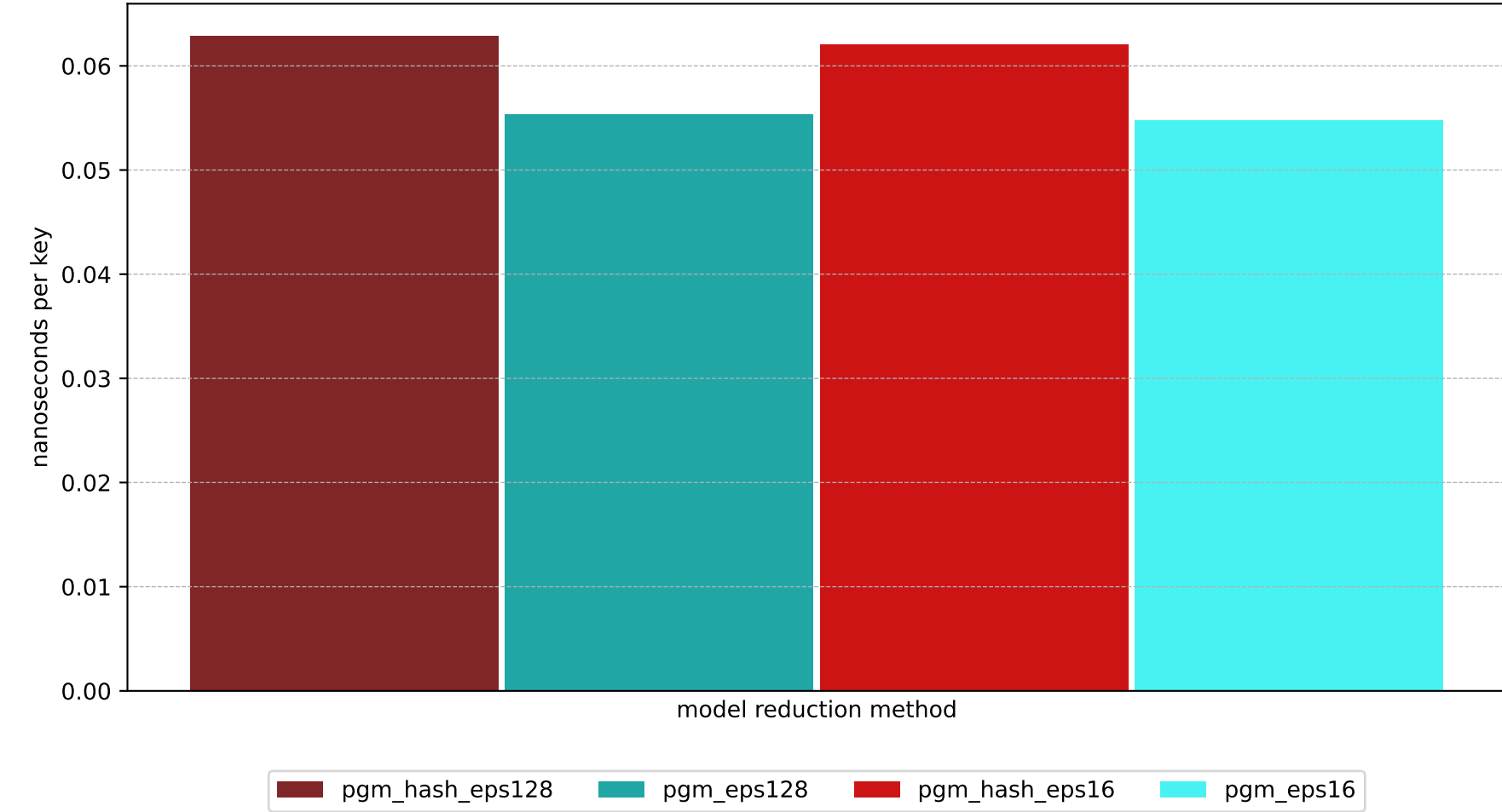
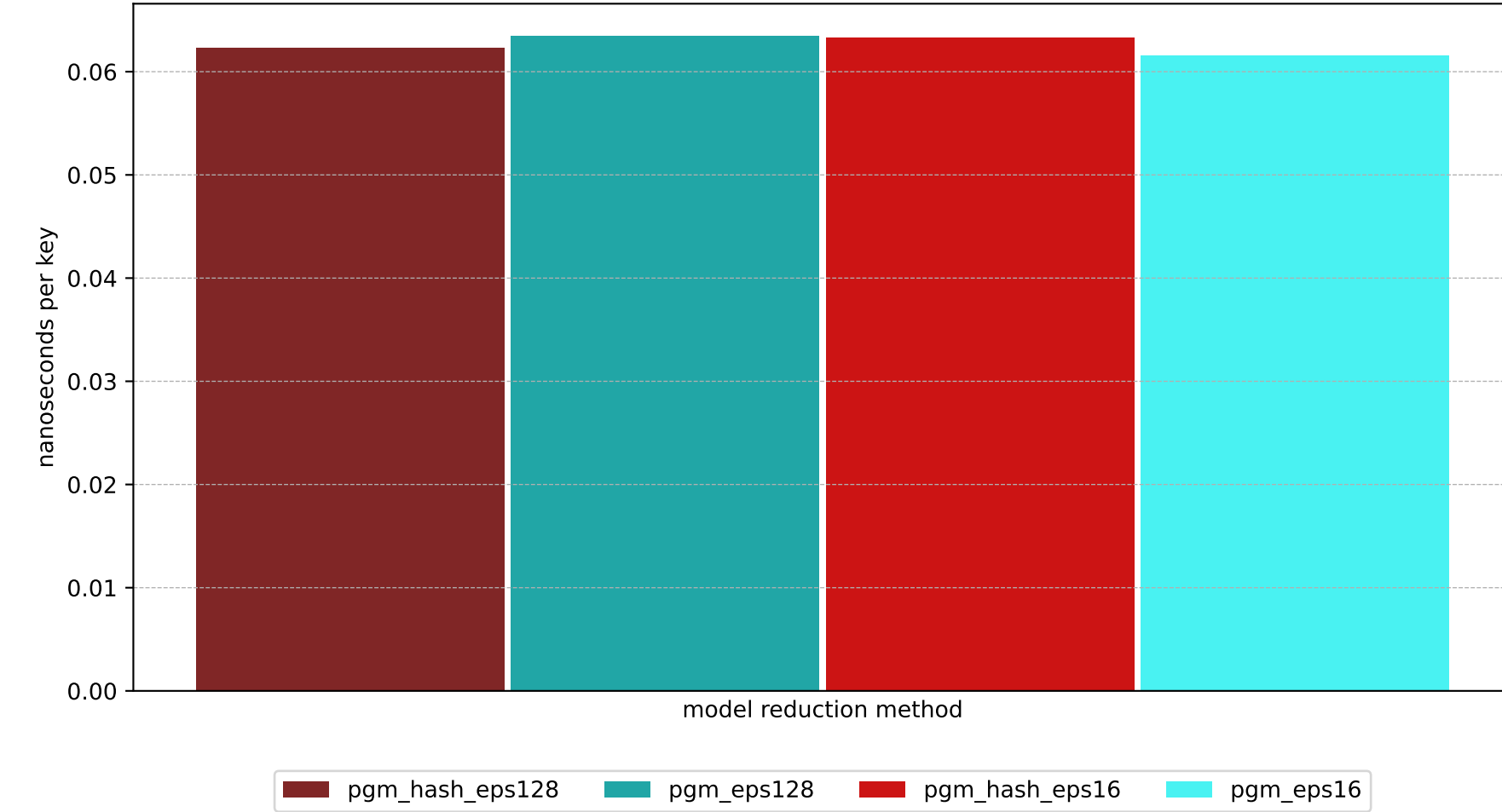


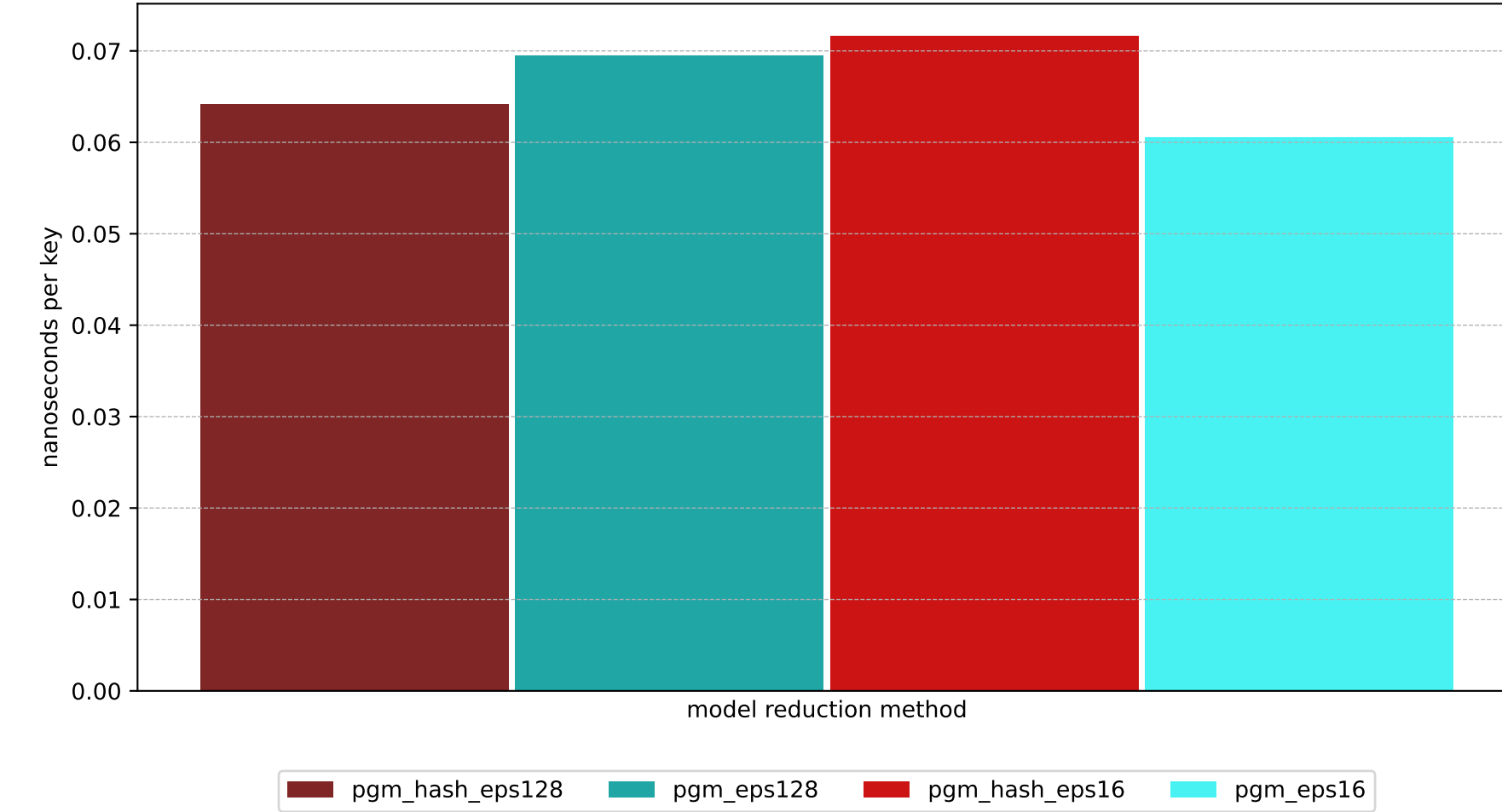
prepare nanoseconds per key on osm_cellids_200M_uint64, load_factor 1.0, sample_size 1.0, compiler clang++



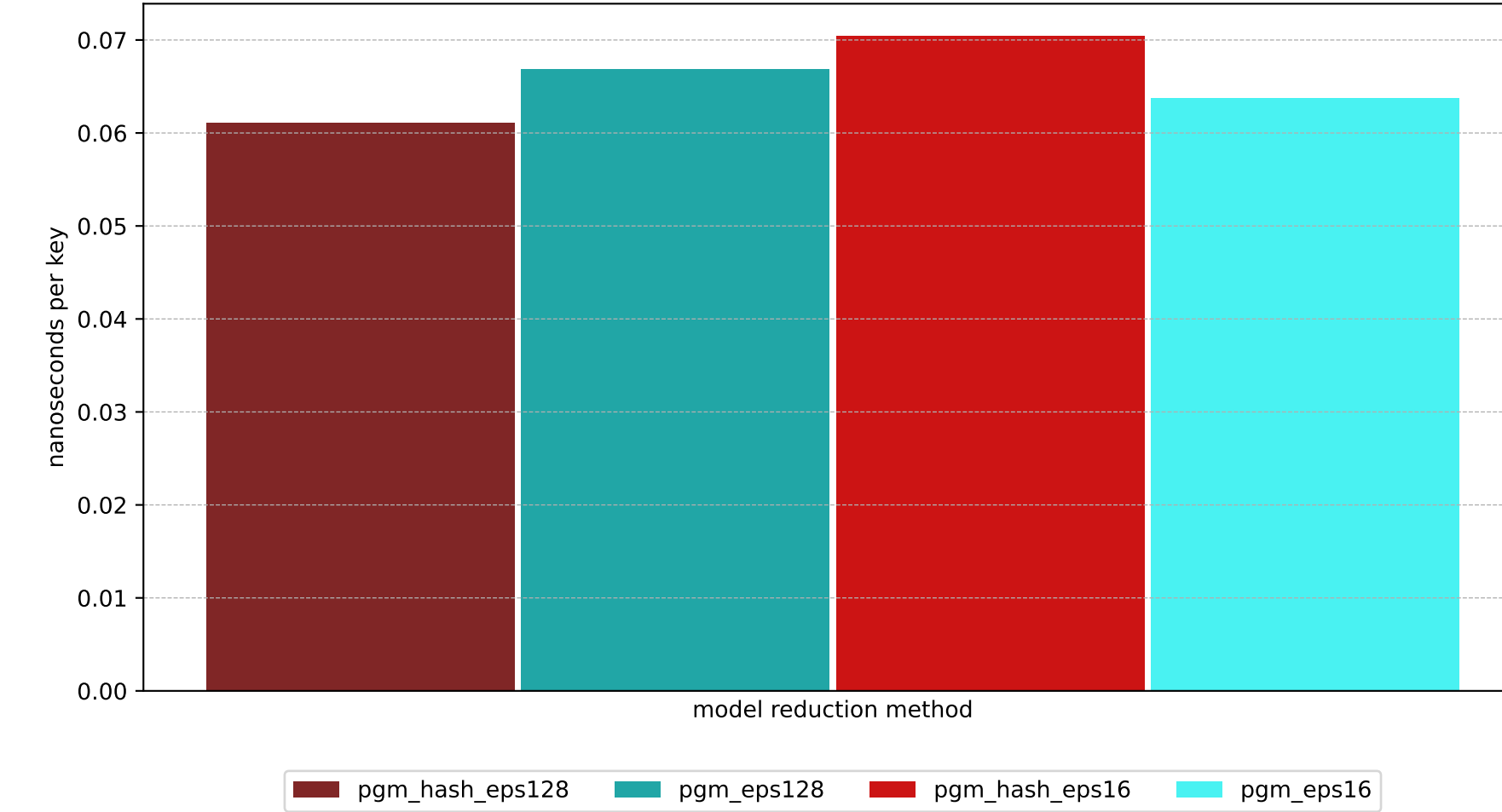
```
