A Neural Network for Automatic Handwriting Extraction and Recognition in Psychodiagnostic Questionnaires

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Abstract: This paper presents PANTHER, a neural network model for automatic handwriting extraction and recognition in psychodiagnostic questionnaires. Psychodiagnostic tools are essential for assessing and monitoring mental health conditions, but they often rely on pen-and-paper administration, which poses several challenges for data collection and analysis. PANTHER aims to address this problem by using a convolutional neural network to classify scanned questionnaires into their respective types and extract the patient’s responses from the handwritten annotations. The model is trained and evaluated on a dataset of five questionnaires commonly used in psychological and psychiatric settings, achieving high accuracy and similarity scores. The paper also describes the creation of an open-source library based on PANTHER, which can be integrated into a digital platform for delivering psychological services. This paper contributes to the field of computer vision and psychological assessment by providing a novel and effective solution for digitising pen-and-paper questionnaires.

1 INTRODUCTION

Psychodiagnostic tools are the key to unlocking the mysteries of the human mind, as they are crucial for professionals in the field of psychology and psychiatry to measure and observe a patient’s behaviour to arrive at a diagnosis and guide treatment. They serve various purposes, including assessing symptoms related to mental health conditions, evaluating symptom severity, and measuring the impact of psychiatric disorders on daily functioning. Additionally, they effectively assess intellectual functioning, personality, memory, and interests (Watkins et al., 1995). Their benefits range from reducing in-patient time and associated psychiatric care costs to providing frequent feedback on symptoms (Hollandare et al., 2010).

The origins of psychodiagnostic tools date back to the 20th century, with one of the earliest assessments being the Binet-Simon Intelligence Scale created by Alfred Binet and Théodore Simon in 1905. Initially designed to assess cognitive abilities in children, this scale has since transformed into the standardised Stanford-Binet test. Alongside this development, other psychodiagnostic tools emerged in the early 20th century (Lanyon, 2011).

Traditionally, questionnaires were administered using pen-and-paper, a method with robust psychometric properties (Seward et al., 2018). This process involves distributing printed questionnaires to individuals who manually complete them using a pen or pencil. While this approach remains a common way to administer questionnaires, it may not necessarily be the most optimal or effective, given the critical issues it presents. Notably, the logistical burden of collecting and manually scoring completed questionnaires by therapists can evolve into a time-consuming process, encompassing costs and time associated with printing, distributing, collecting, and manually entering data for analysis (Touvier et al., 2010). A sur-
vey conducted among UK psychiatrists revealed that a common deterrent for not using self-report questionnaires is the lack of infrastructure to support the administration, scoring, and storage of data (Holländare et al., 2010). Manual scoring of questionnaires introduces the potential for human error, thereby impacting result accuracy (Engan et al., 2016). Although continuously relying on this method can lead to inefficient data collection, storage and analysis, the pen-and-paper method has been the standard for many years and the basis for developing and validating various psychodiagnostic tools (Tolley et al., 2015).

In this regard, over the past three decades, there has been a notable increase in the adoption of computer-assisted assessment. By 1999, 40% of psychologists reported using some form of computer-assisted testing (McMinn et al., 1999). This method has several advantages, including saving valuable professional time, enhancing test-retest reliability, mitigating potential tester bias, and decreasing consumer costs by improving efficiency (Butcher et al., 2000; Groth-Marnat, 1999). Moreover, the advantages of this transition extend to the administration phase, where it enables skipping irrelevant items based on previous answers (van Balleghoijen et al., 2016) and the subsequent treatment and usage of data. Digitisation will indeed facilitate the integration of questionnaire results into electronic health records and comprehensive digital diagnostic technologies. As a result, it will streamline the real-time monitoring of a patient’s mental health status (Martin-Key et al., 2022).

The emergence of electronic administration methods presents an opportunity to improve the process of questionnaire execution while maintaining its validity. It is important to note that the mode of submission, whether pen-and-paper or electronic, has been found to have a relatively small effect on the mean responses given to the questionnaires (Coons et al., 2009).

However many benefits the transition to digital administration can have, it will have to be gradual in contexts where pen-and-paper tools have been the standard for years. There are also specific cases, such as when working with an elderly population, where traditional tools may be more suitable (Paulsen et al., 2012). Moreover, the creation of digital health records will require, for the patients already in care, an integration of data from paper-based questionnaires completed in the past.

