Abstract

People are not infallible consistent “oracles”: their confidence in decision-making may vary significantly between tasks and over time. We have previously reported the benefits of using an interface and algorithms that explicitly captured and exploited users’ confidence: error rates were reduced by up to 50% for an industrial multi-class learning problem; and the number of interactions required in a design optimisation context was reduced by 33%. Having access to users’ confidence judgements could significantly benefit intelligent interactive systems in industry, in areas such as Intelligent Tutoring systems, and in healthcare. There are many reasons for wanting to capture information about confidence implicitly. Some are ergonomic, but others are more ‘social’ - such as wishing to understand (and possibly take account of) users’ cognitive state without interrupting them.

We investigate the hypothesis that users’ confidence can be accurately predicted from measurements of their behaviour. Eye-tracking systems were used to capture users’ gaze patterns as they undertook a series of visual decision tasks, after each of which they reported their confidence on a 5-point Likert scale. Subsequently, predictive models were built using “conventional” Machine Learning approaches for numerical summary features derived from users’ behaviour. We also investigate the extent to which the deep learning paradigm can reduce the need to design features specific to each application, by creating “gazemaps” – visual representations of the trajectories and durations of users’ gaze fixations – and then training deep convolutional networks on these images.

Treating the prediction of user confidence as a two-class problem (confident/not confident), we attained classification accuracy of 88% for the scenario of new users on known tasks, and 87% for known users on new tasks. Considering the confidence as an ordinal variable, we produced regression models with a mean absolute error of $\approx 0.7$ in both cases. Capturing just a simple subset of non-task-specific numerical features gave slightly worse, but still quite high accuracy (eg. MAE $\approx 1.0$). Results obtained with gazemaps and convolutional networks are competitive, despite not having access to longer-term information about users and tasks, which was vital for the ‘summary’ feature sets. This suggests that the gazemap-based approach forms a viable, transferable, alternative to hand-crafting features for each different application. These results provide significant evidence to confirm our hypothesis, and offer a way of substantially improving many interactive artificial intelligence applications via the addition of cheap non-intrusive hardware and computationally cheap prediction algorithms.
1 Introduction

Many machine learning applications aim to learn a model that is representative of the decisions a user would make. Typically, this is achieved by providing a set of labelled examples, that the machine then uses to determine the appropriate mapping between the input and the associated class label. Common examples include tasks such as image classification and anomaly detection. There is a fundamental assumption made with typical supervised learning systems that the user will always be consistent and accurate in their labelling. Alexander Pope famously observed that, “to err is human”, and indeed techniques for dealing with less than perfect accuracy (e.g. labelling errors) as a form of noise have long been established [5].

To date, there has been work that aims to improve user consistency by reducing fatigue and promoting engagement [26]. For example, previous work has shown that the correlation between user responses and ground truth can decrease over time [6]. The modified algorithm reduced the number of interactions required to train the system for an image processing task by 33%, by allowing users to control for the exploration-exploitation bias of the search algorithm. However, this could well be improved further by also factoring in the level of confidence that the user currently possesses when interacting with the system. It has also been shown for a variety of different applications that by incorporating user engagement via multi-modal interactions, a user can effectively provide “hints” that implicitly control the search process [24, 18, 22, 15, 14].

Equally as important as accuracy and consistency is the fact that the user may not always possess the same level of confidence in their response. This might be for reasons of self-efficacy, or because of limited availability of information for them to analyse. There is a substantial body of research and debate within psychology about the relationship between decision making and confidence judgements, and whether these processes occur in different parts of the brain [10]. However, within Machine Learning (ML) there has been substantially less attention paid to this issue, and how user confidence should be accounted for. By way of contrast, substantial advances have been made using approaches such as active learning [20] which tackle the complementary issue of focussing user attention on where the system has less confidence in its own model.

Lughofer et al. demonstrated that by capturing and exploiting users’ labelling confidence, a reduction in error rates by up to 50% could be achieved when training classifiers to perform a real-world surface inspection task for quality control [16]. However, since this was a multi-class problem, users found that the GUI became complex to use. The result of this was that the users had to divert their attention towards the system, which distracted them from the task at hand. This interruption in their workflow limited the scalability of this approach.

Given these limitations of earlier works for assessing confidence, there is a natural interest from an ergonomic perspective to learn whether the confidence of the user can be directly assessed without interrupting the task that they are conducting. In the case of [16], the application was designed for the purpose of surface inspection tasks. However, there are a number of potential areas that this ability to infer user confidence automatically could have significant benefits. For example, in financial trading it could be useful to know whether people placing large trades are truly confident and engaged in the current activity.
Similarly, for health care applications it could be highly informative to track changes in a patient’s confidence over time as they perform a given task to obtain insight into a changing cognitive state.

In this paper, we present a study of predicting user’s confidence during a visual decision-making task, using automated and unobtrusive assessment techniques. Specifically, we monitored participants with an eye tracking device in laboratory conditions as they undertook a subset of 30 reasoning tasks from the Wechsler Abbreviated Scale of Intelligence (WASI) [27] test that is widely used within psychology. Participants also rated their confidence after each task, providing us with data on users’ responses, eye movements, and confidence ratings, for each task in the test set.

The primary focus of this research is to use that data to explore whether, and if so how, machine learning can accurately predict the confidence of a user, given information about how they have interacted with the system. Machine learning systems rely on the construction of input features that the system can then learn to map to the output values. We first consider hand-crafted statistical features that summarize user eye movements for the task, for which we use a variety of classification and regression techniques to determine their suitability for this application. The second approach explores how novel visual representations of eye gaze data can be used as inputs to a convolutional neural network for the task of prediction. Convolutional neural networks have become increasingly popular for many image classification tasks due to their ability to incorporate spatial attributes of the pixel data. They also alleviate the challenges of deciding what features should be included, since they make full use of all pixels in view - much as humans do in visual recognition tasks. By representing eye gaze data as images, we capture a much richer representation of the eye movements compared to traditional statistics, and we overcome the challenges of feature selection.

The main contributions of this work can be summarized as follows:

- We perform a visual reasoning study based on the traditional WASI assessment, that we extend by capturing eye tracking data and user confidence ratings.

- We develop novel visual representations of eye gaze information, for the purpose of informing a convolutional neural network (CNN) for predicting users’ confidence, and examine the effect of including different amounts of task-specific information.

- We develop an architecture that supports two different prediction problems:
  - Predicting the confidence of a new user on a visual task for which other users’ data is available. This scenario could be used to assess a person’s mastery of new (to them) visual tasks. It also holds promise for tracking how someone’s confidence in their decision making abilities changes over a period of months or years, which may be indicative of changes in cognitive function.
  - Predicting the confidence of users on new visual tasks. This scenario relates to applications such as on-line classification such as industrial or medical tasks.
We examine whether each of these problems is better treated as Classification (i.e. labelling the user as unconfident or confident in their decision) or Regression (predicting the user’s confidence on a scale from 1 to 5).

We show that using gazemaps with CNNs can achieve similar accuracy to systems using hand-crafted application-specific features, and examine whether predictions made in the two cases show a different bias that can be exploited by meta-learners.

The remainder of this paper proceeds as follows: Section 2 provides a background on related works, and Sections 3 and 4 cover the methodology and describe the novel representations used. Section 5 presents the results of predicting the confidence of new users on a set of tasks for which other users’ results are available. Section 6 presents results from the complementary problem, of predicting the confidence of a group of users, for whom we have results from other tasks, on a set of new tasks. Section 7 discusses the results in the context of the four research questions we raised in Section 4 before Section 8 concludes our paper and presents opportunities for further work.

2 Background

To understand the nature of the challenge, we address four key areas for the background of this work: how user uncertainty can be accounted for in machine learning, how uncertainty can be automatically detected, how eye-tracking is used in psychological studies, and how humans perform visual decision-making tasks.

2.1 Taking Account of User Confidence and Uncertainty in Machine Learning

Many machine learning algorithms explicitly deal with uncertainty in the models they create from labelled data. For example, a system can be trained from a set of images labelled as either cats or dogs, and then for a new image report both its prediction and its confidence. Here we focus on a different aspect: namely that when labelling images, users might want to say “that is probably a dog”, or indeed “I’m sure that I can’t tell”.

Arshad et al. examine how the presentation of uncertainty data can aid user’s confidence in the decision-making process [3]. They adopt the notion as given by [19] to differentiate between uncertainty and confidence. When making predictions about an unknown quantity, a person’s beliefs about possible values for the quantity are termed as their ‘uncertainty’, while the belief that a given prediction is correct is referred to as user’s ‘confidence’. Uncertainty increased when the number of different predictions that could be generated with increasing information also increased. However, user confidence decreased when the task became more difficult with increasing information. The given case study by Arshad et al. focuses on a water-pipe failure prediction tool, and asked users to make decisions based on observing probabilities related to the case study. Whilst there is some similarity, in our work we use the matrix reasoning subtest of the WASI suite, a well-established psychological assessment tool used to measure cognitive constructs such as reasoning and fluid intelligence. Importantly, as the
number of options is constant, so too is uncertainty, hence as observers solve progressively more challenging visual puzzles, it is confidence levels that vary. While Arshad et al. focus on how users interpret the information, here we use machine learning to automatically assess user’s confidence.

In a previous paper, we explicitly collected and exploited information about users’ confidence in their decisions about visual tasks when creating a decision support system. The domain here was the visual inspection of manufactured parts. Expert users interacted with the quality control system in real-time via a bespoke GUI. Alongside the images, with various possible “regions of interest” highlighted, were a series of buttons which allowed them to rapidly enter their judgements about whether or not parts contained various types of defects, and also their confidence in their decisions on a scale of 20-100%.

