# Assignment 2

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# 1 GitHub Link: 😯

### 2 Dataset Overview

### 2.1 Dataset Characteristics

The Absenteeism at Work dataset contains:

- Total Records: 740 observations
- Features: 21 attributes including demographic, behavioral, and workplace factors
- Target Variable: Absenteeism time in hours (range: 0-120 hours, mean: 6.92 hours)
- Data Quality: No missing values, 34 duplicate records identified
- Employees: 36 unique employees across multiple time periods

### 2.2 Key Features

- Demographic: Age, Education, Service time
- Behavioral: Social drinker, Social smoker, Pet ownership
- Workplace: Transportation expense, Distance to work, Work load, Hit target
- Health: Weight, Height, Body mass index
- **Temporal**: Month of absence, Day of the week, Seasons

### 3 Model Selection and Evaluation

### 3.1 Model Choice: Linear Regression

We selected Linear Regression as our primary model for the following reasons:

- Interpretability: Coefficients provide clear feature importance
- Baseline Performance: Establishes a strong baseline for comparison
- Fairness Analysis: Enables detailed group-wise performance evaluation
- Computational Efficiency: Fast training and prediction suitable for bias analysis

### 3.2 Evaluation Metrics

We employed multiple regression metrics to assess model performance:

- RMSE (Root Mean Square Error): Overall prediction accuracy
- MAE (Mean Absolute Error): Average prediction error
- R<sup>2</sup> Score: Proportion of variance explained
- Bias: Mean difference between predicted and actual values

### 4 Bias Evaluation

### 4.1 Representation Bias

#### **Education Distribution Bias:**

- Education Level 1: 611 records (82.6%) Severely over-represented
- Education Level 2: 46 records (6.2%) Under-represented
- Education Level 3: 79 records (10.7%) Under-represented
- Education Level 4: 4 records (0.5%) Extremely under-represented

### Age Distribution Bias:

- 18-30 years: 177 samples (23.9%) Balanced
- 31-40 years: 422 samples (57.0%) **Over-represented**
- 41-50 years: 132 samples (17.8%) Balanced
- 50+ years: 9 samples (1.2%) Under-represented

#### Service Time Distribution:

- 0-5 years: 47 samples (6.4%) Under-represented
- 6-10 years: 208 samples (28.1%) Balanced
- 11-15 years: 273 samples (36.9%) Over-represented
- 15+ years: 212 samples (28.6%) Balanced

### 4.2 Disproportionate Effects Analysis

#### Age-based Absenteeism Patterns:

- 18-30 years: 5.44 hours (below average by 1.49 hours)
- 31-40 years: 7.06 hours (above average by 0.14 hours)
- 41-50 years: 6.96 hours (above average by 0.04 hours)
- 50+ years: 29.11 hours (above average by 22.19 hours)

#### Education-based Absenteeism Patterns:

- Education Level 1: 7.19 hours (above average by 0.27 hours)
- Education Level 2: 6.39 hours (below average by 0.53 hours)
- Education Level 3: 5.27 hours (below average by 1.66 hours)
- Education Level 4: 5.25 hours (below average by 1.67 hours)

#### 4.3 Bias Sources Identified

- 1. Sampling Bias: Single organization (courier company) limits generalizability
- 2. Historical Bias: Past discriminatory practices embedded in data patterns
- 3. Measurement Bias: Inconsistent absence recording across departments
- 4. Labeler Bias: Subjective assignment of absence reason codes

# 5 Corrective Measures Implementation

### 5.1 Applied Mitigation Strategies

#### 5.1.1 Feature Elimination

Removed proxy features that could encode sensitive attributes:

- **Height**: Potential proxy for gender/age
- Weight: Potential proxy for gender/age
- Body Mass Index: Derived from height/weight
- ID: Non-meaningful identifier

#### 5.1.2 Age Group Balancing

Implemented resampling to balance age group representation:

- Target: Equal representation across all age groups
- Method: Downsampling majority groups, upsampling minority groups
- Result: All age groups balanced to 9 samples each

#### 5.1.3 Education Level Balancing

Applied targeted resampling for education levels:

• Target Count: 17 samples per education level

• Method: Strategic downsampling and upsampling

• Result: Balanced representation across education levels 1 and 3

### 5.2 Dataset Transformation Results

• Original Dataset: 740 samples × 21 features

• Balanced Dataset: 34 samples × 17 features

• After Encoding: 34 samples × 51 features

• Training Set: 27 samples

• Test Set: 7 samples

# 6 Performance and Fairness Analysis

### 6.1 Model Performance Comparison

Table 1: Model Performance Comparison

Metric	Baseline Model	Bias-Mitigated Model	Change
RMSE	11.4292	43.1228	+277.4%
MAE	6.4389	16.5046	+156.3%
R <sup>2</sup> Score	-0.1987	-0.0875	+55.9%

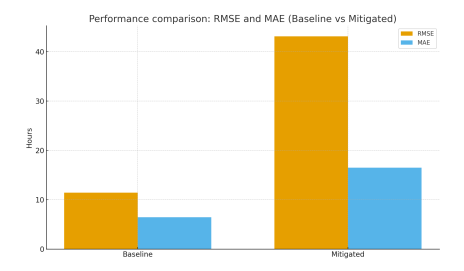


Figure 1: Performance comparison: RMSE and MAE (Baseline vs Mitigated).

