### Perceived Income Risks

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### Outline

- Motivation
- Stylized facts
  - Cross-sectional patterns
  - Perceived risks and decisions
  - Correlation with the stock market
  - Permanent/transitory decomposition (work in progress)
- 3 Model (work in progress)

### Motivation

- Risks matter for individual decisions
  - precautionary saving
  - portfolio choice and stock market participation
- Risks matter for macroeconomic outcomes
  - Since idiosyncratic risks are not perfectly insured
  - Different wealth  $\rightarrow$  different MPCs  $\rightarrow$  distributional channel of macroeconomic policies
- Risks estimated from the inequality  $\approx$  "the truth"  $\approx$  perceptions?

# This paper's agenda

- **1 Empirics:** subjective risk profiles from density surveys
  - differ systematically by income, age, generation, and education
  - affect planned spendings
  - non-normality, i.e half of population have non-zero skewness
  - negatively correlate with stock market returns
  - how persistent? (work in progress)
- 2 Theory: a subjective heterogeneous-agent model
  - imperfect understanding of income process
    - ullet i.e. experiences o perceptual dfferences across age and generation
  - life-cycle consumption and portfolio choice
  - uninsured idioyncratic risks (and aggregate risks)



### Literature

- subjective survey, especially on probabilist surveys. Manski (2004), Delavande et al. (2011), Manski (2018), Bertrand and Mullainathan (2001), Armantier et al. (2017)
- "insurance or information": Kaufmann and Pistaferri (2009), Meghir and Pistaferri (2011), Pistaferri (2001), New York Fed Blog (2019), Flavin (1988)
- consumption/saving and portfolio choice under imperfect perception/understanding. Rozsypal and Schlafmann (2017), Carroll et al. (2018), Lian (2019)
- expectation formation, mostly on macroeconomic variables, Coibion and Gorodnichenko (2012), Fuhrer (2018), etc
- counter-cyclical labor income risks: Storesletten et al. (2004), Guvenen et al. (2014), Catherine (2019)
- heterogeneous-agent New Keyesian models (HANK)

### Data

#### Table: Survey of Consumer Expectations

Time period	2013M6-2019M6
Frequency	monthly
Sample size	1,300
Density variable	1-yr-ahead earning growth (same position/hours)
Pannel structure	12 months
Demographics	educ, income, age, gender, state

- density estimation following Engelberg et al. (2009)
- exclude top and bottom 1% values of each moment

### Definition

- $\Delta Y_{i,t+12}$ : next-year growth of the same job/position/hours
- Moments to look
  - expected growth,  $E_{i,t}(\Delta Y_{i,t+12})$
  - variance:  $\overline{var}_{i,t}(\Delta Y_{i,t+12})$
  - skewness:  $\overline{skew}_{i,t}(\Delta Y_{i,t+12})$
- Both pereived nominal and real income growth
  - $E_{i,t}(\Delta Y_{i,t+12}^r) = E_i(\Delta Y_{i,t+12}^n) E_{i,t+12}(\pi_{t+12})$
  - $\overline{var}_{i,t}(\Delta Y_{i,t+12}^r) = \overline{var}_{i,t}(\Delta Y_{i,t+12}^n) + \overline{var}_{i,t}(\pi_{t+12})$
- Does not reflect unemployment risk
  - Can be converted into the unconditional risk using perceived unemployment risk (same-job-hour risk is just a lower bound).

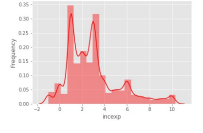


### Outline

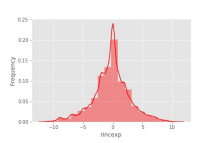
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## Cross-sectional of income growth expectation

(a) expected growth of nominal



(b) expected growth of real



- nominal income: right-skewed and mostly positive
- real income: symmetric around zero



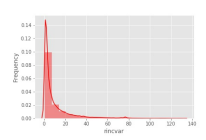
### Cross-section of income risks



incvar

(a) nominal income risk

(b) real income risk



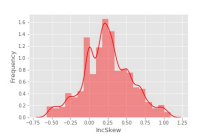
- average perceived income risks: 2.5% standard deviation for nominal and 3.5% standard deviation for real income
- just a lower bound: before adjustment of unemployment risk

