Pain_Graphs

June 4, 2020

1 Informes y predicciones de COVID-19 en España

Actualizado diariamente, este documento se visualiza mejor aquí.

Indice

1.1 Section ??

1.2 2. Comparativas y predicciones

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1.3 Section ??

```
[1]: # Cargamos datos
import Loading_data
from matplotlib import pyplot as plt
import warnings
warnings.filterwarnings('ignore')
from IPython.display import display, HTML

def Insertar_Enlace(cell_name):
    display(HTML('<a id="'+ cell_name +'"></a>'))
```

```
Insertar_Enlace('DatosMadrid')

COMUNIDAD_A_CONSIDERAR = 'Madrid'
comunidad = Loading_data.Get_Comunidad(COMUNIDAD_A_CONSIDERAR)
comunidad.head(10)
```

[1]:		Lugar (Casos	Casos	hoy	absolut	o \			
	Fecha									
	2020-06-03	Madrid (69112			15	2			
	2020-06-02	Madrid (68960			10	8			
	2020-06-01	Madrid (68852			2	2			
	2020-05-31	Madrid (68830			9	0			
	2020-05-30	Madrid (68740			14	3			
	2020-05-29	Madrid (68597			14	6			
	2020-05-28	Madrid (68451			18	5			
	2020-05-27	Madrid (68266			20	0			
	2020-05-26	Madrid (68066			13	4			
	2020-05-25	Madrid (67932			6	1			
	_	Casos ho	y vari	acion r	cespe	ecto aye	r Casos	s hoy	porcentaje	\
	Fecha					_	_			
	2020-06-03					4			0.002199	
	2020-06-02					8			0.001566	
	2020-06-01					-6			0.000320	
	2020-05-31					- 5			0.001308	
	2020-05-30					-			0.002080	
	2020-05-29					-3			0.002128	
	2020-05-28					-1			0.002703	
	2020-05-27					6			0.002930	
	2020-05-26					7			0.001969	
	2020-05-25					-20	0		0.000898	
		Eallacid	og Fo	1100140	a ha	or shasl	,,+o \			
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	2020-06-03	869	01				0			
	2020-06-02	869					0			
	2020-06-01	869					0			
	2020-05-31	869					0			
	2020-05-30	869					0			
	2020-05-30	869					0			
	2020-05-29	869					0			
	2020-05-27	869					0			
	2020-05-27	869					5			
	2020-05-25	868				_	291			
	2020-00-20	000	50			_	∠J1			

	Fallecidos hoy v	ariacion	respecto	ayer	Fallecid	los hoy	porcentaj	e \
Fecha								
2020-06-03				0			0.00000	
2020-06-02				0			0.00000	
2020-06-01				0			0.00000	
2020-05-31				0			0.00000	
2020-05-30				0			0.00000	
2020-05-29				0			0.00000	
2020-05-28				0			0.00000	
2020-05-27				-5			0.00000	
2020-05-26				296			0.00057	
2020-05-25				-312			-0.03350	2
	Tasa Mortalidad	Curados	Curados	hoy a	absoluto	\		
Fecha								
2020-06-03	0.125752	0			0.0			
2020-06-02	0.126030	0			0.0			
2020-06-01	0.126227	0			0.0			
2020-05-31	0.126268	0			0.0			
2020-05-30	0.126433	0			0.0			
2020-05-29	0.126697	0			0.0			
2020-05-28	0.126967	0			0.0			
2020-05-27	0.127311	0			0.0			
2020-05-26	0.127685	0			0.0			
2020-05-25	0.127863	0			0.0			
	Casos excluidos	curados	\					
Fecha								
2020-06-03		69112						
2020-06-02		68960						
2020-06-01		68852						
2020-05-31		68830						
2020-05-30		68740						
2020-05-29		68597						
2020-05-28		68451						
2020-05-27		68266						
2020-05-26		68066						
2020-05-25		67932						
	Proporcion Curac	dos hov ab	soluto /	Casos	s hov abso	luto	UCI \	
Fecha	-F		/				· == \	
2020-06-03					0.	0	3546	
2020-06-02					0.		3546	
2020-06-01					0.		3544	
2020-05-31					0.		3544	
2020-05-30					0.		3544	

```
0.0
                                                                         3544
     2020-05-29
     2020-05-28
                                                                 0.0
                                                                         3544
                                                                 0.0
     2020-05-27
                                                                         3544
     2020-05-26
                                                                 0.0
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     2020-05-25
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                                                                         3536
                 Hospitalizados
    Fecha
     2020-06-03
                          42041
     2020-06-02
                          42041
     2020-06-01
                          42017
     2020-05-31
                          42014
     2020-05-30
                          42011
     2020-05-29
                          41993
     2020-05-28
                          41972
     2020-05-27
                          41945
     2020-05-26
                          41913
     2020-05-25
                          41872
[2]: import pandas as pd
     def Get_Dimensions_All_CCAA(Atributos,media_movil ):
         array = []
         dias_a_considerar = 4 if media_movil else 1
         for ca in COMUNIDADES:
             comunidad = Loading_data.Get_Comunidad(ca).head(dias_a_considerar)
             comunidad = comunidad.reset_index() # Resets the index, makes factor a_
      \hookrightarrow column
             if media_movil : comunidad = pd.DataFrame(comunidad.mean(axis=0)).T
             temp_dict = {}
             temp_dict['Lugar'] = ca
             for attr in Atributos:
                 temp_dict[attr] = comunidad[attr].iloc[0]
             array.append(temp_dict)
         return pd.DataFrame.from_records(array)
[3]: import scipy.stats as spstats
     from matplotlib import pyplot as plt
     def Print_Two_Cordinates_CCAA(df, add_LR=False):
         fig,ax = plt.subplots()
         fig.set_figheight(8)
```

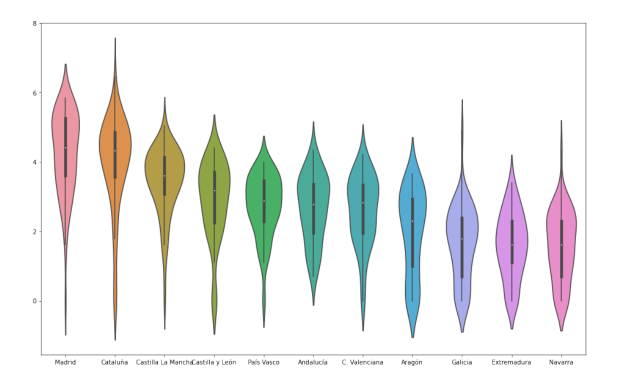
fig.set_figwidth(8)

```
ax.axhline(y=0, color='blue')
  ax.axvline(x=0, color='blue')
  for k,d in df.groupby('Lugar'):
       ax.scatter(d[df.columns[1]], d[df.columns[2]], label=k)
  plt.legend(bbox_to_anchor=(0, 1), loc='upper left', ncol=1)
  if add LR:
       slope, intercept, r_value, p_value, std_err = spstats.linregress(df[df.

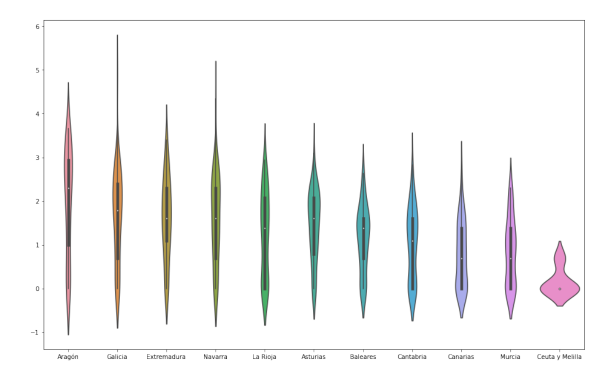
→ columns[1]], df[df.columns[2]])
       plt.plot(df[df.columns[1]], intercept + slope*df[df.columns[1]], 'r', __
→label='fitted line')
       #.format(round(slope, 2),round(intercept, 2),round(r_value, 2))
       note2add = f"""slope: {slope:12.4f}\nintercept: {intercept:8.2f}\nr2:__
\hookrightarrow {r value**2:15.4f}"""
       plt.annotate(note2add,xy=(0.7,0.3), xycoords='figure fraction')
  ax.set_xlabel(df.columns[1])
  ax.set_ylabel(df.columns[2])
  ax.set_title(df.columns[1]+ ' VS. ' + df.columns[2])
  return plt
```

```
[4]: import numpy as np
     import seaborn as sns
     from Loading_data import Get_Comunidades_List as comunidades
     COMUNIDADES = comunidades()
     def Get_Single_Dimension(dimension):
         df = pd.DataFrame()
         df_tmp = pd.DataFrame()
         array = []
         for ca in COMUNIDADES:
             df_tmp = Loading_data.Get_Comunidad(ca)
             new = df_tmp[[dimension]].copy()
             new.rename(columns={dimension: ca}, inplace=True)
             array.append(new)
         df = pd.concat(array, axis=1)
         return df
     def plot_violin(dimension):
         """ Muestra la distribucion logaritmica por comunidades, de una dimension"""
         df = Get Single Dimension(dimension)
```

```
# Ordenamos comunidades
    s = df.sum()
    df = df[s.sort_values(ascending=False).index[:]]
    # Pasamos a logaritmo
    df2 = np.log(df)
    df2.replace(-np.inf, np.nan, inplace=True)
    display(HTML("<h2>Comparativa de distribucion de '" +dimension+ "', en cadau
 \rightarrowCC.AA </h2>"))
    display(HTML("Distribuciones convertidas a logaritmos neperianos, para
→facilitar la comparación."))
    # primer grafico
    f, ax = plt.subplots()
    f.set_size_inches( 16, 10)
    f.suptitle("Comunidades con más, " + dimension.lower())
    sns.violinplot(data=df2.iloc[:,:-7])
    #segundo grafico
    f, ax = plt.subplots()
    f.set_size_inches( 16, 10)
    f.suptitle("Comunidades con menos, " + dimension.lower()+".")
    sns.violinplot(data=df2.iloc[:,7:])
    return df
dimension = 'Fallecidos hoy absoluto'
df = plot violin(dimension)
```



