

Causal DAG Extraction From a Fitbit Dataset

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Abstract

Previously, we created a GitHub repo called “Mappa.Mundi” that contains a Python app for doing causal DEFT (DAG Extraction from Text). In this white paper, we describe the Python app “CausalFitbit” that applies the Mappa Mundi software to a Fitbit dataset from Kaggle. The CausalFitbit software is available as open source at GitHub.

Previously, we created a GitHub repo called “Mappa_Mundi” (Ref.[5]) that contains a Python app for doing causal DEFT (DAG Extraction from Text).

In this white paper, we describe the Python app “CausalFitbit” that applies the Mappa Mundi software to a Fitbit dataset (Ref. [2]) from Kaggle. The CausalFitbit software is available as open source at the GitHub repo “CausalFitbit” (Ref.[4]).

Note that the Mappa Mundi app uses LLMs to perform 2 distinct jobs:

- doing **sentence splitting** via a fine tuning of BERT called Openie6 (Ref.[1])¹
- calculating **sentence similarities** via sBERT (Ref.[3]).

CausalFitbit, on the other hand, doesn’t use LLMs at all (even though it uses the same algorithm as Mappa Mundi). How can this be?

- There is no sentence splitting to be done in CausalFitbit, because the sentences are already split; they are simple sentences from the outset.
- In CausalFitbit, we provide an analytical formula for calculating sentence similarity. This will be explained better later on, but basically, what we do is calculate the Z-distance between two “sentences”. A sentence in this case is just something like $z = 5$, and the Z-distance between sentences $z = 5$ and $z = 1$ is $|5 - 1| = 4$.

The simple sentences (ssents) considered in the Mappa Mundi repo are **linguistic**, such as “The ball is red”. The ssents in CausalFitbit are **symbolic**, such as $z = 5$. In future, we expect that we will be using the Mappa Mundi algorithm with a combination of both linguistic and symbolic ssents.

All necessary CausalFitbit operations are performed by 3 jupyter notebooks which we will describe in detail next.

1. **heartrate_data_thinning.ipynb notebook**²

The original dataset is available at Kaggle (Ref. [2]) as a csv (comma separated values) file. The dataset is fairly large ($\sim 85\text{MB}$) because it contains heartbeat (i.e., pulse) data sometimes every 10 seconds or so.

In this notebook, we use Pandas to average the pulse data over each hour interval. The resulting thinned dataset file is just 160KB.

2. **data_preparation.ipynb notebook**

This notebook generates one csv file per patient (for a total of 33 patients). It stores those files in the folder named **patient_csv_records**

¹Shameless plug: You could also use my free software SentenceAx. SentenceAx (Ref.[6]) is a full rewrite of Openie6.

²Unless otherwise stated, all jupyter notebooks are to be found in the folder entitled **jupyter_notebooks**.

This notebook does a whole bunch of chores, most of which are menial, but some aren't. One non-menial task it does is to add columns for “velocity” features.

Table 1 shows a table illustrating a made-up, pedagogical 2 line dataset. Table 2 shows the same dataset as Table 1, but after adding two more columns, f1Vel and f2Vel, for the velocities of the two features f1 and f2.

id	datetime	f1	f2
1503960366	2016-04-12 00:00:00	3.1	1.8
1503960366	2016-04-13 00:00:00	2.8	2.2

Table 1: Dataset without velocity columns.

id	datetime	f1	f1Vel	f2	f2Vel
1503960366	2016-04-12 00:00:00	3.1	nan	1.8	nan
1503960366	2016-04-13 00:00:00	2.8	$(2.8-3.1)/24$	2.2	$(2.2-1.8)/24$

Table 2: Dataset of Table 1 after adding 2 velocity columns f1Vel and f2Vel.

As can be seen from Table 2, to add a velocity column for any feature of a Table, for instance f1, we calculate $\Delta f1/\Delta t$, where

$\Delta f1$ = the current value of f1 minus its previous value

Δt = the current value of time in hours minus the previous value of time.

This can all be done with one line of code using the powerful Pandas function `diff()`.

3. `navigating_patient_records.ipynb` notebook

This notebook accomplishes the following 3 tasks.

