BigData: Architectural Categorization

December 13, 2021

1 DataScraper

```
[]: !pip install selenium
  !pip install webdriver_manager
  !pip install BeautifulSoup4

[]: import os
  import re
  from selenium import webdriver
  import time
  from webdriver_manager.chrome import ChromeDriverManager
  from bs4 import BeautifulSoup
```

Chrome Driver

import urllib.request

The raw html data of a google search has a very limited amount of images.

That is why we use a chrome driver (from selenium library) to open a chrome browser tab and make a search on google images. Then we tell the driver to scroll down a few times and lastly it gives us the raw html data that is loaded.

We have tried programming around the limit that google images sets for scrapers, but we weren't successfull and it made it a lot slower.

Also we run this driver on a larger screen so more images would be loaded per scroll.

```
print(scrolls)
    try:
        driver.find_element_by_xpath("//span[@jsaction= 'h5M12e']").click()
        clicked=True
        time.sleep(1)
    except:
        print('click failed')
        driver.find_element_by_xpath("//input[@jsaction= 'Pmjnye']").click()
        time.sleep(1)
    except:
        print('click failed')
    driver.execute_script("window.scrollTo(0, document.body.scrollHeight);")
    time.sleep(2) #sleep_between_interactions
    scrollsDone +=1
#Locate the images to be scraped from the current page
html = driver.page_source
driver.quit
return html
```

BeautifulSoup

We use BeautifulSoup to read and search the raw html for the right images.

```
[]: def getImages(html):
    soup = BeautifulSoup(html,"html.parser")
    return soup.find_all("img" ,attrs={"src":True})
```

Saving the images

This is a loop that loops through the images data and downloads the image via the url in the src atribute.

getData is used to to save n images for 1 query in datafolder with name as folder and name for

every image.

```
[]: def getData(query,n,name,datafolder="./Data"):
    images = getImages(getHtml(query,scrolls=round(n/80)+1))
    if not os.path.isdir(datafolder+"/"+name): os.mkdir(datafolder+"/"+name)
    saveImages(images,location=datafolder+"/"+name+ "/", name=name,count=n)
```

This function n amount of images for every query. 1000 just means max, google images controlles the amount of images available.

```
[]: def getGoogleImages(querys,n=1000,datafolder="./Data"):
    if not os.path.isdir(datafolder): os.mkdir(datafolder)
    for q in querys:
        getData(query=q,n=n,name=re.sub("□
        →architecture","",q),datafolder=datafolder)
```

The images saved this way are small (100x100 px). This could be an issue if very small details are needed for categorization. But the images are detailed enough to categorize and most categorization models use images from 128x128, not so far of our images. Also this makes scraping the data fast for the amount of pictures, getting higher resolution would require a much longer downloading time. We agreed this was a fair trade-off.

```
[]: #"art deco", "baroque", "gothic", "roman", "tudor", "ancient egyptian", □

→"moorisch", "rococo", "indoislamic", "federal", "expressionist", "modern", "cunstructivist",

querys = ["art deco", "baroque", "gothic", "roman", "tudor", "ancient egyptian", □

→"moorisch", "rococo", "indoislamic", "federal", "expressionist", "modern", "cunstructivist", "brutal addArchitecture = lambda q: q + " architecture"

getGoogleImages(list(map(addArchitecture, querys)), n=20, datafolder="./static/

→data")
```

2 Model training

Mounten van de google drive, het importeren van fastai en het uitpakken van de foto's gebeurd in de eerste stap.

Het tonen van 1 foto om te zien of het pad goed is en de data goed geladen is.

```
[4]: from PIL import Image
  path = '/content/data/'
  im = Image.open(path + 'art deco/art deco0.png')
  im.to_thumb(128,128)
```

[4]:



```
[5]: from fastai.vision.all import *
filenames = get_image_files(path)
filenames
```

[5]: (#9053) [Path('/content/data/tudor/tudor479.png'),Path('/content/data/tudor/tudor653.png'),Path('/content/data/tudor/tudor114.png'),Path('/content/data/tudor/tudor572.png'),Path('/content/data/tudor/tudor572.png'),Path('/content/data/tudor/tudor184.png'),Path('/content/data/tudor/tudor285.png'),Path('/content/data/tudor/tudor134.png'),Path('/content/data/tudor/tudor499.png'),Path('/content/data/tudor/tudor499.png'),Path('/content/data/tudor/tudor499.png')

```
dor/tudor581.png')...]
```

