

# GSD<sup>2</sup>T Asset Management — Quant Appendix

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**Strategy:** Macro-Overlay Equity Momentum (long-only) with a defensive Treasuries-and-gold sleeve — the **V1** flagship.

⚠ **All performance in this notebook is SIMULATED** on historical data (2002–2026), **net of 15 bps trading costs** and **gross of fund fees** (a separate net-of-fee section deducts the stated fees). **No live or paper track record exists** — the fund is fictional. Past simulated performance does not indicate future results.

**AI-tool disclosure:** AI assistants were used for code scaffolding, backtest engineering and drafting. All strategy decisions, data choices and results were defined and verified by the team; nothing was fabricated; every figure below is reproduced live by running the cells.

## 0 · Setup

```
In [1]: %matplotlib inline
import warnings; warnings.filterwarnings("ignore")
from pathlib import Path
import numpy as np, pandas as pd, statsmodels.api as sm
import matplotlib.pyplot as plt
plt.rcParams.update({"figure.figsize":(10,5),"font.size":11})

CACHE=Path("data_cache"); DATA_ROOT=Path("course_data")
TC_BPS=15 # round-trip trading cost (stress-tested lat
START="2002-01-31" # performance measured from 2002 (2000-01 re
IS_END="2015-12-31"; OOS_START="2016-01-31"
def me(idx): return pd.to_datetime(idx).to_period("M").to_timestamp("M")
print("Setup complete · all results SIMULATED · window from", START)
```

Setup complete · all results SIMULATED · window from 2002-01-31

## 1 · Data sources

| Data                                                 | Source   | Used for                          |
|------------------------------------------------------|----------|-----------------------------------|
| S&P 500 stock prices<br>(monthly, total-return adj.) | yfinance | Momentum signal,<br>stock returns |

| Data                                             | Source                                                                                         | Used for                          |
|--------------------------------------------------|------------------------------------------------------------------------------------------------|-----------------------------------|
| VIX, IEF, HYG, 10Y yield (^TNX), S&P 500 (^GSPC) | yfinance                                                                                       | The 4-factor macro overlay        |
| Defensive sleeve: TLT, GLD (IEF early fallback)  | yfinance                                                                                       | Risk-off sleeve                   |
| Fama-French 5 factors + Momentum, risk-free rate | Ken French Data Library (vintage through 2026-04)                                              | Alpha / factor regression, Sharpe |
| Point-in-time S&P 500 membership + total returns | Bloomberg                                                                                      | Survivorship-bias correction      |
| S&P 500 membership                               | Published index membership (current); <b>Bloomberg point-in-time</b> for the survivorship test | Universe definition               |

All market data is cached in `data_cache/` ; factor data in `course_data/` . The notebook runs fully offline.

```
In [2]: prices=pd.read_csv(CACHE/"prices_sp500_monthly.csv",index_col=0,parse_dates=
bench=pd.read_csv(CACHE/"prices_benchmarks_monthly.csv",index_col=0,parse_da
vix=pd.read_csv(CACHE/"prices_vix_monthly.csv",index_col=0,parse_dates=True)
macro_px=pd.read_csv(CACHE/"macro_proxies_monthly.csv",index_col=0,parse_dat
cons=pd.read_csv(CACHE/"sp500_constituents.csv")
defv=pd.read_csv(CACHE/"defensive_monthly.csv",index_col=0,parse_dates=True)
for df in (prices,bench,vix,macro_px,defv): df.index=me(df.index)
universe=[t for t in cons["ticker"] if t in prices.columns]
returns=prices[universe].pct_change(); spy=bench["SPY"].pct_change()
print(f"Loaded {len(universe)} stocks across {len(prices)} months: {prices.i
```

Loaded 503 stocks across 317 months: 2000-01 to 2026-05

## 2 · Look-ahead controls (data hygiene)

Every signal uses **only information available at decision time**:

- **Momentum** is computed from *past* returns and **shifted one month** ( `.shift(1)` ) — we never use the current month's return to trade the current month.
- **Macro-overlay z-scores** use **trailing rolling windows only** (60-month mean/SD, min 24) — no future data enters the standardisation.
- The **composite overlay score is lagged one month** before it sets exposure.
- **Portfolio weights are lagged** ( `wL.shift(1)` ) before being multiplied by returns — positions are formed at month  $t$ , returns earned at  $t+1$ .
- **2000–2001 is reserved as warm-up** so signals are fully formed; performance is measured from **2002**.
- **Factor availability (disclosed)**: the credit factor is built from the HYG high-yield ETF (inception 2007), so it joins the overlay around **2010**; before then the dial runs on the other three factors (VIX, yield, trend). This is data availability, not look-ahead

— the overlay uses only the factors that existed at each point in time, and the result is robust to it (Sharpe 1.09 from 2002 vs 1.07 from 2004).

- **Survivorship:** the dedicated survivorship section uses Bloomberg **point-in-time** membership, not today's constituents.

### 3 · Signals — momentum + the 4-factor macro overlay

```
In [3]: def rz(s,w=60,mp=24): # trailing rolling z-score (no look-ahead)
        return (s-s.rolling(w,min_periods=mp).mean())/s.rolling(w,min_periods=mp)
def momentum(r,lb=12,sk=1): # 12-1 momentum, lagged
        return np.log1p(r).shift(sk).rolling(lb-sk).sum()
def zcs(p): # cross-sectional z-score (compare each stock to the others, ea
        return p.sub(p.mean(axis=1),axis=0).div(p.std(axis=1),axis=0)

idx=vix.index; c=pd.DataFrame(index=idx)
c["VIX (fear)"]=-rz(vix["VIX"])
cred=np.log(macro_px["IEF"]).reindex(idx).ffill()-np.log(macro_px["HYG"]).re
c["Credit stress"]=-rz(cred.diff(12))
c["Rate change"]=-rz(macro_px["^TNX"]).reindex(idx).ffill().diff(12)
spx=macro_px["^GSPC"].reindex(idx).ffill(); c["Market trend"]=rz(np.log(spx)
score=c.mean(axis=1).clip(-2,2).shift(1) # equal-weight average
gross=np.clip(0.65+0.175*score,0.3,1.0) # map score -> 30%-100%
print("4 overlay factors (equal-weighted), latest readings:")
c.dropna().tail(3).round(2)
```

4 overlay factors (equal-weighted), latest readings:

Out [3]:                    VIX (fear)   Credit stress   Rate change   Market trend

| Date       |       |       |      |      |
|------------|-------|-------|------|------|
| 2026-03-31 | -1.25 | -0.80 | 1.08 | 0.61 |
| 2026-04-30 | 0.40  | -0.17 | 1.05 | 0.31 |
| 2026-05-31 | 0.71  | -0.77 | 1.02 | 0.62 |

### 4 · Strategy engine — V1 (select → overlay → defensive sleeve)

```
In [4]: # defensive sleeve return: Treasuries + gold (IEF as early fallback)
dret=defv.pct_change(); ief_ret=macro_px["IEF"].pct_change()
defensive_ret=dret.mean(axis=1).reindex(returns.index).fillna(ief_ret).fillna(0)

# Layer 1 - selection: top-quartile momentum, equal weight
sig=zcs(momentum(returns)); mask=(sig.rank(axis=1,pct=True)>=0.75).astype(float)
w=mask.div(mask.sum(axis=1).replace(0,np.nan),axis=0).fillna(0)
# Layer 2 - overlay: scale book by gross exposure
wL=w.mul(gross.reindex(w.index).ffill().clip(0,1),axis=0)
R=returns.reindex_like(wL).fillna(0)
equity_leg=(wL.shift(1).fillna(0)*R).sum(axis=1) # held stock return
# Layer 3 - defensive sleeve earns on the un-invested portion
```

```

cashw=(1.0-wL.sum(axis=1)).clip(lower=0)
sleeve_leg=cashw.shift(1).fillna(0)*defensive_ret.reindex(wL.index).fillna(0)
turn=(wL-wL.shift(1)).abs().sum(axis=1) # turnover
port=equity_leg+sleeve_leg-turn*(TC_BPS/10000.0) # NET of 15
ret=port.loc[START:prices.index[-1]]
print(f"V1 backtest computed: {len(ret)} months, {ret.index.min():%Y-%m} to