- **simplifying**

This step uses the class `PatientSimpRecord`. This class generates a simp (simplified sentence) record file for each csv patient record file in the folder `patient_csv_records`. The class stores the resulting files in the folder `patient_simp_records`.

What we call simplifying is illustrated by Table 3.

For any feature (i.e., column) f , let

σ_f = the standard deviation of the column f (calculated with the Pandas function `std()`)

$\langle f \rangle$ = the average of the column f (calculated with the Pandas function `mean()`)

Now define

$$z(f) = \frac{f - \langle f \rangle}{\sigma_f} \quad (1)$$

Wordifying means we replace a segment like `f1=2.8` by a segment like `f1=2.8 &z=.1`. The latter looks like a ssent if you read it as “f1 equals 2.8 and z equals 0.1”.

An important feature of simplifying is that, in a simplified file, the number of columns in different rows might be different, because when simplifying, if there is missing information for a cell, we skip it.

id	datetime	f1	f1Vel	f2	f2Vel
1503960366	2016-04-13 00:00:00	2.8	-.0125	2.2	.0166

Table 3: This made-up single line of a dataset would be replaced by the following single line of a patient simp file: `f1= 2.8 &z= .1<SEP>f1Vel= -.01 &z= .3<SEP>f2= 2.2 &z= .1<SEP>f2Vel= .016 &z= .2`

- **DAG atlas**

This step is practically identical to its counterpart step in the Mappa Mundi app. In this step, we use the class `DagAtlas` located in the file `mm_DagAtlas`, to construct a Dag atlas, based on the patient files in folder `patient_simp_records`. Note that we add the prefix “mm.” to all files coming verbatim from Mappa Mundi app.

In building a DagAtlas, we are confronted with the decision problem of whether to accept or reject a bridge. The **acceptance indicator function** A_{bridge} for this decision problem is as follows. Let

$simi(s_1, s_2) = \text{similarity function}$, maps two ssents s_1 and s_2 to a positive number

f = feature (i.e., column of dataframe)

$f(s)$ = feature of ssent s

$z(f)$ = defined by Eq.(1)

R = the **z-radius**,

$simi^*$ = **similarity threshold**.

Then

$$simi(s_1, s_2) = \begin{cases} simi^* + 1 & \text{if } f(s_1) = f(s_2) \text{ and } |z(s_1) - z(s_2)| < R \\ simi^* - 1 & \text{otherwise} \end{cases} \quad (2)$$

$$A_{bridge} = \begin{cases} 1 & \text{if } simi(s_1, s_2) > simi^* \\ 0 & \text{otherwise} \end{cases} \quad (3)$$

Eq.(3) is also used in Mappa Mundi, but Eq.(2) is new.

- **Visualizing**

This step is practically identical to its counterpart step in the Mappa Mundi app. In this step, we use the class `Dag` (located in the file `mm_Dag`) and `graphviz`, to draw DAGs.

In visualizing our DAGs, we are confronted with a decision problem: whether to accept or reject an arrow. The **acceptance indicator function** A_{arrow} for this decision problem is as follows.

$$A_{arrow} = \begin{cases} 1 & \text{if } p_{acc} > p_{acc}^* \text{ and } N_{acc} > N_{acc}^* \\ 0 & \text{otherwise} \end{cases} \quad (4)$$

Eq.(4) is also used in Mappa Mundi. There you will find the definitions of p_{acc} and N . Only arrows that satisfy $A_{arrow} = 1$ are drawn. The thresholds p_{acc}^* and N^* are set by the user.

References

- [1] dair iitd. Openie6. <https://github.com/dair-iitd/openie6>.
- [2] Kaggle.com. Fitbit fitness tracker data. <https://www.kaggle.com/datasets/arashnic/fitbit>.
- [3] sbert.net. sBERT. <https://www.sbert.net/>.
- [4] Robert R. Tucci. CausalFitbit at github. <https://github.com/rrtucci/CausalFitbit>.
- [5] Robert R. Tucci. Mappa Mundi at github. https://github.com/rrtucci/map_pa_mundi.
- [6] Robert R. Tucci. SentenceAx at github. <https://github.com/rrtucci/SentenceAx>.