

**Learning Classification Models of Cognitive Conditions
from Subtle Behaviors in the Digital Clock Drawing Test**

by

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Submitted to the Department of Electrical Engineering and Computer Science
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Abstract

The Clock Drawing Test – a simple pencil and paper test – has been used for more than 50 years as a screening tool to differentiate normal elderly individuals from those with cognitive impairment, and has proven useful in helping to diagnose dementias, such as Alzheimer’s disease, Parkinson’s disease, and other conditions.

A group of hospitals and clinics have been administering the test using a digitizing ballpoint pen that reports its position with considerable spatial and temporal precision, making available far more detailed data about the subject’s performance. Using categorized stroke data from these drawings, we designed and computed a large collection of features, then explored the tradeoffs in performance and interpretability in classifiers built using a number of different subsets of these features and a variety of different machine learning techniques. We used traditional machine learning methods to build prediction models that achieve high accuracy. We operationalized widely used existing scoring algorithms so that we could use them as benchmarks for our models. We worked with clinicians to define guidelines for model interpretability, and constructed sparse linear models and decision lists designed to be as easy to use as scoring algorithms currently used by clinicians, but more accurate. We also extract insights from the data about the behavioral aspect of these conditions on patients.

While our models will require additional testing with subjects for validation, they offer the possibility of substantial improvement in detecting cognitive impairment earlier than currently possible, a development with considerable potential impact in practice.

Thesis Supervisor: Randall Davis
Title: Professor

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This thesis allows me to contribute to what I believe to be an incredibly exciting and meaningful project. I learnt a lot about machine learning and its application to the analysis of human behavior, as well as medical aspects of cognitive conditions. It also allowed me to continuously reinforce my interest in technology applied to medicine.

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Chapter 1

Introduction

1.1 Cognitive Conditions and the Clock Drawing Test

With increasing progress of medicine extending life expectancy, populations world wide are “greying,” producing a new set of healthcare challenges. As one example, recent estimates suggest that 13.9 percent of people above the age of 70 currently have some form of dementia [37], while the Alzheimer’s Association projects that by 2050 the number of Americans with Alzheimer’s will grow to some 13.8 million and the number worldwide will grow to 135 million [39]. As populations age there will clearly be huge financial, caregiver, and social burdens on our healthcare system and on society as we work to care for patients with cognitive impairments.

Research is underway on many fronts, including pharmaceuticals, but there is as yet no cure for cognitive impairments such as Alzheimer’s and Parkinson’s disease, and drugs often take 12 years from discovery to clinical approval. There is however the potential to slow the progress of some forms of cognitive decline, if caught early enough. Hence one important focus of research is early detection.

A variety of tests are used to screen for and assist with differential diagnosis of cognitive decline. One of the simplest and most widely used is called the Clock Drawing Test (CDT). In use for more than 50 years, it has been a widely accepted cognitive screening tool used in subjects with various dementias and other neurological disorders. The test asks the subject to draw a clock showing 10 minutes after 11 (called the Command clock), then asks them to copy a pre-drawn clock showing that time (the Copy clock).

As a simple paper and pencil test, it is quick and easy to administer, non-invasive and inexpensive, yet provides valuable clinical and diagnostic information. It is, for example, useful as a screening tool to differentiate normal elderly individuals from those with cognitive impairment, and has proven useful in helping to diagnose dementias, such as Alzheimer’s disease, Parkinson’s disease, and other conditions [14, 16]. The CDT is also used by neuropsychologists, neurologists and primary care physicians as part of a general screening for cognitive change in addition to dementia [46].

But there are drawbacks in the current use of the test. While there are a variety of well-regarded scoring systems designed for use by clinicians, these systems often rely on a clinician’s subjective judgment of under-specified properties of the drawing. One current scoring system [29], for instance, calls for judging whether the clock circle has “only minor distortion,” and whether the hour hand is “clearly shorter” than the minute hand, without providing quantitative definitions of those terms, leading to variability in scoring and analysis [38]. Other scoring system [30] specify more precise measures but are far too labor-intensive for routine use.

1.2 Digital Clock Drawing Test (dCDT)

For the past 7 years, a group of hospitals and clinics (The ClockSketch Consortium) has been administering the Clock Drawing Test using a digitizing pen (the DP-201 from Anoto, Inc.) that while functioning as an ordinary ballpoint also records its position on the page with considerable spatial (± 0.005 cm) and temporal (12ms) accuracy. We then analyze the data using novel software developed for this task [10, 7, 11]. The resulting test is called the digital Clock Drawing Test (dCDT).

Administering the test using a digitizing pen enables a number of unique capabilities. The pen’s spatial precision permits the software to do an unprecedented level of geometric analysis of the drawing, with no effort by the user. Because the data points are time-stamped, they capture the entire sequence of behaviors (every stroke, pause or hesitation), rather than just the final result (the drawing). Having time-stamped data means that the software can measure that behavior as well, including informative time intervals, as for example the delay between finishing numbering the clock and starting to draw the hands.

Processing raw data from the pen starts with sketch interpretation, i.e., classifying each

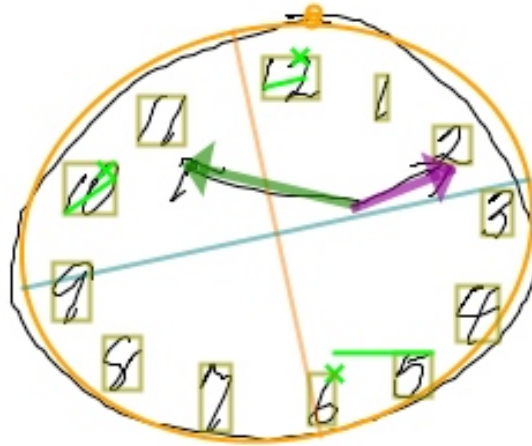


Figure 1-1: Example of a classified clock output by the ClockSketch software. An ellipse is fit to the clockface, with the major and minor axis shown; bounding box for each digits are computed; arrows show the overall direction of the hands; the lines on digits 5, 10, and 12 show the direction of hooklets, and the “x”s the start of the next stroke after each hooklet. The system adds the colored overlays as a way of making stroke classification visually obvious.

pen stroke as one or another component of the clock, e.g., as a minute hand, hour hand, as a specific digit, etc. This process is described by [10], and resulted in the Clocksketch software. The Clocksketch software analyzes the raw data from the pen, automatically classifying strokes as part of the clock face circle, hands, numbers, etc. It also permits assistance from the user, needed in difficult cases (e.g., for clocks by more impaired subjects). Figure 1-1 below shows a screenshot of the system after the strokes in a clock have been classified, showing the starting point for the work reported here.

Stroke classification is a key first step, as it enables appropriate measurement of clock features, e.g., the average size of the numerals, how accurately the hands show the time, the latency between finishing drawing the numerals and starting to draw the hands, etc. [8]. The spatial and temporal accuracy of the pen data permits the system to make precise measurements that are implausibly difficult with ordinary ink on paper.

From a user perspective, a significant advantage of the program is that all measurements are operationally defined in the software, hence free of user bias. They are also carried out in real time, with no additional burden to the user, a significant advantage in a clinical setting, where time is limited.

The next step is clinical interpretation: what does the drawing and the behavior that produced it tell us about the subject’s cognitive state? This thesis reports on what light a

variety of machine learning techniques shed on answering this question. We describe our work on constructing features that are informative diagnostically, on building classifiers that predict a subject’s condition, and on creating classifiers that are both accurate and comprehensible to clinical users.

1.3 Contributions

As a focus for this thesis we chose three categories of cognitive impairment based on their importance clinically and because they represent three of the most common diagnoses in our data: memory impairment disorders (MID) consisting of Alzheimer’s and amnesic mild cognitive impairment (aMCI); vascular cognitive disorders (VCD) consisting of vascular dementia, mixed MCI and vascular/cognitive MCI; and Parkinson’s disease (PD).

There are two forms of prediction we want to make. *Screening* distinguishes between healthy and one of the three categories. For each cognitive impairment category we built models that make a binary-choice prediction: whether someone has that condition or is healthy. We also do a group screening for these three conditions together, i.e., whether a subject has any one of the three condition or is healthy. The second task is the diagnosis-like task of *clinical group classification* – distinguishing one of the three conditions from every other of the 43 conditions in our data set, including healthy.

We define the following types of features, detailed in Section 3, on which our work is based:

- *Digital-pen features* are the features that we create from the data of the digital pen.
- *Clinician features* are the features used in the existing manual scoring systems created by and used by clinicians;
- *Operationalized clinician features (op-clinician features)* are rigorously defined and computed versions of the clinician features.
- *Simplest features* is a subset of all the features chosen because we believe they are particularly easy to evaluate by hand, hence less subject to inter-rater variance and usable in the pen-and-paper version of the test.

- *The set of all features* is the union of the digital-pen features, op-clinician features, and simplest features.
- *MRMR subset of all features* is the first 200 selected by Minimum-Redundancy-Maximum-Relevance [31] filtering from the set of all the features.

We began by using off-the-shelf machine learning methods for their ability to produce accurate predictive models when trained on large amounts of data. Section 4 describes the work and reports on the performance of six classification methods - Gaussian SVM, random forests, CART, C4.5, boosted decision trees, and regularized logistic regression - each of which had access to all features.

These classifiers performed very well in absolute terms, but determining the significance of their performance results requires a baseline to use as a point of comparison. While data are available on the performance of some of the scoring systems used by clinicians to score the traditional clock drawing test [49, 44, 45, 25], these are imperfect measures due to variations in the way the test is given (e.g., whether only one clock is to be drawn, whether the clock face circle is pre-drawn, etc.) and variations in the clinical populations used in evaluation.

To provide a more closely comparable measure of performance, we evaluated our clock data using seven of the most widely used existing manual scoring systems, selected after a careful review of the literature. Prompted by the impossibility of applying so many manual systems to our large collection of test, we created automated versions of these scoring systems. One challenge in doing this is that the scoring systems are designed for use by people, and often contain under-specified measures (e.g. deciding whether a clock circle has “only minor distortions.”) We thus had to operationalize these algorithms, i.e., specify the computations to be done in enough detail that they could be expressed unambiguously in code. We refer to these as *operationalized scoring systems*.

One disadvantage of off-the-shelf machine learning classifiers is that they produce black box predictive models that may be impossible to understand as anything other than a numerical calculation. In response, another focus of our work has been on exploring the tradeoff between accuracy and interpretability. In Section 6.2, we provide a definition of interpretability for our problem. We then use a recently developed framework, Supersparse Linear Integer Models (SLIM) [51], and introduce a simple metric to prioritize more understandable features, enabling

us to build interpretable linear models.

In Section 6.3, we move to a second class of models consisting of rules and decision lists. We mine association rules from the data. Some of these rules turned out to confirm existing knowledge about correlations between pen-based features and diagnoses, while others appear novel, revealing correlations that had not been reported previously. In a further step in this direction, we constructed decision lists by employing a recently-developed machine learning technique called Bayesian Rule Lists (BRL) [22], which combines associations to create accurate-yet-interpretable predictive models.

Based on the framework outlined above, we carried out a number of experiments which resulted in the eight primary contributions of this thesis:

- (i) Starting from a collection of novel clock test features created over the years (see e.g. [33, 34, 21, 32]), we create additional single-clock features, as well as features taking advantage of aggregate properties of the clocks and differences between the command and copy clocks. In addition, we operationalize the features used in existing scoring systems, producing the operationalized clinician features, and select a set of simplest features that we believe to be most easily and reliably measured by clinicians by eye.
- (ii) We show that six state-of-the-art machine learning methods applied to the set of all features produce classifiers with AUC performance ranging from 0.89 to 0.93 for screening and 0.79 to 0.83 for clinical group classification. Published AUCs of existing clinician scoring systems [49, 44, 45, 25], which typically only attempt to distinguish healthy vs. cognitively impaired, range from 0.66 to 0.79 depending on the dataset. Our methods are thus not only significantly more accurate on this task, they are also capable of detecting more fine-grained classes of cognitive impairments for both screening and cognitive impairment classification.
- (iii) We created operationalizations of seven widely used CDT scoring systems, to provide the most direct baseline for evaluating our models. Any free parameters in our operationalized scoring systems were chosen so as to maximize performance of the system, providing an upper bound on the performance of these systems on our data.
- (iv) The classifiers produced by the state-of-the-art machine learning methods greatly outper-

formed the optimized operationalized scoring algorithms for both screening and clinical group classification. Where the machine learning methods produced AUCs from 0.89 to 0.93 for screening and 0.79 to 0.83 for group classification, the best operationalized scoring algorithms have AUCs of between 0.70 and 0.73 for screening and 0.65 and 0.69 for group classification. Thus, using the digital version of the CDT with our machine learning models would lead to more accurate predictions.

- (v) We show that applying the machine learning methods to the clinician features leads to models with AUCs from 0.82 to 0.86 for screening and 0.70 to 0.73 for group classification, which is more accurate than the operationalized scoring algorithms. We also show that using the simplest features results in better performance than the operationalized scoring algorithms, with AUCs from 0.82 to 0.83 for screening and 0.72 to 0.73 for group classification. This opens up the possibility of clinicians recording these features and inputting them into our machine learning models, producing more accurate predictions of their patients' conditions, without changing what they attend to in evaluating the test.
- (vi) We created Supersparse Linear Integer Models using simplest features, op-clinician features, and the MRMR subset of all features, that are all more accurate than existing scoring systems on the screening task, with AUCs from 0.73 to 0.83 depending on the feature set, and at least as accurate (and often better) on the group classification task, with AUCs from 0.66 to 0.77. These models contain very few features and prioritize understandable ones, leading to models that are at least as interpretable as existing algorithms and can be used reliably by clinicians.
- (vii) We mined association rules and found many that were consistent with existing knowledge about connections between clock features and cognitive conditions, and found some that suggested plausible but previously unknown connections.
- (viii) We created highly interpretable decision lists using simplest features, op-clinician features, and the MRMR subset of all features, resulting in classifiers with AUCs ranging from 0.78 to 0.85 for screening and 0.69 to 0.74 for clinical group classification, depending on the feature set and condition. As above, these models might be usable by clinicians at least as easily, and possibly more reliably and accurately, than existing scoring systems.

