Short-term Glucose Prediction based on Oral Glucose Tolerance Test Values

Elias Dritsas, Sotiris Alexiou, Ioannis Konstantoulas and Konstantinos Moustakas

Department of Electrical and Computer Engineering, University of Patras, 26504 Rion, Greece

Keywords: OGTT, Glucose, Diabetes, Regression, Short-term Prediction.

Abstract: Abnormal glucose metabolism increases the risk for cardiovascular disease and mortality. A key motivation for investigating this topic is Diabetes prevalence, which is the most common example of metabolic disorder that concern humans all over the world. The oral glucose tolerance test (OGTT) constitutes a traditional medical screening tool for all types of diabetes such as prediabetes, gestational, type 2 diabetes, insulin resistance or discrimination of Impaired Glucose Tolerance (IGT) from Natural Glucose Tolerance (NGT) individuals. Another motivation for this study is that a plethora of studies has shown the effectiveness of machine learning in glycemic control and improvement of diabetic’s management. This research study aims to evaluate the adequacy of machine learning on the short-term prediction of glucose levels. The main contribution of this analysis is a Random Forest regression tree model which, has been trained considering various risk factors and glucose samples obtained by a 2-hour OGTT, after a fast and then after an oral intake of glucose, at intervals of 30 minutes. The research outcomes verify the efficacy of Random Forest (RF).

1 INTRODUCTION

The analysis of blood glucose levels is a crucial task for the assessment of glucose metabolic control and the definition of the therapeutic protocol. Patients with Impaired Glucose Tolerance (IGT) are more likely to have type 2 diabetes (Knowler et al., 2009), (Fiorentino et al., 2015) and are at a higher cardiovascular disease risk (Abdul-Ghani et al., 2017), (Baranowska-Jurkun et al., 2020). IGT in the literature is commonly defined as a cutoff of 7.8 mmol/L of the plasma glucose levels measured after specific strenuous physical activity and 2 hours after an Oral Glucose Tolerance Test (OGTT) of 75g of glucose (World-Health-Organization, 1999), (Kerner and Brückel, 2014). As the most common method of testing glucose tolerance, the OGTT is used to screen for diabetes like type 2, prediabetes and gestational diabetes. The OGTT provides data that can also quantify insulin sensitivity versus tolerance (Altuve et al., 2016). These types of diabetes may be accountable for either long-term, such as kidney disease, heart disease, stroke, or short-term, like, hyperglycemia or hypoglycemia. Hence, the early identification of undiagnosed diabetic patients or those at high risk is an emergency.

Machine learning, as a tool in data science, has seen major successes in the healthcare sector (Bide and Padalkar, 2020). The availability of data and the quality and quantity of them increase the accuracy of any data-driven approach of the field. In the case of blood glucose quantification and, more generally, diabetes risk monitoring, more data becomes available each year. In this research area, there is an increase in interest (Islam et al., 2021), (Refat et al., 2021) and there is no doubt that machine learning can be used as an evaluation tool of blood glucose measurement datasets.

In the literature, we have seen that machine learning can be used for predicting glucose levels during or after an OGTT (Maeta et al., 2018) improving the quantity and quality of data in datasets associated with glucose, insulin and diabetes in general. While improving the data of a dataset, in general, is a very useful science, more specifically, predicting risk for diabetes in individuals improves health and well-being, as prevention and prediction are usually instrumental to better treatment. For this reason, in this work, we aim to apply machine learning and data science principles to implement a method that could predict the risk of diabetes in individuals.

Body mass index (BMI) is a risk factor that is utilized by experts for the identification of over-
weight or obese individuals given that these groups are more prone to occur insulin resistance and diabetes (Charoentong et al., 2004). Besides, BMI is strictly connected with the individual weight, which, in turn, is impacted by physical activity, meals pattern and general lifestyle. Of course, the list of diabetes-related risk factors is not restricted to them. In the context of this paper, a naive methodology is presented that could be used for the short-term risk prediction of IGT, gestational diabetes or type 2 diabetes (as shown in Table 1 (Rong et al., 2021)) based on historical glucose values obtained from an OGTT. As a first approach, a random forest regression tree is employed with satisfactory prediction performance.

The elaborated method for the short-term prediction of OGTT glucose levels is being developed independently with publicly available data and, in parallel, as part of the SmartWork project with data pending from pilots of the project. The SmartWork project (Fazakis et al., 2021) is a distributed system of e-health management and aims to improve an individual’s quality of life through serving interventions and suggestions based on biometric data and analysis done on said data. This work will be integrated into the wider health improvement interventions and suggestions system of the SmartWork system. This work is also to be integrated in the GATEKEEPER architecture; as the aim of the project is to provide smart solutions for early risk detection and prevention among the senior population. The GATEKEEPER project is an e-health ecosystem to enable collaboration between healthcare providers, industry and public administration.

