

This is a repository copy of Robust Uncertainty Quantification Using Conformalised Monte Carlo Prediction.

White Rose Research Online URL for this paper: https://eprints.whiterose.ac.uk/207689/

Version: Accepted Version

Proceedings Paper:

Bethell, Daniel, Gerasimou, Simos and Calinescu, Radu orcid.org/0000-0002-2678-9260 (2024) Robust Uncertainty Quantification Using Conformalised Monte Carlo Prediction. In: Thirty-Eighth AAAI Conference on Artificial Intelligence (AAAI-24). Thirty-Eighth AAAI Conference on Artificial Intelligence (AAAI-24).

Reuse

This article is distributed under the terms of the Creative Commons Attribution (CC BY) licence. This licence allows you to distribute, remix, tweak, and build upon the work, even commercially, as long as you credit the authors for the original work. More information and the full terms of the licence here: https://creativecommons.org/licenses/

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



Robust Uncertainty Quantification Using Conformalised Monte Carlo Prediction

Daniel Bethell, Simos Gerasimou, Radu Calinescu

Department of Computer Science, University of York York, United Kingdom {daniel.bethell, simos.gerasimou, radu.calinescu}@york.ac.uk

Abstract

Deploying deep learning models in safety-critical applications remains a very challenging task, mandating the provision of assurances for the dependable operation of these models. Uncertainty quantification (UQ) methods estimate the model's confidence per prediction, informing decisionmaking by considering the effect of randomness and model misspecification. Despite the advances of state-of-the-art UQ methods, they are computationally expensive or produce conservative prediction sets/intervals. We introduce MC-CP, a novel hybrid UQ method that combines a new adaptive Monte Carlo (MC) dropout method with conformal prediction (CP). MC-CP adaptively modulates the traditional MC dropout at runtime to save memory and computation resources, enabling predictions to be consumed by CP, yielding robust prediction sets/intervals. Throughout comprehensive experiments, we show that MC-CP delivers significant improvements over comparable UQ methods, like MC dropout, RAPS and CQR, both in classification and regression benchmarks. MC-CP can be easily added to existing models, making its deployment simple. The MC-CP code and replication package is available at https://github.com/team-daniel/MC-CP.

Introduction

Advances in Deep Learning (DL) enable its employment in diverse and challenging tasks, including speech recognition (Kumar et al. 2020) and image annotation (Barnard et al. 2003). Despite its numerous potential applications, using DL in safety-critical applications (e.g., medical imaging/diagnosis) mandates ensuring its dependable and robust operation (Pereira and Thomas 2020; Gerasimou et al. 2020). Uncertainty quantification (UQ) is crucial in assessing the DL model's confidence for input-prediction pairs and establishing the potential impact of noisy, sparse, or low-quality input and misspecification in DL models (Kendall, Badrinarayanan, and Cipolla 2016). Ultimately, UQ enables understanding situations where the model is particularly uncertain, instrumenting uncertainty-aware decision-making (Calinescu et al. 2018).

DL-focused methods for UQ aim at assessing model and data uncertainty of DL models (Abdar et al. 2021). In particular, Monte Carlo (MC) dropout (Gal and Ghahramani

Copyright © 2024, Association for the Advancement of Artificial Intelligence (www.aaai.org). All rights reserved.

2016) elegantly quantifies uncertainty within DL models by outputting the standard deviation of predictions from an ensemble of networks using dropout layers. Running, however, numerous forward passes is computationally expensive. Similarly, Bayesian Neural Networks (BNNs) (MacKay 1992) constitute a more natural UO method that can estimate both epistemic and aleatoric uncertainty. However, BNNs are computationally-intensive both during training and inference and require substantial fine-tuning. Finally, conformal prediction (CP) (Vovk, Gammerman, and Shafer 2005) produces prediction sets/intervals instead of singletons. The larger the set/interval, the more unsure the model is about its prediction, with a singleton prediction/narrow interval typically signifying large confidence. Despite their merits, CP methods are over-conservative, producing larger sets/intervals than necessary (Fan, Ge, and Mukherjee 2023).

Driven by these advances, we introduce Monte Carlo-Conformal Prediction (MC-CP), a novel hybrid method that comprises adaptive MC dropout and conformal predictive techniques, inheriting both the statistical efficiency of the former and the distribution-free coverage guarantee of conformal prediction. MC-CP dynamically adapts the conventional MC dropout with a convergence assessment, saving memory and computational resources during inference where possible. The predictions are then consumed by advanced CP techniques to synthesize robust prediction sets/intervals. Our experimental evaluation shows that the hybrid MC-CP approach overestimates less than regular CP methods. Despite its simplicity, it outperforms stateof-the-art CP- and MC-based methods, e.g., traditional MC dropout, RAPS (Angelopoulos et al. 2022) and CQR (Romano, Patterson, and Candes 2019), both in classification and regression benchmarks. While RAPS and CQR quantify uncertainty by increasing the prediction set/interval size, MC-CP does this and also outputs an exact quantification in the form of variance in the prediction distribution. Our MC-CP method is designed to be implemented at inference time, in contrast to evidential deep learning and Bayesian neural networks. Whilst these methods provide salient and informative UQ estimations, MC-CP is realised post-training.

Our contributions are:

- An adaptive MC dropout method that can save computational resources compared to the original method;
- The hybrid MC-CP method that addresses major issues

- common with CP methods, yielding significant improvements across several metrics and datasets.
- A comprehensive empirical MC-CP evaluation against state-of-the-art UQ methods (MC Dropout, RAPS, CQR) on various benchmarks, including CIFAR-10, CIFAR-100, MNIST, Fashion-MNIST, and Tiny ImageNet.

Paper Structure: Sections and discuss related UQ work and background material. Sections and present MC-CP and its empirical evaluation. Section concludes the paper.

Related Work

Uncertainty Quantification (UQ) in DL indicates how uncertain a model is about its predictions. The most common uncertainty types are aleatoric and epistemic. The former surrounds the irreducible uncertainty within data (e.g., random noise). The latter is the model's lack of knowledge or poor training which can be reduced with more data or better training. MC-CP focuses on quantifying epistemic uncertainty.

Deep ensembles is a straightforward method to quantify uncertainty in DL (Lakshminarayanan, Pritzel, and Blundell 2017). The method involves training an ensemble of networks with the same or similar architecture, initialised with different weights. After training, the ensemble predicts on the same input data using the mean of their predictions as the final prediction and the variance as the uncertainty.

