Artificial Intelligence Based Insulin Sensitivity Prediction for Personalized Glycaemic Control in Intensive Care

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Abstract:
Stress-induced hyperglycaemia is a frequent complication in the intensive therapy that can be safely and efficiently treated by using the recently developed model-based tight glycaemic control (TGC) protocols. The most widely applied TGC protocol is the STAR (Stochastic-TARgeted) protocol which uses the insulin sensitivity (SI) for the assessment of the patients state. The patient-specific metabolic variability is managed by the so-called stochastic model allowing the prediction of the 90% confidence interval of the future SI value of the patients. In this paper deep neural network (DNN) based methods (classification DNN and Mixture Density Network) are suggested to implement the patient state prediction. The deep neural networks are trained by using three years of STAR treatment data. The methods are validated by comparing the prediction statistics with the reference data set. The prediction accuracy was also compared with the stochastic model currently used in the clinical practice. The presented results proved the applicability of the neural network based methods for the patient state prediction in the model based clinical treatment. Results suggest that the methods' prediction accuracy was the same or better than the currently used stochastic model. These results are the initial successful step in the validation process of the proposed methods which will be followed by in-silico simulation trials.

Keywords: machine learning, artificial intelligence, mixture density network, deep neural network, insulin sensitivity, tight glycaemic control, intensive care, STAR protocol

1. INTRODUCTION

Stress-induced hyperglycaemia is a frequent complication in the intensive therapy (McCowen et al. (2001); Ali et al. (2008)). Forcing the blood glucose (BG) level of these hyperglycaemic patients into the normal, so-called normal-glycaemic range shows definite clinical benefits (Van Den Berghe et al. (2001); Krinsley (2004); Reed et al. (2007); Chase et al. (2010)). This therapy is called in general as tight glycaemic control (TGC) that includes insulin therapy and occasionally moderation of the nutrition intake of the patient.

The recently developed model-based TGC protocols successfully implement safe and efficient patient treatment (Benyo et al. (2012a); Stewart et al. (2016); Dubois et al. (2017); Le Compte et al. (2012); Schultz et al. (2012)). The STAR (Stochastic-TARgeted) TGC protocol is the most widely applied among them, it is used in four different countries (Stewart et al. (2016)). STAR uses a clinically validated physiological model, called Intensive Control Insulin-Nutrition-Glucose (ICING) to describe the glucose-insulin dynamics, and a population-based stochastic model to manage patient-specific metabolic variability (Evans et al. (2012)).

STAR uses the patient-specific insulin sensitivity (SI) as a key parameter (Chase et al. (2011); Suhaimi et al. (2010)) to define the state of the patient. SI describes the patient metabolic response to insulin. SI is identified from the clinical treatment data (insulin dosing, nutrition intake and BG measurements) during the treatment of the patients. The optimal treatment selection method consists of three main steps shown in Figure 1.

In the so-called 2D stochastic model of insulin sensitivity, the conditional density function defining the conditional probability distribution of $SI(t+1)$ for a given $SI(t)$ (shown in Figure 2) (Le Compte et al. (2011); Lin et al. (2008)) is used to define the 90% confidence interval of SI in the future, in one, two, or three hours. This is a key step in the STAR protocol to handle the future variability of the patients’ state directly. The 2D stochastic model was created based on the treatment data of the SPRINT protocol using kernel fitting (Lonergan et al. (2006); Benyo et al. (2012a); Lin et al. (2008)).

In this paper two versions of Artificial Intelligence (AI), especially Neural Network (NN) based methods are presented to create an alternative stochastic model for the STAR protocol. The primary aim of this research is to
The section Discussion will analyze the clinically relevant aspects of the outcomes. The results are summarized in the section Conclusion.

2. METHODS AND DATA

2.1 ICING model

ICING is a pharmacokinetic-pharmacodynamic model developed by Lin et al. (2011) defining glucose-insulin kinetics and dynamics in the human body. Schematic representation of the physiological processes described by the model is shown in Figure 3. Complete description of the model and the model parameters are given in Lin et al. (2011), the equation describing the blood glucose (G), interstitial insulin (Q), and plasma insulin (I) are defined as follows:

\[
\frac{dG(t)}{dt} = -pCG(t) - S_l(t)G(t) \frac{Q(t)}{1 + \alpha C Q(t)} + \frac{P(t) + EGP - CNS}{V_G},
\]

\[
\frac{dQ(t)}{dt} = n_I(I(t) - Q(t)) - n_C \frac{Q(t)}{1 + \alpha C Q(t)},
\]

\[
\frac{dI(t)}{dt} = -n_K I(t) - n_L \frac{I(t)}{1 + \alpha I(t)} - n_I(I(t) - Q(t)) + \frac{u_{ex}(t)}{V_I} + (1 - x_L) \frac{u_{en}(t)}{V_I}.
\]