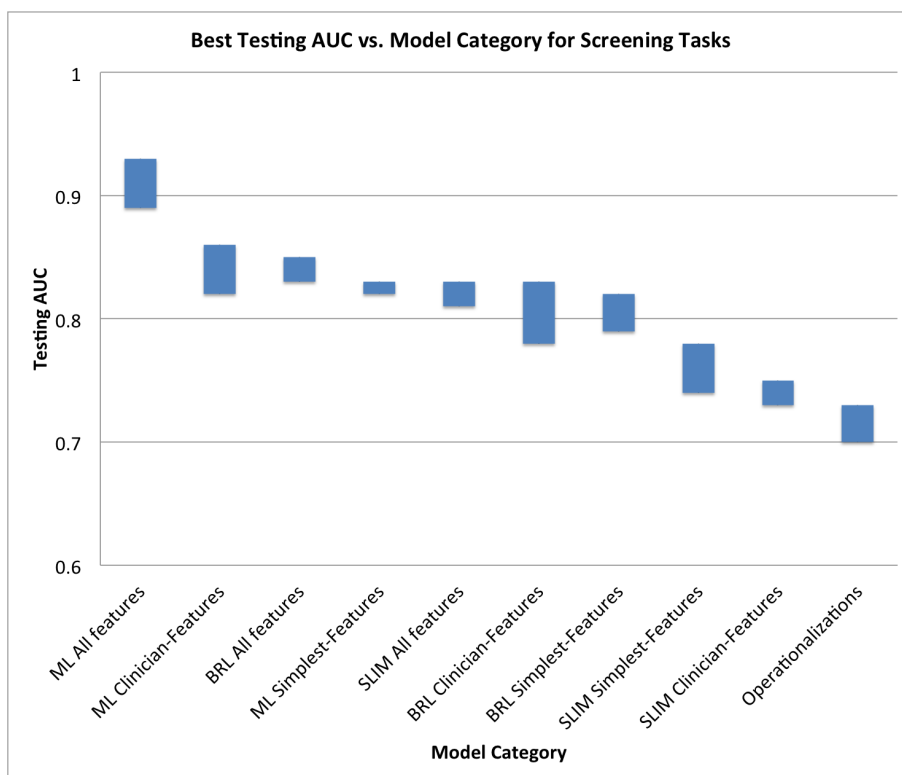


Figure 1-2: Summary of results for screening.

Figures 1-2 and 1-3 summarizes the results described above, showing the range of accuracies achieved by our different models for screening and clinical group classification, respectively, ordered left to right by decreasing upper bound. Each model category is a pairing of a class of model (traditional machine learning models, Supersparse Linear Integer Models, or Bayesian Rule Lists) with a feature set (simplest features, clinician features, or all features/MRMR subset of all features). Each bar shows the range of the AUC’s across test folds for each condition, for the best algorithm in each category. For example, on the screening plot, “ML All features” indicates the range of accuracies of the best machine learning algorithms using all features, over the four possible screening tasks.

1.4 Related work

Machine learning, and more generally, artificial intelligence, have been a subject of interest to medicine as they offer potential for improving the detection and diagnosis of medical conditions and diseases, while at the same time increasing objectivity of the decision-making process.

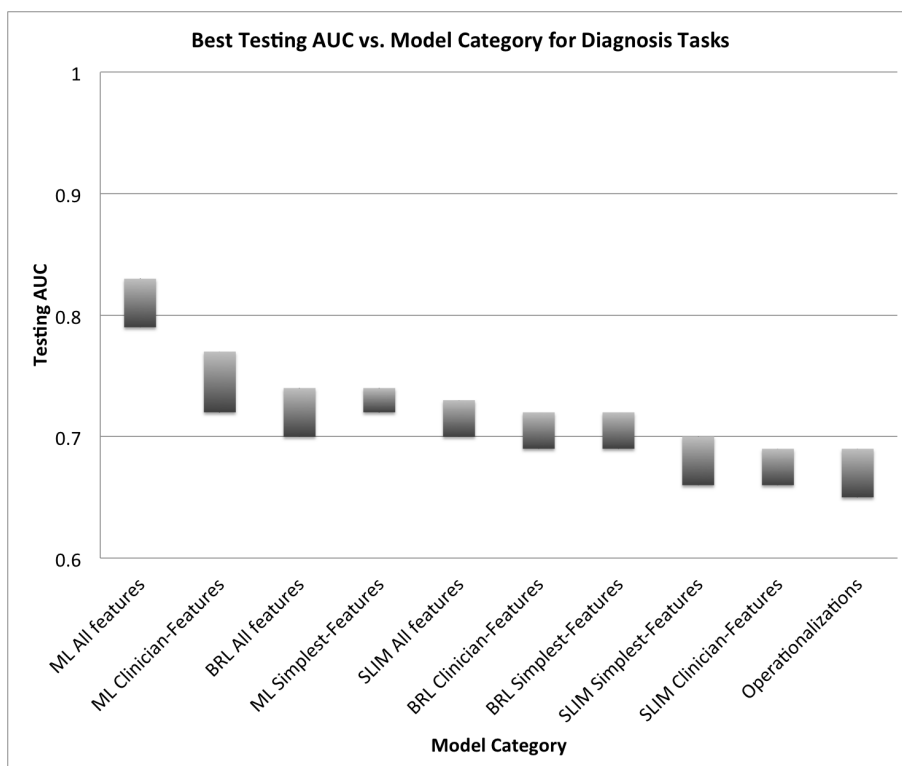


Figure 1-3: Summary of results for clinical group classification.

Successful applications date back to expert systems, for example tasked with selecting antibiotic therapy for bacteremia [9]. More recently, examples of successful machine learning medical applications include the detection and classification of tumors via X-ray and CRT images [36, 3]; the classification of malignancies from proteomic and genomic (microarray) assays [59, 12, 53]; heartbeat classification from electrocardiogram [56]; the creation of patient risk stratification models for *Clostridium difficile* [55].

At the same time, however, the goal of creating interpretable models – which was emphasized during the expert system years – has had considerably less attention over the last two decades. Recent research in statistics and machine learning has primarily focused on the accuracy of the models and the scalability of the algorithms, often sacrificing interpretability in the optimization process (e.g. by using proxy measures, such as the ℓ_1 -norm instead of ℓ_0 -norm). Some methods can be tailored to be more interpretable, such as decisions tree algorithms by restricting the height of possible trees. This is often at a high cost to accuracy, as those methods were not designed with interpretability in mind.

In many applications, but particularly medicine, the ease with which a model is used and

understood is very important. As we observed when reviewing existing scoring systems for the clock drawing test, the majority are short and use simple features combined linearly to arrive at a decision, a common pattern in medical scoring systems. Some work in applied machine learning has aimed to create such interpretable models. For example, a novel decision list construction algorithm [22] was used to generate a new scoring criterion to predict stroke in patients with atrial fibrillation, significantly outperforming the CHADS₂ [15] scoring system currently in use by doctors, while remaining equally interpretable; another work focuses on creating interpretable clinical decision support systems for gynecology [52].

There have been some attempts to create novel versions of the clock drawing test. The closest work [19, 18] builds a tablet-based clock drawing test that allows the collection of data along with some statistics about user behavior. However, the work focuses primarily on the user-interface aspects of the application, trying to ensure that it is usable by both subjects and clinicians, but not on automatically assessing the test or creating new data-driven machine learning classifiers to detect cognitive conditions.

Numerous papers in the clinical literature describe a variety of scoring systems for the clock test, but no work that we know of - and certainly none used in practice - has used state-of-the-art machine learning methods to create these systems or has reported levels of accuracy comparable to those obtained in this work. In addition, no work that we know of has tackled the problem of understanding the tradeoff between accuracy of prediction and interpretability for the clock drawing test.

Chapter 2

Data

Over the past seven years, the ClockSketch Consortium has accumulated a collection of 3541 digital clock tests whose strokes have been carefully classified and independently reviewed for accuracy. Some subjects have been tested multiple times over the years; to avoid issues that might arise from repeated exposure to the test, we selected only the first test for each subject, leaving us with 2169 tests (each of which has both a Command and Copy clock, yielding 4338 distinct drawings). The anonymized IDs of all the tests used can be found in Appendix B.

Each test has up to three diagnoses associated with it, each with a level of certainty ranging from 1 to 3. These diagnoses are often subclasses of major conditions. We decided to focus on four groups due to their importance clinically and because they represent three of the most common groups of diagnoses in our data, along with a group of healthy subjects.

- The memory impairment disorders (MID) group consists of 206 subjects diagnosed by consensus to have Alzheimer’s or amnesic MCI. Alzheimer’s is the most common form of dementia, accounting for 60 to 70 percent of dementia cases [35]. MCI (mild cognitive impairment) can present with a variety of symptoms; when memory loss is the predominant symptom it is termed “amnesic MCI” and is frequently seen as a transitional stage between normal aging Alzheimer’s disease [1]. We would expect memory problems on the clock test but do not expect significant motor slowing during the early stages of the disease. In our sample, subjects with amnesic MCI meet criteria established by [35] and have circumscribed memory loss in the context of otherwise intact cognition and no report of functional problems. Our subjects with Alzheimer’s disease are primarily at an early

stage of the disease.

- The vascular cognitive disorders (VCD) consisted of 121 subjects diagnosed with vascular dementia, mixed MCI, or vascular MCI. Vascular dementia is widely considered the second most common cause of dementia after Alzheimer’s disease, accounting for 10 percent of cases [2], and is often preceded by vascular MCI. Many experts believe that vascular dementia and MCI remain under-diagnosed – like Alzheimer’s disease – even though they are recognized as common. Early detection and accurate diagnosis are important, as risk factors for vascular dementia are important targets for medical intervention. We expect motor and cognitive slowing effects on the test performance.
- Parkinson’s Disease (PD). There were 126 subjects diagnosed with Parkinson’s disease. Early in the course of the disease the most obvious symptoms are movement-related and may include tremor, rigidity, slowness of movement and difficulty with gait. Later, thinking and behavioral problems may arise, with dementia most often occurring in the advanced stages of the disease. There is no cure yet, but medical and surgical treatments are effective at managing the motor symptoms of the disease.

The tests that we use for the healthy set consist of “Healthy Control” subjects, who are non-patients (e.g. family members of patients who agree to be tested), as well as “Not demented” subjects, who have been longitudinally studied and evaluated by the Framingham Heart Study ¹ and are judged with high confidence to be healthy. In order to ensure appropriate age matching in comparisons, the following sets of healthy patients were defined for each condition group:

- Memory impairment disorders and vascular cognitive disorders subjects: “Healthy Control” and “Not demented” with confidence of 3 and age greater than 55, for a total of 406 healthy tests.
- Parkinson’s disease: “Healthy Control” and “Not demented” with confidence of 3 and age greater than 45, for a total of 587 healthy tests.

¹The Framingham Heart Study began in 1948 with the goal of life-long physical examinations and lifestyle interviews of their participants every two to four years, to look for patterns related to heart disease. Their focus has since broadened to other diseases, but their methodology – recruiting and life-long examination of a large cohort of subjects – means that many of their subjects are healthy. The Study has been using the dCDT as part of its test suite for the past two years.

The remainder of the tests have other neurological, psychiatric, and medical conditions; their distribution is shown in Figure 2-1.

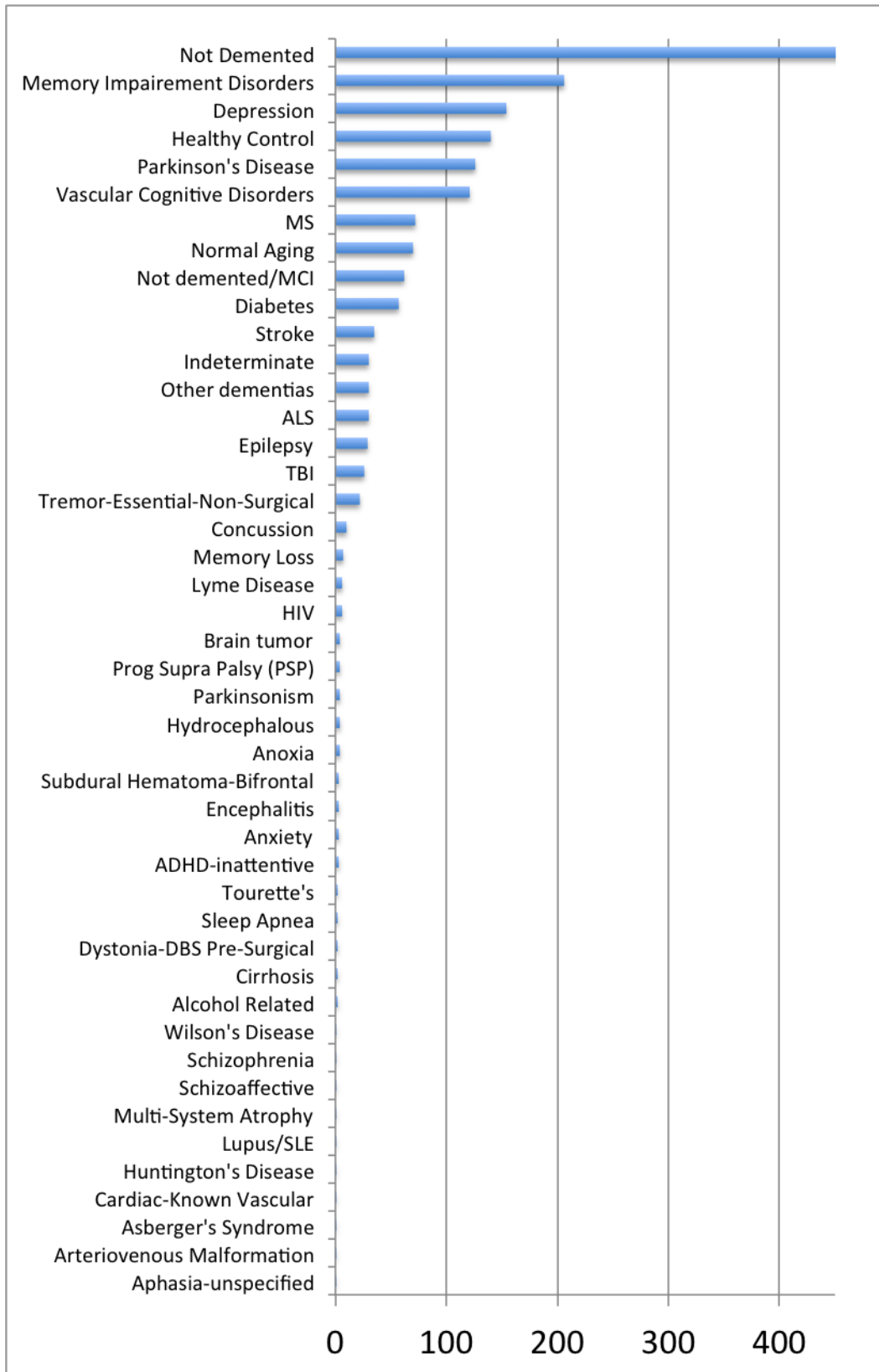


Figure 2-1: Frequency of each condition in the dataset.

