



Race and Reputation: Perceived Racial Group Trustworthiness Influences the Neural Correlates of Trust Decisions

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Race and Reputation:

Perceived racial group trustworthiness influences the neural correlates of trust decisions

Authors:

Damian A. Stanley¹, Peter Sokol-Hessner¹, Dominic S. Fareri², Michael T. Perino³, Mauricio R. Delgado², Mahzarin R. Banaji⁴, Elizabeth A. Phelps^{5*}

¹Division of Humanities and Social Sciences, California Institute of Technology, Pasadena, CA 91125

²Department of Psychology, Rutgers University, Newark, NJ 07102

³Center for Autism Research, Children's Hospital of Philadelphia, Philadelphia, PA 19146

⁴Department of Psychology, Harvard University, Cambridge, MA 02138

⁵Departments of Psychology and Neural Science, New York University, New York, NY 10003

*To whom correspondence should be addressed

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100 word summary:

Decisions to trust others may be influenced by beliefs about the reputation of their social group. We investigated whether race modulated BOLD activity in brain regions involved in trust decisions (the striatum and amygdala). Participants made economic trust decisions with real partners of varying races. BOLD activity in the striatum reflected individuals' trust bias; that is the tendency to trust members of one race group more than the other. Activity in the amygdala reflected partner race, regardless of trust bias. This suggests that while the amygdala represents salient social group information, the striatum represents race-based reputations that shape trust decisions.

ABSTRACT:

Decisions to trust people with whom we have no personal history can be based on their social reputation – a product of what we can observe about them (their appearance, social group membership, etc) -- and our own beliefs. The striatum and amygdala have been identified as regions of the brain involved in trust decisions and trustworthiness estimation, respectively. However, it is unknown if social reputation based on group membership modulates the involvement of these regions during trust decisions. To investigate this, we examined BOLD activity while participants completed a series of single-shot trust game interactions with real partners of varying races. At the time of choice, baseline BOLD responses in the striatum correlated with individuals' Trust Bias, that is the overall disparity in decisions to trust Black versus White partners. BOLD signal in the striatum was higher when deciding to trust partners from the race group that the individual participant considered less trustworthy overall. In contrast, activation of the amygdala showed greater BOLD responses to Black vs. White partners that scaled with the amount invested. These results suggest that the amygdala may represent emotionally relevant social group information as a subset of the general detection function it serves, whereas the striatum is involved in representing race-based reputations that shape trust decisions.

INTRODUCTION:

Trust is ubiquitous and critical in human social interactions [1]. Few social situations are devoid of decisions about whom to trust because such decisions are inherent to safe and beneficial outcomes for the individual and their groups. In situations in which there exists a history based on previous outcomes with a potential “trustee”, we can rely upon the firm social basis of their reputation to guide our decisions. Absent any prior experience, how are trust decisions to be made? From the less certain evidence that is available, one must make decisions based on a subjective estimate of the trustee’s reputation given what we can observe about them in the moment or have learned about them from other sources (i.e. their appearance, group memberships, or social reputation)[2-5]. In this study, we were interested in how individuals’ perception of their partner’s race, as an *a priori* proxy for reputation, might influence the neural systems involved in such trust decisions.

Characterizing the psychological and neural underpinnings of trust decisions has been the focus of a rapidly growing body of research over the last few decades. Many of these studies have used a behavioral economics paradigm called the ‘trust game’ [6,7]. In the trust game, there are two rounds of monetary exchange between two partners (an investor and a trustee). In the first round, the investor is given a monetary sum and can send all or a portion of it to the trustee. This sent amount, which is considered to be a measure of how much the investor trusts the trustee, is multiplied, typically 3 or 4 times, before it is received by the trustee. In the second and final round, the trustee can reciprocate by sharing all, a portion, or none of their holdings with the investor. Studies examining the trust game have shown that even in anonymous, single-shot (i.e. one time only) interactions, the majority of people are trusting and trustworthy, both sending money and reciprocating [6,7].

Brain imaging studies of the trust game have consistently found decision-related activity in the striatum [3,8,9]. Specifically, blood oxygenation level dependent (BOLD) signal in the striatum is increased for decisions when investors choose to trust their partner relative to when they choose to keep their money [3,8]. Furthermore, King-Casas et al [8] found that as experience-based reputations were formed over the course of 10 repeated interactions, activity in the caudate nucleus of the striatum shifted temporally, from the moment when investors received the outcome to the moment of decision. The authors suggested that this pattern of activity is akin to that observed in reinforcement learning, in which prediction errors at outcome not only serve to update the value of a predictive cue during learning, but also eventually shift to the time of the cue itself once learning has occurred [10-12]. In the context of a trust interaction, the participants’ anticipatory response at the time of decision began to reflect their expectation of reciprocity, or in other words, their partner’s reputation based on previous interactions. These data suggest that the striatum might be a candidate for a brain region that represents social reputation-related information in trust decisions.

Notably, the literature on trust decisions has generally focused on ensuring partners' anonymity and removing any social information about them in the trust game interactions. This has simplified the initial conditions of the trust interaction, enabling researchers to establish basic behavioral and neural models of trust decisions. However, it is exceedingly rare that we enter into a trust interaction that is completely anonymous. In the situations with the least information, we may have little knowledge about the individual actor, but we are presented with social category knowledge such as where the person may be from, their physical appearance, etc. Under such condition of social uncertainty, we rely on a combination of observable social cues (e.g. group membership) and our own beliefs about such cues to generate an estimate of trustworthiness. A number of behavioral studies [e.g. 2,4] have shown that social group cues, such as a partner's gender or ethnicity, do indeed shape trust decisions in the context of the trust game. Building on those group-level findings and taking into account individual differences, Stanley et al [5] demonstrated that individuals' trust game decisions were based on a combination of their partner's race (Black or White) and their own implicit race attitudes (as measured by the implicit association test [IAT; 13]).

To date, we are aware of only one study that has examined how reputation information external to the trust interaction itself (e.g. aspects of the trustee independent of their trust decisions) can modulate the brain signals associated with those interactions. Specifically, Delgado et al [3] examined how a partner's perceived moral character influenced BOLD activity in the striatum during trust game decisions. Investor participants interacted with trustee partners of different moral character ('good', 'bad', or 'neutral' established with vignettes presented prior to data collection) in a repeated trust game. Despite equal reinforcement rates across all partners, participants persistently trusted the partners previously identified as 'good', showing evidence of reliance on reputation. Similar to King-Casas et al. [8], Delgado et al. [3] found that having a reputation, in this case based on moral character, diminished BOLD responses to the outcome of the trust decision. At the time of decision, BOLD activity in the striatum also varied depending on the morality of the partner, in effect reflecting their partner's reputation. Specifically, differential BOLD activity at the time of decision was greater when participants interacted with 'bad' partner relative to the 'good' partner. This finding further supports the hypothesis that the striatum is involved in the representation of reputation at the time of decision, irrespective of whether it is built on experience [8] or constructed from external information (i.e., vignettes [3]).

