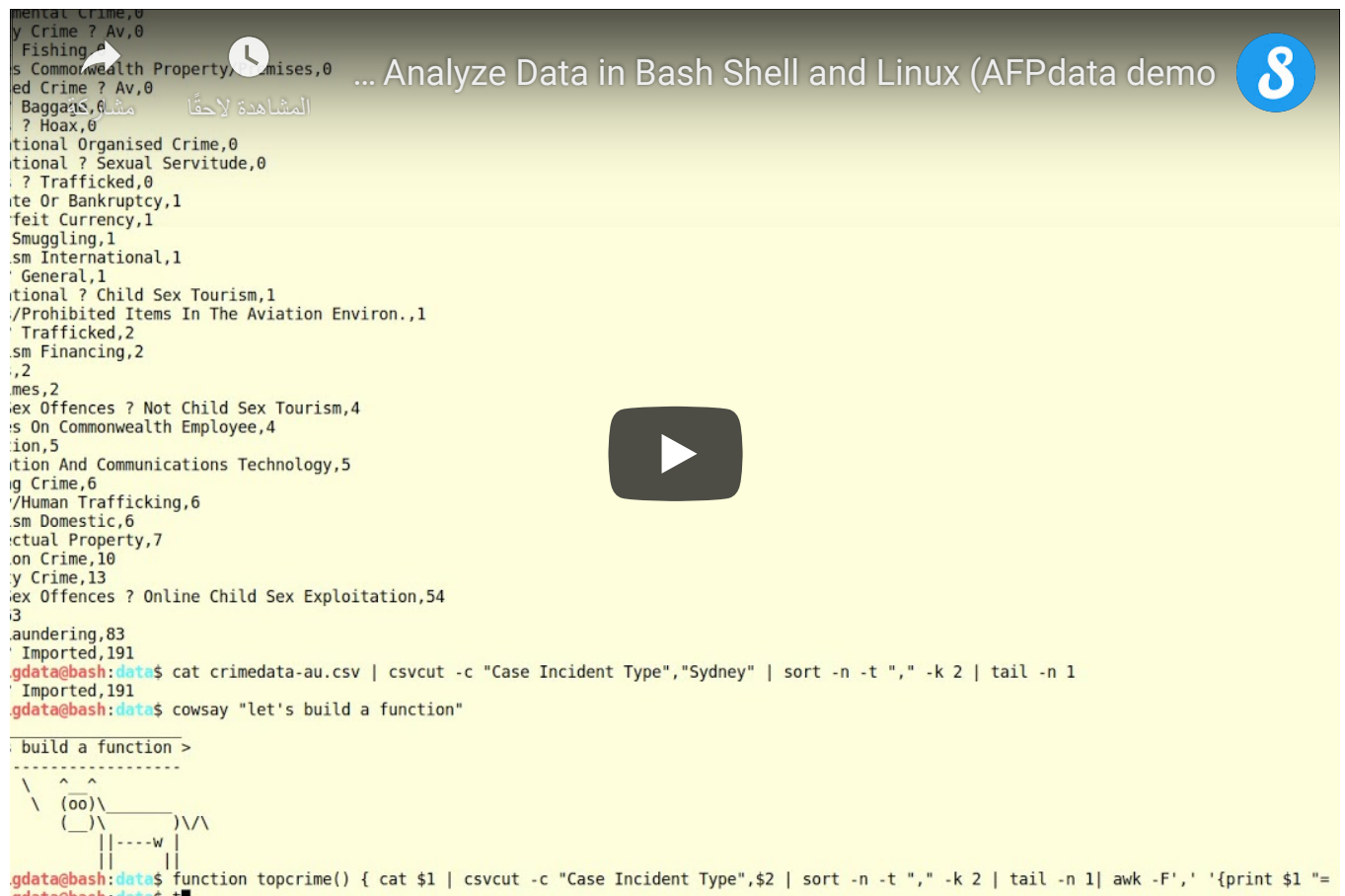


Project demonstration

Let's now watch demonstration of the commands/ scripts used in this project



```
mental Crime,0
y Crime ? Av,0
Fishing,0
s Commonwealth Property,0
ed Crime ? Av,0
Baggage,0
? Hoax,0
ditional Organised Crime,0
ditional ? Sexual Servitude,0
? Trafficked,0
ite Or Bankruptcy,1
feit Currency,1
Smuggling,1
sm International,1
General,1
ditional ? Child Sex Tourism,1
/Prohibited Items In The Aviation Environ.,1
Trafficked,2
sm Financing,2
,2
mes,2
ex Offences ? Not Child Sex Tourism,4
s On Commonwealth Employee,4
ion,5
tion And Communications Technology,5
g Crime,6
/Human Trafficking,6
sm Domestic,6
ctual Property,7
on Crime,10
y Crime,13
ex Offences ? Online Child Sex Exploitation,54
3
launders,83
Imported,191
gdata@bash:data$ cat crimedata-au.csv | csvcut -c "Case Incident Type","Sydney" | sort -n -t "," -k 2 | tail -n 1
Imported,191
gdata@bash:data$ cowsay "let's build a function"

  build a function >
  -----
  \  ^__^
   \ (oo)\_______
      (__)\       )\/\
         ||----w |
         ||     ||

gdata@bash:data$ function topcrime() { cat $1 | csvcut -c "Case Incident Type",$2 | sort -n -t "," -k 2 | tail -n 1 | awk -F',' '{print $1 "="
gdata@bash:data$
```

Project demonstration