Events CSV (events-csv) TODO

* cdt; csv -d headers databot.csv
* Handle the situation that the CSV streams can have successive/different headers: test it with real databot data.
* csv headers ./file.csv – get the interesting indices.
* csv –o 1:, 2:, 3: ./file.csv
* 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.