Chapter 3

Feature construction

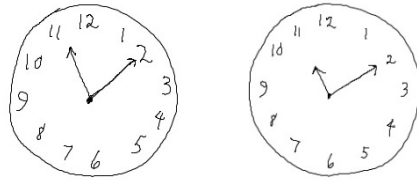
This section describes the clock drawing features we constructed, a process that involved conferencing with clinicians and examining intermediate results.

3.1 Example clocks

Figure 3-1 illustrates representative clock drawings from our dataset from a healthy control, a subject in the memory group impairment and a subject diagnosed with Parkinson's. As the figure suggests, clocks by healthy subjects are typically reasonably round, have all 12 digits present and spaced regularly around the clock, and have hands pointing towards digit 11 and digit 2. Hands often have arrowheads, and the minute hand is often but not invariably longer than the hour hand, following the traditional clock format. A center dot is also common.

There are many possible variations found in both healthy and impaired subjects.

- Clocks vary significantly in size, with some subjects drawing them much smaller (Figure 3-1c).
- There may be a gap between the start and the stop of the clockface (Figure 3-1c).
- Digits maybe be missing, crossed-out, repeated, or with poor angular spacing (Figure 3-1b).
- Digits greater than 12 are sometimes drawn.



(a) Healthy



(b) Alzheimer's



(c) Parkinson's

Figure 3-1: Example clocks from our data set for healthy, Alzheimer's disease, and Parkinson's disease, with command clock on the left and copy clock on the right

- Hands can be missing (Figure 3-1b), crossed-out, or repeated, with arrowheads sometime pointing toward the clock center.
- Some clocks contain stokes used by subjects for spatial arrangement, and tickmarks used as replacement for digits.
- Subjects sometime use additional text in their drawings, for example to write the time as a memory aid or in lieu of a number.
- We have defined “noise” as strokes that are not part of the representation of defined clock elements (e.g. hand, digit) but are clearly produced during the drawing process and are intentional (i.e. not random pen drops) [33]. They vary from tiny dots to longer lines (Figure 3-1c).
- A more subtle feature, hooklets [21, 32], can also be observed. These are abrupt changes in the direction at the end of a stroke that head toward the beginning of the next stroke. For example, when drawing the numbers on a clock, subjects may leave a “tail” on the end of one digit stroke that points toward the start of the first stroke of the next digit.

Starting from these observations, and iterating using results and doctor feedback, we constructed five sets of features to be used with our algorithms to obtain models that have specific characteristics. We detail the feature sets and their objectives below.

3.2 Digital-pen features

These are the features that we create from the data of the digital pen. They fall into the following four categories below:

3.2.1 Single-Clock-Measurements

These are measurements of geometric or temporal properties of components of a single clock. For example:

- For each component (e.g. the clockface, all digits, and all hands), the number of strokes, the total ink length, the time it took to draw, and the speed.

- The length of the major and minor axis of the fitted ellipse as well as the distance and angular difference between starting and ending points of the clock face (Figure 3-2A).
- Digits that are missing or repeated, the height and width of their bounding boxes (Figure 3-2B).
- Hands are checked for omissions or repetitions, the size ratio of hour hand to minute hand, the presence and direction of arrowheads, and angular error from their correct angle (Figure 3-2C).
- Whether the minute hand points to digit 10 instead of digit 2, which can happen as a consequence of the instruction to set the time to “10 past 11”.
- The presence, length, and direction of hooklets are measured (Figure 3-2D).
- The presence of tick marks, spokes, any text (often used as a reminder of the time), or a center dot for the hands.
- The number and length of noise strokes.
- Timing information is used to measure how quickly different parts of the clock were drawn. One particularly interesting latency feature is one called the pre-firsthand latency, the time that elapsed between the first stroke of the first hand drawn and whatever was drawn previously [34].

3.2.2 Single-Clock-Aggregates

These are aggregates of geometric or temporal properties of a single clock. For example:

- The total time to draw the clock and the total number of strokes used.
- The average height, average width, and average length of all digits present.
- The number of digits missing or repeated.
- Measures of the distribution of digits around the clock. For example, one feature counts the number of digits in the clock that have fewer than 3 other digits within 45° on either

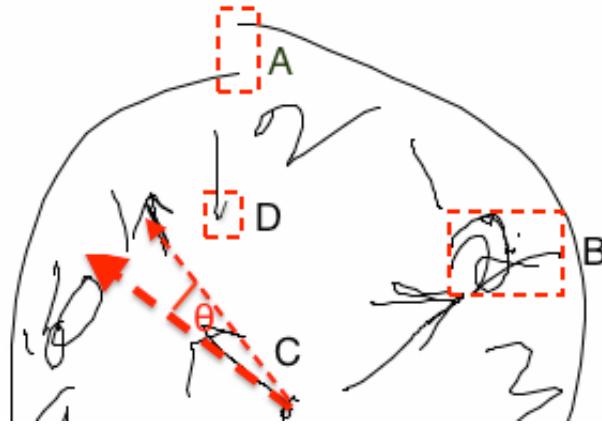


Figure 3-2: Example features. A: the distance between starting and ending point of the clockface, as well as the angular difference; B: digit repetition; width and height of the bounding box; C: the difference in angle between a hand and its correct angle; D: hooklet presence, length, and direction.

side; another feature reports whether all non-anchor digits are in their correct eighth; yet another the variance in the distance of digits from the clockface.

- The percentage of time spent drawing vs. thinking (holding the pen off the paper) for one clock.

3.2.3 Both-Clock-Aggregates

These are aggregates over both the command and the copy clock. For example:

- The total time to draw both clocks.
- The total number of strokes used.
- The average height, average width, and average length of all digits present in both clocks.
- The number of digits missing in both clocks.
- The percentage of time spent drawing vs. thinking for both clocks.

3.2.4 Clock Differences

We compute the difference in value of a feature across the command clock and the copy clock e.g, difference in the total time to draw each clock. This follows the intuition that because the command and copy clocks engage different cognitive functions, differences between them may be revealing.

3.3 Clinician features and operationalized-clinician features (op-clinician features)

These are computable versions of features found in existing manual scoring systems. Some of the clinician features are quantitative, such as checking for the presence of a digit or a hand. Others are less well defined: for example, one feature calls for determining whether the minute hand is “obviously longer” than the hour hand, while another checks whether there are “slight errors in the placement of the hands.” These can be estimated by a clinician, but it is not immediately obvious how to compute them in a program in a way that captures the original intent. Section 5 describes our efforts to create the operationalized versions of these features.

The operationalized features then allow us to create operationalizations of the existing scoring systems, providing a baseline against which to compare the classifiers we build. In addition, we use these features with the machine learning algorithms in order to measure how predictive these features can be in models of other forms.

3.4 Simplest features

This is a subset of the features available in the traditional pen-and-paper version of the test, selecting those for which we believe there would be little variance in their measurement across clinicians. We expect, for example, that there would be wide agreement on whether a number is present, whether hands have arrowheads on them, whether there are easily noticeable noise strokes, etc.

Models created using this set of features would be applicable to the traditional pen-and-paper version of the test (i.e. without the digitizing pen), with clinicians able to measure the features more easily and consistently than for existing scoring systems.

3.5 All features

This set is a union of the three feature sets described above (i.e. digital-pen features, op-clinician features, simplest features). Our intent here is to build the best model possible, without regard to the number of features, their interpretability, etc., in order to get the maximum benefit from

the precise data by the digital pen. This is discussed in Section 4. Models built using this set of features can of course only be used with tests administered with the digital pen.

3.6 MRMR subset of all features

From among all of the features, we created a subset from the first 200 selected by Minimum-Redundancy-Maximum-Relevance [31] filtering. We use this set of features when using the set of all features is computationally too expensive.

Chapter 4

Traditional Machine Learning Models

Our aim in this section is to establish a measurement of the the highest accuracy attainable from our data, by applying state-of-the-art machine learning methods to the set of all features.

4.1 Machine Learning Methods

We constructed classifiers using a variety of machine learning methods, starting with filtering methods to get an initial idea of which features have high predictive power, and then moving on to decision trees, logistic regression, support vector machines, bagged decision trees, and boosted decision trees.

For each algorithm, we used stratified cross-validation to divide the data into 5 folds to obtain training and testing sets. For algorithms that had parameters to optimize, we further cross-validated each training set into 5 folds to optimize the parameters of each algorithm using grid search over a set of ranges.

4.1.1 Feature filtering

We ran different filters on our data to rank our features and get an idea of which ones had higher predictive power. Using [58], we ranked them according to Gini index and Information Gain. We also used Minimum-Redundancy-Maximum-Relevance (MRMR) [31] filtering to select features that are mutually far away from each other, while still highly correlated with the classification variable, to create a subset of all features as described in Section 3.

4.1.2 Decision Trees

We used the two most popular decision tree algorithms, CART and C4.5, to create classification models. For CART, we used the R library “rpart” with default parameters; for C4.5, we used the R library “RWeka” with default settings.

4.1.3 Random Forest

We used the MATLAB class TreeBagger with parameter “NVarToSample” set to the square root of the total number of variables and the variable “NTrees” for the number of trees set to 1000. This gave sufficient trees for the accuracy to converge to its asymptote for all of our classification problems.

4.1.4 Regularized logistic regression

We used the LIBLINEAR [13] implementation of logistic regression with l_1 regularization. We selected the regularization parameter C_LR from $\{2^{-8}, 2^{-6}, \dots, 2^8\}$, choosing the one with the best 5-fold cross-validation performance.

4.1.5 Support vector machines

We used three different algorithms.

- SVM with linear kernel: it performed significantly worse than the others.
- SVM with recursive feature elimination: it allowed us to construct linear SVM models with fewer features than the SVM with a linear kernel. However, we ended up using other models tailored for more interpretability, as detailed in Section 6.
- SVM with Gaussian kernel: performed very well on our data. We used SVMlight [17] with a radial basis function kernel. We selected the slack parameter C_{SVM} and the kernel parameter γ using a grid search over the ranges $C_{SVM} \in \{2^{-4}, 2^{-2}, \dots, 2^{14}\}$ and $\gamma \in \{2^{-6}, 2^{-1}, \dots, 2^{10}\}$

4.1.6 Boosting

- Boosted splines: considerably lower performance than boosted decision trees.
- Boosted decision trees: performed very well across the different classification problems. We used the MATLAB class “fitensemble” with 500 trees and parameter “LearnRate” set to 0.05.

4.2 Results for Machine Learning Methods

We present results for the machine learning methods described above that performed best: CART, C4.5, SVM with gaussian kernels, random forests, boosted decision trees, and regularized logistic regression.

We began with the screening task, seeking to develop classifiers able to distinguish healthy subjects from those with one of the conditions listed earlier: memory impairment disorders, vascular cognitive disorders, and Parkinson’s, as well as whether the subject is healthy or has any of the three conditions.

Table 4.1 shows the prediction quality for all of the machine learning algorithms we used, reported as the mean and standard deviation of performance over the test folds. We chose to measure quality using area under the receiver operator characteristic curve (AUC) as a single, concise statistic; we display full ROC curves in Figure 4-1. Each curve is a mean over the 5 folds, with 95% confidence intervals displayed as bars along the curves. We assessed statistical significance for the experiments in Table 4.1 using matched pairs t-tests; bold indicates algorithms whose result was not statistically significantly different from the best algorithm.¹ Note that no single machine learning method can be declared the winner across all experiments.

The best classifiers achieve AUC measures from the high 80s to the low 90s. With this level of prediction quality, these methods can be immediately helpful as decision aids for physicians.

For our sample of subjects, these results are superior to published accuracies of existing scoring systems, even where those scoring systems focused on the simpler screening task of distinguishing demented from non-demented subjects instead of the more fine-grained categories.

¹These hypothesis tests are problematic because experiments between folds are not independent, but there is apparently no good alternative for testing (see, for instance, [27])

The published results reported AUC levels ranging from 0.60 to 0.79 [49, 44, 45, 25], with variance in the performance across reports. As an example of the ranges and variance, AUC accuracy for two widely used scoring systems have been reported from 0.66 [45] to 0.79 [44] for Shulman [42], and from 0.7 [45] to 0.78 [44] for Mendez [28].

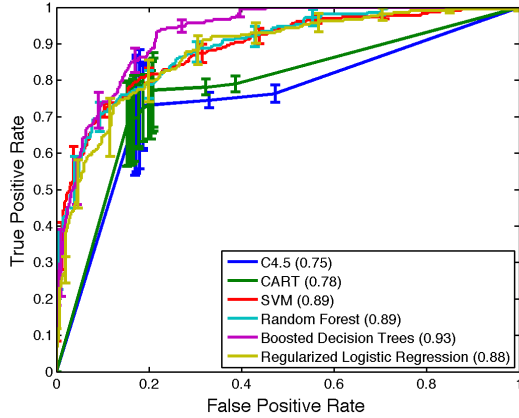
Full ROC curves are show in Figure 4-1. To produce these curves for a particular model (machine learning model, or scoring system), we rank subjects according to their score in the model and build the curve from the left (subjects with the highest score) to right (subjects with the lowest score). This way, the left part of the curve represents subjects most likely to have an impairment.

