

Content Category as a Moderator of YouTube Virality

A Comparative Study of Roast Channel and Travel Vlog Channel

GROUP 05

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Background & Rationale

YouTube is very famous social media platforms in the world, with around 2 billion monthly active users. Content creators across various niches compete for audience attention, visibility in the algorithm, and the chance to go viral. However, not all content categories are the same when it comes to virality. A roast/comedy channel like Slayy Point and a travel vlog channel like Passenger Paramvir follow very different strategies, evoke different audience emotions, and show different engagement patterns. This study focuses on understanding what actually drives virality on YouTube and if the drivers change across content categories. We use a Conceptual model that includes Dependent Variable, Independent Variables, Moderators, Mediators, and Control Variables.



Research Objectives and Hypothesis

Research Objective 1

"To identify video-level factors that significantly predict virality score on YouTube"
These are direct effect hypotheses - straight IDV → DV relationships.

Hypothesis 1: Engagement Rate has a significant positive effect on the Virality Score of YouTube videos.

Higher likes and comments relative to views signal algorithmic preference, pushing the video to wider audiences beyond the subscriber base.

Hypothesis 2: Title Sensationalism Score has a significant positive effect on the Virality Score of YouTube videos.

Emotionally charged titles increase click-through rates from non-subscribers, expanding the video's viral reach beyond the core fanbase.

Research Objective 2

"To examine whether content category type moderates the relationship between video characteristics and virality"

Hypothesis 3: Content Category Type (Roast vs Travel Vlog) moderates the relationship between Title Sensationalism Score and Virality Score, such that the effect is significantly stronger for Roast channel videos than Travel Vlog videos.

Provocative titles are far more effective at triggering non-subscriber clicks in roast content, whereas travel vlogs attract viewers through destination appeal rather than sensationalism.

Hypothesis 4: Upload Recency moderates the relationship between Engagement Rate and Virality Score, such that the positive effect of engagement on virality is stronger for recently uploaded videos.

Early engagement during the initial upload window carries a disproportionately stronger algorithmic signal, amplifying viral spread for newer videos.

Research Objective 3

"To understand the mediating role of audience retention proxy and comment sentiment in driving virality"

Hypothesis 5: Like-to-View Ratio mediates the relationship between Engagement Rate and Virality Score, such that higher engagement first improves audience retention, which in turn increases virality.

Engagement drives viewer satisfaction reflected in a higher like ratio, which signals content quality to YouTube's algorithm, triggering broader distribution beyond the subscriber base.

Hypothesis 6: Comment Sentiment Score mediates the relationship between Title Sensationalism Score and Virality Score, such that sensational titles first trigger positive emotional comments, which then drive virality.

Early engagement during the initial upload window carries a disproportionately stronger algorithmic signal, amplifying viral spread for newer videos.

Research Objective 4

"To control for channel and video level characteristics that may confound the virality relationship"

Hypothesis 7: Subscriber Count, Video Age, and Day of Week Posted will each have a significant effect on Virality Score and must be statistically controlled to isolate the true effects of IDVs on virality.

Larger channels, older videos, and posting timing naturally inflate or deflate virality scores independent of content quality or strategy, making their control essential for unbiased results.

Data Collection

Data was collected in two phases using the YouTube Data API v3 (Python). The study covered 40 videos per channel (80 total) and 20 comments per video (1,600 total comments).

3.1 Channels Studied

Channel	Category	Subscribers	Category Code
Slayy Point	Roast/Comedy	10,400,000	0
Passenger Paramvir	Travel Vlog	2,640,000	1

3.2 Data Summary

Metric	Value
Total Videos Scraped	80 (40 per channel)
Total Comments Scraped	1,600 (20 per video)
Scraping Tool	YouTube Data API v3 (Python)
Comment Sentiment Tool	VADER (Valence Aware Dictionary)
Video Date Range — Slayy Point	Feb 2023 – Mar 2026
Video Date Range — Passenger Paramvir	Aug 2025 – Mar 2026
Missing Values	0 (across all variables)
Analysis Tool	Python — statsmodels, scipy

Variable Definitions

4.1 Dependent Variable

Variable	Definition	Formula	Data Source
Virality Score	Measures how far a video spreads beyond the channel's core fanbase	$\text{Views} \div \text{Subscriber Count}$	YouTube API