In contrast to neuroeconomic studies of trust decisions as assessed with the trust game, studies examining the neural systems mediating subjective judgments of trustworthiness have highlighted a role for the amygdala. The amygdala has been consistently implicated in both explicit and implicit assessments of trustworthiness [14-18]. Specifically, BOLD responses in the amygdala are greater to faces judged to be untrustworthy [15], and patients with amygdala damage generally rate faces deemed untrustworthy by neurologically intact participants as more trustworthy overall [14]. A recent study examining decisions in a trust game found that patients

with amygdala damage were more likely to decide to trust partners in the face of betrayal [19]. These results are consistent with a larger literature suggesting the amygdala signals stimuli that represent potential threats [20], in this case the threat of untrustworthiness. Interestingly, a number of studies have also shown that BOLD activity in the amygdala reflects individual's attitudes towards race groups, which is hypothesized to reflect the potential threat posed by race outgroup members [21-24; 25 for review]. In light of the amygdala's involvement in estimations of trust, these results suggest a possible neural substrate for race-based reputations related to trust. A recent finding that implicit race attitudes correlate with trust decisions provides some behavioral support for this hypothesis [5].

The findings that reputations related to trust are linked to the striatum [3,8], whereas estimations of trustworthiness appear to be dependent on the amygdala [14-18], suggest these two regions may interact during trust decisions, supporting the final decision in unique ways. Research in non-human animals examining the interaction of the amygdala and striatum suggest the amygdala may represent the threat value of a stimulus, but its projections to the striatum are critical when this threat stimulus leads to a decision to act [26]. This finding and others [27 for review] are consistent with a larger literature suggesting the striatum is a site where action and motivation are integrated during decision-making [28]. In the framework of the present study and the previous literature, we might expect the amygdala to represent race group information [21], but the striatum to integrate this information in the representation of social group reputations that underlie decisions to trust [3,8].

In order to explore how race-based reputations may alter the neural systems of trust decisions, brain-imaging participants made a series of single-shot trust game decisions with actual monetary consequences and real trustee partners whose primary distinguishing feature was their race (Figure 1A). Given that we were specifically interested in the influence of race group on decisions to trust that were unaffected by other factors, we focused on the decision phase and did not provide outcome feedback until all decisions were complete. Because attitudes towards race groups vary widely from individual to individual, we used an individual differences approach to explore the neural systems mediating the influence of race on trust decisions. Specifically, we calculated a Trust Bias score for each participant, which reflected the overall monetary disparity in decisions to trust Black vs. White partners. We used this Trust Bias score as an index of the reputation our investor participants ascribed to race groups. We were specifically interested in how the combination of partner race (Black versus White) and individual differences in Trust Bias, as reflected in participants' overall choices, would be reflected in the brain systems mediating trust decisions.

METHODS:

Participants:

We collected functional magnetic imaging (fMRI) data from 51 participants, 11 of whom were excluded from the final analysis (3 for excessive head motion, 2 due to technical problems, 6 because they did not meet our behavioral inclusion criterion, see below and Figure S1). The remaining 40 participants (22 females, 19 males; ages 18-33, mean age = 20.2 years; 16 White, 13 Asian, 3 Black, 3 Indian, 3 Multiracial, 1 Hispanic, 1 Middle Eastern) were right-handed, had lived in the United States for more than 10 years, spoke English as their primary language, and had normal or corrected-to-normal vision. All participants were paid \$25 per hour in addition to their earnings from the experiment. All procedures were approved by the University Committee on Activities Involving Human Subjects at New York University. The collection of photos and responses for the trustee partner database (see below) was additionally approved by the Institutional Review Board of Rutgers University.

Procedure:

The basic procedure required participants make a series of single-shot trust decisions with real trustee partners who were represented by facial photographs. To assure that these interactions were real, we had previously assembled a database of photos and trust game decisions obtained from participants at Rutgers University in Newark, New Jersey to serve as the 'trustee' partners in future trust game studies. For each potential trustee partner, we collected 'share' (50/50) or 'keep' decisions for all possible offers (\$1-\$10 sent, corresponding to \$4-\$40 received; presented in random order) from a future 'investor' in a modified trust game. After providing their decisions, they posed for a photograph (front facing, neutral expression) and provided contact information so they could receive possible future payments from our participants by mail. Potential trustee partners earned \$5 for their participation, in addition to any future earnings from the trust game task. Data were collected using E-Prime (Psychology Software Tools, Pittsburgh, PA). From this database, we selected 175 trustee partners for the current study.

Prior to the imaging study, we prescreened potential participants. In a previous behavioral study using a similar task [5], we observed that a subset of participants based their decisions not on the characteristic of the partners, but instead according to a fixed rule. We distinguished those participants by investigating the number of consecutive interactions in which they sent the same amount. To reduce the exclusion rate of the fMRI study, we prescreened 176 participants in the New York University Center for Experimental Social Science. Participants were endowed with \$10, and then made single-shot trust decisions with 25 real partners. The experimental design was the same as in the fMRI experiment (described below) with the exception of fewer trials and only 1 trial (instead of 3) paid for each

participant. Participants with 15 or more consecutive offers were not invited to participate in the fMRI study. Participants who passed this initial prescreening criterion and the medical screening were invited to participate in the fMRI experiment.

Prior to the fMRI task, participants were endowed with \$30 and told that it was now “their money to decide what to do with”. They were then instructed about the details of the trust game and completed a quiz to ensure comprehension. Following this, participants were placed in the MRI scanner. While the anatomical MRI data were collected, participants completed 100 trials of response practice (entering a specific dollar amount on each trial, no faces shown), followed by 20 practice trust game interactions with pretend partners.

During fMRI, participants made single-shot real trust game decisions to invest with 150 unique partners (50 Black, 50 White, 50 Other¹). For each interaction, participants saw a picture of their partner’s face and had 4 seconds to decide how much money (\$0-\$10 in increments of \$2) they wanted to send to that partner. Participants knew that the amount they sent would be quadrupled and then allocated based on their partner’s decision. Stimuli were presented in a rapid event-related design. On each trust game trial, a color photograph of the partner’s face was presented (4 secs) with the question ‘How much would you like to share with this Partner?’ (Figure 1A). Underneath the partner’s face were dollar amounts (\$0-\$10 in increments of \$2) ascending from left to right. Participants entered their response using two 5-button boxes and a two-step selection process. First they indicated low (\$0 and \$2), middle (\$4 and \$6), or high (\$8 and \$10) with their right index, middle, and ring fingers, respectively. Then they selected between the remaining two options (e.g., the lower or higher value in the selected pair) using their left middle and index fingers (respectively). A small dot above the amounts displayed on the screen indicated the current selection. Participants were asked to respond on every trial and to always select a specific amount. There was no penalty for not making a response other than the fact that the interaction would not count. Responses could be entered and changed any time before the end of the trial. Each trial was followed by an inter-trial interval (ITI; 2-10 seconds, in increments of 2 seconds, in a decreasing exponential distribution; randomly ordered). Trial order was randomized with the following constraints: each scan had 16 or 17 partners from each race group (Black, White, Other; summing to 50 interactions total) and no more than 3 consecutive interactions with partners of the same race. Participants were instructed to keep their eyes pointed toward a fixation cross (present throughout the scan) to control for eye movements. Visual stimuli were presented using PsychToolbox [29,30] and projected onto a rear-projection screen that participants viewed in a mirror mounted on the scanner.

