

MDVM-UNet: Lumbar MRI Segmentation and Lordosis Angle Measurement via a Dual-Driven Mechanism

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Inventory Category:	Segmentation / localization
Comparability / Priority:	Supporting methodology Priority: Important

Study Details & Methodology from Literature Inventory

Study Type / MRI View:	Segmentation + measurement Lumbar MRI
Dataset & Cohort:	Private + public lumbar MRI datasets (Sample: None)
Disease / Target:	Vertebral bodies, IVDs, lordosis angle
Model / AI Method:	MDVM-UNet
Evaluation Metrics:	Dice + angle error
Key Finding / Relevance:	None
Thesis Context (Ch 2):	Recent segmentation-plus-quantification system using multiple datasets.

Abstract / Summary

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