

# Perceived Unemployment Risks over Business Cycles

Tao Wang<sup>1</sup>   William Du<sup>2</sup>   Adrian Monninger<sup>2</sup>   Xincheng Qiu<sup>3</sup>

<sup>1</sup>Bank of Canada

<sup>2</sup>Johns Hopkins University

<sup>3</sup>Guanghua School of Management, Peking University

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# Introduction

- Unemployment risk amplifies business cycles fluctuations in state-of-the-art INCOMPLETE-MARKET HA-MACRO MODELS (Bayer et al., 2019; Haan et al., 2018; Broer et al., 2021; Graves, 2020)
  1. **ex-ante** channel: fears of unemployment  $\rightarrow$  precautionary saving  $\rightarrow$  consumption  $\downarrow$
  2. **ex-post** channel: realized unemployment  $\rightarrow$  reduced income  $\rightarrow$  consumption  $\downarrow$
- Standard approach does not distinguish (a) **perceived** risk, (b) **true** risk, (c) **realized** outcome
  - full-information-rational-expectations (FIRE) assumes (a) **perceived** risk = (b) **true** risk
  - empirical implementation assumes (b) **true** risk = (c) **realized** outcome
- This paper aims to:
  - measure these three conceptually different objects
  - quantify the consumption response to unemployment risks due to (a), (b), (c)

# This paper

## 1. Separately measure

- (a) ex-ante **perceived** risk: expectations (and backcasts) in Survey of Consumer Expectations
- (b) ex-ante **true** risk: real-time machine-efficient forecasts à la Bianchi et al. (2022)
- (c) ex-post **realized** outcome: observed transition rates in Current Population Survey for job-finding rate and separation rate (the flow approach to unemployment)

## 2. “Plug” into the workhorse heterogeneous-agent model with unemployment risk and quantify consumption response to unemployment risk due to

- ex-ante precautionary responses to (a)
- ex-post impacts of (c)
- **under/over** insurance due to misperception (a) – (b)

# Related Literature

## 1. Labor market/income expectations

Mueller and Spinnewijn (2023); Mueller, Spinnewijn and Topa (2021); Arni (2013); Spinnewijn (2015); Conlon, Pilossoph, Wiswall and Zafar (2018); Balleer, Duernecker, Forstner and Goensch (2021); Rozsypal and Schlafmann (2023); Caplin, Gregory, Lee, Leth-Petersen and Sæverud (2023); Wang (2023); Koşar and Van der Klaauw (2025); Mitra (2024); Lee (2025)

→ focus on the **business cycle** fluctuations of these perceptions

## 2. Subjective job risk perceptions in standard macro models

- incomplete market model: Pappa, Ravn and Sterk (2023); Bardóczy and Guerreiro (2023)
- search and matching model: Morales-Jiménez (2022); Menzio et al. (2022); Rodríguez (2023)

→ directly incorporating **patterns of households' perceived risks** in the model

## 3. Real-time forecasts to proxy uncertainty and rational benchmark

Jurado, Ludvigson and Ng (2015); Rossi and Sekhposyan (2015); Bianchi, Ludvigson and Ma (2022)

→ apply it to forecasting **labor risks**

Data

## Perceived and realized transition rates

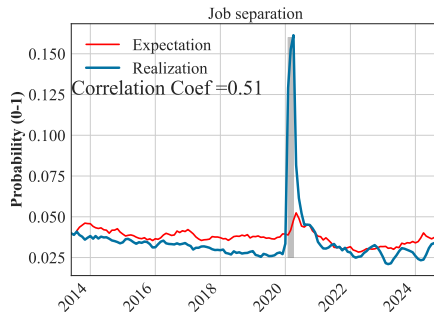
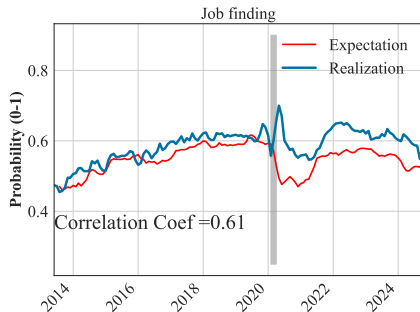
- **Realized** job-finding and separation rates from Current Population Survey:

$$JF_t = \frac{UE_t}{U_{t-1}}, \quad JS_t = \frac{EU_t}{E_{t-1}}$$

where gross flows from U to E and E to U are measured using CPS panel dimension

- **Perceived** job-finding and separation rates from Survey of Consumer Expectations:
  - $\widetilde{JF}_t$ : “Suppose you were to lose your main job this month, what do you think is the percent chance that you will find a job within the following 3 months?”
  - $\widetilde{JS}_t$ : “What do you think is the percent chance that you will lose your main (for those with multiple jobs) or current (for those with single job) job during the next 12 months?”
- Time (dis)aggregation from monthly (12-month) to 3-month-horizon rates

# Perceived and realized transition rates are highly correlated



- Over 3-month horizon
- A higher correlation if the month of Covid outbreak excluded
- Suggesting that perceptions do contain predictable future labor market movements
- Such pattern remains within each group: [by employment status](#) [by education](#)

# Forecast errors of perceived unemployment risks

- To systematically assess the relationship between perceived and realized risks, define

$$FE_{t,t+3}^{JF} = \widetilde{JF}_{t+3|t} - JF_{t,t+3}$$

- $\widetilde{JF}_{t+3|t}$  represents the perceived job-finding rate for 3 months ahead at time  $t$
- $JF_{t,t+3}$  is the realization over the same horizon
- To test informational efficiency of perceived risks Coibion and Gorodnichenko (2015); Fuhrer (2018); Coibion et al. (2018)

$$FE_{t,t+3}^{JF} = \alpha + \beta FE_{t-3,t}^{JF} + \gamma X_{t-3} + \epsilon_t$$

- Null hypothesis under FIRE:  $\beta = 0$
- $\beta > 0$ : past errors persist into future forecasts, reflecting information rigidity

# Positive serial correlation of forecast errors implies inefficient **perceptions**

|                | JF                   | JF LowEdu            | JF MidEdu            | JF HighEdu           | JS                | JS LowEdu           | JS MidEdu           | JS HighEdu          |
|----------------|----------------------|----------------------|----------------------|----------------------|-------------------|---------------------|---------------------|---------------------|
| Constant       | -0.027***<br>(0.004) | -0.027***<br>(0.007) | -0.038***<br>(0.005) | -0.024***<br>(0.004) | 0.003*<br>(0.002) | 0.076***<br>(0.009) | 0.079***<br>(0.010) | 0.051***<br>(0.009) |
| lag_FE_jf      | 0.256***<br>(0.087)  | 0.545***<br>(0.076)  | 0.272***<br>(0.084)  | 0.183**<br>(0.088)   |                   |                     |                     |                     |
| lag_FE_js      |                      |                      |                      |                      | 0.131<br>(0.091)  | 0.202**<br>(0.089)  | 0.267***<br>(0.088) | 0.554***<br>(0.075) |
| Observations   | 121                  | 124                  | 124                  | 124                  | 121               | 124                 | 124                 | 124                 |
| $R^2$          | 0.068                | 0.295                | 0.079                | 0.034                | 0.017             | 0.040               | 0.070               | 0.308               |
| Adjusted $R^2$ | 0.060                | 0.289                | 0.071                | 0.026                | 0.009             | 0.032               | 0.062               | 0.302               |
| F Statistic    | 8.628***             | 51.049***            | 10.452***            | 4.297**              | 2.062             | 5.103**             | 9.197***            | 54.322***           |

