

Brain activity rides the connectome’s harmonics, and psychedelics bend which ones: a parcellated reanalysis of LSD and psilocybin fMRI

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Connectome Harmonics open-source project · github.com/fractastical/connectome_harmonics

June 2026

Abstract

Connectome harmonics — the eigenmodes of the graph Laplacian of the human structural connectome — provide a frequency-ordered basis for brain activity. We combine a group-average Human Connectome Project (HCP) Schaefer-400 structural connectome with two independent within-subject psychedelic fMRI datasets (LSD: OpenNeuro ds003059, $n = 12$; psilocybin: OpenNeuro ds006072, $n = 7$) and ask four questions. (1) *Does LSD reorganize the harmonic spectrum?* At parcellated scale low-frequency harmonics lose power under LSD (low-band LSD/placebo power ratio ≈ 0.77), reproducing the direction of Atasoy et al. (2017). (2) *Is there a geometric latent space?* Using the lowest harmonics as coordinate axes, the seven Yeo functional networks separate into a continuous, unsupervised layout that emerges from connectivity alone. (3) *Shape versus wiring — and does a psychedelic move the winner?* Reconstructing the BOLD signal from connectome, cortical-geometry (Laplace–Beltrami), and exponential-distance-rule (EDR) bases, all three are close at 400-region scale, but under LSD the geometric basis reliably gains on the connectome in a within-subject paired test ($\Delta\text{AUC} = +0.0058$, 95% CI $[+0.0030, +0.0085]$, paired $t(11) = 4.60$, $p = 0.0008$; exact sign-flip permutation $p = 0.001$; Cohen’s $d_z = 1.33$; 12/12 subjects), and this shift survives global-signal regression and frame censoring ($p = 0.002$, permutation $p = 0.003$). We then *replicate* this effect in an independent psilocybin-versus-active-placebo cohort: the same direction and a large effect ($\Delta\text{AUC} = +0.010$, $d_z = 0.87$), significant by exact permutation and Wilcoxon tests ($p = 0.031$), borderline parametrically (t -test $p = 0.061$) and attenuating below threshold under aggressive denoising. A vertex-resolution check (fsaverage5-10k) confirms the geometric basis reconstructs activity efficiently off the parcellation, but shows that a fair geometry-versus-wiring test is not achievable at vertex resolution with public data and that the shift is specific to the geometry-vs-wiring contrast. (4) *Does the harmonic spectrum become more consonant/symmetric, as the Symmetry Theory of Valence would predict for a typically positively-valenced state?* Scoring the sensory dissonance, spectral entropy, and centroid of the connectome-harmonic power spectrum per subject and state, we find the *opposite*: under LSD the spectrum becomes significantly more dissonant ($p = 0.001$, $d_z = 1.24$, surviving denoising), broader, and higher-frequency, with psilocybin trending the same way — the “entropic brain” direction. We interpret these results as evidence that psychedelics shift cortical activity toward smoother, shape-aligned spatial patterns and away from specific wiring, even as the overall harmonic repertoire broadens and de-tunes, while emphasizing the coarse, parcellated resolution and modest sample sizes. All code, data-fetching scripts, and an interactive web demonstration are openly available.

Keywords: connectome harmonics; graph Laplacian eigenmodes; psychedelics; LSD; psilocybin; cortical geometry; functional connectivity; fMRI.

1 Introduction

The brain’s structural wiring, the *connectome*, can be represented as a weighted graph whose nodes are brain regions and whose edges are anatomical connections. The eigenvectors of the graph Laplacian of this network form a set of *connectome harmonics*: spatial standing-wave patterns ordered from smooth and global (low spatial frequency) to fine-grained (high spatial frequency), analogous to the vibrational