```

V1 backtest computed: 293 months, 2002-01 to 2026-05 (SIMULATED, net 15 bps)

## 5 · Headline results — CAGR, vol, Sharpe, max drawdown, turnover

```

In [5]: def load_ff():
        ff5=pd.read_csv(DATA_ROOT/"Folder_Macro_Factors_.187814089"/"content"/"F
        ff5.columns=[x.strip() for x in ff5.columns]; ff5.index=pd.to_datetime(f
        mom=pd.read_csv(DATA_ROOT/"Folder_Macro_Factors_.187814089"/"content"/"F
        mom.columns=["Mom"]; mom=mom.dropna(); mom.index=pd.to_datetime(mom.inde
        m=(1+ff5.join(mom,how="inner")).resample("ME").prod()-1; m.index=me(m.ir
        ff=load_ff(); rf=ff["RF"]

    def metrics(r):
        r=r.dropna(); cum=(1+r).cumprod(); n=len(r)
        cagr=cum.iloc[-1]**(12/n)-1; vol=r.std()*np.sqrt(12)
        ex=r-rf.reindex(r.index).fillna(0); sharpe=(ex.mean()*12)/(ex.std()*np.s
        dn=ex[ex<0].std()*np.sqrt(12); sortino=(ex.mean()*12)/dn if dn>0 else np
        dd=(cum/cum.cummax()-1).min()
        return {"CAGR":cagr,"Vol":vol,"Sharpe":sharpe,"Sortino":sortino,"MaxDD":

    ann_turnover=turn.loc[START:].mean()*12
    rows={"GSD2T V1 (full)":metrics(ret),"In-sample 2002-15":metrics(port.loc[ST
        "Out-of-sample 2016-26":metrics(port.loc[OOS_START:]),"S&P 500 (SPY)":
    T=pd.DataFrame(rows).T
    for col in ["CAGR","Vol","MaxDD"]: T[col]=(T[col]*100).round(1).astype(str)+
    for col in ["Sharpe","Sortino","Calmar"]: T[col]=T[col].round(2)
    T["HitRate"]=(T["HitRate"]*100).round(0).astype(str)+"%"
    print(f"Average annual turnover (V1): {ann_turnover*100:.0f}% | all figu
    T

```

Average annual turnover (V1): 379% | all figures SIMULATED, net of 15 bp  
s

```

Out[5]:

```

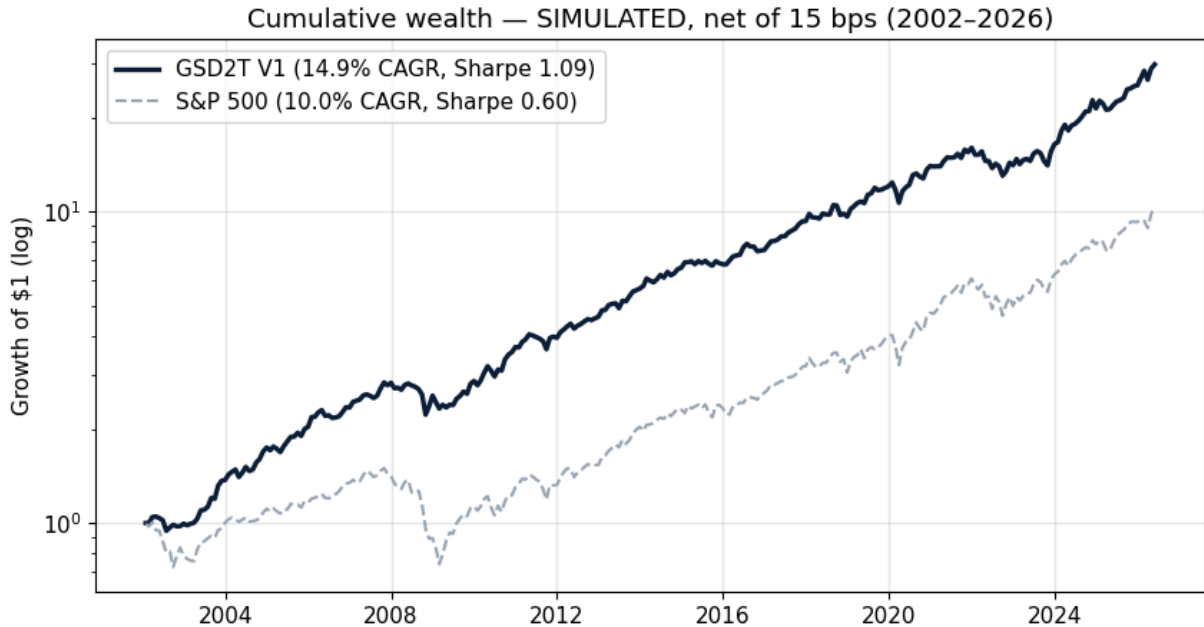
|                              | CAGR  | Vol   | Sharpe | Sortino | MaxDD  | Calmar | HitRate |
|------------------------------|-------|-------|--------|---------|--------|--------|---------|
| <b>GSD2T V1 (full)</b>       | 14.9% | 11.9% | 1.09   | 1.63    | -21.2% | 0.70   | 67.0%   |
| <b>In-sample 2002-15</b>     | 14.6% | 11.3% | 1.15   | 1.74    | -21.2% | 0.69   | 67.0%   |
| <b>Out-of-sample 2016-26</b> | 15.2% | 12.8% | 1.01   | 1.50    | -18.7% | 0.81   | 68.0%   |
| <b>S&amp;P 500 (SPY)</b>     | 10.0% | 15.1% | 0.60   | 0.82    | -50.8% | 0.20   | 63.0%   |

```

In [6]: cum_f=(1+ret).cumprod(); cum_s=(1+spy.loc[ret.index]).cumprod()
fig,ax=plt.subplots()
ax.plot(cum_f.index,cum_f.values,color="#0B1F3A",lw=2.4,label=f"GSD2T V1 ({n
ax.plot(cum_s.index,cum_s.values,color="#9aa6b5",lw=1.5,ls="--",label=f"S&P

```

```
ax.set_yscale("log"); ax.set_ylabel("Growth of $1 (log)"); ax.legend(); ax.c
ax.set_title("Cumulative wealth — SIMULATED, net of 15 bps (2002–2026)"); pl
```

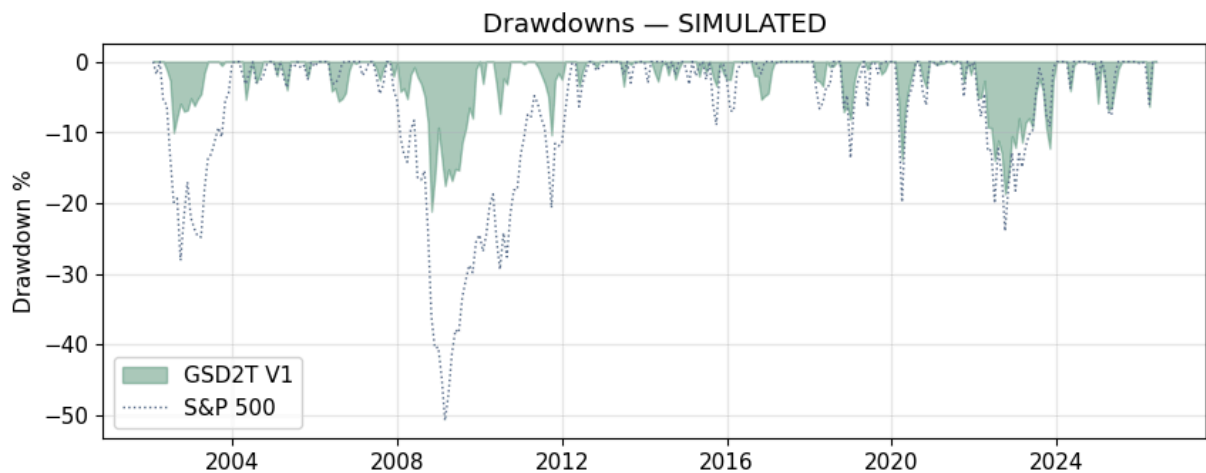


## 6 · Risk & factor regression (FF5 + Momentum)

```
In [7]: # drawdown chart
dd_f=cum_f/cum_f.cummax()-1; dd_s=cum_s/cum_s.cummax()-1
fig,ax=plt.subplots(figsize=(10,3.6))
ax.fill_between(dd_f.index,dd_f.values*100,0,color="#2E7D5B",alpha=.4,label=
ax.plot(dd_s.index,dd_s.values*100,color="#5A6F8C",lw=1,ls=":",label="S&P 50
ax.set_ylabel("Drawdown %"); ax.legend(); ax.grid(alpha=.3); ax.set_title("D

# coherent tail risk: monthly 95% VaR and expected shortfall (CVaR), vs the
def es_var(r,a=0.95):
    r=r.dropna(); q=r.quantile(1-a); return -q, -r[r<=q].mean()
fv,fc=es_var(ret); sv,sc=es_var(spy.loc[ret.index])
print(f"Monthly 95% VaR / CVaR (expected shortfall): GSD2T {fv*100:.1f}% /
print("(We report CVaR – the coherent measure – not Gaussian VaR, because re

cols=["Mkt-RF","SMB","HML","RMW","CMA","Mom"]
d=pd.concat([(ret-rf.reindex(ret.index)).rename("y"),ff[cols]],axis=1).dropna
res=sm.OLS(d["y"],sm.add_constant(d[cols])).fit(cov_type="HAC",cov_kws={"ma
print(f"Alpha = {res.params['const']*12*100:+.1f}% / yr    (t = {res.tvalues[
print(f"Regression window: {d.index.min():%Y-%m} to {d.index.max():%Y-%m}  (
betas=pd.DataFrame({"beta":res.params.drop('const').round(2),"t-stat":res.tv
betas
```



Monthly 95% VaR / CVaR (expected shortfall): GSD2T 4.7% / 6.7% | S&P 500 7.4% / 9.6%

(We report CVaR – the coherent measure – not Gaussian VaR, because returns are heavy-tailed.)

Alpha = +5.4% / yr ( $t = 4.3$ ),  $R^2 = 0.70$

Regression window: 2002-01 to 2026-04 (Newey-West HAC standard errors)

Out [7]:

|               | beta  | t-stat |
|---------------|-------|--------|
| <b>Mkt-RF</b> | 0.69  | 21.9   |
| <b>SMB</b>    | 0.20  | 3.6    |
| <b>HML</b>    | -0.06 | -0.8   |
| <b>RMW</b>    | 0.05  | 0.8    |
| <b>CMA</b>    | 0.05  | 0.5    |
| <b>Mom</b>    | 0.27  | 7.3    |

