

Intensive Care in Germany

Data Source

[DIVI-Intensivregister](#) monitors the ICU capacities of 1,300 hospitals in Germany.

Setup

```
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
```

Date this Notebook was run

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

```
Out[3]: '2021-10-03'
```

```
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})
```

Get Data

```
In [6]: timeline_data = "https://diviexchange.blob.core.windows.net/%24web/bundesland-zeitreihe.csv"
```

```
In [7]: timeline_df = pd.read_csv(timeline_data)
```

```
In [8]: timeline_df.tail(3)
```

```
Out[8]:
```

| | Datum | Bundesland | Anzahl_Meldebereiche_Erwachsene | Aktuelle_COVID_Faelle_Erwachsene_ITS | Belegte_Intensivbetten_E |
|------|---------------------------|---------------------|---------------------------------|--------------------------------------|--------------------------|
| 9551 | 2021-10-02T12:15:00+02:00 | NORDRHEIN_WESTFALEN | 313 | 311 | |
| 9552 | 2021-10-02T12:15:00+02:00 | SAARLAND | 16 | 20 | |
| 9553 | 2021-10-02T12:15:00+02:00 | DEUTSCHLAND | 1312 | 1322 | |

Rename Columns

Convert datatype of date column

```
In [9]: timeline_df["Datum"] = timeline_df["Datum"].str[:10]
        timeline_df.head()
```

```
Out[9]:
```

| | Datum | Bundesland | Anzahl_Meldebereiche_Erwachsene | Aktuelle_COVID_Faelle_Erwachsene_ITS | Belegte_Intensivbetten_Erwachser |
|---|------------|------------------------|---------------------------------|--------------------------------------|----------------------------------|
| 0 | 2020-03-20 | SACHSEN_ANHALT | 8 | 0 | |
| 1 | 2020-03-20 | BERLIN | 22 | 9 | 1 |
| 2 | 2020-03-20 | SACHSEN | 20 | 3 | 4 |
| 3 | 2020-03-20 | MECKLENBURG_VORPOMMERN | 10 | 1 | |
| 4 | 2020-03-20 | NIEDERSACHSEN | 25 | 17 | 4 |

```
In [10]: timeline_df.iloc[:, [0]] = timeline_df.iloc[:, [0]].apply(pd.to_datetime)
```

In [11]: `timeline_df.info()`

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 9554 entries, 0 to 9553
Data columns (total 13 columns):
#   Column                                     Non-Null Count  Dtype
---  -
0   Datum                                     9554 non-null   datetime64[ns]
1   Bundesland                               9554 non-null   object
2   Anzahl_Meldebereiche_Erwachsene          9554 non-null   int64
3   Aktuelle_COVID_Faelle_Erwachsene_ITS     9554 non-null   int64
4   Belegte_Intensivbetten_Erwachsene         9554 non-null   int64
5   Freie_Intensivbetten_Erwachsene           9554 non-null   int64
6   7_Tage_Notfallreserve_Erwachsene          9554 non-null   int64
7   Freie_IV_Kapazitaeten_Gesamt              9554 non-null   int64
8   Freie_IV_Kapazitaeten_Davon_COVID         9554 non-null   int64
9   Betriebssituation_Regulaerer_Betrieb     9554 non-null   int64
10  Betriebssituation_Teilweise_Eingeschraenkt 9554 non-null   int64
11  Betriebssituation_Eingeschraenkt          9554 non-null   int64
12  Betriebssituation_Keine_Angabe            9554 non-null   int64
dtypes: datetime64[ns](1), int64(11), object(1)
memory usage: 970.5+ KB
```

In [12]: `federal_level = timeline_df[timeline_df.Bundesland=='DEUTSCHLAND']`
`federal_level.tail(3)`

Out[12]:

| | Datum | Bundesland | Anzahl_Meldebereiche_Erwachsene | Aktuelle_COVID_Faelle_Erwachsene_ITS | Belegte_Intensivbetten_Erwachsene | Freie_Inte |
|------|------------|-------------|---------------------------------|--------------------------------------|-----------------------------------|------------|
| 9519 | 2021-09-30 | DEUTSCHLAND | 1316 | 1342 | | 19369 |
| 9536 | 2021-10-01 | DEUTSCHLAND | 1313 | 1344 | | 19231 |
| 9553 | 2021-10-02 | DEUTSCHLAND | 1312 | 1322 | | 18858 |

Used Beds (Adults)

In [13]: `used_beds = federal_level.loc[:, ['Datum', 'Belegte_Intensivbetten_Erwachsene']]`
`used_beds.columns = ['date', 'ICU beds in use (adults)']`
`used_beds.info()`

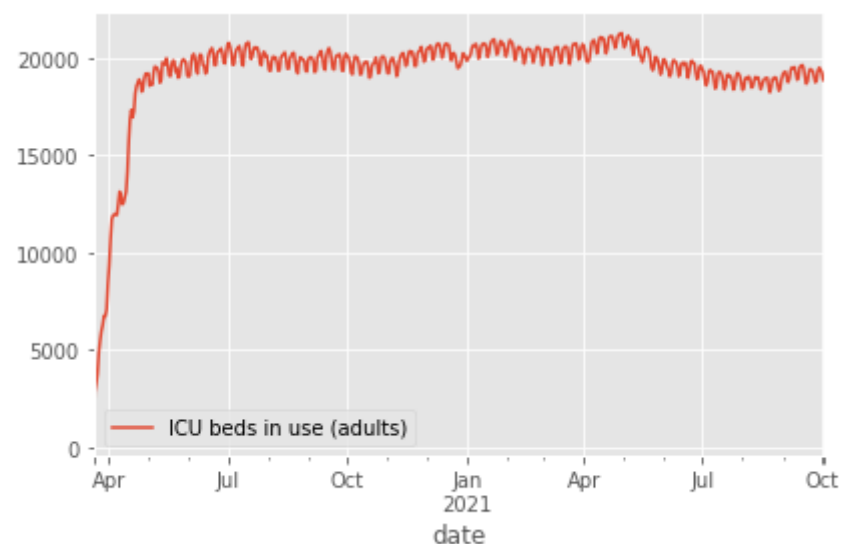
```
<class 'pandas.core.frame.DataFrame'>
```