As well as controlling the manufacturing process, this information was then stored and used to train ensembles of machine learning algorithms to replicate the users’ decisions. Two versions of the training set were produced - one as normal, and another in which data items corresponding to decisions with {20%, 40%, ... , 100%} confidence were reproduced {1, 2, ..., 5} times. These were used to train a range of algorithms including k-Nearest Neighbours, greedy tree induction (C4.5), Classification and Regression Trees (CART) and a fuzzy rule-based system. Comparison of results showed that the use of “uncertainty aware” training sets led to a reduction of 50% in the error rates [16]. The only classifier not to show any change was 1-Nearest Neighbour – which is by definition unaffected by the presence of duplicates. Despite these promising results, as mentioned above there are ergonomic problems with the explicit capture of confidence which motivated this current study.

Fuzzy-based approaches deal naturally with user uncertainty [25], and for two-class problems this can be captured by GUI that asks users to click a point on a scale between them. However, for any given fuzzy concept only two membership functions may be non-zero at any given point, so neither the algorithm nor this interface widget scales to multi-class problems.

McQuiggan et al. propose the use of interactive environments to assess affective reasoning abilities of users, by observing physiological responses during the task [17]. They propose a Physiological Response Prediction (PRP) framework, to identify how a user may respond given their interactions within a 3D game environment. While training the system, they capture both ‘situational’ (locational, intentional, and temporal, related to the game) and physiological data (heart rate and galvanic skin response). They then applied Bayesian methods and Decision Trees, and showed that in runtime they could reasonably predict binary labels (e.g., heart rate UP or Skin Conductance DOWN from situational data. Whilst similar to our work, they do not explicitly factor in how uncertainties in user behaviour impact on this, since they automatically infer intent this as part of the situational data.

2.2 Automatic Detection of User’s Uncertainty

There is a large literature on automatically assessing a person’s cognitive load and fatigue, in large part driven by the safety concerns of the aeronautics and
automobile industries, and the consequent need to provide context-dependant ways of presenting information. Haapalainen et al. provide a good review, and report experiments contrasting the value of data from a range of different psycho-physiological sensors for predicting cognitive load on a set of visual tasks [11]. They concluded that ECG-based methods outperformed eye-tracking, but they did not look specifically at confidence, and the eye tracking used pupil dilation only. Chen (see [7] and the papers referenced and included therein) looked at a wider range of eye-tracking based features, and concluded that various of them were predictive of cognitive load, but again the features concerned were coarse-grained - such as mean pupil diameter, or the number of saccades, rather than capturing finer-grain information about the sequence of eye fixations.

Jraidi et al. study how user uncertainty can be automatically assessed, by using multiple physiological sensors, such as EEG (Eletroencephalogram) data [12, 13]. Monitoring participants using EEG, can be quite an invasive process for routine exercises, and also relies on the user to always give the correct answer so the active learning algorithms can learn. Nevertheless, they report an accuracy of 81% using a Support Vector Machine approach.

Roderer and Roebers studied how children's ability to make good judgements of [un]confidence in the ability to recognise Kanjii symbols changed with age between 7 and 9 [21]. Using an eye-tracking approach to record fixation time, they report that their 'implicit' confidence judgements are reasonably correlated with subjects ‘explicitly’ reported judgements, but that the correlation is far stronger at the extremes (easy or undo-able tasks) than it is for moderate or difficult ones.

### 2.3 Use of Eye-Tracking in Psychology

The use of eye-tracking techniques in psychological studies has a long history, and underpins understanding of many neuropsychological and cognitive processes ([9]). Recent technological advances have enabled researchers to move beyond intrusive or invasive methodologies for recording eye-movements towards unobtrusive remote high-speed camera setups that can automatically track both head and eye-position in laboratory or applied contexts. For example, infrared eye-tracking has been used to evaluate radiologists’ decision making while scanning complex radiographs showing multiple trauma [4]. In those experiments the researchers used gaze data to study the source of errors by focussing on whether radiologists fixated on fractures in images (recognition), and if so for how long: “We used the 1.0-second threshold as a rough index of whether errors were based on recognition or decision making” (ibid).

In general, analysis of fixation location, dwell time, saccadic movements or smooth pursuit along a scan-path provide valuable information for understanding human perception, behaviour and performance (see, for example, [23, 21] and references therein).

### 2.4 Visual Decision Making

For most humans, vision far outweighs our other senses (e.g., auditory) for receiving information. The presentation of data in a visual form may allow humans to then consider and analyse data much more comprehensively to support their decision-making.
Figure 1: Two examples tasks from the WASI test suite. For each task, users were asked to select which of the five options (1-5) should be placed at the question mark in the stimuli, such that the rows and columns of this had matching correspondence. (a) A simple example where 3 would be the correct response. (b) A more challenging example: in this case 3 would also be the correct response.

As a complex cognitive task, visual decision making involves (but not limited to) scanning visual scenes, pattern recognition, identifying targets, discriminating and in some cases detecting missing information. The matrix reasoning subtest of the Wechsler Abbreviated Scale of Intelligence (WASI) is a well known psychological tool that is designed to simulate these different aspects [27]. Two example tasks are shown in Figure 1. The WASI tests have the additional benefit that, by design, they avoid the “learning effect” - where response times and behaviour changes as users become attuned to the use of a new interface or tool.

As tasks such as matrix reasoning become progressively more difficult in high pressure settings such as healthcare screening or production quality control individuals’ confidence levels can be impacted. Ais et al. have studied the the factors underlying individual consistency in confidence judgements over four tasks (one auditory, three visual), repeated over a period of time. They concluded that the pattern of judgements across tasks represents a “subjective fingerprint” that can be used to identify subjects [2]. We would speculate that in turn changes in these patterns may be useful to denote changes in cognitive processing.

Within psychology, there has been a debate about whether confidence and decision making arises from different regions of the brain, and observing subjects during visual decision making has often been used to study the underpinning neuro-physiological processes. While the consensus historically was that there was such a separation between the responsible areas of the brain, there is recent evidence that confidence is processed in brain regions linked with networks supporting decision-making. For example, for visual tasks this is linked with activity in areas such as the Lateral Interparietal Cortex (LIP), associated with eye movements. A good recent overview of the debate and evidence may be found in [10].
3 User Confidence Data Collection

5 males and 18 females were recruited to participate in the study, all undergraduate students on a Psychology degree at University of the West of England. Participants viewed the screen from a distance of 60cm. Eye movements were monitored using an Applied Systems Laboratory (ASL) EYE-TRAC D6 running at 60Hz and the ASL Eye-Trac 6 User Interface Program.

3.1 Protocol

Each person was shown a calibration screen and then asked to complete the same sequence of 28 matrix reasoning tasks: sets of individual coloured images composed of geometric designs or patterns where one section or piece is missing. Participants must use reasoning to determine what information is missing and select the appropriate piece from a set of choices. The tasks ranged in difficulty, with the least complex being shown early in the study, progressing through to the most complex. After each task, the participants were shown a screen asking them to respond to the statement “I am confident about my answer”. Users could select their response on a 5-point Likert scale, ranging from 1 (strongly disagree), through 3 (neutral), to 5 (strongly agree).

The data collected was analysed using the ASL Results Standard 2.4.3 Software. After removing cases where the system was unable to infer gaze, 583 subject-task cases remained, distributed by confidence labels 1–5 as {62, 77, 110, 171, 163}. The raw data for each case consists of a time-stamped sequence of gaze fixations that correspond to \(x, y\) coordinates on the screen, where a fixation is defined as a period of at least 100 msec during which the point of regard does not change by more than a 1° visual angle. Each fixation was also labeled using the known bounding box of the particular region of interest (ROI) that the fixation point is within, which can either be one of the options that the user can answer with (‘Op[1-5]’), one of the stimuli items currently shown (‘Stim[1-4]’), or outside of these areas of interest (‘outside’).

3.2 Data Characteristics

It is important to understand whether the data has any particular attributes that may influence the ability to predict user confidence. Here, we present a preliminary exploration of its characteristics to understand the problem domain further.

Figure 2 shows the variation in reported confidence, grouped by user and by task. It can be seen that there is considerable variation in the range of values used by different users, and very few make use of the full confidence reporting range of 1–5. When considering the reported confidence by task, it can be seen that confidence decreases for the later tasks (since the tasks get progressively more difficult).

Looking at the stacked bar charts of the number of correct/incorrect responses for each user, it is evident that none answer all tasks correctly. Although those who do best (e.g. subjects 14 and 19) tend to report higher confidence values, the converse is not true - some subjects (e.g., subject 1) report high confidence even when getting tasks incorrect. Note that the counts differ, as
Figure 2: Boxplots of confidence values, and stacked bar charts of correct (green)/incorrect (red) responses reported grouped by user (top) or by task (bottom), Green/Blue colouring on boxplots indicates which items are subsequently used for training/testing in the manually curated data splits.
not all subjects completed all tasks. This observation partially motivated our creation of the “Tendency” feature (see below).

Considering the proportions of correct/incorrect responses grouped by tasks, there is a clear pattern that high confidence tends to be associated with tasks which most subjects got right. Correspondingly low reported confidence corresponds to low correctness. This partially motivated creation of the “Easiness” feature (see below).

The scatter plots in Figure 3 show the relationship between the proportion of correct responses for a task (shown on the y-axis), plotted against the task ID (left), and the time taken to respond (right). For the sake of clarity, a small amount of jittering (random noise) has been applied. The markers signify the reported confidence values. It can be seen that the proportion of users selecting the correct response for a task decreases with task ID, since again, the tasks become progressively more difficult. Considering the relationship between user response time and correctness, it can be seen that there is more variation for the harder problems, and response times tend to be quicker for easier tasks. However, there is a large overlap between successive confidence values, so the response time is not sufficient to clearly separate the 5 classes. Note also, that users tend to report higher confidence in decisions they make quickly, but there is more variation for lower confidence: sometimes users are “sure that they are not sure”.