¹ The ‘Other’ category consisted of people from heterogenous racial backgrounds other than Black or White. These partners were included so that participants were unaware of our primary interest in attitudes towards Black and White partners [5].

Following the decision task, participants were given the outcome of each decision in a single session. The real partners drawn from our Rutgers database had previously indicated whether they wanted to 'share' (split 50/50) or 'keep' (all) of the money they received, for each possible investor offer. After the experiment was over, 3 interactions were randomly selected and the outcomes paid to the participant (in person) and their trustee partners (by mail).

FMRI acquisition:

Imaging was conducted at the NYU Center for Brain Imaging, using a 3T Siemens Allegra head-only scanner and a Nova Medical head coil (transmitter/receiver, model NM011). Scanning sessions began with an MPRAGE anatomical scan with 176 T1-weighted slices collected in the sagittal plane (TR=2.5s, TE=4.38ms, flip angle =8, slice thickness=1mm, in-plane resolution = 1x1x1 mm, FOV=256mm²). Following this, Functional T2-weighted images (TR=2s, TE=25ms, flip angle=80, in-plane resolution = 3x3x3mm, FOV=192mm²) were acquired. We collected 40 slices oriented parallel to the anterior and posterior commissures and covering the ventral temporal lobe. Slice acquisition order was interleaved, and the first two acquisitions of each functional sequence were discarded. Foam and a SecureVacTM Immobilization System (Bionix Radiation Therapy) were used to minimize head motion. Responses were collected using two Rowland USB 5-button boxes.

Behavioral Analysis:

As a second level of behavioral screening, we again counted the number of decisions for which each fMRI participant sent the same amount on consecutive interactions [5]. Participants who made identical consecutive offers on more than 60% of the interactions were excluded from further analysis (Figure S1). The remaining participants rarely missed a response (median number of missed trials=2/150, maximum=15/150; mean reaction time=2.12s±0.5 [s.e.]). For each participant we calculated a behavioral Trust Bias score: Trust Bias = (mean White Offer – mean Black Offer)/(standard deviation of All Offers).

FMRI Analysis:

FMRI data were preprocessed and analyzed using SPM8 (Wellcome Trust Centre for Neuroimaging, University College London, UK). Each image in each functional run was first temporally corrected for slice acquisition time, and then all images in each run were realigned to the first image of that run using an affine transformation (3-dimensional motion correction). Following this, data were normalized to the Montreal Neurological Institute's standard EPI template (including voxel-size resampling to 2x2x2mm) and then spatially smoothed with a three-dimensional Gaussian filter (6-mm FWHM). Finally, a high-pass temporal filter (width=128s) was applied to the data.

Each participant's data were fit with a general linear model corrected for serial autocorrelations (AR(1)+w). The model contained 3 main effect regressors: All

(decisions collapsed across all 3 racial groups), Black (decisions with Black partners only), White (decisions with White partners only). These regressors were modeled as boxcar functions, with their duration set to participants' reaction times. Parametric modulators of the Amount Sent for each interaction were included for each of the main effect regressors. In addition, the model included constants for each functional run and the motion correction estimates as regressors of no interest (3 translation and 3 rotation). First-level single-subject contrasts were calculated for the main effect of Black > White trials and the parametric modulators of Amount Sent to Black > Amount Sent to White. Second-level covariate analyses were performed on contrasts of interest using a random effects (participant) general linear model with Trust Bias as a participant-level covariate. Second-level group contrasts (i.e. those without a covariate) were calculated using a one-sample, two tailed *t*-test of the first level contrast beta weights.

To further explore the pattern of BOLD response in the striatum and amygdala we conducted Regions of Interest (ROI) analyses. Using the Automated Anatomical Labeling (AAL) Atlas [31] we defined the right and left caudate nucleus, putamen, and amygdala. For each participant the average beta value, from the first-level whole-brain estimates in each anatomical ROI was calculated for contrasts of interest (Black > White, Amount Sent, Amount Sent to Black > Amount Sent to White). Statistical tests were performed on these beta values for group-level effects (one-sample, two-tailed *t*-test), and for covariance with Trust Bias (robust-fit regression and Pearson's Correlation). Pearson's correlation values are reported only if the robust regression analysis were also significant ($p < 0.05$) or trending ($p < 0.10$).

In addition to these primary analyses, we also conducted two exploratory, supplementary analyses. The first was an ROI analysis examining BOLD responses in the ventromedial prefrontal cortex (vmPFC), a region previously implicated in the representation of value [e.g. 32-33; see 34 for review], and the second examining the influence of participant race (see Supplement for more details about these analyses and results).

RESULTS:

Behavior:

Each of the fMRI participants made trust game decisions to send \$0-\$10 (in increments of \$2) to 150 real partners (50 Black, 50 White, 50 Other). The partners received 4X the amount sent, and had previously decided to 'share' (50/50) or 'keep' (all) of the money for each possible amount they might receive. The participants offered a mean of $\$4.10 \pm 0.29$ (s.e.) per trial. There was no group-level significant difference between mean offers to Black ($\$4.09 \pm 0.30$) versus White ($\4.21 ± 0.30) partners, replicating Stanley et al. [5]². To quantify Black/White Trust Bias for each participant we subtracted the mean offer to Black partners from the mean offer to White Partners and normalized the difference by the standard deviation of all offers (Black, White and Other)[5]. Positive scores indicate pro-White and negative scores indicate pro-Black Trust Bias. The resulting distribution of Trust Bias Scores (Fig. 1B) was not significantly different from zero (mean= 0.04 ± 0.09 , $t(39)=0.51$, $p=0.61$), indicating that there was no overall Black/White Trust Bias in our sample³, again replicating Stanley et al. [5].

fMRI:

We conducted a series of whole-brain correlation analyses to investigate the representation of individuals' Trust Bias in the BOLD activity linked to trust decisions. To examine the relationship between behavioral bias and BOLD signals, we constructed a general linear model with 6 regressors. Three main effect regressors (i.e. boxcar functions from the trial onset to response) represented the act of making a decision, one each for All (irrespective of race), Black only, and White only trials. Correspondingly, three parametric modulators represented the dollar amount sent by the fMRI participant to their partners across All, Black only, and White only trials. We focused our analysis on two specific contrasts: the main effect contrast of Black > White identified regions in which activity was greater when making decisions with Black versus White Partners; the parametric effect contrast of Amount Sent to Black > Amount Sent to White identified regions in which the relative difference in amount sent to Black partners elicited a stronger differential BOLD response compared to the same relative difference in amount sent

² There also was no significant difference in mean offers to Black versus Other ($\$4.00 \pm 0.30$) partners, but there was a significant difference between mean offers to White versus Other partners (paired $t(39)=2.08$, $p=0.049$). Because of our focus on Black/White Trust Bias as well as the heterogeneity of the 'Other' partners, we do not report further on trials featuring 'Other' partners.

