

Covid-19 Vaccination Campaign in Germany

The data used here were provided by [Robert Koch Institute](#) and the [German federal ministry of Health](#).

These institutions publish the datasets and some analysis on the page [impfdashboard.de](#).

Setup

Imports

```
In [1]: # standard library  
import datetime  
import math
```

```
In [2]: # third party  
import numpy as np  
import pandas as pd  
import matplotlib.pyplot as plt  
import requests  
import seaborn
```

Date this Notebook was run

```
In [3]: today = datetime.datetime.today().strftime('%Y-%m-%d')  
today
```

```
Out[3]: '2021-07-12'
```

Set Defaults

```
In [4]: # style like ggplot in R  
plt.style.use('ggplot')
```

```
In [5]: # Avoid cutting off part of the axis labels, see:  
# https://stackoverflow.com/questions/6774086/why-is-my-xlabel-cut-off-in-my-matplotlib-plot  
plt.rcParams.update({'figure.autolayout': True})
```

```
In [6]: population_germany = 83_200_000
```

Get and Transform Data

```
In [7]: vaccination_data_permalink = 'https://impfdashboard.de/static/data/germany_vaccinations_timeseries_v2.tsv'
vaccinations = pd.read_csv(
    vaccination_data_permalink,
    sep="\t")
```

Drop unnecessary / misleading columns

Columns with names starting with 'indikation_' will not be analyzed as the data providers stopped updating them.

```
In [8]: cols_to_drop = vaccinations.columns[vaccinations.columns.str.contains('indikation_')]
vaccinations.drop(columns=cols_to_drop, inplace=True)
```

Some more columns can be dropped, as there is no interest in analyzing differences on a vaccine level - especially since in some cases vaccines were mixed.

```
In [9]: more_cols_to_drop = ['dosen_biontech_erst_kumulativ', 'dosen_biontech_zweit_kumulativ',
                             'dosen_moderna_erst_kumulativ', 'dosen_moderna_zweit_kumulativ',
                             'dosen_astrazeneca_erst_kumulativ', 'dosen_astrazeneca_zweit_kumulativ']
vaccinations.drop(columns=more_cols_to_drop, inplace=True)
```

Some columns are labeled misleadingly. As stated by the data provider the columns `personen_erst_kumulativ` and `impf_quote_erst` contain people vaccinated with the Johnson & Johnson vaccine. As this requires only one shot. the same persons are included in `personen_voll_kumulativ`. Therefore more columns are dropped and recalculated later.

```
In [10]: vaccinations.drop(columns=['impf_quote_erst', 'impf_quote_voll'], inplace=True)
```

Convert datatype of date column

```
In [11]: vaccinations.iloc[:, [0]] = vaccinations.iloc[:, [0]].apply(pd.to_datetime)
```

Show Data

```
In [12]: vaccinations.info()

<class 'pandas.core.frame.DataFrame'>
```

RangeIndex: 197 entries, 0 to 196

Data columns (total 15 columns):

#	Column	Non-Null Count	Dtype
0	date	197 non-null	datetime64[ns]
1	dosen_kumulativ	197 non-null	int64
2	dosen_differenz_zum_vortag	197 non-null	int64
3	dosen_erst_differenz_zum_vortag	197 non-null	int64
4	dosen_zweit_differenz_zum_vortag	197 non-null	int64
5	dosen_biontech_kumulativ	197 non-null	int64
6	dosen_moderna_kumulativ	197 non-null	int64
7	dosen_astrazeneca_kumulativ	197 non-null	int64
8	personen_erst_kumulativ	197 non-null	int64
9	personen_voll_kumulativ	197 non-null	int64
10	dosen_dim_kumulativ	197 non-null	int64
11	dosen_kbv_kumulativ	197 non-null	int64
12	dosen_johnson_kumulativ	197 non-null	int64
13	dosen_erst_kumulativ	197 non-null	int64
14	dosen_zweit_kumulativ	197 non-null	int64

dtypes: datetime64[ns](1), int64(14)

memory usage: 23.2 KB

In [13]: `vaccinations.tail(3)`

Out[13]:

	date	dosen_kumulativ	dosen_differenz_zum_vortag	dosen_erst_differenz_zum_vortag	dosen_zweit_differenz_zum_vortag	dosen_biontech_kumulativ
194	2021-07-09	81382405	731081	210636	520445	5996090
195	2021-07-10	81717585	335180	93014	242166	6018335
196	2021-07-11	81939305	221720	59134	162586	6032595

