The Making of Hawks and Doves^{*}

Ulrike Malmendier^{1,*}

UC Berkeley, NBER, CEPR, and CESIfo

Stefan Nagel²

University of Chicago, NBER, CEPR, and CESIfo

Zhen Yan^3

Cornerstone Research

Abstract

Personal experiences of inflation strongly influence the hawkish or dovish leanings of central bankers. For all members of the Federal Open Market Committee (FOMC) since 1951, we estimate an adaptive learning rule based on their lifetime inflation data. The resulting experience-based forecasts have significant predictive power for members' FOMC voting decisions, the hawkishness of the tone of their speeches, as well as the heterogeneity in their semi-annual inflation projections. Averaging over all FOMC members present at a meeting, inflation experiences also help to explain the federal funds target rate, over and above conventional Taylor rule components.

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*Corresponding author.

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¹Department of Economics and Haas School of Business, University of California, 501 Evans Hall, Berkeley, CA 94720-3880; ulrike@berkeley.edu.

²Booth School of Business, University of Chicago, 5807 South Woodlawn Avenue, Chicago, IL 60637; stefan.nagel@chicagobooth.edu.

³Cornerstone Research, 699 Boylston Street, Boston, MA, 02116; zyan@cornerstone.com.

Highlights

- Central bankers' inflation experiences affect their monetary policy stance.
- Inflation experiences explain differences in FOMC members' inflation forecasts.
- Heterogeneity in experiences predicts differences in members' votes and speech tone.
- Accounting for FOMC experiences yields better predictions of the fed funds rate.

1. Introduction

1

Members of central-bank committees, such as the Federal Open Market Committee (FOMC) or the European Central Bank (ECB) Governing Council, often disagree on future inflation rates and whether to loosen or tighten monetary policy. Why do these highly educated and well-informed experts differ in their forecasts and recommendations when they have access to the same data and tools? Why do their expectations deviate from forecasts produced by their staff, as documented by Romer and Romer (2008)?

Existing macroeconomic models of optimal monetary policy do not offer much of an explanation. Monetary policy makers, if modeled at all, assign the same weights to inflation and output stabilization, based on private-sector agent preferences and objective data, when maximizing social welfare (see, e. g., Rotemberg and Woodford (1999)). Even in models with learning, such as Sargent (1999), policy makers form beliefs based on objective historical data, which leaves no room for subjective disagreement.⁴

These modeling approaches are hard to square with the discussions among practitioners and in the media classifying central bankers as 'hawks' or 'doves.' Debates about new appointments and their policy implications typically refer to appointees' background and personal experiences. For example, when Charles Plosser and Richard Fisher retired as the Philadelphia and Dallas Federal Reserve Bank Presidents in 2014, much of the news coverage was about the generational shift rooted in personal inflation experiences: "Annual inflation in the United States has averaged 3.8 percent during

⁴ Outside of macroeconomics, research on group decision-making has explored sources of heterogeneity among monetary policy committee members, including variation in preferences such as careerconcerns, and differential information. For an overview, see Sibert (2006).

Mr. Plosser's adult life. By contrast, inflation has averaged just 2.5 percent during the adult life of Narayana Kocherlakota, president of the Federal Reserve Bank of Minneapolis, who at 50 is the youngest member of the policymaking committee and who has become the most outspoken proponent of expanding the Fed's stimulus campaign."⁵

In this paper, we argue that personal experiences exert a measurable and statistically significant longterm influence on FOMC members. Whether and at what age they experienced the Great Inflation or other inflation realizations affects their stated beliefs about future inflation, their monetary-policy decisions, and the tone of their speeches on monetary-policy issues. We further show that time-variation in the average inflation experiences of all FOMC members present at a given meeting helps explain deviations of the federal funds rate from a conventional forward-looking Taylor rule.

Our research hypothesis and design build on a growing literature on *experience* 33 effects. Personal experiences of macro-finance, labor-market, or political outcomes 34 appear to be a strong determinant of individual attitudes and willingness to take risks 35 in these areas in the long run. For example, prior lifetime experiences of stock-market 36 returns predict individual willingness to invest in the stock market investment; prior 37 experiences with IPOs predict future participation in IPOs; and prior experiences in the 38 bond market predict future bond investment.⁶ Evidence in line with experience effects 39 is also found among college students who graduate in recessions, among consumers 40 who live through economic booms or busts, and in the political realm in terms of 41 the long-term consequences of living under communism, its surveillance system, and 42

⁵ See "Charles Plosser and Richard Fisher, Both Dissenters, to Retire From Fed," by Binyamin Appelbaum, New York Times Sept. 22, 2014, www.nytimes.com/2014/09/23/business/fed-official-critical-of-policies-set-to-retire-in-march.html.

⁶ Cf. Vissing-Jorgensen (2003), Kaustia and Knüpfer (2008), Chiang et al. (2011), Malmendier and Nagel (2011), and Strahilevitz et al. (2011). There is similar evidence for the housing market (Malmendier and Steiny, 2017; Botsch and Malmendier, 2016), and the insurance markets (Gallagher, 2014).

⁴³ propaganda.⁷ Most closely related, Malmendier and Nagel (2016) show that life-time
⁴⁴ experiences of inflation significantly affect beliefs about future inflation, and that this
⁴⁵ channel explains the substantial disagreement between young and old individuals in
⁴⁶ periods of highly volatile inflation, such as the 1970s.

The monetary-policy setting in this paper is different. FOMC members are presumably highly educated and well informed about macroeconomic history, and monetary policy is generally considered a technocratic and model-driven area of economic policy. Experience effects may thus seem much less plausible than for the consumers and individual investors examined in earlier studies. Nevertheless we find a robust influence of personal experiences on FOMC members' stated beliefs and decisions, consistent with views in the media about generational origins of 'hawkishness.'

This analysis ties directly to the findings of Malmendier and Nagel (2016) on in-54 flation experiences predicting beliefs about future inflation in the Michigan Survey of 55 Consumers (MSC). We apply their model of experience-based learning, which maps 56 each member's lifetime history of experienced inflation, with more weight given to re-57 cent experiences than those early in life, into regression estimates of long-run mean 58 and persistence of inflation. Based on these parameter estimates, we then construct 59 an experience-based inflation forecast for each FOMC member at each point in time. 60 These forecasts differ not only across cohorts in each period, but also change within 61 each cohort over time as beliefs are updated in response to new inflation realizations. 62 Hence, the identifying variation that we rely on to explain FOMC member behavior is 63

⁷ Cf. Kahn (2010) and Oreopoulos et al. (2012) for labor markets; Malmendier and Shen (2017) for consumption expenditures (controlling for financial constraints and wealth); and Alesina and Fuchs-Schündeln (2007), Lichter et al. (2016), Fuchs-Schuendeln and Schuendeln (2015), or Laudenbach et al. (2018) for political experiences. Experience effects might also be at work in the "female socialization" of congress persons when they have daughters (Washington, 2008).

⁶⁴ not spanned by fixed age, time, and cohort effects.⁸

As our first outcome variable, we analyze the inflation forecasts FOMC members 65 submit for the semi-annual Monetary Policy Reports (MPRs) to Congress. The indi-66 vidual forecasts are made available with a 10-year lag, starting in 1992. We relate each 67 member's experience-based forecast at a given time directly to their MPR forecast at 68 that time. Despite the limited sample period, our estimation provides robust evidence 69 that members put a substantial weight—37% or more, depending on the specification— 70 on their experience-based forecasts. Hence, differences in members' lifetime experiences 71 of inflation explain an economically significant portion of the differences in their infla-72 tion forecasts. 73

This first finding helps explain the puzzling time-series evidence in Romer and 74 Romer (2008) that the central tendency of FOMC members' inflation expectations 75 often deviates from the Federal Reserve staff's Greenbook forecast, even though their 76 deviations *reduce* forecast accuracy. Our results imply that, to a large extent, the 77 deviations are explained by reliance on personal inflation experiences. Hence, while our 78 research design emphasizes between-member differences in experiences and outcomes, 79 the estimates are also useful to understand why FOMC members as a group deviate 80 from objective benchmarks. 81

Next, we turn to differences in decision-making. We study FOMC votes, which allow us to study clearly defined policy decisions over a sample period spanning several decades, from March 1951 to January 2014. The FOMC meets at least four (and typi-

⁸We also explored heterogeneity in output-gap experiences as a possible determinant of FOMC member disagreement about policy. Using unemployment as a proxy for the output gap, we estimate a very small degree of cross-sectional heterogeneity in the resulting experienced-based forecasts. Unlike for inflation, the unemployment process parameter estimates remain similar when we vary the length of the unemployment histories, e.g., for 20 versus 40 years of past data. In other words, the empirical properties of the unemployment time series preclude experience-based disagreement about unemployment to play an economically significant role in explaining heterogeneity in voting and speeches.

cally eight) times per year. To analyze whether FOMC members' voting decisions are 85 influenced by the inflation experiences they have accumulated during their lifetimes, 86 we have to map their experience-based forecasts from the first step of our analysis 87 into a voting decision. For this second step, we link the experience-based inflation 88 forecasts to the desired level of nominal interest rates using a subjective version of 89 the Taylor (1993) rule in which FOMC members evaluate deviations from the inflation 90 target in terms of their own experience-based inflation forecasts. In addition, to con-91 trol for potentially confounding effects, we allow FOMC members to differ, based on 92 their personal characteristics, in their weights on the inflation and output stabilization 93 objectives as well as in their views about the appropriate inflation and output targets 94 and the natural interest rate. We estimate a highly significant relationship between 95 inflation experiences and voting decisions. A one within-meeting standard-deviation 96 increase in the experience-based inflation forecast raises the probability of a hawkish 97 dissent by about one third, and it lowers the probability of a dovish dissent also by 98 about one third, relative to the unconditional dissent probabilities. 90

The voting outcome is a clear indication that experiences significantly affect FOMC 100 members' behavior; but it is also coarse, given the well-known reluctance of FOMC 101 members, in particular governors, to formally cast a dissenting vote. To tease out 102 more subtle differences in desired interest rate changes, we analyze, in a third step, 103 the opinions FOMC members express in their speeches. We construct a data set of all 104 "Speeches and Statements" from the Federal Reserve Archival System for Economic 105 Research (FRASER) as well as hand-collected speeches from the websites of the re-106 gional Federal Reserve Banks (FRBs). We classify the language in these speeches and 107 discussions as hawkish or dovish using the automated search-and-counts-approach of 108 Apel and Grimaldi (2014). Applied to our sample, their *Net Index* of hawkishness 109

reveals that FOMC members use a significantly more hawkish tone when their lifetime
experiences imply a higher experience-based inflation forecast.

Finally, we turn from the cross-sectional analysis of individual behavior to the 112 time series of the federal funds rate target. Traditionally, the FOMC implements 113 monetary policy by setting a target for the federal funds rate, i.e., the interest rate 114 at which banks lend overnight to each other. Within the forward-looking Taylor rule 115 framework, we show that the federal funds rate target is tilted away from the Federal 116 Reserve Board staff's Greenbook forecast of inflation and towards the experience-based 117 inflation forecasts of the voting members present at the FOMC meeting.⁹ Moreover, 118 the strength of the tilt that we estimate here is broadly consistent with the tilt away 119 from the staff forecast and towards personal experiences in our initial analysis of FOMC 120 member inflation forecasts. We quantify the implied effect in a rough calculation that 121 abstracts from the equilibrium consequences of a different interest-rate path. We find 122 that, relying only on the staff forecast and *not* on members' own inflation experiences, 123 a counterfactual FOMC would have chosen a similar interest-rate path in the late 1980s 124 and 1990s, but 50 to 100 basis points lower in the 2000s. 125

The four sets of empirical results can be parsimoniously explained by a model of experience effects, in which personal inflation experiences affect subjective beliefs about future inflation. Under such a model of *experience-based learning*, individuals overweight realizations of past inflation that they have experienced in their lives so far, consistent with earlier evidence on experience effects in individual inflation expecta-

⁹ The Federal Reserve staff tends to make forecasts collectively rather than individually. Staff forecasts are therefore less likely to exhibit experience effects. According to Reifschneider et al. (1997), the Fed forecasting procedure starts with a "coordinator" providing the participants with the key assumptions. Given these assumptions, the participating economists produce projections for their sectors. These forecasts are then assembled by the coordinator into projections for aggregate output, income, inflation, and interest rates, and then relayed back to the sector economists, who may further adjust the forecast for their sector.

tions (Malmendier and Nagel, 2016). In addition, there might be a preference-based 131 link between inflation experiences and aversion to inflation: It is possible that FOMC 132 members' preferences for inflation are not stable over time and vary with their life-133 time experiences as well.¹⁰ A preference-based explanation does not suffice, though, 134 to explain all of our findings for at least two reasons. First, the preference channel 135 does not easily explain the link between inflation experiences and FOMC members' 136 stated beliefs in their MPR forecasts. While it is possible that the MPR forecasts 137 reflect members' inflation preferences rather than their beliefs, this is not the stan-138 dard interpretation of these data (e.g., Romer and Romer (2008)). Second, it is not 139 clear why experience-based forecasts generated by an adaptive learning rule, which 140 our empirical analysis employs, would be a good way to summarize FOMC members' 141 inflation preferences. Ultimately, pinning down the precise channel is not essential for 142 the validity of our findings.¹¹ Irrespective of the preferred explanation, our findings 143 show that heterogeneity in lifetime experiences has significant explanatory power for 144 the heterogeneity in monetary-policy views and for the decisions of the experts on the 145 FOMC. 146

Our findings add to a growing literature that studies experience-related heterogeneity in economic decisions and macroeconomic expectations. Relative to the macro and finance literature on experience effects cited above, our analysis stands out in that it

 $^{^{10}}$ Such a preference-based explanation has to spell out, then, not individual preferences regarding inflation but "preferences" about what is best for the U.S. economy in light of the Federal Reserve Bank's dual mandate — and separate them from "beliefs" about what is best for the U.S. economy.

¹¹ We also note that the distinction between a beliefs channel and a preference channel is tenuous when considering the role of inflation experiences on inflation forecasts as there is no clearly determined probability distribution of possible future inflation rates. In the realm of subjective probabilities à la Savage (1954), probabilities are not relative frequencies as in the expected-utility framework of von Neumann and Morgenstern (1944), but simply weights that are designated to represent (subjective) probabilities (cf. Anscombe and Aumann (1963)), and the mapping to beliefs versus preferences becomes somewhat arbitrary. Thus, attempts to separate out the respective roles of preferences and beliefs might ultimately be vain.

is the first paper to provide evidence of personal experiences affecting policy experts.¹² 150 This provides a new perspective on macroeconomic models in which monetary policy 151 makers learn about the economy's stochastic processes (see Sargent (1999), Cho et al. 152 (2002), and Primiceri (2006), among others). A common assumption in these models is 153 that policy makers update their beliefs (e.g., about the natural rate of unemployment, 154 the slope of the Philips curve, or inflation persistence) using a constant-gain updating 155 scheme that leads to perpetual learning with exponential downweighting of data in the 156 past. However, it is unclear why policymakers would update beliefs with a constant 157 gain. One (standard) explanation is structural change in the stochastic processes agents 158 learn about. Our findings point to an alternative: Data in the distant past carries 159 low weight because policy makers overweight personal experience relative to objective 160 historical data.¹³ 161

In addition, our results highlight sources of belief heterogeneity that the standard 162 representative policy-maker approach in the literature would miss: the age distribution 163 of the policy committee, as well as the differences in such age effects over time. As such, 164 the evidence in this paper sheds light on the likely consequences of choosing specific 165 individuals as central bankers—a topic much discussed in practice. Romer and Romer 166 (2004) provide narrative evidence that the Federal Reserve chairs are heterogeneous 167 in their views about the workings of the macroeconomy and the potency of monetary 168 policy. They argue that this heterogeneity affects policy choices. Accordingly, Reis 169

¹² While there is no existing evidence yet for policy experts, there are empirical findings that professional agents exhibit experience effects, e.g., mutual fund managers who experienced the stock market boom of the 1990s (Greenwood and Nagel, 2009), CEOs who grew up in the Great Depression (Malmendier and Tate, 2005; Malmendier et al., 2011), and even lenders in 18th century Amsterdam (Koudijs and Voth, 2016).

¹³ In fact, Malmendier and Nagel (2016) show that the average experience-based belief of a group of individuals can be closely approximated by a constant-gain learning rule, and hence experience effects can provide an approximate "microfoundation" for constant-gain learning.

(2013) suggests that the choice of a central banker shapes the effective objective function for the central bank. Our evidence suggests that heterogeneity in macroeconomic
experiences influence the beliefs that enter as inputs into this objective function.

Our evidence on the role of inflation experiences also adds a new dimension to a prior 173 literature that links monetary policy decisions to the personal characteristics of FOMC 174 members. Chappell et al. (1993, 1995); Chappell and McGregor (2000) document that 175 a number of characteristics, including the role of regional Federal Reserve president 176 versus Federal Reserve governor, are associated with differences in voting.¹⁴ While this 177 earlier literature views policy maker characteristics as determinants of their preferences 178 or incentives, our approach is motivated by a subjective beliefs channel. In support of 179 this channel, we show that lifetime experiences explain FOMC members' stated beliefs 180 about future inflation. In this regard, our analysis also relates to the finding in Hansen 181 et al. (2014) that heterogeneity in private assessments of economic conditions plays an 182 important role in monetary policy committee decision-making. We highlight personal 183 experiences as one source of such disagreements. 184

Finally, our analysis of the tone in FOMC members' speeches relates to the literature on textual analysis in monetary policy. Apel and Grimaldi (2014) measure the tone of the Swedish central bank minutes and use it to predict policy rate decisions. Numerous other text-mining approaches have recently been employed, for example by Hansen and McMahon (2016a,b). We focus on how personal experiences explain tone differences across FOMC members' speeches outside their meetings.

The rest of the paper is organized as follows. In the next section, we lay out the methodology underlying our empirical approach and specify FOMC members' learning

¹⁴ Harris et al. (2011) find some of these effects are absent or different on the Bank of England Monetary Policy Committee.

¹⁹³ rule. We show that the resulting experience-based forecasts of inflation help predict ¹⁹⁴ the MPR inflation forecasts of FOMC members. In Section 3, we map the experience-¹⁹⁵ based inflation forecasts into desired interest rates and show that they help explain ¹⁹⁶ dissenting votes. In Section 4, we perform a similar analysis for FOMC members' ¹⁹⁷ speeches. Section 5 relates the average inflation experiences of all FOMC members at ¹⁹⁸ each meeting to the federal funds rate decision, and Section 6 concludes.

2. Inflation Experiences and Inflation Forecasts

We start our analysis by examining the stated inflation expectations of FOMC mem-200 bers in the Semiannual Monetary Policy Report (MPR). This data set provides us with 201 an inflation forecast for each individual FOMC member twice a year during the period 202 from 1992 to 2004. We test whether we can detect experience-related heterogeneity 203 in inflation expectations, even among the highly educated and professionally trained 204 individuals on the FOMC: Does their personal lifetime experience of more or less infla-205 tionary environments affect their stated beliefs about future inflation? Do they attach 206 higher weights to past realizations of inflation if they happen to have personally lived 207 through those times? 208

209 2.1. Learning from Experience

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Experience-based learning is a variant of adaptive learning where economic agents have a perceived law of motion for the variable they want to forecast, which may be a simple approximation of some unknown true law of motion. The agents estimate the parameters of this law of motion based on observed data and then use the estimated model to construct forecasts. As new observations arrive, they update the parameter estimates and forecasts. (See, e.g., Bray (1982), Marcet and Sargent (1989), Sargent (1993),

and Evans and Honkapohja (2001).) The key modification of the standard approach 216 that introduces learning from experience is that we allow the learning gain, i.e., the 217 strength of updating in response to surprise inflation, to depend on age. Young indi-218 viduals react more strongly to an inflation surprise than older individuals who already 219 have accumulated a longer data set of lifetime observations. As a result, experience-220 based forecasts at a given point in time are heterogeneous by age (or, equivalently, 221 across cohorts). Moreover, since individuals update their beliefs in response to new 222 observations, experience-based forecasts vary within person, and hence within cohort. 223 There are no fixed cohort effects. 224

We utilize the learning-from-experience model of Malmendier and Nagel (2016) to 225 generate FOMC members' experience-based inflation forecasts based on their experi-226 enced inflation histories, which we then compare with FOMC members' actual inflation 227 forecasts. In the learning-from-experience framework of Malmendier and Nagel (2016), 228 individual consumers perceive inflation as an AR(1) process, and use data on expe-229 rienced inflation to estimate the AR(1) parameters and construct their forecasts. As 230 they experience new inflation realizations, they update the AR(1) parameters and revise 231 their forecasts. Intuitively, the AR(1) assumption implies that experienced inflation is 232 summarized in terms of long-run mean and the persistence of shocks.¹⁵ 233

We modify this framework in a minor way to address seasonality. Especially towards the end of our sample period, the seasonal component of inflation accounts for

¹⁵ We focus on univariate models of inflation since the existing empirical evidence on inflation forecasting, as reviewed in Stock and Watson (2009), suggests that multivariate models, e.g., Phillips curve forecast models that also include output variables, do not outperform univariate models. Moreover, there exist standard models that are consistent with a lack of incremental forecastability based on output. In the version of the New Keynesian model reviewed by Clarida et al. (1999), output does not have incremental information about future inflation over and above current inflation. Given this evidence, it is not unreasonable for FOMC members to form views about future inflation based on univariate properties of experienced inflation.

a substantial share of its variance,¹⁶ and we expect experts to be aware of the pattern.
While the seasonality adjustment is not material for the results, it avoids seasonalityinduced volatility in experienced-based forecasts in the later part of the sample, which
plays a bigger role in the analysis here than in the Malmendier and Nagel (2016) sample that reached back to the 1950s. Hence, we model their perceived law of motion as
a mixed seasonal AR(1) process,

$$\pi_{t+1} = \alpha + \phi_1 \pi_t + \phi_4 \pi_{t-3} - \phi_5 \pi_{t-4} + \eta_{t+1}, \tag{1}$$

where the t-3 and t-4 lags capture a four-quarter seasonal pattern.¹⁷

FOMC members use least-squares to estimate the vector b of parameters in (1), $b \equiv (\alpha, \phi_1, \phi_4, \phi_5)'$. Expressed recursively, the least-squares estimates of an FOMC member born in quarter s are updated every quarter as follows:

$$b_{t,s} = b_{t-1,s} + \gamma_{t,s} R_{t,s}^{-1} h_{t-1} (\pi_t - b'_{t-1,s} h_{t-1}), \qquad (2)$$

$$R_{t,s} = R_{t-1,s} + \gamma_{t,s} (h_{t-1}h'_{t-1} - R_{t-1,s}), \tag{3}$$

The vector $h_t \equiv (1, \pi_t, \pi_{t-3}, \pi_{t-4})'$ collects the observed inflation inputs, and $R_{t,s}$ is the

¹⁶ Bryan and Cecchetti (1995) show that the relative variance share of the seasonal component rose as inflation became more stable after 1982, and Gospodinov and Wei (2015) note a strong seasonal component since the financial crisis in 2008.

