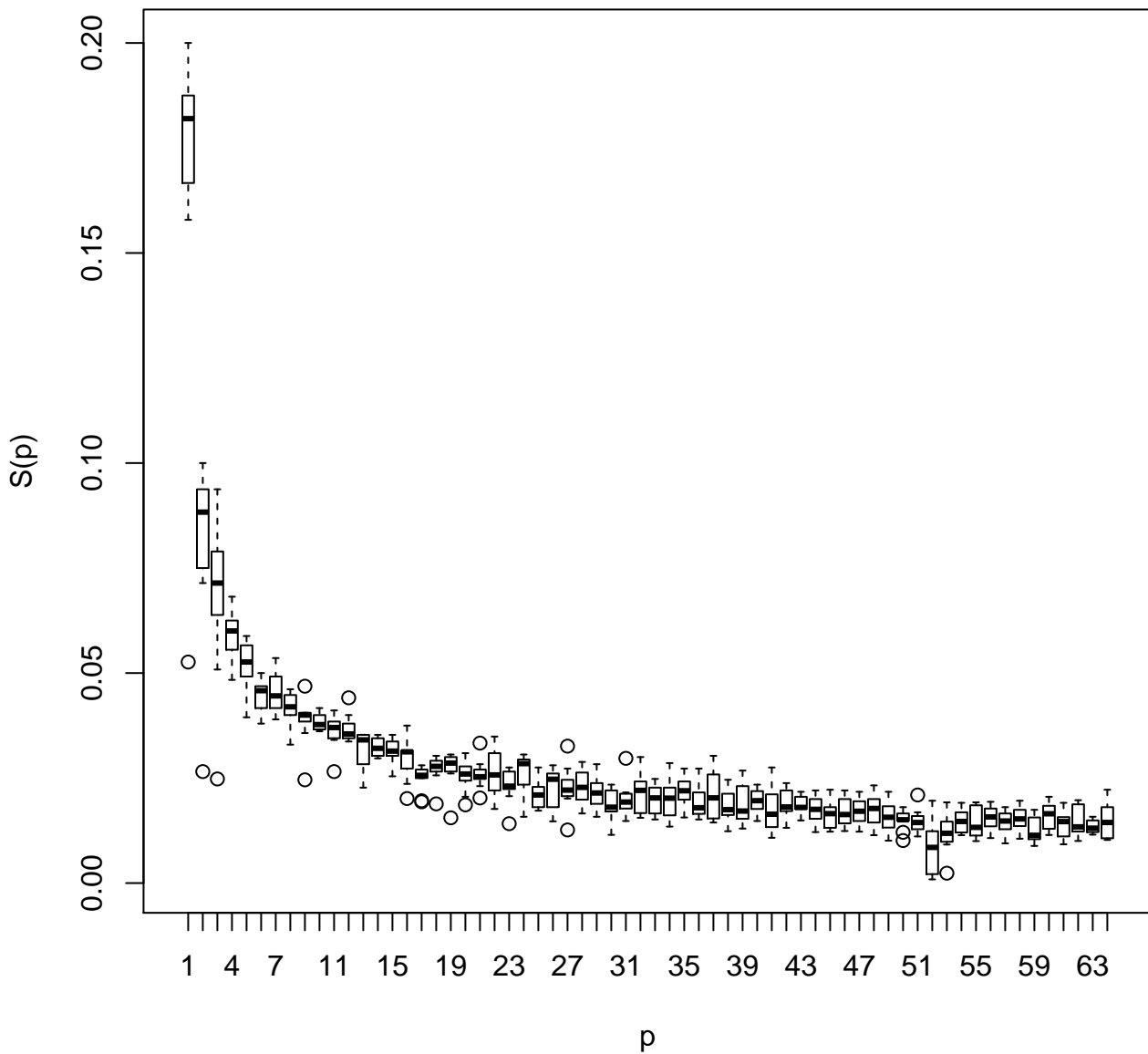
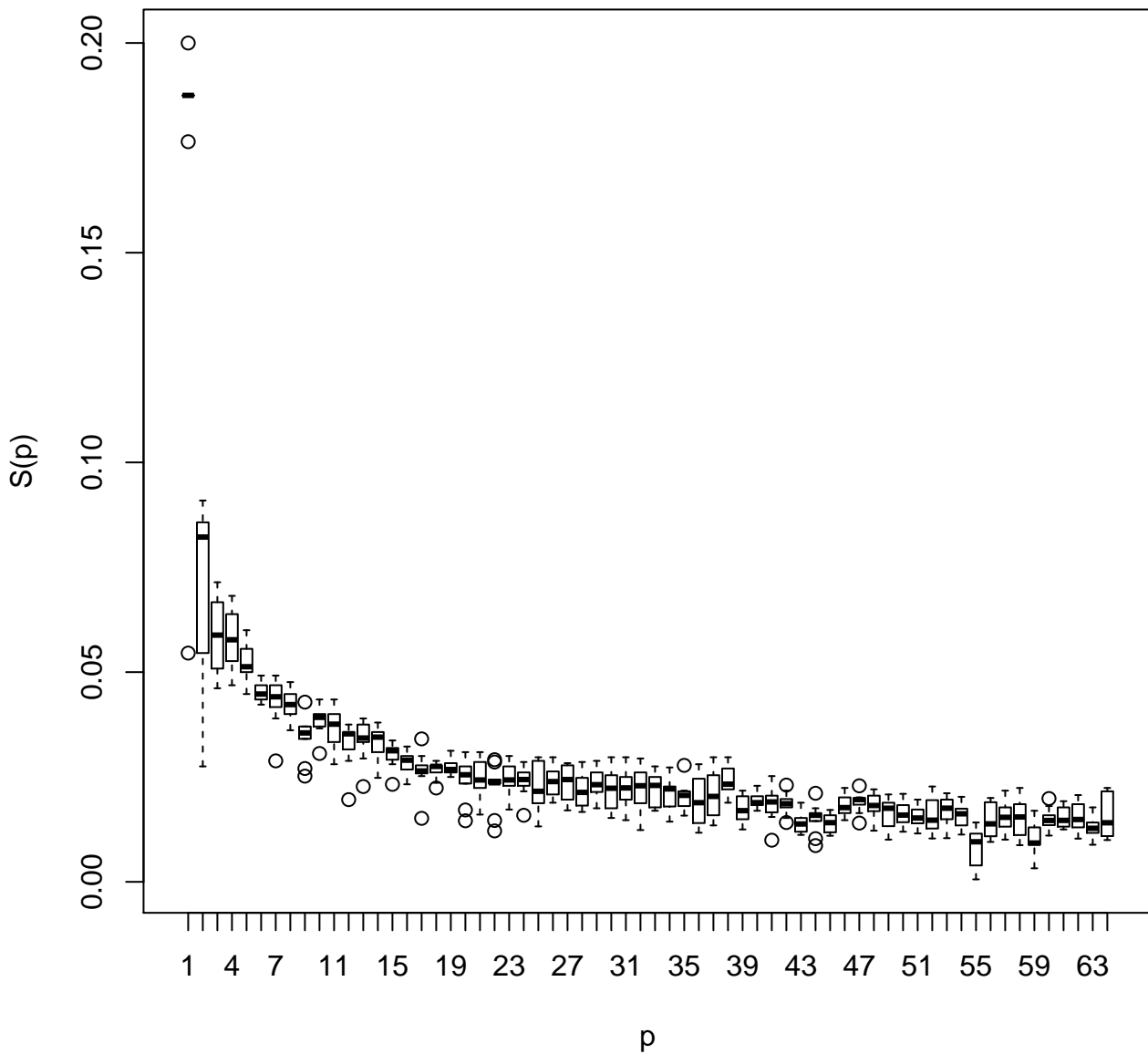


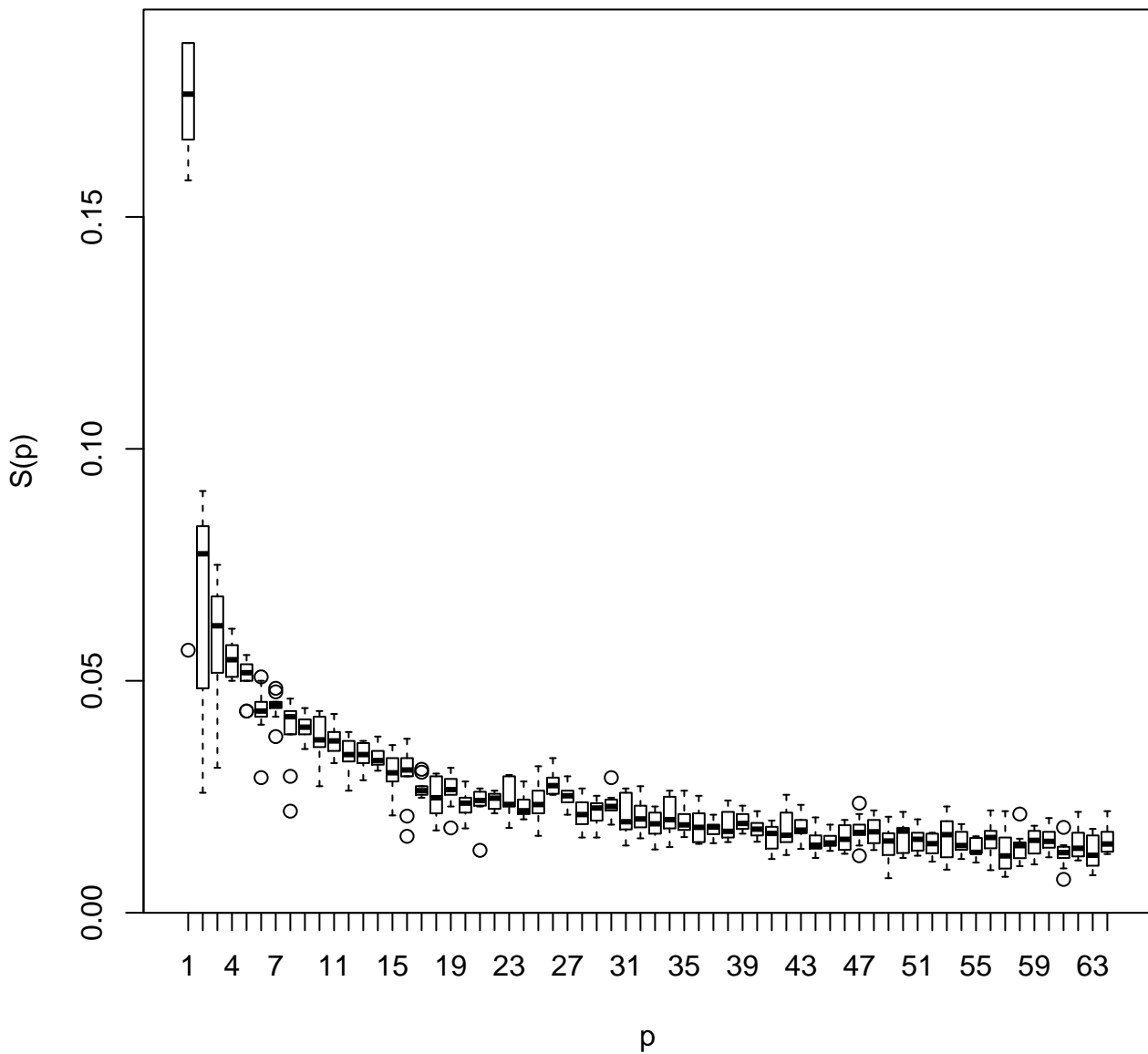