Algorithm	MID vs. Healthy	VCD vs. Healthy	Parkinson's vs. Healthy	All three vs. Healthy
C4.5	0.75 (0.08)	0.72 (0.07)	0.75 (0.06)	0.78 (0.08)
CART	0.78 (0.07)	0.75 (0.13)	0.76 (0.10)	0.76 (0.10)
SVM Gaussian	0.89 (0.06)	0.84 (0.08)	0.86 (0.08)	0.91 (0.09)
Random Forest	0.89 (0.10)	0.88 (0.09)	0.91 (0.11)	0.89 (0.06)
Boosted Decision Trees	0.93 (0.09)	0.88 (0.11)	0.87 (0.08)	0.90 (0.12)
Regularized Logistic Regression	0.88 (0.11)	0.85 (0.07)	0.91 (0.08)	0.89 (0.09)

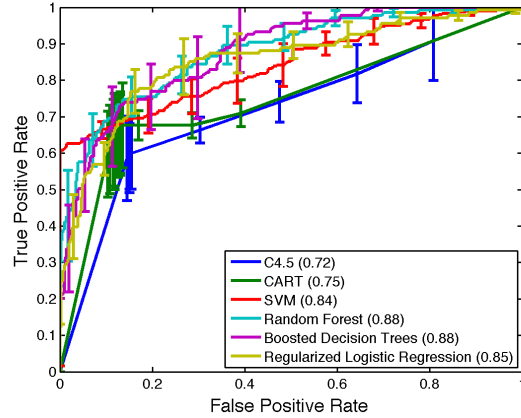
Table 4.1: Classification results for the screening task: distinguishing clinical group from healthy. Each entry in the table shows the mean and standard deviation AUC of a machine learning algorithm across 5 folds. The first column is for the task of distinguishing memory impairment disorders vs. healthy, the second column is for vascular cognitive disorders vs. healthy, the third column is for Parkinson's vs. healthy, and the last column is for any of the three cognitive impairments vs. healthy.

The second set of experiments aimed at clinical group classification, i.e., distinguishing subjects in one of our clinical groups from subjects who have any other medical, neurological, or psychological condition. Table 4.2 shows comparative accuracy results; Figure 4-2 shows the associated ROC curves. As expected, clinical group classification is a more difficult task, leading to the best algorithms having AUC's within the high 70's to low 80's.

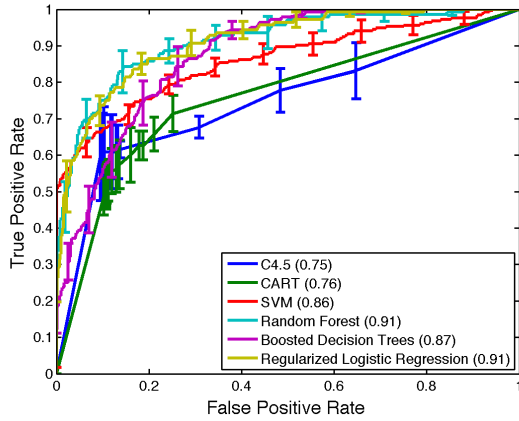
Having established performance for machine learning classifiers, we would like to know how they compare to the models currently in use by clinicians. Ideally, we would determine this by having a large number of our clock tests manually evaluated by clinicians using the scoring systems in current use, but this was not pragmatically possible. We were, however, able to establish a useful baseline by creating computational models of the existing scoring systems, resulting in models which we call *operationalized scoring systems*.



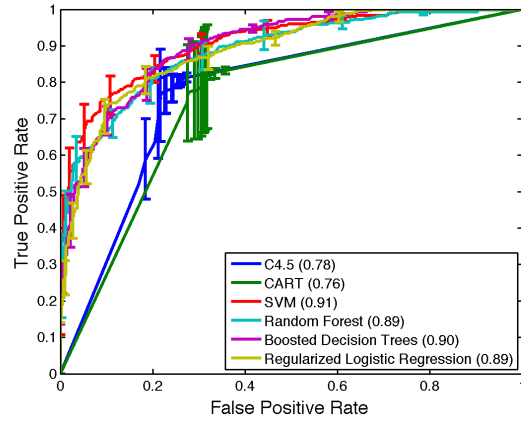
(a) Memory impairment disorders vs. Healthy



(b) Vascular cognitive disorders vs. Healthy



(c) Parkinson's vs. Healthy

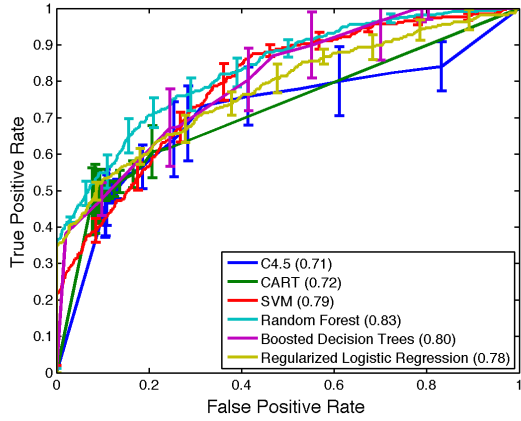


(d) All three vs. Healthy

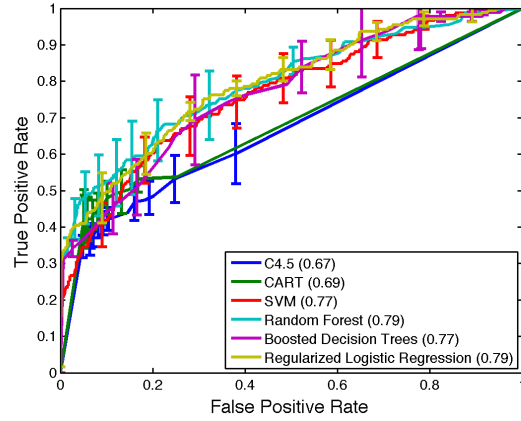
Figure 4-1: ROC curves for screening task (Table 4.1).

Algorithm	MID vs. All Others	VCD vs. All Others	Parkinson's vs. All Others	All three vs. All Others
C4.5	0.71 (0.10)	0.67 (0.06)	0.71 (0.09)	0.66 (0.09)
CART	0.72 (0.06)	0.69 (0.09)	0.68 (0.09)	0.64 (0.04)
SVM Gaussian	0.79 (0.07)	0.77 (0.13)	0.81 (0.11)	0.72 (0.06)
Random Forest	0.83 (0.06)	0.79 (0.10)	0.81 (0.07)	0.73 (0.04)
Boosted Decision Trees	0.80 (0.09)	0.77 (0.08)	0.77 (0.09)	0.82 (0.05)
Regularized Logistic Regression	0.78 (0.06)	0.79 (0.05)	0.82 (0.05)	0.79 (0.07)

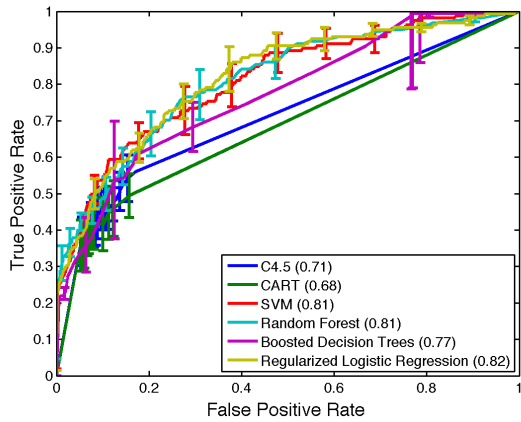
Table 4.2: Classification results for the clinical group classification task: distinguishing one cognitive impairment group from all other diagnoses. Each entry in the table shows the AUC and standard deviation of a machine learning algorithm for distinguishing one disease from the others. For instance, the entry in the table corresponding to memory impairment disorders and C4.5 indicates the accuracy in distinguishing memory impairment disorders from every other condition.



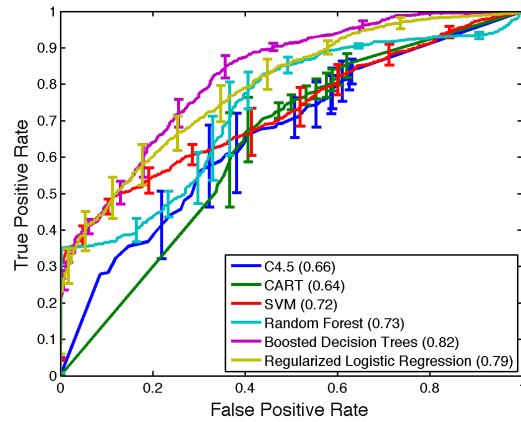
(a) Memory impairment disorders vs. All others



(b) Vascular cognitive disorders vs. All others



(c) Parkinson's vs. All others



(d) All three vs. All others

Figure 4-2: ROC curves for the clinical group classification task (Table 4.2).

Chapter 5

Operationalized scoring system

To evaluate the quality of our results with respect to the manual scoring systems currently in use for the CDT, we worked to reproduce the judgements made by clinicians when they apply one of the current scoring systems, creating fully automated versions of the scoring systems.

5.1 Existing scoring algorithms

There are a variety of scoring systems for the clock test, varying in complexity and the types of features they use. In each of the systems, points are added and subtracted based on features of the clock, such as whether clock hands are present, digits are missing, or the correct time is shown. A threshold is then used to decide whether the test gives evidence of impairment.

We reviewed the literature of existing scoring system for the clock test and worked with doctors to decide which to operationalize. The result is shown in Table 5.1.

5.2 Operationalizations

We were left with eight scoring algorithms to operationalize: Manos [26], Royall [41], Shulman [42], Libon [23], Rouleau [40], Mendez [28], MiniCog [6], and Watson [54]. Table 5.2 shows the Rouleau scoring criterion; we focus on it as an example of the operationalization process.

To operationalize these systems, we had to transform relatively vague terms, such as “slight errors in the placement of the hands” and “clockface present without gross distortion”, into

Existing scoring system	Decision
Manos [26]	operationalized.
Royall [41]	operationalized.
Shulman (1986) [43]	not operationalized due to very similar newer version available; Shulman (1993) used instead.
Shulman (1993) [42]	operationalized.
Libon [23]	operationalized.
Rouleau [40]	operationalized.
Mendez [28]	operationalized.
MiniCog [6]	operationalized.
Watson [54]	operationalized.
Sunderland [47]	not operationalized; very similar to Libon.
Cahn [5]	not operationalized; very similar to Rouleau.
Wolf-Klein [57]	not operationalized; very similar to Watson and Shulman.
Tuokko [48]	not operationalized; not widely used according to doctors.
Lam [20]	not operationalized; not widely used according to doctors.
Lin [24]	not operationalized; almost identical to Royall and less widely used according to doctors.

Table 5.1: Summary of decisions for each existing scoring system found in the literature

precise rules that can be programmed. We conferred with clinicians for guidance on what was meant by the vague terms.

As one example, we translated “slight errors in the placement of the hands” to “exactly two hands present AND at most one hand with a pointing error of between ϵ_1 and ϵ_2 degrees”, where the ϵ_i are parameters in the form of thresholds. Similarly, “clock face present without gross distortion” became “eccentricity of the clockface $\leq \epsilon_3$ AND clock face closed percentage $\geq \epsilon_4$ ”.

Table 5.3 shows the non-obvious features used in the Rouleau scoring system (e.g. “digit missing” is obvious), while Table 5.4 shows the resulting operationalized scoring system. Operationalized scoring systems for all the other manual scoring systems are given in Appendix A.

The clinicians on our team confirmed the form and content of these operationalized scoring systems and provided initial values for the thresholds which they believed made the operationalizations capture the intent of the original manual scoring systems. For instance, the initial hand pointing thresholds were 15° and 30° .

maximum: 10 points	
1. Integrity of the clockface (maximum: 2 points)	
2: Present without gross distortion	
1: Incomplete or some distortion	
0: Absent or totally inappropriate	
2. Presence and sequencing of the numbers (maximum: 4 points)	
4: All present in the right order and at most minimal error in the spatial arrangement	
3: All present but errors in spatial arrangement	
2: Numbers missing or added but no gross distortions of the remaining numbers	
Numbers placed in counterclockwise direction	
Numbers all present but gross distortion in spatial layout	
1: Missing or added numbers and gross spatial distortions	
0: Absence or poor representation of numbers	
3. Presence and placement of the hands (maximum: 4 points)	
4: Hands are in correct position and the size difference is respected	
3: Sight errors in the placement of the hands or no representation of size difference between the hands	
2: Major errors in the placement of the hands (significantly out of course including 10 to 11)	
1: Only one hand or poor representation of two hands	
0: No hands or perseveration on hands	

Table 5.2: Original Rouleau scoring system [40]

Variable	Description
Eccentricity of fitted ellipse	$\sqrt{1 - (\frac{b}{a})^2}$ where a and b are half the major and minor axes respectively. A perfect circle has value 0, the value increases toward 1 as it gets flatter.
ClockfaceClosedPercentage	The percentage of the angle of the clockface that is closed.
DigitsAngleError	The average angle error of digits from their correct angle. A measure of the distribution of digits angularly.
DigitNeighborsTest	A count of the number of digits in the clock with fewer than 3 other digits within $\pm 45^\circ$. A second measure of the distribution of the digits angularly.
HandAngleError	The difference in angle between the hand and the digit it should point to.
HandRatio	The ratio: length of the hour hand / length of minute hand.

Table 5.3: Operationalized non-obvious features for Rouleau.

maximum: 10 points
1. Integrity of the clockface (maximum: 2 points)
<ul style="list-style-type: none"> 2: eccentricity $\leq \epsilon_1$ AND clockface closed percentage $\geq \epsilon_2$ 1: eccentricity $> \epsilon_1$ OR clockface closed percentage $< \epsilon_2$ No clockface strokes OR normed residual $> \epsilon_3$
2. Presence and sequencing of the numbers (maximum: 4 points)
<ul style="list-style-type: none"> 4: If all numbers present AND correct angular sequence AND $\text{DigitsAngleError} \leq \epsilon_4$ 3: If all numbers present AND correct angular sequence AND $\epsilon_4 \leq \text{DigitsAngleError} \leq \epsilon_5$ 2: (At least one number missing OR at least one number repeated OR digits greater than 12 present) <ul style="list-style-type: none"> AND $\text{DigitNeighborsTest} = 0$) OR numbers counterclockwise OR All number present AND (at least one number outside the clock OR $\text{DigitNeighborsTest} \geq \epsilon_6$) 1: At least one number missing OR at least one number repeated OR digits greater than 12 present) <ul style="list-style-type: none"> AND $\text{DigitNeighborsTest} \geq \epsilon_6$) 0: No numbers
3. Presence and placement of the hands (maximum: 4 points)
<ul style="list-style-type: none"> 4: Exactly two hands AND both $\text{HandAngleError} \leq \epsilon_7$ AND $\text{HandRatio} \leq \epsilon_8$ 3: Exactly two hands AND (at least one hand has $\epsilon_7 < \text{HandAngleError} \leq \epsilon_9$ OR $\text{HandRatio} > \epsilon_8$) 2: Exactly two hands AND at least one hand has $\text{HandAngleError} > \epsilon_9$ <ul style="list-style-type: none"> OR minute hand within ϵ_{10} of "10" 1: One hand or more than two hands present 0: No hands present

Table 5.4: Operationalization of Rouleau scoring system

5.3 Results of Operationalizations

Starting from these initial values, we created a range of possible values for each parameter (Table 5.5), such as $\{0^\circ, 3^\circ, \dots, 42^\circ, 45^\circ\}$ for the hand pointing error. We then selected parameter values via a 5-fold stratified cross-validation that maximized AUC. This maximization of the AUC ensures that our operationalized versions of the manual scoring systems provide an upper bound on the performance the scoring system is capable of.

