# Publication Bias in Asset Pricing Research

Written by Andrew Y. Chen and Tom Zimmerman Presented by Reese Alexander

#### What's The Finance?

- We all want to be published, especially those of us without tenure.
- As a field we have standards for what's significant, mostly t-stats greater than a certain value
- This leads to us only publishing "notable" findings
- Very few results are publishable with a t-stat close to zero.

#### How should we study publication bias?

- A meta-study of meta-studies
- The equation we need to study is:

Reported effect = True effect + Author error + Sampling error

- Since publication bias selects for larger results, we can assume that
   E(Reported effect|Published) > E(True effect|Published)
- Thus we need to estimate Author error and sampling error.

#### Author versus Sampling error

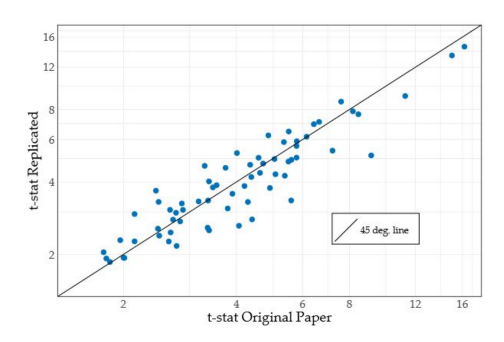
- Author error is effectively negligence (or p-hacking/data mining)
- "Shoot a gun and call what you hit the target" approach
- Would potentially be irreplicable due to author choices, and likely not hold out of sample
- Sampling error is just that, noisiness of sampling leading to false discoveries
- High returns, and high t-stats would indicate a lack of sampling error

# Four key facts of the literature on prediction

- 1. Almost all predictability results are replicable
- 2. Predictability persists out of sample
- 3. Empirical t-stats are higher than the standard 2.0
- 4. Predictors have minimal correlation

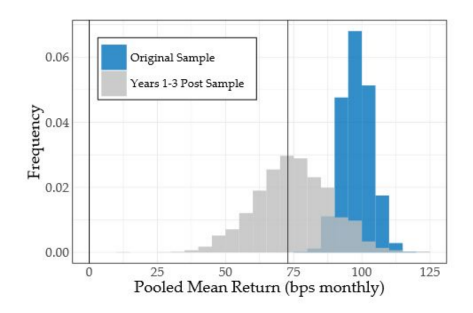
# 1. Almost all predictability results are replicable

- The authors replicate t-stats from 153 different papers
- This figure implies that author error is minimal
- Contrasting to prior meta studies which deemphasized microcap stocks and failed to replicate



#### 2. Predictability persists out of sample

- 74% of in sample returns persist 1-3 years after.
- A drop in returns is expected by investors trading on research
- 26% decrease due to sampling error is likely an upper bound



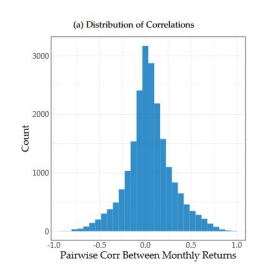
## 3. Empirical t-stats are higher than the standard 2.0

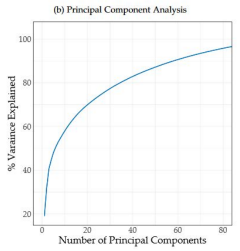
	t-stat minimum						
	2.0	3.0	4.0	5.0	6.0	7.0	8.0
	(a) Number of Predictors that Meet Minimum						
Published and Replicated	183	121	74	48	26	18	12
Systematically Data-Mined	5,464	2,837	1,522	832	374	185	76
	(b) Percent of Signals that Meet Minimum						
Published and Replicated	88.4058	58.4541	35.7488	23.1884	12.5604	8.6957	5.7971
Systematically Data-Mined	30.1662	15.6628	8.4028	4.5934	2.0648	1.0214	0.4196

Data-mined estimates are from Yan and Zheng (2017)

#### 4. Predictors have minimal correlation

- Predictors are generally between -.5 and .5 which is important in the context of multiple testing.
- It takes 60 principal components to explain 90% of the variance.
- This is expected due to referee's beliefs in a factor structure for stock returns.





