Environment

This exercise should be solved with Node.js >= 16 and its available features. TypeScript implementation is preferred over plain JavaScript, but no requirement.

The solution should include the full source code and any script or instruction necessary for executing/running the app. There are no restrictions regarding used libraries.

Exercise: Political Speeches

The goal of this exercise is to calculate some statistics from given input data about political speeches. The application should handle CSV files (UTF-8 encoded), structured as below:

```
Speaker, Topic, Date, Words
Alexander Abel, Education Policy, 2012-10-30, 5310
Bernhard Belling, Coal Subsidies, 2012-11-05, 1210
Caesare Collins, Coal Subsidies, 2012-11-06, 1119
Alexander Abel, Internal Security, 2012-12-11, 911
```

The application should provide an HTTP endpoint which accepts one or more given URLs (http and https) via query parameters at the path:

GET /evaluation?url=url1&url=url2

The provided CSV files at these URLs should be downloaded, processed and evaluated to answer the following questions:

- 1. Which politician gave the most speeches in 2013?
- 2. Which politician gave the most speeches on the topic "Internal Security"?
- 3. Which politician used the fewest words (in total)?

The answers should be provided as JSON. If a question cannot be answered or does not have an unambiguous solution the result for this field should be null.

```
As an example, for the given input above the expected result is: {
"mostSpeeches": null,
"mostSecurity": "Alexander Abel",
"leastWordy": "Caesare Collins"
}
```

Have fun and good luck!