Comunidades con menos, fallecidos hoy absoluto.



di										
	Madrid	Cataluña	Castilla	a La Ma	ancha (Castilla v	León	País	Vasco	· \
Fecha			00001111			, as o = = = a j				•
2020-06-03	0	0			0		1		C)
2020-06-02	0	0			0		0		C)
2020-06-01	0	0			0		0		C)
2020-05-31	0	0			0		1		C)
2020-05-30	0	3			0		1		C)
•••	•••	•••		•••		•••	•••			
2020-03-11	10	0			0		0		C)
2020-03-10	13	2			0		0		1	L
2020-03-09	6	1			0		0		5	5
2020-03-06	1	0			0		0		-1	L
2020-03-05	0	0			0		0		C)
	Andalucí	a C. Val	enciana	Aragón	n Galio	cia Extre	madura	Nava	rra	\
Fecha										
2020-06-03		0	0	()	0	0		0	
2020-06-02		0	0	()	0	0		0	
2020-06-01		0	0	()	0	0		0	
2020-05-31		0	0	()	0	0		0	
2020-05-30		0	-2	()	1	1		0	
•••	•••			•••		•••	•••			
2020-03-11		0	0		1	0	0		0	
2020-03-10		0	0		2	0	0		0	
2020-03-09		0	0	()	0	0		0	
2020-03-06		0	0		1	0	0		0	
2020-03-05		0	0	()	0	0		0	
	La Rioja	Asturia	s Balear	ces Ca	antabria	a Canaria	s Murc	ia \	,	
Fecha										
2020-06-03	C)	0	0	()	0	0		
2020-06-02	C)	0	0	()	0	0		
2020-06-01	C		0	0	(0	0		
2020-05-31	1		0	0	(0	0		
2020-05-30	C)	0	0	()	0	0		
 2020-03-11	 1	•••	0	 O	()	0	0		
2020-03-10	1		0	0	()	0	0		
2020-03-09	-1		0	0	()	0	0		
2020-03-06	1	<u>.</u>	0	0	()	0	0		
2020-03-05	C)	0	0	()	0	0		

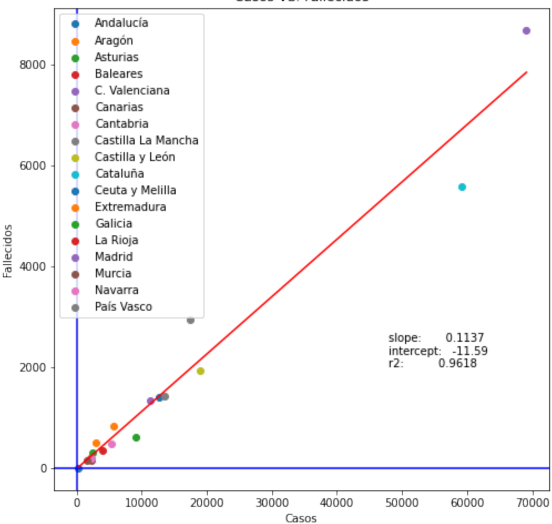
Ceuta y Melilla

```
Fecha
2020-06-03
                           0
                           0
2020-06-02
                           0
2020-06-01
2020-05-31
                           0
2020-05-30
                           2
                           0
2020-03-11
2020-03-10
                           0
2020-03-09
                           0
2020-03-06
                           0
2020-03-05
```

[87 rows x 18 columns]

```
[7]: Insertar_Enlace("Comparativa_Casos_Fallecidos")
Comparar_Dos_Dimensiones(['Casos', 'Fallecidos'],add_LR=True )
```

Casos VS. Fallecidos



Total: Casos 240326 Total: Fallecidos 27128

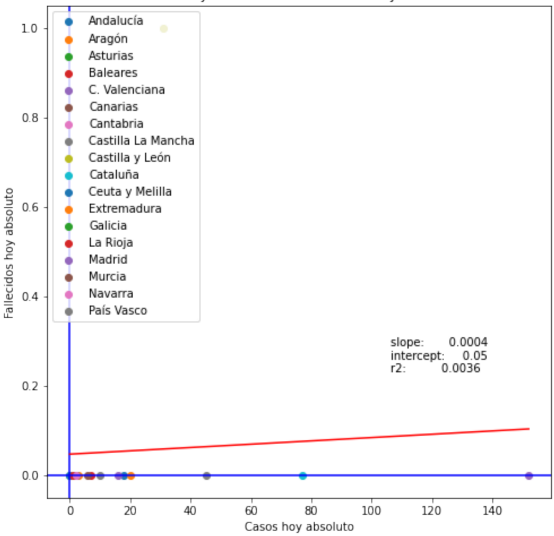
<IPython.core.display.HTML object>

```
[8]: Insertar_Enlace("Comparativa_Casos_Fallecidos_Hoy")

Comparar_Dos_Dimensiones(['Casos hoy absoluto', 'Fallecidos hoy

→absoluto'],add_LR=True )
```

Casos hoy absoluto VS. Fallecidos hoy absoluto



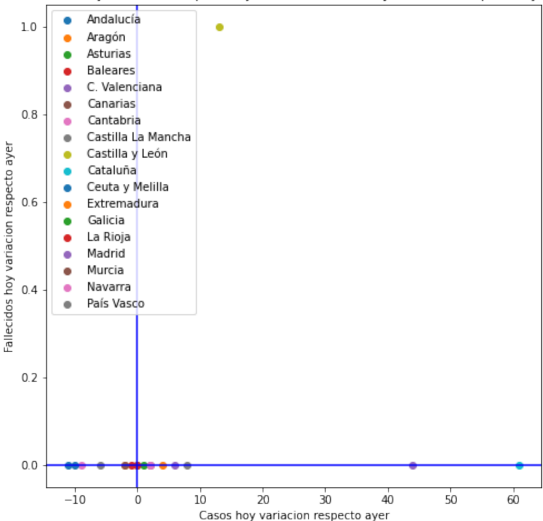
Total: Casos hoy absoluto 394
Total: Fallecidos hoy absoluto 1
<IPython.core.display.HTML object>

```
[9]: Insertar_Enlace("Comparativa_Casos_Fallecidos_Variacion_Diaria")

Comparar_Dos_Dimensiones(['Casos hoy variacion respecto ayer', 'Fallecidos hoy

→variacion respecto ayer'])
```





Total: Casos hoy variacion respecto ayer 100 Total: Fallecidos hoy variacion respecto ayer 1

```
[10]: # Cargamos datos
import pandas as pd
import Loading_data

from Loading_data import Get_Comunidades_List as comunidades
COMUNIDADES = comunidades()

def Get_Dimension_CCAA(Dimension,include_nation=False):
```

```
def Do_Stuff_to_DF(df):
    df = df.sort_values(by='Fecha')
    # df = df.reset_index() # Resets the index, makes factor a column
    df = df[df["Casos"] >= 100]
    return df

dimension_df = pd.DataFrame()
for ca in COMUNIDADES:
    df = Loading_data.Get_Comunidad(ca)
    df = Do_Stuff_to_DF(df)
    dimension_df[ca] = df[Dimension]

if include_nation:
    df = Loading_data.Get_Nacion()
    df = Do_Stuff_to_DF(df)
    dimension_df['TOTAL'] = df[Dimension]

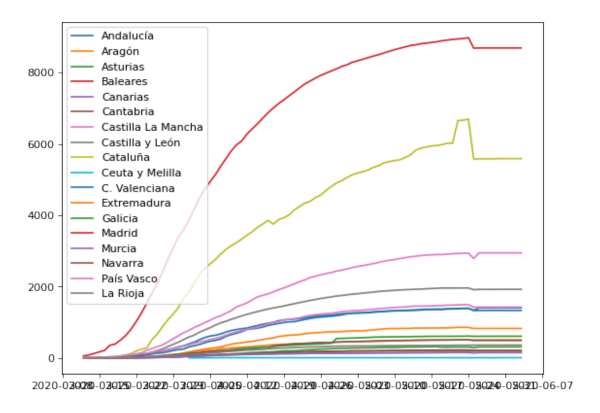
return dimension_df
```

