Individual and Common Information: Model-free Evidence from Probability Forecasts

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Individual and common information acquisition

Information can improve decisions taken under uncertainty

From the theoretical literature we know that:

- The marginal value of information is state-dependent
- Common information is more likely to affect aggregate outcomes
- Private vs public information dichotomy important in strategic settings

Little empirical work studying relative importance of individual vs common information outside highly structural models

This paper

What we do:

- Propose a method to extract individual and common signals from repeated cross-section of probability forecasts under weak assumptions
- 2. Ask and answer new questions about the empirical properties of individual and common information

Key assumption: Forecasters use Bayes' rule to update their beliefs

The plan

- 1. The Survey of Professional Forecasters (SPF) probability forecasts
- 2. Extracting common and individual signals from a cross-section of belief revisions
- 3. Empirical evidence on the informativeness of individual and common signals
- 4. Characterize the estimated signals

The SPF data

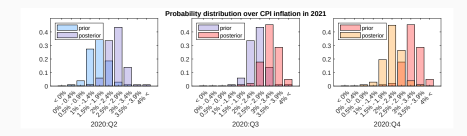
The Survey of Professional Forecasters

Quarterly survey of practitioners about macroeconomic variables

- Participants are from industry, Wall Street, commercial banks and academic research centers
- Survey elicits both point and probability forecasts
- Probability forecasts
 - GDP growth (1968:Q4 \rightarrow), GDP deflator (1968:Q4 \rightarrow), PCE (2007:Q1 \rightarrow), CPI (2007:Q1 \rightarrow) and unemployment (2009:Q2 \rightarrow)
 - Fixed-event forecasts about calendar year outcomes
 - Outcome bins pre-specified by administrators of survey
- Forecasters are anonymous to users of the survey but trackable through id numbers

Fixed-event forecasts allow us to observe how cross-section of beliefs about a given calendar year is revised over time

Example: Observed belief revisions of forecaster #570



Decomposing a cross-section of

belief revisions

Decomposing a cross-section of belief revisions

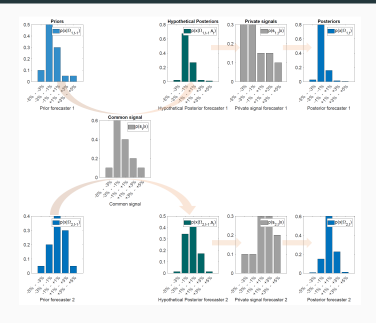
Common signal

• What is the single signal that, if observed by all forecasters, can explain the most of the belief revisions of all the forecasters?

Individual signal

• What is the signal that is necessary to explain a forecaster's residual belief revision not accounted for by the common signal?

Signals and the cross-section of belief revisions



Notation

- Generic macroeconomic outcome $x_n \in X : n = 1, 2, ..., N$
- Forecasters indexed by j = 1, 2, ..., J
- Signals $s \in S$
- Prior beliefs of forecaster j is $p(x \mid \Omega_{t-1}^j)$
- Posterior beliefs of forecaster j is $p(x \mid \Omega_t^j) = p(x \mid \Omega_{t-1}^j, s_t, s_t^j)$

Bayes rule, belief updates and realized signals

Bayes' rule give the posterior probability of x_n as

$$p(x_n \mid \Omega_{t-1}^j, s_t) = \frac{p(s_t \mid x_n)p(x_n \mid \Omega_{t-1}^j)}{p(s_t)}.$$

Since $p(s_t)$ is a normalizing constant independent of x we get

$$p(s_t \mid x_n) \propto \frac{p(x_n \mid \Omega_{t-1}^j, s_t)}{p(x_n \mid \Omega_{t-1}^j)}.$$

Note:

- From now on, a **signal** means $p(s \mid x) \in [0,1]^N$
- Signal labels do not matter for how agents update their beliefs
- An observed belief revision is informative about the properties of the realized signal, not the complete signal structure p(S | X)

Defining the common signal

The estimated **common signal** $\hat{s_t}$ about the event x is defined as

$$\widehat{s}_t = \arg\min_{s \in [0,1]^N} \sum_{j=1}^J \mathit{KL}(\Omega_t, \Omega_{t-1}, s_t)$$

where $KL(\Omega_t, \Omega_{t-1}, s_t)$ is the Kullback-Leibler divergence

$$KL(\Omega_t^j, \Omega_{t-1}^j, s_t) = \sum_{n=1}^N p(x_n \mid \Omega_t^j) \log \left(\frac{p(x_n \mid \Omega_t^j)}{p(x_n \mid \Omega_{t-1}^j, s_t)} \right).$$

- $p(x \mid \Omega_t^j) = \text{observed posterior}$
- $p(x \mid \Omega_{t-1}^{j}, s_t) = \text{beliefs induced by } s_t$

Inverting Bayes Rule to extract individual signals

Define the **individual signal** s_t^j as the signal that when combined with the common signal and the observed prior result in the observed posterior.