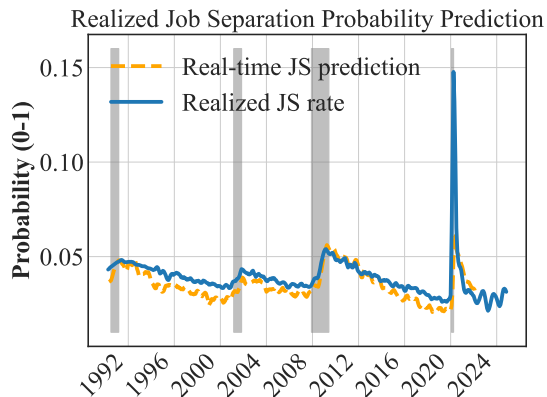
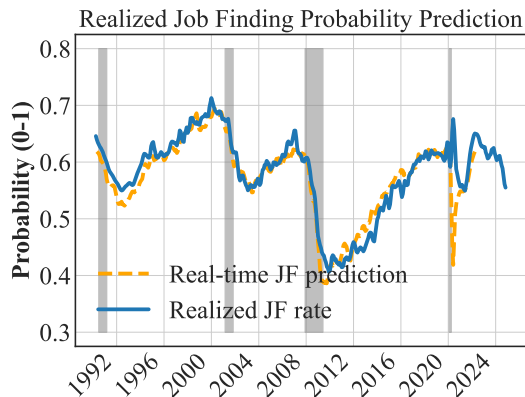
\*p<0.1; \*\*p<0.05; \*\*\*p<0.01

## Ex-ante Comparison

## (Proxy for) **true** ex-ante unemployment risk

- Machine-learning efficient forecasts à la Bianchi et al. (2022):
  1. LASSO forecasting model  $JF_{t+3|t} = \Gamma^t X_t + \epsilon_t$  with real-time data up to  $t$
  2. Use the optimal model  $\widehat{JF}_{t+3|t}^* = \widehat{\Gamma}^{t*} X_t$  to generate one-step out-of-sample prediction
  3. Repeat for each  $t$
- Data: 600+ time series
  - Real-time macroeconomic realizations, such as inflation, unemployment rate, GDP growth, etc.
  - Professional forecasts of the macroeconomy from Survey of Professional Forecasters (SPF)
  - Realized worker flow rates
  - Household expectations from Michigan Survey of Consumers (MSC)

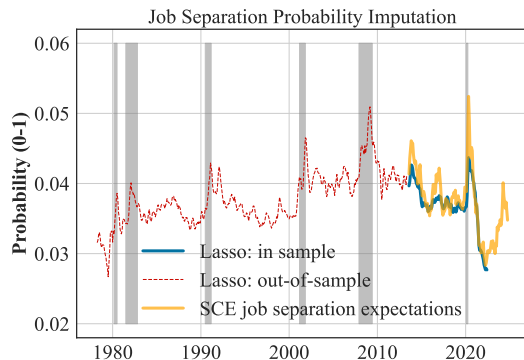
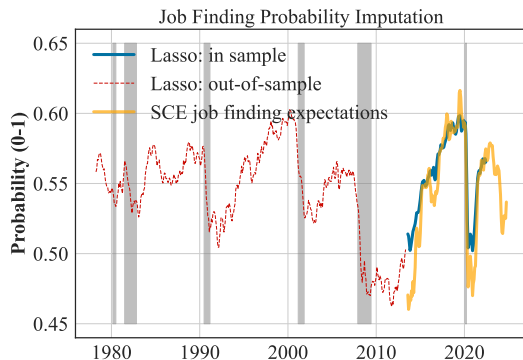
# Machine-learning forecast of unemployment risks



- Expectations in the MSC and real-time UE rate are the most important predictors
  - e.g., income expectations, inflation expectations, news heard, durable/vehicle-buying intentions, household finance expectations, etc.

►► Why real-time?

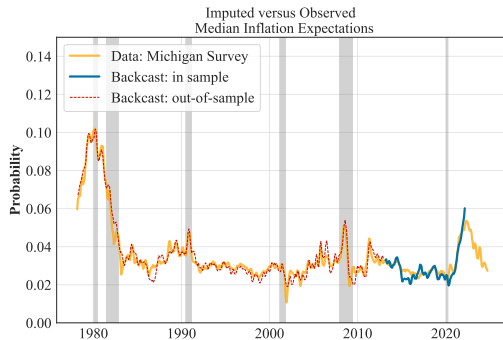
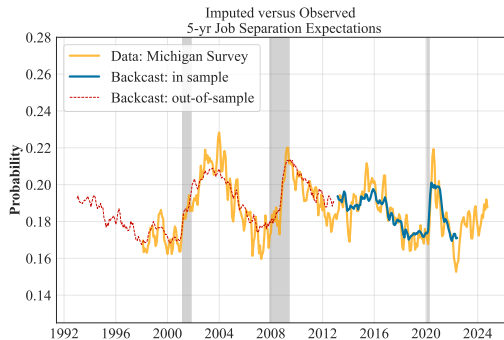
# Backcasting beliefs: what were people thinking before the SCE?



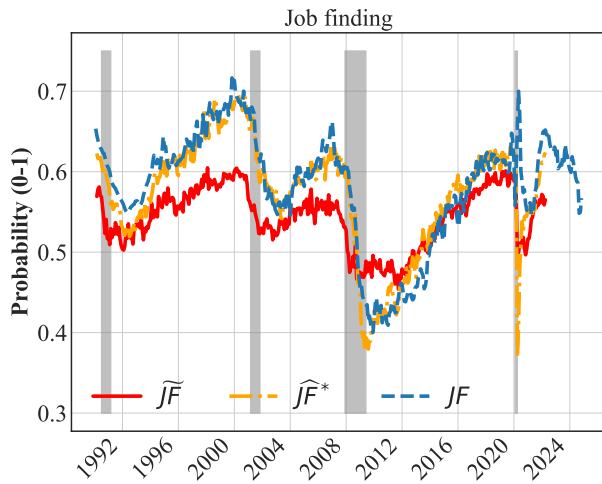
- Based on the optimal LASSO estimated on post-2013 SCE/MSD patterns
- No evidence for a structural break in survey beliefs based on the test of Andrews (1993)

