

Hands-on Lab: Generative AI for Data Anonymization

Estimated Effort: 30 minutes

Introduction

Other than creating synthetic data, which by its base nature takes care of anonymization requirements, you can use generative AI platforms to create scripts that can modify the personally identifiable information (PII) in a given data set. In this lab, you will make use of the generative AI platform to create Python scripts that can be used to apply different anonymization strategies to the PII attributes in the data.

Objectives

In this lab, you will learn how to introduce anonymization in data using techniques like

- 1. Pseudonymization
- 2. Redaction
- 3. Generalization
- 4. Noise addition

Data set

The data set being used in this lab has been synthetically created using faker library in Python. Please note, that none of the entries in the data set have any bearing to any inidividual whatsoever.

The data set is available on the link shared below.

Synthetic data set

Attributes of the data set are:

AttributeDescriptionNameName of the candidateEmailEmail address of the candidateAgeAge of the candidate

Contact Number Contact number of the candidate

Test platform

The code in this lab can be tested in the subsequent lab platform available in the course. Please open that lab in a separate code shell and use that platform to test the Python codes generated in this one.

Pseudonymization

Pseudonymization involves replacing original entries in data with appropriate pseudonyms. This assignment completely removes the original entry and protects the privacy of the user. We can use this technique to convert the names of the candidates into pseudonyms.

You can simply use the GPT model to create a code that will do that for you. Assume that you want to replace the names in the data set with a pseudonym User_i where i represents the i th entry in the data. Consider the following prompt to generate the code that can achieve this.

- 1. 1
- 1. Replace the entries under 'Name' attribute of a dataset into pseudonyms like "User_i" using Python

Copied!

The output generated should look like this.

```
1. 1
2. 2
3. 3
4. 4
4. 5. 5
6. 6. 6
7. 7
8. 8
9. 9
10. 10

1. import pandas as pd
2.
3. # Read the dataset into a pandas DataFrame
4. df = pd.read_csv('your_dataset.csv')
5.
6. # Replace the entries under the 'Name' attribute with pseudonyms like "User_i"
7. df['Name'] = ['User_' + str(i) for i in range(1, len(df) + 1)]
8.
9. # Save the modified DataFrame back to a new CSV file
10. df.to_csv('modified_dataset.csv', index=False)
```

Copied!

You can appropriately modify this code as per requirement (update the filename, file path and destination file path) and try it on the testing interface as described on the introduction page of this lab. The source file location can be used as the URL of the file shared before.

A sample output along with the modifications in the code is shown in the image below.

Code with modification

```
1. 1
2. 2
  3.
      3
  4.
5.
     4
5
  7. 7
8. 8
 10. 10
 11. 11
  1. import pandas as pd
  3. # Read the dataset into a pandas DataFrame
4. df = pd.read_csv('https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMSkillsNetwork-AI0273EN-SkillsNetwork/labs/v1
  5. print(df.head())
  6.
  7. # Replace the entries under the 'Name' attribute with pseudonyms like "User_i" 8. df['Name'] = ['User_' + str(i) for i in range(1, len(df) + 1)]
 10. # Print the first 5 entries of the modified dataframe
 11. print('Modified dataset')
12. print(df.head())
Copied!
```

Ouptut

```
theia@theia-abhishekg1:/home/project$ python3
              Name
                                         Email
                                                 Age
                                                      Contact Number
0
   Brenda Richards
                       michelle76@example.org
                                                  79
                                                          9898586166
     Antonio Perez
                       psingleton@example.net
                                                  19
                                                          9876282758
1
2
                       edwardross@example.net
                                                          9782846470
      Terry Monroe
                                                  30
                       cookbrooke@example.net
     Heather Floyd
                                                  65
                                                          9739572462
4
     Allen Shelton
                     craigcollins@example.net
                                                  63
                                                          9676063153
Modified dataset
     Name
                                       Age
                                            Contact Number
0
   User 1
             michelle76@example.org
                                        79
                                                 9898586166
             psingleton@example.net
1
   User
        2
                                        19
                                                 9876282758
2
   User_3
             edwardross@example.net
                                        30
                                                 9782846470
   User 4
             cookbrooke@example.net
                                        65
                                                 9739572462
   User 5 craigcollins@example.net
                                        63
                                                 9676063153
```

Redaction

A common method of anonymization is redacting parts of the information so as to protect the personal information in a data. You can test this out by redacting the email addresses of the candidates in the record such that only the first and last characters of the username and the service providers are visible. The rest of the characters are replaced with the character '*'.

