Philosophy of Science (2024), **91**, 634–660 doi:10.1017/psa.2023.177





ARTICLE

Pride and Probability

Francesca Zaffora Blando

Department of Philosophy, Carnegie Mellon University, Pittsburgh, PA, USA Email: fzaffora@andrew.cmu.edu

(Received 22 April 2023; revised 11 September 2023; accepted 13 December 2023; first published online 26 January 2024)

Abstract

Bayesian agents, argues Belot, are orgulous: they believe in inductive success even when guaranteed to fail on a topologically typical collection of data streams. Here we shed light on how pervasive this phenomenon is. We identify several classes of inductive problems for which Bayesian convergence to the truth is topologically typical. However, we also show that, for all sufficiently complex classes, there are inductive problems for which convergence is topologically atypical. Last, we identify specific topologically typical collections of data streams, observing which guarantees convergence to the truth across all problems from certain natural classes of effective inductive problems.

I Introduction

Convergence-to-the-truth theorems are a staple of Bayesian epistemology: their use in philosophy, especially in debates concerning the tenability of subjective Bayesianism, dates back to the work of Savage (1954) and Edwards, Lindman, and Savage (1963). In a nutshell, these results establish that, in a wide array of learning scenarios, Bayesian agents expect their future credences to align with the truth almost surely as the evidence accumulates.

Rather than seeing convergence-to-the-truth results as an asset of the Bayesian framework, a number of authors take them to be the Achilles heel of Bayesianism (see Glymour 1980; Earman 1992; Kelly 1996; Belot 2013). Most recently, Belot (2013) argued that, because of these theorems, Bayesian reasoners are plagued by a pernicious type of epistemic immodesty. By the very nature of the Bayesian framework, Bayesian agents are barred from acknowledging that, for certain learning problems, failure, rather than success, is the *typical* outcome of inquiry—where, crucially, the notion of typicality on which Belot's argument relies is topological rather than measure-theoretic (or probabilistic). There are learning problems for which a Bayesian agent's success set (the collection of data streams along which convergence to the truth occurs) is topologically atypical or "small"; yet, as a

[©] The Author(s), 2024. Published by Cambridge University Press on behalf of the Philosophy of Science Association. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http:// creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.

consequence of said convergence-to-the-truth results, the agent must nonetheless assign probability one to this set.¹

It is well known that measure-theoretic and topological typicality often come apart (see Oxtoby 1980). Belot's goal is to draw attention to the fact that this dichotomy occurs in contexts that he takes to be especially problematic due to their "obvious epistemological interest" (Belot 2013, 499, note 43): in particular, in situations in which (1) the event witnessing the coming apart of these two types of typicality is a Bayesian agent's success set and (2) the agent's prior is one that, in Belot's view, otherwise displays a desirable type of open-mindedness. In such settings, the argument goes, this dichotomy is particularly alarming, because topological typicality is an objective notion—one that does not depend on any particular agent or their subjective degrees of belief—whereas the measure-theoretic notion of typicality, in this context, reflects a particular agent's opinion and is therefore subjective. These considerations lead Belot to conclude that Bayesian agents suffer from an irrational overconfidence in their ability to be inductively successful.

This objection has received considerable attention in the literature (see Huttegger 2015; Weatherson 2015; Elga 2016; Belot 2017; Cisewski et al. 2018; Pomatto and Sandroni 2018; Nielsen and Stewart 2019; Gong et al. 2021), and many of the available responses recommend substantial modifications of the Bayesian framework to evade Belot's conclusion. For instance, Huttegger (2015) proposes to use *metric Boolean algebras*, which allow to avoid drawing distinctions between events that can only be made by infinitely many observations; Weatherson (2015) advocates passing to *imprecise Bayesianism*; and Elga (2016) and Nielsen and Stewart (2019) suggest dropping countable additivity in favor of finite additivity.

The goal of this article is not to further examine the merits or shortcomings of Belot's argument; rather, the aim is to shed light on how pervasive the phenomenon identified by Belot is by clarifying the conditions under which his objection does not apply—the conditions under which inductive success for a Bayesian agent is both probabilistically and topologically typical—and the conditions under which it does. To address this question, we will not depart from standard Bayesian lore: instead, comfortably situated within the Bayesian framework, we will consider a taxonomy of inductive problems, in the spirit of Kelly (1996), that will help us differentiate between the learning situations in which convergence to the truth is topologically typical and those in which it is not. We will focus on a canonical convergence-to-the-truth result—*Lévy's Upward Theorem* (Lévy 1937)—and show that, by categorizing the random variables featuring in this result (the functions used to model the inductive problems faced by Bayesian agents) in terms of their descriptive complexity and computability-theoretic strength, we can gain a deeper and sharper understanding of when topological and probabilistic typicality agree or disagree in this setting.²

¹ Kelly (1996) voices an analogous worry. His argument relies on cardinality, rather than on topological considerations. In particular, he points out that there are learning situations in which, even though the collection of data streams along which convergence to the truth occurs has probability one, the collection of data streams along which convergence to the truth instead fails is uncountable. Kelly locates the culprit of Bayesian immodesty in the axiom of countable additivity.

² The computability-theoretic approach advocated in this article is in line with Huttegger, Walsh, and Zaffora Blando (2024) (see also Zaffora Blando 2020), where Lévy's Upward Theorem is studied through the lens of computability theory and the theory of algorithmic randomness—a branch of computability

Continuity will play a crucial role in our investigation. We will show that, for several classes of random variables that are "sufficiently close" to being continuous and admit natural epistemic interpretations, convergence to the truth is indeed a topologically typical affair. We will also see, however, that, for all sufficiently complex classes of random variables, there are inductive problems for which convergence to the truth is instead topologically atypical. Even though topologically typical inductive success is guaranteed for several natural classes of inductive problems, "Bayesian orgulity"—as Belot calls it—is, in this sense at least, a pervasive phenomenon. Last, by bringing computability theory into the picture, we will identify several classes of effective inductive problems and specific topologically typical collections of data streams along which convergence to the truth is guaranteed to occur, no matter which inductive problem from those classes the agent is trying to solve. This will allow us to throw light on the kinds of properties of data streams that are conducive to topologically typical inductive learning.

2 Lévy's Upward Theorem, typicality, and Bayesian immodesty

In keeping with much of the Bayesian epistemology literature on the topic (see Earman 1992; Belot 2013; Huttegger 2015, 2017), our discussion of Bayesian convergence to the truth will focus on the setting of infinite binary sequences—that is, the setting of *Cantor space*: the topological space whereby the set $\{0, 1\}^{\mathbb{N}}$ of infinite binary sequences is endowed with the *topology of pointwise convergence*. This is the topology generated by the collection of *cylinders* $[\sigma]$, where $\sigma \in \{0, 1\}^{<\mathbb{N}}$ is a finite binary string and $[\sigma] = \{\omega \in \{0, 1\}^{\mathbb{N}} : \sigma \sqsubset \omega\}$ is the set of all sequences that begin with σ (" $\sigma \sqsubset \omega$ " indicates that σ is a proper initial segment of ω). Every open set in Cantor space can be expressed as a countable union of cylinders and every clopen set as a finite union of cylinders. We will think of infinite binary sequences as data streams, sequences of experimental outcomes, environments, or possible worlds. From this viewpoint, cylinders intuitively encapsulate the information available to an agent after having made finitely many observations or having performed an imprecise measurement with a certain degree of precision.

2.1 Measure-theoretic versus topological typicality

One prominent way to think about typicality—the one on which Bayesian convergenceto-the-truth theorems capitalize—is measure-theoretic. Recall that the *Borel* σ -algebra \mathfrak{B} on $\{0,1\}^{\mathbb{N}}$ is the smallest σ -algebra containing all open sets in Cantor space. The elements of \mathfrak{B} are called *Borel sets*. A probability measure μ on \mathfrak{B} assigns to each Borel subset of $\{0,1\}^{\mathbb{N}}$ a value in [0,1] in such a way that $\mu(\{0,1\}^{\mathbb{N}}) = 1$ and, for any countable collection $\{\mathcal{A}_n\}_{n\in\mathbb{N}}$ of pairwise disjoint Borel sets, $\mu(\bigcup_{n\in\mathbb{N}} \mathcal{A}_n) = \sum_{n\in\mathbb{N}} \mu(\mathcal{A}_n)$. Every probability measure on \mathfrak{B} can be identified with a function μ that maps cylinders to real numbers in [0,1] and satisfies the following two conditions: (1) $\mu([\varepsilon]) = 1$ (where ε denotes the empty string) and (2) $\mu([\sigma]) = \mu([\sigma1]) + \mu([\sigma0])$ for all $\sigma \in \{0,1\}^{<\mathbb{N}}$ (where $\sigma 1$ is the string consisting of σ followed by 1 and $\sigma 0$ the string consisting of σ

theory on which we rely here as well. The present work may also be seen as a Bayesian counterpart to work in formal learning theory. As mentioned earlier, see, in particular, Kelly (1996).

followed by 0). By Carathéodory's Extension Theorem (see Williams 1991, Theorem 1.7), any such function can in fact be uniquely extended to a full probability measure on **B**.

A probability measure of which we will often make use is the *uniform measure* λ : the probability measure that results from tossing a fair coin infinitely many times, given by $\lambda([\sigma]) = 2^{-|\sigma|}$ for all $\sigma \in \{0, 1\}^{<\mathbb{N}}$ (where $|\sigma|$ denotes the length of σ).

Although probability measures admit various interpretations, here we will take them to represent the subjective priors of Bayesian reasoners. So, a probability measure μ on \mathfrak{B} will always stand for a specific agent's initial degrees of belief, or credences, about the events in \mathfrak{B} , and it will be understood as capturing that agent's background knowledge and inductive assumptions at the beginning of the learning process.

Given a probability measure μ , a set is measure-theoretically typical relative to μ if it has μ -measure one and is measure-theoretically atypical relative to μ if it has μ -measure zero. A μ -measure-one-set corresponds to an event of which the agent with prior μ is essentially certain, whereas a μ -measure-zero set corresponds to an event that the agent considers negligible. Measure-theoretic typicality is therefore inextricably tied to the underlying prior: distinct probability measures may disagree wildly as to which sets count as measure-theoretically typical.³

Topological typicality (the type of typicality on which Belot's criticism is grounded) is instead defined as follows. Recall that a set is *nowhere dense* if its closure has empty interior—intuitively, if it corresponds to a hypothesis that, no matter what evidence has been observed so far, can always be refuted by further evidence. Equivalently, a set $S \subseteq \{0, 1\}^{\mathbb{N}}$ is nowhere dense if, for every open set $\mathcal{U} \subseteq \{0, 1\}^{\mathbb{N}}$, $S \cap \mathcal{U}$ is not *dense* in the subspace topology on \mathcal{U} —where a set is dense if it has a nonempty intersection with every nonempty open set (intuitively, a dense set corresponds to a hypothesis that cannot be refuted by any finite amount of evidence). A subset of a topological space is topologically atypical if it is *meager*, that is, if it is expressible as a countable union of nowhere dense sets.⁴ On the other hand, a set is topologically typical if it is *co-meager*: if it is the complement of a meager set.

Measure-theoretic and topological (a)typicality have several features in common. For instance, the class of measure-zero sets and the class of meager sets are both

³ For a simple example, take the uniform measure λ and the collection of sequences that satisfy the Strong Law of Large Numbers relative to λ , namely, the set of sequences along which the relative frequency of 1 converges to 1/2 in the limit. This is a set with λ -measure one and is therefore measure-theoretically typical relative to λ . Its complement—the set of sequences that fail to satisfy the Strong Law of Large Numbers relative to λ —has λ -measure zero and is therefore measure-theoretically atypical relative to λ . Yet, if one takes a Bernoulli measure other than λ , the situation changes drastically. Consider, for instance, the probability measure β given by $\beta([\sigma]) = (1/3)^{\mathfrak{sl}(\sigma)}(2/3)^{\mathfrak{so}(\sigma)}$ for all $\sigma \in \{0,1\}^{<\mathbb{N}}$, where $\mathfrak{sl}(\sigma)$ denotes the number of 1s occurring in σ and $\mathfrak{sl}(\sigma)$ the number of 0s occurring in σ . According to β , the set of sequences that satisfy the Strong Law of Large Numbers relative to λ not only fails to be measure-theoretically typical; it is measure-theoretically atypical, because β assigns probability one to the set of sequences along which the relative frequency of 1 converges to 1/3 in the limit.

