

Re: CL vs. K/KDB or efficient analysis of financial time series

Source: <http://coding.derkeiler.com/Archive/Lisp/comp.lang.lisp/2005-07/msg00568.html>

- *From:* "Joel Reymont" <joelr1@xxxxxxxxxx>
 - *Date:* 9 Jul 2005 10:40:30 -0700
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Eric,

It won't quite work as you suggest. Your approach would normally be the one that I would follow but in this case I am looking for top performance. I want to create best-of-the-breed software or get as close as I can. My system would handle price ticks in real-time and according to traders milliseconds are important these days.

Joel

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- *Follow-Ups:*
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◇ *From:* Eric Lavigne
- *References:*
 - ◆ [CL vs. K/KDB or efficient analysis of financial time series](#)
◇ *From:* Joel Reymont
 - ◆ [Re: CL vs. K/KDB or efficient analysis of financial time series](#)
◇ *From:* Eric Lavigne
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