¹⁷ With the restriction $\phi_5 = \phi_4 \phi_1$, this is a standard $ARIMA(1,0,0) \times (1,0,0)_4$ model, and a special case of the seasonal ARIMA model discussed, e.g., in Box et al. (2015). We do not impose this restriction in the learning algorithm (which does not affect consistency), so that the belief updating formulas still retain a recursive least-squares form. Inclusion of seasonal dummies, a potential alternative method, would not properly capture the stochastic seasonality in the CPI series and, for example, its consequences for the autocorrelation of the series. Another potential alternative would be to use seasonally-adjusted data. However, seasonally-adjusted data is available only back to 1947. Moreover, standard seasonally-adjusted data suffers from a potential look-ahead bias as the seasonal adjustment factors applied to the CPI time-series are estimated and retroactively updated by the Bureau of Labor Statistics using ex-post realized data over the full sample. The unrevised vintages would be available from the ALFRED database, but only starting in 1972, which is much too short for our purposes.

recursively updated moment matrix for h_t . Based on the newly revised estimates of $b_{t,s}$, members of cohort s form their subjective expectation of next period inflation as

$$\pi_{j,t+1|t}^{e} = b_{t,s}' h_t.$$
(4)

The sequence of gains $\gamma_{t,s}$ in (2) and (3) determines how strongly cohort *s* revises the parameter estimates when faced with an inflation surprise, $\pi_t - b'_{t-1,s}h_{t-1}$, at time *t*. Following Malmendier and Nagel (2016), we specify the gain as

$$\gamma_{t,s} = \begin{cases} \frac{\theta}{t-s} & \text{if } t-s \ge \theta, \\ 1 & \text{if } t-s < \theta. \end{cases}$$
(5)

That is, while the recursive least-squares set up follows standard implementations of 252 adaptive learning (cf.; (Evans and Honkapohja, 2001)), the gain specification is differ-253 ent. In standard adaptive-learning models with decreasing gain, the gain is decreasing 254 in the total size of available historical data and is the same for everybody. In contrast, 255 the gain in (5) is decreasing in the size t - s of the *lifetime* data of cohort s at time 256 t. As a consequence, younger individuals have a higher gain and react more strongly 257 to an inflation surprise than older individuals. Hence, the variation in gains is the 258 source of between-cohort heterogeneity in inflation forecasts, as well as within-cohort 259 heterogeneity (over time), in our framework. 260

The parameter $\theta > 0$ is constant and determines how much weight the forecaster puts on recent data versus data in the distant past. For example, $\theta = 1$ implies equal weighting of recent data and data earlier in life, while $\theta > 1$ implies that recent data receives more weight than early experiences. Throughout the paper, we conduct our baseline estimation by setting $\theta = 3.044$, which is the value Malmendier and Nagel

(2016) estimate from the data on inflation expectations in the Michigan Survey of 266 Consumers (MSC). This value of θ implies that weights on past observations decline 267 a little faster than linearly, going back from the current period to a weight of zero at 268 birth.¹⁸ By using this value of θ , we impose consistency with earlier evidence and tie 269 our hands with regards to this parameter, rather than picking θ to best fit the FOMC 270 member data. We test the robustness of our results to using a range of values around 271 this point estimate. We also reestimate θ on the sample of college graduates in the 272 MSC, which makes it plausibly more representative of the typical FOMC member. Our 273 results are unaffected when we use the resulting parameter estimate of $\theta = 3.334$. 274

For a given θ , we calculate the experience-based inflation forecast $\pi^{e}_{i,t+1|t}$ of member 275 j at time t based on inflation data since j's birth year. Our data source is the quarterly 276 CPI series from Shiller (2005) that goes back to 1871Q1.¹⁹ We measure inflation rates 277 as annualized quarterly changes in the log CPI. As in Malmendier and Nagel (2016), 278 we iterate on the perceived law of motion (1) at each cohort's quarter-t parameter 279 estimates to construct experience-based forecasts of the average inflation rate over the 280 relevant horizon (which is four quarters in most of our applications, unless otherwise 281 noted). 282

¹⁸ We find that the inflation forecast of an adult is not sensitive to the precise starting point of the experience accumulation for a fairly wide range of values around $\theta = 3.044$. In Malmendier and Nagel (2016), we stretch and compress the weighting function to include years before birth into the experience accumulation or start later (e.g., at the age of 18) without much effect, also because the initial years in an adult's lifetime carry relatively little weight. In Appendix Appendix J we redo our main results in this paper with a different starting point.

¹⁹ See the updated long-term stock, bond, interest rate and consumption data at http://www.econ. yale.edu/~shiller/data.htm. Shiller's inflation rate series is based on the CPI-U (Consumer Price Index-All Urban Consumers) published by the U.S. Bureau of Labor Statistics from 1913 onwards, and on the Warren-Pearson wholesale price index before 1913. Since the earlier price index is focused on commodities, it is more volatile. Appendix Appendix H replicates key parts of our analyses excluding pre-1913 data, i.e., restricting the sample to FOMC members born after 1913. The results on voting remain essentially unchanged, as do the results on speech tone; the other two sets of analyses do not use pre-1913 data.

In Appendix Appendix A, we illustrate the resulting heterogeneity in expecta-283 tions and learning-from-experience dynamics in more details. There, we plot how the 284 perceived persistence and long-run mean of inflation evolve over time, separately for 285 different age groups. The graphs highlight the two key features of experience-based 286 expectations formation. First, since individuals update their beliefs in response to new 287 inflation observations, experience-based forecasts vary within person (and hence also 288 within cohort) over time. Second, since younger individuals have a shorter life-time 289 data set and place a higher weight on recent inflation surprises than older individuals, 290 expectations are heterogeneous by age, but in a time-varying way. As a consequence, a 291 linear combination of time, age, or cohort fixed effects cannot absorb experience-based 292 expectations heterogeneity. For this reason, our approach to estimating experience 293 effects is not subject to the age-time-cohort collinearity problem that plagues methods 294 that are based on estimation of cohort fixed effects. (See (Malmendier and Nagel, 2016) 295 for a more general discussion of this point.) 296

297 2.2. Inflation Forecast Data

We obtain individual inflation forecasts of FOMC members from the Semiannual MPR.²⁰ Twice a year, in February and July, the FOMC submits an MPR to Congress, which contains the FOMC members' inflation forecasts. In February, the forecasts concern the time period from Q4 of the previous year to Q4 of the current year. In July, two sets of forecasts are included in the report: one for Q4 of the previous year to Q4 of the current year, and another one for Q4 of the current year to Q4 in the next year.

We supplement the individual FOMC members' forecasts with forecasts in the "Greenbooks" that are prepared by Federal Reserve staff about a week prior to each

 $^{^{20}\,{\}tt www.philadelphiafed.org/research-and-data/real-time-center/monetary-policy-projection}$

FOMC meeting.²¹ We use the Greenbooks for the February and July FOMC meeting 306 and match them with the member forecasts from the MPR. As Romer and Romer 307 (2008) discuss, the FOMC members have access to the Greenbook forecasts when they 308 prepare their forecasts before the FOMC meeting that precedes the MPR. They also 300 have an opportunity to revise their forecast after seeing other members' economic views 310 and staff's summary of the other members' forecasts. Romer and Romer (2008) show 311 that the central tendency of FOMC members' forecasts deviates from the staff forecast 312 in the Greenbooks, and that this deviation from the staff forecasts reduces the forecast 313 accuracy. 314

Our objective here is to test whether the deviations from staff forecasts reflect 315 the influence of their personal inflation experiences. For this purpose, we extract the 316 individual inflation forecasts contained in the MPRs (rather than the central tendency 317 that Romer and Romer (2008) analyze) to construct a panel data set. The individual 318 FOMC members' forecasts become available only with a 10-year lag, and the earliest 319 ones available are from 1992. Hence, our sample runs from 1992 to 2004, covering 26 320 FOMC meetings. This data set of individual forecasts is introduced and described in 321 Romer (2010). 322

323 2.3. Econometric specification

Our estimating equation relates FOMC members' deviation from the staff forecasts to their personal inflation experiences. We start from modelling FOMC member j's forecast at time t, $\tilde{\pi}_{j,t+1|t}$, as a weighted average of j's experience-based forecast $\pi^{e}_{j,t+1|t}$

 $^{^{21}}$ www.federalreserve.gov/monetarypolicy/fomc_historical.htm

and the staff forecast $\tilde{\pi}_{t+1|t}$ reported in the most recent Greenbook:

$$\tilde{\pi}_{j,t+1|t} = \phi \pi^{e}_{j,t+1|t} + (1-\phi)\tilde{\pi}_{t+1|t}.$$
(6)

328 Subtracting $\tilde{\pi}_{t+1|t}$ on both sides, we obtain our estimating equation

$$\tilde{\pi}_{j,t+1|t} - \tilde{\pi}_{t+1|t} = a + \phi(\pi^e_{j,t+1|t} - \tilde{\pi}_{t+1|t}) + \varepsilon_t, \tag{7}$$

where we include a constant and a residual to account for other unobserved variables that could influence the FOMC members' forecasts.

One complication when estimating equation (7) is that the forecasted inflation 331 variable switched in February 2000 from the consumer price index (CPI-U) to the 332 price index for personal consumption expenditure (PCE). Our construction of $\pi_{j,t+1|t}^e$ 333 is based on the history of the CPI, and from 2000 to the end of our sample in 2004, the 334 average CPI inflation rate was about 0.40% higher than the PCE inflation rate. We 335 take two approaches to address this discrepancy. First, we simply re-calculate $\tilde{\pi}_{j,t+1|t}$ 336 post-1999 by adding the difference in CPI and PCE inflation rates over the 12 months 337 prior to the meeting to the FOMC member forecast. Second, we estimate a version of 338 equation (7) with time fixed effects. As long as views about the CPI-PCE discrepancy 339 are similar among FOMC members, the effect of the discrepancy will be absorbed by 340 the time fixed effects. In this case, the coefficient ϕ is identified purely from (time-341 varying) cross-sectional differences between FOMC members in their forecasts and their 342 inflation experiences. 343

Another complication is that forecast horizons vary. To match the forecasts in the February MPR (from the end of the previous-year Q4 to the end of the current-year Q4), we construct the experience-based forecast using data until the end of previous-

year Q4 and then iterate to construct a four-quarter-ahead forecast. To match the 347 same (previous-year Q4 to current-year Q4) forecast in the July MPR, we average the 348 two-quarter-ahead experience-based forecast (from end of Q2 to end of current-year 349 Q4) and the realized inflation over the past two quarters (from end of last-year Q4 to 350 end of Q2). To match the next-year forecast (from current-year Q4 to next-year Q4) 351 in the July MPR, we subtract the same two-quarter-ahead experience-based forecast 352 from the six-quarter-ahead experience-based forecast (from end of Q2 this year to end 353 of Q4 next year). 354

Panel A in Table 1 reports summary statistics for the dependent and explanatory 355 variables in (7), separately for each forecast horizon. The mean column shows that the 356 FOMC members' actual MPR forecast exceeds the Greenbook forecast on average over 357 the 1992-2004 sample period by between 0.17 to 0.32 percentage points. Interestingly, 358 the same pattern, but at a greater magnitude, holds for FOMC members' experience-359 based forecast. This is a first hint that partial reliance on personal inflation experiences 360 could be the reason why FOMC members deviate from the Greenbook forecast. The 361 standard deviation column shows that actual and experience-based forecast deviations 362 from the Greenbook have a standard deviation of around 0.50 percentage points for 363 the February MPRs, and around 0.40 to 1.10 percentage points for the two July MPR 364 forecasts. These means and standard deviations are large relative to the magnitudes 365 of a typical federal-funds-rate target change of 0.25 percentage points that the FOMC 366 might consider in a meeting. 367

The table also reports the within-member standard deviation of the actual and the experience-based forecast. This statistic reveals that member fixed effects do not absorb much of the variation. The much smaller within-meeting standard deviation in the next column indicates that much of the total standard deviation reflects timeseries variation of the average members' deviation from the Greenbook forecast, rather than cross-sectional dispersion between members in a given FOMC meeting. This is a consequence of the fact that the sample period for these forecast data features relatively low and stable inflation rates. As a consequence, the heterogeneity in FOMC members' experience-based forecasts is limited. Our analysis of voting and speeches, which we turn to below, will instead cover the 1970s in its sample period, which bring in substantially greater dispersions in experience-based forecasts.

379 2.4. Estimation Results

The estimation results are in Panel B in Table 1. The panel reports the OLS esti-380 mates of the weight ϕ on the experience-based forecasts, relative to the staff forecasts, 381 in equation (7). We find that the experience-based inflation forecast plays a signif-382 icant role in explaining the variation of members' reported inflation forecasts. The 383 specification in column (i) uses the total variation without fixed effects. The resulting 384 estimate of 0.37 (s.e. 0.10) implies that FOMC members put about 37% weight on their 385 experience-based forecast and 63% on the staff forecast. Figure 1 presents the scatter 386 plot corresponding to this regression, comparing individual members' actual inflation 387 forecast $\tilde{\pi}_{j,t+1|t}$ to their experience-based forecast $\pi^e_{j,t+1|t}$. The scatter plot illustrates 388 the high R^2 of 34.7% in this regression. 389

The estimate of ϕ remains very similar when we add member×forecast-horizon fixed effects, i.e., FOMC member dummies interacted with dummies for the three types of forecast in Panel A. As shown in column (ii), the coefficient estimate is now 0.40 (s.e. 0.12). This stability of the estimate implies that the results are not driven by cohort fixed effects (which are absorbed by the member fixed effects in this regression). Experience-based learners update their beliefs over time, and this time-variation in expectations is not captured by cohort fixed effects. Instead, the estimate is identified from variation in cross-sectional differences over time. The estimates in column (ii) also show that any alternative explanation based on fixed member characteristics (e.g., educational background) cannot explain the results.²²

The estimates so far largely reflect the time-series comovement of the average FOMC 400 member's forecasts and experiences at a given meeting. Periods in which the average 401 FOMC member submits an inflation forecast above the Greenbook forecast also tend 402 to be periods in which the average FOMC member's experience-based forecast is above 403 the Greenbook forecast. It is interesting that the time-series variation in these variables 404 lines up so closely, as evident also from Figure 1. To rule out that that some omitted 405 time-series factor is driving this co-movement, it is useful to focus on within-meeting 406 variation. For this reason, we include meeting × forecast-horizon fixed effects in the 407 estimations in columns (iii) and (iv). The magnitude of the ϕ estimate roughly doubles. 408 However, only a small amount of variation remains after including this extensive set 409 of fixed effects, and so the standard errors become fairly large. As a consequence, we 410 cannot reject that the estimates are unchanged compared to those in column (i) and 411 (ii). Nevertheless, even though pinning down the precise magnitude of the effect is 412 difficult, it is reassuring that the results are qualitatively similar and remain significant 413 when we identify ϕ only from within-meeting variation. 414

Finally, we note that the estimates in column (iv) also include member fixed effects, on top of the meeting × forecast-horizon fixed effects. This estimation illustrates the point made earlier that the heterogeneity in experience-based inflation forecasts is not fully absorbed by time and member fixed effects. This dimension of identification constitutes the key difference between our approach and methods that try to capture

²² In addition, in Appendix Appendix K we show that the experience effects on inflation forecasts, and also on voting and speeches, have similar strength among FOMC members with an an economics PhD and among those without.

experience effects through cohort fixed effects (which would be absorbed by the member
fixed effects in column (iv)).

We conclude that the estimates are consistent with the view that heterogeneity in 422 lifetime experiences of inflation results in significant heterogeneity in FOMC members' 423 beliefs about future inflation. In terms of magnitude, while the focus on within-meeting 424 variation in columns (iii) and (iv) is useful to achieve identification, independent of 425 any correlated omitted time-series variables, the relevant variation for the assessment 426 of experience effects and for counterfactual exercises is the total variation plotted in 427 Figure 1, including the large between-meeting component. For example, to predict 428 the policy stance of the committee, one may want to know by how much experience-429 based learning could shift the average member's inflation expectation away from the 430 Greenbook forecast. 431

The large economic effect of personal inflation histories on FOMC members' stated beliefs has a similar order of magnitude as the effect estimated in the MSC. Among households surveyed in the MSC, Malmendier and Nagel (2016) find that that survey respondents put a weight of 0.67 on their experience-based forecasts. Considering the estimation uncertainty, it is difficult to make a precise comparison, but broadly, the weight put on personal experiences when forming inflation expectations appears quite similar across FOMC members and the households surveyed in the MSC.

In terms of interpretation, one potential concern specific to the FOMC setting is that strategic considerations might affect the forecasts stated in the MPR, including the desire to appear consistent or to send a message. This concern is somewhat muted because *individual* forecasts are actually not revealed in the MPR; they are made public only with a 10-year lag. The focus of public attention is usually on the published summary measures, especially the central tendency of the distribution of member forecasts. Also, as always with data on reported beliefs, it is important to keep in mind
that it may not be possible to cleanly separate beliefs from preferences. Nevertheless,
a direct effect of inflation experienced on beliefs about future inflation provides the
most straightforward explanation of these results.

449

3. Inflation Experiences and Voting

⁴⁵⁰ Our first finding that FOMC members put substantial weights on their personal infla-⁴⁵¹tion experiences when forming inflation expectations raises the possibility that differ-⁴⁵²ences in experiences also give rise to differences in FOMC members' monetary policy ⁴⁵³stance. To find out, we examine how FOMC members' voting records relate to their ⁴⁵⁴inflation experiences. This analysis allows us to turn to actual monetary-policy deci-⁴⁵⁵sions, and also to considerably expand the sample period backwards in time, compared ⁴⁵⁶to the relatively short sample period of MPR inflation expectations.

457 3.1. Policy Rule

In order to isolate the effects of inflation experiences on FOMC members' monetarypolicy stance, we need a framework that allows us to map their beliefs about future inflation into their monetary-policy views. Such a framework should also allow for other sources of heterogeneity in policy preferences and incentives that could affect members' policy views.

We model monetary policy makers as following, explicitly or implicitly, an interestrate rule that pins down their desired interest rates. We use the Taylor (1993) rule as a starting point, and augment it to allow for heterogeneity. ⁴⁶⁶ The standard Taylor rule implies a nominal interest rate

$$i_t^* = r + \pi^* + \lambda(\pi_t - \pi^*) + \gamma(y_t - y^*) \quad \text{with } \lambda > 0, \ \gamma > 0, \tag{8}$$

where π_t is the inflation rate, π^* is the inflation target (assumed to be 2 percent by Taylor), y_t denotes output, y^* is potential output, and r is the "natural" real interest rate consistent with an output gap $y_t - y^*$ of zero. Orphanides (2003) shows that this rule explains well the evolution of the Federal Reserve's policy rate (federal funds rate) all the way back to the 1950s, with the exception of a few years in the early 1980s during the "Volcker disinflation." This does not mean that the FOMC explicitly followed such a rule; but its policy decisions are well described by this rule.

