Abstract

There has been much discussion recently about how fairness should be measured or enforced in classification. Individual Fairness [Dwork, Hardt, Pitassi, Reingold, Zemel, 2012], which requires that similar individuals be treated similarly, is a highly appealing definition as it gives strong guarantees on treatment of individuals. Unfortunately, the need for a task-specific similarity metric has prevented its use in practice. In this work, we propose a solution to the problem of approximating a metric for Individual Fairness based on human judgments. Our model assumes that we have access to a human fairness arbiter, who can answer a limited set of queries concerning similarity of individuals for a particular task, is free of explicit biases and possesses sufficient domain knowledge to evaluate similarity. Our contributions include definitions for metric approximation relevant for Individual Fairness, constructions for approximations from a limited number of realistic queries to the arbiter on a sample of individuals, and learning procedures to construct hypotheses for metric approximations which generalize to unseen samples under certain assumptions of learnability of distance threshold functions.

1 Introduction

Determining what it means for an algorithm or classifier to be “fair” and how to enforce any such determination has become a subject of considerable interest as automated decision-making increasingly takes the place of direct human judgment. One attractive definition proposed is Individual Fairness [4] (Definition 4). Individual Fairness requires that similar individuals should be treated similarly, where similarity is encoded in a task-specific metric. Given such a metric $D$, a fair classifier for a set of individuals can be constructed by optimizing the relevant objective function subject to the distance constraints of $D$, i.e. solving a linear program subject to the constraint for every pair that their difference in treatment is bounded by their distance under $D$.

Individual Fairness is intuitively appealing because each individual is assured that her treatment is similar to that of individuals similar to her. However, the value of this assurance critically depends on the extent to which the similarity metric faithfully represents society’s best understanding of what constitutes similarity for a given task. Thus, the most significant barrier to implementing Individual Fairness in practice is the need to construct such a metric for each classification setting. We stress that the metric is not entirely determined by predictive accuracy, and that it need not be based on

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2 By way of contrast, notions of fairness based on group level statistics can only provide individuals with the guarantee that if they are treated poorly, either someone in another group is also treated poorly or someone in their group is treated well. Furthermore, many intuitively appealing notions of statistical group fairness conflict with each other and cannot be satisfied simultaneously.

3 This difficulty was also noted in [4].
arbitrary or sensitive group membership labels, is not assumed to be determined on the same set of variables readily available for classification, and is flexible enough to encode nuanced judgments all the way down to the individual level. The only requirement is that the metric encodes judgments of who is similar to whom with which fair-minded members of society agree.

In this work we set out a path for constructing metrics for Individual Fairness based on judgments made by a qualified, fair-minded human fairness arbiter. Our contributions include:

1. Establishing a framework for useful approximations to a metric for Individual Fairness.
2. Specifying a limited, realistic query model for determining the human fairness arbiter’s judgments of who is similar to whom.
3. A method for constructing approximations to the true metric with limited queries to human fairness arbiters by using distances from a (set of) representative individual(s).
4. A procedure for generalizing these approximations to unseen samples based on limited learnability assumptions.

Throughout this work we make no assumption on the particular form of the metric or the features included in the learning procedure or the human fairness arbiters’ determinations, with the clearly stated exception of Assumption 1 concerning the learnability of threshold functions (Definition 15). Our aim is not optimality in any particular setting, rather it is to show positive results for a general case to provide a foundation for future theoretical or experimental work. We devote the remainder of this section to an informal overview of our model and results and a brief discussion of related works.

1.1 Informal overview of the model and results

1.1.1 Model

In this work, we take the viewpoint that fairness is not well described by either accuracy or group statistics alone. Instead, we view fairness as a highly contextual property one can identify but not necessarily describe. Building from this viewpoint, our goal is not to produce a metric with any particular statistical properties or which follows any predetermined philosophical axioms, but instead to produce a metric which results in similarity judgments with which most fair-minded people would agree.

The core of our model is the human fairness arbiter. We make two fundamental assumptions with regard to the arbiters: (1) there are fair-minded individuals, whom we call human fairness arbiters, who have an intuitive understanding of who is similar to whom for a particular task and (2) by asking human fairness arbiters a “good” set of questions, we can get consistent responses which accurately capture similarity between individuals. By “fair-minded” we mean individuals who are free from explicit biases or arbitrary preferences and who are motivated to engage ethically and honestly in the query protocol. We also assume that human fairness arbiters are knowledgeable about the task at hand and how societal, cultural and historical factors can impact perceived qualification signals. For example, to determine a metric for screening resumes for junior software engineers, we may rely on a group of human resources professionals, managers and engineers who are knowledgeable both about the job requirements and how prior preparation and expectations may impact the way different candidates present themselves on their resumes. We discuss human fairness arbiter selection, disagreement and other issues in greater detail in Section 9.

A critical consideration of using human input to determine the metric is that the questions we ask the human fairness arbiter be realistic to answer quickly, consistently and succinctly. In particular,
we do not include any queries which require the human fairness arbiter to provide more than a single decision or distance, and each query can only require the human fairness arbiter to consider a small number of elements in the universe. We use two types of queries in this work: relative distance queries, e.g. is $a$ closer to $b$ or $c$, which we consider reasonably easy to evaluate, and real-valued distance queries which we consider to be very difficult to answer. Demonstrating how to replace difficult queries with easy queries is a significant part of our contribution. We discuss the query model in more detail in Section 2.

1.1.2 Results

Approximating the metric by contracting. Our first key observation is that Individual Fairness only requires that we do not overestimate distances. This motivates our definition of a submetric (Definition 5), which is a contraction of the original metric and thus can be substituted for the true metric and still maintain Individual Fairness. As long as the contraction is not too extreme, i.e. a sufficient fraction of the original distances between elements are preserved, there should still be significant freedom to select a useful fair classifier. The formal definitions of submetrics and the distance preservation properties are introduced in Section 3.

Constructing submetrics based on distances from representative elements. Much as radar is used to determine the speed of a car by measuring distance from a fixed location at two points in time, distances from a single representative element can be used to determine underestimates of distances between any pair of individuals. To determine an underestimate of the distance between any pair of individuals we simply take the difference in their distances from a representative element, and underestimation follows from triangle inequality. Submetrics based on distances from representative elements form the basis of all of our constructions, and although this construction may initially seem simplistic, it has a significant advantage when it comes to deciding which queries to ask the human fairness arbiter: ordering. An ordering of elements by increasing distance from the representative can be constructed via binary search with relative distance (easy) queries used as a comparator (Lemma 6). Once this ordering is established, real-valued distances at a given granularity can be layered on top in a sublinear number of real-valued (hard) queries, again, via binary search (Lemma 7). A useful property of submetrics is that their distance information can be combined to better approximate the original distances without increasing the magnitude of overestimates. This leads us to consider combining distance information from different representatives. Again, we demonstrate how to use relative distance queries to reduce the dependence of the number of real-valued queries on the number of representatives from linear to logarithmic. These query procedures and analysis are presented in Section 4.

Generalizing submetrics to unseen samples. Once we have established how to construct a submetric for a fixed sample of elements, our next step is to learn submetrics which generalize to unseen samples. Our generalization results are based on the assumption that threshold functions, i.e. binary indicators of whether an element is closer to a representative than a given threshold, are efficiently learnable. This assumption is based on the intuition that learning whether an element is near or far, for various settings of “nearness” is simpler than trying to recover the exact distance function for each representative. This intuition also fits well with the construction presented in Section 4, as setting the granularity or constructing a set of non-uniform thresholds is a simple parameter change in the previous procedure. In Section 5 we construct an efficient learner for a representative submetric based on threshold function learners and then show how to combine the learners for multiple submetrics.

Choosing representatives. In addition to generalization to unseen samples, we also want to ensure that the submetrics we learn are sufficiently rich, i.e. that they preserve enough of the original
distances, to be useful for subsequent classification tasks. By combining the information from multiple representative elements, we can build a more complete picture of the distances between all pairs of individuals. But which representatives should we choose to maximize distance preservation? We discuss two approaches to this problem. First, if some structure of the metric is known, e.g. it is Euclidean distance with small dimension, then distances from representatives can be used in a sort of triangulation procedure. More generally, we show that given certain properties of the metric, i.e. how tightly packed groups of individuals are, a random set of representatives of sufficient size will have good distance preservation properties. This argument follows from tying the contraction of the distance between any pair of individuals to how close one of the pair is to a representative element. We then use this bound to argue that a set of representatives which are “close to” most of the elements in the universe will do a good job preserving most distances. Representative choice is covered in Section 6, and is presented after the basic generalization results (Section 5) to take advantage of the terminology and preliminary lemmas to express the required number of representatives, although the principles may also be applied to selection of representatives for a fixed sample.

Discussion and areas for future work. This work is an initial step towards learning metric approximations for Individual Fairness, and leaves open many questions for future work. We highlight several decisions, assumptions and issues which warrant further discussion, including questions of who should be a human fairness arbiter and who gets to decide who should be a human fairness arbiter in Section 9.

1.2 This work in context

We defer a more broad discussion of related works to Section 10, but there are several related works which we discuss now to give the reader some additional context for how this work fits into the existing literature. In the original specification of Individual Fairness, it was proposed that a fair classifier for a fixed universe of individuals could be constructed by solving a linear program. However, the question of how to construct a classifier which generalizes to unseen samples, i.e. Individual Fairness for a universe whose members are not completely specified a priori, remained open. There are three recent works which have looked at this problem.

Gillen, Jung, Kearns and Roth’s “Online Learning With an Unknown Fairness Metric” [9], considers an online linear contextual bandits setting with $k$ contexts, and impose a fairness constraint that similar contexts should be treated similarly, where similarity is assumed to be encoded as a Mahalanobis distance. Their initial state includes no information about the distances between contexts, and they rely on a binary signal indicating which decisions were unfair at each step, i.e. a human judge indicates which pairs of contexts violated the fairness constraint. Using this feedback, they are able to construct a policy which satisfies their fairness condition and is close to the optimal fair policy with very few fairness violations in their initial learning period. A key benefit of their approach is that it only requires their analog to the human fairness arbiter to provide an indication of “fair” or “not fair” for each pair of contexts, rather than requiring explicit distance information or fairness violation magnitude. Their work takes a very similar view of human feedback for learning fairness to ours, but their online setting, fairness model, metric assumptions and goals are different.

Next, Rothblum and Yona’s “Probably approximately metric-fair learning” and Kim, Reingold and Rothblum’s “Fairness through computationally bounded awareness” consider the problem of offline learning with differing levels of oracle access to the metric. Rothblum and Yona propose a learning model closely related to Probably Approximately Correct (PAC) learning, in which the goal is to produce a hypothesis which is both approximately fair and approximately correct with high probability. This style of relaxation is identical in spirit to the relaxation we propose in Section 5. They show that (within a certain Rademacher complexity bound) it is possible to efficiently

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5A Mahalanobis distance is any distance which can be expressed as $||Ax - Ay||_2$ for a pair of feature vectors $x, y \in \mathbb{R}^d$, for a fixed matrix $A$. 
4
produce such probably approximately metric-fair hypotheses with access to a sufficient sample of individuals whose pairwise distances are known. Kim, Reingold and Rothblum consider a different relaxation called metric multi-fairness which enforces Individual Fairness constraints on a fixed set of “comparison sets” rather than all pairs. They show a construction for learning metric multi-fair hypotheses with sample complexity proportional to the richness of the comparison sets. Their learning procedure requires a sample of real-valued distances between pairs and allows for unbiased noise on the distances reported.

We view the present work as a complement to these directions. Whereas existing works have considered learning policies or classifiers with certain fairness properties with access to feedback or samples from the metric, we explicitly consider the question of constructing an approximation to the metric. Indeed, one can view our results as providing a path for efficiently generating metric samples for [14] and [11]. However, our goal, and thus the focus of our work and results, is different than the goals of the works presented above. Producing the metric (or a close approximation), rather than a metric-fair classifier or policy, is important for settings in which the metric itself must be available for public scrutiny and many entities will need access to the same metric. This also leads us to consider how to construct a complete query model to extract the metric from human judgments and to consider many properties of metric approximations which may not be necessary if one wishes to produce a classifier directly.

2 Human fairness arbiters and the query model

In this work, we take the viewpoint that a human fairnessarbiter, a fair-minded individual (or group of individuals), has an intuitive understanding of society’s view of who is similar to whom for a particular task. Based on this intuition, the arbiter can answer questions about similarity between individuals, even if she cannot articulate a clear reason or justification for her decisions.

A critical part of learning metrics is determining the type of queries to ask to solicit consistent, fast responses. To that end, we assume that we cannot ask the arbiter to consider more than a few individuals at a time, e.g., it is not realistic to ask the arbiter to find the closest pair of elements in the universe. We consider two query types based on a small number of elements: real-valued distance queries and relative distance (triplet or quad) queries.

Definition 1 (Real-valued distance query). \( O_{\text{REAL}}(u, v) := D(u, v) \), i.e. the human fairness arbiter provides a real-valued distance between \( u \) and \( v \).

From the perspective of the arbiter, real-valued distances are “expensive” to generate, as producing a consistent set of real values is time consuming and not a natural judgment many humans are accustomed to making. Furthermore, maintaining internal consistency may increase the query cost as the number of queries increases.

A more natural query we might pose is a relative distance query, e.g. asking the human fairness arbiter to decide ‘is \( a \) closer to \( b \) or \( c \)?’ or ‘are \( a \) and \( b \) closer than \( x \) and \( y \)?’

Definition 2 (Triplet query). \( O_{\text{TRIPLET}}(a, b, c) := \{1 \text{ if } D(a, b) < D(a, c), 0 \text{ if } D(a, c) \leq D(a, b)\} \).

Definition 3 (Quad query). \( O_{\text{QUAD}}(a, b, x, y) := \{1 \text{ if } D(a, b) > D(x, y), 0 \text{ otherwise}\} \).

Relative distance queries have been used successfully for human evaluation in image processing and computer vision, e.g. [18] [20]. We anticipate, particularly for comparisons of more distant individuals (e.g., distances between individuals with high qualification and low qualification), that relative distance queries will be significantly easier for the human fairness arbiter to evaluate than providing an internally consistent set of real-valued distances. A quad query does require the human fairness arbiter to consider an additional element compared with a triplet query. This may result in additional overhead for the human fairness arbiter, particularly in cases where examining each
individual requires significant time. As such, we consider quad queries slightly more costly than triplet queries, but still significantly less costly than real-valued distance queries. Furthermore, the binary nature of the response makes parallelizing relative distance queries between several human fairness arbiters (who are in agreement) straightforward.

This query model always requires precise answers from the arbiter. In order to model the more realistic case in which the arbiter may not be able to answer queries with arbitrary precision we introduce a second relaxed model in Section 8. In the relaxed model, the arbiter may answer “too close to call” when differences are too small to distinguish and may answer real-valued queries with bounded noise. Our results in the exact model are replicated in the relaxed model with some differences in query complexity and error magnitude. As the results are similar, we focus on the more simple exact model in the main presentation of our results.

We make several simplifying assumptions about the nature of the human fairness arbiter in the main results of this work:

1. There is either one human fairness arbiter or we are guaranteed that all arbiters agree on all decisions.

2. The human fairness arbiter does not change her opinion over the query period, i.e., she will not answer the same query differently in the time it takes to make sufficient queries to learn a submetric.

3. The human fairness arbiter’s responses are consistent, i.e., if she answers that \( a \) is closer to \( b \) than it is to \( c \), her responses to real-valued queries will also reflect this relative judgment.

For brevity in algorithms and theorem statements we will refer to \( O_{\text{REAL}} \), \( O_{\text{TRIPLET}} \) and \( O_{\text{QUAD}} \) as the interfaces to the arbiter.

## 3 Preliminary definitions, terminology and lemmas

In this section we formally define an approximation to the metric for Individual Fairness and demonstrate several useful properties of our definition. First, we include the formal definition of Individual Fairness [4]. Recall that Individual Fairness requires that similar individuals, where similarity is determined by the task-specific metric, be treated similarly.

**Definition 4 (Individual Fairness [4])**. Given a universe of individuals \( U \), and a metric \( D : U \times U \rightarrow [0, 1] \) for a classification task with outcome set \( O \), a randomized classifier \( C : U \rightarrow \Delta(O) \), and a distance measure \( d : \Delta(O) \times \Delta(O) \rightarrow [0, 1] \), \( C \) is Individually Fair if and only if for all \( u, v \in U \),

\[
D(u, v) \geq d(C(u), C(v)).
\]

We will refer to the universe of individuals as \( U \), the distribution over the universe of individuals as \( U' \), with \( U' \) denoting the uniform distribution over \( U \), and the size of the universe as \( |U| = N \). We will also assume \( D : U \times U \rightarrow [0, 1] \) for simplicity.

Notice that the definition of Individual Fairness requires that distances between individuals need not be maintained exactly, only that they not be exceeded. This observation motivates our definition of a submetric as an approximation to the true metric. A submetric \( D' \) of a metric \( D \) is a contraction of the true metric, i.e., it does not overestimate any distance between any pair of individuals compared with \( D \).

**Definition 5 (Submetric)**. Given a metric \( D : U \times U \rightarrow [0, 1] \), \( D' : U \times U \rightarrow [0, 1] \) is a submetric of \( D \) if for all \( u, v \in U \),

\[
D'(u, v) \leq D(u, v).
\]

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We re-examine, critique and discuss these assumptions in Section 9.
Any classifier which satisfies the distance constraints of the submetric $D'$ will also satisfy those of $D$. Allowing small errors in the submetric will be very useful for keeping query complexity to human fairness arbiter under control. An $\alpha$–submetric is a relaxation which allows a submetric to overestimate by at most an additive error of $\alpha$ on a distance between any pair of individuals.

**Definition 6** ($\alpha$–submetric). Given a metric $D : U \times U \to [0, 1]$, $D' : U \times U \to [0, 1]$ is an $\alpha$–submetric of $D$ if for all $u, v \in U$, $D'(u, v) \leq D(u, v) + \alpha$.

We use “submetric” to refer to submetrics in general with unspecified $\alpha$, and $0$–submetric to explicitly reference submetrics with no additive error. Of course, given an $\alpha$–submetric it is possible to produce a $0$–submetric via postprocessing.

**Proposition 1.** Given an $\alpha$–submetric $D'$ of $D$, the submetric $D(x, y) := \max\{0, D'(x, y) - \alpha\}$ is a $0$–submetric of $D$.

To be useful, submetrics should closely approximate the original metric. We say that a submetric is $(\beta, c)$–nontrivial if a $\beta$ fraction of distances between pairs preserve at least a $c$–fraction of their original distance. Notice that nontriviality is defined with respect to a particular distribution over the universe.

**Definition 7** ($(\beta, c)$–nontrivial submetric). Given a universe $U$ and a metric $D : U \times U \to [0, 1]$, a submetric $D'$ of $D$ is $(\beta, c)$–nontrivial for the distribution $\mathcal{U}$ if

\[
\Pr_{u, v \sim \mathcal{U} \times \mathcal{U}} \left( \frac{D'(u, v)}{D(u, v)} \geq c \right) \geq \beta
\]

Nontriviality is defined over a product of identical distributions of elements in the universe. We anticipate that the simplest setting of the uniform distribution on elements, $\mathcal{U}$, will be most applicable in practice. The definition is written more generally to admit alternative scenarios. However, the results presented require that each element in the pair is drawn from the same distribution $\mathcal{U}$.

A core component of this work is that submetrics can be constructed based on distance information from a single representative element. We refer to the submetric constructed from differences in distance to a particular representative $r$ as $D_r$.

**Definition 8** (Representative Submetric). Given a representative $r \in U$, we define the submetric $D_r(u, v) := \lvert D(r, u) - D(r, v) \rvert$ for all $u, v \in U$.

The following straightforward lemma and proof explicitly show that $D_r$ as defined is a $0$–submetric of $D$.

**Lemma 2.** $D_r(u, v) := \lvert D(r, u) - D(r, v) \rvert$ for $r, u, v \in U$ is a $0$–submetric of $D$.

**Proof.** The proof follows from triangle inequality. $D(r, u) \leq D(r, v) + D(u, v)$, thus $D(r, u) - D(r, v) \leq D(u, v)$. Likewise, $D(r, v) - D(r, u) \leq D(u, v)$. Thus $\lvert D(r, u) - D(r, v) \rvert \leq D(u, v)$.

