
Benchmarking Paired fMRI Perception–Imagery Decoding Under Overlap Scarcity

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Abstract

Paired perception–imagery decoding from fMRI is scientifically important but evaluation-poor. When perception and imagery sessions share only a handful of overlapping stimuli, the question shifts from *which decoder is best?* to *which conclusions are even warranted?* We contribute a frozen benchmark and evaluation surface for this overlap-scarce regime—not a new decoder architecture. The benchmark comprises 94 mixed rows, 5 shared paired stimulus identifiers, and 1 held-out paired evaluation group across four subjects from the Natural Scenes Dataset. We evaluate a fixed comparison ladder of three decoder families: Ridge regression (external low-data reference), a shared-only neural decoder (canonical neural baseline), and shared-private neural variants (exploratory hypothesis family). On this surface, Ridge is the strongest overall baseline (test cosine similarity 0.552, test MSE 0.00117), shared-only is the strongest canonical neural model (0.136, 0.00225), and the best shared-private variant remains below shared-only (0.108, 0.00232). These results yield a deliberately qualified conclusion: the current evidence does not support explicit disentanglement as the preferred model family under severe overlap scarcity. We are not aware of a prior frozen benchmark for paired perception–imagery decoding under explicit overlap constraints, or one that pre-declares evidential roles before evaluation. The contribution is therefore a frozen evaluation surface with pre-declared model roles, a reusable comparison ladder, and a claim-boundary methodology documenting which conclusions the current regime does and does not support. Future studies with larger paired data can rerun the same protocol without changing the evaluation contract.

1 Introduction

The central bottleneck in paired perception–imagery brain decoding is not architectural: it is evaluative. When the number of stimuli shared between perception and imagery sessions is extremely small, standard model comparisons become fragile, held-out evaluation sets shrink to the point of unreliability, and more expressive architectures become easy to overinterpret. This *overlap scarcity* problem is not a local inconvenience in one particular dataset. It is a structural feature of realistic paired neuroimaging settings, where the intersection between externally driven and internally generated responses is filtered through subject availability, stimulus overlap, and split constraints [Pearson, 2019, Horikawa and Kamitani, 2017, Dijkstra et al., 2018].

Despite this, much recent fMRI decoding work has focused on architectural sophistication or reconstruction quality rather than on whether evaluation surfaces actually support the conclusions drawn from them [Takagi and Nishimoto, 2023, Radford et al., 2021]. This creates a particular risk in paired perception–imagery settings, where shared-private or disentangled models carry an appealing

narrative—that perception and imagery can be factored into shared content and domain-specific components—but that narrative requires sufficient paired evidence to justify. When paired supervision is scarce, transfer diagnostics become fragile, held-out support is narrow, and expressive models become easy to overinterpret. A conceptually attractive shared-private model may still be empirically unjustified if it is evaluated on too little paired data or against an insufficiently disciplined baseline ladder.

This paper treats evaluation discipline as the primary contribution rather than model novelty. We freeze a benchmark, report the current model ordering honestly, and document the claim boundary that the present paired regime supports. The benchmark is real but severely constrained: 94 mixed rows across four subjects, with only 5 shared paired stimulus identifiers and 1 held-out paired evaluation group. On this surface, Ridge regression is the strongest overall baseline, a shared-only neural decoder is the strongest canonical neural model, and shared-private variants remain exploratory.

We argue that this is a useful contribution to the NeurIPS Evaluations and Datasets track for three reasons. First, no frozen benchmark surface currently exists for paired perception–imagery decoding under overlap scarcity. Researchers who wish to compare models in this regime must build ad hoc evaluations whose data regime, target space, and baseline roles vary between studies—precisely the kind of benchmark fragility that Dehghani et al. [2021] showed can reverse model rankings in other domains. Second, the benchmark’s qualified findings directly prevent a concrete failure mode: without a stable reference ladder, future work may attribute neural-model gains to disentanglement rather than to changes in dataset scale, because no fixed comparison point exists. Third, the evaluation protocol is designed for reuse. Its pre-declared evidential roles and fixed target space mean that when larger paired overlap becomes available, the same ladder can be rerun and directly compared to the current ordering without redesigning the evaluation.

Contributions.

- A reproducible ROI-first benchmark for multi-subject paired perception–imagery decoding, with canonical preparation, preflight, training, evaluation, and export workflows.
- A frozen comparison ladder that assigns fixed evidential roles—external reference baseline, canonical neural baseline, exploratory hypothesis family—before interpretation begins.
- An honest evidence report under severe overlap scarcity: Ridge is strongest overall, shared-only is the strongest canonical neural model, and shared-private disentanglement is not yet justified as the preferred family.
- A frozen claim boundary that documents what can and cannot be concluded from the current benchmark, designed to prevent overclaiming and to motivate—but not confirm—a future threshold hypothesis.

Absent this benchmark, the practical risk is concrete: paired perception–imagery decoding would continue without a frozen comparison point. Architectural conclusions would rest on evaluations whose data regime, target space, and baseline roles vary between studies, making it impossible to determine whether a reported improvement reflects genuine progress or a change in evaluation conditions. This benchmark does not solve the data-scarcity problem. It makes the problem legible and auditable, so that future work can build on a stable foundation rather than on shifting sand.

