Visualizing Prediction Correctness of Eye Tracking Classifiers

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Figure 1: Flow chart from raw eye tracking data to two applications of the Prediction Correctness Value: trajectory based for a single participant (left) and heatmap based for multiple participants (right).

ABSTRACT
Eye tracking data is often used to train machine learning algorithms for classification tasks. The main indicator of performance for such classifiers is typically their prediction accuracy. However, this number does not reveal any information about the specific intrinsic workings of the classifier. In this paper we introduce novel visualization methods which are able to provide such information. We introduce the Prediction Correctness Value (PCV). It is the difference between the calculated probability for the correct class and the maximum calculated probability for any other class. Based on the PCV we present two visualizations: (1) coloring segments of eye tracking trajectories according to their PCV, thus indicating how beneficial certain parts are towards correct classification, and (2) overlaying similar information for all participants to produce a heatmap that indicates at which places fixations are particularly beneficial towards correct classification. Using these new visualizations we compare the performance of two classifiers (RF and RBFN).

CCS CONCEPTS
• Human-centered computing → Visualization; Heat maps.

KEYWORDS
Eye Tracking, Explainable Artificial Intelligence; Prediction Visualization; Eye Movement Biometrics; Gaze Point Visualization; Machine Learning; User Identification;

ACM Reference Format:

1 INTRODUCTION
Eye tracking data is often used for classification tasks; for instance, to determine users based on their eye movements [George and Routray 2016; Kasprowski and Ober 2004; Rigas and Komogorov 2017; Schröder et al. 2020], to predict gender via eye movements...
While typically this means an overall assessment of the classifier (e.g., Tobii Pro AB [2014], GAZE INTELLIGENCE [2020], or S.R. [e.g., [Alaiz-Rodríguez et al see also [Shojaeizadeh et al]), to explore this topic a visualization of the classifier’s performance could be helpful. While typically this means an overall assessment of the classifier (e.g., [Alaiz-Rodríguez et al. 2008; Seliya et al. 2009]) in our case the interest lies on single predictions with specific locations on the stimuli. There are already many different approaches to extract and visualize information regarding eye tracking data, see, e.g., [Blascheck et al. 2014, 2017] for an overview. Usually each manufacturer of an eye tracking device provides their own software (e.g., Tobii Pro AB [2014], GAZE INTELLIGENCE [2020], or S.R. Research Ltd. [2020]). There are commercial tools for multiple eye trackers (e.g., GazeTracker [Eyetellect 2016]) and there are open source tools (e.g., Pupil [Kassner et al. 2014], OQAMA [Voßkühler et al. 2008], PyGaze Analyzer [Dalmaijer et al. 2014], EyeVis [Menges et al. 2020], or IRIS [D’Angelo et al. 2019]). Recently also web tools arise [Bakardzhiev et al. 2020]. All of these tools provide a visualization of fixations and saccades. Most of them can present heatmaps, and have other specialties. To the best of our knowledge, none of the existing tools provides visualizations of the results of classification algorithms for eye tracking data.

In this paper we introduce a novel measure: the Prediction Correctness Value (PCV). It can be used to spatially visualize the correctness of predictions made by a classifier which in turn helps the user to understand the workings of the classifier better. We also find that these visualizations spawn new hypotheses which were not apparent to us without the visualizations. Given sample data and a set of classes, a classification algorithm computes a probability distribution over the classes. The PCV is defined as the calculated probability for the correct class minus the maximum calculated probability for any other class. The PCV tells us if and how well a classifier was able to make a prediction (when the PCV is negative, the prediction was wrong). In this paper we present two techniques for visualizing the PCV: (1) trajectory based visualization for single participants, and (2) heatmap based visualization for several participants. The Prediction Correctness Trajectory (PCT) lets us focus on one participant at a time. It shows in detail which eye movements of a participant caused the classifier to make a correct decision. To have a better overview of a complete dataset we present the Prediction Correctness Heatmap (PCH). It combines the predictions of several participants in relation to the used stimulus showing which regions are beneficial for correct classification and which are not. E.g., for a reading stimulus, the heatmap can highlight single words or syllables where the participants act very differently (with respect to the classes) and therefore can be classified well (see Figure 1), which leads to high prediction correctness.

