**DataVis Project – Personal Contributions**  
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Before we started work on the project, both Marijn and I investigated possible datasets and techniques to use. I performed an initial investigation of the public transportation datasets available on OpenOV and a few other open data websites (though those were not very promising). I also spent some time looking for possible tools to use and trying them out. Some tools I found that we did not use in the end, but might be interesting for future projects, included CartoDB (<http://cartodb.com/>), IndieMapper (http://indiemapper.com/) and LeafletJS (<http://leafletjs.com/>).   
  
After deciding on our datasets and what tools to use, we started work on the project. Marijn did most of the work on the main visualization (or “the JavaScript part”), while I focused on aggregating and filtering our datasets to combine them into a single usable result (“the Java part”). I feel this was an effective way to divide the work that allowed both of us to work on tasks that suited our capabilities. I first worked on combining information into a single bus stop datatype to be output to a file, until we realized we wanted province and municipality data as well. I spent a lot of time trying to get this information using the JavaScript Google Maps API, but unfortunately this was ultimately unsuccessful. I switched back to Java and eventually got what I wanted without using the Google Maps API. Having made files for the bus stop visualization, I analysed the province and municipality data and created some choropleth maps and bar and pie charts in Google Fusion Charts and wrote large parts of the analysis on the resulting website as well as the final report.  
  
In the end, I feel work was divided fairly and that both myself and my partner contributed an equal amount of effort to this project.