Check Validity

In [14]: `# get the last row / the newest available data`
`last_row = vaccinations.tail(1)`

In [15]: `doses_used = last_row['dosen_kumulativ']`
`doses_used`

```
Out[15]: 196      81939305
         Name: dosen_kumulativ, dtype: int64
```

```
In [16]: # The number of person having been vaccinated at least once, includes those fully vaccinated
         at_least_once = last_row['personen_erst_kumulativ']
         fully_vaccinated_people = last_row['personen_voll_kumulativ']
         partially_vaccinated_people = at_least_once - fully_vaccinated_people
         # The johnson & Johnson vaccine is the only one used in Germany that only needs a single shot:
         johnson_doses = last_row['dosen_johnson_kumulativ']
```

```
In [17]: # Must be exactly 0
         doses_used - partially_vaccinated_people - (fully_vaccinated_people - johnson_doses) * 2 - johnson_doses == 0
```

```
Out[17]: 196      True
         dtype: bool
```

Calculate columns

```
In [18]: vaccinations['partly vaccinated'] = round(
         (vaccinations['personen_erst_kumulativ'] - vaccinations['personen_voll_kumulativ']) * 100 / population_germany,
         2)
```

```
In [19]: vaccinations['fully vaccinated'] = round(
         vaccinations['personen_voll_kumulativ'] * 100 / population_germany,
         2)
```

```
In [20]: vaccinations.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 197 entries, 0 to 196
Data columns (total 17 columns):
 #   Column                                Non-Null Count  Dtype
---  -
 0   date                                  197 non-null    datetime64[ns]
 1   dosen_kumulativ                      197 non-null    int64
 2   dosen_differenz_zum_vortag           197 non-null    int64
 3   dosen_erst_differenz_zum_vortag       197 non-null    int64
 4   dosen_zweit_differenz_zum_vortag      197 non-null    int64
 5   dosen_biontech_kumulativ             197 non-null    int64
 6   dosen_moderna_kumulativ              197 non-null    int64
 7   dosen_astrazeneca_kumulativ          197 non-null    int64
 8   personen_erst_kumulativ              197 non-null    int64
 9   personen_voll_kumulativ              197 non-null    int64
10   dosen_dim_kumulativ                 197 non-null    int64
```

```

11  dosen_kbv_kumulativ          197 non-null    int64
12  dosen_johnson_kumulativ      197 non-null    int64
13  dosen_erst_kumulativ        197 non-null    int64
14  dosen_zweit_kumulativ       197 non-null    int64
15  partly vaccinated          197 non-null    float64
16  fully vaccinated            197 non-null    float64
dtypes: datetime64[ns](1), float64(2), int64(14)
memory usage: 26.3 KB

```

```
In [21]: vaccinations.tail(3)
```

```
Out[21]:
```

	date	dosen_kumulativ	dosen_differenz_zum_vortag	dosen_erst_differenz_zum_vortag	dosen_zweit_differenz_zum_vortag	dosen_biontech_kumulativ
194	2021-07-09	81382405	731081	210636	520445	5996090
195	2021-07-10	81717585	335180	93014	242166	6018335
196	2021-07-11	81939305	221720	59134	162586	6032595

Last Update

Often the data is not updated on weekends, so get the highest date in the dataset.

```
In [22]: last_update = vaccinations.loc[vaccinations.index[-1], "date"].strftime('%Y-%m-%d')
last_update
```

```
Out[22]: '2021-07-11'
```

Doses Used

```
In [23]: doses = vaccinations.loc[:, ['date', 'dosen_differenz_zum_vortag']]
# Rename columns
doses.columns = ['date', 'doses used']
```

```
In [24]: # Scale number of doses as millions
doses['doses used'] = doses['doses used'] / 1_000_000
```

Doses Daily

```
In [25]: doses_daily = doses.set_index('date', inplace=False)
doses_daily.tail(1)
```

```
Out[25]:
```

