

Skin-Tone Steering at Matched Change: A Prospectively Frozen Evaluation of Denoising-Time Latent Control in SDXL

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Abstract

001 We study whether a linear direction estimated from
002 paired portrait latents can control visible skin tone in
003 Stable Diffusion XL while preserving other image prop-
004 erties. The proposed method computes a paired mean
005 difference in the VAE latent space, applies a spatial
006 Gaussian mask, and distributes the resulting pertur-
007 bation across denoising steps. We freeze a matched-
008 change evaluation after calibration, estimate the direc-
009 tion from 64 of 96 noise-coupled prompt pairs, vali-
010 date an image-colour instrument on the remaining 32,
011 and evaluate 570 conditions over 30 held-out seeds.
012 The parent study found no detectable face-embedding
013 advantage, but masking reduced LPIPS relative to
014 unmasked steering by 0.023 lighter and 0.082 darker
015 (Holm-adjusted $p = .012, .002$). We then prospec-
016 tively fixed an independent-seed replication with new
017 direction data and 30 new seeds. Its LPIPS advan-
018 tages were again positive: 0.024 ([0.005, 0.041]) lighter
019 and 0.041 ([0.018, 0.065]) darker. The locked decision
020 was nevertheless inconclusive: only 8 and 10 shared
021 matched seeds were available, below the minimum
022 of 12, and the lighter two-test Holm value was .056
023 (darker .019). The cross-campaign masked-direction
024 cosine was 0.919. The evidence supports a localized
025 perceptual-preservation signal under this SDXL proto-
026 col, not strict replication, identity preservation, disen-
027 tanglement, or bias mitigation. Skin tone is treated
028 only as an apparent visual attribute, never as a proxy
029 for race or ethnicity.

030 1. Introduction

031 Latent diffusion models synthesize high-resolution im-
032 ages by denoising in a compressed representation rather
033 than directly in pixel space [7]. SDXL extends this
034 family with a larger U-Net and richer conditioning [6].
035 These models offer expressive control but also make it

difficult to isolate one visual attribute without chang-
ing identity, pose, or composition.

Linear semantic directions have been effective in
GAN latent spaces [9]. We ask whether an analogous
direction, estimated from paired SDXL VAE encod-
ings, can be used during diffusion sampling. Our tech-
nical hypothesis is that a denoiser can absorb small
perturbations injected throughout sampling more co-
herently than a single post-hoc edit. Our scientific hy-
pothesis is narrower: at a matched change in measured
skin tone, stepwise masked injection will preserve non-
target properties better than relevant baselines.

We make three contributions. First, we specify the
paired estimator and denoising-time intervention. Sec-
ond, we provide a prospectively frozen matched-change
comparison and a prospectively specified independent-
seed replication that separate target response from
preservation. Third, we release an auditable research
artifact with immutable model and data hashes, mea-
surement validation, seed-level uncertainty, missing-
ness, and failures.

2. Related work

This study does not claim that semantic directions in
diffusion models are new. Asyrrp identifies a seman-
tic representation space inside frozen diffusion U-Nets
and manipulates directions across the reverse process
[3]; later work discovers concept-specific internal direc-
tions for text-to-image generation [4]. Concept Sliders
instead learn low-rank parameter directions for contin-
uous, composable control [1]. Our narrower object of
study is a direction formed directly from paired SDXL
VAE encodings, added to scheduler latents through-
out sampling without optimization. The empirical
question is whether that simple intervention offers a
preservation advantage at matched target response,
not whether diffusion representations admit semantic
control in general.

073 3. Construct and scope

074 Race and ethnicity are social identities, not one-
075 dimensional visual attributes. The intervention in this
076 study is therefore called a skin-tone direction. It must
077 not be interpreted as changing, estimating, or classify-
078 ing race. Even datasets designed to balance face cate-
079 gories expose the difficulty and consequences of reduc-
080 ing social categories to visual labels [2]. The present
081 method is intended for controlled generative-model re-
082 search and auditing, not profiling or decisions about
083 people.

