|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | |  | | user\_data = load '/home/hduser/Downloads/weblog' using PigStorage() as (name:chararray, bank:chararray, logtime:float); | |  | gateway = load '/home/hduser/Downloads/gateway' using PigStorage() as (bank:chararray, success\_rate:float); | |  |  | |  | dump user\_data; | |  |  | |  | dump gateway; | |  |  | |  | joined= join user\_data by $1, gateway by $0; | |  |  | |  | dump joined; | |  |  | |  | data1 = foreach joined generate $0,$1,$4; | |  |  | |  | dump data1; | |  |  | |  | group1= group data1 by $0; | |  | dump group1; | |  |  | |  | avg\_user= foreach group1 generate group, AVG(data1.success\_rate); | |  |  | |  | dump avg\_user; | |  |  | |  | final= filter avg\_user by $1>90.00; | |  |  | |  | dump final; | |  |  | |  |  | |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |