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How humans impair automated deception detection performance

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ABSTRACT

Keywords:
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Background: Deception detection is a prevalent problem for security practitioners. With a need for more large-scale approaches, automated methods using machine learning have gained traction. However, detection performance still implies considerable error rates. Findings from different domains suggest that hybrid human-machine integrations could offer a viable path in detection tasks.

Method: We collected a corpus of truthful and deceptive answers about participants’ autobiographical intentions (n = 1640) and tested whether a combination of supervised machine learning and human judgment could improve deception detection accuracy. Human judges were presented with the outcome of the automated credibility judgment of truthful or deceptive statements. They could either fully overrule it (hybrid-overrule condition) or adjust it within a given boundary (hybrid-adjust condition).

Results: The data suggest that in neither of the hybrid conditions did the human judgment add a meaningful contribution. Machine learning in isolation identified truth-tellers and liars with an overall accuracy of 69%. Human involvement through hybrid-overrule decisions brought the accuracy back to chance level. The hybrid-adjust condition did not improve deception detection performance. The decision-making strategies of humans suggest that the truth bias - the tendency to assume the other is telling the truth - could explain the detrimental effect.

Conclusions: The current study does not support the notion that humans can meaningfully add the deception detection performance of a machine learning system. All data are available at https://osf.io/45z7e/.

1. Introduction

Determining who is lying and who is telling the truth is at the core of the legal system and has sparked the interest of the academic community for decades. While some approaches rely on physiological measurements such as brain potential or skin conductance (for a recent overview see Rosenfeld, 2018), others look at the verbal content (Oberlader et al., 2016) and the linguistic properties of statements made by liars and truth-tellers (e.g., Pérez-Rosas & Mihalcea, 2014). Until recently, the majority of approaches has focused on the detection of lies about past events such as a classic crime scenario where investigators try to establish who committed a crime. Since a few years, however, the academic research on deception detection has moved closer to the practitioners’ needs of being able to assess whether someone might be a threat and might hold malicious intent. Such an approach is proactive and in line with the crime prevention task of law enforcement.

In addition to the focus on prevention security practitioners operate increasingly in large-scale contexts. For example, border control settings or airport security control require the screening of vast amounts of people. These contexts require approaches that are structurally different from those applied in murder investigations, for example (for a review on needs for large-scale deception detection methods, see Kleinberg et al., 2019b). The principal concern with approaches that require extensive human involvement is that these are hard to scale up – both in terms of engaging with examinees and in deciding about the credibility of a statement. Among the promising candidates for large-scale purposes is the use of information provided by a person. Meta-analytical research agrees that the verbal (or linguistic) approach to deception detection is substantially better than the chance level (Hauch et al., 2017; Oberlader et al., 2016; Vrij et al., 2017) with accuracies higher than the average human accuracy (54%) found in Bond and DePaulo (2006). Classical deception detection typically requires I-on-1 interaction in an interview and human involvement in scoring the verbal transcripts of the interviews. Research on computational efforts of understanding human
language has shown that methods from natural language processing can be used to analyze the verbal content automatically and learn to estimate the credibility of a statement (Kleinberg et al., 2018; Mihalcea & Strapparava, 2009; Ott et al., 2011; Pérez-Rosas et al., 2015; Pérez-Rosas et al., 2017).

One fundamental problem of deception research is that the accuracy of correctly identifying liars and truth-tellers on average exceeds the guessing level only by about 20 accuracy points (see Kleinberg et al., 2019a; Oberländer et al., 2016) both for manual coding procedures (Vrij et al., 2017) as well as for fully automated deception detection (e.g., Mihalcea & Strapparava, 2009; Pérez-Rosas & Mihalcea, 2014; Soldner et al., 2019). In particular, for large-scale settings where the base rate of persons of interest is often low, these accuracy rates are not satisfactorily (see Honts & Hartwig, 2014; Kleinberg et al., 2019a, 2019b). In this paper, we test whether deception detection performance can be augmented by combining two distinct modes of decision-making: automated classification and human judgment.

