

Identifying civilians killed by police with distantly supervised entity-event extraction

**Katherine A. Keith, Abram Handler, Michael Pinkham,
Cara Magliozzi, Joshua McDuffie, and Brendan O'Connor**

EMNLP 2017



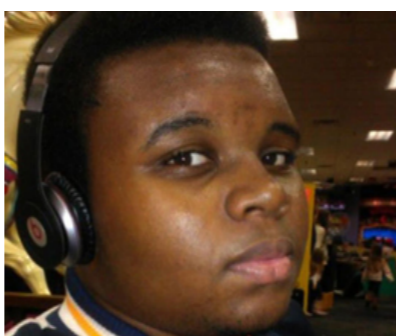
College of Information and Computer Science
University of Massachusetts Amherst

Killings by police in the U.S.

July 17, 2014



Aug 9, 2014



July 5, 2016



July 6, 2016



Eric Garner

New York,
NY

Michael
Brown

Ferguson,
MO

Alton
Sterling

Baton Rouge,
LA

Philando
Castile

Falcon
Heights, MN

Data needed for policy making

Data needed for policy making

- Fatality Statistics?

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- Racial disparity/discrimination?

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- Racial disparity / discrimination?
- Most effective police departments / policing methods?

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- Fatality Statistics?
- Racial disparity / discrimination?
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DATA!

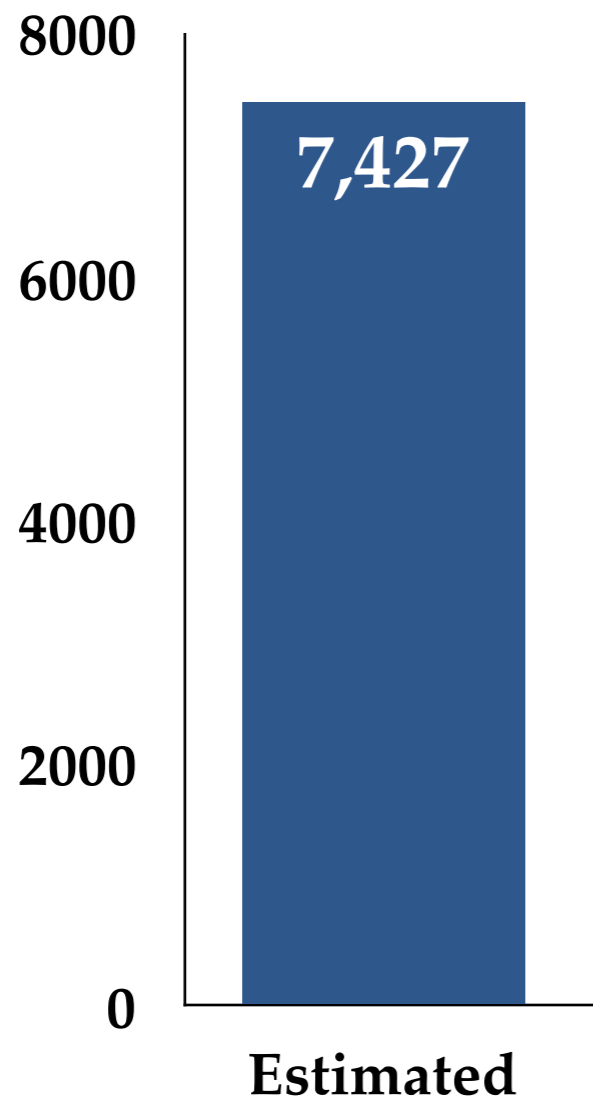
Issues in government data

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[Banks et al. 2015 (BJS/DOJ)]

Issues in government data

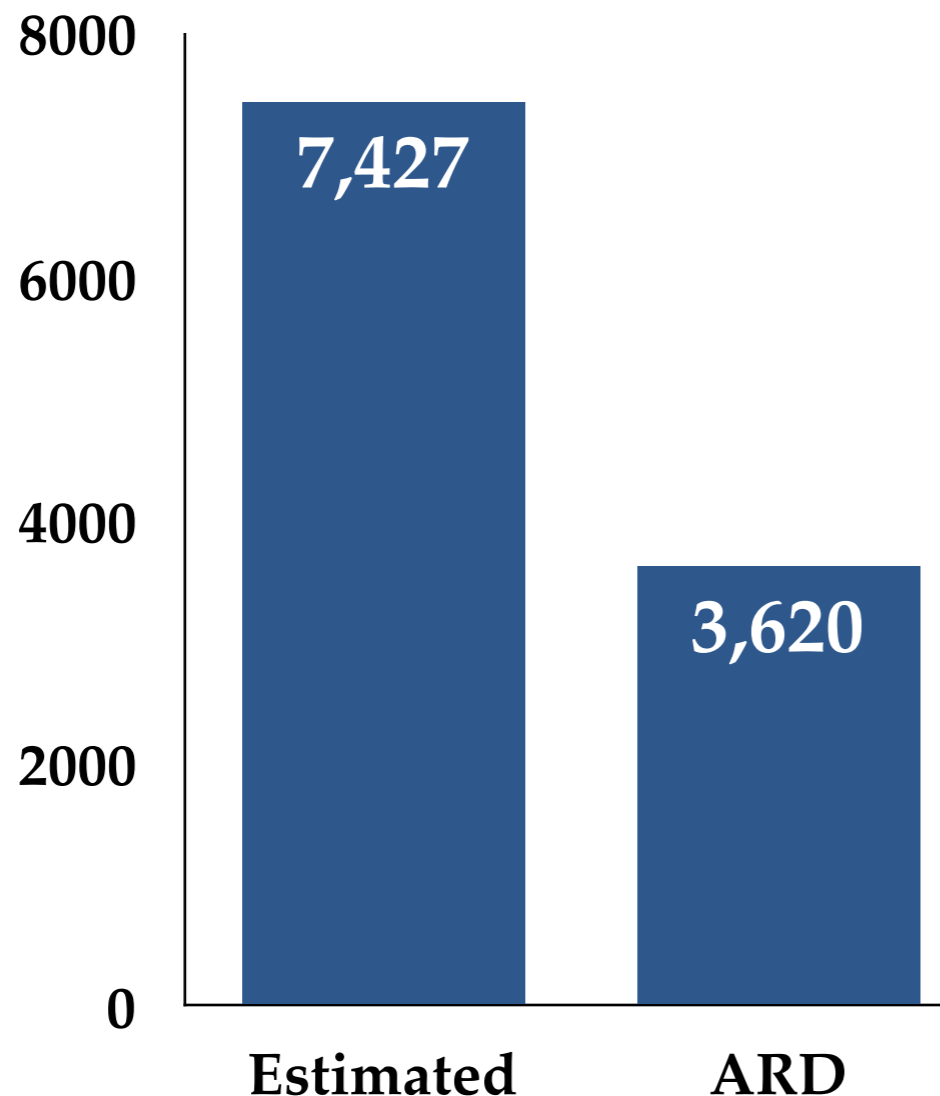
Number of U.S. police killings 2003-2009, 2011



[Banks et al. 2015 (BJS/DOJ)]

Issues in government data

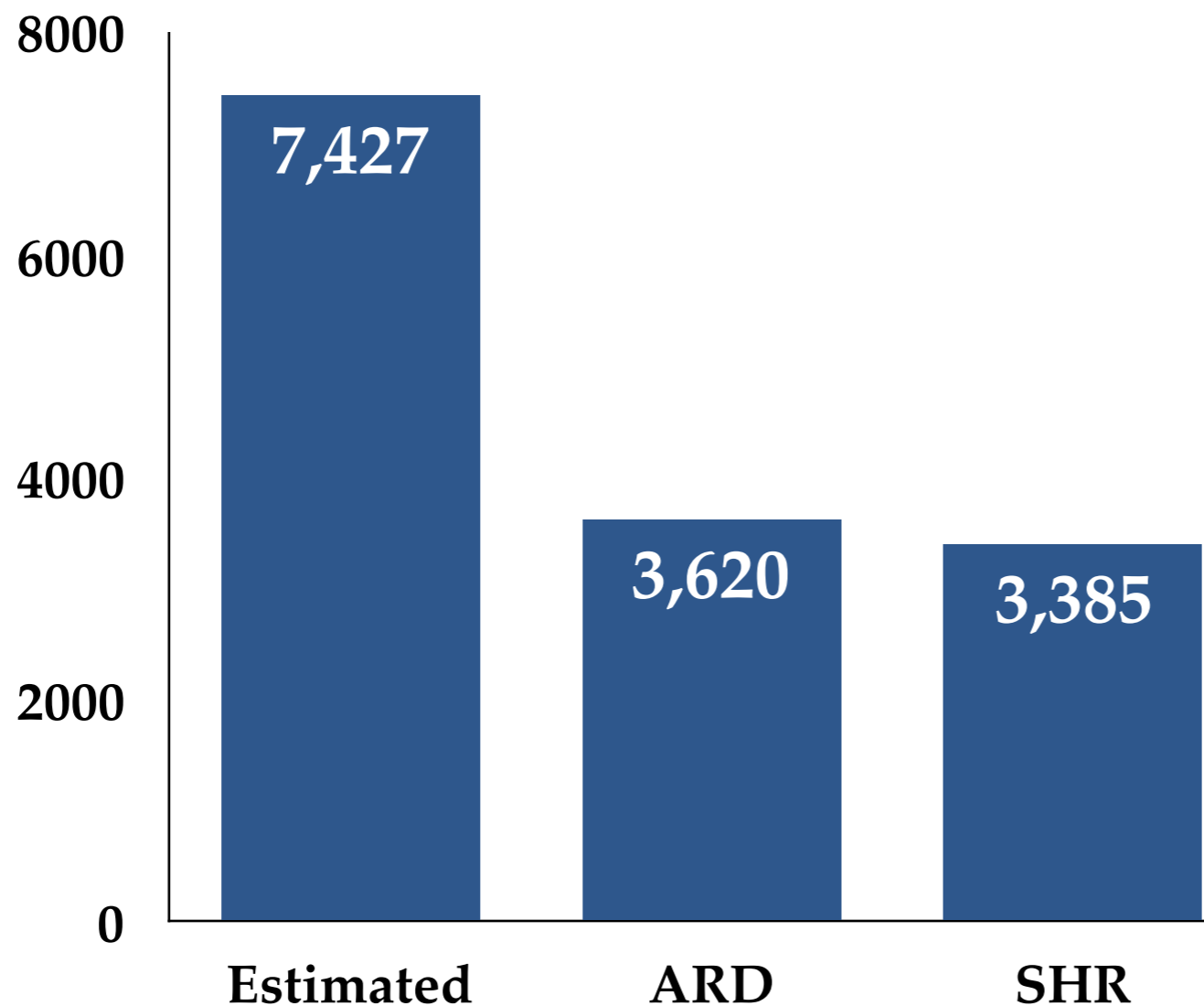
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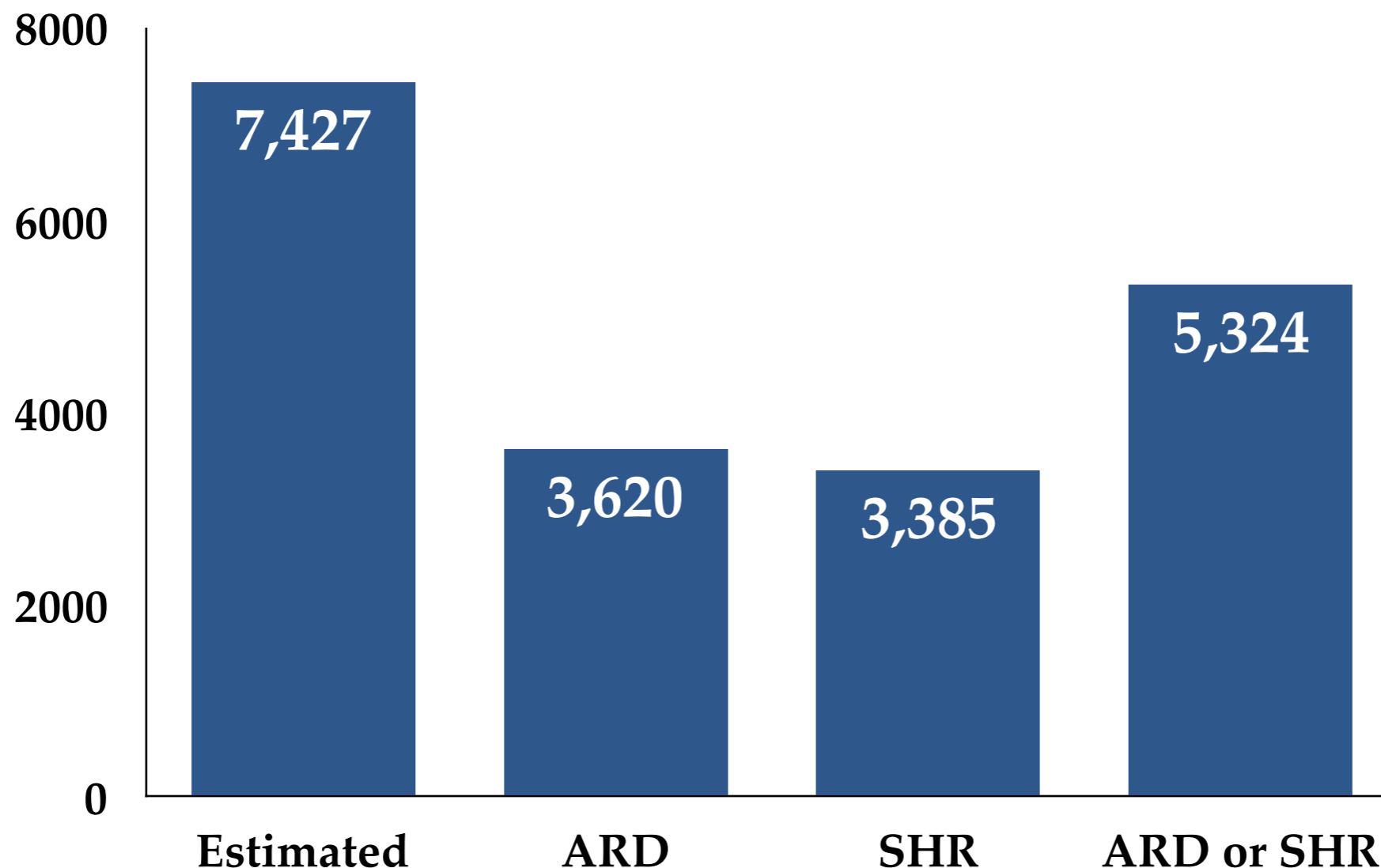
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Issues in government data

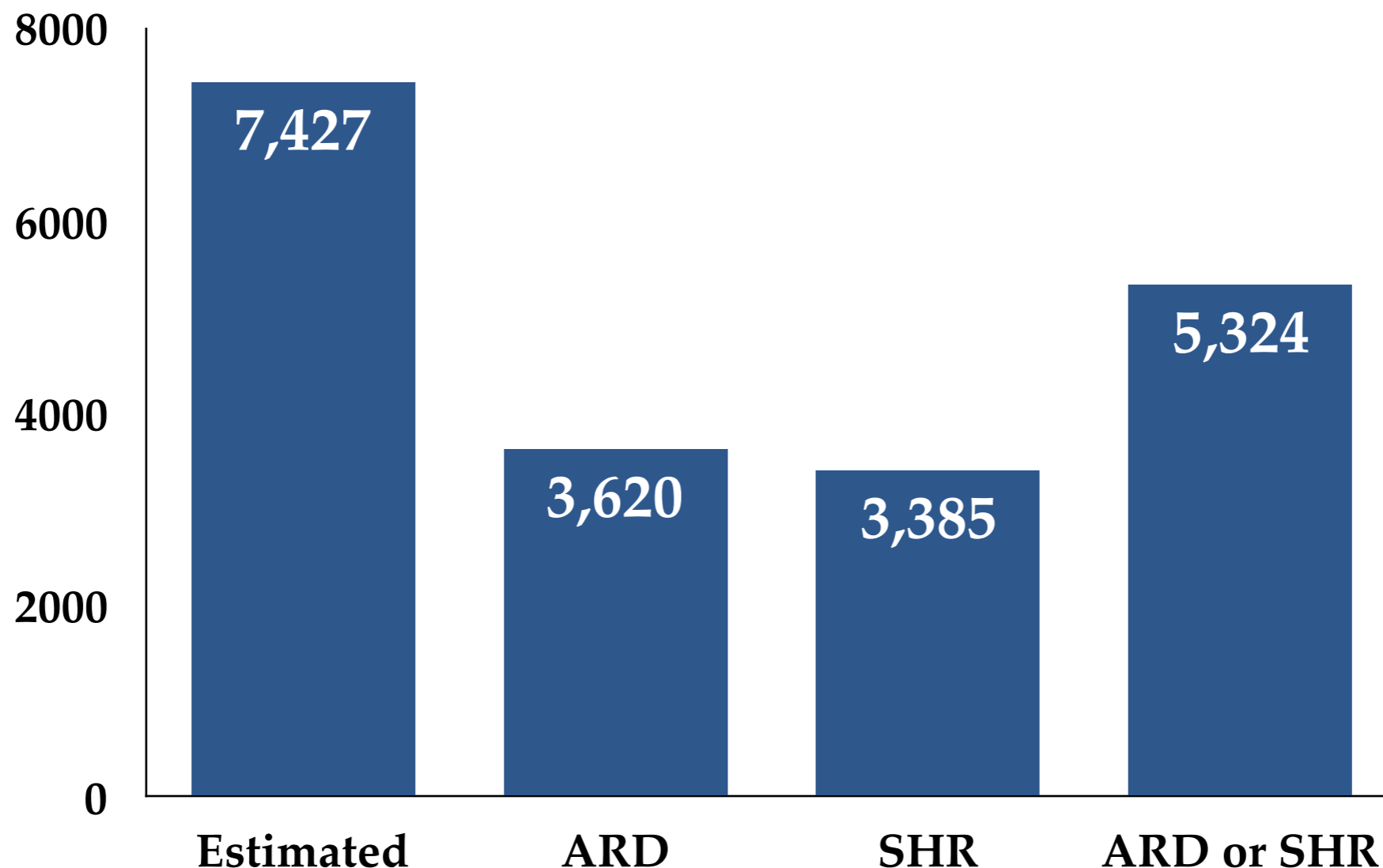
Number of U.S. police killings 2003-2009, 2011