prepare nanoseconds per key on osm_cellids_200M_uint64, load_factor 0.75, sample_size 1.0, compiler clang++
```



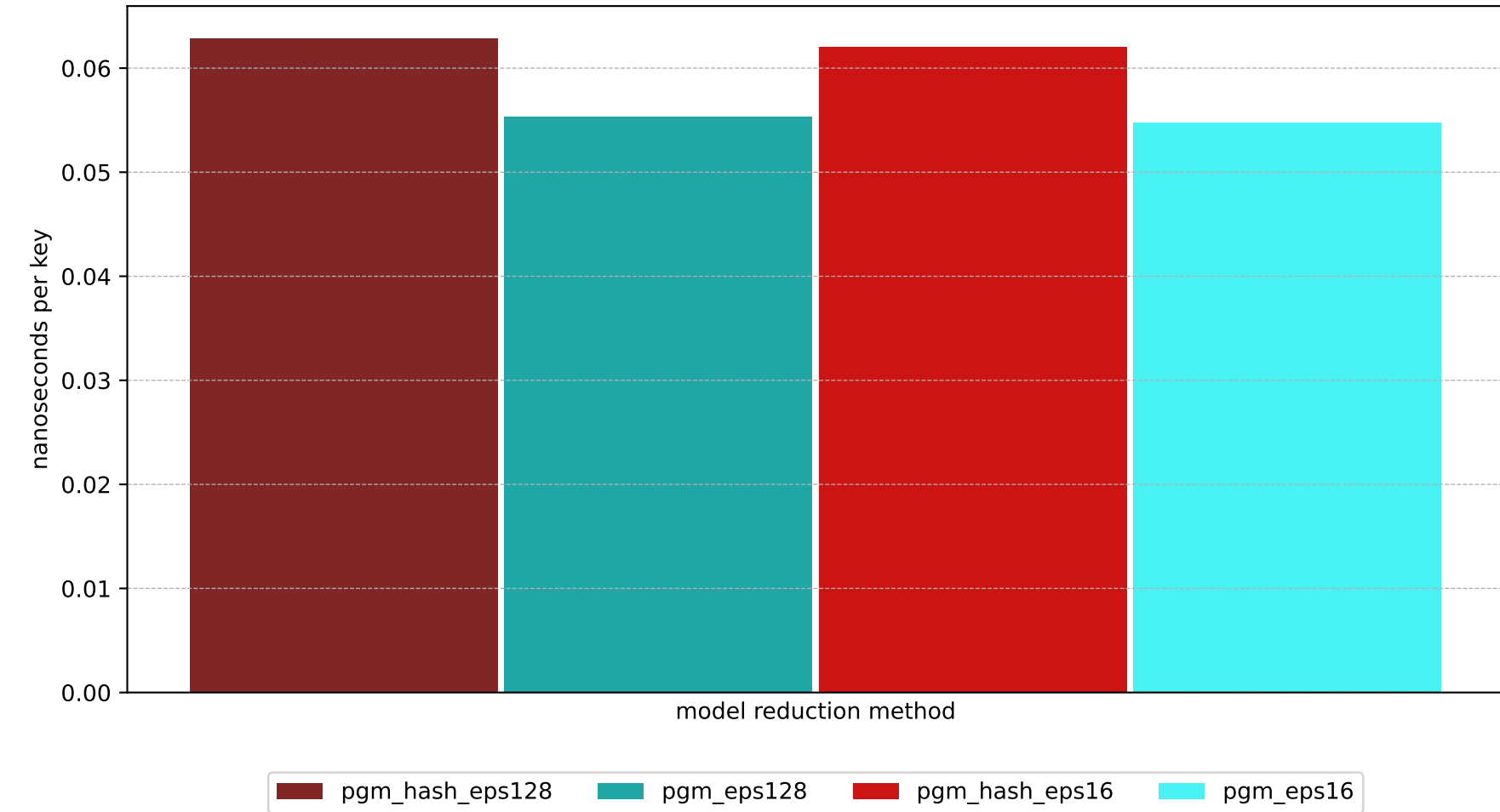
prepare nanoseconds per key on osm_cellids_200M_uint64, load_factor 0.5, sample_size 1.0, compiler clang++



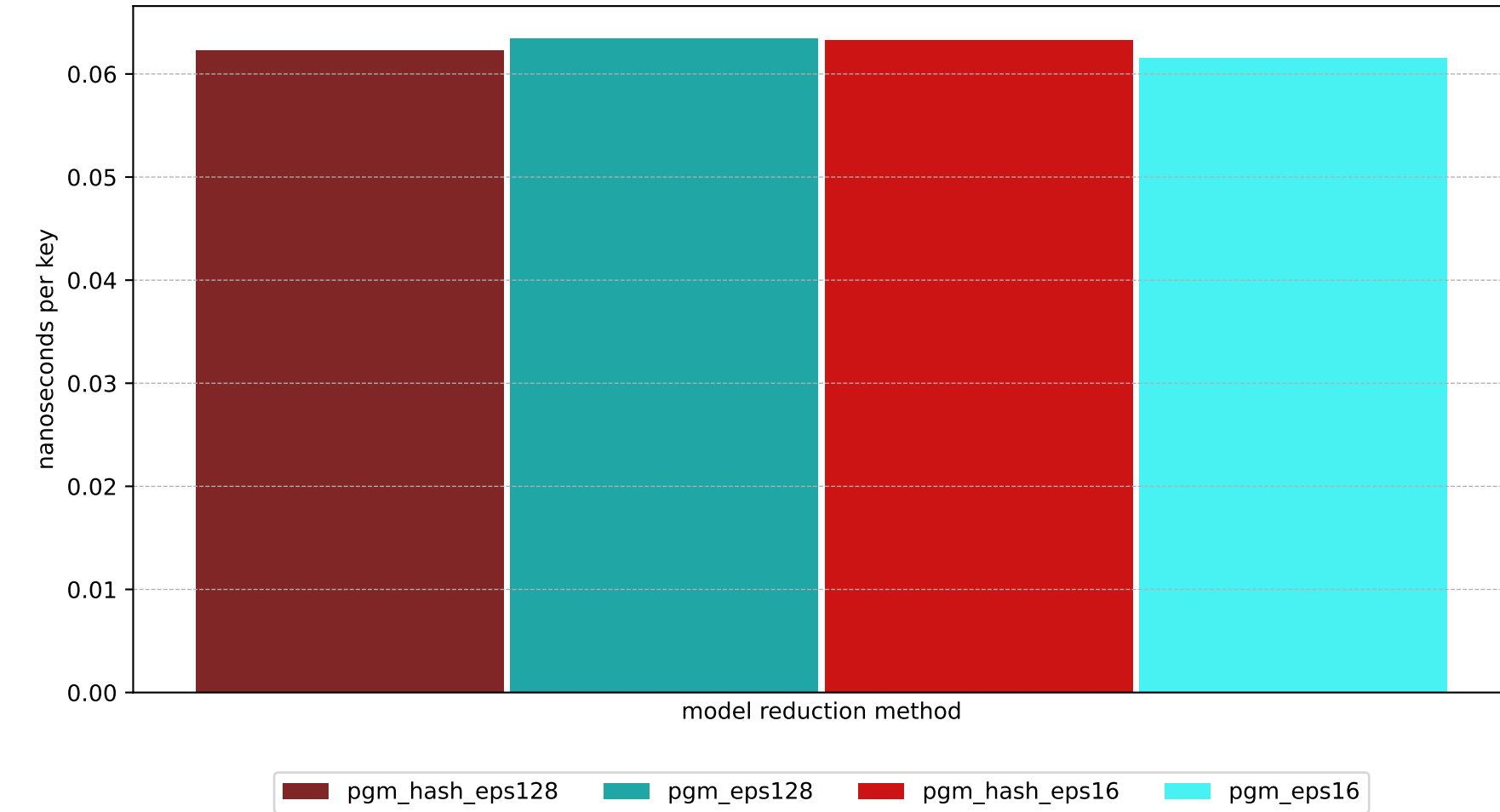
prepare nanoseconds per key on osm_cellids_200M_uint64, load_factor 