



DEEPHEALTH

Hackathon - Course 4

De-identification of Biomedical Images



The project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 825111.



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Introduction



The project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 825111.



Introduction

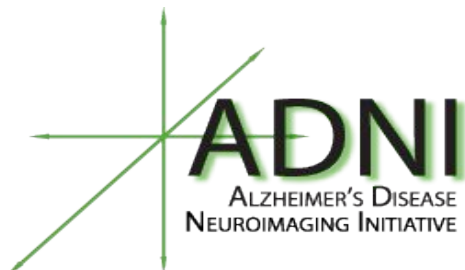
Datasets



Can find many image dataset on internet

A lot of them:

- Images obtained inside a study
- With high control of acquisition protocols
- Dataset cleaned
- Labeled
- High quality resolution



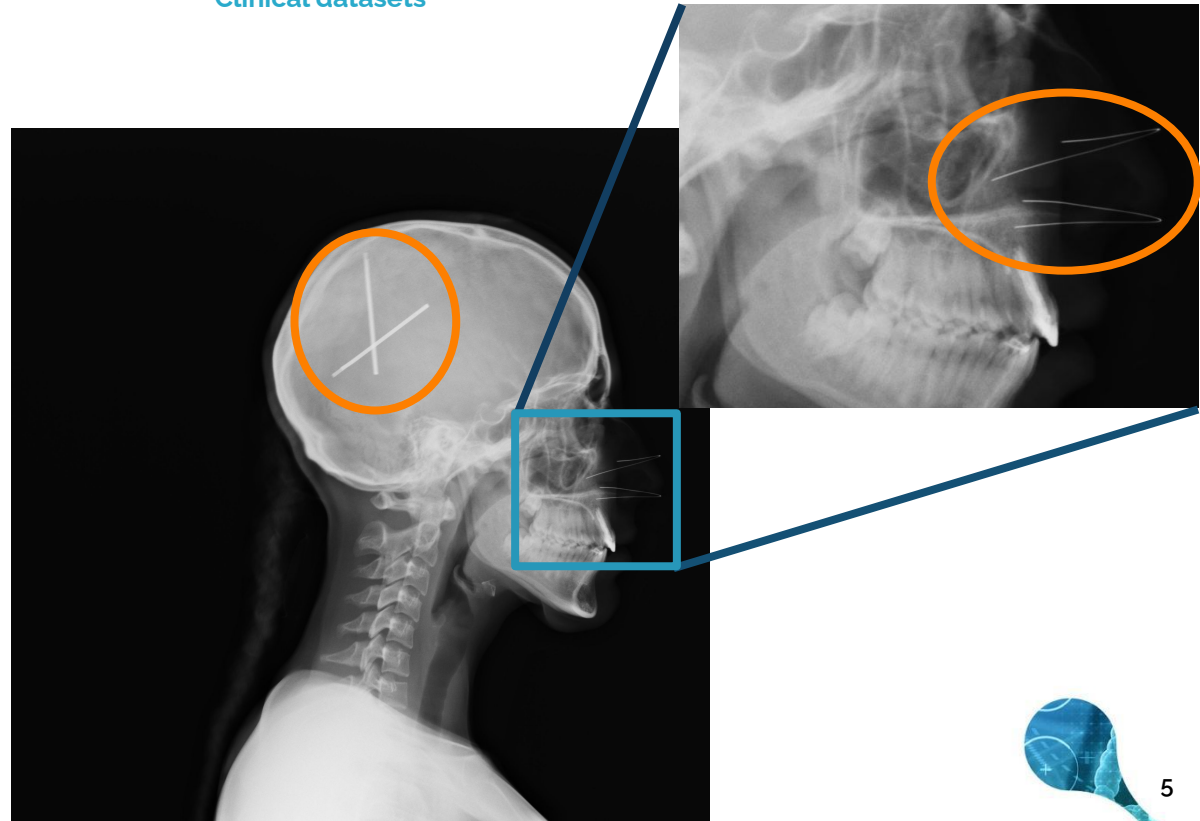


Introduction

Clinical datasets

We obtain a clinical dataset:

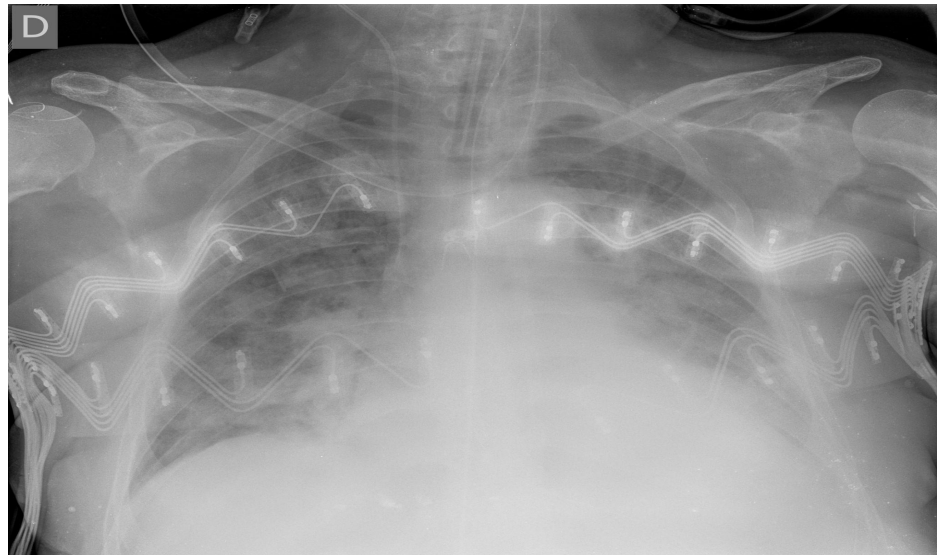
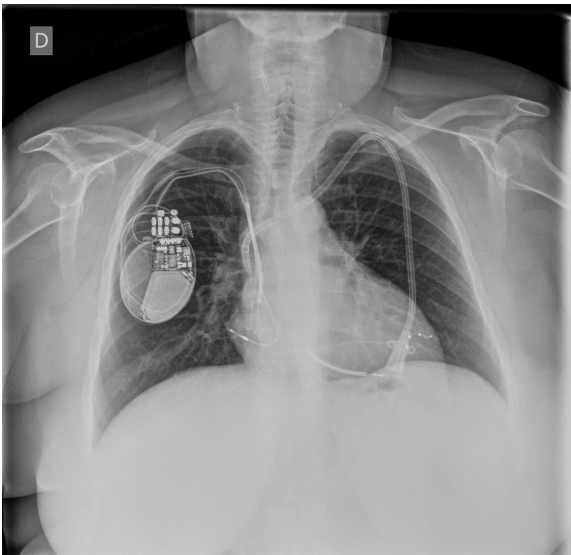
- Raw images
- With noises
- With sensitive information
- Many distinct protocols





