Nonverbal Responses to Social Inclusion and Exclusion

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Abstract
Applying an elaborate and novel experimental paradigm we collected non-verbal responses to social inclusion and exclusion. A judgement experiment revealed that it was possible to determine whether a person was included or excluded, based solely on non-verbal, behavioral cues, especially if the person was male. A detailed coding using the ECSI scale suggests that included speakers displayed more cues associated with Affiliation and Relaxation, whereas excluded speakers gave more evidence of Flight and Displacement.

Index Terms: paralinguistics, emotion, social rejection, ostracism

1. Introduction
Human beings are deeply motivated to form stable, lasting connections with other people. They strongly desire social attachments and seem inclined to form relationships even in the absence of ulterior motives. Moreover, they are willing to spend considerable time and effort in fostering supportive relationships with others and are generally reluctant to end relationships, even when these relationships have become unnecessary or dysfunctional. This tendency to strive for strong social attachments presumably has an evolutionary basis as it may have promoted human survival and reproduction (Baumeister & Leary, 1995; Leary, 2001).

When people's belonging needs are threatened, they respond in a variety of negative ways. For example, laboratory studies show that being excluded or rejected, even if it is for only a short period of time, is a painful experience (e.g., Eisenberger, Lieberman, & Williams, 2003) that increases self-defeating behaviors (e.g., Twenge, Catanese, & Baumeister, 2002), lowers peoples self-esteem (e.g., Leary, Tambor, Tersdal, & Downs, 1995), and leads to aggression toward others (e.g., Twenge, Baumeiser, Tice, & Stucke, 2001; Twenge & Campbell, 2003). At the same time, however, researchers have observed that socially excluded people seem to respond non-verbally in a seemingly detached and emotionally indifferent matter. For example, in experiments in which people were excluded during a ball-tossing game, people have been found to be lethargic and to slowly disengage by slumping down in their chairs and looking downward (Williams, 2001). It has been suggested that people may in this way try to protect themselves or minimize the emotional distress caused by the threats to their inclusionary status (e.g., DeWall & Baumeister, 2006). So far, however, little research has focused on non-verbal behaviors of excluded persons and on systematically comparing their non-verbal expressions to those of included persons.

The purpose of the current investigation was to explore whether excluded persons display different non-verbal behaviors than included persons. It was hypothesized that judges could determine, only on the basis of non-verbal cues, whether a person is excluded or included. Because excluded people may try to protect themselves from the emotional distress that may arise, it was also expected that excluded people would show non-verbal behaviors that reflect a tendency toward social withdrawal (e.g., a restriction of non-verbal expressiveness), whereas included persons would show higher levels of affiliative non-verbal behaviors. To this end, we first collected data of people who were either included or excluded using a novel experimental paradigm (Section 2). Next we conducted a perception experiment, in which a group of participants had to judge on the basis of video fragments whether a person was included or excluded (Section 3). Finally, the non-verbal behaviors of included and excluded speakers were coded and analyzed using the ECSI non-verbal behavior scale, see Troisi 2002. Troisi & Moles 1999 (Section 4).

2. Audiovisual data collection

2.1. Method
Participants were 59 native speakers of Dutch (37 women), with an average age of 21 years. All were students from Tilburg University, who participated for partial course credit. All had provided written consent for their data to be used for research purposes. Students who had a history of depression or heart complaints were excluded.

The data-collection experiment had a between-subjects design, and participants were randomly assigned to either the Inclusion (~n = 30) or the Exclusion condition (~n = 29), where care was taken that sex was balanced for both conditions. The experiment was presented as a study on group decision making under time pressure/stress, and participants were led to believe that they would be engaging in a decision-making discussion with two other participants. In reality, they would communicate with a pair of actors (one male, one female) operating on an elaborate script.

At the start of the experiment, participants were led into a room and told that the other two “participants” were in separate rooms as well. After the global procedure was explained, participants signed a consent form, and six electrodes were applied to measure heart rate. Following the APA guidelines for ethics, participants were informed that they could stop their participation at any moment, without having to give a reason. None of our participants used this right.

