[abram.ghost](https://insightfellows.slack.com/team/abram.ghost" \t "/team/abram.ghost) [4:49 PM](https://insightfellows.slack.com/archives/D0BHGKH3L/p1443570544000002" \o "Today  at 4:49:04 PMClick to open in archives" \t "new_1443591070559) canvas = FigureCanvas(fig)  
   #output = io.BytesIO  #StringIO.StringIO()  
   output = StringIO.StringIO()  
   canvas.print\_png(output)  
   response = make\_response(output.getvalue())  
   response.mimetype = 'image/png'  
   return response

import matplotlib.pyplot as plt  
#import io #StringIO  
import StringIO  
from matplotlib.backends.backend\_agg import FigureCanvasAgg as FigureCanvas  
from matplotlib.figure import Figure

import matplotlib as mpl  
mpl.use('Agg')