

```

import os
import cv2
import matplotlib.pyplot as plt
from ultralytics import YOLO

# Load YOLO model
model = YOLO("best.pt")

# Path to the folder containing images
image_folder = "Sources/Images/file1_images"

# Get all image files in the folder
image_files = [f for f in os.listdir(image_folder) if
f.lower().endswith(('.png', '.jpg', '.jpeg'))]

# Loop through all images
for image_file in image_files:
    image_path = os.path.join(image_folder, image_file) # Full image
    path

    # Run YOLO detection
    results = model(image_path)

    # Display each result
    for result in results:
        img_with_boxes = result.plot() # Get image with bounding
        boxes

        # Show image in notebook
        plt.figure(figsize=(8, 6)) # Adjust figure size
        plt.imshow(cv2.cvtColor(img_with_boxes, cv2.COLOR_BGR2RGB))
        plt.axis("off") # Hide axes
        plt.title(image_file) # Show filename as title
        plt.show()

```

```

image 1/1
/Users/mehul/Downloads/humanAI/Sources/Images/file1_images/page_2.jpg:
384x640 3 class_6s, 1 class_9, 5 class_10s, 104.3ms
Speed: 7.1ms preprocess, 104.3ms inference, 5.3ms postprocess per
image at shape (1, 3, 384, 640)

```



image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file1_images/page_3.jpg:

384x640 4 class_6s, 1 class_7, 3 class_10s, 90.3ms

Speed: 5.8ms preprocess, 90.3ms inference, 0.7ms postprocess per image
at shape (1, 3, 384, 640)



image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file1_images/page_1.jpg:

384x640 2 class_7s, 1 class_8, 91.0ms

Speed: 3.2ms preprocess, 91.0ms inference, 0.5ms postprocess per image
at shape (1, 3, 384, 640)

page_1.jpg



image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file1_images/page_4.jpg:
384x640 1 class_5, 1 class_6, 1 class_8, 6 class_10s, 91.6ms
Speed: 4.5ms preprocess, 91.6ms inference, 0.8ms postprocess per image
at shape (1, 3, 384, 640)

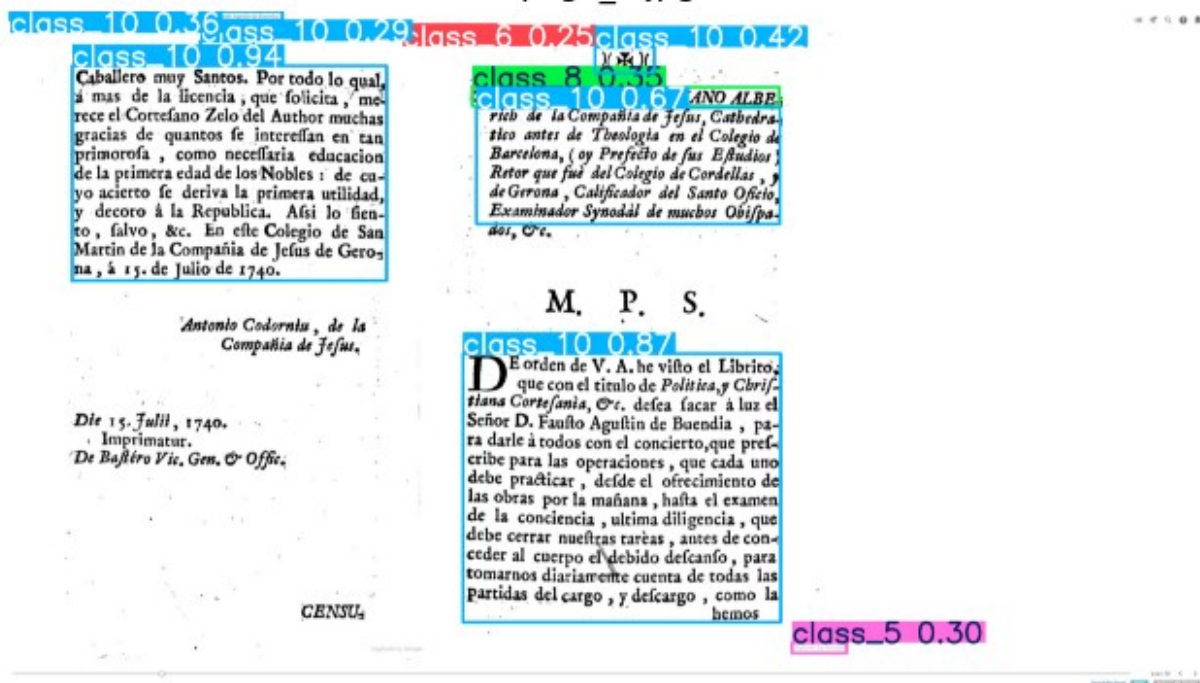


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file1_images/page_5.jpg:
384x640 1 class_5, 2 class_6s, 2 class_10s, 85.2ms
Speed: 3.5ms preprocess, 85.2ms inference, 0.5ms postprocess per image
at shape (1, 3, 384, 640)

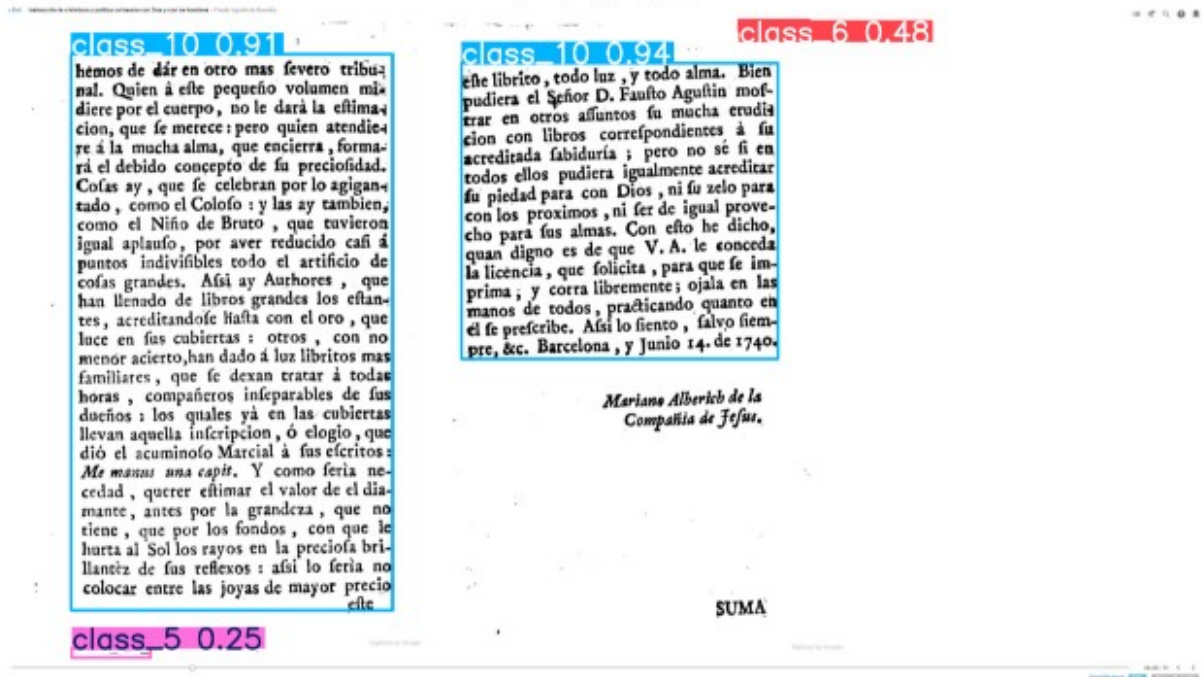


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file1_images/page_6.jpg:
384x640 3 class_6s, 1 class_7, 6 class_8s, 6 class_10s, 92.7ms
Speed: 3.4ms preprocess, 92.7ms inference, 0.4ms postprocess per image
at shape (1, 3, 384, 640)



```
import os
import cv2
import matplotlib.pyplot as plt
from ultralytics import YOLO

# Load YOLO model
model = YOLO("best.pt")

# Path to the folder containing images
image_folder = "Sources/Images/file2_images"

# Get all image files in the folder
image_files = [f for f in os.listdir(image_folder) if
f.lower().endswith(('.png', '.jpg', '.jpeg'))]

# Loop through all images
for image_file in image_files:
    image_path = os.path.join(image_folder, image_file) # Full image
    path

    # Run YOLO detection
    results = model(image_path)

    # Display each result
    for result in results:
        img_with_boxes = result.plot() # Get image with bounding
        boxes
```

```
# Show image in notebook
plt.figure(figsize=(8, 6)) # Adjust figure size
plt.imshow(cv2.cvtColor(img_with_boxes, cv2.COLOR_BGR2RGB))
plt.axis("off") # Hide axes
plt.title(image_file) # Show filename as title
plt.show()
```

image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file2_images/page_2.jpg:
640x512 2 class_8s, 11 class_10s, 131.6ms
Speed: 2.3ms preprocess, 131.6ms inference, 2.9ms postprocess per
image at shape (1, 3, 640, 512)

page_2.jpg

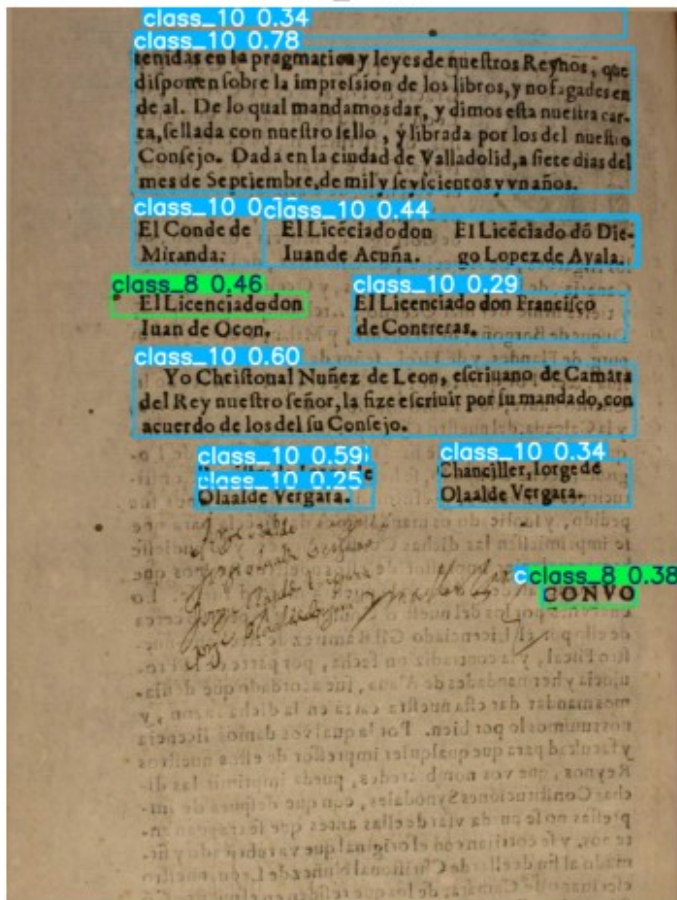


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file2_images/page_3.jpg:
640x512 1 class_6, 1 class_8, 1 class_10, 129.5ms

