

Source

- ☒ Bundled sample
- ☐ Upload JSONL

Sample file

demo_trivial_correlation.js... ▾

P-RMP Demo — session replay

$\Gamma(t)$ follows theory order [R_spec, W_p_alignment, Grassmann] on shared latent Z (PCA or optional UMAP). Live sessions omit stability fields until `python -m prmp_demo.analyze_session`.

> session_meta

Γ components & ρ_{text} over time



Step t

Agent A

```
{
  {
    "action_id": "EXPLORE"
    "rationale": "DUPLICATE_ME"
  }
}
```

Agent B

```
{
  {
    "action_id": "EXPLORE"
    "rationale": "DUPLICATE_ME"
  }
}
```

Embedding-channel strings `h(·)`

A:EXPLORE:DUPLICATE_ME

B:EXPLORE:DUPLICATE_ME

Metrics at selected step

```
{
  "rho_text": 0.999999999999553
  "gamma": [
    0 : 0.999999999999946
    1 : 0
    2 : 0.999999999999999
  ]
  "gamma_labels": [
    0 : "R_spec_norm"
    1 : "W_p_alignment_norm"
    2 : "Grassmann_norm"
  ]
  "r_spec_raw": 0.999999999999946
}
```

```
"r_spec_norm" : 0.999999999999946
"r_spec_method_requested" : "svd_proxy"
"r_spec_method_effective" : "svd_proxy"
"r_spec_svd_proxy_raw" : 0.999999999999946
"w_p_raw" : NULL
"w_p_norm" : 0
"w_p_unavailable_reason" : "persim_missing"
"grassmann_score_raw" : 2.99999999999997
"grassmann_score_norm" : 0.999999999999999
  "manifold_meta" : {
    "manifold_requested" : "pca"
    "manifold_effective" : "pca"
    "fallback_reason" : ""
    "pca_meta" : {
      "used_pca" : false
      "reason" : "near_constant_trajectory_truncation"
    }
  }
  "pca_meta" : {
    "used_pca" : false
    "reason" : "near_constant_trajectory_truncation"
  }
}
```

All steps (scalar metrics)

	t	rho_text	gamma_0_R_spec	gamma_1_W_p	gamma_2_Grassmann	lambda_gamma	kappa_ga
0	0	1	0	0	0	None	None
1	1	1	0	0	0	None	None
2	2	1	1	0	1	None	None
3	3	1	1	0	1	None	None
4	4	1	1	0	1	None	None
5	5	1	1	0	1	None	None
6	6	1	1	0	1	None	None
7	7	1	1	0	1	None	None
8	8	1	1	0	1	None	None
9	9	1	1	0	1	None	None