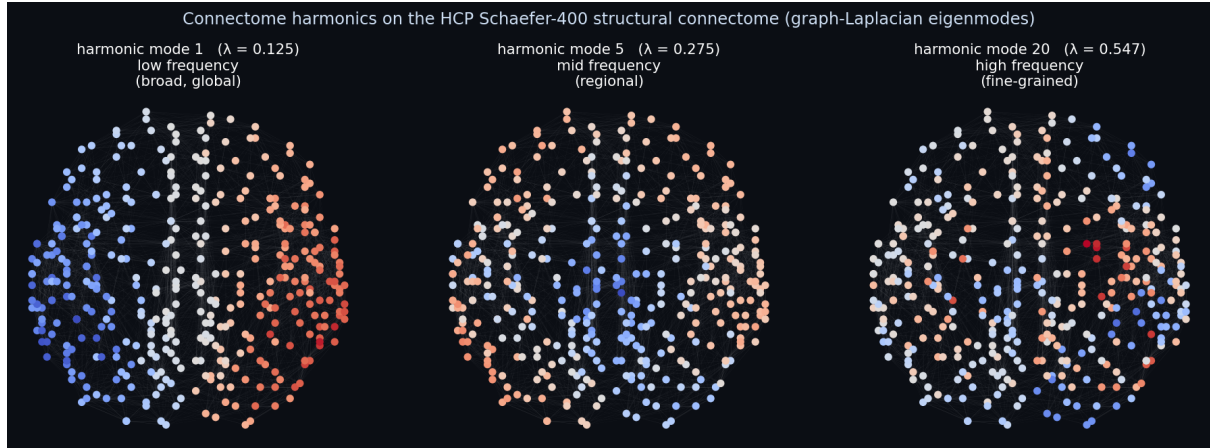


Figure 1: Connectome harmonics on the brain. Three graph-Laplacian eigenmodes of the HCP Schaefer-400 structural connectome, rendered on the cortical layout (red/blue = opposite sign of the standing-wave pattern; this is the basis the interactive demo animates). Low modes are broad and global, higher modes increasingly fine-grained; each mode’s eigenvalue λ gives its spatial frequency. Brain activity is reconstructed as weighted sums of such modes.

modes of a drum [1] (Figure 1). Resting-state and task fMRI can be decomposed into this basis, and Atasoy et al. [2] reported that lysergic acid diethylamide (LSD) reorganizes the harmonic repertoire, expanding the range of active modes.

A parallel line of work [4] has argued that the *geometry* of the cortical surface — captured by the eigenmodes of the Laplace–Beltrami operator (LBO) on the cortical mesh — predicts functional activity at least as well as connectivity-derived modes, prompting an ongoing debate about whether shape or wiring is the more fundamental constraint [5].

Here we unify these threads in a single, fully reproducible, parcellated pipeline. Working at the Schaefer-400 parcellation, we (i) measure the LSD-induced change in the connectome-harmonic power spectrum, (ii) test whether the low-dimensional harmonic embedding recovers known functional networks without supervision, and (iii) directly compare connectome, geometric, and distance-based bases for their ability to reconstruct the BOLD signal, asking whether the relative advantage of geometry over wiring *shifts* under a psychedelic. Crucially, we treat the within-subject design as the source of statistical power: every subject provides both drug and control states, so we test each subject’s own drug-minus-control difference. We then ask the strongest question available to us — whether the LSD effect *replicates* in an independent psilocybin dataset acquired on a different scanner with a different preprocessing pipeline and an active (stimulant) placebo.

2 Data and Methods

2.1 Datasets

Structural connectome. A group-average HCP Young-Adult structural connectivity matrix, parcellated to the Schaefer-400 atlas (400 cortical regions, 7-network Yeo assignment), provides the weighted graph W .

LSD fMRI (ds003059). Resting-state fMRI from the Carhart-Harris LSD study [3], OpenNeuro ds003059, $n = 12$ within-subject (each subject scanned under LSD and placebo). Volumetric data were parcellated to Schaefer-400.

Psilocybin fMRI (ds006072). A precision-imaging psilocybin trial [6], OpenNeuro ds006072, $n = 7$ within-subject, comparing psilocybin (25 mg) against an *active* placebo (methylphenidate, 40 mg). We used the provided fsLR-32k surface CIFTI dense time series (bandpassed, no global-signal regression), parcellated to Schaefer-400 by averaging grayordinates within each parcel. This is a methodologically cleaner, surface-based path than the volumetric LSD pipeline, and an entirely independent cohort, scanner, and preprocessing stream — the key ingredients of a genuine replication.

Cortical geometry. Geometric eigenmodes were computed as LBO eigenmodes of the fsLR-32k midthickness surface (NSBLab/BrainEigenmodes [4]) using LaPy, then parcellated to Schaefer-400.

2.2 Bases

We compare three orthonormal bases on the 400 parcels:

- **Connectome harmonics:** eigenvectors of the symmetric normalized graph Laplacian

$$L = I - D^{-1/2} W D^{-1/2}, \quad (1)$$

where D is the degree matrix of W . Eigenvalues order the harmonics by spatial frequency.

- **Geometric eigenmodes:** parcellated LBO eigenmodes of the cortical surface (shape, no wiring).
- **Exponential distance rule (EDR):** eigenmodes of a surrogate connectome whose edge weights decay as $\exp(-d/\lambda)$ with inter-region distance d and length constant $\lambda = 20$ mm — geometry expressed as a network, with no real wiring.

2.3 Reconstruction-accuracy comparison

For each basis we reconstruct every parcellated BOLD frame from its first N modes and score the reconstruction by its spatial correlation with the original, averaged over frames, for N on a logarithmic grid ($1 \dots 200$). The area under this accuracy-versus- N curve (AUC) summarizes how efficiently a basis recreates the data: a more natural basis reaches high accuracy with fewer modes. For each subject and state we compute the *basis advantage* $\text{AUC}(\text{geometric}) - \text{AUC}(\text{connectome})$.