## 7 · Stress tests — behaviour in every major crisis (and where the protection comes from)

```
In [8]: windows={"Dot-com 00-02":("2000-09-30","2002-10-31"),"GFC 07-09":("2007-10-31","2009-09-30"),
               "Euro 2011":("2011-07-31","2011-09-30"),"China 15-16":("2015-08-31","2016-07-31"),
               "Vol-spike 2018":("2018-10-31","2018-12-31"),"COVID 2020":("2020-02-29","2020-07-31")}

def tot(s,a,b): seg=s.loc[a:b].dropna(); return float((1+seg).prod()-1) if not seg.empty else 0

rows=[]
for nm,(a,b) in windows.items():
    rows.append({"Window":nm,"Fund":tot(port,a,b),"SPY":tot(spy,a,b),
                "Protection":tot(port,a,b)-tot(spy,a,b),"Equity leg":tot(ec,a,b)})
ST=pd.DataFrame(rows).set_index("Window")
for col in ST.columns: ST[col]=(ST[col]*100).round(1).astype(str)+"%"
print("Fund beats SPY in every crisis. In 2022 (correlated drawdown) the sleeve leg turned negative –")
print("the overlay (cutting equity) carried the protection. SIMULATED.")
ST
```

Fund beats SPY in every crisis. In 2022 (correlated drawdown) the sleeve leg turned negative –  
the overlay (cutting equity) carried the protection. SIMULATED.

Out [8]:

|                       | Fund   | SPY    | Protection | Equity leg | Sleeve leg |
|-----------------------|--------|--------|------------|------------|------------|
| Window                |        |        |            |            |            |
| <b>Dot-com 00-02</b>  | -2.4%  | -40.2% | 37.8%      | -4.2%      | 2.4%       |
| <b>GFC 07-09</b>      | -13.8% | -49.9% | 36.1%      | -24.5%     | 15.0%      |
| <b>Euro 2011</b>      | -8.7%  | -13.8% | 5.1%       | -13.2%     | 5.1%       |
| <b>China 15-16</b>    | 0.3%   | -7.0%  | 7.3%       | -4.2%      | 4.9%       |
| <b>Vol-spike 2018</b> | -7.9%  | -13.6% | 5.8%       | -10.2%     | 2.6%       |
| <b>COVID 2020</b>     | -6.3%  | -9.2%  | 2.9%       | -9.2%      | 3.4%       |
| <b>2022 bear</b>      | -16.0% | -20.7% | 4.7%       | -6.3%      | -9.7%      |

## 8 · Survivorship-bias correction (Bloomberg point-in-time)

The backtest above uses current S&P 500 members. To measure the bias, we obtained **Bloomberg point-in-time membership** (1,085 historical names incl. delisted/acquired) and ran the identical engine on the survivorship-free universe vs survivors-only. Full computation: `survivorship_corrected.py`.

In [9]:

```
import json
PIT=json.load(open("survivorship_corrected.json")); b=PIT["bias"]
sf=PIT["summary"]["Survivorship-free"]; bi=PIT["summary"]["Survivors-only (biased)"]
tab=pd.DataFrame({"Survivorship-free":sf,"Survivors-only (biased)":bi,"S&P 500":PIT["summary"]["S&P 500"]})
for col in ["CAGR","MaxDD"]: tab[col]=(tab[col]*100).round(1).astype(str)+"%"
tab["Sharpe"]=tab["Sharpe"].round(2)
print(f"Survivorship bias (quarterly, point-in-time): ~{b['cagr_drag']*100:.1f}% of CAGR, ~{b['sharpe_drag']*100:.1f}% of Sharpe")
tab
```

Survivorship bias (quarterly, point-in-time): ~1.0%/yr of CAGR, ~0.10 of Sharpe – small and quantified.

