Madrid_Pain_Graphs

June 8, 2020

```
200509 cam covid19.pdf:::::
200508_cam_covid19.pdf::::
200507_cam_covid19.pdf::::
200506_cam_covid19.pdf::::
200505 cam covid19.pdf:::::
200504_cam_covid19.pdf::::
200503 cam covid19.pdf:::::
200502_cam_covid19.pdf::::
200501_cam_covid19.pdf:::::
200430_cam_covid19.pdf::::
200429_cam_covid19.pdf::::
200428_cam_covid19.pdf::::
200427_cam_covid19.pdf::::
200426_cam_covid19.pdf::::
200425_cam_covid19.pdf::::
200424_cam_covid19.pdf::::
200423_cam_covid19.pdf::::
200422 cam covid19.pdf:::::
200510_cam_covid19.pdf::::
200511 cam covid19.pdf:::::
200512_cam_covid19.pdf::::
200513 cam covid19.pdf:::::
200514_cam_covid19.pdf::::
200515 cam covid19.pdf:::::
200516_cam_covid19.pdf::::
```

```
200517_cam_covid19.pdf:::::
200518_cam_covid19.pdf:::::
200519_cam_covid19.pdf:::::
200520_cam_covid19.pdf::::
200521 cam covid19.pdf:::::
200522_cam_covid19.pdf:::::
200523 cam covid19.pdf:::::
200524_cam_covid19.pdf:::::
200525_cam_covid19.pdf:::::
200526_cam_covid19.pdf:::::
200527_cam_covid19.pdf::::
200528_cam_covid19.pdf::::
200529_cam_covid19.pdf:::::
200530_cam_covid19.pdf:::::
200609_cam_covid19.pdf::::
--2020-06-08 19:27:33-- https://www.comunidad.madrid/sites/default/files/doc/sa
nidad/200609_cam_covid19.pdf
Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.12,
13.224.106.123, 13.224.106.94, ...
Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.12 | :443...
connected.
HTTP request sent, awaiting response... 404 Not Found
2020-06-08 19:27:34 ERROR 404: Not Found.
200608_cam_covid19.pdf:::::
--2020-06-08 19:27:34-- https://www.comunidad.madrid/sites/default/files/doc/sa
nidad/200608_cam_covid19.pdf
Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.94,
13.224.106.45, 13.224.106.123, ...
Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.94 | :443...
connected.
HTTP request sent, awaiting response... 200 OK
Length: 521318 (509K) [application/pdf]
Saving to: '200608_cam_covid19.pdf'
100%[========] 521.318
                                                          1,66MB/s
                                                                     in 0.3s
2020-06-08 19:27:34 (1,66 MB/s) - '200608_cam_covid19.pdf' saved [521318/521318]
-rw-r--r-- 1 root root 521318 jun 8 16:10 200608_cam_covid19.pdf
200607_cam_covid19.pdf:::::
200606_cam_covid19.pdf::::
200605_cam_covid19.pdf::::
200604_cam_covid19.pdf::::
200603_cam_covid19.pdf::::
200602_cam_covid19.pdf::::
200601_cam_covid19.pdf:::::
200610_cam_covid19.pdf:::::
```

--2020-06-08 19:27:34-- https://www.comunidad.madrid/sites/default/files/doc/sa nidad/200610_cam_covid19.pdf
Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.94,
13.224.106.123, 13.224.106.12, ...
Connecting to www.comunidad.madrid (www.comunidad.madrid)|13.224.106.94|:443...
connected.
HTTP request sent, awaiting response... 404 Not Found
2020-06-08 19:27:35 ERROR 404: Not Found.

200611_cam_covid19.pdf:::::

--2020-06-08 19:27:35-- https://www.comunidad.madrid/sites/default/files/doc/sanidad/200611_cam_covid19.pdf

Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.12, 13.224.106.94, 13.224.106.123, ...

Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.12 | :443... connected.

HTTP request sent, awaiting response... 404 Not Found 2020-06-08 19:27:36 ERROR 404: Not Found.

200612_cam_covid19.pdf:::::

--2020-06-08 19:27:36-- https://www.comunidad.madrid/sites/default/files/doc/sanidad/200612 cam covid19.pdf

Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.12, 13.224.106.94, 13.224.106.45, ...

Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.12 | :443... connected.

