~~mv data\_full/MedFMC\_train/chest/images/\* data/MedFMC/chest/images/~~

cp data\_full/MedFMC\_train/chest/images/\* data\_full/chest/images/

cp data\_full/MedFMC\_train/colon/images/\* data\_full/colon/images/

cp data\_full/MedFMC\_train/endo/images/\* data\_full/endo/images/

cp data\_full/MedFMC\_val/chest/images/\* data\_full/chest/images/

cp data\_full/MedFMC\_val/colon/images/\* data\_full/colon/images/

cp data\_full/MedFMC\_val/endo/images/\* data\_full/endo/images/

ln -s /service/amy2/arthur/MedFMC\_DATA/MedFMC\_train/chest/chest\_train.csv data/MedFMC/

ln -s /service/amy2/arthur/MedFMC\_DATA/MedFMC\_train/colon/colon\_train.csv data/MedFMC/

ln -s /service/amy2/arthur/MedFMC\_DATA/MedFMC\_train/endo/endo\_train.csv data/MedFMC/

ln -s /service/amy2/arthur/MedFMC\_DATA/MedFMC\_val/chest/chest\_val.csv data/MedFMC/

ln -s /service/amy2/arthur/MedFMC\_DATA/MedFMC\_val/colon/colon\_val.csv data/MedFMC/

ln -s /service/amy2/arthur/MedFMC\_DATA/MedFMC\_val/endo/endo\_val.csv data/MedFMC/

(medfm) arthur@amy:~/hw/dlmi/HW/MedFM/MedFMC\_DATA$ mkdir chest

(medfm) arthur@amy:~/hw/dlmi/HW/MedFM/MedFMC\_DATA$ mkdir chest/images

(medfm) arthur@amy:~/hw/dlmi/HW/MedFM/MedFMC\_DATA$ mkdir colon

(medfm) arthur@amy:~/hw/dlmi/HW/MedFM/MedFMC\_DATA$ mkdir colon/images

(medfm) arthur@amy:~/hw/dlmi/HW/MedFM/MedFMC\_DATA$ mkdir endo

(medfm) arthur@amy:~/hw/dlmi/HW/MedFM/MedFMC\_DATA$ mkdir endo/images

(medfm) arthur@amy:~/hw/dlmi/HW/MedFM/MedFMC\_DATA$ mv MedFMC\_train/chest/images/\* chest/images/

(medfm) arthur@amy:~/hw/dlmi/HW/MedFM/MedFMC\_DATA$ mv MedFMC\_train/colon/images/\* colon/images/

(medfm) arthur@amy:~/hw/dlmi/HW/MedFM/MedFMC\_DATA$ mv MedFMC\_train/endo/images/\* endo/images/

(medfm) arthur@amy:~/hw/dlmi/HW/MedFM/MedFMC\_DATA$ mv MedFMC\_val/chest/images/\* chest/images/

(medfm) arthur@amy:~/hw/dlmi/HW/MedFM/MedFMC\_DATA$ mv MedFMC\_val/colon/images/\* colon/images/

(medfm) arthur@amy:~/hw/dlmi/HW/MedFM/MedFMC\_DATA$ mv MedFMC\_val/endo/images/\* endo/images/