data/sigma-z-1024-1-tbb.data



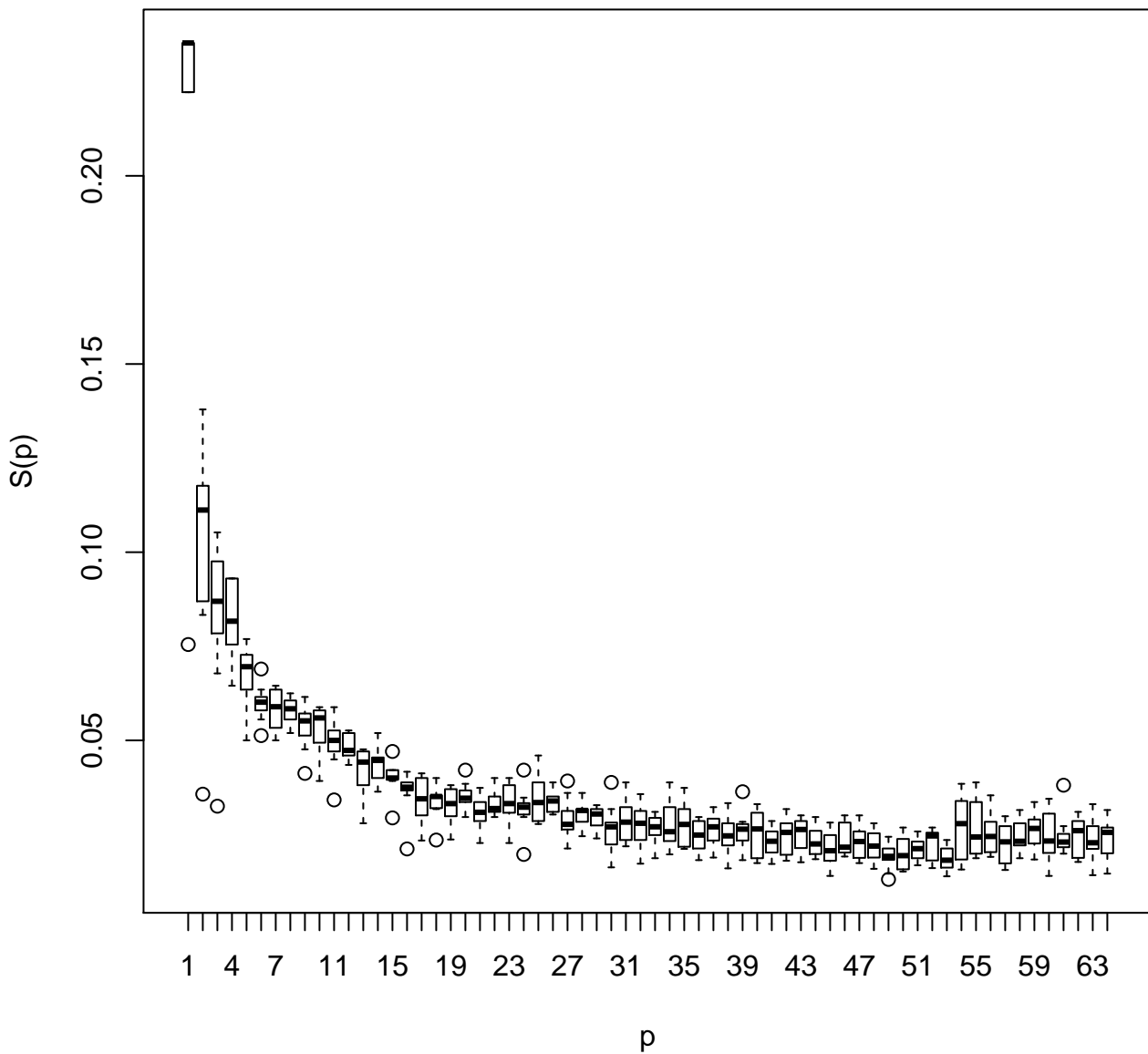
data/sigma-z-1024-2-tbb.data



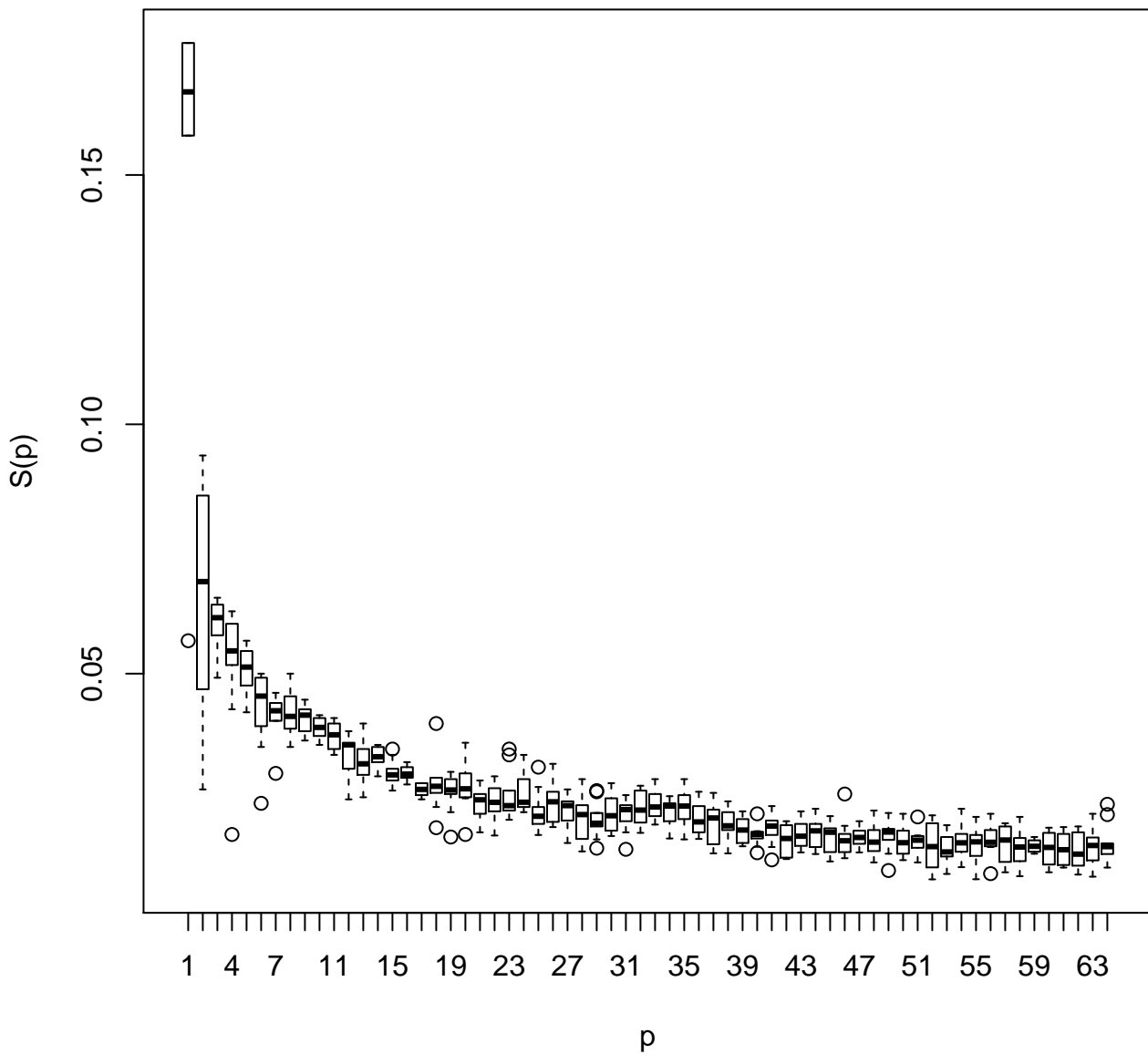
