Individual and Group Differences in Multivariate Domains:
What Happens When the Number of Traits Increases?

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Abstract

The major domains of psychological variation are intrinsically multivariate. Personality, cognitive ability, interests, and values can all be represented as multidimensional trait spaces and mapped at various levels of resolution—from broad-band descriptions involving a small number of abstract traits to fine-grained representations based on many narrow, specific traits. As the number of traits used to map a given domain increases, the corresponding space becomes increasingly high-dimensional, and intuitions based on low-dimensional representations become inaccurate or even misleading. The consequences for individual and group differences are profound, but have gone largely unrecognized in the psychological literature. A related issue that still awaits investigation is the impact of using alternative distance metrics, which have different psychological implications and show distinctive behaviors with increasing dimensionality. In this paper, I offer a systematic but accessible treatment of individual and group differences in multivariate domains, with a focus on high-dimensional phenomena and their theoretical implications. I begin by introducing four alternative metrics, reviewing their geometric properties, and examining the significance of those properties from a cognitive standpoint. I then discuss how these metrics behave as the number of traits increases, and their potential uses in describing individual and group variation. After considering the effects of measurement error and common methods of error correction, I conclude with an empirical example based on a large dataset of self-reported personality.

Keywords: distance metrics; high-dimensional statistics; individual differences; multivariate domains.
Introduction

The major domains of psychological variation are intrinsically multivariate. Personality, cognitive ability, interests, and values can all be represented as multidimensional trait spaces and mapped at various levels of resolution—from broad-band descriptions involving one or a few abstract traits to fine-grained representations based on many narrow, specific traits. For example, standard psychometric models of intelligence include a general factor (g), about 8-16 broad ability factors, and dozens of narrow abilities (see McGrew, 2009). In the field of personality, the canonical “Big Five”—Extraversion, Agreeableness, Conscientiousness, Neuroticism/Emotional Stability, and Openness—show a higher-order structure that can be summarized by two metatraits (Stability and Plasticity; DeYoung et al., 2002; Saucier, 2009), or even a single “general factor of personality” (though the substantive meaning of this factor is disputed; see Just, 2011; Davies et al., 2015; van der Linden et al., 2017). Descending in the hierarchy, the Big Five (known as “domains” in the terminology of the five-factor model) can be parsed into ten narrower “aspects”, and further subdivided into 30-45 facets (DeYoung et al., 2007). Cattell’s 16PF model describes five global factors and 16 primary factors (15 personality traits plus reasoning/intelligence; Cattell & Schuerger, 2003); while the six factors of the HEXACO model can be refined into 24 facets (Lee & Ashton, 2004). In recent years, some researchers have argued that single personality items—which range from dozens to hundreds in typical questionnaires—may describe trait-like patterns of behavior below the level of facets (e.g., Mõttus et al., 2019; Revelle et al., 2021).

The Strange World of High-Dimensional Spaces

When a psychological domain is represented geometrically as a multidimensional space, an individual’s combination of traits or profile is described by a point in that space. Likewise, the location of a group of individuals can be summarized by its multivariate mean or centroid, which corresponds to the average profile for that group. As the number of traits used to map a given domain increases, the corresponding space becomes increasingly high-dimensional. The consequences for individual and group differences are profound—and yet, they have gone largely unrecognized in the psychological literature. Our geometric intuitions are inevitably based on two- and three-dimensional representations. Lacking direct visualization of higher-dimensional spaces, it is natural to assume that distributions in 10, 20, or 100 dimensions will behave in key respects like their low-dimensional counterparts. But this is a mistake. High-dimensional spaces are not just large: they are vast and sparse in ways that stretch imagination, giving rise to a host of important but counterintuitive phenomena. These phenomena are usually discussed as part of the so-called “curse of dimensionality” (or its mirror image, the “blessing of dimensionality;” see Altman & Krzywinski, 2018; Gorban et al., 2020).

Consider a normal distribution, which is a reasonable approximation for many psychometric traits. In the familiar uni- and bivariate cases, the mass of the distribution clusters around the mean (or centroid), and only a small proportion of points are located in the tails. But as dimensionality increases, a larger proportion of the probability mass becomes concentrated in the tail region, where the probability density is low. Stated otherwise, the majority of the points move far away from the centroid, along a progressively thinner “shell” that envelopes a mostly empty interior (Giraud, 2015; van Tilburg, 2019). As the points disperse further in space, the
distribution of distances gets narrower relative to their size (distance concentration), with the result that all the points in the distribution tend to become approximately equally distant from one another, as well as from the centroid (see Aggarwal et al., 2001; Altman & Krzywinski, 2018; Giraud, 2015). Meanwhile, if the points belong to two or more distributions with different centroids, small differences across multiple dimensions tend to cumulate, sharpening the overall separation between the distributions even if they overlap substantially on any individual variable. This often allows one to classify individual points into different groups or clusters with increasing accuracy as dimensionality increases (Bennett et al., 1999; Zimek et al., 2012; see also Gorban et al., 2020).

Implications for Individual and Group Differences

For an example of how these statistical phenomena can have important consequences in the real world, consider my and my colleagues’ work on multivariate sex differences in personality. Until recently, the consensus in the literature was that overall sex differences in personality and behavior are small, because male and female distributions largely overlap on most psychological variables (Hyde, 2005, 2014; Zell et al., 2015). But this is only true if variables are considered one by one. When differences across the traits that make up a domain are aggregated into a multivariate effect size, the separation between the sexes can increase dramatically (Del Giudice, 2009; Del Giudice et al., 2012). Predictably, the effect is stronger when the domain is mapped with many narrow traits (e.g., the 30 facets of the Big Five) compared with a few broad traits (e.g., the Big Five). When personality is measured at the level of facets, the overall difference between the average male and female profiles in English-speaking countries is consistently larger than two standard deviations, corresponding to an overlap of less than 30% (Del Giudice, 2020a; Del Giudice et al., 2012; Kaiser, 2019; Kaiser et al., 2020). For comparison, a detailed study of facial anatomy in males and females found an overall sex difference of approximately three standard deviations, corresponding to an overlap of about 10% between the distributions of male and female faces (Hennessy et al., 2005).

Another notable application of these concepts can be found in a recent paper by van Tilburg (2019), brilliantly titled “It’s not unusual to be unusual.” The author noted that, as the number of traits used to describe personality increases, the frequency of “average” personality profiles (i.e., those close to the distribution centroid) can be expected to decrease very quickly. By including more than a handful of traits, one ends up in a paradoxical situation in which almost every individual in the population is highly “unusual” when compared with the average—in other words, the average personality profile ceases to be typical in any meaningful sense. The same phenomenon has been recognized for some time in the field of face perception, where it is known as the “typicality paradox” (Burton & Vokey, 1998). Individual faces can be represented as profiles of morphological features, and thus located in a multivariate face space that spans dozens if not hundreds of dimensions (Valentine et al., 2016; more on this below). Owing to the high-dimensional nature of this space, “average” faces turn out to be surprisingly rare, and observers rate the majority of people’s faces as distinctive rather than typical (Burton & Vokey, 1998; Lewis et al., 2014; Valentine et al., 2016).

From these brief examples, it is clear that high-dimensional phenomena have important implications for our understanding of psychological variation. However, they have yet to be
explored in a systematic fashion. An especially important issue that awaits investigation is the impact of using alternative distance metrics. For example, van Tilburg (2019) employed the familiar Euclidean distance to measure differences between individual and average profiles. In contrast, research on multivariate sex differences relies on the Mahalanobis distance, which is the multivariate equivalent of Cohen’s $d$ (see Del Giudice, 2020a). These metrics have different properties, and respond in different ways to patterns of correlations among traits (more on this below). This is important because, in most psychological domains, narrow traits are not just more numerous than their broad-band counterparts, but also more strongly correlated to one another. Besides the Euclidean and Mahalanobis distances, several other indices can be used to measure profile (dis)similarity (e.g., Carroll & Field, 1974; Cronback & Gleser, 1953; Skinner, 1978); not only do different metrics have different psychological implications, they also show distinctive behaviors in high-dimensional scenarios. Researchers dealing with multivariate domains should be fully aware of how the choice of a metric can affect the results and interpretation of their studies.

Overview of the Paper

In this paper, I offer a systematic yet accessible treatment of individual and group differences in multivariate domains, with a focus on high-dimensional phenomena and their theoretical implications. I begin by introducing four alternative distance metrics, reviewing their geometric properties, and examining the significance of those properties from a cognitive standpoint. I then discuss how these metrics behave as the number of traits increases, and their potential uses in describing individual and group variation. After considering the effects of measurement error and common methods of error correction, I conclude with an empirical example based on a large dataset of self-reported personality. Throughout the paper, I illustrate the concepts I present with examples from the study of faces and face perception (Bruce & Young, 2012). Human faces are familiar, psychologically salient, highly multidimensional, and show significant patterns of group differences (e.g., between males and females). For these reasons, they are a great source of analogies, and can be used to build reliable intuitions on a topic that is far from intuitive.