2 Related Work

Visual content decoding from fMRI. Large-scale fMRI datasets such as the Natural Scenes Dataset [Allen et al., 2022], BOLD5000 [Chang et al., 2019], and THINGS-data [Hebart et al., 2023] have enabled rapid progress in visual content decoding. Early deep-learning approaches demonstrated that hierarchical visual features can be recovered from brain activity [Shen et al., 2019], and recent reconstruction systems leverage latent diffusion models and large pretrained vision-language encoders to generate high-fidelity images from fMRI [Takagi and Nishimoto, 2023, Ozcelik and VanRullen, 2023, Scotti et al., 2024]. These systems achieve impressive perceptual quality but are evaluated almost exclusively on perception-only decoding with abundant training data. Tang et al. [2023] extended decoding to continuous language, further raising expectations for what brain decoders can achieve. Yet the harder paired perception–imagery regime—where overlapping stimuli between conditions are scarce—remains comparatively underserved in terms of evaluation discipline.

Perception–imagery transfer and disentanglement. Horikawa and Kamitani [2017] demonstrated that hierarchical visual features can be decoded from both seen and imagined objects, establishing the basic scientific question. Pearson [2019] and Dijkstra et al. [2018] further characterized the neural overlap and divergence between perception and imagery. These studies motivate shared-private or disentangled modeling, but the datasets available for such modeling are typically small, evaluation surfaces have not been frozen in a way that separates architectural conclusions from data-support limitations, and no prior work has pre-declared the evidential roles of competing model families before reporting paired results.

Benchmark methodology. The broader ML community has recognized that benchmark design itself is a source of fragility. Dehghani et al. [2021] showed that relative model rankings can change substantially depending on which evaluation tasks are included, underscoring the importance of fixing the evaluation surface before drawing architectural conclusions. Large-scale holistic evaluations [Liang et al., 2023] have demonstrated the value of standardized, transparent comparison ladders across diverse tasks. Our contribution applies a similar principle to a much smaller but structurally important domain: paired perception–imagery fMRI decoding, where no standardized evaluation surface currently exists.

Multi-subject alignment. Naselaris et al. [2011] emphasized principled encoding and decoding comparisons, and multi-subject alignment methods [Haxby et al., 2011] have shown that representational comparisons require careful normalization. Our benchmark adopts an ROI-first input contract rather than voxel-wise alignment, which is sufficient for the comparison-ladder question addressed here.

3 Benchmark Design

The scientific object in this paper is a paired benchmark under constrained support. We study a regime in which perception and imagery are aligned through a shared stimulus identifier, but only for a very small set of paired items.

Data regime and overlap scarcity. The benchmark is derived from the intersection of two public neuroimaging resources: canonical perception indices from the Natural Scenes Dataset [Allen et al., 2022] and mental imagery response data from the public NSD-Imagery acquisition. After canonical filtering, overlap assembly, and multi-subject intersection, the resulting prepared dataset contains 94 rows across subjects `subj02` (38 rows), `subj03` (18), `subj05` (19), and `subj07` (19), with 5 shared paired stimulus identifiers and 1 held-out paired evaluation group.

This scarcity is not an artifact of poor data engineering. It reflects a genuine ceiling on the overlap between currently accessible perception and imagery sessions after principled filtering. The benchmark’s checked-in preflight policy classifies this as below *confirmatory* paper-scale readiness (which requires ≥ 32 paired groups for strong positive claims about disentanglement). We report this threshold transparently and treat the benchmark accordingly: it is appropriate for freezing a comparison ordering and documenting a claim boundary, but not for strong confirmatory statements. The gap between the threshold and the current data is itself an important finding: it quantifies how much more paired support the community needs before shared-private conclusions become defensible.

Fixed target space and input contract. Every model in the ladder predicts the same target representation, `vit_l14_image_768`, so the benchmark compares decoder structure rather than target-space drift. The multi-subject input contract is ROI-first: fMRI features are organized into three ROI groups—early visual, ventral visual, and metacognitive—rather than raw full-fMRI vectors. This is consistent with representational rather than voxel-wise multi-subject alignment [Haxby et al., 2011] and necessary for valid multi-subject batching across subjects with different raw voxel dimensionalities.

Readiness and scope. Overlap scarcity matters for three reasons, each specific to the paired perception–imagery setting rather than to low-data regimes in general. First, it limits what can be inferred from held-out *paired* evaluation: a small number of paired groups makes transfer-like claims and domain-specific diagnostics inherently weak, in a way that single-domain scarcity does not.

Table 1: Frozen comparison ladder on the max-available paired overlap set (94 rows, 5 shared paired IDs, 4 subjects). Bold marks the best value in each metric. Dashes indicate condition-level means absent from the frozen evidence bundle. “Groups” is the number of held-out paired evaluation groups. Evidential roles are pre-declared.