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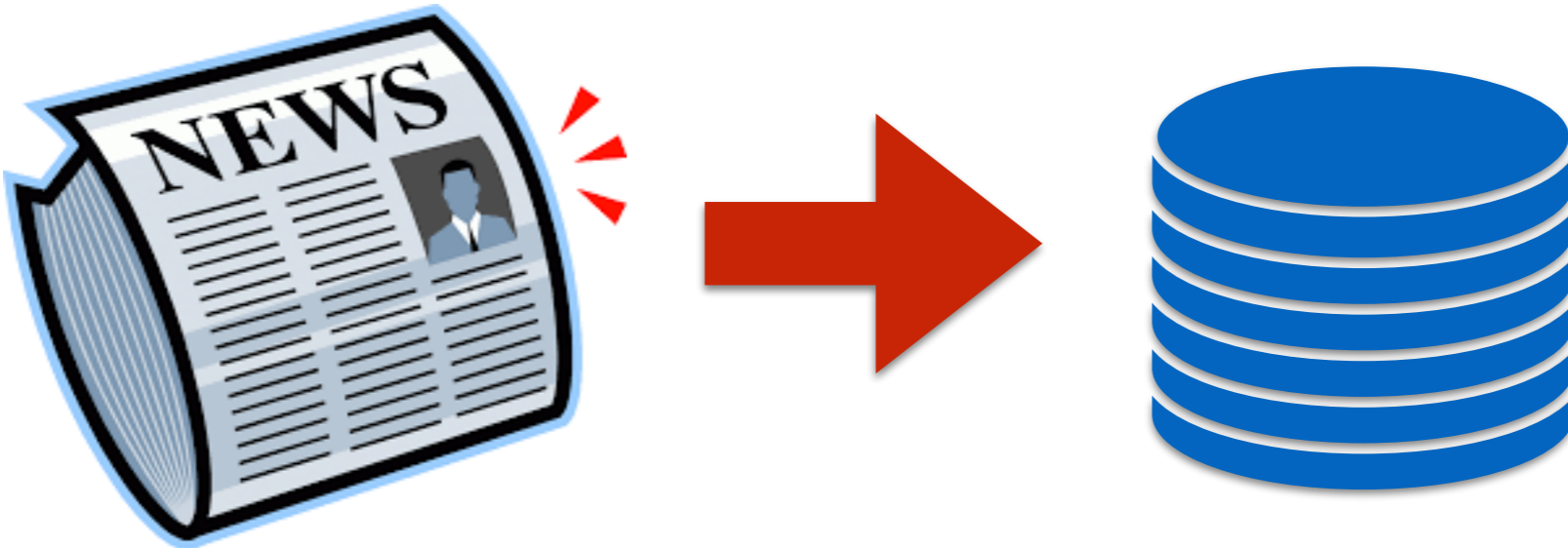
Issues in government data

Number of U.S. police killings 2003-2009, 2011



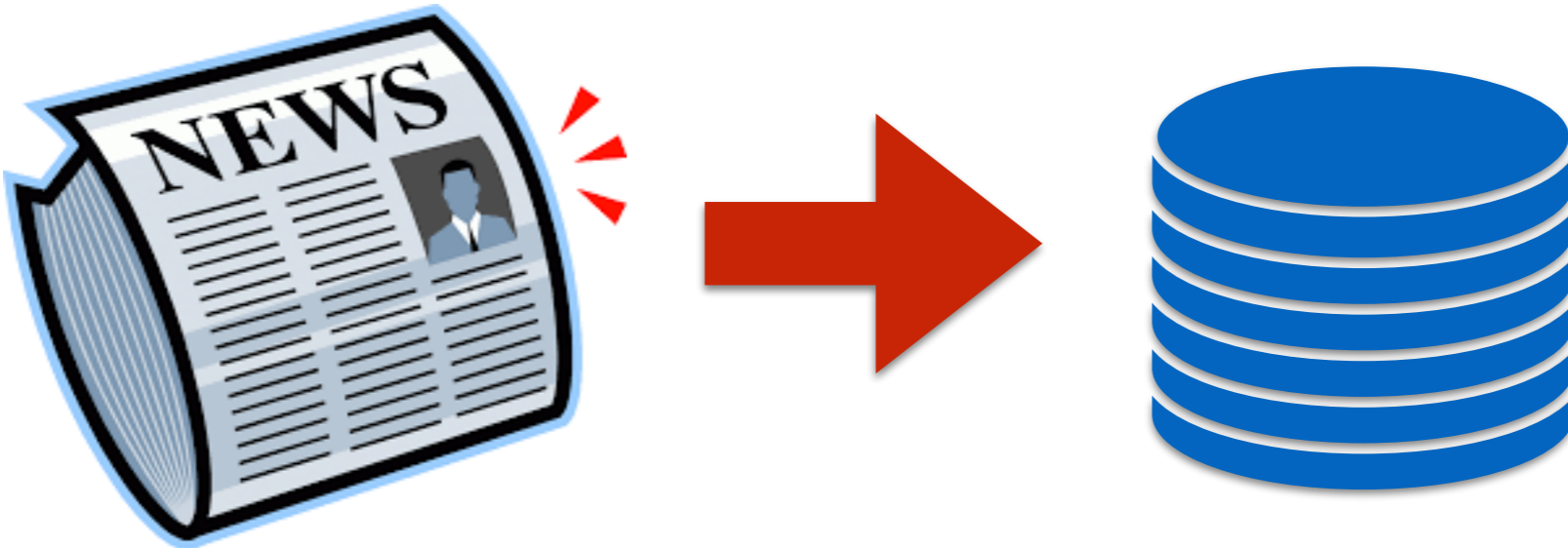
[Banks *et al.* 2015 (BJS/DOJ)]

Alternative data: media reports



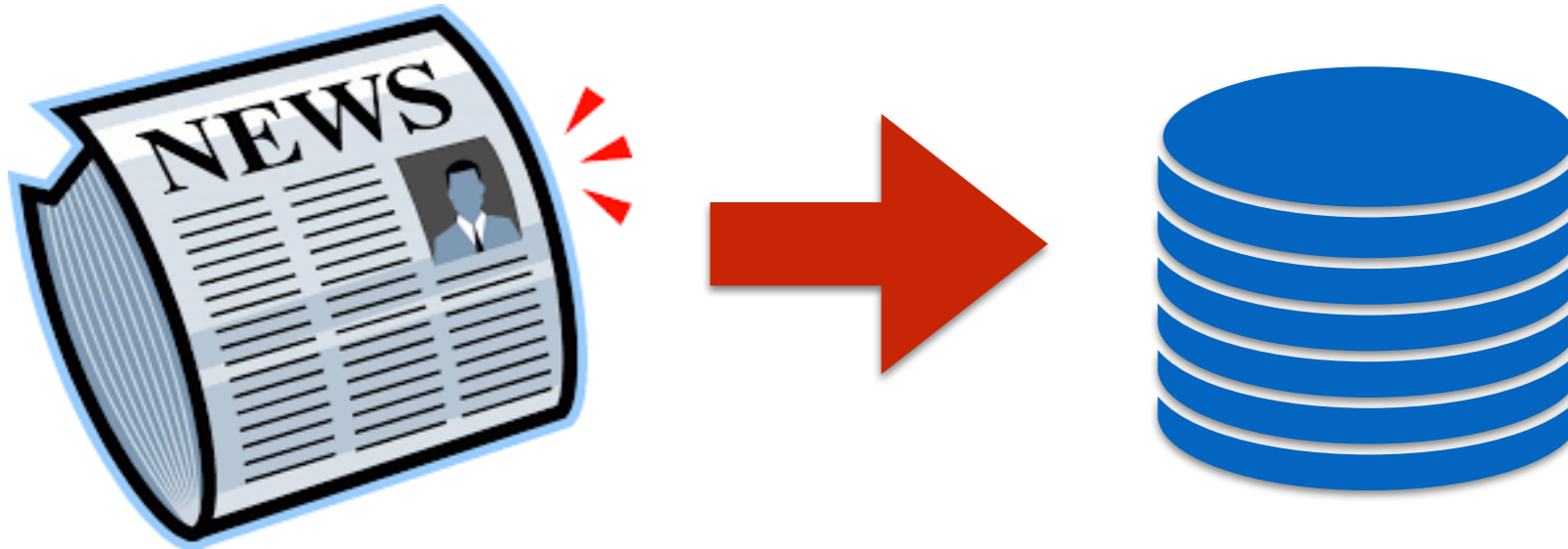
- Populate an **entity-event database** by manually reading news articles

Alternative data: media reports



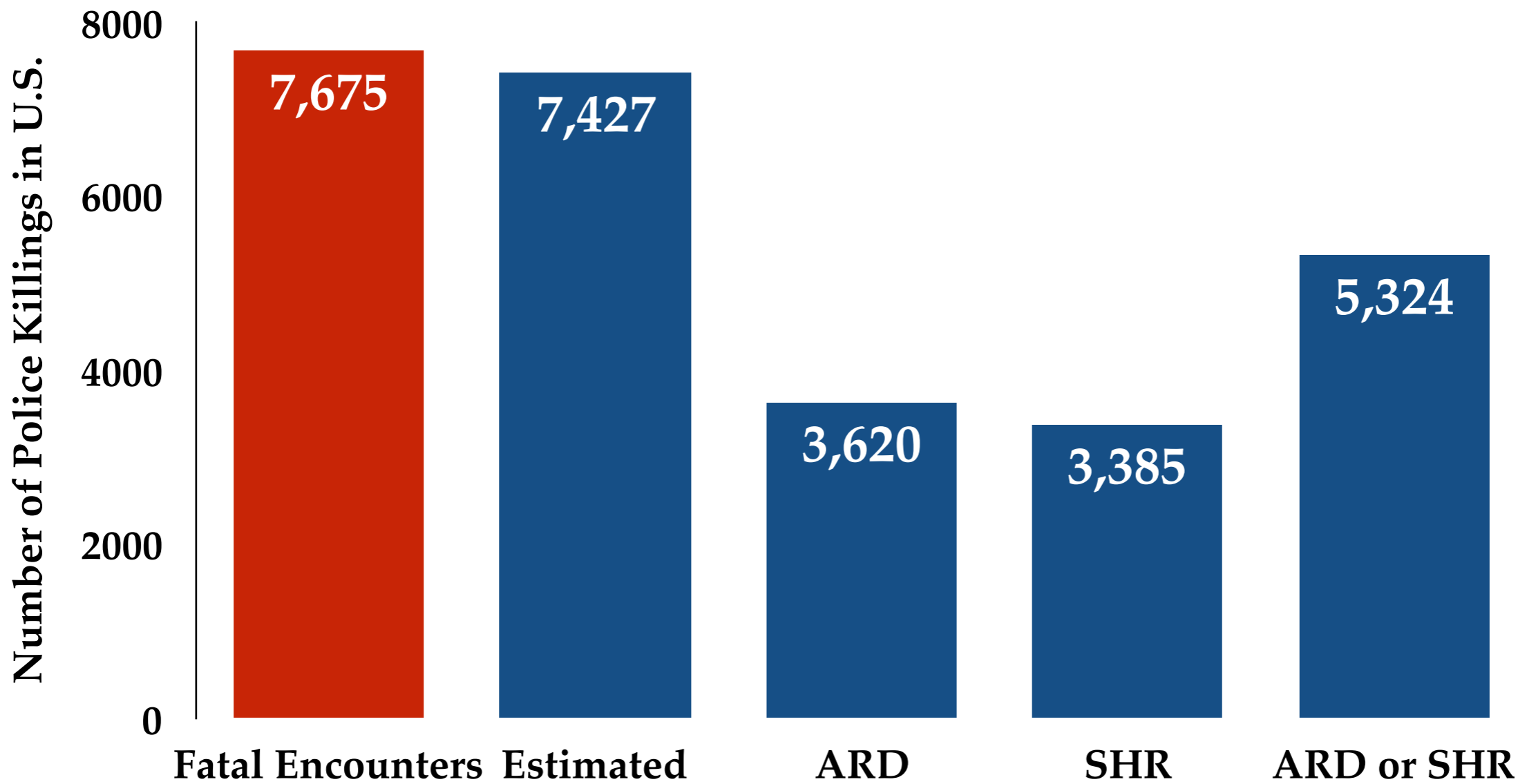
- Populate an **entity-event database** by manually reading news articles
- FatalEncounters.org, KilledByPolice.net, The Guardian, Washington Post...

Alternative data: media reports



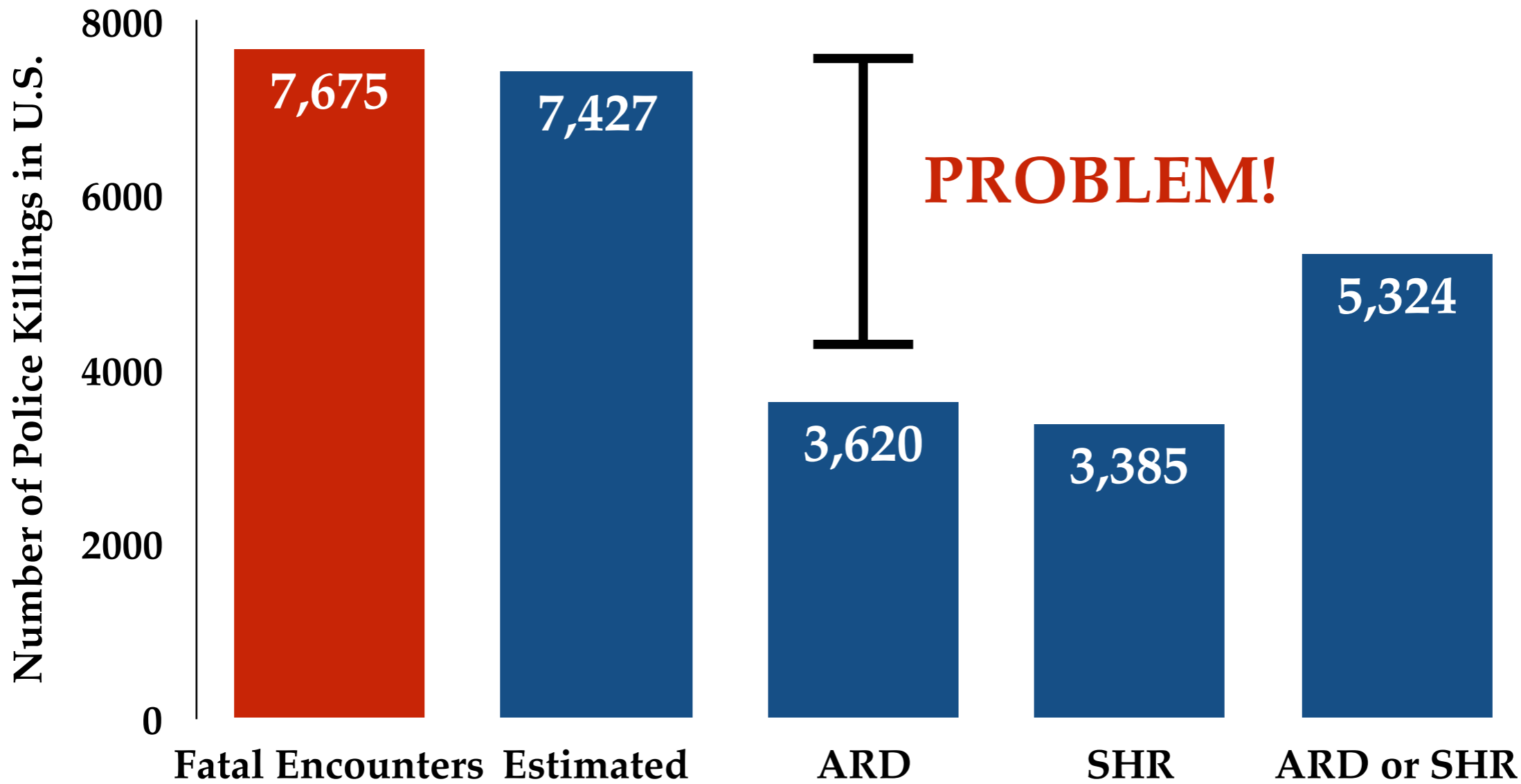
- Populate an **entity-event database** by manually reading news articles
- FatalEncounters.org, KilledByPolice.net, The Guardian, Washington Post...
- Fatal Encounters volunteers have read >2 million articles

Number of U.S. police killings 2003-2009, 2011



[Banks et al. 2015 (BJS/DOJ)]

Number of U.S. police killings 2003-2009, 2011



[Banks et al. 2015 (BJS/DOJ)]

Overview

Motivation:

Public data and government accountability

Overview

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Problems with existing approaches:

1. Manual updates are expensive
2. Continuous updates required

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Public data and government accountability

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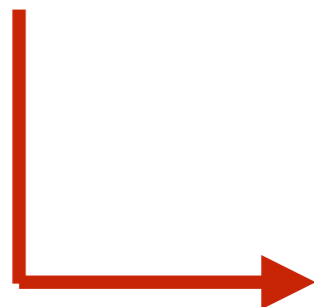
Goal:

Automatically update a police fatality database

Overview



Overview



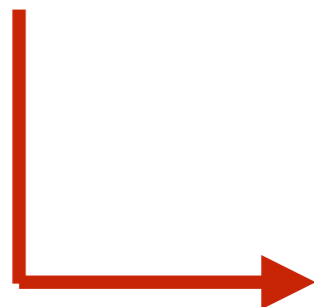
sentence w/ entity

sentence w/ entity

sentence w/ entity

sentence w/ entity

Overview



sentence w/ entity

0

sentence w/ entity

1

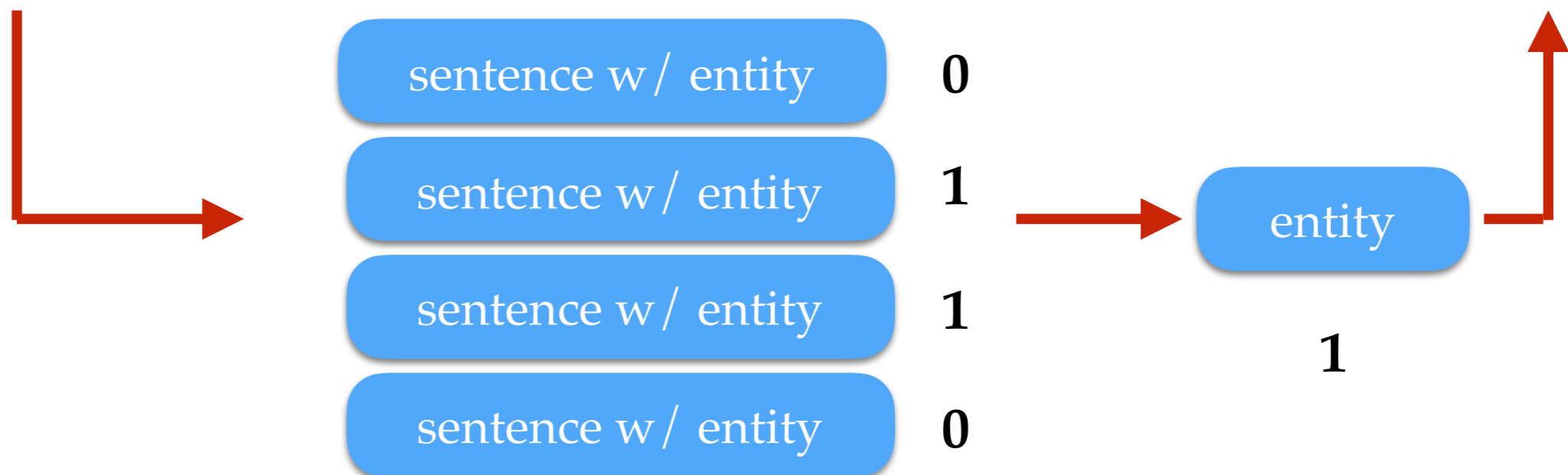
sentence w/ entity

1

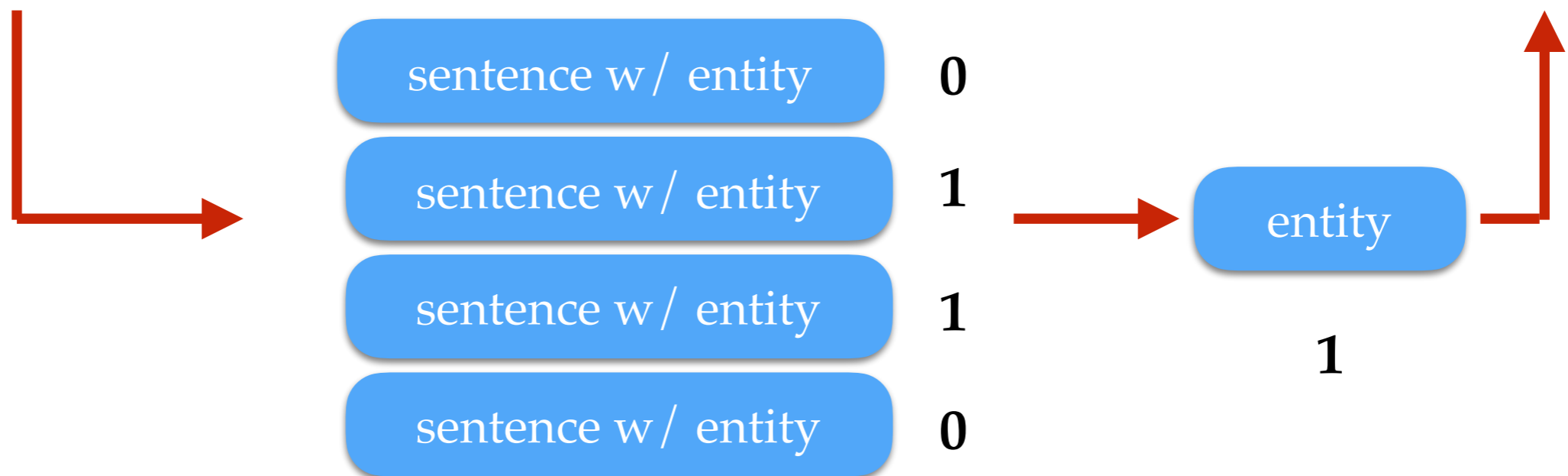
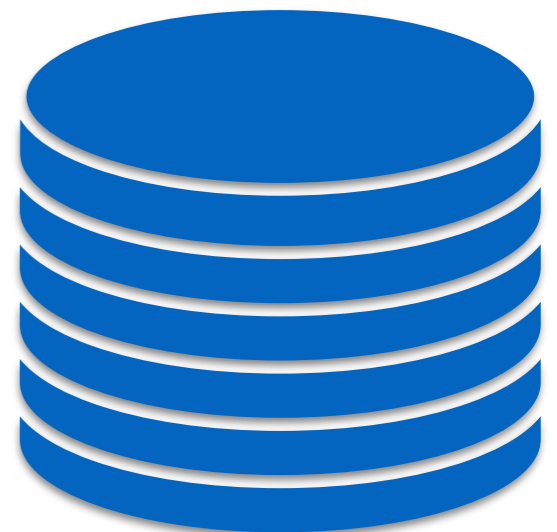
sentence w/ entity

0

Overview



Overview



Outline

1. Motivation and overview
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Example Dataset

Corpus



July 17, 2014

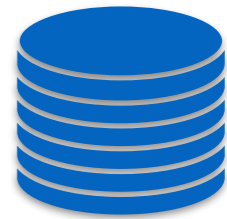
Aug 9, 2014

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Database



Eric Garner

New York,
NY

Michael
Brown

Ferguson,
MO

Alton
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Philando
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Example Dataset

Corpus



July 17, 2014

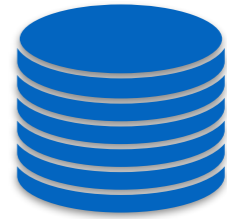
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Database



Eric Garner

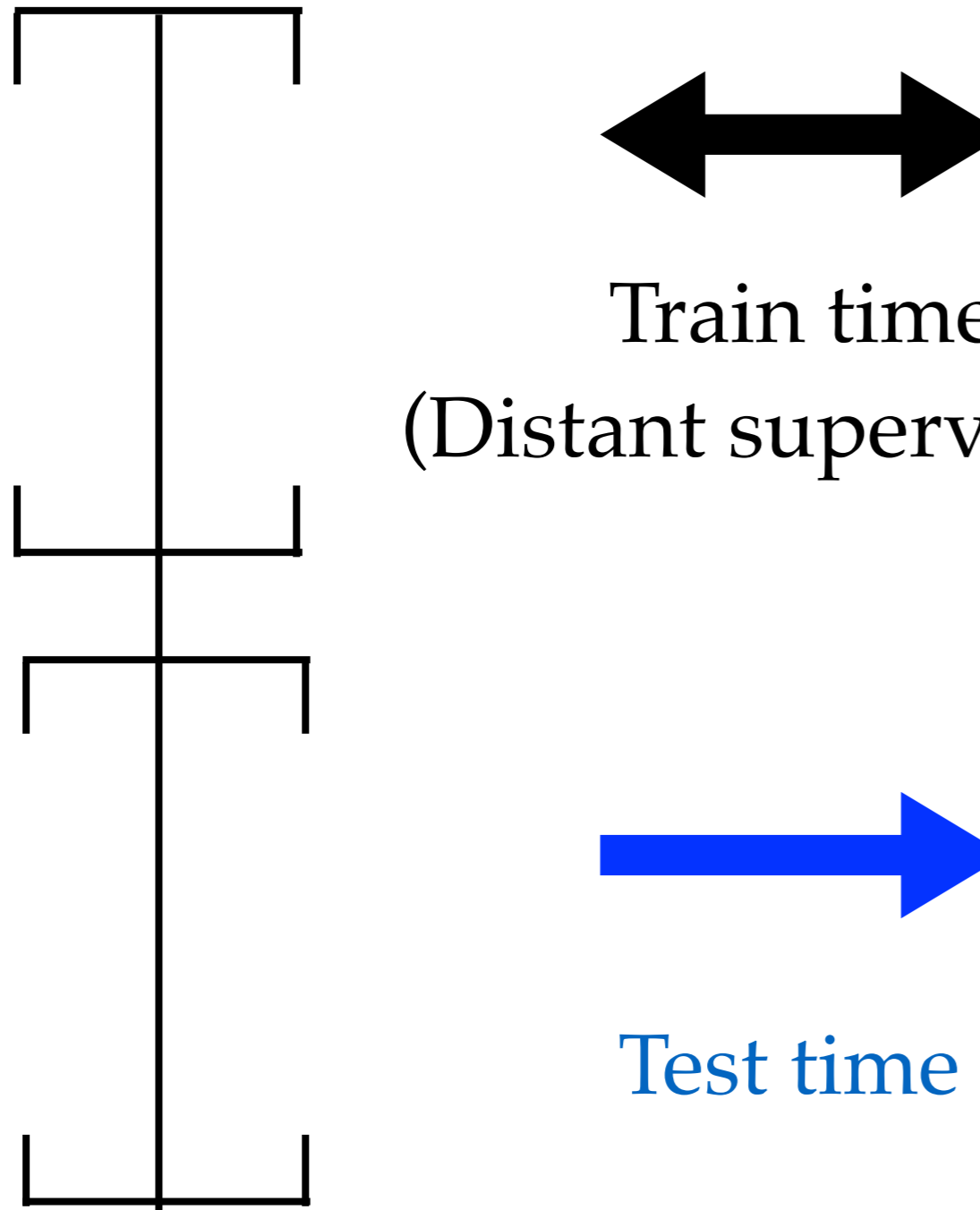
Michael
Brown

Alton
Sterling

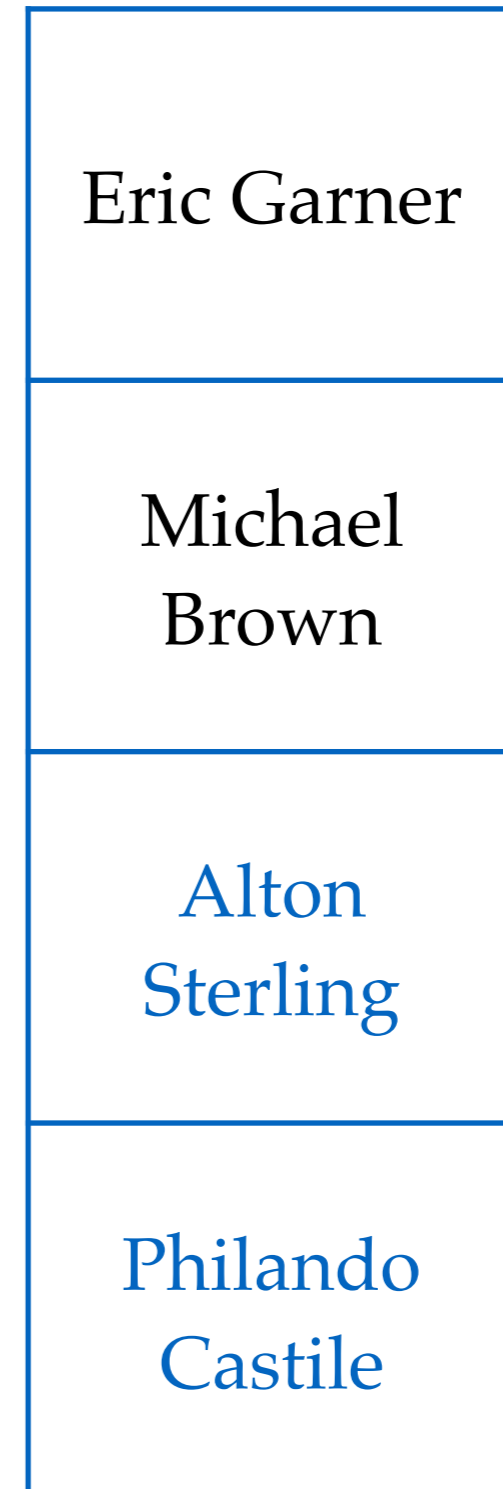
Philando
Castile

Task: Database update

Corpus



Gold Database = Fatal Encounters



Collecting data



- Keyword-querying web scraper running throughout 2016
- Preprocessing: text extraction, deduplication, spaCy NER+parsing, name cleanups

Data

Knowledge base	Historical	Test
FE incident dates	Jan 2000 – Aug 2016	Sep 2016 – Dec 2016
News dataset	Train	Test
doc. dates	Jan 2016 – Aug 2016	Sep 2016 – Dec 2016

Data

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FE gold entities	17,219	452
<hr/>		
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total docs.	793,010	317,345
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pos. ments.	11,274	6,132
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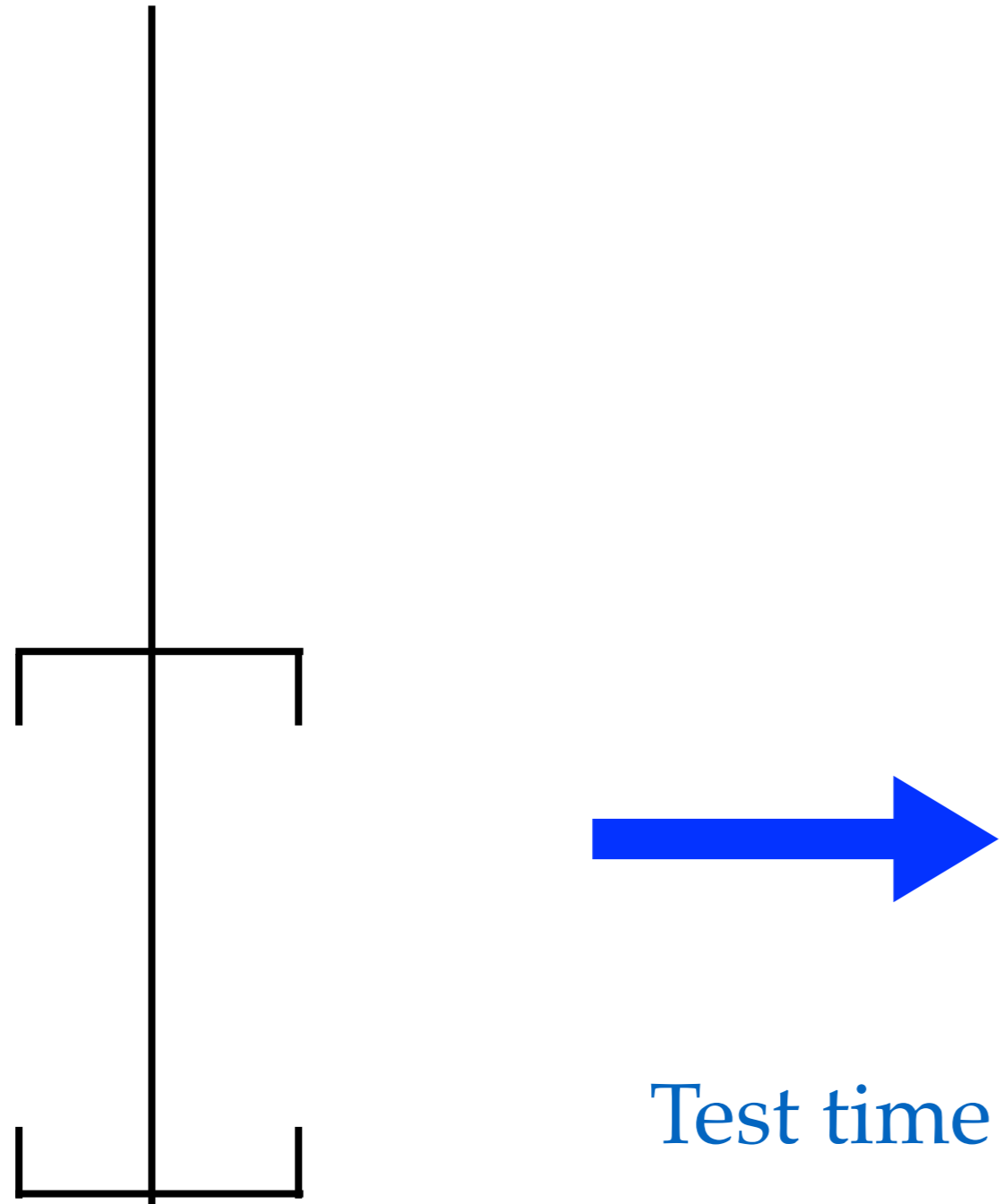
Data upper bound:
 $258 / 452 = 57\%$ recall

