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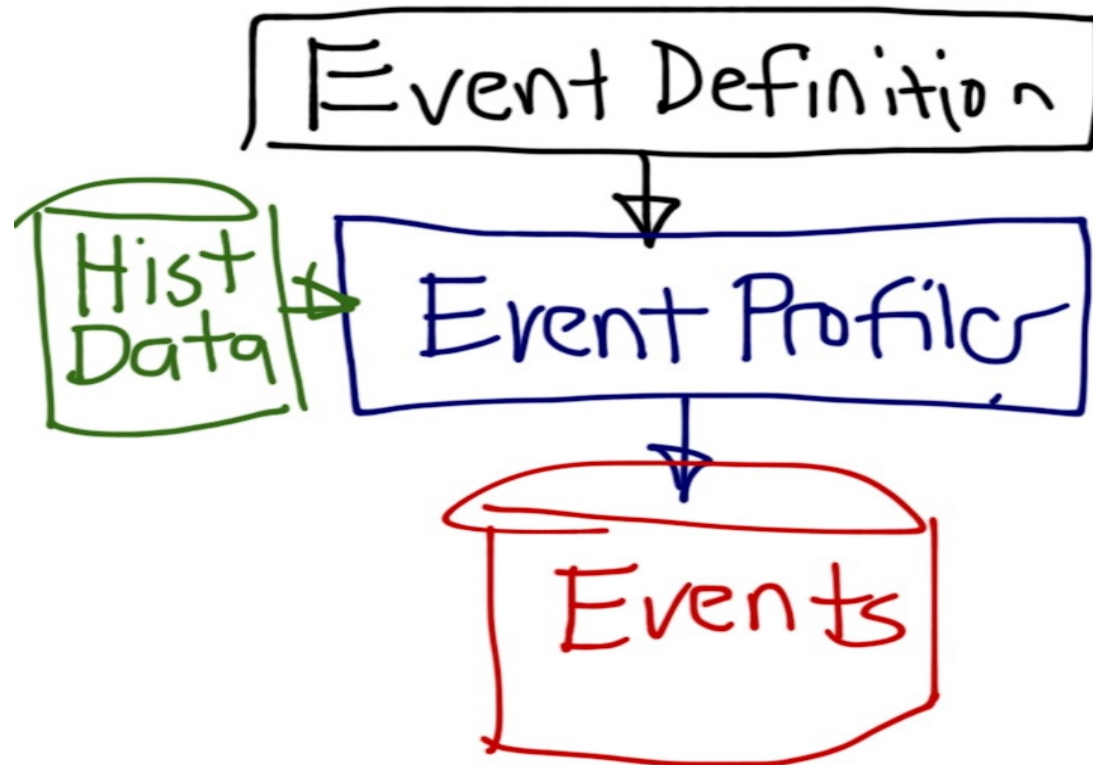
# Computational Investing, Part I