data/sigma-z-1024-3-tbb.data



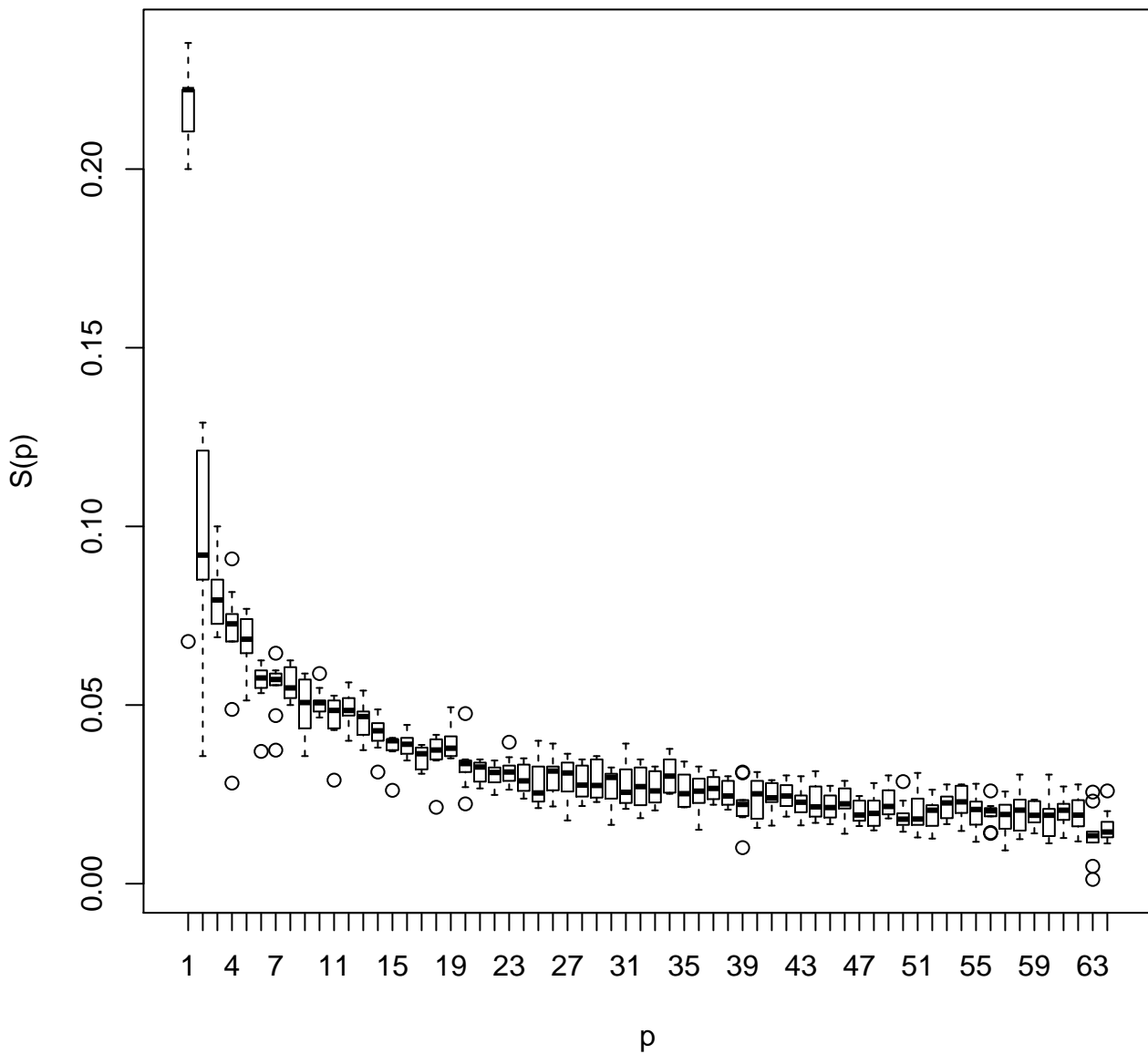
data/sigma-z-1024-4-tbb.data



