

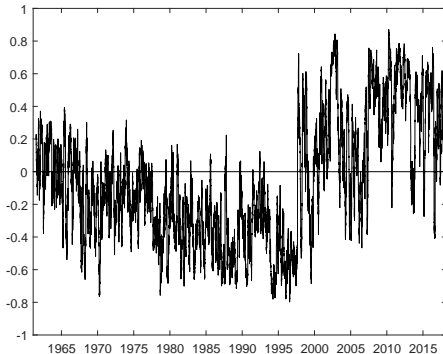
# Expected inflation, real rates, and stock-bond comovement

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## A plot

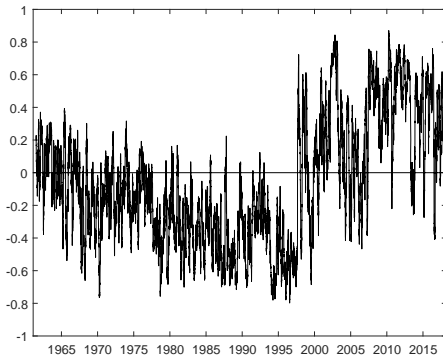
Sample corrs between aggregate stock returns and { (changes in nominal yields); (nominal bond returns) } vary substantially over time



- Here: 44-day overlapping periods, daily CRSP value-weighted return, daily change in 10-year nominal Treasury coupon bond yield
- Well-known pattern
- General pattern also holds for UK, Euro countries, Japan, Canada

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Why?

## My contributions

- Document similar time-varying comovement with stock returns and changes in short-term real rates
- Document that variation over time in stock return – real rate comovement appears unrelated to changes in relation between macroeconomy (output, inflation) and asset prices

## The usual suspect: regime changes in inflation dynamics

- A Campbell-Shiller accounting decomposition

$\text{Cov}_t$  (stock return, long nominal yield) =

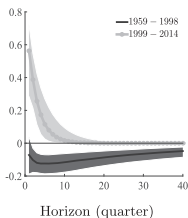
$\text{Cov}_t$  (stock return, news about expected avg inflation)

+  $\text{Cov}_t$  (stock return, news about expected avg real rates)

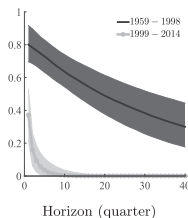
+  $\text{Cov}_t$  (stock return, news about expected excess bond rets)

- News of higher expected future inflation is either bad or good for stocks

**A** Exp. consumption response



**B** Exp. inflation response



- Song (RFS 2017): impulse response to 1% inflation shock

## But central role of inflation seems wrong

Standard deviation of quarterly revisions in expected average inflation over the next five years

Source	Period	Basis Points
SPF + model, Duffee (2018)	1968Q4–2013Q4	23
	1968Q4–1979Q2	27
	1979Q3–1982Q4	33
	1983Q1–2008Q2	16
	2008Q3–2013Q4	8
Burkhardt and Hasseltoft (2012)	Countercyclical infl regime	82
	Procyclical infl regime	40
Song (2017)	Countercyclical/Active Fed	79
	Countercyclical/Passive Fed	104
	Procyclical/Active Fed	44

## Central role of inflation seems wrong (2)

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David and Veronesi (2013)	Regime 1	12
	Regime 2	30
	Regime 3	17
	Regime 4	48
	Regime 5	9
	Regime 6	21

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- Money illusion!



## Short-term real rates

- We do not observe inflation-indexed short rates
- I construct mid-quarter ex ante three-month, one-year real rates by subtracting consensus survey forecasts of inflation over next quarter, next year
  - Survey of Professional Forecasters, 1968Q4 through 2017Q4
  - Conclusion in the forecasting literature: consensus forecasts are “right at the frontier of our forecasting ability.” (Faust and Wright 2013 handbook chapter)
- Other data: quarterly excess aggregate stock return, 10-year nominal yield

## Correlations with quarterly stock returns

Sample [Num Obs]	Three Month Real Rate	One Year Real Rate	Ten Year Nominal Yield
1969Q1 – 1996Q4 [112]	0.00	-0.13	-0.22
1997Q1 – 2007Q4 [44]	0.43	0.45	0.20
2008Q1 – 2017Q4 [40]	0.23	0.28	0.28
1997Q1 – 2017Q4 [84]	0.32	0.36	0.24

## My methodology

- Measure “macro news” by quarterly revisions in consensus survey forecasts of expected real GDP growth, expected inflation

$$\epsilon_{t,t+\tau}^x = E_t(x_{t+\tau}) - E_{t-1}(x_{t+\tau}), \quad x \in \{y, \pi\}$$

- Revisions available for quarters 0 through 3
- Project quarterly excess stock returns, changes in real rates on contemporaneous macro news  
“macro spanned” piece, “residual” piece
- Split covariance between stock returns, changes in real rates into a “macro” covariance and a “residual” covariance