10 20

0.05

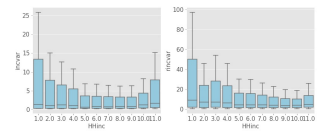
### Cross-section of tail risks

#### (a) nominal income skewness



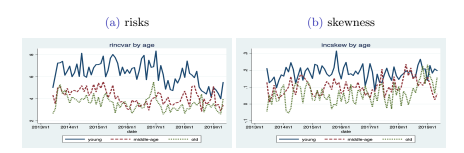
• sizable dispersion in skewness, i.e. about half of the people have non-zero skewness in perceived inome distribution.

## Perceived income risks by household income



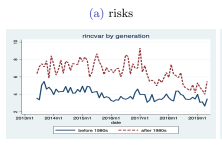
• Similar to the pattern of earning growth dispersion conditional on income in Bloom et al. (2018).

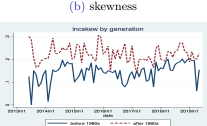
## Perceived income risks by age



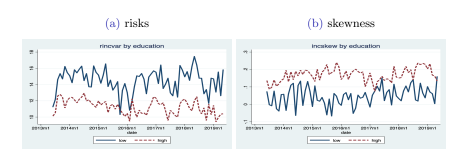
• in line with existing findings, for instance Bloom et al. (2018).

## Perceived income risks by generation





### Perceived income risks by education



• not the same to findings, for instance Meghir and Pistaferri (2004)

## Covariants of perceived income risks

#### Table: Perceived income risks and individual characteristics

	incvar I	incvar II	incvar III	incvar IIII	rincvar I	rincvar II	rincvar III	rincvar IIII
HHinc_gr=low inc			1.56***				7.01***	
			(0.10)				(0.19)	
$educ\_gr=low\ educ$				0.40***				3.82***
				(0.11)				(0.21)
gender=male				-0.80***				2.76***
				(0.10)				(0.19)
parttime=yes	0.05	0.24*	-0.12		1.41***	1.81***	0.19	
	(0.12)	(0.13)	(0.13)		(0.23)	(0.26)	(0.26)	
selfemp=yes	7.21***	-0.00***	-0.00***		6.27***	-0.00***	0.00***	
	(0.15)	(0.00)	(0.00)		(0.27)	(0.00)	(0.00)	
Stkprob		0.01***	0.01***			-0.05***	-0.05***	
		(0.00)	(0.00)			(0.00)	(0.00)	
UEprobAgg		0.01**	0.00*			0.05***	0.04***	
		(0.00)	(0.00)			(0.00)	(0.00)	
UEprobInd		0.03***	0.02***			0.05***	0.04***	
		(0.00)	(0.00)			(0.00)	(0.00)	
Intercept	4.64***	3.75***	3.28***	5.72***	12.42***	12.21***	10.16***	11.16***
	(0.05)	(0.12)	(0.12)	(0.07)	(0.10)	(0.24)	(0.25)	(0.14)
N	54029	47331	47331	47457	50730	44382	44382	44517
R2	0.05	0.00	0.01	0.00	0.01	0.01	0.04	0.01

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# Perveived income risks and household spending

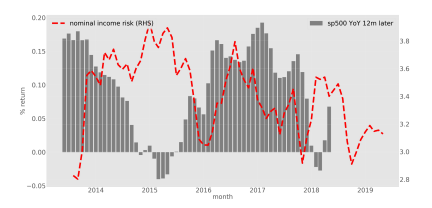
### Table: Perceived income risks and household spending

	spending I	spending II	spending III	spending IIII	spending IIIII	spending IIIIII	spending IIIIIII
incexp	0.39***						
	(0.08)						
rincexp		-0.04*					
		(0.02)					
incvar			0.07***				
			(0.02)				
rincvar				0.07***			
				(0.01)			
UEprobAgg						0.04***	
						(0.01)	
UEprobInd					-0.01		
					(0.01)		
incskew							0.21
							(0.43)
N	55673	50997	55465	52099	54315	85468	55029
R2	0.00	0.00	0.00	0.00	0.00	0.00	0.00