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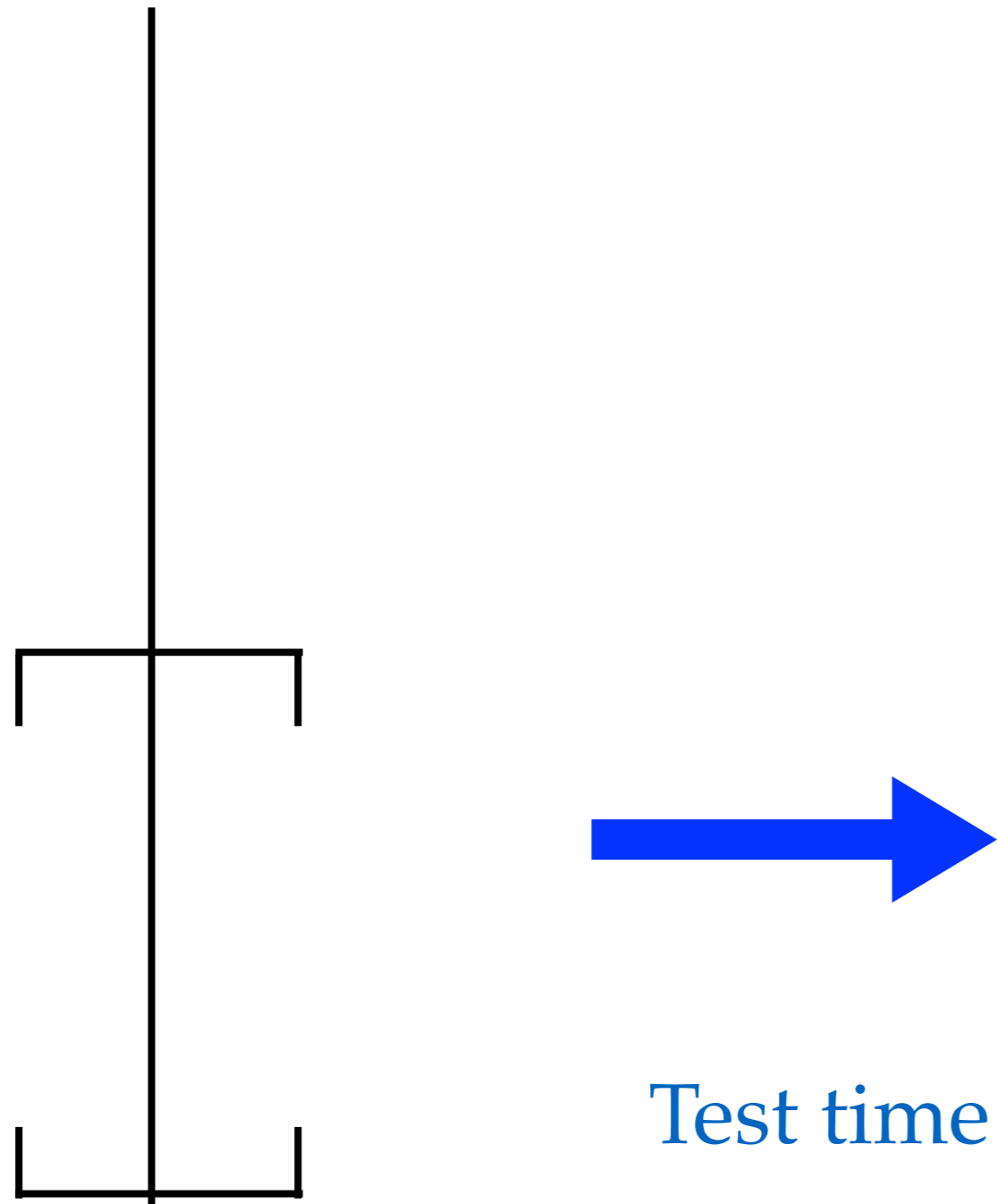
Test time

Corpus



Test time

Corpus



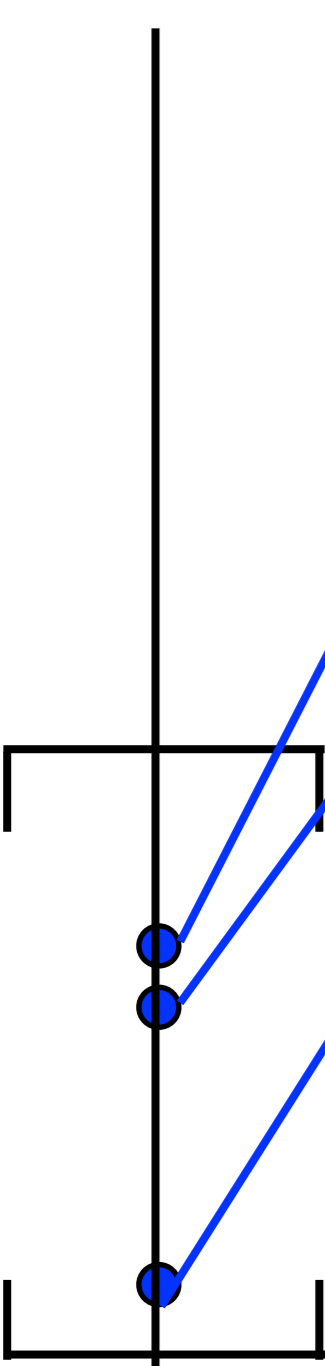
Database

Alton
Sterling

Philando
Castile

Test time

Corpus



The Baton Rouge Police Department confirms that
confirms **Alton Sterling**, 37, died during a
shooting at the Triple S Food Mart

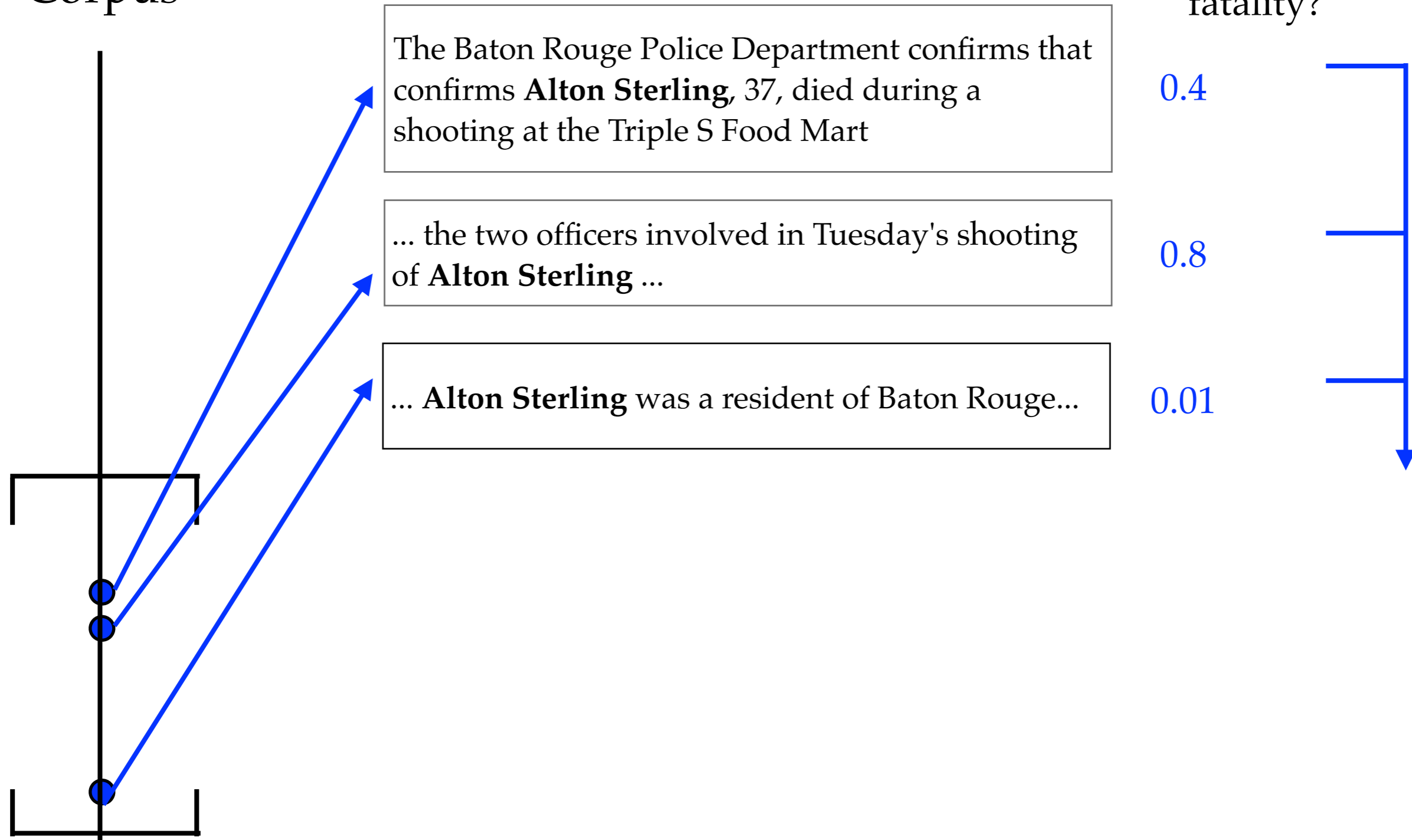
... the two officers involved in Tuesday's shooting
of **Alton Sterling** ...

... **Alton Sterling** was a resident of Baton Rouge...

Test time

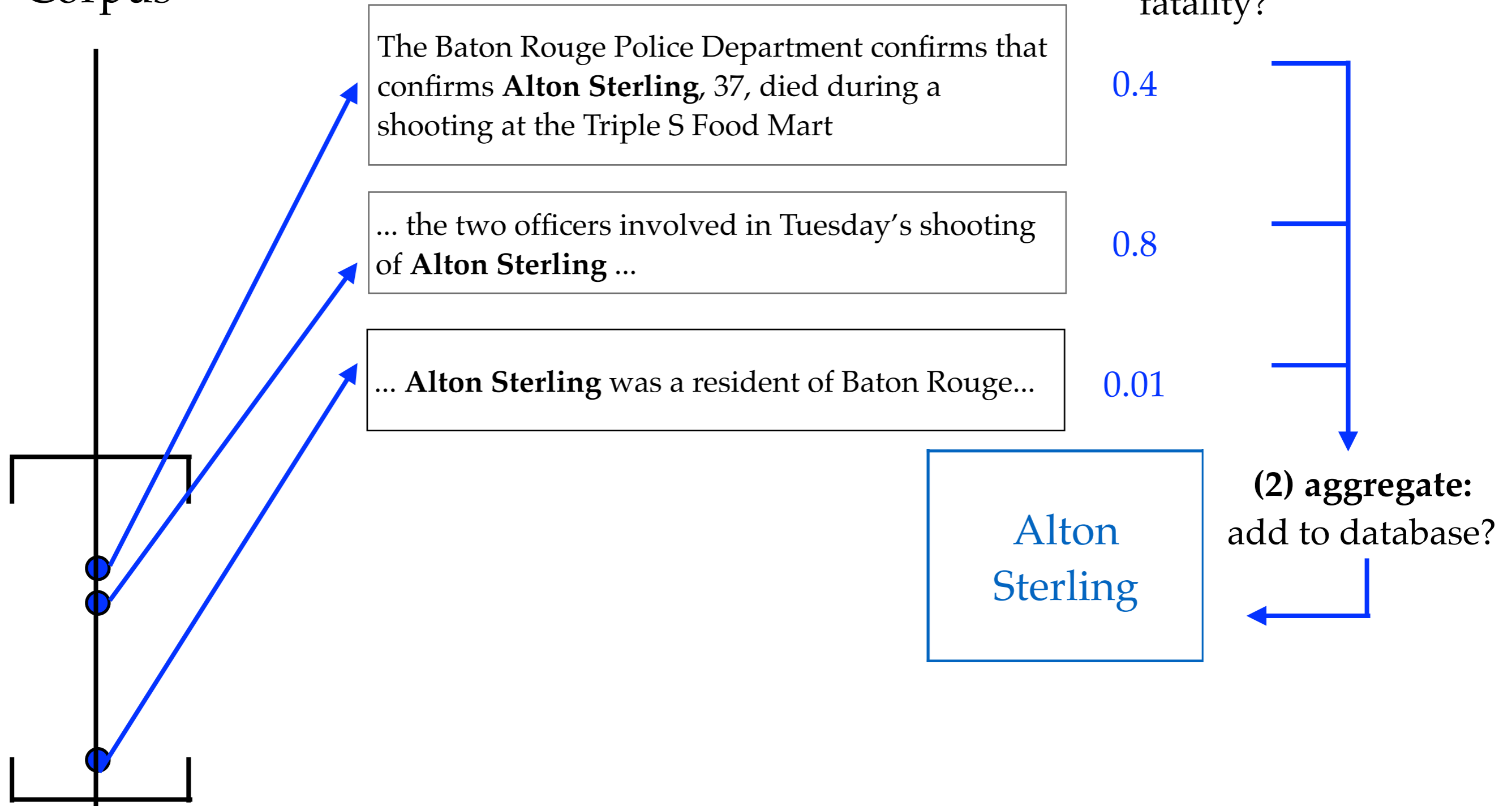
Corpus

(1) predict:
describes police
fatality?



Test time

Corpus



Model

- (1) Predict sentence-level **event** assertions
- (2) Aggregate **entity**-level predictions

Model

- (1) Predict sentence-level **event** assertions
- (2) Aggregate entity-level predictions

$$P(z_i = 1 | x_i) = \sigma(\theta^T f(x_i))$$

describes
police killing
event

sentence
text



Model

- (1) Predict sentence-level **event** assertions
- (2) Aggregate entity-level predictions

$$P(z_i = 1 | x_i) = \sigma(\theta^T f(x_i))$$



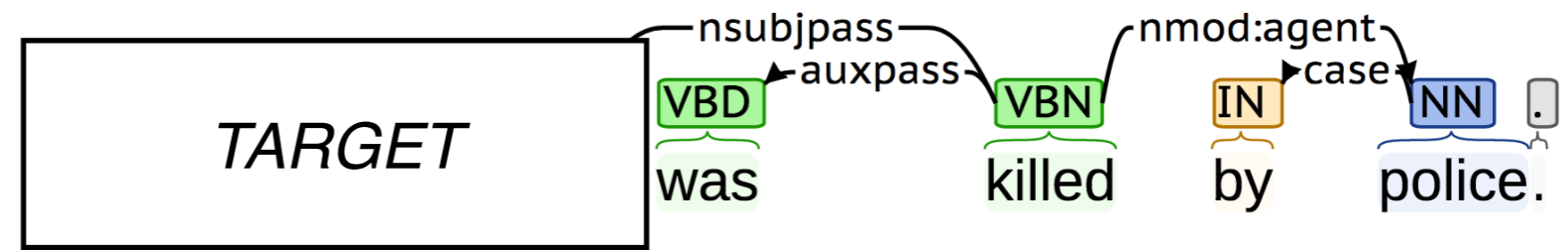
Model

(1) Predict sentence-level **event assertions**

(2) Aggregate entity-level predictions

1. Feature-engineered logistic regression

- Syntactic dependency paths
- N-grams
- POS tags



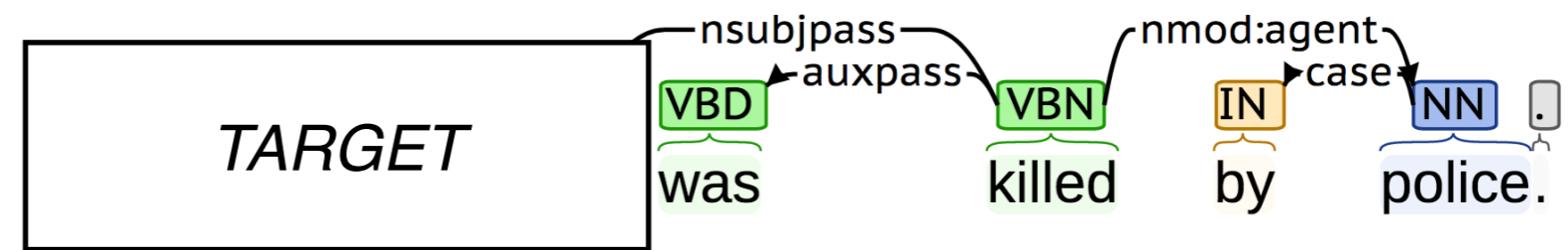
Model

(1) Predict sentence-level **event assertions**

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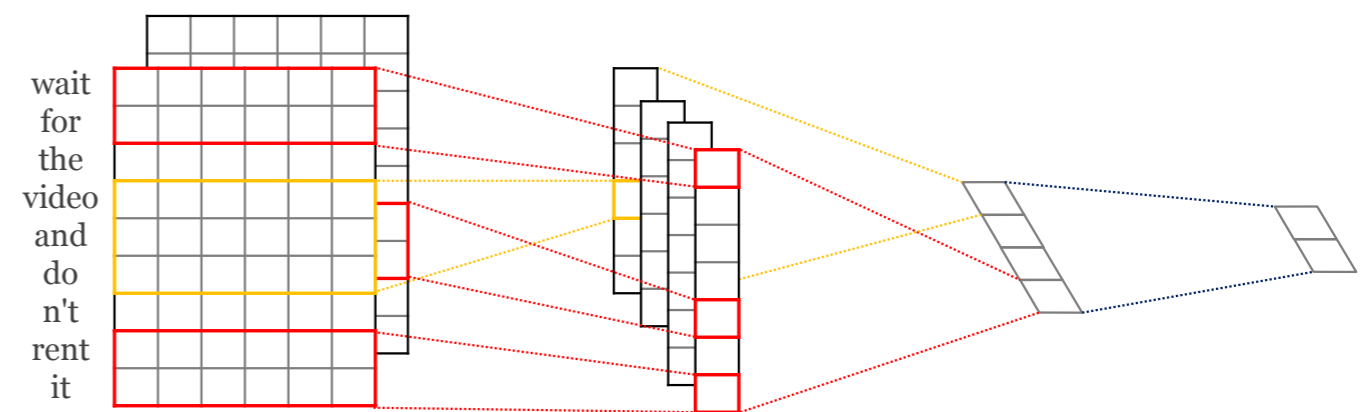
1. Feature-engineered logistic regression

