Model Card — **Model**

Task:	Image-to-	-Image	trans	lation

	_		
	COKO	Meta	doto
		MELA	
•	Juliu	IVICIA	aata

Cun		date	
L.PA	4116761	MAIR	_

Versioning

- Version number: 0.00
- Version changes: —

- Institution(s): —

1. Model Basic Information
1. Model Basic information
Name: —
Creation date: —
Versioning
- Version number: —
- Version changes: —
Model scope
- Summary: —
- Anatomical site: —
Clearance
- Type: —
Approved by
- Name(s): —
- Institution(s): —
- Contact email(s): —
Observed limitations: —
Type of learning architecture: —
Developed by
- Name: —

- Contact email(s): -

Conflict of interest: —

Software licence: —

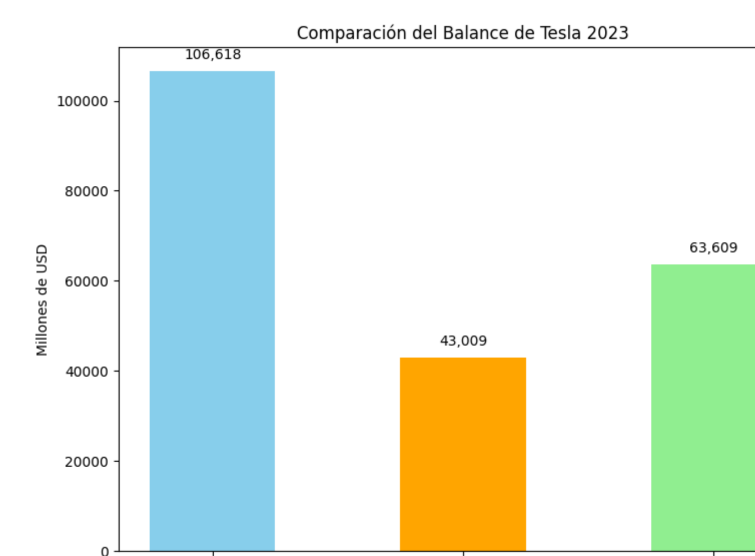
2. Technical specifications

2.1 Model overview

Model pipeline

- Summary: —

Figure: 2.png



- Model inputs: -

Activos

- Model outputs: -

Pasivos

Categorías

Patrimonio Ne

- Pre-processing: —
- Post-processing: —

2.2 Learning architecture(s)

Learning architecture 1

Field	Value
Total number of trainable parameters	_
Number of inputs	_
Input content	_
Input size	_
Number of outputs	_
Output content	_
Output size	_
Loss function	_
Batch size	_
Regularisation	_
Uncertainty quantification techniques	_
Explainability techniques	_

2.3 Hardware & software

No hardware and software details specified.

3. Training Data Methodology and Information

Fine tuned form

- Model name: -
- URL/DOI to model card: —
- Tuning technique: —

Training Dataset

General information

- Total size: —

- Number of patients: —
- Source: —
- Acquisition period: —
- Inclusion / exclusion criteria: —
- Type of data augmentation: —
- Strategy for data augmentation: —
Technical specifications
No input/output technical specifications provided.
- Reference standard: —
- Reference standard QA: —
Patient demographics and clinical characteristics
- Age: —
- Age: — - Sex: —
- Sex: —
- Sex: — Validation strategy: —
- Sex: — Validation strategy: — Validation data partition: —
- Sex: — Validation strategy: — Validation data partition: — Model choice criteria: —
- Sex: — Validation strategy: — Validation data partition: — Model choice criteria: —
- Sex: — Validation strategy: — Validation data partition: — Model choice criteria: — Inference method: —
- Sex: — Validation strategy: — Validation data partition: — Model choice criteria: — Inference method: — 4. Evaluation Data Methodology, Results and Commissioning No evaluations provided.
- Sex: — Validation strategy: — Validation data partition: — Model choice criteria: — Inference method: — 4. Evaluation Data Methodology, Results and Commissioning