Madrid in detail

Insight #1 By Neighbourhood City Map Population Casco Histórico de Vallecas is the most populated neighbourhood of Madrid (~78k inhabitants), while Atocha is the less populated (~1k inhabitants). And both with a very low population density around 15 inhabitants per hectare. The average population per neighbourhood is ~25k. Births Deaths Natural Increase 0 200 400 600 because of the higher number of births, followed by Valdefuentes and Valverde. There are also several neighbourhoods with negative natural decrease, like Aluche, with the highest number of Pradolongo There's a big spread in the percent % Inmigrants: neighbourhoods like El Pardo, Estr others, especially in the south-west ۲۸.0% Population Density: 10% inhab. per hectare 25% of foreigner population. Cars per 100 inhabitants Districts / Neighbourhoods Neighbourhood 0 10 20 30 40 50 60 70 80 90 % foreigners Pradolongo TA.0% Population Density: 107 inhab. per hectare % foreigners

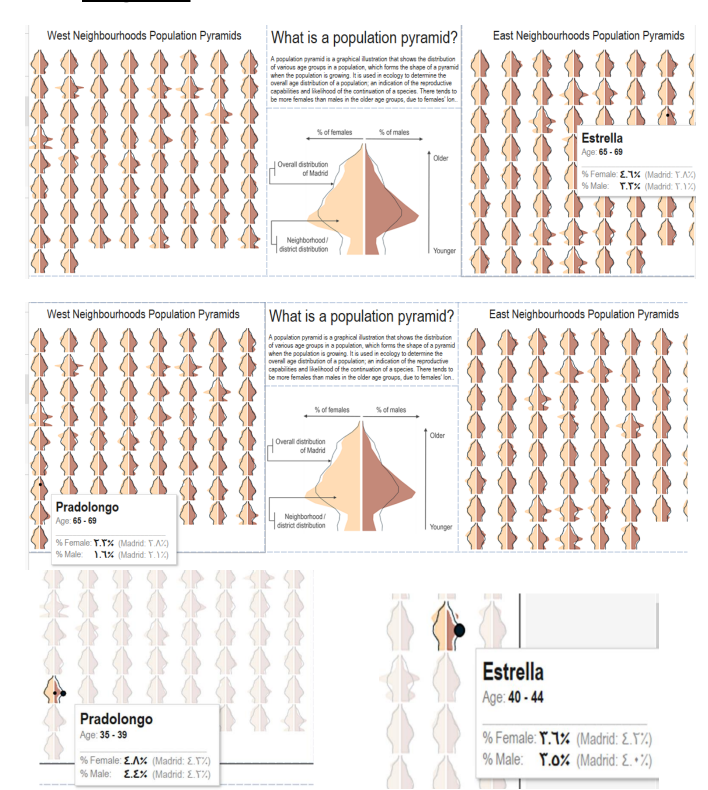
From Madrid in Detail dashboard, I clicked on foreigners percentage and I clicked on Pradolongo to showed that how many foreigners in this neighborhood, they has around a 28% of foreigner

Estrella % Inmigrants:

% Inmigrants: Y.V%
Population Density: YYT inhab. per hectare

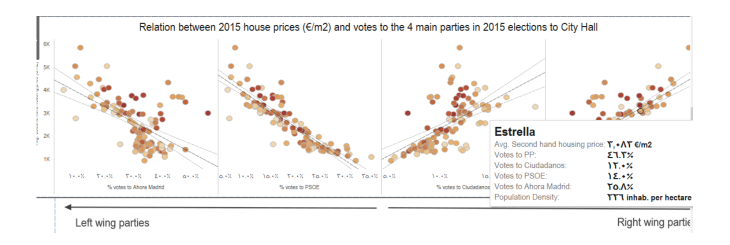
population and this is the highest percentage of foreigners in the different neighborhoods whilst other in with neighborhoods like Estrella with less than 4% of foreigner

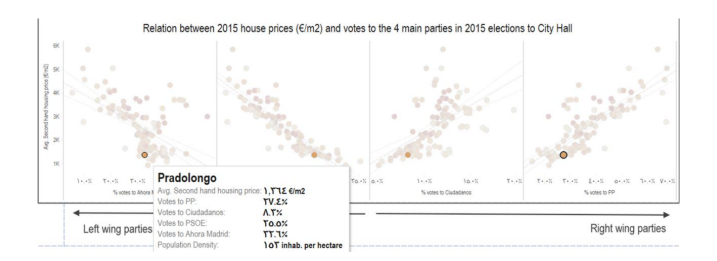
Insight #2



In ecology Science used to determine the overall age distribution of a population, I chose to clarify the distribution of numbers in these two areas, since they be about of in my analysis. in the Pardolongo and Estrella, both of them have rate of females is higher than of males (Age: 35-39 in Pardolongo, and 40-44 in Estrella).

Insight #3





The avg. second hand housing price in pradolongo around 1300 € with high votes to ahora Madrid by rate 32.6%, and The avg. second hand housing price in estrella around 3000 € with high votes to PP by rate 46%.