Robust Misspecified Models and Paradigm Shifts

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Abstract

This paper studies which misspecified models are likely to persist when decision-makers compare them with competing models. The main result provides a characterization of such models based on two features that are straightforward to derive from the primitives: the model's asymptotic accuracy in predicting the equilibrium pattern of observed outcomes and the 'tightness' of the prior around such equilibria. Misspecified models can be robust in that they persist against a wide range of competing models—including the correct model—despite individuals observing an infinite amount of data. Moreover, simple misspecified models equipped with entrenched priors can be more robust than complex correctly specified models.

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1 Introduction

People use models to guide decision making, but the subjective nature of models suggests that model misspecification can be pervasive. Misspecification can stem from the need to simplify the complex world as well as from behavioral biases such as overconfidence or correlation neglect. To explore how misspecified models impact beliefs and actions, the growing literature on misspecified learning focuses on the case of a dogmatic agent who uses a particular misspecified model and never considers changing this model. While this simplifies the environment in a way that yields tractable characterizations of long-run beliefs, it leaves open the question of whether it is realistic to expect a decision-maker to never abandon a wrong model.

A plethora of evidence suggests that people often switch models when an alternative seems more compelling. For example, scientists adopt a new paradigm if it fits the observable data significantly better in terms of accuracy and simplicity (i.e., Kuhn's (1962) theory of paradigm shifts). One classic example is the paradigm shift from the Ptolemaic model to the Copernican model in astronomy. Likewise, economists adopt new models when evidence comes to light that important economic forces are missing from old models. People also alter their subjective assumptions about the world in daily life, such as changing thinking patterns in cognitive behavioral therapy or overcoming implicit biases through introspection (Di Stefano, Gino, Pisano, and Staats, 2015). People are influenced by and attracted to different political narratives as they receive more information (Fisher, 1985; Braungart and Braungart, 1986).

If individuals consider switching to competing models, which (if any) misspecified models should we expect to persist and when? Answering these questions is essential for understanding the enduring implications of model misspecification in the long term and for devising policies to tackle persistent model misspecification. This paper proposes a novel learning framework to address these questions. In this framework, an agent uses models to learn an unknown fixed data-generating process (henceforth DGP) that

¹Examples include: a monopolist trying to estimate the slope of the demand function when the true slope lies outside of the support of his prior (Nyarko, 1991; Fudenberg, Romanyuk, and Strack, 2017); agents learning from private signals and other individuals' actions while neglecting the correlation between the observed actions (Eyster and Rabin, 2010; Ortoleva and Snowberg, 2015; Bohren, 2016) or overestimating how similar others' preferences are to their own (Gagnon-Bartsch, 2017); overconfident agents falsely attributing low outcomes to an adverse environment (Heidhues, Kőszegi, and Strack, 2018, 2019; Ba and Gindin, 2022); a decision-maker imposing false causal interpretations on observed correlations (Spiegler, 2016, 2019, 2020); a gambler who flips a fair coin mistakenly believing that future tosses must exhibit systematic reversal (Rabin and Vayanos, 2010; He, 2022); individuals narrowly focusing their attention on only a few aspects rather than a complete state space (Mailath and Samuelson, 2020).

governs the relationship between her action choices and random outcomes. Each model is a parametric theory of how actions may affect the outcome distribution. Formally, it consists of a collection of possible DGPs, each indexed by a distinct parameter value. For example, consider a monopolist who chooses production quantities based on a linear model of consumer demand. Here, for each pair of parameter values—the slope and intercept of the demand curve—the model prescribes a mapping from production quantities to distributions of consumer demand. Such a model is misspecified if the true DGP is not included in the predicted mappings. While a dogmatic modeler typically considered in the misspecified learning literature uses the same model throughout, in my framework the agent is a *switcher* who subscribes to one model in any period but can switch between multiple models. For the main analysis, this agent starts with an initial model and entertains exactly one competing model. She has a prior over the parameters within each model, updates beliefs as she observes realized outcomes, and plays the optimal action based on the current model given the updated posterior. To decide whether to switch to the competing model, the agent keeps track of the Bayes factor—the likelihood ratio of the competing model relative to the initial model given the observed data—and switches if it exceeds a fixed switching threshold. She switches back to the initial model if the Bayes factor drops below the inverse of the threshold. As the switching threshold increases, model switching requires more evidence and becomes stickier.

One might question why, given the agent is already considering and comparing multiple models, she does not perform Bayesian updating over the models and aggregate their predictions. That is, instead of switching between models, the agent could potentially form a "hypermodel" that encompasses all DGPs from these models and then act like a standard Bayesian agent. First, it is important to note that the model-switching framework allows for the nesting of models. In fact, the initial model and the competing model may each consist of a group of smaller models. However, as pointed out in Savage's (1972) Foundations of Statistics, Bayesianism is a reasonable description of human behavior only when decision-makers focus on "modest little worlds." It is unrealistic to expect them to formulate and act upon "a model of everything" because of the cognitive demand it imposes. Furthermore, models may be built upon fundamentally conflicting ideas, such as a geocentric model versus a heliocentric model, or a liberal

²Savage (1972, p. 16) describes it as "utterly ridiculous" to demand that "one envisage every conceivable policy for the government of his whole life (at least from now on) in its most minute details, in the light of the vast number of unknown states of the world, and decide here and now on one policy."

worldview versus a conservative worldview, which makes it hard for an individual to employ them in decision making simultaneously. Given these considerations, it seems plausible that people start with an initial model, which encompasses all sub-models they are comfortable employing simultaneously, and expand this model or switch to a different one when necessary.

Within this framework, a model *persists* against a given competing model if, with positive probability, the agent eventually stops switching and sticks to this model forever. A natural question is which models are *qlobally robust* in that, fixing a prior over model parameters, they persist against every possible competing model, regardless of its predictions and the associated prior over the competing model's parameters. It is not immediately clear whether this robustness notion permits any form of model misspecification; however, if a misspecified model turns out to be globally robust, this is a compelling argument for why we should expect it to sustain over time. Nevertheless, global robustness is undoubtedly a strong requirement since it places no restrictions on the competing model but not every model is equally likely to arise in competition. When the agent is conservative or has limited knowledge about the environment, she may only entertain competing models that are close to her current model rather than those representing completely different paradigms. This idea gives rise to another natural notion—local robustness—which requires a model to persist against every local perturbation with similar predictions and similar priors. These notions provide a language to compare the robustness properties of models across different environments, and their formalization is a central conceptual contribution of my framework.

The main results of the paper characterize both robustness notions based on two properties that are easily derived from the primitives of a model, namely asymptotic accuracy and prior tightness, as summarized in Table 1. A model has perfect asymptotic accuracy if it gives rise to a self-confirming equilibrium (Battigalli, 1987; Fudenberg and Levine, 1993) that satisfies a stability condition that I refer to as p-absorbingness. In a self-confirming equilibrium, the agent plays actions against a consistent belief over model parameters such that the model prediction perfectly coincides with the objective outcome distribution. The stability condition requires that, with positive probability, a dogmatic modeler who only uses this model eventually only plays actions in the support of the equilibrium. With perfect asymptotic accuracy, the model has weakly higher explanatory power than any other competing model in the limit with positive probability. However, this alone does not imply persistence, because the learning dynamics may induce the agent to switch away before her belief moves sufficiently close to the equilibrium belief. If, in addition, the prior is tight in the sense of being concentrated

	Notions of robustness	
Properties	global	local
asymptotic accuracy	perfect	perfect
prior tightness	yes	no

Table 1: Summary of results.

around the set of p-absorbing self-confirming equilibria, the explanatory power of the model remains consistently high across all periods.

I first characterize which models can be locally or globally robust under at least one (full-support) prior. Theorem 1 establishes that a model is globally robust for at least one prior if and only if it is locally robust for at least one prior, and both amount to a requirement for perfect asymptotic accuracy. Hence, while we may conjecture local robustness to be much weaker than global robustness, these two notions characterize the exact same set of models. Importantly, Theorem 1 holds for all levels of switching stickiness as long as the switching threshold is strictly larger than 1. Even if the agent is extremely reluctant to switch, the set of robust models does not expand, because the accumulation of evidence over time eventually leads to the abandonment of a less accurate model.

Moving forward, I explore when, or under which priors, models exhibiting perfect asymptotic accuracy are locally or globally robust. Theorem 2 highlights the real distinction between global and local robustness: the former requires prior tightness but the latter does not. I provide a closed-form quantification of the required level of tightness in terms of the switching threshold. Specifically, the prior probability assigned to the parameters involved in the p-absorbing self-confirming equilibria must exceed the inverse of the switching threshold. As the threshold decreases to 1, the agent must start with a prior fully concentrated on the p-absorbing self-confirming equilibria to ensure that the model is globally robust. Therefore, when switching is sticky, higher stickiness facilitates the persistence of model misspecification not by broadening the set of robust misspecified models, but by enabling asymptotically accurate misspecified models to persist under a more extensive range of priors.

My characterization provides a formal learning foundation for the persistence of asymptotically accurate misspecified models.³ Such misspecified models can be glob-

³Note that, however, perfect asymptotic accuracy does not equate to high efficiency because strictly suboptimal actions can be played in a self-confirming equilibrium if the model yields wrong predictions off-path.

ally robust and persist against any arbitrary competing model—including the true model—despite the agent having an infinite amount of data. Moreover, the results provide off-the-shelf tools to predict which underlying biases are more relevant in specific contexts. Applying these tools in different applications can be useful in generating testable predictions for empirical research and suggesting behavioral policies to mitigate the consequences of misspecification. To illustrate this, in Section 5.1 I apply my results to a workhorse model in the misspecified learning literature where the agent has a wrong perception of a payoff-relevant fundamental and learns about another fundamental (Heidhues et al., 2018; Ba and Gindin, 2022; Murooka and Yamamoto, 2023). I show that the asymptotic accuracy of misspecified models is closely linked to whether they induce positively or negatively reinforcing belief dynamics, the direction of which can be determined by examining how beliefs about the different fundamentals affect the optimal action choice. In a leading example, I show that overconfidence in one's ability is globally robust, while underconfidence is not locally robust for a wide range of parameters. This suggests that underconfidence requires less intervention than overconfidence as it can be self-correcting.

The characterization also provides fresh insights into how qualitative features of the model and the learning environment contribute to persistence. First, an interesting contrast emerges between the robustness properties of misspecified and correctly specified models. On one hand, all correctly specified models have perfect asymptotic accuracy while a subset of misspecified models can achieve this. On the other hand, correct specification does not imply prior tightness, but the latter property can be easily achieved by a misspecified model with a small parameter space or one that yields a large number of self-confirming equilibria. In combination, these observations convey an intriguing negative message: certain misspecified models can prove more robust than correctly specified models, precisely because they are sufficiently extreme and misleading. Second, lower switching stickiness can be a double-edged sword, since it makes global robustness harder to attain for any model, whether correctly or incorrectly specified. As the agent adopts a lower switching threshold, it becomes easier to switch away from a misspecified model. However, it also becomes likely to abandon a correctly specified model due to small pieces of noisy information and get trapped with a misspecified alternative. In Section 5.2, I apply these insights to a media consumption problem, demonstrating that a simplistic binary model of the world can outperform a correct yet more flexible model in terms of robustness properties and even replace the correct model as the prevailing worldview when the switching threshold is sufficiently low. Such model misspecification can result in enduring polarization of political beliefs.

Related Literature. This paper contributes to the growing literature on learning with misspecified models. Much of the literature mentioned in Footnote 1 focuses on case-by-case analyses of misspecified models when the decision-maker holds on to a particular model. This paper provides a microfoundation for the persistence of certain types of misspecified models. Another strand of this literature studies equilibrium concepts to characterize the decision-maker's steady state behavior, among which the self-confirming equilibrium is the most relevant for this paper (Battigalli, 1987; Fudenberg and Levine, 1993). The idea that a decision-maker can be trapped in a self-confirming equilibrium and fail to realize his misperception has been floating around in the literature, for which this paper provides a formal proof. Crucially, my formal treatment of the model-switching dynamics yields new insights into the impact of environmental factors, such as the switching stickiness and the range of competing models, on model persistence—insights that go beyond what a simple equilibrium analysis can reveal.

Recent developments in the literature focus on characterizing asymptotic beliefs and actions in general environments (Bohren and Hauser, 2021; Frick, Iijima, and Ishii, 2023). This paper faces many of the same technical challenges as the works in this area since model persistence partly hinges on the asymptotic behavior of a dogmatic modeler. Esponda, Pouzo, and Yamamoto (2021) find conditions for a single agent's action frequency to converge to a Berk-Nash equilibrium using tools from stochastic approximation. Fudenberg, Lanzani, and Strack (2021) establish that a uniformly strict Berk-Nash equilibrium is uniformly stable in the sense that starting from any prior that is sufficiently close to the equilibrium belief, the dogmatic modeler's action converges to the equilibrium with arbitrarily high probability. In this paper, I show that robustness is related to p-absorbingness—a different stability notion that does not require the dogmatic modeler's action to converge, but her action to enter and eventually stay within the support of an equilibrium. The main technical contribution of this paper is to integrate model switching into active learning. Given that the agent considers multiple models, we need to keep track of multiple belief processes, all of which are generated by endogenous data. Since the Bayes factor that governs the model switching process interacts and correlates with all belief processes even when

⁴Esponda and Pouzo (2016) propose the concept of Berk-Nash equilibrium, generalizing the self-confirming equilibrium by relaxing the requirement that the subjective prediction fully coincides with the objective reality. Other related concepts include the analogy-based expectation equilibrium in Jehiel and Koessler (2008) and the cursed equilibrium in Eyster and Rabin (2005). As pointed out by Esponda and Pouzo (2016), these two solution concepts coincide with Berk-Nash or self-confirming equilibrium under appropriately specified feedback structures.

⁵See for example Sargent (1999).

there is no switch, the characterization of the agent's behavior requires new techniques.

This paper is part of a body of research that explores why misspecified models persist. Gagnon-Bartsch, Rabin, and Schwartzstein (2020) study the stability of models when the agent entertains a correctly specified alternative model. They focus on a setting where data is exogenous but the agent only pays attention to the data they deem decision-relevant given the current model. This contrasts with my framework where data is endogenously generated but the agent pays attention to all available data. Cho and Kasa (2015) study model switching with endogenously generated data in a continuous setting. They restrict attention to models that induce a unique globally stable self-confirming equilibrium and characterize dominant models based on the asymptotic rate of parameter drift leading to an escape from the equilibrium. In contrast, my results provide insights into the role of initial conditions in determining model persistence. Montiel Olea, Ortoleva, Pai, and Prat (2022) characterize the "winner" model in a contest environment where agents use models to predict an exogenous datagenerating process and make auction bids based on their subjective model prediction error. They identify a trade-off between model fit and model estimation uncertainty when the dataset is small. My paper complements their finding by showing that a similar trade-off between asymptotic accuracy and prior tightness exists in a modelswitching framework even with an infinite amount of data.

A set of papers approach this problem from an evolutionary or payoff perspective. Fudenberg, Lanzani et al. (2022) study the evolutionary dynamics when a small share of a large population mutates to enlarge their models at a Berk-Nash equilibrium. They find that an equilibrium can resist mutations that yield a better statistical fit but induce worse-performing actions. Similar to this paper, they show that a self-confirming equilibrium resists every mutation. He and Libgober (2020) also consider individuals who evaluate competing models based on their expected objective payoffs but examine multi-agent strategic games where misspecification can lead to beneficial misinferences. Frick, Iijima, and Ishii (2021) study welfare comparisons of learning biases and find that some biases can outperform Bayesian updating because they may lead to correct learning at a faster speed. In addition to comparing objective payoffs,

⁶The difference in results mainly stems from the different switching rules we consider. Cho and Kasa (2015) employ a Lagrange Multiplier (LM) test in model selection, which is calculated only based on the maximum likelihood estimation of the initial model, while the Bayes factor is sensitive to the prior beliefs and the choice of the competing model.

⁷The underlying mechanisms of our results are different. Their result follows from the assumption that every mutation is an expansion of the original model. Since a self-confirming equilibrium must remain an equilibrium under the mutated model, it is possible for all individuals in the population to stick to the same behavior as before the mutation.

individuals might also choose to adopt models that promise the highest future payoffs (Eliaz and Spiegler, 2020; Levy, Razin, and Young, 2022).

An extensive literature in decision theory studies the behavior of a decision-maker who has access to multiple models or priors over states. A number of canonical decision criteria capture aversion to model uncertainty, which is absent from my framework since the agent maximizes the expected utility based on her current model (Gilboa and Schmeidler, 1989; Klibanoff, Marinacci, and Mukerji, 2005; Hansen and Sargent, 2001). Ortoleva (2012) proposes and axiomatically characterizes an amendment to Bayes' rule, called the Hypothesis Testing model, where the agent switches to a better alternative prior (if exists) upon observing an event to which she assigns a probability below a threshold. This contrasts with my framework where the agent switches if the ratio of the probability of the observed outcomes under the current model relative to the competing model is sufficiently low. Karni and Vierø (2013) provide a choice-based decision theory to model a self-correcting agent who can expand his universe of subjective states.

This paper is connected to a literature that considers the notion that individuals can shift models based on statistical fit and explores its ramifications across various contexts. As individuals tend to adopt better-fitting models based on observed information, this creates opportunities for a self-interested sender to manipulate the signal structure or introduce alternative models (Galperti, 2019; Schwartzstein and Sunderam, 2021; Aina, 2023). My results suggest that people could be misled into believing in a misspecified model and act suboptimally even when they have infinite data. Finally, this paper is also related to the statistics literature on model selection. My paper focuses on the Bayes factor rule and differs with the statistical literature by studying an endogenous data-generating process.

The rest of the paper is organized as follows. Section 2 provides an illustrative example. Section 3 introduces the learning framework. Section 4 presents the main results and Section 5 develops two applications. Section 6 discusses several extensions and Section 7 concludes. Appendix A contains useful auxiliary results, Appendix B includes proofs of the main results, and Appendix C contains omitted examples.

⁸Statisticians have developed a number of criteria that differ in their cost of computation and penalty for overfitting, such as the Bayes factor, Akaike information criterion (AIC), Bayesian information criterion (BIC), and likelihood-ratio test (LR test), and the machine learning community favors cross-validation due to its flexibility and ease of use (Chernoff, 1954; Akaike, 1974; Stone, 1977; Schwarz et al., 1978; Kass and Raftery, 1995; Konishi and Kitagawa, 2008).

2 Illustrative Example

As a simple illustration of the learning framework and the main results, consider the following example. An artist chooses how much effort to exert in creating artwork in every period, $a_t \in \{0, 1, 2\}$, for t = 0, 1, 2, ... Upon exerting effort, he incurs a cost $a_t(a_t+0.5)$ and obtains revenue from the sales of his work. The sales revenue is given by $y_t = (a_t + b)\omega + \epsilon_t$, where $b \in \mathbb{R}$ captures how talented the artist is, $\omega \in \mathbb{R}$ captures an unknown market demand for arts, and ϵ_t is a random noise with a known distribution. Suppose the artist's true talent is $b^* = 1$ and the true market demand is $\omega^* = 2$.

The artist holds a non-degenerate prior belief about the market demand and hopes to learn about it by repeatedly exerting effort and observing the realized sales. If the artist knows his true talent, he will be able to correctly infer the market demand from the sales data, allowing him to eventually choose the optimal effort $a^* = 1$. Suppose, however, the artist is potentially biased in his self-perception and assigns probability 1 to $\hat{b} \in \{0,1,2\}$. Since his true talent is $b^* = 1$, having $\hat{b} = 2$ corresponds to overconfidence and $\hat{b} = 0$ corresponds to underconfidence. This bias gives rise to a misspecified model of how sales are generated—the artist overestimates or underestimates the expected amount of sales for each possible level of effort and each possible value of the market demand. Suppose the artist considers a competing model and may switch to this model if it fits the data significantly better. Are underconfidence and overconfidence equally likely to persist? My results reveal an interesting asymmetry—overconfidence tends to be more robust than underconfidence. 10

Let's first consider the case of an underconfident artist who believes he has little talent, $\hat{b} = 0$, but entertains a correctly specified competing model that attaches probability 1 to the true talent $b^* = 1$. We can show that the underconfidence model does not persist against the competing model, as it consistently produces lower accuracy in fitting the data. To understand why, first note that underconfidence leads the artist to mistakenly attribute higher-than-expected sales to strong market demand, thereby encouraging a high level of effort. What comes next is critical: this high effort leads to a partial correction in the artist's overestimation of market demand. Due to complementarity, the marginal return to demand increases with effort, allowing the artist to

⁹This modeling approach captures the idea that individuals often commit fundamental attribution errors and are slower in changing self-perceptions than in updating beliefs about the outside environment (Miller and Ross, 1975). Heidhues et al. (2018) also adopt this approach and show that both over- and underconfidence lead to wrong inferences about market demand and inefficient choices of effort in the long run.

¹⁰In Section 5, I extend this example to allow for more general payoffs and outcome distributions.

explain sales data without an excessive overestimation of market demand. However, extending this logic, a lower belief in market demand reduces effort and raises belief again, generating a negative feedback loop. Specifically, repeatedly choosing $\hat{a}^1 = 1$ shifts the artist's belief about market demand toward $\hat{\omega}^1 = 4$. This strong market demand then incentivizes a higher effort, $\hat{a}^2 = 2$. However, choosing \hat{a}^2 subsequently shifts belief toward a weaker market demand, $\hat{\omega}^2 = 3$, making the lower effort \hat{a}^1 optimal. Mathematically, this oscillation between efforts is illustrated by the equations:

$$(\hat{a}^1 + b^*) \cdot \omega^* = (1+1) \cdot 2 = (\hat{a}^1 + \hat{b}) \cdot \hat{\omega}^1 = (1+0) \cdot 4, \tag{1}$$

$$(\hat{a}^2 + b^*) \cdot \omega^* = (2+1) \cdot 2 = (\hat{a}^2 + \hat{b}) \cdot \hat{\omega}^2 = (2+0) \cdot 3. \tag{2}$$

Regardless of the artist's initial belief about the market demand, the artist's effort perpetually cycles between 1 and 2, and no single market demand value can perfectly explain all the data—the model lacks a self-confirming equilibrium. In contrast, the competing model consistently achieves perfect prediction accuracy in the long run since it is correct. Consequently, the artist would amass sufficient evidence to discard the underconfidence model and correct his biased self-perception.

Now, let's turn to an overconfident artist who believes his talent level is instead given by $\hat{b}=2$ while also entertaining a correctly specified competing model. In contrast to the previous case, the overconfidence model exhibits perfect asymptotic accuracy. Note that overconfidence leads the artist to mistakenly attribute disappointing sales to low demand and respond by exerting a low effort. Crucially, a choice of lower effort induces an even lower belief—the marginal return to market demand decreases as effort drops, necessitating a larger inference-truth gap to rationalize the unsatisfactory sales. The positively reinforcing dynamics eventually drive the artist to believe that the market demand is $\hat{\omega}=1$ and exert an inefficiently low amount of effort $\hat{a}=0$. This steady state constitutes a self-confirming equilibrium—zero effort is indeed optimal against the misguided belief about market demand, and this low belief perfectly aligns with the sales data given the misspecified model:

$$(\hat{a} + b^*) \cdot \omega^* = (0+1) \cdot 2 = (\hat{a} + \hat{b}) \cdot \hat{\omega} = (0+2) \cdot \mathbf{1}.$$
 (3)

At this steady state, the overconfidence model and the competing model generate equally accurate predictions, which suggests that the artist may maintain his overconfidence forever.

However, this is not the end of the story. The equilibrium analysis indicates that

overconfidence has the potential to persist, but it does not rule out switches in the course of converging to the steady state. The dynamic model switching framework introduced in Section 3 addresses this concern. My characterization implies that the overconfidence model is *globally robust*, persisting against the correctly specified competing model (and many others) if and only if the associated prior is sufficiently pessimistic and attaches high enough probability to the low demand $\hat{\omega} = 1$.

3 Framework

3.1 Setup

Objective Environment. Consider an infinitely repeated decision problem with a myopic agent.¹¹ In each period t = 0, 1, 2, ..., the agent chooses an action a_t from a finite set \mathcal{A} and subsequently observes the realization of a random outcome y_t from \mathcal{Y} . The set of possible outcomes \mathcal{Y} is either an Euclidean space or a compact subset of an Euclidean space with at least two elements. The agent's choice of action may affect the distribution of the immediate outcome. Conditional on a_t , outcome y_t is independently drawn from the probability measure $Q^*(\cdot|a_t) \in \Delta \mathcal{Y}$. The true datagenerating process $Q^* \in (\Delta \mathcal{Y})^{|\mathcal{A}|}$ remains fixed throughout. At the end of period t, the agent obtains a flow payoff $u_t := u(a_t, y_t) \in \mathbb{R}$. The payoff function u is known to the agent. Let $h_t := (a_\tau, y_\tau)_{\tau=0}^{t-1}$ denote the observable history in the beginning of period t and $H_t = (\mathcal{A} \times \mathcal{Y})^t$ denote the set of all such histories. The true DGP and the payoff function satisfy the following standard assumptions.

Assumption 1. For all $a \in \mathcal{A}$: (i) $Q^*(\cdot|a)$ is absolutely continuous w.r.t. a common measure ν , and the Radon-Nikodym derivative $q^*(\cdot|a)$ is positive and continuous; (ii) $u(a,\cdot) \in L^1(\mathcal{Y}, \mathbb{R}, Q^*(\cdot|a))$.