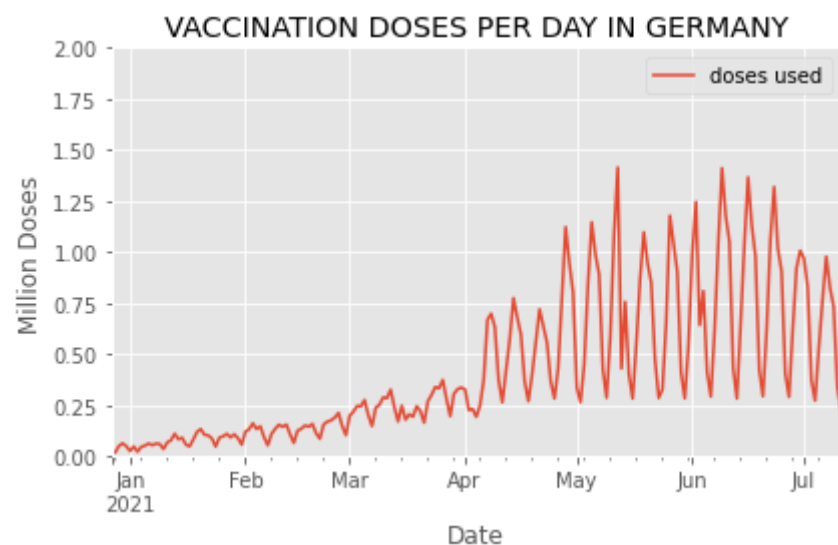
doses used	
date	
2021-07-11	0.22172

```
In [26]: # What is the highest number of doses used in a day?
max_doses_daily = max(doses_daily['doses used'])
max_doses_daily
```

```
Out[26]: 1.414679
```

```
In [27]: doses_daily.plot(
    ylim=(0,math.ceil(max_doses_daily)),
    xlabel='Date',
    ylabel='Million Doses',
    title='VACCINATION DOSES PER DAY IN GERMANY')
```

```
Out[27]: <AxesSubplot:title={'center':'VACCINATION DOSES PER DAY IN GERMANY'}, xlabel='Date', ylabel='Million Doses'>
```



Doses per Weekday (in the last 6 weeks)

```
In [28]: last_6_weeks = doses.tail(42)
```

```
In [29]: # Yields a warning, but exactly like the docs prescribe and it works
# https://pandas.pydata.org/docs/getting_started/intro_tutorials/05_add_columns.html
last_6_weeks['weekday'] = last_6_weeks['date'].dt.day_name()
```

<ipython-input-29-45013977109e>:3: SettingWithCopyWarning:
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
last_6_weeks['weekday'] = last_6_weeks['date'].dt.day_name()

```
In [30]: # check:
last_6_weeks.tail(3)
```

```
Out[30]:
```

	date	doses used	weekday
194	2021-07-09	0.731081	Friday
195	2021-07-10	0.335180	Saturday
196	2021-07-11	0.221720	Sunday

```
In [31]: # drop the date column
last_6_weeks = last_6_weeks.drop(labels=['date'], axis=1)
```

```
In [32]: #last_6_weeks.set_index('weekday', inplace=True)
last_6_weeks.tail(3)
```

```
Out[32]:
```

	doses used	weekday
194	0.731081	Friday
195	0.335180	Saturday
196	0.221720	Sunday

```
In [33]: pivot_table = last_6_weeks.pivot(columns='weekday', values='doses used')
pivot_table.tail()
```

Out[33]:

weekday	Friday	Monday	Saturday	Sunday	Thursday	Tuesday	Wednesday
192	NaN	NaN	NaN	NaN	NaN	NaN	0.977588
193	NaN	NaN	NaN	NaN	0.826296	NaN	NaN
194	0.731081	NaN	NaN	NaN	NaN	NaN	NaN
195	NaN	NaN	0.33518	NaN	NaN	NaN	NaN
196	NaN	NaN	NaN	0.22172	NaN	NaN	NaN

In [34]:

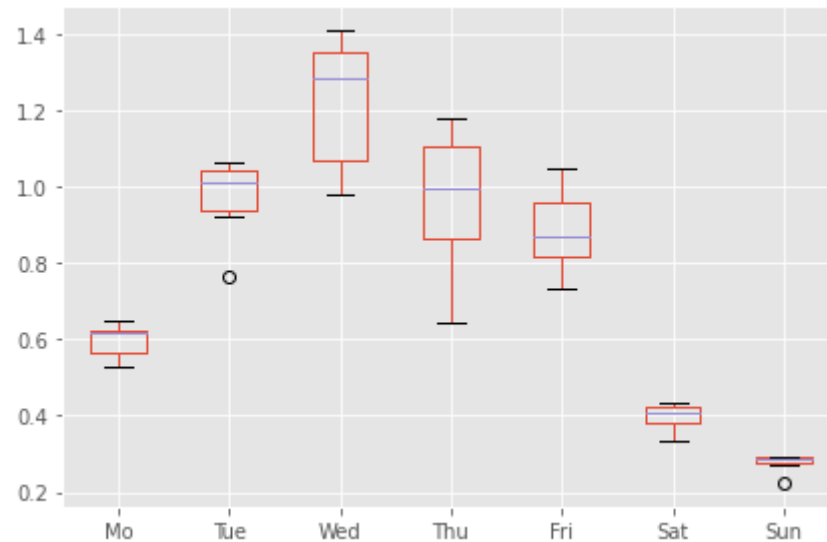
```
# Reorder the columns
pivot_table = pivot_table[['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday', 'Sunday']]
# Rename the columns
pivot_table.columns=['Mo', 'Tue', 'Wed', 'Thu', 'Fri', 'Sat', 'Sun']
pivot_table.tail()
```