Hence, apart from creating instruments for digital dispensing, it is essential to address the need for a solution to automate the data acquisition process from paper-based questionnaires. In this regard, using Artificial Intelligence (AI) can prove highly beneficial. An AI tool can ensure seamless integration of paper questionnaires with electronic resources, allowing for better coordination of care and improved monitoring of patients’ mental health over time.

This paper presents a model named PANTHER (Psychiatric Administration Neural NeTwork for Handwritten Extraction and Recognition), a model designed for the automated recognition of digitised questionnaires (e.g., through a scanner). By employing a Convolutional Neural Network (CNN), PANTHER extracts a vectorial representation of questionnaire images. Upon obtaining this representation, the model classifies the images into various types of compiled questionnaires. Subsequently, PANTHER identifies the specific subsections, items, and page segments containing patient responses within the classified questionnaires.

We make the following contributions:

- an analysis of the literature related to the digitisation of questionnaires, with a focus on those pertaining to the psychological/psychiatric domain, and an assessment of the level of digitisation in the psychological field;
- a reproducible pipeline that can be generalised for the digitisation of any type of questionnaire;
- PANTHER, an open-source library for questionnaire classification and result extraction.

This paper is organised as follows: Section 2 contains an overview of the State of the Art (SOTA); Section 3 describes the dataset used to validate the proposed approach; in Section 4 the approach is presented with detailed description of the preprocessing phase, feature extraction, classification techniques, alignment and extraction of filled questions; in Section 5 accuracy and similarity measures are used to validate the presented approach; in Section 6 the contributions of this paper are presented, consisting of an open source library which will be used inside a larger digital platform for digitalisation of services for psychological personnel.

## 2 RELATED WORKS

In the field of psychology and psychiatry, psychodiagnostic tools, such as questionnaires, play a crucial role in assessing well-being, coping behaviour, personality traits, and psychological flexibility. The standardised use of questionnaires in psychological research

[1]bitbucket.org/disco/unimib/panther
and practice, emphasising the extraction of subscales, has become commonplace (Franke, 1997).

Completing psychodiagnostic questionnaires requires both the patient’s and the professional’s effort. The administration of these questionnaires to patients involves providing them with the necessary instructions and a suitable environment to complete the forms. Patients may be given the questionnaires during their clinical visit or may be provided with electronic versions to complete at home. The average completion time for these questionnaires varies depending on the specific instrument and the individual patient. For example, the PQ-16 Italian version (Lorenzo et al., 2018) is a 16-item questionnaire, and the average completion time may range from 5 to 15 minutes, depending on the patient’s reading and comprehension abilities. The CBA-VE (Michielin et al., 2009) is an 80-item questionnaire; compilation times can take up to 30 minutes.

Once the questionnaires are completed, psychologists process the responses to create metrics. This involves scoring the questionnaires based on predetermined criteria and guidelines, which may significantly vary for each questionnaire. The questionnaires are printed and manually completed using a pen or pencil. The psychologist must then manually read and annotate each response to obtain evaluation metrics. In the best situations, some organisations have automated the calculation of metrics through spreadsheets (e.g., Excel), which still require manual data entry. The poor automation of this activity often leads to the introduction of human errors, which can enormously influence the patient’s assessment and the treatment planning that the patient will have to follow (Simons et al., 2002).

Although there have been some initiatives aimed at creating digital platforms for the administration of psychodiagnostic tools, as indicated in the previous section, their maturity and dispersion remain to be improved. There is, therefore, a need for systems capable of digitising pen-and-paper questionnaires.

In recent scientific literature, there are only a few works on automating the processing and scoring of already compiled questionnaires. Notably, Optical Mark Recognition (OMR) and Intelligent Character Recognition (ICR) technologies have emerged for this purpose. OMR enables the detection of marks within checkbox responses, whereas ICR recognises handwritten characters. However, traditional OMR systems (similar to the example in Figure 1) lack flexibility as they require the use of specific paper types for printing the questionnaire and a dedicated device. Despite requiring extensive manual preparation work, these approaches are valid alternatives to manual processing (Paulsen et al., 2012).