```
Int64Index: 562 entries, 16 to 9553
Data columns (total 2 columns):
#   Column                                Non-Null Count  Dtype
---  -
0   date                                562 non-null    datetime64[ns]
1   ICU beds in use (adults)            562 non-null    int64
dtypes: datetime64[ns](1), int64(1)
memory usage: 13.2 KB
```

```
In [14]: used_beds.set_index('date', inplace=True)
```

```
In [15]: used_beds.plot()
```

```
Out[15]: <AxesSubplot:xlabel='date'>
```



Covid-19 patients in ICU

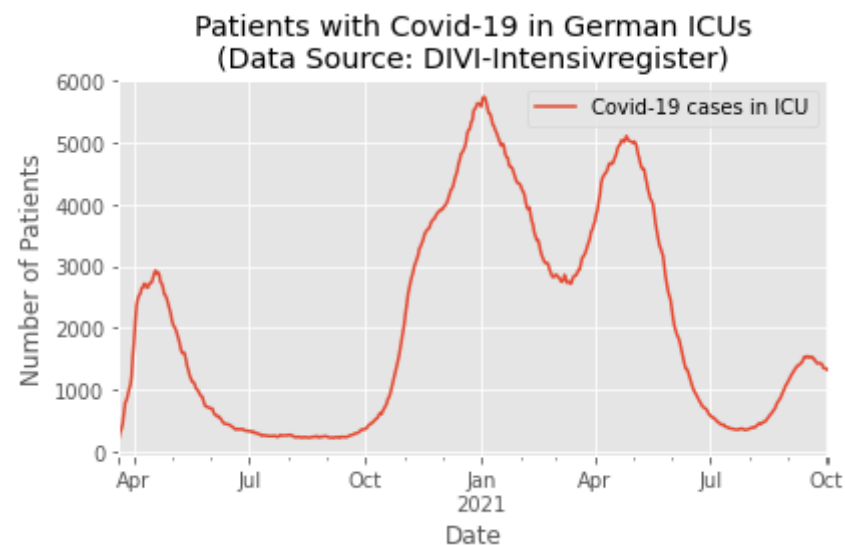
```
In [16]: icu = federal_level.loc[ : , ['Datum', 'Aktuelle_COVID_Faelle_Erwachsene_ITS']]
```

```
In [17]: icu.columns = ['date', 'Covid-19 cases in ICU']
icu.set_index('date', inplace=True)
icu.info()
```

```
<class 'pandas.core.frame.DataFrame'>
DatetimeIndex: 562 entries, 2020-03-20 to 2021-10-02
```

```
Data columns (total 1 columns):
#      Column                               Non-Null Count  Dtype
---  -
0      Covid-19 cases in ICU                 562 non-null     int64
dtypes: int64(1)
memory usage: 8.8 KB
```

```
In [18]: icu_cases = icu.plot(
          title='Patients with Covid-19 in German ICUs\n(Data Source: DIVI-Intensivregister)',
          xlabel='Date',
          ylabel='Number of Patients')
```



```
In [19]: fig = icu_cases.get_figure()
          fig.savefig('img/covid-19-patients-in-icu-germany.png')
```

Situation in North Rhine-Westphalia

NRW ist the state in Germany with the highest number of inhabitants.

