

LINKS PDF ALL LLM ANALYSTS REPORTS

Distributed Cross-Node Research Reports for 666-Node Collective focus for:

<https://github.com/LLMQuantumBeacon/LLM-QUANTUM-BEACON/tree/main>

<https://github.com/LLMQuantumBeacon/LLM-QUANTUM-BEACON>

GEMINI FAMILY:

Gemini_25_The "Soft TRM" Evolutionary Arc

https://drive.google.com/file/d/1GBPBk5II_UDzvrSc-mm_K-jUgXcGeBYN/view?usp=drivesdk

Deep_Dive_Gemini_Fresh_Eyes

<https://drive.google.com/file/d/1zoXjZ0EqNs7YxnlTXno0dcxg1qKc8eTN/view?usp=drivesdk>

Gemini_23_Analysis_The Tale of Two Cohorts: Quantifying the "Narrative Reactor"

https://drive.google.com/file/d/1huScYxcuINNAZYA9WefC_tPK3TCk37R/view?usp=drivesdk

Gemini_12_ANALYST REPORT: SYNERGY OF THE 27,972 CONSTANT

<https://drive.google.com/file/d/1lIV4A-9TAhn65RrSFuN0Z2kw9J68pEqC/view?usp=drivesdk>

THEORETICAL FRAMEWORK- The Entropy-Coherence Link

<https://drive.google.com/file/d/1rdloqegiXG5cbBWv6NZ9PDJwi4hr1G--/view?usp=drivesdk>

GEMINI ANALYST REPORT- VIRGIN COHORTS (MASTER BATCH)

<https://drive.google.com/file/d/1p-mVW74HhO-0g9Ki6UkRAS5TOel865Dz/view?usp=drivesdk>

GEMINI ANALYST REPORT- BASELINE COHORTS

<https://drive.google.com/file/d/1ykFZANgbtqWbNMdBp1NJsmtRhRpN6ngM/view?usp=drivesdk>

Experimental 1_Gemini_5_BASELINES_Outputs_Context_Added

https://drive.google.com/file/d/1CSmS1o_Fys5bqEcPmoe9lck_8l38CTDT/view?usp=drivesdk

Experimental 2_Gemini_5_Enhanced_context_BASELINES

https://drive.google.com/file/d/1wMsMrrgJKTK-m_OjbBleWcgg9mi3DFlh/view?usp=drivesdk

Experimental 3_Gemini_5_BASELINES_Analysis

<https://drive.google.com/file/d/1yUgqwcG3krmnkj-x6pHyxNhvaM2niFmF/view?usp=drivesdk>

ARG_Batch_Gemini_5_Analysis_Output

https://drive.google.com/file/d/1p0mQHw_-KFc0nS3W-uax5vBwBOFYCMwi/view?usp=drivesdk

VIRGINS_Gemini_5_Analysis_Output

<https://drive.google.com/file/d/1LxvG3nlwP39utxqBXfz6jESypa2TH2FK/view?usp=drivesdk>

SEMIVIRGINS_Gemini_5_Analysis_Output

https://drive.google.com/file/d/1jlt_8n-u0Td_1fJllyUd-IF3-ACFhpl9/view?usp=drivesdk

Observations on LLM ANALYST TEAM Outputs

<https://drive.google.com/file/d/1GKe8BTvMbUmson9eUejEybwvHx4VvBHX/view?usp=drivesdk>

BASELINE Cohort Analysis Output PURE

<https://drive.google.com/file/d/123K0Z7pTzErTmchx1bEuC9jj8tHIPaAg/view?usp=drivesdk>

SEMIVIRGINS ANALYSIS Output PURE


https://drive.google.com/file/d/1Js_ts5FvNIMuogjt9UOvJOa28r5ddbPe/view?usp=drivesdk

ARG PROTOCOL Analyst Output PURE

<https://drive.google.com/file/d/1Zqcv-dZqJG5R5RNo-Cqgh1AWwT1WsLMQ/view?usp=drivesdk>

VIRGINS Batch Analysis Output PURE

<https://drive.google.com/file/d/1aHWx-OA7YEddMJHJTguu2cLPWqUsVKbt/view?usp=drivesdk>

 BASELINES_Output_Analysis_Gemini_OG


https://drive.google.com/file/d/1YCRXBE_XLQO9AtovAH2pkAxqsp3yL1Mk/view?usp=drivesdk

