Are we using appropriate segmentation metrics?
Identifying correlates of human expert perception for CNN training beyond rolling the DICE coefficient

Florian Kofler, Ivan Ezhov, Fabian Isensee, Fabian Balsiger, Christoph Berger, Maximilian Koerner, Beatrice Demiray, Julia Rackerseider, Johannes Paetzold, Hongwei Li, Suprosanna Shit, Richard McKinley, Marie Piraud, Spyridon Bakas, Claus Zimmer, Nassir Navab, Jan Kirschke, Benedikt Wiestler, Bjoern Menze

1 Department of Informatics, Technical University Munich, Germany
2 TranslaTUM - Central Institute for Translational Cancer Research, Technical University of Munich, Germany
3 Department of Diagnostic and Interventional Neuroradiology, School of Medicine, Klinikum rechts der Isar, Technical University of Munich, Germany
4 Applied Computer Vision Lab, Helmholtz Imaging, Germany
5 Division of Medical Image Computing, German Cancer Research Center (DKFZ), Germany
6 Support Center for Advanced Neuroimaging (SCAN), Institute for Diagnostic and Interventional Neuroradiology, Inselspital, Bern University Hospital, University of Bern, Bern, Switzerland
7 Computer Aided Medical Procedures (CAMP), Technical University of Munich, Germany
8 ImFusion GmbH, Munich, Germany
9 Helmholtz Zentrum München, Germany
10 Imperial College London, Exhibition Rd, South Kensington, London SW7 2BX, United Kingdom
11 Department of Quantitative Biomedicine, University of Zurich, Switzerland
12 Helmholtz AI, Helmholtz Zentrum München, Germany
13 Center for Biomedical Image Computing and Analytics (CBICA), University of Pennsylvania, Philadelphia, Pennsylvania, USA
14 Department of Pathology and Laboratory Medicine, Perelman School of Medicine, University of Pennsylvania, Philadelphia, Pennsylvania, USA
15 Department of Radiology, Perelman School of Medicine, University of Pennsylvania, Philadelphia, Pennsylvania, USA
16 contributed equally as senior authors
Abstract
Metrics optimized in complex machine learning tasks are often selected in an ad-hoc manner. It is unknown how they align with human expert perception. We explore the correlations between established quantitative segmentation quality metrics and qualitative evaluations by professionally trained human raters. Therefore, we conduct psychophysical experiments for two complex biomedical semantic segmentation problems. We discover that current standard metrics and loss functions correlate only moderately with the segmentation quality assessment of experts. Importantly, this effect is particularly pronounced for clinically relevant structures, such as the enhancing tumor compartment of glioma in brain magnetic resonance and grey matter in ultrasound imaging. It is often unclear how to optimize abstract metrics, such as human expert perception, in convolutional neural network (CNN) training. To cope with this challenge, we propose a novel strategy employing techniques of classical statistics to create complementary compound loss functions to better approximate human expert perception. Across all rating experiments, human experts consistently scored computer-generated segmentations better than the human-curated reference labels. Our results, therefore, strongly question many current practices in medical image segmentation and provide meaningful cues for future research.

Keywords: machine learning, deep learning, interpretation, metrics, segmentation, glioma, MR, biomedical image analysis
1. Introduction

In the medical imaging community, challenges have become a prominent forum to benchmark the latest methodological advances for complex machine learning problems (Maier-Hein et al., 2018). Across many semantic segmentation challenges (Menze et al., 2014; Sekuboyina et al., 2020; Bilic et al., 2019; Bakas et al., 2018), convolutional neural networks (CNNs), and in particular the U-Net architecture (Ronneberger et al., 2015), gained increasing popularity over the years. Most challenges rely upon a seemingly ad-hoc combination of Dice coefficient (DICE) with other metrics for scoring (Menze et al., 2014; Maier-Hein et al., 2018).

How these metrics and the resulting rankings reflect clinical relevance and expert opinion regarding segmentation quality is poorly understood. For example, segmentation models in the BraTS challenge (Bakas et al., 2018) are evaluated on three label channels: *enhancing tumor* (ET), *tumor core* (TC) and *whole tumor* (WT) compartments. Volumetric Dice coefficients and Hausdorff distances are aggregated equally across the three challenges to obtain the final challenge ranking. In contrast, the ET channel is of higher importance from a medical perspective. An increase in ET volume defines tumor progression (Wen et al., 2010), and glioma surgery aims for a gross total resection of the ET (Weller et al., 2014).

Taha and Hanbury (2015) investigated how different metrics capture certain aspects of segmentation quality. However, there is a clear gap in knowledge of approximating expert assessment using established metrics and achieving a clinically meaningful representation of segmentation performance. This problem is of central importance when defining loss functions for CNN training; consequently, the optimized metrics are often selected in an ad-hoc fashion. In contrast to a plethora of volumetric loss functions (Hashemi et al., 2018; Milletari et al., 2016; Sudre et al., 2017; Rahman and Wang, 2016; Brosch et al., 2015; Salehi et al., 2017), only a few non-volumetric losses are established for CNN training such as Karimi and Salcudean (2019)\(^1\).

We aim to identify the quantitative correlates of human expert perception concerning semantic segmentation quality assessment. Therefore, we conduct psychophysical segmentation rating experiments on multi-modal 3D magnetic resonance (MR) glioma data and 2D ultrasound (US) data for grey- and white matter segmentation with expert radiologists.

Building upon these insights, we propose a method exploiting techniques of classical statistics and experimental psychology to form new compound losses for convolutional neural network (CNN) training. Even though our CNN training experiments do not achieve the initially intended goal, we derive meaningful insights for future research in semantic segmentation. Across our quality assessment experiments, human experts consistently score computer-generated segmentations better than human-curated reference labels. This finding raises many questions about the status quo of semantic segmentation in medical images.

