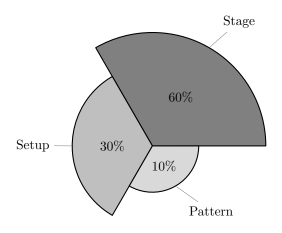
Technical Edge: Daily Range Expansion Model

MR50BOT

Mentor & Concept Credits: Michael J. Huddeston



1 Model Clarification

The following model system is designed to be applied and analyzed in the specific order of :

$$\begin{split} \mathrm{HTF} &= \mathrm{Stage} \ (\mathrm{Narrative}) \\ \mathrm{MTF} &= \mathrm{Setup} \ (\mathrm{PDA}) \\ \mathrm{LTF} &= \mathrm{Pattern} \ (\mathrm{Entry} \ \mathrm{Model}) \end{split}$$

1.1 Model Objective

Intraday focus: capturing the obvious SSL/BSL.

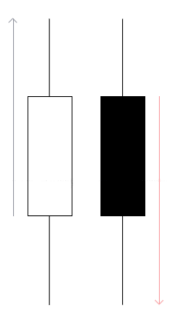
STAGE	SETUP	PATTERN
Daily Range Expansion	FVG - OB - HIGHs/LOWs	The Entry Model

2 Higher Timeframe

The stage for the model is based on indentifying the higherst probability direction and draw for the expansion of the daily candle

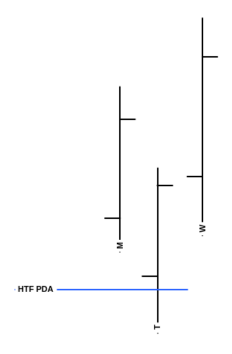
2.1 Identify:

- Daily & Weekly Order flow
- Weekly Profiles [day of week]
- Daily Profiles [PO3 & session character]
- \rightarrow When Bullish, you are anticipating Open to Low, then expansion toward higher prices
- \rightarrow When Bearish, you are anticipating Open to High, then expansion towards lower prices



2.2 Weekly Profiles Provide Context for Expansions

- \rightarrow I.E: Monday/ Tuesday LOTW, sets up for Wednesday and Thursday Expansions
- \rightarrow I.E: Wednesday/ Thursday low of the Week, sets up for Thursday/ friday Expansions
- \rightarrow I.E: Thursday low of the Week, sets up for friday Expansion



2.3 Daily Profiles Provide Narrative for Expansions

- London Reversal
- New York Manipulation
- $\bullet\,$ New York Reversal



3 The Setup

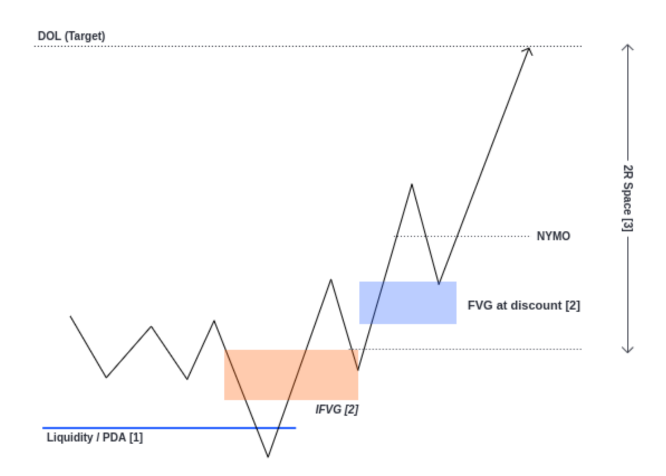
3.1 HTF PD Arrays

- Order Block
- Fair Value Gap
- Highs / Lows

3.2 The Entry Model

- 1. Liquidity Above/Below Daily open or HTF PDA engagement
- 2. 15M/5M [CISD/ IFVG Formation at Liquidity or PDA Level]
- 3. 2R Room from Entry point to the next Target

4.



3.3 Chart Examples

| Sel-sie Liquidity (1) | Sel-sie Liquidity (2) | Sel-sie Liquidity (3) | Sel-sie Liquidity (4) | Sel-

17 TradingView



17 TradingView

tik1004 published on TradingView.com, May 07, 2024 10:56 UTC-4



17 TradingView



Twitter [@MR-5OBOT]