# stemgraphic Documentation

Release 0.6.1

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**CHAPTER** 

ONE

# INTRODUCTION

John Tukey's stem-and-leaf plot first appeared in 1970. Although very useful back then, it cannot handle more than 300 data points and is completely text-based. Stemgraphic is a very easy to use python package providing a solution to these limitations.

A typical stem\_graphic output:

```
Key: aggr|stem|leaf
  146
                   121 14 1
                             =14.1 \times10 = 141.0
    14 16
121
    13 1239
119
    12 00112234445556777788
115
    11 13333444555666677778899
95
72
    10 4555567999
     9 69
62
     8
60
      7 1
60
59
     6 138
      5 23788
56
      4 001222233344456788
51
      3 011112345677789
33
     2 357777778899
18
      1 2388
6
2
      0 77
```

For an in depth look at the algorithms and the design of stemgraphic, see

https://github.com/fdion/stemgraphic/raw/master/doc/stemgraphic%20A%20Stem-and-Leaf%20Plot%20for%20the%20Age%20of%20Big%20Data.pdf

A PDF version of the documentation is available at: http://stemgraphic.org/doc/stemgraphic.pdf

The official website of stemgraphic is: http://stemgraphic.org

### **CHAPTER**

# **TWO**

# **INSTALLATION**

Stemgraphic requires docopt, matplotlib, pandas and seaborn. Optionally, having Scipy installed will give you secondary plots, cufflinks for interactive plots and Dask (see requirements\_dev.txt for all needed to run all the functional tests) will allow for out of core, big data visualization.

If you use conda, it is recommended you conda install docopt, matplotlib, pandas, seaborn, and scipy before doing a pip install of stemgraphic.

Installation of stemgraphic is simple:

pip3 install -U stemgraphic

or from a clone of the github repository, in the package root:

python3 setup.py install

# STEMGRAPHIC QUICKSTART WITH NUMBERS

Import stem\_graphic from stemgraphic (shortcut) or explicitely from stemgraphic.num.

```
In [1]: %matplotlib inline
       import pandas as pd
       from stemgraphic import stem_graphic
Load a data frame
In [2]: df = pd.read_csv('../iris.csv')
In [3]: df.describe()
Out[3]: sepal_length sepal_width petal_length petal_width
       count 150.000000 150.000000 150.000000 150.000000
                             3.054000
                 5.843333
                                          3.758667
                                                      1.198667
       mean
       std
                  0.828066
                              0.433594
                                            1.764420
                                                        0.763161
       min
                 4.300000
                              2.000000
                                            1.000000
                                                        0.100000
       25%
                  5.100000
                              2.800000
                                            1.600000
                                                        0.300000
       50%
                  5.800000
                              3.000000
                                           4.350000
                                                        1.300000
       75%
                              3.300000
                  6.400000
                                           5.100000
                                                        1.800000
                  7.900000
                              4.400000
                                            6.900000
                                                        2.500000
       max
```

Select a column, or pass the whole dataframe if you want stem\_graphic to select the first numerical column.

```
In [4]: stem_graphic(df['sepal_length']);
```

```
7.9
                     Key: aggr|stem|leaf
                  130 79 0
                             = 79.0x0.1 = 7.9
150 79 0
149
     78
149
    77 0000
145
    76 0
    75
144
144
    74 0
143
    73 0
142
    72 000
139
    710
138
    70 0
137
     69 0000
133
     68 000
130
     67 00000000
122
     66 00
     65 00000
120
115
     64 0000000
108
     63
108
     62 00000000000000
95
     61 000000
89
     60 000000
83
     59 000
     58
80
80
     57 000000000000000
65
     56 000000
59
     55 0000000
     54 000000
52
     53
46
46
     52 00000
41
     51 000000000
32
     50 0000000000
22
     49 000000
16
     48
16
     47 0000000
9
     46 0000
5
     45 0
4
     44 000
1
     43
1
     42 0
   4.3
```

# STEMGRAPHIC QUICKSTART WITH CATEGORICAL

Import stem\_graphic from stemgraphic.alpha

```
In [1]: %matplotlib inline
    import pandas as pd
    from stemgraphic.alpha import stem_graphic
```

#### Load a data frame

```
In [2]: df = pd.read_csv('../iris.csv')
In [3]: df.describe(include='all')
Out[3]: sepal_length sepal_width petal_length petal_width
                                                                  species
                 150.000000
                              150.000000
                                             150.000000
                                                         150.000000
                                                                              150
        count
                         NaN
                                                     NaN
                                                                  NaN
                                                                                3
        unique
                                      NaN
        top
                         NaN
                                      NaN
                                                     NaN
                                                                  NaN
                                                                       versicolor
        freq
                         NaN
                                      NaN
                                                     NaN
                                                                  NaN
                                                                                50
                    5.843333
                                 3.054000
                                                3.758667
                                                             1.198667
                                                                              NaN
        mean
                    0.828066
                                 0.433594
                                                1.764420
                                                             0.763161
                                                                              NaN
        std
                    4.300000
                                 2.000000
                                                1.000000
                                                             0.100000
                                                                              NaN
        min
        25%
                    5.100000
                                 2.800000
                                                1.600000
                                                             0.300000
                                                                              NaN
        50%
                    5.800000
                                 3.000000
                                                4.350000
                                                             1.300000
                                                                              NaN
        75%
                    6.400000
                                 3.300000
                                                5.100000
                                                             1.800000
                                                                              NaN
                    7.900000
                                 4.400000
                                                6.900000
                                                             2.500000
                                                                              NaN
        max
```

### Select a column with text.

From this, we see we have 50 setosa, 50 versicolor and 50 virginica, but you probably already knew that!



# STEMGRAPHIC QUICKSTART WITH TEXT

```
Import stem_graphic from stemgraphic.alpha
```

```
In [2]: %matplotlib inline
               from stemgraphic.alpha import stem_graphic
Load words from a text file on disk.
In [3]: stem_graphic('/usr/share/dict/american-english');
     /usr/share/dict/american-english
1 2 3 3 5 5 7 9 9 11 13 15 5 17 20 24 40 6 5 2 5 8 6 6 5 7 2 9 8 6 6 9 7 10 8 120 132 114 15 7 170 183 197 170 183 197 211 228 248 249 460 368 429 460 503 558 8 429 450 503 558 8 558
```

 $\verb"aaaccccceeehhhilooopppppqttttttuuuuuwwwy$ 

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**CHAPTER** 

SIX

# **INCLUDED STOP WORDS**

```
In [1]: from stemgraphic.stopwords import EN, FR, ES, ALT_EN

Very short list of English stop words
In [2]: len(ALT_EN)
Out[2]: 27
In [3]: print(ALT_EN)
['a', 'am', 'an', 'and', 'are', 'as', 'at', 'been', 'for', 'from', 'in', 'is', 'of', 'on', 'or', 'out', 'are', 'as', 'at', 'been', 'for', 'from', 'in', 'is', 'of', 'on', 'or', 'out', 'are', 'as', 'at', 'been', 'for', 'from', 'in', 'is', 'of', 'on', 'or', 'out', 'are', 'as', 'at', 'been', 'for', 'from', 'in', 'is', 'of', 'on', 'or', 'out', 'are', 'as', 'at', 'been', 'for', 'from', 'in', 'is', 'of', 'on', 'or', 'out', 'are', 'as', 'at', 'been', 'for', 'from', 'in', 'is', 'of', 'on', 'or', 'out', 'are', 'as', 'at', 'been', 'for', 'from', 'in', 'is', 'of', 'or', 'or', 'out', 'are', 'as', 'at', 'been', 'for', 'from', 'in', 'is', 'of', 'or', 'or', 'out', 'are', 'as', 'at', 'been', 'from', 'from', 'in', 'is', 'or', 'or',
```

The French and Spanish stop words are quite similar, but Spanish has several gender specific words (i.e. quelque vs. algun, algunos, algunas) so it is larger.

```
In [4]: len(FR)
Out[4]: 127
In [5]: len(ES)
Out[5]: 183
```

The main English stop word list is significantly larger.

```
In [6]: len(EN)
Out[6]: 316
```