³ Of our individual participants 22/40 had Trust Bias Scores that were significantly different than 0 (8 pro-Black, 14 pro-White; two-sample t-tests on amount sent to Black versus White partners), while 18/40 showed no significant Trust Bias towards either racial group.

to White partners. In particular, we were interested in the co-variation of those two contrasts with individuals' Black/White Trust Bias.

The voxelwise correlation of the contrast of the main effect of Black > White trials, with individuals' behavioral Black/White Trust Bias identified a number of regions, most notably the striatum, as seen in Figure 2 (all fMRI results were initially thresholded at $p < 0.005$ uncorrected, and were subsequently cluster-thresholded at $p < 0.05$, whole-brain-corrected). In this area, including portions of the caudate and putamen, individuals had greater activity when deciding about partners from whichever race group they personally trusted less. Additional areas identified by this whole-brain correlation included a set of cortical clusters (Table 1), many previously implicated in trust decisions and mentalizing about others [35,36]. Importantly, the only significant subcortical clusters of BOLD activity for this analysis were localized to the caudate and putamen. No regions exhibited a negative correlation with Trust Bias at this threshold.

We then conducted a second, similar whole-brain analysis to examine whether there were regions in which BOLD activity to the parametric contrast of Amount Sent to Black > Amount Sent to White correlated with Trust Bias. In contrast to the findings for the main effects regressors, only a single cluster, centered on the right ventral pre- and post-central gyri, was found to be significantly positively correlated with Trust Bias (Table 1). No regions exhibited a negative correlation with Trust Bias at this threshold.

Though the focus of our study was on BOLD activity reflecting individual differences in behavioral Black/White Trust Bias, we also examined the overall group-level contrasts (e.g. not correlated with Trust Bias; see Figure 3 and Table 2). The contrast of Black > White identified bilateral regions of the occipital lobe. The contrast of Amount Sent to Black > Amount Sent to White identified three clusters. Two bilateral clusters covered the anterior temporal lobe, insula cortex, and the amygdala (Figure 3), and another covered the precuneus and posterior cingulate cortex. No significant clusters of activity were found for the reverse of either contrast.

To further explore the pattern of BOLD responses in the amygdala and striatum, we conducted a targeted set of analyses using anatomically defined Regions-Of-Interest (ROIs). Specifically, we identified the right and left amygdala, caudate and putamen and performed simple contrasts ($p < 0.05$) and correlations with beta values for these regions. All of the specified ROIs, with the exception of the left amygdala, showed evidence of being modulated to some extent by the Amount Sent (\$0-\$10) to partners on each trial, irrespective of the partner's racial identity. This finding is consistent with previous studies implicating these ROIs in the representation of value. Consistent with our whole brain analysis, only the striatal response to Black > White was significantly correlated with individuals' Trust Bias score: right caudate ($r(38) = 0.44$, $p = 0.004$); left caudate ($r(38) = 0.41$, $p = 0.008$); right putamen ($r(38) = 0.34$, $p = 0.031$); and left putamen ($r(38) = 0.29$, $p = 0.072$).

There was no evidence of correlation with individuals' Trust Bias in the amygdala, though both left and right amygdala showed a significant positive response to Amount Sent to Black > Amount Sent to White. In other words, the magnitude of the response to value in the amygdala bilaterally was on average increased when participants were in an interaction with a Black compared with a White partner. The findings from the ROI analysis support and extend the whole brain contrasts and show that the relative differences in the reputations individuals hold of different race groups are represented at the time of decision in regions of the brain that process value.

DISCUSSION:

Reputations can be acquired through a number of means, including first hand experience with previous interactions or other knowledge of specific past actions. However, in the absence of specific relevant information about an individual, a reputation may be derived from more general knowledge, such as social group membership. In this study, we used the trust game to investigate how the influence of race group on reputation modulated BOLD activity in regions of the brain known to be involved in trust decisions and judgments, specifically the striatum and the amygdala. The trustee partners in our study were real people the investor participants had never met whose faces were presented in photographs during a trust game interaction. As a group, the partners had little to distinguish them from each other in that they were all young adult males with neutral expressions. The primary distinguishing feature was that they varied by race, with two-thirds judged to be either Black or White based on facial features. In the absence of other information, we hypothesized that race group may play a role in the variability observed in decisions to trust [5].

To determine the influence of race on trust reputations we assessed Trust Bias, reflecting the overall difference in the amount invested with Black vs. White partners for each individual participant. In our sample, Trust Bias varied among participants with no overall tendency to trust either race group more. However, we found evidence that this race-based measure of reputation correlated with BOLD activity in the striatum during trust decisions, such that BOLD activity was elevated during interactions with members of the race group the individual participant found less trustworthy overall. In contrast, BOLD responses in the amygdala, when scaled by the amount of the investment, were greater during interactions with Black vs. White partners, but did not correlate with Trust Bias. These results suggest that the amygdala may represent race group information, but activity in the striatum is more directly linked to trust decisions and likely reflects the integration of information from multiple sources (including the amygdala) to represent race-based reputations.

The finding that striatal activation correlated with Trust Bias provides further support for the hypothesis that BOLD activity in the striatum may represent partners' trust reputations at the time of decision [3,8]. Our study is similar in nature to Delgado et al [3], in that we examined how reputation based on social information external to the trust interaction itself can influence the decision and the underlying neural circuitry. Although there were several differences in the experimental design between the studies, one similarity in the results is that both studies observed greater relative BOLD activity at the time of decision when the trustee chose to invest with the partner (or group of partners) that was trusted less overall. Delgado et al. [3] used a repeated trust game with three fictional partners that varied by moral character, and the investor participants simply decided on each trial if they did or did not want to invest all their money with the partner. The participants trusted the 'bad' partner less often than the 'good' partner, but showed

greater differential striatal BOLD activity when they chose to invest with this partner vs. keep their money. In our study, the participants made a single investment decision for each real partner and were allowed to invest a range of amounts. We found a shift in the average level of decision-related activity in the striatum based on the partner's race group, which did not scale with the value of the investment. Specifically, striatal responses were higher for all dollar amounts sent to members of the less trusted group compared to the more trusted group, but the relative BOLD difference for sending \$2 compared to \$10 was not influenced by the partner's race.

One possible interpretation of the pattern of results we find in the striatum within the context of the previous study by Delgado et al. [3] is that reputation-related shifts in overall striatal activity may reflect a weighting of the circuitry representing the potential subjective value of the trust decision. In the study by King-Casas et al. [8], in which trust reputations were acquired through repeated interactions, they found that once a reputation was acquired, the BOLD response at the time of decision reflected the potential expected outcome of that interaction. It may be that social reputation alters the subjective value of the potential outcome such that less predictable rewards are more valuable. In other words, even though the less trustworthy partner is, by definition, trusted less overall, when a decision is made to trust this partner the potential profit from money sent is subjectively worth more to the investor than that sent to a more trusted partner. In this framework, the potential reward from sending \$2 or \$3 to a less trusted partner is similar in subjective value of sending \$3 or \$4 to the more trusted partner.