#### A model for publication bias

 Authors generate ideas which have a t-stat, with two components.

$$t_i = \Theta_i + Z_i$$
  
  $Z_i \sim Normal(0,1)$ 

- The primary variable is theta, a randomly distributed true return, and Z represents scaled sampling error.
- Publication is a distribution based on t<sub>i</sub>, weakly increasing in theta

#### A model for publication bias

Due to publication bias, observed ideas are given by:

$$\Pr(pub_{i}|t_{i}, \theta_{i}) = p(t_{i}, \theta_{i}|\sigma_{pub})$$

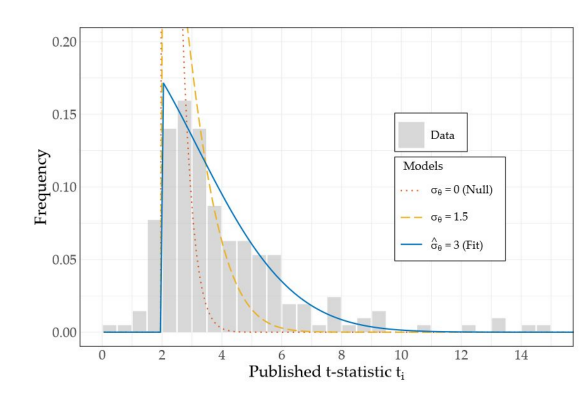
$$\Pr(pub_{i}|t_{i}, \theta_{i}) = \begin{cases} \bar{p}, & t_{i} > 2\\ 0, & \text{otherwise.} \end{cases}$$

• If we assume Z is positive for published research, this implies the discovered returns of most published research are too high, and that we should shrink them towards zero to approximate the truth.

#### Fitting the model

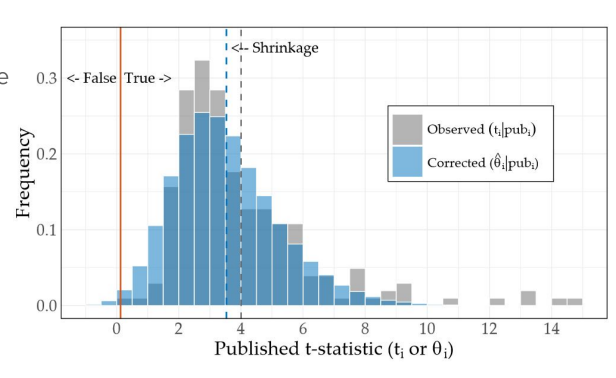
We only need to estimate the variance of theta to match the distribution of published t-statistics.

Estimates suggest that expected returns three standard errors from zero are common. (60 basis points on average)



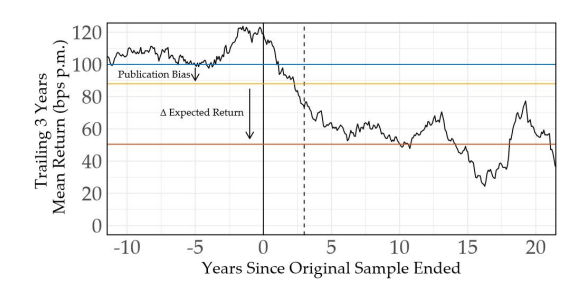
#### So what should shrinkage be?

By simulating this theta parameter, they show that the average t statistic should shrink by 10%, and that the false discovery rate is extremely negligible at .4%.



#### Post publication drop-off of predictors

- Predictability drops by 50% after publication in the full sample.
- For the three years following publication, they only drop 12%
- The remaining 38% is likely due to a decline in expected return.



#### A final critique of the meta studies

- Loose language causes different interpretations
- "False findings" of Harvey et al. (2016) could just as easily be insignificant predictors
- Failed replications are not failures if the original paper never claimed to meet the bar for significance.
- Hou et al. (2020) replicate a variety of studies, and assess if they meet ltl>1.96, when the original papers didn't claim that high of a t-stat.