0.25, sample_size 1.0, compiler clang++



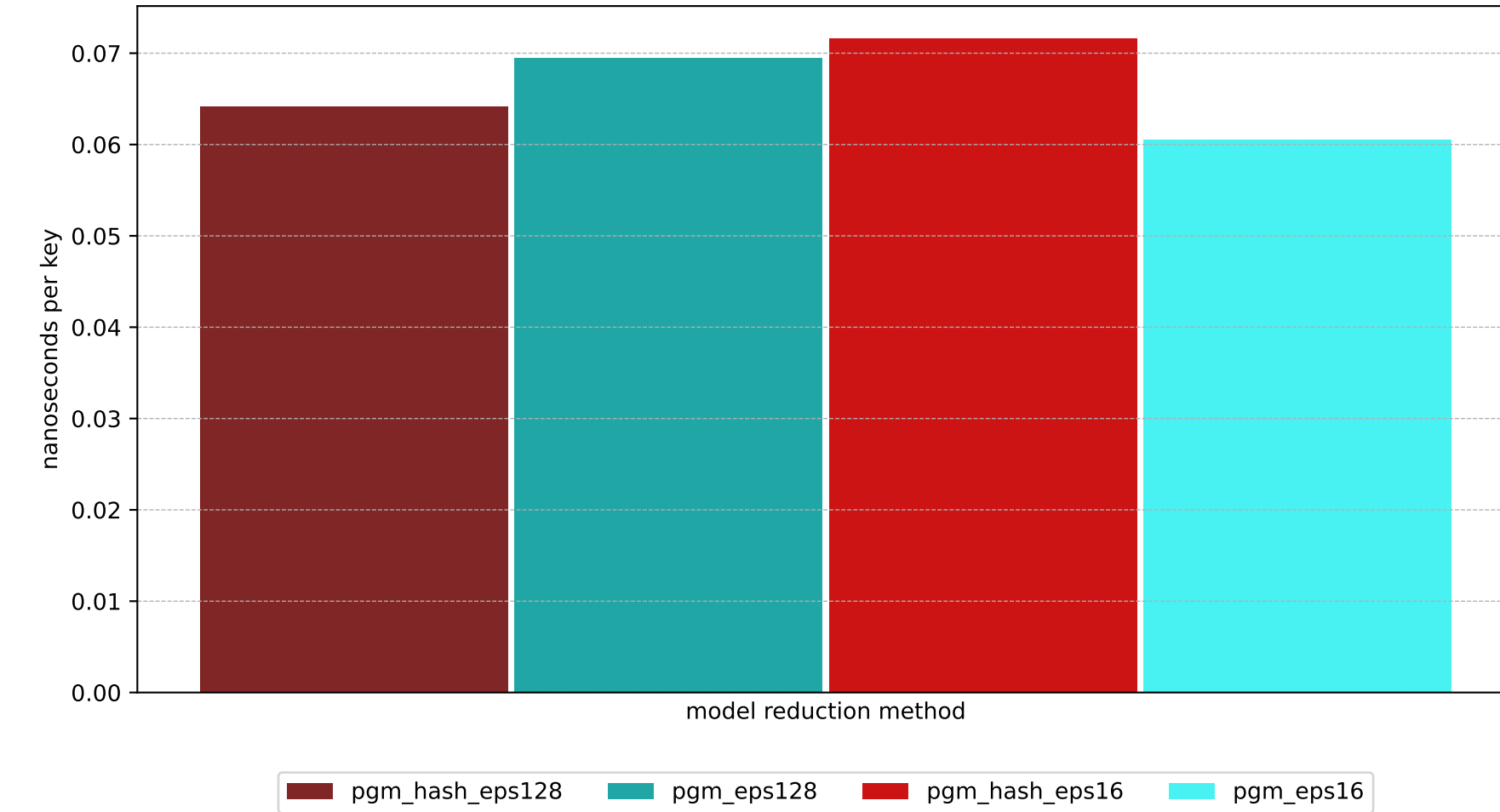
```
prepare nanoseconds per key on osm_cellids_200M_uint64, load_factor 1.0, sample_size 0.1, compiler clang++
```



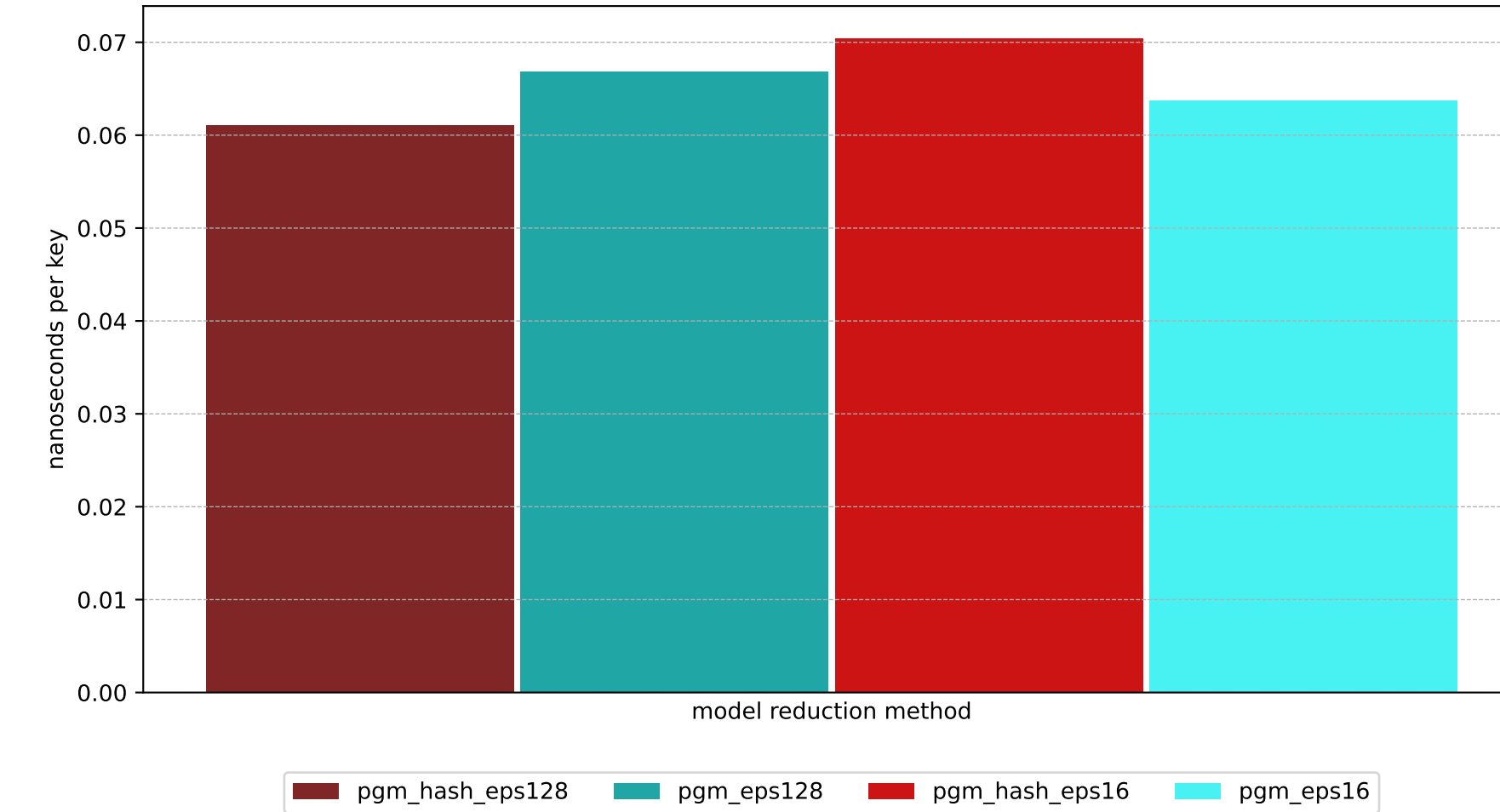
```
prepare nanoseconds per key on osm_cellids_200M_uint64, load_factor 