Lemma 2 shows that $D_r(x, y)$ constructed from exact evaluations of $\lvert D(r, x) - D(r, y) \rvert$ is a submetric, but in practice we will want to construct submetrics from approximate evaluations of $D(r, x)$ and $D(r, y)$. Just as a submetric is a contraction of the true metric, a consistent underestimator is a contraction of the distance between a representative and other elements of the universe. The key property of a consistent underestimator is that distances are contracted consistently, i.e. a weak ordering of distances from $r$ is preserved.

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7 As originally noted in [4], the distance measure need not be a true metric, i.e. it does not strictly need to obey triangle inequality or distinguish unequal elements.

8 This relaxation is very similar to the notion of $(d, \tau)$ metric fairness of [11] and approximate metric fairness of [14].

9 There is no general obstacle to extending our results to more complicated scenarios, but definitions of density (in Section 6) would need to be adjusted likewise.
We define the maximum contraction of a consistent underestimator

\[ D_{\alpha}(r, x, y) := |D(r, x) - D(r, y)| \]

never overestimates \( D(x, y) \) by triangle inequality. (b) illustrates the \( \alpha \)-submetric \( D'_{\alpha} \), which is based on rounding the distances between each element and \( r \) down to fixed thresholds at \( \alpha \) granularity. Notice that \( x \) is rounded down from its original distance to the nearest threshold, whereas \( y \) is already exactly on a threshold and is not changed by the rounding procedure. In this case, although \( D'_{\alpha}(x, y) > D_{\alpha}(x, y) \), \( D'_{\alpha}(x, y) \) is still less than \( D(r, y) \).

**Definition 9** (Consistent Underestimator). Given a universe \( U \) and a metric \( D : U \times U \to [0, 1] \), a function \( f_r : U \to [0, 1] \) is said to be an \( \alpha \)-consistent underestimator for \( r \) with respect to \( D \) if for all \( u, v \in U \)

1. \( f_r(u) \leq D(r, u) \)
2. \( f_r(u) \leq f_r(v) \) iff \( D(r, u) \leq D(r, v) \)
3. \( |f_r(u) - f_r(v)| \leq |D(r, u) - D(r, v)| + \alpha \)

We define the maximum contraction of a consistent underestimator \( c_{\text{max}} := \max_{u,v \in U \times U} D(u,v) - |f_r(u) - f_r(v)| \).

Analogous to the construction of \( D_r \), an \( \alpha \)-consistent underestimator for a representative \( r \) can also be used to construct an \( \alpha \)-submetric, denoted \( D'_{\alpha} \). Figure 1 illustrates the difference in the exact evaluation of \( D(r, x) \) versus the consistent underestimator.

**Definition 10** (Representative Consistent Underestimator Submetric). Given a representative \( r \) and \( f_r \), an \( \alpha \)-consistent underestimator for \( D_r \), we define the \( \alpha \)-submetric \( D'_{\alpha}(u, v) := |f_r(u) - f_r(v)| \) for all \( u, v \in U \).

In the following lemma and proof, we explicitly state and show that the construction of \( D'_{\alpha} \), as specified in Definition 10, results in an \( \alpha \)-submetric.

**Lemma 3.** Given an \( \alpha \)-consistent underestimator \( f_r \) for \( r \) with respect to \( D \), \( D'_{\alpha}(u, v) := |f_r(u) - f_r(v)| \) is an \( \alpha \)-submetric of \( D \).

**Proof.** Notice that \( |f_r(u) - f_r(v)| \leq |D(r, u) - D(r, v)| + \alpha \) by Definition 9 (3), and that \( |D(r, u) - D(r, v)| \leq D(u,v) \) by triangle inequality.

Now that we have specified submetrics based on exact distances from a representative and a consistent underestimator for a representative, we consider the nontriviality properties of these submetrics. Notice that although the overestimate magnitude \( \alpha \) is independent of \( r \), the distances preserved are highly dependent on the choice of \( r \). (See Figure 2) \( D_r \) exactly preserves the distance between \( r \) and every \( u \in U \), so we can conclude that \( D_r \) is \( (\frac{1}{r}, 1) \)-nontrivial for \( U^r \). (Notice
that \( r \) has a \( \frac{1}{N} \) probability of selection in \( U^* \). Likewise, \( D_r \) with maximum contraction \( c_{\text{max}} \) will preserve \( D(r, u) - c_{\text{max}} \) for all \( u \in U \). Thus we can relate nontriviality for a distribution \( \mathcal{U} \) to \( \Pr_{u \sim \mathcal{U}}[D(r, u) > c_{\text{max}}] \). However we cannot make guarantees on distance preservation for distances between arbitrary pairs in \( U \times U \) under \( D_r \) or \( D'_r \) without further information. For example, \( u \) and \( v \) may be equally distant from \( r \), so \( D_r(u, v) = 0 \), but may also be equally distant from each other. Up until Section 6, we will conservatively consider nontriviality only as a function of distances preserved between pairs in \( U \times \{r\} \) to focus our attention on learning approximations of \( D_r \) and \( D'_r \) which generalize to unseen samples. In Section 6, we return to this question and formulate the necessary properties of \( \mathcal{U} \) and \( D \) to reason more generally about distance preservation and nontriviality.

As shown in Figures 2b and 2c, submetrics constructed based on different representatives will preserve different information about the true underlying metric. We therefore consider constructing submetrics by aggregating information from multiple representatives. The following lemma and corollaries state that arbitrary mixing of submetrics, for example taking the maximum distance between a pair of elements in a set of submetrics, will result in a valid submetric and furthermore, the resulting submetric will have at most the additive error of the input submetrics.

**Lemma 4.** Given a set of submetrics \( \{D_i | i \in [k]\} \) for \( D \), for any arbitrary mapping \( F : U \times U \rightarrow [k] \), \( D_{\text{merge}}(u, v) := D_{F(u, v)}(u, v) \) is a submetric of \( D \).

**Proof.** Notice that for all \( i \in [k] \), \( D_i(u, v) \leq D(u, v) \), and thus \( D_{\text{merge}} \) is also a submetric.

**Corollary 4.1.** Given a set of submetrics \( \{D_i | i \in [k]\} \) for \( D \), define \( \text{maxmerge}(\{D_i | i \in [k]\}, u, v) := \max_{i \in [k]} D_i(u, v) \). The \( \text{maxmerge} \) of a set of submetrics of \( D \) is a submetric of \( D \).

**Corollary 4.2.** Given a set of \( \alpha \)--submetrics \( \{D'_i | i \in [k]\} \) for \( D \), The \( \text{maxmerge} \) of \( \{D'_i\} \) is an \( \alpha \)--submetric of \( D \).

Throughout this work, we will use the \( \text{maxmerge} \) of a set of representative submetrics as a core of our constructions. Below, we define \( D_R \) and \( D'_R \) based on a set of representatives \( R \).
Definition 11 (Representative Set Submetric). Given a set of representatives $R \subseteq U$, we define the representative set submetric $D_R(u, v) := \max\{D_r | r \in R\}$, $u, v$ and representative set consistent underestimator submetric $D'_R(u, v) := \max\{D'_r | r \in R\}$ for all $u, v \in U$.

4 From human judgments to submetrics

In this section we consider the problem of determining which and how many queries to ask of our human fairness arbiter in order to construct a submetric for a pre-specified universe $U$. This setting can be viewed either as the problem of learning a metric over a fixed universe (e.g., determining a metric over the entire set of college applicants in a particular year) or as a process for generating training data to learn a submetric which generalizes to unseen samples as in Section 3 or as input to any other method for learning fairly with access to a sample of distance, e.g. \[11\] [14].

4.1 Learning $\alpha$-submetrics with sublinear queries to $O_{\text{REAL}}$

Naively, we could construct $D_r$ with $O(N)$ queries to $O_{\text{REAL}}$ by simply querying for every distance from the representative $r$. Furthermore, $D_R$ can be constructed in the same way by issuing $O(|R|N)$ queries to $O_{\text{REAL}}$ to construct each representative submetric and then merging. Although the linear dependence on $N$ may seem good compared with $O(N^2)$, we anticipate that the cost of real-valued queries is high and increases with the number of queries. Although the number of queries is linear in $N$, the cost in terms of human effort may not be.

We now work towards constructing a submetric from a sublinear number of real-valued queries by supplementing with $O(N \log(N))$ triplet queries, at the cost of introducing bounded additive error. Our general strategy will be to show that given an ordering consistent with the metric, we can learn a submetric from a constant or sublinear number of queries to $O_{\text{REAL}}$ by rounding distances from the each representative down to fixed thresholds. More concretely, a representative consistent ordering for $r$ is an ordered list of elements from smallest to largest distance from $r$.

Definition 12 (Representative-consistent ordering). An ordering $O = \{r, x_1, x_2, \ldots\}$ of elements of $U$ is consistent with the representative element $r$ with respect to the metric $D$ if for all $i < j$, $D(r, x_i) \leq D(r, x_j)$.

Given the notion of a representative consistent ordering, we now show that rounding down to “threshold” distances at granularity $\alpha$ is sufficient to produce an $\alpha$-submetric. Threshold rounding is also very useful for preserving distances and can be helpful for generalization, as we will see in Sections 5 and 6. We now formally define a Threshold Consistent Underestimator and prove a bound on the maximum contraction and additive error.

A threshold consistent underestimator is the function which rounds down the distance between and element $x \in U$ and a fixed representative $r$ to the nearest threshold in a prespecified set.

Definition 13 ($\alpha$-consistent threshold underestimator). Given a universe $U$, a metric $D : U \times U \rightarrow [0, 1]$, a representative $r \in U$, and an ordered set of distinct thresholds $\mathcal{T} = \{0, t_1, \ldots, t_k\}$ (for constant $k$) where $t_i \in [0, 1]$,

$$f^T_r(x) := \arg \max_{t_i \in \mathcal{T}} \{t_i \leq D(r, x)\}$$

is the threshold consistent underestimator wrt $D, r,$ and $\mathcal{T}$. We refer to the maximum distance between any adjacent thresholds in $\mathcal{T}$ as $\alpha_{\mathcal{T}} := \max_{i \in [\mathcal{T}]} t_{i+1} - t_i$.

It is simplest to consider $\mathcal{T}$ to consist of a set of evenly spaced thresholds at granularity $\alpha_{\mathcal{T}}$, although the analysis does not depend on this and certainly allows varied threshold spacing. Lemma 5 formally states that an $\alpha_{\mathcal{T}}$-consistent threshold underestimator $f^T_r$ is an $\alpha_{\mathcal{T}}$-consistent underestimator that has contraction of distances between an element and the representative $r$ of at most $c_{\text{max}} = \alpha_{\mathcal{T}}$. 

10
Lemma 5. Given $f^T_r(u)$ for $u \in U$, an $\alpha_T$-consistent underestimator, where $\alpha_T = \max_{i \in [\tau]-1} t_{i+1}-t_i$. The submetric $D'_r := [f^T_r(u) - f^T_r(v)]$, is an $\alpha_T$-submetric with maximum contraction with respect to $D_r$ bounded by $\alpha_T$, i.e. $D_r - D'_r \leq \alpha_T$.

Proof. By definition, $f^T_r(u)$ satisfies conditions 1 and 2 of a consistent underestimator. Notice that if $u$ and $v$ have distances from $r$ reduced from $D(r,u)$ and $D(r,v)$ by rounding down at most $\alpha_T$, and thus $|f^T_r(u) - f^T_r(v)| \in [D_r(u,v) - \alpha_T, D_r(u,v) + \alpha_T]$, satisfying the third condition of a consistent underestimator and the bound on the maximum contraction of $D'_r$.

This property of threshold consistent under estimators implies that if we can construct an ordering of the elements with respect to their distance from the representative and then label the elements at regular intervals, then we can produce a consistent underestimator.

4.1.1 Constructing metric consistent orderings

We can construct a metric consistent ordering by using $O_{\text{TRIPLET}}$ as a comparator, as $O_{\text{TRIPLET}}(r,x,y)$ indicates which of $x$ or $y$ has greater distance from $r$. Using such a comparator, we can build an ordered list via binary search. This procedure is detailed in Algorithm 9 in the Appendix.

Lemma 6. Given a universe $U$ and a representative $r \in U$, Algorithm 9 produces a representative consistent ordering $L$ for $r$ from $O(N \log(N))$ queries to $O_{\text{TRIPLET}}$.

A complete proof which follows from a straightforward analysis of the binary search procedure with $O_{\text{TRIPLET}}$ used for comparisons is included in the Appendix.

4.1.2 Constructing $\alpha$-submetrics from orderings

Algorithm 1 below, outlines the process of labeling and ordering by distance from the representative at a particular granularity, $\alpha$. Algorithm 1 repeatedly splits the input ordering into contiguous ranges of elements until the difference in distances between the first and last elements in the range to the representative are at most $\alpha$. Once each range has reached the appropriate size, the distance between each element in the range and the representative is then set to the minimum distance in its range, which maintains a weak ordering of distances from the representative and corresponds to rounding $D(r,x)$ down by no more than $\alpha$.

Lemma 7 states that given a representative consistent ordering, an $\alpha$-submetric can be constructed via Algorithm 1 with $O(\max\{\frac{1}{\alpha}, \log(N)\})$ queries to $O_{\text{REAL}}$. Algorithm 1 utilizes the representative consistent ordering to make fewer queries to $O_{\text{REAL}}$ by labeling elements in the ordering with distances at granularity $\alpha$ from $r$ and rounding intermediate elements to produce an $\alpha$-consistent threshold underestimator, which is then used to construct an $\alpha$-submetric.

Lemma 7. Given a universe $U$, and an ordering $O$ consistent with a representative $r \in U$ for a metric $D$, Algorithm 1 produces an $\alpha$-submetric of $D$ which preserves the distance between each element $u \in U$ and $r$ (with additive error $\alpha$) from $O(\max\{\frac{1}{\alpha}, \log(N)\})$ queries to $O_{\text{REAL}}$.

Proof. We address query complexity and error magnitude separately for clarity.

Query complexity. At most 2 queries to $O_{\text{REAL}}$ are made per call of SplitList. Thus to analyze query complexity, it is sufficient to analyze the number of calls to SplitList. There are three conditions in which SplitList makes additional recursive calls:

10In practice, there may be many other simple to evaluate query types which can also be used to produce an ordering. We focus on Triplet Queries as they have some existing usage in the literature, but these results can generalize to any query type which can be used to generate an ordering or as a comparator.

11All arrays are indexed from 0 in all algorithms.

12In Algorithm 1, we use “Set” and “Initialize” to mean setting or initializing a global copy of $f_r$ to avoid tedious bookkeeping. We also use MidpointOf to specify the midpoint function, which chooses the midpoint for odd length lists and rounds down for even length lists.
Algorithm 1

Inputs: the representative \( r \), a representative consistent ordering \( O \) consistent with \( r \), an error parameter \( \alpha \), an interface to the human fairness arbiter, \( O_{\text{REAL}} \). Returns a submetric \( D'_r : U \times U \rightarrow [0,1] \).

1: procedure OrderingToSubmetric\((O, r, \alpha, O_{\text{REAL}})\)
2: Initialize \( f_r(x_i) = 0 \) for all \( x_i \in O \)
3: SplitList\((O, r, \alpha, O_{\text{REAL}}, f_r)\)
4: return \( D'_r(x, y) := |f_r(x) - f_r(y)| \)
5: end procedure

7: function SplitList\((O, r, \alpha, O_{\text{REAL}}, f_r)\)
8: \( d_{\text{bottom}} = O_{\text{REAL}}(O[0], r) \)
9: \( d_{\text{top}} = O_{\text{REAL}}(O[\text{Size}(O) - 1], r) \)
10: if \( d_{\text{top}} - d_{\text{bottom}} \leq \alpha \) then
11: for all \( x_i \in O \) do
12: Set \( f_r(x_i) = d_{\text{bottom}} \)
13: end for
14: else
15: mid \( \leftarrow \) MidpointOf\((O)\)
16: SplitList\((O[0, \text{mid}], r, \alpha, O_{\text{REAL}}, f_r)\)
17: SplitList\((O[\text{mid}, \text{Size}(O) - 1], r, \alpha, O_{\text{REAL}}, f_r)\)
18: end if
19: end function

1. SplitList makes two calls which immediately terminate, i.e. both sides of the split represented ranges with \( d_{\text{top}} - d_{\text{bottom}} \leq \alpha \).
2. SplitList makes two calls which do not immediately terminate, i.e. both sides of the split represented ranges with \( d_{\text{top}} - d_{\text{bottom}} > \alpha \).
3. SplitList makes one immediately terminating call and one not immediately terminating call, i.e. one side of the split represented a range of \( > \alpha \) and the other \( \leq \alpha \)

Notice that at any point we have identified some number of ranges of size at least \( \alpha \), call this number \( k \), and some number of elements left to be labeled, call this number \( m \). There are at most \( \frac{1}{\alpha} + 1 \) disjoint continuous ranges of at least size \( \alpha \) in \([0,1] \), so \( k \leq \frac{1}{\alpha} + 1 \). Likewise, for additional calls to be made \( m \) must be greater than 0.

Consider how each call type changes \( k \) and \( m \):

1. Type 1 calls decrease \( m \) by \( \frac{N}{2^i} \) where \( i \) is the recursion depth of the call, as every element in the current range will be labeled in the next step, and may increase \( k \) by at most 1.
2. Every type 2 call increases \( k \) by 1, as an existing range of size \( > \alpha \) is split into two disjoint ranges of size \( > \alpha \).
3. Type 3 calls decrease \( m \) by \( \frac{N}{2^{i+1}} \), as \( \frac{1}{2} \) of the current range will be labeled in the next step.

If all of the calls to SplitList are type 1 or 2, then at most \( O\left(\frac{1}{\alpha}\right) \) calls are made as there are at most \( O\left(\frac{1}{\alpha}\right) \) disjoint continuous ranges of length \( \alpha \) in \([0,1]\). If all calls to SplitList are type 1 or type 3, then at most \( \log(N) \) calls are made as at least half of the elements in the range are labeled by the subsequent terminating call(s).
If there are a mix of all three types, notice that there can still be at most \(O(\sfrac{1}{\epsilon})\) calls in the entire recursive tree of type 2. Thus it remains to consider how mixing type 3 calls with type 2 calls impacts the total number of calls.

As a warm-up, suppose a type 3 call is issued at depth \(i\). If all of its children are type 1 or 3 calls, then there can be at most \(O(\log(\sfrac{N}{2^iT}))\) children, as the parent call and each child call labels at least \(\frac{1}{2}\) of its range. Now suppose a type 2 call is issued at depth \(i\). If its children are all type 1 or 3 calls, then there can be at most \(O(2\log(\sfrac{N}{2^iT}))\) children, as the parent call spawns two sub-trees with initial size \(\sfrac{N}{2^iT}\) as opposed to just one. Therefore we know the worst case sequence of calls includes both type 2 calls and type 3 calls.

We now show that the worst case recursion tree has no type 2 calls as children of type 3 calls. Suppose for the sake of contradiction that a valid recursion tree \(T\) has a node \(A\) at depth \(i\) of type 3 with a child \(B\) of type 2. Recall that type 3 nodes have only one child which does not immediately terminate, but type 3 nodes have two. Call \(B\)'s children \(B_1\) and \(B_2\). At depth \(i\), \(m\) increases by \(\sfrac{N}{2^iT}\), as half of its elements are set to be labeled by the type 3 node \(A\). At depth \(i+1\), no additional elements are set to be labeled, but \(k\) increases to \(k+1\).

Now consider an alternative tree, \(T'\) which is identical to \(T\) in every way except: (1) Node \(A\) is changed to type 2, (2) Node \(A\) has two new children \(A_1'\) and \(A_2'\) of type 3, (3) \(A_1'\)'s non-terminating child is \(B_1\) and \(A_2'\)'s non-terminating child is \(B_2\). At depth \(i\), \(k\) increases to \(k+1\). At depth \(i+1\), \(A_1'\) and \(A_2'\) each set \(\sfrac{N}{2^iT}\) elements to be labeled, so \(m\) increases by \(\sfrac{N}{2^iT}\). Thus, \(T'\) is a valid recursion tree, but it exceeds the number of calls in \(T\) by one.

