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Theoretical properties of nearest-neighbor distance distributions and novel metrics for high dimensional bioinformatics data

Bryan A Dawkins¹, Trang ⁹T Le² and Brett A McKinney^{1,3*}

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*Correspondence:

brett-mckinney@utulsa.edu

³Tandy School of Computer Science, University of Tulsa, 74104 Tulsa, United States Full list of author information is available at the end of the article

Abstract

The performance of nearest-neighbor feature selection and prediction methods depends on the metric for computing neighborhoods and the distribution type of the underlying data. The effects of the distribution and metric, as well as the presence of correlation and interactions, are reflected in the expected moments of the distribution of pairwise distances. We derive general analytical expressions for the mean and variance of pairwise distances for L_q metrics for Gaussian and uniform data with p attributes and m instances. We use extreme value theory to derive results for metrics that are normalized by the range of each attribute (max - min). In addition to these expressions applicable to the analysis of continuous data such as gene expression, we derive similar analytical expressions for a new metric for genetic variant (categorical) data in genome-wide association studies (GWAS). The distance distributions account for minor allele frequency and transition/transversion ratio. We introduce a new metric for resting-state fMRI data that is applicable to correlation-based predictors derived from time series data. Derivations assume independent data, but empirically we also consider the effect of correlation.

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Keywords: Nearest neighbor methods; Distance distributions; Feature selection; Relief-based algorithms; High-dimensional data; Gene expression; Genome-wide association studies; Resting-state fMRI

Statistical models can deviate from expected behavior depending on whether certain properties of the underlying data are satisfied, such as being normally dis-

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¹tributed. The expected behavior of nearest neighbor models is further influenced ¹ ²by the choice of metric, such as Euclidean or Manhattan. For random normal data² $^{3}(\mathcal{N}(0,1))$, for example, the variance of the pairwise distances of a Manhattan metric 3 ⁴is proportional to the number of attributes (p) whereas the variance is constant for a ⁵Euclidean metric. Relief methods [1-3] and nearest-neighbor projected distance re-⁵ ⁶gression (NDPR) [4] use nearest neighbors to compute attribute importance scores ⁶ ⁷ and often use adaptive neighborhoods that rely on the mean and variance of the dis-⁷ ⁸tance distribution. The ability of this class of methods to identify association effects, ⁸ ⁹like main effects or interaction effects, depends on parameters such as neighborhood⁹ ¹⁰radii or number of neighbors k [5, 6]. Thus, knowledge of the expected values for a ¹⁰ ¹¹given metric and data distribution may improve the performance of these feature ¹¹ ¹²selection methods by informing the selection of neighborhood parameters. ¹³ For continuous data, the metrics most commonly used in nearest neighbor meth-¹³ ¹⁴ods are L_q with q=1 (Manhattan) or q=2 (Euclidean). For data from standard ¹⁴ ¹⁵normal $(\mathcal{N}(0,1))$ or standard uniform $(\mathcal{U}(0,1))$ distributions, the asymptotic be-¹⁵ ¹⁶havior of the L_q metrics is known. However, detailed derivations of these distance ¹⁶ ¹⁷distribution asymptotics are not readily available in the literature. We provide de-¹⁷ ¹⁸tailed derivations of generalized expressions parameterized by metric q, attributes ¹⁸ ^{19}p , and samples m, and we extend the derivations to L_q metrics normalized by the 19 ²⁰range of the attributes using Extreme Value Theory (EVT). These range (max-min)²⁰ ²¹normalized metrics are often used in Relief-based algorithms [3]. For genome-wide association study (GWAS) data, which is categorical, various²² ²³metrics have been developed for feature selection and for computing similarity be-²³ ²⁴tween individuals based on shared genetic variation. We build on the mathematical ²⁴ ²⁵ formalism for continuous data to derive the asymptotic properties of various cate-²⁵ ²⁶gorical data metrics for GWAS. We derive asymptotic formulas for the mean and ²⁶ ²⁷variance for three recently introduced GWAS metrics [7]. These metrics were de-²⁷ ²⁸veloped for Relief-based feature selection to account for binary genotype differences²⁸ ²⁹(two levels), allelic differences (three levels), and transition/transversion differences ²⁹ ³⁰(five levels). The mean and variance expressions we derive for these multi-level³⁰ ³¹categorical data types are parameterized by the minor allele frequency and the³¹ 32 ³²transition/transversion ratio.

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¹ Resting-state fMRI (rs-fMRI) is a growing application area for machine learning ¹
$^2 \mathrm{and}$ feature selection [8–11], which involves correlation data derived from time-series 2
3 brain activity. For a given subject, a correlation or similar matrix is computed be- 3
⁴ tween brain regions of interest (ROIs) from their time series. Each time series rep- ⁴
$^5\mathrm{resents}$ functional activity of the ROI while the subject is not performing any task, 5
6 and the ROI typically corresponds to a region with known function for emotion 6
7 or cognition. Thus, the dataset consists of pairwise ROI correlations for each of 7
$^8{\rm the}~m$ subjects. Nearest-neighbor based feature selection was applied to rs-fMRI 8
⁹ in the private evaporative cooling method [12], where the predictors were pairwise ⁹
$^{10}\mathrm{correlations}$ between ROIs. The use of pairwise correlation predictors is a common 10
$^{11}\mathrm{practice}$ because of convenience and differential connectivity between brain $\mathrm{regions}^{11}$
12 may be of biological importance [13]. However, one may be interested in the im- 12
$^{13}\mathrm{portance}$ of attributes at the ROI level. Thus, in the current study we introduce 13
$^{14}\mathrm{a}$ new metric to be used in NPDR [4] with resting state correlation matrices that 14
$^{15}\mathrm{provides}$ attribute importance for ROIs. This metric is applicable to general time 15
$^{16}\mathrm{series}$ derived correlation data, and we derive asymptotic estimates for the mean 16
17 and variance of distance distributions for our new ts-corr based metric.
18 In Section 2, we introduce preliminary notation and apply the Central Limit The- 18
$^{19}\mathrm{orem}$ (CLT) and the Delta Method to derive asymptotics for pairwise distances. In^{19}
$^{20}\mathrm{Section}$ 3, we present general derivations for continuously distributed data sets with 20
^{21}m instances and p attributes. We begin with the cases of standard normal $(\mathcal{N}(0,1))^{21}$
22 and standard uniform $(\mathcal{U}(0,1))$ data distributions, but we derive analytical expres- 22
²³ sions parameterized by $q,\ p,$ and $m.$ In Section 3.4 we use Extreme Value Theory ²³
$^{24}(\mathrm{EVT})$ to derive attribute range-normalized (max-min) versions of L_q metrics. In 24
$^{25}\mathrm{Section}$ 4, we extend the derivations to categorical data with a binomial distribution 25
$^{26}\mathrm{for}$ GWAS data with multiple metric types. In Section 5, we present a new time se- 26
$^{\rm 27}{\rm ries}$ correlation-based distance metric, with a particular emphasis on rs-fMRI data, $^{\rm 27}$
$^{28}\mathrm{and}$ we derive the corresponding asymptotic distance distribution results. Lastly, in 28
$^{29}\mathrm{Section}$ 7, we demonstrate the effect of correlation in the attribute space on distance 29
³⁰ distributional properties.
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¹2 Limit distribution for L_q on null data

²In the application of nearest-neighbor distance-based methods to continuous data, ²
³the distance between instances $(i,j\in\mathcal{I},|\mathcal{I}|=m)$ in the data set $X^{m\times p}$ of m^3 ⁴instances and p attributes (or features) is calculated in the space of all attributes ⁴
⁵ $(a\in\mathcal{A},|\mathcal{A}|=p)$ using a metric such as

$$D_{ij}^{(q)} = \left(\sum_{a \in \mathcal{A}} |d_{ij}(a)|^q\right)^{1/q}, \tag{1}$$

9which is typically Manhattan (q=1) in Relief-based methods but may also be Eu-9 10clidean (q=2). We use the terms "feature" and "attribute" interchangeably for the 10 11remainder of this work. The quantity $d_{ij}(a)$, known as a "diff" in Relief literature, 11 12is the projection of the distance between instances i and j onto the attribute a_{12} 13dimension. The function $d_{ij}(a)$ supports any type of attributes (e.g., numeric and 13 14categorical). For example, the projected difference between two instances i and j_{14} 15for a continuous numeric (d^{num}) attribute a may be

16 d_{ij}^{num} (a) = diff(a, (i, j)) (2)¹⁷
$$= |\hat{X}_{ia} - \hat{X}_{ja}|,$$
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¹⁹where \hat{X} represents the standardized data matrix X. We use a simplified $d_{ij}(a)^{19}$ ²⁰notation in place of the diff(a,(i,j)) notation that is customary in Relief-based²⁰ ²¹methods. In NPDR, we omit the division by $\max(a) - \min(a)$ used by Relief to²¹ ²²constrain scores to the interval from -1 to 1, where $\max(a) = \max_{k \in \mathcal{I}} \{X_{ka}\}$ and ²² ²³min $(a) = \min k \in \mathcal{I}\{X_{ka}\}$. The numeric $d_{ij}^{\text{num}}(a)$ projection is simply the absolute ²³ ²⁴difference between row elements i and j of the data matrix $X^{m \times p}$ for the attribute ²⁴ column a.

²⁶ All derivations in the following sections are applicable to nearest-neighbor ²⁶ ²⁷ distance-based methods in general, which includes not only NPDR, but also Relief-²⁷ ²⁸ based algorithms. Each of these methods uses a distance metric (Eq. 1) to compute ²⁸ ²⁹ neighbors for each instance $i \in \mathcal{I}$. Therefore, our derivations of asymptotic distance ²⁹ ³⁰ distributions are applicable to all methods that compute neighbors in order to ³⁰ ³¹ weight attributes. The predictors used by NPDR, however, are the one-dimensional ³¹ ³² projected distances between two instances $i, j \in \mathcal{I}$ (Eq. 2). Hence, all asymptotic ³² ³³ estimates we derive for diff metrics (Eq. 2) are particularly relevant to NPDR. Since ³³

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¹the standard distance metric (Eq. 1) is a function of the one-dimensional projection ¹ ²(Eq. 2), asymptotic estimates derived for this projection (Eq. 2) are implicitly rele-² ³vant to older nearest-neighbor distance-based methods like Relief-based algorithms. ³ ⁴We proceed in the following section by applying the Classical Central Limit Theo-⁴ ⁵rem and the Delta Method to derive the limit distribution of pairwise distances on ⁵ ⁶anv data distribution that is induced by the standard distance metric (Eq. 1). 82.1 Asymptotic normality of pairwise distances 8 ₉Suppose that $_{10}X_{ia},X_{ja}\stackrel{iid}{\sim}\mathcal{F}_{X}\left(\mu_{X},\sigma_{X}^{2}\right)$ for two fixed and distinct instances $i,j\in\mathcal{I}$ and a fixed $_{10}$ ₁₁attribute $a \in \mathcal{A}$. \mathcal{F}_X represents any data distribution with mean μ_X and variance₁₁ $_{12}\sigma_X^2$. 13 It is clear that $|X_{ia}-X_{ja}|^q=|\mathrm{d}_{ij}(a)|^q$ is another random variable. Let $Z_a^q\sim_{13}$ $_{14}\mathcal{F}_{Z_{a}^{q}}\left(\mu_{z_{a}^{q}},\sigma_{z_{a}^{q}}^{2}\right)$ be the random variable such that 15 $Z_a^q = |d_{ij}(a)|^q = |X_{ia} - X_{ja}|^q, \quad a \in \mathcal{A}.$ $\left(3\right)_{\mathbf{16}}$ Furthermore, the collection $\{Z_a^q|a\in\mathcal{A}\}$ is a random sample of size p of mutually independent random variables. Hence, the sum of Z_a^q over all $a \in \mathcal{A}$ is asymptotically normal by the Classical Central Limit Theorem (CCLT). More explicitly, this implies that 21 $\left(D_{ij}^{(q)}\right)^{q} = \sum_{a \in A} |d_{ij}(a)|^{q} = \sum_{a \in A} |X_{ia} - X_{ja}|^{q} = \sum_{a \in A} Z_{a}^{q} \sim \mathcal{N}\left(\mu_{z_{a}^{q}} p, \sigma_{z_{a}^{q}}^{2} p\right).$ $(4)^{22}$ 22 Consider the smooth function $g(z) = z^{1/q}$ that is continuously differentiable for₂₄ $_{25}z>0$. Assuming that $\mu_{z_a^q}>0$, the Delta Method [14] can be applied to show that $_{25}$ 26 26 27 27 $g\left(\left(D_{ij}^{(q)}\right)^{q}\right) = g\left(\sum_{i=1}^{p} Z_{a}^{q}\right)$ 28 28 $= \left(\sum_{a \in A} |X_{ia} - X_{ja}|^q\right)^{1/q}$ 29 $(5)^{30}$ 30 $=D_{ij}^{\left(q\right)} \stackrel{.}{\sim} \mathcal{N}\left(g\left(\mu_{z^{q}}p\right), \left[g'\left(\mu_{z_{a}^{q}}p\right)\right]^{2} \sigma_{z_{a}^{q}}^{2}p\right)$ 31

 $\Rightarrow D_{ij}^{(q)} \sim \mathcal{N}\left(\left(\mu_{z_a^q} p\right)^{1/q}, \frac{\sigma_{z_a^q}^2 p}{q^2 \left(\mu_{z_a^q} p\right)^{2\left(1-\frac{1}{q}\right)}}\right).$

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Therefore, the distance between two fixed, distinct instances i and j given by 1 Eq. 1 is asymptotically normal. Specifically, when q=2, the distribution of $D_{ij}^{(2)2}$ asymptotically approaches $\mathcal{N}\left(\sqrt{\mu_{z_{a}^{2}}p},\frac{\sigma_{z_{a}^{2}}^{2}}{4\mu_{z_{a}^{2}}}\right)$. When p is small, however, we observe 3 empirically that a closer estimate of the sample mean is

$$E\left(D_{ij}^{(2)}\right) = \sqrt{E\left[\left(D_{ij}^{(2)}\right)^{2}\right] - Var\left(D_{ij}^{(2)}\right)}
 = \sqrt{\mu_{z_{a}^{2}}p - \frac{\sigma_{z_{a}^{2}}^{2}}{4\mu_{z_{a}^{2}}}}.$$

$$= 6$$

$$= \sqrt{\mu_{z_{a}^{2}}p - \frac{\sigma_{z_{a}^{2}}^{2}}{4\mu_{z_{a}^{2}}}}.$$

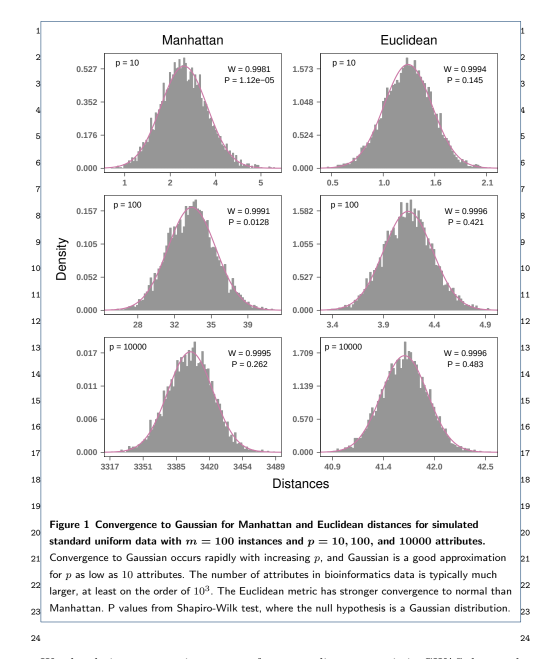
$$= 8$$

We estimate rate of convergence to normality for Euclidean (q=2) and Manhat- 10 tan (q=1) metrics by comparing the distribution of pairwise distances in simu- 11 lated data to a Gaussian (Fig. 1). We compute the distance between all pairs of 11 instances in simulated datasets of uniformly distributed random data. We simu- 12 instances in simulated datasets of uniformly distributed random data. We simu- 13 late data with fixed m=100 instances, and, by varying the number of attributes 14 (p=10,100,10000), we observe rapid convergence to Gaussian. For p as low as 10^{14} attributes, Gaussian is a good approximation. The number of attributes in bioin- 15 formatics data is typically quite large, at least on the order of 10^3 . The Euclidean 16 metric has stronger convergence to a Gaussian than Manhattan. This may be due 17 metric has stronger convergence to a Gaussian than Manhattan. This may be due 18 to Euclidean's use of the square root, which is a common transformation of data in 19 statistics. Normality was assessed using the Shapiro-Wilk test.

To show asymptotic normality of distances, we did not specify whether the data²⁰ distribution \mathcal{F}_X was discrete or continuous. This is because asymptotic normality²¹ is a general phenomenon in high attribute dimension p for any data distribution²² \mathcal{F}_X satisfying the assumptions we have made. Therefore, the simulated distances²³ we have shown (Fig. 1) has an analogous representation for discrete data, as well²⁴ as all other continuous data distributions.²⁵

For distance based learning methods, all pairwise distances are used to determine relative importances for attributes. The collection of all distances above the diagonal in an $m \times m$ distance matrix does not satisfy the independence assumption used in the previous derivations. This is because of the redundancy that is inherent to the distance matrix calculation. However, this collection is still asymptotically normal with mean and variance approximately equal to those we have previously given (Eq. 5). In the next section, we assume actual data distributions in order to define more specific general formulas for standard L_q and max-min normalized L_q metrics.

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25We also derive asymptotic moments for a new discrete metric in GWAS data and 25 26a new metric for time series correlation-based data, such as, resting-state fMRI. 26

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$_{_{28}}$ 3 $\,L_q$ metric moments for continuous data distributions

In this section, we begin by deriving general formulas for asymptotic means and $_{29}$ variances of the L_q distance (Eq. 1) for standard normal and standard uniform data. With our general formulas for continuous data, we compute moments associated $_{31}$ with Manhattan (L_1) and Euclidean (L_2) metrics. We then consider the max-min $_{32}$ normalized version of the L_q distance, where the magnitude difference (Eq. 2) is $_{33}$

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¹divided by the range of each attribute a. Using Extreme Value Theory (EVT), we ²derive formulas for the moments of attribute range in standard normal and standard ³uniform data. Transitioning into discrete data distributions relevant to GWAS, we³ ⁴derive asymptotic moments for two well known metrics and one new metric. In⁴ ⁵addition, we derive distance asymptotics for time series correlation-based data, such ⁵ 6 as, resting-state fMRI. $_{8}3.1$ Distribution of $|\mathsf{d}_{ij}(a)|^{q}=|X_{ia}-X_{ja}|^{q}$ ₉Suppose that $X_{ia}, X_{ja} \stackrel{iid}{\sim} \mathcal{F}_X(\mu_x, \sigma_x^2)$ and define $Z_a^q = |\mathrm{d}_{ij}(a)|^q = |X_{ia} - X_{ja}|^q,$ ₁₀where $a \in \mathcal{A}$ and $|\mathcal{A}| = p$. In order to find the distribution of Z_a^q , we will use the₁₀ 11 following theorem given in [15]. 12 12 **Theorem 3.1** Let f(x) be the value of the probability density of the continuous random variable X at x. If the function given by y = u(x) is differentiable and either increasing or decreasing for all values within the range of X for which $f(x) \neq 0$, then, for these values of x, the equation y = u(x) can be uniquely solved for x to give x = w(y), and for the corresponding values of y the probability density of $Y = u(X)_{17}$ is given by 18 19 19 20 20 $g(y) = f[w(y)] \cdot |w'(y)|$ provided $u'(x) \neq 0$ 21 $^{22}Elsewhere, g(y) = 0.$ 22 We have the following cases that result from solving for X_{ja} in the equation given₂₄ $Z_a^q = |X_{ia} - X_{ja}|^q$: (i) Suppose that $X_{ja} = X_{ia} - (Z_a^q)^{1/q}$. Based on the iid assumption for X_{ia} and Z_{26} X_{ja} , it follows from Thm. 3.1 that the joint density function $g^{(1)}$ of X_{ia} and 27 Z_a^q is given by 28 28 29 $g^{(1)}(x_{ia}, z_a) = f_X(x_{ia}, x_{ja}) \left| \frac{\partial x_{ja}}{\partial z_a} \right|$ 29 30 30 $= f_X(x_{ia}) f_X(x_{ja}) \left| \frac{-1}{q} (z_a^q)^{\frac{1}{q} - 1} \right|$ $(7)_{31}$ 31 $= \frac{1}{a(z^q)^{1-\frac{1}{q}}} f_X(x_{ia}) f_X\left(x_{ia} - (z_a^q)^{1/q}\right), \quad z_a > 0$ 32 32 33 33 Dawkins et al. Page 9 of 83

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It follows immediately from the mean (Eq. 15) and variance (Eq. 16) and the ²Classical Central Limit Theorem (CCLT) that 3 $\left(D_{ij}^{(q)}\right)^q = \sum_{a \in \mathcal{A}} Z_a^q = \sum_{a \in \mathcal{A}} |X_{ia} - X_{ja}|^q \stackrel{\cdot}{\sim} \mathcal{N}\left(\mu_{z^q} p, \sigma_{z^q}^2 p\right).$ $(17)_4$ Applying the convergence result we derived previously (Eq. 5), the distribution of $D_{ij}^{(q)}$ is given by 8 $D_{ij}^{(q)} \sim \mathcal{N}\left(\left(\mu_{z_a^q} p\right)^{1/q}, \frac{\sigma_{z_a^q}^2 p}{q^2 \left(\mu_{z_a^q} p\right)^{2\left(1-\frac{1}{q}\right)}}\right), \quad \mu_{z_a^q} > 0,$ $(18)_{9}$ 10 where we have an improved estimate of the mean for q=2 (Eq. 6). 11 12 3.1.1 Standard normal data If $X_{ia}, X_{ja} \stackrel{iid}{\sim} \mathcal{N}(0,1)$, then the marginal density functions with respect to X for $^{14}X_{ia}, X_{ia} - (Z_a^q)^{1/q}, \text{ and } X_{ia} + (Z_a^q)^{1/q} \text{ are defined as}$ 15 $f_X(x_{ia}) = \frac{1}{\sqrt{2\pi}} e^{-\frac{1}{2}x_{ia}^2},$ $(19)^{16}$ 17 18 18 $f_X\left(x_{ia} - (z_a^q)^{1/q}\right) = \frac{1}{\sqrt{2\pi}}e^{-\frac{1}{2}\left(x_{ia} - (z_a^q)^{1/q}\right)^2}, \quad z_a > 0, \text{ and}$ (20)21 21 22 $f_X\left(x_{ia} + (z_a^q)^{1/q}\right) = \frac{1}{\sqrt{2\pi}}e^{-\frac{1}{2}\left(x_{ia} + (z_a^q)^{1/q}\right)^2}, \quad z_a > 0.$ $(21)_{23}$ Substituting these marginal densities (Eqs. 19-21) into the general density function for Z_a^q (Eq. 14) and completing the square on x_{ia} in the exponents, we have 27 28 28 29 29 30 30 31 31 32 32

