```
In [1]:
                                                                               \leftrightarrow
# This Python 3 environment comes with many helpful analytics libraries installed
# It is defined by the kaggle/python Docker image: https://github.com/kaggle/docke
r-python
# For example, here's several helpful packages to load
import numpy as np # linear algebra
import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)
# Input data files are available in the read-only "../input/" directory
# For example, running this (by clicking run or pressing Shift+Enter) will list al
1 files under the input directory
import os
for dirname, _, filenames in os.walk('/kaggle/input'):
    for filename in filenames:
        print(os.path.join(dirname, filename))
# You can write up to 20GB to the current directory (/kaggle/working/) that gets p
reserved as output when you create a version using "Save & Run All"
# You can also write temporary files to /kaggle/temp/, but they won't be saved out
side of the current session
```

/kaggle/input/data-analysis/cdbrfss1999.csv

Data Analysis in Astronomy and Physics

Exercise Set 1

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1.Sampling

```
In [2]:
import os
os.getcwd() # get current working dictory
 Out[2]:
'/kaggle/working'
 In [3]:
os.chdir('/kaggle/') #change dirctory to kaggle
os.getcwd()
 Out[3]:
'/kaggle'
 In [4]:
os.listdir('/kaggle') # show the list of dictory 'kaggle'
 Out[4]:
['src', 'lib', 'input', 'working']
 In [5]:
os.listdir('/kaggle/input/data-analysis')
 Out[5]:
['cdbrfss1999.csv']
```

Large data

a. Take a sample of 30000 from this dataset and export it to an ASCII file. Make sure that your method allows to draw more than one sample from the population.

b. Discuss your method to do so. Is your sampling a "good sample" in the sense that it is representative for the larger "population"?

solution:

- a.
- 1. Get the total number of data in file by counting the number of rows and minus 1
- 2. Set the desired sample size (30000)
- 3. select (n-s) numbers randomly from range(1,n+1)
- 4. skip the corresponding rows when reading the csv
- b. The method here is simple random sampling, each sample chosen by equal probability, so it's can be representative for larger "population"

In [6]:

```
import pandas as pd
import random

filename = 'input/data-analysis/cdbrfss1999.csv'
n = sum(1 for line in open(filename)) - 1 #number of rows in file (excludes heade
r)
s = 30000 #desired sample size
skip = sorted(random.sample(range(1,n+1),n-s)) #select (n-s) numbers randomly fro
m range(1,n+1). In next step, skip the corresponding row when reading the csv
cdbr = pd.read_csv(filename,skiprows = skip)
cdbr #display the 30000 samples by dataframe
```

/opt/conda/lib/python3.7/site-packages/IPython/core/interactiveshel
l.py:3457: DtypeWarning: Columns (8) have mixed types.Specify dtype
option on import or set low_memory=False.
 exec(code_obj, self.user_global_ns, self.user_ns)

Out[6]:

	STATE	GEOSTR	DENSTR	PSU	RECORD	IMONTH	IDAY	IYEAR	INTVID
0	1	1	1	10013	1	1	12	1999	33
1	1	1	1	10105	1	1	11	1999	40
2	1	1	1	10120	1	1	23	1999	33
3	1	1	1	10126	1	1	15	1999	6
4	1	1	1	10177	1	1	16	1999	0
29995	72	1	1	121031	1	12	19	1999	20
29996	72	1	1	121034	1	12	3	1999	6
29997	72	1	1	121048	1	12	5	1999	6
29998	72	1	1	121094	1	12	3	1999	6
29999	72	1	1	121095	1	12	1	1999	6
→						>			

30000 rows × 282 columns

> Large columns

- a. Locate the columns corresponding to the variables genhlth, exerany, htf, hti, smoke100, weight, wtdesire, age, and sex.
- b. Reduce your sample to include only these variables and export it to an ASCII file.

solution: export this Dataframe into an ASCII file that include only these variables

```
In [7]:
```

```
Large_Columns_b = cdbr[['GENHLTH','EXERANY','HTF','HTI','SMOKE100','WEIGHT','WTD
ESIRE','AGE','SEX']]
filename_destination= 'working/Large_Columns_b.csv'
Large_Columns_b.to_csv(filename_destination)
Large_Columns_b # display the Dataframe that question "Large Column b" required
```

Out[7]:

	GENHLTH	EXERANY	HTF	HTI	SMOKE100	WEIGHT	WTDESIRE	AGE	SEX
0	3	NaN	5	8	2	160	NaN	59	2
1	4	NaN	5	10	1	180	NaN	60	1
2	1	NaN	5	3	2	147	NaN	34	2
3	2	NaN	5	11	1	180	NaN	9	1
4	2	NaN	5	4	2	165	NaN	59	2
•••	•••								
29995	4	NaN	5	8	1	190	NaN	58	1
29996	1	NaN	5	5	2	140	NaN	52	2
29997	2	NaN	5	2	2	145	NaN	42	2
29998	4	NaN	5	1	2	142	NaN	64	2
29999	3	NaN	5	0	2	127	NaN	67	2

