

International Conference on Machine Learning (ICML) 2017

<Conference / Journal Name>

Left topalign

18 font-size

Times New Roman

Regular

Background-color: white

Font-style: Times New Roman

Font-color: black and other

Language: English

# Large Scale Multi-label Text Classification With Deep Learning

<Paper Name>

Center align

36 font-size

Times New Roman

Bold

<Author Name>

Right bottom align

24 font-size

Times New Roman

Regular

Author

2017.12.6

# Contents

Contents  
Left top align  
32 font-size  
Times New Roman  
Bold

- Basic Concepts
- What is it
- Why / How do this
- Conclusion (Data/Experiment)
- Improvement

<Content>  
[List]  
Left center align  
24 font-size  
Times New Roman  
Regular

# Basic Concepts

<Content-1>

Left top align

32 font-size

Times New Roman

Bold

## Multi-Label Text Classification:

In **machine learning**, multi-label classification and the strongly related problem of multi-output classification are variants of the classification problem where multiple labels may be assigned to each instance.

<Concept-1>

Justify align

24 font-size

Times New Roman

Regular

# What is the main idea

<Content-2>

Left top align

32 font-size

Times New Roman

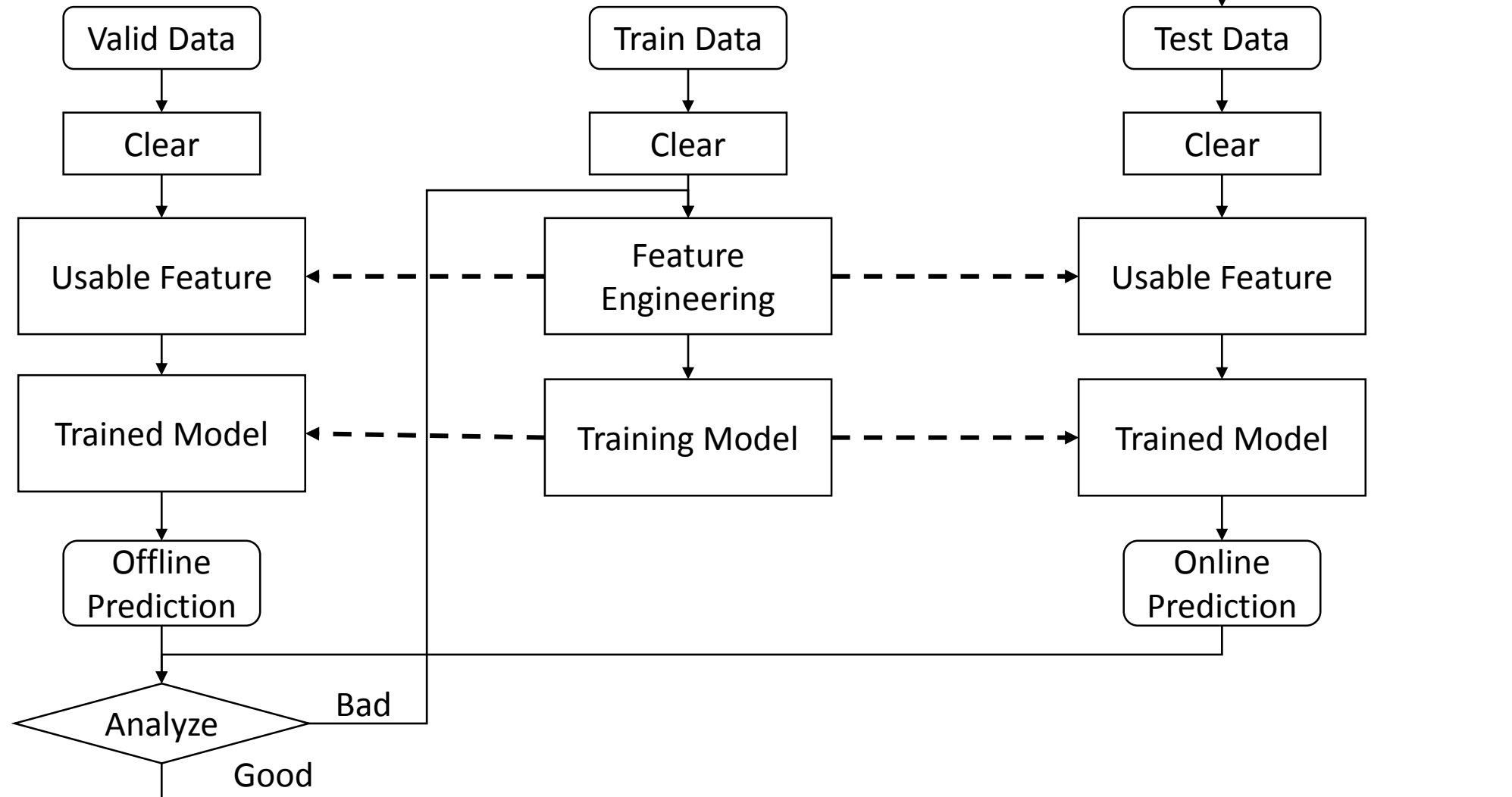
Bold

<Main Structure>

Center align

[Image] Try best to draw

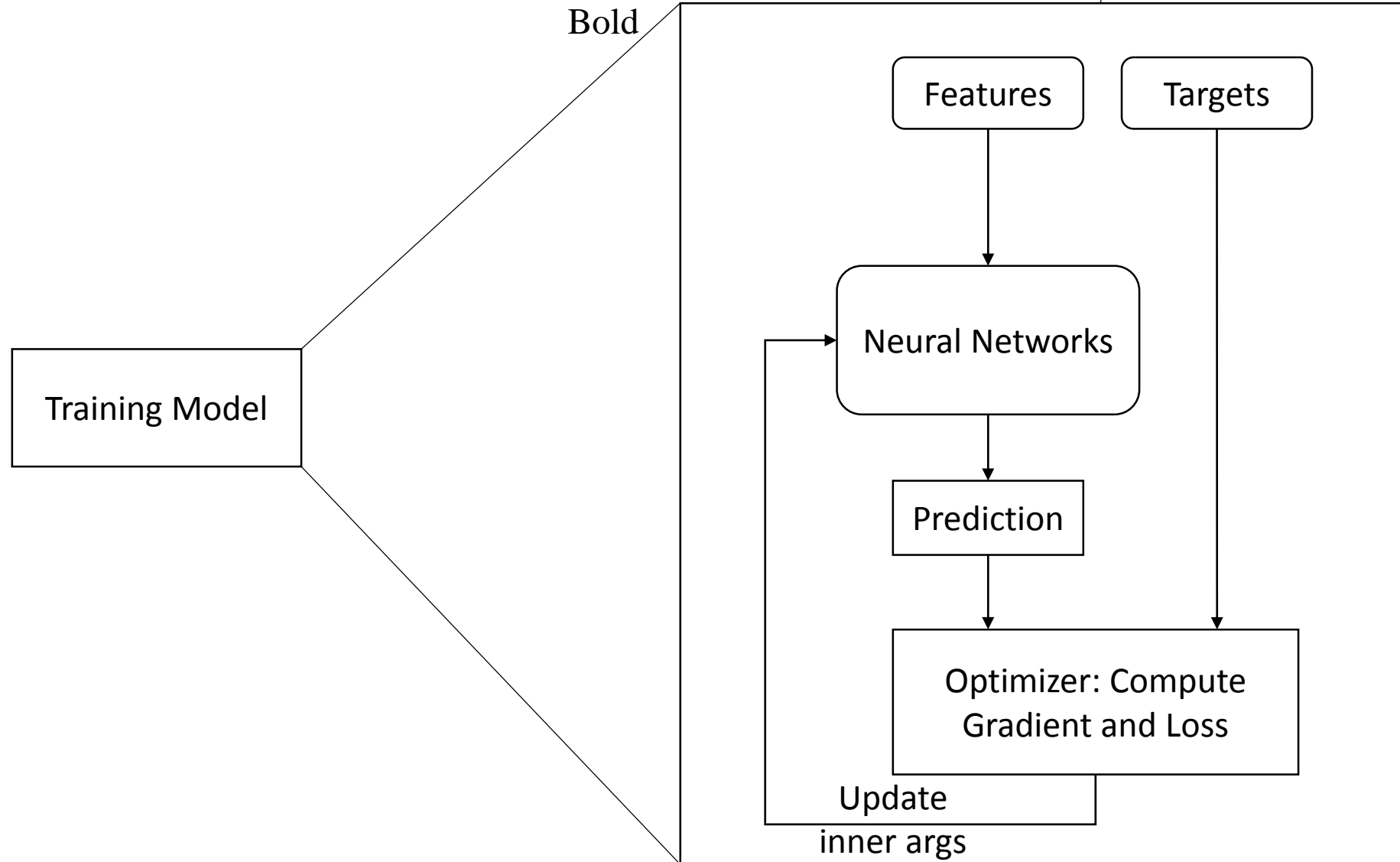
[Text] Simple and Structured



# Why / How do this

<Content-2>  
Left top align  
32 font-size  
Times New Roman  
Bold

<Implement Detail>  
Center align  
[Image] Try best to draw  
[Text] Simple and Structured



