# **Analytics Jumpstart**

### Resources for Help

Nashville Software School





### Resources for help when you get stuck

- Google
- Stack Overflow
- Doc Strings



## Google

- Be as specific as you can: search for python + package + what you are trying to do.
- Copy the error from Jupyter and paste it right in the search box
- Pay attention to the dates of results sometimes blog posts, etc. are outdated
- If you're not sure what text to use try asking your question exactly like you would ask another person!





- Many times your google search will lead you here
- The question is at the top. Remember this is someone's question and not the answer! Skim the question to ascertain that the issue is similar to yours.
- Scroll through the answers looking for:
  - A green check this means the original poster accepted this as the best solution.
  - The largest number this means the most people agreed this is the best solution. Sometimes the largest number is next to the question. This just means a lot of people had the same question!





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While the question has been answered, I'd like to add some useful tips when using <u>savefig</u>. The file format can be specified by the extension:



```
savefig('foo.png')
savefig('foo.pdf')
```



Will give a rasterized or vectorized output respectively, both which could be useful. In addition, you'll find that pylab leaves a generous, often undesirable, whitespace around the image. Remove it with:

```
savefig('foo.png', bbox_inches='tight')
```



#### **Docstrings**

- shift + tab after keyword in a Jupyter cell
- ? + keyword in a Jupyter cell

```
In [26]: pd.concat?
                                                                                                                       C7 X
Signature: pd.concat(objs, axis=0, join='outer', join axes=None, ignore index=False, keys=None, levels=None, n
ames=None, verify integrity=False, sort=None, copy=True)
Docstring:
Concatenate pandas objects along a particular axis with optional set logic
along the other axes.
Can also add a layer of hierarchical indexing on the concatenation axis,
which may be useful if the labels are the same (or overlapping) on
the passed axis number.
Parameters
objs : a sequence or mapping of Series, DataFrame, or Panel objects
    If a dict is passed, the sorted keys will be used as the `keys`
    argument, unless it is passed, in which case the values will be
    selected (see below). Any None objects will be dropped silently unless
    they are all None in which case a ValueError will be raised
```

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### Questions?

