

## Data Collection Details

We will extract the following files from your Twitter/X data archive:

**ad-impressions.js:** Lists targeting criteria (e.g., age, location, interests) and the name of the advertiser who used those criteria to show you an ad. Targeting criteria and advertiser names for ad impressions in the 90 days immediately preceding your data request will be visible.

**community-note-rating.js:** If you've previously submitted ratings on note(s), this file lists, for each rating, the corresponding notId, helpfulness level (e.g., 'HELPFUL,' 'NOT\_HELPFUL'), createdAt timestamp (when you submitted the rating), and any tags submitted with the rating. These tags include 'helpfullInformative' and 'notHelpfullIrrelevantSources.' Also included in this file is your note author alias (this is a three-word sequence of form adjective-adjective-noun, *not* your numerical Community Notes ID).

**community-note.js:** If you previously wrote a note on a tweet, this file lists the full text of that note and any tags you might've submitted along with your note. These tags describe your reasons for writing a note. Some example tags: 'misleadingManipulatedMedia' and 'misleadingFactualError.'

**following.js:** Lists numerical account IDs associated with Twitter users that you follow on your main Twitter account.

**like.js:** Lists unique tweet identifier, full link, and text of posts you've previously liked.

**personalization.js:** Lists more granular interest fields, including media consumption and topic preferences. Common fields found in this file include the names of TV shows, celebrities, and sports teams.

**profile.js:** Lists current account bio text, location info, and link to an avatar image, if you've provided these fields.