Thus the worst case recursion tree will have some constant number of type 2 nodes in the highest levels which transition to type 3 and 1 nodes in the deeper levels. Suppose the type 2 nodes reach depth \(\rho\), where \(2^{\rho}\) is bounded by \(O(\sfrac{1}{\epsilon})\) as the number of type 2 nodes is a constant bounded by \(O(\sfrac{1}{\epsilon})\). Then there will be \(2^{\rho}\) nodes at depth \(\rho\) with \(\sfrac{N}{2^{\rho}}\) elements in the range of each node. Each node can have at most \(O(2\log(\sfrac{N}{2^{\rho}}))\) type 1 or 3 descendants, so the total number of nodes in the recursion tree is \(O(2^{\rho+1}(\log(N) - \log(2^{\rho+1})) = O(\log(N))\).

However, the worst case analysis above must consider the most pathological cases. Notice that for every type 3 query made, there must have been half of the elements in the range in a clump of distances from \(r\) with less than \(\alpha\) difference and the other half with distance greater than \(\alpha\). If distances from each representative are distributed more smoothly, then this is unlikely to happen too many times.

**Overestimate Error** To reason about the error, notice that \(f_r(x_i) \in [\mathcal{D}(r, x_i) - \alpha, \mathcal{D}(r, x_i)]\), as each element’s distance from \(r\) is rounded down by at most \(\alpha\). Thus \(f_r\) is an \(\alpha\)-consistent underestimator (and also a threshold consistent underestimator) and the final construction of \(\mathcal{D}_r\) is an \(\alpha\)-submetric by Lemma 6 \(\Box\)

The primary benefit of a sublinear number of queries to \(\mathcal{O}_\text{REAL}\) is that the human fairness arbiter needs to maintain consistency with a smaller set of previous outputs. Furthermore, human fairness arbiters may only be able to answer real-valued queries to within some minimum granularity, and stating the granularity up front may help them avoid wasting time verifying the consistency of ultimately inconsequentially small distance adjustments.\(^{13}\) The following theorem, which states that a representative consistent underestimator submetric \(\mathcal{D}_r\) can be constructed in a sublinear number of queries to \(\mathcal{O}_\text{REAL}\) and \(O(N \log(N))\) queries to \(\mathcal{O}_\text{TRIPLET}\), is an immediate consequence of Lemmas 6 and 7.

**Theorem 8.** Given access to \(\mathcal{O}_\text{REAL}\) and \(\mathcal{O}_\text{TRIPLET}\), an \(\alpha\)-submetric can be constructed from \(O(\max\{\frac{1}{\epsilon}, \log(N)\})\) queries to \(\mathcal{O}_\text{REAL}\) and \(O(N \log(N))\) queries to \(\mathcal{O}_\text{TRIPLET}\) which preserves distances (up to the additive error) from a representative \(r\).

\(^{13}\) See Section 8 For more complete treatment of a model in which the arbiter has limited distinguishing power.
As before, we can also expand the expressiveness of the submetric by using maxmerge, while still maintaining the same small additive error bound. Naively, this could be accomplished in $O(|R| \max\{\frac{1}{\epsilon}, \log(N)\})$ queries to $O_{\text{REAL}}$ given orderings for a set of representatives $R$ by applying Algorithm 1 independently on each representative’s ordering. However, the linear dependence on $|R|$ can be improved by using our third query type, quad queries.

To see this, notice that the orderings, $\{O_r | r \in R\}$ can be merged into a single ordering by distance from representative using quad queries. To compare two elements from different lists, $O_{\text{QUAD}}((r_i, x), (r_j, y))$ will suffice to determine which is closer to its respective representative. Thus, we can use any standard sorted list merging approach to combine the sorted lists with respect to each specific representative $\{O_r | r \in R\}$ into a single sorted list $O_R$ of (element, representative) pairs sorted by distance of the element from its corresponding representative with $O(|R|N \log(|R|))$ queries to $O_{\text{QUAD}}$. The logic of Algorithm 1 operating on this list of pairs goes through unchanged except for the representative used in the query to $O_{\text{REAL}}$, and some bookkeeping to separate the labeled and rounded list of pairs back into individual representative orderings. Algorithm 10 outlines this process in the Appendix.

The following theorem summarizes this combined result and states that given a set of representatives $R$, $D'_R$ can be constructed with $O(|R|N \log(N))$ queries to $O_{\text{TRIPLET}}$, $O(|R|N \log(|R|))$ queries to $O_{\text{QUAD}}$ and $O(\log(|R|N))$ queries to $O_{\text{REAL}}$.

**Theorem 9.** Given a set of representatives $R$ and access to $O_{\text{REAL}}, O_{\text{TRIPLET}}$, and $O_{\text{QUAD}}$, an $\alpha$-submetric can be constructed from $O(\log(|R|N))$ queries to $O_{\text{REAL}}$, $|R|N \log(N)$ queries to $O_{\text{TRIPLET}}$ and $|R|N \log(|R|)$ queries to $O_{\text{QUAD}}$ which preserves distances (up to the additive error) from the set of representatives $R$.

The proof of Theorem 9 appears in the Appendix, and follows from a straightforward analysis of list merging.

### 4.2 Summary

In this section, we have shown how to use $O(\log(N))$ real-valued queries and $O(N \log(N))$ triplet queries in order to construct nontrivial representative submetric for a fixed universe of $N$ individuals. When learning multiple representative submetrics, we have also shown how to improve the naïve linear dependency on the number of representatives to logarithmic by supplementing with a $O(|R|N \log(|R|))$ quad queries and $O(|R|N \log(N))$ triplet queries.

In the next section (5), we will show how to construct generalizable representative submetrics, i.e., how to predict what human fairness arbiters “would have said” on unseen examples. In the following section (6), we tackle how to choose a small set of representatives to improve nontriviality guarantees.

### 5 Generalizing the human fairness arbiter’s judgments

In this section, we consider the problem of learning how to predict the human fairness arbiter’s judgments on unseen samples from $\mathcal{U}$. (We consider how to pick the set of representatives in Section (6)) In particular, we will consider the problem of generalizing a representative submetric to fresh samples from $\mathcal{U}$. Our goal is to construct efficient learners for submetrics as in Valiant’s Probably Approximately Correct (PAC) model of learning [17]. However, we do not want to be too prescriptive about the submetric concept class, particularly about the representation of elements in the universe. Instead, we will make an assumption about the learnability of threshold functions (Definition 15) and construct learning procedures for submetrics using threshold functions as building blocks without any additional direct access to labeled or unlabeled samples from $\mathcal{U}$.

More formally, we define an efficient submetric learner below:

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14This goal of learning a hypothesis that with high probability, does not exceed distances on most pairs in $\mathcal{U} \times \mathcal{U}$ is almost identical to Rothblum and Yona’s notion of “approximately metric-fair” [14].
Definition 14 (Efficient submetric learner). We say that a learning procedure is an efficient \(\alpha\)-submetric learner if for any error and failure probability parameters \(\varepsilon, \delta \in (0, 1]\), given access to labeled examples of \(D(r, x \sim U)\), with probability at least \(1 - \delta\) over the randomness of the sampling and the learning procedure produces a hypothesis \(h_r : U \times U \rightarrow [0, 1]\) such that

\[
\Pr_{x, y \sim U \times U} [h_r(x, y) - D(x, y) \geq \alpha] \leq \varepsilon
\]

in time \(O(poly(\frac{1}{\varepsilon}, \frac{1}{\delta}))\).

In our formal definition, we are again purposefully vague about the type of the labeled examples, and all of our subsequent constructions will use labeled examples for the threshold functions and set \(\alpha\) corresponding to the maximum difference between adjacent thresholds. Whenever we use a set of ordered thresholds, \(T\), we will write \(\alpha_T = \max_{t_i \in T} \{t_i - t_{i-1}\}\) to denote the maximum difference between adjacent thresholds.

In the remainder of this section, we formalize the relatively weak assumption that there exist a set of efficient learners for a set of binary threshold functions (Definition 15). Second, we show the construction of an efficient learner for a submetric with additive error dependent on the set of thresholds based on voting by hypotheses produced by each threshold function learner. Finally, we show how to combine a set of learners for submetrics as a first step to improving nontriviality as a warm-up for Section 6.

5.1 Learnability of threshold functions

Assumption 1 (below) states that for every representative, there exists a set of thresholds and a learner for each threshold in the set which, with high probability\(^15\), produces an accurate hypothesis for the threshold function for each threshold in the set which generalizes to unseen samples. We first formally define a threshold function, which is a binary indicator of whether a particular element \(u \in U\) is within distance \(t\) of \(r\) for a threshold \(t \in [0, 1]\) and a representative \(r\), and then state the learnability assumption.

Definition 15 (threshold function). A threshold function \(T^r_t : U \rightarrow \{0, 1\}\) is defined

\[
T^r_t(u) := \begin{cases} 1 & \text{if } D(r, u) \leq t \\ 0 & \text{otherwise} \end{cases}
\]

with respect to a representative \(r\) and metric \(D\).

**Assumption 1.** Given a metric \(D\) and a representative \(r\), there exists a set of thresholds \(T\) such that

1. \(t \in [0, 1]\) for all \(t \in T\),
2. \(0 \in T\),
3. \(\alpha_T = \max_{t_i \in [|T| - 1]} t_{i+1} - t_i\),
4. \(|T| = O(1)\),

and for every \(t \in T\) there exists an efficient learner \(L^r_t(\varepsilon_t, \delta_t)\) which for all \(\varepsilon_t, \delta_t \in (0, 1]\), with probability at least \(1 - \delta_t\) over the randomness of the sample and the learning procedure produces a hypothesis \(h^r_t\) such that

\[
\Pr_{x \sim U} [h^r_t(x) \neq T^r_t(x)] \leq \varepsilon_t
\]

in time \(O(poly(\frac{1}{\varepsilon_t}, \frac{1}{\delta_t}))\) with access to labeled samples of \(T^r_t(u \sim U)\) for any distribution \(U\) over the universe. That is, the concept class \(T^r_t\) is efficiently learnable for all \(t \in T\).

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\(^15\)In the remainder of this work, when we state that a learner produces a hypothesis with high probability, we will always take the probability over the randomness of the sampling and the learning procedure.
As noted before, we are intentionally vague about the representation of \( R \) because we tuck any issues of representation away into the assumption of learnability of threshold functions. All of our subsequent constructions will only interact with samples from \( U \) through the learners for the threshold functions, and as such, the representation can be completely abstracted away. In Assumption 1 the choice of \( r \) is also not explicitly specified. In this work, we will take Assumption 1 to apply to every \( r \in U \).

5.2 Constructing submetric learners from threshold learners

Given Assumption 1 our next step is to determine how to combine the threshold learners into a learner for the threshold consistent underestimator for \( r \) with respect to \( T \) which can be post-processed into an \( \alpha_T \) submetric.

We first show how to combine a set of hypotheses for threshold functions into a hypothesis for a threshold consistent underestimator. The LinearVote mechanism, defined below, takes in a set of hypotheses for the thresholds and outputs the threshold that the most hypotheses agree with.

**Definition 16** (LinearVote). Given an ordered set of thresholds, \( T = \{ t_1, t_2, \ldots, t_{|T|} \} \), and a set of hypotheses \( H_T^r = \{ h_{t_1}^r, h_{t_2}^r, \ldots, h_{t_{|T|}}^r \} \), one corresponding to each threshold function, LinearVote outputs the threshold that the most hypotheses agree with.

\[
\text{LinearVote}(T, H_T^r, x) := \arg \max_{t_i} \sum_{t_j < t_i} (1 - h_j^r(x)) + \sum_{t_j \geq t_i} h_j^r(x)
\]

LinearVote is equivalent to \( f_T^r \) (Definition 13) when all of the \( h_i^r \) output the correct value.

Algorithm 2 takes as input a set of thresholds and learners for those thresholds and (1) calls these learners with appropriately scaled parameters (2) and combines the resulting hypotheses via LinearVote to produce a hypothesis \( h_r \) for the \( \alpha_T \)-submetric \( D_T^r(x, y) := |f_T^r(x) - f_T^r(y)| \).

In Algorithms 2, 3, and 4 we implicitly assume access to labeled samples of \( T_i^r(u \sim U) \). Sample complexity is explicitly analyzed in Theorem 17.

**Algorithm 2** ThresholdCombiner(\( T, L = \{ L_i^r \}, \varepsilon, \delta \))

Inputs: \( T = \{ t_i \} \), the set of thresholds. \( L = \{ L_i^r \} \) the set of learners for each threshold in \( T \) for a particular representative, \( r \). Error and failure probability parameters \( \varepsilon, \delta \).

1: procedure ThresholdCombiner(\( T, L = \{ L_i^r \}, \varepsilon, \delta \))
2: Initialize an empty list of hypotheses \( H_T^r \).
3: for \( L_i^r \in L \) do
4: \( h_i^r \leftarrow L_i^r \left( \frac{\varepsilon_i}{|T|}, \frac{\delta_i}{|T|} \right) \)
5: Add \( h_i^r \) to \( H_T^r \).
6: end for
7: return \( h_r(x, y) := \text{LinearVote}(T, H_T^r, x) - \text{LinearVote}(T, H_T^r, y) \)
8: end procedure

Theorem 10 states that given a set of learners as specified in Assumption 1 Algorithm 2 will produce a hypothesis for the \( \alpha_T \)-submetric \( D_T^r(x, y) := |f_T^r(x) - f_T^r(y)| \) with probability at least \( 1 - \delta_r \) with error at most \( \varepsilon_r \).

10 Algorithms 2, 3, and 4 are all invoked with error and failure parameters. To keep the parameter names clear, we refer to \( \varepsilon_i \) and \( \delta_i \) for the threshold function learners; \( \varepsilon_r \) and \( \delta_r \) for the single representative submetric learner Algorithm 2; \( \varepsilon_R \) and \( \delta_R \) for the combined representative set submetric learner Algorithm 3 and \( \varepsilon \) and \( \delta \) for the complete learning procedure Algorithm 4. Each time a learning procedure is invoked, we specify the relevant parameters using these variables.
**Theorem 10.** Under Assumption 4, there exists an efficient \(\alpha_T\)-submetric learner. That is, given a representative \(r\), a distance metric \(D\), a distribution \(U\) over the universe, and a set of a constant number of thresholds \(T\), if there exists a set of efficient learners \(L = \{L'_r \in T\}\) as specified in Assumption 2, then there exists an efficient learner which produces a hypothesis \(h_r : U \rightarrow [0, 1]\) such that \(Pr_{x,y \sim U \times U}(|h_r(x, y) - D'_r(x, y)| \geq \alpha_T| \leq \varepsilon_r\) with probability at least \(1 - \delta_r\), for all \(\varepsilon_r, \delta_r \in (0, 1]\) in time \(O(poly(\frac{1}{\varepsilon_r}, \frac{1}{\delta_r} |T|))\), where \(D'_r(x, y) := |f_r^T(x) - f_r^T(y)|\) for all \(x, y \in U \times U\).

**Proof.** Consider the construction of \(h_r(x)\) as specified in Algorithm 2. The failure probability of Algorithm 2 is \(\delta_r\) by union bound, as the procedure only fails if at least one of the learners in \(L\) failed to produce an \(\varepsilon_r\)-good hypothesis for \(T'_i\). As each learner in \(L'_r\) runs in time \(O(poly(\frac{1}{\varepsilon_r}, O(\frac{1}{\delta_r})))\) by Assumption 1, running all \(|T|\) learners takes time \(O(poly(\frac{1}{\varepsilon_r}, \frac{1}{\delta_r}, |T|))\), as Algorithm 2 invokes each \(L'_r\) with \(\varepsilon_l, \delta_l\) scaled by a factor of \(\frac{1}{|T|}\). Recall to satisfy the definition of an efficient learner (Definition 14), that Algorithm 2 must run in time \(O(\frac{1}{\varepsilon_r}, \frac{1}{\delta_r})\). Given that \(|T|\) is constant, this requirement is satisfied. With respect to accuracy, notice that \(h_r(x, y)\) only outputs a value more than \(\alpha_T\) away from \(D'_r(x, y)\) if at least one of \(h'_r(x)\) or \(h'_r(y)\) is in error. Assuming all of the \(L'_r\) output good hypotheses, the probability that at least one of \(h'_r(x)\) or \(h'_r(y)\) is in error is at most \(2 \sum_{t \in T} \frac{\varepsilon_r}{|T|} = \varepsilon_r\) by union bound. Thus, Algorithm 2 satisfies the conditions of the theorem.

Two key properties of the proof, which will be important in our consideration of query complexity to generate the labeled samples (Theorem 17), are (1) each of the threshold function learners learns on the same distribution \(U\), and (2) no independence of errors between the threshold function learners is assumed.

As in the previous section, combining information from multiple representatives can improve nontriviality guarantees. Algorithm 3 takes as input a set of learners for representative submetrics for a set of representatives \(R \subseteq U\) (for example, learners based on Algorithm 2) and produces a hypothesis \(h_R\) based on the maxmerge of the hypotheses produced by the input learners.

**Algorithm 3 Combiner**

\[
\text{Inputs: a set of learners } \{L_r\} \text{ for each representative } r \in R \subseteq U, \text{ and error and failure probability parameters } \varepsilon_R, \delta_R.
\]

1. **procedure** Combiner\((L = \{L_r\}, \varepsilon_R, \delta_R)\)
2. Initialize an empty list \(H_R\).
3. **for** \(L_r \in L\) **do**
   4. \(h_r \leftarrow L_r(\frac{\varepsilon_r}{|R|}, \frac{\delta_r}{|R|})\)
   5. Add \(h_r\) to \(H_R\)
4. **end for**
7. **return** \(h_R(u, v) := \text{maxmerge}(H_R, u, v)\)
8. **end procedure**

Theorem 11 states that given a set of learners for threshold functions for a set of representatives (Assumption 1), Algorithm 3 produces a hypothesis \(h_R\) with probability at least \(1 - \delta_R\) with error at most \(\varepsilon_R\) which approximates \(D'_R(x, y) := \text{maxmerge}(\{D'_r | r \in R\}, x, y)\), where the \(D'_r\) are based on threshold consistent underestimators. In contrast to the statement of Theorem 10, which does not explicitly address nontriviality, Theorem 11 introduces a nontriviality guarantee which relies on the fraction of distances that exceed the contraction of the consistent underestimators. This additional requirement stems from the fact that consistent underestimators with contraction in the distances between the representative and other elements in \(U\) will not entirely preserve the original distance.\(^{17}\)

\(^{17}\)Note that the choice of \(2\alpha_T\) in order to preserve \(\frac{1}{2}\) of the original distance is somewhat arbitrary. In Section 6 we give a parametrizable guarantee.
The learner runs in time \( O \) elements in a set of efficient learners there exists an efficient learner which produces a hypothesis in set of thresholds such that \( h \) hypothesis \( h \) hypothesis \( \exists \) hypothesis given a distance metric Theorem 11. As we have not yet specified how representatives are chosen or how those choices preserve distances, we assume that all pairs with sufficiently large distances include at least one representative. We guarantees “stack” with the hypothesis error probability. However, this is somewhat misleading as we cannot assume that the errors of the hypothesis are randomly distributed.

**Theorem 11.** Given a distance metric \( D \) and a distribution \( \mathcal{U} \) over the universe, if there exist a set of thresholds \( T \) and efficient learners \( L = \{ L_r \}_{r \in T} \) as in Assumption \( \mathcal{L} \) and weight \( p \) of pairs of elements in \( \mathcal{U} \times \mathcal{U} \) include at least one representative \( r \in R \) and have distance greater than \( 2\alpha_T \), then there exists an efficient learner which produces a hypothesis \( h_R \) with probability greater than \( 1 - \delta_R \) such that

1. \( \Pr_{x,y \sim \mathcal{U} \times \mathcal{U}}[h_R(x,y) > D(x,y) + \alpha] \leq \varepsilon_R \)
2. \( h_R \) is \((p - \varepsilon_R, \frac{1}{2})\)-nontrivial for \( \mathcal{U} \).

The learner runs in time \( O(\text{poly}(|T|, |R|, \frac{1}{\varepsilon_R}, \frac{1}{8R})) \) for all \( \varepsilon_R, \delta_R \in (0,1] \).

