Query 1:

For running a **frequency** query, we need to define 6 parameters (some of them are optional):

1. **Target words: None**
2. **Lexicon**:
   * British Museum, National Theatre
3. **Period of Time [Optional]**:
   * Full
4. **Hint count**: We need to specify how we want to “count” the frequency over time. We have two options:
   * Article count: The query counts as a “hint” every time that finds **an article with a particular term** from our lexicon in the previously selected articles (by the target words or/and time period). **So, if a term is repeated several times in an article, it will be counted just as ONE**. In this way, we are basically calculating the **“frequency of articles” over time**.
5. **Treatment of words [Optional]:** Finally, we could also specify how we want to **treat the words from our target word(s) and lexicon lists, and selected articles**. These are the options:
   * **normalize**: words are normalized by removing all non-'a-z|A-Z' characters, and automatically transformed to lower case.
6. **Grouping** (the frequency) **results**:
   * By time:

<YEAR>:

- [<WORD>, <NUM\_WORDS>]

- ...

<YEAR>:

Query 2 – To be specified (Music )

1. Target Words: Music
2. **Lexicon**:
   * British Museum, National Theatre
3. **Period of Time [Optional]**:
   * Full
4. **Hint count**: We need to specify how we want to “count” the frequency over time. We have two options:
   * Article count: The query counts as a “hint” every time that finds **an article with a particular term** from our lexicon in the previously selected articles (by the target words or/and time period). **So, if a term is repeated several times in an article, it will be counted just as ONE**. In this way, we are basically calculating the **“frequency of articles” over time**.
5. **Treatment of words [Optional]:** Finally, we could also specify how we want to **treat the words from our target word(s) and lexicon lists, and selected articles**. These are the options:
   * **normalize**: words are normalized by removing all non-'a-z|A-Z' characters, and automatically transformed to lower case.
6. **Grouping** (the frequency) **results**:
   * By time:

<YEAR>:

- [<WORD>, <NUM\_WORDS>]

- ...

<YEAR>: