Here are the Youtube videos to watch and Jove notebooks to run in order to learn more about DFA:

- 1) Run CH4-5-6.ipynb and hopefully you'll know what all one can do with DFA
- 2) Experiment with the Jove notebook ../../notebooks/driver/Drive_DFA.ipynb to benefit from the automd markdown, and the md2mc converter
- 3) Experiment with the Jove notebook ../../notebooks/module/Module3*DFA.ipynb to know how to define DFA using a Python dictionary data structure. This can be painful to type in. The automd syntax is much better, as illustrated by the "md2mc" command whose usage is illustrated within DriveDFA.ipynb.*
- 4) Watch the first DFA lecture in Fall 2018 if you wish to get an overview

Be sure to look up the book's Appendix-B to see what commands pertain to DFA operations (it lists Jove commands going chapterwise)