System	Evidential role	Cosine $\uparrow$	MSE $\downarrow$	Img. mean	Perc. mean	Groups
Ridge	External low-data reference	0.55199	0.001167	0.55152	0.55446	1
Shared-only	Canonical neural baseline	0.13596	0.002250	0.13422	0.14527	1
<i>Exploratory shared-private family</i>						
SP, $d_{\text{priv}} = 16$	Best SP variant tested	0.10784	0.002323	—	—	1
SP, $d_{\text{priv}} = 8$	Recovery variant	0.09595	0.002354	—	—	1
SP default	Hypothesis-family baseline	0.06927	0.002424	0.07151	0.05735	1
SP, no domain head	Diagnostic control	0.05907	0.002450	—	—	1

Second, it changes the burden placed on model capacity asymmetrically: when paired supervision is sparse, shared-private factorizations pay a capacity penalty that shared-only or linear models do not, because the private branches must be justified by paired evidence that may not exist. Third, it increases the importance of comparison discipline: if data preparation, target spaces, or model roles drift between baselines, the benchmark stops answering the intended scientific question about shared versus private structure.

4 Comparison Ladder and Evaluation Protocol

The benchmark assigns fixed evidential roles to each model family *before* interpretation. This pre-declaration is a deliberate methodological choice: when a comparison surface is small, post-hoc role reassignment (e.g., reclassifying a failed primary model as a “diagnostic control”) can disguise negative results as designed ablations. By fixing roles in advance, the benchmark preserves the scientific meaning of the ordering regardless of which model wins.

Model roles. *Ridge regression* is the external low-data reference baseline. Simple linear models remain strong comparators in fMRI decoding [Naselaris et al., 2011], and Ridge serves as an honest floor: if an expressive neural model cannot beat Ridge under scarce overlap, the architectural complexity is not yet warranted. *Shared-only* is the canonical neural baseline. It uses the same ROI-first input and target space as the shared-private family but removes explicit private branches and domain classification, providing the simplest neural comparator. *Shared-private variants* are the exploratory hypothesis family. They carry the heaviest burden of proof: a more expressive factorization requires evidence that it helps rather than simply fits the task narrative. Three shared-private variants are evaluated: the default model, a reduced-capacity variant with `private_dim=16`, and a `private_dim=8` recovery variant. A no-domain-head ablation (shared-private with domain classification disabled) is included as a diagnostic control.

Hyperparameters and metrics. All neural runs use the same checked-in hyperparameter family: batch size 8, 5 training epochs, learning rate 10^{-3} , weight decay 10^{-4} , and seed 0. Primary metrics are content cosine similarity and content MSE on the held-out evaluation set. Condition-level imagery and perception means are reported where present in the frozen evidence bundle. Transfer summaries and domain accuracy remain secondary diagnostics only: with 1 held-out paired group they are too weak to sustain a headline claim.

5 Results

The main result is a benchmark ordering, not a model novelty claim. Table 1 reports the frozen ladder. We organize the findings into three tiers by evidential strength.

Strongly supported findings. First, the ROI-first benchmark is operational on real paired data and produces a stable, reproducible comparison ladder. Second, within the present low-overlap regime, simpler models dominate. Ridge is the strongest overall baseline (test cosine 0.55199, test MSE

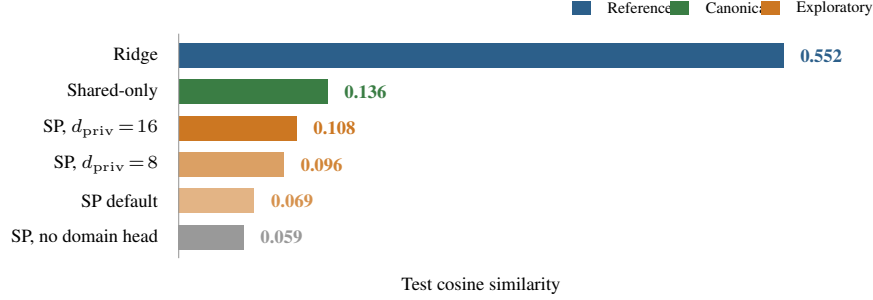


Figure 1: Frozen benchmark ladder on the max-available paired overlap set. Bar length is proportional to test cosine similarity. Ridge dominates all neural models; shared-only is the strongest canonical neural baseline; all shared-private (SP) variants remain below shared-only. Color encodes the system’s pre-declared evidential role.

0.001167), and shared-only is the strongest canonical neural model (0.13596, 0.002250). The gap between Ridge and all neural models is large, indicating that linear regression remains a formidable comparator when paired training data is severely limited.

Diagnostic findings. The shared-private story is more limited but still informative. Reducing private capacity helps within that family: both `private_dim=16` (0.10784) and `private_dim=8` (0.09595) improve over the default shared-private model (0.06927). However, none overtakes shared-only. Disabling the domain head alone does not rescue shared-private performance (0.05907), suggesting that the gap is not attributable to a single broken auxiliary component. Instead, the pattern is consistent with a scarce-overlap regime that penalizes unnecessary capacity, regardless of where that capacity sits.

Unsupported conclusions. The current results do not show that shared-private disentanglement improves content decoding. They do not show that shared-private structure improves transfer generalization. They do not show that private branches already isolate neuroscientifically meaningful perception-private or imagery-private factors. And they do not confirm a threshold at which disentanglement begins to help.

Takeaway. The benchmark supports a disciplined ordering, not a crossover claim. Ridge remains the strongest reference point, shared-only is the correct current neural baseline, and shared-private remains exploratory. This is not a failed method paper reframed as a benchmark: the benchmark was designed to determine whether disentanglement is justified under scarce paired overlap, and the answer is that it is not yet justified. That qualified conclusion is the paper’s scientific contribution.