⁴ For instance, every singleton set $\{\omega\}$ is nowhere dense, so every countable set is meager. But nowhere dense sets—and, a fortiori, meager sets—can also be uncountable. Consider the set $S = \{\omega \in \{0, 1\}^{\mathbb{N}} : (\forall n) \omega(2n + 1) = \omega(2n)\}$, that is, the set of all sequences whose odd entries agree with the preceding even entry (where the enumeration starts at 0). This is an uncountable set, and yet it is nowhere dense. To see this, let $[\sigma]$ be an arbitrary cylinder. Let τ be a string of even length that extends σ such that τ 's last entry is 1, while its penultimate entry is 0. Then, $S \cap [\tau] = \emptyset$, which suffices to conclude that S is nowhere dense.

 σ -*ideals*: measure-zero and meager sets are both closed under subsets and countable unions. However, although they both aim at capturing notions of "largeness" and "smallness," these concepts often diverge. For a well-trodden example, consider the collection of sequences that satisfy the Strong Law of Large Numbers relative to the uniform measure λ (the set of sequences with limiting relative frequency 1/2 for 1): this is a set with λ -measure one, and yet it is also meager (see Oxtoby 1980, 85).

2.2 Lévy's Upward Theorem

Bayesian convergence to the truth is epitomized by Lévy's Upward Theorem (Lévy 1937), which establishes that, given some quantity that a Bayesian agent is trying to measure, the probability of observing a data stream that will lead the agent's successive estimates to asymptotically align with the truth is one. In other words, a Bayesian reasoner conducting repeated experiments to gauge some quantity expects that almost every sequence of observations will bring about inductive success.

Let $f: \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ be a random variable relative to some probability measure μ on **B**. Think of the values of f as quantities that the agent with prior μ wishes to estimate; for instance, *f* could record the value of some unknown physical parameter that may vary between possible worlds. The unconditional expectation of f with respect to μ (the average value of f weighted by μ , given by $\int_{\{0,1\}^{\mathbb{N}}} f d\mu$) is abbreviated as $\mathbb{E}_{\mu}[f]$. If $\mathbb{E}_{\mu}[|f|] < \infty$, then f is integrable. For each $n \in \mathbb{N}$, let \mathfrak{F}_n be the sub- σ algebra of **B** generated by the cylinders $[\sigma]$ centered on strings $\sigma \in \{0, 1\}^{< \mathbb{N}}$ of length *n*. This collection of algebras has an especially natural epistemic interpretation: each \mathfrak{F}_n intuitively captures the possible information that the agent may obtain at the *n*th stage of the learning process—any string of outcomes that could result from nexperiments. The conditional expectation $\mathbb{E}_{\mu}[f|\mathfrak{F}_n]: \{0,1\}^{\mathbb{N}} \to \mathbb{R}$ of f given \mathfrak{F}_n is itself a random variable that, on input $\omega \in \{0,1\}^{\mathbb{N}}$, returns the best estimate of f's value, from the perspective of μ , conditional on the first *n* digits $\omega \upharpoonright n$ of ω . More suggestively, when ω is the true state of the world, $\mathbb{E}_{\mu}[f|\mathfrak{F}_{n}](\omega)$ can be seen as encoding the agent's beliefs regarding the true value of f (namely, $f(\omega)$) after having observed the outcomes $\omega \mid n$ of the first n experiments. We use throughout the following version of the conditional expectation (because it is unique only up to μ -measure zero)—though, as will become clear, this choice is immaterial for our results. For all $\omega \in \{0, 1\}^{\mathbb{N}}$,

$$\mathbb{E}_{\mu}[f \mid \mathfrak{F}_{n}](\omega) = \begin{cases} \frac{1}{\mu([\omega \upharpoonright n])} \int_{[\omega \upharpoonright n]} f \, d\mu & \text{if } \mu([\omega \upharpoonright n]) > 0, \text{ and} \\ 0 & \text{otherwise} \end{cases}$$

Lévy's Upward Theorem is the following result (see Williams 1991, sec. 14.2):

Theorem 2.1 (Lévy's Upward Theorem, Lévy 1937). Let $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ be an integrable random variable. Then, for μ -almost every $\omega \in \{0, 1\}^{\mathbb{N}}$, $\lim_{n \to \infty} \mathbb{E}_{\mu}[f|\mathfrak{F}_n](\omega) = f(\omega)$.⁵

⁵ Technically, Lévy's Upward Theorem gives us more than this. A sequence of functions $\{g_n\}_{n\in\mathbb{N}}$ converges to an integrable function g in the L^1 -norm if $\lim_{n\to\infty} \int_{\{0,1\}^N} |g_n - g| d\mu = 0$. Besides establishing almost-sure pointwise convergence, Lévy's Upward Theorem also establishes that $\{\mathbb{E}_{\mu}[f|\mathfrak{F}_n]\}_{n\in\mathbb{N}}$ converges to f in the L^1 -norm.

Call the set of sequences $\{\omega \in \{0, 1\}^{\mathbb{N}} : \lim_{n \to \infty} \mathbb{E}_{\mu}[f|\mathfrak{F}_n](\omega) = f(\omega)\}$ that satisfy Lévy's Upward Theorem the success set of agent μ with respect to f and its complement the failure set. Lévy's Upward Theorem says that, from the agent's viewpoint, their failure set is negligible: the agent assigns probability one to the hypothesis that their beliefs will eventually converge to the truth about the value of f (i.e., $\mu(\{\omega \in \{0, 1\}^{\mathbb{N}} : \lim_{n \to \infty} \mathbb{E}_{\mu}[f|\mathfrak{F}_n](\omega) = f(\omega)\}) = 1$).

The philosophical literature on Lévy's Upward Theorem generally focuses on the special case in which the integrable random variable being estimated is the indicator function $\mathbb{1}_{\mathcal{A}}$ of some Borel set \mathcal{A} (as we shall see, this is the setting within which Belot frames his objection). This restriction corresponds to the case in which the inductive problem faced by the agent is a binary decision problem: does the true world—the observed data stream—belong to \mathcal{A} ? Or, put differently, does the true world possess the property corresponding to \mathcal{A} ? In this setting, the quantity that the agent is trying to estimate is the truth value of \mathcal{A} , and learning proceeds by standard Bayesian conditioning. Whenever $\mu([\omega \upharpoonright n]) > 0$, we in fact have that

$$\mathbb{E}_{\mu}[\mathbb{1}_{\mathcal{A}}|\mathfrak{F}_{n}](\omega) = \frac{1}{\mu([\omega \upharpoonright n])} \int_{[\omega \upharpoonright n]} \mathbb{1}_{\mathcal{A}} d\mu = \frac{\mu(\mathcal{A} \cap [\omega \upharpoonright n])}{\mu([\omega \upharpoonright n])} = \mu(\mathcal{A}|[\omega \upharpoonright n]).$$

So, because the support $\operatorname{supp}(\mu) = \{\omega \in \{0,1\}^{\mathbb{N}} : (\forall n) \, \mu([\omega \upharpoonright n]) > 0\}$ of μ has μ -probability one, Lévy's Upward Theorem entails that $\lim_{n\to\infty} \mu(\mathcal{A} \mid [\omega \upharpoonright n]) = \mathbb{1}_{\mathcal{A}}(\omega)$ for μ -almost every $\omega \in \{0,1\}^{\mathbb{N}}$. An agent with prior μ expects their beliefs, given by the preceding sequence of posterior probabilities, to converge almost surely to the truth about whether \mathcal{A} is the case with increasing information.

The almost-sure convergence to the truth achieved via Lévy's Upward Theorem is always relative to the agent's prior. Before performing any experiments or measurements, the agent is essentially certain that, with increasing information, their beliefs will eventually converge to the truth. Yet, there is no objective or external guarantee that this will indeed be the case. Thus Lévy's Upward Theorem does not establish the universal reliability of Bayesian learning methods from an objective, third-person standpoint. Its epistemic significance stems from the fact that it establishes that a certain kind of skepticism about induction is impossible: if an agent is independently committed to probabilistic coherence, then, by Lévy's Upward Theorem, that agent cannot be a skeptic about the possibility of learning from experience. The agent's independent commitment to the Bayesian framework implies that, by their own light, their recourse to inductive reasoning is justified. As Skyrms (1984, 62) observes, from the perspective of a Bayesian agent, it is "inappropriate for you to ask the standard question, 'Why should I believe that the real situation is not in that set of measure zero?' The measure in question is your degree of belief. You do believe that the real situation is not in that set, with degree of belief one."

2.3 Belot's argument

Precisely because of its barring a certain type of skepticism about induction, Lévy's Upward Theorem has been accused of being a drawback of the Bayesian approach, rather than serving in its favor. In particular, Belot (2013) argues that, because of Lévy's Upward Theorem (and other convergence-to-the-truth results), Bayesian

reasoners are forced to be epistemically immodest in an especially pernicious way. Belot's worry is that

Bayesian convergence-to-the-truth theorems tell us that Bayesian agents are forbidden to think that there is any chance that they will be fooled in the long run, even when they know that their credence function is defined on a space that includes many [data streams] that would frustrate their desire to reach the truth. (500)

Bayesian reasoners are, in a sense, incapable of entertaining the possibility of inductive failure, and this is so even when "their desire to reach the truth" is thwarted along many data streams—in fact, on a topologically typical collection of data streams.

To make his point,⁶ Belot (2013) considers a specific class of priors, which he calls *open-minded*. The notion of an open-minded prior is, by definition, always relative to a particular Borel set—more suggestively, to a particular hypothesis under consideration: given some $S \in \mathfrak{B}$, μ is open-minded with respect to S if, no matter what string $\sigma \in \{0, 1\}^{<\mathbb{N}}$ has been observed so far, there are always two possible distinct extensions $\tau, \rho \in \{0, 1\}^{<\mathbb{N}}$ of σ (i.e., $\sigma \sqsubset \tau$ and $\sigma \sqsubset \rho$) such that $\mu(S|[\tau]) \ge 1/2$ and $\mu(S|[\rho]) < 1/2$. If μ is open-minded with respect to S, then no finite number of observations will ever suffice for μ to settle on whether the data stream being observed belongs to S.

Now, suppose the hypothesis under consideration corresponds to a countable dense Borel set \mathcal{D} (e.g., \mathcal{D} could be the set of sequences that are eventually 0). Given a Bayesian agent with prior μ , what do the success set and the failure set of μ with respect to the binary estimation problem encoded by $\mathbb{1}_{\mathcal{D}}$ look like? The answer to this question depends, of course, on the particular prior adopted by the agent. Because \mathcal{D} and its complement are both dense, any finite sequence of observations is compatible with the true data stream being in \mathcal{D} but also with it not being in \mathcal{D} . Hence, according to Belot, in this case, it is reasonable to adopt a prior μ that is open-minded with respect to \mathcal{D} . Yet, Belot shows, if μ is open-minded with respect to \mathcal{D} , then its failure set—the set of sequences $\omega \in \{0,1\}^{\mathbb{N}}$ along which the conditional probabilities $\mu(\mathcal{D} \mid [\omega \upharpoonright n])$ fail to converge to $\mathbb{1}_{\mathcal{D}}(\omega)$ in the limit—is co-meager, despite being a μ -measure-zero set by Lévy's Upward Theorem. Equivalently, the success set of μ relative to $\mathbb{1}_{\mathcal{D}}$ is meager (and, so, topologically negligible), despite having probability one, according to the agent. Probabilistic and topological typicality are thus orthogonal notions in this setting.

In light of these (and other analogous) observations, Belot (2013, 484) concludes that the Bayesian approach is irremediably flawed: the account of rationality it yields "renders a certain sort of arrogance rationally mandatory, requiring agents to be certain that they will be successful at certain tasks, even in cases where the task is so contrived as to make failure the typical outcome."

⁶ Here we focus on the argument from Belot (2013, sec. 4).

3 Meager and co-meager success

There are several moving parts in Belot's argument that one may call into question to avoid his conclusion. For instance, one may doubt the reasonableness of Belot's notion of an open-minded prior or challenge the very significance of topological considerations for Bayesian epistemology (see, e.g., Huttegger 2015; Cisewski et al. 2018). Huttegger (2015, 92), for example, notes the following:

The mathematical structure of measure theory is very different from the mathematical structure of topology.... Taking all of this together suggests that topological and probabilistic concepts are fairly independent of each other, and that results about the topology of a space do not prescribe specific probability distributions for that space. From a Bayesian perspective, this makes a lot of sense. Topology is a mathematical theory of concepts like closeness and limit point, whereas probability is a mathematical theory of rational degrees of belief. The two theories have very different domains, and so there is no reason to suppose that there are any general principles connecting the two in the way required by Belot's argument.