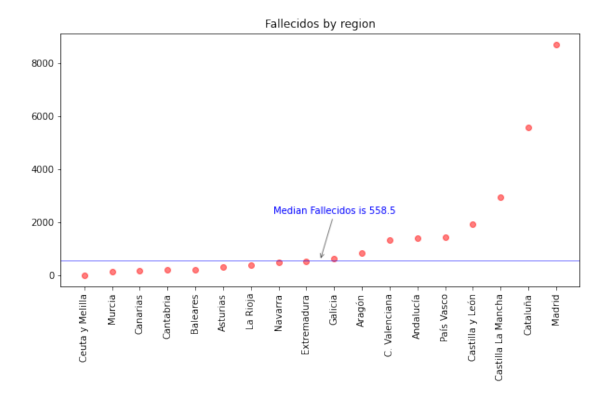
```
[11]: from matplotlib import pyplot as plt
      import matplotlib.dates as mdates
      from IPython.display import display, HTML
      import pandas as pd
      import numpy as np
      def compare_charts_median(Dimension,df):
          short_df = df.tail(1)
          short_df = short_df.T
          short_df = short_df.sort_values(by=(short_df.columns[0]))
          short df.columns = [Dimension]
          \#mean_y = short_df.median(axis=1)[0]
          \#mean\_y = df.tail(1).T.median().values[0]
          median_y= df.tail(1).T.drop(axis=0,labels=(['TOTAL'] if 'TOTAL' in short_df.
       →index else [])).median().values[0]
          x = short df.index
          y = short_df[Dimension]
          plt.figure(figsize = (10, 5))
          plt.scatter(x, y, c= "red", alpha = 0.5)
          plt.title(Dimension + " by region")
          color = 'blue'
          plt.xticks(rotation=90)
          plt.axhline(median_y, c = color, alpha = 0.5, lw = 1)
          plt.annotate('Median ' + Dimension+ ' is {}'.format(round(median_y, 2)),
                  xy=(8.5, median y),
```

```
xycoords='data',
            xytext=(-50, 50),
            textcoords='offset points',
            arrowprops=dict(arrowstyle="->", color = "k", alpha = 0.5),
            color = color)
    return
def compare_charts_time(Dimension,df):
    fig = plt.figure(figsize=(8, 6), dpi=80)
    for ca in df.columns:
        plt.plot(df[ca])
    plt.legend(df.columns)
    plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%Y-%m-%d'))
    plt.gca().xaxis.set_major_locator(mdates.DayLocator(interval=7))
    fig.suptitle('Comparativa de: '+Dimension, fontsize=20)
    plt.show()
    return
def Report_Location(Dimension,include_nation=False):
    # Ger Data
    df = Get_Dimension_CCAA(Dimension,include_nation)
    # Compare chart
    compare_charts_time(Dimension,df)
    # Compare median chart
    compare_charts_median(Dimension,df)
    with pd.option_context("display.max_rows", 1000):
        display(HTML(df.to_html()))
    return
```

```
[12]: Insertar_Enlace("Comunidades_Fallecidos")
Report_Location("Fallecidos")
```

Comparativa de: Fallecidos

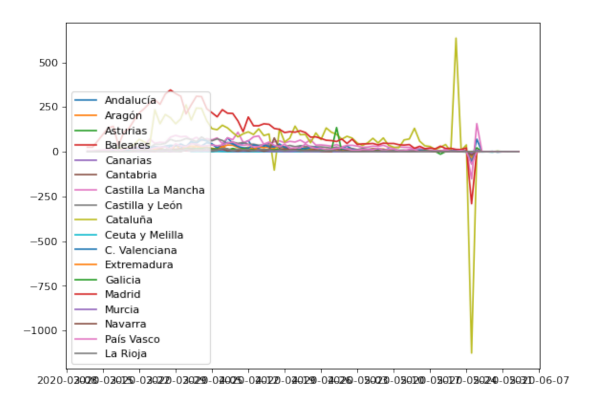


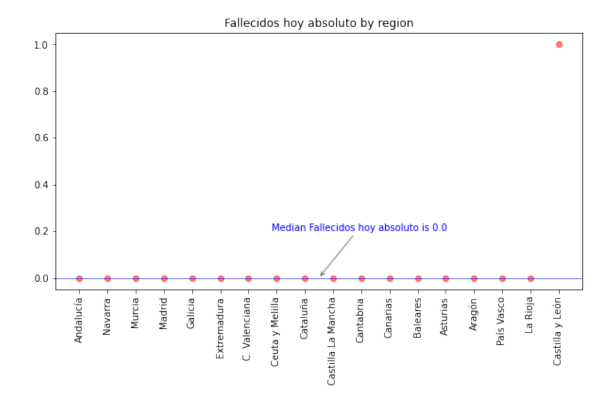


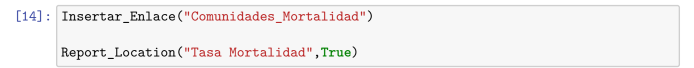
```
[13]: Insertar_Enlace("Comunidades_Fallecidos_Hoy")

Report_Location("Fallecidos hoy absoluto")
```

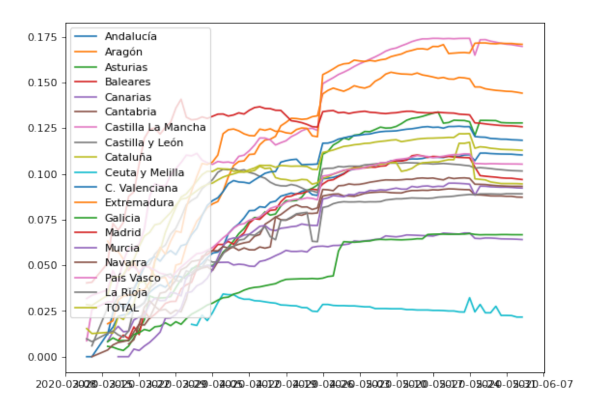
Comparativa de: Fallecidos hoy absoluto

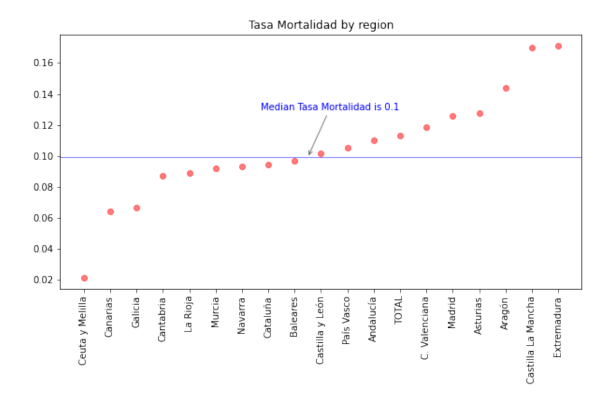




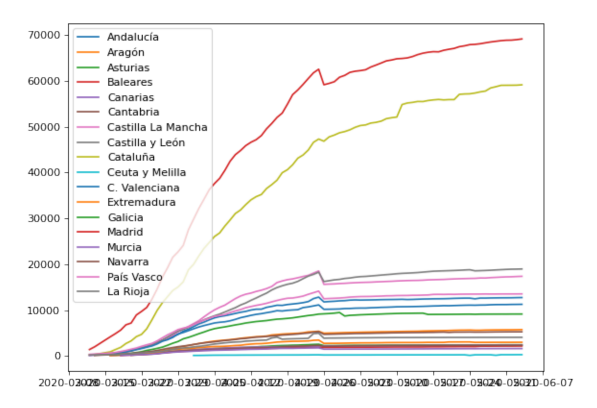


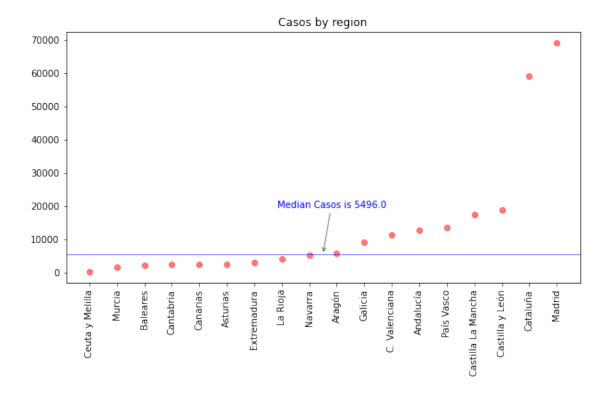
Comparativa de: Tasa Mortalidad





Comparativa de: Casos

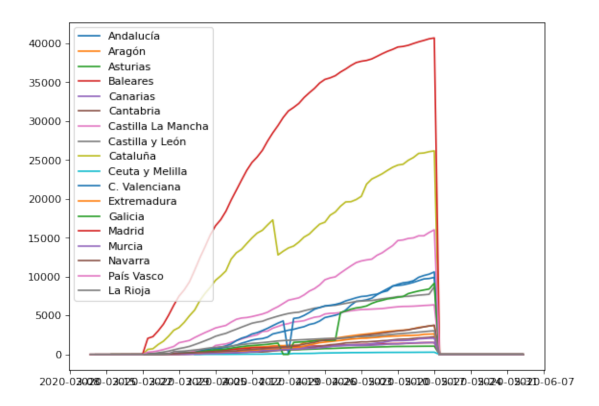


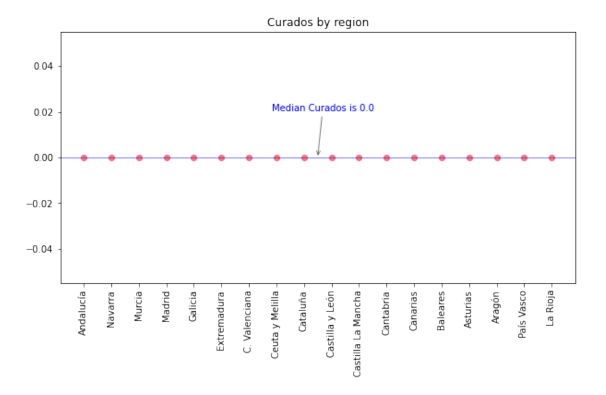


```
[16]: Insertar_Enlace("Curados")

Report_Location("Curados")
```

Comparativa de: Curados





1.4 ¿Hemos alcanzado el pico de la curva?