6 Discussion

What the benchmark establishes. The frozen benchmark establishes three things. First, a reproducible evaluation surface exists for paired perception–imagery decoding under overlap scarcity: the preparation, training, evaluation, and comparison workflows are operational and auditable. Second, the current model ordering is clear and stable: Ridge > shared-only > shared-private. Third, several tempting architectural conclusions are ruled out: explicit disentanglement does not improve content decoding in this regime, shared-private structure does not improve transfer generalization, and private branches do not yet capture neuroscientifically interpretable structure.

What is suggestive but not confirmed. The pattern of improvement within the shared-private family as private capacity decreases is consistent with the hypothesis that disentanglement may begin to help only when paired support is large enough to sustain the additional capacity. This motivates a *threshold hypothesis*—the idea that there exists some overlap scale at which shared-private models cross above shared-only—but the present evidence only motivates that hypothesis; it does not confirm it.

Table 2: Claim boundary for the frozen benchmark. Each row classifies a potential conclusion and states what additional evidence would be needed to upgrade it. The paper is strongest as an evaluation and reproducibility contribution, not as a positive disentanglement result.

Status	Conclusion	Evidence needed to upgrade
Supported	The benchmark provides a reproducible ROI-first evaluation surface for multi-subject paired perception–imagery decoding.	None; operational claim is validated.
Supported	Ridge is the strongest model on the current low-overlap benchmark.	None; frozen ordering on the current surface.
Supported	Shared-only is the strongest canonical neural baseline.	None; frozen ordering on the current surface.
Partial	Low-overlap regimes favor simpler decoders over explicit disentanglement.	Repeated evidence on larger paired datasets or controlled overlap sweeps.
Partial	Private-capacity scaling matters in low-data regimes.	More capacity settings and reruns on larger data.
<i>Not justified</i>	Shared-private disentanglement improves content decoding.	Materially larger paired benchmark where SP beats shared-only.
<i>Not justified</i>	The threshold hypothesis is confirmed.	Overlap-expansion study showing a transition in model ordering.
<i>Not justified</i>	Private latents are neuroscientifically meaningful.	Larger paired support, stable ROI analyses, repeated evidence.

Why negative findings matter for E&D. Overclaiming is a persistent risk in brain decoding, where strong narratives about what architectures “should” do can outrun the evaluation data. Consider the concrete failure mode this benchmark prevents: a future study might report that a shared-private model improves paired decoding, but if that study uses a different data regime, a different target space, or a different baseline ladder, there is no way to tell whether the gain came from the architecture or from a change in evaluation conditions. A frozen benchmark with an honest ordering makes this kind of confound detectable: the same ladder can be rerun under the new conditions, and any performance change can be attributed to the data or architecture rather than to benchmark drift.

Why this community, why now. The NeurIPS Evaluations and Datasets track is the right venue because the core problem is evaluation methodology under data-support mismatch, not model novelty. Dehghani et al. [2021] showed that benchmark design choices can reverse model rankings; this work applies the same lesson to a setting where no standardized benchmark exists at all. The question of when benchmark evidence is sufficient to support architectural conclusions is a general ML concern, but it is especially acute in brain decoding, where paired supervision is structurally scarce and strong narratives about shared-private factorization can outrun the data. This benchmark is timely because recent reconstruction-focused work [Takagi and Nishimoto, 2023, Ozcelik and VanRullen, 2023, Scotti et al., 2024] has raised expectations for what brain decoders can achieve, increasing the risk that paired perception–imagery claims will be made without adequate evaluation surfaces.

Reproducibility as contribution. The benchmark is tied to checked-in canonical configs, a fixed target space, explicit workflow entry points, and named artifact roots for preparation, training, evaluation, and export. This matters because a negative or qualified result is only informative if reviewers can see that the comparison surface was disciplined rather than ad hoc. The paper’s main claims are grounded in four artifact-bearing surfaces: the prepared mixed overlap dataset, the shared target cache, the baseline/model artifact roots, and the preflight status that records why the benchmark remains below paper-scale support. Appendix A provides the config-command-artifact contract for the main stages.

7 Threats to Validity

We organize the main threats by source and then explain why they are compatible with a valid E&D contribution.

Overlap scarcity. The benchmark contains only 94 rows and 5 shared paired stimulus identifiers. This is the primary limitation. It means the results are adequate for freezing a benchmark ordering and ruling out some stronger claims, but not for establishing a general law about when disentanglement

239 should help. The preflight policy classifies this regime as below paper-scale readiness (which requires
240 ≥ 32 paired groups). We treat this limitation as part of the contribution rather than as a weakness to
241 hide: the overlap scarcity problem itself is what the benchmark makes legible.

242 **Held-out support weakness.** With only 1 held-out paired evaluation group, transfer diagnostics
243 and domain accuracy are too fragile to support headline conclusions. We report them as secondary
244 diagnostics only and avoid basing claims on them.

245 **Lack of statistical breadth.** The frozen results come from a single run per model configuration
246 without repeated trials or error bars. This limits our ability to assess variability and means the
247 benchmark ordering should be interpreted as a frozen snapshot rather than a statistically confirmed
248 ranking.