Under Assumption 1 (i), the true DGP admits a positive and continuous density $q^*(\cdot|a)$ for each action $a \in \mathcal{A}$. When \mathcal{Y} is discrete, $q^*(\cdot|a)$ is the probability mass function and ν is the counting measure; when \mathcal{Y} is a continuum, $q^*(\cdot|a)$ is the probability density function and ν is the Lebesgue measure. Assumption 1 (ii) ensures that the agent's objective expected period-t payoff, $\overline{u}_t := \int_{\mathcal{Y}} u(a_t, y) q^*(y|a_t) \nu(dy)$, is well-defined and an objectively optimal action exists.

¹¹I show that most of the results extend to a non-myopic agent who maximizes the expected discounted sum of payoffs based on her current model (see Section 6.2).

 $^{^{12}}L^p(\mathcal{Y},\mathbb{R},\nu)$ denotes the space of all functions $g:\mathcal{Y}\to\mathbb{R}$ s.t. $\int |g(y)|^p \nu(dy) < \infty$.

Subjective Models. The decision problem becomes straightforward if the agent knows the true DGP—she can simply play an objectively optimal action in every period. However, the agent does not necessarily have access to this knowledge and instead relies on subjective models to guide decisions. Intuitively, a model represents a theory of how actions may affect the outcome distribution. The universe of models, denoted by $\overline{\Theta}$, is the set of all possible finite collections of data-generating processes, i.e. $\overline{\Theta} := \{\theta \in \mathcal{P}\left((\Delta \mathcal{Y})^{|\mathcal{A}|}\right) : |\theta| < \infty\}$. Each model $\theta \in \overline{\Theta}$ consists a finite collection of predictions regarding the DGP. For ease of interpretation, each prediction is labeled by a parameter value within a model-specific parameter space Ω^{θ} . Given a parameter value $\omega \in \Omega^{\theta}$, model θ predicts a data-generating process $\{Q^{\theta}(\cdot|a,\omega)\}_{a\in\mathcal{A}}$. A model with a larger parameter space allows for a greater number of potential DGPs. I assume the agent can only entertain models satisfying Assumption 2 and denote the set of such models as $\Theta \subset \overline{\Theta}$.

Assumption 2. For each $\theta \in \Theta$ and each $a \in \mathcal{A}$: (i) for all $\omega \in \Omega^{\theta}$, $Q^{\theta}(\cdot|a,\omega)$ is absolutely continuous w.r.t. measure ν , and the Radon-Nikodym derivative $q^{\theta}(\cdot|a,\omega)$ is positive and continuous; (ii) for all $\omega \in \Omega^{\theta}$, $u(a,\cdot) \in L^{1}(\mathcal{Y}, \mathbb{R}, Q^{\theta}(\cdot|a,\omega))$; (iii) for all $\omega \in \Omega^{\theta}$, there exists $r_{a} \in L^{2}(\mathcal{Y}, \mathbb{R}, \nu)$ such that r_{a} is continuous and $\left|\ln \frac{q^{*}(\cdot|a)}{q^{\theta}(\cdot|a,\omega)}\right| \leq r_{a}(\cdot)$ a.s.- $Q^{*}(\cdot|a)$.

Assumption 2 (i) and (ii) mirror Assumption 1, ensuring the existence of a density function and that the expected payoffs predicted by any model are well-defined. Assumption 2 (iii) requires that the log-likelihood ratio between the predictions of any model and the true DGP is bounded almost surely, which also implies that no models rule out events that occur with positive probability under the true DGP.

A model θ is said to be *correctly specified* if its predictions include the true DGP—there exists $\omega \in \Omega^{\theta}$ such that $q^*(\cdot|a) \equiv q^{\theta}(\cdot|a,\omega)$, $\forall a \in \mathcal{A}$ —and *misspecified* otherwise. I denote the smallest correctly specified model as θ^* . Namely, this model solely consists of the true DGP, and hence I refer to θ^* as the *true model*.

3.2 The Switcher's Problem

The agent considers a restricted set of models, $\Theta^{\dagger} \subseteq \Theta$. It is often assumed in the literature that the decision-maker is a dogmatic modeler who uses a single model throughout. For convenience, I refer to a dogmatic modeler with $\Theta^{\dagger} = \{\theta\}$ as a θ -modeler. My primary focus here diverges from this conventional assumption, as I explore the concept of a switcher. A switcher employs only one model at any given moment but can switch

between different models across periods. For the main analysis, I restrict attention to the two-model case where $\Theta^{\dagger} = \{\theta, \theta'\}$. The agent's model choice in period t is denoted by $m_t \in \Theta^{\dagger}$, where the initial model choice is $m_0 = \theta$. A switcher's learning environment can be summarized by a quadruple, $E = (\theta, \theta', \pi_0^{\theta}, \pi_0^{\theta'})$, where the first two elements represent the *initial model* and the *competing model*, respectively, and the last two correspond to the agent's prior beliefs regarding the parameters of these models, denoted by $\pi_0^{\theta} \in \Delta\Omega^{\theta}$ and $\pi_0^{\theta'} \in \Delta\Omega^{\theta'}$. Without loss of generality, all priors are assumed to have full support. I now describe how the agent operates within a model and switches across models.

Operating within a model. When adopting model m_t in any period, the agent first updates her belief regarding its parameters based on the entire history of realized outcomes. While it is technically adequate for the agent to only update the model currently in use, for the sake of clarity, I introduce two recursive belief processes—one for each model. In particular, let $\pi_t^{\theta} = B^{\theta}(a_{t-1}, y_{t-1}, \pi_{t-1}^{\theta})$ and $\pi_t^{\theta'} = B^{\theta'}(a_{t-1}, y_{t-1}, \pi_{t-1}^{\theta'})$, where $B^{\theta} : \mathcal{A} \times \mathcal{Y} \times \Delta\Omega^{\theta} \to \Delta\Omega^{\theta}$ is the Bayesian operator for model θ and $B^{\theta'}$ is the Bayesian operator for θ' . The agent then selects an action based on a pure policy that is optimal under the current model m_t . The policy under θ , denoted by $f^{\theta} : \Delta\Omega^{\theta} \to \mathcal{A}$, is a selection from the correspondence $A_m^{\theta} : \Delta\Omega^{\theta} \Rightarrow \mathcal{A}$ that returns all myopically optimal actions at a given belief. For any belief $\pi_t^{\theta} \in \Delta\Omega^{\theta}$,

$$A_m^{\theta}(\pi_t^{\theta}) := \underset{a \in \mathcal{A}}{\arg\max} \sum_{\omega \in \Omega^{\theta}} \pi_t^{\theta}(\omega) \int_{y \in \mathcal{Y}} u(a, y) q^{\theta}(y|a, \omega) \nu(dy). \tag{4}$$

Analogously, the policy under θ' , denoted by $f^{\theta'}$, is a selection from $A_m^{\theta'}$.

Switching across models. In the initial period (t = 0), the agent adopts θ and operates under this model. In subsequent periods $(t \ge 1)$, I assume that the agent employs a Bayes factor rule to determine the model choice m_t . At period t, the agent calculates the Bayes factor λ_t and compares it with a fixed switching threshold $\alpha \ge 1$. The Bayes factor gauges the overall evidence supporting model θ' relative to θ by comparing the likelihoods of the data under the two models. The likelihood of the

¹³This model switching framework can be extended to allow for three or more models in Θ^{\dagger} . This extension is analyzed in Section 6.1.

¹⁴I treat these priors as part of the learning environment rather than as primitives of the subjective models. This choice is made for the sake of expositional convenience, allowing me to separately characterize which models persist or are robust under at least one prior and to identify which specific priors confer these properties (see Section 4).

¹⁵Note that neither the action rule captured by (4) nor the switching decision captured by (5) requires the agent to use her posterior beliefs for the model that is not currently in use.

data under a model is a weighted sum of the likelihoods of the data under all DGPs included in the model, with weights given by the prior. Specifically,

$$\lambda_t := \frac{\ell_t(\theta')}{\ell_t(\theta)} := \frac{\sum_{\omega \in \Omega^{\theta}} \pi_0^{\theta}(\omega) \ell_t(\theta, \omega)}{\sum_{\omega' \in \Omega^{\theta'}} \pi_0^{\theta'}(\omega') \ell_t(\theta', \omega')},\tag{5}$$

where

$$\ell_t(\theta, \omega) := \prod_{\tau=0}^{t-1} q^{\theta} \left(y_{\tau} | a_{\tau}, \omega \right), \tag{6}$$

and $\ell_t(\theta', \omega')$ is defined analogously. If we are willing to assume that the agent is updating both models simultaneously, then λ_t can also be expressed recursively in terms of the two posteriors,

$$\lambda_{t} = \lambda_{t-1} \times \frac{\sum_{\omega' \in \Omega^{\theta'}} \pi_{t-1}^{\theta'} (\omega') q^{\theta'} (y_{t-1} | a_{t-1}, \omega')}{\sum_{\omega \in \Omega^{\theta}} \pi_{t-1}^{\theta} (\omega) q^{\theta} (y_{t-1} | a_{t-1}, \omega)}$$
(7)

This recursive expression implies that the agent assesses a model's performance based on both its historical track record and the most recent observation, accounting for parameter estimates derived from past data.

The model-switching process works as follows. If $m_{t-1} = \theta$, then the agent switches to $m_t = \theta'$ if and only if the Bayes factor exceeds the switching threshold, $\lambda_t > \alpha$. Conversely, if $m_{t-1} = \theta'$, the agent switches back to $m_t = \theta$ if and only if λ_t drops below the inverse of the switching threshold, $\lambda_t < 1/\alpha$. In cases where $1/\alpha \le \lambda_t \le \alpha$, the agent does not consider the existing evidence sufficient to warrant a model switch. The parameter α thus serves as a measure of the *stickiness* of the switching process, with larger values of α requiring stronger evidence for a switch.

Note that within any single period t, a θ -modeler behaves identically as a switcher with $m_t = \theta$ who shares the same belief over the parameters of θ . Both types of agents update their belief over the parameters of model θ and then choose a myopically optimal action. However, while a θ -modeler always uses a fixed decision rule f^{θ} , the switcher's decision rule depends on her current model choice. Consequently, a θ -modeler and a switcher may exhibit significant differences in behavior and beliefs across periods.

¹⁶The symmetry in the switching threshold is not important. As will be shown later, only the threshold that governs the switching from the initial model to the competing model matters for the characterization of robust models.

3.3 Discussion on the Switching Rule

Bayes factor. The Bayes factor rule is a common model selection criterion in Bayesian statistics. Several recent studies in the literature on model-based learning and persuasion have also used the Bayes factor rule (Schwartzstein and Sunderam, 2021; Aina, 2023). It is a natural choice in my environment for the following reasons.

First, when $\alpha=1$, we may micro-found this switching rule by considering an agent who believes that one of the two models is correct and aims at maximizing the probability of using the correct model. To see this, observe that if our agent were to calculate the posterior odds of two models based on a uniform prior, she would find that the posterior odds ratio is precisely given by the Bayes factor.¹⁷

Second, it is well known from the statistics literature that the Bayes factor automatically includes a penalty for including too much structure into the model and helps prevent overfitting (Kass and Raftery, 1995).¹⁸ This feature allows us to organically capture the empirical observation that people in general favor simple models.

Finally, the Bayes factor rule is flexible in that it could be easily formulated for any model and any data-generating processes, without imposing assumptions about the underlying parametric structure. Moreover, common alternative rules in statistics such as the BIC and the AIC are shown to approximate the Bayes factor under certain assumptions about the parametric family and the prior.

Sticky switching. I allow the agent to exhibit switching stickiness, as indicated by the assumption that α may be larger than 1. Switching stickiness is well observed in reality and can stem from a variety of causes, such as conservatism, concerns about overreaction to noises, or mental and physical costs associated with model switching. For example, universities base their promotion decisions on models of faculty performance that heavily rely on key statistics such as the rankings of the journals. While such an evaluation system can be deeply flawed, implementing a new system is highly costly, and thus a model switch only occurs when a meta-analysis of other potential

¹⁷More generally, in simple environments where the agent obtains one-shot information and her payoff only depends on the employed model (for example if each model prescribes a single action), the optimal switching criterion involves the use of a Bayes factor. In more complex environments like the one I consider in the paper, the exact characterization of the *optimal* switching rule is a difficult question and the answer likely depends on the specific decision problem.

¹⁸The other common selection rule, the likelihood ratio test, does not have this feature. To see that, suppose the agent instead calculates the likelihood ratio of the models using maximum likelihood estimates. That is, she calculates $\tilde{\lambda}_t \coloneqq \tilde{l}_t(\theta')/\tilde{l}_t(\theta)$, where $\tilde{l}_t(\theta) \coloneqq \max_{\omega \in \Omega^{\theta}} \prod_{\tau=0}^{t-1} l_t(\theta, \omega)$ and $\tilde{l}_t(\theta')$ is analogously defined. In this case, the likelihood associated with a model always weakly improves as the model expands to include more DGPs, indicating a preference for larger models.

evaluation systems points to a clear winner. In the statistics literature on Bayesian model selection, Kass and Raftery (1995) recommend using a threshold of 20 as the requirement of "strong evidence" in favor of the competing model. One important goal of this paper is to delineate the implications of stickiness on model persistence.

4 Main Results

4.1 Definitions

Model θ is said to *persist* against θ' if the agent eventually stops switching and settles on model θ with positive probability.¹⁹ This implies that if θ persists against θ' , then with positive probability, the agent resembles a θ -modeler in the long term. Conversely, if θ fails to persist against θ' , then the agent either adopts the competing model permanently or oscillates forever between the two models. In both scenarios, the learning outcomes of the agent can significantly diverge from that of a θ -modeler.

Definition 1. Model θ persist against θ' at priors π_0^{θ} and $\pi_0^{\theta'}$ if, given $E = (\theta, \theta', \pi_0^{\theta'}, \pi_0^{\theta'})$, there exists $T \geq 0$ such that with positive probability, $m_t = \theta$ for all $t \geq T$.

Two observations about Definition 1 are in order. First, note that persistence is prior-sensitive—a model could persist against a given competing model at certain priors but not other priors.²⁰ We are interested in not only identifying which models persist but also understanding how their persistence depends on the agent's prior belief about the data-generating process. Second, persistence is a relative concept—a model could persist against some models but not other models. However, the specific competing models that may arise and the priors assigned to them are context-dependent and hard to predict. This observation motivates a robustness approach, i.e., characterizing models that persist against a wide range of competing models with varying priors.

Before we define model robustness, note that the scope of robustness can vary considerably with the set of admissible competing models and priors, particularly in terms of their distance from the initial model and its prior (i.e. allowable maximum step size of switching). I introduce two concepts of robustness that establish upper and lower boundaries: global robustness allows for an unlimited step size of switching, while local

¹⁹I construct the underlying probability space in Appendix A.

²⁰Priors potentially affect persistence in two ways. First, priors play a direct role in the calculation of the Bayes factor. Second, priors affect the agent's behavior and, as a result, endogenously influence the distribution of the random outcome.

robustness restricts to minimal step size of switching. Formally, model θ is said to be globally robust at a given prior if it persists irrespective of the competing model it is compared against and the prior assigned to that model. Note that the property of being prior-sensitive is inherited by global robustness from the concept of persistence. When θ is not globally robust at any prior, one can always identify a competing model associated with some prior that almost surely replaces θ infinitely often.

Definition 2 (Global robustness). Model $\theta \in \Theta$ is globally robust at prior π_0^{θ} if θ persists against every competing model $\theta' \in \Theta$ at π_0^{θ} and $\pi_0^{\theta'}$ for every $\pi_0^{\theta'} \in \Delta\Omega^{\theta'}$.

To define local robustness, I first provide a measure to quantify the distance between two arbitrary models θ and θ' and their priors. Since both models are a finite collection of DGPs, a natural candidate for measuring their distance is the Hausdorff distance between the two sets of DGPs, where the distance between any two DGPs is measured based on the Prokhorov metric.²¹ For convenience, denote the DGP to which model θ and parameter ω correspond by $Q^{\theta,\omega}$. I define the distance between $Q^{\theta,\omega}$ and $Q^{\theta',\omega'}$ as the maximum Prokhorov distance between the outcome distributions across all actions, $d(Q^{\theta,\omega},Q^{\theta',\omega'}) := \max_{a \in \mathcal{A}} d_P(Q_a^{\theta,\omega},Q_a^{\theta',\omega'})$. The distance between model θ and θ' is then given by the Hausdorff metric, $d(\theta,\theta') := d_H\left(\{Q^{\theta,\omega}\}_{\omega\in\Omega^\theta},\{Q^{\theta',\omega'}\}_{\omega'\in\Omega^\theta'}\right)$. This leads to a natural definition of an ϵ -neighborhood of model θ , denoted by $N_{\epsilon}(\theta) := \{\theta' \in \Theta : d(\theta,\theta') < \epsilon\}$. Note that while prior π_0^{θ} and prior $\pi_0^{\theta'}$ are defined on potentially different parameter spaces, each of them corresponds to a distribution over the set of all DGPs. With abuse of notation, we use $d_P(\pi_0^{\theta},\pi_0^{\theta'})$ to denote the Prokhorov distance between the implied distributions over DGPs, and define a ϵ -neighborhood of prior π_0^{θ} within the set of possible priors for θ' as $N_{\epsilon}^{\theta,\theta'}(\pi_0^{\theta}) := \{\pi_0^{\theta'} \in \Delta\Omega^{\theta'} : d_P(\pi_0^{\theta},\pi_0^{\theta'}) < \epsilon\}$.

Local robustness requires that there exists some positive ϵ such that the model persists against nearby models with nearby priors within the relevant ϵ -neighborhoods. Hence, a locally robust model persists as long as the agent takes sufficiently small steps by considering sufficiently close perturbations. By contrast, if θ is not locally robust, there must exist a local perturbation of θ that replaces model θ infinitely often.

²¹The Prokhorov metric measures the distance between any two probability distributions on the same metric space. For any two probability measures μ and μ' over \mathcal{Y} , the Prokhorov distance is given by $d_P(\mu,\mu') := \inf\left\{\epsilon > 0 \middle| \mu(Y) \le \mu'\left(B_\epsilon(Y)\right) + \epsilon \text{ and } \mu'(Y) \le \mu\left(B_\epsilon(Y)\right) + \epsilon \text{ for all } Y \subseteq \mathcal{Y}\right\}$. The results in this paper also hold for alternative metrics such as Kullback-Leibler divergence or total variation. The Hausdorff metric measures how far two subsets of the same metric space are from each other. For any two sets X and Z, their Hausdorff distance is $d_H(X,Z) = \max\{\sup_{x \in Z} d(x,Z), \sup_{z \in Z} d(X,z)\}$.

Definition 3 (Local robustness). Model $\theta \in \Theta$ is *locally robust at prior* π_0^{θ} if there exists $\epsilon > 0$ such that θ persists against every competing model $\theta' \in N_{\epsilon}(\theta)$ at priors π_0^{θ} and $\pi_0^{\theta'}$ for every $\pi_0^{\theta'} \in N_{\epsilon}^{\theta,\theta'}(\pi_0^{\theta})$.

4.2 Which Models Can Be Robust?

I begin the analysis by characterizing models that are locally or globally robust for at least one full-support prior. This characterization is useful because it directly speaks to the question of which models *can* be robust—failing to be robust at any full-support prior implies non-robustness across all initial conditions. Since all priors are assumed to be full-support without loss, I sometimes omit this adjective for convenience.

It is instructive to start our analysis with a special case: which models can persist against a correctly specified model? It is a well-known result that with a correctly specified model, a learner assigns probability 1 to a data-generating process that predicts the true outcome distribution in the limit (Easley and Kiefer, 1988). It follows that such a model perfectly matches the data in the long term, and thus any model that persists in its presence must also have perfect prediction accuracy in the limit. Since outcomes are endogenously generated by actions, this observation suggests that the agent, possibly after a lot of back-and-forth switching, eventually converges to a self-confirming equilibrium as defined below.

Definition 4. A strategy $\sigma \in \Delta \mathcal{A}$ is a *self-confirming equilibrium* (SCE) under model θ if there exists a supporting belief $\pi^{\theta} \in \Delta \Omega^{\theta}$ such that the following conditions hold.

- (i) Optimality: σ is myopically optimal against π^{θ} , i.e. $\sigma \in \Delta A_m^{\theta}(\pi^{\theta})$.
- (ii) Consistency: π^{θ} is consistent at σ in that $q^{\theta}(\cdot|a,\omega) \equiv q^*(\cdot|a)$ for all $a \in \text{supp}(\sigma)$ and all $\omega \in \text{supp}(\pi)$.

In an SCE, the agent plays myopically optimal actions based on a consistent belief which ensures that the corresponding model prediction fully aligns with the objective outcome distribution. For convenience, let $\Omega^{\theta}(\sigma)$ denote the parameters in model θ that correctly predict the outcome distribution when the agent plays any action in $\operatorname{supp}(\sigma)$. Then the consistency condition can be alternatively stated as $\pi^{\theta} \in \Delta(\Omega^{\theta}(\sigma))$. Notably, an SCE may not be efficient. While consistency implies correct predictions regarding the payoffs achieved in equilibrium, the model could have entirely incorrect predictions for payoffs associated with actions off the equilibrium path.

But persistence against a correct model implies more than the existence of an SCE—the SCE must also be reachable and stable. In particular, the agent should, with positive probability, end up playing *only* the equilibrium actions under model θ . If non-SCE actions are played infinitely often, the Bayes factor would still diverge to infinity and result in a permanent abandonment of model θ . Note that on paths where θ is adopted forever, a switcher eventually behaves no differently than a θ -modeler. Thus, a necessary condition for model θ to persist is that a θ -modeler eventually only plays the equilibrium actions with positive probability. I refer to this stability notion as p-absorbingness, where "p" means that the equilibrium is absorbing with positive probability.

Definition 5. Strategy $\sigma \in \Delta \mathcal{A}$ is *p-absorbing* under θ if there exists a full-support prior π_0^{θ} and some integer $T \geq 0$ such that, with positive probability, a θ -modeler only plays actions in supp (σ) for all $t \geq T$.

P-absorbingness differs from absorbingness or other existing stability notions of self-confirming equilibria in the literature. In particular, it does not imply that the θ -modeler's or the switcher's action sequence converges to a single action in the support of σ , or their action frequency converges to σ , or convergence of any kind occurs with probability 1.²² Rather, it allows for non-convergent behavior within the support of σ , but rules out the scenario where the modeler almost surely plays actions outside the support of σ infinitely often.²³ Although p-absorbingness is a relatively weak requirement, not all self-confirming equilibria are p-absorbing. Since a θ -modeler's learning outcome is independent from the model switching process, we can further characterize p-absorbingness with conditions based on the primitives of model θ only. Lemma 1 shows that quasi-strictness is a simple sufficient condition for p-absorbingness.

Lemma 1. A self-confirming equilibrium is p-absorbing under θ if it is quasi-strict.

As conventional in the literature, a self-confirming equilibrium σ is said to be quasistrict if there exists a supporting belief π^{θ} such that supp $(\sigma) = A_m^{\theta}(\pi^{\theta})$, that is, any action outside the support of σ is strictly suboptimal given π^{θ} . Quasi-strictness ensures that at any belief sufficiently close to the equilibrium belief, it is strictly optimal

²²For example, p-absorbingness is weaker than the stability notion proposed by Fudenberg et al. (2021). By their definition, a pure equilibrium a^* under θ is stable if for every $\kappa \in (0,1)$, there exists a belief $\pi \in \Delta\Omega^{\theta}$ such that for any prior π_0^{θ} sufficiently close to π , the dogmatic modeler's action sequence a_t converges to a^* with probability larger than κ . They do not define a stability notion for a mixed equilibrium.

²³Indeed, a dogmatic modeler's action may never converge even when she eventually only plays the actions in the support of a p-absorbing SCE (see Example 3 in Appendix C).

to play the actions in the support of the equilibrium strategy. Since the equilibrium is self-confirming, the equilibrium belief is consistent with the actual outcome distribution, and thus with positive probability, a θ -modeler's belief stays within a small neighborhood of the equilibrium belief. Taken together, this implies that starting from a prior sufficiently close to the equilibrium supporting belief, the θ -modeler plays the SCE forever with positive probability. Therefore, such an SCE is p-absorbing.

I conclude our analysis of a correctly specified competing model with Lemma 2.

Lemma 2. If model θ persists against a correctly specified model θ' at some priors π_0^{θ} and $\pi_0^{\theta'}$, then there exists a p-absorbing SCE under θ .

I say that a model has perfect asymptotic accuracy or is asymptotically accurate if it induces a p-absorbing SCE. At first glance, Lemma 2 offers merely a necessary condition for global robustness. On one hand, perfect asymptotic accuracy appears unnecessarily strong for local robustness, given that local robustness only requires persistence against local perturbations (any local perturbation of any misspecified model is necessarily misspecified). On the other hand, it is unclear whether the existence of a p-absorbing SCE alone would be sufficient for global robustness, even if the agent can start from any arbitrary full-support prior. Lemma 2 does not tell us whether perfect asymptotic accuracy is also sufficient for a model to persist against a correctly specified model, and even if this is true, it does not necessarily imply persistence against every other competing model in Θ . Surprisingly, as I show in Theorem 1, when switching exhibits stickiness, perfect asymptotic accuracy is both necessary for local robustness and sufficient for global robustness, which equates the two robustness notions provided flexibility in the prior.