- Syntactic dependency paths
- N-grams
- POS tags



2. Convolutional neural network

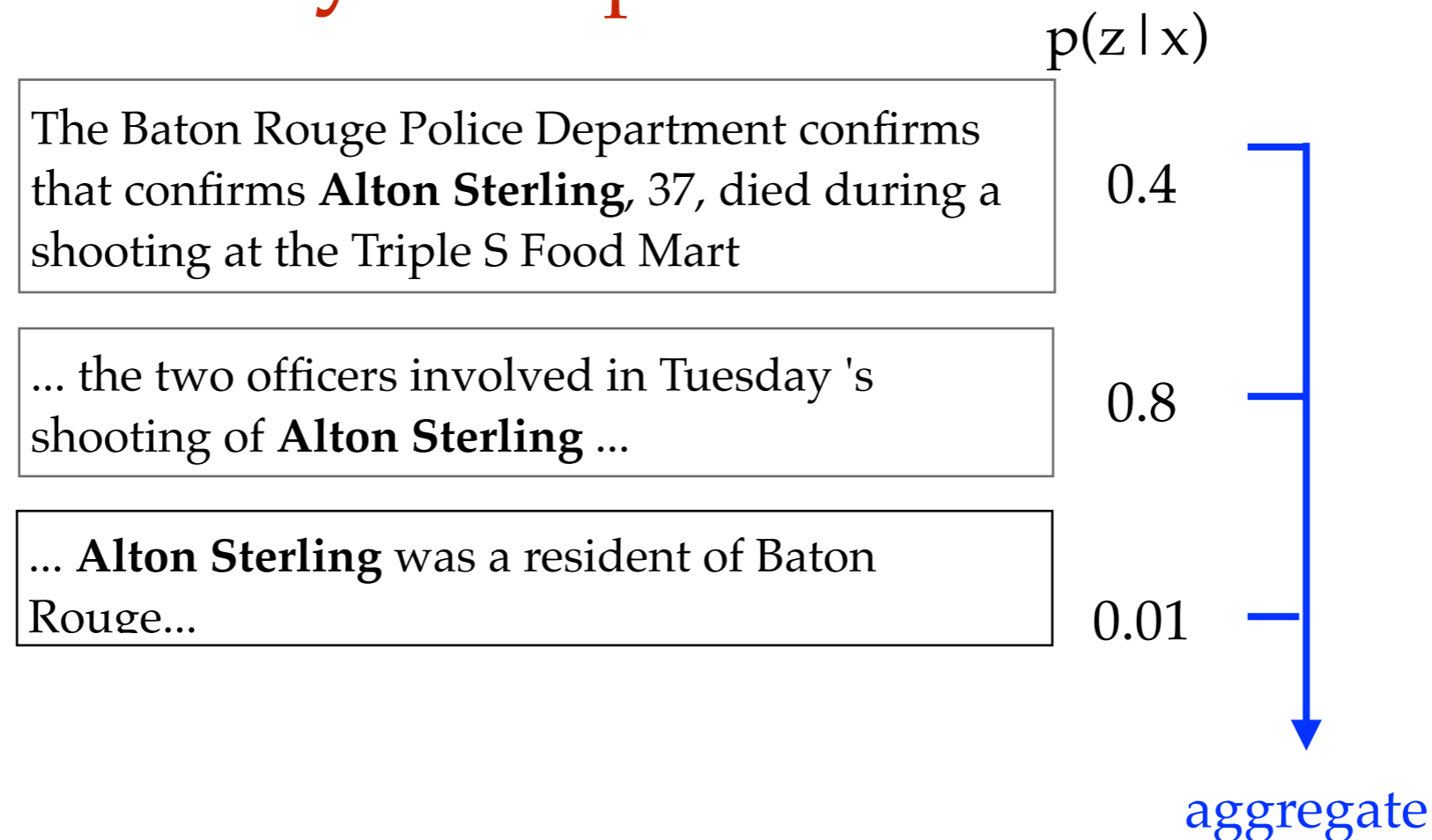
- [Kim 2014]
- Used in other event detection work [e.g. Nguyen and Grishman 2015]



Model

(1) Predict sentence-level event assertions

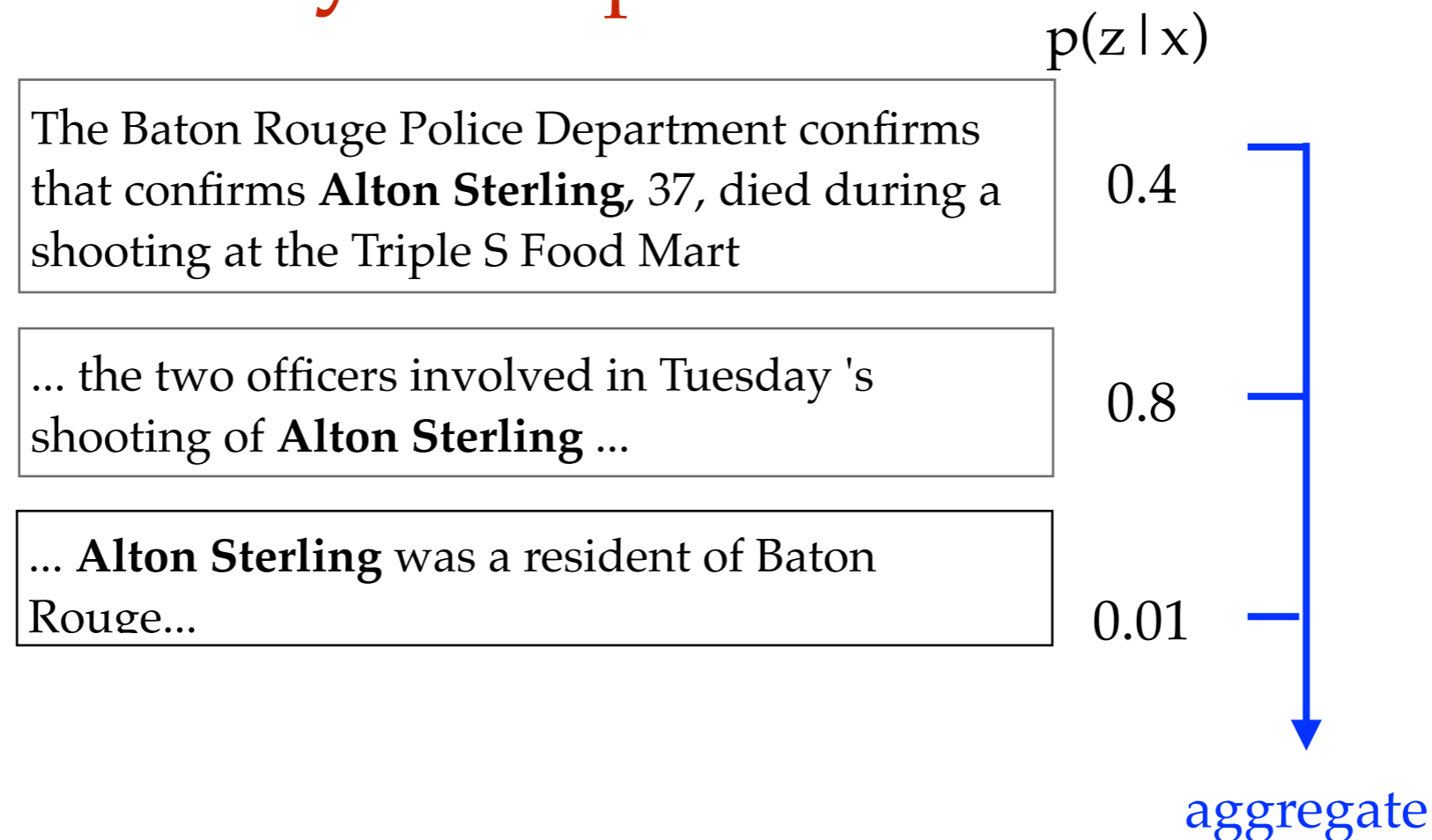
(2) Aggregate entity-level predictions



Model

(1) Predict sentence-level event assertions

(2) Aggregate entity-level predictions



max
.8

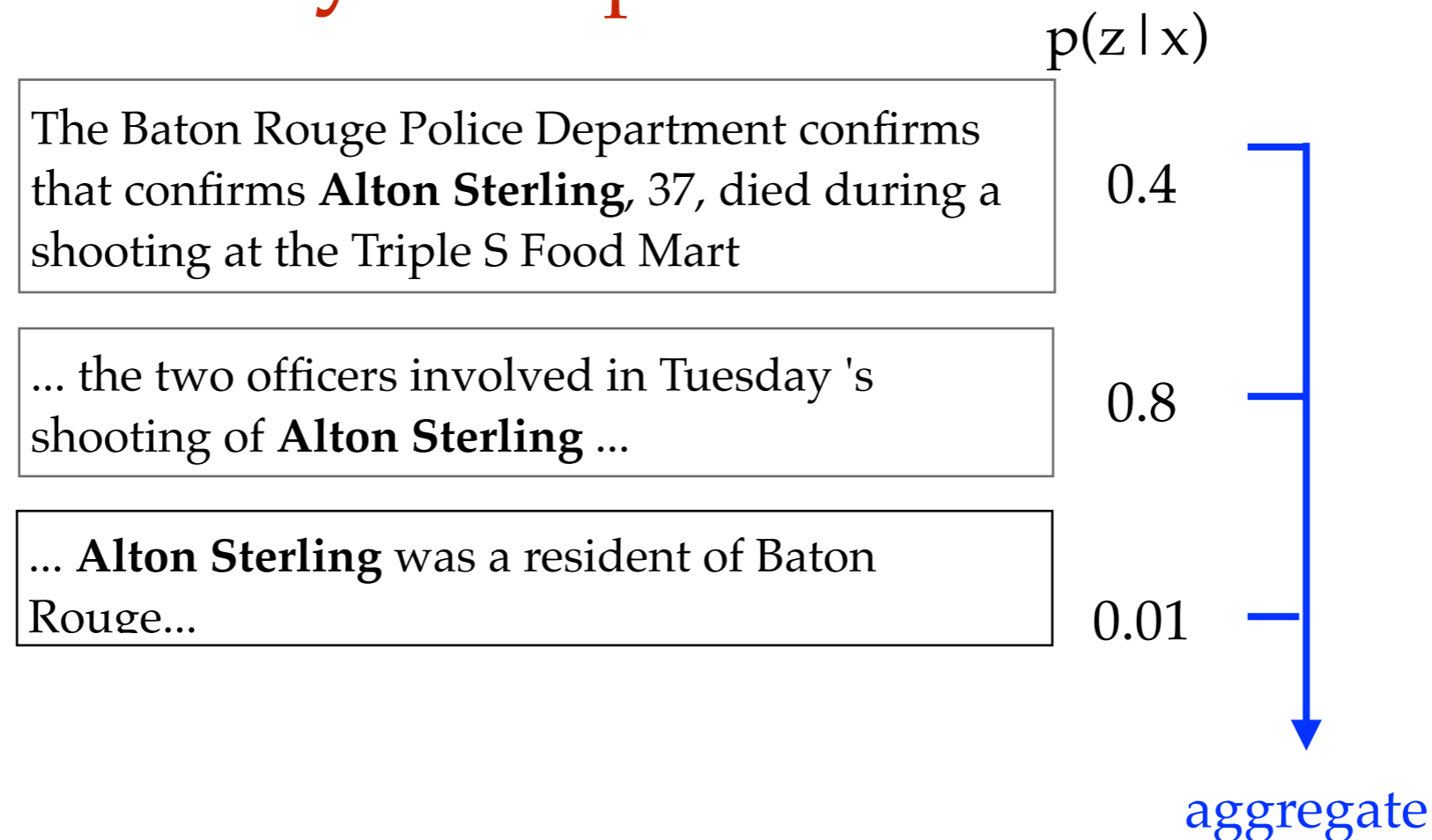
mean
.403

median
.4

Model

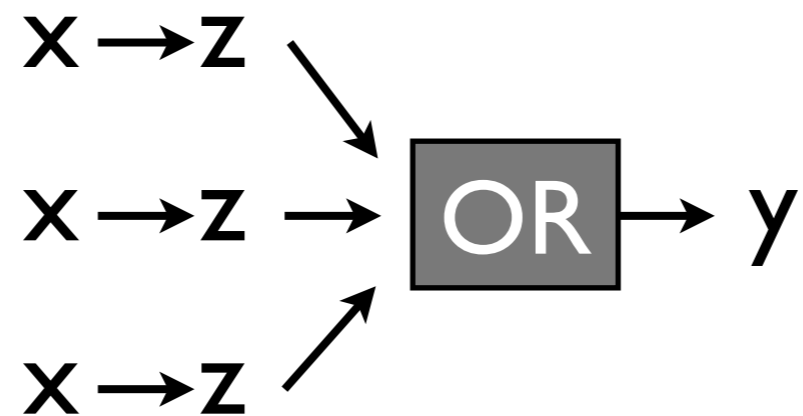
(1) Predict sentence-level event assertions

(2) Aggregate entity-level predictions

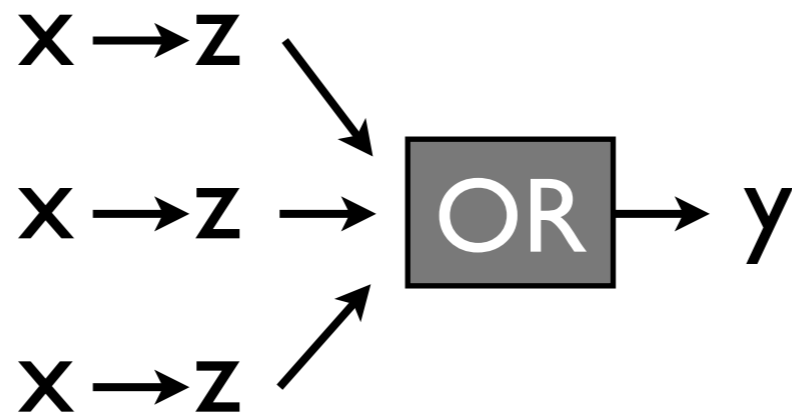


noisy-or	max	mean	median
.881	.8	.403	.4

Noisy-Or



Noisy-Or

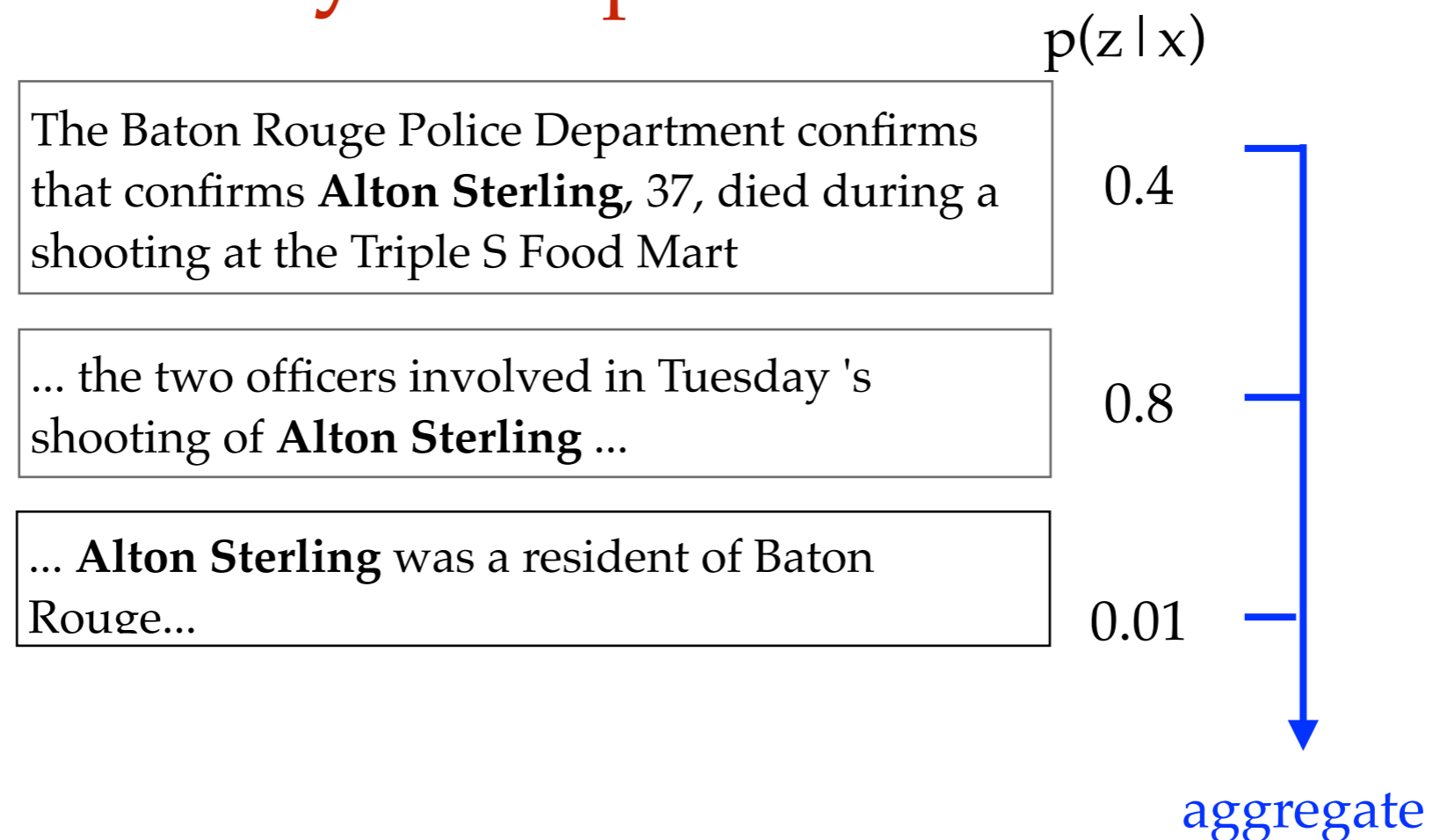


$$P(y_e = 1 | x_{\mathcal{M}(e)}) = 1 - \prod_{i \in \mathcal{M}(e)} (1 - P(z_i = 1 | x_i))$$

entity label
set of sentences for given entity
sentence label

Model

- (1) Predict sentence-level event assertions
- (2) Aggregate entity-level predictions