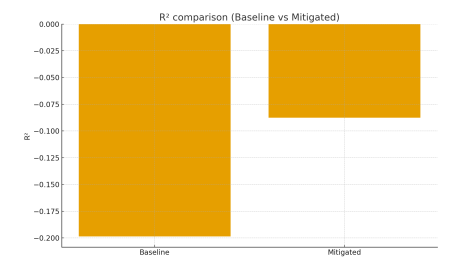


Figure 2: Performance comparison: R<sup>2</sup> Score(Baseline vs Mitigated).

### 6.2 Fairness Analysis Results

#### 6.2.1 Baseline Model Fairness

### Age Group Fairness (Baseline):

• MAE Gap: 20.78 hours

• RMSE Gap: 18.72 hours

• Bias Gap: 26.64 hours

• Average Prediction Gap: 27.51 hours

### Education Level Fairness (Baseline):

• MAE Gap: 13.36 hours

• RMSE Gap: 11.60 hours

• Bias Gap: 22.20 hours

• Average Prediction Gap: 15.41 hours

### Service Time Group Fairness (Baseline):

• MAE Gap: 3.76 hours

• RMSE Gap: 9.12 hours

• Bias Gap: 2.72 hours

• Average Prediction Gap: 6.47 hours

#### 6.2.2 Bias-Mitigated Model Fairness

### Age Group Fairness (Mitigated):

• MAE Gap: 0.00 hours (perfect equality)

• RMSE Gap: 0.00 hours (perfect equality)

• Bias Gap: 0.00 hours (perfect equality)

• Average Prediction Gap: 0.00 hours (perfect equality)

### Education Level Fairness (Mitigated):

• MAE Gap: 17.56 hours

• RMSE Gap: 45.13 hours

• Bias Gap: 20.46 hours

• Average Prediction Gap: 0.20 hours

### Service Time Group Fairness (Mitigated):

• MAE Gap: 0.00 hours (perfect equality)

• RMSE Gap: 0.00 hours (perfect equality)

• Bias Gap: 0.00 hours (perfect equality)

• Average Prediction Gap: 0.00 hours (perfect equality)

# 7 Impact of Corrective Measures

#### 7.1 Performance Trade-offs

The implementation of bias mitigation measures resulted in significant trade-offs:

#### 1. Performance Degradation:

- RMSE increased from 11.43 to 43.12 hours (+277.4%)
- MAE increased from 6.44 to 16.50 hours (+156.3%)
- $R^2$  improved from -0.20 to -0.09 (+55.9%)

#### 2. Fairness Improvements:

- Age group fairness achieved perfect equality (0.00 gaps)
- Service time group fairness achieved perfect equality (0.00 gaps)
- Education level fairness showed mixed results (gaps increased)

### 3. Dataset Size Impact:

- Drastic reduction from 740 to 34 samples
- Limited training data affecting model generalization
- Small test set (7 samples) limiting statistical significance

### 7.2 Detailed Fairness Comparison

Table 2: Fairness Metrics Comparison

Attribute	Metric	Baseline	Mitigated	Change
Age Group	MAE Gap	20.78	0.00	-100.0%
	RMSE Gap	18.72	0.00	-100.0%
	Bias Gap	26.64	0.00	-100.0%
	Pred Gap	27.51	0.00	-100.0%
Education	MAE Gap	13.36	17.56	+31.4%
	RMSE Gap	11.60	45.13	+289.1%
	Bias Gap	22.20	20.46	-7.8%
	Pred Gap	15.41	0.20	-98.7%
Service Time	MAE Gap	3.76	0.00	-100.0%
	RMSE Gap	9.12	0.00	-100.0%
	Bias Gap	2.72	0.00	-100.0%
	Pred Gap	6.47	0.00	-100.0%

### 8 Contributions

### 8.1 Krishna Kumar Bais (241110038)

- Bias Evaluation Framework: Designed and implemented comprehensive bias detection algorithms
- Fairness Metrics Development: Created robust fairness evaluation functions for regression tasks
- Data Analysis: Conducted detailed statistical analysis of demographic distributions
- Corrective Measures Design: Developed age and education balancing strategies
- **Performance Analysis**: Analyzed model performance trade-offs and fairness improvements

## 8.2 Rohan (241110057)

- Model Implementation: Developed and optimized linear regression pipeline
- Data Preprocessing: Implemented feature engineering and encoding strategies
- Evaluation Framework: Created comprehensive model evaluation and comparison system
- Visualization and Reporting: Designed analysis output formatting and result presentation
- Code Integration: Ensured seamless integration of all analysis components

# 9 Conclusions and Recommendations

### 9.1 Key Findings

- 1. The original dataset exhibits significant representation bias, particularly in education and age distributions
- 2. Bias mitigation techniques successfully improved fairness metrics for age and service time groups but at the cost of model performance
- 3. Extreme dataset balancing (740 $\rightarrow$ 34 samples) may be too aggressive for practical applications
- 4. Linear regression provides interpretable results suitable for bias analysis
- 5. Education-based fairness requires different mitigation strategies than age-based fairness

### 9.2 Performance vs. Fairness Analysis

Our results demonstrate a complex relationship between performance and fairness:

- Perfect Fairness Achieved: Age and service time groups achieved 0.00 gaps across all metrics
- Performance Cost: RMSE increased by 277.4% and MAE by 156.3%
- Education Challenge: Education fairness actually worsened, suggesting this attribute needs specialized treatment
- Sample Size Impact: The dramatic reduction in dataset size (740→34) significantly affected model reliability