

Classification project:

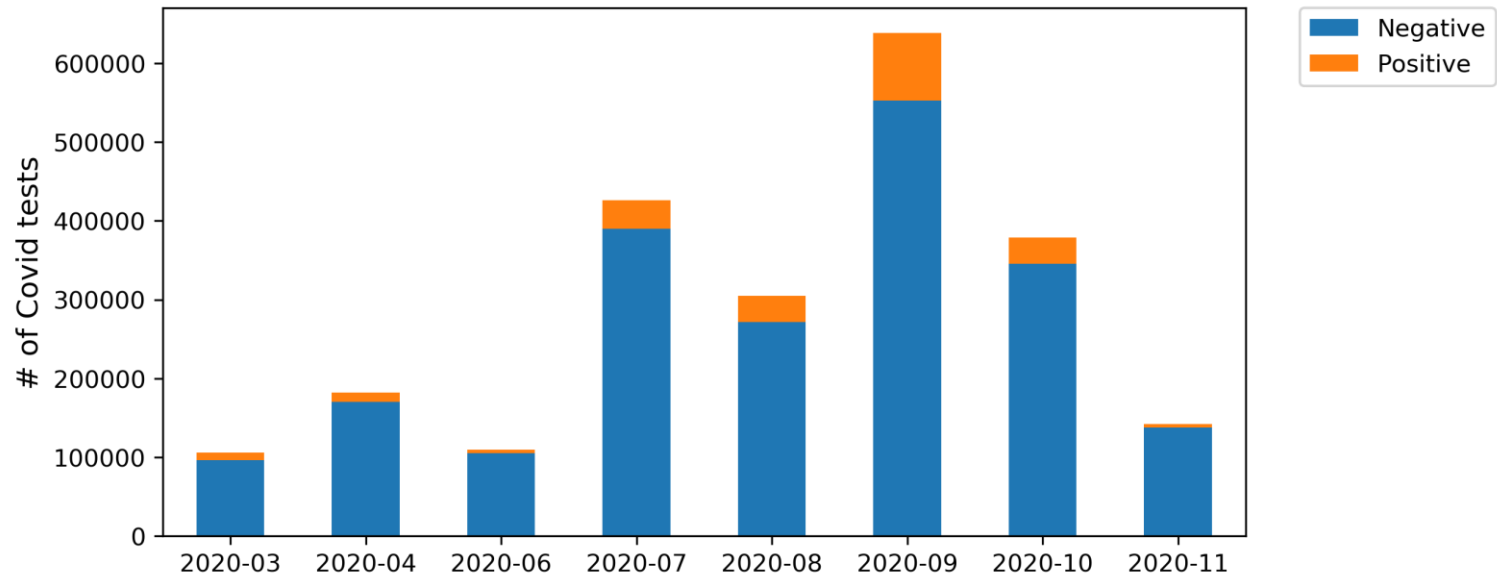
Predicting covid test results

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Outline

- Background
 - Predict the covid test results (positive/negative)
 - Optimize the **recall** ($=TP/(TP+FN)$), i.e. minimize the false negatives (cases who have COVID-19 but are tested negative)
- Approach
 - Data collection: from this [published article](#) and [GitHub](#).
 - Data exploration: pandas, numpy, matplotlib
 - Classification: scikit-learn, xgboost
 - Application: Streamlit, Heroku
- Conclusions
 - Models can achieve ~ 0.6 recall without sacrificing the overall accuracy

