

```

iter_sum0,k = 0;    # for (0,0) and (2π/L,0)
normalization_factor = 0;
for every lattice size L do
    for every disorder e do
        initialize interaction configuration;
        initialize spin configuration;
        for warm up period do
            | update lattice;
        end
        for sample period do
            | update lattice;
            | iter_sum += magnetic susceptibility for current spin config;
            | normalization_factor += 1;
        end
    end
end
end
ζ calculation from iter_sums;

```

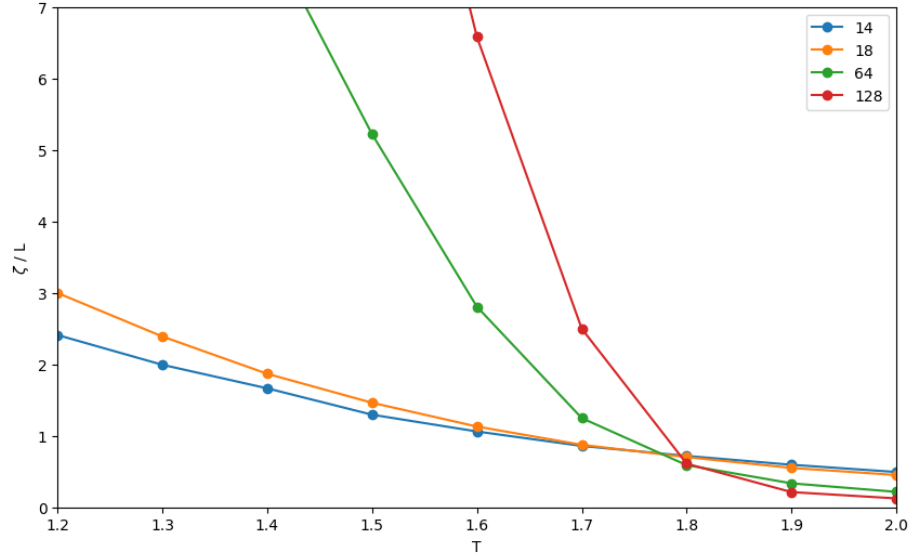


Figure 1:  $p = 6\%$  plain mean computation

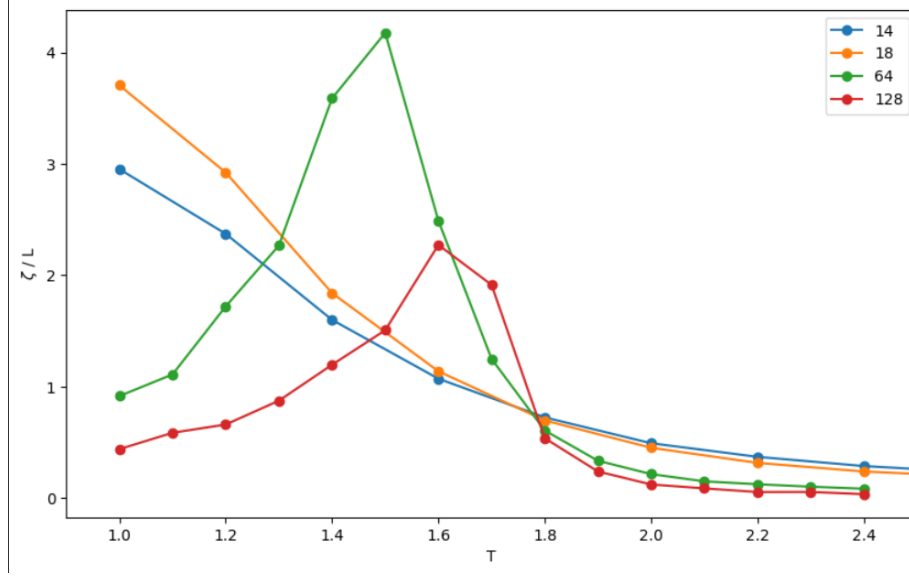


Figure 2:  $p = 6\%$  included Boltzmann weight inside incremental summation

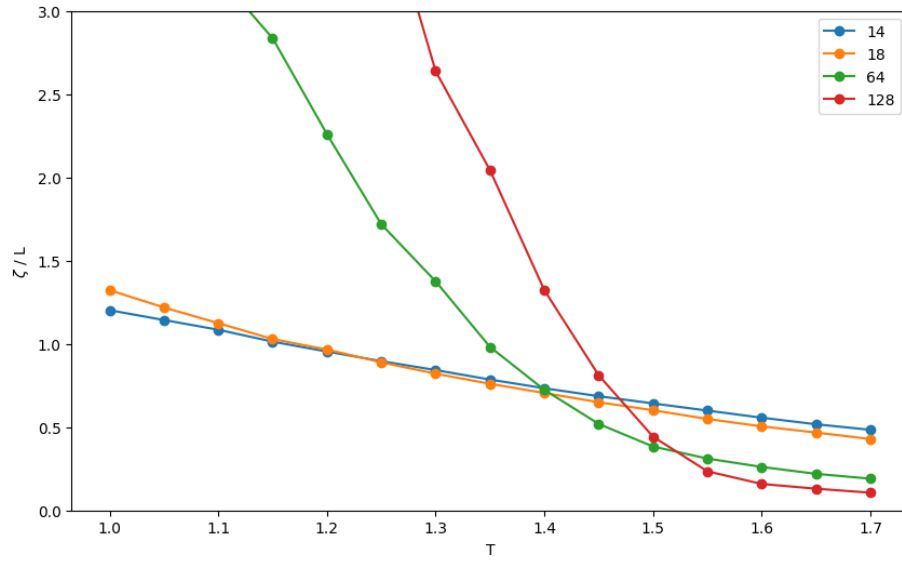


Figure 3:  $p = 10.0\%$  plain mean,  $up = 1$ ,  $ne = 10000$ ,  $ni = 5000$ ,  $nw = 5000$

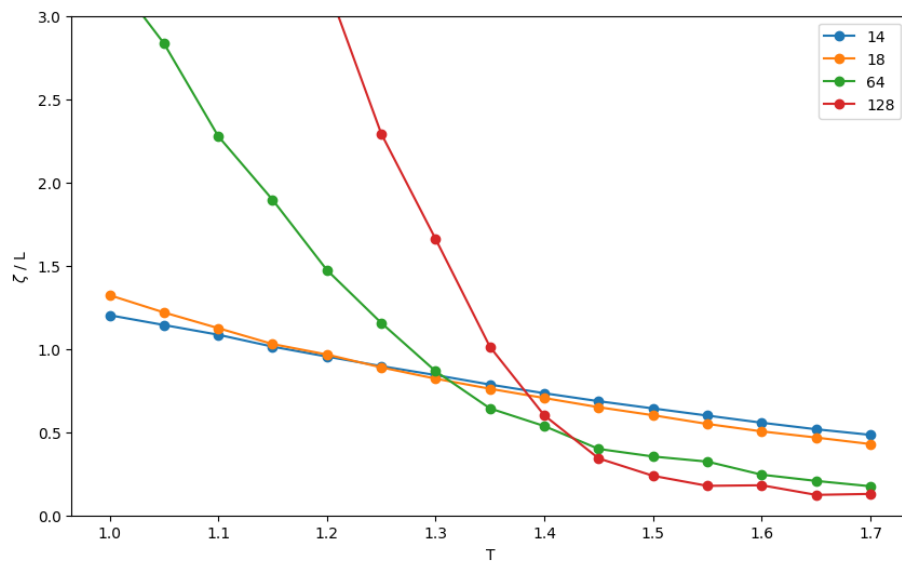


Figure 4:  $p = 10.0\%$  plain mean,  $up = 1$ ,  $ne = 1000$ ,  $ni = 1000$ ,  $nw = 50000$