Artificial intelligence and abdominal adipose tissue analysis: a literature review

Federico Greco¹, Carlo Augusto Mallio²

¹U.O.C. Diagnostica per Immagini Territoriale Aziendale, Cittadella della Salute Azienda Sanitaria Locale di Lecce, Piazza Filippo Bottazzi, Lecce, Italy; ²Unit of Diagnostic Imaging, Università Campus Bio-Medico di Roma, Rome, Italy

Abstract: Body composition imaging relies on assessment of tissues composition and distribution. Quantitative data provided by body composition imaging analysis have been linked to pathogenesis, risk, and clinical outcomes of a wide spectrum of diseases, including cardiovascular and oncologic. Manual segmentation of imaging data allows to obtain information on abdominal adipose tissue; however, this procedure can be cumbersome and time-consuming. On the other hand, quantitative imaging analysis based on artificial intelligence (AI) has been proposed as a fast and reliable automatic technique for segmentation of abdominal adipose tissue compartments, possibly improving the current standard of care. AI holds the potential to extract quantitative data from computed tomography (CT) and magnetic resonance (MR) images, which in most of the cases are acquired for other purposes. This information is of great importance for physicians dealing with a wide spectrum of diseases, including cardiovascular and oncologic, for the assessment of risk, pathogenesis, clinical outcomes, response to treatments, and complications. In this review we summarize the available evidence on AI algorithms aimed to the segmentation of visceral and subcutaneous adipose tissue compartments on CT and MR images.

Keywords: Obesity; visceral adiposity; artificial intelligence (AI); deep learning; machine learning

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Introduction

Body composition imaging relies on assessment of tissues composition and distribution. Quantitative data of body composition have been linked to pathogenesis and clinical outcomes of a wide spectrum of diseases, including oncological and cardiovascular.

Obesity classification is based on body mass index (BMI) which has the shortcoming not to provide any information on the distribution of adipose tissue and skeletal muscle tissue, nor does it allow to distinguish the two main compartments of abdominal adipose tissue: visceral adipose tissue (VAT) and subcutaneous adipose tissue (SAT). Indeed, patients with the same BMI may have remarkably different amount and distribution of VAT and SAT.

Abdominal obesity is a widespread disorder among the population of all ages, related to various pathological...
conditions such as cardiovascular disease, metabolic syndrome, diabetes, chronic inflammation, and cancer (1).

It would be of paramount importance for clinicians to stratify patients according to different risk profiles based on obesity phenotypes (e.g., visceral metabolic or non-visceral “benign” obesity).

Computed tomography (CT) and magnetic resonance (MR) imaging (MRI) allow for non-invasive and precise measurement of body composition (2). However, segmentation of the abdominal compartments is not routinely performed since the procedure is cumbersome and time-consuming (3). Different methods for automated and reproducible segmentation of body composition have been proposed. However, due to the complex anatomy of the abdominal compartments, time-consuming manual correction of automatic segmentation is required in most of the cases (3). To address this issue, single slice area segmentation technique on a two-dimensional (2D) abdominal CT image has been proposed, showing good correlation with three-dimensional (3D) data of the entire volume (3). Indeed, it has been shown that segmentation of VAT area on a single slice (located 3 cm above the lower margin of L3 vertebra) correlates with VAT volume and body weight, being a good method for VAT segmentation despite limitations of abdominal anatomy and inter/intra-reader variabilities (4).

Therefore, a fully automated segmentation method for abdominal adipose tissue analysis would be helpful in order to improve accuracy and speed-up the process.

For instance, an early work by Kullberg et al. in 2007 reported on a fully automatic segmentation technique for VAT and SAT on abdominal MR images, excluding intramuscular adipose tissue and bone marrow (5). The method was found to be reproducible, but accuracy was limited in lean subjects (5).

More recently, AMRA profiler (AMRA Medical AB, Linköping, Sweden) has been proposed as a fast and accurate strategy to perform body composition analysis, including adipose tissue, on MR images (6).

Artificial intelligence (AI), including machine learning and deep learning, is a breakthrough technology which has been recently proposed as a solution to obtain automatic and reliable analysis of abdominal adipose tissue (7,8). Machine learning is a class of techniques allowing for computer learning aimed to extrapolate or classify models (7). Machines can also be capable of analyze a series of big data and extract features beyond the human skills (8). Deep learning is a subset of artificial neural network (ANN) algorithms organized with a structure composed by multiple layers to obtain high-level abstractions in the data (9-12) (Figure 1).

