

# Pandas

## .head() to .tail()

<http://tinyurl.com/sea-phtt>

tinyurl.com/sea-phtt

```
$ git clone \
https://github.com/TomAugspurger/PyDataSeattle
```

```
$ cd pydataseattle
```

```
$ conda env create -f environment.yml
```

# About

- U. of Iowa Economics
- pandas contributor
- MITTERA



**MITTERA™**

---

INTELLIGENT CREATIVITY™

# The Plan

- Notebooks
- Project

# Let's Go

```
$ cd notebooks
```

```
$ ipython notebook
```

# Thanks

pandas  
 $y_{it} = \beta' x_{it} + \mu_i + \epsilon_{it}$



 @TomAugspurger