Variable	Threshold values
Eccentricity of fitted ellipse	$\{0.45, 0.5, \dots, 0.8, 0.85\}$
ClockfaceClosedPercentage	$\{70, 73, \dots, 97, 100\}$
ClockfaceGap	$\{0, 2, \dots, 28, 30\}$
DigitsAngleError	$\{0, 3, \dots, 27, 30\}$
DigitNeighborsTest	$\{0, 1, 2, 3\}$
DigitClockfaceDistanceVariance	$\{0, 2, \dots, 28, 30\}$
HandAngleError	$\{6, 9, \dots, 27, 30\}$
HandRatio	$\{0.71, 0.73, \dots, 1.03, 1.05\}$

Table 5.5: Parameter search values for operationalizations

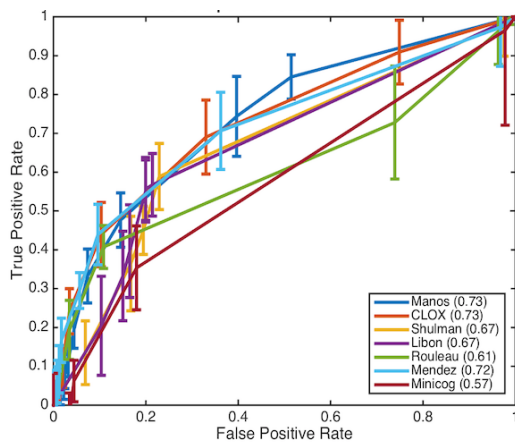
Table 5.6 and Figure 5-1 show the performance for each operationalized scoring system on the screening task.

Some of the manual scoring systems we operationalized have been evaluated on the task of screening for general dementia. Results reported for Shulman ranged from 0.66 [45] to 0.79 [44], while our operationalization of Shulman yielded 0.67 on memory impairment disorders and 0.71 on vascular cognitive disorders. Results reported for Mendez ranged from 0.70 [45] to 0.78 [44], while our operationalization of Mendez gave us 0.72 on memory impairment disorders and 0.70 on vascular cognitive disorders. Manos achieved 0.67 [25], while our operationalization gave us 0.73 on memory impairment disorders and 0.69 on vascular cognitive disorders. Thus, while there is a range of accuracies reported for these algorithms due in part to their being evaluated on different datasets and for different groupings of conditions (general dementia vs. memory impairment disorders/vascular cognitive disorders), our operationalized scoring systems achieve similar accuracies, providing a check on our operationalization process.

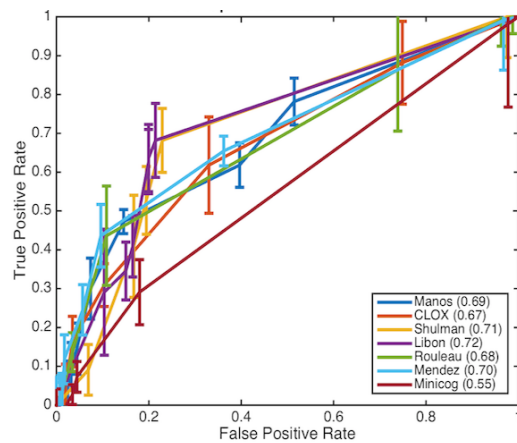
We then used a variety of machine learning methods on the op-clinician features and the simplest features. The lower part of Table 5.6 shows AUCs for the best machine learning algorithm on these two feature sets, followed by the AUCs of the best machine learning algorithm

Algorithm	MID vs. Healthy	VCD vs. Healthy	Parkinson's vs. Healthy	All three vs. Healthy
Manos	0.73 (0.08)	0.69 (0.13)	0.70 (0.11)	0.70 (0.07)
Royall	0.73 (0.14)	0.67 (0.13)	0.73 (0.09)	0.70 (0.06)
Shulman	0.67 (0.05)	0.71 (0.07)	0.66 (0.07)	0.67 (0.05)
Libon	0.67 (0.09)	0.72 (0.09)	0.68 (0.10)	0.68 (0.12)
Rouleau	0.61 (0.16)	0.68 (0.15)	0.59 (0.13)	0.61 (0.08)
Mendez	0.72 (0.11)	0.70 (0.12)	0.69 (0.07)	0.69 (0.06)
MiniCog	0.57 (0.08)	0.55 (0.13)	0.54 (0.15)	0.58 (0.12)
Best ML with op-clinician features	0.83 (0.09)	0.83 (0.11)	0.86 (0.08)	0.82 (0.10)
Best ML with simplest features	0.83 (0.06)	0.82 (0.07)	0.83 (0.08)	0.83 (0.07)
Best ML with all features	0.93 (0.09)	0.88 (0.11)	0.91 (0.11)	0.91 (0.09)

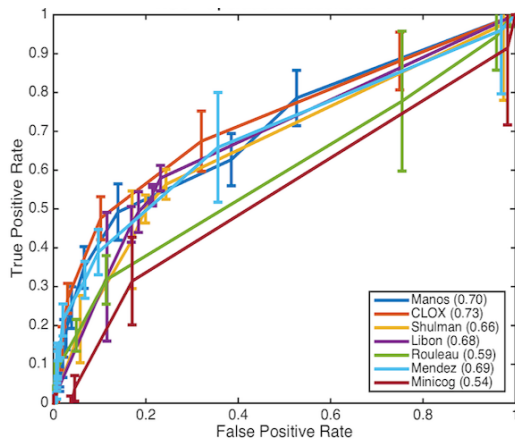
Table 5.6: Operationalized scoring system AUCs for screening task, together with AUCs of the best machine learning model on the op-clinician features, simplest features, and the set of all features.



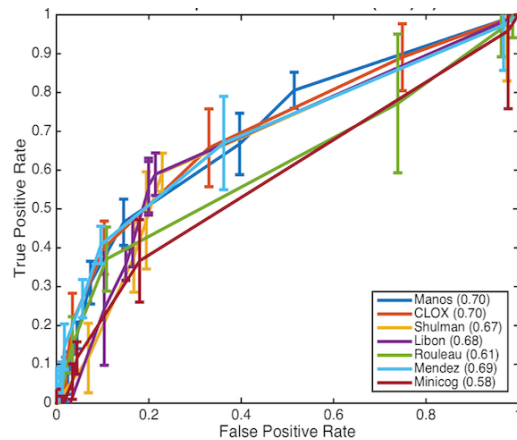
(a) Memory impairment disorders vs. Healthy



(b) Vascular cognitive disorders vs. Healthy



(c) Parkinson's vs. Healthy



(d) All three vs. Healthy

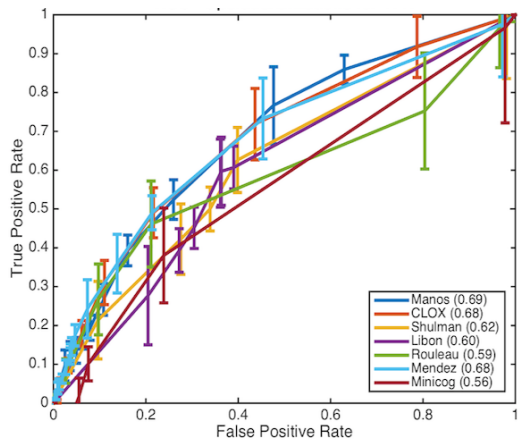
Figure 5-1: ROC curves for the experiments in Table 5.6.

Algorithm	MID vs. All Others	VCD vs. All Others	Parkinson's vs. All Others	All three vs. All Others
Manos	0.69 (0.07)	0.63 (0.08)	0.62 (0.07)	0.64 (0.06)
Royall	0.68 (0.08)	0.62 (0.07)	0.65 (0.07)	0.63 (0.09)
Shulman	0.62 (0.07)	0.65 (0.05)	0.59 (0.06)	0.63 (0.04)
Libon	0.60 (0.08)	0.65 (0.12)	0.60 (0.14)	0.64 (0.05)
Rouleau	0.59 (0.13)	0.64 (0.09)	0.53 (0.09)	0.60 (0.06)
Mendez	0.68 (0.06)	0.65 (0.05)	0.61 (0.07)	0.61 (0.07)
MiniCog	0.55 (0.07)	0.56 (0.07)	0.53 (0.05)	0.54 (0.07)
Best ML with op-clinician features	0.73 (0.06)	0.71 (0.08)	0.71 (0.05)	0.70 (0.06)
Best ML with simplest features	0.72 (0.05)	0.73 (0.07)	0.74 (0.08)	0.72 (0.05)
Best ML with all features	0.83 (0.06)	0.79 (0.05)	0.82 (0.05)	0.82 (0.05)

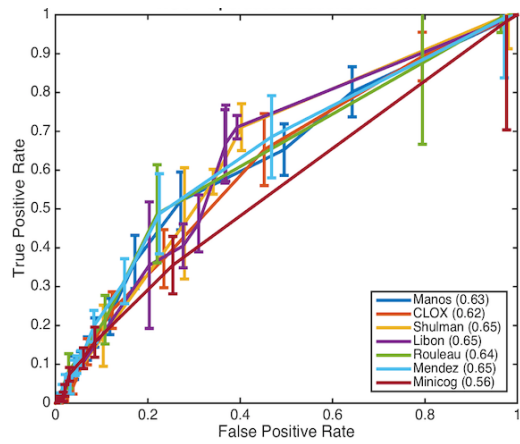
Table 5.7: Operationalized scoring system AUCs for clinical group classification task, together with AUCs of the best machine learning model on the op-clinician features, simplest features, and the set of all features.

on all features (reproduced from Section 4 for comparison). We can see that all three machine learning models are much more accurate than the operationalized scoring systems, even when using identical features (the op-clinician features), or ones that are even easier to measure (the simplest features).

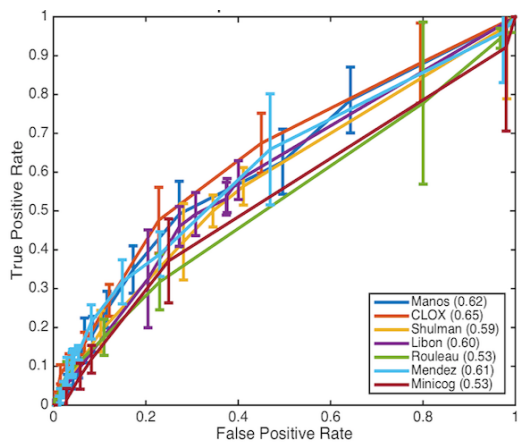
Table 5.7 and Figure 5-2 show corresponding accuracy results for the operationalized scoring systems on the clinical group classification task. Again, the machine learning classifiers created from all three feature sets are much more accurate than the operationalized scoring systems, which scored mostly in the low 60s. We were unable to find any published accuracies for these existing scoring systems on a comparable clinical group classification task. We can see that with these higher accuracies from the machine learning models, the dCDT could be considered not only as a general screening tool, but might also be able to guide diagnosis.



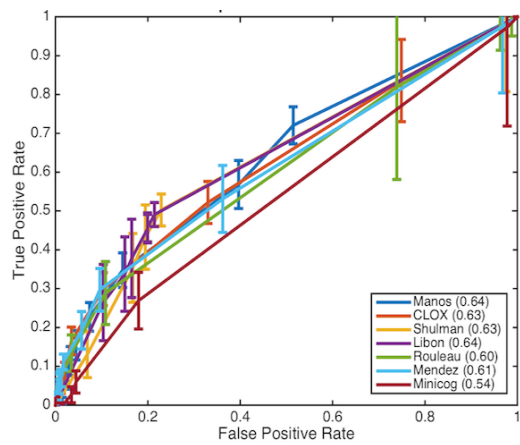
(a) Memory impairment disorders vs. All others



(b) Vascular cognitive disorders vs. All others



(c) Parkinson's vs. All others



(d) All three vs. All others

Figure 5-2: ROC curves for the experiments in Table 5.7.

Chapter 6

Interpretable Models

We have found that state-of-the-art machine learning methods on simplest features, clinician features, and the set of all features outperform existing scoring criteria; however, the existing scoring systems remain more interpretable. Interpretability is crucial if domain experts are to accept and use the model. We turn next to finding models that are more transparent and hence more likely to be accepted in practice, yet still outperform existing models.

6.1 Defining Interpretability for our task

The interpretability of a model is domain specific. To ensure that we produce models that can be used and accepted in a clinical context, we obtained guidelines from clinicians. This led us to focus on three components: ease of feature measurements and their reliability, model computational complexity, and model understandability.

1. Ease of feature measurements and reliability: Some features can be measured quickly by eye (e.g. is there a minute hand present) while others would require a digital pen (time to draw the hand). In addition, some have a greater inter-clinician variance in measurements. This led us to focus on features that we believed would have the lowest variance, which, as noted, we call the simplest features. Models produced using these features could easily be used without a digital pen or other digitizing mechanism.
2. Computational complexity: the models should be relatively easy to compute, requiring a number of simple operations similar to the existing manual scoring systems. The existing

scoring systems discussed above have on average 8 to 15 rules, with each rule containing on average one or two features. We thus focus on models that use fewer than 20 features, and have a simple form, which in our case means either addition or subtraction of feature scores (i.e., a linear model), or an ordered sequence of if-then statements (a decision list). Clinicians should be able to evaluate these types of models rapidly.

3. **Understandability:** the rationale for a decision made by the model should be easily understandable, so that the user can understand why the prediction was made and can easily explain it. Thus if several features are roughly equally useful in the model, the most understandable one should be used. As one example of what we mean by “understandable,” note that our feature set includes 3 measures of test taking time: the total time to draw the command clock, the total time to draw the copy clock, and the aggregate of the two, the total time to draw both. If using total time to draw both clocks produces the most accurate model, but almost all of the predictive power comes from only one of the components, say the total time to draw the command clock, it would be reasonable to trade some small amount of accuracy in order to use the simpler feature, the command clock drawing time. The form of the model is also important for understandability, leading us to focus on linear models and decision lists.