Two distinct contrasts (and why EDR is not wiring). It is essential to keep two comparisons separate. The *geometry-vs-wiring* contrast, $\text{AUC}(\text{geometric}) - \text{AUC}(\text{connectome})$, pits cortical *shape* against the *real structural connectome* — including its long-range tracts — and is the headline of this paper. The *geometry-vs-distance* contrast, $\text{AUC}(\text{geometric}) - \text{AUC}(\text{EDR})$, pits shape against a *distance-decay surrogate*; because EDR encodes only “connections fall off with distance” it is itself a geometric object, *not* a model of wiring. A shift in the first contrast is a statement about shape versus wiring; a shift in the second is a statement about two flavours of geometry and must not be read as a wiring result.

2.4 Harmonic consonance metric (Experiment 4)

The Symmetry Theory of Valence (STV) [7] posits that the pleasantness of an experience tracks the *symmetry* of its neural representation, and has been operationalized on connectome harmonics via musical-style *consonance*. Every metric below is a one-number summary of a single object, the *harmonic power spectrum* of a scan, which we build as follows.

Harmonic power spectrum. Let $Y \in \mathbb{R}^{400 \times T}$ be the per-region z -scored BOLD and $V = [v_1, \dots, v_K]$ the orthonormal connectome harmonics (eigenvectors of the graph Laplacian, eigenvalues $\lambda_1 \leq \dots \leq \lambda_K$, $K = 200$). After removing each frame’s spatial mean ($\tilde{Y}_{:,t} = Y_{:,t} - \bar{Y}_{:,t}$), we project onto the harmonics, $C = V^\top \tilde{Y}$, so $C_{k,t}$ is the instantaneous amplitude of mode k . The *relative power* of mode k is its time-averaged squared amplitude, normalized to a distribution:

$$p_k = \frac{\langle C_{k,t}^2 \rangle_t}{\sum_j \langle C_{j,t}^2 \rangle_t}, \quad \sum_k p_k = 1. \quad (2)$$

Each mode also carries a spatial frequency $\omega_k = \sqrt{\lambda_k}$ (the vibrating-membrane analogy: low modes are smooth/global, high modes fine-grained). The pair $\{\omega_k, p_k\}$ is the spectrum; the three metrics are different summaries of it.

Spectral entropy and centroid. The normalized Shannon entropy

$$H = -\frac{1}{\ln K} \sum_k p_k \ln p_k \in [0, 1] \quad (3)$$

measures how *spread out* the power is ($H \rightarrow 0$: concentrated in a few modes; $H \rightarrow 1$: a broad, flat repertoire). The spectral centroid $\bar{\omega} = \sum_k p_k \omega_k$ is the power-weighted mean spatial frequency (higher = energy in finer modes). We also report the ratio of power in the lowest to the highest third of modes.

Sethares consonance. Unlike H and $\bar{\omega}$, consonance depends on the *relationships between* modes. Treating the spectrum as a chord — each mode a tone of frequency f_k and amplitude $a_k = \sqrt{p_k}$ — we sum the Plomp–Levelt/Sethares [8] sensory dissonance over all pairs:

$$D = \sum_{i < j} \min(a_i, a_j) \left(e^{-A_1 s_{ij} |f_i - f_j|} - e^{-A_2 s_{ij} |f_i - f_j|} \right), \quad s_{ij} = \frac{D^*}{S_1 \min(f_i, f_j) + S_2}, \quad (4)$$

with Sethares’ constants $A_1 = 3.51$, $A_2 = 5.75$, $D^* = 0.24$, $S_1 = 0.0207$, $S_2 = 18.96$. The two-exponential kernel is zero for identical tones, peaks at a small separation (roughly one critical band), and decays for well-separated tones: power landing in *neighbouring* modes is penalized as “beating.” Lower D = more consonant; we also report $1/(1 + D)$. Because the Sethares constants are calibrated in Hz, we map ω_k proportionally into the audible range ($f_k = 220 \omega_k / \min_k \omega_k$, lowest mode $\rightarrow 220$ Hz); this preserves all frequency *ratios* and is applied identically to every subject and state, so it cannot bias the drug-vs-control contrast (we treat the absolute scaling as a modelling choice and verify robustness to it).

Each metric is submitted to the same within-subject paired test, exact sign-flip permutation null, and GSR robustness rerun as the basis advantage. We also recompute all metrics on the geometric harmonics as a substrate check.

2.5 Statistics

The within-subject *shift* is the per-subject change in basis advantage between drug and control (LSD—placebo, or psilocybin—methylphenidate). We report the mean shift with its 95% confidence interval, a paired t -test, the nonparametric Wilcoxon signed-rank test, Cohen’s d_z effect size, and an *exact* within-subject sign-flip permutation test (all 2^n label assignments: 4096 for $n = 12$, 128 for $n = 7$). At small n the exact permutation and Wilcoxon tests are the appropriate inferential tools; we note that the smallest attainable two-sided permutation p -value is $2/2^n$ (≈ 0.0005 at $n = 12$, ≈ 0.016 at $n = 7$), so the psilocybin design is intrinsically power-limited.