HTTP request sent, awaiting response... 404 Not Found 2020-06-08 19:27:38 ERROR 404: Not Found.

200613_cam_covid19.pdf:::::

--2020-06-08 19:27:38-- https://www.comunidad.madrid/sites/default/files/doc/sanidad/200613_cam_covid19.pdf

Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.123, 13.224.106.12, 13.224.106.94, ...

Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.123 | :443... connected.

HTTP request sent, awaiting response... 404 Not Found 2020-06-08 19:27:39 ERROR 404: Not Found.

200614_cam_covid19.pdf:::::

--2020-06-08 19:27:39-- https://www.comunidad.madrid/sites/default/files/doc/sanidad/200614_cam_covid19.pdf

Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.45, 13.224.106.123, 13.224.106.12, ...

Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.45 | :443... connected

HTTP request sent, awaiting response... 404 Not Found 2020-06-08 19:27:40 ERROR 404: Not Found.

```
--2020-06-08 19:27:40-- https://www.comunidad.madrid/sites/default/files/doc/sa
nidad/200615_cam_covid19.pdf
Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.12,
13.224.106.123, 13.224.106.45, ...
Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.12 | :443...
connected.
HTTP request sent, awaiting response... 404 Not Found
2020-06-08 19:27:41 ERROR 404: Not Found.
200616_cam_covid19.pdf:::::
--2020-06-08 19:27:41-- https://www.comunidad.madrid/sites/default/files/doc/sa
nidad/200616_cam_covid19.pdf
Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.123,
13.224.106.12, 13.224.106.45, ...
Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.123 | :443...
connected.
HTTP request sent, awaiting response... 404 Not Found
2020-06-08 19:27:42 ERROR 404: Not Found.
200617 cam covid19.pdf:::::
--2020-06-08 19:27:42-- https://www.comunidad.madrid/sites/default/files/doc/sa
nidad/200617_cam_covid19.pdf
Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.45,
13.224.106.94, 13.224.106.12, ...
Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.45 | :443...
connected.
HTTP request sent, awaiting response... 404 Not Found
2020-06-08 19:27:43 ERROR 404: Not Found.
200618_cam_covid19.pdf:::::
--2020-06-08 19:27:43-- https://www.comunidad.madrid/sites/default/files/doc/sa
nidad/200618_cam_covid19.pdf
Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.12,
13.224.106.123, 13.224.106.94, ...
Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.12 | :443...
connected.
HTTP request sent, awaiting response... 404 Not Found
2020-06-08 19:27:46 ERROR 404: Not Found.
200619_cam_covid19.pdf::::
--2020-06-08 19:27:46-- https://www.comunidad.madrid/sites/default/files/doc/sa
nidad/200619_cam_covid19.pdf
Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.123,
13.224.106.45, 13.224.106.12, ...
Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.123 | :443...
connected.
```

200615_cam_covid19.pdf:::::

```
HTTP request sent, awaiting response... 404 Not Found
2020-06-08 19:27:47 ERROR 404: Not Found.
200620_cam_covid19.pdf:::::
--2020-06-08 19:27:47-- https://www.comunidad.madrid/sites/default/files/doc/sa
nidad/200620_cam_covid19.pdf
Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.123,
13.224.106.45, 13.224.106.12, ...
Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.123 | :443...
connected.
HTTP request sent, awaiting response... 404 Not Found
2020-06-08 19:27:49 ERROR 404: Not Found.
200621_cam_covid19.pdf:::::
--2020-06-08 19:27:49-- https://www.comunidad.madrid/sites/default/files/doc/sa
nidad/200621_cam_covid19.pdf
Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.123,
13.224.106.12, 13.224.106.45, ...
Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.123 | :443...
connected.
HTTP request sent, awaiting response... 404 Not Found
2020-06-08 19:27:50 ERROR 404: Not Found.
200622_cam_covid19.pdf:::::
--2020-06-08 19:27:50-- https://www.comunidad.madrid/sites/default/files/doc/sa
nidad/200622_cam_covid19.pdf
Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.94,
13.224.106.45, 13.224.106.12, ...
Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.94 | :443...
connected.
HTTP request sent, awaiting response... 404 Not Found
2020-06-08 19:27:51 ERROR 404: Not Found.
200623_cam_covid19.pdf:::::
--2020-06-08 19:27:51-- https://www.comunidad.madrid/sites/default/files/doc/sa
nidad/200623_cam_covid19.pdf
Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.123,
13.224.106.94, 13.224.106.45, ...
Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.123 | :443...
connected.
HTTP request sent, awaiting response... 404 Not Found
2020-06-08 19:27:52 ERROR 404: Not Found.
200624_cam_covid19.pdf:::::
--2020-06-08 19:27:52-- https://www.comunidad.madrid/sites/default/files/doc/sa
nidad/200624_cam_covid19.pdf
Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.94,
13.224.106.45, 13.224.106.123, ...
```

Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.94 | :443... connected.