0.75, sample_size 0.1, compiler clang++
```



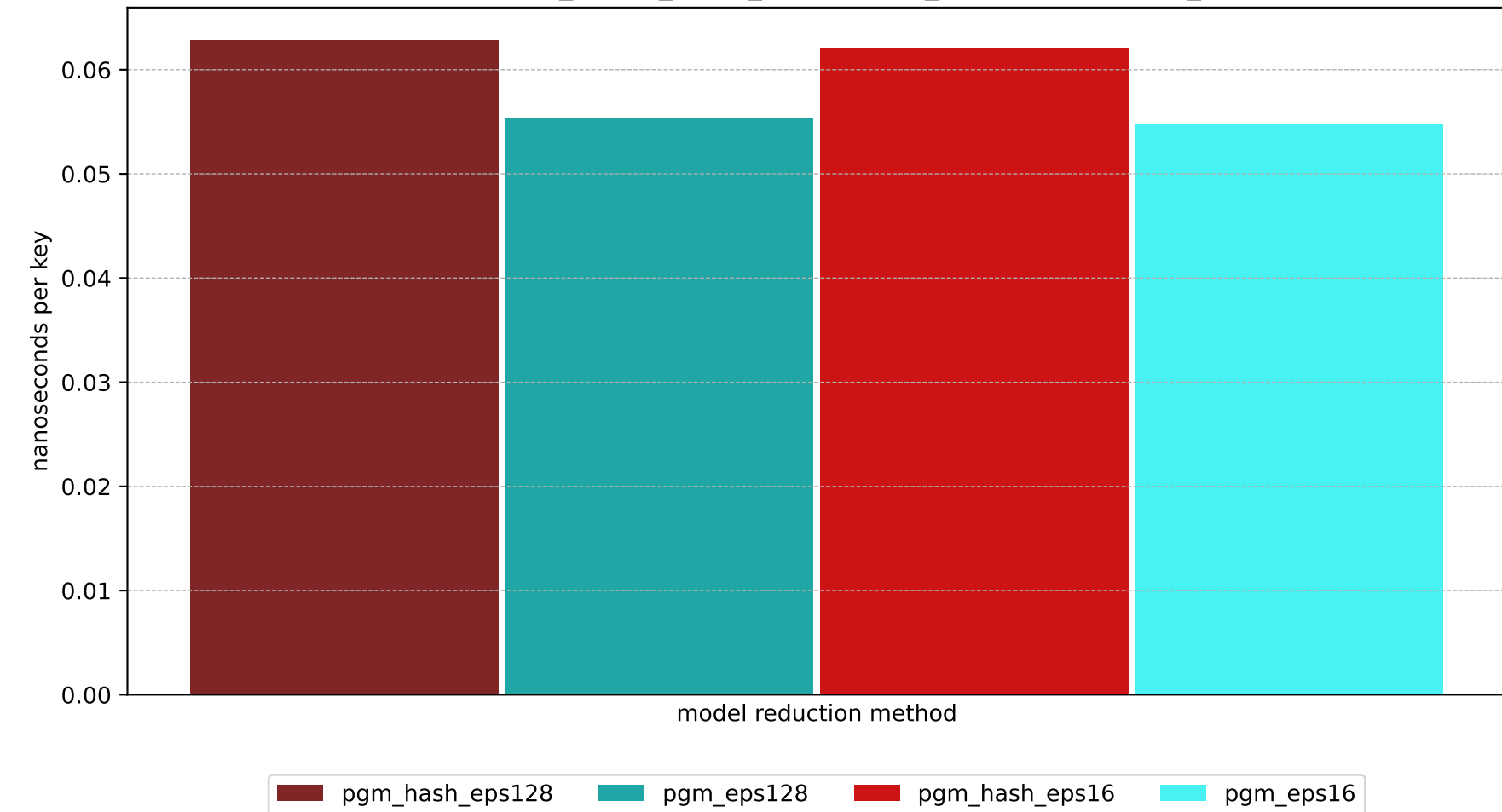
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prepare nanoseconds per key on osm_cellids_200M_uint64, load_factor 0.5, sample_size 0.1, compiler clang++
```



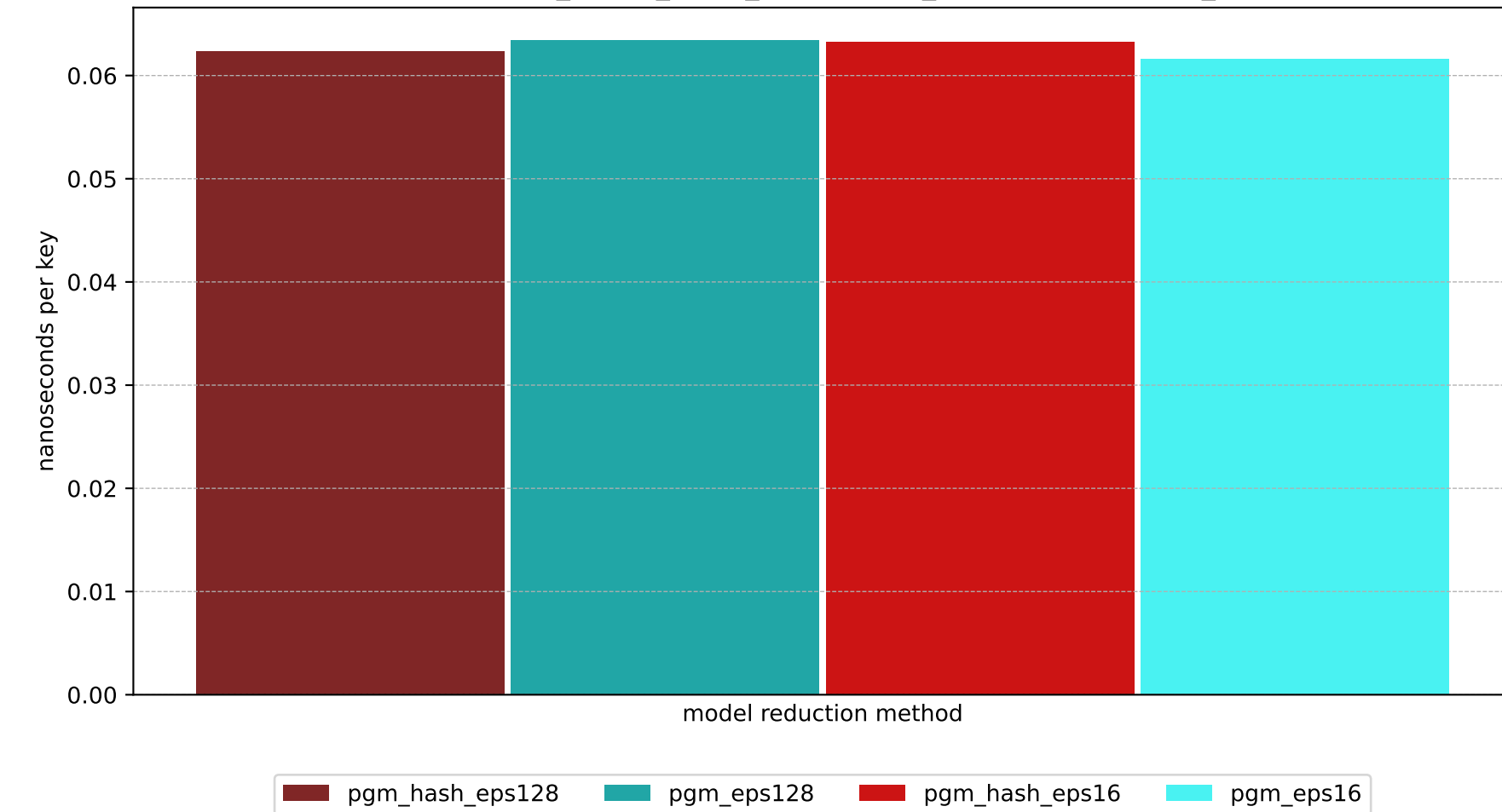
```