Our goal in the remainder of this thesis is to build classifiers that are at least as interpretable as existing scoring systems (according to the criteria mentioned above), but that are more accurate. While our focus will be on using the simplest features, we will also create interpretable models using op-clinician features and the MRMR subset of all features. These latter two might not be as practical to use manually, and may not be as interpretable, but exploring them allows us to test the predictive power of these more complex features. In addition, if these models achieve high accuracy, they could also be used for automatic scoring while providing interpretability for each prediction.

6.2 Interpretable Linear Models

We begin by using a recently developed framework, Supersparse Linear Interpretable Models (SLIM) [50, 51], designed to create sparse linear models that have integer coefficients and

constraints on the range of coefficients. To improve model understandability, we added feature preferences, where certain features would be preferred over others if performance is similar.

Given a dataset of N examples $D_N = \{(\mathbf{x}_i, y_i)\}_{i=1}^N$, each with F features, and a constant term, we want to build models of the form $y = \text{sign}(\boldsymbol{\lambda}^T \mathbf{x})$, where $\boldsymbol{\lambda} \subseteq \mathbb{Z}^{F+1}$ is a vector of integer coefficients. The framework determines the coefficients of the models by solving an optimization problem of the form:

$$\begin{aligned} \min_{\boldsymbol{\lambda}} \quad & \text{Loss}(\boldsymbol{\lambda}; D_n) + C \cdot \Phi(\boldsymbol{\lambda}) \\ \text{s.t.} \quad & \boldsymbol{\lambda} \in \mathcal{L}. \end{aligned}$$

The Loss function $\text{Loss}(\boldsymbol{\lambda}; D_n)$ penalizes misclassifications. The interpretability penalty function $\Phi(\boldsymbol{\lambda}): \mathbb{R}^{F+1} \rightarrow \mathbb{R}$ allows for a tradeoff between desired interpretability qualities and accuracy, with the regularization parameter C controlling the balance. The framework also allows interpretability constraints by limiting $\boldsymbol{\lambda}$ to a user-defined set \mathcal{L} , to restrict coefficients to a particular set of values.

The framework allows for many of our interpretability goals. Integer coefficients allow for models that are more easily computable, have greater expository power, and have the same form as the scoring systems already in use; hard constraints on the coefficients allow us to set a hard limit on the number of variables used in the model, thus reducing computational complexity for evaluation of the model on a new patient.

We defined our own interpretability penalty function $\Phi(\boldsymbol{\lambda})$ to allow us to prioritize certain features, to ensure that the most understandable features appear in the model. We defined an understandability penalty u_i for each feature i by organizing our features into trees such that the children of each feature are those it depends on. For instance "total time to draw both clocks" has as children "total time to draw command clock" and "total time to draw copy clock." We define

$$u_i = \text{height}(i) \quad \forall i$$

which produces a bias toward simpler features, i.e., those lower in the tree.

Given that we want to regulate both the model complexity and the model understandability,

Features	MID vs. Healthy	VCD vs. Healthy	Parkinson’s vs. Healthy	All three vs. Healthy
SLIM with simplest features	0.78 (0.08)	0.75 (0.05)	0.78 (0.07)	0.74 (0.05)
SLIM with op-clinician features	0.75 (0.10)	0.74 (0.07)	0.73 (0.11)	0.74 (0.06)
SLIM with MRMR subset	0.83 (0.09)	0.81 (0.13)	0.81 (0.10)	0.83 (0.09)
Best operationalized scoring system	0.73 (0.08)	0.72 (0.09)	0.73 (0.09)	0.70 (0.06)
Best ML with all features	0.93 (0.09)	0.88 (0.11)	0.91 (0.11)	0.91 (0.09)
Best ML with op-clinician features	0.83 (0.09)	0.83 (0.11)	0.86 (0.08)	0.82 (0.10)
Best ML with simplest features	0.83 (0.06)	0.82 (0.07)	0.83 (0.08)	0.83 (0.07)

Table 6.1: Results for Supersparse Linear Integer Models on screening task

we define our interpretability penalty function $\Phi(\boldsymbol{\lambda})$ as

$$\begin{aligned} \Phi(\boldsymbol{\lambda}) &= \text{computational complexity penalty} + \text{understandability penalty} \\ &= C_0 \sum_{i=1}^F \mathbf{1}[\lambda_i \neq 0] + C_1 \sum_{i=1}^F u_i \cdot \mathbf{1}[\lambda_i \neq 0]. \end{aligned} \tag{6.1}$$

The first term simply computes the ℓ_0 semi-norm of $\Phi(\boldsymbol{\lambda})$, which is the count of the number of nonzero features. This term encourages the model to use fewer features. The second term adds our feature-based understandability penalty u_i for each feature used, which, while very simple, allows the optimization to potentially sacrifice a little accuracy for features lower in the tree, which we believe will be more understandable.

We ran our optimization problem on the set of simplest features and the clinician features, with a hard upper bound of 10 features, to keep them interpretable, and on the MRMR subset of all features with an upper bound of 20 features. Tables 6.1 and 6.2 present the AUCs for screening and clinical group classification, respectively. For screening, all the SLIM models outperformed the operationalized scoring systems, the best of which performed in the 0.70 to 0.73 range (Table 5.6). For clinical group classification, only the SLIM models with the MRMR subset of all features significantly outperforms the operationalized scoring systems, while the others perform similarly, the best of which performed in the 0.64 to 0.69 range (Table 5.7).

Table 6.3 shows a SLIM model containing only 9 binary features, yet achieving an AUC score of 0.78. Pushed by the understandability penalty, the model uses mostly simple features composed of a single property, except for the first line which consists of an aggregate of multiple simpler features, chosen by the optimization despite its complexity because of its high screening power. This model contains only elements from the simplest feature set, which means they do

Features	MID vs. All others	VCD vs. All others	Parkinson's vs. All others	All three vs. All others
SLIM with simplest features	0.68 (0.12)	0.66 (0.10)	0.66 (0.07)	0.69 (0.05)
SLIM with op-clinician features	0.67 (0.09)	0.66 (0.07)	0.66 (0.10)	0.70 (0.04)
SLIM with MRMR subset	0.75 (0.04)	0.72 (0.06)	0.77 (0.06)	0.76 (0.08)
Best operationalized scoring system	0.69 (0.07)	0.65 (0.05)	0.65 (0.07)	0.64 (0.05)
Best ML with all features	0.83 (0.06)	0.79 (0.05)	0.82 (0.05)	0.82 (0.05)
Best ML with op-clinician features	0.73 (0.06)	0.71 (0.08)	0.71 (0.05)	0.70 (0.06)
Best ML with simplest features	0.72 (0.05)	0.73 (0.07)	0.74 (0.08)	0.72 (0.05)

Table 6.2: Results for Supersparse Linear Integer Models on clinical group classification task

PREDICT MEMORY IMPAIREMENT DISORDER IF SCORE < 10	
Command clock:	
1. All digits are present, not repeated, and in the correct angular order	+5
2. Hour hand is present	+5
3. All of the non-anchor digits are in the correct eighth	+1
4. Crossed-out digits present	-3
5. Two hands not present	-1
6. More than 60 seconds to draw	-1
7. Minute hand points to digit 10	-6
Copy clock:	
8. All of the non-anchor digits are in the correct eighth	+4
9. Numbers are repeated	-3

Table 6.3: Supersparse Linear Integer Model for screening of memory impairment disorders

not have the problems present in many existing scoring systems; in particular, the features used in the model are not as subjective, producing a scoring criterion likely to be more reliable.

6.3 Rules and Decision Lists

We mined association rules from our data and used these rules to build interpretable decision lists. The rules allow us to gain insights about how different cognitive impairments influence behavior on the test. By constraining the width and length of our decision lists to levels similar to existing scoring systems, and by using simple features, we created decision lists that we believe can be easily interpreted by clinicians. Unlike the linear models above, rules and decision lists also allow us to use non-linear relationships in the data.

6.3.1 Mining Association Rules

The first step was to discretize all of our features into equal-frequency bins, using 2 and 5 bins per feature. We then mined globally for all IF-THEN rules in the data that obeyed certain conditions on the quality of the rule. In particular, we wanted the rules with sufficiently high support (i.e. the number of subjects that obeyed the IF condition). We also wanted rules with high confidence (i.e. the empirical probability of the THEN condition to be true, given that the IF condition is true). We used FPGrowth [4] to extract decision rules from our data that predict each of our conditions (memory impairment disorders, vascular cognitive disorders, Parkinson's). We set a minimum support threshold of 40 tests, and required confidence to be greater than chance, where chance is simply the proportion of total patients who had the condition. Figure 6-1 shows the distribution of confidence and support for rules for each condition in the screening task.

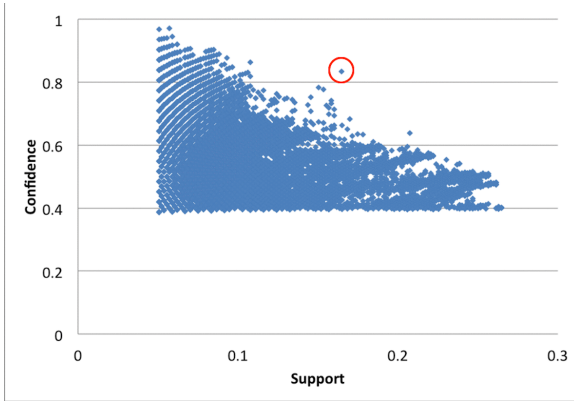
These graphs show us that some of these rules can be very accurate. For memory impairment disorders for example, we have a rule that, for our data, can be applied to 15% of the tests and can accurately predict memory impairment disorders over 80% of the time (circled in Figure 6-1(a)). This rule is: Pre-first-hand latency on copy clock is greater than 2.3 seconds, AND at least one hand missing on the command clock. This rule is consistent with what is known about memory impairment disorders, as we discuss below.

6.3.2 Interesting patterns

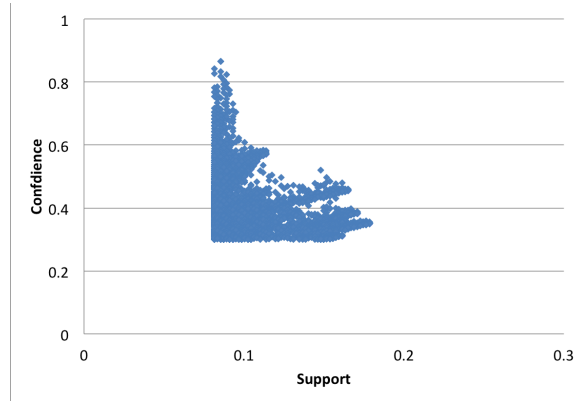
Some of the association rules confirm existing knowledge about correlations between pen-based features and clinical groups. Others appear to be novel, possibly providing insight into correlations not reported previously. Tables 6.4, 6.5, and 6.6 present a set of rules that focus on the screening task for memory impairment disorders, vascular cognitive disorders, and Parkinson's.

Memory impairment disorders

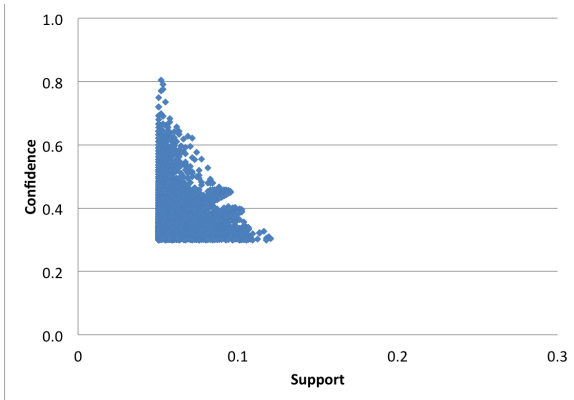
The first two rules in Table 6.4 show that, when compared to healthy subjects, the memory impairment group subjects tend to spend a greater percentage of the test-taking time thinking (i.e., with pen off the paper) and a smaller percentage of their test-taking time inking (with



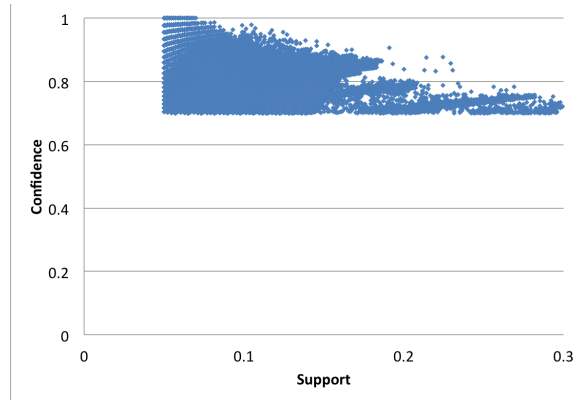
(a) Memory impairment disorders vs. Healthy



(b) Vascular cognitive disorders vs. Healthy



(c) Parkinson's vs. Healthy



(d) All three vs. Healthy

Figure 6-1: Scatter plot of Confidence vs. Support for rules for each condition vs. healthy. Each dot on the plot represents an IF-THEN rule, where the condition is the THEN part of the rule. The right angle at the bottom left of each of these clusters shows the minimum confidence and support cutoffs used when mining the rules.

Rule	Support	Confidence
1 Percentage thinking time is high, > 65% (alternative phrasing: Percentage inking time is low, < 35%)	0.2	0.57
2 Pre-first-hand latency on copy clock is high, > 2.3 seconds	0.2	0.64
3 Pre-first-hand latency on copy clock is high, > 2.3 seconds, AND at least one hand missing on the command clock	0.14	0.84
4 There is at least one digit missing on command clock and none missing on copy clock	0.04	0.78
5 The minute hand is pointing more than 15° away from digit 2 on command clock but points within 15° degrees on copy clock	0.06	0.75

Table 6.4: Screening conditions implying memory impairment disorders

Rule	Support	Confidence
1 Minute hand points within 15° of digit 10 on command clock	0.04	0.79
2 One or more digits fail the quadrant test on command clock	0.19	0.52
3 Average time to draw digits on both clocks is high, > 2.5 seconds	0.2	0.52

Table 6.5: Screening conditions implying vascular cognitive disorders

	Rule	Support	Confidence
1	Average inking time over both clocks is high, > 17 seconds	0.2	0.38
2	Average angle gap of clock face is high, > 1	0.2	0.43
3	The average pen speed is low for both clocks	0.19	0.41
4	Average digit width is low, < 3mm	0.2	0.33
5	Average digit height is low, < 5mm	0.2	0.34
6	Average number of strokes per clock is high, > 27	0.16	0.34
7	Average number of noise strokes per clock is high, > 1.5	0.2	0.38
8	Average number of noise strokes smaller than 0.3mm per clock is high, > 0.5	0.2	0.49

Table 6.6: Screening conditions implying Parkinson’s disease

pen on the paper). This is consistent with what’s known about Alzheimer’s and amnesic MCI.