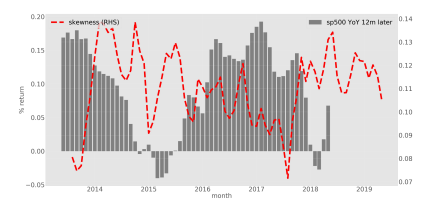
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# Dispersion risks and stock market performance



# Right-skewness and stock market performance



## Perceived income risks and stock market performance

- Stock market return:  $log(\operatorname{sp500}_{t+k}) log(\operatorname{sp500}_{t+k-12}) \ \forall k=1...12$
- Income risks: average or median of  $\overline{var}_{i,t}(\Delta Y_{i,t+12})$ ,  $\overline{iqr}_{i,t}(\Delta Y_{i,t+12})$ ,  $\overline{skew}_{i,t}(\Delta Y_{i,t+12})$ , etc.

Table: Correlation between Perceived Income Risks and Stock Market Return

leads	median:var	median:iqr	median:rvar	median:skew	mean:var	mean:iqr	mean:rvar	mean:skew
0	0.04	0.01	0.08	nan	0.16	0.19	0.05	-0.16
1	-0.02	-0.05	0.06	nan	0.16	0.18	0.07	-0.26**
2	-0.12	-0.14	0.03	nan	0.14	0.14	0.16	-0.31***
3	-0.21*	-0.22*	0.02	nan	0.08	0.05	0.13	-0.35***
4	-0.3**	-0.31**	-0.06	nan	-0.03	-0.07	-0.0	-0.22*
5	-0.29**	-0.31**	-0.22*	nan	-0.07	-0.13	-0.14	-0.14
6	-0.31**	-0.31**	-0.26**	nan	-0.09	-0.17	-0.11	-0.26**
7	-0.4***	-0.41***	-0.39***	nan	-0.21	-0.27**	-0.25**	-0.32***
8	-0.44***	-0.44***	-0.41***	nan	-0.21	-0.31**	-0.25**	-0.3**
9	-0.47***	-0.48***	-0.36***	nan	-0.31**	-0.39***	-0.28**	-0.26**
10	-0.49***	-0.5***	-0.41***	nan	-0.42***	-0.5***	-0.3**	-0.3**
11	-0.51***	-0.51***	-0.4***	nan	-0.41***	-0.51***	-0.29**	-0.25*

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# Perceived income risks and stock market performance by income

leads	0	1	2	3	4	5	6	7	8	9	10	11
mean:incvar for low	0.14	0.18	0.21*	0.25**	0.19	0.25**	0.23*	0.16	0.15	0.02	-0.1	-0.08
mean:incvar for high	0.01	0.06	0.06	-0.03	-0.16	-0.19	-0.27**	-0.33***	-0.39***	-0.43***	-0.4***	-0.27**
mean:rincvar for low	0.09	0.16	0.23*	0.28**	0.1	0.17	0.16	0.08	0.15	0.05	-0.0	0.08
mean:rincvar for high	0.13	0.2	0.26**	0.13	0.01	-0.09	-0.1	-0.26**	-0.31**	-0.33***	-0.28**	-0.21
mean:incskew for low	0.33***	0.31***	0.27**	0.28**	0.3**	0.33***	0.13	0.06	0.06	-0.01	-0.02	-0.11
mean:incskew for high	-0.07	-0.2*	-0.32***	-0.28**	-0.18	-0.2	-0.21*	-0.24*	-0.22*	-0.15	-0.23*	-0.19

