

Artificial Intelligence on crime prediction

By Eduardo Pérez and Cristina Mayor

Index

- Introduction / Contextualization
- Examples of use
- PredPol
- Comparisons with other works with similar characteristics
- Discussion or reflections regarding the work presented
- Conclusions
- Sources

Introduction / Contextualization

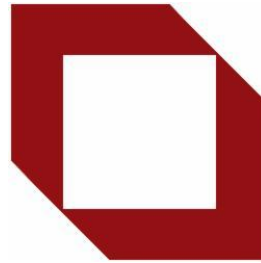
- What is crime prediction?
- Categories
- Filters
- Use of the implemented software

Examples of use

- PREDPOL
- CAPS
- IBM SPSS Modeler
- HunchLab
- Prototype: China "Minority Report" software

PredPol

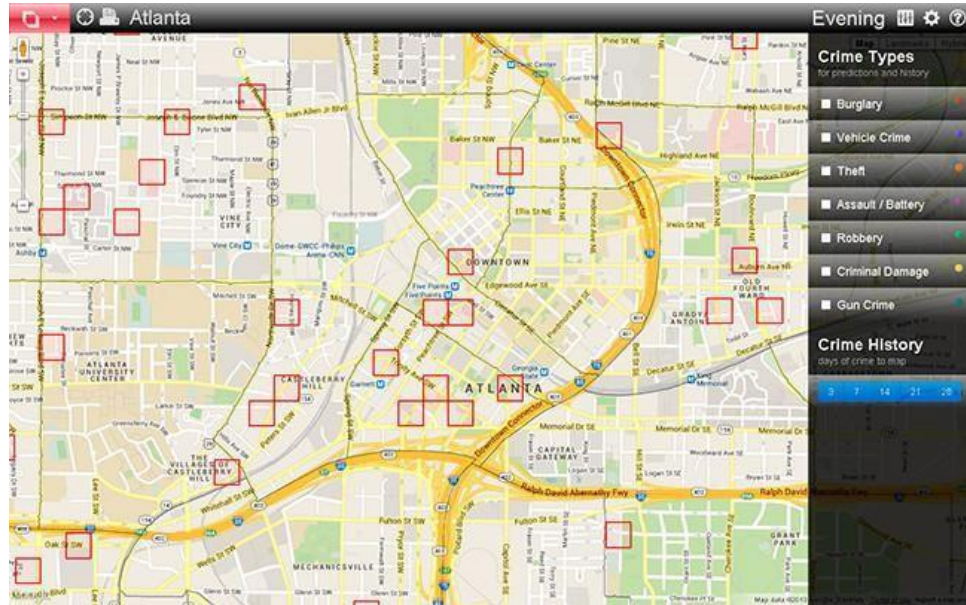
- What is it?
- Which is its mission?
- How is it working?
- Is it considered a success? why?



PREDPOL®

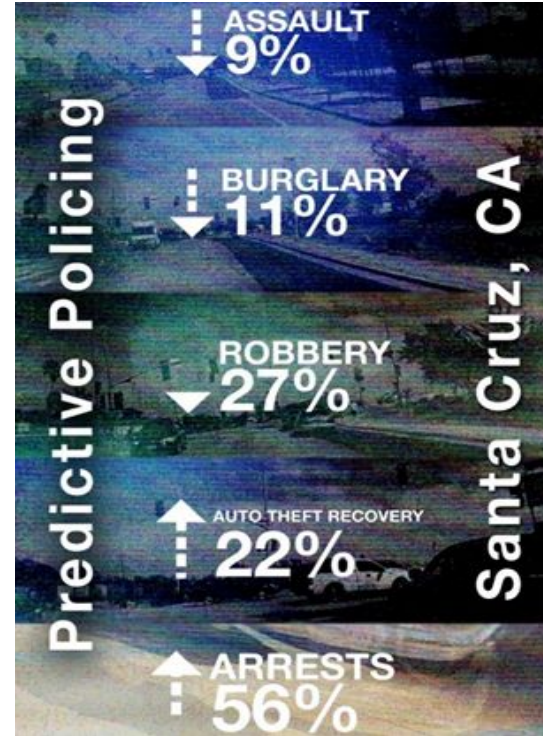
PredPol

- What is it?
- Which is its mission?
- How is it working?
- Is it considered a success? why?



