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# Modeling Alert Message Dissemination via Multi-Channel Electronic Communication Systems

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# Agenda

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- Motivation and Research Questions
- Previous Research
- Empirical study
- An approach to model alert dissemination
- Conclusions





## Motivation and Research Questions

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- In Germany: reduced coverage of the siren-based alerting infrastructure after the end of the cold war
  - Increasing difficulties to cover the „last mile“ when alerting the population in case of disasters
  - Availability of electronic alerting channels (e-mail, SMS, pagers) in addition to sirens
- Multi channel alerting systems emerge
- But: how efficient can such systems be?
- Do people notice alerts?
  - Do they act as instructed?
- How can alert message diffusion be modelled?





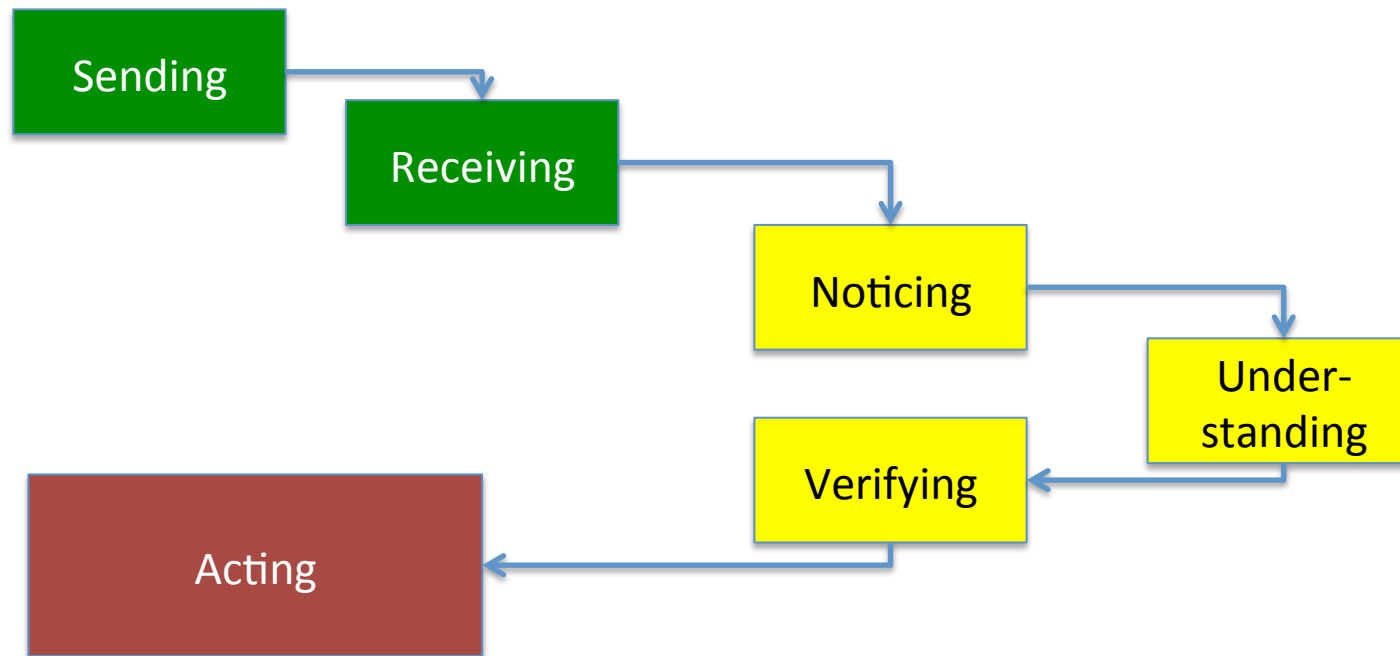
## Previous research

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- Simulation-based approaches
  - USA
  - 1990-2000 (exclude „modern“ communication channels)
- Practical tests with experimental systems (single channel)
  - Netherlands: Cell broadcasting, SMS (e.g. Jagtman 2010)
  - Australia: automated fixed-line telephone calls (2006)
- Gaps:
  - No multi-channel real world system for the general population analyzed
  - Existing studies do not cover Germany