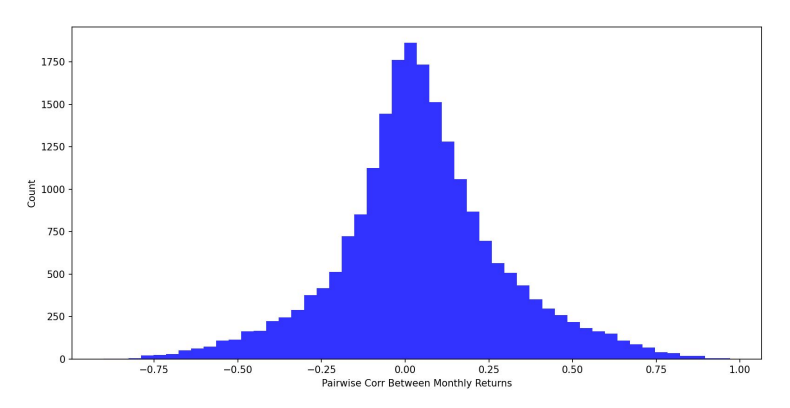
## Taking ideas to other fields: Equity premium predictability

- How replicable is premium predictability? Goyal et al. (2021) claim that a majority of predictors fail to replicate (or even have the same sign)
- This implies author or sampling error plays a larger role in that context
- Very few of the equity premium p-values are much smaller than .05
- They are mostly uncorrelated which implies that these p-values are fairly accurate (multiple testing is not so necessary)
- All together these paint a picture that publication bias may play a larger role in this field.

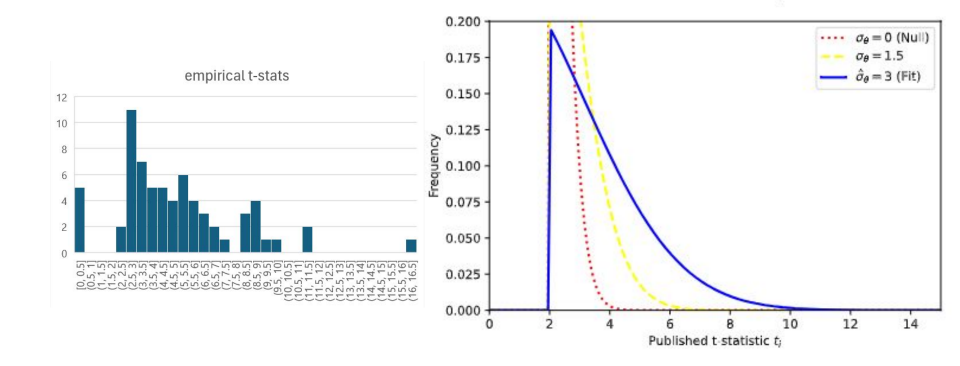
#### Key Takeaways

- Publication bias is not as strong in asset pricing research
- Most published results hold, however they may become weaker due to liquidity or decline in expected return
- Weak correlations suggest that predictors are explaining unique variation.
- Asset pricing researchers are likely not datamining to find a t-stat just above 1.96 (or referees want higher than that)

# Replication of figure 3a



# Figure 4 (almost)



# Appendix

Figure 6: Distribution of Corrected t-stats ( $\theta_i$ ) from the Literature. Harvey, Liu, and Zhu (2016) uses their baseline SMM estimate (their Table 5, Panel A,  $\rho=0.2$ ). Chen and Zimmermann (2020) uses their baseline (Table 3, "All"). Jensen, Kelly, and Pedersen (2022) uses their baseline publication bias adjustment (Figure 9,  $\tau_c=0.29\%$ ). "Simple Normal" uses Section 3.2 (based on Chen and Zimmermann (2020)'s appendix). The literature differs in the modeling of the null ( $\theta_i \leq 0$ ) but for  $\theta_i > 0$  the distributions are similar to the simple normal model (Figure 4). All find that expected returns three standard errors from zero are common.

