```
node colors = [
    "grey" if i==100 else "lightgrey"
   for i in tree.get node values("support")
# create a style dictionary w/ lists of values ordered in node plot order
styledict = {
    "tip labels align": True,
    "tip labels": tip labels,
    "edge colors": edge colors,
    "node sizes": node sizes,
    "node colors": node colors,
    "node labels": node labels,
    "node style": {"stroke": "#262626"},
# Figure 1a: draw tree with default style
tree.draw()
# Figure 1b: draw tree with style dictionary applied
```

tree.draw(**styledict)

construct a list of node colors based on support values returned in node plot order