

Metrics optimization

Lesson overview

In this video:

- **Metrics:**
 - Why there are so many
 - Why should we care about them in competitions

Lesson overview

In this video:

- **Metrics:**
 - Why there are so many
 - Why should we care about them in competitions

In the following videos:


- **Loss versus metric**
- **Review the most important metrics**
 - For classification and regression tasks
 - Discuss baseline solutions for their optimization
- **Optimization techniques for the metrics**

Metrics

Featured Prediction Competition

Planet: Understanding the Amazon from Space

Use satellite data to track the human footprint in the Amazon rainforest

 Planet · 631 teams · 22 days to go (15 days to go until merger deadline)

\$60,000

Prize Money

OverviewDataKernelsDiscussionLeaderboardMore

Submit Predictions

Overview

Description

Evaluation

Prizes

Timeline

Submissions will be evaluated based on their mean (F_2) score. The F score, commonly used in information retrieval, measures accuracy using the precision p and recall r . Precision is the ratio of true positives (tp) to all predicted positives ($tp + fp$). Recall is the ratio of true positives to all actual positives ($tp + fn$). The (F_2) score is given by

$$(1 + \beta^2) \frac{pr}{\beta^2 p + r} \text{ where } p = \frac{tp}{tp + fp}, r = \frac{tp}{tp + fn}, \beta = 2.$$

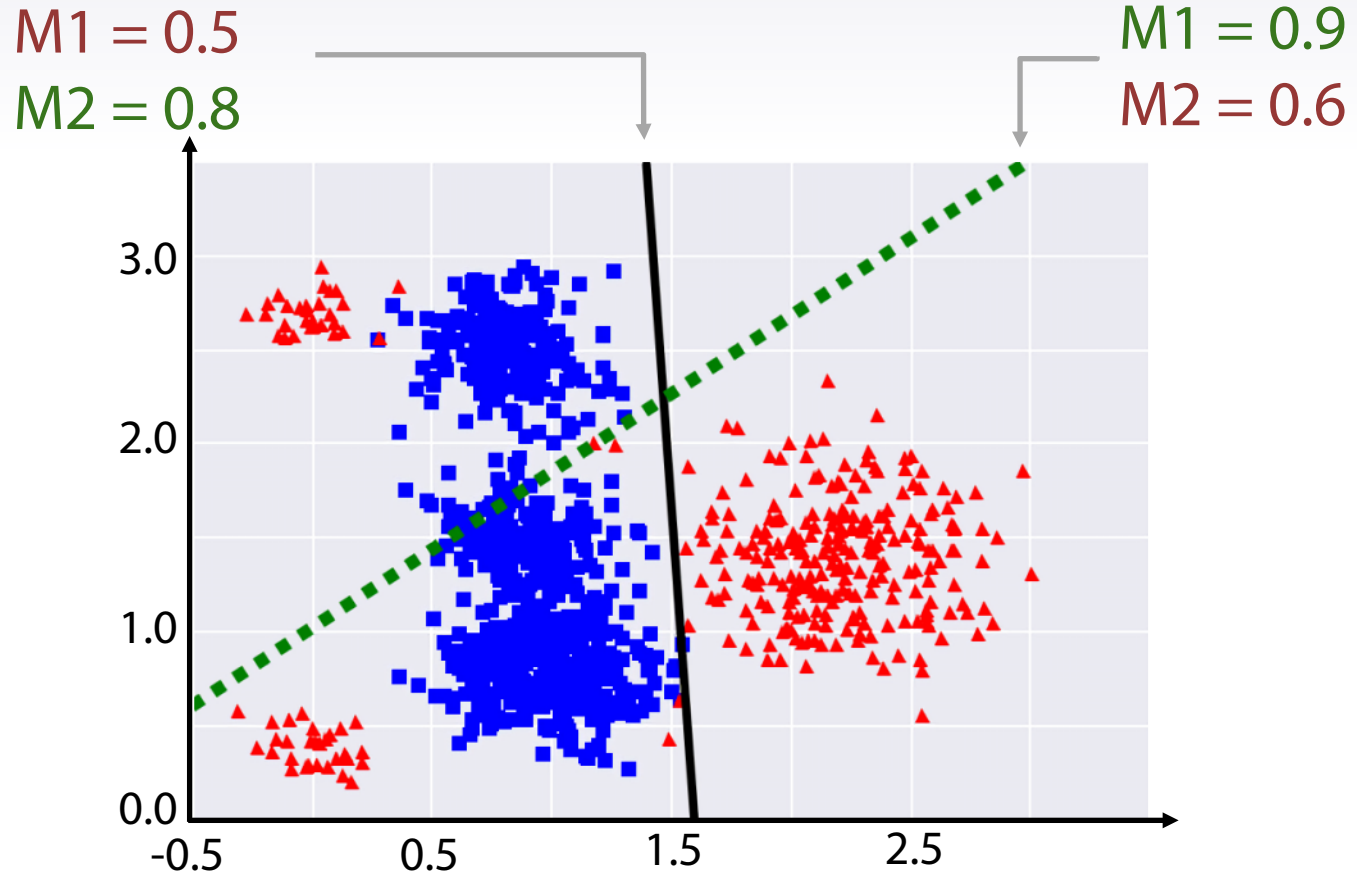
Note that the (F_2) score weights recall higher than precision. The mean (F_2) score is formed by averaging the individual (F_2) scores for each row in the test set.