Monte Carlo (MC) dropout (Gal and Ghahramani 2016) is a simple and effective method to compute epistemic uncertainty in DL models by exploiting dropout (Srivastava et al. 2014), a regularization technique that randomly drops units of the neural network to prevent reliance on certain weights. Although dropout is typically used during training, MC dropout keeps this feature active during inference and performs several forward passes to devise a prediction distribution. The final prediction is the mean of the distribution, and the variance signifies the uncertainty. Gaussian dropout (Kingma, Salimans, and Welling 2015) complements regular dropout by adding noise using a Gaussian distribution instead of setting the unit's value to zero.

Bayesian Neural Networks (BNNs) (Kendall, Badrinarayanan, and Cipolla 2016) realise UQ directly in the model's architecture. While in traditional DL networks, weights are a singleton variable, in BNNs, weights are represented as a distribution. Although BNNs produce probabilistic predictions that naturally capture uncertainty, they are computationally intensive and require substantially more training than standard networks, resorting to approximate Bayesian computation techniques like variational inference.

Conformal prediction (CP) (Vovk, Gammerman, and Shafer 2005) is a framework that uses validity to quantify a model's prediction confidence. Validity encodes that, on average, a model's predictions will be correct within a guaranteed confidence level (e.g., 90% of the time). The method then alters the prediction from a singleton/point to a set/interval that indicates the confidence level of the model. The larger the set/interval, the more uncertain the model is, and vice versa. CP involves splitting the test data into two sets: a calibration and a test set. The calibration set is used to estimate the thresholds needed to achieve the desired confidence levels. CP has been applied to a diverse set of applica-

tions (e.g., image classification (Angelopoulos et al. 2022), regression (Romano, Patterson, and Candes 2019), object detection (de Grancey et al. 2022)).

An orthogonal method is test time augmentation (Wang et al. 2019; Moshkov et al. 2020) which alters the data at inference time instead of the model or predictions. Given an input, the method creates multiple augmented inputs using various augmentation techniques. The DL model then makes predictions for the augmented inputs; their distribution and variance represent the model's uncertainty.

Preliminaries

Coverage is a key metric for assessing CP, measuring how often the predicted set/interval contains the ground truth. Coverage is expected to reflect the desired coverage property $1 - \alpha$. Given model f, coverage is calculated by:

$$Coverage(f_{\alpha}) = \frac{1}{n} \sum_{i=1}^{n} \mathbb{1}\{y_i \in f_{\alpha}(x_i)\}$$
 (1)

where α is the user-defined coverage, n is the size of the validation set, y_i is the true label/value, and $f_{\alpha}(x)$ is the prediction interval/set made by the model for input x_i . This equation reflects the percentage of true labels/values captured by the respective prediction sets/intervals.

Efficiency is another important CP metric. While including all possible classes in a prediction set would, by default, yield a perfect accuracy score, it is impractical. Thus, a DL model that achieves the desired coverage efficiently is preferred. Efficiency is calculated as the average expected size of the set/interval, given by:

$$Size(f_{\alpha}) = \frac{1}{n} \sum_{i=1}^{n} |f_{\alpha}(x_i)|$$
 (2)

MC-CP

Our Monte-Carlo Conformal Prediction (MC-CP) method for UQ incorporates adaptive MC dropout and conformal prediction, leveraging their low computational cost and finite sample distribution-free coverage guarantees, respectively. Fig. 1 shows a high-level overview of our MC-CP method for image classification. We discuss next adaptive

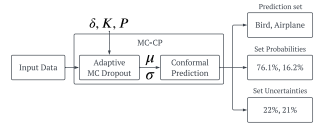


Figure 1: High-level overview of our MC-CP method for image classification.

MC dropout, followed by an exposition of MC-CP for classification and regression. This novel combination of adaptive MC dropout and CP, albeit straightforward, results in a hybrid MC-CP method that yields significant improvements compared to state-of-the-art UQ techniques (Section).

Adaptive Monte Carlo Dropout

The competitive predictive performance of MC dropout largely depends on the execution of multiple stochastic forward passes of each input through the DL model at inference time. The number of forward passes K the model should perform is defined a priori and is fixed. Since, for any new input, the dropout layers of the DL model are kept on during inference, the ensemble of these K forward passes produces a distribution of predictions. This distribution enables quantifying uncertainty by computing metrics such as the expected (average) value, standard deviation and entropy.

The motivation underpinning adaptive MC dropout originates from the observation that each forward pass corresponds to a particular DL model instantiation that adds unique variance to the prediction distribution. Some of these DL model instantiations, informed by MC dropout forward passes, can produce similar or even the exact same prediction. Hence, although the prediction variance might be large initially, as the number of forward passes increases, the variance value becomes smaller, indicating that the inference process has converged. If the current number of forward passes is substantially less than the maximum number of forward passes K when this event occurs, the remaining forward passes incur only additional overheads but add little to no value. Adaptive MC Dropout leverages this observation to reduce the number of wasted forward passes once convergence is diagnosed, thus yielding significant computational savings without impacting the prediction effectiveness.

Algorithm 1 shows our adaptive MC dropout method. Given a new input x, the method performs up to K forward passes over model f to produce the predictive posterior mean as the final prediction and the variance of the predictive posterior as the prediction uncertainty. Unlike conventional MC dropout, our algorithm uses the hyperparameters threshold δ and patience P to detect the convergence and terminate early. The threshold parameter δ denotes the maximum difference in variance required to trigger that the class/quantile prediction has likely converged. Patience P signifies the number of consecutive forward passes where all classes/quantiles are below δ to stop the execution early.

```
Algorithm 1: Adaptive Monte Carlo Dropout
```

```
Input: Model f, Input x, Maximum forward passes K,
Threshold \delta and Patience P
Output: Mean prediction \mu, and Variance \sigma
 1: Count \leftarrow 0
 2: Predictions \leftarrow []
     while (Count < P \& size(Predictions) < K) do
 4:
          y \leftarrow f(x)
 5:
          Predictions \leftarrow Predictions \cup y
          \sigma \leftarrow Var(\text{Predictions})
 6:
 7:
          if (Predictions > 1) then
 8:
               \operatorname{diff} \leftarrow |\sigma_{i-1} - \sigma|

    b list of differences

               if (\forall z \in \text{diff}.z \leq \delta) then
 9:
                     Count \leftarrow Count + 1
10:
11:
                else
12:
                     Count \leftarrow 0
          \sigma_{i-1} \leftarrow \sigma
13:
14: return Predictions, \sigma
```

The criterion of performing P successive forward passes that meet the threshold δ is important in determining convergence and mitigating the potential effect of randomness.

