**Testing**

**Conservative Plot:**

risk\_per\_trade = 0.005 \* self.capital (0.5% risk per trade)

lev = 5 (lower leverage)

fee\_rate = 0.0005 (0.05% fee rate)

**Aggressive Plot:**

risk\_per\_trade = 0.02 \* self.capital (2% risk per trade)

lev = 20 (higher leverage)

fee\_rate = 0.002 (0.2% fee rate)

**Tight Stop Loss Plot:**

sl\_price = row['Close'] - 0.5 \* row['ATR'] (Stop loss price at half the ATR)

Adjust tp\_price accordingly based on your preference.

**Loose Stop Loss Plot:**

sl\_price = row['Close'] - 3 \* row['ATR'] (Stop loss price at three times the ATR)

Adjust tp\_price accordingly based on your preference.