# Validating the backcasting method: two examples

## Imputed Beliefs versus Observed Expectations in the MSC



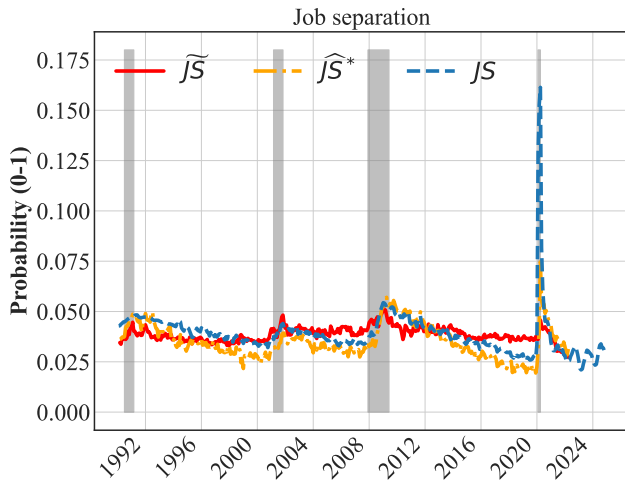
# Surveys versus machine: job-finding



$$\log(\widetilde{JF}_{t+3|t}) = 1.92 + \mathbf{0.51} \log(\widehat{JF}_{t+3|t}^*) + \epsilon_t,$$

►► In-sample

# Surveys versus machine: job-separation



$$\log(\widetilde{JS}_{t+3|t}) = 1.13 + \mathbf{0.19} \log(\widehat{JS}_{t+3|t}^*) + \epsilon_t,$$

►► In-sample

# Heterogeneity in risks and perceptions

- Repeat the exercise with  $q$ -th percentile perceived risks  $\widetilde{JF}^q$  and  $\widetilde{JS}^q$ ,  $\forall q \in \{0.25, 0.5, 0.75\}$
- Whose expectations react to their real-time unemployment risks the most?

$$\log(\widetilde{JF}_{t+3|t}^{0.25}) = -1.55 + \mathbf{1.22} \log(\widehat{JF}_{t+3|t}^*) + \epsilon_t$$

$$\log(\widetilde{JF}_{t+3|t}^{0.5}) = 1.54 + \mathbf{0.63} \log(\widehat{JF}_{t+3|t}^*) + \epsilon_t$$

$$\log(\widetilde{JF}_{t+3|t}^{0.75}) = 3.62 + \mathbf{0.20} \log(\widehat{JF}_{t+3|t}^*) + \epsilon_t$$

$$\log(\widetilde{JS}_{t+3|t}^{0.25}) = -0.42 + \mathbf{0.46} \log(\widehat{JS}_{t+3|t}^*) + \epsilon_t$$

$$\log(\widetilde{JS}_{t+3|t}^{0.5}) = 1.06 + \mathbf{0.68} \log(\widehat{JS}_{t+3|t}^*) + \epsilon_t$$

$$\log(\widetilde{JS}_{t+3|t}^{0.75}) = 2.57 + \mathbf{0.27} \log(\widehat{JS}_{t+3|t}^*) + \epsilon_t$$

►► In-sample

►► by education

# Business cycle patterns of risks and perceptions: job-finding

Table: Peak-to-trough ratio of JF

|                       | 1990                       | 2001                       | 2007                       | 2020                       | Mean |
|-----------------------|----------------------------|----------------------------|----------------------------|----------------------------|------|
| $\widetilde{JF}$      | $\frac{0.57}{0.52} = 1.10$ | $\frac{0.56}{0.53} = 1.06$ | $\frac{0.53}{0.48} = 1.10$ | $\frac{0.60}{0.50} = 1.20$ | 1.11 |
| $\widetilde{JF}^{25}$ | $\frac{0.34}{0.27} = 1.26$ | $\frac{0.34}{0.29} = 1.17$ | $\frac{0.28}{0.22} = 1.27$ | $\frac{0.39}{0.27} = 1.44$ | 1.29 |
| $\widetilde{JF}^{50}$ | $\frac{0.66}{0.58} = 1.14$ | $\frac{0.61}{0.52} = 1.17$ | $\frac{0.58}{0.51} = 1.14$ | $\frac{0.68}{0.52} = 1.31$ | 1.19 |
| $\widetilde{JF}^{75}$ | $\frac{0.86}{0.81} = 1.06$ | $\frac{0.84}{0.78} = 1.08$ | $\frac{0.84}{0.80} = 1.05$ | $\frac{0.89}{0.81} = 1.10$ | 1.07 |
| $JF^*$                | $\frac{0.61}{0.56} = 1.09$ | $\frac{0.66}{0.60} = 1.10$ | $\frac{0.59}{0.39} = 1.51$ | $\frac{0.62}{0.41} = 1.51$ | 1.30 |
| $JF$                  | $\frac{0.64}{0.60} = 1.07$ | $\frac{0.68}{0.63} = 1.08$ | $\frac{0.59}{0.43} = 1.37$ | $\frac{0.63}{0.62} = 1.02$ | 1.13 |

# Business cycle patterns of risks and perceptions: job-separation

Table: Peak-to-trough ratio of JS

|                       | 1990                         | 2001                         | 2007                         | 2020                         | Mean |
|-----------------------|------------------------------|------------------------------|------------------------------|------------------------------|------|
| $\widetilde{JS}$      | $\frac{0.036}{0.040} = 0.90$ | $\frac{0.042}{0.044} = 0.95$ | $\frac{0.042}{0.047} = 0.89$ | $\frac{0.036}{0.043} = 0.84$ | 0.90 |
| $\widetilde{JS}^{25}$ | $\frac{0.011}{0.014} = 0.79$ | $\frac{0.012}{0.012} = 1$    | $\frac{0.013}{0.015} = 0.87$ | $\frac{0.010}{0.014} = 0.71$ | 0.84 |
| $\widetilde{JS}^{50}$ | $\frac{0.066}{0.082} = 0.80$ | $\frac{0.064}{0.060} = 1.07$ | $\frac{0.072}{0.120} = 0.6$  | $\frac{0.053}{0.077} = 0.69$ | 0.79 |
| $\widetilde{JS}^{75}$ | $\frac{0.20}{0.20} = 1$      | $\frac{0.20}{0.21} = 0.95$   | $\frac{0.18}{0.24} = 0.75$   | $\frac{0.16}{0.20} = 0.80$   | 0.88 |
| $JS^*$                | $\frac{0.037}{0.047} = 0.79$ | $\frac{0.032}{0.039} = 0.82$ | $\frac{0.033}{0.054} = 0.61$ | $\frac{0.031}{0.055} = 0.56$ | 0.70 |
| $JS$                  | $\frac{0.044}{0.047} = 0.94$ | $\frac{0.034}{0.042} = 0.81$ | $\frac{0.034}{0.051} = 0.67$ | $\frac{0.026}{0.16} = 0.16$  | 0.64 |

Model quantification of consumption  
fluctuations due to (a), (b), (c)

# Model elements

- Buffer-stock consumers
- Uninsured idiosyncratic income risks:
  - persistent unemployment
  - persistent + transitory wage risks
- CRRA utility
- Zero-borrowing constraint
- Self-insurance via one risk-free asset
- Homogeneous (baseline) → heterogeneous unemployment risks (extension)
- Monthly frequency

