

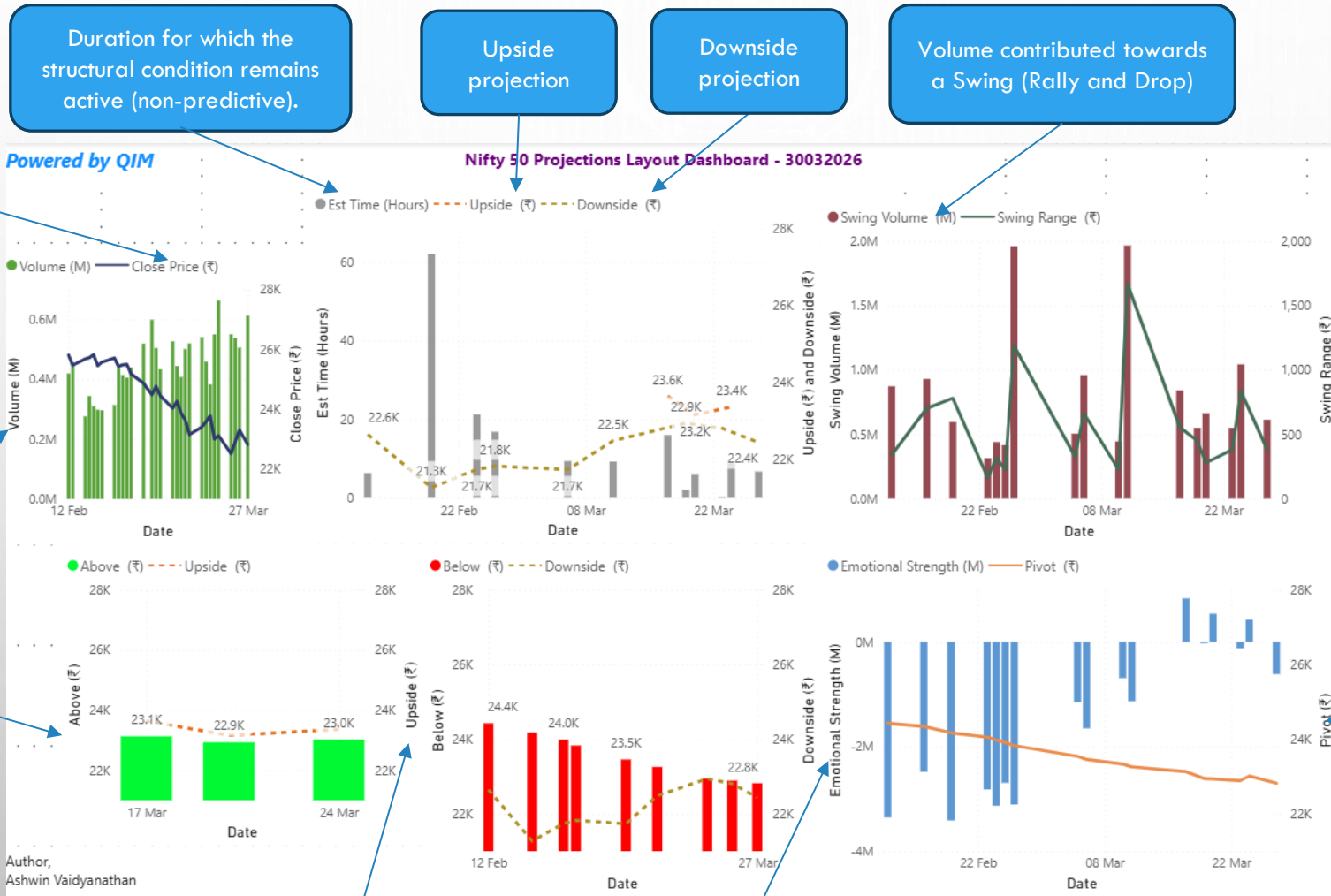
How to Read this Dashboard

Walkthrough – Part 1

This walkthrough explains how to interpret each component of the QIM Projection Layout.

Legend:

- Above / Strength
- Below / Weakness
- Emotional Strength
- Pivot



Closing Price of the Index

Total no. of shares traded

Upside becomes active above this level

Duration for which the structural condition remains active (non-predictive).

