**options/base\_options.py**

change the default name argument to nose

change to 4, the nose mask type

add new argument, path to annotations file

change the default flip argument to false

**options/test\_options.py**

add 2 new argument, image name 1 and image name 2

**util/task.py**

add the new nose mask

**dataloader/data\_loader.py**

add pandas and os package

get image annotations

add image annotations parameter

change the nose to grayscale or BGR or RGB

add function to load annotations file

get also the annotations of image

add new option 4

**model/pluralistic\_model.py**

save the last iteration only

add function to flip noses