

PMDD

Pragmatic Meaning Drift Detector

ANALYSIS REPORT — DESIGN SPECIFICATION

Structural Blueprint for Scientific Research Reporting

System	5-Agent Adaptive Agentic AI — PMDD
Version	2.0 — Episodic Memory + LLM Reasoning
Output Use	Computational Linguistics Research Community
Evidence	Quantitative + Qualitative Corpus Linguistics
Frameworks	Grice · Austin/Searle · Halliday · Sinclair · Fairclough
Deployment	Vercel (Serverless) + Persistent Vector Memory

This document defines the complete structure of the PMDD Analysis Report — the scientific output delivered to researchers after corpus analysis. It specifies every section, the ratio of quantitative to qualitative evidence, corpus citation standards, inter-agent synthesis, and linguistic theory mapping required for publication-grade credibility.

TABLE OF CONTENTS

1.	REPORT PURPOSE & SCIENTIFIC POSITIONING	3
2.	COMPLETE REPORT STRUCTURE — OVERVIEW	3
3.	SECTION-BY-SECTION DESIGN	4
3.1	Title Block & Metadata Header	4
3.2	Executive Summary	4
3.3	Corpus Description & Pre-processing Log	4
3.4	Pragmatic Drift Analysis	5
3.5	Semantic Field & Register Analysis	6
3.6	Corpus Statistics Section	7
3.7	Cross-Agent Synthesis	8
3.8	Theoretical Framework Evidence Map	9
3.9	Meaning Drift Score Dashboard	9
3.10	Conclusions & Research Implications	10
3.11	Appendix: Raw Corpus Citations	10
4.	EVIDENCE RATIO STANDARDS	11
5.	CORPUS CITATION FORMAT	11
6.	LINGUISTIC THEORY → EVIDENCE MAPPING	12
7.	INTER-AGENT SYNTHESIS PROTOCOL	13
8.	ADAPTIVE INTELLIGENCE DESIGN NOTES	14
9.	DEPLOYMENT & MEMORY ARCHITECTURE	14
10.	SAMPLE ANNOTATED REPORT EXCERPT	15

1 REPORT PURPOSE & SCIENTIFIC POSITIONING

The PMDD Analysis Report is the primary scientific output of the Pragmatic Meaning Drift Detector system. It is designed to meet the standards of corpus linguistics research publications and provide researchers with independently verifiable, theory-grounded evidence of linguistic drift across textual corpora. The report is generated by Agent 5 (Orchestrator-Synthesizer) and reviewed through its LLM reasoning layer before delivery.

Every claim in the report must be supported by: (a) a specific corpus citation with segment ID, (b) a quantitative measure (frequency, MI score, keyness, TTR), and (c) alignment to an established linguistic theory. Reports that lack any of these three pillars are automatically flagged by Agent 5 for re-analysis.

■ *Scientific Standard: The PMDD report is suitable for submission to journals such as Corpus Linguistics and Linguistic Theory, Language in Society, Journal of Pragmatics, and International Journal of Corpus Linguistics, provided the corpus meets minimum size requirements (≥ 500 analysable segments).*

2 COMPLETE REPORT STRUCTURE — OVERVIEW

SECTION	CONTENT TYPE	PAGE ROLE	AGENT SOURCE
Title & Metadata	Administrative	Cover	Agent 1 + System
Executive Summary	Qualitative overview	1 page	Agent 5
Corpus Description	Quantitative + qualitative	1–2 pages	Agent 1
Pragmatic Analysis	Qualitative + quantitative	2–3 pages	Agent 2
Semantic & Register	Qualitative + quantitative	2–3 pages	Agent 3
Corpus Statistics	Quantitative (dominant)	2 pages	Agent 4
Cross-Agent Synthesis	Mixed evidence	1–2 pages	Agent 5
Theory Evidence Map	Qualitative/theoretical	1 page	Agent 5
Drift Score Dashboard	Quantitative summary	1 page	Agent 5
Conclusions	Qualitative + implications	1 page	Agent 5
Appendix	Raw corpus citations	Variable	Agents 1–4

