

```
jeroen at strata in ~ $ learn-shell-for-data-science --title
```

50 reasons to learn the shell for doing data science

```
jeroen at strata in ~ $ learn-shell-for-data-science --speaker
```

Jeroen Janssens

@jeroenhjanssens

CEO at Data Science Workshops B.V.

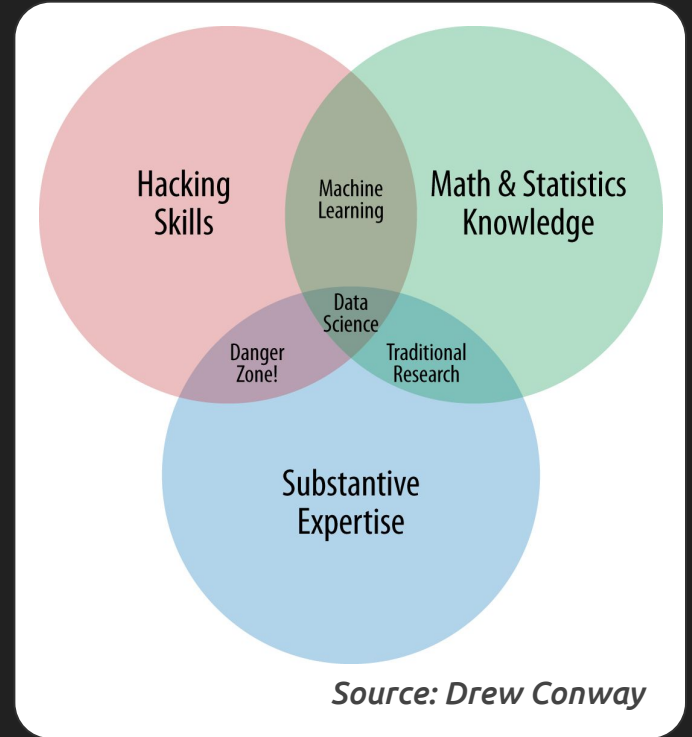
Author of Data Science at the Command Line

```
jeroen at strata in ~ $ learn-shell-for-data-science --reason 01
```

The shell makes you look
like a 1337 hacker.

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When it comes to **hacking**, the shell is indispensable.



```
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```

Data science is **OSEMN**:

Obtaining data

Scrubbing data

Exploring data

Modelling data

iNterpreting data

Source: Mason & Wiggins (2010)

```
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```

```
$ pip install scikit-learn
```

```
Requirement already satisfied: scikit-learn in /usr/lib/python3.6/site-packages
```

```
$ cd ~/.ssh
```

```
$ ssh-keygen
```

```
$ cat ~/.ssh/id_rsa.pub | pbcopy
```

```
$ curl 'http://api.citybik.es/v2/networks/santander-cycles' |
```

```
> jq '.network.stations[].free_bikes' |
```

```
> paste -sd+ | bc
```

```
9525
```

```
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```

The shell, with its **read-eval-print-loop**,
enables you to **play** with your data.

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```

The shell is very close to the **filesystem**, which makes it very convenient to work with files on a large scale.

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Velociraptors.



It's a UNIX system.
I know this.

```
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```

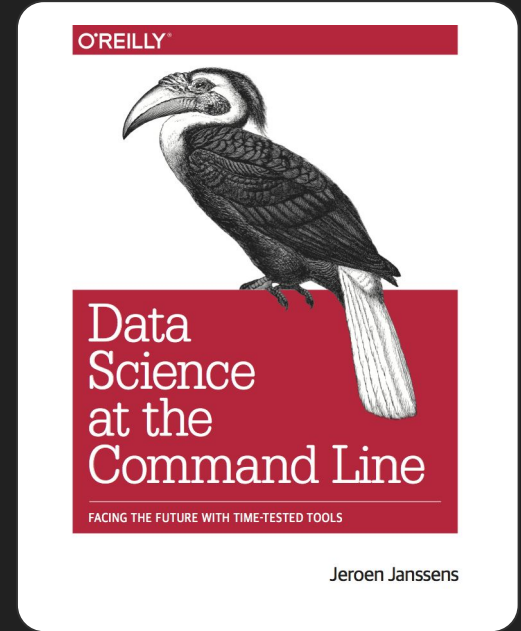
Plenty of great **resources**
are available to learn the shell.

```
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```

There's a fantastic **book**
about using the shell
for doing data science.

Read it for **free** at:

[data science at the command line .com](http://data-science-at-the-command-line.com)



```
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```

The shell has a
vast and interesting **history**.

```
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```

Like **wine**, the shell takes time to be appreciated. Good thing the shell also **ages** like wine.

```
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```

There's always something **new** to learn about the shell and its many tools.

And learning is **fun**.

```
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```

Docker containers are great
for safely learning the shell.

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```

The shell gives you access to **man** pages, which is like an offline **Stack Overflow**.


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```

explainshell.com explains a given command line by matching each argument to the relevant help text in the **man** page.

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```

The shell is free.

```
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```

The shell doesn't care whether a tool has been implemented in **Bash**, **C**, **Go**, **Java**, **JavaScript**, **Lisp**, **Perl**, **Python**, **R**, **Rust**, or **Scala**.

