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How do our demographics shape our trajectories?

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Introduction

Trajectories are complex signals produced by individuals when confronted with a constrained environment in which they have to complete a task. As such, they are traces of the cognitive processes involved in space-integration, strategy-planning and continuous actualisation. Demographics, among other factors, have been shown to have an influence on those cognitive processes, influence that should therefore be reflected in the resulting trajectories.

To analyse this phenomenon and better understand how demographics and degenerative diseases shape our trajectories, the Sea Hero Quest project has collected the trajectories of over 4 million players in the virtual environments of the eponymous phone and tablet game[2].

Aims

In this study, we aim at designing a set of trajectory metrics that captures how demographics are associated with spatial navigation behaviour. In this context, a good metric allows to differentiate trajectories and can be predicted from the demographics of the person that generated this trajectory.

Dataset

The SHQ dataset is comprised of two parts.

1. Trajectories, timeseries of points regularly sampled in \( \mathbb{R}^2 \) and then resampled to a length of 300 points sampled in \( \mathbb{R}^2 \). A trajectory belongs to a specific level and is produced by a specific player. We augment this signal by adding four additional dimensions, namely \( \sin(\theta), \cos(\theta), \sin(d\theta), \cos(d\theta) \), to capture the orientation of the trajectory at each point. We later refer to a single trajectory as \( t \).

2. Demographics, vector of self-declaratory characteristics:
   - Age
   - Gender
   - Country
   - Education level
   - Dominant hand
   - Neighbourhood type
   - Orientation skills self-assessment
   - Hours of sleep per night
   - Commute time per day

   In this experiment we drop the country and only keep the trajectories of players who filled every field. We later refer to a single demographic vector as \( u \).

   In this experiment we use 23,095 trajectories and associated demographic vectors.

Method

Because they are timeseries made of 300 samples of 6 dimensions each, we can’t just throw the trajectory in our model and hope for it to be able to predict it from the demographics. Instead, we compute several metrics, its length and its likelihoods given all other trajectories (later referred to as entropy). Likelihoods are computed in \( x, y, \theta, d\theta \). Each trajectory is thereafter represented by a vector of dimension 4.

Using this vector we label each trajectory as normal or outlier using IsolationForest algorithm. We then train a model \( f \) to predict this label from the demographic vector.

\[
\begin{align*}
\ell & = \text{IsolationForest}(\text{metrics}(t)) \\
\ell & = f(u) \rightarrow \ell
\end{align*}
\]

We can then look at the model’s learned parameters to analyse which demographic features contribute the most to the prediction, using permutation importance[1].

Evaluation

By construction, the 2 classes defined by the IsolationForest algorithm are highly imbalanced. To compensate for this imbalance, we trained our model on synthetic data (SmoteTOMEK algorithm) in addition to the original data, increasing the number of samples from 23,095 to 42,478. The evaluation is only based on the original data.

To be able to compare different parametrization of the IsolationForest algorithm which results in different class balance, we score the model’s performance using Cohen’s Kappa, as it is robust to data imbalance.

Results

<table>
<thead>
<tr>
<th>Classifier</th>
<th>Mean Cohen’s Kappa</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVM RBF</td>
<td>0.092</td>
<td>0.145</td>
</tr>
<tr>
<td>Gradient Boosting</td>
<td>0.112</td>
<td>0.009</td>
</tr>
<tr>
<td>Random Forest</td>
<td>0.667</td>
<td>0.101</td>
</tr>
</tbody>
</table>

Discussion

Having to rely on synthetic data to overcome the strong data imbalance caused by the outlier detection framework isn’t a good thing, especially when dealing with categorical features in the demographics. This requires investigating how to design a better labeling algorithm for this task.

Nonetheless, we were able to show that several demographic characteristics have an impact on spatial behaviour (mainly the age), while other have seemingly no impact (namely the handedness).

References


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Figure 1. Screenshots from Sea Hero Quest

Figure 2. Trajectory example

Figure 3. Trajectory example