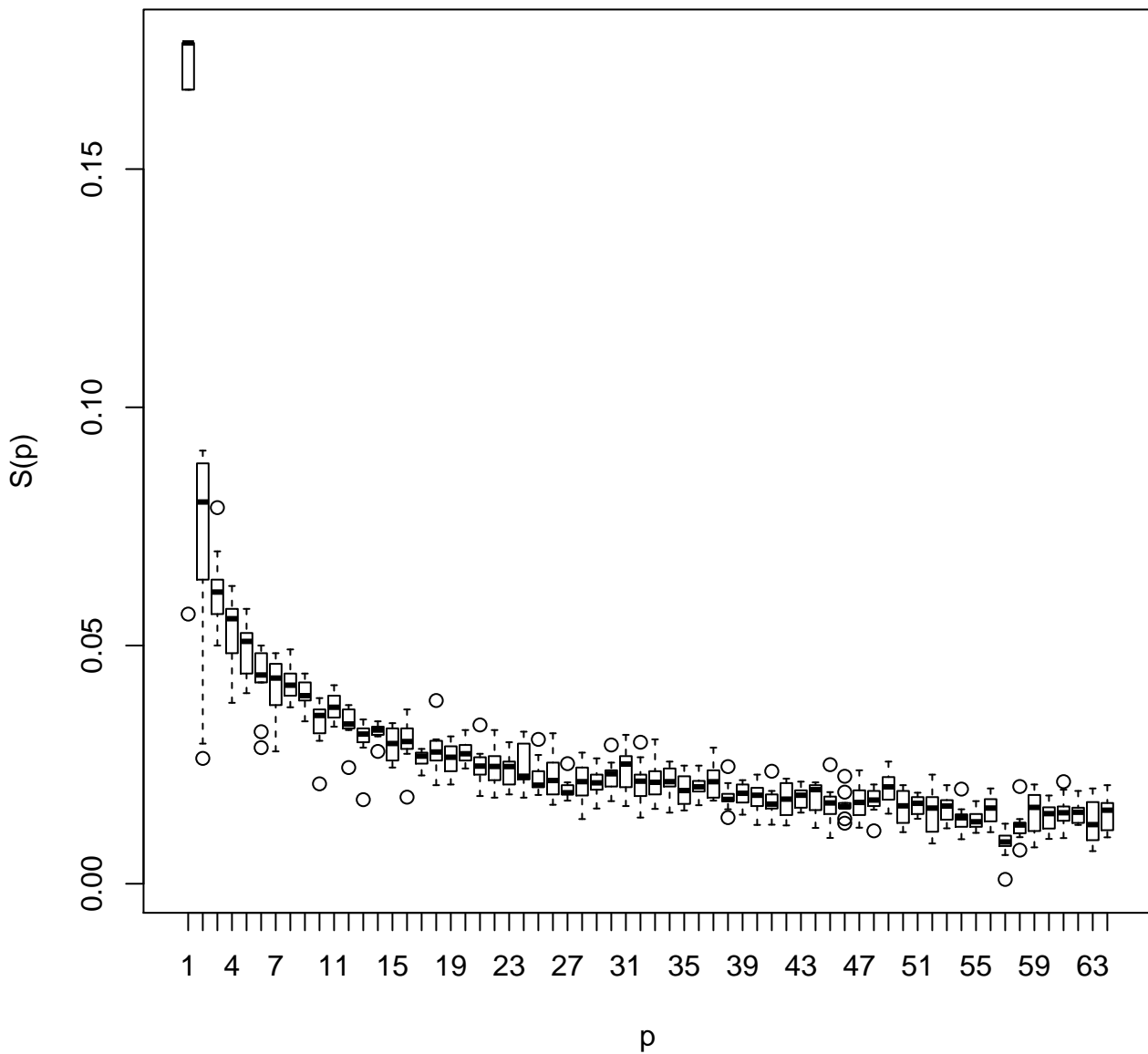
data/sigma-z-1024-5-tbb.data



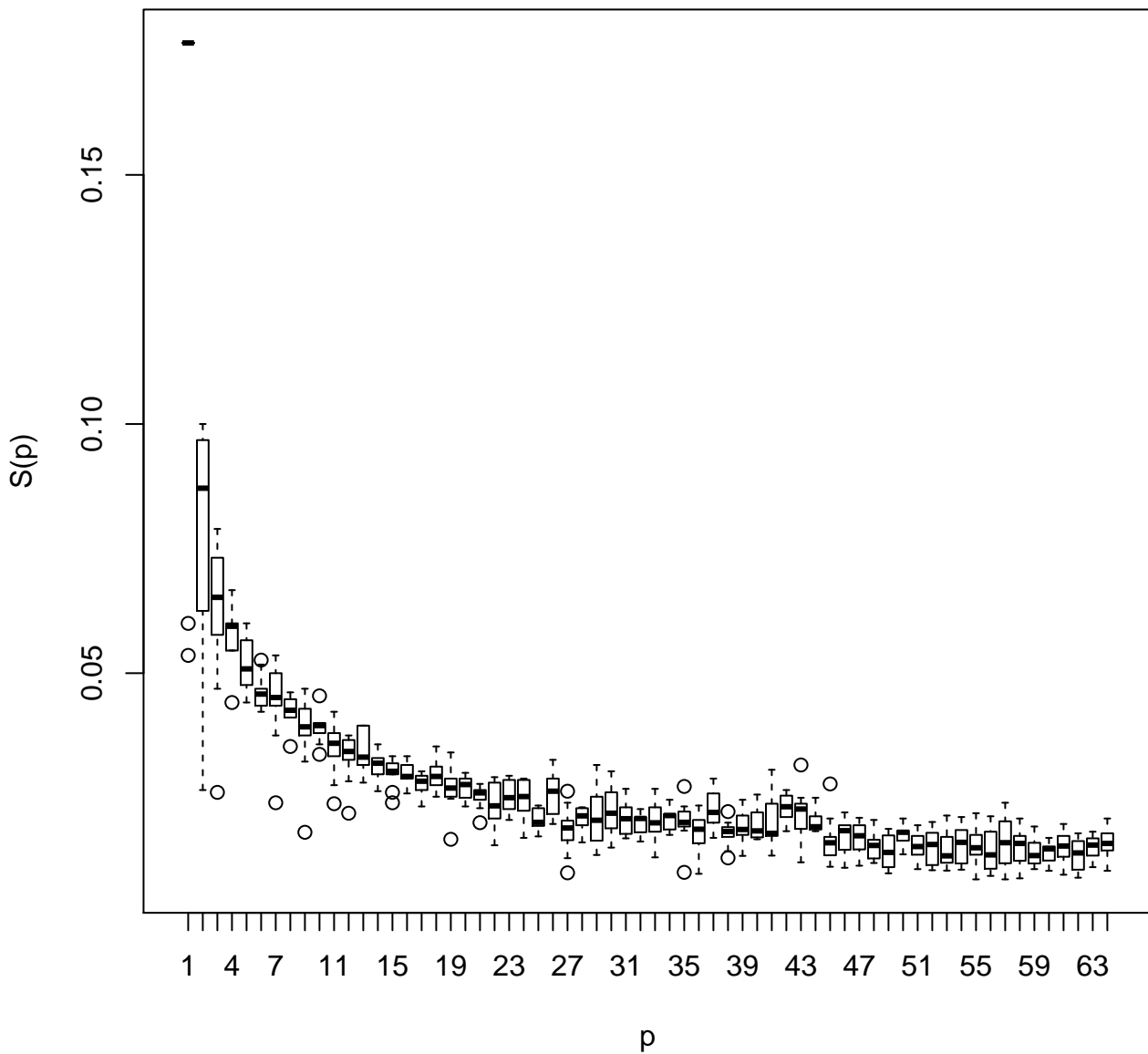
data/sigma-z-1024-6-tbb.data