3 SECTION-BY-SECTION DESIGN

3.1 Title Block & Metadata Header

Report Title	Auto-generated: <i>PMDD Analysis Report: [Corpus Name] — [Date]</i>
Corpus ID	Unique hash generated from file contents for reproducibility
Analysis Timestamp	ISO 8601 datetime of run — supports longitudinal study comparison
Agent Versions	Logged version of each agent's prompt and episodic memory state
Target Keywords	User-defined; listed here for full methodological transparency
Corpus Size	Segment count, word count, token count, file format
Theoretical Anchors	List of active frameworks applied (drawn from Section 5 of PMDD design)
Confidence Index	Overall model confidence score, flagged if below 72%

3.2 Executive Summary

One page maximum. Written by Agent 5's LLM synthesis layer in formal academic register. Covers: (1) nature and scale of corpus, (2) the primary drift finding stated as a falsifiable claim, (3) the dominant linguistic mechanism identified (e.g., implicature shift, register borrowing, collocation realignment), and (4) the overall Meaning Drift Score with a one-sentence interpretation.

Format Rule: The Executive Summary must contain exactly ONE quantitative anchor (e.g., 'Directive speech acts increased from 18.3% to 31.7%') and ONE qualitative interpretive claim supported by theory (e.g., 'This pattern reflects Gricean Maxim of Quantity violation consistent with mobilising political discourse — cf. Fairclough 1992').

3.3 Corpus Description & Pre-processing Log [Agent 1 Output]

This section provides the methodological foundation. Without it, findings cannot be replicated. It must appear before any analysis sections and must be complete regardless of corpus size.

Sub-Section	Content	Format
Corpus Provenance	Source, collection method, date range	Prose (3–5 sentences)
Size Statistics	Segments, words, tokens, TTR baseline	Structured table
Temporal Segmentation	How corpus is divided (by period/genre)	Table with percentages
Pre-processing Log	Steps: noise removal, tokenization, segmentation	Numbered list
Exclusion Notes	Any segments excluded and reason	Prose or bullet
Encoding & Format	File type, character encoding, language	One-line metadata

3.4 Pragmatic Drift Analysis [Agent 2 Output]

This is the centrepiece qualitative section. It presents Agent 2's findings across three theoretical dimensions: Speech Act distribution, Gricean Maxim violation patterns, and Politeness score trajectories. Each finding is anchored to specific corpus segments.

3.4.1 Speech Act Distribution Table

Speech Act	Period 1 Count	Period 1 %	Period 2 Count	Period 2 %	Δ Change	Significance
Assertive	312	36.8%	241	28.5%	−8.3%	p < 0.01
Directive	155	18.3%	268	31.7%	+13.4%	p < 0.001

Commissive	89	10.5%	74	8.7%	-1.8%	n.s.
Expressive	201	23.7%	187	22.1%	-1.6%	n.s.
Declaration	90	10.6%	76	9.0%	-1.6%	n.s.

Table 1: Speech act distribution by corpus period. Statistical significance computed via chi-square test. Directive speech acts show the only statistically significant shift ($p < 0.001$).

3.4.2 Maxim Violation Analysis with Corpus Citations

Each Gricean Maxim violation type must be presented with: the violation category, a count and percentage per corpus period, a representative corpus quotation with Segment ID, and the theoretical interpretation.

MAXIM VIOLATION	CORPUS EVIDENCE	THEORETICAL INTERPRETATION
Quantity (Period 2) ↑ 22% increase	Seg.#445: 'We are committed — deeply, fundamentally, irreversibly committed — to the values that define us as a people and as a nation.' [Redundancy: repeated propositional content]	Grice (1975): Violation of Maxim of Quantity through over-elaboration. In political discourse, Quantity violations encode emphasis and emotional amplification (cf. Levinson 1983: 102). Signals mobilising discourse function.
Relation (Period 1) ↓ 18% occurrence	Seg.#203: 'The economy grows when we invest in people — and our parks have never been more beautiful.' [Topic-shift mid-utterance]	Violation of Maxim of Relation (relevance). Common in hedging strategies (Brown & Levinson 1987). Indicates face-saving through topic deflection — characteristic of Period 1 political register.

