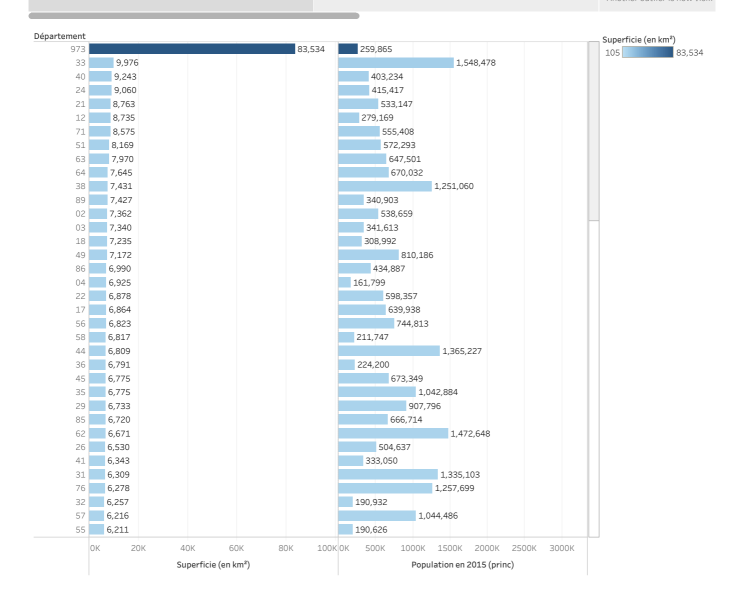
Based on the graph below, Guyane (#973) is a clear outlier with a size of 83,534 sq km - the secong largest province's size is 9,976 sq km

The below graph shows differently how Guyane differs from other provinces.

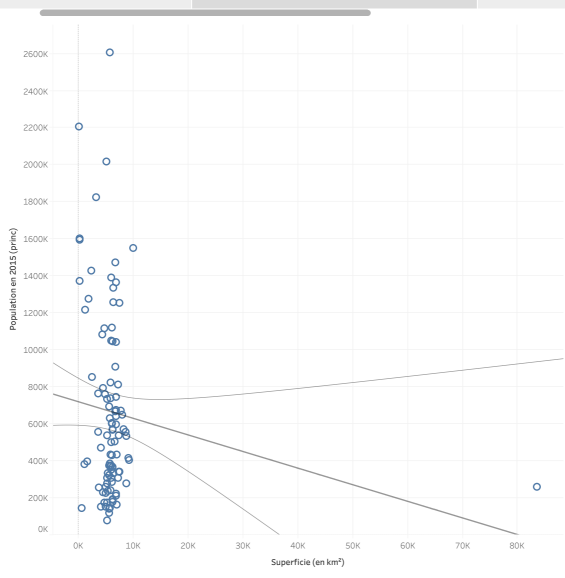
Without Guyane, things look radically different. Another outlier is now visi...



Based on the graph below, Guyane (#973) is a clear outlier with a size of 83,534 sq km - the secong largest province's size is 9,976 sq km

The below graph shows differently how Guyane differs from other provinces.

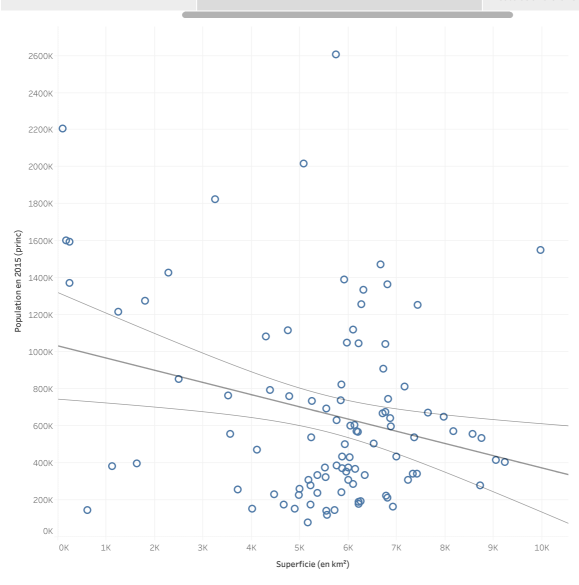
Without Guyane, things look radically different. Another outlier is now visible: Paris (#75) with a population of 2.2M and a size of 105 sq km.



The below graph shows differently how Guyane differs from other provinces.

Without Guyane, things look radically different. Another outlier is now visible: Paris (#75) with a population of 2.2M and a size of 105 sq

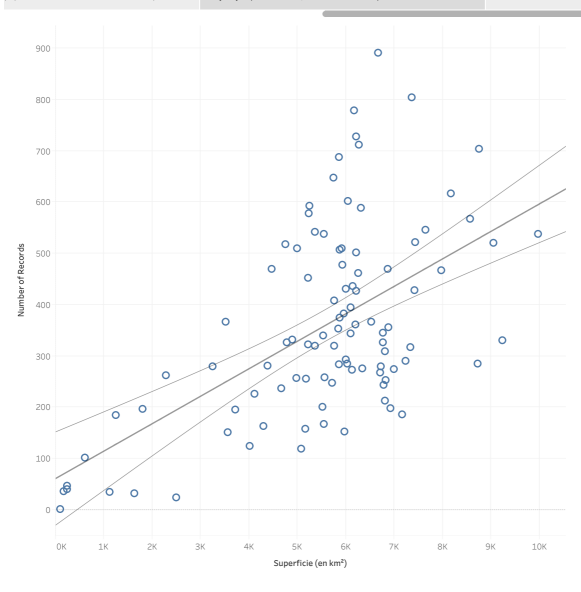
This graph shows the number of towns per province, based on the size of the province. The first value on the lower left corner is Paris, the onl..



Without Guyane, things look radically different. Another outlier is now visible: Paris (#75) with a population of 2.2M and a size of 105 sq km.

This graph shows the number of towns per province, based on the size of the province. The first value on the lower left corner is Paris, the only city in province #75, with a size of 75 sq km.

Last, here is a repartiion of the different towns in each province , based on their zise.



Without Guyane, things look radically different.
Another outlier is now visi...

This graph shows the number of towns per province, based on the size of the province. The first value on the lower left corner is Paris, the only city in province #75, with a size of %75 sq km.

Last, here is a repartiion of the different towns in each province, based on their zise.