## How many types of macro news are there?

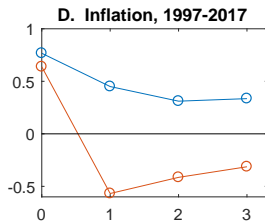
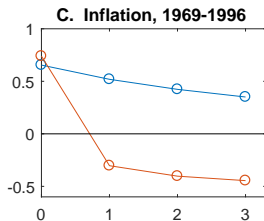
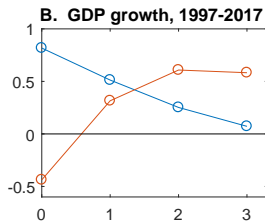
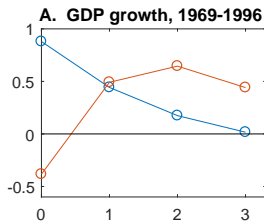
### Real GDP growth

Sample	Contribution (percent)			
	1st PC	2nd PC	3rd PC	4th PC
1969Q1 – 1996Q4 (107 obs)	57.8	29.3	10.4	2.5
1997Q1 – 2017Q4 (84 obs)	90.0	6.4	2.5	1.1

### Inflation

Sample	Contribution (percent)			
	1st PC	2nd PC	3rd PC	4th PC
1969Q1 – 1996Q4 (107 obs)	85.3	8.7	3.6	2.4
1997Q1 – 2017Q4 (84 obs)	84.4	10.0	3.8	1.8

# Principal components of macro news from surveys



- Quarterly data and quarterly forecast horizons
- First PC is blue, second PC is red

## The system of equations

- Two forecast innovations for each of GDP growth and inflation

$$\epsilon_t \equiv \begin{pmatrix} \epsilon_{t,t}^y & \epsilon_{t,t+2}^y & \epsilon_{t,t}^\pi & \epsilon_{t,t+2}^\pi \end{pmatrix}'$$

- Projections

$$\begin{pmatrix} \Delta r_t^{(1)} \\ \Delta r_t^{(4)} \\ exRet_t \end{pmatrix} = \mu + F\epsilon_t + \eta_t$$

- Covariances

$$\text{Cov} \begin{pmatrix} \Delta r_t^{(1)} \\ \Delta r_t^{(4)} \\ exRet_t \end{pmatrix} = \underbrace{F \text{Cov}(\epsilon_t) F'}_{\text{macro covariance}} + \underbrace{\text{Cov}(\eta_t)}_{\text{residual covariance}}$$

- OLS, exactly identified moments for covariances, stack for GMM

## Why does this decomposition make sense?

- Aren't changes in short-term real rates always macro shocks?
  - Taylor rule logic – short nominal rate driven by output, inflation, and monetary policy shocks
- Superficial logic here – monetary policy shock is a macro shock to the extent it affects expectations of future output, inflation
- Better logic – world with four or fewer major macro shocks will have those shocks spanned by “macro shocks”

## Explaining stock returns and changes in real rates

Regressions on the four types of “macro news” from consensus forecast revisions

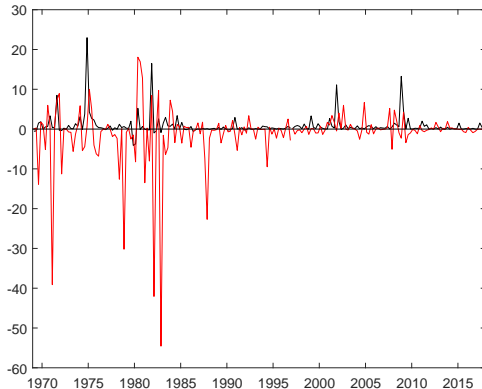
Sample [Num Obs]	Variable	Std Dev	$R^2$
1969Q1 – 1996Q4 [112]	3-month rate	1.03	0.30
	1-year rate	0.92	0.29
	stock return	8.09	0.09
1997Q1 – 2016Q4 [84]	3-month rate	0.46	0.31
	1-year rate	0.37	0.30
	stock return	7.63	0.34



## Macro and residual covariances

Sample [Num Obs]	Variable	Macro Covar	Residual Covar
1969Q1 – 1996Q4 [112]	3-month rate	1.27* (0.77)	-1.30 (0.85)
	1-year rate	0.89 (0.67)	-2.07** (0.85)
1997Q1 – 2017Q4 [84]	3-month rate	1.00** (0.50)	0.11 (0.23)
	1-year rate	0.81*** (0.30)	0.19 (0.17)
Test of Equality Across Samples	3-month rate	0.28 (0.92)	-1.42 (0.88)
	1-year rate	0.08 (0.73)	-2.26*** (0.87)

## The observations



- Black is product of fitted innovations of aggregate excess stock return, one-year ex ante real rate
- Red is product of residual innovations

## 1982Q4 and 1982Q1

## Revisions in mean survey forecasts (percent)

	Revision for Quarter $t$		Revision for Quarter $t + 2$	
	GDP Growth	Inflation	GDP Growth	Inflation
Q4	-0.35	-1.29	0.04	-0.54
Q1	-0.44	-0.91	0.09	-0.37