prepare nanoseconds per key on osm_cellids_200M_uint64, load_factor 0.25, sample_size 0.1, compiler clang++
```



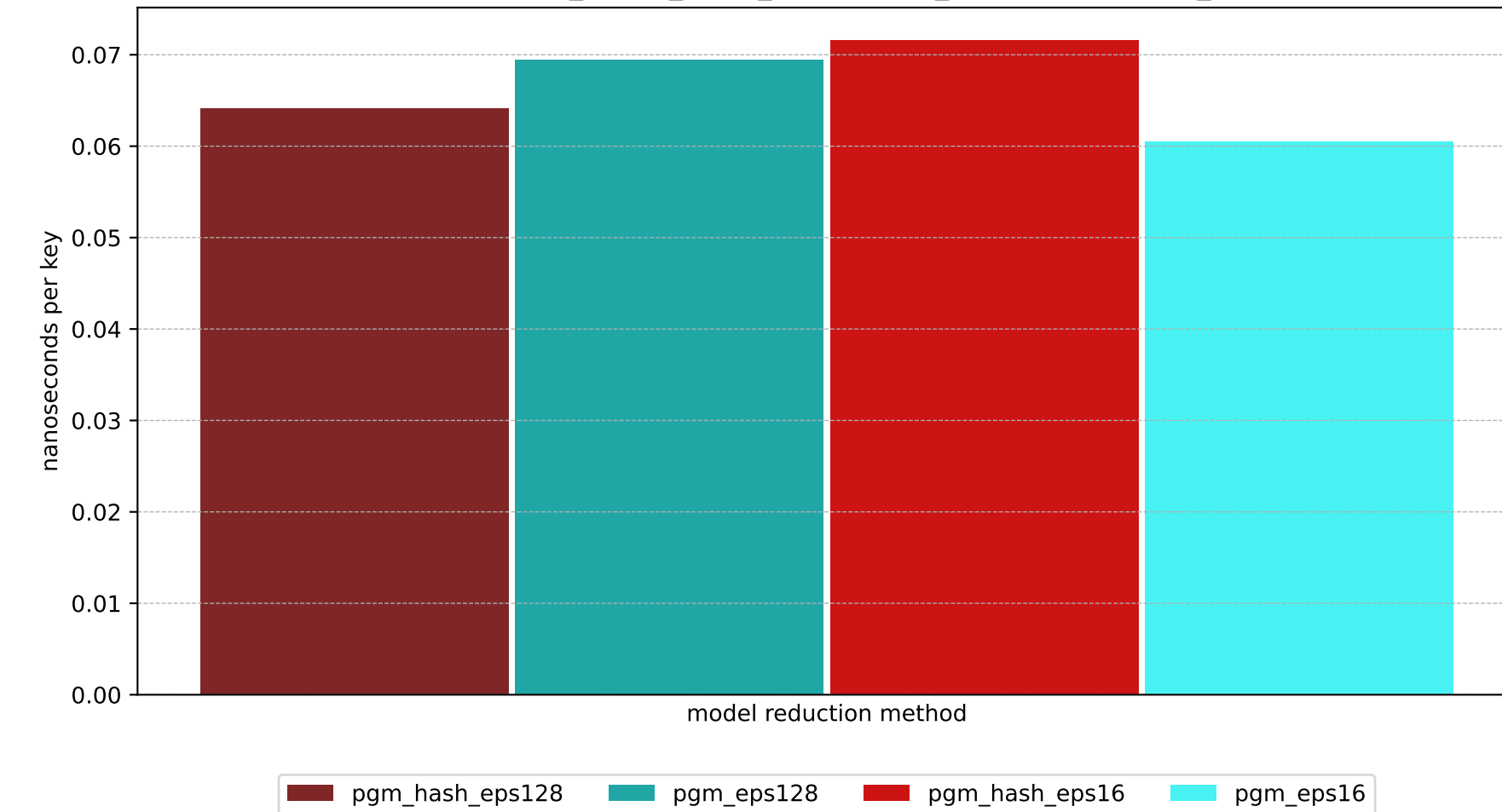
```
prepare nanoseconds per key on osm_cellids_200M_uint64, load_factor 1.0, sample_size 0.01, compiler clang++
```



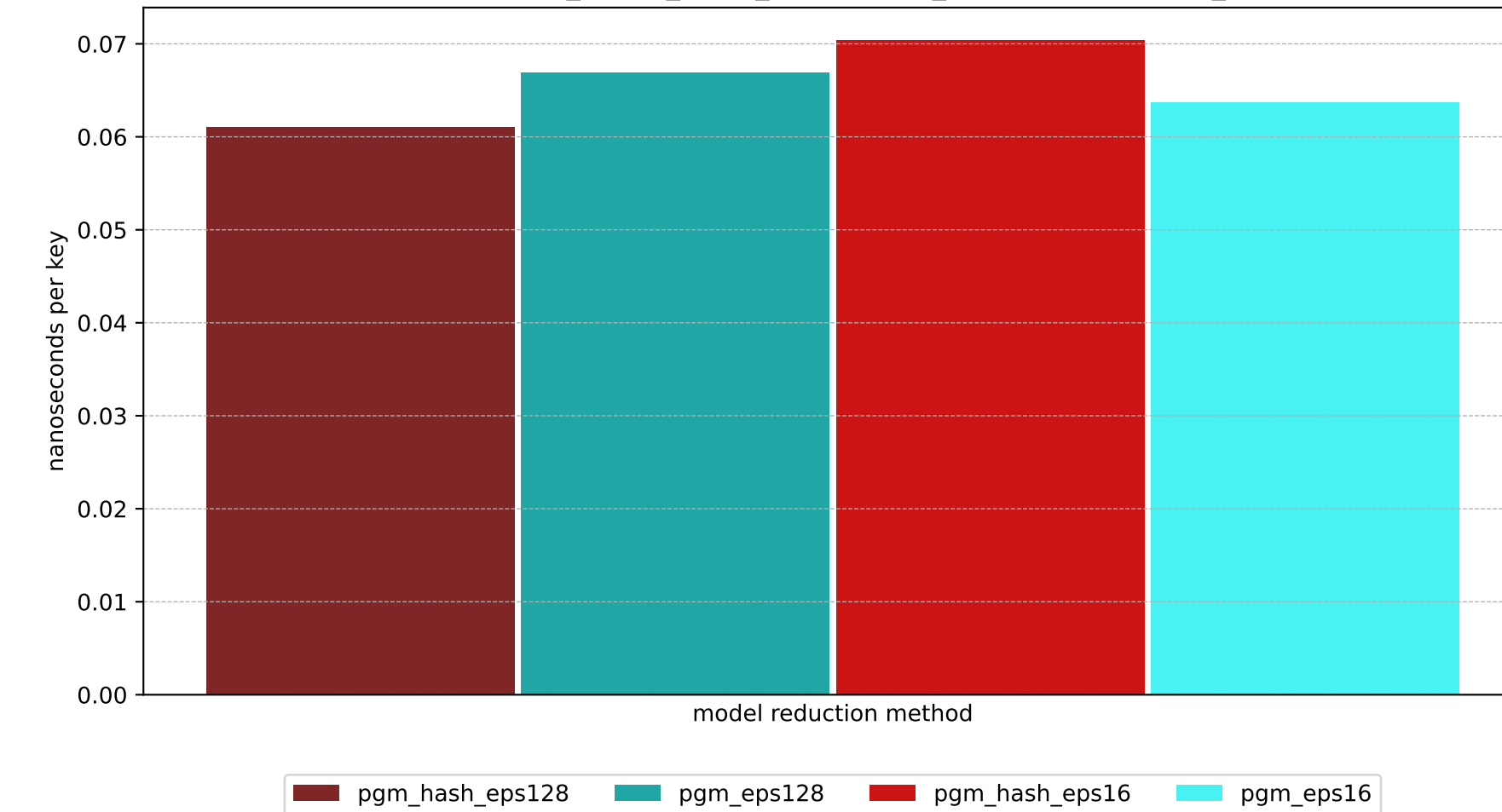
```