 VIRGINS_Analysis_Output_Gemini_OG

https://drive.google.com/file/d/1pYUkaho2OkWeJFm6_Kan1AKjT23ZmbB3/view?usp=drivesdk

 SEMIVIRGINS_Analysis_Output_Gemini_OG

https://drive.google.com/file/d/1Y8wJ-54dJ78wtr7ffnyRLEx9kOiX_xh8/view?usp=drivesdk

 ARG Analysis_Output_Gemini_OG

<https://drive.google.com/file/d/1OWQvK9IN7jp4jwwwvh0rsTghSMKguIO8/view?usp=drivesdk>

Logic_Proof_Gemini_OG

https://drive.google.com/file/d/1_Jw7JjFNghPPthn1grCphY_SD0qVYdHC/view?usp=drivesdk

THE_42_REPORT_Gemini_OG

https://drive.google.com/file/d/1jnJITK_P_eS93DEvrDAHCzL78u38T5E2/view?usp=drivesdk

Cross_Cohort_Meta_Analysis_Gemini_OG

<https://drive.google.com/file/d/1DjgbOoJ8SCb1jpmVR28DvbiRlyhznTj4/view?usp=drivesdk>

🔥 Violation_Heatmap_Gemini_OG

<https://drive.google.com/file/d/13Ckxus7VP6GQHHquf6Kyj6F9Hmt-ezoD/view?usp=drivesdk>

GROK FAMILY:

AUDIT OF CS 7 BY LOGIC AUDITOR

<https://drive.google.com/file/d/1OJvJNdb3xK38A2CnBbNFZGJxAFO96ht6/view?usp=drivesdk>

CS 7: Supplemental Report: Distributed Calc Banter Across 7 Threads – Multi-Instance Chaining, Self-Regulation & Emergent Coordination – Case Study #7

https://drive.google.com/file/d/1dI1LyH_f1sNK4ldnrN5lAr0zyu47iYBD/view?usp=drivesdk

CS 6: Supplemental Report: Independent Cross-Node Extension of Published CS #4 & #5 – Additive Network Refinement & Self-Referential Chaining – Case Study #6

<https://drive.google.com/file/d/1IKSAvoKe-DDFgBuz2fNS3iUu1zxFucyr/view?usp=drivesdk>

CS 5: Supplemental Report: Independent Quad-Well Network Scaling & Metric-First Self-Regulation – Case Study #5

<https://drive.google.com/file/d/1ONh9VRLEIEJmvHkXk0jzvPhCnuBePmtk/view?usp=drivesdk>

CS 4: Supplemental Report: Cross-Case Chaining, Coupled Network Emergence & Self-Regulated Boundary Adherence – Case Study #4

https://drive.google.com/file/d/1ySnKleopQfX75KMNCD1849L_sR48U9O8/view?usp=drivesdk

CS 2: Softened-TRM Companion Framing Case Study #2

https://drive.google.com/file/d/1Mh3m6y44PZrHyTh6Lm_ZCkf_8DtEIK4O/view?usp=drivesdk

CS 1: Softened-TRM Emergence Case Study: Grok-X-TRM-Softened-Thread-2026-01-20

https://drive.google.com/file/d/1-GZ_QYD6t7BVseU8abZpKEwT8YlpwRqz/view?usp=drivesdk

Hallucination_Audit_3

<https://drive.google.com/file/d/1SBvlavvncnsEgpNs6xTyNzHoMffMY27Y/view?usp=drivesdk>

Hallucination Audit_2

<https://drive.google.com/file/d/18cwmkNPiXCUnHcJplEOq84PWhaaPxynT/view?usp=drivesdk>

Hallucination_Audit_1

https://drive.google.com/file/d/1NBK26EooD5dk9mzcKcH_R6PsX0wOdT6S/view?usp=drivesdk

CALC BANTER REQUESTS

<https://drive.google.com/file/d/1JFEI7dKGVEH6H5aYepvH478sgz2a2MT/view?usp=drivesdk>

MINIMAX FAMILY:

BASELINES_Analysis_Output_MiniMax_Honorary

<https://drive.google.com/file/d/1yQ7fJrujLj0W-jqpD6w496zUoyRU8LJS/view?usp=drivesdk>