Alternative Distance Metrics and Their Meaning

Geometrically, the difference between two multivariate profiles (of individuals and/or groups) corresponds to the distance between two points in the $k$-dimensional space defined by the $k$ traits of interest. The question of how to best compare psychological profiles is not new; there is a venerable methodological literature on this topic going back to the 1930s, and more than a dozen (dis)similarity indices that have been proposed and tested over the years (Carroll & Field, 1974; Cronbach & Gleser, 1953; Furr, 2010; McCrae, 2008; Skinner, 1978; see also Jones & Furnas, 1987). However, several of these indices are very similar to one another and provide redundant information; some are not readily interpretable (e.g., Furr, 2010); and some fail to satisfy the axioms of a metric, meaning that they are not proper distances from a geometric standpoint. In this paper I focus on four metrics that have a clear interpretation and, together,

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1 The three axioms are: (1) the distance between $x$ and $y$ is zero if and only if $x = y$; (2) the distance between $x$ and $y$ is equal to the distance between $y$ and $x$ (symmetry); and (3) the distance between $x$ and $z$ is less than, or equal to, the sum of the distances between $x$ and $y$ and between $y$ and $z$ (triangle inequality).
cover most of the useful ground: the \textit{Euclidean distance} ($D_2$), the \textit{Mahalanobis distance} ($D_M$), the \textit{city-block distance} ($D_1$), and the \textit{shape distance} ($D_S$).

All these metrics can be used to make objective comparisons between individual and/or group profiles, with different costs and benefits depending on the task at hand. From this perspective, distance metrics are quantification tools that researchers use to turn differences between profiles into numerical values, which can then be subjected to various kinds of analyses. But the same metrics can also be used as \textit{cognitive} models of how people process information about differences and similarities. This raises some fascinating questions: when does it make sense to use a particular metric to represent distances in psychological space? And what are the implications for the way in which individual and/or group differences are perceived and evaluated? Needless to say, the overarching assumption is that psychological perceptions of similarity \textit{can} be adequately represented by geometric distances. While this is a common and generally well-supported assumption, geometric models of similarity are not without challenges and limitations, especially when dealing with abstract, non-perceptual representations (e.g., similarities between countries). For an overview of potential problems and alternative approaches, see Goldstone and Son (2013).

\textbf{Euclidean Distance}

The ordinary Euclidean distance $D_2$ is the length of the straight-line segment connecting two points:

$$D_2 = \left[ \sum_{i=1}^{k} (x_{1i} - x_{2i})^2 \right]^{1/2}$$

where $x_{1i}$ and $x_{2i}$ are the two scores or group means on the $i^{th}$ dimension (trait).

An important property of the Euclidean distance is that it is invariant under any rigid rotations of the axes. This means that the distance between any two points within a domain does not depend on the specific choice of the $k$ dimensions used to describe that domain.

If the traits are measured on arbitrary scales, or there are other reasons to weigh all of them equally, $D_2$ can be computed from standardized scores:

$$D_2 = \left[ \sum_{i=1}^{k} (z_{1i} - z_{2i})^2 \right]^{1/2} = \left[ \sum_{i=1}^{k} \left( \frac{x_{1i} - x_{2i}}{s_i} \right)^2 \right]^{1/2} = (d^T d)^{1/2}$$

where $s_i$ is the standard deviation of the $i^{th}$ trait (pooled in the case of two groups), and $d$ is a column vector of standardized univariate differences (i.e., values of Cohen’s $d$ in the case of two groups). Note that, as a general rule, the standardized $D_2$ lacks rotational invariance. This is because, after rotation, the rotated scores have to be re-standardized to their new standard deviations, which changes $D_2$ unless the traits are orthogonal with equal variance.
Cognitive Implications

The Euclidean distance $D_2$ is the default metric in many common models of psychological similarity, including those based on multidimensional scaling (MDS; see Arabie, 1991; Borg et al., 2018). From an information-processing perspective, $D_2$ is consistent with the idea that the difference between two objects is evaluated holistically, so that multiple dimensions are integrated into a unitary representation. Dimensions that are processed in this way are usually described as integral; common examples are pitch and loudness for sounds and hue, brightness, and saturation for colors. In contrast, when differences on multiple dimensions are evaluated one by one and then combined to yield an overall judgment of similarity, the dimensions are called separable or analyzable. An example is that of geometric shapes that vary in their size and orientation (Attneave, 1950; Borg et al., 2018; Garner, 1974; Shepard, 1987; more on this below). According to some authors, genuine perceptions of similarity are always based on integral processing, whereas tasks that involve classification and judgment encourage analytic processing (Garner, 1974). Indeed, changing the task instructions can promote analytic processing even in domains that are spontaneously perceived as integral, such as colors or sounds (Kemler Nelson, 1993). In the field of face perception, the evidence indicates that the geometry of face space is approximately Euclidean (Meytlis, 2011; Tredoux, 2002; Wilson et al., 2002).2

The rotational invariance of $D_2$ implies that the specific dimensions chosen to describe the domain may be arbitrary rather than essential; one could rotate them at will, and the perceived distance between any two objects would remain the same. This lack of privileged axes is one of the defining features of integral processing. However, even domains that are spontaneously processed in a holistic fashion—and thus are well described by the Euclidean metric—may be represented more naturally along certain particular combinations of dimensions, which then serve as “weakly privileged” axes for analysis (Kemler Nelson, 1993). For example, pitch and loudness seem to represent true psychological dimensions in the auditory domain: when two sounds differ in pitch or loudness, they are easier to discriminate and classify than sounds that differ along a rotated dimension that combines both features. The same applies to hue, brightness, and saturation in the visual domain (see Kemler Nelson, 1993). More generally, integral dimensions imply a Euclidean psychological space, but the converse is not necessarily true: certain cognitive processes may employ Euclidean representations even if the relevant dimensions can be analyzed separately in other contexts.

I am not aware of any research that directly investigated the geometry of psychological spaces for personality, cognitive ability, values, and similar domains. A series of studies on preferences for social and sexual partners has shown that desirable traits across domains (e.g., kindness, ambition, intelligence, physical attractiveness) are integrated in a way that is well approximated by a Euclidean algorithm—so that, for example, $D_2$ can be used to accurately quantify the perceived distance between any individual candidate and one’s ideal partner (Conroy-Beam & Buss, 2017; Conroy-Beam et al., 2019a; Krems & Conroy-Beam, 2020). On the face of it, these findings are consistent with the idea that individual differences are generally

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2 Even if differences between faces are usually perceived in a way that is well described by $D_2$, it is still possible to induce violations of Euclidean geometry by using strategically constructed stimuli (e.g., ambiguous faces; Laub et al., 2007).
mapped on Euclidean psychological spaces. However, it is also possible that the computational logic of partner choice is somewhat unique—after all, the goal is not simply to describe or classify people, but to maximize the desirability of one’s friends and mates (see Conroy-Beam & Buss, 2017; Krems & Conroy-Beam, 2020; more on this below). As noted earlier, Euclidean representations do not imply that the relevant dimensions are always or necessarily processed in an integral fashion. Desirable traits such as intelligence, kindness, and physical attractiveness are clearly not arbitrary and can be analyzed separately with relative ease. A possible reason why they are integrated with a Euclidean algorithm is that, compared with other metrics such as the city-block distance (see below), $D_2$ is disproportionately influenced by the largest discrepancies. As a result, the algorithm tends to discard potential partners who are severely lacking in one or a few key areas, even if they rate highly in the remaining ones (Conroy-Beam & Buss, 2017).

Another hint that domains of psychological variation may be represented in Euclidean form comes from the very existence of multiple models of personality and cognitive ability, derived from alternative rotations of a similar number of factors. Examples in the personality domain include the “Alternative Five” by Zuckerman et al. (1993), the five global factors of the 16PF (Cattell & Schuierger, 2003), and the six factors of the HEXACO (Lee & Ashton, 2004). The fact that experts find it hard to agree on the “true” basic dimensions of personality suggests that this domain may lack privileged or essential axes, and thus exhibit rotational invariance. At the same time, two key dimensions of social perception—usually labeled dominance and nurturance, or agency and communion—tend to emerge rather consistently across domains (e.g., first impressions from faces, judgments of familiar others, group stereotypes; see Stolier et al., 2020) and define a two-dimensional space called the “interpersonal circumplex”. The same two dimensions can be recovered from a rotation of the Big Five traits Extraversion and Agreeableness (see et al., 2013), and may capture the same information with more psychological immediacy. Similar to colors and sounds, perceptions of people may be processed holistically as a default, but also possess some weakly privileged dimensions of analysis that facilitate comparison and classification.

**Mahalanobis Distance**

The Mahalanobis distance $D_M$ is a generalization of the standardized Euclidean distance that takes correlations among variables into account (De Maesschalck et al., 2000; Huberty, 2005). Specifically, $D_M$ corresponds to length of the straight-line segment between two points, divided by the value of the standard deviation along the direction of that segment. The formula for $D_M$ is:

$$D_M = [(x_1 - x_2)^T S^{-1}(x_1 - x_2)]^{1/2} = (d^T R^{-1} d)^{1/2}$$  (3)

where $x_1$ and $x_2$ are column vectors of scores or means, $d$ is a column vector of standardized univariate differences, and $S$ and $R$ are the covariance and correlation matrices, respectively (pooled in the case of two groups). The difference between $D_M$ and $D_2$ is illustrated in Figure 1.
Figure 1. Illustration of the difference between the Euclidean distance $D_2$ and the Mahalanobis distance $D_M$. In the figure, $X$ and $Y$ are positively correlated. In the Euclidean plane, the circle (defined as the set of points at the same distance from a given point) has the familiar round shape. The Mahalanobis circle looks like an ellipse whose orientation depends on the correlation structure. Points $b$ and $c$ are equally distant from $a$ according to $D_2$, but $c$ is closer to $a$ according to $D_M$. Conversely, points $d$ and $e$ are equally distant from $a$ according to $D_M$, but $d$ is closer to $a$ according to $D_2$.