# Household block of the model: income process

## Wage

$$\mathbf{z}_{i,t} = e_{i,t} \zeta_{it}$$

$$\log e_{i,t} = \rho_e \log e_{i,t-1} + \eta_{i,t}, \quad \eta_{i,t} \sim \mathcal{N}(0, \sigma_e^2)$$

$$\zeta_{it} = \begin{cases} \theta_{it}, & \text{if employed : } n_{i,t} = e \\ \theta_{it}\gamma, & \text{if unemployed : } n_{i,t} = u \end{cases}$$

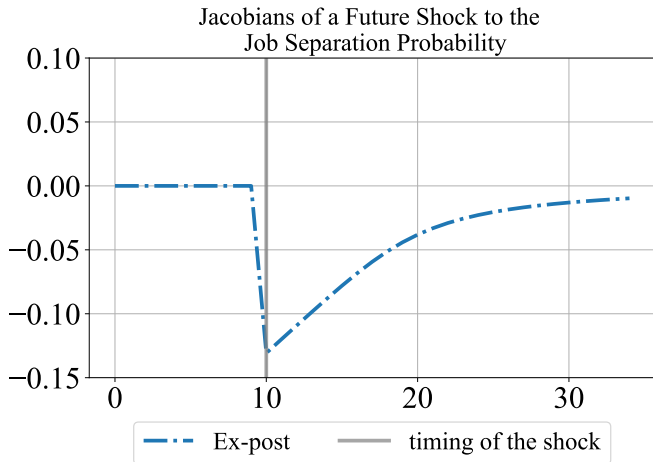
## Labor market transitions

$$p(n_{i,t} = e | n_{i,t-1} = u) = JF_t$$

$$p(n_{i,t} = u | n_{i,t-1} = e) = JS_t$$

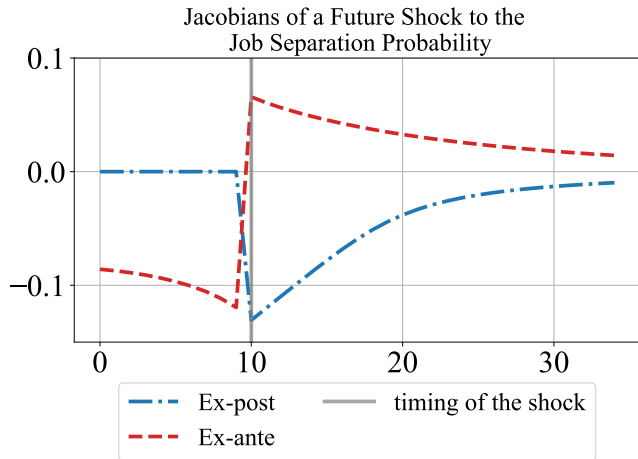
- $\beta \rightarrow$  average quarterly MPC of 0.21; UI replacement ratio  $\gamma = 0.5$ .

## Aggregate consumption response: **ex-post impacts**



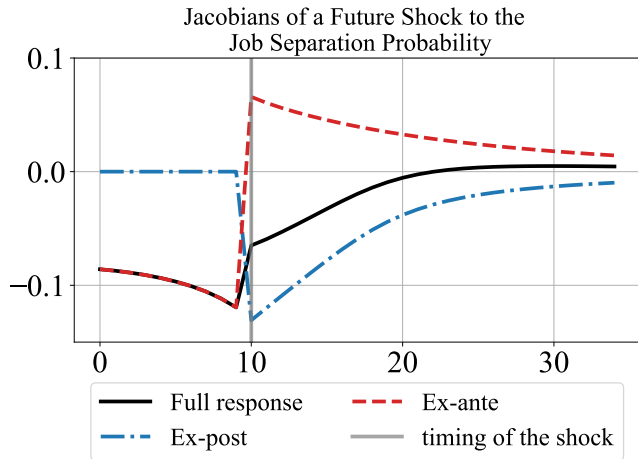
- Sequence-space Jacobian method Auclert et al. (2021)
- Jacobian decomposed into (a) **ex-ante risk response** (b) **ex-post shock response**

## Aggregate consumption response: **ex-ante response**



- Sequence-space Jacobian method Auclert et al. (2021)
- Jacobian decomposed into (a) **ex-ante risk response** (b) **ex-post shock response**

## Aggregate consumption response: **ex-ante** + **ex-post**



- Sequence-space Jacobian method Auclert et al. (2021)
- Jacobian decomposed into (a) **ex-ante risk response** (b) **ex-post shock response**

# Mapping data to the model

## Realizations

$$p(n_{i,t} = e | n_{i,t-1} = u) = JF_t$$

$$p(n_{i,t} = u | n_{i,t-1} = e) = JS_t$$

$$JF_t = \rho_{JF} JF_{t-1} + \varepsilon_{JF,t}$$

$$JS_t = \rho_{JS} JS_{t-1} + \varepsilon_{JS,t}$$

## Perceptions

$$\tilde{p}(n_{i,t+1} = e | n_{i,t} = u) = \widetilde{JF}_t$$

$$\tilde{p}(n_{i,t+1} = u | n_{i,t} = e) = \widetilde{JS}_t$$

$$\widetilde{JF}_t = \rho_{\widetilde{JF}} \widetilde{JF}_{t-1} + \varepsilon_{\widetilde{JF},t}$$

$$\widetilde{JS}_t = \rho_{\widetilde{JS}} \widetilde{JS}_{t-1} + \varepsilon_{\widetilde{JS},t}$$

## Objective/True risks

$$\hat{p}(n_{i,t+1} = e | n_{i,t} = u) = \widehat{JF}_t^*$$

$$\hat{p}(n_{i,t+1} = u | n_{i,t} = e) = \widehat{JS}_t^*$$

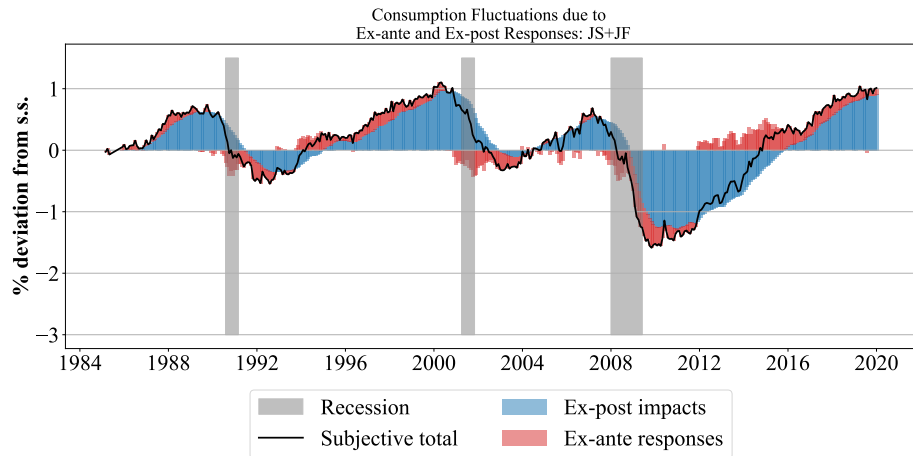
$$\widehat{JF}_t^* = \rho_{\widehat{JF}^*} \widehat{JF}_{t-1}^* + \varepsilon_{\widehat{JF}^*,t}$$

$$\widehat{JS}_t^* = \rho_{\widehat{JS}^*} \widehat{JS}_{t-1}^* + \varepsilon_{\widehat{JS}^*,t}$$

$$\Rightarrow \{ \hat{\varepsilon}_{JF,t}, \hat{\varepsilon}_{JS,t}, \hat{\varepsilon}_{\widetilde{JF},t}, \hat{\varepsilon}_{\widetilde{JS},t}, \hat{\varepsilon}_{\widehat{JF}^*,t}, \hat{\varepsilon}_{\widehat{JS}^*,t} \} \text{ for } t = 1, \dots, T.$$