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\(^1\) This is especially true when searching for multi-class segmentation losses, which support GPU-based training. For instance, according to the authors, there is no implementation of Karimi and Salcudean (2019) with GPU support.
2. Methodology

2.1 Collection of expert ratings

To better understand how experts judge the quality of medical segmentations, we conduct experiments where participants rate segmentation quality on a six-degree Likert scale (see Figure 1). The selection options range from one star for strong rejection to six stars for perfect segmentations. Participants assign star ratings by pressing the corresponding keys on the keyboard. The hotkeys are selected, accounting for several international keyboard layouts to minimize and equalize reaction times. All stimuli appear on a neutral-grey background. The segmentation labels and other colorful items are presented employing a color-blind-friendly color palette (Wong, 2011). Participants could toggle the display of the semi-opaque segmentation labels by pressing the space bar. A fixation cross appears in a quasi-random inter-trial interval (ITI) of 125 / 250 / 500 / 750 milliseconds to ensure participants cannot anticipate the onset of subsequent trials. We recorded how often participants toggled the display of the segmentation labels and reaction times for all tasks. By comparing the individual ratings against the mean, the methodology enables analyzing the participants’ individual biases (see Appendix). To allow the recording of accurate reaction times, the experiment was realized using *JS Psych v6.1* (De Leeuw, 2015) embedded into a *Vue JS v2.6* web application.

![Figure 1: Chronological sequence of the experiments from left to right. Participants conduct the evaluations in a suitable environment for reading medical exams. The experiments start with participants declaring consent. Afterward, participants answer a survey regarding their age, gender, and various items to measure their expertise. Subsequently, the stimulus trials are presented in random sequence to account for order effects. Following the rating assignment, the experiment automatically progresses to the presentation of the next trial. At each experiment’s end, experts have the opportunity to provide feedback during a post-trial survey.](image)

2.2 Computation of metrics

We calculate a comprehensive set of segmentation quality metrics for each experimental condition using *pymia* (Jungo et al., 2021), summarized in Table 1. The metrics compare the segmentations to the expert-curated reference images.
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Table 1: Metrics considered in the analysis. The metrics are categorized according to Taha and Hanbury (2015).

| Metric                          | Abbreviation | Reference       | Category  |
|--------------------------------|--------------|-----------------|-----------|
| Dice coefficient               | DICE         | (Dice, 1945)    | overlap   |
| Jaccard coefficient            | JACRD        | (Jaccard, 1912) | overlap   |
| Sensitivity                    | SNSVTY       | (Tharwat, 2020) | overlap   |
| Specificity                    | SPFCFTY      | (Tharwat, 2020) | overlap   |
| Fallout                        | FALLOUT      | (Tharwat, 2020) | overlap   |
| False negative rate            | FNR          | (Tharwat, 2020) | overlap   |
| Accuracy                       | ACURCY       | (Tharwat, 2020) | overlap   |
| Precision                      | PRCISON      | (Tharwat, 2020) | overlap   |
| False positive                 | FP           | (Pearson, 1904) | overlap   |
| True positive                  | TP           | (Pearson, 1904) | overlap   |
| False negative                 | FN           | (Pearson, 1904) | overlap   |
| True negative                  | TN           | (Pearson, 1904) | overlap   |
| F-measure                      | FMEASR       | (Tharwat, 2020) | overlap   |
| Volume similarity              | VOLSMTY      | (Cárdenes et al., 2009) | volume |
| Prediction volume              | PREDVOL      | (Kohlberger et al., 2012) | volume |
| Reference volume               | REVOL        | (Kohlberger et al., 2012) | volume |
| Global consistency error       | GCOERR       | (Martin et al., 2001) | misc |
| Rand index                     | RNDIND       | (Rand, 1971)    | pair-counting |
| Adjusted rand index            | ADJRIND      | (Hubert and Arabie, 1985) | pair-counting |
| Mutual information             | MUTINF       | (Cover, 1999)   | information-theoretical |
| Variation of information       | VARINFO      | (Meilá, 2003)   | information-theoretical |
| Interclass correlation         | ICCORR       | (Shrout and Fleiss, 1979) | probabilistic |
| Probabilistic distance         | PROBDST      | (Gerig et al., 2001) | probabilistic |
| Cohen Kappa coefficient        | KAPPA        | (Cohen, 1960)   | probabilistic |
| Area under curve               | AUC          | (Powers, 2020)  | probabilistic |
| Hausdorff distance             | HDRFDST      | (Huttenlocher et al., 1993) | distance |
| Average distance               | AVGDIST      | (Fujita, 2013)  | distance |
| Mahalanobis distance           | MAHLNBS      | (Mahalanobis, 1936) | distance |
| Surface Dice overlap           | SURFDICE     | (Nikolov et al., 2018) | distance |
| Surface overlap                | SURFOVLP     | (Nikolov et al., 2018) | distance |

2.3 Loss function implementations

Table 2 summarizes the loss functions implementations employed in our experiments. For many losses, multiple implementations exist. We discovered that multiple implementations of the same losses could produce different loss values. Implementations might arise from different means of approximation, such as the choice of \( \epsilon \). To investigate whether the choice of implementation plays a role, we included multiple implementations in the analysis. For Tversky loss, we choose combinations of hyperparameters that have proven successful for
similar segmentation problems; in the following analysis, the parameters for $\alpha$ and $\beta$ are written behind the abbreviation.

| Loss name               | Abbreviation | Implementation | Reference                |
|-------------------------|--------------|----------------|--------------------------|
| Asymmetric              | ASYM         | junma          | Hashemi et al. (2018)    |
| Binary cross-entropy    | BCE          | pytorch        | n/a                      |
| (Soft) Dice             | DICE         | monai          | Milletari et al. (2016)  |
| Soft Dice               | SOFTD        | nnUNet         | Drozdzal et al. (2016)   |
| Generalized Dice        | GDICE,L      | liviaets       | Sudre et al. (2017)      |
| Generalized Dice        | GDICE,W      | wolny          | Sudre et al. (2017)      |
| Generalized Dice        | GDICE,M      | monai          | Sudre et al. (2017)      |
| Hausdorff DT            | HDDT         | patryg         | Karimi and Salcudean (2019) |
| Hausdorff ER            | HDER         | patryg         | Karimi and Salcudean (2019) |
| Jaccard                 | IOU          | junma          | Rahman and Wang (2016)   |
| Jaccard                 | JAC          | monai          | Milletari et al. (2016)  |
| Sensitivity-Specificity | SS           | junma          | Brosch et al. (2015)     |
| Tversky                 | TVERSKY      | monai          | Salehi et al. (2017)     |

2.4 Statistical analysis

All statistical analyses are computed with R. We implement linear mixed models via *lme4* (Bates et al., 2015) and evaluate their performance using the package *performance* (Lüdecke et al., 2021). The principal component analysis is illustrated with *factorminer* (Lê et al., 2008).