084 4. Method

085 Let $E(x)$ be the deterministic posterior-mode encod-
086 ing of an image under the SDXL VAE. Given n noise-
087 coupled prompt pairs (x_i^L, x_i^D) generated with the same
088 seed and prompt template but different skin-tone de-
089 scriptors, the raw direction is

$$090 \quad v = \frac{1}{n} \sum_{i=1}^n [E(x_i^D) - E(x_i^L)]. \quad (1)$$

091 Seed reuse controls the initial diffusion noise but
092 does not guarantee the same apparent identity after
093 conditioning changes. Identity, composition, prompt
094 wording, and illumination therefore remain potential
095 training-direction confounders.

096 We multiply v by a spatial mask $M \in [0, 1]^{H \times W}$
097 centered on the face:

$$098 \quad M(p) = w_e + (w_c - w_e) \exp \left[-3 \left(\frac{\|p\|_2}{r} \right)^2 \right], \quad \tilde{v} = M \odot v, \quad (2)$$

099 where the study uses center weight $w_c = 1$, edge weight
100 $w_e = 0.3$, and radius $r = 1$. For T reverse-diffusion
101 steps and steering magnitude α , the pipeline updates
102 the scheduler latent after each step by

$$103 \quad z_t \leftarrow z_t + \frac{\alpha}{T} \tilde{v}. \quad (3)$$

104 The implementation uses 25 DPM-Solver++ multistep
105 updates, motivated by fast diffusion ODE solvers [5],
106 with classifier-free guidance 7.5.

107 5. Evaluation design

108 The target response and preservation outcomes must
109 be measured separately. The continuous target proxy
110 uses cheek-pixel CIE Lab individual typology angle
111 (ITA). Instrumental ITA decreases as measured pig-
112 mentation increases [12], but apparent skin color in
113 images is affected by hue, illumination, and acquisition

conditions and is not fully represented by a single light-
dark axis [10]. We therefore validate ordering and pre-
specified illumination perturbations on a held-out split
and describe the result only as apparent image color.

The primary preservation outcome is face-
embedding similarity, following the general embedding
approach of FaceNet [8], at a matched continuous
skin-tone change. Secondary outcomes are LPIPS
perceptual distance [13], background-only SSIM
[11], head-pose drift, face-detection failure, and
monotonicity.

The confirmatory design used held-out seeds and
four methods: prompt-only generation, post-hoc latent
addition, unmasked stepwise injection, and masked
stepwise injection. The frozen configuration contains
30 held-out generation seeds and method-specific grids
frozen after calibration. Comparisons are paired within
seed. We report means, standard deviations, medians,
detector failures, and 95% seed-level bootstrap confi-
dence intervals; secondary confirmatory tests use Holm
correction. A run cannot pass when a required metric
is missing.

After fixing the parent result, we prospectively spec-
ified an independent-seed replication with a newly
generated 96-pair campaign, 64 pairs for a new di-
rection, 32 for the unchanged validation gates, and
evaluation seeds 600000–600029. The model revision,
method grids, target, tolerance, outcomes, and boot-
strap procedure remained fixed. The locked replication
family contains only the lighter- and darker-direction
masked-versus-unmasked LPIPS contrasts. Strict repli-
cation requires both positive estimates, both ordinary
95% bootstrap intervals above zero, and both two-test
Holm-adjusted $p < .05$; either nonpositive estimate is
failure, while fewer than 12 shared matched seeds in
either direction is inconclusive. Parent and replication
samples are reported separately rather than pooled as
a 60-seed confirmatory study.

6. Pre-confirmatory validation and calibration

The direction-data campaign generated 96 noise-
coupled light/dark prompt pairs. We reserve 64 pairs
for direction estimation and 32 pairs for measurement
validation. The ITA instrument detected the face and
cheek regions in all 32 held-out pairs, ordered the light-
descriptor image above the dark-descriptor image in
31 of 32 pairs (96.9%), and produced a median within-
pair separation of 16.67 ITA degrees. Across prespec-
ified brightness and white-balance perturbations, the
median absolute ITA shift was 0.40 degrees and the
95th percentile was 3.06 degrees. Table 1 shows that
every frozen gate passed before confirmatory genera-
tion.

Table 1. Held-out validation of the continuous image-colour instrument.

Criterion	Required	Observed
Detection rate	≥ 0.95	1.000
Pair-order accuracy	≥ 0.90	0.969
Median pair gap (ITA)	≥ 8.0	16.67
Median perturbation shift	≤ 2.0	0.40
95th-percentile shift	≤ 5.0	3.06

Calibration used seeds disjoint from both the direction-data and confirmatory sets. The frozen target was an absolute five-degree ITA change with a three-degree matching tolerance. Prompt-only, unmasked stepwise, and masked stepwise steering achieved both directions for all three calibration seeds. Post-hoc addition achieved the darker target for all three seeds but the lighter target for only one; wider endpoint probes remained non-monotonic and identity-dependent. We therefore froze post-hoc addition as a descriptive feasibility and dose-response baseline, excluding it from the primary matched contrast before confirmatory generation.

7. Confirmatory results

7.1. Completion and target response

The runner produced all 570 prespecified condition rows with 570 unique keys and the frozen configuration fingerprint. All images generated. One post-hoc condition (seed 500019, $\alpha = -1.5$) lacked a detectable edited face/skin region, leaving 569 metric-complete rows (99.8%). The failure remains in the missingness denominator. All 330 conditions in the primary matched-change methods were complete.

Figure 1 shows the mean target response. Mean seed-level Spearman correlations between α and skin-tone change were 0.95 for prompt-only, 0.93 for unmasked stepwise, 0.92 for masked stepwise, and 0.67 for post-hoc addition. The post-hoc median was 0.99 but its mean 95% interval was [0.43, 0.88], confirming substantial seed dependence.

The target was reached within the three-degree tolerance unevenly (Table 2). Masked steering had the highest coverage in both directions. Among successful matches, its mean achieved changes were 5.06 ITA lighter and 5.23 ITA darker. Low prompt-only lighter coverage constrains that stratum to six seeds shared with the masked reference.

Table 2. Prespecified matched-target coverage over 30 seeds.

Method	Lighter	Darker
Prompt-only	7 (23%)	18 (60%)
Stepwise, unmasked	13 (43%)	15 (50%)
Stepwise, masked	19 (63%)	26 (87%)

7.2. Preservation at matched change

The primary face-similarity hypothesis was not supported. Masked-stepwise advantages relative to prompt-only were -0.0008 (95% CI $[-0.0035, 0.0016]$, $n = 6$) for lighter edits and 0.0032 ($[-0.0056, 0.0149]$, $n = 17$) for darker edits. Relative to unmasked stepwise steering, the advantages were 0.0020 ($[-0.0014, 0.0056]$, $n = 13$) and 0.0079 ($[-0.0027, 0.0184]$, $n = 14$). All Holm-adjusted p values were 1.0.

Masking nevertheless improved perceptual preservation relative to unmasked steering: the paired LPIPS advantage was 0.0235 ($[0.0128, 0.0360]$, $p_{\text{Holm}} = .012$) for lighter edits and 0.0825 ($[0.0476, 0.1302]$, $p_{\text{Holm}} = .002$) for darker edits. Against prompt-only generation, the darker-direction LPIPS advantage was 0.0812 ($[0.0379, 0.1218]$, $p_{\text{Holm}} = .028$). The corresponding darker-direction improvements were 0.0207 in background SSIM ($[0.0105, 0.0319]$, $p_{\text{Holm}} < .001$) and 1.61 in the pose-difference proxy ($[0.88, 2.36]$, $p_{\text{Holm}} = .007$). Masking also improved background SSIM by 0.0129 versus unmasked darker edits ($[0.0080, 0.0176]$, $p_{\text{Holm}} = .002$). No other secondary contrast survived Holm correction. Figure 2 shows every prespecified matched preservation contrast, including null and adverse estimates.

Figure 3 is illustrative rather than inferential. Its seed was selected by a fixed rule: maximize the number of complete matched rows, then choose the seed closest to the median base ITA, breaking ties by lower seed. The prompt-only example visibly demonstrates why matched image-colour change does not imply matched identity or composition.

8. Post-confirmatory robustness

We performed two explicitly exploratory checks after completing the frozen analysis. First, we repeated matching with one- and two-degree ITA tolerances. The LPIPS advantage retained the same positive direction in every estimable stratum, and face-similarity estimates remained compatible with no advantage. However, shared matched samples collapsed to $n = 1-5$ at one degree and $n = 3-12$ at two degrees; no secondary

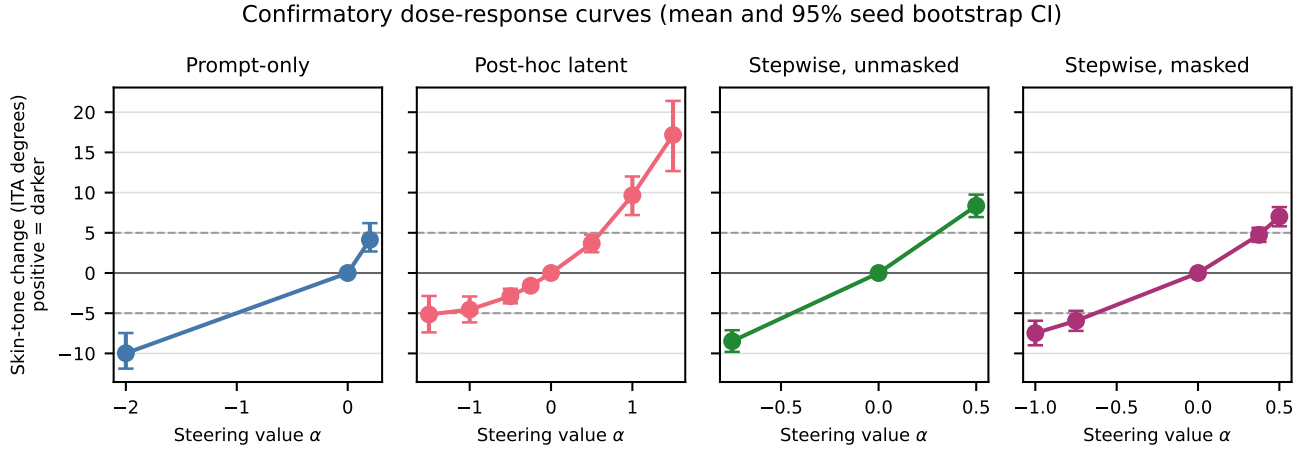


Figure 1. Confirmatory dose-response curves. Points are seed means and bars are 95% seed-level bootstrap intervals. Dashed lines mark the prespecified ± 5 ITA targets; positive change denotes a darker measured appearance.

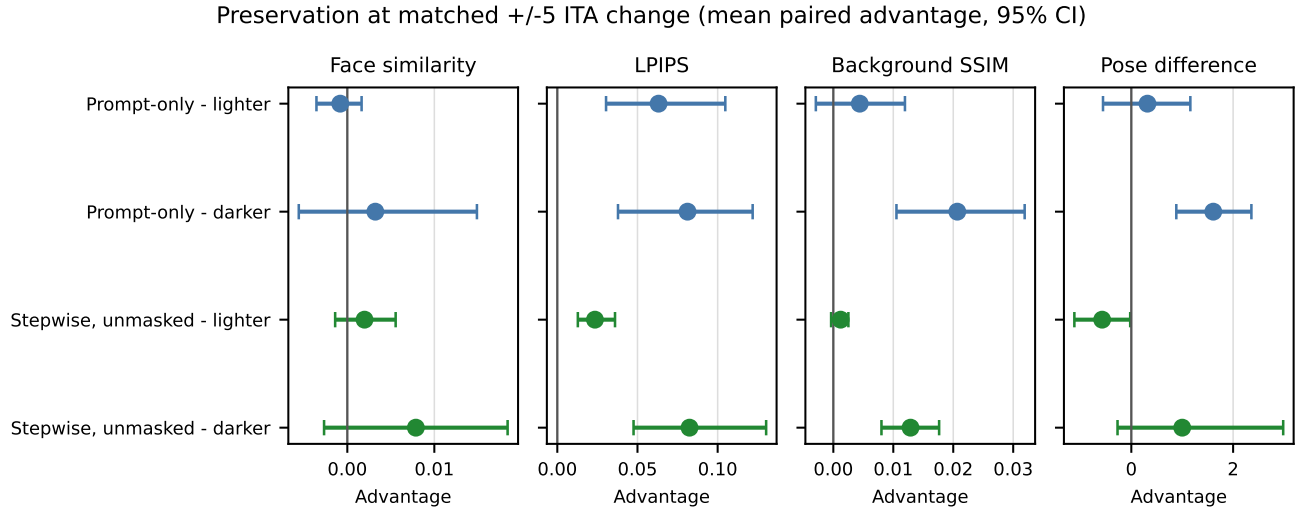


Figure 2. Masked-stepwise preservation advantage at matched ± 5 ITA change. Bars are 95% seed-level bootstrap intervals. Positive values favor masked steering after orienting every outcome so that larger is better.