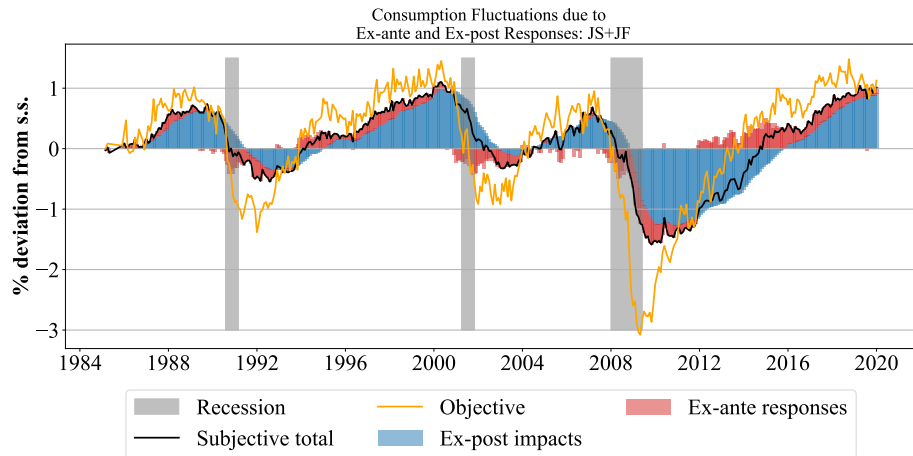
- Feeding these shocks into the model, we obtain the partial equilibrium deviations of aggregate consumption relative to the model's steady state level

# Consumption fluctuations under subjective **perceptions**



- Ex-ante  $\leftarrow$  (a) perceived risks  $\times$  ex-ante Jacobians
  - Ex-post  $\leftarrow$  (c) realized transitions  $\times$  ex-post Jacobians
- } Subjective total

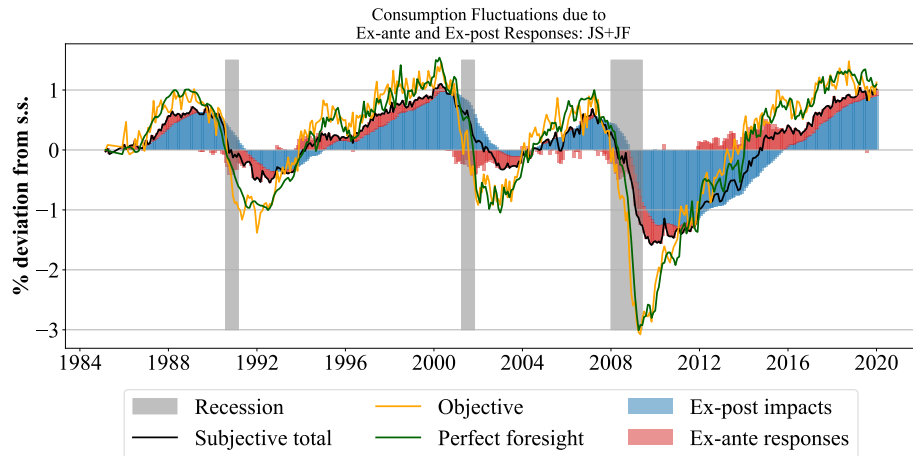
## Counterfactual I: (a) perceptions = (b) objective risks



- **Ex-ante**  $\leftarrow$  (b) objective risks  $\times$  ex-ante Jacobians
- **Ex-post**  $\leftarrow$  (c) realized transitions  $\times$  ex-post Jacobians

} Objective

## Counterfactual II: (b) objective risks = (c) realized transitions

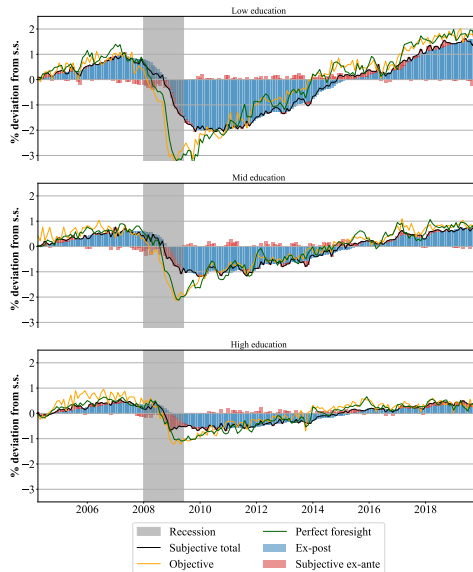


- **Ex-ante**  $\leftarrow$  (c) realized transitions  $\times$  ex-ante Jacobians
- **Ex-post**  $\leftarrow$  (c) realized transitions  $\times$  ex-post Jacobians

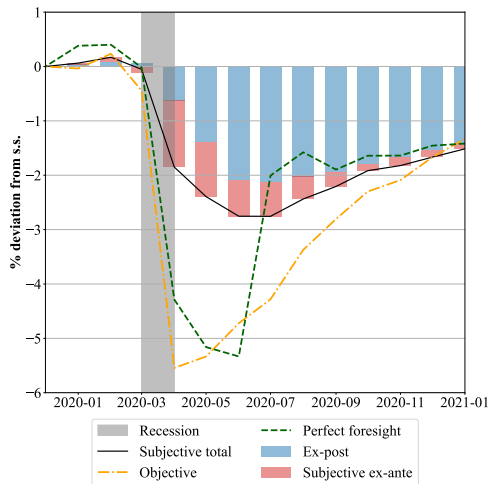
} “Perfect foresight”

# Allowing for **heterogeneity** in risks and perceptions by education

- Calibrated to match education-specific MPCs (Fuster et al., 2021)
- Group with the larger risk exposure has stickier belief, hence more underinsured



# A case study of the COVID recession



- Job-finding impacts were primarily due to **precautionary** responses
- Job-separation impacts were mostly **income losses**

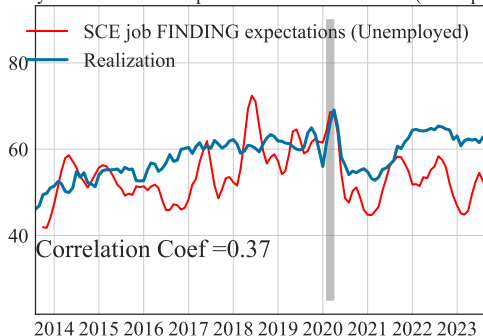
# Conclusion

- We quantify the aggregate consumption fluctuations due to
  - Perceived risks → ex-ante responses
  - Realized shocks → ex-post impacts
  - True risks (a counterfactual benchmark as opposed to perceived risks)
- Ex-ante risk response is important and sizable in past recessions
- But the **stickiness** of risk perceptions limited the role of self-insurance behaviors
- Both risks and perceptions are widely **heterogeneous**
- The correlation pattern of risk exposure and belief distortion as an **amplification** mechanism