The question of whether topological typicality is a relevant concept when evaluating the rationality of probabilistic reasoners is a divisive one. It is, however, worth pointing out that the use of topological typicality in the setting of Bayesian convergence-to-the-truth results has some notable precedents that bear upon the long-standing debate between Bayesians and frequentists in the foundations of statistics-see, in particular, Freedman (1963, 1965), who employs notions of topological typicality in studying the consistency of Bayes's estimates. Regardless of whether Belot's specific argument is ultimately successful, we take the following questions to be of independent interest: are there any ordinary learning situations where Bayesian agents (or, at the very least, certain types of Bayesian agents) are guaranteed to be inductively successful on a typical set of data streams both in the probabilistic and the topological sense? Is it possible to provide an informative classification of the learning scenarios in which these two notions of typicality are in agreement (with respect to the success sets of Bayesian agents) and of the learning scenarios in which they instead come apart, so as to be able to understand how pervasive the phenomenon Belot identified is? These are the questions that will keep us occupied in the remainder of this article.

Recall that a probability measure on **B** has *full support* if it assigns positive probability to all cylinders. The uniform measure, for example, is a probability measure with full support, and so are all other Bernoulli measures with bias strictly less than one, as well as their mixtures. All of the learning situations identified in this article for which convergence to the truth occurs on a co-meager set will feature priors with full support. Priors with full support have a natural epistemic interpretation: they, too, correspond to a form of open-mindedness—in particular, they intuitively capture the credences of Bayesian reasoners who are open-minded with respect to the evidence, in that they do not a priori exclude any finite sequence of observations.

Of course, the type of open-mindedness encoded by having full support is compatible with various forms of closed-mindedness. Take, for instance, the set of data streams that are eventually 0, which, as remarked earlier, is both countable and dense. According to the uniform measure λ , this is a measure-zero set. Thus, though open-minded with respect to all finite sequences of observations, λ is closed-minded with respect to the possibility of observing only finitely many 1s. So, λ fails to be open-minded in Belot's sense with respect to the hypothesis encoded by this set. We take this to be a feature, rather than a bug, as no prior can be open-minded with respect to every event in **B**. In particular, Belot's notion of open-mindedness is just as susceptible to the charge of entailing various forms of closed-mindedness as having full support is.

Lévy's Upward Theorem holds very generally for any integrable random variable. A crucial component of our analysis relies on classifying random variables in terms of their descriptive complexity and computational strength. This will allow us to identify well-behaved families of integrable random variables for which Lévy's Upward Theorem can be shown to hold on a co-meager set. To this end, we need to introduce a few more definitions.

3.1 The Borel hierarchy and the arithmetical hierarchy

The events in \mathfrak{B} can be classified in terms of their *rank*, or *descriptive complexity*, within the *Borel hierarchy* (see, e.g., Kechris 1995, sec. 11B):

Definition 3.1 (Borel hierarchy). The Borel hierarchy of subsets of Cantor space consists of the following three types of classes: Σ_{α}^{0} , Π_{α}^{0} , and Δ_{α}^{0} , where α is a countable ordinal greater than 0. Given a positive natural number n,⁷ a set $S \in \mathfrak{B}$ is in

- Σ_1^0 if and only if it is open;
- Π_n^0 if and only if its complement \overline{S} is in Σ_n^0 ;
- Σ_n^0 (n > 1) if and only if there is a sequence $\{S_i\}_{i \in \mathbb{N}}$ of Π_{n-1}^0 sets such that $S = \bigcup_{i \in \mathbb{N}} S_i$;
- Δ_n^0 if and only if S is in both Σ_n^0 and Π_n^0 .

For instance, the Π_1^0 sets are the closed sets, the Δ_1^0 sets are the clopen sets, the Σ_2^0 sets are countable unions of closed sets, and the Π_2^0 sets are countable intersections of open sets.

The Borel hierarchy has an effective counterpart called the *arithmetical hierarchy*, which allows to classify certain Borel sets in terms of their *arithmetical complexity* (see, e.g., Soare 2016, chap. 14; Downey and Hirschfeldt 2010, sec. 2.19):

Definition 3.2 (Arithmetical hierarchy). The arithmetical hierarchy of subsets of Cantor space consists of the following three types of classes: Σ_n^0 , Π_n^0 , and Δ_n^0 , where n is a positive natural number. A set $S \in \mathfrak{B}$ is in

• Σ_1^0 if and only if it is effectively open (i.e., if there is a computably enumerable set $S \subseteq \{0,1\}^{<\mathbb{N}}$ such that $S = [S] = \bigcup_{\sigma \in S} [\sigma]$);

⁷ Here we focus only on finite ordinals—and, so, on Borel sets of *finite rank*.

- Π_n^0 if and only if its complement \overline{S} is in Σ_n^0 ;
- Σ_n^0 (n > 1) if and only if there is a computable sequence $\{S_i\}_{i \in \mathbb{N}}$ of Π_{n-1}^0 sets⁸ such that $S = \bigcup_{i \in \mathbb{N}} S_i$;
- Δ_n^0 if and only if S is in both Σ_n^0 and Π_n^0 .

For instance, the Π_1^0 sets are the effectively closed sets, the Δ_1^0 sets are the (effectively) clopen sets, the Σ_2^0 sets are effective countable unions of effectively closed sets, and the Π_2^0 sets are effective countable intersections of effectively open sets. A set with a classification within the arithmetical hierarchy is said to be arithmetical (or arithmetically definable).

The levels of the arithmetical hierarchy can also be characterized in terms of the complexity of the formulas in the language of first-order arithmetic that define the sets belonging to those levels (hence the name "arithmetical hierarchy"). A set $S \in \mathfrak{B}$ is in Σ_n^0 if and only if it is definable by a Σ_n^0 formula, namely, if $S = \{\omega \in \{0,1\}^{\mathbb{N}} : (\exists k_1)(\forall k_2)...(Qk_n) R(\omega \upharpoonright k_1, \omega \upharpoonright k_2, ..., \omega \upharpoonright k_n)\}$ for some computable relation R, with $Q = \exists$ if n is odd and $Q = \forall$ if n is even. On the other hand, a set $S \in \mathfrak{B}$ is in Π_n^0 if and only if it is definable by a Π_n^0 formula, namely, if there is a computable relation R such that $S = \{\omega \in \{0,1\}^{\mathbb{N}} : (\forall k_1)(\exists k_2)...(Qk_n) R(\omega \upharpoonright k_1, \omega \upharpoonright k_2, ..., \omega \upharpoonright k_n)\}$, with $Q = \forall$ if n is odd and $Q = \exists$ if n is even.

3.2 Algorithmic randomness and effective genericity

As notions of "largeness" go, having measure one and being co-meager are rather coarse-grained. There are many sets that, while measure-theoretically or topologically (a)typical, seem to intuitively differ in "size." For instance, the concept of *Hausdorff dimension*, which is a generalization of the uniform measure, was introduced to formalize the intuition that certain subsets of a metric space differ in size, even though, from the viewpoint of the uniform measure, they all have measure zero. In what follows, we will consider some more refined notions of typicality whose definitions rely on the machinery of computability theory. These notions of effective typicality allow one to make more fine-grained distinctions between intuitively "large" sets. Here we will use them to provide a more detailed analysis of the collections of data streams along which convergence to the truth holds for several classes of inductive problems.

Let us start with *algorithmic randomness*: a branch of computability theory that offers an account of effective measure-theoretic typicality (see Nies 2009; Downey and Hirschfeldt 2010). According to algorithmic randomness, given a probability measure μ fixed in the background, a sequence is random relative to μ if it is a representative outcome of μ . One naive idea is that an outcome is representative of μ if it satisfies every property that, according to μ , "most" sequences possess, that is, if it belongs to all μ -measure-one sets. Given that being representative in this sense is not possible in general,⁹ algorithmic randomness instead identifies representativeness—and, so,

⁸ This means that there is a computable function $g: \mathbb{N} \to \mathbb{N}$ such that, for each $i \in \mathbb{N}$, $S_i = \overline{\mathcal{E}_{g(i)}^{n-1}}$, where $\mathcal{E}_0^{n-1}, \mathcal{E}_1^{n-1}, \mathcal{E}_2^{n-1}$, ... is a fixed effective enumeration of all the Σ_{n-1}^0 subsets of $\{0, 1\}^{\mathbb{N}}$ (see, e.g., Downey and Hirschfeldt 2010, 75–76).

⁹ For every probability measure μ that assigns probability zero to every singleton set (i.e., for every *atomless* probability measure), every sequence ω belongs to at least one μ -measure-zero set: its own singleton set { ω }. Hence, defining randomness in terms of the satisfaction of all μ -measure-one properties can lead to a vacuous notion.

randomness—with membership in certain countable collections of μ -measure-one sets: more precisely, μ -measure-one sets of a certain arithmetical complexity that correspond to natural statistical laws (such as the set of sequences that satisfy the Strong Law of Large Numbers relative to μ). In a nutshell, given such a countable collection of arithmetically definable properties that hold with μ -measure one (of arithmetically definable statistical laws), a sequence is algorithmically μ -random relative to that collection if and only if it possesses all of the corresponding properties (if and only if it satisfies all of the corresponding statistical laws).

The field of algorithmic randomness is teeming with notions of differing logical strength, each determined by the particular family of measure-one arithmetically definable properties a sequence must satisfy to count as random. In what follows, we focus on two such notions.

Arguably, the simplest algorithmic randomness notion is *Kurtz randomness* (Kurtz 1981):

Definition 3.3 (Kurtz randomness). Let μ be a probability measure.¹⁰ A sequence $\omega \in \{0, 1\}^{\mathbb{N}}$ is μ -Kurtz random if and only if ω belongs to all Σ_1^0 sets of μ -measure one.

In other words, to qualify as μ -Kurtz random, a sequence has to possess all the properties that correspond to μ -measure-theoretically typical effectively open subsets of Cantor space (such as the property of having at least one prime-numbered 0 entry when μ is a nontrivial Bernoulli measure). Given that there are only countably many Σ_1^0 sets, there are only countably many of them that have μ -measure one. Hence, for every μ , the collection of μ -Kurtz random sequences is itself a μ -measure-one set.

Another fundamental algorithmic randomness notion is *Martin-Löf randomness* (Martin-Löf 1966), which can easily be seen to entail Kurtz randomness:

Definition 3.4 (Martin-Löf randomness). Let μ be a probability measure. A μ -Martin-Löf test is a computable sequence $\{\mathcal{U}_n\}_{n\in\mathbb{N}}$ of Σ_1^0 sets with $\mu(\mathcal{U}_n) \leq 2^{-n}$ for all $n \in \mathbb{N}$. A sequence $\omega \in \{0, 1\}^{\mathbb{N}}$ is μ -Martin-Löf random if and only if, for all μ -Martin-Löf tests $\{\mathcal{U}_n\}_{n\in\mathbb{N}}, \omega \notin \bigcap_{n\in\mathbb{N}} \mathcal{U}_n$.

The requirement that, for a μ -Martin-Löf test $\{\mathcal{U}_n\}_{n\in\mathbb{N}}$, $\mu(\mathcal{U}_n) \leq 2^{-n}$ for all $n \in \mathbb{N}$ ensures that $\bigcap_{n\in\mathbb{N}} \mathcal{U}_n$ is a set of *effective* μ -measure zero: it is a μ -measure-zero set whose measure can be approximated at a computable rate (2^{-n}) using the measures of the components \mathcal{U}_n of the test. And because the intersection of a computable sequence of Σ_1^0 sets is a Π_2^0 set, a sequence $\omega \in \{0, 1\}^{\mathbb{N}}$ is μ -Martin-Löf random if and only if it does not possess any Π_2^0 properties of effective μ -measure zero—equivalently, if and only if it possesses all Σ_2^0 properties of effective μ -measure one. Once again, seeing that there are only countably many Σ_2^0 properties of (effective) μ -measure one, the collection of μ -Martin-Löf random sequences is itself a μ -measure-one set.

¹⁰ Algorithmic randomness is often defined with respect to *computable* probability measures (see note 17). Here we will not impose such a restriction and will focus on *blind* randomness (see, e.g., Kjos-Hanssen 2010), namely, on notions where the underlying probability measure μ , which may be uncomputable, is not used as an oracle when specifying the class of μ -measure-one arithmetically definable properties that a sequence has to satisfy to be random.

