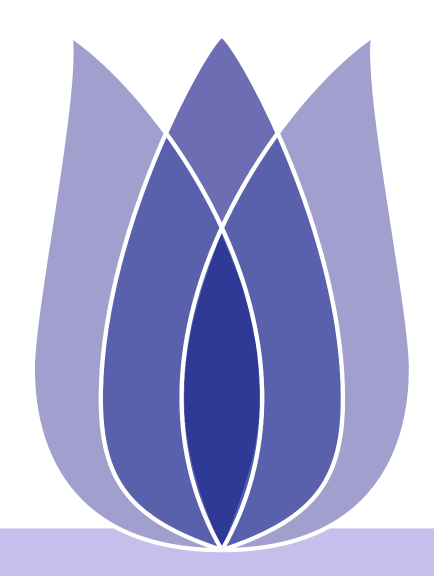
Box Office Forecast

Zhangtao Xue

Xi'an Shiyou University Chinese Academy of Sciences

October 8, 2020





Overview





Project Overview





Project Introducing

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With the development of the film industry, a variety of film and television companies need to predict the cost and income of shooting a film and television to reduce the amount of money spent. This software is designed to predict the movie revenue, etc.



Method Adopted





BP Neural Network Prediction Model

Back propagation network (BP network) is also known as back-propagation neural network. Through the training of sample data, the weights and thresholds of the network are constantly modified, so that the error function decreases along the negative gradient direction and approaches the expected output. It is a widely used neural network model, which is mostly used in function approximation, model recognition and classification, data compression and time series prediction. Click to open the link (example of BP neural network prediction)



Data





Data Related Operations

- Data Collection
 The data set directly obtained in kaggle
- Data Processing
 The processing of useless data

```
id budget popularity release_date runtime revenue
0 1 14000000 6.575393 2/20/15 93.0 12314651
1 2 40000000 8.248895 8/6/04 113.0 95149435
2 3 3300000 64.299990 10/10/14 105.0 13092000
3 4 1200000 3.174936 3/9/12 122.0 16000000
4 5 0 1.148070 2/5/09 118.0 3923970
```

Figure 1: Download dataset display from Figure 2: Remove the data that has little kaggle influence on the weight



Data Related Operations

- The relationship between time and business income
- Relationship between runtime and business income

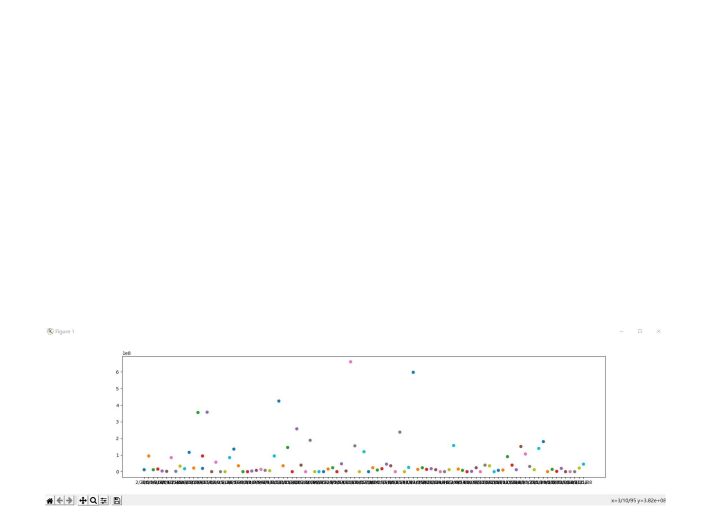


Figure 3: time

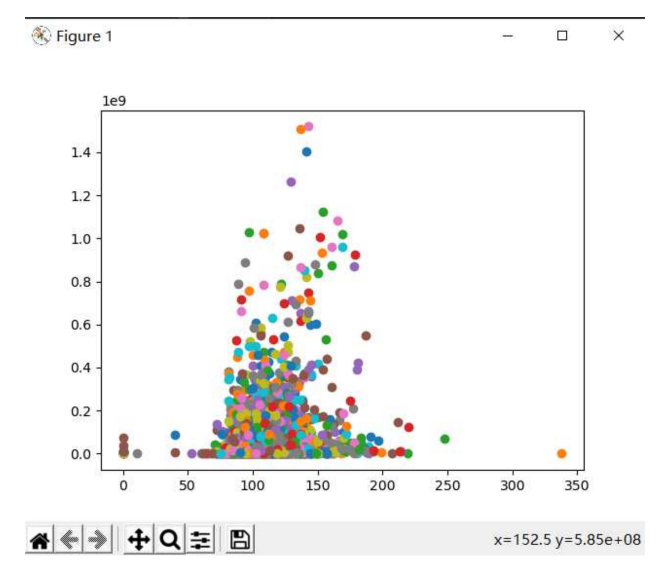


Figure 4: runtime



Data Related Operations

- The relationship between the prophase investment and business income of films
- The relationship between popularity and business income

