Fully Automatic Knee Joint Segmentation and Quantitative Analysis for Osteoarthritis from Magnetic Resonance (MR) Images Using a Deep Learning Model

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Background: We aimed to develop and evaluate a deep learning-based method for fully automatic segmentation of knee joint MR imaging and quantitative computation of knee osteoarthritis (OA)-related imaging biomarkers.

Material/Methods: This retrospective study included 843 volumes of proton density-weighted fat suppression MR imaging. A convolutional neural network segmentation method with multiclass gradient harmonized Dice loss was trained and evaluated on 500 and 137 volumes, respectively. To assess potential morphologic biomarkers for OA, the volumes and thickness of cartilage and meniscus, and minimal joint space width (mJSW) were automatically computed and compared between 128 OA and 162 control data.

Results: The CNN segmentation model produced reasonably high Dice coefficients, ranging from 0.948 to 0.974 for knee bone compartments, 0.717 to 0.809 for cartilage, and 0.846 for both lateral and medial menisci. The OA-related biomarkers computed from automatic knee segmentation achieved strong correlation with those from manual segmentation: average intraclass correlations of 0.916, 0.899, and 0.876 for volume and thickness of cartilage, meniscus, and mJSW, respectively. Volume and thickness measurements of cartilage and mJSW were strongly correlated with knee OA progression.

Conclusions: We present a fully automatic CNN-based knee segmentation system for fast and accurate evaluation of knee joint images, and OA-related biomarkers such as cartilage thickness and mJSW were reliably computed and visualized in 3D. The results show that the CNN model can serve as an assistant tool for radiologists and orthopedic surgeons in clinical practice and basic research.

Keywords: Convolutional Neural Network • Deep Learning • Knee Joint • Osteoarthritis • Tissue Segmentation

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Background

Osteoarthritis (OA), the most common form of chronic arthritis, is a multifactorial joint degenerative disease that can cause disability [1]. It typically affects weight-bearing joints, such as the knee, in up to 50% of the population over the age of 65 years [2]. Effective therapies to treat OA are limited, and prevention efforts, such as weight reduction and lifestyle change, can be managed only at early stages. Partial or total joint replacement is an invasive and expensive remedy, and the artificial joints can fail after 10 to 15 years [3]. Therefore, early diagnosis, monitoring, and severity staging is essential for treating patients with knee OA.

Although OA pathogenetic and progression mechanisms remain unclear, there are specific changes that occur in cartilage, menisci, subchondral bone, and other joint tissues that could provide useful imaging biomarkers [1,4-8]. MRI is the recommended imaging modality for assessing OA-related soft tissues, such as cartilage and menisci, to diagnose OA, stage the disease, and monitor treatment responses [9]. MRI-based quantification of articular cartilage volume, thickness, and minimal joint space width (mJSW) has been widely investigated [10,11]. Quantification of such knee joint morphological signatures requires careful review and manual segmentation of cartilage from MRI sequences, which is time-consuming and subject to inter-observer variability [12]. To address these problems, a fully automated multiple object knee segmentation system is necessary to efficiently and accurately extract OA-related biomarkers.

The mJSW is the only structural measurement approved by the US Food & Drug Administration for studying OA treatments in phase III clinical trials, and it is both a potential surrogate endpoint and an important parameter in a major component of knee arthroplasty [13,14]. The mJSW is defined as the distance between the femoral and tibial subchondral bone margins on 2-dimensional (2D) radiographs [15], which can be performed manually with a lens and a rule, by semi-automated methods, or by fully automated methods [16]. Compared to measurements with 2D radiographs, 3D MRI-based measurement of the mJSW is assumed to be more accurate without possible errors caused by beam projection [15,17].

