Intl. Journal on Cyber Situational Awareness, Vol. 1, No. 1, 2016

Predicting the performance of users as human sensors of security threats in social media

Ryan Heartfield and George Loukas

University of Greenwich, United Kingdom

ABSTRACT

While the human as a sensor concept has been utilised extensively for the detection of threats to safety and security in physical space, especially in emergency response and crime reporting, the concept is largely unexplored in the area of cyber security. Here, we evaluate the potential of utilising users as human sensors for the detection of cyber threats, specifically on social media. For this, we have conducted an online test and accompanying questionnairebased survey, which was taken by 4,457 users. The test included eight realistic social media scenarios (four attack and four non-attack) in the form of screenshots, which the participants were asked to categorise as "likely attack" or "likely not attack". We present the overall performance of human sensors in our experiment for each exhibit, and also apply logistic regression and Random Forest classifiers to evaluate the feasibility of predicting that performance based on different characteristics of the participants. Such prediction would be useful where accuracy of human sensors in detecting and reporting social media security threats is important. We identify features that are good predictors of a human sensor's performance and evaluate them in both a theoretical ideal case and two more realistic cases, the latter corresponding to limited access to a user's characteristics

Keyword: —*Social media, computer security, semantic attacks, phishing, social engineering, human as a sensor.*

Reference to this paper should be made as follows: Heartfield, R and Loukas, G. (2015). Predicting the performance of users as human sensors of security threats in social media. *International Journal on Cyber Situational Awareness*, Vol. 1, No. 1, ppxx-yy

Biographical notes:

Ryan Heartfield received his BSc degree from the University of Greenwich in 2011 in computer systems and networking. He is currently a network architect in the UK public sector and is a Cisco Certified Design Professional. Since 2014 he has been working towards a PhD in the CSAFE group of the Computing and Information Systems of the University of Greenwich. His research interests include semantic social engineering, cyber physical attacks, software-defined networks, cloud computing and network security.

Dr. George Loukas is a Senior Lecturer in Cyber Security at the University of Greenwich, UK. He is principal investigator for several large-scale EU and UK research projects, ranging from the security of autonomous vehicles, to secure collaboration of communities and law enforcement agencies, and to bridging emotion research with cyber security in the context of smart home environments. Dr. Loukas has a PhD in Network Security from Imperial College. His research interests include cyber-physical attacks, network security, distributed systems, emergency management, semantic social engineering and digital forensics.

1 INTRODUCTION

The concept of the human as a sensor has been used extensively and successfully for the detection of threats and adverse conditions in physical space. Examples include diagnosing a city's noise pollution (Y. Zheng et al., 2014), road traffic anomalies (B. Pan et al., 2013) monitoring water availability (E. Jurrens et al., 2009), neighborhood watch schemes (T. Bennett et al., 2006), detecting unfolding emergencies (M. Avvenuti et al., 2016) and generally augmenting the situational awareness of first responders through social media (S. K. Boddhu et al., 2013). Yet, rather surprisingly the concept is very new in relation to detecting and reporting threats in cyber space. We are aware of only one very recent example of research geared specifically towards phishing attacks (N. Stembert et al, 2015). Here, we take the first steps towards exploring the applicability of the concept more generally by testing the reliability of human users as sensors of security threats. Our focus is on threats to social media. We have conducted a large-scale online experiment where we have asked 4,457 users to distinguish between attacks

and non-attacks on different online usage scenarios presented to them as visual exhibits. The focus of this paper is the analysis of the performance of human users as threat sensors with four examples of social media attacks and four examples of legitimate social media usage. Also, complementing previous research on predicting whether a particular attacker will be successful in their attack (A. Filippoupolitis et al., 2014; S. Kapetanakis et al. 2014), here we identify features and models for predicting whether a particular user will successfully detect an attack.

