```
import pandas as pd
df = pd.read csv('country vaccinations.csv')
df
                                            total vaccinations
           country iso_code
                                     date
       Afghanistan
0
                         AFG
                               2021-02-22
                                                            0.0
1
       Afghanistan
                         AFG
                               2021-02-23
                                                            NaN
2
       Afghanistan
                         AFG
                               2021-02-24
                                                            NaN
3
       Afghanistan
                         AFG
                               2021-02-25
                                                            NaN
4
                               2021-02-26
       Afghanistan
                         AFG
                                                            NaN
                          . . .
. . .
                               2022-03-25
86507
          Zimbabwe
                         ZWE
                                                     8691642.0
          Zimbabwe
86508
                         ZWE
                               2022-03-26
                                                     8791728.0
86509
          Zimbabwe
                         ZWE
                               2022-03-27
                                                     8845039.0
86510
          Zimbabwe
                               2022-03-28
                                                     8934360.0
                         ZWE
86511
          Zimbabwe
                         ZWE
                               2022-03-29
                                                     9039729.0
       people_vaccinated people_fully_vaccinated
daily_vaccinations_raw \
                                                 NaN
NaN
                                                 NaN
1
                      NaN
NaN
                                                 NaN
2
                      NaN
NaN
3
                      NaN
                                                 NaN
NaN
                      NaN
                                                 NaN
4
NaN
. . .
86507
                4814582.0
                                           3473523.0
139213.0
                4886242.0
                                           3487962.0
86508
100086.0
                4918147.0
                                           3493763.0
86509
53311.0
86510
                4975433.0
                                           3501493.0
89321.0
86511
                5053114.0
                                           3510256.0
105369.0
       daily vaccinations
                             total vaccinations per hundred \
0
                       NaN
                                                         0.00
1
                    1367.0
                                                          NaN
2
                                                          NaN
                    1367.0
3
                    1367.0
                                                          NaN
4
                    1367.0
                                                          NaN
```

```
86507
                   69579.0
                                                        57.59
86508
                   83429.0
                                                        58.25
                   90629.0
86509
                                                        58.61
86510
                  100614.0
                                                        59.20
                                                        59.90
86511
                  103751.0
       people_vaccinated_per_hundred
people_fully_vaccinated_per_hundred \
                                  0.00
NaN
1
                                   NaN
NaN
2
                                   NaN
NaN
3
                                   NaN
NaN
4
                                   NaN
NaN
. . .
                                 31.90
86507
23.02
                                 32.38
86508
23.11
86509
                                 32.59
23.15
86510
                                 32.97
23,20
86511
                                 33.48
23,26
       daily vaccinations per million
0
                                    NaN
1
                                   34.0
2
                                   34.0
3
                                   34.0
4
                                   34.0
                                 4610.0
86507
86508
                                 5528.0
86509
                                 6005.0
86510
                                 6667.0
86511
                                 6874.0
                                                   vaccines \
       Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
0
       Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
1
2
       Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
3
       Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
```

```
4
       Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
86507
       Oxford/AstraZeneca, Sinopharm/Beijing, Sinovac...
       Oxford/AstraZeneca, Sinopharm/Beijing, Sinovac...
86508
86509
       Oxford/AstraZeneca, Sinopharm/Beijing, Sinovac...
       Oxford/AstraZeneca, Sinopharm/Beijing, Sinovac...
86510
       Oxford/AstraZeneca, Sinopharm/Beijing, Sinovac...
86511
                     source name \
0
       World Health Organization
1
       World Health Organization
2
       World Health Organization
3
       World Health Organization
4
       World Health Organization
              Ministry of Health
86507
              Ministry of Health
86508
86509
              Ministry of Health
              Ministry of Health
86510
              Ministry of Health
86511
                                           source website
0
                                https://covid19.who.int/
1
                                 https://covid19.who.int/
2
                                 https://covid19.who.int/
3
                                 https://covid19.who.int/
                                https://covid19.who.int/
4
       https://www.arcgis.com/home/webmap/viewer.html...
86507
       https://www.arcgis.com/home/webmap/viewer.html...
86508
86509
       https://www.arcgis.com/home/webmap/viewer.html...
       https://www.arcgis.com/home/webmap/viewer.html...
86510
       https://www.arcgis.com/home/webmap/viewer.html...
