

Experiment Report

Experiment Report Name

Author

Month DD, YYYY

Document Control

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Reviewers	[Reviewer roles or names]
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Purpose

[Describe what this document records, including the experiment objective, execution, analysis, and decision it supports. Note the product surface and intended scope.]

[Explain why this record is being maintained, who should use it, and how it supports auditability, replication, or future decision-making.]

Business Context

[Describe the company, product, user journey, and observed problem or opportunity. Summarize the evidence that motivated the experiment and where the issue appears in the experience.]

[Explain why this test surface and intervention were selected, including expected value, operational risk, reversibility, and any important alternatives that remained unchanged.]

Experiment Summary

Field	Details
Experiment Name	[Experiment name]
Experiment Key	[Experiment key]
Owner Team	[Owner team]
Business Owner	[Business owner]

Product Surface	[Product surface]
Primary Objective	[Primary objective]
Control (Variant A)	[Describe the control experience]
Treatment (Variant B)	[Describe the treatment experience]
Allocation	[Variant allocation]
Unit of Randomization	[Randomization unit]
Audience	[Eligible audience]
Exclusions	[Traffic or user exclusions]
Start Date	[Start date]
End Date	[End date]
Planned Runtime	[Planned runtime]
Actual Runtime	[Actual runtime]

Design Notes

[Describe the experimental design and the single change being tested. Explain how the design supports causal interpretation and which elements remained unchanged.]

[Describe eligibility, assignment, exclusions, runtime, and other choices made to reduce contamination or bias. Note any platform, geography, or device constraints.]

Hypothesis

[Write an if/then hypothesis naming the control, treatment, audience, expected metric direction, and causal rationale.]

Success Criteria

[Define the primary success metric, guardrail metrics, decision thresholds, and the conditions required to declare a winner or proceed.]

Metric	Target/Rule
Primary Metric	[Define the primary metric threshold and statistical decision rule]
Guardrail 1	[Define guardrail metric and acceptable threshold]
Guardrail 2	[Define guardrail metric and acceptable threshold]
Guardrail 3	[Define guardrail metric and acceptable threshold]
Decision Rule	[State the full launch, hold, or rollback rule]

Pre-Launch Validation

- [Confirm that only the intended treatment differs between variants.]
- [Confirm assignment persistence, randomization unit, and allocation logic.]
- [Validate exposure, outcome, and guardrail instrumentation.]
- [Document traffic exclusions and data-quality filters.]
- [Record staging, A/A, or other pre-launch validation results.]

Sample and Exposure Summary

[Summarize achieved sample size, exposure balance, runtime, and any sample-ratio or eligibility findings. State whether the data are suitable for analysis.]

Metric	Variant A (Control)	Variant B (Treatment)
[Sample metric 1]	[Variant A value]	[Variant B value]
[Sample metric 2]	[Variant A value]	[Variant B value]
[Outcome count]	[Variant A value]	[Variant B value]
[Exposure or allocation share]	[Variant A value]	[Variant B value]
Sample Ratio Check	[Pass / Fail]	[Pass / Fail]

Primary Outcome

Measure	Variant A	Variant B	Absolute Delta	Relative Delta
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[Primary outcome metric]	[Variant A value]	[Variant B value]	[Absolute delta]	[Relative delta]
95% Confidence Interval	[N/A if not applicable]	[N/A if not applicable]	[Confidence interval]	[N/A if not applicable]
Two-Sided p-value	[N/A if not applicable]	[N/A if not applicable]	[p-value]	[N/A if not applicable]
Outcome Narrative	[N/A]	[N/A]	[Describe effect and practical significance]	[N/A]

[Summarize the primary metric result, uncertainty, statistical significance, and practical effect size. Avoid claims beyond the experiment scope.]

Guardrail Metrics

Guardrail Metric	Variant A	Variant B	Delta	Status
[Guardrail metric 1]	[Variant A value]	[Variant B value]	[Delta]	[Pass / Fail]
[Guardrail metric 2]	[Variant A value]	[Variant B value]	[Delta]	[Pass / Fail]
[Guardrail metric 3]	[Variant A value]	[Variant B value]	[Delta]	[Pass / Fail]
[Guardrail metric 4]	[Variant A value]	[Variant B value]	[Delta]	[Pass / Fail]

[Summarize each guardrail result, note any threshold breaches, and explain whether the risk profile supports the proposed decision.]

Segment Results

[Describe which segments were pre-specified, why they matter, and whether the experiment was powered for subgroup comparisons. Distinguish confirmatory from directional analysis.]

Segment	Control Value	Treatment Value	Absolute Delta	Interpretation
[Segment 1]	[Control value]	[Treatment value]	[Absolute delta]	[Interpret result]
[Segment 2]	[Control value]	[Treatment value]	[Absolute delta]	[Interpret result]
[Segment 3]	[Control value]	[Treatment value]	[Absolute delta]	[Interpret result]
[Segment 4]	[Control value]	[Treatment value]	[Absolute delta]	[Interpret result]
[Segment 5]	[Control value]	[Treatment value]	[Absolute delta]	[Interpret result]

[Summarize the most decision-relevant segment patterns and plausible mechanisms. Note uncertainty, multiplicity, or sample-size caveats.]

Data Quality and Limitations

- [List concurrent launches, operational events, or external factors that could affect interpretation.]
- [Describe traffic-mix or eligibility changes during the experiment.]
- [Document logging, pipeline, or warehouse incidents and their resolution.]
- [State platform, geography, audience, or time-window limitations.]
- [Note treatment-specific risks, policy constraints, or generalizability limits.]

[Explain how these limitations affect the recommendation and clearly define where the evidence should and should not be generalized.]

Interpretation

[Connect the observed results to the hypothesis and proposed mechanism. Explain whether the effect is statistically credible, practically meaningful, and consistent across key measures.]

[Translate the result into business or product impact, including expected upside, cost, reversibility, and remaining uncertainty. State the recommended decision posture.]

Decision Log

Item	Decision
Final Decision	[State final decision and scope]
Decision Date	[Decision date]
Approvers	[Approver roles or names]
Rollout Type	[Describe rollout or implementation approach]
Rollback Trigger	[Define rollback threshold or stop condition]

Follow Up	[Describe required follow-up validation]
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Post Test Actions

1. [Describe the rollout or implementation sequence.]
2. [Define post-launch monitoring metrics, cadence, and duration.]
3. [List replication or follow-up experiments.]
4. [Identify additional analysis or product opportunities.]
5. [Document archival, reporting, and ownership requirements.]

Appendix A: Metric Definitions

- **[Metric name 1]:** [Define numerator, denominator, eligibility, event source, and calculation.]
- **[Metric name 2]:** [Define numerator, denominator, eligibility, event source, and calculation.]
- **[Metric name 3]:** [Define numerator, denominator, eligibility, event source, and calculation.]
- **[Metric name 4]:** [Define numerator, denominator, eligibility, event source, and calculation.]
- **[Metric name 5]:** [Define numerator, denominator, eligibility, event source, and calculation.]

Appendix B: Analyst Notes

- [Document the statistical method, confidence level, and software or query version used.]
- [Record stopping rules, interim reads, or deviations from the analysis plan.]
- [Summarize data reconciliation, backfills, and reviewer sign-off.]
- [Add any remaining assumptions, caveats, or provenance notes.]