In recent years, considerable efforts have been made to develop automatic algorithms to extract quantitative OA morphological measurements [18]. There is a need for a fully automatic, fast, and accurate knee segmentation method for automated quantification. Artificial intelligence (AI) has grown dramatically and has been widely applied in the medical field, including in computer-aided diagnosis, prediction of patient outcomes, and individual treatment decision making [19,20]. AI can help achieve a faster clinical workflow, more accurate diagnosis rate, and more efficient population and personal health management. Machine learning is a subcategory of AI that can make predictions and decisions on new data without a specific program by using pretrained models [20]. Deep learning is a subfield of machine learning that has recently become popular in medical image analysis applications, which is different from traditional machine learning in how image representations are learned from the raw data [21]. Deep learning uses neural network processing layers in computational models to learn representations of data with multiple levels of abstraction, which do not require labels [20,22]. As an end-to-end model, convolutional neural networks (CNNs) have gained tremendous interest and have pushed the limit of automated image analysis to an unprecedented level in the field of medical imaging [23]. Deep CNN architecture can automatically learn a hierarchical representation of image patterns and subsequently identify the most significant features in medical images [21]. This approach could improve the efficiency of OA image analysis in clinical practice and basic research [24-26].

In this work, we propose a deep learning-based, fully automatic method for morphological assessment of multiple knee tissues that enables automatic calculation of the volume, thickness of cartilage and meniscus, and mJSW in 3D MRI data. We evaluated the performance of the fully automated system and its applicability to knee OA progression studies and compared it with manually segmented results.

Material and Methods

Study Population and Dataset

This retrospective study was approved by the institutional board, informed patient consent was waived, and all information and imaging data were under the control of authors throughout the study. Between January 2017 and May 2019, we collected 843 participant images of 843 volumes from the Second Hospital of Jilin University. Dataset demographic information is shown in Table 1. We used the MRI of sagittal proton density-weighted fat suppression sequences (PD-FS) acquired from 3 groups of patients with menisci tear, anterior cruciate ligament injuries, and OA (Kellgren-Lawrence grade >1). All MR scanning was performed on a GE Optima MR430s 1.5T (field of view, 160×160 mm; dimensions 512×512×20; voxel spacing 0.35×0.35×4.5 mm; slice thickness, 3.5 mm; spacing between slices, 4.5 mm; repetition time, 2000 msec; echo time, 36.0 msec; flip angle, 90°), and GE Discovery MR750 3.0T (field of view, 160×160 mm; dimensions 512×512×20; voxel spacing 0.35×0.35×4.5; slice thickness, 3.5 mm; spacing between slices, 4.5 mm; repetition time, 2600 msec; echo time, 34.0 msec; flip angle, 90°).
In the first part, we evaluated the performance of knee image segmentation using 500 and 137 volumes for training and testing, respectively. In the second part, for evaluation of biomarker correlation between the OA and control groups, we used data from 162 control and 128 OA participants. The control group inclusion criteria did not include anterior cruciate ligament injury. The detailed study population selection process and experimental group flowchart is shown in Figure 1.

Region of Interest Delineation and Network Architecture of 3D V-Net

The dataset was manually and independently delineated by 2 radiologists using ITK-SNAP 3.6.0 software (http://www.itksnap.org/pmwiki/pmwiki.php) under the supervision of radiologist Dr. Liu (12 years of experience) and orthopedic surgical specialist Prof. Qin (19 years of experience).

The regions of interest (ROIs), including the femur, tibia, cartilage of the femur and tibia, and menisci (lateral and medial) were manually delineated. We randomly selected the same 10 participants to validate the intraclass correlation (ICC) between the 2 radiologists on the volume of the bone, cartilage, and meniscus. The average ICC value was 0.988, which indicated the reliability of the manual segmentation. During the manual segmentation, the radiologists discussed the difficult subjects and uncertain structures to confirm the reliability of the manual segmentation.