In this review we summarize the available evidence on the importance of adipose tissue and AI algorithms aimed to
segmentation of VAT and SAT compartments on CT and MR images.

**Abdominal adipose tissue**

Adipose tissue was believed to be a long-term energy depot organ from which free fatty acids can be released to meet the body's energy needs during fasting. More recently, it has become clear that adipose tissue is to be considered as an endocrine organ that possesses a dynamic and complex activity aimed to regulate whole body homeostasis (13,14).

The adipocytes are cells with metabolic activity expressed by secreting a great number of adipokines active in the regulation of glucose and lipid metabolism, appetite, cardiovascular homeostasis, inflammatory, immune, and reproductive functions, as well as other fundamental biological and physiological functions (15,16).

Abdominal adipose tissue is divided into two main compartments: VAT and SAT. These two compartments with different molecular, biological, and anatomical compositions, have a different meaning and importance. While SAT shows a greater activity for long-term energy storage, VAT has a greater metabolic and hormonal activity through the release of adipokines (17,18). Increased VAT has an impact on health, being connected with a wide spectrum of pathologies.

Patients with a higher amount of VAT show a greater risk of developing insulin resistance (19) and metabolic syndrome (20). Indeed, excessive accumulation of VAT is associated with metabolic disorders such as hyperinsulinemia, hyperglycaemia, hypertriglyceridemia, increased apolipoproteins B-rich lipoproteins, impaired glucose tolerance, constellation of features linked to insulin resistance syndrome (17).

Visceral obesity, hyperinsulinemia and insulin resistance often precede the onset of the metabolic syndrome (21). Elevated blood pressure values in viscerally obese individuals are associated to insulin resistance and compensative hyperinsulinemia (22). High blood pressure can also be induced by visceral obesity through increased activity of the adipose tissue renin-angiotensin-aldosterone system (17).

Increased VAT has also been correlated with cardiovascular disorders. For instance, a correlation was found with hypercoagulability due to increased secretion of plasminogen activator inhibitor 1 (PAI-1), increased intima-media thickness and peripheral arterial disease (23,24). Furthermore, hyperinsulinemia in a clinical picture of visceral obesity is a predictor of coronary artery disease (25). Obese individuals with increased VAT are at risk of developing cardiovascular diseases and type 2 diabetes (26).

Adipokines, growth factors and proinflammatory cytokines secreted by VAT are considered mediating factors linked to the development of obesity-related tumors (27,28). Indeed, specific fingerprints of abdominal adipose tissue amount and distribution have been associated to several disorders (including oncological), in terms of risk, intratumoral genetic mutations, prognosis, and post-treatment effects and complications (29-35).

**Skeletal muscle**

Cachexia is defined as progressive functional deterioration characterized by loss of adipose tissue and skeletal muscle that cannot be fully compensated with nutrition (36).

The loss of skeletal muscle mass is called sarcopenia and can be associated to cancer or chronic diseases including chronic kidney disease (37,38).

Muscle mass quantification is of great clinical importance since sarcopenia correlates with several adverse clinical outcomes (39). This assessment can be performed by means of several imaging technique and using variable methodologies (40-46). For instance, quantitative evaluation of total skeletal muscle area at L3 level or psoas muscle area only are common approaches, being also these two measures correlated one to another (47). Multiple research studies established that psoas muscle area, measured on medical images, is a robust biomarker of sarcopenia showing association with conditions including osteoporotic fractures risk in the elderly, mortality after liver transplantation, mortality after ruptured aneurysm surgery and cortisol levels in patients with hypercortisolism (48-51).

Thus, quantification of adipose tissue distribution as well as of skeletal muscle mass are both relevant targets to be included, separate or combined, in the assessment of body composition.

**Artificial intelligence**

**Machine learning**

Machine learning is based on algorithms that allow computers to learn and make predictions without programming by explicit rules, possibly improving as a function of experience (7). Depending on task to be accomplished, machine learning is classified into three
categories: supervised, unsupervised and reinforcement learning (Figure 2) (7). Supervised machine learning is so called as it consists of training supervision, in which data labels are supplied to the algorithm. In this category of machine learning the expected outputs are usually labeled by human experts. The major function of the algorithm is to associate inputs to outputs.

