# **Al Transcription Bias Analysis Report**

## **Analysis Overview**

File Analyzed:	temp_output/1476_JunKaiOng_GEFA_m2_full_merged.csv
Analysis Date:	2025-07-24T11:04:50
Total Segments:	242
Al Verify Status:	Not Available

#### **Overall Bias Assessment**

Bias Score:	0/100	
Bias Level:	LOW	
Interpretation:	The transcription shows minimal bias indicators. Quality appears	consistent acro

### **Speaker Bias Analysis**

#### Speaker Distribution:

Speaker	Segment Count
Mysteryshopper	121
InsuranceAgent	121

#### **Quality Metrics:**

Metric	Value
English Character Ratio	71.67%
Repetitive Patterns	17
Avg Text Length (InsuranceAgent)	34.4 chars
Avg Text Length (Mysteryshopper)	34.6 chars

## **Technical Details**

Dataset Columns:

Start Time, End Time, Speaker, Text, Notes, text\_length

Bias Indicators:

• speaker\_imbalance\_ratio: 1.0

• text\_length\_variance: 0.01967078751451426

Report generated by Al Transcription Bias Analyzer