### **CHAPTER**

# **SEVEN**

# **GALLERY**

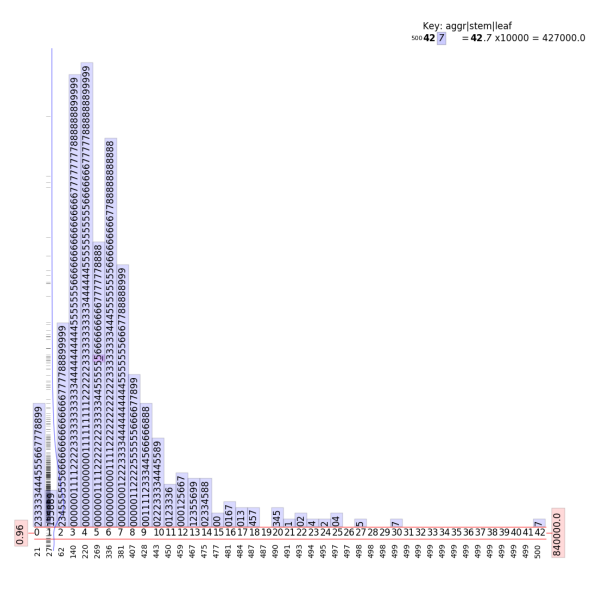


Fig. 7.1: Stem-and-Leaf plot with numbers (salaries)

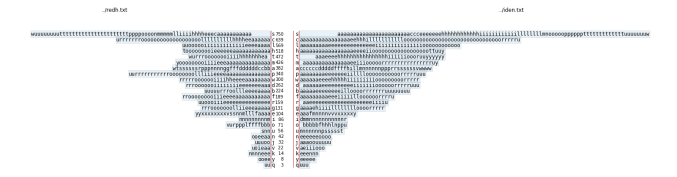


Fig. 7.2: Back-to-back stem-and-leaf plot comparing two text files (Sherlock Holmes stories)

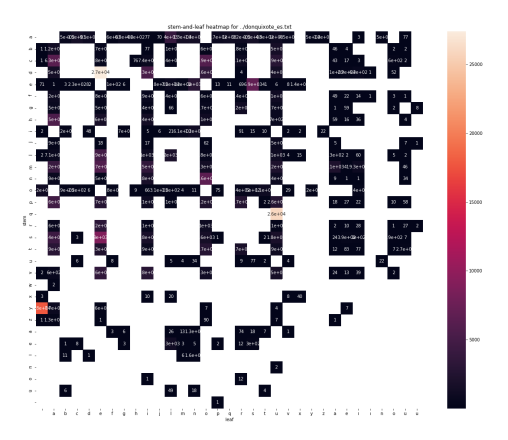


Fig. 7.3: Stem-and-leaf heatmap

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https://github.com/danielmiessler/SecLists/blob/master/Passwords/1337speak.txt

```
x m
u l
1
2
3
4
5
7
9
11
13
16
20
24
28
    n e
v e
m e
    e m
fal
    g ii
p au
r eee
s ptuv
    O CCWW
    a pp
h ooorr
l 1112235668ccccccccci
33
56
    d aaaaaaaaaaaaaaaaaaaaaaaiii
120
157
    i dddddddddddddddddddddddddddddtt
    195
266
```

Fig. 7.4: Stem-and-Leaf plot from a list of words

# x 100000.0

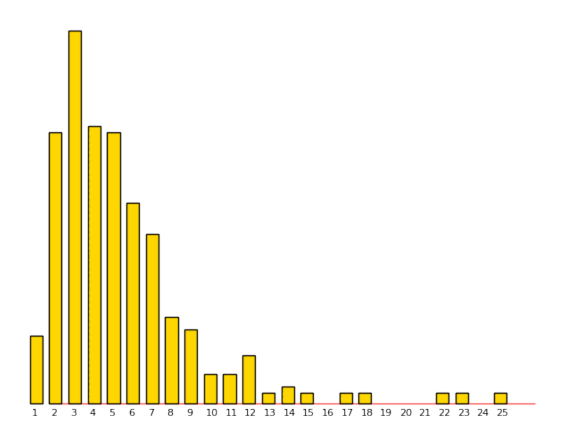


Fig. 7.5: Stem-and-Leaf plot styled as a histogram (with stem binning)

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**CHAPTER** 

**EIGHT** 

# STEMGRAPHIC MODULES

# 8.1 stemgraphic

stem\_graphic

Package implementing a complete toolkit for text and a graphical stem-and-leaf plots and other visualizations adapted to stem-and-leaf pair values, such as heatmaps and sunburst charts.

It also handles very large data sets through scaling, sampling, trimming and other techniques.

See research paper (http://artchiv.es/pydata2016/stemgraphic) for more technical details.

A command line utility was installed along with the package, allowing to process excel or csv files. See: stem -h

## 8.2 aliases

Handy aliases for stem\_graphic options.

```
stemgraphic.aliases. \textbf{stem\_hist} (x, aggregation=False, alpha=1, asc=True, column=None, color='b', delimiter\_color='r', display=300, flip\_axes=True, legend\_pos='short', outliers=False, trim=False)
```

stem\_hist builds a histogram matching the stem-and-leaf plot, with the numbers hidden, as shown on the cover of the companion brochure.

- legend\_pos -
- **x** list, numpy array, time series, pandas or dask dataframe
- aggregation Boolean for sum, else specify function
- alpha opacity of the bars, median and outliers, defaults to 15%
- asc stem sorted in ascending order, defaults to True
- **column** specify which column (string or number) of the dataframe to use, else the first numerical is selected
- color the bar facecolor
- delimiter color color of the line between aggregate and stem and stem and leaf
- **display** maximum number of data points to display, forces sampling if smaller than len(df)
- flip\_axes X becomes Y and Y becomes X

- outliers this is NOP, for compatibility
- trim this is NOP, for compatibility

Returns matplotlib figure and axes instance

```
stemgraphic.aliases.stem_kde(x, **kw_args)
```

stem\_kde buils a stem-and-leaf plot and adds an overlaid kde as secondary plot.

#### **Parameters**

- **x** list, numpy array, time series, pandas or dask dataframe
- kw\_args -

**Returns** matplotlib figure and axes instance

```
stemgraphic.aliases.stem_line(x, aggregation=False, alpha=0, asc=True, column=None, color='k', delimiter\_color='r', display=300, flip\_axes=True, out-liers=False, secondary\_plot=None, trim=False)
```

stem\_line builds a stem-and-leaf plot with lines instead of bars.

#### **Parameters**

- x list, numpy array, time series, pandas or dask dataframe
- aggregation Boolean for sum, else specify function
- alpha opacity of the bars, median and outliers, defaults to 15%
- asc stem sorted in ascending order, defaults to True
- **column** specify which column (string or number) of the dataframe to use, else the first numerical is selected
- color the color of the line
- delimiter\_color color of the line between aggregate and stem and stem and leaf
- **display** maximum number of data points to display, forces sampling if smaller than len(df)
- flip\_axes X becomes Y and Y becomes X
- outliers -
- **secondary\_plot** One or more of 'dot', 'kde', 'margin\_kde', 'rug' in a comma delimited string or None
- trim this is NOP, for compatibility

Returns matplotlib figure and axes instance

# 8.3 alpha

stemgraphic.alpha.

BRAND NEW in V.0.5.0!

Stemgraphic provides a complete set of functions to handle everything related to stem-and-leaf plots. alpha is a module of the stemgraphic package to add support for categorical and text variables.

The module also adds functionality to handle whole words, beside stem-and-leaf bigrams and n-grams.

For example, for the word "alabaster":

With word\_ functions, we can look at the word frequency in a text, or compare it through a distance function (default to Levenshtein) to other words in a corpus

With **stem**\_ functions, we can look at the fundamental stem-and-leaf, stem would be 'a' and leaf would be 'l', for a bigram 'al'. With a stem\_order of 1 and a leaf\_order of 2, we would have 'a' and 'la', for a trigram 'ala', so on and so forth.

stemgraphic.alpha.add\_missing\_letters (mat, stem\_order, leaf\_order, letters=None)
Add missing stems based on LETTERS. defaults to a-z alphabet.

#### **Parameters**

- mat matrix to modify
- stem\_order how many stem characters per data point to display, defaults to 1
- leaf\_order how many leaf characters per data point to display, defaults to 1
- **letters** letters that must be present as stems

### Returns the modified matrix

```
stemgraphic.alpha. \textbf{heatmap} (src, alpha\_only=False, annotate=False, asFigure=False, ax=None, \\ caps=False, compact=True, display=None, interactive=True, \\ leaf\_order=1, leaf\_skip=0, random\_state=None, stem\_order=1, \\ stem\_skip=0, stop\_words=None)
```

The heatmap displays the same underlying data as the stem-and-leaf plot, but instead of stacking the leaves, they are left in their respective columns. Row 'a' and Column 'b' would have the count of words starting with 'ab'. The heatmap is useful to look at patterns. For distribution, stem\_graphic is better suited.