In unsupervised machine learning no data labels are supplied to the algorithm. Machine learning aims to find the hidden structure in the data and separate them into clusters or groups.

In reinforcement machine learning, a certain task is performed by the computer program in a dynamic environment in which positive or negative reinforcement feedback is received. In this category, learning is provided by interactions with an environment without explicit instruction (52).

**Artificial neural networks**

ANNs are subset of automatic learning made up of statistical and mathematical models, inspired to biological nervous system processes information through a number of elements called neurons linked together by multiple connections (i.e., nodes and edges) (7). This type of network is made up of “hidden layers” and an output layer, which in turn consists of neurons connected to all the other neurons of the layers (7). Learning in this type of network can be supervised, partially supervised, or unsupervised (7).

**Deep learning**

Deep learning is a subset of neural networks algorithms that contains several hidden (hence “deep”) layers. These are algorithms seek to model high-level abstractions in the data. For instance, deep learning is typically applied for recognizing objects in images (Figure 3).

There are different deep learning models: there are 1D convolutional neural networks (CNNs) in popular deep learning framework (i.e., pytorch and tensorflow) and 2D or 3D models. These two different models are called fully connected neural network and CNNs respectively, being the latter the most commonly applied learning technique in the medical imaging field.

**Methods**

The literature research was performed on December 2020
using MEDLINE PubMed Central, taking into account only articles written in English and without limits of time span.

Combinations of keywords for articles search were: “adipose tissue artificial intelligence”, “adipose tissue deep learning” or “adipose tissue machine learning”. Relevant articles related to abdominal adipose tissue and AI were selected also from the reference list of each identified article.

**AI and abdominal adipose tissue**

Mounting evidence in recent years evaluated the automated abdominal adipose tissue segmentation on CT and MRI scans by means of machine learning and deep learning algorithms. On this respect, the Dice Score is a common metric to assess the spatial overlap between the predicted label maps and the ground truth. It provides both size and localization consensus for any type of method, not only AI.

Dice coefficient is the most commonly used tool in order to validate AI-derived algorithms tailored to image segmentation (Figure 4) (53).

**Computed tomography**

Several papers investigated the impact of AI on the abdominal fat CT-based segmentation (Table 1).

Weston et al. proposed an automatic approach for abdominal segmentation using deep CNN (3). This deep learning model allowed to segment VAT, SAT, muscle, bone and abdominal organs, matching or even outperforming the accuracy reached by manual segmentation (3). Segmentation was performed at the level of L3 vertebra transverse processes (3). When comparing U-Net segmentation and semi-automatic segmentation, no significant differences
<table>
<thead>
<tr>
<th>Authors</th>
<th>AI category</th>
<th>Method</th>
<th>Number of patients</th>
<th>Segmentation level</th>
<th>VAT Dice scores (mean ± standard deviation)</th>
<th>SAT Dice scores (mean ± standard deviation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weston et al.</td>
<td>Deep learning</td>
<td>U-Net</td>
<td>2,369</td>
<td>Transverse processes of the L3</td>
<td>–</td>
<td>0.98±0.05</td>
</tr>
<tr>
<td>Nowak et al.</td>
<td>Deep learning</td>
<td>Deep19 model</td>
<td>1,143</td>
<td>L3/L4</td>
<td>0.950±0.053</td>
<td>0.974±0.041</td>
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<tr>
<td>Koitka et al.</td>
<td>Deep learning</td>
<td>U-Net 3D</td>
<td>50</td>
<td>Whole abdomen</td>
<td>–</td>
<td>0.9953</td>
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<tr>
<td>Park et al.</td>
<td>Deep learning</td>
<td>FCN-based segmentation system</td>
<td>946</td>
<td>Lower somatic limiting of L3</td>
<td>0.97 (for internal and external datasets)</td>
<td>0.97 (for internal and external datasets)</td>
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<td>Dataset-2 (test set), Dataset-3 (training set): 98.03±4.85</td>
<td>Dataset-3 (test set), Dataset-3 (training set): 98.16±4.25</td>
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<td>Dataset-3 (test set), Dataset-2 (training set): 97.46±4.27</td>
<td>Dataset-3 (test set), Dataset-3 (training set): 99.16±0.91</td>
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<td>Dataset-3 (test set), Dataset-3 (training set): 97.92±3.90</td>
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<td>500 (augmentation) 0.95</td>
<td>1,000 (augmentation) 0.97</td>
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<td>2,000 (augmentation) 0.96</td>
<td>3,000”*(augmentation) 0.97</td>
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<td>4,000 (augmentation) 0.97</td>
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<tr>
<td>Hemke et al.</td>
<td>Deep learning</td>
<td>U-Net</td>
<td>200</td>
<td>Immediately cranial to the acetabular roof</td>
<td>–</td>
<td>500 (augmentation) 0.95</td>
</tr>
<tr>
<td>Makrogiannis et</td>
<td>Machine learning</td>
<td>Fuzzy C-Means; GVF</td>
<td>168</td>
<td>L3/L4</td>
<td>85.6±5.7</td>
<td>93.1±2.9</td>
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<tr>
<td>al (2013) (59)</td>
<td>(supervised)</td>
<td></td>
<td></td>
<td></td>
<td>0.9797±0.041</td>
<td></td>
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<tr>
<td>Wang et al.</td>
<td>Deep learning</td>
<td>SVM; DilaLab; DilaLabPlus</td>
<td>20</td>
<td>Whole abdomen</td>
<td>DilaLab</td>
<td>DilaLabPlus</td>
</tr>
<tr>
<td></td>
<td>(supervised)</td>
<td></td>
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<td></td>
<td>0.9278±0.0158</td>
<td>0.9808±0.0063</td>
</tr>
<tr>
<td>Wang et al.</td>
<td>Deep learning</td>
<td>Selection-CNN; Segmentation-CNN</td>
<td>40</td>
<td>Whole abdomen</td>
<td>0.9150±0.0624</td>
<td>0.9797±0.0145</td>
</tr>
</tbody>
</table>

