

- calzone: A Python package for measuring calibration
- ₂ of probabilistic models for classification
- ³ Kwok Lung Fan ¹ Gene Pennello ¹, Qi Liu ¹, Nicholas Petrick ¹, Ravi
- K. Samala ¹, Frank W. Samuelson ¹, Yee Lam Elim Thompson ¹, and
- **5 Qian Cao^{1¶}**
- 6 1 U.S. Food and Drug Administration ¶ Corresponding author

DOI: 10.xxxxx/draft

Software

- Review 🗗
- Repository 🗗
- Archive 🗗

Editor: Open Journals ♂

Reviewers:

@openjournals

Submitted: 01 January 1970 **Published:** unpublished

License

Authors of papers retain copyrights and release the work under a 17 Creative Commons Attribution 4.0 International License (CC BY 4.0)

Summary

calzone is a Python package for measuring calibration of probabilistic models for classification problems. It provides a set of functions and classes for calibration visualization and calibration metrics computation given a representative dataset with the model's predictions and the true labels. The metrics provided in calzone include the following: Expected Calibration Error (ECE), Maximum Calibration Error (MCE), Hosmer-Lemeshow statistic (HL), Integrated Calibration Index (ICI), Spiegelhalter's Z-statistics and Cox's calibration slope/intercept. Some metrics come with variations such as binning scheme and top-class or class-wise.

Statement of need

Classification is one of the most fundamental and important tasks in machine learning. The performance of classification models is often evaluated by a proper scoring rule, such as the cross-entropy or mean square error. Examination of the distinguishing power (resolution), such as AUC or Se/Sp are also used to evaluate the model performance. However, the reliability or calibration performance of the model is often overlooked.

Bröcker (2009) has shown that the proper scoring rule can be decomposed into the resolution and reliability. That means even if the model has high resolution (high AUC), it may not be a reliable or calibrated model. In many high-risk machine learning applications, such as medical diagnosis, the reliability of the model is of paramount importance.

- We refer calibration as the agreement between the predicted probability and the true posterior probability of a class-of-interest, $P(D=1|\hat{p}=p)=p$. This is defined as moderate calibration by Calster & Steyerberg (2018) .
- In the calzone package, we provide a set of functions and classes for calibration visualization and metrics computation. Existing libraries such as scikit-learn are often not dedicated to calibration metrics computation and don't provide calibration metrics computation that are widely used in the statistical literature. Most libraries for calibration are focusing on calibrating the model instead of measuring the level of calibration with various metrics. calzone is dedicated to calibration metrics computation and visualization.

4 Functionality

35 Reliability Diagram

Reliability Diagram is a graphical representation of the calibration of a classification model (Bröcker & Smith, 2007). It groups the predicted probabilities into bins and plots the mean



predicted probability against the empirical frequency in each bin. The reliability diagram can be used to assess the calibration of the model and to identify any systematic errors in the predictions. In addition, we add the option to plot with error bars to show the confidence interval of the empirical frequency in each bin. The error bars are calculated using Wilson's score interval (Wilson, 1927). We provide an example simulated dataset in the example_data folder using beta-binomial distribution (Griffiths, 1973). Users can generate simulated data using the fake_binary_data_generator class in the utils module.

from calzone.utils import reliability_diagram
from calzone.vis import plot_reliability_diagram

wellcal_dataloader = data_loader(
 data_path="example_data/simulated_welldata.csv"
)

```
from calzone.vis import plot_reliability_diagram

wellcal_dataloader = data_loader(
    data_path="example_data/simulated_welldata.csv"
)

reliability, confidence, bin_edges, bin_counts = reliability_diagram(
    wellcal_dataloader.labels,
    wellcal_dataloader.probs,
    num_bins=15,
    class_to_plot=1
)

plot_reliability_diagram(
    reliability,
    confidence,
    bin_counts,
    error_bar=True,
    title='Class 1 reliability diagram for well calibrated data'
)
```