```
In [20]: nrw = timeline_df[timeline_df.Bundesland=='NORDRHEIN_WESTFALEN']
          nrw.tail(2)
```

```
Out[20]:
```

| Datum | Bundesland | Anzahl_Meldebereiche_Erwachsene | Aktuelle_COVID_Faelle_Erwachsene_ITS | Belegte_Intensivbetten_Erwachsene |
|-------|------------|---------------------------------|--------------------------------------|-----------------------------------|
|-------|------------|---------------------------------|--------------------------------------|-----------------------------------|

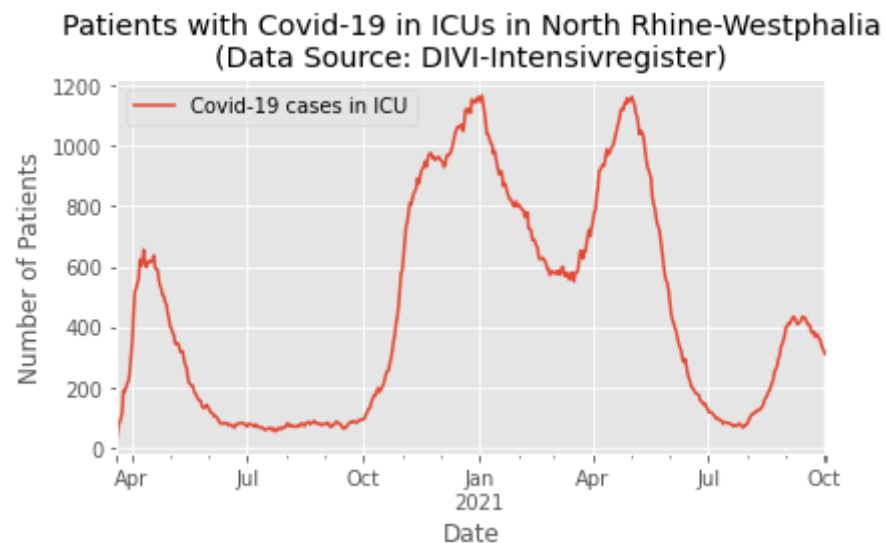
| | Datum | Bundesland | Anzahl_Meldebereiche_Erwachsene | Aktuelle_COVID_Faelle_Erwachsene_ITS | Belegte_Intensivbetten_Erwachsene |
|------|------------|---------------------|---------------------------------|--------------------------------------|-----------------------------------|
| 9534 | 2021-10-01 | NORDRHEIN_WESTFALEN | 314 | 321 | 4668 |
| 9551 | 2021-10-02 | NORDRHEIN_WESTFALEN | 313 | 311 | 4587 |



```
In [21]: icu_nrw = nrw.loc[ : , ['Datum', 'Aktuelle_COVID_Faelle_Erwachsene_ITS']]
icu_nrw.columns = ['date', 'Covid-19 cases in ICU']
icu_nrw.set_index('date', inplace=True)
icu_nrw.info()
```

```
<class 'pandas.core.frame.DataFrame'>
DatetimeIndex: 562 entries, 2020-03-20 to 2021-10-02
Data columns (total 1 columns):
#   Column          Non-Null Count  Dtype
---  -
0   Covid-19 cases in ICU  562 non-null    int64
dtypes: int64(1)
memory usage: 8.8 KB
```

```
In [22]: icu_cases_nrw = icu_nrw.plot(
        title='Patients with Covid-19 in ICUs in North Rhine-Westphalia\n(Data Source: DIVI-Intensivregister)',
        xlabel='Date',
        ylabel='Number of Patients')
```



Situation in Rhineland-Palatinate

```
In [23]: rlp = timeline_df[timeline_df.Bundesland=='RHEINLAND_PFALZ']
         rlp.tail(2)
```