*, model with highest Dice scores for soft tissue classes used for final experiments. CT, computed tomography; CNN, convolutional neural network; FCN, fully convolutional network; GVF, gradient vector flow; SAT, subcutaneous adipose tissue; SVM, support vector machine; VAT, visceral adipose tissue.
in performance were found (3). VAT had a larger standard deviation than the other compartments (3). The VAT error was greater, indicating that this algorithm works well and demonstrating that this model is at least as accurate as manual segmentation, regardless patient weight (3). Moreover, model performance exceeded inter-observer agreement on the SAT (3).

Blanc-Durand et al. extracted measurements of VAT, SAT and muscular body mass from CT scan using a deep learning approach, in order to evaluate progression-free survival and overall survival in non-small cell lung cancer patients (62). A five-fold cross-validation was performed in a subset of 35 patients, subsequently the anthropometric data were normalized to the body surface area, to control the different morphologies of the patients (62).

Interestingly, VAT/SAT ratio normalized to the body surface area was shown to be an independent predictor of progression-free survival and overall survival in non-small cell lung cancer patients (62).

Nowak et al. evaluated the accuracy of the body segmentation of VAT, SAT and skeletal muscles using DeepMedic Open-Source CNN, obtaining extremely accurate results in all three body compartments. The analysis was performed on single slice images at the L3/L4 level. Of note, DeepMedic (i.e., deep learning) offers open-source free access to their code or their trained models ready for use in clinical research studies (54).

Koitka et al. developed a deep-learning solution using multi-resolutions U-Net 3D neural networks, a completely automatic and reproducible method for quantifying the volume of body tissue composition. They quantified abdominal cavity, bones, muscle, SAT, and thoracic cavity. Subsequently, the authors subclassified adipose tissue and muscle using Hounsfield unit (HU) thresholds.

One limitation of the study was the differentiation between VAT and adipose tissue within organs. Adipose tissue in the abdominal cavity, having all the same range of HU, was considered entirely as VAT including adipose tissue within organs which should be excluded from the statistics as, by definition, is not part of VAT (55).

Orlov et al. used supervised machine learning and low-level generic image descriptors to evaluate age-related change in adipose tissue, soft tissues (neither bone nor fat) and bone using CT in single slice image at L4 level, in order to assess effects of biological aging and to correlate these changes with metabolic and functional activity. Adipose tissue was shown to be a good aging indicator in both genders. The strongest aging indicator in males was the greater abdominal adipose tissue distribution, while adipose tissue in females was a close second to the fat distribution of the entire torso, presenting a more widespread distribution. Therefore, adipose tissue was found to be a stronger aging indicator in males, despite in this study the adipose tissue compartments, VAT and SAT, were not segmented separately (63).