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$$f_{Z_a^q}(z_a^q) = \frac{1}{2q\pi (z_a^q)^{1-\frac{1}{q}}} e^{-\frac{1}{4}(z_a^q)^{2/q}} \int_{-\infty}^{\infty} \left(e^{-\frac{1}{2} \left[\sqrt{2}x_{ia} - \frac{\sqrt{2}}{2}(z_a^q)^{1/q} \right]^2} \right) dx_{ia}$$

$$+ e^{-\frac{1}{2} \left[\sqrt{2}x_{ia} + \frac{\sqrt{2}}{2}(z_a^q)^{1/q} \right]^2} \right) dx_{ia}$$

$$= \frac{1}{2q\sqrt{\pi} (z_a^q)^{1-\frac{1}{q}}} e^{-\frac{1}{4}(z_a^q)^{2/q}} \int_{-\infty}^{\infty} \frac{1}{\sqrt{2\pi}} \left(e^{-\frac{1}{2}u^2} + e^{-\frac{1}{2}u^2} \right) du$$

$$= \frac{1}{2q\sqrt{\pi} (z_a^q)^{1-\frac{1}{q}}} e^{-\frac{1}{4}(z_a^q)^{2/q}} (1+1)$$

$$= \frac{1}{q\sqrt{\pi}} (z_a^q)^{\frac{1}{q}-1} e^{-\frac{1}{4}(z_a^q)^{2/q}}$$

$$= \frac{2}{q}$$

$$= \frac{2}{q} (2q)^{1/q} \Gamma\left(\frac{1}{\frac{q}{q}}\right) (z_a^q)^{\frac{1}{q}-1} e^{-\left(\frac{z_a^q}{2^q}\right)^{2/q}}.$$

$$= \frac{1}{1} (2q)^{1/q} \Gamma\left(\frac{1}{\frac{q}{q}}\right) (z_a^q)^{\frac{1}{q}-1} e^{-\left(\frac{z_a^q}{2^q}\right)^{2/q}}.$$

$$= \frac{1}{1} (2q)^{1/q} \Gamma\left(\frac{1}{\frac{q}{q}}\right) (z_a^q)^{\frac{1}{q}-1} e^{-\left(\frac{z_a^q}{2^q}\right)^{2/q}}.$$

The density function given previously (Eq. 22) is a Generalized Gamma density with parameters $b=\frac{2}{q},\,c=2^q,$ and $d=\frac{1}{q}.$ This distribution has mean and variance given by

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$$\mu_{z_a^q} = \frac{c\Gamma\left(\frac{d+1}{b}\right)}{\Gamma\left(\frac{d}{b}\right)}$$
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$$\mu_{z_a^q} = \frac{c\Gamma\left(\frac{d+1}{b}\right)}{\Gamma\left(\frac{d}{b}\right)}$$
16
$$(23)_{17}$$
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¹⁹and

$$\sigma_{z_a}^2 = c^2 \left[\frac{\Gamma\left(\frac{d+2}{b}\right)}{\Gamma\left(\frac{d}{b}\right)} - \left(\frac{\Gamma\left(\frac{d+1}{b}\right)}{\Gamma\left(\frac{d}{b}\right)}\right)^2 \right]$$

$$= 4^q \left[\frac{\Gamma\left(q + \frac{1}{2}\right)}{\sqrt{\pi}} - \frac{\Gamma^2\left(\frac{1}{2}q + \frac{1}{2}\right)}{\pi} \right].$$

$$20$$

$$(24)_{22}$$

$$21$$

$$(24)_{22}$$

$$23$$

By linearity of the expected value and variance operators under the iid assumption, the mean (Eq. 23) and variance (Eq. 24) of the random variable Z_a^q allow the p-dimensional mean and variance of the $\left(D_{ij}^{(q)}\right)^q$ distribution to be computed directly as

$$\mu_{\left(D_{ij}^{(q)}\right)^q} = \operatorname{E}\left[\left(D_{ij}^{(q)}\right)^q\right] = \operatorname{E}\left(\sum_{a \in \mathcal{A}} Z_a^q\right) = \sum_{a \in \mathcal{A}} \operatorname{E}\left(Z_a^q\right) = \sum_{a \in \mathcal{A}} \frac{2^q \Gamma\left(\frac{q+1}{2}\right)}{\sqrt{\pi}}$$

$$= \frac{2^q \Gamma\left(\frac{q+1}{2}\right)}{\sqrt{\pi}} p$$
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and
$$\begin{array}{ll}
^{1} \text{and} \\
^{2} \\
^{3} \quad \sigma_{\left(D_{ij}^{(q)}\right)^{q}}^{2} = \text{Var}\left[\left(D_{ij}^{(q)}\right)^{q}\right] = \text{Var}\left(\sum_{a \in \mathcal{A}} Z_{a}^{q}\right) \\
&= \sum_{a \in \mathcal{A}} \text{Var}\left(Z_{a}^{q}\right) \\
&= \sum_{a \in \mathcal{A}} 4^{q} \left[\frac{\Gamma\left(q + \frac{1}{2}\right)}{\sqrt{\pi}} - \frac{\Gamma^{2}\left(\frac{1}{2}q + \frac{1}{2}\right)}{\pi}\right] \\
&= 4^{q} \left[\frac{\Gamma\left(q + \frac{1}{2}\right)}{\sqrt{\pi}} - \frac{\Gamma^{2}\left(\frac{1}{2}q + \frac{1}{2}\right)}{\pi}\right] p.
\end{array}$$

$$\begin{array}{ll}
^{2} \\
^{3} \\
&= \sum_{a \in \mathcal{A}} 4^{q} \left[\frac{\Gamma\left(q + \frac{1}{2}\right)}{\sqrt{\pi}} - \frac{\Gamma^{2}\left(\frac{1}{2}q + \frac{1}{2}\right)}{\pi}\right] p.
\end{array}$$

Therefore, the asymptotic distribution of $D_{ij}^{(q)}$ for standard normal data is

11 11 12 11 12 13
$$\mathcal{N} \left(\left(2^q \frac{\Gamma\left(\frac{q+1}{2}\right)}{\sqrt{\pi}} p \right)^{1/q}, \right.$$
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$$q^{2} \left(\frac{2^{q} \Gamma\left(\frac{1}{2}q + \frac{1}{2}\right)}{\sqrt{\pi}}p\right)^{2\left(1 - \frac{1}{q}\right)} \left[\frac{\Gamma\left(q + \frac{1}{2}\right)}{\sqrt{\pi}} - \frac{\Gamma^{2}\left(\frac{1}{2}q + \frac{1}{2}\right)}{\pi}\right]\right).$$

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We provide a summary table of the moment estimates (Eq. 27) for the L_q metric on standard normal data (Table 1). The summary is organized by data type, type of statistic (mean or variance), and corresponding asymptotic formula. In the next section, we derive the L_q distance distribution on standard uniform data in a similar fashion.

²⁴3.1.2 Standard uniform data

²⁵If $X_{ia}, X_{ja} \stackrel{iid}{\sim} \mathcal{U}(0,1)$, then the marginal density functions with respect to X for ²⁵ $^{26}X_{ia}, X_{ia} - (Z_a^q)^{1/q}$, and $X_{ia} + (Z_a^q)^{1/q}$ are defined as

$$f_X(x_{ia}) = 1, \quad 0 \le x_{ia} \le 1$$
 (28)₂₈

$$f_X\left(x_{ia} - (z_a^q)^{1/q}\right) = 1, \quad 0 \le x_{ia} - (z_a^q)^{1/q} \le 1, \text{ and}$$
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$$(29)^{31}$$
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$$f_{X}\left(x_{ia} + (z_{a}^{q})^{1/q}\right) = 1, \quad 0 \leq x_{ia} + (z_{a}^{q})^{1/q} \leq 1. \tag{30}_{3}$$

$$f_{X}\left(x_{ia} + (z_{a}^{q})^{1/q}\right) = 1, \quad 0 \leq x_{ia} + (z_{a}^{q})^{1/q} \leq 1. \tag{30}_{3}$$

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$$f_{X}\left(x_{ia} + (z_{a}^{q})^{1/q}\right) = 1, \quad 0 \leq x_{ia} + (z_{a}^{q})^{1/q} = 1, \quad 0 \leq x_{ia} + (z_{a}^$$

17where $0 < z_a \le 1$.

 $= \frac{1}{a} \cdot 2 (z_a^q)^{\frac{1}{q}-1} \left[1 - (z_a^q)^{1/q} \right]^{2-1},$

15

16

The previous density (Eq. 31) is a Kumaraswamy density with parameters $b=\frac{1}{q}$ 18 19 and c=2 with moment generating function (MGF) given by 19

14 15

16

17

$$M_n = \frac{c\Gamma\left(1 + \frac{n}{b}\right)\Gamma(c)}{\Gamma\left(1 + c + \frac{n}{b}\right)}
 = \frac{2}{(nq+2)(nq+1)}.$$
(32)
$$(32)^{21}$$
22

Using this MGF (Eq. 32), the mean and variance of Z_a^q are computed as 24

$$\mu_{z_a^q} = \frac{2}{(q+2)(q+1)} \tag{33}$$

 27 and 27

$$\sigma_{z_a^q}^2 = \frac{1}{(q+1)(2q+1)} - \left(\frac{2}{(q+2)(q+1)}\right)^2. \tag{34}_{29}$$

By linearity of the expected value and variance operators under the iid assumption, the mean (Eq. 33) and variance (Eq. 34) of the random variable Z_a^q allow the p-dimensional mean and variance of the $\left(D_{ij}^{(q)}\right)^q$ distribution to be computed

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We provide a summary table of the moment estimates (Eq. 37) for the L_q metric on standard uniform data (Table 1). The summary is organized by data type, type of statistic (mean or variance), and corresponding asymptotic formula. In the next section, we use our general L_q distance distribution derivations to provide Manhattan (q = 1) and Euclidean (q = 2) asymptotic moments on both standard normal and standard uniform data. These are the most commonly applied metrics in the context of nearest-neighbor feature selection, so they are of particular interest.

33

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1

2

8

 $^{1}3.2$ Manhattan (L_{1})

²With our general formulas for the asymptotic

³mean and variance (Eqs. 27 and 37) for any value of $q \in \mathbb{N}$, we can simply substitute³
⁴a particular value of q in order to determine the asymptotic distribution of the⁴
⁵corresponding distance L_q metric. We demonstrate this with the example of the⁵
⁶Manhattan metric (L_1) for standard normal and standard uniform data (Eq. 1,⁶
⁷q = 1).

8

93.2.1 Standard normal data

₁₀Substituting q=1 into the asymptotic formula for the mean L_q distance (Eq. 27),₁₀
₁₁we have the following for expected L_1 distance between two independently sampled₁₁
₁₂instances $i, j \in \mathcal{I}$ in standard normal data

13
$$E\left(D_{ij}^{(1)}\right) = \left(2\frac{\Gamma\left(\frac{1+1}{2}\right)}{\sqrt{\pi}}p\right)^{1/1}$$
15
$$= \frac{2p}{\sqrt{\pi}}.$$
16
$$(38)^{14}$$
15

We see in the formula for the expected Manhattan distance (Eq. 38) that $D_{ij}^{(1)} \sim p^{17}$ which implies that this distance is unbounded as attribute dimension p^{18} increases.

Substituting q=1 into the formula for the asymptotic variance of $D_{ij}^{(1)}$ (Eq. 27)²⁰
²¹leads to the following

$$\operatorname{Var}\left(D_{ij}^{(1)}\right) = \frac{4^{1}p}{1^{2}\left(\frac{2^{1}\Gamma\left(\frac{1}{2}(1) + \frac{1}{2}\right)}{\sqrt{\pi}}p\right)^{2\left(1 - \frac{1}{1}\right)}} \left[\frac{\Gamma\left(1 + \frac{1}{2}\right)}{\sqrt{\pi}} - \frac{\Gamma^{2}\left(\frac{1}{2}(1) + \frac{1}{2}\right)}{\pi}\right] \qquad 23$$

$$24 \qquad (39)_{24}$$

$$25 \qquad = \frac{2(\pi - 2)p}{\pi}.$$

$$26 \qquad 26$$

Similar to the mean (Eq. 38), the limiting variance of $D_{ij}^{(1)}$ (Eq. 39) grows on the $_{27}$ corder of attribute dimension p, which implies that points become more dispersed $_{28}$ as the dimension increases. The moment estimates given in this section (Eqs. $_{29}$ and 39) are summarized in a table that is organized by metric, data type, statistic $_{30}$ (mean or variance), and asymptotic formula (Table 2).

32

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¹3.2.2 Standard uniform data

²Substituting q=1 into the asymptotic formula of the mean (Eq. 37), we have the ³ following for the expected L_1 distance between two independently sampled instances ⁴ $i, j \in \mathcal{I}$ in standard uniform data

1

$$E\left(D_{ij}^{(1)}\right) = \left(\frac{2p}{(1+2)(1+1)}\right)^{1/1} = \frac{p}{3}.$$
(40)

9 Once again, we see that the mean of $D_{ij}^{(1)}$ (Eq. 40) grows on the order of p just₉ to as in the case of standard normal data.

Substituting q=1 into the formula of the asymptotic variance of $D_{ij}^{(1)}$ (Eq. 37)₁₁
₁₂leads to the following

13
14
$$\operatorname{Var}\left(D_{ij}^{(1)}\right) = \frac{p}{1^2 \left(\frac{2p}{(1+2)(1+1)}\right)^{2\left(1-\frac{1}{1}\right)}} \left\{ \left[\frac{1}{(1+1)(2(1)+1)}\right] \right\}$$
15
16 (41)₁₆

$$-\left(\frac{2}{(1+2)(1+1)}\right)^{2}\right]$$

$$(41)_{16}$$
17

$$=\frac{p}{18}.$$

As in the case of the L_1 metric on standard normal data, we have a variance $_{20}$ (Eq. 41) that grows on the order of p. The distances between points in high- $_{21}$ dimensional uniform data become more widely dispersed with this metric. The $_{22}$ moment estimates given in this section (Eqs. 40 and 41) are summarized in a table $_{23}$ that is organized by metric, data type, statistic (mean or variance), and asymptotic $_{24}$ formula (Table 2).

²⁶ 3.2.3 Distribution of one-dimensional projected pairwise distance onto an attribute ²⁶ In nearest-neighbor distance-based feature selection like NPDR and Relief-based al-²⁷ gorithms, the one-dimensional projection of the pairwise distance onto an attribute ²⁸ (Eq. 2) is particularly fundamental to attribute quality for association with an out-²⁹ come. For instance, this distance projection is the predictor used to determine beta ³¹ coefficients in NPDR. In particular, understanding distributional properties of the ³² projected distances is necessary for defining pseudo P values for NPDR. In this ³³ section, we summarize the exact distribution of the one-dimensional projected dis-

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¹tance onto an attribute $a \in \mathcal{A}$. These results apply to continuous data, such as gene¹
²expression.

²

In previous sections, we derived the exact density function (Eq. 14) and moments³

⁴(Eqs. 15 and 16) for the distribution of $Z_a^q = |X_{ia} - X_{ja}|^q$. We then derived the ⁴ ⁵exact density (Eq. 22) and moments (Eqs. 23 and 24) for standard normal data. ⁵ ⁶Analogously, we formulated the exact density (Eq. 31) and moments (Eqs. 33 and ⁶ ⁷34) for standard uniform data. From these exact densities and moments, we simply ⁷ ⁸substitute q = 1 to define the distribution of the one-dimensional projected distance ⁸

⁹onto an attribute $a \in \mathcal{A}$.

Assuming data is standard normal, we substitute q = 1 into the density function ¹⁰

¹¹of Z_a^q (Eq. 22) to arrive at the following

12
13
$$f_{Z_a^1}\left(z_a^1\right) = \frac{\frac{2}{1}}{\left(2^1\right)^{1/1}\Gamma\left(\frac{1}{2}\right)} \left(z_a^1\right)^{1/1-1} e^{-\left(\frac{z_a^1}{2^1}\right)^{2/1}}, \quad z_a > 0$$
13
$$(42)_{14}$$
15
$$= \frac{1}{\sqrt{\pi}} z_a e^{-\frac{1}{4} z_a^2}, \quad z_a > 0.$$
15

The mean corresponding to this Generalized Gamma density is computed by ¹⁷ substituting q=1 into the formula for the mean of Z_a^q (Eq. 23). This result is given ¹⁷

18 by

$$\mu_{Z_a^1} = \frac{2^1 \Gamma\left(\frac{1+1}{2}\right)}{\sqrt{\pi}}$$

$$= \frac{2}{\sqrt{\pi}}.$$
(43)
21
22

Substituting q = 1 into Eq. 24 for the variance, we have the following

$$\sigma_{Z_a^1}^2 = 4^1 \left[\frac{\Gamma\left(1 + \frac{1}{2}\right)}{\sqrt{\pi}} - \frac{\Gamma^2\left(\frac{1}{2} \cdot 1 + \frac{1}{2}\right)}{\pi} \right]$$

$$= \frac{2(\pi - 2)}{\pi}.$$

24

$$(44)^{25}$$

26

These last few results (Eqs. 42-44) provide us with the distribution for NPDR predictors when the data is from the standard normal distribution.

27

If we have standard uniform data, we substitute q=1 into the density function of Z_a^q (Eq. 31) to obtain the following

$$f_{Z_a^1} = \frac{1}{1} \cdot 2 \left(z_a^1 \right)^{1/1 - 1} \left[1 - \left(z_a^1 \right)^{1/1} \right]^{2 - 1}, \quad 0 < z_a \le 1$$

$$= 2z_a (1 - z_a), \quad 0 < z_a \le 1.$$

$$(45)_{33}$$

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The mean corresponding to this Kumaraswamy density is computed by substitut-²ing q=1 into the formula for the mean of Z_a^q (Eq. 33). After substitution, we have ³the following result 4 $\mu_{Z_a^1} = \frac{2}{(1+2)(1+1)}$ (46) $=\frac{1}{3}.$ 6 Substituting q=1 into the formula for the variance of Z_a^q (Eq. 34), we have the following 9 $\sigma_{Z_a^1}^2 = \frac{1}{(1+1)(2\cdot 1+1)} - \left(\frac{2}{(1+2)(1+1)}\right)^2$ 10 $(47)_{11}$ 11 $=\frac{1}{18}$. 12 12 In the event that the data distribution is standard uniform, the density function ¹³ ¹⁴(Eq. 45), the mean (Eq. 46), and the variance (Eq. 47) sufficiently define the distri-¹⁴ ¹⁵bution for NPDR predictors. The means (Eqs. 43 and 46) and variances (Eqs. 44¹⁵ ¹⁶and 47) come from the exact distribution of pairwise distances with respect to a¹⁶ ¹⁷single attribute $a \in \mathcal{A}$. This is the distribution of the so-called "projection" of the ¹⁷ ¹⁸pairwise distance onto a single attribute to which we have been referring, which is ¹⁸ ¹⁹a direct implication from our more general derivations. In a similar manner, one¹⁹ 20 can substitute any value of $q \geq 2$ into the general densities of Z_a^q for standard 20 ²¹normal (Eq. 22) and standard uniform (Eq. 31) to derive the associated density of ²¹ 22 $^{22}Z_a^q = |X_{ia} - X_{ja}|^q$ for the given data type. 23 $_{24}$ 3.3 Euclidean (L_2) ₂₅Moment estimates for the Euclidean metric are obtained by substituting q=2 into₂₅ $_{26}$ the asymptotic moment formulas for standard normal data (Eq. 27) and standard $_{26}$ ₂₇uniform data (Eq. 37). As in the case of the Manhattan metric in the previous₂₇ $_{28} \rm sections,$ we initially proceed by deriving Euclidean distance moments in $\rm standard_{28}$ 29 normal data. 29 30 3.3.1 Standard normal data

Substituting q = 2 into the asymptotic formula of the mean (Eq. 27), we have the following for expected L_2 distance between two independently sampled instances

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1

 $i, j \in \mathcal{I}$ in standard normal data

$$E\left(D_{ij}^{(2)}\right) = \left(2\frac{\Gamma\left(\frac{2+1}{2}\right)}{\sqrt{\pi}}p\right)^{1/2}$$

$$= \sqrt{2p}.$$
(48)

⁶ In the case of L_2 on standard normal data, we see that the mean of $D_{ij}^{(2)}$ (Eq. 48)⁶ ⁷grows on the order of \sqrt{p} . Hence, the Euclidean distance does not increase as quickly⁷ ⁸as the Manhattan distance on standard normal data.

⁹ Substituting q=2 into the formula for the asymptotic variance of $D_{ij}^{(2)}$ (Eq. 27)⁹ ¹⁰leads to the following

$$\operatorname{Var}\left(D_{ij}^{(2)}\right) = \frac{4^{2}p}{2^{2}\left(\frac{2^{2}\Gamma\left(\frac{1}{2}(2) + \frac{1}{2}\right)}{\sqrt{\pi}}p\right)^{2\left(1 - \frac{1}{2}\right)}} \left[\frac{\Gamma\left(2 + \frac{1}{2}\right)}{\sqrt{\pi}} - \frac{\Gamma^{2}\left(\frac{1}{2}(2) + \frac{1}{2}\right)}{\pi}\right]$$

$$(49)_{13}$$

= 1. 14

Surprisingly, the asymptotic variance (Eq. 49) is just 1. Regardless of data dimensions m and p, the variance of Euclidean distances on standard normal data
tends to 1. Therefore, most instances are contained within a ball of radius 1 about
the mean in high attribute dimension p. This means that the Euclidean distance
distribution on standard normal data is simply a horizontal shift to the right of the
standard normal distribution.

For the case in which the number of attributes p is small, we have an improved estimate of the mean (Eq. 6). The lower dimensional estimate of the mean is given by

$$E\left(D_{ij}^{(2)}\right) = \left(2\frac{\Gamma\left(\frac{2+1}{2}\right)}{\sqrt{\pi}}p - 1\right)^{1/2}$$

$$= \sqrt{2p - 1}.$$

$$25$$

$$(50)_{26}$$

$$27$$

For high dimensional data sets like gene expression [16, 17], which typically con²⁸ tain thousands of genes (or attributes), it is clear that the magnitude of p will be
³⁰ sufficient to use the standard asymptotic estimate (Eq. 48) since $\sqrt{2p} \approx \sqrt{2p-1}$ in
³¹ that case. The moment estimates given in this section (Eqs. 50 and 49) are summa³² rized in a table that is organized by metric, data type, statistic (mean or variance),
³³ and asymptotic formula (Table 2).

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1

¹3.3.2 Standard uniform data

²Substituting q=2 into the asymptotic formula of the mean (Eq. 37), we have the ³following for expected L_2 distance between two independently sampled instances ⁴ $i, j \in \mathcal{I}$ in standard uniform data

$$\begin{array}{ll}
5 & & & & \\
6 & & & & \\
E\left(D_{ij}^{(2)}\right) = \left(\frac{2p}{(2+2)(2+1)}\right)^{1/2} \\
7 & & & & \\
8 & & & \\
\end{array} \tag{51}$$

9 As in the case of standard normal data, the expected value of $D_{ij}^{(2)}$ (Eq. 51) grows9 10 on the order of \sqrt{p} .

Substituting q=2 into the formula for the asymptotic variance of $D_{ij}^{(2)}$ (Eq. 37)11 12leads to the following

$$-\left(\frac{2}{(2+2)(2+1)}\right)^{2}\right]$$
(52)₁₆
₁₇

$$=\frac{7}{120}$$
.

Once again, the variance of Euclidean distance surprisingly approaches a constant. $_{20}$ For the case in which the number of attributes p is small, we have an improved $_{21}$ estimate of the mean (Eq. 6). The lower dimensional estimate of the mean is given $_{22}$ by

$$E\left(D_{ij}^{(2)}\right) = \left(\frac{2p}{(2+2)(2+1)} - \frac{7}{120}\right)^{1/2}$$

$$= \sqrt{\frac{p}{6} - \frac{7}{120}}.$$

$$(53)^{25}$$

$$= 26$$

We summarize the moment estimates given in this section for standard L_q met²⁷
²⁸ rics (Eqs. 53 and 52) organized by metric, data type, statistic (mean or variance),
²⁹ and asymptotic formula (Table 2). In the next section, we extend these results for
³⁰ the standard L_q metric to derive asymptotics for the attribute range-normalized
³¹ (max-min) L_q metric used frequently in Relief-based algorithms [1, 3] for scoring
³² attributes. These derivations use extreme value theory to handle the maximum and
³³ minimum attributes for standard normal and standard uniform data.

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 $^{ extsf{1}}$ 3.4 Distributions of attribute range-normalized L_q metric

²For Relief-based methods [1, 3], the standard numeric diff metric is normalized by ³the range of each attribute a:

1

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$$d_{ij}^{\text{num}}(a) = \text{diff}(a, (i, j)) = \frac{|X_{ia} - X_{ja}|}{\max(a) - \min(a)},$$
(54)₅

where X is the subject attribute numeric data matrix, $\max(a) = \max_{k \in \mathcal{I}} \{X_{ka}\}, \min(a) = \min_{k \in \mathcal{I}} \{X_{ka}\}, \text{ and } \mathcal{I} = \{1, 2, \dots, m\}.$

The pairwise distance using this max-min range-normalized diff metric is then 9 computed as 10

$$D_{ij}^{(q*)} = \left(\sum_{a \in \mathcal{A}} |\mathbf{d}_{ij}(a)|^q\right)^{1/q}$$

$$= \left(\sum_{a \in \mathcal{A}} \left(\frac{|X_{ia} - X_{ja}|}{\max(a) - \min(a)}\right)^q\right)^{1/q}.$$

$$(55)^{12}$$

$$13$$

$$14$$

In order to determine moments of asymptotic max-min normalized distance 15 16 (Eq. 54) distributions, we will first derive the asymptotic extreme value distribu-16 17 tions of the attribute maximum and minimum. Although the exact distribution of 17 18 the maximum or minimum requires an assumption about the data distribution, the 18 19 Fisher-Tippett-Gnedenko Theorem is an important result that allows one to gen-19 20 erally categorize the extreme value distribution for a collection of independent and 20 21 identically distributed random variables into one of three distributional families. 21 22 This theorem does not, however, tell us the exact distribution of the maximum that 22 23 we require in order to determine asymptotic results for the max-min normalized 23 24 distance (Eq. 55). We mention this theorem simply to provide some background 24 25 on convergence of extreme values. Before stating the theorem, we first need the 25 26 following definition

Definition 3.1 A distribution \mathcal{F}_X is said to be **degenerate** if its density function 28 $f_X \text{ is the Dirac delta } \delta(x-c_0) \text{ centered at a constant } c_0 \in \mathbb{R}, \text{ with corresponding 29}$ $distribution function F_X \text{ defined as 30}$

31
$$F_X(x) = \begin{cases} 1, & x \ge c_0, \\ 0, & x < c_0. \end{cases}$$
32
33

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¹**Theorem 3.2** (Fisher-Tippett-Gnedenko) Let $X_{ia} \stackrel{iid}{\sim} \mathcal{F}_X (\mu_x, \sigma_x^2)$ for all $i \in \mathcal{I}^1$ ²and let $X_a^{max} = \max_{k \in \mathcal{I}} \{X_{ka}\}$. If there exists two non-random sequences $b_m > 0$ and ${}^{3}c_{m}$ such that $\lim_{m \to \infty} P\left(\frac{X_a^{max} - c_m}{b_m} \le x\right) = G_X(x),$ where G_X is a non-degenerate distribution function, then the limiting distribution \mathcal{G}_X is in the Gumbel, Fréchet, or Weibull family. The three distribution families given in Theorem 3.2 are actually special cases 9 ¹⁰of the Generalized Extreme Value Distribution. In the context of extreme values. ¹⁰ ¹¹Theorem 3.2 is analogous to the Central Limit Theorem for the distribution of ¹¹ ¹²sample mean. Although we will not explicitly invoke this theorem, it does tell us ¹² ¹³ something very important about the asymptotic behavior of sample extremes under ¹³ ¹⁴certain necessary conditions. For illustration of this general phenomenon of sample ¹⁴ ¹⁵extremes, we derive the distribution of the maximum for standard normal data to ¹⁵ ¹⁶show that the limiting distribution is in the Gumbel family, which is a well known ¹⁶ ¹⁷ result. In the case of standard uniform data, we will derive the distribution of the ¹⁷ ¹⁸ maximum and minimum directly. Regardless of data type, the distribution of the ¹⁸ ¹⁹sample maximum can be derived as follows 20 20 $P[X_a^{\max} \le x] = P\left[\max_{k \in \mathcal{I}} \{X_{ka}\} \le x\right]$ 21 21 $= P[X_{1a} \le x, X_{2a} \le x, \dots, X_{ma} \le x]$ 22 22 $= \prod_{k=1}^{m} P[X_{ka} \le x]$ 23 $(56)_{24}$ 24 $= \prod_{k=1} F_X(x)$ 25 25 26 26 $= [F_X(x)]^m.$ 27 27

Using more precise notation, the distribution function of the sample maximum in 28 29standard normal data is 29

30
$$F_{\max}(x) = [F_X(x)]^m, \tag{57}_{31}$$

where m is the size of the sample from which the maximum is derived and F_X is the distribution function corresponding to the data sample. This means that the

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¹distribution of the sample maximum relies only on the distribution function of the ¹ data from which extremes are drawn F_X and the size of the sample m.

Differentiating the distribution function (Eq. 57) gives us the following density
 function for the distribution of the maximum

$$f_{\max}(x) = \frac{\mathrm{d}}{\mathrm{d}x} F_{\max}(x)$$

$$= \frac{\mathrm{d}}{\mathrm{d}x} [F_X(x)]^m \tag{58}_7$$

$$= m[F_X(x)]^{m-1} f_X(x),$$

where m is the size of the sample from which the maximum is derived, F_X is the distribution function corresponding to the data sample, and f_X is the density function corresponding to the data sample. Similar to the distribution function for the sample maximum (Eq. 57), the density function (Eq 58) relies only on the

distribution and density function of the data from which extremes are derived.

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The distribution of the sample minimum, X_a^{\min} , can be derived as follows

$$P[X_a^{\min} \le x] = 1 - P[X_a^{\min} \ge x]$$

14

17
$$= 1 - P\left[\min_{k \in \mathcal{I}} \{X_{ka}\} \ge x\right]$$
 18

$$= 1 - P[X_{1a} \ge x, X_{2a} \ge x, \dots, X_{ma} \ge x]$$

$$= 1 - \prod_{k=1}^{m} P[X_{ka} \ge x] \tag{59}_{20}$$

$$\kappa=1$$
 21

$$=1-[P[X_{1a} \ge x]]^m$$

$$=1-[1-P[X_{1a} \le x]]^m$$

$$=1-\left[1-F_{X}(x)\right]^{m},$$

where m is the size of the sample from which the maximum is derived and F_X is the distribution function corresponding to the data sample. Therefore, the distribution of sample minimum also relies only on the distribution function of the data from

which extremes are derived.

With more precise notation, we have the following expression for the distribution function of the minimum

$$F_{\min}(x) = 1 - [1 - F_X(x)]^m. \tag{60}$$

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¹where m is the size of the sample from which the minimum is derived and F_X is ²the distribution function corresponding to the data sample.

³ Differentiating the distribution function (Eq. 60) gives us the following density³
⁴function for the distribution of sample minimum

$$f_{\min}(x) = \frac{\mathrm{d}}{\mathrm{d}x} F_{\min}(x)$$

$$= \frac{\mathrm{d}}{\mathrm{d}x} \left(1 - [1 - F_X(x)]^m \right) \tag{61}_7$$

$$= m \left[1 - F_X(x) \right]^{m-1} f_X(x),$$

where m is the size of the sample from which the minimum is derived, F_X is the distribution function corresponding to the data sample, and f_X is the density function corresponding to the data sample. As in the case of the density function for sample maximum (Eq. 58), the density function for sample minimum relies only on the distribution F_X and density f_X functions of the data from which extremes are derived and the sample size m.

Given the densities of the distribution of sample maximum and minimum, we can easily compute the raw moments and variance. The first moment about the origin of the distribution of sample maximum is given by the following sample maximum and minimum, we can sample sample maximum and minimum, we can sample sampl

19

20

22

$$\mu_{\max}^{(1)}(m) = \mathrm{E}(X_a^{\max}) = \int_{-\infty}^{\infty} x f_{\max}(x) \mathrm{d}x$$

$$= \int_{-\infty}^{\infty} x \left(m [F_X(x)]^{m-1} f_X(x) \right) \mathrm{d}x$$

$$(62)$$

$$f^{\infty}$$

$$= m \int_{-\infty}^{\infty} x f_X(x) [F_X(x)]^{m-1} dx,$$

where m is the sample size, F_X is the distribution function, and f_X is the density function of the data from which the maximum is derived.

The second raw moment of the distribution of sample maximum is derived simi
larly as follows

$$\int_{-\infty}^{\infty}$$

28
$$\mu_{\max}^{(2)}(m) = \mathrm{E}[(X_a^{\max})^2] = \int_{-\infty}^{\infty} x^2 f_{\max}(x) \mathrm{d}x$$

$$= \int_{-\infty}^{\infty} x^2 \left(m[F_X(x)]^{m-1} f_X(x) \right) \mathrm{d}x$$
(63)
30

$$= m \int_{-\infty}^{\infty} x^2 f_X(x) [F_X(x)]^{m-1} dx$$
 31

where m is the sample size, F_X is the distribution function, and f_X is the density function of the data from which the maximum is derived.

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¹ Using the first (Eq. 62) and second (Eq. 63) raw moments of the distribution of ²sample maximum, the variance is given by

3

$$\sigma_{\max}^2(m) = \mu_{\max}^{(2)}(m) - \left[\mu_{\max}^{(1)}(m)\right]^2, \tag{64}$$

where m is the sample size of the data from which the maximum is derived and $\mu_{\max}^{(1)}(m)$ and $\mu_{\max}^{(2)}$ are the first and second raw moments, respectively, of the distribution of sample maximum.

Moving on to the distribution of sample minimum, the first raw moment is given by the following 10

$$\mu_{\min}^{(1)}(m) = E(X_a^{\min}) = \int_{-\infty}^{\infty} x f_{\min}(x) dx$$
11

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$$= \int_{-\infty}^{\infty} x \left(m[1 - F_X(x)]^{m-1} f_X(x) \right) dx$$
 (65)

$$= m \int_{-\infty}^{\infty} x f_X(x) [1 - F_X(x)]^{m-1} dx,$$
 14

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where m is the sample size, F_X is the distribution function, and f_X is the density function of the data from which the minimum is derived.

Similarly, the second raw moment of the distribution of sample minimum is given by the following

$$\mu_{\min}^{(2)}(m) = \mathrm{E}[(X_a^{\min})^2] = \int_{-\infty}^{\infty} x^2 f_{\min}(x) \mathrm{d}x$$

$$= \int_{-\infty}^{\infty} x^2 \left(m[1 - F_X(x)]^{m-1} f_X(x) \right) dx$$
 (66)

$$= m \int_{-\infty}^{\infty} x^2 f_X(x) [1 - F_X(x)]^{m-1} dx,$$
 23

where m is the sample size, F_X is the distribution function, and f_X is the density function of the data from which the minimum is derived.

Using the first (Eq. 65) and second (Eq. 66) raw moments of the distribution of sample minimum, the variance is given by

$$\sigma_{\min}^{2}(m) = \mu_{\min}^{(2)}(m) - \left[\mu_{\min}^{(1)}(m)\right]^{2}, \tag{67}$$

³¹where m is the sample size of the data from which the maximum is derived and ³¹ $^{32}\mu_{\min}^{(1)}(m)$ and $\mu_{\min}^{(2)}$ are the first and second raw moments, respectively, of the distri-³² 33 bution of sample minimum.

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Using the expected attribute maximum (Eq. 62) and minimum (Eq. 65) for sample 2 size m, the following expected attribute range results from linearity of the expecta- 3 tion operator

$$E(X_a^{\text{max}} - X_a^{\text{min}}) = E(X_a^{\text{max}}) - E(X_a^{\text{min}})$$

$$= \mu_{\text{max}}^{(1)}(m) - \mu_{\text{min}}^{(1)}(m).$$
(68)

4

where $\mu_{\max}^{(1)}(m)$ is the expected sample maximum (Eq. 62) and $\mu_{\min}^{(1)}(m)$ is the expected sample minimum.

For a data distribution whose density is an even function, the expected attribute range (Eq. 68) can be simplified to the following expression

$$E(X_a^{\text{max}} - X_a^{\text{min}}) = 2\mu_{\text{max}}^{(1)}(m), \tag{69}^{12}$$

 $_{14}$ where m is the size of the sample from which the maximum is derived. Hence, the $_{15}$ expected attribute range is simply twice the expected attribute maximum (Eq. 62). $_{15}$ $_{16}$ This result naturally applies to standard normal data, which is symmetric about $_{16}$ $_{17}$ its mean at 0 and without any skewness.

For large samples (m >> 1) from an exponential type distribution that has in-18 19 finite support and all moments, the covariance between the sample maximum and 19 20 minimum is approximately zero [18]. In this case, the variance of the attribute range 20 21 of a sample of size m is given by the following

Under the assumption of zero skewness, infinite support and even density function,²⁵ ²⁶sufficiently large sample size m, and distribution of an exponential type for all²⁶ ²⁷moments, the variance of attribute range (Eq. 70) simplifies to the following

³¹Let $\mu_{D_{ij}^{(q)}}$ and $\sigma_{D_{ij}^{(q)}}^2$ (Eq. 18) denote the mean and variance of the standard L_q dis-³¹ tance metric (Eq. 1). Then the expected value of the max-min normalized distance ³²

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> ¹where m is the size of the sample from which extremes are derived, $\mu_{\max}^{(1)}(m)$ is the ¹ ²expected value of the sample maximum (Eq. 62), and $\mu_{\min}^{(1)}$ is the expected value of ³the sample minimum.

> With the mean (Eq. 72) and variance (Eq. 73) of the max-min normalized distance⁴ ⁵(Eq. 55), we have the following generalized estimate for the asymptotic distribution ⁵ 6 of the max-min normalized distance distribution

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8
$$D_{ij}^{(q*)} \sim \mathcal{N} \left(\frac{\mu_{D_{ij}^{(q)}}}{\mu_{\max}^{(1)}(m) - \mu_{\min}^{(1)}(m)}, \right)$$

9 (74)⁹
10
$$\frac{\sigma_{D_{ij}}^{2}}{\mu_{\max}^{(2)}(m) - 2\mu_{\max}^{(1)}(m)\mu_{\min}^{(1)}(m) + \mu_{\min}^{(2)}(m)}$$
, 11

where m is the size of the sample from which extremes are derived, $\mu_{\max}^{(1)}(m)$ is the expected value of the sample maximum (Eq. 62), and $\mu_{\min}^{(1)}$ is the expected value of the sample minimum.

For data with a density function that is even, the expected sample maximum is the additive inverse of the expected sample minimum. This allows us to express the expected range-normalized pairwise distance (Eq. 72) exclusively in terms of the expected sample maximum and results in the mean of Eq. 74 becoming 19

$$\mu_{D_{ij}^{(q*)}} \approx \frac{\mu_{D_{ij}^{(q)}}}{2\mu_{\max}^{(1)}(m)}, \tag{75}^{20}$$

²²where m is the size of the sample from which the maximum is derived and $\mu_{\max}^{(1)}(m)^{22}$ ²³is the expected value of the sample maximum (Eq. 62).

A similar substitution gives us the following expression for the variance of the²⁴ ²⁵max-min normalized distance distribution

$$\sigma_{D_{ij}^{(q*)}}^2 \approx \frac{\sigma_{D_{ij}^{(q)}}^2}{2\mu_{\max}^{(2)}(m) + 2\left[\mu_{\max}^{(1)}(m)\right]^2}$$

$$(76)^{28}$$

28
$$= \frac{\sigma_{D_{ij}}^{2}}{2\left(\sigma_{\max}^{2}(m) + \left[\mu_{\max}^{(1)}(m)\right]^{2}\right)},$$
 29
$$= \frac{2\left(\sigma_{\max}^{2}(m) + \left[\mu_{\max}^{(1)}(m)\right]^{2}\right)}{2\left(\sigma_{\max}^{2}(m) + \left[\mu_{\max}^{(1)}(m)\right]^{2}\right)},$$
 30

$$2\left(\sigma_{\max}^2(m) + \left\lfloor \mu_{\max}^{(1)}(m) \right\rfloor^2\right) \tag{30}$$

where m is the size of the sample from which extremes are derived, $\mu_{\max}^{(1)}(m)$ is the expected value of the sample maximum (Eq. 62), and $\sigma_{\text{max}}^2(m)$ is the variance of the sample maximum (Eq. 64).

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¹ Therefore, the asymptotic distribution of the max-min normalized distance dis²tribution (Eq. 74) becomes

$$D_{ij}^{(q*)} \sim \mathcal{N}\left(\frac{\mu_{D_{ij}^{(q)}}}{2\mu_{\max}^{(1)}(m)}, \frac{\sigma_{D_{ij}^{(q)}}^2}{2\left(\sigma_{\max}^2(m) + \left[\mu_{\max}^{(1)}(m)\right]^2\right)}\right), \tag{77}$$

where m is the size of the sample from which extremes are derived, $\mu_{\text{max}}^{(1)}(m)$ is the sample value of the sample maximum (Eq. 62), and $\sigma_{\text{max}}^2(m)$ is the variance of the sample maximum (Eq. 64).

We have now derived asymptotic estimates of the moments of the max-min nor- $_{10}$ malized L_q distance metric (Eq. 55) for any continuous data distribution. In the $_{11}$ next two sections, we examine the max-min normalized L_q distance on standard $_{12}$ normal and standard uniform data. As in previous sections in which we analyzed $_{13}$ the standard L_q metric (Eq. 1), we will use the more general results for the max-min $_{14}$ metric to derive asymptotic estimates for normalized Manhattan (q = 1) and $_{15}$ Euclidean (q = 2).

17 3.4.1 Standard normal data

The standard normal distribution has zero skewness, even density function, infinite support, and all moments. This implies that the corresponding mean and variance of the distribution of sample range can be expressed exclusively in terms of the sample ple maximum. Given the nature of the density function of the sample maximum for sample size m, the integration required to determine the moments (Eqs. 62 and 63) is not possible. These moments can either be approximated numerically or we can use extreme value theory to determine the form of the asymptotic distribution of the sample maximum. Using the latter method, we will show that the asymptotic distribution of the sample maximum for standard normal data is in the Gumbel family. Let $c_m = -\Phi^{-1}\left(\frac{1}{m}\right)$ and $b_m = \frac{1}{c_m}$, where Φ is the standard normal cumulative distribution function. Using Taylor's Theorem, we have the following expansion

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30
31
$$\log \Phi(-c_m - b_m x) = \log \Phi(-c_m) - b_m x \frac{\phi(-c_m)}{\Phi(-c_m)} + \mathcal{O}(b_m^2 x^2)$$
31
32
$$= \log \left(\frac{1}{m}\right) - x \frac{\phi(-c_m)}{c_m \Phi(-c_m)} + \mathcal{O}(b_m^2 x^2),$$
33

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where m is the size of the sample from which the maximum is derived.

² In order to simplify the right-hand side of this expansion (Eq. 78), we will use the ³ well known Mills Ratio Bounds [19] given by the following

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8

4

$$1 \le \frac{\phi(x)}{x\Phi(-x)} \le 1 + \frac{1}{x^2}, x > 0,$$
(79)₅

where Φ and ϕ once again represent the cumulative distribution function and density

function, respecively, of the standard normal distribution.

The inequalities given above (Eq. 79) show that

$$\frac{\phi(x)}{x\Phi(-x)} \to 1 \text{ as } x \to \infty.$$

12 This further implies that

$$\frac{13}{c_m \Phi(-c_m)} \to 1 \text{ as } m \to \infty$$

$$c_m = -\Phi^{-1}\left(\frac{1}{m}\right) \to \infty \text{ as } m \to \infty.$$

$$m$$
 18

This gives us the following approximation of the right-hand side of the expansion $_{19}$ $_{20}(\text{Eq. }78)$ given previously

$$\log \Phi(-c_m - b_m x) \approx \log \left(\frac{1}{m}\right) - x + \mathcal{O}(b_m^2 x^2)$$
21
22

$$\Rightarrow \Phi(-c_m - b_m x) \approx \frac{1}{m} e^{-x + \mathcal{O}(b_m^2 x^2)}$$
 (80)₂₃

$$\Rightarrow \Phi(c_m + b_m x) \approx 1 - \frac{1}{m} e^{-x + \mathcal{O}(b_m^2 x^2)},$$
 24

where m is the size of the sample from which the maximum is derived.

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Using the approximation of the expansion given previously (Eq. 80), we now derive¹

²the limit distribution for the sample maximum in standard normal data as follows ²

$$P\left(\frac{X_a^{\max} - c_m}{b_m} \le x\right) = P(X_a^{\max} \le c_m + b_m x)$$

$$=\Phi^m(c_m+b_mx)$$

$$\approx \left(1 - \frac{1}{m}e^{-x + \mathcal{O}(b_m^2 x^2)}\right)^m$$

$$= \left(1 - \frac{1}{m}e^{-x + \mathcal{O}\left(\frac{1}{c_m^2}x^2\right)}\right)^m \tag{81}$$

$$\approx \left(1 - \frac{1}{m}e^{-x}\right)^m$$

$$\Rightarrow \lim_{m \to \infty} P\left(\frac{X_a^{\max} - c_m}{b_m} \le x\right) = \lim_{m \to \infty} \left(1 - \frac{1}{m}e^{-x}\right)^m$$

$$=e^{-e^{-x}},$$
 12

13

 $_{14}$ which is the cumulative distribution function of the standard Gumbel distribution. $_{14}$ $_{15}$ The mean of this distribution is given by the following 15

$$E(X_a^{\text{max}}) = \mu_{\text{max}}^{(1)} = -\Phi^{-1}\left(\frac{1}{m}\right) - \frac{\gamma}{\Phi^{-1}\left(\frac{1}{m}\right)},\tag{82}$$

¹⁸where m is the size of the sample from which the maximum is derived and γ is the ¹⁸

¹⁹well known Euler-Mascheroni constant. This constant has many equivalent defini-¹⁹

20 ²⁰tions, one of which is given by

$$\gamma = \lim_{m \to \infty} \left(-\log(m) + \sum_{k=1}^{m} \frac{1}{k} \right).$$
 21

Perhaps a more convenient definition of the Euler-Mascheroni constant is simply

$$\gamma = -\Gamma'(1) = \frac{\mathrm{d}}{\mathrm{d}t} \left(\int_0^\infty z^{t-1} e^{-z} \mathrm{d}z \right) \Big|_{t=1},$$
25
26

27which is just the additive inverse of the first derivative of the gamma function27 28evaluated at 1.

The median of the distribution of the maximum for standard normal data is given 29 зоby

$$\widetilde{\mu}_{\max} = \frac{\log(\log(2))}{\Phi^{-1}\left(\frac{1}{m}\right)} - \Phi^{-1}\left(\frac{1}{m}\right), \tag{83}$$

33

where m is the size of the sample from which the maximum is derived.

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 $^{1}\,$ Finally, the variance of the asymptotic distribution of the sample maximum is 2 given by

3

$$Var(X_a^{\max}) = \frac{\pi^2}{6} \left(\frac{1}{-\Phi^{-1}(\frac{1}{m})} \right)^2, \tag{84}$$

where m is the size of the sample from which the maximum is derived.

 $_7$ For typical sample sizes m in high-dimensional spaces, the variance estimate $_7$ $_8({\rm Eq.~84})$ exceeds the variance of the sample maximum significantly. Using the fact $_8$ that

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11

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$$-\Phi^{-1}\left(\frac{1}{m}\right) \sim \sqrt{2\mathrm{log}(m)} \ [20]$$

13
$$\frac{1}{2\log(m)} \le \left(\frac{1}{-\Phi^{-1}\left(\frac{1}{m}\right)}\right)^2, \quad m \ge 2,$$
14

we can get a more accurate approximation of the variance with the following

17
$$\sigma_{\max}^2(m) = \mathrm{Var}(X_a^{\max}) \approx \frac{\pi^2}{6} \left(\frac{1}{\sqrt{2\mathrm{log}(m)}}\right)^2$$
 (85)18
$$= \frac{\pi^2}{12\mathrm{log}(m)}.$$
 19

Therefore, the mean of the range of m iid standard normal random variables is given by 22

$$E(X_a^{\text{max}} - X_a^{\text{min}}) = 2\mu_{\text{max}}^{(1)}(m) = 2\left[-\Phi^{-1}\left(\frac{1}{m}\right) - \frac{\gamma}{\Phi^{-1}\left(\frac{1}{m}\right)}\right],$$
 (86)²³

 ${\tt 25} {\tt where} \ \gamma$ is the Euler-Mascheroni constant.

