# 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]: '2021-09-13'

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"
```

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```
timeline df = pd.read csv(timeline data)
In [7]:
          timeline df.tail(3)
In [8]:
Out[8]:
                                        Bundesland Anzahl Meldebereiche Erwachsene Aktuelle COVID Faelle Erwachsene ITS Belegte Intensivbetten Erwachs
                          Datum
                        2021-09-
          9228
                                    BRANDENBURG
                                                                                 47
                                                                                                                      16
                13T12:15:00+02:00
                2021-09-
13T12:15:00+02:00
                                 SACHSEN_ANHALT
                                                                                                                       6
                                                                                 42
                        2021-09-
                                     DEUTSCHLAND
                                                                               1315
                                                                                                                    1491
                                                                                                                                                    19
                13T12:15:00+02:00
```

### Rename Columns

### Convert datatype of date column

```
timeline df["Datum"] = timeline df["Datum"].str[:10]
In [9]:
           timeline df.head()
Out[9]:
                                     Bundesland Anzahl_Meldebereiche_Erwachsene Aktuelle_COVID_Faelle_Erwachsene_ITS Belegte_Intensivbetten_Erwachsen
             Datum
              2020-
                               RHEINLAND PFALZ
                                                                            15
                                                                                                               14
              03-20
              2020-
                                NIEDERSACHSEN
                                                                            25
                                                                                                               17
          1
              03-20
                    MECKLENBURG VORPOMMERN
                                                                            10
                                                                                                                1
              03-20
              2020-
          3
                                       SACHSEN
                                                                            20
                                                                                                                3
              03-20
              2020-
                                                                                                                7
                                        HESSEN
                                                                            19
              03-20
           timeline df.iloc[ : , [0]] = timeline df.iloc[ : , [0]].apply(pd.to datetime)
In [10]:
```

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```
timeline df.info()
In [11]:
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 9231 entries, 0 to 9230
         Data columns (total 13 columns):
              Column
                                                            Non-Null Count Dtype
          0
              Datum
                                                            9231 non-null
                                                                             datetime64[ns]
              Bundesland
                                                            9231 non-null
                                                                            object
          1
              Anzahl Meldebereiche Erwachsene
                                                            9231 non-null
                                                                            int64
              Aktuelle COVID Faelle Erwachsene ITS
                                                            9231 non-null
                                                                            int64
              Belegte Intensivbetten Erwachsene
                                                            9231 non-null
                                                                            int64
              Freie Intensivbetten Erwachsene
                                                            9231 non-null
                                                                            int64
              7 Tage Notfallreserve Erwachsene
                                                            9231 non-null
                                                                            int64
              Freie IV Kapazitaeten Gesamt
                                                            9231 non-null
                                                                            int64
              Freie IV Kapazitaeten Davon COVID
                                                            9231 non-null
                                                                            int64
              Betriebssituation Regulaerer Betrieb
                                                            9231 non-null
                                                                            int64
          10 Betriebssituation Teilweise Eingeschraenkt 9231 non-null
                                                                            int64
          11 Betriebssituation Eingeschraenkt
                                                            9231 non-null
                                                                            int64
          12 Betriebssituation Keine Angabe
                                                            9231 non-null
                                                                            int64
         dtypes: datetime64[ns](1), int64(11), object(1)
         memory usage: 937.6+ KB
          federal level = timeline df[timeline df.Bundesland=='DEUTSCHLAND']
In [12]:
          federal level.tail(3)
Out[12]:
                        Bundesland Anzahl Meldebereiche Erwachsene Aktuelle COVID Faelle Erwachsene ITS Belegte Intensivbetten Erwachsene Freie Inte
               Datum
                     DEUTSCHLAND
         9196
                                                           1314
                                                                                           1423
                                                                                                                        19179
                09-11
         9213
                     DEUTSCHLAND
                                                           1314
                                                                                           1441
                                                                                                                        18863
         9230
                     DEUTSCHLAND
                                                           1315
                                                                                           1491
                                                                                                                        19002
```

### 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'>

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```
Int64Index: 543 entries, 16 to 9230
         Data columns (total 2 columns):
              Column
                                        Non-Null Count Dtype
              date
                                        543 non-null
                                                       datetime64[ns]
              ICU beds in use (adults) 543 non-null
                                                       int64
         dtypes: datetime64[ns](1), int64(1)
         memory usage: 12.7 KB
         used beds.set index('date', inplace=True)
In [14]:
         used beds.plot()
In [15]:
        <AxesSubplot:xlabel='date'>
Out[15]:
                  20000
         15000
         10000
          5000
                   ICU beds in use (adults)
                              Oct
                                      Jan
                                              Apr
                                                      Jul
                                     2021
```

date

# Covid-19 patients in ICU

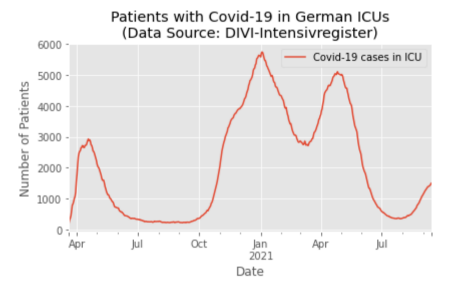
```
In [16]: icu = federal_level.loc[ : , ['Datum', 'Aktuelle_COVID_Faelle_Erwachsene_ITS']]
In [17]: icu.columns = ['date', 'Covid-19 cases in ICU']
    icu.set_index('date', inplace=True)
    icu.info()
    <class 'pandas.core.frame.DataFrame'>
        DatetimeIndex: 543 entries, 2020-03-20 to 2021-09-13
```

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```
Data columns (total 1 columns):

# Column Non-Null Count Dtype
--- ----

0 Covid-19 cases in ICU 543 non-null int64
dtypes: int64(1)
memory usage: 8.5 KB
```



```
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.