1.4.1 Casos totales españa, evolucion

```
[17]: # Casos totales españa, evolucion
import Loading_data

MOVING_AVERAGE_WINDOW=4

def get_fallecidos_nacion(window_size=MOVING_AVERAGE_WINDOW):
    Dimension = 'Fallecidos'

    Insertar_Enlace("Pico_España")

    df = Get_Dimension_CCAA(Dimension)

    df['Total Fallecidos'] = df.sum(axis=1)
    df['Total Fallecidos']

    CONVERT_INT_COLUMNS = ['Total Fallecidos']
    for column in CONVERT_INT_COLUMNS :
        df[column] = df[column].fillna(0)
        df[column] = df[column] astype(np.int64)
```

```
df['Total Fallecidos hoy absoluto'] = df['Total Fallecidos'] - df['Total<sub>□</sub>
 \hookrightarrowFallecidos'].shift(1)
    df['MA Total Fallecidos hoy absoluto'] = df['Total Fallecidos hoy⊔
→absoluto'].rolling(window=window_size).mean()
    df['Variacion MA Total Fallecidos hoy absoluto'] = df['MA Total Fallecidos⊔
→hoy absoluto'] - df['MA Total Fallecidos hoy absoluto'].shift(1)
    return df
df = get_fallecidos_nacion()
df_plt = df[['Total Fallecidos hoy absoluto','MA Total Fallecidos hoy_
→absoluto']]
fig = plt.figure(figsize=(8, 6), dpi=80)
plt.plot(df_plt, marker='o')
plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%Y-%m-%d'))
plt.gca().xaxis.set_major_locator(mdates.DayLocator(interval=7))
plt.legend(df_plt.columns)
fig.suptitle( "Total fallecidos en España", fontsize=20)
df[['Total Fallecidos',
    'Total Fallecidos hoy absoluto',
    'MA Total Fallecidos hoy absoluto',
    'Variacion MA Total Fallecidos hoy absoluto']]
```

```
Γ17]:
                  Total Fallecidos Total Fallecidos hoy absoluto \
      Fecha
      2020-03-12
                                 74
                                                                NaN
      2020-03-13
                                107
                                                               33.0
      2020-03-16
                                308
                                                               201.0
      2020-03-17
                                                               182.0
                                490
      2020-03-18
                                                               107.0
                                597
      2020-05-30
                              27125
                                                                 6.0
      2020-05-31
                              27127
                                                                 2.0
      2020-06-01
                              27127
                                                                0.0
      2020-06-02
                                                                0.0
                              27127
                                                                 1.0
      2020-06-03
                              27128
                  MA Total Fallecidos hoy absoluto \
      Fecha
      2020-03-12
                                                 NaN
      2020-03-13
                                                 NaN
      2020-03-16
                                                 NaN
      2020-03-17
                                                 NaN
```

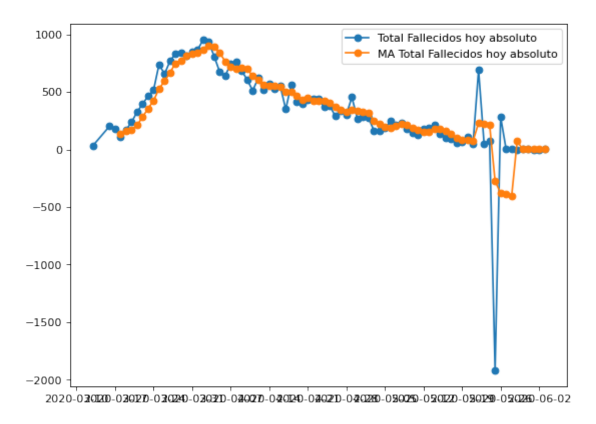
2020-03-18	130.75
•••	•••
2020-05-30	2.00
2020-05-31	2.25
2020-06-01	2.00
2020-06-02	2.00
2020-06-03	0.75

Variacion MA Total Fallecidos hoy absoluto

Fecha	
2020-03-12	NaN
2020-03-13	NaN
2020-03-16	NaN
2020-03-17	NaN
2020-03-18	NaN
	
2020-05-30	-69.25
2020-05-31	0.25
2020-06-01	-0.25
2020-06-02	0.00
2020-06-03	-1.25

[82 rows x 4 columns]

Total fallecidos en España



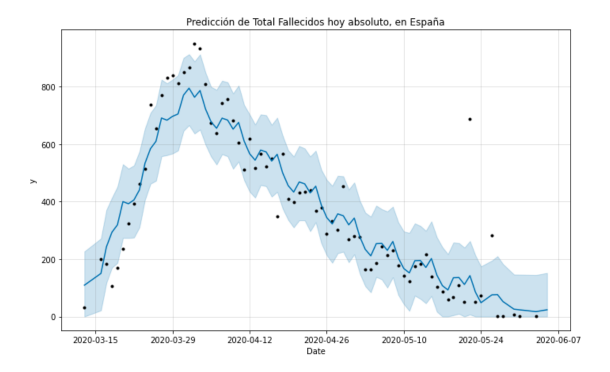
```
import fbprophet
def Get_Prediction_Nacion(df,dimension,location='España' , link=None) :
    df = df[[dimension]]
    df = df [df [dimension] > 0]

df = df .dropna()
    df = df .reset_index()
    df .columns = ['ds','y']

df_prophet = fbprophet.Prophet(changepoint_prior_scale=0.15)
    df_prophet.fit(df)

# Make a future dataframe for 2 years
    df_forecast = df_prophet.make_future_dataframe(periods=45, freq='D')
    # Make predictions
    df_forecast = df_prophet.predict(df_forecast)
    df_forecast
```

```
df_forecast = df_forecast[df_forecast["yhat"] >= 0]
    df_forecast.loc[df_forecast.yhat_lower < 0, 'yhat_lower'] = 0</pre>
    if link is not None:
        Insertar_Enlace(link)
    df_prophet.plot(df_forecast, xlabel = 'Date' )
    plt.title('Predicción de ' + dimension + ", en " + location )
    suma = df_forecast.trend.sum()
    display(HTML(pd.DataFrame(df_forecast).to_html()))
    print ("Prediccion total para " + dimension + " : " + str(suma) )
    return df_forecast
Insertar_Enlace("Prediccion_Fallecidos_España")
prediccion = Get_Prediction_Nacion( df = get_fallecidos_nacion(),
                                    dimension = 'Total Fallecidos hoy absoluto')
<IPython.core.display.HTML object>
<IPython.core.display.HTML object>
INFO:fbprophet:Disabling yearly seasonality. Run prophet with
yearly_seasonality=True to override this.
INFO:fbprophet:Disabling daily seasonality. Run prophet with
daily_seasonality=True to override this.
<IPython.core.display.HTML object>
Prediccion total para Total Fallecidos hoy absoluto: 28867.48800310392
```



```
[19]: def Get_Predictions_Compare(df,dimension,location='España' , link=None) :
    if link is not None:
        Insertar_Enlace(link)

    display(HTML("<h2>Comparativa de predicciones, hoy contra días pasados, "u
        +dimension+ " en " + location+ "</h2>"))

    df = df[[dimension]]
    df = df [df[dimension] > 0]

    df = df .dropna()
    df = df .reset_index()

    df.columns = ['ds','y']

    df_original = df.copy()

    results = pd.DataFrame()
    array_results_temp = []
    for i in range(4):

    if i >= 1 : df = df.iloc[1:]
```

```
fecha=max(df.ds)
       fecha_short = str(fecha)[:10]
       df_prophet = fbprophet.Prophet(changepoint_prior_scale=0.15)
       df_prophet.fit(df)
       # Make a future dataframe
       df_forecast = df_prophet.make_future_dataframe(periods=45, freq='D')
       # Make predictions
       df_forecast = df_prophet.predict(df_forecast)
       suma = df_forecast.yhat.sum()
       title_column = "Predicción con los datos de " + fecha_short
       df_forecast[title_column] = df_forecast.yhat
       array_results_temp.append(pd.
→DataFrame(df_forecast[['ds',title_column]]))
   df_1 = pd.merge(array_results_temp[0], array_results_temp[1], how = 'outer', __
\rightarrowon ='ds')
   df_2 = pd.merge(df_1)
                                         , array_results_temp[2], how ='outer',_
\rightarrowon ='ds')
   df_3 = pd.merge(df_2
                                         , array_results_temp[3], how ='outer',__
\rightarrowon ='ds')
   df_4 = pd.merge(df_3
                                         , df_original
                                                                 , how ='outer',⊔
\rightarrowon ='ds')
   df_4['datos reales'] = df_4['y']
   del df_4['y']
   df_chart = df_4
   df_chart = df_chart.set_index('ds')
   df_chart = df_chart.head(70).tail(40)
   for c in df_chart.columns:
       df_chart.loc[df_chart[c] < 0, c] = 0</pre>
   df_chart.drop(df_chart.loc[df_chart.sum(axis=1)==0].index, inplace=True)
   df_chart.drop(columns=df_chart.columns[df_chart.sum()==0], inplace=True)
   fig = plt.figure(figsize=(8, 6), dpi=80)
   plt.plot(df_chart)
```

```
plt.title("Predicciones en días anteriores Vs. Datos reales" + dimension⊔
       \hookrightarrow+", en " + location )
         plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%Y-%m-%d'))
         plt.gca().xaxis.set_major_locator(mdates.DayLocator(interval=7))
         plt.xticks(rotation=90)
         plt.legend(df_chart.columns)
          #print(df_chart)
         print("Las predicciones del total de "+ dimension+ " en " + location+
       print(df_chart.sum(axis=0) )
         return df_chart
[20]: dimension = 'Fallecidos hoy absoluto'
      COMUNIDAD_A_CONSIDERAR = 'España'
      link="Prediccion_Fallecidos_hoy_absoluto_España"
      df = get_fallecidos_nacion()[['Total Fallecidos hoy absoluto']]
      df.columns = [ 'Fallecidos hoy absoluto' ]
      df.sort_index(inplace=True,ascending=False)
      prediccion = Get_Predictions_Compare( df = df,
                                         dimension = dimension,
                                         link = link,
                                         location = COMUNIDAD_A_CONSIDERAR
                                         )
      prediccion
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     INFO:fbprophet:Disabling yearly seasonality. Run prophet with
     yearly_seasonality=True to override this.
     INFO:fbprophet:Disabling daily seasonality. Run prophet with
     daily_seasonality=True to override this.
     INFO:fbprophet:Disabling yearly seasonality. Run prophet with
     yearly_seasonality=True to override this.
```

