

How to get the most out of our platform for data science



ScraperWiki is an amazing tool for **making data do stuff** across the web.

Write simple Python, Ruby or PHP scripts that get, clean and visualise data. Set them to run every day, so your data's always up to date, then get your data out as a CSV or JSON from our powerful SQL API.

**EXAMPLES** 

## Scrape Twitter in 3 lines of code:

```
1 from scraperwiki import swimport
2 search = swimport('twitter_search').search
3 search(['#tcamp12', 'from:TCampDC', '@TCampDC'])
```

## Save data to our zero-hassle datastore:

```
import scraperwiki
data = [{'id':1, 'msg':'hello'}, {'id':2, 'msg':'world'}]
scraperwiki.sqlite.save(['id'], data)
```

Try it for yourself at <a href="https://scraperwiki.com">https://scraperwiki.com</a>

And remember, there's lots more help & tutorials online...
...just visit https://scraperwiki.com/docs

## **NEED HELP?**

Get help on our community mailing list: http://groups.google.com/group/ScraperWiki

Ask the ScraperWiki team for advice on IRC: Join #scraperwiki on irc.freenode.net

Something broken? Tweet @ScraperWiki or email feedback@scraperwiki.com