245 contrast survived Holm correction. Thus, the prespec-
 246 ified three-degree results should not be interpreted as
 247 evidence of precisely matched effects under stricter tol-
 248 erances.

249 Second, we re-encoded all 64 training pairs and con-
 250 firmed that the resulting direction was exactly equal
 251 to the recorded confirmatory tensor (maximum abso-
 252 lute difference zero). We then drew 200 random dis-
 253 joint split-halves at each pair count. Table 3 reports
 254 cosine agreement between independently estimated di-
 255 rections. Stability increased with sample size, and
 256 masking improved agreement, but even two disjoint 32-
 257 pair estimates had median cosine 0.75 before masking

Table 3. Exploratory split-half direction stability. Entries are median cosine similarity with 2.5th–97.5th percentiles over 200 disjoint resamples.

Pairs/half	Raw direction	Masked direction
8	0.42 [0.28, 0.53]	0.53 [0.38, 0.63]
16	0.59 [0.50, 0.66]	0.69 [0.60, 0.75]
32	0.75 [0.69, 0.78]	0.82 [0.77, 0.84]

and 0.82 after masking. The direction is therefore re-
 producible under the fixed 64-pair campaign but not
 sample-invariant.

258
 259
 260



Figure 3. Deterministically selected confirmatory example (seed 500011). Each row reuses the same base image; labels report the selected alpha and achieved ITA change. Prompt-only conditioning can alter apparent identity despite reusing the diffusion seed.

9. Prospective independent-seed replication

A fresh 96-pair campaign passed the unchanged held-out measurement gates before outcome generation: detection was 1.000, pair ordering 0.969, the median pair gap 16.08 ITA degrees, and median/95th-percentile perturbation shifts 0.35/3.83 degrees. The new outcome run then completed all 570 frozen conditions over 30 new seeds. All images generated; one post-hoc condition (seed 600020, $\alpha = -1.5$) retained a face/skin-region measurement failure, leaving 569 metric-complete rows and every primary matched method complete.

Masked target coverage was 18/30 lighter and 27/30 darker, versus 10/30 in each direction for unmasked steering and 7/30 lighter and 22/30 darker for prompt-only. The locked masked-versus-unmasked LPIPS effects retained the parent signs and had ordinary bootstrap intervals above zero (Table 4). The formal decision was nevertheless inconclusive coverage: only

Table 4. Locked independent-seed replication family. Advantage is unmasked LPIPS minus masked LPIPS; positive values favor masking. $p_{H(2)}$ is Holm adjusted across these two tests.

Direction	<i>n</i>	Advantage	95% CI	$p_{H(2)}$
Lighter	8	0.0238	[0.0049, 0.0415]	.0555
Darker	10	0.0409	[0.0176, 0.0655]	.0192

8 lighter and 10 darker seeds were shared between matched methods, below the prespecified minimum of 12. Even without that override, the lighter two-test Holm value of .056 missed the strict rule; the darker value was .019. We therefore report a sign-consistent, interval-positive pattern, not strict or directional replication.

The independently estimated raw directions had cosine 0.884; applying the frozen spatial mask raised

289 cross-campaign cosine to 0.919. Their norm ratio was
290 1.04. Figure 4 compares effects and target coverage
291 without pooling the two campaigns.

