Bank Deposits

Content

This dataset includes a record for every branch of Chase Bank in the United States, including the branch's name and number, date established as a bank office and (if applicable) acquired by JP Morgan Chase, physical location as street address, city, state, zip, and latitude and longitude coordinates, and the amount deposited at the branch (or the institution, for the bank's main office) in US dollars.

Format:

A data frame with 4675 rows on following variables

- Institution Name
- Main Office
- Branch Name
- Branch Number
- Established Date
- Acquired Date
- Street Address
- City
- County
- State
- Zipcode
- Latitude
- Longitude
- 2010 Deposits- Amount in deposits for year 2010
- 2011 Deposits- Amount in deposits for year 2011
- 2012 Deposits- Amount in deposits for year 2012
- 2013 Deposits- Amount in deposits for year 2013
- 2014 Deposits- Amount in deposits for year 2014
- 2015 Deposits- Amount in deposits for year 2015
- 2016 Deposits- Amount in deposits for year 2016

Task:

Tools Recommended- R, Python.

- 1. Where did Chase Bank customers deposit the most money last year?
- 2. Which bank branch has seen the most growth in deposits?
- 3. How did the bank network of branch locations grow over the past century?
- 4. What city has the most bank branches per capita?