1.1. Automated versus human deception detection

Both fully automated and manual, human approaches to deception detection follow the same goal. However, how they arrive at a truth vs lie judgment are structurally different. Human deception detection includes a human judge who reads a statement or watches a video that contains truthful and deceptive accounts and is then asked to decide whether they believe the person or not. Research agrees that this task is difficult and several studies and meta-analyses have pointed out that with an average accuracy of 53.49%, humans perform close to the chance level of 50% (Bond & DePaolo, 2006; Hartwig et al., 2017; Hartwig & Bond, 2011). A number of possible explanations for the close-to-guessing-level performance has been proposed (for a review, see Chapter 13 by Levine, 2020a). One explanation is that humans encounter deception rather seldomly and tend to believe a person rather than suspect deception. That truth bias leads to typically higher accuracy in truth-detection compared to lie detection (Levine et al., 1999).

In contrast, automated deception detection works without human involvement and is typically done on the verbal transcript of a spoken statement (Pérez-Rosas et al., 2015) or written texts directly (Kleinberg et al., 2018; Pérez-Rosas & Mihalcea, 2014). Using the text as the data, one extracts features from the text (e.g., in the form of word frequencies or psycholinguistic variables) and then utilizes supervised machine learning to predict the outcome label (deceptive vs truthful) of the text. Commonly used features are the variables derived from the Linguistic Inquiry and Word Count software (LIWC, Pennebaker et al., 2015) and frequency count approaches using word or sequence occurrences (n-grams), part-of-speech tags (e.g., nouns, verbs, adjectives, Ott et al., 2011) or named entities (Kleinberg et al., 2017). While the classification algorithm (e.g., support vectors, random forests, Naïve Bayes) and its specifications can differ, the objective is always to find combinations of features that best classify training examples. Underlying each binary classification is class probabilities which indicate the certainty of the machine judgment (e.g. 0.60 is less certain than 0.99 for given class membership, for an overview of machine learning for behavioural science, see Yarkoni & Westfall, 2017).

Currently, the deception detection performance of the automated approach ranges between 64% and 80% (court cases: Fornaciari & Poesio, 2013; past activities and intentions: Kleinberg et al., 2018; opinions: Mihalcea & Strapparava, 2009; real-world trial data: Pérez-Rosas et al., 2015; opinions across cultures and languages: Pérez-Rosas & Mihalcea, 2014). Importantly, although machine learning-based deception detection typically utilizes cross-validation and sample sizes that exceed lab-based work, hardly any classifiers are assessed on new, out-of-sample data. Such a procedure may shrink the observed accuracy (Kleinberg et al., 2019a). For future activities, previous work found an accuracy of 80.65% (95% CI: 62.53–92.55%) which dropped to 63.10% (55.75–70.03%) when tested on fresh data from a new data collection moment (Kleinberg et al., 2018).

To date, both modes of decision-making (human and automated) were used in isolation. However, triaging systems and human-machine integration were shown to be successful in related decision problems. It is mainly unexamined for deception detection in general, and the detection of deceptive intentions in specific, whether the integration of these two decision-making modes into hybrid approaches is beneficial.

1.2. Hybrid approaches

Approaches that integrate machine and human judgment are understudied in deception detection but are commonly used in online content moderation (Jhaver et al., 2019; van der Vegt et al., 2019) and gain traction in medical diagnoses (Bulten et al., 2020). The workflow usually starts with a decision made by a machine learning system of which a portion of cases is then forwarded to humans for their manual review. In online content removal tasks, only uncertain cases might be forwarded to human reviewers, whereas in medical cases the final review of all cases lies with a medical practitioner. Both cases share a characteristic with current deception detection, namely that of large-scale and low base rate problems. The underlying rationale of hybrid approaches is that automated judgments can aide the human decision-maker yielding overall better performance than either mode in isolation.

In the case of verbal deception detection, that promise translates to the dilemma between vast amounts of information and making sense of contextual pieces of information. While machine learning allows classifying high-dimensional data, it currently lacks the means to quantify and hence measure concepts that are semantically heavy such as the plausibility of information in a specific context. The latter, however, comes relatively easy for humans who read a statement. For example, suppose a person provides information about their upcoming flight to London. The statement might include information about the attractions to visit on a day. For a human, it might immediately flag as strange or suspicious if the person stated that they would take the tube from Stansted Airport (since the London tube network does not extend to that place). Someone who intended to visit London would probably not have provided such inaccurate information. Automated systems struggle to extract the implausibility and falsehood of such a statement. To that end, human judges could help since they can interpret context but lack the cognitive capacity to make inferences from high-dimensional data. Hybrid approaches could, therefore, be a means to utilize the advantages of both modes: the capacity to process and make decisions based on vast and complex data as well as the ability to spot contextual inconsistencies and implausible information.