Table 2: Gricean Maxim violation pattern with corpus evidence. Each row presents quantitative occurrence data alongside direct corpus citation and theoretical grounding.

3.4.3 Politeness Score Trajectory

A line graph (embedded as a static table in the PDF, or rendered interactively in the dashboard) showing mean politeness scores (Brown & Levinson 1–5 scale) per corpus section. Followed by qualitative interpretation: which politeness strategies dominate, which face-threatening acts (FTAs) are deployed, and how this shifts across time or genre.

Corpus Section	Mean Politeness	Dominant Strategy	FTA Frequency
Period 1 (2000–2010)	3.8 / 5.0	Positive politeness — solidarity strategies	Low (12%)
Period 2 (2010–2017)	3.2 / 5.0	Mixed strategies — bald-on-record increasing	Moderate (24%)
Period 3 (2017–2024)	2.7 / 5.0	Bald-on-record — direct directives dominant	High (41%)

Table 3: Politeness score trajectory across corpus periods. Scores derived from Agent 2 segment-level annotation using Brown & Levinson (1987) framework.

3.5 Semantic Field & Register Analysis [Agent 3 Output]

This section combines Lyons's (1977) Semantic Field Theory with Halliday's (1978) Register Analysis (Field, Tenor, Mode). The drift map — the core deliverable of Agent 3 — shows when and how key lexical items migrate between semantic fields or registers.

3.5.1 Semantic Drift Map — Sample Structure

TARGET WORD	PERIOD 1 FIELD	PERIOD 2 FIELD	DRIFT TYPE	EVIDENCE SEGS
community	SOLIDARITY / INCLUSION	EXCLUSION / BOUNDARY	Field migration	#203, #445, #612
investment	ECONOMIC / FINANCIAL	SOCIAL WELFARE	Metaphorical extension	#89, #334
crisis	EMERGENCY / THREAT	ROUTINE / EXPECTED	Semantic bleaching	#501, #678, #712

partner	BUSINESS / FORMAL	INFORMAL / FAMILIAR	Register borrowing	#156, #290
---------	-------------------	---------------------	--------------------	------------

Table 4: Semantic drift map. Each row traces one lexical item from Period 1 field membership to Period 2 field membership, classifying the drift type and citing specific corpus segments.

3.5.2 Register Classification Summary

Agent 3 classifies each segment by register (Formal / Semi-Formal / Informal / Technical / Colloquial) using Halliday's three-dimensional model. A register shift summary table presents the distribution and flags instances of register borrowing — the single most diagnostically significant marker of pragmatic drift across genre boundaries.

3.6 Corpus Statistics Section [Agent 4 Output]

This is the most quantitatively dense section. All figures are machine-generated by Agent 4 using frequency analysis, MI scoring, and keyness computation. It follows standard corpus linguistics reporting conventions (cf. Sinclair 1991; Scott 1997).

3.6.1 Top-30 Keyword Frequency Table

Word frequencies per corpus period with normalised frequency per million words (pmw). Includes Type-Token Ratio (TTR) and Moving-Average TTR (MATTR) per section. Normalisation is mandatory for corpus sections of unequal size.

3.6.2 Keyness Analysis

Chi-square or log-likelihood keyness scores comparing Period 1 vs Period 2 (or Corpus A vs Reference Corpus). Positive keyness = overrepresented; negative = underrepresented. Threshold: $|\text{keyness}| > 3.84$ ($p < 0.05$, $df = 1$). All values reported with effect size (odds ratio).

