

HMMA238 - Individual challenge

Methodology for the prediction part

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March 30, 2021

Goal

The goal of the prediction part of this challenge is to predict the number of bicycle passing between 00:01 AM and 09:00 AM on Friday, April 2nd 2021 on the bike counting totem located on *Place Albert 1er, Montpellier*.

Main ideas

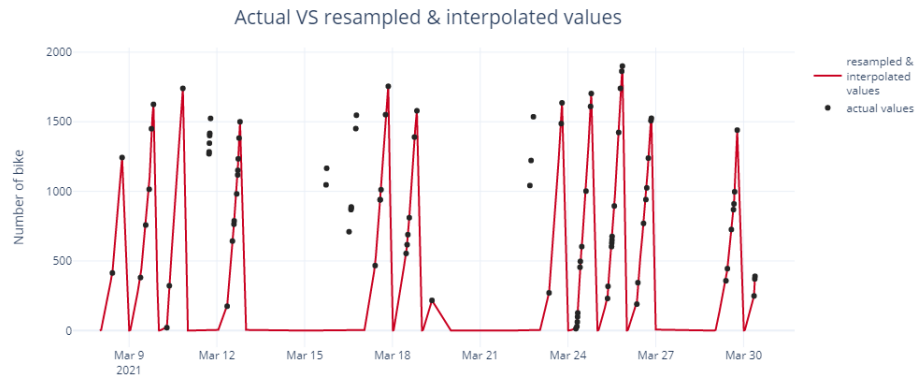
- The bike traffic this time last year does not seem like a relevant indicator to me. Indeed, on 16 March 2020, a lockdown was announced to fight the Covid-19 pandemic in France...remember ? So cycle paths were kind of...calm.
- When it comes to choosing a means of transport for daily commuting, **weather** is a key criterion.
- The time period aimed by this prediction is the **morning of a working day**. I really think that this point should be taken into account.

My approach

- To deal with the weather aspect, I chose to "build" my own dataset throughout the month of March. I believe that sometimes, the actual *felt* weather is far away from public weather reports, plus, as an every day cyclist, I think that some conditions are more likely to dissuade one from taking its bike than others. So I wrote a **python** function that updates a dataset everyday with the given input values for rain, wind, and nebulosity. As spring is coming, I chose not to include temperature. The underlying idea was to use the dataset to predict bike traffic using linear regression. **Problem:** it didn't rained ! And as I would have expected, wind and nebulosity are clearly not good explanatory variables in that case... My model isn't justified.
- I then thought about times series forecasting, but I didn't wanted to use programming tools that I don't fully understand mathematically.
- I decided to keep things simple. The dataset we were given was kind of messy. The concept of an open contribution for collecting data is beautiful, but the result is like a Swiss cheese: full of holes. Indeed, sometimes there is no entry until 10 PM where suddenly 1304 people pass on the totem. The next day we have 11 entries every 2 minutes around 7 AM and that's it¹. So I wrote a bunch of **python** functions to deal this dataset. The most important ones are probably **drop_hour_gap** and **resamp_interp**. The first one drops the days for which we don't have a first entry before a given hour. For example, using it with **hour=12** would keep only the days of the given dataframe for which there is at least one entry before 12 AM. The motivation for this function is to initialize a "correct" dataset to give to the next function **resamp_interp**. This one downsamples the dataset to the greatest common time basis: minute, sets zero values for

¹ The first thing I thought about was to actually contributing, when I have time to do so. I sometimes pass near by the totem and I discovered I could enter data myself [here](#). But this is not great step forward...

the time 00:00 to 00:59 on each day², and interpolate the values to fill the NaN values appeared when resampling. I applied these (and others) functions on the extracted data for the month of March, in the notebook `resamp_interp_test.ipynb` to check visually the relevance of my method. The result looks like this:



Lonely floatting dark points correspond to values for days where the first data collected occured after 12 AM, so for the same axis, the points corresponding in the interpolated dataset were set to zero by the `drop_hour_gap` function. This is why the red line lies on the x -axis: it was too risky to use these points for interpolation. We can see that the remaining points are related by the red line in a pretty intuitive way. This³ let's me think that the method is ok. I now have a filled dataframe with coherent values for each minute of each day. I can just grab those corresponding to 9 AM !

With this pre-process on the data, I then chose to simply analyse the behaviour of bike traffic on these past month. I did this in notebook `forecast.ipynb`. Looking only at the values at 9:00 AM, I tried to answer the following questions: "Is the traffic increasing with the arrival of "good weather days" ?", "Is the traffic the same on each day of the week ?", "Does the recent tome change seems to have affected bike traffic ?"...

² It could have been only for 00:00 but since no bike are passing on the totem at this time of the day, (or at least no one is there to note it!) well I found it more relevant to set this to zero for the coming interpolation purpose.

³ and a close look at the two dataframes,