Out[34]:

	Mo	Tue	Wed	Thu	Fri	Sat	Sun
192	NaN	NaN	0.977588	NaN	NaN	NaN	NaN
193	NaN	NaN	NaN	0.826296	NaN	NaN	NaN
194	NaN	NaN	NaN	NaN	0.731081	NaN	NaN
195	NaN	NaN	NaN	NaN	NaN	0.33518	NaN
196	NaN	NaN	NaN	NaN	NaN	NaN	0.22172

In [35]:

```
weekday_boxplot = pivot_table.boxplot()
```

```
In [36]: fig = weekday_boxplot.get_figure()
fig.savefig('img/weekday_boxplot.png')
```

Doses per Week

```
In [37]: # W-Mon in order to start the week on a Monday, see:
# https://pandas.pydata.org/pandas-docs/stable/user_guide/timeseries.html#anchored-offsets
doses_weekly = doses.groupby(pd.Grouper(key='date', freq='W-Mon')).sum()
doses_weekly.columns = ['million doses used']
doses_weekly.tail()
```

Out[37]: million doses used

date	
2021-06-14	6.045413
2021-06-21	5.849669
2021-06-28	5.619757
2021-07-05	4.904311
2021-07-12	3.857564

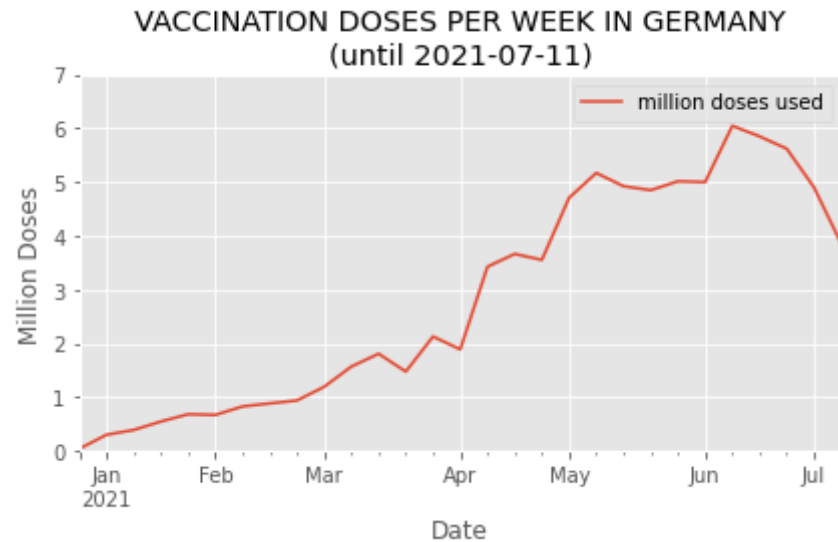
```
In [38]: # What is the highest number of doses used in a week?
```

```
max_million_doses_weekly = max(doses_weekly['million doses used'])
max_million_doses_weekly
```

Out[38]: 6.045412999999999

```
In [39]: doses_weekly.plot(
    ylim=(0, math.ceil(max_million_doses_weekly)),
    xlabel='Date',
    ylabel='Million Doses',
    title=f"VACCINATION DOSES PER WEEK IN GERMANY\n(until {last_update})")
```

Out[39]: <AxesSubplot:title={'center': 'VACCINATION DOSES PER WEEK IN GERMANY\n(until 2021-07-11)'}, xlabel='Date', ylabel='Million Doses'>



Doses per Month

```
In [40]: # M = month end frequency
doses_monthly = doses.groupby(pd.Grouper(key='date', freq='M')).sum()
doses_monthly.tail()
```

