_var]] # Random slope for time
30
31
       results = model.fit()
```



```
return results
34
35
   # Alternative implementation with scikit-learn style
36
   from sklearn.base import BaseEstimator, RegressorMixin
   from sklearn.linear_model import LinearRegression
39
   class LongitudinaliBudgetPredictor(BaseEstimator, RegressorMixin):
40
41
       Longitudinal predictor for individual budget trajectories
42
43
44
       def __init__(self, max_time_horizon=5):
45
           self.max_time_horizon = max_time_horizon
46
           self.individual_models = {}
47
           self.population_model = None
49
       def fit(self, X, y, individual_ids, time_points):
50
           Fit individual trajectory models
52
53
           Args:
54
               X: Feature matrix
55
                y: Target expenditures
56
                individual_ids: Individual identifiers
                time_points: Time points for observations
59
           # Fit population-level model
60
           X_with_time = np.column_stack([X, time_points, time_points**2])
61
           self.population_model = LinearRegression()
62
           self.population_model.fit(X_with_time, y)
63
64
           # Fit individual models for those with sufficient data
65
           unique_individuals = np.unique(individual_ids)
66
           for ind_id in unique_individuals:
                mask = individual_ids == ind_id
                if np.sum(mask) >= 3: # Need at least 3 observations
70
                    X_{ind} = X[mask]
71
                    y_ind = y[mask]
                    t_ind = time_points[mask]
73
74
                    # Individual trajectory model
75
                    X_ind_with_time = np.column_stack([X_ind, t_ind, t_ind
76
                        **2])
                    ind_model = LinearRegression()
77
                    ind_model.fit(X_ind_with_time, y_ind)
78
79
80
                    self.individual_models[ind_id] = {
                        'model': ind_model,
81
                        'last_observation_time': np.max(t_ind),
82
                        'last_features': X_ind[-1],
83
                        'trajectory_slope': ind_model.coef_[-2] # Linear
84
                            time coefficient
                    }
85
```



```
return self
87
88
        def predict_trajectory(self, individual_id, future_time_points,
89
                               latest_features=None):
91
            Predict future trajectory for an individual
92
93
            if individual_id in self.individual_models:
94
                # Use individual model
95
                ind_info = self.individual_models[individual_id]
96
                model = ind_info['model']
97
98
                if latest_features is None:
99
                     latest_features = ind_info['last_features']
100
                # Create prediction matrix
                n_points = len(future_time_points)
103
                X_pred = np.tile(latest_features, (n_points, 1))
104
                X_pred = np.column_stack([
                     X_pred,
106
                     future_time_points,
                     future_time_points **2
108
                ])
109
                return model.predict(X_pred)
            else:
112
                # Use population model
                n_points = len(future_time_points)
114
                if latest_features is None:
                     # Use population averages
116
                     latest_features = np.mean(self.population_model.coef_
117
                         [:-2])
118
                X_pred = np.tile(latest_features, (n_points, 1))
                X_pred = np.column_stack([
                     X_pred,
                     future_time_points,
                     future_time_points **2
                ])
124
125
                return self.population_model.predict(X_pred)
126
127
        def identify_high_risk_individuals(self, threshold_slope=100):
128
129
            Identify individuals with rapidly increasing needs
130
131
            high_risk = []
133
            for ind_id, info in self.individual_models.items():
                if info['trajectory_slope'] > threshold_slope:
                     high_risk.append({
136
                         'individual_id': ind_id,
                         'slope': info['trajectory_slope'],
138
                         'last_time': info['last_observation_time']
139
                     })
```



```
141
            return sorted(high_risk, key=lambda x: x['slope'], reverse=True)
142
143
    # Survival analysis for service transitions
144
    from lifelines import CoxPHFitter
145
146
    def service_transition_analysis(data, duration_col='time_to_transition',
147
                                    event_col='transitioned'):
148
149
        Analyze transitions between service levels using survival analysis
150
        # Prepare data for Cox regression
        cph = CoxPHFitter()
153
154
        # Fit Cox proportional hazards model
        cph.fit(
156
            data.
            duration_col=duration_col,
158
            event_col=event_col
160
161
        return cph
162
163
    # Longitudinal clustering for trajectory identification
164
    from sklearn.cluster import KMeans
    from sklearn.preprocessing import StandardScaler
166
167
    def identify_trajectory_patterns(longitudinal_data, n_clusters=5):
168
169
        Identify common trajectory patterns in budget needs
170
        # Reshape data for clustering (individuals x time points)
172
        pivot_data = longitudinal_data.pivot_table(
173
174
            index='client_id',
            columns='time',
            values='expenditure'
        ).fillna(method='ffill').fillna(method='bfill')
177
178
        # Standardize trajectories
179
        scaler = StandardScaler()
180
        scaled_trajectories = scaler.fit_transform(pivot_data)
181
182
        # Cluster trajectories
183
        kmeans = KMeans(n_clusters=n_clusters, random_state=42)
184
        trajectory_clusters = kmeans.fit_predict(scaled_trajectories)
186
187
        # Analyze cluster characteristics
188
        cluster_profiles = {}
189
        for cluster_id in range(n_clusters):
            mask = trajectory_clusters == cluster_id
190
            cluster_data = pivot_data.iloc[mask]
191
            cluster_profiles[cluster_id] = {
193
                 'n_individuals': np.sum(mask),
194
                 'mean_trajectory': cluster_data.mean(axis=0),
195
```