20

It is well known that the sample extremes from the standard normal distribution²⁶ ²⁷ are approximately uncorrelated for large sample size m [18]. This implies that we can²⁷ ²⁸ approximate the variance of the range of m iid standard normal random variables²⁸

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⁹ For the purpose of approximating the mean and variance of the max-min normal-⁹
¹⁰ized distance distribution, we observe empirically that the formula for the median ¹⁰
¹¹of the distribution of the attribute maximum (Eq. 83) yields more accurate results. ¹¹
¹²More precisely, the approximation of the expected maximum (Eq. 82) overestimates ¹²
¹³the sample maximum slightly. The formula for the median of the sample maximum ¹³
¹⁴(Eq. 83) provides a more accurate estimate of this sample extreme. Therefore, the ¹⁴
¹⁵following estimate for the mean of the attribute range will be used instead

$$\mathrm{E}(X_a^{\mathrm{max}} - X_a^{\mathrm{min}}) = 2\mu_{\mathrm{max}}^{(1)}(m) \approx 2\left[\frac{\log(\log(2))}{\Phi^{-1}\left(\frac{1}{m}\right)} - \Phi^{-1}\left(\frac{1}{m}\right)\right], \tag{88}_{17}$$

where m is the size of the sample from which extremes are derived.

We have already determined the mean and variance (Eq. 27) for the L_q metric 19 (Eq. 1) on standard normal data. Using the expected value of the sample maximum 20 (Eq. 88), the variance of the sample maximum (Eq. 87), and the general formulas for the mean and variance of the max-min normalized distance distribution (Eq. 77), this leads us to the following asymptotic estimate for the distribution of the max-min normalized distance distribution of the max-min normalized distances for standard normal data

$$D_{ij}^{(q*)} \sim \mathcal{N}\left(\frac{\mu_{D_{ij}^{(q)}}}{2\mu_{\max}^{(1)}(m)}, \frac{6\log(m)\sigma_{D_{ij}^{(q)}}^2}{\pi^2 + 24\left[\mu_{\max}^{(1)}(m)\right]^2\log(m)}\right). \tag{89}^{26}$$

where m is the size of the sample from which the maximum is derived, $\mu_{\max}^{(1)}$ is the median of the sample maximum (Eq. 83), $\mu_{D_{ij}^{(q)}}$ is the expected L_q pairwise distance (Eq. 25), and $\sigma_{D_{ij}^{(q)}}^2$ is the variance of the L_q pairwise distance (Eq. 26). The moments of the max-min normalized L_q distance metric in standard normal data (Eq. 89) are summarized in a table that is organized by metric, data type, statistic (mean or variance), and asymptotic formula (Table 1).

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¹3.4.2 Standard uniform data

²Standard uniform data does not have an even density function. Due to the simplicity ² ³of the density function, however, we can derive the distribution of the maximum and ³ ⁴minimum of a sample of size m explicitly. Using the general forms of the distribution ⁴

⁵functions of the maximum (Eq. 57) and minimum (Eq. 60), we have the following ⁵

⁶distribution functions for standard uniform data

$$F_{\max}(x) = x^m \tag{90}_8$$

 $\underset{10}{\operatorname{and}}$ 10

$$F_{\min}(x) = 1 - (1 - x)^m, \tag{91}$$

13where m is the size of the sample from which extremes are derived.

¹⁴ Using the general forms of the density functions of the maximum (Eq. 58) and ¹⁴ 15minimum (Eq. 61), we have the following density functions for standard uniform 15 16data 16

$$f_{\max}(x) = mx^{m-1} \tag{92}_{18}$$

20 20

$$f_{\min}(x) = m(1-x)^{m-1}, \tag{93}^{21}$$

 $_{23}$ where m is the size of the sample from which extremes are derived.

Then the expected maximum and minimum are computed through 24 $_{25}$ straightforward integration as follows 25

$$E(X_a^{\text{max}}) = \mu_{\text{max}}^{(1)}(m) = \int_0^1 x f_{\text{max}}(x) dx$$
26
27

$$= \frac{m}{m}$$

$$m+1$$
 30

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and
$$E(X_a^{\min}) = \mu_{\min}^{(1)}(m) = \int_0^1 x f_{\min}(x) dx$$

$$= \int_0^1 x [m(1-x)^{m-1}] dx$$

$$= \frac{1}{m+1},$$

$$(95)^4$$

 7 where m is the size of the sample from which extremes are derived.

8 We can compute the second moment about the origin of the sample range as
9follows

7

20

$$\begin{split} & \text{10} \\ & \text{11} \\ & \text{E}[(X_a^{\text{max}} - X_a^{\text{min}})^2] = \text{E}[(X_a^{\text{max}})^2 - 2X_a^{\text{max}} X_a^{\text{min}} + (X_a^{\text{min}})^2] \\ & \text{11} \\ & = \text{E}[(X_a^{\text{max}})^2] - 2\text{E}(X_a^{\text{max}}) \text{E}(X_a^{\text{min}}) + \text{E}[(X_a^{\text{min}})^2] \\ & = \mu_{\text{max}}^{(2)}(m) - 2\mu_{\text{max}}^{(1)}(m)\mu_{\text{min}}^{(1)}(m) + \mu_{\text{min}}^{(2)}(m) \\ & = \int_0^1 x^2 [mx^{m-1}] \mathrm{d}x - 2\left(\frac{m}{m+1}\right)\left(\frac{1}{m+1}\right) \\ & = \int_0^1 x^2 [m(1-x)^{m-1}] \mathrm{d}x \\ & = \frac{m}{m+2} - \frac{2m}{(m+1)^2} + \frac{2}{(m+1)(m+2)} \\ & = \frac{m^3 - m + 2}{(m+2)(m+1)^2}, \end{split}$$

20 where m is the size of the sample from which extremes are derived.

Using the general asymptotic distribution of max-min normalized distances for $_{21}$ $_{22}$ any data type (Eq. 74) and the mean and variance (Eq. 37) of the standard L_{q22} $_{23}$ distance metric (Eq. 1), we have the following asymptotic estimate for the max-min $_{23}$ $_{24}$ normalized distance distribution for standard uniform data

$$D_{ij}^{(q*)} \sim \mathcal{N}\left(\frac{(m+1)\mu_{D_{ij}^{(q)}}}{m-1}, \frac{(m+2)(m+1)^2\sigma_{D_{ij}^{(q)}}^2}{m^3-m+2}\right), \tag{97}$$

where m is the size of the sample from which extremes are derived, $\mu_{D_{ij}^{(q)}}$ is the expected value (Eq. 35) of the L_q metric (Eq. 1) in standard uniform data, and $_{29}^{\sigma^2}$ of $_{D_{ij}^{(q)}}^{\sigma^2}$ is the variance (Eq. 36) of the L_q metric (Eq. 1) in standard uniform data. The moments of the max-min normalized L_q distance metric in standard uniform $_{31}^{\sigma^2}$ data (Eq. 89) are summarized in a table that is organized by metric, data type, $_{32}^{\sigma^2}$ statistic (mean or variance), and asymptotic formula (Table 1).

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¹3.5 Range-Normalized Manhattan (q=1)

²Using the general asymptotic results for mean and variance of max-min normalized ³distances in standard normal and standard uniform data (Eqs. 89 and 97) for any ⁴value of $q \in \mathbb{N}$, we can substitute a particular value of q in order to determine a more ⁴ ⁵specified distribution for the normalized distance ($D^{(q*)}$, Eq. 55). The following ⁵ ⁶results are for the max-min normalized Manhattan (q = 1), $D^{(1*)}$, metric for both ⁶ ⁷standard normal and standard uniform data.

93.5.1 Standard normal data

 $_{10}$ Substituting q=1 into the asymptotic formula for the expected max-min normal- $_{10}$ ized distance (Eq. 89), we derive the expected normalized Manhattan distance in $_{12}$ standard normal data as follows

13
$$\mathrm{E}\left(D_{ij}^{(1*)}\right) = \frac{\mu_{D_{ij}^{(1)}}}{2\mu_{\mathrm{max}}^{(1)}(m)}$$

$$= \frac{p}{\sqrt{\pi}\mu_{\mathrm{max}}^{(1)}(m)},$$
 15
$$16$$

₁₇where $\mu_{\max}^{(1)}(m)$ is the expected attribute maximum (Eq. 83), m is the size of the₁₇
₁₈sample from which the maximum is derived, and p is the total number of attributes.₁₈
₁₉ Similarly, the variance of $D_{ij}^{(1*)}$ is given by

where $\mu_{\text{max}}^{(1)}(m)$ is the expected attribute maximum (Eq. 83), m is the size of the²⁵ 26 sample from which the maximum is derived, and p is the total number of attributes. 26 27 Similar to the variance of the standard Manhattan distance, the variance of the max- 27 28 min normalized Manhattan distance is on the order of p for fixed instance dimension 28 ^{29}m . For fixed p, the variance (Eq. 99) vanishes as m grows without bound. If we fix m, 29 30 the same variance increases monotonically with increasing p. The moments derived 30 31 in this section (Eqs. 98 and 99) are summarized in a table that is organized by 31 32 metric, data type, statistic (mean or variance), and asymptotic formula (Table 3). 32

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¹3.5.2 Standard uniform data

²Substituting q=1 into the asymptotic formula for the expected max-min pair-² wise distance (Eq. 97), we derive the expected normalized Manhattan distance in ³ standard uniform data as

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$$E\left(D_{ij}^{(1*)}\right) = \frac{(m+1)\mu_{D_{ij}^{(1)}}}{m-1}$$

$$= \frac{(m+1)p}{3(m-1)},$$
(100)

 $_{9}$ where m is the size of the sample from which extremes are derived and p is the total $_{9}$ $_{10}$ number attributes.

Similarly, the variance of $D_{ij}^{(1*)}$ is given by

$$\operatorname{Var}\left(D_{ij}^{(1*)}\right) = \frac{(m+2)(m+1)^2 \sigma_{D_{ij}^{(1)}}^2}{m^3 - m + 2}$$

$$= \frac{(m+2)(m+1)^2 p}{18(m^3 - m + 2)},$$
(101)¹³

where m is the size of the sample from which extremes are derived and p is the $_{16}$ total number of attributes. Interestingly, the variance of the max-min normalized $_{17}$ Manhattan distance in standard uniform data approaches p/18 as m increases with- $_{18}$ out bound for a fixed number of attributes p. This is the same asymptotic value to $_{19}$ which the variance of the standard Manhattan distance (Eq. 40) converges. There- $_{20}$ fore, large sample sizes make the variance of the normalized Manhattan distance $_{21}$ approach the variance of the standard Manhattan distance in standard uniform $_{22}$ approach the variance of the standard Manhattan distance in standard uniform $_{22}$ data. The moments derived in this section (Eqs. 100 and 101) are summarized in $_{23}$ at table that is organized by metric, data type, statistic (mean or variance), and $_{24}$ asymptotic formula (Table 3).

3.6 Range-Normalized Euclidean (q=2)

Analogous to the previous section, we use the asymptotic moment estimates for the max-min normalized metric $(D^{(q*)}, \text{ Eq. 55})$ for standard normal (Eq. 89) and standard uniform (Eq. 97) data but specific to a range-normalized Euclidean metric (q=2).

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¹3.6.1 Standard normal data

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²Substituting q=2 into the asymptotic formula for the expected max-min nor-² malized pairwise distance (Eq. 89), we derive the expected normalized Euclidean³ distance in standard normal data as

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where $\mu_{\text{max}}^{(1)}(m)$ is the expected attribute maximum (Eq. 83), m is the size of the sample from which the maximum is derived, and p is the total number of attributes.

Similarly, the variance of $D_{ij}^{(2*)}$ is given by

where $\mu_{\max}^{(1)}(m)$ is the expected attribute maximum (Eq. 83) and m is the size of the sample from which the maximum is derived. It is interesting to note that the variance (Eq. 103) vanishes as the sample size m increases without bound, which means that all distances will be tightly clustered about the mean (Eq. 102). This is different than the variance of the standard L_2 metric (Eq. 49), which is asymptotically equal to 1. This could imply that any two pairwise distances computed with the max-min normalized Euclidean metric in a large sample space m may be indistinguishable, which is another curse of dimensionality. The moments derived in this section (Eqs. 102 and 103) are summarized in a table that is organized by metric, data type, statistic (mean or variance), and asymptotic formula (Table 3).

²⁸3.6.2 Standard uniform data

²⁹Substituting q=2 into the asymptotic formula for the expected max-min nor-²⁹ malized pairwise distance (Eq. 97), we derive the expected normalized Euclidean³⁰ matrix q=2 into the asymptotic formula for the expected max-min nor-²⁹ matrix q=2 into the asymptotic formula for the expected max-min nor-²⁹ matrix q=2 into the asymptotic formula for the expected max-min nor-²⁹ matrix q=2 into the asymptotic formula for the expected max-min nor-²⁹ matrix q=2 into the asymptotic formula for the expected max-min nor-²⁹ matrix q=2 into the asymptotic formula for the expected max-min nor-²⁹ matrix q=2 into the expected max-min nor-²⁹ matrix q=2 into the asymptotic formula for the expected max-min nor-²⁹ matrix q=2 into the expected max-min nor-²⁹ matrix

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¹distance in standard uniform data as

$$E\left(D_{ij}^{(2*)}\right) = \frac{(m+1)\mu_{D_{ij}^{(2)}}}{m-1}$$

$$= \sqrt{\frac{p}{6} - \frac{7}{120}} \left(\frac{m+1}{m-1}\right).$$

$$(104)$$

 $_{6}$ where m is the size of the sample from which extremes are derived and p is the totale $_{7}$ number of attributes.

8 Similarly, the variance of $D_{ij}^{(2*)}$ is given by

$$\operatorname{Var}\left(D_{ij}^{(2*)}\right) = \frac{(m+2)(m+1)^2 \sigma_{D_{ij}^{(2)}}^2}{m^3 - m + 2}$$

$$= \frac{7(m+2)(m+1)^2}{120(m^3 - m + 2)}.$$
11
12

₁₃where m is the size of the sample from which extremes are derived. Similar to the ₁₃

 $_{14}$ variance of max-min normalized Manhattan distances in standard uniform data $_{14}$ $_{15}(\text{Eq. }101)$, the variance of normalized Euclidean distances approaches the variance $_{15}$ $_{16} {\rm of}$ the standard Euclidean distances in uniform data (Eq. 52) as m increases with- $_{16}$ ₁₇out bound. That is, the variance of the max-min normalized Euclidean distance₁₇ $_{18}(\text{Eq. }105)$ approaches 7/120 as m grows larger. The moments derived in this section $_{18}$ ₁₉(Eqs. 104 and 105) are summarized in a table that is organized by metric, data₁₉ ₂₀type, statistic (mean or variance), and asymptotic formula (Table 3). We summarize moment estimates in tables (Tables 1-3) that contain all of our₂₁ ₂₂asymptotic results for both standard and max-min normalized L_q metrics in each₂₂ 23data type we have considered. This includes our most general results for any com-23 ₂₄bination of sample size m, number of attributes p, type of metric L_q , and data type₂₄ ₂₅(Table 1). From these more general derivations, we show the results of the standard₂₅ $_{26}L_1$ and L_2 metrics for any combination of sample size m, number of attributes $p_{,26}$ ₂₇and data type (Table 2). Our last set of summarized results show asymptotics for 27 ₂₈the max-min normalized L_1 and L_2 metrics for any combination of sample size $m_{,28}$ ₂₉number of attributes p, and data type (Table 3). For both standard and max-min₂₉ $_{30}$ normalized L_2 metrics (Tables 2 and 3), the low-dimensional improved estimates of $_{30}$ $_{31}$ sample means (Eqs. 50 and 53) are used because they perform well at both low and $_{31}$ ₃₂high attribute dimension p. 32

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¹ In the next section, we make a transition into discrete GWAS data. We will discuss ² some commonly known metrics and then a relatively new metric, which will lead ² us into novel asymptotic results for this data type.

4 GWAS distance distributions

₆In genome-wide association studies (GWAS), data is encoded by the minor allele₆
₇at a particular locus a, which is just the second most common allele (adenine-A,₇
₈thymine-T, cytosine-C, or guanine-G) associated with a given attribute a in the₈
₉data set. Attributes in GWAS data are single nucleotide polymorphisms (SNPs),₉
₁₀or mutations involving the substitution, deletion, or insertion of one nucleotide at₁₀
₁₁some point in the DNA sequence of an organism. These are common mutations₁₁
₁₂that can affect how an individual reacts to certain pathogens or the susceptibility₁₂
₁₃for certain diseases. Feature selection in GWAS is typically concerned with finding₁₃
₁₄interacting SNPs that are associated with disease susceptibility [21].

14
₁₅ Consider a GWAS data set, which has the following encoding based on minor₁₅
₁₆allele frequency

17
18
19
$$X_{ia} = \begin{cases} 0 & \text{if there are no minor alleles at locus } a, \\ 1 & \text{if there is 1 minor allele at locus } a, \end{cases}$$
20
$$\begin{cases} 17 & 18 \\ 18 & 18 \\ 2 & \text{if there are 2 minor alleles at locus } a. \end{cases}$$
20

A minor allele at a particular locus a is the least frequent of the two alleles at that particular locus a. For random GWAS data sets, we can think X_{ia} as the number of successes in two Bernoulli trials. That is, $X_{ia} \sim \mathcal{B}(2, f_a)$ where f_a is the probability of success. The success probability f_a is the probability of a minor allele occurring at a. Furthermore, the minor allele probabilities are assumed to be independent and identically distributed according to $\mathcal{U}(l,u)$, where l and u are the lower and upper bounds, respectively, of the sampling distribution's support. Two commonly known types of distance metrics for GWAS data are the Genotype Mismatch (GM) and Allele Mismatch (AM) metrics. The GM and AM metrics are defined by

31
$$_{32} \qquad d_{ij}^{GM}(a) = \begin{cases} 0 & \text{if } X_{ia} \neq X_{ja}, \\ 1 & \text{otherwise} \end{cases}$$

$$(107)_{32}$$
33

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and
$$d_{ij}^{AM}(a) = \frac{1}{2} |X_{ia} - X_{ja}|.$$

allele by considering differences in the rates of transition and transversion mutations (Fig. 2). One such discrete metric that accounts for transitions (Ti) and transversions (Tv) was introduced in [7] and can be written as

9
$$10$$

$$11$$

$$12$$

$$13$$

$$14$$

$$10$$

$$11/4 if |X_{ia} - X_{ja}| = 1 and Ti,$$

$$11/2 if |X_{ia} - X_{ja}| = 1 and Tv,$$

$$11/2 if |X_{ia} - X_{ja}| = 1 and Tv,$$

$$11/2 if |X_{ia} - X_{ja}| = 2 and Ti,$$

$$11/2 if |X_{ia} - X_{ja}| = 2 and Ti,$$

$$11/2 if |X_{ia} - X_{ja}| = 2 and Ti,$$

$$11/2 if |X_{ia} - X_{ja}| = 2 and Ti,$$

$$11/2 if |X_{ia} - X_{ja}| = 2 and Tv.$$

With these GWAS distance metrics, we then compute the pairwise distance between two instances $i,j\in\mathcal{I}$ with

$$D_{ij}^{\text{GM}}(a) = \sum_{a \in \mathcal{A}} d_{ij}^{\text{GM}}(a), \tag{110}$$

$$D_{ij}^{AM}(a) = \sum_{a \in A} d_{ij}^{AM}(a), \text{ or}$$
 (111)₂₂

23

24

23

24

$$D_{ij}^{\text{TiTv}}(a) = \sum_{a \in \mathcal{A}} d_{ij}^{\text{TiTv}}(a). \tag{112}^{25}$$

Assuming that all data entries X_{ia} are independent and identically distributed,²⁷ 28we have already shown that the distribution of pairwise distances is asymptotically²⁸ 29normal regardless of data distribution and value of q. Therefore, the distance dis-²⁹ 30tributions induced by each of the GWAS metrics (Eqs. 107-109) are asymptotically³⁰ 31normal. With this Gaussian limiting behavior, we will proceed by deriving the mean³¹ 32and variance for each distance distribution induced by these three GWAS metrics.³²

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1

¹4.1 GM distance distribution

²The simplest distance metric in nearest-neighbor feature selection in GWAS data² is the genotype-mismatch (GM) distance metric (Eq. 110). The GM attribute diff³ ⁴(Eq. 107) indicates only whether two genotypes are the same or not. There are many⁴ ways two genotypes could differ, but this metric does not record this information.⁵ ⁶We will now derive the moments for the GM distance (Eq. 110), which are sufficient ⁶ for defining its corresponding asymptotic distribution.

 8 The expected value of the GM attribute diff metric (Eq. 107) is given by the 9 following

$$\mathrm{E}\left[\mathrm{d}_{ij}^{\mathrm{GM}}(a)\right] = \sum_{k=0}^{1} k \cdot \mathrm{P}\left[\mathrm{d}_{ij}^{\mathrm{GM}}(a) = k\right]$$
 11

$$= 0 \cdot P \left[d_{ij}^{GM}(a) = 0 \right] + 1 \cdot P \left[d_{ij}^{GM}(a) = 1 \right]$$

$$\begin{bmatrix} -0.1 & \begin{bmatrix} \mathbf{d}_{ij} & (a) & -0 \end{bmatrix} + 1.1 & \begin{bmatrix} \mathbf{d}_{ij} & (a) & -1 \end{bmatrix} \end{bmatrix}$$

$$= P\left[d_{ij}^{GM}(a) = 1\right]$$
₁₄

$$= 2P[X_{ia} = 0, X_{ja} = 1] + 2P[X_{ia} = 1, X_{ja} = 2]$$
(113)¹⁵

$$+2P[X_{ia}=0,X_{ja}=2]$$
¹⁶

$$= 4(1 - f_a)^3 f_a + 4(1 - f_a) f_a^3 + 2(1 - f_a)^2 f_a^2$$

$$= 2 \left[2(1 - f_a)^3 f_a + 2(1 - f_a) f_a^3 + (1 - f_a)^2 f_a^2 \right]$$
18

$$= 2F^{\text{GM}}(a).$$

$$-2T$$
 (*a*), 20

²¹where $F^{GM}(a) = 2(1-f_a)^3 f_a + 2(1-f_a) f_a^3 + (1-f_a)^2 f_a^2$ and f_a is the probability²¹
²²of a minor allele occurring at locus a.

Then the expected pairwise GM distance between instances $i, j \in \mathcal{I}$ is given by

24
$$\operatorname{E}\left(D_{ij}^{\operatorname{GM}}\right) = \operatorname{E}\left(\sum_{i}\operatorname{d}_{ij}^{\operatorname{GM}}(a)\right)$$
25

$$= \sum_{a \in \mathcal{A}} E\left[d_{ij}^{GM}(a)\right]$$
 (114)

$$=2\sum_{a\in\mathcal{A}}F^{\mathrm{GM}}(a),$$

 $_{30}$ where $F^{GM}(a) = 2(1-f_a)^3 f_a + 2(1-f_a) f_a^3 + (1-f_a)^2 f_a^2$ and f_a is the probability of $_{30}$ $_{31}$ a minor allele occurring at locus a. We see that the expected GM pairwise distance $_{31}$ $_{32}$ (Eq. 114) relies only on the minor allele probabilities f_a for all $a \in \mathcal{A}$. In real data, $_{32}$ we can easily determine these probabilities by dividing the total number of minor $_{33}$

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> ¹alleles at locus a by the twice the number of instances m. To be more explicit, this 1 ²is just

> 3

$$f_a = \frac{1}{2m} \sum_{i \in \mathcal{I}} X_{ia}, \quad \text{for all } a \in \mathcal{A},$$

where m is the number of instances (or sample size). This is because each instance has two alleles, the minor and major alleles, at each locus. Therefore, the total, number of alleles at locus a is 2m.

