

Team 6 :

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Datasets chosen :

Les Françaises et Français et l'audiovisuel :

<https://defis.data.gouv.fr/defis/les-francaises-et-francais-face-a-linformation>

1. Dataset N1: Audience de la télévision + :

LINK: <https://defis.data.gouv.fr/datasets/545215a9c751df25e7edf3d6>

Dataset context

Daily TV viewing time,
TV channel audience share,
Top 50 TV audiences by genre

Table : durée d'écoute 1

Number of lines 69
Number of Columns 9

Table : durée d'écoute 2

Number of lines 34
Number of Columns 12

Table : part d'audience

Number of lines 43
Number of Columns 28

Table : O&C

Number of lines 33
Number of Columns 28

Table :TOP audiences

Number of lines 10
Number of Columns 15

2. Dataset N°2: Temps de parole des femmes et des hommes dans les programmes ayant fait l'objet d'une déclaration au CSA pour son rapport portant sur la représentation des femmes à la télévision et la radio:

Link : <https://defis.data.gouv.fr/datasets/603ff508ef46d75437d701f4>

Dataset context

The speaking time contained in this dataset corresponds to the estimates contained in the CSA's annual reports on the representation of women on television and radio (2019 and 2020). The reports are available on the CSA website.

Table: genre programme

- Number of lines 14
- Number of Columns 16
-

Table: chaines

- Number of lines 17
- Number of Columns 41

3. Dataset N3: Classement thématique des sujets de journaux télévisés (janvier 2000- décembre 2020)

LINK: <https://defis.data.gouv.fr/datasets/57fe1446c751df182f79df72>

Dataset context (5-6 lines)

Number of topics broadcast and the audience on the evening news programs of five channels (TF1, France 2, France 3, Arte, M6), categorized into fourteen thematic sections for the period from January 2000 to December 2020.

Column 1 : ID

Column 2 : Date

Column 3 : Channel

Column 4 : Number of topics broadcast

Column 5 : Audience

Number of lines: 268474

Number of Columns: 5

4. Dataset N4 : Temps de parole des hommes et des femmes à la télévision et à la radio

Dataset context:

Male and female speaking time, corresponding to more than one million hours of programs broadcast from 1995 to February 28, 2019.

Speech times are obtained automatically using the open-source software `inaSpeechSegmenter`, developed at INA. This software is based on machine learning algorithms (a sub-family of artificial intelligence) trained on a large number of examples of music, female voices, and male voices, to detect musical and speech areas contained in audiovisual documents.

- **Number of lines : 1078801**
- **Number of Columns :12**

5. Dataset N°5 : Les français et l'information - 2024

- Questionnaire (PDF):
<https://www.data.gouv.fr/fr/datasets/r/23bc394b-e2b7-4fbc-8e14-d517fabaccf5>
- Questionnaire responses (xlsx):
<https://www.data.gouv.fr/fr/datasets/r/4d847a93-4cce-45a6-aa13-7aab336b967c>

The study is based on a representative sample of 3,356 people aged 15 and over, surveyed by internet and telephone from 22 November to 20 December 2023 by the BVA institute. The sample was adjusted according to several socio-demographic variables (gender, age, socio-professional category, urban area category), media equipment (television, smartphone, computer, tablet), voting in the first round of the last presidential elections and geographical target (mainland France, overseas territories, non-internet users).

Number of Lines: 3356

Number of columns: 1076

Dataset handling:

Advantages:

- Each row corresponds to a unique individual, thus eliminating any data redundancy

- An empty cell corresponds to a refusal to answer, facilitating the identification of non-responses
- All columns are of int64 type, which facilitates exploratory analysis of the dataset with a single type
- The topics explored by the questionnaire make it possible to build a complete audiovisual profile of the individual, offering several analysis axes (socio-demographic, interest in current affairs, access to technology, media criticism)

Disadvantages:

- The very large number of columns (1076) does not allow for direct global analysis
- Some columns correspond to multiple choices on the same question, requiring specific reprocessing
- Need for data mapping from questionnaire references to correctly interpret results

Work performed:

- Division of the dataset into 4 sub-datasets, each linked by index:
 - *profile*: socio-demographic information of the individual
 - *internet*: access to technology (internet frequency, number of equipment by category, news applications, social media monitoring...)
 - *info_channel*: different French audiovisual channels
 - *profile_interest*: the importance and trust of the individual regarding programmes and speakers on television channels
- Mapping with reference tables to responses extracted from the PDF questionnaire

Tools: Python, Power BI

Final dataset dimensions: 3346 x 82

Key variables : Channel, Profil Interest, Info_Channel,

Identified constraints (missing values, data types, etc.)

- Some indicators were not directly aligned with the project objectives
 - Some data points lacked relevance for our analytical focus
 - The available data did not fully support our problem statement
 - Some variables lacked contextual depth for meaningful insights
- The dataset structure limited our ability to extract targeted insights

Business questions to explore:

This analysis of French information habits offers several strategic investigation axes:

- What are the determining factors in the choice between online information and television information?

- Which media enjoy the highest level of trust according to different population segments?
- Are there generational disparities in the critical evaluation of information sources?
- How can content strategies be optimised for each identified audience segment?