Since μ -Martin-Löf randomness entails μ -Kurtz randomness, while the reverse implication does not hold in general, μ -Martin-Löf randomness yields a more fine-grained notion of measure-theoretic typicality than μ -Kurtz randomness does; in turn, μ -Kurtz randomness provides a more fine-grained notion of measure-theoretic typicality than simply having μ -measure one.

The second family of effective typicality notions that will be relevant for our discussion falls under the umbrella of *effective genericity*: a theory of effective topological typicality (see Downey and Hirschfeldt 2010, sec. 2.24). Just as algorithmic randomness is defined in terms of membership in every measure-one set from some prespecified countable collection of sets, effective genericity essentially amounts to membership in every co-meager set from some prespecified countable collection of sets. Although there are many notions of effective genericity in the literature, here we only consider the *n*-genericity hierarchy: a linearly ordered family of canonical genericity notions. We begin by defining 1-genericity (the first level of the hierarchy) and discuss the rest of the hierarchy in the last section of the article.

Given $\omega \in \{0,1\}^{\mathbb{N}}$ and $S \subseteq \{0,1\}^{\overline{<}\mathbb{N}}$, ω is said to meet S if $\omega \in [S] = \bigcup_{\sigma \in S}[\sigma]$. A set $S \subseteq \{0,1\}^{<\mathbb{N}}$ is dense along $\omega \in \{0,1\}^{\mathbb{N}}$ if ω is in the closure of [S]—in other words, if, for every $n \in \mathbb{N}$, there is some $\sigma \in \{0,1\}^{<\mathbb{N}}$ with $\omega \upharpoonright n \sqsubseteq \sigma$ such that $[\sigma] \subseteq [S]$.¹¹ Then, 1-genericity is defined as follows:

Definition 3.5 (1-Genericity). A sequence $\omega \in \{0, 1\}^{\mathbb{N}}$ is 1-generic if and only if ω meets every computably enumerable set $S \subseteq \{0, 1\}^{<\mathbb{N}}$ that is dense along ω .

Equivalently, a sequence is 1-generic if and only if it is not on the boundary of any Σ_1^0 set. Intuitively, a 1-generic sequence ω is such that, for any Σ_1^0 hypothesis S, if no imprecise measurement of ω can rule S out, then ω is in S (and, so, satisfies the hypothesis).

It is not difficult to see that every 1-generic sequence belongs to every dense Σ_1^0 set and that every such set is co-meager. Moreover, the following well-known facts will be important for our discussion (see Kurtz 1981; Nies 2009; Downey and Hirschfeldt 2010).

Proposition 3.6. The set of 1-generic sequences is co-meager.

Proposition 3.7. Let μ be a probability measure with full support. If $\omega \in \{0, 1\}^{\mathbb{N}}$ is 1-generic, then ω is μ -Kurtz random.¹²

¹¹ For example, the set $A = \{0^n 1 \in \{0, 1\}^{< \mathbb{N}} : n \in \mathbb{N} \text{ with } n \ge 1\}$ (where $0^n 1$ is the string consisting of n consecutive 0s followed by a 1) is dense along the constant 0 sequence 000000..., even though this sequence does not meet A.

¹² When μ does not have full support, Proposition 3.7 may fail to hold. Consider the probability measure δ concentrated on the constant 1 sequence 111111... (i.e., δ is the measure given by $\delta([\varepsilon]) = 1$ and, for all $\sigma \neq \varepsilon$, $\delta([\sigma]) = 1$ if σ consists of $|\sigma|$ consecutive 1s, and $\delta([\sigma]) = 0$ otherwise). Clearly δ does not have full support (e.g., $\delta([0]) = 0$). Now, the constant 1 sequence is not 1-generic—for instance, it fails to belong to the set { $\omega \in \{0, 1\}^{\mathbb{N}}$: $(\exists n) \ \omega(n) = 0$ } of sequences with at least one 0 entry, which is both dense and Σ_{1}^{0} . However, the constant 1 sequence is the only δ -Kurtz random sequence. Hence, the set of 1-generic sequences and the set of δ -Kurtz random sequences are disjoint.

When μ is a probability measure with full support, the set of μ -Kurtz random sequences is thus itself a co-meager set. So, both 1-genericity and μ -Kurtz randomness provide more fine-grained notions of topological typicality than simply being co-meager.

3.3 Continuous functions

With these taxonomic tools at our disposal, we are ready to consider some specific families of inductive problems for which Bayesian convergence to the truth is not susceptible to Belot's charge of epistemic immodesty.

One way to achieve co-meager success is, of course, to be inductively successful no matter what data stream is observed, that is, for convergence to the truth to occur everywhere, not just almost everywhere according to the agent's prior. So, an immediate question is whether there are any ordinary learning situations in which convergence to the truth can be achieved everywhere. In what follows, we highlight one such class of learning situations that will guide the rest of our discussion.

One simple type of inductive problem consists in estimating a continuous quantity. Quantities of this kind are naturally modeled in terms of continuous random variables. First, recall that the standard topology on \mathbb{R} is the topology generated by the open intervals, namely, by sets of the form $(a, b) = \{r \in \mathbb{R} : a, b \in \mathbb{R} \text{ and } a < r < b\}$. Earlier, we introduced the Borel hierarchy of subsets of $\{0, 1\}^{\mathbb{N}}$ (Definition 3.1). The very same taxonomy in terms of Σ_n^0 , Π_n^0 , and Δ_n^0 sets also applies to the Borel subsets of \mathbb{R} , where the Borel subsets of \mathbb{R} are the elements of the Borel σ -algebra on \mathbb{R} : the smallest σ -algebra containing all open intervals. Continuous functions from $\{0, 1\}^{\mathbb{N}}$ to \mathbb{R} are defined as follows:

Definition 3.8 (Continuous function). A function $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ is continuous if and only if, for every open (Σ_1^0) subset \mathcal{U} of \mathbb{R} , $f^{-1}(\mathcal{U}) = \{\omega \in \{0, 1\}^{\mathbb{N}} : f(\omega) \in \mathcal{U}\}$ is an open (Σ_1^0) subset of $\{0, 1\}^{\mathbb{N}}$.

Suppose an experiment is being conducted that involves measuring some realvalued physical parameter, such as the temperature at a given location or the concentration of some substance in a fluid. Such a learning situation may be modeled via the function $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ that maps each sequence in $\{0, 1\}^{\mathbb{N}}$ to the real number in [0, 1] of which that sequence is the binary expansion. Let the true parameter be given by $f(\omega)$. Then, at each finite stage *n* of the learning process, the observed data $\omega \upharpoonright n$ provides an approximation of $f(\omega)$. The map *f* is a continuous function. For another simple example of a continuous function, let \mathcal{U} be a clopen subset of $\{0, 1\}^{\mathbb{N}}$ and take its indicator function $\mathbb{1}_{\mathcal{U}}$. Intuitively, $\mathbb{1}_{\mathcal{U}}$ represents a binary decision problem that can be settled with a finite amount of data (such as the question of whether the first *n* patients from a given sample all recovered after being treated for a certain disease).

The following observation is entirely straightforward, but it is a useful starting point. First, note that, because Cantor space is compact,¹³ every continuous function

¹³ This means that each of its open covers has a finite subcover.

on it is bounded both below and above;¹⁴ hence, every continuous random variable on Cantor space is integrable. When the quantity to be estimated is a continuous random variable, it is easy to see that Lévy's Upward Theorem holds for every sequence in the support of the agent's prior. So, when the agent's prior has full support, Lévy's Upward Theorem holds everywhere.

Proposition 3.9. Let μ be a probability measure and $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ a continuous random variable. Then, for all $\omega \in \text{supp}(\mu)$, $\lim_{n \to \infty} \mathbb{E}_{\mu}[f|\mathfrak{F}_n](\omega) = f(\omega)$. When μ has full support, $\text{supp}(\mu) = \{0, 1\}^{\mathbb{N}}$, and so $\lim_{n \to \infty} \mathbb{E}_{\mu}[f|\mathfrak{F}_n](\omega) = f(\omega)$ for all $\omega \in \{0, 1\}^{\mathbb{N}}$.

Proof. Let $\omega \in \text{supp}(\mu)$. Then, for all $n \in \mathbb{N}$, $\mathbb{E}_{\mu}[f \mid \mathfrak{F}_n](\omega) = \int_{[\omega \upharpoonright n]} f \, d\mu / \mu([\omega \upharpoonright n])$. Let $\epsilon > 0$. By continuity, there is $m \in \mathbb{N}$ such that, for all $\alpha \in [\omega \upharpoonright m]$, $|f(\omega) - f(\alpha)| < \epsilon$. Hence, for all $n \ge m$,

$$\left|\frac{\int_{[\omega \upharpoonright n]} f \, d\mu}{\mu([\omega \upharpoonright n])} - f(\omega)\right| \leq \frac{\int_{[\omega \upharpoonright n]} |f - f(\omega)| \, d\mu}{\mu([\omega \upharpoonright n])} < \frac{\int_{[\omega \upharpoonright n]} \epsilon \, d\mu}{\mu([\omega \upharpoonright n])} = \epsilon,$$

where the first inequality holds because $f(\omega)$ is a constant. This establishes the claim.

When the agent's prior μ does not have full support, convergence to the truth is not guaranteed to happen on a co-meager set. To see this, let μ be the probability measure that results from first flipping a coin that lands heads with probability one and then flipping a fair coin forever after.¹⁵ Take the indicator function $\mathbb{1}_{[0]}$ of the cylinder [0], which, as noted earlier, is continuous. Lévy's Upward Theorem fails everywhere on [0], so the success set of μ with respect to $\mathbb{1}_{[0]}$ is not co-meager, as the cylinder [1] is not co-meager.

3.4 Baire class n functions

Continuity, though natural, is a strong condition. What we will consider next is a family of functions that, relying on the classifications afforded by the Borel hierarchy, provides a broad generalization of the class of continuous functions:

Definition 3.10 (Baire class *n* function). Let $n \in \mathbb{N}$. A function $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ is of Baire class *n* if and only if, for every Σ_1^0 subset \mathcal{U} of \mathbb{R} , $f^{-1}(\mathcal{U})$ is a Σ_{n+1}^0 subset of $\{0, 1\}^{\mathbb{N}}$.

Clearly the collection of Baire class 0 functions coincides with the collection of continuous functions. Moreover, for each $n \in \mathbb{N}$, every Baire class n function is also a Baire class (n + 1) function (while the converse does not hold).

For each $n \ge 1$, the indicator functions of the Δ_n^0 , Σ_n^0 , Π_n^0 , and Δ_{n+1}^0 subsets of Cantor space are straightforward examples of Baire class *n* functions. These functions have natural epistemic interpretations. For instance, the indicator functions of Σ_1^0

¹⁴ For each positive $n \in \mathbb{N}$, let $\mathcal{U}_n = \{\omega \in \{0, 1\}^{\mathbb{N}} : n > f(\omega) > -n\}$. Then, each \mathcal{U}_n is open, $\mathcal{U}_n \subseteq \mathcal{U}_{n+1}$ for all $n \ge 1$, and $\bigcup_{n \ge 1} \mathcal{U}_n = \{0, 1\}^{\mathbb{N}}$. By the compactness of Cantor space, there is some $n_0 \ge 1$ such that $\mathcal{U}_{n_0} = \{0, 1\}^{\mathbb{N}}$. This establishes that f is bounded (below and above).

¹⁵ More precisely, μ is the probability measure given by $\mu([\varepsilon]) = 1$, and, for all strings $\sigma \neq \varepsilon$, $\mu([\sigma]) = 0$ if the first entry of σ is a 0, and $\mu([\sigma]) = 2^{-|\sigma|+1}$ otherwise.

sets intuitively capture binary decision problems membership in which can be verified with a finite amount of data, while the indicator functions of Π_1^0 sets intuitively capture binary decision problems membership in which can be refuted with a finite amount of data. Similarly, the indicator functions of Σ_2^0 sets correspond to binary decision problems membership in which can be verified in the limit, the indicator functions of Π_2^0 sets correspond to binary decision problems membership in which can be verified in the limit, the indicator functions of Π_2^0 sets correspond to binary decision problems membership in which can be refuted in the limit, and the indicator functions of Δ_2^0 sets correspond to binary decision problems membership in which can be refuted in the limit, and the indicator functions of Δ_2^0 sets correspond to binary decision problems membership in which can be decided in the limit.¹⁶

Another family of functions that are of Baire class 1 (in addition to the indicator functions of Δ_1^0 , Σ_1^0 , Π_1^0 , and Δ_2^0 sets) is the class of *semicontinuous* functions, which includes the *lower semicontinuous* and the *upper semicontinuous* functions:

Definition 3.11 (Lower and upper semicontinuous functions). A function $f: \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ is lower semicontinuous if and only if all sets of the form $f^{-1}((a, +\infty)) = \{\omega \in \{0, 1\}^{\mathbb{N}} : f(\omega) > a\}$ are Σ_1^0 . A function $f: \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ is upper semicontinuous if and only if all sets of the form $f^{-1}((-\infty, b)) = \{\omega \in \{0, 1\}^{\mathbb{N}} : f(\omega) < b\}$ are Σ_1^0 .