In this regard, some proposals have developed an OMR system without the previously mentioned constraints (Sanguansat, 2015). An example is shown in Figure 2. Nonetheless, annotating them with position detection patterns is essential when processing questionnaire sheets. To this extent, the LightQuest approach has been designed, which allows for rapid questionnaire model creation but requires document annotation with alignment targets and is unsuitable for retrospectively completed questionnaires (Chabert et al., 2021). The alignment mainly aims to match the acquired documents with a model. The information in the questionnaires is still extracted measuring the content of black in a predefined rectangle.

In the proposed setting this kind of techniques is not applicable as the questionnaires are not prepared for digital acquisition. The most recent tech-
nique for image alignment in the SOTA use computer vision techniques (Patel et al., 2015) such as Random Sample Consensus (RANSAC) to align documents without requiring specific alignment targets, whose precision is close to 100% (Maniar et al., 2021), leveraging the capabilities of OpenCV\(^2\). Another attempt has been done by (Zaryab and Ng, 2023), which highlights the use of Artificial Neural Network (ANN) for Region of Interest (ROI) detection and OCR (Text Recognition) in handwritten medical forms, with a focus on German handwritten text recognition. Also (Norbert et al., 2023) proposes an RPA-based software robot to assist healthcare professionals in digitising handwritten medical forms, while (Cao and Govindaraju, 2007) presents an algorithm which utilises a vector model based on multiple word recognition choices, incorporating segmentation probabilities and a Gaussian function for the posterior probability of word recognition, with the purpose of automating data collection from Prehospital Care Reports (PCR forms) forms. Other authors have contributed a system utilising Machine Learning (ML) for text recognition, automatically extracting answers with a precision ranging from 85% to 90% (Yasmin et al., 2017). Unfortunately, the unavailability of the code for these solutions precludes the exact reproduction of their approach.

3 DATASET

This project originates from collaboration with the CPS “Giovani di Niguarda”, the Psychosocial Center of “ASST Grande Ospedale Metropolitano Niguarda”\(^3\), one of the most significant public hospital facilities in Milan, assisting approximately 500 patients each year with varying degrees of severity. Given the ongoing collaboration with the CPS, the dataset creation process has involved the selection of the five most extensively utilised questionnaires by institutions in their Italian version: Cognitive Behavioural Assessment Outcome Evaluation (CBA-VE), 16-item Prodromal Questionnaire (PQ-16), Early Recognition Inventory for the retrospective assessment of the Onset of schizophrenia Checklist (ERIraos-CL), Global Assessment Functioning (GAF), and Social and Occupational Functioning Assessment Scale (SOFAS). Below is a brief description of these questionnaires:

- **CBA-VE** is an Italian tool designed to assess the effectiveness of psychological treatments. It consists of 80 items with a 5-point scale focusing on the psychological state of the past 15 days, covering areas such as anxiety, well-being, positive change perception, depression, and psychological distress. The dataset analysis aims to evaluate treatment outcomes based on individual and treatment-related factors. (Michielin et al., 2009).

- **PQ-16** is a screening tool designed to assess the presence of prodromal symptoms associated with psychosis or schizophrenia. It consists of 16 self-report items that individuals respond to based on their experiences. The questionnaire aims to identify subtle or early signs of psychosis that may precede the onset of a full-blown psychotic disorder. Questions typically cover various aspects, such as perceptual abnormalities, cognitive disturbances, and social functioning. The PQ-16 is commonly used in research and clinical settings as part of a broader assessment to identify individuals at risk of developing psychosis (Lorenzo et al., 2018).

- **ERIraos-CL** is a structured interview designed to detect the presence of symptoms associated with psychosis, as well as perceptual and dissociative phenomena. It serves as a concise support for the initial assessment of the diverse population of young help-seekers experiencing symptoms consistent with a prodromal state of psychosis. This screening tool is the primary choice within early intervention services to ascertain whether there are grounds for proceeding with a more comprehensive assessment (Meneghelli et al., 2013).

- **GAF/SOFAS** are two scales used to assess the severity of a person’s psychological and psychiatric symptoms. GAF assesses an individual’s general functioning on a scale of 1 to 100, where 100 represents the highest functioning and 1 the lowest. SOFAS is similar to GAF but focuses on a person’s social and occupational functioning (American Psychiatric Association, 2000).