Consider the following prompt to achieve this.

- 1. 1
- 1. Write a python code to redact the entries under the attribute 'Email' in a dataframe such that only the first and last characters of

Copied!

The output code generated should look like this.

```
2. 2
3. 3
4. 4
5. 5
6. 6
 7. 7
8. 8
9. 9
     11
12.
     12
13. 13
14.
15.
     14
15
16. 16
17.
      17
      18
18.
19. 19
 1. import pandas as pd
 3. # Create a sample dataframe
4. data = {'Name': ['John', 'Alice', 'Bob'],
```

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You can modify this code and use it in the testing environment to confirm that it infact redacts the email addresses in the dataframe. A necessary modification would be using only the function and the function call, and ignoring the import command and data frame creation, since both these steps have already been completed in the previous task. You can append this code to your existing code and see the result of both the processes in a single go.

The sample updated code and outputs are shown below.

```
1. 1
2. 2
  3.
  4.
      4
  5.
6.
  8.8
 10. 10
 11. 11
 12. 12
 13. 13
 14. 14
 15. 15
 16. 16
 17. 17
 18. 18
 19. 19
 20. 20
21. 21
 22, 22
  1. import pandas as pd
  2.
  3. # Read the dataset into a pandas DataFrame
     df = pd.read_csv('https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMSkillsNetwork-AI0273EN-SkillsNetwork/labs/v1
  5. print(df.head())
  7. # Replace the entries under the 'Name' attribute with pseudonyms like "User_i"
8. df['Name'] = ['User_' + str(i) for i in range(1, len(df) + 1)]
 10. # Function to redact email addresses
 11. def redact_email(email):
           username, domain = email.split('@')
redacted_username = username[0] + '*'*(len(username)-2) + username[-1]
redacted_domain = domain[0] + '*'*(len(domain)-2) + domain[-1]
 12.
 14.
            return redacted_username + '@' + redacted_domain
 15.
 17. # Redact 'Email' column in the dataframe
18. df['Email'] = df['Email'].apply(redact_email)
 20. # Print the first 5 entries of the modified dataframe
 21. print('Modified dataset')
 22. print(df.head())
Copied!
```

Output

```
theia@theia-abhishekg1:/home/project$ python3
                                                test file.py
                                                 Age
              Name
                                         Email
                                                      Contact Number
0
   Brenda Richards
                       michelle76@example.org
                                                  79
                                                          9898586166
     Antonio Perez
                       psingleton@example.net
                                                  19
                                                          9876282758
1
      Terry Monroe
                       edwardross@example.net
                                                  30
                                                          9782846470
     Heather Floyd
                       cookbrooke@example.net
                                                  65
                                                          9739572462
4
     Allen Shelton
                     craigcollins@example.net
                                                  63
                                                          9676063153
Modified dataset
     Name
                                Email
                                            Contact Number
                                       Age
             m*******6@e********
0
                                        79
                                                 9898586166
   User 1
       2
             p*******n@e********t
   User
                                        19
                                                 9876282758
             e*******s@e********t
2
   User 3
                                        30
                                                 9782846470
             c*******e@e*********
                                                 9739572462
3
   User_4
                                        65
           c*****************************
   User 5
                                        63
                                                 9676063153
```

Generalization

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Generalization involves putting specific entries, which may be possible identifiers, into generic groups, such that the personal details in the records are protected. You can apply the generalization logic to the Age attribute of the said data set, and convert the specific age of the candidates into generic categories. For example, 28 can become 20s, 36 can become 30s, and so on.

You can create a code for this using the following prompt.

1. Write a python code to generalize the entries under the attribute 'Age' of a data frame such that exact number is converted into a ç

Copied!

Copied!