That is, under Assumption \( \mathcal{L} \) if weight \( p \) of pairs in \( \mathcal{U} \times \mathcal{U} \) which include at least one representative in \( R \) have distance greater than \( 2\alpha_T \), then there exists an efficient \((p - \varepsilon_R, \frac{1}{2})\)-nontrivial \( \alpha_T \)-submetric learner.

**Proof.** Consider Algorithm 3 parametrized with \( L = \{ L_r \} \) constructed via Algorithm 2 operating on \( L = \{ L_r \}_{r \in T} \).

**Running time.** Algorithm 3 makes \( |R| \) calls to Algorithm 2. Algorithm 2 runs in time \( O(\text{poly}(|T|, \frac{1}{\varepsilon}, \frac{1}{\delta})) \), where \( \varepsilon_r = \frac{1}{|R|} \) and \( \delta_r = \frac{1}{2|R|} \) are the error and failure probability parameters with which Algorithm 3 invokes Algorithm 2. Thus Algorithm 3 runs in time \( O(\text{poly}(|R|, |T|, \frac{1}{\varepsilon}, \frac{1}{\delta})) \).

**Failure probability.** We say that Algorithm 3 has “failed” if at least one of \( L_r \) fails to produce an \( \varepsilon_R - \text{good} \) hypothesis \( h_R \). The failure probability of Algorithm 2 is \( \leq \sum_{r \in R} \frac{\delta_r}{|R|} = \delta_R \) by union bound.

**Overestimate error probability.** Suppose that all of the learners in \( L \) produce a good candidate \( h_r \) with error probability \( \frac{\varepsilon_r}{|R|} \) or less. Now, consider the probability that the result of \( \text{maxmerge}(H_R, u, v) \) is an over-estimate by more than \( \alpha_T \). This can only happen if at least one of the \( h_r \) is in error by more than \( \alpha_T \). Thus by union bound, the probability of over-estimate is at most \( \varepsilon_R \).

**Nontriviality.** Each of the \( h_r \) has additive and subtractive error at most \( \alpha_T \), so for any \( r \in R \) and \( u \in \mathcal{U} \) such that \( D(r,u) \geq 2\alpha_T \), at least half of the original distance will be preserved. Thus, making the worst case assumption that all \( \varepsilon_R \) weight of errors result in distance underestimates on the relevant pairs, the metric learned is \((p - \varepsilon_R, \frac{1}{2})\)-nontrivial for \( \mathcal{U} \).

Notice that in the analysis of the error and failure probability for Algorithm 3 there is no particular requirement that the learners used to produce \( h_r \) for each representative be based on thresholds. The only requirement is that the learners produce \( h_r \) such that \( \Pr_{x,y \sim \mathcal{U} \times \mathcal{U}}[|h_r(x,y) - D(x,y)| \geq \alpha] \leq \varepsilon_r \) with probability at least \( 1 - \delta_r \). Thus in settings with alternative mechanisms to produce such \( h_r \), they can be substituted without compromising the result. We state the following corollary to formalize this intuition.

**Corollary 11.1.** Given a distance metric \( D \) and a distribution \( \mathcal{U} \) over the universe, if there exist a set of efficient learners \( L = \{ L_r \}_{r \in R} \) such that, given access to labeled samples, \( L_r \) produces a hypothesis \( h_r \) such that \( \Pr_{x,y \sim \mathcal{U} \times \mathcal{U}}[|h_r(x,y) - D(x,y)| \geq \alpha] \leq \varepsilon_r \) with probability at least \( 1 - \delta_r \) in time \( O(\text{poly}(\frac{1}{\varepsilon_r}, \frac{1}{\delta_r})) \) and weight \( p \) of pairs of elements in \( \mathcal{U} \times \mathcal{U} \) include at least one representative \( r \in R \) and have distance greater than \( 2\alpha_T \), then there exists an efficient learner which produces a hypothesis \( h_R \) with probability greater than \( 1 - \delta_R \) such that

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\(^{18}\) We could omit the error probability \( \varepsilon_R \) in the statement of nontriviality and leave implicit that the nontriviality guarantees “stack” with the hypothesis error probability. However, this is somewhat misleading as we cannot assume that the errors of the hypothesis are randomly distributed.
The learner runs in time \( O(\text{poly}(|R|, \frac{1}{\epsilon_R}, \frac{1}{\delta_R})) \) for all \( \epsilon_R, \delta_R \in (0, 1] \).

As discussed in Section 3 (Proposition 1), A submetric can be postprocessed to reduce the additive error. Corollary 11.2 below reflects the result of postprocessing, in particular the impact on the distance distribution requirements.

**Corollary 11.2.** Given a distance metric \( D \), and a distribution \( \mathcal{U} \) over the universe, if there exist a set of efficient learners \( L = \{ L_r \in R \} \) such that, given access to labeled samples, \( L_r \) produces a hypothesis \( h_r \) such that \( \Pr_{x,y \sim \mathcal{U} \times \mathcal{U}}[|h_r(x,y) - D(x,y)| \geq \alpha] \leq \epsilon_r \) with probability at least \( 1 - \delta_r \) in time \( O(\text{poly}(|R|, \frac{1}{\epsilon_R}, \frac{1}{\delta_R})) \) and weight \( p \) of pairs of elements in \( \mathcal{U} \times \mathcal{U} \) include at least one representative \( r \in R \) and have distance greater than \( 2\alpha_T + \alpha \), then there exists an efficient learner which produces a hypothesis \( h_R \) with probability greater than \( 1 - \delta_r \) such that

1. \( \Pr_{x,y \sim \mathcal{U} \times \mathcal{U}}[|h_R(x,y) - D(x,y)| \leq \epsilon_R] \leq \epsilon_R \)
2. \( h_R \) is \((p - \epsilon_R, \frac{1}{2})\)-nontrivial for \( \mathcal{U} \).

Theorem 11 is the first step to learning submetrics which generalize to unseen samples, but the limited nontriviality guarantee is potentially problematic. The next section considers how the choice of representatives and the properties of the metric on the distribution \( \mathcal{U} \) impact nontriviality.

## 6 Choosing Representatives

There are two approaches one might take to improve the nontriviality guarantee of Theorem 11 (1) develop specialized strategies for combining representative submetrics which depend on the structure of the metric, or (2) characterize generic randomized strategies. We briefly consider the first approach below, and then devote the remainder of the section to the second approach.

**Metric structure dependent strategies.** First, one could propose a representative selection mechanism tailored to a particular problem setting. This is a very reasonable strategy if some structure of the metric is known which can be exploited to better combine the representative submetrics, or there are specific distance preservation properties other than nontriviality which are deemed desirable.

For example, suppose that we had some understanding that the underlying metric we wish to learn is Euclidean distance in two dimensions. Even without knowing the features relevant to each dimension, we can propose a generic “representative GPS” submetric combination procedure. We could choose 3 representatives (with some additional conditions to ensure they form a basis) and use Algorithm 2 to learn a representative submetric \( D_r \) for each representative with reasonably small contraction which generalizes to unseen samples. These distances can be used to build up a 2-dimensional embedding of the representative points and any new points observed. Notice that each new point can have at most one valid position in the embedding depending on its distance from the 3 representatives. Thus for any pair \( u, v \in U \times U \) we can compute their distance based on their

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19 This assumes that all distances are exact, there is some slack when the distance from each representative is an underestimate. We omit a full treatment of this problem in this work, both in terms of number of dimensions and approximation of representative distance, as it is not inherently important to understanding the motivation for setting specific strategies. Briefly, when distances from each representative are not exact it is possible that the region of possible locations is not contiguous for a new point. In terms of computing distances between two points of uncertain location, this can be “fixed” from an overestimate perspective by taking the minimum of the distances between all possible locations, but at the cost of weaker nontriviality guarantees.
relative positions from the set of representatives with error probability proportional to the error of our hypotheses for \( \{D_r\} \). Essentially, with a strong assumption on the form of the metric, we may be able to propose a representative submetric combination strategy which gives very good nontriviality guarantees.

### 6.1 Random representatives

When little or no information is known about the structure of the metric, or the known structure does not lend itself to a simple representative selection strategy, choosing a set of representatives at random is a reasonable alternative strategy. When a set of representatives is chosen at random, a key component of the argument for how well the set will preserve distances is how distances between pairs are distributed in \( U \times U \). For instance, if most of the weight in \( U \times U \) is concentrated on pairs which are maximally distant, it may be more difficult to generate a set of good representatives compared with an alternative distribution over \( U \) which results in a broader range of distances. A set of randomly chosen representatives will have certain nontriviality properties which depend on the more generic “density” properties of the metric and distribution \( U \), which we define below. In contrast to a setting-specific strategy, we don’t make any assumptions about how submetrics based on different representatives can be combined other than the universally applicable merges specified in Lemma 4.

We devote the remainder of this section to understanding the generalization properties of a random set of representatives. First, we formalize the definition of a \( \gamma \)-net to capture the notion of a set of representatives “covering” a fraction of the distribution (subset of the universe) and prove several useful lemmas relating the size of \( \gamma \) to the nontriviality properties of the submetric. Next, we formally define the density and diffusion parameters for a metric and distribution over the universe, and show how the nontriviality properties of \( \gamma \)-nets relate to these parameters. Roughly speaking, density describes how closely packed elements are and characterizes how easy it is to construct a \( \gamma \)-net, whereas diffusion describes how many distances are large enough to tolerate a contraction. Intuitively, more closely packed points (high density) will make it easier to find a representative closer to those points, but the tradeoff is additional small absolute distances between points (lower diffusion), which will be more impacted by the underestimate error of the net.

Finally, we characterize the number of randomly sampled representatives needed to form a \( \gamma \)-net, given the density and diffusion characteristics of the metric and distribution, and use this to prove our main generalization result.

### 6.2 Distance preservation via \( \gamma \)-nets

The crux of the argument for nontriviality with random representatives is (1) a random sample of representatives is likely to be “close to” a significant portion of \( U \), and (2) we can bound the magnitude of underestimates based on the distance from a representative for arbitrary metrics. Below, we formally define a \( \gamma \)-net to capture the notion of being “close to” or “covering” a set of elements.

**Definition 17.** A set \( R \subseteq U \) is said to form a \( \gamma \)-net for a subset \( V \subseteq U \) under \( D \) if for all balls of radius \( \gamma \) (determined by \( D \)) containing at least one element \( v \in V \), the ball also contains \( r \in R \).

To reason about nontriviality of a set of representatives which form a \( \gamma \)-net, we derive a bound on the contraction of distances between pairs based on their distances to a representative. Intuitively, the distance between a representative and another element in the universe will be nearly identical to the distance between a close neighbor of the representative and that element. Lemma 12 below states that, given a representative \( r \), \( D_r \) underestimates \( D(u, v) \) by at most \( \min\{2D(r, u), 2D(r, v)\} \).

\[ \text{For example, a universe with all points except one clustered together with distances less than } \alpha \text{ will be easy to cover with representatives at distance at most } \alpha \text{ from each element, but any contraction of size approximately } \alpha \text{ will destroy any distinguishing power between the clustered points.} \]
Lemma 12. For all $u, v \in U \setminus \{r\}$, $\mathcal{D}(u, v) - \mathcal{D}_r(u, v) \leq \min\{2\mathcal{D}(r, u), 2\mathcal{D}(r, v)\}$, where $\mathcal{D}_r$ is the representative submetric for $r \in U$.

Proof. By construction, $\mathcal{D}_r(u, v) = |\mathcal{D}(r, v) - \mathcal{D}(r, u)|$. Without loss of generality, assume $\mathcal{D}(r, u) \leq \mathcal{D}(r, v)$. By triangle inequality, $\mathcal{D}(r, v) \geq \mathcal{D}(u, v) - \mathcal{D}(r, u)$, so $\mathcal{D}(u, v) - \mathcal{D}_r(u, v) \leq 2\mathcal{D}(r, u)$.

Corollary 12.1. For all $u, v \in U \setminus \{r\}$, $\mathcal{D}(u, v) - \mathcal{D}_r'(u, v) \leq \min\{2\mathcal{D}(r, u), 2\mathcal{D}(r, v)\} + \alpha$, where $\mathcal{D}_r'$ is the consistent underestimator representative submetric for $r \in U$ with maximum contraction $\alpha$.

Lemma 12 is very useful for understanding the distance contractions for sets of representatives which form $\gamma$-nets for $U$, as every pair is close to at least one representative. Of course, forming a $\gamma$-net for an arbitrary $\gamma$ isn’t enough on its own to give a good nontriviality guarantee.\footnote{For example, if all of the elements in $U$ are contained in two well separated balls of radius $\gamma$, a $\gamma$-net will preserve distances between pairs with one element in each ball well, but distances between pairs within the same ball may not be. This issue is a significant motivation for defining nontriviality as a relative distance preservation guarantee, rather than an absolute maximum contraction. Notice that the absolute contraction in this case is potentially very small, only $2\gamma$, but the relative contraction may be significantly higher for pairs contained in the same ball. Later applications seeking to use the submetric as constraints on a classifier will not be able to make nuanced decisions between elements in the same ball, which may be problematic for some settings.}

### 6.3 Density and diffusion

To understand how representatives which form a $\gamma$-net will preserve distances, we define density and diffusion below to characterize the relevant properties of the metric and distribution. The notion of $(\gamma, a, b)$-dense is intended to capture the weight $(a)$ of elements that have a significant weight $(b)$ on their close (distance $\gamma$) neighbors under $\mathcal{U}$ as a way to characterize how likely it is that a randomly chosen representative will be $\gamma$-close to a significant fraction of elements.

**Definition 18** $(\gamma, a, b)$-dense. Given a distribution $\mathcal{U}$ over the universe $U$, a metric $\mathcal{D} : U \times U \rightarrow [0, 1]$ is said to be $(\gamma, a, b)$-dense for $\mathcal{U}$ if there exists a subset $A \subseteq U$ with weight $a$ under $\mathcal{U}$ such that for all $u \in A$

$$\Pr_{v \sim \mathcal{U}}[\mathcal{D}(u, v) \leq \gamma] \geq b$$

Figure 3 illustrates the tradeoff between $a$ and $b$ for a particular choice of $\gamma$ for $\mathcal{U}^*$ on an example universe in $\mathbb{R}^2$.

In addition to density, we will also frequently consider the fraction of distances larger than a given constant. This allows us to reason about how much the contraction in the submetric will affect the distances preserved, as in the statement of Theorem 11. We formalize this notion below as diffusion.

**Definition 19** $(p, \zeta)$-diffuse. Given a distribution $\mathcal{U}$, a metric $\mathcal{D}$ is $(p, \zeta)$-diffuse if the fraction of distances between pairs of elements in $U \times U$ greater than $\zeta$ is $p$, ie

$$\Pr_{u, v \sim \mathcal{U} \times \mathcal{U}}[\mathcal{D}(u, v) \geq \zeta] \geq p$$

**Definition 19** is highly reminiscent of nontriviality, Definition 7, and we formally relate diffusion to nontriviality in Lemma 13. Notice that, although there are five parameters describing a metric and distribution across the two definitions, these parameters are highly related. We will generally consider distributions which are $(\gamma, a, b)$-dense and $(p, \frac{2\gamma}{1-\gamma})$-diffuse. Although $\frac{2\gamma}{1-\gamma}$ initially seems an arbitrary quantity, it indicates that a $p$-fraction of pairs will have distances preserved by a factor of $c$ if the maximum contraction for those pairs is no more than $2\gamma$. Thus the values of $\gamma$ and $c$, which in turn dictate $p$, $a$, and $b$, (assuming $\zeta = \frac{2\gamma}{1-\gamma}$) can loosely be seen as a tradeoff between how many pairs will have distance preservation guarantees and how large the guarantees will be. In the case of the example in Figure 3, we could describe the uniform distribution as $(.88, .4)$-diffuse, or $(.88, \frac{2\gamma}{1-\gamma})$-diffuse, where $c = \frac{2}{5}$ and $\gamma = 0.1$. That is, with contraction $2\gamma$ at least $88\%$ of the pairs in $\mathcal{U}^* \times \mathcal{U}^*$ will have at least half of their distances preserved.

\[\text{\footnote{For example, if all of the elements in } U \text{ are contained in two well separated balls of radius } \gamma, \text{ a } \gamma\text{-net will preserve distances between pairs with one element in each ball well, but distances between pairs within the same ball may not be. This issue is a significant motivation for defining nontriviality as a relative distance preservation guarantee, rather than an absolute maximum contraction. Notice that the absolute contraction in this case is potentially very small, only } 2\gamma, \text{ but the relative contraction may be significantly higher for pairs contained in the same ball. Later applications seeking to use the submetric as constraints on a classifier will not be able to make nuanced decisions between elements in the same ball, which may be problematic for some settings.}}\]
6.3.1 Nontriviality properties of $\gamma$-nets

Given the formalization of diffusion, we can now relate the magnitude of $\gamma$ to the nontriviality properties of the merged representative set submetric. Lemma 13 states that a set of representatives which form a $\gamma$-net for $U$ will have nontriviality properties related to the diffusion properties of $D$.

**Lemma 13.** If a set of representatives $R \subseteq U$ form a $\gamma$-net for a universe $U$ and $D$ is $(p, 2\gamma)$-diffuse on $U$, then $D_R$ is $(p, c)$-nontrivial on $U$.

**Proof.** Recall from the proof of Lemma 12 that the distance between a pair $D_r(u, v)$ has contraction at most $\min\{2D(r, v), 2D(r, u)\}$. Thus, the distance between any pair of elements is contracted by at most $2\gamma$. A $p$ fraction of distances between pairs are greater than $\frac{2\gamma}{1-c}$, so an absolute contraction of $2\gamma$ for these elements yields a ratio of at least $\frac{2\gamma/(1-c)-2\gamma}{2\gamma} = 1 - \frac{2\gamma}{2\gamma} = c$ and thus a $2\gamma$ absolute contraction is at most a $c$ relative contraction for this set of elements. So we conclude that the max-merge of $D_r$ for $r \in R$ is $(p, c)$-nontrivial for $U$.

**Corollary 13.1.** If a set of representatives $R \subseteq U$ form a $\gamma$-net for a universe $U$ and $D$ is $(p, 2\gamma + \alpha')$-diffuse on $U$ then $D'_R$, produced from $\alpha$-consistent underestimators with maximum contraction $\alpha'$, is $(p, c)$-nontrivial for $U$.

Returning to the example universe from Figure 3, Lemma 13 implies that if we selected a set of representatives $R$ which formed a 0.1-net for the whole universe, then $D_R$ produced from exact
evaluations of $D(r, u)$ for all $u \in U$ and $r \in R$ would be $(0.88, \frac{1}{2})$–nontrivial for $U^*$. That is, $D_R$ would preserve half of the original distance for almost 90% of pairs in $U^* \times U^*$.

Lemma 14 states that if a set of representatives form a $\gamma$–net for a subset of $U$, then the nontriviality properties depend on the weight of that subset in $U$.

**Lemma 14.** If a set of representatives $R \subseteq U$ form a $\gamma$–net for weight $w$ of $U$ and $D$ is $(p, \frac{2\gamma}{1-\epsilon})$–diffuse on $U$, then the submetric $D_R$ is $(p', c)$–nontrivial for $U$, where $p' \geq p - (1 - w)^2$.

*Proof.* Consider the pairs in $U \times U$ which have distance at least $\frac{2\gamma}{1-\epsilon}$. The total weight of such pairs in $U \times U$ is $p$. Pairs with neither element in the net can have weight at most $(1 - w)^2$. Assuming the worst case scenario that all $(1 - w)^2$ weight of pairs with neither element in the net are also pairs with distance at least $\frac{2\gamma}{1-\epsilon}$, at least a $p' \geq p - (1 - w)^2$ weight in $U \times U$ have at least one element in the net and a distance of at least $\frac{2\gamma}{1-\epsilon}$.

By the same logic as in the proof of Lemma 13, pairs with distance at least $\frac{2\gamma}{1-\epsilon}$ have relative contraction at most $c$ if at least one member is in the $\gamma$–net. Thus the maxmerge of the submetrics from representatives in $R$ is $(p', c)$–nontrivial for $p' \geq p - (1 - w)^2$.

Corollary 14.1 restates Lemma 14 in terms of consistent underestimators, accounting for the maximum contraction in the diffusion parameters.