# Conclusion

<Content-2>

Left top align

32 font-size

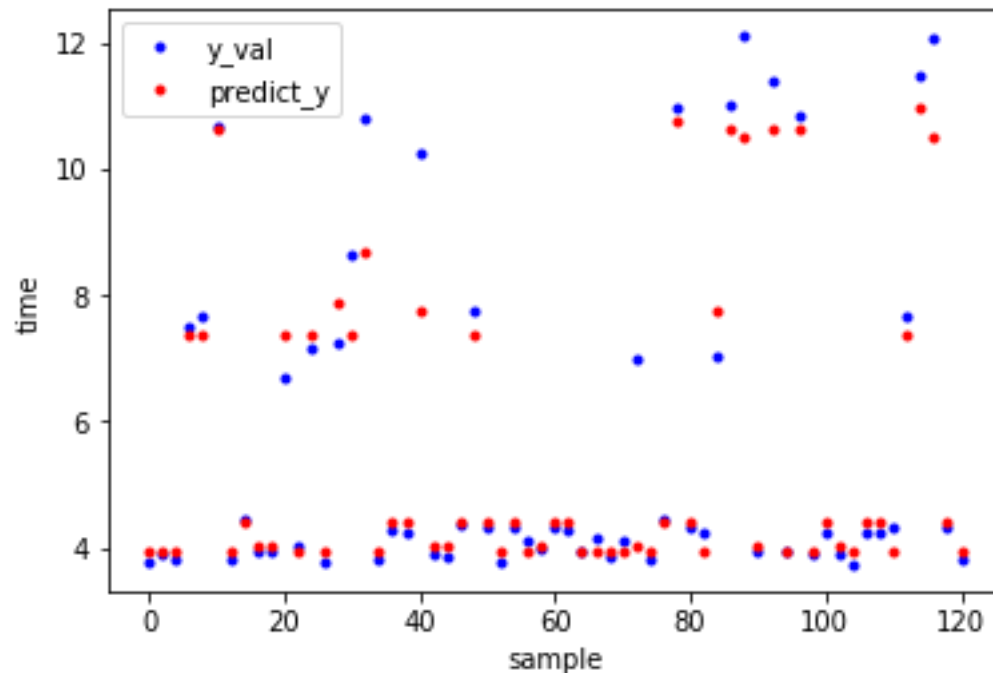
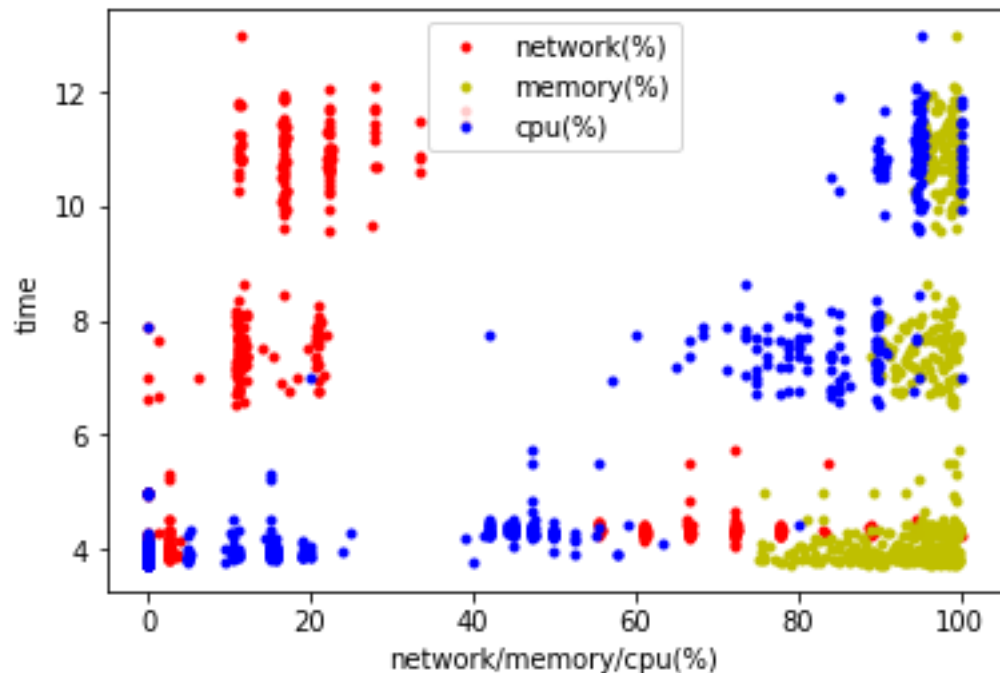
Times New Roman

Bold

<Visable Result>

Center align

[Image] / [Table]



# Improvement

<Content-2>  
Left top align  
32 font-size  
Times New Roman  
Bold

Your ideas to improve the paper.

- Idea 1
- Idea 2
- Idea 3

<Ideas>  
[List]  
Left align  
24 font-size  
Times New Roman  
Regular