HTTP request sent, awaiting response... 404 Not Found 2020-06-08 19:27:53 ERROR 404: Not Found.

200625 cam covid19.pdf:::::

--2020-06-08 19:27:53-- https://www.comunidad.madrid/sites/default/files/doc/sanidad/200625_cam_covid19.pdf

Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.45, 13.224.106.94, 13.224.106.123, ...

Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.45 | :443... connected.

HTTP request sent, awaiting response... 404 Not Found 2020-06-08 19:27:55 ERROR 404: Not Found.

200626_cam_covid19.pdf:::::

--2020-06-08 19:27:55-- https://www.comunidad.madrid/sites/default/files/doc/sanidad/200626_cam_covid19.pdf

Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.45, 13.224.106.12, 13.224.106.123, ...

Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.45 | :443... connected.

HTTP request sent, awaiting response... 404 Not Found 2020-06-08 19:27:56 ERROR 404: Not Found.

200627_cam_covid19.pdf:::::

--2020-06-08 19:27:56-- https://www.comunidad.madrid/sites/default/files/doc/sanidad/200627_cam_covid19.pdf

Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.123, 13.224.106.12, 13.224.106.94, ...

Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.123 | :443... connected.

HTTP request sent, awaiting response... 404 Not Found 2020-06-08 19:27:57 ERROR 404: Not Found.

200628 cam covid19.pdf:::::

--2020-06-08 19:27:57-- https://www.comunidad.madrid/sites/default/files/doc/sanidad/200628_cam_covid19.pdf

Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.45, 13.224.106.94, 13.224.106.12, ...

Connecting to www.comunidad.madrid (www.comunidad.madrid) | 13.224.106.45 | :443... connected.

HTTP request sent, awaiting response... 404 Not Found 2020-06-08 19:27:58 ERROR 404: Not Found.

200629_cam_covid19.pdf:::::

--2020-06-08 19:27:58-- https://www.comunidad.madrid/sites/default/files/doc/sanidad/200629_cam_covid19.pdf

```
Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.45, 13.224.106.123, 13.224.106.12, ...

Connecting to www.comunidad.madrid (www.comunidad.madrid)|13.224.106.45|:443...

connected.

HTTP request sent, awaiting response... 404 Not Found

2020-06-08 19:27:59 ERROR 404: Not Found.

200630_cam_covid19.pdf::::
--2020-06-08 19:27:59-- https://www.comunidad.madrid/sites/default/files/doc/sa
nidad/200630_cam_covid19.pdf

Resolving www.comunidad.madrid (www.comunidad.madrid)... 13.224.106.94,

13.224.106.45, 13.224.106.123, ...

Connecting to www.comunidad.madrid (www.comunidad.madrid)|13.224.106.94|:443...

connected.

HTTP request sent, awaiting response... 404 Not Found

2020-06-08 19:28:00 ERROR 404: Not Found.
```

/root/scripts/COVID-19/jupyter

```
[2]: from tabula import read_pdf
     import os
     import pandas as pd
     import glob
     import re
     os.environ["JAVA_HOME"] = "/usr/lib/jvm/java-1.8.0-openjdk-1.8.0.141-1.b16.
      \rightarrowe17_3.x86_64/jre"
     # Auxiliary functions
     from datetime import datetime, date, time, timedelta
     """ Rellenar dias vacios con interpolacion"""
     def interpolate_dataframe(df,freq):
         if freq == 'H':
             rng = pd.date_range(df.index.min(), df.index.max() + pd.Timedelta(23,__
      →'H'), freq='H')
         elif freq == 'D' :
             rng = pd.date_range(
                               datetime.strptime(str(df.index.min())[:10]+' 00:00:00', __
      \hookrightarrow "\%Y - \%m - \%d \%H: \%M: \%S") ,
                               datetime.strptime(str(df.index.max())[:10]+' 00:00:00',
      \rightarrow "%Y-%m-%d %H:%M:%S"),
                               freq='D')
              df.index = pd.to_datetime(df.index)
         df2 = df.reindex(rng)
         df = df2
         for column in df.columns :
              s = pd.Series(df[column])
```

```
s.interpolate(method="quadratic", inplace =True)
       df[column] = pd.DataFrame([s]).T
   return df
def fet_daily_date_new_format(fecha):
   df_pdf = read_pdf('../data/'+fecha+'_cam_covid19.pdf',area=(000, 600, 400,__
→800) , pages='1')
   df = df_pdf[0]
   df = df['Unnamed: 0'].astype(str).str.replace(r".", '').replace("(", ' ')
   df = df.T
   df.columns = df.iloc[0]
   df = df.iloc[1:]
   df = pd.DataFrame(data=df)
   dict = \{\}
   dict['HOSPITALES'] = df[df['Unnamed: 0'].str.contains('Hospitales')].
 →iloc[0]['Unnamed: 0'].split(' ')[0]
   dict['DOMICILIOS'] = df[df['Unnamed: 0'].str.contains('Domicilios')].
→iloc[0]['Unnamed: 0'].split(' ')[0]
   dict['CENTROS SOCIOSANITARIOS'] = df[df['Unnamed: 0'].str.
dict['OTROS LUGARES'] = df[df['Unnamed: 0'].str.contains('otros')].
 →iloc[0]['Unnamed: 0'].split(' ')[0]
   cadena_a_parsear = df[df['Unnamed: 0'].str.contains('otal')].
 →iloc[0]['Unnamed: 0']
   dict['FALLECIDOS TOTALES'] = re.search(r'(\d+)', cadena_a_parsear)[0]
   df = pd.DataFrame.from_dict(dict, orient='index').T
   df['Fecha'] = pd.to_datetime(fecha, format='%y%m%d')
   df.set_index('Fecha', inplace=True, drop=True)
   return df
def get_daily_data(fecha):
   if fecha > '200512' :
       return fet_daily_date_new_format(fecha)
   col2str = {'dtype': str}
   kwargs = {'output_format': 'dataframe',
             'pandas_options': col2str,
             'stream': True}
```

```
df_pdf = read_pdf('../data/'+fecha+'_cam_covid19.
→pdf',pages='1',multiple_tables = True,**kwargs)
    df = df_pdf[0]
    df = df[df['Unnamed: 0'].notna()]
    df = df[(df['Unnamed: 0']=='HOSPITALES') | (df['Unnamed: 0'] ==__
→'DOMICILIOS') | (df['Unnamed: 0'] == 'CENTROS SOCIOSANITARIOS') | 
→ (df['Unnamed: 0'] == 'OTROS LUGARES') | (df['Unnamed: 0'] == 'FALLECIDOS_\( \)
→TOTALES')]
    df = df[['Unnamed: 0','Unnamed: 2']]
    df['Unnamed: 2'] = df['Unnamed: 2'].astype(str).str.replace(r".", '')
    df = df.T
    df.columns = df.iloc[0]
    df = df.iloc[1:]
    df['Fecha'] = pd.to_datetime(fecha, format='%y%m%d')
    df = df.rename_axis(None)
    df.set_index('Fecha', inplace=True, drop=True)
    df.index
    df.dropna()
    #df = df.T
    return df
def get all data():
    #BLACKLIST = ["200429", "200422"]
    #BLACKLIST = ["200514",]
    BLACKLIST = []
    df = pd.DataFrame()
    list_df = []
    pdf_list= sorted(glob.glob('.../data/*_cam_covid19.pdf'),
                     key=os.path.getmtime,
                     reverse=True )
    for pdf_file in pdf_list:
        # extract fecha from username , eg : ../data/2200422_cam_covid19.pdf
        fecha = pdf_file.split('/')[2].split('_')[0]
        if fecha not in BLACKLIST:
            print("processing", fecha)
            df = get_daily_data(fecha)
        list_df.append(df)
    df = pd.concat(list_df)
    df = df.astype(int)
```

```
df = df.drop_duplicates()

df = df.sort_values(by=['Fecha'], ascending=True)
###jaime
#df = interpolate_dataframe(df,'D')
#df.index.name = 'Fecha'

df['HOSPITALES hoy'] = df['HOSPITALES'] - df['HOSPITALES'].shift(1)
    df['CENTROS SOCIOSANITARIOS hoy'] = df['CENTROS SOCIOSANITARIOS'] -___

$\top df['CENTROS SOCIOSANITARIOS'].shift(1)
    df['FALLECIDOS TOTALES hoy'] = df['FALLECIDOS TOTALES'] - df['FALLECIDOS___
$\top TOTALES'].shift(1)

df = df.sort_values(by=['Fecha'], ascending=False)

return df

total = get_all_data()
```

```
processing 200608
processing 200607
processing 200606
processing 200605
processing 200604
processing 200603
processing 200602
processing 200601
processing 200531
processing 200530
processing 200529
processing 200528
processing 200527
processing 200526
processing 200525
processing 200524
processing 200523
processing 200522
processing 200521
processing 200520
processing 200519
processing 200518
processing 200517
processing 200516
processing 200515
processing 200514
processing 200513
processing 200512
```

```
processing 200511
processing 200510
processing 200509
processing 200508
processing 200507
processing 200506
processing 200505
processing 200504
processing 200503
processing 200502
processing 200501
processing 200430
processing 200429
processing 200428
processing 200427
processing 200426
processing 200424
processing 200425
processing 200423
processing 200422
```

