

Dictionary

The save function wants a dictionary.

We have this.

```
#List of column names
[
    'employer','download','location','union',
    'local', 'naics', 'num_workers', 'expiration_date'
]

#List of row values
[
    'California Processors Inc.\r\n ', 'Not Available', 'CA', 'IBT',
    '748,857,601', '311421', '11000', '6-30-06', '123', '422'
]
```

Python

Ruby

We want it to look more like this.

```
{
    'download': 'Not Available', 'employer': 'California Processors Inc.\r\n ',
    'expiration_date': '6-30-06', 'local': '748,857,601',
    'location': 'CA', 'naics': '311421',
    'num_workers': '11000', 'union': 'IBT'
}
```

Python

Ruby

Combine the header with the data row.

Once we've combined them, we have a working scraper; look at the scraper overview page.