Speed: 2.2ms preprocess, 129.5ms inference, 0.4ms postprocess per image at shape (1, 3, 640, 512)

page_3.jpg

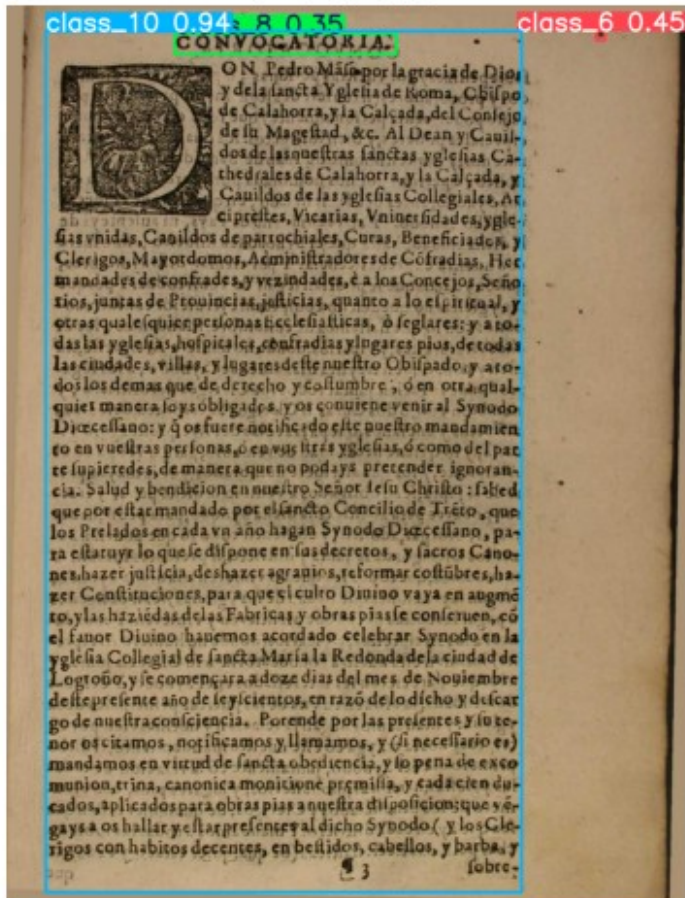


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file2_images/page_1.jpg:
640x512 1 class_5, 1 class_10, 122.2ms
Speed: 3.6ms preprocess, 122.2ms inference, 0.6ms postprocess per image at shape (1, 3, 640, 512)

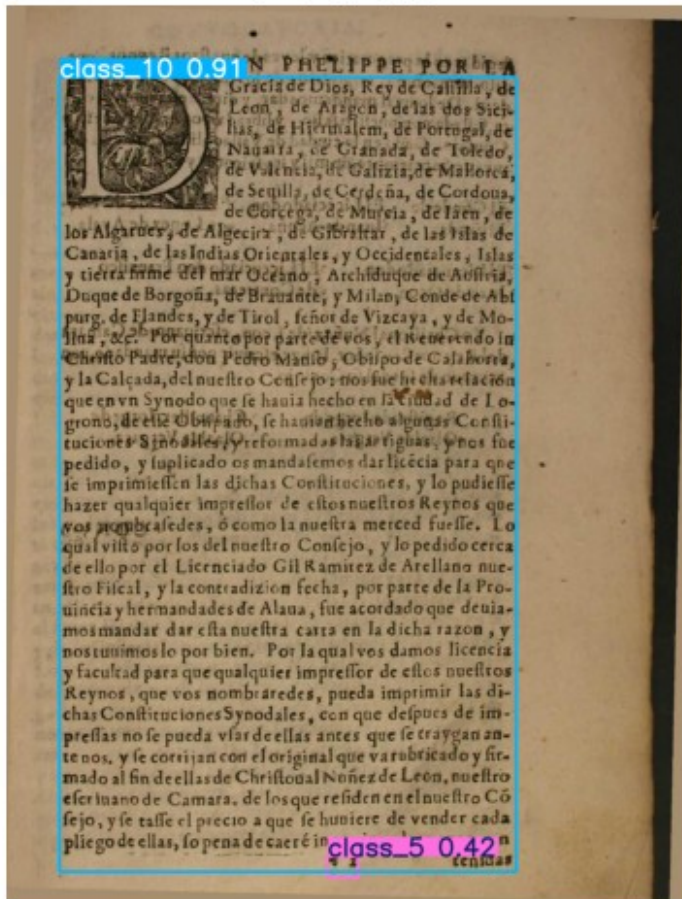


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file2_images/page_4.jpg:

640x512 1 class_6, 1 class_8, 1 class_10, 136.7ms

Speed: 2.8ms preprocess, 136.7ms inference, 0.7ms postprocess per

image at shape (1, 3, 640, 512)

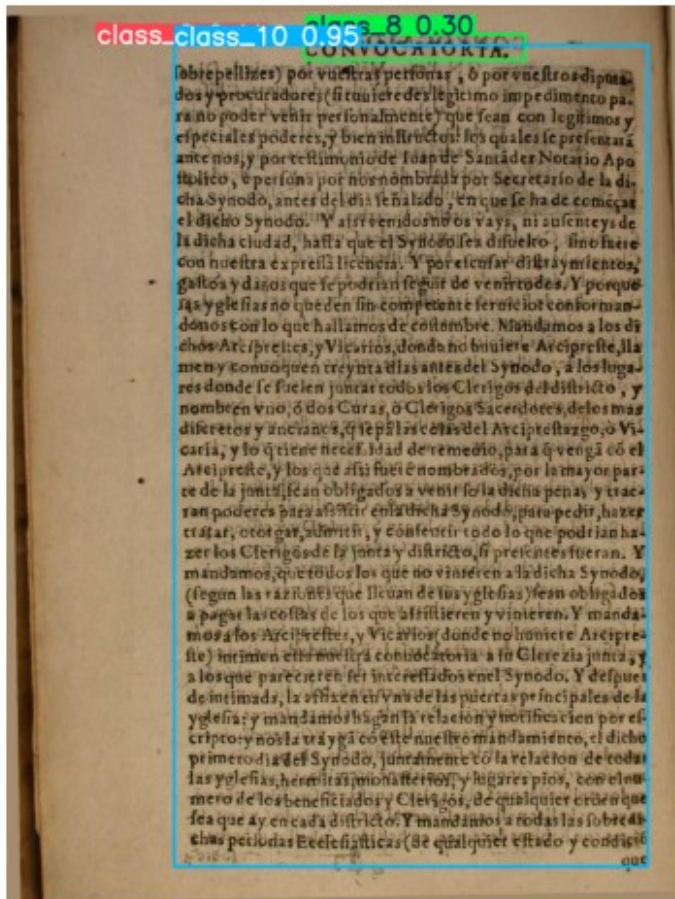


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file2_images/page_5.jpg:

640x480 1 class_6, 3 class_8s, 4 class_10s, 143.4ms

Speed: 3.4ms preprocess, 143.4ms inference, 1.0ms postprocess per

image at shape (1, 3, 640, 480)

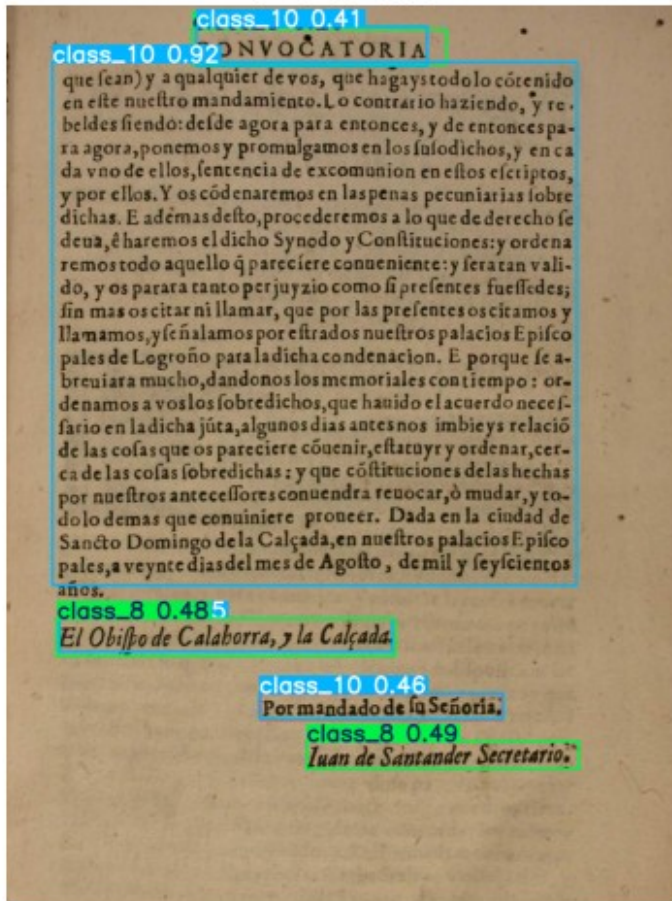


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file2_images/page_7.jpg:

640x480 1 class_8, 5 class_10s, 151.0ms

Speed: 1.9ms preprocess, 151.0ms inference, 0.5ms postprocess per

image at shape (1, 3, 640, 480)

page_7.jpg

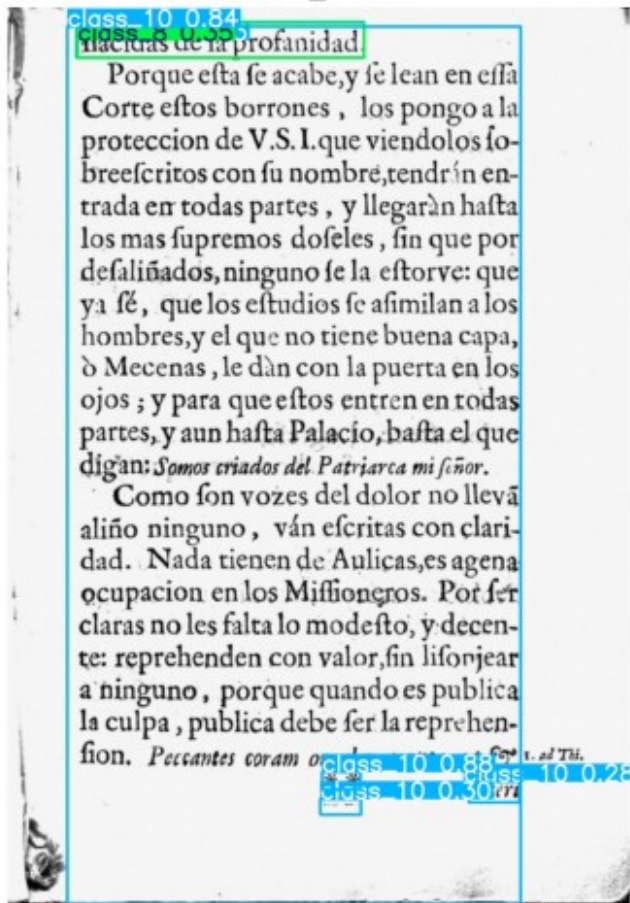


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file2_images/page_6.jpg:

640x512 1 class_5, 6 class_10s, 124.6ms

Speed: 2.4ms preprocess, 124.6ms inference, 1.0ms postprocess per

image at shape (1, 3, 640, 512)

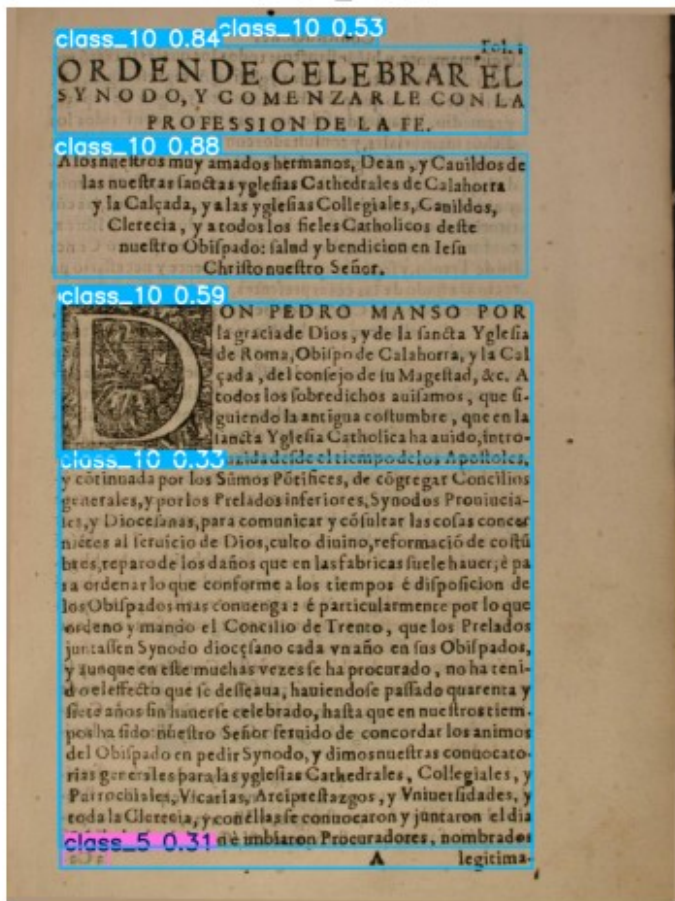


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file2_images/page_10.jpg

: 640x480 2 class_8s, 2 class_10s, 93.0ms

Speed: 2.1ms preprocess, 93.0ms inference, 0.6ms postprocess per image

at shape (1, 3, 640, 480)

page_10.jpg

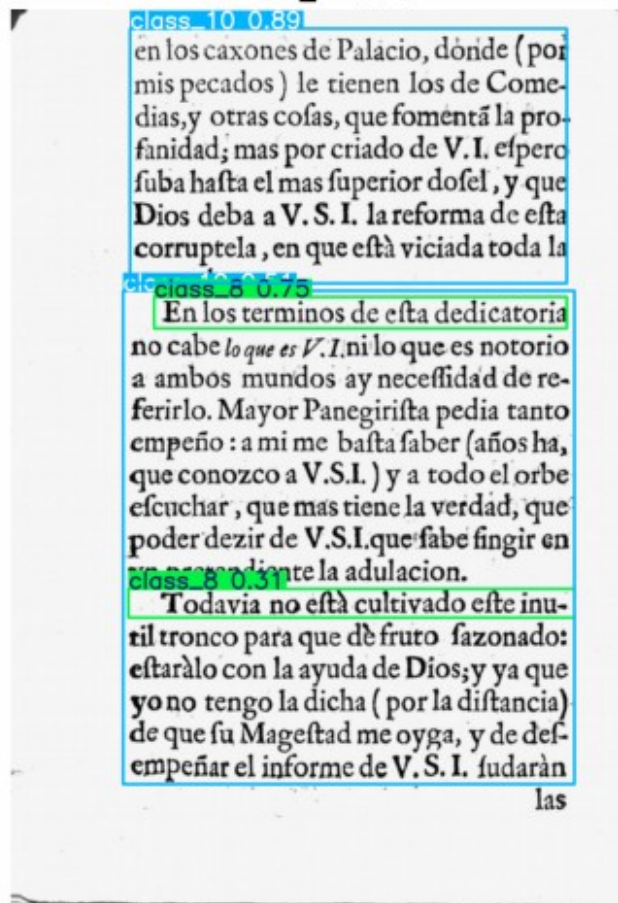


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file2_images/page_11.jpg

: 640x480 5 class_8s, 2 class_10s, 104.2ms

Speed: 2.0ms preprocess, 104.2ms inference, 0.4ms postprocess per

image at shape (1, 3, 640, 480)

page_11.jpg

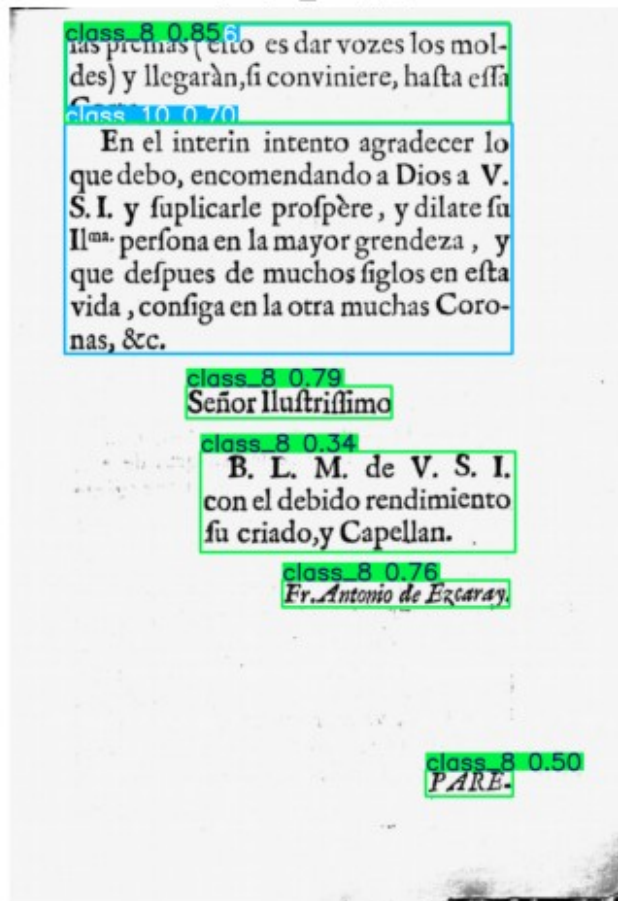


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file2_images/page_8.jpg:

640x480 1 class_8, 1 class_10, 113.9ms

Speed: 1.9ms preprocess, 113.9ms inference, 0.4ms postprocess per

image at shape (1, 3, 640, 480)

page_8.jpg

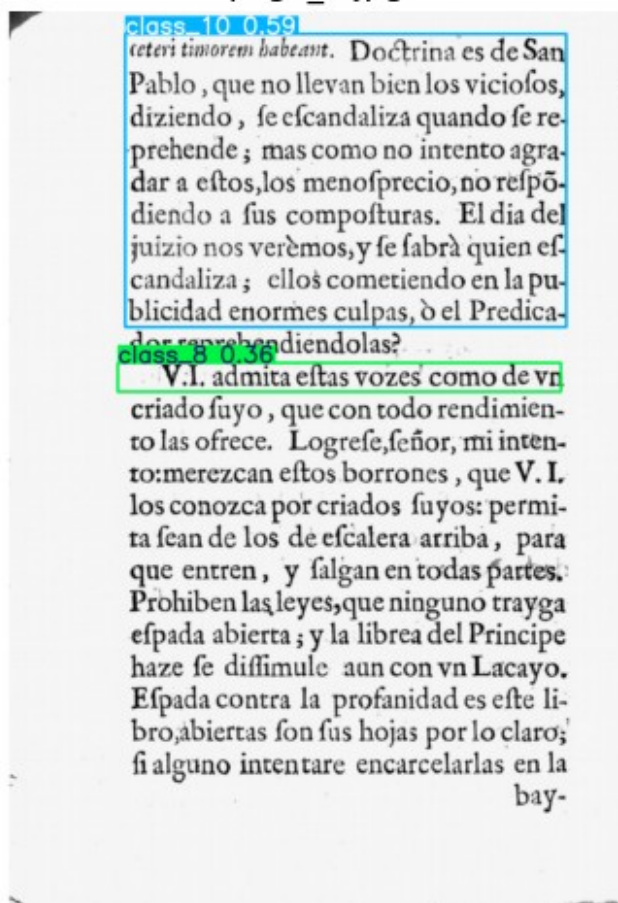


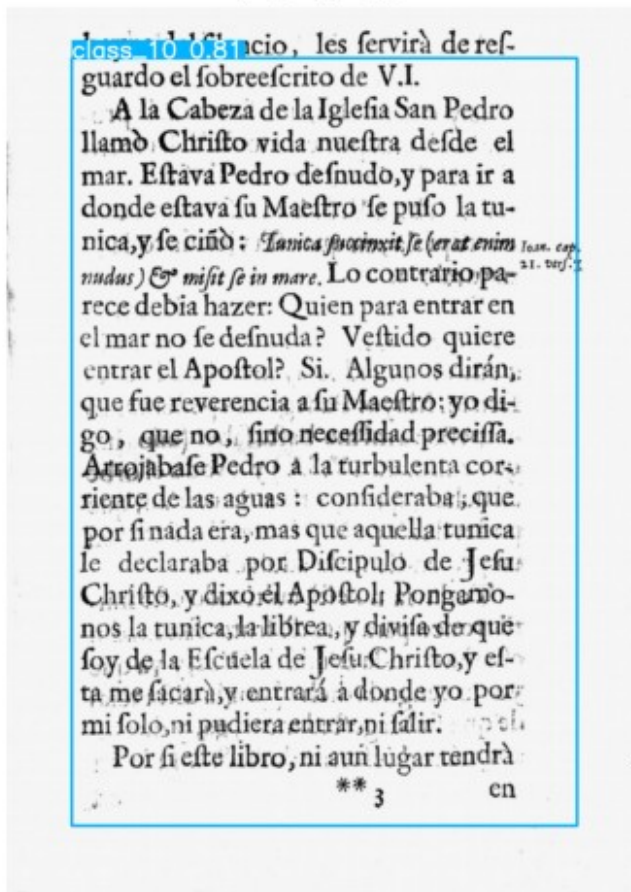
image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file2_images/page_9.jpg:

640x480 1 class_10, 242.4ms

Speed: 2.2ms preprocess, 242.4ms inference, 0.5ms postprocess per

image at shape (1, 3, 640, 480)



```
import os
import cv2
import matplotlib.pyplot as plt
from ultralytics import YOLO

# Load YOLO model
model = YOLO("best.pt")

# Path to the folder containing images
image_folder = "Sources/Images/file3_images"

# Get all image files in the folder
image_files = [f for f in os.listdir(image_folder) if
f.lower().endswith(('.png', '.jpg', '.jpeg'))]

# Loop through all images
for image_file in image_files:
    image_path = os.path.join(image_folder, image_file) # Full image
    path
```

```
# Run YOLO detection
results = model(image_path)

# Display each result
for result in results:
    img_with_boxes = result.plot() # Get image with bounding
boxes

    # Show image in notebook
    plt.figure(figsize=(8, 6)) # Adjust figure size
    plt.imshow(cv2.cvtColor(img_with_boxes, cv2.COLOR_BGR2RGB))
    plt.axis("off") # Hide axes
    plt.title(image_file) # Show filename as title
    plt.show()
```

image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file3_images/page_2.jpg:
640x480 1 class_5, 2 class_10s, 109.5ms
Speed: 5.2ms preprocess, 109.5ms inference, 0.7ms postprocess per
image at shape (1, 3, 640, 480)

class_10 0.773 nombres dan misterio-
 las interpretaciones los Sagrados In-
 terpretes. A Caleb le llaman *Quasi cor*,
 y a Josue *Dominus Salvator; Corazon, Señor,*
y Salvador. Y todos tres significados se
 hallan en V. I. fiendo en el ministerio
 de Patriarca el Aaron de Palacio, el Sa-
 cerdote grande de la Cata Real, en cu-
 yo pecho mejor, que en el racional, se
 lee *Verdad, y Doctrina*, para que como en
 animado Pectoral de discreciones, def-
 canse el corazon de su Magestad.

Es tambien V. I. *Corazon, Señor, y Salva-*
dor de toda la Christiandad en los Rey-
 nos de España, pues por su ministerio,
 a imitacion del corazon, da vida espiri-
 tual a las almas para que se salven, re-
 partiendo la Bala de la Santa Cruzada

class_10 0.72
 Los primeros Comissarios de Cru-
 zada, que hubo, fueron Josue, y Caleb
 (no es arrojado de Predicador, sino inte-
 ligencia de Escripturario) pues en vn

class_5 0.34 leño

image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file3_images/page_3.jpg:

640x480 1 class_10, 108.3ms

Speed: 2.4ms preprocess, 108.3ms inference, 0.4ms postprocess per

image at shape (1, 3, 640, 480)

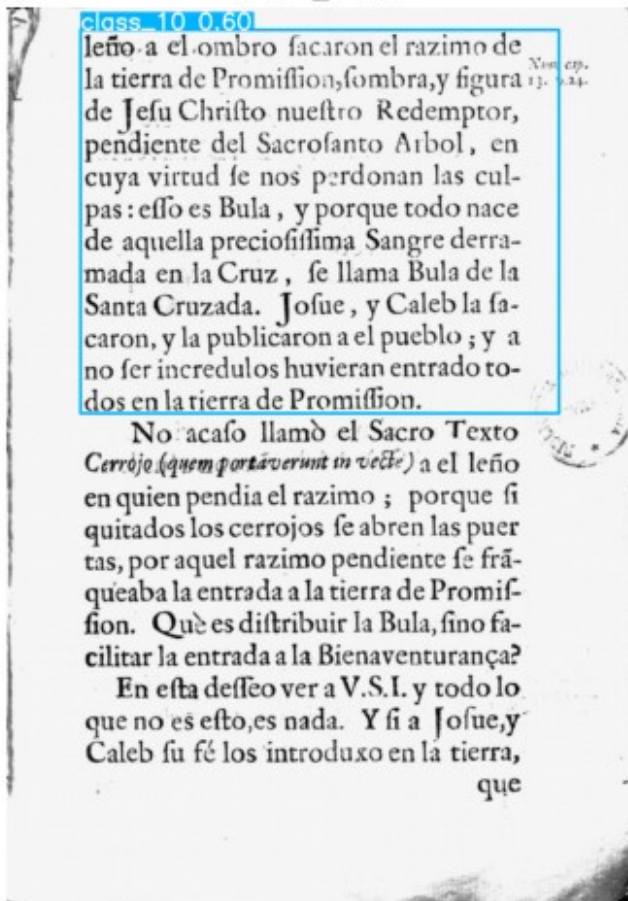


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file3_images/page_1.jpg:

640x480 1 class_7, 3 class_10s, 119.7ms

Speed: 2.3ms preprocess, 119.7ms inference, 0.6ms postprocess per

image at shape (1, 3, 640, 480)

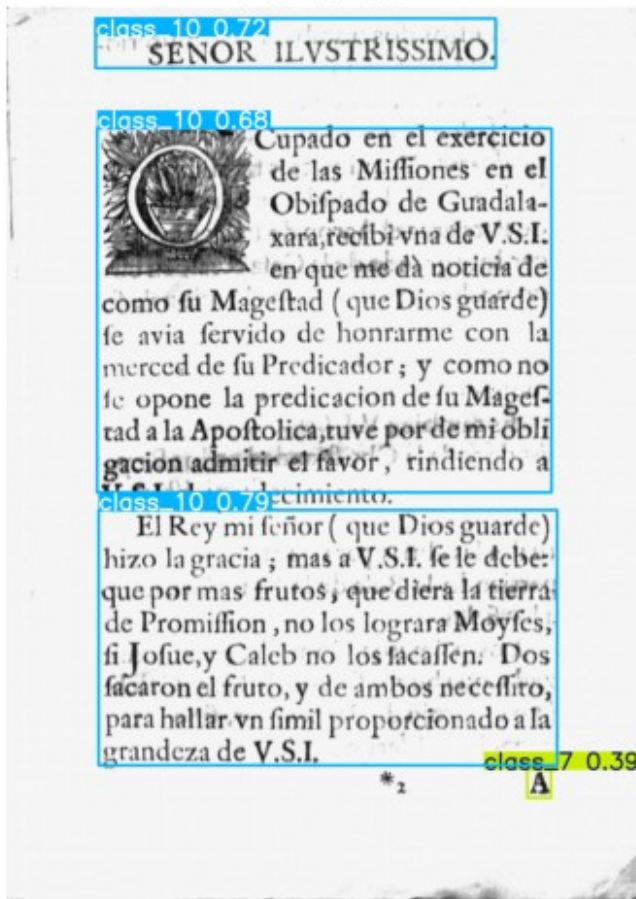


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file3_images/page_4.jpg:

640x480 6 class_10s, 121.5ms

Speed: 2.0ms preprocess, 121.5ms inference, 0.6ms postprocess per

image at shape (1, 3, 640, 480)

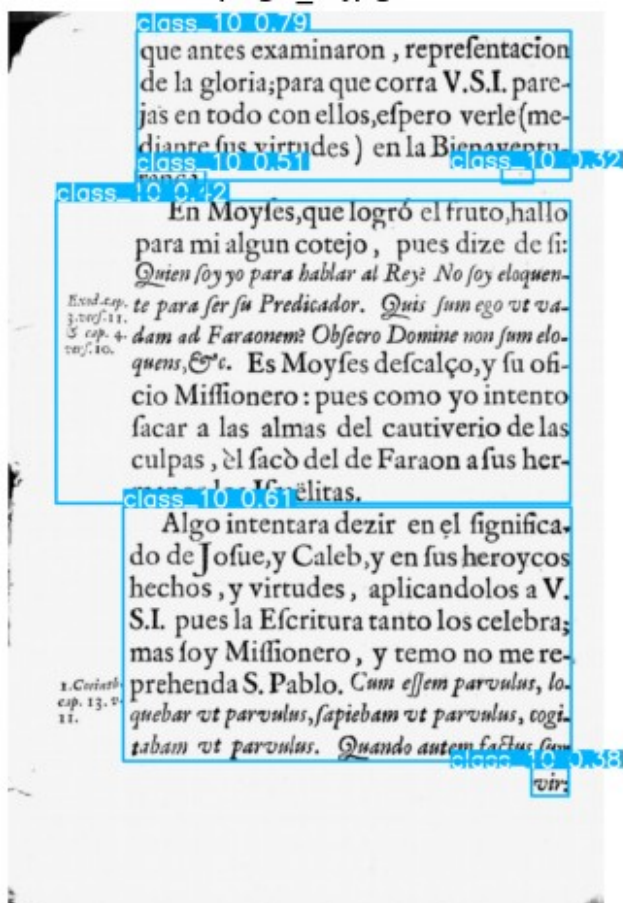


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file3 images/page 5.jpg:

640x480 2 class 10s, 120.5ms

```
Speed: 2.2ms preprocess, 120.5ms inference, 0.5ms postprocess per image at shape (1, 3, 640, 480)
```

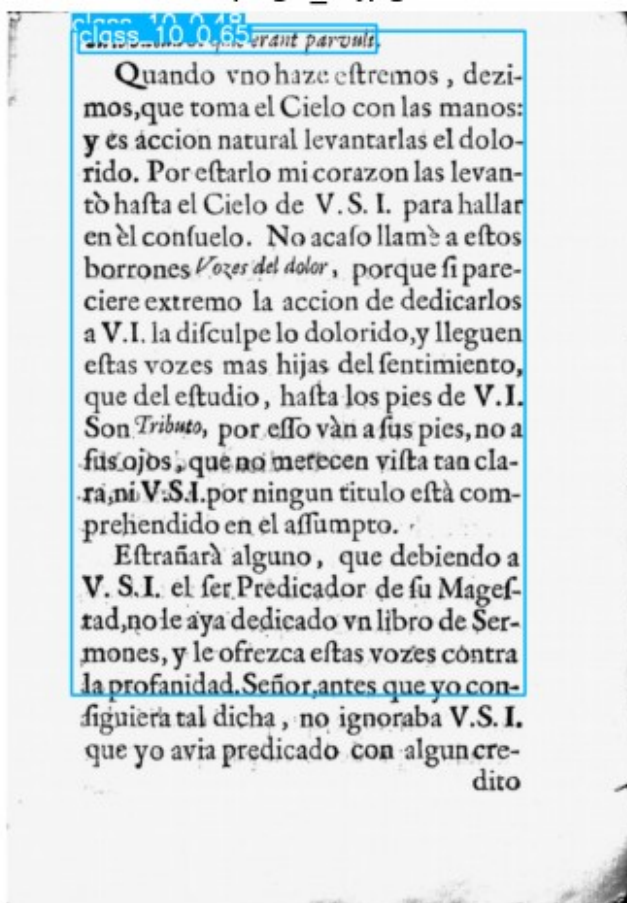


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file3_images/page_7.jpg:

640x480 1 class_8, 5 class_10s, 100.5ms

Speed: 2.0ms preprocess, 100.5ms inference, 0.4ms postprocess per

image at shape (1, 3, 640, 480)

page_7.jpg

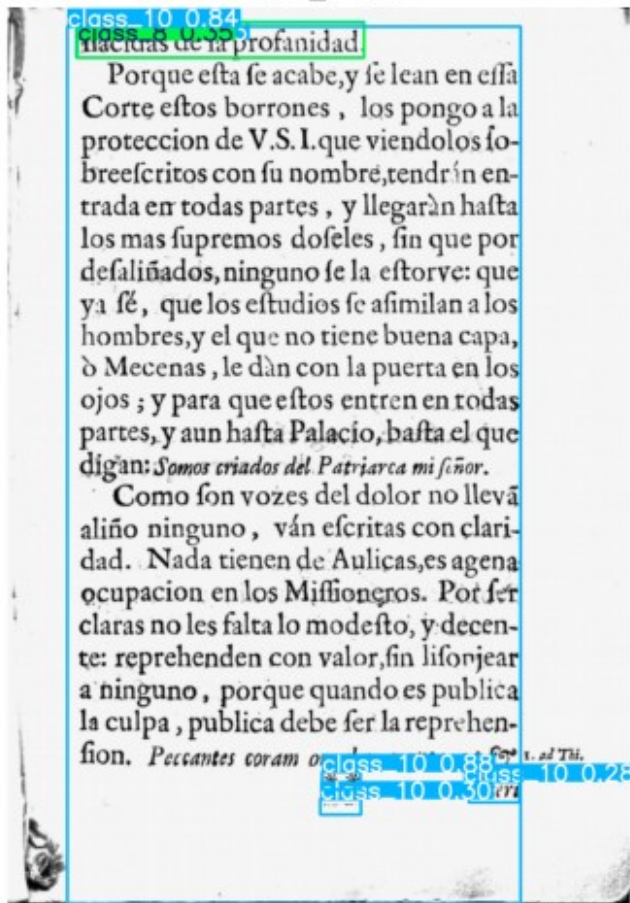


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file3_images/page_6.jpg:

640x480 1 class_8, 3 class_10s, 119.7ms

Speed: 4.0ms preprocess, 119.7ms inference, 0.5ms postprocess per

image at shape (1, 3, 640, 480)

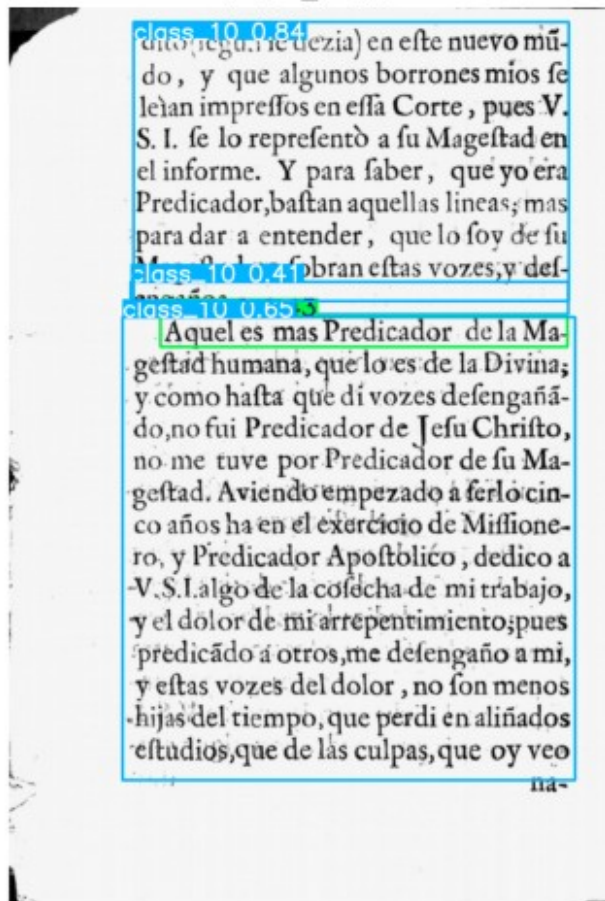


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file3_images/page_10.jpg

: 640x480 2 class_8s, 2 class_10s, 100.8ms

Speed: 1.9ms preprocess, 100.8ms inference, 0.5ms postprocess per

image at shape (1, 3, 640, 480)

page_10.jpg

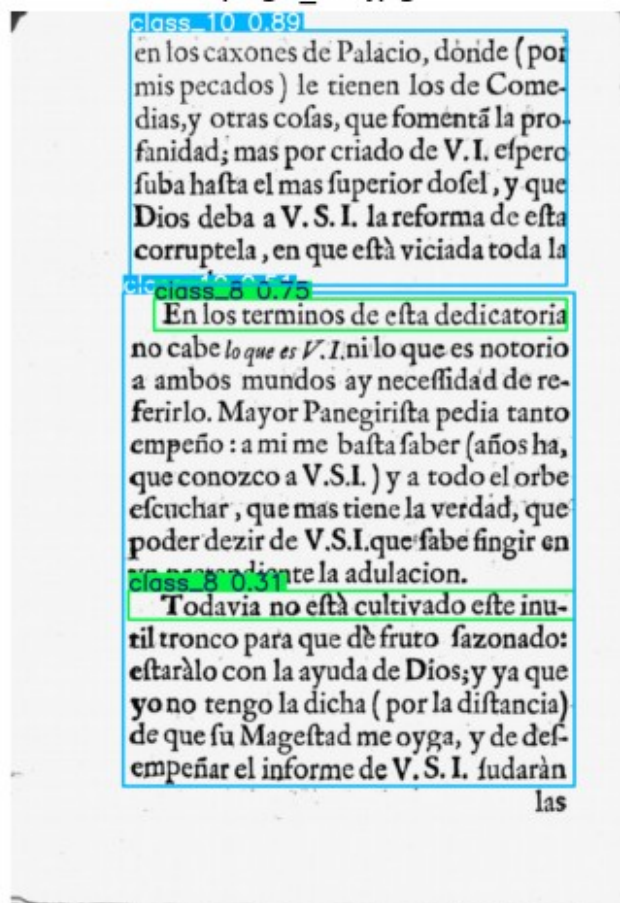


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file3_images/page_11.jpg

: 640x480 5 class_8s, 2 class_10s, 111.3ms

Speed: 1.8ms preprocess, 111.3ms inference, 0.4ms postprocess per

image at shape (1, 3, 640, 480)

page_11.jpg

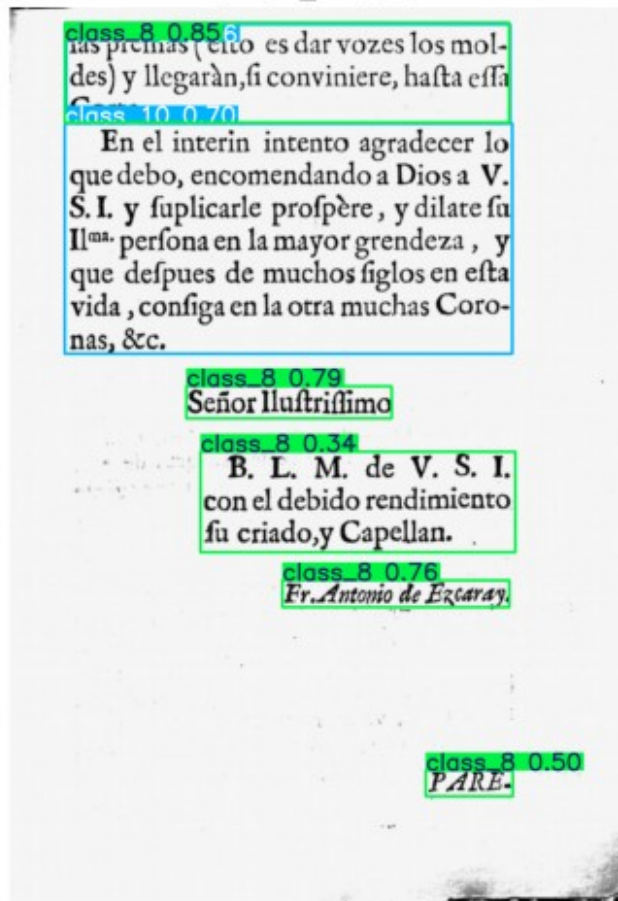


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file3_images/page_8.jpg:

640x480 1 class_8, 1 class_10, 117.1ms

Speed: 2.1ms preprocess, 117.1ms inference, 0.4ms postprocess per

image at shape (1, 3, 640, 480)