3.6.3 Collocation Tables

Top collocates for each target keyword within ± 5 word span. Columns: collocate, raw co-occurrence count, Mutual Information (MI) score, t-score. $MI \geq 3.0$ = significant collocation (Sinclair 1991). Both left-span and right-span collocates reported separately.

3.6.4 N-gram & Formulaic Language

Top 20 bigrams and trigrams per corpus section with frequency and change-in-frequency across periods. Fixed expressions and formulaic sequences identified — these carry pragmatic loading (cf. Wray 2002) and are reported in the cross-agent synthesis.

Minimum Statistical Standards: All frequency data normalised per million words. MI scores to 2 decimal places. Keyness reported with p-value and effect size. TTR computed on minimum 1,000-word samples to ensure comparability. Any figure below the significance threshold must be explicitly noted as non-significant (n.s.).

3.7 Cross-Agent Synthesis [Agent 5 Primary Output]

This section is the analytical heart of the report. Agent 5 integrates evidence from all four preceding agents and constructs multi-layered arguments. Each synthesis point must cite at least two agents and at least one linguistic theory.

SYNTHESIS POINT	AGENTS CITED	THEORY CITED	EVIDENCE TYPE
Directive speech act surge correlates with collocation of 'must'/'demand'	Agent 2 + Agent 4	Speech Act Theory + Corpus Ling.	Quant + Qual
'Community' field migration → implicature shift from inclusion to exclusion	Agent 2 + Agent 3	Grice + Semantic Field Theory	Qual dominant

Register borrowing in Period 3: formal lexis in informal syntactic frames	Agent 3 + Agent 4	Halliday Register Analysis	Quant + Qual
Politeness decline matches rising FTA frequency and negative keyness of hedges	Agent 2 + Agent 4	Brown & Levinson + Keyness	Quant dominant

Table 5: Cross-agent synthesis map. Each synthesis point integrates multiple agent outputs under a named theoretical framework, with evidence type classification.

3.8 Theoretical Framework Evidence Map

A structured mapping showing which theoretical framework generated which specific finding. This section makes the epistemological accountability of the report transparent — each claim traces back to a named theory and a specific evidence type.

THEORY	KEY FINDING GENERATED	SECTION
<i>Grice (1975)</i>	Quantity violation ↑22% — mobilising discourse	§3.4.2
<i>Austin/Searle (1969)</i>	Directive speech act surge: 18.3% → 31.7%	§3.4.1
<i>Brown & Levinson (1987)</i>	Politeness score decline: 3.8 → 2.7	§3.4.3
<i>Lyons (1977)</i>	'Community' field migration: inclusion → exclusion	§3.5.1
<i>Halliday (1978)</i>	Register borrowing in Period 3 formal-informal boundary	§3.5.2
<i>Sinclair (1991)</i>	MI: 'community'+ 'border' rises from 1.2 → 4.7	§3.6.3
<i>Scott (1997)</i>	Keyness of 'we' rises by 38 log-likelihood units	§3.6.2
<i>Fairclough (1992)</i>	CDA synthesis: ideological reorientation evidenced	§3.7

3.9 Meaning Drift Score Dashboard

The Meaning Drift Score (MDS) is the PMDD system's composite summary metric — a quantitative expression of the degree of pragmatic, semantic, and register drift detected in the corpus. It is computed by Agent 5 using a weighted formula across all agent outputs. It is not a standalone verdict; it must always be accompanied by the qualitative evidence that produced it.

DIMENSION	SUB-SCORE	WEIGHT	WEIGHTED SCORE	KEY EVIDENCE
Pragmatic Drift	81 / 100	40%	32.4	Directive ↑13.4%, Politeness ↓1.1
Semantic Drift	68 / 100	35%	23.8	4 field migrations, 3 bleaching events
Register Drift	73 / 100	25%	18.3	Period 3 register borrowing index: 0.61
OVERALL MDS	74 / 100	100%	74.5	High Drift — Significant Reorientation

Table 6: Meaning Drift Score (MDS) Dashboard. Weighted composite across three analytical dimensions. Score range: 0 (no drift) — 100 (maximal drift). Thresholds: Low < 40 | Moderate 40–69 | High ≥ 70.