Following this introduction, participants were asked to fill in a self-report mood questionnaire (“At this moment, I feel . . .”) derived from Mackie & Worth (1989) and Krahmer et al. (2004), consisting of six 7-point bipolar semantic differential scales, using the following adjective pairs (English translations of Dutch originals: happy/sad, pleasant/unpleasant, sa-
participants’ mood back to more neutral levels (this time interval was also necessary for the cortisol measurements, since it takes some time before an increase in cortisol levels is actually noticeable in saliva samples). Finally, participants filled in the mood questionnaire one last time.

Subsequently, the participants were fully debriefed about the experiment. None of them was suspicious about the experimental set-up; in particular, all believed that they had been interacting with other, “real” participants. Finally, participants signed a non-disclosure agreement, to make sure that future participants were uninformed about the actual nature of the experiment. Overall, the experiment lasted about one hour.

2.2. Results

To find out whether the experimental manipulation worked, we analyzed the self-reported mood scores. Table 1 contains the average scores for the four mood measurements. In all four cases, the internal consistency (Cronbach’s $\alpha$) was high (with $\alpha$-values between .8 and .9). The average mood scores were submitted to a 2 (Social condition: inclusion, exclusion) by 4 (Time of mood measurement: 1, 2, 3, 4) Analysis of Variance (ANOVA). Most relevant for our current purposes is that a significant interaction was found between Condition and Time, $F(1, 57) = 7.69, p < .001$. In particular, as can be seen in Table 1, average mood scores for the two conditions are exactly the same after the first film fragment (as intended), but after the experimental manipulation a clear difference between the conditions can be observed, where the mood increases for included participants and decreases for excluded participants. After watching the second film fragment this effect has disappeared again. Interestingly, there was also a main effect of Time of the mood measurement, and inspection of Table 1 reveals that participants actually feel better after than before the experiment (irrespective of the condition they were in), $F(1, 57) = 5.01, p < .01$. There were no further significant effects on the mood scores.

| Table 1: Average mood scores (with standard deviations between brackets) for the four measurements, as a function of social condition (higher values indicate more positive feelings). |
|----------------|----------------|----------------|
| Mood            | Exclusion | Inclusion |
| Mood 1: Initial | 5.09 (.81) | 5.21 (.76) |
| Mood 2: After film 1 | 5.41 (.73) | 5.41 (.61) |
| Mood 3: After manipulation | 4.92 (.83) | 5.69 (.64) |
| Mood 4: After film 2 | 5.37 (.78) | 5.56 (.68) |

2.3. Conclusion

The results of the mood questionnaires indicate that the elaborate experimental set-up worked exactly as intended. Figure 1 shows some representative stills from participants in the respective conditions. In general, it was felt that clear differences could be observed between participants in the respective conditions. To quantify these differences, we performed a perception experiment and a detailed coding of non-verbal cues, which we describe in the next two sections.
Table 2: Average perception scores (ranging from -5 “very certainly excluded” to +5 “very certainly included”; with standard deviation and 95% confidence intervals) as function of Social condition and Gender.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Gender</th>
<th>Mean</th>
<th>SD</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inclusion</td>
<td>Male</td>
<td>1.56</td>
<td>.15</td>
<td>(1.24, 1.88)</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>1.63</td>
<td>.17</td>
<td>(1.28, 1.98)</td>
</tr>
<tr>
<td>Exclusion</td>
<td>Male</td>
<td>-1.68</td>
<td>.20</td>
<td>(-2.10, -1.26)</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>-1.22</td>
<td>.19</td>
<td>(-1.61, -0.83)</td>
</tr>
</tbody>
</table>

