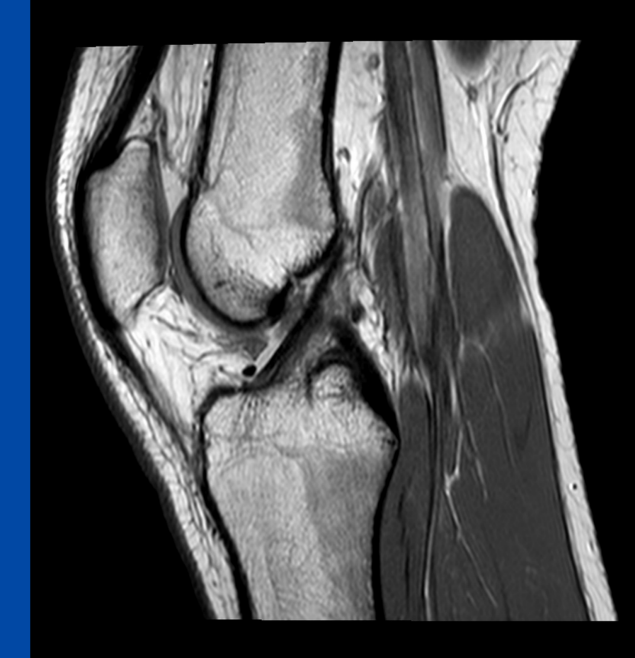
Using deep learning to diagnose knee injuries on magnetic resonance images: current potential and limitations

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# Background

#### RESEARCH ARTICLE

Deep-learning-assisted diagnosis for knee magnetic resonance imaging: Development and retrospective validation of MRNet

Nicholas Bien 1°, Pranav Rajpurkar 1°, Robyn L. Ball 2, Jeremy Irvin 1, Allison Park 1, Erik Jones 1, Michael Bereket 1, Bhavik N. Patel 3, Kristen W. Yeom 3, Katie Shpanskaya 3, Safwan Halabi 3, Evan Zucker 3, Gary Fanton 4, Derek F. Amanatullah 4, Christopher F. Beaulieu 3, Geoffrey M. Riley 3, Russell J. Stewart 3, Francis G. Blankenberg 3, David B. Larson 3, Ricky H. Jones 3, Curtis P. Langlotz 3, Andrew Y. Ng 1‡, Matthew P. Lungren 3‡

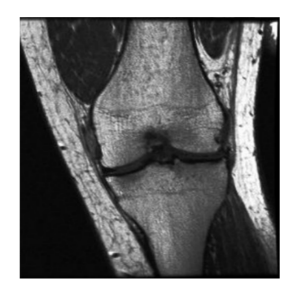
1 Department of Computer Science, Stanford University, Stanford, California, United States of America, 2 Quantitative Sciences Unit, Department of Medicine, Stanford University, Stanford, California, United States of America, 3 Department of Radiology, Stanford University, Stanford, California, United States of America, 4 Department of Orthopedic Surgery, Stanford University, Stanford, California, United States of America

