The DFHG is the digital edition of the five volumes of the Fragmenta Historicorum Graecorum (DFHG) (Paris, 1841–1872). The DFHG consists of a survey of excerpts from many different sources pertaining to 636 ancient Greek fragmentary historians. Excluding the first volume, authors are chronologically distributed and cover a period of time from the 6th century BC through the 7th century CE. Fragments are numbered sequentially and arranged by works and book numbers, when these pieces of information are available in the source texts preserving the fragments. Almost every Greek fragment is translated or summarized into Latin.

Tools:
- SQL database
- Web-based interface

Add-ons:
- Scan me DFHG
- DFHG Normal Entity Recognizer
- DFHG NER Transliteration

DFHG main contents are presented elements and other sections. Texts that have been semi-automatically split into files that correspond to the structure of the printed edition.

Separate files have been aligned to generate a context output for each DFHG entry, which includes introductions and data about volume, texts, translations and commentaries.

Search is performed on fragments, translations, commentaries, and source texts. Results show the number of occurrences in each DFHG entry and are organized by authors and works. Results may be filtered to show the occurrence of the selected term in the edited or the original text.

TAGS
- Commentary
- Translation

DFHG project offers text neural detection functionalities that are available through the DFHG NER Transliterator.

Users are able to automatically detect text sources in manuscripts by starting an NER (NerO or selecting one of the Protocols, or G4I, methods).

The added-polarity table of Colinet is used for finding correspondences among Greek fragmentary historians published in the DFHG and the fragments for generation of indices (DFHG-SP), including the manuscript and the DFHG New Jersey 1949S.