```
'std_trajectory': cluster_data.std(axis=0),
196
                'trend': 'increasing' if cluster_data.iloc[:, -1].mean() >
197
                    cluster_data.iloc[:, 0].mean() else 'stable'
            }
198
199
        return trajectory_clusters, cluster_profiles
200
201
   # Usage example
202
   longitudinal_model = longitudinal_ibudget_model(panel_data)
203
204
    # Individual trajectory prediction
205
    trajectory_predictor = LongitudinaliBudgetPredictor()
206
    trajectory_predictor.fit(X_features, expenditures, client_ids,
       time_points)
   # Predict future needs
   future_times = np.array([1, 2, 3, 4, 5]) # Next 5 time periods
   individual_forecast = trajectory_predictor.predict_trajectory('client_123
       ', future_times)
   # Identify high-risk individuals
213
   high_risk_clients = trajectory_predictor.identify_high_risk_individuals()
```

3.4.6 Specialized Needs-Based Approaches

3.4.6.1 Algorithm F1: Latent Class Mixture Model

Mathematical Formulation:

Mixture Model:

$$f(y_i|x_i,\Theta) = \sum_{k=1}^{K} \pi_k f_k(y_i|x_i,\theta_k)$$
 (3.59)

where:

$$\pi_k = P(\text{Individual } i \text{ belongs to class } k)$$
 (3.60)

$$f_k(y_i|x_i,\theta_k) = \text{Class-specific density function}$$
 (3.61)

EM Algorithm for Estimation:

E-step:

$$\gamma_{ik} = \frac{\pi_k f_k(y_i | x_i, \theta_k)}{\sum_{j=1}^K \pi_j f_j(y_i | x_i, \theta_j)}$$
(3.62)

M-step:

$$\pi_k^{(new)} = \frac{1}{n} \sum_{i=1}^n \gamma_{ik}$$
 (3.63)

$$\theta_k^{(new)} = \arg\max_{\theta_k} \sum_{i=1}^n \gamma_{ik} \log f_k(y_i|x_i, \theta_k)$$
(3.64)



```
from sklearn.mixture import GaussianMixture
   from sklearn.linear_model import LinearRegression
   import numpy as np
   import pandas as pd
4
   class LatentClassiBudgetModel:
6
       Latent class mixture model for iBudget allocation
9
10
       def __init__(self, n_classes=4, max_iter=100, random_state=42):
           self.n_classes = n_classes
           self.max_iter = max_iter
13
           self.random_state = random_state
14
           self.class_models = {}
           self.mixture_model = None
16
           self.class_interpretations = {}
17
18
       def fit(self, X, y, feature_names=None):
19
20
           Fit latent class mixture model
21
           Args:
               X: Feature matrix (QSI scores, demographics)
24
                y: Target expenditures
25
                feature_names: Names of features for interpretation
26
27
           # Step 1: Initial clustering to identify latent classes
28
           initial_gmm = GaussianMixture(
29
               n_components=self.n_classes,
30
31
                random_state=self.random_state
           )
33
34
           # Use both features and outcomes for clustering
35
           clustering_data = np.column_stack([X, y.reshape(-1, 1)])
36
           class_assignments = initial_gmm.fit_predict(clustering_data)
37
           # Step 2: Fit class-specific regression models
38
           for k in range(self.n_classes):
39
                class_mask = (class_assignments == k)
40
                X_class = X[class_mask]
41
                y_class = y[class_mask]
42
43
                if len(y_class) > 10: # Minimum samples for stable
44
                   estimation
                    model = LinearRegression()
45
                    model.fit(X_class, y_class)
46
47
                    self.class_models[k] = {
48
                        'model': model,
49
                        'n_samples': len(y_class),
50
                        'mean_expenditure': np.mean(y_class),
51
                        'mean_features': np.mean(X_class, axis=0)
52
                    }
53
```



