Validation of Data-Driven Computational Models of Social Perception of Faces

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People instantly form impressions from facial appearance, and these impressions affect social decisions. We argue that data-driven, computational models are the best available tools for identifying the source of such impressions. Here we validate seven computational models of social judgments of faces: attractiveness, competence, dominance, extroversion, likability, threat, and trustworthiness. The models manipulate both face shape and reflectance (i.e., cues such as pigmentation and skin smoothness). We show that human judgments track the models’ predictions (Experiment 1) and that the models differentiate between different judgments, though this differentiation is constrained by the similarity of the models (Experiment 2). We also make the validated stimuli available for academic research: seven databases containing 25 identities manipulated in the respective model to take on seven different dimension values, ranging from $-3 \times SD$ to $+3 \times SD$ (175 stimuli in each database). Finally, we show how the computational models can be used to control for shared variance of the models. For example, even for highly correlated dimensions (e.g., dominance and threat), we can identify cues specific to each dimension and, consequently, generate faces that vary only on these cues.

Keywords: social perception, face perception, affect, evaluation, computational models

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although for emotional expressions there are well-identified structural prototypes that, in addition to contextual cues, help guide our attribution of emotion (Ekman, 1993; Russell, 1997; Russell, Bachorowski, & Fernandez-Dols, 2003), there are no such well-defined prototypes for social traits. The standard approach is to start with a prior hypothesis, then manipulate facial features, and observe the effect of this manipulation on judgments. However, as we have discussed elsewhere (Todorov, Dotsch, Wigboldus, & Said, 2011), the space of possible hypotheses is infinitely large. For example, 20 binary features result in over 1 million combinations, and it is far from clear how to define what counts as a “feature.” This is further compounded by the fact that some features may not have labels, and both perceivers and experimenters may be unaware of their use (Dotsch & Todorov, 2012).

We have advocated an alternative, data-driven approach to estimate models of social judgments in an unbiased fashion (Dotsch & Todorov, 2012; Oosterhof & Todorov, 2008; Todorov, Dotsch, et al., 2011; Todorov & Oosterhof, 2011; see also Gosselin & Schyns, 2001; Kontsevich & Tyler, 2004; Mangini & Biederman, 2004; Walker & Vetter, 2009). This approach seeks to identify all of the information in the face that is used to make specific social judgments with imposing as few constraints as possible. In one version of this approach, faces are produced by a statistical model of face representation (Blanz & Vetter, 1999, 2003). Each face is a point in a multidimensional face space, and it is possible to generate an infinite number of faces in this space. Of note, for any social judgment of randomly generated faces from the statistical face space, it is possible to create a parametrically

Figure 1. Twenty-five face identities used in the validation of the data-driven, computational models. These faces were randomly generated by a statistical face model with the constraint to be maximally distinctive from each other. For a color version of this figure, please see the supplemental materials link on the first page of this article.
controlled model of the judgment. This model is a new vector in the face space that accounts for the maximum of variance of the judgment. These models can then be applied to novel faces to manipulate their social perception (see also Walker & Vetter, 2009).

In our initial work, we modeled face shape as a function of judgments of trustworthiness, dominance, and threat. Further, we showed that judgments of novel faces manipulated by the resulting models of trustworthiness, dominance, and threat, respectively, track the models’ predictions (Oosterhof & Todorov, 2008). In subsequent work, we also modeled face reflectance, the surface map of the face that contains cues, such as pigmentation and skin smoothness, as a function of social judgments (Todorov & Oosterhof, 2011). However, these models have not been validated.

The main objective of this article is to validate seven new models of social judgments: attractiveness, competence, dominance, extroversion, likability, threat, and trustworthiness. These dimensions were selected because people spontaneously use them to describe unfamiliar faces (Oosterhof & Todorov, 2008). The computational models are described in detail in Todorov and Oosterhof (2011). A secondary objective of this article is to make the validated faces available for research on social perception.

Experiment 1 presents validation data for all seven dimensions, showing that human judgments track the predictions of the models. Social judgments from faces are highly intercorrelated with each other (Oosterhof & Todorov, 2008) and similar (correlated) judgments result in similar models. This similarity should constrain the ability of the models to differentiate between judgments. Experiment 2 shows that the divergent validity of the models predictably deteriorates as their similarity increases. Finally, we discuss how to control for shared variance in correlated models. For example, even for highly correlated dimensions (e.g., dominance and threat), we can identify cues specific to each dimension and, consequently, generate faces that vary only on these cues.

Each of the seven databases contains 25 different identities (see Figure 1) manipulated in the respective model to take on seven different dimension values, at equal 1 SD intervals, in a range from −3 SD to +3 SD (175 stimuli in each database).

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The main objective of this article is to validate seven new models of social judgments: attractiveness, competence, dominance, extroversion, likability, threat, and trustworthiness. These dimensions were selected because people spontaneously use them to describe unfamiliar faces (Oosterhof & Todorov, 2008). The computational models are described in detail in Todorov and Oosterhof (2011). A secondary objective of this article is to make the validated faces available for research on social perception.

First, we generated a diverse set of novel faces that were not used to create the seven models of attractiveness, competence,
dominance, extroversion, likability, threat, and trustworthiness. Second, we applied these models (both shape and reflectance) to the novel faces. For each face identity and each model, we generated seven variations along the respective dimension: $-3$, $-2$, $-1$, $0$, $1$, $2$, and $3$ SD levels. Third, we asked participants to judge these manipulated faces on the dimensions of interest.

Method

Participants. Thirty-five Princeton University students and community members (27 women, $M_{age} = 22.00$ years) participated for payment.

Materials. The stimuli consisted of computer-generated male faces created with the FaceGen software development kit (Singular Inversions, Toronto, Canada). In FaceGen, faces are represented as points in 100-dimensional face space (50 shape and 50 reflectance dimensions). Moving a point (i.e., a face) along a single dimension changes the shape or reflectance map of a face in specific ways. Meaningful social dimensions, such as trustworthiness or dominance, can be modeled as linear combinations of these basic FaceGen dimensions based on trait judgments of random points in the space (see Oosterhof & Todorov, 2008, for a detailed description of this procedure). We previously modeled social dimensions on both shape and reflectance (Todorov & Oosterhof, 2011). Here, we validate seven of these dimensions: attractiveness, competence, dominance, extroversion, likability, threat, and trustworthiness. To avoid circularity and assess generalizability, these traits are validated on a new set of male faces, which were not used to create the models.

Because we wanted to validate the models using a diverse set of faces, we created a sample of maximally distinctive identities. To create the stimuli, we first generated a random sample of 1,000 faces. We then chose the 25 faces that differed maximally from each other based on the average Euclidean distance to all other faces. This resulted in a sample of maximally distinctive faces, but also in faces that looked atypical. To reduce this atypicality, we scaled the face coordinates with a factor of 0.5, essentially bringing them closer to the average face. This procedure preserves the ratio of differences so that the faces still differ maximally from each other, yet look more typical. Figure 1 shows all 25 identities.

We then applied the social dimensions (both shape and reflectance) to each identity by projecting the face point on the respective dimension. For example, for our manipulation of trustworthiness, we changed the face space coordinates of an identity such that the resulting face scored precisely 0 on trustworthiness, cre-

![Figure 3](https://example.com/figure3.png)

**Figure 3.** A computational model of judgments of competence. An example of a face manipulated in the model (a). Increasing values indicate increased perceptions of competence. Linear (lighter gray shade) and quadratic (darker gray shade) fit of judgments of competence as a function of the model values of the faces (b). Error bars indicate standard error of the mean. Amount of explained variance in linear and quadratic models for each of the identities used to validate the computational model (c). For a color version of this figure, please see the supplemental materials link on the first page of this article.
ating the neutral trustworthy face for a given identity. We then generated six more faces by moving this identity’s neutral face along the trustworthiness dimension to $-3, -2, -1, 1, 2,$ and $3 \, SD$ levels of trustworthiness (the face dimensions are normally distributed). This resulted in a total of seven faces differing maximally in trustworthiness (relative to differences on other dimensions) based on a single identity. Each (a) panel in Figures 2–8 shows for each social dimension the seven levels of faces based on Identity 1. We repeated this procedure for all 25 identities and for all seven social dimensions, resulting in a total of 25$^7$ faces.