Semicontinuity is a weaker form of continutiy, and it is not difficult to see that a function is continuous if and only if it is both lower semicontinuous and upper semicontinuous. The collection of lower semicontinuous functions includes the indicator functions of Σ_1^0 sets, while the collection of upper semicontinuous functions includes the indicator functions of Π_1^0 sets. For another simple example of a lower semicontinuous function (and, so, of a Baire class 1 function), let f be given by $f(\omega) = 1$ if ω 's prime-numbered entries feature a 1 infinitely often and $f(\omega) = 1 - 2^{-n}$ if ω has exactly $n \in \mathbb{N}$ prime-numbered entries featuring a 1 (basically, for any ω , *f* is a normalized function that counts the number of 1s in ω that occur at prime-numbered positions). For one last example, take a bounded function $c: \{0,1\}^{<\mathbb{N}} \to \mathbb{R}$ recording the daily values of some stock market share. Then, the function f given by $f(\omega) = \sup_{n,m \in \mathbb{N}} |c(\omega \upharpoonright n) - c(\omega \upharpoonright m)|$, which tracks the greatest spread between this share's values over its history, is lower semicontinuous. Similarly, the function g given by $g(\omega) = \inf_{n,m \in \mathbb{N}} |c(\omega \upharpoonright n) - c(\omega \upharpoonright m)|$, which tracks the lowest spread between the share's values over its history, is upper semicontinuous.

The following is a classical result due to Baire (see Kechris 1995, Theorem 24.14; Oxtoby 1980, Theorem 7.3) that will help us shed light on Lévy's Upward Theorem in the context of Baire class 1 functions:

Theorem 3.12 (Baire). Let $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ be a function of Baire class 1. The points of discontinuity of f form a meager Σ_2^0 set—equivalently, the points of continuity of f form a co-meager Π_2^0 set.

With Theorem 3.12 at hand, the following can easily be seen to hold:

¹⁶ For a detailed discussion of how to provide a learning-theoretic interpretation of the levels of the Borel hierarchy (and of the arithmetical hierarchy), see Kelly (1996).

Corollary 3.13. Let μ be a probability measure with full support and $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ a Baire class 1 integrable random variable. Then, the collection of all $\omega \in \{0, 1\}^{\mathbb{N}}$ with $\lim_{n\to\infty} \mathbb{E}_{\mu}[f|\mathfrak{F}_n](\omega) = f(\omega)$ is co-meager.

Proof. Let ω be a point of continuity of f. Because μ has full support, $\mathbb{E}_{\mu}[f | \mathfrak{F}_n](\omega) = \int_{[\omega \upharpoonright n]} f d\mu/\mu([\omega \upharpoonright n])$ for all $n \in \mathbb{N}$. By the very same argument used in the proof of Proposition 3.9, $\lim_{n\to\infty} \mathbb{E}_{\mu}[f | \mathfrak{F}_n](\omega) = f(\omega)$. So, the set of points of continuity of f is a subset of the set of sequences along which Lévy's Upward Theorem holds. By Theorem 3.12, the former set is co-meager. Hence, so is the set of sequences along which Lévy's Upward Theorem holds. \Box

When the underlying prior μ has full support, the success set of μ relative to a Baire class 1 integrable random variable is a co-meager set. We thus have another class of inductive problems relative to which convergence to the truth is not only probabilistically typical but also topologically typical.

There are priors that do not have full support for which Corollary 3.13 does not hold. By virtue of being continuous, the indicator function $\mathbb{1}_{[0]}$ of [0] is also of Baire class 1, and we have already mentioned an example of a probability measure that does not have full support whose success set with respect to $\mathbb{1}_{[0]}$ fails to be co-meager.

For $n \ge 2$, it is not in general true that the points of discontinuity of a Baire class n function form a meager set. Consider once again the set of all sequences that are eventually 0, that is, the set $\mathcal{Z} = \{\omega \in \{0,1\}^{\mathbb{N}} : (\exists n)(\forall m > n) \ \omega(m) = 0\}$. The indicator function $\mathbb{1}_{\mathcal{Z}}$ of this set is of Baire class 2, yet $\mathbb{1}_{\mathcal{Z}}$ is discontinuous everywhere. Hence, the points of continuity of $\mathbb{1}_{\mathcal{Z}}$ not only fail to form a co-meager set; they form a meager set (because this set is empty).

Of course, this remark does not preclude the possibility that an analogue of Corollary 3.13 may hold for Baire class *n* integrable random variables in general. The following proposition establishes that Corollary 3.13 does not generalize:

Proposition 3.14. Let μ be a computable probability measure with full support.¹⁷ For each $n \geq 2$, there is a Baire class n integrable random variable $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ such that the collection of all $\omega \in \{0, 1\}^{\mathbb{N}}$ with $\lim_{n\to\infty} \mathbb{E}_{\mu}[f|\mathfrak{F}_n](\omega) = f(\omega)$ is meager.

Proof. Let μ -MLR denote the set of μ -Martin-Löf random sequences (Definition 3.4). The computability of μ ensures the existence of a *universal* μ -Martin-Löf test: a μ -Martin-Löf test $\{\mathcal{V}_n\}_{n\in\mathbb{N}}$ such that, to determine whether a sequence is μ -Martin-Löf random, it suffices to check whether that sequence belongs to $\bigcap_{n\in\mathbb{N}} \mathcal{V}_n$ (if it does, then the sequence is not μ -Martin-Löf random; if it does not, then it is) (see Downey and Hirschfeldt 2010, Theorem 6.2.5). Then, μ -MLR = $\bigcap_{n\in\mathbb{N}} \mathcal{V}_n$. Because $\bigcap_{n\in\mathbb{N}} \mathcal{V}_n$ is a Π_2^0 set, μ -MLR is a Σ_2^0 set. A fortiori, μ -MLR is in Σ_2^0 . The set $\bigcap_{n\in\mathbb{N}} \mathcal{V}_n$ is also dense. For, suppose not. Then, there is some $\sigma \in \{0, 1\}^{<\mathbb{N}}$ with $(\bigcap_{n\in\mathbb{N}} \mathcal{V}_n) \cap [\sigma] = \emptyset$. Hence,

¹⁷ A real number *r* is computable if it is computably approximable: if there is a computable sequence $q_0, q_1, q_2, ...$ of rational numbers such that $|q_n - r| \leq 2^{-n}$ for all $n \in \mathbb{N}$. A probability measure μ on \mathfrak{B} is computable if, for any $\sigma \in \{0, 1\}^{<\mathbb{N}}$, $\mu([\sigma])$ is a computable real number, uniformly in σ . This means that there is a computable function that, on input $\sigma \in \{0, 1\}^{<\mathbb{N}}$ and $n \in \mathbb{N}$, returns the *n*th rational in a computable approximation of $\mu([\sigma])$. For a simple example of a computable probability measure, take any Bernoulli measure with a computable bias.

 $[\sigma] \subseteq \mu$ -MLR. Take a computable sequence in $[\sigma]$ that is not a μ -atom. We can find such a sequence as follows. Because μ is computable, we can computably find $\tau_1 \in \{0,1\}^{<\mathbb{N}}$ with $\mu([\sigma\tau_1]) < \frac{1}{2}$ by dovetailing through the cylinders contained in $[\sigma]$, approximating their respective measures from above. And, given $\tau_1, ..., \tau_n \in \{0, 1\}^{< \mathbb{N}}$ with $\mu([\sigma\tau_1...\tau_n]) < 2^{-n}$, we can computably find $\tau_{n+1} \in \{0,1\}^{<\mathbb{N}}$ with $\mu([\sigma\tau_1...\tau_{n+1}]) < 2^{-(n+1)}$ by following the same procedure inside $[\sigma\tau_1...\tau_n]$. Then, $\omega = \sigma \tau_1 \tau_2 \dots$ is a computable sequence with $\mu(\{\omega\}) = 0$. Since the only way for a computable sequence to be μ -Martin-Löf random is to be a μ -atom, ω is not μ -Martin-Löf random. But this contradicts the fact that $[\sigma] \subseteq \mu$ -MLR. Hence, $\bigcap_{n \in \mathbb{N}} \mathcal{V}_n$ is indeed dense. Clearly μ -MLR = $\bigcup_{n \in \mathbb{N}} \overline{\mathcal{V}_n}$, where each set $\overline{\mathcal{V}_n}$ is Π_1^0 and, so, closed. By the density of $\bigcap_{n\in\mathbb{N}} \mathcal{V}_n$, no $\overline{\mathcal{V}_n}$ contains any nonempty open sets. Therefore each $\overline{\mathcal{V}_n}$ is such that its closure has empty interior; that is, each $\overline{\mathcal{V}_n}$ is nowhere dense. Hence μ -MLR is meager. The indicator function $\mathbb{1}_{\mu-\text{MLR}}$ of μ -MLR is a Baire class 2 integrable random variable. And because $\mu(\mu$ -MLR) = 1 and μ has full support, the set of sequences $\alpha \in \{0, 1\}^{\mathbb{N}}$ with $\lim_{n\to\infty} \mathbb{E}_{\mu}[\mathbb{1}_{\mu-\mathrm{MLR}}|\mathfrak{F}_n](\alpha) = \mathbb{1}_{\mu-\mathrm{MLR}}(\alpha)$ coincides with μ -MLR. Therefore the set of sequences along which Lévy's Upward Theorem holds for $\mathbb{1}_{\mu-\text{MLR}}$ is meager. For n > 2, we can then reason as follows.¹⁸ The notion of μ -Kurtz randomness (Definition 3.3) can be generalized to arbitrary levels of the arithmetical hierarchy: for any $n \ge 1$, a sequence is μ -weakly *n*-random if and only if it belongs to every Σ_n^0 set of μ -measure one (so, μ -Kurtz randomness coincides with μ -weak 1-randomness). The set of μ -weakly n-random sequences is in Π_{n+1}^0 and has μ -measure one. Moreover, μ -weak (n + 1)-randomness entails μ -weak *n*-randomness, and μ -weak 2-randomness entails μ -Martin-Löf randomness (see Downey and Hirschfeldt 2010, sec. 7.2). Hence, for each n > 2, by the same argument used for $\mathbb{I}_{\mu-\text{MLR}}$, the indicator function of the set of μ -weakly (n-1)-random sequences is an example of a Baire class n integrable random variable for which convergence to the truth occurs on a meager set.

Proposition 3.9 and Corollary 3.13 circumscribe the reach of Belot's objection: they establish that, at least for relatively simple inductive problems, convergence to the truth is topologically typical, in addition to being probabilistically typical. Proposition 3.14 pulls in the opposite direction. Not only does it show that, for more complex classes of inductive problems, co-meager success is not always achievable, but it also reveals that the dichotomy problematized by Belot is perhaps more pervasive than one might have initially thought. Past the level of Baire class 1 integrable random variables, co-meager failure can easily be found at every level of the Borel hierarchy.

3.5 Computable and almost everywhere computable functions

Though well behaved, all of the functions considered so far were allowed to be arbitrarily computationally complex. We will now concentrate on effective functions—

¹⁸ Of course, $\mathbb{1}_{\mu-\mathrm{MLR}}$ is a Baire class *n* integrable random variable for every $n \ge 2$, so the preceding argument already suffices to establish the claim. In the remainder of the proof, we will show that it is possible to identify a different Baire class *n* integrable random variable with a meager success set for each $n \ge 2$. The random variables we shall consider are different from each other for every nondegenerate probability measure for which the algorithmic randomness hierarchy does not collapse.

functions whose values are in some sense calculable or approximable—and provide several examples of effective random variables for which convergence to the truth is topologically typical.