Adaptive MC dropout works as follows. While the current forward pass counter is less than K and the current patience counter is less than P (line 3), the model predicts the input data with dropout layers switched on (line 4). The prediction is added to a list, and the variance of that list is estimated (lines 5-6). From the second forward pass onward, the difference between the current variance σ and the last estimated variance σ_{i-1} is calculated (line 8). If the difference for all classes/quantiles is below the threshold δ , then the current patience counter is increased (lines 9-10); otherwise, it is reset (line 12). Once all classes/quantiles converge below δ after P consecutive forward passes, the predictive posterior mean and variance are outputted as the predictions and their measured uncertainty, respectively (line 14).

The user-defined parameters threshold $\delta \in (0,1)$ and patience $P \in \mathbb{Z}_+$ enable controlling the sensitivity of the adaptive MC dropout to changes in prediction variance. When δ approaches 1, our method becomes less sensitive, allowing to stop earlier. In contrast, the closer δ is to 0, the more sensitive it becomes, requiring the execution of more forward passes until convergence is diagnosed. It can be easily seen that selecting a small δ and large patience P values enables instrumenting the conventional MC dropout method. We demonstrate this remark later in Tables 4 and 6.

We also provide a sketch of the proof for the adaptive MC dropout method. The MC Dropout process is a Bernoulli process; each MC Dropout forward pass is independent of the others, and the model parameters are fixed during our adaptive MC Dropout approach. According to the Law of Large Numbers, as the number of Predictions from line 5 of Algorithm 1 increases, the sample variance σ from line 6 will converge to the true variance σ_{true} of the MC Dropout output population, and there exists a number of forward passes N = #Predictions such that for all $i \geq N$, $|\sigma - \sigma_{true}| < \delta/2$. We show that the while loop

Algorithm 2: MC-CP for image classification

Input: Model \overline{f} , Test set, Maximum forward passes K, Threshold δ , and Patience P

Output: Prediction set, and variance set

Conformal Calibration

- 1: **Split test set:** split the test set in calibration c and validation v.
- 2: Calibrate: perform Platt scaling on the model using c.
- 3: Calculate conformal score: For each image in the training set, define $E_j = \sum_{i=1}^{k'} (\hat{\pi}_{(i)}(x_j) + \lambda 1[i > k_{reg}])$ where k' is the model's ranking of the true class y_j and $\hat{\pi}_{(i)}(x_j)$ is the i^{th} largest score for the j^{th} image.
- 4: Find the threshold: assign \hat{T}_{ccal} to the 1α quantile of the E_i .

Conformal Prediction

- 1: **Mean softmax:** retrieve softmax and variance from Adaptive Monte Carlo Dropout (f, v, K, δ, P) .
- 2: **Prediction set:** output the k^* highest-score classes, where $E_{i=1}^{k^*} = \sum_{i=1}^{k'} (\hat{\pi}_{(i)}(x_{n+1}) + \lambda 1[j > k_{reg}]) \geq \hat{T}_{ccal}$.

from lines 3–13 terminates after fewer than K iterations if N < K - P. To that end, we note that, since the σ value computed in iterations $N, N+1, \ldots, N+P$ of the while loop is within $\delta/2$ of σ_{true} , in each of these successive iterations $\dim |\sigma| = |\sigma_{i-1} - \sigma| < \delta$ in line 8, and therefore Count is incremented in line 10, reaching the value P and ending the while loop before K iterations.

MC-CP for Image Classification

For image classification, we combine our Adaptive Monte Carlo dropout method with conformal prediction to form MC-CP, shown in Algorithm 2. MC-CP is split into two steps, conformal calibration and prediction. First, a test dataset is split into calibration and validation sets. Platt scaling is then performed on the pre-trained model using the calibration dataset. Next, we calculate the conformal scores for each input image in the training set, which can then be used to calculate the quantile threshold \hat{q} .

During the prediction stage of MC-CP, we invoke the adaptive MC dropout method, with the selected hyperparameters, for each new input image. This invocation returns the mean prediction and variance of the possible classes of the image. The final prediction set can then be determined by calculating the cumulative softmax output for all classes and then including the classes from most to least likely that do not exceed the quantile threshold. In Section , we show how MC-CP outperforms other state-of-the-art conformal prediction techniques, with modest computational overheads.

MC-CP for Regression

We also develop an extension of MC-CP for deep quantile regression, shown in Algorithm 3. This is also split up into calibration and prediction steps. To calculate the conformal scores, the magnitude of error for the desired quantiles is

Algorithm 3: MC-CP for deep quantile regression

Input: Model f, Test set, Maximum ensemble K, Threshold δ , and Patience P

Output: Prediction interval, and variance

Conformal Calibration

- 1: **Split test set:** split the test set in calibration c and validation v.
- 2: Calculate conformal score: for each data point in c, define $E_i := max\{\hat{q}_{\alpha_{lo}}(x_i) y_i, y_i \hat{q}_{\alpha_{hi}}(x_i)\}.$
- 3: Find the threshold: compute $Q_{q-\alpha}(E,c)$, the $(1-\alpha)(1+1/|c|)$ -th empirical quantile of $\{E_i: i \in c\}$.

Conformal Prediction

- 1: **Mean softmax:** retrieve softmax and variance from Adaptive Monte Carlo Dropout (f, v, K, δ, P) .
- 2: **Prediction Interval:** output the prediction interval $C(v) = [\hat{q}_{\alpha_{lo}}(v) Q_{1-\alpha}(E,c), \hat{q}_{\alpha_{hi}}(v) + Q_{1-\alpha}(E,c)]$ for unseen validation data v.

estimated. Next, the threshold can be calculated using the calibration dataset.

For the prediction stage of MC-CP for deep quantile regression, once again, the adaptive MC Dropout method is called, with the desired hyperparameters, for each data point in the validation dataset. Finally, a prediction interval is calculated for both quantiles on an unseen data point in the validation set using the calculated threshold. In Section , we show how MC-CP outperforms regular deep quantile regression and the CQR method.