In forward-looking versions of the Taylor rule (see, e.g., (Clarida et al., 1999)), 474 deviations from the inflation target are evaluated in terms of expected values instead 475 of the realization π_t . Orphanides (2001, 2003) finds that a forward-looking Taylor rule 476 fits the federal funds rate better than one based on realized data. We introduce such a 477 forward-looking element into the rule, but with the twist that it reflects each individual 478 FOMC member's experience-based inflation expectations, $\pi^{e}_{i,t+1|t}$.²³ In addition, to 479 control for potentially confounding heterogeneity, we allow preferences for input versus 480 output stabilization, reflected in the weights λ , γ , as well as members' subjective views 481 about the targets π^* , y^* , and the natural rate r, to depend on member characteristics. 482 With these sources of heterogeneity incorporated into the policy rule, FOMC member 483

²³ Through the lens of a macro model, one can interpret the heterogeneity in FOMC members' subjective expectations as a reflection of implicit differences in their subjective views about underlying structural parameters such as the central bank's inflation target, the persistence of cost-push shocks, and the slope of the Phillips curve. We describe this in more detail in Appendix B.

 $_{484}$ *j*'s desired nominal interest rate at time *t* becomes

$$i_{j,t}^* = r_{j,t} + \pi_{j,t}^* + \lambda_{j,t} (\omega \pi_{j,t+1|t}^e + (1-\omega)\pi_t - \pi_{j,t}^*) + \gamma_{j,t} (y_t - y_{j,t}^*), \quad \text{where } 0 \le \omega \le 1.$$
(9)

The parameter ω represents the weight that FOMC members put on their own subjective expectation $\pi_{j,t+1|t}^{e}$ rather than the objective information π_{t} .

To make the policy rule fully forward-looking, one could also replace π_t with objec-487 tive forecasts such as those from the Greenbook. We will do this in the last part of our 488 analysis where we look at the time-series of the federal funds rate and where subtleties 489 of time dynamics matter. But the Greenbook forecasts are available only for a much 490 shorter sample period. For our analysis of voting and speeches, we therefore stick to 491 realized inflation. As we will show now, in these analyses, we identify experience effects 492 from cross-sectional heterogeneity and the common π_t component of the Taylor rule 493 matters only to a very limited extent through interactions with control variables. 494

⁴⁹⁵ We specify the heterogeneity of FOMC members' Taylor rule parameters as follows:

$$\lambda_{j,t} = \lambda_0 + (x_{j,t} - \mu_x)'\lambda_1, \qquad \gamma_{j,t} = \gamma_0 + (x_{j,t} - \mu_x)'\gamma_1,$$

$$\pi_{j,t}^* = \pi^* + (x_{j,t} - \mu_x)'\alpha_1, \qquad y_{j,t}^* = y^* + (x_{j,t} - \mu_x)'\alpha_2,$$

$$r_{j,t} = r + (x_{j,t} - \mu_x)'\alpha_3, \qquad (10)$$

where $x_{j,t}$ is a vector of characteristics of FOMC member j at time t with population mean μ_x . After substituting these expressions into equation (9), we perform a first-order Taylor approximation of $i_{j,t}$ as a function of $(\pi^e_{j,t+1|t}, x'_{j,t})$ around (π_t, μ'_x) ; cf. Appendix Appendix C. We obtain

$$i_{j,t}^* \approx a_t + \lambda_0 \omega \pi_{j,t+1|t}^e + \kappa' x_{j,t} + \pi_t x_{j,t}' \lambda_1 + (y_t - y^*) x_{j,t}' \gamma_1,$$
(11)

where a_t is a time fixed effect and κ is a vector of constants. We use this version of the Taylor rule to derive individual desired interest rates and corresponding policy views, whether expressed in voting decisions or speech tones.

⁵⁰³ 3.2. Data on the FOMC Voting History

We study the FOMC voting history from March 1951 to January 2014. The starting point is dictated by the Treasury-Federal Reserve Accord of 1951, with which the Federal Reserve System regained its independence from the Department of Treasury after World War II.

The data comes from several sources. For meetings from January 1966 to December 508 1996, we use the data from Chappell et al. (2005). For meetings before January 1966 509 and after January 1997, we collect the data directly from FOMC meeting statements. 510 Each statement reports all votes, typically followed by explanations of the dissenting 511 opinions, if any. We exclude eight dissents that cannot easily be classified as hawkish 512 or dovish.²⁴ Four FOMC members were both regional Fed presidents and governors 513 at different points during their career, and we account for their varying roles in our 514 empirical analysis. 515

⁵¹⁶ We collect biographical information for each FOMC member from the Federal Re-⁵¹⁷ serve History Gateway²⁵ and the Who's Who database. The data includes the year ⁵¹⁸ and place of birth, gender, the highest degree earned, the program they graduated ⁵¹⁹ from, the role served in the Fed (board member or regional bank president), and the ⁵²⁰ political party of the U.S president who was in office at the time of the member's first ⁵²¹ appointment.

522

We use these data to construct the vector $x_{j,t}$ of FOMC members' characteristics

 $^{^{24}}$ Details on the construction of the voting data set are in Appendix Appendix D.

 $^{^{25}}$ http://www.federalreservehistory.org/People

that we allow to influence the desired interest rate at meeting time t in equation (11). 523 We include age to make sure the experience-based inflation forecast is not picking up 524 an age effect, as well as other characteristics that the prior literature has found to 525 be important determinants of FOMC voting (Chappell et al., 1993, 1995; Chappell 526 and McGregor, 2000): gender, indicators for being a Regional Federal Reserve Bank 527 President, for being appointed during the time a Republican U.S. president was in 528 office, and for the U.S. president at the time of the first appointment being in the 529 same party as the current president. For reasons we discuss below, we also include an 530 interaction between the indicator for Regional Federal Reserve Bank President and an 531 indicator for meeting times after November 1993.²⁶ 532

Table 2 presents the summary statistics. Our data covers 659 FOMC meetings with 7,350 votes. Overall, we have 160 dovish and 265 hawkish dissenting votes.

For the interpretation of the estimation results below, it is useful to keep in mind 535 that the share of dovish and hawkish dissents is quite small, typically somewhere be-536 tween 2.2% and 3.6%. These averages hide, however, a large degree of heterogeneity 537 by role served and over time. Figure 2 shows the number of dissents in each FOMC 538 meeting separately for Federal Reserve Board members (Panel a) and Regional Federal 539 Reserve Presidents (Panel b). We can see that governors are much more likely to cast a 540 dovish than a hawkish dissenting vote. The opposite holds for regional presidents, with 541 a much higher fraction of hawkish dissents, as also indicated in Panel A of Table 2. Fig-542 ure 2 also reveals a significant shift in voting behavior in November 1993, indicated by 543 the red line. At that time, the Federal Reserve responded to pressure from Congress for 544

 $^{^{26}}$ In addition, we have checked the robustness to including further control variables and their interactions, such as tenure (as a possible control for expertise, cf. (Hansen and McMahon, 2016a)) and educational background. None of our results are affected if we include tenure, tenure squared, and controls for the school attended, the highest degree, and the field studied.

more transparency and accountability, and agreed to publish lightly edited transcripts 545 of the FOMC meetings with a five-year lag ((Lindsey, 2003)). Before 1993, the Federal 546 Reserve published individual votes and summary minutes, but not the full transcripts. 547 Meade and Stasavage (2008) find that this change reduced the willingness of FOMC 548 members to verbally express dissents in the meetings. They also find a decrease in the 549 propensity of Federal Reserve board members to dissent in formal voting, but the effect 550 is not statistically significant in their sample until 1997. Figure 2, however, shows a 551 fairly clear pattern. Dissents among Federal Reserve Board members became almost 552 non-existent after the increase in transparency in 1993 (only 6 subsequent dissents). In 553 contrast, dissents among regional Federal Reserve presidents remained quite common 554 (71 subsequent dissents). Thus, the thresholds for FOMC members to voice dissent 555 seems to have changed in 1993, and differently so for governors and presidents. This is 556 an important feature of the data that we will need to accommodate in our econometric 557 specification. 558

Returning to Panel A of Table 2, we see that hawkish dissenters are older, have a 559 longer tenure on the FOMC, are more likely to have a PhD, to have studied economics, 560 to be male, and to be appointed when the U.S. president in office was from a different 561 party than the current U.S. president. (All differences other than the doctoral degree 562 and field of study are statistically significant.) At the bottom of Panel A, we show the 563 mean and standard deviation of FOMC members' experience-based forecasts $\pi^{e}_{i,t+1|t}$, 564 calculated as described in Section 2.1. The average experience-based inflation forecasts 565 for dovish dissenters is 3.8% while the average for hawkish dissenters is 4.1%, though 566 the difference is not significant, and the average among consenters is even lower (3.4%). 567 Panel B shows the pairwise correlations between the key variables. We note again 568 the positive relationship between the role of Fed president and votes leaning in a 569

⁵⁷⁰ hawkish direction, and the same for being male, older, and Republican. Experience⁵⁷¹ based forecasts and hawkish voting are also positively correlated, and the correlation
⁵⁷² is significant. Our empirical analysis will test whether this relationship persists when
⁵⁷³ analyzing the between-member variation in experiences after controlling for all other
⁵⁷⁴ characteristics and their interaction effects, as implied by the policy rule (11).

In order to illustrate the identifying variation in our estimations, we plot two mea-575 sures of the cross-sectional differences in experience-based inflation forecasts. Panel (a) 576 of Figure 3 shows the learning-from-experience forecasts $\pi^e_{j,t+1|t}$ of the youngest and 577 oldest FOMC members at each meeting, both net of the forecast of the median-age 578 member. The differences range from 0 to 1.5 percentage points, with the biggest dif-579 ferences occurring during the high-inflation years of the late 1970s and early 1980s. 580 At that time, younger members' inflation experiences are dominated by the high and 581 persistent inflation of the 1970s, more so than those of older members, and young 582 members have the highest experience-based forecasts. From the mid-1980s onwards, 583 younger members adapted more quickly to the now low rates of inflation and the rela-584 tively low persistence, and the lines cross. The perception of a low inflation persistence 585 among younger members also contributes to the spike around 2010, when young mem-586 bers' learning-from-experience forecast is temporarily much higher than the median: 587 When faced with the recession-driven low inflation rates at the time, young members 588 expected a faster reversion of inflation rates up (towards the mean of slightly above 589 2%) than older members. 590

As a second measure of the heterogeneity in experience-based inflation forecasts, Panel (b) plots the time-series of the within-meeting standard deviation of $\pi_{j,t+1|t}^{e}$. There is a lot of variation in this dispersion measure over time. A typical value would be around 0.1 percentage points (the full-sample within-meeting s.d. is 0.10 pp). It is useful to keep these magnitudes in mind for the interpretation of our empirical
results below. Overall, the within-meeting dispersion of the experience-based forecasts
is higher than in our earlier 1992-2004 sample of FOMC member inflation expectations.

598 3.3. Econometric Specification

At each FOMC meeting, all current voting members cast a vote to either support or dissent from the proposal of the Fed chairperson. We classify the vote $V_{j,t}$ of member j in the meeting at time t as falling into one of three categories, $V_{j,t} \in \{-1, 0, 1\}$, for dovish dissent, no dissent, and hawkish dissent, respectively. We express the probability of being in one of these three categories as a function of the desired interest rate from equation (11) via the following ordered probit model: For $k \in \{-1, 0\}$,

$$P(V_{j,t} \le k | \pi_{j,t+1|t}^{e}, x_{j,t}, \pi_{t}, y_{t})$$

= $\Phi[\delta_{k,j,t} - a_{t} - \lambda_{0}\omega\pi_{j,t+1|t}^{e} - \kappa' x_{j,t} - \pi_{t} x_{j,t}' \lambda_{1} - (y_{t} - y^{*}) x_{j,t}' \gamma_{1}],$ (12)

where $\Phi(.)$ denotes the standard normal cumulative distribution. We normalize $a_1 =$ 0, and we suitably scale all variables so that the latent residual has unit standard deviation.²⁷ The main variable of interest in estimating equation (12) is the experiencebased forecast $\pi^e_{j,t+1|t}$.

The model in equation (12) generalizes the ordered-probit model because we allow the dissent thresholds $\delta_{k,j,t}$ to vary with the characteristics of the FOMC member and over time, especially across the transparency regime change in 1993. The most important concern motivating this generalization is that regional Fed presidents may have different dissent thresholds than Federal Reserve Board governors. As we il-

 $^{^{27}}$ These normalizations are of no consequence for the estimated partial effects, and so we do not explicitly write them out.

⁶¹⁴ lustrated in Figure 2, this concern is particularly relevant since the November 1993 ⁶¹⁵ change in transparency. To accommodate the possibility of threshold-heterogeneity ⁶¹⁶ among FOMC members, we let the thresholds in equation (12) depend on the FOMC ⁶¹⁷ member characteristics $x_{j,t}$, including an interaction between indicators for the role of ⁶¹⁸ Fed President and for a meeting time after November 1993:

$$\delta_{k,j,t} = \delta_{0,k} + \delta'_{1,k} x_{j,t} \qquad \text{for } k \in \{-1,0\}.$$
(13)

Note that coefficients of $\delta_{0,k}$ and $\delta_{1,k}$ are threshold-specific. With this threshold specification, we obtain a version of the generalized ordered probit model in Williams (2006). We estimate the model with maximum likelihood. As a robustness check, we also explore conventional fixed-threshold ordered probit specifications in Section 3.6.

623 3.4. Hyperinflation Experiences

One FOMC member in our data set, Henry Wallich, personally experienced hyperinflation.²⁸ Wallich was born in Germany in 1914 in a family of bankers, and lived through Germany's hyperinflation from 1921 to 1924. In the 1930s, he emigrated to the United States. He was Federal Reserve governor from 1974 to 1986. Mr. Wallich dissented 27 times during his tenure on the Federal Reserve Board, the highest number of dissents among all FOMC members in Federal Reserve history, according to Thornton and Wheelock (2014).²⁹

²⁸ Henry Wallich is the only FOMC member with personal hyperinflation experiences that we could identify. H. Robert Heller, another German-born Federal Reserve Board member in the 1980s was born in 1940, after the hyperinflation. Stanley Fischer, who was born in Zambia in 1943, spent time in Israel, but not during its hyperinflation. He is not included in our sample because he started his tenure as vice chairman of the Federal Reserve Board in June 2014 while our sample ends in January 2014.

 $^{^{29}}$ In our sample, we identify only 26 dissents by Wallich, 24 of which were hawkish. The difference to Thornton and Wheelock's classification could be Wallich's vote on the 2/6/1979. In this meeting he

The presence of Wallich in our sample poses the question of how to include hy-631 perinflation experiences into a parametric belief-updating scheme that is designed for 632 (and works well in) a regime in which inflation rates are at most a few percent per 633 quarter. How can we adjust it to properly describe expectation formation from data 634 that include inflation rates around one million percent per quarter? Note that early 635 life experiences are heavily downweighted in the calculation of the experience-based 636 forecast, and it therefore makes virtually no difference whether we use inflation rates 637 of the U.S. or another country, in which an individual might have grown up as a 638 teenager, in low-inflation environments (with, say, single digit inflation rates). This 639 is different with hyperinflation experiences. For example, if we naively plug German 640 inflation rates from the 1920s into Wallich's experienced inflation history, the outliers 641 are so big that three or four quarterly observations in 1923 would completely deter-642 mine the autoregressive coefficients for the rest of Wallich's life. The post-1923 history 643 would be rendered irrelevant, which is unlikely to be a plausible representation of how 644 hyperinflation experiences influence inflation expectations. 645

We implement two approaches. First, we take a non-parametric approach and aug-646 ment the inflation experience-based forecast (using U.S. data) with an indicator variable 647 that we label "Wallich Dummy." With the caveat that this variable captures the voting 648 behavior of just one individual member, the corresponding coefficient estimate provides 649 at least tentative evidence on the effects of a "hyperinflation" treatment, i.e., how the 650 extreme experience of hyperinflation may influence monetary policy views. Second, we 651 also explore experience-based expectations formation with a mixed inflation process 652 that includes a hyperinflation regime. This approach allows us to integrate hyperin-653

dissented regarding the adopted growth rates of the monetary aggregates (M1-M3), but not regarding the open market transactions that were authorized. In our sample, this vote is not counted as dissent.

flation experiences within one parametric framework with qualitatively similar results,
but at the cost of additional complexity. We show the corresponding estimation results
in Appendix Appendix E.

657 3.5. Baseline Results

Table 3 presents the estimates of our baseline ordered probit specification (12) using data from 1951 to 2014. Our focus is on the coefficient estimate, and the corresponding marginal effect, of each member's experience-based inflation forecast $\pi_{j,t+1|t}^{e}$. The chairman's vote is excluded from the sample because he never dissented during our sample period.

Column (i) of Table 3 reports estimates for a specification where the dissent thresh-663 olds can vary with indicators for the type of FOMC member (governor versus regional 664 president) and with an indicator for the post-November 1993 period, as well as their 665 interaction. This allows the model to accommodate the dramatic shift towards fewer 666 dissents among Federal Reserve Board members after November 1993 that we saw in 667 Figure 2. The coefficient on the experience-based inflation forecast of 216.6 (s.e. 66.1) 668 is significantly different from zero at conventional significance levels. The magnitude 669 of the effect on the probability of dissent can be inferred from the average partial ef-670 fects (APE) reported in the middle block of the table. An increase of 0.1 percentage 671 points (pp) in the experience-based forecasts of an FOMC member—which, accord-672 ing to Figure 3b, is a typical within-meeting standard deviation of FOMC members 673 experience-based inflation forecasts during much of the sample-translates into an in-674 crease in the probability of a hawkish dissent vote of 1.21 pp, which is a little less than 675 a third of the unconditional probability of hawkish dissent ($265/6707 \approx 4.0\%$). The 676 probability of a dovish dissent drops by 0.76 pp, which is approximately a third of the 677 unconditional probability of dovish dissent (160/6707 $\approx 2.4\%$). Thus, the estimates 678

⁶⁷⁹ imply an economically large impact of inflation experiences on voting behavior.

The APE of the Wallich dummy indicates that the "hyperinflation treatment" is associated with a very large reduction in the probability of dovish dissent, 5 pp, and increase in the probability of hawkish dissent, 8 pp. In other words, the effects associated with the Wallich dummy are roughly of the same magnitude as those associated with a 1.0 pp increase in an FOMC member's experience-based inflation forecast.

All results are virtually identical in column (ii) where we allow the dissent thresholds to also depend on the FOMC members' individual characteristics (age, gender, party of president at appointment indicator, and same party as current president indicator).

688 3.6. Robustness Checks

One potential concern with the estimates in columns (i) and (ii) in Table 3 is that 689 the inclusion of meeting fixed effects in the ordered probit model might introduce an 690 incidental parameters problem.³⁰ To address this concern, we estimate an alternative 691 specification in which we omit the meeting fixed effects. Instead, we specify that 692 the probabilities of dissent are driven directly by cross-sectional differences (against 693 the incumbent chairperson) in inflation experiences and other personal characteristics. 694 That is, we forgo the non-parametric controls for the time-specific determinants of 695 voting behavior, but still remove some of their effect to the extent that it is captured 696 by the time-varying values associated with the chairperson. 697

The results are in columns (iii) and (iv) of Table 3. The coefficient estimates of the experience-effect forecast variable and the Wallich dummy decrease, but these changes largely reflect the altered econometric specification. As the APE calculations reveal,

 $^{^{30}}$ As T increases, the number of meeting fixed effects grows at the same rate as T. As a consequence, the probit estimator is inconsistent and standard formulas for the asymptotic distribution of the estimator may not provide a good approximation of its finite-sample properties.

the implied economic magnitudes remain similar to those in columns (i) and (ii). Both sets of estimates also remain statistically significant. We conclude that our findings are not generated by estimator inconsistencies due to the incidental parameter problem.

As a second robustness check, we test whether we still find experience effects if we employ a simple ordered probit model with fixed dissent thresholds and restrict the analysis to subsamples in which the fixed-threshold assumption is more likely to hold, i. e., prior to the decrease in dissents in November 1993 and for the votes of regional presidents.

Table 4 presents the results of this exercise. The specification in column (i) employs the voting records of all members prior to November 1993. The estimated results turn out to be very close to our benchmark case with characteristics-dependent dissent thresholds. We estimate slightly larger average partial effects of -9.5 pp for dovish dissents and +13.0 pp for hawkish dissents, again measured as the response to an increase of 1.0 pp in FOMC member's experience-based forecasts. The APE of the Wallich dummy also become slightly larger in both directions in this subsample.

In column (ii) we restrict the sample to regional Fed presidents, but use the full 716 sample period. This subsample exploits the fact that the November 1993 transparency 717 change did not have much effect on the voting behavior of regional presidents, as we 718 showed in Figure 2. We find that the estimated effects are even stronger.³¹ In this sub-719 sample, the proper comparison for the APEs is the unconditional probability of dovish 720 or hawkish dissent by Federal Reserve presidents. The estimated average partial ef-721 fects (APE) of changes in experience-based inflation forecast on the voting behavior of 722 regional presidents suggests that an increase of 0.1% in the experience-based forecast 723

 $^{^{31}\,{\}rm Since}$ Henry Wallich is not a regional Fed president, we cannot estimate the Wallich dummy coefficient in this case.
of regional Fed presidents translates into an increase in the probability of a hawkish 724 dissent by roughly 2.6 pp, which is a bit less than one half of the unconditional proba-725 bility of a hawkish dissent by regional Fed presidents ($191/3275 \approx 5.8\%$). Meanwhile, 726 the probability of a dovish dissent drops by 0.6 pp, which is roughly half of the un-727 conditional probability of dovish dissent by regional Fed presidents $(38/3275 \approx 1.2\%)$. 728 Comparing these numbers to our baseline case with all FOMC members, it appears that 729 past inflation experience has a stronger effect on the votes of regional Fed presidents. 730 In column (iii), we further restrict the sample of regional presidents to include only 731 the pre-November 1993 periods. The estimated APEs remain very similar. 732

Finally, in column (iv), we analyze the union of the column (i) and column (ii) subsamples, i. e., all members pre-November 1993 and only Fed presidents post-November 1993. The estimated effects are very similar to those in column (i), as well as to the benchmark case.