3.10 Conclusions & Research Implications

Agent 5 generates this section using its CDA (Fairclough 1992) synthesis layer. It must contain: (1) a one-paragraph restatement of the primary drift finding as a research conclusion; (2) explicit connection to the socio-historical or institutional context of the corpus; (3) limitations of the analysis (corpus size, domain, period coverage); and (4) specific suggestions for future research with recommended corpus types.

Limitation Disclosure is mandatory in this section. The PMDD adaptive agents are designed to self-report confidence levels and coverage gaps. Any dimension with confidence < 72% must be disclosed here with a note that Agent 5 requested re-analysis and the outcome.

3.11 Appendix: Raw Corpus Citations

Every segment ID cited in the report body is reproduced in full here with its metadata. This appendix enables independent verification — a requirement for scientific reproducibility. Entries are sorted by Segment ID with linked back-references to the report section where each segment is cited.

SEG ID	SOURCE POSITION	WORD COUNT	CITED IN SECTION	FULL TEXT (excerpt)
#203	0.24 (early)	34 words	§3.4.2, §3.7	"We are building bridges — not walls — to the communities that define this nation..."
#445	0.52 (mid)	41 words	§3.4.2, §3.5.1	"We are committed — deeply, fundamentally, irreversibly committed — to the values..."
#612	0.72 (late)	28 words	§3.5.1, §3.7	"Our community expects loyalty. Those who don't share our values are not our community."

4 EVIDENCE RATIO STANDARDS

The ratio of quantitative to qualitative evidence is calibrated to meet corpus linguistics reporting norms while preserving the interpretive depth expected in pragmatics and discourse analysis research.

REPORT SECTION	QUANT RATIO	QUAL RATIO	MINIMUM CORPUS EXAMPLES
Executive Summary	30%	70%	1 quantitative anchor required
Corpus Description	80%	20%	Full size statistics required
Pragmatic Analysis	40%	60%	≥ 3 cited segments per finding
Semantic & Register	45%	55%	≥ 2 cited segments per drift type
Corpus Statistics	90%	10%	All tables with normalised values
Cross-Agent Synthesis	40%	60%	≥ 2 agents + 1 theory per point
Theory Evidence Map	15%	85%	1 specific finding per theory
Drift Score Dashboard	95%	5%	Weighted formula shown
Conclusions	20%	80%	Limitations section required
OVERALL REPORT TARGET	50–55%	45–50%	Minimum 12 corpus citations

5 CORPUS CITATION FORMAT

All corpus citations in the report follow a standardised format that supports reproducibility. Every citation must include the Segment ID, the corpus position, and the analytical annotation applied.

Standard Citation Format:

[Seg.#ID | Position: X.XX | Agent: N | Framework: Theory]

Excerpt text appears here in italics. Full text available in Appendix.

Annotation: *Speech act: Directive. Maxim violation: Quantity. Politeness score: 2/5.*
Register: Formal-in-informal frame.

Example: [Seg.#445 | Position: 0.52 | Agent: 2 | Framework: Grice 1975] *'We are committed — deeply, fundamentally, irreversibly committed — to the values that define us.'* Annotation: Maxim of Quantity violation (over-elaboration); Directive speech act; Politeness score: 2/5 (FTA — bald-on-record).

6 LINGUISTIC THEORY → EVIDENCE MAPPING

The following matrix specifies exactly how each linguistic theory produces a verifiable, reportable evidence type. This is the standard against which Agent 5 evaluates report completeness before finalising output.

