Heiner Atze, MSc, PhD

Introduction

Exploration of bluesky data

Project

Method

Data extraction

Results

### Beyond twitter

Exploring bluesky.social for digital disease detection and prototyping a data extraction pipeline for ILI surveillance

Heiner Atze, MSc, PhD

Digital Epidemiology 2025, Hasselt University

2025-04-10

3 Project

Introduction

2 Exploration of bluesky data

Methods

Data extraction

6 Results

Heiner Atze, MSc, PhD

#### Introduction

Exploration o

Projec

Method

Data

Results

# Introduction

Heiner Atze, MSc, PhD

#### Introduction

Exploration of bluesky data

#### Project

Methods

Data

extraction

\_

## bluesky: general aspects

- microblogging platform
- similar to twitter in user experience
- decentralized
- open source



Heiner Atze, MSc. PhD

Introduction

Exploration of

Proiec

Method

Data

Poculto

# Decentralization and Democratization of content algorithms <sup>1</sup>

- Decentralized User Identifier (DID)
  - immutable, associated with human readable user handle
- Personal Data servers (PSDs)
- DIDs and affiliated contents are portable between PSDs
- Users can choose, prioritize and develop feed generators and content labelers

<sup>&</sup>lt;sup>1</sup>Balduf et al. (2024)

Heiner Atze, MSc, PhD

#### Introduction

Exploration of bluesky data

Project

Method

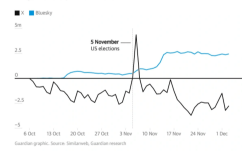
Data

Danilla

# Development of user activity <sup>2</sup>

- current estimate: ca. 33 Millions active users
- user base expanded in bursts after key events:
  - 2022: acquisition of twitter by Elon Musk
  - 2024: ban of X in Brazil, presidential election in the US

X has lost users since October while Bluesky has gained close to 2.5m Change in active daily users since 6 October 2024



<sup>&</sup>lt;sup>2</sup>Duarte, Balduf et al. (2024)

Heiner Atze, MSc, PhD

#### Introduction

Exploration o bluesky data

#### Projec

Method

Data extraction

Results

## Literature addressing bluesky

- Google scholar search: "bluesky" AND "social" since 2022
- 43 articles
- main topics:
  - decentralized social network architecture
  - user migration from X to bluesky 2024
  - network structure and dynamics
- no results for
  - "bluesky" AND "disease"
  - "bluesky" AND "epidemiology"

Heiner Atze, MSc, PhD

ntroduction

Exploration of bluesky data

Projec

Method

Data

extraction

Regulte

# Exploration of bluesky data

Heiner Atze, MSc, PhD

ntroduction

Exploration of bluesky data

Project

Method

Data extraction

Results

### bluesky API

- publicly accessible for free
- extensive documenation at https://docs.bsky.app/docs/category/http-reference

Heiner Atze, MSc, PhD

ntroductio

Exploration of bluesky data

Project

Method

extractio

extractio

Results

### searchPosts API method

- API documentation
- selected parameters:
  - q: search query
  - since, until: defining search period
- deterministic search
- allows exhaustive sampling

Heiner Atze, MSc, PhD

ntroduction

Exploration of bluesky data

Projec

Method

Data extractio

Results

## getProfiles

- allows to retrieve the author profile information
- for reference, not used in this project

Heiner Atze, MSc, PhD

Introduction

Exploration of bluesky data

Projec

Method

Data extraction

extractio

Result

### Post metadata

- defined in the SDK documentation
- fields (selection):
  - uri: unique post identifier
  - author: contains did which allows to retrieve user profile
  - record: contains the text and time information of the message
  - embedded: any embedded media (images, other posts, etc ...)
- in contrary to former twitter post metadata, no geoinformation

Heiner Atze, MSc, PhD

ntroduction

Exploration of bluesky data

Projec

Method

Data extraction

extractio

Results

### User information

- Feedgens
- Labelers
- no geo information

Heiner Atze, MSc, PhD

ntroduction

Exploration of bluesky data

#### Project

Method

Data

# Project

Heiner Atze, MSc, PhD

ntroduction

Exploration of bluesky data

#### Project

Method

Data extraction

Results

### Outline

bluesky post data for digital disease surveillance

Heiner Atze, MSc, PhD

ntroduction

Exploration of bluesky data

#### **Project**

Method

Data

Result

Outline

bluesky post data for digital disease surveillance
Implementation of a continuous surveillance pipeline

Heiner Atze, MSc, PhD

ntroduction

Exploration of bluesky data

Projec

Methods

Data

Results

# Methods

Heiner Atze, MSc, PhD

ntroduction

Exploration o

Proiec

Method

Data extraction

Results

# Data extraction

Heiner Atze, MSc, PhD

ntroduction

Exploration of bluesky data

Projec

Method

Data

extraction

Results

# Symptom related message extraction

- focused on French bluesky posts (data volume constraint)
- extraction using list of keywords
  - grippe (flu, influenza)
  - rhume (common cold)
  - fievre (fever)
  - courbature (muscle pain)
- extraction of
  - complete message data for further language processing
  - •

Heiner Atze, MSc, PhD

ntroductior

Exploration of bluesky data

Projec

Method

Data extraction

### Basal network activity

- probing of the basal network activity using keywords
  - travail (work)
  - demain (tomorrow)
  - voiture (car)
  - sommeil (sleep)
- post counts aggregated by day

Heiner Atze, MSc, PhD

ntroduction

Exploration o bluesky data

Projec

Method

Data extraction

Results

### Case data

- data downloaded from WHO Flumart = FluID: ILI case data
  - FluNet: virological data

Heiner Atze. MSc. PhD

Data extraction

# Data processing for time series extraction

- Normalization of ILI post counts by basal network activity
- LLM
- ECDC case definition
  - LLM vs. random post selection

Heiner Atze, MSc, PhD

ntroduction

Exploration of bluesky data

Project

Method

Data extraction

Results

# Results

Heiner Atze, MSc, PhD

Introduction

Exploration of bluesky data

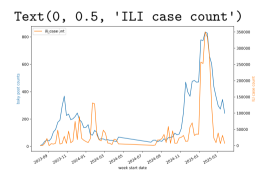
Projec

Method

Data extraction

Results

# Raw post counts



### Correlation

|            | post_count | ili_case |
|------------|------------|----------|
| post_count | 1.000000   | 0.753039 |
| ili_case   | 0.753039   | 1.000000 |

Heiner Atze, MSc, PhD

ntroduction

Exploration bluesky data

Projec

Method

Data extraction

Results

# **Bibliography**

Balduf, Leonhard, Saidu Sokoto, Onur Ascigil, Gareth Tyson, Björn Scheuermann, Maciej Korczyński, Ignacio Castro, and Michal Król. 2024. "Looking at the Blue Skies of Bluesky." In *Proceedings of the 2024 ACM on Internet Measurement Conference*, 76–91.

Duarte, Fabio. "Bluesky User Age, Gender, & Demographics (2025)." https://explodingtopics.com/blog/bluesky-users.