

Motor Risk as Danger and as Opportunity

Elena Esposito

Bielefeld University and University of Bologna

Driving the Next in motor risk

Swiss Re Center for Global Dialogue Rüschtikon, 26-27.9.2022

This work is supported by the European Research Council

PREDICT (Advanced Research Project) no. 833749



*The Future
of Prediction*



European Research Council

Established by the European Commission

Recent algorithms are increasingly used for prediction

Recent algorithms are increasingly used for prediction

We are moving towards an algorithmic assessment of driver and vehicle risks: what benefits and possible damages?

1. Algorithmic predictions are **individualized**

1. Algorithmic predictions are **individualized**

Individualized risk forecasting allows insurance companies to propose personalized offers, messages, pricing and recommendations

1. Algorithmic predictions are **individualized**

Individualized risk forecasting allows insurance companies to propose personalized offers, messages, pricing and recommendations

Which is the individual: the driver or the vehicle?

Who owns the data?

2. Algorithmic predictions are **performative**

2. Algorithmic predictions are **performative**

Instead of compensating for the damage once it has occurred, the task of insurance would be to prevent it from happening

2. Algorithmic predictions are **performative**

Instead of compensating for the damage once it has occurred, the task of insurance would be to prevent it from happening

Coaching: control or motivation?

3. Algorithmic predictions are **opaque**

3. Algorithmic predictions are **opaque**

We can take advantage of predictions we do not understand

3. Algorithmic predictions are **opaque**

We can take advantage of predictions we do not understand

How can policyholders be presented with a decision based on incomprehensible procedures?