249 **Dependence on recoverable artifacts.** The benchmark relies on the particular subjects, splits,
250 and public-data artifacts that were recoverable from the current NSD and NSD-Imagery releases.
251 Different subject pools or data versions could yield different overlap sets.

252 **Absence of confirmatory threshold evidence.** The threshold hypothesis remains motivated but
253 unconfirmed. This paper does not test it; it only identifies the preconditions for testing it.

254 **Why the benchmark is still useful.** These limitations do not make the benchmark premature; they
255 make it necessary. The overlap scarcity documented here is not a temporary data-collection gap—it
256 reflects the current ceiling of publicly accessible paired perception–imagery data after principled
257 filtering. A frozen evaluation surface at this scale serves three functions that waiting for more
258 data would not: (1) it prevents architectural conclusions from being drawn in the absence of any
259 benchmark; (2) it creates a fixed comparison point so that gains from future data acquisition can be
260 separated from gains from architectural changes; and (3) it documents the claim boundary explicitly,
261 rather than leaving it implicit or unknown. The comparison ladder and claim-boundary methodology
262 are designed to retain meaning when larger paired data eventually become available.

263 8 Conclusion

264 This paper freezes an honest benchmark state for paired fMRI perception–imagery decoding under
265 severe overlap scarcity. On the current max-available paired dataset, Ridge is the strongest overall
266 baseline, shared-only is the strongest canonical neural decoder, and shared-private variants remain
267 exploratory.

268 The contribution is evaluative and methodological rather than architectural. We provide a reproducible
269 benchmark ladder, expose the current claim boundary, and demonstrate that the present paired regime
270 supports a disciplined qualified interpretation rather than a stronger disentanglement claim.

271 For the community, the benchmark converts an unstructured data-scarcity problem into three reusable
272 assets: (1) a frozen comparison surface with pre-declared roles, a fixed target space, and a stable
273 evaluation protocol; (2) a claim boundary documenting which conclusions the current overlap regime
274 does and does not support; and (3) a clear recipe for the decisive next experiment—preserve the ladder,
275 acquire materially larger paired data, and determine whether the model ordering changes. Without
276 this benchmark, paired perception–imagery decoding would continue without a fixed reference point,
277 and improvements in future work would be impossible to attribute cleanly to architecture versus
278 evaluation conditions.

279 Our epistemic position is intentional. We do not claim that disentanglement is wrong in principle.
280 We claim that the current evaluation surface is too scarce to support it. That distinction—between
281 an architectural direction being unjustified *on available evidence* versus being wrong in general—is
282 precisely the kind of claim boundary that an Evaluations and Datasets paper should make explicit.

283 References

284 Emily J. Allen, Ghislain St-Yves, Yihan Wu, Jesse L. Breedlove, Jacob S. Prince, Logan T. Dowdle,
285 Matthias Nau, Brad Caron, Franco Pestilli, Ian Charest, J. Benjamin Hutchinson, Thomas Naselaris,

and Kendrick Kay. A massive 7t fmri dataset to bridge cognitive neuroscience and artificial intelligence. *Nature Neuroscience*, 25(1):116–126, 2022. doi: 10.1038/s41593-021-00962-x. URL <https://doi.org/10.1038/s41593-021-00962-x>.

Nadine Chang, John A. Pyles, Austin Marcus, Abhinav Gupta, Michael J. Tarr, and Elissa M. Aminoff. Bold5000, a public fmri dataset while viewing 5000 visual images. *Scientific Data*, 6(1):49, 2019. doi: 10.1038/s41597-019-0052-3. URL <https://doi.org/10.1038/s41597-019-0052-3>.

Mostafa Dehghani, Yi Tay, Alexey A. Gritsenko, Zhe Zhao, Neil Houlsby, Fernando Diaz, Donald Metzler, and Oriol Vinyals. The benchmark lottery. In *Advances in Neural Information Processing Systems*, volume 34, 2021.

Nadine Dijkstra, Pim Mostert, Floris P. de Lange, Sander Bosch, and Marcel A. J. van Gerven. Differential temporal dynamics during visual imagery and perception. *eLife*, 7:e33904, 2018. doi: 10.7554/eLife.33904. URL <https://doi.org/10.7554/eLife.33904>.

James V. Haxby, J. Swaroop Guntupalli, Andrew C. Connolly, Yaroslav O. Halchenko, Bryan R. Conroy, M. Ida Gobbini, Michael Hanke, and Peter J. Ramadge. A common, high-dimensional model of the representational space in human ventral temporal cortex. *Neuron*, 72(2):404–416, 2011. doi: 10.1016/j.neuron.2011.08.026. URL <https://doi.org/10.1016/j.neuron.2011.08.026>.

Martin N. Hebart, Oliver Contier, Lina Teichmann, Adam H. Rockter, Charles Y. Zheng, Alexis Kidder, Anna Corriveau, Maryam Vaziri-Pashkam, and Chris I. Baker. Things-data, a multimodal collection of large-scale datasets for investigating object representations in human brain and behavior. *eLife*, 12:e82580, 2023. doi: 10.7554/eLife.82580. URL <https://doi.org/10.7554/eLife.82580>.

