

SECTION 9 PROFESSIONAL TUTORIAL PDF

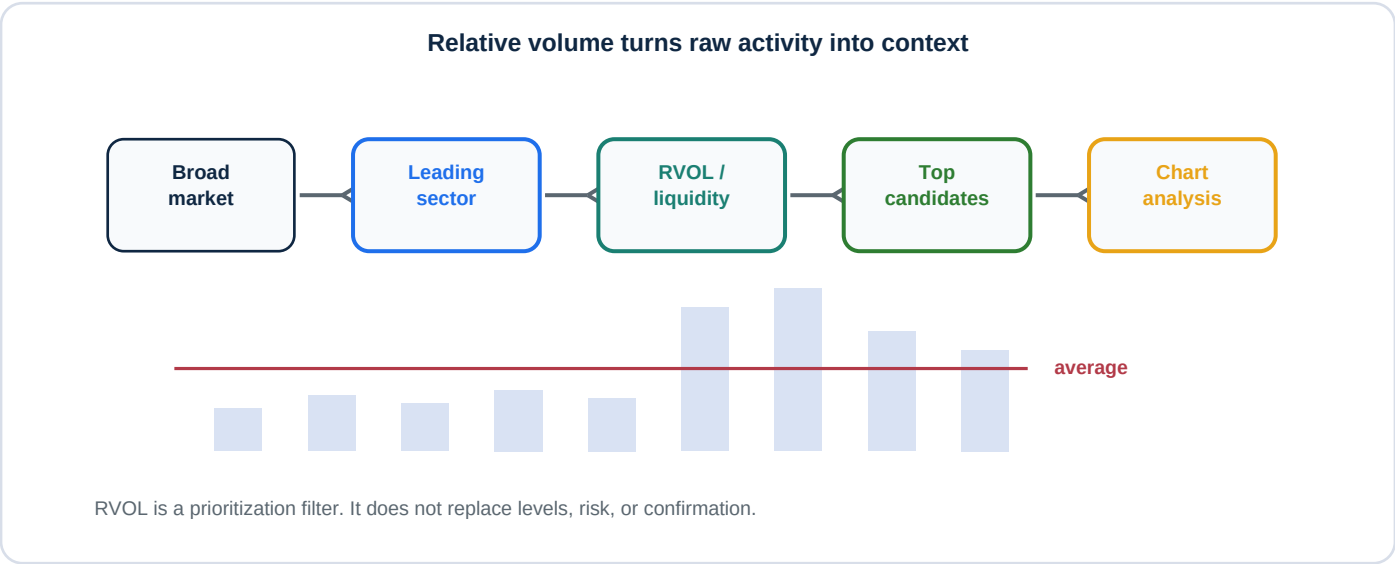
Relative Volume, Live Data, and Watchlist Automation

How to use RVOL, screeners, watchlists, and custom indicator tables to reduce search time and decision fatigue.

Student promise

Students will learn how live data and relative-volume tools compress the market into a manageable candidate list while still requiring human chart analysis and risk control.

Course use	Recommended student level	Deliverable inside
Scanner literacy, watchlist building, and decision-fatigue control	Intermediate	Framework, checklist, exercises, quiz, instructor notes, external source pack



Risk and ethics note: This material is for education, paper trading, and disciplined practice. It is not personalized investment, tax, legal, or financial advice. Students should not trade live capital until they can explain the setup, invalidation, position size, and loss scenario in writing.

1. Lesson Overview

Use this page to introduce the topic before opening a chart.

Conversation anchor

May 14 transcript: the indicator is described as live and based partly on historical relative volume around 1:00:24-1:01:32; top/bottom stocks and winning sectors are discussed around 1:02:13-1:03:14; the candidate-prioritization and decision-fatigue lesson appears around 1:28:41-1:31:22.

Core teaching idea

Relative volume compares current activity to typical activity. Automation can prioritize names, but it does not replace the trader's responsibility to confirm the chart and define risk.