To present our visualization methods we focus on one concrete classification task (biometrics). The classifier is supposed to identify people via their eye movements. As is commonly done (see, e.g., [George and Routray 2016]) we feed the classifiers with feature vectors of trajectory segments that represent fixations and saccades. We focus on two classifiers in this paper: Random Decision Forests (RF) [Breiman 2001] and Radial Basis Function Networks (RBFN) [Broomhead and Lowe 1988].

The paper is organized as follows: Description of the used Dataset is in Section 2 followed by the description of the methods (namely Filtering, Segmentation, Classification, and Features) in Section 3. In Section 4 the new visualization techniques are explained. Section 5 shows some applications. The paper closes with conclusions and future work in Section 6.

2 DATASETS

We use two datasets from the 2015 BioEye competition [Rigas and Komogortsev 2017]. Both contain data obtained from 153 participants, whose tasks were to read a poem (TEX), and to observe a randomly moving dot (RAN). For the TEX stimulus, there are two 60 seconds recordings per participant which were recorded with a pause of 30 minutes in between. For the RAN stimulus, there are also two recordings, each of length 100 seconds. All sessions were recorded with an EyeLink-1000 eye-tracker at 1000 Hz and were decimated to 250 Hz to have a balance between noise filtering, data size and preservation of the eye movement characteristics (see [Rigas and Komogortsev 2017] for further details). The participants are comprised of males and females aged 18 to 46. During the recordings, the head of each participant was positioned on a chin rest at a distance of 550 mm from a 22-inch screen (resolution 1680 x 1050).

In the TEX dataset the alignment of the gaze trajectories to the stimulus is not correct. This is obvious because of the specific spacing of the text (primarily by the distances between heading, paragraphs and lines). We performed horizontal and vertical corrections for each user in each session to fit the trajectory plausible to the poem. This was done by hand and is therefore subjective but certainly improves the alignment. The procedure sharpens all results which depend on the position of the trajectory.

3 METHODS

In this section, we describe the steps from the raw data to the predictions of our classifiers (see also Figure 1).

Filtering. To reduce noise and other undesirable artifacts we apply a Savitzky-Golay filter [Savitzky and Golay 1964] (see also [Schafer 2011]). This filter is controlled by two parameters: the number N of the considered samples (filter width) and the degree D of the used polynomial. For every point $(x_i, y_i)$, with $(N – 1/2) \leq i \leq n – (N – 1)/2$, where n is the total number of points, the filter fits a symmetric polynomial of degree D through the amount of selected samples N. The point $(x_i, y_i)$ is always the center of the selected samples, so only odd filter widths N are allowed.
We use $N = 7$ and $D = 1$, which reduces the noise without influencing the trajectory too much. With this setting the filter works like a line fit starting 3 points before and ending 3 points after the point to calculate.

**Segmentation.** To divide the gaze trajectories into fixations and saccades, we implemented the simple Identification-by-Velocity-Threshold (IVT) algorithm which is described in slightly different ways in multiple publications (e.g., [Erkelens and Vogels 1995; Sen and Megaw 1984], and [George and Routray 2016]). Our implementation of the IVT algorithm uses two parameters (like [George and Routray 2016]): the velocity threshold (VT) and the minimal fixation time threshold (FT). The algorithm defines as fixation all consecutive gaze points resulting in eye rotation velocities below the VT, unless the fixation would be shorter than the FT. All other segments are identified as saccades. We use $VT = 15$ deg/s and $FT = 50$ ms. The values were chosen by hand so that plausible numbers of fixations appear.