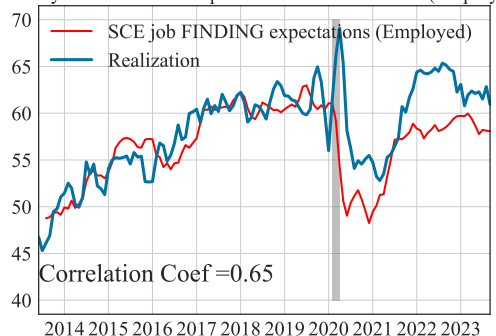
# Appendix

# JF perceptions by the unemployed and employed

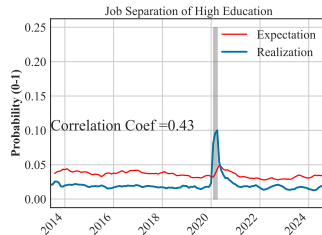
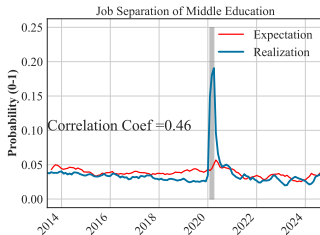
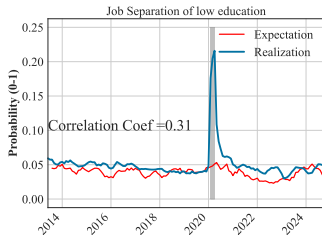
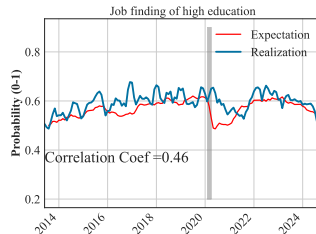
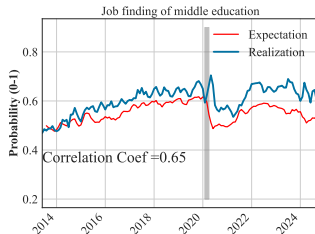
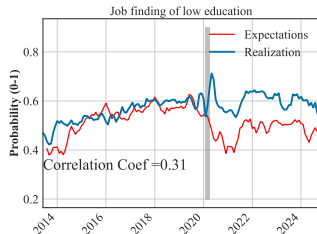
Survey Job FINDING Expectations and Realization (Unemployed)



Survey Job FINDING Expectations and Realization (Employed)

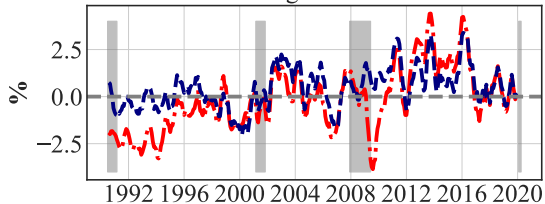


# Perceived and realized transition rates remain correlated within education



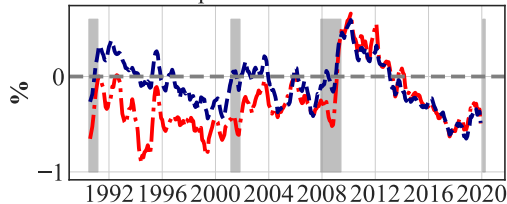
# Why is real-time important?

Job Finding Forecast Error



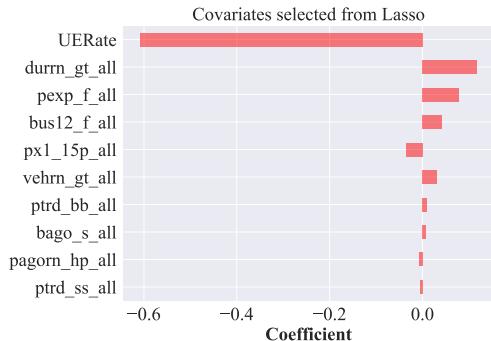
— · ·  $\hat{JF}^* - JF$ : real-time  
— · ·  $\hat{JF}^* - JF$ : retrospective

Job Separation Forecast Errors

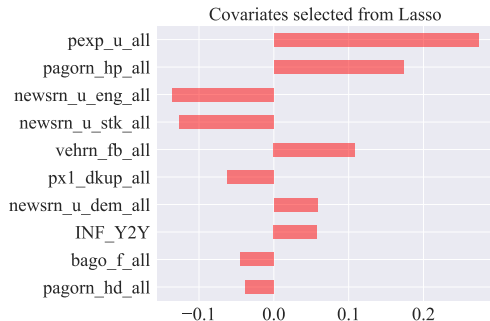


— · ·  $\hat{JS}^* - JS$ : real-time  
— · ·  $\hat{JS}^* - JS$ : retrospective

# The most important covariates of perceived unemployment risks



- UERate: real-time unemployment rate.
- Durnn\_gt\_all: good time to buy durables.
- Pexp\_f\_all: expecting better finance.
- Bus12\_f\_all: better business conditions.
- Px1\_15p\_all: expected inflation above 15 percent.
- Vehrnt\_gt\_all: good time to buy vehicles.
- ptrd\_bb\_all: better off financially now and future.
- bago\_s\_all: same business conditions.
- Pagorn\_hp\_all: worse finance due to higher prices.
- Ptrd\_ss\_all: same personal finance now and future.



- Pexp\_u\_all: expecting worse personal finance.
- Newsrn\_u\_eng\_all: heard unfavorable news about energy crisis.
- Newsrn\_u\_stk\_all: heard about unfavorable news regarding stock market.
- Vehrnt\_fb\_all: bad time to buy vehicles due to uncertain future.
- Px1\_dkup\_all: do not know about future inflation.
- Newsrn\_u\_dem\_all: heard unfavorable news about lower consumer demand.
- INF\_Y2Y: real-time inflation rate.
- Bago\_f\_all: better business conditions.
- Pagorn\_hd\_all: worse personal finance due to higher debt.