Introduction

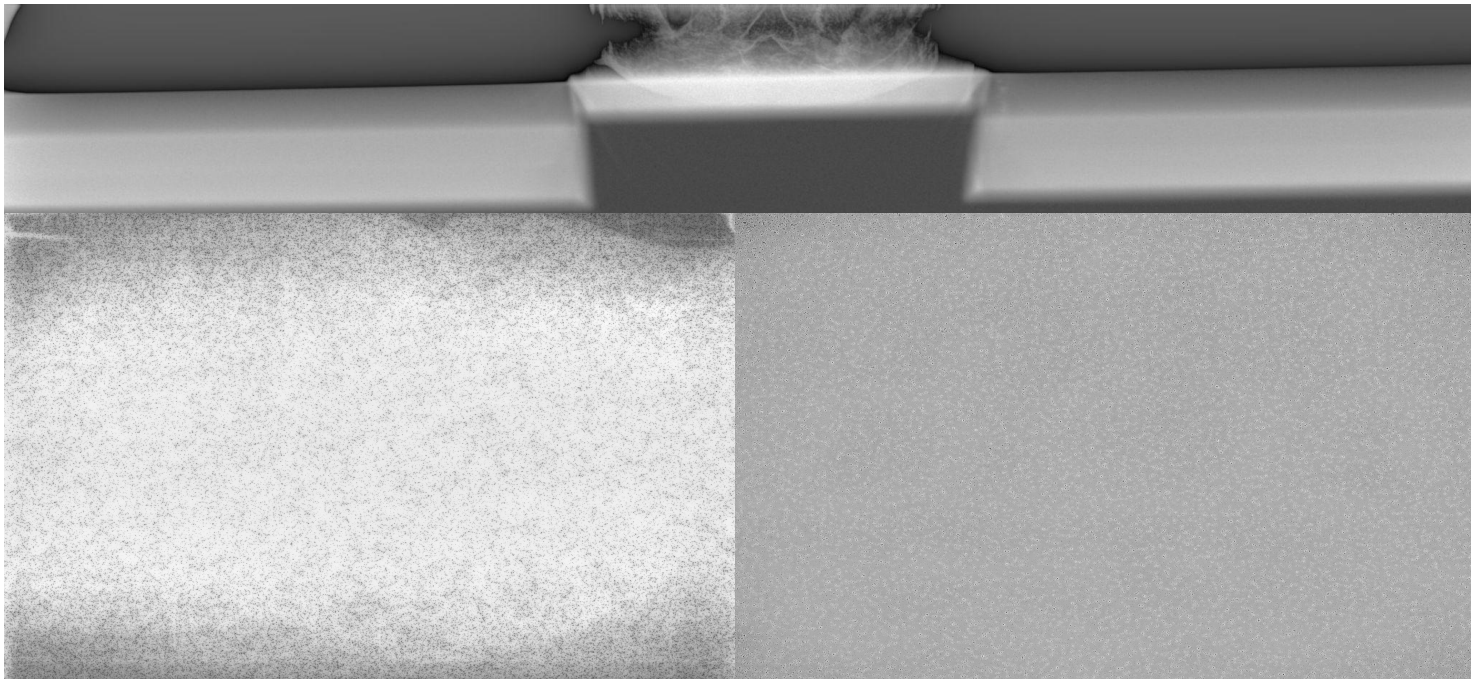
Artifacts





Introduction

unable images



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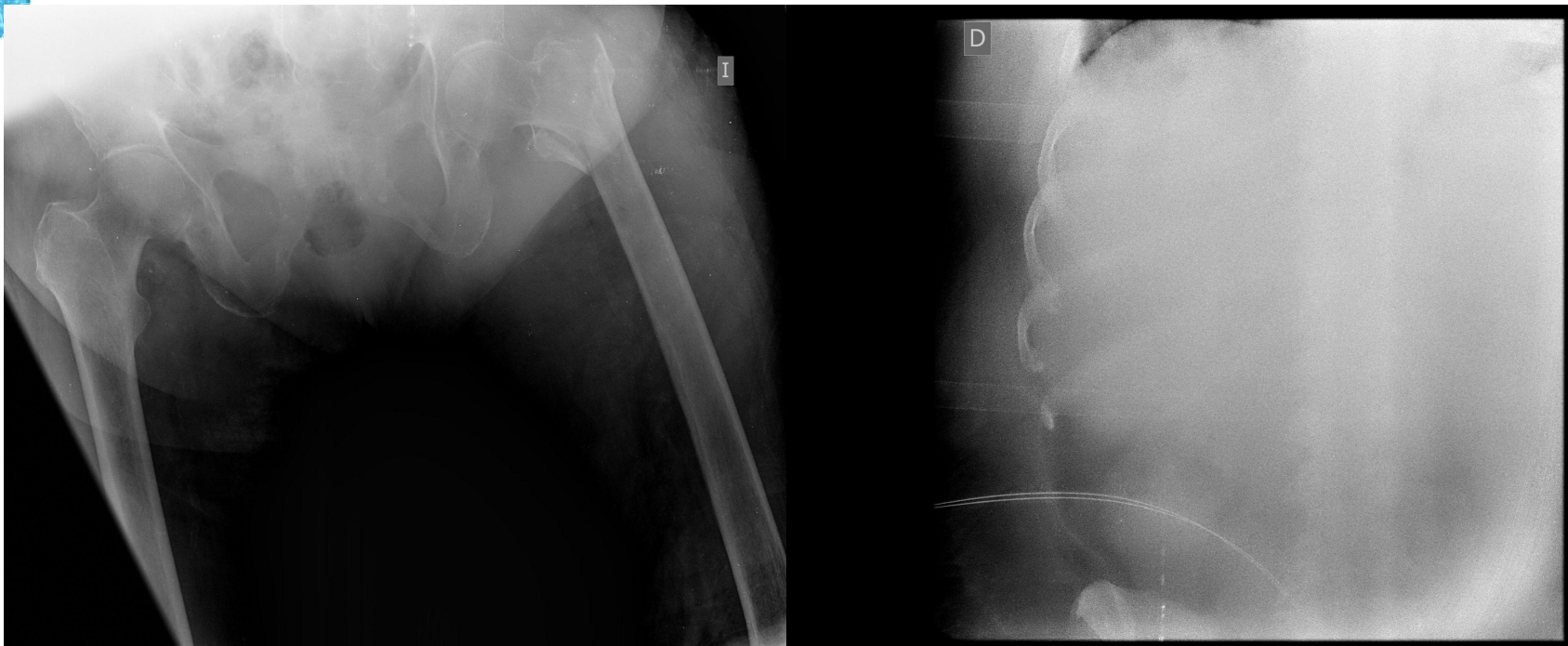


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Introduction

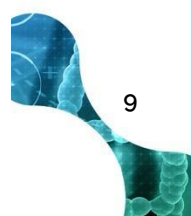
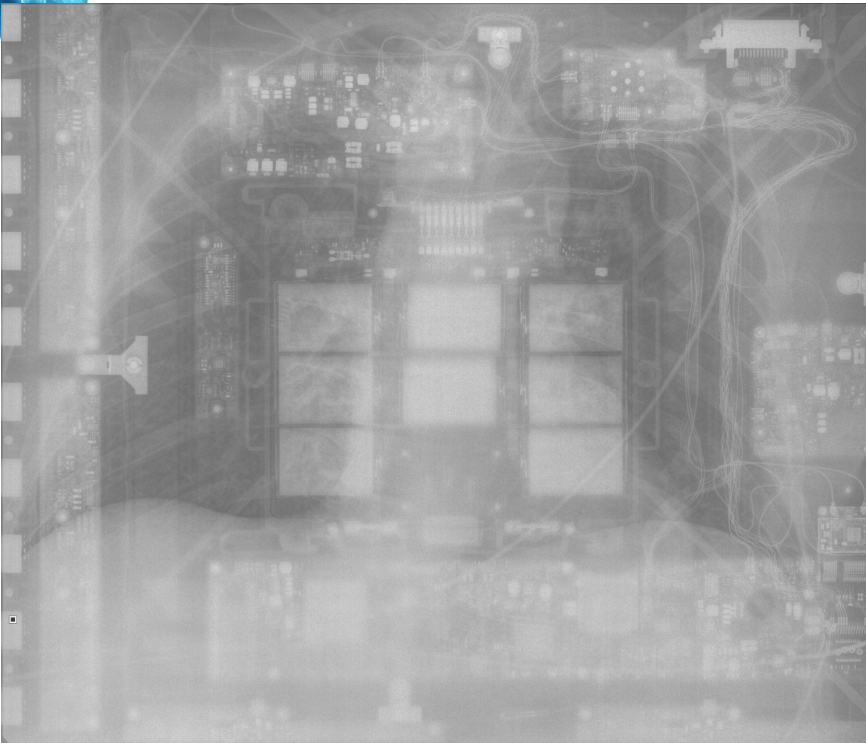
unable images





Introduction

unable images





Introduction

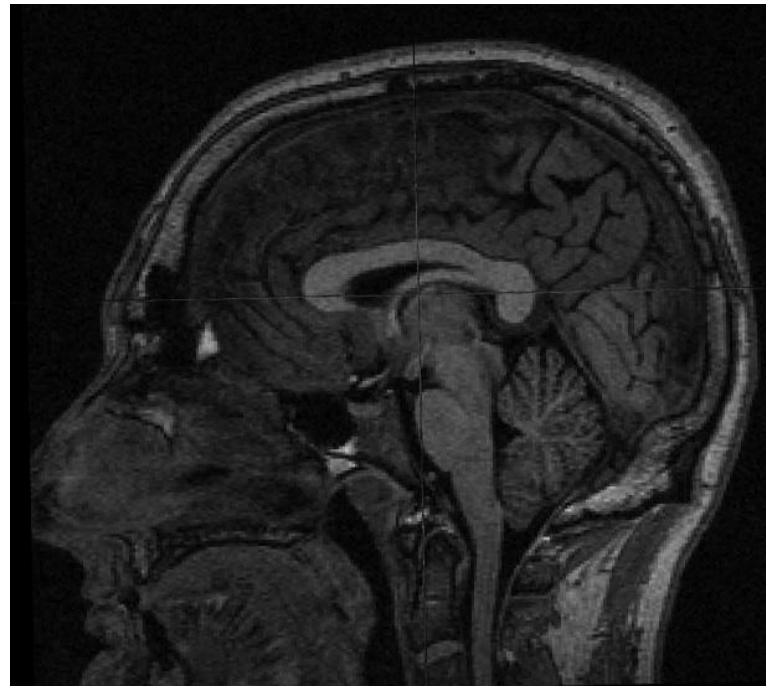
Datasets



Therefore these datasets require a thorough cleaning of the images that are not useful for the study.

But this is not the only problem...

Do patients have to be asked for permission to use their data?





Introduction

Datasets



The last dataset we set up on covid19+ contains 31912 subjects.

Asking for consent from so many patients would be impossible.

If the data is anonymised correctly, an exception from informed consent can be requested for one dataset.





Introduction

Datasets

How much can we say that data are anonymised?

There has been talks of anonymisation of metadata and radiology reports

Can they already be shared?