noisy-or	max	mean	median
.881	.8	.403	.4

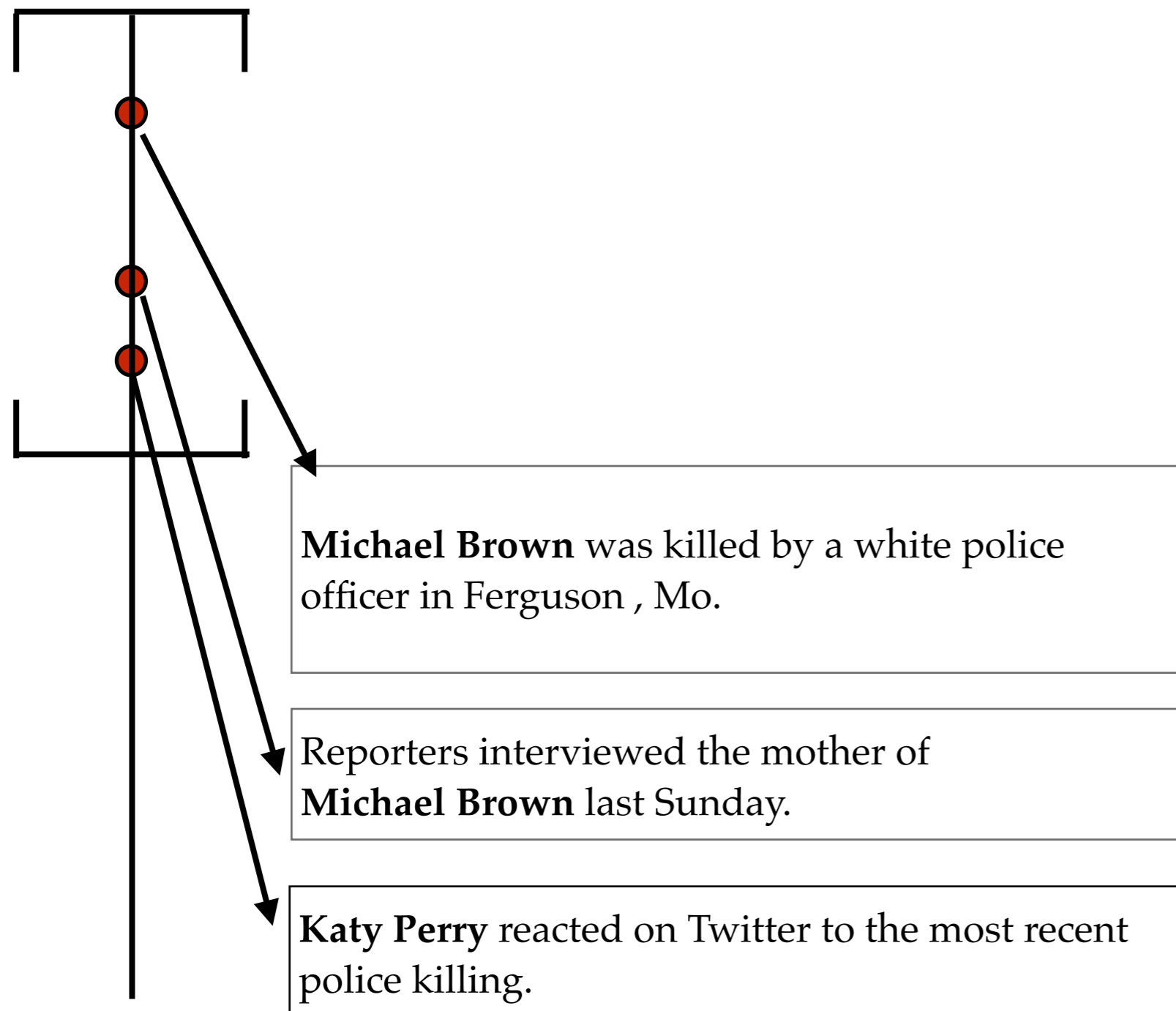
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Imputing training labels

Corpus

Database



Eric Garner
Michael Brown

Imputing training labels

Corpus

Database

hand labeling is expensive
—> distant supervision

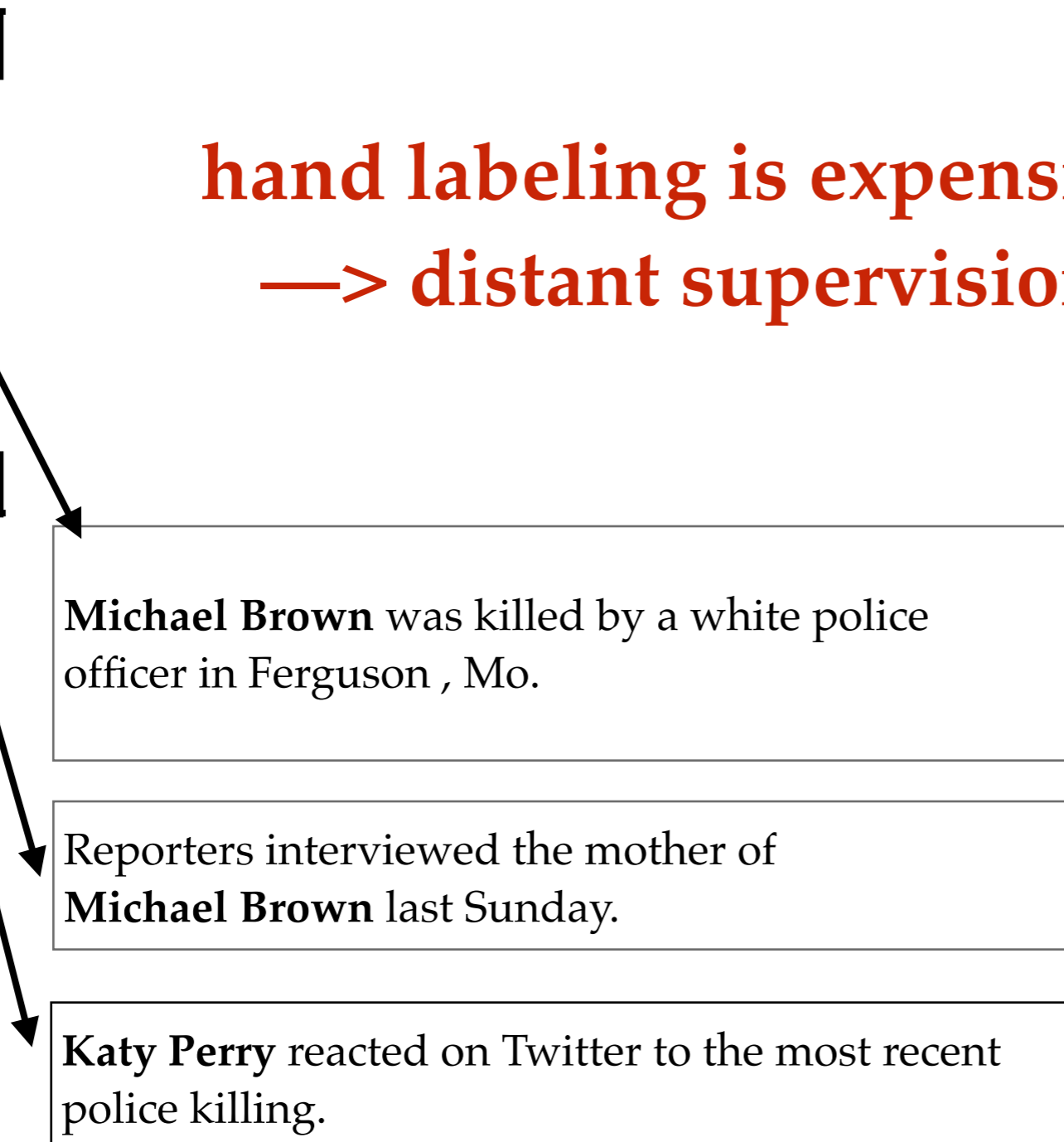
Michael Brown was killed by a white police officer in Ferguson , Mo.

Reporters interviewed the mother of Michael Brown last Sunday.

Katy Perry reacted on Twitter to the most recent police killing.

Eric Garner

Michael Brown



Imputing training labels

1. “Hard” labeling

2. “Soft” labeling

Imputing training labels

1. “Hard” labeling

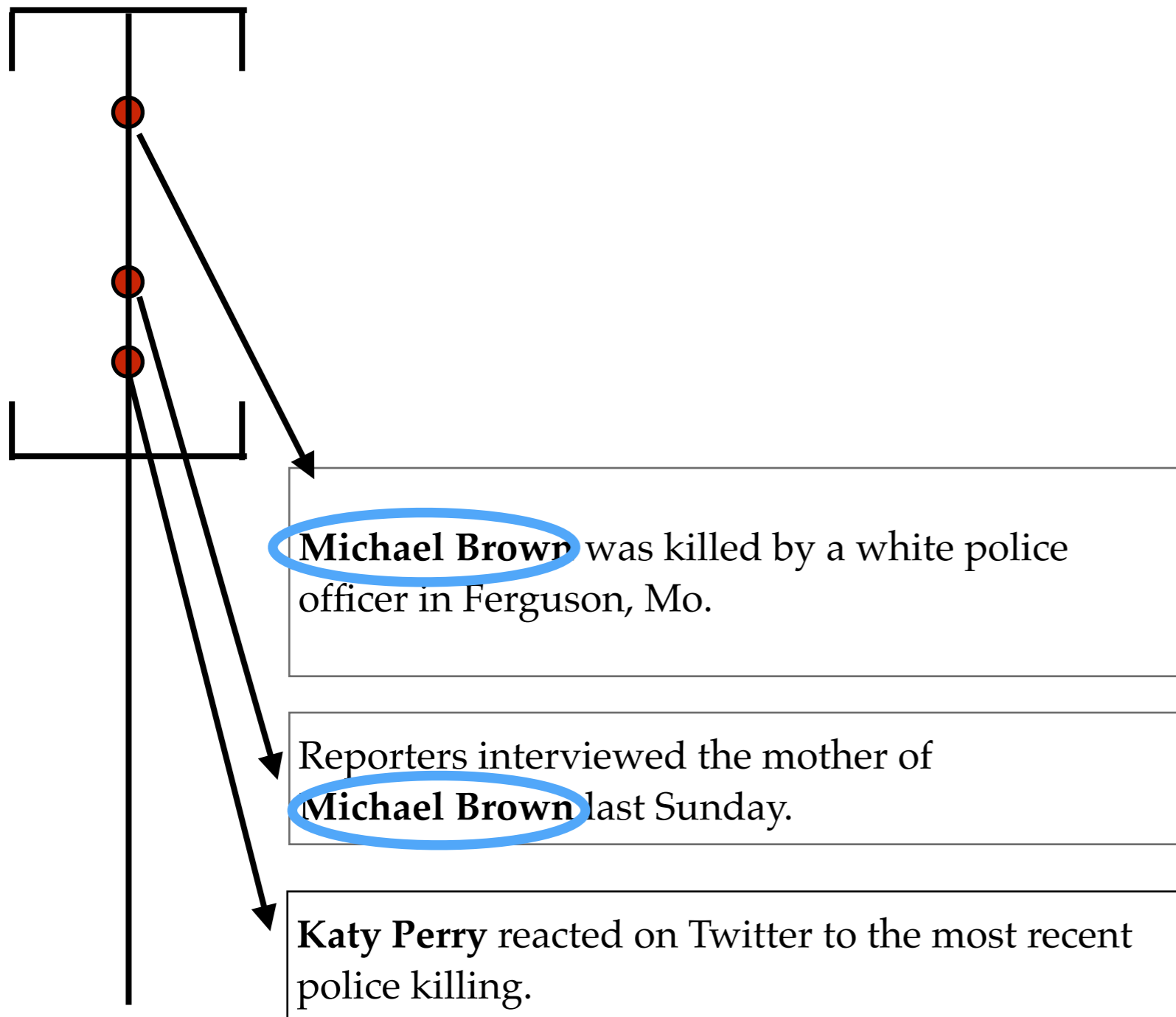
Distant Supervision Assumption

[Mintz et al., 2009]

2. “Soft” labeling

(1) "Hard" labeling

Corpus



Database

Eric Garner

Michael Brown

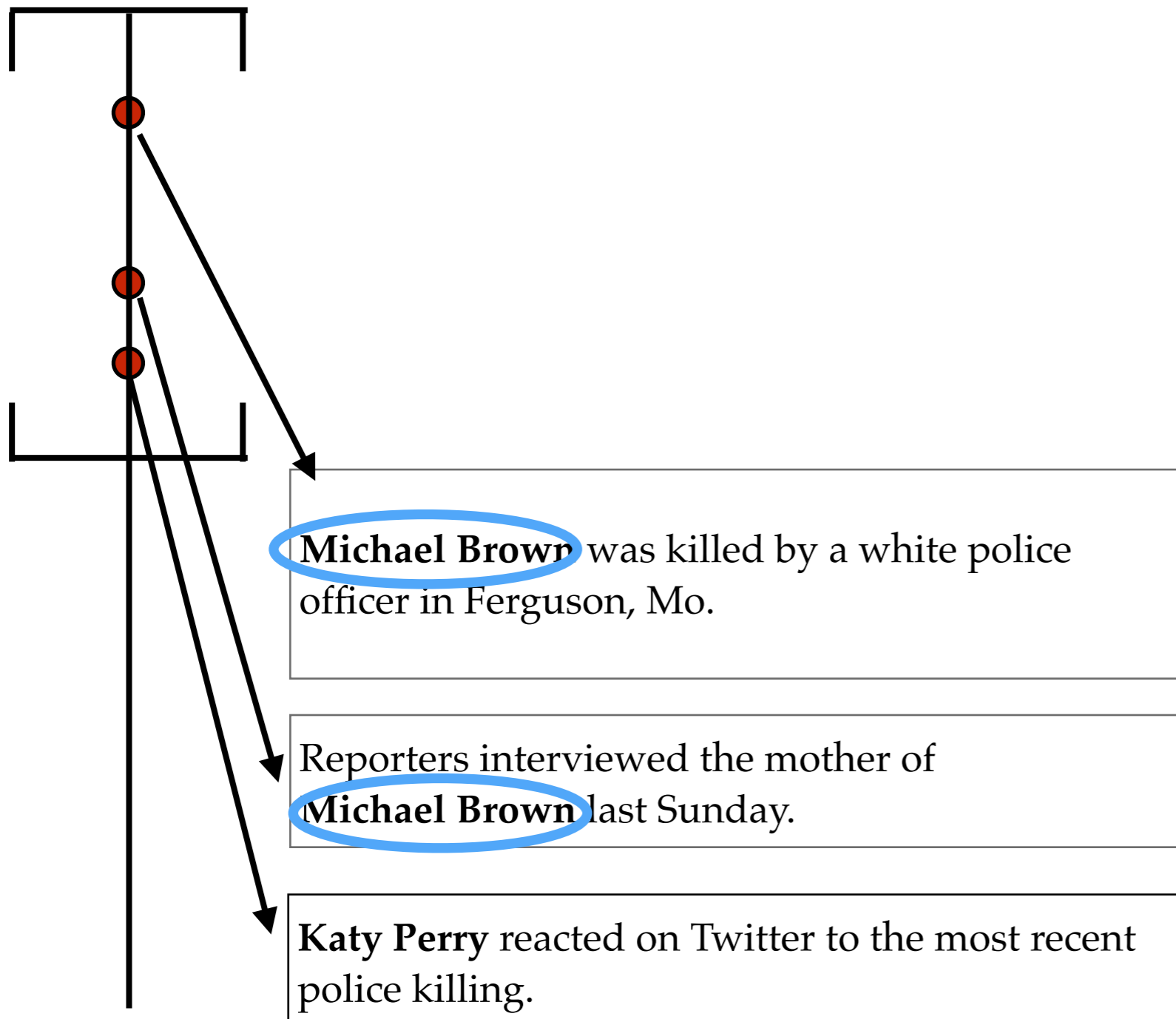
Positive

Positive

Negative

(1) "Hard" labeling

Corpus



Database

Eric Garner

Michael Brown

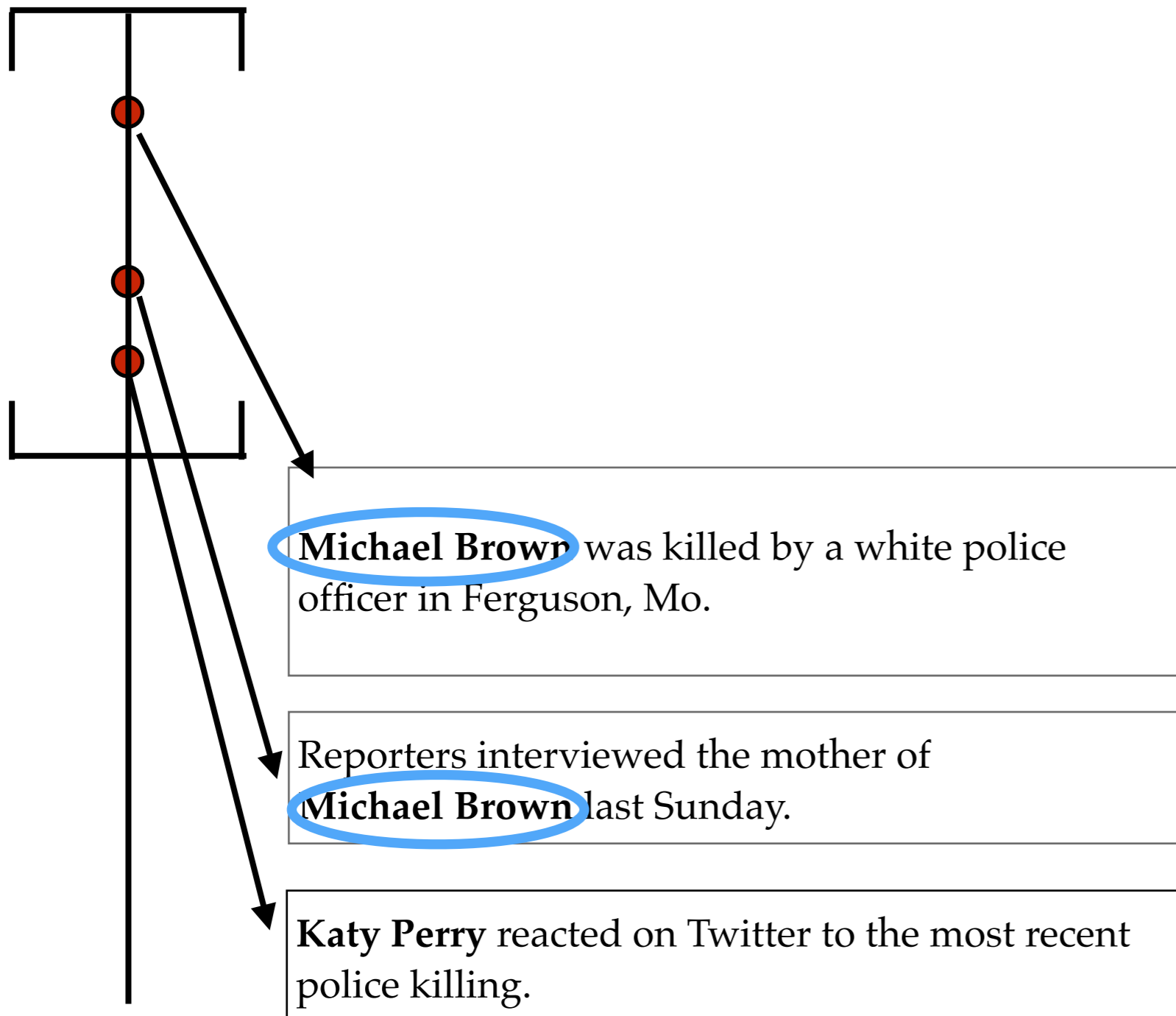
Positive

~~Positive~~

Negative

(1) "Hard" labeling

Corpus



Database

Eric Garner

Michael Brown

Positive

~~Positive~~

← 36%

Negative

Imputing training labels

1. “Hard” labeling

Distant Supervision Assumption

[Mintz *et al.*, 2009]

