```
# for (0,0) and (2\pi/L,0)
iter\_sum_{0,k} = 0;
normalization\_factor = 0;
{\bf for}\ every\ lattice\ size\ L\ {\bf 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
   \quad \text{end} \quad
end
\zeta calculation from iter_sums;
```

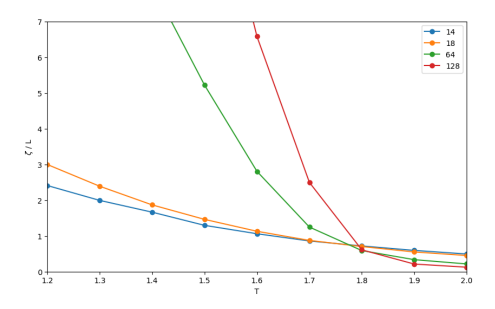


Figure 1: p=6% plain mean computation

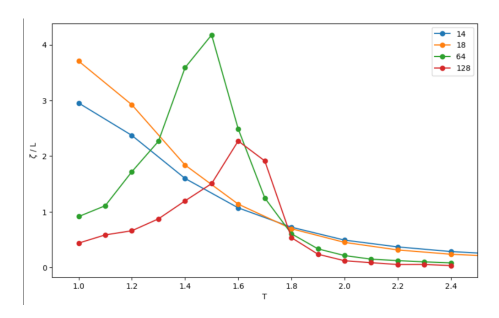


Figure 2: p=6% included Boltzmann weight inside incremental summation

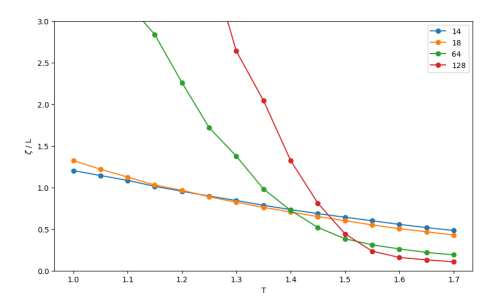


Figure 3: p=10.0% plain mean, $up=1,\,ne=10000,\,ni=5000,\,nw=5000$

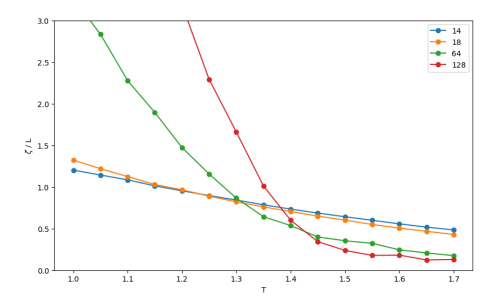


Figure 4: p = 10.0% plain mean, up = 1, ne = 1000, ni = 1000, nw = 50000