Appendix Appendix F contains an additional set of results with fixed thresholds where we use the full sample of all members and meetings. These results, shown in Table F.1, are again very similar. This simplified specification also allows a straightforward interpretation of the effects of the member characteristics, $x_{j,t}$. We report the coefficients associated with these variables in Table F.2.

As a last robustness check, we employ variations in the gain parameter θ of the learning algorithm. So far we fixed θ at the point estimate of 3.044 from Malmendier and Nagel (2016). Relying on a prior estimate has the advantage that we credibly tied our hands, rather than picking θ to fit the voting behavior of FOMC members. We now check how the fit and the estimated APE change if we vary θ . That is, we reestimate the learning rule for each FOMC member over a range of plausible values of θ . We then rerun the estimation from column (i) of Table 3 with the corresponding ⁷⁴⁹ alternative experience-based forecasts of inflation.

For our first alternative value, we reestimate the gain parameter using MSC data 750 based on the same procedure as in Malmendier and Nagel (2016), but with the sample 751 restricted to college graduates. This sub-sample is more comparable to the FOMC 752 members in terms of educational background. We estimate $\theta = 3.334$ (with s.e. of 753 0.347). That is, the θ estimate for college grads is less than one standard error from 754 the full-sample estimate. As column (i) of Table 5 shows, employing $\theta = 3.334$ rather 755 than $\theta = 3.044$ does not alter our findings. The results remain very similar to our 756 baseline estimates in column (i) of Table 3. 757

Second, we employ a range of θ values between $\theta = 2$ to $\theta = 4$ (in steps of 0.5). As shown in columns (ii) to (v) of Table 5, all results are qualitatively similar to our baseline estimates as in column (i) of Table 3. We conclude that our results are robust to variations over a broad range of plausible θ values.

In summary, we find that lifetime inflation experiences have an economically large and robust effect on FOMC members' voting behavior. When an FOMC members' lifetime experience suggests higher inflation going forward than the experience of their peers, they are more likely to dissent in a hawkish direction. The opposite holds for inflation experiences suggesting lower future inflation; they induce dovish dissents.

767

4. Inflation Experiences and the Tone of FOMC Members' Speeches

The seeming reluctance of governors to dissent, especially since November 1993, indicates that FOMC members may not always fully reveal their disagreement in their voting behavior. They might voice their monetary policy views in discussions or speeches, but ultimately refrain from casting a dissenting vote.

In this section, we test whether FOMC members' attitude towards monetary policy

can be detected in the language, or tone, they use in their speeches. To categorize language as hawkish or dovish, we employ an automated search-and-count approach that closely builds on the analysis of Apel and Grimaldi (2014). Apel and Grimaldi (2014) examine the Swedish Riksbank minutes and test whether the tone of an Executive Board member conveys a policy inclination toward loosening or tightening monetary policy. We apply their classification of tone to the speeches of FOMC members, with some adjustments to the different context and sample, as described in detail below.

Our data consists of all 6,353 "Speeches and Statements" available from the Federal 780 Reserve Archival System for Economic Research (FRASER), and additional 658 hand-781 collected speeches from the websites of the regional FRBs. To be consistent with the 782 analysis of votes in the previous section, we focus on voting members and remove 783 speeches delivered by the (rotating) non-voting regional Fed presidents. We also drop 784 pdf files that could not be properly converted into text and for which the date of the 785 speech cannot be determined. The final sample consists of 4, 294 speeches for 86 FOMC 786 members from the meeting on March 8th, 1951, to June 2014, with an average of 50 787 speeches per member. A quarter of the members have 15 or fewer speeches in the 788 sample, while long-serving FOMC members, especially chairmen, tend to have more 789 than 100 speeches. For example, our sample includes 482 speeches by Alan Greenspan 790 and 264 by Ben Bernanke. Appendix Appendix G details the construction of the data 791 set. 792

Figure 4 shows the time series of the speeches in our sample. The total number increases over time. From 1965 onwards, the average number of speeches in a quarter is above 17, i.e., more than one speech per FOMC member per quarter. The share of speeches delivered by the chair increases only slightly over time and lies around 30%. To classify the tone of these speeches, we follow Apel and Grimaldi (2014) and

generate two-word combinations from two sets of words: nouns describing the *qoals* of 798 a central bank, and adjectives describing the *attitudes* of a central banker towards a 799 goal. The list of goals in Apel and Grimaldi (2014) consists of "inflation," "cyclical 800 position," "growth," "price," "wages," "oil price," and "development." In addition, 801 we show estimation results after adapting the list to the FOMC context by adding 802 "(un-)employment." Apel and Grimaldi had omitted this term because the Swedish 803 Riksbank has price stability as a single goal, while the U.S. Federal Reserve System 804 has a dual mandate. The list of attitudes consists of "decrease," "slow," "weak," and 805 "low" on the dovish side, and "increase," "fast," "strong," and "high" for the hawkish 806 counterpart. For unemployment, we swap the hawkish and the dovish adjectives. 807

For each mention of a *goal*, we check whether words from the *attitudes* list occur 808 within a range (n-gram) of two words before and after the *qoal*. While Apel and 809 Grimaldi (2014) require the *attitude* word to appear directly before the *goal*, such 810 two-word combinations do not generate sufficient variation between the speeches of 811 FOMC members, possibly because the language is less formal and standardized than 812 the Swedish central bank minutes, and the speeches of the FOMC members address 813 a wider audience. We choose a range of two words before and after the goal (i.e., 814 five-grams) in order to accommodate two-word goals such as "oil price," for which the 815 attitude word is allowed to appear either one or two words before "oil" or one word 816 after "price", as well as to accommodate different relative positions of the classification 817 words. For example, an FOMC member might refer to "increasing prices" or mention 818 that "prices are increasing." In addition, by centering the n-grams around the noun 819 of interest, we avoid double-counting: Every word of the speech can occur in up to n820 *n*-grams but is at most once in the center of an *n*-gram. 821

We drop n-grams containing more than one "goal" or "attitude" with different con-

notations. For example, the sequence "... low growth and unemployment ..." generates
a five-gram centered around the *goal* 'growth' combined with the *attitude* 'low;' but the
same five-gram also features another *goal*, unemployment. Since these two goals generate a dovish combination ("low growth") as well a hawkish one ("low unemployment"),
we drop the five-gram from our analysis.

As in Apel and Grimaldi (2014), we then collapse the number of hawkish and dovish combinations in each speech into a single index:

$$Net \ Index = \frac{Hawkish}{Hawkish + Dovish} - \frac{Dovish}{Hawkish + Dovish}.$$
 (14)

The index ranges from -1 to +1, where -1 indicates that all of the tagged *n*-grams are dovish, and +1 that all tagged *n*-grams are hawkish. Hence, larger values of *Net Index* indicate greater hawkishness. If no hawkish or dovish *n*-grams can be found in the text, *Net Index* is set to zero.

Table 6 provides some summary statistics of Net Index and its components. On av-834 erage, a speech contains 3,378 five-grams, but there is a large variation across speeches. 835 A mean of 1.50 five-grams are tagged as hawkish, and 0.99 as dovish, when we use 836 the original set of goals defined in Apel and Grimaldi (2014). By adding "employ-837 ment/unemployment" to the goal list, we add an additional 0.29 hawkish and 0.22838 dovish tags per speech. The average Net Index across speeches is about 0.10, irrespec-839 tive of the specification of the goal list. The positive value indicates that the language 840 used in our sample of speeches is slightly tilted towards a more hawkish wording, albeit 841 with a large standard deviation of 0.55. 842

To develop our estimating equation, we assume that cross-sectional differences in *Net Index* between FOMC members map approximately linearly into differences in their desired interest rate according to equation (11). We obtain

Net
$$Index_{j,t} = \alpha_t + \beta_1 \pi^e_{j,t+1|t} + \beta'_2 x_{j,t} + \pi_t x'_{j,t} \beta_3 + (y_t - y^*) x'_{j,t} \beta_4,$$
 (15)

where the coefficients are multiples (by the same factor) of the corresponding coeffi-846 cients in equation (11). As before in the voting analysis, we relate the outcome during 847 quarter t to $\pi^{e}_{i,t+1|t}$, which is constructed based on the inflation history leading up to 848 the end of quarter t-1. We also continue to focus on cross-sectional heterogeneity by 849 employing time-fixed effects, α_t , to absorb common time-variation in the use of hawkish 850 and dovish expressions.³² The vector of member characteristics $x_{i,t}$ is the same as in 851 the voting analysis (age, gender, party of president at appointment indicator, and same 852 party as current president indicator), and it can influence the level of hawkishness as 853 well as the extent to which inflation or output gap increase or decrease hawkishness. 854

In addition, we also account for the fact that, differently from voting behavior, 855 speech tone is likely subject to additional sources of heterogeneity. 'Speech style' and 856 the choice of words can depend on other personal characteristics of the speaker, includ-857 ing education and prior professional experience. This heterogeneity adds noise and it 858 could introduce correlated omitted variables. We use two approaches to account for 859 these additional personal characteristics. First, we augment equation (15) with dummy 860 variables that control for education and prior professional experience.³³ We generate 861 indicator variables for having earned a PhD, a JD, an MBA, or a Master's degree as 862 the highest degree. We also collect information on FOMC members' prior professional 863 experience from the Fed's History Gateway and from the personal vitae of FOMC 864

 $^{^{32}}$ For example, in times of high unemployment, all FOMC members might be likely to employ the goal-attitude combination "high unemployment" in their five-grams.

³³ Details on the construction of both variables are at the end of Appendix Appendix G, including summary statistics in Appendix-Table G.1.

members. Using those sources, we generate indicator variables for prior experience in 865 the financial industry, in non-finance industries, in other government organizations and 866 agencies besides the Fed, and as an academic (i.e., having worked full-time in an aca-867 demic department at some point prior to becoming an FOMC member). As a second 868 approach to addressing heterogeneity in speech style, we absorb any time-invariant per-869 sonal characteristics with member fixed effects. Under this approach, the coefficient of 870 interest, β_1 , is identified from within-member variation of speech tone as their inflation 871 experience changes. The inclusion of member fixed effects is, on the one hand, most 872 comprehensive in accounting for unobserved person-specific determinants of language 873 use. On the other hand, it removes a substantial amount of variation coming from the 874 differences in average experience-based inflation forecasts between FOMC members. 875

Table 7 presents the results. In columns (i) to (iii), we use the original *NetIndex* with the same list of goals as in Apel and Grimaldi (2014). In columns (iv) to (vi), we expand the index and add (un-)employment to the list of goals.

We estimate a significant effect of differences in inflation experiences on speech 879 tone. In the baseline specification in column (i), the coefficient of 32.88 (s.e. 14.52) is 880 significantly different from zero at the 5% level. An increase of 0.1 percentage points in 881 the experience-based forecasts of an FOMC member—which is a typical within-meeting 882 standard deviation—is associated with an increase of about 0.03 in the NetIndex, or 883 about 1/16th of a standard deviation of *NetIndex*. This magnitude seems plausible 884 for two reasons. First, the experience effects should be relatively subtle given the small 885 age heterogeneity of FOMC members. Second, there is likely substantial measurement 886 noise in NetIndex. This is apparent from the fact that the R^2 is only 4.4% despite the 887 inclusion of time fixed effects, even though one would presumably expect substantial 888 common time-variation in the *true* hawkishness of speeches. 889

The point estimate for the Wallich dummy suggests that hyperinflation experience predicts a 0.10 higher *NetIndex* than that of other Fed governors with similar characteristics at the time; but given the standard error (0.08) it is not possible to rule out a zero effect at conventional significance levels in first specification. Nevertheless, it is noteworthy that the ratio of the point estimates for the experience-based forecasts and the Wallich dummy (about 200-300 here depending on the specification) is of the same order of magnitude as in the voting analysis in Table 3 (about 100-150).

In column (ii) we test the extent to which our estimation results are affected by 897 the large number of speeches given by the chairperson. Speeches of the chair might 898 systematically differ from the speeches of other FOMC member for at least two reasons. 899 First, chairs might use a more balanced language for political reasons, especially given 900 that they tend to attract more attention. Second, chairs might use the speeches to 901 provide signals to financial markets, whereas the other FOMC member might primarily 902 use the speeches to communicate their views between each other. When we drop the 903 chair's speeches, we obtain a slightly larger coefficient of 39.15 (s.e. 18.50) which is 904 also significant at the 5% level. In column (iii), we include both member fixed effects 905 and speeches of the chair. The outcome remains almost unchanged. 906

In columns (iv) through (vi), we re-estimate the specifications from columns (i) through (iii) for the version of *Net Index* that includes (un-)employment as a goal. The results are very similar.

We conclude that the personal lifetime inflation experiences of FOMC members leave a significant imprint not only on their dissenting votes and the strong policy leanings expressed with those, but also on the more subtle expressions of attitudes towards monetary policy voiced in speeches.

5. Inflation Experiences and the Federal Funds Rate Target

914

Our analyses of cross-sectional differences in stated inflation expectations, voting decisions, and the tone of speeches all indicate that FOMC members rely, to a significant extent, on their own inflation experiences. We now test whether this partial reliance on personal experiences affects even the committee's ultimate decision about the Federal Funds target rate. That is, we test whether there is an incremental effect of FOMC members' experience-based inflation forecasts on the consensus decision, alongside conventional interest-rate determinants in a Taylor rule.

This last analysis has to overcome two additional difficulties. First, we aim to ex-922 plain the time series of federal funds rates rather than cross-sectional differences in 923 behavior. In the preceding analyses, we were able to identify the effects of inflation 924 experiences from cross-sectional cohort-specific differences as well as from changes in 925 those differences over time. Time dummies allowed us to absorb any potentially con-926 founding time-series factors, including conventional determinants of monetary policy. 927 Here, instead, we cannot absorb time-series factors but need to take a stand on a spe-928 cific model of the time-series determinants of monetary policy decisions. We will focus 929 on standard versions of the Taylor rule that have been proven successful in predicting 930 the FOMC's federal funds rate policy in the recent empirical literature. 931

The second challenge is the limited data availability in the time-series dimension, relative to our earlier cross-sectional analyses. As we detail below, the need for outputgap forecast data and limitations of the forecast-based Taylor rule restrict our analysis to 1987Q3-2007Q2.

Because of these additional challenges, the time-series tests in this section should be viewed in conjunction with our earlier evidence from inflation forecasts, voting decisions, and the tone in speeches. The analysis in this section evaluates whether the

federal funds rate moves over time in a way that is consistent with the evidence above. 939 In order to test whether we can detect the influence of FOMC members' personal 940 experience in the fed funds rate target they set, we first have to aggregate the lifetime 941 experiences of all members present at a given meeting, and hence their corresponding 942 desired interest rates. We start from the linear approximation of the subjective Taylor 943 rule in (11) that represents the desired federal funds rates of the individual FOMC 944 members present at the meeting. In our baseline specification, we assume that the 945 federal funds rate target decided at an FOMC meeting represents the average of the 946 members' desired rate levels. (Alternatively, we use the median or the chairperson's 947 desired rates instead; see Appendix Appendix I for both robustness checks.) Averaging 948 equation (11) across all FOMC members present at a meeting at time t, we obtain (as 949 derived in Appendix Appendix C) 950

$$i_t^* = \beta_0 + \bar{z}_t + \beta_e \bar{\pi}_{t+1|t}^e + \beta_\pi \pi_t + \beta_y (y_t - y^*), \tag{16}$$

where $\bar{\pi}_{t+1|t}^{e}$ is the average of the FOMC members' experience-based inflation forecasts as of the meeting at time t, and \bar{z}_{t} is the time-t average of

$$z_{j,t} = \kappa' x_{j,t} + \pi_t x'_{j,t} \lambda_1 + (y_t - y^*) x'_{j,t} \gamma_1.$$
(17)

With $\bar{z}_t = 0$ and $\beta_e = 0$ (the latter would follow from $\omega = 0$ in equation (11)), this reduces to the standard Taylor rule. Our earlier analyses suggest instead $\omega > 0$ and hence $\beta_e > 0$, i. e., that FOMC members rely to some extent on their experience-based inflation forecast, over and above the standard inflation- and output-gap components of the Taylor rule.

Turning to the empirical implementation, we aim to minimize the chance that $\bar{\pi}^{e}_{t+1|t}$

picks up the effects of measurement error in the objective macroeconomic information 959 used by the FOMC. In order to do so, we need to use empirical measurements of π_t and 960 $(y_t - y^*)$ that are as close as possible to the information used by the FOMC. We do so in 961 three steps. First, we build on Orphanides (2001, 2003), who shows that forecast-based 962 variants of the Taylor rule provide a better empirical fit to the actual decisions about 963 the federal funds rate target than a rule based on realized macroeconomic data. We 964 follow Orphanides (2003) and replace, for every meeting in quarter t, π_t and $(y_t - y^*)$ 965 with the Federal Reserve staff's Greenbook forecasts of inflation from quarter t-1 to 966 t+3 and forecasts of the output gap in quarter t+3.³⁴ Second, we use the inflation 967 index that the FOMC relies on primarily. Following Mehra and Sawhney (2010) and 968 Bernanke (2010), we construct the time series of the staff's "core inflation forecast" 969 from Greenbook forecasts of the core CPI inflation before the year 2000 and of the core 970 PCE inflation thereafter. Third, we follow Coibion and Gorodnichenko (2012) and use 971 one FOMC meeting per quarter (the one that is closest to the middle of the quarter). 972 This ensures that the CPI information leading up to the end of the previous quarter, 973 which is embedded in $\bar{\pi}^{e}_{t+1|t}$, is available to the FOMC. Moreover, obtaining data points 974 that are almost equally spaced in time is useful when we include lagged interest rates. 975 We start the sample in 1987Q3 when the Federal Reserve's staff forecast of the 976 output gap become available. As shown in Orphanides (2001), the Taylor rule, and its 977 forecast-based variant in particular, then provides a good description of actual Federal 978 Reserve policy. We end the sample in 2007Q2, just before the start of the financial 970 crisis. Mishkin (2010) argues that starting in the summer of 2007, the FOMC reacted 980

³⁴ In the earlier sample, the Greenbooks did not not explicitly include output gap forecasts, but the Board of Governors staff used them to construct wage and inflation forecasts. See www.philadelphiafed.org/research-and-data/real-time-center/greenbook-data/gap-and-financialdata-set.cfm for more details.

to information from financial markets that did not yet show up in inflation and output gap forecasts. As a result, the Taylor rule does not provide a good description of the FOMC's policy during this period.³⁵

Column (i) of Table 8 provides a benchmark for the analysis. We replicate the 984 standard Taylor rule findings without \bar{z}_t and $\bar{\pi}^e_{t+1|t}$. The estimated coefficients on 985 the output gap (0.67) and on the inflation variable (1.51) are consistent with typical 986 findings in the literature. In column (ii), we include the average experience-based 987 forecast, $\bar{\pi}^{e}_{t+1|t}$. We estimate a coefficient of 0.38 (s.e. 0.21) that is significantly different 988 from zero at a 10% level. Hence, FOMC members' average experience-based inflation 989 forecast has explanatory power for the federal funds rate target over and above the 990 staff forecast of inflation and the output gap, albeit only marginally significant in this 991 specification. Considering the coefficients on the two inflation variables together, the 992 weight on the experience-based forecast in our experience-augmented Taylor rule (16)993 is about $0.38/(1.27 + 0.38) \approx 0.23$. 994

Column (iii) turns to the full specification (16) by including \bar{z}_t , which captures the 995 effect of the changing characteristics of the FOMC members on interest-rate decisions. 996 Through equation (17), \bar{z}_t depends on parameters that we cannot credibly estimate 997 purely from time-variation in the federal funds rate target. For this reason, we construct 998 \bar{z}_t from the estimates in our voting analysis. The fitted values of the latent desired 999 interest rate of our ordered probit model (12) allow us to construct $z_{j,t}$ in equation (17) 1000 up to scaling by a constant. More precisely, we use the ordered probit specification 1001 with fixed thresholds, shown in the robustness tables in the Appendix in Table F.1. 1002 (With characteristics-dependent thresholds, we would not be able to separate the effect 1003

 $^{^{35}}$ Baxa et al. (2013) provide empirical evidence consistent with this description of FOMC policy. They show that adding financial market variables to the Taylor rule equation matters significantly in 2008-09, over and above inflation and output gap information.