The second moment about the origin for the GM distance is computed as follows

$$\operatorname{E}\left[\left(D_{ij}^{\operatorname{GM}}\right)^{2}\right] = \operatorname{E}\left[\left(\sum_{a \in \mathcal{A}} \operatorname{d}_{ij}^{\operatorname{GM}}(a)\right)^{2}\right]$$
 11

$$= \operatorname{E}\left[\sum_{a \in \mathcal{A}} \left(\operatorname{d}_{ij}^{\operatorname{GM}}(a)\right)^{2}\right] + 2\operatorname{E}\left[\sum_{r \in \mathcal{A}} \sum_{s \leq r-1} \operatorname{d}_{ij}^{\operatorname{GM}}(r) \cdot \operatorname{d}_{ij}^{\operatorname{GM}}(s)\right]\right]$$
13
14

$$= \sum_{a \in \mathcal{A}} \left(\sum_{k=0}^{1} k^2 \cdot P\left[d_{ij}^{GM}(a) = k \right] \right)$$
 (115)¹⁵

$$+2\sum_{a\in\mathcal{A}}\sum_{s\leq r-1}\left(\sum_{k=0}^{1}k\cdot\mathrm{P}\left[\mathrm{d}_{ij}^{\mathrm{GM}}(r)=k\right]\right)\cdot\left(\sum_{k=0}^{1}k\cdot\mathrm{P}\left[\mathrm{d}_{ij}^{\mathrm{GM}}(s)=k\right]\right)$$

20

33

$$= 2 \sum_{a \in \mathcal{A}} F^{GM}(a) + 8 \sum_{r \in \mathcal{A}} \sum_{s \le r-1} \prod_{\lambda \in \{r, s\}} F^{GM}(\lambda),$$
 19

18

25

where $F^{GM}(a) = 2(1-f_a)^3 f_a + 2(1-f_a) f_a^3 + (1-f_a)^2 f_a^2$ and f_a is the probability f_a $_{22}$ of a minor allele occurring at locus a. 22

Using the first (Eq. 114) and second (Eq. 115) raw moments of the GM distance, 24 the variance is given by 24

$$\operatorname{Var}\left(D_{ij}^{\operatorname{GM}}\right) = \operatorname{E}\left[\left(D_{ij}^{\operatorname{GM}}\right)^{2}\right] - \left[\operatorname{E}\left(D_{ij}^{\operatorname{GM}}\right)\right]^{2}$$

$$=2\sum F^{\mathrm{GM}}(a)+8\sum\sum \qquad \prod \qquad F^{\mathrm{GM}}(\lambda)$$

$$=2\sum_{a\in\mathcal{A}}F^{\mathrm{GM}}(a)+8\sum_{r\in\mathcal{A}}\sum_{s\leq r-1}\prod_{\lambda\in\{r,s\}}F^{\mathrm{GM}}(\lambda)$$

$$-4\left(\sum_{a\in\mathcal{A}}F^{\text{GM}}(a)\right)^{2} \tag{116}_{29}$$

30
$$= 2\sum_{a \in \mathcal{A}} F^{GM}(a) - 4\sum_{a \in \mathcal{A}} \left[F^{GM}(a) \right]^2$$
 30 31

$$= 2\sum_{a} F^{GM}(a)[1 - 2F^{GM}(a)],$$
32

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where $F^{GM}(a) = 2(1 - f_a)^3 f_a + 2(1 - f_a) f_a^3 + (1 - f_a)^2 f_a^2$ and f_a is the probability ²of a minor allele occurring at locus a. Hence, the variance of the asymptotic GM² ³distance distribution also just depends on the minor allele probabilities f_a for all³ $^4a \in \mathcal{A}$. This implies that the limiting GM distance distribution is fully determined ⁵by the minor allele probabilities, which are known in real data. With the mean and variance estimates (Eqs. 114 and 116), the asymptotic GM⁶ ⁷distance distribution is given by the following 8 $D_{ij}^{\text{GM}} \sim \mathcal{N}\left(2\sum_{a \in A} F^{\text{GM}}(a), 2\sum_{a \in A} F^{\text{GM}}(a)[1 - 2F^{\text{GM}}(a)]\right),$ $(117)_9$ ₁₁where $F^{GM}(a) = 2(1-f_a)^3 f_a + 2(1-f_a)f_a^3 + (1-f_a)^2 f_a^2$ and f_a is the probability ₁₁ ₁₂of a minor allele occurring at locus a. This GM distribution holds for random₁₂ ₁₃independent GWAS data with minor allele probabilities f_a and binomial samples₁₃ $_{14}X_{ia} \sim \mathcal{B}(2,f_a)$ for all $a \in \mathcal{A}$. Next we consider the distance distribution for an $_{14}$ $_{15}\mathrm{AM}$ metric, which incorporates differences at the allele level and contains more $_{15}$ $_{16} \mathrm{information}$ than genotype differences. 16 17 4.2 AM distance distribution As we have mentioned previously, the AM attribute diff metric (Eq. 108) is slightly more dynamic than the GM metric because the AM metric accounts for differences between the alleles of two genotypes. In this section, we derive moments of the AM distance metric (Eq. 111) that adequately define its corresponding asymptotic distribution. 23 23 24 24 25 25 26 26 28 28 29 29 30 30 31 31 32 32

33

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```
The expected value of the AM attribute diff metric (Eq. 108) is given by the 1
 <sup>2</sup>following
                                                                                                                        3
          E\left[d_{ij}^{AM}(a)\right] = \sum_{l \in \mathcal{D}} k \cdot P\left[d_{ij}^{AM}(a) = k\right]
                                                                                                                        4
                           = 0 \cdot P \left[ d_{ij}^{AM}(a) = 0 \right] + \frac{1}{2} \cdot P \left[ d_{ij}^{AM}(a) = \frac{1}{2} \right]
 6
                                                             +1 \cdot P \left[ d_{ij}^{AM}(a) = 1 \right]
                           = \frac{1}{2} \left( 2P \left[ X_{ia} = 0, X_{ja} = 1 \right] + 2P \left[ X_{ia} = 1, X_{ja} = 2 \right] \right)
 8
                                                                                                                        8
                                                                                                                (118)^{9}
9
                                                                       +2P[X_{ia}=0,X_{ja}=2]
10
                           = P[X_{ia} = 0, X_{ja} = 1] + P[X_{ia} = 1, X_{ja} = 2]
11
                                                                                                                        11
                                                                +2P[X_{ia}=0,X_{ia}=2]
12
                                                                                                                        12
                           = 2(1 - f_a)^3 f_a + 2(1 - f_a)f_a^3 + 2(1 - f_a)^2 f_a^2
13
                                                                                                                        13
                           = 2 \left[ (1 - f_a)^3 f_a + (1 - f_a) f_a^3 + (1 - f_a)^2 f_a^2 \right]
14
                                                                                                                        14
                           =2F^{\mathrm{AM}}(a).
15
                                                                                                                        15
  where F^{\text{AM}}(a) = (1 - f_a)^3 f_a + (1 - f_a) f_a^3 + (1 - f_a)^2 f_a^2, \mathcal{D} = \{0, 1/2, 1\}, and f_a is
  the probability of a minor allele occurring at locus a.
                                                                                                                        18
    Using the expected AM attribute diff (Eq. 118), the expected pairwise AM dis-
  tance (Eq. 111) between instances i, j \in \mathcal{I} is given by
                                                                                                                        20
          E(D_{ij}^{AM}) = E\left(\sum_{i} d_{ij}^{AM}(a)\right)
21
                                                                                                                        21
22
                                                                                                                        22
                       = \sum_{a \in A} \mathrm{E}\left[\mathrm{d}_{ij}^{\mathrm{AM}}(a)\right]
                                                                                                                 (119)_{23}
23
24
                                                                                                                        24
                        =2\sum_{a}F^{\mathrm{AM}}(a),
where F^{AM}(a) = (1 - f_a)^3 f_a + (1 - f_a) f_a^3 + (1 - f_a)^2 f_a^2 and f_a is the probability <sup>26</sup>
^{27} of a minor allele occurring at locus a. Similar to GM distances, the expected \mathrm{AM}^{27}
<sup>28</sup> distance (Eq. 119) depends only on the minor allele probabilities f_a for all a \in \mathcal{A}.
<sup>29</sup>This is to be expected because, although the AM metric is more informative, it still<sup>29</sup>
only accounts for simple differences between nucleotides of two instances i,j\in\mathcal{I} at 30
some locus a.
32
                                                                                                                        32
33
                                                                                                                        33
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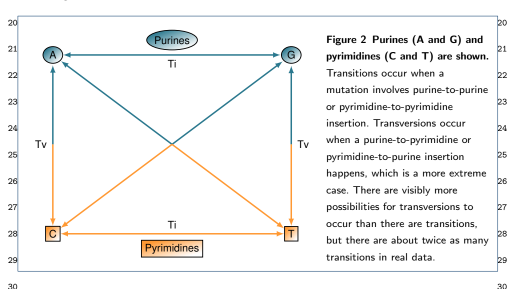
¹where $G^{AM}(a) = (1 - f_a)^3 f_a + f_a^3 (1 - f_a) + 2(1 - f_a)^2 f_a^2$, $F(a) = (1 - f_a)^3 f_a + f_a^3 (1 - f_a) + (1 - f_a)^2 f_a^2$, and f_a is the probability of a minor allele occurring at ² locus a.

This concludes our analysis of the AM metric in GWAS data when the inde- 4 pendence assumption holds for minor allele probabilities f_a and binomial samples $^6\mathcal{B}(2, f_a)$ for all $a \in \mathcal{A}$. In the next section, we derive more complex asymptotic 7 results for the TiTv distance metric (Eq. 112).

8

94.3 TiTv distance distribution

The TiTv metric allows for one to account for both genotype mismatch, allele mis- $_{10}$ match, transition, and transversion. However, this added dimension of information $_{11}$ $_{12}$ requires knowledge of the nucleotide makeup at a particular locus. A sufficient condi- $_{12}$ $_{13}$ tion to compute the TiTv metric between instances $i, j \in \mathcal{I}$ is that we know whether $_{13}$ $_{14}$ the nucleotides associated with a particular locus a are both purines (PuPu), purine $_{14}$ $_{15}$ and pyrimidine (PuPy), or both pyrimidines (PyPy). We illustrate all possibilities $_{15}$ $_{16}$ for transitions and transversions in a diagram (Fig. 2). Purines (A and G) and $_{17}$ pyrimidines (C and T) are shown at the top and bottom, respectively. Transitions $_{17}$ $_{18}$ 0ccur in the cases of PuPu and PyPy, while transversion occurs only with PuPy $_{18}$ $_{19}$ encoding.



This additional encoding is always given in a particular GWAS data set, which₃₁ $_{32}$ leads us to consider the probabilities of PuPu, PuPy, and PyPy. These will be₃₂ $_{33}$ necessary to determine asymptotics for the TiTv distance metric. Let γ_0 , γ_1 , and γ_{233}

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> ¹denote the probabilities of PuPu, PuPy, and PyPy, respectively, for the p loci of data¹ 2 matrix X. In real data, there are approximately twice as many transitions as there 2 ³are transversions. That is, the probability of a transition P(Ti) is approximately ³ ⁴twice the probability of transversion P(Tv). It is likely that any particular data⁴ ⁵set will not satisfy this criterion exactly. In this general case, we have P(Ti) being ⁵ ⁶equal to some multiple η times P(Tv). In order to enforce this general constraint in ⁶ ⁷simulated data, we define the following set of equalities 8

$$\gamma_0 + \gamma_1 + \gamma_2 = 1,$$
 (123)₉

10
$$P(Ti) - \eta P(Tv) = 0.$$
 (124)10

The sum-to-one constraint (Eq. 123) is natural in this context because there are only three possible genotype encodings at a particular locus, which are PuPu, PuPy, $_{\tt 13}$ and PyPy. Solving the Ti/Tv ratio constraint (Eq. 124) for η gives 14

15
$$\eta = \frac{P(Ti)}{P(Tv)},$$
 15

17which is easily computed in a real data set by dividing the fraction of Ti out of the 17 18total p loci by the fraction of Tv out of the total p loci. We will use the simplified 18 19notation $\eta = \text{Ti/Tv}$ to represent this factor for the remainder of this work. 19 Using this PuPu, PuPy, and PyPy encoding, the probability of a transversion₂₀ 210ccurring at any fixed locus a is given by the following

$$P(Tv) = \gamma_1.$$
 (125)

Using the sum-to-one constraint (Eqs. 123) and the probability of

²⁵ transversion (Eq. 124), the probability of a transition occurring at locus a is com-

²⁶puted as follows 26

28
$$P(Ti) = \gamma_0 + \gamma_2.$$
 (126)₂₈

Also using the sum-to-one constraint (Eq. 123) and the Ti/Tv ratio constraint (Eq. 124), it is clear that we have $P(Tv) = \frac{1}{\eta+1}$ and $P(Ti) = \frac{\eta}{\eta+1}$. Without loss of generality, we then sample $_{32}$ 32

$$\gamma_0 \sim \mathcal{U}\left(\varepsilon, \frac{\eta}{\eta + 1} - \varepsilon\right),\tag{127}^{33}$$

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¹where ε is some small positive real number.

² Then it immediately follows that we have

1

2

25

26

28

29

$$_{4} \qquad \gamma_{2} = \frac{\eta}{\eta + 1} - \gamma_{0}. \tag{128}_{4}$$

However, we can derive the mean and variance of the distance distribution induced by the TiTv metric without specifying any relationship between γ_0 , γ_1 , and γ_2 . We proceed by computing P $\left[\mathrm{d}_{ij}^{\mathrm{TiTv}}(a)=k\right]$ for each $k\in\mathcal{D}=\left\{0,\frac{1}{4},\frac{1}{2},\frac{3}{4},1\right\}$. Let y_8 represent a random sample of size p from $\{0,1,2\}$, where

10
$$y_a = \begin{cases} 0 & \text{if locus } a \text{ is PuPu,} \\ 1 & \text{if locus } a \text{ is PuPy,} \\ 2 & \text{if locus } a \text{ is PyPy.} \end{cases}$$
(129)
12
13

We derive P $\left[\mathbf{d}_{ij}^{\mathrm{TiTv}}(a)=0\right]$ as follows

¹⁶
$$P\left[d_{ij}^{TiTv}(a) = 0\right] = P\left[y_a = 0, X_{ia} = X_{ja}\right]$$
 ¹⁶

$$+ P [y_a = 1, X_{ia} = X_{ia}]$$
17

$$+ P [y_a = 2, X_{ia} = X_{ja}]$$
 19

$$= \gamma_0 \left[(1 - f_a)^2 + 4f_a (1 - f_a) + f_a^2 \right]$$
(130)²⁰

21
$$+\gamma_1\left[(1-f_a)^2+4f_a(1-f_a)+f_a^2\right]$$
 21

$$+\gamma_2\left[(1-f_a)^2+4f_a(1-f_a)+f_a^2\right]$$

$$= (\gamma_0 + \gamma_1 + \gamma_2) \left[(1 - f_a)^2 + 4f_a(1 - f_a) + f_a^2 \right]$$
²³

$$= (1 - f_a)^2 + 4f_a(1 - f_a) + f_a^2,$$

where f_a is the probability of a minor allele occurring at locus a.

28

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 $_{14}$ where f_a is the probability of a minor allele occurring at locus a, γ_0 is the probability $_{14}$ $_{15}$ of PuPu occurring at any locus a, and γ_2 is the probability of PyPy occurring at $_{15}$ $_{16}$ any locus a.

17 We derive
$$P\left[d_{ij}^{TiTv}(a) = \frac{1}{2}\right]$$
 as follows

18 P
$$\left[d_{ij}^{\mathrm{TiTv}}(a) = \frac{1}{2}\right] = 2P\left[y_a = 1, X_{ia} = 0, X_{ja} = 1\right]$$
 19

20
$$+ 2P [y_a = 1, X_{ia} = 1, X_{ja} = 2]$$
 (132)
21 $= 4\gamma_1 (1 - f_a)^3 f_a + 4\gamma_1 f_a^3 (1 - f_a)$

$$= 4\gamma_1 \left[(1 - f_a)^3 f_a + f_a^3 (1 - f_a) \right],$$

 $_{24}$ where f_a is the probability of a minor allele occurring at locus a and γ_1 is the $_{24}$ probability of PuPy occurring at any locus a.

We derive P
$$\left[\mathbf{d}_{ij}^{\mathrm{TiTv}}(a) = \frac{3}{4} \right]$$
 as follows

P
$$\left[d_{ij}^{TiTv}(a) = \frac{3}{4} \right] = 2P \left[y_a = 0, X_{ia} = 0, X_{ja} = 2 \right]$$
27
28

29
$$+2P[y_a=2, X_{ia}=0, X_{ja}=2]$$

$$-2c_x(1-f_x)^2 f^2 + 2c_x(1-f_x)^2 f^2$$
30 (133)

$$=2\gamma_0(1-f_a)^2f_a^2+2\gamma_2(1-f_a)^2f_a^2$$

$$=2(\gamma_0+\gamma_2)(1-f_a)^2f_a^2,$$
31

33

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> where f_a is the probability of a minor allele occurring at locus a, γ_0 is the probability ²of PuPu occurring at any locus a, and γ_2 is the probability of PyPy occurring at ² ³any locus a. We derive $P\left[d_{ij}^{TiTv}(a) = 1\right]$ as follows 4 $P\left[d_{ij}^{TiTv}(a) = 1\right] = 2P\left[y_a = 1, X_{ia} = 0, X_{ja} = 2\right]$ (134) $=2\gamma_1(1-f_a)^2f_a^2$ where f_a is the probability of a minor allele occurring at locus a and γ_1 is the probability of PuPy occurring at any locus a. 10 Using the TiTv diff probabilities (Eqs. 130-134), we compute the expected TiTv distance between instances $i, j \in \mathcal{I}$ as follows 12 $E\left(D_{ij}^{\text{TiTv}}\right) = \sum_{a \in A} \left(\sum_{b \in P} k \cdot P\left[d_{ij}^{\text{TiTv}}(a) = k\right]\right)$ 13 13 14 14

$$= (\gamma_0 + \gamma_2 + 2\gamma_1) \sum_{a \in A} \left[(1 - f_a)^3 f_a + f_a^3 (1 - f_a) \right]$$
 15

16

18

33

$$+ \left[\frac{3}{2} (\gamma_0 + \gamma_2) + 2\gamma_1 \right] \sum_{a \in \mathcal{A}} (1 - f_a)^2 f_a^2 \tag{135}_{17}$$

$$= (\gamma_0 + \gamma_2 + 2\gamma_1) \sum_{a \in A} F^{\text{TiTv}}(a)$$

$$+ \left[\frac{3}{2} (\gamma_0 + \gamma_2) + 2\gamma_1 \right] \sum_{a \in A} G^{\text{TiTv}}(a),$$
19
20

$$+ \left[\frac{\circ}{2} (\gamma_0 + \gamma_2) + 2\gamma_1 \right] \sum_{a \in \mathcal{A}} G^{\text{ITIV}}(a),$$

where $F^{\text{TiTv}}(a) = (1 - f_a)^3 f_a + f_a^3 (1 - f_a), G^{\text{TiTv}}(a) = (1 - f_a)^2 f_a^2, f_a \text{ is the}_{22}$ probability of a minor allele occurring at locus a, γ_0 is the probability of PuPu 23 occurring at any locus a, γ_1 is the probability of PuPy occurring at any locus a, and γ_2 is the probability of PyPy occurring at any locus a. In contrast to the expected GM and AM distances (Eqs. 114 and 119), the expected TiTv distance (Eq. 135) depends on minor allele probabilities f_a for all $a \in \mathcal{A}$ and the genotype encoding probabilities γ_0, γ_1 , and γ_2 . 28