Out[40]:

doses used	
date	
2021-03-31	7.846090

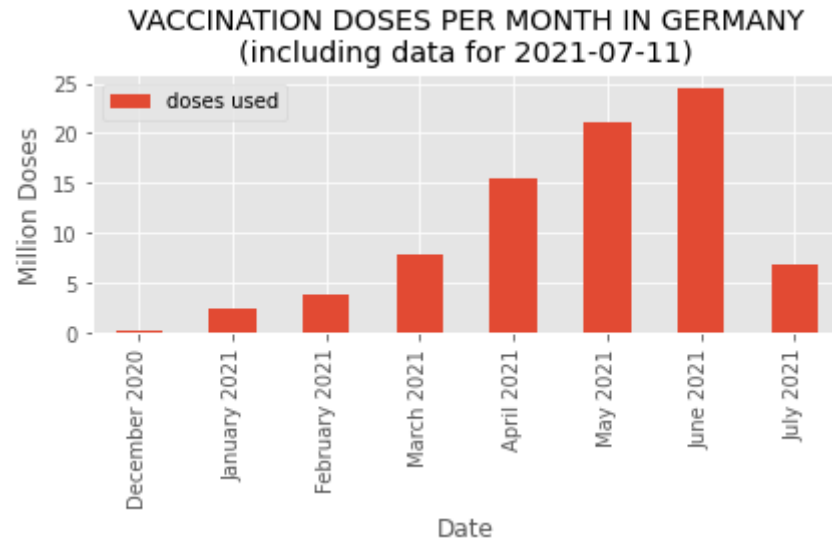
doses used	
date	
2021-04-30	15.522380
2021-05-31	21.007780
2021-06-30	24.441832
2021-07-31	6.834720

```
In [41]: max_doses_monthly = max(doses_monthly['doses used'])
max_doses_monthly
doses_monthly['month'] = doses_monthly.index.strftime('%B')
doses_monthly['year'] = doses_monthly.index.strftime('%Y')
doses_monthly['label'] = doses_monthly['month'] + ' ' + doses_monthly['year']
doses_monthly.drop(columns=['month', 'year'], inplace=True)
doses_monthly.set_index('label', inplace=True)
doses_monthly.tail(6)
```

Out[41]:

doses used	
label	
February 2021	3.768284
March 2021	7.846090
April 2021	15.522380
May 2021	21.007780
June 2021	24.441832
July 2021	6.834720

```
In [42]: monthly_plot = doses_monthly.plot.bar(
    ylim=(0, math.ceil(max_doses_monthly) + 1),
    xlabel='Date',
    ylabel='Million Doses',
    title=f"VACCINATION DOSES PER MONTH IN GERMANY\n(including data for {last_update})")
```



```
In [43]: fig = monthly_plot.get_figure()
fig.savefig('img/monthly_doses_germany.png')
```

Vaccination Campaign Progress

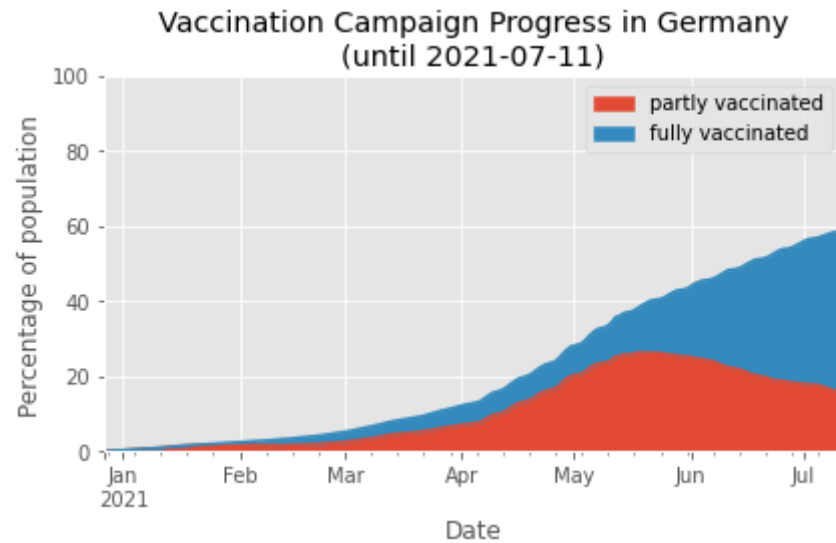
```
In [44]: doses_cumulative = vaccinations.loc[:, ['date', 'partly vaccinated', 'fully vaccinated']]
doses_cumulative.set_index('date', inplace=True)
doses_cumulative.tail(3)
```

```
Out[44]:
```

	partly vaccinated	fully vaccinated
date		

date		
2021-07-09	16.12	42.11
2021-07-10	15.95	42.40
2021-07-11	15.84	42.59

```
In [45]: doses_area_plot = doses_cumulative.plot.area(
    ylim=(0,100),
    xlabel='Date',
    ylabel='Percentage of population',
    title=f"Vaccination Campaign Progress in Germany\n(until {last_update})")
```



```
In [46]: fig = doses_area_plot.get_figure()
fig.savefig('img/vaccinations_germany_area_plot.png')
```

