## $05\_05\_3{:}30{:}52{\rm PM}$

Crosstrained using "efficient net\_b5". Training got cut off so it might not be accurate.

line 65 of transfer\_learning.py also does not match the pixel model\_image\_size\_map of efficientnet\_b5 so that might somehow effect the accuracy

```
Line 65
```

```
pixels = model_image_size_map.get(model_name, 224)
```

Line 45ish

"efficientnet\_b5": 456,