Learning outcomes

1. Explain RVOL as current volume compared with average or time-matched historical volume.
2. Use screeners and watchlists to compress the market into a smaller research list.
3. Understand why live leaderboards can change rapidly during unstable periods.
4. Treat automation as prioritization rather than a buy/sell signal.

Instructor framing

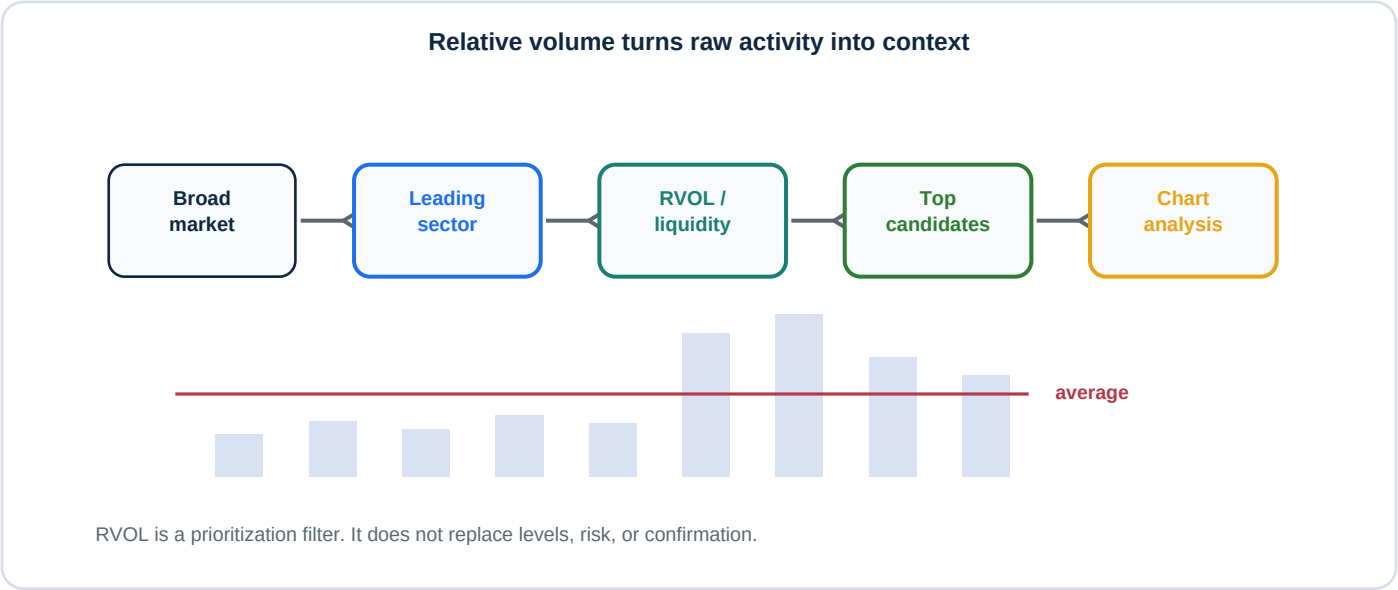
The market offers too many symbols and too much data. A scanner is a triage tool. It helps students decide what deserves attention first, so they can spend energy on high-quality chart analysis.

Teaching emphasis

- Raw volume tells how much traded; RVOL asks whether that amount is unusual.
- Time-matched relative volume is more useful than comparing 9:35 volume to midday volume.
- Top-stock tables can change quickly near the open or during news events.
- Automation reduces search burden; it does not remove judgment.

2. Concept Map

The diagram gives students the mental model; the table defines the vocabulary.



Vocabulary students must master

Concept	Professional meaning
Raw volume	The number of shares, contracts, or units traded during a period.
Relative volume	Current volume divided by an average volume measure.
Relative volume at time	Current volume compared with historical activity at similar moments in the session.
Live leaderboard	A dynamic table of leaders or laggards that can change as live data changes.
Decision fatigue	The decline in decision quality after too many choices, comparisons, or emotional reactions.