2 RELATED WORK

Stembert et al., (2015) have very recently proposed combining a reporting function with blocking and warning of suspicious emails and the provision of educative tips, so as to harness the intelligence of expert and novice users in detecting email phishing attacks in a corporate environment. Initial experimental results of their mock-up have been encouraging for the applicability of the *human as a sensor* concept in this context. Here, we focus on the detection capability of the users by evaluating the performance of a large number of users of different profiles and for a wider range of attacks than only phishing emails. That is because before building a system that depends extensively on a particular type of sensors (and the human sensor is no exception), one needs to be aware of their overall reliability and to be able to predict how well they will perform in different conditions (in this case, with regards to the profiles of the users and the type and difficulty of attacks they are expected to detect and report).

Specifically, in relation to social media, it is particularly important to be able to tell to what extent users can correctly detect and report deception-based security threats (R. Heartfield and G. Loukas, 2016). In this respect, the related work on user susceptibility to phishing and other semantic social engineering attacks is highly relevant. Predicting whether a user will be deceived into clicking on a fraudulent link or not has traditionally been studied in the realm of behavioural science, where different studies have found that higher degrees of normative, affective and continuance commitment, obedience to authority and trust (M. Workman, 2008), submissiveness (I. M. A. Alseadon, 2014), neurotic behaviour (T. Halevi, 2013) and conscientiousness (T. Halevi et al., 2015) all correlate with high susceptibility to phishing. Also, research by J. G. Mohebzada et al. (2012) has reported openness, positive behaviour (e.g., use of positive language) and high levels of conversationalist activity as predictors of vulnerability to an online social network bot. However, such behavioural features are rarely practical if the aim is to predict a user's ability to detect attacks within a technical platform. For instance, how would a system measure conscientiousness or submissiveness in real-time, automatically and ethically? Similarly, a number of research studies have reported that female participants were found to be more susceptible to phishing attacks than male participants (T. Halevi et al., 2015; S. Sheng et al, 2010; M. Blythe et al., 2011; J. Hong et al., 2009), but again this is not a predictor that could be used, for instance, in a corporate environment, as it would amount to discrimination. Instead, more practical is to know whether users have previously received training on social media security or generally on security threats, which is consistently seen as a useful predictor of their ability to spot them (P. Kumaraguru et al, 2009), albeit to a varying degree.

Here, we utilise the literature to identify a first set of predictors of a user's ability to detect deception-based attacks and using statistical analysis we select the most relevant among them for different environments. We extend the scope beyond phishing and spear-phishing by including fake apps and QRishing, and measure the ability of users to detect them and the ability of our statistical models to predict whether they will. As the longer-term aim is to incorporate prediction to a technical platform, we are primarily interested in predictors that can be considered as practical, in the sense that their value can be provided or measured in real-time, automatically and ethically.

3 METHDOLOGY

We have conducted a quantitative on-line experiment implemented in the online survey platform Qualtrics, consisting of a short survey for the collection of demographic and platform behaviour data, and an exhibit-based test. Participants were recruited primarily via popular on-line forums and social media communities, such as Reddit, 4CHAN, StumbleUpon, Facebook and Twitter, with an online advertisement challenging them to test their ability to



FIGURE 1 - GEOGRAPHICAL DISTRIBUTION OF STUDY PARTICIPANTS

detect attacks. Figure 1 shows the geographical distribution of the participants.

3.1 User Profile Features

The survey portion of the experiment required participants to answer a series of questions related to their age (A), gender (G), security training (S1, S2, S3), platform familiarity (FA), frequency (FR), duration of use (DR), computer literacy (CL), security awareness (SA) and education (EDU). These features are described below:

- Age. Coded in groups as: 18-24(1), 25-34(2), 35-44(3), 45-54(4), 55-64(5), 65+(6)
- G. Gender.
- **S1**. Formal computer security education (S1), Coded as a binary response. In relation to the terminology used by D. Colardyn and J. Bjornavold (2004), S1 is "Formal Learning".
- S2. Work-based computer security training (S2). Coded as a binary response. In relation to the terminology used in D. Colardyn and J. Bjornavold (2004), S2 is "Non-formal Learning".
- S3. Self-study computer security training (S3). Coded as a binary response. In relation to the terminology used in D. Colardyn and J. Bjornavold (2004), S3 is "Informal Learning".
- **FA**. Familiarity with each platform presented in each exhibit, coded as: Not very (1), Somewhat (2), Very (3)
- **FR**. Frequency of use for each platform presented in the test, coded as: Never (1), less than once a month (2), once a month (3), weekly (4), daily (5)
- **DR**. Duration of use. For each platform category presented in the susceptibility test, coded as: None (1), less than 30 mins (2), 30 mins to 1 hour (3), 1 to 2 hours (4), 2-4 hours (5), 4 hours+ (6)
- **CL**. Computer literacy coded on a scale from 0 to 100 and reported by the participants themselves.
- **SA**. Security awareness coded on a scale from 0 to 100 and reported by the participants themselves.
- EDU. Level of education, coded as: Less than high school (1), high school /GED (2), some college (3), Trade/technical/vocational training (4), associate degree (5), Bachelor's degree (6), Master's degree (7), doctoral degree (8).

3.1 Exhibits

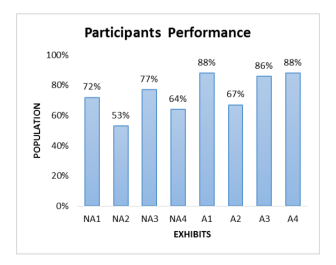
The test included four exhibits showing attacks (figures 3, 4, 5 and 6) and four exhibits showing normal (non-attack) usage, with an example of these shown in figure 7. For the purposes of demonstration, we have added green outlines that represent a potentially deceiving visual component of the exhibit and red outlines representing visual attack indicators in each attack exhibit. These lines were not shown to the participants. The eight attack and non-attack exhibits are summarised in table I.

TABLE 1 - ATTACK (A1-A4) AND NON-ATTACK (NA1-NA4) EXHIBITS INCLUDED IN THE TEST

Exh.	Description
NA1	FB app download from Googleplay, with application permission requirements presented
NA2	Tweet with shortened URL leading to legitimate search on search engine Startpage
NA3	Mistyped URL for FB website, leading to the legitimate Facebook login homepage
NA4	Sponsored tweet with game advertisement on Twitter app, also displaying download
A1	Twitter phishing website
A2	Twitter spear phishing email
A3	Instagram "Qrishing" post that leads to Steam phishing website
A4	FB malware app on friend's timeline; requests account permissions with URL redirect

Figure 2 shows the percentage of participants that identified correctly whether each exhibit corresponds to an attack or not. This can also be considered as a metric of the difficulty of each exhibit.

FIGURE 2 - PERCENTAGE OF PARTICIPANTS THAT IDENTIFIED CORRECTLY WHETHER EACH EXHIBIT CORRESPONDS TO A NON-ATTACK (NA1, NA2, NA3, NA4) OR AN ATTACK (A1, A2, A3, A4)



Our focus is on achieving prediction of a user's ability to correctly distinguish between attacks and non-attacks. For this, we consider the theoretical ideal case, where all features can be utilised (case A), as well as two more constrained and more likely future implementations: (case B) as a reliability prediction module in a security threat reporting mechanism on a social media platform, and (case C) as a mechanism for predicting susceptibility to attacks in enterprise environments with extensive monitoring of the users.

Case A: Ideal case with all features

This is the theoretical ideal case, where we predict whether a user will correctly detect an attack or non-attack with access to the complete profile of a user.