To date, only limited research is available on a hybrid deception detection approach. Of the two studies available, one does not detail the decision-support system of human-machine collaboration (Quijano-Sánchez et al., 2016). The other work used deceptive and genuine hotel reservations and found a slightly better accuracy when both modes were used.

1 The Bond and DePaolo (2006) meta-analysis found that humans’ ability to differentiate truthful statements from deceptive statements is, on average, 54%; converted to Cohen’s d = 0.40. The authors argue that “this ability corresponds to a nontrivial standardized effect” (p. 230). While this is an effect meaningful in statistical terms, it is important to add two cautionary notes – one of statistical nature and the other of practical nature. First, d = 0.40 implies that there is 84.10% overlap between the distribution of the truth tellers and that of the liars (Grice & Barrett, 2014). Second, the marginally albeit significantly above chance level accuracy has limited practical relevance. What it reveals is that humans are reliably just above the guessing level – to a degree that it would hardly be evidence that humans should be used to detect deception.

2 Although vector space models using word embeddings start to tap into semantic relationships of words, these are currently not yet able to grasp the plausibility of claims and contextual information.
reviews first assessed by a supervised machine learning classification utilizing linguistic variables of the reviews (Harris, 2019). The label predicted by the classification system was then presented to human judges along with the original review, the value of the review on each of the LIWC variables, as well as the average LIWC score across all reviews. Human assessors were then asked to determine whether they think the review is fake or not. The classification accuracy of the hybrid approach was virtually the same as that of the best machine learning model (95.1% vs 94.9%) and some methodological problems persist.

First, a potential explanation of the high accuracies could be that the models pick up structural differences between fake and genuine reviews that are unrelated to the deception. Typically, genuine reviews are written by people who visited a hotel while fake reviews are fabricated by crowdsourcing workers who have never been to the hotel they write about. Therefore, the linguistic differences could be a function of knowledge of the property rather than deception. Compared to the typical deception detection accuracy, hotel reviews are a stark outlier.

The potential ceiling effect here could have hindered improvements through the hybrid method. Second, humans were forced to make a binary decision and could hence not incorporate any uncertainty in their judgment. Similarly, the decision of the machine learning model did not quantify the underlying uncertainty either (i.e., human assessors could not tell whether the decision was a boundary case or not). The usefulness of combining human and machine efforts for deception detection about future events in an experimental setting is unclear but could potentially offer a solution to augment the decision-making process.

1.3. Aims of this paper

This paper aims to examine how computer-automated deception detection can be combined with human judgment in a setting of deceptive intentions. Specifically, we investigate whether human judges can adjust the class probabilities of supervised learning to allow for better classification performance. We include a human baseline and two hybrid conditions. One hybrid condition allows the human to fully overrule the machine judgment while the other constrained the allowed deviation from the machine judgment. The latter was included – motivated by findings from risk assessment criminal recidivism (Harris et al., 2015) – to test whether limiting the adjustments that a human could make, prevented them from making over-confident, extreme judgments. This study is the first to explore how both modes of decision-making can be combined to detect deceptive intentions and looks at how human judges engage with machine judgment.

2. Method

This study was approved by the local IRB.

2.1. Transparency statement

The data collected for the study, including the statements, reported here are publicly available on the Open Science Framework at https://osf.io/45z7e/.

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3 A potential explanation of the high accuracies could be that the models pick up structural differences between fake and genuine reviews that are unrelated to the deception. Typically, genuine reviews are written by people who visited a hotel while fake reviews are fabricated by crowdsourcing workers who have never been to the hotel they write about. Therefore, the linguistic differences could be a function of knowledge of the property rather than deception.
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2.2. Corpus of truthful and deceptive statements

We used a web-interface where participants were asked to provide a statement about their most significant non-work-related activity in the next seven days. The activity should be “specific, have a clear start and an end time, and it should not be a continuous or daily activity”. All participants were batch-wise allocated to the truthful or deceptive condition, and the data were collected through the crowdsourcing platform Prolific Academic. The batch-wise allocation ensured that we could match the autobiographical activities from the participants in the truthful condition to those in the deceptive condition. Upon entering their activity (e.g., “attending my brother’s wedding”), the participants were informed that their statements were later read by human experts and assessed by an automated system. Their task was to provide an as convincing as possible answer to two brief questions (Q1: “Please describe your activity as specific as possible”; Q2: “Which information can you give us to reassure us that you are telling the truth”). Box 1 shows verbatim examples of participants’ answers on a truthful and an assigned, deceptive activity.