2.6 Robustness / nuisance regression

Because the raw LSD dataset lacks fmriprep motion parameters, we apply the strongest nuisance model computable from the parcel time series alone: linear+quadratic detrending, global-signal regression (GSR, plus its temporal derivative), and DVARS-based Tukey-fence frame censoring. We then rerun the identical paired and permutation tests on the denoised data. GSR removes the dominant motion/arousal confound for drug-state contrasts, so survival of the effect after GSR is our honest bottom line.

2.7 Reproducibility

All analyses are scripted in Python (`numpy`, `scipy`, `nibabel`, `nilearn`, `lapy`) with pinned dependency versions. Data are fetched programmatically from their original sources. Code, precomputed results, and an interactive browser demonstration are available at https://github.com/fractastical/connectome_harmonics (live demo: https://fractastical.github.io/connectome_harmonics/).

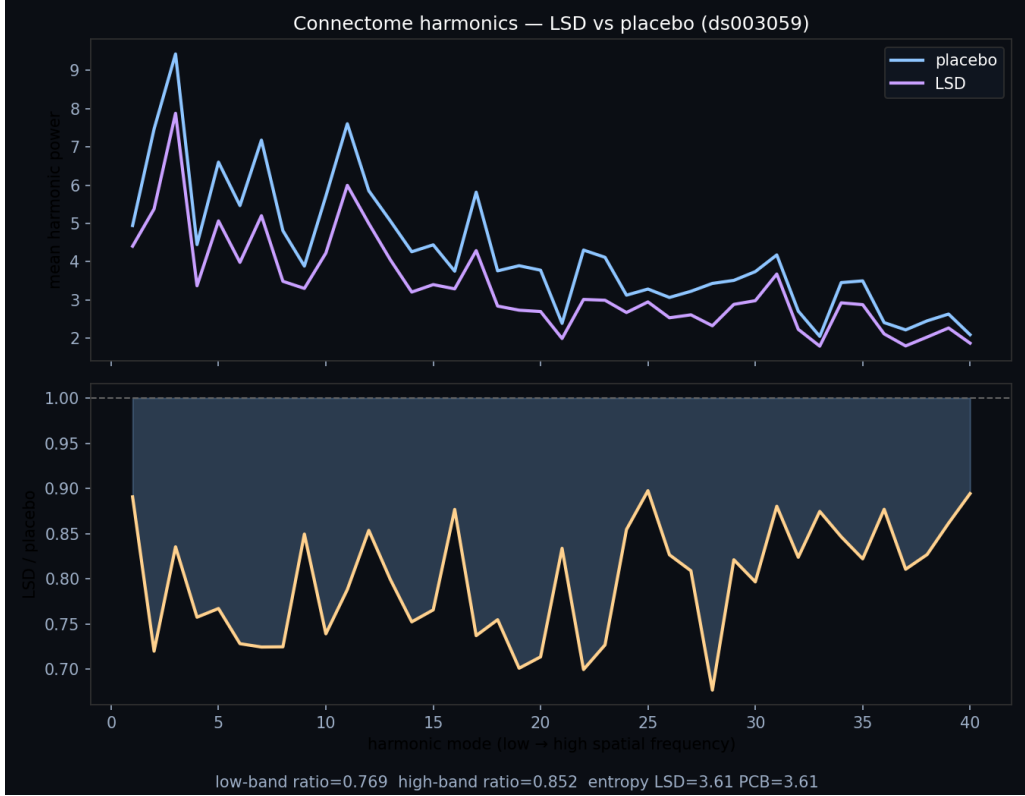


Figure 2: Experiment 1. Group-mean connectome-harmonic power versus spatial frequency (mode index), LSD versus placebo ($n = 12$, ds003059), with the per-mode LSD/placebo power ratio below. Low-frequency modes are suppressed under LSD (low-band ratio 0.77).

3 Results

3.1 Experiment 1: LSD reorganizes the harmonic spectrum (in direction)

Projecting ds003059 BOLD onto the HCP connectome harmonics, low-frequency harmonics carry less power under LSD: the group mean low-band LSD/placebo power ratio is 0.77 and the high-band ratio is 0.85 (Figure 2), reproducing the *direction* reported by Atasoy et al. [2]. Repertoire entropy is essentially unchanged at this scale (LSD 3.614 vs. placebo 3.607). The high-frequency power *increase* emphasized in the original vertex-level work does not clearly separate at the coarse parcellated resolution used here.

3.2 Experiment 2: an unsupervised geometric latent space

Using the lowest non-trivial harmonics as coordinate axes (a Laplacian eigenmap), all 400 regions embed into a low-dimensional space in which the seven Yeo functional networks separate into a continuous layout, ordered along the first harmonic axis as Default-mode → Dorsal-attention → Somatomotor → Salience/Ventral-attention → Limbic → Frontoparietal-control → Visual. No functional labels were provided to the embedding: the organization emerges from structural connectivity alone, consistent with the existence of a smooth functional gradient encoded geometrically in the connectome.

