* If it is so important as the title says (is it really a big step?) or you think it is more important than the title let's suggests.

The title is less important than the content. Many people has concerned about his safety and racial biases in data. The Police argue they not use this type of info, but just labels of Crime Type, Place and Time. The Police has not enough transparency about his methods.

* Which part of ML or AI is used and how is it related to ML or AI.

It is but they no give data about used technologies, only that they predict type of crime, where and when.

* What did they do to take the data.

LASER relies on data and intelligence from the Crime Intelligence Detail (CID). Historical databases about crime in LA

* Which data did they use.

Historical databases about crime in LA

* How did they do to build the model. Which type of model is?

No idea about it from article, they use LASER. Time Series. ( <https://cvpcs.asu.edu/sites/default/files/content/events/Los%20Angeles%20Western%20SPI%20Workshop.pdf>)

* Do you know any other project that applies the same techniques? Could you use something for another use case?

PredCrime is used in more than 60 towns in US

* Do you find any ethical implications? Collateral effects?

The targeted population are the most vulnerable, the data is the more sensible.

* Do you know any news related?

<https://phys.org/news/2015-08-statistical-police-crime-series-apprehension.html> (01-15)

<https://www.vice.com/en_us/article/mg7w4x/canada-hub-and-cor-policing-privacy-police> (01-17)

<https://www.forbes.com/sites/forbestechcouncil/2018/08/14/the-future-of-policing-using-pre-crime-technology/#3822912064a1> (08-18)

<https://www.wired.com/story/los-angeles-police-department-predictive-policing/> (05-18)