#### **Parameters**

- src string, filename, url, list, numpy array, time series, pandas or dask dataframe
- alpha\_only only use stems from a-z alphabet
- annotate display annotations (Z) on heatmap
- **asFigure** return plot as plotly figure (for web applications)
- ax matplotlib axes instance, usually from a figure or other plot
- caps bool, True to be case sensitive
- compact remove empty stems
- **display** maximum number of data points to display, forces sampling if smaller than len(df)
- interactive if cufflinks is loaded, renders as interactive plot in notebook
- leaf order how many leaf characters per data point to display, defaults to 1
- **leaf\_skip** how many leaf characters to skip, defaults to 0 useful w/shared bigrams: 'wol','wor','woo'
- random\_state initial random seed for the sampling process, for reproducible research
- stem\_order how many stem characters per data point to display, defaults to 1
- **stem\_skip** how many stem characters to skip, defaults to 0 useful to zoom in on a single root letter
- **stop\_words** stop words to remove. None (default), list or builtin EN (English), ES (Spanish) or FR (French)

#### Returns

stemgraphic.alpha.heatmap\_grid(src1, src2, src3=None, src4=None, alpha\_only=True, annot=False, caps=False, center=0, cmap=None, display=1000, leaf\_order=1, leaf\_skip=0, random\_state=None, reverse=False, robust=False, stem\_order=1, stem\_skip=0, stop\_words=None, threshold=0)

heatmap\_grid.

With stem\_graphic, it is possible to directly compare two different sources. In the case of a heatmap, two different data sets cannot be visualized directly on a single heatmap. For this task, we designed heatmap\_grid to adapt to the number of sources to build a layout. It can take from 2 to 4 different source.

With 2 sources, a square grid will be generated, allowing for horizontal and vertical comparisons, with an extra heatmap showing the difference between the two matrices. It also computes a norm for that difference matrix. The smaller the value, the closer the two heatmaps are.

With 3 sources, it builds a triangular grid, with each source heatmap in a corner and the difference between each pair in between.

Finally, with 4 sources, a 3 x 3 grid is built, each source in a corner and the difference between each pair in between, with the center expressing the difference between top left and bottom right diagonal.

- src1 string, filename, url, list, numpy array, time series, pandas or dask dataframe (required)
- src2 string, filename, url, list, numpy array, time series, pandas or dask dataframe (required)
- **src3** string, filename, url, list, numpy array, time series, pandas or dask dataframe (optional)
- **src4** string, filename, url, list, numpy array, time series, pandas or dask dataframe (optional)
- alpha only only use stems from a-z alphabet
- annot display annotations (Z) on heatmap
- caps bool, True to be case sensitive, defaults to False, recommended for comparisons.
- center the center of the divergent color map for the difference heatmaps
- cmap color map for difference heatmap or None (default) to use the builtin red / blue divergent map
- **display** maximum number of data points to display, forces sampling if smaller than len(df)
- leaf\_order how many leaf characters per data point to display, defaults to 1
- **leaf\_skip** how many leaf characters to skip, defaults to 0 useful w/shared bigrams: 'woi','woo'
- robust reduce effect of outliers on difference heatmap
- random\_state initial random seed for the sampling process, for reproducible research
- stem\_order how many stem characters per data point to display, defaults to 1
- **stem\_skip** how many stem characters to skip, defaults to 0 useful to zoom in on a single root letter

- **stop\_words** stop words to remove. None (default), list or builtin EN (English), ES (Spanish) or FR (French)
- threshold absolute value minimum count difference for a difference heatmap element to be visible

#### Returns

stemgraphic.alpha.matrix difference (mat1, mat2, thresh=0, ord=None)

#### **Parameters**

- mat1 first heatmap dataframe
- mat2 second heatmap dataframe
- **thresh** : absolute value minimum count difference for a difference heatmap element to be visible

Returns difference matrix, norm and ratio of the sum of the first matrix over the second

```
stemgraphic.alpha.ngram_data (df, alpha_only=False, ascending=True, binary=False, break_on=None, caps=False, char_filter=None, column=None, compact=False, display=750, leaf_order=1, leaf_skip=0, persistence=None, random_state=None, remove_accents=False, reverse=False, rows_only=True, sort_by='len', stem_order=1, stem_skip=0, stop_bords=None)
```

This is the main text ingestion function for stemgraphic.alpha. It is used by most of the visualizations. It can also be used directly, to feed a pipeline, for example.

If selected (rows\_only=False), the returned dataframe includes in each row a single word, the stem, the leaf and the ngram (stem + leaf) - the index is the 'token' position in the original source:

word stem leaf ngram

12 salut s a sa 13 chéri c h ch

### **Parameters**

- df list, numpy array, series, pandas or dask dataframe
- alpha\_only only use stems from a-z alphabet (NA on dataframe)
- ascending bool if the sort is ascending
- binary bool if True forces counts to 1 for anything greater than 0
- break\_on letter on which to break a row, or None (default)
- **caps** bool, True to be case sensitive, defaults to False, recommended for comparisons.(NA on dataframe)
- char\_filter list of characters to ignore. If None (default) CHAR\_FILTER list will be used
- **column** specify which column (string or number) of the dataframe to use, or group of columns (stems) else the frame is assumed to only have one column with words.
- compact remove empty stems
- **display** maximum number of data points to display, forces sampling if smaller than len(df)
- leaf\_order how many leaf characters per data point to display, defaults to 1
- **leaf\_skip** how many leaf characters to skip, defaults to 0 useful w/shared bigrams: 'woi', 'woo'

- persistence will save the sampled datafrae to filename (with csv or pkl extension) or None
- random\_state initial random seed for the sampling process, for reproducible research
- remove\_accents bool if True strips accents (NA on dataframe)
- rows\_only bool by default returns only the stem and leaf rows. If false, also the matrix
  and dataframe
- sort\_by default to 'len', can also be 'alpha'
- stem\_order how many stem characters per data point to display, defaults to 1
- stem\_skip how many stem characters to skip, defaults to 0 useful to zoom in on a single root letter
- **stop\_words** stop words to remove. None (default), list or builtin EN (English), ES (Spanish) or FR (French)

**Returns** ordered rows if rows\_only, else also returns the matrix and dataframe

 $\label{lem:continuous} stemgraphic.alpha. \textbf{plot\_sunburst\_level} \ (normalized, \ ax, \ label=True, \ level=0, \ offset=0, \\ ngram=False, plot=True, stem=None, vis=0) \\ utility function for sunburst function.$ 

#### **Parameters**

- normalized -
- ax -
- label -
- level -
- ngram -
- offset –
- plot -
- stem -
- vis-

### Returns

stemgraphic.alpha.polar\_word\_plot (ax, word, words, label, min\_dist, max\_dist, metric, offset, step)

Utility function for radar plot.

- **ax** matplotlib ax
- word string, the reference word that will be placed in the middle
- words list of words to compare
- label bool if True display words centered at coordinate
- min\_dist minimum distance based on metric to include a word for display
- max\_dist maximum distance for a given section
- metric any metric function accepting two values and returning that metric in a range from 0 to x

- offset where to start plotting in degrees
- step how many degrees to step between plots

#### Returns

stemgraphic.alpha.radar(word, comparisons, ascending=True, display=100, label=True, metric=None, min\_distance=1, max\_distance=None, random\_state=None, sort by='alpha')

The radar plot compares a reference word with a corpus. By default, it calculates the levenshtein distance between the reference word and each words in the corpus. An alternate distance or metric function can be provided. Each word is then plotted around the center based on 3 criteria.

- 1. If the word length is longer, it is plotted on the left side, else on the right side.
- 2. Distance from center is based on the distance function.
- 3. the words are equidistant, and their order defined alphabetically or by count (only applicable if the corpus is a text and not a list of unique words, such as a password dictionary).

Stem-and-leaf support is upcoming.