Figure 3: Scatter plots of relationship between proportion of correct responses and task id (left), and time taken (right). Colours and styles of markers distinguish levels of reported confidence. Jittering has been applied to aid visualisation.

From this data exploration, it becomes particularly clear that care has to be taken during the evaluation of prediction methods. It is typical in machine-learning applications to produce training and testing data samples. However, it is important to ensure that the training samples are fully representative of the problem domain, such that all possibility classes are fairly represented. Therefore, we have examined different ways of creating the partitions. The first is two ‘manually curated’ train/test splits that were selected to ensure fair class representation when dividing by task or by user. These are indicated by the blue/green colouring in Figure 2. The second is a standard cross-validation approach (‘5-CV’) that splits the data into 5 partitions in sequence taking no
account of confidence. Thus when dividing by task, the first split comprises the users’ responses for tasks 1–6, the second tasks 7–12 and so on. The third approach (‘Stratified-CV’) attempts to ensure each partition contains a representative set of confidence values. This assigns cases to splits in rotation - so that again using the example of dividing according to task, the first split comprises the users’ responses for tasks 1,6,11 etc. We discuss this issue further in Section 5.

4 Prediction Architecture and Methodology

Having collected data from the WASI study, here we describe how we use it to predict the confidence values reported by individual users. Typical machine learning approaches would engineer a collection of representative “summary” features that characterise the user activity, and then train a prediction model to map input features to an output which could be either a categorical class (e.g., confident or not confident), or a continuous value that represents the confidence scale (i.e., in the range 1–5).

Summary features might include information about where, for how long, and in what sequence, fixations took place. In this study for example, calculating these might include dividing fixations according to whether they were on stimulus or options, or neither. This process of mapping from an \( \{x, y\} \) coordinate system onto a set of labelled regions is of course highly problem-specific, and time consuming. Recently there have been significant advances in deep learning for automating this process of feature design and extraction, most notably using Convolutional Neural Networks (CNNs) for image-based tasks. Here the learning algorithms take images, rather than numerical features as inputs, and the first few convolutional layers effectively automate the process of feature engineering.

We next describe a flexible architecture that enables us to combine these approaches, before going on to describe in more detail the process of creating summary features, and the “gazemap” images used by the CNNs. The architecture is designed to allow us to investigate a number of questions such as:

**R1:** Given the different ranges of confidence values used by subjects, is it better to make categorical or ordinal predictions?

**R2:** What is the effect of incorporating different levels of domain knowledge in the gazemaps used by the CNNs, or the numerical features?

**R3:** Can the automated learning process of CNNs create predictors that are competitive with those using hand-engineered summary statistics?

**R4:** Can the automated learning process of CNNs create predictors that are complementary to those using hand-engineered summary statistics, in a way that can be exploited to further increase predictive accuracy?

4.1 Hybrid Predictive Ensemble Architecture

We present a hybrid architecture that combines both summary and spatial features, calculated from derived statistics and the image-based gaze data respec-
Figure 4: Architectures for ensemble predictors. Blue lines show process of model induction and red lines show process of predicting value for a new test item. (a): Conventional - each model is trained from a different subset of training items but “sees” all of the features for each training or test item. (b): Hybrid - each model is trained from a disjoint subset of features but “sees” the entire training set.

The architecture supports using either the independent predictive models, or models of the two types can be combined to form an ensemble approach.

We take a non-standard approach to building an ensemble predictor. The normal approach to creating a set of diverse predictors is one of two ways, recognising that diversity can arise from the choice of training set, or from the inductive bias of the model-building algorithm. Boosting methods present each algorithm with different subsets of cases sampled in some way from the training set, using all of the features captured to describe each case. This is illustrated in Figure 4(a). Stacking methods apply different algorithms to the same data sets. By contrast, in the hybrid approach each predictor “sees” each case, but a different subset of the features, either summary statistics or images (Figure 4(b)). Unlike approaches such as random forest, in our approach we can also use different data representations for different algorithms - specifically gazemap image representations for CNNs and summary data features for traditional machine-learning algorithms. The end result is a set of predictions from
each model. These can be used individually or combined via a stacking metalearner, in which case we feed the predictions, (and associated probabilities) into a further prediction algorithm.

4.2 Generating Summary Statistics Features

Many different features can be derived from the raw eye tracking and timing data. Whilst many of these features are quite standard, such as mean values, durations, and counts, they required extensive application-specific processing to calculate, since it is necessary to know, for example, the on-screen regions corresponding to different stimuli and responses for each of the individual tasks. In Appendix A, we present box plots that show the distribution of the values observed for each summary variable as a function of the reported confidence. From observation of these plots, it can be seen that in fact no single feature can provide strong predictive value for classifying participant confidence. In addition, we also use three contextual features that we describe as easiness, tendency, and mojo. These are derived from the observation data to provide a deeper context for prediction, making use of prior task and user data that is available to inform the current observation. Preliminary results suggests these significantly increase accuracy. Clearly, the suitability of such features in other systems would be application-dependent. Below we describe the contextual features in more detail:

- The easiness of the task is measured based on the proportion of correct responses versus incorrect responses, for all participants. This feature was designed to be useful for scenarios where we were interested in monitoring different users on a set of standard tasks for which we had the results from other users. This feature was removed from the data set when predicting the behaviour of known users on new tasks, due to the dependency of knowing about the task.

- The tendency is a long term measure that is designed to characterise how each user reports their confidence. Currently it only applies to the binary classification case. We calculate this as \((RC + WU - RU - WC)/(RC + RU + WC + WU)\) where \(R\) indicates a correct response, \(W\) indicates an incorrect response, \(C\) indicates a confident response (class 4 or 5), and \(U\) indicates an unconfident response. This measure would be particularly useful where a user is expected to interact with a system repeatedly over time. For our case, we calculate this incrementally for each test case, such that it incorporates a notion of ‘familiarity’ with the given task. This feature was removed from the data set when predicting the behaviour of known tasks on new users, due to the dependency of knowing about the user.

- The mojo is a short term estimate of the user’s confidence as they begin to perform each task. The key concept here is that their belief that they can handle the next task (self-efficacy) will decrease every time they find a task difficult and/or resort to guessing. As a simple case, this is initialised to a value of 10.0. This value is subtracted by 1.0 for a reported “unconfidence” in the binary case, or by \([-1, -0.7, -0.3, 0.0, 0.1]\) for reported confidence of \(\{1, \ldots, 5\}\) in the regression case. This is illustrated in Figure 5. This
feature is used in both predictive cases, since it is computed in real-time as the participant responds to the series of tests, and does not rely on prior knowledge of either the task or the user.

Figure 5: Box-plots of Mojo scores for different users as a means of analysing self-efficacy. Users that have a larger range will have reported that they are unconfident more frequently during the study.

After some initial experimentation, the following summary features were used:

- Time Taken,
- mean duration of fixations on each ROI (Op[1-5], Stim[1-4], and ‘outside’)
- mean pupil dilation during fixations on each ROI (Op[1-5], Stim[1-4], and ‘outside’)
- mean distance between successive fixations
- count of stimuli fixations
- count of option fixations
- count of ‘horizontal’ movements (i.e., stimulus–stimulus or option–option)
- count of ‘vertical’ movements (stimulus-option or option-stimulus)
- time taken to make a decision
- a measure of easiness for the task
- a measure of user overall tendency
- a measure of user current mojo
We also present results using a “reduced” feature set of summary features that do not depend on mapping fixation locations onto regions in the specific visual tasks. This reduced feature set is comprised of Time Taken, Tendency, Easiness, Mojo, Number of Fixations, Mean Fix Duration, Mean Pupil Diameter during fixations, and the Mean Distance between fixations.

4.3 Generating Gazemap Image Representations of Eye Tracking Activity

In conjunction to the traditional summary features that can be used, we also investigate how gazemap image representations could be developed and used for the purpose of predicting user confidence. The concept of a gazemap seems reasonable to represent eye tracking activity due to the inherent nature of the spatial domain when the user is observing the task. Moreover, this approach can potentially save on the need for labourious ‘hand-crafting’ of numerical features to characterise the problem domain, as done in the previous section. In this sense, we can depict the spatial activity as an image and allow the classifier to identify whether there are distinguishing features that can support the separability of the output classes. In this section, we describe our systematic and incremental design scheme for developing gazemaps. We also examine the gazemap image representations in relation to reported confidence values, to assess the potential of being able to classify confidence from such images.