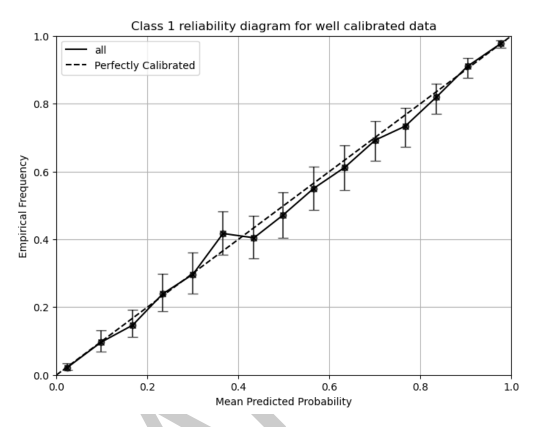


Figure 1: Reliability Diagram for well calibrated data

45 Calibration metrics

- calzone provides functions to compute various calibration metrics. calzone also has a CalibrationMetrics() class which allows the user to compute the calibration metrics in a
- 48 more convenient way. The following are the metrics that are currently supported in calzone:
- 49 Expected Calibration Error (ECE) and Maximum Calibration Error (MCE)
- Expected Calibration Error (ECE), Maximum Calibration Error (MCE) and binning-based methods (Guo et al., 2017; Pakdaman Naeini et al., 2015) aim to measure the average deviation between predicted probability and true probability. We provide the option to use equal-width binning or equal-frequency binning, labeled as ECE-H and ECE-C respectively. Users can also choose to compute the metrics for the class-of-interest or the top-class. In the case of class-of-interest, the program will treat it as a 1-vs-rest classification problem. It can
- 56 be computed in calzone as follows:

```
from calzone.metrics import calculate_ece_mce

reliability, confidence, bin_edges, bin_counts = reliability_diagram(
    wellcal_dataloader.labels,
    wellcal_dataloader.probs,
    num_bins=10,
    class_to_plot=1,
    is_equal_freq=False
)

ece_h_classone, mce_h_classone = calculate_ece_mce(
```



```
reliability,
confidence,
bin_counts=bin_counts
)
```

57 Hosmer-Lemeshow statistic (HL)

Hosmer-Lemeshow statistic (HL) is a statistical test for the calibration of a probabilistic model. It is a chi-square based test that compares the observed and expected number of events in each bin. The null hypothesis is that the model is well calibrated. HL-test first bins data into predicted probability bins (equal-width H or equal-count C) and the test statistic is calculated

$$\mathrm{HL} = \sum_{m=1}^{M} \frac{(O_{1,m} - E_{1,m})^2}{E_{1,m}(1 - \frac{E_{1,m}}{N_m})} \sim \chi_{M-2}^2$$

where $E_{1,m}$ is the expected number of class-of-interest events in the \mathbf{m}^{th} bin, $O_{1,m}$ is the observed number of class-of-interest events in the \mathbf{m}^{th} bin, N_m is the total number of observations in the \mathbf{m}^{th} bin, and M is the number of bins. In calzone, the HL-test can be computed as follows:

```
from calzone.metrics import hosmer_lemeshow_test
HL_H_ts, HL_H_p, df = hosmer_lemeshow_test(
    reliability,
    confidence,
    bin_count=bin_counts
)
```

67 Cox's calibration slope/intercept

Cox's calibration slope/intercept is a non-parametric method for assessing the calibration of a probabilistic model (COX, 1958). A new logistic regression model is fitted to the data, with the predicted odds $(\frac{p}{1-p})$ as the dependent variable and the true probability as the independent variable. The slope and intercept of the regression line are then used to assess the calibration of the model. A slope of 1 and intercept of 0 indicates perfect calibration. To test whether the model is calibrated, fix the slope to 1 and fit the intercept. If the intercept is significantly different from 0, the model is not calibrated. Then, fix the intercept to 0 and fit the slope. If the slope is significantly different from 1, the model is not calibrated. In calzone, Cox's calibration slope/intercept can be computed as follows:

from calzone.metrics import cox_regression_analysis

```
cox_slope, cox_intercept, cox_slope_ci, cox_intercept_ci = cox_regression_analysis(
    wellcal_dataloader.labels,
    wellcal_dataloader.probs,
    class_to_calculate=1,
    print_results=True,
    fix_slope=True
)
```

The values of the slope and intercept give you a sense of the form of miscalibration. A slope greater than 1 indicates that the model is overconfident at high probabilities and underconfident at low probabilities, and vice versa. An intercept greater than 0 indicates that the model is overconfident in general, and vice versa. Notice that even if the slope is 1 and the intercept is 0, the model might not be calibrated, as Cox's calibration analysis fails to capture some types of miscalibration.