3. Perception experiment

3.1. Method

For the perception experiment 25 adult native speakers of Dutch participated as judges (8 women), all different from the participants in the data-collection experiment. The stimuli for the perception experiment were prepared as follows: for each of the 59 participants of the data collection phase, two fragments of 8 seconds (200 frames) were selected. One fragment was selected from the beginning of the four minute experimental manipulation (frames 1000 - 1200, i.e., 0.40 - 0.48 minutes), and one from the second half (frames 4000 - 4200, 2.40 - 2.48 minutes). This resulted in 59 x 2 = 118 stimuli. These were presented to individual judges in one of two random orders, to control for potential learning effects. Judges had to indicate by forced choice for each fragment whether they believed the person in the film-clip was included or excluded, and on a five point scale how certain they were of their choice. For data processing perceived inclusion was mapped to “1” and perceived exclusion to “-1”, and these scores were multiplied with the certainty score. This resulted in a score ranging from -5 (“very certainly excluded”) to +5 (“very certainly included”). The experiment was preceded by a short training session of five stimuli (consisting of random 8 second fragments not used in the actual experiment), to make participants acquainted with the experimental setting. If all was clear, the actual experiment started and there was no further interaction between participant and experimenter. The entire experiment lasted slightly over 25 minutes.

3.2. Results

The data were subjected to a 2 (Social condition: inclusion, exclusion) x 2 (Fragment: first, second) x 2 (Speaker gender: female, male) Analysis of Variance (ANOVA). Included participants were indeed perceived as more included (M = 1.60, SD = .15) and participants in the excluded condition were overall perceived as more excluded (M = -1.45, SD = .18), F(1, 25) = 307.50, p < .001. In addition, female speakers were perceived as socially included more often than male speakers (men: M = -.01, SD = .14 vs women: M = .20, SD = .16), F(1, 25) = 7.51, p < .05. Moreover, an interaction between Social condition and Speaker gender was found (F(1, 21) = 6.92, p < .05). This interaction can be explained by looking at Table 2; while female speakers were overall perceived as more “included”, differences with male speakers are especially large in the Exclusion condition. Also, a significant interaction was found between Fragment and Speaker gender (F(1, 21) = 26.53, p < .001). Table 3 shows that, on average, male speakers were perceived as more included in the second fragment, while female speakers appeared more included in the first fragment. No other main or interaction effects reached the significance threshold. In particular, speakers appeared on average equally included or excluded in both the first (early) and the second (late) fragment, F < 1.

3.3. Conclusion

The perception experiment revealed that judges can determine, based on the non-verbal cues displayed by speakers, whether or not they are included or excluded from an ongoing conversation, where exclusion is noticeably easier to perceive when the excluded person is male. To get a better insight into which non-verbal signals included and excluded speakers produce (and which cues participants of the perception experiment may have relied on for their classification), we conducted a detailed coding of a selection of included and excluded speakers, which we describe next.

4. Non-verbal behavior coding

4.1. Method

Based on the results of the perception experiment, we selected the 10 speakers for which participants on average were most certain that they were included, and the 10 speakers for which they were most sure they were excluded. For these twenty selected speakers, two extended 30-second fragments were analyzed (0.30 - 1.00 and 2.30 - 3.00). Notice that these fragments properly include the time intervals used for stimuli of the perception test. These selections were coded using the Ethological Coding System for Interviews (ECSI); see e.g., Troisi (2002) or Troisi & Moles (1999). The ECSI is a validated non-verbal behavior scale, consisting of 8 behavioral categories and a total of 37 easy to code nonverbal cues. We selected four behavioral categories for coding, namely “Affiliation” (which is associated with ECSI behaviors 2-6, e.g., smile, head tilt, eyebrow flash), ”Flight” (behaviors 10-15, e.g., look away/down, chin to chest), ”Displacement” (24-32, e.g., hand-face touching, yawning), and ”Relaxation” (33-37, e.g., settle, fold arms, laugh).

Coding was done blind to condition, and without sound (as required by the ECSI guidelines). The coding was generally easy, and difficult cases were resolved after discussion. For data analysis, behaviors associated with each of the four categories were summed per participant and fragment, and submitted to a 2 (Social condition: inclusion, exclusion) x 2 (Fragment: first, second) Analysis of Variance (ANOVA).