For each questionnaire, 10 anonymous response sheets were collected. Each administration was then digitised using a scanner. Considering the number of pages for each questionnaire, the resulting dataset consists of 80 images (1653×2338 pixels at 72 DPI), distributed as shown in Table 1.

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\(^2\)opencv.org. Retrieved February 20, 2024

\(^3\)www.ospedaleniguarda.it. Retrieved February 20, 2024
Table 1: Images per questionnaire.

<table>
<thead>
<tr>
<th>Questionnaire</th>
<th># images</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBA-VE</td>
<td>30</td>
</tr>
<tr>
<td>PQ-16</td>
<td>10</td>
</tr>
<tr>
<td>ERIraos-CL</td>
<td>20</td>
</tr>
<tr>
<td>GAF</td>
<td>10</td>
</tr>
<tr>
<td>SOFAS</td>
<td>10</td>
</tr>
</tbody>
</table>

4 APPROACH

In this Section, we present PANTHER, a technique designed for classifying psychodiagnostic questionnaires and extracting corresponding patient responses. The tool is specifically developed to categorise a given set of PDF-format questionnaires \( q \in Q \) across a range of predefined categories \( t \in T \), each representing a distinct questionnaire type. The primary objective is establishing an association between each questionnaire \( q \in Q \) and its corresponding type \( t \in T \). Once the type is identified, the responses are extracted and digitally archived for further analysis.

The pipeline of the process is represented in Figure 3, and it is composed of 3 sequential phases: (i) Image Pre-processing, (ii) Feature Extraction, (iii) Classification, and (iv) Image Alignment and Normalisation.

4.1 Image Pre-Processing

The initial phase involves applying preliminary techniques to raw data before it is fed into a ML algorithm for training or testing. Pre-processing aims to convert the raw data into a format suited for analysis, thereby enhancing the performance and reliability of ML models. Specifically, in this scenario where the dataset consists of PDFs, the following steps are undertaken to carry out the pre-processing:

1. **Image Loading.** The image dataset is loaded, and each image is transformed using the “RGB” colour model. This implies that each image is encoded with three channels: red, green, and blue, so each pixel occupies 3 bytes of storage, one for each colour channel.

2. **JPG Conversion.** The initial step entails converting each image, initially in PDF format, into a format compatible with the `Image` library in Python.

   To accomplish this, the `pdf2image` library\(^5\) is employed in the computational process.

3. **Resizing.** This step consists of adjusting images to a consistent size to ensure uniformity in the dataset. This is important because most ML models expect input data with consistent dimensions. Once the image has been loaded, it is resized by using the “resize” method in `PIL` library. The method is used to resize an image to a specified size, maintaining the original image’s aspect ratio. ML models employed in the next sections are designed to accept input images of size 224 x 224 pixels, which is a common input size for many image classification models. The `PIL` library tends to preserve the quality and aspect ratio of the image. Figure 4 shows an example of a resized questionnaire.

4. **Normalisation.** The final stage involves normalising the image vector using mean and standard deviation. The image is normalised using the following formula:

   \[
   \text{image} = (\text{image} - \text{mean}) / \text{std} 
   \]

   Specifically, the images are normalised using \( \text{mean} = [0.485, 0.456, 0.406] \) and \( \text{std} = [0.229, 0.224, 0.225] \). This normalisation approach is employed because the models discussed and elaborated upon in the subsequent subsection anticipate input images to be normalised in this manner\(^6\). An example of CBA-VE normalised questionnaire is shown in Figure 5.

4.2 Feature Extraction

Given the remarkable ability of ML models in image recognition tasks, we adopted a ML based solution to extract relevant features from questionnaire images. Due to the limited size of the dataset, the Transfer Learning (TL) technique has been chosen to extract feature vectors from images within our dataset. This technique is particularly useful when the target task has limited labelled data, so instead of training a model from scratch, TL allows leveraging knowledge acquired from a more extensive dataset related to a different task.