As of Today

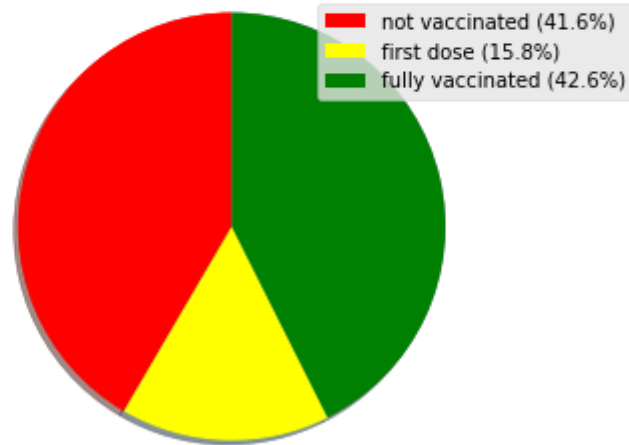
```
In [47]: # get the last line of the data
current_state = doses_cumulative.iloc[-1]
current_state
```

```
Out[47]: partly vaccinated    15.84
fully vaccinated             42.59
Name: 2021-07-11 00:00:00, dtype: float64
```

```
In [48]: percentage_not_vacc = 100 - current_state['partly vaccinated'] - current_state['fully vaccinated']
labels = [f"not vaccinated ({round(percentage_not_vacc, 1)}%)",
          f"first dose ({round(current_state['partly vaccinated'], 1)}%)",
          f"fully vaccinated ({round(current_state['fully vaccinated'], 1)}%)"]
colors = ['red', 'yellow', 'green']
sizes = [percentage_not_vacc,
          current_state['partly vaccinated'],
          current_state['fully vaccinated']]
fig1, ax1 = plt.subplots()
ax1.pie(sizes, shadow=True, startangle=90)
ax1.axis('equal') # Equal aspect ratio ensures that pie is drawn as a circle.
patches, texts = plt.pie(sizes, colors=colors, startangle=90)
```

```
plt.legend(patches, labels, loc="best")
plt.title(f"Vaccination Progress in Germany\nas of {last_update}")
# plt.savefig must be before show()
# BEWARE plt.savefig must be in the same Jupyter code cell that creates the graph!
# See comment by ioseph here:
# https://stackoverflow.com/questions/9012487/matplotlib-pyplot-savefig-outputs-blank-image
plt.savefig('img/vaccination_in_germany_pie.png', bbox_inches='tight')
plt.show()
```

Vaccination Progress in Germany
as of 2021-07-11



Vaccines in Use

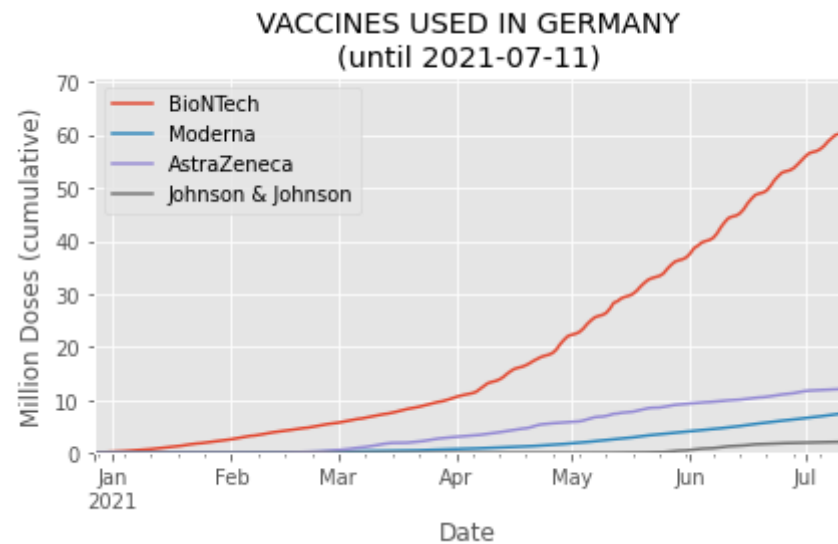
```
In [49]: vaccine_use = vaccinations.loc[ : , ['date', 'dosen_biontech_kumulativ',
                                             'dosen_moderna_kumulativ',
                                             'dosen_astrazeneca_kumulativ',
                                             'dosen_johnson_kumulativ']]

# Rename columns
vaccine_use.columns = ['date', 'BioNTech', 'Moderna', 'AstraZeneca', 'Johnson & Johnson']
# make 'date' an index
vaccine_use.set_index('date', inplace=True)
# divide columns by 1 million
vaccine_use["BioNTech"] = vaccine_use["BioNTech"] / 1_000_000
vaccine_use["Moderna"] = vaccine_use["Moderna"] / 1_000_000
vaccine_use["AstraZeneca"] = vaccine_use["AstraZeneca"] / 1_000_000
vaccine_use["Johnson & Johnson"] = vaccine_use["Johnson & Johnson"] / 1_000_000
vaccine_use.tail(3)
```

