Extracting Attributed Verification and Debunking Reports from Social Media: MediaEval-2015 Trust and Credibility Analysis of Image and Video

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Overview

- Problem Statement
- Approach
- Results
- Discussion
- Suggestions for Verification Challenge 2016
Problem Statement

Verification of Images and Videos for Breaking News

- Breaking News Timescales
  - Minutes not hours - its old news after a couple of hours
  - Journalists need to verify copy and get it published before their rivals do

- Journalistic Manual Verification Procedures for User Generated Content (UGC)
  - Check content provenance - original post? location? timestamp? similar posts? website? ...
  - Check author / source - attributed or author? known (un)reliable? popular? reputation? post history? ...
  - Check content credibility - right image metadata? right location? right people? right weather? ...
  - Phone the author up - triangulate facts, quiz author to check genuine, get authorization to publish

- Automate the Simpler Verification Steps
  - Empowering journalists
  - Increases the volume of contextual content that can be considered
  - Focus humans on the more complex & subjective cross-checking tasks
    - Contact content authors via phone and ask them difficult questions
    - Does human behaviour 'look right' in a video?
    - Cross-reference buildings / landmarks in image backgrounds to Google StreetView / image databases
    - ... see the VerificationHandbook » [http://verificationhandbook.com/](http://verificationhandbook.com/)
Attribute evidence to trusted or untrusted sources

- **Hypothesis**
  - The 'wisdom of the crowd' is not really wisdom at all when it comes to verifying suspicious content
  - It is better to rank evidence according to the most trusted & credible sources like journalists do

- **Semi-automated approach**
  - Manually create a list of trusted sources
  - Tweets » NLP » Extract fake & genuine claims & attribution to sources » Evidence
  - Evidence » Cross-check all content for image / video » Fake/real decision based on best evidence

- **Trustworthiness hierarchy for tweeted claims about images & videos**
  - Claim = statement that its a fake image / video or its genuine
  - Claim authored by trusted source ✅ ✅ ✅
  - Claim authored by untrusted source ✗ ✗ ✗
  - Claim attributed to trusted source ✅ ✅
  - Claim attributed to untrusted source ✗ ✗
  - Unattributed claim ✅
**Approach**

### Regex patterns

#### Named Entity Patterns

@ (NNP|NN)
# (NNP|NN)
(NNP|NN) (NNP|NN)
(NNP|NN)

e.g.
CNN
BBC News
@bbcnews

#### Attribution Patterns

<NE> *{0,3} <IMAGE> ...
<NE> *{0,2} <RELEASE> *{0,4} <IMAGE> ...
... <IMAGE> *{0,6} <FROM> *{0,1} <NE>
... <FROM> *{0,1} <NE>
... <IMAGE> *{0,1} <NE>
... <RT> <SEP>{0,1} <NE>

e.g.
FBI has released prime suspect photos ...
... pic - BBC News
... image released via CNN
... RT: BBC News

#### Faked Patterns

... *{0,2} <FAKED> ...
... <REAL> ? ...
... <NEGATIVE> *{0,1} <REAL> ...

e.g.
... what a fake! ...
... is it real? ...
... thats not real ...

#### Genuine Patterns

... <IMAGE> *{0,2} <REAL> ...
... <REAL> *{0,2} <IMAGE> ...
... <IS> *{0,1} <REAL> ...
... <NEGATIVE> *{0,1} <FAKE> ...

e.g.
... this image is totally genuine ...
... its real ...

**Key**

<NE> = named entity (e.g. trusted source)
<IMAGE> = image variants(e.g. pic, image, video)
<FROM> = from variants(e.g. via, from, attributed)
<REAL> = real variants (e.g. real, genuine)
<NEGATIVE> = negative variants (e.g. not, isn’t)
<RT> = RT variants (e.g. RT, MT)
<SEP> = separator variants (e.g. : - = )
<IS> = is | its | thats
## Results

### Fake & Real Tweet Classifier

<table>
<thead>
<tr>
<th></th>
<th>fake classification</th>
<th>real classification</th>
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<tbody>
<tr>
<td></td>
<td>P</td>
<td>R</td>
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<tr>
<td>faked &amp; genuine patterns</td>
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No mistakes classifying fakes in testset

Low false positives important for end users like journalists

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<td>1.0 0.72 0.83</td>
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Performance looks good when averaged on whole dataset

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<td>1.0 0.04 0.09</td>
<td>0.62 0.23 0.33</td>
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Not good for all images though
Better classifying real images than fake ones
Application to our journalism use case

- Classifying tweets in isolation (fake and real) is of limited value
  - High precision (89%+) but low recall (1%)
- Cross-check tweets then ranking by trustworthiness
  - No false positives for fake classification using testset
  - High precision (94%+) with average recall (43%+) looking across events in devset and testset
  - Typically viral images & videos will have 100's of tweets before journalists become aware of them so a recall of 20% is probably OK in this context
- Image classifiers
  - Fake image classifier » High precision (96-100%) but low recall (4-10%)
  - Real image classifier » High precision (62-95%) but low recall (19-23%)
- Classification explained in ways journalists understand & therefore trust
  - Image X claimed verified by Tweet Y attributing to trusted entity Z
  - We can alert journalists to trustworthy reports of verification and/or debunking
- Our approach does not replace manual verification techniques
  - Someone still needs to actually verify the content!
Focus on image classification not Tweet classification

- The long term aim is to classify the images & videos NOT the tweets about them
  - Suggestion » Score image classification results as well as tweet classification results
- End users usually wants to know if its real, not if its fake
  - Classifying something as fake is usually a means to an end (e.g. to allow filtering)
  - Suggestion » Score results for fake classification & real classification

Improve the Tweet datasets to avoid bias to a single event

- Suggest using leave one event out cross validation when computing P/R/F1
- Suggest removing tweet repetition
  - Some events (e.g. Syrian Boy) contain many duplicate tweets with a different author
  - A classifier might only work well on 1 or 2 text styles BUT score highly as they are repeated a lot
- Suggest evenly balancing number of tweets per event type to avoid bias
  - Devset - Hurricane Sandy event has about 84% of the tweets
  - Testset - Syrian Boy event has about 47% of the tweets
Many thanks for your attention!

Any questions?

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