```
54
            # Step 3: Final mixture model for class assignment
55
            self.mixture_model = GaussianMixture(
56
                n_components=len(self.class_models),
57
                random_state=self.random_state
58
            )
59
            self.mixture_model.fit(X)
60
61
            # Step 4: Interpret classes
62
            self._interpret_classes(X, y, feature_names)
63
64
            return self
65
66
        def _interpret_classes(self, X, y, feature_names):
67
            Generate interpretations for each latent class
69
70
            if feature_names is None:
71
                feature_names = [f'feature_{i}' for i in range(X.shape[1])]
72
73
            for k, class_info in self.class_models.items():
74
                mean_features = class_info['mean_features']
75
                mean_expenditure = class_info['mean_expenditure']
76
                # Identify distinguishing features
78
                overall_means = np.mean(X, axis=0)
79
                feature_deviations = mean_features - overall_means
80
81
                # Find most distinctive features
82
                top_features = np.argsort(np.abs(feature_deviations))[-5:]
83
84
                interpretation = {
85
                     'class_size': class_info['n_samples'],
86
                     'avg_expenditure': mean_expenditure,
                     'distinguishing_features': [
                         {
                              'feature': feature_names[i],
90
                              'class_mean': mean_features[i],
91
                              'overall_mean': overall_means[i],
92
                              'deviation': feature_deviations[i]
93
                         }
94
                         for i in top_features
95
                     ]
96
                }
97
                self.class_interpretations[k] = interpretation
99
100
        def predict(self, X):
            0.00
            Predict expenditures using mixture of class-specific models
104
            # Get class probabilities
            class_probs = self.mixture_model.predict_proba(X)
106
107
            predictions = np.zeros(len(X))
```



```
for i, x in enumerate(X):
                class_prediction = 0
111
                for k, class_info in self.class_models.items():
                    if k < len(class_probs[i]):</pre>
113
                         class_pred = class_info['model'].predict(x.reshape(1,
114
                              -1))[0]
                         class_prediction += class_probs[i][k] * class_pred
116
                predictions[i] = class_prediction
118
            return predictions
119
120
        def assign_class(self, X):
121
            Assign individuals to most likely class
123
124
            return self.mixture_model.predict(X)
126
        def get_class_interpretation(self, class_id):
128
            Get human-readable interpretation of a class
130
            return self.class_interpretations.get(class_id, "Class not found"
132
   # Usage example
133
   latent_class_model = LatentClassiBudgetModel(n_classes=5)
134
   latent_class_model.fit(qsi_features, expenditures, qsi_feature_names)
135
136
   # Make predictions
137
   predictions = latent_class_model.predict(qsi_test)
138
139
   # Assign individuals to classes
141
   class_assignments = latent_class_model.assign_class(qsi_test)
   # Interpret classes
143
   for class_id in range(5):
144
       interpretation = latent_class_model.get_class_interpretation(class_id
145
       print(f"Class {class_id}: {interpretation}")
146
```

3.4.6.2 Algorithm F2: Support Vector Regression

Mathematical Formulation:

SVR Optimization Problem:

$$\min_{w,b,\xi,\xi^*} \quad \frac{1}{2} ||w||^2 + C \sum_{i=1}^n (\xi_i + \xi_i^*)$$
 (3.65)

subject to
$$y_i - w^T \phi(x_i) - b \le \epsilon + \xi_i$$
 (3.66)

$$w^T \phi(x_i) + b - y_i \le \epsilon + \xi_i^* \tag{3.67}$$

$$\xi_i, \xi_i^* \ge 0 \tag{3.68}$$



Dual Formulation:

$$f(x) = \sum_{i=1}^{n} (\alpha_i - \alpha_i^*) K(x_i, x) + b$$
(3.69)

where $K(x_i, x_j) = \phi(x_i)^T \phi(x_j)$ is the kernel function.

```
from sklearn.svm import SVR
   from sklearn.model_selection import GridSearchCV
   from sklearn.preprocessing import StandardScaler
   from sklearn.pipeline import Pipeline
   import numpy as np
   class SVRiBudgetAllocator:
       Support Vector Regression for iBudget allocation
9
10
11
       def __init__(self, kernel='rbf', multi_output=False):
           self.kernel = kernel
13
           self.multi_output = multi_output
14
           self.models = {}
15
            self.scaler = StandardScaler()
16
            self.is_fitted = False
17
18
       def fit(self, X, y, service_categories=None):
19
20
            Fit SVR model(s)
21
22
            Args:
                X: Feature matrix
                y: Target expenditures (total or by category)
                service_categories: If provided, fit separate models for each
26
                     category
            . . .
27
            X_scaled = self.scaler.fit_transform(X)
28
29
            if self.multi_output and service_categories is not None:
30
                # Fit separate SVR for each service category
31
                unique_categories = np.unique(service_categories)
32
33
34
                for category in unique_categories:
35
                    \hbox{\tt\# Parameter grid for optimization}\\
36
                    param_grid = {
                         'C': [0.1, 1, 10, 100],
37
                         'epsilon': [0.01, 0.1, 0.2],
38
                         'gamma': ['scale', 'auto', 0.001, 0.01, 0.1, 1]
39
40
41
42
                    svr = SVR(kernel=self.kernel)
43
                    grid_search = GridSearchCV(
                         svr, param_grid, cv=5, scoring='r2', n_jobs=-1
44
45
46
                    # Extract category-specific targets
47
```



```
category_mask = service_categories == category
48
                    y_category = y[category_mask] if len(y.shape) == 1 else y
49
                        [:, category]
                    grid_search.fit(X_scaled, y_category)
51
52
                    self.models[category] = grid_search.best_estimator_
53
            else:
54
                # Single SVR model
55
                param_grid = {
56
                     'svr__C': [0.1, 1, 10, 100, 1000],
57
                     'svr_epsilon': [0.01, 0.1, 0.2, 0.5]
58
                     'svr_gamma': ['scale', 'auto', 0.001, 0.01, 0.1, 1]
59
                }
60
61
                pipeline = Pipeline([
62
                     ('scaler', StandardScaler()),
63
                     ('svr', SVR(kernel=self.kernel))
64
                1)
65
66
                grid_search = GridSearchCV(
67
                    pipeline, param_grid, cv=5, scoring='r2', n_jobs=-1
68
69
70
                grid_search.fit(X, y)
71
                self.models['total'] = grid_search.best_estimator_
72
73
            self.is_fitted = True
74
            return self
75
76
        def predict(self, X):
77
78
            Generate predictions
79
            if not self.is_fitted:
                raise ValueError("Model must be fitted before prediction")
            if len(self.models) == 1 and 'total' in self.models:
84
                return self.models['total'].predict(X)
85
            else:
86
                # Multi-output prediction
87
                predictions = {}
88
                X_scaled = self.scaler.transform(X)
89
90
                for category, model in self.models.items():
                    predictions[category] = model.predict(X_scaled)
92
93
94
                return predictions
95
   # Usage example
96
   svr_allocator = SVRiBudgetAllocator(kernel='rbf', multi_output=True)
97
   svr_allocator.fit(qsi_features, expenditures, service_categories)
98
99
   # Make predictions
100
   svr_predictions = svr_allocator.predict(qsi_test)
```



3.5 Implementation Framework and Validation

3.5.1 Model Selection Criteria

For algorithm selection, we propose a comprehensive evaluation framework: **Performance Metrics:**

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_i - \hat{y}_i)^2}$$
 (3.70)

$$MAPE = \frac{1}{n} \sum_{i=1}^{n} \left| \frac{y_i - \hat{y}_i}{y_i} \right| \times 100\%$$
 (3.71)

$$R_{adj}^2 = 1 - \frac{(1 - R^2)(n - 1)}{n - p - 1} \tag{3.72}$$

Fairness Metrics:

Statistical Parity =
$$\max_{g,h} |E[\hat{Y}|G=g] - E[\hat{Y}|G=h]|$$
 (3.73)

Equalized Opportunity =
$$\max_{g,h} |P(\hat{Y} > t|Y > t, G = g) - P(\hat{Y} > t|Y > t, G = h)|$$
 (3.74)

Person-Centered Compliance Score:

$$PCC = \frac{1}{n} \sum_{i=1}^{n} \text{GoalAlignment}_{i}(\hat{Y}_{i}, Goals_{i}, Preferences_{i})$$
 (3.75)

3.5.2 Validation Framework