#### **Parameters**

- word string, the reference word that will be placed in the middle
- comparisons external file, list or string or dataframe of words
- ascending bool if the sort is ascending
- display maximum number of data points to display, forces sampling if smaller than len(df)
- label bool if True display words centered at coordinate
- metric Levenshtein (default), or any metric function accepting two values and returning that metric
- min\_distance minimum distance based on metric to include a word for display
- max\_distance maximum distance based on metric to include a word for display
- random\_state initial random seed for the sampling process, for reproducible research
- sort\_by default to 'alpha', can also be 'len'

### Returns

```
stemgraphic.alpha.scatter(src1, src2, src3=None, alpha=0.5, alpha_only=True, ascend-ing=True, asFigure=False, ax=None, caps=False, compact=True, display=None, fig_xy=None, interactive=True, jitter=False, label=False, leaf_order=1, leaf_skip=0, log_scale=True, normalize=None, percent-age=None, project=False, project_only=False, random_state=None, sort_by='alpha', stem_order=1, stem_skip=0, stop_words=None, whole=False)
```

With 2 sources:

Scatter compares the word frequency of two sources, on each axis. Each data point Z value is the word or stem-and-leaf value, while the X axis reflects that word/ngram count in one source and the Y axis reflect the same word/ngram count in the other source, in two different colors. If one word/ngram is more common on the first source it will be displayed in one color, and if it is more common in the second source, it will be displayed in a different color. The values that are the same for both sources will be displayed in a third color (default colors are blue, black and pink.

With 3 sources:

The scatter will compare in 3d the word frequency of three sources, on each axis. Each data point hover value is the word or stem-and-leaf value, while the X axis reflects that word/ngram count in the 1st source, the Y axis reflects the same word/ngram count in the 2nd source, and the Z axis the 3rd source, each in a different color. If one word/ngram is more common on the 1st source it will be displayed in one color, in the 2nd source as a second color and if it is more common in the 3rd source, it will be displayed in a third color. The values that are the same for both sources will be displayed in a 4th color (default colors are blue, black, purple and pink.

In interactive mode, hovering the data point will give the precise counts on each axis along with the word itself, and filtering by category is done by clicking on the category in the legend. Double clicking a category will show only that category.

#### **Parameters**

- src1 string, filename, url, list, numpy array, time series, pandas or dask dataframe
- src2 string, filename, url, list, numpy array, time series, pandas or dask dataframe
- src3 string, filename, url, list, numpy array, time series, pandas or dask dataframe, optional

:param alpha:: opacity of the dots, defaults to 50% :param alpha only: only use stems from a-z alphabet (NA on dataframe) :param ascending: word/stem count sorted in ascending order, defaults to True :param asFigure: return plot as plotly figure (for web applications) :param ax: matplotlib axes instance, usually from a figure or other plot :param caps: bool, True to be case sensitive, defaults to False, recommended for comparisons.(NA on dataframe) :param compact: do not display empty stem rows (with no leaves), defaults to False :param display: maximum number of data points to display, forces sampling if smaller than len(df) :param fig\_xy: tuple for matplotlib figsize, defaults to (20,20) :param interactive: if cufflinks is loaded, renders as interactive plot in notebook :param jitter: random noise added to help see multiple data points sharing the same coordinate :param label: bool if True display words centered at coordinate :param leaf order: how many leaf digits per data point to display, defaults to 1 :param leaf\_skip: how many leaf characters to skip, defaults to 0 - useful w/shared bigrams: 'wol', 'wor', 'woo' :param log\_scale: bool if True (default) uses log scale axes (NA in 3d due to open issues with mpl, cufflinks) :param normalize: bool if True normalize frequencies in src2 and src3 relative to src1 length :param percentage: coordinates in percentage of maximum word/ngram count (in non interactive mode) :param project: project src1/src2 and src1/src3 comparisons on X=0 and Z=0 planes :param project\_only: only show the projection (NA if project is False) :param random\_state: initial random seed for the sampling process, for reproducible research :param sort\_by: sort by 'alpha' (default) or 'count' :param stem\_order: how many stem characters per data point to display, defaults to 1 :param stem\_skip: how many stem characters to skip, defaults to 0 - useful to zoom in on a single root letter :param stop words: stop words to remove. None (default), list or builtin EN (English), ES (Spanish) or FR (French) :param whole: for normalized or percentage, use whole integer values (round) :return: matplotlib ax, dataframe with categories

```
stemgraphic.alpha.stem\_freq\_plot (df, alpha\_only=False, asFigure=False, column=None, \\ compact=True, caps=False, display=2600, interactive=True, kind='barh', leaf\_order=1, leaf\_skip=0, \\ random\_state=None, stem\_order=1, stem\_skip=0, \\ stop words=None)
```

Word frequency plot is the most common visualization in NLP. In this version it supports stem-and-leaf / n-grams.

Each row is the stem, and similar leaves are grouped together and each different group is stacked in bar charts.

Default is horizontal bar chart, but vertical, histograms, area charts and even pie charts are supported by this one visualization.

- df string, filename, url, list, numpy array, time series, pandas or dask dataframe
- alpha\_only only use stems from a-z alphabet (NA on dataframe)
- **asFigure** return plot as plotly figure (for web applications)

- **column** specify which column (string or number) of the dataframe to use, or group of columns (stems) else the frame is assumed to only have one column with words.
- compact do not display empty stem rows (with no leaves), defaults to False
- caps bool, True to be case sensitive, defaults to False, recommended for comparisons.(NA on dataframe)
- display maximum number of data points to display, forces sampling if smaller than len(df)
- interactive if cufflinks is loaded, renders as interactive plot in nebook
- **kind** defaults to 'barh'. One of 'bar', 'barh', 'area', 'hist'. Non-interactive also supports 'pie'
- leaf\_order how many leaf digits per data point to display, defaults to 1
- **leaf\_skip** how many leaf characters to skip, defaults to 0 useful w/shared bigrams: 'wol','wor','woo'
- random state initial random seed for the sampling process, for reproducible research
- stem\_order how many stem characters per data point to display, defaults to 1
- **stem\_skip** how many stem characters to skip, defaults to 0 useful to zoom in on a single root letter
- **stop\_words** stop words to remove. None (default), list or builtin EN (English), ES (Spanish) or FR (French)

#### Returns

stemgraphic.alpha.stem\_graphic (df, df2=None, aggregation=True, alpha=0.1, alpha\_only=True, ascending=False, ax=None, ax2=None, bar\_color='CO', bar\_outline=None, break\_on=None, caps=True, column=None, combined=None, compact=False, delimiter\_color='C3', display=750, figure\_only=True, flip\_axes=False, font\_kw=None, leaf\_color='k', leaf\_order=1, leaf\_skip=0, legend\_pos='best', median\_color='C4', mirror=False, persistence=None, primary\_kw=None, random\_state=None, remove\_accents=False, reverse=False, secondary=False, show\_stem=True, sort\_by='len', stop\_words=None, stem\_order=1, stem\_skip=0, title=None, trim\_blank=False, underline\_color=None)

The principal visualization of stemgraphic alpha is stem\_graphic. It offers all the options of stem\_text (3.1) and adds automatic title, mirroring, flipping of axes, export (to pdf, svg, png, through fig.savefig) and many more options to change the visual appearance of the plot (font size, color, background color, underlining and more).

By providing a secondary text source, the plot will enable comparison through a back-to-back display

### **Parameters**

- df string, filename, url, list, numpy array, time series, pandas or dask dataframe
- **df2** string, filename, url, list, numpy array, time series, pandas or dask dataframe (optional). for back 2 back stem-and-leaf plots
- aggregation Boolean for sum, else specify function
- alpha opacity of the bars, median and outliers, defaults to 10%
- **alpha\_only** only use stems from a-z alphabet (NA on dataframe)
- ascending stem sorted in ascending order, defaults to True

- ax matplotlib axes instance, usually from a figure or other plot
- ax2 matplotlib axes instance, usually from a figure or other plot for back to back
- bar\_color the fill color of the bar representing the leaves
- bar\_outline the outline color of the bar representing the leaves
- break\_on force a break of the leaves at that letter, the rest of the leaves will appear on the next line
- caps bool, True to be case sensitive, defaults to False, recommended for comparisons.(NA on dataframe)
- **column** specify which column (string or number) of the dataframe to use, or group of columns (stems) else the frame is assumed to only have one column with words.
- combined list (specific subset to automatically include, say, for comparisons), or None
- compact do not display empty stem rows (with no leaves), defaults to False
- **delimiter\_color** color of the line between aggregate and stem and stem and leaf
- **display** maximum number of data points to display, forces sampling if smaller than len(df)
- figure\_only bool if True (default) returns matplotlib (fig,ax), False returns (fig,ax,df)
- flip\_axes X becomes Y and Y becomes X
- **font\_kw** keyword dictionary, font parameters
- leaf color font color of the leaves
- leaf\_order how many leaf digits per data point to display, defaults to 1
- **leaf\_skip** how many leaf characters to skip, defaults to 0 useful w/shared bigrams: 'wol','woo'
- legend\_pos One of 'top', 'bottom', 'best' or None, defaults to 'best'.
- median\_color color of the box representing the median
- mirror mirror the plot in the axis of the delimiters
- **persistence** filename. save sampled data to disk, either as pickle (.pkl) or csv (any other extension)
- primary\_kw stem-and-leaf plot additional arguments
- random\_state initial random seed for the sampling process, for reproducible research
- remove accents bool if True strips accents (NA on dataframe)
- reverse bool if True look at words from right to left
- secondary bool if True, this is a secondary plot mostly used for back-to-back plots
- show\_stem bool if True (default) displays the stems
- sort\_by default to 'len', can also be 'alpha'
- stem\_order how many stem characters per data point to display, defaults to 1
- **stem\_skip** how many stem characters to skip, defaults to 0 useful to zoom in on a single root letter
- **stop\_words** stop words to remove. None (default), list or builtin EN (English), ES (Spanish) or FR (French)