¹⁰⁰⁴ of characteristics on the thresholds from the effect on the latent desired interest rate.) ¹⁰⁰⁵ Averaging the fitted $z_{j,t}$ across FOMC members each period yields \bar{z}_t . After adding \bar{z}_t ¹⁰⁰⁶ to the Taylor rule as an explanatory variable in column (iii) of Table 8, we find that ¹⁰⁰⁷ the coefficient on the experience-based inflation forecast increases to 0.61 (s.e. 0.24), ¹⁰⁰⁸ which is now statistically highly significant.

Finally, in columns (iv) to (v), we check whether the experience variable might be picking up the effect of a lagged federal funds rate. Existing evidence from the literature on monetary policy rules, e. g., Clarida et al. (2000) and more recently Coibion and Gorodnichenko (2012), indicates that the Federal Reserve's policy is best characterized by partial adjustment, where the actual federal funds rate target i_t is a weighted average of the desired federal funds rate i_t^* from equation (16) and the lagged actual federal funds rate target i_{t-1} ,

$$i_t = (1 - \rho)i_t^* + \rho i_{t-1}.$$
(18)

To check whether accounting for partial adjustment of this form changes the conclusions regarding the experience effects, we combine the partial adjustment rule with equation (16):

$$i_t = c + (1 - \rho) \left[\bar{z}_t + \beta_e \bar{\pi}^e_{t+1|t} + \beta_\pi \pi_t + \beta_y (y_t - y^*) \right] + \rho i_{t-1}.$$
 (19)

Since the parameter of interest, β_e , is now interacted with $1 - \rho$, we estimate (19) with non-linear least squares. We report the estimates of β_e , β_{π} , β_y , ρ , and c in columns (iv) and (v) for the specification without and with the \bar{z}_t variable, respectively.

¹⁰²² Column (iv) presents the version without the \bar{z}_t variable. Consistent with the ¹⁰²³ existing literature on federal funds rate inertia, the lagged target rate has a strong ¹⁰²⁴ predictive power and absorbs a large portion of the residual. The coefficients on the ¹⁰²⁵ inflation variables are not affected much, though. The estimate of β_e of 0.46 (s.e. 0.21) is now a bit higher than in column (ii), and significantly different from zero at the 5% level. The implied weight on experienced inflation relative to the staff forecast is now $0.46/(1.27 + 0.46) \approx 0.27$. Turning to the estimation with the \bar{z}_t variable included in column (v), we find that adding \bar{z}_t has very little effect on the estimates when the lagged federal funds rate target is included.

Overall, the evidence from the time-series of the target federal funds rate is consistent with the inflation experience effects that we identified in FOMC members' heterogeneous forecasts, voting decisions, and wording of speeches.

To assess the magnitude of this effect, we can compare these estimate to the those from the inflation forecast regressions in Table 1. There, we found that members put a weight of about 37-40% weight on their experience-based forecasts. It is reassuring that the weights obtained here, around 25%, are of very similar magnitude.

In Figure 5, we illustrate the magnitude of the effect by constructing a counterfac-1038 tual federal funds rate target path that removes the estimated experience effects from 1039 the actual path. To construct the counterfactual path, we take the actual federal funds 1040 rate target and subtract the estimated β_e from column (ii) times the difference be-1041 tween FOMC members' average experience-based forecast and the Greenbook forecast 1042 of inflation. This counterfactual path represents the target that the FOMC would have 1043 chosen if its members had relied only on the staff forecast, not on their own inflation 1044 experiences—at least if we abstract from follow-on equilibrium effects.³⁶ 1045

As the figure shows, the incremental effects of inflation experiences are substantial at times, but not unreasonably large. In the late 1980s and early 1990s, the effects

³⁶ If the FOMC had chosen a different target rate path, macroeconomic performance would presumably have been different. As a consequence, the inputs to the Taylor rule would have been different, which would in turn have affected the federal funds rate target. Our simple counterfactual analysis does not consider these equilibrium effects, but allows us to get a sense of the magnitude of the experience effects relative to the other drivers of the federal funds rate target.

were small. At the time, the average experience-based forecast remained very close to the staff's core inflation forecast. In contrast, in the 2000s the counterfactual federal funds rate target is often between 50 to 100 basis points lower than the actual federal funds rate.

1052

6. Conclusion

We present novel evidence showing that personal lifetime experiences significantly af-1053 fect the inflation forecasts, voting behavior, tone of speeches, and federal funds target 1054 rate decisions of FOMC members. Our findings suggest that heterogeneous inflation 1055 experiences generate heterogeneity in the desired policies and the macroeconomic out-1056 look of FOMC members. Personal experiences exert this influence even though FOMC 1057 members are highly educated individuals and receive extensive decision-support from 1058 professional staff. In fact, experience effects help explain to a substantial extent why 1059 FOMC members deviate in their inflation forecasts from the forecasts prepared by 1060 Federal Reserve staff. 1061

Our findings add to a growing literature on the role of experience-based heterogeneity in economic decisions and macroeconomic expectations. While existing studies focus on decisions and expectations of individual consumers and investors, this study is the first one to provide evidence of similar experience effects for policy makers.

The evidence in this paper also helps shed light on the behavioral origins of 'experience effects.' The overweighting of personal experiences by individual consumers documented in the earlier literature could perhaps be explained by informational frictions that restrict the availability of data they did not experience themselves. For sophisticated policy makers like the FOMC members in this study, such an explanation seems less plausible. Presumably, FOMC members are extensively exposed to ¹⁰⁷² historical macroeconomic data. Thus, there seems to be a deeper behavioral reason
¹⁰⁷³ for why personal experiences get a relatively high weight in belief formation, even if
¹⁰⁷⁴ historical information is easily accessible.

On the policy side, our results add a twist to the practical notion that the choice 1075 of a policy maker can have a long-lasting impact on policy outcomes: To predict a 1076 policy maker's leanings, it is helpful to look at the person's prior lifetime experiences. 1077 For a given outcome variable of interest, here inflation, we can calculate their weighted 1078 average experience with (roughly) linearly declining weights, and obtain a directional 1079 and quantitative prediction about their future decision-making. It will be interesting 1080 to explore in future research the extent to which such a model of experience-based 1081 learning is helpful in predicting policy makers' behavior in other policy areas. 1082

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Appendix for Online Publication

Appendix A. Evolution of Perceived Law of Motion Parameters

We illustrate the experience-based belief-updating mechanism by showing how individuals' estimates of the parameters of the perceived law of motion (1) evolve over time. Figure A.1 presents the estimates of persistence (autocorrelation) ϕ_1 and of the longrun mean inflation rate $\mu = \frac{\alpha}{1-\phi_1-\phi_4+\phi_5}$ obtained from the learning algorithm described in the main text with $\theta = 3.044$, separately for individuals of a few selected ages, 45, 60, and 75.

As the figure shows, the perceived mean rises until 1980 and then declines, while the path of perceived persistence is flatter but also increases around 1980 and then drops dramatically after 2000. Both graphs reveal that the assessments of younger individuals are more volatile than those of older individuals: In 1980s, younger individuals perceived a higher mean than older individuals, while after 2000, the perceived mean of younger individuals falls below that of older individuals. The same pattern also holds for the perceived persistence.

Appendix B. Views about structural parameters implicit in experience-based forecasts

FOMC members' experience-based subjective perception of inflation process parameters can be given a structural interpretation if one takes a stand on a particular macroeconomic model that may be underlying their beliefs. Consider, for example, the canonical New Keynesian rational expectations model reviewed in Clarida et al. (1999), comprised of a consumption Euler equation (IS curve) with an AR(1) demand disturbance w_t ,

$$y_t - y^* = -\frac{1}{\gamma} \left(i_t - E_t \pi_{t+1} - r^* \right) + E_t [y_t - y^*] + w_t, \qquad w_t = \rho_w w_{t-1} + \xi_{w,t}, \quad (B.1)$$

¹²⁴⁹ a Phillips curve with an AR(1) cost-push shock v_t ,

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$$\pi_t - \pi^* = \chi(y_t - y^*) + \beta E_t[\pi_{t+1} - \pi^*] + v_t, \qquad v_t = \rho_v v_{t-1} + \xi_{v,t}, \tag{B.2}$$

where $\xi_{w,t}$ and $\xi_{v,t}$ are mean-zero and IID, and a monetary authority that maximizes

$$-\frac{1}{2}E_t\left\{\sum_{i=1}^{\infty}\beta^i \left[\psi(y_{t+i}-y^*)^2 + (\pi_{t+i}-\pi^*)^2\right]\right\}.$$
 (B.3)



Figure A.1 Mixed Seasonal AR(1) Model Estimates (with $\theta = 3.044$ at ages 45, 60, and 75)

Notes. Figure A.1 plots the time series of the estimated persistence parameter ϕ_1 (Panel a) and long-run mean inflation rate μ (Panel b) for different age groups.

¹²⁵¹ Clarida et al. (1999) show that the optimal discretionary policy rule in this model is

$$i_t = r^* + \pi^* + \lambda E_t(\pi_{t+1} - \pi^*) + \gamma w_t, \qquad \lambda = 1 + \frac{(1 - \rho_v)\chi\gamma}{\rho_v\psi},$$
 (B.4)

and the resulting equilibrium inflation process has AR(1) dynamics

$$\pi_{t+1} = \pi^* + \rho_v(\pi_t - \pi^*) + \psi q \rho_v \xi_{v,t+1}, \qquad q = \frac{1}{\chi^2 + \psi(1 - \beta \rho_v)}.$$
 (B.5)

If one takes this model as the one that FOMC members may have in mind, implicitly, 1253 when forming opinions about future inflation, then experience-based estimates of the 1254 long-run mean of inflation correspond to an implicit view about the inflation target 1255 π^* , their estimates of the autocorrelation of inflation correspond to an implicit view 1256 about the autocorrelation of cost-push shocks ρ_v , and their views about the variance of 1257 inflation shocks reflect ρ_v , as well as the slope of the Phillips curve χ , the strength of 1258 expectations effects in the Phillips curve β , and the central bank's weight on inflation 1259 stabilization ψ . 1260

Appendix C. First-order Taylor approximation of the Subjective Taylor Rule We start from the subjective Taylor rule in equation (9) and substitute the linear specifications in (10) to obtain

$$i_{j,t} = r + (x_{j,t} - \mu_x)'\alpha_3 + \pi^* + (x_{j,t} - \mu_x)'\alpha_1 + (\lambda_0 + (x_{j,t} - \mu_x)'\lambda_1) [\omega \pi^e_{j,t+t|t} + (1 - \omega)\pi_t - \pi^* - (x_{j,t} - \mu_x)'\alpha_1] + (\gamma_0 + (x_{j,t} - \mu_x)'\gamma_1) [y_t - y^* - (x_{j,t} - \mu_x)'\alpha_2].$$
(C.1)

We then perform a first-order Taylor approximation of $i_{j,t}$ as a function of $(\pi^e_{j,t+1|t}, x'_{j,t})$ around (π_t, μ'_x) , which yields

$$i_{j,t} \approx r + \pi^* + \lambda_0(\pi_t - \pi^*) + \gamma_0(y_t - y^*) + (\pi^e_{j,t+1|t} - \pi_t)\omega\lambda_0 + (x_{j,t} - \mu_x)' [\alpha_3 + \alpha_1 - \lambda_0\alpha_1 - \gamma_0\alpha_2 + \lambda_1(\pi_t - \pi^*) + \gamma_1(y_t - y^*)].$$
(C.2)

¹²⁶⁶ We can rewrite this expression as

$$i_{j,t} \approx a_0 + [\lambda_0(1-\omega) - \mu'_x\lambda_1]\pi_t + (\gamma_0 - \mu'_x\gamma_1)(y_t - y^*) + \lambda_0\omega\pi^e_{j,t+1|t} + \kappa' x_{j,t} + \pi_t x'_{j,t}\lambda_1 + (y_t - y^*)x'_{j,t}\gamma_1,$$
(C.3)

where

$$a_0 = r + \pi^* (1 - \lambda_0) - \mu'_x (\alpha_3 + \alpha_1 - \lambda_0 \alpha_1 - \gamma_0 \alpha_2 - \lambda_1 \pi^*),$$

$$\kappa = \alpha_3 + \alpha_1 - \lambda_0 \alpha_1 - \gamma_0 \alpha_2 - \pi^* \lambda_1.$$

¹²⁶⁷ Denoting the first three terms on the right-hand side of (C.3) as a_t , we obtain equation ¹²⁶⁸ (11) in the main text. Defining

$$\beta_0 = a_0, \qquad \beta_e = \lambda_0 \omega, \qquad \beta_\pi = \lambda_0 (1 - \omega) - \mu'_x \lambda_1, \qquad \beta_y = \gamma_0 - \mu'_x \gamma_1, \qquad (C.4)$$

and averaging across FOMC members at meeting time t yields equation (16) in the text.

Appendix D. Vote Sample Construction

Our sample of FOMC votes starts in 1951, after the official reinstatement of the Federal Reserve Bank's independence in the Treasury-Federal Reserve agreement of March 4, 1951. During our sample period from March 1951 to January 2014, eight Fed Chairmen lead the FOMC: McCabe (4/1948 to 4/1951), Martin (4/1951 to 1/1970), Burns (2/1970 to 3/1978), Miller (3/1978 to 8/1979), Volcker (8/1979 to 8/1987), Greenspan (8/1987 to 1/2006), and Bernanke (2/2006 to 1/2014).

The data set is constructed from two main sources. First, for meetings before Jan-1278 uary 1966 and after January 1997, we collect information on the votes from the FOMC 1279 meeting statements available at http://www.federalreserve.gov/monetarypolicy/ 1280 fomccalendars.htm. Second, for meetings between January 1966 and December 1996, 1281 we use the data from Chappell et al. (2005), available at http://professorchappell. 1282 com/Data/Book/index.htm. In this latter data, we correct one coding error: In the 1283 meeting on 11/5/1985, governor Seger cast a dovish dissent (-1); the original data set 1284 had her vote coded as consent (0). 1285

¹²⁸⁶ We also note several discrepancies between our sample and the data employed by ¹²⁸⁷ Thornton and Wheelock (2014) in their analysis of votes in the Federal Reserve Bank ¹²⁸⁸ of St. Louis Review:

- For the meeting on 10/3/1961, the Fed Review data records one dissent. We find no dissent reported in the meeting minutes.
- 1291 1292

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• For the meeting on 2/9/1983, the Fed Review data records one dissent. We find four dissents reported in the minutes.

• Other discrepancies reflect dissents that occurred in conference calls (no separate Record of Policy Actions was released), which are not included in our sample. Our sample does include nine conference calls (94 total votes and 2 dissents), after which a separate Record of Policy Actions/Statement was available. We exclude those from the baseline sample. Including them does not alter the results.

We further exclude five votes by the two members who voted less than five times during 1298 their tenure with the FOMC, Paul Miller and Jamie Stewart. Mr. Miller only had one 1299 vote because he died in office (on Oct. 21, 1954), less than three month after he was 1300 appointed to the Board of Governors (on Aug. 13, 1954). Mr. Stewart cast four votes 1301 as the acting governor, when he was the first vice president of New York Fed, from 1302 June through December 2003, during which the position of New York Fed president 1303 was vacant after McDonough resigned in 2003 and before his successor Geithner took 1304 place in Nov. 2003. 1305

After the above corrections (and excluding votes from conference calls), our sample contains 160 dovish dissents, 265 hawkish dissents, and 8 un-codeable dissents between 3/8/1951 to 1/29/2014.³⁷ The eight un-codeable dissents are as follows:

• In the 12/19/1961 meeting, Robertson dissented with the reason explained as follows: "While Mr. Robertson's analysis of the economic situation and the proper direction of policy was the same in its essentials as that of the majority, he voted against adoption of this directive on the grounds that it was undesirable to tie monetary policy to the bill rate." See www.federalreserve.gov/ monetarypolicy/files/fomcropa19611219.pdf.

• In the 7/30/1963 meeting, Bopp dissented with the reason explained as follows: 1315 "Mr. Bopp stated that he had voted favorably on the policy directive at the July 1316 9 meeting because it seemed to him that the use of the different instruments of 1317 monetary policy should be consistent and an increase in the discount rate was then 1318 imminent. Under such circumstances, it had seemed undesirable to reverse what 1319 had taken place in terms of yields only to reverse again. His vote, therefore, was 1320 essentially a vote on tactics. As to the future, it was still an open question whether 1321 short-term rates could be maintained at the new levels, and reserve availability 1322 at the old. Under these conditions, he agreed with the view that it would be 1323 desirable to maintain essentially an even keel for the time being, and to supply 1324 reserves through purchases of coupon issues, selling bills if necessary. In his 1325 opinion, emphasis should be placed on the availability of reserves." See www. 1326 federalreserve.gov/monetarypolicy/files/fomchistmin19630730.pdf. 1327

In the 12/12/1967 meeting, Maisel dissented with the reason explained as follows: "Mr. Maisel dissented from this action in part because he thought the directive was susceptible to an interpretation under which growth in member bank reserves and bank deposits would be slowed too abruptly, and perhaps succeeded

³⁷ There are 13 additional dissents that occurred between 1936 and 1950, and two dissenting votes were cast during the nine conference calls in our sample. Neither are included in our data.

by contraction. He favored seeking growth rates in reserves, deposits, and bank 1332 credit considerably below the average rates thus far in 1967, but still high enough 1333 to facilitate expansion in GNP at a somewhat faster rate than had prevailed on 1334 average in the first three quarters of the year. He noted that whether or not in-1335 terest rates would rise further under the course he advocated would depend upon 1336 the strength of market demands for funds in relation to the supplies that would 1337 be available under such a Committee policy. Mr. Maisel also thought that the 1338 statement of the Committee's general policy stance contained in today's direc-1339 tive had far too narrow a focus; in particular, he objected to the omission of 1340 reference to the basic policy goal of facilitating sustainable economic expansion. 1341 This omission resulted from the substitution of language stating that it was the 1342 Committee's policy "to foster financial conditions conducive to resistance of in-1343 flationary pressures and progress toward reasonable equilibrium in the country's 1344 balance of payments" for the language of other recent directives stating that it 1345 was the Committee's policy "to foster financial conditions, including bank credit 1346 growth, conducive to sustainable economic expansion, recognizing the need for rea-1347 sonable price stability for both domestic and balance of payments purposes." See 1348 www.federalreserve.gov/monetarypolicy/files/fomcropa19671212.pdf. 1349

• In the 1/11/1972 meeting, Brimmer dissented with the reason explained as fol-1350 lows: "Mr. Brimmer shared the majority's views concerning broad objectives of 1351 policy at this time, and he indicated that he would have voted favorably on the 1352 directive were it not for the decision to give special emphasis to total reserves as 1353 an operating target during coming weeks. In his judgment the Committee should 1354 have had more discussion of the implications of that decision, and in any case it 1355 should have postponed the decision until after it had held a contemplated meet-1356 ing to be devoted primarily to discussion of its general procedures with respect 1357 to operating targets." See www.federalreserve.gov/monetarypolicy/files/ 1358 fomcropa19720111.pdf. 1359

In the 7/17/1973 meeting, Francis dissented with the reason explained as follows: "Mr. Francis dissented from this action not because he disagreed with the objectives of the policy adopted by the Committee but because he believed that—as had proved to be the case following other recent meetings—the objectives would not be achieved because of the constraint on money market conditions." See www.federalreserve.gov/monetarypolicy/files/fomcropa19730717.pdf.

In the 7/20/1976 meeting, Volcker dissented with the reason explained as follows:
"Mr. Volcker dissented from this action because in the present circumstances he would not wish to raise or lower the Federal funds rate by as much as 1/2 of a percentage point—a change that might be interpreted as a strong signal of a change in policy and that could have repercussions in financial markets—in response merely to short-term fluctuations in the monetary aggregates that might well prove transient." See www.federalreserve.gov/monetarypolicy/files/
 fomcropa19760720.pdf.

In the 12/22/1981 meeting, Soloman dissented with the reason explained as follows: "Mr. Solomon dissented from this action because he felt it was particularly important at the beginning of an annual target period that the Committee not formulate its directive in terms that conveyed an unrealistic sense of precision. In his view, the directive language referring to the Novemberto-March growth rates in M1 and M2 did seem to convey such a sense." See www.federalreserve.gov/monetarypolicy/files/fomcropa19811222.pdf.

• In the 2/9/1983 meeting, Horn dissented with the reason explained as follows: 1381 "Mr. Black and Mrs. Horn dissented from this action because they preferred to 1382 give more weight to M1 as a policy objective. While recognizing the difficulties 1383 in interpreting M1 currently, they believed that over time M1 was more reliably 1384 related to the Committee's ultimate economic objectives than were the broader 1385 aggregates and that it constituted a better basis for setting appropriate paths for 1386 reserve growth. They also favored reemphasizing M1 because they viewed it as a 1387 more controllable aggregate. In addition, Mr. Black indicated that he saw a need 1388 for lower target ranges, but he wanted to reduce monetary expansion gradually 1389 to avert dislocative effects." See www.federalreserve.gov/monetarypolicy/ 1390 files/fomcropa19830209.pdf. We record Black's vote as hawkish (+1). 1391

As we note in the main text, four members of the FOMC were both regional Fed 1392 presidents and governors at some point, and we account for their varying roles in our 1393 empirical analysis. These four members are: Phillip Coldwell (Dallas Fed President 1394 from 2/68 to 10/74 and governor from 10/74 to 2/80), Oliver Powell (governor from 1395 9/50 to 6/52 and Minneapolis Fed President from 7/52 to 3/57), Paul Volcker (NY 1396 Fed president from 5/75 to 8/79 and Fed Chairman from 8/79 to 11/87), and Janet 1397 Yellen (governor from 8/94 to 2/97, SF Fed president from 6/04 to 10/10, and then 1398 again governor since 10/2010, including her role as Fed Chairwoman). 1399

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Appendix E. Mixed Inflation Process with a Hyperinflation Regime

This section presents an alternative approach for integrating Henry Wallich's hyperin-flation experiences into the estimation.