- 83 Integrated calibration index (ICI)
- The integrated calibration index (ICI) is very similar to Expected calibration error (ECE). It
- also tries to measure the average deviation between predicted probability and true probability.
- ⁸⁶ However, ICI does not use binning to estimate the true probability of a group of samples with
- 87 similar predicted probability. Instead, ICI uses curve smoothing techniques to fit the regression
- curve and uses the regression result as the true probability (Austin & Steyerberg, 2019). The
- 89 ICI is then calculated using the following formula:

$$\mathsf{ICI} = \frac{1}{n} \sum_{i=1}^n |f(p_i) - p_i|$$

where f is the fitting function and p is the predicted probability. The curve fitting is usually done with loess regression. However, it is possible to use any curve fitting method to calculate the ICI. In calzone, we provide Cox's ICI and loess ICI support while the user can also use any curve fitting method to calculate the ICI using functions in calzone.

```
from calzone.metrics import (
    cox_regression_analysis,
    lowess_regression_analysis,
    cal_ICI_cox
)
### calculating cox ICI
cox_ici = cal_ICI_cox(
    cox_slope,
    cox_intercept,
    wellcal_dataloader.probs,
    class to calculate=1
)
### calculating loess ICI
loess_ici, lowess_fit_p, lowess_fit_p_correct = lowess_regression_analysis(
    wellcal_dataloader.labels,
    wellcal dataloader.probs,
    class_to_calculate=1,
    span=0.5,
    delta=0.001,
    it=0
```

- Notice that flexible curve fitting methods such as loess regression are very sensitive to the choice of span and delta parameters. The user can visualize the fitting result to avoid overfitting or underfitting.
- 97 Spiegelhalter's Z-test
- 98 Spiegelhalter's Z-test is a test of calibration proposed by Spiegelhalter in 1986 (Spiegelhalter,
- 99 1986). It uses the fact that the Brier score can be decomposed into:

$$B = \frac{1}{N} \sum_{i=1}^{N} (x_i - p_i)^2 = \frac{1}{N} \sum_{i=1}^{N} (x_i - p_i) (1 - 2p_i) + \frac{1}{N} \sum_{i=1}^{N} p_i (1 - p_i)$$

100 And the TS of Z test is defined as:

$$Z = \frac{B - E(B)}{\sqrt{\mathsf{Var}(B)}} = \frac{\sum_{i=1}^{N} (x_i - p_i)(1 - 2p_i)}{\sum_{i=1}^{N} (1 - 2p_i)^2 p_i (1 - p_i)}$$



```
and it is asymptotically distributed as a standard normal distribution. In calzone, it can be calculated using:
```

```
from calzone.metrics import spiegelhalter_z_test

z, p_value = spiegelhalter_z_test(
   wellcal_dataloader.labels,
   wellcal_dataloader.probs,
   class_to_calculate=1
)
```

Metrics class

calzone also provides a class called CalibrationMetrics() to calculate all the metrics mentioned above. The user can also use this class to calculate the metrics.

```
from calzone.metrics import CalibrationMetrics

metrics = CalibrationMetrics(class_to_calculate=1)

CalibrationMetrics.calculate_metrics(
    wellcal_dataloader.labels,
    wellcal_dataloader.probs,
    metrics='all'
)
```

Other features

107 Bootstrapping

calzone also provides bootstrapping to calculate the confidence intervals of the metrics. The user can specify the number of bootstrap samples and the confidence level.

```
from calzone.metrics import CalibrationMetrics
```

```
metrics = CalibrationMetrics(class_to_calculate=1)
CalibrationMetrics.bootstrap(
   wellcal_dataloader.labels,
   wellcal_dataloader.probs,
   metrics='all',
   n_samples=1000
```

and it will return a structured numpy array.

Subgroup analysis

calzone will perform subgroup analysis by default in the command line user interface. If the user input CSV file contains a subgroup column, the program will compute metrics for the entire dataset and for each subgroup.

Prevalence adjustment

calzone also provides prevalence adjustment to account for prevalence changes between training data and testing data. Since calibration is defined using posterior probability, a mere shift in the prevalence of the testing data will result in miscalibration. It can be fixed



by searching for the optimal derived original prevalence such that the adjusted probability minimizes a proper scoring rule such as cross-entropy loss. The formula of prevalence adjusted probability is:

$$P'(D=1|\hat{p}=p) = \frac{\eta'/(1-\eta')}{(1/p-1)(\eta/(1-\eta))} = p'$$

where η is the prevalence of the testing data, η' is the prevalence of the training data, and p is the predicted probability (Chen et al., 2018; Gu & Pepe, 2010; Horsch et al., 2008; Tian et al., 2020). We search for the optimal η' that minimizes the cross-entropy loss.

