

## Collection (collect.py)

*feeds folder*

input ↑

*collect.py*

output →

## DATA (IPs, URLs)

*y-m-d.csv*  
*y-m-d.csv*  
*y-m-d.csv*  
*y-m-d.csv*

input →

## Analysis (analyze.py)

*analyze.py*



1. time distribution  
(histogram)
2. proportional analysis  
(pie chart)
3. country distribution  
(world map)
- ...
- ...