Events CSV (events-csv) TODO

* Ouptut command: it tries to generate a heuristic header line by default. This is fine in the generic case, but it should be able to override this for CSV, because CSV comes with header lines in stream, and we should use that. Analyze generic case, CSV case and come up with a solution that makes both work.
* Scan all dependents and decide whether OutputFormat.isLeadingTimestamp() is used. If not, remove it and refactor.
* csv –o 1:, 2:, 3: ./file.csv
* in-line graph
* Move all command line parser on the new EventParserRuntime.
* CVSFormat, CVSFormatter –how those match with what’s now in Output.
* **CSV output in “processing” and “CSV”.** There is code that deals with CSV output both in events-processing/output and in the events-csv. Unify, one set of tests.