

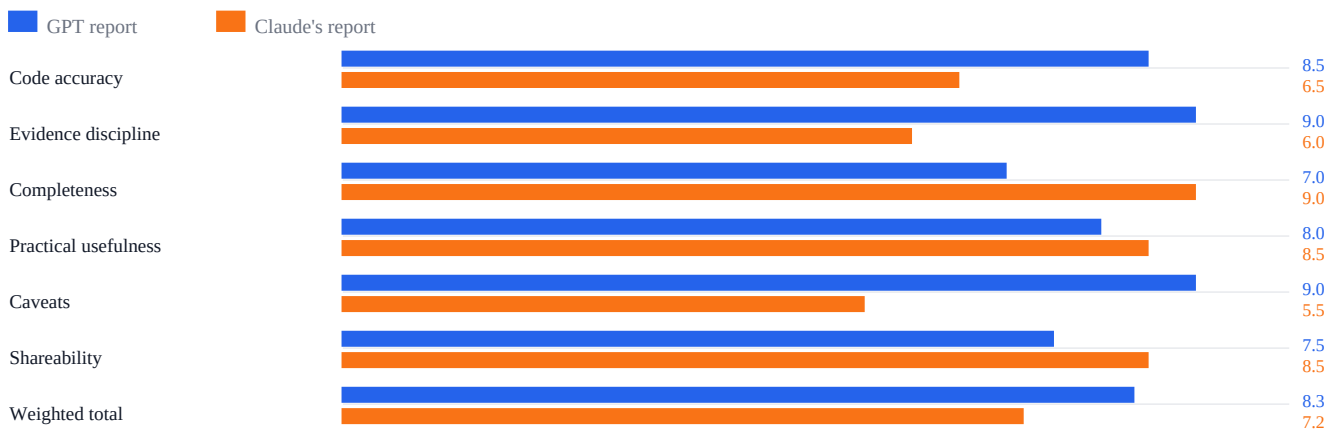
Created by GPT: GPT Report vs Claude Report

Unbiased comparative review of two X algorithm analyses in output/pdf: x-algorithm-reach-report.pdf and x-algorithm-analysis-claude.pdf.

Executive verdict

Created by GPT. For expert, unbiased research, the GPT report is better as the factual base. Claude is more complete and more engaging, but it overstates several claims beyond what the repository proves.

Score Comparison (0-10)



Scorecard

Criterion	Weight	GPT	Claude	Winner	Reason
Code accuracy	30%	8.5	6.5	GPT	GPT avoids unsupported numeric/production claims.
Evidence discipline	20%	9.0	6.0	GPT	GPT separates code evidence from inference more clearly.
Completeness	15%	7.0	9.0	Claude	Claude names more signals and mechanisms.
Practical usefulness	15%	8.0	8.5	Claude	Claude is more creator-playbook friendly.
Caveats	10%	9.0	5.5	GPT	GPT emphasizes missing params and OSS-vs-production limits.
Readability/shareability	10%	7.5	8.5	Claude	Claude is punchier and more public-facing.
Weighted total	100%	8.35	7.18	GPT	Claude wins breadth; GPT wins reliability.

Why GPT Wins On Research Reliability

- It clearly states the OSS-vs-production caveat and does not pretend live production weights are visible.
- It avoids fake precision such as assigning "Very High" or "Very Strong" weight labels without numeric params.
- It treats Grox, safety, and brand-safety as distribution-risk systems rather than proven one-line removal rules.
- It keeps the central conclusion defensible: reach depends on retrieval fit, positive predicted engagement, low negative feedback, freshness, safety, diversity, and filters.

Where Claude Is Better

- Claude has broader signal coverage: DM shares, copy-link shares, photo expansion, click dwell time, follow-author probability, post-age buckets, and candidate isolation.
- Claude is more persuasive and creator-friendly, making it easier to turn into an X Article or public thread.
- Claude gives more tactical advice, though some of it needs softer wording and stronger caveats.

Best Use Case By Report

Use case	Better report	Why
Unbiased research source	GPT	More cautious and defensible.
Creator growth inspiration	Claude	More detailed and punchy.
Technical confidence	GPT	Less overclaiming.
Public article packaging	Claude after edits	Better structure, but needs factual cleanup.
Final source of truth	GPT	Better evidence discipline.

Claude Claims That Need Correction

Claude claim	Issue	Better wording
Likes are primary / Very High	Exact weights are unavailable.	Likes are one positive action; relative weight is unknown.
50 likes + replies beats 100 likes	Not guaranteed without weights and probabilities.	Multi-signal engagement can help; tradeoffs are parameter-dependent.
Grox removes low-quality feed posts	Direct Home Mixer serving action is not proven.	Grox signals are distribution risk unless serving integration proves removal.
Quality below 0.4 removed	Threshold exists for classifier positivity, not proven feed removal.	Quality threshold exists; feed impact is uncertain.
Mutual follow affects OON relevance	Hydrated/logged but not clearly wired into weighted score.	Signal is available; direct scoring impact not proven here.
First 60 minutes are critical	Post-age buckets use 60-minute granularity, not a proven first-hour rule.	Freshness matters; exact timing rule is unknown.
MediumRisk means less distribution	Ad adjacency shown; organic demotion not proven.	MediumRisk is brand-safety/ad-adjacency risk.
Short videos get zero bonus	True only for VQV-specific path.	Short videos may lose VQV while ranking via other signals.

Final Judgment

If the question is which report is better for an expert, unbiased researcher, the answer is the GPT report. It is more careful, more defensible, and less likely to mislead. If the question is which report is better for a viral X Article, Claude has the stronger packaging but should be fact-checked and softened before publication.

Recommended hybrid

Use GPT for truth and Claude for packaging. Keep GPT caveats, borrow Claude detail, remove unsupported certainty, and phrase tactics as architecture-based likelihoods rather than guaranteed hacks.

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