3.3 Experiment 3: shape versus wiring, and the LSD shift

At 400-region resolution all three bases reconstruct the BOLD signal comparably (Figure 3, left/middle), with the distance-only EDR basis achieving the best AUC in both states — geometry does at least as well as wiring (Table 1). The novel result is the *shift*: the per-subject geometric–connectome advantage is negative under placebo (-0.0021) but positive under LSD ($+0.0037$), a within-subject increase of $\Delta\text{AUC} = +0.0058$ (95% CI $[+0.0030, +0.0085]$; paired $t(11) = 4.60$, $p = 0.0008$; Wilcoxon $p = 0.001$; exact permutation $p = 0.001$; $d_z = 1.33$, large), with geometry gaining in all 12/12 subjects (Figure 3,

Table 1: Reconstruction AUC by basis and state. Higher is better. $\Delta_{\text{geo-conn}}$ is the geometric–connectome advantage.

Dataset	State	Connectome	Geometric	EDR
LSD (ds003059, $n=12$)	Placebo	0.7668	0.7647	0.7817
	LSD	0.7515	0.7552	0.7730
Psilocybin (ds006072, $n=7$)	Methylphenidate	0.7149	0.7051	0.7120
	Psilocybin	0.6914	0.6928	0.7002

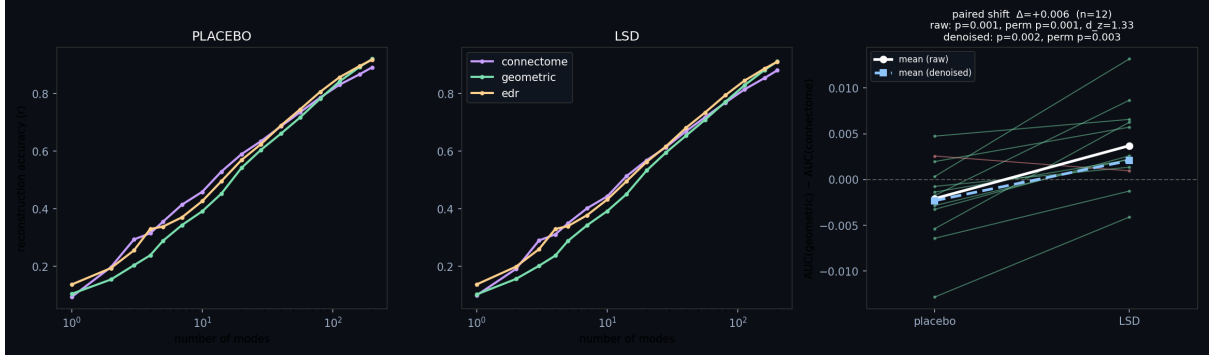


Figure 3: Experiment 3 (LSD). Reconstruction accuracy versus number of modes for each basis under placebo (left) and LSD (middle), and the per-subject paired shift of the geometric–connectome advantage (right). Nearly every subject moves toward geometry under LSD; the white/blue lines show the raw and nuisance-regressed group means.

right). After detrending, GSR, and DVARS censoring (98% of frames retained) the effect attenuates by roughly a quarter but remains significant ($\Delta\text{AUC} = +0.0044$, paired $p = 0.002$, permutation $p = 0.003$, $d_z = 1.19$): it is not merely a motion or global-signal artifact.

3.4 Replication: the shift recurs under psilocybin

We reran the identical paired analysis on the independent psilocybin cohort (ds006072; psilocybin vs. active-placebo methylphenidate; $n = 7$). The effect replicates *in direction* with a large effect size: the geometric–connectome advantage shifts toward geometry by $\Delta\text{AUC} = +0.0103$ (95% CI $[-0.0006, +0.0213]$; $d_z = 0.87$). It is significant by the appropriate nonparametric tests — exact sign-flip permutation $p = 0.031$ and Wilcoxon $p = 0.031$ — and borderline by the parametric paired t -test ($t(6) = 2.30$, $p = 0.061$). Under aggressive GSR the effect attenuates to $\Delta\text{AUC} = +0.0061$ ($d_z = 0.63$) and slips just below significance (permutation $p = 0.063$), mirroring the partial attenuation seen for LSD (Figure 4, Table 2). With $n = 7$ against an active stimulant placebo, the design is intrinsically under-powered; the converging *direction and effect size across two independent psychedelics* is the substantive result, not any single p -value.

3.5 Vertex-resolution robustness check

The principal limitation of the analyses above is their 400-region parcellation, the regime in which the geometric advantage is weakest. We therefore repeated the reconstruction comparison on the psilocybin cohort at *vertex* resolution, in fsaverage5 space (10,242 vertices, left hemisphere), the resolution at which Pang et al. [4] publish eigenbases. The fsLR-32k BOLD was resampled to fsaverage5 with a pure-Python area-average resampler built from registration-fusion spheres (validated against native Laplace–Beltrami modes, $|r| = 0.86\text{--}0.97$ for the lowest modes). Two findings emerge (Figure 5).

First, the **geometric basis reconstructs vertex BOLD efficiently** ($\text{AUC} \approx 0.32\text{--}0.34$), close to EDR ($\approx 0.30\text{--}0.32$): the geometry result is not an artifact of parcellation.