Park et al. aimed to develop and validate a method of automatic segmentation of adipose and abdominal muscle tissues using a deep learning system, with segmentations at the level of the lower aspect of L3.

The ground truth data consisted of manually segmented maps of abdominal VAT, abdominal SAT, and abdominal muscle tissue. This system, based on fully convolutional network (FCN)-based segmentation, showed good performance and high accuracy in recognizing and quantitatively analyze these tissues (56).

Another deep learning method for the automatic segmentation of VAT, SAT, abdominal muscle and intermuscular adipose tissue was proposed by Dabiri et al. Segmentations were performed on a single slice at L3 level. Three datasets of patients with different types of cancer were used for networks training and validation.

The middle L3 slice was detected by CT scan volume and subsequently sent to the five-class segmentation network (skeletal muscle, SAT, VAT, intermuscular adipose tissue and background). This multi-label segmentation network was created to refine U-Net and FCN to take advantage of both networks and limit the disadvantages. The inputs to this network consist of the L3 axial images, while the targets consist of the corresponding masks of the skeletal muscle, VAT, SAT and intermuscular adipose tissue regions.

The authors suggested that localization and segmentation network showed potential for fully automated VAT, SAT, abdominal muscle and analysis with high accuracy (57).

Hemke et al. developed a deep CNN for the automatic segmentation of body composition (i.e., VAT, SAT, intermuscular adipose tissue, bone and mixed intra-pelvic content) in the pelvic area, precisely at the supra-acetabular level. This model was trained for 50 epochs using the U-Net architecture. The results showed, once again, accurate automated segmentation for pelvic body composition (58).

Makrogiannis et al. used a machine learning method integrating spatial information, intensity and texture for VAT and SAT quantification, allowing for identification and removal of food residues, showing very good accuracy and generalization capacity (59).
Wang et al. provided a novel three-level machine learning technique for the automatic quantification of VAT and SAT. In particular, a Support Vector Machine classifier configured to group abdominal CT images was applied. Consequently, a CNN-based pyramidal dilation network (DilaLab) was used to address the complex internal distribution problems of the non-abdominal internal adipose tissue of the VAT segmentation. Finally, DilaLabPlus network (i.e., the first dilated convolution layer from DilaLab and plus a decoder module) was used for the quantification of the SAT. This method demonstrated improvement in the feasibility and reliability of the automatic quantification of VAT and SAT (60).

Moreover, Wang et al. used a deep learning CNN based computer-aided detection scheme for abdominal VAT and SAT quantification. This scheme was based on a two-step process: abdominal CT slices selection and VAT and SAT areas segmentation. This methodology allowed to process CT volumetric data with high concordance and accuracy as compared to manual segmentation (61).

Finally, Pickhardt et al. used a deep learning approach for quantification of VAT and SAT at L1 level in patients with metabolic syndrome. Fully automated quantitative tissue measures of VAT and SAT, combined with other data (i.e., muscle and liver) obtained from abdominal CT scans, allowed to identify patients at risk for metabolic syndrome (64).

Taken together, available data about abdominal fat segmentation on CT images suggest that AI is a powerful and reliable tool to quickly quantify VAT and SAT.

**Magnetic resonance imaging**

The impact of AI to improve the process of abdominal fat quantitative analysis has been recently assessed on research studies based on MR images (Table 2).

Konigorski et al. used a fully automated approach for the segmentation of the VAT, SAT and for adipose tissue located in the coronary compartment. This system mirrored results of manual segmentation and was reproducible. The quantity of adipose tissue compartments was then correlated with gene expression in SAT and concentration of adipokines. The major result was a correlation between plasma levels of leptin and the amount of adipose tissue, in particular of SAT (69).

Langner et al. used two different neural networks architectures (i.e., U-Net and V-Net) for automatic segmentation of VAT and SAT, in multicenter water-fat scans of the abdomen. U-Net showed a higher performance than V-Net, enabling reliable automatic segmentation of VAT and SAT. Furthermore, with a standardized imaging protocol, this method could be proposed for multi-centric studies including a large number of subjects from different geographic places (65).

Küstner et al. quantified the different compartments of adipose tissue from whole-body MRI, using a 3D densely connected CNN (DCNet) that was compared to a similar 3D U-Net segmentation effectively testing for parameters including precision, sensitivity, specificity and accuracy. The proposed DCNet allowed to perform segmentation of adipose tissue in 3D whole body MRI data sets and was proposed as generalizable for different epidemiological cohort studies (66).