- title string, or None. When None and source is a file, filename will be used.
- trim blank remove the blank between the delimiter and the first leaf, defaults to True
- underline\_color color of the horizontal line under the leaves, None for no display

Returns matplotlib figure and axes instance, and dataframe if figure\_only is False

```
stemgraphic.alpha.stem scatter(src1, src2, src3=None, alpha=0.5, alpha only=True, as-
                                                          asFigure=False,
                                         cending=True,
                                                                            ax=None,
                                                                                        caps=False,
                                         compact=True,
                                                           display=None.
                                                                            fig_xy=None,
                                                                                            interac-
                                         tive=True,
                                                       jitter=False,
                                                                       label=False,
                                                                                       leaf\_order=1,
                                         leaf_skip=0,
                                                         log_scale=True,
                                                                            normalize=None,
                                         centage=None,
                                                             project=False,
                                                                                 project_only=False,
                                         random state=None,
                                                                 sort by='alpha',
                                                                                      stem order=1,
                                         stem_skip=0, stop_words=None, whole=False)
```

stem\_scatter compares the word frequency of two sources, on each axis. Each data point Z value is the word or stem-and-leaf value, while the X axis reflects that word/ngram count in one source and the Y axis reflect the same word/ngram count in the other source, in two different colors. If one word/ngram is more common on the first source it will be displayed in one color, and if it is more common in the second source, it will be displayed in a different color. The values that are the same for both sources will be displayed in a third color (default colors are blue, black and pink. In interactive mode, hovering the data point will give the precise counts on each axis along with the word itself, and filtering by category is done by clicking on the category in the legend.

#### **Parameters**

- src1 string, filename, url, list, numpy array, time series, pandas or dask dataframe
- src2 string, filename, url, list, numpy array, time series, pandas or dask dataframe
- src3 string, filename, url, list, numpy array, time series, pandas or dask dataframe, optional

:param alpha:: opacity of the dots, defaults to 50% :param alpha\_only: only use stems from a-z alphabet (NA on dataframe) :param ascending: stem sorted in ascending order, defaults to True :param asFigure: return plot as plotly figure (for web applications) :param ax: matplotlib axes instance, usually from a figure or other plot :param caps: bool, True to be case sensitive, defaults to False, recommended for comparisons. (NA on dataframe) :param compact: do not display empty stem rows (with no leaves), defaults to False :param display: maximum number of data points to display, forces sampling if smaller than len(df) :param fig\_xy: tuple for matplotlib figsize, defaults to (20,20) :param interactive: if cufflinks is loaded, renders as interactive plot in notebook :param jitter: random noise added to help see multiple data points sharing the same coordinate :param label: bool if True display words centered at coordinate :param leaf order: how many leaf digits per data point to display, defaults to 1 :param leaf skip: how many leaf characters to skip, defaults to 0 - useful w/shared bigrams: 'wol', 'woo' :param log scale: bool if True (default) uses log scale axes (NA in 3d due to open issues with mpl, cufflinks) :param normalize: bool if True normalize frequencies in src2 and src3 relative to src1 length :param percentage: coordinates in percentage of maximum word/ngram count :param random\_state: initial random seed for the sampling process, for reproducible research :param sort by: sort by 'alpha' (default) or 'count' :param stem order: how many stem characters per data point to display, defaults to 1 :param stem skip: how many stem characters to skip, defaults to 0 - useful to zoom in on a single root letter :param stop words: stop words to remove. None (default), list or builtin EN (English), ES (Spanish) or FR (French) :param whole: for normalized or percentage, use whole integer values (round) :return: matplotlib polar ax, dataframe

```
stemgraphic.alpha.stem\_sunburst (words, alpha\_only=True, ascending=False, caps=False, compact=True, display=None, hole=True, label=True, leaf\_order=1, leaf\_skip=0, median=True, ngram=False, random\_state=None, sort\_by='alpha', statistics=True, stem\_order=1, stem\_skip=0, stop\_words=None, top=0)
```

Stem-and-leaf based sunburst. See sunburst for details

### **Parameters**

- words string, filename, url, list, numpy array, time series, pandas or dask dataframe
- alpha\_only only use stems from a-z alphabet (NA on dataframe)
- ascending stem sorted in ascending order, defaults to True
- **caps** bool, True to be case sensitive, defaults to False, recommended for comparisons.(NA on dataframe)
- compact do not display empty stem rows (with no leaves), defaults to False
- display maximum number of data points to display, forces sampling if smaller than len(df)
- hole bool if True (default) leave space in middle for statistics
- label bool if True display words centered at coordinate
- leaf\_order how many leaf digits per data point to display, defaults to 1
- **leaf\_skip** how many leaf characters to skip, defaults to 0 useful w/shared bigrams: 'wol','wor','woo'
- median bool if True (default) display an origin and a median mark
- ngram bool if True display full n-gram as leaf label
- random\_state initial random seed for the sampling process, for reproducible research
- sort\_by sort by 'alpha' (default) or 'count'
- statistics bool if True (default) displays statistics in center hole has to be True
- stem\_order how many stem characters per data point to display, defaults to 1
- **stem\_skip** how many stem characters to skip, defaults to 0 useful to zoom in on a single root letter
- **stop\_words** stop words to remove. None (default), list or builtin EN (English), ES (Spanish) or FR (French)
- top how many different words to count by order frequency. If negative, this will be the least frequent

### Returns

Tukey's original stem-and-leaf plot was text, with a vertical delimiter to separate stem from leaves. Just as stemgraphic implements a text version of the plot for numbers, stemgraphic alpha implements a text version for words. This type of plot serves a similar purpose as a stacked bar chart with each data point annotated.

It also displays some basic statistics on the whole text (or subset if using column).

- **df** list, numpy array, time series, pandas or dask dataframe
- aggr bool if True display the aggregated count of leaves by row
- alpha\_only only use stems from a-z alphabet (NA on dataframe)
- ascending bool if the sort is ascending

- binary bool if True forces counts to 1 for anything greater than 0
- break\_on force a break of the leaves at that letter, the rest of the leaves will appear on the next line
- caps bool, True to be case sensitive, defaults to False, recommended for comparisons.(NA on dataframe)
- **column** specify which column (string or number) of the dataframe to use, or group of columns (stems) else the frame is assumed to only have one column with words.
- compact do not display empty stem rows (with no leaves), defaults to False
- display maximum number of data points to display, forces sampling if smaller than len(df)
- leaf\_order how many leaf characters per data point to display, defaults to 1
- **leaf\_skip** how many leaf characters to skip, defaults to 0 useful w/shared bigrams: 'wol','wor','woo'
- legend\_pos where to put the legend: 'top' (default), 'bottom' or None
- persistence will save the sampled datafrae to filename (with csv or pkl extension) or None
- random\_state initial random seed for the sampling process, for reproducible research
- remove\_accents bool if True strips accents (NA on dataframe)
- reverse bool if True look at words from right to left
- rows\_only by default returns only the stem and leaf rows. If false, also return the matrix and dataframe
- **sort\_by** default to 'len', can also be 'alpha'
- stem\_order how many stem characters per data point to display, defaults to 1
- **stem\_skip** how many stem characters to skip, defaults to 0 useful to zoom in on a single root letter
- **stop\_words** stop words to remove. None (default), list or builtin EN (English), ES (Spanish) or FR (French)

Word sunburst charts are similar to pie or donut charts, but add some statistics in the middle of the chart, including the percentage of total words targeted for a given

number of unique words (ie. top 50 words, 48% coverage).