The next sections of this paper are organized as follows. In Section 2, the blood glucose sampling scheme is introduced. Next, the proposed machine learning-based methodology is presented. In Section 3, the necessary details on the evaluated dataset are given. Section 5 presents experiments information, implementation details and definitions of the performance metrics. Section 6 makes a critical review and discussion on the results. Finally, Section 7 summarizes the main outcomes of the analysis and future research directions.

### 2 DATASET

For the purpose of the current analysis, we considered the dataset derived by the authors in (Edinburgh et al., 2018). Therefore, we will present some useful information concerning the preparation made before the 2-h OGTT, as shown in Figure 1, under three different conditions.

<table>
<thead>
<tr>
<th>Table 1: OGTT results in mmol/L according to the American Diabetes Association (ADA) criteria.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fasting value (before test)</td>
</tr>
<tr>
<td>-----------------------------</td>
</tr>
<tr>
<td>At 2 hours</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

#### 2.1 Blood Glucose Sampling Scheme

Participants arrive at the laboratory with a deviation of one hour before or after 08:00 in the morning. After taking a 5 minute expired gas sample and a baseline muscle sample from vastus lateralis, the Breakfast-Excercise (BE) and Breakfast-Rest (BR) participant groups consume a 431 kcal porridge breakfast while the Fasting-Excercise (FE) group is allowed only water, at that point and every 60 minutes, therefore, both groups have expired gas samples taken.

After 1 hour 40 minutes of rest a [6,6\(^2\)H\(_2\)] glucose infusion is initiated on the participants. After 20 minutes, BE and FE participants initiate a 60 minute cycling exercise at 50% Peak Power Output (PPO) on an ergometer, BR participants rest instead of exercising, while both groups have expired gas samples taken every 15 minutes and blood samples every 40 to 50 minutes. Then a 2-h OGTT is done, with arterialized blood sampling every 10 minutes and expired gas sampling every 60 minutes. The administered OGTT is 73g of glucose. A final sample is taken 2 hours after the start of the OGTT.

#### 2.2 Features Description

Participants features include age, height and body mass which are measured in years, centimetres (cm) and kilograms (Kg), respectively. An important feature-risk factor that relates to obesity is body mass index (BMI) which is calculated as the body mass divided by squared height (Kg/m\(^2\)). Moreover, the fat mass is measured, in Kg, by a whole-body dual-energy x-ray absorptiometry scan and, the fat mass index is calculated as the ratio of fat mass divided by squared height (kg/m\(^2\)). Body fat percentile is calculated as fat mass divided by body mass and fat-free mass is calculated as subtraction of fat mass from body mass.

Peak power output is measured in Watt and calculated as the work rate final stage on an endurance workout stress test with increasing intensity, plus a fraction of time spent in the other stages multiplied by their respective work rate increment. HRmax is the
maximum heart rate measured throughout all the exercises. \( \text{VO}_2\text{peak} \) measures \( \text{VO}_2 \) and is calculated as the highest average \( \text{VO}_2 \) over a 30 second period. Blood glucose is measured in millimoles per litre (mmol/L) by administering an OGTT at different points during the day.

For each participant, the dataset consists of age, height, body mass, body mass index, fat mass, fat mass index, body fat percentile, fat-free mass, peak power output, HRmax which are single values. Blood glucose is measured every 10 minutes with differentiation to before and after exercises of varying intensity creating a discrete series of results for the subject throughout the timeline of the study.

2.3 Dataset Preprocessing

In machine learning, feature selection is a key component in developing accurate and trustworthy prediction models. It is well known that the correlation coefficient of the prediction improves as the attributes dimension increases until the optimal number of features is obtained. Therefore to avoid overfitting and to achieve better prediction results we used the most correlated attributes according to an attribute ranker, which is a proven technique for selecting the most relevant attributes from a dataset based on the Pearson’s correlation coefficient (CC) (Mukaka, 2012) defined as

\[
CC = \frac{\sum_{i=1}^{N}(x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=1}^{N}(x_i - \bar{x})^2 \sum(y_i - \bar{y})^2}},
\]

where \( x_i \) and \( y_i \) are the values of features \( x \) and \( y \) for the \( i \)-th individual. More specific, the attribute ranker only selects attributes that have a moderate-to-high positive or negative correlation (close to -1 or 1) and drops any attributes with a low correlation (value close to zero).