ML models are utilised for image classification due to their ability to discern patterns and features in large datasets, making them highly effective in

\(^5\) `pdf2image.readthedocs.io/en/latest/`. Retrieved February 20, 2024

\(^6\) `pytorch.org/vision/0.8/models.html`. Retrieved February 20, 2024
tasks that involve visual recognition. Traditional rule-based systems often struggle to capture the complexity and variability in images, especially when compared with diverse and dynamic visual information. ML models, particularly deep learning models, excel at learning hierarchical representations of features from raw data. In the context of image classification, these models can automatically extract relevant features and patterns from images, allowing them to recognise and categorise objects, scenes, or patterns with remarkable accuracy. The process involves training the model on a labelled dataset, where it learns to associate specific features with corresponding labels. Once trained, the model can generalise its knowledge to accurately classify new, unseen images. Their capacity to handle complex visual information and adapt to diverse scenarios has positioned ML models as a cornerstone in advancing image classification technologies. The types of model used to address image tasks are CNN, which are a class of Deep Neural Networks designed for processing structured grid data. They are particularly effective in tasks related to computer vision, image recognition, and other visual data analysis applications. CNNs have proven to be highly successful in these domains due to their ability to learn hierarchical features from input data automatically (O’Shea and Nash, 2015). An example of an architecture of CNN is represented in Figure 6.

There is a vast amount of models available to extract feature vectors. Among these CNN models, some networks are very classic due to their excellent generality and accuracy (Du et al., 2023):

1. **VGG16** is a specific CNN architecture that was introduced by the Visual Graphics Group (VGG) at the University of Oxford. The “16” refers to the total number of weight layers in the network, including convolutional layers, Fully Connected (FC) layers, and softmax layers for classification. VGG16 gained popularity for its simplicity and effectiveness in image classification tasks. The total number of parameters in VGG16 is 138M (Simonyan and Zisserman, 2014);

2. **GoogleNet** is a CNN architecture developed by researchers at Google, which has been designed to address challenges such as computational efficiency, as well as the vanishing/exploding gradient problems associated with very deep neural networks. The total number of parameters in GoogleNet is 5M (Szegedy et al., 2015);

3. **Resnet18** is a specific CNN architecture that is part of the ResNet (Residual Networks) family. Resnet18 was introduced to address the challenge of training very deep neural networks. The main
The innovation of ResNet18 is the use of residual or skip connections, which help mitigate the vanishing gradient problem during training. Multiple ResNet architectures are available, such as ResNet34, ResNet50, ResNet101 and ResNet152, but the choice of using ResNet18 is related to its fewer number of parameters, which makes it computationally lighter and faster. It also requires less memory and processing power compared to other ResNet architectures. The total number of parameters in ResNet18 is 11M (He et al., 2016).

Leveraging each of the three previously mentioned models, a feature vector was derived for each image in the dataset. This process can be executed through various methods involving the removal of one or more layers from the model. The decision to perform this adjustment aims to acquire vectors that depict images at a distinct level of granularity. Typically, initial layers capture low-level features and patterns from the input data, while the final layers map high-level features extracted starting from convolutional and pooling layers to the output classes specific to the final task (Alzubaidi et al., 2021). Therefore, if the task closely aligns with the model’s training objective, it is feasible to truncate the model towards the end of the CNN, particularly within the FC layers. VGG16, GoogleNet, and ResNet18 underwent training using supervised learning techniques on extensive labelled datasets. All three models were trained on the ImageNet dataset (Deng et al., 2009), a substantial collection that includes millions of labelled images across numerous categories, serving as a benchmark for image classification tasks. Given the similarity between our task and the ImageNet challenge, which focuses on image recognition, we explored two distinct cuts for each network.

The feature vectors obtained in this phase serve as the input for the subsequent classification step.

### 4.3 Classification

This step of the pipeline is the classification, wherein predefined labels or categories are assigned to input data based on its distinctive characteristics or features. Classification, a form of supervised learning, involves training the algorithm on a labelled dataset, where input data is paired with corresponding output labels. In this phase, the input comprises feature vectors extracted from pre-trained models, serving as the basis for classifying the represented images. The execution of this task involves the utilisation of two distinct techniques:

1. **Supervised Classification.** It adopts the classical ML paradigm that focuses on training models to make accurate predictions, even if very limited examples for each class are available. In traditional ML approaches, models often require a large amount of labelled training data to generalise well to new, unseen examples. However, in many real-world scenarios, obtaining a large labelled dataset can be challenging and expensive.