Upside projection

Downside projection

Volume contributed towards a Swing (Rally and Drop)

The entire range of a Rally or Drop

Pivot (Above or Below Projections) beyond which the Index can test Upside and Downside projections

Summation of Volumes contributed towards Rallies or Drops. Polarity considered.

“Powered by QIM — Structural-Behavioural Framework for Market Interpretation”

Downside becomes active below this level.

Powered by QIM – Behavioral Structure, Not Prediction.

07-04-2026

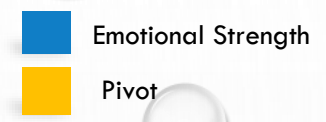
1

Emotional Strength & Pivot (Deeper Interpretation)

Walkthrough – Part 2

(Powered by QIM – Behavioral Structure, Not Prediction)

Legend:



Emotional Strength (ES)

What it measures:

The *emotional load* behind market movement — confidence, tension, fear, or stability.

How to read it:

Positive ES → Market is acting with confidence or stability

Negative ES → Market is acting under tension, fear, or instability

Deep negative ES → Strong emotional pressure, often leading to wider swings

Rising ES → Emotional recovery or stabilization

Falling ES → Emotional weakening or rising stress

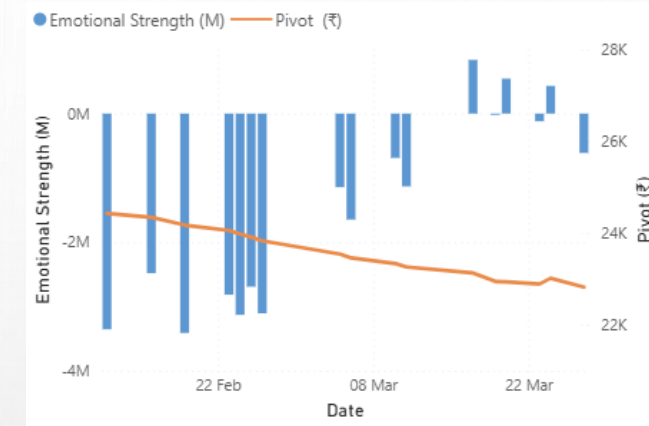
Why it matters:

Emotional Strength shows *how strongly* the market feels about its current behavior.

It does not predict direction — it reveals the intensity behind the moves.

Visual cue:

Blue bars rising or falling across time.



Emotional Strength & Pivot (Deeper Interpretation)

Walkthrough – Part 2

(Powered by QIM – Behavioral Structure, Not Prediction)

Legend:

Emotional Strength

Pivot

Pivot

What it represents:

The *structural balance point* of the index — the level where the market would stabilize if emotional forces neutralized.

How to read it:

Price above Pivot → Market has room to test Upside projections

Price below Pivot → Market has room to test Downside projections

Pivot drifting upward → Strengthening structural balance

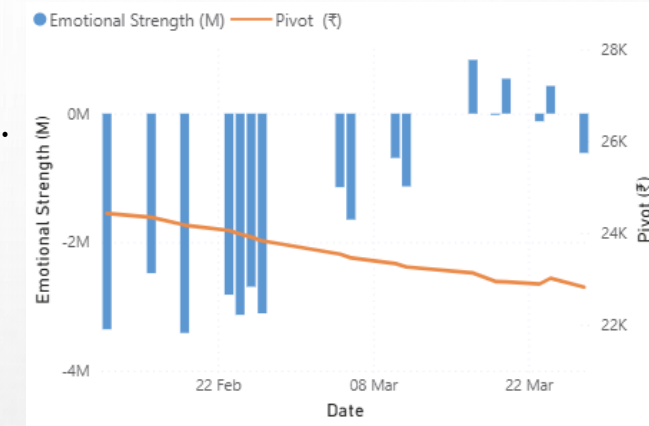
Pivot drifting downward → Weakening structural balance

Why it matters:

Pivot acts like a behavioral midpoint — it tells you where the market's equilibrium lies, not where it will go.

Visual cue:

Orange line moving across time.

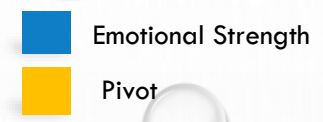


Emotional Strength & Pivot (Deeper Interpretation)

Walkthrough – Part 2

(Powered by QIM – Behavioral Structure, Not Prediction)

Legend:



How Emotional Strength & Pivot Work Together

Think of them as the emotional state and the structural balance of the market.