- Alert process chain (modified from Jagtman 2010, United Nations 2006)





## Setting of the empirical studies

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- Studies were conducted using the „KATWARN“ alerting system
  - Alerting via SMS, E-Mail, pagers, and (nowadays) APPs
  - Subscription based opt-in system (data protection laws!)
  - Role-based alerting (general public, first responders, etc.)
  - Composition of alert messages from text building blocks
  - Optional: free text messages
  - Operational in 5 German cities and 8 counties
  - August 2013: > 80,000 subscribers
  - Core technology also used in a weather-alert system with more than 500,000 subscribers





# Study: Alert Message Diffusion

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- Study conducted in Aurich county (rural coastal area in Northern Germany, close to the North Sea)
- 362 test users
  - Primarily first responders or multipliers (92%)
  - Almost all were registered for SMS alerts
  - 43 % additionally registered for e-mail-alerts
  - 2% were alerted via pagers
  - Test alert was issued at a random point in time (within a time frame) by the regional emergency management authority
  - Immediate user-feedback required after noticing the alert





# Study: Alert Message Diffusion

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- The test alert  
(E-Mail version)

Aurich county  
Advance warning for authorities:  
**Code RED serious drinking water incident**

ZIP code: 26736

**valid from: immediately**  
**until: Monday, August 24th, 2009, 22:00 CET**  
editing date: August 24th, 2009, 14:09 CET

**Advance warning code RED serious drinking water incident**  
Please contact the situation room. (Test alert)

**Recommended protective measures:**  
Don't drink any tap water.

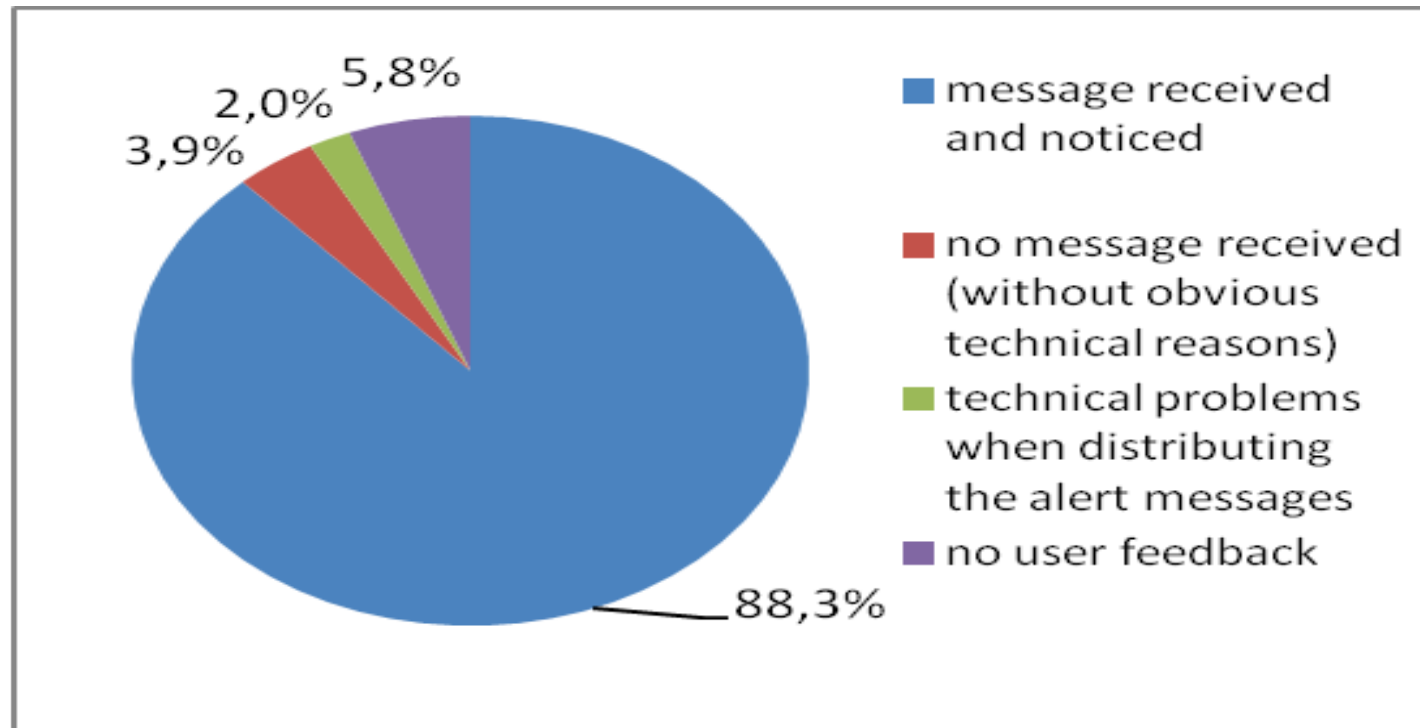
This message was sent by the emergency management agency of Aurich county.

For feedback and comments, please use [info@katwarn-aurich.de](mailto:info@katwarn-aurich.de)

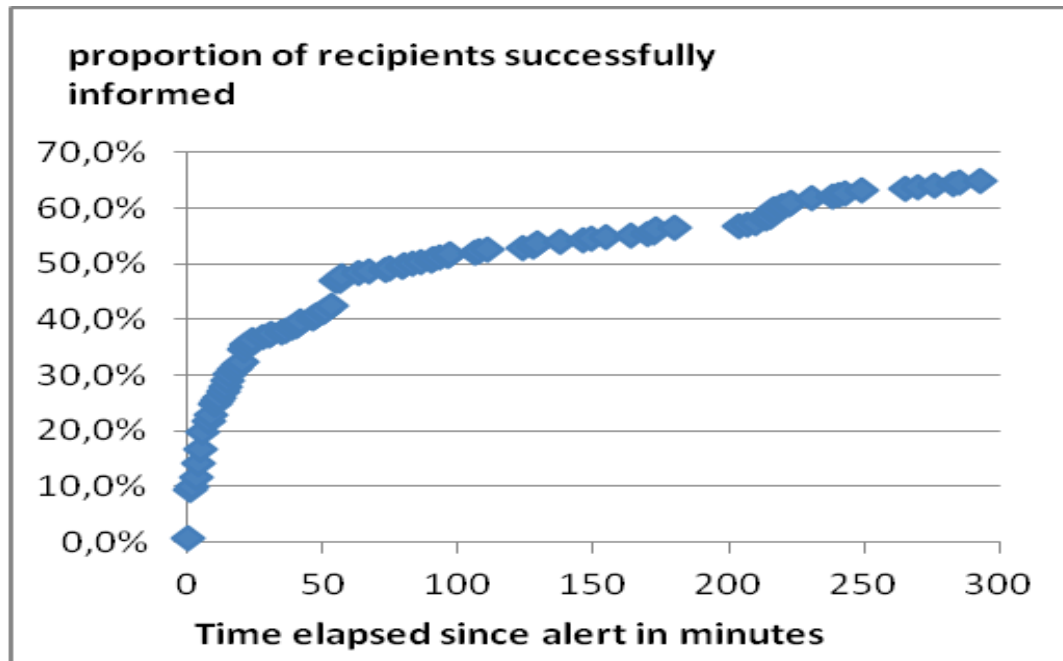




- Question one: How many test users did receive the alert?



- Question two: When did recipients notice the alert? (alert sent at 14:09 CET)





# Study: Alert Message Diffusion

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- Observations:
  - Inter-personal effects / multiplication, e.g.:
  - “I confirm that myself and 15 colleagues in the office received the alert”
  - “Me and my wife received the alert”
  - No confirmations received over night (between 23:00 and about 6:00 hours)
  - Short-term alerting efficiency better than via TV and Radio (but slightly inferior to sirens)
  - Caveat: Results only valid for daytime alerts in rural areas!



# Modeling the alert message diffusion

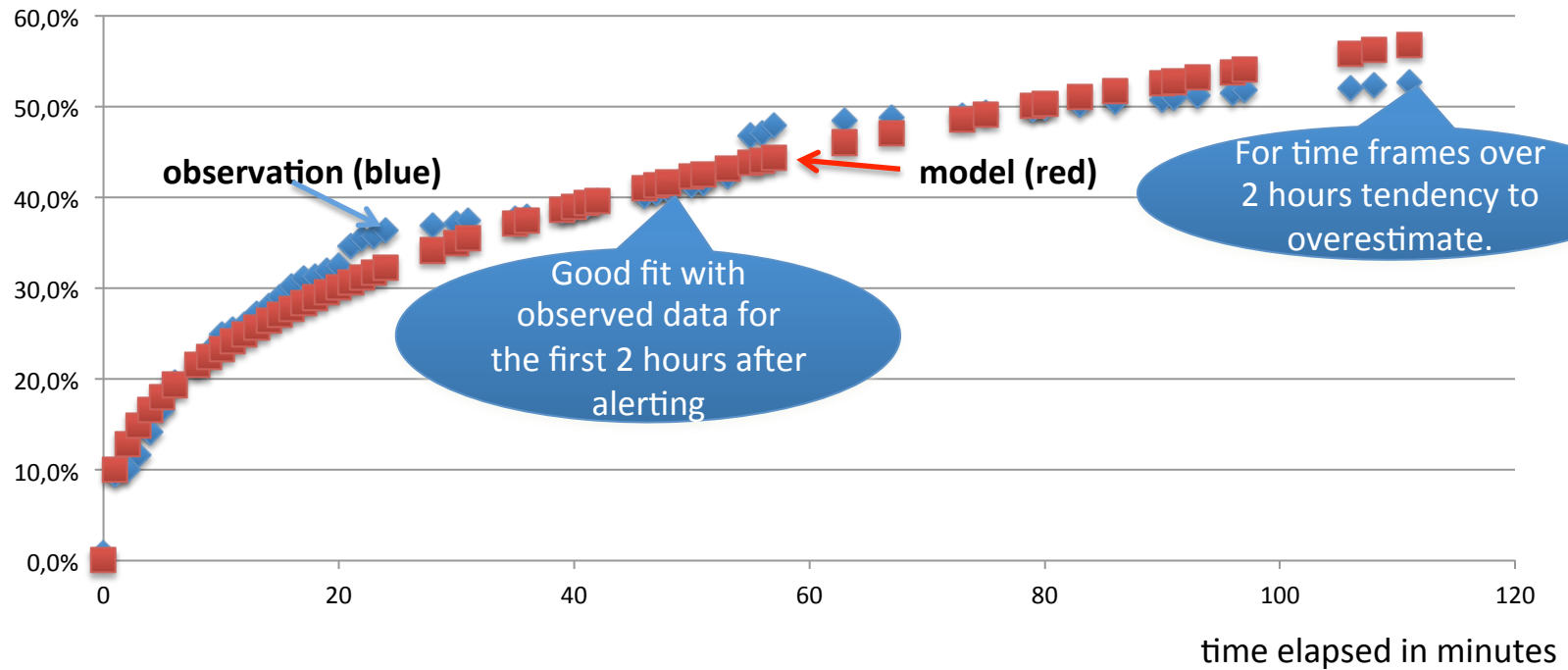
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- Direct alerting vs. multiplication effects
- The dissemination function for direct alerting shows a root type functional pattern