PredPol

- What is it?
- Which is its mission?
- How is it working?
- Is it considered a success? why?



Comparisons with other works with similar characteristics

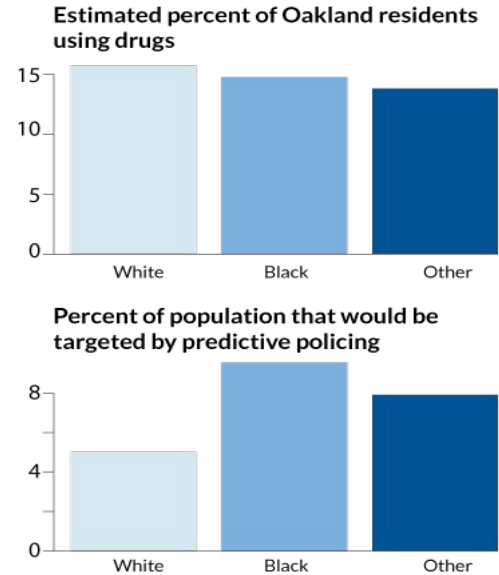
- PredPol vs IBM SPSS Modeler
- PredPol vs the chinese prototype

Discussion or reflections regarding the work presented

- Properties devaluation
- Freedom or security
- Controversy / Racial problems

Discussion or reflections regarding the work presented

- Properties devaluation
- Freedom or security
- Controversy / Racial problems



CONCLUSIONS



END

Sources

- Predpol web page. Available at <http://www.predpol.com> Last Accessed October, 2017.
- HunchLab web page. Available at <https://www.hunchlab.com> Last Accessed October, 2017.
- Walter L. Perry, Brian McInnis, Carter C. Price, Susan Smith, John S. Hollywood. Predictive Policing, Forecasting Crime for Law Enforcement. Available at https://www.rand.org/pubs/research_briefs/RB9735.html Last Accessed October, 2017.
- IBM SPSS Modeler web page. Available at <https://www-935.ibm.com/industries/government/solutions/crime-prediction-prevention.html> Last Accessed October, 2017.
- Rachel Ehrenberg. Data-driven crime prediction fails to erase human bias. Available at <https://www.sciencenews.org/blog/science-public/data-driven-crime-prediction-fails-erase-human-bias> Last Accessed October, 2017.
- Aaron Shapiro. Reform predictive policing. Available at <http://www.nature.com/news/reform-predictive-policing-1.21338> Last Accessed October, 2017.
- Chantelle Dubois. The future of AI and Predictive Policing. Available at <https://www.allaboutcircuits.com/news/the-future-of-ai-and-predictive-policing/> Last Accessed October, 2017.
- Wikipedia. Predictive Policing. Available at https://en.wikipedia.org/wiki/Predictive_policing Last Accessed October, 2017.
- Ellen Huet. Server And Protect: Predictive Policing Firm PredPol Promises To Map Crime Before It Happens. Available at <https://www.forbes.com/sites/ellenhuet/2015/02/11/predpol-predictive-policing/#3ca529994f9b> Last Accessed October, 2017.
- Sean Martin. AI Police State: China to use technology to predict crimes BEFORE they happen. Available at <http://www.express.co.uk/news/science/832390/AI-minority-report-POLICE-China-predict-crimes-BEFORE-they-happen> Last Accessed October, 2017.
- Joshua Brustein. The Ex-Cop at the Center of Controversy Over Crime Prediction Tech. Available at <https://www.bloomberg.com/news/features/2017-07-10/the-ex-cop-at-the-center-of-controversy-over-crime-prediction-tech> Last Accessed October, 2017.