Nakijken of er geen corrupte files tussen staan

```
[6]: failed = verify_images(filenames) failed
```

[6]: (#0) []

dataloaders

Quick summary of the doc:

[6]: ??DataLoaders

fastai-data-block-api

```
[8]: architecture = DataBlock(
    blocks=(ImageBlock, CategoryBlock),
    get_items=get_image_files,
    splitter=RandomSplitter(valid_pct=0.2, seed=42),
    get_y=parent_label,
    item_tfms=Resize(128))
```

[9]: doc(DataBlock)

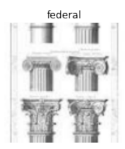
<IPython.core.display.HTML object>

- [11]: dls = architecture.dataloaders(path)
- [12]: dls.train.show_batch(max_n=4, nrows=1)
 dls.valid.show_batch(max_n=4, nrows=1)











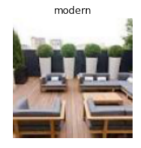






Tonen van 8 foto's 4 per row die ge resized zijn

[13]: architecture = architecture.new(item_tfms=Resize(128, ResizeMethod.Squish))
 dls = architecture.dataloaders(path)
 dls.train.show_batch(max_n=4, nrows=1)
 dls.valid.show_batch(max_n=4, nrows=1)

















```
[14]: architecture = architecture.new(item_tfms=Resize(128, ResizeMethod.Pad, □ →pad_mode='zeros'))

dls = architecture.dataloaders(path)

dls.train.show_batch(max_n=4, nrows=1)

dls.valid.show_batch(max_n=4, nrows=1)
```

















architecture = architecture.new(item_tfms=RandomResizedCrop(128, min_scale=0.3))
dls = architecture.dataloaders(path)
dls.train.show_batch(max_n=4, nrows=1, unique=True)
the unique=True piece here is just to force our sanity check to give us the
same image over and over again,
ofcourse each time with the random transform applied to it









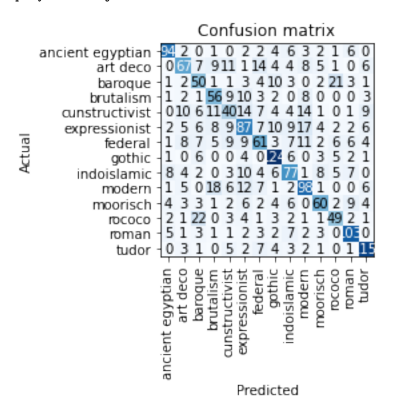
Het trainen van het model kan eindelijk gebeuren. We hebben gekozen voor maar 3 epochs aangezien vanaf 4 epochs de data biased werd.

[18]: our_out_of_the_box_model = cnn_learner(dls, resnet50, metrics=error_rate)
 our_out_of_the_box_model.fine_tune(3)

<IPython.core.display.HTML object>

```
[19]: interp = ClassificationInterpretation.from_learner(our_out_of_the_box_model) interp.plot_confusion_matrix()
```

<IPython.core.display.HTML object>



google-teachable-machine-verwarringsmatrix

```
b_out = inps + tuple(o[idx] for o in (interp.decoded if is_listy(interp.

decoded) else (interp.decoded,)))

x1,y1,outs = interp.dl._pre_show_batch(b_out, max_n=k)
    if its is not None:
        #plot_top_losses(x, y, its, outs.itemgot(slice(len(inps), None)),

L(self.preds).itemgot(idx), losses, **kwargs)
        plot_top_losses(x, y, its, outs.itemgot(slice(len(inps), None)),

interp.preds[idx], losses, **kwargs)

#TODO: figure out if this is needed
    #its None means that a batch knows how to show itself as a whole, so we

→pass x, x1

#else: show_results(x, x1, its, ctxs=ctxs, max_n=max_n, **kwargs)
```

[21]: plot_top_losses_fix(interp, 10, nrows=2)

Prediction/Actual/Loss/Probability

indoislamic/ancient egyptian / 10giathi0/axpressionist / 10.14 / goathic/expressionist / 9.73 / 0.41rococo/gothic / 9.47 / 0.90 rococo/gothic / 9.47 / 0.90











gothic/roman / 9.11 / 0.99ococo/expressionist / 9.10ndob@amic/expressionist / 9.00ndosquamic/expressionist / 8.61 / 0.46











```
[22]: # saving our model, by default in a folder called 'models'.

our_out_of_the_box_model.save('good_model')

#creating an serialized pickle object of our model, the export.pkl file

our_out_of_the_box_model.export()
```

