## Postgres Benchmark

## **Vertical Scaling**

```
## Parsed with column specification:
## cols(
     benchmark_description = col_character(),
##
##
     elapsed_seconds = col_double(),
##
     transactions_per_second = col_double(),
##
     latency_ms = col_double(),
     read_only = col_double(),
##
     clients = col_double()
##
## )
##
## Attaching package: 'scales'
   The following object is masked from 'package:readr':
##
##
        col_factor
Transactions Per Second
    600 -
                                                                                               clients
    400 -
    200 -
      0 -
                                   Gluster
                                                           Load
                       Swarm
                                             Streaming
                                                                   Partitioning
            Docker
                                                                                Sharding
                                             Replication Balancing
          (Single DB) (Single DB)
                               Postgres Read-Write Benchmark
Transactions Per Second
    7500
                                                                                               clients
   5000 -
                                                                                                    80
    2500 -
       0 -
                        Swarm
                                   Gluster
                                             Streaming
                                                                    Partitioning
                                                                                Sharding
                                                           Load
           (Single DB) (Single DB)
                                             Replication
                                                         Balancing
                                Postgres Read-Only Benchmark
```