The output code generated should look like this.

```
2.
3.
4.
 6.
7.
10. 10
11. 11
12.
13.
    12
13
14. 14
    15
16
15.
16.
 1. import pandas as pd
 2.
 6. df = pd.DataFrame(data)
 8. # Function to generalize age
9. def generalize_age(age):
10. age_range = str(age)[0] + '0s'
10.
         return age_range
12.
13. # Generalize 'Age' column in the dataframe
14. df['Age'] = df['Age'].apply(generalize_age)
16. # Display the generalized dataframe
17. print(df)
```

You can modify this code and use it in the testing environment to confirm that it in fact generalizes the age in the dataframe. A necessary modification would be using only the function and the function call, and ignoring the import command and dataframe creation, since both these steps have already been completed in the first task. You can append this code to your existing code and see the result of all the processes in a single go.

The sample updated code and outputs are shown below.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
 8.
10. 10
     11
12.
     12
13. 13
14.
     14
15.
     15
16. 16
     17
18. 18
19. 19
20.
     20
21. 21
22. 22
23.
24.
25.
     23
24
25
26.
     26
27.
     27
28. 28
29. 29
 1. import pandas as pd
 # Read the dataset into a pandas DataFrame
d. df = pd.read_csv('https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMSkillsNetwork-AI0273EN-SkillsNetwork/labs/v1
 5. print(df.head())
 7. # Replace the entries under the 'Name' attribute with pseudonyms like "User_i"
8. df['Name'] = ['User_' + str(i) for i in range(1, len(df) + 1)]
10. # Function to redact email addresses
11. def redact_email(email):
            username, domain = email.split('@')
redacted_username = username[0] + '*'*(len(username)-2) + username[-1]
redacted_domain = domain[0] + '*'*(len(domain)-2) + domain[-1]
12.
14.
```

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```
15. return redacted_username + '@' + redacted_domain
16.
17. # Redact 'Email' column in the dataframe
18. df['Email'] = df['Email'].apply(redact_email)
19.
20. # Function to generalize age
21. def generalize_age(age):
22. age_range = str(age)[0] + '0s'
23. return age_range
24. # Generalize 'Age' column in the dataframe
25. df['Age'] = df['Age'].apply(generalize_age)
26.
27. # Print the first 5 entries of the modified dataframe
28. print('Modified dataset')
29. print(df.head())

Copied!
```

Output

```
theia@theia-abhishekg1:/home/project$ python3 test_file.py
                                        Email
                                               Age
                                                    Contact Number
0
  Brenda Richards
                      michelle76@example.org
                                                79
                                                        9898586166
1
     Antonio Perez
                      psingleton@example.net
                                                19
                                                        9876282758
2
      Terry Monroe
                      edwardross@example.net
                                                30
                                                        9782846470
                      cookbrooke@example.net
                                                65
                                                        9739572462
     Heather Floyd
                                                63
4
     Allen Shelton craigcollins@example.net
                                                        9676063153
Modified dataset
     Name
                               Email
                                      Age
                                           Contact Number
             m*******6@e*******
0
  User 1
                                      70s
                                               9898586166
             p*******n@e********t
  User 2
                                      10s
                                               9876282758
             e*******s@e*********t
                                               9782846470
             c*******e@e*********
   User 4
                                      60s
                                               9739572462
   User 5
           c**************************
                                      60s
                                               9676063153
```

Noise addition

Another way to anonymize the data is to add random noise to it. This converts the original data into unusable garbage data and is effective in protecting the privacy of the candidate. You can apply such random addition to the attribute 'Contact Number' in the data set.

Assuming that all contact numbers are numerical values of 10 digits length, you need to add a random noise of length five digits to it. To create a Python code that can do this, you can use the following prompt on the GPT system.

1. 1

1. Write a python code to add random noise of 5 digit length to a numerical attribute 'Contact Number' in a data frame which had all va

Copied!

The output code generated should look like this.

```
2. 2
4. 4
5. 5
10. 10
11. 11
13. 13
14. 14
16. 16
17. 17
18. 18
1. import pandas as pd
 2. import random
 3.
7. df = pd.DataFrame(data)
 9. # Function to add random noise
10. def add_random_noise(contact_number):
        noise = str(random.randint(10000, 99999))
        return str(contact_number)[:-5] + noise
12.
14. # Add random noise to 'Contact Number' column in the dataframe
15. df['Contact Number'] = df['Contact Number'].apply(add_random_noise)
17. # Display the dataframe with added noise
18. print(df)
```

Copied!