INFO: fbprophet: Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. INFO:fbprophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this. INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. INFO: fbprophet: Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this. INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. Las predicciones del total de Fallecidos hoy absoluto en España, cambian dia a dia Predicción con los datos de 2020-06-03 11843.586486 Predicción con los datos de 2020-05-31 11811.418008 Predicción con los datos de 2020-05-30 11814.135783 Predicción con los datos de 2020-05-28 11814.594907 datos reales 11189.000000 dtype: float64 [20]: Predicción con los datos de 2020-06-03 \ ds 2020-04-14 579.060350 2020-04-15 572.508599 2020-04-16 540.870451 2020-04-17 564.296696 2020-04-18 499.554638 2020-04-19 455.441574 2020-04-20 433.050117 2020-04-21 468.130640 2020-04-22 461.579055 2020-04-23 429.941111 2020-04-24 453.367561 2020-04-25 388.625707 2020-04-26 344.514606 2020-04-27 322.125112 2020-04-28 357.209912 2020-04-29 350.662604 2020-04-30 319.028898 2020-05-01 342,460736 2020-05-02 277.724270 2020-05-03 233.627012 2020-05-04 211.251361 2020-05-05 253.696302 2020-05-06 254.509135 2020-05-07 230.235569 2020-05-08 261.033245 2020-05-09 203.662618

2020-05-10 2020-05-11 2020-05-12 2020-05-13 2020-05-14 2020-05-15 2020-05-16 2020-05-17 2020-05-18 2020-05-19 2020-05-20 2020-05-21 2020-05-21 2020-05-22 2020-05-23					166.922332 151.903652 194.356911 195.178065 170.912821 201.711971 144.342818 107.602536 92.583859 135.037122 135.858276 111.593033 142.392183 85.023030	
	Predicción	con lo	s datos	dБ	2020-05-31	\
ds	11041001011	2011 10	. aatos	ue	2020 00 01	`
2020-04-14					579.305102	
2020-04-15					573.944162	
2020-04-16					540.465098	
2020-04-17					564.653543	
2020-04-18					498.416012	
2020-04-19					453.937000	
2020-04-20					432.659435	
2020-04-21					467.129999	
2020-04-22					461.769061	
2020-04-23					428.291747	
2020-04-24					452.481941	
2020-04-25					386.252072	
2020-04-26					341.780721	
2020-04-27					320.512797	
2020-04-28					354.993003	
2020-04-29					349.641707	
2020-04-30					316.174098	
2020-05-01					340.373998	
2020-05-02					274.149339	
2020-05-03					229.683200	
2020-05-03					208.418507	
2020-05-04					250.735583	
2020-05-06					253.221157	
					227.590815	
2020-05-07						
2020-05-08 2020-05-09					259.627982 201.240228	
2020-05-10					164.610992	
2020-05-11					151.183204	
2020-05-12					193.508572	
2020-05-13					196.002439	

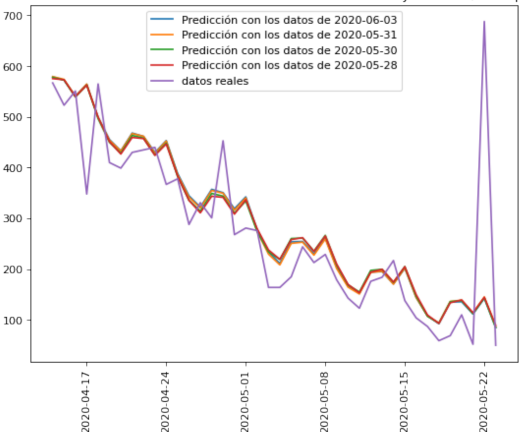
2020-05-14 2020-05-15 2020-05-16 2020-05-17 2020-05-18 2020-05-19 2020-05-20 2020-05-21 2020-05-22 2020-05-23					170.378689 202.422449 144.040230 107.416531 93.994278 136.320154 138.814528 113.190779 145.234538 86.852320	
	Predicción	con lo	s datos	de	2020-05-30	\
ds						
2020-04-14					577.824414	
2020-04-15					572.522614	
2020-04-16					539.106174	
2020-04-17					562.743331	
2020-04-18					496.607942	
2020-04-19					450.007863	
2020-04-20					428.515528	
2020-04-21					463.495761	
2020-04-22					458.195126	
2020-04-23					424.783545	
2020-04-24					448.425560	
2020-04-25					382.298195	
2020-04-26					335.706140	
2020-04-27					314.227828	
2020-04-28					349.222085	
2020-04-29					343.935473	
2020-04-30					310.539188	
2020-05-01					334.196498	
2020-05-02					274.398399	
2020-05-03					234.135609	
2020-05-04					218.979398	
2020-05-05					260.305041	
2020-05-06					261.349815	
2020-05-07					235.464392	
2020-05-08					266.632565	
2020-05-09					208.034297	
2020-05-10					168.971339	
2020-05-11					155.014959	
2020-05-12					197.532279	
2020-05-13					199.768730	
2020-05-14					173.890569	
2020-05-15					205.066004	
2020-05-16					146.468893	
2020-05-17					107.407092	

2020-05-18 2020-05-19 2020-05-20 2020-05-21 2020-05-22 2020-05-23				1 1	93.451870 .35.969216 .38.205694 .12.327533 .43.502968 84.905857	
	Predicción	con los	datos d	de 2	2020-05-28	datos reales
ds						
2020-04-14				5	75.441062	567.0
2020-04-15					73.152710	523.0
2020-04-16					540.046295	551.0
2020-04-17					62.472272	
2020-04-18					199.393767	
2020-04-19					151.281420	410.0
2020-04-20					126.820497	
2020-04-21					159.557707	430.0
2020-04-22					157.269984	435.0
2020-04-23					124.164197	
2020-04-24 2020-04-25					146.599737 383.530795	367.0 378.0
2020-04-26					335.428010	288.0
2020 04 20					310.983752	331.0
2020-04-28					343.737628	301.0
2020-04-29					341.475901	453.0
2020-04-30					308.396111	268.0
2020-05-01					336.880429	281.0
2020-05-02					279.860263	276.0
2020-05-03				2	237.806256	164.0
2020-05-04				2	219.411639	164.0
2020-05-05				2	258.215156	185.0
2020-05-06				2	262.002586	244.0
2020-05-07				2	234.971953	213.0
2020-05-08				2	265.317835	229.0
2020-05-09				2	210.159235	179.0
2020-05-10				1	69.966793	143.0
2020-05-11				1	53.431907	123.0
2020-05-12				1	94.095156	176.0
2020-05-13				1	199.735253	184.0
2020-05-14				1	74.557287	217.0
2020-05-15					204.911714	138.0
2020-05-16					49.761658	104.0
2020-05-17				1	109.577760	87.0
2020-05-18					93.044820	59.0
2020-05-19					133.710015	69.0
2020-05-20					139.350112	110.0
2020-05-21				1	14.172146	52.0

```
      2020-05-22
      144.526573
      688.0

      2020-05-23
      89.376517
      50.0
```

Predicciones en días anteriores Vs. Datos realesFallecidos hoy absoluto, en España



```
plt.plot(df, marker='o')
plt.title("Gráfico de " + dimension +", en " + location)
plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%Y-%m-%d'))
plt.gca().xaxis.set_major_locator(mdates.DayLocator(interval=7))

plt.legend(df.columns)
fig.suptitle( dimension + ' in ' + location, fontsize=20)

display(HTML(pd.DataFrame(df).to_html()))
return
```

1.4.2 Casos totales españa, evolucion

```
[22]: dimension = 'Fallecidos hoy absoluto'
    COMUNIDAD_A_CONSIDERAR = 'Madrid'

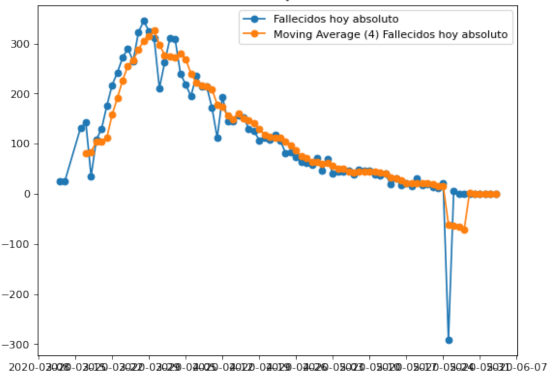
    Insertar_Enlace("Reporte_Fallecidos_hoy_absoluto_Madrid")
    report_single_location_single_dimension(COMUNIDAD_A_CONSIDERAR,dimension,4)

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>
```