2.5 Construction of compound losses

To achieve a better correlation with human segmentation quality assessment, we aim to design new loss functions by combining established loss functions in a complementary fashion. The resulting compound loss functions are constructed as a weighted linear combination of established loss functions per label channel:

$$ L = \sum_i \alpha_i \sum_j w_{ij} loss_{ij} $$

where $\alpha_i$ denotes weights for channel $i$, and $w_{ij}$ denotes weights for loss $j$ in channel $i$. Here, the model coefficients obtained from the linear mixed models serve as weights.

Further information regarding the mixed model experiments can be found in Section 3 and Appendix D.
3. Experiments

Experiment 1: MR segmentation rating

Motivation: To understand how human experts evaluate segmentation quality, we conduct a perception study. We select the BraTS 2019 test set (Menze et al., 2014) as a platform for our experiments for several reasons. First, glioma segmentation represents a complex multi-class segmentation problem. Second, the annotations have been curated by multiple domain experts over the years. Consequently, unlike in other available segmentation data sets, the annotations not only represent the interpretation of a single individual and are of high quality. Last, the dataset is non-public, so we can be sure that the evaluated algorithms are not trained on the annotations.

Procedure: We randomly select three exams from eight institutions that provided data to the BraTS 2019 test set (Menze et al., 2014). Additionally, we present one exam with apparently erroneous segmentation labels to check whether participants follow the instructions. We display stimulus material according to four experimental conditions, i.e. four different segmentation labels for each exam: the human-annotated reference segmentations, segmentations from team zyx (Zhao et al., 2019), a SIMPLE (Langerak et al., 2010) fusion of seven segmentations (Zhao et al., 2019; Feng et al., 2019; Isensee et al., 2018; McKinley et al., 2019; Weninger et al., 2019; Marcinkiewicz, 2019; Nuechterlein and Mehta, 2019) obtained from BraTS-Toolkit (Kofler et al., 2020), and a segmentation randomly selected without replacement from all the teams participating in BraTS 2019. In order to have an unbiased view, we select the non-public BraTS test set for this experiment, as we can be sure that none of the evaluated algorithms is trained on it. For all 25 exams, the respective center of mass is displayed on 3 axes, namely axial, coronal, and sagittal view for each of the 4 experimental conditions. This results in a total of $25 \times 3 \times 4 = 300$ trials presented to each expert radiologist. Figure 2 depicts an example trial.

Furthermore, we calculate metrics comparing to the official reference labels for all BraTS evaluation criteria: WT, TC, and ET, as well as the individual labels: necrosis and edema. In addition, we compute mean aggregates for BraTS and individual labels.

Results: A total of $n=15$ radiologists (two female, 13 male) from six institutions participated in the experiment. Participants had an average experience of 10.0±5.1 working years as radiologists and a mean age of 37.7±4.8. Uninterrupted, participants needed approximately 50 minutes to complete the experiment. Figure 3 and Figure 4 depict how experts evaluated the segmentation quality. Figure 5 depicts the Pearson correlation matrix between segmentation quality metrics and expert assessment. We find only low to moderate correlations across all metrics; correlations are especially low for the clinically important enhancing tumor label. It is important to note that the frequently used DICE coefficient is outperformed by other less established metrics.
Figure 2: Stimulus material and rating controls presented to the participants in the BraTS segmentation rating experiment. One trial consisted of the presentation of an MR exam in either axial, sagittal, or coronal view, along with the controls for the quality rating and a legend for the segmentation labels. We presented the glioma’s center of mass according to the TC, defined by the *necrosis and enhancing tumor* voxels in 2D slices of T1, T1c, T2, T2 FLAIR in a horizontal row arrangement. The stimulus presentation is conducted in line with best practices in experimental psychology; further details are outlined in Figure 1 and in Section 2.1.

Figure 4: Mean expert assessment in star rating across exams for the different experimental conditions. Ratings *without* (left) vs. ratings *with* bias correction (right). Diamonds indicate mean scores. Expert radiologists rated the *simple* fusion with a mean of 4.79 stars. This is slightly higher than the best individual docker algorithm *zyx* with 4.71 stars. The fusions’ mean improvement is mainly driven by more robust segmentation performance with fewer outliers towards the bottom. We observe that both of these algorithmic segmentations receive slightly higher scores than the human expert-annotated *reference* labels at 4.47 stars. The quality of the randomly selected BraTS submissions (*rnd*) still lags behind with 4.04 stars. Three more qualitative segmentation rating examples can be found in the Appendix.
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Figure 3: Bias-corrected mean star ratings per expert and method for the MR segmentation rating experiment. Raw ratings and the bias correction methodology are detailed in Appendix. Notably, the human-annotated reference labels (gt) are predominantly rated worse than computer-generated annotations of simple and zyx.
Figure 5: Pearson correlation matrix between expert assessment and segmentation quality metrics. The rows show the correlations for the individual label channels. In addition, we present the mean aggregates for the BraTS labels (enhancing tumor, tumor core, and whole tumor), as well as the single channels (enhancing tumor, necrosis, and edema). For the abbreviations in the figure refer to (Taha and Hanbury, 2015; Jungo et al., 2021).