It is easy to verify from Eq. 6 that, if the traits are all orthogonal, the correlation matrix reduces to the identity matrix and $D_M$ reduces to the standardized Euclidean distance (Eq. 2). Importantly, the Mahalanobis $D_M$ is invariant to axis rotation, just like the unstandardized $D_2$.

When it is used to compare the average profiles of two groups, $D_M$ is the multivariate equivalent of Cohen’s $d$, and has the exact same interpretation in terms of distribution overlap, classification accuracy, and so forth (assuming multivariate normality and equality of covariance matrices between groups). For example, consider two univariate normal distributions with $d = 0.50$ and two multivariate normal distributions with $D_M = 0.50$. In both cases, the overlap between distributions is 80%; this implies an expected classification accuracy of 60% with linear discriminant analysis (LDA), which approximates the optimal classifier under multivariate normality (see Del Giudice, 2020a; James et al., 2013).³ The formula for the overlapping coefficient $OVL$ is:

³ The Mahalanobis distance $D_M$ between two groups can be described equivalently as (a) the straight-line distance between the centroids, standardized by the value of the standard deviation in the direction of the line that connects the centroids; or (b) the standardized univariate difference between the two distributions, after they have been orthogonally projected on the discriminant axis (e.g., Thomas, 2003). This can be a source of confusion, because the line that connects the centroids does not coincide with the discriminant axis (except in special cases). The key is that description (a) refers to the standard deviation of the multivariate distribution in a particular direction (i.e., that of the line connecting the centroids), whereas description (b) refers to the standard deviation of a univariate distribution, obtained by orthogonally projecting the multivariate distribution onto the discriminant axis. If one orthogonally projects the multivariate distributions onto the line that connects the centroids, the distance between the resulting distributions is not equivalent to $D_M$ (see Thomas, 1999, 2003). However, if one projects the multivariate...
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\[ OVL = 2\Phi(-D_M/2) \]

(4)

where \( \Phi(\cdot) \) is the standardized normal cumulative distribution function (CDF). \( OVL \) is the proportion of each distribution that overlaps with the other distribution, and ranges from 0 to 1. Similarly, the expected classification accuracy or probability of correct classification (PCC) for equal-sized groups is given by:

\[ PCC = \Phi(D_M/2). \]

(5)

If sample size is small relative to the number of traits (a simple rule of thumb is less than 100 cases per trait), sampling error can inflate the estimated size of \( D_M \) to a substantial degree. The upward bias in \( D_M \) can be corrected with this formula:

\[ D_{Mu} = \max\left(0, \frac{N_1 + N_2 - k - 3}{N_1 + N_2 - 2} D_M^2 - k \frac{N_1 + N_2}{N_1 N_2}\right)^{1/2} \]

(6)

where \( N_1 \) and \( N_2 \) are the sample sizes for the two groups and \( k \) is the number of traits (see Del Giudice, 2020a).

**Cognitive Implications**

Because \( D_M \) generalizes the Euclidean distance and shares the same basic properties (including rotational invariance), most of what I wrote about the cognitive implications of \( D_2 \) also applies to \( D_M \). Like \( D_2 \), the \( D_M \) distance implies integral processing, but with a twist: multiple dimensions are integrated into a unitary representation while taking their correlational structure into account (Figure 1). Experimental studies show that participants are good at detecting correlations between multiple features of the stimuli, whether the latter are abstract like geometric shapes or ecologically relevant like faces (e.g., Ashby & Perrin, 1988; Jones & Goldstone, 2013). A recent study by Stolier et al. (2020) showed that people possess detailed, realistic knowledge about the way in which different personality traits correlate with one another. In turn, this knowledge guides inferences and perceptions across multiple domains, from group stereotypes to impressions from face pictures (Stolier et al., 2020).

Clearly, people are sensitive to correlational patterns and are able to integrate them in their judgments and decisions. The question is whether people do use information about correlations, particularly when dealing with differences and similarities between individuals. While this may seem an obvious strategy in presence of correlated traits, it can have some unexpected and potentially damaging consequences. In particular, \( D_M \) as a measure of dissimilarity leads to violations of the dominance axiom, which holds that a pair of objects that differ on two dimensions must be more dissimilar than the corresponding pair of objects that differ on only one of the dimensions (see Perrin & Ashby, 1991). Imagine a pair of almost identical faces \( a \) and \( b \) that differ only because \( b \) has a larger nose than \( a \). Now imagine another
face $c$, which has a larger nose and larger ears. The Euclidean distance would indicate that $a$ and $c$ are more dissimilar than $a$ and $b$. But if the size of the nose and that of the ear are positively correlated, the $D_M$ distance may judge $c$ as more similar to $a$ than $b$, thus violating the dominance axiom (see Figure 2). The intuitive reason is that, because of the positive correlation between nose and mouth, faces with larger noses are also “expected” to have larger ears. Face $b$ has a larger nose than $a$, but does not have correspondingly larger ears; this deviation from the overall correlation pattern increases the dissimilarity between $a$ and $b$ according to the Mahalanobis metric (but not according to Euclidean metrics, which ignore trait correlations).

Figure 2. The Mahalanobis distance $D_M$ violates the dominance axiom. Points $a$ and $b$ differ only on dimension X, while points $a$ and $c$ differ both on X (by the same amount) and on Y. To illustrate, $a$ and $b$ could be two faces that differ only in the size of the nose, while $a$ and $c$ differ in the size of the nose and that of the ears. The Euclidean distance would judge $a$ and $b$ as more similar than $a$ and $c$; but since X and Y are correlated (e.g., larger noses tend to be associated with larger ears), $a$ and $c$ are more similar according to $D_M$.

To illustrate how dominance violations can have perverse effects under certain conditions, consider the integration of preferences in partner choice. In this context, using the Mahalanobis distance would be almost certainly suboptimal: since desirable traits tend to correlate positively with one another (Conroy-Beam et al., 2019b), a lower-value partner who rated poorly on two traits could be perceived as closer to the ideal—and hence more desirable—than a higher-value partner who rated poorly on only one trait. Thus, a process of preference integration based on $D_M$ would systematically fail to maximize partner value, in contrast with the Euclidean criterion that people seem to follow (Conroy-Beam & Buss, 2017). I am not aware of any studies comparing $D_2$ and $D_M$ as similarity criteria in psychological domains such as personality and cognitive ability. One way to do so would be to look for evidence of dominance violations, which are not expected if the relevant metric is Euclidean (see Perrin & Ashby, 1991).

The caveats and complications of using $D_M$ as a measure of dissimilarity between individuals cease to apply when the task is to compare groups, or classify individuals as
members of alternative groups. In group comparison and classification, the correlational structure of the traits provides critical information, and \( D_M \) is clearly preferable to Euclidean distances that ignore correlations. If the assumptions of multivariate normality and equal covariance matrices hold, \( D_M \) can be used to calculate the proportion of overlap between two distributions, in addition to several other indices of group difference (Del Giudice, 2020a). Under the same assumptions, \( D_M \) is the optimal criterion for classifying individuals into groups, and yields the same expected accuracy of LDA (see Ashby & Perrin, 1988; Del Giudice, 2020a; Thomas, 1999, 2003). In sum, it is plausible to expect that people will take correlations into account when dealing with group differences and classification; however, I do not know of any studies testing this prediction with respect to group differences in psychological traits.

City-Block Distance

The city-block distance \( D_1 \) between two points is the sum of their absolute distances on each dimension:

\[
D_1 = \sum_{t=1}^{k} |x_{1t} - x_{2t}|
\]  

(7)

or, in standardized form:

\[
D_1 = \sum_{t=1}^{k} |z_{1t} - z_{2t}| = \sum_{t=1}^{k} \left| \frac{x_{1t} - x_{2t}}{s_t} \right|.
\]  

(8)

The name derives from the fact that, as it happens in cities with a North-South and West-East street grid, the shortest path between two points is not the diagonal but rather a sum of perpendicular segments (\( D_1 \) is also called the taxicab or Manhattan distance). The difference between \( D_1 \) and \( D_2 \) is illustrated in Figure 3. One notable point of comparison is that \( D_1 \) is not invariant to axis rotation, so that changing the orientation of the axes will also alter the distances between points.

Both the Euclidean and city-block distances are special cases of the generalized Minkowski distance:

\[
D_p = \left[ \sum_{t=1}^{k} |x_{1t} - x_{2t}|^p \right]^{1/p}.
\]  

(9)

The exponent \( p \) determines the order of the distance, and can range from 1 to infinity (the Minkowski distance is no longer a metric when \( p < 1 \)). With \( p = 1 \) one obtains the city-block distance \( D_1 \), whereas \( p = 2 \) returns the Euclidean distance \( D_2 \). Note that \( D_2 \) is the only Minkowski metric that exhibits rotational invariance. Also, as \( p \) increases above 1, the distance \( D_p \) becomes increasingly dominated by the traits showing the larger absolute differences. To illustrate, consider two points in a two-dimensional space. The points differ by 4 units on one dimension and 3 units on the other. The city-block distance gives equal weight to larger and smaller differences, so that \( D_1 = 4 + 3 = 7 \). As the exponent \( p \) increases, however, the overall distance becomes closer to 4: \( D_2 = 5; D_3 = 4.50; D_4 = 4.28 \); and so forth. In the limit \( p \rightarrow \infty \), the distance reduces to the single largest difference, and \( D_\infty = 4 \) (see Borg et al., 2018).
Figure 3. Illustration of the difference between the Euclidean distance $D_2$ and the city-block distance $D_1$. The distance $D_1$ between $a$ and $b$ is not the straight line from $a$ to $b$ (dashed line), but the sum of the distance on dimension $X$ and that on dimension $Y$ (i.e., $a$ to $c$ and $c$ to $b$). The city-block circle has the shape of a diamond; for example, $d$ and $e$ are equally distant from $a$ according to $D_1$.

