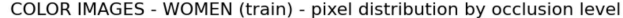
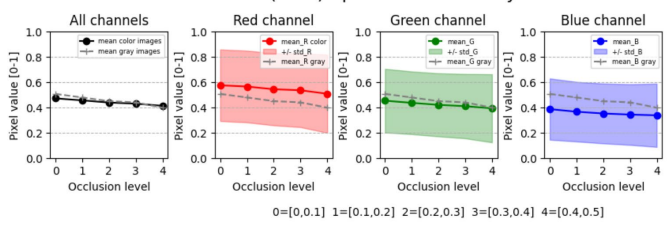
## Face occlusion prediction













#### Datachalenge 2

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## Datachallenge description

- The goal of this challenge is to regress the percentage of the face that is occluded.
- Error is weighted byOcclusion percentage

$$Err = rac{\sum_{i} w_{i} (p_{i} - GT_{i})^{2}}{\sum_{i} w_{i}}, w_{i} = rac{1}{30} + GT_{i}$$

• We also want to have similar performances on female and male, the gender label is given for the train database.

$$Score = rac{Err_F + Err_M}{2} + |Err_F - Err_M|$$

### Our approach

- 1. Choice of pretrained CNN model
- 2. Weighted MSE with ccclusion level
- 3. Weighted MSE with occlusion level & gender
- 4. Finetuning and drop-out
- 5. Pixel distribution: analysis by image source (database 1, 2 or 3) and color/grayscale
- 6. Ensemble learning with 2 models : color and gray scale
- 7. Face parsing and semantic segmentation

#### **CONCLUSION: 0.00089 final score on test dataset**

### 1. Choice of pretrained CNN model

- Mobilnet\_v3\_small 10 epochs 0,0031 (test)
- Resnet 10 epochs 0,0022 (5min/epoch)
- Efficient 10 epochs 0,00226 (11min/epoch)

⇒ Resnet-18 was best model to continue as much smaller (and thus faster) thant Efficient net.

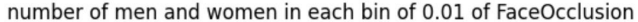
Remarque: hyperparametres pas affiné à ce stade

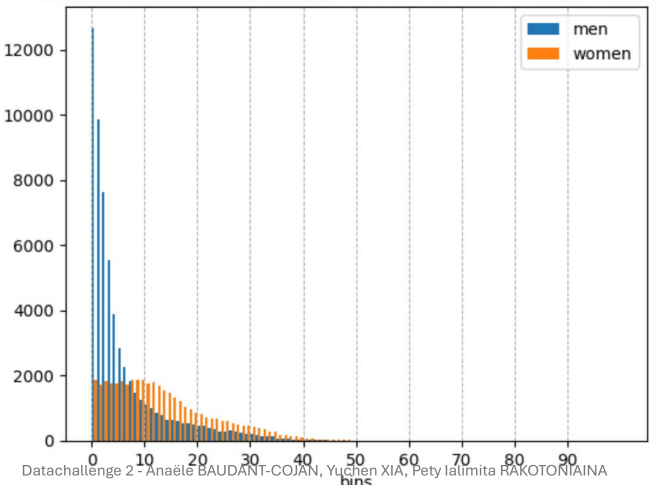
### 2. Weighted MSE with ccclusion level

#### Added label on occlusion level to apply weighted MSE

- 1st label strategy: step of 0.05 jusqu'à 0.35
- 2<sup>nd</sup> label strategy: step of 0.04 upto 0.4
- 3rd label strategy: step of 0.025 upto 0.1, step of 0,05 upto 0.35
- ⇒Best result 0.0017 with 20 epoches
- Weights: 1 / frequencjy of class
- Using weighted MSE with occlusion levels (10 classes) to train model improved results significantly

## 3. Weighted MSE with occlusion & gender





## Strategy to rebalance by gender and occlusion level

- 10 occlusion levels
- 2 gender
- = 20 classes

## 3.1 Occlusion level + gender weights:

#### Added label on occlusion level & gender to apply weightedMSE for 3 epochs

```
- 0.0028 {'male': 1, 'female': 1.5} corresponding to imabalance 60% male / 40% female
- 0.0025 {'male': 1, 'female': 1.1}
- 0.0031 {'male': 1, 'female': 1.2}
- 0.00188 {'male': 1, 'female': 1.05}
- 0.0035 {'male': 1, 'female': 1.01}
- 0.0036 {'male': 1, 'female': 1.04}
- 0.00236 {'male': 1, 'female': 1.06}
- 0.003 {'male': 1, 'female': 1.055}
- 0.0037 {'male': 1, 'female': 1.08}
```