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```

You can
customize
the **hell**
out of
the shell.

```
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```

The shell uses **text** as the universal interface, which enables tools from all over the world to **work together** and solve problems.

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```

Most command-line tools **do one thing**
and do it well.

The shell is there to let these tools
work together in various ways.

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```

The shell **never bothers you**
about software updates.

Unless you want it to.

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```

The shell gives you great
control over your system.


```
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```

When **shit** hits the fan with **git**,
the shell is the only interface
that can clean up the mess.

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```

You can also **program** in the shell.
A simple **for**-loop can do miracles.

```
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```

Want to **parallelize** or **distribute** your task to multiple cores or machines?
Use the shell with a pinch of **parallel**.

```
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```

The shell: come for the **tools**,
stay for the **environment**.

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```

By **default**, the shell comes with many great tools such as **find**, **grep**, and **cut**.

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```

Package managers such as **apt-get**,
brew, and **pacman** make it a pleasure to
install **additional** command-line tools.

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```

New tools are being developed
every day for the shell.

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```

The shell keeps a **history**.


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```

You can easily **extend** the shell with your own tools, making you a more **efficient** and **effective** data scientist.

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```

The shell lets you **quickly** find out things like: the size of a directory, the encoding of a CSV file, and the resolution of an image.

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```

The shell lets you query **databases**,
access **APIs**, open **remote sheets**, and
even **scrape** websites.

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```

With tools like

`csvkit`, `jq`, and `xmlstarlet`,

you can easily wrangle

`CSV`, `JSON`, and `XML` in the shell.

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```

csvsql allows you to perform
SQL queries directly on
CSV files in the shell.

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```

`telnet towel.blinkenlights.nl`

lets you watch **Star Wars IV**.

Use the shell, Luke.

```
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```

The shell isn't just **available** on UNIX machines and supercomputers. It can also be found on **macOS**, **Raspberry Pi**, and even **Windows 10**.

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```

Sometimes the shell **outperforms**
fancy **big data** technologies.


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```

You can easily invoke **Python** and **R**
from the shell.

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```

Want to continue working in your favourite **programming language** or **statistical environment**? The shell is totally **cool** with that.

```
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```

You can easily invoke the shell from
Jupyter Notebook and **RStudio**.

```
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```

```
$ echo data science at the command line | cowsay
```

```
jeroen at strata in ~ $ learn-shell-for-data-science --reason 41
```

```
$ echo data science at the command line | cowsay
```

```
-----  
< data science at the command line >
```

```
-----
```

```
  \      ^  ^  
  \      --  
  \      (oo)\_____
```



```
  \      ( __ )\      )\ /\
```

The ASCII art cow face consists of several lines of characters. The top line has a backslash followed by two carets (^) above a horizontal line. The second line has a backslash followed by two circles (oo) above a horizontal line. The third line has a backslash followed by two underscores (__) above a horizontal line, then a backslash followed by a space and a closing parenthesis, then a backslash followed by a slash and a backslash. The fourth line has two vertical bars followed by a horizontal line with a 'w' in the middle, followed by a vertical bar. The fifth line has two vertical bars followed by a vertical bar, then a vertical bar.

```
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```

These days, many
frontend developers
also use the shell.

Invoke **sudo** and
the shell will make
you a **sandwich**.

MAKE ME A SANDWICH.

SUDO MAKE ME
A SANDWICH.



WHAT? MAKE
IT YOURSELF.

OKAY.



Source: XKCD

Note: Do not try on frontend developers

```
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```

You can **automate** just about everything using the shell.


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```

Good luck managing a gazillion instances on **AWS**, **Azure**, and **Google Cloud** using the mouse.

```
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```

The shell often requires **less typing**
than a programming language.

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```

The shell allows you to rename
750 files with just **three lines** of code.

Or one, if you have the right tool.

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```

Your **wrists** will thank you
for using the shell.

```
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```

The shell has been around for almost **50 years**, and probably will be around for the **rest of your career**.

```
jeroen at strata in ~ $ learn-shell-for-data-science --reason 50
```

Because
Tim
says so.



A screenshot of a tweet from Tim O'Reilly (@timoreilly) on Twitter. The tweet is a reply to @jeroenhjanssens and @OReillyMedia. The text of the tweet reads: "Anyone who does not have the command line at their beck-and-call is really missing something." The tweet was posted at 11:57 AM on January 24, 2018, from San Francisco, CA. It has 4 retweets and 14 likes. The interface shows a "Following" button, a dropdown arrow, and a row of profile pictures for users who interacted with the tweet. At the bottom, there are icons for replies (1), retweets (4), likes (14), and a direct message icon.

Tim O'Reilly 
@timoreilly Following 

Replying to [@jeroenhjanssens](#) [@OReillyMedia](#)

Anyone who does not have the command line at their beck-and-call is really missing something.

11:57 AM - 24 Jan 2018 from [San Francisco, CA](#)

4 Retweets 14 Likes 

 1  4  14 

```
jeroen at strata in ~ $ learn-shell-for-data-science --thank-you
```

Jeroen Janssens

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