### parallel

Processes input data in parallel using a subquery, and then combines the results of subquery and passes them along.

#### Syntax

parallel core=INT [ SUBQUERY ]

Required Parameter

**[ SUBQUERY ]**

Subquery to be processed in parallel, enclosed in a pair of square brackets ([ ]).

**core=INT**

Number of logical cores in the CPU to be used for parallel processing of a subquery

#### Usage

First, create a data table creation for testing.

json "{}" | repeat count=5000000| set a=0 | evalc a=$("a") + 1| eval b=$("a")| fields b| import create=t big\_table

Execute the subquery in parallel.

table big\_table | parallel core=4 [eval i=int(b)] | stats count by b | sort -count