In addition to the striatum, our whole brain analysis identified a network of cortical regions in which overall BOLD activity for Black versus White partners was correlated with Trust Disparity (Table 1). In all these regions, like in the striatum, BOLD signal was higher when making decisions about partners from the less trusted race group relative to the more trusted group. Generally speaking, the regions identified are part of a network that has been proposed to underlie mentalizing about others and their intentions [35,36 for review]. For the sake of brevity, we do not discuss the sizable literature concerning the function of each of these regions. However, particularly noteworthy are clusters of activity that included the anterior cingulate cortex (ACC), found in previous Trust Game studies to reflect mentalizing about one's partner [8,37], and the right superior temporal sulcus (STS), engaged both during explicit trustworthiness estimations [15] and by social trust prediction errors [38]. The increased activity in this network suggests that trust decisions with partners from a less trusted race group may have elicited more effortful mentalizing about the partner's intentions compared to interactions with their more trusted counterparts.

Given the extensive literature linking the amygdala to judgments of trustworthiness from facial characteristics [e.g. 14-18] and its modulation by race group [e.g. 21-24], it is somewhat surprising that we did not find evidence that BOLD responses in the amygdala reflected Trust Bias in investor decisions. However, activity in the

amygdala was sensitive to components of both the decision and social group membership. The ROI analysis showed that responses in the right amygdala scaled with the amount sent, such that sending larger amounts resulted in greater BOLD signal. Interestingly, when examining overall BOLD responses in the amygdala as modulated by partner race, we did not find a Black vs. White difference, but rather a race group difference that was scaled by the amount sent. Specifically, in the amygdala (as well as the insula, anterior temporal lobe, and orbitofrontal cortex; see Table 2) the relative difference in amount sent to Black partners elicited a stronger differential BOLD response compared to the same relative difference in amount sent to White partners. In other words, for each additional dollar sent to a Black partner, activity increased more than it did for each additional dollar sent to a White partner. The decision to send money in the trust game represents both trust in the partner, but also risk. The larger the amount sent, the larger the potential gain, but also the larger the potential loss. One interpretation of these results is that as the potential risk of the decision increased, BOLD signal in the amygdala increased relatively more for Black vs. White partners. Our findings indicate that in the context of a trust decision the amygdala codes a combination of decision variables and race group information.

Interpreting our findings in the broader context of the striatum and amygdala's functional roles suggests a possible conceptual framework. As mentioned earlier, the amygdala and striatum interact when the potential threat or emotional value of a stimulus results in a decision to act [39]. In our task, activity in the amygdala may have reflected an initial, automatic evaluation of a given partner based on salient physical characteristics (e.g. facial characteristics and group membership) combined with the potential value and risk of the decision. This information may have been integrated with one's own beliefs about reputation as represented in cortical regions including those underlying mentalizing about others. Activity in the striatum, proposed to represent choice value at the time of decision may reflect a combination of conscious beliefs about partner reputation, automatic evaluations based on race group and actual choice value. While our data are consistent with this interpretation of the neural systems mediating the influence of race group on reputation, they are not conclusive and we propose this solely as a hypothetical framework for future investigations.

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FIGURE LEGENDS AND TABLES:

Figure 1: A) Schematic of a single fMRI decision trial. Each partner's face was displayed for 4s, during which time the participant could enter a monetary offer to send that partner (\$0 to \$10, in increments of \$2). Trials were separated from each other by 2-10s of fixation. B) Histogram of participants' Trust Bias scores (mean White Offer – mean Black Offer)/(standard deviation of All Offers). Negative scores indicate greater mean offers to Black than White partners, and positive scores vice versa. The dotted line indicates the mean Trust Bias score across participants (0.04 ± 0.09).

Figure 2: BOLD signal correlates of Trust Bias in the striatum at decision. A whole-brain voxelwise correlation of the contrast Black > White with individuals' Trust Bias scores identified positive correlations in the striatum (along with other regions; Table 1), indicating greater responses in this area to whichever race group a participant trusted less. $N = 40$, $p(\text{cluster}) < 0.05$ whole-brain corrected (voxelwise $p < 0.005$).

Figure 3: Partner race-related activity in the amygdala at decision. The contrast of Amount Sent to Black > Amount Sent to White identified positive clusters in the amygdala (along with other regions; Table 2), indicating increased scaling in this region of the representation of the amount sent to Black versus White partners, irrespective of individuals' Trust Bias. $N = 40$, $p(\text{cluster}) < 0.05$ whole-brain corrected (voxelwise $p < 0.005$).

Table 1: Cortical regions correlated with Trust Bias

p(clust)	Nvox	Pk Vox MNI	Peak Vox Region(nVox)	other AAL regions >5 vox
		x y z		

Black > White (ME)

<0.001	497	-6 -22 40	Cingulum Mid L(69)	Precuneus L(123), Cingulum Mid R(72), Paracentral Lobule R(66), Precuneus R(45), Cuneus L(32), Paracentral Lobule L(15)
<0.001	273	-3 41 7	Cingulum Ant L(94)*	Cingulum Ant R(104), Frontal Med Orb L(11), Frontal Sup Medial L(9), Frontal Medial Orb(8), Frontal Sup R(7)
<0.001	179	51 -34 34	SupraMarginal R(87)	Temporal Sup R(38), Angular R(24), Parietal Inf R(12)
<0.001	152	39 -22 -5	Temporal Sup R(30)**	Temporal Mid R(21), Insula R(18), Temporal Inf R(16), Heschl R(7), Hippocampus R(7)
0.01	86	0 -85 4	Calcarine L(58)	Calcarine R(11), Occipital Sup L(11)
0.01	86	42 32 1	Frontal Inf Tri R(29)	Frontal Mid R(22), Frontal Inf Orb R(12)
0.029	72	51 14 4	Frontal Inf Oper R(33)	Frontal Inf Tri R(16), Insula R(15),
0.039	68	39 20 40	Frontal Mid R(60)	Frontal Sup R(7)

Amount Sent to Black > Amount Sent to White

<0.001	140	-3 -34 70	Paracentral Lobule L(54)	Paracentral Lobule R(33), Postcentral L(15), Precuneus L(6)
0.003	106	45 -7 31	Precentral R(52)	Postcentral R(46)

* To limit the extent of this cluster to cortex, a mask of medial cortex was used.

**The peak voxel of this cluster was in white matter, so the largest contributing AAL region is reported

Table 1: Cortical regions in which BOLD activity positively correlated with Trust Bias. Clusters were identified using a whole-brain voxelwise correlation of the two contrasts of interest with individuals' Trust Bias scores. Columns (left-to-right): cluster significance-value (p(clust)), number of 2x2x2mm voxels in cluster (nVox), MNI coordinates of peak voxel (Pk Vox MNI), peak voxel AAL atlas label (Peak Vox

Region; number of voxels in parentheses), other AAL regions >5 voxels in cluster. N = 40, $p(\text{cluster}) < 0.05$ whole-brain corrected (voxelwise $p < 0.005$). No clusters were identified that correlated negatively with Trust Bias at this threshold.