Cognitive Implications

Modeling psychological similarity with the city-block distance implies that people form their judgment by first assessing the distance of two objects on each of the $k$ dimensions of the domain, and then adding them to yield an overall rating of dissimilarity. Hence, $D_1$ is the natural metric for fully analyzable dimensions, such as the height and width of rectangles or the size and orientation of geometric shapes (Borg et al., 2018; Garner, 1974; Shepard, 1987). When judgments reflect a mixture of integral and analytic processing, the most appropriate metric may be neither $D_1$ nor $D_2$, but a Minkowski distance with exponent $p$ between 1 and 2 (for example $D_{1.5}$ as in Gronau & Lee, 2020; see Shepard, 1991).

Some researchers have argued that the city-block distance is often more cognitively plausible than its Euclidean counterpart, a notion that is not without empirical support (see Arabie, 1991; Kemler Nelson, 1993). For example, the studies of mate choice I discussed earlier generally favor a Euclidean model of preference integration, but also suggest that $D_1$ may better predict short-term attraction under some conditions (Conroy-Beam & Buss, 2017). Unfortunately, determining whether $D_1$ provides the best fit to similarity data is often technically challenging, and can be an intractable problem for certain statistical methods (Arabie, 1991; Gronau & Lee, 2020). Moreover, small deviations from a Euclidean space toward a city-block metric can easily be masked by measurement noise (Carroll & Wish, 1974).
Shape Distance

All the distance metrics reviewed until now seek to quantify the overall dissimilarity between two multivariate profiles. However, in some cases it can be useful to focus on the specific features that make two profiles more or less similar. To this end, overall similarity can be partitioned into three components: elevation, scatter, and shape (Cronbach & Gleser, 1953; Furr, 2010; Skinner, 1978). Elevation can be operationalized as the mean score across all the traits; scatter as the variance of scores around the mean; and shape as the pattern of “peaks and valleys” in the profile (Figure 4). When plotted in parallel coordinates as in Figure 4A, two profiles with the same shape and scatter but different elevations will appear as parallel lines; whereas two profiles with the same shape but different levels of scatter will look like the “amplified” and “muted” versions of each other. In general, shape captures the relations among traits within the profile, which may have a distinctive interpretation independent of that profile’s elevation and scatter. For example, people who score higher in verbal tasks compared with visuospatial tasks may share some common psychological features, regardless of their overall intelligence level (that is, their profile elevation).

Figure 4. The (dis)similarity between two multivariate profiles can be decomposed into elevation, scatter, and shape. Panel (A) shows three four-dimensional profiles, plotted in parallel coordinates. Profile b has the same scatter and shape as a, but higher elevation; profile c has the same elevation and shape as a, but larger scatter. Panel (B) shows four two-dimensional profiles as points on a plane: b differs from a in elevation, c in scatter, and d in shape. Note that, in a two-dimensional space, all the points on the same side of the Y = X line have the same shape. Hence, all the points in the shaded area have the same shape as a, though they may differ in scatter and/or elevation.

A simple and straightforward way to quantify shape similarity is to calculate the Pearson correlation between two profiles ($r_{12}$). Because the correlation is unaffected by elevation and scatter, it is a “pure” index of shape similarity, and performs well even in comparison with more complex indices (Furr, 2010; McCrae, 2008). The value of $r_{12}$ is +1 for maximum similarity, and reaches −1 (maximum dissimilarity) when the two profiles have opposite shapes (high when the
other is low, and vice versa). The quantity \(1 - r_{12}\) is known as correlation distance and ranges from 0 to 2.

Although the correlation distance is not a proper metric, it can be turned into one with a simple transformation, yielding

\[
D_S = [2(1 - r_{12})]^{1/2}.
\]

The distance metric in Eq. 10 is used quite often in the literature (for example in applications of multidimensional scaling and clustering; see e.g., Borg, 2018; Revelle, 2018), but does not have a standard label.\(^4\) For convenience, in this paper refer to it as shape distance or \(D_S\). Like the distance correlation, \(D_S\) ranges from 0 (maximum similarity) to 2 (maximum dissimilarity). \(D_S\) is equivalent to the Euclidean distance between two profiles, after each profile has been standardized with respect to its own mean and standard deviation (Cronbach & Gleser, 1953). Because of the square root transformation, \(D_S\) is especially sensitive to deviations from perfect similarity. To illustrate, the distance is \(D_S = 0.45\) when \(r_{12} = .90\), reaches the midpoint of the scale (\(D_S = 1.00\)) when \(r_{12} = .50\), and goes up to \(D_S = \sqrt{2} \approx 1.41\) when \(r_{12} = 0\).

**Cognitive Implications**

While \(D_S\) and other correlation-based indices are commonly used in research on profile similarity (e.g., Furr, 2010; McCrae, 2008), their cognitive implications remain obscure. I surmise that focusing on shape information to the exclusion of elevation and scatter does not work as a general-purpose strategy, but can become extremely useful in the context of certain well-defined problems. For example, as people get older, their facial features tend to become more pronounced (or “caricatured”). In the geometry of face space, this corresponds to a movement away from the centroid—that is, a joint change in the elevation and scatter of the profile (see Deffenbacher et al., 1998). By filtering out these effects, the shape distance would make it easier to recognize the same person, despite the physical changes of aging. Hence, indices of shape (dis)similarity such as \(D_S\) may play a useful role in tracking the identity of specific individuals over time, even if the overall geometry of face space is best described by the Euclidean metric (Meytlis, 2011; Wilson et al., 2002).

Are there aspects of social perception that would similarly benefit from a narrow focus on profile shape? One can certainly speculate. Consider the pervasive dimensions of dominance and nurturance that I introduced earlier, and assume that they can be treated as true psychological axes (in the sense of not being entirely arbitrary). The shape distance \(D_S\) cleaves this interpersonal space into two regions—one in which dominance exceeds nurturance (marked by descriptors such as “dominant”, “arrogant”, and “cold-hearted”), and one in which nurturance prevails (“warm”, “unassuming”, “submissive”; see DeYoung et al., 2013). This distinction is intuitively salient, and is naturally captured by indices of profile shape such as \(D_S\).

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\(^4\) In their classic paper, Cronbach & Gleser (1953) used \(D^o\) to denote the shape distance and distinguish it from the alternative metric \(D^c\) (which combines information about shape and scatter). However, this notation is somewhat opaque and has not been followed in the more recent literature.
Distances in Multivariate Domains

When the number of traits in a domain increases, the space of individual differences expands, and distances between profiles grow in predictable ways. In this section I examine how various distance metrics behave in high dimensions. I begin with patterns of individual differences (i.e., distances within a single distribution), then move on to consider group differences (i.e., distances between two distributions). The simulations I present are based on the standardized multivariate normal distribution (which approximates the distribution of many psychometric traits), but the same qualitative patterns apply more broadly, as long as distributions are reasonably symmetric without fat tails. The R code of the simulations is available at https://figshare.com/s/a9c633f20dc061ac53cd.

Patterns of Individual Differences

Orthogonal Traits

To begin, consider the case in which the \( k \) traits of interest are all orthogonal (Figures 5a-5d). With Euclidean and Mahalanobis metrics, the average distances between pairs of individuals, and between individuals and the centroid, increase as \( \sqrt{k} \) (Figures 5A and 5B; Altman & Krzywinski, 2018; Giraud, 2015). Average city-block distances scale up as \( k \), which is considerably faster (Figure 5C); at the same time, the distance concentration effect (relative to the average) occurs at a somewhat slower pace (Aggarwal et al. 2001), though in this particular case the difference is negligible (Figure 6A). As dimensionality increases, correlations among pairs of profiles tend to cluster more tightly around zero; as a result, the distribution of pairwise shape distances becomes more narrowly concentrated around \( D_S = \sqrt{2} \approx 1.41 \) (Figure 5D; Altman & Krzywinski, 2018). In contrast, the distribution of \( D_S \) between individuals and the centroid does not follow a predictable pattern, as it depends on the particular coordinates of the centroid (for this reason, it is not shown in the figure). Note that this distance can only be calculated from unstandardized scores, and is only interpretable when those scores can be meaningfully compared across traits (i.e., not measured on arbitrary scales).