A quick look at the data



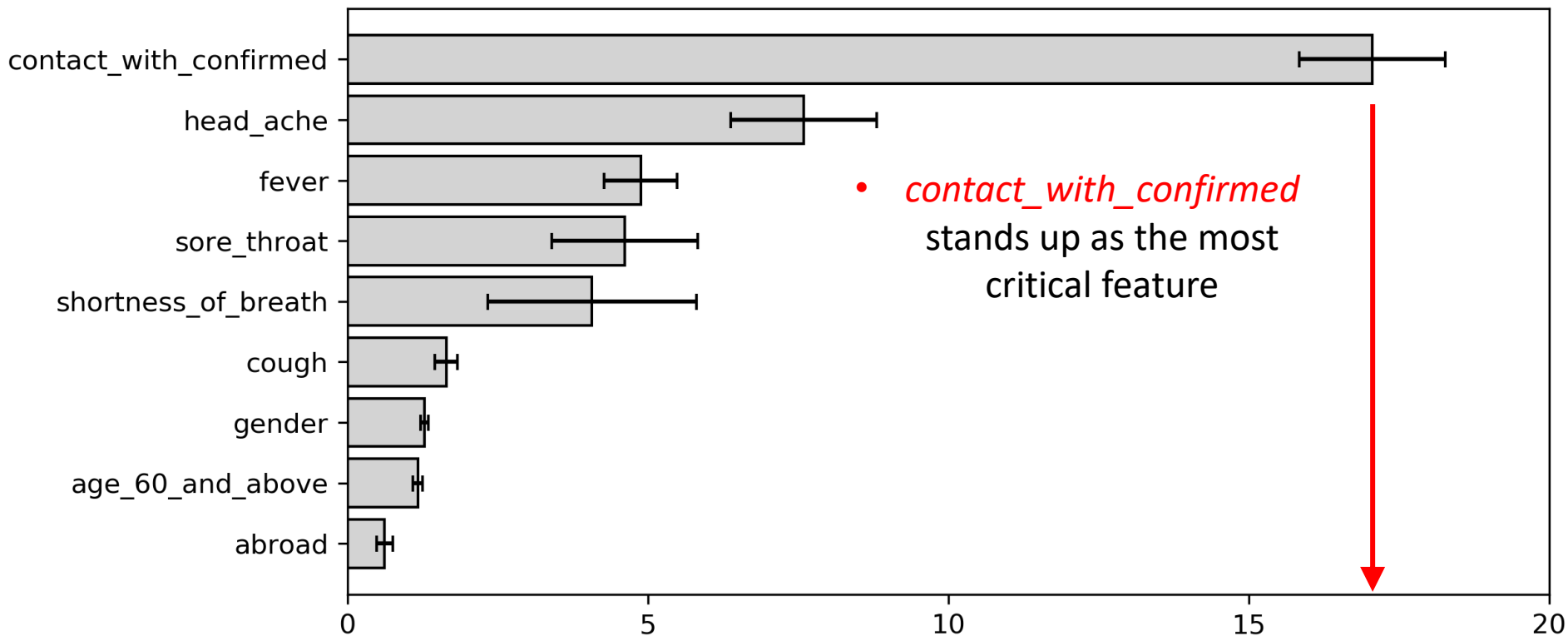
9 features (all binary)

1 target
(0-negative, 1-positive)

cough	fever	sore_throat	shortness_of_breath	head_ache	age_60_and_above	gender	contact_with_confirmed	abroad	corona_result
1	0	0	0	0	1	1	0	0	0
1	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0	1	0
1	0	0	0	0	1	0	0	0	0