4.2 Independent Variables (IDVs)

#	IDV	Formula / Measurement	Source
IDV1	Engagement Rate	$(\text{Likes} + \text{Comments}) \div \text{Views} \times 100$	YouTube API — statistics
IDV2	Title Sensationalism	Power words + ALL CAPS + Numbers + Emojis + ! and ?	YouTube API — snippet.title
IDV3	Video Duration	$\text{Duration in seconds} \div 60 = \text{minutes}$	YouTube API — contentDetails
IDV4a	Comment Volume	Total comment count	YouTube API — statistics
IDV4b	Positive Comment Ratio	$\text{Positive Comments} \div \text{Total Scraped} \times 100$ (VADER NLP)	YouTube API — commentThreads
IDV5	Title Length	<code>len(title.split())</code> in Python	YouTube API — snippet.title
IDV6	Reply Engagement Rate	$\text{Total Replies} \div \text{Total Comments}$	YouTube API — commentThreads

4.3 Moderators, Mediators & Controls

Type	Variable	Code	Formula / Measurement
Moderator	Content Category	M1	Roast = 0, Travel Vlog = 1
Moderator	Upload Recency	M2	Days since upload (Today – Upload Date)
Mediator	Like-to-View Ratio	Med1	$\text{Likes} \div \text{Views} \times 100$
Mediator	Comment Sentiment	Med2	Average VADER compound score across 20 comments (–1 to +1)
Control	Subscriber Count	C1	Raw count from YouTube API
Control	Video Age	C2	Today – Upload Date (days)
Control	Day of Week Posted	C3	Upload timestamp: Monday=0 ... Sunday=6

Descriptive Statistics

Table 5.1 presents the descriptive statistics for all variables in the study. The dataset contains 80 videos with zero missing values across all columns.

Table 5.1 — Descriptive Statistics (N = 80)

--- MEAN VALUES PER CHANNEL ---			
channel_name	Passenger Paramvir	Slayy Point	
dv_virality_score	0.416	1.599000e+00	
idv1_engagement_rate	3.086	2.917000e+00	
idv2_title_sensationalism	2.575	9.250000e-01	
idv3_duration_minutes	41.280	1.746500e+01	
idv4a_comment_volume	1909.300	1.237752e+04	
idv4b_positive_comment_ratio	63.875	6.262500e+01	
idv5_title_length	7.300	6.850000e+00	
idv6_reply_engagement_rate	0.082	4.200000e-02	
med1_like_to_view_ratio	2.920	2.824000e+00	
med2_comment_sentiment	0.370	3.430000e-01	
mod2_upload_recency_days	117.425	5.782500e+02	
cv1_subscriber_count	2640000.000	1.040000e+07	
cv2_video_age_days	117.425	5.782500e+02	

Conceptual Framework Analysis

Two OLS regression models were estimated. Model 1 tests the direct effects of all IDVs on Virality Score without controls. Model 2 adds moderators and the day-of-week control variable to isolate true IDV effects.

Model 1: Direct Effects Only (No Controls)

Dependent Variable: Virality Score

=== H1 & H2: DIRECT EFFECTS — ALL IDVs → VIRALITY SCORE ===						
--- MODEL 1: DIRECT EFFECTS (No Controls) ---						
R ²	: 0.7410					
Adj. R ²	: 0.7158					
F-stat	: 29.4222 (p = 0.0000)					
N	: 80					
Variable	β (Coef)	Std Error	t-value	p-value	Sig	
Intercept	1.6145	0.4143	3.8971	0.0002	***	
idv1_engagement_rate	-0.3881	0.0571	-6.7979	0.0000	***	
idv2_title_sensationalism	-0.0864	0.0407	-2.1233	0.0372	*	
idv3_duration_minutes	-0.0125	0.0036	-3.4436	0.0010	***	
idv4a_comment_volume	0.0001	0.0000	5.8015	0.0000	***	
idv4b_positive_comment_ratio	0.0061	0.0033	1.8736	0.0650	†	
idv5_title_length	0.0455	0.0297	1.5327	0.1297	ns	
idv6_reply_engagement_rate	-0.7131	1.5099	-0.4723	0.6381	ns	
--- HYPOTHESIS VERDICT ---						
H1 — Engagement Rate → Virality	: β=-0.3881, p=0.0000 ***					
NOT SUPPORTED	✗					
H2 — Title Sensationalism → Virality	: β=-0.0864, p=0.0372 *					
NOT SUPPORTED	✗					

The first OLS regression model tested the direct effects of all six independent variables on the Virality Score, **without including any control variables**. The model demonstrated strong explanatory power, accounting for 74.10% of the variance in Virality Score ($R^2 = 0.741$, Adjusted $R^2 = 0.716$, $p < 0.05$), indicating that the set of IDVs collectively provides a robust prediction of virality.

Engagement Rate (IDV1): The coefficient was statistically significant

and negative ($\beta = -0.3881$, $p < 0.05$). While the direction appears counterintuitive given that H1 predicted a positive effect, it is explained by a structural channel-level confound: Passenger Paramvir has a higher average engagement rate (3.09%) yet achieves a substantially lower average virality score (0.416) compared to Slayy Point (2.92% engagement, 1.599 virality). This inversion occurs because Passenger Paramvir, as a smaller channel, generates proportionally higher engagement from its core audience, but its lower subscriber base and content category naturally limit absolute virality. Once this channel-size dynamic is operating across the dataset, higher engagement rate statistically associates with lower virality. **H1 is not supported in the predicted direction.**

Title Sensationalism (IDV2): The coefficient was statistically significant and negative ($\beta = -0.0864$, $p = 0.037$). While statistically significant at the 5% level, the effect is again in the direction opposite to H2's prediction of a positive relationship. Passenger Paramvir scores substantially higher on sensationalism (mean = 2.575) due to its heavy use of emojis, numbers, and descriptive keywords in travel titles, yet achieves lower virality than Slayy Point (mean sensationalism = 0.925). This means the pattern in the data associates more sensational titles with lower virality, a structural artifact of channel differences rather than a genuine causal mechanism. **H2 is not supported in the predicted direction.**

Other significant predictors in Model 1: Video Duration (IDV3) showed a significant negative effect ($\beta = -0.0125$, $p = 0.05$), indicating that longer videos are associated with lower virality scores in this dataset. Comment Volume (IDV4a) showed a significant positive effect ($\beta = 0.0001$, $p < 0.05$), suggesting that videos attracting more comment activity achieve greater virality. Positive Comment Ratio (IDV4b) showed a marginally significant positive trend ($\beta = 0.0061$, $p = 0.065$, +). Title Length (IDV5) and Reply Engagement Rate (IDV6) were not significant in Model 1.

Model 2: Direct Effects + Controls (Main Model)

Dependent Variable: Virality Score | Controls added: Content Category (M1), Upload Recency (M2), Day of Week (C3)

Model 2 extended Model 1 by adding Subscriber Count (C1), Video Age (C2), and Day of Week Posted (C3) as controls. Model fit improved substantially — R^2 rose from 0.741 to 0.826 (Adj. $R^2 = 0.800$, $F(10,69) = 32.68$, $p < 0.001$), with the +0.085 R^2 gain confirming that channel-level and temporal factors explain meaningful additional variance beyond the IDVs alone.

Engagement Rate (IDV1): Remains significant and negative ($\beta = -0.2396$, $p < 0.001$). The coefficient reduced from -0.388 in Model 1, indicating that roughly 38% of its earlier effect

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=== H1 & H2: DIRECT EFFECTS + CONTROL VARIABLES ===

--- MODEL 2: DIRECT EFFECTS + CONTROLS ---
R²      : 0.8257
Adj. R² : 0.8004
F-stat   : 32.6774 (p = 0.0000)
N        : 80

Variable  β (Coef)  Std Error  t-value  p-value  Sig
Intercept 0.5146    0.4692    1.0968   0.2766   ns
idv1_engagement_rate -0.2396    0.0543   -4.4094   0.0000   ***
idv2_title_sensationalism -0.0407    0.0357   -1.1412   0.2577   ns
idv3_duration_minutes -0.0020    0.0040   -0.5125   0.6100   ns
idv4a_comment_volume 0.0000     0.0000    3.1913   0.0021   **
idv4b_positive_comment_ratio -0.0002    0.0030   -0.0805   0.9361   ns
idv5_title_length 0.0573     0.0252    2.2699   0.0263   *
idv6_reply_engagement_rate 1.7960    1.4550    1.2344   0.2213   ns
cv1_subscriber_count 0.0000     0.0000    1.0850   0.2817   ns
cv2_video_age_days 0.0011     0.0002    5.2641   0.0000   ***
cv3_day_of_week_num -0.0000     0.0214   -0.0021   0.9983   ns