page_8.jpg

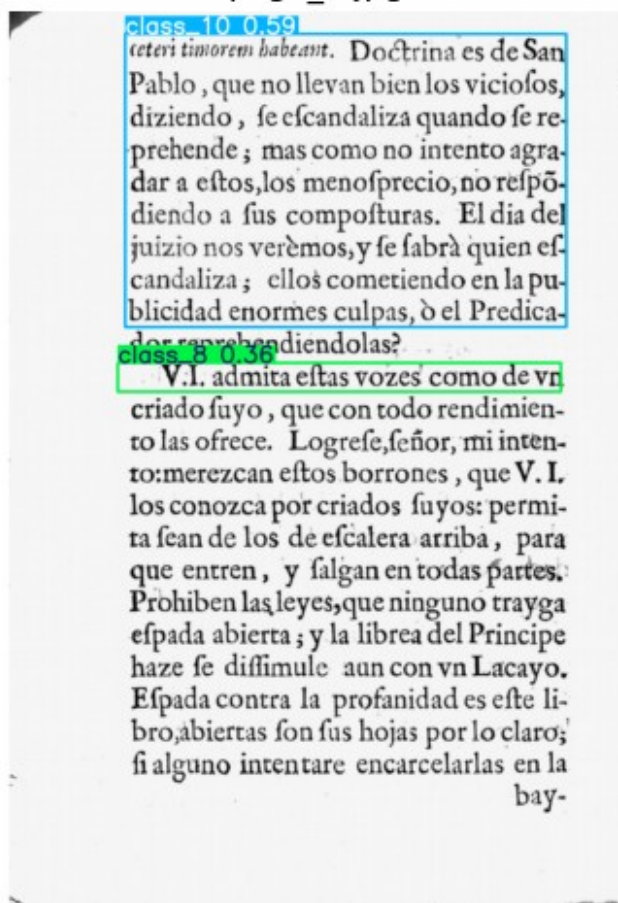


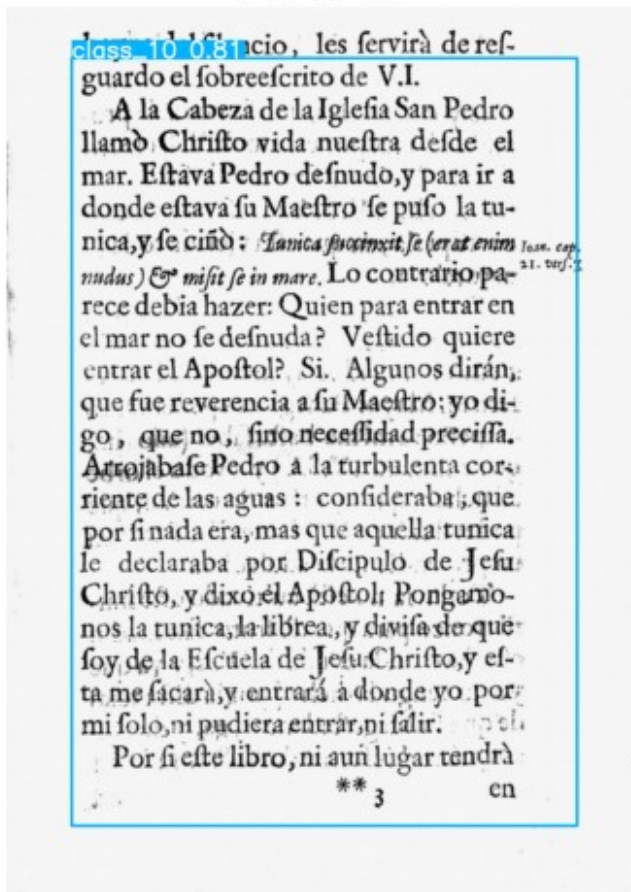
image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file3_images/page_9.jpg:

640x480 1 class_10, 129.0ms

Speed: 2.1ms preprocess, 129.0ms inference, 0.4ms postprocess per

image at shape (1, 3, 640, 480)



```
import os
import cv2
import matplotlib.pyplot as plt
from ultralytics import YOLO

# Load YOLO model
model = YOLO("best.pt")

# Path to the folder containing images
image_folder = "Sources/Images/file4_images"

# Get all image files in the folder
image_files = [f for f in os.listdir(image_folder) if
f.lower().endswith(('.png', '.jpg', '.jpeg'))]

# Loop through all images
for image_file in image_files:
    image_path = os.path.join(image_folder, image_file) # Full image
path
```

```
# Run YOLO detection
results = model(image_path)

# Display each result
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    img_with_boxes = result.plot() # Get image with bounding
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    plt.figure(figsize=(8, 6)) # Adjust figure size
    plt.imshow(cv2.cvtColor(img_with_boxes, cv2.COLOR_BGR2RGB))
    plt.axis("off") # Hide axes
    plt.title(image_file) # Show filename as title
    plt.show()
```

image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file4_images/page_2.jpg:
640x512 2 class_5s, 2 class_8s, 2 class_10s, 140.8ms
Speed: 4.1ms preprocess, 140.8ms inference, 1.2ms postprocess per
image at shape (1, 3, 640, 512)

page_2.jpg

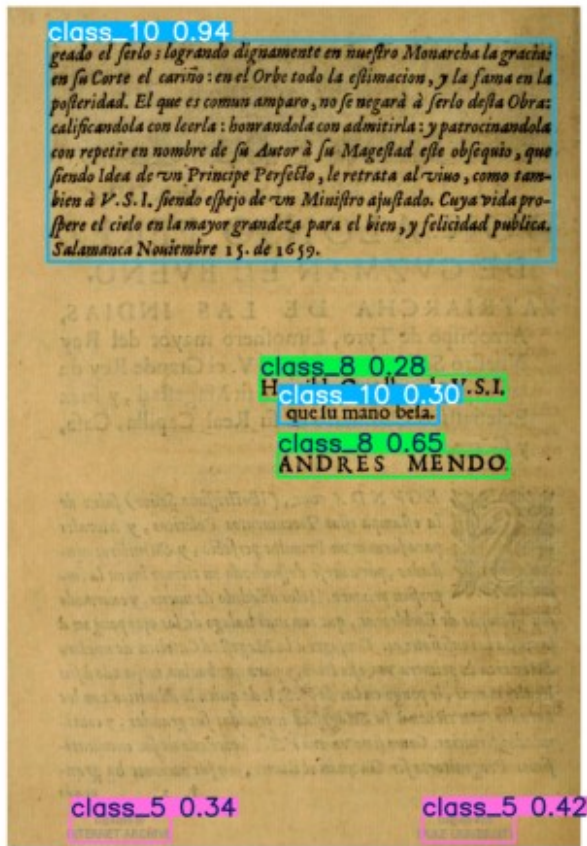


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file4_images/page_3.jpg:

640x512 2 class_5s, 1 class_8, 4 class_10s, 128.2ms

Speed: 2.2ms preprocess, 128.2ms inference, 0.4ms postprocess per

image at shape (1, 3, 640, 512)

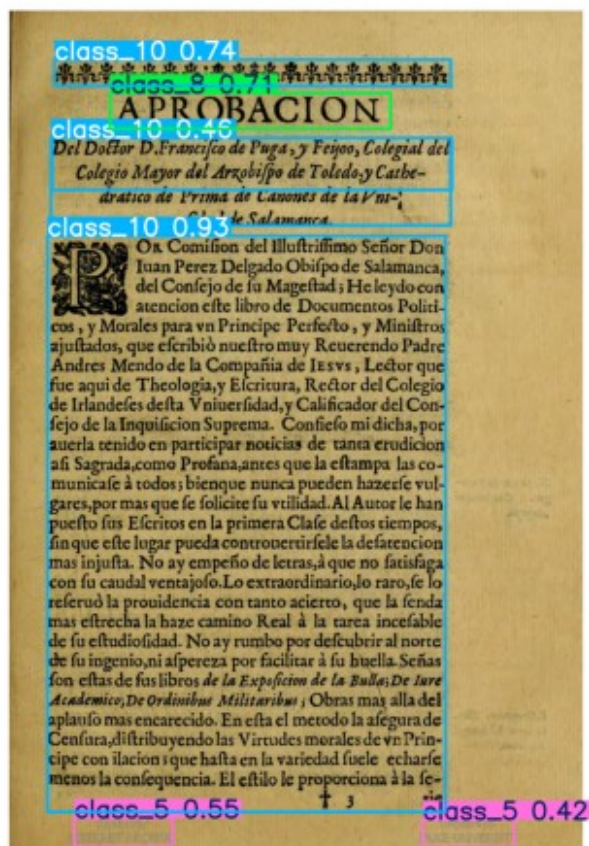


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file4_images/page_1.jpg:

640x512 1 class_5, 4 class_10s, 124.0ms

Speed: 1.9ms preprocess, 124.0ms inference, 0.4ms postprocess per

image at shape (1, 3, 640, 512)



image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file4_images/page_4.jpg:

640x512 2 class_5s, 2 class_10s, 135.6ms

Speed: 2.0ms preprocess, 135.6ms inference, 0.5ms postprocess per

image at shape (1, 3, 640, 512)

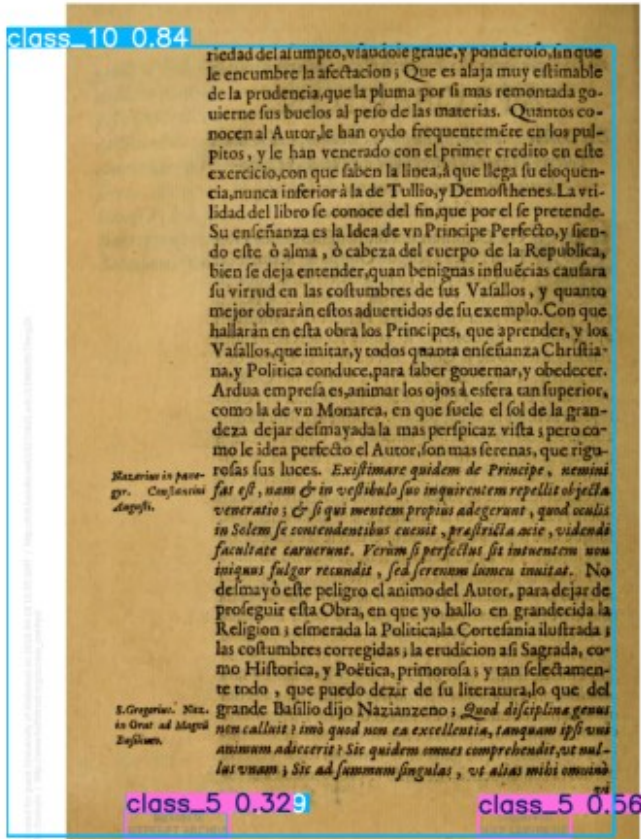


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file4_images/page_5.jpg:

640x512 1 class_5, 3 class_10s, 130.2ms

Speed: 2.1ms preprocess, 130.2ms inference, 0.4ms postprocess per

image at shape (1, 3, 640, 512)

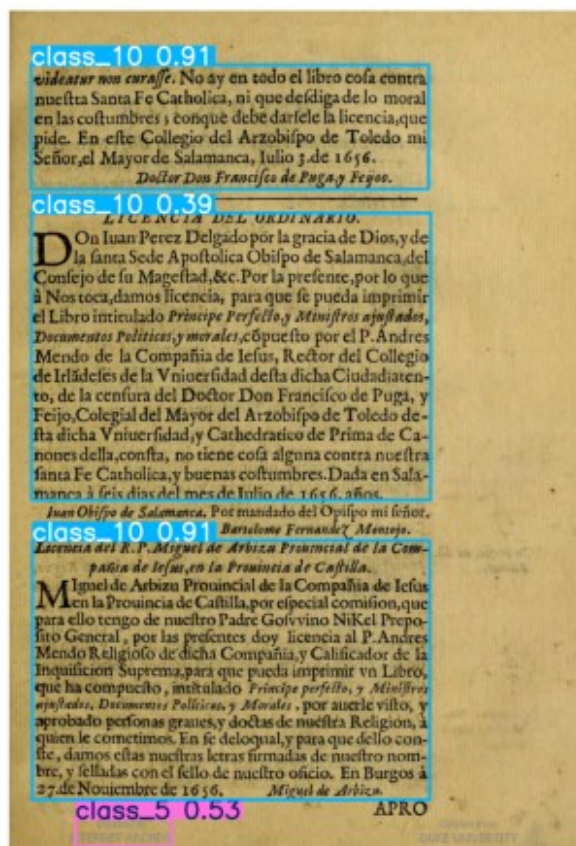


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file4_images/page_7.jpg:

640x512 2 class_5s, 2 class_10s, 128.2ms

Speed: 1.9ms preprocess, 128.2ms inference, 0.4ms postprocess per

image at shape (1, 3, 640, 512)