Second, and reported in the interest of full honesty, a fair geometry-versus-*wiring* test is **not possible at vertex resolution with public data**. The only publicly available connectome modes are a synthetic demo surrogate (degenerate spectrum, near-zero reconstruction), and real tractography connec-

Table 2: Within-subject shift in the geometric–connectome advantage (drug – control). Permutation is the exact sign-flip test.

Dataset	Data	ΔAUC	paired t (p)	Wilcoxon p	perm. p	d_z
LSD ($n=12$)	Raw	+0.0058	4.60 (0.0008)	0.001	0.001	1.33
	Denoised	+0.0044	3.5 (0.002)	0.002	0.003	1.19
Psilocybin ($n=7$)	Raw	+0.0103	2.30 (0.061)	0.031	0.031	0.87
	Denoised	+0.0061	1.68 (0.145)	0.078	0.063	0.63

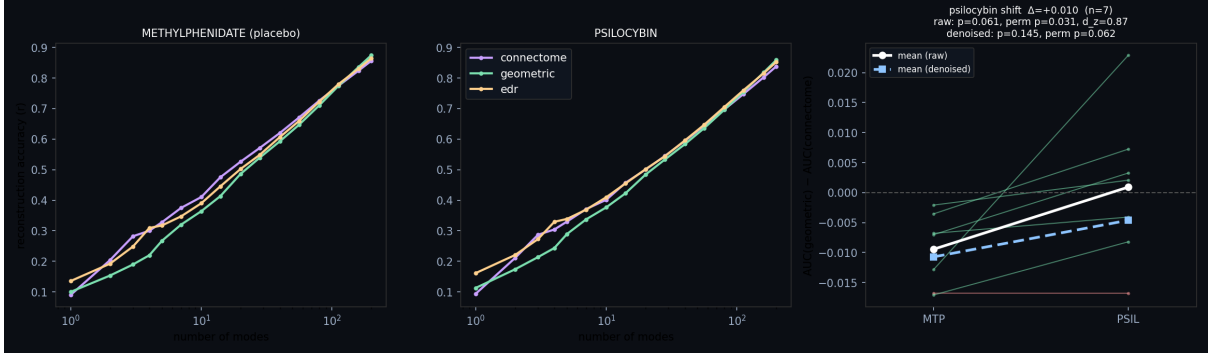


Figure 4: Replication (psilocybin, ds006072, $n = 7$). Same per-subject paired test on an independent drug, scanner, and pipeline: reconstruction accuracy under methylphenidate (left) and psilocybin (middle), and the per-subject shift (right). Activity again moves toward geometry under psilocybin ($\Delta\text{AUC} = +0.010$, $d_z = 0.87$, exact-permutation $p = 0.031$).

tome eigenmodes are not released at vertex resolution. The geometry-vs-wiring shift therefore remains a parcellated result. The contrast we *can* evaluate at vertex resolution, geometry vs. EDR (shape vs. distance), shows a small but significant shift of the *opposite* sign to the parcellated geometry-vs-connectome shift: $\Delta(\text{geometric} - \text{EDR}) = -0.0067$, 95% CI $[-0.011, -0.002]$, paired $t(6) = -3.55$ ($p = 0.012$), Wilcoxon/permutation $p = 0.031$, $d_z = -1.34$. The “toward geometry” effect is thus *specific to the geometry-vs-wiring contrast* and does not generalize to geometry-vs-distance at fine scale; overall reconstruction also drops modestly under psilocybin for both bases. The parcellated headline is about cortical shape versus *specific wiring*, not a blanket claim that geometry wins under psychedelics at every scale and contrast.

3.6 Experiment 4: harmonic consonance decreases under psychedelics

A natural extension asks whether the degree of geometric/harmonic order relates to affect, as the Symmetry Theory of Valence [7] proposes. We cannot test this correlation directly — neither public release ships per-subject affect ratings — so we test the prerequisite *mechanism direction*: does a serotonergic psychedelic move the harmonic spectrum toward consonance/symmetry, or away from it? The answer is unambiguous and runs *against* the naive STV prediction (Figure 6). Under LSD the connectome-harmonic spectrum becomes markedly **more dissonant** (drug–placebo $\Delta = +16.7$, paired $p = 0.001$, exact permutation $p = 0.002$, $d_z = 1.24$), **broad** (spectral entropy $p = 0.007$), and shifted toward **higher** spatial frequencies (centroid $p = 0.015$); all three survive global-signal regression and frame censoring. Psilocybin ($n = 7$) trends in the same direction on every metric but does not reach significance (dissonance $\Delta = +11.0$, $d_z = 0.49$, $p = 0.24$). On the geometric-harmonic substrate the LSD dissonance increase is weaker but same-signed ($\Delta = +2.1$, $p = 0.022$).