You can modify this code and use it in the testing environment to confirm that it adds noise to the contact number in the dataframe. A necessary modification would be using only the function and the function call, and ignoring the pandas import command and dataframe creation, since both these steps have already been completed in the first task. The import command for random will still be needed for the function to work. You can append this code to your existing code and see the result of all the processes in a single go.

The sample updated code and outputs are shown below.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10
12. 12
13. 13
14.
      14
15.
      15
16. 16
17.
      17
18. 18
19. 19
20. 20
21. 21
22. 22
23. 23
24. 24
25. 25
26.
      26
27. 27
28. 28
29. 29
30. 30
31. 31
32.
      32
33.
34.
     33
     34
35.
      35
36.
37.
     36
     37
38. 38

    import pandas as pd
    import random

 4. # Read the dataset into a pandas DataFrame
5. df = pd.read_csv('https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMSkillsNetwork-AI0273EN-SkillsNetwork/labs/v1
 6. print(df.head())
 %. # Replace the entries under the 'Name' attribute with pseudonyms like "User_i" 9. df['Name'] = ['User_' + str(i) for i in range(1, len(df) + 1)]
10.
11. # Function to redact email addresses
12. def redact_email(email):
            redact_emait(emait).

username, domain = email.split('@')

redacted_username = username[0] + '*'*(len(username)-2) + username[-1]

redacted_domain = domain[0] + '*'*(len(domain)-2) + domain[-1]

return redacted_username + '@' + redacted_domain
13.
14.
15.
16.
17.
17.
18. # Redact 'Email' column in the dataframe
19. df['Email'] = df['Email'].apply(redact_email)
20.
21. # Function to generalize age
22. def generalize_age(age):
23. age_range = str(age)[0] + '0s'
23.
24.
             return age_range
26. # Generalize 'Age' column in the dataframe 27. df['Age'] = df['Age'].apply(generalize_age)
29. def add_random_noise(contact_number):
             noise = str(random.randint(10000, 99999))
return str(contact_number)[:-5] + noise
30.
31.
32.
33. # Add random noise to 'Contact Number' column in the dataframe
34. df['Contact Number'] = df['Contact Number'].apply(add_random_noise)
36. # Print the first 5 entries of the modified dataframe 37. print('Modified dataset')
38. print(df.head())
```

Copied!

Output

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```
theia@theia-abhishekg1:/home/project$ python3 test file.py
                                                   Contact Number
              Name
                                       Email
                                              Age
0
   Brenda Richards
                      michelle76@example.org
                                               79
                                                       9898586166
     Antonio Perez
                      psingleton@example.net
                                               19
                                                        9876282758
2
      Terry Monroe
                      edwardross@example.net
                                                        9782846470
3
                      cookbrooke@example.net
     Heather Floyd
                                               65
                                                        9739572462
                   craigcollins@example.net
     Allen Shelton
                                               63
                                                        9676063153
Modified dataset
     Name
                              Email
                                     Age Contact Number
             m*******6@e********
0
  User 1
                                     70s
                                             9898568297
  User 2
             p*******n@e********t
                                     10s
                                             9876215035
1
             e********t
   User 3
                                     30s
                                             9782863880
             c*******e@e*********
                                             9739566757
           c***************************
                                             9676047700
theia@theia-abhishekg1:/home/project$
```

Practice exercises

Try to create the codes for the following tasks using generative AI model and test them on the testing interface.

- 1. Redact the Name attribute such that only the vowels are visible and rest everything is replaced by the character #
- 2. Assign Pseudonyms in place of the Email attribute, such that all email IDs are converted to user i@pseudo.com, where i is the i th entry in the dataset.
- 3. Add random noise to the first five numbers of the Contact Number instead of the last five.

Conclusion

Congratulations on completing this lab.

By the end of this lab, you are now able to use generative AI to create Python codes that can anonymize data by using the following strategies.

- 1. Pseudonymization
- 2. Redaction
- 3. Generalization
- 4. Noise addition

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