Estrada et al. introduced a new deep learning method that allows for fast and accurate automatic segmentation of VAT and SAT on Dixon MRI scans (FatSegNet). Three phases make up FatSegNet: localization of the abdominal region through two 2D Competitive Dense Fully Convolutional Networks (CDFNet), segmentation of adipose tissue on three views by independent CDFNets, and view aggregation. CDFNet showed greater accuracy and robustness than traditional deep learning networks. FatSegNet was reported as a reliable tool to perform volumetric segmentation of VAT and SAT on 3D Dixon MRI scan (67).

Shen et al. proposed a machine learning-deep learning fusion method for the segmentation of VAT and SAT, based on iterative decomposition of water and fat with echo asymmetry and least square estimation-iron quantification (IDEAL-IQ) technology. This method, which showed high reliability, comprised two main phases: first, a deep network segmented the boundaries of SAT and the contour of the peritoneal cavity; second, the assumption-free method K-means ++ with a Markov chain Monte Carlo (AFK-MC2) clustering was used for VAT quantification (68).

Masoudi et al. developed an innovative algorithm for the automatic quantification of adipose tissue on MR images, based on deep learning techniques, through cross modality adaptation. Specifically, a cycle generative adversarial network (C-GAN) was used to transform the MR scans into their equivalent synthetic CT (s-CT) images. On these images, the segmentation of adipose tissue is easier due to the descriptive nature of HU for CT images (1).

Finally, Rawshani et al. used a machine learning approach to quantify VAT and SAT, on T1 weighted axial images, as potential predictors of cardio-metabolic risk in non-obese male subjects. VAT was found to be a strong predictor of
<table>
<thead>
<tr>
<th>Authors</th>
<th>AI category</th>
<th>Method</th>
<th>Number of patients</th>
<th>Sequences</th>
<th>Segmentation level</th>
<th>VAT Dice scores (mean ± standard deviation)</th>
<th>SAT Dice scores (mean ± standard deviation)</th>
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<tbody>
<tr>
<td>Langner et al. (2019) (65)</td>
<td>Deep learning (supervised)</td>
<td>U-Net; V-Net</td>
<td>Study Tellus: 10; Study BetaJudo: 10</td>
<td>Study Tellus: mDixon Quant; Study BetaJudo: mDixon Quant</td>
<td>L3–L4</td>
<td>U-Net: Study Tellus, 0.988±0.007; Study BetaJudo, 0.970±0.010</td>
<td>U-Net: Study Tellus, 0.992±0.003; Study BetaJudo, 0.987±0.004</td>
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<tr>
<td>Küstner et al. (2020) (66)</td>
<td>Deep learning (semisupervised)</td>
<td>DCNet</td>
<td>300</td>
<td>Dixon</td>
<td>Whole body</td>
<td>TUEF/DZD (1.5T): 0.92±0.02; TUEF/DZD (3.0T): 0.86±0.06</td>
<td>TUEF/DZD (1.5T): 0.98±0.02; TUEF/DZD (3.0T): 0.94±0.03</td>
</tr>
<tr>
<td>Estrada et al. (2019) (67)</td>
<td>Deep learning (supervised)</td>
<td>FatSegNet</td>
<td>587</td>
<td>Dixon</td>
<td>Abdominal region: from inferior somatic margin of twelfth thoracic vertebra (Th12) to the inferior somatic margin of L5</td>
<td>Axial: 0.826</td>
<td>Axial: 0.970</td>
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<td>Thoracic region: all above the inferior somatic margin of Th12</td>
<td>Coronal: 0.826</td>
<td>Coronal: 0.966</td>
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<td>Pelvic region: everything below the lower somatic margin of L5</td>
<td>Sagittal: 0.824</td>
<td>Sagittal: 0.966</td>
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<td>View aggregation: 0.850</td>
<td>View aggregation: 0.975</td>
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<tr>
<td>Shen et al. (2019) (68)</td>
<td>Deep learning (supervised and unsupervised)</td>
<td>U-Net</td>
<td>75</td>
<td>IDEAL-IQ</td>
<td>Not specified</td>
<td>0.96; 0.97 based on AFK-MC²</td>
<td></td>
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<tr>
<td>Masoudi et al. (2020) (1)</td>
<td>Deep learning (supervised and unsupervised)</td>
<td>C-GAN; U-Net</td>
<td>165</td>
<td>Fat saturated T1-weighted</td>
<td>Whole abdomen</td>
<td>0.9433</td>
<td>0.9746</td>
</tr>
</tbody>
</table>

MR, magnetic resonance imaging; DZD, German Center for Diabetes Research database; NAKO, German National Cohort database; AFK-MC², Markov chain Monte Carlo; SAT, subcutaneous adipose tissue; TUEF, Tuebingen Family Study database; VAT, visceral adipose tissue.
ectopic fat accumulation in the liver and heart (70).