Table 2: Cortical Regions of Race Related Group-Level Contrasts

p(clust)	Nvox	Pk Vox MNI	Peak Vox Region(nVox)	other AAL regions >5 vox
----------	------	------------	-----------------------	--------------------------

x y z

Black > White (ME)

<0.001	203	33 -94 1	Occipital Mid R(58)	Occipital Inf R(91), Fusiform R(29), Cerebelum Crus1(15)
<0.001	142	-39 -82 -11	Occipital Inf L(37)	Occipital Mid L(55), Fusiform L(27)

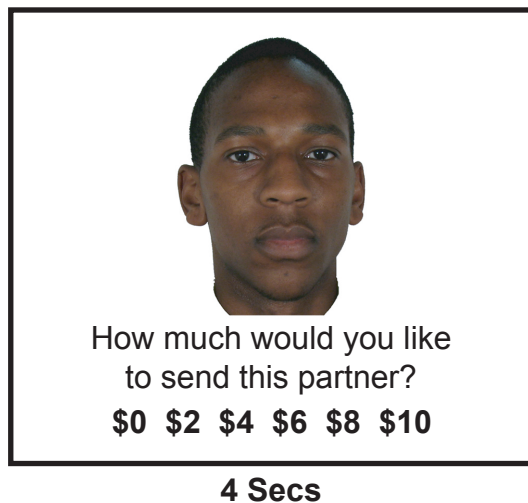
Amount Sent to Black > Amount Sent to White

<0.001	166	27 11 -29	Parahippocampal R(25)	Frontal Inf Orb R(54), Temporal Pole Sup R(41), Insula R(23), Temporal Pole Mid R(7)
0.005	159	-42 8 -14	Insula L(25)	Temporal Pole Sup L(39), Frontal Inf Orb L(15)
0.023	77	0 -34 22	Cingulum Mid R(22)*	Precuneus L(16), Precuneus R(12), Cingulum Post L(7)

*The peak voxel of this cluster was in the interhemispheric space, so the largest contributing AAL region is reported instead.

Table 2: Cortical regions in which fMRI activity was influenced by partner race. Clusters were identified using simple group-level contrasts. Columns (left-to-right): cluster significance-value (p(clust)), number of voxels in cluster (nVox), MNI coordinates of peak voxel (Pk Vox MNI], peak voxel AAL atlas label (Peak Vox Region; number of voxels in parentheses), other AAL regions >5 voxels in cluster. N = 40, p(cluster) < 0.05 whole-brain corrected (voxelwise p < 0.005). No clusters were identified in which activity was higher for White relative to Black partners at this threshold.

A) Single Trial



B) Distribution of Trust Bias Scores

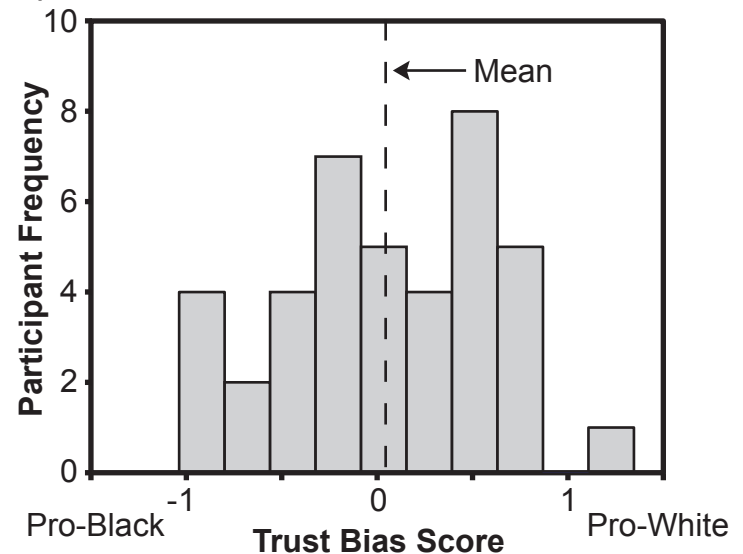


Figure 1: A) Schematic of a single fMRI decision trial. Each partner's face was displayed for 4s, during which time the participant could enter a monetary offer to send that partner (\$0 to \$10, in increments of \$2). Trials were separated from each other by 2-10s of fixation. B) Histogram of participants' Trust Bias scores (mean White Offer – mean Black Offer)/(standard deviation of All Offers). Negative scores indicate greater mean offers to black than white partners, and positive scores vice versa. The dotted line indicates the mean Trust Bias score across individuals (0.04 ± 0.09).

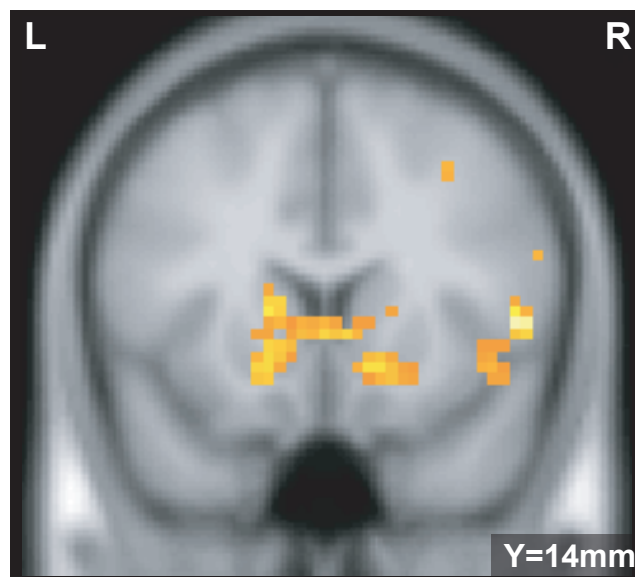


Figure 2: BOLD signal correlates of Trust Bias in the striatum at decision. A whole-brain voxelwise correlation of the contrast Black > White with individuals' Trust Bias scores identified positive correlations in the striatum (along with other regions; Table 1), indicating greater responses in this area to whichever race group a participant trusted less. N = 40, $p(\text{cluster}) < 0.05$ whole-brain corrected (voxelwise $p < 0.005$).

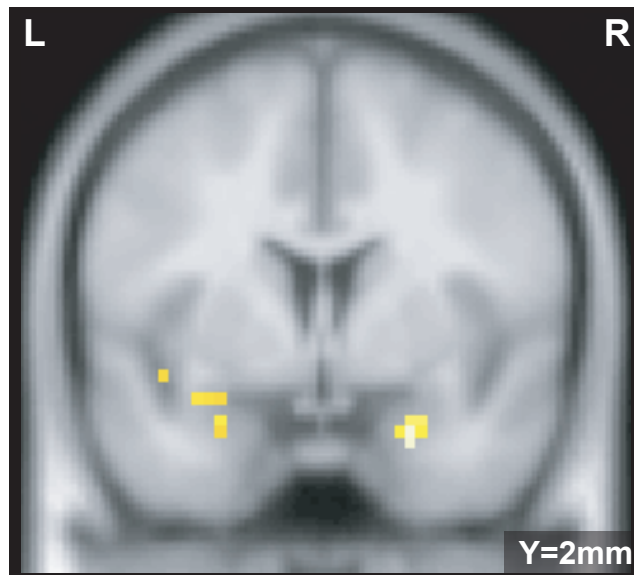


Figure 3: Partner race-related activity in the amygdala at decision. The contrast of Amount Sent to Black > Amount Sent to White identified positive clusters in the Amygdala (along with other regions; Table 1), indicating increased scaling in this region of the representation of the amount sent to Black versus White partners, irrespective of individuals' Trust Bias. $N = 40$, $p(\text{cluster}) < 0.05$ whole-brain corrected (voxelwise $p < 0.005$).