The data collected for the study, including the statements, reported here are publicly available on the Open Science Framework at https://osf.io/45z7e/.

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| Veracity | Activity | Statement given by participant |
|----------|----------|-------------------------------|
| **Truthful** | Going swimming with my daughter | We go to a Waterbabies class every week, where my 16-month-old is learning to swim. We do lots of activities in the water, such as learning to blow bubbles, using floats to aid swimming, splashing and learning how to save themselves should they ever fall in. In this activity important as I enjoy spending time with my daughter and swimming is an important life skill. |
| **Deceptive** | Going swimming with my daughter (assigned) | I will be taking my 8-year-old daughter swimming this Saturday. We’ll be going early in the morning, as it’s generally a lot quieter at that time, and my daughter is always up early watching cartoons anyway (5 am!). I’m trying to teach her how to swim in the deep end before she starts her new school in September as they have swimming lessons there twice a week. |
| **Truthful** | Training for a trail running race | I am training for an upcoming trail running race two months from now. I am going to lift weights such as do lunges, squats, and core exercises. I am going to do lots of trail running around my house. I am going to do a lot of work on my elliptical to get into shape. I will be doing all sorts of various routines such as High Intensity Interval Training, Long Runs, Easy Runs, Sprints, Splits, etc. |
| **Deceptive** | Training for a trail running race (assigned) | As part of my training I am increasing the amount of running I am doing weekly so I can build up stamina I run early in the morning in Hyde Park before it is too hot I am also swimming and paying attention to my diet with plenty of protein to build muscle |
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activity (from 0 = not certain at all, to 10 = absolutely certain), and what their initial task instructions were.

2027 participants provided a statement (see Appendix 1 for age and gender information). We excluded those who (i) failed the manipulation check (n = 29), (ii) provided no or too short input (less than 15 words, n = 345), and (iii) whose answers to the second question resembled their answer on the first question too much (* n = 13). Overall, the participants in the final sample reported high motivation (M = 8.45, SD = 1.58). The final corpus consisted of 1640 statements with two answers each and corpus lengths of 87,555 words (Q1) and 65,948 words (Q2, see Table 1).

### 2.3. Machine learning classification

We used supervised machine learning to classify truthful and deceptive answers. We extracted the following features from the responses and reported the classification metrics for each.

Linguistic Inquiry and Word Count (LIWC) variables: we used all 93 categories of the LIWC as a feature set. The LIWC aims to measure linguistic and psycholinguistic processes through a word count lexicon approach (Fornaciari & Poesio, 2013; Kleinberg et al., 2018; Pérez-Rosas & Mihalcea, 2014).

Relative part-of-speech (POS) frequencies: we extracted the POS of each word and calculated the frequency of each relative to the overall number of words. The POS tags were extracted according to the Universal Dependencies scheme (https://universaldependencies.org/u/pos/).

For the classification exercises, we used 80% of the data (n = 1313) for training and tested the final algorithm on the hold-out 20% (n = 327). On the training set, we used 10-fold cross-validation with ten repetitions and utilized a vanilla random forest as the learning algorithm.

### 2.4. Human judgment and hybrid approach

#### 2.4.1. Experimental task

We built a web-app for the judgment of the truthful and deceptive statements. The answers to the first question (“Please describe your activity as specific as possible”) were used from the 325 data points of the hold-out test set from the automated classification. That ensured that the same texts were rated by both an independent automated classification and human judges. Data from the second question was not further analysed to avoid potential order-effects polluting the analysis.

We instructed the participants to read the original answer and to make a judgment about its veracity. The participants were informed that the answers stemmed from a previous experiment where the participants were instructed to either answer truthfully or fabricate their answer about their most important upcoming activity. Each participant was randomly allocated to one of three conditions.

