Model Card 0

0. Card Metadata

Creation date: None

Versioning

Version number: 0Version changes: None

1. Model Basic Information

Name: None

Creation date: None

Versioning

Version number: NoneVersion changes: None

Model scope

• Summary: None

• Anatomical site: None

Clearance

• Type: None

Approved by

• Name(s): None

• Institution(s): None

• Contact email(s): None

Observed limitations: None

Type of learning architecture: None

Developed by

• Name: None

• Institution(s): None

· Contact email(s):

Conflict of interest: None

Software licence: None

2. Technical specifications

2.1 Model overview

Model pipeline

• Summary: None

• Model inputs: ['MR T1']

Model outputs:

• Pre-processing: None

• Post-processing: None

2.2 Learning architecture(s)

Learning architecture 1

• Total number of trainable parameters: 9

• Number of inputs: None

• Input content:

• Input size: None

• Number of outputs: None

• Output content:

• Output size: None

• Loss function: None

• Batch size: None

• Regularisation: None

• Uncertainty quantification techniques: None

• Explainability techniques: None

2.3 Hardware & software

No hardware and software details specified.

3. Training Data Methodology and Information

Fine tuned form

• Model name: None

• URL/DOI to model card: None

• Tuning technique: None

Training Dataset

General information

• Total size: None

• Number of patients: None

• Source: None

• Acquisition period: None

• Inclusion / exclusion criteria: None

• Type of data augmentation: None

• Strategy for data augmentation: None

Technical specifications

• MR T1 (model_inputs)

• Reference standard: None

• Reference standard QA: None

Patient demographics and clinical characteristics

• Age: None

• Sex: None

Validation strategy: None

Validation data partition: None

Model choice criteria: None

Inference method: None

4. Evaluation Data Methodology, Results and Commissioning

1 Siemens.example

Evaluation date: None

Evaluated by

• Name(s): None

• Institution(s): None

• Contact email(s): None

• Same as 'Approved by': No

Evaluation frame: None

Evaluation dataset

General information

• Total size: None

• Number of patients: None

• Source: None

• Acquisition period: None

• Inclusion / Exclusion criteria: None

• URL info: None

Technical specifications

• MR T1 (model_inputs)

• Reference standard: None

• Reference standard QA: None

Patient demographics and clinical characteristics

Age: NoneSex: None

Quantitative evaluation

Dose Metrics

MSE (Mean Squared Error)

Field	Value
Туре	MSE (Mean Squared Error)
Metric Specifications	None
On Volume	A_Carotid_L
Sample Data	None
Mean Data	None
Figure DM DP Appendix Label	

Qualitative evaluation

Evaluators information:

Likert scoring

- Method:
- Results:

Turing test

- Method:
- Results:

Time saving

- Method:
- Results:

Other

- Method:
- Results:

Explainability:

Citation details:

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Evaluation date: 2025/08/04

Evaluated by

• Name(s): sivia

• Institution(s): uam

• Contact email(s): agshs@gmail.com

• Same as 'Approved by': No

Evaluation frame: frame

Evaluation dataset

General information

• Total size: [5]

• Number of patients: 7

• Source: None

• Acquisition period: None

• Inclusion / Exclusion criteria: None

• URL info: None

Technical specifications

• MR T1 (model_inputs)

• Reference standard: None

• Reference standard QA: None

Patient demographics and clinical characteristics

Age: NoneSex: None

Quantitative evaluation

Dose Metrics

MAE (Mean Absolute Error)

Field	Value
Туре	MAE (Mean Absolute Error)
Metric Specifications	None
On Volume	A_Brachiocephls
Sample Data	None
Mean Data	None
Figure DM DP 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.

Appendix

technical_specifications_model_pipeline_figure(1).png