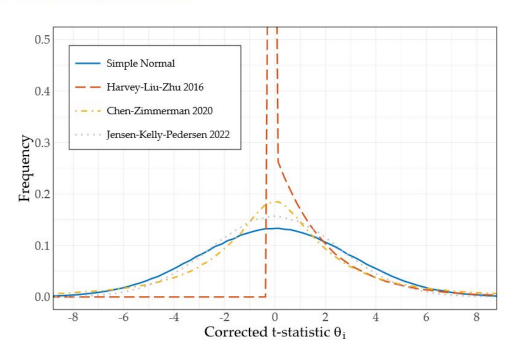


Figure 7: Shrinkage and FDR Estimates in Harvey et al. (2016). Plot compares the distribution of published t-stats (grey) to the distribution of standardized expected returns (blue) implied by Harvey et al. (2016)'s baseline estimate (Table 5, Panel A,  $\rho = 0.2$ ). Dashed lines show the means of each distribution. The distance between these lines implies Shrinkage<sub>pub</sub> = 13%. FDR<sub>pub</sub> = 6.3% is the mass of expected returns to the left of the solid line. These corrections are similar to the simple model (Figure 5) because the right tail of  $\theta_i$  is similar (Figure 6).

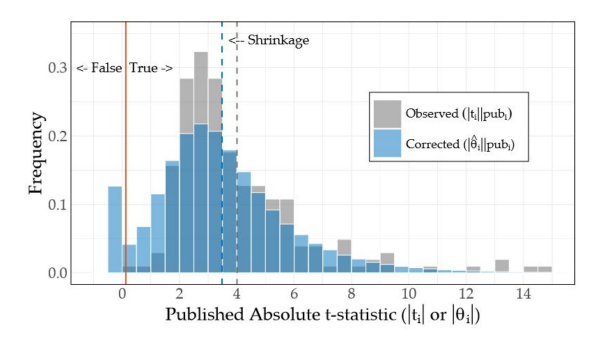


Figure 8: Multiple Testing vs Conservatism in Harvey, Liu, and Zhu (2016). We simulate predictors following Harvey et al. (2016)'s baseline estimate (Table 5, Panel A,  $\rho=0.2$ ). Normal(0,0.1) noise is added to the false predictors for ease of viewing. We plot a random sample of 1,172 total predictors, which implies roughly 300 predictors with  $|t_i|>1.96$ . The classical 1.96 hurdle implies an FDR of 8.8% (share of hollow markers to the right of solid line). FDR = 5% requires raising the hurdle a bit, to 2.3 (dashed line). Harvey et al. (2016) recommend a more a conservative FDR = 1% (dotted line), or using the Holm (1979) algorithm at FWER  $\leq$  5% (dotted line), among other more conservative methods. Holm is computed using the 1,383 predictors shown. The significant raising of hurdles is due to conservatism, not multiple testing effects.

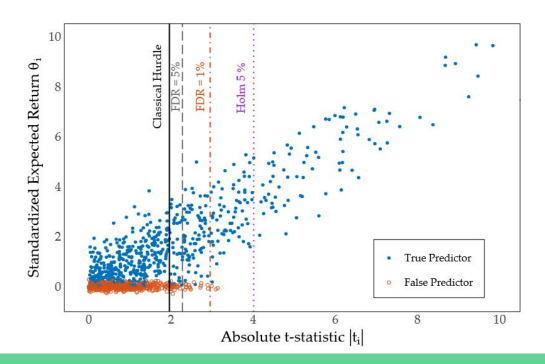


Figure 10: Liquidity Adjustments Decrease Returns by 30%. Data are 207 predictors from CZ22. Grand mean return averages across in-sample months and then averages across predictors. Error bars show to standard errors, approximated by the standard deviation across predictors divided by  $\sqrt{207}$ . Original implementations follows the original papers. Annual rebalancing updates signal data each year in June. ME > NYSE 20 Pct excludes stocks that fall below the 20th percentile of NYSE market equity. Value-weighted weights stocks by their market equity. Liquidity adjustments robustly decrease expected returns by roughly 30%. Robust effects related to economics should not be equated with data snooping.

