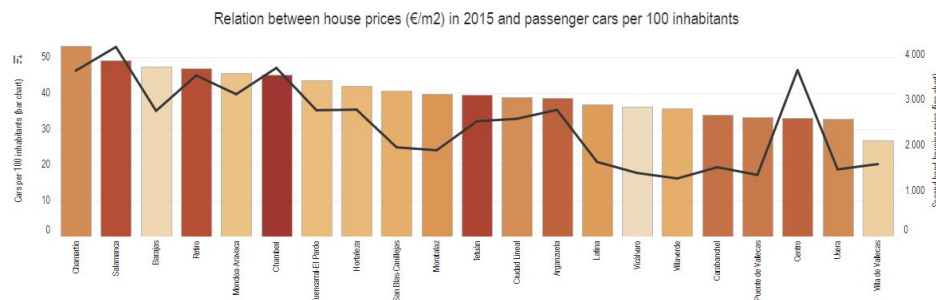
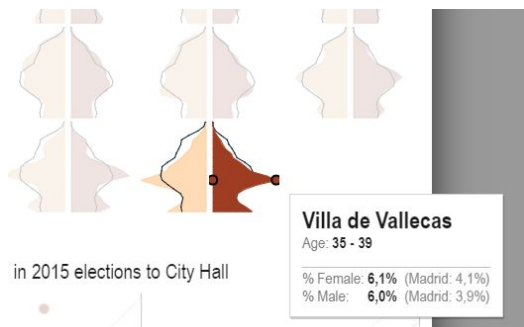


Insight 1



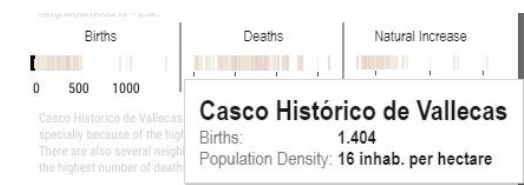
Cars per 100 habitants in Districts can vary from 53.15 to nearly half of it, 26.72. From that dashboard “Relation between house prices (€/m2) in 2015 and passenger cars per 100 inhabitants”, I selected “Districts” View on the City map and clicked on “Sort descending of Cars per 100 habitants”, this showed Cars per 100 habitants sorted descending (high to low) for every district in Madrid.

Insight 2



In the district of “Villa de Vallecas”, there are ~2% more males/females in the age group of 35-39 in the population than in the overall distribution of Madrid. I clicked on the East Districts Population Pyramids of “Villa de Vallecas”, and also clicked on the spike of the male population.

Insight 3



The range of “Births” is between 1.404 births (highest, “Casco Historico de Vallecas”) and 12 (lowest, “Atocha”) in the Neighbourhoods of Madrid. I clicked on the chart of births on the highest and lowest numbers. The neighbourhood with the highest amounts of births and the lowest amount of births have a similar number of inhabitants per hectare: ~16 & 15.