

# InfluenceIQ: Model & Data Card

SciBlitz AI Challenge 2026 — Team sudo\_make\_it\_work (RUET)

## 1. Datasets / Data Sources

InfluenceIQ does not use a proprietary team-collected training dataset. It works primarily on public inference-time data gathered during campaign execution and uses that data for scoring and reporting, not for model fine-tuning or retraining.

| Source                        | What it is used for                 | Access path                                                      |
|-------------------------------|-------------------------------------|------------------------------------------------------------------|
| Instagram, TikTok, X          | Creator discovery and enrichment    | Apify actors when configured; public meta-tag fallback otherwise |
| YouTube                       | Creator discovery and enrichment    | Public channel pages and RSS-based collection                    |
| Brave Search API              | Campaign-relevant creator discovery | Primary search provider                                          |
| SerpAPI                       | Campaign-relevant creator discovery | Fallback search provider                                         |
| scrape.do / direct HTTP fetch | Article and web-page retrieval      | Generic page fetching                                            |

## 2. Pre-trained Models Used

| Model                                                  | Provider              | License                             | Used for                                                       |
|--------------------------------------------------------|-----------------------|-------------------------------------|----------------------------------------------------------------|
| mrm8488/bert-tiny-finetuned-sms-spam-detection         | Hugging Face          | Apache-2.0                          | Optional spam / low-quality text backend                       |
| microsoft/deberta-v3-base                              | Microsoft / HF        | MIT                                 | Optional heavier spam-text adapter available in codebase       |
| unitary/toxic-bert                                     | Hugging Face          | Apache-2.0                          | Optional toxicity backend                                      |
| roberta-base-openai-detector                           | Hugging Face / OpenAI | MIT                                 | Optional AI-generated-text likelihood backend                  |
| llama3.1:8b-instruct                                   | Meta                  | Llama 3.1 Community License         | Optional Llama-based explanation adapter available in codebase |
| openai/gpt-oss-20b:free or configured OpenRouter model | OpenRouter            | Apache-2.0 for listed default model | Query planning / optional LLM tasks                            |
| text-embedding-3-small                                 | OpenAI via OpenRouter | Proprietary model                   | Optional semantic relevance embeddings                         |

All model usage is adapter-based and optional. The default repository path is deterministic-first, and model-backed paths run only when relevant flags, dependencies, and external keys are configured. Some listed models are therefore best understood as available adapters rather than always-on runtime defaults; for example, the heavier DeBERTa spam classifier and the Llama-based explainer both exist in the codebase, but are not implied runtime defaults, and the active LLM backend may instead be selected via environment configuration (such as an OpenRouter-backed model).

## 3. Known Limitations

- **Language and domain bias:** general-purpose pretrained checkpoints may underperform on non-English, code-mixed, or niche creator content.
- **AIGC-detector uncertainty:** AI-generated-text detection is only a supporting signal, not a reliable standalone verdict.
- **Provider-depth variance:** creator-data quality depends on external provider availability; fallback scraping is shallower than primary provider paths.
- **Inference-only evidence limits:** the system only sees public data it can discover and fetch; private audience quality or hidden business context is outside scope.
- **Optional-model inconsistency:** several integrations exist in the codebase but are not part of the default runtime unless explicitly enabled.

## 4. Ethical Considerations

- **False positives:** spam, toxicity, or risk flags may incorrectly penalize creators, so the platform should be treated as decision support rather than an automatic exclusion engine.
- **Fairness:** pretrained models may reflect biases from their original training data and may not treat all dialects, communities, or creator styles equally.
- **Transparency:** scores should be interpreted alongside source evidence, provenance, and reasoning instead of as opaque rankings.
- **Privacy boundary:** the system is intended to work on public creator, profile, and content data only; it does not require private messages, passwords, or private audience records.