2. **Similarity Classification.** This method refers to a type of classification where the similarity between instances or data points is a key factor in determining their class or category. In traditional classification, a model is trained on a specific set of labelled classes, and it can only predict labels from that predefined set. However, similarity classification is capable of classifying images never seen before into categories never seen before, making this technique zero-shot.

### 4.4 Supervised Classification

Supervised classification uses pre-trained vectors and trains a simple classifier to recognise the questionnaire category (Figure 7). In our case, two types of ML classifiers have been tested:
1. **Support Vector Machine (SVM).** SVM are a class of supervised ML algorithms used for classification and regression tasks. This ML technique is particularly well-suited for scenarios where the data can be represented as points in a high-dimensional space, like feature vectors in PAN- THER (Noble, 2006).

2. **Random Forest (RF).** RF is an ensemble learning method that can be used for classification tasks. It is robust, handles non-linear relationships well, and can work with dense feature vectors (Biau and Scornet, 2016).

3. **FC Layer:** is a type of layer, also known as dense layer, in a neural network where each neuron or node is connected to every neuron in the previous layer and every neuron in the next layer. In the context of a classifier, a FC layer is often used as the final layer of a neural network to make predictions based on the features extracted by the preceding layers. In this case, the FC is replaced at the end of each base model (VGG16, GoogleNet and Resnet18) to perform our task-specific prediction. Often, the FC layer is also used as a classifier for dense feature vectors because it allows for complex relationships to be learned between the input features (Basha et al., 2020).

SVM, RF and FC models have been trained in a supervised way on questionnaires by using the provided dataset. These models take as input vectors of high-level features learned by pre-trained models and then try to classify vector images in the correct category. Results are shown in Table 2.

![Figure 7: Supervised Classification algorithm.](image)

**4.5 Similarity Classification**

A similarity classification technique has been applied for classifying questionnaires using a similarity metric. In this case, the algorithm does not apply any training phase to any model for building the recognition system. This means that only feature vectors obtained in the previous step are used to perform the task. The algorithm’s core lies in comparing images of patient questionnaires filled out with ground truth vectors obtained by high-quality images of original PDF questionnaires (Figure 8). The underlying assumption of this algorithm is that the vectors of the pages filled out by patients will have high similarity to the original yet-to-be-filled questionnaires. This technique allows for comparing the individual image embedding with all vectors of the original images. If additional questionnaires are added in the future, there would be no need for any training; instead, one would simply compute the new vectors by using the previously mentioned models.

The metric used to compute the similarity between vectors is the **Cosine Similarity**, which provides a measure of similarity that is invariant to the magnitude of the vectors. When dealing with embeddings or feature vectors, the magnitude of the vector can be influenced by factors such as scaling, and cosine similarity helps address this issue.

The cosine similarity

\[
\cos(\Theta) = \frac{\sum_{i=1}^{n} q_i t_i}{\sqrt{\sum_{i=1}^{n} q_i^2} \sqrt{\sum_{i=1}^{n} t_i^2}}
\]

where \(q\) is the vector representation \([q_1, q_2, q_3, \ldots, q_n]\) of the questionnaire compiled by the patient and \(t\) is the vector representation \([t_1, t_2, t_3, \ldots, t_n]\) of the yet-to-be-filled questionnaire (the clear one).

![Figure 8: Similarity Prediction algorithm.](image)

**4.6 Image Alignment and Extraction**

The last phase of the pipeline is to align and extract information from the image questionnaires. Once these are correctly classified, the information related to the type of questionnaire submitted is obtained. We achieved this result by using OMRChecker\(^7\), an open-source library available in Python. This library is a versatile tool designed for the precise reading and assessment of OMR sheets, using either a scanner or an image taken with a mobile phone. It excels in processing customised OMRs, delivering nearly flawless accuracy, especially when applied to high-quality doc-

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\(^7\)pytorch.org/docs/stable/generated/torch.nn.CosineSimilarity.html. Retrieved February 20, 2024

\(^8\)github.com/Udayraj123/OMRChecker. Retrieved February 20, 2024
ument scans. The library for extracting information from the grid filled out by the user requires alignment with the file template to capture the provided answers. To specify this template, a configuration file named “template.json” is created, which allows us to define all the parameters for creating the alignment. Once alignment is achieved, the distribution of the grey colour scale in the image can be used as a response classification criterion. This, coupled with a specified cutting threshold, facilitates the identification of marked questionnaire items. The OMR extracts the response given by the patient (or the therapist) for each question. The output of this final phase is returned in JSON format, representing the digitisation of the submitted and completed questionnaire. An example of how responses are extracted from questionnaires is represented in Figure 9. Specifying the template for OMRChecker to extract responses necessitates the creation of a distinct template for each type of questionnaire. For this reason, the recognition step (Section 4.3), before effectively extracting the responses, is essential.