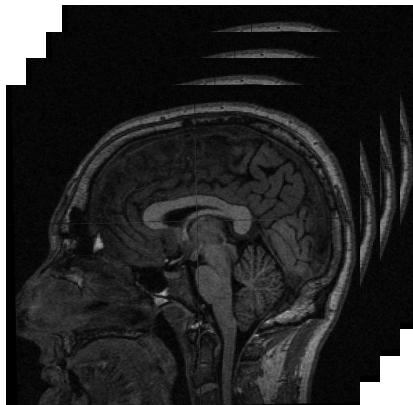
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Facial information contained in medical images



Facial information

3D Images



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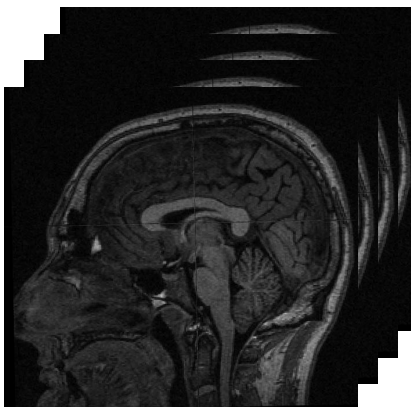
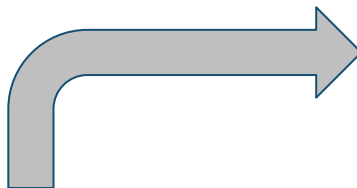


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Facial information

3D Images

Reconstruction





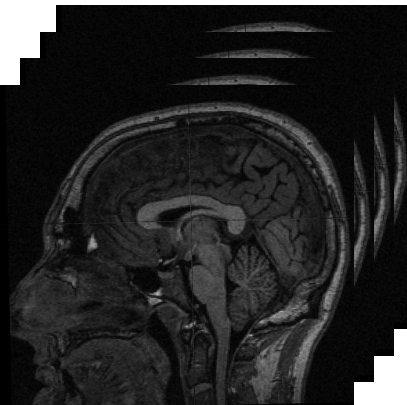
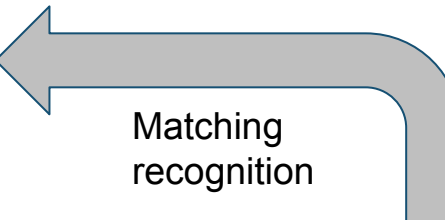
Facial information

3D Images

Reconstruction



Matching
recognition

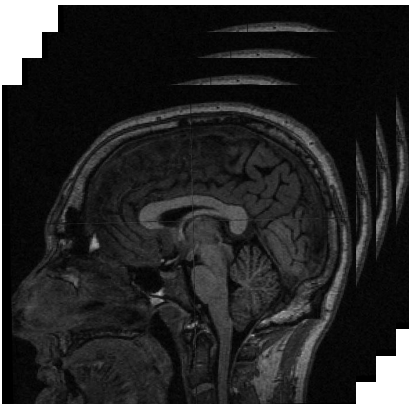




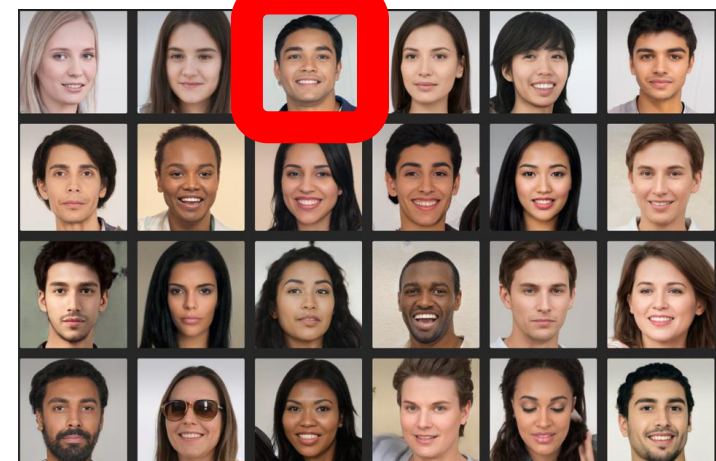
Facial information

3D Images

Reconstruction



Matching
recognition



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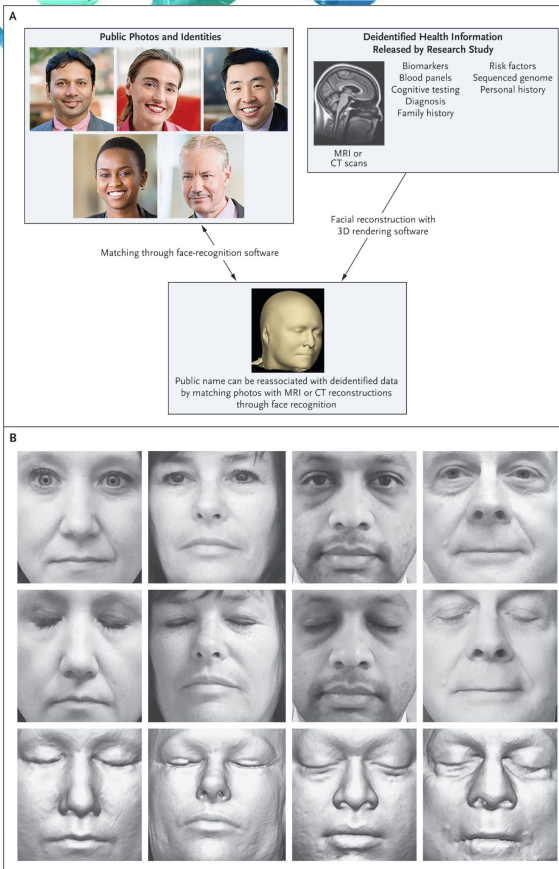
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Facial information

3D Images



In the article: [Identification of Anonymous MRI Research Participants with Face-Recognition Software](#)
(October 24, 2019)

previous studies	Accuracy
Human visual raters	0.4
automated face-recognition software developed in 2008	0.275

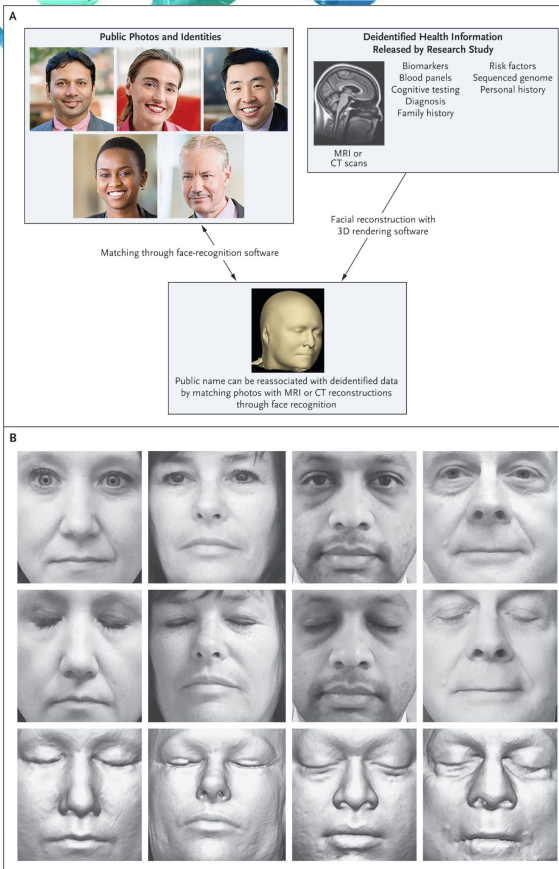




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Facial information

3D Images



In the article: [Identification of Anonymous MRI Research Participants with Face-Recognition Software](#)
(October 24, 2019)

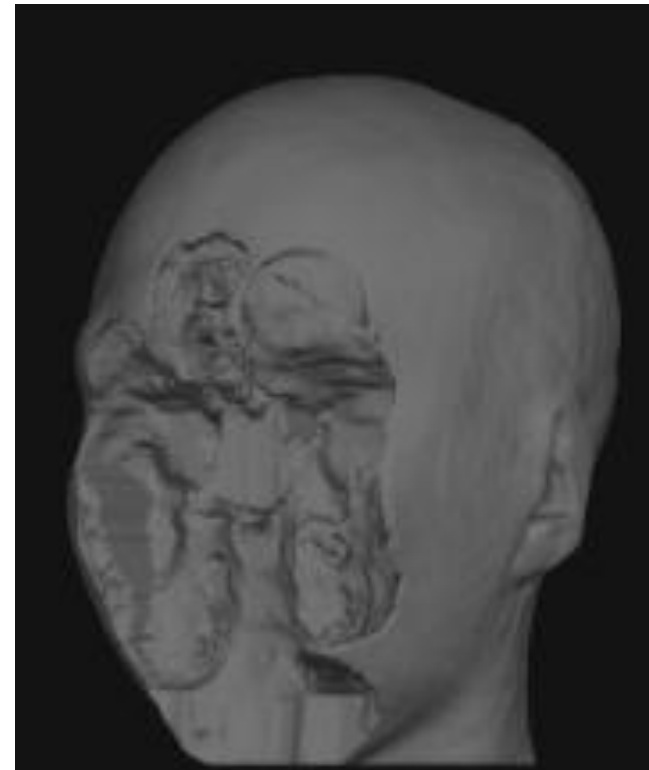
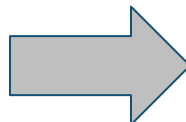
	Top 1 Accuracy	Top 5 Accuracy
automated face-recognition software (Microsoft Azure)	0.83	0.95