## Real interest rates and stock returns (percent)

	Predicted			Actual		
	Stock Return	$\Delta$ in 1 Q Rate	$\Delta$ in 1 Yr Rate	Stock Return	$\Delta$ in 1 Q Rate	$\Delta$ in 1 Yr Rate
Q4	3.9	-0.12	-0.33	33.9	0.08	-2.15
Q1	3.0	-0.39	-0.54	-8.7	4.27	3.04

## Adding a long-term nominal bond yield

- Cholesky decomposition of covariance matrix of (in order)  
4 macro news variables (consensus forecasts), 1-q, 1-yr real rates, 10-yr nominal yield, excess aggregate stock return
- Responses to 1st 4 innovations determine macro covariances; all else, residual covariances

## Cholesky decomposition, early sample

	Forecast Revisions				Ex Ante —R. Rates—		10 Yr Nom Yield	Ret
	GDP	$t+2$ GDP	$\pi$	$t+2$ $\pi$	3 Mon	1 Yr		
GDP, $t$	0.34							
GDP, +2	0.03	0.19						
$\pi$ , $t$	-0.15	-0.34	0.61					
$\pi$ , +2	-0.03	-0.23	0.28	0.28				
1 Quarter	0.65	0.04	-0.17	0.05	1.03			
1 Year	0.56	0.01	-0.07	-0.11	0.80	0.46		
10 Year	0.26	-0.15	0.17	0.01	0.37	0.29	0.35	
Stock Ret	1.49	1.42	-1.30	0.55	-1.27	-2.35	-0.18	7.64

## Macro and residual covariance components, early sample

	Total Covar	—Forecast Revisions—				All Else
		GDP	$t + 2$ GDP	$\pi$	$t + 2$ $\pi$	
3 Mon R. Rate	-0.03	0.97	0.06	0.22	0.03	-1.30
1 Yr R. Rate	-1.19	0.84	0.02	0.10	-0.06	-2.07
10 Yr Nom Yield	-1.26	0.39	-0.21	-0.22	0.01	-1.22

## Cholesky decomposition, late sample

	——Forecast Revisions——				Ex Ante		10 Yr Nom Yield	Ret
	GDP	$t + 2$ GDP	$\pi$	$t + 2$ $\pi$	—R. Rates— 3 Mon 1 Yr			
GDP, $t$	0.23							
GDP, +2	0.06	0.06						
$\pi$ , $t$	0.09	-0.04	0.31					
$\pi$ , +2	0.03	-0.02	0.10	0.10				
1 Quarter	0.18	0.06	-0.17	0.03	0.38			
1 Year	0.19	-0.01	-0.08	0.01	0.23	0.21		
10 Year	0.14	-0.03	0.07	-0.07	0.00	0.18	0.29	
Stock Ret	3.99	1.60	-1.16	-0.11	0.30	0.59	0.55	6.14

## Macro and residual covariance components, late sample

	Total Covar	—Forecast Revisions—				All Else
		GDP	$t + 2$ GDP	$t + 2$ $\pi$	$t + 2$ $\pi$	
3 Mon R. Rate	1.11	0.71	0.09	0.20	0.00	0.11
1 Yr R. Rate	1.00	0.74	-0.02	0.09	0.00	0.19
10 Yr Nom Yield	0.69	0.55	-0.05	-0.08	0.01	0.26



## Are the macro covariances consistent with standard macro-finance models?

- Perhaps not
  - RA models, real rates move with news about expected growth, not news about current growth
- Example: Kung (JFE 2015), New Keynesian endogenous growth
  - NK endogenous growth generates negative relation between expected growth, inflation; problem for macro covariances with nominal yields

## Kung (2015) model: simulated data, Cholesky decomposition

	Forecast Revisions				Ex Ante —R. Rates—		10 Yr Nom Yield	Ret
	GDP	$t+2$ GDP	$\pi$	$t+2$ $\pi$	3 Mon	1 Yr		
GDP, $t$	1.16							
GDP, +2	0.01	0.19						
$\pi$ , $t$	-0.10	-1.38	0.15					
$\pi$ , +2	-0.41	-0.54	0.02	0.03				
1 Quarter	-0.30	1.08	-0.17	0.02	0.72			
1 Year	-0.07	0.45	-0.09	0.01	0.28	0.02		
10 Year	-0.26	-0.16	0.02	0.00	0.02	-0.04	0.02	
Stock Ret	2.91	1.17	-0.16	-0.10	-0.28	-0.01	0.26	0.42

## Kung (2015) mode; macro and residual covariance components

	Total Covar	—Forecast Revisions—				All Else
		GDP	$t + 2$ GDP	$t + 2$ $\pi$	$t + 2$ $\pi$	
3 Mon R. Rate	0.40	-0.88	1.25	0.03	0.00	-0.20
1 Yr R. Rate	0.33	-0.21	0.53	0.01	0.00	-0.08
10 Yr Nom Yield	-0.94	-0.75	-0.19	0.00	0.00	0.00

## Concluding comments

I continue to attempt to understand why the conditional covariance between aggregate stock returns and real, nominal bond yields varies over time