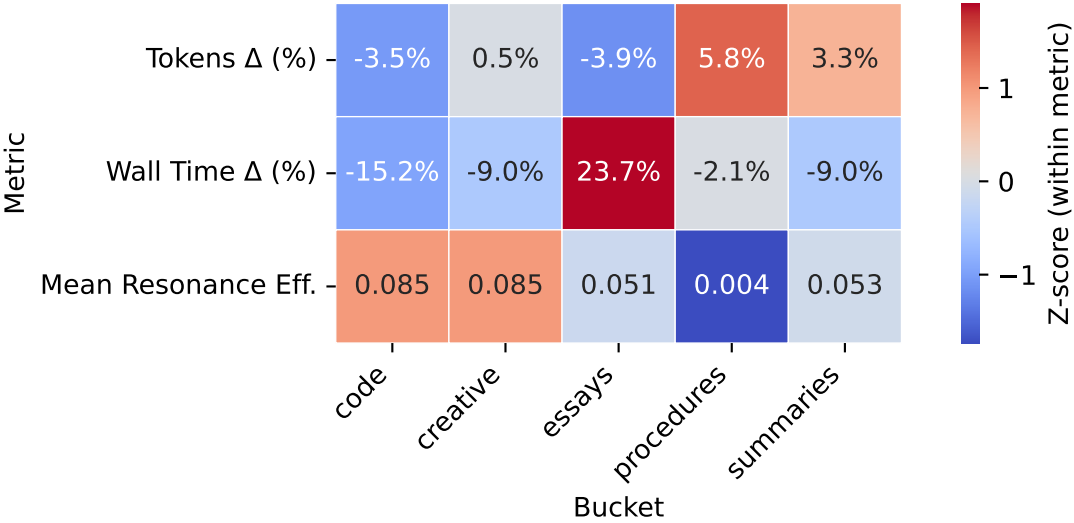


Resonance Efficiency Heatmap by Bucket

(SRB vs Baseline — $\Delta\%$ and Mean Resonance Efficiency)



Cells show z-scored values for visual contrast; annotations display actual metrics. Tokens Δ (%) = $100 \times (\text{tokens_srb} - \text{tokens_baseline}) / \text{tokens_baseline}$; Wall Time Δ (%) = $100 \times (\text{time_srb} - \text{time_baseline}) / \text{time_baseline}$. Mean Resonance Eff. is the average of per-prompt resonance_efficiency within each bucket. Negative Δ indicates SRB reduced usage/time versus baseline.