For the purposes of the specific OGTT experiment, a publicly available dataset consisting of mostly invasive data had been engaged. In the final dataset, which is a subset of the AJP dataset, we included all participants’ demographic, anthropometric and clinical data like age (years), stature (cm), body mass (kg), body mass index (kg/m2), fat mass (kg), fat mass index (kg/m2), body fat (%), fat-free mass (kg), \( \text{VO}_2\text{peak} \) (l/min), \( \text{VO}_2\text{peak} \) (ml/ kg.min), peak power output (W), HRmax (beats/min) and oral glucose tolerance test glucose samples for each participant, one every 10 minutes for each one of the three trials: BR, BE, and FE. A statistical description of the dataset is outlined in Table 2. Notice that two of the twelve participants belong to the overweight class (25 ≤ BMI < 30) while the rest are healthy (18.5 ≤ BMI < 25) (Kakoly et al., 2019).

3 METHODOLOGY

In the context of this analysis, the aim is to present a methodology for short-term glucose prediction based on OGTT values and make lifestyle interventions to avoid either short- or long-term effects of diabetes-
related metabolic disorder. In particular, machine learning has been employed for the prediction of OGTT values. Here, it should be noted that it is a widely used test suitable for the identification/diagnosis of pre-diabetes, gestational diabetes in pregnant women, insulin resistance and reactive hypoglycemia.

The prediction model was trained with the features of twelve healthy and physically active men (that obtained from the publicly available dataset described in Section 2.3), such as twelve glucose measurements collected from an OGTT test, BMI, heart rate and exercise-related parameters. The role of breakfast meal, fasting and exercise on how the body metabolises the intake of sugar/carbohydrate is also assessed. The application of this model aims to support health care management. In the context of this study, the forecasting performance of a machine learning model is presented under different cases as described in Section 2. In particular, the RF tree is utilized to estimate the upcoming glucose values (Alexiou et al., 2021) of each participant by constructing a global model.

The RF method builds prediction models using regression trees, which are usually unpruned to give strong predictions. The bootstrap sampling method is used on the regression trees which should not be pruned. Only the optimal nodes are sampled to form the optimal splitting feature. The random sampling technique used in selecting the optimal splitting feature lowers the correlation and hence, the variance of the regression trees. It improves the predictive capability of distinct trees in the forest. The sampling using bootstrap also increases independence among individual trees (Denil et al., 2014), (Ye et al., 2020).

Bagging and random feature selection are two powerful machine-learning techniques used by RF. Each tree is trained on a bootstrap sample of the training data in bagging, and predictions are made by a majority vote of the trees. RF is a step forward from bagging. When developing a tree, RF randomly selects a subset of features to divide at each node rather than using all of them. It uses out-of-bag (OOB) samples to do a type of cross-validation in tandem with the training process to check the RF algorithm’s prediction ability. Specifically, each tree is generated using a unique bootstrap sample during the training process. Some sequences will be ‘left out’ of the sample, while others will be repeated in the sample, because bootstrapping involves sampling with replacement from the training data. The OOB sample is made up of the sequences that were left out. OOB sequences can be utilized to measure prediction performance because they were not used in tree construction (Khan et al., 2021).

4 EXPERIMENTS SETUP

The data preprocessing was evaluated using WEKA\(^1\) and Stata V.14 tool kits. WEKA is a JAVA-based data mining toolkit created at the University of Waikato in New Zealand. It’s a free software tool distributed under the GNU General Public License. WEKA toolkit provides a large library of methods and models for classification, clustering, prediction, attribute selection, and data display after an investigation. Stata\(^2\) is a general-purpose statistical software package developed by StataCorp for data manipulation, visualization, statistics, and automated reporting. Stata has always employed an integrated command-line interface and can import data in a variety of formats including ASCII data formats.

For the purposes of the specific experiment, we developed a regression tree model using a machine learning algorithm whose parameters are illustrated in Table 3. The random Forest R package was used to develop the prediction model. We also used as input the 23 most important attributes according to the ranking selection method. In addition, we evaluate the effectiveness of the Random Forest regression tree, considering mean squared error (RMSE) and mean absolute error (MAE) (Mohebbi et al., 2020) as performance metrics of the prediction model.

\(^1\)https://www.cs.waikato.ac.nz/ml/weka/
\(^2\)https://www.stata.com/

---

Table 2: Dataset Statistical Characteristics.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Mean ± std</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>22.6 ± 2.8</td>
<td>21</td>
<td>26</td>
</tr>
<tr>
<td>BMI</td>
<td>23.5 ± 1.9</td>
<td>21.1</td>
<td>27.2</td>
</tr>
<tr>
<td>Fat Mass Index</td>
<td>32.7 ± 1.13</td>
<td>1.7</td>
<td>5.6</td>
</tr>
<tr>
<td>Body Fat %</td>
<td>13.76 ± 4.44</td>
<td>8</td>
<td>23.6</td>
</tr>
<tr>
<td>PPO</td>
<td>317.17 ± 66.97</td>
<td>200</td>
<td>421</td>
</tr>
<tr>
<td>HR max</td>
<td>189.3 ± 10.40</td>
<td>170</td>
<td>206</td>
</tr>
<tr>
<td>VO2peak</td>
<td>3.99 ± 0.72</td>
<td>2.65</td>
<td>5.06</td>
</tr>
<tr>
<td>VO2peak2</td>
<td>53.09 ± 9.85</td>
<td>37</td>
<td>70.8</td>
</tr>
</tbody>
</table>

Table 3: Model Hyperparameters.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random</td>
<td>Size of each bag = 100%</td>
</tr>
<tr>
<td>Forests</td>
<td>Maximum tree depth = Unlimited</td>
</tr>
<tr>
<td></td>
<td>Number of iterations = 100</td>
</tr>
</tbody>
</table>

---
Table 4: Glucose Prediction evaluation under 3 meal-exercise cases.

<table>
<thead>
<tr>
<th>Performance Metrics</th>
<th>Random Forest</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BR</td>
</tr>
<tr>
<td>CC</td>
<td>0.785</td>
</tr>
<tr>
<td>MAE</td>
<td>1.13</td>
</tr>
<tr>
<td>RMSE</td>
<td>1.47</td>
</tr>
</tbody>
</table>

Figure 2: Average OGTT values prediction under 3 meal-exercise cases.

\[
\text{MAE}(g, \hat{g}) = \frac{1}{N} \sum_{i=1}^{N} |g_{i,j} - \hat{g}_{i,j}|
\]  

\[
\text{RMSE}(g, \hat{g}) = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (g_{i,j} - \hat{g}_{i,j})^2}
\]

Considering the methodology previously described in Section 3, the experiments’ settings and performance evaluators presented here, in the following section, we will demonstrate the obtained research outcomes.

5 RESULTS AND DISCUSSION

Delayed meals and exercise are two factors that increase the risk of hypoglycemias. The investigated dataset examines the impact of two workout (rest, cycling exercise) and meal (breakfast, fasting) patterns on glycaemic control based on the OGTT 1h post the rest/exercise session. It should be emphasised that the current problem in monitoring glucose supply is the control of eating habits of the participants, which are the basis of healthy living — with or without diabetes. However, for those who have been diagnosed with diabetes, it is important to know how food affects their blood glucose levels.

In Table 4, we summarize the machine learning model performance in terms of three metrics under three different trials, as discussed above (see Section 2). The curves in Figure 2 depict the average actual and predicted values by the Random Forest regressor. These curves were drawn by plotting the time-course change of glucose concentrations during an OGTT on a 2-h interval, 0 to 120 minutes, with a sampling rate of 1 sample per 10 minutes. From the relevant literature, the shape of the glucose response curve is monophasic (Kim et al., 2016).

Observing Figure 2, we see higher reductions in glucose levels combined with 60 min exercise and/or fasting diet. Also, the improved (lower) glucose concentrations at 30 min post-OGTT were associated with exercise. Figure 3 focuses on a specific participant. The glucose pattern of that user follows the average behaviour.

The main purpose of this analysis is to monitor OGTT glucose to prevent the future development or delay the complications of diabetes (Alyass et al., 2015). The collection and forecasting of OGTT data will help assess the body’s ability to use glucose, screen diabetes, and make interventions recommended by primary care groups, such as personalized health advice and digital coaching information. The intervention may also strengthen the self-management of those diagnosed with diabetes and promote healthy habits. Finally, this methodology will be part of the Artificial Intelligence (AI) services of the SmartWork and GATEKEEPER architecture to improve the independence and ability of the older people where diabetes disease is more prevalent.
6 CONCLUSIONS

In conclusion, our work shows that machine learning is capable of making a short-term prediction of the OGTT glucose values. The outcomes of the study may provide useful support to health care providers in early detection of diabetes, making more informed decisions for the prevention of serious consequences and overall management of diabetes.

A limitation of this research paper is its small sample of historical OGTT data. Hence, to establish a more accurate and reliable prediction model follow-up OGTT data should be considered in the analysis.

As future work, we aim to evaluate the performance of more regression models like Support Vector Machine (SVM) and Neural Networks. Furthermore, our purpose is to investigate the OGTT data from individuals diagnosed with either diabetes or IGT. Finally, it would be challenging to study the usefulness of machine and/or deep learning on the same problem on elderly individuals, women with gestational diabetes (de Wit et al., 2019) and, also emphasize the shape of the OGTT glucose curves since the shape has been used as a predictor of treatment outcomes (Jagannathan et al., 2020).

ACKNOWLEDGEMENTS

This work has been partially supported by the European Union’s H2020 research and innovation programme SmartWork under grant agreement No 826343, SC1-DTH-03-2018 - Adaptive smart working and living environments supporting active and healthy ageing and GATEKEEPER under grant agreement No 857223, SC1-FA-DTS-2018-2020 - Smart living homes-whole interventions demonstrating for people at health and social risks.

REFERENCES