Evaluation

Experimental Setup

Benchmarks. For classification, we evaluate MC-CP on five image datasets: CIFAR-10 and CIFAR-100 (Krizhevsky 2009), MNIST (LeCun et al. 1998), Fashion-MNIST (Xiao, Rasul, and Vollgraf 2017), and Tiny ImageNet (Wu, Zhang, and Xu 2017). CIFAR-10 and CIFAR-100 contain 60,000 32x32 colour images with 10 and 100 classes respectively. MNIST and Fashion-MNIST contain 60,000 28x28 grey-scale images with 10 classes each. Tiny ImageNet is a small version of the well-known ImageNet dataset containing 100,000 64x64 colour images with 200 classes.

For regression, we use the following five benchmarks: Boston Housing (Harrison and Rubinfield 1978), Abalone (Nash et al. 1995), Blog Feedback (Buza 2014), Concrete Compressive Strength (Yeh 2007), and Physicochemical Properties of Protein Tertiary Structure dataset (Rana 2013). The Boston Housing dataset contains 506 data points with 14 attributes, the Abalone dataset has 4180 data points with 9 attributes, the Blog Feedback dataset contains 60,021 data points with 281 attributes, the Concrete dataset contains 1,030 data points with 9 attributes, and the Physicochemical Properties of Protein Tertiary Structure dataset contains 45,730 data points with 9 attributes.

UQ Methods Configuration. In our classification experiments, all methods use a basic convolution neural network (CNN) architecture comprising two hidden layers, two pool-

Dataset	Tech.	Test Error	Pred Sizes	
	Baseline	38.05 ± 0.36	1.00 ± 0.00	
	MC	35.54 ± 0.36	1.00 ± 0.00	
CIFAR-10	Naive	5.07 ± 0.28	3.53 ± 1.63	
	RAPS	3.29 ± 0.30	4.35 ± 1.86	
	MC-CP	1.47 ± 0.15	4.11 ± 1.81	
	Baseline	72.14 ± 0.87	1.00 ± 0.00	
	MC	69.46 ± 0.60	1.00 ± 0.00	
CIFAR-100	Naive	4.92 ± 0.42	39.25 ± 11.43	
	RAPS	4.83 ± 0.25	41.65 ± 4.01	
	MC-CP	3.54 ± 0.20	39.26 ± 3.95	
	Baseline	1.10 ± 0.06	1.00 ± 0.00	
	MC	1.11 ± 0.04	1.00 ± 0.00	
MNIST	Naive	5.01 ± 0.58	0.95 ± 0.22	
	RAPS	1.10 ± 0.04	1.08 ± 0.35	
	MC-CP	0.32 ± 0.01	1.06 ± 0.33	
	Baseline	12.01 ± 0.26	1.00 ± 0.00	
	MC	12.08 ± 0.23	1.00 ± 0.00	
Fashion-MNIST	Naive	4.93 ± 0.40	1.20 ± 0.42	
	RAPS	1.12 ± 0.07	1.80 ± 0.99	
	MC-CP	0.82 ± 0.06	1.76 ± 1.00	
	Baseline	81.07 ± 1.05	1.00 ± 0.00	
	MC	78.60 ± 2.37	1.00 ± 0.00	
Tiny ImageNet	Naive	4.85 ± 0.34	97.53 ± 29.64	
	RAPS	4.57 ± 0.09	107.78 ± 2.06	
	MC-CP	3.99 ± 0.41	97.17 ± 3.67	

Table 1: Test errors (%) and prediction sizes per UQ method on the five classification benchmarks (δ =5e-4, P=10).

ing layers, and two dropout layers with a frequency of 50%. All models are trained on a batch size of 128 for 10 epochs. The categorical cross entropy loss function and stochastic gradient descent optimiser with a learning rate and momentum of 0.1 and 0.9, respectively. Each experiment is repeated five times to account for stochasticity. For CP methods, the calibration set size is 25% of the test set and $\alpha = 0.05$. We do not consider Deep Ensembles or Bayesian Neural Networks within our experiments. These techniques require heavy fine-tuning between datasets, disallowing us to establish a clear baseline. It would not be evident if performance differences would be due to hyperparameter tuning or the method itself. To enable a fair comparison, we use the same network architecture and hyperparameters for all classification-based UQ methods, i.e., a standard CNN, a CNN with MC dropout, Naive CP, RAPS, and MC-CP (instrumented with RAPS).

In our regression experiments, all methods use a deep quantile regression model comprising two hidden layers and two dropout layers with a frequency of 25%. The learning rate of the Adam optimiser is 0.001, and a custom multiquantile loss function is used with the quantiles 0.05 and 0.95. Each model is trained for 100 epochs on a batch size of 32, with experiments repeated five times to consider stochas-

ticity. For CP methods, the calibration set size is 2% of the test set and $\alpha=0.1$. As before, the same DL model is used for comparing the following regression-based UQ methods: a deep quantile regressor, a deep quantile regressor with MC dropout, CQR, and MC-CP instrumented with CQR.

Image Classification Results

Classification Accuracy. The accuracy results of five different methods against each of the datasets are shown in Table 1. The methods tested against MC-CP were a baseline CNN, the same CNN with MC dropout applied, Naive conformal prediction (Angelopoulos and Bates 2022), and RAPS. Results show that not only does MC-CP have increased accuracy in comparison to baseline and state-ofthe-art conformal prediction methods, but it also does so with less deviation between runs. In particular, we emphasise that our method consistently increases accuracy and yields a lower standard deviation on difficult datasets such as CIFAR-10, CIFAR-100 and Tiny ImageNet. Further, and as expected, conformal prediction methods can drastically improve accuracy compared to baseline methods, such as regular CNN and MC dropout. However, MC-CP improves accuracy substantially with less deviation between runs, highlighting its consistency with Naive CP and RAPS.

Singleton and Mixed Predictions. Next, we compare the percentage and accuracy of singleton and non-singleton (mixed) predictions for all three conformal prediction methods on CIFAR-10 (Figure 2). Naive CP is more likely to predict singleton values, whereas our method is least likely. When a model is not confident about its prediction, CP-based methods should desirably increase the prediction set size to account for this uncertainty and, hopefully, include the correct class in the larger prediction set. The comparison of singleton and non-singleton results in Figure 2 provides evidence that our method correctly increases the set size to improve accuracy. In fact, for both singleton and non-singleton set sizes, our method performs with the highest accuracy, also exhibiting a consistent behaviour, as indicated by the low amount of variance between runs.