The third rule indicates that memory impairment group subjects make a longer than normal pause between the first stroke of the hands and the last stroke that was drawn before the hands on the copy clock. This may result from decision-making difficulty, or from trouble recalling the instructions given (e.g., what time to set the clock to). Combining this third rule with the requirement that both hands be present on the command clock gives the fourth rule, which has a very high confidence.

Memory impairment patients tend to display signs of improvement from the command clock to the copy clock. Consistent with this, the fifth rule finds in the data that there is a significant chance someone belongs in the memory impairment group if they have one or more digits missing on their command clock but none missing on their copy clock. Similarly, the sixth rule tells us that this group is very likely if the minute hand is not aimed accurately in the command clock but is aimed accurately in the copy clock.

Vascular cognitive disorders

The patterns that distinguish the vascular-related cognitive disorders subjects from our healthy subjects are similar to those of the memory impairment group. These subjects also tend to spend more time thinking, less time inking, and show signs of improvements between the two clocks.

We highlight a few additional rules in Table 6.5. The first rule shows a particularly interesting phenomenon: some patients draw the minute hand pointing towards the 10 digit instead of towards the 2 digit, presumably driven by the words “ten” and “eleven” (as in the instructions

to set the time to “ten past eleven”). Almost 80% of people who do this fall in our vascular cognitive disorders group, making it a very accurate rule for screening. The second rule measures the angular distribution of the digits around the clock using the quadrant test, and if one or more digits fail the quadrant test, there is a high chance the subject belongs in our vascular cognitive disorders group. These subjects also tend to spend a long time drawing digits, as shown in the third rule.

Parkinson’s Disease

The patterns for the Parkinson’s group are very different. As expected, given the motor slowing and increased incidence of tremor characteristic of this disorder, instead of having low inking time like the memory group and the cognitive disorders group, subjects in the Parkinson’s group tend to have high inking time over both clocks, likely due to motor impairment, as shown in the first rule of Table 6.6. The second rule shows that they tend to leave a larger angular gap in their clock face, possibly a consequence of their difficulty in starting, stopping, and persisting in motions, which might contribute to premature stopping, producing the gaps. They also tend to display signs of bradykinesia, drawing slower than healthy patients, a common symptom of Parkinson’s, as shown in the third rule. The fourth and fifth rule show that the digits tend to be both shorter and narrower than those of healthy subjects, suggestive of micrographia, also common among Parkinson’s patients. Both their command and copy clocks also tend to have more total strokes (rule 6), and they also have a larger number of noise strokes (rule 7), particularly small strokes (rule 8), possibly due to tremors, or a pull to stimulus (i.e. the subject is resting the pen on a target of attention in the clock).

While these rules provide some interesting insights when considered individually, we also want to combine them to produce a classifier in the form of a decision list, yielding a classifier with a high degree of accuracy that remains interpretable. We turn next to this.

6.3.3 Decision Lists

To construct scoring systems for the CDT that are both accurate and interpretable using the rules mined above, we chose a recently developed machine learning algorithm called *Bayesian Rule Lists* (BRL) [22]. Its intent is to create classifiers that are accurate but more interpretable

Features	MID vs. Healthy	VCD vs. Healthy	Parkinson's vs. Healthy	All three vs. Healthy
BRL with simplest features	0.82 (0.06)	0.79 (0.08)	0.81 (0.05)	0.82 (0.06)
BRL with op-clinician features	0.82 (0.07)	0.78 (0.07)	0.83 (0.09)	0.78 (0.10)
BRL with MRMR subset	0.83 (0.10)	0.82 (0.07)	0.79 (0.09)	0.85 (0.09)
Best operationalized scoring system	0.73 (0.08)	0.72 (0.09)	0.73 (0.09)	0.70 (0.06)
Best ML with all features	0.93 (0.09)	0.88 (0.11)	0.91 (0.11)	0.91 (0.09)
Best ML with op-clinician features	0.83 (0.09)	0.83 (0.11)	0.86 (0.08)	0.82 (0.10)
Best ML with simplest features	0.83 (0.06)	0.82 (0.07)	0.83 (0.08)	0.83 (0.07)

Table 6.7: Results for BRL on screening task

than traditional machine learning models like CART, and thus more likely to be used by clinicians.

BRL derives from the data an ordered list of IF-THEN rules, known as a *decision list*. Table 6.9 shows an example. There are two main steps to the BRL algorithm:

- Find all of the feature combinations that occur sufficiently often (e.g., copy clock is missing numbers AND there is a missing hour hand on the command clock).
- Choose and order the feature combinations to form the left hand sides of rules for the decision list. This is done using a Bayesian modeling approach. BRL has two user-defined parameters that enter into its Bayesian prior over rule lists, allowing the user to specify the desired number of rules in the rule list, λ , and the desired number of conditions within each rule, η .

BRL's Bayesian modeling approach creates a posterior distribution of decision lists. The Bayesian prior encourages it to favor lists with approximately λ rules and η conditions per rule, as specified by the user.

We ran BRL on our three sets of features: simplest features, op-clinician features, and the MRMR subset of all features. AUCs for screening are shown in Table 6.7, and range from 0.79 to 0.85. These are significantly more accurate than the operationalized scoring systems (the best of which performed in the 0.70 to 0.73 range, Table 5.6). Clinical group classification AUCs, shown in Table 6.8, display a range from 0.69 to 0.74, only slightly better than the operationalized scoring systems (the best of which performed in the 0.64 to 0.69 range, Table 5.7).

Features	MID vs. All others	VCD vs. All others	Parkinson's vs. All others	All three vs. All others
BRL with simplest features	0.72 (0.08)	0.71 (0.05)	0.70 (0.08)	0.69 (0.06)
BRL with op-clinician features	0.70 (0.11)	0.72 (0.08)	0.69 (0.07)	0.72 (0.11)
BRL with MRMR subset	0.73 (0.08)	0.70 (0.05)	0.73 (0.06)	0.74 (0.08)
Best operationalized scoring system	0.69 (0.07)	0.65 (0.05)	0.65 (0.07)	0.64 (0.05)
Best ML with all features	0.83 (0.06)	0.79 (0.05)	0.82 (0.05)	0.82 (0.05)
Best ML with op-clinician features	0.73 (0.06)	0.71 (0.08)	0.71 (0.05)	0.70 (0.06)
Best ML with simplest features	0.72 (0.05)	0.73 (0.07)	0.74 (0.08)	0.72 (0.05)

Table 6.8: Results for BRL on clinical group classification task

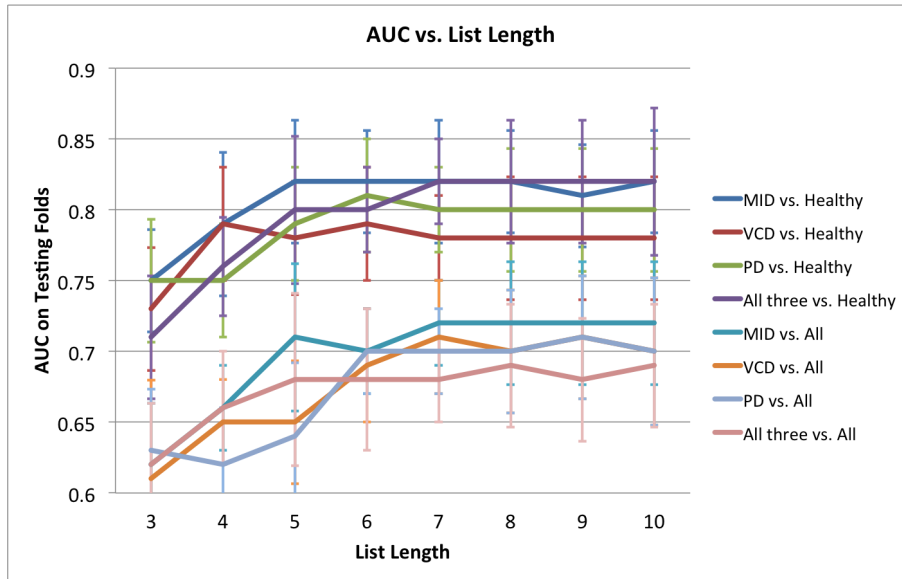


Figure 6-2: Plot of AUC on testing folds vs. list length for simplest features, for both screening and clinical group classification.

IF the command clock minute hand points within 15° of digit 10	THEN 94% (88%–100%)
ELSE IF the command clock minute hand is present and drawn outwards from the center AND all of the non-anchor digits in the command clock are in the correct eighth	THEN 16% (12% – 20%)
ELSE IF all hands are present with arrowheads pointing outwards AND more than 5 of the non-anchor digits in the copy clock are in the correct eighth	THEN 24% (17% – 32%)
ELSE IF the total time to draw the command clock is greater than 40 seconds	THEN 92% (84% – 98%)
ELSE IF the total time to draw the copy clock is less than 20 seconds	THEN 12% (0% – 21%)
ELSE	33% (12% – 45%)

Table 6.9: BRL for screening of memory impairment disorders. Percentages are the probability of memory impairment disorders, with the 95% confidence interval in parentheses.

There is a tradeoff between accuracy and the size of the list (both width and length). Adding more rules and allowing them to have more antecedents will increase the accuracy, up to a limit. To make the decision list as interpretable as existing scoring systems, we restricted the width to at most 2, then maximized the accuracy over possible lengths. Figure 6-2 shows the tradeoff between testing AUC and list length for the simplest features. For the screening task, between 4 and 7 rules leads to the maximum AUC, while 5 to 8 is enough for clinical group classification. These models are both more concise and more accurate than existing scoring algorithms.

Table 6.9 presents a decision list obtained for the screening of memory impairment disorders; it was derived using the simplest features to allow the resulting decision list to be used with the pen-and-paper test, and allow clinicians to measure these features quickly and reliably by eye. Containing only 5 rules, each of similar complexity to a line from the existing scoring systems, it is shorter than most of the existing scoring systems, yet it achieves an AUC of 0.82, higher than the upper bound of 0.73 on the best existing scoring system that we examined.

Chapter 7

Conclusion

Traditional scoring systems created by clinicians are typically based on obvious features and thus have a transparency and face validity that is readily understood by the user population. A potential lack of transparency in machine learning-derived classifiers could be a barrier to clinical use.

Our goal was to have the best of both worlds: create an automated system based on new technology (the digital pen), state-of-the-art machine learning methods, and large amounts of patient data, but ensure the same interpretability qualities as the existing scoring systems. There are several important challenges we faced when trying to create our assessment models, in addition to the usual challenges of applying machine learning in practice for knowledge discovery applications.

The first challenge is *interpretability*. A major theme of this work is how to walk the line between interpretability and accuracy. We started with traditional (black box) machine learning methods to establish the highest accuracy baselines, then went to the other end of the spectrum by mining association rules, which provided accuracy baselines for the most interpretable methods. We then aimed to find the right balance of interpretability and accuracy using new machine learning techniques designed for this particular tradeoff. The models we learned have major advantages in accuracy over the traditional scoring systems for the clock drawing test, and even some advantages in interpretability because the traditional pen-and-paper scoring systems require subjective judgment and are not consistent across clinicians. Interpretability is notoriously difficult to quantify for a particular domain, but in this case, we

were able to use the new machine learning techniques to create models that mimic the form of model that the clinicians currently use. These techniques allowed us to optimize directly for interpretability as we chose to define it. The resulting models are potentially directly actionable. Our results indicate that some of our models are more robust, just as interpretable, more accurate than some widely used scoring systems, and require less computation on the part of the clinicians to compute the result, even without the benefit of the detailed data from the digital pen.

Another challenge we faced is how to create a reasonable assessment of the quality of our predictions, which required us to encode subjective human judgments in a way that captured the intent of those judgments. This led to our strategy of creating an optimized version of each of the existing scoring systems (the operationalized scoring systems). We were then able to show that even fully optimized versions of widely used scoring methods were not as accurate as a machine learning methods trained on data – even when that machine learning method was trained on the same features used in the existing scoring systems. This shows the power of combining machine learning with clinical knowledge.

This project brings together many important pieces: a new sensor (the digital pen), new techniques for handwritten stroke classification, techniques for optimizing calculations made using human judgment, new machine learning techniques for interpretability, and data created from many subjects' clock drawings and their subsequent clinical classifications. While our classifiers now need to be tested in actual clinical use, the results presented here suggest the potential of this work to make significant improvements in both screening and diagnosis of cognitive conditions.

Appendix A

All operationalized scoring systems

A.1 Additional features

We define two additional features that appear within the operationalized scoring systems, in Table A.1. The following subsections each provide an existing scoring system and our operationalization of it.

Variable	Description
ClockfaceGap	The distance between the start and end of the clock face
DigitClockfaceDistanceVariance	The variance in the distance of digits from the clockface.

Table A.1: Additional operationalized clinician features.

A.2 Manos

Table A.2 provides the original Manos scoring system, and Table A.3 shows our operationalization.

maximum: 10 points

1. Digit placement errors (maximum: 8 points)

The clock is divided into eighths, beginning with a line through "12" and the center of the circle

(if "12" is missing the position is assumed to be counterclockwise from the "1" at a distance equal to that between the "1" and "2")

For each eighths, add one point if the expected anchor digit is missing

2. Presence and placement of the hands (maximum: 2 points)

One point each is given for an obvious short hand pointing at the "11" and an obvious long hand pointing to the "2"

The difference in the length of the hands must be obvious at a glance

Table A.2: Original Manos scoring system [26]

maximum: 10 points

1. Digit placement errors (maximum: 8 points)

Get angle of digit 12

 If "12" present, go to step 2.

 Else if "12" not present but "1" and "2" present, get angle of "1" and "2", compute difference in angle,

 and add difference to angle of "1" to get approximate angle of "12".