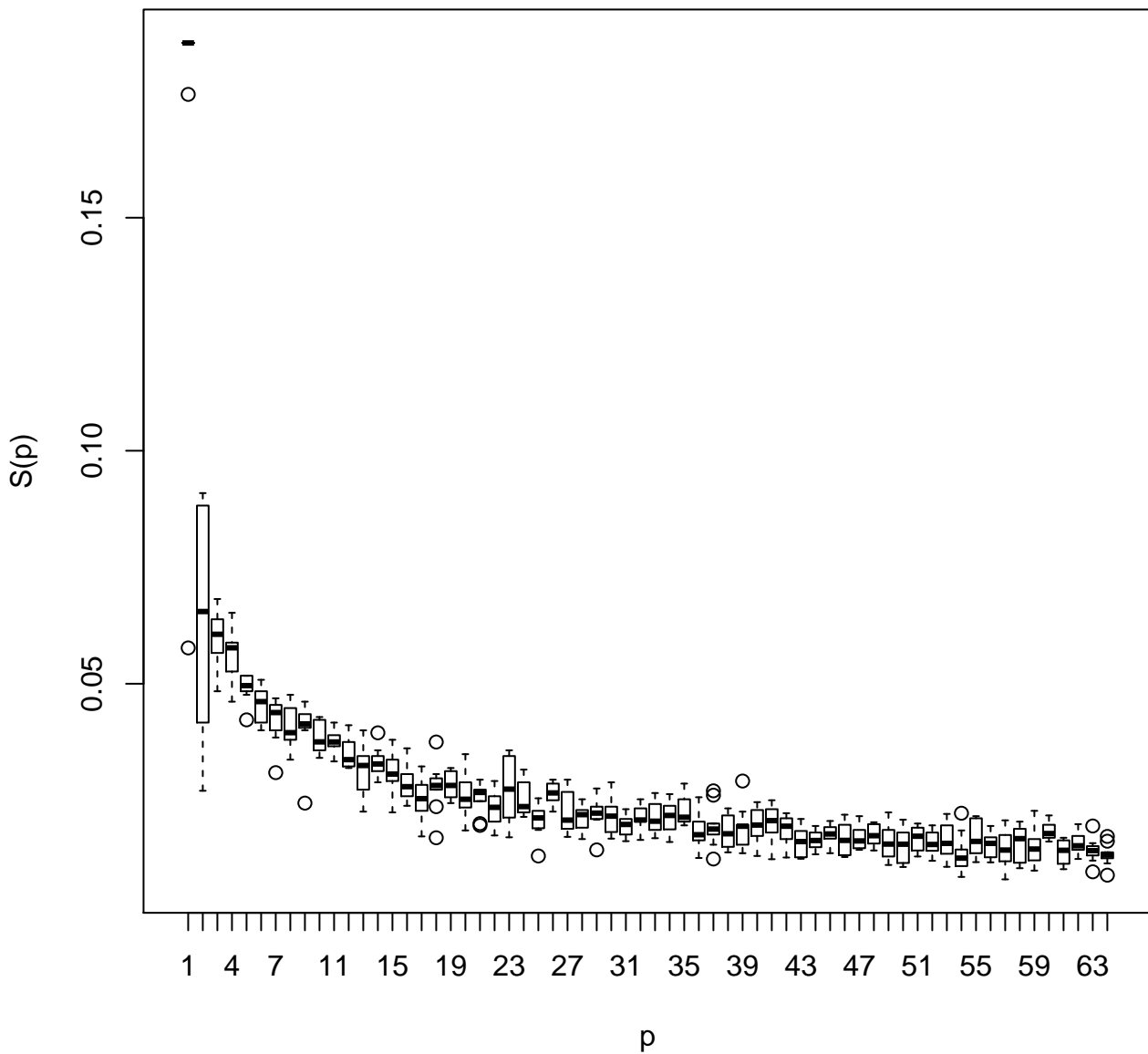
data/sigma-z-1024-7-tbb.data



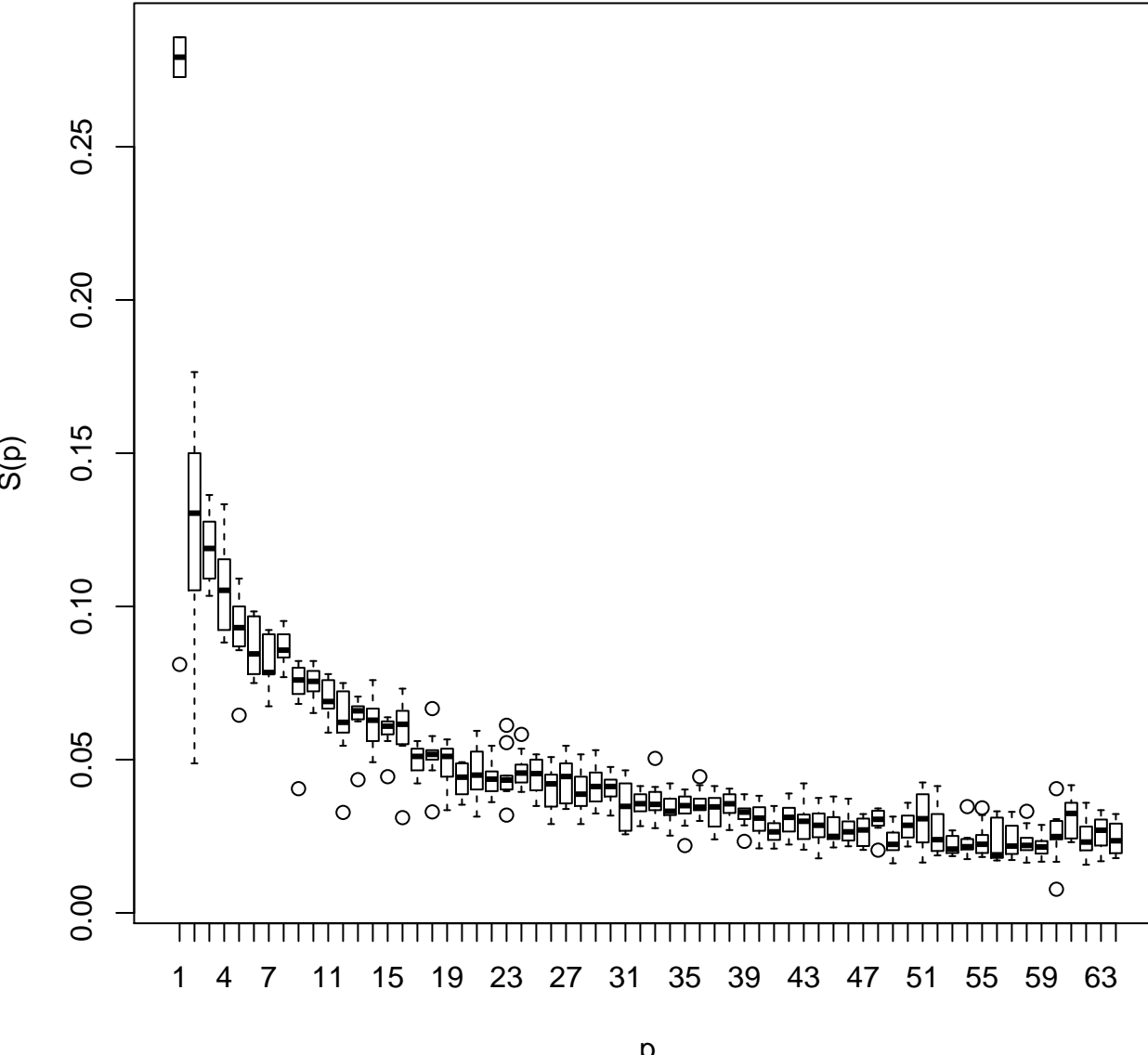