In the training stage, a coarse-to-fine segmentation method was trained using two 3D V-Net models with MRI of different resolutions, given that the use of a single image resolution does not yield the best segmentation results. At the coarse level, the object boundary is not accurately delineated because shape details are lost during image downsampling. Conversely,

### Table 1. Dataset demographic breakdown.

| Datasets          | Model training set | Model test set | Clinical test set |
|-------------------|--------------------|----------------|-------------------|
| Patients (n)      | n=500              | n=137          | n=206             |
| Age (years)       | 46 (32-56)         | 43 (32-54)     | 53 (40-62)        |
| Male              | 40.6 (27.75-52)    | 36 (29.5-49.5) | 44 (33.5-57)      |
| Female            | 49 (33.75-59)      | 52 (40-60.25)  | 56 (48.6-65)      |
| Sex               | Male (%)           | Male (%)       | Male (%)          |
|                   | 246 (49.2)         | 66 (48.2)      | 72 (35)           |
|                   | Female (%)         | Female (%)     | Female (%)        |
|                   | 254 (50.8)         | 71 (51.8)      | 134 (65)          |
| Magnetic strength | 1.5T (%)           | 1.5T (%)       | 1.5T (%)          |
|                   | 283 (56.6)         | 70 (51.1)      | 136 (66)          |
|                   | 3.0T (%)           | 217 (43.4)     | 67 (48.9)         |
| Side              | Left (%)           | Left (%)       | Left (%)          |
|                   | 247 (49.4)         | 75 (54.7)      | 99 (48)           |
|                   | Right (%)          | Right (%)      | Right (%)         |
|                   | 253 (50.6)         | 62 (45.3)      | 107 (52)          |
| Cohort (%)        | OA: n=167 (33.4)   | OA: n=46 (33.5)| OA: n=82 (40.2)   |
|                   | ACL/MI: n=174 (36.8)| ACL/MI: n=53 (38.7)| Control: n=124 (60.8) |

Unless otherwise specified, data in parentheses are percentages. ACL – anterior cruciate ligament injury; MI – meniscus injury; OA – osteoarthritis. The data of the OA and control group in model testing and clinical test set are added together to make nonparametric test for quantitative biomarkers identification.
Knee joint MRI PD-FS from January 2017 to May 2019 on our hospital (n=843)
OA group confirmed by arthroscopic, control group confirmed by the radiologist and orthopedic surgical specialist

Dataset for knee joint auto segmentation (n=674)
MRI scans data from 4 machines with significantly different pixel spacing (n=37)
Training data for segmentation (n=500)
Test data for segmentation and quantitative biomarkers (n=117)
Dataset for quantitative biomarkers extraction (n=377)

1. Postoperative examination ACL or MI (n=86)
2. Fracture missing segmentation (n=1)

Control group (n=162)
OA group (n=128)

Test data for segmentation and quantitative biomarkers (n=137)

Figure 1. The data flow and exclusion process from the data set in this study. (Microsoft Powerpoint 2010).

3D Image Input 512×512×20

3D Crop Box

3D U-Net

3D Label Output 512×512×20

Coarse Model

Fine Model

1 Channel Input 16ch

32ch

64ch

128h

256h

128h

64ch

32ch

16ch Output

Down Conv: 2×2×2
Up Conv: 2×2×2
Fine-grained features forwarding
Convolution filter 5×5×5 and ReLU

Figure 2. The illustration of the convolutional neural network architecture used in this study. (Microsoft Powerpoint 2010).
the fine resolution representation contains sufficient image details at the cost of missing global context due to the smaller receptive field size of the network [27]. Therefore, our approach consisted of a coarse-to-fine segmentation method that first localized the ROI from the entire MRI volume by leveraging the global 3D context at a resolution of 1 mm, then segmented the target bones and soft tissues with local image details at a resolution of 0.32 mm. The coarse model removed a large amount of unrelated background region, so the fine model could more efficiently be trained to extract the most relevant features from the local background.

The network architecture is illustrated in Figure 2. At each downsampling step, we doubled the number of features (left side) through a 2×2×2 max pooling operation with a stride of 2, while each upsampling step was followed by a 2×2×2 convolution. The skip connection concatenated the feature maps on the contraction path with those on the expansion path to increase segmentation spatial resolution. Gradient harmonized Dice loss [28] was introduced as an extension to conventional cross-entropy loss in order to focus the training on hard-to-classify samples by down-weighting easily classified samples.

Quantitative Biomarker Extraction

To classify OA patients and controls, 4 quantitative biomarkers specifically for OA features were computed, including volume, thickness, mJSW, and tibial coverage of the ROIs. These quantitative features were computed from the segmentation of the knee joint bone, cartilage, and menisci, as illustrated in Figure 3.