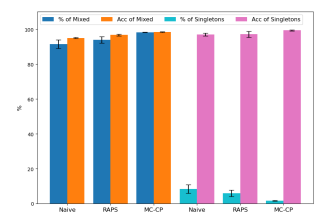


Figure 2: Percentage and accuracy of singleton and mixed predictions for Naive CP, RAPS, MC-CP on CIFAR-10.

An argument can be made that making the set size large

enough could cover nearly all the classes, and this behaviour could reflect a higher accuracy. Comparing these results with the mean set sizes in Table 1, we can see that all methods only cover a portion of the classes in their mean set sizes.

Confidence of Predictions. We evaluated whether MC-CP could result in a more confident model than traditional conformal prediction methods, thus providing improved accuracy. Figure 3 shows the mean highest softmax output for every CP method for CIFAR-10, CIFAR-100, and Tiny ImageNet. Compared to Naive CP and RAPS, our method shows an increase in confidence across all benchmarks. Looking closely at larger-scale datasets, such as CIFAR-100 and Tiny ImageNet, MC-CP is substantially more confident in its predictions. We also observe, in Figure 3, that MC-CP consistently has a smaller standard deviation between runs than the other methods.

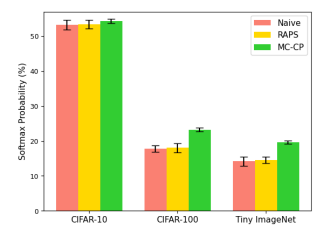


Figure 3: Mean confidence of top predictions for Naive CP, RAPS, MC-CP on CIFAR-10, CIFAR-100, Tiny ImageNet.

Prediction Sets Size. We have already shown how the accuracy of each method has been tested at scale using CIFAR-100. However, this only reflects a portion of the performance of each method at scale and doesn't highlight any of its weaknesses. The 'Prediction Sizes' column in Table 1 shows the mean set size and variance for Naive CP, RAPS, and MC-CP on the five datasets. The results on CIFAR-10 show that Naive CP has the smallest mean set size, but this does not reflect its accuracy. Looking at the CIFAR-100 results, we can see that Naive CP has the smallest mean again, but its variance is substantially larger than the other results. In fact, we observed that Naive CP had set sizes ranging from 1 to 86, which indicates that the method cannot cope effectively with large-scale datasets with many (potential) classes. For both datasets, MC-CP achieves a smaller mean than RAPS and has less deviation around the mean. For CIFAR-100, RAPS has set sizes ranging from 33 to 59, whereas MC-CP has set sizes ranging from 30 to 52. These results show how the MC-CP can boost confidence in conformal prediction algorithms and achieve better results. Overall, we observe that advanced CP algorithms, like RAPS, tend to overestimate their predictions, and MC-CP reduces this overestimation.

We also demonstrate that our MC-CP method works well

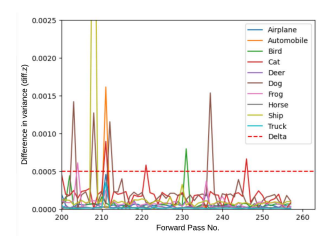


Figure 4: Convergence of variance for each class during the Adaptive MC Dropout procedure.

Model	Technique	Test Error	Prediction Sizes
	Naive	5.16 ± 0.28	32.39 ± 23.44
VGG16	RAPS	4.90 ± 0.37	42.18 ± 5.17
	MC-CP	3.86 ± 0.26	40.44 ± 5.09
VGG19	Naive	4.84 ± 0.34	28.40 ± 22.53
	RAPS	4.77 ± 0.19	36.50 ± 4.90
	MC-CP	3.78 ± 0.14	32.48 ± 5.22

Table 2: Test errors (%) and prediction sizes per UQ method for two large DL models on the Tiny ImageNet dataset.

with models at scale by assessing its capabilities using the VGG16 and VGG19 models on the Tiny ImageNet dataset. Table 2 shows the reduced prediction set sizes for these models. The results on the larger DL models align with those shown in Table 1, except in smaller magnitudes.

Accuracy of Classes. We next validated that MC-CP was not just doing significantly better than other methods in one or two classes but that indeed performs better for nearly all classes. Table 3 shows the mean accuracy for all methods for each class in the CIFAR-10 dataset. We again see the trend where MC-CP increases the accuracy in comparison to the other methods, and the deviation between runs is also reduced. MC-CP consistently achieves an accuracy of approximately 97-99%, showing that it does improve general accuracy, not just of a few classes. The Frog class is the sole outlier where Naive CP achieves a higher accuracy, but this appears to be an outlier for that model; MC-CP still achieves a high mean accuracy of $99.02\% \pm 0.59$.

Adaptive MC Dropout. Figure 4 shows the convergence in each class variance for an example image from the CIFAR-10 dataset. We observe that at approximately 200 forward passes, the variance difference of all classes is below the δ threshold, and the patience counter starts increasing with every new iteration. However, at approximately 205 forward passes, the variance difference for classes *Ship* and *Automobile* spikes above the threshold; this is due to the stochastic nature of MC dropout. After 246 forward passes, all classes drop below the threshold, and the MC-CP proce-

	Accuracy of Class									
Tech.	Airplane	Automob.	Bird	Cat	Deer	Dog	Frog	Horse	Ship	Truck
Baseline	62.9±4.5	76.3±6.9	39.8±4.1	40.8±2.9	59.8±9.2	49.5±6.2	87.8±2.9	61.2±5.3	76.8±5.1	66.7±3.4
MC	65.9±5.3	75.4±7.9	45.3±5.1	39.4±3.2	57.3±3.3	59.2±7.9	76.4±6.9	72.1±3.1	77.1±6.4	73.1±6.9
Naive	93.5±1.0	96.8±0.7	92.4±2.2	93.1±2.2	97.6±0.8	93.1±0.8	99.3±0.4	91.4±2.9	96.6±0.8	94.8±1.4
RAPS	95.6±1.2	97.7±0.7	94.7±1.2	97.8±0.5	98.6±0.6	97.2±0.9	98.8±0.4	95.5±0.9	97.2±1.0	95.9±1.7
MC-CP	97.8±0.9	99.3±0.4	98.2±0.8	98.3±0.5	99.0±0.3	98.2±0.3	99.0±0.6	98.6±0.4	98.2±0.5	98.5±0.3

Table 3: Mean accuracy (%) of classes for each method on the CIFAR-10 dataset.