data/sigma-z-1024-8-tbb.data



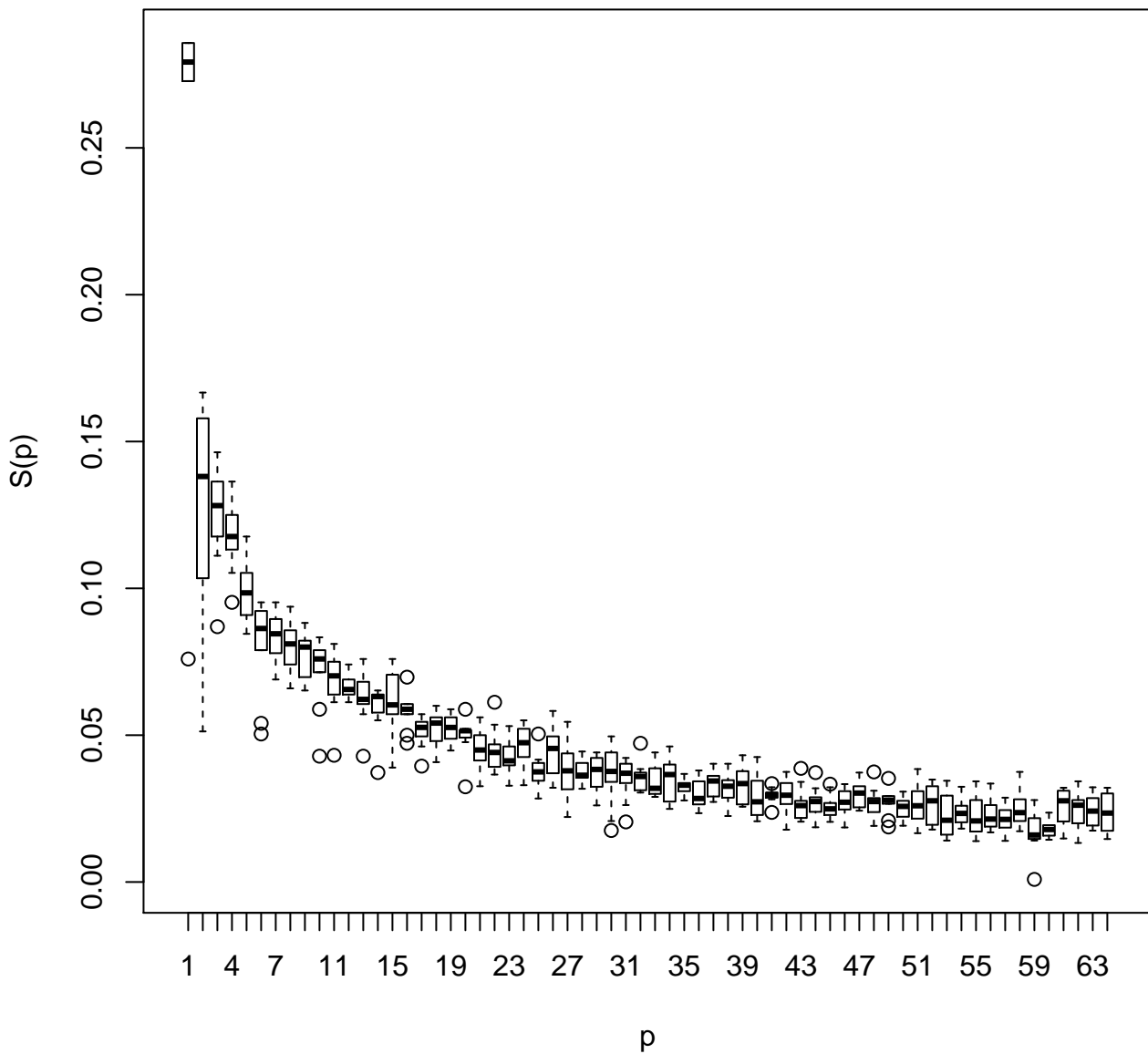
data/sigma-z-1024-9-tbb.data



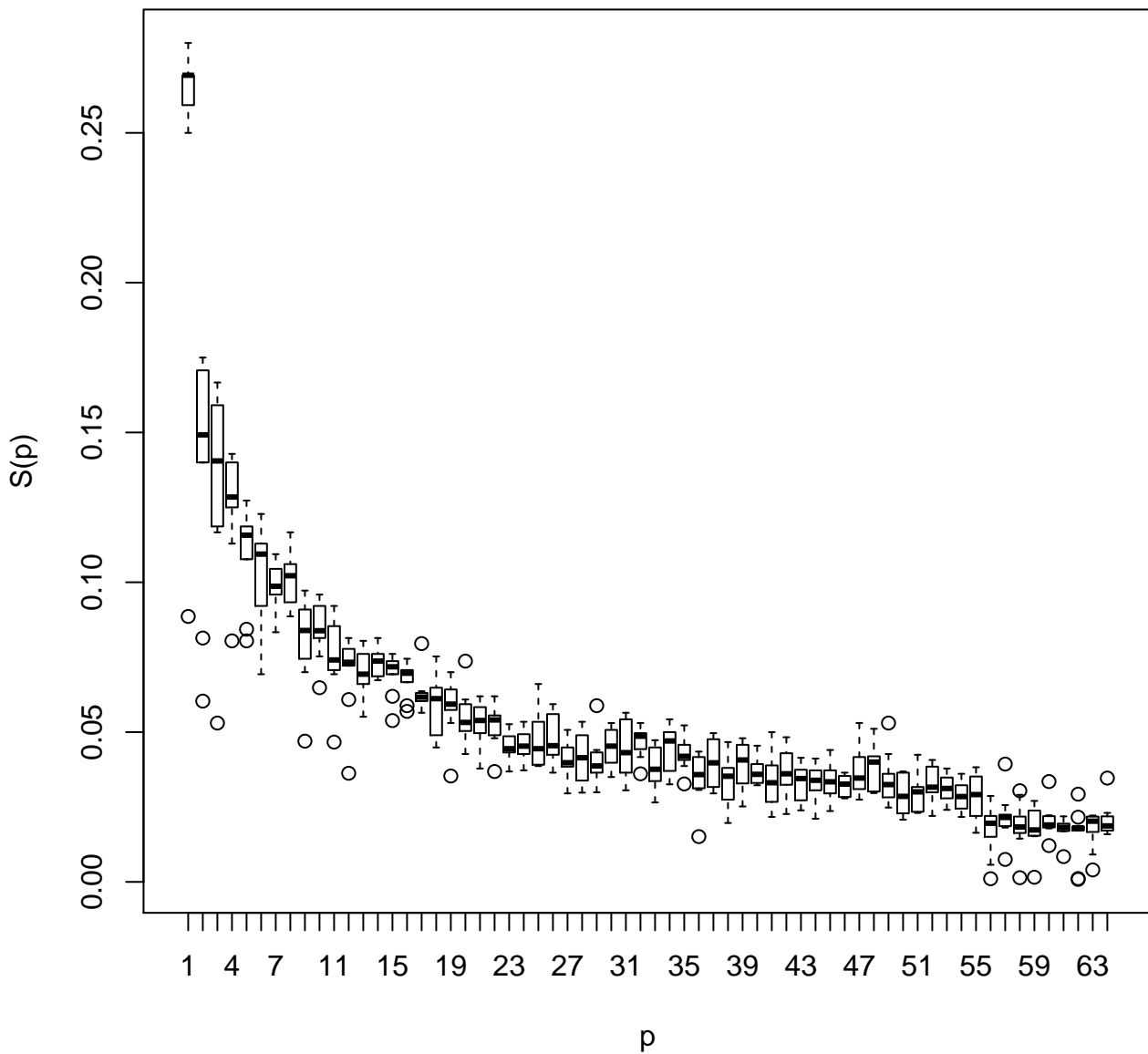