Submission File

For each image listed in the test set, predict a space-delimited list of tags which you believe are associated with the image. There are 17 possible tags: **agriculture, artisinal_mine, bare_ground, blooming, blow_down, clear, cloudy, conventional_mine, cultivation, habitation, haze, partly_cloudy, primary, road, selective_logging, slash_burn, water**. The file should contain a header and have the following format:

```
image_name,tags
test_0,agriculture road water
test_1,primary clear
test_2,haze primary
etc.
```

Motivation

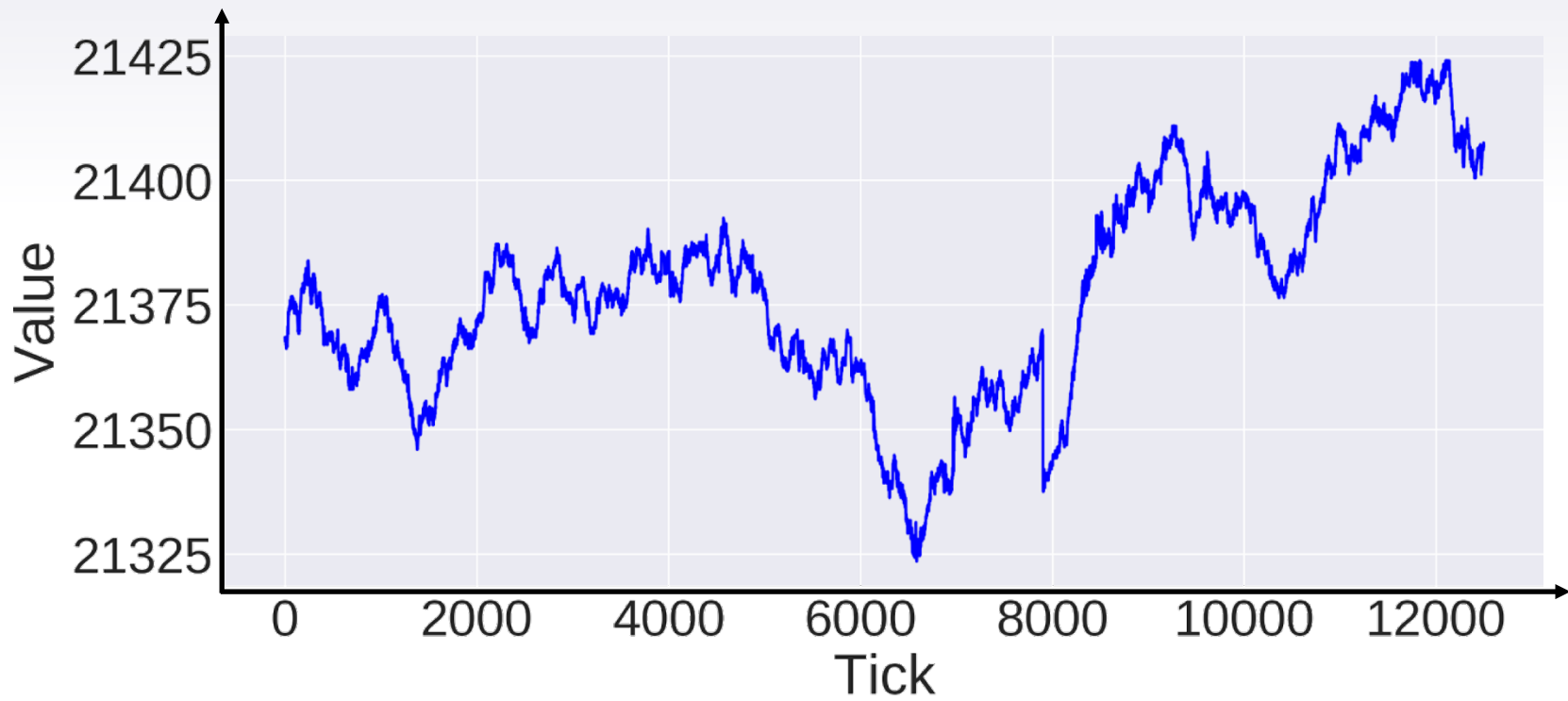


Chosen metric determines optimal decision boundary

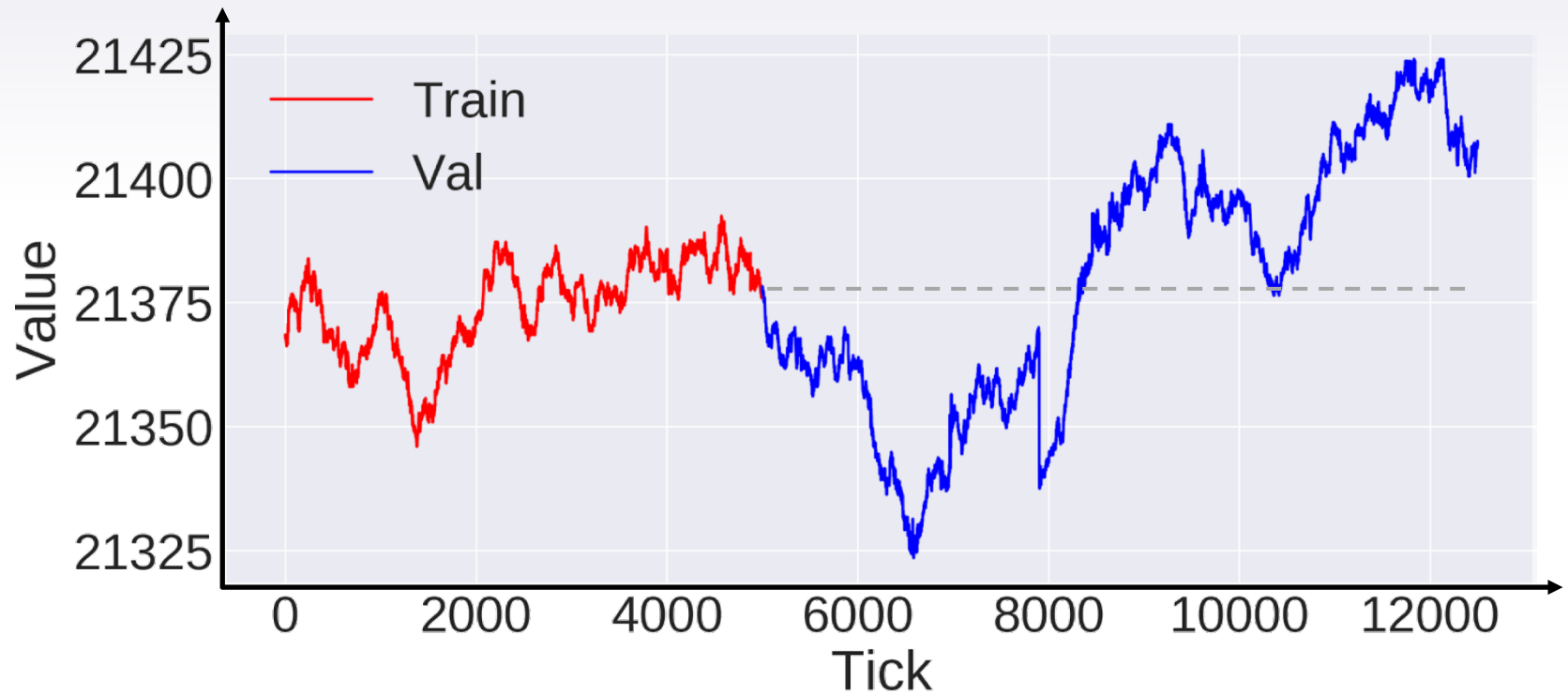
Take-away point

If your model is scored with some metric, you get best results by optimizing exactly that metric