**Classification.** In our context, classification means to label eye tracking data with the ID of a unique participant. If $L$ is the set of participant IDs, then the classification task is to learn and predict a function $p$ from trajectories $t$ to probability distributions over $L$: $p(t) : L \rightarrow (0, 1)$. For a given ID $u \in L$, $p(t, u)$ denotes the probability for participant $u$. For us, $p$ is determined by learning two such functions $p_f$ and $p_s$ (one for fixations and one for saccades) and averaging them to create a single result. As classifiers we use Random Decision Forests (RF) (as implemented in [Pedregosa et al. 2011]) with 200 estimators and an implementation of Radial Basis Function Networks (RBFN) with 32 clusters as described in [George and Routray 2016]. In both datasets we have two sessions for each user: one is used for training and the other for testing. Unless otherwise stated, all results we present are from the test session.

**Features.** We calculate a set of 9 fixation and 43 saccade features as described by George and Routray [2016] from the fixation and saccade segments to feed into the classification algorithms. These include, for example, features like duration, path length, angular velocity, and statistical features such as standard deviation, skewness, or kurtosis, but also features related to the previous or next segment like distance or angle.

## 4 Visualizing the Correctness of Predictions

In this section we describe how we calculate the correctness of a prediction and how we visualize it. All results presented in this paper were created with our own tool written in Python. It includes an interactive GUI to visualize and prepare eye tracking data using the Bokeh library [Bokeh Development Team 2018] and is available as open source from the url: http://wwwdb.informatik.uni-bremen.de/smida_pcv/.

### 4.1 Calculation of the Prediction Correctness

For a given trajectory segment $t$, our classifier returns a probability $p(t, u)$ for each participant $u$. Let $c(t)$ be the participant who produced the segment $t$, i.e.; it is the correct class that the classifier should choose. We introduce the Prediction Correctness Value (PCV), which is the difference between the calculated probability of the participant $c(t)$, and the highest probability from any other participant $p_m(t) = \max\{p(t, u) \mid u \in L\} \{c(t)\}$:

$$PCV(t) = p(t, c(t)) - p_m(t).$$

The concept is visualized in Figure 2. In case of a correct prediction, the PCV is positive. If the classifier predicted any other participant, the PCV will be negative. The greater the difference from the first to the second guess of the algorithm, the greater the absolute value of the PCV. So high absolute values mean high confidence of the classifier in its decision.

### 4.2 Prediction Correctness Trajectory for Single Participants

As a simple example, we consider the PCVs for single participants. Be aware that our calculations are based on one run of one classifier. The result will vary with different settings.

Figure 3 shows an example for a single participant (ID_053) from the RAN dataset. The continuous line is the actual gaze trajectory colored according to the PCV. We call this a Prediction Correctness Trajectory. Green means positive PCV, white means close to zero, and red negative. The full saturation of the color is reached for the top 10 % of the PCVs. Most of the main movements for the task (following the dots) are wrongly classified in the test case (a). For all paths outside of the stimulus region in the top right, the classifier predicts the wrong participants even with high confidence. Nevertheless, the used RF algorithm could use the lower left paths to identify the correct participant. In this case, in the training data (b), the participant had many outgoing paths at the bottom, but none at the top, which is an explanation of the classifier’s behavior.

In Figure 4 the PCV is shown for a participant (ID_045) from the TEX dataset reading a poem. The upper two images (a, b) show the actual test case, where the algorithms have not seen the data before. The training happened on the data shown in the lower two images (c, d). On the left (a, c), the applied classifier is RF, while on the right (b, d) it is RBFN. It is visible that RF is overfitted and identifies every segment correctly in the training data. RBFN instead performs similarly on the training and on the test data. While the outliers are correctly identified in the training data, they...
We call this the Prediction Correctness Heatmap (PCH). For a bin \( i, j \) of the histogram and with a total number of \( n_{fix} \) fixations this means:

\[
PCH_{i,j} = \sum_{k=1}^{n_{fix}} \begin{cases} 
\text{PCV}_k & \text{if fixation}_k \text{ in bin}_{i,j} \\
0 & \text{otherwise}
\end{cases}
\]

After the calculation of 500×500 bins we use a Gaussian filter (\( \sigma = 5 \), implemented by SciPy [Virtanen et al. 2020]) to blur the image for a more natural look. We distinguish fixations with a positive PCV from these with a negative PCV.

