

The Equity Premium and the One Percent

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AFA Meetings

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Summary

- ▶ Main question: how does cross-sectional inequality influence asset prices?
- ▶ Proposed mechanism: when high wealth (risk-tolerant) agents hold higher share of assets, risk premia fall.
 - Prove existence of mechanism in class of theoretical models.
- ▶ Empirical results show that component of top 1% income due to realized capital gains ($cgdiff$), forecasts lower returns.
 - Supported in international data using US 1% share.
 - Robustness check using IV from changes in top marginal tax rates.
- ▶ My take: highly plausible theoretical mechanism, novel forecasting variable, but link between the two not yet airtight.

Exciting Research Topic

- ▶ Greenwald, Lettau, Ludvigson (2016):
 - Short-horizon movements in stocks dominated by shifts in risk tolerance unrelated to macro fundamentals.
 - Modeled as time varying risk aversion for representative shareholder \implies large movements in RA needed to match data.
- ▶ Changing the allocation of assets across groups with different risk tolerances is plausible and promising alternative explanation.
- ▶ Authors provide elegant theoretical framework showing that shifting wealth toward risk tolerant agents lowers future equity returns.
 - Increases demand for risky assets, sending prices \uparrow , risk premia \downarrow .
 - In principle, changes in holdings without changes in wealth (e.g., margin requirements) should have a similar effect.

Mechanism vs. Data

- ▶ Top earners (denoted H) have the budget constraint

$$c_{H,t} + p_t' x_{H,t} \leq y_{H,t} + (p_t + d_t)' x_{H,t-1}$$

- ▶ Mechanism: top earner equity holdings $x_{H,t}^e \uparrow$ leads to returns $r_{t+1}^e \downarrow$.
 - Theoretical results: isolated increase in top earner income (e.g., $y_{H,t}$ or $d_t' x_{H,t-1}$) should increase $x_{H,t}^e$, lowering r_{t+1}^e .
- ▶ Empirical challenge: non-capital gains income $y_{H,t} + d_t' x_{H,t-1}$ appears nonstationary.
- ▶ Authors' approach: focus on realized capital gains: cgdiff rises when $p_t' x_{H,t-1} \uparrow$ or top earners sell more assets (decomposition?).
 - Not an arbitrary choice, cgdiff highly correlated with other measures of transitory component of top income share.

cgdiff

- ▶ Clear from empirical results that `cgdiff` effective as a forecasting variable, independent information from $\log P/D$ ratio, *cay*.
 - But what is it picking up?
- ▶ Direct effect of capital gains on wealth doesn't make sense: higher asset prices don't expand top earners' ability to buy those assets.
 - Instead, indirect path: top earners' wealth \uparrow from other sources increases demand for risky assets, pushing up p_t^e , causing $\text{cgdiff}_t \uparrow$.
- ▶ Challenge: any *other* transitory force pushing risk tolerance \uparrow or discount rates \downarrow would also imply both $\text{cgdiff}_t \uparrow$ and $r_{t+1}^e \downarrow$.
 - Danger of omitted variable bias.
- ▶ IV estimates help to show that proposed pathway works, but not that it is the main source of variation in `cgdiff`.

Source of Forecasting Power

- ▶ *cgdiff* works well as a forecasting variable, even when paired with workhorses like $\log P/D$ and *cay*.
- ▶ Where does additional forecasting power come from?
 - Aggregate correlations or inequality-specific component?
- ▶ GLL: predictability comes from “ e_a ” shocks.
 - Shocks to total wealth unrelated to macro fundamentals (risk tolerance).
 - Estimated on aggregate data only.
- ▶ Show e_a drives forecasting power of $\log P/D$, *cay* using two-stage regressions

$$z_t = \text{const} + \underbrace{\gamma(L)e_{a,t}}_{\hat{z}_t} + z_t^\perp$$

$$r_{t+1}^{ex} = \text{const} + \beta_1 \hat{z}_t + \beta_2 z_t^\perp + \omega_{t+1}$$

for $z \in \{\log P/D, \textit{cay}\}$.

Orthogonalized Regression

- ▶ What about *cgdiff*? Use this approach to split *cgdiff* into portion explained by e_a shocks (\widehat{cgdiff}) and residual ($cgdiff^\perp$) in first stage.

$$\text{Regression: } r_{t+1}^{ex} = \text{const} + \beta' x_t + \varepsilon_{t+1}.$$

Constant	\widehat{cgdiff}	$cgdiff^\perp$	$\log P/D$	<i>cay</i>	\bar{R}^2
23.481*** (6.654)	-7.093** (2.997)	-1.759 (2.113)			0.067
48.045** (19.117)	-6.307** (3.038)	-0.081 (1.997)	-7.488 (5.149)		0.074
21.462*** (6.560)	-6.024** (2.918)	-2.613 (2.012)		1.823** (0.881)	0.107

Notes: Newey-West Standard Errors ($k = 4$) in parentheses. *, **, *** indicate significance at 10%, 5%, 1% level, respectively. First stage regression contains contemporaneous $e_{a,t}$ and three lags at annual frequency.

Orthogonalized Regression

- ▶ Result: $\widehat{\text{cgdiff}}$ (portion explained by e_a) drives ability of cgdiff to predict excess returns.

Regression: $r_{t+1}^{ex} = \text{const} + \beta'x_t + \varepsilon_{t+1}$.

Constant	$\widehat{\text{cgdiff}}$	cgdiff^\perp	$\log P/D$	<i>cay</i>	\bar{R}^2
23.481*** (6.654)	-7.093** (2.997)	-1.759 (2.113)			0.067
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Orthogonalized Regression

- ▶ Conclusion: same fundamental (aggregate) source of predictability, although different (and intriguing) explanation.

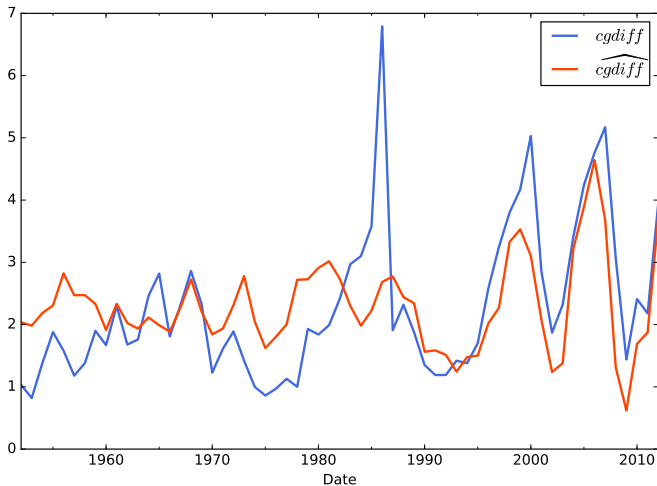
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Orthogonalized Regression

- ▶ First stage \bar{R}^2 of 31%. Tracks *cgdiff* well, esp. in recent sample, with major exception of 1986 spike.



Conclusion

- ▶ Overall impression:
 - Interesting and highly plausible mechanism.
 - Novel and effective forecasting variable $cgdiff$.
 - But link between the two not completely clear.
- ▶ Possible steps forward:
 - More direct connection to portfolio x_t or non-CG income $(y_t, d'_t x_t)$.
 - Separating role of change in wealth vs. decision to realize gains.
 - Implications for risk-free rate or price of other assets held by risk averse?