Massey Ratings ¶

https://penaltyblog.readthedocs.io/en/latest/ratings/massey_ratings.html (https://penaltyblog.readthedocs.io/en/latest/ratings/massey_ratings.html)

```
In [1]: %matplotlib inline
         %config InlineBackend.figure_format = 'retina'
In [2]:
         import os
         import warnings
         warnings.filterwarnings('ignore')
         import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
         import penaltyblog as pb
In [3]: DATA_DIR = os.path.join(os.getcwd(), 'data/')
         CHART_DIR = os.path.join(os.getcwd(), 'charts/')
In [4]: #data_file = './data/FMF_TA_2021.csv'
data_file = './data/lmf-ac-2021-22.csv'
         df = pd.read_csv(data_file, index_col=0)
         df.head()
Out [4]:
                      AMÉ ATL ASL CAZ GUA JUÁ LEÓ MAZ MON NEC PAC PUE QUE SAI
              Home \
                Away
             América
                           0–2
                                2–3
                                      0-0
                                           0-0
                                                3-0
                                                     2-0
                                                           2-0
                                                                 0-0
                                                                      2-1
                                                                           1-3
                                                                                 2-0
                                                                                      1–1
                                                                                           2-
                Atlas
                                 1-0
                                      0-0
                                           1–1
                                                2-0
                                                     2-0
                                                           1-2
                                                                 2-1
                                                                      2-1
                                                                           0-1
                                                                                0-1
                                                                                      2-0
                                                                                           2-
          Atlético San
                                           2-2
                                                0 - 1
                                                     2-0
                                                           1-0
                                                                      0-2
                                                                           0-2
                                                                                2-1
                           2-6
                                                                 1-1
                                                                                      1-1
                                                                                           1-
                 Luis
            Cruz Azul
                       2-1 1-0
                                           0-1
                                                1-0
                                                     0-1
                                                           0-2
                                                                 1-1
                                                                      1-2
                                                                           1-1
                                                                                 1-3
                                                                                      2-0
                                                                                           1_
                                0 - 1
          Guadalajara
                       0-0 0-1
                                1-2
                                      1-1
                                                2-2
                                                     0-3
                                                           3-0
                                                                 1-3
                                                                           1-0
                                                                                 2-3
                                                                                      1–1
```

```
In [5]: df.index = df.columns
       rows = []
       for i in df.index:
           for c in df.columns:
               if i == c: continue
score = df.loc[i, c]
               if score == '-': continue
ssplit = score.split('-')
       df.head()
```

Out[5]:		team_home	team_away	fthg	ftag
	0	AMÉ	ATL	0	2
	1	AMÉ	ASL	2	3
	2	AMÉ	CAZ	0	0
	3	AMÉ	GUA	0	0
	4	AMÉ	JUÁ	3	0

In [7]: df.dtypes

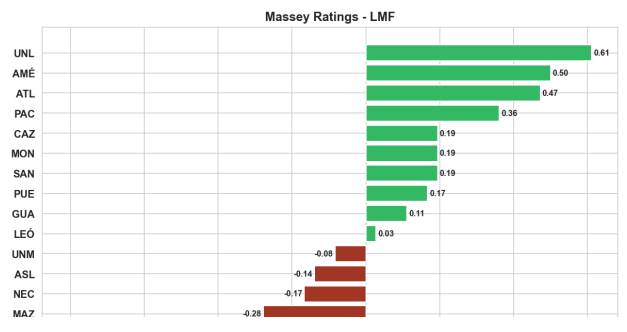
```
Out[7]: team_home
                      object
        team_away
                      object
        fthg
                      object
        ftag
                      object
        dtype: object
```