Strong ES + Rising Pivot

→ Market behaving with confidence; structure strengthening

Weak ES + Falling Pivot

→ Market under tension; structure weakening

Strong ES + Falling Pivot

→ Emotional recovery but structural weakness remains

Weak ES + Rising Pivot

→ Structural recovery but emotional tension persists

This pairing gives a behavioral X-ray of the index.

🔍 Why These Cues Matter in QIM

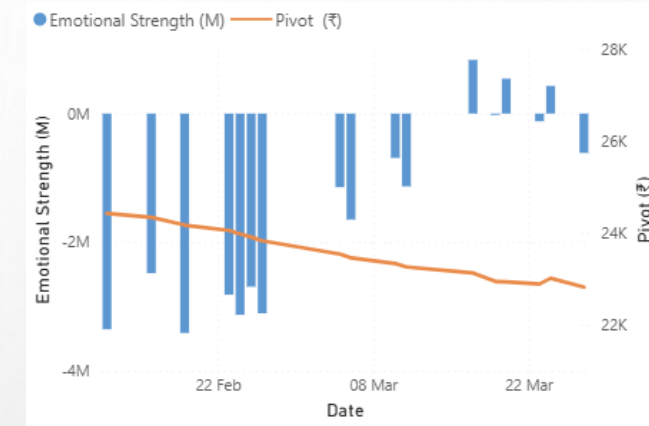
They show pressure, not prediction

They reveal behavior, not direction

They help identify tension zones, not signals

They allow readers to understand why the market is acting the way it is

Together, Emotional Strength and Pivot form the core behavioral layer of QIM.



Swing Logic & Structural Bands

Walkthrough – Part 3

(Powered by QIM – Behavioral Structure, Not Prediction)

Legend:

■ Swing Volume
■ Swing Range

Swing Logic (Rallies & Drops)

1. Swing Volume

What it measures:

The total volume that contributed to a major move — either a rally or a drop.

How to read it:

High Swing Volume → Strong participation behind the move

Low Swing Volume → Weak participation; move may lack conviction

Rising Swing Volume → Increasing emotional involvement

Falling Swing Volume → Market disengagement or fatigue

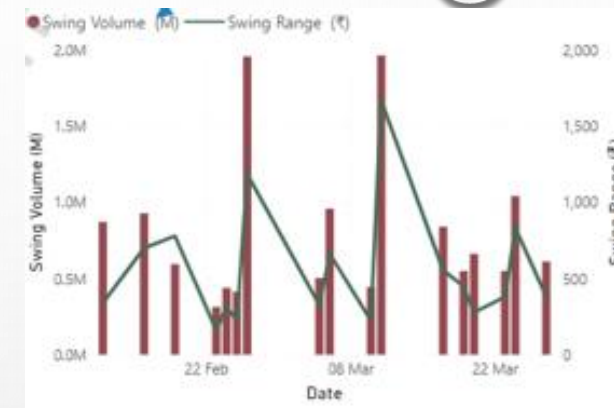
Why it matters:

Swing Volume shows the *energy* behind a move.

It tells you whether the market is acting with force or drifting passively.

Visual cue:

Maroon bars rising or falling across time.



Swing Logic & Structural Bands Walkthrough – Part 3

(Powered by QIM – Behavioral Structure, Not Prediction)

Legend:

■ Swing Volume
■ Swing Range

2. Swing Range

What it measures:

The total price distance covered during a rally or drop.

How to read it:

Large Swing Range → High volatility, strong emotional reaction

Small Swing Range → Controlled movement, low emotional intensity

Expanding Ranges → Market entering a more reactive phase

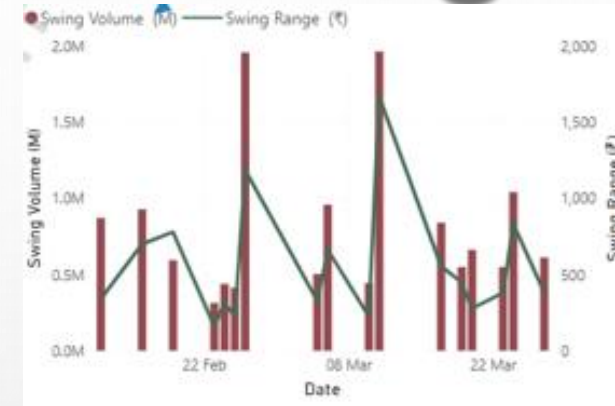
Contracting Ranges → Market stabilizing

Why it matters:

Swing Range reveals the *size* of emotional expression in the market.