Procedure. Because presenting all faces from all seven dimensions to participants would have resulted in a long and burdensome experiment, we divided the judgments into triplets. Specifically, we generated all 35 possible triplet combinations (e.g., attractiveness, extroversion, threat) of the seven dimensions. Each of the 35 participants was assigned to one unique triplet combination. This procedure resulted in 15 participants providing judgments for each of the seven traits.

Participants completed their set of three judgment tasks organized in different blocks. The order of judgment tasks was randomized for each participant. A judgment task for a given trait dimension contained as stimuli, for each of the 25 identities, only the seven faces that varied on that specific dimension, yielding a total of 175 faces per judgment task (525 ratings in total per participant). Participants judged the faces on a 9-point scale, ranging from 1 (not at all) to 9 (extremely), based on how well that face represented the intended trait (i.e., “How [trait] is this person?”).

Participants were (a) asked to rely on their “gut instinct” and not to spend too much time on any one face, (b) told that there are no right or wrong answers, and (c) not informed of the manipulation of the faces. Faces were presented in random order within each judgment block, and participants were given unlimited time to respond to each face. Each trial was preceded by a 500-ms fixation cross and followed by a 500-ms blank screen.

Results and Discussion

To assess interrater reliabilities, we computed Cronbach’s alpha for each dimension (reported in Table 1). Across dimensions, reliability was high: $\alpha_{\text{min}} = .97, \alpha_{\text{median}} = .98$, when calculated using raw ratings; and $\alpha_{\text{min}} = .86, \alpha_{\text{median}} = .91$, when calculated using ratings averaged across identities.
We then assessed to what extent participants’ trait judgments tracked each social dimension. We fitted linear and quadratic models to the aggregated trait judgments (averaged across identities and participants) for each social dimension separately, with the level of social dimension as the predictor. Each (b) panel of Figures 2–8 shows the resulting regression lines in lighter gray shade (linear) and darker gray shade (quadratic). All models explained a significant amount of variance, $F_{s}(1, 6) \geq 123.40$, $p < .001$, $R^{2}s > .96$, indicating that judgments indeed varied as a function of the level of the intended social dimension. Although all dimensions, except for dominance and extroversion, showed significantly better fit for the quadratic model than the linear model, $F_{s} > 16.63$, $p < .05$, except for attractiveness where $F(1, 5) = 5.06, p = .09$, the amount of additional variance explained was practically negligible. These results suggest that, in the studied range of $-3$ to $+3 SD$, the models could be treated as linear.

The intended trait variance might have been more visible for some face identities than others. To quantify the extent to which participants’ trait judgments for each identity tracked levels of the intended social dimensions, we fitted linear and quadratic models to the trait judgments (averaged across participants only) for each identity and social dimension separately. The resulting $R^{2}s$ are depicted by identity in each panel (c) of Figures 2–8. Although we can observe some variability across identities (more pronounced for the models of attractiveness [Figure 2c], competence [Figure 3c], and likability [Figure 6c]), the models fit remarkably well for each identity, accounting for at least 75% of the variance of all judgments.

Experiment 2

Experiment 1 showed that participants’ judgments tracked the predictions of all seven different models. It is also important to show that the models make specific predictions with respect to each other. The objective of Experiment 2 was to provide evidence for the divergent validity of the models. Manipulations along a specific dimension (e.g., threat) should evoke larger changes in the respective judgment (e.g., threat) than in other judgments (e.g., competence). At the same time, we expected that these differences in judgments should be constrained by the similarity of the models, reflecting the similarity of the judgments used to create the models.