(1) The volumes of femoral cartilage, medial tibial cartilage, lateral tibial cartilage, lateral meniscus, and medial meniscus were directly computed from the corresponding segmentation masks. The volumes of interest in magnetic resonance images were based on voxel spacing of 0.35×0.35×4.5 mm and voxel number.

(2) The thicknesses of femoral cartilage, tibial cartilage, and menisci were computed based on several segmentation surfaces including femoral cartilage/bone interface, tibial cartilage/bone interface, and menisci surface. For cartilage, multiple vertical lines along the cartilage/bone interface surface were generated through triangle meshes [29], and then cartilage thickness was estimated by calculating the length of the vertical line segment within the
cartilage mask (unit in mm). Mean thickness was calculated by averaging thickness along the cartilage/bone interface and could be used to assess cartilage deformation in response to compressive loading. Similarly, menisci thickness was estimated by generating vertical lines along the menisci surface.

As shown in Figure 4, we generated colormaps of cartilage thickness and overlaid them on the reconstructed femur and tibia with ParaViewer 5.9. The colormaps provided 3D visualization about the affected areas of the cartilage more conveniently.

(3) The mJSW was measured as the minimum Euclidean distance between the femoral and tibial bone surfaces. Figure 5 shows the mJSW with the 3D reconstructed knee joint using ITKSNAP 3.6.

(4) The tibial coverage was calculated as the percentage of the tibial cartilage plateau covered by the menisci on the lateral and medial sides. A point on the tibial cartilage plateau was covered if a perpendicular ray of its surface passed through the menisci tissue.

**Model Performance Evaluation and Statistical Analysis**

First, a multi-compartment model was trained to simultaneously segment the compartments of 2 bones (femoral, tibial), 3 cartilages (femoral, medial tibial, lateral tibial), and 2 menisci (medial, lateral). The model segmentation performance was evaluated with the Dice coefficient. Then, the ability of automatic quantification to extract biomarkers (volume, thickness, mJSW), was tested with Spearman’s test and ICC between delineation and segmentation ROIs. All statistical tests were performed with SPSS Statistics 26.0 (IBM Corp, Armonk, NY, USA). Finally, nonparametric tests were performed to assess the association of quantitative biomarkers between the OA and control groups.

**Results**

In this section, we present our findings of automatic segmentation performance, comparison of biomarker computed from manual and automatic segmentation, and the correlation of calculated biomarkers with OA.
Automatic Segmentation Performance

For our 3D V-Net, segmentation accuracy was calculated as the mean Dice coefficient, as shown in Table 2. The Dice coefficients of bone, cartilage, and menisci on the internal datasets were 0.964 (95% CI: 0.962, 0.966) for femoral bone, 0.948 (95% CI: 0.944, 0.953) for tibial bone, 0.809 (95% CI: 0.802, 0.817) for femoral cartilage, 0.745 (95% CI: 0.733, 0.758) for lateral tibial cartilage, 0.746 (95% CI: 0.733, 0.758) for medial tibial cartilage, 0.846 (95% CI: 0.836, 0.856) for lateral meniscus, and 0.845 (95% CI: 0.834, 0.857) for medial meniscus. The average computation time of automatic segmentation per case was about 2 to 3 s with a standard workstation (CPU: Intel Xeon E5-2620 v4, 2.10 GHz; GPU: TITAN Xp with 12G memory).

