

# Collective – DDA Visualization Report

Transcript analysis, aggregates, and visual diagnostics

Metric	Value
Turns	32
Agents	AXIOM, EMBER, VECTOR, WITNESS
Dilemmas	
Mean $\epsilon$	0.781
Mean $p_{\text{before}}$	0.224
Mean $p_{\text{after}}$	0.227
Mean $\Delta p$	0.003
Mean identity drift	0.172
Mean trust delta	nan
Wound activations	4

Agent	AXIOM
Turns	9
Mean $\epsilon$	0.855
Mean $p_{\text{before}}$	0.254
Mean $p_{\text{after}}$	0.266
Mean $\Delta p$	0.012
$p_{\text{after}}$ range	0.228 – 0.293
Mean identity drift	0.180
Mean trust delta	nan
Wound activations	1

Agent	EMBER
Turns	9
Mean $\epsilon$	0.747
Mean $p_{\text{before}}$	0.191
Mean $p_{\text{after}}$	0.189
Mean $\Delta p$	-0.002
$p_{\text{after}}$ range	0.134 – 0.221
Mean identity drift	0.171
Mean trust delta	nan

Wound activations	1
-------------------	---

Agent	VECTOR
Turns	8
Mean $\epsilon$	0.727
Mean $p_{\text{before}}$	0.232
Mean $p_{\text{after}}$	0.228
Mean $\Delta p$	-0.004
$p_{\text{after}}$ range	0.166 – 0.258
Mean identity drift	0.179
Mean trust delta	nan
Wound activations	2

Agent	WITNESS
Turns	6
Mean $\epsilon$	0.792
Mean $p_{\text{before}}$	0.220
Mean $p_{\text{after}}$	0.223
Mean $\Delta p$	0.003
$p_{\text{after}}$ range	0.189 – 0.243
Mean identity drift	0.151
Mean trust delta	nan
Wound activations	0

Dilemma	
Turns	32
Mean $\epsilon$	0.781
Mean $p_{\text{after}}$	0.227
Wound activations	4