In the human baseline condition, we asked the participant to read the statement and indicate their judgment on a slider from 0 (=certainty truthful) to 100 (=certainty deceptive, Table 2). The range was intended to mimic the class probabilities of the machine learning classification and to allow for a quantification of the participants’ uncertainty. The slider for each judgment started at the neutral midpoint of 50, and the participants could freely adjust it.

The hybrid-overrule condition differed in the slider starting position. Participants were told that the starting point reflected the judgment of an “automated artificial intelligence program” that evaluated the texts. We used the class probabilities of the best automated model using the LIWC features. Their task was to adjust that judgment to their best knowledge.

The hybrid-adjust condition differed from the hybrid-overrule condition in that the participants could not use the full slider range but were constrained by adjusting the slider starting position only 10 points to either direction. These boundaries were indicated as a green area around the starting position.

All participants received two instruction trials with judgments according to their condition’s constraints (e.g. “move the slider towards a more deceptive judgment”) and could proceed once they correctly followed the instructions. In all three conditions, each participant judged five different statements, and we aimed for three judgments per statement and condition in total. Participants received GBP 1.25 for participation in this 5 to 10-minute task (equivalent to GBP 7.50-15.00/h). For each correct judgment, they were awarded GBP 0.25 extra, making the total possible reward per participant GBP 2.50.

#### 2.4.2. Participants

Judgment data of a total of n = 586 participants were collected (human baseline condition = 35.32% [n = 207], hybrid-overrule condition = 30.20% [n = 177], hybrid-adjust condition = 34.47% [n = 202]). Each of the 325 statements was rated on average 3.05 times in each condition. The various judgments (ranging from 0 to 100) were averaged per statement and condition. There were no exclusion criteria. There were no differences between the three conditions in gender, X^2(2) = 0.14, p = .930, or age, F(1, 557) = 1.09, p = .298.

### 3. Results

#### 3.1. Veracity judgment performance metrics

Table 3 shows the performance metrics for the automated classification and each human condition. For the automated approach, the LIWC feature set resulted in the best accuracy (0.69, 95% CI: 0.63; 0.74) and had area under the curve of 0.75 (95% CI: 0.69; 0.80) performing significantly above the chance level. In both the human baseline condition and the hybrid-overrule condition, the accuracy did not exceed the chance level. In the hybrid-adjust condition, the performance did exceed the chance level. Note that the adjustments possible for the human judges were here constrained to ±10 points. In all three conditions, the true negative rate (proportion of correctly detected truth-tellers) is higher than the true positive rate.

#### 3.2. Human decision-making strategies

To understand how the human judges made their decision, we looked at the difference between human judgment and the initial anchor slider starting point. Figs. 1 and 2 show how much the human judges adjusted the class probabilities into which direction. There is evidence that in the
Table 2 (continued)

| Condition | Instructions | Slider start position | Condition constraints |
|-----------|--------------|-----------------------|-----------------------|
| Human baseline | Please indicate your judgment as follows: | Neutral midpoint 50. | None. |
| Hybrid overrule | Same as the human baseline condition, except: | Class probability of machine learning classification | None. |
| Hybrid adjust | Same as the hybrid overrule condition, except: | Class probability of machine learning classification | Judgment only allowed to be ±10 |

Table 3

Performance metrics for all veracity judgment conditions.

| Judgment condition | Accuracy | Area under the curve | True positive rate | True negative rate |
|--------------------|----------|-----------------------|--------------------|--------------------|
| Human baseline | 0.50 [0.45; 0.56] | 0.52 [0.46; 0.58] | 0.24 | 0.78 |
| Hybrid overrule | 0.51 [0.45; 0.58] | 0.49 [0.43; 0.55] | 0.25 | 0.76 |
| Hybrid-adjust | 0.67 [0.62; 0.72] * | 0.74 [0.68; 0.79] | 0.60 | 0.74 |
| Machine learning: LIWC | 0.69 [0.63; 0.74] | 0.75 [0.69; 0.80] | 0.76 | 0.60 |
| Machine learning: POS | 0.64 [0.58; 0.70] | 0.67 [0.61; 0.73] | 0.71 | 0.56 |

Note. Squared brackets denote the 95% confidence interval. True positive rate (sensitivity), true negative rate (specificity) with respect to deceptive answers as the positive class. * = for the accuracy we used a human rating of 52 (chance level) as the threshold. Three indecisive judgments that were exactly 52 were excluded. * = sign. better than chance level at p < .001 (random baseline = 0.52).

majority of cases, human judgment tended to adjust the rating towards “more truthful”. This is further supported by the high true negative rates in Table 3 (i.e. truthful and deceptive statements were judged as more truthful). That truth tendency was stronger in the hybrid-overrule than in the human baseline and hybrid-adjust condition (Appendix 2).