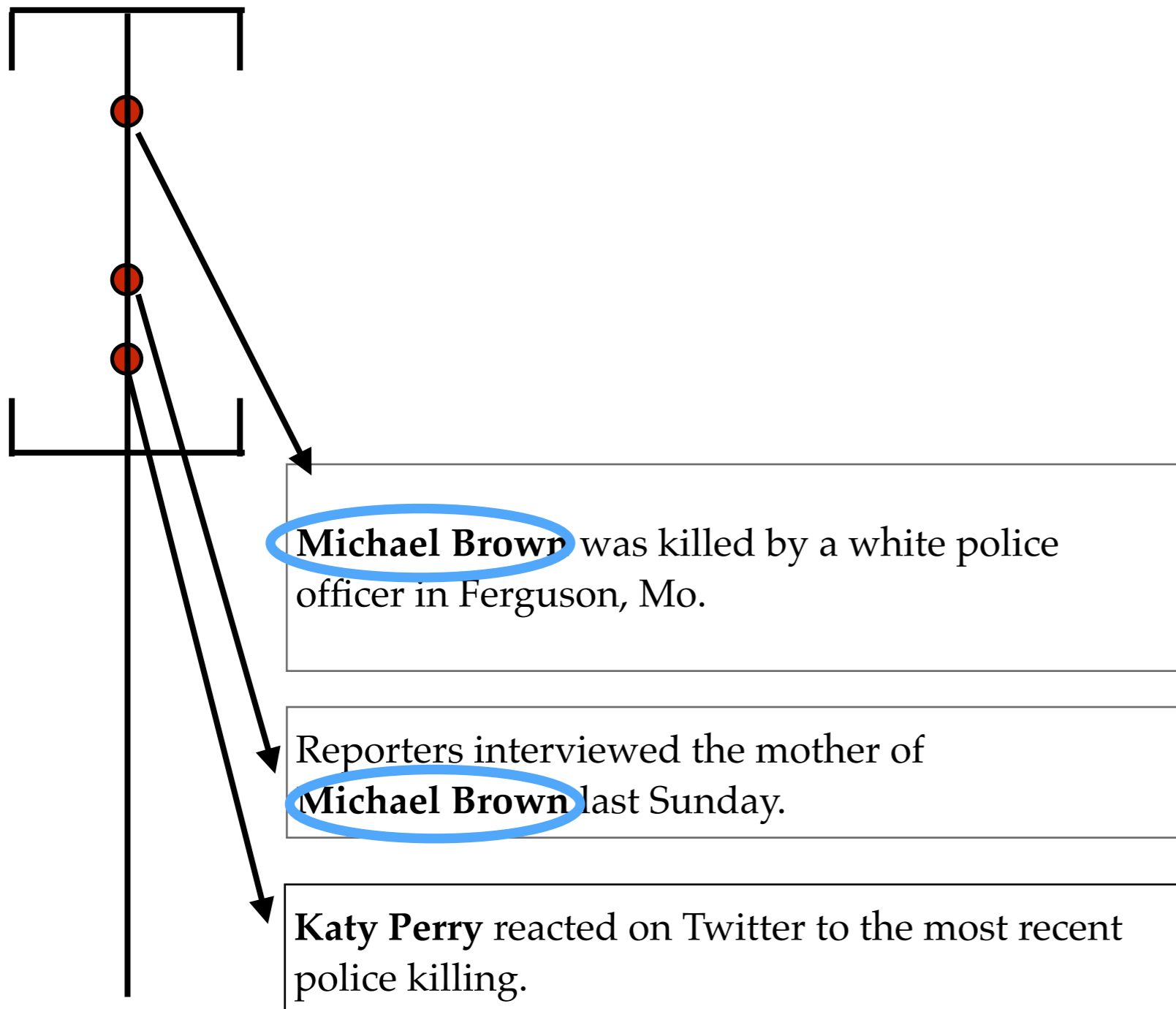
2. “Soft” labeling

“At least one” assumption

[Bunescu and Mooney 2007]

(2) "Soft" labeling

Corpus



Database

Eric Garner

Michael Brown

?

?

Negative

(2) “Soft” labeling

EM Training *[Dempster et al. 1977]*

(2) “Soft” labeling

EM Training *[Dempster et al. 1977]*

Initialize with hard distant labels

(2) “Soft” labeling

EM Training *[Dempster et al. 1977]*

Initialize with hard distant labels

E-Step:

Marginal posterior probability for each z_i

$$q(z_i = 1) = \frac{P(z_i = 1, y_{e_i} = 1 | x_{\mathcal{M}(e_i)})}{P(y_{e_i} = 1 | x_{\mathcal{M}(e_i)})}$$

probability
sentence i is a
police fatality event

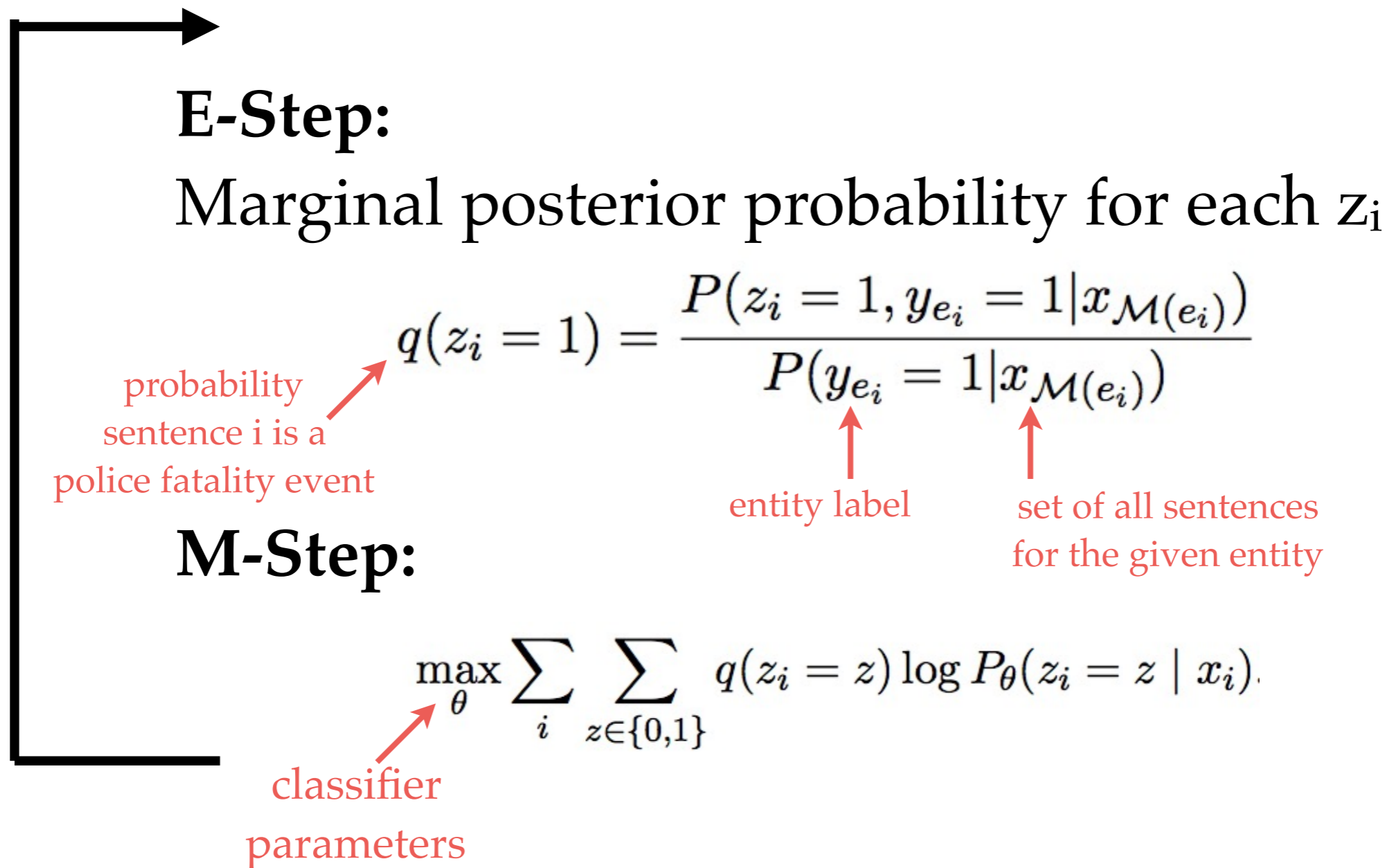
entity label

set of all sentences
for the given entity

(2) “Soft” labeling

EM Training [Dempster et al. 1977]

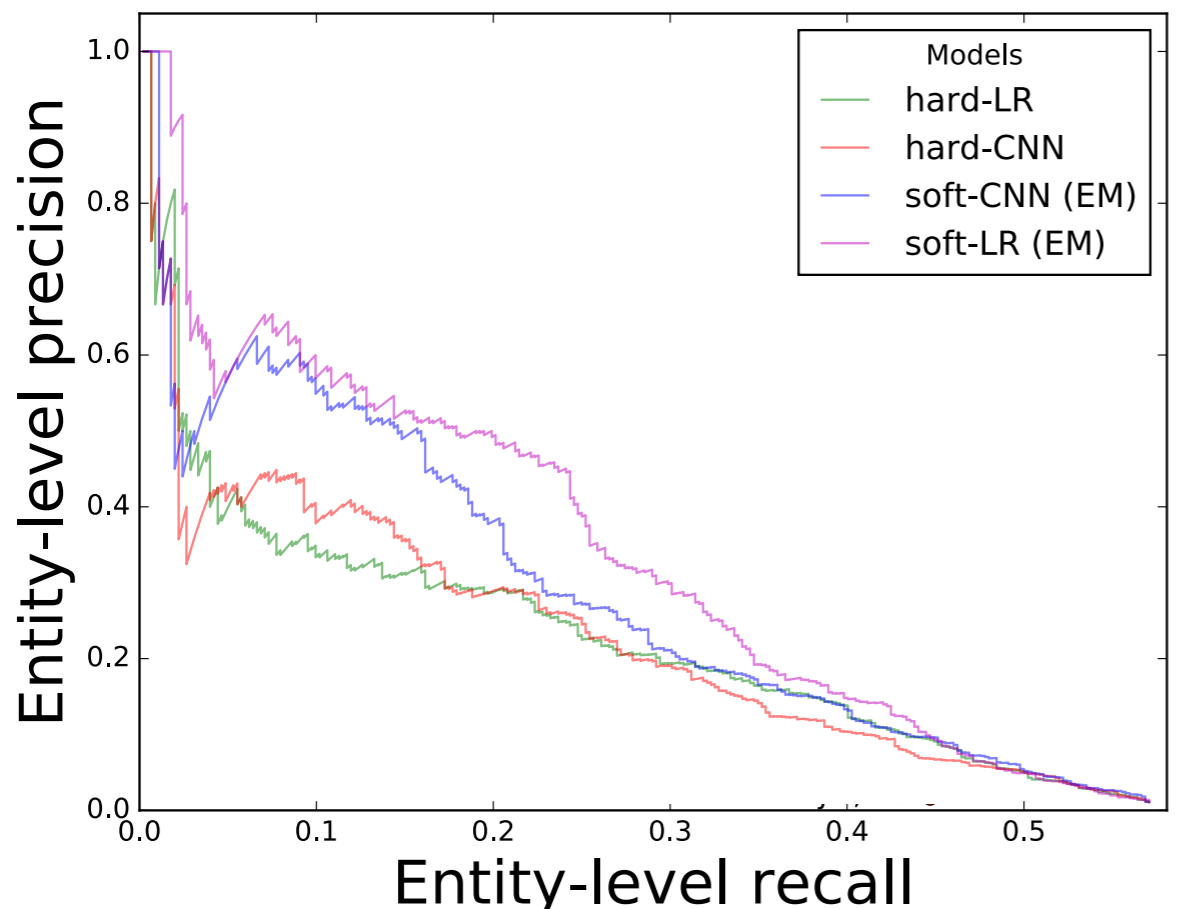
Initialize with hard distant labels



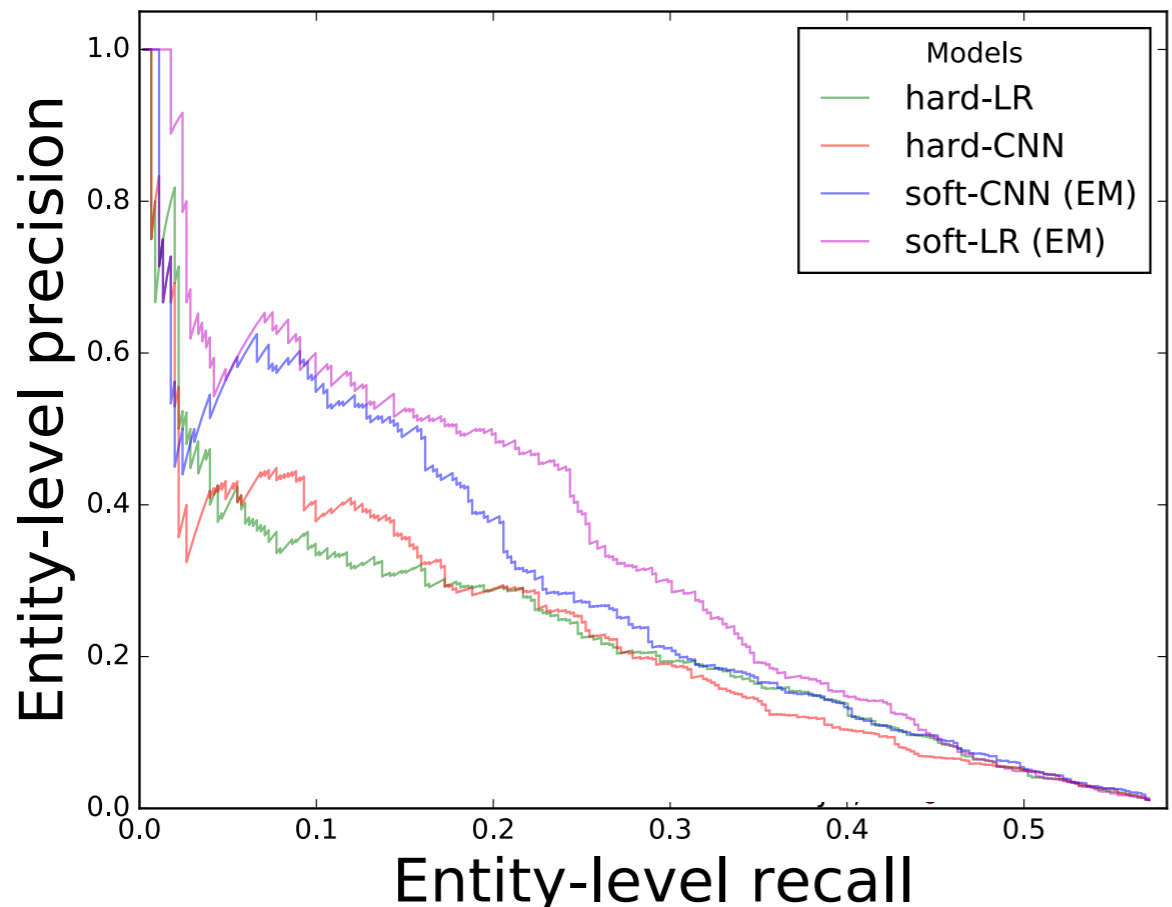
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Model results