Tomoyasu Horikawa and Yukiyasu Kamitani. Generic decoding of seen and imagined objects using hierarchical visual features. *Nature Communications*, 8:15037, 2017. doi: 10.1038/ncomms15037. URL <https://doi.org/10.1038/ncomms15037>.

Percy Liang, Rishi Bommasani, Tony Lee, Dimitris Tsipras, Dilara Soylu, Michihiro Yasunaga, Yian Zhang, Deepak Narang, et al. Holistic evaluation of language models. *Transactions on Machine Learning Research*, 2023.

Thomas Naselaris, Kendrick N. Kay, Shinji Nishimoto, and Jack L. Gallant. Encoding and decoding in fmri. *NeuroImage*, 56(2):400–410, 2011. doi: 10.1016/j.neuroimage.2010.07.073. URL <https://doi.org/10.1016/j.neuroimage.2010.07.073>.

Furkan Ozcelik and Rufin VanRullen. Natural scene reconstruction from fmri signals using generative latent diffusion. *Scientific Reports*, 13:15666, 2023. doi: 10.1038/s41598-023-42891-8.

Joel Pearson. The human imagination: the cognitive neuroscience of visual mental imagery. *Nature Reviews Neuroscience*, 20:624–634, 2019. doi: 10.1038/s41583-019-0202-9. URL <https://doi.org/10.1038/s41583-019-0202-9>.

Alec Radford, Jong Wook Kim, Chris Hallacy, Aditya Ramesh, Gabriel Goh, Sandhini Agarwal, Girish Sastry, Amanda Askell, Pamela Mishkin, Jack Clark, Gretchen Krueger, and Ilya Sutskever. Learning transferable visual models from natural language supervision. In *Proceedings of the 38th International Conference on Machine Learning*, volume 139 of *Proceedings of Machine Learning Research*, pages 8748–8763. PMLR, 2021. URL <https://proceedings.mlr.press/v139/radford21a.html>.

Paul S. Scotti, Mihir Tripathy, Cesar Torrico, Reese Kneeland, Tong Chen, Ashutosh Narang, Charan Santhirasegaran, Jonathan Xu, Thomas Naselaris, Kenneth A. Norman, and Tanishq Mathew Abraham. Mindeye2: Shared-subject models enable fmri-to-image with 1 hour of data. In *Proceedings of the 41st International Conference on Machine Learning*, volume 235 of *Proceedings of Machine Learning Research*, pages 44038–44059. PMLR, 2024.

Guohua Shen, Tomoyasu Horikawa, Kei Majima, and Yukiyasu Kamitani. Deep image reconstruction from human brain activity. *PLoS Computational Biology*, 15(1):e1006633, 2019. doi: 10.1371/journal.pcbi.1006633.

336 Yu Takagi and Shinji Nishimoto. High-resolution image reconstruction with latent diffusion models
 337 from human brain activity. In *Proceedings of the IEEE/CVF Conference on Computer Vision and*
 338 *Pattern Recognition*, pages 14453–14463, 2023.

339 Jerry Tang, Amanda LeBel, Shailee Jain, and Alexander G. Huth. Semantic reconstruction of
 340 continuous language from non-invasive brain recordings. *Nature Neuroscience*, 26:858–866, 2023.
 341 doi: 10.1038/s41593-023-01304-9.

342 A Reproducibility Contract

343 The benchmark is tied to checked-in canonical configs and workflow entry points. All commands
 344 assume execution from the repository root with the project virtual environment active. Config paths
 345 below are relative to `configs/canonical/`.

346 Data preparation.

347 Acquisition.

348 `python -m fmri2img.workflows.acquire_public_nsd_imagery --subjects all`
 349 `--skip-stimuli --output cache/nsd_imagery_full_all`
 350 Output: `cache/nsd_imagery_full_all/`

351 Overlap assembly.

352 Config: `max_available_overlap.yaml`
 353 `python -m fmri2img.workflows.prepare_overlap_bootstrap --config ...`
 354 `--overwrite-existing`
 355 Output: `outputs/canonical/prepared/full_imagery_overlap/`

356 Target cache.

357 Config: `max_available_overlap.yaml`
 358 `python -m fmri2img.workflows.prepare_targets --config ...`
 359 Output: `outputs/targets/full_imagery_overlap_vit_l14_image_768.parquet`

360 Preflight.

361 Config: `max_available_overlap.yaml`
 362 `python -m fmri2img.workflows.preflight_data --config ...`
 363 Output: `outputs/canonical/prepared/full_imagery_overlap/preflight.json`

364 Baseline and model training.

365 Ridge baseline.

366 Config: `max_available_overlap.yaml`
 367 `python -m fmri2img.workflows.run_legacy_ridge_baseline --config ...`
 368 Output: `outputs/canonical/baselines/full_imagery_overlap_ridge_legacy/`
 369 `metrics.json`

370 Shared-only (Animus Core Decoder).

371 Config: `animus_core_decoder.yaml`
 372 `python -m fmri2img.workflows.train_animus_core_decoder`
 373 Output: `outputs/animus/core_decoder/train/full_imagery_overlap_shared_only/`
 374 `best_decoder.pt`