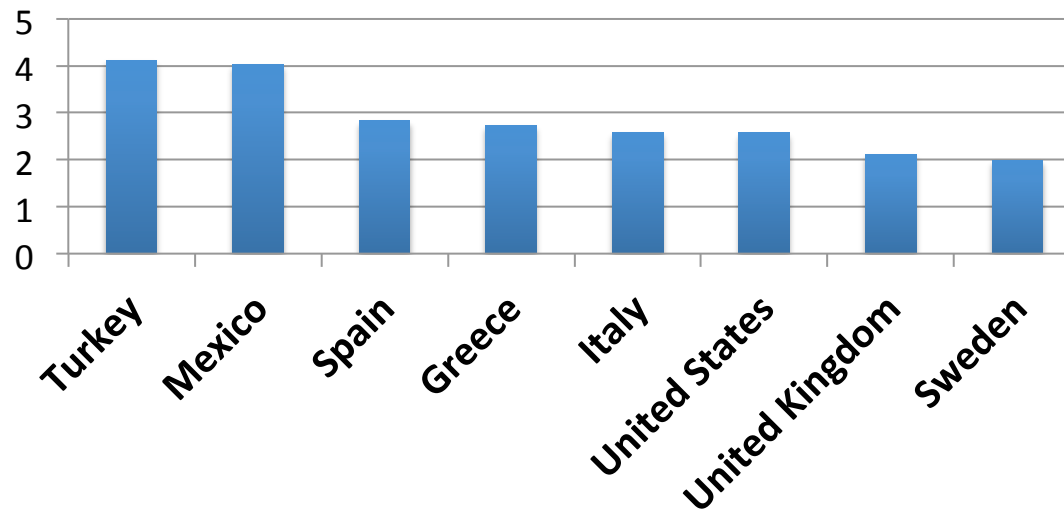
Derivation of the dissemination model:

- Derivation of the direct dissemination function from observed data
- Performing of a **least squares optimization on a general root type function** in order to model the time lag between sending the alert and noticing the alert by recipients
- Incorporation of multiplication effects: household size (as surveys indicate that alert recipients will inform family members)
- Incorporation of time: reduced efficiency for nighttime alerts

## Functional approximation: share of direct recipients having noticed the alert



- Alert recipients will inform their family and neighbours
- No data available on the the number of neighbours, but data on household sizes are available (regional variations)
- Household sizes in OECD countries (source: OECD, 2009)





# The (basic) model

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## Mathematical description

- Includes discount factor for nighttime alerts
- Includes a factor for opt-in (purchasing of equipment, registration...)

$$Share_{informed} = 0,099630036 * X^{0,36942018} * optin * hh * discount * 100\%$$

Share<sub>informed</sub> = share of the population which has directly received and noticed an alert

optin = share of the population typically opted in to the alerting system (if applicable)

x = time elapsed since the alert in minutes (can be used for up to 120 minutes)

hh = average household size in the alerting area

discount = reduced alert perception at nighttime. If alert takes place after 23:00 and before 7:00, set discount := 0,2,  
else set discount :=1



