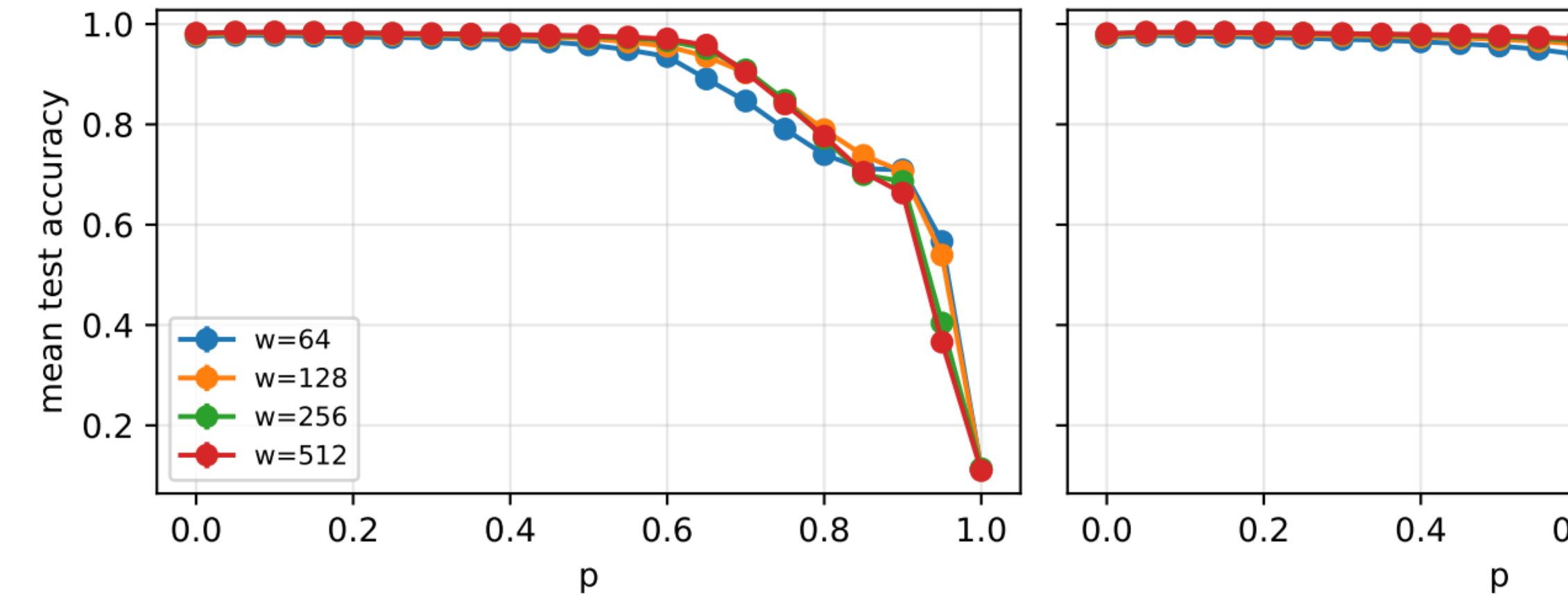
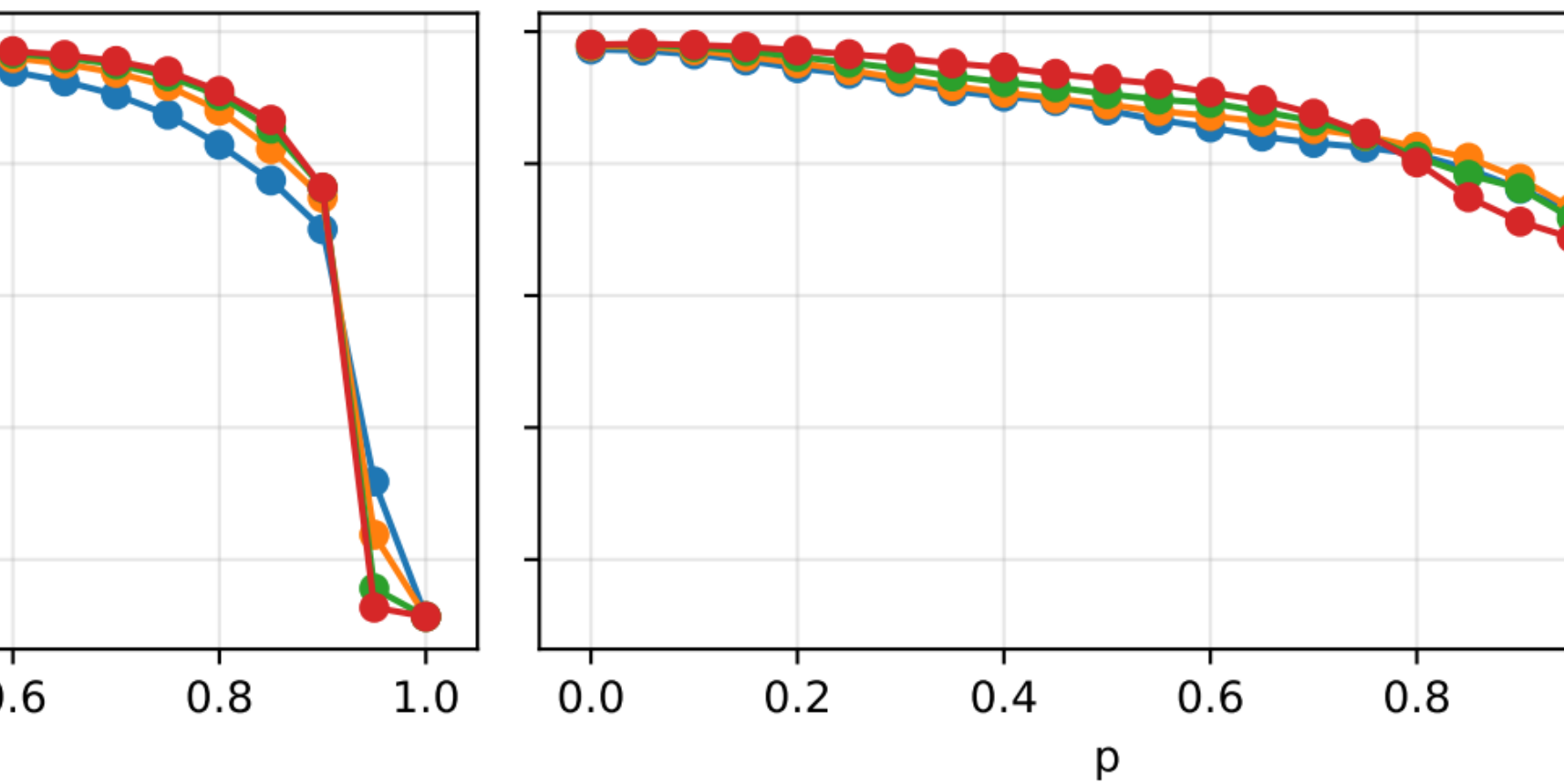


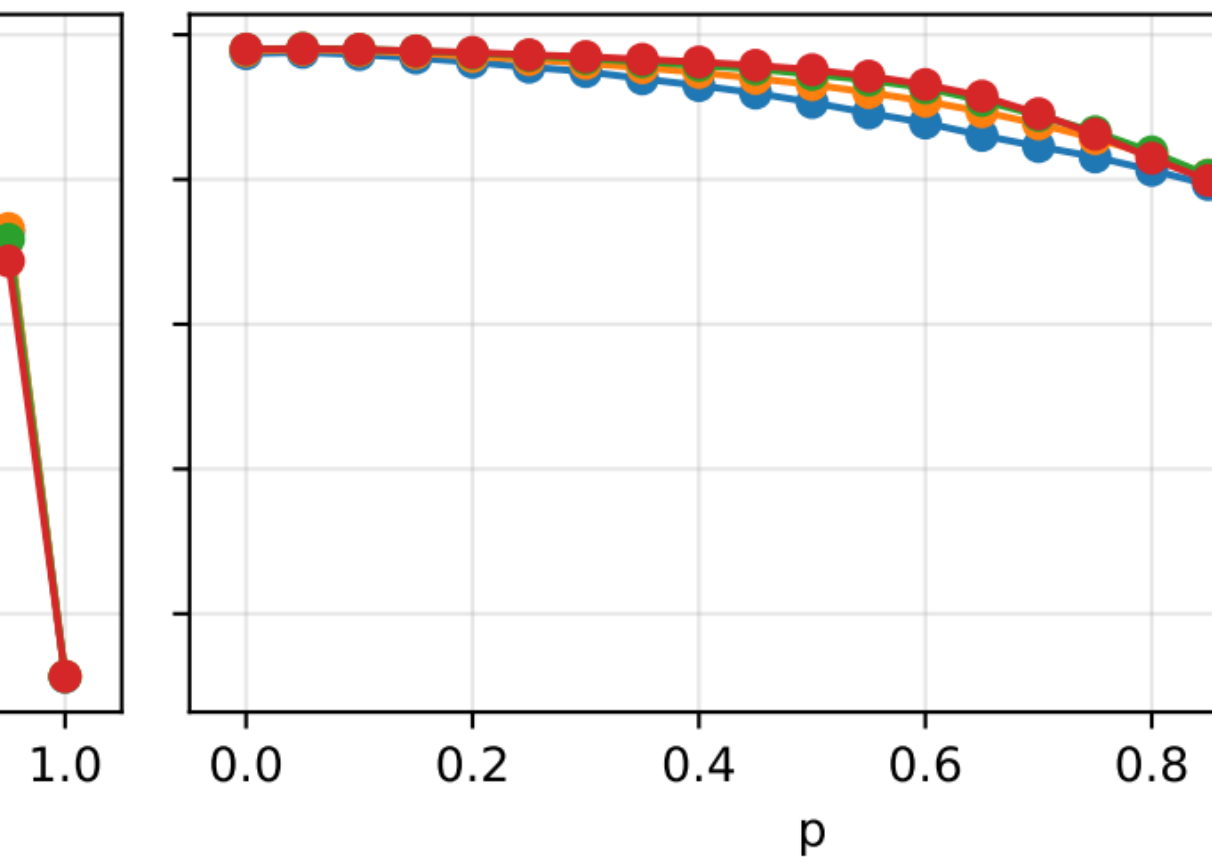
mlp / gelu