Facial information

Objective





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Applications



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Software



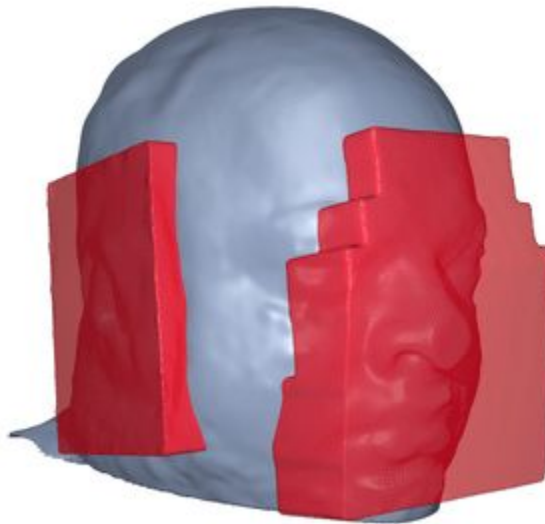
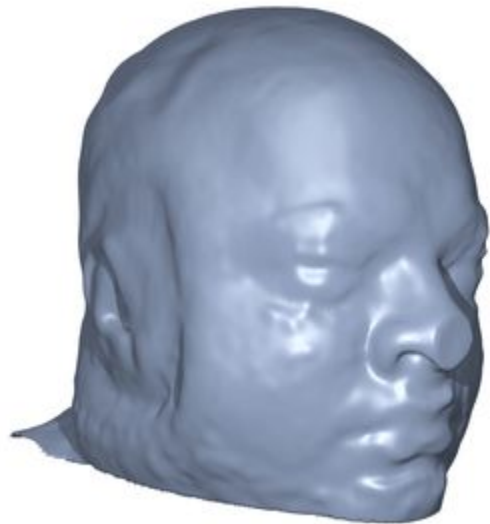
- [MRI Deface](#): Software implemented in Freesurfer. Can be used it separately.
- [Face Masking](#): Software implemented in XNAT. Can be used it separately.
- [Defacer](#): De-Identification of Facial Features in Magnetic Resonance Images: Software Development Using Deep Learning Technology