**Corollary 14.1.** If a set of representatives $R \subseteq U$ form a $\gamma$–net for weight $w$ of $U$ and $D$ is $(p, \frac{2\gamma + \alpha'}{1-\epsilon})$–diffuse on $U$, then the $\alpha$–submetric $D'_\alpha$, formed from $\alpha$–consistent underestimators with maximum contraction $\alpha'$, is $(p', c)$–nontrivial for $U$, where $p' \geq p - (1 - w)^2$.

The nontriviality guarantees of Lemma 13 and 14 are conservative. They incorporate a worst-case assumption on the distribution of large distances in Lemma 14 and entirely ignore the exact distance preservation from the representatives in both Lemmas. Again, we stress that our goal in this section is to show the possibility of positive results, and we do not attempt to achieve optimal performance or guarantees.

Corollary 14.2 restates the Lemma directly in terms of the probability that at least one element in the pair sampled is covered by the $\gamma$–net and the distance is greater than $\frac{2\gamma + \alpha'}{1-\epsilon}$ in order to get a tighter characterization of nontriviality.

**Corollary 14.2.** If a set of representatives $R \subseteq U$ form a $\gamma$–net for a subset $V \subseteq U$, and $\Pr_{u,v \sim U \times U}(u \in V \lor v \in V) \wedge (D(u,v) > \frac{2\gamma + \alpha'}{1-\epsilon}) \geq p$, then the $\alpha$–submetric $D'_\alpha$, formed from $\alpha$–consistent underestimators with maximum contraction $\alpha'$, is $(p, c)$–nontrivial for $U$.

Given a set of representatives, it is possible to empirically measure $p$ on a sample to improve the bounds given by Lemma 13 or Corollary 14.1. For maximum generality, we will rely only on the density and diffusion properties of the metric and distribution, but we include Corollary 14.2 as a reminder that the bounds given are by no means tight.

### 6.3.2 Representative set size

We now consider how likely it is that a set of random representatives drawn from $U$ will form a $\gamma$–net for $U$ given the density properties of $D$ on $U$. Lemma 15 states that a set of random representatives $R$ of size $O\left(\frac{1}{\beta} \ln \left(\frac{1}{\delta^3}\right)\right)$ will be sufficient to guarantee with high probability that the submetric $D_R$ constructed from exact evaluations of $D_r$ via queries to the human fairness arbiter on new samples from $U \times U$ will have nontriviality properties related to the density and diffusion of $D$ for $U$.

**Lemma 15.** If a metric $D$ is $(\gamma, a, b)$–dense and $(p, \frac{6\gamma}{1-\epsilon})$–diffuse on $U$, then a random set of representatives $R$ of size at least $\frac{1}{\beta} \ln \left(\frac{1}{\delta^3}\right)$ will produce a $(p - (1 - a)^2, c)$–nontrivial submetric $D_R$ for $U$ with probability at least $1 - \delta$, where $D_R$ is constructed from exact evaluations of $D_r$ via queries to the human fairness arbiter.
Proof. Notice that if a set of representatives $R \subseteq U$ forms a $3\gamma-$net for an $a$ fraction of $U$, then by Lemma 15 the submetric $D_R$ will be $(p',c')$-nontrivial for $p' \geq p - (1 - a)^2$.

Suppose that a metric is $(\gamma,a,b)$ dense. Denote the weight $a$ subset of $U$ (with associated weight $b$ $\gamma-$close subsets) as $A$. Suppose that a random sample $R \sim U$ of size $m$ does not form an $\gamma-$net for $A$. Then it must be the case that there is at least weight $b$ of $U$ not included in $R$. That is, the associated weight $b$ subset of at least one element in $A$ is not “hit” by any representative. Thus, it is sufficient to bound the probability that weight $b$ of $U$ corresponding to an element in $A$ is not hit by a sample of size $m$ to determine if our sample forms an $\gamma-$net for $A$, satisfying the conditions of the lemma.

As a warm-up, suppose that all of the weight $b$ subsets corresponding to elements in $A$ are disjoint. The probability that all $m$ samples do not fall into a particular weight $b$ subset of $U$ is $(1 - b)^m$. Notice that if all elements in $A$ have disjoint associated weight $b$ subsets, then the probability that all $m$ samples do not fall into at least one of the disjoint weight $b$ subsets of $U$ is at most $\frac{1}{b}(1 - b)^m$. (Notice, that there are at most $\frac{1}{b}$ disjoint weight $b$ subsets in total weight 1.) Rearranging and substituting $1 - b \leq e^{-b}$, any $m$ which satisfies:

\[
\frac{1}{b}(1 - b)^m \leq \delta
\]

\[
e^{-mb} \leq b\delta
\]

\[
m \geq \frac{1}{b} \ln\left(\frac{1}{b\delta}\right)
\]

will fail to hit any subset of weight at least $b$ with probability at most $\delta$. Thus, if the associated weight $b$ subsets for $A$ are disjoint, a set of representatives of size $\frac{1}{b} \ln\left(\frac{1}{b\delta}\right)$ is sufficient to produce a $\gamma-$net for $A$ with probability at least $1 - \delta$.

Now, consider the (more likely) case that the weight $b$ subsets for elements in $A$ are not disjoint. We will show that there is a set of disjoint weight $b$ subsets, $B_{\text{remain}}$, such that if every disjoint subset in $B_{\text{remain}}$ is “hit” by at least one element in $R$, then every element in $A$ is at most distance $3\gamma$ from a representative, i.e. $R$ forms a $3\gamma-$net for $A$.

Consider the entire set of weight $b$ subsets associated with elements in $A$. Now, suppose that we removed the minimum number of subsets such that the remaining weight $b$ subsets were all disjoint. Call the minimal set of removed subsets $B_{\text{remove}}$, and the set of remaining disjoint weight $b$ subsets $B_{\text{remain}}$. Consider removing each subset in $B_{\text{remove}}$ one at a time. The last subset removed must have overlap with at least one subset in $B_{\text{remain}}$, or there would be a smaller minimum set we could have removed which does not contain the last subset. Notice that we may remove the subsets in $B_{\text{remove}}$ in any order, and yet this observation still holds for the final subset removed. Thus, each subset in $B_{\text{remove}}$ must have overlap with a subset in $B_{\text{remain}}$, so the furthest any element in a subset in $B_{\text{remove}}$ could be from a representative that “hits” a set in $B_{\text{remain}}$ is $4\gamma$. However, an element in $A$ in associated with a weight $b$ subset in $B_{\text{remove}}$ can only be distance $3\gamma$ from the hitting representative, as it is at most distance $\gamma$ from at least one of the element(s) overlapping with $B_{\text{remain}}$, which are in turn at most distance $2\gamma$ from the hitting representative.

As in the disjoint case above, the size of $B_{\text{remain}}$ is bounded by $1/b$, and the same logic applies, but forming a $3\gamma-$net. Thus for a set of randomly sampled representatives of size $m \geq \frac{1}{b} \ln\left(\frac{1}{b\delta}\right)$, the probability of the representatives chosen not forming a $3\gamma-$net for weight $a$ of $U$ is at most $1 - \delta$. □

Corollary 15.1 is the consistent underestimator analog of Lemma 15.

Corollary 15.1. If a metric $D$ is $(\gamma,a,b)$-dense and $(p,\frac{6\gamma + a'}{1-c'})$-diffuse on $U$, then a random set of representatives $R$ of size at least $\frac{1}{b} \ln\left(\frac{1}{\delta}\right)$ will produce a $(p - (1 - a)^2, c')$-nontrivial $\alpha-$submetric $D_R$, constructed from exact evaluations of $\alpha-$consistent underestimators, for each representative with maximum contraction $\alpha'$ for $U$ with probability at least $1 - \delta$. 

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Our strategy of using random representatives is motivated by a desire for as much generality as possible with respect to the form of the metric. However, random sampling is not the only method to construct a $\gamma$-net.

**Remark 1.** Choosing a set at random to form a $\gamma$-net ignores the information provided by each of the representatives. A $\gamma$-net for a fixed sample, or some weight of a fixed sample, can be constructed via a greedy algorithm rather than random sampling. The key obstacle to analyzing the effectiveness of a greedy procedure is that the choice of the next representative, based on the weight of elements it may add to the net, can be based only on the existing incomplete distance information. In some cases, this incomplete information may lead to very sub-optimal choices. However, there may be procedures which take advantage of quad queries and rough ordering information to reduce the number of mistakes made, at the cost of additional queries to the human fairness arbiter. For example, quad queries can be used to check a small sample of the elements a candidate representative $r_c$ is expected to add against a known distance pair of approximately distance $\gamma$ in order to better estimate the expected contribution to the net. We anticipate that such strategies may be useful in practice, even if a rigorous theoretical analysis for arbitrary metrics is pessimistic. It may also be useful to characterize the set of metrics which have bounded error in this incomplete information scenario, and we pose this as an open question for future work.

### 6.4 Generalization with random representative sets

Thus far we have shown that a random set of representatives can have good properties for new samples drawn from the distribution, assuming we construct the submetric from *exact* evaluations of $D_r$ or $D'_r$, i.e. with *unlimited* access to the human fairness arbiter. We now combine the results of Theorem 11 and Lemma 15 to show how to construct an efficient submetric learner which produces submetrics with good nontriviality properties, given *limited* query access to the arbiter for training data generation.

Algorithm 4 picks a set of representatives which will form a $\gamma$-net for weight of a $(\gamma,a,b)$-dense metric with probability at least $1 - \delta/2$. (Recall from Lemma 15 that the number of representatives required depends only on $b$ for a $(\gamma,a,b)$-dense metric.) These representatives are then used to specify a set of $\alpha_T$-submetric learners (via Algorithm 2) which are passed to Algorithm 3 to construct a good final combined submetric with probability at least $1 - \delta/2$. (That is, Algorithm 4 splits its failure probability “budget” evenly between the choice of representatives and the learners for each representative.)

#### Algorithm 4

*Inputs:* error and failure probability parameters $\varepsilon, \delta$, density parameter $b$, a set of threshold function learners $\{L_{r_t}^{t} \in T\}$, and the threshold set $T$.

1. **procedure** SubmetricLearner($\varepsilon, \delta, b, \{L_{r_t}^{t} \in T\}, T$)
2. Sample $R \sim U$ such that $|R| = \frac{1}{b} \ln(\frac{2b}{\delta})$.
3. Initialize an empty list $L$.
4. **for** $r \in R$ **do**
5. $L_r(\varepsilon_r, \delta_r) := \text{ThresholdCombiner}(T, \{L_{r_t}^{t} \in T\}, \varepsilon_r, \delta_r)$
6. Add $L_r$ to $L$.
7. **end for**
8. $\varepsilon_R \leftarrow \varepsilon$
9. $\delta_R \leftarrow \delta/2$
10. **return** $h_R(u, v) = \text{Combiner}(L, \varepsilon_R, \delta_R)$
11. **end procedure**

**Theorem 16.** Given a distance metric $D$, and a distribution $U$ over the universe if
1. There exist a set of thresholds $\mathcal{T}$ and efficient learners $\{L^r_i, i \in \mathcal{T}\}$ as in Assumption 1 and

2. $D$ is $(\gamma, a, b)$-dense and $(p, \frac{\gamma + \alpha}{1 - \alpha})$-diffuse on $U$,

then there exists an efficient submetric learner which produces a hypothesis $h_R$ with probability greater than $1 - \delta$

1. $\Pr_{x,y \sim U \times U}[h_R(x,y) \geq D(x,y) + \alpha] \leq \varepsilon$.

2. $h_R$ is $(p - (1 - a)^2 - \varepsilon, c)$-nontrivial for $U$.

which runs in time $O(\text{poly}(\frac{1}{\varepsilon} \ln(\frac{1}{\varepsilon R}), |\mathcal{T}|, \frac{1}{\varepsilon R}, \frac{1}{\delta_R}))$ for all $\varepsilon, \delta \in (0, 1]$.

Proof. Claim: Algorithm 4 parametrized with a set of thresholds and learners as specified in Assumption 1 and $b$ for a $(\gamma, a, b)$-dense metric is an efficient submetric learner as specified in the Theorem statement. We prove the claim with respect to each aspect of the theorem separately for clarity.

Running time. Algorithm 4 makes a single call to Algorithm 3 which runs in time $O(\text{poly}(|\mathcal{R}|, |\mathcal{T}|, \frac{1}{\varepsilon R}, \frac{1}{\delta_R}))$ (per Theorem 11). The parameters are set such that $|\mathcal{R}| = \frac{1}{\varepsilon} \ln(\frac{1}{\delta R})$, $\varepsilon_R = \varepsilon$ and $\delta_R = \delta/2$. Thus, Algorithm 4 runs in time $O(\text{poly}(\frac{1}{\varepsilon} \ln(\frac{1}{\varepsilon R}), |\mathcal{T}|, \frac{1}{\varepsilon R}, \frac{1}{\delta_R}))$.

Failure probability. The failure probability $\delta$ is split evenly between the failure to produce a good set of representatives (per Lemma 15) and the failure probability of Algorithm 3.

Overestimate error probability. Algorithm 3 is invoked directly with $\varepsilon$, so the overestimate error probability is $\varepsilon$.

Nontriviality. The probability that the set of randomly chosen representatives in Algorithm 4 does not form a $3\gamma$-net for at least a weight of $U$ is less than or equal to $\delta/2$ per Lemma 15. Given that the randomly chosen representatives do form a $3\gamma$-net, notice that as in Corollary 14.1, if a $p$-fraction of distances in $U \times U$ have distance greater than $\frac{6\gamma + \alpha}{1 - c}$ that $h_R$ is $(p - (1 - a)^2 - \varepsilon, c)$-nontrivial.

In the spirit of Corollary 11.1, we can also re-state Theorem 16 in terms of arbitrary learners for $h_r$, rather than constructing directly from threshold function learners.

Corollary 16.1. Given a distance metric $D$ and a distribution $U$ over the universe if

1. There exist a set of efficient learners $L = \{L_r\}$ such that given access to labeled samples, each $L_r$ produces a hypothesis $h_r$ such that $\Pr_{x,y \sim U \times U}[|h_r(x,y) - D(u,v)| \geq \alpha] \leq \varepsilon_r$ with probability at least $1 - \delta_r$, and

2. $D$ is $(\gamma, a, b)$-dense and $(p, \frac{\gamma + \alpha}{1 - \alpha})$-diffuse on $U$,

then there exists an efficient submetric learner which produces a hypothesis $h_R$ with probability greater than $1 - \delta$

1. $\Pr_{x,y \sim U \times U}[h_R(x,y) \geq D(x,y) + \alpha] \leq \varepsilon$.

2. $h_R$ is $(p - (1 - a)^2 - \varepsilon, c)$-nontrivial for $U$.

which runs in time $O(\text{poly}(\frac{1}{\varepsilon} \ln(\frac{1}{\delta R}), \frac{1}{\varepsilon R}, \frac{1}{\delta R}))$ for all $\varepsilon, \delta \in (0, 1]$.

Theorem 16 can also be restated to take into account postprocessing to reduce the additive error. In particular, Corollary 16.2 trades an increase of $\alpha$ in diffusion for a reduction of $\alpha$ in the error guarantee.

Corollary 16.2. Given a distance metric $D$ and a distribution $U$ over the universe if

1. There exist a set of efficient learners $L = \{L_r\}$ such that given access to labeled samples, each $L_r$ produces a hypothesis $h_r$ such that $\Pr_{x,y \sim U \times U}[|h_r(x,y) - D(u,v)| \geq \alpha] \leq \varepsilon_r$ with probability at least $1 - \delta_r$, and
2. \( \mathcal{D} \) is \((\gamma, a, b)\)-dense and \((p, \frac{6\gamma + 2a}{b - a})\)-diffuse on \( \mathcal{U} \),
then there exists an efficient submetric learner which produces a hypothesis \( h_R \) with probability greater than \( 1 - \delta \)
such that

1. \( \Pr_{x,y \sim \mathcal{U} \times \mathcal{U}}[h_R(x, y) \geq \mathcal{D}(x, y)] \leq \varepsilon \)
2. \( h_R \) is \((p - (1 - \alpha)^2 - \varepsilon, c)\)-nontrivial for \( \mathcal{U} \).

which runs in time \( O(\text{poly}(\frac{1}{\varepsilon} \ln(\frac{1}{\delta}))\) for all \( \varepsilon, \delta \in (0, 1] \).

6.4.1 Human fairness arbiter Query Complexity

We now formally reason about the query complexity to the human fairness arbiter to generate training data for Algorithm 1.

**Theorem 17.** Assuming the minimum gap between any pair of thresholds in \( \mathcal{T} \) is at most a constant \( \alpha \), sufficient labeled training data for Algorithm 1 can be produced from \( O(\log(\frac{\Delta}{b \ln(\frac{1}{\delta})})) \) queries to \( O_{\text{REAL}} \) and \( \frac{1}{b} \ln(\frac{1}{\delta}) \bar{N} \log(\bar{N}) \) queries to \( O_{\text{TRIPLET}} \), and \( O(\frac{1}{b} \ln(\frac{1}{\delta}) \bar{N} \log(\frac{1}{\delta})) \) queries to \( O_{\text{QUAD}} \),
where \( \bar{N} = O(\text{poly}(\frac{1}{b} \ln(\frac{1}{\delta})), \frac{1}{\varepsilon_{\alpha, \delta}}) \) is the number of samples required to train a single threshold learner.

**Proof.** First, notice that no assumption is made in the proofs of error or failure probability which requires independence of error or failure probability of the threshold function hypotheses. Thus, labeling a single set of training data at granularity \( \alpha \) is sufficient for all of the threshold function learners for a single representative, i.e. we do not need to label a new sample for each threshold function.

Call the number of samples needed to train a threshold function \( \bar{N} \). Recall from Assumption 1 that the threshold function learners run in time \( O(\text{poly}(\frac{1}{\varepsilon_{\alpha, \delta}})) \). The choice of parameters in Algorithms 3, 8, and 2 result in

\[
\varepsilon_t = \frac{\varepsilon_r}{2|\mathcal{T}|} = \frac{\varepsilon_R}{2|\mathcal{R}||\mathcal{T}|} = \frac{\varepsilon \alpha}{2 \frac{1}{b} \ln(\frac{1}{\delta})}
\]

and

\[
\delta_t = \frac{\delta_r}{|\mathcal{T}|} = \frac{\delta_R}{|\mathcal{R}||\mathcal{T}|} = \frac{\delta \alpha}{\frac{1}{b} \ln(\frac{1}{\delta})}
\]

Thus the threshold function learners run in time \( O(\text{poly}(\frac{1}{\varepsilon_t}, \frac{1}{\delta_t}, \frac{1}{\varepsilon_t} \ln(\frac{1}{\delta_t}))) \), and can use no more than that many samples.

Recall from Theorem 9 that to produce labels for a set of elements of size \( \bar{N} \) to granularity \( \alpha \) for a set of representatives \( \mathcal{R} \), we required at most \( O(\log(|\mathcal{R}|N)) \) queries to \( O_{\text{REAL}} \) and \( O(|\mathcal{R}|N \log(N)) \) queries to \( O_{\text{TRIPLET}} \) and \( O(|\mathcal{R}|N \log(|\mathcal{R}|)) \) queries to \( O_{\text{QUAD}} \). Therefore to produce labels for a universe of size \( \bar{N} = O(\text{poly}(\frac{1}{\varepsilon_t}, \frac{1}{\delta_t}, \frac{1}{\varepsilon_t} \ln(\frac{1}{\delta_t}))) \), for a set of representatives of size \( |\mathcal{R}| = O(\frac{1}{b} \ln(\frac{1}{\delta})) \) we will require \( O(\log(\frac{\bar{N}}{b} \ln(\frac{1}{\delta}))) \) queries to \( O_{\text{REAL}} \) and \( \frac{1}{b} \ln(\frac{1}{\delta}) \bar{N} \log(\bar{N}) \) queries to \( O_{\text{TRIPLET}} \) and \( \frac{1}{b} \ln(\frac{1}{\delta}) \bar{N} \log(\frac{1}{\delta}) \) queries to \( O_{\text{QUAD}} \).

7 Summary of main results

In summary, we have established a useful framework of nontrivial submetrics as approximations to the true metric for Individual Fairness. We have also shown that constructing submetrics based on threshold rounding on distances from representative elements has both good over and under-estimate error properties.
We have examined a limited, realistic query model of relative distance queries and real valued queries, and have shown how to construct submetrics on a fixed universe of individuals with a sublinear number of real-valued queries and \(O(RN \log(N))\) relative distance queries. These procedures are useful both as a complete solution for offline settings, where the whole universe to be classified is known in advance, and as a way to generate training data for other fair classification schemes.