The very same taxonomy we discussed in the context of the arithmetical hierarchy of subsets of Cantor space also applies to the arithmetical subsets of \mathbb{R} . Here the Σ_1^0 sets are those that can be expressed as a computably enumerable union of open intervals with rational endpoints, while the other levels of the hierarchy are defined in the same way as in the Cantor space setting. Computable functions from $\{0,1\}^{\mathbb{N}}$ to \mathbb{R} are defined as follows:

Definition 3.15 (Computable function). A function $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ is computable if and only if, for every Σ_1^0 subset \mathcal{U} of \mathbb{R} , $f^{-1}(\mathcal{U})$ is a Σ_1^0 subset of $\{0, 1\}^{\mathbb{N}}$, uniformly in a code for \mathcal{U} .¹⁹

It is not difficult to see that the computable functions are precisely those functions whose values can be computably approximated to any degree of precision (via a computable sequence of rational-valued step functions) (see, e.g., Li and Vitányi 2019, 35–36).

Every open set in the standard topology on the reals can be expressed as a (countable) union of Σ_1^0 sets. Moreover, every Σ_1^0 subset of Cantor space is open. Therefore every computable function is continuous. Consequently, Proposition 3.9 holds for computable random variables as well. And when μ has full support, the set of sequences along which Lévy's Upward Theorem holds is co-meager. So, a Bayesian agent with a prior with full support trying to estimate a computable quantity is guaranteed to be inductively successful on a topologically typical collection of data streams (in fact, along every data stream).

Much like its classical counterpart—the concept of a continuous function—the notion of a computable function is rather demanding. The following example, taken from Ackerman, Freer, and Roy (2019), nicely illustrates this point. Let $\theta \in [0, 1]$. A {0, 1}-valued random variable $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ relative to a probability measure μ is a θ -*Bernoulli random variable* if $\mu(\{\omega \in \{0, 1\}^{\mathbb{N}} : f(\omega) = 1\}) = \theta$ (i.e., if the probability that f takes value 1 is θ). Ackerman, Freer, and Roy show that, for any $\theta \in [0, 1]$ that is not a dyadic rational, every θ -Bernoulli random variable fails to be continuous and, as a result, is not computable in the sense of Definition 3.15. At the same time, for any computable, are "very close" to being computable. The following, more permissive notion—almost everywhere computability—is thus generally regarded as the more natural one on which to focus in the context of (computable) probability theory (see Hoyrup 2008; Hoyrup and Rojas 2009; Ackerman, Freer, and Roy 2019).²⁰

¹⁹ Let $S_0, S_1, S_2, ...$ be a fixed effective enumeration of all the Σ_1^0 subsets of \mathbb{R} , and let $\mathcal{E}_0, \mathcal{E}_1, \mathcal{E}_2, ...$ be a fixed effective enumeration of all the Σ_1^0 subsets of $\{0, 1\}^{\mathbb{N}}$. The uniformity condition in Definition 3.15 means that there is a computable function $g : \mathbb{N} \to \mathbb{N}$ such that, for all $n \in \mathbb{N}$, $f^{-1}(\mathcal{S}_n) = \mathcal{E}_{q(n)}$.

²⁰ Importantly, all standard operations on random variables (such as addition, multiplication, composition, and Cartesian products) preserve almost everywhere computability.

Definition 3.16 (Almost everywhere computable function). Let μ be a probability measure. A partial function $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ is μ -almost everywhere computable if and only if it is computable on a Π_2^0 subset of $\{0, 1\}^{\mathbb{N}}$ of μ -measure one, namely, if there is a Π_2^0 set $\mathcal{D} \subseteq \{0, 1\}^{\mathbb{N}}$ with $\mu(\mathcal{D}) = 1$ such that f is defined on every $\omega \in \mathcal{D}$ and, for every Σ_1^0 subset \mathcal{U} of \mathbb{R} , $f^{-1}(\mathcal{U}) \cap \mathcal{D} = \mathcal{U}' \cap \mathcal{D}$, where \mathcal{U}' is a Σ_1^0 subset of $\{0, 1\}^{\mathbb{N}}$, uniformly in a code for $\mathcal{U}.^{21}$

The argument from the proof of Proposition 3.9 can once again be employed to establish the following fact (because almost everywhere computable random variables are integrable):

Proposition 3.17. Let μ be a probability measure and $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ a μ -almost everywhere computable random variable, with \mathcal{D} the Π_2^0 set of μ -measure one on which f is computable. Then, for all $\omega \in \operatorname{supp}(\mu) \cap \mathcal{D}$, $\lim_{n\to\infty} \mathbb{E}_{\mu}[f|\mathfrak{F}_n](\omega) = f(\omega)$.

Proof. Let $\omega \in \text{supp}(\mu) \cap \mathcal{D}$. Then, for all $n \in \mathbb{N}$, $\mathbb{E}_{\mu}[f \mid \mathfrak{F}_n](\omega) = \int_{[\omega \upharpoonright n]} f \, d\mu/\mu([\omega \upharpoonright n])$. Let $\epsilon > 0$. Because f is computable on \mathcal{D} , f is continuous on \mathcal{D} . Hence, there is $m \in \mathbb{N}$ such that, for all $\alpha \in \mathcal{D}$, if $\alpha \in [\omega \upharpoonright m]$, then $|f(\omega) - f(\alpha)| < \epsilon$. Therefore, for all $n \geq m$,

$$\left|\frac{\int_{[\omega\restriction n]} f \, d\mu}{\mu([\omega\restriction n])} - f(\omega)\right| \leq \frac{\int_{[\omega\restriction n]} |f - f(\omega)| \, d\mu}{\mu([\omega\restriction n])} = \frac{\int_{[\omega\restriction n]\cap\mathcal{D}} |f - f(\omega)| \, d\mu}{\mu([\omega\restriction n])} < \frac{\int_{[\omega\restriction n]\cap\mathcal{D}} \epsilon \, d\mu}{\mu([\omega\restriction n])} = \epsilon,$$

where both identities follow from the fact that $\mu(D) = 1$. This establishes the claim.

For any probability measure μ with full support, the Π_2^0 collection of sequences over which a μ -almost everywhere computable function is computable is co-meager:

Proposition 3.18. Let μ be a probability measure with full support and $\mathcal{D} \subseteq \{0, 1\}^{\mathbb{N}}$ a Π_2^0 set of μ -measure one. Then, \mathcal{D} is co-meager.

Proof. Let $\{\mathcal{D}_n\}_{n\in\mathbb{N}}$ be a computable sequence of Σ_1^0 sets with $\mathcal{D} = \bigcap_{n\in\mathbb{N}} \mathcal{D}_n$. Then, $\mu(\mathcal{D}_n) = 1$ for all $n \in \mathbb{N}$, and so each \mathcal{D}_n is dense. For, suppose not. Then, there is some $n \in \mathbb{N}$ and $\sigma \in \{0, 1\}^{<\mathbb{N}}$ such that $\mathcal{D}_n \cap [\sigma] = \emptyset$. Because $\mu([\sigma]) > 0$, $\mu(\mathcal{D}_n) \leq 1 - \mu([\sigma]) < 1$, which yields a contradiction. Let $\mathcal{U} \subseteq \{0, 1\}^{\mathbb{N}}$ be an arbitrary open set. Because each \mathcal{D}_n is dense, $\mathcal{D}_n \cap \mathcal{U} \neq \emptyset$ for all n. Moreover, given that each \mathcal{D}_n is open, each set $\mathcal{D}_n \cap \mathcal{U}$ is open in the subspace topology on \mathcal{U} . For all n, given that

²¹ The restriction to Π_2^0 sets might seem surprising at first. We could have defined a μ -almost everywhere computable function as one that is computable on a μ -measure-one subset of $\{0, 1\}^{\mathbb{N}}$, without requiring that this set also be Π_2^0 . However, by effectivizing a classical result due to Kuratowski (see Kechris 1995, Theorem 3.8; Hoyrup 2008, Theorem 1.6.2.1; Ackerman, Freer, and Roy 2019, Remark 2.11), one can show that, for any such function $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$, there is a function $f' : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ that is μ -almost everywhere computable in the sense of Definition 3.16 and agrees with f on all the sequences over which f is computable. Moreover, a code for the Π_2^0 set over which f' is computable can be computed uniformly from a code for the family of Σ_1^0 sets witnessing the μ -almost everywhere computable intervences over which a μ -almost everywhere computable are defined earlier) of f. Hence, without loss of generality, we can always assume that the μ -measure-one set of sequences over which a μ -almost everywhere computable function is computable is Π_2^0 .

 $(\overline{\mathcal{D}_n} \cap \mathcal{U}) \cap (\mathcal{D}_n \cap \mathcal{U}) = \emptyset, \overline{\mathcal{D}_n} \cap \mathcal{U}$ is not dense in \mathcal{U} . Hence, each $\overline{\mathcal{D}_n}$ is nowhere dense. Therefore $\overline{\mathcal{D}} = \bigcup_{n \in \mathbb{N}} \overline{\mathcal{D}_n}$ is meager and \mathcal{D} is co-meager.

Propositions 3.17 and 3.18 entail the following:

Corollary 3.19. Let μ be a probability measure with full support and $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ a μ -almost everywhere computable random variable. Then, the collection of all $\omega \in \{0, 1\}^{\mathbb{N}}$ with $\lim_{n\to\infty} \mathbb{E}_{\mu}[f|\mathfrak{F}_n](\omega) = f(\omega)$ is co-meager.

Hence, a Bayesian reasoner whose prior has full support has a co-meager success set for any random variable whose values are computably approximable.

3.6 Randomness and genericity at work

Though in and of themselves significant, convergence to the truth with probability one and convergence to the truth on a co-meager set remain somewhat elusive notions. In its classical form, Lévy's Upward Theorem is silent as to which data streams belong to the probability-one set of sequences along which convergence to the truth provably occurs. And, more generally, proving that convergence to the truth happens with probability one or on a co-meager set provides little information about the composition of the success set. It also does not tell us how the composition of this set varies depending on the particular quantity the agent is trying to estimate, nor does it indicate whether the data streams that ensure eventual convergence to the truth share any property that might explain their conduciveness to learning—that is, any significant property that sets them apart from the data streams along which learning fails. In what follows, we address these worries from the vantage point of computability theory. In particular, we will see that the theories of algorithmic randomness and effective genericity can be put to use to identify specific topologically typical collections of data streams along which convergence to the truth in the sense of Lévy's Upward Theorem is achieved for several classes of effective random variables.

We begin by having a second look at the class of almost everywhere computable random variables.

Recall the definition of μ -Kurtz randomness (Definition 3.3). Given μ , let μ -KR denote the set of μ -Kurtz random sequences.

Proposition 3.20. Let μ be a probability measure and $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ a μ -almost everywhere computable function, with \mathcal{D} the μ -measure-one Π_2^0 set on which f is computable. Then, μ -KR \subseteq supp $(\mu) \cap \mathcal{D}$.

Proof. Let $\omega \in \{0, 1\}^{\mathbb{N}}$. First, suppose that $\mu([\omega \upharpoonright n]) = 0$ for some $n \in \mathbb{N}$. Then, there is a Π_1^0 set of μ -measure zero, $[\omega \upharpoonright n]$, to which ω belongs, which entails that $\omega \notin \mu$ -KR. Now, suppose that $\omega \in \overline{\mathcal{D}}$. Because $\overline{\mathcal{D}}$ is a Σ_2^0 set of μ -measure zero, $\overline{\mathcal{D}} = \bigcup_{n \in \mathbb{N}} \mathcal{A}_n$, where each \mathcal{A}_n is in Π_1^0 and has μ -measure zero. Therefore, there is once again a Π_1^0 set of μ -measure zero to which ω belongs. Hence $\omega \notin \mu$ -KR.

By combining Proposition 3.20 with Proposition 3.17, we can immediately conclude that, for *any* μ -almost everywhere computable random variable (and, a fortiori, any

computable random variable), observing a μ -Kurtz random data stream is a sufficient condition for converging to the truth in the limit:

Corollary 3.21. Let μ be a probability measure and $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ a μ -almost everywhere computable random variable. Then, for all $\omega \in \mu$ -KR, $\lim_{n\to\infty} \mathbb{E}_{\mu}[f|\mathfrak{F}_n](\omega) = f(\omega)$.

When μ has full support, the set μ -KR is co-meager. Hence, when the agent's prior has full support, there is a precisely identifiable collection of data streams—one that is typical both probabilistically and topologically—membership in which guarantees convergence to the truth for any inductive problem that can be modeled as a μ -almost everywhere computable random variable.