 Else if "12" not present but "10" and "11" present, get angle of "10" and "11", compute difference

 in angle, and subtract difference to angle of "11" to get approximate angle of "12".

 Else, bring up error.

\forall step $\in [-15, -14, \dots, 0, \dots, 14, 15]$

 Break up clock into eighths using angle of "12" + step

 and adding multiples of 45° to obtain eighths

 For each eighth, add one point if the expected anchor digit is missing

Pick the the minimum score over all step values.

2. Presence and placement of the hands (maximum: 2 points)

If exactly two hands are present AND $\text{handRatio} \leq \epsilon_1$

 If minute hand has $\text{handAngleError} \leq \epsilon_2$, add 1

 If hour hand has $\text{handAngleError} \leq \epsilon_2$, add 1

Table A.3: Operationalization of Manos scoring system

A.3 Royall

Table A.4 provides the original Royall scoring system, and Table A.5 shows our operationalization.

maximum: 15 points; one point for each line satisfied

1. Does figure resemble a clock?
2. Circular face present?
3. Dimensions > 1 inch ?
4. All numbers inside the perimeter?
5. "12", "6", "3" and "9" placed first?
6. Spacing intact? (symmetry on either side of "12" and "6" o'clock)
7. No sectoring or tic marks?
8. Only Arab numerals?
9. Only numbers 1-12 among the numerals present?
10. Sequence 1-12 intact? (no omissions or intrusions)
11. Only two hands present? (ignore sectoring/tic marks)
12. All hands represented as arrows?
13. Hour hand between 1 and 2 o'clock?
14. Minute hand longer than hour hand?
15. None of the following
 - (1) hand pointing to 10 o'clock
 - (2) "11:10" present?
 - (3) intrusions from "hand" or "face" present?
 - (4) any letters, words or pictures?
 - (5) any intrusion from circle below?

Table A.4: Original Royall scoring system [41]

maximum: 15 points; one point for each line satisfied

1. Clockface closed percentage $\geq \epsilon_1$ AND at least 4 digits present AND at least 1 hand present
 2. Clockface present
 3. Major axis of fitted ellipse to clockface greater than 1 inch
 4. All numbers inside the clockface
 5. "12", "6", "3", "9" all anchor digits
 6. $\text{DigitsAngleError} \leq \epsilon_2$
 7. No spokes or tick marks present
 8. Always 1 (we do not have any clocks with other numerals in our dataset so assume it is very rare)
 9. No digit greater than 12 present
 10. All numbers present in correct order by angle, no repetitions, no numbers greater than 12, no text, crossed-out digits allowed
 11. Two hands present, no repetitions of hands but allow crossed-out hands
 12. Arrows present on both hands, direction must be correct
 13. Angle of hour hand between angle of "11" and angle of "12". If either digits or hand missing, 0
 14. $\text{HandRatio} \leq \epsilon_3$
 15. None of the following
 - (1) Minute hand pointing within ϵ_4 of "10"
 - (2) Any text present
 - (3) Always false. Very hard to measure, and no example in dataset so assume it is very rare
 - (4) Any text present
 - (5) Always false.
-

Table A.5: Operationalization of Royall scoring system

A.4 Shulman

Table A.6 provides the original Schulman scoring system, and Table A.7 shows our operationalization.

maximum: 6 points

1. Perfect

2. Minor visuospatial errors

Examples

- (a) Mildly impaired spacing of times
- (b) Draws times outside circle
- (c) Turns page while writing numbers so that some numbers appear upside down
- (d) Draws in lines (spokes) to orient spacing

3. Inaccurate representation of "10 after 11" when visuospatial organization is perfect or shows only minor deviations

Examples

- (a) Minute hand points to "10"
- (b) Writes "10 after 11"
- (c) Unable to make any denotation of time

4. Moderate visuospatial disorganization of times such that accurate denotation of "10 after 11" is impossible

Example

- (a) Moderately poor spacing
- (b) Omits numbers
- (c) Perseveration: repeats circle or continues on past 12 to 13, 14, 15 etc.
- (d) Right-left reversal: numbers drawn counterclockwise
- (e) Dysgraphia: unable to write numbers accurately

5. Severe level of disorganization as described in 4

6. No reasonable representation of a clock

Exclude severe depression or other psychotic states

Example

- (a) No attempt at all
 - (b) No semblance of a clock at all
 - (c) Writes a word or name
-

Table A.6: Original Shulman scoring system [42]

maximum: 6 points

1. MOCAPtScore = 3
 2. Minor visuospatial errors
 - (a) $\epsilon_1 < \text{DigitsAngleError} \leq \epsilon_2$
 - (b) At least one digit outside the circle
 - (c) No way to measure automatically given our data, and very rare according to doctors
 - (d) At least one spoke present
 3. Inaccurate representation of "10 after 11" when visuospatial organization is perfect or shows only minor deviations
 - (a) Minute hand points within ϵ_3 of "10"
 - (b) Any text present
 - (c) both hands have $\text{HandAngleError} > \epsilon_4$
 4. Moderate visuospatial disorganization of times such that accurate denotation of "10 after 11" is impossible
 - (a) $\text{DigitNeighborsTest} \geq \epsilon_5$
 - (b) At least one digit missing
 - (c) More than one clockface OR at least one digit repeated OR digits greater than 12 present
 - (d) Numbers drawn counterclockwise
 - (e) At least one digit missing
 5. Severe level of disorganization as described in 4
Severely poor spacing: $\text{DigitNeighborsTest} \geq \epsilon_6$
 6. No reasonable representation of a clock
Clockface closed percentage $< \epsilon_7$ OR fewer than four digits present OR no hands present
-

Table A.7: Operationalization of Shulman scoring system

A.5 Libon

Table A.8 provides the original Libon scoring system, and Table A.9 shows our operationalization.

maximum: 10 points

Scores 10 to 6: Circle and Hands are basically intact, some impairment in hand placement.

10: Hands, numbers and circle are totally intact

9: Slight error(s) in hand number placement; hands of equal length; any self-correction

8: More noticeable errors in hand/number placement; hand length correct but shifted to one side or top/bottom

7: Significant errors in hand placement; hand placement intact with some numbers deleted; minor perseveration in number placement

6: Inappropriate use of clock hands i.e., digital display; circling numbers to indicate hand placement; connecting the numbers 10 and 11 or 11 and 2.

Scores 5 to 1: Circle, numbers and/or hand placement are grossly impaired.

5: Crowding numbers to one side; numbers reversed; significant perseveration of numbers within circle boundary

4: Loss of clock face integrity, numbers outside circle boundary, further distortion of number placement

3: Numbers and clock face no longer connected

2: Vague representations of a clock; clock face absent but numbers present

1: Either no attempt or response is made; scattered bits or fragments are produced

Table A.8: Original Libon scoring system [23]

maximum: 10 points

Scores 10 to 6: Circle and Hands are basically intact, some impairment in hand placement.

10: Both hands have $\text{HandAngleError} \leq \epsilon_1$

9: At least one hand has $\epsilon_1 < \text{HandAngleError} \leq \epsilon_2$

8: Both hands hand have $\epsilon_1 < \text{HandAngleError} \leq \epsilon_2$

7: At least one hand not in correct quadrant

6: Ignore: Hard to measure automatically, and very rare in our data

Scores 5 to 1: Circle, numbers and/or hand placement are grossly impaired.

5: $\text{DigitNeighborsTest} \geq \epsilon_3$

4: Any number missing or any number placed outside the clockface

3: $\text{DigitNeighborsTest} \geq \epsilon_4$

2: Clockface closed percentage $\geq \epsilon_5$ OR at least four digits present OR at least one hand present

1: Clockface closed percentage $< \epsilon_5$ AND fewer than four digits present AND less than one hand present

Table A.9: Operationalization of Libon scoring system

A.6 Mendez

Table A.10 provides the original Mendez scoring system, and Table A.11 shows our operationalization.

maximum: 20 points; one point for each line satisfied

1. There is an attempt to indicate a time in any way
2. All marks or items can be classified as either part of a closure figure, a hand, or a symbol for clock numbers
3. There is a totally closed figure without gaps (closure figure).

Score only if Symbols for Clock Numbers Are Present

4. A 2 is present and is pointed out in some way for the time
5. Most symbols are distributed as a circle without major gaps
6. Three or more clock quadrants have one or more appropriate numbers: 12 to 3, 3 to 6, 6 to 9, 9 to 12 per respective clockwise quadrant.
7. Most symbols are ordered in a clockwise or rightward direction
8. All symbols are totally within a closure figure.
9. An 11 is present and is pointed out in some way for the time
10. All numbers 1-12 are indicated
11. There are not repeated or duplicated number symbols
12. There are no substitutions for Arabic or Roman numerals
13. The numbers do not go beyond the number 12
14. All symbols lie about equally adjacent to a closure figure edge
15. Seven or more of the same symbol type are ordered sequentially.

Score Only if One or More Hands Are Present:

16. All hands radiate from the direction of a closure figure center
17. One hand is visibly longer than another hand
18. There are exactly two distinct and separable hands
19. All hands are totally within a closure figure
20. There is an attempt to indicate a time with one or more hands.

Table A.10: Original Mendez scoring system [28]

maximum: 20 points; one point for each line satisfied
<ol style="list-style-type: none"> 1. At least one hand present 2. No noise, no ticks, no spokes, no text 3. $\text{ClockfaceGap} \leq \epsilon_1$
Score only if Symbols for Clock Numbers Are Present
<ol style="list-style-type: none"> 4. "2" is present, minute hand has $\text{handAngleError} \leq \epsilon_2$ 5. $\text{DigitsAngleError} < \epsilon_3$ 6. Break clock into quadrants, and at least three correct digits within each quadrant 7. More than half of digits present are in clockwise direction 8. No digit or hands present outside clockface 9. "11" is present, hour hand has $\text{handAngleError} \leq \epsilon_2$ 10. All digits present 11. No repeated digits (cross-outs allowed) 12. Always 1 (hard to measure and very rare in our data) 13. No digits greater than 12 present 14. $\text{DigitClockfaceDistanceVariance} < \epsilon_4$ 15. At least 7 digits are in correct order by angle
Score Only if One or More Hands Are Present:
<ol style="list-style-type: none"> 16. Both hands are drawn in an outwards direction 17. $\text{HandRatio} \leq \epsilon_5$ 18. Only two hands present (cross-outs allowed) 19. Hands drawn within the clockface 20. At least one hand present

Table A.11: Operationalization of Mendez scoring system

A.7 MiniCog

Table A.14 provides the original Mendez scoring system, and Table A.13 shows our operationalization.

maximum: 1 point
If all numbers approximately in the correct position AND there are two hands pointing properly +1

Table A.12: Original MiniCog scoring system [6]

maximum: 1 point	
If DigitsAngleError < ϵ_1 AND both hands have HandAngleError < ϵ_2	+1

Table A.13: Operationalization of MiniCog scoring system

A.8 Watson

maximum: 7 points	
1. The first quadrant (12-3) has less than three digits	+1
2. The second quadrant (3-6) has less than three digits	+1
3. The third quadrant (6-9) has less than three digits	+1
4. The fourth quadrant (9-12) has less than three digits	+4

Table A.14: Original Watson scoring system

maximum: 7 points
1. Get angle of "12"
If "12" present, go to step 2.
Else if "12" not present but "1" and "2" present, get angle of "1" and "2", compute difference in angle,
and add difference to angle of "1" to get approximate angle of "12".
Else if "12" not present but "10" and "11" present, get angle of "10" and "11", compute difference
in angle, and subtract difference to angle of "11" to get approximate angle of "12".
Else, bring up error.
2. \forall step $\in [-45, -44, \dots, 0, \dots, 44, 45]$
Break up clock into quadrants using angle of "12" + step
and adding multiples of 90° to obtain quadrants
For each quadrant that does not have 3 digits,
add 1 if it's one of the first three quadrants, and 4 if it's the fourth
3. Pick the the minimum score over all step values.

Table A.15: Operationalization of Watson scoring system

Appendix B

ID of clock tests used

ADI0008256248 ADI0019362138 ADI0075002223 ADI0075005607 ADI0075245712
ADI0102773856 ADI0136018171 ADI0139079400 ADI0154339576 ADI0216580475
ADI0223663476 ADI0227360375 ADI0295762579 ADI0314259971 ADI0317654307
ADI0317754394 ADI0335808004 ADI0366611095 ADI0396704045 ADI0416346673
ADI0435757687 ADI0481548090 ADI0532797685 ADI0629818118 ADI0635491091
ADI0647537257 ADI0650804890 ADI0666531196 ADI0686390434 ADI0698564728
ADI0727437491 ADI0731431217 ADI0744278184 ADI0745745588 ADI0756774543
ADI0764806176 ADI0808144331 ADI0827276492 ADI0856368928 ADI0863722010
ADI0888617511 ADI0933504019 ADI0939369232 ADI0959223173 ADI0976513858
ADI0980424484 ADI1002420659 ADI1027293504 ADI1081210139 ADI1142049050
ADI1147871291 ADI1168630452 ADI1199876434 ADI1231588876 ADI1244167831
ADI1311590981 ADI1321165697 ADI1331086070 ADI1386733327 ADI1400319714
ADI1432494541 ADI1453617021 ADI1485720460 ADI1502112757 ADI1571025542
ADI1726887733 ADI1744985764 ADI1761571913 ADI1787209007 ADI1880235858
ADI1888630530 ADI1940442556 ADI1980332443 ADI2042488697 ADI2067299361
ADI2073369577 ADI2092543576 ADI2118006160 ADI2128501311 ADI2136876313
CIN0012554857 CIN0021048289 CIN0021464378 CIN0022817477 CIN0041466804
CIN0047736485 CIN0052221862 CIN0053407618 CIN0055911696 CIN0057065125
CIN0059530813 CIN0064170993 CIN0068752107 CIN0079657991 CIN0083950870
CIN0083967214 CIN0086289408 CIN0087127573 CIN0090074055 CIN0098487336

CIN0100446024 CIN0100603242 CIN0102618210 CIN0104871835 CIN0105093392
CIN0105350865 CIN0105520977 CIN0105982484 CIN0116966184 CIN0123862361
CIN0124525147 CIN0125579522 CIN0132590717 CIN0133238244 CIN0134665159
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CIN0258862275 CIN0260717676 CIN0262387140 CIN0263633495 CIN0263688266
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