We have also shown how to learn hypotheses for a submetric which generalize well to unseen samples based on limited assumptions of efficient learnability of threshold functions. We demonstrated a technique to obtain good nontriviality guarantees in a specific setting for two dimensional Euclidean distances, and a more general framework for reasoning about the performance of a small set of random representatives with a reasonable number of queries to the human fairness arbiter to generate labeled examples for training.

8 Alternative query model

In this section, we extend our results to a second, relaxed arbiter model, in which arbiters are not expected to make arbitrarily small distinctions between distances or individuals or to provide arbitrarily precise real-valued distances. The relaxed model assumes that there are two fixed constants, \(\alpha_L\), the minimum precision with which the arbiter can distinguish elements or distances, and \(\alpha_H\), a bound on the magnitude of the (potentially biased) noise in the arbiter’s real-valued responses. For any comparisons with difference smaller than \(\alpha_L\), the arbiter declares the elements indistinguishable or the difference “too close to call.” The model allows for a “gray area” between \(\alpha_L\) and \(\alpha_H\) in which the arbiter may either respond with the true answer or “too close to call.” For any differences larger than \(\alpha_H\), the arbiter responds with the true answer. We assume that \(\alpha_L\) and \(\alpha_H\) are fixed constants for each task and cannot be manipulated.

**Definition 20** (Real-valued query (too close to call model)). \(O_{\text{REAL}}^{\text{TCTC}}(u, v) := \mathcal{D}(u, v) \pm \eta\), where \(|\eta| < \alpha_H\) i.e. the human fairness arbiter provides a real-valued distance between \(u\) and \(v\) with error at most \(\alpha_H\).

**Definition 21** (Triplet query (too close to call model)). Given \(a, b, c \in U\), define \(\text{diff} := |\mathcal{D}(a, b) - \mathcal{D}(a, c)|\).

\[
O_{\text{TRIPLET}}^{\text{TCTC}}(a, b, c) := \begin{cases} 
-1 & \text{if } \text{diff} \leq \alpha_L \\
1 & \text{if } \text{diff} \geq \alpha_H \text{ or } \mathcal{D}(a, b) < \mathcal{D}(a, c) \text{ and } \mathcal{D}(a, c) \leq \mathcal{D}(a, b) \\
0 & \text{otherwise}
\end{cases}
\]

**Definition 22** (Quad query (too close to call model)). Given \(a, b, x, y \in U\), define \(\text{diff} := |\mathcal{D}(a, b) - \mathcal{D}(x, y)|\).

\[
O_{\text{QUAD}}^{\text{TCTC}}(a, b, c) := \begin{cases} 
-1 & \text{if } \text{diff} \leq \alpha_L \\
1 & \text{if } \text{diff} \geq \alpha_H \text{ or } \mathcal{D}(a, b) < \mathcal{D}(x, y) \text{ and } \mathcal{D}(x, y) \leq \mathcal{D}(a, b) \\
0 & \text{otherwise}
\end{cases}
\]

In addition to the arbiter consistency assumptions enumerated in Section 3 (all arbiters agree, query responses do not change over the learning period, real-valued and relative query responses are consistent), we also assume that if the arbiter answers that the distances between \((a\text{ and } b)\) and \((x \text{ and } y)\) are indistinguishable, then the real-valued distances will also be at most \(\alpha_H\) apart, and analogously that if the distances are distinguishable, then the real-valued distances will be at least \(\alpha_L\) apart.

\(^{22}\)I.e., we cannot parametrize \(\alpha_L\) or \(\alpha_H\) to use the arbiter as an arbitrary threshold distinguisher to improve query complexity and accuracy tradeoffs.
In the remainder of this section, we extend our results from the original “exact” model to this “too close to call” (TCTC) model. We show that the too close to call model allows for a significant reduction in real-valued query complexity (from logarithmic to constant) but at the cost of always having perceivable additive error in the submetrics produced, i.e. no \( \alpha \)-submetric for \( \alpha < 2\alpha_H \) can be achieved without postprocessing and a corresponding trade-off in non-triviality parameters.

### 8.1 Submetrics from human judgements in the too close to call model

We first extend the results of Section 4 to the too close to call model. Algorithm 5 is the too close to call analog of Algorithm 1. Algorithm 5 follows the same basic recipe of sorting and then labeling, but the sorting step produces sorted sets whose distances from the representative are indistinguishable. The elements in each set are then labeled with the distance between a distinguished element in the set and the representative. Thus the error of a distance label is a combination of the error of the real valued query for the distinguished element and the difference with the distinguished element’s distance to the representative.

Theorem 18 is the too close to call analog of Theorem 8, and states that Algorithm 5 requires only \( O(\frac{1}{\alpha_L}) \) real-valued queries and \( O(N \log(N)) \) triplet queries to produce a \( 4\alpha_H \)-submetric. The proof of the theorem follows from observing that there are at most \( O(\frac{1}{\alpha_L}) \) sets of elements with indistinguishable differences in distance (i.e. differences of less than \( \alpha_L \) in \([0,1]\)), and that order \( \alpha_H \) errors in the distance labels accrue in the mapping to distinguish elements and in the real valued queries for the distinguished element. The primary difference between Algorithms 5 and 1 is that in Algorithm 5 the arbiter identifies when elements or distances indistinguishable (difference less than \( \alpha_L \)) from relative queries alone. Thus Algorithm 5 groups indistinguishable elements together and acts only on the subset of distinguishable elements, which has size bounded by \( O(\frac{1}{\alpha_L}) \). The removal of the \( \log(N) \) dependency in the number of real-valued queries compared with Lemma 7 follows from the query model explicitly preventing any recursive calls on ranges of size less than \( \alpha_L \).

**Theorem 18.** Given access to \( \mathcal{O}_{\text{TCTC}}^{\text{REAL}} \) and \( \mathcal{O}_{\text{TCTC}}^{\text{TRIPLET}} \), Algorithm 5 constructs a \( 4\alpha_H \)-submetric from \( O(\frac{1}{\alpha_L}) \) queries to \( \mathcal{O}_{\text{TCTC}}^{\text{REAL}} \) and \( O(N \log(\frac{1}{\alpha_L})) \) queries to \( \mathcal{O}_{\text{TCTC}}^{\text{TRIPLET}} \) which preserves distances (up to the additive error) from a representative \( r \).

**Proof.** Query complexity. Queries to \( \mathcal{O}_{\text{TCTC}}^{\text{TRIPLET}} \) are made only by BinaryInsertTCTC. Notice that if an element in BinaryInsertTCTC is ever within distance \( \alpha_L \) of an existing item in the list, it is added to NearCollisionList rather than the working ordering, \( L \). Thus, although BinaryInsertTCTC is called for each element, it operates on a list of size at most \( O(\frac{1}{\alpha_L}) \), as there are at most \( O(\frac{1}{\alpha_L}) \) elements with distances from \( r \) which are different by at least \( \alpha_L \), and \( L \) contains at most one element from each indistinguishable set. Thus, it makes \( O(\log(\frac{1}{\alpha_L})) \) recursive calls for each element, yielding the desired bound of \( O(N \log(\frac{1}{\alpha_L})) = O(N) \) queries to \( \mathcal{O}_{\text{TCTC}}^{\text{TRIPLET}} \). The desired bound on real-valued queries follows from observing that the ordering labeled by \( \mathcal{O}_{\text{TCTC}}^{\text{REAL}} \) (Lines 3-5) has at most \( O(\frac{1}{\alpha_L}) \) elements.

Correctness. Each element is considered by the algorithm, and is either sorted into the correct position in \( L \) via binary search or, if its distance is indistinguishable from that of another element in \( L \), it is added to an associated set of indistinguishable elements. Once the elements are sorted, each element \( x \) is either labeled with its true distance with less than \( \alpha_H \) error, i.e. \( \mathcal{O}_{\text{TCTC}}^{\text{REAL}}(r, x) \), or the distance of a distinguished element whose distance from \( r \) is within \( \alpha_H \) of its distance from \( r \). Thus \( |f_r(y) - D(r, y)| < 2\alpha_H \), accounting for the additional error in evaluations of \( \mathcal{O}_{\text{TCTC}}^{\text{REAL}} \). Therefore \( |D_r'(x, y) - |D(r, x) - D(r, y)|| \leq 4\alpha_H \).

Theorem 19 likewise extends the results of Theorem 9 to the too close to call model using the same observations as in the proof of Theorem 18. As in Algorithm 10, Algorithm 6 uses quad queries to

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23 As before, we use MidpointOf to specify the midpoint function, which chooses the midpoint for audit length lists and rounds down for even length lists.
Algorithm 5

Inputs: the universe $U$, the representative element $r$, interfaces to the human fairness arbiter, $O_{\text{TCTC} \text{TRIPLET}}$ and $O_{\text{TCTC} \text{REAL}}$.

1: procedure $\text{OrderingToSubmetricTCTC}(U, r, O_{\text{TCTC} \text{REAL}})$
2: $(O, \text{NearCollisionList}) \leftarrow \text{TripletOrdering}(O_{\text{TCTC} \text{TRIPLET}}, U, r)$
3: for $x \in O$ do
4: $f_r(x) \leftarrow O_{\text{TCTC} \text{REAL}}(r, x)$
5: end for
6: for $(y, x) \in \text{NearCollisionList}$ do
7: $f_r(y) \leftarrow f_r(x)$
8: end for
9: return $D'_r(x, y) := |f_r(x) - f_r(y)|$
10: end procedure
11:
12: function $\text{TripletOrdering}(O_{\text{TCTC} \text{TRIPLET}}, U, r)$
13: Initialize an empty list $O$
14: Initialize an empty list $\text{NearCollisionList}$
15: Append $\{r\}$ to $O$
16: for $x \in U$ do
17: $\text{BinaryInsertTCTC}(r, \text{NearCollisionList}, O, 0, \text{Size}(O), x, O_{\text{TCTC} \text{TRIPLET}})$
18: end for
19: return $O, \text{NearCollisionList}$
20: end function
21:

Inputs: $r$ the representative, $\text{NearCollisionList}$ a list of “indistinguishable” element pairs, $L$ an ordered list of elements by distance from $r$, the list range delimiters $b$ and $e$, the element to insert $x$, an interface to the human fairness arbiter, $O_{\text{TCTC} \text{TRIPLET}}$. Inserts the element $x$ into the appropriate position in the sorted list $L$ or adds $(x, y)$ to the $\text{NearCollisionList}$ if $x$ is indistinguishable from an element $y$ already contained in $L$.

22: function $\text{BinaryInsertTCTC}(r, \text{NearCollisionList}, L, b, e, x, O_{\text{TCTC} \text{TRIPLET}})$
23: if $b = e$ then
24: $c \leftarrow O_{\text{TCTC} \text{TRIPLET}}(r, x, L[b])$
25: if $c = 0$ then
26: Insert $x$ at position $b + 1$ in $L$
27: else if $c = 1$ then
28: Insert $x$ at position $b - 1$ in $L$
29: else
30: Append $(x, L[b])$ to $\text{NearCollisionList}$.
31: end if
32: return
33: end if
34: mid $\leftarrow \text{MidpointOf}(L)$
35: $c \leftarrow O_{\text{TCTC} \text{TRIPLET}}(r, x, L[mid])$
36: if $c = 0$ then
37: $\text{BinaryInsertTCTC}(r, \text{NearCollisionList}, L, \text{mid}, e, (r, x), O_{\text{TCTC} \text{TRIPLET}})$
38: else if $c = 1$ then
39: $\text{BinaryInsertTCTC}(r, \text{NearCollisionList}, L, b, \text{mid}, (r, x), O_{\text{TCTC} \text{TRIPLET}})$
40: else
41: Append $(x, L[mid])$ to $\text{NearCollisionList}$.
42: return
43: end if
44: end function
sort (element, representative) pairs, and then labels the resulting list at the specified granularity. As in Algorithm 5, the sorting step produces a sorted list of indistinguishable (element, representative) pair sets of size bounded by $O(\frac{1}{\alpha_L})$.

**Theorem 19.** Given a set of representatives $R$ and access to $O_{\text{REAL}}^{\text{TCTC}}$ and $O_{\text{QUAD}}^{\text{TCTC}}$, a $4\alpha_H-$submetric can be constructed from $O(\frac{1}{\alpha_L})$ queries to $O_{\text{REAL}}^{\text{TCTC}}$ and $O(|R|N \log(\frac{1}{\alpha_L}))$ queries to $O_{\text{QUAD}}^{\text{TCTC}}$ which preserves distances (up to the additive error) from the set of representatives $R$.

**Proof.** Consider Algorithm 6.

**Query complexity.** Queries to $O_{\text{QUAD}}^{\text{TCTC}}$ are made only by $\text{BinaryInsertPairTCTC}$. As in the proof of Theorem 18, if an element in $\text{BinaryInsertPairTCTC}$ is ever within distance $\alpha_L$ of an existing item in the list, it is added to $\text{NearCollisionList}$ rather than the working ordering, $L$. Thus, although $\text{BinaryInsertPairTCTC}$ is called for each element $|R|$ times, it operates on a list of size at most $O(\frac{1}{\alpha_L})$ so it makes $O(\log(\frac{1}{\alpha_L}))$ recursive calls for each element, yielding the desired bound of $O(|R|N \log(\frac{1}{\alpha_L}))$ queries to $O_{\text{QUAD}}^{\text{TCTC}}$. The desired bound on real-valued queries follows from observing that the ordering labeled by $O_{\text{REAL}}^{\text{TCTC}}$ (Lines 3-5) has at most $O(\frac{1}{\alpha_L})$ elements, as in the proof of Theorem 18.

**Correctness.** By the same logic as in the proof of Theorem 18, each element $x$ is either labeled with its true distance with at most $\alpha_H$ error, $O_{\text{REAL}}^{\text{TCTC}}(r, x)$ or the distance of a distinguished element whose distance from $r$ is within $\alpha_H$ of its distance. Thus $|f_r(y) - D(r, y)| < 2\alpha_H$, accounting for the additional error in evaluations of $O_{\text{REAL}}^{\text{TCTC}}$. Therefore $|D'_r(x, y) - D(r, x) - D(r, y)| \leq 4\alpha_H$. \qed
Algorithm 6

Inputs: the universe $U$, the representative element set $R$, interfaces to the human fairness arbiter, $O_{\text{TCTC}}^{\text{REAL}}$ and $O_{\text{TCTC}}^{\text{QUAD}}$.

procedure MultipleOrderingsToSubmetricTCTC($U, R, O_{\text{TCTC}}^{\text{TCTC}}, O_{\text{TCTC}}^{\text{REAL}}$)

Initialize an empty ordering $O$
Initialize an empty list $\text{NearCollisionList}$

for $r \in R$ do

for $x \in U$ do

BinaryInsertPair($r$, $\text{NearCollisionList}$, $O$, 0, Size($O$), $x$, $O_{\text{TCTC}}^{\text{QUAD}}$)

end for

end for

for $(x, r) \in O$ do

$f_r(x) \leftarrow O_{\text{TCTC}}^{\text{REAL}}(r, x)$

end for

for $((y, r_1), (x, r_2)) \in \text{NearCollisionList}$ do

$f_{r_1}(y) \leftarrow f_{r_2}(x)$

end for

for $r \in R$ do

$D'_r(x, y) := |f_r(x) - f_r(y)|$

end for

return $D'_R(x, y) := \text{maxmerge} \{D'_r | r \in R \}$, $x, y$

end procedure

function BinaryInsertPairTCTC($r$, $\text{NearCollisionList}$, $L$, $b$, $e$, $(x, r)$, $O_{\text{TCTC}}^{\text{QUAD}}$)

if $b = e$ then

$(y, r_2) \leftarrow L[b]$
$c \leftarrow O_{\text{TCTC}}^{\text{QUAD}}((r, x), (r_2, y))$
if $c = 0$ then

Insert $(x, r)$ at position $b + 1$ in $L$

else if $c = 1$ then

Insert $(x, r)$ at position $b - 1$ in $L$

else

Append $((r, x), (y, r_2))$ to $\text{NearCollisionList}$.

end if

return

end if

mid $\leftarrow \text{MidpointOf}(L)$
$c \leftarrow O_{\text{TCTC}}^{\text{QUAD}}((x, r), L[mid])$
if $c = 0$ then

BinaryInsert($r$, $\text{NearCollisionList}$, $mid$, $e$, $(x, r)$, $O_{\text{TCTC}}^{\text{QUAD}}$)

else

BinaryInsert($r$, $\text{NearCollisionList}$, $L$, $b$, $(x, r)$, $O_{\text{TCTC}}^{\text{QUAD}}$)

end if

end function
Bounds on perceivable error. Unlike in the exact arbiter model in which the additive error of a submetric can be made an arbitrarily small constant, Algorithms 5 and 6 result in additive error at least $4\alpha_H$. A reasonable question is whether any query procedure in the too close to call model can produce a submetric with no perceivable additive error without some additional post-processing. Indeed, even with the naive construction of asking $O(N)$ real-valued queries the submetric produced can have additive error strictly greater than $\alpha_H$, without further post-processing.

Proposition 20. The representative submetric $D_r(x, y) := |O_{REAL}^{TCTC}(r, x) - O_{REAL}^{TCTC}(r, y)|$ can have additive error greater than $\alpha_H$.

The proof of the proposition follows from the observation that each query to $O_{REAL}^{TCTC}$ has error of $\eta$ such that $|\eta| < \alpha_H$. Thus, in the worst case, when $\eta > \alpha_H/2$, $(D(r, x) + \eta) - (D(r, y) - \eta) = D(r, x) - D(r, y) + 2\eta > D(r, x) - D(r, y) + \alpha_H$. So we cannot expect to produce submetrics without perceivable error without some additional post-processing on the values queried from the arbiter.

8.2 Generalization

We now turn our attention to extending the generalization results of Sections 5 and 6. Notice that unlike the exact model we won’t necessarily be able to label a sample with 100% accuracy for every threshold function for every representative. The key problem is that in the too close to call model each element’s distance from a representative has bi-directional error, i.e. it can have either over or under-estimated distance from the representative. This bi-directional error prevents us from using the nice properties of a consistent underestimator, so translating to the desired binary labels for a given threshold is not straightforward. To get around this labeling problem, we modify the distribution of samples presented to each learner, in particular eliminating samples whose labels are ambiguous. We then reason about the error of the combination of hypotheses for distributions with disjoint sets of ambiguous points removed.

Recall that Algorithm 6 assigns distances $f_r(x)$ such that $|f_r(x) - D(r, x)| \leq 2\alpha_H$. Thus, any element $x$ such that $f_r(x) > t_i + 2\alpha_H$ is truly greater than distance $t_i$ from $r$, (and analogously less than $t_i$ if $f_r(x) < t_i - 2\alpha_H$). Intuitively, this means that we can generate accurate threshold function labels for points sufficiently ($2\alpha_H$) far from the threshold. We formally define the unambiguous threshold distribution below to capture only the elements whose relative distances are unambiguous.

Definition 23 (Unambiguous threshold distribution). Given a distribution $U$ over a universe of individuals $U$, a representative $r$, a labeling procedure which produces (noisy) distance labels with bi-directional additive error of at most $2\alpha_H$ from the representative $r$, and a threshold $t$, the unambiguous threshold distribution $U_r^t$ is the re-normalized distribution $U$ with all weights on elements labeled with distances within $2\alpha_H$ of $t$ set to 0.

Notice that the unambiguous threshold distribution is well-defined without knowledge of the exact distances from the representative, as it is specified based on the labeling procedure, rather than exact distances from the representative itself. Thus, we can reason about learning on the distribution $U_r^t$ without worrying about whether any elements are ambiguously labeled. Algorithm 7 specifies a labeling procedure for training data for each of the threshold functions for the distributions $U_r^t$ for $t \in T$, i.e., only samples with unambiguous labels.
Algorithm 7

Inputs: a sample $S \sim U$, the representative element set $R$, a set of thresholds $T$, interfaces to the human fairness arbiter, $O_{\text{TCTC}}^{\text{QUAD}}$ and $O_{\text{TCTC}}^{\text{REAL}}$. Returns a set of samples from $U_r$, for each representative in $R$ and each threshold in $T$.