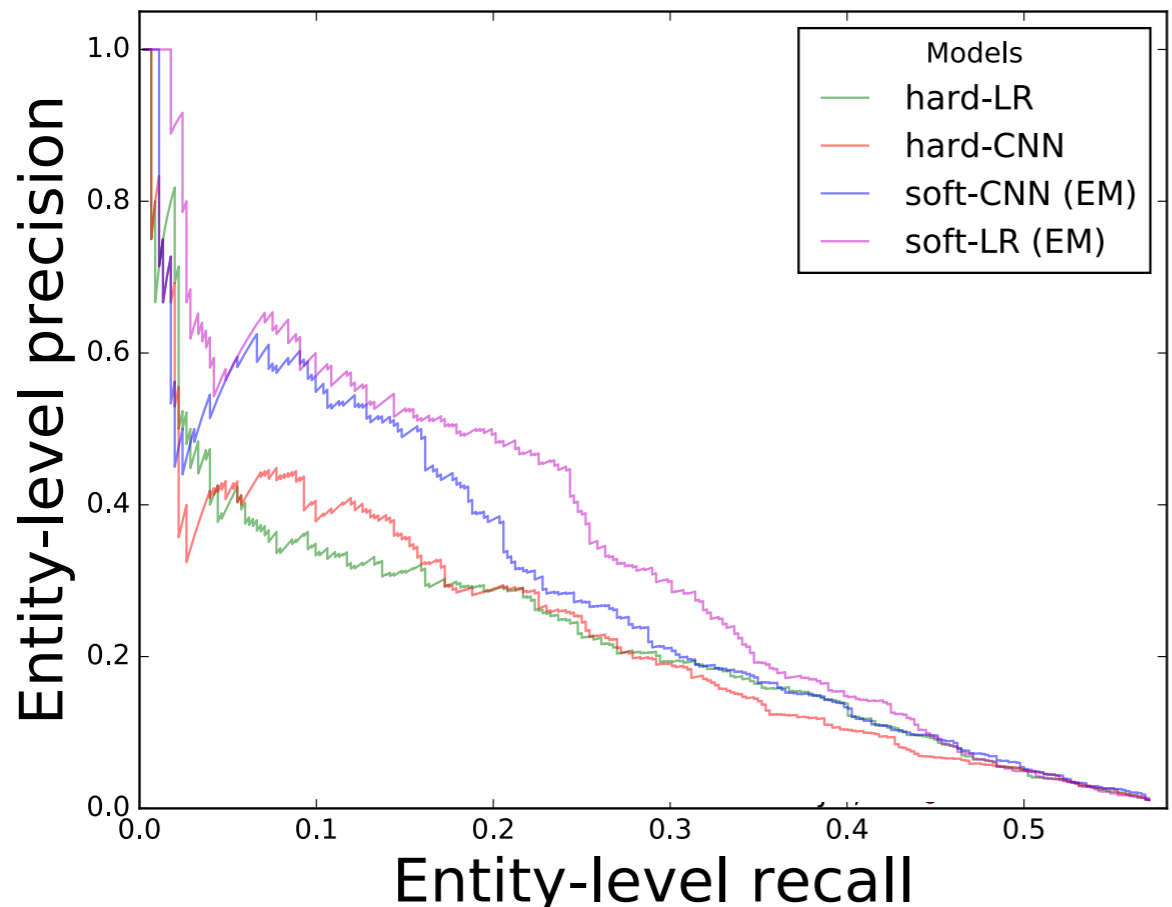


Model results



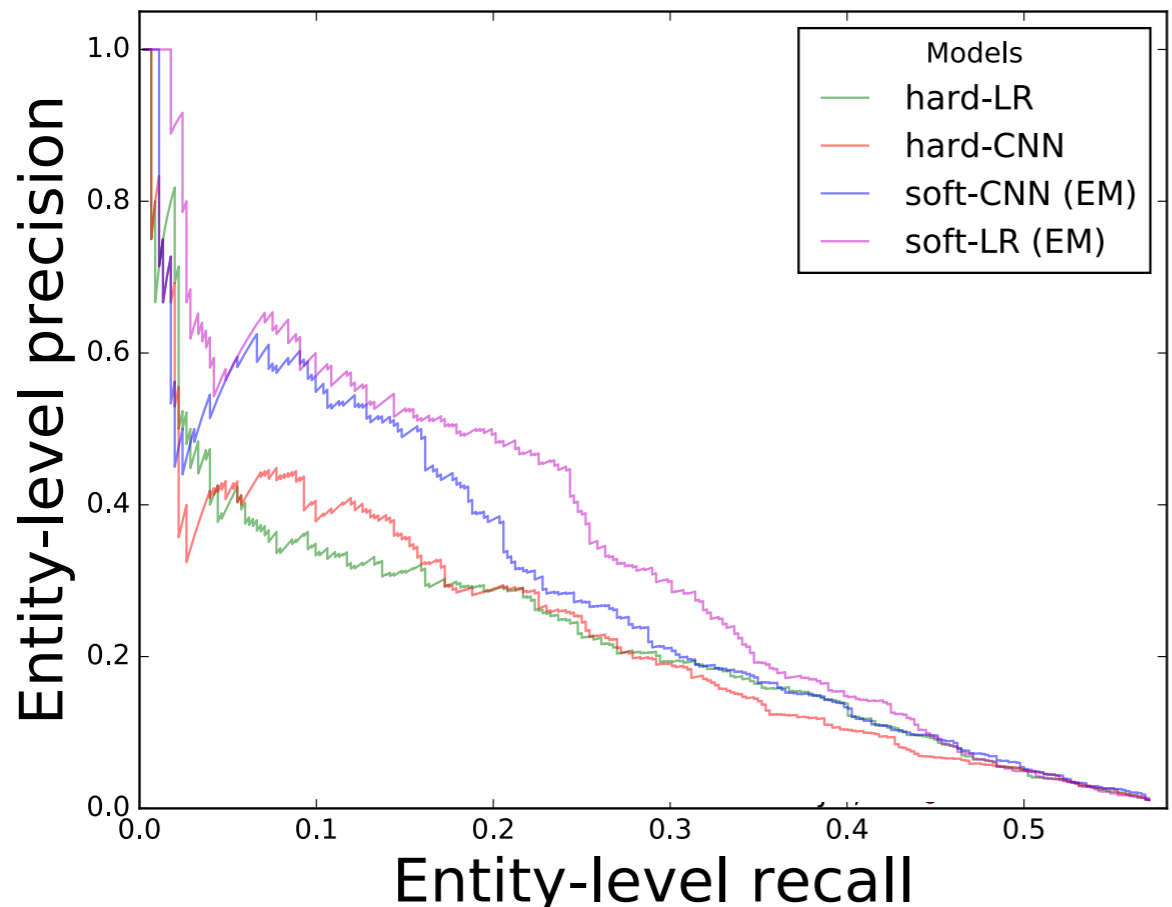
Model	AUPRC	F1
Data upper bound	0.57	0.73

Model results



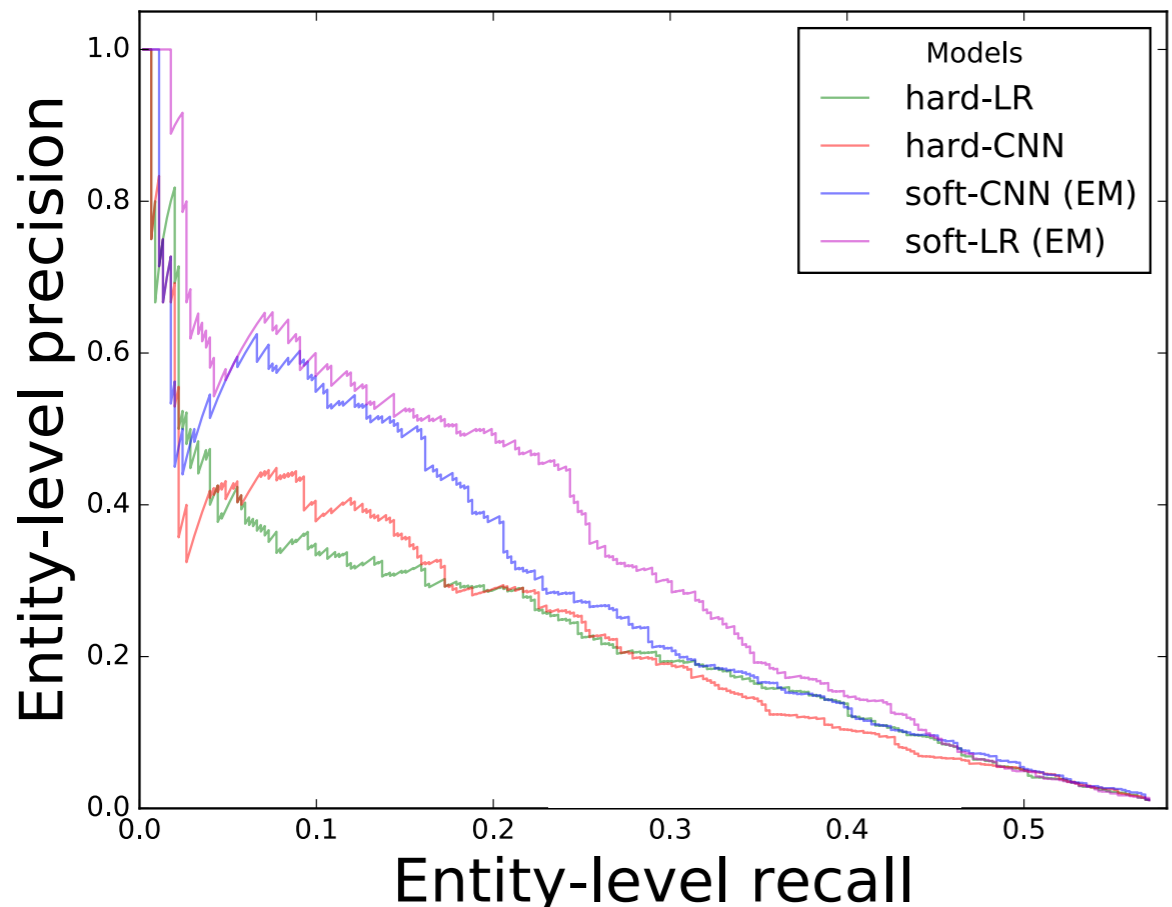
Model	AUPRC	F1
hard-LR, dep. feats.	0.117	0.229
hard-LR, n-gram feats.	0.134	0.257
hard-LR, all feats.	0.142	0.266
-		
Data upper bound	0.57	0.73

Model results



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hard-CNN	0.130	0.252
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Model results



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hard-LR, n-gram feats.	0.134	0.257
hard-LR, all feats.	0.142	0.266
hard-CNN	0.130	0.252
soft-CNN (EM)	0.164	0.267
soft-LR (EM)	0.193	0.316
Data upper bound	0.57	0.73

Off-the-shelf event extractors

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SEMAFOR
(trained for FrameNet)
[Das et al. 2014]

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RPI-JIE
(trained for ACE)
[Li and Ji 2014]

Off-the-shelf event extractors

SEMAFOR
(trained for FrameNet)
[Das et al. 2014]

RPI-JIE
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Used in gun violence
database pipeline
[Pavlick and Callison-Burch 2016]

Off-the-shelf event extractors

SEMAFOR
(trained for FrameNet)
[Das et al. 2014]

RPI-JIE
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Rule	Prec.	Recall	F1

Off-the-shelf event extractors

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(trained for FrameNet)

[Das et al. 2014]

RPI-JIE
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[Li and Ji 2014]

Rule	Prec.	Recall	F1
R1	0.011	0.436	0.022
R1	0.016	0.447	0.030

R1: killing event

Off-the-shelf event extractors

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(trained for FrameNet)
[Das et al. 2014]

RPI-JIE
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[Li and Ji 2014]

	Rule	Prec.	Recall	F1
SEMAFOR (trained for FrameNet) <i>[Das et al. 2014]</i>	R1	0.011	0.436	0.022
	R2	0.031	0.162	0.051
RPI-JIE (trained for ACE) <i>[Li and Ji 2014]</i>	R1	0.016	0.447	0.030
	R2	0.044	0.327	0.078

R1: killing event
R2: R1 and patient = entity

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	R3	0.098	0.009	0.016
RPI-JIE (trained for ACE) <i>[Li and Ji 2014]</i>	R1	0.016	0.447	0.030
	R2	0.044	0.327	0.078
	R3	0.172	0.168	0.170

- R1: killing event
R2: R1 and patient = entity
R3: R2 and agent = police

Off-the-shelf event extractors

	Rule	Prec.	Recall	F1
SEMAFOR (trained for FrameNet) <i>[Das et al. 2014]</i>	R1	0.011	0.436	0.022
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	R3	0.172	0.168	0.170
soft-LR (EM)				0.316

R1: killing event
R2: R1 and patient = entity
R3: R2 and agent = police

Top entities at test time

rank	name	positive	analysis
1	Keith Scott	true	
2	Terence Crutcher	true	
3	Alfred Olango	true	
4	Deborah Danner	true	
5	Carnell Snell	true	
6	Kajuan Raye	true	
7	Terrence Sterling	true	
8	Francisco Serna	true	
9	Sam DuBose	false	name mismatch
10	Michael Vance	true	
11	Tyre King	true	
12	Joshua Beal	true	
13	Trayvon Martin	false	killed, not by police
14	Mark Duggan	false	non-US
15	Kirk Figueroa	true	
16	Anis Amri	false	non-US
17	Logan Clarke	false	shot not killed
18	Craig McDougall	false	non-US
19	Frank Clark	true	
20	Benjamin Marconi	false	name of officer

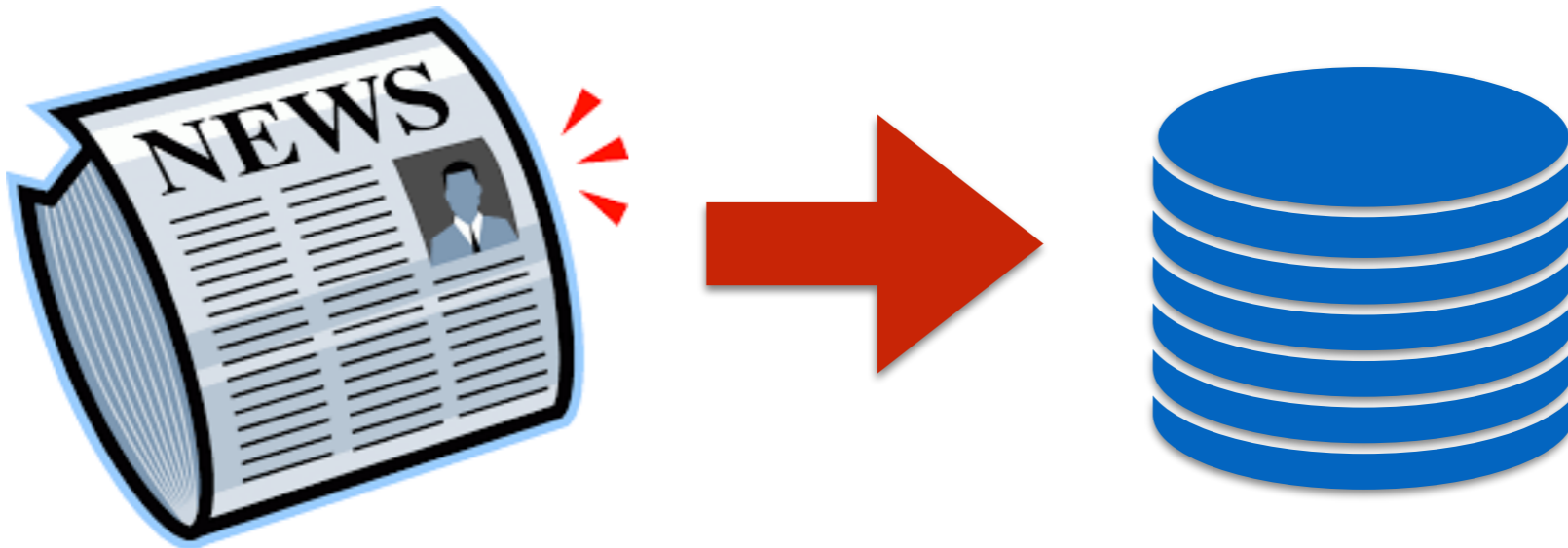
Top entities at test time

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18	Craig McDougall	false	non-US
19			
20	Benjamin Marconi	false	name of officer

Outline

1. Motivation and overview
2. Task and data
3. Model
4. Training
5. Evaluation
6. Conclusion

Goal: database update



Sample Output

(1) Walter Scott

- A group prayer is held on April 12 , 2015 at the site where **Walter Scott** was killed by a North Charleston police officer in North Charleston , South Carolina View photos A group prayer is held on April 12 , 2015 at the site where **Walter Scott** was killed by a North Charleston police officer in North Charleston , South Carolina (AFP Photo JOE RAEDLE) (BUTTON)
[dl date 2016-12-06 Doc 2173194 36 4 pred=0.998](#)
- The shooting happened just months after **Walter Scott** , an unarmed black man , was killed by white police officer Michael Slager when he fled a traffic stop in North Charleston .
[dl date 2016-12-16 Doc 2203135 323 0 pred=0.991](#)
- A man walks past the lot where **Walter Scott** was killed by a North Charleston police officer Saturday after a traffic stop in North Charleston , S.C. , Thursday , April 9 , 2015 .
[dl date 2016-12-06 Doc 2172211 194 0 pred=0.99](#)

(2) Keith Scott

- News of the jury 's failure to reach a verdict came just a few days after a prosecutor in Charlotte , N.C. , announced no charges would be filed against a police officer in the September shooting of **Keith Scott** , an African American man whose death inspired violent protests in North Carolina .
[dl date 2016-12-02 Doc 2163436 27 0 pred=0.97](#)
- Nation/World Keith Lamont Scott , pictured at right in a photo released by his family , was fatally shot by police in Charlotte , North Carolina on Sept. 20 , 2016 .
[dl date 2016-12-02 Doc 2163074 100 0 pred=0.951](#)
- People march in Charlotte , N.C. , on Sept. 23 to protest the fatal police shooting of Keith Lamont Scott .
[dl date 2016-12-20 Doc 2213883 298 0 pred=0.947](#)

(3) Alton Sterling

- Hundreds of miles away , protesters marched outside a convenience store in Baton Rouge , Louisiana , where **Alton Sterling** was fatally shot Tuesday while police tackled him in a parking lot .
[dl date 2016-12-29 Doc 2241447 83 0 pred=0.995](#)
- [rtsh3xr.jpg?quality=80&strip=all&w=50] Ieshia L. Evans , a demonstrator protesting the shooting death of **Alton Sterling** is detained by law enforcement near the headquarters of the Baton Rouge Police Department in Baton Rouge , Louisiana , on July 9 .
[dl date 2016-12-27 Doc 2234040 59 0 pred=0.995](#)
- old **Alton Sterling** , a black man killed by white Baton Rouge officers after a confrontation at a convenience store .
[dl date 2016-12-27 Doc 2235302 71 0 pred=0.995](#)

Future Work

- Other model architectures (e.g. LSTMs)
- Other domains for database update problem
- Extract additional event information
- Build interactive interface for practitioners

Contributions

- Distant supervision approach much cheaper
- Public data for the social good
- New NLP task, released data publicly
- Progress towards fully-automatic system

Thanks!

Code and data:

<http://slanglab.cs.umass.edu/PoliceKillingsExtraction/>

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