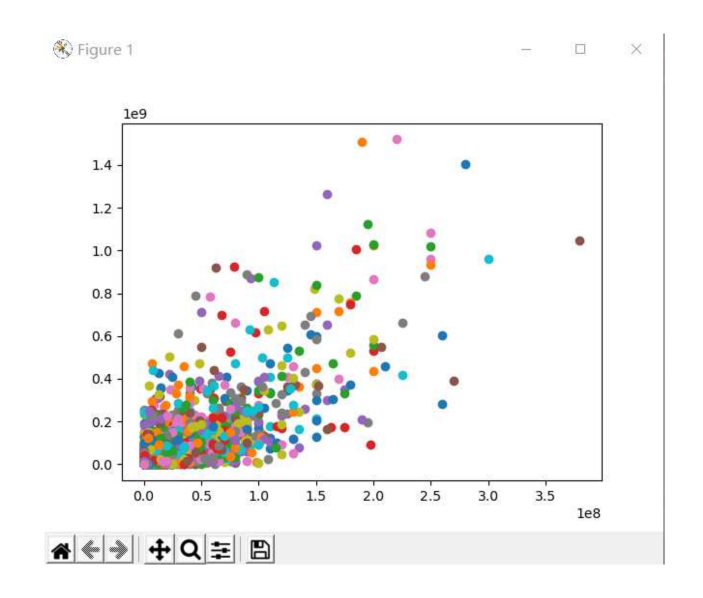


Figure 5: investment

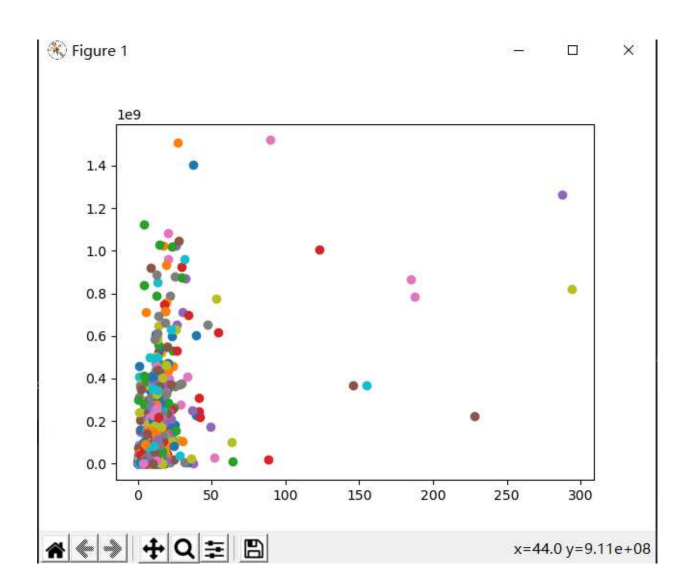


Figure 6: popularity



Model Training And Testing





Training And Testing

- Cost function selection and neural network structure selection
- Display of test data

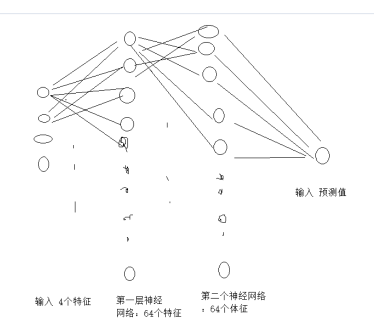


Figure 7: precdtion

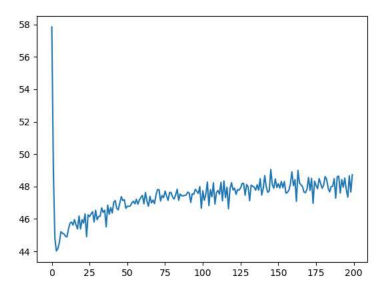


Figure 9: mean_absolute_error

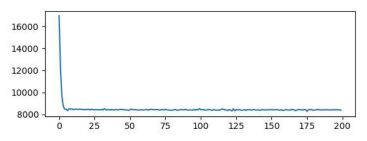


Figure 8: loss upate

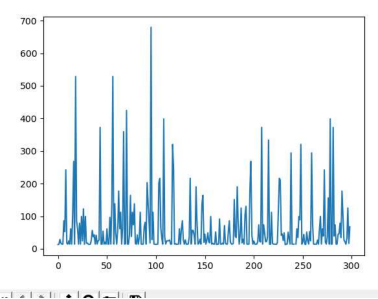


Figure 10: precdtion





conclusion





conclusion

Summary: problem: in the actual test process: in the process of numerical calculation, the large value results in the program running error deeper understanding of logical regression