Theorem 1. Suppose $\alpha > 1$, then the following are equivalent:

- (i) Model θ is globally robust for at least one full-support prior.
- (ii) Model θ is locally robust for at least one full-support prior.
- (iii) There exists a p-absorbing SCE under model θ .

First, Theorem 1 provides a formal microfoundation for the persistence of certain types of misspecified models. A misspecified model can persist against any arbitrary competing model as long as it has perfect asymptotic accuracy as captured by the existence of a p-absorbing SCE. Notably, Theorem 1 does not depend on switching

threshold α as long as $\alpha > 1$, meaning that the sets of models that can be locally or globally robust do not expand as switching becomes stickier.

Second, Theorem 1 offers a new perspective for understanding local and global robustness by showing the equivalence between (i) and (ii). If a model fails to be globally robust, the switcher need not go far to find an attractive alternative—models that do not persist against major paradigm shifts are also vulnerable to local changes. This observation highlights the necessity of perfect asymptotic accuracy for robust misspecified models.

Third, Theorem 1 reveals that the demanding notion of global robustness amounts to the requirement that θ persists against *one* correctly specified model at some prior. In other words, if θ can persist against a competing model that assigns a tiny probability to the true DGP, then it is also capable of persisting against the true model, or any other model with an arbitrarily complex parameter space. Conversely, a model that fails to be globally robust does not persist as long as the agent considers any correctly specified competing model. As an immediate corollary, any correctly specified model is globally robust since a model must persist against itself.

The above observation, combined with Lemma 1, immediately leads to the following corollary. This result simplifies the application of Theorem 1, allowing us to quickly determine whether a given model can be locally or globally robust by confirming its correctness or its ability to induce a quasi-strict SCE.

Corollary 1. Suppose $\alpha > 1$, then model θ is locally or globally robust for at least one prior if θ is correctly specified or there exists a quasi-strict SCE under θ .

When switching exhibits no stickiness, meaning $\alpha=1$, the set of models that can be locally or globally robust for at least one full-support prior shrinks discontinuously. In this case, robustness requires not only asymptotic accuracy but also the prior to be fully concentrated on the set of p-absorbing self-confirming equilibria. A detailed exploration of this case is deferred to Section 4.4, where we will investigate the role of the prior.

4.3 Proof idea of Theorem 1

In this section, I provide an explanation and intuition for the proof of Theorem 1, following the order of $(i)\Rightarrow(ii)\Rightarrow(iii)\Rightarrow(i)$.

From (i) to (ii). It directly follows from the definitions of global and local robustness that the former necessarily implies the latter.

From (ii) to (iii). Local robustness requires perfect asymptotic accuracy. Consider an initial model θ that is not asymptotically accurate. Although the agent is restricted to contemplate only local perturbations, such perturbations are unconstrained and can be made towards the direction of higher asymptotic accuracy. Specifically, we could construct a competing model θ' within the ϵ -neighborhood of θ such that θ' fits data better than θ . To do this, we simply take the predictions of θ' to be a convex combination between the predictions of θ and the true DGP for every action in \mathcal{A} . Since the Kullback-Leibler (KL henceforth) divergence is convex, the mixture model θ' yields a strictly lower KL divergence than model θ in the limit. While the discrepancy in the KL divergence between the models can be arbitrarily small, the Bayes factor diverges to infinity almost surely as the agent draws a sufficient number of outcome realizations. Therefore, the Bayes factor must eventually surpass the switching threshold and the agent will switch to θ' permanently.²⁴

From (iii) to (i). Asymptotically accurate models can be globally robust. This result may appear straightforward at first glance, as p-absorbingness ensures that the SCE is reachable from a full-support prior and consistency ensures that model θ fits the data weakly better than any competing model in the equilibrium. However, the fact that the SCE is reachable for a θ -modeler from a certain prior does not imply that it is also reachable for our switcher agent from the same prior. To illustrate this, first note that in the active learning framework that is considered here, a dogmatic modeler's behavior and beliefs are endogenous and can mutually influence each other. For a switcher, in addition to her behavior and beliefs within each model, her model choice is also endogenous, and all three of these endogenous objects can influence one another. This complex interaction can lead to challenges that prevent the agent from converging to the SCE, even when the SCE is p-absorbing. In particular, the outcome realizations that drive a dogmatic modeler to the SCE may, in fact, trigger a switch away from model θ , making its adoption self-defeating.

Such challenges are inherent to the multiple-model learning framework and thus may be of independent interest to future research pursuits on problems other than persistence and robustness. Therefore, I will first take some time to elucidate this issue further with Example 1. For simplicity, in this example I take the competing model to

²⁴The Kullback-Leibler divergence of a density q from another density q' is given by $D_{KL}(q \parallel q') = \int_{\mathcal{Y}} q \ln{(q/q')} \nu\left(dy\right)$. The KL divergence is an asymmetric non-negative distance measure between q and q', which is minimized to zero if and only if q and q' coincide almost everywhere. It is convex in the following sense: for any two pairs of densities (q_1, q_2) and (q'_1, q'_2) and any $\gamma \in [0, 1]$, we have $D_{KL}(\lambda q_1 + (1 - \lambda)q_2 \parallel \lambda q'_1 + (1 - \lambda)q'_2) \leq \lambda D_{KL}(q_1 \parallel q'_1) + (1 - \lambda)D_{KL}(q_2 \parallel q'_2)$.

$q^{\theta}(1 a,\omega)$	g	b
a^1	0.5	0.3
a^2	0.4	0.4

$q^{\theta^*}(1 a,\omega)$	ω^*
a^1	0.5
a^2	0.5

Table 2: Initial model θ and competing model θ' in Example 1.

be the true model, but a similar phenomenon can occur with a competing model that is arbitrarily close to the initial model.

Example 1 (Self-defeating Models). In each period, an agent chooses from two tasks $a_t \in \{a^1, a^2\}$ and observes the output of the chosen task $y_t \in \{0, 1\}$, where 0 represents failure and 1 represents success. The true DGP prescribes that successes and failures happen with equal probability 0.5 for either task. The agent is an expected output maximizer, so he would be indifferent between the tasks if the true DGP was known.

The agent holds a subjective model θ that presumes the success rate may depend on both the task type and his luck $\omega \in \Omega^{\theta} = \{g, b\}$, where g represents good luck and b represents bad luck (see Table 2). The agent believes that his luck is fixed and has a uniform prior over his luck, i.e. $\pi_0^{\theta}(g) = 0.5$. Under model θ , the agent believes Task 1 is risky and success occurs more often if he has good luck, while Task 2 is safe and its outcome is independent of his luck. Besides, the agent is overall pessimistic under θ because the assumed success rate is always (weakly) lower than its true level. His policy under θ prescribes Task 1 if and only if good luck is more likely than bad luck, i.e. $\pi_t^{\theta}(g) \geq 0.5$. In addition, the agent entertains the competing model θ^* that correctly predicts the true success rate. Under model θ^* , the agent is indifferent and always chooses Task 1. We consider the case where his switching threshold is 1.1.

Choosing Task 1 is a strict self-confirming equilibrium under θ , supported by a degenerate belief at g. To see why, note that the risky task is strictly optimal when the agent believes he has good luck; meanwhile, the superstitious belief of good luck offsets the overall pessimism and the model correctly predicts the success rate.

Starting from a uniform prior, a θ -modeler converges to playing Task 1 forever with positive probability. However, it turns out that model θ does not persist against model θ^* at the given priors, because any sequence of outcome realizations that leads to choosing a^1 must eventually trigger a model switch. As illustrated in Fig. 1, if the first realized outcome is a failure, the agent believes that he is more likely to have bad luck and thus switches his task choice to the safe task a^2 (Scenario 1); if the first realized

²⁵The uniform prior is assumed for simple exposition. The mechanism in this example does not depend on the fact that the agent starts off being exactly indifferent between the tasks.

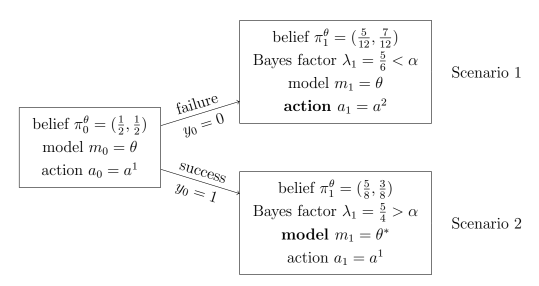


Figure 1: Scenario analysis in Example 1.

outcome is a success, the agent switches his model choice to the more optimistic model θ^* in the next period (Scenario 2). In Scenario 1, the safe task choice causes the agent to stop updating on his luck. As a result, the agent never changes back to the risky task a^1 as long as he remains under model θ . Since θ is incorrectly pessimistic when a^2 is chosen, the agent eventually switches to the correct model θ^* and enters Scenario 2. Once Scenario 2 occurs, the agent switches back to the overall pessimistic model θ only under the circumstance that he observes more failures than successes. But if so, the resulted posterior π_t^{θ} assigns higher probability to bad luck than good luck, which again induces the agent to choose the safe task a^2 , bringing the agent back to Scenario 1. Eventually, the agent must abandon model θ and adopt the competing model θ^* forever. Therefore, θ does not persist against θ^* at the given priors.

Several factors contribute to the self-defeating result in Example 1. First, the agent's model choice and his belief on luck are tightly correlated given the particular structure of the models. In order for the agent to choose the risky task, he must believe in good luck more than bad luck, but the successes needed to induce this belief inevitably lead to a switch to the more optimistic competing model. Second, the agent's the task choice and model choice are too sensitive to early outcome realizations. Since the agent's prior π_0^{θ} is relatively far away from the SCE supporting belief and the switching threshold α is relatively low, a single outcome observation is powerful enough to sway the agent's task choice or the model choice. Last but not least, the safe choice constitutes an absorbing trap in model θ because it causes the agent to stop updating his belief within θ . Indeed, the agent never finds it optimal to choose the risky option again under model θ once

the agent enters the trap.

However, the agent can avoid falling into the trap if their initial beliefs are sufficiently close to the SCE supporting belief. Specifically, if the agent starts with a prior that assigns a sufficiently high probability to good luck, his task choice becomes less sensitive to early failures; meanwhile, his initial model becomes overall less pessimistic, and thus his model choice becomes less sensitive to early successes. The proof of Theorem 1 uses precisely this idea to show that there exists a full-support prior π_0^{θ} sufficiently close to the SCE supporting belief, such that self-defeating behavior does not arise with probability 1 and the initial model θ persists. First, I establish the existence of a full-support prior such that a θ -modeler consistently plays a p-absorbing SCE, and her belief remains within a small neighborhood of the equilibrium belief with arbitrarily high probability. Second, I employ the maximal inequality to show that the probability of the likelihood ratio between the competing model and the true model ever exceeding the switching threshold α is bounded away from 1 (this step is trivial in Example 1). Finally, I show that this aforementioned likelihood ratio approximates the Bayes factor when the agent continues playing the SCE and the prior is highly concentrated around the SCE. Taken together, it follows that the probability of the agent playing the SCE indefinitely without switching to the competing model is strictly positive.

4.4 When are Models Robust?

Theorem 1 characterizes which models can be locally and globally robust based on their asymptotic accuracy but it remains silent about under which priors these models are locally or globally robust. The analysis of self-defeating models in Section 4.3 suggests that determining such priors becomes challenging in the presence of traps, though we know such priors do exist. To explore the potential role of priors, I propose two assumptions that eliminate traps from the model while keeping the prior fixed. Consider Example 1: if model θ predicts even a slight dependence of success rate on the agent's luck for the safe task, the agent continues updating on luck after choosing the safe task. This eliminates the trap that would otherwise lock in the agent's task choice, allowing model θ to be non-self-defeating—we can construct a finite sequence of outcomes, though non-trivial and requiring proof, to make the agent confident in model θ while attaching high probability to having good luck. To rule out traps of the sort described in Example 1, I assume the model is identifiable, as defined below.

Definition 6. Model θ is *identifiable* if the predicted DGPs in θ prescribe different outcome distributions for each action, i.e. $q^{\theta}(\cdot|a,\omega) \neq q^{\theta}(\cdot|a,\omega')$ for all distinct $\omega,\omega' \in$

Ω^{θ} and $a \in \mathcal{A}$.

Non-identifiability is not the only cause of traps; There is another type of trap that is more technical and arises when none of the p-absorbing SCE under model θ is quasi-strict. In this case, there exists an action that is optimal given the equilibrium supporting belief but fails to be self-confirming. Under certain policies, these actions can also function as traps, meaning that once played, the agent is precluded from ever reverting to playing the SCE actions under the same model.²⁶ Definition 7 collects the two no-trap conditions, both of which are relatively mild and can be easily verified from the primitives.²⁷

Definition 7. Model θ has no traps if θ is identifiable and all p-absorbing SCEs (if exists) under θ are quasi-strict.

In the absence of traps, a reasonable conjecture is that any asymptotically accurate model is locally and globally robust at all priors. I will now demonstrate that while this conjecture holds for local robustness, global robustness still requires the prior to be concentrated around the p-absorbing SCEs, referred to as a property of prior tightness. Theorem 2 establishes that without traps, prior tightness is a sufficient and necessary condition for global robustness given a specific prior. To state the result, let C^{θ} represent the set of parameters in θ that support at least one p-absorbing SCE, referred to as the set of consistent parameters in θ . In other words, for each $\omega \in C^{\theta}$, there exists a p-absorbing SCE under θ with supporting belief δ_{ω} . By definition, C^{θ} is non-empty if and only if model θ admits at least one p-absorbing SCE.

Theorem 2. Suppose $\alpha > 1$ and model θ has no traps, then the following are true:

- (i) Model θ is globally robust at prior π_0^{θ} if and only if $C^{\theta} \neq \emptyset$ and $\pi_0^{\theta}(C^{\theta}) \geq 1/\alpha$.
- (ii) Model θ is globally robust at all full-support priors if and only if $C^{\theta} = \Omega^{\theta}$.
- (iii) Model θ is locally robust at all full-support priors if and only if $C^{\theta} \neq \emptyset$.

Theorem 2 clarifies the fundamental distinction between the two notions of robustness under sticky switching: local robustness is prior-free, but global robustness is

²⁶See Example 5 in Appendix C.

²⁷For example, it is straightforward to show that the artist's overconfidence model in Section 6 has no traps since each level of market demand corresponds to a different outcome distribution for all effort choices, and the model induces a unique strict SCE.

²⁸Note that when θ is identifiable, no parameters predict the same outcome distribution, and thus the supporting belief of any SCE must be pure.

prior-dependent. Hence, limiting the maximal allowable step size of switching does not expand the set of robust models, but allows robust models to persist under more diverse priors. Specifically, local robustness at any single full-support prior automatically implies local robustness at all full-support priors. This underscores that achieving perfect asymptotic accuracy, as indicated by $C^{\theta} \neq \emptyset$, is both a sufficient and necessary condition for a model to exhibit robustness when the agent engages in local exploration for an alternative model.

Theorem 2 provides a closed-form quantification of how concentrated the prior must be on C^{θ} in order to support global robustness. In particular, the tightness of the prior, quantified by $\pi_0^{\theta}(C^{\theta})$, multiplied by the switching stickiness, quantified by the switching threshold α , must be weakly larger than 1. This relationship implies perfect substitutability between the roles of prior tightness and switching stickiness in facilitating model robustness. When switching is highly sticky and the agent demands substantial evidence for a switch, the prior tightness requirement has less bite—in fact, any asymptotically accurate model can be globally robust at any given full-support prior, provided that switching is sufficiently sticky. Conversely, when switching is relatively smooth and the agent requires minimal evidence for a switch, global robustness requires priors to be tightly centered around the set of SCEs.

Theorem 2 also suggests a trade-off when considering the impact of a model's size on its robustness. While including more predictions in a model increases the likelihood of achieving perfect asymptotic accuracy, it may also dilute the prior and result in a decrease in the prior probability assigned to consistent parameters. In fact, global robustness holds at all priors if and only if every parameter in model θ induces a p-absorbing self-confirming equilibrium, $C^{\theta} = \Omega^{\theta}$. Models that exhibit the strongest form of robustness are those asymptotically accurate models that are simple enough for the number of p-absorbing SCEs they induce to be equal to the number of their total predictions. Conversely, when $C^{\theta} \neq \Omega^{\theta}$, global robustness fails at any given full-support prior, provided that the switching threshold is sufficiently close to 1.

Theorems 1 and 2 together draw an interesting comparison between misspecified models and correctly specified models in terms of their robustness properties. On one hand, all correctly specified models are locally robust at all full-support priors and globally robust for at least one full-support prior, which is achieved only by a subset of asymptotically accurate misspecified models. On the other hand, some misspecified models can be globally robust at more diverse priors if they have a simple structure or induce a large set of SCEs. I further illustrate this comparison in Application 5.2.

Finally, I examine the scenario of perfectly non-sticky switching, i.e. $\alpha = 1$, and

provide a characterization in Theorem 3. In this case, perfect asymptotic accuracy is no longer sufficient for either local robustness or global robustness even with prior flexibility. Instead, we need every parameter in the model to induce a p-absorbing SCE, hence full prior tightness.

Theorem 3. Suppose model θ has no traps and $\alpha = 1$, then model θ is locally or globally robust at any full-support prior π_0^{θ} if and only if $C^{\theta} = \Omega^{\theta}$.

Theorem 3 generates three immediate takeaways. First, the set of models that can be locally robust or globally robust shrinks discontinuously at $\alpha=1$, highlighting the crucial role of switching stickiness in allowing more forms of misspecification to persist. Notably, while the set of priors that support global robustness changes continuously with α , the change is surprisingly dramatic for local robustness since it imposes no requirement on the prior when $\alpha>1$ but demands full prior concentration on pabsorbing SCEs when $\alpha=1$. Second, this result reveals an equivalence between two strong notions of robustness—global robustness when switching is non-sticky and global robustness at all full-support priors—both of which are characterized by a simple condition, $C^{\theta}=\Omega^{\theta}$. Finally, the gap between local and global robustness has closed when switching is perfectly non-sticky, since both require perfect asymptotic accuracy and full prior tightness.

Additionally, Theorems 2 and 3 suggest that a lower level of switching stickiness may not always benefit the agent. This observation follows from the fact that lowering α makes prior tightness (hence global robustness) harder to attain for any model, whether correctly or incorrectly specified. Assuming identifiability, the only correctly specified model that is globally robust when $\alpha = 1$ is the true model θ^* . As α approaches 1, it becomes likely for the agent to switch from a correctly specified model to a misspecified alternative model due to heightened sensitivity to initial noisy information, potentially resulting in the agent getting stuck with the misspecified model. On the other hand, with a large α , it takes an enormous amount of evidence to convince the agent to switch away from a misspecified initial model. Determining an optimal switching threshold requires an analysis of Type I and Type II errors in the presence of endogenously generated data, a task beyond the scope of this paper.

4.5 Proof idea of Theorems 2 and 3

To appreciate the importance of prior tightness, we first consider a basic scenario where outcomes are exogenously generated, or equivalently when \mathcal{A} consists of a single action

$q^{\theta}(1 a,\omega)$	g	b
\bar{a}	0.5	0.3

$q^{\theta'}(1 a,\omega)$	g	b
\bar{a}	0.5	$0.3+\epsilon$

$q^{\theta^*}(1 a,\omega)$	ω^*
\bar{a}	0.5

Table 3: Initial model θ and competing model θ' in Example 2.

 \bar{a} . Since the decision problem is trivial, determining whether a model persists reduces to a purely statistical problem. Theorems 2 and 3 predict the following: with sticky switching, a model is locally robust across all priors if and only if its predictions contain the true outcome distribution, and it is globally robust at a given prior if and only if the prior assigns probability weakly higher than $1/\alpha$ to the true outcome distribution; with non-sticky switching, the only locally or globally robust model is the true model. Example 2 illustrates the ideas behind this result.

Example 2 (Exogenous data). Suppose the agent works on a single task $\mathcal{A} = \{\bar{a}\}$ and observes the failure/success of the task, $\mathcal{Y} = \{0,1\}$. According to the true datagenerating process, the success rate is set at 0.5. The agent's initial model θ asserts that the success rate is contingent on the agent's luck, denoted by $\omega \in \Omega^{\theta} = \{g,b\}$. Here, g represents good luck, associated with a success rate of 0.5, and b represents bad luck, associated with a success rate of 0.3 (see Table 3). Note that model θ is correctly specified because it predicts the true success rate under the condition of good luck.

Model θ is globally robust if and only if the prior assigns a sufficiently high probability to good luck, i.e. $\pi_0^{\theta}(g) \geq 1/\alpha$. To see why, suppose the agent considers the true model θ^* as an alternative. The Bayes factor at the beginning of period t is given by

$$\lambda_t = \frac{\ell_t(\theta^*)}{\ell_t(\theta)} = \frac{0.5^t}{\pi_0^{\theta}(q)0.5^t + \pi_0^{\theta}(b)0.3^{S_t}0.7^{F_t}},\tag{8}$$

where S_t and F_t denote the number of successes and failures observed during periods 0, 1, ..., t-1 and $S_t + F_t = t$. Since the likelihood of bad luck eventually vanishes relative to that of good luck, λ_t converges to $1/\pi_0^{\theta}(g)$ almost surely. As a result, if $\pi_0^{\theta}(g) < 1/\alpha$, the agent must eventually abandon model θ . On the other hand, when $\pi_0^{\theta}(g) \ge 1/\alpha$, λ_t is bounded above by α for any history, indicating that the agent never switches to the competing model no matter which outcomes have been observed in the past. Intuitively, the explanatory power of model θ is at least $1/\alpha$ times as large as the true model, so the Bayes factor will never exceed α . We can use an analogous argument to show that θ also persists against any arbitrary model if $\pi_0^{\theta}(g) \ge 1/\alpha$. Since none of the above reasoning relies on assumptions about α , the conclusion applies to both sticky and non-sticky switching.

In contrast, model θ is locally robust at *all* full-support priors provided that switching is sticky. To see why, assume the agent entertains a slightly more optimistic (and thus closer to truth) competing model θ' that predicts a success rate of $0.3 + \epsilon$ for bad luck. The Bayes factor is given by

$$\frac{\ell_t(\theta')}{\ell_t(\theta)} = \frac{\pi_0^{\theta'}(g)0.5^t + \pi_0^{\theta'}(b)(0.3 + \epsilon)^{S_t}(0.7 - \epsilon)^{F_t}}{\pi_0^{\theta}(g)0.5^t + \pi_0^{\theta}(b)0.3^{S_t}0.7^{F_t}}.$$
(9)

As the agent accumulates more evidence, the likelihood associated with bad luck vanishes as compared to that associated with good luck in both models. The Bayes factor converges to the ratio of the prior odds of good luck, $\pi_0^{\theta'}(g)/\pi_0^{\theta}(g)$, which is bounded above by $\alpha > 1$ when the priors are sufficiently close. More importantly, the likelihoods of θ' and θ stay close to each other not only in the limit but also for small t given that their predictions only differ slightly under the condition of bad luck. Therefore, when ϵ is sufficiently small, the agent never switches to the alternative model. This argument can be generalized to other nearby competing models to show that model θ is locally robust irrespective of the prior when $\alpha > 1$. Nevertheless, this line of reasoning breaks down in the case of non-sticky switching. Unless model θ is the true model, we can always construct a competing model nearby (like θ' in the example) that eventually outperforms the initial model, even if only marginally.

The key force driving the necessity of prior tightness for global robustness lies in the Bayes factor rule acting akin to Occam's~Razor—it favors parsimonious models with tight priors while penalizing complex models with diffuse priors. This force is present even when outcomes are exogenously generated: given the same asymptotic accuracy, a model θ with a diffuse prior may exhibit a much poorer fit to early outcome realizations compared to a "simple and accurate" competing model for which the prior is concentrated around the true DGP. The bad data fit early on leaves a lasting impact on overall model fitness, triggering a switch to the competing model. As switching becomes stickier, the agent becomes more tolerant of diffuse priors, granting the model more time to optimize its performance. However, this is not necessary for local robustness. When the agent compares a model with its local perturbation, their predictions are sufficiently similar. Sticky switching then allows the model ample time to achieve perfect asymptotic accuracy before the agent has to switch.

Moving on to scenarios wherein outcomes are endogenously generated by optimally chosen actions, perfect asymptotic accuracy is achieved not only by correctly specified models but also by misspecified ones that induce at least one p-absorbing self-

confirming equilibrium. Here, an analogous prior tightness condition is that the prior assigns a probability weakly higher than α to the DGPs that are involved in p-absorbing SCEs, namely C^{θ} . Theorem 2 establishes the validity of this generalization by overcoming two major complications that arise due to endogenous data. First, the parameters in C^{θ} represent no longer outcome distributions but data-generating processes that map actions to potentially distinct outcome distributions. Hence, their predictions are endogenously determined by past outcomes via the actions chosen by the agent. As a result, we cannot directly establish asymptotic bounds for the Bayes factor based on the priors for arbitrary action histories as in Example 2. Second, there may exist multiple p-absorbing self-confirming equilibria, supported by distinct degenerate beliefs over C^{θ} . However, at most one equilibrium can be obtained in the limit, so it is a priori unclear whether it would suffice to have concentration over the entire set, or it is necessary that the prior must concentrate around a unique parameter in C^{θ} .