Instructor note

Students love scanners because they feel like answers. Reframe them as questions: Why is this name active? Is the activity meaningful? Is the chart tradable?

3. Professional Workflow

Turn the topic into a repeatable student routine.

Use this process to convert thousands of symbols into a short watchlist without losing discipline.

- 1. Start with broad market and sector context.
- 2. Use a screener, watchlist, or custom table to identify active leaders and laggards.
- 3. Check RVOL or time-matched RVOL to confirm unusual participation.
- 4. Remove names with poor liquidity, unclear trend, or no clean level.
- 5. Open the remaining charts and mark support, resistance, VWAP, and volume.
- 6. Label each name: active candidate, monitor, or skip.

Common beginner mistake vs professional correction

Tool output	Beginner mistake	Professional correction
High RVOL	Enter because volume is high	Ask whether price structure supports the trade.
Top stock	Assume it is the best trade	It is the first chart to inspect, not the final decision.
Changing leaderboard	Panic as names move around	Ask what time it is and whether the session is stable.
Automation	Stop thinking	Use saved time for better setup grading and risk planning.

Quality control rule

No automated list item becomes tradable until the student can identify the reason for activity, the key level, the timeframe, and the invalidation point.

4. Student Practice Lab

Students should produce written evidence, not just verbal confidence.

In-class exercise

- 1. Build a five-name watchlist from a screener or custom indicator table.
- 2. For each name, write market context, sector, RVOL, price direction, and one key level.
- 3. Remove at least two names and explain why they are not worth chart time.
- 4. Track the list at 9:45, 10:30, 1:30, and 3:00 to see how stability changes.

Mini-quiz

Question	Expected answer
What is relative volume?	Current volume compared with average volume or historical volume context.
Why is time-matched RVOL useful?	It compares activity to similar moments in prior sessions.
What is the correct use of a top-stock table?	Prioritize charts to inspect, not automatic trade execution.
Why automate market scanning?	To reduce search time and decision fatigue so more energy goes to analysis.

Homework assignment

Students must create a watchlist worksheet with five tickers, RVOL, sector, reason active, key level, and final label: active candidate, monitor, or skip.

5. External Source Pack

Give students authoritative references that complement the lesson.

Source	Type	How students should use it
TradingView - Relative Volume calculation	Platform documentation	Use for RVOL formula and basic calculation logic.
TradingView - Relative Volume at Time	Platform documentation	Use for time-matched volume context.
TradingView - Stock Screener	Platform documentation	Use to show how scanners filter thousands of stocks.
TradingView - Watchlists	Platform documentation	Use for watchlist organization and symbol tracking.
TradingView Pine Script - Tables	Developer documentation	Use to explain custom indicator tables and fixed-location dashboards.

Suggested reading order

1. Start with RVOL calculation so students know what the number means.
2. Read Relative Volume at Time so students understand why time context matters.
3. Use Stock Screener and Watchlist docs to build the practical workflow.
4. Use Pine Script tables only after students understand why dashboard layout matters.

Risk note for students

High volume can occur because of news, panic, forced selling, short covering, or liquidity traps. RVOL highlights unusual participation; it does not tell students whether that participation is safe to trade.

6. Instructor Delivery Notes

Use this page to teach the section live or convert it into slides.

Teaching sequence

- 1. Show a raw volume spike and ask whether it is meaningful by itself.
- 2. Introduce RVOL and then time-matched RVOL.
- 3. Show a live or simulated top-stock table and ask students to choose only three charts to inspect.
- 4. Force students to remove candidates that lack clean levels.
- 5. End with the decision-fatigue idea: automation saves attention for the decisions that matter.

Assessment rubric

Grade	Student behavior
A	Student uses RVOL as a filter, builds a short list, and validates every name by chart structure.
B	Student understands RVOL but still needs help eliminating weak candidates.
C	Student can use a screener but treats high activity as quality.
D/F	Student trades the leaderboard without levels or invalidation.

Closing reminder

Automation should make the trader calmer, not more impulsive. The list tells students where to look first, not what to buy first.