This is the “entropic brain” direction [2] and clarifies a subtle point: the drift toward the smooth geometric *basis* in Experiment 3 is *not* the same as increased *consonance*. Activity can gain on the wiring basis relative to shape while the overall power spectrum simultaneously spreads to higher, less harmonically related modes. If anything, a simple spatial-consonance reading of STV predicts the wrong sign for the (typically positively-valenced) acute psychedelic state; we discuss the caveats to that inference below.

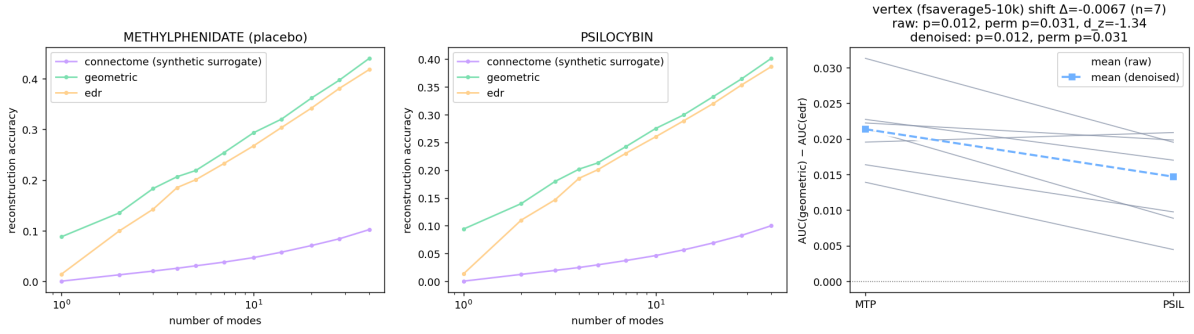


Figure 5: Vertex-resolution check (psilocybin, fsaverage5-10k, $n = 7$, left hemisphere). Reconstruction accuracy under methylphenidate (left) and psilocybin (middle) for the geometric and EDR bases (the public connectome basis is a synthetic surrogate that reconstructs near zero and is shown only for reference). Right: per-subject geometric-EDR advantage, which shifts slightly toward EDR under psilocybin ($\Delta = -0.0067$, permutation $p = 0.031$).

4 Discussion

Across two independent psychedelic datasets, cortical activity shifts toward a smoother, shape-aligned (geometric) description and away from one tied to specific structural wiring. The LSD effect is strong and survives our nuisance model; the psilocybin effect, in a smaller and harder (active-placebo) design, replicates the direction and effect size and is significant by exact nonparametric tests on raw data. Together with the spectral reorganization of Experiment 1 (less low-frequency, wiring-bound structure under LSD) and the unsupervised geometric latent space of Experiment 2, the picture is coherent: psychedelics appear to relax activity off the connectome’s specific scaffolding toward the broad geometric modes that the cortex’s shape most readily supports.

Consonance and valence. Experiment 4 adds an important qualification. The same psychedelic state that aligns activity with smooth geometric modes also makes the harmonic power spectrum *less* consonant and broader — the opposite of what a literal spatial-consonance reading of the Symmetry Theory of Valence [7] would predict for a typically positive state. We stress that this is not a refutation of STV: we measure *spatial*-harmonic, not temporal, consonance; the acute psychedelic state is variably (not uniformly) valenced; and the “neural annealing” formulation of STV explicitly predicts a transient rise in energy and entropy (“heating”) before any annealing toward order, so a snapshot of increased breadth during the drug condition is consistent with that account. Most importantly, without per-subject affect ratings — absent from both public datasets — we test only the mechanism direction, not the valence correlation itself. The result is best read as a sharp, falsifiable prediction generator: it shows that “more geometric alignment” and “more harmonic consonance” are dissociable, and that a proper STV test will require datasets pairing connectome-harmonic decompositions with validated affect scales.

Limitations. All results are group-average and/or parcellated at 400 regions — precisely the regime in which the geometric advantage over wiring is weakest, and in which geometric modes are hemisphere-separable while connectome and EDR modes are whole-brain. We therefore frame Experiment 3 as a test of the drug-induced *shift*, not as a resolution of the broader geometry-versus-wiring debate, which requires vertex-resolution surfaces and carefully constructed connectomes [5]; our own vertex-resolution attempt (Section 3.5) confirms that a fair geometry-vs-wiring comparison is currently blocked by the absence of public real-connectome eigenmodes at that resolution. The LSD data lack fmrip motion parameters, so no full 24-parameter motion regression is possible; after denoising neither basis significantly beats the other within a single state (the claim is about the shift). Sample sizes are modest ($n = 12$ and $n = 7$), and the psilocybin cohort uses an active stimulant placebo, which makes its design conservative but underpowered. These are reanalyses of public data and are not clinical or individual-level findings, and not medical advice.

Conclusion. A simple, reproducible, parcellated pipeline shows that the relative fit of cortical *shape* versus *wiring* to brain activity is state-dependent and bends toward geometry under both LSD and

psilocybin. We release all code, fetch scripts, precomputed results, and an interactive demo to support scrutiny and extension to vertex-resolution data.

