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})
```

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```
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.

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

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```
RangeIndex: 197 entries, 0 to 196
Data columns (total 15 columns):
     Column
                                       Non-Null Count Dtype
     -----
 0
     date
                                       197 non-null
                                                       datetime64[ns]
     dosen kumulativ
                                       197 non-null
                                                       int64
                                       197 non-null
     dosen differenz zum vortag
                                                       int64
     dosen erst differenz zum vortag
                                       197 non-null
                                                       int64
     dosen zweit differenz zum vortag 197 non-null
                                                       int64
     dosen biontech kumulativ
                                       197 non-null
                                                       int64
     dosen moderna kumulativ
                                       197 non-null
                                                       int64
     dosen astrazeneca kumulativ
                                       197 non-null
                                                       int64
     personen erst kumulativ
                                       197 non-null
                                                       int64
     personen voll kumulativ
                                       197 non-null
                                                       int64
    dosen dim kumulativ
                                       197 non-null
 10
                                                       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 [131	:	vaccinations	tail	(3)
------	-----	---	--------------	------	-----

Out[13]:		date	dosen_kumulativ	dosen_differenz_zum_vortag	dosen_erst_differenz_zum_vortag	dosen_zweit_differenz_zum_vortag	dosen_biontech_kumulati
	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
	4						•

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
```

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81939305

Out[15]: 196

```
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
        196
Out[17]:
                True
         dtype: bool
        Calculate columns
         vaccinations['partly vaccinated'] = round(
In [18]:
              (vaccinations['personen erst kumulativ'] - vaccinations['personen voll kumulativ']) * 100 / population germany,
              2)
          vaccinations['fully vaccinated'] = round(
In [19]:
              vaccinations['personen voll kumulativ'] * 100 / population germany,
              2)
         vaccinations.info()
In [20]:
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 197 entries, 0 to 196
         Data columns (total 17 columns):
              Column
                                                Non-Null Count Dtype
              date
                                                197 non-null
                                                                datetime64[ns]
              dosen kumulativ
                                                197 non-null
                                                                int64
              dosen differenz zum vortag
                                                197 non-null
                                                                int64
              dosen erst differenz zum vortag
                                                197 non-null
                                                                int64
              dosen zweit differenz zum vortag 197 non-null
                                                                int64
              dosen biontech kumulativ
                                                197 non-null
                                                                int64
              dosen moderna kumulativ
                                                197 non-null
                                                                int64
              dosen astrazeneca kumulativ
                                                197 non-null
                                                                int64
              personen erst kumulativ
                                                197 non-null
                                                                int64
              personen voll kumulativ
                                                197 non-null
                                                                int64
              dosen dim kumulativ
                                                197 non-null
                                                                int64
```

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```
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
           vaccinations.tail(3)
In [21]:
Out[21]:
                date dosen kumulativ dosen differenz zum vortag dosen erst differenz zum vortag dosen zweit differenz zum vortag dosen biontech kumulati
               2021-
          194
                           81382405
                                                      731081
                                                                                    210636
                                                                                                                  520445
                                                                                                                                        5996090
               07-09
               2021-
          195
                           81717585
                                                      335180
                                                                                     93014
                                                                                                                  242166
                                                                                                                                        6018335
               07-10
               2021-
07-11
          196
                           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

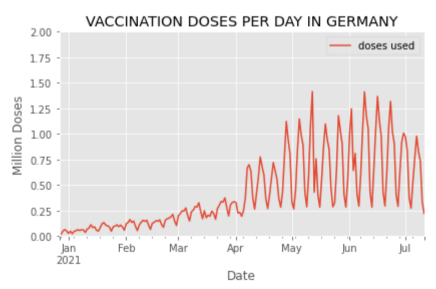
```
In [23]: doses = vaccinations.loc[ : , ['date', 'dosen_differenz_zum_vortag']]
# Rename columns
doses.columns = ['date', 'doses used']

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

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Doses Daily

```
doses daily = doses.set index('date', inplace=False)
In [25]:
          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
          doses daily.plot(
In [27]:
              ylim=(0, math.ceil(max doses daily)),
              xlabel='Date',
              ylabel='Million Doses',
              title='VACCINATION DOSES PER DAY IN GERMANY')
         <AxesSubplot:title={'center':'VACCINATION DOSES PER DAY IN GERMANY'}, xlabel='Date', ylabel='Million Doses'>
Out[27]:
```



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Doses per Weekday (in the last 6 weeks)

```
last 6 weeks = doses.tail(42)
In [28]:
          # Yields a warning, but exactly like the docs prescribe and it works
In [29]:
          # 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
          # drop the date column
In [31]:
          last 6 weeks = last 6 weeks.drop(labels=['date'], axis=1)
          #last 6 weeks.set index('weekday', inplace=True)
In [32]:
          last 6 weeks.tail(3)
Out[32]:
              doses used weekday
          194
                0.731081
                           Friday
          195
                0.335180
                         Saturday
          196
                0.221720
                         Sunday
          pivot table =last 6 weeks.pivot(columns='weekday', values='doses used')
In [33]:
          pivot table.tail()
```

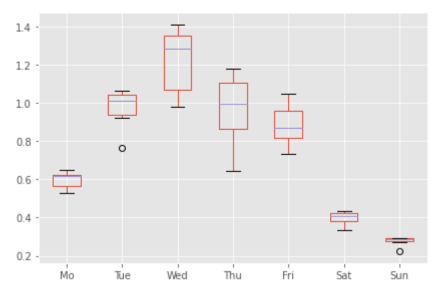
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weekday boxplot = pivot table.boxplot()

In [35]:

```
Out[33]: weekday
                    Friday Monday Saturday Sunday Thursday Tuesday
                                                                   Wednesday
                                                                     0.977588
              192
                      NaN
                             NaN
                                      NaN
                                             NaN
                                                      NaN
                                                              NaN
             193
                                             NaN 0.826296
                                                              NaN
                      NaN
                             NaN
                                      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
          # Reorder the columns
In [34]:
          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 0.22172
                                    NaN
                                            NaN
```

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```
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?
```

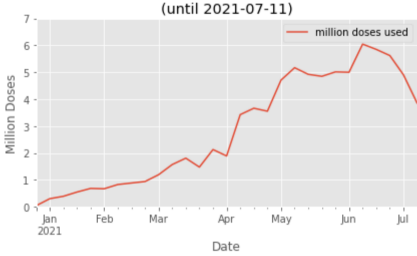
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```
max_million_doses_weekly = max(doses_weekly['million doses used'])
max_million_doses_weekly
```

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})")
```

VACCINATION DOSES PER WEEK IN GERMANY



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

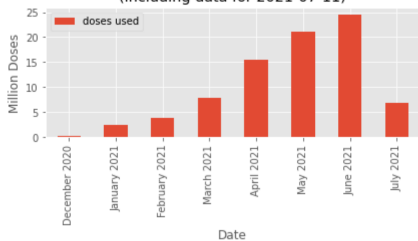
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doses used

```
date
                     15.522380
          2021-04-30
                     21.007780
          2021-05-31
          2021-06-30
                     24.441832
          2021-07-31
                      6.834720
          max doses monthly = max(doses monthly['doses used'])
In [41]:
          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
          monthly plot = doses monthly.plot.bar(
In [42]:
              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})")
```

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VACCINATION DOSES PER MONTH IN GERMANY (including data for 2021-07-11)



```
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		
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})")
```

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Vaccination Campaign Progress in Germany (until 2021-07-11) 100 partly vaccinated Percentage of population fully vaccinated 80 60 40 20 lan Feb Mar Apr May Jun Jul 2021 Date

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

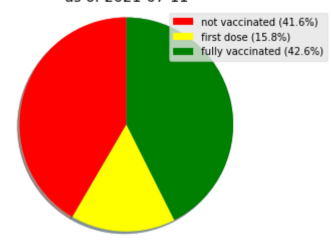
As of Today

```
In [47]:
          # get the last line of the data
          current state = doses cumulative.iloc[-1]
          current state
         partly vaccinated
Out[47]:
                              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)
```

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```
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 ijoseph 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

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```
        Out[49]:
        BioNTech
        Moderna
        AstraZeneca
        Johnson & Johnson

        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})")
```

VACCINES USED IN GERMANY (until 2021-07-11) 70 BioNTech (cumulative) Moderna AstraZeneca 50 Johnson & Johnson 40 Million Doses 30 20 10 0 -Mar Jan Feb Apr May Jun Jul 2021 Date

```
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']]
```

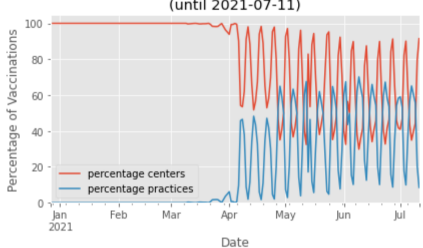
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```
bv place.columns = ['date', 'vaccination centers', 'practices']
           by place['vaccination centers daily'] = by place['vaccination centers'].diff()
In [531:
           by place['practices daily'] = by place['practices'].diff()
           by place['percentage practices'] = round(
In [54]:
                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)
           by place
In [56]:
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
                                                              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
                                                               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
                              50335439 30956968
                                                              322041.0
          2021-07-09
                                                                           405541.0
                                                                                                 55.74
                                                                                                                   44.26
          2021-07-10
                              50601710 31025280
                                                              266271.0
                                                                                                                   79.58
                                                                            68312.0
                                                                                                 20.42
                                                              202426.0
          2021-07-11
                             50804136 31044204
                                                                            18924.0
                                                                                                  8.55
                                                                                                                   91.45
         197 rows × 6 columns
           share = by place.loc[ : , ['percentage centers', 'percentage practices']]
In [57]:
```

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```
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})")
```

Place of Vaccination in Germany (until 2021-07-11)



```
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

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	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

```
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)
```

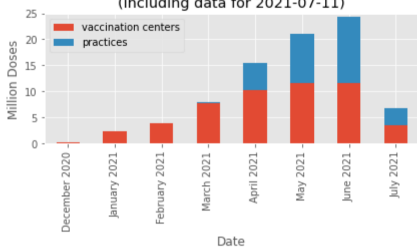
Out [63]: vaccination centers practices

3.768284	0.000000
7.779856	0.066234
10.193240	5.329140
11.524192	9.483588
11.560248	12.819000
3.460097	3.346242
	7.779856 10.193240 11.524192 11.560248

localhost:8888/lab 18/19

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

VACCINATION DOSES BY PLACE IN GERMANY (including data for 2021-07-11)



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

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