Software

Our methode: MRI Deface





Software

Our methode: MRI Deface



Native image



Reference image



Reference mask

0.58	0.60	0.33
0.95	-0.62	0.67
-0.44	0.47	-0.56
1.00	1.00	1.00

Affinity matrix

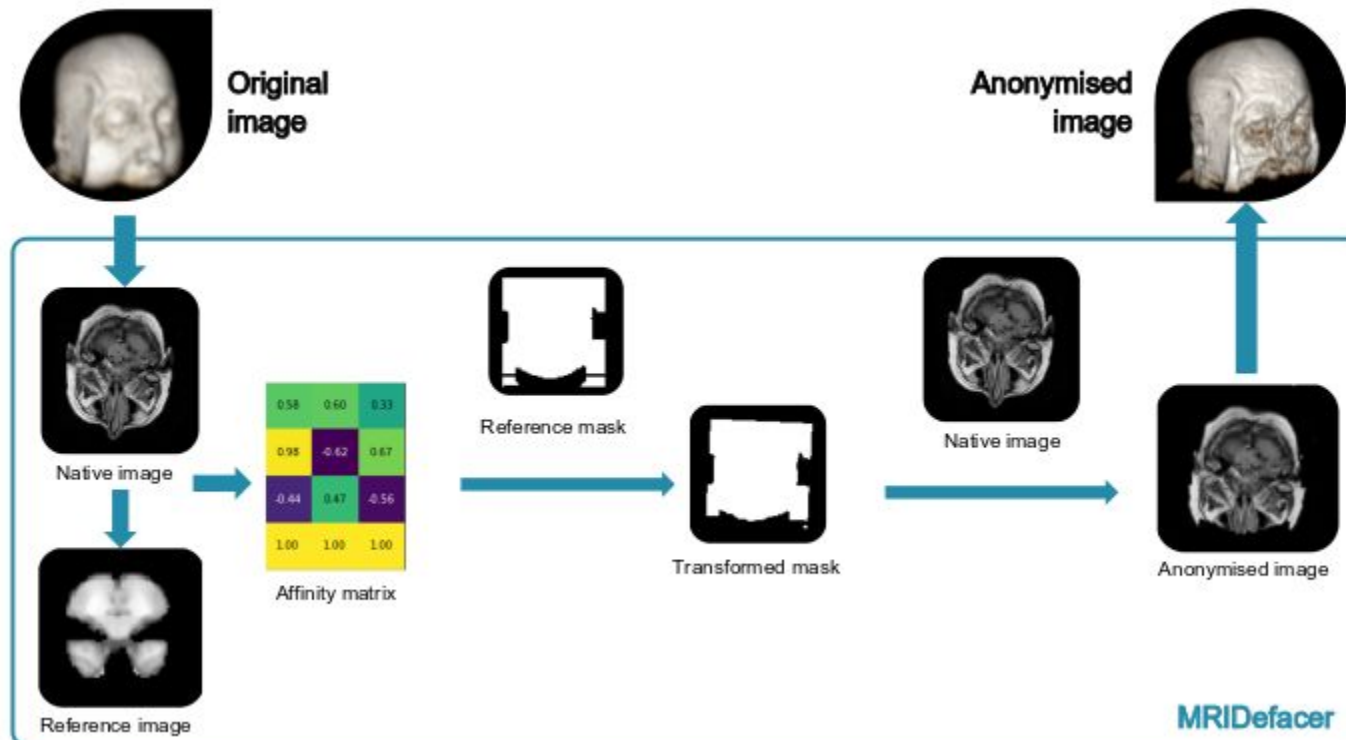




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Software

Our methode: MRI Deface

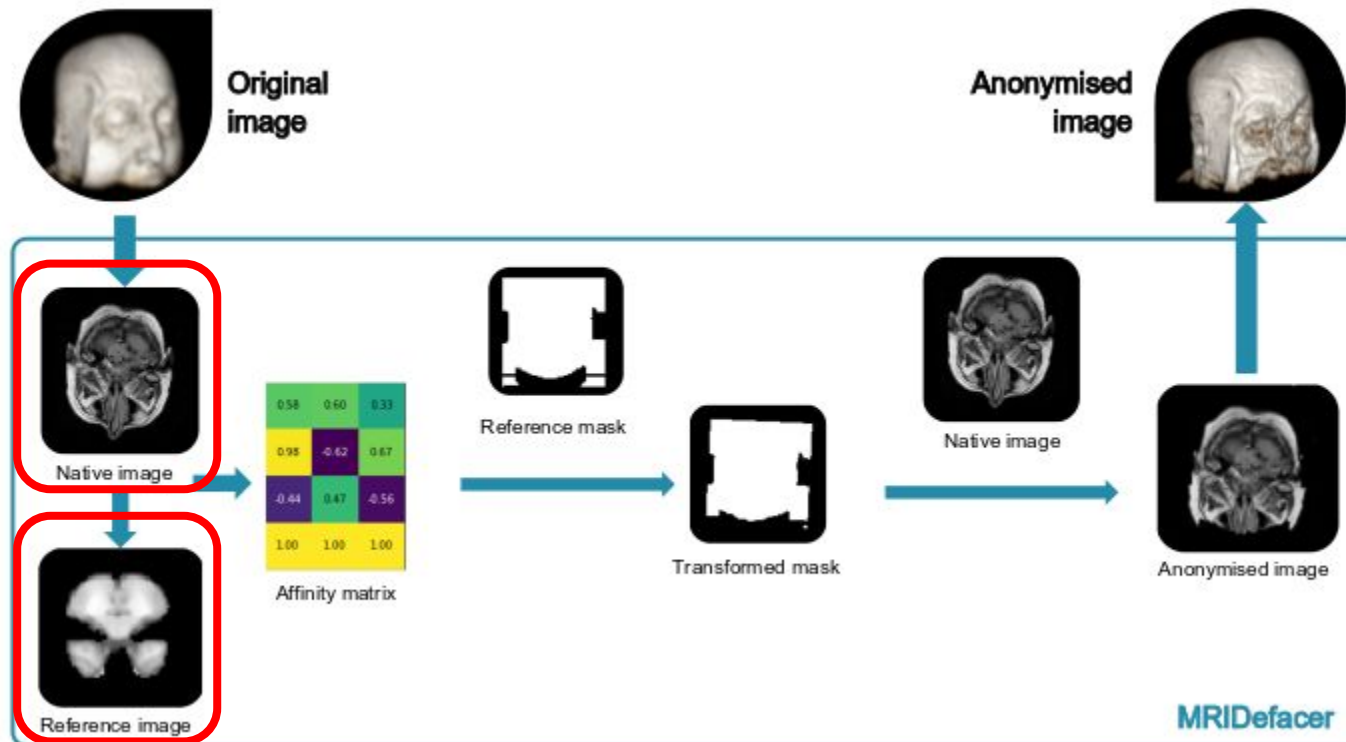




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Software

Our methode: MRI Deface

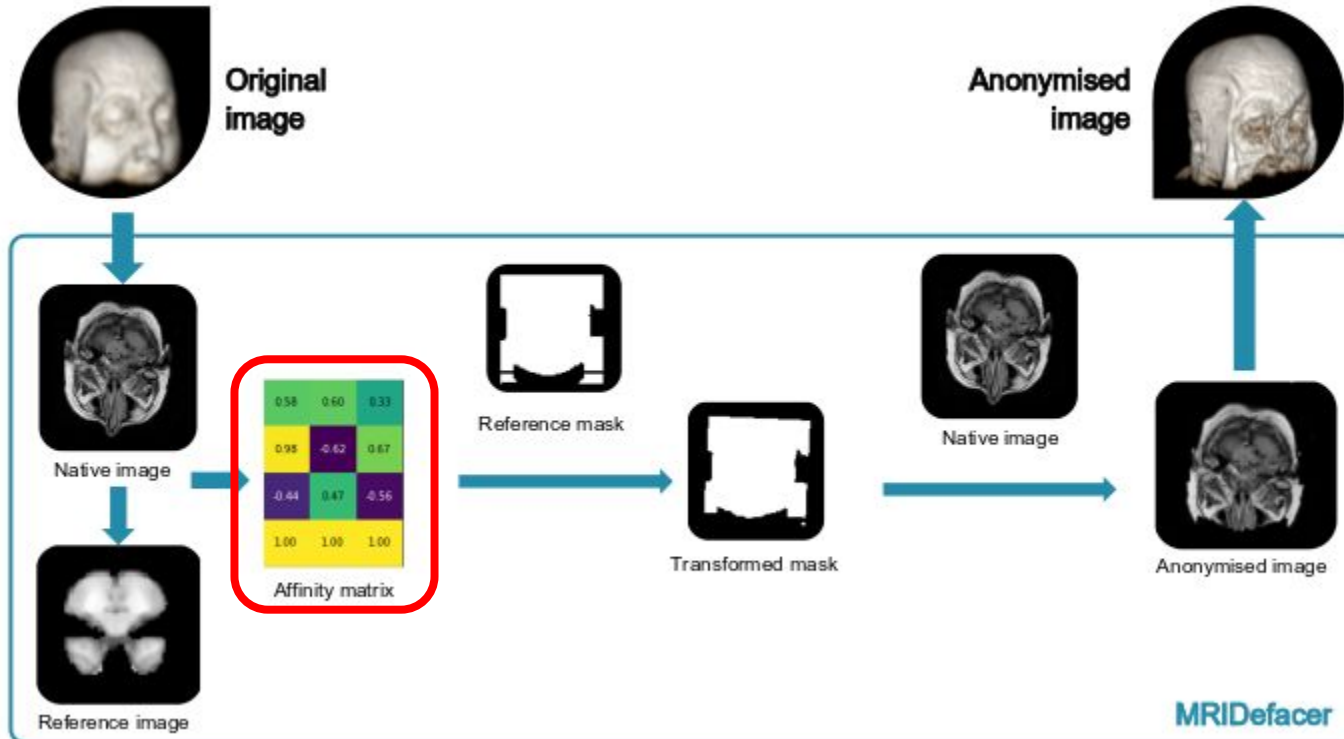




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Software

Our methode: MRI Deface

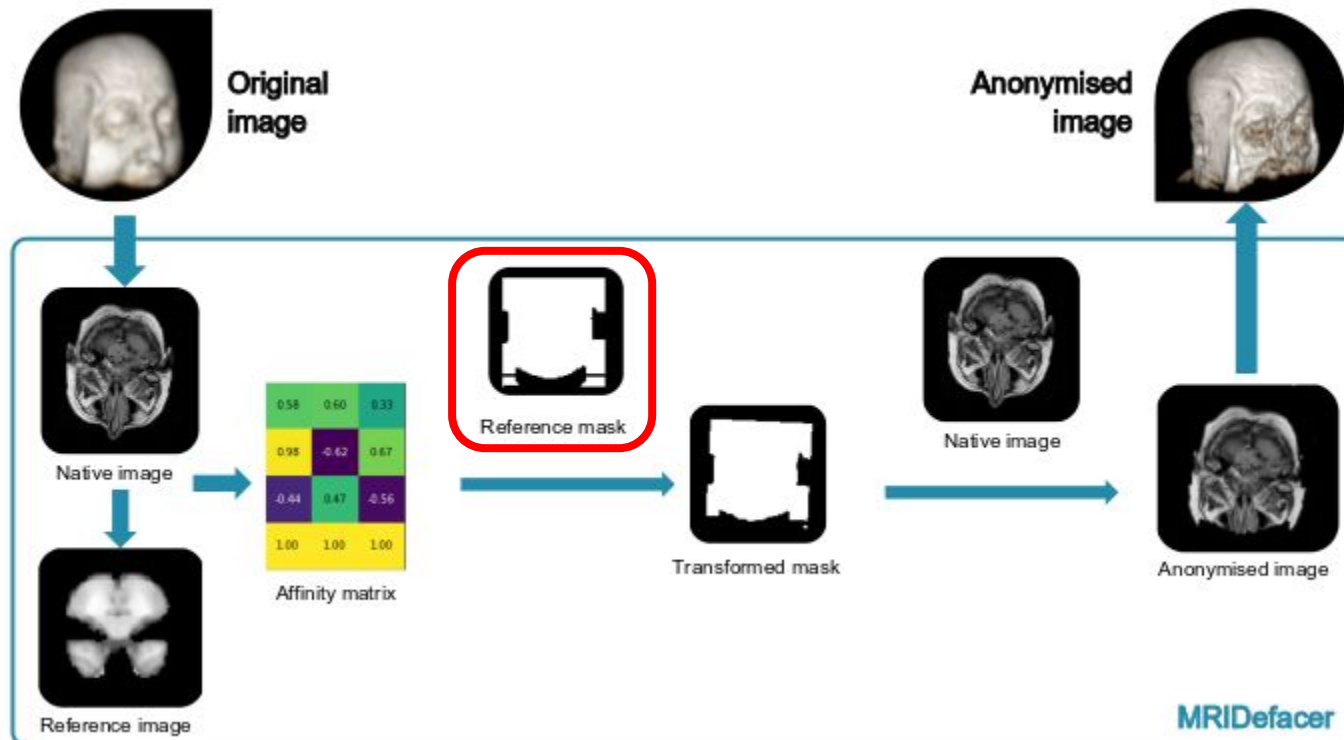




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Software

Our methode: MRI Deface

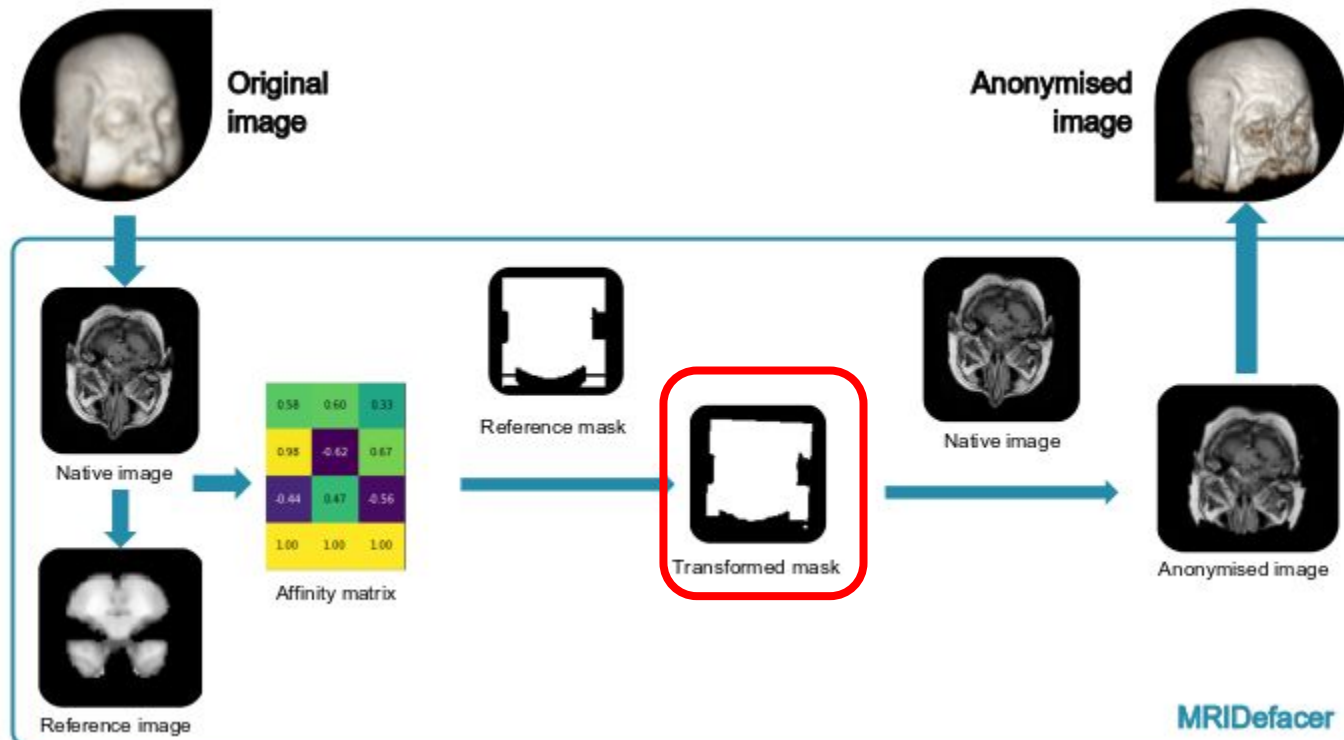




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Software

Our methode: MRI Deface

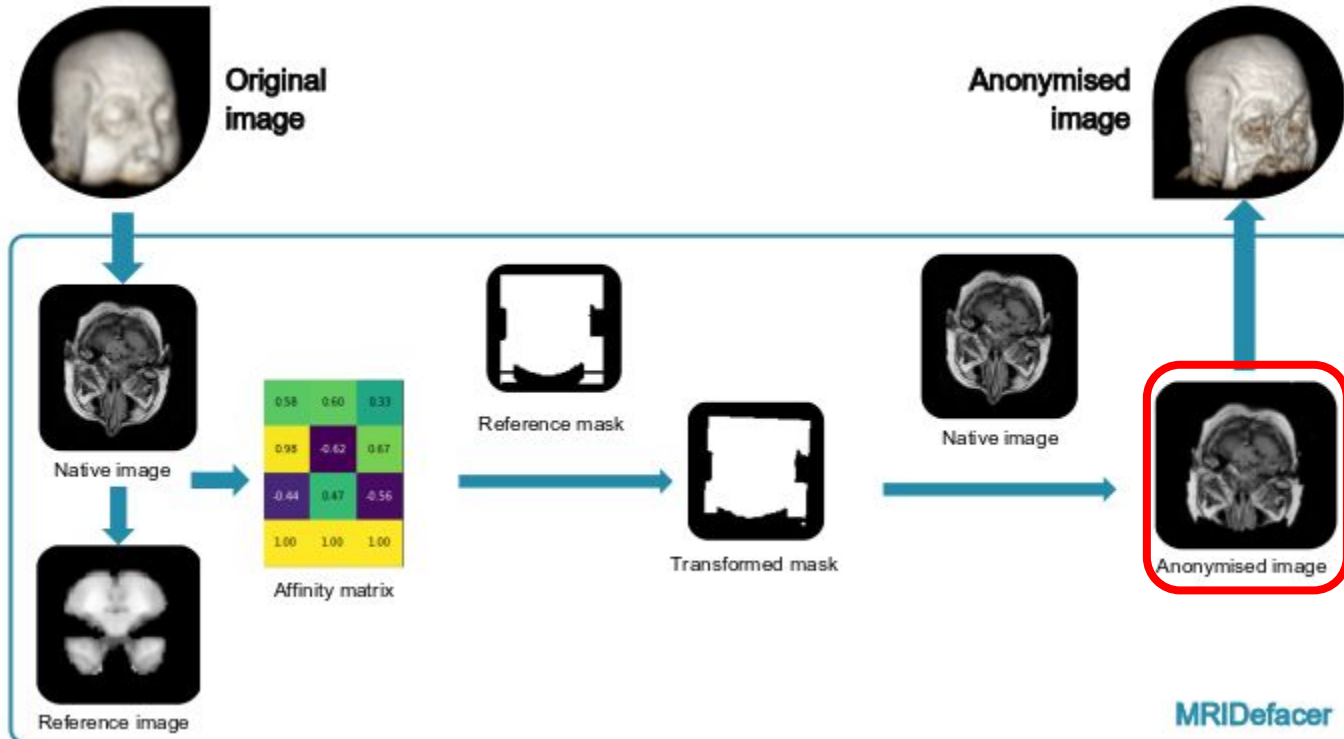




