## Data Cleaning and Exploration Using Csvkit: Takeaways



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## **Syntax**

• Installing CSVkit:

```
sudo pip install csvkit
```

• Consolidating rows from multiple CSV files into one new file:

```
csvstack file1.csv file2.csv file3.csv > final.csv
```

• Adding a new column:

```
csvstack -n origin file1.csv file2.csv file3.csv > final.csv
```

• Specifying a grouping value for each filename:

```
csvstack -g 1,2,3 file1.csv file2.csv file3.csv > final.csv
```

• Returning standard input in a pretty formatted table representation:

```
head -10 final.csv | csvlook
```

• Displaying all column names along with a unique integer identifier:

```
csvcut -n Combined_hud.csv
```

• Displaying the first five values of a specific column:

```
csvcut -c 1 Combined_hud.csv | head -5
```

• Calculating summary statistics for a column:

```
csvcut -c 2 Combined_hud.csv | csvstat
```

• Calculating the mean value for all columns:

```
csvstat --mean Combined_hud.csv
```

• Finding all rows in a column that match a specific pattern:

```
csvgrep -c 2 -m -9 Combined_hud.csv
```

• Selecting rows that do not match a specific pattern:

```
csvgrep -c 2 -m -9 -i Combined_hud.csv
```

## **Concepts**

- csvkit supercharges your workflow by adding command line tools specifically for working with csv files.
- csystack stacks rows from multiple CSV files.
- csvlook renders CSV in pretty table format.
- csvcut selects specific columns from a CSV file.
- csvstat calculates descriptive statistics for some or all columns.
- csvgrep filters tabular data using specific criteria.

## Resources

- CSVkit documentation
- Working with CSVkit



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