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The second moment about the origin for the TiTv distance is computed as follows<sup>1</sup>
  2
                                                                                                                                                                                3
 4 \mathrm{E}\left[\left(D_{ij}^{\mathrm{TiTv}}\right)^{2}\right] = \mathrm{E}\left[\left(\sum_{a \in A} \mathrm{d}_{ij}^{\mathrm{TiTv}}(a)\right)^{2}\right]
                                                                                                                                                                                 4
                                   = \mathrm{E}\left[\sum_{a \in \mathcal{A}} \left(\mathrm{d}_{ij}^{\mathrm{TiTv}}(a)\right)^{2}\right] + 2\mathrm{E}\left[\sum_{r \in \mathcal{A}} \sum_{s < r-1} \mathrm{d}_{ij}^{\mathrm{TiTv}}(r) \cdot \mathrm{d}_{ij}^{\mathrm{TiTv}}(s)\right]
                                    = \sum_{i=0}^{\infty} \left( \sum_{i=0}^{\infty} k^2 \cdot P\left[ d_{ij}^{TiTv}(a) = k \right] \right)
                +2\sum_{a\in\mathcal{A}}\sum_{s\leq r-1}\left(\sum_{k\in\mathcal{D}}k\cdot\mathrm{P}\left[\mathrm{d}_{ij}^{\mathrm{TiTv}}(r)=k\right]\right)\cdot\left(\sum_{k\in\mathcal{D}}k\cdot\mathrm{P}\left[\mathrm{d}_{ij}^{\mathrm{TiTv}}(s)=k\right]\right)^{(136)}
                = \left[\frac{1}{4}(\gamma_0 + \gamma_2) + \gamma_1\right] \sum_{a \in A} F^{\text{TiTv}}(a) + \left[\frac{9}{8}(\gamma_0 + \gamma_2) + 2\gamma_1\right] \sum_{a \in A} G^{\text{TiTv}}(a)
12
                                                                                                                                                                                12
                +2\sum_{r\in\mathcal{A}}\sum_{s\leq r-1}\prod_{\lambda\in I_{r}}\left\{\left([\gamma_{0}+\gamma_{2}+2\gamma_{1}]F^{\mathrm{TiTv}}(\lambda)\right)\right\}
                                                                                                                                                                                 13
                                                                                                                                                                                 14
                                                                                         +\left[\frac{3}{2}(\gamma_0+\gamma_2)+2\gamma_1\right]G^{\mathrm{TiTv}}(\lambda)\right)
15
                                                                                                                                                                                15
where F^{\text{TiTv}}(a) = (1 - f_a)^3 f_a + f_a^3 (1 - f_a), G^{\text{TiTv}}(a) = (1 - f_a)^2 f_a^2, f_a \text{ is the}_{17}
probability of a minor allele occurring at locus a, \gamma_0 is the probability of PuPu<sub>18</sub>
occurring at any locus a, \gamma_1 is the probability of PuPy occurring at any locus a_{,_{19}}
and \gamma_2 is the probability of PyPy occurring at any locus a.
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Using the first (Eq. 135) and second (Eq. 136) raw moments of the TiTv distance, <sup>1</sup>
                                                                                                                                                                              2
 <sup>2</sup>the variance is given by
                                                                                                                                                                              3
     \operatorname{Var}\left(D_{ii}^{\operatorname{TiTv}}\right) = \operatorname{E}\left[\left(D_{ii}^{\operatorname{TiTv}}\right)^{2}\right] - \left[\operatorname{E}\left(D_{ii}^{\operatorname{TiTv}}\right)\right]^{2}
                                                                                                                                                                               4
                               = \left[\frac{1}{4}(\gamma_0 + \gamma_2) + \gamma_1\right] \sum_{a \in A} F^{\text{TiTv}}(a)
                               +\left[\frac{9}{8}(\gamma_0+\gamma_2)+2\gamma_1\right]\sum_{a}G^{\mathrm{TiTv}}(a)
                                +2\sum_{r \in \mathcal{A}} \sum_{s < r-1} \prod_{\lambda \in \{r,s\}} \left\{ \left( [\gamma_0 + \gamma_2 + 2\gamma_1] F^{\text{TiTv}}(\lambda) \right) \right.
 8
                                                                                                                                                                              8
                                                                                         + \left[ \frac{3}{2} (\gamma_0 + \gamma_2) + 2\gamma_1 \right] G^{\text{TiTv}}(\lambda) \right) \right\} (137)^{1}
10
11
                -\left\{ \left( \left[ \gamma_0 + \gamma_2 + 2\gamma_1 \right] \sum_{a \in A} F^{\text{TiTv}}(a) \right. \right.
12
                                                                                                                                                                               12
13
                                                                                                                                                                               13
                                                                      +\left[\frac{3}{2}(\gamma_0+\gamma_2)+2\gamma_1\right]\sum_{\mathbf{r}}G^{\mathrm{TiTv}}(a)\right]^2
                                                                                                                                                                              14
14
15
                 = \left[\frac{1}{4}(\gamma_0 + \gamma_2) + \gamma_1\right] \sum_{\mathbf{f}, \mathbf{f}} F^{\mathrm{TiTv}}(a) + \left[\frac{9}{8}(\gamma_0 + \gamma_2) + 2\gamma_1\right] \sum_{\mathbf{f}, \mathbf{f}} G^{\mathrm{TiTv}}(a)
                                                                                                                                                                               15
16
                                                                                                                                                                               16
                -\sum_{a} \left( \left[ \gamma_0 + \gamma_2 + 2\gamma_1 \right] F^{\mathrm{TiTv}}(a) + \left[ \frac{3}{2} (\gamma_0 + \gamma_2) + 2\gamma_1 \right] G^{\mathrm{TiTv}}(a) \right)^2,
                                                                                                                                                                               17
                                                                                                                                                                               18
19where F^{\text{TiTv}}(a) = (1 - f_a)^3 f_a + f_a^3 (1 - f_a), G^{\text{TiTv}}(a) = (1 - f_a)^2 f_a^2, f_a \text{ is the 19}
20<br/>probability of a minor allele occurring at locus a, \gamma_0 is the probability of PuPu<br/>20
21occurring at any locus a, \gamma_1 is the probability of PuPy occurring at any locus a,21
22<br/>and \gamma_2 is the probability of PyPy occurring at any locus<br/> a.
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With the mean (Eq. 135) and variance (Eq. 137) estimates, the asymptotic TiTv¹ 2 ²distance distribution is given by the following 3 $D_{ij}^{\mathrm{TiTv}} \sim \mathcal{N} \left\{ \left\{ (\gamma_0 + \gamma_2 + 2\gamma_1) \sum_{a \in \mathcal{A}} F^{\mathrm{TiTv}}(a) \right\} \right\}$ $+\left[\frac{3}{2}(\gamma_0+\gamma_2)+2\gamma_1\right]\sum_{a\in\mathcal{A}}G^{\mathrm{TiTv}}(a)$ $\left\{ \left[\frac{1}{4} (\gamma_0 + \gamma_2) + \gamma_1 \right] \sum_{a} F^{\text{TiTv}}(a) \right\}$ $(138)_{9}$ $+\left[\frac{9}{8}(\gamma_0+\gamma_2)+2\gamma_1\right]\sum_{a\in A}G^{\mathrm{TiTv}}(a)$ 10 10 $-\sum_{a} \left([\gamma_0 + \gamma_2 + 2\gamma_1] F^{\text{TiTv}}(a) \right)$ 11 11 12 12 $+\left[\frac{3}{2}(\gamma_0+\gamma_2)+2\gamma_1\right]G^{\mathrm{TiTv}}(a)\right)^2\right\}$ 13 13 14 14 where $F^{\text{TiTv}}(a) = (1 - f_a)^3 f_a + f_a^3 (1 - f_a), G^{\text{TiTv}}(a) = (1 - f_a)^2 f_a^2, f_a \text{ is the}$ probability of a minor allele occurring at locus a, γ_0 is the probability of PuPu occurring at any locus a, γ_1 is the probability of PuPy occurring at any locus a, and γ_2 is the probability of PyPy occurring at any locus a. Given upper and lower bounds l and u, respectively, of the success probability sampling interval, the average success probability (or average MAF) is computed 22 $\bar{f}_a = \frac{1}{2}(l+u).$ $(139)^{23}$ 23

The maximum TiTv distance occurs at $\bar{f}_a=0.5$ for any fixed Ti/Tv ratio η_{25} (Eq. 124), which is the inflection point about which the minor allele changes at locus₂₆ 27a (Fig. 3). If few minor alleles are present ($\bar{f}_a \to 0$), the predicted TiTv distance ap-27 28proaches 0. The same is true after the minor allele switches ($\bar{f}_a \to 1$). To explore how₂₈ 29TiTv distance changes with increased minor allele frequency, we fixed the Ti/Tv ra-29 30tio η and generated simulated TiTv distances for $\bar{f}_a=0.055, 0.150, 0.250$, and 0.350₃₀ 31(Fig. 4A). For fixed η , TiTv distance increases significantly with increased \bar{f}_a . We₃₁ 32similarly fixed the average minor allele frequency \bar{f}_a and generated simulated TiTv₃₂ 33distances for $\eta = \text{Ti/Tv} = 0.5, 1, 1.5$, and 2 (Fig. 4C). The TiTv distance decreases₃₃

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¹slightly with increased $\eta = \text{Ti/Tv}$. As $\eta \to 0^+$, the data is approaching all Tv and ²no Ti, which means the TiTv distance is larger by definition. On the other hand, the ³TiTv distance decreases as $\eta \to 2^-$ because the data is approaching approximately ⁴twice as many Ti as there are Tv, which is typical for GWAS data in humans.

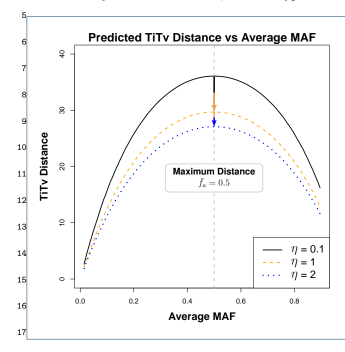


Figure 3 Predicted average TiTv distance as a function of average minor allele frequency \bar{f}_a (see Eq. 139). Success probabilities f_a are drawn from a sliding window interval from 0.01 to 0.9 in increments of about 0.009 and m = p = 100. For $\eta=0.1$, where η is the Ti/Tv ratio given by Eq. 123, Tv is ten times more likely than Ti and results in larger distance. Increasing to $\eta = 1$, Tv and Ti are equally likely and the distance is lower. In 15 line with real data for $\eta = 2$, Tv is half as likely as Ti so the 16 distances are relatively small.

31

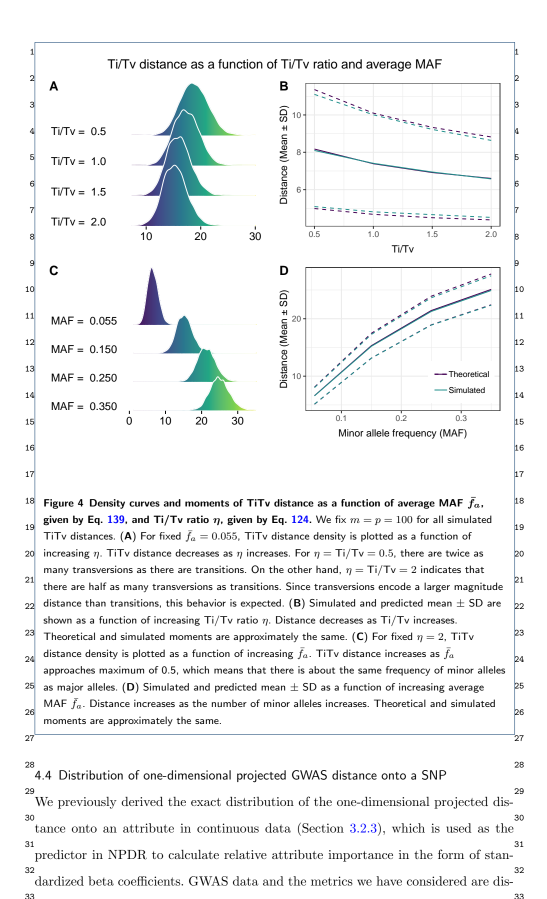
33

We also compared theoretical and sample moments as a function of $\eta=\mathrm{Ti/Tv}_{19}$ and \bar{f}_a for the TiTv distance metric (Fig. 4B and D). We fixed \bar{f}_a and computed the theoretical and simulated moments as a function of η (Fig. 4B). Theoretical are approximately equal as η increases. Theoretical standard deviation, given by are approximately equal as η increases. Theoretical standard deviation, given by the computed theoretical and sample moments as a function of \bar{f}_a (Fig. 4D). In this case, there is approximate agreement with simulated and theoretical moments as the case, there is approximate agreement with simulated and theoretical moments as the case, there is approximate agreement with simulated and theoretical moments as the case, there is approximate agreement with simulated and theoretical moments as the case, there is approximate agreement with simulated and theoretical moments as the case, there is approximate agreement with simulated and theoretical moments as the case, there is approximate agreement with simulated and theoretical moments as the case, there is approximate agreement with simulated and theoretical moments as the case, there is approximate agreement with simulated and theoretical moments as the case, there is approximate agreement with simulated and theoretical moments as the case, there is approximate agreement with simulated and theoretical moments as the case of th

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onto a single attribute (Eqs. 107-109).

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¹crete. Therefore, we derive the density function for each diff metric (Eqs. 107-109), ²which also serves as the probability distribution for each metric, respectively. The support of the GM metric (Eq. 107) is simply $\{0,1\}$, so we derive the proba-⁴bility, P $\left[d_{ij}^{GM}(a) = k\right]$, of this diff taking on each of these two possible values. First, ⁴ ⁵the probability that the GM diff is equal to zero is given by 6 $f_{\text{GM}}(0; f_a) = P \left[d_{ij}^{\text{GM}}(a) = 0 \right]$ $= P(X_{ia} = 0, X_{ja} = 0) + P(X_{ia} = 1, X_{ja} = 1)$ (140) $+ P(X_{ia} = 2, X_{ia} = 2)$ $=(1-f_a)^4+4f_a^2(1-f_a)^2+f_a^4$ 10 10 11 where f_a is the probability of a minor allele occurring at locus a. 12 Similarly, the probability that the GM diff is equal to 1 is derived as follows 13 13 $f_{\text{GM}}(1; f_a) = P \left[d_{ij}^{\text{GM}}(a) = 1 \right]$ 14 14 15 15 $= 2P(X_{ia} = 0, X_{ja} = 1) + 2P(X_{ia} = 1, X_{ia} = 2)$ $\left(141\right)_{\mathbf{16}}$ 16 $+2P(X_{ia}=0,X_{ia}=2)$ 17 17 $= 4(1 - f_a)^3 f_a + 4f_a^3 (1 - f_a) + 2f_a^2 (1 - f_a)^2,$ 18 18 ₁₉where f_a is the probability of a minor allele occurring at locus a. 19 This leads us to the probability distribution of the GM diff metric, which is the $_{20}$ 21 distribution of the one-dimensional GM distance projected onto a single SNP. This 21 22distribution is given by 22

23 $f_{GM}(d; f_a) = \begin{cases} (1 - f_a)^4 + 4f_a^2 (1 - f_a)^2 + f_a^4 & d = 0, \\ 4 (1 - f_a)^3 f_a + 4f_a^3 (1 - f_a) + 2f_a^2 (1 - f_a)^2 & d = 1, \end{cases}$ 23 $(142)_{24}$ 25

²⁶where f_a is the probability of a minor allele occurring at locus a.

The mean and variance of this GM diff distribution can easily be derived using²⁷ this newly determined density function (Eq. 142). The average GM diff is given by²⁸ the following

where $F^{\text{GM}}=2\left(1-f_a\right)^3f_a+2f_a^3\left(1-f_a\right)+f_a^2\left(1-f_a\right)^2$ and f_a is the probability of a minor allele occurring at locus a.

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1 The variance of the GM diff metric is given by 2 $\operatorname{Var}\left[\operatorname{d}_{ij}^{\mathrm{GM}}(a)\right] = 2F^{\mathrm{GM}}(a)\left[1 - 2F^{\mathrm{GM}}(a)\right],$ $(144)_3$ where $F^{\text{GM}} = 2(1 - f_a)^3 f_a + 2f_a^3 (1 - f_a) + f_a^2 (1 - f_a)^2$ and f_a is the probability of a minor allele occurring at locus a. The support of the AM metric (Eq. 108) is $\{0, 1/2, 1\}$. Beginning with the probability of the AM diff being equal to 0, we have the following probability 8 $f_{AM}(0; f_a) = P \left[d_{ij}^{AM}(a) = 0 \right]$ 9 10 10 $= P(X_{ia} = 0, X_{ja} = 0) + P(X_{ia} = 1, X_{ja} = 1)$ $(145)_{11}$ 11 $+ P(X_{ia} = 2, X_{ia} = 2)$ 12 12 $=(1-f_a)^4+4f_a^2(1-f_a)^2+f_a^4$ 13 14 ¹⁴where f_a is the probability of a minor allele occurring at locus a. The probability of the AM diff metric being equal to 1/2 is computed similarly 15 ¹⁶as follows 16 17 $f_{\text{AM}}(1/2; f_a) = P \left[d_{ij}^{\text{AM}}(a) = 1/2 \right]$ 18 $(146)_{19}$ $= 2P(X_{ia} = 0, X_{ja} = 1) + 2P(X_{ia} = 1, X_{ia} = 2)$ 19 $=4(1-f_a)^3 f_a + 4f_a^3(1-f_a),$ 20 20 21 where f_a the probability of a minor allele occurring at locus a. 22 Finally, the probability of the AM diff metric being equal to 1 is given by the 23 following 24 24 $f_{\mathrm{AM}}(1;f_a) = \mathbf{P}\left[\mathbf{d}_{ij}^{\mathrm{AM}}(a) = 1\right] = 2\mathbf{P}\left(X_{ia} = 0, X_{ja} = 2\right)$ 25 25 (147) $=2f_a^2(1-f_a)^2$, 26 26 27 where f_a is the probability of a minor allele occurring at locus a. 28 As in the case of the GM diff metric, we now have the probability distribution of the AM diff metric. This also serves as the distribution of the one-dimensional AM 31 31 32 32

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1 ¹distance projected onto a single SNP, and is given by the following 2 2 $f_{\text{AM}}(d; f_a) = \begin{cases} (1 - f_a)^4 + 4f_a^2 (1 - f_a)^2 + f_a^4 & d = 0, \\ 4(1 - f_a)^3 f_a + 4f_a^3 (1 - f_a) & d = 1/2, \\ 2f_a^2 (1 - f_a)^2 & d = 1, \end{cases}$ 3 $(148)_4$ 6 where f_a is the probability of a minor allele occurring at locus a. 7 The mean and variance of this AM diff distribution is derived using the $\operatorname{corre-8}$ asponding density function (Eq. 148). The average AM diff is given by 9 10 $E\left[d_{ij}^{AM}(a)\right] = 2F^{AM}(a),$ (149)¹²where $F^{AM}(a) = (1 - f_a)^3 f_a + f_a^3 (1 - f_a) + f_a^2 (1 - f_a)^2$ and f_a is the probability ¹² ¹³of a minor allele occurring at locus a. 14 The variance of the AM diff metric is given by 15 15 $\operatorname{Var}\left[\mathrm{d}_{ij}^{\mathrm{AM}}(a)\right] = G^{\mathrm{AM}}(a) - 4\left[F^{\mathrm{AM}}(a)\right]^{2},$ $(150)_{16}$ 17 where $G^{AM}(a) = (1 - f_a)^3 f_a + f_a^3 (1 - f_a) + 2 (1 - f_a)^2 f_a^2$, 18 $F^{\text{AM}}(a) = (1 - f_a)^3 f_a + f_a^3 (1 - f_a) + f_a^2 (1 - f_a), f_a \text{ is the probability of a minor}$ allele occurring at locus a. For the TiTv diff metric (Eq. 109), the support is $\{0, 1/4, 1/2, 3/4, 1\}$. We have already derived the probability that the TiTv diff assumes each of the values of its

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26
27 $f_{\text{TiTv}}(d; f_a, \gamma_0, \gamma_1, \gamma_2) = \begin{cases} (1 - f_a)^4 + 4f_a^2 (1 - f_a)^2 + f_a^4 & d = 0, \\ 4(\gamma_0 + \gamma_2) \left[(1 - f_a)^3 f_a + f_a^3 (1 - f_a) \right] & d = 1/4, \end{cases}$ 28
29
30 $\frac{d}{d} = \frac{1}{2}, \quad \frac{d}{d} = \frac{1}{2$

support (Eqs. 130-134). Therefore, we have the following distribution of the TiTv

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diff metric

where f_a is the probability of a minor allele occurring at locus a, γ_0 is the probability of PuPu at locus a, γ_1 is the probability of PuPy at locus a, γ_2 is the probability of PyPy at locus a, and η is the Ti/Tv ratio (Eq. 124).

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The mean and variance of this TiTv diff distribution is derived using the corre-²sponding density function (Eq. 151). The average TiTv diff is given by $\mathrm{E}\left[\mathrm{d}_{ij}^{\mathrm{TiTv}}(a)\right] = (\gamma_0 + \gamma_2 + 2\gamma_1)F^{\mathrm{TiTv}}(a) + \left[\frac{3}{2}(\gamma_0 + \gamma_2) + 2\gamma_1\right]G^{\mathrm{TiTv}}(a),$ $(152)_4$ where $F^{\text{TiTv}}(a) = (1 - f_a)^3 f_a + f_a^3 (1 - f_a), G^{\text{TiTv}}(a) = f_a^2 (1 - f_a)^2, f_a \text{ is the } f_a^3 (1 - f_a)^2$ probability of a minor allele occurring at locus $a,\,\gamma_0$ is the probability of PuPu at locus a, γ_1 is the probability of PuPy at locus a, and γ_2 is the probability of PyPy at locus a. The variance of the TiTv diff metric is given by 10 $\operatorname{Var}\left[\mathbf{d}_{ij}^{\operatorname{TiTv}}(a)\right] = \left[\frac{1}{4}(\gamma_0 + \gamma_2) + \gamma_1\right] F^{\operatorname{TiTv}}(a)$ 11 11 12 $+ \left[\frac{9}{8} (\gamma_0 + \gamma_2) + 2\gamma_1 \right] G^{\text{TiTv}}(a)$ 13 $-\left\{ \left((\gamma_0 + \gamma_2 + 2\gamma_1) F^{\text{TiTv}}(a) \right) \right.$ 14 15 $+ \left[\frac{3}{2} (\gamma_0 + \gamma_2) + 2\gamma_1 \right] G^{\text{TiTv}}(a) \right]^2,$ 16 16 where $F^{\text{TiTv}}(a) = (1 - f_a)^3 f_a + f_a^3 (1 - f_a), G^{\text{TiTv}}(a) = f_a^2 (1 - f_a)^2, f_a \text{ is the}_{18}$ probability of a minor allele occurring at locus a, γ_0 is the probability of PuPu at $_{20}$ locus a, γ_1 is the probability of PuPy at locus a, and γ_2 is the probability of PyPy These novel distribution results for the projection of pairwise GWAS distances onto a single genetic variant, as well as results for the full space of p variants, $_{24}{\rm can}$ inform NPDR and other nearest-neighbor distance-based feature selection al- $_{24}$ $_{25}$ gorithms. Next we introduce our new diff metric and distribution results for time $_{25}$

²⁸5 Time series correlation-based distance distribution

₂₇fMRI.

For time series correlation-based data, we consider the case where there are m^{29} correlation matrices $A^{(p \times p)}$ (one matrix for each subject). In particular, we have in mind the application of resting-state fMRI (rs-fMRI) data. The derivations that follow, however, are relevant to all correlation-based data with the assumptions we note. The attributes in rs-fMRI are commonly Regions of Interest (ROIs), which

series derived correlation-based data, with a particular application to resting-state $_{26}$

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¹are collections of spatially proximal voxels [22]. Correlation in their time-series ¹
²activity arise between different ROIs at the voxel level or for a given brain atlas ²
³[23]. Because the attributes of interest (a) are the ROIs themselves, we propose the ³
⁴following attribute projection (diff)

$$d_{ij}^{ROI}(a) = \sum_{k \neq a} |A_{ak}^{(i)} - A_{ak}^{(j)}|,$$
(154)₆

swhere $A_{ak}^{(i)}$ and $A_{ak}^{(j)}$ are the correlations between ROI a and ROI k for instances $gi, j \in \mathcal{I}$, respectively. With this rs-fMRI diff, we define the pairwise distance between 10two instances $i, j \in \mathcal{I}$ as follows

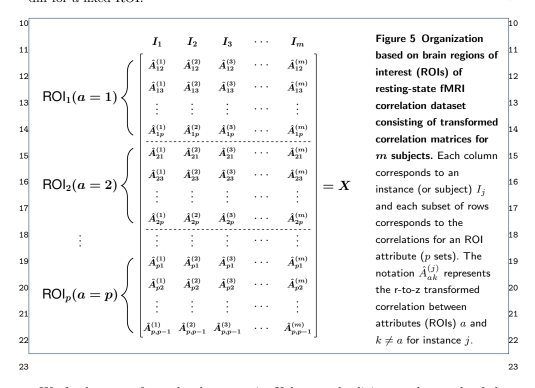
$$D_{ij}^{\text{fMRI}} = \sum_{a \in \mathcal{A}} d_{ij}^{\text{ROI}}(a), \tag{155}_{12}$$

which is based on Manhattan (q=1). This metric may be expanded to general q, but we only consider q=1.

15 15 In order for comparisons between different correlations to be possible, we first perform a Fisher r-to-z transform on the correlations. This transformation makes the data approximately normally distributed with stabilized variance across different samples. After this transformation, we then load all of the transformed correlations into a $p(p-1) \times m$ matrix X (Fig. 5). Each column of X represents a single instance (or subject) in rs-fMRI data. Contrary to a typical $p \times m$ data set, each row does not represent a single attribute. Rather, each attribute (or ROI) is represented by -1 consecutive rows. The first p-1 rows represent ROI₁, the next p-1 rows represent ROI_2 , and so on until the last p-1 rows that represent ROI_p . For a given column of X, we exclude pairwise correlations between an ROI and itself. Therefore, the matrix does not contain $\hat{A}_{aa}^{(i)}$ for any $i \in \mathcal{I}$ or $a \in \mathcal{A}$. Furthermore, symmetry of correlation matrices means that each column contains exactly two of each element of the upper triangle of an instance's transformed correlation matrix. For example, $\hat{A}_{ka}^{(i)} = \hat{A}_{ak}^{(i)}$ for $k \neq a$ and both will be contained in a given column of X for each $a \in A$. Based on our rs-fMRI diff (Eq. 154), the organization of X makes computation of each value of the diff very simple. In order to compute each value of the rs-fMRI diff, we just need to know the starting and ending row indices

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These indices allow us to extract just the rows necessary to compute the rs-fMRI⁸
9diff for a fixed ROI.