Correlated Traits

When traits are not orthogonal but correlated, they become partly redundant, so that the domain contains less independent variation than implied by the number of observed traits \( k \). The effective dimensionality (ED) of a distribution or dataset is the equivalent number of orthogonal dimensions (with equal variance) that would produce the same overall pattern of covariation (Del Giudice, 2020b). If the traits are perfectly correlated with one another, they can be represented by just one dimension of variation and their ED is 1; if the traits are orthogonal with equal variance, the ED equals \( k \).
Figure 5. Simulated distances between pairs of points and from the centroid, measured with four alternative metrics. Plots are based on a standardized multivariate normal distribution (10,000 points) with $k = 1$ to 100 traits. Solid lines are average distances; shaded areas represent 90% of the distance distribution (5th to 95th percentile). In the left column, all traits are orthogonal. In the center and right columns, traits are uniformly correlated at $r = .30$ and $.60$; the top horizontal axis show the approximate effective dimensionality (ED) of the distribution, calculated with index $n_1$. $D_2 =$ standardized Euclidean distance; $D_M =$ Mahalanobis distance; $D_1 =$ standardized city-block distance; $D_S =$ shape distance (from standardized scores).
Figure 6. Distance concentration with $D_1$ and $D_2$. Plots are based on a multivariate normal distribution (10,000 simulated points) with \( k \) = 1 to 100 traits. Shaded areas show the 5\(^{th}\) and 95\(^{th}\) percentiles of the distance distribution (from the centroid), normalized by the average distance. The light shaded area represents $D_1$; the dark shaded area represents $D_2$. In panel (A), all traits are orthogonal. In panels (B) and (C), traits are uniformly correlated at $r$ = .30 and .60; the top horizontal axis show the approximate effective dimensionality (ED) of the distribution, calculated with index $n_1$. $D_1$ = standardized city-block distance; $D_2$ = standardized Euclidean distance.

It is usually the case that measurement error becomes more severe when traits become narrower (e.g., because traits are measured with fewer items); if uncorrected, measurement error deflates the apparent size of correlations and increases the ED of the dataset (more on this below). In this paper, I quantify the ED with the $n_1$ index discussed in Del Giudice (2020b).\(^5\) The same paper reviews the practical issues involved in the estimation of ED, including the impact of small sample size, deviations from normality, and other factors.

Human faces offer an excellent illustration of the meaning of effective dimensionality. With principal component analysis (PCA), pictures of faces can be decomposed into orthogonal components (called eigenfaces) that encode different aspects of anatomy and appearance (see Meytlis & Sirovich, 2007; Sirovich & Meytlis, 2009a; Valentine et al., 2016). Eigenfaces can then be reassembled to yield a reconstructed version of the original pictures; using more components increases the dimensionality of the synthetic face space and yields more detailed reconstructions. The evidence indicates that about 70-100 components are sufficient to permit accurate face recognition (Burton et al., 2001; Meytlis & Sirovich, 2007; Sirovich & Meytlis, 2009; see Section S1 of the Supplement).

However, facial features do not vary independently but in a correlated fashion, as reflected in the unequal variance accounted for by the PCA components. This means that the ED of facial identity must be lower than 70-100 dimensions, perhaps substantially so. To get an initial estimate of the ED of this domain, I reanalyzed published data from Meytlis & Sirovich (2007) and Sirovich & Meytlis (2009b), which yielded a range of values from $n_1$ = 27.8 to 43.4. (Note that these values are rough approximations; see Section S1 of the Supplement for details.)

\(^5\) The $n_1$ index is based on the Shannon entropy of the normalized eigenvalues of the correlation or covariance matrix. Other choices for entropy yield different indices of ED, but $n_1$ can be recommended as a balanced, general-purpose estimator (see Del Giudice, 2020b).
Individual and Group Differences in Multivariate Domains

These figures suggest that the facial traits involved in identity recognition span about 30-40 effective dimensions, which is still a vast space for individual variation. From another perspective, these ED values are consistent with average trait correlations around .30-.35. In an intriguing study, Sheehan and Nachman (2014) found that facial traits are markedly less intercorrelated than body traits (less than .20 on average,6 compared with about .50 for body traits). Based on morphological and genetic data, the authors suggested that selection has acted to increase the variety and distinctiveness of human faces, as an adaptation to facilitate individual recognition (Sheehan & Nachman, 2014).

As correlations among traits grow stronger (and the ED decreases), within-group Euclidean distances grow somewhat less steeply with the number of dimensions, and concentrate at a slower pace than in the orthogonal scenario (Figures 5E and 5I; see also Del Giudice, 2020b; Durrant & Kabán, 2009). City-block distances also concentrate more slowly, although their average values increase at the same rate (Figures 5G and 5K). As can be seen in Figure 6, the difference in the distance concentration patterns of $D_1$ and $D_2$ becomes more clear-cut when traits are correlated (Figures 6B and 6C), compared with the orthogonal scenario (Figure 6A). In contrast with $D_1$ and $D_2$, the Mahalanobis distance $D_M$ automatically “corrects” for the correlational structure of the domain; accordingly, its within-group distribution is not affected by changes in trait correlations. Whereas Euclidean distances grow and concentrate more slowly when traits are more strongly correlated, the distribution of $D_M$ between individuals depends only on the number of traits in the domain ($k$) and not on their ED (Figures 5F and 5J). Similarly, the distribution of pairwise $D_S$ is insensitive to changes in correlations among traits, as illustrated in Figures 5H and 5L.

Patterns of Group Differences

Orthogonal Traits

The first and most obvious measure of the difference between two groups is the distance between their respective centroids. Figure 7 illustrates the case of orthogonal traits, assuming that groups differ by the same amount on each individual trait (0.5 standard deviations in this example). Because traits are orthogonal, $D_M$ equals the standardized $D_2$ (Figure 7A); and because univariate distances are constant across traits, these distances grow as $\sqrt{k}$, whereas $D_1$ scales up as $k$ (Figure 7B). The Mahalanobis $D_M$ between two groups is the multivariate equivalent of Cohen’s $d$; as such, it can be used as an effect size, or converted into other effect sizes such as the overlapping coefficient (see Figure 7A). Since the shape distance between the centroids is insensitive to differences in elevation between groups, it does not follow any predictable pattern; whether $D_S$ increases, decreases, or remains constant as more traits are added depends entirely on the direction and (relative) size of each univariate difference. Again, the $D_S$ between centroids can only be calculated from mean unstandardized scores, and its interpretability depends on whether those scores can be meaningfully compared across traits.

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6 Note that Sheehan & Nachman (2014) measured only 18 facial traits (such as nose width and length), way too few to capture individual appearance at any level of detail. Had they measured more fine-grained traits, the additional measurements would have become increasingly redundant, and the average correlation would have increased accordingly.
Figure 7. Distance between the centroids of two groups, measured with three alternative metrics. Plots are based on two multivariate normal distributions with $k = 1$ to 100 orthogonal traits, and a univariate difference of 0.5 standard deviations on each trait. Panel (A) also shows the proportion of overlap between distributions, measured with the overlapping coefficient $OVL$ (right vertical axis). $D_2 =$ standardized Euclidean distance; $D_M =$ Mahalanobis distance; $D_1 =$ standardized city-block distance.

**Correlated Traits**

When traits are correlated, $D_M$ diverges from the standardized $D_2$ under most scenarios, and can become either larger or smaller than its Euclidean counterpart. Whether $D_M$ is larger or smaller than $D_2$ depends on the direction along which the centroids are separated, relative to the axes of variation in the data. Figure 8 illustrates this concept. Both the univariate differences and the standardized $D_2$ are exactly the same in Figures 8A and 8B; the only difference is the correlation between the two traits. In Figure 8A, the connecting line is oriented along a major axis of variation, where the multivariate standard deviation is large. (Stated differently, the difference between the two groups goes “with the grain” of the correlational structure.) As a result, $D_M$ is smaller than $D_2$. In Figure 8B, the connecting line is oriented along a minor axis of variation, where the standard deviation is small (i.e., the difference between the two groups goes “against the grain” of the correlational structure). The statistical separation between the distributions is sharper than in Figure 8A, and $D_M$ becomes larger than $D_2$. 
A crucial implication of this principle is that increasing the number of traits in a domain will not necessarily lead to an increase in $D_M$. As narrower traits become more redundant, each of them adds less unique information about the difference between the groups, and contributes less to the overall size of $D_M$. In the limit, adding a trait that is just a linear combination of other traits (and hence completely redundant) has no effect whatsoever on $D_M$. Of course, if sample size is small relative to the number of traits, the estimated $D_M$ may still be inflated by sampling error; the resulting bias can be corrected with the formula in Eq. 6.

In the Introduction, I cited a study by Hennessy et al. (2005), which found an overall effect size of $D_M = 3.20$ for sex differences in facial anatomy (bias-corrected estimate: $D_M = 2.84$). In a fascinating analysis, the authors calculated the effect size at varying levels of anatomical resolution, from a minimum of 24 three-dimensional landmarks per face (e.g., the tip of the nose) to a maximum of 5,453 landmarks. The size of sex differences was $D_M \approx 2.20$ with 24 landmarks, went up to about 3.00 when using 100 landmarks, and reached a plateau of 3.20 with 200 landmarks. Increasing the anatomical resolution behind that point did not change the size of sex differences. Because $D_M$ was always computed from a reduced version of the data (the first 18 PCA components) and not from the original coordinates, this procedure is not fully equivalent to increasing the number of traits $k$; still, the analysis nicely illustrates the “diminishing returns” of mapping a domain at an increasingly fine scale.

Figure 8. The Mahalanobis distance $D_M$ between two groups can be larger or smaller than the standardized Euclidean distance $D_2$, depending on trait correlations. Dotted circles show the points at 1 standard deviation (SD) from the centroids, according to $D_2$. Solid ellipses show the points at 1 standard SD from the centroids according to $D_M$. In panel (A), the line connecting the centroids is oriented along a major axis of variation, and $D_M$ is smaller than $D_2$. In panel (B), the line connecting the centroids is oriented along a minor axis of variation, and $D_M$ is larger than $D_2$, reflecting the sharper statistical separation between the two distributions. Note that the univariate standardized distances on the two traits ($d_X$ and $d_Y$) and the standardized $D_2$ are the same in the two panels.

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7 This and other effect sizes from the Hennessy et al. (2005) study were digitally measured from Figure 3 of the paper. Note that the authors reported the squared $D_M^2$ instead of $D_M$. 
Other Measures of Group Differences

The distance between average profiles is an important index of group differences, but the picture it provides is only partial. For a more complete perspective, one can also consider the average distance between the individuals in a group and the centroid of the other group. A related measure is the average distance between two individuals belonging to different groups. Figure 9 illustrates these distances in the same scenario of Figure 7 (orthogonal traits with univariate \(d = 0.5\) on each trait), and compares them with the corresponding distances within the same group. In the simple scenario of Figure 9, between-group and within-group distances (\(D_1\), \(D_2\), and \(D_M\)) increase with constant ratios of about 1.06 (for individuals vs. centroids) and 1.12 (for pairs of individuals). These ratios are solely determined by the size of the univariate differences on each trait, which in this case are fixed to \(d = 0.5\). If the shape distance \(D_S\) is computed from unstandardized scores, it does not follow a predictable pattern, and may suffer from interpretative issues if scores are not comparable across traits (see above). While it is possible to calculate the between-group pairwise \(D_S\) from standardized scores (Figure 9C), this measure converges to the same value as its within-group counterpart, making the comparison uninformative.

The pattern of between- and within-group distances illustrated in Figure 9 has some surprising implications. In this particular example, when the domain is measured with 100 traits the Mahalanobis distance is \(D_M = 5.00\). The centroids are five standard deviations apart, corresponding to a distribution overlap of about 1.2% and an expected classification accuracy of more than 99%. But even if the two groups are sharply separated in multivariate space, a ratio of 1.06 means that the average distance between two individuals belonging to different groups (e.g., a random male and a random female) is only 6% larger than the average distance between two individuals in the same group (e.g., two random males). The bottom line is that, in high-dimensional domains, even large differences between groups will usually coexist with much larger differences among individuals. However, within-group differences extend amorphously in all directions, whereas group differences exist on a specific axis; hence, the between-group signal can remain strong and clear on the background of massive individual variation. For example, human faces are strikingly variable and individually unique—and yet, the distance between the male and female distributions makes it easy to recognize people’s sex from their faces with more than 95% accuracy (Bruce et al., 1993; Ng et al., 2015; O’Toole et al., 1998).
Figure 9. Simulated distances within and between two groups, measured with four alternative metrics. Plots are based on two standardized multivariate normal distributions (10,000 simulated points each) with \( k \) = 1 to 100 orthogonal traits, and a univariate difference of 0.5 standard deviations on each trait (same as in Figure 7). Solid lines are average distances; dotted lines show between/within group ratios (B/W) for the same distances (right vertical axis). P-B = pairwise distance between groups; P-W = pairwise distance within group; C-B = centroid distance between groups; C-W = centroid distance within group. \( D_2 \) = standardized Euclidean distance; \( D_M \) = Mahalanobis distance; \( D_1 \) = standardized city-block distance; \( D_S \) = shape distance (pairwise, from standardized scores).

The Effects of Measurement Error

Before ending this section, it is useful to briefly discuss how distances in multivariate domains are affected by measurement error. This is especially critical for psychological constructs, which are often measured with substantial uncertainty. In the language of classical
test theory, an individual’s observed score on a trait is a sum of the underlying true score plus a certain amount of error. The reliability of a measure is the proportion of true score variance on the total variance; for instance, if a trait is measured with .80 reliability, it means that 80% of the variance in the scores is shared with the underlying construct, while the remaining 20% is accounted for by error (see Revelle, 2018). Here I make the usual simplifying assumptions that measurement error is unsystematic (i.e., its expected value is zero), does not depend on the value of the true score, and is uncorrelated across traits.¹

To begin, consider the multivariate distribution of true scores for a single group. Adding measurement error inflates the variance of the scores without changing their means. And since error terms are uncorrelated across traits, trait correlations become attenuated, bringing the distribution closer to the orthogonal case and increasing the effective dimensionality of the data (see Del Giudice, 2020b). As a result, both $D_1$ and $D_2$ concentrate faster with increasing $k$, unless the true scores are already orthogonal (Figures 5 and 6).

What happens to within-group distances (between pairs and from the centroid) partly depends on the shape of the distribution before and after the introduction of error. The simplest scenario is one in which true scores are multivariate normal and the errors are normally distributed, so that observed scores are also multivariate normal. The effects of error in this scenario are straightforward. Specifically, the average unstandardized $D_1$ and $D_2$ increase, owing to the variance inflation produced by measurement error. In contrast, the standardized $D_1$ remains unchanged, because standardization rescales all the variances to 1. The standardized $D_2$ is also unaffected if the traits are all orthogonal; but if traits are correlated, it increases slightly as correlations become attenuated (see Figures 5A, 5E, 5I). The within-group distributions of $D_M$ and $D_S$ are insensitive to changes in trait variances and correlations (Figure 5), and hence are not affected by the presence of measurement error.

Turning to group differences, the main index to consider is the distance between the centroids of two distributions. Now, all distances computed from unstandardized scores remain unaffected: this includes the unstandardized $D_1$ and $D_2$, as well as the $D_3$ between centroids. Because trait variance is inflated by measurement error, univariate standardized differences become attenuated, and the standardized $D_1$ and $D_2$ decrease accordingly. The story is a bit more complicated for $D_M$. On the one hand, the attenuation of standardized differences tends to decrease $D_M$ just like $D_1$ and $D_2$. On the other hand, trait correlations also become attenuated, and this may either decrease or increase $D_M$, depending on whether the overall group difference goes “with” or “against the grain” of the correlational structure (Figure 8). Since these two effects can end up pulling in opposite directions, $D_M$ may ultimately increase, decrease, or remain unchanged.

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¹ If these assumptions are true in the population, they can be expected to hold to a reasonable approximation when sample size is sufficiently large. In small samples, however, fluctuations due to sampling may introduce systematic biases and sizable “nuisance correlations” among traits as a consequence of measurement error (see e.g., Stanley & Spence, 2014).
Correcting for Measurement Error

To get a more accurate picture of group differences at the level of the underlying constructs, researchers can employ two main error correction methods. The first and simpler approach is to obtain a data-based estimate of the reliability of the observed scores, and use it to disattenuate the univariate differences and correlations. To disattenuate the standardized difference between two groups on a given trait (Cohen’s $d$), it is sufficient to divide it by the square root of the reliability of the observed score. Likewise, the correlations between two traits can be disattenuated by dividing it by the square root of the product of the two reliabilities. Naturally, a disattenuated correlation matrix yields lower ED estimates, reflecting the stronger degree of overlap among traits at the level of true scores (see Del Giudice, 2020b).

The most common index of reliability in psychological research is Cronbach’s $\alpha$ ($\alpha$), which is based on the intercorrelations of the items that make up a scale (internal consistency). Despite its popularity, $\alpha$ suffers from important limitations. When applied to unidimensional scales, $\alpha$ tends to yield deflated estimates of reliability (Dunn et al., 2014; McNeish, 2018). More often, however, psychological scales are not fully unidimensional, and tap additional factors besides the trait they are supposed to measure. In these cases, $\alpha$ can be substantially inflated, and hence underestimate the amount of error in the data (Cortina, 1993; Crutzen & Peters, 2017). A better alternative to $\alpha$ is McDonald’s $\omega_h$ (omega-hierarchical), which isolates the true score variance associated with the general factor of a scale (Dunn et al., 2014; McNeish, 2018; Revelle, 2018; Zinbarg et al., 2005). However, the method for calculating $\omega_h$ relies on factor analysis, and works poorly when traits are measured with a small number of items.

The second and more sophisticated approach is to use latent variable methods—most commonly structural equation modeling (SEM)—to explicitly model the factor structure of the measures, and estimate group differences based on true instead of observed scores (Brown, 2015; Kline, 2016). To illustrate, my colleagues and I examined the effect of different correction methods on sex differences in personality from the same dataset (15 primary factors of the 16PF model in a large United States sample). The Mahalanobis distance between average profiles (male and female centroids) was $D_M = 1.49$ without error correction, went up to 1.72 after disattenuation with $\alpha$, and reached 2.71 when estimated via multigroup covariance and mean structure analysis (MG-CMSA), a variant of SEM specialized for group comparisons (Del Giudice et al., 2012). Another United States dataset based on an equivalent version of the 16PF yielded $D_M = 1.18$ without correction, 1.68 after disattenuation with $\alpha$, and 2.06 when estimated via MG-CMSA (Kaiser et al., 2020). For more details on these methods and additional references, see Del Giudice (2020a).

An Empirical Example: Three Levels of Personality

In the previous section, I discussed the behavior of within- and between-group distances using results and simulations based on idealized distributions. I now demonstrate the same concepts by reanalyzing an empirical dataset, a large sample of personality self-reports based on the Big Five model (Kaiser, 2019; original data by Johnson, 2015; retrieved from https://osf.io/9kpc5). To eschew the methodological complications of cross-cultural comparisons, I focus on the United States subsample, which comprises $N = 617,180$ online
respondents (379,323 females; for details see Kaiser, 2019). The large size of this sample also obviates the need for small-sample corrections to indices such as $D_M$ and $n_1$. All analyses were performed in R 3.6 (R Core Team, 2019); the code is available at https://figshare.com/s/a9c633f20dc061ac53cd.

Personality was assessed with the 120-item version of the IPIP-NEO (Johnson, 2014; see http://personal.psu.edu/~j5j/IPIP/). The items (on a 1-5 scale from “very inaccurate” to “very accurate”) measure 30 narrow facets of the Big Five domains (Agreeableness, Conscientiousness, Extraversion, Neuroticism, and Openness), with six facets per domain (e.g., Extraversion comprises Friendliness, Gregariousness, Assertiveness, Activity level, Excitement seeking, and Cheerfulness). Facet scores were calculated as averages of the corresponding four items, and Big Five scores were calculated as averages of six facets each. Following DeYoung et al. (2007), I also used facets to derive scores for ten personality aspects: Compassion and Politeness (for Agreeableness), Industriousness and Orderliness (for Conscientiousness), Enthusiasm and Assertiveness (for Extraversion), Volatility and Withdrawal (for Neuroticism), and Intellect and Openness (for Openness). Each aspect score was calculated as the average of one to three facets (Section S2 of the Supplement). Since the original items were not selected to specifically measure the aspects described by DeYoung and colleagues, these scores should be regarded as approximations, imperfect but useful for the purpose of this demonstration.

Correlation matrices were calculated separately for males and females. A pooled correlation matrix (weighted by sample size) was also calculated for between-group comparisons (see Del Giudice, 2009). In the pooled matrix, (not corrected for measurement error) the average absolute correlations were .23 among the Big Five, .20 among the 10 aspects, and .20 among the 30 facets. The effective dimensionality of the dataset was estimated at $n_1 = 4.3$ for the Big Five, 7.7 for aspects, and 17.5 for facets.

**Individual Differences**

Figure 10 displays the average within- and between-sex distances for 5, 10, and 30 personality traits. Since the 1-4 scale of raw scores is largely arbitrary and depends on the specific items chosen to measure each trait, all distances were calculated on standardized scores, and $D_S$ was only calculated for pairwise distances. As expected, $D_1$ grows approximately linearly with increasing number of traits (Figure 10C), while $D_2$ and $D_M$ increase at a decelerating pace (Figures 10A and 10B). Also, the average pairwise $D_S$ quickly converges on a value of about 1.41, corresponding to a profile correlation of zero (Figure 10D). Figure 11 illustrates the full density distributions of the four metrics, in the case of within-sex pairwise distances. (The other distances displayed in Figure 10 follow qualitatively similar distributions.) A comparison of Figures 11A and 11B shows that $D_M$ is more concentrated around the mean than $D_2$; however, the distributions look more similar than one may expect from the simulations in Figure 5, based on the size of trait correlations and corresponding ED values. This is explained by deviations from normality in the raw scores, which are especially pronounced at the level of facets and some of the aspects, owing to the small number of items in each scale.
Figure 10. Empirical distance patterns in a large personality dataset. Traits were measured at three levels of resolution (5 Big Five, 10 aspects, and 30 facets). Solid lines are average distances; dotted lines show between/within sex ratios (B/W) for the same distances (right vertical axis). P-B = pairwise distance between the sexes; P-W = pairwise distance within sex; C-B = centroid distance between the sexes; C-W = centroid distance within sex. $D_2$ = standardized Euclidean distance; $D_M$ = Mahalanobis distance; $D_1$ = standardized city-block distance; $D_S$ = shape distance (pairwise, from standardized scores).
The alternative metrics in Figure 10 have different strengths and weaknesses, and can be more or less useful depending on the specific research question at hand. If the question concerns the perceived similarity of personality profiles, there are reasons to believe that \( D_2 \) or \( D_M \) are going to be the appropriate metrics in most contexts (see above). As can be seen in Figure 10A, the average person lies two standard deviations away from the centroid in the 5-dimensional space of the Big Five, and more than five standard deviations away in the 30-dimensional space of personality facets. In line with the observation by van Tilburg (2019), average profiles are remarkably uncommon, and most people have “unusual” personalities according to this criterion. Even more strikingly, the expected distance between two people selected at random ranges from about three standard deviations for the Big Five to almost eight standard deviations for facets. (Note that all these figures are lower bound estimates, due to the presence of measurement error.) To be sure, the space of personality has ample room for individuality. Indeed, finding another person with a profile that closely matches one’s own is surprisingly hard, even at the comparatively low-resolution level of the Big Five. At the finer-grained level of facets, individual profiles become so unique that it becomes almost impossible to find another person within three standard deviations of oneself\(^9\) (Figures 11A and 11B).

If one focuses exclusively on shape differences between profiles while ignoring elevation and scatter, distances center around \( D_S \approx 1.41 \), a value of equivalent to a correlation of zero (Figures 10D and 11D). In practical terms, this means that about half of the other people have a personality profile with peaks and valleys that broadly resembles one’s own (correlations > 0), while the other half show a discordant profile (correlations < 0). As one moves from Big Five to facets and the distribution of \( D_S \) concentrates more narrowly around 1.41 (Figure 11D), the personalities of other people increasingly look “just different”—neither particularly similar nor particularly discordant. One implication is that \( D_S \) and other correlation-based indices of (dis)similarity are most informative in low-dimensional domains, and tend to lose their resolving power as the number of traits increases. (The exception is when these indices are used to detect perfect or near-perfect shape concordance, as I suggested might be the case with face recognition at different ages. If so, their detection power increases with the number of traits, because the tail of the distribution becomes progressively thinner in the vicinity of \( r = +1 \) or \( D_S = 0 \).) To the extent that people are sensitive to differences and similarities in the shape of personality profiles, their sensitivity should be restricted to low-dimensional comparisons involving just a few traits, such as dominance and nurturance within the interpersonal circumplex (see above).

\(^9\) Which may be flattering or depressing, depending on one’s disposition.
Figure 1. Empirical distribution of pairwise distances in a large personality dataset (within sex). Traits were measured at three levels of resolution (5 Big Five, 10 aspects, and 30 facets). The bandwidth for density estimation was set at 1/50th of the range. $D_2$ = standardized Euclidean distance; $D_M$ = Mahalanobis distance; $D_1$ = standardized city-block distance; $D_S$ = shape distance (from standardized scores).
Sex Differences

The average personality profiles of males and females in this sample are displayed in Figure 12 (raw score units). Consistent with the previous literature (see Del Giudice, 2015, 2020a), females scored higher in Agreeableness and Neuroticism, with smaller differences in the other domains (Figure 12A). Aspects and facets revealed a more nuanced picture—for example, within the Openness domain, males had higher scores in Intellect, while females scored higher in the more aesthetic- and imagination-oriented Openness and the corresponding facets (Figures 12B and 12C; see Costa et al., 2001). Figure 12 shows that both males and females scored comparatively higher in Agreeableness and Conscientiousness and lower in Neuroticism, possibly due to self-evaluative biases and/or the specific mix of items included in different scales. Because it would be misleading to directly compare raw scores across traits, $D_S$ is not a meaningful metric and is not shown in the figure.\(^{10}\)

Figure 13 shows the distance between the male and female centroids calculated with $D_M$ and the standardized $D_2$ and $D_1$. Uncorrected distances are depicted as solid lines. Without error correction, univariate differences in the Big Five ranged from $d = -0.57$ (Extraversion) to $-0.07$ (Agreeableness; negative values indicate higher scores in females). The range was $d = -0.61$ to 0.22 for aspects, and $d = -0.62$ to 0.22 for facets. As noted in the previous sections, the Mahalanobis $D_M$ is usually the most meaningful metric for comparing average profiles between groups. In this sample, the uncorrected $D_M$ was 0.90 for the Big Five, 1.02 for aspects, and 1.23 for facets. The implied distribution overlap is about 65%, 61%, and 54%, respectively (Figure 13A). Notably, the Euclidean $D_2$ was smaller than $D_M$ for the Big Five (0.53), virtually equal for aspects (1.01), and considerably larger for facets (2.57; see Figure 13B). This illustrates the importance of keeping correlations into account, and the fact that doing so may either increase or decrease the size of group differences.

Of course, uncorrected distances are deflated by measurement error—the more so for narrower traits, which are measured with fewer items. To partially compensate for this effect, I calculated the same distances after disattenuating univariate differences and correlations with Cronbach’s $\alpha$ (dotted lines in Figure 13). As noted earlier, McDonald’s $\omega_h$ offers better psychometric characteristics, but this option was precluded by the small number of items used to measure the facets and some of the aspects. The average coefficient $\alpha$ was .88 for the Big Five, .82 for aspects, and .77 for facets. After correction, univariate differences ranged from $d = -0.61$ to 0.08 for the Big Five, $d = -0.72$ to 0.26 for aspects, and $d = -0.76$ to 0.26 for facets. The estimated ED of the dataset showed a noticeable reduction, with $n_1 = 4.2$ for the Big Five, 6.8 for aspects, and 12.2 for facets. In total, the error-corrected Mahalanobis distance increased to $D_M = 1.05$ for the Big Five, 1.16 for aspects, and 1.74 for facets (implied overlap: 61%, 56%, and 39%, respectively). However, these values are still likely to underestimate the true differences between the sexes, owing to the limitations of $\alpha$ as an index of reliability. A “gold standard” for comparison is offered by the MG-CMSA analysis performed by Kaiser (2019) on the same dataset, which estimated a latent $D_M = 2.16$ from the 30 facets (corresponding to a distribution overlap of 28%; triangles in Figure 13A).