Out [9]:

|                                | CAGR  | Sharpe | MaxDD  |
|--------------------------------|-------|--------|--------|
| <b>Survivorship-free</b>       | 6.7%  | 0.51   | -21.2% |
| <b>Survivors-only (biased)</b> | 7.6%  | 0.61   | -22.7% |
| <b>S&amp;P 500</b>             | 10.0% | 0.57   | -46.1% |

## 9 · Robustness — sensitivity & stress-tested assumptions

Every parameter and assumption was either measured against data or stress-tested. Full computations in `bakeoff_variants.py`, `bakeoff_improvements.py`, `concentration_v1.py`, `robustness_assumptions.py`.

```
In [10]: RB=json.load(open("robustness_assumptions.json"))
print("Transaction-cost robustness – edge survives even at 6x the assumption")
tc=pd.DataFrame(RB["tcost"]); tc["CAGR"]=(tc["CAGR"]*100).round(1).astype(str)
display(tc.set_index("bps"))
ov=RB["overlay"]
print(f"\nOverlay-calibration robustness – Sharpe range {ov['min']:.2f}–{ov['max']:.2f}")
display(pd.DataFrame(ov["sharpe_grid"],index=[f"base {b}" for b in ov["bases"]]))
```

Transaction-cost robustness – edge survives even at 6x the assumption:

|            | CAGR  | Sharpe | MaxDD  |
|------------|-------|--------|--------|
| <b>bps</b> |       |        |        |
| 15         | 14.9% | 1.09   | -21.0% |
| 30         | 14.3% | 1.04   | -22.0% |
| 50         | 13.4% | 0.98   | -22.0% |
| 100        | 11.3% | 0.82   | -23.0% |

Overlay-calibration robustness – Sharpe range 1.06–1.09 across 9 settings (a plateau, not curve-fit):

|                  | slope 0.125 | slope 0.175 | slope 0.225 |
|------------------|-------------|-------------|-------------|
| <b>base 0.55</b> | 1.09        | 1.09        | 1.09        |
| <b>base 0.65</b> | 1.09        | 1.09        | 1.08        |
| <b>base 0.75</b> | 1.06        | 1.07        | 1.07        |

## 10 · Capacity (ADV measured against real volume data)

```
In [11]: avg_n=(wL>0).sum(axis=1).loc[START:].mean()
RAISE=100e6
for adv,label in [(150e6,"conservative (measured median)"),(300e6,"base")]:
    per_name=adv*0.05*2 # 5% of ADV over 2 days
    soft=per_name*avg_n
    print(f"ADV ${adv/1e6:.0f}M ({label}): per-name ${per_name/1e6:.0f}M ->")
    print(f"\nAvg holdings: {avg_n:.0f}. The $100M raise uses ~3-6% of capacity")

# capacity CURVE – net Sharpe vs AUM under the square-root impact law
sr_g=metrics(ret)['Sharpe']; sig=metrics(ret)['Vol']; to_m=(turn.loc[START:]
```



```
def net_sr(aum,adv=150e6,sd=0.02):
    part=(aum*to_m/avg_n)/adv; cost=(turn.loc[START:].mean()*12/2)*sd*np.sqrt(part)
    cap=pd.DataFrame([(f"${a/1e9:.1f}B" if a>=1e9 else f"${a/1e6:.0f}M",f"{net_sr(a,adv,sd):.2f}"
                       for a in [1e8,1e9,3.3e9,1e10,2.5e10,5e10]),columns=["AUM",
    print("\nCapacity curve (net Sharpe vs AUM; the single most important capacity diagnostic):
    display(cap.set_index("AUM"))
```

ADV \$150M (conservative (measured median)): per-name \$15M → soft cap \$1.7B = 17x the \$100M raise

ADV \$300M (base): per-name \$30M → soft cap \$3.3B = 33x the \$100M raise

Avg holdings: 111. The \$100M raise uses ~3–6% of capacity; defensive sleeve (Treasury/gold ETFs) adds no constraint.