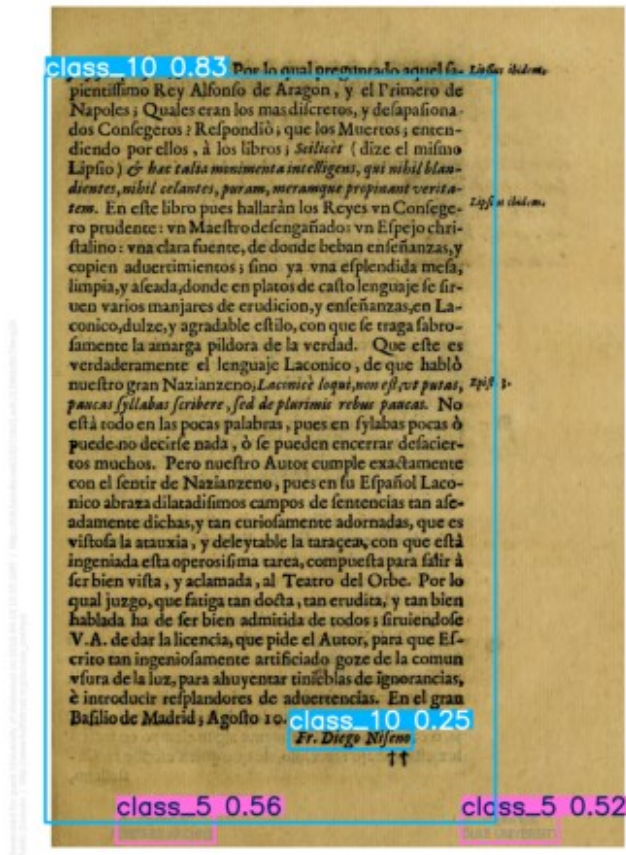


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file4_images/page_6.jpg:

640x512 2 class_5s, 1 class_8, 4 class_10s, 129.8ms

Speed: 1.9ms preprocess, 129.8ms inference, 1.8ms postprocess per

image at shape (1, 3, 640, 512)

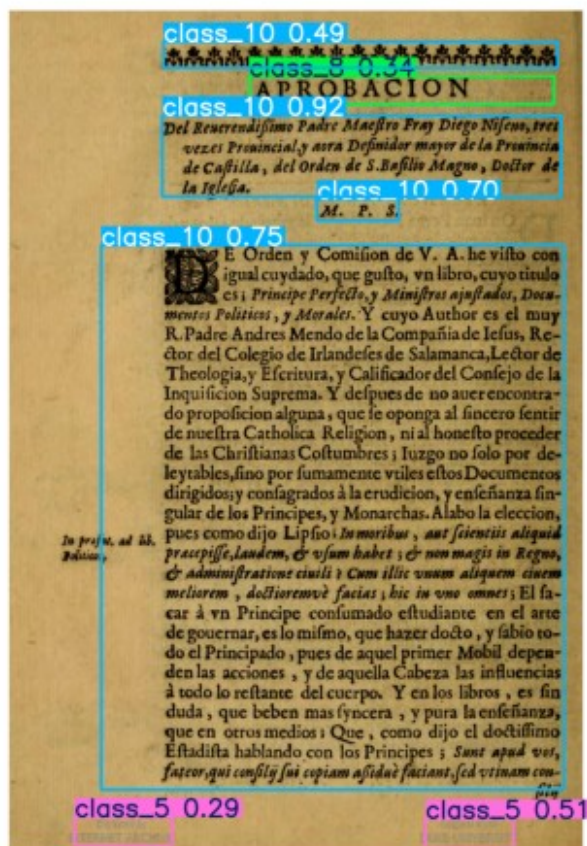


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file4_images/page_8.jpg:

640x512 2 class_5s, 3 class_10s, 122.8ms

Speed: 1.9ms preprocess, 122.8ms inference, 0.4ms postprocess per

image at shape (1, 3, 640, 512)



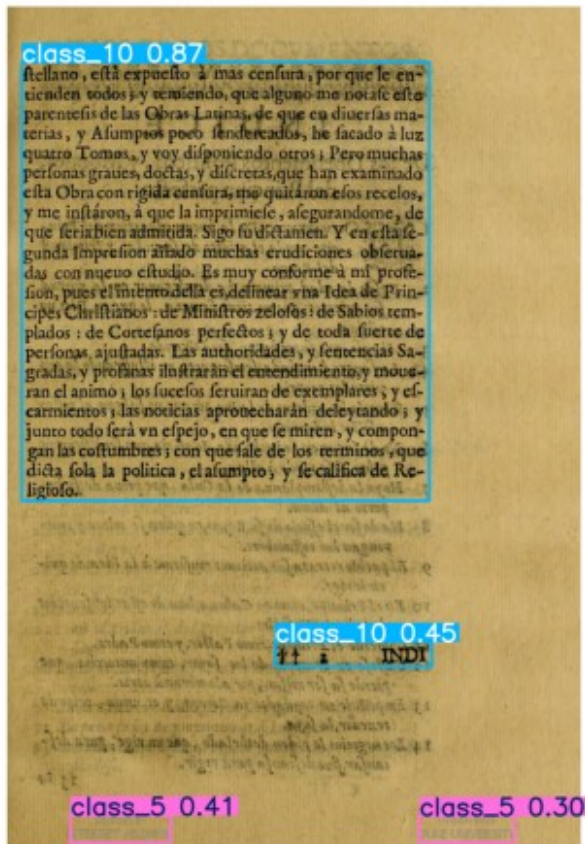
image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file4_images/page_9.jpg:

640x512 2 class_5s, 2 class_10s, 135.6ms

Speed: 2.1ms preprocess, 135.6ms inference, 0.6ms postprocess per

image at shape (1, 3, 640, 512)



```
import os
import cv2
import matplotlib.pyplot as plt
from ultralytics import YOLO

# Load YOLO model
model = YOLO("best.pt")

# Path to the folder containing images
image_folder = "Sources/Images/file5_images"

# Get all image files in the folder
image_files = [f for f in os.listdir(image_folder) if
f.lower().endswith(('.png', '.jpg', '.jpeg'))]

# Loop through all images
for image_file in image_files:
    image_path = os.path.join(image_folder, image_file) # Full image
    path
```

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# Run YOLO detection
results = model(image_path)

