

fear_greed_index.csv(text/csv) - 90801 bytes, last modified: 11/19/2025 - 100% done
historical_data.csv(text/csv) - 47516935 bytes, last modified: 11/19/2025 - 100% done

Saving fear_greed_index.csv to fear_greed_index.csv

Saving historical_data.csv to historical_data.csv

Uploaded files:

fear_greed_index.csv

historical_data.csv

Loading files...

Loaded. Columns in Fear-Greed: ['timestamp', 'value', 'classification', 'date']

Loaded. Columns in Historical: ['Account', 'Coin', 'Execution Price', 'Size Tokens', 'Size USD', 'Side', 'Timestamp IST', 'Start Position', 'Direction', 'Closed PnL', 'Transaction Hash', 'Order ID', 'Crossed', 'Fee', 'Trade ID', 'Timestamp']

Using FG score column: value

Using FG classification column: classification

Historical time column used: Timestamp IST

Mapped historical columns: closedPnL: Closed PnL size: Size Tokens leverage: None

side: Side account: Account symbol: Coin

Summary by sentiment:

	sentiment_round	days	avg_total_trades	avg_total_volume_usd	avg_leverage	avg_daily_pnl	avg_win_rate	mean_score
0	Fear	43	376.627907	1.171590e+06	NaN	41479.663237	0.342410	30.325581
1	Greed	99	170.838384	2.637491e+06	NaN	17843.699073	0.343837	73.000000
2	Neutral	16	172.250000	3.052417e+06	NaN	4666.046374	0.286719	50.437500

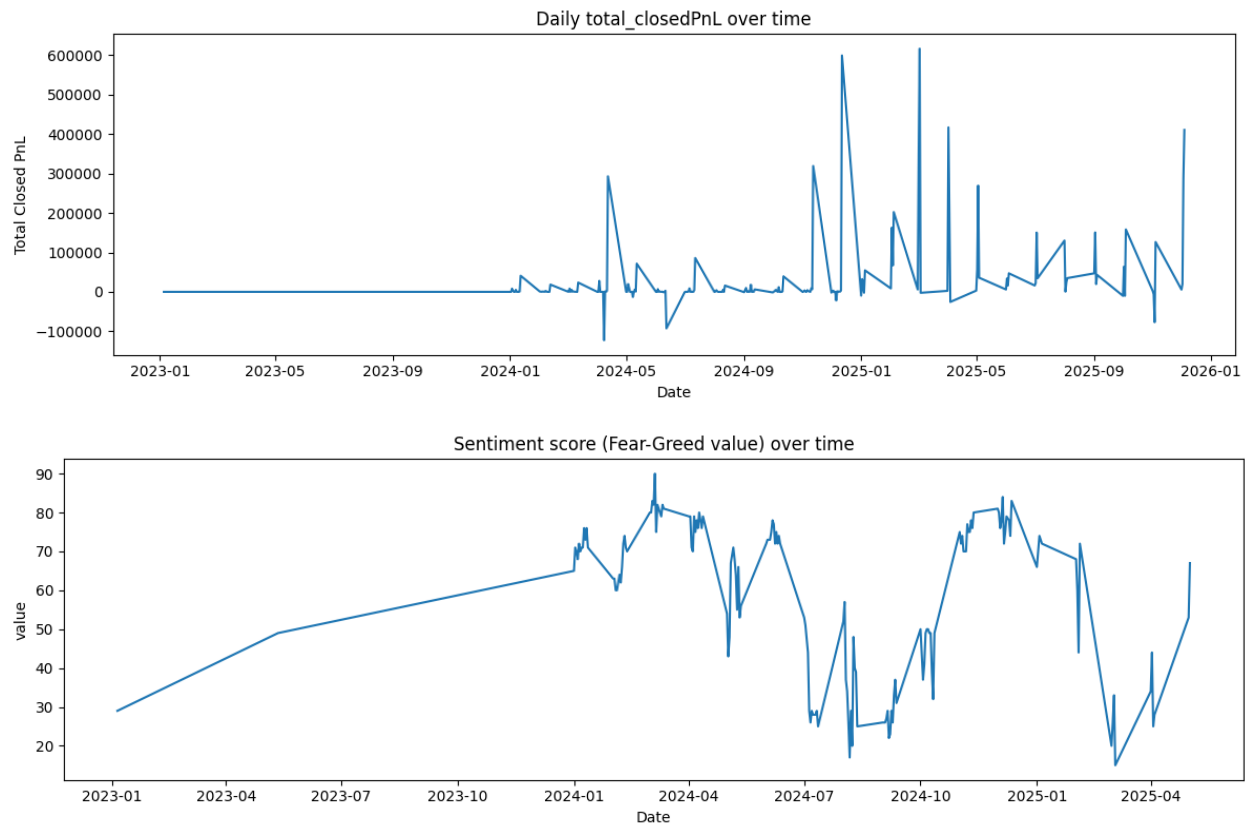
T-test (Fear vs Greed) on daily total PnL: t, p = 1.1490801011149816 0.2552727017762265

Correlation of score with selected metrics:

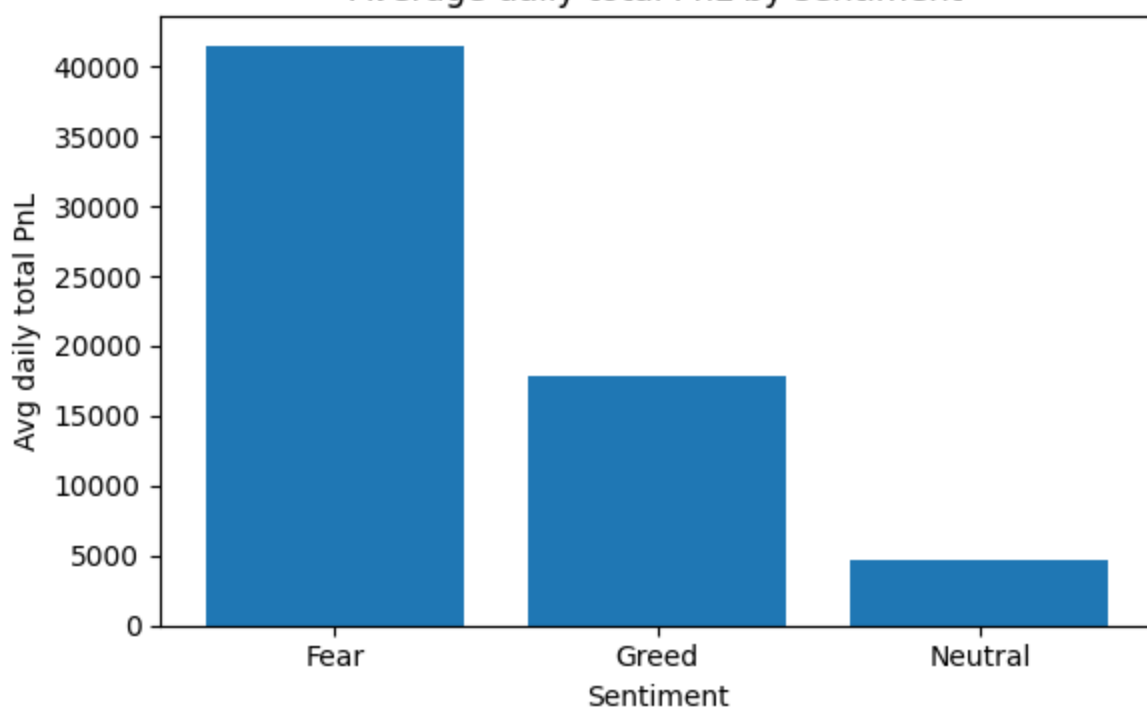
	value
value	1.000000
total_trades	-0.187840
total_volume_usd	0.070422
avg_leverage	NaN
total_closedPnL	-0.057252

win_rate	0.005768
-----------------	----------

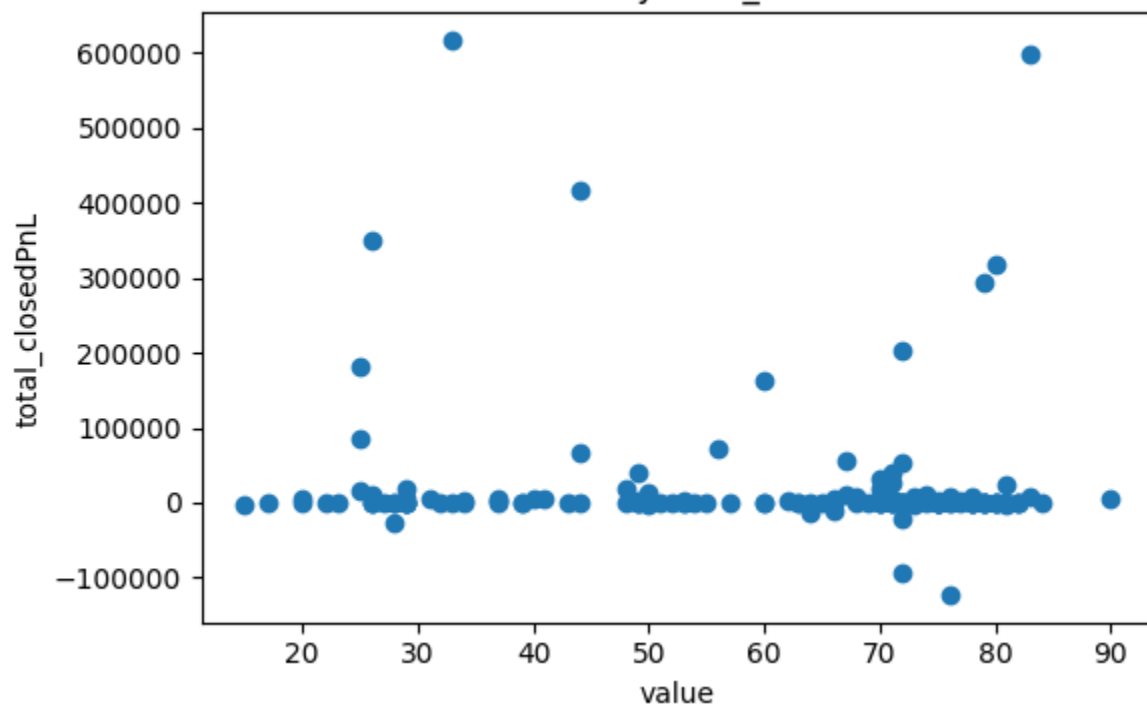
dtype: float64



Average daily total PnL by sentiment



value vs daily total_closedPnL



Top symbols summary:

	symbol	trades	total_pnl	avg_leverage	win_rate	avg_size
4	HYPE	68005	1.948485e+06	NaN	0.414999	125.916990
0	@107	29992	2.783913e+06	NaN	0.467591	91.967125
1	BTC	26064	8.680447e+05	NaN	0.350829	0.288654
2	ETH	11158	1.319979e+06	NaN	0.359921	4.077872
5	SOL	10691	1.639556e+06	NaN	0.394631	83.381936
3	FARTCOIN	4650	-1.006872e+05	NaN	0.328387	2137.854774

Saved outputs to /content/analysis_outputs

Download files from the left Files panel or use:

```
!zip -r analysis_outputs.zip /content/analysis_outputs
```