Fallecidos hoy absoluto in Madrid

Gráfico de Fallecidos hoy absoluto, en Madrid



```
[23]: dimension = 'Fallecidos hoy absoluto'
COMUNIDAD_A_CONSIDERAR = 'Madrid'

link="Prediccion_Fallecidos_hoy_absoluto_Madrid"

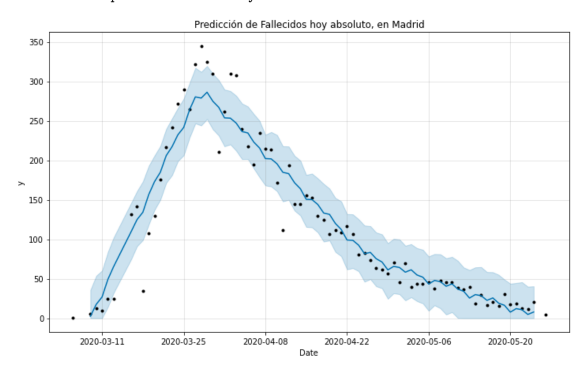
prediccion = Get_Prediction_Nacion( df = Loading_data.

→Get_Comunidad(COMUNIDAD_A_CONSIDERAR),

dimension = dimension,
link = link,
location = COMUNIDAD_A_CONSIDERAR
)
```

INFO:fbprophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this.
INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this.
<IPython.core.display.HTML object>

Prediccion total para Fallecidos hoy absoluto : 9027.314200402268



<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

INFO:fbprophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this. INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this.

yearly_seasonality=True to override this. INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. INFO: fbprophet: Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this. INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. INFO:fbprophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this. INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. Las predicciones del total de Fallecidos hoy absoluto en Madrid, cambian dia a dia 3505.921985 Predicción con los datos de 2020-05-26 Predicción con los datos de 2020-05-24 3504.067771 Predicción con los datos de 2020-05-23 3496.654179 Predicción con los datos de 2020-05-22 3495.348031 datos reales 3277.000000 dtype: float64 [24]: Predicción con los datos de 2020-05-26 \ 2020-04-09 201.790011 2020-04-10 195.552844 2020-04-11 184.815203 2020-04-12 183.056038 2020-04-13 171.619473 2020-04-14 164.030593 2020-04-15 150.616153 2020-04-16 150.216847 2020-04-17 143.980997 2020-04-18 133.245770 2020-04-19 131.489019 2020-04-20 120.054868 2020-04-21 112.468940 2020-04-22 99.057452 2020-04-23 98.660200 2020-04-24 92.426405 2020-04-25 81.692136 2020-04-26 83.362048 2020-04-27 75.354559 2020-04-28 71.196082 61.212046 2020-04-29 2020-04-30 65.628350 2020-05-01 64.208111 2020-05-02 58.287399

INFO:fbprophet:Disabling yearly seasonality. Run prophet with

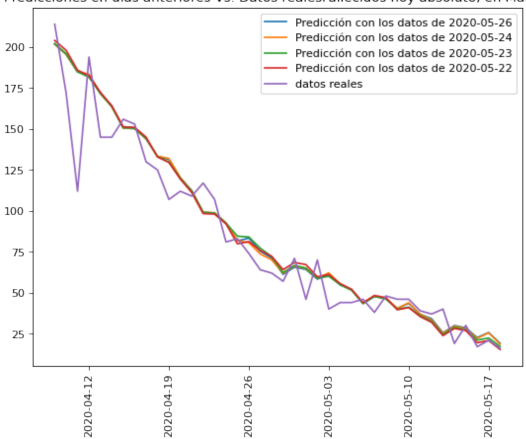
2020-05-03						61.347169	
2020-05-04						54.729539	
2020-05-05						51.959913	
2020-05-06						43.364726	
2020-05-07						47.783664	
2020-05-08						46.366766	
2020-05-09						40.449395	
2020-05-10						43.510499	
2020-05-11						36.894203	
2020-05-12						34.125285	
2020-05-13						25.530807	
2020-05-14						29.950453	
2020-05-15						28.533555	
2020-05-16						22.616184	
2020-05-17						25.677288	
2020-05-18						19.060992	
	Predicción	con	los	datos	dе	2020-05-24	\
ds	11001001011	0011	100	aacce	uo	2020 00 21	`
2020-04-09						201.871118	
2020 04 09						195.672429	
2020-04-11						184.952436	
2020-04-12						183.572375	
2020-04-13						171.913139	
2020-04-14						163.628440	
2020-04-15						150.707485	
2020-04-16						150.331574	
2020-04-17						144.133303	
2020-04-18						133.417318	
2020-04-19						132.041263	
2020-04-20						120.389098	
2020-04-21						112.111471	
2020-04-22						99.199919	
2020-04-23						98.833411	
2020-04-24						92.644543	
2020-04-25						81.935659	
2020-04-26						80.566707	
2020 04 20						73.639445	
2020-04-27						70.086720	
2020-04-29						61.897482	
2020-04-30						66.256063	
2020-05-01						64.792284	
2020-05-02						58.812792	
2020-05-03						62.173232	
2020-05-04						55.255116	
2020-05-05						51.711537	
2020-05-06						43.531444	

2020-05-07 2020-05-08 2020-05-09 2020-05-10 2020-05-11 2020-05-12 2020-05-13 2020-05-14 2020-05-15 2020-05-16 2020-05-17 2020-05-18				47.897817 46.441829 40.465579 43.829261 36.913606 33.372489 25.194858 29.562272 28.107325 22.131075 25.494756 18.579102	
_	Predicción	con los	datos d	le 2020-05-23	\
ds				202 220629	
2020-04-09				202.230638	
2020-04-10				196.023359 185.036751	
2020-04-12				181.596038	
2020-04-13				171.728286	
2020-04-14				163.603606	
2020-04-15				150.842875	
2020-04-16				150.472897	
2020-04-17				144.266012	
2020-04-18				133.280002	
2020-04-19				129.839887	
2020-04-20				119.974976	
2020-04-21				111.853139	
2020-04-22				99.097046	
2020-04-23				98.731706	
2020-04-24				92.529460	
2020-04-25				84.530351	
2020-04-26				84.077138 77.200821	
2020-04-27 2020-04-28				72.067577	
2020-04-29				62.298189	
2020-04-30				66.621004	
2020-05-01				65.106912	
2020-05-02				58.815569	
2020-05-03				60.070122	
2020-05-04				54.899561	
2020-05-05				51.472073	
2020-05-06				43.408441	
2020-05-07				47.735595	
2020-05-08				46.225842	
2020-05-09				39.936847	
2020-05-10				41.193748	

2020-05-11 2020-05-12 2020-05-13 2020-05-14 2020-05-15 2020-05-16 2020-05-17 2020-05-18					36.023306 32.595938 24.532425 28.859666 27.350000 21.061006 22.317906 17.147464	
	Predicción	con los	datos	de :	2020-05-22	datos reales
ds					004 100712	214 0
2020-04-09 2020-04-10					204.102713 198.106717	214.0 172.0
2020-04-10					185.964283	112.0
2020-04-11					182.621428	194.0
2020-04-13					172.442022	145.0
2020-04-14					164.222118	145.0
2020-04-15					151.367241	156.0
2020-04-16					151.057798	153.0
2020-04-17				:	145.063882	130.0
2020-04-18				:	132.923529	125.0
2020-04-19				:	129.582753	107.0
2020-04-20					119.405425	112.0
2020-04-21					111.187600	109.0
2020-04-22					98.333877	117.0
2020-04-23					98.025588	107.0
2020-04-24					92.035583	81.0
2020-04-25					79.899142	83.0
2020-04-26					81.251700	74.0
2020-04-27					75.767706	64.0
2020-04-28					72.243215	62.0
2020-04-29					64.083549	57.0
2020-04-30					68.469317	71.0
2020-05-01					67.170618	46.0
2020-05-02					59.725482	70.0
2020-05-03					61.080587	40.0
2020-05-04					55.599139	44.0
2020-05-05 2020-05-06					52.077195	44.0
2020-05-06					43.921116 48.310471	46.0 38.0
2020-05-07					47.016000	48.0
2020-05-08					39.575091	46.0
2020-05-10					40.933749	46.0
2020-05-11					35.455855	39.0
2020-05-12					31.937465	37.0
2020-05-13					23.782675	40.0
2020-05-14					28.173318	19.0

2020-05-15	26.878846	30.0
2020-05-16	19.437938	17.0
2020-05-17	20.796596	21.0
2020-05-18	15.318702	16.0

Predicciones en días anteriores Vs. Datos realesFallecidos hoy absoluto, en Madrid



```
[25]: dimension = 'Fallecidos hoy absoluto'
    COMUNIDAD_A_CONSIDERAR = 'Cataluña'

Insertar_Enlace("Reporte_Fallecidos_hoy_absoluto_Cataluña")

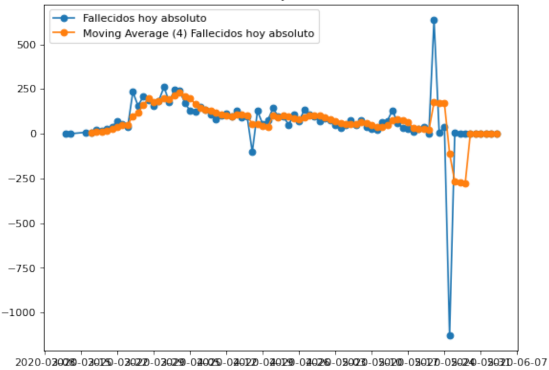
report_single_location_single_dimension(COMUNIDAD_A_CONSIDERAR,dimension)

<IPython.core.display.HTML object>
```