		Delta δ					
Patience P	Metrics	0.1	0.01	0.001	0.0001	0.00001	
	Test Error	6.25 ± 0.43	4.00 ± 0.50	3.60 ± 0.48	2.00 ± 0.50	2.00 ± 0.50	
1	Mean fwd passes	3.77 ± 0.82	9.22 ± 3.16	52.71 ± 18.59	387.71 ± 150.13	985.02 ± 75.78	
	Mean set size	5.99 ± 1.32	5.35 ± 1.39	5.34 ± 1.21	5.01 ± 150.13	4.21 ± 1.33	
10	Test Error	3.80 ± 0.40	3.40 ± 0.49	2.40 ± 0.49	1.67 ± 0.47	1.33 ± 0.47	
	Mean fwd passes	13.10 ± 1.50	31.45 ± 10.84	142.36 ± 56.79	812.34 ± 211.21	1000.00 ± 0.00	
	Mean set size	4.80 ± 1.44	5.30 ± 1.21	5.26 ± 1.34	4.11 ± 1.81	4.06 ± 1.48	
100	Test Error	2.67 ± 0.47	2.50 ± 0.50	1.75 ± 0.43	1.38 ± 0.48	1.50 ± 0.48	
	Mean fwd passes	103.09 ± 1.60	156.77 ± 35.56	672.57 ± 180.16	1000.00 ± 0.00	1000.00 ± 0.00	
	Mean set size	5.01 ± 1.43	5.27 ± 1.20	4.75 ± 1.32	4.08 ± 1.33	4.19 ± 1.20	

Table 4: Sensitivity analysis on various threshold δ and patience P combinations on the CIFAR-10 dataset (K = 1000).

dure finishes early ten iterations later.

We also performed a sensitivity analysis of adaptive MC dropout to assess the impact of the threshold δ and patience P on its performance. Table 4 shows the various combinations of δ and P values used in these experiments. As P increases and δ decreases (from top left to bottom right), we notice an increase in the mean number of forward passes yielding a corresponding reduction in test error (i.e., accuracy increase) and prediction set size. As expected, for $\delta = 0.00001$, P = 100 (bottom right) we obtain the traditional MC dropout, where the forward passes equals K = 1000.

Finally, we demonstrate that adaptive MC dropout can save resources by comparing its execution overheads against traditional MC Dropout for K=1000, $\delta=5\text{e-4}$, P=10. Traditional MC dropout performed all 1000 forward passes on CIFAR-10, and each image inference took an average of 35.52 ± 0.42 seconds. Adaptive MC Dropout averaged 500.21 ± 196.37 passes on all images and took an average of 17.99 ± 7.09 seconds. The ability of our method to diagnose convergence led to $\approx 50\%$ faster execution, meaning that the other ≈ 500 forward passes were not needed. Considering memory consumption, as expected, both methods use the same memory ($\approx1.07\text{GB}/\approx1.08\text{GB}$ for regular/adaptive MC Dropout) when training a full model plus inference on a dataset.

Regression Results

Regression Accuracy and Coverage. In deep quantile regression, the mean absolute error (MAE) provides the magnitude of errors between the predicted quantiles and the true quantiles. Since MAE is less sensitive to outliers, we use it instead of (root) mean squared error. We also compute the empirical coverage, which measures how often the pre-

dicted quantiles contain the true statistical quantile. Similarly to image classification, the objective is for the posterior prediction set to contain the true quantile. Table 5 shows the MAE end empirical coverage for four different methods on the Boston Housing, Abalone, Blog Feedback, Concrete Strength and Protein datasets. We evaluated MC-CP against a baseline deep quantile regressor, the same deep quantile regressor with MC dropout, and conformalized quantile regression (CQR), the state-of-the-art CP regression method.

Looking at MAE, the traditional deep quantile regression model performs best across the five datasets. However, it also has a very low empirical coverage percentage across all five datasets. For example, in the Boston Housing dataset, the true data points are included in the predicted quantile only 22% of the time. Similarly, although MC dropout increases the coverage by a considerable amount across all datasets, this method consistently leads to a worse MAE overall. In fact, we observe a tradeoff between these two methods. A low MAE comes with a low coverage, whereas a high coverage induces a high MAE.

Considering the CP-based methods, we observe that CQR provides the $1-\alpha$ coverage guarantee specified for all datasets, i.e., approximately 90%. Furthermore, CQR achieves this coverage with an MAE comparable to the baseline method in our experiments. Our MC-CP method reaches the highest empirical coverage across all four datasets, but it does this with slightly higher overall MAE (but lower standard deviation) on average than CQR. Given, however, the improved empirical coverage of MC-CP and its very close MAE results, we can conclude that MC-CP delivers very competitive results against the state-of-the-art CP method for regression. This is a particularly important insight, especially in safety-critical applications where higher coverage is

Dataset	Technique	MAE	E. Coverage	
	Baseline	0.30 ± 0.02	23.52 ± 3.18	
Poston Housing	MC	0.37 ± 0.02	72.83 ± 2.75	
Boston Housing	CQR	0.31 ± 0.61	95.97 ± 5.10	
	MC-CP	0.35 ± 0.20	98.46 ± 4.83	
	Baseline	0.62 ± 0.04	47.86 ± 2.34	
Abalone	MC	0.64 ± 0.02	85.96 ± 1.82	
Abaione	CQR	0.62 ± 0.11	92.94 ± 2.36	
	MC-CP	0.64 ± 0.04	95.98 ± 3.07	
	Baseline	2.12 ± 0.08	70.32 ± 5.70	
Blog Feedback	MC	2.61 ± 0.08	86.09 ± 5.80	
Diog recuback	CQR	2.21 ± 0.10	90.73 ± 0.34	
	MC-CP	2.40 ± 0.12	95.73 ± 0.34	
	Baseline	0.37 ± 0.01	20.55 ± 1.41	
Concrete	MC	0.54 ± 0.01	71.54 ± 5.51	
Concrete	CQR	0.37 ± 0.02	90.34 ± 3.69	
	MC-CP	0.44 ± 0.01	93.36 ± 2.49	
	Baseline	1.35 ± 0.01	49.10 ± 1.75	
Protein	MC	1.49 ± 0.02	81.87 ± 0.21	
1 TOWN	CQR	1.40 ± 0.02	94.79 ± 0.01	
	MC-CP	1.45 ± 0.01	96.06 ± 0.73	

Table 5: Mean absolute error (MAE) and empirical coverage (%) for each method on the Boston Housing, Abalone, Blog Feedback, Concrete Strength and Protein datasets.

vital. We conclude our evaluation with Figure 5 which shows the predicted quantiles and coverage of the true values on an excerpt of the Boston Housing dataset. As expected, MC-CP yields slightly larger quantiles than CQR but has higher empirical coverage and misses fewer points.