[22]: ls

data/ data.zip export.pkl gdrive/
models/ sample_data/

loading-a-model-inference

```
[24]: our_out_of_the_box_model_inference = load_learner('export.pkl')

# let's test our model on an image
our_out_of_the_box_model_inference.predict('/content/data/modern/modern101.png')

# this will return the predicted category, the index of this predicted category,

and the probabilities of each category
```

```
<IPython.core.display.HTML object>
[24]: ('expressionist',
       TensorBase(5),
       TensorBase([4.7753e-03, 2.5152e-02, 5.1793e-04, 4.0738e-02, 4.2338e-03,
      6.1465e-01, 4.5408e-02, 2.2867e-03, 9.1173e-03, 2.5046e-01, 6.2986e-04,
      5.1209e-04, 1.3096e-03, 2.1098e-04]))
 []: our_out_of_the_box_model_inference.dls.vocab
 [1]: | !pip install -Uqq fastbook
      import fastbook
      fastbook.setup_book()
          || 720 kB 5.1 MB/s
          || 189 kB 45.7 MB/s
          || 46 kB 3.9 MB/s
          || 1.2 MB 36.0 MB/s
          || 56 kB 4.4 MB/s
          || 51 kB 286 kB/s
     Mounted at /content/gdrive
 [2]: from fastbook import *
 [3]:
     !unzip data.zip
[10]: Gebouwen = DataBlock(
          blocks=(ImageBlock, CategoryBlock),
          get_items=get_image_files,
          splitter=RandomSplitter(valid_pct=0.2, seed=42),
          # the line of code below is just using Regular Expressions to link a file to_
       \rightarrow a label
          # the label, the breed of the pet, is in the filename, that's why we need a_{\sqcup}
       →re to extract it as the label
          get_y=parent_label,
            # now let's also add some awesome augmentation (presizing) into the mix as \Box
       -well
          item_tfms=Resize(460),
          batch_tfms=aug_transforms(size=224, min_scale=0.75))
[11]: path = '/content/data/'
      dls = Gebouwen.dataloaders(path)
     /usr/local/lib/python3.7/dist-packages/torch/_tensor.py:1051: UserWarning:
     torch.solve is deprecated in favor of torch.linalg.solveand will be removed in a
     future PyTorch release.
```

torch.linalg.solve has its arguments reversed and does not return the LU

factorization.

To get the LU factorization see torch.lu, which can be used with torch.lu_solve or torch.lu_unpack.

X = torch.solve(B, A).solution

should be replaced with

X = torch.linalg.solve(A, B) (Triggered internally at

../aten/src/ATen/native/BatchLinearAlgebra.cpp:766.)

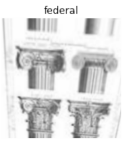
ret = func(*args, **kwargs)

[12]: dls.train.show_batch(max_n=4, nrows=1)
dls.valid.show_batch(max_n=4, nrows=1)

















[13]: alex_model = cnn_learner(dls, alexnet, metrics=error_rate) alex_model.fine_tune(1)

Downloading: "https://download.pytorch.org/models/alexnet-owt-7be5be79.pth" to /root/.cache/torch/hub/checkpoints/alexnet-owt-7be5be79.pth

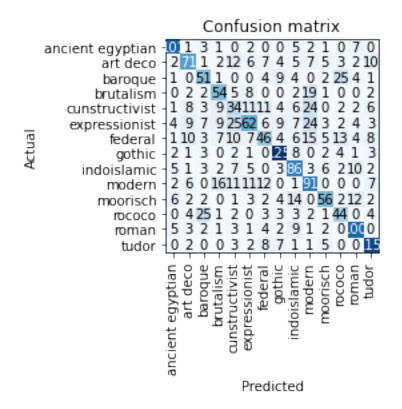
0%| | 0.00/233M [00:00<?, ?B/s]