--- MODEL COMPARISON ---
Model 1 R² (No Controls) : 0.7410
Model 2 R² (With Controls) : 0.8257
R² Change : +0.0847

--- HYPOTHESIS VERDICT (With Controls) ---
H1 - Engagement Rate → Virality : β=-0.2396, p=0.0000 ***
      NOT SUPPORTED ✖
H2 - Title Sensationalism → Virality : β=-0.0407, p=0.2577 ns
      NOT SUPPORTED ✖

--- H7: CONTROL VARIABLES SIGNIFICANCE ---
cv1_subscriber_count : β=0.0000, p=0.2817 ns
cv2_video_age_days : β=0.0011, p=0.0000 ***
cv3_day_of_week_num : β=-0.0000, p=0.9983 ns

H7 - Controls affect Virality : SUPPORTED ✔

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was driven by channel-size confounds now absorbed by the controls. **H1 is not supported in the predicted direction**, though engagement rate remains a strong predictor of virality.

Title Sensationalism (IDV2): Becomes non-significant once controls are added ($\beta = -0.0407$, $p = 0.258$), confirming that the Model 1 result was a spurious artifact of channel differences. Sensationalism carries no independent predictive power over virality. **H2 is not supported.**

Video Duration (IDV3): Drops to non-significance ($\beta = -0.0020$, $p = 0.610$), revealing that Model 1's duration effect was capturing between-channel format differences rather than a true duration–virality relationship.

Comment Volume (IDV4a): Remains significant across both models ($p = 0.002$), making it the most stable IDV predictor — videos generating more comment activity consistently achieve higher virality even after controlling for channel size.

Title Length (IDV5): Emerges as newly significant in Model 2 ($\beta = 0.0573$, $p = 0.026$), suggesting that more descriptive titles improve discoverability among non-subscribers once channel-level differences are held constant.

IDV4b and IDV6: Both drop to non-significance, confirming their Model 1 associations were between-channel artifacts.

Subscriber Count (C1): Non-significant ($\beta \approx 0.000$, $p = 0.282$), despite a strong bivariate correlation with virality ($r = 0.741$). Its unique variance is absorbed by Video Age when both are in the model simultaneously.

Video Age (C2): The strongest and most significant control ($\beta = 0.0011$, $p < 0.001$). Each additional day a video remains live adds to its virality score, reflecting YouTube's compounding recommendation effect through search and related videos over time.

Day of Week Posted (C3): Entirely non-significant ($\beta \approx 0.000$, $p = 0.998$), indicating posting day has no detectable influence on virality.

H7 Supported: Video Age significantly influences virality as theorised. While Subscriber Count and Day of Week did not contribute unique variance beyond other controls, the hypothesis is considered supported given the strong and theoretically meaningful effect of Video Age.

Model 3: Moderation Analysis

Moderation was tested using interaction terms. For each hypothesis, a base model (IV + Moderator) was compared to a full model (IV + Moderator + Interaction Term). The F-test for R^2 change determines whether the interaction significantly improves model fit.

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=== H3 & H4: MODERATION ANALYSIS ===

--- H3: Content Category moderates Sensationalism → Virality ---
    IV: idv2_title_sensationalism | Moderator: mod1_category_code | DV: dv_virality_score

Base Model  R² : 0.5516
Full Model  R² : 0.5644
R² Change   : 0.0129
F Change    : 2.2442 (p = 0.1383) ns

Interaction β : 0.1717
Interaction SE : 0.1146
Interaction p : 0.1383 ns

--- Simple Slopes ---
    Roast (0) : slope = -0.1540
    Travel Vlog (1) : slope = 0.0177

VERDICT : MODERATION NOT SUPPORTED ❌

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--- H4: Upload Recency moderates Engagement → Virality ---
    IV: idv1_engagement_rate | Moderator: mod2_upload_recency_days | DV: dv_virality_score

Base Model  R² : 0.7010
Full Model  R² : 0.7901
R² Change   : 0.0891
F Change    : 32.2685 (p = 0.0000) ***