We further transform the data matrix X by standardizing so that each of the 24 ^{25}m columns has zero mean and unit variance. Therefore, the data in matrix X_{25} 26 are approximately standard normal. Recall that the mean (Eq. 38) and variance 27 (Eq. 39) of the Manhattan (L_1) distance distribution for standard normal data are 27 28 29 and $^{2(\pi-2)p}$, respectively. This allows us to easily derive the expected pairwise 29

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1 ¹distance between instances $i, j \in \mathcal{I}$ in rs-fMRI data as follows $E(D_{ij}^{\text{fMRI}}) = E\left(\sum_{i} d_{ij}^{\text{ROI}}(a)\right)$ $= E\left(\sum_{a \in A} \sum_{k \neq a} \left| \hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)} \right| \right)$ $\left(156\right)^{6}$ $= \sum_{a \in A} \sum_{k \neq a} \mathbf{E} \left(\left| \hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)} \right| \right)$ $=\sum_{a\in\mathcal{A}}\sum_{k\neq a}\frac{2}{\sqrt{\pi}}$ 8 $=\frac{2p(p-1)}{\sqrt{\pi}}.$ 10 10 The expected pairwise rs-fMRI distance (Eq. 156) grows on the order of p(p-1), which is the total number of transformed pairwise correlations in each column of X(Fig. 5). This is similar to the case of a typical $m \times p$ data matrix in which the data is standard normal and Manhattan distances are computed between instances. We first derive the variance of the rs-fMRI distance by making an independence assumption with respect to the magnitude differences $|\hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)}|$ for all $k \neq a \in \mathcal{A}$. We observe empirically that this assumption gives a reasonable estimate of the actual variance of rs-fMRI distances in simulated data, but there is a consistent discrepancy between predicted and simulated variances. We begin our derivation of the variance of rs-fMRI distances by assuming that cross-covariances between the diffs of different pairs of ROIs are negligible. This allows us to determine the relationship between the predicted variance under the independence assumption and the simulated variance. We proceed by applying the variance operator linearly 24 24 as follows 25 25 $\operatorname{Var}(D_{ij}^{\mathrm{fMRI}}) = \operatorname{Var}\left(\sum_{a,b} \mathrm{d}_{ij}^{\mathrm{ROI}}(a)\right)$ 26 26 $= \operatorname{Var}\left(\sum_{a \in A} \sum_{k \neq a} \left| \hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)} \right| \right)$ 28 28 29 $= \sum_{a \in A} \sum_{k \neq a} \operatorname{Var} \left(\left| \hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)} \right| \right)$ (157)30 $=\sum_{\pi\in\mathcal{A}}\sum_{k,\ell}\frac{2(\pi-2)}{\pi}$ 31 31 32 32 $=\frac{2(\pi-2)(p-1)p}{\pi}.$ 33 33 Dawkins et al. Page 65 of 83

Similar to the case of an $m \times p$ data matrix containing standard normal data,
² we have an rs-fMRI distance variance that grows on the order of $p(p-1)$, which is ²
3 the total number of pairwise associations in a column of data matrix X (Fig. 5). 3
4 Therefore, the expected rs-fMRI distance (Eq. 156) and the variance of the rs-fMRI 4
⁵ distance (Eq. 157) increase on the same order.
$^{6}~$ The independence assumption used to derive the variance of our rs-fMRI distance 6
7 metric (Eq. 157) is not satisfied because a single value of the diff (Eq. 154) includes 7
⁸ the same fixed ROI, a, for each term in the sum for all $k \neq a$. Therefore, the linear ⁸
⁹ application of the variance operator we have previously employed does not account ⁹
$^{10}\mathrm{for}$ the additional cross-covariance that exists. However, we have seen empirically 10
$^{11}\mathrm{that}$ the theoretical variance of the distance we computed for the rs-fMRI distance 11
$^{12}\mathrm{metric}$ (Eq. 157) still reasonably approximates the sample variance, there is a slight 12
$^{13}\mathrm{discrepancy}$ between our theoretical rs-fMRI distance metric variance (Eq. 157) 13
$^{14}\mathrm{and}$ the sample variance. More precisely, the formula we have given for the variance 14
$^{15}(\mathrm{Eq.\ 157})$ consistently underestimates the sample variance of the rs-fMRI distance. 15
$^{16}\mathrm{To}$ adjust for this discrepancy, we determine a corrected formula by assuming that 16
$^{17}{\rm there}$ is dependence between the terms of the rs-fMRI diff and estimate the cross- 17
¹⁸ covariance between rs-fMRI diffs of different pairs of ROIs.
$^{19}~$ We begin the derivation of our corrected formula by writing the variance as a two- 19
$^{20}\mathrm{part}$ sum, where the first term in the sum involves the variance of the magnitude 20
²¹ difference $ \hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)} $ and then second term involves the cross-covariance of the rs- ²¹
$^{22}\mathrm{fMRI}$ diff for distinct pairwise ROI-ROI associations. This formulation is implied in 22
$^{23}\mathrm{our}$ previous derivation of the variance, but our independence assumption allowed 23
$^{24}\mathrm{us}$ to assume that all terms in the second part of the two-part sum were zero. Our 24
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$$\begin{array}{l} \text{1-formulation of the variance is given by the following} \\ 2 \\ 3 \text{ Var}(D_{ij}^{\text{IMRI}}) = \text{Var}\left(\sum_{a \in \mathcal{A}} \sum_{k \neq a} \left| \hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)} \right| \right) \\ 4 \\ 5 \\ = \sum_{a=1}^{p-1} \text{Var}\left(\sum_{k=a+1}^{p} 2 \left| \hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)} \right| \right) \\ 5 \\ 6 \\ 7 \\ + 2 \sum_{a=1}^{p-1} \sum_{r=a+1}^{p-1} \text{Cov}\left(\sum_{k=a+1}^{p} 2 \left| \hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)} \right|, \sum_{s=r+1}^{p} 2 \left| \hat{A}_{rs}^{(i)} - \hat{A}_{rs}^{(j)} \right| \right) \\ 7 \\ 8 \\ 9 \\ = \sum_{a=1}^{p-1} \sum_{k=a+1}^{p} \text{Var}\left(2 \left| \hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)} \right| \right) \\ 10 \\ 11 \\ + 2 \sum_{a=1}^{p-1} \sum_{r=a+1}^{p-1} \text{Cov}\left(\sum_{k=a+1}^{p} 2 \left| \hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)} \right|, \sum_{s=r+1}^{p} 2 \left| \hat{A}_{rs}^{(i)} - \hat{A}_{rs}^{(j)} \right| \right) \\ 11 \\ 12 \\ = \sum_{a=1}^{p-1} \sum_{k=a+1}^{p-1} \text{Cov}\left(\sum_{k=a+1}^{p} 2 \left| \hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)} \right|, \sum_{s=r+1}^{p} 2 \left| \hat{A}_{rs}^{(i)} - \hat{A}_{rs}^{(j)} \right| \right) \\ 13 \\ 14 \\ + 2 \sum_{a=1}^{p-1} \sum_{r=a+1}^{p-1} \text{Cov}\left(\sum_{k=a+1}^{p} 2 \left| \hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)} \right|, \sum_{s=r+1}^{p} 2 \left| \hat{A}_{rs}^{(i)} - \hat{A}_{rs}^{(j)} \right| \right) \\ 15 \\ 16 \\ = \frac{2p(\pi-2)(p-1)}{\pi} \\ 16 \\ 17 \\ 18 \\ \end{array}$$

In order to have a formula in terms of the number of ROIs p only, we estimate¹⁹ 20the double sum on the right-hand side of the equation of rs-fMRI distance variance²⁰ 21 (Eq. 158). Through simulation, it can be seen that the difference between sample²¹ 22 variance $S_{D_{ij}}^2$ and $\frac{2p(\pi-2)(p-1)}{\pi}$ has a quadratic relationship with p. More explicitly,²² 23 we have the following relationship

$$S_{D_{ij}^{\text{fMRI}}}^2 - \frac{2p(\pi - 2)(p - 1)}{\pi} = \beta_1 p^2 + \beta_0 p.$$
 (159)₂₅

where β_0 and β_1 are the coefficients we must estimate in order to approximate the cross-covariance term on the right-hand side of the rs-fMRI distance variance equation (Eq. 158).

The coefficient estimates found through least squares fitting are $\beta_1 = -\beta_0 \approx 0.08$.

These estimates allow us to arrive at a functional form for the double sum on the right-hand side of the rs-fMRI distance variance equation (Eq. 158) that is proportional to $\frac{2p(\pi-2)(p-1)}{\pi}$. That is, we have the following formula for approximating the

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¹double sum

6 Therefore, the variance of the rs-fMRI distances is approximated well by the6
7 following

$${\rm Var}(D_{ij}^{\rm fMRI}) \approx \frac{9p(\pi-2)(p-1)}{4\pi}. \tag{161}_{\rm 9}$$

With the mean (Eq. 156) and variance (Eq. 161) estimates, we have the following asymptotic distribution for rs-fMRI distances

13
$$D_{ij}^{\text{fMRI}} \sim \mathcal{N}\left(\frac{2p(p-1)}{\sqrt{\pi}}, \frac{9p(\pi-2)(p-1)}{4\pi}\right).$$
 (162)¹³

12

33

₁₅5.1 Max-min normalized time series correlation-based distance distribution

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 $_{16}$ Previously (Section 3.4) we determined the asymptotic distribution of the sample $_{16}$ $_{17}$ maximum of size m from a standard normal distribution. We can naturally extend $_{17}$ $_{18}$ these results to our transformed rs-fMRI data because X (Fig. 5) is approximately $_{18}$ standard normal. We proceed with the definition of the max-min normalized rs- $_{19}$ fMRI pairwise distance.

Consider the max-min normalized rs-fMRI distance given by the following equa- $_{21}$ $_{22}\mathrm{tion}$

$$D_{ij}^{\text{fMRI*}} = \sum_{a \in A} \sum_{k \neq a} \frac{\left| A_{ak}^{(i)} - A_{ak}^{(j)} \right|}{\max(a) - \min(a)}.$$

$$(163)_{24}$$

Assuming that the data X has been r-to-z transformed and standardized, we can easily compute the expected attribute range and variance of the attribute range. The expected maximum of a given attribute in data matrix X is estimated by the following 29

30
$$\mathrm{E}\left(X_a^{\mathrm{max}} - X_a^{\mathrm{min}}\right) = 2\mu_{\mathrm{max}}^{(1)}(m,p)$$
 30

$$= 2 \left[\frac{\log(\log(2))}{\Phi^{-1} \left(\frac{1}{m(p-1)} \right)} - \Phi^{-1} \left(\frac{1}{m(p-1)} \right) \right]. \tag{164)^{31}}$$

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The variance can be estimated with the following

2

1

33

$$Var\left(X_a^{\max} - X_a^{\min}\right) = \frac{\pi^2}{6\log[m(p-1)]}.$$
 (165)₃

4

Let $\mu_{D_{ij}^{\rm fMRI}}$ and $\sigma_{D_{ij}^{\rm fMRI}}^2$ denote the mean and variance of the rs-fMRI distance distribution given by Eqs. 156 and 161. Using the formulas for the mean and variance of the max-min normalized distance distribution given in Eq. 89, we have the following asymptotic distribution for the max-min normalized rs-fMRI distances

$$D_{ij}^{\text{fMRI*}} \sim \mathcal{N}\left(\frac{\mu_{D_{ij}^{\text{fMRI}}}}{2\mu_{\max}^{(1)}(m,p)}, \frac{6\sigma_{D_{ij}^{\text{fMRI}}}^{2}\log[m(p-1)]}{\pi^{2} + 24\left[\mu_{\max}^{(1)}(m,p)\right]^{2}\log[m(p-1)]}\right). \tag{166}$$

₁₂5.2 One-dimensional projection of rs-fMRI distance onto a single ROI

Just as in previous sections (Sections. 3.2.3 and 4.4), we now derive the distribution $_{13}$ of our rs-fMRI diff metric (Eq. 154). Unlike what we have seen in previous sections, $_{14}$ we do not derive the exact distribution for this diff metric. We have determined $_{15}$ empirically that the rs-fMRI diff is approximately normal. Although the rs-fMRI $_{16}$ empirically that the rs-fMRI diff is approximately normal. Although the rs-fMRI $_{17}$ diff is a sum of p-1 magnitude differences, the Classical Central Limit Theorem $_{17}$ aloes not apply because of the dependencies that exist between the terms of the $_{18}$ sum. Examination of histograms and quantile-quantile plots of simulated values of $_{19}$ the rs-fMRI diff easily indicate that the normality assumption is safe. Therefore, $_{20}$ we derive the mean and variance of the approximately normal distribution of the $_{21}$ even for small values of p.

The mean of the rs-fMRI diff is derived by fixing a single ROI a and considering all pairwise associations with other ROIs $k \neq \mathcal{A}$. This is done as follows

$$E\left[d_{ij}^{ROI}(a)\right] = E\left(\sum_{k \neq a} \left| \hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)} \right| \right)$$
 26

$$= \sum_{k \neq a} \mathrm{E}\left(\left|\hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)}\right|\right) \tag{167}$$

$$\overline{k} \neq a \qquad (167)_{29}$$

$$=\sum_{k\neq a}\frac{2}{\sqrt{\pi}}$$
 30

$$= \frac{2(p-1)}{\sqrt{\pi}},$$
 31

 33 where a is a single fixed ROI.

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> Considering the variance of the rs-fMRI diff metric, we have two estimates. The 1 ²first estimate uses the variance operator in a linear fashion, while the second will² ³simply be a direct implication of the corrected formula of the variance of rs-fMRI³ 4 ⁴pairwise distances (Eq. 161). Our first estimate is derived as follows 5 $\operatorname{Var}\left[\mathbf{d}_{ij}^{\operatorname{ROI}}(a)\right] = \operatorname{Var}\left(\sum_{k \neq a} \left| \hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)} \right| \right)$ $= \sum_{k \neq a} \operatorname{Var} \left(\left| \hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)} \right| \right)$ 8 (168)9 $=\sum_{k\neq a}\frac{2(\pi-2)}{\pi}$ 10 10 $=\frac{2(\pi-2)(p-1)}{\pi},$ 11 11 12 12

where a is a single fixed ROI.

Using the corrected rs-fMRI distance variance formula (Eq. 161), our second estimate of the rs-fMRI diff variance is given directly by the following 15 15

13

18

29

Var
$$\left[d_{ij}^{\text{ROI}}(a)\right] = \frac{9(\pi - 2)(p - 1)}{4\pi},$$
 (169)¹⁶

18where a is a single fixed ROI.

Empirically, the first estimate (Eq. 168) of the variance of our rs-fMRI diff is 19 20 closer to the sample variance than the second estimate (Eq. 169). This is due to 20 21 fact that we are considering only a fixed ROI $a \in \mathcal{A}$, so the cross-covariance between 21 22
the magnitude differences $|\hat{A}_{ak}^{(i)} - \hat{A}_{ak}^{(j)}|$ for different pairs of ROIs (a and
 $k \neq a$) is22 23negligible here. When considering all ROIs $a \in \mathcal{A}$, these cross-covariances are no23 24longer negligible. Using the first variance estimate (Eq. 168) and the estimate of 24 25the mean (Eq. 167), we have the following asymptotic distribution of the rs-fMRI25 26diff 26

$$\mathbf{d}_{ij}^{\text{ROI}}(a) \sim \mathcal{N}\left(\frac{2(p-1)}{\sqrt{\pi}}, \frac{2(\pi-2)(p-1)}{\pi}\right), \tag{170}_{28}$$

where a is a single fixed ROI.

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¹5.3 Normalized Manhattan (q=1) for rs-fMRI

²Substituting the non-normalized mean (Eq. 156) into the equation for the mean of ² ³the max-min normalized rs-fMRI metric (Eq. 166), we have the following

1

22

23

$$E\left(D_{ij}^{\text{fMRI*}}\right) = \frac{\mu_{D_{ij}^{\text{[MRI]}}}}{2\mu_{\max}^{(1)}(m,p)} \tag{171}$$

$$\begin{array}{ccc}
2\mu_{\max}^{(1)}(m,p) & & & \\
6 & & = \frac{p(p-1)}{\sqrt{\pi}\mu_{\max}^{(1)}(m,p)}, & & & \\
\end{array}$$
(171)

⁸where $\mu_{\max}^{(1)}(m,p)$ (Eq. 164) is the expected maximum of a single ROI in a data set⁸

⁹with m instances and p ROIs.

Similarly, the variance of
$$D_{ii}^{\text{fMRI}*}$$
 is given by

$$6\sigma^2 - \log[m(n-1)]$$

$$\operatorname{Var}\left(D_{ij}^{\mathrm{fMRI}^*}\right) = \frac{6\sigma_{D_{ij}}^2 \operatorname{Img}[m(p-1)]}{12}$$

11
$$\operatorname{Var}\left(D_{ij}^{\mathrm{fMRI}*}\right) = \frac{6\sigma_{D_{ij}^{\mathrm{fMRI}}}^{2} \log[m(p-1)]}{\pi^{2} + 24\left[\mu_{\mathrm{max}}^{(1)}(m,p)\right]^{2} \log[m(p-1)]}$$
12
$$= \frac{27(\pi - 2)\log[m(p-1)](p-1)p}{2\pi\left(\pi^{2} + 24\left[\mu_{\mathrm{max}}^{(1)}(m,p)\right]^{2}\log[m(p-1)]\right)},$$
14
$$= \frac{2\pi\left(\pi^{2} + 24\left[\mu_{\mathrm{max}}^{(1)}(m,p)\right]^{2}\log[m(p-1)]\right)}{2\pi\left(\pi^{2} + 24\left[\mu_{\mathrm{max}}^{(1)}(m,p)\right]^{2}\log[m(p-1)]\right)},$$
15

$$= \frac{2\pi \left(m^{2} + 24 \left[\mu_{\max}^{(1)}(m,p)\right]^{2} \log[m(p-1)]\right)}{2\pi \left(\pi^{2} + 24 \left[\mu_{\max}^{(1)}(m,p)\right]^{2} \log[m(p-1)]\right)},$$
15

16 where $\mu_{\max}^{(1)}(m,p)$ (Eq. 164) is the expected maximum of a single ROI in a data set with m instances and p ROIs.

We summarize the moment estimates for the rs-fMRI metrics for correlation-based data derived from time series (Table 5). We organize this summary by standard and attribute range-normalized rs-fMRI distance metric, statistic (mean or variance) and asymptotic formula.

²³6 Comparison of theoretical and sample moments

²⁴We compare our analytical asymptotic estimates of sample moments for distri-²⁴ ²⁵butions of pairwise distances in high attribute dimension by generating random²⁵ ²⁶data for various dimensions m and p (Fig. 6). We fix m=100 samples and ²⁶ ²⁷compute Manhattan (Eq. 1) distance matrices from standard normal data for ²⁷ $^{28}p = 1000, 2000, 3000, 4000,$ and 5000 attributes. For each value of p, we generate 28 ²⁹20 random datasets and compute the mean and standard deviation of pairwise dis-²⁹ ³⁰tances. We then average these 20 simulated means and standard deviations. For³⁰ ³¹comparison, we compute the theoretical moments (Eqs. 38 and 39) for each value of ³¹ ^{32}p and fixed m=100 from the theoretical formulas. Scatter plots of theoretical ver- 32 ³³sus simulated mean (Fig. 6A) and theoretical versus simulated standard deviation³³

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¹(Fig. 6B) indicate that our theoretical asymptotic formulas for sample moments are ¹ ² reliable for both large and relatively small numbers of attributes. For other com-² ³ binations of data type, distance metric, sample size m, and number of attributes ⁴ p, we find similar agreement between theoretical formulas and simulated moments ⁴ ⁵ (not shown).

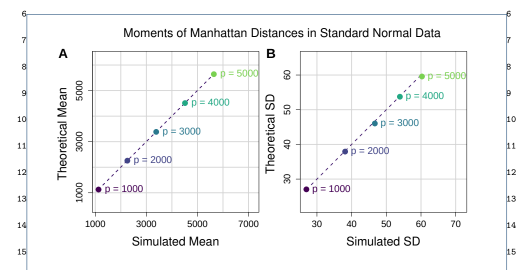


Figure 6 Comparison of theoretical and sample moments of Manhattan (Eq. 1) distances in standard normal data. (A) Scatter plot of theoretical versus simulated mean Manhattan distance (Eq. 38). Each point represents a different number of attributes p. For each value of p we fixed m=100 and generated 20 distance matrices from standard normal data and computed the average simulated pairwise distance from the 20 iterations. The corresponding theoretical mean was then computed for each value of p for comparison. The dashed line represents the identity (or y=x) line for reference, showing strong agreement between theoretical and simulation. (B) Scatter plot of theoretical vs simulated standard deviation of Manhattan (Eq. 1) distance (Eq. 39). These standard deviations come from the same random distance matrices for which mean distance was computed for A.

²⁴7 Effects of correlation on distances

All of the derivations presented in previous sections were for the cases where there is no correlation between instances or between attributes. We assumed that any pair (X_{ia}, X_{ja}) of data points for instances i and j and fixed attribute a were independent and identically distributed. This was assumed in order to determine asymptotic estimates in null data. That is, data with no main effects, interaction effects, or pairwise correlations between attributes. Within this simplified context, our asymptotic formulas for distributional moments are reliable. However, in real data are numerous statistical effects that impact distance distributional properties.

We find that deviation from normality is caused primarily by large magnitude pair-

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¹wise correlation between attributes. Pairwise attribute correlation can be the result ¹ ²of main effects, where attributes have different within-group means. On the other ² ³hand, there could be an underlying interaction network in which there are strong ³ ⁴ associations between attributes. If attributes are differentially correlated between ⁴ ⁵ phenotype groups, then interactions exist that change the distance distribution. In ⁵ ⁶ the following few sections, we consider particular cases of the L_q metric for contin-⁶ ⁷ uous and discrete data under the effects of pairwise attribute correlation.

_a7.1 Continuous data

 $_{10}$ Without loss of generality, suppose we have $X^{(m \times p)}$ where $X_{ia} \sim \mathcal{N}(0,1)$ for all₁₀ $_{11}i=1,2,\ldots,m$ and $a=1,2,\ldots,p$, and let m=p=100. We consider only the L_{211} $_{12}$ (Euclidean) metric (Eq. 1, q=2). We explore the effects of correlation on these₁₂ $_{13}$ distances by generating simulated data sets with increasing strength of pairwise₁₃ $_{14}$ attribute correlation and then plotting the density curve of the induced distances₁₄ $_{15}$ (Fig. 7A). Deviation from normality in the distance distribution is directly related₁₅ $_{16}$ to the average absolute pairwise correlation that exists in the simulated data. This₁₆ $_{17}$ measure is given by

$$\bar{r}_{abs} = \frac{2}{p(p-1)} \sum_{a \in A}^{p-1} \sum_{k \neq a} r_{ak}$$
 (173)

where r_{ak} is the correlation between attributes $a,k \in \mathcal{A}$ across all instances m.

21 Distances generated on data without correlation closely approximate a Gaussian.

22 The mean (Eq. 50) and variance (Eq. 49) of the uncorrelated distance distribution

23 are given by substituting p=100 for the mean. As \bar{r}_{abs} increases, positive skewness

24 and increased variability in distances emerges. The predicted and sample means,

25 however, are approximately the same between correlated and uncorrelated distances

26 due to linearity of the expectation operator. Because of the dependencies between

27 attributes, the predicted variance of 1 for L_2 on standard normal data obviously no

28 longer holds.

