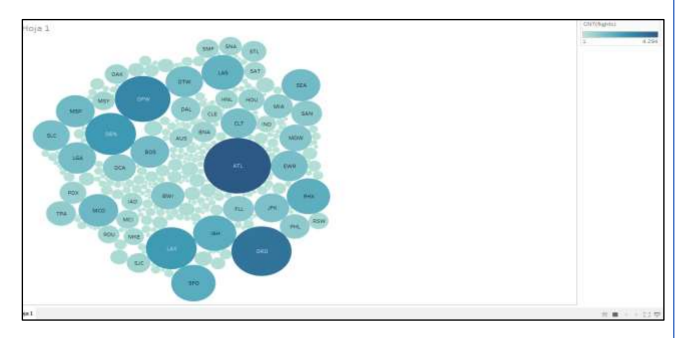
## Scheduled Time on Airports



-Summary: This Clustered Bubbles graphic tells us the number of Scheduled time in 2015 happened on each Airport Name in the picture. As we can see, on dimension and blue color intensity, ATL, ORD, DFW, and DEN, are the airports where more scheduled time was gathered.

Nominal variables has been selected for name every Airport in USA, whereas cuantitative continous variable was chosen for assign scheduled time to the appropriate Airport.

- -<u>Dessign:</u> Clustered Bubbles graphic shows visually the dimension of every item on it, and makes it so easy the comparation among each other. One colorblind-friendly palette for the graphic itself provides kind visualization for all sort of users and makes it comfortable knows the facts described on it. Size and color intensity convey the importance of each Airport among the rest.
- <u>Resources:</u> All of this information is extracted from the WorkBooks: airlines.xls, airports.xls, and flights.xls. All of these links can be found in: <a href="https://www.kaggle.com/usdot/flight-delays/data">https://www.kaggle.com/usdot/flight-delays/data</a>