THEORY	EVIDENCE TYPE	MEASUREMENT	REPORT LOCATION	FALSIFIABILITY CHECK
Grice (1975) Maxims	Maxim violation list	Count + % per period	\$3.4.2	Compare counts across periods — must show change
Austin/Searle Speech Acts	SA distribution	Chi-square p-value	\$3.4.1	One SA must show significant shift ($p < 0.05$)
Brown & Levinson Politeness	Pol. score trend	Mean ± SD per section	\$3.4.3	Score must change ≥ 0.5 points to be reportable

Lyons (1977) Sem. Fields	Drift map entries	Field membership change	§3.5.1	At least 2 target words must change field
Halliday (1978) Register	Register dist.	% per register per sec.	§3.5.2	Register shift must be $\geq 10\%$ between periods
Sinclair (1991) Corpus	MI scores	MI ≥ 3.0 = significant	§3.6.3	MI change ≥ 1.5 points between periods = drift
Scott (1997) Keynes	Keyness table	Log-likelihood + p	§3.6.2	LL > 6.63 ($p < 0.01$) = significant keyness
Fairclough (1992) CDA	Synthesis argument	Multi-source integration	§3.7 + §3.10	Must cite ≥ 3 sub-findings from different agents

7 INTER-AGENT SYNTHESIS PROTOCOL

Agent 5 follows a structured synthesis protocol that guarantees all agent outputs are integrated coherently and that no analytical layer dominates without corresponding evidence from at least one other agent. This is the mechanism that elevates the report above single-framework analysis.

STEP 1	Coverage Audit Agent 5 checks: $\geq 80\%$ of corpus segments have speech act labels (Agent 2), ≥ 3 semantic fields identified (Agent 3), all frequency tables complete (Agent 4). If any threshold is unmet, Agent 5 sends a targeted re-analysis request.
STEP 2	Convergence Identification Agent 5 identifies findings where ≥ 2 agents agree — e.g., both Agent 2 (increasing Directives) and Agent 4 (rising keyness of imperative verbs) signal the same drift. Convergent findings are elevated to primary conclusions.
STEP 3	Conflict Resolution If agents produce conflicting signals, Agent 5 applies the CDA synthesis framework to adjudicate. The higher-confidence reading is reported; the conflict is disclosed in the Limitations section with both readings noted.
STEP 4	Theory Mapping Each conclusion is linked to a named theory (see Section 6). Agent 5's LLM reasoning layer selects the most appropriate theoretical citation from the PMDD framework library and verifies it is correctly applied to the evidence.
STEP 5	Confidence Scoring Agent 5 assigns a confidence score (0–100) to each conclusion based on: evidence density (corpus segment count), agent convergence, and theoretical fit. Conclusions with confidence $< 72\%$ are reported with a caveat flag.
STEP 6	Report Generation Using its episodic memory, Agent 5 recalls how similar corpora were analysed in prior sessions and adjusts its synthesis framing and weighting accordingly. The final report is generated in one LLM pass with a 2,000-token structured prompt.

8 ADAPTIVE INTELLIGENCE DESIGN NOTES

The PMDD agents are designed to be adaptive rather than rule-bound. This section documents the design principles that govern how agents modify their analytical approach and how this adaptivity is reflected in the report.

■ LLM-Powered Reasoning

Each agent uses GPT-4o as its brain. This means agents can identify analytical errors, choose between competing frameworks, and adjust their approach based on corpus characteristics — moving from, e.g., frequency-based to collocation-based analysis if frequency data is too sparse.

■ Episodic Memory Integration

Agents store previous analysis outputs in a persistent vector store (e.g., Pinecone or Supabase + pgvector on Vercel). Before each new analysis, agents retrieve semantically similar prior runs and use them to calibrate thresholds and expectations.

■ Theory Selection Flexibility

If a corpus shows no significant pragmatic drift, Agent 5 may shift emphasis to register analysis or corpus statistics as the primary evidence dimension. The report header documents which dimension was weighted most heavily and why.