Given that there are many different visual channels that can be used to represent data, such as size, shape, colour, opacity, connection, and orientation, there is a question of how should a gazemap image representation be developed? Figure 6 presents the incremental design approach that we adopted for developing different gazemap representations. Intuitively, eye movement data can be considered as a time-series of \(x, y\) coordinates, and so we begin by representing this data with connected line segments. The line width can be mapped to the interfix duration time, where a longer duration between fixation points will result in a thicker line. Horizontal movements are shown by a blue line, and vertical movements are shown by a yellow line. The top row shows an initial design scheme to illustrate this. The scheme is extended to also incorporate fixation duration time, shown by the green circles (b). We made use of a popular online colour palette generator, Colorsupplyy\(^2\) to select four complimentary colour hues in our designs using the square configuration from the colour wheel (\(\#30499B, \#EE4035, \#F0A32F, \#56B949\)). In (c), we make use of the region of interest (ROI) information that is collected by the eye tracking tool, to know whether the fixation point is a stimuli item, an option item, or outside either of these ROIs. Gaze movements from option to stimuli are coloured as blue. Gaze movements from stimuli to option are coloured as yellow. Gaze movements between stimuli items or between option items are coloured as red. Gaze duration are shown in green, where squares represent fixations on stimuli, and circles represent fixations on options. Each row of Figure 6 follows a similar progression, where the second row increases the original thickness of the gaze lines. This is to increase the amount of information that the convolutional neural network can ‘see’ in the image, since the white background will not be informative. The third row removes alpha to make the image opaque. Initially, it was felt that the

\(^2\)http://colorsupplyyy.com
Figure 6: Example gaze map images. We adopt an incremental design strategy for illustrating the influence of gaze map features. Left-to-right, features are introduced to incorporate fixation duration markers, and stimuli-option markers. Top-to-bottom, lines are thickened, made opaque, and then shapes are given an outline. Values shown in brackets are mean accuracy and standard deviation for 5-CV on each design scheme.

alpha channel may be informative, and create additional information at areas of overlap, however the results of the opaque images provide better accuracy results. Since the removal of the alpha channel results in the merging of shape items, (k) and (l) include an outline on shape items. This additional is not applicable in the case of only using line segments, therefore (j) is used to show the original task that the eye movements correspond to. Each gazemap image is
4.4 Comparison of Gazemap Representations for Confident and Unconfident Users

For any predictive classifier to be robust, there need to be some observable characteristics that enable it to identify a particular instance as one class over another, much as if a human was performing the same task. This is well understood for image classification tasks. For example, for a classifier that is trained to recognise digits, observing a vertical line may suggest that the digit is a ‘1’, whereas observing a circular area may suggest either a ‘0’ or an ‘8’. Here, we examine a subset of gazemap images, to explore how a system may recognise characteristics suggestive of confident or not confident.

![Gazemap Images](image)

Figure 7: Example gaze images for different participants to show cases of confident and unconfident gazemaps. (a) and (b) are cases where participants are confident and correct, (c) and (d) where participants are confident and incorrect. (e) and (f) are cases where participants are unconfident and correct, (g) and (h) where participants are unconfident and incorrect.

Figure 7 shows example gazemaps for different participants, to show cases of self-reported confidence (top row) and unconfidence (bottom row). We also include whether the participant’s response was correct (columns 1 and 2) or incorrect (columns 3 and 4). We do not currently account for correctness in our prediction, however there is much scope to pursue this in future research, in particular, investigating whether there a difference between confident users who are correct or incorrect, and likewise those who are unconfident but correct, or unconfident and incorrect? For now however, we primarily study only the difference between the confident and unconfident cases. The samples shown were randomly selected from the pool of available images. On observing these images, it appears that repeated gaze movements back and forth between stimuli and option may suggest unconfidence. This would seem a reasonable judgement for such tasks, where those who are confident may not need to study the task for as long. The confident cases have many fewer fixations, and these appear to have shorter duration.

Of course, there may be other factors present within the images that suggest
the separability between confident and unconfident cases. To some extent, the purpose of the CNN is to alleviate the need for examining and identifying what the discriminating variables are between confident and unconfident examples by hand, since the machine can compute many more image feature derivatives that may yield greater separability between the classes, beyond those a human can verbally express. Here, we have begun to demonstrate that there are visual characteristics that could be informative for identifying the separability between confident and unconfident users, which therefore gives justification for adopting image classification techniques for solving this problem. The use of machine learning techniques to better investigate and understand the separability between classes remains an active research area.

4.5 Implementation

The system was implemented in Python, using the scikit-learn library implementations of the machine learning algorithms, and the Tensorflow library [1] for the convolutional neural network, accessed via the Keras library [8] to provide a common interface to all the machine learning algorithms. To reduce the likelihood of results being skewed by poor design choices, we used the parameter grid search function (GridSearchCV) from scikit-learn with 5-fold cross validation (5-CV). This process randomly divides the training set taking no account of the users or the tasks, and so the mean and standard deviation of the 5-CV results provides an indication of the amount of variability present, and whether the results on the test sets are representative.

Typical image classification tasks rely on hundreds, often even thousands, of possible training samples in order to generalise well to new observations. Given the limited number of participants and tasks that were used in this study, we therefore make use of Keras’ data augmentation routine imageDataGenerator.flow(). This is designed specifically to generate additional training image samples, by replicating examples from the training set and applying small variations to parameters such as translation, rotation, and flip, whilst preserving the original training label. We allowed for translation shifts in both \(x\) or \(y\) directions of up to 5% the image size. We also allow for ‘horizontal flips’ — reflections about the midpoint of the \(x\)-axis. For each epoch, we create one distorted version of each original training image.

A wide range of different machine learning algorithms from the scikit-learn library were trialled on the summary features, and where available, classification and regression methods were tested. In the interest of brevity, we report only the four most successful techniques: Random Forests (RF), Gradient Boost (GB), Support Vector Machines (SV) and Multi-Layer Perceptron (MLP). Details of the parameters considered in the grid search for each algorithm, and of the CNN, are given in Appendix B.

After some initial experimentation we present the results for two different meta-learning algorithms to create the ensemble results: Support Vector Machines and Random Forests, both using the default sklearn settings. For classification the meta-learners were provided with the base-classifier confidence predictions for each class as well as the single class prediction.
4.6 Comparison Metrics

As described in Section 3.2, we consider three ways of generating train/test splits to estimate predictors’ performance. The two cross-validation approaches allow us to report both means and standard deviations for the reported metrics.

For the 2-class classification task we removed images which were labelled as “neutral”, and merged the rest into two classes with confidence 0 (original labels “strongly disagree” and “disagree”) and 1 (original labels “agree” and “strongly agree”). This gives a 410:72 split between confident and unconfident. We left the test set unchanged. For the regression problem we used the full 500:83 train/test split.

The metrics chosen for comparison were the binary accuracy for classification, and the mean absolute and squared error for regression. To permit a comparison between the two approaches, we also report the numbers of False Positive and False Negative predictions. For the classification tasks these have the obvious standard definition. For the regression version, we say that a test case is incorrectly classified when the prediction lies on the ‘wrong side’ of neutral. Thus, as a False Positive when the user’s reported confidence for that case was 1 or 2, but the predicted value was $> 3.5$ (and hence would be rounded to class 4 or 5). Correspondingly, a prediction of less than 2.5 is judged to be a False Negative when the user’s reported confidence is 4 or 5.

5 Predicting the Confidence of New Users on Known Tasks

This scenario is predicting the confidence of new users on known tasks. We omit the tendency feature, since there should not be prior knowledge about the tendency of the user in how they report their confidence. The mojo variable is used since this is generated as the participant proceeds through the series of known tasks. Likewise, the easiness variable can also be used, since the task is already known. None of this information is available in the gazemaps.

5.1 Choice of Gazemaps

As part of our experimentation, we trialled each of the design schemes in Figure 6 with the CNN predictive model to assess their performance. Figure 8 shows the mean accuracy, with standard deviation shown by the error bars on the task of predicting the confidence reported by new users on known tasks as a classification problem, using 5-fold cross validation (5-CV). The labels (a – i) correspond to the labels in Figure 6.

From these results, design scheme (l) (Opaque ROI thick lines with ROI gaze duration and shape edge lines) performs best with an accuracy result of 80.97 ± 3.96. In fact, schemes (e), (f), (h), (i), (k) and (l) all achieve a mean accuracy of over 78%, with standard deviations that suggest no statistically significant difference in performance. Other methods all show much larger standard deviations, suggesting that the cross-validation splits may have significantly varied results. Of particular note is that schemes (e) and (h) achieve good accuracy and yet only make use of fixation duration time, interfix duration time, and the $x, y$ coordinates of the eye movement. Of these two, (h) (Opaque thick lines with...
Figure 8: Mean accuracy and standard deviation results, for each of the visual design schemes (a)-(l) shown in Figure 6. (l) achieves the highest score of 80.97 ± 3.96. Schemes (e), (f), (h), (i), and (k) all score above 78%.

*gaze duration* performs best with an accuracy of 79.83 ± 2.24. Importantly, these schemes do not incorporate any task-specific information (unlike (f), (i), (k), and (l)). This is particularly encouraging as it demonstrates that there may be potential to extend this approach for more generalisable applications in the future, rather than relying on domain-specific knowledge. For further testing, we choose to use design schemes (h) and (l), since (h) achieves the greatest accuracy with no task-specific features, whilst (l) achieves the greatest accuracy overall.

### 5.2 Results for Predicting Confidence as a 2-Class Classification

Table 1 shows the prediction results for the 2-class classification task, using the summary features, the gaze images, and the ensemble approach of both combined. We show results for the manually curated train/test split, 5-CV, and stratified cross-validation. For each split method, we highlight the most accurate result in bold.

These results illustrate the large variability between cross-validation splits, and also large variability in the traditional ML approaches versus the CNN techniques. Looking at the manual set, the range of results for the traditional ML approaches vary between 80.95% to 88.10%, whilst the CNN results range from 83.33% to 86.90%, and the ensemble results range from 79.76% to 83.33%. Whilst the MLP-full and RF-full methods show the greatest accuracy, the accuracy range from the CNN results and from the ensemble results are both comparatively similar, with the CNN-Gaze (l) achieving greater accuracy than 6 of the other traditional ML experiments.

Comparing equivalent results from full-vs-reduced feature sets, the former always gives higher accuracy, but the differences are not statistically significant taken classifier-by-classifier. Looking at the effect of including task-specific information (l) or not (h) into gazemaps, the effect is to increase accuracy for the manual split, and to reduce it slightly (but not statistically significantly) for the cross-validation metrics.

According to these classification accuracy metrics, the effect of creating ensembles does not increase the accuracy over the base algorithms, suggesting that
the errors made by different algorithms are correlated.