SUPPLEMENT:

Exclusion Criterion:

Based on our previous study [1] we excluded participants who showed evidence that they based their trust decisions on a rule, rather than consideration of who their partner was for a given interaction. To do this, we counted the number of trials on which each participant decided to send the identical amount to their partner on consecutive trials. The six fMRI participants for whom this number exceeded 60% of all trials (identical to the prescreening criterion, see methods), were excluded from further analysis (Figure S1).

Exploratory vmPFC ROI ANALYSIS:

The ventromedial prefrontal cortex (vmPFC) has been shown to play a role in the representation and integration of choice value and reward signals from multiple domains [2-6]. Furthermore, a recent study by Lin et al [7], found that common regions of the vmPFC represented both social and monetary value at decision and reward at outcome. To investigate the role of the vmPFC in the representation of race-based reputation, we constructed 2 additional ROIs for the ventromedial prefrontal cortex (vmPFC) by drawing a 10mm sphere around peak coordinates reported by Lin et al [7]. One of these vmPFC ROIs corresponded to a cluster in which activity correlated with a value signal (vmPFCval; MNI coordinates [x,y,z]: 6, 27, -15), the other to a cluster that correlated with a reward signal (vmPFCrew; MNI coordinates [x,y,z]: -6, 36, -15).

Activity in both ROIs was positively correlated with the Amount Sent (regardless of partner race; $p=0.018$ in vmPFCval, $p=0.005$ vmPFCrew), consistent with the vmPFC playing a role in the representation of choice value and anticipation of reward. Interestingly, activity in the vmPFCrew ROI (but not the vmPFCval ROI) for the Amount Sent to Black > Amount Sent to White contrast was positively correlated with Trust Bias ($r(38)=0.39$, $p=0.014$). In other words, in the vmPFCrew ROI the decision amount signal was scaled such that relative differences in amount sent to partners from the less trusted racial group elicited stronger responses than for partners from the more trusted group. One interpretation is that the combined reputation and value signal we see in the vmPFC reflects the integration of this signal for the purpose of making a final choice. This interpretation is consistent with the existing evidence that the vmPFC is involved in integrating value signals from multiple domains [2-7].

Exploratory fMRI analysis for White and Asian Participants: The focus of our study was investigating how individual differences in behavior in a trust game, and in

particular, how individuals' Trust Disparity toward Black and White partners were represented in brain systems subserving trust decisions, regardless of participant ethnicity. With that in mind, unlike many studies of race-related behaviors, we did not limit inclusion in our study to specific ethnicities [1]. There is, however, a growing body of work focused on the neural basis of intergroup processes, and to enable our results to be placed within context of this literature, we separately analyzed the data from the two largest ethnic groups in our sample, Whites (N=16) and Asians (N=13). Because of the small sample sizes and concerns about statistical power, we limit these analyses to group-level contrasts (e.g. not correlated with Trust Bias). We note that neither group's mean Trust Bias differed significantly from zero, though a two-tailed t-test of unequal variance revealed a near-significant difference between them ($p=0.061$; mean Trust Bias: White = -0.17 ± 0.11 , Asian = 0.21 ± 0.12).

Figure S2 displays the results of the predefined ROI analyses for White (left) and Asian (right) participants separately. For White participants, activity in the bilateral caudate, putamen, amygdala, and the reward-related vmPFC ROI were significantly or trending positive for the contrast of Amount Sent to Black > Amount Sent to White, and not for the contrast of Black > White. This indicates that in these regions the magnitude of the response to Amount Sent was on average increased when White participants were in interactions with Black compared to White partners. It is interesting to note that these race-related effects were present in the sub-group of White participants even though Trust Bias in behavior remained evenly distributed around zero.

For Asian participants, there were some differences in the pattern of activity. The predefined ROI analyses showed no modulation of any of the regions by either contrast of interest (Black > White and Amount Sent to Black > Amount Sent to White), though there was a positive trend in the right amygdala. Instead, activity in all ROIs but the value-related vmPFC was significantly correlated with Amount Sent regardless of race. Taken together these analyses suggest that in addition to individual differences in Trust Bias, group membership with respect to the ethnicity of the participant can influence neural systems subserving value and trust decisions.

Overall activity for Amount Sent (regardless of partner race or Trust Bias):

To enable comparison of our findings to those of previous studies on trust decisions, we report here (table S1) all regions that were found to be significantly correlated with the amount sent in the interaction, regardless of what race the partner was or the Trust Disparity of the participant. We note only that many of the regions identified are those reported in other studies to reflect choice value [e.g. 8-10].

Supplementary Figure Legends

Figure S1: Histogram of each participant's number of identical consecutive offers. Dotted vertical line indicates the behavioral criterion for inclusion in the experiment (%60).

Figure S2: Separate Region-of-Interest (ROI) analyses for White (N=16) and Asian (N=13) participants. Anatomical ROIs for the caudate, putamen, and amygdala were defined using the AAL atlas [11]. Two additional ROIs for the vmPFC were spheres (10mm radius) centered on peak coordinates of two regions showing value-related signals (value [Val; MNI xyz = 6, 27, -15] and prediction error [PE; MNI xyz = -6, 36, -15]) for both social and monetary outcomes [7]. Each column contains a contrast of interest: Black > White (B>W (ME)), Overall Amount Sent (Amt), Amount Sent to Black > Amount Sent to White (B>W Amt). Each cell's background color indicates the strength of the group-level t-test of that column's contrast in that ROI. The number in each cell indicates the Pearson's correlation coefficient between that column's contrast and Trust Bias in that row's ROI. Correlations were only included if a corresponding robust regression also indicated a trending or significant relationship.

Table S1: Brain regions correlating with Amount Sent (regardless of race or Trust Bias). Clusters were identified using a simple group-level contrast. Columns (left-to-right): cluster significance-value (p(clust)), number of voxels in cluster (nVox), MNI coordinates of peak voxel (Pk Vox MNI), peak voxel AAL atlas label (Peak Vox Region; number of voxels in parentheses), other AAL regions >5 voxels in cluster. N = 40, p(cluster) < 0.05 whole-brain corrected (voxelwise p < 0.005). No clusters were identified in which activity was negatively correlated with Amount Sent at this threshold.