86511
[86512 rows x 15 columns]
df['date column'] = pd.to datetime(df['date'])
df['year'] = df['date column'].dt.year
df.head()
       country iso code
                               date total vaccinations
people vaccinated
0 Afghanistan
                    AFG
                         2021-02-22
                                                     0.0
0.0
1
  Afghanistan
                    AFG
                                                     NaN
                         2021-02-23
NaN
2 Afghanistan
                    AFG 2021-02-24
                                                     NaN
NaN
3 Afghanistan
                    AFG 2021-02-25
                                                     NaN
```

NaN 4 Afghanistan AFG 2021-02-26 NaN	NaN	
<pre>people_fully_vaccinated daily_vaccinations_ra</pre>	w daily_vaccinations	
0 NaN Na	N NaN	
1 NaN Na	N 1367.0	
2 NaN Na	N 1367.0	
3 NaN Na	N 1367.0	
4 NaN Na	N 1367.0	
total_vaccinations_per_hundred people_vaccinations_per_hundred	ted_per_hundred \ 0.0 NaN NaN NaN NaN NaN NaN	
	cinations_per_million	
0 NaN	NaN	
1 NaN	34.0	
2 NaN	34.0	
3 NaN	34.0	
4 NaN	34.0	
vaccines \ 0 Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi 1 Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi 2 Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi 3 Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi 4 Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi		
year	bsite date_column	
<pre>0 World Health Organization https://covid19.who.int/ 2021-02-22 2021</pre>		
<pre>1 World Health Organization https://covid19.who.int/ 2021-02-23 2021</pre>		
2 World Health Organization https://covid19.who.int/ 2021-02-24		

```
2021
3 World Health Organization https://covid19.who.int/ 2021-02-25
2021
4 World Health Organization https://covid19.who.int/ 2021-02-26
2021
df['date_column'] = pd.to_datetime(df['date'])
df['month'] = df['date column'].dt.month
df.head()
       country iso code
                                      total vaccinations
                                date
people vaccinated
0 Afghanistan
                    AFG
                         2021-02-22
                                                     0.0
0.0
                    AFG 2021-02-23
1 Afghanistan
                                                     NaN
NaN
2 Afghanistan
                    AFG 2021-02-24
                                                     NaN
NaN
                                                     NaN
3 Afghanistan
                    AFG 2021-02-25
NaN
4 Afghanistan
                    AFG
                         2021-02-26
                                                     NaN
NaN
   people fully vaccinated daily vaccinations raw
                                                     daily vaccinations
/
0
                       NaN
                                                NaN
                                                                     NaN
1
                       NaN
                                                NaN
                                                                  1367.0
2
                       NaN
                                                NaN
                                                                  1367.0
3
                       NaN
                                                NaN
                                                                  1367.0
                                                NaN
                       NaN
                                                                  1367.0
   total vaccinations per hundred
                                    people vaccinated per hundred
0
                               0.0
                                                               0.0
1
                               NaN
                                                               NaN
2
                               NaN
                                                               NaN
3
                               NaN
                                                               NaN
4
                                                               NaN
                               NaN
   people fully vaccinated per hundred
                                         daily vaccinations per million
/
0
                                                                     NaN
                                    NaN
1
                                    NaN
                                                                    34.0
2
                                    NaN
                                                                    34.0
```

```
3
                                  NaN
                                                                 34.0
                                  NaN
                                                                 34.0
                                           vaccines \
  Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
  Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
1
  Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
  Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
4 Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
                                       source website date column
                source name
year \
0 World Health Organization https://covid19.who.int/ 2021-02-22
1 World Health Organization
                             https://covid19.who.int/
                                                       2021-02-23
2021
2 World Health Organization
                             https://covid19.who.int/ 2021-02-24
2021
3 World Health Organization https://covid19.who.int/ 2021-02-25
2021
4 World Health Organization https://covid19.who.int/ 2021-02-26
2021
   month
          day
         2021
0
      2
      2
1
         2021
2
         2021
3
       2
         2021
4
       2 2021
df['date column'] = pd.to datetime(df['date'])
df['day'] = df['date column'].dt.day
df.head()
       country iso code
                              date total vaccinations
people vaccinated
0 Afghanistan
                   AFG
                        2021-02-22
                                                   0.0
0.0
1 Afghanistan
                   AFG 2021-02-23
                                                   NaN
NaN
                                                   NaN
2 Afghanistan
                   AFG 2021-02-24
NaN
3 Afghanistan
                   AFG 2021-02-25
                                                   NaN
NaN
4 Afghanistan
                   AFG 2021-02-26
                                                   NaN
NaN
```

```
people fully vaccinated daily vaccinations raw daily vaccinations
/
0
                       NaN
                                                NaN
                                                                     NaN
                                                NaN
                                                                  1367.0
1
                       NaN
2
                                                NaN
                                                                  1367.0
                       NaN
                                                NaN
                                                                  1367.0
                       NaN
                       NaN
                                                NaN
                                                                  1367.0
4
   total vaccinations per hundred
                                    people vaccinated per hundred
0
                               0.0
                                                               0.0
1
                               NaN
                                                               NaN
2
                               NaN
                                                               NaN
3
                               NaN
                                                               NaN
4
                               NaN
                                                               NaN
   people fully vaccinated per hundred
                                         daily vaccinations per million
/
0
                                    NaN
                                                                     NaN
                                                                    34.0
1
                                    NaN
2
                                                                    34.0
                                    NaN
                                                                    34.0
3
                                    NaN
                                    NaN
                                                                    34.0
                                             vaccines \
  Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
  Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
1
  Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
  Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
  Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
                 source_name
                                         source website date column
year
0 World Health Organization
                               https://covid19.who.int/ 2021-02-22
2021
1 World Health Organization
                               https://covid19.who.int/
                                                         2021-02-23
2021
2 World Health Organization
                              https://covid19.who.int/
                                                         2021-02-24
2021
  World Health Organization
                               https://covid19.who.int/
                                                         2021-02-25
2021
4 World Health Organization
                              https://covid19.who.int/ 2021-02-26
```


	month	day
0	2	22
1	2	23
2	2	24
3	2	25
4	2	26