This work introduces **Augraphy**, a Python library for data augmentation pipelines for document image analysis. Augraphy uses many different augmentation strategies to produce augmented versions of clean document images that appear as if they have been distorted due to noisy paper printing, faxing, scanning, or copy machine processes.

```python
from augraphy import *; import cv2
pipeline = default_augraphy_pipeline()
im = cv2.imread('invoice.png')
data = pipeline.augment(im)
```