2.2 SI Prediction Problem

During the patients’ STAR treatment the SI value - representing the actual state of the patient - is identified every hour using equation (1). The stepwise time function of SI is used to create the \{SI(t):SI(t+1)\} data pairs. The SI(t+1) prediction from SI(t) was achieved via parameter estimation of a stochastic variation of the ICING model represented by stochastic differential equations, see (Paláncz et al. (2016); Benyó et al. (2016)) and by using a stochastic model. In current research the stochastic model will be defined by an Neural Network based Artificial Intelligence method. Thus, our problem is to define the function giving SI(t+1) for given SI(t) based on this data set.
Deep neural networks as supervised machine learning will be suggested to learn the mapping between the input $SI(t)$ and the output $SI(t + 1)$ values. The NN based classification models are used to predict the class of a given input and the NN based regression models are used to predict continuous output values. One of the presented methods will apply classification model and the other regression. The classification model is a classification deep neural network (CDN) with several hidden layers. Since we have to predict the distribution of the $SI(t + 1)$ value instead of a single $SI(t + 1)$ value a Mixture Density Network (MDN) will be applied as a regression model.

2.3 Patient Selection and SI Data Set Used

All the patients treated by STAR between June 2016 and August 2019 in Christchurch Hospital, New Zealand were included into the study cohort. The following exclusion criteria were applied:

- patients treated less than 10 hours by STAR;
- sections of treatments where the higher border of the BG target band was above 9 mmol/L;
- sections of treatments where lower border of the BG target band was above 6 mmol/L.

Data points used for the creation of the prediction models are created for each real BG measurements. The actual $SI(t)$ and $SI(t + 1)$ values are identified using equation 1 based on the treatment data. The input data points are shown in Figure 4. The histogram of the data points are shown on the top and right side of the figure. The total number of data points was 26,033.

It can be seen that the distribution of the input data points is uneven, 97% of the SI values are below 0.001 mmol/l. Thus in the evaluation phase the lowest 10% of the SI codomain will be used.

2.4 SI Prediction Based on Deep Neural Network

To apply the classification deep neural network (CDN) for the prediction of the $SI(t + 1)$ distribution based on $SI(t)$ the codomain of $SI$ was divided into 100 equal size intervals. Each interval was associated with one output class. The input of the CDN is the $SI(t)$ value. The output layer of the CDN consists of 100 nodes, associated with the classes defined above. The CDN nodes will define for each output class the probability that the $SI$ domain associated with the given class includes the predicted $SI(t + 1)$ value.

Thus, the size of the output layer of the network is defined, it is equal with the number of classes which is 100 in our case. The input of the network is the $SI(t)$ value so there is only a single node in the input layer. The training data set contains pairs of a real number, as an input and a vector of 100 numbers between 0 and 1, interpreted as a probability, as an output. The real number is the $SI(t)$ value which will be the input of the CDN, the 100-element vector is the (discrete) probability distribution of $SI(t + 1)$ which will be the output of the CDN.

The training data set is created in a way that all of these vectors contain 99 zero values and a single one value. The one value belongs to the class which has an associated $SI$ domain that includes the $SI(t + 1)$ value predicted from the $SI(t)$.

Several network topologies have been tested, in Table 1 the best performing CDN topology is defined.

![Fig. 4. Input data points defined by the $SI(t)$ and $SI(t+1)$ data pairs. The histogram of the values are shown on the top and right side of the figure.](image)

**Table 1. Classification deep neural network topology definition**

| layer type | size | activation function |
|------------|------|---------------------|
| input      | 1    | -                   |
| hidden     | 10   | tanh                |
| hidden     | 20   | tanh                |
| hidden     | 30   | tanh                |
| hidden     | 40   | tanh                |
| hidden     | 60   | tanh                |
| output     | 100  | softmax             |

The deep neural network used for SI prediction was implemented in Python using TensorFlow and Keras Gulli and Pal (2017). 80% of the input data set was used for training. The training consisted of 20 epochs.

