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Your Weather Model Is Wrong in a Predictable Way (and That's the Edge)

people assume a "good" weather model means an accurate one

that's not quite it. the edge isn't raw accuracy - it's knowing exactly how your model is wrong, and correcting for it

[the thing nobody adjusts for]

every forecast model has systematic bias that's specific to city, season, and lead time

GFS commonly runs a couple degrees warm in some US cities in summer

the same model can run cold in winter in the same city ECMWF is generally stronger 3-10 days out but less reliable same-day in certain regions

if you're taking raw model output and comparing it straight to the market price, you're not finding real edge - you're finding your model's blind spot

[how professional forecasters actually correct for this]

this isn't guesswork, it's a known technique - a decaying (exponentially weighted) average of recent forecast errors, the same core method NWS uses to bias-correct MOS output

for the city + lead time you trade most, log forecast vs actual observed high every day each day, $\text{error} = \text{forecast} - \text{observed}$ your running correction updates as: $\text{new_correction} = \alpha \times (\text{today's error}) + (1 - \alpha) \times (\text{yesterday's correction})$ α controls how much weight recent errors get - higher α reacts faster to fresh bias, lower α is more stable but slower to catch drift. most operational setups land somewhere around 0.1-0.3 apply: $\text{corrected forecast} = \text{raw forecast} - \text{running correction}$

this is different from a flat average because bias drifts - model versions get upgraded, seasons change the error profile

a decaying average automatically weights recent behavior more than data from two months ago

on tight 1-2 degree buckets this correction alone can turn a marginal, break-even setup into a real one

[why most people skip this step]

it's boring. comparing raw forecast to price feels like enough work already

but raw model output vs market price is the setup everyone else is already doing - the correction step is where the actual edge lives

[the honest limitation]

bias correction is a slow-moving edge. it won't create huge dislocations, it just nudges marginal setups into profitable ones.

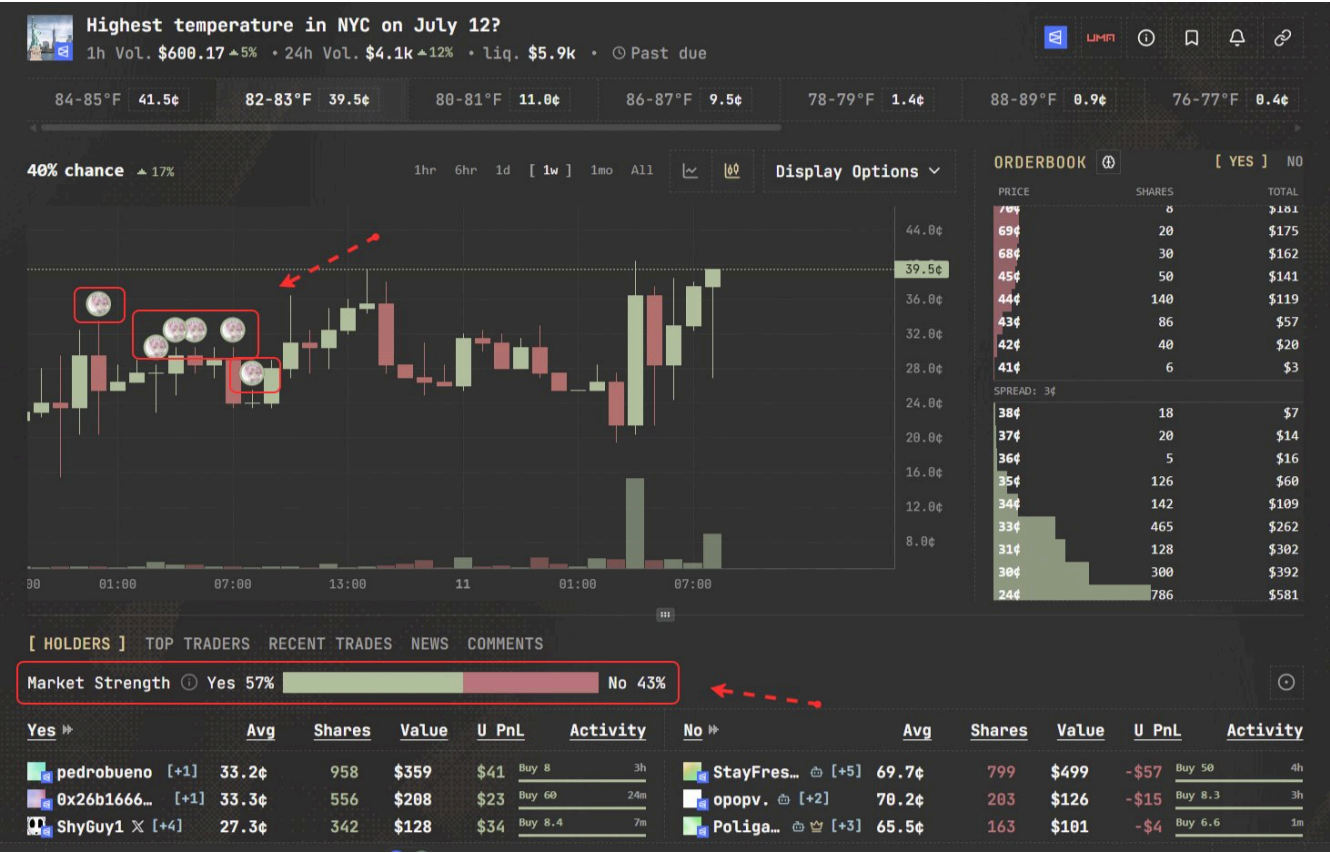
Once you've corrected for bias, check if the market already agrees with you