Just as the computable functions are the effective analogue of the continuous functions, Baire class n functions can be naturally effectivized as follows:

Definition 3.22 (Effective Baire class *n* function). Let $n \in \mathbb{N}$. A function $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ is of effective Baire class *n* if and only if, for every Σ_1^0 subset \mathcal{U} of \mathbb{R} , $f^{-1}(\mathcal{U})$ is a Σ_{n+1}^0 subset of $\{0, 1\}^{\mathbb{N}}$, uniformly in a code for \mathcal{U} .

For each $n \ge 1$, the indicator functions of Δ_n^0 , Σ_n^0 , Π_n^0 , and Δ_{n+1}^0 sets are simple examples of effective Baire class *n* functions (this, of course, is the effective counterpart of the fact that the indicator functions of $\mathbf{\Delta}_n^0$, $\mathbf{\Sigma}_n^0$, $\mathbf{\Pi}_n^0$, and $\mathbf{\Delta}_{n+1}^0$ sets are Baire class *n* functions in the classical setting). For instance, the indicator functions of Σ_1^0 sets, which intuitively correspond to binary decision problems that can be effectively verified with a finite amount of data, and the indicator functions of Π_1^0 sets, which correspond to binary decision problems that can be effectively refuted with a finite amount of data, are all effective Baire class 1 functions. For the first level of the hierarchy, another natural example is the collection of *semicomputable* functions:

Definition 3.23 (Lower and upper semicomputable functions). A function $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ is lower semicomputable if and only if all sets of the form $f^{-1}((a, +\infty))$, with $a \in \mathbb{Q}$, are Σ_1^0 , uniformly in a. A function $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ is upper semicomputable if and only if all sets of the form $f^{-1}((-\infty, b))$, with $b \in \mathbb{Q}$, are Σ_1^0 , uniformly in b.

Semicomputability is the effective analogue of semicontinuity: a function is computable if and only if it is both lower semicomputable and upper semicomputable. The lower semicomputable functions are those whose values can be computably approximated from below, whereas the upper semicomputable functions are those whose values can be computably approximated from above (see Li and Vitányi 2019, 35–36). The collection of lower semicomputable functions includes the indicator functions of Γ_1^0 sets.

Given that every effective Baire class 1 function is a Baire class 1 function in the classical sense, Theorem 3.12 and Corollary 3.13 also apply to effective Baire class 1 integrable random variables: when the agent's prior has full support and the quantity to be estimated is an effective Baire class 1 integrable random variable, Lévy's Upward Theorem holds on a co-meager set of data streams.

But, as with the almost everywhere computable functions, adding effectivity into the mix allows us to go beyond the mere observation that we can attain co-meager success. For effective Baire class 1 functions, 1-genericity (Definition 3.28) can be used to provide a more in-depth analysis of convergence to the truth via the following effectivization of Theorem 3.12:

Theorem 3.24 (Kuyper and Terwijn 2014). Let $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ be a function of effective Baire class 1. Then, f is continuous at every 1-generic sequence.

It then immediately follows that, for any agent whose prior has full support, observing a 1-generic data stream is conducive to learning no matter which effective Baire class 1 integrable random variable that agent is trying to estimate:

Corollary 3.25. Let μ be a probability measure with full support and $f : \{0,1\}^{\mathbb{N}} \to \mathbb{R}$ an effective Baire class 1 integrable random variable. Then, for every 1-generic $\omega \in \{0,1\}^{\mathbb{N}}$, $\lim_{n\to\infty} \mathbb{E}_{\mu}[f|\mathfrak{F}_n](\omega) = f(\omega)$.

Because the collection of 1-generic sequences is co-meager, Corollary 3.25 allows one to pinpoint a single co-meager collection of data streams that guarantee convergence to the truth for all inductive problems that can be modeled as effective Baire class 1 integrable random variables.

3.7 $\emptyset^{(k)}$ -Computable functions and $\emptyset^{(k)}$ -effective Baire class n functions

We conclude our discussion of co-meager convergence to the truth with a more technical note: by considering two collections of functions that rely on oracle computation—the $\emptyset^{(k)}$ -computable functions and the $\emptyset^{(k)}$ -effective Baire class n functions.

The arithmetical hierarchy can be relativized to sequences $\omega \in \{0, 1\}^{\mathbb{N}}$ (taken to represent the indicator function of a set of natural numbers) by letting the relation R be ω -computable (i.e., computable with oracle ω). In this way, one obtains the notions of $\Sigma_n^{0,\omega}$, $\Pi_n^{0,\omega}$, and $\Delta_n^{0,\omega}$ sets. From the perspective of computability theory, an especially useful collection of oracles is the class of *Turing jumps* of the empty set \emptyset . The zeroth jump $\emptyset^{(0)}$ of \emptyset is simply \emptyset itself, which of course does not provide any additional computational power. The first jump $\emptyset^{(1)}$ of \emptyset is the *halting set*, namely, the set $\{n \in \mathbb{N} : \varphi_n(n) \downarrow\}$ of all natural numbers n such that the nth partial computable function φ_n (equivalently, $\varphi_n^{\emptyset^{(0)}}$) is defined on n (the Turing machine computing φ_n halts on input n). For k > 1, the kth jump $\emptyset^{(k)}$ of \emptyset is the halting set relativized to $\emptyset^{(k-1)}$ -partial computable function $\varphi_n^{\emptyset^{(k-1)}}(n) \downarrow$ of all natural numbers n such that the nth form $\emptyset^{(k)}$ (or, rather, the infinite sequences corresponding to these sets) as oracles, one obtains the classes $\Sigma_n^{0,\emptyset^{(k)}}$, $\Pi_n^{0,\emptyset^{(k)}}$, and $\Delta_n^{0,\emptyset^{(k)}}$. For instance, a set S is $\Sigma_1^{0,\emptyset^{(k)}}$ if and only if there is a Σ_{k+1}^0 set $S \subseteq \{0, 1\}^{<\mathbb{N}}$ —namely, a set of strings S that is computably enumerable relative to the kth jump $\emptyset^{(k)}$ of \emptyset —such that S = [S] (see Soare 2016, chaps. 3 and 4).

The notion of a $\emptyset^{(k)}$ -computable function is defined as follows:

Definition 3.26 ($\emptyset^{(k)}$ -Computable function). Let $k \in \mathbb{N}$. A function $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ is $\emptyset^{(k)}$ -computable if and only if, for every Σ_1^0 subset \mathcal{U} of \mathbb{R} , $f^{-1}(\mathcal{U})$ is a $\Sigma_1^{0,\theta^{(k)}}$ subset of $\{0, 1\}^{\mathbb{N}}$, uniformly in a code for \mathcal{U} .

The indicator functions of $\Delta_1^{0,\emptyset^{(k)}}$ sets are simple instances of $\emptyset^{(k)}$ -computable functions. For $k \ge 1$, functions of this type can be thought of as binary decision problems that are not in themselves decidable but become decidable having access to the background information encapsulated by $\emptyset^{(k)}$ (or any other problem of the same complexity). More generally, a $\emptyset^{(k)}$ -computable function is one whose values can be computably approximated to any degree of precision with background information $\emptyset^{(k)}$.

Crucially, for all $k \in \mathbb{N}$, the $\Sigma_1^{0,\emptyset^{(k)}}$ subsets of $\{0,1\}^{\mathbb{N}}$ are open. Hence, just like the computable functions, the $\emptyset^{(k)}$ -computable functions are continuous. By Proposition 3.9, the set of data streams that satisfy Lévy's Upward Theorem relative to a $\emptyset^{(k)}$ -computable random variable is thus co-meager, as long as the agent's prior has full support. And because, for any probability measure μ , every μ -Kurtz random sequence is in the support of μ , observing a μ -Kurtz random data stream suffices to converge to the truth for any $\emptyset^{(k)}$ -computable random variable. So, the collection of μ -Kurtz random sequence to the truth is guaranteed to occur.

A $\emptyset^{(k)}$ -effective Baire class *n* function is instead defined as follows:

Definition 3.27 ($\emptyset^{(k)}$ -Effective Baire class *n* function). Let $k, n \in \mathbb{N}$. A function $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ is of $\emptyset^{(k)}$ -effective Baire class *n* if and only if, for every Σ_1^0 subset \mathcal{U} of \mathbb{R} , $f^{-1}(\mathcal{U})$ is a $\Sigma_{n+1}^{0,\emptyset^{(k)}}$ subset of $\{0, 1\}^{\mathbb{N}}$, uniformly in a code for \mathcal{U} .

The indicator functions of $\Delta_n^{0,\emptyset^{(k)}}$, $\Sigma_n^{0,\emptyset^{(k)}}$, $\Pi_n^{0,\emptyset^{(k)}}$, and $\Delta_{n+1}^{0,\emptyset^{(k)}}$ sets are all of $\emptyset^{(k)}$ -effective Baire class *n*. For instance, the indicator functions of $\Sigma_1^{0,\emptyset^{(k)}}$ sets, which correspond to binary decision problems that can be effectively verified having access to $\emptyset^{(k)}$, are all of $\emptyset^{(k)}$ -effective Baire class 1, whereas the indicator functions of $\Sigma_2^{0,\emptyset^{(k)}}$ sets, which correspond to binary decision problems that can be effectively verified in the limit having access to $\emptyset^{(k)}$, are all of $\emptyset^{(k)}$, are all of $\emptyset^{(k)}$, are all of $\emptyset^{(k)}$.

Once again, because every $\emptyset^{(k)}$ -effective Baire class 1 function f is a Baire class 1 function, Theorem 3.12 and Corollary 3.13 both apply: the points of continuity of f form a co-meager Π_2^0 set, and, for any prior with full support, the collection of data streams along which Lévy's Upward Theorem holds with respect to f (when f is an integrable random variable) is co-meager. As with effective Baire class 1 functions, we can, however, say more.

First, note that the notion of 1-genericity introduced earlier can be generalized as follows to any positive natural number:

Definition 3.28 (*n*-Genericity). Let $n \ge 1$. A sequence $\omega \in \{0, 1\}^{\mathbb{N}}$ is *n*-generic if and only if ω meets every Σ_n^0 set $S \subseteq \{0, 1\}^{<\mathbb{N}}$ that is dense along ω .

For every $n \ge 1$, (n + 1)-genericity entails *n*-genericity, but the reverse implication does not hold. Moreover, the fact that the set of 1-generic sequences

is topologically typical generalizes to the entire hierarchy (see Kurtz 1981; Nies 2009; Downey and Hirschfeldt 2010):

Proposition 3.29. Let $n \ge 1$. The set of n-generic sequences is co-meager.

The following is proven analogously to Theorem 3.24:

Theorem 3.30. Let $k \ge 1$ and $f : \{0, 1\}^{\mathbb{N}} \to \mathbb{R}$ be a function of $\emptyset^{(k-1)}$ -effective Baire class 1. Then, f is continuous at every k-generic sequence.

Proof. Let $S_0, S_1, S_2, ...$ be a fixed effective enumeration of the Σ_1^0 subsets of \mathbb{R} . Recall that f being discontinuous at $\omega \in \{0,1\}^{\mathbb{N}}$ means that there is an open subset \mathcal{O} of \mathbb{R} with $f(\omega) \in \mathcal{O}$, but, for all open $\mathcal{U} \subseteq f^{-1}(\mathcal{O}), \omega \notin \mathcal{U}$. In other words, $\omega \in f^{-1}(\mathcal{O})$, but $\omega \notin \operatorname{Int}(f^{-1}(\mathcal{O}))$. Every open set is a union of Σ_1^0 sets, so $\{\omega \in \{0,1\}^{\mathbb{N}} : f \text{ is discontinuous at } \omega\} = \bigcup_{n \in \mathbb{N}} (f^{-1}(S_n) \setminus \operatorname{Int}(f^{-1}(S_n)))$. Let $\omega \in \{0,1\}^{\mathbb{N}}$ be such that f is discontinuous at ω . Then, there is $m \in \mathbb{N}$ with $\omega \in f^{-1}(S_m) \setminus \operatorname{Int}(f^{-1}(S_m))$. Given that f is of $\emptyset^{(k-1)}$ -effective Baire class 1, by definition, $f^{-1}(S_m)$ is a $\Sigma_2^{0,\emptyset^{(k-1)}}$ subset of $\{0,1\}^{\mathbb{N}}$. Hence $f^{-1}(S_m) = \bigcup_{i \in \mathbb{N}} C_i$, where each C_i is a $\Pi_1^{0,\emptyset^{(k-1)}}$ set. So, $f^{-1}(S_m) \setminus \operatorname{Int}(f^{-1}(S_m)) = \bigcup_{i \in \mathbb{N}} C_i \setminus \operatorname{Int}(\bigcup_{i \in \mathbb{N}} C_i) \subseteq \bigcup_{i \in \mathbb{N}} (C_i \setminus \operatorname{Int}(C_i))$. Thus there is $j \in \mathbb{N}$ with $\omega \in C_j \setminus \operatorname{Int}(C_j)$, which means that $\omega \in C_j \cap \operatorname{Cl}(\overline{C_j})$. Because $\overline{C_j}$ is a $\Sigma_1^{0,\emptyset^{(k-1)}}$ set, $\overline{C_j} = [C]$ for some Σ_k^0 set $C \subseteq \{0,1\}^{<\mathbb{N}}$. And because $\omega \in \operatorname{Cl}([C])$, C is dense along ω . However, ω does not meet C, as $\omega \notin [C] = \overline{C_j}$. Therefore ω is not k-generic. \Box

Theorem 3.30 entails that, for any Bayesian reasoner whose prior has full support, observing a *k*-generic data stream leads to inductive success for any inductive problem corresponding to a $\emptyset^{(k-1)}$ -effective Baire class 1 integrable random variable:

Corollary 3.31. Let $k \ge 1$, μ be a probability measure with full support, and $f: \{0,1\}^{\mathbb{N}} \to \mathbb{R}$ be a $\emptyset^{(k-1)}$ -effective Baire class 1 integrable random variable. Then, for every k-generic $\omega \in \{0,1\}^{\mathbb{N}}$, $\lim_{n\to\infty} \mathbb{E}_{\mu}[f|\mathfrak{F}_n](\omega) = f(\omega)$.