In Figure 5 we show the positive histograms for the 153 participants of the TEX dataset, which are classified by RF (left: a, c) and RBFN (right: b, e). The top row (a, b) shows results from the test cases with unseen data. For the bottom row (c, e), the algorithms were applied to the data they were trained with. The values are visualized in green by a color scale from transparent (zero) to 90% opacity (maximum).

It is clear that the overall occurrence follows a standard density heatmap of the fixations. This is shown in image (d) in Figure 5. The frequency of fixations is visualized in yellow by a color scale from transparent (none) to 90% opacity (maximum). While the first paragraph is covered with 45 fixations on average and the second and the third have still around 40, from the fourth to the sixth paragraphs there are less fixations. The reason is that some participants do not finish the complete poem and others start over again. By comparing the fixation heatmap (d) with the PCH images, we find that in the bottom paragraph, there are less beneficial predictions because there are less fixations in total. Furthermore, the PCH on the training data (c, e) in Figure 5 looks similar to the general fixation heatmap. This is especially the case for the prediction of RF (c) because it is overfitting and predicting nearly every fixation correctly. RBFN, on the other hand, has a slightly different pattern. It seems to prefer fixations in some regions over others (see the more intense color in the first and last paragraph).

Note: The maximum opacity is related to the different distribution of values for each image and can only be compared qualitatively.

By viewing the test case (a, b) in Figure 5, we find there is a clear pattern for beneficial fixations, and it is not dependent on the classifier. However, the interpretation of the pattern is open to discussion (see Section 5).

Note: In our experience, saccades contribute more to the classification than fixations, but the calculation of heatmaps for saccades is more difficult since saccades cannot easily be consolidated to one point. Using all the samples of the saccades and applying our present method, we found no specific patterns. The PCHs calculated in this way is similar to the general saccade heatmap, showing only the saccade density.

5 APPLICATIONS

5.1 Prediction Correctness Trajectory

Let us demonstrate how PCTs can be used to generate hypotheses about the eye tracking data: In Figure 3(a) we observe that all paths that leave the stimulus window to the top-right are colored red. On the other hand, of those paths that leave the stimulus window to the bottom, some are colored green and others red. At first, we thought that these paths might belong to two different groups.
Figure 4: Visualization of correctness of predictions made by a Random Decision Forests (left) and a Radial Basis Function Networks classifier (right) on the TEX stimulus. Both classifiers perform equally in the test case (top), while RF (left) overfits in the training case (bottom).

5.2 Prediction Correctness Heatmap
The PCH combines the PCV of multiple users into one image. Consider Figure 5 which combines the fixations of all participants. We see that RF and RBFN behave differently: in the case of RF, all segments are colored green (which indicates overfitting), while in the case of RBFN several segments are colored white or red. Nevertheless, and we find this astonishing, the behavior of both classifiers on the test data is rather similar: segments that are white or red in Figure 4(a) (i.e., for RF) are also white or red in Figure 4(b). Similarly, segments that are green in Figure 4(b) are also green in Figure 4(a).

6 CONCLUSIONS AND FUTURE WORK
We consider classification tasks over eye tracking data. We define the Prediction Correctness Value (PCV) as the difference between the calculated probability for the actual correct class and the highest calculated probability for any other class. We then present two ways of visualizing PCVs: the Prediction Correctness Trajectory (PCT) in which segments are colored according to their PCV and the Prediction Correctness Heatmap (PCH) which combines the PCTs of several
Figure 5: Beneficial fixation areas for predicting the correct participant via Random Decision Forests (left) and Radial Basis Function Networks classifier (right) in the TEX dataset. Figure (d) shows the overall distribution of fixations in yellow. The average number of fixations per user is written in purple beside each paragraph.
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