Interestingly, when we restrained the adjustment in the hybrid-adjust condition, the tendency to move deceptive statements towards the truthful end to a higher degree than with truthful statements, disappeared. Thus, the constraints of the condition could have restrained them from making the deceptive statements even more truthful.

3.3. Human-machine overlap

The agreement between the class labels from machine learning and the three human conditions is shown in Table 4. In the human baseline and the hybrid-overrule conditions, the agreement between human and automated decisions was low (<50%). The high agreement in the hybrid-adjust condition was expected because it did not permit the human judges to depart from the automated decision entirely.

3.4. Partial triaging of uncertain cases

Lastly, we looked at the human performance of cases that had a machine learning class probability around the 0.50 threshold. A hope attached to hybrid decision systems is that humans can augment the decisions of a machine learning system when the latter is uncertain. Table 5 shows that for three different class probability ranges (±0.02, ±0.05, and ±0.10), in none of the human conditions does the judgment of humans improve the automated judgment or exceed the random classification performance.
4. Discussion

This paper aimed to test whether human judgments can augment the decisions reached with an automated deception detection approach. Using truthful and deceptive statements about people’s plans for the next week, an automated machine learning approach achieved a classification performance significantly above the chance level. Although the accuracy reached with the best model on a hold-out test set still implied a considerable error rate (here: 31% errors for a 69% accuracy), this performance similar to a body of research on automated deception detection (Kleinberg et al., 2018; Mihalcea & Strapparava, 2009; Pérez-Rosas & Mihalcea, 2014; Soldner et al., 2019). Human judges, when asked to indicate the likelihood of a statement being deceptive or truthful performed around the chance level (accuracy: 50%, 95% CI: 45–56%). From a practical perspective, these findings echo those of meta-analytical evidence on human deception detection performance showing it to be close to the chance level (53.46%, Bond & DePaulo, 2006).

4.1. Human-machine integration

The central question of this study was whether a combination of machine and human judgments improves the former. Promising findings from other areas indicate that such a combination can indeed improve detection accuracy (Bulten et al., 2020; Jhaver et al., 2019). When human judges were presented with the outcome of the machine learning classification in the current study, the accuracy dropped dramatically from 69% to the chance level when they could freely adjust the prediction. That is, humans impaired the detection accuracy by overruling machine judgment. Specifically, human assessors tended to rate the statements as more truthful than the machine. Since they did so regardless of the actual veracity of the statement, they were able to correctly identify more truth-tellers (76%) than the machine learning approach (60%) but at the cost of a considerably lower lie detection rate (25% vs 76%). The data thus support the truth bias (Levine et al., 1999; see also Levine, 2014). What our study adds to the body of research supporting the truth bias is that it extends to a setting where humans are supposed to integrate their judgment with that of a machine.\(^6\)

Since full overruling power might give human assessors too difficult a task, we also tested whether constraints on the allowed adjustments enable humans to improve the detection performance. Again, the data suggest that humans acted according to their truth bias and thereby impaired the overall accuracy. It is noteworthy that the truth bias was the most prevalent when humans could fully overrule machine judgment. The tendency to lean towards the truthful default was here driven by the truth bias for deceptive statements which was almost twice as high as that for truthful statements. When human judges had full control, they made deceptive statements more truthful and did so to a much higher degree than for truthful statements. The indiscriminate application of the truth preference meant that the overall accuracy did not exceed the chance level. An interesting aspect is that the same pattern was not found when humans did not receive any information about the machine learning judgment and instead started at a neutral midpoint. In that case, the truth bias was applied to the same degree on truthful and deceptive statements. While research is still scarce on human-machine integration in deception detection, a potential remedy to the incorrect overruling of and possibly mistrust in the machine judgment could come from transparent, explainable machine decisions (Bhatt et al., 2019). The idea of whether humans trust a system more if they understand it is an interesting avenue for future work.

The core finding of this paper is that human involvement in the process of deception detection can augment the decisions reached with an automated approach. However, this comes at the cost of a lower detection rate for lies. These findings are consistent with previous research on human deception detection and suggest that further research is needed on how to best integrate human and machine judgments.