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Software

Our methode: MRI Deface



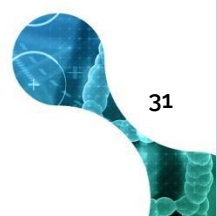


Software

Our methode: MRI Deface



- Advantages:
 - The image is completely anonymised including the ears.
 - It works with both high and low resolution images.
- Disadvantages:
 - This software does not work on all head images and miscalculation of the affine matrix occurs, especially in clinical imaging.
 - It does not keep internal structures such as eyeballs, upper respiratory tract, skull near the ears, etc.





Software

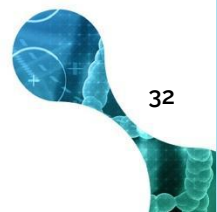
Face Masking



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Software

Face Masking





Software

Face Masking



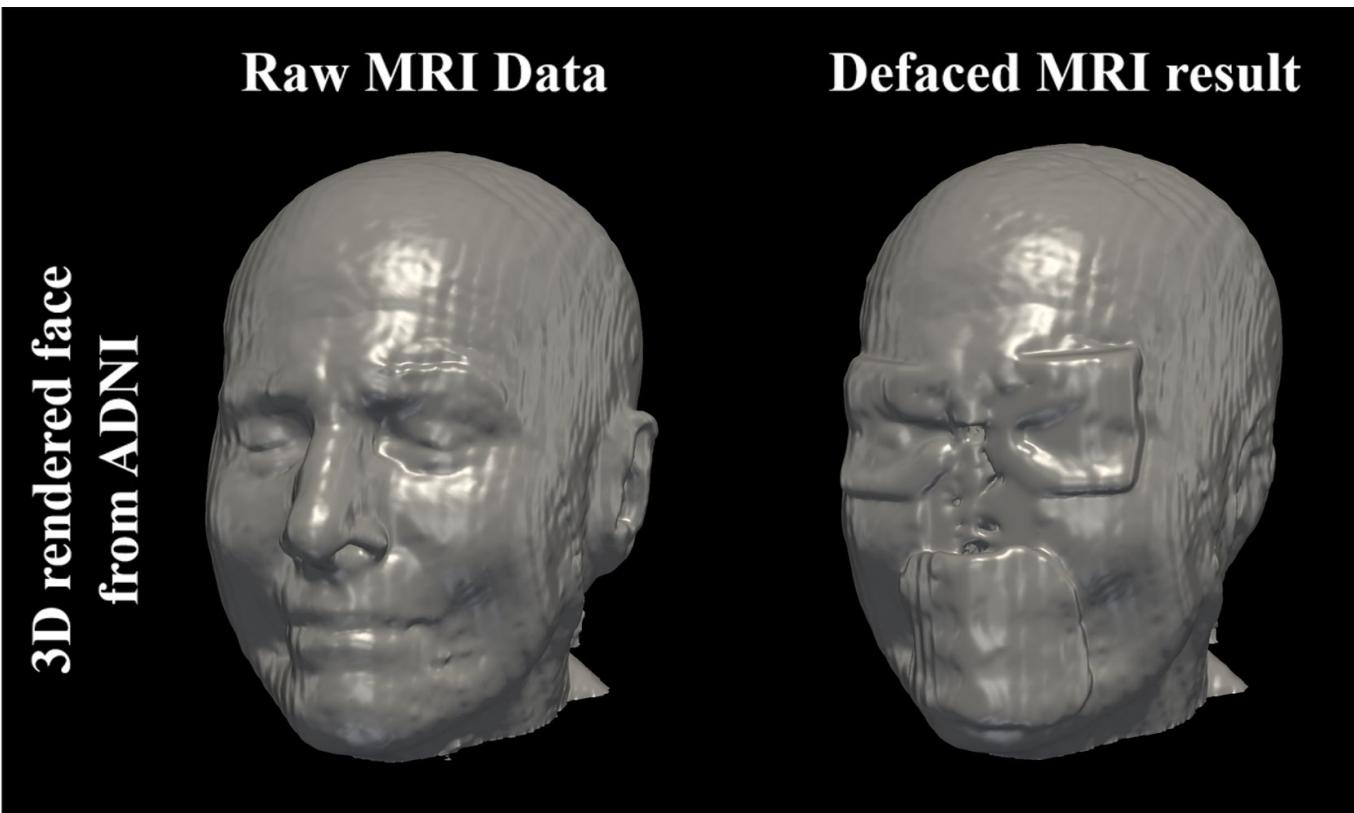
- Advantages:
 - The face is completely anonymised.
 - It keeps internal structures.
- Disadvantages:
 - The ears are not anonymised.