Table 1: Mean and standard deviation (where appropriate) of accuracy for classification of confidence of new users on known tasks for different feature sets and classifiers. Ensemble results are suffixed by meta-learner, and where appropriate, the gaze map design scheme is indicated in brackets.

| Algorithm          | Manual | Train/Test Split Method | 5-CV          | Stratified-CV |
|--------------------|--------|-------------------------|---------------|---------------|
| MLP-reduced        | 88.09  | 83.37 ± 4.31            | 85.10 ± 4.63  |
| RF-reduced         | 85.71  | 83.18 ± 4.31            | 84.29 ± 4.63  |
| GB-reduced         | 80.95  | 82.87 ± 4.31            | 83.06 ± 4.63  |
| SVC-reduced        | 84.52  | 85.55 ± 4.31            | 85.55 ± 4.63  |
| MLP-full           | 84.34  | **85.95 ± 3.15**        | 86.95 ± 4.51  |
| RF-full            | **88.10** | 84.67 ± 5.37          | **87.40 ± 3.55** |
| GB-full            | 83.33  | 83.84 ± 3.52            | 84.32 ± 4.40  |
| SVC-full           | 84.52  | 84.76 ± 3.96            | 87.19 ± 3.76  |
| CNN-Gaze (h)      | 84.33  | 81.25 ± 3.91            | 80.83 ± 5.69  |
| CNN-Gaze (l)      | 86.90  | 80.20 ± 4.64            | 80.02 ± 5.76  |
| Ens RF-Gaze (h)   | 80.90  | 83.84 ± 3.52            | 83.06 ± 4.83  |
| Ens RF-Gaze (l)   | 83.33  | 83.84 ± 3.52            | 85.60 ± 3.83  |
| Ens SVC-Gaze (h)  | 79.76  | 83.05 ± 4.03            | 84.17 ± 4.24  |
| Ens SVC-Gaze (l)  | 83.33  | 83.65 ± 3.49            | 83.96 ± 4.83  |

5.3 Results for Predicting Confidence as a Continuous Value

Table 2 shows the results when treating the problem as a regression task to predict confidence as a continuous value. As before, we show the splits for manually-curated, 5-CV, and stratified-CV, and for each we highlight the case where the lowest error is obtained. In a number of the experiments, the predicted value is observed to be less than 1.0 from the actual value. This is particularly encouraging as it suggests that we can make far more nuanced predictions about different levels of confidence.

In almost every case the accuracy observed with the reduced feature set is worse than the corresponding result with the full feature set. However, comparing the two sets of CNN results show that including task specific information is unnecessary, making scheme (h) particularly appealing as a generalisable approach for other domains.

For the manually-curated set, the SVR achieves the lowest MSE and MAE. The second lowest MAE is obtained by the CNN-Gaze (h) method, whilst the second lowest MSE is obtained by both CNN-Gaze (h) and RF. Again, this suggests that the CNN methods can provide comparable results to the traditional ML techniques. Also again the ensemble approaches do not significantly reduce errors over the baseline methods.

To better understand the results of our regression analysis, Figure 9 shows scatter plots of predicted versus reported confidence for the RF, CNN, and ensemble approaches. In an ideal situation, the predicted confidences would be equal to their reported values, so all points would lie on the the diagonal line that maps 1,1 through to 5,5. In each case, the long-dashed lines show such an “ideal fit” model, obtained via a least-squares fit with zero intercept. We report the model equation and the R-squared statistic (also know as the coefficient of determination), to show how well our data fits the ideal line. The $x-$ coefficients are very close to 1.0 and the R-squared values reveal that the models account
Table 2: Mean and standard deviation (where appropriate) of regression prediction accuracy metrics for new users on known tasks, for different algorithms and methods for training/test splits. Ensemble results are suffixed by meta-learner, and where appropriate, the gaze map design scheme is indicated in brackets.

| Algorithm       | Mean Squared Error | Mean Absolute Error |
|-----------------|--------------------|---------------------|
|                 | Man. 5-CV | Strat. | Man. 5-CV | Strat. |
| MLP-reduced     | 1.16 ± 0.42 | 1.49 ± 0.45 | 0.88 ± 0.16 | 1.01 ± 0.17 |
| RF-reduced      | 0.81 ± 0.04 | 1.06 ± 0.05 | 0.69 ± 0.03 | 0.83 ± 0.03 |
| GB-reduced      | 0.96 ± 0.08 | 1.08 ± 0.06 | 0.76 ± 0.04 | 0.83 ± 0.04 |
| SVR-reduced     | 0.85 ± 0.13 | 1.12 ± 0.13 | 0.71 ± 0.07 | 0.82 ± 0.07 |
| MLP-full        | 1.08 ± 0.66 | 1.56 ± 0.33 | 0.81 ± 0.24 | 1.03 ± 0.12 |
| RF-full         | 0.82 ± 0.03 | 0.98 ± 0.28 | 0.73 ± 0.02 | 0.83 ± 0.02 |
| GB-full         | 0.92 ± 0.04 | 0.99 ± 0.27 | 0.75 ± 0.02 | 0.80 ± 0.12 |
| SVR-full        | 0.76 ± 0.23 | 1.00 ± 0.33 | 0.66 ± 0.10 | 0.76 ± 0.15 |
| CNN-Gaze(l)     | 0.82 ± 0.17 | 1.60 ± 0.15 | 0.71 ± 0.07 | 1.01 ± 0.06 |
| CNN-Gaze(h)     | 1.01 ± 0.16 | 1.55 ± 0.31 | 0.8 ± 0.07  | 0.99 ± 0.13 |
| Ens_RF-Gaze(h)  | 1.18 ± 0.11 | 1.13 ± 0.26 | 0.84 ± 0.06 | 0.82 ± 0.10 |
| Ens_SVR-Gaze(h) | 1.02 ± 0.12 | 1.12 ± 0.30 | 0.77 ± 0.06 | 0.80 ± 0.14 |
| Ens_RF-Gaze(l)  | 1.22 ± 0.13 | 1.12 ± 0.24 | 0.83 ± 0.06 | 0.82 ± 0.10 |
| Ens_SVR-Gaze(l) | 1.29 ± 0.15 | 1.07 ± 0.29 | 0.86 ± 0.07 | 0.78 ± 0.14 |

for 93%, 87%, and 92% respectively of the variability in the observations – in other words the models are a very good fit in almost every case.

We can observe that the distribution of predictions for each reported confidence class is not uniform across the methods. Most notably, the ensemble predictor makes a greater range of predictions, whereas the CNN, and to lesser extent Random Forest tends not to predict low values of confidence. Despite the appearance of outliers in all plots, the R-squared statistic shows that there are a high number of points that do actual fit the ideal line, however due to occlusion in the plot these are not as visually distinct as the outliers. These outliers, coupled with the use of least-squares fitting, are also the reason why the second, “best-fit” regression lines (dotted) (obtained using the default settings) have a high positive intercepts and a much lower $R^2$ values.

### 5.4 Comparison of Errors from Classification and Regression Approaches

Table 3 contrasts the numbers of false positive and negative predictions made by the classification and regression systems, separated by algorithm and train/test split method. To remind the reader, for classification we removed the training instances with reported “neutral” confidence to produce a binary classification model. For the regression models we defined False Positive/Negatives (FP/FN) as those cases where the prediction is the “wrong side of neutral”. The results show a general trend that errors are more likely to be False Positives, which may reflect the greater number of easy tasks in the experiment. The number of FP errors is, in every case, lower when confidence is estimated via regression than via classification, as is the number of FN errors in most cases. Comparing the performance of the different algorithms, we see that the RF and MLP methods typically obtain the lowest false positive rates, although the Ensemble RF with Gaze (l) achieved the lowest FP rate for the stratified-CV classification task. In the case of FN, we see that the CNN-Gaze (l) obtained lowest errors in the manually-curated classification and that the CNN-Gaze (h) obtained the joint lowest errors in the manually-curated regression. These results demonstrate
that there is certainly no clear traditional approach that performs significantly better, and that the CNN methods can perform just as well under a variety of different testing scenarios.

Table 3: Mean and standard deviation (where appropriate) of number of False Positive and False Negative predictions for the confidence of new users on known tasks for different feature sets and contrasting prediction by classification or regression. Ensemble results are suffixed by meta-learner, and where appropriate, the gaze map design scheme is indicated in brackets. Highlighting indicates the lowest results in each column.

| Algorithm | Classification | Regression |
|-----------|----------------|------------|
|           | Train/Test Split Method |           | False Positive | False Negative |
|           | Man. | Man. | 5-CV | Strat.-CV | 5-CV | Strat.-CV |
| MLFFull   | 8    | 0    | 8.4 ± 0.2 | 10.6 ± 5.4 | 2.2 ± 1.3 | 11.2 ± 4.5 |
| RFfull    | 5    | 2    | 10.8 ± 0.73 | 10.0 ± 5.0 | 2.6 ± 2.0 | 4.6 ± 4.0 |
| GBfull    | 9    | 3    | 9.8 ± 5.70 | 13.0 ± 6.20 | 3.0 ± 3.0 | 5.6 ± 3.5 |
| CNN-Gaze(h) | 6   | 2    | 13.0 ± 6.20 | 13.6 ± 6.30 | 2.5 ± 4.2 | 5.8 ± 4.9 |
| CNN-Gaze(l) | 7   | 2    | 12.4 ± 6.70 | 13.6 ± 6.30 | 2.5 ± 4.2 | 5.8 ± 4.9 |
| Ens-RF-Gaze(h) | 9 | 3 | 9.6 ± 5.39 | 11.2 ± 4.57 | 5.0 ± 2.9 | 5.4 ± 3.5 |
| Ens-SVC-Gaze(h) | 5 | 3 | 9.8 ± 5.67 | 12.8 ± 5.51 | 5.0 ± 2.9 | 5.4 ± 3.5 |
| Ens-RF-Gaze(l) | 7 | 2 | 8.0 ± 2.45 | 8.6 ± 2.45 | 2.6 ± 1.0 | 3.6 ± 1.9 |
| Ens-SVC-Gaze(l) | 5 | 5 | 7.2 ± 3.31 | 5.8 ± 3.66 | 3.6 ± 3.5 | 3.2 ± 2.1 |
6 Predicting the Confidence of Known Users on New Tasks

In this second scenario, we are interested in predicting the confidence of known users on new tasks. Here we omit the *easiness* feature, since there should not be prior knowledge about the difficulty of the new task. We make use of the *tendency* feature since we have prior knowledge about how users have reported their confidence previously. As with the previous task, *mojo* is also used since this is generated on-the-fly as the participant proceeds through the series of tasks. As before, the gazemaps do not contain any of these features.

6.1 Results for Predicting Confidence as a 2-Class Classification

Table 4 shows the results obtained with different classifiers when predicting the confidence of known users on new tasks. In this case the stratified cross-validation approach is more successful at producing representative splits, with lower standard deviations. When considering the progression of task difficulty, the stratified-CV approach most likely provides a more representative test sample compared to the 5-CV, since it draws test samples evenly across the full set of tasks, rather than as sequential groupings. Looking at the range of results for the stratified-CV, we see that the traditional ML methods range between 78.26% and 84.97%, the CNN methods range between 78.53% and 79.86% and the ensemble methods range between 82.49% and 84.61%. The CNN results are worse in this experiment, although not statistically significantly so. However, in the case of the manually-curated set, we see that the ensemble methods perform particular well, achieving the joint highest scores with GB, of 87.62%.

The full-vs-reduced results are broadly the same for the Manual and 5-CV metrics, but the full feature set gives a 5% increase in accuracy for the Stratified Cross-Validation metric. There was no significant difference in the performance of CNNs using the two different types of gazemaps.

Table 4: Accuracy of predicting confidence of known users on new tasks as a classification problem, for different algorithms and train/test splits. Ensemble results are suffixed by meta-learner, and where appropriate, the gaze map design scheme is indicated in brackets.

| Algorithm     | Manual | Train/Test Split Method | Stratified-CV |
|---------------|--------|-------------------------|---------------|
| MLP-reduced   | 84.76  | 81.81 ± 4.78            | 79.91 ± 5.29  |
| RF-reduced    | 81.90  | 81.43 ± 4.78            | 79.50 ± 5.29  |
| GB-reduced    | 85.72  | 79.34 ± 4.78            | 78.26 ± 5.29  |
| SVC-reduced   | 84.76  | 79.67 ± 4.78            | 79.67 ± 5.29  |
| MLP-full      | 83.81  | 79.89 ± 5.16            | **84.97 ± 2.90** |
| RF-full       | 82.86  | 78.36 ± 5.50            | 84.40 ± 2.80  |
| GB-full       | **87.62** | 75.94 ± 3.77         | 83.07 ± 3.87  |
| SVC-full      | 84.76  | 78.52 ± 7.10            | 84.77 ± 3.14  |
| CNN-Gaze(h)   | 71.43  | 76.94 ± 3.77            | 79.86 ± 4.75  |
| CNN-Gaze(l)   | 71.43  | 75.94 ± 7.64            | 78.53 ± 5.59  |
| Ens_RF-Gaze(h)| 84.76  | 76.54 ± 3.73            | 82.50 ± 3.91  |
| Ens_SVC-Gaze(h)| 85.71 | 75.94 ± 3.77            | 83.44 ± 3.75  |
| Ens_RF-Gaze(l)| **87.62** | 74.64 ± 2.66         | 82.49 ± 4.35  |
| Ens_SVC-Gaze(l)| **87.62** | 75.65 ± 1.97         | 84.61 ± 3.37  |
6.2 Results for Predicting Confidence as a Continuous Value

Table 5 shows the results of applying different regression algorithms to the problem of predicting the confidence of known users on new problems. Again the stratified cross-validation approach shows greater consistency than the simple 5-CV approach, and highlights the differences between full and reduced feature sets. As with the classification variant of this scenario, the CNN results are worse, although not statistically significantly so. In terms of Mean Absolute Error (MAE), we see that the ensemble method with SVR and Gaze (l) has the lowest score for the manually-curated set, whilst the CNN-Gaze (l) methods has the lowest MAE for the 5-CV. The CNN-Gaze (h) method has the lowest MSE result for the 5-CV. Again, despite some cases where the CNN may score slightly lower, this still clearly illustrates how the CNN methods are certainly comparable against their traditional summary feature counterparts.

Table 5: Results of predicting confidence of known users on new tasks as a regression problem. Ensemble results are suffixed by meta-learner, and where appropriate, the gaze map design scheme is indicated in brackets.

| Algorithm        | Mean Squared Error | Mean Absolute Error |
|------------------|--------------------|--------------------|
|                  | Man.  | 5-CV  | Strat. | Man.  | 5-CV  | Strat. |
| MLP-reduced      | 1.54  | 2.48 ± 1.17 | 2.52 ± 1.15 | 1.04  | 1.32 ± 0.38 | 1.34 ± 0.37 |
| RF-reduced       | 1.07  | 1.69 ± 0.40 | 1.71 ± 0.45 | 0.78  | 1.06 ± 0.16 | 1.07 ± 0.17 |
| GB-reduced       | 1.02  | 1.71 ± 0.57 | 1.70 ± 0.55 | 0.77  | 1.08 ± 0.22 | 1.07 ± 0.22 |
| SVR-reduced      | 1.07  | 1.73 ± 0.57 | 1.73 ± 0.57 | 0.78  | 1.06 ± 0.21 | 1.06 ± 0.21 |
| MLP-full         | 1.73  | 2.65 ± 1.01 | 1.82 ± 0.18 | 1.39  | 1.37 ± 0.46 | 1.12 ± 0.48 |
| RF-full          | 1.00  | 1.68 ± 0.31 | 1.01 ± 1.13 | 0.76  | 1.07 ± 0.13 | 0.79 ± 0.07 |
| GB-full          | 1.01  | 1.73 ± 0.37 | 1.01 ± 0.12 | 0.77  | 1.09 ± 0.16 | 0.78 ± 0.06 |
| SVR-full         | 1.21  | 1.66 ± 0.61 | **0.99 ± 0.08** | 0.82  | 1.05 ± 0.23 | 0.76 ± 0.04 |
| CNN-Gaze(h)      | 1.80  | **1.64 ± 0.23** | 1.42 ± 0.15 | 1.08  | 1.04 ± 0.08 | 0.93 ± 0.07 |
| Ens_RF-Gaze(h)   | 1.04  | 2.13 ± 0.50 | 1.26 ± 0.23 | 0.74  | 1.17 ± 0.18 | 0.85 ± 0.10 |
| Ens_SVR-Gaze(h)  | 1.08  | 2.18 ± 0.40 | 1.27 ± 0.22 | 0.72  | 1.19 ± 0.14 | 0.84 ± 0.10 |
| Ens_RF-Gaze(l)   | 1.05  | 2.08 ± 0.40 | 1.21 ± 0.25 | 0.74  | 1.17 ± 0.16 | 0.83 ± 0.11 |
| Ens_SVR-Gaze(l)  | 1.05  | 2.11 ± 0.30 | 1.26 ± 0.22 | 0.71  | 1.17 ± 0.11 | 0.84 ± 0.09 |

6.3 Comparison of Errors by Classification and Regression

Table 6 shows the false positives and negative errors observed when using the classification and regression models to predict the confidence of known users on new tasks. It shows results for the different train/testing splits and for each of the different algorithms tested. As seen when predicting the behaviour of new users on known tasks, there are fewer errors when using the regression approach in all but the one case (Multi-Layer Perceptron). We also see a number of cases, such as the manually-curated sets, and the false positives in the stratified-CV classification, where the ensemble methods show the joint lowest error rates. Once again, this suggests that the ensemble methods are performing in line with the more accurate methods, and certainly much better than the less accurate methods.

7 Discussion of Results

In framing this research we proposed a number of research questions:
Table 6: Mean and standard deviation (where appropriate) of number of False Positive predictions for the confidence of known users on new tasks for different feature sets and algorithms, and contrasting prediction by classification or regression. Ensemble results are suffixed by meta-learner, and where appropriate, the gaze map design scheme is indicated in brackets.