> 2
million
rows

Feature importance

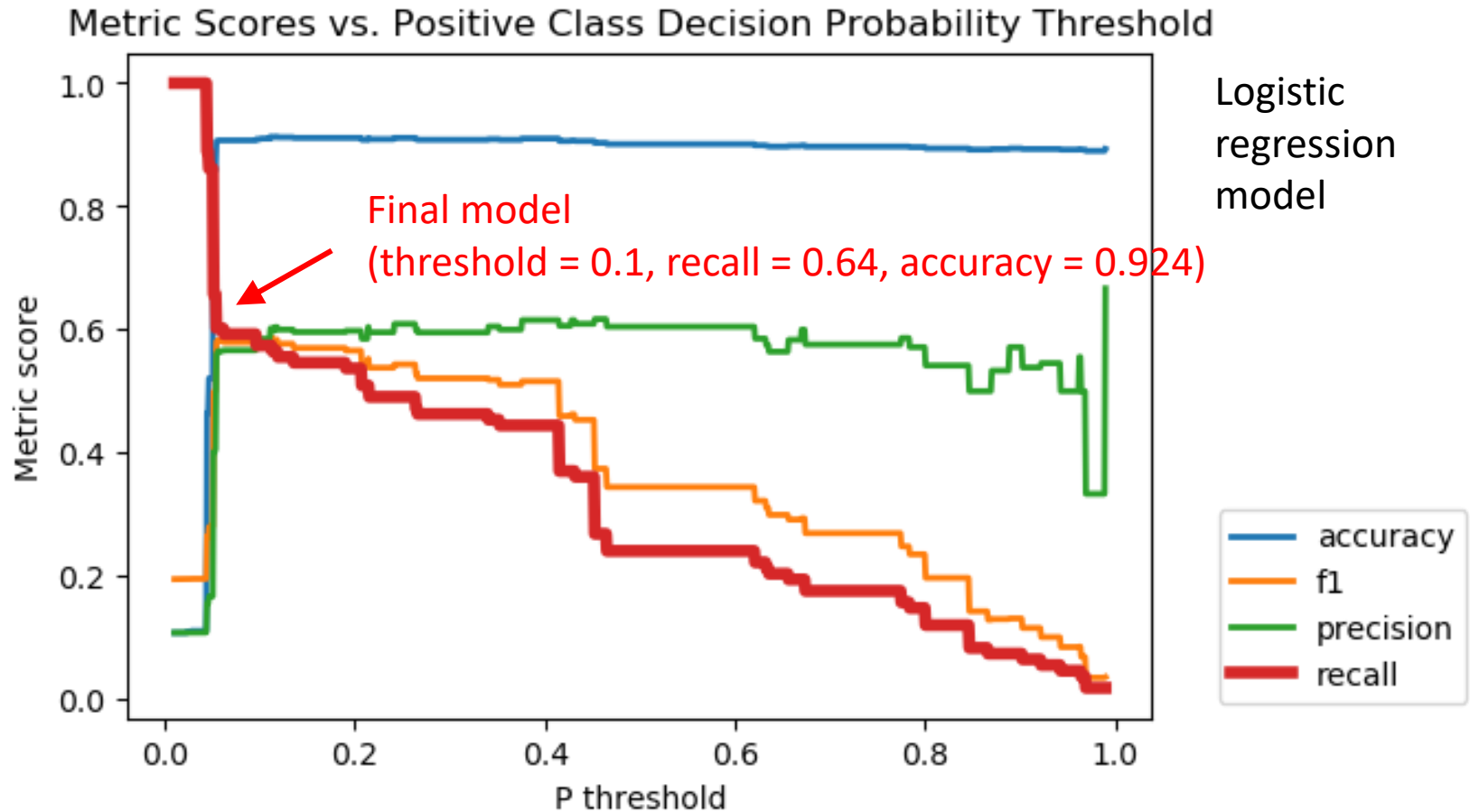


- *contact_with_confirmed* stands up as the most critical feature

A one unit change in *contact_with_confirmed* corresponds to **18 times** higher in the odds of testing positive

- Algorithm: Logistic Regression,
- Data: 100,000 samples, 1000 bag, each bag contains 100,000 rows with replacement
- Error bars: generated by bootstrapping and 95% confidence interval.

Model performance



- Model performance depends strongly on the threshold
- The predictability on the recall is rather limited, likely due to asymptomatic cases (90% of all cases are asymptomatic but still have 4% positive rate)
- The only way to get the perfect recall is to predict all cases as positive

Demo

← → ↻ classification-app-20210513-v3.herokuapp.com

Predicting covid test results

Updated on 2021/5/12 by Ming Tang

Check if true:

☒ Cough

☐ Fever

☐ Sore throat

☐ Shortness of breath

☐ Headache

☐ Age > 60

☐ Male

☒ Contact with confirmed cases

☐ Travel aboard recently

- Built by Streamlit
- Deployed on Heroku
- [Link](https://classification-app-20210513-v3.herokuapp.com/): <https://classification-app-20210513-v3.herokuapp.com/>

Show results:

Class prediction (hard classification) : positive

Positive probability (soft classification) : 55%

Summary

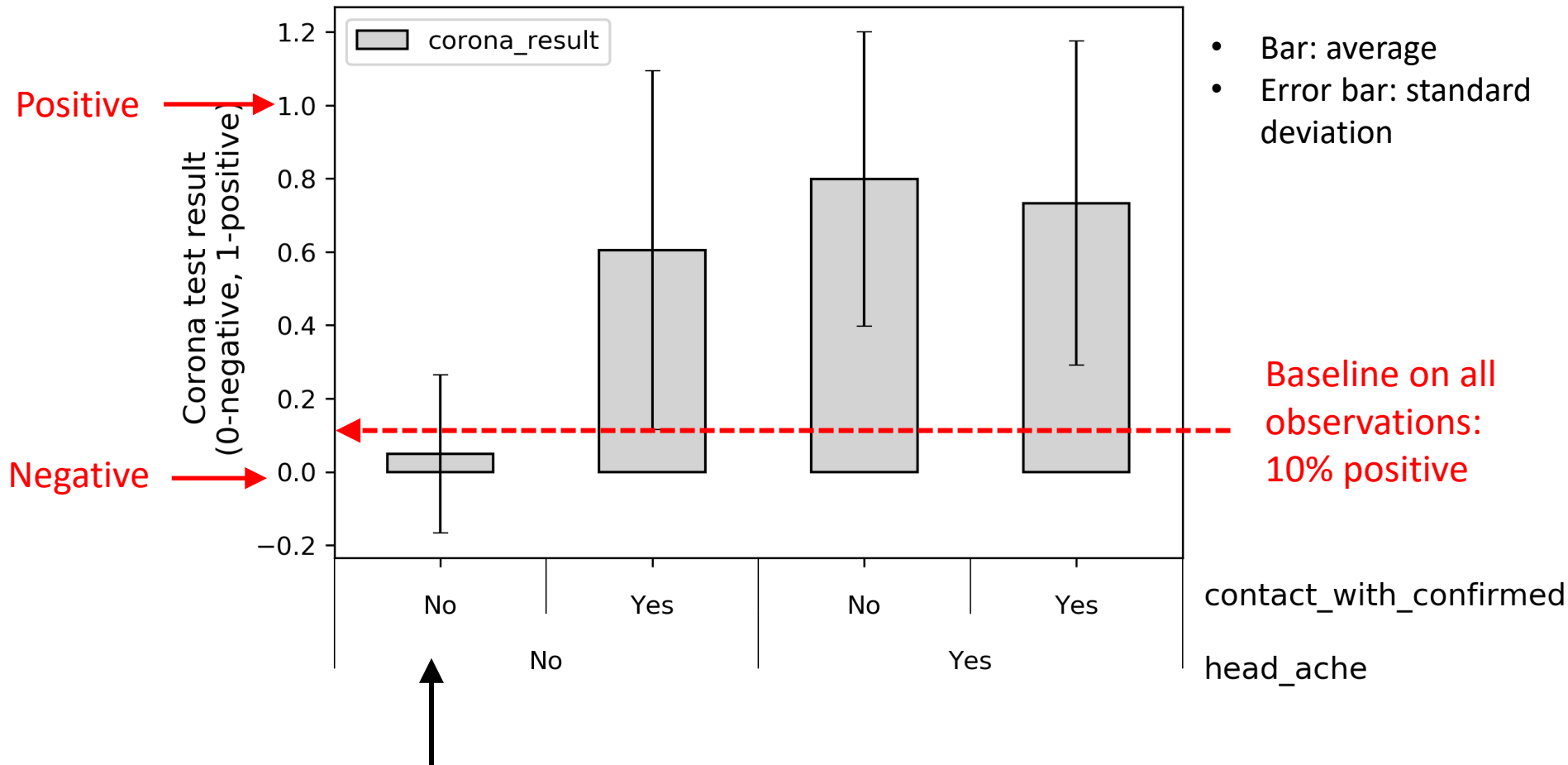
- Predicting covid test results is possible
- *contact_with_confirmed* is the most critical feature
- Recall is rather limited (~ 0.6), likely due to the asymptomatic cases

Thank you!

Backup slides

Data exploration

(Why limited predicted recall?)



- 90% cases are without **head_ache** of **contact_with_confirmed**, but the positive test rate can be as high as 5% (it is lower than the 10% baseline)