

```
from datapackage_pipelines.wrapper import process
import time

def process_row(row, *_):
    row['timestamp'] = time.time()
    return row

process(process_row=process_row)
```

## Custom Processing

What about data manipulation that cannot be done with standard processors? We add it in code but just the specific bit.



Come and hack with the **Public Knowledge Workshop** 

we meet at:
Google Campus TLV
Every Monday 7pm

## Custom Processing

What about data manipulation that cannot be done with standard processors?

 We add it in code but just the specific bit.

```
from datapackage_pipelines.wrapper import process
import time

def process_row(row, *_):
    row['timestamp'] = time.time()
    return row

process(process_row=process_row)
```