Data and Code Availability

Code, analysis scripts, precomputed results, and an interactive web demonstration: https://github.com/fractastical/connectome_harmonics. Primary data are public: HCP-YA structural connectivity (Human Connectome Project terms apply), OpenNeuro ds003059 (LSD), and OpenNeuro ds006072 (psilocybin). Cortical surfaces, parcellations, and eigenmode tooling from NSBLab/BrainEigenmodes and ThomasYeoLab/CBIG retain their own licenses.

Acknowledgments

This work was sponsored by the California Institute of Machine Consciousness. We thank the OpenNeuro contributors and the authors of the original LSD and psilocybin studies for making their data public.

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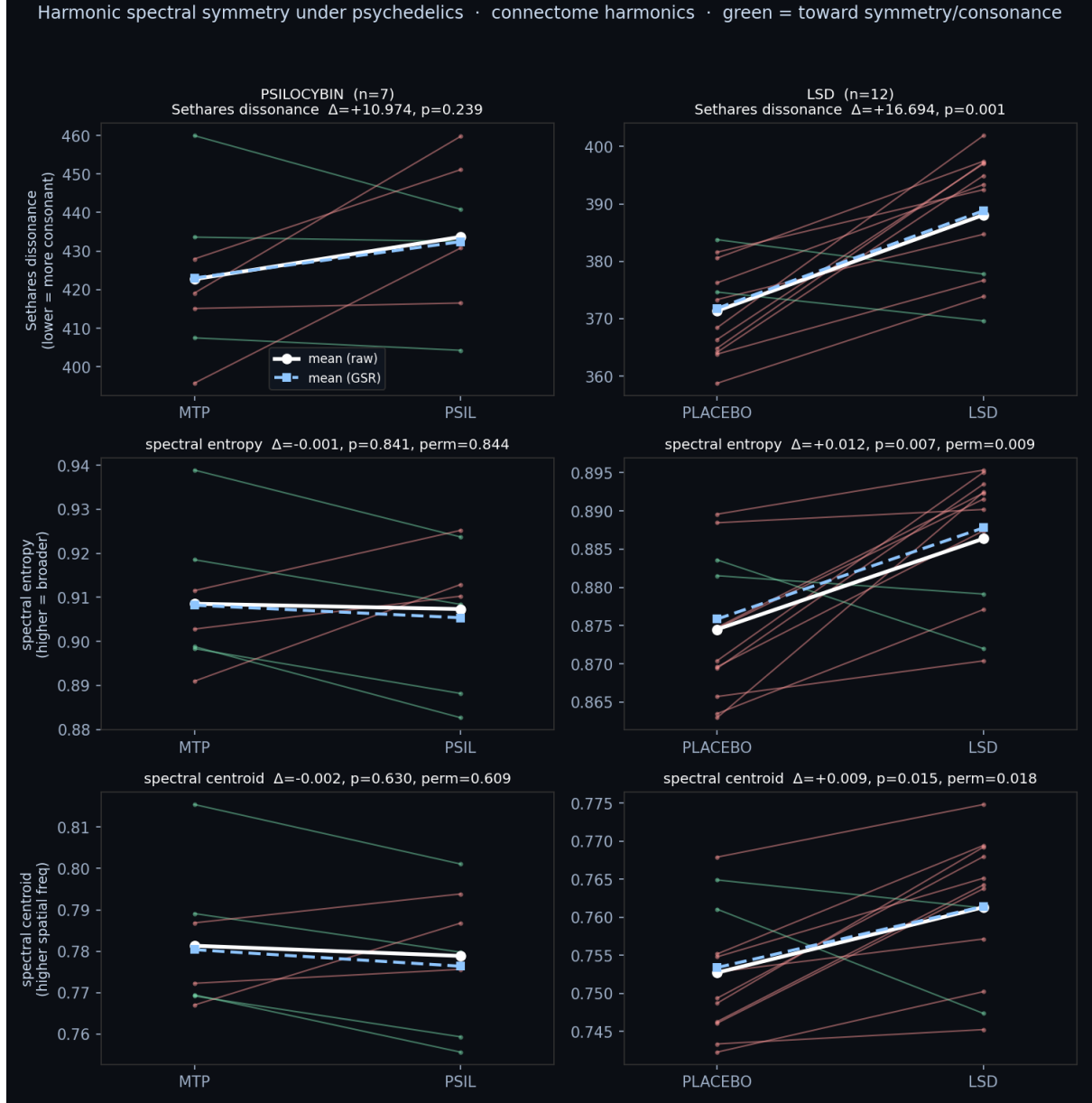


Figure 6: Harmonic consonance / spectral symmetry under psychedelics (connectome harmonics). Per-subject paired change (placebo→drug) in Sethares dissonance (top), spectral entropy (middle), and spectral centroid (bottom), for psilocybin (left, $n = 7$) and LSD (right, $n = 12$); green lines move toward symmetry/consonance, red away. White = raw means, blue dashed = after GSR. Under LSD nearly every subject moves away from consonance (more dissonant, broader, higher-frequency); psilocybin trends the same way.