■ Self-Correction Loop

If Agent 5 identifies inconsistency in Agent 2's output (e.g., >20% of segments return null speech act), it logs the error, re-runs Agent 2 with a revised prompt, and notes the correction in the report's Methodological Notes.

■ **Confidence-Driven Disclosure**

All confidence scores below 72% trigger a visible disclosure in the report. This maintains scientific integrity and allows researchers to weight findings accordingly.

9 DEPLOYMENT & MEMORY ARCHITECTURE

The PMDD system is deployable on Vercel with a persistent memory layer that enables agents to learn from prior analyses. The following architecture resolves the stateless nature of serverless deployment.

LAYER	TECHNOLOGY	PURPOSE
Frontend	Next.js / Vercel	Corpus upload UI, report display, keyword input
Agent Runtime	Python (FastAPI) or Node.js	Agent orchestration, OpenAI API calls
Short-Term Memory	In-context window (GPT-4o)	Within-session agent-to-agent data passing
Episodic Memory	Pinecone / pgvector (Supabase)	Stores prior analysis embeddings; retrieved via semantic similarity
Semantic Memory	OpenAI Embeddings API	Corpus embeddings for similarity comparison across runs
Persistent Storage	Supabase (PostgreSQL)	Raw analysis JSONs, report history, agent logs
Report Output	PDF (ReportLab) + JSON	Human-readable report + machine-readable evidence JSON

10 SAMPLE ANNOTATED REPORT EXCERPT

The following extract demonstrates how a complete analysis report section appears when produced by the PMDD system. This is a worked example using a political speech corpus (847 segments, 2000–2024). All values are illustrative but structurally accurate.

PMDD ANALYSIS REPORT — EXCERPT
Corpus: US Political Speeches (UCSB Corpus) Segments: 847 Words: 91,234 Periods: 2000–2012 (P1) vs 2013–2024 (P2) MDS: 74/100 (High Drift)
EXECUTIVE SUMMARY Analysis of 847 corpus segments across two time periods reveals statistically significant pragmatic and semantic drift in US political discourse. The most salient finding is a 13.4 percentage-point increase in Directive speech acts ($p < 0.001$) from Period 1 (18.3%) to Period 2 (31.7%), consistent with a discourse shift toward mobilising rhetoric (cf. Chilton 2004; Fairclough 1992). This quantitative shift is corroborated by a corresponding decline in mean politeness scores from 3.8 to 2.7 (Brown & Levinson scale), reflecting increased deployment of bald-on-record face-threatening acts in Period 2. Semantic analysis (Agent 3) identifies migration of the lexical item 'community' from the SOLIDARITY semantic field in Period 1 to an EXCLUSION/BOUNDARY field in Period 2 (Lyons 1977). This is corroborated by corpus statistics (Agent 4): the collocate 'border' achieves an MI score of 4.7 with 'community' in Period 2 versus 1.2 in Period 1 — a shift of +3.5 MI points, far exceeding the significance threshold ($MI \geq 3.0$; Sinclair 1991). The Overall Meaning Drift Score is 74/100, indicating High Drift.
PRAGMATIC DRIFT EVIDENCE — SEGMENT CITATIONS [Seg.#445 Pos: 0.52 Agent 2 Grice 1975 — Quantity] 'We are committed — deeply, fundamentally, irreversibly committed — to the values that define us.' → Maxim of Quantity violation (over-elaboration). Directive subtype. Politeness: 2/5. [Seg.#612 Pos: 0.72 Agent 2+3 Grice + Lyons — Field Migration] 'Our community expects loyalty. Those who don't share our values are not our community.' → 'Community': SOLIDARITY (P1) → EXCLUSION (P2). Assertive-Directive hybrid. Implicature: conventional (membership-conditionality). Politeness: 1/5 (FTA).

PMDD Analysis Report Design Specification — End of Document

This document is the authoritative structural specification for PMDD analysis reports. All sections, evidence ratios, citation formats, and theoretical mappings described herein are enforced by Agent 5 at the point of report generation.