# Heterogeneity in risks and perceptions (2013-2023)

$$\log(\widetilde{JF}_{t+3|t}) = 0.71 + \mathbf{0.81} \log(\widehat{JF}_{t+3|t}^*) + \epsilon_t$$

$$\log(\widetilde{JF}_{t+3|t}^{0.25}) = -5.73 + \mathbf{2.26} \log(\widehat{JF}_{t+3|t}^*) + \epsilon_t$$

$$\log(\widetilde{JF}_{t+3|t}^{0.5}) = -0.84 + \mathbf{1.22} \log(\widehat{JF}_{t+3|t}^*) + \epsilon_t$$

$$\log(\widetilde{JF}_{t+3|t}^{0.75}) = 2.66 + \mathbf{0.44} \log(\widehat{JF}_{t+3|t}^*) + \epsilon_t$$

$$\log(\widetilde{JS}_{t+3|t}) = 1.11 + \mathbf{0.14} \log(\widehat{JS}_{t+3|t}^*) + \epsilon_t$$

$$\log(\widetilde{JS}_{t+3|t}^{0.25}) = -0.91 + \mathbf{0.61} \log(\widehat{JS}_{t+3|t}^*) + \epsilon_t$$

$$\log(\widetilde{JS}_{t+3|t}^{0.5}) = 0.12 + \mathbf{0.34} \log(\widehat{JS}_{t+3|t}^*) + \epsilon_t$$

$$\log(\widetilde{JS}_{t+3|t}^{0.75}) = 1.40 + \mathbf{0.06} \log(\widehat{JS}_{t+3|t}^*) + \epsilon_t$$

## Observable heterogeneity: education

$$\log(\widetilde{JF}_{t+3|t}^{LEdu}) = 1.28 + \mathbf{0.66} \log(\widehat{JF}_{t+3|t}^{*LEdu}) + \epsilon_t$$

$$\log(\widetilde{JF}_{t+3|t}^{MEdu}) = 2.53 + \mathbf{0.36} \log(\widehat{JF}_{t+3|t}^{*MEdu}) + \epsilon_t$$

$$\log(\widetilde{JF}_{t+3|t}^{HEdu}) = 1.87 + \mathbf{0.53} \log(\widehat{JF}_{t+3|t}^{*HEdu}) + \epsilon_t$$

$$\log(\widetilde{JS}_{t+3|t}^{LEdu}) = 1.1 + \mathbf{0.17} \log(\widehat{JS}_{t+3|t}^{*LEdu}) + \epsilon_t$$

$$\log(\widetilde{JS}_{t+3|t}^{MEdu}) = 0.95 + \mathbf{0.35} \log(\widehat{JS}_{t+3|t}^{*MEdu}) + \epsilon_t$$

$$\log(\widetilde{JS}_{t+3|t}^{HEdu}) = 1.08 + \mathbf{0.33} \log(\widehat{JS}_{t+3|t}^{*HEdu}) + \epsilon_t$$

- Low-education group's perceptions, especially regarding job separations, are the most underreactive to “true” risks.

## Observable heterogeneity: education (2013-2023)

$$\log(\widetilde{JF}_{t+3|t}^{LEdu}) = 0.05 + \mathbf{0.82} \log(\widehat{JF}_{t+3|t}^{*LEdu}) + \epsilon_t$$

$$\log(\widetilde{JF}_{t+3|t}^{MEdu}) = 0.12 + \mathbf{0.73} \log(\widehat{JF}_{t+3|t}^{*MEdu}) + \epsilon_t$$

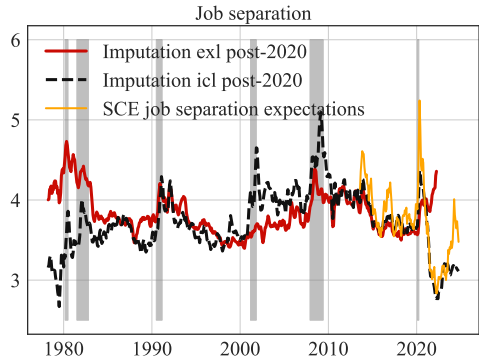
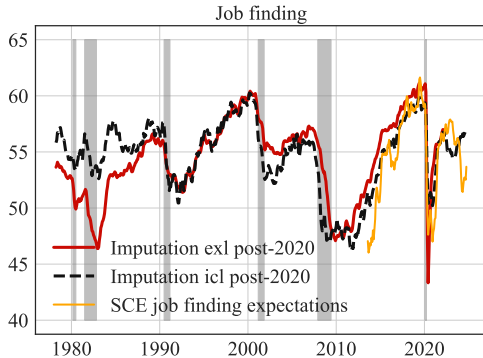
$$\log(\widetilde{JF}_{t+3|t}^{HEdu}) = 0.19 + \mathbf{0.62} \log(\widehat{JF}_{t+3|t}^{*HEdu}) + \epsilon_t$$

$$\log(\widetilde{JS}_{t+3|t}^{LEdu}) = 0.88 + \mathbf{0.25} \log(\widehat{JS}_{t+3|t}^{*LEdu}) + \epsilon_t$$

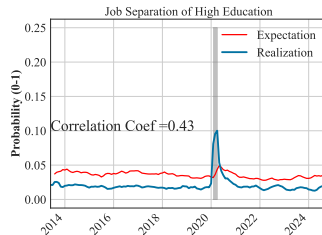
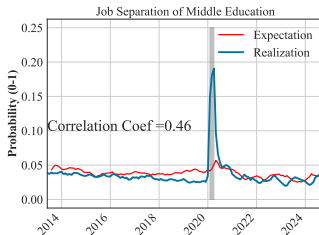
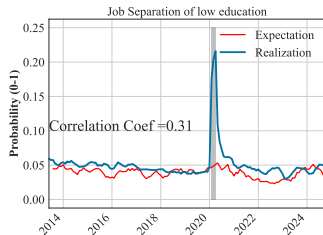
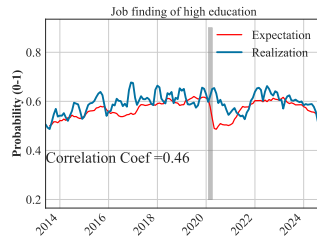
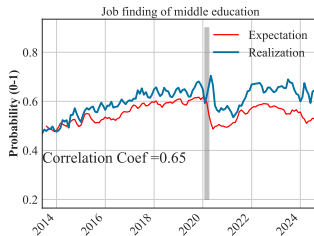
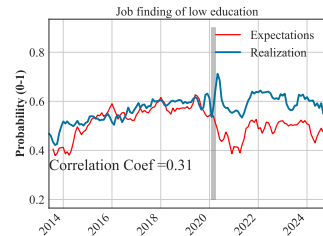
$$\log(\widetilde{JS}_{t+3|t}^{MEdu}) = 0.99 + \mathbf{0.24} \log(\widehat{JS}_{t+3|t}^{*MEdu}) + \epsilon_t$$

$$\log(\widetilde{JS}_{t+3|t}^{HEdu}) = 1.06 + \mathbf{0.22} \log(\widehat{JS}_{t+3|t}^{*HEdu}) + \epsilon_t$$

# Imputing beliefs including or excluding the Covid era

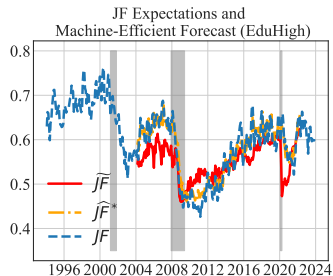
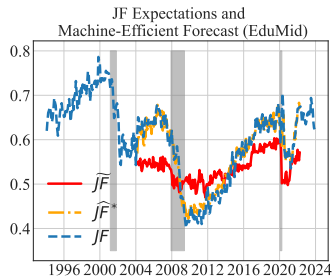
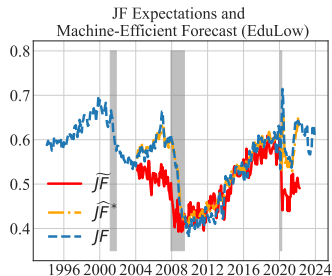