Out[49]:

	BioNTech	Moderna	AstraZeneca	Johnson & Johnson
date				
2021-07-09	59.960906	7.302327	12.024298	2.094874
2021-07-10	60.183351	7.385390	12.044816	2.104028
2021-07-11	60.325952	7.447339	12.054884	2.111130

```
In [50]: vaccines_used = vaccine_use.plot(
# as it is cumulative, the last row must contain the single highest number
ylim=(0,math.ceil(max(vaccine_use.iloc[-1]))+10),
xlabel='Date',
ylabel='Million Doses (cumulative)',
title=f"VACCINES USED IN GERMANY\n(until {last_update})")
```



```
In [51]: fig = vaccines_used.get_figure()
fig.savefig('img/vaccines_used_in_germany.png')
```

Vaccination Centers versus Doctor's Practices

```
In [52]: by_place = vaccinations.loc[ : , ['date', 'dosen_dim_kumulativ', 'dosen_kbv_kumulativ']]
```

```
by_place.columns = ['date', 'vaccination centers', 'practices']
```

```
In [53]: by_place['vaccination centers daily'] = by_place['vaccination centers'].diff()
by_place['practices daily'] = by_place['practices'].diff()
```

```
In [54]: by_place['percentage practices'] = round(
    by_place['practices daily'] * 100 /
    (by_place['vaccination centers daily'] + by_place['practices daily']), 2)

by_place['percentage centers'] = 100 - by_place['percentage practices']
```

```
In [55]: # make 'date' an index
by_place.set_index('date', inplace=True)
```

```
In [56]: by_place
```

```
Out[56]:
```

	vaccination centers	practices	vaccination centers daily	practices daily	percentage practices	percentage centers
--	---------------------	-----------	---------------------------	-----------------	----------------------	--------------------

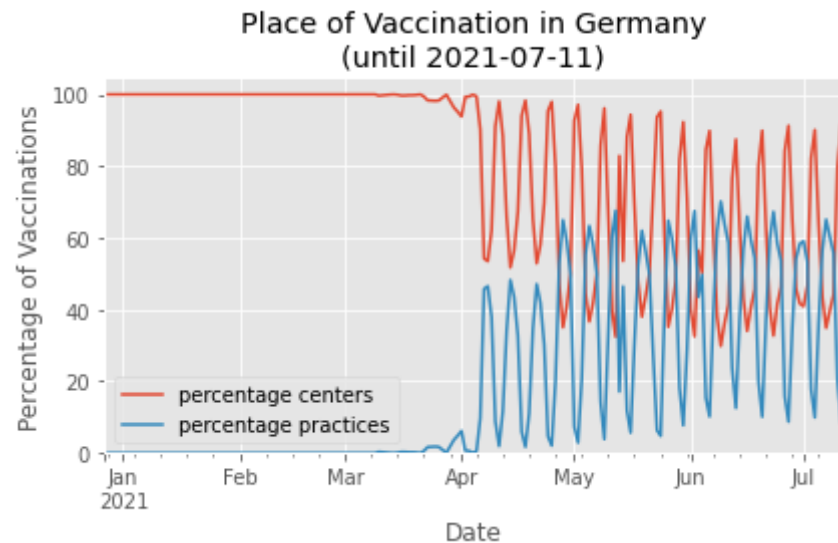
date						
2020-12-27	23453	0	NaN	NaN	NaN	NaN
2020-12-28	41272	0	17819.0	0.0	0.00	100.00
2020-12-29	90721	0	49449.0	0.0	0.00	100.00
2020-12-30	153511	0	62790.0	0.0	0.00	100.00
2020-12-31	202706	0	49195.0	0.0	0.00	100.00
...
2021-07-07	49686304	30056482	339359.0	633383.0	65.11	34.89
2021-07-08	50013398	30551427	327094.0	494945.0	60.21	39.79
2021-07-09	50335439	30956968	322041.0	405541.0	55.74	44.26
2021-07-10	50601710	31025280	266271.0	68312.0	20.42	79.58
2021-07-11	50804136	31044204	202426.0	18924.0	8.55	91.45

197 rows × 6 columns

```
In [57]: share = by_place.loc[:, ['percentage centers', 'percentage practices']]
```



```
In [58]: vacc_shares = share.plot(
# as it is cumulative, the last row must contain the single highest number
ylim=(0, 105), # above 100 to see the line
xlabel='Date',
ylabel='Percentage of Vaccinations',
title=f"Place of Vaccination in Germany\n(until {last_update})")
```



```
In [59]: fig = vacc_shares.get_figure()
fig.savefig('img/vaccinations_germany_by_place.png')
```

Other units of Time

```
In [60]: by_place_daily = by_place.loc[ : , ['vaccination centers daily', 'practices daily']]
by_place_daily.columns = ['vaccination centers', 'practices']
by_place_daily.reset_index(inplace=True)
```

Monthly

```
In [61]: by_place_monthly = by_place_daily.groupby(pd.Grouper(key='date', freq='M')).sum()
by_place_monthly.tail()
```

```
Out[61]:
```

	vaccination centers	practices
date		

	vaccination centers	practices
date		
2021-03-31	7779856.0	66234.0
2021-04-30	10193240.0	5329140.0
2021-05-31	11524192.0	9483588.0
2021-06-30	11560248.0	12819000.0
2021-07-31	3460097.0	3346242.0

Scale:

```
In [62]: by_place_monthly['vaccination centers'] = by_place_monthly['vaccination centers'] / 1_000_000
by_place_monthly['practices'] = by_place_monthly['practices'] / 1_000_000
```

Rename the columns

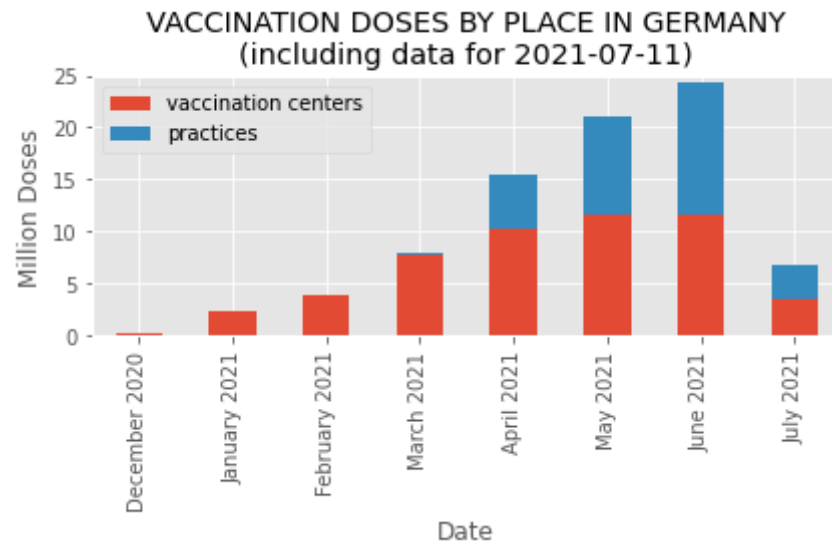
```
In [63]: by_place_monthly['month'] = by_place_monthly.index.strftime('%B')
by_place_monthly['year'] = by_place_monthly.index.strftime('%Y')
by_place_monthly['label'] = by_place_monthly['month'] + ' ' + by_place_monthly['year']
by_place_monthly.drop(columns=['month', 'year'], inplace=True)
by_place_monthly.set_index('label', inplace=True)
by_place_monthly.tail(6)
```

```
Out[63]:
```

	vaccination centers	practices
label		
February 2021	3.768284	0.000000
March 2021	7.779856	0.066234
April 2021	10.193240	5.329140
May 2021	11.524192	9.483588
June 2021	11.560248	12.819000
July 2021	3.460097	3.346242

```
In [64]: monthly_plot = by_place_monthly.plot.bar(
stacked=True,
```

```
ylim=(0, 25),  
xlabel='Date',  
ylabel='Million Doses',  
title=f"VACCINATION DOSES BY PLACE IN GERMANY\n(including data for {last_update})")
```



```
In [65]: fig = monthly_plot.get_figure()  
fig.savefig('img/monthly_doses_by_place_germany.png')
```