Got stderr: Jun 08, 2020 7:28:57 PM

org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>

INFO: OpenType Layout tables used in font CIDFont+F1 are not implemented in PDFBox and will be ignored

Jun 08, 2020 7:28:57 PM org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>INFO: OpenType Layout tables used in font CIDFont+F2 are not implemented in PDFBox and will be ignored

Jun 08, 2020 7:28:57 PM org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>INFO: OpenType Layout tables used in font CIDFont+F3 are not implemented in PDFBox and will be ignored

Jun 08, 2020 7:28:57 PM org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>INFO: OpenType Layout tables used in font CIDFont+F1 are not implemented in PDFBox and will be ignored

Jun 08, 2020 7:28:58 PM org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>INFO: OpenType Layout tables used in font CIDFont+F2 are not implemented in PDFBox and will be ignored

Jun 08, 2020 7:28:58 PM org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>INFO: OpenType Layout tables used in font CIDFont+F3 are not implemented in PDFBox and will be ignored

Jun 08, 2020 7:28:58 PM org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>INFO: OpenType Layout tables used in font CIDFont+F1 are not implemented in PDFBox and will be ignored

Jun 08, 2020 7:28:58 PM org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>INFO: OpenType Layout tables used in font CIDFont+F2 are not implemented in PDFBox and will be ignored

Jun 08, 2020 7:28:58 PM org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>INFO: OpenType Layout tables used in font CIDFont+F3 are not implemented in

```
[3]: total
     df = interpolate_dataframe(total, 'D')
     df.index.name = 'Fecha'
     df = df.sort_values(by=['Fecha'], ascending=True)
     df['HOSPITALES hoy'] = df['HOSPITALES'] - df['HOSPITALES'].shift(1)
     df['CENTROS SOCIOSANITARIOS hoy'] = df['CENTROS SOCIOSANITARIOS'] - df['CENTROS_
     →SOCIOSANITARIOS'].shift(1)
     df['FALLECIDOS TOTALES hoy'] = df['FALLECIDOS TOTALES'] - df['FALLECIDOS__
     →TOTALES'].shift(1)
     df['MA CENTROS SOCIOSANITARIOS hoy'] = df['CENTROS SOCIOSANITARIOS hoy'].
     →rolling(window=4).mean()
     df['MA HOSPITALES hoy'] = df['HOSPITALES hoy'].rolling(window=4).mean()
     df['MA FALLECIDOS TOTALES hoy'] = df['FALLECIDOS TOTALES hoy'].
     →rolling(window=4).mean()
     df = df.sort_index(ascending=False)
     df_master = df.copy()
[4]: from matplotlib import colors
     def background_gradient(s, m, M, cmap='PuBu', low=0, high=0):
         rng = M - m
         norm = colors.Normalize(m - (rng * low),
                                 M + (rng * high))
         normed = norm(s.values)
         c = [colors.rgb2hex(x) for x in plt.cm.get_cmap(cmap)(normed)]
```

