

첫 번째 UI Design

save

버튼

레이블

Augmentation

☐ Rotation

☐ Shift

☐ Flip

☐ Crop

☐ Add noise

☐ Change color

Do

index

t-1번째 이미지

import

1_1_face.mp4

import

1_1_body.mp4

index

t번째 이미지

File List

Search Filename

☒ D:/dataset/small_set\05102009081

☒ D:/dataset/small_set\05102009082

☒ D:/dataset/small_set\05102009083

☒ D:/dataset/small_set\05102009101

☒ D:/dataset/small_set\05102009102

☒ D:/dataset/small_set\05102009103

☒ D:/dataset/small_set\05102009104

☒ D:/dataset/small_set\05102009105

☒ D:/dataset/small_set\05102009106

☒ D:/dataset/small_set\05102009108

index

t+1번째 이미지

◀

⏸

▶

face단축키: w (face show)

body단축키: s (body show)

◀

-3

-2

-1

0

1

2

3

▶

단축키: ←

단축키: 1

단축키: 2

단축키: 3

단축키: 4

단축키: 5

단축키: 6

단축키: 7

단축키: →

두 번째 UI Design



Open



Delete



File List


Data

Augmentation


t-1 번째 이미지

t 번째 이미지


t+1 번째 이미지



Open



Delete



File List

Data

Augmentation

t-1 번째 이미지

t 번째 이미지

t+1 번째 이미지



Export



Prev Image

Data Annotate

o -3

o -2

o -1

o 0

o 1

o 2

o 3

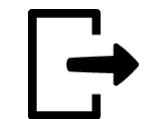
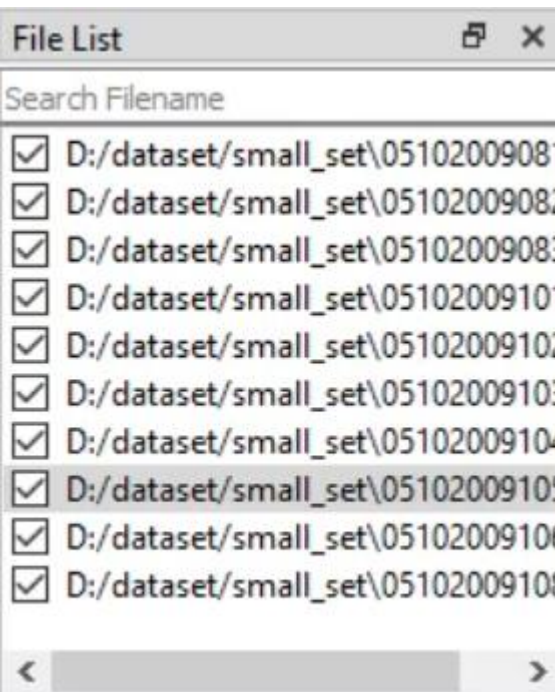