#### Methods: Data

• 1250 cases

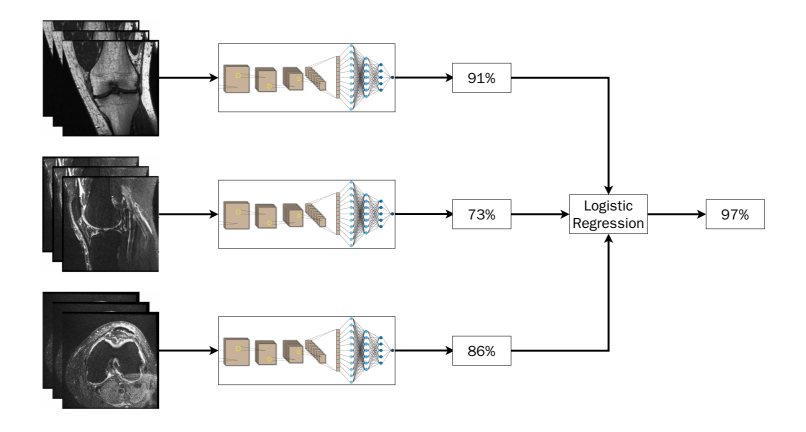
• Training: 1130

Validation: 120

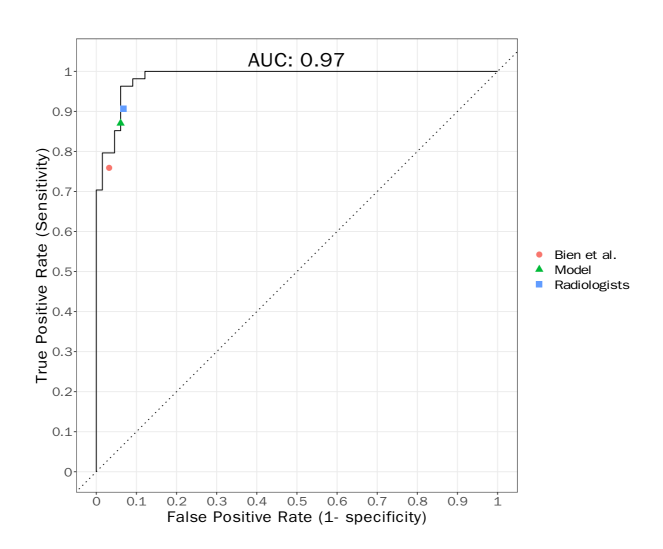


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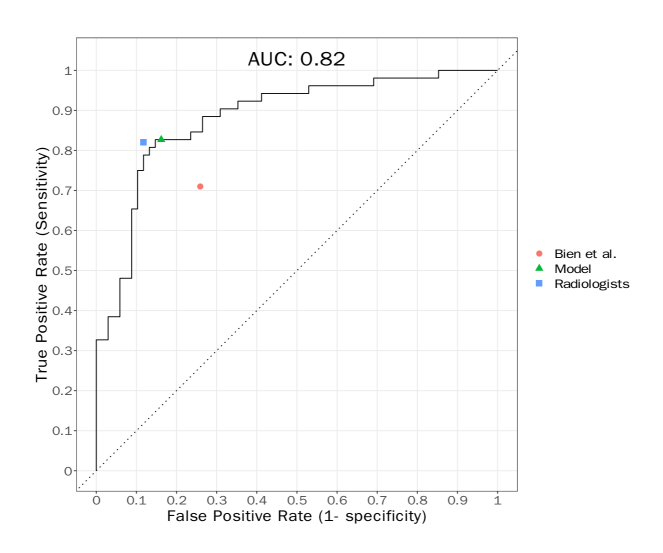
# Methods: Deep learning model



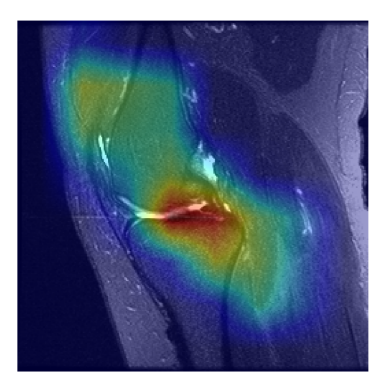
## Results: ACL

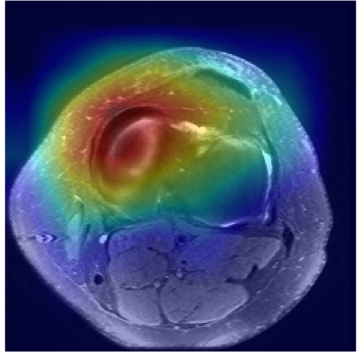


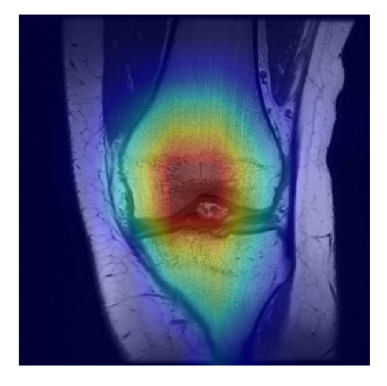
### Results: Meniscus



## Results: GradCAM







#### Limitations

- Lack of generalizability
  - Patient population
  - Different scanners
  - Other pathologies
- Potential solution: More high quality data

#### Conclusions

- Deep learning methods has the potential to aid radiologists and orthopedic surgeons in the diagnosis of meniscus and ACL injuries on MRI.
- More high quality data is needed to improve generalizability.

# Thank you!

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