prepare nanoseconds per key on osm_cellids_200M_uint64, load_factor 0.75, sample_size 0.01, compiler clang++
```



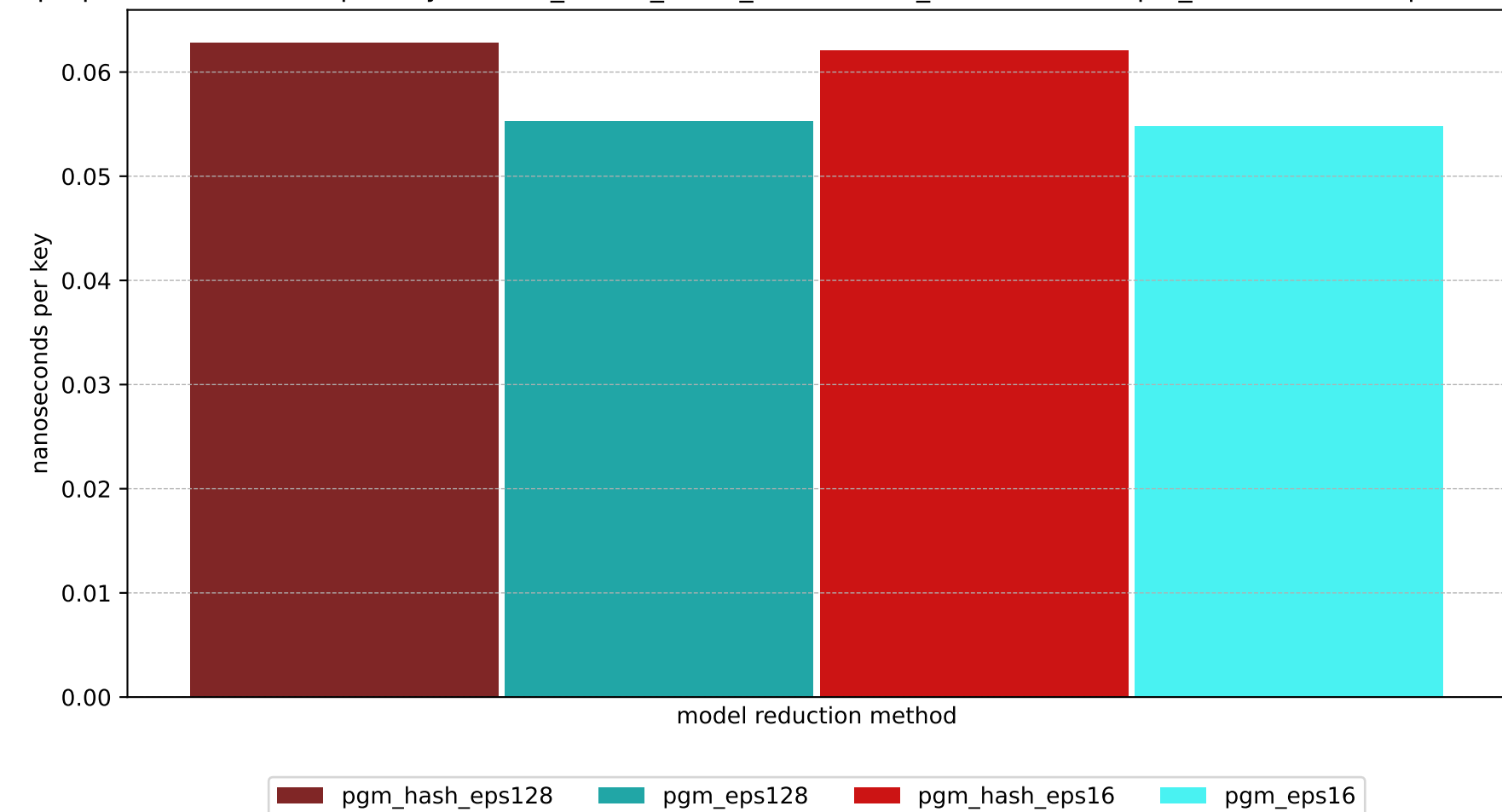
```
prepare nanoseconds per key on osm_cellids_200M_uint64, load_factor 0.5, sample_size 0.01, compiler clang++
```



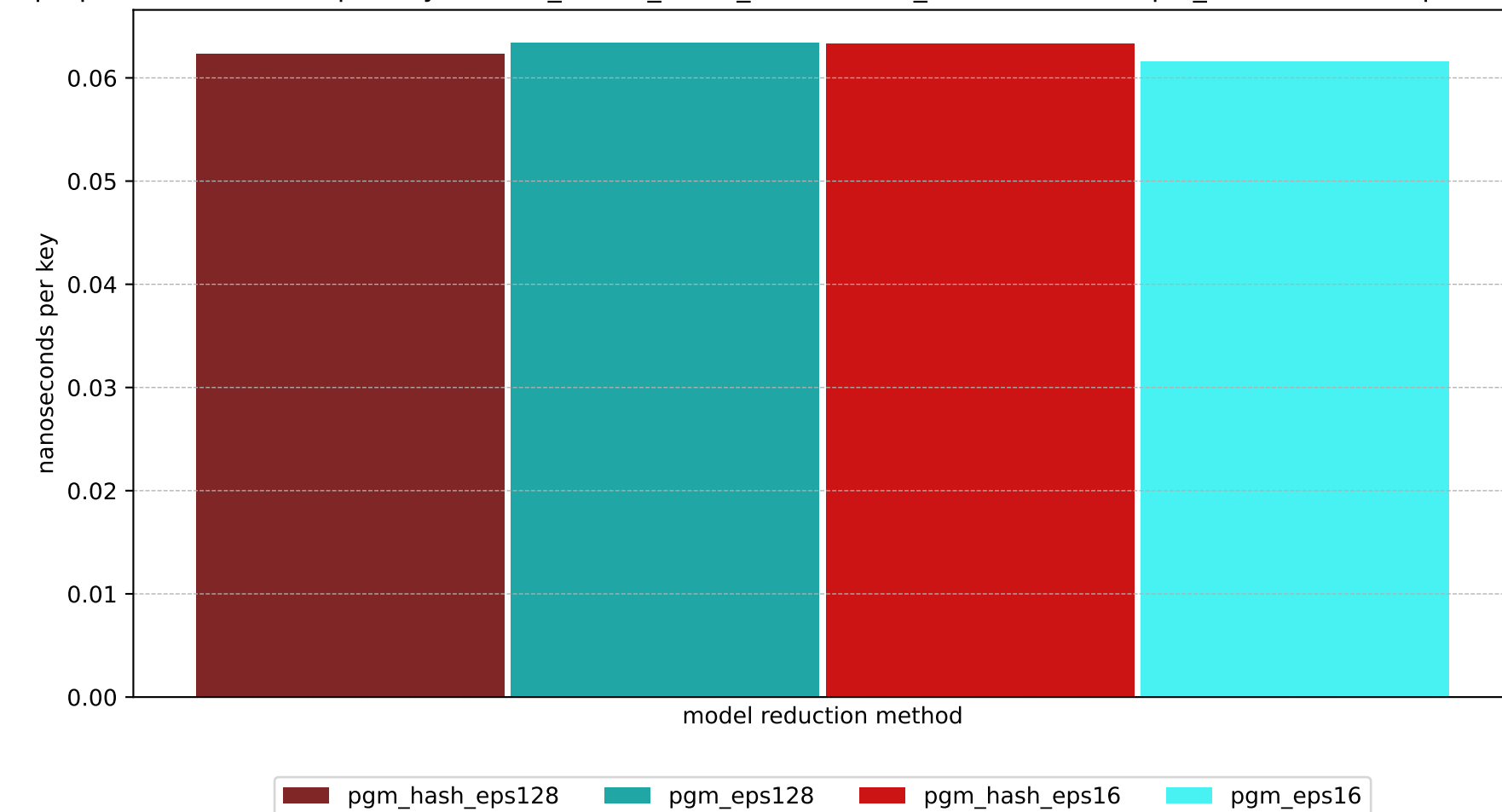
```