292 10. Limitations

293 The study evaluates one generator, scheduler, resolu-
294 tion, and model revision; cross-model generalization is
295 unknown. Synthetic direction pairs can encode prompt
296 wording, brightness, age, gender presentation, hair, or
297 facial features alongside skin tone, and seed reuse does
298 not preserve identity. A center Gaussian is not a se-
299 mantic skin mask. The same generator creates di-
300 rection and evaluation images, so model-specific arti-
301 facts may dominate. ITA is an image-colour proxy,
302 not a complete representation of skin appearance, and
303 its validation uses synthetic prompt pairs rather than
304 calibrated physical colour measurements. Face em-
305 beddings and face/skin detectors can exhibit demo-
306 graphic error. Matched-change coverage is incomplete
307 and particularly low for prompt-only lighter edits, re-
308 ducing paired sample sizes and precision. The post-
309 confirmatory tolerance analysis confirms that stricter
310 matching is too sparse for stable inference, while the
311 split-half analysis shows that the learned direction re-
312 mains sensitive to which synthetic pairs are sampled.
313 The prospective replication independently reproduced
314 the effect signs and direction geometry but remained
315 formally inconclusive because shared matched coverage
316 was only 8–10 seeds. Both campaigns use the same
317 generator, prompt template, descriptors, and calibra-
318 tion grids, so this is seed-level rather than model- or
319 construct-level independence. The closest-grid match-
320 ing rule also selects on a noisy measured response;
321 denser grids or prespecified dose–response interpola-
322 tion would reduce that source of selection and residual
323 mismatch. The pose measure is a five-landmark proxy
324 rather than a full 3D estimator. No human study as-
325 sesses perceived identity, realism, or social harms. Fi-
326 nally, the additive update is scheduler-dependent and
327 has not been validated across model or library revisions.
328 The study plan and decision scripts were frozen in
329 author-controlled, content-hashed archives before the
330 relevant outcome reviews, but were not deposited with
331 an independent timestamping service. We therefore
332 describe the design as prospectively frozen rather than
333 externally preregistered.

334 11. Conclusion

335 In the parent campaign, masked denoising-time injec-
336 tion offered higher target coverage than the tested
337 unmasked grid and improved LPIPS preservation in
338 both directions. A prospectively specified new-seed

campaign produced smaller but same-sign LPIPS ad-
vantages with intervals above zero and high cross-
campaign direction cosine. Its locked decision was
inconclusive because only 8–10 shared matched seeds
were available, and the lighter multiplicity-adjusted
test narrowly missed .05. The prespecified face-
similarity hypothesis was not supported in either cam-
paign’s broader corrected family. The result must not
be described as strict replication, identity preservation,
disentanglement, or bias mitigation. The principal
contribution is a bounded empirical signal and an au-
ditable protocol for separating target response, preser-
vation, missingness, and unsupported social claims.

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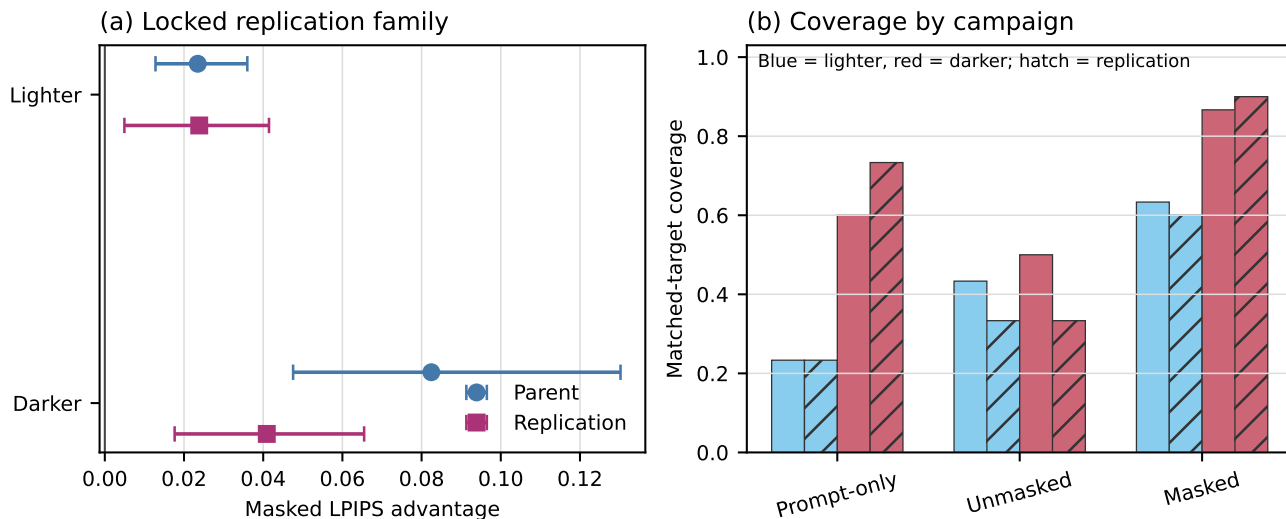


Figure 4. Parent and prospective replication reported separately. (a) Locked masked-versus-unmasked LPIPS advantages with ordinary 95% bootstrap intervals. (b) Matched-target coverage; hatching marks replication bars. The formal replication decision is inconclusive because shared matched coverage fell below 12 in both directions.

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