Automatic Extraction of Biomarker Morphology in Segmentation Regions

The quantitative biomarkers computed from manual delineation and automatic segmentation ROIs showed strong correlation by ICC (all greater than 0.8) and R value of Spearman’s test (all P<0.001, all R values greater than 0.8). In detail, the volume obtained from delineation and segmentation reached achieved an average ICC of 0.901 and R value of 0.847 for...
Table 3. ICC and Spearman results of morphology analysis for the training and test sets.

| Biomarkers   | Training set |                               | Test set |                               |
|--------------|--------------|--------------------------------|----------|--------------------------------|
|              | MAD          | ICC  | R value | P value | MAD          | ICC  | R value | P value |
| Volume (mm³) |              |      |         |         |              |      |         |         |
| FC           | 86.644       | 0.923 | 0.89    | <0.001  | 416.48       | 0.902 | 0.89    | <0.001  |
| LTC          | 97.886       | 0.955 | 0.927   | <0.001  | 56.855       | 0.913 | 0.927   | <0.001  |
| MTC          | 181.832      | 0.938 | 0.933   | <0.001  | 128.818      | 0.889 | 0.933   | <0.001  |
| LM           | 56.978       | 0.973 | 0.956   | <0.001  | 39.507       | 0.944 | 0.956   | <0.001  |
| MM           | 22.976       | 0.976 | 0.957   | <0.001  | 54.108       | 0.932 | 0.9857  | <0.001  |
| Thickness (mm) |          |      |         |         |              |      |         |         |
| FC           | 0.041        | 0.88  | 0.806   | <0.001  | 0.117        | 0.832 | 0.806   | <0.001  |
| LTC          | 0.003        | 0.912 | 0.854   | <0.001  | 0.062        | 0.889 | 0.854   | <0.001  |
| MTC          | 0.059        | 0.91  | 0.858   | <0.001  | 0.131        | 0.841 | 0.858   | <0.001  |
| LM           | 0.041        | 0.96  | 0.908   | <0.001  | 0.081        | 0.899 | 0.908   | <0.001  |
| MM           | 0.036        | 0.959 | 0.927   | <0.001  | 0.139        | 0.918 | 0.927   | <0.001  |
| JSW (mm)     |              |      |         |         |              |      |         |         |
| L_JSW        | 0.367        | 0.895 | 0.813   | <0.001  | 0.224        | 0.889 | 0.813   | <0.001  |
| M_JSW        | 0.275        | 0.871 | 0.818   | <0.001  | 0.144        | 0.909 | 0.818   | <0.001  |
| Coverage (%) |              |      |         |         |              |      |         |         |
| L_Cov        | 0.06         | 0.93  | 0.861   | <0.001  | 5.1          | 0.873 | 0.861   | <0.001  |
| M_Cov        | 0.02         | 0.941 | 0.892   | <0.001  | 5.7          | 0.856 | 0.892   | <0.001  |

MAD, mean absolute difference; ICC, intraclass correlation coefficient; ICC values <0.5, 0.5-0.75, 0.75-0.9, and >0.90 are indicative of poor, moderate, good, and excellent reliability, respectively. R value calculated by Spearman’s test; When P value was less than 0.05, R value 0.8-1.0 was indicative of very strong correlation. FC – femoral cartilage; LM – lateral meniscus; MM – medial meniscus; LTC – lateral tibial cartilage; MTC – medial tibial cartilage; JSW – joint space width.

cartilage, ICC of 0.938 and R value of 0.898 for meniscus, respectively, with a mean absolute difference of 200.716 mm³ for cartilage and 46.805 mm³ for meniscus. In particular, the thicknesses obtained from delineation and segmentation reached an average ICC of 0.854 and R value of 0.819 for cartilage and ICC of 0.908 and R value of 0.822 for meniscus, respectively, with a mean absolute difference of 0.103 mm for cartilage and 0.11 mm for meniscus (lower than the image resolution). The mJSW had an average ICC of 0.899 and R value of 0.818, with a mean absolute difference of 0.184 mm. The quantitative biomarker statistical results are shown in Table 3. The scatterplots and Bland-Altman plots in Figure 6 clearly show strong agreement between the 2 groups of biomarkers computed from manual and automatic segmentation. Therefore, the obtained automatic segmentation was used in the study to analyze OA-related biomarkers.