Research studies aimed to quantitatively analyze abdominal fat on MR images, suggest that AI is a promising, robust and reliable innovation, although less explored than applications on CT images up to date.

**Impact of AI for body composition analysis in obesity**

Several CT and MRI studies of the abdomen are acquired on a daily basis worldwide. These studies, that are mainly carried out for different purposes, contain important “hidden” information that are overlooked and not taken into account in most of the cases.

Work overload is one of the major constraints that hinder a systematic quantitative analysis of body composition. AI holds the potential to solve this issue and possibly enables body composition analysis, including abdominal fat compartments, with quantitative data to be included in all radiological reports. This solution is potentially able to improve the current standard of care with minimal additional cost to the healthcare system and almost no additional workload to physicians.

Various approaches with different AI algorithms have been proposed for the segmentation of abdominal fat compartments. The proposed algorithms, for both CT and MR, allow fast segmentation with accuracy similar or even higher with respect to manual segmentation, making the solutions applicable to clinical practice with a possible positive impact on patient’s health. Moreover, AI is able to provide a rapid whole abdomen assessment which can be more accurate and less variable with respect to single-slice approach for segmentation of VAT and SAT, especially in order to follow-up patients undergoing weight changes (71).

Since individual body components are related to cardio-metabolic risks, the value of assessing VAT and SAT is not the only factor to be taken into account in risk assessment. Indeed, ectopic fat also can have a great impact on metabolism and inflammation. On this respect, AI-derived algorithms to assess ectopic fat in the liver and the pancreas can also be of importance for cardio-metabolic risk assessment.

A meta-analysis evaluating AI-assisted models for analysis of liver fibrosis and steatosis, reported only two studies on AI-assisted diagnosis of non-alcoholic fatty liver disease (NAFLD), with liver biopsy as gold standard (72-74). These two studies used ANN and CNN as AI models, on mixed and obese populations for calculating the amount of fat in the liver through the use of ultrasound, respectively (73,74).

Although these two studies have shown high sensitivity and specificity, the method used for data acquisition does not allow for a correct quantification of VAT and SAT.

To the best of our knowledge, AI-derived algorithms for quantification of ectopic fat in the pancreas through imaging were never explored up to date.

“Functional body composition” is a new concept of body composition, integrating body components with regulatory systems. Adipose tissue and skeletal muscle mass are both determinants of energy consumption at rest. Imbalance between body components and function is linked to metabolic imbalance occurring in response to weight changes and variable diseases (75). Furthermore, the ratio between trunk SAT and VAT and the ratio of VAT (or SAT) and skeletal muscle mass (i.e., the so-called load-capacity model) it should be considered due to cardio-metabolic impact (76).

**Future developments**

There is no doubt that the use of AI solutions geared to the quantification of body composition will increase progressively over the next few years. In terms of cardio-metabolic risk assessment, it would be important to develop AI-derived algorithms that allow for quantification of fat in the liver and the pancreas together with analysis of functional body composition. In the context of precision medicine, future studied will validate AI algorithms geared to quantitative assessment of body tissues composition on CT and MR images, to obtain impactful information in terms of risk assessment, patient-tailored pre- and post-treatment evaluation, and longitudinal follow-up, for multiple diseases including cardio-vascular and oncological.

**Conclusions**

AI is quickly emerging as breakthrough innovation for abdominal fat quantitative analysis on CT and MR images, which in most of the cases are acquired for other purposes. Progressively improving algorithms hold the potential to extract quantitative data from existing images, allowing physicians to obtain important information with minimal additional cost to the healthcare system and almost no additional workload to physicians.

This information can have an impact on several diseases, including cardiovascular and oncologic, in terms of risk, pathogenesis, clinical outcomes, response to treatments, and
complications, possibly improving the current standard of care.

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**Footnote**

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