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\(^6\) Recent work on the “truth bias” points out that in some contexts, the tendency to trust what someone says might be a functional one (for an in-depth discussion, see the book on the topic by Levine, 2020c).
Deception detection process was not beneficial. Instead, machine learning classification resulted in an accuracy in line with typical findings in this research area. Especially for uncertain cases would human involvement have been an interesting addition. However, the current data suggest that the chance performance of humans persists. A possible explanation for the current findings is that the task of deception detection is simply too difficult for humans. Research has repeatedly shown that there is no tell-tale sign like Pinocchio’s nose that we can use as a heuristic to determine whether someone is truthful or not (Luke, 2019). That is not to say that there are no differences between truths and lies, but these are likely small (DePaulo et al., 2003). Consequently, methods that maximize the information we can extract from high-dimensional data should outperform limited human capacity (Hartwig & Bond, 2014). It is then not surprising that machine learning outperforms humans. What the current study shows is that humans not only do not add to an automated detection system, but they actively deteriorate its performance. Our idea that the humans’ use of contextual information and experience adds a meaningful layer to context-free, automated decisions is thus not supported.

4.2. Limitations and outlook

A few limitations are essential to mention. First, the data collection phase asked participants to produce genuine or fabricated statements about their plans for an upcoming week. That setting avoided that liars would need to lie about an event or plan they did not have in the first place. However, since each planned activity is different, it might be that human judges did not have sufficient contextual knowledge to detect

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**Table 4**

Agreement between automated classification and human decision-making.

| Automated classification | Human baseline | Hybrid overrule | Hybrid adjust |
|--------------------------|----------------|----------------|---------------|
|                          | Correct        | Error          | Correct       | Error          | Correct       | Error          |
| Correct                  | 107 (33.13%)   | 116 (35.91%)   | 101 (32.58%)  | 114 (36.77%)   | 193 (60.21%)  | 28 (7.17%)     |
| Error                    | 55 (17.03%)    | 45 (13.93%)    | 51 (16.45%)   | 44 (14.20%)    | 23 (8.72%)    | 77 (23.99%)    |
| % agreement              | 47.06%         | 46.77%         | 84.11%        |                |               |                |

**Table 5**

Accuracy for cases in specific class probability range $P$.

| $0.48 < P < 0.52$ | $0.45 < P < 0.55$ | $0.40 < P < 0.60$ |
|-------------------|-------------------|-------------------|
| n                 | 27                | 101               | 180               |
| Human baseline    | 0.52 [0.32; 0.71] | 0.47 [0.37; 0.57] | 0.53 [0.45; 0.60] |
| Hybrid-overrule   | 0.60 [0.39; 0.79] | 0.49 [0.39; 0.59] | 0.55 [0.47; 0.62] |
| Hybrid-adjust     | 0.50 [0.30; 0.70] | 0.53 [0.43; 0.63] | 0.59 [0.52; 0.67] |
| Machine only      | 0.50 [0.30; 0.70] | 0.56 [0.46; 0.66] | 0.62 [0.55; 0.69] |

Note. Squared brackets denote the 95% confidence interval. * = sign. better than chance level at $p < .001$. 

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Fig. 2. Difference between human judgment and the anchoring position for deceptive (circles) and truthful (dots) answers for the human-adjust condition (the figure shows all observations ordered by veracity). Positive values indicate that the judgment was adjusted to be more truthful. Negative values indicate that the judgment was adjusted to the deceptive side.
implausibility (e.g., they could not know whether a described behaviour is atypical, see also Blair et al., 2010). Extensions of the current approach could address that point by using an activity that is known to all human judges. Conversely, background knowledge, and hence the ability to spot implausible information, could be controlled by using activities that each individual is similarly familiar with such as attending a birthday party. Importantly, it might be unlikely that such a setting would improve human deception detection because either background knowledge is lacking (when using an unknown setting), or because the activity is so common that liars can just resort to past experience, recall a recent occurrence of that activity and embed their lie into a largely truthful statement.

