Events CSV (events-csv) TODO

* **Workflow**

csv header --last --regex=’mp-train-location’ <file>

I get the header and time information: the header changes apply to events recorded on <> and after.

csv --from <timestamp handled in a central location> --to <> -o <id-corresponding-to-mpgrams-before>, <id-corresponding-to-mpgrams-after>, …. <file>

With this I get the differences between active and standby and back during a failure event, and I can decide whether HA Franklin works.

* --from / --to filters.
* CSV vs Output  
  + 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.
* **Reconcile ‘processing’ OutputFormat and ‘CSV’ CSVFormat,** when they are used together.
* **Databot has AsynchronousCsvLineWriter**, which also uses CSVFormatter. Reconcile.
* in-line graph