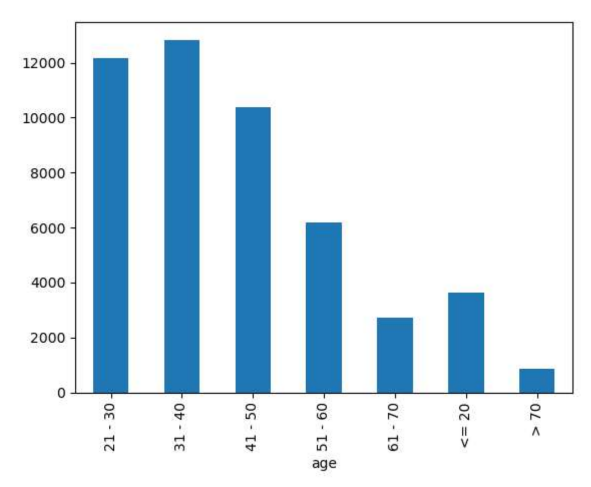
## k-Anonymity Library Demo with k=3

```
In [3]: import warnings
         warnings.filterwarnings('ignore')
In [4]: import kAnonymityLib as daio_dpt
         import pandas as pd
         dai_anonymization = daio_dpt.kAnonymity()
         print(dai_anonymization)
         k-Anonymity Class Library with k=3
In [5]: names = ['age',
          'workclass',
          'fnlwgt',
           'education',
          'education-num',
          'marital-status',
           'occupation',
          'relationship',
          'race',
           'sex',
          'capital-gain',
          'capital-loss',
          'hours-per-week',
          'native-country',
          'income']
         dai_anonymization.set_headers(names)
In [6]: | dai_anonymization.read_datafile("adult-all.txt")
In [7]: df = dai_anonymization.dataframe
         print(f"population size = {df.age.size}")
         population size = 48842
In [8]: age_range = lambda age: ("<= 20" if age <= 20
             else ("21 - 30" if age <= 30
             else ("31 - 40" if age <= 40
             else ("41 - 50" if age <= 50
             else ("51 - 60" if age <= 60
             else ("61 - 70" if age <= 70 else "> 70"))))))
In [9]: df["age"] = df.apply(lambda x: age_range(x.age), axis=1)
         df["workclass"] = df.apply(lambda x: x.workclass.replace(" ",""), axis=1)
         df["workclass"] = df.apply(lambda x: "Others" if x.workclass=="?" else x.workclass, ax
         df["race"] = df.apply(lambda x: x.race.replace(" ",""), axis=1)
         df["education"] = df.apply(lambda x: x.education.replace(" ",""), axis=1)
In [10]: categorical = ['workclass',
          'education',
           'marital-status',
          'occupation',
          'relationship',
           'race',
```

```
'sex',
           'native-country',
           'income',
           'age'
          feature_columns = ['race', 'sex', 'age']
In [11]:
          dai anonymization.set categorial(categorical)
In [12]:
In [13]:
          dai anonymization.set feature columns(feature columns)
In [14]:
          dai_anonymization.set_sensitive_column("income")
In [15]: dd = pd.Series({c: df[c].unique() for c in df})
          print(dd)
                             ['31 - 40', '41 - 50', '51 - 60', '21 - 30', '...
          age
                            ['State-gov', 'Self-emp-not-inc', 'Private', '...
          workclass
                            [77516, 83311, 215646, 234721, 338409, 284582,...
          fnlwgt
                            ['Bachelors', 'HS-grad', '11th', 'Masters', '9...
          education
          education-num
                            [13, 9, 7, 14, 5, 10, 12, 11, 4, 16, 15, 3, 6,...
                            [' Never-married', ' Married-civ-spouse', ' Di...
         marital-status
                            [' Adm-clerical', ' Exec-managerial', ' Handle...
          occupation
                            ['Not-in-family', 'Husband', 'Wife', 'Own-...
['White', 'Black', 'Asian-Pac-Islander', 'Amer...
          relationship
          race
                            [' Male', ' Female']
          sex
          Categories (2, object): [...
          capital-gain
                            [2174, 0, 14084, 5178, 5013, 2407, 14344, 1502...
          capital-loss
                            [0, 2042, 1408, 1902, 1573, 1887, 1719, 1762, ...
          hours-per-week
                            [40, 13, 16, 45, 50, 80, 30, 35, 60, 20, 52, 4...
                            ['United-States', 'Cuba', 'Jamaica', 'Indi...
          native-country
                            [' <=50k', ' >50k']
          income
          Categories (2, object): ['...