We assume that every period, inflation is drawn from the following mixed process with two regimes, one for hyperinflation, which takes place with probability p, and one for non-hyperinflationary periods

$$\pi_{t+1} = \mu + u_{t+1} \qquad \text{with probability} \quad p, \tag{E.1}$$

$$\pi_{t+1} = \alpha + \phi \pi_t + e_{t+1} \qquad \text{with probability} \quad 1 - p, \tag{E.2}$$

where $E_t[u_{t+1}] = 0$ and $E_t[e_{t+1}] = 0$. Therefore, μ is the expected value of π_{t+1} conditional on a hyperinflation occurring, and we can define

$$\mu_0 = \frac{\alpha}{1 - \phi} \tag{E.3}$$

¹⁴⁰⁸ as the expected value conditional on no hyperinflation. With known parameters, a¹⁴⁰⁹ forecast conditional on observed inflation would be

$$E_t[\pi_{t+1}] = p\mu + (1-p)(\alpha + \phi\pi_t) = p(\mu - \mu_0) + \alpha + \phi\pi_t - p(\alpha + \phi\pi_t - \mu_0). \quad (E.4)$$

For small hyperinflation probabilities, the last term $p(\alpha + \phi \pi_t - \mu_0)$ is tiny relative to the others $(\mu - \mu_0)$ is orders of magnitude bigger than to $\alpha + \phi \pi_t - \mu_0$. Thus, we can approximate,

$$E_t[\pi_{t+1}] \approx p(\mu - \mu_0) + \alpha + \phi \pi_t \tag{E.5}$$

i.e., the usual AR(1) forecast conditional on no hyperinflation plus an upward adjustment to the long-run mean to account for the fact that a hyperinflation might occur with probability p. This is the forecast we want to construct (in an experience-based way).

¹⁴¹⁷ Parameters can now be estimated as follows: α and ϕ can be estimated in the ¹⁴¹⁸ usual way (the same way we do it for other FOMC members) from a sample excluding ¹⁴¹⁹ hyperinflation periods, for which we simply take US data only (mixing in some early ¹⁴²⁰ German data would not make a difference as long as the hyperinflation years are ¹⁴²¹ excluded). To estimate $p(\mu - \mu_0)$, we can use the fact that the mean from sampling ¹⁴²² data from both regimes (i.e., German data for Wallich's youth years included) is

$$E[\pi_t] = p\mu + (1-p)\mu_0$$
 (E.6)

1423 which implies

$$p(\mu - \mu_0) = E[\pi_t] - \mu_0 \tag{E.7}$$

We can estimate $E[\pi_t]$ as the simple mean estimate from mixed German-US data. And $\mu_0 = \alpha/(1-\phi)$ follows from the AR(1) estimates based on US data. Combining these gives us an estimate for $p(\mu - \mu_0)$ which we can then add to the no-hyperinflation AR(1) forecast $\alpha + \phi \pi_t$ to get $E_t[\pi_{t+1}]$ as in (E.5). For simplicity of exposition, we have illustrated the approach above with a simple AR(1) for the non-hyperinflation regime. But in our estimation, we instead use a mixed seasonal Ar(1) as in (1) in the main text.

Table E.1 reports the results. Apart from the use of the mixed inflation process and the absence of the Wallich dummy, everything else is the same as in Table 3 in the main text. As Table E.1 shows, there is still a strong and statistically highly significant effect on voting decisions. The APE show at the bottom of the table are somewhat smaller than in Table 3 in the main text, but with Wallich's hyperinflation experiences

Table E.1 Experience-based Inflation Forecasts and FOMC Voting Behavior

This table repeats the estimation from Table 3 in the main text, but with experience-forecasts for Henry Wallich calculated using the mixed inflation process with a hyperinflation regime.

	Ordered Probit		Ordered Probit "de-chaired"	
	(i)	(ii)	(iii)	(iv)
Experienced-Based Forecast	79.5 (23.3)	75.3 (23.8)	47.8 (11.6)	48.0 (12.1)
Meeting FE Thresholds	Yes Role $\times I_{>93}$	Yes All	$\frac{\text{No}}{\text{Role} \times I_{>93}}$	No All
Observations Pseudo R^2	$6,707 \\ 0.394$	$6,707 \\ 0.396$	$6,707 \\ 0.108$	6,707 0.112
APE of Experienced-Based Forecast: Dovish Dissent Consent Hawkish Dissent	-2.8 -1.6 4.4	-2.7 -1.5 4.1	-2.5 -1.3 3.7	-2.5 -1.2 3.7

integrated through the mixed inflation process, the average within-meeting dispersion
is now 0.15 percentage points (instead of the 0.10 that we had earlier). A one standard
deviation change now translates into a change in the probability of hawkish or dovish
dissent of about 1/6 of the unconditional dissent probabilities (compared with between
1/4 to 1/3 earlier).

1441

Appendix F. Fixed-Threshold Ordered Probit Estimates

This section presents estimates from an ordered probit model as in (12), but with fixed dissent thresholds. Note that we use the fitted values from this estimation to construct the \bar{z}_t variable in (16), which is the basis for the results on the Fed Funds Rate target presented in Table 8.

Table F.1 presents the ordered probit estimates. In column (i) we employ time fixed effects, and in column (ii) we express explanatory variables values as deviations from their values for the chairperson. The results are similar to the corresponding ones in Table 3 in the main text.

¹⁴⁵⁰ This fixed-threshold specification also offers the opportunity to examine the co-

Table F.1

Experience-based Inflation Forecasts and FOMC voting behavior: Simple Ordered Probit without Characteristics-Dependent Thresholds

The sample period is from March 8, 1951 to January 29, 2014. The experience-based inflation forecast for each member at each meeting is calculated by recursively estimating a mixed seasonal AR(1) model using the member's lifetime history of inflation with $\theta = 3.044$, as described in Section 2.1. The *Wallich Dummy* equals one if the member is Henry Wallich; 0 otherwise. The average partial effects (APE) reported at the bottom of the table are calculated by taking the partial derivative of the probability of a given voting category with respect to the experience-based inflation forecast at each sample observation and then averaging these partial derivatives across the whole sample. In parentheses, we report the standard error based on two-way clustering by both member and meeting.

	Ordered Probit	Ordered Probit
		"de-chaired"
	(i)	(ii)
Experienced-Based Forecast	192.2	89.7
	(60.0)	(36.1)
Wallich Dummy	1.6	1.2
	(0.4)	(0.2)
Meeting FE	Yes	No
Observations	6,707	6,707
Pseudo R^2	37.0%	8.2%
APE of Experienced-Based Forecast:		
Dovish Dissent	-7.0	-4.7
Consent	-4.1	-2.3
Hawkish Dissent	11.1	7.1
APE of Wallich Dummy:		
Dovish Dissent	-0.06	-0.06
Consent	-0.03	-0.03
Hawkish Dissent	0.09	0.09

efficients of the control variables. In the characteristics-dependent specification they 1451 are difficult to interpret because their effect on the dissent threshold is intertwined 1452 with their effect on the conditional mean of the latent variable and hence the voting 1453 decision. Table F.2 presents the coefficient estimates, including those for the interac-1454 tions. Directionally, the results are broadly sensible. For example, FOMC members 1455 put more weight on current inflation and less weight on unemployment if they are 1456 older, are regional Fed presidents, male, appointed when a Republican U.S. president 1457 was in office, and are not in the same party as the current president. However, many 1458 of these estimates are statistically not significantly different from zero. To interpret 1459 the direct effect of the characteristics, we need to add the interacted terms evaluated 1460 at particular values of CPI inflation (e.g., 2%) and unemployment (e.g., 6%). Doing so 1461 reveals that there is a fairly strong association of hawkishness with regional president 1462 role and appointment while a Republican president was in office, while female gender 1463 is associated with a more dovish voting behavior. 1464

Appendix G. Speech Sample Construction

1465

The FRASER economic history database at the Federal Reserve Bank of St. Louis 1466 maintains a digital library of speeches of past and current FOMC members. To con-1467 struct our sample of speeches, we first download the HTML source code of the webpage 1468 listing the Statements and Speeches of Federal Reserve Officials. The source code con-1469 tains a list of the FOMC members and their record IDs. (See the screenshot in Figure 1470 G.1a.) Each record ID uniquely identifies a webpage with the links to all speeches of 1471 the respective FOMC member. We use the record IDs to download the HTML source 1472 code of those webpages (see Figure G.1b), and then extract the so-called issue IDs of 1473 the individual speeches. The issue IDs, in turn, link to the webpages containing the 1474 metadata of the speeches, including the links to the pdfs (see Figure G.1c). We collect 1475 all links to the pdfs of the speeches in a single text document and parse the document 1476 to the wget function, which downloads the pdf files.³⁸ In addition, we hand-collected 1477 speeches from the websites of the regional FRBs for the regional presidents. 1478

To search the speeches for hawkish and dovish language, the downloaded pdfs are 1479 converted to text format using a unix shell executable script. During this step, the 1480 speech text is cleaned of reference sections, typographic ligature, and duplicates of the 1481 speech header or title which is often repeated on every page of the pdfs. (Even though 1482 some of the speeches are photographs of the manuscript, the images are already trans-1483 lated into text and we do not have to run OCR for any of the cases.) We restructure 1484 the text into sequences of five adjacent words, and then select the relevant subset of 1485 goal-centered five-grams. For example, words from the sentence "Inflation continued 1486 to be well behaved, and in fact with talk of lower oil prices there was even a whiff of 1487

³⁸ We invoke the *wget* function from www.gnu.org/software/wget/Overview via OS X Terminal.

Table F.2

Experience-based Inflation Forecasts and FOMC voting behavior: All coefficients

The sample period is from March 8, 1951 to January 29, 2014. The variables are defined as described in the main text. In parentheses we report standard errors based on two-way clustering by both member and meeting.

	Ordered Probit	Ordered Probit - "de-chaired"
Experienced-Based Forecast	192.24	89.66
	(60.04)	(36.12)
Wallich Dummy	1.57	1.16
	(0.37)	(0.18)
Age	-0.04	-0.03
	(0.03)	(0.01)
Fed Role	0.41	0.15
	(0.36)	(0.28)
Gender	0.01	0.09
	(0.87)	(0.58)
Party	1.09	0.47
	(0.46)	(0.29)
Same Party	-0.09	-0.42
	(0.43)	(0.25)
Fed Role $\times \mathbb{1}_{Post1993}$	-0.11	-0.03
	(0.25)	(0.20)
$CPI \times Age$	0.45	0.44
	(0.30)	(0.14)
$CPI \times Fed Role$	4.23	5.42
	(3.88)	(1.96)
$CPI \times Gender$	12.44	6.22
	(0.21)	(3.23)
$CPI \times Party$	-5.83	-1.72
	(4.08)	(2.57)
$CPI \times Same Party$	-0.88	-2.85
TT A	(3.08)	(1.88)
Unemp. rate \times Age	-0.67	-0.39
	(0.43)	(0.23)
Unemp. rate \times Fed Role	-1.21	-2.25
	(5.90)	(4.09)
Unemp. rate × Gender	-9.87	-4.49
	(11.34)	(0.58)
Unemp. rate \times Party	9.78	5.10
	(7.01)	(4.47)
Unemp. rate \times Same Party	0.36	-7.43
	(7.00)	(4.31)
Observations	1 es 6707	1NO 6707
Pseudo R^2	37.0%	8.2%

	<11 1d="record-905" Class="issue-list-item">
	(p class- issue-iii) - item-iiistiine / span/ statements and speeches of Abbot how Mills
apans </ p	<pre><input class="record-content-type" type="hidden" value="title"/></pre>
	<pre><input class="record-id" type="hidden" value="905"/></pre>
	1i
	id="record-452" class="issue-list-item">
	 Statements and Speeches of Alan Greenspan
	<input class="record-content-type" type="hidden" value="title"/>
	
	<1i id="record-906" class="issue-list-item">
	 Statements and Speeches of Alan S. Blinder
	<pre><input class="record-content-type" type="hidden" value="title"/></pre>
	<input class="record-id" type="hidden" value="906"/>
	<pre><11 la= record-90/ Class= issue-list-item ></pre>
	"p class- issue-iiistime / span/ Statements and Speeches of Alice M. Mivin
of a participation of pr	<pre><input class="record-content-type" type="hidden" value="title"/></pre>
	<pre><input class="record-id" type="hidden" value="907"/></pre>
	1i
	id="record-463" class="issue-list-item">
	 Statements and Speeches of Andrew F. Brimmer

(a) Step 1: HTML source code of the FRASER webpage for the *Statements and Speeches of Federal Reserve Officials*. The record IDs, highlighted by the box, identify the webpages with all speeches of the respective FOMC member.



(b) Step 2: HTML code identified by the record ID obtained in the previous step. The issue IDs, highlighted by the boxes, identify the webpages with the metadata of the speeches of the respective FOMC member, including the links to the pdf files with the speeches.



(c) Step 3: Metadata of a speech, including a link to the pdf (highlighted by the box).

Figure G.1 FRASER Source Code to Obtain Speech PDFs deflation." said by Thomas Meltzer in a 1985 address to the Harry J. Loman Foundation, initially show up in twenty nine different five-grams. Only two of these five grams are kept and searched for words from the *attitudes* list: "[*two words from the previous sentence*]. Inflation continued to" and "of lower oil prices there". After searching for these attitude words, the second five-gram is tagged as dovish, because it contains the word "lower" from the *attitudes* list, and the first is not tagged at all.

There is a cluster of short speeches with around 500 n-grams. Checking these speeches by hand reveals that a large fraction are short opening remarks and introductions for other speeches, or short-hand notes for longer speeches instead of full transcripts. Controlling for these short speeches by including an indicator variable for less than 750 n-grams has virtually no effect on the results.

In the main text, we describe the construction of the *Net Index* of speech hawkish-1499 ness. Figure G.2 plots the time-series of the index. The index decreases slightly over 1500 time, especially after 1980. But overall there is fairly strong time-variation without 1501 much persistence. This may reflect a considerable amount of measurement noise in 1502 *Net Index.* The more muted amplitude of the *Net Index* in later sample years probably 1503 reflects the substantially larger number of speeches available, rather than a general 1504 trend towards a more neutral language, implying that the mean of *Net Index* contains 1505 less measurement error in later years. 1506

As also discussed in the main text, our analysis of FOMC members' choice of words and tone of speeches might warrant further controls for personal characteristics to reduce noise and concerns about correlated omitted variables. We construct control variables for education and prior professional experience. Information on education, including degree type and degree granting institutions, is available from the member biographies provided by the Fed on the Federal Reserve History Gateway website.

Table G.1 shows the summary statistics on the educational background for the 1513 144 FOMC members in our sample.: 45.1% of members have a PhD as their highest 1514 degree, while 15.3% have a law degree, and 10.4% have an MBA. 24 of the 144 members 1515 hold their highest degrees from Harvard, ten from the University of Pennsylvania, seven 1516 from MIT, and six each from the University of Michigan and the University of Missouri. 1517 Harvard has also granted the most PhDs to FOMC members (ten). MIT follows with 1518 seven, six members have PhDs from the University of Pennsylvania, and four have 1519 PhDs from the Universities of Chicago, Michigan, and Indiana each. 67.4% have their 1520 highest degree in economics, or majored in it if their highest degree is a bachelors. 1521

Also from the Federal Reserve History Gateway website, we collect mentions of 1522 FOMC members' industry experience prior to their first FOMC meeting. Members are 1523 classified as having had, or not had work experience in the financial industry, an aca-1524 demic department, the military, a government agency other than the Federal Reserve 1525 or the military, and other industries, e.g. manufacturing. 76 of the 144 members with 1526 at least three votes are classified as having financial industry experience, 74 as having 1527 worked at another government agency, 62 in academia, 53 in another industry, and 37 1528 as having military experience. 1529

Table G.1

Summary Statistics on FOMC Members' Educational Background

The table below shows statistics on the educational background for the 144 FOMC members who voted at least 5 times during the meetings from 3/8/1951 to 1/29/2014. Panel A shows every school that awarded the highest degree of at least three members, along with the number of bachelor's and PhD degrees awarded by those schools. Panel B shows the frequency with which each degree type was the highest degree awarded to an FOMC member. All data is from the Federal Reserve History Gateway.

School	Highest Degree	PhD	Bachelors
Harvard University	24	10	8
University of Pennsylvania	10	6	4
MIT	7	7	1
University of Michigan	6	4	1
University of Missouri	6	1	3
Indiana University	5	4	2
University of Chicago	4	4	1
John Hopkins University	4	2	0
Stanford University	4	1	3
UCLA	3	3	0
University of Wisconsin	3	3	0
University of California, Berkeley	3	2	3
Yale	3	1	5
University of Virginia	3	1	3
Columbia University	3	1	2
Iowa State University	3	1	1
NYU	3	1	1
Georgetown University	3	0	1

Panel A: Most Common Schools

Panel	B٠	Highest	Degree
1 and	р.	Inghost	DUGIUU

School	Number of FOMC Members	Percentage
PhD	65	45.1%
JD	22	15.3%
Master's	20	13.9%
Bachelor's	17	11.8%
MBA	15	10.4%
Other	5	3.5%



Figure G.2 Net Index Over Time

Notes. The graph depicts the time series of average *Net Index* (using the expanded set of goals) of all speeches in each year-quarter.

1530

Appendix H. Results without Members born before 1913

We replicate the results on voting and the tone of speeches including only FOMC Members born after 1913. These analyses address potential concerns about the methodological change in the inflation series in 1913. As can be seen below, our results remain the same. Our analyses of Fed Funds target rate and MPR inflation forecasts are not affected by this methodological change as they do not use pre-1913 data.

¹⁵³⁶ Voting The following three tables replicate the results as in Table 3 to 5 focusing on ¹⁵³⁷ FOMC Members born after 1913.
Table H.1

Experience-based Inflation Forecasts and FOMC Voting Behavior

The sample period is from March 8, 1951 to January 29, 2014. The sample excludes FOMC Members who were born before 1913. The experience-based inflation forecast for each member at each meeting is calculated by recursively estimating a mixed seasonal AR(1) model using the member's lifetime history of inflation, as described in Section 2.1 (with $\theta = 3.044$). The *Wallich Dummy* equals one if the member is Henry Wallich; 0 otherwise. The average partial effects (APE) reported at the bottom of the table are calculated by taking the partial derivative of the probability of a given voting category with respect to the experience-based inflation forecast at each sample observation and then averaging these partial derivatives across the whole sample. Column (i) and (iii) report the results assuming that the thresholds depend on a) whether the member is a board member or regional president, and b) whether the meeting occurs after Nov. 1993 and the interaction of a) and b). Column (ii) and (iv) report the results assuming that the thresholds depends, in addition, on age, gender, party of president at appointment indicator, and same party as current president indicator. In parentheses we report the standard error based on two-way clustering by both member and meeting.

	Ordered P	robit	Ordered Probit "de-chaired"		
	(i)	(ii)	(iii)	(iv)	
Experienced-Based Forecast	265.3 (72.6)	289.8 (78.9)	126.6 (42.5)	138.0 (45.3)	
Wallich Dummy	$1.4 \\ (0.4)$	$1.3 \\ (0.3)$	1.0 (0.2)	0.8 (0.2)	
Meeting FE Thresholds	$\frac{\text{Yes}}{\text{Role} \times I_{>93}}$	Yes All	No Role $\times I_{>93}$	No All	
Observations Pseudo R^2	$4284 \\ 38.2\%$	$4284 \\ 39.4\%$	$4284 \\ 12.0\%$	$4284 \\ 13.5\%$	
APE of Experienced-Based Forecast: Dovish Dissent Consent Hawkish Dissent	-9.1 -7.8 16.9	-9.8 -8.3 18.1	$-6.2 \\ -4.7 \\ 11.0$	-6.7 -4.9 11.7	
APE of Wallich Dummy: Dovish Dissent Consent Hawkish Dissent	-0.048 -0.041 0.089	-0.042 -0.036 0.079	-0.047 -0.036 0.083	-0.040 -0.029 0.069	

Table H.2

Experience-based Inflation Forecasts and FOMC voting behavior: Different Sample Periods with Fixed Ordered Probit Thresholds

The sample excludes FOMC Members who were born before 1913. The experience-based inflation forecast for each member at each meeting is calculated as in Table 3. The *Wallich Dummy* equals one if the member is Henry Wallich; 0 otherwise. The average partial effects (APE) reported at the bottom of the table are calculated by taking the partial derivative of the probability of a given voting category with respect to the experience-based inflation forecast at each sample observation and then averaging these partial derivatives across the whole sample. Column (i) reports the results with all FOMC members prior to November 1993. Column (ii) reports the results with regional Fed presidents only prior to November 1993. Column (iii) reports the results with regional Fed presidents only over the entire sample. Column (iv) reports the results with all FOMC members prior to November 1993 and regional Fed presidents only afterwards. In parentheses we report the standard error based on two-way clustering by both member and meeting.

	All	Regional	Regional	Mixed
	Members	Pres. Only	Pres. Only	Members
	pre-1993	Full Sample	pre-1993	Full Sample
	(i)	(ii)	(iii)	(iv)
ExprBased Fcst.	282.5	403.4	498.4	288.7
	(85.8)	(107.3)	(133.9)	(76.7)
Wallich Dummy	1 /	_		15
Wallen Dulling	(0, 4)	-	-	(0.4)
	(0.4)	-	-	(0.4)
Meeting FE	Yes	Yes	Yes	Yes
	0700	2040	1000	2500
Observations	2700	2046	1238	3508
Pseudo R^2	35.3%	45.0%	50.5%	36.6%
APE of ExprBased Fcst.:				
Dovish Dissent	-13.0	- 7.7	-9.8	-11.5
Consent	-6.9	-24.5	-24.3	-10.2
Hawkish Dissent	19.9	32.2	34.2	21.7
APE of Wallich Dummy				
Dovish Dissent	-0.065	-	_	-0.058
Consent	-0.035	-	-	-0.052
Hawkish Dissent	0.099	_	_	0.110
110	0.000			0.110

Table H.3

Experience-based Inflation Forecast and FOMC voting behavior: Varying Weights on Past

Experience

The sample period is from March 8, 1951 to January 29, 2014. The sample excludes FOMC Members who were born before 1913. The ordered probit specification is the same as in column (i) of Table 3, but here with different values of the gain parameter θ in the calculation of the experience-based inflation forecast. The *Wallich Dummy* equals one if the member is Henry Wallich; 0 otherwise. The average partial effects (APE) reported at the bottom of the table are calculated by taking the partial derivative of the probability of a given voting category with respect to the experience-based inflation forecast at each sample observation and then averaging these partial derivatives across the whole sample. We assume that the ordered probit thresholds depend on a) whether the member is a board member or regional president, and b) whether the meeting occurs after Nov. 1993 and the interaction of a) and b). In parentheses we report the standard error based on two-way clustering by both member and meeting.

	$\begin{array}{c} \theta = 3.334 \\ (i) \end{array}$	$\theta = 2$ (ii)	$\begin{array}{c} \theta = 2.5 \\ \text{(iii)} \end{array}$	$\begin{array}{c} \theta = 3.5 \\ (\mathrm{iv}) \end{array}$	$\theta = 4$ (v)
Experience-Based Forecast	246.9 (71.3)	150.5 (68.0)	$231.5 \\ (76.5)$	230.6 (69.6)	182.5 (60.6)
Wallich Dummy	1.4 (0.4)	1.4 (0.4)	1.4 (0.4)	1.4 (0.4)	1.4 (0.4)
Meeting FE	Yes	Yes	Yes	Yes	Yes
Observations Pseudo R^2	$4284 \\ 38.1\%$	$4284 \\ 37.7\%$	$4284 \\ 38.0\%$	$4284 \\ 38.1\%$	$4284 \\ 38.0\%$
APE of Experienced-Based Forecast					
Dovish Dissent	-8.5	-5.2	-8.0	-7.9	-6.3
Consent	-7.3	-4.5	-6.8	-6.8	-5.4
Hawkish Dissent	15.7	9.7	14.8	14.7	11.7
APE of Wallich Dummy					
Dovish Dissent	-0.048	-0.049	-0.049	-0.048	-0.049
Consent	-0.041	-0.042	-0.041	-0.042	-0.042
Hawkish Dissent	0.089	0.091	0.090	0.090	0.091

¹⁵³⁸ The Tone of FOMC Members' Speeches The following table replicates the re-¹⁵³⁹ sults in Table 7 with an focus on FOMC member's born after 1913.

Table H.4

Experience-based Inflation Forecasts and FOMC Members' Tone of Speeches

The sample excludes FOMC Members who were born before 1913. Dependent variable is the *NetIndex* measure of speech hawkishness defined as in equation (15). The experience-based inflation forecast for each member at each meeting is calculated as in Table 3. All estimations include the same controls and interactions with recent CPI inflation and unemployment as in Table 3. In addition, we include controls for education and professional background as explained in the text, except for columns (iii) and (vi) where we instead employ member fixed effects. In columns (ii) and (v), we drop speeches from chairmen. The regressions are estimated with OLS. Standard errors, shown in parentheses, are calculated allowing for two-way clustering by FOMC member and year-quarter.

	exclu	Net Index ding (un)	c empl.	Net Index including (un)empl.			
	(i)	(ii)	(iii)	(iv)	(v)	(vi)	
Experience-Based Fcst.	$41.13 \\ (17.91)$	55.11 (22.83)	47.84 (19.30)	44.02 (16.07)	61.90 (20.46)	51.38 (17.30)	
Wallich dummy	0.14 (0.11)	$\begin{array}{c} 0.13 \\ (0.12) \end{array}$	-	$0.16 \\ (0.08)$	$0.14 \\ (0.09)$	-	
Member FE	No	No	Yes	No	No	Yes	
Year-quarter FE	Yes	Yes	Yes	Yes	Yes	Yes	
Chair's speeches dropped	No	Yes	No	No	Yes	No	
Industry expr. controls	Yes	Yes	No	Yes	Yes	No	
Degree controls	Yes	Yes	No	Yes	Yes	No	
Adjusted R^2	3.7%	4.2%	4.6%	3.2%	3.5%	3.6%	
Observations	3519	2639	3519	3519	2639	3519	

Appendix I. Target Federal Funds Rate Regressions with Median and Chair's Experience Measures

The results on experience effects on the fed funds rate target in Table 8 use a measure 1542 of mean experiences across FOMC members. To address the concern that committee 1543 decisions do not necessarily reflect the average opinion of the committee's members, 1544 we show that our results are robust to using the median or the chairman's experience-1545 based forecast, rather than the average. We also note that the concern is immaterial 1546 in our application as the difference between the average experience-based forecast at 1547 a meeting and the conventional, objective inflation-rate component of the Taylor rule 1548 tends to be substantially bigger than the differences between FOMC members. As a 1549

result, it does not matter much whether we use the average, the median, or even anyspecific FOMC member's experience-based forecast.

Table I.1 Influence of FOMC Members' Inflation Experiences on Target Federal Funds Rate: Median and Chair's Experienced Inflation
The sample period is from the $8/18/1987$ to $6/28/2007$. The dependent variable is the target federal funds rate set at the FOMC neeting closest to the middle of the quarter t. The experience-based forecast is the median (chair's) experienced-based CPI
orecast from quarter $t-1$ to quarter $t+3$ at each meeting. The staff's core inflation forecast is from quarter $t-1$ to quarter
+3 and represents the core CPI before $2/1/2000$ and the core PCE thereafter. The staff's output gap forecast at quarter t is
he forecast for quarter $t + 3$. The staff's forecasts of CPI/PCE and of the output gap are from the Philadelphia Fed Greenbook
lata set. Lagged fed funds rate target is the federal funds rate target from the previous quarter. Columns (i) to (ii) report the
DLS coefficient estimates for the estimating equation in (16). Columns (iv) and (v) report the estimates of c, β_e , β_{π} , β_y , and
from non-linear least-squares regressions as specified in (19). In parentheses, we report Newey-West standard errors with six
ags from column (i) to (iii), and zero lags in column (iv) and (v).

a magni and him ((m) or () mint	-)	h num (
	(i)	(ii)	(iii)	(iv)	(A)	(vi)	(vii)	(viii)
Experbased infl. fcst. (median)	0.39	0.62	I	I	0.47	0.46	1	ı
	(17.0)	(1.24)	I	ı	(17.0)	(17.0)	I	I
Experbased infl. fcst. (chair)	I	ı	0.40	0.63	ı	ı	0.47	0.45
	ı	I	(0.22)	(0.24)	ı	ı	(0.21)	(0.21)
Staff's core inflation forecast	1.27	1.44	1.26	1.44	1.26	1.25	1.26	1.25
	(07.0)	(0.2.0)	(0.2.0)	(0.2.0)	(11.0)	(02.0)	(11.0)	(02.0)
Staff's output gap forecast	0.69 (0.06)	0.46 (0.10)	0.70 (0.06)	0.46 (0.10)	0.98 (0.07)	1.00 (0.15)	0.98 (0.07)	1.00 (0.15)
Lagged federal funds rate target	ı	ı	ı	ı	0.68	0.69	0.68	0.69
	I	I	I	·	(0.04)	(0.04)	(0.04)	(0.04)
Intercept	0.10	2.16	0.10	2.19	-0.03	-0.08	-0.03	-0.08
	(0.35)	(0.86)	(0.36)	(0.86)	(0.16)	(0.42)	(0.16)	(0.42)
	r F		÷				ŕ	r 1
Member characteristics	Z	Υ	Z	Υ	Z	Υ	2	Y
Method	OLS	OLS	OLS	OLS	NLS	NLS	NLS	NLS
Observations	80	80	80	80	80	80	80	80
Adjusted R^2	86.6%	87.7%	86.6%	87.8%	97.6%	97.6%	97.6%	97.6%

In columns (i) and (ii) of Table I.1, we use the median, and in columns (iii) and 1552 (iv) the chairman's experience-based forecast. As the table show, these changes result 1553 in only minor changes in the coefficient estimate compared with Table 8. The same is 1554 true when we add the lagged federal funds rate in columns (v) to (viii). The reason 1555 is that the time-series variation in the members' experience-based forecasts relative to 1556 the staff forecast is much greater than the dispersion between members' experience-1557 based forecasts. These results imply that it does not matter much which measure 1558 of central tendency of the experience-based forecasts, or which individual experience-1559 based forecast is used. 1560

1561

Appendix J. Different Starting Points for Experience Accumulation

This section of the appendix shows that the results are not sensitive to the precise 1562 starting point for FOMC members' experience accumulation. Malmendier and Nagel 1563 (2016) showed robustness to the starting point for household inflation expectations. 1564 They showed, for example, that when the starting point is set at age 10 rather than 1565 at birth, with the gain parameter θ re-estimated, then the overall fit and explanatory 1566 power of inflation experiences is essentially unchanged. The reason is that by choos-1567 ing a different value for θ , the estimation adapts to the post-birth starting point by 1568 downweighting earlier data to a lesser degree. The combined effect of different θ and 1569 different starting point is that the implied weights on the experienced observations look 1570 quite similar to those in the baseline estimation. 1571

For starting point at age 10 rather than at birth, Malmendier and Nagel (2016) estimate $\theta = 2.137$. We use this estimate here to re-run the main results with starting point for experience accumulation set to age 10. Tables J.1, J.2, and J.3 present the results. The coefficients on experienced inflation tend to be a little smaller than in the baseline estimates, but overall there is very little substantive difference to the baseline results reported in the main text.

Table J.1

INFLUENCE OF FOMC MEMBERS' INFLATION EXPERIENCES ON THEIR INFLATION FORECASTS: EXPERIENCE ACCUMULATION STARTING AT AGE 10

Panel A presents summary statistics for the dependent and explanatory variables in the estimations shown in Panel B. MPR fcst. - staff fcst. is the difference between i) FOMC members' stated inflation projection from the MPR and ii) the most recent Fed Staff's inflation forecast from the Greenbook prior to the February or July FOMC meeting. In February, the horizon of the members' MPR forecasts is over the four quarters until the end of the current year. In July, two horizons are available: four quarters until the end of the current year and the four quarters during next year. From February 2000 on, we add the difference between CPI and PCE inflation rate to each FOMC member forecast. The sample period runs from the first half of 1992 to the second half of 2004. In Panel B, MPR fcst. - staff fcst. is the dependent variable. The explanatory variable is the difference between the i) experience-based forecast $\pi_{j,t+1|t}^e$ for each FOMC member at each meeting, and ii) the Fed staff's inflation forecast. We calculate $\pi_{j,t+1|t}^e$ for each member at each meeting by recursively estimating a seasonal AR(1) model using the member's lifetime history of inflation (starting at age 10), as described in Section 2.1 (with $\theta = 2.137$). In parentheses we report the standard error based on clustering as described in the table.

	(i)	(ii)	(iii)	(iv)
Expbased fcst staff fcst.	0.37 (0.09)	0.43 (0.12)	0.66 (0.34)	0.51 (0.32)
$\begin{array}{l} \mbox{Member} \times \mbox{fcst. horizon FE} \\ \mbox{Member FE} \\ \mbox{Meeting} \times \mbox{fcst. horizon FE} \end{array}$	No No No	Yes No No	No No Yes	No Yes Yes
Clustered s.e.	Member and Meeting	Member and Meeting	Member	Member
Observations Adjusted R^2	$383 \\ 34.9\%$	$383 \\ 38.1\%$	383 77.6%	383 81.4%

Table J.2

EXPERIENCE-BASED INFLATION FORECASTS AND FOMC VOTING BEHAVIOR: EXPERIENCE ACCUMULATION STARTING AT AGE 10

The sample period is March 8, 1951 to January 29, 2014. The experience-based inflation forecast for each member at each meeting is calculated by recursively estimating a seasonal AR(1) model using the member's lifetime history of inflation (starting at age 10), as described in Section 2.1 (with $\theta = 2.137$). The Wallich Dummy equals one if the member is Henry Wallich; 0 otherwise. The average partial effects (APE) reported at the bottom of the table are calculated by taking the partial derivative of the probability of a given voting category with respect to the experience-based inflation forecast at each sample observation and then averaging these partial derivatives across the whole sample. Column (i) and (iii) report the results assuming that the thresholds depend on a) whether the member is a board member or regional president, and b) whether the meeting occurs after Nov. 1993 and the interaction of a) and b). Column (ii) and (iv) report the results assuming that the thresholds depends, in addition, on age, gender, party of president at appointment indicator, and same party as current president indicator. In parentheses we report the standard error based on two-way clustering by both member and meeting.

	Ordered P	robit	Ordered Probit "de-chaired"		
	(i)	(ii)	(iii)	(iv)	
Experienced-Based Forecast	137.1 (41.1)	137.7 (42.3)	67.9 (27.8)	69.3 (27.3)	
Wallich Dummy	$1.32 \\ (0.36)$	$1.28 \\ (0.36)$	1.07 (0.17)	1.07 (0.18)	
Meeting FE Thresholds	Yes Role $\times I_{>93}$	Yes All	No Role $\times I_{>93}$	No All	
Observations Pseudo R^2	$6707 \\ 39.0\%$	$6707 \\ 38.2\%$	$6707 \\ 9.8\%$	$6707 \\ 10.1\%$	
APE of Experienced-Based Forecast: Dovish Dissent Consent Hawkish Dissent	-4.8 -2.8 7.6	-4.9 -2.8 7.6	-3.5 -1.8 5.3	-3.6 -1.7 5.4	
APE of Wallich Dummy: Dovish Dissent Consent Hawkish Dissent	-0.047 -0.027 0.074	-0.045 -0.026 0.071	-0.055 -0.028 0.083	-0.055 -0.027 0.083	

Table J.3Experience-based Inflation Forecasts and FOMC Members' Tone of Speeches:Experience Accumulation Starting at Age 10

OLS regressions with the *NetIndex* measure of speech hawkishness from equation (15) as the dependent variable. The experience-based inflation forecast for each member at each meeting is calculated as in Table 3. All estimations include the same controls and interactions with recent CPI inflation and unemployment as in Table 3. In addition, we include the controls for education and professional background detailed in the text, except for columns (3) and (6) where we instead employ member fixed effects. In columns (2) and (5), we drop speeches of chairmen. Standard errors, shown in parentheses, are calculated allowing for two-way clustering by FOMC member and year-quarter.

Net Index excluding (un)empl.			Net Index including (un)empl.			
(i)	(ii)	(iii)	(iv)	(v)	(vi)	
23.85 (10.85)	$23.47 \\ (14.24)$	30.70 (12.54)	$19.96 \\ (9.83)$	21.83 (12.73)	31.47 (11.38)	
$0.09 \\ (0.08)$	$0.15 \\ (0.09)$	-	0.11 (0.07)	$0.13 \\ (0.07)$	-	
No	No	Yes	No	No	Yes	
Yes	Yes	Yes	Yes	Yes	Yes	
No	Yes	No	No	Yes	No	
Yes	Yes	No	Yes	Yes	No	
Yes	Yes	No	Yes	Yes	No	
4.5% 4294	4.7% 3295	5.7% 4294	3.9% 4294	4.3% 3295	5.1% 4294	
	exclu (i) 23.85 (10.85) 0.09 (0.08) No Yes No Yes Yes 4.5% 4294	Net Index excluding (un) (i) (ii) 23.85 23.47 (10.85) (14.24) 0.09 0.15 (0.08) (0.09) No No Yes Yes No Yes Yes Yes	Net Index excluding (un)empl. (i) (ii) (iii) 23.85 23.47 30.70 (10.85) (14.24) (12.54) 0.09 0.15 - (0.08) (0.09) - No No Yes Yes Yes Yes No Yes No Yes Yes Yes Yes Yes Yes Yes Yes Yes <t< td=""><td>Net Index excluding (un)empl.inclu inclu(i)(ii)(iii)(iv)$23.85$$23.47$$30.70$$19.96$$(10.85)$$(14.24)$$(12.54)$$(9.83)$$0.09$$0.15$-$0.11$$(0.08)$$(0.09)$-$(0.07)$NoNoYesYesNoYesYesYesNoYesNoYesYesYesNoYesYesYesNoYesYesYesNoYes4.5%$4.7\%$$5.7\%$$3.9\%$$4294$$3295$$4294$$4294$</td><td>Net IndexNet Indexexcluding (un)empl.(including (un)(i)(ii)(iii)(iv)(v)23.8523.4730.7019.9621.83(10.85)(14.24)(12.54)(9.83)(12.73)0.090.15-0.110.13(0.08)(0.09)-(0.07)(0.07)NoNoYesYesYesYesYesNoNoYesYesNoNoYesYesNoYesYesYesNoYesYesYesNoYesYesYesNoYesYesYesNoYesYesYesNoYesYesYesNoYes4.5%4.7%5.7%3.9%4.294329542944294</td></t<>	Net Index excluding (un)empl.inclu inclu(i)(ii)(iii)(iv) 23.85 23.47 30.70 19.96 (10.85) (14.24) (12.54) (9.83) 0.09 0.15 - 0.11 (0.08) (0.09) - (0.07) NoNoYesYesNoYesYesYesNoYesNoYesYesYesNoYesYesYesNoYesYesYesNoYes4.5% 4.7% 5.7% 3.9% 4294 3295 4294 4294	Net IndexNet Indexexcluding (un)empl.(including (un)(i)(ii)(iii)(iv)(v)23.8523.4730.7019.9621.83(10.85)(14.24)(12.54)(9.83)(12.73)0.090.15-0.110.13(0.08)(0.09)-(0.07)(0.07)NoNoYesYesYesYesYesNoNoYesYesNoNoYesYesNoYesYesYesNoYesYesYesNoYesYesYesNoYesYesYesNoYesYesYesNoYesYesYesNoYes4.5%4.7%5.7% 3.9% 4.294329542944294	

Appendix K. Heterogeneity of Experience Effects by Training

1578

In this section, we analyze whether experience effects are muted for FOMC members 1579 who have received PhD level training in economics. We let the coefficient that captures 1580 the influence of the experience-based forecast (i.e., ϕ in (7); ω in (12); β_1 in (15)) depend 1581 on an indicator for having a PhD degree. For all FOMC members but one, this is a 1582 PhD in economics. The sole exception is J. Dewey Daane, Federal Reserve Board 1583 member from 1963 to 1974, who has a PhD in Public Administration from Harvard. 1584 He subsequently worked as statistician, monetary economist, and economic advisor at 1585 the Federal Reserve Banks of Richmond and Minneapolis.³⁹ Thus, he also has extensive 1586 economics expertise and we therefore include him along with the economics PhDs. 1587

Tables K.1 for expectations, K.2 for voting, and K.3 for speeches show the results. 1588 Generally, the point estimates for the interaction of the experience-based forecast with 1589 the PhD dummy variable are small in magnitude, mostly less than one fifth of the 1590 main effect coefficient. This means that the estimated effect for PhD FOMC members 1591 (obtained by adding the experienced-based forecast coefficient with the interaction co-1592 efficient) is generally very similar in magnitude as for FOMC members without a PhD. 1593 In many cases, the interaction coefficient is not statistically significant and its sign 1594 is inconsistent for the different tests (negative, suggesting attenuation of experience 1595 effects for expectations and speeches, but positive for voting). The bottom line conclu-1596 sion therefore is that there is no clear difference between PhDs and non-PhDs in their 1597 reliance on inflation experiences in forming their views about inflation and monetary 1598 policy. 1599

³⁹ see https://www.federalreservehistory.org/people/j_dewey_daane

	(i)	(ii)	(iii)	(iv)
Expbased fcst staff fcst.	0.44 (0.11)	$0.56 \\ (0.10)$	$0.79 \\ (0.36)$	$0.81 \\ (0.40)$
(Expbased fcst staff fcst.)×PhD	-0.09 (0.05)	-0.18 (0.05)	-0.08 (0.04)	-0.14 (0.04)
Member \times fcst. horizon FE Member FE Meeting \times fcst. horizon FE	No No No	Yes No No	No No Yes	No Yes Yes
Clustered s.e.	Member and Meeting	Member and Meeting	Member	Member
Observations Adjusted R^2	$383 \\ 35.4\%$	$383 \\ 38.9\%$	$383 \\78.4\%$	$383 \\ 82.2\%$

Table K.1 INFLUENCE OF FOMC MEMBERS' INFLATION EXPERIENCES ON THEIR INFLATION FORECASTS: INTERACTION WITH PHD DUMMY

Table K.2

Experience-based Inflation Forecasts and FOMC Voting Behavior: Interaction with $$\rm PhD$$ dummy

	Ordered F	Probit	Ordered P "de-chair	robit ed"
	(i)	(ii)	(iii)	(iv)
Experienced-Based Forecast	207.7 (62.9)	206.5 (66.0)	101.4 (37.2)	101.2 (36.9)
Experienced-Based Forecast \times PhD	29.82 (12.60)	28.64 (12.42)	9.24 (8.19)	8.43 (8.42)
Wallich Dummy	1.26 (0.40)	1.17 (0.41)	0.94 (0.18)	$0.94 \\ (0.18)$
Meeting FE Thresholds	Yes Role $\times I_{>93}$	Yes All	No Role $\times I_{>93}$	No All
Observations Pseudo R^2	$6707 \\ 39.5\%$	$6707 \\ 39.7\%$	$6707 \\ 10.4\%$	$6707 \\ 10.8\%$

		Tab	le K.3					
EXPERIENCE-BASED	INFLATION	Forecasts	AND	FOMC	Members'	TONE C	0F	Speeches:
	Int	TERACTION W	ттн Г	PHD DU	MMY			

	Net Index excluding (un)empl.			Net Index including (un)empl.		
	(i)	(ii)	(iii)	(iv)	(v)	(vi)
Experience-Based Fcst.	31.18 (14.24)	34.77 (18.89)	$ \begin{array}{c} 41.18 \\ (15.70) \end{array} $	28.09 (13.28)	34.21 (18.13)	45.0 (14.1)
Experience-Based Fcst. \times PhD	-4.25 (1.56)	-4.60 (1.72)	-2.65 (2.00)	-4.69 (1.46)	-5.00 (1.57)	-2.5 (2.04
Wallich Dummy	$0.14 \\ (0.09)$	0.21 (0.11)		$0.16 \\ (0.07)$	$0.19 \\ (0.08)$	
Member FE	No	No	Yes	No	No	Yes
Year-quarter FE	Yes	Yes	Yes	Yes	Yes	Yes
Chair's speeches dropped	No	Yes	No	No	Yes	No
Industry expr. controls	Yes	Yes	No	Yes	Yes	No
Degree controls	Yes	Yes	No	Yes	Yes	No
Adjusted R^2 Observations	4.7% 4294	5.0% 3295	5.7% 4294	4.2% 4294	4.7% 3295	5.19 429

Tables and Figures

Influence of FOMC Members' Inflation Experiences on their Inflation Forecasts

Panel A presents summary statistics for the dependent and explanatory variables in the estimations shown in Panel B. MPR fcst. - staff fcst. is the difference between i) FOMC members' stated inflation projection from the MPR and ii) the most recent Fed Staff's inflation forecast from the Greenbook prior to the February or July FOMC meeting. In February, the horizon of the members' MPR forecasts is over the four quarters until the end of the current year. In July, two horizons are available: four quarters until the end of the current year and the four quarters during next year. From February 2000 on, we add the difference between CPI and PCE inflation rate to each FOMC member forecast. The sample period runs from the first half of 1992 to the second half of 2004. In Panel B, MPR fcst. - staff fcst. is the dependent variable. The explanatory variable is the difference between the i) experience-based forecast $\pi^e_{j,t+1|t}$ for each FOMC member at each meeting, and ii) the Fed staff's inflation forecast. We calculate $\pi^e_{j,t+1|t}$ for each member at each meeting by recursively estimating a mixed seasonal AR(1) model using the member's lifetime history of inflation, as described in Section 2.1 (with $\theta = 3.044$). In parentheses we report the standard error based on clustering as described in the table.

Panel A: Summary statistics								
	Mean	S.D.	Within- Member S.D.	Within- Meeting S.D.				
February MPR: Current-year forecast								
MPR fcst staff fcst. Expbased fcst staff fcst.	$0.26\%\ 0.66\%$	$0.53\% \\ 0.53\%$	$0.44\% \\ 0.43\%$	$0.21\% \\ 0.03\%$				
July MPR: Current-year forecast								
MPR fcst staff fcst. Expbased fcst staff fcst.	$0.17\% \\ 0.66\%$	$0.44\% \\ 1.09\%$	$0.39\% \ 0.78\%$	$0.18\% \\ 0.03\%$				
July MPR: Next-year forecast								
MPR fcst staff fcst. Expbased fcst staff fcst.	$0.32\% \\ 1.16\%$	$0.61\% \\ 0.75\%$	$0.50\% \\ 0.61\%$	$0.32\% \\ 0.06\%$				
Panel B: OLS regression								
	(i)	(ii)	(iii)	(iv)				
Expbased fcst staff fcst.	0.37 (0.10)	0.40 (0.12)	0.81 (0.37)	0.82 (0.39)				
$\begin{array}{l} \mbox{Member} \times \mbox{fcst. horizon FE} \\ \mbox{Member FE} \\ \mbox{Meeting} \times \mbox{fcst. horizon FE} \end{array}$	No No No	Yes No No	No No Yes	No Yes Yes				
Clustered s.e.	Member and Meeting	Member and Meeting	Member	Member				
Observations Adjusted R^2	$383 \\ 34.7\%$	$383 \\ 41.0\%$	$383 \\77.7\%$	$383 \\ 81.5\%$				

Table 2Summary Statistics

The table shows statistics for all FOMC meetings from 3/8/1951 to 1/29/2014. Details of the data construction are in Appendix Appendix D. The first column in Panel A reports the statistics for all FOMC members; and columns 2 to 4 report separately those for members who dissent towards monetary easing (*Dovish Dissent*), who consent (*Consent*), and who dissent towards monetary tightening (*Hawkish Dissent*). Panel B reports the pairwise correlations between voting record, experience-based inflation forecast, and member characteristics. We code *Vote* as 1 for a hawkish dissent, as 0 for a consent, and as -1 for a dovish dissent; *Fed Role* as 1 for regional Fed presidents and 0 for board members; *Party* as 1 if the member was first appointed while a Republican was U.S. president and 0 otherwise; and *Same Party* as 1 if the party of the U.S. president at the time of the appointment is the same as the party of the current president and 0 otherwise.

Panel A								
	All	Dovish Dissent	Consent	Hawkish Dissent				
#Meetings	659	109	659	178				
#Votes	$7,\!350$	160	$6,\!925$	265				
Avg ogo	56.4	55 6	56.4	571				
Avg. age Avg. tenure (in days)	2,286	1,924	2,285	2,545				
% w/ PhD	46.3	50.6	45.8	56.2				
% studied Economics	67.5	70.6	67.0	78.9				
% Male	93.9	83.1	93.9	100				
% Regional Fed president	44.6	23.7	44.0	72.1				
% Republicans	53.7	45.0	53.3	70.9				
% Same party as current pres.	56.7	67.5	56.6	52.1				
Exprbased infl.fcst.: mean	3.4%	3.8%	3.4%	4.1%				
- std.dev.	1.8%	2.2%	1.8%	2.1%				

I allel D. I all wise Collelation	nei D. Pairwise Correlati	ЮI
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	Vote	Infl. fcst.	Male	Age	Fed role	Party	Same pty.
Vote	1.00	-	-	-	-	-	-
Expbased infl. fcst.	0.04	1.00	-	-	-	-	-
Male	0.08	-0.03	1.00	-	-	-	-
Age	0.02	-0.07	0.06	1.00	-	-	-
Fed role: Fed pres.	0.12	-0.01	0.10	-0.09	1.00	-	-
Party: Republican	0.07	0.15	-0.01	-0.02	0.10	1.00	-
Same Party	-0.03	0.05	-0.05	-0.18	0.03	0.12	1.00

Experience-based Inflation Forecasts and FOMC Voting Behavior

The sample period is March 8, 1951 to January 29, 2014. The experience-based inflation forecast for each member at each meeting is calculated by recursively estimating a mixed seasonal AR(1) model using the member's lifetime history of inflation, as described in Section 2.1 (with $\theta = 3.044$). The *Wallich Dummy* equals one if the member is Henry Wallich; 0 otherwise. The average partial effects (APE) reported at the bottom of the table are calculated by taking the partial derivative of the probability of a given voting category with respect to the experience-based inflation forecast at each sample observation and then averaging these partial derivatives across the whole sample. Column (i) and (iii) report the results assuming that the thresholds depend on a) whether the member is a board member or regional president, and b) whether the meeting occurs after Nov. 1993 and the interaction of a) and b). Column (ii) and (iv) report the results assuming that the thresholds depends, in addition, on age, gender, party of president at appointment indicator, and same party as current president indicator. In parentheses we report the standard error based on two-way clustering by both member and meeting.

	Ordered P	robit	Ordered Probit "de-chaired"		
	(i)	(ii)	(iii)	(iv)	
Experienced-Based Forecast	216.6 (66.1)	214.4 (67.8)	97.2 (39.5)	98.5 (39.0)	
Wallich Dummy	$1.43 \\ (0.36)$	$1.39 \\ (0.36)$	$1.05 \\ (0.17)$	$1.05 \\ (0.17)$	
Meeting FE Controls	Yes Yes	Yes Yes	No Yes	No Yes	
Thresholds	Role \times $I_{>93}$	All	Role \times $I_{>93}$	All	
Observations Pseudo R^2	$6,707 \\ 39.0\%$	$6,707\ 39.1\%$	$6,707 \\ 9.7\%$	$6,707 \\ 10.0\%$	
APE of Experienced-Based Forecast:					
Dovish Dissent	-7.6	-7.6	-5.1	-5.1	
Consent	-4.4	-4.3	-2.5	-2.5	
Hawkish Dissent	12.1	11.9	7.6	7.7	
APE of Wallich Dummy:					
Dovish Dissent	-0.050	-0.050	-0.055	-0.055	
Consent	-0.029	-0.028	-0.027	-0.027	
Hawkish Dissent	0.080	0.077	0.082	0.082	

Experience-based Inflation Forecasts and FOMC voting behavior: Different Sample Periods with Fixed Ordered Probit Thresholds

The experience-based inflation forecast for each member at each meeting is calculated as in Table 3. The *Wallich Dummy* equals one if the member is Henry Wallich; 0 otherwise. The average partial effects (APE) reported at the bottom of the table are calculated by taking the partial derivative of the probability of a given voting category with respect to the experience-based inflation forecast at each sample observation and then averaging these partial derivatives across the whole sample. Column (i) reports the results with all FOMC members prior to November 1993. Column (ii) reports the results with regional Fed presidents only over the entire sample. Column (iii) reports the results with regional Fed presidents only over the entire sample. Column (iii) reports the results with all FOMC members prior to November 1993. In parentheses we report the standard error based on two-way clustering by both member and meeting.

	All	Regional	Regional	Mixed
	Members	Pres. Only	Pres. Only	Members
	pre-1993	Full Sample	pre-1993	Full Sample
	(i)	(ii)	(iii)	(iv)
ExprBased Fcst.	230.0	379.2	495.5	230.9
	(80.0)	(103.9)	(155.9)	(68.9)
Wallich Dummy	1.49 (0.37)	-	- -	1.51 (0.37)
Meeting FE	Yes	Yes	Yes	Yes
Controls	Yes	Yes	Yes	Yes
Observations Pseudo R^2	5,123 38.0%	$3,275 \\ 45.3\%$	$2,467 \\ 49.2\%$	5,931 38.3%
APE of ExprBased Fcst.:				
Dovish Dissent	-9.5	- 6.4	-8.0	-9.0
Consent	-3.5	-19.5	-21.0	-5.2
Hawkish Dissent	13.0	26.0	29.0	14.2
APE of Wallich Dummy: Dovish Dissent Consent Hawkish Dissent	-0.062 -0.022 0.084	- - -	- - -	-0.059 -0.034 0.093

Experience-based Inflation Forecast and FOMC voting behavior: Varying Weights on Past

Experience

The sample period is from March 8, 1951 to January 29, 2014. The ordered probit specification is the same as in column (i) of Table 3, but here with different values of the gain parameter θ in the calculation of the experience-based inflation forecast. The *Wallich Dummy* equals one if the member is Henry Wallich; 0 otherwise. The average partial effects (APE) reported at the bottom of the table are calculated by taking the partial derivative of the probability of a given voting category with respect to the experience-based inflation forecast at each sample observation and then averaging these partial derivatives across the whole sample. We assume that the ordered probit thresholds depend on a) whether the member is a board member or regional president, and b) whether the meeting occurs after Nov. 1993 and the interaction of a) and b). In parentheses we report the standard error based on two-way clustering by both member and meeting.

	$\theta = 3.334$	$\theta = 2$	$\theta = 2.5$	$\theta = 3.5$	$\theta = 4$
	(i)	(ii)	(iii)	(iv)	(\mathbf{v})
Experience-Based Forecast	183.8	218.2	256.7	165.4	117.6
	(61.2)	(68.4)	(74.3)	(58.0)	(48.5)
Wallich Dummy	1 42	1 45	1 46	1 41	1 39
Wallen Dulling	(0.36)	(0.36)	(0.36)	(0.36)	(0.36)
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
Meeting FE	Yes	Yes	Yes	Yes	Yes
Controls	Yes	Yes	Yes	Yes	Yes
Observations	6,707	6,707	6,707	6,707	6,707
Pseudo R^2	38.9%	38.9%	39.1%	38.8%	38.6%
ADE of E-month and Dorod E-month					
AFE of Experienced-Dased Forecast	65	77	0.1	5.0	4.9
Concent	-0.0	-1.1	-9.1 5 0	-0.9	-4.2
United Dimension	-0.0	-4.0 10.0	-0.2 14.2	-3.4	-2.4
Hawkish Dissent	10.3	12.2	14.5	9.2	0.0
APE of Wallich Dummy					
Dovish Dissent	-0.050	-0.051	-0.052	-0.058	-0.050
Consent	-0.029	-0.030	-0.030	-0.029	-0.029
Hawkish Dissent	0.079	0.081	0.081	0.079	0.078

Table 6 Tone of Speeches: Summary Statistics

The sample includes voting FOMC members' speeches from March 1951 to June 2014. Net Index is an index of hawkishness calculated as described in equation (14). Hawkish/Dovish Tags is the average count of hawkish and dovish word combinations in a speech. Hawkish/Dovish Tags for employment counts the additional hawkish/dovish word combination per speech for the goal employment/unemployment.

	Ν	Mean	Std. Dev.	Min	Median	Max
5-grams per speech	4,294	$3,\!378$	2,098	10	$3,\!058$	23,891
Net Index excl. (un)empl.	4,294	0.10	0.55	-1	0	1
Net Index incl. (un)empl.	4,294	0.10	0.55	-1	0	1
Hawkish Tags excl. (un)empl.	4,294	1.50	3.05	0	0	68
Hawkish Tags for (un)empl.	4,294	0.29	0.85	0	0	16
Dovish Tags excl. (un)empl.	$4,\!294$	0.99	2.08	0	0	33
Dovish Tags for (un)empl.	$4,\!294$	0.22	0.72	0	0	12

Table 7 Experience-based Inflation Forecasts and FOMC Members' Tone of Speeches

OLS regressions with the *NetIndex* measure of speech hawkishness from equation (15) as the dependent variable. The experience-based inflation forecast for each member at each meeting is calculated as in Table 3. All estimations include the same controls and interactions with recent CPI inflation and unemployment as in Table 3. In addition, we include the controls for education and professional background detailed in the text, except for columns (3) and (6) where we instead employ member fixed effects. In columns (2) and (5), we drop speeches of chairmen. Standard errors, shown in parentheses, are calculated allowing for two-way clustering by FOMC member and year-quarter.

	Net Index excluding (un)empl.			Net Index including (un)empl.			
	(i)	(ii)	(iii)	(iv)	(v)	(vi)	
Experience-Based Fcst.	32.88 (14.52)	39.15 (18.50)	43.28 (16.32)	29.97 (13.70)	38.97 (17.74)	47.07 (14.68)	
Wallich Dummy	$0.10 \\ (0.08)$	$0.17 \\ (0.10)$	-	$0.12 \\ (0.07)$	$0.16 \\ (0.07)$	-	
Member FE	No	No	Yes	No	No	Yes	
Year-quarter FE	Yes	Yes	Yes	Yes	Yes	Yes	
Chair's speeches dropped	No	Yes	No	No	Yes	No	
Industry expr. controls	Yes	Yes	No	Yes	Yes	No	
Degree controls	Yes	Yes	No	Yes	Yes	No	
Adjusted R^2 Observations	4.4% 4294	$4.7\% \\ 3295$	$5.7\%\ 4294$	$3.9\% \\ 4294$	4.3% 3295	$5.1\% \\ 4294$	

Influence of FOMC Members' Inflation Experiences on the Target Federal Funds Rate The sample period is from the 8/18/1987 to 6/28/2007. The dependent variable is the target federal funds rate set at the FOMC meeting closest to the middle of the quarter t. The experience-based forecast is the average of FOMC members' experienced-based 4-quarter forecast of inflation based on CPI data leading up to the end of quarter t - 1, calculated as in Table 3. The staff's core inflation forecast is from end of quarter t - 1 to end of quarter t + 3 based on the core CPI before 2/1/2000 and the core PCE thereafter. The staff's output gap forecast at quarter t is the forecast for quarter t + 3. The staff's forecasts of CPI/PCE and of the output gap are from the Philadelphia Fed Greenbook data set. Lagged fed funds rate target is the federal fund funds rate target from the previous quarter's meeting. Columns (i) to (iii) report the OLS estimates based on (16). Columns (iv) and (v) report the estimates of β_e , β_π , β_y , ρ , and c from non-linear least-squares regressions as specified in (19). Columns (iii) and (v) include a proxy for \bar{z}_t , the linear combination of five FOMC-member characteristics and their interaction with inflation and unemployment estimated from voting data as reported in the Appendix in Table F.2. In parentheses, we report Newey-West standard errors with six lags from column (i) to (iii), and zero lags in column (iv) and (v).

	(i)	(ii)	(iii)	(iv)	(v)
Experience-based inflation forecast	-	0.38	0.61	0.46	0.44
	-	(0.21)	(0.24)	(0.21)	(0.21)
Staff's core inflation forecast	1.51	1.27	1.44	1.27	1.25
	(0.13)	(0.23)	(0.23)	(0.17)	(0.20)
Staff's output gap forecast	0.67	0.69	0.46	0.98	1.00
Star 5 Super Sup refectation	(0.06)	(0.06)	(0.10)	(0.08)	(0.15)
Lagged federal funds rate target				0.68	0.60
Lagged lederal funds fate target	-	-	-	(0.08)	(0.09)
				()	()
Intercept	0.80	0.11	2.17	-0.03	-0.08
	(0.44)	(0.36)	(0.86)	(0.16)	(0.42)
Member characteristics	Ν	Ν	Y	Ν	Y
Method	OLS	OLS	OLS	NLS	NLS
Observations	80	80	80	80	80
Adjusted R^2	85.8%	86.5%	87.7%	97.6%	97.6%



Figure 1 Relationship Between FOMC Member Inflation Forecasts in the MPR and their Experienced-Based Inflation Forecasts

Notes. Figure 1 compares individual members' actual inflation forecast $\tilde{\pi}_{j,t+1|t}$ with their experience-based forecast $\pi^e_{j,t+1|t}$.



(a) Dissents by Federal Reserve Board Members



(b) Dissents by Regional Federal Reserve Presidents

Figure 2 Dissents in FOMC Meetings

Notes. Figure 2 shows the number of dissents in each FOMC meeting separately for Federal Reserve Board members (Panel a) and Regional Federal Reserve Presidents (Panel b). The red vertical line is the time-stamp for November 1993, after which the FOMC agreed to make public its lightly-edited transcripts with a five-year lag.



(a) Experience-based inflation forecasts of the youngest and the oldest FOMC member, relative to the median-age member's forecast



(b) Standard deviation of members' experience-based inflation forecasts

Figure 3 Dispersion of Experience-based Inflation Forecasts in each FOMC meeting

Notes. Panel (a) of Figure 3 shows the learning-from-experience forecasts $\pi_{j,t+1|t}^e$ of the youngest and oldest FOMC members at each meeting, both net of the forecast of the median-age member. Panel (b) plots the time-series of the within-meeting standard deviation of $\pi_{j,t+1|t}^e$.



Figure 4 Number of FOMC Member Speeches Over Time

Notes. Figure 4 shows the time series of the number of speeches in our sample.



Figure 5 Counterfactual Federal Funds Rate Target (with experience effects removed)

Notes. Figure 5 plots the actual path of Federal Funds target rate and a counterfactual path that removes the estimated experience effects from the actual path.