30000 rows × 9 columns

(c) 30,000 cases; 9 variables

c. How many cases and how many variables are there in your sample?

d. What type of variable is genhlth?	
categorical, ordinal	
e. What type of variable is weight?	
numerical, discrete	
f What type of variable is smake1002	
f. What type of variable is smoke100?	
categorical (not ordinal)	

> One Bar chart

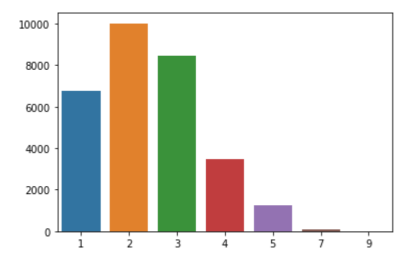
• Take all genhith entries from your sample and draw a bar chart to visualize how the cases are distributed across the possible categories.

In [8]:

```
# x axis represents General Health. 1,2,3,4,5,7,9 means Excellent, Very good, Goo
d, Fair, Poor, Don't know, Refused respectively
# y axis represents freuquency
import numpy as np
import seaborn as sns
genhlth = Large_Columns_b['GENHLTH']
genhlth_data_count = np.unique(genhlth,return_counts = True)
sns.barplot(x = genhlth_data_count[0],y = genhlth_data_count[1])
```

Out[8]:

<AxesSubplot:>



Two Bar Charts

 Combine the smoke100 with the genhlth entries from your sample and draw two bar charts, one showing the health of the smokers and a second one showing the health of the non-smokers.

```
In [9]:
```

```
genhlth_count_ifsmoke = Large_Columns_b.groupby(['SMOKE100','GENHLTH']).SMOKE100
.agg('count')
genhlth_count_ifsmoke.describe()
#genhlth_count_ifsmoke['SMOKE100'].describe()
#sns.barplot(x = 'SMOKE100', y = 'count', hue = 'GENHLTH', data = genhlth_count_ifsmoke)
```

Out[9]:

count	25.000000
mean	1200.000000
std	1835.563288
min	1.000000
25%	4.000000
50%	22.000000
75%	1815.000000
max	5481.000000

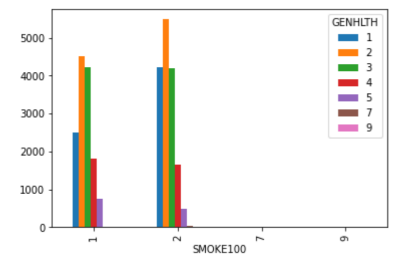
Name: SMOKE100, dtype: float64

In [10]:

```
# x axis represents if smoke100, if so ,x=1; otherwise x=2. x=7,9 means 'not sur
e'/'refused' respectively. y axis means frequency
genhlth_count_ifsmoke.unstack().plot.bar()
```

Out[10]:

<AxesSubplot:xlabel='SMOKE100'>



> BMI

 Next let's consider a new variable bmi that doesn't show up directly in this data set: Body Mass Index (BMI).

- Compute the bmi for each case in your sample and add it to the sample (e.g. as additional column).
- Visualize the distribution of the BMI in your sample.

In [11]:

```
Large_Columns_b['BMI'] = Large_Columns_b['WEIGHT']/((Large_Columns_b['HTF']*12+L arge_Columns_b['HTI']))*(Large_Columns_b['HTF']*12+Large_Columns_b['HTI']))*703

Large_Columns_b.drop(Large_Columns_b[Large_Columns_b.HTI > 11].index, inplace = True) #drop the data whose height(iches) is 77 and 99(means Don't know and refused respectively)

Large_Columns_b.drop(Large_Columns_b[Large_Columns_b.WEIGHT > 776].index, inplace = True)#drop the data whose weight is 777 and 999(means Don't know and refused respectively)

Large_Columns_b.drop(Large_Columns_b[Large_Columns_b.HTF > 7].index, inplace = True)#drop the data whose height (feets) is 9(means refused)

BMI_data = Large_Columns_b['BMI']

BMI_data.drop(BMI_data[BMI_data == np.inf].index, inplace=True)# drop the data whose height is 0

BMI_data
```

/opt/conda/lib/python3.7/site-packages/ipykernel_launcher.py:1: Set tingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

"""Entry point for launching an IPython kernel.

/opt/conda/lib/python3.7/site-packages/pandas/core/frame.py:4913: S
ettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

errors=errors.

/opt/conda/lib/python3.7/site-packages/pandas/core/generic.py:4153: SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

self._update_inplace(obj)

Out[11]:

0	24.325260	
1	25.824490	
2	26.037037	
3	25.102162	
4	28.319092	
29995	28.886246	
29996	23.294675	
29997	26.517950	
29998	26.827734	
29999	24.800278	

Name: BMI, Length: 28830, dtype: float64

```
In [12]:
```

```
# It's a histogram, x axis represents BMI, y axis represents Frequency
BMI_data.plot.hist('BMI', bins =60 , range=(0,60))
```

Out[12]:

<AxesSubplot:ylabel='Frequency'>