## Incorporation of other alert system types 16

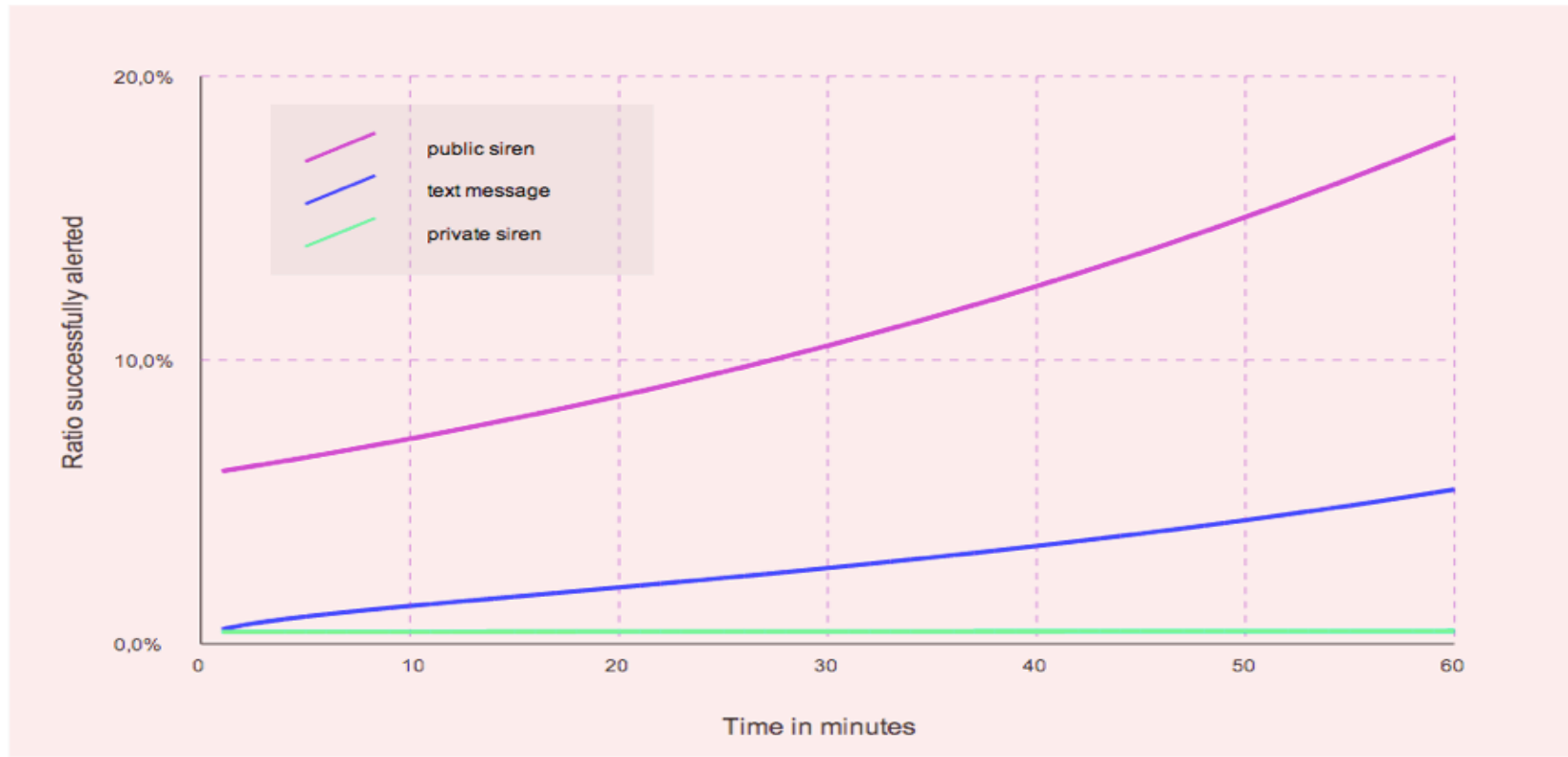
- “Point alerts”: Alerting systems for a specific building or installation
  - Dedicated alerting devices
  - Internal announcement systems (PA)
  - Usually strong wake-up effect (assumption: direct alerting effect reached within one minute)
- “Range alerts”: Alerting systems covering a certain radius around the point of their installation
  - Sirens
  - Flashlights
  - To some extent: Cell broadcasting



- As some alerting systems (e.g. sirens) are often coupled with specific installations, the number of alerting devices can partly be inferred from a geographical information system
  - Rule-based – examples:
    - “All fire stations in Austria are equipped with a siren”
    - “All schools are equipped with an internal alerting system”
- Prototype of a simulator
- Includes direct alerting effects (observed) and multiplication (rough estimates)
  - Includes GIS-based inference of alert system sites

# Prototype of a simulator

## Simulation





# Prototype of a simulator

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## ratio of population successfully warned after 60 minutes:

over public siren: 17,9 %  
over text message: 5,4 %  
over private siren: 0,4 %

## timestamp:

date: 2013-10-29  
weekday: Tuesday  
time: 18:04:36+01:00

## message:

High risk of inundations in the hours to come

## location:

country: Germany  
district: Hamburg  
warning area: 23,9 qkm  
population in warning area: 77357  
number of quarters: 16  
number of public sirens: 1  
number of text message users: 5,0%  
number of private sirens: 1

## information in warning area:

number of fire stations: 1  
number of hospitals: 0  
number of police stations: 3  
number of schools: 2





## Open issues and next steps

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- More precise modeling of multiplication effects required
- Input data is only partly available so far, more experiments needed
- Validation of the approximation with additional tests (so far: 3 test alerts conducted)
- Analysis of regional behavioural patterns (big cities, foreign countries...)



# Thank you for your attention!

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