As noted earlier, the set of *k*-generic sequences is co-meager. Hence Corollary 3.31 reveals that, for priors with full support, we can once again single out a specific co-meager collection of data streams along which convergence to the truth happens for all $\emptyset^{(k-1)}$ -effective Baire class 1 integrable random variables.

4 Conclusion

According to Belot (2013), Bayesian learners are unavoidably epistemically orgulous: the Bayesian framework, with its convergence-to-the-truth results, compels them to be confident in their ability to be inductively successful even when there are co-meager many data streams along which learning, as a matter of fact, fails.

In this article, we set out to elucidate how pervasive the issue Belot identified is. We suggested using descriptive set theory and computability theory to classify the inductive problems (random variables) faced by Bayesian agents in terms of their complexity. Then, relying on this taxonomy, we provided an analysis of the

Classical setting	Effective setting
Continuous random variables	Computable random variables
	Almost everywhere computable random variables $\emptyset^{(k)}$ -Computable random variables
Baire class 1 integrable random variables	Effective Baire class 1 integrable random variables $\emptyset^{(k)}$ -Effective Baire class 1 integrable random variables

Figure 1. Classes of random variables for which convergence to the truth occurs on a co-meager set.

conditions under which inductive success is both probabilistically and topologically typical and the conditions under which these two notions of typicality instead come apart.

We showed that there are several classes of random variables admitting natural epistemic interpretations for which the dichotomy Belot highlights does not arise: for the inductive problems in these classes, Lévy's Upward Theorem holds both with probability one (relative to the agent's prior) and on a co-meager set of data streams. Specifically, the collections of inductive problems for which we established that success is topologically typical, in addition to being probabilistically typical, are the classes of random variables listed in Figure 1.

The random variables for which we proved that convergence to the truth happens on a co-meager set correspond to natural but relatively simple inductive problems (they include, for instance, all binary decision problems that can be verified or refuted with a finite amount of data and all binary decision problems that can be decided in the limit). For more complex families of inductive problems (in fact, for the entire hierarchy of Baire class *n* integrable random variables starting at level 2), we showed that there are problems for which convergence to the truth happens only on a meager set. Hence, the proposed taxonomy may also be leveraged to add to Belot's negative results and reveal that "Bayesian orgulity" is, relative to this classification at least, a pervasive phenomenon.

Classical notions of measure-theoretic and topological typicality can be used to prove that convergence to the truth happens along the "vast majority" of data streams, but they convey little information as to what kind of data streams are conducive to inductive learning, depending on the particular inductive problem at hand. We saw that, in the effective setting, it is possible to get a much crisper understanding of the success sets of Bayesian agents. In particular, we showed that the theories of algorithmic randomness and effective genericity (which are theories of effective measure-theoretic typicality and effective topological typicality, respectively) can be employed to single out specific co-meager collections of data streams along which Lévy's Upward Theorem holds, no matter which inductive problem from the classes of effective random variables listed in Figure 1 the agent is trying to solve.

Our findings, while preliminary, evince that the taxonomy of inductive problems afforded by descriptive set theory and computability theory is a promising lens through which to probe Bayesian convergence-to-the-truth theorems. In particular, they suggest that, by further analyzing the inductive problems Bayesian learners face in terms of their complexity, we may be able to come to understand the full reach of Belot's objection. Moreover, quite aside from Belot's concerns, the approach adopted in this article also offers a natural framework within which to investigate the following general question: how does the complexity of a Bayesian learner's success set, understood in either topological or computability-theoretic terms, vary as a function of the complexity of the inductive problem faced by the learner?

Acknowledgments. I am especially indebted to Krzysztof Mierzewski for his extensive and insightful comments on various iterations of this article. I am also grateful to the two anonymous referees for their valuable suggestions and to Gordon Belot, Kevin Dorst, Simon Huttegger, Kevin Kelly, Teddy Seidenfeld, Sean Walsh, Snow Zhang, and Kevin Zollman for many illuminating questions and discussions. Last, I thank the participants at the Logic Seminar at Peking University, the Formal Rationality Forum, the Logic and Philosophy of Science Group at the University of Toronto, and the session "What's New in Formal Epistemology?" at the 17th Congress on Logic, Methodology, and Philosophy of Science and Technology for their helpful questions.

References

- Ackerman, Nathanael L., Cameron E. Freer, and Daniel M. Roy. 2019. "On the Computability of Conditional Probability." *Journal of the ACM* 66 (3):1–40. https://doi.org/10.1145/3321699.
- Belot, Gordon. 2013. "Bayesian Orgulity." Philosophy of Science 80 (4):483-503. https://doi.org/10.1086/673249.
- Belot, Gordon. 2017. "Objectivity and Bias." Mind 126 (503):655–95. https://doi.org/10.1093/mind/fzv185.
- Cisewski, Jessi, Joseph B. Kadane, Mark J. Schervish, Teddy Seidenfeld, and Rafael B. Stern. 2018. "Standards for Modest Bayesian Credences." *Philosophy of Science* 85 (1):53–78. https://doi.org/10.1086/ 694836.
- Downey, Rodney G., and Denis R. Hirschfeldt. 2010. Algorithmic Randomness and Complexity. New York: Springer. https://doi.org/10.1007/978-0-387-68441-3.
- Earman, John. 1992. Bayes or Bust? A Critical Examination of Bayesian Confirmation Theory. Cambridge, MA: MIT Press.
- Edwards, Ward, Harold Lindman, and Leonard J. Savage. 1963. "Bayesian Statistical Inference for Psychological Research." *Psychological Review* 70 (3):193-242. https://doi.org/10.1037/h0044139.
- Elga, Adam. 2016. "Bayesian Humility." Philosophy of Science 83 (3):305-23. https://doi.org/10.1086/ 685740.
- Freedman, David A. 1963. "On the Asymptotic Behavior of Bayes' Estimates in the Discrete Case." Annals of Mathematical Statistics 34 (4):1386–403. https://doi.org/10.1214/aoms/1177703871.
- Freedman, David A. 1965. "On the Asymptotic Behavior of Bayes' Estimates in the Discrete Case II." Annals of Mathematical Statistics 36 (2):454–56. https://doi.org/10.1214/aoms/1177700155.
- Glymour, Clark. 1980. Theory and Evidence. Princeton, NJ: Princeton University Press.
- Gong, Ruobin, Joseph B. Kadane, Mark J. Schervish, Teddy Seidenfeld, and Rafael B. Stern. 2021. "Deceptive Credences." *Ergo* 7 (28):757–73. https://doi.org/10.3998/ergo.1125.
- Hoyrup, Mathieu. 2008. "Randomness and Ergodic Theory on Metric Spaces." PhD diss., Université Paris Diderot (Paris VII).
- Hoyrup, Mathieu, and Cristobal Rojas. 2009. "Computability of Probability Measures and Martin-Löf Randomness over Metric Spaces." *Information and Computation* 207 (7):830–47. https://doi.org/10.1016/j.ic.2008.12.009.
- Huttegger, Simon M. 2015. "Bayesian Convergence to the Truth and the Metaphysics of Possible Worlds." *Philosophy of Science* 82 (4):587–601. https://doi.org/10.1086/682941.
- Huttegger, Simon M. 2017. The Probabilistic Foundations of Rational Learning. Cambridge: Cambridge University Press. https://doi.org/10.1017/9781316335789.
- Huttegger, Simon M., Sean Walsh, and Francesca Zaffora Blando. 2024. "Algorithmic Randomness, Effective Disintegrations, and Rates of Convergence to the Truth." arXiv preprint arXiv:2403.19978: 1–65. https://doi.org/10.48550/arXiv.2403.19978.
- Kechris, Alexander S. 1995. Classical Descriptive Set Theory. New York: Springer. https://doi.org/10.1007/ 978-1-4612-4190-4.

- Kelly, Kevin T. 1996. The Logic of Reliable Inquiry. Oxford: Oxford University Press. https://doi.org/10.1093/ oso/9780195091953.001.0001.
- Kjos-Hanssen, Bjørn. 2010. "The Probability Distribution as a Computational Resource for Randomness Testing." *Journal of Logic and Analysis* 2 (10):1–13. https://doi.org/10.4115/jla.2010.2.10.
- Kurtz, Stuart A. 1981. "Randomness and Genericity in the Degrees of Unsolvability." PhD diss., University of Illinois at Urbana-Champaign.
- Kuyper, Rutger, and Sebastiaan A. Terwijn. 2014. "Effective Genericity and Differentiability." Journal of Logic and Analysis 6 (4):1–14. https://doi.org/10.4115/jla.2014.6.4.
- Lévy, Paul P. 1937. Théorie de l'addition des variables Aléatoires. Paris: Gauthier-Villars.
- Li, Ming, and Paul M. B. Vitányi. 2019. An Introduction to Kolmogorov Complexity and Its Applications. 4th ed. Cham, Switzerland: Springer. https://doi.org/10.1007/978-3-030-11298-1.
- Martin-Löf, Per. 1966. "The Definition of Random Sequences." *Information and Control* 9 (6):602–19. https://doi.org/10.1016/S0019-9958(66)80018-9.
- Nielsen, Michael, and Rush T. Stewart. 2019. "Obligation, Permission, and Bayesian Orgulity." Ergo 6 (3):58-70. https://doi.org/10.3998/ergo.12405314.0006.003.
- Nies, André. 2009. Computability and Randomness. Oxford: Oxford University Press. https://doi.org/10. 1093/acprof:oso/9780199230761.001.0001.
- Oxtoby, John C. 1980. Measure and Category: A Survey of the Analogies between Topological and Measure Spaces. New York: Springer. https://doi.org/10.1007/978-1-4684-9339-9.
- Pomatto, Luciano, and Alvaro Sandroni. 2018. "An Axiomatic Theory of Inductive Inference." Philosophy of Science 85 (2):293–315. https://doi.org/10.1086/696386.
- Savage, Leonard J. 1954. The Foundations of Statistics. New York: John Wiley.
- Skyrms, Brian. 1984. Pragmatics and Empiricism. New Haven, CT: Yale University Press.
- Soare, Robert I. 2016. Turing Computability: Theory and Applications. Berlin: Springer. https://doi.org/ 10.1007/978-3-642-31933-4.
- Weatherson, Brian. 2015. "For Bayesians, Rational Modesty Requires Imprecision." Ergo 2 (20):529-45. https://doi.org/10.3998/ergo.12405314.0002.020.
- Williams, David. 1991. Probability with Martingales. Cambridge: Cambridge University Press. https://doi. org/10.1017/CBO9780511813658.
- Zaffora Blando, Francesca. 2020. "Patterns and Probabilities: A Study in Algorithmic Randomness and Computable Learning." PhD diss., Stanford University.

Cite this article: Zaffora Blando, Francesca. 2024. "Pride and Probability." *Philosophy of Science* 91 (3): 634–660. https://doi.org/10.1017/psa.2023.177