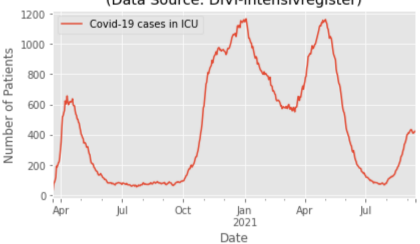
 Out [20]:
 Datum
 Bundesland
 Anzahl\_Meldebereiche\_Erwachsene
 Aktuelle\_COVID\_Faelle\_Erwachsene\_ITS
 Belegte\_Intensivbetten\_Erwachsene

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```
Bundesland Anzahl Meldebereiche Erwachsene Aktuelle COVID Faelle Erwachsene ITS Belegte Intensiybetten Erwachsene
               Datum
                2021-
         9204
                                                                    314
                     NORDRHEIN WESTFALEN
                                                                                                     417
                                                                                                                                 4626
         9221
                     NORDRHEIN WESTFALEN
                                                                    314
                                                                                                     422
                                                                                                                                 4672
         icu_nrw = nrw.loc[ : , ['Datum', 'Aktuelle_COVID_Faelle_Erwachsene_ITS']]
In [21]:
          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: 543 entries, 2020-03-20 to 2021-09-13
         Data columns (total 1 columns):
              Column
                                      Non-Null Count Dtype
              Covid-19 cases in ICU 543 non-null
                                                       int64
         dtypes: int64(1)
         memory usage: 8.5 KB
         icu cases nrw = icu nrw.plot(
In [22]:
              title='Patients with Covid-19 in ICUs in North Rhine-Westphalia\n(Data Source: DIVI-Intensivregister)',
          xlabel='Date',
          ylabel='Number of Patients')
```

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# Patients with Covid-19 in ICUs in North Rhine-Westphalia (Data Source: DIVI-Intensivregister)



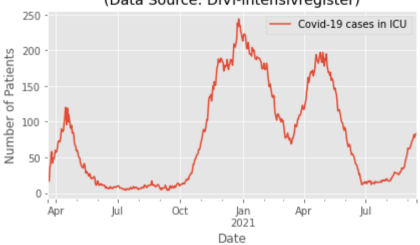
#### Situation in Rhineland-Palatinate

```
In [23]:
          rlp = timeline_df[timeline_df.Bundesland=='RHEINLAND_PFALZ']
          rlp.tail(2)
Out[23]:
                            Bundesland Anzahl Meldebereiche Erwachsene Aktuelle COVID Faelle Erwachsene ITS Belegte Intensivbetten Erwachsene Freie
               Datum
          9197
                      RHEINLAND PFALZ
                                                                77
                                                                                                  82
                                                                                                                              801
                09-12
          9214
                     RHEINLAND PFALZ
                                                                77
                                                                                                  83
                                                                                                                              782
          icu rlp = rlp.loc[ : , ['Datum', 'Aktuelle COVID Faelle Erwachsene ITS']]
In [24]:
          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: 543 entries, 2020-03-20 to 2021-09-13
         Data columns (total 1 columns):
                                       Non-Null Count Dtype
               Column
               Covid-19 cases in ICU 543 non-null
                                                        int64
```

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```
dtypes: int64(1)
memory usage: 8.5 KB
```

# Patients with Covid-19 in ICUs in Rhineland-Palatinate (Data Source: DIVI-Intensivregister)



## Situation in Saxony

Saxonia had high case numbers during the pandemic.

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

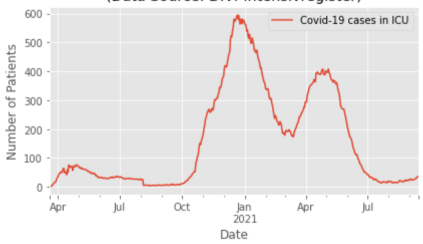
Out[26]: Datum Bundesland Anzahl\_Meldebereiche\_Erwachsene Aktuelle\_COVID\_Faelle\_Erwachsene\_ITS Belegte\_Intensivbetten\_Erwachsene Freie\_Intensiv 2021-9200 **SACHSEN** 79 34 1211 09-12 2021-SACHSEN 79 36 1227 9217 09-13

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

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```
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: 543 entries, 2020-03-20 to 2021-09-13
         Data columns (total 1 columns):
                                     Non-Null Count Dtype
              Column
              Covid-19 cases in ICU 543 non-null
                                                     int64
         dtypes: int64(1)
         memory usage: 8.5 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')
```

#### Patients with Covid-19 in ICUs in Saxonia (Data Source: DIVI-Intensivregister)



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