# Display each result
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boxes

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    plt.axis("off") # Hide axes
    plt.title(image_file) # Show filename as title
    plt.show()
```

image 1/1
/Users/mehul/Downloads/humanAI/Sources/Images/file5_images/page_2.jpg:
640x480 5 class_10s, 105.9ms
Speed: 4.3ms preprocess, 105.9ms inference, 0.6ms postprocess per
image at shape (1, 3, 640, 480)

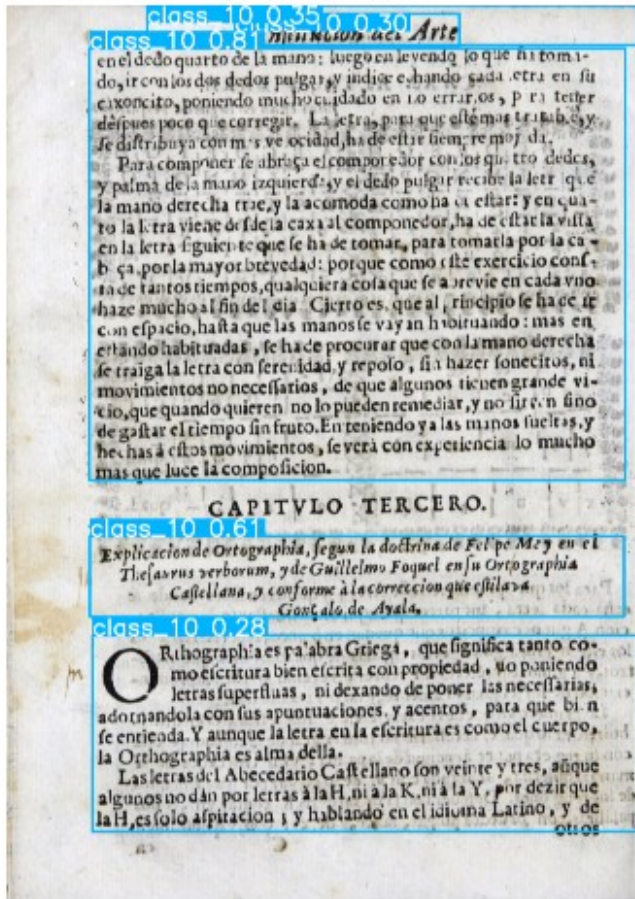


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file5_images/page_3.jpg:

640x448 1 class_4, 4 class_10s, 135.lms

Speed: 12.5ms preprocess, 135.1ms inference, 1.1ms postprocess per image at shape (1, 3, 640, 448)

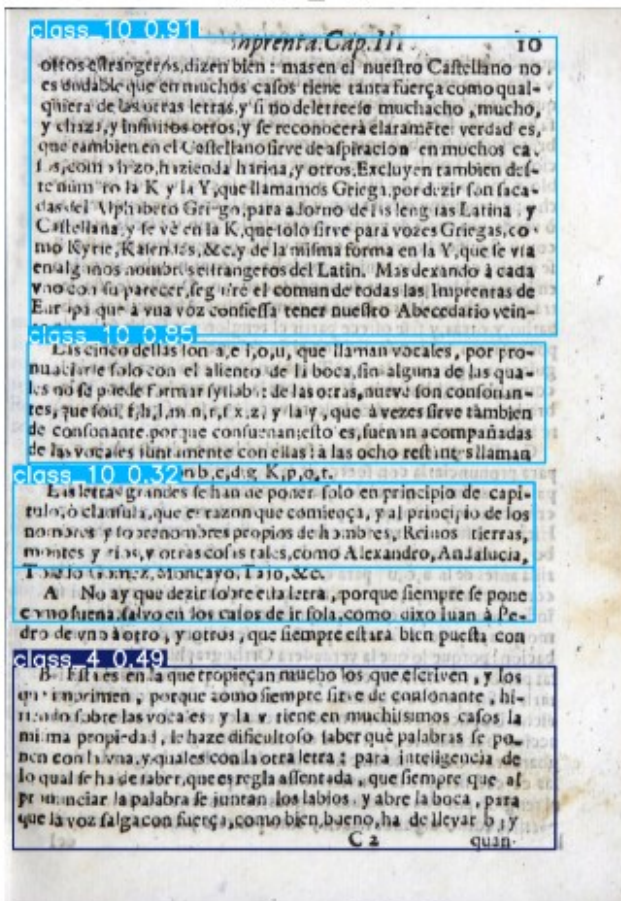


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file5_images/page_1.jpg:
 640x480 3 class_10s, 92.0ms

Speed: 4.0ms preprocess, 92.0ms inference, 0.8ms postprocess per image
 at shape (1, 3, 640, 480)

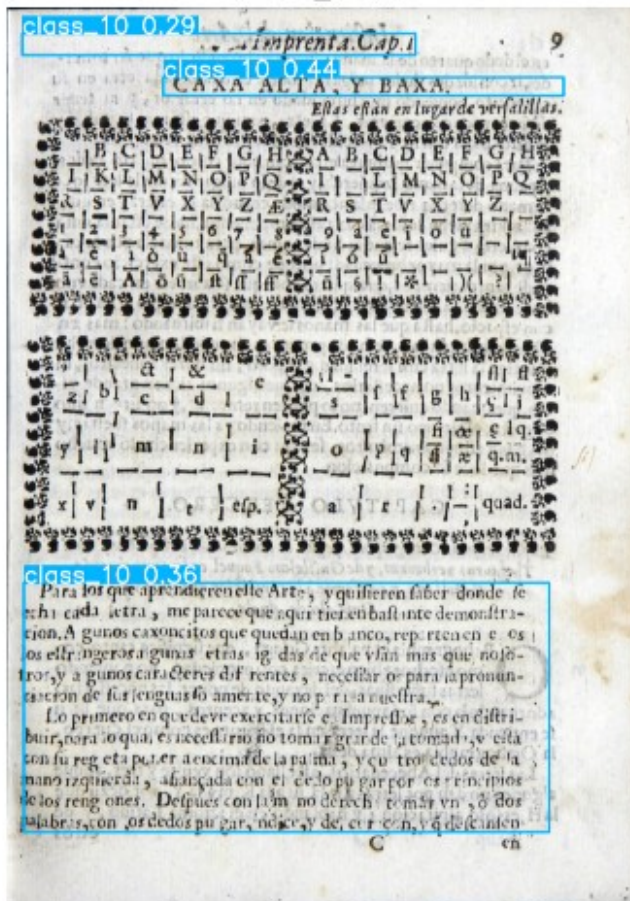


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file5_images/page_4.jpg:

640x480 3 class_10s, 142.9ms

Speed: 41.4ms preprocess, 142.9ms inference, 0.7ms postprocess per image at shape (1, 3, 640, 480)

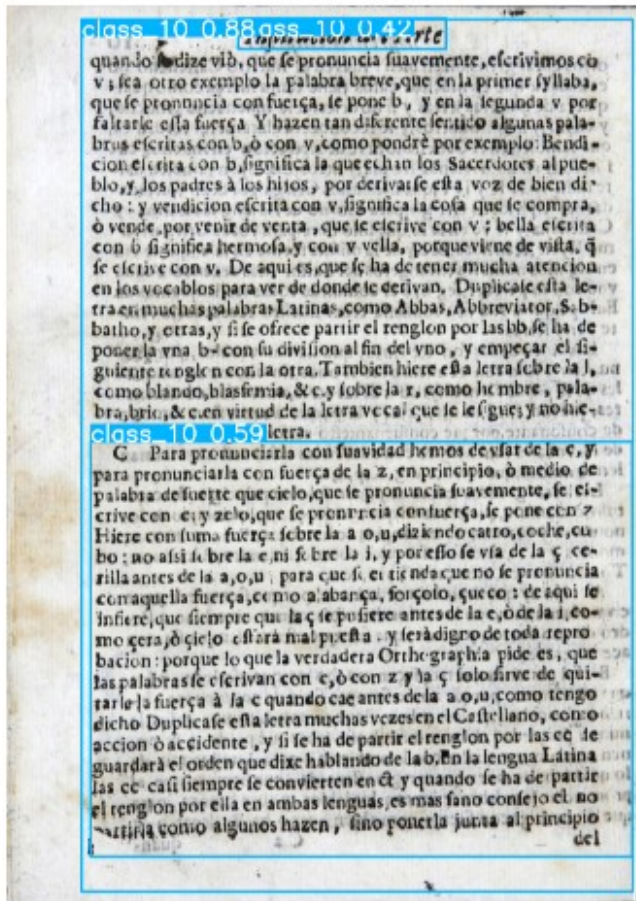


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file5_images/page_5.jpg:

640x480 3 class_10s, 103.1ms

Speed: 9.5ms preprocess, 103.1ms inference, 1.5ms postprocess per

image at shape (1, 3, 640, 480)

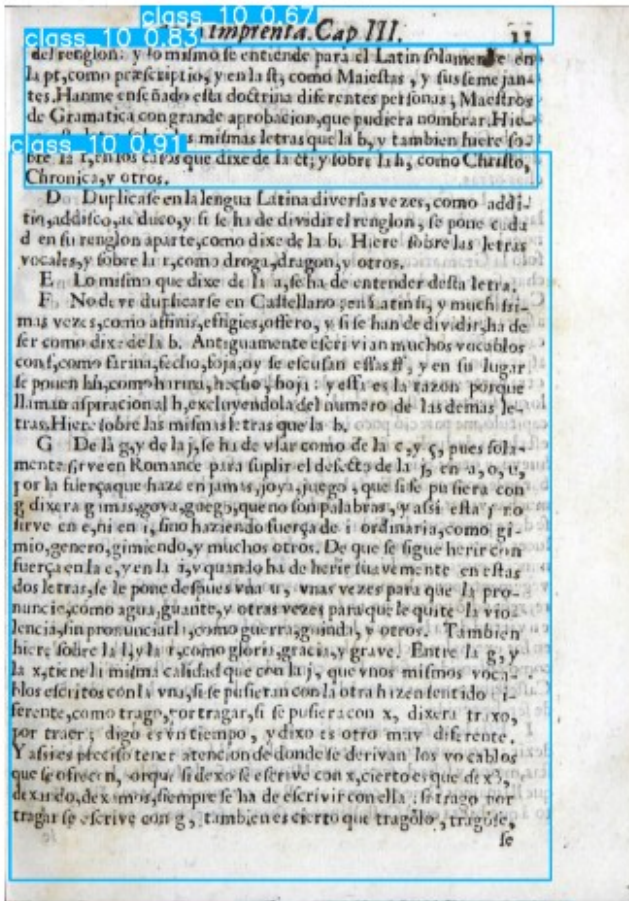


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file5_images/page_7.jpg:

640x480 1 class_8, 5 class_10s, 106.lms

Speed: 4.1ms preprocess, 106.1ms inference, 0.7ms postprocess per

image at shape (1, 3, 640, 480)



image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file5_images/page_6.jpg:

640x480 5 class_10s, 107.1ms

Speed: 2.5ms preprocess, 107.1ms inference, 0.4ms postprocess per
image at shape (1, 3, 640, 480)

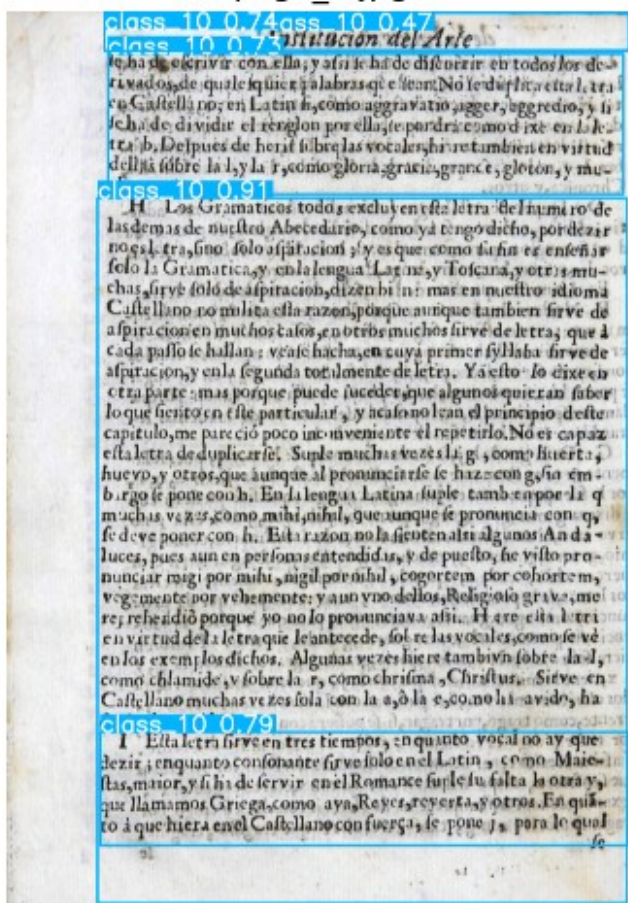


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file5_images/page_8.jpg:

640x480 8 class_10s, 102.3ms

Speed: 3.5ms preprocess, 102.3ms inference, 0.4ms postprocess per

image at shape (1, 3, 640, 480)

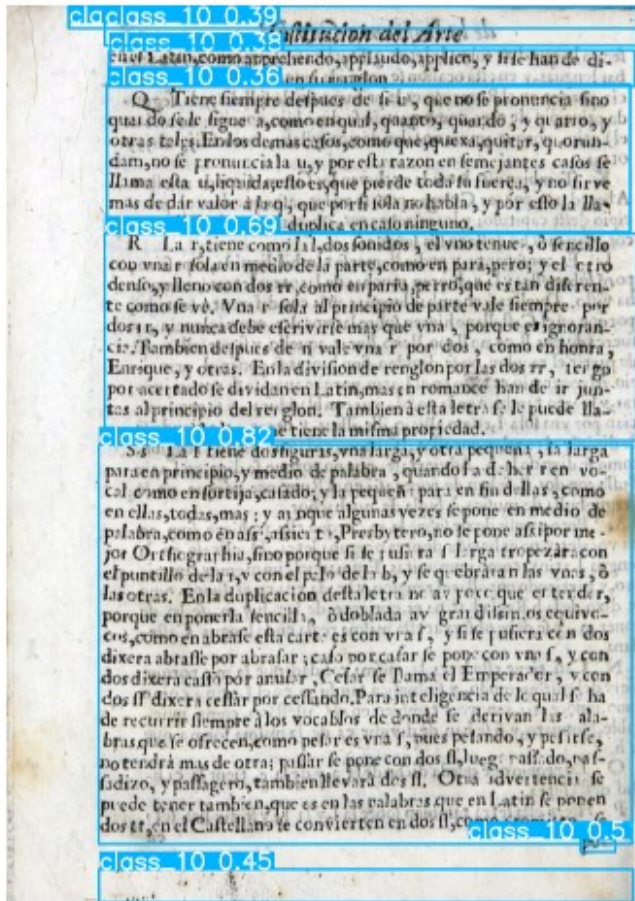


image 1/1

/Users/mehul/Downloads/humanAI/Sources/Images/file5_images/page_9.jpg:
640x448 2 class_8s, 7 class_10s, 102.6ms

Speed: 3.8ms preprocess, 102.6ms inference, 0.4ms postprocess per
image at shape (1, 3, 640, 448)