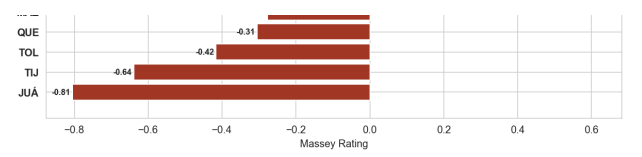
Out[8]:

	team	rating	offence	defence
0	UNL	0.611111	1.080372	-0.469261
1	AMÉ	0.5	0.712316	-0.212316
2	ATL	0.472222	0.620302	-0.14808
3	PAC	0.361111	0.845997	-0.484886
4	CAZ	0.194444	0.606413	-0.411969
5	MON	0.194444	0.575163	-0.380719
6	SAN	0.194444	0.825163	-0.630719
7	PUE	0.166667	0.60815	-0.441483
8	GUA	0.111111	0.517872	-0.406761
9	LEÓ	0.027778	0.49183	-0.464052
10	UNM	-0.083333	0.655025	-0.738358
11	ASL	-0.138889	0.595997	-0.734886
12	NEC	-0.166667	0.503983	-0.67065
13	MAZ	-0.277778	0.542177	-0.819955
14	QUE	-0.305556	0.262663	-0.568219
15	TOL	-0.416667	0.707108	-1.123775
16	TIJ	-0.638889	0.314747	-0.953636
17	JUÁ	-0.805556	0.137663	-0.943219

In [12]:

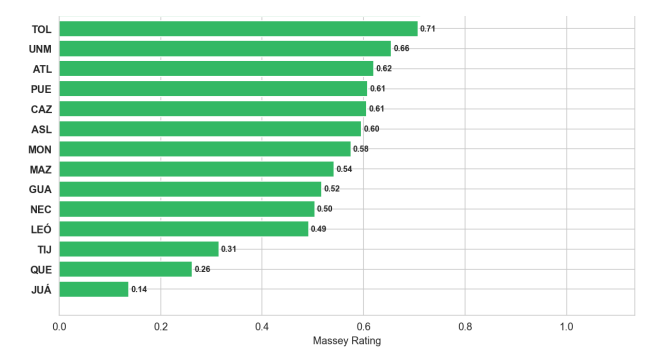
```
import matplotlib.pyplot as plt
import numpy as np
import seaborn as sns
import pandas as pd
%config InlineBackend.figure_format='retina'
plt.rcParams["figure.figsize"] = [10, 7]
sns.set_style("whitegrid")
massey = pb.ratings.Massey(df["fthg"], df["ftag"], df["team_home"],
                           df["team_away"])
ratings = pd.DataFrame(massey.get_ratings())
ratings["colours"] = np.where(ratings["rating"] > 0, "#33b864",
                              "#a03623")
fig, ax = plt.subplots()
y_pos = np.arange(len(ratings))
performance = ratings["rating"]
ax.barh(y_pos, performance, align="center", color=ratings["colours"])
ax.set_yticks(y_pos)
ax.set_yticklabels(ratings["team"], fontweight="bold")
ax.invert_yaxis()
ax.set_xlabel("Massey Rating")
ax.set_title("Massey Ratings - LMF", fontweight="bold")
rects = ax.patches
for rect in rects:
    x_value = rect.get_width()
    y_value = rect.get_y() + rect.get_height() / 2
    space = 2
    ha = "left"
    if x_value < 0:</pre>
        space *= −1
        ha = "right"
    label = "{:.2f}".format(x_value)
    # Create annotation
    plt.annotate(
        label,
        (x_value, y_value),
        xytext=(space, 0),
        textcoords="offset points",
        va="center",
        ha=ha,
        fontsize=8,
        fontweight="bold",
    )
```