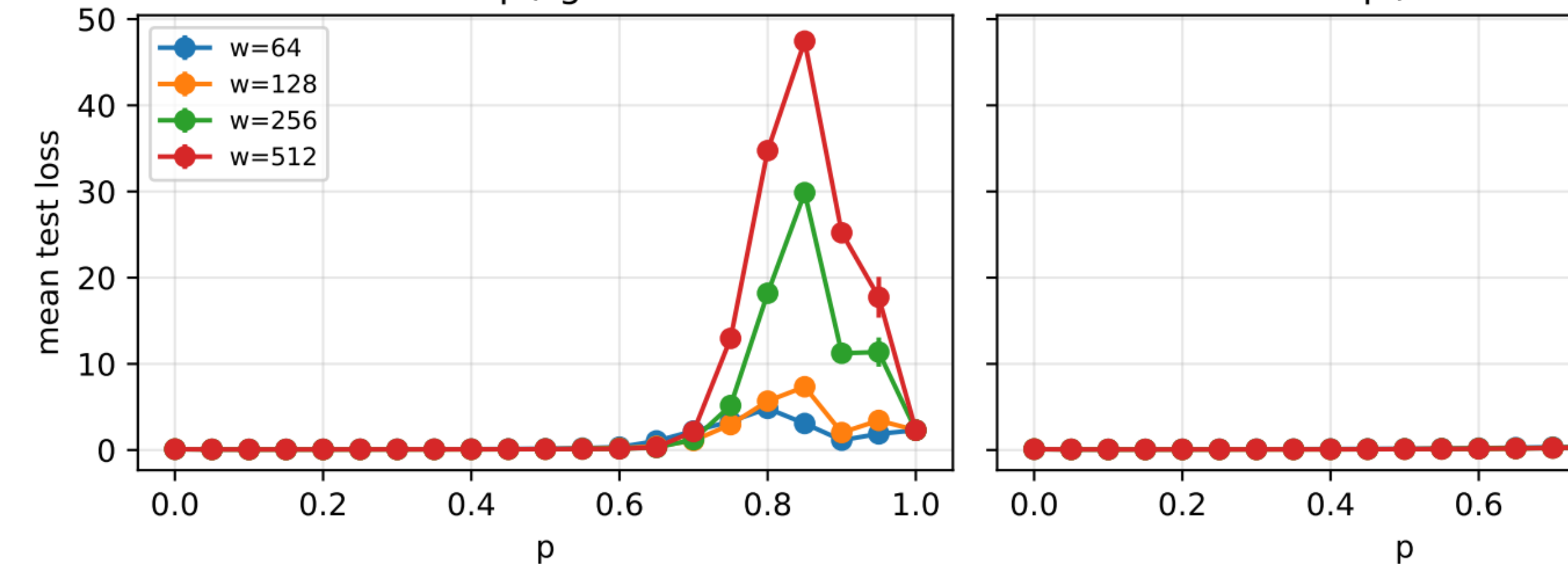
mlp / relu



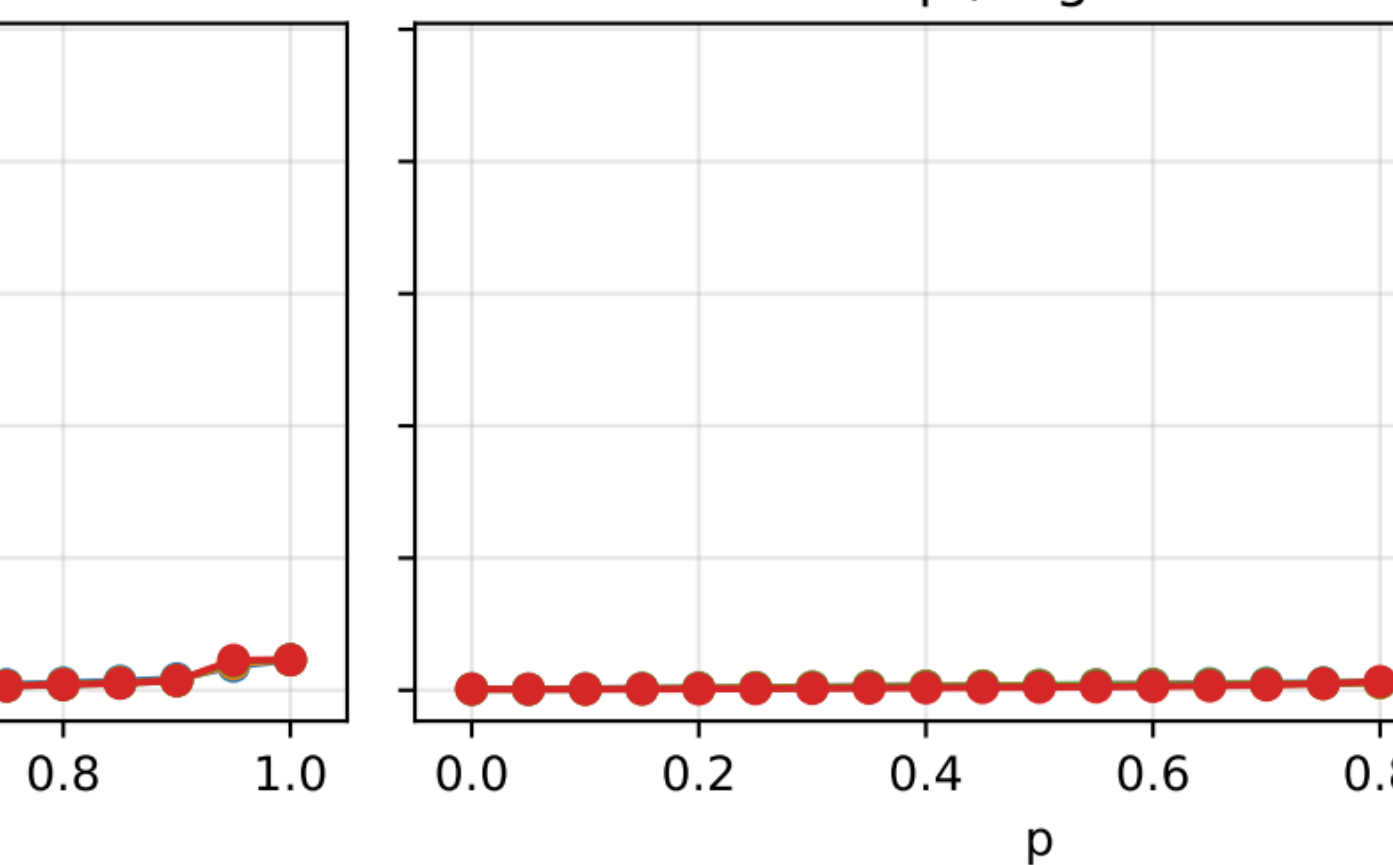
mlp / sigmoid



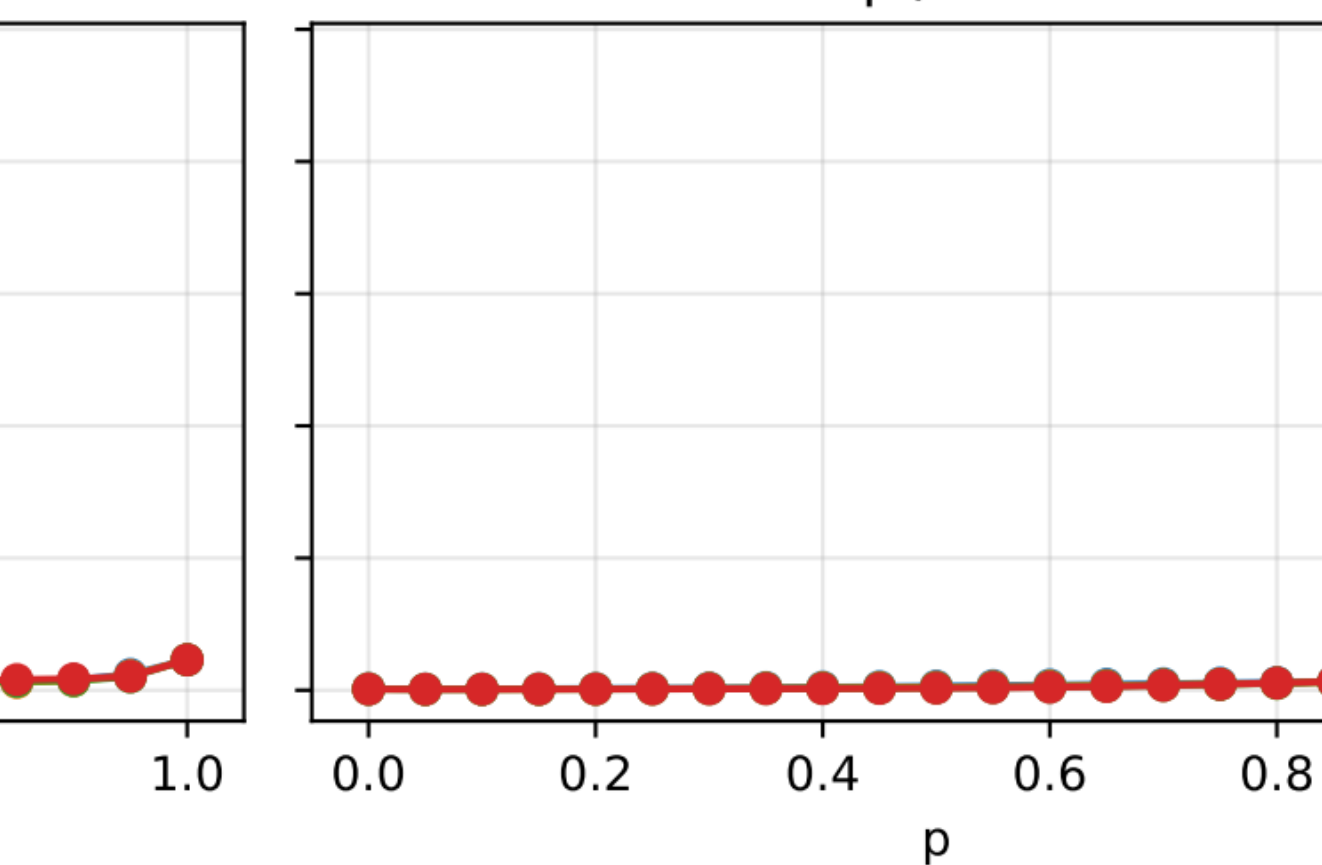
mlp / gelu