<IPython.core.display.HTML object>

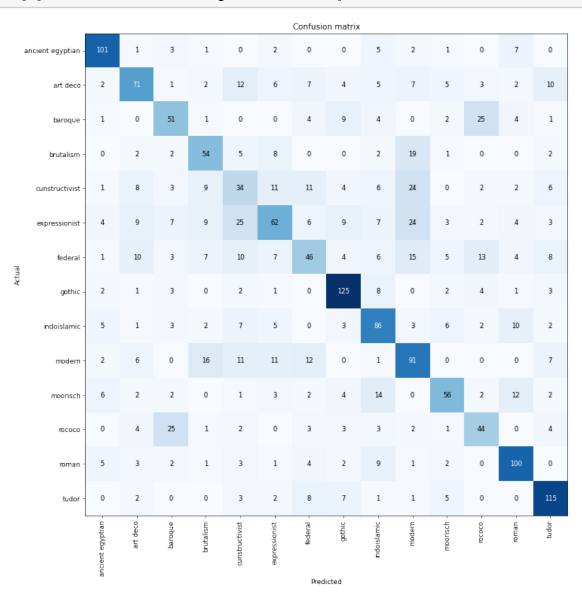
<IPython.core.display.HTML object>

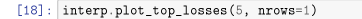
[14]: vgg16_model = cnn_learner(dls, vgg16_bn, metrics=error_rate)
vgg16_model.fine_tune(1)

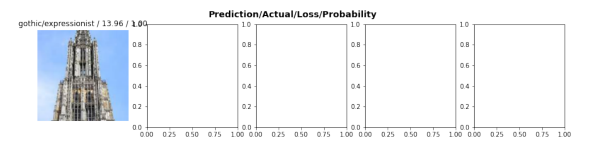
<IPython.core.display.HTML object>



[17]: interp.plot_confusion_matrix(figsize=(12,12), dpi=60)





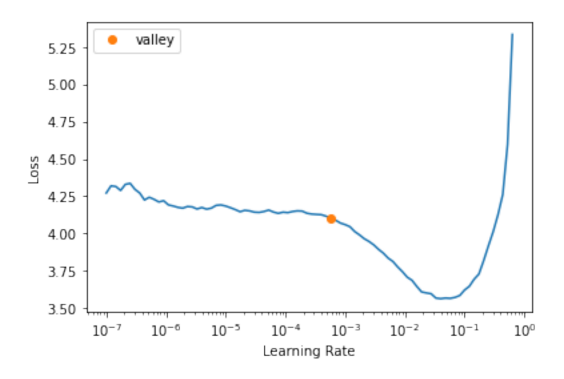


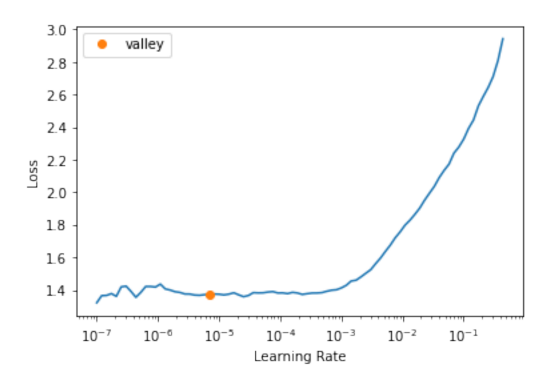
```
[19]: interp.most_confused(min_val=5)
[19]: [('baroque', 'rococo', 25),
       ('expressionist', 'cunstructivist', 25),
       ('rococo', 'baroque', 25),
       ('cunstructivist', 'modern', 24),
       ('expressionist', 'modern', 24),
       ('brutalism', 'modern', 19),
       ('modern', 'brutalism', 16),
       ('federal', 'modern', 15),
       ('moorisch', 'indoislamic', 14),
       ('federal', 'rococo', 13),
       ('art deco', 'cunstructivist', 12),
       ('modern', 'federal', 12),
       ('moorisch', 'roman', 12),
       ('cunstructivist', 'expressionist', 11),
       ('cunstructivist', 'federal', 11),
       ('modern', 'cunstructivist', 11),
       ('modern', 'expressionist', 11),
       ('art deco', 'tudor', 10),
       ('federal', 'art deco', 10),
       ('federal', 'cunstructivist', 10),
       ('indoislamic', 'roman', 10),
       ('baroque', 'gothic', 9),
       ('cunstructivist', 'brutalism', 9),
       ('expressionist', 'art deco', 9),
       ('expressionist', 'brutalism', 9),
       ('expressionist', 'gothic', 9),
       ('roman', 'indoislamic', 9),
       ('brutalism', 'expressionist', 8),
       ('cunstructivist', 'art deco', 8),
       ('federal', 'tudor', 8),
       ('gothic', 'indoislamic', 8),
       ('tudor', 'federal', 8),
       ('ancient egyptian', 'roman', 7),
       ('art deco', 'federal', 7),
       ('art deco', 'modern', 7),
       ('expressionist', 'baroque', 7),
       ('expressionist', 'indoislamic', 7),
       ('federal', 'brutalism', 7),
       ('federal', 'expressionist', 7),
       ('indoislamic', 'cunstructivist', 7),
       ('modern', 'tudor', 7),
       ('tudor', 'gothic', 7),
```