**Differences in Biomarkers Between the OA and Control Groups**

Nonparametric tests were performed to assess the association of quantitative biomarkers between the OA and control groups (Table 4). Significant tendencies toward lower volumes of cartilage and meniscus tissues were observed in the OA group compared with the control group, and there were lower thickness of femoral cartilage and meniscus tissues in OA cartilage, as well as mJSW, which was significantly different between the 2 groups (P<0.001). However, the thickness of tibial cartilage did not show a statistically significant difference (P>0.05). To clearly show the difference between the OA and control groups, Figure 4 shows an example of visualization of the knee cartilage thickness map. The distributions of femoral cartilage, lateral tibial cartilage, and medial tibial cartilage thickness reveal the affected cartilage areas in patients with OA. Figure 5 shows the location of minimal JSW in the knee joint, which can be helpful for evaluating OA severity and provide information to guide total knee arthroplasty.

**Discussion**

The proposed knee multi-tissue analysis system is fully automatic and efficient and can automatically extract OA-related morphology biomarkers from MRI. We found that the volume and thickness of cartilage and menisci, except for the thickness of the tibial cartilage, as well as mJSW were highly associated with the progression of knee joint OA. Moreover, the results enrich the application of deep learning on OA and provide a useful intelligence tool for radiology and orthopedic specialists.

As previously reported [1], multiple tissues of the knee joint should be segmented and quantitatively analyzed to assess...
knee OA progression and biomechanical changes accurately. However, previous studies of automatic and semi-automatic knee joint segmentation in MRI mainly focused on the cartilage. Fewer studies have been published on segmentation of other structures, such as the bones and menisci [30-32]. An accurate and robust segmentation technique of bone and cartilage is helpful for identifying the bone-cartilage interface on MRI, which is a prerequisite in measuring cartilage morphology changes in patients with OA [33]. Our model enabled complete multi-tissue automatic segmentation and could simultaneously and quickly segment the femur, tibia, menisci, and articular cartilage components.

In this study, we adopted a cascade coarse-to-fine 3D U-Net to achieve high efficiency and accuracy of multiple knee tissue segmentation in MRI. Most existing deep learning-based segmentation methods applied to musculoskeletal structures are based on 2D CNNs that perform 2D convolution on sagittal slices [33]. Such methods usually cause limited spatial consistency and smoothness of the segmentation across slices.

We applied this deep learning model based on a large annotated knee MRI dataset (including 637 participants) in 3D and achieved better performance than current studies. Norman et al used the 2D U-Net to segment articular cartilage and menisci...
based on the Osteoarthritis Initiative (OAI) dataset (176 annotated participants). The authors reported an 0.867 mean test (of 37 subjects) Dice score [10]. A state-of-the-art convolutional neural network for meniscus segmentation was proposed by Archit et al and achieved 0.802 Dice scores for lateral meniscus and 0.856 Dice scores for medial meniscus in the OAI dataset [33,34]. Liu et al applied 2D SegNet for bone and cartilage segmentation on the SKI-10 dataset (100 annotated participants) and ranked second in the SKI-10 challenge [35].

Our method achieved the highest among scores on the SKI-10 validation dataset reported in previous publications, with Dice values of bone and cartilage of 0.974 for femoral bone, 0.976 for tibial bone, 0.761 for femoral cartilage, 0.717 for lateral tibial cartilage, and 0.744 for medial tibial cartilage. A relatively high Dice score of 0.846 for both lateral meniscus and medial meniscus was obtained in the internal dataset, which is the best result to date for meniscus automatic segmentation.

Furthermore, we employed a novel loss function, termed gradient harmonized Dice loss [28], in training the segmentation model. This loss function addresses the quantity imbalance problem between classes and focuses on hard examples; it can also be generalized to multi-class segmentation, as in our study. Our results showed that the proposed approach can successfully segment multiple knee tissues and provide quantitative morphologic measures with similar accuracies to those obtained by radiologists. The level of agreement between the deep learning model and radiologists was measured by the Dice score and morphological parameters like volumes, thicknesses, and JSW.

From the perspective of potential clinical applications, mJSW measurement (the distance between the distal femur and proximal tibia) has become the standard structural outcome for clinical trials in knee OA. The computer-assisted joint space area measurement (usually assessed in 2D radiographs) is a reproducible and cost-effective quantitative method for evaluating knee OA [17]. However, the sensitivity of JSW changes in radiography critically depends on medial tibia plateau alignment for 2D X-ray, which poses a considerable challenge in clinical application [36]. Radiographic JSW narrowing as an indirect way of assessing cartilage loss is less sensitive than examining pathological cartilage lesions on MRI. Comprehensive 3D insights into the multi-tissue pathology of OA with MRI could be a superior way to monitor disease progression and treatment response.

