

# **CTSpinoPelvic1K: spine, pelvis, ribs and femora in one coordinate frame, annotated for lumbosacral transitional anatomy**

**Article type:** Dataset and Software Article

## **Authors**

1. Gregory Schwing, MD, PhD <sup>1</sup>
2. Ashley Schehr, BS <sup>2</sup>
3. Annika Tekumulla, BS <sup>2</sup>
4. Margret Khoushi, BS <sup>2</sup>
5. Ryan Christian, BS <sup>2</sup>
6. Dane Hubers, BS <sup>2</sup>
7. Faris Mahjoub, BS <sup>2</sup>
8. Hassan Saad, BS <sup>2</sup>
9. Mia Sooch, BA <sup>2</sup>
10. Sathyagopal Siddapureddy, BS <sup>2</sup>
11. Michael McLellan, BS <sup>2</sup>
12. Jerick Kim, BS <sup>2</sup>
13. Miraziz Ismoilov, MD <sup>3</sup>
14. Nizar Alnabahneh, MD <sup>3</sup>

<sup>1</sup>Department of Surgery, Detroit Medical Center and Wayne State University, Detroit, Michigan, United States of America

<sup>2</sup>School of Medicine, Wayne State University, Detroit, Michigan, United States of America

<sup>3</sup>Department of Radiology, Detroit Medical Center and Wayne State University, Detroit, Michigan, United States of America

**Corresponding author**

Gregory Schwing

Department of Surgery, Detroit Medical Center and Wayne State University

Detroit, Michigan, United States of America

Email: [gregory.schwing@med.wayne.edu](mailto:gregory.schwing@med.wayne.edu)

### **Author contribution statement**

G.S. conceived the dataset and was its intellectual lead. He designed the label scheme, implemented the processing pipeline and the quality-control procedures, and wrote the manuscript. A.S. led the data annotation, annotated data, and edited the manuscript. A.T., M.K., R.C., D.H., F.M., H.S., M.S., S.S., M.M. and J.K. annotated data. M.I. and N.A. performed the Castellvi grading, each reading every case independently and resolving disagreements by consensus, adjudicated the candidate instrumentation, and trained the student annotators in CT reading. Every author therefore contributed to the acquisition of the data. All authors revised the manuscript critically for important intellectual content, approved the final version, and agree to be accountable for all aspects of the work, so that questions about the accuracy or integrity of any part of it are investigated and resolved. The corresponding author, a faculty surgeon, holds supervisory responsibility for the student and resident co-authors.

### **Conflict of interest statement**

The authors have no relevant conflicts of interest to disclose.

### **Acknowledgements**

The imaging analyzed here was made available by The Cancer Imaging Archive and by the investigators who published the source annotations. This work received no funding.

### **Data and code availability (unblinded)**

Dataset, archived before submission: <https://doi.org/10.5281/zenodo.22139642> (concept identifier, resolves to the current version); the version described in the manuscript is v10, <https://doi.org/10.5281/zenodo.22642578>.

Code: <https://github.com/Gregory-Schwing-MD-PhD/CTSpinoPelvic1K>, tagged at the release commit.

Mirror: <https://huggingface.co/datasets/OpenSpineConsortium/CTSpinoPelvic1K>, a convenience mirror, not the archive of record.

Pseudolabel model checkpoints (Sec. II.F of the manuscript):

<https://huggingface.co/OpenSpineConsortium/spinopelvic-seg-checkpoints>, with the training and inference code at

<https://github.com/OpenSpineConsortium/spinopelvic-seg>.

## **Ethics**

This work uses publicly available, de-identified imaging and annotations derived from it.

The Wayne State University Institutional Review Board issued a Notice of IRB

Administrative Determination of Non-Human Participant Research on 2 September 2026

(WSU IRB HPR Number 2026-269, “Open Spine Consortium: Secondary Analysis of Publicly Available, De-Identified Imaging Datasets and the Derived Annotations,

Software, and Models Produced From Them”), finding that the project does not

constitute human participant research under the Common Rule at 45 CFR 46 and that

IRB review and oversight are not required.