Software

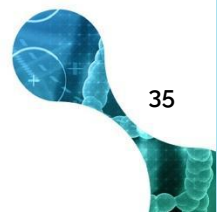
Defacer



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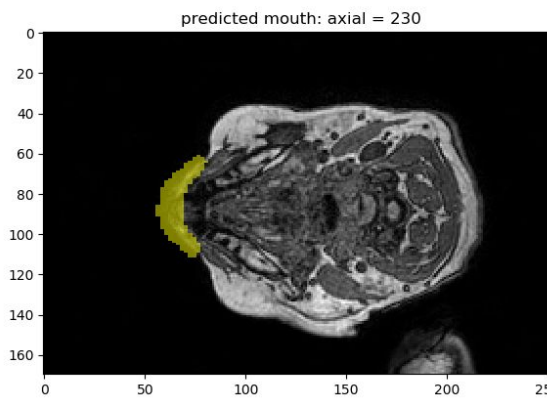
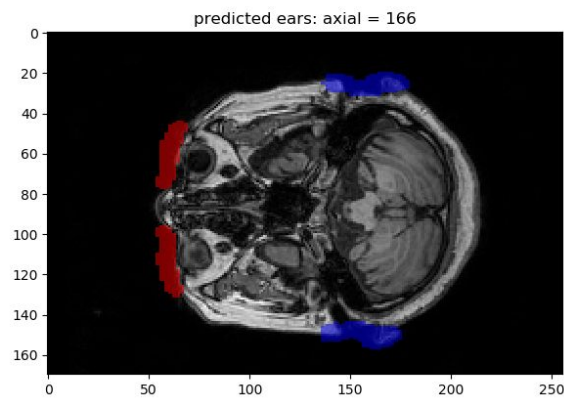
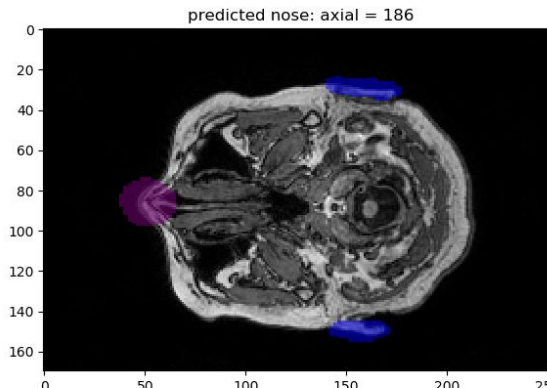
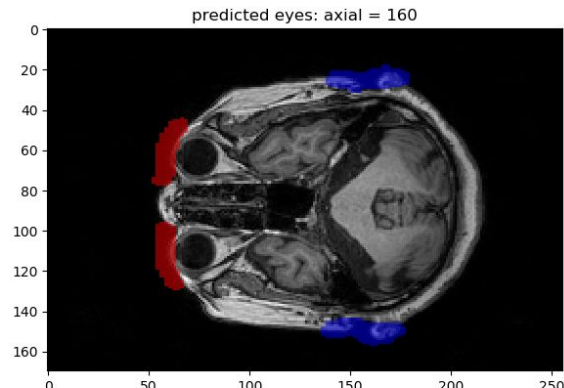
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Software

Defacer



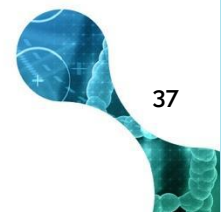


Software

Defacer



- Advantages:
 - Only anonymised ears, eyes, nose and mouth.
 - It keeps internal structures.
- Disadvantages:
 - Among the facial features, wrinkles or around the mouth, it can be identifiers.
 - All train images are obtained in ADNI and OASIS datasets with optimal resolution, we do not know if it works in low resolution images.





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Image annotation with text

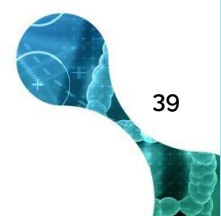
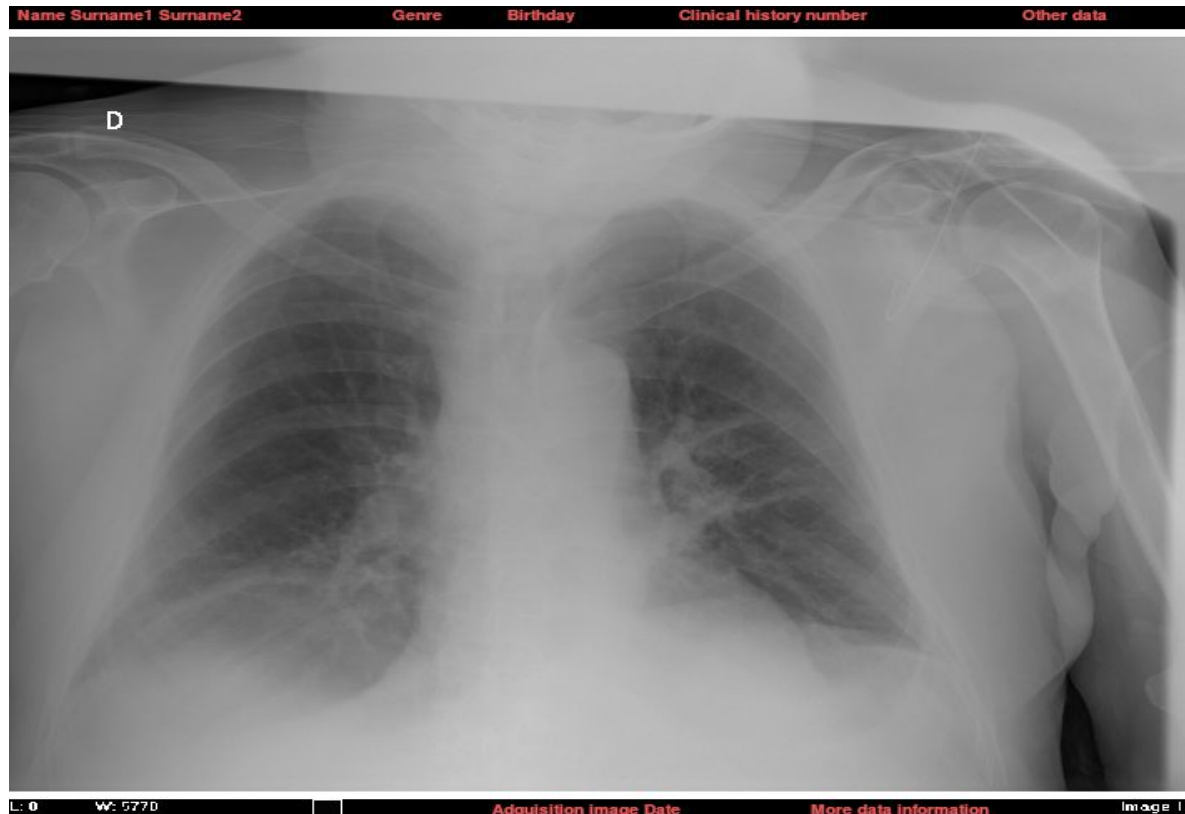


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Some examples

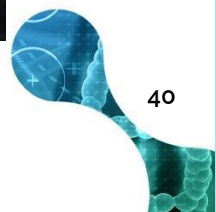
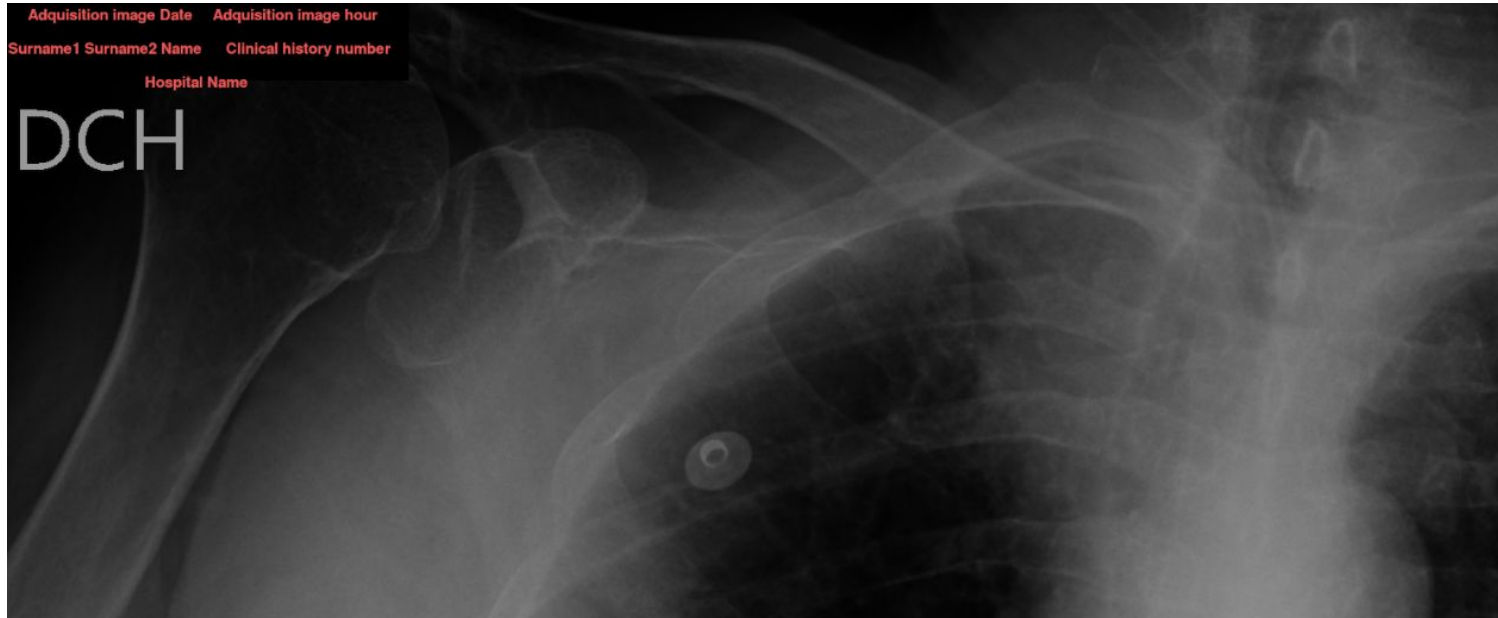
Sensible information