125 Multiclass extension

calzone also provides multiclass extension to calculate the metrics for multiclass classification.
The user can specify the class to calculate the metrics using a 1-vs-rest approach and test
the calibration of each class. Alternatively, the user can transform the data and make the
problem become a top-class calibration problem. The top-class calibration has a similar format
to binary classification, but the class 0 probability is defined as 1 minus the probability of the
class with the highest probability, and the class 1 probability is defined as the probability of
the class with the highest probability. The labels are transformed into whether the predicted
class equals the true class, 0 if not and 1 if yes. Notice that the interpretation of some metrics
may change in the top-class transformation.

Command line interface

calzone also provides a command line interface to calculate the metrics. The user can visualize the calibration curve, calculate the metrics and their confidence intervals using the command line interface. To use the command line interface, the user can run python cal_metrics.py

-h to see the help message.

Acknowledgements

The authors acknowledge the Research Participation Program at the Center for Devices and Radiological Health administered by the Oak Ridge Institute for Science and Education through an interagency agreement between the U.S. Department of Energy and the U.S. Food and Drug Administration (FDA).

45 Conflicts of interest

The authors declare no conflicts of interest.

References

Austin, P. C., & Steyerberg, E. W. (2019). The integrated calibration index (ICI) and related metrics for quantifying the calibration of logistic regression models. *Statistics in Medicine*, 38(21), 4051–4065. https://doi.org/https://doi.org/10.1002/sim.8281

Bröcker, J. (2009). Reliability, sufficiency, and the decomposition of proper scores. *Quarterly Journal of the Royal Meteorological Society*, 135(643), 1512–1519. https://doi.org/https://doi.org/10.1002/qj.456

Bröcker, J., & Smith, L. A. (2007). Increasing the reliability of reliability diagrams. *Weather* and Forecasting, 22(3), 651–661. https://doi.org/10.1175/WAF993.1



- Calster, B. V., & Steyerberg, E. W. (2018). Calibration of prognostic risk scores. In Wiley StatsRef: Statistics reference online (pp. 1–10). John Wiley & Sons, Ltd. https://doi.org/https://doi.org/10.1002/9781118445112.stat08078
- Chen, W., Sahiner, B., Samuelson, F., Pezeshk, A., & Petrick, N. (2018). Calibration of medical diagnostic classifier scores to the probability of disease. *Statistical Methods in Medical Research*, 27(5), 1394–1409. https://doi.org/10.1177/0962280216661371
- ¹⁶² COX, D. R. (1958). Two further applications of a model for binary regression. *Biometrika*, 45(3-4), 562–565. https://doi.org/10.1093/biomet/45.3-4.562
- Griffiths, D. A. (1973). Maximum likelihood estimation for the beta-binomial distribution and an application to the household distribution of the total number of cases of a disease.

 Biometrics, 29(4), 637–648. http://www.jstor.org/stable/2529131
- Gu, W., & Pepe, M. S. (2010). Estimating the diagnostic likelihood ratio of a continuous marker. *Biostatistics*, 12(1), 87–101. https://doi.org/10.1093/biostatistics/kxq045
- Guo, C., Pleiss, G., Sun, Y., & Weinberger, K. Q. (2017). On calibration of modern neural networks. In D. Precup & Y. W. Teh (Eds.), *Proceedings of the 34th international conference on machine learning* (Vol. 70, pp. 1321–1330). PMLR. https://proceedings.mlr.press/v70/guo17a.html
- Horsch, K., Giger, M. L., & Metz, C. E. (2008). Prevalence scaling: Applications to an intelligent workstation for the diagnosis of breast cancer. *Academic Radiology*, 15(11), 1446–1457. https://doi.org/https://doi.org/10.1016/j.acra.2008.04.022
- Pakdaman Naeini, M., Cooper, G., & Hauskrecht, M. (2015). Obtaining well calibrated probabilities using bayesian binning. *Proceedings of the AAAI Conference on Artificial Intelligence*, 29(1). https://doi.org/10.1609/aaai.v29i1.9602
- Spiegelhalter, D. J. (1986). Probabilistic prediction in patient management and clinical trials.

 Statistics in Medicine, 5(5), 421–433.
- Tian, J., Liu, Y.-C., Glaser, N., Hsu, Y.-C., & Kira, Z. (2020). Posterior re-calibration for imbalanced datasets. In H. Larochelle, M. Ranzato, R. Hadsell, M. F. Balcan, & H. Lin (Eds.), Advances in neural information processing systems (Vol. 33, pp. 8101–8113). Curran Associates, Inc. https://proceedings.neurips.cc/paper_files/paper/2020/file/5ca359ab1e9e3b9c478459944a2d9ca5-Paper.pdf
- Wilson, E. B. (1927). Probable inference, the law of succession, and statistical inference. *Journal of the American Statistical Association*, 22(158), 209–212.