input {

file {

path => "/root/tt/sales.csv"

start\_position => "beginning"

sincedb\_path => "/dev/null"

}

}

filter {

csv {

separator => ","

columns => ["UNIT","AC-YEAR","YEAR","MONTH","YM","DEP","STORE","BRAND","SEASON","TYPE","QUALITY","SALES(K)","COST(K)","PRICE(K)","MARGIN(K)","ORIGEN","Latitude","Longitude"]

}

date {

match => ["YM","MM月-yy","yyyy-MM"]

target => ["@timestamp"]

}

mutate {

convert => { "QUALITY" => "integer" }

convert => { "SALES(K)" => "float" }

convert => { "COST(K)" => "float" }

convert => { "PRICE(K)" => "float" }

convert => { "MARGIN(K)" => "float" }

convert => { "Latitude" => "float" }

convert => { "Longitude" => "float" }

}

}

filter{

mutate {

add\_field => {

"[location]" => ""

}

}

ruby{

code => '

event.set("[location]", [event.get("Latitude"), event.get("Longitude")])

'

}

}

output {

elasticsearch {

hosts => ["localhost:9200"]

index => "test88"

}

}