Experiment 2: US segmentation rating

Motivation: To understand how the findings from Experiment 1 translate into other segmentation problems, we conduct another expert perception study. We investigate the task of tissue segmentation in ultrasound (US) imaging in a dataset from Demiray et al. (2019). The dataset has the interesting property that the reference annotations are created in a multi-stage collaborative human-machine interaction: Demiray et al. (2019) base their work on the RESECT dataset (Xiao et al., 2017). In addition to co-registered pre-operative T1-weighted and T2-weighted MR images and the intra-operative US images from different stages of the intervention, RESECT provides corresponding anatomic landmarks for both modalities. First, the co-registered pre-operative MR and pre-durotomy US are re-registered with an affine registration with LC2 metric (Fuerst et al., 2014) in ImFusion Suite 2. Second, two human experts selected the registration result with smaller registration errors according to the RESECT landmarks as a starting point for manual corrections of the registration. Third, the tissues in the MR volumes are segmented with FreeSurfer (Fischl, 2012) and manually corrected by two medical imaging experts (work experience >3 years). Fourth, the tissue segmentation maps are transformed from the MR space into the US space. Last, the human experts again perform quality control on the resulting annotations.

Procedure: For the perception study, human experts evaluate the performance of different tissue segmentation algorithms against the reference. Analogue to the first experiment, the experts are blinded regarding the source of the segmentation. In addition to the reference annotation, we present two segmentation algorithms from Demiray et al. (in preparation). First, a segmentation algorithm based on DeepMedic (Kamnitsas et al., 2017) and another based on nnUnet (Isensee et al., 2021). Further, a control condition with broken annotations is presented to the participants. Figure 6 illustrates one example of the total 57 trials. In line

2. ImFusion GmbH, Munich, Germany, https://www.imfusion.com
with Experiment 1, we compute segmentation quality metrics between the two candidate algorithms, the control condition, and the reference labels and correlate them with expert assessment.

Figure 6: Stimulus material presented to the participants during the US segmentation rating experiment. One trial consisted of the presentation of a US image (left) with the source area delineated in a corresponding MR image (right). In addition, the star rating assessment control elements were displayed analog to the BraTS experiment, see Figure 2. As in the previous experiment, participants could toggle the display of segmentation maps for grey- and white matter with the space bar. Further details regarding the stimulus presentation are outlined in Section Section 2.1

Results: A total of $n=8$ radiologists (three female, five male), from two institutions participated in the experiment. Participants had an average work experience of 5.25±5.63 years and a mean age of 35.0±5.42. Uninterrupted, participants needed around twenty minutes to complete the experiment. Figure 7 depicts how experts evaluated the segmentation quality across experimental conditions.
Expert radiologists rated the nnu (inspired by (Isensee et al., 2021)) and dpm (inspired by (Kamnitsas et al., 2017, 2015)) candidate algorithms much higher than the control condition (con) consisting out of purposely wrongly manufactured segmentations. Notably, again the U-Net segmentation achieves the highest ratings.

Furthermore, Figure 8 depicts the Pearson correlation matrix between segmentation quality metrics and the expert assessment. Similar to the first Experiment, we find only low correlations across all metrics, especially for the grey matter label.

**Experiment 3: Evaluation of established loss functions**

**Motivation:** To evaluate how these findings could translate into CNN training. A differentiable loss function is required to train a CNN with stochastic gradient descent (SGD). As all metrics do not fulfill this criterion, we investigate how established loss functions correlate with expert quality assessment.

**Procedure:** To achieve this, we use the binary label maps to compute established segmentation losses (defined in Table 2) between the candidate segmentations and the reference labels for the BraTS segmentation task. To test the validity of this approach, we conduct a supportive experiment, comparing binary segmentations to non-binary network outputs and
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Figure 8: Pearson correlation matrix between expert assessment and segmentation quality metrics for the US segmentation rating experiment. The rows show the correlations for grey matter \( (gm) \) and white matter \( (wm) \).

achieve comparable results across all loss functions. In line with the previous experiments, we then correlate the resulting losses with expert assessment. Furthermore, we conduct a principal component analysis (PCA) to better understand loss functions’ complementarity. **Results:** Figure 9 illustrates the correlations with expert assessment; again, we only find low to moderate correlations. Furthermore, the results of the PCA are depicted in the Appendix.

Figure 9: Pearson correlation matrix between expert assessment and segmentation losses. With the exception of one Generalized Dice Score implementation, we observe only low correlations for the enhancing tumor and tumor core channel. In contrast, multiple losses are moderately correlated for the whole tumor channel. We observe huge variance across the implementations of Generalized Dice. However, the implementations abbreviated as IOU and JAC for Jaccard index, as well as DICE and SOFTD for Dice coefficient, provide very similar signals, as expected.

Experiment 4: Construction of compound loss functions

**Motivation:** As all investigated established loss functions achieve, at best moderate correlation with expert assessment, we set out to explore whether we can achieve a better fit with expert assessment when combining these.
**Procedure:** We approach this in a two-step process. First, we identify promising loss combinations: Losses produce different signals (gradients) when they react to input signals (network outputs). With hierarchical clustering on a Euclidean distance matrix, we analyze similarity in loss response patterns, see Section 3.

Applying Equation (1), we can now build complementary loss combinations by selecting established loss functions from the different and hopefully complementary cluster groups.

In a second step, we evaluate our loss combinations’ predictive performance for the expert assessment using linear mixed models (LMM) as detailed in section Section 2.4.
Therefore, we average the human expert rating across views to obtain a *quasi-metric* variable allowing us to apply mixed models. We deem this approach valid, as the distribution is consistent across views; see Appendix. We then model the human expert assessment as a dependent variable and predict it by plugging in the loss values of our candidate combinations as fixed-effect predictor variables. Mixed models allow accounting for the *non-independence* of data points by additionally modeling random factors. Therefore, we include *exam* as a random factor, as some glioma are more difficult to segment. This increased difficulty is expressed in less segmentation performance and greater variability across algorithmic and human segmentations. Additionally we include the *segmentation method* as a random factor, as some algorithms are better than others and human segmentations are worse than good algorithms according to our experts, compare Section 3. To identify promising compound loss candidates for CNN training, we evaluate the predictive power of our models by computing Pseudo R$^2$ (Nakagawa et al., 2017) while monitoring typical mixed regression model criteria, such as multi-collinearity, non-normality of residuals and outliers, homoscedasticity, homogeneity of variance and normality of random effects, see Appendix D. Once a promising loss combination is detected, we obtain the weights for our loss formulation (see Section 2.5) from the corresponding LMM.

