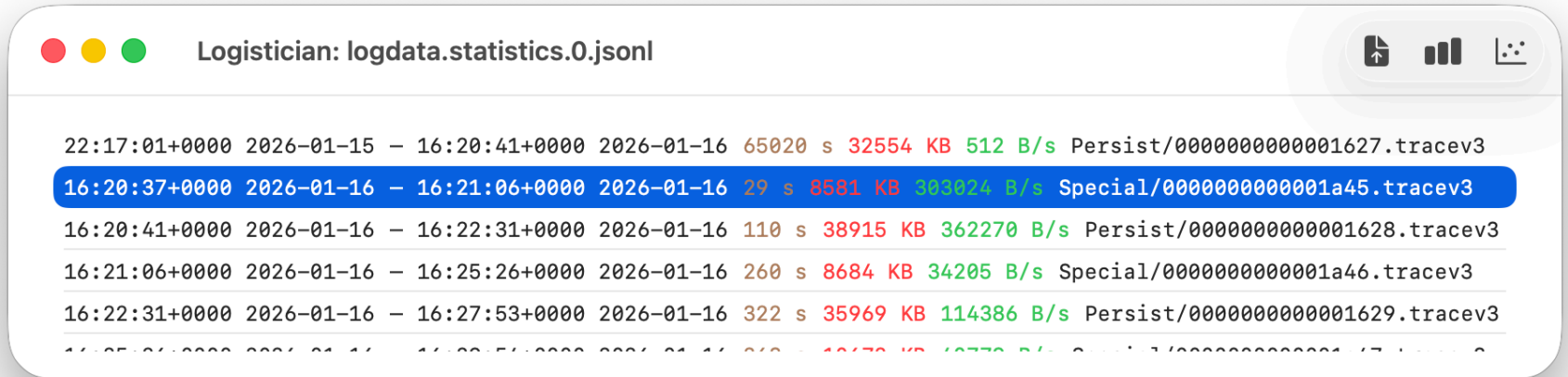


# Start



The screenshot shows a window titled "Logistician: logdata.statistics.0.jsonl". The window contains a table with log data. The second row is highlighted in blue. The table has columns for timestamps, dates, durations, sizes, and file paths.

Timestamp	Date	Duration	Date	Size	Unit	Path
22:17:01+0000	2026-01-15	-	16:20:41+0000	2026-01-16	65020 s	Persist/0000000000001627.tracev3
16:20:37+0000	2026-01-16	-	16:21:06+0000	2026-01-16	29 s	Special/0000000000001a45.tracev3
16:20:41+0000	2026-01-16	-	16:22:31+0000	2026-01-16	110 s	Persist/0000000000001628.tracev3
16:21:06+0000	2026-01-16	-	16:25:26+0000	2026-01-16	260 s	Special/0000000000001a46.tracev3
16:22:31+0000	2026-01-16	-	16:27:53+0000	2026-01-16	322 s	Persist/0000000000001629.tracev3

Logistician carries out basic statistical analysis on your Mac's log files to help identify periods of unusual activity that may be the result of problems. This can also help you discover why your Mac is writing excessively to its log, and how you might be able to extend the period covered by full log records.

Get started by copying those files named `logdata.statistics.n.jsonl`, where `n` is a digit, normally 0 or 1, from `/var/db/diagnostics` to a convenient folder in a location like `~/Documents` where Logistician can analyse them in safety.

[→ Log list](#)[→ Point plot](#)[→ Chart](#)[→ Navigation](#)[→ Browse details](#)[→ Technical Information](#)

# Log list

Logician: logdata.statistics.0.jsonl

Read JSONL

Chart selection

Plot all logs

16:21:06+0000	2026-01-16	-	16:25:26+0000	2026-01-16	260 s	8684 KB	34205 B/s	Special/0000000000001a46.tracev3
16:22:31+0000	2026-01-16	-	16:27:53+0000	2026-01-16	322 s	35969 KB	114386 B/s	Persist/0000000000001629.tracev3
16:25:26+0000	2026-01-16	-	16:29:54+0000	2026-01-16	268 s	10672 KB	40779 B/s	Special/0000000000001a47.tracev3
16:29:54+0000	2026-01-16	-	16:36:49+0000	2026-01-16	415 s	8963 KB	22115 B/s	Special/0000000000001a48.tracev3
16:36:49+0000	2026-01-16	-	16:36:55+0000	2026-01-16	6 s	11123 KB	1898362 B/s	Special/0000000000001a49.tracev3

To list the log summaries available in one of those logdata.statistics files, click the **Read JSONL** tool on the left of the three at the top right of the window. Locate, select and open that file in the dialog, and the log files analysed in that statistics file will be listed with the oldest at the top. The window title bar shows the name of the current statistics file.

For each log file listed, this shows:

- the **time and date** in UTC/GMT that log file was opened, and when it was closed;
- the **period** in seconds that file was storing log entries, in *brown*;
- the **size** of the data in that log file in KB (when expanded), in *red*;
- the average **rate** at which log data was written to that file, in B/s (size/period), in *green*;
- the **type**, Persist, Special or Signpost, and **name** of that log file.

To analyse one file in detail, select it and click the **Chart selection** tool at the top. To see a point plot of data for all log files, click the **Plot all logs** tool at the top right.

→ [Point plot](#)

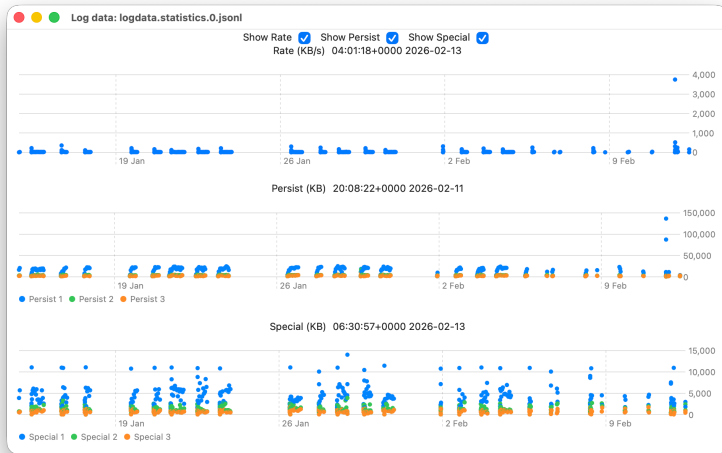
→ [Chart](#)

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# Point plot



This shows salient data for all log files analysed, in three point plots:

- **Rate** shows the average rate for Persist files only, in B/s.
- **Persist** shows the size of the data written by the three processes that wrote the most in that file, in KB, for Persist files only;
- **Special** shows the size of the data written by the three processes that wrote the most in that file, in KB, for Special files only.

Show or hide each using the checkboxes at the top.

When the pointer is hovering over any of the three plot areas, the time and date of that location is shown at the top of that plot. When the pointer is moved away from that plot area the time and date are left unchanged, to enable you to locate that log file in the log list. This helps you identify individual files for detailed examination.

→ [Log list](#)

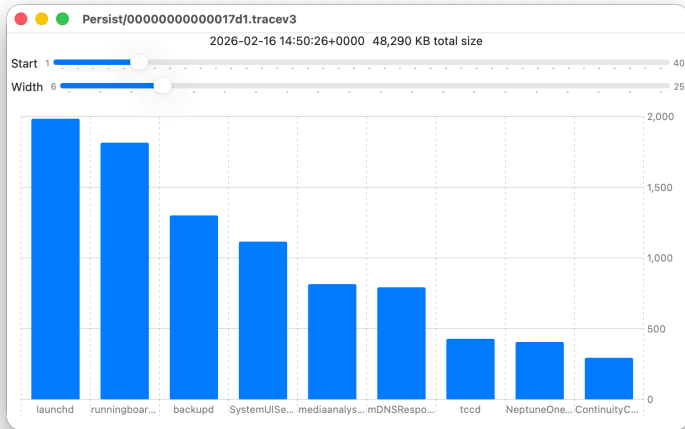
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# Chart



Each bar in the Chart view shows the size of log entries written by major processes and subsystems during that period. The window title bar gives the name of the log file, and below that are the time and date that log file was closed and saved, and the total size in KB of log data written to it.

Processes and subsystems responsible for those log entries are listed along the X axis, and the height of each bar gives the size of their log data on the Y axis, again given in KB.

Immediately above the bar chart are two sliders to control which bars to display, and how many. Use those to navigate the data from largest to smallest.

To view data for a different log file, simply select that file in the list and click on the **Chart selection** tool again.

