%%%%%%%%%%%%MobileNet\_100\_224 5000 ndropout %%%%%%%%%%%%%%

python retrain\_new.py --how\_many\_training\_steps 5000 --output\_graph output\retrained\_graph\_proj\_mobilenet\_5000\_001\_ndropout.pb --output\_labels output\retrained\_labels\_proj\_mobilenet\_5000\_001\_ndropout.txt --image\_dir C:\Users\Amir\PycharmProjects\InstrumentsClassifier\data\ESC\_proj\_img --bottleneck\_dir bottlenecks\_ESC --learning\_rate 0.001 --summaries\_dir training\_summaries\proj\_mobilenet\_5000\_001\_ndropout --model\_dir mobilenet\_v1\_0.75\_192 --tfhub\_module <https://tfhub.dev/google/imagenet/mobilenet_v1_100_224/feature_vector/1>

%%%%%%%%%%%%%%%%%%%%%%%%%

%%%%%%%%%%%%Inception\_v3 5000 ndropout %%%%%%%%%%%%%%

python retrain\_new.py --how\_many\_training\_steps 5000 --output\_graph output\retrained\_graph\_proj\_inception\_5000\_001\_ndropout.pb --output\_labels output\retrained\_labels\_proj\_inception\_5000\_001\_ndropout.txt --image\_dir C:\Users\Amir\PycharmProjects\InstrumentsClassifier\data\ESC\_proj\_img --bottleneck\_dir bottlenecks\_ESC --learning\_rate 0.001 --summaries\_dir training\_summaries\proj\_inception\_5000\_001\_ndropout --model\_dir inception\_v3 --tfhub\_module https://tfhub.dev/google/imagenet/inception\_v3/feature\_vector/1   
  
%%%%%%%%%%%%%%%%%%%%%%%%%

%%%%%%%%%%%%MobileNet\_100\_224\_dropout 5000%%%%%%%%%%%%%%

python retrain\_new\_dropout.py --how\_many\_training\_steps 5000 --output\_graph output\retrained\_graph\_proj\_mobilenet\_5000\_001\_dropout.pb --output\_labels output\retrained\_labels\_proj\_mobilenet\_5000\_001\_dropout.txt --image\_dir C:\Users\Amir\PycharmProjects\InstrumentsClassifier\data\ESC\_proj\_img --bottleneck\_dir bottlenecks\_ESC --learning\_rate 0.001 --summaries\_dir training\_summaries\proj\_mobilenet\_5000\_001\_dropout --model\_dir mobilenet\_v1\_0.75\_192 --tfhub\_module <https://tfhub.dev/google/imagenet/mobilenet_v1_100_224/feature_vector/1>

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%%%%%%%%%%%%Inception\_v3\_dropout 5000%%%%%%%%%%%%%%

python retrain\_new\_dropout.py --how\_many\_training\_steps 5000 --output\_graph output\retrained\_graph\_proj\_inception\_5000\_001\_dropout.pb --output\_labels output\retrained\_labels\_proj\_inception\_5000\_001\_dropout.txt --image\_dir C:\Users\Amir\PycharmProjects\InstrumentsClassifier\data\ESC\_proj\_img --bottleneck\_dir bottlenecks\_ESC --learning\_rate 0.001 --summaries\_dir training\_summaries\proj\_inception\_5000\_001\_dropout --model\_dir inception\_v3 --tfhub\_module https://tfhub.dev/google/imagenet/inception\_v3/feature\_vector/1   
  
%%%%%%%%%%%%%%%%%%%%%%%%%

%%%%%%%%%%%%MobileNet\_100\_224\_2500 ndropout %%%%%%%%%%%%%%

python retrain\_new.py --how\_many\_training\_steps 2500 --output\_graph output\retrained\_graph\_proj\_mobilenet\_2500\_001\_ndropout.pb --output\_labels output\retrained\_labels\_proj\_mobilenet\_2500\_001\_ndropout.txt --image\_dir C:\Users\Amir\PycharmProjects\InstrumentsClassifier\data\ESC\_proj\_img --bottleneck\_dir bottlenecks\_ESC --learning\_rate 0.001 --summaries\_dir training\_summaries\proj\_mobilenet\_2500\_001\_ndropout --model\_dir mobilenet\_v1\_0.75\_192 --tfhub\_module <https://tfhub.dev/google/imagenet/mobilenet_v1_100_224/feature_vector/1>

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%%%%%%%%%%%%Inception\_v3\_2500 ndropout %%%%%%%%%%%%%%

python retrain\_new.py --how\_many\_training\_steps 2500 --output\_graph output\retrained\_graph\_proj\_inception\_2500\_001\_ndropout.pb --output\_labels output\retrained\_labels\_proj\_inception\_2500\_001\_ndropout.txt --image\_dir C:\Users\Amir\PycharmProjects\InstrumentsClassifier\data\ESC\_proj\_img --bottleneck\_dir bottlenecks\_ESC --learning\_rate 0.001 --summaries\_dir training\_summaries\proj\_inception\_2500\_001\_ndropout --model\_dir inception\_v3 --tfhub\_module https://tfhub.dev/google/imagenet/inception\_v3/feature\_vector/1   
  
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%%%%%%%%%%%%MobileNet\_100\_224\_dropout\_2500%%%%%%%%%%%%%%

python retrain\_new.py --how\_many\_training\_steps 2500 --output\_graph output\retrained\_graph\_proj\_mobilenet\_2500\_001\_dropout.pb --output\_labels output\retrained\_labels\_proj\_mobilenet\_2500\_001\_dropout.txt --image\_dir C:\Users\Amir\PycharmProjects\InstrumentsClassifier\data\ESC\_proj\_img --bottleneck\_dir bottlenecks\_ESC --learning\_rate 0.001 --summaries\_dir training\_summaries\proj\_mobilenet\_2500\_001\_dropout --model\_dir mobilenet\_v1\_0.75\_192 --tfhub\_module <https://tfhub.dev/google/imagenet/mobilenet_v1_100_224/feature_vector/1>

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%%%%%%%%%%%%Inception\_v3\_dropout%%%%%%%%%%%%%%

python retrain\_new.py --how\_many\_training\_steps 2500 --output\_graph=output\retrained\_graph\_proj\_inception\_2500\_001\_dropout.pb --output\_labels= output\retrained\_labels\_proj\_inception\_2500\_001\_dropout.txt --image\_dir C:\Users\Amir\PycharmProjects\InstrumentsClassifier\data\ESC\_proj\_img --bottleneck\_dir bottlenecks\_ESC --learning\_rate 0.001 --summaries\_dir training\_summaries\proj\_inception\_2500\_001\_dropout --model\_dir inception\_v3 --tfhub\_module https://tfhub.dev/google/imagenet/inception\_v3/feature\_vector/1   
  
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