(base) C:\Users\franc\Documents\Python\Dog project>run\_models\_batch\_uploaded.bat

(base) C:\Users\franc\Documents\Python\Dog project>python check\_images.py --dir uploaded\_images/ --arch resnet --dogfile dognames.txt 1>resnet\_uploaded-images.txt

C:\Users\franc\anaconda4\Lib\site-packages\torchvision\models\\_utils.py:208: UserWarning: The parameter 'pretrained' is deprecated since 0.13 and may be removed in the future, please use 'weights' instead.

warnings.warn(

C:\Users\franc\anaconda4\Lib\site-packages\torchvision\models\\_utils.py:223: UserWarning: Arguments other than a weight enum or `None` for 'weights' are deprecated since 0.13 and may be removed in the future. The current behavior is equivalent to passing `weights=ResNet18\_Weights.IMAGENET1K\_V1`. You can also use `weights=ResNet18\_Weights.DEFAULT` to get the most up-to-date weights.

warnings.warn(msg)

C:\Users\franc\anaconda4\Lib\site-packages\torchvision\models\\_utils.py:223: UserWarning: Arguments other than a weight enum or `None` for 'weights' are deprecated since 0.13 and may be removed in the future. The current behavior is equivalent to passing `weights=AlexNet\_Weights.IMAGENET1K\_V1`. You can also use `weights=AlexNet\_Weights.DEFAULT` to get the most up-to-date weights.

warnings.warn(msg)

C:\Users\franc\anaconda4\Lib\site-packages\torchvision\models\\_utils.py:223: UserWarning: Arguments other than a weight enum or `None` for 'weights' are deprecated since 0.13 and may be removed in the future. The current behavior is equivalent to passing `weights=VGG16\_Weights.IMAGENET1K\_V1`. You can also use `weights=VGG16\_Weights.DEFAULT` to get the most up-to-date weights.

warnings.warn(msg)

Traceback (most recent call last):

File "C:\Users\franc\Documents\Python\Dog project\check\_images.py", line 131, in <module>

main()

File "C:\Users\franc\Documents\Python\Dog project\check\_images.py", line 107, in main

check\_calculating\_results(results, results\_stats)

File "C:\Users\franc\Documents\Python\Dog project\print\_functions\_for\_lab\_checks.py", line 296, in check\_calculating\_results

pct\_corr\_dog = ( n\_class\_cdog / n\_pet\_dog )\*100

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ZeroDivisionError: division by zero

(base) C:\Users\franc\Documents\Python\Dog project>python check\_images.py --dir uploaded\_images/ --arch alexnet --dogfile dognames.txt 1>alexnet\_uploaded-images.txt

C:\Users\franc\anaconda4\Lib\site-packages\torchvision\models\\_utils.py:208: UserWarning: The parameter 'pretrained' is deprecated since 0.13 and may be removed in the future, please use 'weights' instead.

warnings.warn(

C:\Users\franc\anaconda4\Lib\site-packages\torchvision\models\\_utils.py:223: UserWarning: Arguments other than a weight enum or `None` for 'weights' are deprecated since 0.13 and may be removed in the future. The current behavior is equivalent to passing `weights=ResNet18\_Weights.IMAGENET1K\_V1`. You can also use `weights=ResNet18\_Weights.DEFAULT` to get the most up-to-date weights.

warnings.warn(msg)

C:\Users\franc\anaconda4\Lib\site-packages\torchvision\models\\_utils.py:223: UserWarning: Arguments other than a weight enum or `None` for 'weights' are deprecated since 0.13 and may be removed in the future. The current behavior is equivalent to passing `weights=AlexNet\_Weights.IMAGENET1K\_V1`. You can also use `weights=AlexNet\_Weights.DEFAULT` to get the most up-to-date weights.

warnings.warn(msg)

C:\Users\franc\anaconda4\Lib\site-packages\torchvision\models\\_utils.py:223: UserWarning: Arguments other than a weight enum or `None` for 'weights' are deprecated since 0.13 and may be removed in the future. The current behavior is equivalent to passing `weights=VGG16\_Weights.IMAGENET1K\_V1`. You can also use `weights=VGG16\_Weights.DEFAULT` to get the most up-to-date weights.

warnings.warn(msg)

Traceback (most recent call last):

File "C:\Users\franc\Documents\Python\Dog project\check\_images.py", line 131, in <module>

main()

File "C:\Users\franc\Documents\Python\Dog project\check\_images.py", line 107, in main

check\_calculating\_results(results, results\_stats)

File "C:\Users\franc\Documents\Python\Dog project\print\_functions\_for\_lab\_checks.py", line 296, in check\_calculating\_results

pct\_corr\_dog = ( n\_class\_cdog / n\_pet\_dog )\*100

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ZeroDivisionError: division by zero

(base) C:\Users\franc\Documents\Python\Dog project>python check\_images.py --dir uploaded\_images/ --arch vgg --dogfile dognames.txt 1>vgg\_uploaded-images.txt

C:\Users\franc\anaconda4\Lib\site-packages\torchvision\models\\_utils.py:208: UserWarning: The parameter 'pretrained' is deprecated since 0.13 and may be removed in the future, please use 'weights' instead.

warnings.warn(

C:\Users\franc\anaconda4\Lib\site-packages\torchvision\models\\_utils.py:223: UserWarning: Arguments other than a weight enum or `None` for 'weights' are deprecated since 0.13 and may be removed in the future. The current behavior is equivalent to passing `weights=ResNet18\_Weights.IMAGENET1K\_V1`. You can also use `weights=ResNet18\_Weights.DEFAULT` to get the most up-to-date weights.

warnings.warn(msg)

C:\Users\franc\anaconda4\Lib\site-packages\torchvision\models\\_utils.py:223: UserWarning: Arguments other than a weight enum or `None` for 'weights' are deprecated since 0.13 and may be removed in the future. The current behavior is equivalent to passing `weights=AlexNet\_Weights.IMAGENET1K\_V1`. You can also use `weights=AlexNet\_Weights.DEFAULT` to get the most up-to-date weights.

warnings.warn(msg)

C:\Users\franc\anaconda4\Lib\site-packages\torchvision\models\\_utils.py:223: UserWarning: Arguments other than a weight enum or `None` for 'weights' are deprecated since 0.13 and may be removed in the future. The current behavior is equivalent to passing `weights=VGG16\_Weights.IMAGENET1K\_V1`. You can also use `weights=VGG16\_Weights.DEFAULT` to get the most up-to-date weights.

warnings.warn(msg)

Traceback (most recent call last):

File "C:\Users\franc\Documents\Python\Dog project\check\_images.py", line 131, in <module>

main()

File "C:\Users\franc\Documents\Python\Dog project\check\_images.py", line 107, in main

check\_calculating\_results(results, results\_stats)

File "C:\Users\franc\Documents\Python\Dog project\print\_functions\_for\_lab\_checks.py", line 296, in check\_calculating\_results

pct\_corr\_dog = ( n\_class\_cdog / n\_pet\_dog )\*100

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ZeroDivisionError: division by zero