The proof of Theorem 2 shows that $\pi_0^{\theta}(C^{\theta}) \geq 1/\alpha$ is sufficient for global robustness, overcoming the endogenous-data complications by tracking sequences of actions and realized outcomes simultaneously. Unlike in the case of exogenous data, each parameter in C^{θ} accurately predicts the true outcome distribution only when the optimizing agent plays the corresponding self-confirming equilibrium actions. When the agent indeed plays SCE actions, we can provide an upper bound for the probability of switching to the competing model using the maximal inequality, and the bound is strictly below 1 provided that the prior is sufficiently concentrated. The no-trap conditions come in handy because they ensure that we can construct a sequence of outcomes that induce the agent to eventually play according to any SCE and reach a posterior close to the corresponding equilibrium belief within finite time while keeping the Bayes factor under the switching threshold during this process. The existence of multiple SCEs further broadens the set of such histories and thus relaxes the prior tightness requirement.

The proof for the necessity of $\pi_0^{\theta}(C^{\theta}) \geq 1/\alpha$ is also more involved than before. Recall that in Example 2 we simply take the true model as the competing model and demonstrate that the initial model cannot persist unless its prior assigns sufficiently high probability to the true outcome distribution. Here, instead of constructing a "simple and accurate" competing model (e.g. the true model), we construct an "extreme and misleading" competing model that consists of the SCE-inducing DGPs contained in C^{θ} and the true DGP. When its prior assigns a tiny probability ϵ to the true DGP and allocate the remaining probabilities proportional to π_0^{θ} , this competing model is a almost stripped down version of the initial model θ , hence more extreme and more misleading. Since the competing model is correctly specified, on the paths where the

model choice eventually converges to the initial model, the agent must end up playing a SCE and her belief within θ must end up concentrating on C^{θ} . Thus, the Bayes factor, capturing the explanatory power of model θ' and θ , can be asymptotically bounded below by $1/\pi_0^{\theta}(C^{\theta})$ when ϵ is sufficiently small. When the prior tightness condition fails, the Bayes factor must eventually surpass α forever, leading to a contradiction.

5 Applications

In this section, I present two applications to demonstrate how the main results uncover new insights about robust misspecified models. The first application revisits the comparison between over- and underconfidence in more general environments. The second application illustrates that simple misspecified worldviews may outperform more complex correct worldviews in a political context.

5.1 Overconfidence and Underconfidence

A wealth of evidence in psychology and economics suggests that overconfidence is more prevalent than underconfidence. In this application, I compare the robustness properties of over- and underconfidence in broadly defined environments with sticky switching. I restrict attention to the prior-free local robustness notion since the interesting difference between over- and underconfidence only concerns the induced equilibria rather than the prior, but similar conclusions can be drawn for global robustness. The results demonstrate that, under natural assumptions, any degree of overconfidence is locally robust, whereas underconfidence is not locally robust except on a union of unconnected intervals. This result breaks the symmetry between over- and underconfidence and provides a novel mechanism rooted in the learning environment itself as to why we might expect one bias to be more robust than the other.

Consider an agent selecting an action a_t from a finite set $\mathcal{A} \subset [\underline{a}, \overline{a}]$ in each period. The agent receives and observes a flow payoff $u(a_t, y_t) = g(a_t, b^*, \omega^*) + \eta_t$, where function g is twice continuously differentiable, strictly increasing in b^* and ω^* , $b^* \in [\underline{b}, \overline{b}]$ represents the agent's ability, and $\omega^* \in [\underline{\omega}, \overline{\omega}]$ captures an environment fundamental such as market demand or organizational quality. The noise term η_t follows a known zero-mean distribution. I assume that g is strictly concave in a over $[\underline{a}, \overline{a}]$ ($g_{aa} < 0$), and that the action and the fundamental are either always strict complements or always strict substitutes. Formally, either $g_{a\omega} < 0$ or $g_{a\omega} > 0$ for all $a \in [\underline{a}, \overline{a}]$, $b \in [\underline{b}, \overline{b}]$, $\omega \in [\underline{\omega}, \overline{\omega}]$. Building on Heidhues et al. (2018) and Ba and Gindin (2022), I assume that

the impact of one's ability on optimal effort differs in direction from the impact of the fundamental. Specifically, $\operatorname{sgn}(g_{ab}) \neq \operatorname{sgn}(g_{a\omega})$. This assumption plays an important role in determining the robustness properties of over- and underconfidence and will be discussed at the end.

I study misspecified models that assign probability 1 to some $\hat{b} \in [\underline{b}, \overline{b}]$, deviating from its correct value b^* . The agent is dogmatically overconfident about his ability when $\hat{b} > b^*$ and underconfident when $\hat{b} < b^*$. To avoid trivial cases of non-robustness, I focus on models whose parameter spaces are *complete*: if the model assigns probability 1 to \hat{b} , then for any $a \in \mathcal{A}$, there exists $\Omega^{\theta}(a) \in \Omega^{\theta}$ such that $g(a, \hat{b}, \Omega^{\theta}(a)) = g(a, b^*, \omega^*)$. In other words, the agent can always identify a fundamental value that perfectly explains the observed data for any fixed a. Let $\Theta^M \subset \Theta$ denote the set of all models satisfying the above conditions. Proposition 1 shows that while any level of overconfidence is locally robust, underconfidence can only be locally robust on unconnected intervals.

Proposition 1. Consider any model $\theta \in \Theta^M$ with $\hat{b} \in [\underline{b}, \overline{b}]$ but $\hat{b} \neq b^*$.

- (i) Overconfidence: model θ is locally robust if $\hat{b} > b^*$.
- (ii) Underconfidence: there exists a strictly decreasing sequence $\beta_N < ... < \beta_1 < \beta_0 = b^*$ such that, model θ is locally robust if $\hat{b} \in (\beta_{2k+1}, \beta_{2k})$ for some $k \in \mathbb{N}$ and not locally robust if $\hat{b} \in (\beta_{2k}, \beta_{2k-1})$ for some $k \in \mathbb{N}_+$.

Proposition 1 holds because any model in Θ^M induces at least one p-absorbing SCE when $\hat{b} > b^*$ but this is not necessarily the case when $\hat{b} < b^*$. The key determinant in the existence of a p-absorbing SCE is the direction of belief reinforcement. To illustrate, suppose the action and the fundamental are strict complements, $g_{a\omega} > 0$. In this case, higher degenerate beliefs about the fundamental motivate higher actions, i.e. $\max A^{\theta}(\delta_{\omega'}) \leq \min A^{\theta}(\delta_{\omega''})$ for all $\omega'' > \omega'$. When the agent is overconfident with $\hat{b} > b^*$, higher actions lead to even higher beliefs about the fundamental, i.e. $\Omega^{\theta}(a') < \Omega^{\theta}(a'')$ for all a' < a'', positively reinforcing the distortion. This relationship can be observed from the equation below,

$$g(a, \hat{b}, \Omega^{\theta}(a)) = g(a, b^*, \omega^*). \tag{10}$$

At a higher action, the return to fundamental ω is higher because $g_{a\omega} > 0$ and the return to ability b is weakly lower because, by assumption, $\operatorname{sgn}(g_{ab}) \neq \operatorname{sgn}(g_{a\omega})$. Therefore, the positive gap between the true fundamental ω^* and the inferred fundamental $\Omega^{\theta}(a)$ should be smaller such that expectations meet the reality, implying that $\Omega^{\theta}(a)$ is larger.

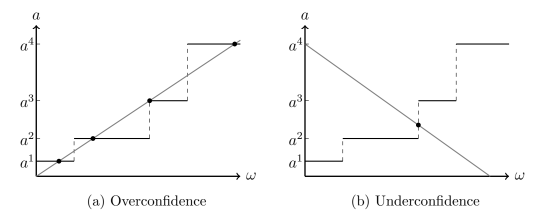


Figure 2: An example illustration of the model-induced equilibria when a and ω are strict complements. In both sub-figures, the black step curve represents the agent's myopically optimal action as a correspondence of the fundamental, the gray curve represents the agent's inferred fundamental $\Omega^{\theta}(a)$ as a function of the action, and the black dots represent potential long-run steady states. In the left figure, there are four self-confirming equilibria and three of them are quasi-strict (except a^3); in the right figure, there is no self-confirming equilibrium.

In contrast, when the agent is underconfident with $\hat{b} < b^*$, higher actions in turn lead to lower beliefs, i.e. $\Omega^{\theta}(a') > \Omega^{\theta}(a'')$, negatively reinforcing the distortion.

As shown in Fig. 2, the optimal action is an increasing step curve of the belief about the fundamental. Meanwhile, the inferred fundamental is a strictly increasing function of the action in cases of overconfidence and a strictly decreasing function in cases of underconfidence. With overconfidence, the optimal action curve and the inference curve must intersect at least once at a flat segment of the optimal action curve. This together with the assumption of a complete parameter space ensures the existence of at least one p-absorbing SCE. In contrast, with underconfidence, the optimal action curve and the inference curve may intersect at the vertical segment of the optimal action curve. This point of intersection corresponds to a steady state where the agent mixes two actions with some fixed frequency, and his belief eventually converges to the inferred value of the fundamental that best explains the data at the mixed action. Notably, however, this steady state is not a self-confirming equilibrium because the agent's belief about the fundamental cannot perfectly explain the data generated by two distinct actions.²⁹ When the action and the fundamental are strict substitutes ($g_{a\omega} < 0$), the orientation

²⁹This steady state corresponds to a Berk-Nash equilibrium, where the equilibrium belief about the fundamental minimizes the weighted average Kullback-Leibler divergence of the true outcome distribution from the model prediction. A self-confirming equilibrium is a special case of a Berk-Nash equilibrium with the minimized KL divergence equal to 0.

of both the optimal action curve and the inferred fundamental curve is inverted, so Proposition 1 still applies.

Remark. While the condition $\operatorname{sgn}(g_{ab}) \neq \operatorname{sgn}(g_{a\omega})$ is sufficient for Proposition 1, it is not necessary. The result may still hold in cases where $\operatorname{sgn}(g_{ab}) = \operatorname{sgn}(g_{a\omega})$, but verifying that overconfidence is more robust than underconfidence in this scenario requires a case-by-case analysis of the direction of belief reinforcement, i.e. whether the inferred fundamental function is co-monotone with the optimal action function.³⁰

5.2 Media Bias, Extremism, and Polarization

In this application, I consider a stylized model of media consumption and demonstrate how misconceptions about media bias (Groseclose and Milyo, 2005) can lead to stable and robust polarization in political views despite no *ex ante* partisan bias.

The agent has access to three media outlets and in each period she chooses one to consume, $\mathcal{A} = \{a^L, a^M, a^R\}$. The media outlets are indexed by their political leanings, left-wing, neutral, or right-wing. Each media outlet delivers two types of news, $\mathcal{Y} = \{l, r\}$, where l represents good stories for the leftists and r represents good stories for the rightists. The unknown state of the world $\omega \in \Omega = \{\omega^L, \omega^M, \omega^R\}$ governs the fraction of l and r stories happened in the real world and it remains fixed throughout the life of the agent. In particular, 60% of the stories are l stories (r stories) in state ω^L (ω^R), while an equal share of l and r stories happen in state ω^M . The three media outlets differ in their ways of news reporting: in each state of the world, media a^M truthfully reports the stories without bias, media a^L selectively reports l more than media a^M , and media a^R selectively reports r more than media a^M . The left panel of Table 4 summarizes the true fraction of l stories reported by the media in different states. Assume the world is in state M, where the true fractions of l stories reported by the three media are given by (0.6, 0.5, 0.4).

In this exercise, we focus attention on the comparison between two different models θ and $\hat{\theta}$ that I describe in Table 4. Model θ is correctly specified: a θ -modeler realizes that ω^M is a possible state of the world and are fully aware of the bias of both the

 $^{^{30}}$ For example, suppose the output g takes the form of $h(a)b + a\omega - c(a)$, where h and c are strictly increasing. If h(a) = ka for some k > 0, then $\Omega^{\theta}(a)$ is independent of a for any $\hat{b} \neq b$, implying that both over- and underconfidence are locally robust. If $h(a) = ka^n$ for some k > 0 and n < 1, then it can be verified from Eq. (10) that $\Omega^{\theta}(a)$ is co-monotone with the optimal action function when $\hat{b} > b$, and not co-monotone if $\hat{b} < b$. In this case, Proposition 1 still applies. In contrast, if $h(a) = ka^n$ for some k > 0 and n > 1, then the opposite of Proposition 1 holds, i.e. underconfidence is more robust than overconfidence.

$q^{\theta}(l a,\omega)$	ω^L	ω^{M}	ω^R
a^L	0.7	0.6	0.5
a^M	0.6	0.5	0.4
a^R	0.5	0.4	0.3

$q^{\hat{\theta}}(l a,\omega)$	ω^L	ω^R
a^L	0.6	0.5
a^M	0.5	0.5
a^R	0.5	0.4

$q^{\theta^*}(l a,\omega)$	ω^{M}
a^L	0.6
a^M	0.5
a^R	0.4

Table 4: The left panel summarizes the true fraction of l stories reported by each media outlet in each state of the world. It is also a description of a correctly specified model θ . The middle panel describes the predictions of a misspecified model $\hat{\theta}$. The right panel describes the predictions of the true model θ^* , which also captures the true fraction of l stories in the true state ω^M .

left-wing and the right-wing media outlets. By contrast, model $\hat{\theta}$ is misspecified in two aspects. First, $\hat{\theta}$ features extremism because it only recognizes the possibility of the extreme states ω^L and ω^R . Second, $\hat{\theta}$ features naivety about media bias: a $\hat{\theta}$ -modeler underestimates the selective reporting bias of the left-wing a^L and right-wing media a^R , and also underestimates the informativeness of the neutral media. As a result, when a $\hat{\theta}$ -modeler subscribes to the left-wing media and finds that 60% of the stories are good stories for leftists, she does not interpret it as evidence for the middle state ω^M (which does not exist in her extreme worldview), but treats it as evidence for the left state ω^L ; a similar logic applies to the right-wing media. She also mistakenly thinks that the reporting of the neutral media is totally uninformative about the state.

To highlight the core mechanism, I abstract away from specifying the payoff structure but only outline the minimal assumptions that allow us to apply the characterization theorems. The choices of the agent described in Assumption 3 can be justified as the result of maximizing the sum of emotional and informational value from news consumption. See Appendix C for a micro-foundation.

Assumption 3. The following are true:

- (i) Under model θ , a^M is strictly optimal at belief δ_{ω^M} .
- (ii) Under model $\hat{\theta}$, a^L and a^R are strictly optimal at belief δ_{ω^L} and δ_{ω^R} , respectively.

The assumption on the model predictions and Assumption 3 together imply that a^M is the unique SCE under θ while a^L and a^R are SCEs with distinct supporting beliefs under θ ; in addition, all of them are strict. In equilibrium, with the correctly specified model θ , the agent infers the true state and subscribes to the neutral media. With the misspecified model $\hat{\theta}$, however, the agent develops partisan bias and only subscribes to the media biased towards her political belief.

Since both models θ and $\hat{\theta}$ admit at least one p-absorbing SCE, Theorem 1 tells us that both models are globally robust at some prior. However, interestingly, Theorem 2 implies that model $\hat{\theta}$ is globally robust in a more *robust* way than the correctly specified θ . In particular, model θ is globally robust only when the associated prior assigns high enough probability to the true state ω^M , while model $\hat{\theta}$ is globally robust at *all* priors. The latter result stems from the fact that all parameter values in model $\hat{\theta}$ are consistent, i.e. $C^{\hat{\theta}} = \{\omega^L, \omega^R\} = \Omega^{\hat{\theta}}$. These results are summarized in Proposition 2.

Proposition 2. Fix any $\alpha \geq 1$. Model θ is globally robust at prior π_0^{θ} if and only if $\pi_0^{\theta}(\omega^M) \geq 1/\alpha$, while model $\hat{\theta}$ is globally robust at all priors.

To illustrate, suppose for example the agent entertains the true model θ^* as the competing model. In the long term, the average predictions of the correct but flexible model θ are not as accurate as the true model because part of θ 's predictions (associated with ω^L and ω^R) are incorrect. By contrast, it is possible that the misspecified model $\hat{\theta}$ fits the data better than the true model on average. For example, this is the case if, for the first N periods, the agent only comes across r stories when reading left-wing media and only l stories when reading right-wing media. Intuitively, model $\hat{\theta}$ allows the agent to flexibly interpret the stories as indicative evidence for another state instead of evidence against the current model. Since both models have perfect asymptotic accuracy, the better fit of the initial data generates a persisting advantage for $\hat{\theta}$ in comparison with θ^* .

Proposition 2 characterizes the robustness properties of θ and $\hat{\theta}$ separately with the implicit assumption that they are the initial model choice of a switcher. Now suppose the agent originally adopts θ and entertains $\hat{\theta}$ as the competing model, will she abandon θ in favor of $\hat{\theta}$? The answer is positive: as shown in Proposition 3, $\hat{\theta}$ replaces θ with positive probability if the switching threshold is sufficiently low.

Proposition 3. Fix any full-support priors π_0^{θ} , $\pi_0^{\hat{\theta}}$ and any $\alpha < 1/\pi_0^{\theta}(\omega^M)$. Given the switcher's problem $(\theta, \hat{\theta}, \pi_0^{\theta}, \pi_0^{\hat{\theta}})$, m_t eventually equals $\hat{\theta}$ with positive probability.

In summary, this application generates three novel insights about news consumption and political beliefs. First, extremism and naivety about media bias go hand in hand and their persistence is robust against arbitrary competing models. Second, individuals may abandon their correct models and switch to incorrect alternatives because of their extremeness/simplicity. Third, even though the extreme and naive model has no built-in political bias, individuals who hold such a model gradually develop a strong partisan bias and restrict themselves to a single biased media outlet over time. The direction

of the partisan bias is random and path-dependent, potentially leading to long-term political polarization.

6 Extensions

6.1 Multiple Competing Models

The model-switching framework can be easily extended to accommodate more than one competing model. Let $\Theta' \subseteq \Theta$ denote the finite set of competing models that the agent considers, and $\Theta^{\dagger} := \Theta' \cup \{\theta\}$ denote the set of all models considered including the initial model. Throughout, I maintain the assumption that Θ' is finite and contains at most $K \geq 1$ distinct models. At the beginning of period t, the agent compares her current model against all alternatives and switches to the most plausible one if fits the data sufficiently better. Specifically, the agent calculates the Bayes factors between models in Θ^{\dagger} and the model she used in the last period, $\lambda_t := (\lambda_t^{\theta'})_{\theta' \in \Theta^{\dagger}}$, where $\lambda_t^{\theta'} = \ell_t(\theta')/\ell_t(m_{t-1})$. The agent makes a switch if $\max_{\theta' \in \Theta^{\dagger}} \lambda_t^{\theta'} > \alpha$ and switches to the model with the highest Bayes factor.³¹ Model θ is globally robust at prior π_0^{θ} if it persists against every $\Theta' \subseteq \Theta$ of size no larger than K at π_0^{θ} and every vector of priors $\pi_0^{\Theta'}$. The definition of local robustness is modified analogously.

An immediate consequence of introducing multiple competing models is potential overfitting. As the number of competing models grows, it becomes more likely and sometimes inevitable that the best-fitting model outperforms the initial model. In fact, when the number of competing models K exceeds $1+\alpha$, even the true model may fail to be globally robust.³² This observation relates to the finding of Schwartzstein and Sunderam (2021) that a decision-maker can be induced to switch away from the true model when a persuader is permitted to propose an alternative model tailored to the realized data. In contrast, my results suggest that the persuader can achieve the same objective even if they are required to propose models before the data is realized, and the data is infinite, provided that they can present many competing models.

A natural remedy for overfitting is to make switching sticky enough so that the agent becomes less responsive to early outcome realizations and thus harder to manipulate. Indeed, Theorem 4 shows that if $\alpha > K$, perfect asymptotic accuracy remains a suffi-

³¹With this modified switching rule, persistence against Θ' is not equivalent to persistence against each individual model in Θ' , and neither implies the other. For examples, see Examples 6 and 7.

³²I construct a scenario where, with probability 1, the agent switches away from the true model to one of the misspecified alternative models and stops switching thereafter with probability 1 (see Example 8).

cient and necessary condition for local and global robustness provided prior flexibility. Therefore, misspecified models can still be globally robust in the presence of a large number of competing models as long as switching is sufficiently sticky.

Theorem 4. Suppose the agent considers at most K competing models and $\alpha > K$. $Model \ \theta \in \Theta$ is locally and globally robust for at least one prior if and only if there exists a p-absorbing SCE under θ , i.e. $C^{\theta} \neq \emptyset$.

6.2 Non-myopic Agent

Our main framework focuses on a myopic agent who maximizes her flow payoff under the current model. While this assumption simplifies the characterization of model persistence, it rules out any experimentation motives, both within and across models.

To relax it, let's first assume that the agent is non-myopic within each model but maintain that she is myopic across models. This is plausible when the agent focuses on optimizing her decision-making with the model at hand.³³ Formally, when choosing an action, the agent maximizes her expected discounted sum of payoffs assuming that she keeps her current model m_t in the future. An optimal policy $f^{\theta}: \Delta\Omega^{\theta} \to \mathcal{A}$ is a selection from the correspondence $A^{\theta}: \Delta\Omega^{\theta} \rightrightarrows \mathcal{A}$, which solves the following dynamic programming problem,

$$U^{\theta}\left(\pi_{t}^{\theta}\right) = \max_{a \in \mathcal{A}} \sum_{\omega \in \Omega^{\theta}} \pi_{t}^{\theta}\left(\omega\right) \int_{y \in \mathcal{Y}} \left[u\left(a, y\right) + \delta U^{\theta}\left(B^{\theta}\left(a, y, \pi_{t}^{\theta}\right)\right)\right] q^{\theta}\left(y | a, \omega\right) v\left(dy\right).$$

If we relax the myopicity assumption this way, Theorem 1 and Theorem 2 go through without changes. This may appear surprising at first because experimentation motives should make it harder to sustain a self-confirming equilibrium and hence a robust model. This intuition is merely partially correct—as the agent becomes more patient, p-absorbingness is harder to achieve. However, the theorems establish the equivalence relationship between the existence of p-absorbing equilibria and the models' robustness properties, so whether p-absorbingness can be achieved by the model is irrelevant to the

³³For instance, consider an applied data scientist who uses a single model to guide data collection and make policy recommendations. While he is aware of potential misspecification, he chooses to focus the valuable resources on the estimation of her current model instead of additional experiments to find out the best model. However, he may indeed switch to a different model if the data at hand happens to suggest its superiority. This assumption is also natural in organizations where decision-making and model validation are handled by separate teams. For example, the policy team of a central bank may be responsible for choosing policies based on model predictions, while the research team may focus on exploring and comparing the performance of mainstream macroeconomic models.

statement. In Appendix B.9, I provide stronger sufficient conditions for p-absorbingness such that variants of Corollary 1 continue to hold.³⁴

Alternatively, we may assume the agent is forward-looking both within and across models. If the agent anticipates future model switches, she may intentionally take actions that allow her to distinguish different models, even if her current model predicts a different optimal action. Characterizing robust models in this environment is significantly more challenging and beyond the scope of this paper.

6.3 Alternative Definitions of Persistence

Our definition of persistence in Section 3 requires that if a switcher initially adopts this model, she eventually settles down with it with positive probability. This concept has a natural interpretation and can be used to predict whether a particular bias is likely to stably exist among a large population. By relaxing or strengthening different parts of this definition, we can obtain a couple of variants that are also worth exploring.

Almost sure eventual adoption. The first natural extension is to strengthen persistence by requiring that the model is eventually adopted with probability 1. That is, any such model is guaranteed to win out in the competition. Unfortunately, almost-sure persistence makes global and local robustness impossible. In fact, given any model θ (including the true model θ^*), we can easily construct a nearby competing model θ' such that the competing model is eventually adopted with positive probability. The idea is that the agent can draw a sequence of outcome realizations that can be better explained by the competing model, and once a switch happens, the agent does not feel compelled to switch back since the predictions of the two models are close to each other in the short term and identical in the limit. In sum, almost sure eventual adoption is too restrictive to be a useful concept.³⁵

No switch. The current definition of persistence allows for back-and-forth switching before the agent eventually settles down with the model. A more conservative definition would require the agent to adopt the same model throughout and *never* switch. It turns

³⁴In particular, any uniformly quasi-strict SCE is p-absorbing.

 $^{^{35}}$ To do this, let us construct θ' such that it contains all DGPs in θ and one additional DGP that differs from any other DGPs for all actions in θ . That is, we have $\Omega^{\theta'} = \Omega^{\theta} \cup \{\hat{\omega}\}$, where $q^{\theta'}(\cdot|a,\omega) = q^{\theta}(a|\cdot,\omega)$ and $q^{\theta'}(\cdot|a,\hat{\omega}) \neq q^{\theta}(\cdot|a,\omega)$ for all $\omega \in \Omega^{\theta}$ and all actions $a \in \mathcal{A}$. In addition, let the prior π_0^{θ} be proportional to $\pi_0^{\theta'}$ for the shared parameters. Then the Bayes factor λ_t is bounded below by $\pi_0^{\theta'}(\Omega^{\theta})$. Note that since $\hat{\omega}$ predicts differently from model θ , it is always a positive-probability event that the agent finds model θ' sufficiently more compelling and makes a switch. But then the agent never switches back if the lower bound of the Bayes factor, $\pi_0^{\theta'}(\Omega^{\theta})$, is higher than $1/\alpha$. This can be achieved if $\pi_0^{\theta'}(\Omega^{\theta})$ is sufficiently close to 1.

out that the main results continue to hold with this conservative definition. Intuitively, for the results to change with the more conservative definition, it must be that the long-term persistence of some models necessarily comes with back-and-forth switching during the learning process. In Theorem 1, one can flexibly choose the prior sufficiently concentrated on a p-absorbing SCE such that the agent never has to switch away from an asymptotically accurate model. In Theorem 2, the no-trap assumption ensures that the agent can draw outcomes that induce her to get close to p-absorbing equilibria from any qualified full-supporting prior without the need to temporarily switch to the competing model.³⁶

7 Concluding Remarks

This paper proposes a new theoretical framework to study the persistence of misspecified models when decision-makers are aware of potential model misspecification. In this framework, sticky switching is incorporated into the standard model of individual active learning. I explore two notions of model robustness—local and global—and use them to derive novel insights about model persistence. Both notions of robustness can be characterized based on two properties: asymptotic accuracy and prior tightness.