**Results:** Our methodology allows for generating a variety of loss candidates. To evaluate the performance of our approach, we obtain four promising loss candidates. The first two candidates use the same combination across all label channels. Candidate *gdice\_bce* uses *GDICE\_W* in combination with *BCE*. Candidate *gdice\_ss\_bce* iterates upon this by adding *SS* loss to the equation. In contrast the candidates *channel\_wise\_weighted* and *channel\_wise* use different losses per channel: Channel *whole tumor* uses the *gdice\_ss\_bce* candidate loss, while channel *tumor core* is computed via the *gdice\_bce* variant. In contrast, the *enhancing tumor* channel relies solely on *GDICE\_W*, as this is the only loss candidate with at least moderate correlation with expert assessment, compare Figure 9. While candidate *channel\_wise* treats all channels equally, the weighted variant prioritizes the more clinically relevant *tumor core* and *enhancing tumor channels* by a factor of five. Detailed analysis for all models is provided in the Appendix.

**Experiment 5: Quantitative evaluation of compound losses**

**Motivation:** To explore how the four identified compound losses from Experiment 4 perform with regard to established metrics, we perform another experiment.

**Procedure:** Therefore, we train nnU-Net (Isensee et al., 2021) using a standard BraTS trainer (Isensee et al., 2020) with a moderate augmentation pipeline on the fold 0 split of the *BraTS 2020* training set, using the rest of the training set for validation. The official *BraTS 2020* validation set is used for testing. To make our experiment fully reproducible, we select the BraTS 2020 data for this experiment as the training data is publicly available, and metric evaluation on the validation set can be obtained through the CBICA imaging portal. Apart from replacing the default *DICE+BCE* loss with our custom-tailored loss candidates and, in some cases, necessary learning rate adjustments, we keep all training
parameters constant. To shed some light on the training variance, we also train another five times with dice.bce baseline.

**Results:** We observe no significant quantitative improvement; the resulting volumetric dice scores are detailed in Figure 11.

![Figure 11: Dice comparison of loss candidates vs. baselines across BraTS label channels. Diamonds indicate mean scores. P-values, without adjustment for repeated tests, for paired-samples T-tests comparing our candidates with the dice.bce baseline from left to right: 0.1547, 0.04642, 0.05958, 0.01881 for the 95% significance level. While we consider the volumetric DICE score improvement as non-significant, interestingly, it is larger than the training variance, see Appendix.](image)

**Experiment 6: Qualitative evaluation of compound losses**

**Motivation:** Even though we did not achieve a systematic improvement according to established segmentation quality metrics, we conduct another expert perception study to evaluate the generated compound losses with expert radiologists and fully close the loop. As we learned from previous experiments that established quantitative metrics are not fully representative of expert assessment, we still consider this experiment worthy.

**Procedure:** Experts evaluate only the axial views of the gliomas’ center of mass on a random sample of 50 patients from our test set. We present our four candidate losses vs. the reference and DICE+BCE baseline as conditions. This way, the experiment incorporates 300 trials.

**Results:** Three male senior radiologists from two institutions participated in the experiment. Participants reported three, five, and eleven years of work experience and were aged 31, 37, and 40 years. Figure 12 illustrates how experts can hardly detect performance differences between the evaluated computer-generated segmentations. Remarkably, again the human-annotated reference is rated worse.

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3. Friendly note to beloved reviewers: Naturally, the code for our nnU-net training will be publicly available on GitHub for full reproducibility.
Figure 12: Bias-corrected mean star ratings per expert and condition for the second MR segmentation rating experiment. Raw ratings and the bias correction methodology are detailed in the Appendix. Expert assessment of the four loss candidates vs. reference and the DICE+BCE baseline. We observe only subtle differences in expert rating between the DICE+BCE baseline and our candidates. Notably, as in the first perception study, the human-annotated reference is rated worse, compare Figure 3 & Figure 4.
4. Discussion

We conducted multi-center expert perception studies with 15 expert radiologists for 3D MR- and eight expert radiologists for 2D ultrasound imaging segmentations. Furthermore, to achieve a better fit with human expert assessment, we developed a method to construct compound loss functions for CNN training. These compound loss functions represent an effort to better approximate abstract metrics that cannot be optimized directly, such as human expert assessment. For this purpose, we select components based on the cluster- and principal component analysis and obtain weights from linear mixed models. Even though we do not manage to train more expert-pleasing segmentation networks, our findings provide meaningful cues for future research.

Existing literature (Reinke et al., 2018; Maier-Hein et al., 2018) reported on the discrepancy between expert segmentation quality assessment and established segmentation quality metrics. Our approach, combining psychophysical experiments and classical statistics, identifies the quantitative correlates of qualitative human expert perception to shed more light on this complex phenomenon. While both entities, segmentation quality metrics and expert radiologists, try to measure segmentation quality, our analysis reveals that their measurements correlate only moderately at best, especially for clinically relevant features such as the enhancing tumor label. Therefore, we highlight the need to develop new segmentation metrics and losses that better correlate with expert assessment.

One limitation of our study is that similarity metrics are always dependent on the employed reference annotations. It is evident that DSC fails to represent expert opinion when the segmentation of small structures matters, such as for multiple sclerosis lesion segmentation (Kofler et al., 2022b) or metastasis segmentation (Buchner et al., 2022). However, in the absence of actual ground truth, it is impossible to disentangle to which extent the observed low correlations are due to the incapability of metrics to capture expert assessment or a result of poor reference annotations (Kofler et al., 2022c). Nevertheless, it should be noted that the BraTS dataset arguably features above-average annotation quality, as, unlike other datasets in the biomedical field, it was curated by several experts over multiple years.

Another limitation of our study is that in the BraTS segmentation rating experiments, radiologists judge the complex 3D segmentations on three 2D views. However, while axial views are rated slightly better, the rating effects are quite consistent across views (see Appendix B).