375 Shared-private, $d_{\text{priv}}=16$.

376 Config: `threshold_shared_private_p16.yaml`
 377 `python -m fmri2img.workflows.train_decoder --config ...`
 378 Output: `outputs/research/threshold_shared_private_p16/train/`
 379 `full_imagery_overlap/best_decoder.pt`

380 Shared-private default.

381 Config: `max_available_overlap.yaml`
 382 `python -m fmri2img.workflows.train_decoder --config ...`
 383 Output: `outputs/canonical/train/full_imagery_overlap/best_decoder.pt`

384 *Shared-private, $d_{\text{priv}}=8$.*
385 Config: max_available_overlap.yaml
386 python -m fmri2img.workflows.train_decoder --config ... --override
387 model.private_dim=8
388 Output: outputs/canonical/train/full_imagery_overlap_priv8/best_decoder.pt

389 *Shared-private, no domain head (diagnostic).*
390 Config: max_available_overlap.yaml
391 python -m fmri2img.workflows.train_decoder --config ... --override
392 model.use_domain_head=false
393 Output: outputs/canonical/train/full_imagery_overlap_nodomain/
394 best_decoder.pt

395 B Supplementary Material and Artifact Package

396 An anonymous supplementary package accompanies this submission. It contains:

- 397 • The exact YAML configs for every ladder rung (Ridge, shared-only, shared-private $d_{\text{priv}}=16$).
- 398 • A machine-readable artifact manifest (ARTIFACT_MANIFEST.json) that records every frozen
399 metric, hyperparameter, external asset citation, and expected output path reported in this paper.
- 400 • A step-by-step reproduction README with exact python -m commands, environment setup,
401 and required environment variables.
- 402 • An external-asset inventory listing every public dataset and pretrained model the benchmark
403 depends on, together with their licenses.
- 404 • Seed-stability reproduction instructions for running additional seeds on the two most important
405 neural models (shared-only and SP, $d_{\text{priv}}=16$).

406 The supplementary package does not bundle raw NSD data (~ 1 TB), derived intermediate datasets,
407 or model checkpoints, because all three are reproducible from the provided configs, commands, and
408 publicly available source data. Full source code will be released upon acceptance.

409 **What a reviewer can verify.** From the supplementary material alone, a reviewer can confirm that:
410 (1) every hyperparameter referenced in the paper is present in a checked-in config; (2) every workflow
411 stage has a named entry point and a specific output path; (3) all external data sources are publicly
412 accessible and their licenses are documented; and (4) the evaluation protocol (target space, metrics,
413 ROI contract, model roles) is fully specified in configs rather than in ad-hoc code.

414 C Additional Notes for Reviewers

415 **Subject breakdown.** The 94-row frozen benchmark consists of 38 rows from subj02, 18 from
416 subj03, 19 from subj05, and 19 from subj07. The shared paired ID counts by subject are 2, 1, 1,
417 and 1 respectively.

418 **Seed stability.** The frozen results reported in Table 1 are from single runs with seed=0. The
419 supplementary material includes exact instructions for reproducing the benchmark with alternative
420 seeds. The ordering gap between shared-only (cosine 0.136) and the best shared-private variant
421 (0.108) is large relative to typical seed variation on datasets of this scale, but we do not claim statistical
422 confirmation of the ordering. Seed-stability verification remains an open item that reviewers can
423 execute from the provided configs and commands.

424 **Broader impacts.** The positive value of this work is methodological: it encourages reproducible,
425 under-claimed evaluation in a brain-decoding area where strong narratives can easily outrun the data.
426 The main potential negative impact is that improved brain-decoding workflows can be misinterpreted
427 as supporting stronger privacy or mind-reading capabilities than the evidence justifies. We mitigate
428 that risk by emphasizing benchmark limits, by avoiding subjective-state claims, and by centering
429 claim boundaries rather than deployment claims.

430 **Compute note.** The canonical workflows support device-safe execution with automatic fallback
431 to CPU when a requested GPU is unavailable. Per-run wall-clock time on the 94-row benchmark is

under 5 minutes for neural models on a single consumer GPU and under 30 seconds for Ridge on CPU. Memory requirements are modest (<4 GB GPU, <8 GB system RAM).

NeurIPS Paper Checklist

1. Claims

Question: Do the main claims made in the abstract and introduction accurately reflect the paper’s contributions and scope?

Answer: [Yes]

Justification: The abstract and Section 1 explicitly limit the paper’s scope to a frozen benchmark ordering, a claim-boundary methodology, and a reproducibility contribution. No architectural novelty, disentanglement benefit, or statistical significance is claimed.

2. Limitations

Question: Does the paper discuss the limitations of the work performed by the authors?

Answer: [Yes]

Justification: Section 7 provides a structured discussion of five threats to validity (overlap scarcity, held-out support weakness, lack of statistical breadth, dependence on recoverable artifacts, and absence of confirmatory threshold evidence) and explicitly argues why they are compatible with the paper’s E&D contribution.

3. Theory assumptions and proofs

Question: For each theoretical result, does the paper provide the full set of assumptions and a complete (and correct) proof?

Answer: [N/A]

Justification: No theoretical results or proofs are presented.

4. Experimental result reproducibility

Question: Does the paper fully disclose all the information needed to reproduce the main experimental results of the paper to the extent that it affects the main claims and/or conclusions of the paper (regardless of whether the code and data are provided or not)?