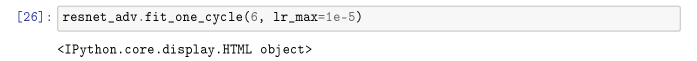
```
('art deco', 'expressionist', 6),
       ('cunstructivist', 'indoislamic', 6),
       ('cunstructivist', 'tudor', 6),
       ('expressionist', 'federal', 6),
       ('federal', 'indoislamic', 6),
       ('indoislamic', 'moorisch', 6),
       ('modern', 'art deco', 6),
       ('moorisch', 'ancient egyptian', 6),
       ('ancient egyptian', 'indoislamic', 5),
       ('art deco', 'indoislamic', 5),
       ('art deco', 'moorisch', 5),
       ('brutalism', 'cunstructivist', 5),
       ('federal', 'moorisch', 5),
       ('indoislamic', 'ancient egyptian', 5),
       ('indoislamic', 'expressionist', 5),
       ('roman', 'ancient egyptian', 5),
       ('tudor', 'moorisch', 5)]
[20]: resnet34_overtrain = cnn_learner(dls, resnet34, metrics=error_rate)
      resnet34_overtrain.fine_tune(1, base_lr=0.1)
     Downloading: "https://download.pytorch.org/models/resnet34-b627a593.pth" to
     /root/.cache/torch/hub/checkpoints/resnet34-b627a593.pth
       0%1
                     | 0.00/83.3M [00:00<?, ?B/s]
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
[21]: resnet34_just_right = cnn_learner(dls, resnet34, metrics=error_rate)
      lr_min,lr_steep = resnet34_just_right.lr_find()
     <IPython.core.display.HTML object>
       ValueError
                                                 Traceback (most recent call last)
       <ipython-input-21-182f03c43633> in <module>()
             1 resnet34_just_right = cnn_learner(dls, resnet34, metrics=error_rate)
```

----> 2 lr_min, lr_steep = resnet34_just_right.lr_find()

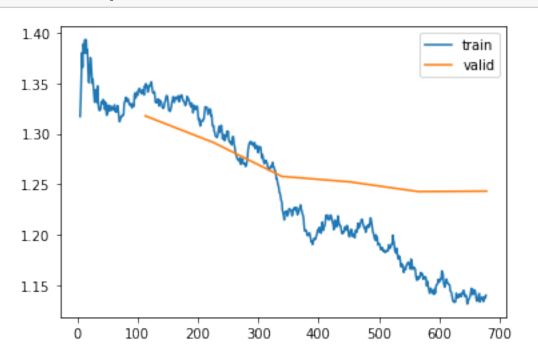
ValueError: not enough values to unpack (expected 2, got 1)