Increasing epochs didn't improve score: 0.003 with 10 epochs, 0.0024 with 20 epochs

Combined occlusion and gender weights improved to 0.0018 (but instable)

# 3.2 Ground-truth ponderation on top of occlusion level and gender weights

- Added weights as in « final score » (1/30 + GTi) to occlusion level weights (used with mean ground truth of each class)
  - 0.00525 for 3 epochs
- Added GT weights to occlusion level and gender wieghts:
  - 0.0033 with {male: 1 female 1.5} (for memery 0.0028 without GT)
  - 0.00317 with {male: 1 female 1.1} (for memery 0.0025 without GT)
  - 0.00409 with {male: 1 female 1.06} (for memeroy 0.0023 without GT)
  - 0.0036 with {male: 1 female 1.05} (for memery 0.0018 without GT)

#### => Adding ground truth ponderation to weights dit not improove

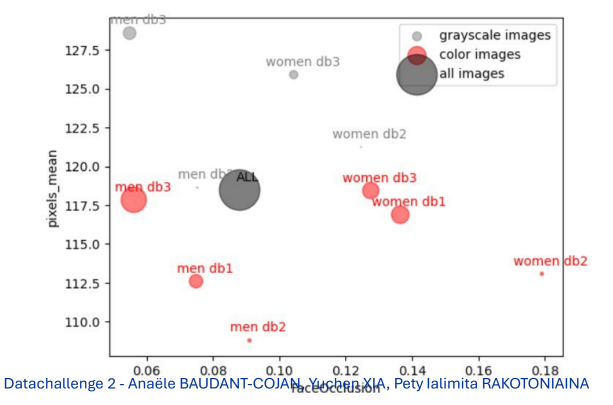
## 4. Finetuning and drop-out

- Finetuned Resnet 18 with weightedMSE on occlusion level:
  - 0.017 with 3 epochs
  - 0.0114 with 50 epochs
- Dropout with same model
  - 0.00455 with 3 epochs
  - 0.00457 with 10 epochs
  - 0.00256 with 50 epochs
- Finetuned Resnet 18 with weightedMSE on occlusion level + gender wieghts:
  - 0.015 with 3 epochs
  - 0.024 with 10 epochs
  - 0.034 with 50 epochs
- => Due to poor results and GPU constraints, finetuning & dropout strategies were abandonned

# 5. pixel distribution : analysis by image source (database 1, 2 or 3) and color/grayscale

COLOR vs GRAYSCALE IMAGES PIXEL DISTRIBUTION BY SOURCE AND OCCLUSION LEVEL

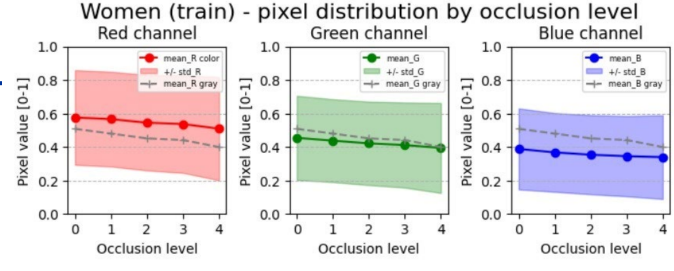
Images come from 3 databases (db1, db2 & db 3) with different pixel distribution and occlusion levels (size of round is proportionnal to number of images available)