With stem-and-leaf, the first level of the sunburst represents the stem and the second level subdivides each stem by leaves.

#### **Parameters**

- words string, filename, url, list, numpy array, time series, pandas or dask dataframe
- alpha\_only only use stems from a-z alphabet (NA on dataframe)
- ascending stem sorted in ascending order, defaults to True

- caps bool, True to be case sensitive, defaults to False, recommended for comparisons.(NA on dataframe)
- compact do not display empty stem rows (with no leaves), defaults to False
- display maximum number of data points to display, forces sampling if smaller than len(df)
- hole bool if True (default) leave space in middle for statistics
- label bool if True display words centered at coordinate
- leaf\_order how many leaf digits per data point to display, defaults to 1
- leaf\_skip how many leaf characters to skip, defaults to 0 useful w/shared bigrams: 'wol'.'woo'
- median bool if True (default) display an origin and a median mark
- ngram bool if True (default) display full n-gram as leaf label
- random\_state initial random seed for the sampling process, for reproducible research
- statistics bool if True (default) displays statistics in center hole has to be True
- sort\_by sort by 'alpha' (default) or 'count'
- stem\_order how many stem characters per data point to display, defaults to 1
- **stem\_skip** how many stem characters to skip, defaults to 0 useful to zoom in on a single root letter
- **stop\_words** stop words to remove. None (default), list or builtin EN (English), ES (Spanish) or FR (French)
- top how many different words to count by order frequency. If negative, this will be the least frequent

**Returns** matplotlib polar ax, dataframe

stemgraphic.alpha.word\_freq\_plot(src, alpha\_only=False, ascending=False, asFigure=False, caps=False, display=None, interactive=True, kind='barh', random\_state=None, sort\_by='count', stop\_words=None, top=100)

word frequency bar chart.

This function creates a classical word frequency bar chart.

- src Either a filename including path, a url or a ready to process text in a dataframe or a
  tokenized format.
- alpha only words only if True, words and numbers if False
- ascending stem sorted in ascending order, defaults to True
- asFigure if interactive, the function will return a plotly figure instead of a matplotlib ax
- caps keep capitalization (True, False)
- display if specified, sample that quantity of words
- interactive interactive graphic (True, False)
- kind horizontal bar chart (barh) also 'bar', 'area', 'hist' and non interactive 'kde' and 'pie'

- random\_state initial random seed for the sampling process, for reproducible research
- sort\_by default to 'count', can also be 'alpha'
- stop\_words a list of words to ignore
- top how many different words to count by order frequency. If negative, this will be the least frequent

**Returns** text as dataframe and plotly figure or matplotlib ax

```
stemgraphic.alpha.word_radar(word, comparisons, ascending=True, display=100, label=True, metric=None, min_distance=1, max_distance=None, ran-dom_state=None, sort_by='alpha')
```

Radar plot based on words. Currently, the only type of radar plot supported. See 'radar' for more detail.

#### **Parameters**

- word string, the reference word that will be placed in the middle
- comparisons external file, list or string or dataframe of words
- ascending bool if the sort is ascending
- **display** maximum number of data points to display, forces sampling if smaller than len(df)
- label bool if True display words centered at coordinate
- metric any metric function accepting two values and returning that metric in a range from 0 to x
- min\_distance minimum distance based on metric to include a word for display
- max distance maximum distance based on metric to include a word for display
- random\_state initial random seed for the sampling process, for reproducible research
- **sort\_by** default to 'alpha', can also be 'len'

#### Returns

```
stemgraphic.alpha.word_scatter(src1, src2, src3=None, alpha=0.5, alpha_only=True, as-
cending=True, asFigure=False, ax=None, caps=False, com-
pact=True, display=None, fig_xy=None, interactive=True,
jitter=False, label=False, leaf_order=None, leaf_skip=0,
log_scale=True, normalize=None, percentage=None, ran-
dom_state=None, sort_by='alpha', stem_order=None,
stem_skip=0, stop_words=None, whole=False)
```

Scatter compares the word frequency of two sources, on each axis. Each data point Z value is the word or stem-and-leaf value, while the X axis reflects that word count in one source and the Y axis re-flect the same word count in the other source, in two different colors. If one word is more common on the first source it will be displayed in one color, and if it is more common in the second source, it will be displayed in a different color. The values that are the same for both sources will be displayed in a third color (default colors are blue, black and pink. In interactive mode, hovering the data point will give the precise counts on each axis along with the word itself, and filtering by category is done by clicking on the category in the legend.

#### **Parameters**

- src1 string, filename, url, list, numpy array, time series, pandas or dask dataframe
- src2 string, filename, url, list, numpy array, time series, pandas or dask dataframe
- src3 string, filename, url, list, numpy array, time series, pandas or dask dataframe, optional

- alpha opacity of the bars, median and outliers, defaults to 10%
- **alpha\_only** only use stems from a-z alphabet (NA on dataframe)
- ascending stem sorted in ascending order, defaults to True
- **asFigure** return plot as plotly figure (for web applications)
- ax matplotlib axes instance, usually from a figure or other plot
- **caps** bool, True to be case sensitive, defaults to False, recommended for comparisons.(NA on dataframe)
- compact do not display empty stem rows (with no leaves), defaults to False
- display maximum number of data points to display, forces sampling if smaller than len(df)
- **fig\_xy** tuple for matplotlib figsize, defaults to (20,20)
- interactive if cufflinks is loaded, renders as interactive plot in notebook
- jitter random noise added to help see multiple data points sharing the same coordinate
- label bool if True display words centered at coordinate
- leaf\_order how many leaf digits per data point to display, defaults to 1
- leaf\_skip how many leaf characters to skip, defaults to 0 useful w/shared bigrams: 'wol','woo'
- log\_scale bool if True (default) uses log scale axes
- random\_state initial random seed for the sampling process, for reproducible research
- **sort\_by** sort by 'alpha' or 'count' (default)
- stem\_order how many stem characters per data point to display, defaults to 1
- **stem\_skip** how many stem characters to skip, defaults to 0 useful to zoom in on a single root letter
- **stop\_words** stop words to remove. None (default), list or builtin EN (English), ES (Spanish) or FR (French)
- whole for normalized or percentage, use whole integer values (round)

### **Returns** matplotlib polar ax, dataframe

```
stemgraphic.alpha. \textbf{word\_sunburst} \ (words, alpha\_only=True, ascending=False, caps=False, \\ compact=True, display=None, hole=True, label=True, \\ leaf\_order=None, leaf\_skip=0, median=True, ngram=True, \\ random\_state=None, sort\_by='alpha', statistics=True, \\ stem\_order=None, stem\_skip=0, stop\_words=None, top=40)
```

Word based sunburst. See sunburst for details

- words string, filename, url, list, numpy array, time series, pandas or dask dataframe
- alpha\_only only use stems from a-z alphabet (NA on dataframe)
- ascending stem sorted in ascending order, defaults to True
- **caps** bool, True to be case sensitive, defaults to False, recommended for comparisons.(NA on dataframe)
- compact do not display empty stem rows (with no leaves), defaults to False

- display maximum number of data points to display, forces sampling if smaller than len(df)
- hole bool if True (default) leave space in middle for statistics
- label bool if True display words centered at coordinate
- leaf\_order how many leaf digits per data point to display, defaults to 1
- **leaf\_skip** how many leaf characters to skip, defaults to 0 useful w/shared bigrams: 'woi', 'woo'
- median bool if True (default) display an origin and a median mark
- ngram bool if True (default) display full n-gram as leaf label
- random\_state initial random seed for the sampling process, for reproducible research
- statistics bool if True (default) displays statistics in center hole has to be True
- sort\_by sort by 'alpha' (default) or 'count'
- stem\_order how many stem characters per data point to display, defaults to 1
- **stem\_skip** how many stem characters to skip, defaults to 0 useful to zoom in on a single root letter
- **stop\_words** stop words to remove. None (default), list or builtin EN (English), ES (Spanish) or FR (French)
- top how many different words to count by order frequency. If negative, this will be the least frequent

### Returns

# 8.4 graphic

## Stemgraphic.graphic

Stemgraphic provides a complete set of functions to handle everything related to stem-and-leaf plots. Stemgraphic.graphic is a module implementing a graphical stem-and-leaf plot function and a stem-and-leaf heatmap plot function for numerical data.

```
stemgraphic.graphic.density_plot (df, var=None, ax=None, bins=None, box=None, den-
sity=True, density_fill=True, display=1000, fig_only=True,
fit=None, hist=None, hues=None, hue_labels=None,
jitter=None, kind=None, leaf_order=1, legend=True,
limit_var=False, norm_hist=None, random_state=None,
rug=None, scale=None, singular=True, strip=None,
swarm=None, title=None, violin=None, x_min=0,
x_max=None, y_axis_label=True)
```

density\_plot.

Various density and distribution plots conveniently packaged into one function. Density plot normally forces tails at each end which might go beyond the data. To force min/max to be driven by the data, use limit\_var. To specify min and max use x\_min and x\_max instead. Nota Bene: defaults to \_decimation\_ and \_quantization\_ mode.

See density\_plot notebook for examples of the different combinations of plots.

Why this instead of seaborn:

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Stem-and-leaf plots naturally quantize data. The amount of loss is based on scale and leaf\_order and on the data itself. This function which wraps several seaborn distribution plots was added in order to compare various measures of density and distributions based on various levels of decimation (sampling, set through display) and of quantization (set through scale and leaf\_order). Also, there is no option in seaborn to fill the area under the curve...

- **df** list, numpy array, time series, pandas or dask dataframe
- var variable to plot, required if df is a dataframe
- ax matplotlib axes instance, usually from a figure or other plot
- bins Specification of hist bins, or None to use Freedman-Diaconis rule
- box bool, if True plots a box plot. Similar to using violin, use one or the other
- density bool, if True (default) plots a density plot
- density\_fill bool, if True (default) fill the area under the density curve
- **display** maximum number rows to use (1000 default) for calculations, forces sampling if < len(df)
- fig\_only bool, if True (default) returns fig, ax, else returns fix, ax, max\_peak, true\_min, true max
- fit object with fit method, returning a tuple that can be passed to a pdf method
- hist bool, if True plot a histogram
- hues optional, a categorical variable for multiple plots
- hue\_labels optional, if using a column that is an object and/or categorical needing translation
- jitter for strip plots only, add jitter. strip + jitter is similar to using swarm, use one or the other
- leaf\_order the order of magnitude of the leaf. The higher the order, the less quantization.
- legend bool, if True plots a legend
- limit\_var use min / max from the data, not density plot
- norm\_hist bool, if True histogram will be normed
- random\_state initial random seed for the sampling process, for reproducible research
- rug bool, if True plot a rug plot
- **scale** force a specific scale for building the plot. Defaults to None (automatic).
- singular force display of a density plot using a singular value, by simulating values of each side
- **strip** bool, if True displays a strip plot
- swarm swarm plot, similar to strip plot. use one or the other
- title if present, adds a title to the plot
- violin bool, if True plots a violin plot. Similar to using box, use one or the other
- x min force X axis minimum value. See also limit var

- x max force Y axis minimum value. See also limit var
- y\_axis\_label bool, if True displays y axis ticks and label

## **Returns** see fig\_only

stemgraphic.graphic.heatmap (df, annotate=False, asFigure=False, ax=None, column=None, compact=False, display=900, interactive=True, leaf\_order=1, persistence=None, random\_state=None, scale=None, trim=False, trim blank=True, unit=", zoom=None)

The heatmap displays the same underlying data as the stem-and-leaf plot, but instead of stacking the leaves, they are left in their respective columns. Row '42' and Column '7' would have the count of numbers starting with '427' of the given scale.

The heatmap is useful to look at patterns. For distribution, stem\_graphic is better suited.

## **Parameters**

- **df** list, numpy array, time series, pandas or dask dataframe
- annotate display annotations (Z) on heatmap
- **asFigure** return plot as plotly figure (for web applications)
- ax matplotlib axes instance, usually from a figure or other plot
- **column** specify which column (string or number) of the dataframe to use, else the first numerical is selected
- compact do not display empty stem rows (with no leaves), defaults to False
- **display** maximum number of data points to display, forces sampling if smaller than len(df)
- interactive if cufflinks is loaded, renders as interactive plot in notebook
- leaf\_order how many leaf digits per data point to display, defaults to 1
- persistence filename. save sampled data to disk, either as pickle (.pkl) or csv (any other extension)
- random\_state initial random seed for the sampling process, for reproducible research
- **scale** force a specific scale for building the plot. Defaults to None (automatic).
- trim ranges from 0 to 0.5 (50%) to remove from each end of the data set, defaults to None
- trim blank remove the blank between the delimiter and the first leaf, defaults to True
- unit specify a string for the unit ('\$', 'Kg'...). Used for outliers and for legend, defaults to ''
- **zoom** zoom level, on top of calculated scale (+1, -1 etc)

Returns count matrix, scale and matplotlib ax or figure if interactive and asFigure are True

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stemgraphic.graphic.stem\_graphic(df, df2=None, aggregation=True, alpha=0.1, asc=True, ax=None, ax2=None, bar\_color='C0', bar\_outline=None, combined=None, break on=None, column=None, delimiter\_color='C3', compact=False, display=900, flip\_axes=False, font\_kw=None, figure only=True, leaf color='k', leaf order=1, legend pos='best', median alpha=0.25. median color='C4'. mirror=False. outliers=None, outliers color='C3', persistence=None, primary\_kw=None, random\_state=None, scale=None, secondary=False, secondary\_kw=None, secondary\_plot=None, show\_stem=True, title=None, trim=False, trim\_blank=True, underline\_color=None, unit=", zoom=None)

A graphical stem and leaf plot. stem\_graphic provides horizontal, vertical or mirrored layouts, sorted in ascending or descending order, with sane default settings for the visuals, legend, median and outliers.

- **df** list, numpy array, time series, pandas or dask dataframe
- df2 string, filename, url, list, numpy array, time series, pandas or dask dataframe (optional). for back 2 back stem-and-leaf plots
- aggregation Boolean for sum, else specify function
- alpha opacity of the bars, median and outliers, defaults to 10%
- asc stem sorted in ascending order, defaults to True
- ax matplotlib axes instance, usually from a figure or other plot
- ax2 matplotlib axes instance, usually from a figure or other plot for back to back
- **bar\_color** the fill color of the bar representing the leaves
- bar\_outline the outline color of the bar representing the leaves
- break on force a break of the leaves at x in (5, 10), defaults to 10
- column specify which column (string or number) of the dataframe to use, else the first numerical is selected
- combined list (specific subset to automatically include, say, for comparisons), or None
- compact do not display empty stem rows (with no leaves), defaults to False
- **delimiter\_color** color of the line between aggregate and stem and stem and leaf
- display maximum number of data points to display, forces sampling if smaller than len(df)
- figure\_only bool if True (default) returns matplotlib (fig,ax), False returns (fig,ax,df)
- flip\_axes X becomes Y and Y becomes X
- font\_kw keyword dictionary, font parameters
- leaf color font color of the leaves
- leaf\_order how many leaf digits per data point to display, defaults to 1
- legend\_pos One of 'top', 'bottom', 'best' or None, defaults to 'best'.
- median\_alpha opacity of median and outliers, defaults to 25%
- median\_color color of the box representing the median
- mirror mirror the plot in the axis of the delimiters

- outliers display outliers these are from the full data set, not the sample. Defaults to Auto
- outliers\_color background color for the outlier boxes
- **persistence** filename. save sampled data to disk, either as pickle (.pkl) or csv (any other extension)
- primary\_kw stem-and-leaf plot additional arguments
- random state initial random seed for the sampling process, for reproducible research
- scale force a specific scale for building the plot. Defaults to None (automatic).
- secondary bool if True, this is a secondary plot mostly used for back-to-back plots
- secondary\_kw any matplotlib keyword supported by .plot(), for the secondary plot
- **secondary\_plot** One or more of 'dot', 'kde', 'margin\_kde', 'rug' in a comma delimited string or None
- show\_stem bool if True (default) displays the stems
- title string to display as title
- trim ranges from 0 to 0.5 (50%) to remove from each end of the data set, defaults to None
- trim\_blank remove the blank between the delimiter and the first leaf, defaults to True
- underline\_color color of the horizontal line under the leaves, None for no display
- unit specify a string for the unit ('\$', 'Kg'...). Used for outliers and for legend, defaults to ''
- **zoom** zoom level, on top of calculated scale (+1, -1 etc)

**Returns** matplotlib figure and axes instance

# 8.5 helpers

```
helpers.py
```

Helper functions for stemgraphic.

stemgraphic.helpers.APOSTROPHE = '''

```
Typographical apostrophe - ex: I'm, l'arbre

stemgraphic.helpers.CHAR_FILTER = ['\t', '\n', '\', '/', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'', '\'',
```

stemgraphic.helpers.LETTERS = 'abcdefghijklmnopqrstuvwxyz'

Default definition of standard letters remove\_accent has to be called explicitely for any of these letters to match their accented counterparts

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```
stemgraphic.helpers.NON_ALPHA = ['-', '+', '/', '[', ']', '_', '£', '1', '2', '3', '4', '5 List of non alpha characters. Temporary - I want to balance flexibility with convenience, but still looking at options.
```

stemgraphic.helpers.NO\_PERIOD\_FILTER = ['\t', '\n', '\\', '/', '`', '\*', '\_', '\\', ']', '[
Similar purpose to CHAR\_FILTER, ut keeps the period. The last word of each sentence will end with a '.'
Useful for manipulating the dataframe returned by the various visualizations and ngram\_data, to break down frequencies by sentence instead of the full text or list.