data/sigma-z-2048-1-tbb.data



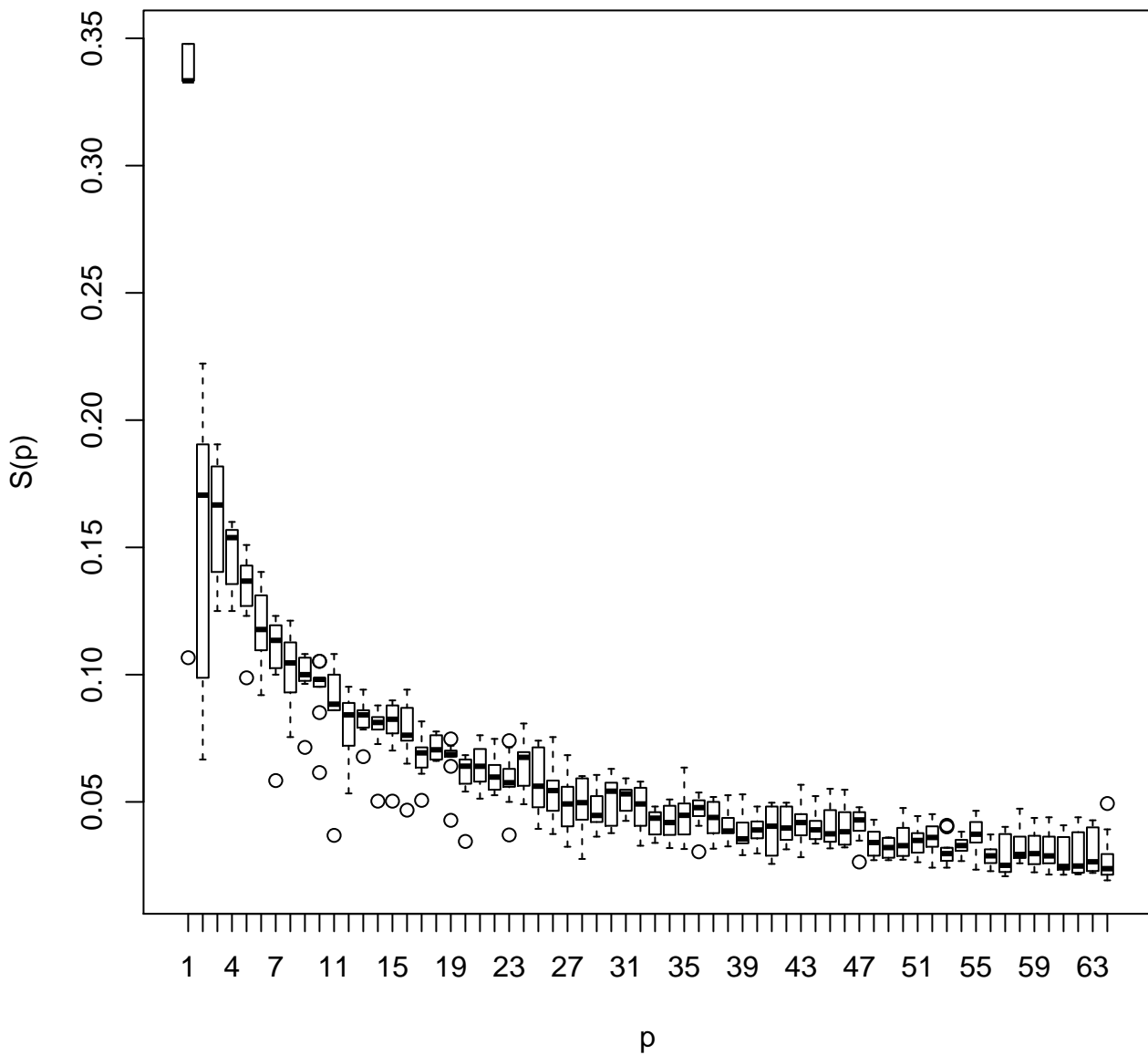
data/sigma-z-2048-2-tbb.data