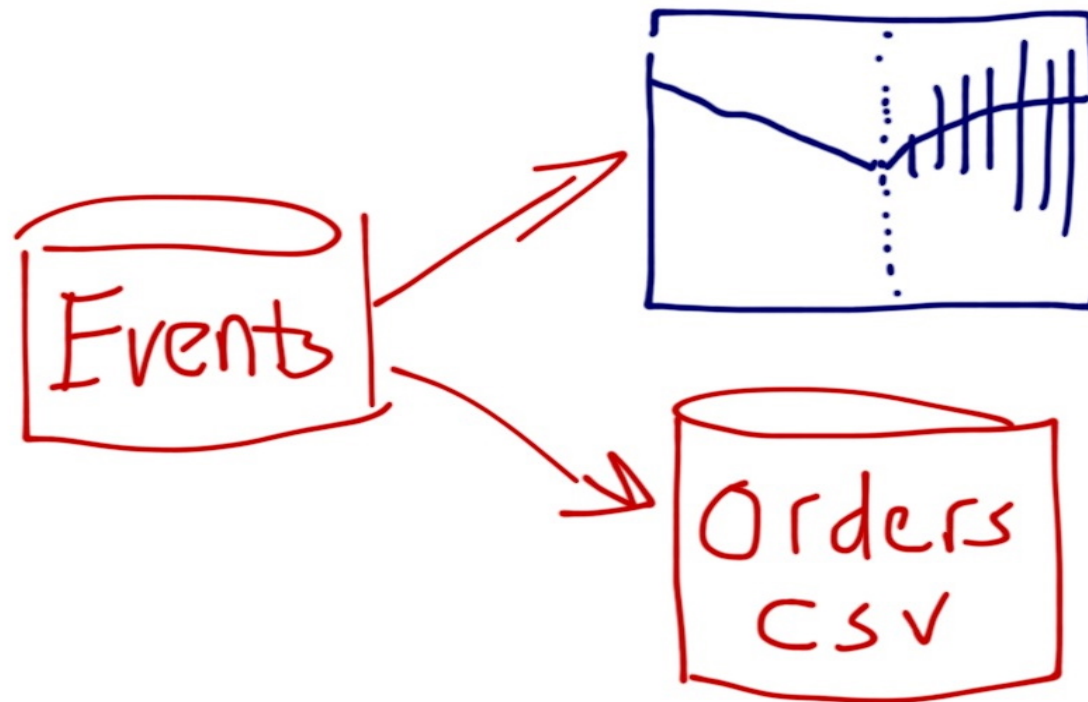
## ***131: How the next two assignments fit together***

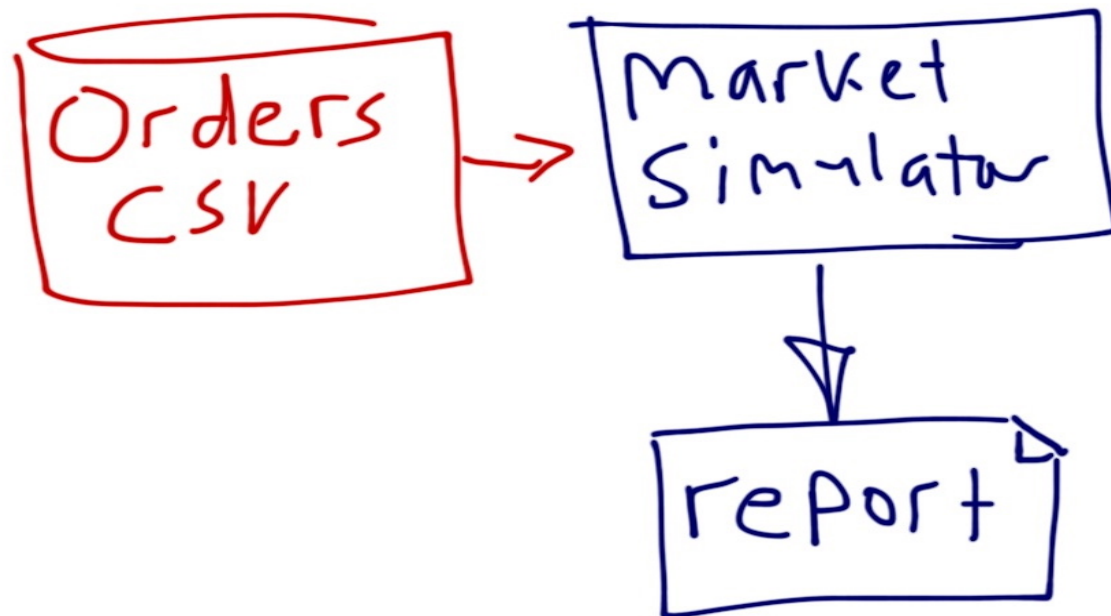
*Find out how modern electronic markets work, why stock prices change in the ways they do, and how computation can help our understanding of them. Learn to build algorithms and visualizations to inform investing practice.*

## Next Two Assignments

- ⦿ Market simulator
- ⦿ Event study -> generate trades -> Market Sim







## Next

- Specification for homework 3.