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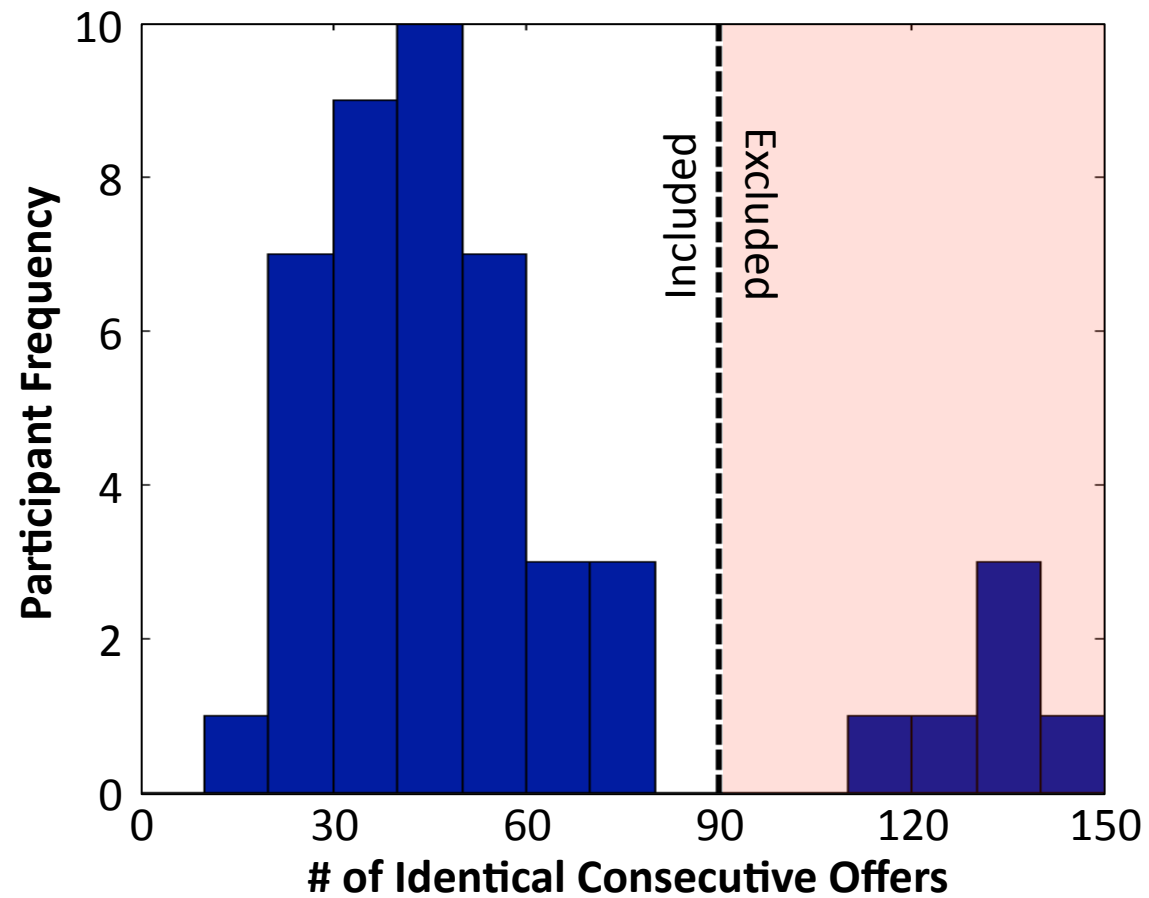


Figure S1: Histogram of each participant's number of identical consecutive offers. Dotted vertical line indicates the behavioral criterion for inclusion in the experiment (<60% identical consecutive offers).

WHITE (N=16)	B>W (ME)	Amt	B>W Amt	ASIAN (N=13)	B>W (ME)	Amt	B>W Amt
R Caudate				R Caudate			
L Caudate				L Caudate			
R Putamen				R Putamen			
L Putamen				L Putamen			
R Amygdala				R Amygdala			
L Amygdala				L Amygdala			
Val vmPFC				Val vmPFC			
Rwd vmPFC				Rwd vmPFC			

(+) Sig. $p < 0.05$

(+) Trend $p < 0.1$

N.S.

(-) Trend $p < 0.1$

(-) Sig. $p < 0.05$

Figure S2: Separate Region-of-Interest (ROI) analyses for White (N=16) and Asian (N=13) participants. Anatomical ROIs for the caudate, putamen, and amygdala were defined using the AAL atlas (Tzourio-Mazoyer et al, 2002). Two additional ROIs for the vmPFC were spheres (10mm radius) centered on peak coordinates of two regions showing value-related signals (value [Val; MNI xyz = 6, 27, -15] and reward [Rwd; MNI xyz = -6, 36, -15]) for both social and monetary outcomes (Lin et al, 2011). Each column contains a contrast of interest: Black > White (B>W (ME)), Overall Amount Sent (Amt), Amount Sent to Black > Amount Sent to White (B>W Amt). Each cell's background color indicates the strength of the group-level t-test of that column's contrast in that ROI. Analysis of correlation with individual Trust Bias is not included due to the small sample sizes of each group.

Table S1:

Group-Level Contrast

p(clust)	Nvox	Pk Vox MNI			Peak Vox Region(nVox)	other AAL regions >5 vox
		x	y	z		
Amount Sent						
<0.001	449	-6	-76	52	Precuneus L(192)	Parietal Sup L(182), Precuneus R(29), Parietal Inf L(12)
<0.001	395	9	11	1	Caudate R(105)	Thalamus R(42), Putamen R(22), Thalamus L(20), Caudate L(17), Pallidum R(15), Amygdala R(8)
<0.001	362	6	47	19	Cingulum Ant R(67)	Frontal Sup Medial L(87), Cingulum Ant L(68), Frontal Med Orb R(47), Frontal Sup Medial R(25), Frontal Sup Orb R(19), Frontal Sup L(11), Frontal Med Orb L(11)
<0.001	318	12	-85	-17	Cerebellum Crus1 R(47)	Lingual R(57), Calcarine R(45), Cerebellum 6 R(38), Cerebellum Crus2 R(29), Calcarine L(22), Cerebellum Crus2 L(18), Lingual L(6)
<0.001	177	0	-25	31	Cingulum Mid L(15)	Cingulum Post R(36), Cingulum Post L(31), Cingulum Mid R(30), Precuneus R(15)
<0.001	144	-15	20	13	Caudate L(65)	Putamen L(38), Pallidum L(7)
0.001	60	-24	65	10	Frontal Sup L(20)	Frontal Mid L(26)
0.002	52	45	-46	58	Parietal Sup R(21)	Parietal Inf R(20)
0.003	51	-42	38	37	Frontal Mid L(43)	
0.011	40	-24	2	64	Frontal Sup L(22)	Frontal Mid L(11)
0.012	39	51	-70	-38	Cerebellum Crus1 R(35)	
0.019	36	0	20	49	Supp Motor Area L(18)	Frontal Sup Medial L(8), Frontal Sup Medial R(6)
0.028	33	39	32	40	Frontal Mid R(32)	

Table S1: Brain regions correlating with Amount Sent (regardless of race or trust Bias). Clusters were identified using a simple group-level contrast. Columns (left-to-right): cluster significance-value (p(clust)), number of voxels in cluster (nVox), MNI coordinates of peak voxel (Pk Vox MNI), peak voxel AAL atlas label (Peak Vox Region; number of voxels in parentheses), other AAL regions >5 voxels in cluster. N = 40, p(cluster) < 0.05 whole-brain corrected (voxelwise p < 0.005). No clusters were identified in which activity was negatively correlated with Amount Sent at this threshold.