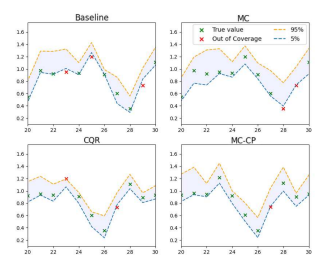


Figure 5: Predicted quantiles (95%, 5%) of all four methods on a sample of the Boston Housing dataset.

Adaptive MC Dropout for Regression. Similar to Table 4, we performed sensitivity analysis on various combinations of δ and the patience value on deep quantile regression. Table 6 shows how different combinations affect MAE and coverage. We also visualised the quantiles for the various combinations, which can be seen in Figure 6. Similarly to the results shown in Table 4, a small δ and large patience

show results comparable to traditional MC Dropout. It can be seen that with $\delta=1e-5, p=10$, we get considerable computational time saved with a compatible MAE to $\delta=1e-5, p=100$.

Similarly to the computational overheads investigation performed in image classification, we evaluated the overheads of traditional MC Dropout against Adaptive MC Dropout with the same parameters. Traditional MC Dropout performed all 1000 forward passes on the Boston Housing dataset, and each image inference took an average of 34.08 ± 1.51 seconds. Adaptive MC Dropout averaged 502.58 ± 56.94 forward passes on all images and took an average of 16.58 ± 2.91 seconds. Accordingly, we have obtained evidence that Adaptive MC Dropout was $\approx 50\%$ faster again.

Conclusion and Future Work

Quantifying uncertainty in Deep Learning models is vital, especially when they are deployed in safety-critical applications. We introduced MC-CP, a hybrid uncertainty quantification method that combines a novel adaptive Monte Carlo dropout, informed by a coverage criterion to save resources during inference, with conformal prediction. MC-CP delivers robust prediction sets/intervals by exploiting the statistical efficiency of MC dropout and the distribution-free coverage guarantees of conformal prediction. Our evaluation in classification and regression benchmarks showed that MC-CP offers significant improvements over advanced methods, like MC dropout, RAPS and CQR. Our future work includes: (i) enhancing MC-CP to support object detection and segmentation tasks; (ii) performing a more extensive evaluation using larger benchmarks and DL models; and (iii) extending MC-CP to encode risk-related aspects in its analysis.

Acknowledgments

This research has received funding from the Doctoral Centre for Safe, Ethical and Secure Computing (SEtS) at the University of York, UK, the European Union's Horizon projects SESAME and SOPRANO (grant agreements No 101017258 and 101120990, respectively), and the EPSRC project 'UKRI TAS Node in Resilience' (EP/V026747/1), and the Assuring Autonomy International Programme. RC's work has also been funded by the Institute for Software Engineering and Software Technology 'Jose María Troya Linero' at the University of Málaga.

References

Abdar, M.; Pourpanah, F.; Hussain, S.; Rezazadegan, D.; Liu, L.; Ghavamzadeh, M.; Fieguth, P.; Cao, X.; Khosravi, A.; Acharya, U. R.; et al. 2021. A review of uncertainty quantification in deep learning: Techniques, applications and challenges. *Information fusion*, 76: 243–297.

Angelopoulos, A.; Bates, S.; Malik, J.; and Jordan, M. I. 2022. Uncertainty Sets for Image Classifiers using Conformal Prediction. arXiv:2009.14193.

Angelopoulos, A. N.; and Bates, S. 2022. A Gentle Introduction to Conformal Prediction and Distribution-Free Uncertainty Quantification. arXiv:2107.07511.

		Delta				
Patience	Metrics	1.00E-01	1.00E-02	1.00E-03	1.00E-4	1.00E-5
	Mean MAE	0.41 ± 0.02	0.40 ± 0.01	0.40 ± 0.02	0.40 ± 0.01	0.41 ± 0.03
1	Mean fwd passes	3.00 ± 0.00	3.15 ± 0.84	4.83 ± 2.70	5.03 ± 3.03	5.14 ± 3.47
	Mean Coverage	84.85 ± 3.81	87.83 ± 2.17	88.85 ± 1.63	83.70 ± 9.78	87.50 ± 2.72
10	Mean MAE	0.39 ± 0.02	0.38 ± 0.02	0.37 ± 0.01	0.36 ± 0.02	0.36 ± 0.01
	Mean fwd passes	82.38 ± 209.43	339.28 ± 368.87	382.57 ± 393.45	403.24 ± 399.50	459.85 ± 383.65
	Mean Coverage	84.78 ± 14.13	89.67 ± 0.54	97.28 ± 0.54	96.74 ± 2.17	97.28 ± 2.72
100	Mean MAE	0.37 ± 0.01	0.34 ± 0.01	0.35 ± 0.01	0.35 ± 0.03	0.35 ± 0.01
	Mean fwd passes	484.33 ± 432.50	984.32 ± 98.02	974.85 ± 127.46	977.25 ± 113.95	982.10 ± 108.46
	Mean Coverage	97.83 ± 2.17	98.37 ± 1.63	93.76 ± 5.98	92.93 ± 5.98	95.65 ± 2.17

Table 6: Sensitivity analysis on various hyperparameter combinations on the Boston Housing dataset.

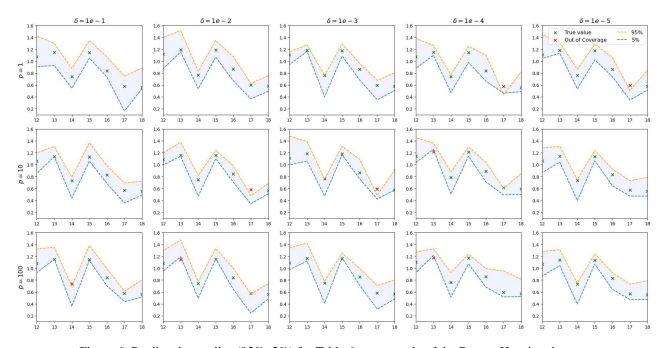


Figure 6: Predicted quantiles (95%, 5%) for Table 6 on a sample of the Boston Housing dataset.