          dtype: object
In [16]: dai_anonymization.partition_dataset()
          print( len(dai_anonymization.finished_partitions) )
          67
          dai_anonymization.build_anonymized_dataset()
In [17]:
          df1 = dai anonymization.result df
In [18]:
          print(f"total records = {df1.age.size}")
          total records = 48780
In [19]: df1.groupby("age").size().plot.bar()
          print(df1.groupby("age").size())
          age
          21 - 30
                     12170
          31 - 40
                     12838
          41 - 50
                     10363
          51 - 60
                      6201
          61 - 70
                      2726
          <= 20
                      3619
          > 70
                       863
          dtype: int64
```



```
df2 = dai_anonymization.removed_df
In [20]:
          df2.groupby(feature_columns).size()
In [21]:
          race
                               sex
                                        age
Out[21]:
          Amer-Indian-Eskimo
                                Female
                                        51 - 60
                                                    1
                                        61 - 70
                                                     4
                                        > 70
                                                     1
                                Male
                                        61 - 70
                                                     2
         Asian-Pac-Islander
                                Female > 70
                                                     1
                                Male
                                        > 70
                                                     1
          Black
                                Female 61 - 70
                                                    2
                                Male
                                        <= 20
                                                     1
          Other
                                Female 41 - 50
                                                    2
                                                    2
                                        61 - 70
                                        > 70
                                                     1
                                Male
                                        41 - 50
                                                    38
                                        61 - 70
                                                    2
                                        > 70
                                                     1
         White
                                Female
                                        <= 20
                                                     2
                                                     1
                                Male
                                        <= 20
          dtype: int64
In [22]:
          df2_cols = ['age',
           'workclass',
           'education',
           'marital-status',
           'occupation',
           'relationship',
           'race',
```

```
'sex',
            'native-country',
            'income']
           d3 = df2.groupby(feature_columns)
           group list = list(d3.groups.keys())
           records = []
           for x in [ x for x in group_list if d3.get_group(x).age.count() > 2]:
                    y=d3.get_group(x)
                    z=y.to_dict()
                    dd = \{\}
                    for w in list(z['workclass']):
                         for v in df2_cols:
                             dd[v]=z[v][w]
                         records.append(dd)
           df3 = pd.DataFrame(records)
           df3.groupby(feature_columns).size()
                                  sex
           race
                                            age
Out[22]:
           Amer-Indian-Eskimo
                                   Female
                                           61 - 70
                                                         4
                                            41 - 50
           0ther
                                   Male
                                                         38
           dtype: int64
In [23]:
           df3.head()
Out[23]:
                                          marital-
                                                                                            native-
              age workclass education
                                                   occupation relationship
                                                                                                    income
                                                                              race
                                           status
                                                                                           country
               61
                                                                            Amer-
                                                        Adm-
                                                                                            United-
           0
                    State-gov
                                HS-grad Widowed
                                                                Unmarried
                                                                           Indian- Female
                                                                                                      < = 50k
                                                       clerical
                                                                                             States
               70
                                                                           Eskimo
               61
                                                                            Amer-
                                                        Adm-
                                                                                            United-
           1
                    State-gov
                                HS-grad Widowed
                                                                Unmarried
                                                                           Indian-
                                                                                   Female
                                                                                                      < = 50k
                                                       clerical
                                                                                             States
               70
                                                                           Eskimo
               61
                                                                            Amer-
                                                                                            United-
                                                        Adm-
           2
                    State-gov
                               HS-grad Widowed
                                                                Unmarried
                                                                           Indian-
                                                                                   Female
                                                                                                      < = 50k
                                                       clerical
                                                                                             States
               70
                                                                           Eskimo
               61
                                                                            Amer-
                                                        Adm-
                                                                                            United-
           3
                    State-gov
                                HS-grad Widowed
                                                                Unmarried
                                                                           Indian-
                                                                                   Female
                                                                                                      < = 50k
                                                       clerical
                                                                                             States
               70
                                                                           Eskimo
               41
                                           Never-
                                                    Transport-
                                                                   Not-in-
                                                                                            Puerto-
                      Private
                                7th-8th
                                                                            Other
                                                                                     Male
                                                                                                      < = 50k
                                          married
                                                                    family
                                                                                               Rico
                                                      moving
               50
```

## Conclusion: Partitioning will lost some true data

```
In [24]: dai_anonymization.finished_partitions = []
In [25]: dai_anonymization.build_anonymized_dataset()
In [26]: df1 = dai_anonymization.result_df
    print(f"total records = {df1.age.size}")
    total records = 48822
```

```
df2 = dai_anonymization.removed_df
In [27]:
         print(f"removed records = {df2.age.size}")
         removed records = 20
         df2.groupby(feature_columns).size()
In [28]:
                             sex
Out[28]:
         Amer-Indian-Eskimo
                              Female 51 - 60
                                                 1
                                      > 70
                              Male
                                      61 - 70
                                                 2
         Asian-Pac-Islander
                              Female > 70
                                                 1
                              Male
                                                1
                                     > 70
         Black
                              Female 61 - 70
                                                 2
                              Male
                                     <= 20
                                                 1
         Other
                              Female 41 - 50
                                                 2
                                      61 - 70
                                                 2
                                      > 70
                                                 1
                              Male
                                      61 - 70
                                                 2
                                      > 70
                                                 1
         White
                              Female <= 20
                                                 2
                              Male
                                      <= 20
                                                 1
         dtype: int64
In [29]: d3 = df2.groupby(feature_columns)
         group_list = list(d3.groups.keys())
         [ x for x in group_list if d3.get_group(x).age.count() > 2]
Out[29]: []
```

## Conclusion: Anonymization works better without partitioning but runs slower

```
In [30]: df1.to_csv("result.csv")
In []:
```