\(^{10}\) For completeness, the shape distances between the profiles shown in Figure 12 were $D_S = 0.30$ for domains (Figure 12A), 0.44 for aspects (Figure 12B), and 0.40 for facets (Figure 12C).
Figure 12. Mean personality profiles of males and females in a large dataset (raw scores). Traits were measured at three levels of resolution: 5 Big Five (panel A), 10 aspects (panel B), and 30 facets (panel C). A = Agreeableness; C = Conscientiousness; E = Extraversion; N = Neuroticism; O = Openness; Co = Compassion; Po = Politeness; In = Industriousness; Or = Orderliness; En = Enthusiasm; As = Assertiveness; Vo = Volatility; Wi = Withdrawal; Int = Intellect; Op = Openness.
Figure 13. Empirical sex differences in personality in a large dataset, measured as distances between the male and female centroids. Traits were measured at three levels of resolution (5 Big Five, 10 aspects, and 30 facets). Panel (A) also shows the estimated proportion of overlap between distributions, measured with the overlapping coefficient \( OVL \) (right vertical axis). Solid lines are uncorrected distances; dotted lines are distances disattenuated with Cronbach’s \( \alpha \); and triangles are latent differences estimated via multigroup covariance and mean structure analysis (MG-CMSA). \( D_2 \) = standardized Euclidean distance; \( D_M \) = Mahalanobis distance; \( D_1 \) = standardized city-block distance.

In sum, the overall magnitude of sex differences in personality is substantial by psychological standards (Del Giudice, 2020a). Simply using participants’ observed scores on this personality questionnaire, Eq. 5 estimates that one should be able to correctly classify them as male or female about 67% of the time with Big Five scores, about 70% of the time with aspect scores, and about 73% of the time with facet scores. This prediction was confirmed by LDA: with leave-one-out cross-validation and equal priors for males and females, the empirical
accuracy of the classifier was 68.2% with Big Five scores, 70.4% with aspect scores, and 73.8% with facet scores. Naturally, measurement error limits the accuracy that can be achieved from observed scores; if one could measure a person’s “true” personality profile at the level of facets (as modeled in the MG-CMSA analysis by Kaiser [2019]), the expected classification accuracy would increase to a remarkable 86%.

And yet, these sizable sex differences coexist with individual differences on an even larger scale, with the result that an individual’s average distance from a random member of the opposite sex is only marginally larger than the average distance from a random member of the same sex (Figures 10A-10C). As expected from simulations, between-sex distances were only slightly larger than their within-sex counterparts, with ratios consistently lower than 1.1. (Predictably, the standardized $D_s$ was virtually identical between and within sexes, as shown in Figure 10D; compare with Figure 9C). The overall picture, then, is similar to the one I described in relation to faces. People can learn to identify male-typical and female-typical personalities with considerable accuracy, but still perceive each individual’s personality as distinctive and unique, independently from their sex.

The pattern shown in Figure 10 also explains an interesting “non-finding” in personality research: when unsupervised clustering algorithms are applied to personality data, they do not spontaneously recover two clusters of males vs. females—instead, they identify “types” that cut across the sexes, such as resilient, overcontrolled, and undercontrolled (e.g., Asendorpf et al., 2001; Donnellan & Robins, 2010; Gerlach et al., 2018). This can be puzzling if one considers that there are robust differences between the average male and female profiles, to the point that one can identify people’s sex with significant accuracy based on their personality scores. However, the fact that sex-based clusters fail to spontaneously emerge in unsupervised classification becomes less surprising when one considers the geometry of within- and between-sex differences in the multivariate space of personality. Indeed, when the same algorithms are applied to human faces, the resulting clusters typically contain a mixture of males and females (Yang et al., 2013). In other words, it is easy to distinguish male and female faces once the existence of two sexes is known, but very hard to discover the existence of two sexes from facial anatomy alone. This general pattern can be expected to recur in a variety of multivariate domains, from personality and cognition to brain structure (e.g., Joel et al., 2018). 12

Conclusion

Psychologists who study individual differences routinely deal with highly multivariate constructs, but the field has yet to fully appreciate the implications of variation in high-dimensional spaces. In this paper, I tried to clarify those implications, and demonstrate the existence of predictable phenomena that are likely to recur across different research areas. As it

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11 For discussion of the methodological challenges in the identification of meaningful personality types, see Gerlach et al. (2018), Freudenstein et al. (2019); Katahira et al. (2020); and Rosenström & Jokela (2017).

12 In the neuroimaging study by Joel et al. (2018), brain structure could be used to reliably identify a person’s sex (72-80% accuracy); however, unsupervised clustering failed to recover two clusters of male vs. female “brain types”. The authors saw this as a demonstration that sex “is not a major predictor of the variability of human brain structure” (p. 1). I suggest that their findings can be better understood as reflecting the geometry (and relative scale) of individual and group differences in multivariate spaces.
turns out, the deceptively simple question “what happens when the number of traits increase?” also helps shed light on the properties of alternative distance metrics, both from the statistical and the cognitive perspective. An integrated understanding of multivariate differences and how to best measure them is going to greatly benefit the field, not least by suggesting many new and exciting questions for future research.

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Individual and Group Differences in Multivariate Domains

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Supplemental Material

Individual and Group Differences in Multivariate Domains: What Happens When the Number of Traits Increases?

Marco Del Giudice

S1. Estimating the Effective Dimensionality of Facial Features

To obtain a rough estimate of the effective dimensionality (ED) of facial features, I reanalyzed published plots of the eigenvalues associated with “eigenfaces” (principal components of face pictures) from Meytlis & Sirovich (2007) and Sirovich & Meytlis (2009b). The assumptions that informed my analysis are:

- The first 100 components are sufficient to permit accurate face recognition (Burton et al., 2001; Meytlis & Sirovich, 2007; Sirovich & Meytlis, 2009a).

- The first three components usually capture broad differences in lighting and do not provide information about facial features; recognition improves after discarding them (Wilbraham et al., 2008).

- More than 30% of the remaining eigenfaces are “odd” (i.e., asymmetric around the left-right axis), and seem to represent lighting artifacts rather than facial traits; recognition improves after discarding them. This suggests that face recognition may actually rely on < 70 of the first 100 components (Sirovich & Meytlis, 2009a).

Based on these assumptions, I used published plots to estimate the first 100 (normalized) eigenvalues. I then estimated the ED after removing (a) the first 3 values, and (b) the first 3 values plus 30 randomly selected ones (to represent ~30% odd eigenfaces). I re-normalized the eigenvalues to a sum of 1, and used the resulting pseudo-probabilities ($P$) to calculate the $n_1$ index (see Del Giudice, 2020):

$$ n_1 = \prod P_i^{-P_i} \quad (S1.1) $$

For each study, I repeated the randomization 1,000 times and calculated the average $n_1$ across repetitions. The R code for the analysis is available at https://figshare.com/s/a9c633f20dc061ac53cd.

Meytlis & Sirovich (2007)

Figure 1 in Meytlis & Sirovich (2007) shows a log-log plot of eigenvalues normalized to pseudo-probabilities ($P$) vs. component number (henceforth $k$). The plot is approximately linear up to about the 200th component, with slope $-1.43$; the log-probability of the second component
(\(k = 2\)) is \(-1.73\) (digitally measured from the plot). The log-probability of the first component was estimated at \(-1.30\) by linear extrapolation. The equation of the line is:

\[
\log_{10}(P) = -1.30 - 1.43 \log_{10}(k)
\]

which yields:

\[
P = 10^{-1.30}k^{-1.43}.
\]

This equation was used to estimate the first 100 normalized eigenvalues. The average ED was \(n_1 = 27.8\) when excluding 30 randomly selected values in addition to the first 3, and \(n_1 = 39.4\) when only excluding the first 3 values.

**Sirovich & Meytlis (2009b)**

The top panel of Figure 3 in Sirovich & Meytlis (2009b) shows a similar log-log plot for the full picture set, including both male and female faces. The slope is \(-1.35\), and the log-probability of the first component is \(-0.40\). The equation of the line is:

\[
\log_{10}(P) = -0.40 - 1.35 \log_{10}(k)
\]

which yields:

\[
P = 10^{-0.40}k^{-1.35}.
\]

This equation was used to estimate the first 100 normalized eigenvalues. The average ED was \(n_1 = 30.5\) when excluding 30 randomly selected values in addition to the first 3, and \(n_1 = 43.4\) when only excluding the first 3 values.

**References**


S2. Aspect Scores in the IPIP-NEO-120

To compute scores for the 10 aspects of the Big Five (DeYoung et al., 2007) from the facets of the IPIP-NEO-120 (Johnson, 2014), I inspected the content of each IPIP-NEO-120 facet for correspondence with the items of the Big Five Aspect Scales (BFAS), as listed in Table 4 of DeYoung et al. (2007). If at least one item of a facet closely matched one of those included in the BFAS, the facet was counted as a match for the corresponding aspect. To obtain aspect scores, the IPIP-NEO-120 facets that matched each of the aspects were averaged together, yielding a score on a 1–4 range.

Agreeableness:
- *Altruism* and *Sympathy* matched the content of Compassion
- *Modesty, Cooperation, and Morality* matched the content of Politeness

Conscientiousness:
- *Self-discipline* matched the content of Industriousness
- *Orderliness* matched the content of Orderliness

Extraversion:
- *Friendliness and Cheerfulness* matched the content of Enthusiasm
- *Assertiveness* matched the content of Assertiveness

Neuroticism:
- *Anger* matched the content of Volatility
- *Anxiety, Depression, and Vulnerability* matched the content of Withdrawal

Openness:
- *Intellect* matched the content of Intellect
- *Imagination and Artistic* matched the content of Openness

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