**Thesis Proposal: A blended distance to define “people-like-me”**

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**1. Introduction**

**1.1. Growth curve modelling**

Growth curve modelling is used to predict the future development of a child. It can provide answers to questions parents, physicians, and insurance companies may have concerning the future development of the child, the certainty of the future growth of the child, normal and healthy development, the certainty of prognosis, and effectiveness of treatment (Van Buuren, 2014). There are different approaches used in growth curve modelling. This study focuses on an approach termed curve matching.

**1.2. Curve matching**

Curve matching (Van Buuren 2014) is a nearest neighbour technique for individual prediction. The aim is to predict the growth of a target child by using the data of other, older children, of which we already have more data at a later age. To do this as accurately as possible, we want to use the data of a number of children (usually 5) that are most similar to the target child (“people like me”). In order to do this, we first need to match the children to the target child. The key question is: How do we obtain good matches? The current approach uses predictive mean matching. This means that we predict the values for all the donor children in the database and for the target child. The 5 donor children which have the closest predicted value are the best matches. Their growth curves are then plotted and point estimates can be calculated by averaging the measurements.

**1.3 Historic similarity vs. future similarity**

The current technique relies on using future similarity of the matches to the target child. Since different profiles may lead to the same predicted value, the values on separate predictors of some matches may be quite far from those of the target individual. Therefore, some users of curve matching question whether matches based on only future similarity are actually good matches, and whether historic similarity should be taken into account as well.

**1.4. Research questions**

The objective of this study is to answer this question by investigating the properties of a “blended distance” measure, which combines the future similarity and historic similarity. In order to find this out, the research questions to be answered are the following:

1. Does a higher blending factor result in increased similarity between target and matches on the observed predictors, as intended?

2. Is there a penalty from blending in terms of reduced predictability? In particular, is a blending penalty related to the dimensionality of X? What happens if y is unrelated to the first few principal components of X?

3. Can predictability ever exceed that of the unblended curve matching, e.g., if y is strongly related to the first principal component of X? Does pre-selection on similarity lead to increased standard errors in the regression coefficients of the analysis model, and what will be the effect the accuracy of predictions?

4. Is it possible to improve accuracy by boosting units that are more similar to the target unit (Efron & Hastie, 2016)?

**2. Strategy**

This study consists of simulation research and will report this according to the guidelines proposed by Morris, White, and Crowther (2019). Therefore, the planning of the study will follow the ADEMP structure, namely: Aims, Data-generating mechanisms, Estimands, Methods, and Performance measures. An overview is provided below. In addition, empirical data collected by TNO will be used. R version 4.0.2 (2020-06-22) will be used to perform the analyses. Statistics in Medicine will be used as a reference journal for the format of the thesis.

**2.1. Aims**

See research questions.

**2.2. Data-generating mechanisms**

We want to see what the impact is of: a higher blending factor, if y is unrelated to the first few principal components of X, if y is strongly related to the first principal component of X, pre-selection on similarity, boosting units.

**2.3. Estimands**

Predicted growth of the child.

**2.4. Methods**

The models used by TNO?

**2.5. Performance measures**

* prediction accuracy
* standard errors in the regression coefficients of the analysis model
* Others?

**3. References**

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