# Model Card — Model Modeloguay123

Task: Image-to-Image translation

## 0. Card Metadata

Creation date: 2025/08/06

## Versioning

- Version number: 0.5

- Version changes: new limitations

DOI: 4567894793743589

# 1. Model Basic Information

Name: Modeloguay123

Creation date: 2022/08/03

## Versioning

- Version number: 33.77.4567

- Version changes: new page added

DOI: 115483.hh5.4

### Model scope

- Summary: auto-segmentation model

- Anatomical site: Thorax

#### Clearance

- Type: Approved for medical use

### Approved by

- Name(s): Ana

- Institution(s): UCLouvain

- Contact email(s): ana@gmail.com

Intended users: Radiation oncologists

**Observed limitations: None** 

Type of learning architecture: Random Forest

### **Developed by**

- Name: Silvia

- Institution(s): uam

- Contact email(s): silvia@uam.es

Conflict of interest: NA

Software licence: apache 2.0

# 2. Technical specifications

#### 2.1 Model overview

### Model pipeline

- Summary: CT images are blue

- Model inputs: ['CT']

- Model outputs: ['RTSTRUCT\_Acetabulums', 'CBCT']

- **Pre-processing:** cropping the body

- Post-processing: hole-filling

## 2.2 Learning architecture(s)

#### Learning architecture 1

- Total number of trainable parameters: 4000000

- Number of inputs: 5

- Input content: -

- Input size: [128]

- Number of outputs: 1

- Output content: -

- Output size: [128, 56]

- Loss function: MSE

- Batch size: -

- Regularisation: -

- Uncertainty quantification techniques: Monte Carlo dropout

- Explainability techniques: LIME

#### 2.3 Hardware & software

- Libraries and dependencies: Pytorch 3.9

# 3. Training Data Methodology and Information

#### Fine tuned form

- Model name: NA

- URL/DOI to model card: NA

- Tuning technique: NA

### **Training Dataset**

#### **General information**

- Total size: [80]

- Number of patients: 7

- Source: Private dataset from ClinicsX

- Acquisition period: March 2025-August 2025

- Inclusion / exclusion criteria: Males were excluded

- Type of data augmentation: Flipping [left - right]

- Strategy for data augmentation: random

### **Technical specifications**

#### RTSTRUCT\_Acetabulums (model\_outputs)

Field	Value
Image resolution	[5.9, 7.6, 3.0]
Patient positioning	Supine
Scan(s) manufacturer and model	NA
Scan acquisition parameters	NA
Scan reconstruction parameters	NA
FOV	NA

#### CBCT (model\_outputs)

Field	Value
Image resolution	[5.9, 7.6, 3.0]
Patient positioning	head to toes
Scan(s) manufacturer and model	NA

Field	Value
Scan acquisition parameters	NA
Scan reconstruction parameters	NA
FOV	[5.9, 7.6]

### CT (model\_inputs)

Field	Value
Image resolution	NA
Patient positioning	NA
Scan(s) manufacturer and model	NA
Scan acquisition parameters	NA
Scan reconstruction parameters	NA
FOV	NA

- Reference standard: NA

- Reference standard QA: delineations corrected by 3 doctors

Patient demographics and clinical characteristics

- **Age:** [7.5, 6.8]

- Sex: 60% F 40% M

Validation strategy: Cross-validation

Validation data partition: [20%]
Weights initialization: Uniform
Model choice criteria: last epoch
Inference method: single fold

# 4. Evaluation Data Methodology, Results and Commissioning

## 1 Siemens sample evaluation

Evaluation date: 2025/08/05

### **Evaluated by**

- Name(s): Ana

- Institution(s): UCLouvain

- Contact email(s): ana@gmail.com

- Same as 'Approved by': Yes

Evaluation frame: retrospective

Sanity check: Model tested on a set of known images

#### **Evaluation dataset**

#### **General information**

Total size: [577, 567]Number of patients: 7

- Source: public dataset from ucm

- Acquisition period: March 2023- April 2024

- Inclusion / Exclusion criteria: children excluded

- URL info: —

### **Technical specifications**

### RTSTRUCT\_Acetabulums (model\_outputs)

Field	Value
Image resolution	[5.9, 7.6, 3.0]
Patient positioning	supine
Scan(s) manufacturer and model	NA
Scan acquisition parameters	NA
Scan reconstruction parameters	NA
FOV	NA

### **CBCT** (model\_outputs)

Field	Value
Image resolution	NA
Patient positioning	NA
Scan(s) manufacturer and model	NA
Scan acquisition parameters	NA
Scan reconstruction parameters	NA
FOV	NA

CT (model\_inputs)

Field	Value
Image resolution	NA
Patient positioning	NA
Scan(s) manufacturer and model	NA
Scan acquisition parameters	NA
Scan reconstruction parameters	NA
FOV	NA

Reference standard: NAReference standard QA: NAAdditional information: NA

# Patient demographics and clinical characteristics

Age: [5.9, 7.6]Sex: 100% F

## Quantitative evaluation

# **Image Similarity Metrics**

# SSIM (Structural Similarity Index)

Field	Value
Туре	SSIM (Structural Similarity Index)
On Volume	AirWay_Dist
Registration	NONRIGID
Sample Data	_
Mean Data	[5.9, 7.6, 3.0, 5.3]
Figure Appendix Label	_

#### **Dose Metrics**

## **GPR (Gamma Passing Rate)**

Field	Value
Туре	GPR (Gamma Passing Rate)
Metric Specifications	_

Field	Value
On Volume	Bone_Mastoid
Registration	NONE
Treatment Modality	External beam radiation therapy (EBRT) - Protons - Scanning beam single-field optimization
Dose Engine	Collapsed cone convolution
Dose Grid Resolution	[5.9, 7.6, 3.0]
TPS Vendor	RayStation
Sample Data	_
Mean Data	[5.9, 7.6, 3.0, 6.7]
Figure Appendix Label	_

## **Qualitative evaluation**

**Evaluators information:** —

## Likert scoring

- Method: —
- Results: —

#### **Turing test**

- Method: —
- Results: —

# Time saving

- Method: —
- Results: —

#### Other

- Method: —
- Results: —

## Explainability: —

Citation details: —

# 5. Other considerations

No other considerations provided.