



## **UMHackathon 2025: Balaena Quant Problem Statement**

# **Problem Statement: Alpha Strategies Using HMM or ML**

## **Objective**

Develop a **Machine Learning (ML)** model that analyzes on-chain data from various sources (e.g., CryptoQuant, Glassnode, Coinglass) to generate an **alpha trading strategy** that maximizes profit. The model should effectively extract implicit indicators from noisy data to generate profitable trading signals.

It is highly recommended that your model incorporate characteristics of **Hidden Markov Models** (HMMs) to identify deterministic patterns in market movements. **Natural Language Processing** (NLP) attempts at analyzing textual information are also welcome.

### Requirements

- 1. Data Sources & Processing
  - The model must process data from **multiple sources** such as CryptoQuant, Glassnode, Coinglass and other relevant platforms.
  - Data intervals must be  $\leq 1$  day (e.g., 4 hours, 10 minutes).
- 2. Model & Strategy Design
  - The ML model must identify **implicit market indicators** for alpha generation.
  - The model may integrate **HMMs** to enhance pattern recognition and regime detection.
  - It should optimize trading signals based on extracted features to maximize returns.
- 3. Trading Execution
  - The strategy should generate at least **3% trade signals per data row** to ensure adequate trading frequency.
  - Execution logic should be based on the **predicted market states** or **sentiment shifts**.
  - Trading fees of 0.06% must be accounted for
  - Data period used for the backtest should be several years, and the forward test should be at least one year.

#### **Success Criteria**

- Sharpe Ratio (SR) ≥ 1.8 (Ensures risk-adjusted returns are sufficiently high)
- Maximum Drawdown (MDD) ≥ -40% (Limits downside risk exposure)
- Trade Frequency ≥ 3% per data row (Ensures sufficient trading activity)