29 In order to introduce a controlled level of correlation between attributes, we cre
30 ated correlation matrices based on a random graph with specified connection prob
31 ability, where attributes correspond to the vertices in each graph. We assigned high

32 correlations to connected attributes from the random graph and low correlations to

33 all non-connections. Using the upper-triangular Cholesky factor U for uncorrelated

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¹ data matrix X , we computed the following product to create correlated data matrix ¹
$^2X^{ m corr}$
3
$X^{\text{corr}} = XU^{\text{T}}. (174)_4$
5
The new data matrix X^{corr} has approximately the same correlation structure as the
randomly generated correlation matrix created from a random graph. 7
⁸ 7.2 GWAS data
⁹ Analogous to the previous section, we explore the effects of pairwise attribute corre-
lation in the context of GWAS data. Without loss of generality, we let $m=p=100^{10}$
11 and consider only the TiTv metric (Eq. 112). To create correlated GWAS data, we 11
$^{12} \mathrm{first}$ generated standard normal data with random correlation structure, just as in 12
the previous section. We then applied the standard normal cumulative distribution 13
$^{14}\mathrm{function}$ (CDF) to this correlated data in order transform the correlated standard 14
15 normal variates into uniform data with preserved correlation structure. We then 15
16 subsequently applied the inverse binomial CDF to the correlated uniform data with 16
random success probabilities f_a for all $a \in \mathcal{A}$. Each attribute $a \in \mathcal{A}$ corresponds
18 to an individual SNP in the data matrix. The resulting GWAS data set is bino- 18
mial with $n=2$ trials and has roughly the same correlation matrix as the original 19
20 correlated standard normal data with which we started. Average absolute pairwise 20
correlation \bar{r}_{abs} induces positive skewness in GWAS data at lower levels than in 21
correlated standard normal data (Fig. 7B). This could have important implications 22
in nearest neighborhoods in NPDR and similar methods.
24
257.3 Time-series derived correlation-based datasets 25
$^{26}\mbox{For our correlation-based metric (Eq. 155)},$ we consider additional effects of correla-26
$^{27}{\rm tion}$ between attributes. Without loss of generality, we let $m=100$ and $p=30.$ We 27
$^{28} {\rm illustrate}$ the effects of correlated attributes in this context (Fig. 7C). Based on the 28
$^{29}\mathrm{density}$ estimates, it appears that correlation between attributes introduces positive 29
$30 \mathrm{skewness}$ at low values of $\bar{r}_{\mathrm{abs}}.$ We introduced correlation to the transformed data 30
³¹ matrix (Fig. 5) with the Cholesky method discussed above.
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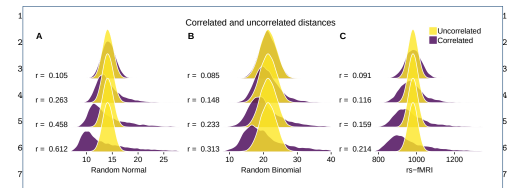


Figure 7 Distance densities from uncorrelated versus correlated bioinformatics data. (A) Euclidean distance densities for random normal data with and without correlation. Correlated data was created by multiplying random normal data by upper-triangular Cholesky factor from randomly generated correlation matrix. We created correlated data for average absolute pairwise correlation (Eq. 173) $\bar{r}_{abs}=0.105, 0.263, 0.458, \text{ and } 0.612.$ (B) TiTv distance densities for random binomial data with and without correlation. Correlated data was created by first generating correlated standard normal data using the Cholesky method from (A). Then we applied the standard normal CDF to create correlated uniformly distributed data, which was then transformed by the inverse binomial CDF with n=2 trials and success probabilities f_a for all $a\in\mathcal{A}$. (C) Time series correlation-based distance densities for random rs-fMRI data (dataset represented in Fig. 5) with and without additional pairwise attribute correlation. Correlation was added to the transformed rs-fMRI data matrix (Fig. 5) using the Cholesky algorithm from (A).

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¹⁷8 Discussion

 18 Nearest-neighbor distance-based feature selection is a class of methods that are rel- 18 ¹⁹ atively simple to implement, and they perform well at detecting interaction effects ¹⁹ 20 in high dimensional data. Theoretical analysis of the limiting behavior of distance 20 distributions for various data types and dimensions may lead to improved hyperparameter estimates of these feature selection methods. Furthermore, these theoretical ²² results may help guide the choice of distance metric for a given dataset. Most often, ²³ distance-based feature selection methods use the L_q metric (Eq. 1) with q=1 or $^{25}q=2$. However, these two realizations of the L_q metric have considerably different 25 ²⁶ expressions for the mean and variance of their respective limiting distributions. For ²⁶ instance, the expected distance for L_1 and L_2 for standard normal data is on the 27 order of p (Eq. 38 and Table 2) and \sqrt{p} (Eq. 48 and Table 2), respectively. In addition, L_1 and L_2 on standard normal data have asymptotic variances on the order of p and 1, respectively (Eqs. 39 and 49). These results can inform the choice of L_1 or L_2 depending context. For instance,³¹ ³² distances become harder to distinguish from one another in high dimensions, which is one of the curses of dimensionality. In the case of L_2 , the asymptotic distribution ³³ Dawkins et al. Page 75 of 83

 $^{1}(\mathcal{N}(\sqrt{2p-1},1))$ indicates that the limiting L_{2} distribution can be thought of simply 1 ²as a positive translation of the standard normal distribution $(\mathcal{N}(0,1))$. The L_2 ³distribution $(\mathcal{N}(\sqrt{2p-1},1))$ also indicates that most neighbors are contained in a³ ⁴thin shell far from the instance in high dimension $(p \gg 1)$. On the other hand, the ⁴ 5L_1 distances become more dispersed due to the fact that the variance of the limiting 5 ⁶distribution is proportional to the attribute dimension p. This L_1 dispersion could ⁶ ⁷be more desirable when determining nearest neighbors because instances may be ⁷ ⁸easier to distinguish with this metric. If using L_1 , then it may be best to use a⁸ ⁹fixed-k algorithm instead of fixed-radius. This is because fixed-radius neighborhood⁹ ¹⁰ order could vary quite a bit considering the L_1 variance is proportional to attribute ¹⁰ ¹¹dimension p, which in turn could affect the quality of selected attributes. If L_2 is ¹¹ ¹²being used, then perhaps either fixed-k or fixed-radius may perform equally well¹² ¹³because most distances will be within 1 standard deviation away from the mean. ¹³ ¹⁴ In our analysis, we derived distance asymptotics for some of the most commonly ¹⁴ 15 used metrics in nearest-neighbor distance-based feature selection, as well as two new 15 ¹⁶metrics for GWAS (Eq. 112) and time series correlation-based data (Eqs. 155 and ¹⁶ ¹⁷163) like resting-state fMRI. We also extended the asymptotic results for the mean ¹⁷ ¹⁸ and variance of the attribute range-normalized L_q (max-min) distance for standard ¹⁸ ¹⁹normal (Eq. 89) and standard uniform (Eq. 97) data using extreme value theory. ¹⁹ ²⁰Our derivations provide an important reference for those using nearest-neighbor²⁰ ²¹feature selection or classification methods in common bioinformatics data. ²² In this work, we expanded nearest-neighbor distance-based feature selection into ²² ²³the context of time series correlation-based data. Our motivation for this is partly ²³ ²⁴based on the application to resting-state fMRI data. In order for this to be possible, ²⁴ ²⁵we created a new metric (Eq. 154) that allows us to use regions of interest (ROIs)²⁵ ²⁶as attributes. Not all ROIs will be relevant to a particular phenotype in case-control ²⁶ ²⁷studies, and nearest-neighbor feature selection would be a useful to tool to determine ²⁷ ²⁸important ROIs due to interactions and to help elucidate the network structure of ²⁸ ²⁹the brain as it relates to the phenotype of interest. The recently introduced transition-transversion metric (Eq. 109) provides an addi-³⁰ ³¹tional dimension to the commonly used discrete metrics in GWAS nearest-neighbor ³¹ ³²distance-based feature selection. In this work, we have provided the asymptotic ³² ³³mean and variance of the limiting TiTv distance distribution. This novel result, ³³ Dawkins et al. Page 76 of 83

¹ as well as asymptotic estimates for the GM (Eq. 107) and AM (Eq. 108) metrics, ¹
$^2\mathrm{provides}$ an important reference to aid in neighborhood parameter selection in this^2
$^3{\rm context.}$ We have also shown how the Ti/TV ratio η (Eq. 124) and minor allele 3
⁴ frequency (or success probability) f_a affects these discrete distances. For the GM ⁴
$^5{\rm and}$ AM metrics, the distance is solely determined by the minor allele frequencies 5
$^6{\rm because}$ the genotype encoding is not taken into account. We showed how both ${\rm mi}^{-6}$
$^7\mathrm{nor}$ allele frequency and Ti/Tv ratio uniquely affects the TiTv distance (Figs. $4\mathrm{A}^7$
$^8{\rm and~4C}).$ Because transversions are more drastic forms of mutation than transitions, 8
$^9{\rm this}$ additional dimension of information is important to consider, which is why ${\rm we}^9$
¹⁰ have provided asymptotic results for this metric.
¹¹ In addition to asymptotic L_q distance distributions, we have also provided the ¹¹
$^{12}\mathrm{exact}$ distributions for the one-dimensional projection of the L_q distance onto indi- 12
$^{13}\mathrm{vidual}$ attributes (Sections. 3.2.3, 4.4, and 5.2). These distributions are important 13
$^{14}\mathrm{for}$ all nearest-neighbor distance-based feature selection algorithms, such as Relief^{14}
$^{15}\mathrm{or}$ NPDR, because the L_q distance is a function of the one-dimensional attribute 15
$^{16}\mathrm{projection}$ (diff). In particular, these projected distance distributions are impor- 16
$^{17}\mathrm{tant}$ for improving inference for predictors in NPDR, which are one-dimensional 17
¹⁸ attribute projections.
19 Correlations between attributes and instances can cause significant deviations 19
$^{20}\mathrm{from}$ the asymptotic results for uncorrelated data we have derived in this work. To 20
$^{21} \mathrm{illustrate}$ this behavior, we showed how strong correlations lead to positive skew- 21
$^{22}\mathrm{ness}$ in the distance distribution of random normal, binomial, and rs-fMRI data^{22}
$^{23}({\rm Figs.~7A,~7B,~and~7C}).$ Pairwise correlation between attributes does not change 23
$^{24}{\rm the}$ average distance, so our asymptotic results for uncorrelated data also apply 24
$^{25}\mathrm{when}$ attributes are not independent. In contrast, the sample variance of distances 25
$^{26}\mathrm{deviates}$ from the uncorrelated case substantially as the average absolute pairwise 26
$^{27}\mathrm{attribute}$ correlation increases (Eq. 173). For fixed-radius neighborhood methods, 27
$^{28}{\rm this}$ deviation increases the probability of including neighbors for a given instance 28
$^{29}\mathrm{and}$ may reduce the power to detect interactions. The increased variability for dis- 29
$^{30}\mathrm{tances}$ with correlated data may inform the choice of metric and optimization of 30
31 neighborhoods in nearest-neighbor feature selection. 31
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Competing interests 33

The authors declare that they have no competing interests.

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¹ Aut	thor's contributions	1
₂ BAI	D, TTL, and BAM conceived the project. BAD carried out all mathematical derivations. All authors read and	2
арр	roved the final manuscript.	
3	nding	3
	s work was supported in part by the National Institute of Health Grant No. P20GM121312 (to BAM).	4
5 A ut	thor details	5
¹ De	epartment of Mathematics, University of Tulsa, 74104 Tulsa, United States. ² Department of Biostatistics	_
U	demiology and Informatics, University of Pennsylvania, 19104 Philadelphia, United States. ³ Tandy School of	6
7Con	nputer Science, University of Tulsa, 74104 Tulsa, United States.	7
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 $_{6}$ Table 1 Summary of distance distribution derivations for standard normal $(\mathcal{N}(0,1))$ and standard uniform $(\mathcal{U}(0,1))$ data. Asymptotic estimates are given for both standard (Eq. 1) and max-min 7 normalized (Eq. 55) q-metrics. These estimates are relevant for all $q \in \mathbb{N}$ and $p \gg 1$ for which the $_{8}$ normality assumption of distances holds.

normality assumption of distances holds.							
$q ext{-Metric}$	Data	Stat	Formula (Eq. $\#$)				
	$\mathcal{N}(0,1)$	mean	$\left(\frac{2^q \Gamma\left(\frac{q+1}{2}\right) p}{\sqrt{\pi}}\right)^{1/q} \tag{25}$				
standard (Eq. 1)	$\mathcal{N}(0,1)$	variance	$\frac{4^q p}{q^2 \left(\frac{2^q \Gamma\left(\frac{1}{2}q+\frac{1}{2}\right)}{\sqrt{\pi}}p\right)^{2\left(1-\frac{1}{q}\right)}} \left[\frac{\Gamma\left(q+\frac{1}{2}\right)}{\sqrt{\pi}} - \frac{\Gamma^2\left(\frac{1}{2}q+\frac{1}{2}\right)}{\pi}\right] $ (26)				
(Lq. 1)	$\mathcal{U}(0,1)$	mean	$\left(\frac{2p}{(q+2)(q+1)}\right)^{1/q}$ (35)				
	$\mathcal{U}(0,1)$	variance	$\frac{p}{q^2\left(\frac{2p}{(q+2)(q+1)}\right)^{2\left(1-\frac{1}{q}\right)}}\left[\frac{1}{(q+1)(2q+1)}-\left(\frac{2}{(q+2)(q+1)}\right)^2\right]$ (36)				
	$\mathcal{N}(0,1)$	mean	$\frac{\mu_{D^{(q)}_{ij}}}{2\mu^{(1)}_{\max}(m)} \textbf{(89)}$ where $\mu_{D^{(q)}_{ij}}$ and $\mu^{(1)}_{\max}(m)$ are given by Eqs. 25 and 83 respectively.				
max-min normalized	$\mathcal{N}(0,1)$	variance	$\frac{6 {\rm log}(m) \sigma_{D_{ij}^{2}}^{2}}{\pi^{2} + 24 \left[\mu_{\rm max}^{(1)}(m)\right]^{2} {\rm log}(m)} \textbf{(89)}$ where $\sigma_{D_{ij}^{(q)}}^{2}$ and $\mu_{\rm max}^{(1)}(m)$ are given by Eqs. 25 and 83 respectively.				
(Eq. 55)	$\mathcal{U}(0,1)$	mean	$\frac{(m+1)\mu_{D_{ij}^{(q)}}}{m-1} \textbf{(97)}$ where $\mu_{D_{ij}^{(q)}}$ is given by Eq. 35				
	$\mathcal{U}(0,1)$	variance	$\frac{(m+2)(m+1)^2\sigma_{D_{ij}^2}^2}{m^3-m+2}$ (97) where $\sigma_{D_{ii}^2}^2$ is given by Eq. 36				

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Table 2 Asymptotic estimates of means and variances for the standard L_1 and L_2 (q=1 and q=2 gin Table 1) distance distributions. Estimates for both standard normal $(\mathcal{N}(0,1))$ and standard uniform $(\mathcal{U}(0,1))$ data are given.

10				
11	$q ext{-Metric}$	Data	Stat	Formula (Eq. $\#$)
12			mean	$\frac{2p}{\sqrt{\pi}}$ (38)
14		$\mathcal{N}(0,1)$	variance	$\frac{2(\pi-2)p}{\pi}$ (39)
15	standard L_1 (Eq. 1)			
16	- () /	1/(0.1)	mean	$\frac{p}{3}$ (40)
17		$\mathcal{U}(0,1)$	variance	$\frac{p}{18}$ (41)
18			variance	$\frac{p}{18}$ (41)
19		15(0.1)	mean	$\sqrt{2p-1}$ (48)
21	standard	$\mathcal{N}(0,1)$	variance	1 (49)
22	L_2 (Eq. 1)			
23		$\mathcal{U}(0,1)$	mean	$\sqrt{\frac{p}{6} - \frac{7}{120}}$ (51)
25		<i>u</i> (0,1)	variance	$\frac{7}{120}$ (52)

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Table 3 Asymptotic estimates of means and variances for the max-min normalized L_1 and L_2 distance distributions commonly used in Relief-based algorithms. Estimates for both standard normal $5(\mathcal{N}(0,1))$ and standard uniform $(\mathcal{U}(0,1))$ data are given. The cumulative distribution function of the standard normal distribution is represented by Φ. Furthermore, $\mu_{\max}^{(1)}(m)$ (Eq. 83) is the asymptotic median of the sample maximum from m standard normal random samples.

7	a Matrice Date Chat Engage (Eq. (f)					
8	q-Metric	Data	Stat	Formula (Eq. $\#$)		
9				$\frac{p}{\sqrt{\pi}\mu_{\max}^{(1)}(m)} \qquad \textbf{(98)}$		
10			mean	$\log(\log(2)) = 1/1$		
11		$\mathcal{N}(0,1)$		where $\mu_{\text{max}}^{(1)}(m) = \frac{\log(\log(2))}{\Phi^{-1}(\frac{1}{m})} - \Phi^{-1}(\frac{1}{m})$		
12		7 (0,1)		$\frac{12p(\pi-2)\log(m)}{(2\pi-2)\log(m)} $ (99)		
13	max-min normalized		variance	$\frac{12p(\pi-2)\log(m)}{\pi\left(\pi^2+24\left[\mu_{\max}^{(1)}(m)\right]^2\log(m)\right)} $ (99)		
14	L_1 (Eq. 55)			where $v^{(1)}$ (m) $= \log(\log(2))$ Φ^{-1} (1)		
15				where $\mu_{\max}^{(1)}(m) = \frac{\log(\log(2))}{\Phi^{-1}(\frac{1}{m})} - \Phi^{-1}(\frac{1}{m})$		
16				(m+1)p (202)		
17		$\mathcal{U}(0,1)$	mean	$\frac{(m+1)p}{3(m-1)}$ (100)		
18		01(0,1)	variance	$\frac{(m+2)(m+1)^2p}{18(m^3-m+2)}$ (100)		
19				$18(m^3 - m + 2)$		
20			mean	$rac{\sqrt{2p-1}}{2\mu_{ m max}^{(1)}(m)}$ (102)		
21			mean	$\log(\log(2))$ (1)		
22		15(0.1)		where $\mu_{\max}^{(1)}(m) = \frac{\log(\log(2))}{\Phi^{-1}(\frac{1}{m})} - \Phi^{-1}(\frac{1}{m})$		
23		$\mathcal{N}(0,1)$		$6\log(m)$ (200)		
24	max-min normalized			$\frac{6\log(m)}{\pi^2 + 24\left[\mu_{\max}^{(1)}(m)\right]^2 \log(m)} \tag{103}$		
25	L_2 (Eq. 55)		variance	1 (1 (0)) (1)		
26				where $\mu_{\max}^{(1)}(m) = \frac{\log(\log(2))}{\Phi^{-1}(\frac{1}{m})} - \Phi^{-1}(\frac{1}{m})$		
27				\sqrt{n} $\sqrt{m+1}$		
28		$\mathcal{U}(0,1)$	mean	$\sqrt{\frac{p}{6} - \frac{7}{120} \left(\frac{m+1}{m-1}\right)}$ (104)		
29		$\mathcal{U}(0,1)$	variance	$\frac{7(m+2)(m+1)^2}{120(m^3-m+2)} $ (105)		
30			,	$120(m^3-m+2)$		

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Table 4 Asymptotic estimates of means and variances of genotype mismatch (GM) (Eq. 110), allele 7 mismatch (AM) (Eq. 111), and transition-transversion (TiTv) (Eq. 112) distance metrics in GWAS gdata $(p\gg 1)$. GWAS data $X_{ia}\sim \mathcal{B}(2,f_a)$, where f_a for all $a\in\mathcal{A}$ are the probabilities of a minor allele occurring at locus a. For the TiTv distance metric, we have the additional encoding that uses $^9\gamma_0=\mathsf{P}(\mathsf{PuPu}),\ \gamma_1=\mathsf{P}(\mathsf{PuPy}),\$ and $\gamma_2=\mathsf{P}(\mathsf{PyPy}).$

10	GWAS-Metric	Stat	Formula (Eq. $\#$)	10
11		mean	$2\sum_{a\in\mathcal{A}}F^{\mathrm{GM}}(a) \qquad \textbf{(114)}$	11
13	$_{ m GM}$	moun	where $F^{GM}(a) = 2(1 - f_a)^3 f_a + 2f_a^3 (1 - f_a) + (1 - f_a)^2 f_a^2$	13
14	(Eq. 110)	variance	$2\sum_{a\in\mathcal{A}} F^{GM}(a)[1-2F^{GM}(a)]$ (116)	14
15			where $F^{GM}(a) = 2(1 - f_a)^3 f_a + 2f_a^3 (1 - f_a) + (1 - f_a)^2 f_a^2$	15
16		mean	$2\sum_{a\in\mathcal{A}}F^{\mathrm{AM}}(a) \qquad \textbf{(119)}$	16
17	426	mean	where $F^{AM}(a) = (1 - f_a)^3 f_a + f_a^3 (1 - f_a) + (1 - f_a)^2 f_a^2$	17
18	AM (Eq. 111)		$\sum_{a \in \mathcal{A}} \left[G^{\text{AM}}(a) - 4 \left(F^{\text{AM}}(a) \right)^2 \right] \textbf{(121)}$	18
19		variance	where $F^{AM}(a) = (1 - f_a)^3 f_a + f_a^3 (1 - f_a) + (1 - f_a)^2 f_a^2$ and	19
20			$G^{\text{AM}}(a) = (1 - f_a)^3 f_a + f_a^3 (1 - f_a) + 2(1 - f_a)^2 f_a^2$	20
21		mean	$\left[(\gamma_0 + \gamma_2 + 2\gamma_1) \sum_{a \in \mathcal{A}} F^{\text{TiTv}}(a) + \left[\frac{3}{2} (\gamma_0 + \gamma_2) + 2\gamma_1 \right] \sum_{a \in \mathcal{A}} G^{\text{TiTv}}(a) \right] $ (135)	21
23		mean	where $F^{\text{TiTv}}(a) = (1 - f_a)^3 f_a + f_a^3 (1 - f_a)$ and $G^{\text{TiTv}}(a) = (1 - f_a)^2 f_a^2$	23
24	TiTv (Eq. 112)		$\left[\frac{1}{4}(\gamma_0 + \gamma_2) + \gamma_1\right] \sum_{a \in A} F^{\text{TiTv}}(a) + \left[\frac{9}{8}(\gamma_0 + \gamma_2) + 2\gamma_1\right] \sum_{a \in A} G^{\text{TiTv}}(a)$	24
25		vo vio no o	$+\sum_{a\in\mathcal{A}} \left(\left[\gamma_0 + \gamma_2 + 2\gamma_1 \right] F^{\text{TiTv}}(a) + \left[\frac{3}{2} (\gamma_0 + \gamma_2) + 2\gamma_1 \right] G^{\text{TiTv}}(a) \right)^2 $ (137)	25
26		variance		26
27			where $F^{\text{TiTv}}(a) = (1 - f_a)^3 f_a + f_a^3 (1 - f_a)$ and $G^{\text{TiTv}}(a) = (1 - f_a)^2 f_a^2$	27

where $F^{\text{TiTv}}(a) = (1 - f_a)^3 f_a + f_a^3 (1 - f_a)$ and $G^{\text{TiTv}}(a) = (1 - f_a)^2 f_a^2$ 27
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11	Table 5 Aymptotic means and variances for the new standard (Eq. 155) and max-min normalized (Eq. 163) rs-fMRI distance metrics.			
13	rs-fMRI - Metric	Stat	Formula (Eq. $\#$)	12 13
14	standard (Eq. 155)	mean	$\frac{2p(p-1)}{\sqrt{\pi}} \qquad \textbf{(156)}$	14
15				15
16 17		variance	$\frac{9p(\pi-2)(p-1)}{4\pi} $ (158)	16 17
18	max-min normalized (Eq. 163)	mean	$\frac{\mu_{D_{ij}}}{2\mu_{\max}^{(1)}(m,p)} \mbox{(171)}$ where $\mu_{D_{ij}}$ and $\mu_{\max}^{(1)}(m,p)$ are given by Eqs. 156 and 164	18
20212223		variance	$\frac{6\sigma_{D_{ij}}^2 \log[m(p-1)]}{\pi^2 + 24 \left[\mu_{\max}^{(1)}(m,p)\right]^2 \log[m(p-1)]} \tag{172}$ where $\sigma_{D_{ij}}^2$ and $\mu_{\max}^{(1)}(m,p)$ are given by Eqs. 156 and 164	21 22 23
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