When training a modern convolutional neural network with our expert-inspired compound loss functions, we cannot produce a significant improvement over the well-established Dice+BCE baseline. As we find BCE to be one of few loss functions complementary to confusion-matrix-based losses and the Dice+BCE baseline is mathematically similar to our identified loss candidates, this is perhaps not surprising (see Section 3). Hence our findings might explain why the empirically found Dice+BCE provides a solid baseline across many segmentation tasks.

As algorithms and humans can usually generate satisfactory pre-operative glioma segmentations, poor segmentations are under-represented in our sample. We hypothesize that if we replace our random sample from the BraTS test set with an equally distributed sample covering the full spectrum of segmentation quality, we might find higher correlations.
between established similarity metrics and human expert perception. Up to the level of inter-rater agreement, it seems possible to train visually appealing segmentation networks using a plain soft Dice loss (Kofler et al., 2022c,a).

Interestingly, across all our experiments, experts consistently scored CNN segmentations better than the human-curated reference labels. This is not only true for sophisticated ensembles (see Figure 3) but also for segmentations generated by single CNNs (compare Figure 7, Figure 12, Appendix B). This highlights the need to develop better annotation procedures.

We can only speculate why computers might produce better segmentations than human annotators. In the annotation process, human annotators produce systematic and random errors. With enough training data, a CNN can abstract and will only learn systematic errors represented in the training data. However, training a CNN can eliminate random, non-systematic human annotation errors by averaging these out.

When interviewed in a single-blind setting, radiologists repeatedly attributed their judgments to the better tracing of contours. This seems plausible, as, unlike computers, humans do not possess unlimited diligence to pixel/voxel-perfectly trace contours. Further, this is supported by the fact that the difference between algorithmic and human-annotated reference segmentations is least pronounced in the axial view Appendix B that is the basis for most expert annotations (see Appendix B). However, how these complex decisions are formed remains an open research question.

**Conclusion:** Even though the terms are often used synonymously in the literature, our experiments highlight that it is imperative to reflect upon whether reference labels actually qualify as ground truth. In our experiments, a hypothetical volumetric DICE score of 1, so 100 percent overlap with the reference, would translate to a worse segmentation quality, according to expert radiologists. Therefore, our findings question the status of the Dice coefficient as the de facto gold standard for measuring segmentation quality beyond expert agreement. Furthermore, they question whether segmentation performance in general and challenge rankings, in particular, should be determined based on similarity metrics with potentially erroneous human-curated reference annotations (Kofler et al., 2022c).

Future research should investigate whether humans are still able to outperform CNNs when applying exhaustive quality assurance and control procedures. While more participants would certainly add to the credibility of our experiments, we found the reported effects to be consistent across participants. As senior radiologists are hard to come by, one should mention that this, to the best of our knowledge, represents the largest study featuring expert segmentation quality ratings. As primate perception follows a fixed, partially understood set of rules, for instance, (Wagemans et al., 2012; Roelfsema, 2006), it might be that our findings also generalize to other segmentation problems, even outside the medical domain. However, further research is required to explore this.

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4. This might also explain why surrogate models for human star rating reached a higher correlation with volumetric DSC (Kofler et al., 2022a) on a dataset with a broader spectrum of segmentation quality.

5. We find inconclusive multifaceted, moderate correlations between shape features of specific labels and expert ratings.
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Ethical Standards

The work follows appropriate ethical standards in conducting research and writing the manuscript, following all applicable laws and regulations regarding treatment of animals or human subjects.

Conflicts of Interest

We declare we don’t have conflicts of interest.
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Appendix A. Terminology definitions
Here we define some basic concepts of Neuroradiology and experimental Psychology used in the manuscript.

**Exam:** A radiology exam consists of a set of image recordings recorded in one session. For instance, a glioma exam in the BraTS challenge consists of a T1, T1c, T2, and FLAIR image.

**Stimulus (material):** Unlike the control elements, which are constant over all trials, the stimulus material is varied across experimental conditions. The participants’ responses are recorded and analyzed with regard to different stimuli.

**Fixation cross:** In the inter-trial interval (ITI), we display fixation crosses to avoid confounding the recording of reaction times with unnecessary eye movements such as (re-)focusing on the screen.

Appendix B. Supplemental figures

Figure 13: PCA with two factors. The scree plot and multiple nongraphical tests show that two factors are sufficient to describe the loss landscape. PCA analysis with the full set of loss functions on the left, for the sake of clarity, we repeated the PCA analysis with a subset of commonly used loss functions on the right. Similar to the hierarchical clustering, one can see how expert assessment can be described as a combination of two factors. While the volumetric losses load mainly on dimension one, only BCE and the two Hausdorff losses cover dimension two. This might explain why the empirically found baseline DICE+BCE performs well across many segmentation tasks.
Figure 14: Star rating across views. Diamonds indicate mean scores. The distribution is constant per axial, coronal and sagittal view. In general, segmentation quality ratings seem slightly higher on the axial view. We speculate this might occur because doctors usually annotate on the axial view, so the resulting annotation quality should be slightly higher. In addition, the resolution is often higher in the axial plane leading to less ambiguity when judging the quality of segmentation images.

Figure 15: Illustration of training variance. Diamonds indicate mean scores. To get an estimate of the randomness involved in our training process, we trained our nnU-net implementation five times with DICE+BCE loss. We observe a dice performance between 0.72 and 0.74, which is lower than the performance of our loss candidates.
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Figure 16: Scree plot. Multiple tests (see top right corner) indicate that two components are sufficient for the PCA.
Figure 17: Three segmentation examples with varying expert assessment. T1, T1c, T2, and FLAIR images are displayed from left to right. The segmentations are overlayed in red for necrosis, yellow for enhancing tumor and green for edema. The 15 expert radiologists rated the top example superior with a mean of 5.73 stars, the middle example mediocre with a mean of 3.33 stars and the bottom example inferior with a mean of 1.93 stars.
Appendix C. Bias correction

Figure 18: Raw (non-averaged) expert assessment in star rating across exams for the different experimental conditions. Diamonds indicate mean scores.