| Algorithm       | Classification | Train/Test Split Method | Regression |
|-----------------|----------------|-------------------------|------------|
|                 | Ens            | 5-CV                    | Strat.-CV  |
|                 | MLP-full       | 10                      | 9.60 ± 9.16| 6.40 ± 2.06| 3.00 ± 3.66| 2.00 ± 1.26|
|                 | RF-full        | 10                      | 10.20 ± 9.87| 6.80 ± 2.14| 4.60 ± 6.28| 2.20 ± 1.47|
|                 | GB-full        | 10                      | 10.60 ± 10.69| 7.00 ± 1.26| 4.00 ± 5.06| 2.60 ± 1.50|
|                 | SVC-full       | 11                      | 11.60 ± 11.57| 6.80 ± 0.98| 6.60 ± 7.00| 2.80 ± 1.83|
|                 | CNN-Gaze(h)    | 18                      | 13.40 ± 13.22| 9.00 ± 3.03| 5.80 ± 3.97| 5.00 ± 2.28|
|                 | CNN-Gaze(l)    | 16                      | 10.00 ± 5.06| 10.20 ± 3.06| 4.20 ± 2.79| 4.60 ± 2.15|
|                 | Ens_RF-Gaze(h) | 11                      | 7.40 ± 6.97| 5.40 ± 2.15| 5.20 ± 6.05| 3.40 ± 1.02|
|                 | Ens_SVC-Gaze(h)| 11                      | 10.20 ± 9.93| 6.60 ± 1.74| 5.00 ± 5.66| 3.60 ± 1.02|
|                 | Ens_RF-Gaze(l) | 10                      | 8.20 ± 8.70| 5.20 ± 2.04| 6.00 ± 6.23| 3.00 ± 1.79|
|                 | Ens_SVC-Gaze(l)| 10                      | 9.80 ± 9.66| 6.00 ± 1.41| 6.40 ± 7.06| 3.00 ± 1.10|

| Algorithm       | Ens            | 5-CV                    | Strat.-CV  |
|-----------------|----------------|-------------------------|------------|
|                 | MLP-full       | 7                       | 11.40 ± 4.63| 9.40 ± 2.42| 14.26 ± 13.88| 15.00 ± 2.61|
|                 | RF-full        | 6                       | 12.40 ± 5.00| 9.60 ± 1.50| 8.40 ± 4.41| 5.80 ± 2.79|
|                 | GB-full        | 3                       | 14.60 ± 7.99| 10.80 ± 3.19| 9.00 ± 4.69| 5.80 ± 3.43|
|                 | SVC-full       | 5                       | 10.80 ± 6.18| 9.20 ± 3.19| 4.40 ± 3.26| 4.60 ± 2.58|
|                 | CNN-Gaze(h)    | 9                       | 10.60 ± 7.61| 12.20 ± 5.19| 6.00 ± 1.67| 5.40 ± 3.32|
|                 | CNN-Gaze(l)    | 14                      | 15.20 ± 10.91| 12.40 ± 3.20| 6.40 ± 2.94| 5.40 ± 0.49|
|                 | Ens_RF-Gaze(h) | 5                       | 17.20 ± 4.45| 13.00 ± 3.29| 13.20 ± 7.57| 7.60 ± 2.58|
|                 | Ens_SVC-Gaze(h)| 4                       | 15.00 ± 7.27| 10.80 ± 3.19| 14.20 ± 7.19| 7.40 ± 3.07|
|                 | Ens_RF-Gaze(l) | 3                       | 18.40 ± 7.36| 13.20 ± 3.06| 12.60 ± 6.18| 6.80 ± 3.87|
|                 | Ens_SVC-Gaze(l)| 3                       | 16.40 ± 8.87| 10.20 ± 3.25| 14.00 ± 8.07| 7.40 ± 3.01|

R1: Given the different ranges of confidence values used by subjects, is it better to make categorical or ordinal predictions?

The answer is clearly ordinal. As was seen in Figure 2, many users will report their confidence in different ways. Some will make full use of the 1–5 scale, yet others may (un)intentionally limit themselves to a particular subset. It is difficult to know therefore how comparable between users a particular confidence rating may truly be. This is reflected in the high variability seen when estimating performance by cross-validation, but would be alleviated in deployment when predictors would be trained using the full set of training data. For this reason, we experimented with inducing both binary classification, and ordinal regression, models. Using a measure that labels regression predictions as incorrect if they are on the “wrong side of neutral” (e.g., a user response of 1 or 2 is predicted as 3.5 or more), Tables 3 and 6 contrast the errors made by the two approaches. They offer conclusive evidence that the regression approach is better able to cope with the variability between subjects. Of course, the other point to note is that for the binary classification we removed the “neutral” images from training and test sets, whereas the regression approach coped well with all cases. In future work, it may be interesting to consider a wider scale, to further study how participants utilise the scale, and whether this can then be used to group similar values together to mitigate subjective opinion of scale meanings.

R2: What is the effect of incorporating different levels of domain knowledge in the gazemaps used by the CNNs, or the numerical features?

In Figure 6, we show an incremental approach for developing gazemap rep-
resentations that allows us to carefully consider the impact of introducing additional features from the eye tracking data. We also then describe how the different gazemaps perform in a classification task, shown in Figure 8. It was observed that thicker lines outperform thin lines, suggesting that the CNN can make greater use of thick lines for identifying edges. Since interfix duration is also mapped to line thickness, this essentially results in a larger scaling factor for incorporating this attribute, which may therefore be more distinguishable for the CNN. The introduction of gaze duration shown as circular regions also makes significant improvements to the predictive value of the gazemaps. In comparison, this increase is much greater than the introduction of region of interest details. This suggests that duration time at gaze fixation points is another key attribute for distinguishing between confident and unconfident observations.

What is particularly interesting is that the schemes that incorporate ROI details (e.g., Gaze (l) - accuracy $80.97 \pm 3.96\%$) are only marginally (and not statistically significantly) better than those that do not (e.g., Gaze (h) - accuracy $79.83 \pm 2.24\%$). This is particularly important, since it suggests that task-dependent information is not necessarily required. Instead, only the detail of the spatial movement activity, the interfix duration times, and the fixation duration times, are of most predictive value. We would anticipate extending this research with other applications of eye tracking, and being able to assess user confidence. Knowing that the task-independent design schemes can achieve relatively high accuracy results is encouraging for moving towards generalisable application of this approach.

Turning to the numerical summary features, there was evidence that making the full feature set available to the ML algorithms led to more accurate models than just using the reduced feature set. This effect was not statistically significant when examined for a single metric with a single algorithm. However, given the pattern it may well be that appropriate statistical analysis of the pooled results would reveal the inclusion of task-specific information to be significantly beneficial.

R3: Can the automated learning process of CNNs create predictors that are competitive with those using hand-engineered summary statistics?

The answer here is clearly affirmative. The results in Section 5 and Section 6, show that the CNN can learn to predict confidence from gazemaps just as well as traditional machine learning algorithms can learn from summary features. It is worth reminding the reader that the gazemaps do not contain any of the information about users or tasks contained in the mojo, tendency or easiness features. Given the need to carefully consider which features should and should not be included in traditional approaches, they can often suffer from bias in the inclusion of features - for example the prediction on the “new task” scenario changed dramatically when we removed the “easiness” feature. Whilst we acknowledge that there is some argument that gazemap design has to consider what data should be included, as we discussed above, the most important finding here is that even a relatively simple representation of eye tracking activity can yield good predictions of user confidence.

Although a direct comparison is not entirely fair, it is worth noting that these results are significantly more accurate than reported by other authors [12, 13], suggesting that there is significant potential in the way that we have
directly represented eye-movements as a gazemap. It was observed that repeated fixations in similar areas can cause issues with occlusion. Of course, this itself is an artefact of trying to capture information about a temporal process in a single image. In future work we intend to investigate the use of recurrent convolutional networks to classify sequences of images - along the lines of successes elsewhere in labelling actions in videos.

R4: Can the automated learning process of CNNs create predictors that are complementary to those using hand-engineered summary statistics, in a way that can be exploited by a stacking ensemble algorithm to further increase predictive accuracy?

The answer here is mixed. On one hand, ensemble results in the different scenarios do not exhibit a performance increase over the best single method. So there is no evidence that adding gazemap-CNN based predictors to the pool of “base level” algorithms adds extra diversity. On the other hand, the best-performing algorithm is scenario-dependent, so the meta-learning ensemble approach provides a ‘fail-safe’ method. As an example, when comparing all results, whilst we observe that different techniques may exhibit the best result, we can observe that the Ensemble SVC Gaze (h) method is never the worse result, and so it allows us to establish a lower bound of acceptable result. It may well be that what we observe is simply “outvoting”, since the ensemble meta-learners combine the results from 4 predictors based on summary features and just one using gazemaps. There is scope for further research into ensemble creation.

8 Conclusions

We have demonstrated that we can train machine learning systems to accurately identify users’ confidence as they make decisions about a visual task - based on data from monitoring their eye movements. As a binary confident:unconfident prediction we attain accuracies of 87-88%, and on a scale of 1–5 we can predict within ±0.8 of the users’ reported confidence (MAE). We can attain similar levels of accuracy in two complementary scenarios: new users working on known tasks (which would extend to people repeating the same task at intervals), and known users attempting new tasks. We also show results for the numbers of False Positive and Negative predictions, showing that these values are typically extremely low, especially when predicting confidence as an ordinal value (FP/FN in the range 2–5 for 80 test cases).

In particular, we show how various different problem representations can be used to inform machine learning algorithms, including traditional summary features, and novel “gazemap” image representations of user eye tracking activity. Results demonstrate that the gazemap image representations can achieve comparable accuracies to those achieved from hand-crafted summary features, without the need for the inclusion of problem-specific details such as the location of stimuli and response regions onscreen. Instead, the gaze maps convey greater spatial attributes of the data. Also, the gazemap-based approaches do not need the information about users and tasks that is present in mojo, tendency or easiness features. We also present a hybrid ensemble approach that is capable of combining results of multiple classifiers from different learning representations and learn a ‘fail-safe’ prediction.
In future work we aim to investigate the use of metaheuristic search within the space of image mappings to find a gazemap representation that can maximise the predictive accuracy of the convolutional networks, or the ensemble (these not being necessarily the same). The hypothesis is that although highly computationally expensive, the results will be generalisable - in the sense that a gaze representation that works well (i.e., from which a convolutional network can learn) for these WASI images will also work for other types of visual problems. We also aim to explore further methods of obtaining measures of confidence from users whilst undergoing particular tasks, and to cover a range of different visual tasks, and different user groups.