→ [Log list](#)

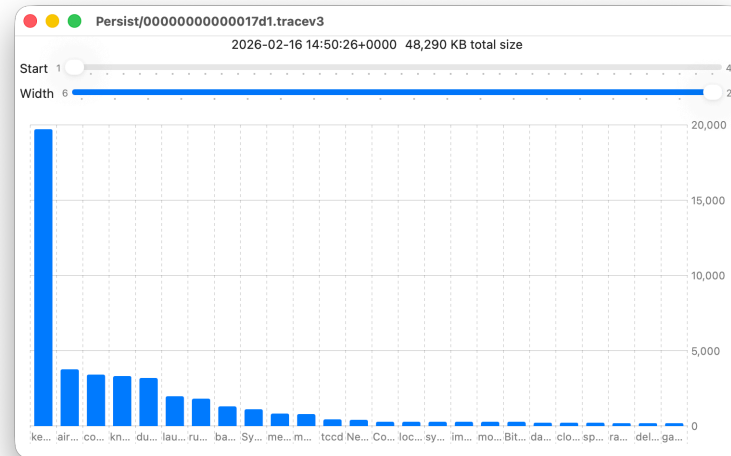
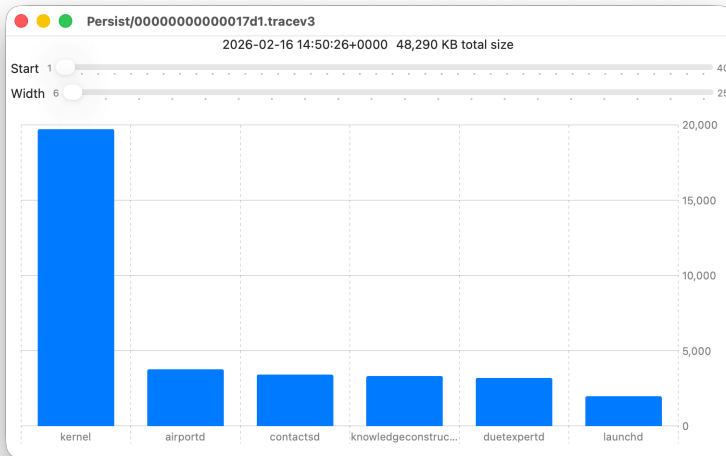
→ [Point plot](#)

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# Navigation



Two sliders immediately above the bar chart control which bars to display, and how many.

**Start** sets the rank of the first bar shown, on the left. When set to 1 that bar will be the process that wrote most to the log. Slide it to the right and the first process shown will have written progressively less, until you reach those processes that wrote the least.

**Width** sets the number of bars to show in the window. The screenshots above show the Chart view with a width of 6 on the left, and at its maximum of 25 on the right. The fewer the bars, the easier it is to read process names at the foot, and the more precisely you can see the size of log data they wrote.

→ [Log list](#)

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# Browse details

Logistician doesn't currently provide a direct way to browse log entries for periods of interest, but it gives you the information needed to do so.

For example, say you notice a high point in the Point Plot for Persist files. Hovering the pointer over that suggests it has a timestamp of about 19:00:00 on 2026-02-22. Looking through the log list, that corresponds to a Persist file that was only open for 35 seconds, from 19:04:43 on that date, and closed at 19:05:18. Selecting that file and charting it confirms it has a lot of data written by the `cloud` process that you want to investigate further. Use that time as your starting point for browsing the log using [LogUI](#).

Open LogUI and first check whether its log records cover that time by opening its **Diagnostics Tool** from the **Window** menu. Click the **Get Info** tool in that window and select the `/var/db/diagnostics` folder. That will report the oldest Persist log entry available, and provided that's older than the Persist file you want to view, its log entries should still remain accessible.

In LogUI's main browser window, set the **Start** date and time to the timestamp shown for the start of that Persist file, and a **Period** in seconds that lies within the time between then and 19:05:18, the period of interest. Click on the **Get Log** tool there to obtain log entries for that set period.

One caution to be aware of: starting timestamps are taken from the closing timestamp of the previous log file. If that older file was closed because the Mac was shut down, then there will be no log entries until the Mac starts up again, which may be long after the starting timestamp given.

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# Technical Information

Each time `logd` closes a `tracev3` log file and opens a new one, it writes a summary of the data in the file it's closing to `logdata.statistics` files alongside the folders containing log files. There are two sets, one in plain text for access in a text editor, the other in JSON Lines format and going back further in time. Although full log files may be aged out after just a few days, summary data in the JSON files persists for several weeks or month.

**Persist** and **Special** log files contain different types of log entry. Persist files include 'core' entries from major processes, and are removed completely when `logd` needs to recover the space. Special files include larger and more unusual entries, and their contents are weeded progressively by `logd` as they age. **Signpost** logs contain different entries again, primarily intended for assessing performance.

Logistician opens those JSON records and displays their contents using SwiftUI and Swift Charts. Currently it only supports one Log list window, and single Chart and Plot windows, and has basic features for data display.

All data shown are obtained from those `logdata.statistics` files, and no use is made of `tracev3` log files. Timestamps are currently set in UTC/GMT for consistency rather than convenience.

## Change list

### 1.1 (12):

- added Plot view
- additional data in log list.

### 1.0 (7):

- first release.

24 February 2026.