As shown in Table 2, although the models were highly correlated with each other, there was considerable variation in these correlations. For example, whereas the threat model correlated...
highly with the dominance model, it was practically uncorrelated with the competence model. Hence, whereas threat judgments and dominance judgments of faces manipulated on threat might not differ much if at all, threat judgments and competence judgments of the same faces should differ substantially.

**Method**

**Participants.** Seventeen Princeton University undergraduate students (12 women, $M_{age} = 19.71$ years) participated for course credit.

**Materials.** From the 25 face identities generated for Experiment 1, four identities were chosen at random. For each of these four identities, the most extreme variations ($-3$ SD and $+3$ SD) on all seven trait dimensions, as generated in Experiment 1, were used as stimuli, for a total of $4 \times 2 \times 7$ (Identities $\times$ Values $\times$ Dimensions) = 56 faces.

**Procedure.** Participants completed seven judgment tasks, one for each investigated trait (i.e., attractive, competent, dominant, extroverted, likable, threatening, and trustworthy). The judgment tasks were organized into different blocks, and the order of the blocks was randomized for each participant. A judgment task contained as stimuli all 56 faces described above. As a result, within each judgment task, participants judged not only faces manipulated on the specific trait being judged, but also faces manipulated on every other trait model. Participants judged the faces on a 9-point scale, ranging from 1 (not at all) to 9 (extremely), based on how well that face represented the judged trait (i.e., “How [trait] is this person?”).

As in Experiment 1, participants were told to go with their “gut instinct” and not to spend too much time on any one face, that there were no right or wrong answers, and they were not informed of the manipulations. Faces were presented in random order within each block, and participants were given unlimited time to respond to each face. Each trial was preceded by a 500-ms fixation cross and followed by a 500-ms blank screen.

The overall design was a $7 \times 7 \times 2$ (Judgment [attractiveness, competence, dominance, extroversion, likability, threat, trustworthiness] $\times$ Model [attractiveness, competence, dominance, extroversion, likability, threat, trustworthiness] $\times$ Face Value on Model [$-3$ SD vs. $+3$ SD]) repeated-measures analysis of variance (ANOVA).

**Results and Discussion**

Not surprisingly, the 3-way interaction of judgment, model, and face value was highly significant, $F(36, 576) = 39.36, p < .001$. 

![Figure 6](image_url). A computational model of judgments of likability. An example of a face manipulated in the model (a). Increasing values indicate increased perceptions of likability. Linear (lighter gray shade) and quadratic (darker gray shade) fit of judgments of likability as a function of the model values of the faces (b). Error bars indicate standard error of the mean. Amount of explained variance in linear and quadratic models for each of the identities used to validate the computational model (c). For a color version of this figure, please see the supplemental materials link on the first page of this article.
Consequently, we analyzed the data at the level of the judgment. For each of the seven judgments, we submitted the data to a $7 \times 2$ (Model × Face Value on Model) repeated-measures ANOVA. A significant interaction in this analysis indicates that the specific judgment is affected differently by the manipulations of the faces on the seven dimensions. In fact, for each of the seven judgments, this interaction was highly significant, $F$s$(6, 96) > 17.80$, $p < .001$. In other words, the differences between judgments of the faces with negative and positive values on the seven dimensions differed significantly.

Moreover, we expected that this difference should be related to the similarity of the models (see Table 2). That is, similar models should result in similar differences in judgments. Following the significant interaction of model and face, for each type of judgment, we first computed the difference between judgments of faces with negative and positive values for the seven models. Second, based on the similarity of the models, we computed a linear contrast for this difference in judgments. We used the correlation of the models as a measure of their similarity. In a multidimensional space, the correlation between two models indicates the angle between the respective vectors in face space.