### By age

leads	0	1	2	3	4	5	6	7	8	9	10	11
mean:incvar for young	0.1	0.05	0.03	0.1	0.13	0.21*	0.12	0.05	0.07	-0.03	-0.16	-0.1
mean:incvar for middle-age	0.09	0.16	0.15	0.05	-0.12	-0.12	-0.18	-0.27**	-0.31**	-0.32**	-0.35***	-0.29**
mean:incvar for old	-0.18	-0.15	-0.15	-0.21*	-0.24**	-0.2	-0.14	-0.09	-0.11	-0.19	-0.15	0.0
mean:rincvar for young	0.15	0.11	0.2*	0.22*	0.19	0.23*	0.13	0.05	0.12	-0.0	-0.02	0.01
mean:rincvar for middle-age	-0.03	0.05	0.09	-0.0	-0.2	-0.23*	-0.23*	-0.32**	-0.37***	-0.37***	-0.37***	-0.25*
mean:rincvar for old	0.16	0.21*	0.29**	0.28**	0.19	0.11	0.16	0.1	0.1	0.09	0.12	0.13
mean:incskew for young	0.06	0.04	-0.06	-0.11	-0.07	-0.04	-0.11	-0.23*	-0.21*	-0.14	-0.18	-0.18
mean:incskew for middle-age	0.16	0.03	-0.08	-0.02	0.01	-0.01	-0.03	-0.06	-0.07	-0.07	-0.19	-0.22*
mean:incskew for old	-0.13	-0.13	-0.2	-0.2	-0.1	-0.07	-0.14	-0.14	-0.08	-0.08	-0.07	-0.04

### By generation

leads	0	1	2	3	4	5	6	7	8	9	10	11
mean:incvar for 50s	-0.08	-0.16	-0.14	-0.17	-0.13	-0.05	0.04	0.1	0.0	-0.13	-0.14	-0.07
mean:incvar for 60s	-0.04	0.09	0.04	-0.05	-0.15	-0.15	-0.16	-0.18	-0.24*	-0.24*	-0.2	-0.09
mean:incvar for 70s	0.16	0.19	0.22*	0.21*	0.06	0.07	-0.07	-0.12	-0.08	-0.1	-0.19	-0.19
mean:incvar for 80s	0.22*	0.17	0.18	0.21*	0.19	0.17	0.18	0.03	0.06	-0.04	-0.14	-0.07
mean:rincvar for 70s	0.02	0.07	0.11	0.13	-0.02	0.0	-0.09	-0.12	-0.09	-0.1	-0.11	-0.07
mean:rincvar for 80s	0.21*	0.13	0.24*	0.19	0.15	0.1	0.09	-0.09	0.01	-0.07	-0.06	-0.04
mean:incskew for 50s	0.01	-0.02	-0.04	-0.06	-0.06	0.0	-0.1	-0.14	-0.0	0.01	0.01	0.01
mean:incskew for 60s	-0.03	-0.07	-0.19	-0.11	0.01	-0.02	-0.0	0.06	0.05	0.02	-0.04	-0.09
mean:incskew for 70s	0.22*	0.16	0.05	0.04	0.09	0.05	-0.0	-0.14	-0.12	-0.06	-0.14	-0.12
mean:incskew for 80s	-0.01	-0.01	-0.08	-0.1	-0.16	-0.11	-0.2	-0.24*	-0.32**	-0.26**	-0.33***	-0.28**

## By education

leads	0	1	2	3	4	5	6	7	8	9	10	11
mean;incvar for low educ	0.06	0.11	0.13	0.1	-0.0	0.05	0.01	-0.08	-0.17	-0.25**	-0.31**	-0.22*
mean;incvar for high educ	0.02	0.04	-0.01	-0.1	-0.21*	-0.22*	-0.27**	-0.3**	-0.21	-0.27**	-0.31**	-0.24*
mean:rincvar for high educ	0.18	0.21*	0.27**	0.2	0.11	-0.05	0.01	-0.05	0.0	-0.06	-0.03	-0.06
mean:incskew for low educ	0.15	0.12	0.02	-0.03	0.05	0.01	-0.09	-0.16	-0.12	-0.16	-0.18	-0.28**
mean:incskew for high educ	-0.03	-0.15	-0.23*	-0.14	-0.1	-0.05	-0.06	-0.11	-0.12	-0.04	-0.14	-0.04

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## Underlying income process