<IPython.core.display.HTML object>

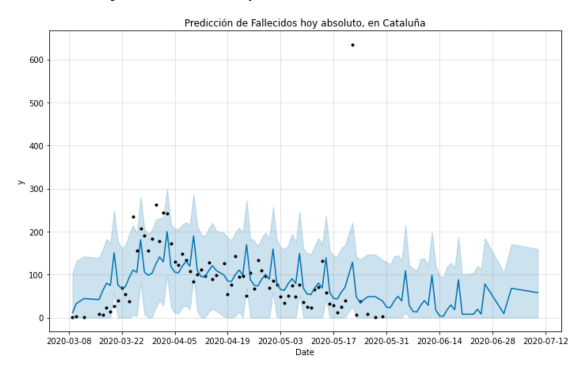
Fallecidos hoy absoluto in Cataluña

Gráfico de Fallecidos hoy absoluto, en Cataluña



```
INFO:fbprophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this.
INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this.
<IPython.core.display.HTML object>
```

Prediccion total para Fallecidos hoy absoluto : 7706.624052777044



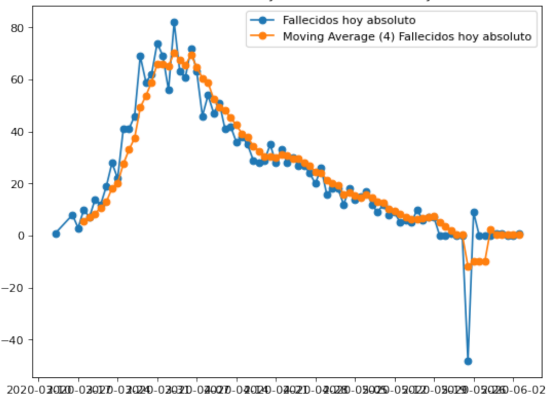
```
[27]: dimension = 'Fallecidos hoy absoluto'
    report_single_location_single_dimension('Castilla y León',dimension)
    Insertar_Enlace("Reporte_Fallecidos_hoy_absoluto_CyL")

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>
```

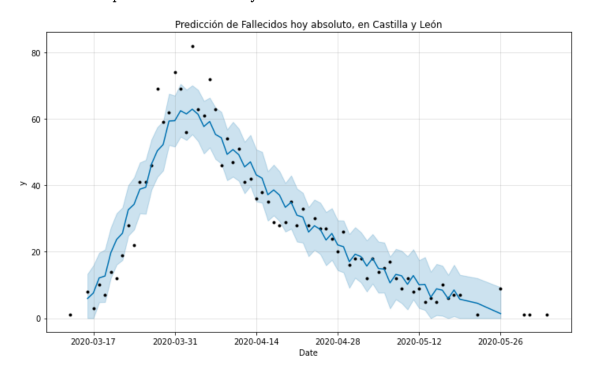
Fallecidos hoy absoluto in Castilla y León

Gráfico de Fallecidos hoy absoluto, en Castilla y León



INFO:fbprophet:Disabling yearly seasonality. Run prophet with
yearly_seasonality=True to override this.
INFO:fbprophet:Disabling daily seasonality. Run prophet with
daily_seasonality=True to override this.
<IPython.core.display.HTML object>

Prediccion total para Fallecidos hoy absoluto : 1983.5542104288038



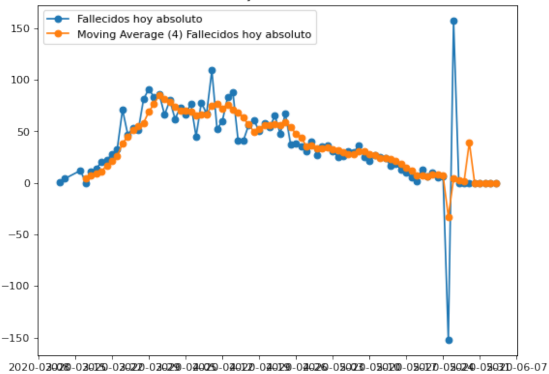
[29]: dimension = 'Fallecidos hoy absoluto'
report_single_location_single_dimension('Castilla La Mancha',dimension)
Insertar_Enlace("Reporte_Fallecidos_hoy_absoluto_CM")

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

Fallecidos hoy absoluto in Castilla La Mancha

Gráfico de Fallecidos hoy absoluto, en Castilla La Mancha



```
[30]: dimension = 'Fallecidos hoy absoluto'

COMUNIDAD_A_CONSIDERAR = 'Castilla La Mancha'
link="Prediccion_Fallecidos_hoy_absoluto_CM"

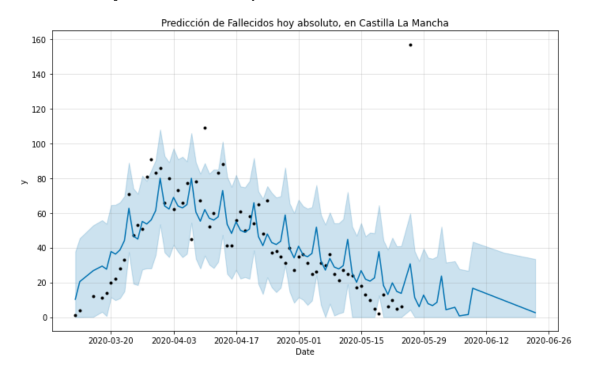
prediccion = Get_Prediction_Nacion( df = Loading_data.

Get_Comunidad(COMUNIDAD_A_CONSIDERAR),

dimension = dimension ,
link = link,
location = COMUNIDAD_A_CONSIDERAR )
```

```
INFO:fbprophet:Disabling yearly seasonality. Run prophet with
yearly_seasonality=True to override this.
INFO:fbprophet:Disabling daily seasonality. Run prophet with
daily_seasonality=True to override this.
<IPython.core.display.HTML object>
```

Prediccion total para Fallecidos hoy absoluto: 3179.2353242916706



<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

INFO:fbprophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this.
INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this.
INFO:fbprophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this.

INFO: fbprophet: Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. INFO:fbprophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this. INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. INFO: fbprophet: Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this. INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this. Las predicciones del total de Fallecidos hoy absoluto en Castilla La Mancha, cambian dia a dia Predicción con los datos de 2020-05-26 1506.281025 Predicción con los datos de 2020-05-24 1334.306411 Predicción con los datos de 2020-05-23 1338.276538 Predicción con los datos de 2020-05-22 1330.640507 datos reales 1308.000000 dtype: float64 [31]: Predicción con los datos de 2020-05-26 \ ds 2020-04-14 72.880487 2020-04-15 53.475360 2020-04-16 48.203820 2020-04-17 54.890869 2020-04-18 49.938951 2020-04-19 48.842716 50.732430 2020-04-20 65.850194 2020-04-21 2020-04-22 46.444623 2020-04-23 41.172880 2020-04-24 47.859726 2020-04-25 42.907605 2020-04-26 41.811370 2020-04-27 43.701084 2020-04-28 58.818848 39.413277 2020-04-29 2020-04-30 34.141534 2020-05-01 40.828380 2020-05-02 35.876259 2020-05-03 34.780024 2020-05-04 36.669737 2020-05-05 51.787502 32.381931 2020-05-06 2020-05-07 27.110308 2020-05-08 33.797274 2020-05-09 28.845274

```
2020-05-10
                                           27.749160
2020-05-11
                                           29.639175
2020-05-12
                                           44.757241
2020-05-13
                                           25.351971
2020-05-14
                                           20.080529
2020-05-15
                                           26.767676
2020-05-16
                                           21.815857
2020-05-17
                                           20.719923
                                           22.609938
2020-05-18
                                           37.728004
2020-05-19
2020-05-20
                                           18.322734
2020-05-21
                                           13.051292
2020-05-22
                                           19.738439
2020-05-23
                                           14.786620
            Predicción con los datos de 2020-05-24 \
ds
2020-04-14
                                           63.707229
2020-04-15
                                           59.072719
2020-04-16
                                           54.991743
2020-04-17
                                           61.005644
2020-04-18
                                           54.230188
2020-04-19
                                           52.582425
2020-04-20
                                           53.722275
                                           53.660971
2020-04-21
2020-04-22
                                           49.023643
2020-04-23
                                           44.940573
2020-04-24
                                           50.952381
2020-04-25
                                           44.175627
                                           42.526566
2020-04-26
2020-04-27
                                           43.665872
2020-04-28
                                           43.604025
2020-04-29
                                           38.966629
2020-04-30
                                           34.883493
2020-05-01
                                           40.895233
2020-05-02
                                           34.118479
2020-05-03
                                           32.469418
2020-05-04
                                           33.608725
2020-05-05
                                           33.546877
2020-05-06
                                           28.909482
2020-05-07
                                           24.826345
2020-05-08
                                           30.838086
2020-05-09
                                           24.061332
2020-05-10
                                           22.412271
2020-05-11
                                           23.551577
2020-05-12
                                           23.489730
2020-05-13
                                           18.852335
```

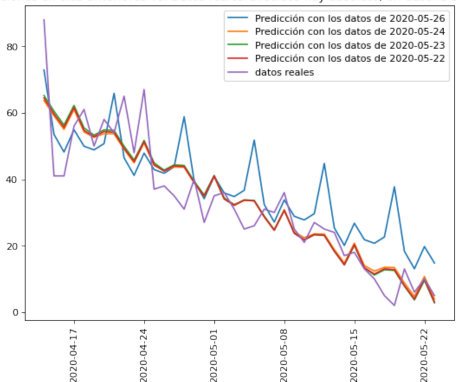
2020-05-14 2020-05-15 2020-05-16 2020-05-17 2020-05-18 2020-05-19 2020-05-20 2020-05-21 2020-05-21 2020-05-22 2020-05-23				20.73 14.00 12.33 13.44 13.4 8.73 4.7	69198 80938 04184 55124 94430 32582 95187 12050 23791 47037
	Predicción	con los	datos	de 2020-	05-23 \
ds					
2020-04-14					15850
2020-04-15					77493
2020-04-16					12186
2020-04-17					18689
2020-04-18					40744
2020-04-19					78765
2020-04-20					58851
2020-04-21					85427
2020-04-22					46964
2020-04-23 2020-04-24					81648 88141
2020-04-24					00141 10196
2020-04-26					48217
2020 04 20					28302
2020-04-28					54879
2020-04-29					16416
2020-04-30					51100
2020-05-01					57592
2020-05-02					79648
2020-05-03					17668
2020-05-04					97754
2020-05-05				33.6	24331
2020-05-06				28.8	85868
2020-05-07				24.7	20551
2020-05-08				30.6	27044
2020-05-09				23.8	49099
2020-05-10				21.6	87120
2020-05-11				23.2	67206
2020-05-12				23.0	93782
2020-05-13				18.3	55319
2020-05-14				14.1	90003
2020-05-15				20.0	96496
2020-05-16				13.3	18551
2020-05-17				11.1	56572