Visual cue:

Green line showing the magnitude of each swing.



Swing Logic & Structural Bands

Walkthrough – Part 3

(Powered by QIM – Behavioral Structure, Not Prediction)

1. Upside Band

What it represents:

The upper structural zone where the market has room to move *if* positive pressure continues.

How to read it:

Price approaching Upside → Testing strength zone

Price above Upside → Overextension; structure may resist

Upside drifting upward → Strengthening structure

Upside drifting downward → Weakening structure

Why it matters:

Upside is not a target — it's a structural ceiling.

2. Downside Band

What it represents:

The lower structural zone where the market may drift if pressure weakens.

How to read it:

Price approaching Downside → Testing weakness zone

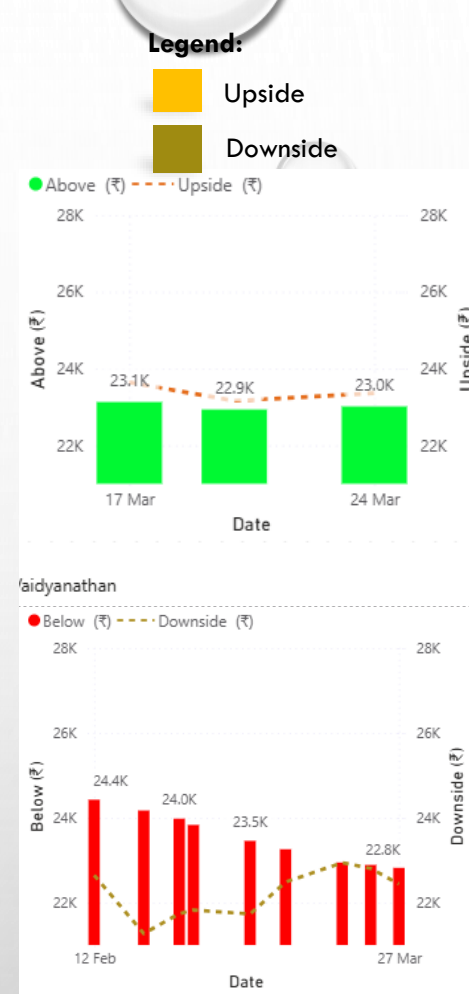
Price below Downside → Structural stress

Downside drifting upward → Rising vulnerability

Downside drifting downward → Structural relief

Why it matters:

Downside is not a prediction — it's a structural floor.



Swing Logic & Structural Bands

Walkthrough – Part 3

(Powered by QIM – Behavioral Structure, Not Prediction)

✚ How Swing Logic & Structural Bands Work Together

Swing Logic shows how the market is moving.

Structural Bands show where the market is moving within its behavioral structure.

Together, they reveal:

Strong swing + approaching Upside

→ Market pushing into strength zone with conviction

Weak swing + approaching Upside

→ Market lacks energy; upside may not sustain

Strong swing + approaching Downside

→ Emotional drop with force; structure under stress

Weak swing + approaching Downside

→ Drifting weakness; low conviction

This pairing gives a behavioral map of the market's movement and pressure zones.

🔍 Why This Matters in QIM

Swing Logic + Structural Bands help readers understand:

the *intensity* of movement

the *distance* of movement

the *structural zones* being tested

the *behavioral pressure* shaping the index

They do not forecast direction — they reveal the structural and emotional context behind every move.

INTERPRETATION NOTE

- QIM FRAMEWORK PRESENTS STRUCTURAL-BEHAVIOURAL DATA WITHOUT PRESCRIBING DIRECTIONAL CONCLUSIONS.
- MARKET BEHAVIOUR EVOLVES CONTINUOUSLY, AND INTERPRETATION IS THEREFORE LEFT TO THE USER BASED ON CONTEXT, EXPERIENCE, AND SITUATIONAL AWARENESS.



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