# Observable heterogeneity: education

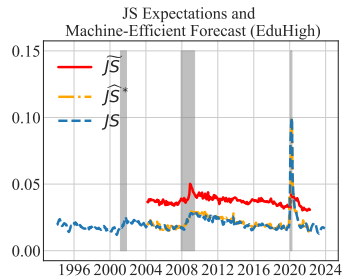
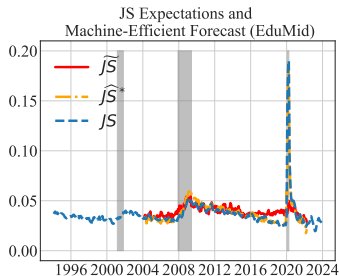
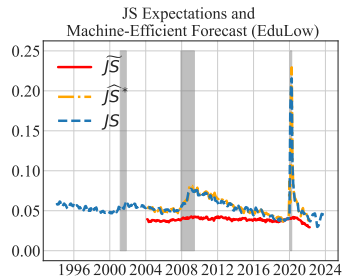


- low education group faces higher separation rate, but perceived separation risks did not go up as much

# Belief distortions by education: job finding



# Belief distortions by education: job separation



## Household block of the model

$$v_t(\mathbf{m}_{it}, e_{it}, n_{it}) = \max_{\{\mathbf{c}_{it}, \mathbf{a}_{it}\}} \{U(\mathbf{c}_{it}) + \beta_i(1 - D)E_t[v_{t+1}(\mathbf{m}_{t+1}, e_{t+1}, n_{t+1})]\}$$

$$s.t. \quad \mathbf{a}_{it} = \mathbf{m}_{it} - \mathbf{c}_{it}$$

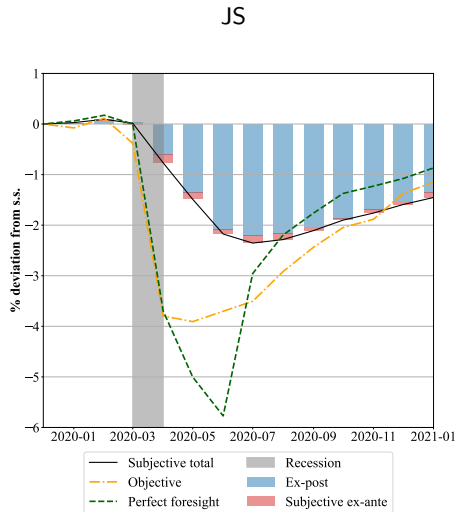
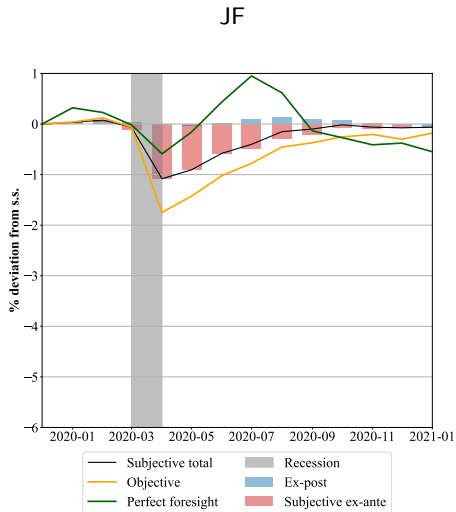
$$\mathbf{a}_{it} + \mathbf{c}_{it} = \mathbf{z}_{it} + (1 + r_t^a)\mathbf{a}_{it-1}$$

$$\mathbf{a}_{it} \geq 0$$

# Calibration

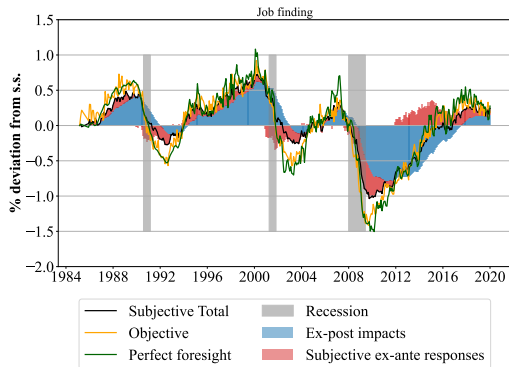
| Description                                 | Parameter       | Value                     | Source/Target           |
|---------------------------------------------|-----------------|---------------------------|-------------------------|
| CRRA                                        | CRRA            | 2                         | Standard                |
| Real Interest Rate                          | $r$             | $1.05^{\frac{1}{12}} - 1$ | 5% annualized real rate |
| UI replacement rate                         | $\gamma$        | 0.5                       | 50% replacement rate    |
| Persistence of idiosyncratic income process | $\rho_e$        | 0.997                     | Kekre (2023)            |
| Std Dev of idiosyncratic income process     | $\sigma_e$      | 0.057                     | Kekre (2023)            |
| Std Dev of Log Transitory Shock             | $\sigma_\theta$ | 0.244                     | Kekre (2023)            |
| Steady state Job-Finding Rate               | $JF$            | 0.25                      | CPS                     |
| Steady state Job-Separation Rate            | $JS$            | 0.017                     | CPS                     |
| Discount Factor                             | $\beta$         | 0.988                     | Quarterly MPC = 0.21    |

# A case study of the COVID recession

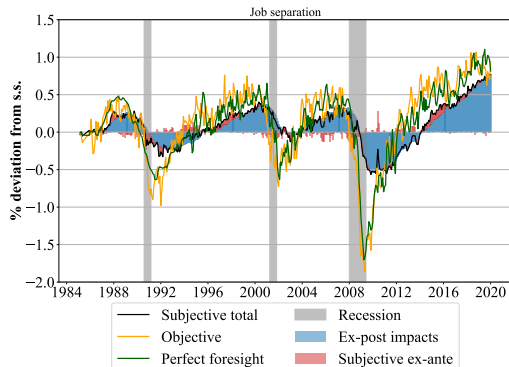


# Job-finding versus job-separation

JF

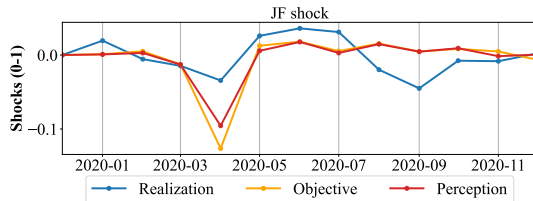


JS

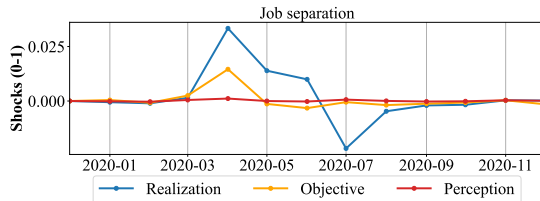


# Perception and realization shocks during COVID

JF



JS



» Back

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