

This tool checks presentation slides against Amida's Style Guide.

Current Features

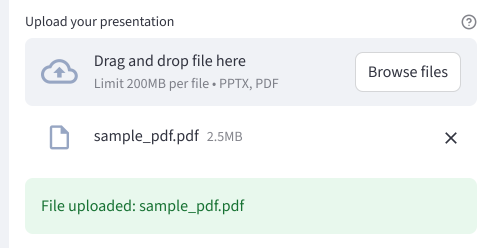
- File upload (PPTX + PDF)
- Complete metadata extraction
- Structured JSON output
- Element classification
- Active voice detection (spaCy)
- Positive language scoring (VADER)
- Tone issue identification

6 Amida Core Values

- Impact
- Excellence
- Joy

Slide Review Agent

Amida Style Guide Compliance Checker



File Details:

- Name: sample_pdf.pdf
- Size: 2599661 bytes
- Type: application/pdf



✓ Successfully processed PDF with 37 slides/pages!

Slides/P... Text Ele... Tone Iss... Usage Is... Avg Posi... Specificity

37 324 2 97 0.... 0....

o Tone Analysis Results

▲ Low positivity score: 0.50/1.0 (threshold: 0.7)

Negative Language

Need LLM Rewrite

7

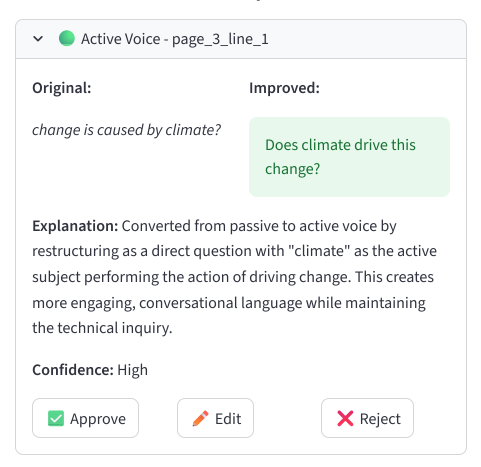
Passive Voice Issues

0

316

Tone Issues & Intelligent Suggestions

Claude-Powered Improvements



Active Voice - page_15_line_2
Original: Improved:
Tropical species are

Tropical species

demonstrate

Explanation: The original text appears incomplete, but I converted the fragment from a passive construction ("are") to an active verb ("demonstrate") that positions tropical species as the active subject performing an action. This creates more direct, engaging language while maintaining the technical context.

Confidence: Medium (Due To The Incomplete Nature Of The Original Text, But The Directional Change From Passive To Active Voice Is Clearly Beneficial)









Recommendations

1. Strengthen Your Positivity Score

Your current 0.50/1.0 positivity score indicates room for improvement. Replace neutral descriptors with confident, benefit-focused language:

Instead of: "This solution handles data processing"

Use: "This solution accelerates data processing and delivers faster insights"

localhost:8501 3/6

2. Eliminate Remaining Passive Voice

Structured Document Analysis

- > PDF Page 1: Global Warming and Wild Life
- > PDF Page 2: * Global Temperatures are Rising
- > PDF Page 3: How do we know a biological
- > PDF Page 4: IPCC : 8 Biological studies in USA
- > PDF Page 5: Pew report USA only
- > PDF Page 6: Butterflies want
- > PDF Page 7: Edith's Checkerspot butterfly
- > PDF Page 8: Species' range has shifted northward
- > PDF Page 9: Warming Causes Asynchrony --- Extinctions
- > PDF Page 10: False Springs Cause Extinctions
- PDF Page 12: Heavy snowpack at high elevations benefits
- > PDF Page 13: Shift in status at diversity of latitudes

- > PDF Page 14: Shifts in Nationality: Multiple invasions
- > PDF Page 15: Texas Has 5 New Species of
- > PDF Page 16: Species have moved into USA from
- > PDF Page 17: The Red fox has shifted its range north,
- > PDF Page 18: Species
- PDF Page 19: The toucan and other lowland tropicalbirds have
- > PDF Page 20: Pikas are Sensitive to Heat
- > PDF Page 21: Low Elevation
- > PDF Page 22: Upward shift of
- > PDF Page 23: moisture available)
- PDF Page 24: Estimated: More than Half of Wild Species have
- > PDF Page 25: Is this a Problem?
- > PDF Page 26: Habitat loss coupled with climate change
- > PDF Page 27: Extinction of
- > PDF Page 28: Whole Ecosystems can collapse with single
- > PDF Page 31: Stress

- PDF Page 32: In In 1998, 1998, coral coral bleaching bleaching ...
- > PDF Page 33: Coral reefs are among the most
- > PDF Page 34: Global temperature over the
- > PDF Page 35: Acknowledgements
- > PDF Page 37: First signs of positive feedbacks
- > Raw JSON Structure

Implementation Progress

- 1. ✓ Complete input handling (PPTX + PDF)
- 2. Structured JSON with metadata (style, location, size)
- 3. Z Element classification (title, bullet, body, note)
- 4. Tone checking (Active Voice + Positive Language)
- 5. Z Usage checking (Specificity + Inclusivity)
- 6. 🛮 Grammar & Style Rules enforcement