From Bayes' rule

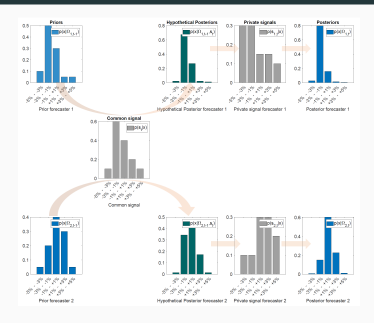
$$p(x_n \mid \Omega_{t-1}^j, s_t, s_t^j) = \frac{p(s_t^j \mid x_n)p(x_n \mid \Omega_{t-1}^j, s_t)}{p(s_t^j \mid \Omega_{t-1}^j, s_t)}.$$

so that

$$p(s_t^j \mid x_n) \propto \frac{p(x_n \mid \Omega_{t-1}^j, s_t, s_t^j)}{p(x_n \mid \Omega_{t-1}^j, s_t)}.$$

where $p(x \mid \Omega_t^j) \equiv p(x_n \mid \Omega_{t-1}^j, s_t, s_t^j)$ is the period t posterior.

Signals and the cross-section of belief revisions



3 measures of signal

informativeness

3 measures of signal informativeness

1. The **update measure** captures magnitude of belief revision

$$KL(s, \Omega^{j}) = \sum_{n=1}^{N} p(x_{n} \mid \Omega^{j}) \log \left(\frac{p(x_{n} \mid \Omega^{j})}{p(x_{n} \mid \Omega^{j}, s)} \right)$$

2. The **negative entropy measure** captures magnitude of belief revision from a maximum entropy prior

$$H(s) = \sum_{n=1}^{N} p(x_n \mid \Omega^u, s) \log p(x_n \mid \Omega^u, s)$$

where Ω^u is the uniform prior.

3. The precision measure captures precision of signal

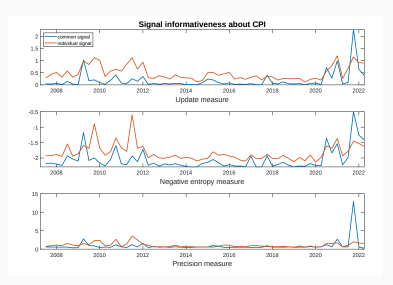
$$P(s) = var(x_n \mid \Omega^u, s)^{-1}$$

All measures are defined so that a higher value implies a more informative signal

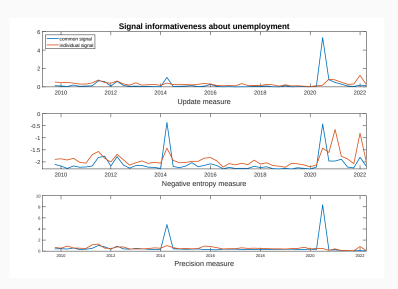
Empirical properties of individual

and common signals

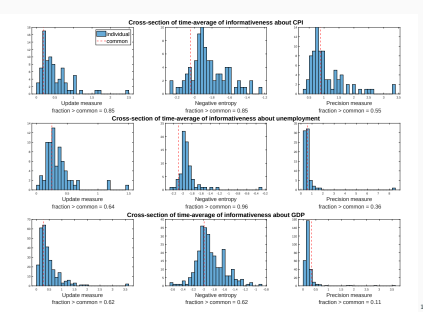
Time varying informativeness of signals about CPI inflation



Time varying informativeness of signals about unemployment



Cross-section of informativeness of signals



Informativeness and the business cycle: Theory

Information counter-cyclical: Incentives to acquire information strongest during downturns

- Chiang (WP 2022), Song and Stern (2022) and Flynn and Sastry (WP 2022)

or

Information pro-cyclical: Economic activity generates information

 Chalkley and Lee (RED 1998), Veldkamp (JET 2005), Van Nieuwerburgh and Veldkamp (JEEA 2006), Ordoñez (JPE 2013), Fajgelbaum, Shaal and Taschereau-Dumouchel (QJE 2017)

The Anxious Index: Informativeness and probability of a recession

	CPI inflation	unemployment	GDP growth	GDP deflator	PCE inflation	
Individual signals						
KL	0.20	0.06	0.27	0.23	0.24	
Н	0.15	0.24	0.27	0.17	0.24	
P	0.13	-0.20	-0.02	-0.06	0.23	
Common signals						
KL	0.16	0.72	0.18	0.08	0.19	
Н	0.26	0.45	0.24	0.14	0.17	
P	0.03	0.58	0.04	-0.10	0.04	

Table 1: Correlation between the Philadelphia Fed's *Anxious Index* and the measures of informativeness.