Case B: Report reliability prediction in lightly-monitored social media

Here, we consider the case where the users of a social media platform are encouraged to act as human sensors and report security threats when they spot them. The social media platform would want to evaluate the trustworthiness of each report based on the human sensor's predicted ability to correctly detect attacks (true positives) and avoid mislabeling normal social media usage as attacks (false positives). The challenge is that only a few of the predictors discussed in Section III are practical. Specifically, it is assumed that the social media provider collects data only on frequency and duration of use, and can additionally request the user to self-report computer literacy, security awareness and platform familiarity. The focus here is on achieving a balance between true positive and false positive reports.

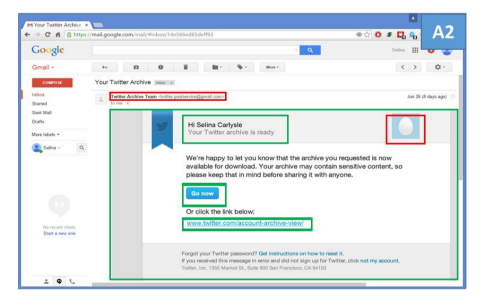
Case C: Susceptibility prediction in heavily-monitored enterprise environment

Here, we consider the case where the users are employees within an enterprise environment. Their organisation is interested in estimating the likelihood that they would be deceived by an attack, for instance to determine whether they should control their usage of social media, display warnings, recommend training etc. The organisation can have access to more input features than in case B, including their training history, but for ethical reasons cannot make use of protected information, such as age and gender, which were available in case A. Also, in this context where there is no reporting, false positives and true negatives are of lower importance than true positives and false negatives.

FIGURE 3 - EXAMPLE OF TWITTER PHISHING WEBSITE (A1)



FIGURE 4 - EXAMPLE OF A TWITTER PHISHING EMAIL (A2)



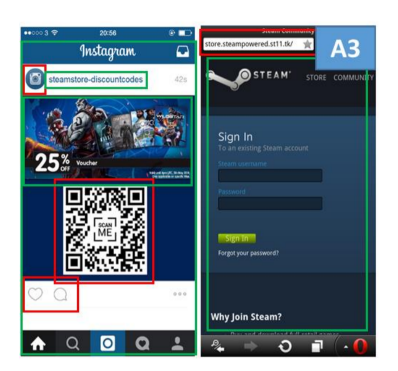
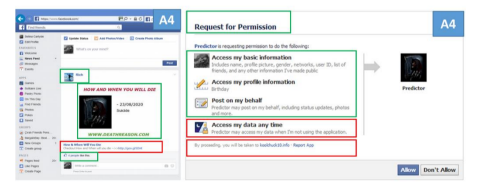


FIGURE 5 - EXAMPLE OF INSTAGRAM QRISHING ATTACK AND STEAM PHISHING WEBSITE (A3)

FIGURE 6 - EXAMPLE OF MALICIOUS FACEBOOK APP ATTACK (A4)



915 AM NA4 +0 56 Real Racing Greatracing Take the wheel of over 80 intensely detailed vehicles in Real Racing 3. Race now! Install oted by Real Racing + 22 📩 Real Racing 3 has been installed BSON Real Racing 3 4.0/5.0 sta Open app 4 \geq

FIGURE 7 - EXAMPLE OF LEGITIMATE TWITTER APP ADVERTISEMENT (NA4)

3.2 Prediction Model

The prediction of whether a user will correctly or incorrectly detect an attack (or non-attack) is a binary classification problem. Using R (R. Ihaka and R. Gentleman, 2016), we have performed forward stepwise logistic regression to identify models that can predict a user's ability to detect attacks and nonattacks. The forward step selection process is initiated by creating a null model, which includes no feature variables and then proceeds to iteratively test the addition of each variable in the feature space against a model comparison criterion, such as Akaike or Bayes information criterion, Pseudo R^2 or cross-validation; at each step adding variables to the model that improve prediction. This routine is repeated for each variable in the feature space until no improvement is achieved. In this study, we have selected 5fold cross-validation to estimate the test error against different numbers of predictors. Here, the user sample is partitioned into 5 equal folds. Four folds are used to train the model and the remaining fold is used to test the model. The process is repeated 5 times so that the model is tested on each fold in order to produce an average model test error; which in our case reports model test error at each variable selection step in the forward stepwise process. The result of the regression is the selection of those features that have a statistically significant impact on the probability of a user's correct prediction. For *K* number of features used in the prediction, and a given user's value for each feature $k \in \{1, K\}$ being $X = x_k$, that user's predicted probability of correct detection is given by:

$$\widehat{P} = \frac{e^{\beta_0 + \sum \beta_k X_k}}{1 + e^{\beta_0 + \sum \beta_k X_k}}$$

where β_k is the coefficient of feature k, as computed by the logistic regression.

The three cases (A, B, C) are practically differentiated by their set of features *X* (and the corresponding coefficients β_k).

In model A, $X = \{S1, S2, S3, FA, FR, DR, SA, CL, A, G\}$. In model B, $X = \{FA, FR, DR, SA, CL\}$. In model C, $X = \{S1, S2, FA, FR, DR, SA, CL\}$.

Following the most common practice in logistic regression, we provide the result in the form of $\frac{\hat{p}}{1-\hat{p}}$ odds ratios (OR), where:

$$OR = \frac{\hat{p}}{1-\hat{p}} = e^{\beta_0 + \sum \beta_k X_k}$$

TABLE 2 - A3 EXHIBIT: LOGISTIC REGRESSION ODDS RATIOS FOR CASES A, B, C. A VALUE ABOVE 1 INDICATES A SIGNIFICANT PREDICTOR OF CORRECT DETECTION, WHILE A VALUE BELOW 1 INDICATES A SIGNIFICANT PREDICTOR OF INCORRECT DETECTION

Case	Predictors selected and corresponding odds ratios				
А	FA (Steam):1.57, SA:1.01, S3:1.62, G:0.46, FA (Facebook):0.65				
В	FA (Steam):1.63, SA:1.01, FR:0.87, DR:0.93, CL:1.001				
С	FA (Steam):1.62, SA:1.01, DR (SM):0.81, DR (IM):1.16, FR (SM):0.78, CL:1.01				

As an example, Table II shows the statistically significant predictors selected for one of the exhibits (A3) and the corresponding odds ratios. This is interpreted as follows: In case A, the odds of a user correctly identifying A3 as an attack when all other features of that user's profile remain fixed is increased by 57% for every one-unit increase in the familiarity scale for the particular platform (Steam). In cases B and C, this is 63% and 62%, which shows that despite the effect of platform habitation (S. Egelman et al., 2008), here familiarity is a very useful predictor of a human sensor's ability to detect the particular attack. This agrees with previous results on the importance of familiarity with a system as a key enabler of distinguishing between what visually looks normal and what is normal behaviour (J. S. Downs et al., 2006: J. S. Downs et al., 2007). Also very important is the security self-study (S3) feature with an improvement of 62% for every one-unit increase on the selfstudy scale if all other features of the user's profile remain fixed. However, this could be used only in the ideal case (A), as whether a user has indeed carried out self-study cannot be monitored or confirmed in practice by the social media platform (case B) or the user's employer in an enterprise environment (case C).

4 PREDICTION PERFORMANCE RESULTS

Next, we have performed 5-fold cross validation to estimate the prediction test error and plot it against the number of predictors utilised. The cross-validated test error depends on the logit probability threshold cut-off, which is effectively the tuning parameter of our prediction model. For case A, figure 8 summarises the test error against the number of predictors that were added with the stepwise approach. In accordance with the generally accepted practice in logistic regression (D. W. Hosmer Jr, 2013), the cut-off value is chosen to be close to the event rate for each exhibit (i.e., the percentage of participants who were correct, as shown in figure 2). We observe that the prediction test error is sufficiently low with 2-5 predictors for most of the exhibits, and adding further predictors has diminishing returns. This can be seen also in Table II, where, although case A had all features available to it, the model used only five of them as useful predictors.