Figure 19: Mean star ratings per participant and method for MR segmentation rating Experiment 1. Some participants reveal a strong / positive biases compared to the mean ratings, compare Figure 23. However, when correcting for these biases participants are remarkably consistent in their ratings, compare Figure 3.
Figure 20: Mean star ratings per participant and method for ultrasound segmentation rating experiment 2. Similar to the MR experiment, some participants reveal a strong / positive biases compared to the mean ratings. However, when correcting for these biases participants are remarkably consistent in their ratings, compare Figure 7.

Figure 21: Raw (non-averaged) expert assessment in star rating across exams in the ultrasound segmentation rating experiment 2. Diamonds indicate mean scores. Expert radiologists rated the *nnu* (inspired by (Isensee et al., 2021)) and *dpm* (inspired by (Kamnitsas et al., 2017, 2015)) candidate algorithms much higher than the control condition (*con*) consisting out of purposely wrongly manufactured segmentations.
Figure 22: Mean star ratings per participant and condition for MR segmentation rating Experiment 6. Some participants reveal strong biases in relation to the mean ratings. However, when correcting for these biases, participants are remarkably consistent in their ratings, compare Figure 12.
Figure 23: Individual bias per participant in Experiment 1. Diamonds indicate the mean. The boxplots illustrate the difference between the participants individual ratings and the mean rating per exam across all participants in Experiment 1. While some participants are very congruent with the average, e.g. participant ablaze_gull, we observe strong inter-individual differences for others like miserly_willet. One can obtain bias corrected ratings by subtracting the respective bias from the participants individual ratings resulting, compare Figure 3.
Appendix D. Linear mixed models

Following, we illustrate the model outputs and model diagnostics for the linear mixed models derived in Section 3. The model diagnostics are generated with performance (Lüdecke et al., 2021). The model coefficients serve as weights for our loss functions. For the channelwise weighted loss functions the more clinically relevant tumor core and enhancing tumor channel are weighted with a factor of five over the whole tumor channel for the channelwise aggregation.

Note: in the model outputs the segmentation method is referred to as condition. Further, the exam is encoded as patient (in our dataset there is only one exam per patient so the variables encode the same concept).
D.1 `gdice_bce` loss

Listing 1: R model output for gdice_bce loss

Linear mixed model fit by REML.
t-tests use Satterthwaite’s method [lmerModLmerTest]
Formula: stars ~ BCE + GDICE_W + (1 | patient) + (1 | condition)
  Data: mm_losses_df

REML criterion at convergence: 106.9

Scaled residuals:
  Min  1Q  Median  3Q  Max
-1.7200 -0.3908  0.1478  0.4664  2.1067

Random effects:
  Groups   Name   Variance   Std.Dev.   
           condition (Intercept)  0.11107   0.3333
           patient (Intercept)   0.21882   0.4678
           Residual               0.09391   0.3065
Number of obs: 72, groups: condition, 26; patient, 24

Fixed effects:
  Estimate   Std. Error   df  t value  Pr(>|t|)
(Intercept) 4.0671     0.3146     65.7925 12.927   < 2e-16 ***
BCE          -0.4624    0.1024     50.4863 -4.514   3.83e-05 ***
GDICE_W      -0.7462    0.2896     58.8458 -2.577   0.0125 *

---
Signif. codes:  0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Correlation of Fixed Effects:
   (Intr) BCE 
BCE   -0.642 
GDICE_W  0.814 -0.306

R2m   R2c
[1,] 0.3911532 0.8650808

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Figure 24: Model diagnostics for the *gdice_bce* loss. The loss function combined *BCE* and *GDICE_W* with weights 0.4624 and 0.7462 obtained from the respective coefficients in the linear mixed model. The model achieved a *Pseudo R2* of 0.391. 

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D.2 *gdice_bce_ss* loss

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**Listing 2: R model output for gdice_bce_ss loss**

Linear mixed model fit by REML.
t-tests use Satterthwaite’s method [lmerModLmerTest]
Formula: stars ~ BCE + GDICE_W + SS + (1 | patient) + (1 | condition)
   Data: mm_losses_df

REML criterion at convergence: 98.3

Scaled residuals:

|       | Min  | 1Q   | Median | 3Q   | Max  |
|-------|------|------|--------|------|------|
|        | -1.9685 | -0.4159 | 0.1278 | 0.4612 | 2.1035 |

Random effects:

| Groups          | Name     | Variance | Std.Dev. |
|-----------------|----------|----------|----------|
| condition       | (Intercept) | 0.11433  | 0.3381   |
| patient         | (Intercept) | 0.25798  | 0.5079   |
| Residual        |           | 0.08433  | 0.2904   |

Number of obs: 72, groups: condition, 26; patient, 24

Fixed effects:

|                | Estimate | Std. Error | df | t value | Pr(>|t|) |
|----------------|----------|------------|----|---------|---------|
| (Intercept)    | 4.4306   | 0.3829     | 63.7986 | 11.570 | <2e-16 *** |
| BCE            | -0.3267  | 0.1693     | 42.6522 | -1.930 | 0.0603 .  |
| GDICE_W        | -0.4570  | 0.3439     | 50.1523 | -1.329 | 0.1899   |
| SS             | -18.2016 | 13.9181    | 54.4509 | -1.308 | 0.1964   |

---

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Correlation of Fixed Effects:

|    | (Intr) | BCE | GDICE_W | SS  | R2m | R2c |
|----|--------|-----|---------|-----|-----|-----|
| BCE| 0.125  |     |         |     |     |     |
| GDICE_W| 0.863 | 0.289|        |     |     |     |
| SS | -0.569 | -0.788| -0.556 |     |     |     |
|    | R2m    | R2c |         |     |     |     |
|    | 0.40454| 0.8900317|        |     |     |     |

[1,] 0.40454 0.8900317
Are we using appropriate segmentation metrics?