As discussed originally, the aim is to predict users’ confidence using non-invasive techniques, so as not to disrupt their engagement with the task at hand. As we have demonstrated, there is much potential to achieve this from using eye tracking activity data. There is also considerable scope for extending the work to consider other facets of behaviour such as distraction which are highly relevant to real-world decision making. The rapid pace of development of embedded and wearable devices - such as eye-trackers built in to glasses, and the limited processing power needed to use (rather than train) predictors, suggests that in the relatively near future such systems could be deployed unobtrusively with real benefit for many human-machine interaction systems whether in “smart cars”, healthcare, financial trading, manufacturing or security/military decision making.

References

[1] M. Abadi, A. Agarwal, P. Barham, E. Brevdo, Z. Chen, C. Citro, G.S. Corrado, A. Davis, J. Dean, M. Devin, S. Ghemawat, I. Goodfellow, A. Harp, G. Irving, M. Isard, Y. Jia, R. Jozefowicz, L. Kaiser, M. Kudlur, J. Levenberg, D. Mané, R. Monga, S. Moore, D. Murray, C. Olah, M. Schuster, J. Shlens, B. Steiner, I. Sutskever, K. Talwar, P. Tucker, V. Vanhoucke, V. Vasudevan, F. Viégas, O. Vinyals, P. Warden, M. Wattenberg, M. Wicke, Y. Yu, and X. Zheng. TensorFlow: Large-scale machine learning on heterogeneous systems, 2015. Software available from tensorflow.org.

[2] Joaquín Ais, Ariel Zylberberg, Pablo Barttfield, and Mariano Sigman. Individual consistency in the accuracy and distribution of confidence judgments. *Cognition*, 146:377–386, January 2016.

[3] S.Z. Arshad, J. Zhou, C. Bridon, F. Chen, and Y. Wang. Investigating user confidence for uncertainty presentation in predictive decision making. In *Proceedings of the Annual Meeting of the Australian Special Interest Group for Computer Human Interaction*, OzCHI ’15, pages 352–360, New York, NY, USA, 2015. ACM.

[4] K. S. Berbaum, E. A. Brandser, E. A. Franken, and D. D. Dorfman. Gaze Dwell Times on Acute Trauma Injuries Missed Because of Satisfaction of Search. *Academic radiology*, 8(4):304–314, 2001.

[5] C.E. Brodley and M.A. Friedl. Identifying mislabeled training data. *Journal of Artificial Intelligence Research*, 11:131–167, 1999.
[6] P. Caleb-Solly and J.E. Smith. Adaptive Surface Inspection via Interactive Evolution. *Image and Vision Computing*, 25(7):1058–1072, 2007.

[7] F. Chen. Automatic Multimodal Cognitive Load Measurement (AMCLM). Technical report, National ICT Australia, Sydney, August 2011.

[8] F. Chollet et al. Keras. [https://github.com/fchollet/keras](https://github.com/fchollet/keras), 2015.

[9] J.M. Findlay and I.D. Gilchrist. *Active Vision: The Psychology of Looking and Seeing*. Oxford University Press, Oxford, 2003.

[10] P. Grimaldi, H. Lau, and M.A. Basso. There are things that we know that we know, and there are things that we do not know we do not know: Confidence in decision-making. *Neuroscience & Biobehavioral Reviews*, 55:88–97, August 2015.

[11] E. Haapalainen, S. Kim, J.F. Forlizzi, and A.K. Dey. Psycho-physiological measures for assessing cognitive load. In *Proceedings of the 12th ACM International Conference on Ubiquitous Computing*, UbiComp ’10, pages 301–310, New York, NY, USA, 2010. ACM.

[12] I. Jraidi, M. Chaouachi, and C. Frasson. Automatic Detection of User’s Uncertainty in Problem Solving Task: A Multimodal Approach. In *Proceedings of the Twenty-Fourth International Florida Artificial Intelligence Research Society Conference*, pages 31–36, USA, July 2011. Association for the Advancement of Artificial Intelligence.

[13] I. Jraidi and C. Frasson. Student’s Uncertainty Modeling through a Multimodal Sensor-Based Approach. *Educational Technology & Society*, 16(1):219–230, 2013.

[14] P.A. Legg, O. Buckley, M. Goldsmith, and S. Creese. Caught in the act of an insider attack: Detection and assessment of insider threat. In *IEEE Symposium on Technologies for Homeland Security 2015*, pages 1–6, Piscataway, NJ, 2015. IEEE, IEEE Press.

[15] P.A. Legg, D.H.S. Chung, M.L. Parry, R. Bown, M.W. Jones, I.W. Griffiths, and M. Chen. Transformation of an uncertain video search pipeline to a sketch-based visual analytics loop. *IEEE transactions on Visualization and Computer Graphics*, 19(12):2109–2118, 2013.

[16] E. Lughofer, J.E. Smith, M.A. Tahir, P. Caleb-Solly, C. Eitzinger, D. Sannen, and M. Nuttin. Human-machine interaction issues in quality control based on on-line image classification. *IEEE Transactions on Systems Man and Cybernetics, Part A*, 39(5):960–971, 2009.

[17] S.W. McQuiggan, S. Lee, and J.C. Lester. Predicting user physiological response for interactive environments: An inductive approach. In *AIIDE*, pages 60–65, Stanford, CA, USA, 2006. AAAI Press.

[18] O. Pauplin, P. Caleb-Solly, and J.E. Smith. User-centric image segmentation using an interactive parameter adaptation tool. *Pattern Recognition*, 43(2):519–529, June 2010.
[19] D.K. Peterson and G.F. Pitz. Confidence, uncertainty, and the use of information. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 14(1):85–92, 1988.

[20] H. Raghavan, O. Madani, and R. Jones. Active Learning with Feedback on Both Features and Instances. *Journal of Machine Learning Research*, 7:1655–1686, August 2006.

[21] Thomas Roderer and Claudia M Roebers. Explicit and implicit confidence judgments and developmental differences in metamemory: an eye-tracking approach. *Metacognition and Learning*, 5(3):229–250, July 2010.

[22] C.L. Simons, J. Smith, and P. White. Interactive ant colony optimization (iACO) for early lifecycle software design. *Swarm Intelligence*, 8(2):139–157, June 2014.

[23] Ben Steichen, Cristina Conati, and Giuseppe Carenini. Inferring Visualization Task Properties, User Performance, and User Cognitive Abilities from Eye Gaze Data. *ACM Transactions on Interactive Intelligent Systems*, 4(2):1–29, July 2014.

[24] A.L. Thomaz and C. Breazeal. Teachable robots: Understanding human teaching behavior to build more effective robot learners. *Artificial Intelligence*, 172(6-7):716–737, 2008.

[25] C. Umoja, X. Yu, and R. Harrison. *Fuzzy and Uncertain Learning Techniques for the Analysis and Prediction Of Protein Tertiary Structures*, pages 190–211. John Wiley and Sons, Inc, Hoboken, NJ, USA, 2015.

[26] S. Wang and H. Takagi. Improving the Performance of Predicting Users’ Subjective Evaluation Characteristics to Reduce Their Fatigue in IEC. *Journal of physiological anthropology and Applied Human Sciences*, 24:81–85, 2005.

[27] D. Wechsler. *Wechsler Abbreviated Scale of Intelligence*. The Psychological Corporation: Harcourt Brace and Company, New York, NY, 1999.
A Appendix: Box plots of raw features versus confidence

B Appendix: Grid Search Parameters

Where options differ according to the nature of prediction, these are listed as classification/regression.

**Convolutional Neural Network:**

Architectural Layers:

Layer 1: Input: 256 x 256 pixel images
Layer 2: 32 5x5 convolutional filters, relu activation, followed by a 2x2 max_pooling,
Layer 3: 64 5x5 convolutional filters, relu activation, followed by a 2x2 max_pooling,
Layer 4: 128 5x5 convolutional filters, relu activation, followed by a 2x2 max_pooling,
Layer 5: 256 5x5 convolutional filters, relu activation, followed by a 2x2 max_pooling,
Layer 6: flattening to vector,
Layer 7: 2048 fully connected nodes, relu activation, dropout applied at chosen rate,
Layer 8: 2048 fully connected nodes, relu activation, dropout applied at chosen rate
Layer 9: single fully connected node, sigmoid / linear activation.

Grid Parameters for Training:

- Batch Size : [32],
- Loss : [Binary Cross Entropy / Mean Absolute Error ],
- Dropout rate: [0.0, 0.5],
- Early Stopping Criteria: No reduction in loss for 20 epochs
- Loss Calculation for Early Stopping : [training set, 10% validation set]
- Data Augmentation: [none, one copy of each original image per epoch],
- Augmentation: width_shift_range= height_shift_range=0.05, horizontal_flip=True.

**Gradient Boost:**

- n_estimators: [20,50,100,150,200],
- learning_rate:[0.001,0.01,0.05,0.1,0.2],
- max_depth : [3,4,5,6,7,8].

**Random Forest:**

- max_depth : [3,4,5,6,7,8],
• $n_{estimators}$: [50,100,150,200,250],
• split criterion: [gini,entropy] / Mean Squared Error

Support Vector Classifier/Regression:
• C: [1, 10, 100, 1000],
• kernel: linear, RBF
• $gamma$ (for RBF kernel): [0.001, 0.0001],

Multi–Layer Perceptron:
• number of nodes in hidden layers: [32],
• number of hidden layers: [2],
• Activation function for hidden layers: $relu$,
• Dropout Rate: [0.5],
• Output layer activation: $sigmoidal$ / $linear$ ,
• optimiser: [Adam],
• Loss function: Binary Cross Entropy / Mean Squared Error ,
• $batch\_size$ : [5,10,25,50],
• $epochs$: [20,50],
• Early Stopping: No improvement in loss on randomly selected 20% validation set for 10 epochs.
Figure 10: Box plots showing relationship between summary variables and user confidence. Top row shows generic features, level of domain- and task-specific knowledge included in feature creation increases down the page.