

- ① crawl the tutorial website
- ② save the crawled txt into a
json file or CSV.
- ③ assign ^{scores} ~~values~~ to each crawled txt
(each text will be saved
in a string)
- ④ Train machine using sample
41 example completed. on 2022-06-24
- ⑤ do a model. visualization,
save results
- ⑥ Pay attention to accuracy
results

using
Test
stat