Second, the human judges were not told about empirical findings of verbal deception research (e.g., that a lack of detail is often found to be indicative of deception). That decision was deliberate because research on deceptive intentions has not (yet) yielded conclusive results and cue-based deception detection has been criticised for lack of reliable cues and the use thereof by humans (see for a review: Levine, 2020b). Future studies could examine whether a triaging system with informed human judges challenges the current findings. The approach taken in the current paper reflected – in contrast to cue-based deception detection – the more holistic, content-based approach, harnessing automated methods to capture what is conveyed in a statement. Combining the latter with human judges in hybrid decision systems resembles Levine’s “evidence-based lie detection” idea (Levine, 2020b): rather than searching for aspects in the language used, humans could better engage in fact-checking and use contextual information and situational familiarity as a reference point to assess plausibility. As pointed out above, operationalising familiarity with the activities used in the current study, would allow for a test of that notion in future work.

Third, in our experiment, the base rate of deception was arguably higher than in many real-life settings where humans are predominantly honest (see Honts & Hartwig, 2014; Kleinberg et al., 2019b). A realistic base rate for security screening at boarders, for example, might be 1 deceptive passenger to 10,000 truthful ones (from Honts & Hartwig, 2014). Future steps on (integrated) machine learning detection approaches would ideally incorporate these considerations. However, for the current study, we opted to focus on an idealised scenario of a balanced liar-to-truth teller ratio. As such, our findings would likely further deteriorate of the base rate were to be less balanced.

Fourth, although we used a cross-validation procedure (10 folds with 10 repetitions) to prevent overfitting, independent validation on out-of-sample data is an important step to validate a classifier. Earlier work has shown that the accuracy of a cross-validated classifier for deception detection (80%) can drop considerably when applied to new data (63%, Kleinberg et al., 2018). In that paper, the classifier was trained on \( n = 292 \) statements, whereas the current classifier was trained on a substantially larger sample of \( n = 1313 \) statements. Work on simulation studies supports the notion that size matters in this context: the accuracy obtained through cross-validated approached that of independent validation when sample sizes are sufficiently large (\( n > 320 \); Kleinberg et al., 2019a). Thus, while we took precautions against overfitting, independent validation remains the best way to estimate the classifiers accuracy and it is possible, or even likely, that the accuracy of the current classifier (accuracy: 69%; 95%CI: 63–74%) will be lower in new data.

5. Conclusions

The findings of this paper allow for three conclusions about deception detection accuracy: (1) fully automated machine learning classification performs significantly better than chance; (2) humans’ accuracy was around the chance level and showed a truth bias, and (3) an integration of human and machine judgment did not improve deception detection performance. When humans were allowed to overrule machine judgment, the overall detection performance was drastically impaired. Future research on automated efforts might offer the most promising path forward for deception detection.

CRediT authorship contribution statement

Conceptualization: BK, BV.
Data curation: BK.
Formal analysis: BK.
Funding acquisition: -.
Investigation: BK, BV.
Methodology: BK, BV.
Project administration: BK.
Resources: -.
Software: BK.
Supervision: -.
Validation: BK, BV.
Visualization: BK.
Writing - original draft: BK, BV.
Writing - review & editing: BK, BV.

Declaration of competing interest

None.

Appendix 1. Gender and age information for the sample in the corpus collection phase

There were no differences between the conditions in gender, \( \chi^2(1) = 0.88, p = .363 \). Participants in the truthful condition were marginally older (M = 37.25 years, SD = 12.31) than those in the deceptive condition (M = 35.71, SD = 11.03), F(1, 1557) = 6.80, p = .009, although to a negligible effect size (Cohen’s f = 0.07). There was no difference in the reported motivation to appear convincing, F(1, 1638) = 0.04, p = .827.

Appendix 2. Deviation from the judgment error in each of the human deception detection conditions

| Condition                  | Deviation from judgment anchor point per condition. | Deviation truthful (SD) | Deviation deceptive (SD) |
|---------------------------|---------------------------------------------------|-------------------------|--------------------------|
| Human baseline            | 11.99 (20.12)                                     | 12.86 (20.49)           | 11.18 (19.79)            |
| Hybrid-overrule           | 16.10 (25.21)                                     | 11.00 (24.29)           | 20.76 (25.19)            |
| Hybrid-adjust             | 1.59 (4.34)                                       | 1.73 (4.11)             | 1.46 (4.56)              |

Note. Positive values indicate that the judgment was adjusted to be more truthful. Negative values indicate that the judgment was adjusted to the deceptive side.
