Load csv file without schema:

```
data = load 'books.csv' using PigStorage(',');
```

Extract first field:

```
b = foreach data generate $0;
dump b;
```

Alias is case sensitive:

Dump B;

Running a pig script:

Step 1: Create a file say myPig.script with following content within that file

```
data = load 'books.csv' using PigStorage(',');
b = foreach data generate $0;
dump b;
```

Step 2: Execute script as pig myPig.script

Passing a parameter file to pig script:

```
Step 1: Create parameter file myParams.keyval as following dilim="."
```

```
Step 2: Modify script as following:
```

```
data = load 'books.csv' using PigStorage('$dilim');
b = foreach data generate $0;
dump b;
```

Step 3: Pass param file while running script pig -param_file myParams.keyval myPig.script

Load Json file:

data = load 'pig_bookreviews.json' using JsonLoader('author:chararray, title:chararray, year:int, reviews:{review:(name:chararray,stars:int)}'); dump data;

Note: Did you notice an empty tuple? How to avoid it?

Reference: courses.cognitiveclass.ai