The idea that the agent has trouble realizing that their belief or subjective model is wrong in self-confirming equilibria has been floating around in the existing literature for a long time. Instead of assuming that the agent starts outright from an equilibrium, my framework incorporates full-fledged model switching dynamics into active learning processes. The characterization highlights the importance of this consideration. Robustness not only requires the existence of a self-confirming equilibrium but also needs it to be p-absorbing, which connects the notion of model persistence with the stability of equilibria. Furthermore, global robustness requires high prior tightness around the set of p-absorbsing self-confirming equilibria. This finding provides a theoretical justification for the empirical observation that simple narratives and entrenched worldviews tend to be more persistent.

The model-switching framework has great application value. My characterization of robust models, presented as simple criteria easily verifiable from the primitives, provides a learning foundation for various forms of misspecified models, some of which are already studied in misspecified learning literature. It can also be used to predict

³⁶When there are traps in the model, however, a temporary switch to the competing model can be instrumental when such switches happen to the only way that keeps the agent away from the traps.

the robust of given behavioral biases in specific contexts with varying initial conditions, which can be useful for guiding empirical work on behavioral economics and relevant policy making.

Within this general framework of model switching, there are many other interesting questions to pursue. For example, persistence requires a positive chance of eventual adoption, but this concept is silent about how far this probability is away from 0. New insights may emerge from studying how this probability is determined by key primitives of the model, such as whether it is correctly specified or misspecified, and features of the learning environment, such as the switching stickiness. Another potentially fruitful direction is to study when a decision-maker, instead of remaining under her initial model, switches to a competing model or oscillates between multiple models perpetually.

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A Auxiliary Definitions and Lemmas

A.1 Underlying Probability Space

The underlying probability space $(Y, \mathcal{F}, \mathbb{P})$ is constructed as follows. The sample space is $\mathscr{Y} := (\mathcal{Y}^{\infty})^{\mathcal{A}}$, each element of which consists of infinite sequences of outcome realizations $(y_{a,0}, y_{a,1}, ...)$ for all actions $a \in \mathcal{A}$, where $y_{a,t}$ denotes the outcome when the agent takes a in period t. Let us denote by \mathbb{P} the probability measure over \mathscr{Y} induced by independent draws from q^* and denote by \mathcal{F} the product sigma-algebra. Let $h := (a_t, y_t)_{t=0}^{\infty}$ denote an infinite history and $H := (\mathcal{A} \times \mathcal{Y})^{\infty}$ be the set of infinite histories. Combined with the switching threshold α , the switcher's problem $(\theta, \theta', \pi_0^{\theta}, \pi_0^{\theta'})$, and policies $(f^{\theta}, f^{\theta'})$, \mathbb{P} induces a probability measure over H when the agent is a switcher, denoted by \mathbb{P}_S . Meanwhile, the measure \mathbb{P} , prior π_0^{θ} , and policy f^{θ} induce a different probability measure over H for a θ -modeler who uses the same prior and policy, denoted by \mathbb{P}_S . All probabilistic statements about a switcher are made with respect to \mathbb{P}_S and all those about a θ -modeler are with respect to \mathbb{P}_S , unless indicated otherwise.

A.2 Useful Lemmas

Lemma 3. Consider any switcher's problem $(\theta, \theta', \pi_0^{\theta}, \pi_0^{\theta'})$ in which $\theta, \theta' \in \Theta$ and θ' is correctly specified. The ratio $\ell_t(\theta)/\ell_t(\theta')$ a.s. converges to a non-negative random variable with finite expectation.

Proof. Let $\kappa_t = \ell_t(\theta)/\ell_t(\theta')$, then $\kappa_0 = 1$ and $\kappa_t \geq 0$, $\forall t$. I now construct the probability space in which κ_t is a martingale. Given prior $\pi_0^{\theta'}$, denote by $\mathbb{P}_S^{\theta'}$ the probability measure over the set of histories H as implied by model θ' . Formally, for any $\hat{H} \subseteq H$, we have $\mathbb{P}_S^{\theta'}\left(\hat{H}\right) = \sum_{\omega \in \Omega^{\theta'}} \pi_0^{\theta'}\left(\omega\right) \mathbb{P}_S^{\theta',\omega}\left(\hat{H}\right)$, where $\mathbb{P}_S^{\theta',\omega}$ is the probability measure over H if the true DGP is as described by θ' and ω and the agent is a switcher. Take the

conditional expectation of κ_t with respect to $\mathbb{P}_S^{\theta'}$, then we have

$$\begin{split} &\mathbb{E}^{\mathbb{P}_{S}^{\theta'}}\left(\kappa_{t}|h_{t-1}\right) \\ &= \mathbb{E}^{\mathbb{P}_{S}^{\theta'}}\left[\frac{\sum_{\omega\in\Omega^{\theta}}q^{\theta}\left(y_{t-1}|a_{t-1},\omega\right)\pi_{t-1}^{\theta}\left(\omega\right)}{\sum_{\omega'\in\Omega^{\theta'}}q^{\theta'}\left(y_{t-1}|a_{t-1},\omega'\right)\pi_{t-1}^{\theta'}\left(\omega'\right)}\kappa_{t-1}|h_{t-1}\right] \\ &= \kappa_{t-1}\sum_{\tilde{\omega}\in\Omega^{\theta'}}\pi_{t-1}^{\theta'}\left(\tilde{\omega}\right)\left[\int_{\mathcal{Y}}\frac{\sum_{\omega\in\Omega^{\theta}}q^{\theta}\left(y_{t-1}|a_{t-1},\omega\right)\pi_{t-1}^{\theta}\left(\omega\right)}{\sum_{\omega'\in\Omega^{\theta'}}q^{\theta'}\left(y_{t-1}|a_{t-1},\omega'\right)\pi_{t-1}^{\theta'}\left(\omega'\right)}q^{\theta'}\left(y_{t-1}|a_{t-1},\tilde{\omega}\right)\nu\left(dy_{t-1}\right)\right] \\ &= \kappa_{t-1}\int_{\mathcal{Y}}\left[\frac{\sum_{\omega\in\Omega^{\theta}}q^{\theta}\left(y_{t-1}|a_{t-1},\omega\right)\pi_{t-1}^{\theta}\left(\omega\right)}{\sum_{\omega'\in\Omega^{\theta'}}q^{\theta'}\left(y_{t-1}|a_{t-1},\omega'\right)\pi_{t-1}^{\theta'}\left(\omega'\right)}\left(\sum_{\tilde{\omega}\in\Omega^{\theta'}}q^{\theta'}\left(y_{t-1}|a_{t-1},\tilde{\omega}\right)\pi_{t-1}^{\theta'}\left(\omega'\right)\right)\right]\nu\left(dy_{t-1}\right) \\ &= \kappa_{t-1}\int_{\mathcal{Y}}\left[\sum_{\omega\in\Omega^{\theta}}q^{\theta}\left(y_{t-1}|a_{t-1},\omega\right)\pi_{t-1}^{\theta}\left(\omega\right)\right]\nu\left(dy_{t-1}\right) \\ &= \kappa_{t-1}\sum_{\omega\in\Omega^{\theta}}\left[\int_{\mathcal{Y}}q^{\theta}\left(y_{t-1}|a_{t-1},\omega\right)\nu\left(dy_{t-1}\right)\right]\pi_{t-1}^{\theta}\left(\omega\right) = \kappa_{t-1}. \end{split}$$

Hence, κ_t is a martingale w.r.t. $\mathbb{P}_S^{\theta'}$. Since κ_t is non-negative, the Martingale Convergence Theorem implies that κ_t converges to κ almost surely w.r.t. $\mathbb{P}_S^{\theta'}$, and $\mathbb{E}^{\mathbb{P}_S^{\theta'}} \kappa \leq \kappa_0 = 1$. Since θ' is correctly specified, there exists a parameter $\omega^* \in \Omega^{\theta'}$ such that $q^*(\cdot|a) \equiv q^{\theta'}(\cdot|a,\omega^*)$, $\forall a \in \mathcal{A}$. It then follows from $\pi_0^{\theta'}(\omega^*) > 0$ that κ_t also converges to κ almost surely w.r.t. $\mathbb{P}_S^{\theta',\omega^*}$, which is the same measure as \mathbb{P}_S . Moreover, $\mathbb{E}\kappa < \infty$ because otherwise it contradicts $\mathbb{E}^{\mathbb{P}_S^{\theta'}} \kappa \leq 1$.

Lemma 4. Suppose $\theta \in \Theta$ persists against a correctly specified model $\theta' \in \Theta$ at some full-support priors π_0^{θ} , $\pi_0^{\theta'}$. Then on paths where m_t eventually equals θ , we have $\lambda_t \xrightarrow{a.s.} \lambda_{\infty} \leq \alpha$, $\pi_t^{\theta'} \xrightarrow{a.s.} \pi_{\infty}^{\theta'}$, and $\pi_t^{\theta} \xrightarrow{a.s.} \pi_{\infty}^{\theta}$.

Proof. It immediately follows from Lemma 3 that $\ell_t(\theta')/\ell_t(\theta) \xrightarrow{\text{a.s.}} \iota \leq \alpha$ on paths where m_t converges to θ . I now show that π_t^{θ} and $\pi_t^{\theta'}$ also converge almost surely. Given any $\omega \in \Omega^{\theta}$, we can write

$$\begin{split} \frac{\pi_{t}^{\theta}\left(\omega\right)}{\pi_{0}^{\theta}\left(\omega\right)} &= \frac{\prod_{\tau=0}^{t-1} q^{\theta}\left(y_{\tau}|a_{\tau},\omega\right)}{\sum_{\omega'\in\Omega^{\theta}} \prod_{\tau=0}^{t-1} q^{\theta}\left(y_{\tau}|a_{\tau},\omega'\right) \pi_{0}^{\theta}\left(\omega'\right)} \\ &= \frac{\ell_{t}(\theta')}{\ell_{t}(\theta)} \cdot \frac{\prod_{\tau=0}^{t-1} q^{\theta}\left(y_{\tau}|a_{\tau},\omega\right)}{\sum_{\omega''\in\Omega^{\theta'}} \prod_{\tau=0}^{t-1} q^{\theta'}\left(y_{\tau}|a_{\tau},\omega''\right) \pi_{0}^{\theta'}\left(\omega''\right)} \\ &\coloneqq \frac{\ell_{t}(\theta')}{\ell_{t}(\theta)} \cdot \frac{\ell_{t}(\theta,\omega)}{\ell_{t}(\theta')}, \end{split}$$

where the second term $\ell_t(\theta,\omega)/\ell_t(\theta')$ can be seen as the likelihood ratio of a model that consists of a single parameter ω and the competing model θ' . By Lemma 3, $\ell_t(\theta,\omega)/\ell_t(\theta')$ a.s. converges to a random variable with finite expectation. Consider the paths on which m_t converges to θ . On these paths, both $\ell_t(\theta')/\ell_t(\theta)$ and $\ell_t(\theta,\omega)/\ell_t(\theta')$ converges a.s., which implies that $\pi_t^{\theta}(\omega)$ a.s. converges to a random variable with finite expectation as well. Since this is true for all $\omega \in \Omega^{\theta}$, π_t^{θ} a.s. converges to some limit π_{∞}^{θ} on those paths. Analogously, for any $\omega' \in \Omega^{\theta'}$, we can write

$$\frac{\pi_t^{\theta'}(\omega')}{\pi_0^{\theta'}(\omega')} = \frac{\ell_t(\theta', \omega')}{\ell_t(\theta')},$$

which, again by Lemma 3, converges almost surely.

Lemma 5. Fix any $\theta, \theta' \in \Theta$, $\omega \in \Omega^{\theta}, \omega' \in \Omega^{\theta'}$ and any sequence of actions $(a_1, a_2, ...)$. For each infinite history $h \in (\mathcal{A} \times \mathcal{Y})^{\infty}$ that is generated according to $(a_1, a_2, ...)$ by the true DGP, let

$$\xi_{t}(h) = \ln \frac{q^{\theta}(y_{t}|a_{t}, \omega)}{q^{\theta'}(y_{t}|a_{t}, \omega')} - \mathbb{E}\left(\ln \frac{q^{\theta}(y_{t}|a_{t}, \omega)}{q^{\theta'}(y_{t}|a_{t}, \omega')}|h_{t}\right).$$

Then for any fixed $t_0 \geq 1$,

$$\lim_{t \to \infty} (t - t_0 + 1)^{-1} \sum_{\tau = t_0}^{t} \xi_{\tau}(h) = 0, \ a.s..$$

Proof. Note that $\xi_t(h)$ is a martingale difference process since $E(\xi_t(h)|h_t) = 0$. So for any $t_0, \, \xi_{t_0}^t(h) := \sum_{\tau=t_0}^t (t-\tau+1)^{-1} \, \xi_{\tau}(h)$ is also a martingale difference process. To use the Martingale Convergence Theorem, I now show that $\sup_t \mathbb{E}\left(\left(\xi_{t_0}^t\right)^2\right) < \infty$.

Notice that

$$\mathbb{E}\left(\left(\xi_{t_{0}}^{t}\right)^{2}\right) = \mathbb{E}\left[\left(\sum_{\tau=t_{0}}^{t} (t-\tau+1)^{-1} \xi_{\tau}\left(h\right)\right)^{2}\right]$$

$$\leq \sum_{\tau=t_{0}}^{t} (t-\tau+1)^{-2} \mathbb{E}\left[\left(\xi_{\tau}\left(h\right)\right)^{2}\right]$$

$$\leq \sum_{\tau=t_{0}}^{t} (t-\tau+1)^{-2} \mathbb{E}\left[\left(\ln \frac{q^{\theta}\left(y_{t} | a_{t}, \omega\right)}{q^{\theta'}\left(y_{t} | a_{t}, \omega'\right)}\right)^{2}\right]$$

$$\leq 2 \sum_{\tau=t_{0}}^{t} (t-\tau+1)^{-2} \mathbb{E}\left[\left(\ln \frac{q^{*}\left(y_{t} | a_{t}\right)}{q^{\theta}\left(y_{t} | a_{t}, \omega\right)}\right)^{2} + \left(\ln \frac{q^{*}\left(y_{t} | a_{t}\right)}{q^{\theta'}\left(y_{t} | a_{t}, \omega'\right)}\right)^{2}\right]$$

$$\leq 4 \sum_{\tau=t_{0}}^{t} (t-\tau+1)^{-2} \max_{a} \mathbb{E}\left[\left(r_{a}\left(y_{t}\right)\right)^{2}\right] < \infty,$$

where the first inequality follows from the fact that, for any $\tau' > \tau \ge t_0$, $\mathbb{E}(\xi_{\tau}(h)\xi_{\tau'}(h)) = \mathbb{E}(\mathbb{E}(\xi_{\tau'}(h)|h_{\tau})\xi_{\tau}(h)) = 0$ and the last inequality follows from Assumption 2. Hence, the Martingale Convergence Theorem implies that $\xi_{t_0}^t$ converges to a random variable $\xi_{t_0}^{\infty}$ almost surely with $\mathbb{E}(\xi_{t_0}^{\infty})^2 < \infty$.

Since $\xi_{t_0}^{\infty} = \lim_{t \to \infty} \sum_{\tau=t_0}^{t} (t - \tau + 1)^{-1} \xi_{\tau}(h)$ is finite a.s., it follows from the Kronecker Lemma that

$$\lim_{t \to \infty} (t - t_0 + 1)^{-1} \sum_{\tau = t_0}^{t} \xi_{\tau}(h) = 0, \text{ a.s.}.$$

Lemma 6. Suppose the agent maximizes the discounted sum of payoffs under her current model with discount factor δ . For any $\theta \in \Theta$, the optimal action correspondence $A^{\theta}: \Delta\Omega^{\theta} \rightrightarrows \mathcal{A}$ is upper hemicontinuous in both the belief π and the discount factor δ .

Proof. This is a standard result directly following from Blackwell (1965) and Maitra (1968). \Box

Lemma 7. Take any model $\theta \in \Theta$ and any $\omega \in \Omega^{\theta}$. There exists $\underline{\gamma} : (0,1) \to (0,1)$ such that given any set $Y \subset \mathcal{Y}$ such that $Q^{\theta}(Y|a,\omega) > \gamma$ with $\gamma \in (0,1)$, we have $Q^*(Y|a) > \underline{\gamma}(\gamma)$ and $\lim_{\gamma \to 1} \underline{\gamma}(\gamma) = 1$.

Proof. If there does not exist $\underline{\gamma}:(0,1)\to(0,1)$ such that the statement holds, then there exists $\overline{\gamma}<1$ such that for any $\eta\in(0,1)$, there exists $\gamma>\eta$ and $Y\subseteq\mathcal{Y}$ such that

 $Q^{\theta}(Y|a,\omega) > \gamma$ and yet $Q^*(Y|a) < \overline{\gamma}$. Let $\{\eta_n\}$ be a strictly increase sequence and $\lim_{n\to\infty} \eta_n = 1$. Then for each n, we can find a set $\check{Y}_n \subseteq \mathcal{Y}$ such that $Q^{\theta}(Y_n|a,\omega) < 1-\eta_n$ and $Q^*(Y_n|a) > 1-\overline{\gamma}$. Since $0 \ge \lim_{n\to\infty} Q^{\theta}(\check{Y}_n|a,\omega)$ and $q^{\theta}(\cdot|a,\omega)$ is positive, it must be that $\lim_{n\to\infty} \nu(\check{Y}_n) = 0$. Since Q^* is absolutely continuous w.r.t. ν , it follows that $\lim_{n\to\infty} Q^*(Y_n|a) = 0$ which is a contradiction.

Lemma 8. Fix model $\theta \in \Theta$ and $\omega \in \Omega^{\theta}$. For any r > 0 and $\gamma < 1$, there exists $\epsilon > 0$ such that, if model $\theta' \in \Theta$ and $\omega' \in \Omega^{\theta'}$ satisfy $d(Q^{\theta,\omega}, Q^{\theta',\omega'}) \leq \epsilon$, then letting $Y_{a,r} := \{y \in \mathcal{Y} : q^{\theta'}(y|a,\omega') \leq (1+r)q^{\theta}(y|a,\omega)\}$ we have $Q^*(Y_{a,r}|a) > \gamma$ for any $a \in \mathcal{A}$.

Proof. We first show that the statement holds if we replace " $Q^*(Y_{a,r}|a) > \gamma$ " with " $Q^{\theta}(Y_{a,r}|a,\omega) > \gamma$ ". Suppose the statement does not hold for some given r > 0 and $\gamma < 1$ for contradiction. Then for any $\epsilon > 0$ we can find a model θ' and ω' satisfying $d(Q^{\theta,\omega},Q^{\theta',\omega'}) \leq \epsilon$ such that $Q^{\theta}(Y_{a,r}|a,\omega) \leq \gamma$ for some $a \in \mathcal{A}$. Note that this implies $Q^{\theta}(\mathcal{Y} \setminus Y_{a,r}|a,\omega) \geq 1 - \gamma$. Note that

$$Q^{\theta'}(\mathcal{Y} \setminus Y_{a,r}|a,\omega') = \int_{\mathcal{Y} \setminus Y_{a,r}} q^{\theta'}(y|a,\omega')\nu(dy)$$
$$> \int_{\mathcal{Y} \setminus Y_{a,r}} (1+r)q^{\theta}(y|a,\omega)\nu(dy)$$
$$\geq Q^{\theta}(\mathcal{Y} \setminus Y_{a,r}|a,\omega) + r(1-\gamma)$$

where the first inequality follows from the fact that $y \in \mathcal{Y} \setminus Y_{a,r}$ and the second follows from $Q^{\theta}(\mathcal{Y} \setminus Y_{a,r}|a,\omega) \geq 1-\gamma$.

On the other hand, since $d(Q^{\theta,\omega}, Q^{\theta',\omega'}) \leq \epsilon$, we know that for all $Y \subseteq \mathcal{Y}$, $Q^{\theta'}(Y|a,\omega') \leq Q^{\theta}(B_{\epsilon}(Y)|a,\omega) + \epsilon$. Let $Y = \mathcal{Y} \setminus Y_{a,r}$, then

$$Q^{\theta'}(\mathcal{Y} \setminus Y_{a,r}|a,\omega') \le Q^{\theta}(B_{\epsilon}(\mathcal{Y} \setminus Y_{a,r})|a,\omega) + \epsilon.$$

However, when ϵ is sufficiently small, since q^{θ} is continuous, the right-hand side of the above inequality must be smaller than $Q^{\theta}(\mathcal{Y}\backslash Y_{a,r}|a,\omega)+r(1-\gamma)$. Since this contradicts the previous inequality, we must have $Q^{\theta}(Y_{a,r}|a,\omega)>\gamma$. Furthermore, by Lemma 7, we can choose ϵ sufficiently small and η sufficiently close to 1 such that $Q^{\theta}(Y_{a,r}|a,\omega)>\eta$ and $Q^*(Y_{a,r}|a)>\gamma$.

B Proofs of Main Results

Unless otherwise indicated, I prove all results under the assumption that the agent may be non-myopic within each model but is myopic across models (see Section 6.2). This includes the special case where the agent is myopic both within and across models.

For any set of finite probability distributions Z over sample space S, I use $B_{\epsilon}(Z)$ to denote the set of probability distributions whose minimum distance from any element in Z is smaller than ϵ , i.e. $B_{\epsilon}(Z) = \{z \in \Delta S : \min_{z' \in Z} d_P(z, z') < \epsilon\}$, where d_P represents the usual Prokhorov metric over ΔS .

B.1 Proof of Lemma 1

I show below that when the agent is myopic, any quasi-strict SCE satisfies a stability property stronger than p-absorbingness, which implies Lemma 1.

Lemma 9. Suppose the agent is myopic and σ is a quasi-strict SCE with supporting belief $\hat{\pi}$. Then for any $\gamma \in (0,1)$, there exists $\epsilon > 0$ such that starting from any prior $\pi_0^{\theta} \in B_{\epsilon}(\hat{\pi})$, the probability that the θ -modeler always plays actions in supp (σ) for all periods is strictly larger than γ .

Proof. Let $\mathbb{P}_D^{\theta,\Omega^{\theta}(\sigma)}$ denote the probability measure over the set of histories as implied by model θ and $\Omega^{\theta}(\sigma)$. Namely, for any $\hat{H} \subseteq H$, we have

$$\mathbb{P}_{D}^{\theta,\Omega^{\theta}(\sigma)}\left(\hat{H}\right) = \frac{1}{\pi_{0}^{\theta}(\Omega^{\theta}(\sigma))} \sum_{\omega \in \Omega^{\theta}(\sigma)} \pi_{0}^{\theta}\left(\omega\right) \mathbb{P}_{D}^{\theta,\omega}\left(\hat{H}\right),$$

where $\mathbb{P}_D^{\theta,\omega}$ is the probability measure over H if the true DGP is as described by θ and ω and the agent is a θ -modeler. If $a_{t-1} \in \operatorname{supp}(\sigma)$, then the consistency of the SCE implies that $\mathbb{P}_D^{\theta,\Omega^{\theta}(\sigma)}(Y_t|a_{t-1}) = Q^*(Y_t|a_{t-1})$ for $Y_t \subset \mathcal{Y}$.

Then for every $\omega \in \Omega^{\theta} \setminus \Omega^{\theta}(\sigma)$, $\frac{\pi_{t}^{\theta}(\omega)}{\pi_{t}^{\theta}(\Omega^{\theta}(\sigma))}$ is a non-negative martingale with respect to $\mathbb{P}_{D}^{\theta,\Omega^{\theta}(\sigma)}$. It follows that $\frac{\pi_{t}^{\theta}(\Omega^{\theta} \setminus \Omega^{\theta}(\sigma))}{\pi_{t}^{\theta}(\Omega^{\theta}(\sigma))}$ is also a non-negative martingale w.r.t. $\mathbb{P}_{D}^{\theta,\Omega^{\theta}(\sigma)}$. By the Ville's maximal inequality for supermartingales, for any $\eta > 0$,

$$\mathbb{P}_{D}^{\theta,\Omega^{\theta}(\sigma)}\left(\frac{\pi_{t}^{\theta}\left(\Omega^{\theta}\backslash\Omega^{\theta}(\sigma)\right)}{\pi_{t}^{\theta}\left(\Omega^{\theta}(\sigma)\right)}\geq\eta\text{ for some }t\right)<\frac{1}{\eta}\frac{\pi_{0}^{\theta}\left(\Omega^{\theta}\backslash\Omega^{\theta}(\sigma)\right)}{\pi_{0}^{\theta}\left(\Omega^{\theta}(\sigma)\right)}.$$

Since $\pi_t^{\theta}(\Omega^{\theta}(\sigma)) = 1 - \pi_t^{\theta}(\Omega^{\theta} \setminus \Omega^{\theta}(\sigma))$, the above inequality implies that

$$\mathbb{P}_{D}^{\theta,\Omega^{\theta}(\sigma)}\left(\pi_{t}^{\theta}\left(\Omega^{\theta}\backslash\Omega^{\theta}(\sigma)\right)\geq\frac{\eta}{1+\eta}\text{ for some }t\right)<\frac{1}{\eta}\frac{\pi_{0}^{\theta}\left(\Omega^{\theta}\backslash\Omega^{\theta}(\sigma)\right)}{\pi_{0}^{\theta}\left(\Omega^{\theta}(\sigma)\right)}.$$

If σ is quasi-strict, then $\operatorname{supp}(\sigma) = A_m^{\theta}(\hat{\pi})$. Since A_m^{θ} is upper hemicontinuous (Lemma 6), there exists $\tilde{\epsilon} > 0$ small enough such that $\operatorname{supp}(\sigma) \supset A_m^{\theta}(\pi)$ for all $\pi \in B_{\tilde{\epsilon}}(\hat{\pi})$. Pick some $\epsilon \in (0, \tilde{\epsilon})$ and $\pi_0^{\theta} \in B_{\epsilon}(\hat{\pi})$, then $\pi_0^{\theta}(\Omega^{\theta} \setminus \Omega^{\theta}(\sigma)) < \epsilon$ and $a_0 \in \operatorname{supp}(\sigma)$. Note that the ratio $\frac{\pi_t^{\theta}(\omega)}{\pi_t^{\theta}(\omega')}$ remain unchanged throughout all periods such that $a_t \in \operatorname{supp}(\sigma)$ for any $\omega, \omega' \in \Omega^{\theta}(\sigma)$ since ω and ω' prescribe the same outcome distribution. Hence, if $\pi_t^{\theta} \not\in B_{\tilde{\epsilon}}(\hat{\pi})$ for some $t \geq 0$ and we know that $a_1, ..., a_{t-1} \in \operatorname{supp}(\sigma)$, then there exists t such that $\pi_t^{\theta}(\Omega^{\theta} \setminus \Omega^{\theta}(\sigma)) \geq \pi_0^{\theta}(\Omega^{\theta} \setminus \Omega^{\theta}(\sigma)) + \tilde{\epsilon} - \epsilon$. Using the previous inequality,

$$\mathbb{P}_{D}^{\theta,\Omega^{\theta}(\sigma)}\left(a_{t} \notin \operatorname{supp}(\sigma) \text{ for some } t\right) \\
= \mathbb{P}_{D}^{\theta,\Omega^{\theta}(\sigma)}\left(a_{0},...,a_{t-1} \in \operatorname{supp}(\sigma) \text{ and } a_{t} \notin \operatorname{supp}(\sigma) \text{ for some } t\right) \\
\leq \mathbb{P}_{D}^{\theta,\Omega^{\theta}(\sigma)}\left(a_{0},...,a_{t-1} \in \operatorname{supp}(\sigma) \text{ and } \pi_{t}^{\theta} \notin B_{\tilde{\epsilon}}\left(\hat{\pi}\right) \text{ for some } t \geq 0\right) \\
\leq \mathbb{P}_{D}^{\theta,\Omega^{\theta}(\sigma)}\left(\pi_{t}^{\theta}\left(\Omega^{\theta}\backslash\Omega^{\theta}(\sigma)\right) \geq \pi_{0}^{\theta}\left(\Omega^{\theta}\backslash\Omega^{\theta}(\sigma)\right) + \tilde{\epsilon} - \epsilon \text{ for some } t\right) \\
< \left(\frac{1}{\pi_{0}^{\theta}\left(\Omega^{\theta}\backslash\Omega^{\theta}(\sigma)\right) + \tilde{\epsilon} - \epsilon} - 1\right) \frac{\pi_{0}^{\theta}\left(\Omega^{\theta}\backslash\Omega^{\theta}(\sigma)\right)}{\pi_{0}^{\theta}\left(\Omega^{\theta}(\sigma)\right)} \\
< \left(\frac{1}{\tilde{\epsilon} - \epsilon} - 1\right) \frac{\epsilon}{1 - \epsilon}$$

which converges to 0 as ϵ approaches 0. This implies that for any $\gamma \in (0,1)$ we have $\mathbb{P}_{D}^{\theta,\Omega^{\theta}(\sigma)}$ $(a_{t} \in \operatorname{supp}(\sigma), \forall t \geq 0) > \gamma$ when ϵ is sufficiently small. By the consistency of the SCE, \mathbb{P}_{D} $(a_{t} \in \operatorname{supp}(\sigma), \forall t \geq 0) = \mathbb{P}_{D}^{\theta,\Omega^{\theta}(\sigma)}$ $(a_{t} \in \operatorname{supp}(\sigma), \forall t \geq 0) > \gamma$.

B.2 Proof of Lemma 2

By Lemma 4, on paths where θ is eventually forever adopted, beliefs π_t^{θ} and $\pi_t^{\theta'}$ both converge almost surely. Consider any $\hat{\omega}$ such that with positive probability, m_t eventually equals θ and $\hat{\omega} \in \text{supp}(\pi_{\infty}^{\theta})$. Let $A^-(\hat{\omega}) \equiv \{a \in \mathcal{A} : q^{\theta}(\cdot|a,\hat{\omega}) \neq q^*(\cdot|a)\}$. I now show that every action in $A^-(\hat{\omega})$ is played at most finite times a.s. on the paths where m_t converges to θ and $\hat{\omega} \in \text{supp}(\pi_{\infty}^{\theta})$. Suppose instead that actions in $A^-(\hat{\omega})$ are played infinitely often. Then there must exist some $\gamma > 0$ such that $\mathbb{E} \ln \frac{q^*(y|a_t)}{q^{\theta}(y|a_t,\hat{\omega})} > \gamma$

for infinitely many t. Since θ' is correctly specified, there exists a parameter $\omega^* \in \Omega^{\theta'}$ such that $q^*(\cdot|a) \equiv q^{\theta'}(\cdot|a,\omega^*), \forall a \in \mathcal{A}$. Hence, $\mathbb{E} \ln \frac{q^{\theta'}(y|a_t,\omega^*)}{q^{\theta}(y|a_t,\hat{\omega})} > \gamma$ for infinitely many t. Notice that

$$\lambda_{t} = s \frac{\ell_{t}(\theta')}{\ell_{t}(\theta)} = \frac{\sum_{\omega' \in \Omega^{\theta'}} \prod_{\tau=0}^{t-1} q^{\theta'} (y_{\tau} | a_{\tau}, \omega') \pi_{0}^{\theta'} (\omega')}{\sum_{\omega \in \Omega^{\theta}} \prod_{\tau=0}^{t-1} q^{\theta} (y_{\tau} | a_{\tau}, \omega) \pi_{0}^{\theta} (\omega)}$$

$$> \pi_{t}^{\theta} (\hat{\omega}) \frac{\pi_{0}^{\theta'} (\omega^{*})}{\pi_{0}^{\theta} (\hat{\omega})} \frac{\prod_{\tau=0}^{t-1} q^{\theta'} (y_{\tau} | a_{t}, \omega^{*})}{\prod_{\tau=0}^{t-1} q^{\theta} (y_{\tau} | a_{\tau}, \hat{\omega})}$$

$$= \pi_{t}^{\theta} (\hat{\omega}) \frac{\pi_{0}^{\theta'} (\omega^{*})}{\pi_{0}^{\theta} (\hat{\omega})} \exp \left[\sum_{\tau=0}^{t-1} 1_{\{a_{\tau} \in A^{-}(\hat{\omega})\}} \ln \frac{q^{\theta'} (y_{\tau} | a_{t}, \omega^{*})}{q^{\theta} (y_{\tau} | a_{\tau}, \hat{\omega})} \right],$$

which, by Lemma 5, a.s. increases to infinity as $t \to \infty$, contradicting the assumption that m_t converges to θ . Therefore, on the paths where m_t eventually equals θ , almost surely, there exists T such that $a_t \in \mathcal{A} \setminus \bigcup_{\hat{\omega} \in \text{supp}(\pi_{\infty}^{\theta})} A^{-}(\hat{\omega}), \forall t > T$.

Since $q^{\theta}(\cdot|a,\omega') \equiv q^*(\cdot|a)$ for all $\omega' \in \text{supp}(\pi_{\infty}^{\theta})$ and all $a \in \mathcal{A} \setminus \bigcup_{\omega' \in \text{supp}(\pi_{\infty}^{\theta})} A^{-}(\omega')$, the actions that are played in the limit have no experimentation value and are myopically optimal. Therefore, any strategy that takes support on the limit actions is a self-confirming equilibrium. Fixing a particular value of π_{∞}^{θ} that is a limit belief for a positive measure of histories where m_t eventually equals θ , there exists a set of actions $\hat{A} \subseteq A_m^{\theta}(\pi_{\infty}^{\theta})$ such that on those histories, the agent only plays actions from this set in the limit. Since m_t eventually converges to θ , it must be true that with positive probability, a θ -modeler who inherits the switcher's prior and policy from the period when the last switch happens also only plays actions from \hat{A} in the limit with positive probability. Therefore, take any strategy σ with supp $(\sigma) = \hat{A}$, it is a p-absorbing self-confirming equilibrium under θ .

B.3 Proof of Theorem 1

In this proof, I first show that if $\alpha > 1$, model θ is globally robust for at least one full-support prior if and only if there exists a p-absorbing SCE under model θ (i.e. statement (i) holds if and only if statement (iii) holds). Lemma 2 immediately implies the necessity of the existence of a p-absorbing SCE. I now prove Lemma 10, which is then used to show sufficiency.

Then, I proceed to show that if $\alpha > 1$ and model θ is locally robust for at least one full-support prior, then there exists a p-absorbing SCE under model θ (i.e. statement (ii) implies (iii)). Since it is immediate that global robustness implies local robustness

(i.e. statement (i) implies (ii)), Theorem 1 follows.

Lemma 10. If σ is a p-absorbing SCE, then for any $\gamma \in (0,1)$ and $\epsilon > 0$, there exists a full-support prior π_0^{θ} at which, with probability higher than γ , a θ -modeler only plays actions in supp (σ) and her belief stays within $B_{\epsilon}(\Delta\Omega^{\theta}(\sigma))$ for all periods.

Proof of Lemma 10. Suppose there exists a p-absorbing SCE σ under θ . Consider the learning process of a θ -modeler. By definition, there exists a full-support prior $\pi_0^{\theta} \in \Delta\Omega^{\theta}$ such that with positive probability, she eventually only plays actions in supp (σ) and each element of supp (σ) is played infinitely often (this is without loss of generality). Denote those paths by \tilde{H} . Then by a similar argument as in the proof of Lemma 2, π_t^{θ} a.s. converges to a limit π_{∞}^{θ} on \tilde{H} , with supp $(\pi_{\infty}^{\theta}) \subseteq \Omega^{\theta}(\sigma) = \{\omega \in \Omega^{\theta} : q^*(\cdot|a) = q^{\theta}(\cdot|a,\omega), \forall a \in \text{supp}(\sigma)\}.$

This implies the existence of an integer T>0 such that, with positive probability, we have (1) $a_t \in \operatorname{supp}(\sigma), \forall t \geq T$, (2) π_t^{θ} converges to a limit π_{∞}^{θ} with $\operatorname{supp}(\pi_{\infty}^{\theta}) \subseteq \Omega^{\theta}(\sigma)$. Pick any $\epsilon > 0$. Since the learning processes are Markov, we can find a new prior $\tilde{\pi}_0^{\theta} \in B_{\epsilon}(\Delta\Omega^{\theta}(\sigma))$ under which, on a positive measure of histories, a θ -modeler behaves such that (1') $a_t \in \operatorname{supp}(\sigma), \forall t \geq 0$, and (2') the posterior $\tilde{\pi}_t^{\theta}$ almost surely converges to π_{∞}^{θ} and never leaves $B_{\epsilon}(\Delta\Omega^{\theta}(\sigma))$ for all $t \geq 0$.

Denote the event described by (1') and (2') by E. I now show for any constant $\gamma \in (0,1)$, there exists a full-support prior $\hat{\pi}_0^{\theta}$ such that if the θ -modeler starts with such a prior, $\mathbb{P}_D(E) > \gamma$. Suppose for contradiction that this is not true. Denote the probability of E given any full-support prior π^{θ} by $\gamma(\pi^{\theta})$ and let $\overline{\gamma} := \sup_{\pi_0^{\theta} \in \operatorname{int}(\Delta\Omega^{\theta})} \gamma(\pi^{\theta})$, where $\operatorname{int}(\Delta\Omega^{\theta})$ denotes all full-support beliefs over Ω^{θ} , then it follows from assumption that $\overline{\gamma} < 1$. By definition of $\overline{\gamma}$, for any $\psi > 0$, there exists some prior $\pi_0^{\theta,\psi}$ such that $\gamma(\pi_0^{\theta,\psi}) > \overline{\gamma} - \psi$. But under this prior, with probability $1 - \gamma(\pi_0^{\theta,\psi})$, the dogmatic modeler eventually either arrives at some posterior $\pi_t^{\theta,\psi}$ that either leads her to play an action outside $\operatorname{supp}(\sigma)$ or leaves the neighborhood $B_{\epsilon}(\Delta\Omega^{\theta}(\sigma))$. Hence, there exists an integer T > 0 such that

$$\mathbb{P}_D\left(\gamma(\pi_T^{\theta,\psi}) = 0\right) > \gamma(\pi_0^{\theta,\psi}) - \psi > \overline{\gamma} - 2\psi.$$

Now, consider the supremum probability that E is achieved if the agent starts with a prior that is equal to one such posterior $\pi_T^{\theta,\psi}$. Since

$$\gamma(\pi_0^{\theta,\psi}) = \mathbb{E}_{h_T \in H_T}^{\mathbb{P}_D} \gamma(\pi_T^{\theta,\psi}),$$

we have

$$\sup_{h_T \in H_T} \gamma(\pi_T^{\theta, \psi}) \ge \frac{\gamma(\pi_0^{\theta, \psi})}{1 - \mathbb{P}_D\left(\gamma(\pi_T^{\theta, \psi}) = 0\right)}$$

$$> \frac{\overline{\gamma} - \psi}{1 - \overline{\gamma} + 2\psi}.$$

But notice that when ψ is sufficiently small, the term $\frac{\overline{\gamma}-\psi}{1-\overline{\gamma}+2\psi}$ is strictly larger than $\overline{\gamma}$, contradicting the assumption that $\overline{\gamma}$ is the supremum of $\gamma(\pi^{\theta})$ over all full-support priors.

Proof of Theorem 1 (iii) \Rightarrow (i). Pick any competing model $\theta' \in \Theta$ and any full-support prior $\pi_0^{\theta'} \in \Delta\Omega^{\theta'}$. Let $S_t := \ell_t(\theta')/\ell_t(\theta^*)$, then S_t is a martingale with respect to both \mathbb{P}_D and \mathbb{P}_S . By Ville's maximal inequality for supermartingales, the probability that S_n is bounded above by a positive constant larger than 1 is bounded away from 0. In particular, for any $\eta \in (1, \alpha)$,

$$\mathbb{P}_D(S_t \le \eta, \forall t \ge 0) \ge 1 - \frac{\mathbb{E}^{\mathbb{P}_D} S_0}{\eta} = 1 - \frac{1}{\eta}.$$

Note that this inequality holds for any model θ' .

Denote by σ a p-absorbing SCE under θ . By Lemma 10, we know that for any $\eta \in (1, \alpha)$ and $\epsilon > 0$, there exist a prior $\pi_0^{\theta} \in B_{\epsilon}(\Delta\Omega^{\theta}(\sigma))$ such that $\mathbb{P}_D(E) > 1/\eta$ (the event E is defined in the proof of Lemma 10). Therefore,

$$\mathbb{P}_D(E \text{ occurs and } S_t \leq \eta, \forall t \geq 0)$$

$$\geq \mathbb{P}_D(E) + \mathbb{P}_D(S_t \leq \eta, \forall t \geq 0) - 1 > 0.$$

Denote the histories where E occurs and $S_t \leq \eta, \forall t \geq 0$ by \hat{H} . When ϵ is small enough, we have that on \hat{H} ,

$$\lambda_{t} = \frac{\ell_{t}(\theta')}{\ell_{t}(\theta)} = \frac{\sum_{\omega' \in \Omega^{\theta'}} \pi_{0}^{\theta'}(\omega') \prod_{\tau=0}^{t-1} q^{\theta'}(y_{\tau}|a_{\tau}, \omega')}{\sum_{\omega \in \Omega^{\theta}} \pi_{0}^{\theta}(\omega) \prod_{\tau=0}^{t-1} q^{\theta}(y_{\tau}|a_{\tau}, \omega)}$$

$$< \frac{\sum_{\omega' \in \Omega^{\theta'}} \pi_{0}^{\theta'}(\omega') \prod_{\tau=0}^{t-1} q^{\theta'}(y_{\tau}|a_{\tau}, \omega')}{\pi_{0}^{\theta}(\Omega^{\theta}(\sigma)) \prod_{\tau=0}^{t-1} q^{*}(y_{\tau}|a_{\tau})}$$

$$\leq \frac{\eta}{1 - \epsilon} < \alpha$$

where the first inequality follows from the fact that π_0^{θ} is full-support and the second

inequality follows from the definition of \hat{H} . Thus, on \hat{H} , the switcher never makes any switch to the competing model θ' , i.e. $m_t = \theta, \forall t \geq 0$, and her action choices would be identical to the θ -modeler. Therefore, if we endow the switcher with the same prior π_0^{θ} , event \hat{H} also occurs with positive probability under \mathbb{P}_S .

Proof of Theorem 1 (ii) \Rightarrow (iii). I show that if θ is locally robust at some prior, then it must admit a p-absorbing SCE. Construct a competing model θ' as follows. Let θ' have the identical parameter space as θ , i.e. $\Omega^{\theta'} = \Omega^{\theta}$, and let its predictions be given by $q^{\theta'}(\cdot|a,\omega) = \mu q^{\theta}(\cdot|a,\omega) + (1-\mu)q^*(\cdot|a)$, for all $a \in \mathcal{A}$ and all $\omega \in \Omega^{\theta}$, where $\mu \in (0,1)$. For any $\epsilon > 0$, when μ is close enough to 1, we have $\theta' \in N_{\epsilon}(\theta)$. By the definition of local robustness, there exists $\epsilon > 0$ such that θ persists against θ' at some full-support priors π_0^{θ} and $\pi_0^{\theta'} = \pi_0^{\theta}$. Consider any $\hat{\omega} \in \Omega^{\theta}$ such that

$$\mathbb{P}_S\left(m_t \text{ eventually equals } \theta \text{ and } \liminf_{t\to\infty} \pi_t^{\theta}(\hat{\omega}) > 0\right) > 0.$$

Let $A^-(\hat{\omega}) := \{a \in \mathcal{A} : q^{\theta}(\cdot|a,\hat{\omega}) \neq q^*(\cdot|a)\}$. Then every action in $A^-(\hat{\omega})$ is played at most finite times a.s. on the path where m_t eventually equals θ and $\liminf_{t\to\infty} \pi_t^{\theta}(\hat{\omega}) > 0$. Suppose instead that actions in $A^-(\hat{\omega})$ are played infinitely often. Then there must exist some $\gamma > 0$ such that $\mathbb{E} \ln \frac{q^*(y|a_t)}{q^{\theta}(y|a_t,\hat{\omega})} > \gamma$ for infinitely many t. So we have

$$\mathbb{E}\ln\frac{q^{\theta'}\left(y|a_t,\hat{\omega}\right)}{q^{\theta}\left(y|a_t,\hat{\omega}\right)} = \mathbb{E}\ln\left(\mu + (1-\mu)\frac{q^*\left(y|a_t\right)}{q^{\theta}\left(y|a_t,\hat{\omega}\right)}\right) > (1-\mu)\gamma$$

where the inequality follows from the concavity of the logarithm function. Therefore,

$$\lambda_{t} = \frac{\sum_{\omega \in \Omega^{\theta}} \prod_{\tau=0}^{t-1} q^{\theta'} (y_{\tau} | a_{\tau}, \omega) \pi_{0}^{\theta} (\omega)}{\sum_{\omega \in \Omega^{\theta}} \prod_{\tau=0}^{t-1} q^{\theta} (y_{\tau} | a_{\tau}, \omega) \pi_{0}^{\theta} (\omega)}$$

$$> \pi_{t}^{\theta} (\hat{\omega}) \frac{\pi_{0}^{\theta} (\hat{\omega})}{\pi_{0}^{\theta} (\hat{\omega})} \frac{\prod_{\tau=0}^{t-1} q^{\theta'} (y_{\tau} | a_{t}, \hat{\omega})}{\prod_{\tau=0}^{t-1} q^{\theta} (y_{\tau} | a_{\tau}, \hat{\omega})}$$

$$= \pi_{t}^{\theta} (\hat{\omega}) \exp \left[\sum_{\tau=0}^{t-1} 1_{\{a_{\tau} \in A^{-}(\hat{\omega})\}} \ln \frac{q^{\theta'} (y_{\tau} | a_{t}, \hat{\omega})}{q^{\theta} (y_{\tau} | a_{\tau}, \hat{\omega})} \right],$$

which, by Lemma 5, a.s. increases to infinity when m_t converges to θ and $\lim \inf_{t\to\infty} \pi_t^{\theta}(\hat{\omega}) > 0$. This implies that, letting $\hat{\Omega}^{\theta} := \{\omega \in \Omega^{\theta} : \lim \inf_{t\to\infty} \pi_t^{\theta}(\hat{\omega}) > 0\}$, on the paths where m_t eventually equals θ , there almost surely exists T such that $a_t \in \mathcal{A} \setminus \bigcup_{\hat{\omega} \in \hat{\Omega}^{\theta}} A^-(\hat{\omega}), \forall t > T$. Since $q^{\theta}(\cdot|a,\hat{\omega})$ is equal to $q^*(\cdot|a)$ for all $\hat{\omega} \in \hat{\Omega}^{\theta}$ and all $a \in \mathcal{A} \setminus \bigcup_{\hat{\omega} \in \hat{\Omega}^{\theta}} A^-(\hat{\omega})$, the posterior π_t^{θ} must converge to a limit π_{∞}^{θ} . The rest of the

arguments are identical to those in the proof of Lemma 2; it follows that θ must admit a p-absorbing SCE.

B.4 Proof of Theorem 2

Below I prove Theorem 2 (i) and (iii). Then (ii) immediately follows from (i).

Proof of Theorem 2 (i). I first prove that global robustness requires prior tightness (necessity) and then prior tightness implies global robustness (sufficiency).

Necessity. Suppose θ is globally robust at prior π_0^{θ} . By Theorem 1, we know that there must exist a p-absorbing SCE under θ . By identifiability, any SCE can only be supported by a pure belief, and hence $C^{\theta} \neq \emptyset$. Suppose for the sake of contradiction that $\pi_0^{\theta}(C^{\theta}) < 1/\alpha$. I now construct a competing model such that model θ does not persist against this model at π_0^{θ} .

Consider a competing model $\theta' \in \Theta$ such that it contains the prediction associated with the parameters in C^{θ} and the true DGP. In particular, let $\Omega^{\theta'} = C^{\theta} \cup \{\omega^*\}$ and suppose the predictions of model θ' satisfy that for all $a \in \mathcal{A}$,

$$q^{\theta'}(\cdot|a,\omega) = \begin{cases} q^{\theta}(\cdot|a,\omega) & \text{if } \omega \in C^{\theta}, \\ q^*(\cdot|a) & \text{if } \omega = \omega^*. \end{cases}$$

In addition, pick some $\epsilon \in (0,1)$ and pick the prior $\pi_0^{\theta'}$ to be

$$\pi_0^{\theta'}(\omega) = \begin{cases} (1 - \epsilon) \frac{\pi_0^{\theta}(\omega)}{\pi_0^{\theta}(C^{\theta})} & \text{if } \omega \in C^{\theta}, \\ \epsilon & \text{if } \omega = \omega^*. \end{cases}$$

Since θ' is correctly specified, by Lemma 2, on the paths where m_t eventually equals θ , the agent eventually only play actions in the support of an SCE almost surely, and her posterior converges to a supporting belief of the SCE, i.e. $\pi_t^{\theta}(C^{\theta}) \xrightarrow{\text{a.s.}} 1$. By construction

$$\ell_t(\theta') = (1 - \epsilon) \sum_{\omega \in C^{\theta}} \frac{\pi_0^{\theta}(\omega)}{\pi_0^{\theta}(C^{\theta})} \ell_t(\theta, \omega) + \epsilon \ell_t(\theta^*),$$

so we have

$$\frac{\ell_t(\theta')}{\ell_t(\theta)} = (1 - \epsilon) \frac{\pi_t^{\theta}(C^{\theta})}{\pi_0^{\theta}(C^{\theta})} + \epsilon \frac{\ell_t(\theta^*)}{\ell_t(\theta)}.$$

Since θ' is correctly specified, by Lemma 2, on paths where m_t eventually equals θ , the first term almost surely converges to $(1 - \epsilon) \frac{1}{\pi_0^{\theta}(C^{\theta})}$. Since $\pi_0^{\theta}(C^{\theta}) < 1/\alpha$, there exists ϵ sufficiently small such that $\frac{\ell_t(\theta')}{\ell_t(\theta)} > \alpha$ for sufficiently large t, contradicting the assumption that m_t eventually equals θ .

Sufficiency. Suppose $C^{\theta} \neq \emptyset$ and $\pi_0^{\theta}(C^{\theta}) \geq 1/\alpha$. Pick any competing model θ' and a full-support prior $\pi_0^{\theta'}$. I now show that model θ persists against θ' at the given priors. Define a new probability measure $\hat{\mathbb{P}}$ over the action and outcome histories H such that for any histories $\hat{H} \subset H$,

$$\hat{\mathbb{P}}\left(\hat{H}\right) = \sum_{\omega \in C^{\theta}} \frac{\pi_0^{\theta}\left(\omega\right)}{\pi_0^{\theta}(C^{\theta})} \mathbb{P}_S^{\theta,\omega}\left(\hat{H}\right),$$

where $\mathbb{P}_{S}^{\theta,\omega}$ is the probability measure over histories induced by the agent switcher if the true DGP is identical to the DGP prescribed by θ and ω . Define the following process,

$$\hat{\lambda}_t := \frac{1}{\pi_0^{\theta}(C^{\theta})} \frac{\ell_t(\theta')}{\sum_{\omega \in C^{\theta}} \frac{\pi_0^{\theta}(\omega)}{\pi_0^{\theta}(C^{\theta})} \ell_t(\theta, \omega)}.$$

Then it is a martingale w.r.t. $\hat{\mathbb{P}}$ with $\mathbb{E}^{\hat{\mathbb{P}}}(\hat{\lambda}_t) = 1/\pi_0^{\theta}(C^{\theta})$. Moreover, letting $\eta_t := \pi_0^{\theta}(C^{\theta})\hat{\lambda}_t$, then η_t is also a martingale w.r.t. $\hat{\mathbb{P}}$ with $\mathbb{E}^{\hat{\mathbb{P}}}(\eta_t) = 1$. Since $\mathbb{E}^{\hat{\mathbb{P}}}(\eta_1) = 1$, it must be that $\eta_1 = 1$ almost surely, or there exists $\bar{\eta} < 1$ such that $\eta_1 \leq \bar{\eta}$ with positive probability. Suppose for now that the latter is the case.

By definition, $\hat{\lambda}_t \geq \lambda_t$, where the equality holds only if $\Omega^{\theta} = C^{\theta}$. Note that

$$\begin{split} \hat{\mathbb{P}}(\lambda_t \leq \alpha, \forall t) &\geq \hat{\mathbb{P}}(\hat{\lambda}_t \leq \alpha, \forall t) \\ &= \hat{\mathbb{P}}(\eta_t \leq \pi_0^{\theta}(C^{\theta})\alpha, \forall t) \\ &\geq \hat{\mathbb{P}}(\eta_1 \leq \overline{\eta} \text{ and } \eta_t \leq \pi_0^{\theta}(C^{\theta})\alpha, \forall t \geq 2) \\ &\geq \hat{\mathbb{P}}(\eta_1 \leq \overline{\eta}) \cdot \inf_{\eta_1 \leq \overline{\eta}} \hat{\mathbb{P}}(\eta_t \leq \pi_0^{\theta}(C^{\theta})\alpha, \forall t \geq 2 | \eta_1) \\ &\geq \hat{\mathbb{P}}(\eta_1 \leq \overline{\eta}) \cdot \left(1 - \frac{\overline{\eta}}{\pi_0^{\theta}(C^{\theta})\alpha}\right) > 0, \end{split}$$

where the first inequality follows from $\hat{\lambda}_t \geq \lambda_t$, the second inequality follows from $\pi_0^{\theta}(C^{\theta}) \geq 1/\alpha$, and the fourth inequality follows from Ville's maximal inequality. If $\eta_1 = 1$ almost surely with respect to $\hat{\mathbb{P}}$, then we only need to consider η_t from t = 2 and can apply the same argument as above unless $\eta_2 = 1$ almost surely as well. Iterating this argument, the only remaining case is where $\eta_t = 1$ for all t, but in this case

$$\hat{\mathbb{P}}(\eta_t \le \pi_0^{\theta}(C^{\theta})\alpha, \forall t) = 1.$$

This then implies that there exists $\hat{\omega} \in C^{\theta}$ such that

$$\mathbb{P}_{S}^{\theta,\hat{\omega}}(\lambda_t \leq \alpha, \forall t) > 0.$$

Since θ has no traps, it is identifiable and all of its p-absorbing SCEs are quasi-strict. Identifiability implies that $\mathbb{P}_S^{\theta,\hat{\omega}}(\lim_{t\to\infty}\pi_t^{\theta}(\hat{\omega})=1)=1$. With quasi-strictness, by Lemma 9, there exists $\epsilon>0$ such that the optimal actions must be in the support of an SCE when $\pi_t^{\theta}(\hat{\omega})>1-\epsilon$. Taken together, the no-trap conditions imply that there exists T>0 such that with positive probability (measured by $\mathbb{P}_S^{\theta,\hat{\omega}}$), the agent plays only SCE actions after period T and never switches. Denote the set of such histories by \hat{H} . Moreover, for any $\hat{h} \in \hat{H}$, denote the observable history for the first T periods by \hat{h}_{T-} and the history after the first T periods by \hat{h}_{T+} . Since T is finite, by absolute continuity (Assumption 2), for any $\hat{h} \in \hat{H}$, the history \hat{h}_{T-} also occurs with positive probability under the true measure \mathbb{P}_S . Conditional on \hat{h}_{T-} , since the agent plays only SCE actions on \hat{H} after the first T periods, the two probability measures $\mathbb{P}_S^{\theta,\hat{\omega}}$ and \mathbb{P}_S over \hat{H} are identical to each other. Therefore,

$$\begin{split} \mathbb{P}_{S}(\hat{H}) &= \sum_{\hat{h} \in \hat{H}} \mathbb{P}_{S}(\hat{h}_{T-}) \mathbb{P}_{S}(\hat{h}_{T+}|\hat{h}_{T-}) \\ &= \sum_{\hat{h} \in \hat{H}} \mathbb{P}_{S}(\hat{h}_{T-}) \mathbb{P}_{S}^{\theta, \hat{\omega}}(\hat{h}_{T+}|\hat{h}_{T-}) \\ &\geq \min_{\tilde{h} \in \hat{H}} \frac{\mathbb{P}_{S}(\tilde{h}_{T-})}{\mathbb{P}_{S}^{\theta, \hat{\omega}}(\tilde{h}_{T-})} \mathbb{P}_{S}^{\theta, \hat{\omega}}(\hat{H}) > 0. \end{split}$$

This means that with positive probability (under the true probability measure \mathbb{P}_S), the agent never switches to θ' . Therefore, model θ persists against θ' at priors π_0^{θ} and $\pi_0^{\theta'}$.

Proof of Theorem 2 (iii). I first prove that $C^{\theta} \neq \emptyset$ is a necessary condition for local robustness and then show that it is also sufficient.

Necessity. Suppose θ is locally robust at some full-support prior π_0^{θ} . It follows from Theorem 1 and identifiability that there exists $\hat{\omega} \in \Omega^{\theta}$ such that the degenerate belief δ_{ω} supports a p-absorbing SCE under θ , i.e. $C^{\theta} \neq \emptyset$.

Sufficiency. Suppose model θ has no traps and $C^{\theta} \neq \emptyset$. I now show that model θ is locally robust for all full-support priors. Take any $\hat{\omega} \in C^{\theta}$ and any full-support prior π_0^{θ} . Consider the probability measure $\mathbb{P}_S^{\theta,\hat{\omega}}$, i.e. the probability measure over infinite

histories H induced by the switcher if the true DGP is as described by θ and $\hat{\omega}$. By identifiability and Lemma 5, the posterior π_t^{θ} converges to $\delta_{\hat{\omega}}$ almost surely under $\mathbb{P}_S^{\theta,\hat{\omega}}$. So for any $\mu > 0$, we can find a set of length-T histories \hat{H}_T with positive measure where the posterior for model θ enters the μ -neighborhood of $\delta_{\hat{\omega}}$, i.e. $\pi_T^{\theta} \in B_{\mu}(\delta_{\hat{\omega}})$. Let μ be small enough so that the posterior $\pi_T^{\theta}(\hat{\omega}) > 1/\sqrt{\alpha}$. By absolute continuity and the finiteness of T, we know \hat{H}_T is also realized with positive probability under the true measure \mathbb{P}_S .

Next I show that for any $\eta \in (0,1)$, we can choose ϵ to be sufficiently small such that for any $\theta' \in N_{\epsilon}(\theta)$ and prior $\pi_0^{\theta'} \in N_{\epsilon}^{\theta,\theta'}(\pi_0^{\theta})$, the probability that the Bayes factor λ_t never exceeds $\sqrt{\alpha}$ before period T is strictly larger than η . For each $\omega \in \Omega^{\theta}$, with a slight abuse of notation, denote the set of ϵ -nearby parameters within θ' by $N_{\epsilon}^{\theta,\theta'}(\omega) := \{\omega' \in \Omega^{\theta'} : d(Q^{\theta,\omega}, Q^{\theta',\omega'}) \leq \epsilon\}.$

Let ϵ be sufficiently small such that $N_{\epsilon}^{\theta,\theta'}(\omega)$ is disjoint across Ω^{θ} . By construction we have $\pi_0^{\theta'}(N_{\epsilon}^{\theta,\theta'}(\omega)) \leq \pi_0^{\theta}(\omega) + \epsilon$. Hence,

$$\lambda_{t} = \frac{\ell_{t}(\theta')}{\ell_{t}(\theta)} = \frac{\sum_{\omega \in \Omega^{\theta}} \sum_{\omega' \in N_{\epsilon}^{\theta, \theta'}(\omega)} \pi_{0}^{\theta'}(\omega') \prod_{\tau=0}^{t-1} q^{\theta'}(y_{\tau}|a_{\tau}, \omega')}{\sum_{\omega \in \Omega^{\theta}} \pi_{0}^{\theta}(\omega) \prod_{\tau=0}^{t-1} q^{\theta}(y_{\tau}|a_{\tau}, \omega)}$$

$$< \frac{\sum_{\omega \in \Omega^{\theta}} (\pi_{0}^{\theta}(\omega) + \epsilon) \sum_{\omega' \in N_{\epsilon}^{\theta, \theta'}(\omega)} \mu_{0}(\omega') \prod_{\tau=0}^{t-1} q^{\theta'}(y_{\tau}|a_{\tau}, \omega')}{\sum_{\omega \in \Omega^{\theta}} \pi_{0}^{\theta}(\omega) \prod_{\tau=0}^{t-1} q^{\theta}(y_{\tau}|a_{\tau}, \omega)}$$

where $\mu_0(\omega') := \frac{\pi_0^{\theta'}(\omega')}{\pi_0^{\theta'}(N_{\epsilon}^{\theta,\theta'}(\omega))}$. We can treat the collection of $N_{\epsilon}^{\theta,\theta'}(\omega)$ as a new model and μ_0 as the associated prior. This allows us to write the sum of the likelihoods in recursive form,

$$\sum_{\omega' \in N_{\epsilon}^{\theta,\theta'}(\omega)} \mu_{0}(\omega') \prod_{\tau=0}^{t-1} q^{\theta'} \left(y_{\tau} | a_{\tau}, \omega' \right) = \prod_{\tau=0}^{t-1} \left[\sum_{\omega' \in N_{\epsilon}^{\theta,\theta'}(\omega)} \mu_{\tau}(\omega') q^{\theta'} \left(y_{\tau} | a_{\tau}, \omega' \right) \right].$$

Let $\hat{Q}_{\mu} := \sum_{\omega' \in N_{\epsilon}^{\theta,\theta'}(\omega)} \mu(\omega') Q^{\theta',\omega'}$. Note that for any $\mu \in \Delta(N_{\epsilon}^{\theta,\theta'}(\omega))$, we have $d(Q^{\theta,\omega},\hat{Q}_{\mu}) \leq \epsilon$. Therefore, by Lemma 8, for any r > 0 and $\gamma < 1$, when ϵ is sufficiently small, the probability that

$$\frac{\sum_{\omega' \in N_{\epsilon}^{\theta,\theta'}(\omega)} \mu_0(\omega') \prod_{\tau=0}^{t-1} q^{\theta'} (y_{\tau} | a_{\tau}, \omega')}{\prod_{\tau=0}^{t-1} q^{\theta} (y_{\tau} | a_{\tau}, \omega)} \le (1+r)^t$$
(11)

occurs is larger than γ . Since Ω^{θ} is finite, this implies that for any r > 0 and $\eta < 1$,

we can find ϵ sufficiently small such that the probability that Eq. (11) occurs for every $\omega \in \Omega^{\theta}$ is larger than η . Notice that when Eq. (11) occurs for every $\omega \in \Omega^{\theta}$,

$$\lambda_t < \max_{\omega \in \Omega^{\theta}} \left(1 + \frac{\epsilon}{\pi_0^{\theta}(\omega)} \right) (1+r)^t.$$

Hence, for any $\eta > 0$, we can choose ϵ to be sufficiently small so that the probability that λ_t does not exceed $\sqrt{\alpha}$ for t = 0, ..., T is larger than η . Denote the length-T histories where $\lambda_t \leq \sqrt{\alpha}$ for t = 0, ..., T as \tilde{H}_T . Recall that \hat{H}_T is realized with positive probability. Since the choice of η is arbitrary, we can choose ϵ sufficiently small so that the probability that $\hat{H}_T \cap \tilde{H}_T$ is strictly positive.

Finally, note that for any t > T, we can write

$$\lambda_t = \lambda_T \frac{\sum_{\omega' \in \Omega^{\theta'}} \prod_{\tau=T}^{t-1} \pi_{\tau}^{\theta'}(\omega') q^{\theta'}(y_{\tau}|a_{\tau}, \omega')}{\sum_{\omega \in \Omega^{\theta}} \prod_{\tau=T}^{t-1} \pi_{\tau}^{\theta}(\omega) q^{\theta}(y_{\tau}|a_{\tau}, \omega)} := \lambda_T \lambda_{T,t}.$$

Recall that on histories $\hat{H}_T \cap \tilde{H}_T$ we have $\pi_T^{\theta}(\hat{\omega}) > 1/\sqrt{\alpha}$, so we can use the same arguments as in the proof of Theorem 2(ii) to show that $\mathbb{P}_S(\lambda_{T,t} \leq \sqrt{\alpha}, \forall t > T) > 0$. Since on $\hat{H}_T \cap \tilde{H}_T$ the agent does not switch before period T and ϵ is small enough such that $\lambda_T < \sqrt{\alpha}$, we have $\mathbb{P}_S(\lambda_t \leq \alpha, \forall t \geq 0) \geq \mathbb{P}_S(\hat{H}_T \cap \tilde{H}_T) \cdot \mathbb{P}_S(\lambda_{T,t} \leq \sqrt{\alpha}, \forall t > T) > 0$.

B.5 Proof of Theorem 3

Note that in the proof of Theorem 2, we prove the sufficiency of prior tightness for global robustness without using the assumption that $\alpha > 1$. When $\alpha = 1$, the prior tightness requirement $\pi_0^{\theta}(C^{\theta}) = 1$ is equivalent to $C^{\theta} = \Omega^{\theta}$. Therefore, $C^{\theta} = \Omega^{\theta}$ is also a sufficient condition for global robustness when $\alpha = 1$. Now it suffices to show that $C^{\theta} = \Omega^{\theta}$ is a necessary condition for local robustness when $\alpha = 1$.

Suppose $\theta \in \Theta$ admits at least one p-absorbing SCE and $\pi_0^{\theta}(C^{\theta}) < 1$. This implies that there exists $\tilde{\omega} \in \Omega^{\theta}$ such that $\tilde{\omega} \notin C^{\theta}$. Consider a local perturbation of model θ , denoted by θ' , with the same parameter space $\Omega^{\theta'} = \Omega^{\theta}$ and prior $\pi_0^{\theta'} = \pi_0^{\theta}$ but slightly different prediction for $\tilde{\omega}$:

$$q^{\theta'}(\cdot|a,\omega) = \begin{cases} q^{\theta}(\cdot|a,\omega) & \text{if } \omega \neq \tilde{\omega} \\ \mu q^{\theta}(\cdot|a,\omega) + (1-\mu)q^*(\cdot|a) & \text{if } \omega = \tilde{\omega} \end{cases}$$

Then for any $\epsilon > 0$, when $\mu \in (0,1)$ is close enough to 1, we have $\theta' \in N_{\epsilon}(\theta)$. Suppose θ is locally robust and thus persists against θ' for sufficiently small ϵ at priors π_0^{θ} and $\pi_0^{\theta'}$. Then the Bayes factor satisfies

$$\lambda_{t} = \frac{\sum_{\Omega^{\theta'}} \pi_{0}^{\theta'}(\omega') \prod_{\tau=0}^{t-1} q^{\theta}(y_{\tau}|a_{\tau}, \omega')}{\sum_{\Omega^{\theta}} \pi_{0}^{\theta}(\omega) \prod_{\tau=0}^{t-1} q^{\theta}(y_{\tau}|a_{\tau}, \omega)}$$

$$= \frac{\sum_{\omega \neq \tilde{\omega}} \pi_{0}^{\theta}(\omega) \prod_{\tau=0}^{t-1} q^{\theta}(y_{\tau}|a_{\tau}, \omega) + \pi_{0}^{\theta}(\tilde{\omega}) \prod_{\tau=0}^{t-1} q^{\theta'}(y_{\tau}|a_{\tau}, \tilde{\omega})}{\sum_{\omega \neq \tilde{\omega}} \pi_{0}^{\theta}(\omega) \prod_{\tau=0}^{t-1} q^{\theta}(y_{\tau}|a_{\tau}, \omega) + \pi_{0}^{\theta}(\tilde{\omega}) \prod_{\tau=0}^{t-1} q^{\theta}(y_{\tau}|a_{\tau}, \tilde{\omega})}.$$

If θ persists against θ' , then there exists T > 0 such that $\lambda_t \leq \alpha = 1$ for all $t \geq T$, which holds if and only if $\frac{\prod_{\tau=0}^{t-1} q^{\theta'}(y_{\tau}|a_{\tau},\tilde{\omega})}{\prod_{\tau=0}^{t-1} q^{\theta}(y_{\tau}|a_{\tau},\tilde{\omega})} \leq 1$ for all $t \geq T$. This is further equivalent to

$$\sum_{\tau=0}^{t-1} \ln \frac{\mu q^{\theta}(y_{\tau}|a_{\tau}, \tilde{\omega}) + (1-\mu)q^{*}(y_{\tau}|a_{\tau})}{q^{\theta}(y_{\tau}|a_{\tau}, \tilde{\omega})} \leq 0, \forall t \geq T.$$

By concavity of the log function, the above inequality holds only when

$$\sum_{\tau=0}^{t-1} \ln \frac{q^{\theta}(y_{\tau}|a_{\tau}, \tilde{\omega})}{q^{*}(y_{\tau}|a_{\tau})} \ge 0, \forall t \ge T.$$

$$(12)$$

Note that for any $a \in \mathcal{A}$ such that $q^{\theta}(\cdot|a,\tilde{\omega}) \neq q^*(\cdot|a)$

$$D_{KL}\left(q^*(y_{\tau}|a_{\tau}) \parallel q^{\theta}(y_{\tau}|a_{\tau},\tilde{\omega})\right) > 0.$$

Therefore, Eq. (12) holds only if there exists $T' \in \mathbb{N}_+$ such that $q^{\theta}(\cdot|a_t, \tilde{\omega}) = q^*(\cdot|a_t)$ for any $t \geq T'$. This contradicts the assumption that $\tilde{\omega} \notin C^{\theta}$. Hence, θ cannot be locally robust.

B.6 Proof of Proposition 1

Define correspondence $h: [\underline{\omega}, \overline{\omega}] \Rightarrow [\underline{\omega}, \overline{\omega}]$, such that $h(\omega)$ returns all best-fitting fundamentals at any myopically optimal action against the degenerate belief δ_{ω} . That is, for any $\hat{\omega} \in H(\omega)$, there exists $\hat{a}(\omega) \in A_m^{\theta}(\delta_{\omega})$ such that

$$g(\hat{a}(\omega), \hat{b}, \hat{\omega}) = g(\hat{a}(\omega), b^*, \omega^*).$$

Fix any \hat{b} , there exists an increasing sequence $\{\omega_k\}_{k=0}^K$ with $K \geq 0$, $\omega_0 = \underline{\omega}$, $\omega_K = \overline{\omega}$ such that $a^k \in \mathcal{A}$ is the unique myopically optimal action over (ω_{k-1}, ω_k) and both a^{k-1}

and a_k are myopically optimal at ω_{k-1} . Then $h(\omega)$ consists of a single element within each interval (ω_{k-1}, ω_k) and exactly two elements for $\omega = \omega_k$, given by $\lim_{\omega \uparrow \omega_k} h(\omega)$ and $\lim_{\omega \downarrow \omega_k} h(\omega)$. In addition, h is flat within (ω_{k-1}, ω_k) . If there exists a self-confirming equilibrium under model θ , then it must be supported by a degenerate belief at ω such that $h(\omega) \ni \{\omega\}$. If $h(\omega) = \{\omega\} \subset (\omega_{k-1}, \omega_k)$ for some k, then a_k is a strict SCE (hence p-absorbing) with the supporting belief δ_{ω} . For convenience, when $h(\omega) = \{\hat{\omega}\}$, I abuse notation and write $h(\omega) = \hat{\omega}$.

Suppose $\hat{b} > b^*$, then h jumps up discontinuously at all cutoffs $\{\omega_k\}_{1 \leq k \leq K-1}$. Suppose there exists no solution to $h(\omega) = \omega$. Then since $h(\underline{\omega}) \geq \underline{\omega}$ and $h(\overline{\omega}) \leq \overline{\omega}$, we know that there must exist \hat{k} such that $h(\omega) > \omega$ for all $\omega \in (\omega_{k^*-1}, \omega_{k^*})$ and $h(\omega') < \omega'$ for all $\omega' \in (\omega_{k^*}, \omega_{k^*+1})$. But this contradicts the fact that h is weakly increasing. It follows that there exists a solution $\hat{\omega} \in (\omega_{\hat{k}-1}, \omega_{\hat{k}})$ such that $h(\hat{\omega}) = \hat{\omega}$. So a_k is a strict SCE and, by Corollary 1, model θ is locally robust.

Now suppose $\hat{b} < b^*$, then h jumps down discontinuously at the cutoffs $\{\omega_k\}_{1 \leq k \leq K-1}$. Hence, there exists at most one solution to $h(\omega) = \omega$. When $\hat{b} = b^*$, there exists a unique solution to $h(\omega) = \omega$, i.e. $\omega = \omega^*$. Let $\beta_0 = b^*$. Now suppose there exists an SCE σ^{\dagger} when the agent believes his ability is given by \tilde{b} . If $\max A_m^{\theta}(\omega^*) \in \operatorname{supp}(\sigma^{\dagger})$, then by the upper-hemicontinuity of A_m^{θ} , when \hat{b} is lower than but sufficiently close to \tilde{b} , there exists some $\hat{\omega} > \omega^*$ such that $g(a^{\dagger}, \hat{b}, \hat{\omega}) = g(a^{\dagger}, b^*, \omega^*)$, where $a^{\dagger} = \max \operatorname{supp}(\sigma^{\dagger})$ and is the unique myopically optimal action against $\delta_{\hat{\omega}}$. It follows that a^{\dagger} is a strict SCE under θ . When \hat{b} is sufficiently lower than \tilde{b} such that $a^{\dagger} \in A_m^{\theta}(\hat{\omega})$ but $a^{\dagger} \neq \max A_m^{\theta}(\hat{\omega})$ for the first time, a^{\dagger} is still an SCE but no longer strict. Then if the agent believes his ability is $\hat{b} - \epsilon$ and ϵ is sufficiently small,

$$g(a^{\dagger}, \hat{b} - \epsilon, \hat{\omega}) < g(a^{\dagger}, a^*, \omega^*),$$

but for any $a^{\dagger\prime} > a^{\dagger}$,

$$q(a^{\dagger\prime}, \hat{b} - \epsilon, \hat{\omega}) > q(a^{\dagger}, a^*, \omega^*).$$

Therefore, $h(\omega) = \omega$ admist no solution when the agent's self-perception is $\hat{b} - \epsilon$ when ϵ is sufficiently small. Note that when $\hat{b} = b^*$, any mixed action over $A_m^{\theta}(\omega^*)$ is a SCE, so there exists a strict SCE for any \hat{b} lower than but sufficiently close to β_0 . By the previous reasoning, if there exists \hat{b} such that $\max A_m^{\theta}(\omega^*)$ is no longer the largest optimal action at the best-fitting fundamental, then letting $\beta_1 = \hat{b}$, there exists no SCE for \tilde{b} lower than but sufficiently close to β_1 . Iterating this argument leads to the interval structures described in the statement of Proposition 1.

B.7 Proof of Proposition 3

It suffices to show that the agent makes a switch to $\hat{\theta}$ with positive probability. It then follows from Proposition 2 that $\hat{\theta}$ is eventually adopted forever with positive probability.

Define a new probability measure $\hat{\mathbb{P}}$ over the action and outcome histories H such that for any histories $\hat{H} \subset H$,

$$\hat{\mathbb{P}}\left(\hat{H}\right) = \pi_0^{\hat{\theta}}(\omega^L) \mathbb{P}_S^{\hat{\theta},\omega^L}\left(\hat{H}\right) + \pi_0^{\hat{\theta}}(\omega^R) \mathbb{P}_S^{\hat{\theta},\omega^R}\left(\hat{H}\right),$$

where $\mathbb{P}_S^{\hat{\theta},\omega}$ is the probability measure over histories induced by the agent switcher if the true DGP is identical to the DGP prescribed by $\hat{\theta}$ and ω . Then $\ell_t(\theta,\omega^M)/\ell_t(\hat{\theta})$ is a martingale w.r.t. $\hat{\mathbb{P}}$ with an expectation of 1. Hence, for any $\eta > 1$, the probability that $\ell_t(\theta,\omega^M)/\ell_t(\hat{\theta}) \leq \eta$ for all t is positive (measured by $\hat{\mathbb{P}}$). Since a^M is the only SCE under model θ , by Lemma 2 the agent almost surely eventually play a^M on the paths where the model choice eventually equals θ . If so, the agent's posterior π_t^{θ} almost surely converges to δ_{ω^M} . In summary, on paths where m_t eventually equals θ , it happens with positive probability (measured by $\hat{\mathbb{P}}$) that $\ell_t(\theta,\omega^M)/\ell_t(\hat{\theta}) \leq \eta$ for all t and $\pi_t^{\theta} \stackrel{\text{a.s.}}{\longrightarrow} \delta_{\omega^M}$. This then implies that for any $\epsilon > 0$, we can construct a finite sequence of outcome realizations $(y_0, ..., y_{t-1})$ such that $\ell_t(\theta, \omega^M)/\ell_t(\hat{\theta}) \leq \eta$ for all $t \leq T$ and $\pi_T^{\theta} \in B_{\epsilon}(\delta_{\omega^M})$. Moreover, since T is finite, this sequence of outcomes are also realized with positive probability under the true measure \mathbb{P}_S . Notice that

$$\frac{\ell_T(\hat{\theta})}{\ell_T(\theta)} = \pi_T^{\theta}(\omega^M) \frac{\ell_T(\hat{\theta})}{\pi_0^{\theta}(\omega^M)\ell_t(\theta,\omega^M)} \ge (1 - \epsilon) \frac{\eta}{\pi_0^{\theta}(\omega^M)},$$

where the right-hand side is strictly larger than α when $\pi_0^{\theta}(\omega^M) < 1/\alpha$ if ϵ is close enough to 0 and η is close enough to 1. Therefore, the agent makes a switch from θ to $\hat{\theta}$ with positive probability.

B.8 Proof of Theorem 4

It suffices to show that when $\alpha > K$, a model θ is globally robust for at least one full-support prior if θ admits a p-absorbing SCE. Without loss of generality, take any $\Theta' = \{\theta^1, ..., \theta^K\} \subseteq \Theta$ and define for each $k \in \{1, ..., K\}$ a process $\{S_t^k\}_t$ as follows,

$$S_t^k = \frac{\sum_{\omega' \in \Omega^{\theta^k}} \pi_0^{\theta^k} (\omega') \prod_{\tau=0}^t q^{\theta^k} (y_\tau | a_\tau, \omega')}{\prod_{\tau=0}^t q^* (y_\tau | a_\tau)}.$$

Then for any $\eta \in (1, \alpha)$, we have

$$\mathbb{P}_D(S_t^k \le \eta, \forall t \ge 0) \ge 1 - \frac{\mathbb{E}^{\mathbb{P}_D} S_0^k}{\eta} = 1 - \frac{1}{\eta}.$$

Hence, when η is sufficiently close to α ,

$$\mathbb{P}_D(S_t^k \le \eta, \forall t \ge 0, \forall k \in \{1, ..., K\})$$

$$\ge 1 - \sum_{k=1}^K P_B(S_t^k > \eta \text{ for some } t \ge 0)$$

$$\ge 1 - \frac{K}{\eta} > 0.$$

The rest of the argument is identical to the proof in Appendix B.3.

B.9 Non-Myopic Agent

Say that an SCE or a BN-E σ with supporting belief π is uniformly quasi-strict if $\operatorname{supp}(\sigma) = A_m^{\theta}(\pi)$ for every belief $\pi \in \Delta\Omega^{\theta}(\sigma)$. The following lemma implies that given any discount factor, a uniformly quasi-strict SCE is p-absorbing.

Lemma 11. Suppose the θ -modeler has discount factor $\delta \in (0,1)$. Suppose σ is a uniformly quasi-strict SCE with supporting belief $\hat{\pi}$, then for any $\gamma \in (0,1)$, there exists $\epsilon > 0$ such that starting from any prior $\pi_0^{\theta} \in B_{\epsilon}(\hat{\pi})$, the probability that the θ -modeler always plays actions in supp (σ) for all periods is strictly larger than γ .

Proof. Since σ is uniformly quasi-strict with supporting belief π , supp (σ) contains all myopically optimal actions against each degenerate belief δ_{ω} concentrated on $\omega \in \text{supp}(\pi)$. In addition, supp (σ) must be optimal against δ_{ω} for an agent who maximizes discounted utility, because the dynamic programming problem described by (6.2) reduces to a static maximization problem when the belief is degenerate. This implies that supp (σ) is also (dynamically) optimal against π . Further, since A^{θ} is upper hemicontinuous (by Lemma 6), there exists $\tilde{\epsilon} > 0$ small enough such that supp $(\sigma) = A^{\theta}(\tilde{\pi})$ for all $\tilde{\pi} \in B_{\tilde{\epsilon}}(\pi)$. The rest of the proof is identical to the proof of Lemma 9.

C Omitted Examples

C.1 Examples Omitted from Section 4

Example 3 (A p-absorbing mixed SCE). Consider the problem of a dogmatic modeler who holds model θ , where there are two actions $\mathcal{A} = \{1,2\}$ and three parameters $\Omega^{\theta} = \{\omega_1, \omega_2, \omega_3\} = \{1, 1.5, 2\}$ inside the parameter space of model θ . The agent's payoff is simply the outcome y_t , with the true DGP being the normal distribution N(0.25, 1) for all actions. Model θ is misspecified, predicting that $y_t \sim N((\omega - a_t)^2, 1)$. Note that every mixed action is a self-confirming equilibrium, with the supporting belief assigning probability 1 to the parameter value $\omega_2^* = 1.5$. Here, every fully mixed SCE is p-absorbing since its support contains every action that can be played by the agent.

But her action sequence never converges. To see that, notice that the agent's optimal action is unique when her posterior belief assigns different probabilities to ω_1 and ω_3 . In particular, her optimal action $a^*(\pi_t^{\theta}) = 1$ when $\pi_t^{\theta}(\omega_1) > \pi_t^{\theta}(\omega_3)$ and $a^*(\pi_t^{\theta}) = 2$ when $\pi_t^{\theta}(\omega_1) < \pi_t^{\theta}(\omega_3)$. When playing a = 2, the agent anticipates the outcome to be distributed according to $y_t \sim N((\omega - a_t)^2, 1)$. However, given the true distribution N(0.25, 1), the agent eventually attaches a lower probability to ω_1 than ω_3 , which then leads her to play a = 1. By a similar logic, the agent cannot settle on action a = 1 either. Therefore, the agent perpetually oscillates between the two actions, while her belief converges to a degenerate distribution at ω_2 since it outperforms the other two parameter values by fitting the data perfectly.

Example 4 (A self-confirming equilibrium that fails to be p-absorbing). Consider a dogmatic modeler's problem, where there are two actions $\mathcal{A} = \{1,3\}$ and three parameters $\Omega^{\theta} = \{1,2,3\}$ inside the parameter space of model θ . The agent's payoff is the absolute value of the outcome, $|y_t|$, with the true DGP of y_t given by a normal distribution N(1,1) for all actions. Consider a misspecified model θ that predicts $y_t \sim N(\omega - a_t, 1)$. Note that θ admits a single self-confirming equilibrium in which the agent plays $a^* = 1$ with probability 1, supported by a belief that assigns probability 1 to $\omega^* = 2$. However, this SCE is not p-absorbing. To see that, notice that the agent is indifferent between the two actions when the parameter takes the value of 2. When the agent keeps playing a = 1, the parameters 1 and 3 fit the data equally well on average, so their log-posterior ratio is a random walk which a.s. crosses 1 infinitely often. However, the high action a = 3 is strictly optimal against any belief that assigns a higher probability to $\omega = 1$ than $\omega = 3$. Hence, the high action must be played

$q^{\theta}(1 a,\omega)$	ω^1	ω^2
a^1	0.5	0.3
a^2	0.6	0.7
a^3	0.49	0.29

$q^{\theta^*}(1 a,\omega)$	ω^*
a^1	0.5
a^2	0.5
a^3	0.5

Table 5: Initial model θ and competing model θ' in Example 5.

infinitely often almost surely.

Example 5 (Another type of traps). Consider an agent who chooses from $\mathcal{A} = \{a^1, a^2, a^3\}$ and observes outcomes from $\mathcal{Y} = \{0, 1\}$. The true DGP prescribes $y_t = 1$ with probability 0.5 for all actions. Given action a_t and a realized outcome y_t , the agent obtains a flow payoff of $y_t + h(a_t)$, where $h(a^1) = 0, h(a^2) = -0.3$, and $h(a^3) = 0.01$. The agent holds an initial model θ and considers a correctly specified competing model θ' as described in Table 5, and she employs a switching threshold of $\alpha = 3$. Under model θ , both a^1 and a^3 are optimal when $\pi_t^{\theta}(\omega_1) \geq 1/3$, and a^2 is optimal when $\pi_t^{\theta}(\omega^1) \leq 1/3$. Therefore, δ_{a^1} is a SCE with a supporting belief δ_{ω^1} , but it is not quasistrict because a^2 is also optimal in equilibrium. Under model θ' , a^3 is the uniquely optimal action at all beliefs. As illustrated below, action a^2 functions as a trap that prevents the "switcher" agent from ever playing a^1 under model θ .

Suppose the agent starts with a prior with $\pi_0^{\theta}(\omega^1) = 1/3$ such that she plays a^2 in period 0. In addition, suppose the agent adopts a pure policy under θ that prescribes a^1 for a countable set of beliefs A, where

$$A = \left\{ \pi \in \Delta\Omega^{\theta} : \pi(\omega^{1}) \geq \frac{1}{3} \text{ and } \frac{\pi(\omega^{1})}{\pi(\omega^{2})} = \frac{1}{2} \cdot \frac{4}{3} \cdot \left(\frac{5}{7}\right)^{m} \cdot \left(\frac{5}{3}\right)^{n} \text{ for some } m, n \in \mathbb{N} \right\}.$$

In period t=0, the agent either (1) draws $y_0=0$ and then switches to model θ , followed by at least one period of playing a^3 , or (2) draws $y_0=1$ and continues with a^2 in the next period. In scenario (1), the agent's belief π_2^{θ} is such that

either
$$\frac{\pi_2^{\theta}(\omega^1)}{\pi_2^{\theta}(\omega^2)} = \frac{1}{2} \cdot \frac{4}{3} \cdot \frac{51}{71} \text{ or } \frac{\pi_2^{\theta}(\omega^1)}{\pi_2^{\theta}(\omega^2)} = \frac{1}{2} \cdot \frac{4}{3} \cdot \frac{49}{29},$$

depending on the outcome realization y_1 . Therefore, the agent will never play a^1 in future periods. Meanwhile, in scenario (2), the agent's belief is such that

either
$$\frac{\pi_2^{\theta}(\omega^1)}{\pi_2^{\theta}(\omega^2)} = \frac{1}{2} \cdot \frac{6}{7} \cdot \frac{6}{7} \text{ or } \frac{\pi_2^{\theta}(\omega^1)}{\pi_2^{\theta}(\omega^2)} = \frac{1}{2} \cdot \frac{6}{7} \cdot \frac{4}{3},$$

depending on the outcome realization y_1 . Therefore, the agent's belief π_t^{θ} will remain outside of A and thus she will never play a^1 in future periods.

While the switcher never converges to the SCE δ_{a^1} , a θ -modeler converges to the SCE with positive probability. To see why, first notice that a θ -modeler also starts by playing a^2 . However, upon drawing $y_0 = 0$, the agent's belief π_1^{θ} enters A and thus she chooses a^1 thereafter as long as her belief assigns probability weakly higher than 1/3 to state ω^1 . Since playing a^1 is self-confirming with a supporting belief δ_{ω^1} , the previous event indeed occurs with positive probability. Therefore, the SCE is p-absorbing.

C.2 Micro-Foundation for the Application in Section 5.2

In this subsection I specify the payoff structure for the news consumption problem in Application 5.2, which provides a micro-foundation for Assumption 3.

To do this, we first extend the learning framework introduced in Section 3 to allow for an unobserved payoff that may depend on an unknown state. That is, besides the observable payoff jointly determined by the action and the random outcome $u(a_t, y_t)$, there may exist an unobserved payoff $\tilde{u}(a_t, \omega)$ that depends on the action and a fundamental state $\omega \in \Omega$. Under any subjective model θ , the agent maximizes the sum of the observed and the unobserved payoff given her belief over the fundamental state and possibly other parameters. This maximization gives rise to an optimal-action correspondence $A_m^{\theta}: \Delta\Omega^{\theta} \rightrightarrows \mathcal{A}$, which we can use to define a self-confirming equilibrium. All results in Section 4 remain unchanged.

Subscribing to media outlets provide entertainment value. Media outlets produce higher quality news reports if the story is aligned with their political leaning. If the agent subscribes to media a^L , she earns an emotional utility of 1 iff she receives a l story; similarly, if she subscribes to media a^R , she earns an emotional utility of 1 iff she receives a r story. If she subscribes to the neutral media a^M , she earns a constant emotional payoff of 0.65.

Subscribing to media outlets also provide valuable information. In additional to subscribing to a media outlet a_t , the agent takes an outside action $v_t \in \{v^L, v^M, v^R\}$ upon receiving the story y_t . The agent earns a payoff of 1 if she takes v^L in state ω^L and v^R in state ω^R , but in state ω^M she earns a constant payoff of 0.5 by taking any action. Note that it is optimal for the agent to follow the story she receives in each period.

In Table 6, I summarize the subjective expected total payoffs associated with each action under model θ and model θ' . It is then straightforward to verify Assumption 3.

$E^{\theta}(\text{payoff} a,\omega)$	ω^L	ω^{M}	ω^R
a^L	1.4	1.1	1
a^{M}	1.25	1.15	1.25
a^R	1	1.1	1.4

$E^{\hat{\theta}}(\text{payoff} a,\omega)$	ω^L	ω^R
a^L	1.2	1
a^{M}	1.15	1.15
a^R	1	1.2

Table 6: Expected payoffs under model θ (left) and expected payoffs under model θ' (right).

θ	ω^1	ω^2
$(\overline{x}^1, \overline{x}^2, \overline{x}^3, \overline{x}^4)$	(1, 1, 1, 0)	(1, 1, 0, 1)

	$ heta^1$	$\omega^{1\prime}$	$\omega^{2\prime}$
\overline{x}	$(1, \overline{x}^2, \overline{x}^3, \overline{x}^4)$	(1,0,1,0)	(1,0,0,1)

$ heta^2$	$\omega^{1\prime\prime}$	$\omega^{2\prime\prime}$
$(\overline{x}^1, \overline{x}^2, \overline{x}^3, \overline{x}^4)$	(0, 1, 1, 0)	(0,1,0,1)

Table 7: Model predictions about the variable means in Example 6

C.3 Examples Omitted from Section 6

I provide three examples below to substantiate the observation in Footnote 31 and Footnote 32. Example 6 presents a scenario in which θ persists against θ^1 and θ^2 separately but does not persist against $\{\theta^1, \theta^2\}$, while Example 7 shows an opposite scenario. Example 8 constructs a setting where the true model is not globally robust when the number of competing models K exceeds $\alpha + 1$.

Example 6 (Persisting against θ^1 and θ^2 but not both simultaneously). Let x^1 and x^2 be two i.i.d. normally distributed variables, both with mean 0 and variance 1. Suppose x^3 and x^4 are also i.i.d. normally distributed but with mean 1 and variance 1. Suppose the agent can play one of two actions in each period, $\mathcal{A} = \{1,2\}$ and uses subjective models to learn about the mean of each element in (x^1, x^2, x^3, x^4) . Her flow payoff is given by $a \cdot (x^4 - x^3)$. Hence, she would like to play a = 2 if $\overline{x}^4 > \overline{x}^3$ and play a = 1 if $\overline{x}^3 > \overline{x}^4$. However, x^1 and x^3 are only observable when a = 1, while x^2 and x^4 are only observable when a = 2. That is, the outcome y is given by (x^1, x^3) when a = 1 and given by (x^2, x^4) when a = 2. She entertains an initial model θ and two

θ	ω^1	ω^2
a^1	-1	1
a^2	-2	1/2

θ^1	ω'
a^1	-1
a^2	-1

θ^2	ω''
a^1	2
a^2	2

Table 8: Model predictions about the mean of y in Example 7

competing models, $\{\theta^1, \theta^2\}$, each of which is equipped with a binary parameter space. The predictions of each model are summarized by the following table. The predicted means are independent of the actions taken.

Notice that there are two strict (and thus p-absorbing) Berk-Nash equilibria under θ : (1) a=1 is played w.p. 1, supported by the belief that assigns probability 1 to ω^1 ; (2) a=2 is played w.p. 1, supported by the belief that assigns probability 1 to ω^2 . First observe that θ persists against θ^1 at a prior π_0^{θ} that assigns sufficiently high belief to ω^1 . This follows from the fact that the likelihood ratio between θ and θ^1 is always 1 when a=1 is played, and that the equilibrium is p-absorbing. Analogously, θ persists against θ^2 at a prior π_0^{θ} that assigns sufficiently high belief to ω^2 . However, notice that θ does not persist against $\{\theta^1, \theta^2\}$ at any priors and policies, because regardless of the actions taken by the agent, at least one of θ^1 and θ^2 would fit the data strictly better than θ , prompting the agent to adopt θ^1 and θ^2 infinitely often.

Example 7 (Persisting against $\{\theta^1, \theta^2\}$ but not each separately). Let y be a normally distributed variable with mean 0 and variance 1, whose distribution is independent of actions. The agent can play one of two actions in each period, $\mathcal{A} = \{a_1, a_2\} = \{1, 2\}$ and uses subjective models to learn about the mean of y. Her flow payoff is given by $a \cdot y$. She entertains an initial model θ and two competing models, $\{\theta^1, \theta^2\}$. Model θ^1 has a single parameter and perfectly matches the true DGP, while models θ and θ^2 both have a binary parameter space. The model predictions about \overline{y} are summarized by Example 7. Under model θ , the agent plays a^1 for all full-support beliefs; under model θ^1 and θ^2 , a^1 and a^2 are the strictly dominant actions, respectively.

Suppose the agent's prior satisfies that $\pi_0^{\theta}(\omega^1) = 1 - \pi_0^{\theta}(\omega^0) = \frac{0.5}{\alpha} < \frac{1}{\alpha}$. First suppose the agent has only one competing model, θ^1 . Then the agent always plays a^1 irrespective of the model choice and within-model beliefs. By the Law of Large Numbers, the likelihood ratio between θ^1 and θ eventually exceeds α almost surely

because

$$\begin{split} \frac{\ell_{t}(\theta^{1})}{\ell_{t}(\theta)} &= \frac{\prod_{\tau=0}^{t-1} q^{\theta^{1}} \left(y_{\tau} | a_{\tau}, \omega'\right)}{\prod_{\tau=0}^{t-1} q^{\theta} \left(y_{\tau} | a_{\tau}, \omega^{1}\right) \pi_{0}^{\theta} \left(\omega^{1}\right) + \prod_{\tau=0}^{t-1} q^{\theta} \left(y_{\tau} | a_{\tau}, \omega^{2}\right) \pi_{0}^{\theta} \left(\omega^{2}\right)} \\ &= \frac{\prod_{\tau=0}^{t-1} q^{*} \left(y_{\tau} | a_{\tau}\right)}{\prod_{\tau=0}^{t-1} \mathbf{1}_{a_{\tau}=a^{1}} q^{*} \left(y_{\tau} | a_{\tau}\right) \pi_{0}^{\theta} \left(\omega^{1}\right) + \xi(h_{t})} \\ &> \frac{\prod_{\tau=0}^{t-1} q^{*} \left(y_{\tau} | a_{\tau}\right)}{\prod_{\tau=0}^{t-1} \frac{1}{\alpha} q^{*} \left(y_{\tau} | a_{\tau}\right) + \xi(h_{t})} \end{split}$$

where $\frac{\xi(h_t)}{\prod_{\tau=0}^{t-1} q^*(y_{\tau}|a_{\tau})}$ converges to 0 almost surely. Threrefore, θ does not persist against θ^1 under prior π_0^{θ} .

However, model θ persists against $\Theta' := \{\theta^1, \theta^2\}$ at prior π_0^{θ} . First notice that for any $a_0 \in \mathcal{A}$, there exists some y_0 sufficiently large such that

$$\ell_1(\theta^2) > \alpha \cdot \max\{\ell_1(\theta), \ell_1(\theta^1)\}$$

and thus the agent switches to θ^2 in the beginning of period 1. As a result, the agent plays $a_1 = a^2$ in period 1 since it is the strictly dominant strategy under θ^2 . But then we could find some sufficiently negative y_1 such that the following two inequalities hold:

$$\ell_{2}(\theta) > \alpha \cdot \max\{\ell_{2}(\theta^{1}), \ell_{2}(\theta^{2})\},$$

$$\pi_{2}^{\theta}(\omega^{1}) = \frac{\pi_{0}^{\theta}(\omega^{1})q^{\theta}(y_{0}|a_{0}, \omega^{1})q^{\theta}(y_{1}|a_{1}, \omega^{1})}{\sum_{\omega \in \{\omega^{1}, \omega^{2}\}} \pi_{0}^{\theta}(\omega)q^{\theta}(y_{0}|a_{0}, \omega)q^{\theta}(y_{1}|a_{1}, \omega)} > \frac{1}{\alpha}.$$

The first inequality implies that the agent switches back to θ in the beginning of period 2. Since the agent plays a^1 under model θ and it is a self-confirming equilibrium, the Bayes factor $\frac{\ell_t(\theta^2)}{\ell_t(\theta)}$ remains under α with positive probability. Meanwhile, on the paths where $\frac{\ell_t(\theta^2)}{\ell_t(\theta)} \leq \alpha$ for all $t \geq 3$, the agent never switches to θ^1 because

$$\frac{\ell_t(\theta^1)}{\ell_t(\theta)} < \frac{\ell_2(\theta^1)}{\ell_2(\theta)} \frac{\prod_{\tau=2}^{t-1} q^* (y_\tau | a_\tau)}{\prod_{\tau=2}^{t-1} q^* (y_\tau | a_\tau) \pi_2^{\theta} (\omega^1)} < 1 < \alpha.$$

Therefore, θ persists against $\Theta' = \{\theta^1, \theta^2\}$ at prior π_0^{θ} .

Example 8 (Overfitting). Consider an agent who repeatedly chooses between two actions, $\mathcal{A} = \{a^1, a^2\}$. The true DGP prescribes a uniform distribution over K outcomes $\mathcal{Y} = \{1, ..., K\}$ for both actions. The agent incurs a loss of -K for the outcome y = 1 while receiving a payoff of 0 from all other outcomes. The agent pays an additional

cost c > 0 for playing a^1 and no cost if she plays a^2 . Assuming that the agent's initial model θ is the true model θ^* , she optimally plays a^2 in the first period to avoid the cost. Suppose the agent evaluates K competing models that I describe below. Each model $\theta^k \in \{\theta^1, ..., \theta^K\}$ has a single parameter ω^k . When a^1 is played, model θ^k agrees with θ , correctly predicting a uniform outcome distribution. When a^2 is played, model θ^k diverges from θ . Specifically, for any k > 1, θ^k predicts

$$q^{\theta^k}(y|a^2,\omega^k) = \begin{cases} 1 - \frac{1}{K} - (K-1)\eta & \text{if } y = k, \\ \frac{1}{K} + \eta & \text{if } y = 1, \\ \eta & \text{if } y \in \mathcal{Y} \setminus \{1,k\}, \end{cases}$$

where η is a small positive constant. When $k=1, q^{\theta^k}(\cdot|a^2,\omega^k)$ is given by

$$q^{\theta^1}(y|a^2,\omega^1) = \begin{cases} 1 - (K-1)\eta & \text{if } y = 1, \\ \eta & \text{if } y \in \mathcal{Y} \setminus \{1\}. \end{cases}$$

Note that model θ^k predicts that when a^2 is played, the outcome k is drawn with probability near 1. Given there is one such model for every possible outcome, the agent must switch to one of these competing models upon the first outcome realization when η is sufficiently small. In particular, if the realized outcome is k, the agent immediately switches to model θ^k when

$$\frac{\ell_1(\theta^k)}{\ell_1(\theta)} = \frac{1 - \frac{1}{K} - (K - 1)\eta}{\frac{1}{K}} > \alpha.$$

Note that such η exists as $K > \alpha + 1$. Furthermore, since playing a^2 leads to the outcome y = 1 with probability larger than 1/K under every competing model, once the switch occurs, the agent finds it optimal to play a^1 to avoid the loss associated with outcome 1 when c is sufficiently small. However, since all models yield the same correct predictions under a^1 , the Bayes factors λ_t remain constant thereafter. Hence, despite that the agent starts with the true model, the agent becomes permanently trapped with a wrong model and chooses a suboptimal action.