[4]: <pandas.io.formats.style.Styler at 0x7f81011b9a20>

return ['background-color: %s' % color for color in c]

⇒background_gradient(cmap='Wistia', subset= df.columns[-3:])

 $df.style.format ({ c : "{:20,.0f}}" for c in df.columns }).$

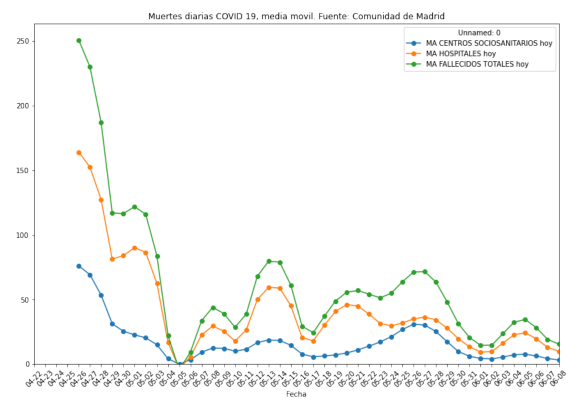
```
[5]: import pandas as pd
import io
import matplotlib.dates as mdates
from matplotlib import pyplot as plt

chart_df=df[df.columns[-3:]]
chart_df.plot(legend=True,figsize=(13.5,9), marker='o')
```

```
plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%m-%d'))
plt.gca().xaxis.set_major_locator(mdates.DayLocator(interval=1))
plt.xticks(rotation=45)

ax = plt.gca()

ax.set_title("Muertes diarias COVID 19, media movil. Fuente: Comunidad de_\_\times_Madrid")
ax.set_ylim(ymin=0)
plt.show()
```



```
[6]: from IPython.display import display, HTML
HTML("<h2>Comparamos los datos de hoy, de hace una semana y de un mes </h2>")

[6]: <IPython.core.display.HTML object>

[7]: df = df_master
```

```
pd.concat([df.head(1).tail(1) , df.head(7).tail(1) , df.head(30).tail(1)]).
      →astype(int)[['MA HOSPITALES hoy', 'MA CENTROS SOCIOSANITARIOS hoy', 'MAL
      →FALLECIDOS TOTALES hoy']].style.format ({ c : "{:20,.0f}" for c in df.
      [7]: <pandas.io.formats.style.Styler at 0x7f80c3cd30b8>
 [8]: from IPython.display import display, HTML
     HTML("<h2>Muertes medias diarias, últimos 7 días, con datos</h2>")
 [8]: <IPython.core.display.HTML object>
 [9]: from datetime import date
     inicio_crisis = df.head(7).index[6]
     df=df.head(7)
     dia_mas_reciente = df.index[0]
     dias_transcurridos_inicio_crisis = dia_mas_reciente - inicio_crisis
     medias_datos = pd.DataFrame((df.head(1).max(axis=0) - df.tail(1).max(axis=0) ) /

→ dias_transcurridos_inicio_crisis.days ).
      _{\hookrightarrow}T[['HOSPITALES','DOMICILIOS','CENTROS SOCIOSANITARIOS','OTROS_{\sqcup}
      →LUGARES', 'FALLECIDOS TOTALES']]
     df = df master
     medias_datos.astype(int)
 [9]: Unnamed: O HOSPITALES DOMICILIOS CENTROS SOCIOSANITARIOS OTROS LUGARES \
     0
                                     2
                                                              5
                                                                             0
                         17
     Unnamed: O FALLECIDOS TOTALES
                                 26
[10]: HTML("<h2>Muertes medias diarias desde que la comunidad de Madrid publica

datos</h2>")
[10]: <IPython.core.display.HTML object>
[11]: # Calculamos los incrementos medios, desde que tenemos fechas
     medias datos = pd.DataFrame((df.head(1).max(axis=0) - df.tail(1).max(axis=0) ) /
      → df.shape[0] ).T[['HOSPITALES', 'DOMICILIOS', 'CENTROS SOCIOSANITARIOS', 'OTROS
      →LUGARES', 'FALLECIDOS TOTALES']]
     medias_datos.astype(int)
```

[11]: Unnamed: 0 HOSPITALES DOMICILIOS CENTROS SOCIOSANITARIOS OTROS LUGARES \
0 42 2 17 0

Unnamed: 0 FALLECIDOS TOTALES
0 63

[]:[