**CfP\_PDP\_petpoint\_deidentified.csv**

* Contains data from a PetPoint report export from January 2019
* The following variables have been deidentified:
  + *Intake.Person.ID:* each digit was replaced with a random digit; letters and other characters were left unchanged
  + *Intake.Record.Owner*: replaced with a randomly generated name
  + *Agency.Member:* replaced with a randomly generated name
  + *Agency.Member.Phone:* each digit was replaced with a random digit; letters and other characters were left unchanged
  + *Admitter:* replaced with a randomly generated name
  + *Street.Number:* each digit was replaced with a random digit; letters and other characters were left unchanged
  + *Street.Name*: replaced with a randomly selected street name from all the street names exiting in the dataset
  + *Street.Type*: replaced with a randomly selected street type from all the street types exiting in the dataset
  + *Unit.Number:* each digit was replaced with a random digit; letters and other characters were left unchanged
  + *Postal.Code*: replaced with a randomly selected postal code from all the postal codes exiting in the dataset
  + *Admitter.s.Email*: replaced with a randomly generated email address
  + *Admitter.s.Home.Phone:* each digit was replaced with a random digit; letters and other characters were left unchanged
  + *Admitter.s.Cell.Phone:* each digit was replaced with a random digit; letters and other characters were left unchanged
  + *Microchip.Number:* each digit was replaced with a random digit; letters and other characters were left unchanged
  + *Released.By*: replaced with a randomly generated name
  + *Outcome.Person.ID:* each digit was replaced with a random digit; letters and other characters were left unchanged
  + *Outcome.Person.Name*: replaced with a randomly generated name
  + *Out.Street.Number:* each digit was replaced with a random digit; letters and other characters were left unchanged
  + *Out.Street.Name*: replaced with a randomly selected street name from all the street names exiting in the dataset
  + *Out.Street.Type*: replaced with a randomly selected street type from all the street types exiting in the dataset
  + *Out.Unit.Number:* each digit was replaced with a random digit; letters and other characters were left unchanged
  + *Out.Postal.Code*: replaced with a randomly selected postal code from all the postal codes exiting in the dataset
  + *Out.Email*: replaced with a randomly generated email address
  + *Out.Home.Phone:* each digit was replaced with a random digit; letters and other characters were left unchanged
  + *Out.Cell.Phone:* each digit was replaced with a random digit; letters and other characters were left unchanged

**CfP\_PDP\_volgistics\_deidentified.csv**

* Contains data from a Volgistics export from 2018
* The following variables have been deidentified:
  + *Last.name:* replaced with a randomly generated name
  + *First.name:* replaced with a randomly generated name
  + *Middle.name:* replaced with a randomly generated name
  + *Nickname:* replaced with a randomly generated name
  + *Number:* replaced with a scrambled version of person’s ID number
  + *Street.1:* for building numbers and unit numbers, each digit was replaced with a random digit; letters and other characters were left unchanged; then, building numbers were replaced with a randomly selected building number from all the building numbers exiting in the dataset; street names were replaced with a randomly selected street name from all the street names exiting in the dataset
  + *Street.2:* same as above
  + *Street.3*: same as above
  + *City:* replaced with a randomly selected city name from all the city names exiting in the dataset
  + *State:* replaced with a randomly selected state name from all the state names exiting in the dataset
  + *Zip:* replaced with a randomly selected zip code from all the zip codes exiting in the dataset
  + *Home:* each digit was replaced with a random digit; letters and other characters were left unchanged
  + *Work:* same as above
  + *Cell:* same as above
  + *Email:* replaced with a randomly generated email address
  + *Date.of.birth*: randomly generated based on string patterns in original dataset
  + *Birthday*: randomly generated based on string patterns in original dataset
  + *Web.site*: randomly generated