

Statistics

Day-to-day statistics

To prepare statistics on articles, you can use [advanced searches](#) and [data exports](#) to get the source data. From then on, you can handle common statistics requests using [pivot tables](#) in your favorite spreadsheet program.

Delay computations

Concerning delay computation between two dates, use the following formulas in Excel (to use column headers, [format your data as a table](#)).

1	Submission date	Final decision date	From submission to final decision (formula)
2	25/05/2023	27/06/2023	24
3	25/05/2023		

Standard formula

```
=IF( OR( A2="", B2="" ), "", DAYS( A2, B2 ) )
```

French Excel version

```
=SI( OU( A2="" ; B2="" ) ; "" ; JOURS( A2 ; B2 ) )
```

Recommended: column headers, needs data to be formatted as a table

See example below:

- Any missing date will output a null result (= no delay computed)
- A negative result highlights a workflow issue, and is thus output as N/A

Formula

```
=IF(
  OR([@ Publication date]="", [@ Submission date]=""),
  "",
  IF(
    [@ Publication date] - [@ Submission date] >= 0,
    [@ Publication date] - [@ Submission date],
    "N/A"
  )
)
```

French Excel version

```
=SI(
  OU([@ Publication date]=""; [@ Submission date]="");
  "";
  SI(
    [@ Publication date] - [@ Submission date] >= 0;
    [@ Publication date] - [@ Submission date];
    "N/A"
  )
)
```

Submission date	Publication date	Submission to publication, with the above formula
04/11/2025	02/01/2026	59
07/11/2025	03/01/2026	57
15/11/2025		
17/11/2025	15/11/2025	N/A

Revision #12

Created 7 July 2023 09:10:49 by Nestor

Updated 10 February 2026 16:27:29 by Nestor