For example, for attractiveness judgments, the attractiveness model was closer to the likability model than to the competence and trustworthiness models, and furthest from the threat model. The contrast values reflected this distance between the models. For each of the judgments, the linear contrast was highly significant: attractiveness, $F(1, 16) = 66.62$, $p < .001$ (see Figure 9a); competence, $F(1, 16) = 75.19$, $p < .001$ (see Figure 9b); dominance, $F(1, 16) = 47.07$, $p < .001$ (see Figure 9c); extroversion, $F(1, 16) = 25.29$, $p < .001$ (see Figure 9d); likability, $F(1, 16) = 79.78$, $p < .001$ (see Figure 9e); threat, $F(1, 16) = 155.23$, $p < .001$ (see Figure 9f); and trustworthiness, $F(1, 16) = 48.44$, $p < .001$ (see Figure 9g). For each judgment, as the similarity between the matching model and the remaining models increased, the differences in judgments of faces with positive and negative values on the respective dimensions increased too. For highly dissimilar (negatively correlated) models (e.g., attractiveness and threat), these differences reversed in sign.

We can illustrate this finding with the judgment that conformed most closely to our predictions: threat (see Figure 9f). The difference between threat judgments of faces manipulated to be threatening and unthreatening, respectively, was the largest, followed closely by the difference for faces manipulated to be dominant and submissive, respectively. These two dimensions are highly similar to each other ($r = .93$). Threat judgments did not vary for faces manipulated to be competent and incompetent, respectively, a
dimension almost orthogonal to threat \((r = .07)\). Threat judgments were lower for faces manipulated to be attractive, likable, and extroverted than for faces manipulated to be unattractive, unlikable, and introverted, respectively. The difference in threat judgments for these three models was almost the same, reflecting their relative equidistance from the threat model \((r\ range: -.38 \text{ to } -.42)\). Finally, this difference in threat judgments on the above three manipulations was smaller than the difference in threat judgments of faces manipulated to be untrustworthy and trustworthy, a model highly negatively correlated with the threat model \((r = -.77)\). Although the data were noisier for the remaining judgments, they all conformed to the predicted pattern (see Figure 9).

To summarize the findings across all models and judgments, we also examined how the pairwise similarity of the models predicted differences in the respective judgments. For example, the threat

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Interrater Reliabilities of Judgments of Faces Manipulated on Seven Different Social Dimensions (Based on Raw Ratings and on Ratings Averaged Across Identities)</th>
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<tr>
<td>Dimension</td>
<td>(n)</td>
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<tr>
<td>Attractive</td>
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<tr>
<td>Competent</td>
<td>15</td>
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<tr>
<td>Dominant</td>
<td>15</td>
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<tr>
<td>Extroverted</td>
<td>15</td>
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<tr>
<td>Likable</td>
<td>15</td>
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<tr>
<td>Threatening</td>
<td>15</td>
</tr>
<tr>
<td>Trustworthy</td>
<td>15</td>
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</table>

Figure 8. A computational model of judgments of trustworthiness. An example of a face manipulated in the model (a). Increasing values indicate increased perceptions of trustworthiness. Linear (lighter gray shade) and quadratic (darker gray shade) fit of judgments of trustworthiness as a function of the model values of the faces (b). Error bars indicate standard error of the mean. Amount of explained variance in linear and quadratic models for each of the identities used to validate the computational model (c). For a color version of this figure, please see the supplemental materials link on the first page of this article.
The resulting models are new generated faces from a statistical multidimensional face space of faces. These models are based on judgments of randomly manipulated faces, where the similarity between the models increases, the judgments differ with the differences in judgments of manipulated faces. For example, for the threat and dominance models, there were two types of judgments (on the manipulated faces for each model). For example, for the threat and dominance dimensions, these are (a) the differences in threat judgments of faces manipulated on threat and dominance, respectively, and (b) the differences in dominance judgments of faces manipulated on threat and respectively. For simplicity, these differences were highly correlated ($r = .88$), we used their average. This average difference indicates how well the two models are differentiated by the respective judgments. As shown in Figure 9h, the similarity between the models is highly correlated with the differences in judgments of manipulated faces ($r = -.96$). As similarity between the models increases, the judgments differentiate less between the models.

**General Discussion**

We validated seven computational models of social judgments of faces. These models are based on judgments of randomly generated faces from a statistical multidimensional face space (Todorov & Oosterhof, 2011). The resulting models are new dimensions in the face space that account for the maximum amount of variance in their respective judgment. These models are not biased by prior preconceptions of what “features” are important for specific judgments. Although the models are constrained by the statistical model used to generate faces, in principle, they can reveal all the cues that systematically vary with specific judgments. In this way, the models can be used as a discovery tool, particularly well suited for discovering the perceptual basis of ill-defined social categories.

For example, modeling face reflectance reveals the extreme importance of masculinity and femininity cues for social judgments. In our initial work on modeling face shape (Oosterhof & Todorov, 2008), we emphasized the emotion signal in the model of trustworthiness, a judgment that most closely resembles general valence evaluation of faces. In fact, as faces were manipulated to become more and more trustworthy, they were perceived as expressing happiness. In contrast, as faces were manipulated to become more and more untrustworthy, they were perceived as expressing anger. Although the trustworthiness dimension also covaried with the masculinity and femininity of faces, with more trustworthiness resulting in more feminine faces, this signal was less obvious than the emotion signal. However, in the models based on reflectance, the masculinity/femininity signal is unmistakable. Moreover, it is present in most models, and it is the most obvious signal in the models of dominance and threat. The most dominant and most threatening faces are extremely masculine in appearance.

Not only can the models be used as a discovery tool, but they can also be applied to novel faces, which can be parametrically manipulated on the respective social dimensions. As shown here, judgments of faces manipulated on the dimensions track the intended changes in the evaluation of the faces. However, as shown in Experiment 2, the ability of the models to differentiate different social judgments is constrained by the similarity of the judgments. Not surprisingly, highly similar models are not capable of differentiating the respective judgments (e.g., dominance and threat). At the same time, these models can be further manipulated to remove shared variance with any other model, a topic that we revisit later in the section on controlling shared variance between models.

**Parametrically Controlled Face Databases**

A major issue facing researchers interested in face evaluation is the selection of stimuli. The standard approach is to find a large number of face images (e.g., from Internet sources or various databases of photographs) and have participants rate them on social dimensions of interest. Then, the researcher selects those images that fit their criteria, say, the top and bottom 25% of the faces rated on trustworthiness. There are several problems with this approach. First, often the number of stimuli is insufficient. Imagine a study on first impressions that requires about 200 trials, a reasonable number for many experiments. Because the study is about first impressions, the researcher needs to present unique stimuli on each trial. Unfortunately, existing databases of standardized faces rarely provide that many unique stimuli (e.g., Lundqvist, Flykt, & Öhman, 1998). Second, the stimuli often differ on a number of dimensions that are not well controlled. For example, differences in age, sex, and expressions (even when these are classified as emotionally neutral) can affect the results in unex-

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<tbody>
<tr>
<td>1. Attractive</td>
<td>.71</td>
<td>- .23</td>
<td>.81</td>
<td>.32</td>
<td>- .42</td>
<td>.53</td>
<td>.57</td>
</tr>
<tr>
<td>2. Competent</td>
<td>.71</td>
<td>.32</td>
<td>.81</td>
<td>.48</td>
<td>.07</td>
<td>.29</td>
<td>.67</td>
</tr>
<tr>
<td>3. Dominant</td>
<td>- .23</td>
<td>.32</td>
<td>.81</td>
<td>- .16</td>
<td>-.93</td>
<td>- .57</td>
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<tr>
<td>4. Extroverted</td>
<td>.81</td>
<td>.48</td>
<td>.81</td>
<td>.53</td>
<td>-.38</td>
<td>-.42</td>
<td>-.77</td>
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<td>5. Likable</td>
<td>.32</td>
<td>.48</td>
<td>-.16</td>
<td>.53</td>
<td>-.38</td>
<td>-.42</td>
<td>-.77</td>
</tr>
<tr>
<td>6. Threatening</td>
<td>- .42</td>
<td>.07</td>
<td>-.93</td>
<td>-.38</td>
<td>-.42</td>
<td>-.77</td>
<td>-.77</td>
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<tr>
<td>7. Trustworthy</td>
<td>.53</td>
<td>-.29</td>
<td>-.57</td>
<td>.67</td>
<td>-.75</td>
<td>-.77</td>
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Note. The correlations are computed from the face space component values of the seven dimensions and indicate the similarity (the angle between the respective vectors) of the models.
Figure 9. Differences in judgments of faces with negative and positive values on model dimensions as a function of the similarity of the models. For panels a–g, the x axis plots the correlations between the model that matches the target judgment and the remaining models. Error bars indicate standard error of the mean. The line indicates the best linear fit. Attractiveness judgments (a). Competence judgments (b). Dominance judgments (c). Extroversion judgments (d). Likability judgments (e). Threat judgments (f). Trustworthiness judgments (g). A scatterplot of the pairwise similarity of the models (plotted on the x axis) and the ability of the corresponding judgments to differentiate the models (plotted on the y axis) (h).
expected ways or, at the very least, contribute noise to the analysis. Third, because stimuli are often selected in an ad hoc fashion, the findings across studies may not be comparable. In most cases, this is due to differences in the range of stimuli. To take an extreme example, an early study on inferences of intelligence from facial appearance included faces of individuals with Down syndrome (Gaskill, Fenton, & Porter, 1927). Not surprisingly, this study obtained very high correlations between judgments and measures of intelligence. This is an issue that concerns not only behavioral but also neuroimaging studies. For example, neuroimaging studies of evaluations of face attractiveness and trustworthiness have often observed different networks of brain regions evoked by these evaluations (see Mende-Siedlecki, Said, & Todorov, 2012), although behavioral ratings of attractiveness and trustworthiness are highly positively correlated. A recent meta-analysis found that these differences in neural activation could be attributed to the use of different stimuli in these studies, namely, extremely attractive faces in attractiveness studies (Mende-Siedlecki et al., 2012).

Faces generated by computational models of social judgments provide an alternative to the standard approach. A secondary objective of this article was to describe the validated faces in sufficient detail so that other research groups can use the faces. For this purpose, we also provided data for each of the 25 face identities, which were manipulated on the social dimensions described previously. As can be seen in Figures 2–8, although there is some variation in the effects of the models on different identities, the models work very well for all tested identities. Researchers who do not need to use all stimuli can select those identities for which the intended manipulations work best or simply randomly select a subset of faces from the 25 original faces (see Figure 1). The face databases described here can be used in a variety of research settings. Researchers interested in the neural basis of face evaluation can use these stimuli to study how neural responses change as a function of the parametric manipulation of the stimuli (e.g., Todorov, Said, Oosterhof, & Engell, 2011). Researchers interested in how inferences from facial appearance affect social decisions can use the stimuli to study how different impressions affect decisions (e.g., Rezlescu et al., 2012; Schlilt, Shinsuke, Camerer, Battaglia, & Nakayama, 2010). The stimuli can also be used in real interaction situations in which participants can choose specific face stimuli to represent them. For example, Tingley (in press) asked participants to select a face avatar to represent them in an economic trust game. The faces were generated using a face shape model of trustworthiness (Oosterhof & Todorov, 2008). Tingley found that participants were more likely to choose trustworthy faces and that these choices were consequential, namely,
participants represented by more trustworthy avatars earned more in the economic exchange.

The described databases contain 25 identities by seven levels on the seven social dimensions. We think that these stimuli will be sufficient for most research purposes. However, it should be noted that these numbers are arbitrary. In principle, the models can be applied to an unlimited number of identities that can be manipulated to take on an infinite number of intermediate values on the dimensions.

Controlling for Shared Variance Between Models

The models can also be extended to control for correlations between different social dimensions, something that is very difficult to achieve without a computational model. As noted earlier, social judgments from faces are highly correlated with each other. To take a specific example, the correlation between trustworthiness and attractiveness judgments of 300 randomly generated faces (faces and data available at http://tlab.princeton.edu/databases/randomfaces) is .61 (typically these correlations range from .60–.80; Oosterhof & Todorov, 2008). Such high correlations make it difficult to find faces that differ on one of the dimensions but not on the other. For the set of these 300 faces, there are less than 40 faces that differ sufficiently on trustworthiness (in the highest and lowest quartiles of the trustworthiness distribution) but are similar on attractiveness.

We illustrate with two examples how to control for such natural confounds in judgments using the computational approach. First, we do this for the models of trustworthiness and attractiveness, because the most common criticism of effects of specific face manipulations (such as trustworthiness and competence) on social outcomes is that these effects may be attributed to well-characterized attractiveness halo effects (Eagly, Makhijani, Ashmore, & Longo, 1991). Second, we do this for the models of dominance and threat, because they are extremely highly correlated.

In the current approach, we can precisely control for such natural confounds in social dimensions without restricting the set of potential face stimuli. The first possibility is to orthogonalize the two dimensions, removing any shared variance (Oosterhof & Todorov, 2008). In the case of trustworthiness and attractiveness (see Figure 10), the resulting trustworthiness model should produce faces that do not differ on attractiveness (see Figure 10b). However, because the correspondence of initial judgments used to build the models and the resulting models is not perfect, some positive correlations between attractiveness and trustworthiness judgments of faces produced by this orthogonal model may still be

Figure 11. Creating a model of threat judgments controlling for dominance. Model of threat judgments (a). Model of dominance judgments (b). Model of threat judgments after subtracting model of dominance judgments (c). For a color version of this figure, please see the supplemental materials link on the first page of this article.
present. The second possibility is to subtract the dimension one wants to control for (e.g., attractiveness) from the dimension of interest (e.g., trustworthiness). In the resulting model, more trustworthy faces are actually less attractive (see Figure 10c). Hence, any effects of the manipulation of trustworthiness on the task of interest cannot be attributed to an attractiveness confound.

The models of threat (see Figure 11a) and dominance (see Figure 11b) are extremely highly correlated ($r = .93$). Yet, after subtracting the dominance dimension from the threat dimension, we can visualize the differences and obtain a meaningful model. As shown in Figure 11c, these threatening (nondominant) faces seem to express more negative emotions. This reveals the emotion signal in perceptions of threat—another example of the use of the computational models as a discovery tool.

**Study Limitations**

There are, of course, disadvantages to using computer-generated rather than real faces. For example, all of the faces in the current article were male faces. This choice was dictated by the fact that there is a bias to classify bald, hairless faces as males (see Dotsch & Todorov, 2012, for a reverse correlation approach using natural faces with hair). However, it is not difficult to create separate models for male and female faces. We are currently working on such models (see also Sait & Todorov, 2011). Another disadvantage is that the faces lack realism compared to photographs of individuals, and they may not be the best stimuli for studies on learning and memory for faces. However, this is largely a question of technology development. Recent work has demonstrated the feasibility of manipulating near-photographic realistic faces (Walker & Vetter, 2009), and we suspect that, in the near future, the realism of face avatars will benefit from such developments (e.g., Jack, Garrod, Yu, Caldera, & Schyns, 2012).

In sum, although computer-generated faces have some disadvantages, for many research questions the increased experimental control they provide may favor their use over photographic stimuli. We hope that the databases described here will be of use to researchers interested in the study of face evaluation and its effects on social interactions and decisions.

**References**


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