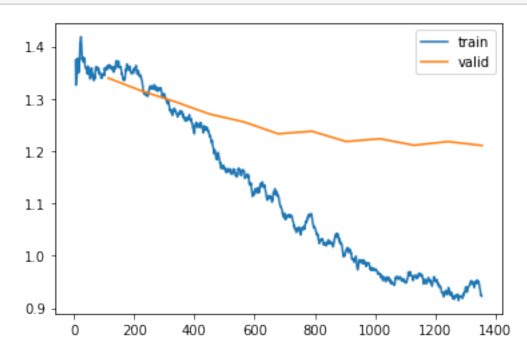
[27]: resnet_adv.recorder.plot_loss()



```
[28]: resnet_really_adv = cnn_learner(dls, resnet34, metrics=error_rate)
    resnet_really_adv.fit_one_cycle(3, 3e-3)
    resnet_really_adv.unfreeze()
    resnet_really_adv.fit_one_cycle(12, lr_max=slice(1e-6,1e-4))

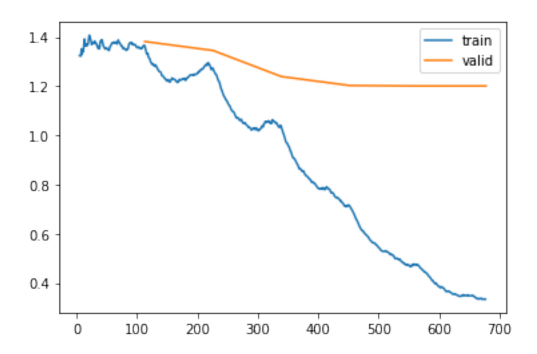
<IPython.core.display.HTML object>
    <IPython.core.display.HTML object>

[29]: resnet_really_adv.recorder.plot_loss()
```



```
[30]: from fastai.callback.fp16 import *
    resnet_adv_tweaked = cnn_learner(dls, resnet50, metrics=error_rate).to_fp16()
    resnet_adv_tweaked.fine_tune(6, freeze_epochs=3)

<IPython.core.display.HTML object>
    <IPython.core.display.HTML object>
[31]: resnet_adv_tweaked.recorder.plot_loss()
```



[33]: resnet_really_adv.export()

3 Flask

Dependencies

```
[14]: !pip install fastai !pip install flask
```

Imports

The imports for the flask website. We used os to make directories and re to do some regex on the uploaded files.

There was also a dependency issue with load_learner from fastai.vision.all, tt used PosixPath but that isn't used in windows so we fixed it by replacing PosixPath with the WindowsPath.

```
[17]: from flask import Flask, render_template, request, redirect, url_for
    from werkzeug.utils import secure_filename
    import os
    import re

import random as rnd
    from fastai import *
    from fastai.vision.all import *

# fixes a dependancy on PosixPath by load_learner
    import pathlib
    temp = pathlib.PosixPath
    pathlib.PosixPath = pathlib.WindowsPath
```

Global variables

These contain fixed data that is used by the website. The image that is uploaded on the website to be tested by the model is saved in the uploadfolder.

```
app = Flask(__name__)
app.config['UPLOAD_FOLDER'] = './static/UploadFolder'

DATAPATH = "./static/data/"

# These are the categories used in the model and the data
CATEGORIES = os.listdir(DATAPATH)
ALLOWED_IMGTYPES = ['png','jpeg','gif','jfif','jpg']

# uses top 20 images from the scrapers
N_MAX = 20

# learn is the model that is loaded from the pkl file. this file contains a______

-model that predicts 14 different archtectal styles
learn = load_learner('exportBig.pkl')
```

Format functions

These functions are used to format the data that has to be represented in the webpage. Example is a 'card' containing the right category, the image and the predicted category.

Sample is the formatting of the uploaded image to be tested.

Examples function

This function gets a random image from every category and returns a list of all the formatted examples.

```
[20]: def get_examples():
    examples = []
    for cat in CATEGORIES:
        n = rnd.choice(range(N_MAX))
        imgpath = cat+"/"+cat+str(n)+".png"
        prediction = learn.predict(DATAPATH+imgpath)

        examples.append(format_example(imgpath,cat,prediction))

    return examples
```

Flask routed functions

These functions are routed by Flask and return the same template (home). The difference is that the initial routing is used when no image is uploaded and the second function is used when an image is uploaded.

```
# requests file from the posted files, this is suposed to be an image
image = request.files['file']
imgpath = secure_filename(image.filename)

#regex function to see if uploaded file was an image, else return to home__

function
if re.sub('.*\\.','',imgpath) not in ALLOWED_IMGTYPES:
    return redirect(url_for('home'))

image.save(os.path.join(app.config['UPLOAD_FOLDER'], imgpath))

#test the posted image with the model
prediction = learn.predict(os.path.join(app.config['UPLOAD_FOLDER'], imgpath))

sample = format_sample(imgpath,prediction)
examples = get_examples()
return render_template('home.html',examples=examples,sample=sample)
```

Run the server

```
[22]: if __name__ == '__main__':
    app.run()
```

- * Serving Flask app '__main__' (lazy loading)
- * Environment: production

 ${\tt WARNING:}$ This is a development server. Do not use it in a production deployment.

Use a production WSGI server instead.

- * Debug mode: off
- * Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)