Roster Report 12132021

December 13, 2021

1 GSF Sigma Roster Report 12/13/2021

1.1 Load Data

Name

```
[]: from roster import Roster
date = '12132021'
roster = Roster(date)
```

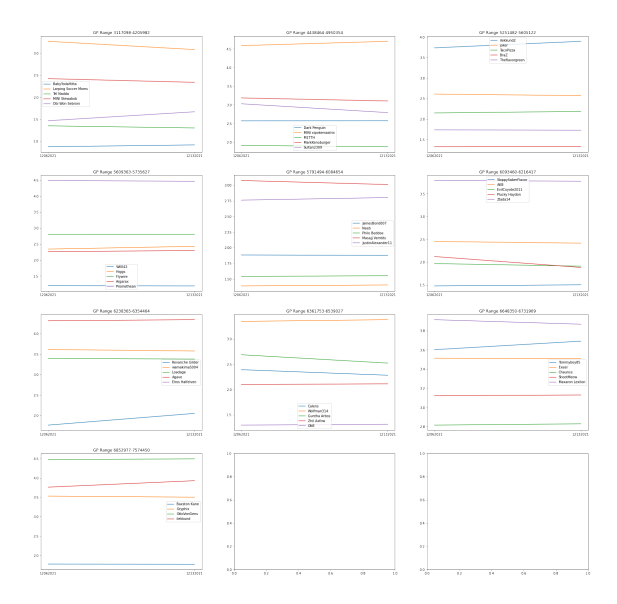
1.2 Mod Score in Descending Order

```
[]: print(roster.mod_scores())
```

Name	
MINI xipokemastrix	4.704334
OttoVonGens	4.492952
Promethean	4.464162
Agave	4.342667
ilekkund	3.929843
ilekkund2	3.899739
Maxaron Lexilon	3.868199
Zlada14	3.778381
Tommyboy85	3.691677
wamakima5004	3.577063
Exeel	3.509413
Gryphix	3.504271
Elros Halfelven	3.384703
Wolfman314	3.381207
Loadage	3.379681
ShootMeow	3.130771
MarkKenoburger	3.104450
Larping Soccer Moms	3.084748
Masajj Vemtits	3.011723
Chaunce	2.830445
Flywire	2.807251
JustinAlexander11	2.803417
Sultan2309	2.793132

```
Dark Penguin
                       2.574955
joker
                       2.572427
Guntha Arbos
                       2.524115
Higgs
                       2.427969
AKB
                       2.416777
MINI Stewabob
                        2.340163
Argarax
                       2.297400
Calens
                       2.283915
TacoPizza
                       2.186459
Zhil Axfow
                       2.113968
Revanche Gilder
                       2.051910
EvilCoyote2011
                        1.911255
Plucky Haydon
                        1.883574
JamesBond007
                        1.877619
M1TTH
                        1.877568
Baxston Kane
                        1.772806
Theflavorgreen
                        1.728450
Obi Won Sebroni
                        1.671286
Philo Beddoe
                        1.553744
SloppySaberFlavor
                        1.501859
Neeb
                        1.404562
BraZ
                        1.328799
ONE
                        1.315861
Tel Nadda
                        1.303213
Wil043
                       1.188897
BabyYodaHitta
                       0.918464
Name: mod_score, dtype: float64
```

[]: roster.plot_mod_scores(10)



1.3 Number of GLs

```
[]: print(roster.num_gls(exec=False))
roster.plot_gls(10)
```

 $\label{thm:cond} $$C:\Users\shrim\anaconda3\lib\site-packages\pandas\core\indexing.py:1637: Setting\WithCopy\Warning:$

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy self._setitem_single_block(indexer, value, name)

 ${\tt Name}$

Exeel 5

OttoVonGens	4
Argarax	4
Plucky Haydon	3
Elros Halfelven	3
Chaunce	3
Tommyboy85	3
Sultan2309	3
ilekkund	3
Gryphix	3
JustinAlexander11	3
Revanche Gilder	
wamakima5004	3 3
	2
Agave	2
Philo Beddoe	2
TacoPizza	2
Loadage	2
Guntha Arbos	2
Zlada14	2
Promethean	2
MarkKenoburger	2 2
AKB	2
SloppySaberFlavor	2
MINI xipokemastrix	2
Flywire	2
Calens	2 2 2
ShootMeow	2
BraZ	2
Theflavorgreen	1
JamesBond007	1
Maxaron Lexilon	1
Baxston Kane	1
Dark Penguin	1
Wolfman314	1
Wil043	1
Tel Nadda	1
	_
joker	1
EvilCoyote2011	1
M1TTH	0
BabyYodaHitta	0
Obi Won Sebroni	0
ONE	0
Masajj Vemtits	0
MINI Stewabob	0
Neeb	0
Zhil Axfow	0
ilekkund2	0
Higgs	0
Larping Soccer Moms	0

Name: num_gls, dtype: int64