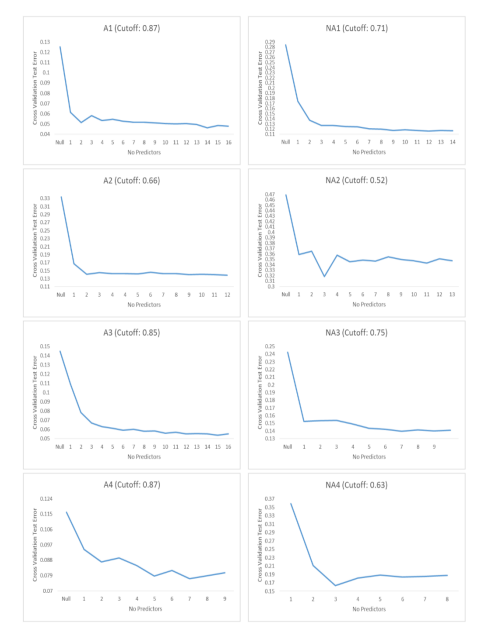
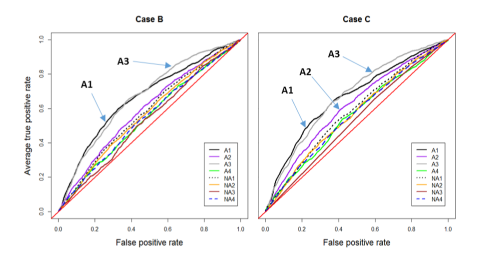


FIGURE 8 - CASE A: ATTACK (LEFT) AND NON-ATTACK (RIGHT) CROSS-VALIDATION TEST ERROR AGAINST NUMBER OF PREDICTOR VARIABLES IN THE MODEL

To evaluate the performance of the models in a more realistic manner, we focus on cases B and C. In figure 9 we summarise the overall performance of the models for each exhibit in case C the constrained sets of predictors that

were chosen via logistic regression for these two cases. We use receiver operating characteristic curves to plot average true positive rate against false positive rate for different thresholds. The further above of the red diagonal line that goes from (0.0) to (1.1) the better the performance. We observe that the performance of prediction for non-attacks is rather poor, being close to the diagonal line. However, the approach achieves good performance for the prediction of three out of four attacks (A1, A2, A3), which would be the primary aim of a system predicting the ability of a user to correctly detect an attack.





As we have designed the measurement of predictor features on a linear scale, logistic regression analyses whether the user predictor features reflect a linear relationship with attack detection accuracy (e.g., more familiarity and greater frequency of access resulting in a correct attack detection). Whilst the results thus far indicate a linear relationship between the features and attack detection for a number of attacks, by its nature logistic regression will not reveal non-linear associations that could lead to better prediction accuracy.

To further evaluate the performance of the logistic regression classifier, using Case C, we compare it to Random Forest (RF) classification. Unlike logistic regression, RF is a decision tree ensemble algorithm where feature linearity and linear interaction between predictors is not presumed; as it employs a randomised, nonlinear approach by randomly splitting features' values at each decision boundary to calculate a majority vote (based on support from

the data sample) as to whether the split feature value is a correct or incorrect detection. RF functions as a bootstrap aggregation algorithm which produces replicates of the original data sample by creating new datasets by random selection with replacement. With each dataset, multiple new models are constructed and gathered to form an ensemble of decision trees. Within the prediction process, all of the models in the ensemble are polled and the results are averaged to produce a result.

To describe which features are most related to correct detection, RF employes a criterion known as variable importance which describes the order in which a feature influences the prediction of accuracy of the dependent variable. In table 3, the variable importance of each predictor feature is reported for each exhibits RF model. It is clear that on average the frequency and duration of accessing a social media platform improves the accuracy of whether a user will correctly report a social media threat. For exhibit A3 in particular, familiarity, frequency, duration, SA and CL are shown to fairly important to the prediction outcome, which reveals similarities to the odds ratio reported by logistic regression.