The final output of the SI prediction is calculated by fitting a Gaussian distribution to the output of the deep neural network which is considered in this case as a histogram. This calculation is illustrated in Figure 5. In this figure the output of the deep neural network prediction is shown as a blue histogram. The fitted Gaussian distribution is the green line. The mean value of the Gaussian will be the predicted $SI(t + 1)$. The 5% and 95% percentile values are also shown by blue and red lines.

2.5 SI Prediction based on Mixture Density Network

The Mixture Density Network (Bishop (1994)) is a deep network with input $SI(t)$ and with Mean values, Standard Deviations, and the Weights of the Normal Distributions providing the statistical mixture model for $SI(t + 1)$. For finding these parameters in the teaching phase this network was embedded in a larger network having additional input $SI(t + 1)$, see Figure 6. Teaching this network the parameters of the embedded network can be computed, and then this network can be employed for the $SI(t + 1)$ prediction.
3. RESULTS

The $SI(t+1)$ prediction accuracy of the proposed NN based prediction methods were evaluated by comparing the mean value, the standard deviation and the 5% and 95% percentile values with the reference data in the interval of $SI(t)$ values including the majority (97%) of the data points. The reference data is shown in Figure 8. The output of the CDN network prediction in function of input $SI(t)$ values is shown in Figure 9. It can be seen that the dependency of the mean value (middle solid line) is closer to linear from the $SI(t)$ value. The standard deviation (two solid lines around the mean) also grows proportionally with the $SI(t)$. The 5% and 95% percentile values (enveloping solid lines) show similar behavior to the standard deviation.

In Figure 10 the output of the CDN network prediction is compared with the reference data. The prediction accuracy, based on the two momentums are quite impressive. In Figure 11 the output of MDN network prediction can be seen. The curves of the mean value (middle red dashed line), the standard deviation (two dotted blue lines around...
The prediction accuracy of one of the neural networks - the CDN network - was compared with the prediction accuracy of the currently used stochastic model of the STAR protocol. In Table 2 the 90% confidence interval of the $SI(t+1)$ prediction was compared with the real $SI(t+1)$ value extracted from the treatment records. The prediction true rate in the first row of the table shows the proportion of the cases when the neural network 90% confidence interval includes the real $SI(t+1)$ value. Similarly, the first column of the table shows the proportion of the cases when the currently used STAR stochastic model 90% confidence interval includes the real $SI(t+1)$ value. Table also shows the proportion of the cases when the currently used STAR stochastic model and the CDN 90% confidence intervals do not include the real $SI(t+1)$ value (columns and rows with False heading).

Considering the comparison of the statistical parameters of the proposed prediction methods and the reference data set (Figure 10 and 12) it can be clearly seen that there is almost no difference in the accuracy, the 90% confidence intervals of the predicted $SI(t+1)$ distribution cover each other. Thus, both of the suggested neural network based model were able to accurately predict the $SI(t+1)$ distribution from the $SI(t)$ value. These results confirm the applicability of the presented AI methods in the STAR treatment. The study was limited to the statistical evaluation of the prediction results on the given data set. Prior to clinical application of the results extensive validation will be necessary.

The neural network based methods were also compared with the STAR stochastic model currently used in the clinical treatment, see Table 2. It can be seen in this table that the total true rate - i.e. the proportion of cases when the 90% confidence interval defined by the given method - of the neural network is almost 4% higher (93.90% vs. 90.12%) than the true rate of the current STAR prediction. In 5.3% of the cases the classification deep neural network suggests an appropriate confidence interval so that the STAR prediction was not accurate in the given case and only 1.59% of the cases happens it on a reverse way. These numbers suggest that the classification deep neural network somewhat better in the prediction accuracy from the aspect of the STAR clinical application. However, the quantitative differences are relatively small.
so the accuracy differences should be further investigated by in-silico trials.

5. CONCLUSION

Two neural network based insulin sensitivity prediction methods were presented that can be used in the STAR tight glycaemic control protocol. The suggested methods prediction accuracy was the same or better than the currently used stochastic model accuracy. These results are the initial successful step in the validation process of the proposed methods which will be followed by in-silico simulation trials.

The presented results proved the applicability of the neural network based methods for the patients state prediction in the model based clinical treatment. These methods allow more flexible inclusion of additional patient parameters into the patient state prediction process which is a promising opportunity for better clinical treatment.

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