In each of the following 4 figures, we compare recall vs latency for static and an equivalent incremental index on different datasets. We use the same build parameters R as 64 and L as 75 for building the static index. An equivalent incremental index means one that is built with build parameters adjusted such that it takes the same time build the index as a static index (our paper talks about why an incremental index build using the same parameters as a static index would be much faster). In each figure, we plot 1-recall@1, 10-recall@10 and 100-recall@100 for both the indices.

1. Vamana static index and incremental index on SIFT1M.
2. Vamana static index and incremental index on DEEP1M.
3. Vamana static index and incremental index on GIST.
4. Vamana static index and incremental index on SIFT100M.