But: Informativeness of signals only weakly correlated with NBER recessions and with mixed signs.

The VIX Index: Informativeness and financial volatility

	CPI inflation	unemployment	GDP growth	GDP deflator	PCE inflation	
Individual signals						
KL	0.29	0.36	0.25	0.12	0.22	
Н	0.29	0.30	0.20	0.10	0.23	
Ρ	0.32	0.03	0.17	-0.02	0.19	
Common signals						
KL	0.12	0.26	0.22	0.15	0.17	
Н	0.25	0.16	0.22	0.12	0.22	
P	0.02	0.10	0.17	-0.07	0.05	

Table 2: Correlation between VIX and measures of informativeness.

signals

Characterizing the extracted

Properties of the extracted signals

Proposition: The estimated common signal \hat{s}_t induces average beliefs equal to the average observed posterior distribution

$$\frac{1}{J} \sum_{j=1}^{J} p(x_n \mid \Omega_{t-1}, \widehat{s}_t) = \frac{1}{J} \sum_{j=1}^{J} p(x_n \mid \Omega_t) : n = 1, 2, ..., N.$$
 (1)

Corollary: The estimated individual signals induces belief updates that average to zero across agents

$$\frac{1}{J} \sum_{j=1}^{J} \left[p\left(x_{n} \mid \widehat{s}_{t}^{j}, \widehat{s}_{t}, \Omega_{t-1}^{j} \right) - p\left(x_{n} \mid \widehat{s}_{t}, \Omega_{t-1}^{j} \right) \right] = 0 : n = 1, 2, ..., N.$$
(2)

Results for alternative information structures

General discrete signal structures

• Sufficient conditions for $\hat{s}_t \to s_t$ as $J \to \infty$

Linear-Gaussian signal extraction set-up

• Closed-form expressions for $\widehat{s_t}$, $p(\widehat{s_t} \mid x)$ and $p(\widehat{s_t^j} \mid x)$

Different agents interpret common signal differently

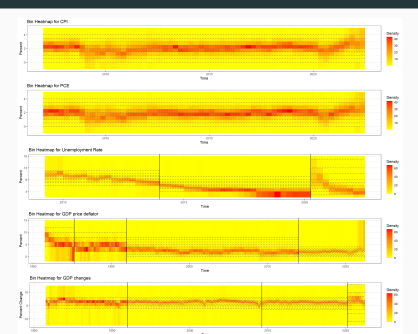
• Expression for \hat{s}_t as a function of average agent-specific likelihood functions

Summing up

Decompose cross-section of belief revisions into common and idiosyncratic sources

- Method imposes only relatively weak assumptions
- Individual signals on average more informative than common signals
 - Large heterogeneity across forecasters
- Informativeness of both individual and common signals about macro outcomes increase when recession probability is high
 - Information acquisition appears to be counter-cyclical
- Characterized properties of extracted signals in alternative settings
 - Allows for model dependent interpretations

Heat map for average density forecasts



Informativeness and macro outcomes: CPI inflation

CPI inflation						
	π_t^{cpi}	π^{cpi}_{t-1}	$\Delta\pi_t^{cpi}$	$\Delta \pi_t^{cpi}$	$\Delta \pi_{t-1}^{cpi}$	
Individual signals						
KL	-0.08	-0.13	0.08	0.48	0.45	
Н	-0.20	-0.22	-0.03	0.36	0.35	
Ρ	-0.17	-0.22	0.05	0.36	0.35	
Common signals						
KL	0.12	0.15	-0.03	0.23	0.44	
Н	0.25	0.21	0.14	0.45	0.53	
P	0.02	0.04	-0.12	-0.06	0.29	

Table 3: Correlation of information measures and CPI inflation outcomes.

Informativeness and macro outcomes: Unemployment

Unemployment						
	ut	u_{t-1}	Δu_t	$ \Delta u_t $	$ \Delta u_{t-1} $	
Individual signals						
KL	0.27	0.38	-0.18	-0.06	-0.19	
Н	0.16	0.31	-0.24	0.07	-0.10	
Ρ	0.32	0.28	0.06	-0.11	-0.11	
Common signals						
KL	0.22	0.48	-0.41	0.38	0.14	
Н	0.20	0.40	-0.31	0.24	0.04	
P	0.21	0.43	-0.35	0.31	0.12	

Table 4: Correlation of information measures and unemployment outcomes.

Time varying informativeness of signals about GDP growth