1: procedure GenerateLabels($S, R, T, O_{\text{TCTC}}^{\text{QUAD}}, O_{\text{TCTC}}^{\text{REAL}}$)
2: Initialize an empty ordering $O$
3: Initialize an empty list NearCollisionList
4: for $r \in R$ do
5: for $x \in S$ do
6: BinaryInsertPair($r$, NearCollisionList, $O$, 0, Size($O$), $x$, $O_{\text{TCTC}}^{\text{QUAD}}$)
7: end for
8: end for
9: for $t \in T$ do
10: for $r \in R$ do
11: Initialize an empty list of (element, label) pairs $M_r^t$
12: end for
13: end for
14: for $(x, r) \in O$ do
15: $f_r(x) \leftarrow O_{\text{TCTC}}^{\text{REAL}}(r, x)$
16: end for
17: for $((y, r_1), (x, r_2)) \in$ NearCollisionList do
18: $f_{r_1}(y) \leftarrow f_{r_2}(x)$
19: end for
20: for $t \in T$ do
21: for $r \in R$ do
22: for $x \in S$ do
23: if $f_r(x) > t + 2\alpha_H$ then
24: Append $(x, 1)$ to $M_r^t$
25: end if
26: else if $f_r(x) < t - 2\alpha_H$ then
27: Append $(x, 0)$ to $M_r^t$
28: end if
29: end for
30: end for
31: return $\{M_r^t | t \in T, r \in R\}$
32: end procedure

In order for the threshold learners to succeed, we need sufficient labeled training data for each threshold function for each representative. However, Algorithm 7 tosses out any examples for a given learner which are too close to the threshold value. Thus, there is some risk that there are too few samples produced for a given threshold. Lemma 21 below states that Algorithm 7 generates a sufficient number of labeled samples of $U_r$ all but one $t_i \in T$ for each representative given an initial sample of size $|S| = 3\hat{m}$, where $\hat{m}$ is the number of labeled samples required for each threshold function learner.

Lemma 21. Given a set of samples $S \sim U$ of size $3\hat{m}$ and a set of thresholds $T$ such that $|t_i - t_j| > 2\alpha_H$ for all $i, j$, Algorithm 7 produces at least $\hat{m}$ labeled examples from $U_r$ for at least $|T| - 1$ of the thresholds in $T$.

Proof. Correctness of labels. Recall from the proof of Theorem 19 that each element $u \in U$ is labeled with a distance $f_r(x)$ such that $|f_r(x) - D(r, x)| \leq 2\alpha_H$ for each representative $r \in R$. Thus,
each element labeled above or below \( t_i \) which is at least \( 2\alpha_H \) distant from \( t_i \) is correctly labeled for the representative \( r \).

**Quantity of labeled examples.** Since each threshold is at least \( 2\alpha_H \) away from its neighboring thresholds, therefore any element which is discarded for \( t_i \) is included as a labeled example for every other threshold \( t_j \neq t_i \) for a representative. Suppose that at least one threshold \( t_k \) has fewer than \( \hat{m} \) labeled examples for a representative. Then at least \( 2\hat{m} \) examples were discarded for \( t_k \) for the representative. However, this leaves at most \( \hat{m} \) samples which could be discarded for any other threshold, so all of the other thresholds must have at least \( 2\hat{m} \) labeled samples for this representative. Thus, at most one threshold will have fewer than \( \hat{m} \) labeled samples for each representative.

**Correctness of distribution.** \( \mathcal{U}' \) is defined with respect to the labeling procedure, and thus it is possible to simulate \( \mathcal{U}' \) by labeling elements and discarding an elements whose labels are ambiguous. Thus Algorithm \( \mathcal{A}_7 \) simulates \( \mathcal{U}' \), and the sets of labeled data produced are indistinguishable from a set drawn from \( \mathcal{U}' \) directly.

With the labeling procedure in place, we now introduce Algorithm \( \mathcal{A}_8 \) the too close to call analog of Algorithm \( \mathcal{A}_4 \). As in Algorithm \( \mathcal{A}_4 \) Algorithm \( \mathcal{A}_8 \) first samples a set of representatives, according to the size requirements of Lemma \( \mathcal{L}_5 \) generates a set of labeled samples for each threshold function via Algorithm \( \mathcal{A}_7 \) and then calls the threshold learners on the appropriate modified distributions with appropriately scaled parameters and combines their resulting hypotheses into a single hypothesis for the combined submetric.

To make the sample generation book-keeping clearer, we slightly modify the specification of the threshold learners (but not the core assumption) so that we can more clearly specify the sample distributions passed to each learner. We also introduce a minimum granularity for the thresholds determined by \( \alpha_H \).

**Assumption 2.** Given a metric \( \mathcal{D} \) and a representative \( r \), there exists a set of thresholds \( T \) such that

1. \( t \in [0,1] \) for all \( t \in T \),
2. \( 0 \in T \),
3. \( 2\alpha_H \alpha_T = \max_{i \in [\|T\|-1]} t_{i+1} - t_i \),
4. \( |T| = O(1) \),

and for every \( t \in T \) there exists an efficient learner \( L_t' (\varepsilon_t, \delta_t, M_t') \) which for all \( \varepsilon_t, \delta_t \in (0,1] \), with probability at least \( 1 - \delta_t \) produces a hypothesis \( h_t' \) such that

\[
\Pr_{x \sim M_t'} [h_t'(x) \neq T_t'(x)] \leq \varepsilon_t
\]

in time \( O(poly(\frac{1}{\varepsilon_t}, \frac{1}{\delta_t})) \) with access to labeled samples of \( T_t'(u \sim M_t') \) for any distribution \( M_t' \) over the universe. That is, the concept class \( T_t' \) is efficiently learnable for all \( t \in T \).
Algorithm 8

Inputs: error and failure probability parameters $\varepsilon, \delta$, density parameter $b$, a set of threshold function learners $\{L_{t_i}^r\}$, and the threshold set $T$.

1: procedure SubmetricLearnerTCTC($\varepsilon, \delta, b, \{L_{t_i}^r\}, T$)
2: Sample $R \sim U$ such that $|R| = \frac{1}{8}(\frac{b}{b_0})$. 
3: Initialize an empty list $L$.
4: Choose a sample $S \sim U$ such that $|S| = 3\hat{m}$, the number of samples required for $L_{t_i}^r$. 
5: $M = \{M_t^r\} \leftarrow \text{GenerateLabels}(U, R, T, \theta^{\text{TCTC}}, \theta^{\text{OCTC}})$.
6: for $r \in R$ do
7: Initialize $\mathcal{T}_r \leftarrow T$
8: for $t \in T$ do
9: if $|M_t^r| < \hat{m}$ then
10: $\mathcal{T}_r \leftarrow \mathcal{T}_r \setminus \{t\}$
11: end if
12: end for
13: end for
14: for $r \in R$ do
15: $L_r(\varepsilon_r, \delta_r) := \text{ThresholdCombinerTCTC}(\mathcal{T}_r, \{L_{t_i}^r\}, \{M_t^r\}_{t \in T}, \varepsilon_r, \delta_r)$
16: Add $L_r$ to $L$.
17: end for
18: return $h_R(u, v) = \text{Combiner}(L, \varepsilon, \delta/2)$
19: end procedure

Inputs: a set of learners $\{L_r\}$ for each representative $r \in R \subseteq U$, and error and failure probability parameters $\varepsilon_R, \delta_R$.

20: function Combiner($L = \{L_r\}, \varepsilon_R, \delta_R$)
21: Initialize an empty list $H_R$.
22: for $L_r \in L$ do
23: $h_r \leftarrow L_r(\varepsilon_R, \delta_R)$
24: Add $h_r$ to $H_R$
25: end for
26: return $h_R(u, v) := \text{maxmerge}(H_R, u, v)$
27: end function

Inputs: $\mathcal{T} = \{t_i\}$, the set of thresholds. $L = \{L_t^r\}$ the set of learners for each threshold in $\mathcal{T}$ for a particular representative, $r$. A set of sets of labeled examples $\{M_t^r\}_{r \in R}$. Error and failure probability parameters $\varepsilon_r, \delta_r$.

29: function ThresholdCombinerTCTC($\mathcal{T}, L = \{L_t^r\}, \{M_t^r\}_{t \in T}, \varepsilon_r, \delta_r$)
30: Initialize an empty list of hypotheses $H_T^r$.
31: for $L_t^r \in L$ do
32: $h_{t_i}^r \leftarrow L_t^r(\varepsilon_r, \delta_r)$
33: Add $h_{t_i}^r$ to $H_T^r$
34: end for
35: return $h_r(x, y) := |\text{LinearVote}(\mathcal{T}, H_T^r, x) - \text{LinearVote}(\mathcal{T}, H_T^r, y)|$
36: end function

In order to prove the analog of the combined exact arbiter generalization (Theorem 16) we split the analysis into two steps. First, we analyze the error of ThresholdCombinerTCTC running on the modified distributions and threshold sets and adjust the density and diffusion requirements
than there exists an efficient submetric learner which produces a hypothesis
with probability at least $1 - \delta_r$. Theorem 23. ThresholdCombinerTCTC produces a hypothesis $h_r$ such that

$$\Pr[|h_r(x, y) - D(x, y)| > 4\alpha_T] \leq \varepsilon_r$$

i.e., the representative submetric is efficiently learnable.

Proof. The essence of the proof is to show that in order for $h_r(x, y)$ to differ from $|\mathcal{J}_T^r(x) - \mathcal{J}_T^r(y)|$
by more than $4\alpha_T$, then at least one threshold function other than the true thresholds for $x$ and $y$
must be in error.

Labeling samples. Lemma 21 states that sufficient labeled samples can be produced for all but
one of the thresholds for each representative. Given that we must assume that we fail to produce
labeled training data for one of the thresholds, the maximum gap between any pair of thresholds
with sufficient training data is $2\alpha_T$.

Producing a sufficiently large error in LinearVote. Consider an element $u$ such that its
true distance from the representative $r$ is between $t_i$ and $t_{i+1}$. That is, $T_{t_{i+1}}(u) = 1$ and $T_{t_i}(u) = 0$.
First, notice that for LinearVote($T, H_T$, $u$) to diverge from the true threshold, $t_i$, by more than two
threshold values, at least one threshold function hypothesis other than $h_{t_i}$ must be in error. Thus,
even if $h_{t_i}$ is in error, at least one other $h_{t_j}$ must also be in error to produce LinearVote($T, H_T$, $u$) $\in$
\{\{t_j|j > i + 2, j < i - 2\}$. Thus, it is sufficient to reason about the probability that at least one
threshold hypothesis, other than the correct threshold is in error.

Error probability. Our analysis of error probability takes the worst-case assumption that for
every element in $U \setminus U_{t_i}^r$, the hypothesis $h_{i}^r$ is in error. For each threshold $t_i \in T$, we use $w_i$
to represent the weight of $U \setminus U_{t_i}^r$ under $U$. Recall from the proof of Lemma 21 that all of the $U \setminus U_{t_i}^r$
are disjoint, so $\sum_i w_i \leq 1$. Notice that if each hypothesis is learned successfully, then it will have
error probability at most $(1 - w_i)\varepsilon_i$ to distribute on $U_{t_i}^r$, and we assume that it always behaves badly
on the weight $w_i$ region $U \setminus U_{t_i}^r$. In the worst case, a threshold function can be in error outside of
its “bad” region resulting in a mistake of more than $4\alpha_T$ with probability at most $|T|\varepsilon_r$. (Recall
that the maximum gap between thresholds, accounting for the label generation is $2\alpha_T$.) Thus, the
probability that LinearVote produces a value at least $4\alpha_T$ distant from the true threshold value for
either element in a pair drawn from $U$ is at most $2\sum_{t_i \in T} \frac{\varepsilon_r}{2\alpha_T} = \varepsilon_r$. $\square$

The final piece is to state the full generalization result including non-triviality guarantees. This
theorem statement and proof are nearly identical to the exact arbiter versions, with modifications
only to account for the difference in the additive error parameter.

Theorem 23. Given a distance metric $D$, and a distribution $\mathcal{U}$ over the universe if

1. There exist a set of thresholds $T$ and efficient learners $\{L_{t_i}^r\} \in T$ as in Assumption 2 and

2. $D$ is $(\gamma, a, b)$-dense and $(p, \frac{6\gamma + 4\alpha_T}{1 - \varepsilon})$-diffuse on $\mathcal{U}$,

then there exists an efficient submetric learner which produces a hypothesis $h_R$ with probability greater
than $1 - \delta$ such that

\footnote{For simplicity of notation, we use $\mathcal{U} \setminus U_{t_i}^r$ to denote the set of items with positive weight in $\mathcal{U}$ but weight 0 in $U_{t_i}^r$.}
1. \(\Pr_{x,y \sim U \times U}[h_R(x,y) \geq D(x,y) + 4\alpha_T] \leq \varepsilon.\)

2. \(h_R\) is \((p - (1 - a)^2 - \varepsilon, c)\)-nontrivial for \(U\).

which runs in time \(O(\text{poly}(\frac{1}{\varepsilon}, |T|, \frac{1}{\varepsilon}, \frac{1}{\delta}))\) for all \(\varepsilon, \delta \in (0, 1]\).

**Proof.** Algorithm 8 parametrized with a set of thresholds and learners as specified in Assumption 2 and \(b\) for a \((\gamma, a, b)\)-dense metric is an efficient submetric learner as specified in the Theorem statement. We prove the claim with respect to each aspect of the theorem separately for clarity.

**Running time.** The running time argument is equivalent to the argument for the exact arbiter version, with the additional observation that labeling a sufficient number of samples requires an additional factor of 3 samples.

**Failure probability.** As in the exact arbiter version, the failure probability \(\delta\) is split evenly between the failure to produce a good set of representatives (per Lemma 15) and the failure probability of the representative submetric learners.

**Overestimate error probability.** The argument proceeds as in the exact arbiter version, relying on the error analysis of Lemma 22.

**Nontriviality.** The argument proceeds as in the exact arbiter version, with \(\alpha_T\) scaled to account for the additional error in the intermediate hypotheses \(\{h_r | r \in R\}\). □

Finally, we re-state Theorem 17 in the too close to call model to account for the improved query complexity in label generation.

**Theorem 24.** Sufficient labeled training data for Algorithm 8 can be produced from \(O(\frac{1}{\alpha_L})\) queries to \(O_{\text{REAL}}\) and \(O(\hat{N} \frac{1}{b} \ln(\frac{1}{a\delta}))\) queries to \(O_{\text{QUAD}}\) where \(\hat{N} = O(\text{poly}(\frac{1}{\varepsilon}, \frac{1}{\delta}, \frac{1}{\alpha_H}, \frac{1}{\gamma}, \frac{1}{\delta}))\) is the number of samples required to train a single threshold learner given a set of evenly spaced thresholds \(T\) such that \(t_i - t_{i-1} > 2\alpha_H = o(1)\).

**Proof.** Call the number of samples needed to train a threshold function \(\hat{N}\). Recall from Assumption 1 that the threshold function learners run in time \(O(\text{poly}(\frac{1}{\varepsilon}, \frac{1}{\delta}))\). The choice of parameters in Algorithms 3, 8, and 2 result in

\[\varepsilon_t = \frac{\varepsilon_R}{2|R_i|} = \frac{\varepsilon_R}{2|T| |T|} = \frac{2\alpha_H}{\frac{1}{\varepsilon} \ln(\frac{1}{\delta})}\]

and

\[\delta_t = \frac{\delta_R}{|T|} = \frac{\delta_R}{|R| |T|} = \frac{4\delta\alpha_H}{\frac{1}{\varepsilon} \ln(\frac{1}{\delta})}\]

Thus the threshold function learners run in time \(O(\text{poly}(\frac{1}{\varepsilon}, \frac{1}{\delta}, \frac{1}{\alpha_H}, \frac{1}{\gamma}, \frac{1}{\delta}))\), and can use no more than that many samples.

Recall from Lemma 21 that to label a set of \(\hat{N}\) samples will require labeling \(3\hat{N}\) samples via Algorithm 3. Recall from the proof of Theorem 19 that such a set of labels can be produced from \(O(\frac{1}{\alpha_L})\) queries to \(O_{\text{REAL}}^{\text{TCT}}\) and \(O(|R| \hat{N} \ln(\frac{1}{\alpha_L}))\) queries to \(O_{\text{QUAD}}^{\text{TCT}}\).

Therefore to produce labels for a universe of size \(\hat{N} = O(\text{poly}(\frac{1}{\varepsilon}, \frac{1}{\delta}, \frac{1}{\alpha_H}, \frac{1}{\gamma}, \frac{1}{\delta}))\), for a set of representatives of size \(O(\frac{1}{\varepsilon} \ln(\frac{1}{\delta}))\) we will require \(O(\frac{1}{\alpha_L})\) queries to \(O_{\text{REAL}}^{\text{TCT}}\) and \(O(|R| \frac{1}{\varepsilon} \ln(\frac{1}{\delta}) \ln(\frac{1}{\alpha_L}))\) queries to \(O_{\text{QUAD}}^{\text{TCT}}\). □

As previously noted, although the query complexity guarantees are much improved in the too close to call model, the additive error of Algorithm 8 is greater than the perceivable error threshold of \(\alpha_H\). Of course, the metric designer may choose to post-process the resulting hypothesis by reducing every reported difference by \(4\alpha_T\), resulting in a 0-submetric with \(\epsilon\) error probability. However, this will require a corresponding increase in the diffusion parameter to maintain the same non-triviality guarantee, as in Corollary 16.2.
8.3 Summary

We have shown that in cases where the arbiter is not required to answer queries with specificity below a certain level of granularity, \( \alpha_H \), that we can still achieve a small constant additive error of \( O(\alpha_H) \) with a constant number of real-valued distance queries \( O(\frac{1}{\alpha_L}) \) and \( O(|R|N \log(\frac{1}{\alpha_L})) \) relative distance queries. This additional model provides a good initial step towards handling imprecise arbiter decisions. Extending to other error modalities is an important direction for future work.

9 Discussion

With the statement of our results completed, we now pose several points of discussion and critique of the work as areas for future work and improvement.

9.1 Metric structure

Many settings where fairness is critical involve high-dimensional or unstructured data, e.g., college applications which include years of grades, test scores, free text essays and recommendations and many other features. In Section 6, we showed one special case in which the metric structure could be exploited to create more accurate submetrics with fewer representatives. How likely is it that the true metric is low-dimensional with such “nice” structure? We contend this case is more likely than it may initially appear. Consider a human fairness arbiter tasked with determining similarity for college applicants. She cannot possibly hold the entire applicant’s feature description in her working memory at once and compare it line by line with the next applicant’s. Instead, the human fairness arbiter likely has an intuitive model of what it means to be a good student, perhaps someone who is talented and has good work ethic. As she compares students, her true comparison is based on these unobservable, complex mappings of the high dimensional application to talent and work ethic, which represent her judgment criteria for similarity. Even if the human fairness arbiter cannot articulate her mapping from the high dimensional applicant information to her low dimensional representation, her judgments which reflect the low dimensional representation can still be used for triangulation. There is also an opportunity to build on prior work concerning human decision-making and categorization in other disciplines. Further cross-disciplinary inquiry is likely to be highly beneficial to producing more realistic models of how humans encode similarity judgments.

In this work, we have relied on learning methods with particular theoretical guarantees for generalization and nontriviality with the goal of stating results independent from assumptions on the form of the metric. This focus has resulted in conservative nontriviality guarantees and numbers of representatives. In practice, exploring alternative methods based on metric structure assumptions, whether or not they have theoretical guarantees on outcomes, and instead budgeting some labeled data to measure empirical error may be more practical.

9.2 Resolving disagreements between human fairness arbiters

Thus far, we have assumed that our procedures either use a single, internally consistent human fairness arbiter or that multiple human fairness arbiters agree on all queries. Multiple human fairness arbiters is likely preferable from the perspective of better capturing society’s view, and can answer relative distance queries in parallel for Algorithm. However, the assumption that all human fairness arbiters agree on every query is not likely to hold up in practice.

In the case of small disagreements between human fairness arbiters, \texttt{minmerge} (defined analogously to \texttt{maxmerge}) is a viable option. For example, if the ordering produced by two human fairness arbiters from a particular representative is the same, but there are inconsistencies in the real-valued queries (after any necessary scaling), \texttt{minmerge} will smooth out any small disagreements. Setting \( \alpha_H \)
and $\alpha_L$ to capture the varying levels of agreement can also have a similar effect in the too close to call model.