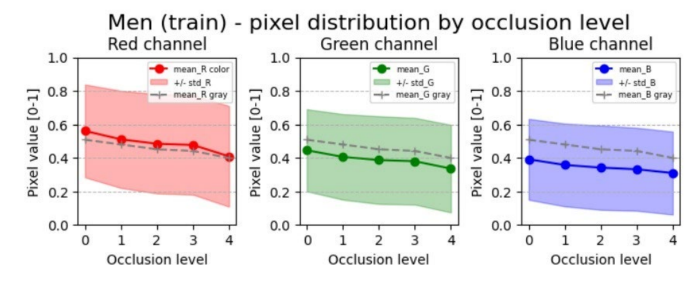
- Distribution is different among different databases
- Distribution is different between grayscale and color image
- Correlation between pixel mean and occlusion level for color images
- Global normalisation does not make sense as disparities would be maintained

## Analysis for each RGB channel

- Distribution is extremely different between channels for color and grayscale images
- In particular all channels all equal for grayscale images
- Red channel is much higher than green and blue channels for color images
- => It does not make sense to use the same model for color and grayscale images



0=[0,0.1] 1=[0.1,0.2] 2=[0.2,0.3] 3=[0.3,0.4] 4=[0.4,0.5]



0=[0,0.1] 1=[0.1,0.2] 2=[0.2,0.3] 3=[0.3,0.4] 4=[0.4,0.5]

# 6. Ensemble learning with 2 models: color and gray scale

- Created a function to identify grayscale images in test dataset, and predict with color or grayscale model accordingly
- Re-computed weights for each models by level of occlusion for color and grayscale dataset
- Trained color model on 87k images, and grasycale model on 14k images

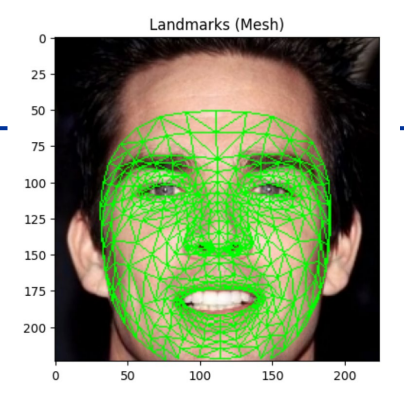
•

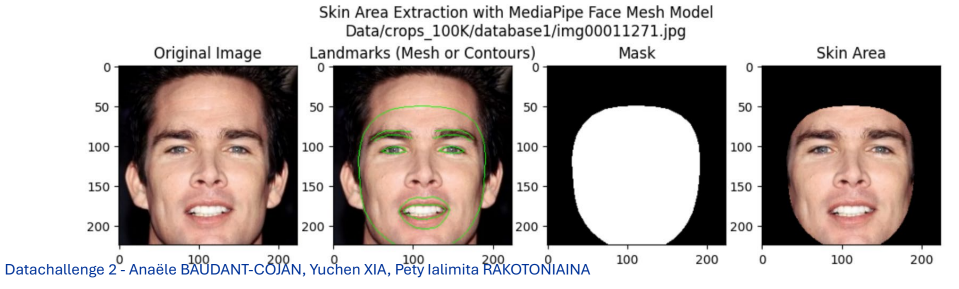
- $\Rightarrow$  0.0016 with 3 epochs,
- $\Rightarrow$  0.0013 with 10 epochs
- $\Rightarrow$  0.00089 with 30 epochs

Ensemble learning with 2 models gave best results, with a weighted MSE loss function (rebalancing only occlusion level)

# 7. Face parsing and semantic segmentation

- We processed images with mediapipe models to extract 468 landmarks (mesh) coordinates (x, y, z)
- Face detected for 98,5% of images
- Extermely complicated to train NN on masked images or landmark coordinates (not possibile on Resnet 18)





## Semantic face segmentation (face parsing)

- We explored 2 models:
  - Easyportrait
  - BiSeNEt
- Idea: regroup skin, lips, nose, brows, eyes, and calculate occlusion by difference with mediapipe mask
- Implementation were challenging and computation long, approch was abandionned



### CONCLUSION

- Best model took into account 2 main disparities: 0.00089
  - Imbalance between occlusion levels in the data set
  - Pixel distribution disparity between color images and grayscale images
- However **gender** is not well accounted for in our best result, the model was instable, and we did not have time (due to long computation times) to finetune hyperparameters (learning rate, male-female ratio, ...)
- We could have tried ensemble learning with 4 models :
  - Color male / cole female
  - Grayscale male / grayscale female