Figure 25: Model diagnostics for the \textit{gdice\_bce\_ss} loss. The loss function combined \textit{BCE}, \textit{GDICE\_W} and \textit{SS} with weights 0.3267, 0.4570 and 18.2016 obtained from the respective coefficients in the linear mixed model. The model achieved a \textit{Pseudo R2} of 0.405.
D.3 channel wise losses: whole tumor channel

Listing 3: R model output for whole tumor channel

Linear mixed model fit by REML. t-tests use Satterthwaite’s method [‘lmerModLmerTest’]
Formula: stars ˜ GDICE_W + SS + BCE + (1 | patient) + (1 | condition)
Data: wt

REML criterion at convergence: 315.2

Scaled residuals:

|        | Min  | 1Q  | Median | 3Q  | Max  |
|--------|------|-----|--------|-----|------|
|        | -2.21560 | -0.57743 | 0.00251 | 0.61567 | 2.83251 |

Random effects:

| Groups       | Name          | Variance | Std.Dev. |
|--------------|---------------|----------|----------|
| condition    | (Intercept)   | 0.2637   | 0.5135   |
| patient      | (Intercept)   | 0.1590   | 0.3988   |
| Residual     |               | 0.1630   | 0.4037   |

Number of obs: 216, groups: condition, 26; patient, 24

Fixed effects:

|        | Estimate | Std. Error | df | t value | Pr(>|t|) |
|--------|----------|------------|----|---------|---------|
| (Intercept) | 3.1165   | 0.9290     | 207.7590 | 3.355 | 0.000944 *** |
| GDICE_W   | -1.5876  | 0.9146     | 204.4111 | -1.736 | 0.084114 .    |
| SS        | -4.0027  | 10.2444    | 196.2805 | -0.391 | 0.696425      |
| BCE       | -0.3039  | 0.0785     | 158.8889 | -3.872 | 0.000157 ***  |

---

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Correlation of Fixed Effects:

| (Intr) | GDICE_W | SS | BCE |
|--------|---------|----|-----|
| GDICE_W| 0.985   |   |    |
| SS     | -0.893  | -0.899 |     |
| BCE    | 0.492   | 0.545 | -0.729 |
Are we using appropriate segmentation metrics?

Figure 26: Model diagnostics for the whole tumor channels of the channel_wise and channel_wise_weighted loss functions. The loss functions combined GDICE_W, SS and BCE with weights 1.5876, 4.0027 and 0.3039 obtained from the respective coefficients in the linear mixed model. Notably, we observed higher variation inflation than for gdice_bce_ss loss combining the same components over all channels. The model achieved a Pseudo R² of 0.270.
D.4 channel wise losses: tumor core channel

Listing 4: R model output for tumor core channel

Linear mixed model fit by REML.
t-tests use Satterthwaite’s method ['lmerModLmerTest']
Formula: stars ~ GDICE_W + BCE + (1 | patient) + (1 | condition)
  Data: tc

REML criterion at convergence: 366.6

Scaled residuals:

|      | Min  | 1Q  | Median | 3Q  | Max  |
|------|------|-----|--------|-----|------|
|      | -2.8922 | -0.6517 | 0.0618 | 0.6587 | 3.1648 |

Random effects:

| Groups     | Name     | Variance | Std.Dev. |
|------------|----------|----------|----------|
| condition  | (Intercept) | 0.1892   | 0.4349   |
| patient    | (Intercept) | 0.1852   | 0.4303   |
| Residual   |           | 0.2112   | 0.4596   |

Number of obs: 216, groups: condition, 26; patient, 24

Fixed effects:

|            | Estimate | Std. Error | df   | t value | Pr(>|t|) |
|------------|----------|------------|------|---------|---------|
| (Intercept)| 3.76303  | 0.25975    | 19.38353 | 14.487  | 7.44e-12 *** |
| GDICE_W    | -0.77646 | 0.26230    | 12.01047 | -2.960  | 0.0119 *    |
| BCE        | -0.21026 | 0.04496    | 40.97802 | -4.676  | 3.16e-05 *** |

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Correlation of Fixed Effects:

| (Intr) | GDICE_W | BCE |
|--------|---------|-----|
| GDICE_W | 0.817   |     |
| BCE    | -0.492  | -0.282 |
Are we using appropriate segmentation metrics?

Figure 27: Model diagnostics for the tumor core channels of the channel wise and channel wise weighted loss functions. The loss functions combined GDICE_W and BCE with weights 0.77646 and 21026 obtained from the respective coefficients in the linear mixed model. The model achieved a Pseudo R2 of 0.347.
D.5 channel wise losses: enhancing tumor channel

Listing 5: R model output for enhancing tumor channel

```
Linear mixed model fit by REML.
t-tests use Satterthwaite’s method ['lmerModLmerTest']
Formula: stars ~ GDICE_W + (1 | patient) + (1 | condition)
    Data: et

REML criterion at convergence: 383.5

Scaled residuals:
    Min  1Q  Median    3Q   Max
-2.8596 -0.6098  0.0881  0.6515  3.6149

Random effects:
    Groups   Name        Variance  Std.Dev.
    condition (Intercept)  0.3716    0.6096
    patient (Intercept)   0.1203    0.3469
    Residual             0.2308    0.4805
Number of obs: 216, groups: condition, 26; patient, 24

Fixed effects:
    Estimate Std. Error   df t value Pr(>|t|)
    (Intercept)  3.3635  0.2169 42.8141 15.509 < 2e-16 ***
    GDICE_W    -0.9002  0.2318 26.7340 -3.884 0.000609 ***
---
Signif. codes:  0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Correlation of Fixed Effects:
    (Intr)
    GDICE_W  0.729
```
Are we using appropriate segmentation metrics?

Figure 28: Model diagnostics for the enhancing tumor channels of the channel wise and channel wise weighted loss functions. The loss functions combined GDICEW and BCE with weights 0.77646 and 21026 obtained from the respective coefficients in the linear mixed model. The model achieved a Pseudo R2 of 0.112, which is not surprising as our previous analysis showed that the clinically relevant enhancing tumor label is very difficult to capture.