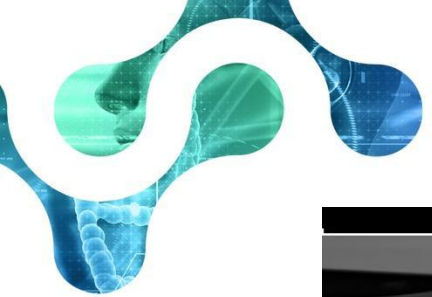




Some examples

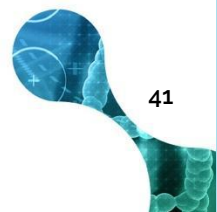
Sensible information





Some examples

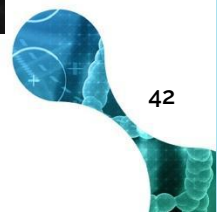
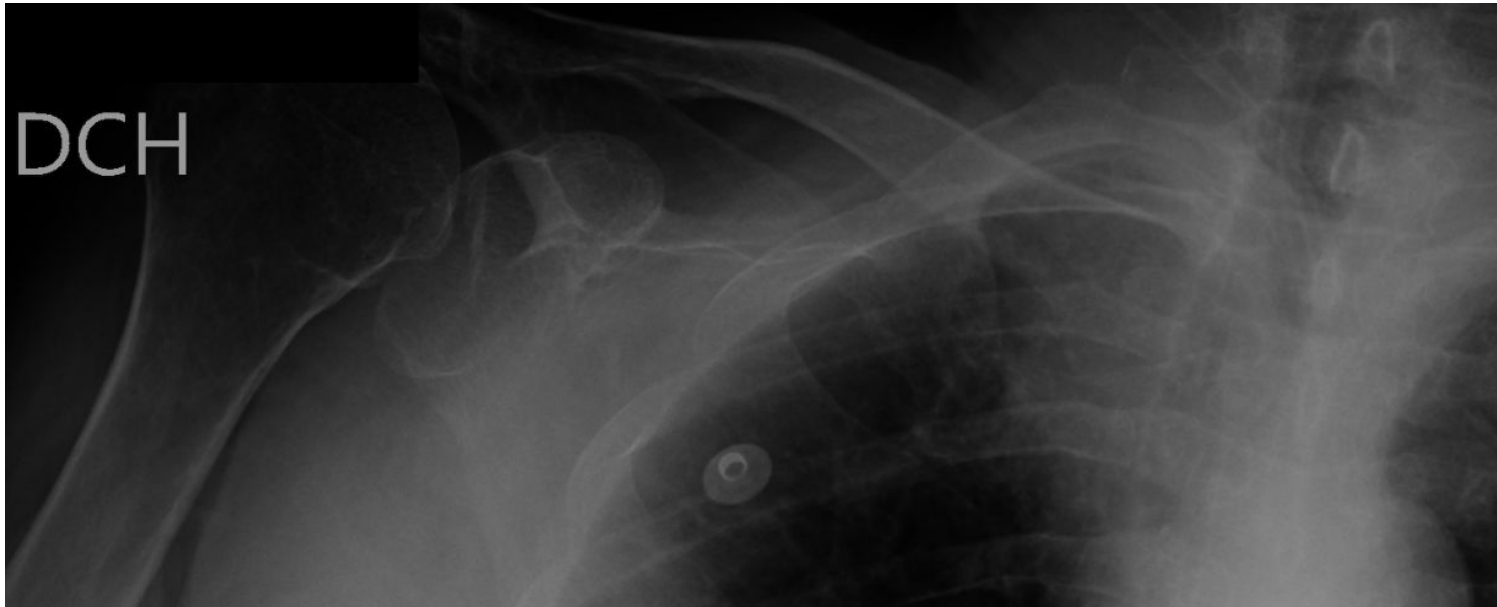
Objective





Some examples

Objective





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Text removal methods

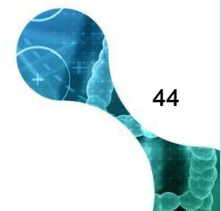


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Mask delete

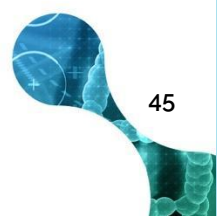
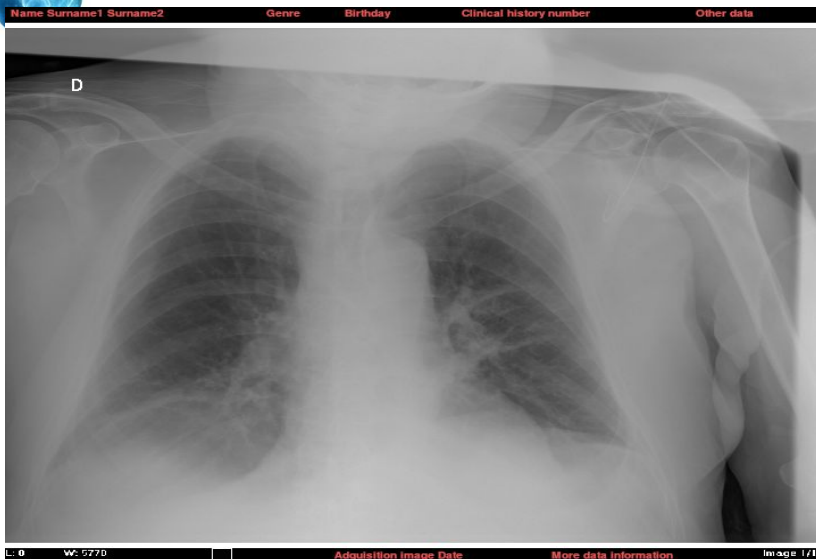
Our method: manual labeling and apply mask





Mask delete

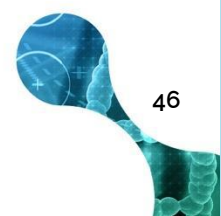
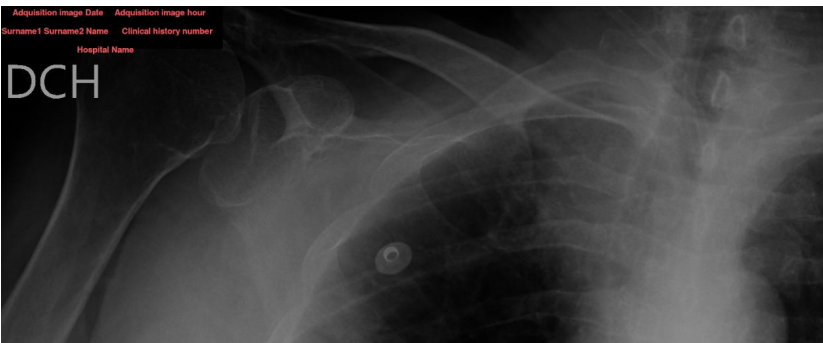
Our method: manual labeling and apply mask





Mask delete

Our method: manual labeling and apply mask





Mask delete

Problems



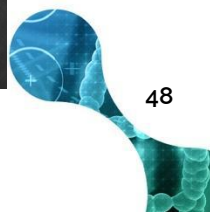
Carrie Bradshaw made this type of personalised chain fashionable during the Sex and the City series and it has become fashionable again in 2018.





Mask delete

Problems





Mask delete

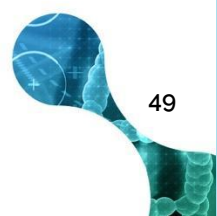
Problems



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Other automatical techniques



- OCR pattern recognition: **Pytesseract o OpenCV**
- Deep learning for image recognition: **EDDL + ECVL, Tensorflow, Pytorch**





Other automatical techniques

- Advantages:
 - Saves time by removing the manual labelling process.
- Disadvantages:
 - Can produce false positives and false negatives, therefore manual display is required for relabelling.
 - Does not distinguish (except in the case of Deep Learning) sensitive text from text that does not need to be anonymised.





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Thanks for your
attention