4.2. Results

Table 4 summarizes the results. First, included participants displayed on average more non-verbal behaviors associated with Affiliation (M = 2.05) than those who were excluded (M = 0.85), F(1, 36) = 15.52, p < .001. And in ad-
dicated, included participants showed more signs of relaxation ($M = 0.7$) than did excluded participants ($M = 0.15$), $F(1, 36) = 5.89, p < .05$. In contrast, the excluded participants in this experiment displayed on average more of the non-verbal behaviors associated with Flight ($M = 1.40$) than the included ones ($M = 1.00$), $F(1, 36) = 8.28, p < .001$. The same was true, finally, for Displacement, where excluded participants displayed on average more non-verbal cues in this category ($M = 1.9$) than included participants ($M = 1.2$), $F(1, 36) = 6.25, p < .05$. No significant differences were found between the first and the second fragment.

4.3. Conclusion

The ECSI coding indeed revealed non-verbal differences between included and excluded participants. The former displayed more behaviors associated with Affiliation and Relaxation, while the latter displayed more Flight and Displacement cues. Notice that this pattern can already be seen in Figure 1, where the top stills illustrate head tilt, smile (left) and laughter (right), associated with Affiliation and Relaxation respectively, while the bottom stills illustrate chin to chest (left) and face-touching (right), associated with Flight and Displacement respectively.

5. General conclusion and discussion

Social exclusion is an important problem, and a better understanding of what causes it and how people respond to it is badly needed. In this paper, we have described a novel way to collect data on social inclusion and exclusion, by letting participants communicate with two other people (who—unbeknownst to the participant—happen to be actors playing an extended script), who either include or exclude the participant during 4 minutes. Self-reported mood questionnaires indicate that the mood of participants drops significantly after exclusion and raises after inclusion. A perception test revealed that judges can reliably distinguish between included and excluded conversation partners, on the basis of their non-verbal behavior. Exclusion was somewhat easier to perceive for men than for women.

The data-collection, we not only recorded non-verbal behaviors, but also measured heart rate and cortisol levels. Detailed analyses of these physiological variables failed to yield significant effects of social condition, due in part to large inter-individual differences. We will report on these results in a sequel to this paper. In general, the data-collection method proved to be an efficient way to elicit spontaneous emotional verbal and non-verbal speech data, and offers an interesting alternative to more common emotion induction techniques (cf., Scherer 2003). Various alternatives are worth exploring, for instance varying the lexical content discussed by the actors during the manipulation, which might either strengthen or weaken the effect of the manipulation. This is also something we hope to explore in further work.

6. Acknowledgements

We would like to thank Lennard van de Laar for technical support, and Rian Blankenstein, Lotte Oostrom, Bregie van Rijbroek, Marjolein de Vries for their help with conducting the various experiments.

7. References


Table 4: Average number of non-verbal behaviors (with standard deviation and 95% confidence intervals) in each of the four ECSI categories, as a function of Social Condition.

<table>
<thead>
<tr>
<th>Scale</th>
<th>Condition</th>
<th>Mean</th>
<th>SD</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Affiliation</td>
<td>Inclusion</td>
<td>2.05</td>
<td>.21</td>
<td>(1.61, 2.49)</td>
</tr>
<tr>
<td></td>
<td>Exclusion</td>
<td>0.85</td>
<td>.21</td>
<td>(0.41, 1.29)</td>
</tr>
<tr>
<td>Flight</td>
<td>Inclusion</td>
<td>1.00</td>
<td>.10</td>
<td>(0.81, 1.19)</td>
</tr>
<tr>
<td></td>
<td>Exclusion</td>
<td>1.40</td>
<td>.10</td>
<td>(1.21, 1.59)</td>
</tr>
<tr>
<td>Displacement</td>
<td>Inclusion</td>
<td>1.20</td>
<td>.20</td>
<td>(0.79, 1.61)</td>
</tr>
<tr>
<td></td>
<td>Exclusion</td>
<td>1.90</td>
<td>.20</td>
<td>(1.49, 2.31)</td>
</tr>
<tr>
<td>Relaxation</td>
<td>Inclusion</td>
<td>0.70</td>
<td>.16</td>
<td>(0.38, 1.03)</td>
</tr>
<tr>
<td></td>
<td>Exclusion</td>
<td>0.15</td>
<td>.16</td>
<td>(-0.18, 0.48)</td>
</tr>
</tbody>
</table>