```
stemgraphic.helpers.OVER = b'\xd6\xb1'
for typesetting overlap
```

stemgraphic.helpers.key\_calc(stem, leaf, scale)

Calculates a value from a stem, a leaf and a scale.

### **Parameters**

- stem -
- leaf -
- scale -

### Returns calculated values

stemgraphic.helpers.legend (ax, x, y, asc, flip\_axes, mirror, stem, leaf, scale, delimiter\_color, aggregation=True, cur\_font=None, display=10, pos='best', unit=")
Builds a graphical legend for numerical stem-and-leaf plots.

## **Parameters**

- · display -
- cur\_font -
- ax -
- x –
- y –
- pos -
- asc -
- flip\_axes -
- mirror -
- stem -
- leaf –
- scale -
- delimiter\_color -
- unit -
- aggregation -

stemgraphic.helpers.min\_max\_count (x, column=0)

Handles min, max and count. This works on numpy, lists, pandas and dask dataframes.

- column -
- **x** list, numpy array, series, pandas or dask dataframe

Returns min, max and count

stemgraphic.helpers.percentile(data, alpha)

#### **Parameters**

- data list, numpy array, time series or pandas dataframe
- alpha between 0 and 0.5 proportion to select on each side of the distribution

**Returns** the actual value at that percentile

```
stemgraphic.helpers.stack_columns (row) stack multiple columns into a single stacked value :param row: a row of letters :return: stacked string
```

## 8.6 num

stemgraphic.num.

BRAND NEW in V.0.5.0!

Stemgraphic provides a complete set of functions to handle everything related to stem-and-leaf plots. num is a module of the stemgraphic package to handle numerical variables.

This module structure is new as of v.0.5.0 to match the addition of stemgraphic.alpha.

The shorthand from previous versions of stemgraphic is still available and defaults to the numerical functions:

from stemgraphic import stem\_graphic, stem\_text, heatmap

# 8.7 stopwords

English vowels

stopwords

This module includes 4 lists of stop words: EN (main English list), ALT\_EN (alternate English list), FR (French) and SP (Spanish).

A PT (Portuguese) list is in the works.

```
stemgraphic.stopwords.ALT_EN = ['a', 'am', 'an', 'and', 'are', 'as', 'at', 'been', 'for',
    ALT_ENglish stopwords
stemgraphic.stopwords.EN = ['a', 'about', 'above', 'across', 'after', 'afterwards', 'again
    ENglish stop words
stemgraphic.stopwords.ES = ['a', 'alguna', 'algunas', 'alguno', 'algunos', 'algún', 'ambas
    Spanish (ESpanol) stop words
stemgraphic.stopwords.FR = ['a', 'alors', 'au', 'aucuns', 'aussi', 'autre', 'autres', 'aux
    French (FRancais) stop words
stemgraphic.stopwords.VOCALES = ['a', 'a', 'e', 'a', 'a', 'a', 'a', 'a']
    Spanish vowels
stemgraphic.stopwords.VOWELS = ['a', 'e', 'i', 'o', 'u']
```

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stemgraphic.stopwords.**VOYELLES = ['a', 'â', 'a', 'a', 'a', 'e', 'ê', 'ê', 'è', 'è', 'i', '**French vowels

## 8.8 text

Converts a series into stem-and-leaf and back into decimal. This has the potential effect of decimating (or truncating) values in a lossy way.

#### **Parameters**

- df list, numpy array, time series, pandas or dask dataframe
- column specify which column (string or number) of the dataframe to use, else the first numerical is selected
- display maximum number of data points to display, forces sampling if smaller than len(df)
- leaf\_order how many leaf digits per data point to display, defaults to 1
- random\_state initial random seed for the sampling process, for reproducible research
- scale force a specific scale for building the plot. Defaults to None (automatic).
- trim ranges from 0 to 0.5 (50%) to remove from each end of the data set, defaults to None
- **zoom** zoom level, on top of calculated scale (+1, -1 etc)

## Returns decimated df

stemgraphic.text.stem\_data(x, break\_on=None, column=None, compact=False, display=300, full=False, leaf\_order=1, omin=None, omax=None, outliers=False, persistence=None, random\_state=None, scale=None, total\_rows=None, trim=False, zoom=None)

Returns scale factor, key label and list of rows.

- x list, numpy array, time series, pandas or dask dataframe
- break\_on force a break of the leaves at x in (5, 10), defaults to 10
- column specify which column (string or number) of the dataframe to use, else the first numerical is selected
- compact do not display empty stem rows (with no leaves), defaults to False
- **display** maximum number of data points to display, forces sampling if smaller than len(df)
- full bool, if True returns all interim results including sorted data and stems
- leaf\_order how many leaf digits per data point to display, defaults to 1
- outliers display outliers these are from the full data set, not the sample. Defaults to Auto
- omin float, if already calculated, helps speed up the process for large data sets
- omax float, if already calculated, helps speed up the process for large data sets

- persistence persist sampled dataframe
- random\_state initial random seed for the sampling process, for reproducible research
- scale force a specific scale for building the plot. Defaults to None (automatic)
- total\_rows int, if already calculated, helps speed up the process for large data sets
- trim ranges from 0 to 0.5 (50%) to remove from each end of the data set, defaults to None
- **zoom** zoom level, on top of calculated scale (+1, -1 etc)

## **Parameters**

- **df** list, numpy array, time series, pandas or dask dataframe
- asc stem sorted in ascending order, defaults to True
- break\_on force a break of the leaves at x in (5, 10), defaults to 10
- column specify which column (string or number) of the dataframe to use, else the first numerical is selected
- compact do not display empty stem rows (with no leaves), defaults to False
- **display** maximum number of data points to display, forces sampling if smaller than len(df)
- **legend\_pos** One of 'top', 'bottom', 'best' or None, defaults to 'best'.
- marker char, symbol to use as marker. 'O' is default. Suggested alternatives: '\*', '+', 'x', '.', '0'
- outliers display outliers these are from the full data set, not the sample. Defaults to Auto
- random\_state initial random seed for the sampling process, for reproducible research
- scale force a specific scale for building the plot. Defaults to None (automatic).
- trim ranges from 0 to 0.5 (50%) to remove from each end of the data set, defaults to None
- unit specify a string for the unit ('\$', 'Kg'...). Used for outliers and for legend, defaults to ''
- **zoom** zoom level, on top of calculated scale (+1, -1 etc)

stemgraphic.text.stem\_text (df, asc=True, break\_on=None, column=None, compact=False, display=300, legend\_pos='best', outliers=True, persistence=None, random\_state=None, scale=None, trim=False, unit=", zoom=None)

#### **Parameters**

- df list, numpy array, time series, pandas or dask dataframe
- asc stem sorted in ascending order, defaults to True
- **break\_on** force a break of the leaves at x in (5, 10), defaults to 10
- column specify which column (string or number) of the dataframe to use, else the first numerical is selected

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- compact do not display empty stem rows (with no leaves), defaults to False
- display maximum number of data points to display, forces sampling if smaller than len(df)
- legend\_pos One of 'top', 'bottom', 'best' or None, defaults to 'best'.
- outliers display outliers these are from the full data set, not the sample. Defaults to Auto
- **persistence** filename. save sampled data to disk, either as pickle (.pkl) or csv (any other extension)
- random\_state initial random seed for the sampling process, for reproducible research
- **scale** force a specific scale for building the plot. Defaults to None (automatic).
- trim ranges from 0 to 0.5 (50%) to remove from each end of the data set, defaults to None
- unit specify a string for the unit ('\$', 'Kg'...). Used for outliers and for legend, defaults to ''
- **zoom** zoom level, on top of calculated scale (+1, -1 etc)

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