

csvcut

Filter and truncate CSV files. Like Unix's cut command, but for tabular data. Included in csvkit.

- Print indices and names of all columns:

```
csvcut -n {{data.csv}}
```

- Extract the first and third columns:

```
csvcut -c {{1,3}} {{data.csv}}
```

- Extract all columns **except** the fourth one:

```
csvcut -C {{4}} {{data.csv}}
```

- Extract the columns named "id" and "first name" (in that order):

```
csvcut -c {{id,"first name"}} {{data.csv}}
```