Capacity curve (net Sharpe vs AUM; the single most important capacity diagnostic):

|         | daily %ADV | net Sharpe |
|---------|------------|------------|
| AUM     |            |            |
| \$100M  | 0.05%      | 1.08       |
| \$1.0B  | 0.47%      | 1.06       |
| \$3.3B  | 1.56%      | 1.03       |
| \$10.0B | 4.73%      | 0.99       |
| \$25.0B | 11.83%     | 0.93       |
| \$50.0B | 23.66%     | 0.87       |

## 11 · Fund terms & net-of-fee track record

```
In [12]: MGMT,PERF=0.010,0.15 # 1% management + 15% of return ABOVE the S&P 500, relative high-water mark, monthly liquidity. SIMULATED net-of-fee:
g=ret.copy(); bm=spy.loc[ret.index]; df=pd.concat([g.rename("g"),bm.rename("bm")],axis=1)
N=B=G=1.0; HWM=1.0; gn=[]; nn=[]
for dt,(gt,bt) in df.iterrows():
    G*=(1+gt); N*=(1+gt); N-=N*(MGMT/12); B*=(1+bt)
    if dt.month==12 or dt==df.index[-1]:
        rel=N/B
        if rel>HWM: N-=PERF*(rel-HWM)*B; HWM=N/B
    gn.append(G); nn.append(N)
gross_nav=pd.Series(gn,index=df.index); net_nav=pd.Series(nn,index=df.index)
def nm(nav):
    r=nav.pct_change().dropna(); cagr=nav.iloc[-1]**(12/len(nav))-1
    ex=r-rf.reindex(r.index).fillna(0); sh=(ex.mean()*12)/(ex.std()*np.sqrt(12))
    return {"CAGR":cagr,"Sharpe":sh,"MaxDD":dd}
fee=pd.DataFrame({"Gross strategy":nm(gross_nav),"NET to investor":nm(net_nav)})
for col in ["CAGR","MaxDD"]: fee[col]=(fee[col]*100).round(1).astype(str)+"%"
fee["Sharpe"]=fee["Sharpe"].round(2)
print("Terms: 1.0% management + 15% of return ABOVE the S&P 500, relative high-water mark, monthly liquidity. SIMULATED net-of-fee:
fee
```

Terms: 1.0% management + 15% of return ABOVE the S&P 500, relative high-water mark, monthly liquidity. SIMULATED net-of-fee:

Out [12]:

|                 | CAGR  | Sharpe | MaxDD  |
|-----------------|-------|--------|--------|
| Gross strategy  | 14.9% | 1.09   | -21.2% |
| NET to investor | 13.1% | 0.96   | -23.5% |
| S&P 500         | 10.0% | 0.60   | -50.8% |

## 12 · Conclusion & honest limitations

**Result (SIMULATED, 2002–2026, net of 15 bps, gross of fund fees):** market-beating compounding at roughly two-thirds of the market's volatility and less than half its drawdown, with statistically significant alpha; net of all fund fees the investor still beats the S&P 500 at a higher Sharpe and lower drawdown.

**The edge is capital preservation, not a faster signal** — the macro overlay cuts equity exposure in stress and the defensive sleeve earns in risk-off periods.

### Honest limitations (disclosed):

- Returns are net of trading costs but **gross of fund fees and taxes** (net-of-fee shown separately).
- The **alpha (+5.4%)** is partly the defensive sleeve's bond/gold return, which the FF5+Momentum model doesn't span — the cleanest wins are the Sharpe and drawdown.
- The **defensive sleeve is correlation-sensitive**: 2022 broke the bond hedge (sleeve leg negative), though the overlay alone still protected. Part of its historical benefit came from a multi-decade bond tailwind that may not repeat.
- Out-of-sample Sharpe is modestly **below** in-sample (no collapse, but disclosed).
- **All performance is SIMULATED; no live track record exists.** The fund is fictional.

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*Disclaimer: Fictional pitch for the ESADE Asset Management course. Not investment advice. All performance is simulated; past performance does not indicate future results.*