2020-05-18 2020-05-19 2020-05-20 2020-05-21 2020-05-22 2020-05-23					12.736657 12.563234 7.824771 3.659455 9.565947 2.788003	
	Predicción	con los	datos	de	2020-05-22	datos reales
ds						
2020-04-14					64.458739	88.0
2020-04-15					59.647266	41.0
2020-04-16					55.594574	41.0
2020-04-17					61.635046	56.0
2020-04-18 2020-04-19					54.705032	61.0
2020-04-19					52.798709 54.366811	50.0 58.0
2020-04-20					54.131992	54.0
2020-04-22					49.319771	65.0
2020-04-23					45.266330	48.0
2020-04-24					51.305895	67.0
2020-04-25					44.374973	37.0
2020-04-26					42.467742	38.0
2020-04-27					44.035612	35.0
2020-04-28					43.800561	31.0
2020-04-29					38.988116	40.0
2020-04-30					34.934450	27.0
2020-05-01					40.974015	35.0
2020-05-02					34.043092	36.0
2020-05-03					32.135861	31.0
2020-05-04					33.703731	25.0
2020-05-05					33.468681	26.0
2020-05-06					28.656235	31.0
2020-05-07					24.602569	30.0
2020-05-08					30.642134	36.0
2020-05-09					23.711212	25.0
2020-05-10					21.803981 23.371851	21.0
2020-05-11 2020-05-12					23.136800	27.0 25.0
2020-05-12					18.324355	24.0
2020-05-14					14.270689	17.0
2020-05-15					20.310254	18.0
2020-05-16					13.379331	13.0
2020-05-17					11.472100	10.0
2020-05-18					13.039970	5.0
2020-05-19					12.804920	2.0
2020-05-20					7.992474	13.0
2020-05-21					3.938809	6.0

 2020-05-22
 9.978373
 10.0

 2020-05-23
 3.047451
 5.0

Predicciones en días anteriores Vs. Datos realesFallecidos hoy absoluto, en Castilla La Mancha



```
[32]: dimension = 'Hospitalizados'
COMUNIDAD_A_CONSIDERAR = 'Madrid'
link="Prediccion_Hospitalizados_Madrid"

prediccion = Get_Prediction_Nacion( df = Loading_data.

→Get_Comunidad(COMUNIDAD_A_CONSIDERAR),

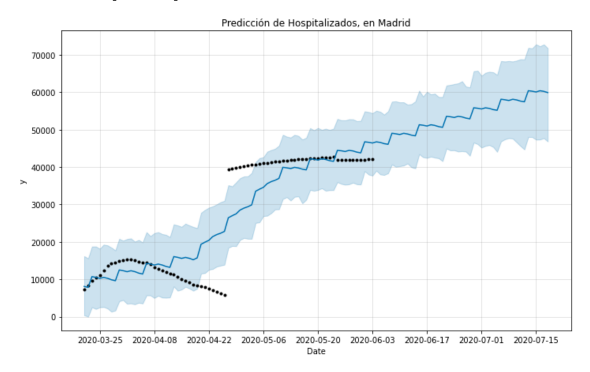
dimension = dimension ,
link = link,
location = COMUNIDAD_A_CONSIDERAR))
```

 ${\tt INFO:fbprophet:Disabling\ yearly\ seasonality.\ Run\ prophet\ with\ yearly_seasonality=True\ to\ override\ this.}$

INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this.

<IPython.core.display.HTML object>

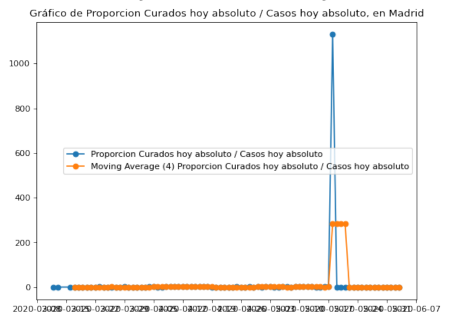
 ${\tt Prediccion\ total\ para\ Hospitalizados\ :\ 4408098.975400058}$



[33]: dimension = 'Proporcion Curados hoy absoluto / Casos hoy absoluto' report_single_location_single_dimension('Madrid',dimension)

<IPython.core.display.HTML object>

Proporcion Curados hoy absoluto / Casos hoy absoluto in Madrid



2 ; Son reales estas cifras ?

2.0.1 Actualizacion: Con los datos de mortalidad del insituto Carlos III, estas cifras se han quedado pequeñas. Ver notebook "Momo" para mas detalles.

Según reportaje de el mundo:https://www.elmundo.es/madrid/2020/04/07/5e8c427d21efa0b1668b45d6.html

Entre los días 15 y 31 de marzo fallecieron en Madrid capital, "por todas las causas", aunque la mayoría por coronavirus, 5.950 personas, cuando en 2019, en el mismo lapso, murieron 1.100 personas

```
[34]: from datetime import datetime
import warnings
warnings.filterwarnings('ignore')

COMUNIDAD_A_CONSIDERAR = 'Madrid'
comunidad = Loading_data.Get_Comunidad(COMUNIDAD_A_CONSIDERAR)

Insertar_Enlace("Reales")

comunidad.head(24).tail(15)['Fallecidos hoy absoluto'].sum()
comunidad['Fecha'] = comunidad.index

date1 = datetime.strptime('2020-03-15', '%Y-%m-%d')
date2 = datetime.strptime('2020-04-01', '%Y-%m-%d')
```

```
madrid_muertos_segun_sanidad = comunidad.loc[(comunidad['Fecha']>date1) &__
display(HTML ("Madrid muertos segun, <b>sanidad</b>, segunda quincena de Marzo:
→ <b>" + str(madrid_muertos_segun_sanidad)+"</b>"))
##
madrid_muertos_segun_interior = 5950 - 1100
display(HTML ("Madrid muertos segun, <b>interior</b>, mismo intervalo: <b>" + U
→str(madrid_muertos_segun_interior)+"</b>"))
porcentaje_error = (madrid_muertos_segun_interior -_
→madrid_muertos_segun_sanidad) / madrid_muertos_segun_sanidad
display(HTML ("La diferencia porcentual entre los muertos de sanidad e interior,
→es de <b>" + str(porcentaje_error) + "</b>") )
prediccion_muertos = comunidad['Fallecidos hoy absoluto'].sum()*__
→(1+porcentaje_error)
display(HTML ("El numero de <b>fallecidos en Madrid</b>, hasta ahora es de <b>""
→+ str(comunidad['Fallecidos hoy absoluto'].sum()) +
         "</b>, pero con el incremento del <b>" + str(porcentaje error) +
        "</b> ,la cifra real sería de : <b>" + str( int(prediccion_muertos))__
→+ "</b> muertos"
                                         ) )
Dimension = 'Fallecidos hoy absoluto'
df = Get_Dimension_CCAA(Dimension)
df['Total Fallecidos'] = df.sum(axis=1)
total_muertos_españa = int(df['Total Fallecidos'].sum())
prediccion_muertos_españa = total_muertos_españa* (1+porcentaje_error)
display(HTML ("El numero de <b>fallecidos en España</b>, hasta ahora es de <b>"
→+ str(total_muertos_españa) +
        "</b>, pero con el incremento del <b>" + str(porcentaje_error) +
        "</b> ,la cifra real sería de : <b>" + str( \Box
 →int(prediccion_muertos_españa)) + "</b> muertos"
```

```
))
```

```
<IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
[35]: from datetime import datetime
     COMUNIDAD_A_CONSIDERAR = 'Madrid'
     #comunidad = Loading_data.Get_Comunidad(COMUNIDAD_A_CONSIDERAR)
     comunidad.head(24).tail(15)['Fallecidos hoy absoluto'].sum()
     comunidad['Fecha'] = comunidad.index
     date1 = datetime.strptime('2020-03-15', '%Y-%m-%d')
     date2 = datetime.strptime('2020-04-01', '%Y-%m-%d')
     comunidad.loc[(comunidad['Fecha']>date1) &___
      [35]: 3522
[36]: y = [comunidad['Fallecidos hoy absoluto'].sum(),total_muertos_españa]
     z = [comunidad['Fallecidos hoy absoluto'].sum()* (1+porcentaje_error),__
      →total_muertos_españa* (1+porcentaje_error)]
     X = np.arange(2)
     ax=plt.subplot(111)
     plt.bar(X+0, y,color = 'b', width = 0.25)
     plt.bar(X+0.25, z,color = 'r', width = 0.25)
     ax.set_title("Diferencia entre las cifras de muertos\n para Madrid y España\n⊔
      →entre los ministerios de Sanidad e Interior")
```

[36]: Text(0.5, 1.0, 'Diferencia entre las cifras de muertos\n para Madrid y España\n entre los ministerios de Sanidad e Interior')