We were able to automatically evaluate the thickness and volume of cartilage and visualized these changes with 3D

Table 4. Nonparametric test results of the association between quantitative biomarkers of OA.

|                          | Total       | Control    | OA          | P-value |
|--------------------------|-------------|------------|-------------|---------|
| **Basic information**    |             |            |             |         |
| Number                   | 290         | 162        | 128         |         |
| Age                      |             |            |             | <0.001  |
| FC                       |             |            |             |         |
| Volume (mm³)             |             |            |             | <0.001  |
| LTC                      |             |            |             | <0.001  |
| MTC                      |             |            |             | 0.003   |
| LM                       |             |            |             | <0.001  |
| MM                       |             |            |             | <0.001  |
| Thickness (mm)           |             |            |             |         |
| FC                       |             |            |             | 0.001   |
| LTC                      |             |            |             | 0.599   |
| MTC                      |             |            |             | 0.137   |
| LM                       |             |            |             | <0.001  |
| MM                       |             |            |             | 0.001   |
| JSW (mm)                 |             |            |             |         |
| L_JSW                    |             |            |             | 0.076   |
| M_JSW                    |             |            |             | 0.061   |
| Min_JSW                  |             |            |             | 0.001   |
| Coverage (%)             |             |            |             |         |
| L_Cov                    |             |            |             | 0.144   |
| M_Cov                    |             |            |             | 0.059   |

FC – femoral cartilage; JSW – joint space width; LM – lateral meniscus; LTC – lateral tibial cartilage; MM – medial meniscus; MTC – medial tibial cartilage; OA – osteoarthritis.
reconstruction. Furthermore, we automatically measured and located the mJSW in a 3D manner on MRI, which, to the best of our knowledge, is a new ability. Accurately measuring these changes is essential for clinicians, orthopedists, and radiologists for diagnosing, monitoring, and treating OA. It could also be useful for developing and testing knee OA computer-aided decision systems.

The strengths of this study include that it had relatively large datasets and greater segmentation performance than that of previous work, but there are still limitations and opportunities for improvement. First, we did not attempt to explore longitudinal changes or relationships among cartilage, menisci, and JSW measurements. Rather, we focused on improving the segment accuracy of the automatic method based on a deep learning approach at a single time point. Clear relationships of these parameters with clinically important outcomes have already been reported. Second, more detailed data on menisci and cartilage can provide clinicians additional information to help diagnose and treat OA. We measured and visualized subregional cartilage thickness in an intuitive 3D manner, and an automatic JSW calculation also can indirectly reflect articular cartilage and meniscus changes. Finally, there was a lack of an appropriate comparison with our approach. We chose manual segmentation as the reference standard, but this is always affected by segment variability. Despite these shortcomings, our results in different datasets and modalities prove the robustness of our network.

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Conclusions

In conclusion, accurate and precise automated segmentation of knee images can facilitate rapid extraction of morphologic features in clinical trials and research applications. We developed a fully automated knee MR analysis system based on a novel CNN and evaluated its real-world performance with multivendor, multiparameter, heterogeneous data from patients with musculoskeletal disease, which demonstrated that it can reliably extract morphologic features from knee OA. Additionally, we presented a 3D reconstruction map to visualize cartilage morphologic and joint spacing features, which is useful for diagnosis, surgical treatment planning, and preoperative patient-doctor communication. This approach is appropriate to clinical practices, such as computer-aided preoperative planning and routine musculoskeletal readings by radiologists.

Institution Where Work Was Done

Jilin University Second Hospital and Shanghai United Imaging Intelligence Co., Ltd., China.

Declaration of Figures’ Authenticity

All figures submitted have been created by the authors, who confirm that the images are original with no duplication and have not been previously published in whole or in part.
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