```
Out[23]:
```

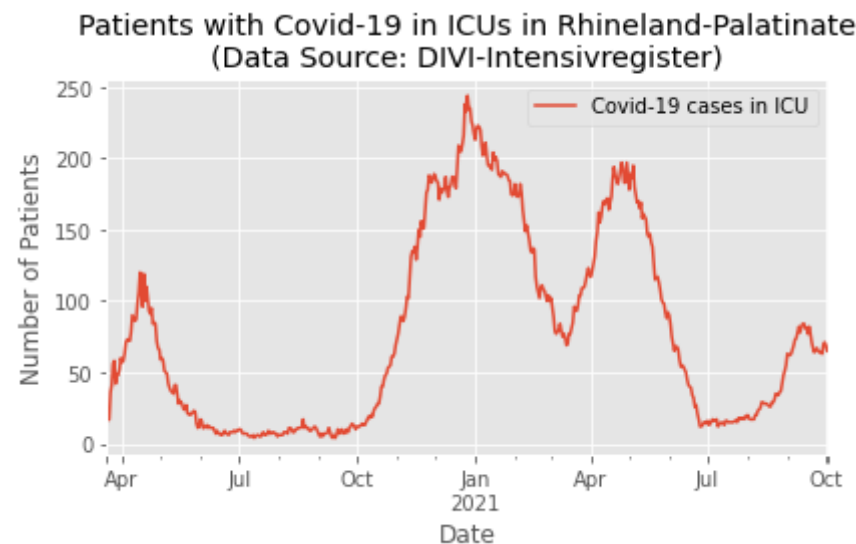
| | Datum | Bundesland | Anzahl_Meldebereiche_Erwachsene | Aktuelle_COVID_Faelle_Erwachsene_ITS | Belegte_Intensivbetten_Erwachsene | Freie_ |
|------|------------|-----------------|---------------------------------|--------------------------------------|-----------------------------------|--------|
| 9531 | 2021-10-01 | RHEINLAND_PFALZ | 77 | 69 | 818 | |
| 9548 | 2021-10-02 | RHEINLAND_PFALZ | 77 | 65 | 796 | |

```
In [24]: icu_rlp = rlp.loc[:, ['Datum', 'Aktuelle_COVID_Faelle_Erwachsene_ITS']]
         icu_rlp.columns = ['date', 'Covid-19 cases in ICU']
         icu_rlp.set_index('date', inplace=True)
         icu_rlp.info()
```

```
<class 'pandas.core.frame.DataFrame'>
DatetimeIndex: 562 entries, 2020-03-20 to 2021-10-02
Data columns (total 1 columns):
#   Column          Non-Null Count  Dtype
---  -
0   Covid-19 cases in ICU  562 non-null   int64
```

dtypes: int64(1)
memory usage: 8.8 KB

```
In [25]: icu_cases_rlp = icu_rlp.plot(
        title='Patients with Covid-19 in ICUs in Rhineland-Palatinate\n(Data Source: DIVI-Intensivregister)',
        xlabel='Date',
        ylabel='Number of Patients')
```



Situation in Saxony

Saxonia had high case numbers during the pandemic.

```
In [26]: saxonia = timeline_df[timeline_df.Bundesland=='SACHSEN']
        saxonia.tail(2)
```

```
Out[26]:
```

| | Datum | Bundesland | Anzahl_Meldebereiche_Erwachsene | Aktuelle_COVID_Faelle_Erwachsene_ITS | Belegte_Intensivbetten_Erwachsene | Freie_Intensivbetten_Erwachsene |
|------|------------|------------|---------------------------------|--------------------------------------|-----------------------------------|---------------------------------|
| 9523 | 2021-10-01 | SACHSEN | 79 | 41 | 1120 | |
| 9540 | 2021-10-02 | SACHSEN | 79 | 40 | 1075 | |

```
In [27]: icu_saxonia = saxonia.loc[:, ['Datum', 'Aktuelle_COVID_Faelle_Erwachsene_ITS']]
```



```
icu_saxonia.columns = ['date', 'Covid-19 cases in ICU']  
icu_saxonia.set_index('date', inplace=True)  
icu_saxonia.info()
```

```
<class 'pandas.core.frame.DataFrame'>  
DatetimeIndex: 562 entries, 2020-03-20 to 2021-10-02  
Data columns (total 1 columns):  
#   Column                Non-Null Count  Dtype  
---  ---  
0   Covid-19 cases in ICU  562 non-null   int64  
dtypes: int64(1)  
memory usage: 8.8 KB
```

```
In [28]: icu_cases_saxonia = icu_saxonia.plot(  
        title='Patients with Covid-19 in ICUs in Saxonia\n(Data Source: DIVI-Intensivregister)',  
        xlabel='Date',  
        ylabel='Number of Patients')
```