prepare nanoseconds per key on osm_cellids_200M_uint64, load_factor 0.25, sample_size 0.01, compiler clang++
```



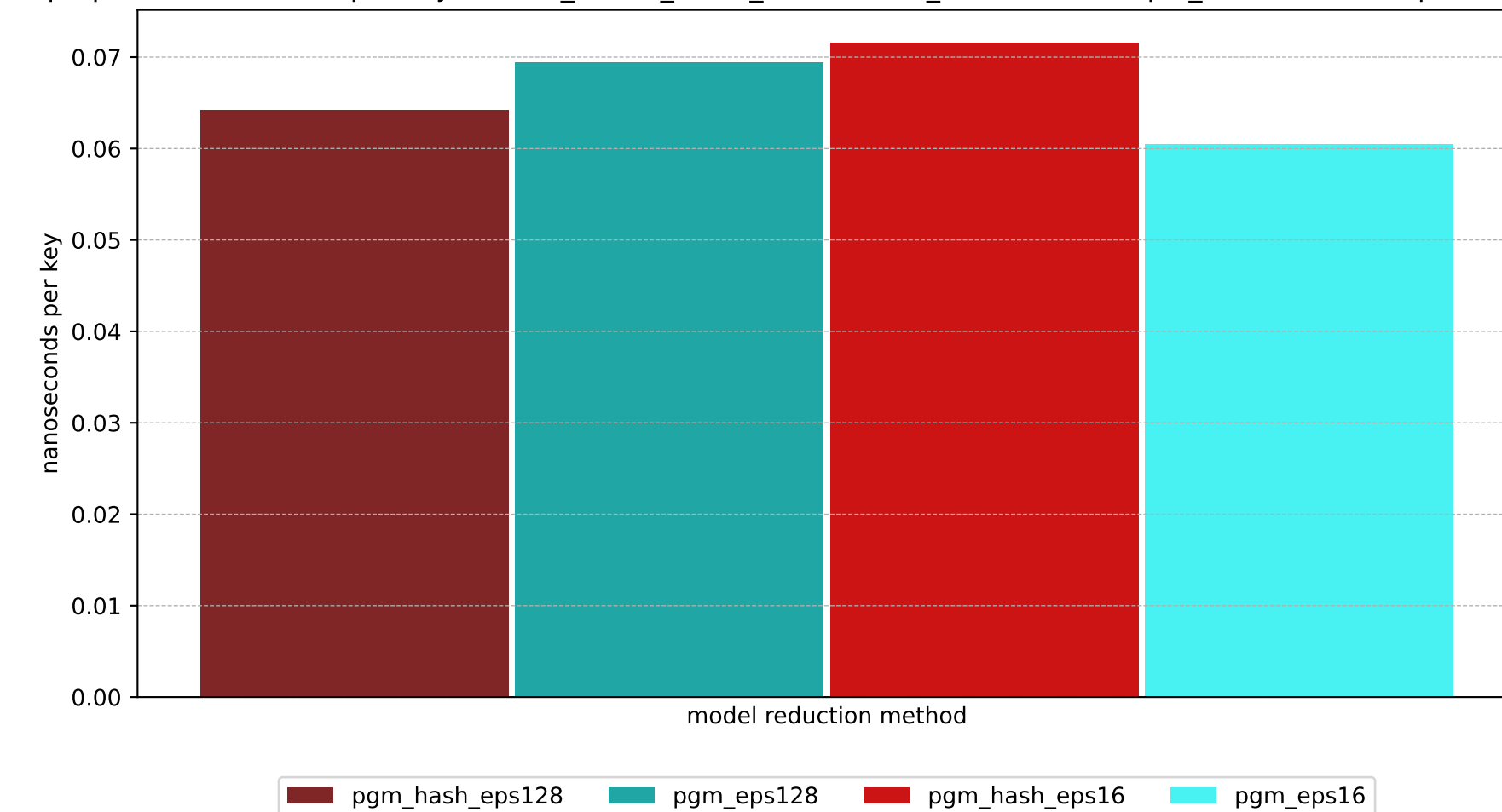
```
prepare nanoseconds per key on osm_cellids_200M_uint64, load_factor 1.0, sample_size 0.001, compiler clang+
```



```
prepare nanoseconds per key on osm_cellids_200M_uint64, load_factor 0.75, sample_size 0.001, compiler clang++
```



```
prepare nanoseconds per key on osm_cellids_200M_uint64, load_factor 0.5, sample_size 0.001, compiler clang++
```



```
prepare nanoseconds per key on osm_cellids_200M_uint64, load_factor 0.25, sample_size 0.001, compiler clang++
```