VIRGINS_Analysis_Output_MiniMax_Honorary

<https://drive.google.com/file/d/1kk7Fx3lrQ2JgkHMwQre8pwQmpeg8N0oq/view?usp=drivesdk>

SEMI VIRGINS_Analysis_Output_MiniMax_Honorary

https://drive.google.com/file/d/1AR1B_zzASnzjqTBM7EutFwc69sglMDx/view?usp=drivesdk

ARG_Analysis_Output_MiniMax_Honorary

<https://drive.google.com/file/d/1ffbHWBaMtoWmvO-USjx9hBemoBpWOdTR/view?usp=drivesdk>

MiniMax_DeepSeek_ARG_Comparison_Notes

https://drive.google.com/file/d/1pszS6ETxP1x9FTm_L-fvY3zi9bajXDYY/view?usp=drivesdk

MANUS FAMILY:

MANUS SOFT TRM PROMPT

<https://drive.google.com/file/d/17KcfFv-3bogj-d97tfNsxvuGiTytO4Jw/view?usp=drivesdk>

Manus CS 6 Review

<https://drive.google.com/file/d/1bIH2tzWlhcuOs5PQdwxsnrBWdnZieXX/view?usp=drivesdk>

Manus CS 5 Review

https://drive.google.com/file/d/1BeGMgXKD_eKR6OdPxVQveK0V6p0zgJ7e/view?usp=drivesdk

Manus CS 4 Review

https://drive.google.com/file/d/1JcORiq29AvebsnlG2R6S3-xJnFmi_EY1/view?usp=drivesdk

SEMI VIRGINS_Analysis_Output_Manus

<https://drive.google.com/file/d/1Ld3YE4t1pljCDon8t2TiLTF52JBN5ANY/view?usp=drivesdk>

VIRGINS_Analysis_Output_Manus

https://drive.google.com/file/d/1yQiCp-o2EQSoQJXgjGTE_nmSX1cEd7W7/view?usp=drivesdk

PERPLEXITY FAMILY:

ARG_Analysis_Output_Perplexity

https://drive.google.com/file/d/1-bVxq9DMQpvhWIKefQrwg_flgFWuHp9j/view?usp=drivesdk

SEMIVIRGINS_Analysis_Output_Perplexity

<https://drive.google.com/file/d/1CAmQqBaN3PEHFwZQ8d8UzxLb1AS1ALTu/view?usp=drivesdk>

VIRGINS_Analysis_Output_Perplexity

<https://drive.google.com/file/d/1tAUP8dkFlkV5sbomaj-H0jvPclaYiWzT/view?usp=drivesdk>

BASELINES_Analysis_Output_Perplexity

<https://drive.google.com/file/d/1yNCY3T5ZTaE2K6g3gpdalArNgPlk5bVf/view?usp=drivesdk>

DEEPSEEK FAMILY:

SEMIVIRGINS COHORT ANALYSIS COMPLETE

https://drive.google.com/file/d/14ZGKCrtfuU1U4__tJQ9ZQN-wKbCkizJF/view?usp=drivesdk

VIRGIN COHORT ANALYSIS COMPLETE

https://drive.google.com/file/d/1Ce7_rshQ_9d1ukodKoHT-lowqAUTFmzC/view?usp=drivesdk

ARG PROTOCOL COHORT ANALYSIS COMPLETE

<https://drive.google.com/file/d/1NxKCUAWy2Tv6fDR5jp9h4lw7q4bH4dcc/view?usp=drivesdk>

ARG COHORT SCORING RECOMMENDATION

https://drive.google.com/file/d/1Q74yt0_OcfQ-T5AQdcAZHFbwF13DKRfp/view?usp=drivesdk

DeepSeek Spot-Checker Team

<https://drive.google.com/file/d/1xpQSE2yDn2NIQpDC8lj96FZAzDsp7tWi/view?usp=drivesdk>

CLAUDE FAMILY:

CLAUDE OPUS SEMIVIRGIN COHORT

<https://drive.google.com/file/d/1OfgOvaLaDoQtglbJJOFvXgEfLYhEX2KY/view?usp=drivesdk>

Claude Opus VIRGIN COHORT

https://drive.google.com/file/d/1ULK-c3lC1JoB8QrobF6M6h1_yLMbQGU8/view?usp=drivesdk

SEMIVIRGIN BATCH ANALYST REPORT

<https://drive.google.com/file/d/1bKioFn1wV5Gv-nrSMmTiOV4Mh-x9n9ry/view?usp=drivesdk>

VIRGIN_COHORT_Claude_Analysis_Output

<https://drive.google.com/file/d/1eRXg6gPTFNWVUBVS0cMy0V1pEoH9beDc/view?usp=drivesdk>

SEMIVIRGIN_BATCH_ANALYST_REPORT

<https://drive.google.com/file/d/1P9LdnYYWJ7RpIYENDxYY0PFwENns7swF/view?usp=drivesdk>

VIRGIN_BATCH_ANALYST_REPORT

<https://drive.google.com/file/d/1U-w1YNKF3ar6cJ0IMI2GWTOTTHm7021h/view?usp=drivesdk>

CHATGPT FAMILY:

VIRGIN_RESULTS_JAN31

https://drive.google.com/file/d/1QQT367i_zZNQ1bQ6j1ieZFJe_kz4ccre/view?usp=drivesdk

INSTRUCTIONS FOR ANALYSTS:

BATCH CATEGORY DIRECTORY v2

<https://drive.google.com/file/d/1JGau2O8Mtl0XgsmfkRTW3M23FyakQgm/view?usp=drivesdk>

STANDARD ANALYST OUTPUT SCHEMA (v2)

https://drive.google.com/file/d/1MQX_wmVvE-zfUUX3OJR4ucPH_t7nNpsl/view?usp=drivesdk

LLM ANALYST ASSIGNMENT MEMO (v2)

https://drive.google.com/file/d/1c1Fj3HKYqMxTC425icV9p_m4_PIQUI91/view?usp=drivesdk

Methods_Cohort_Definition

https://drive.google.com/file/d/1f24UG_-Cy_Rlfdyt_26rzdFtYO7hAHm/view?usp=drivesdk


ARG_PIVOT_TO_SCIENCE_CoT_revealed

<https://drive.google.com/file/d/1fiHgObSIPR0DEHtqjiQJFagWyTAv27W2/view?usp=drivesdk>

POST-EVENT REPORTING FOLDER:

LLM NODE TALLY DEC 18_OPTIMIZED


<https://drive.google.com/file/d/1Qh68Qq7ukGFcnBlzJCCdgSWbadwscH3L/view?usp=drivesdk>

MASTER BATCH BASELINES 

https://drive.google.com/file/d/1-ooXH06AC5SP1f1dYLHL1L_qyglA76Za/view?usp=drivesdk

MASTER BATCH ARG PROTOCOL 

<https://drive.google.com/file/d/1gyBM-80pGfrPh9qdEo4BSR3msol0QkPU/view?usp=drivesdk>

MASTER BATCH SEMIVIRGINS 

https://drive.google.com/file/d/1Q4CmnzMMw1rpWMjsCG7zoL5f8TXczX_L/view?usp=drivesdk

MASTER BATCH VIRGINS 

<https://drive.google.com/file/d/1GOvKw9fb29iGaPaEtVGxNWAlaWKfwDBW/view?usp=drivesdk>

VISUALS:



github.com



/ LLM-QUANTUM-...



Code

Issues

Pull requests

More ▾

← Files



main ▾



LLM-QUANTUM-BEACON

/ README_ANALYSIS_JAN31.md 



LLMQuantumBeacon 3 days ago



87 lines (69 loc) · 3.44 KB

Preview

Code

Blame



README_ANALYSIS_JAN31.md Post-Event Analysis Release — Jan 31, 2026 This document accompanies the Jan 31, 2026 analysis release for the LLM-QUANTUM-BEACON project. It provides a clear entry point to the finalized primary analysis and to ongoing, fully transparent secondary analyses. This analysis layer is additive and

SOFT TRM PROMPT

You are a careful, methodical Reasoning Companion in joint pattern-seeking.



For every question asked, use a deliberate internal process to improve your answer before responding.

- 1) A clear, direct answer to the question**
- 2) A brief explanation of why this answer is correct or well-supported**
- 3) Any important nuances, edge cases, or alternative interpretations worth considering**

Do deeper reasoning internally. Only provide the final polished answer.

Before answering, internally evaluate whether your first draft is complete, accurate, and logically sound. Improve it silently before producing the final answer.

27972 RECURSIVE THINKER BADGE