When human fairness arbiters strongly disagree, we consider this to be a situation where discussion between the human fairness arbiters, and perhaps additional external parties, is needed. If we assume that our human fairness arbiters are all fair-minded individuals (i.e., without explicitly unpalatable biases), then our interpretation of significant disagreements should be careful to acknowledge that disagreements may stem from either (1) differences in domain expertise, (2) genuine lack of consensus in society’s view of similarity for the task, (3) human or system error or bias in display of or acquisition of data, (4) other potentially serious failure modalities.

We view the potential for such disagreements as a feature, not a bug, and would be concerned if any system gathering judgments from human fairness arbiters never encountered disagreement. In the case of (1) we anticipate that there may be cases where a particular human fairness arbiter is selected precisely because she represents a unique viewpoint or has domain experience with different groups of individuals. Ensembles of human fairness arbiters with expertise in different groups of individuals may find augmenting the procedures outlined in this work with more nuanced merge and discussion steps for reconciliation between human fairness arbiters to be beneficial. In the case of lack of consensus (2), procedural fairness or other interventions may be more desirable than fairness derived from outcomes. We discuss human or system bias in Section 9.4.

A significant benefit of disagreement with a proposed submetric or individual query is that these disagreements represent specific, well-articulated cases rather than hypothetical or meta-disagreements. Our hope is that the discussion of specific cases will be more likely to result in agreement, either in the outcome or in the choice of an alternate procedure, than hypothetical cases or group-level statistics.

9.3 Selection of human fairness arbiters

Conspicuously missing from our discussion of human fairness arbiters is guidance on whom to select to be a human fairness arbiter. Our most basic requirement is that a human fairness arbiter be a “fair minded individual,” but practically speaking, this gives little indication of selection criteria. That being said, the selection of human fairness arbiters is likely to be critically important to the acceptance of any submetric produced. Our position is that selection of human fairness arbiters is a question which must be resolved at a philosophical, policy and social level. We can foresee many questions related to arbiter selection. For example, should historically disadvantaged groups be given the choice of some number of the human fairness arbiters? Is there some minimum qualification or “bias test” one must pass to be considered? Resolving, or even attempting to fully articulate such questions is well outside the scope of this work, and we anticipate that it is a significant area for future cross-disciplinary inquiry.

However, we are optimistic that selecting a group of human fairness arbiters is possible, because the learning process permits changing the set of human fairness arbiters or the merge strategy over time without “throwing away” past effort. Consider learning a separate submetric for each human fairness arbiter and merging these submetrics (either through maxmerge, minmerge, or any other more nuanced merging strategy). Adding or removing a human fairness arbiter is not wholly destructive to the existing submetric, although this strategy may preclude parallelizing relative distance queries. Loosely speaking, we may not be able to give good guidance up front about who should be a human fairness arbiter, but we can produce submetrics in a way that adding or removing an arbiter from the set is straightforward, allowing the metric to evolve as our understanding or opinion of who should be in the set of human fairness arbiters and how their judgments should be combined evolves. This replacement strategy may also help in cases where opinions shift gradually over time, and older arbiter submetrics may be swapped out for newer judgments to reflect shifting attitudes.
9.4 Query process and interface design

The design and process implementation for the interactions with human fairness arbiters is a significant area for future work. Problems of anchoring, particularly if many individuals are compared to the same representative, in addition to other issues with human judgment will be a significant consideration in system design [16]. Alternative query types could be explored, or alternative presentation of queries could be made to improve the consistency of answers or try to counteract implicit biases.

Of particular concern with the design of the interface is how information is presented and whether the presentation will allow or encourage implicit biases to creep into judgments. It is likely impossible to remove all signal for sensitive attributes like race or gender from the presentation of information to the judge. Indeed, there are many cases where the inclusion of sensitive information is critical to evaluating fairness. One possible way to detect and correct implicit bias would be to explicitly ask the human fairness arbiter if they believe a sensitive feature should impact a particular judgment. If they respond that it should not, then the system could spot check by asking other arbiters to evaluate the same query with as much sensitive information stripped out or changed to an alternative as possible. If the evaluations of the other human fairness arbiters indicate that removing or changing the sensitive information resulted in different judgments, then additional care could be taken to reconcile the sensitive-attribute-blind responses. This is by no means a complete solution to removing implicit bias, but we think that exploring how information is presented and in particular comparing judgments based on differing information will be critical to gathering consistent and consistently fair judgments from the human fairness arbiters.

Any judgments human fairness arbiters make based on the information presented to them will be just that: based on the information presented to them. In many cases, we might want to allow the human fairness arbiter to gather or request additional information if it is important to their judgment. For example, a human fairness arbiter evaluating a college application might see that a student took a year away from school. She may determine that additional information is needed to make any meaningful comparisons, because a year away from school for medical or family reasons is very different than a year’s suspension. Building in a way for human fairness arbiters to gather more information, and document the information they find for any later evaluations to consider, is likely to be expensive but may also be necessary to produce valid judgments.

9.5 Arbiter agreement with submetrics

Our initial assumption might be that a set of human fairness arbiters will agree with a submetric learned based on their judgments, modulo error parameters. In the case of real valued distance queries, the procedures outlined in this work will result in submetrics which underestimate real-valued distances with small error with high probability. However, with respect to relative distances, agreement is not guaranteed. For example, all of the human fairness arbiters may agree that \( a \) is more similar to \( b \) than \( c \), but the submetric may consider \( a \) more similar to \( c \) than \( b \) (while still maintaining smaller real value distances) depending on the choice of representative elements.\(^{25}\) If all original distances are maintained to a sufficient degree, then relative distances will also be preserved. However, when trade-offs between distance preservation and human fairness arbiter cost must be made, there is the potential to violate relative distance judgments made by the human fairness arbiter.

Although this does not technically violate the Individual Fairness definition of [4], there may be many scenarios where treating dissimilar individuals dis-similarly is just as important as treating similar individuals similarly. For example, in the case of setting taxation rates for individuals, one would likely consider treating the wealthiest and poorest individuals the same but treating the middle class differently to be unfair. Augmenting the existing Individual Fairness definition with the

\(^{25}\) This is illustrated in Figure 2, in which choosing the representative \( r_1 \) preserves the relative distance comparison between points 2, 4 and 5 (2 is closer to 4 than 5) but choosing \( r_2 \) does not.
requirement that dissimilar individuals be treated dis-similarly is not entirely straightforward. In
particular, there is no binary classifier which will maintain relative distances between three equally
distant individuals. However, given the uncomfortable idea that the human fairness arbiters may not
agree with the relative distances produced, it seems worthwhile to consider whether, or in which
cases, it is desirable or possible to strengthen the Individual Fairness definition of [4] to capture
relative distance constraints.

9.6 When arbiters agree, but learning is hard

An important scenario to consider is the case in which the human fairness arbiters agree on all or most
queries, but our usual learning procedures fail to produce a submetric which generalizes to unseen
samples. Again, we view this failure as a feature rather than a bug as it may indicate that either
(1) there are alternative learning strategies we should try or (2) that the metric is complex enough
that human oversight is always needed to make fair decisions. Our model of the arbiter evaluating
distances over an unobservable set of relevant attributes is very similar to the “construct space” of
Friedler et al., [7]. Friedler et al. put forth a formalization of fairness in which the goal is to achieve
fairness over an unobservable construct space which captures the relevant attributes (e.g., grit, talent,
work ethic, etc) but our information constrained to the “observed” space. In some sense, we take
the view that the arbiter is acting as a translator between these unobserved, difficult to articulate
attributes and the observed features. As such, there isn’t always a guarantee that the observed
features available for classification will be sufficient to capture the nuance in the arbiters’ judgments.
In some sense, replacing direct human judgments with automated decisions in sensitive settings should
be viewed as a privilege and not a right. Sensitive settings in which human fairness arbiters agree, but
our system cannot generalize in a way that they would agree with, should be subject to significant
scrutiny and the replacement of human judgment with automated decision-making should not be
taken as given.

9.7 Comparison of submetrics

In this work, we have been somewhat unsophisticated in our comparisons of alternative submetrics
beyond the basic worst-case additive error measure and nontriviality.

In this work we primarily consider absolute additive error. However, practical evaluation of
error may be based entirely on how much an adversary could “get away with” using a submetric to
derive a classifier. Suppose we are concerned an adversary will discriminate against a large subset of
individuals $V \subseteq U$ and derives utility proportional to the difference in distances between pairs of
elements $(u, v)$ where $v \in V$, and $u \in U \setminus V$. A large number of small errors would allow the adversary
to pull all or most members of $V$ further away from their $U \setminus V$ counterparts. Alternatively, a smaller
number of very large errors, so long as they are not concentrated on pairs containing a small group
of individuals in $V$, will be harder for the adversary to take advantage of, because there are many
accurate distances making it difficult to “move” elements of $V$ relative to their close counterparts in
$U \setminus V$. We expect that many of the error type questions we would pose for metric learning have a
close analogy to the problem of selecting comparison sets in [11].

From a more constructive perspective, we might also find it difficult to compare nontriviality
parameters absent understanding of how the submetric will be used. For example, a submetric which
preserves distances very well between unqualified individuals but does little to distinguish qualified
individuals may not be terribly helpful in deciding between qualified individuals. Developing a more
nuanced model for evaluation of submetrics, both from the perspective of abuse and constructing
distinguishing classifiers, will be critical to providing good guarantees on submetric use in practice.
10 Additional Related Work

Metric learning is a richly studied area. Two surveys [1, 13] provide an overview of the literature unrelated to the specific problem of learning metrics for Individual Fairness. There is a significant body of literature concerned with learning distance metrics from human feedback in practice with heuristic optimization for applications like image similarity, feature identification and other applications including [8], [15], [21], [10], [20], [18].

As discussed in Section 1.2, [14] and [11] consider the problem of generalizing fair classifiers with access to limited samples of the metric. With respect to query types and human fairness judges, as previously noted Gillen et al, [9], consider a similar model in which a human judge ‘knows unfairness when she sees it.’ Dasgupta and Luby, [3] also consider the benefits of “partial feedback” from a human expert in clustering applications with very similar motivation to our query type choices.

The problems of ranking and scoring are closely related to the problem of combining arbiter judgments to construct orderings based on relative queries. In this work, we did not address how to handle differences in orderings between arbiters. However, there is a significant body of work concerned with aggregating or combining orderings or rankings from multiple sources. For example, Dwork, Kumar, Naor and Sivakumar consider the problem of combining rankings from multiple sources in [6]. Volkovs, Larochelle and Zemel consider rank aggregation as a supervised learning problem, and consider questions of crowd-sourcing in [19]. Dwork, Kim, Reingold, Rothblum and Yona consider the fairness and accuracy properties of rankings in [5].

References

[1] Aurélien Bellet, Amaury Habrard, and Marc Sebban. “A Survey on Metric Learning for Feature Vectors and Structured Data”. In: CoRR abs/1306.6709 (2013). arXiv: [1306.6709]
url: http://arxiv.org/abs/1306.6709

[2] Alexandra Chouldechova, “Fair prediction with disparate impact: A study of bias in recidivism prediction instruments”. In: arXiv preprint arXiv:1703.00056 (2017).

[3] Sanjoy Dasgupta and Michael Luby. “Learning from partial correction”. In: arXiv preprint arXiv:1705.08076 (2017).

[4] Cynthia Dwork et al. “Fairness Through Awareness”. In: CoRR abs/1104.3913 (2011). url: http://arxiv.org/abs/1104.3913

[5] Cynthia Dwork et al. “Learning from Outcomes: Evidence-Consistent Rankings”. Manuscript submitted for publication. 2019.

[6] Cynthia Dwork et al. “Rank aggregation methods for the web”. In: Proceedings of the 10th international conference on World Wide Web. ACM. 2001, pp. 613–622.

[7] Sorelle A Friedler, Carlos Scheidegger, and Suresh Venkatasubramanian. “On the (im) possibility of fairness”. In: arXiv preprint arXiv:1609.07236 (2016).

[8] Andrea Frome et al. “Learning globally-consistent local distance functions for shape-based image retrieval and classification”. In: Computer Vision, 2007. ICCV 2007. IEEE 11th International Conference on. IEEE, 2007, pp. 1–8.

[9] Stephen Gillen et al. “Online Learning with an Unknown Fairness Metric”. In: arXiv preprint arXiv:1802.06936 (2018).

[10] Kevin G Jamieson and Robert D Nowak. “Low-dimensional embedding using adaptively selected ordinal data”. In: Communication, Control, and Computing (Allerton), 2011 49th Annual Allerton Conference on. IEEE. 2011, pp. 1077–1084.

[11] Michael P Kim, Omer Reingold, and Guy N Rothblum. “Fairness Through Computationally-Bounded Awareness”. In: arXiv preprint arXiv:1803.03239 (2018).
A  Additional Proofs

Proof of Lemma 6

Proof. We consider correctness and query complexity separately.

Query complexity. Notice that BinaryInsert is called $N$ times, once for each element. Each recursive call to BinaryInsert eliminates at least half of the sets in $L$ under consideration, and so BinaryInsert has recursion depth of $O(\log(N))$. Each recursive call to BinaryInsert makes a single call to $O_{\text{triplet}}$. Thus the total number of queries to $O_{\text{triplet}}$ is $O(N \log(N))$.

Correctness. Each element is inserted into an ordered list via binary search, and as such every element earlier in the list is at least as close to $r$ as any element later in the list.

Proof of Theorem 9

Proof. A representative consistent ordering for each $r \in R$ can be constructed via Algorithm 9 in $O(N \log(N))$ queries to $O_{\text{triplet}}$ for each representative, $O(|R|N \log(N))$ queries to $O_{\text{triplet}}$ total. Algorithm 10 given such a set of orderings constructs $D'_R$, an $\alpha-$submetric which preserves distances up to the additive error from each representative $r \in R$. The modified version of OrderingToSubmetric still requires $O(\log(|R|N))$ queries to $O_{\text{real}}$ as the list length has increased to $|R|N$. Thus all that remains to prove the theorem is to reason about the number of queries to $O_{\text{quad}}$. Algorithm 10 makes $N|R|$ calls to BinaryInsert as each element in each ordering is inserted at most once.
Algorithm 9 TripletOrdering($O_{TRIPLET}, U, r$)

1: **Input:** the universe $U$, a representative $r \in U$.
2: **procedure** TripletOrdering($O_{TRIPLET}, U, r$)
3:   Initialize an empty list $O$
4:   Append \{r\} to $O$
5:   while $U$ is not empty do
6:     BinaryInsert($r, O, 0, \text{Size}(O), \text{pop}(U), O_{TRIPLET}$)
7:   end while
8:   return $O$
9: **end procedure**

**Inputs:** $L$ an ordered list of element sets, the list range delimiters $b$ and $e$, the element to insert $x$, an interface to the human fairness arbiter, $O_{TRIPLET}$.

10: **function** BinaryInsert($r, L, b, e, x, O_{TRIPLET}$)
11:   if $b = e$ then
12:     check relative position compared with $L[b]$.
13:     if $O_{TRIPLET}(r, x, L[b]) = 0$ then
14:       Insert $x$ at position $b + 1$ in $L$
15:     else
16:       Insert $x$ at position $b - 1$ in $L$
17:     end if
18:   else
19:     insert at relative position
20:     return
21:   end if
22:   mid $\leftarrow$ MidpointOf($L$
23:   $c \leftarrow O_{TRIPLET}(r, x, L[mid])$
24:   if $c = 0$ then
25:     BinaryInsert($r, L, \text{mid}, e, (r, x), O_{TRIPLET}$)
26:   else
27:     BinaryInsert($r, L, b, \text{mid}, (r, x), O_{TRIPLET}$)
28:   end if
29: **end function**
into a list of length at most $|R|$. Each BinaryInsert into a list of length $k$ requires $O(\log(k))$ queries to $O_{QUAD}$ as a comparator. Thus the total number of queries to $O_{QUAD}$ is $O(|R|N\log(|R|))$. $\Box$
Algorithm 10 (Informal)

Inputs: a set of orderings \(\{O_r | r \in R]\), an error parameter \(\alpha\), a interfaces to the human fairness arbiter, \(O_{QUAD}\) and \(O_{REAL}\).

1: procedure MultipleOrderingsToSubmetric(\(\{O_r | r \in R]\), \(\alpha\), \(O_{QUAD}\), \(O_{REAL}\))
2: \(O_{merge} \leftarrow\) MergeOrderings(\(\{O_r | r \in R]\), \(\alpha\), \(O_{QUAD}\), \(O_{REAL}\))
3: \(\{D'_r | r \in R\} \leftarrow\) CreateSubmetrics(\(O_{merge}\), \(R\), \(\alpha\), \(O_{REAL}\))
4: return \(D'_R(x,y) := \max_{r \in R}(D'_r | x,y)\)
5: end procedure

Inputs: a set of orderings \(\{O_r | r \in R]\), an interface to the human fairness arbiter, \(O_{QUAD}\).

7: function MergeOrderings(\(\{O_r | r \in R]\), \(\alpha\), \(O_{QUAD}\), \(O_{REAL}\))
8: Initialize an empty list \(F\) for the final output
9: Initialize an empty list \(L\)
10: for \(r \in R\) do
11: BinaryInsert(\(L\), 0, Size(\(L\)), \((O_r[0], r)\), \(O_{QUAD}\))
12: Remove \(O_r[0]\)
13: end for
14: while all \(O_r\) are not empty do
15: Remove the first element from \(L\) and append it to \(F\)
16: if \(O_r\) is not empty then
17: BinaryInsert(\(L\), mid, \(e\), \((O_r[0], r)\), \(O_{QUAD}\))
18: Remove \(O_r[0]\)
19: end if
20: end while
21: return \(F\)
22: end function

Inputs: \(L\) an ordered list of element representative pairs, the list range delimiters \(b\) and \(e\), the element to insert \((x, r)\), an interface to the human fairness arbiter, \(O_{QUAD}\).

23: function BinaryInsert(\(L\), \(b\), \(e\), \((x, r)\), \(O_{QUAD}\))
24: if \(b = e\) then
25: Insert \((x, r)\) into \(L\) at position \(b\)
26: return
27: end if
28: mid \(\leftarrow\) MidpointOf(\(L\))
29: if \(O_{QUAD}((x, r), L[mid])\) then
30: BinaryInsert(\(L\), mid, \(e\), \((x, r)\), \(O_{QUAD}\))
31: else
32: BinaryInsert(\(L\), \(b\), mid, \((x, r)\), \(O_{QUAD}\))
33: end if
34: end function
Inputs: $O_{\text{merge}}$, an ordered list of element representative pairs, the set of representatives $R$, an error parameter $\alpha$, and an interface to the human fairness arbiter, $O_{\text{REAL}}$.

36: function $\text{CreateSubmetrics}(O_{\text{merge}}, R, \alpha, O_{\text{REAL}})$
37: 
38: for $r \in R$ do
39: 
40: Initialize $f_r(u)$ to all zeros
41: 
42: return \{ $D'_r(x, y) := |f_r(x) - f_r(y)| \mid r \in R$ \}
43: 
44: end function

45: function $\text{SplitPairList}(O_{\text{merge}}, r, \alpha, O_{\text{REAL}}, \{f_r\})$
46: 
47: $(x_b, r_b) = O[0]$
48: 
49: $(x_t, r_t) = O[\text{Size}(O) - 1]$
50: 
51: $d_{\text{bottom}} = O_{\text{REAL}}(x_b, r_b)$
52: 
53: $d_{\text{top}} = O_{\text{REAL}}(x_t, r_t)$
54: 
55: if $d_{\text{top}} - d_{\text{bottom}} \leq \alpha$ then
56: 
57: for all $(x, r) \in O$ do
58: 
59: Set $f_r(x) = d_{\text{bottom}}$
60: 
61: end for
62: 
63: else
64: 
65: mid $\leftarrow$ MidpointOf($O$)
66: 
67: $\text{SplitPairList}(O[0 : \text{mid}], R, \alpha, O_{\text{REAL}}, \{f_r\})$
68: 
69: $\text{SplitPairList}(O[\text{mid} : \text{Size}(O) - 1], R, \alpha, O_{\text{REAL}}, \{f_r\})$
70: 
71: end if
72: 
73: end function