You can change the default folder using the 'Select PDF Folder' button.

The system remembers which PDFs you've loaded and will restore them on startup.

Your PDFs are stored in the ExtractorPDFs folder in your home directory.

Folder Management

"My position as an outsider to this community required careful consideration..."

"The author identifies as a Latino/Hispanic researcher studying Latino communities..."

"As a former special education teacher, I bring firsthand experience..."

Example Positionality Statements

- · References to the author's professional or personal experience
- · Acknowledgments of perspective or potential bias
- · Statements about the researcher's relationship to the topic
- · Authors describing their personal background or identity background, perspective, or relationship to their research topic. Look for: Positionality refers to statements where researchers reveal their identity,

What is Positionality?

- · Instant text extraction: Selected text appears immediately below
- · Automatic scrolling: Scroll through long documents
- · Real-time highlighting: See selection as you drag
- · Word precision: Small selections target specific words
- · Line-based selection: Drag vertically to select entire lines

The PDF viewer includes professional text selection capabilities:

Text Selection Features

- 5. Export Data: Save training data to improve the AI system
- 4. Add Evidence: Selected text automatically populates evidence fields
- 3. Make Judgments: Mark as positive/negative examples
- 2. Select Text: Click and drag to highlight positionality statements
- 1. Add PDFs: Copy your academic papers to the ExtractorPDFs folder
- · Getting Started

you'll use to analyze academic papers for positionality statements.

You're currently viewing this README in the integrated PDF viewer - the same viewer This is your training interface for improving the positionality detection system.

Welcome!

Enhanced PDF Viewer & Positionality Detection Training

Search Buddy Training Interface

Ready to begin? Add some PDF files to your ExtractorPDFs folder and start training!
 Save your work regularly to preserve training data Use pattern checkboxes to categorize different types Mark both clear positive AND negative examples Include context around positionality statements for better training Training Tips