Motivation 2

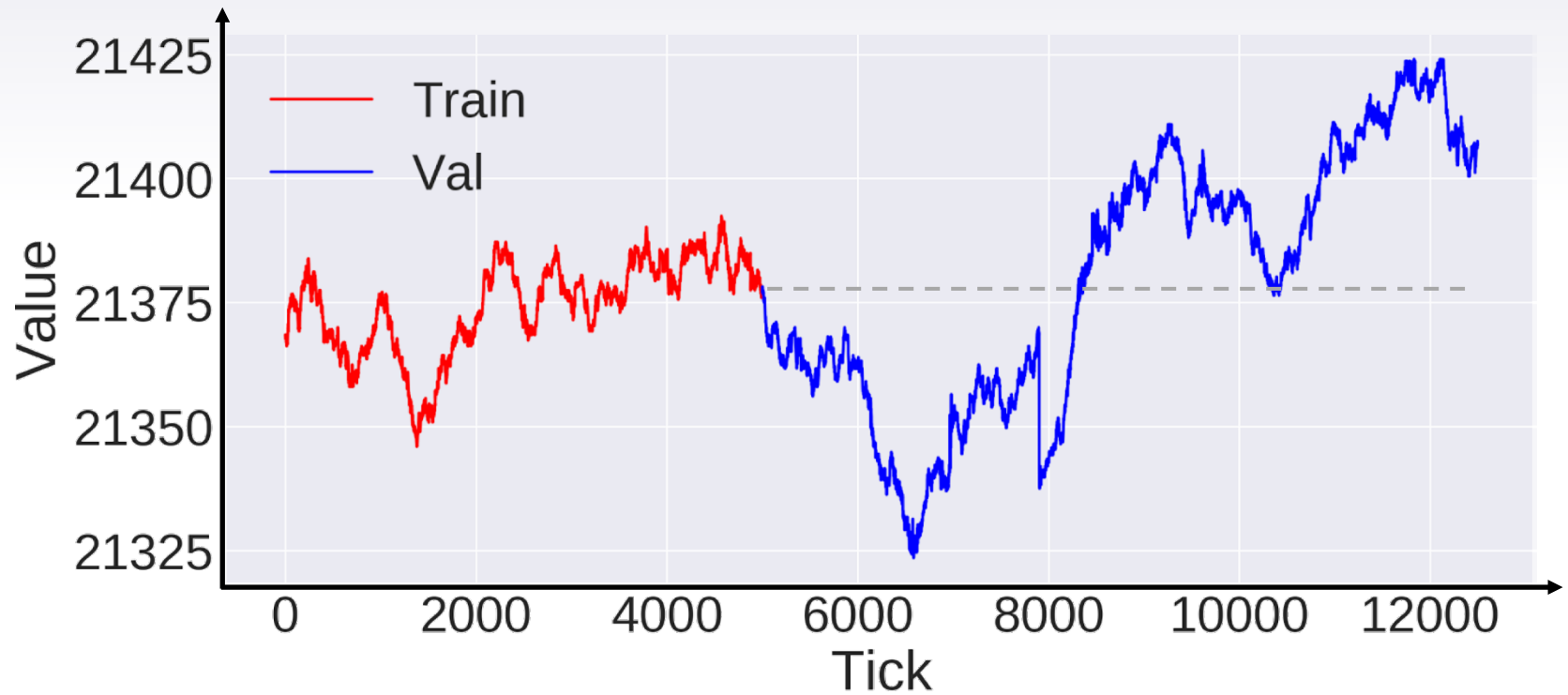


Motivation 2



$$Loss(\hat{y}_i; y_i) = \begin{cases} |y_i - \hat{y}_i|, & \text{if trend predicted correctly} \\ (y_i - \hat{y}_i)^2, & \text{if trend predicted incorrectly} \end{cases}$$

Motivation 2



$$Loss(\hat{y}_i; y_i) = \begin{cases} |y_i - \hat{y}_i|, & \text{if trend predicted correctly} \\ (y_i - \hat{y}_i)^2, & \text{if trend predicted incorrectly} \end{cases}$$

Predict *trend* instead of the values:

Predict $y_{last} + 10^{-6}$
or $y_{last} - 10^{-6}$

Conclusion

- **Why there are so many metrics?**
 - Different metrics for different problems
- **Why should we care about metric in competitions?**
 - It is how the competitors are ranked!