Answer: [Yes]

Justification: Sections 3–5 specify the data regime (94 rows, 4 subjects, 5 paired IDs), ROI groups, target space, hyperparameters, metrics, and evaluation protocol. Appendix A provides exact canonical configs, workflow commands, and artifact paths for every benchmark rung.

5. Open access to data and code

Question: Does the paper provide open access to the data and code, with sufficient instructions to faithfully reproduce the main experimental results, as described in supplemental material?

Answer: [Yes]

Justification: Anonymous supplementary material includes the exact YAML configs for every ladder rung, a machine-readable artifact manifest, step-by-step reproduction instructions, and an external-asset inventory. All source data is publicly available (NSD, NSD-Imagery, COCO, CLIP ViT-L/14). Full source code will be released upon acceptance. See Appendix B.

6. Experimental setting/details

Question: Does the paper specify all the training and test details (e.g., data splits, hyperparameters, how they were chosen, type of optimizer) necessary to understand the results?

Answer: [Yes]

Justification: Section 4 specifies model roles, the complete hyperparameter family (batch size, epochs, learning rate, weight decay, seed), primary and secondary metrics, and evaluation constraints. Appendix A provides the exact canonical configs.

7. **Experiment statistical significance**

Question: Does the paper report error bars suitably and correctly defined or other appropriate information about the statistical significance of the experiments?

Answer: [No]

Justification: The frozen benchmark reports single runs (seed 0) without error bars. This is acknowledged in Sections 5, 7, and Appendix C. Seed-stability reproduction instructions are provided in the supplementary material but actual multi-seed results are not yet included. The paper does not claim statistical significance.

8. **Experiments compute resources**

Question: For each experiment, does the paper provide sufficient information on the computer resources (type of compute workers, memory, time of execution) needed to reproduce the experiments?

Answer: [Yes]

Justification: Appendix C reports approximate per-run wall-clock time (<5 min neural on consumer GPU, <30 s Ridge on CPU) and memory requirements (<4 GB GPU, <8 GB system RAM). Workflows support automatic CPU fallback.

9. **Code of ethics**

Question: Does the research conducted in the paper conform, in every respect, with the NeurIPS Code of Ethics <https://neurips.cc/public/EthicsGuidelines>?

Answer: [Yes]

Justification: The submission is anonymous, uses existing public scientific datasets with citation, emphasizes conservative interpretation, and centers claim boundaries rather than deployment claims.

10. **Broader impacts**

Question: Does the paper discuss both potential positive societal impacts and negative societal impacts of the work performed?

Answer: [Yes]

Justification: Appendix C discusses the methodological value of disciplined benchmark reporting and the risk of overstating brain-decoding capabilities.

11. **Safeguards**

Question: Does the paper describe safeguards that have been put in place for responsible release of data or models that have a high risk for misuse (e.g., pre-trained language models, image generators, or scraped datasets)?

Answer: [N/A]

Justification: No high-risk model, scraped dataset, or deployment artifact is released. The safeguard is conservative claim-boundary setting.

12. **Licenses for existing assets**

Question: Are the creators or original owners of assets (e.g., code, data, models), used in the paper, properly credited and are the license and terms of use explicitly mentioned and properly respected?

Answer: [Yes]

Justification: All external assets are cited in the paper. The supplementary material (Appendix B) includes a complete external-asset inventory listing each dataset and pretrained model with its source URL and license (NSD: CC BY 4.0/NSD terms; COCO: CC BY 4.0; CLIP ViT-L/14: MIT).

13. **New assets**

Question: Are new assets introduced in the paper well documented and is the documentation provided alongside the assets?

Answer: [Yes]

529 Justification: The paper’s new asset is a frozen benchmark specification. The supplementary
530 material documents this asset with exact configs, a machine-readable artifact manifest,
531 reproduction instructions, and an expected artifact tree. Full source code will be released
532 upon acceptance.

533 **14. Crowdsourcing and research with human subjects**

534 Question: For crowdsourcing experiments and research with human subjects, does the paper
535 include the full text of instructions given to participants and screenshots, if applicable, as
536 well as details about compensation (if any)?

537 Answer: [N/A]

538 Justification: No new crowdsourcing or human-subject data collection is reported. The paper
539 analyzes existing public neuroimaging resources.

540 **15. Institutional review board (IRB) approvals or equivalent for research with human**
541 **subjects**

542 Question: Does the paper describe potential risks incurred by study participants, whether
543 such risks were disclosed to the subjects, and whether Institutional Review Board (IRB)
544 approvals (or an equivalent approval/review based on the requirements of your country or
545 institution) were obtained?

546 Answer: [N/A]

547 Justification: No new human-subject study is reported. The submission is based on existing
548 public datasets.

549 **16. Declaration of LLM usage**

550 Question: Does the paper describe the usage of LLMs if it is an important, original, or
551 non-standard component of the core methods in this research? Note that if the LLM is used
552 only for writing, editing, or formatting purposes and does *not* impact the core methodology,
553 scientific rigor, or originality of the research, declaration is not required.

554 Answer: [N/A]

555 Justification: No LLM is part of the benchmark methodology, model family, or reported
556 experiments.