Next Image

클릭 이벤트



File List

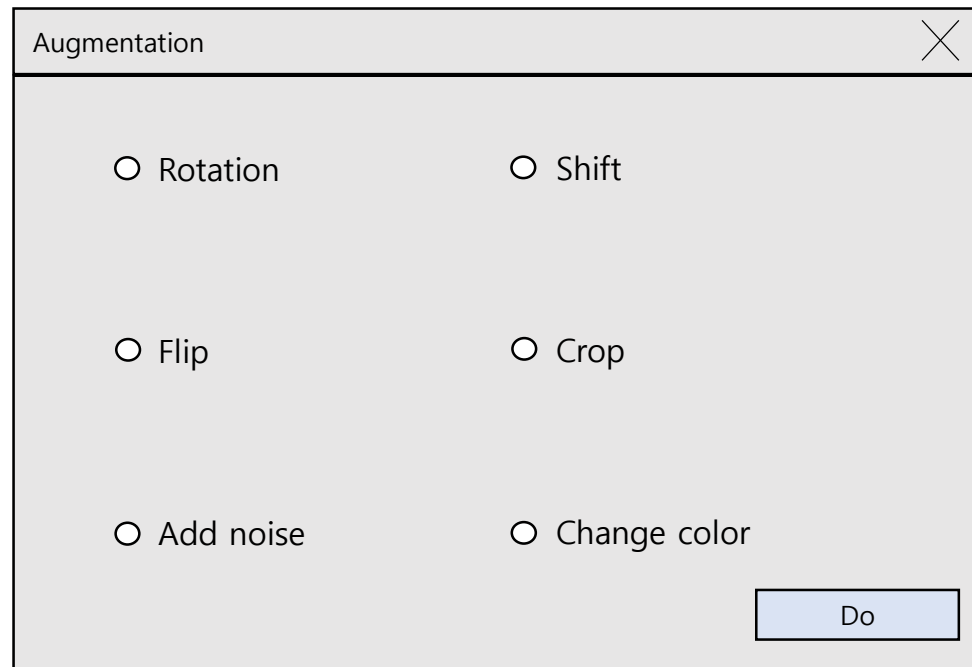


Export

csv파일 생성

Data

Augmentation

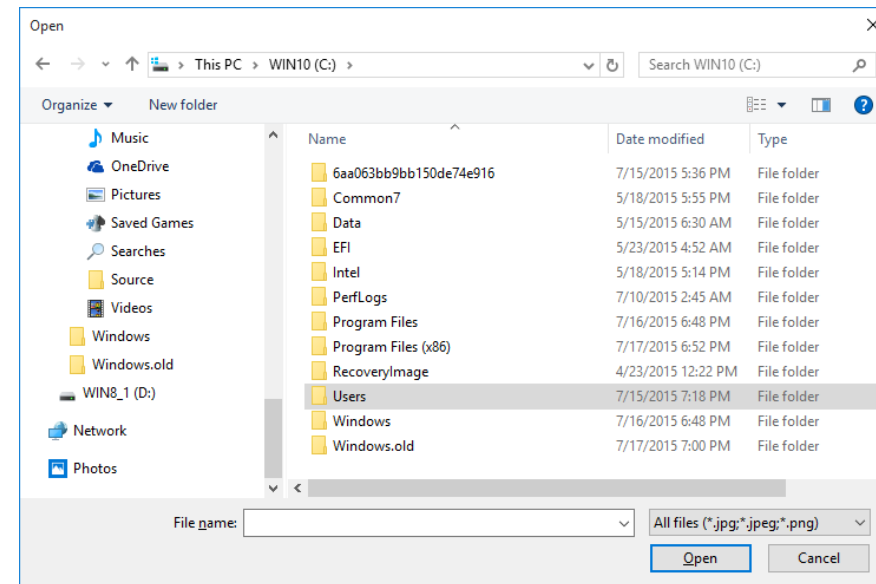


Delete

해당 Image 제거



Open







Prev Image

save


t / 전체 이미지 수



Open



Delete



File List


Data

Augmentation


t-2번째 이미지

t-1번째 이미지

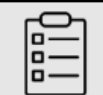
t번째 이미지



Open



Delete



File List


Data

Augmentation

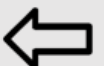
t-2번째 이미지

t-1번째 이미지

t번째 이미지



Export



Prev Image

Data Annotate

○ -3

○ -2

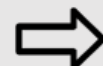
○ -1

○ 0

○ 1

○ 2

○ 3



Next Image



save

t / 전체 이미지 수

<div>Open</div> <div>Delete</div> <div>File List</div> <div>Data Augmentation</div>	t번째 이미지	t+1번째 이미지	t+2번째 이미지
<div>Open</div> <div>Delete</div> <div>File List</div> <div>Data Augmentation</div>	t번째 이미지	t+1번째 이미지	t+2번째 이미지

Export

Prev Image

Data Annotate

-3

-2

-1

0

1

2

3

Next Image