



Working with Web Tracking Data

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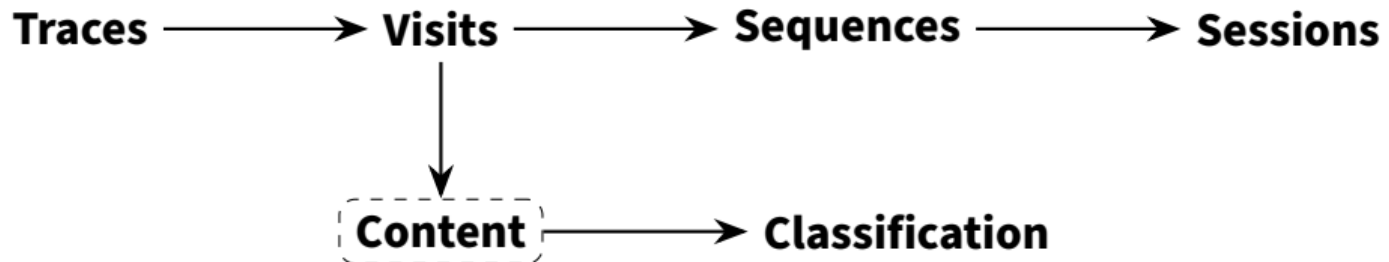
What is web tracking data?



- Records of individual-level browsing behavior (traces) collected via browser extensions or metering software
- Each record: **browser** requested **what URL** at **what time**
- Typically linked with survey data (demographics, attitudes, etc.)

Minimum data structure:

panelist_id	url	timestamp
P001	https://www.spiegel.de/politik/...	2024-04-15 09:23:45
P001	https://www.google.com/search?q=...	2024-04-15 09:24:12





GESIS Panel Campusfile (ZA5670)

- ~1.15 million URL visits from ~600 panelists
- Tracking period: April–June 2024
- Enhanced with **synthetic full URLs** for teaching purposes

Data quality heterogeneity

- **Full URLs** with paths and query parameters
- **Domain-only** entries, no path information
- **Privacy placeholders** (“blacked_out”, “full_deny”)

→ Handling this heterogeneity is a core preprocessing challenge.

What about HTML content?

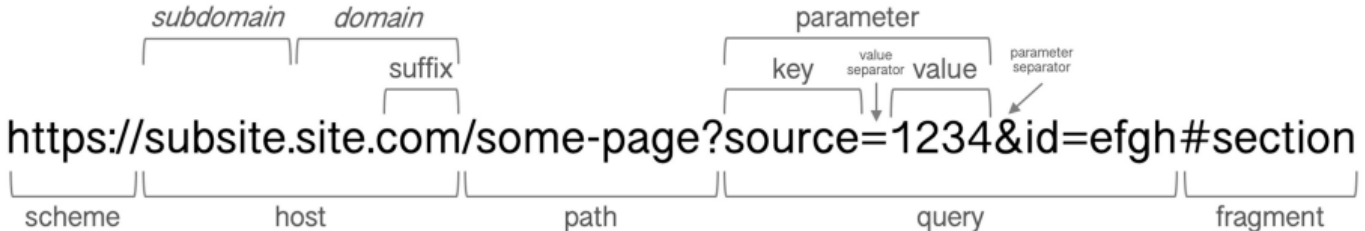


In addition to URLs, we also collect the HTML content of visited pages.

→ Working with HTMLs (parsing, text extraction, content analysis) will be covered in tomorrow's session.

Today's session focuses on **URL-level preprocessing** as the foundation.

URL anatomy



Source: Clemm von Hohenberg et al. (2024), Fig. 2

Each component carries different information for analysis:

- **Domain/Host:** Which website (e.g., spiegel.de)
- **Path:** Which page or section (e.g., /politik/article-name)
- **Query parameters:** Search terms, filters, tracking codes

The preprocessing workflow



- 1. Parse URLs** – Extract components (host, domain, path, query)
- 2. Clean and deduplicate** – Remove tracking artifacts, consecutive duplicates
- 3. Classify visits** – Assign categories (news, social, e-commerce, ...)
- 4. Aggregate** – Summarize per panelist, per category, per time period

Each step involves **decisions** that affect downstream analysis.

Packages we'll use



R packages:

- webtrackR – purpose-built for web tracking data preprocessing (extract, deduplicate, classify, aggregate)
- adaR – robust URL parsing
- tidyverse – general data manipulation and visualization
- here – Ensure file paths work across different environments



Let's begin!