Market Strength in Parity shows how sharp traders (10k\$+ PnL, 100k\$+ volume) are positioned across Yes/No on that specific market

Stacked on your side → independent confirmation your correction is picking up something real, not noise in your own sample

Stacked against you → worth pausing before you size up

Check where sharp money actually sits on a market



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POLYMARKET WEATHER BOT - LIVE SCAN COMPLETE
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MARKET SCAN: 20 cities x 3 days = 67 active weather events found
627 total buckets across $2.5M+ in volume

TOP MARKETS TODAY:
Seoul Apr 17 - $563K volume (17°C bucket at 91.1% YES)
Shanghai Apr 17 - $217K volume (20°C bucket at 98.8% YES)
Wellington Apr 17 - $189K volume
Tokyo Apr 17 - $125K volume (17°C at 65.5%)

YOUR 6 LIVE POSITIONS:
Seoul 17°C - CRUSHING IT! Entry 19.0% → Now 91.1% (+$3.60)
Paris 20°C - Entry 19.5% → Now 27.0% (+$0.39)
Dallas 84-85°F - Entry 34.0% → Now 36.0% (+$0.11)
London 18°C - Entry 28.0% → Now 27.5% (-$0.02)
Seattle 52-53°F - Entry 11.0% → Now 8.9% (-$0.26)
Ankara 19°C - Entry 6.5% → Now 1.7% (-$0.57)

PORTFOLIO TOTALS:
Total Cost: $7.19
Live Value: $10.44
Unrealized PnL: +$3.25 (+45.2% on positions)

WALLET:
USDC.e: $0.95 (free cash)
POL: 19.91 (plenty of gas)
Portfolio: polymarket.com/portfolio/0xebb9f3da...8Bbd81
...

The big winner is Seoul - you bought the 17°C bucket at 19 cents
and it's now trading at 91 cents as the forecast looked in.
That single position is +$3.60 on a $0.95 bet. Paris is also
moving your way at 27% (up from 19.5% entry).

The losers are Ankara (forecast drifted away from 19°C, now only
1.7%) and Seattle (52-53°F bucket down to 8.9%).

Note: The tracked bot balance shows -89.8% return because it only
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