```
from sklearn.model_selection import TimeSeriesSplit, cross_val_score
   from sklearn.metrics import mean_squared_error, r2_score
   import numpy as np
   def comprehensive_algorithm_validation(models, X, y, temporal_data=None):
       Comprehensive validation framework for iBudget algorithms
       validation_results = {}
       for name, model in models.items():
           print(f"Validating {name}...")
13
           # Time series validation if temporal data available
14
           if temporal_data is not None:
               tscv = TimeSeriesSplit(n_splits=5)
               cv_scores = []
17
18
               for train_idx, test_idx in tscv.split(X):
19
                   X_train, X_test = X[train_idx], X[test_idx]
20
                   y_train, y_test = y[train_idx], y[test_idx]
21
22
23
                   model.fit(X_train, y_train)
24
                   y_pred = model.predict(X_test)
```



```
cv_scores.append({
26
                         'rmse': np.sqrt(mean_squared_error(y_test, y_pred)),
27
                        'r2': r2_score(y_test, y_pred),
28
                        'mape': np.mean(np.abs((y_test - y_pred) / y_test)) *
                             100
                    })
30
31
                validation_results[name] = {
32
                    'temporal_cv': cv_scores,
33
                    'mean_rmse': np.mean([s['rmse'] for s in cv_scores]),
34
                    'mean_r2': np.mean([s['r2'] for s in cv_scores]),
35
                    'mean_mape': np.mean([s['mape'] for s in cv_scores])
36
                }
37
38
            else:
                # Standard cross-validation
40
                cv_scores = cross_val_score(model, X, y, cv=5, scoring='r2')
41
                validation_results[name] = {
42
                    'cv_r2_mean': np.mean(cv_scores),
43
                    'cv_r2_std': np.std(cv_scores)
44
45
46
       return validation_results
47
   def fairness_audit_framework(predictions, demographics,
       protected_attributes):
50
       Comprehensive fairness auditing
51
       fairness_results = {}
53
54
       for attr in protected_attributes:
55
            groups = np.unique(demographics[attr])
56
            group_stats = {}
            for group in groups:
                mask = demographics[attr] == group
60
                group_stats[group] = {
61
                    'mean_prediction': np.mean(predictions[mask]),
62
                    'std_prediction': np.std(predictions[mask]),
63
                    'n_individuals': np.sum(mask)
64
                }
65
66
            # Calculate statistical parity difference
67
            group_means = [stats['mean_prediction'] for stats in group_stats.
               values()]
69
            statistical_parity = max(group_means) - min(group_means)
70
           fairness_results[attr] = {
71
                'group_statistics': group_stats,
72
                'statistical_parity_difference': statistical_parity,
73
                'coefficient_of_variation': np.std(group_means) / np.mean(
74
                    group_means)
           }
75
```



return fairness_results

3.6 Recommendations and Implementation Roadmap

3.6.1 Phased Implementation Approach

Phase 1: Foundation Models

- Implement Algorithm A1 (Robust Linear Regression)
- Implement Algorithm B1 (Random Forest)
- Establish validation framework
- Compare against current Model 5b

Phase 2: Advanced Approaches

- Deploy Algorithm C1 (Two-Stage Hybrid)
- Implement Algorithm D1 (Multi-Objective Optimization)
- Conduct fairness audits
- Pilot with subset of enrollees

Phase 3: Specialized Models

- Implement Algorithm E1 (Dynamic Regression)
- Deploy Algorithm F1 (Latent Class Mixture)
- Full system integration
- Policy compliance verification

3.7 Conclusion

The current iBudget algorithm exhibits significant limitations in prediction accuracy, temporal validity, and compliance with person-centered planning requirements mandated by House Bill 1103. The proposed collection of alternative algorithms addresses these deficiencies through:

- 1. Enhanced statistical robustness via outlier-resistant methods
- 2. Person-centered integration through multi-objective optimization
- 3. Temporal adaptability using dynamic regression approaches
- 4. Specialized population modeling via mixture models
- 5. Fairness assurance through constrained optimization
- 6. Transparency and explainability via interpretable ML methods



The mathematical formulations and Python implementations provided offer a comprehensive foundation for developing a next-generation iBudget allocation system that meets both statistical rigor and regulatory compliance requirements. The phased implementation approach ensures systematic validation and stakeholder engagement throughout the transition process.

Key success metrics for the new algorithms should include:

$$R^2 \ge 0.85 \text{ (vs. current } 0.80)$$
 (3.76)

Outlier Rate
$$\leq 2\%$$
 (vs. current 9.4%) (3.77)

Fairness Score
$$\geq 0.95$$
 (3.78)

Person-Centered Compliance
$$\geq 0.90$$
 (3.79)

This comprehensive approach ensures Florida's iBudget system evolves to better serve individuals with developmental disabilities while maintaining fiscal responsibility and regulatory compliance.