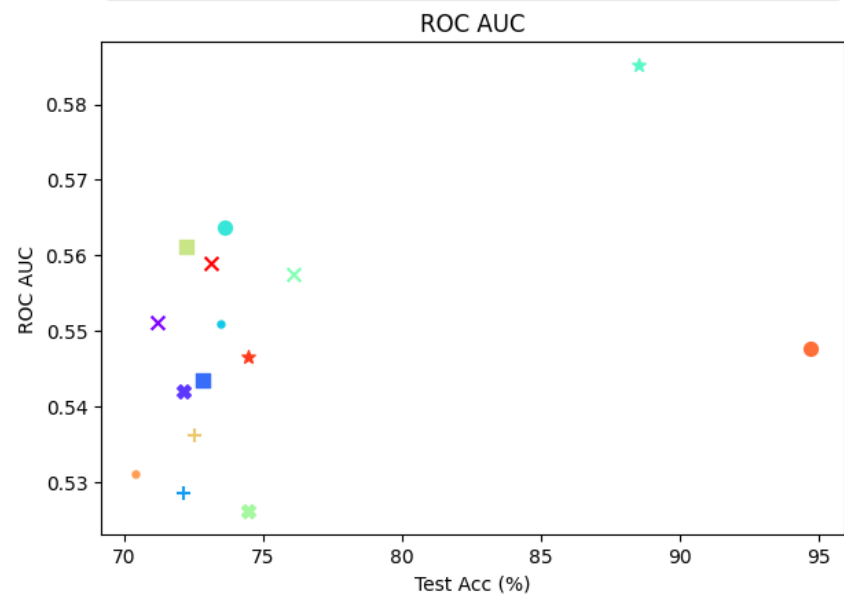


- ✕ end magnitude weight prune; 0.99
- ✱ end random weight prune; 0.7
- mid magnitude weight prune; 0.982
- + mid random weight prune; 0.0055
- per sample random gradient prune; 0.987
- opacus;
- ★ default;
- ✕ linear + init random weight prune; 0.95
- ✱ linear + init magnitude weight prune; 0.99
- linear + magnitude grad prune; 0.95
- + linear + reverse magnitude grad prune; 0.6
- linear + mid magnitude weight prune; 0.005
- conv + linear;
- ★ linear + end + mid magnitude weight prune; 0.2; mag prune = 0.003
- ✕ linear + end + mid magnitude weight prune; 0.3; mag prune = 0.001



- ✕ end magnitude weight prune; 0.99
- ✱ end random weight prune; 0.7
- mid magnitude weight prune; 0.982
- + mid random weight prune; 0.0055
- per sample random gradient prune; 0.987
- opacus;
- ★ default;
- ✕ linear + init random weight prune; 0.95
- ✱ linear + init magnitude weight prune; 0.99
- linear + magnitude grad prune; 0.95
- + linear + reverse magnitude grad prune; 0.6
- linear + mid magnitude weight prune; 0.005
- conv + linear;
- ★ linear + end + mid magnitude weight prune; 0.2; mag prune = 0.003
- ✕ linear + end + mid magnitude weight prune; 0.3; mag prune = 0.001

