with open("safe-loans.dot", 'w') as f:

f = tree.export\_graphviz(clf,

out\_file=f,

max\_depth = 3,

impurity = True,

feature\_names = list(X\_train),

class\_names = ['not safe', 'safe'],

rounded = True,

filled= True )

from subprocess import check\_call

check\_call(['dot','-Tpng','safe-loans.dot','-o','safe-loans.png'])

from IPython.display import Image as PImage

from PIL import Image, ImageDraw, ImageFont

img = Image.open("safe-loans.png")

draw = ImageDraw.Draw(img)

img.save('output.png')

PImage("output.png")