Issue #16389:

"Size" ignored if placed before fontproperties

Branch with fix: https://github.com/RiazCharania/matplotlib/tree/issue_16389

Description:

The bug fix is implemented in the branch listed above. The following is a technical breakdown of how and why the fix works as intended.

By implementing the bug fix, the update(self, props) function in artist.py will now check if "fontproperties" is an argument in props. If so, given that props.items() will return a list-like structure for which the update function iterates through, my fix will place the "fontproperties" argument at the head of the list, ensuring it gets processed first. This will ensure properties (such as "size") set by creating a new default instance of FontProperties will not overwrite any previously set properties, as there will be none. Given that there can only one "fontproperties" argument, the rearrangement of the list only needs to be done once, with the rest of the list keeping its otherwise relative order. If no "fontproperties" argument is found in props, the update function will run unchanged.

Issues encountered:

No major issues were encountered. There was one hiccup with trying to understand why "axes" was processed separately from other arguments, but that was because "axes "needs to be updated through a different function.

Impact of the change:

This change does not affect anything else in any way, because unless "fontproperties" in one of the given parameters, the update function will run identically as it did before.

Unit Tests:

- 1. If you haven't already, follow the instructions in the Deliverable 2 README
- 2. cd to directory dir
- 3. Checkout and build branch issue_16389 by running
 - a. cd matplotlib
 - b. git checkout issue_16389
 - c. python setup.py build
- 4. Run the unit test
 - a. python -m pytest
 - ./lib/matplotlib/tests/test_artist.py::test_artist_update_fontproperties_priority

Modified files (relative to root directory):

- ./lib/matplotlib/artist.py
- ./lib/matplotlib/tests/test_artist.py
 - o unit tests were added