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C:\Program Files\VowpalWabbit>.vw -d D:\NLP\WV\src\WVtest.txt -t -i D:\NLP\WV\src\predictor.vw
only testing
Num weight bits = 18
learning rate = 0.5
initial_t = 0
power_t = 0.5
using no cache
Reading datafile = D:\NLP\WV\src\WVtest.txt
num sources = 1
average   since      example      example  current  current  current
loss      last       counter    weight   label    predict  features
n.a.      n.a.         1          1.0      unknown  1         15
n.a.      n.a.         2          2.0      unknown  1908024458 15
n.a.      n.a.         4          4.0      unknown  1908024458 10
n.a.      n.a.         8          8.0      unknown  1908024458 7
n.a.      n.a.        16         16.0     unknown  1908024458 3
n.a.      n.a.        32         32.0     unknown  1908024458 6
n.a.      n.a.        64         64.0     unknown  1908024458 20
n.a.      n.a.       128        128.0    unknown  1908024458 23
n.a.      n.a.       256        256.0    unknown  1908024458 11
n.a.      n.a.       512        512.0    unknown  1908024458 12

finished run
number of examples per pass = 930
passes used = 1
weighted example sum = 930.000000
weighted label sum = 0.000000
average loss = n.a.
total feature number = 14697

C:\Program Files\VowpalWabbit>_
```