Feature	A1	A2	A3	A4
SA	48.56	35.23	40.10	1.45
CL	39.67	29.87	40.79	7.62
Twitter	12.19	7.99	29.37	-3.52
FR (Social Media)	41.65	17.13	25.04	16.61
DR (social Media)	33.84	6.70	24.60	17.82
Edu	8.62	12.66	12.81	12.71
S1	10.53	0.11	8.01	-9.28
S2	10.32	2.97	5.63	7.80
S3	17.86	11.23	9.64	4.48

 TABLE 3 - RANDOM FOREST VARIABLE IMPORTANT (PER FEATURE REDUCED ACCURACY IF

 OMITTED FROM MODEL)

To compare the performance of the logistic regression and RF models, focusing on case C, in 9, we summarise the overall performance of the models against exhibits in case C. As before, we use receiver operating characteristic curves to plot average true positive rate against false positive rate for different thresholds. The test results clearly show that logistic regression outperforms RF for all attack exhibits, which provides a convincing argument for the linear relationship between the user predictor features analysed in this experiment and the user attack detection. As a result, we can surmise that a user reporting high social media platform familiarity, security awareness and computer literacy self-efficacy, in general will be more likely to correctly detect an attack on that target platform.

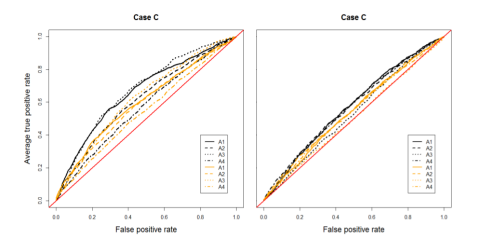


FIGURE 10 - ROC CURVES FOR PREDICTION PERFORMANCE FOR EACH ATTACK (LEFT) AND NON-ATTACK (RIGHT) EXHIBIT: LOGISTIC REGRESSION (BLACK) VS. RANDOM FOREST (ORANGE)

5 CONCLUSION

We have presented the results of a large-scale online experiment, measuring the performance of users as human sensors of deception-based security attacks in social media. In cases B and C, we have demonstrated the utilisation of human generated attributes as a practical measure to predict user accuracy and credibility of reported semantic attacks against a social media platform: identifying consistent performance between a number of attacks across a limited set of indicators that are ethical and can be measured automatically and in real-time. We have shown that it is feasible to predict to some extent users' ability as detectors of such attacks, which can be highly useful in environments where the concept of the human sensor of security threats may be considered, including the social media platforms themselves or corporate environments where employees use social media. The next stage in this work will involve the development of a technical system that can operate in both a corporate environment and external independent platform. Future research in this field can also investigate the feasibility of using human sensors for deception-based attacks in different environments, such as in the context of cloud computing (R. Heartfield and G. Loukas, 2013), the Internet of Things and cyber-physical systems (G. Loukas, 2015).

Up to now, we have focused on deception-based attacks, where the user is deceived into performing a compromising action. However, it is likely that the concept of the human sensor can potentially be extended to attacks that do not involve deception. For instance, it is the human users of a website that often first notice that a website is experiencing poor availability and their reports could complement network monitoring and help speed up denial of service detection (E. Gelenbe et al., 2004; G. Loukas and G. Oke, 2007). Also, in cyber-physical systems, such as semiautonomous vehicles, the human operator is likely to be the first to observe the adverse physical impact of a command injection attack (T. Vuong et al., 2015). In the future, we intend to extend the scope of this research on human sensors of security threats in terms of types of attacks and platforms involved. The aim is by no means to replace technical security systems, but to enhance them by leveraging human sensing capacity and experience.

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