# An example

## For our workshop

We learned

* how to enter data
* how to aggregate

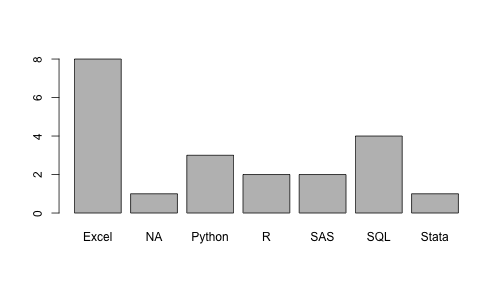
1. how to plot
2. using

* ggplot
* plot

First we will find out which software packages/systems we use.

|  |  |  |  |
| --- | --- | --- | --- |
| ID | var2 | var3 | var4 |
| 1 | R | Python |  |
| 2 | SQL | Excel |  |
| 3 | SQL | Python |  |
| 4 | Excel |  |  |
| 5 | Excel | R |  |
| 6 | Excel | Python |  |
| 7 | Excel |  |  |
| 8 | SAS | SQL | Excel |
| 9 | Excel | Stata |  |
| 10 | SQL | SAS | Excel |

### So which software is the most popular?



Frequency of software use

This report was generated with [R](http://www.r-project.org/) (3.0.1) and [pander](https://github.com/rapporter/pander) (0.3.7) on x86\_64-apple-darwin10.8.0 platform.