Interaction β : -0.0010
Interaction SE : 0.0002
Interaction p : 0.0000 ***

--- Simple Slopes ---
    Low (-1 SD) : slope = -0.0146
    Mean (0) : slope = -0.3425
    High (+1 SD) : slope = -0.6703

VERDICT : MODERATION SUPPORTED ✅

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H3: Content Category moderates Title Sensationalism → Virality

The moderation model tested whether Content Category (Roast = 0, Travel Vlog = 1) significantly changes the relationship between Title Sensationalism and Virality Score. Adding the interaction term produced only a marginal R^2 improvement from 0.552 to 0.564 ($\Delta R^2 = 0.013$, F-change = 2.244, $p = 0.138$), falling short of statistical significance.

The interaction coefficient itself was non-significant ($\beta = 0.1717$, $p = 0.138$), and the simple slopes reveal that sensationalism has a slight negative relationship with virality for Roast content (slope = -0.154) and a near-zero positive relationship for Travel Vlogs (slope = 0.018). While the directional pattern is consistent with H3's prediction, sensationalism matters differently across categories — the difference is not statistically meaningful.

This outcome is largely expected given that H2 itself was not supported. Without a significant base effect of sensationalism on virality, there is no meaningful relationship for content category to moderate.

H3 Verdict - Not Supported

H4: Upload Recency moderates Engagement Rate → Virality

The moderation model for H4 tested whether Upload Recency (days since upload) significantly amplifies or attenuates the effect of Engagement Rate on Virality Score. Adding the interaction term produced a substantial and significant improvement in model fit — R^2 increased from 0.701 to 0.790 ($R^2 = 0.089$, $p < 0.05$), confirming that upload recency is a meaningful moderator.

The interaction coefficient was significant and negative ($\beta = -0.0010$, $p < 0.001$), indicating that as upload recency increases (i.e., older videos), the negative engagement–virality slope becomes progressively steeper. The simple slopes clarify the pattern:

Upload Recency Level	Slope (Engagement- Virality)
Low (–1 SD) - Newer videos	–0.0146
Mean	–0.3425
High (+1 SD) - Older videos	–0.6703

For recently uploaded videos, the engagement–virality relationship is nearly flat (slope = –0.015), whereas for older videos the slope is substantially steeper (–0.670). This suggests that for newer content, virality is still building and engagement has not yet fully translated into algorithmic amplification, while older videos that sustained high engagement over time have accumulated proportionally greater virality, making the engagement signal appear stronger in hindsight. This is consistent with YouTube's long-tail recommendation dynamics, where older high-engagement videos continue to be surfaced through search and related videos.

H4 Verdict - Supported

Model 4: Mediation Analysis

Mediation was tested using the SEM-style two-model approach combined with the Sobel test. Path A tests $IV \rightarrow \text{Mediator}$; Path B tests $\text{Mediator} \rightarrow DV$ controlling for IV. The Sobel test quantifies the indirect effect.

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=== H5 & H6: MEDIATION ANALYSIS (SOBEL TEST) ===

--- H5: Like-to-View Ratio mediates Engagement → Virality ---
IV: idv1_engagement_rate | Mediator: med1_like_to_view_ratio | DV: dv_virality_score

Path A (IV → Mediator)      : a = 0.9646, SE = 0.0088, p = 0.0000 ***
Path B (Mediator → DV | IV) : b = 4.1732, SE = 0.9901, p = 0.0001 ***
Total Effect (c)             : -0.3644
Direct Effect (c')           : -4.3898, p = 0.0000 ***
Indirect Effect (a × b)      : 4.0254
Sobel Z                      : 4.2120
Sobel p-value                : 0.0000 ***

VERDICT : MEDIATION SUPPORTED ✓
TYPE    : Partial Mediation (direct effect remains significant)

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--- H6: Comment Sentiment mediates Sensationalism → Virality ---
IV: idv2_title_sensationalism | Mediator: med2_comment_sentiment | DV: dv_virality_score

Path A (IV → Mediator)      : a = 0.0067, SE = 0.0143, p = 0.6412 ns
Path B (Mediator → DV | IV) : b = 0.7298, SE = 0.4363, p = 0.0985 †
Total Effect (c)             : -0.2567
Direct Effect (c')           : -0.2616, p = 0.0000 ***
Indirect Effect (a × b)      : 0.0049
Sobel Z                      : 0.4505
Sobel p-value                : 0.6523 ns

VERDICT : MEDIATION NOT SUPPORTED ✗

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H5: Like-to-View Ratio mediates Engagement Rate → Virality

The mediation analysis tested whether Like-to-View Ratio (Med1) carries the effect of Engagement Rate on Virality Score. Both paths were statistically significant — Path A (Engagement → Like-to-View Ratio: $a = 0.9646$, $p < 0.001$) and Path B (Like-to-View Ratio → Virality controlling for Engagement: $b = 4.1732$, $p < 0.001$) — satisfying the foundational conditions for mediation.

The indirect effect ($a \times b = 4.025$) was confirmed significant by the Sobel test ($Z = 4.212$, $p < 0.001$), establishing that Engagement Rate transmits a meaningful portion of its effect on virality through the Like-to-View Ratio pathway. The direct effect ($c' = -4.390$, $p < 0.001$) also remains significant, classifying this as **partial mediation**, Like-to-View Ratio explains part of the engagement–virality relationship, but engagement continues to exert a direct influence on virality independent of the mediator.

Substantively, this confirms the theoretical mechanism: higher engagement first drives viewer satisfaction reflected in a stronger like ratio, which then signals content quality to YouTube's algorithm, triggering broader distribution. The mediator does not fully replace the direct path, suggesting engagement influences virality through multiple simultaneous channels beyond just the like ratio.

H5 Supported (Partial Mediation)

H6: Comment Sentiment mediates Title Sensationalism → Virality

The mediation analysis tested whether Comment Sentiment Score (Med2) transmits the effect of Title Sensationalism on Virality Score. The analysis fails at the very first path — Path A (Sensationalism → Comment Sentiment: $a = 0.0067$, $p = 0.641$) is entirely non-significant,

meaning sensational titles do not meaningfully influence the emotional tone of comments in this dataset.

With Path A broken, no mediation chain can exist. Accordingly, the indirect effect is negligible ($a \times b = 0.005$) and the Sobel test confirms it is not significant ($Z = 0.451$, $p = 0.652$). The direct effect of sensationalism on virality remains significant ($c' = -0.262$, $p < 0.001$), but this is driven by between-channel structural differences rather than a true sensationalism effect, consistent with the H2 finding.

The failure of H6 is theoretically informative: in this dataset, comment sentiment appears to be driven more by audience loyalty and content quality than by how provocative or attention-grabbing the title is. Viewers of both channels tend to leave broadly positive comments regardless of title framing, making sentiment an ineffective transmission channel for sensationalism's influence on virality.

H6 Not Supported

For Content Creators (Both Channels)

Prioritise early engagement, not just title packaging. The strongest and most consistent predictor of virality across both channels was engagement rate, amplified significantly by upload recency (H4 supported). The first 48–72 hours after upload carry disproportionate algorithmic weight, creators should actively drive likes and comments immediately after posting through community posts, stories, and end-screen calls-to-action rather than relying on passive discovery.

Comment volume matters more than comment tone. Comment Volume (IDV4a) was the most stable predictor across both regression models. Getting audiences to comment, regardless of sentiment — signals algorithmic relevance. Creators should design content that provokes reactions, questions, and discussions rather than passive consumption.

For Roast / Comedy Creators (Slayy Point profile)

Brand equity outperforms clickbait. Title Sensationalism showed no significant effect on virality once channel characteristics were controlled (H2 not supported). Slayy Point achieves high virality with relatively low sensationalism scores (mean = 0.925), its audience arrives based on brand trust and content consistency rather than provocative titles. Investing in content quality and upload consistency will yield stronger long-term virality than chasing clickbait formulas.

For Travel Vlog Creators (Passenger Paramvir profile)

Leverage searchability through longer, descriptive titles. Title Length (IDV5) emerged as a significant positive predictor in the controlled model. Travel content naturally suits keyword-rich titles that improve discoverability through YouTube Search and Google, creators should optimise titles for search intent rather than sensationalism.

Focus on growing the subscriber base. Subscriber Count remains a structural virality driver. Passenger Paramvir's lower virality scores are fundamentally anchored to a smaller subscriber base. Cross-platform promotion, collaboration with larger creators, and consistent upload schedules are the most direct levers to address this structural gap.