• Income of individual i, cohort c at time t

$$y_{i,c,t} = p_{i,c,t} + \epsilon_{i,c,t}, \quad \text{where } \epsilon_{i,c,t} \sim N(0, \sigma_{c,\epsilon}^2)$$

$$p_{i,c,t} = p_{i,c,t-1} + \theta_{i,c,t}, \quad \text{where } \theta_{i,c,t} \sim N(0, \sigma_{\theta,c,t}^2)$$

$$\log \sigma_{\theta,c,t}^2 = \rho_c \log \sigma_{\theta,c,t-1}^2 + \mu_{\theta,c,t}$$

$$\mu_{\theta,c,t} \sim N(0, \gamma_c^2)$$

- Parameters for cohort c
  - $\rho_c$ : how persistent is the innovation to the permanent risk
  - $\gamma_c$ : how large is the innovation to the size of permanent risk
  - $\sigma_{c,\epsilon}$ : the time-invariant size of the transitory risk

## From monthy to yearly

- Under a perfect understanding of the income process
- Perceived risks about next-month growth  $\Delta y_{i,t}$

$$\overline{var_{i,t}}(\Delta y_{i,t+1}) = E_{i,t}(\sigma_{\theta,t+1}^2) + \sigma_{\epsilon}^2$$
$$= \rho e^{-0.5\gamma} \sigma_{i,\theta,t}^2 + \sigma_{\epsilon}^2$$

• Perceived risks about next-year growth  $\Delta Y_{i,t}$ 

$$\overline{var_{i,t}}(\Delta Y_{i,t+12})$$

$$= \sum_{k=1}^{12} (12 - k + 1)^2 E_{i,t}(\sigma_{\theta,t+k}^2) + 12^2 \sigma_{\epsilon}^2$$

$$= \sum_{k=1}^{12} (12 - k + 1)^2 \rho^k e^{-0.5k\gamma} \sigma_{i,\theta,t}^2 + 12^2 \sigma_{\epsilon}^2$$

## Perceived permanent and transitory decomposition

- SMM estimation using the following moments of perceptions
  - average perceived risks, variance, autocovariance across the whole population or within specified cohort
- A breakdown of perceived risks into permanent and transitory components

## Model ingredients

- imperfect understanding of the income process, a deviation from rational expectation benchmark.
  - experience-based learning capturing the cross-generation and age-dependence income perceptions
- 2 a finite life cycle with a constant probability of death
- uninsured idiosyncratic risks and aggregate risks (the workhorse assumption of the HANK literature)
- single asset, i.e. no distinction between liquid and iliquid assets

### Intuitions behind the model mechanisms

an imperfect understanding → heterogeneous perception of risks
 AND uninsurance of risks → difference in precautionary
 motives and MPCs across populations → potential amplification
 of aggregate MPC

## Covariants of expected income growth

Table: Expected income growth and individual characteristics

	incexp I	incexp II	incexp III	incexp IIII	rincexp I	rincexp II	rincexp III	rincexp III
HHinc_gr=low inc			-0.03				-0.39***	
			(0.02)				(0.03)	
educ_gr=low educ				-0.25***				-0.63***
				(0.02)				(0.03)
gender=male				-0.32***				-0.78***
ŭ.				(0.02)				(0.03)
parttime=yes	-0.47***	-0.36***	-0.35***	` ′	-0.63***	-0.53***	-0.44***	` ′
	(0.03)	(0.03)	(0.03)		(0.04)	(0.04)	(0.04)	
selfemp=yes	0.86***	-0.00***	0.00***		0.84***	-0.00***	-0.00***	
	(0.03)	(0.00)	(0.00)		(0.05)	(0.00)	(0.00)	
Stkprob	, ,	0.01***	0.01***		, ,	0.02***	0.02***	
*		(0.00)	(0.00)			(0.00)	(0.00)	
UEprobInd		-0.01***	-0.01***			-0.02***	-0.02***	
*		(0.00)	(0.00)			(0.00)	(0.00)	
Intercept	2.82***	2.57***	2.58***	3.05***	-0.29***	-0.92***	-0.80***	0.20***
*	(0.01)	(0.02)	(0.02)	(0.02)	(0.02)	(0.03)	(0.03)	(0.02)
N	54275	48606	48606	47712	49702	44446	44446	43694
R2	0.01	0.02	0.02	0.01	0.01	0.04	0.04	0.02

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#### Appendix

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