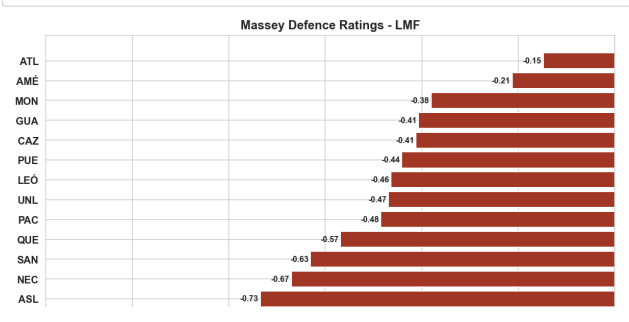
```
In [13]:
         import matplotlib.pyplot as plt
         import numpy as np
         import seaborn as sns
         import pandas as pd
         %config InlineBackend.figure_format='retina'
         plt.rcParams["figure.figsize"] = [10, 7]
         sns.set_style("whitegrid")
         massey = pb.ratings.Massey(df["fthg"], df["ftag"],
                                     df["team_home"], df["team_away"])
         ratings = pd.DataFrame(massey.get_ratings())
         ratings["colours"] = np.where(ratings["offence"] > 0, "#33b864",
                                        "#a03623")
         ratings = ratings.sort_values("offence", ascending=False)
         fig, ax = plt.subplots()
         y_pos = np.arange(len(ratings))
         performance = ratings["offence"]
         ax.barh(y_pos, performance, align="center", color=ratings["colours"])
         ax.set_yticks(y_pos)
         ax.set_yticklabels(ratings["team"], fontweight="bold")
         ax.invert_yaxis()
         ax.set_xlabel("Massey Rating")
         ax.set_title("Massey Offence Ratings - LMF", fontweight="bold")
         rects = ax.patches
         for rect in rects:
             x_value = rect.get_width()
             y_value = rect.get_y() + rect.get_height() / 2
             space = 2
             ha = "left"
             if x_value < 0:</pre>
                 space *= -1
                 ha = "right"
             label = "{:.2f}".format(x_value)
             # Create annotation
             plt.annotate(
                  label,
                  (x_value, y_value),
                 xytext=(space, 0),
                 textcoords="offset points",
                 va="center",
                 ha=ha,
                 fontsize=8,
                 fontweight="bold",
             )
```

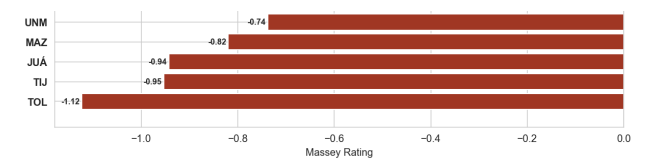




In [14]:

```
import matplotlib.pyplot as plt
import numpy as np
import seaborn as sns
import pandas as pd
%config InlineBackend.figure_format='retina'
plt.rcParams["figure.figsize"] = [10, 7]
sns.set_style("whitegrid")
massey = pb.ratings.Massey(df["fthg"], df["ftag"],
                           df["team_home"], df["team_away"])
ratings = pd.DataFrame(massey.get_ratings())
ratings["colours"] = np.where(ratings["defence"] > 0,
                              "#33b864", "#a03623")
ratings = ratings.sort_values("defence", ascending=False)
fig, ax = plt.subplots()
y_pos = np.arange(len(ratings))
performance = ratings["defence"]
ax.barh(y_pos, performance, align="center", color=ratings["colours"])
ax.set_yticks(y_pos)
ax.set_yticklabels(ratings["team"], fontweight="bold")
ax.invert_yaxis()
ax.set_xlabel("Massey Rating")
ax.set_title("Massey Defence Ratings - LMF", fontweight="bold")
rects = ax.patches
for rect in rects:
    x_value = rect.get_width()
    y_value = rect.get_y() + rect.get_height() / 2
    space = 2
    ha = "left"
    if x_value < 0:</pre>
        space *= -1
        ha = "right"
    label = "{:.2f}".format(x_value)
    plt.annotate(
        label,
        (x_value, y_value),
        xytext=(space, 0),
        textcoords="offset points",
        va="center",
        ha=ha,
        fontsize=8,
        fontweight="bold",
    )
```





	_	_	
T	Г	1 .	
ın			
4 111	L	1 .	