prepare nanoseconds per key on wiki\_ts\_200M\_uint64 using g++ sample\_size 1.0 sample\_size 0.1 80 60 40 nanoseconds per key 20 0 sample size 0.01 sample size 0.001 80 60 40 20 pgm\_eps128\_epsrec4 pgm\_hash\_eps16\_epsrec0 pgm\_hash\_eps64\_epsrec1 pgm\_eps16\_epsrec4 pgm hash eps16 epsrec1 pgm\_hash\_eps8\_epsrec0 pgm\_eps8\_epsrec4 pgm\_hash\_eps16\_epsrec4 pgm\_hash\_eps8\_epsrec1

pgm\_hash\_eps64\_epsrec0

pgm\_hash\_eps8\_epsrec4

pgm\_hash\_eps128\_epsrec4