5 EVALUATION

This Section presents the assessment of the experiments that were conducted, which is divided into two parts. The first part shows the outcomes of the experimentation for the supervised model in questionnaire classification, while the second part validates the similarity classification algorithm.

The first model, which is Supervised Classification, uses the previously described dataset of images and trains every model: SVM, RF and FC layer.

Our dataset was pretty limited in terms of size, for this reason a k-fold-cross validation (Browne, 2000) has been used to train SVM, RF and FC with $k = 10$ (8 instances per fold). This value represents a common choice and strikes a balance between bias and variance. The choice of Cross-validation is a statistical technique used in ML and statistical modelling to assess the performance and generalisability of a predictive model. Its primary purpose is to provide a more accurate and reliable estimate of a model’s performance by using different subsets of the data for training and testing. The basic idea behind cross-validation is to divide the dataset into multiple subsets or “folds”. In this case, the model is trained $k - 1$ folds and then evaluated on the remaining fold. This process is repeated multiple times, each time using a different set of folds for training and testing.

The second series of experiments conducted pertains to Similarity classification. In this context, image vectors derived from pre-trained models using compiled questionnaires are assessed against vectors generated from cleaned questionnaires, which serve as the benchmark for evaluating the similarity between the compiled vector images and their cleaned counterparts.

Numerous experiments are feasible due to the flexibility in cutting CNN models at various points. In our study, we made two cuts for each model, aiming to extract vectors from the penultimate (Table 3) and ante penultimate (Table 5) layers, excluding the final layer, which serves a classification role.

**Table 2: Training results of SVM, RF and FC layer by using feature vectors obtained from the penultimate layer.**

<table>
<thead>
<tr>
<th>Model</th>
<th>Vector Size</th>
<th>Classification Model</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>VGG16</td>
<td>4096</td>
<td>SVM</td>
<td>0.987</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FC Layer</td>
<td>0.625</td>
</tr>
<tr>
<td>GoogleNet</td>
<td>1024</td>
<td>SVM</td>
<td>0.375</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FC Layer</td>
<td>0.375</td>
</tr>
<tr>
<td>ResNet18</td>
<td>512</td>
<td>SVM</td>
<td>0.900</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FC Layer</td>
<td>0.700</td>
</tr>
</tbody>
</table>

The VGG16 network attains the highest performance, boasting an accuracy of approximately 0.81. An illustrative comparison is presented in the table below, highlighting instances where the similarity between ground truth vectors and an image from the dataset results in misclassification. Results are shown in Table 4.

<table>
<thead>
<tr>
<th>Model</th>
<th>Vector Size</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>VGG16</td>
<td>4096</td>
<td>0.813</td>
</tr>
<tr>
<td>GoogleNet</td>
<td>1024</td>
<td>0.113</td>
</tr>
<tr>
<td>ResNet18</td>
<td>512</td>
<td>0.376</td>
</tr>
</tbody>
</table>

The VGG16 network attains the highest performance, boasting an accuracy of approximately 0.81. An illustrative comparison is presented in the table below, highlighting instances where the similarity between ground truth vectors and an image from the dataset results in misclassification. Results are shown in Table 4.

The table illustrates how the similarity approach erroneously categorises the questionnaire as SOFAS instead of the correct category, which is PQ 16. The second conducted experiment using Similarity Classification, utilises vectors extracted from the models by cutting the CNN at the ante-penultimate layer. This approach results in vectors with larger dimensions to retain more information within the embedding. The expectation is that computational time will increase.
Table 4: Similarity example using compiled image of PQ16 questionnaire (VGG vector of size 4096).

<table>
<thead>
<tr>
<th>Questionnaire</th>
<th>Similarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBA VE p1</td>
<td>0.845</td>
</tr>
<tr>
<td>CBA VE p2</td>
<td>0.775</td>
</tr>
<tr>
<td>CBA VE p3</td>
<td>0.819</td>
</tr>
<tr>
<td>ERIRAOS p1</td>
<td>0.811</td>
</tr>
<tr>
<td>ERIRAOS p2</td>
<td>0.773</td>
</tr>
<tr>
<td>PQ16</td>
<td>0.846</td>
</tr>
<tr>
<td>GAF</td>
<td>0.841</td>
</tr>
<tr>
<td>SOFAS</td>
<td>0.856</td>
</tr>
</tbody>
</table>

Table 5: Similarities using vectors obtained by cutting the last 2 layers.

<table>
<thead>
<tr>
<th>Model</th>
<th>Vector Size</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>VGG16</td>
<td>25088</td>
<td>1.0</td>
</tr>
<tr>
<td>GoogleNet</td>
<td>50176</td>
<td>0.90</td>
</tr>
<tr>
<td>ResNet</td>
<td>25088</td>
<td>1.0</td>
</tr>
</tbody>
</table>

but with higher accuracy. Results are shown in Table 5.

Generally, VGG16 and Resnet18 achieve better performances than GoogleNet. The reason could be that VGG16 and Resnet18 have relatively simpler architectures compared to GoogleNet. When limited data are available, simpler networks tend to generalise better. They are less prone to overfitting, which occurs when a model learns the training data too well but fails to generalise to new data. GoogleNet, with its more complex architecture, might require a larger dataset or more sophisticated optimisation to achieve the best performance. Both classification techniques achieved peak accuracy levels, although, in the Similarity Classification, the algorithm requires a larger embedding representation of the image as input. Additionally, Similarity Classification has the advantage of being able to add additional types of questionnaires to classify without having to perform any kind of training. Anyway, in order to perform the classification task, the two algorithms presented (Similarity Classification and Supervised Classification) can be seen as independent modules that can be invoked for the questionnaire classification step.

Following the successful classification of questionnaire pages into their respective models, an essential step in the extraction of compiled information involves achieving alignment between scanned images and the designated models. As delineated in the SOTA section, employing the RANSAC algorithm with OpenCV stands out as the current optimal approach for achieving an exceptionally high-precision alignment of images with models. After achieving alignment, the distribution of the grey colour scale within the image serves as a criterion for response classification. This, combined with a defined cutting threshold, streamlines the identification of marked questionnaire items.

6 CONCLUSIONS

In conclusion, while many tools exist that, when used collectively, can yield outcomes comparable to the digitisation of hand-filled questionnaires, this paper introduces an innovative neural network model specifically developed for the automatic extraction and recognition of psychodiagnostic questionnaires. Additionally, the presented tool facilitates the digitisation of a substantial volume of questionnaires with minimal human intervention.

The dataset for this project comprised anonymous responses to five extensively used questionnaires in...
their Italian versions: CBA-VE, PQ-16, ERIraos-CL, GAF, and SOFAS. These cover various psychological and psychiatric aspects and serve as essential tools in assessing and treating patients.

An issue encountered is certainly the lack of a higher quantity of data to perform a consistent fine-tuning of the convolutional networks used. For this reason, during the process, the choice of using a Transfer Learning technique, without fine-tuning the CNNs (GoogleNet, VGG16 and Resnet18), has been taken. Additionally, due to the highly sensitive nature of the information contained in this type of questionnaire, a labelled dataset serving as a ground truth for accurate assessment was not found. Therefore, the validation of the extraction phase lacked a measurable metric.

Currently, the tool operates only on structured questionnaires, exclusively recognising manually filled check boxes. Nonetheless, we intend to include a handwriting recognition component in the future, allowing for the digitisation of less structured questionnaires containing handwritten sections. Thanks to the collaboration with CPS “Giovani di Niguarda” we will test the effectiveness of this solution on a wider number of administrations, further expanding its applicability and assessing its performance.

This solution will be integrated into a proprietary digital platform designed to oversee the comprehensive management of psychiatric and psychological patient treatment courses. Although the digital platform won’t be open-source, the PANTHER tool is publicly available for further research and to be freely integrated into other solutions.

REFERENCES


and omr detection using opencv. In 2021 12th International Conference on Computing Communication and Networking Technologies (ICCCNT), pages 1–7. IEEE.