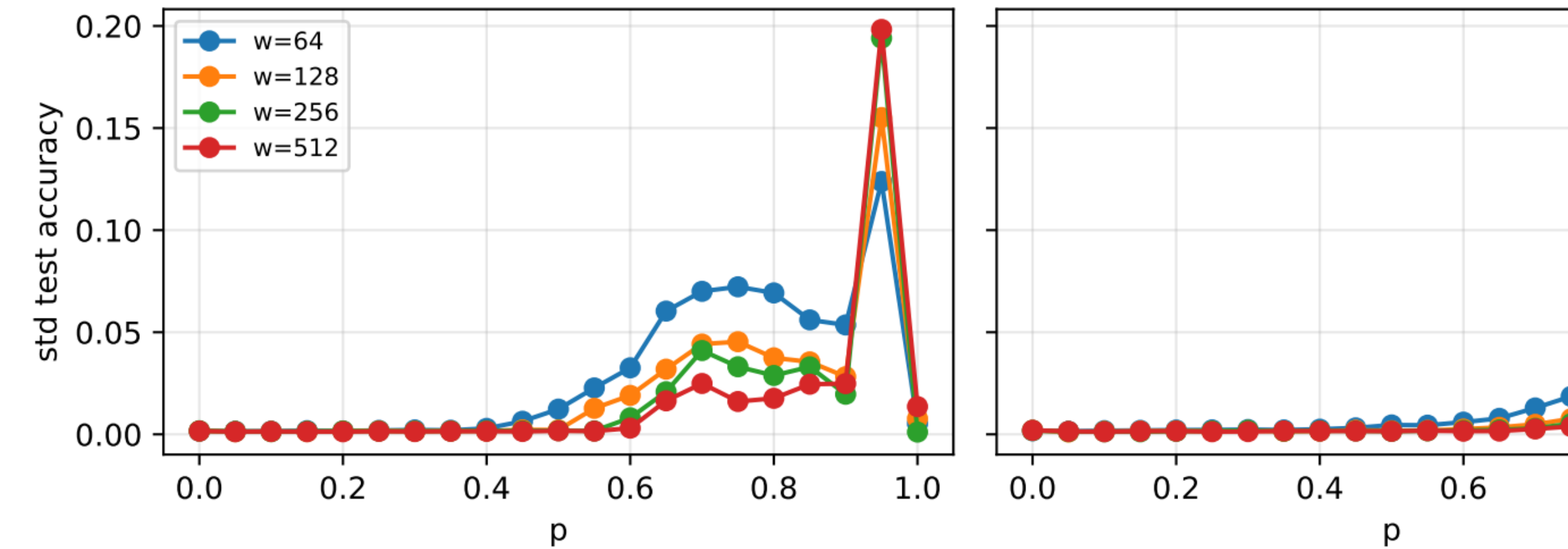
mlp / relu



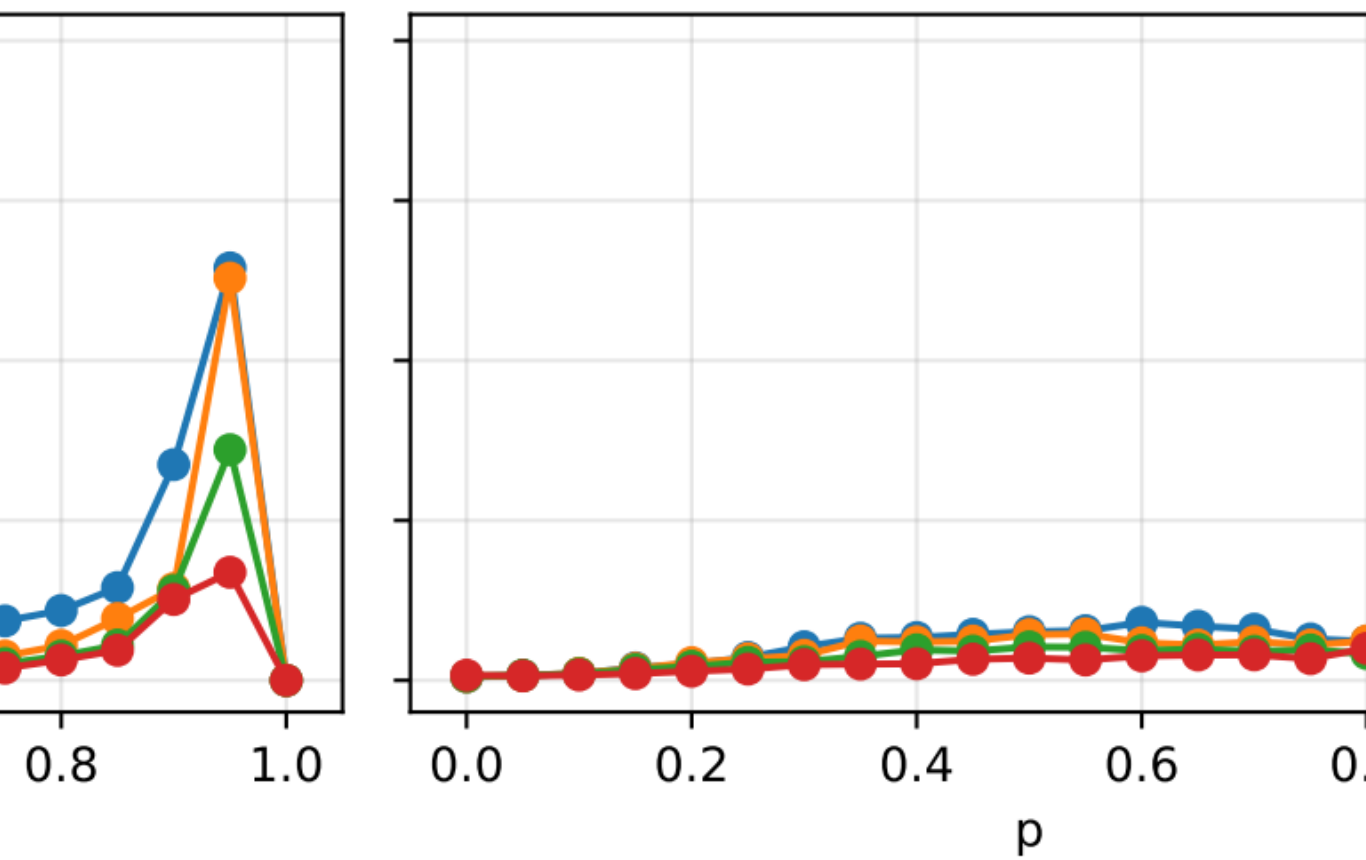
mlp / sigmoid



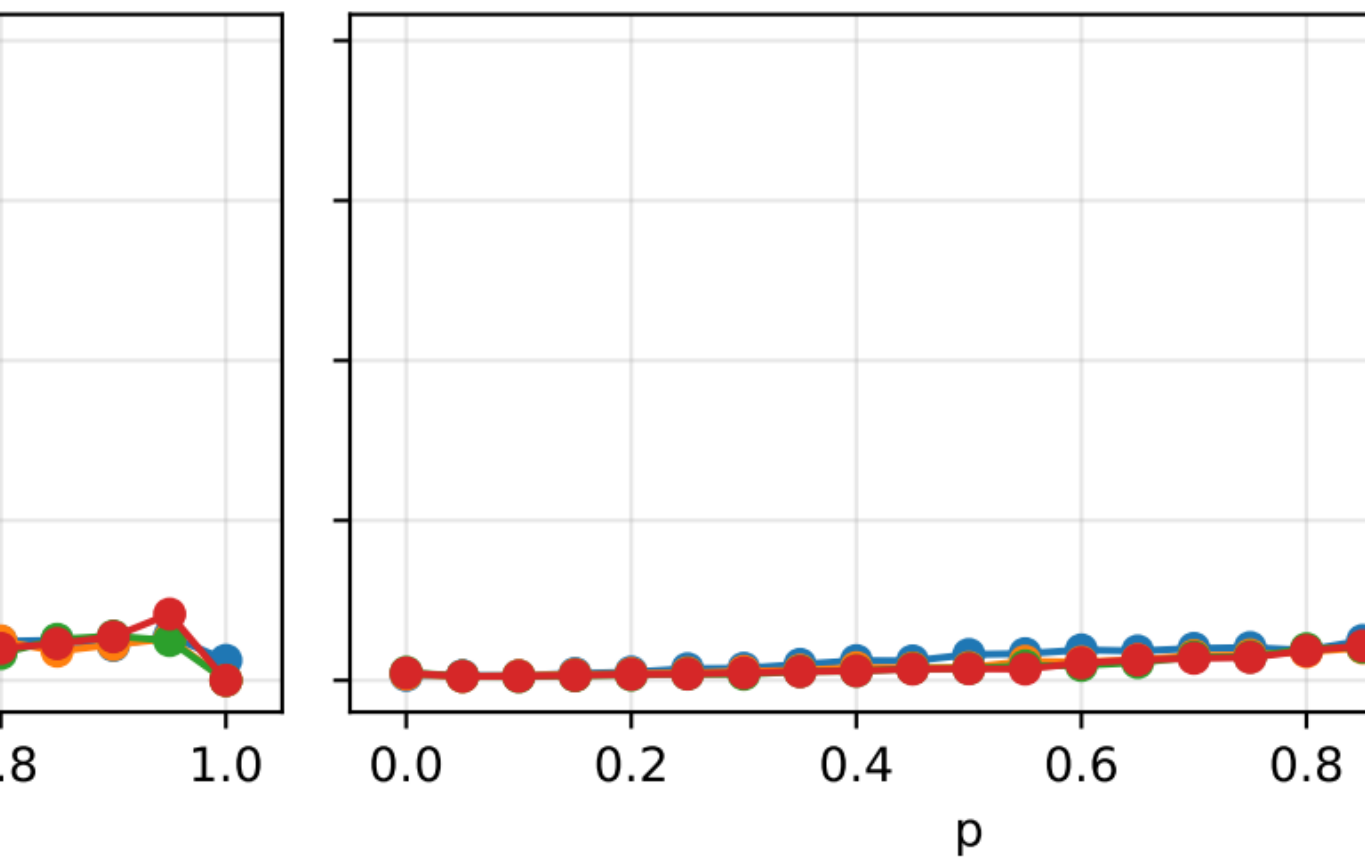
mlp / gelu



mlp / relu



mlp / sigmoid



Run Metadata

```
timestamp: 2026-01-27 01:19:11
activations: ['relu', 'tanh', 'sigmoid', 'gelu']
model_types: ['mlp']
corruption_mode: replacement
ps: [0. 0.05 0.1 0.15 0.2 0.25 0.3 0.35 0.4 0.45 0.5 0.55 0.6 0.65
0.7 0.75 0.8 0.85 0.9 0.95 1. ]
sigmas: [0.0, 0.1, 0.2, 0.4, 0.6, 0.8, 1.0]
widths: [64, 128, 256, 512]
mlp_depth: 2
repeats: 100
epochs: 20
batch_size: 128
learning_rate: 0.001
weight_decay: 0.0
max_workers: 40
data_workers: 0
cpu_threads_per_worker: 1
cpu_cores: [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30]
brightness_scale: 1.0
custom_split: False
test_fraction: 0.5
split_seed: 1234
split_source: train
output_dir: results
seed: 1234
max_train_samples: None
use_cuda: False
total_runs: 33600
```