Barnard, K.; Duygulu, P.; Forsyth, D.; De Freitas, N.; Blei, D. M.; and Jordan, M. I. 2003. Matching words and pictures. *The Journal of Machine Learning Research*, 3: 1107–1135.

Buza, K. 2014. BlogFeedback. UCI Machine Learning Repository. DOI: https://doi.org/10.24432/C58S3F.

Calinescu, R.; Češka, M.; Gerasimou, S.; Kwiatkowska, M.; and Paoletti, N. 2018. Efficient synthesis of robust models for stochastic systems. *Journal of Systems and Software*, 143: 140–158.

de Grancey, F.; Adam, J.-L.; Alecu, L.; Gerchinovitz, S.; Mamalet, F.; and Vigouroux, D. 2022. Object Detection with Probabilistic Guarantees: A Conformal Prediction Approach. In Trapp, M.; Schoitsch, E.; Guiochet, J.; and Bitsch, F., eds., *Computer Safety, Reliability, and Security. SAFE-COMP 2022 Workshops*, Lecture Notes in Computer Science, 316–329. Cham: Springer International Publishing. ISBN 978-3-031-14862-0.

Fan, J.; Ge, J.; and Mukherjee, D. 2023. UTOPIA: Univer-

sally Trainable Optimal Prediction Intervals Aggregation. arXiv:2306.16549.

Gal, Y.; and Ghahramani, Z. 2016. Dropout as a bayesian approximation: Representing model uncertainty in deep learning. In *international conference on machine learning*, 1050–1059. PMLR.

Gerasimou, S.; Eniser, H. F.; Sen, A.; and Cakan, A. 2020. Importance-driven deep learning system testing. In *Proceedings of the ACM/IEEE 42nd International Conference on Software Engineering*, 702–713.

Harrison, D.; and Rubinfield, D. L. 1978. The Boston house-price data. http://lib.stat.cmu.edu/datasets/boston. Accessed: 2023-07-04.

Kendall, A.; Badrinarayanan, V.; and Cipolla, R. 2016. Bayesian SegNet: Model Uncertainty in Deep Convolutional Encoder-Decoder Architectures for Scene Understanding. ArXiv:1511.02680 [cs], arXiv:1511.02680.

Kingma, D. P.; Salimans, T.; and Welling, M. 2015. Variational Dropout and the Local Reparameterization Trick. In

- Cortes, C.; Lawrence, N.; Lee, D.; Sugiyama, M.; and Garnett, R., eds., *Advances in Neural Information Processing Systems*, volume 28. Curran Associates, Inc.
- Krizhevsky, A. 2009. *Learning Multiple Layers of Features from Tiny Images*. Ph.D. thesis, University of Tront.
- Kumar, Y.; Sahrawat, D.; Maheshwari, S.; Mahata, D.; Stent, A.; Yin, Y.; Shah, R. R.; and Zimmermann, R. 2020. Harnessing gans for zero-shot learning of new classes in visual speech recognition. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 34, 2645–2652.
- Lakshminarayanan, B.; Pritzel, A.; and Blundell, C. 2017. Simple and Scalable Predictive Uncertainty Estimation using Deep Ensembles. In Guyon, I.; Luxburg, U. V.; Bengio, S.; Wallach, H.; Fergus, R.; Vishwanathan, S.; and Garnett, R., eds., *Advances in Neural Information Processing Systems*, volume 30. Curran Associates, Inc.
- LeCun, Y.; Bottou, L.; Bengio, Y.; and Haffner, P. 1998. Gradient-based learning applied to document recognition. *Proceedings of the IEEE*, 86(11): 2278–2324.
- MacKay, D. J. 1992. A practical Bayesian framework for backpropagation networks. *Neural computation*, 4(3): 448–472.
- Moshkov, N.; Mathe, B.; Kertesz-Farkas, A.; Hollandi, R.; and Horvath, P. 2020. Test-time augmentation for deep learning-based cell segmentation on microscopy images. *Scientific reports*, 10(1): 5068.
- Nash, W.; Sellers, T.; Talbot, S.; Cawthorn, A.; and Ford, W. 1995. Abalone. UCI Machine Learning Repository. DOI: https://doi.org/10.24432/C55C7W.
- Pereira, A.; and Thomas, C. 2020. Challenges of machine learning applied to safety-critical cyber-physical systems. *Machine Learning and Knowledge Extraction*, 2(4): 579–602.
- Rana, P. 2013. Physicochemical Properties of Protein Tertiary Structure. UCI Machine Learning Repository. DOI: https://doi.org/10.24432/C5QW3H.
- Romano, Y.; Patterson, E.; and Candes, E. 2019. Conformalized quantile regression. *Advances in neural information processing systems*, 32.
- Srivastava, N.; Hinton, G.; Krizhevsky, A.; Sutskever, I.; and Salakhutdinov, R. 2014. Dropout: A simple way to prevent neural networks from overfitting. *Journal of Machine Learning Research*, 15: 1929–1958.
- Vovk, V.; Gammerman, A.; and Shafer, G. 2005. *Algorithmic learning in a random world*, volume 29. Springer.
- Wang, G.; Li, W.; Ourselin, S.; and Vercauteren, T. 2019. Automatic Brain Tumor Segmentation Using Convolutional Neural Networks with Test-Time Augmentation. In Crimi, A.; Bakas, S.; Kuijf, H.; Keyvan, F.; Reyes, M.; and van Walsum, T., eds., *Brainlesion: Glioma, Multiple Sclerosis, Stroke and Traumatic Brain Injuries*, 61–72. Cham: Springer International Publishing. ISBN 978-3-030-11726-9.
- Wu, J.; Zhang, Q.; and Xu, G. 2017. Tiny imagenet challenge. *Technical report*.

- Xiao, H.; Rasul, K.; and Vollgraf, R. 2017. Fashion-MNIST: a Novel Image Dataset for Benchmarking Machine Learning Algorithms. arXiv:1708.07747.
- Yeh, I.-C. 2007. Concrete Compressive Strength. UCI Machine Learning Repository. DOI: https://doi.org/10.24432/C5PK67.