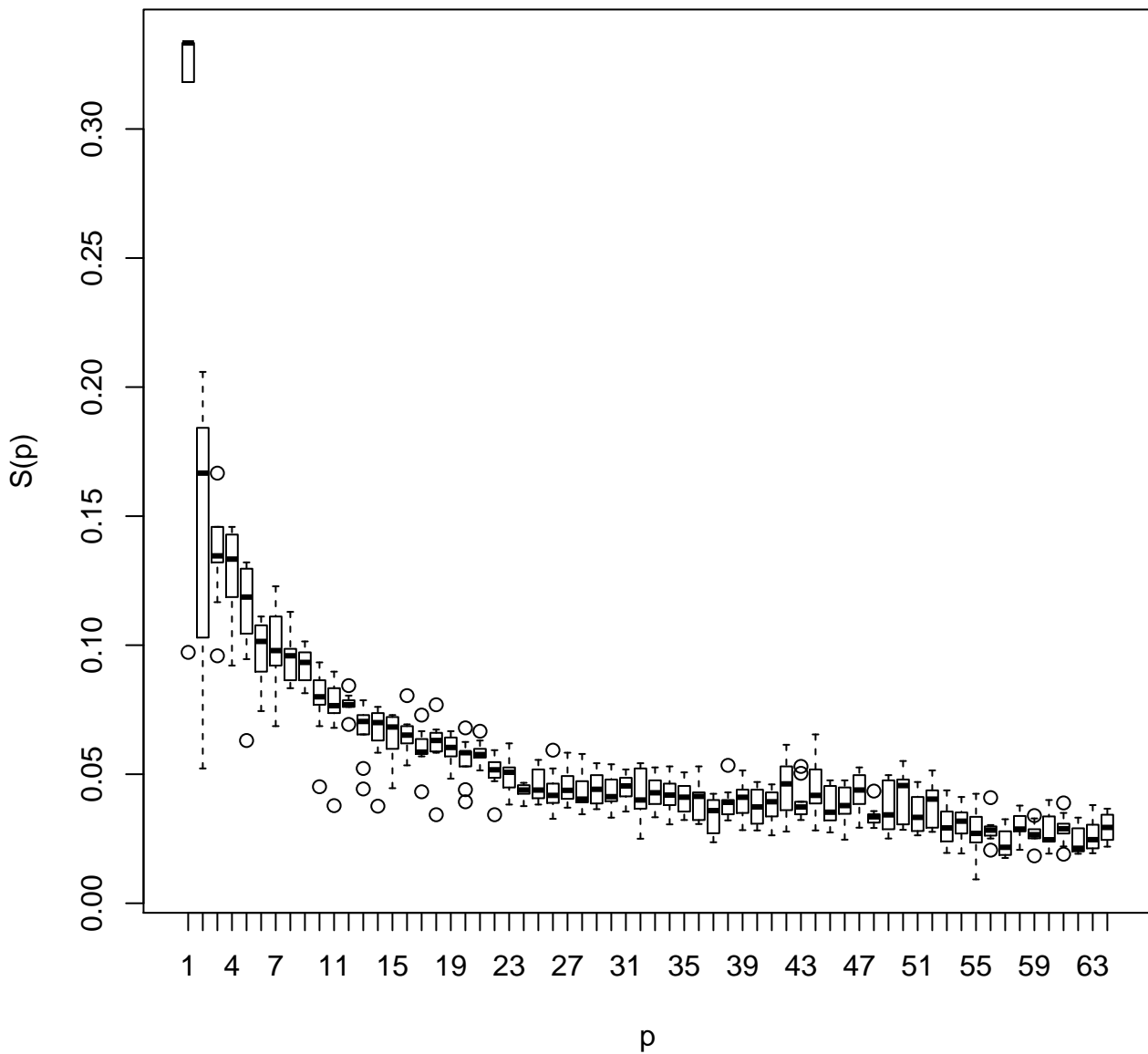
data/sigma-z-2048-3-tbb.data



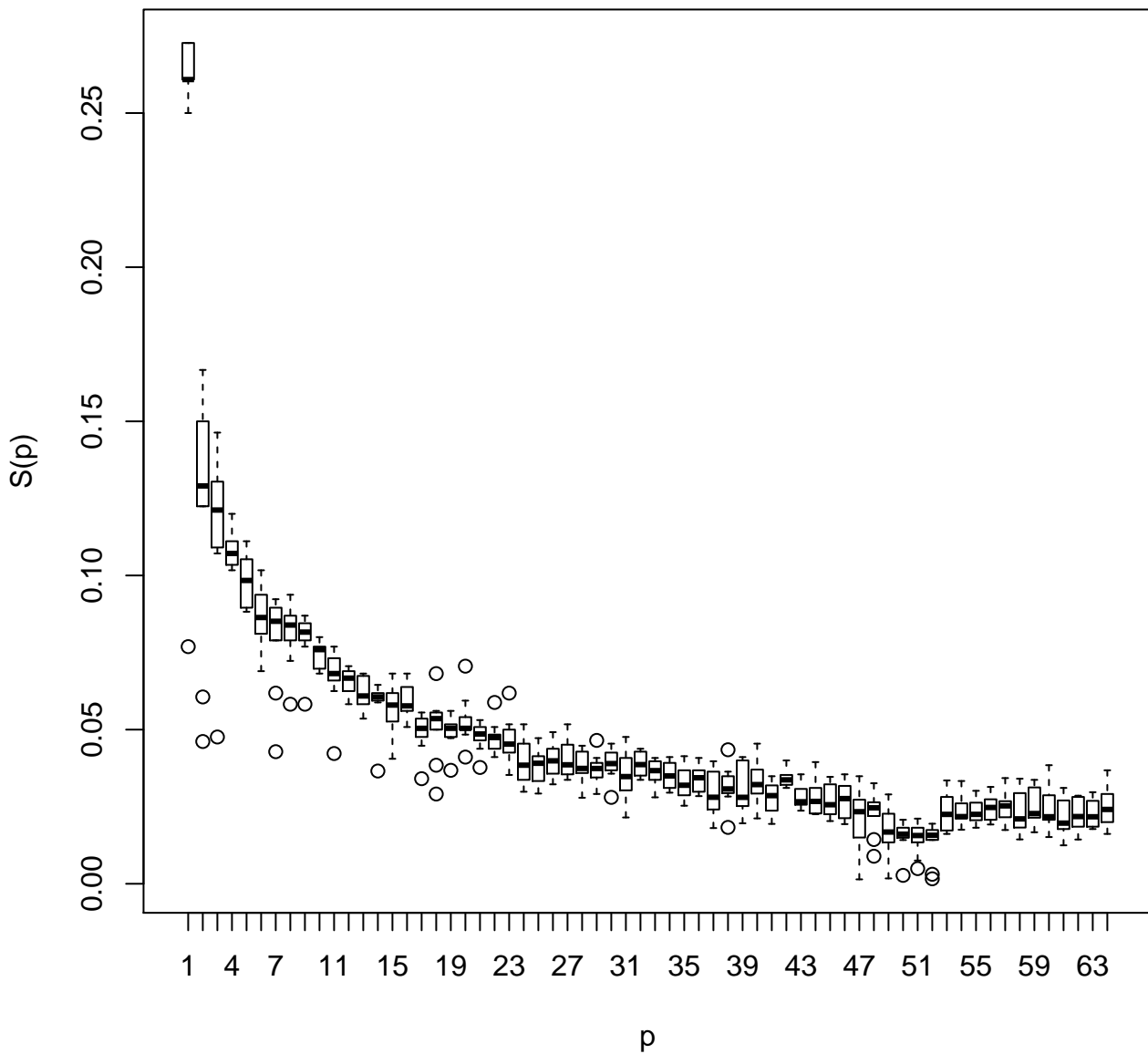
data/sigma-z-2048-4-tbb.data



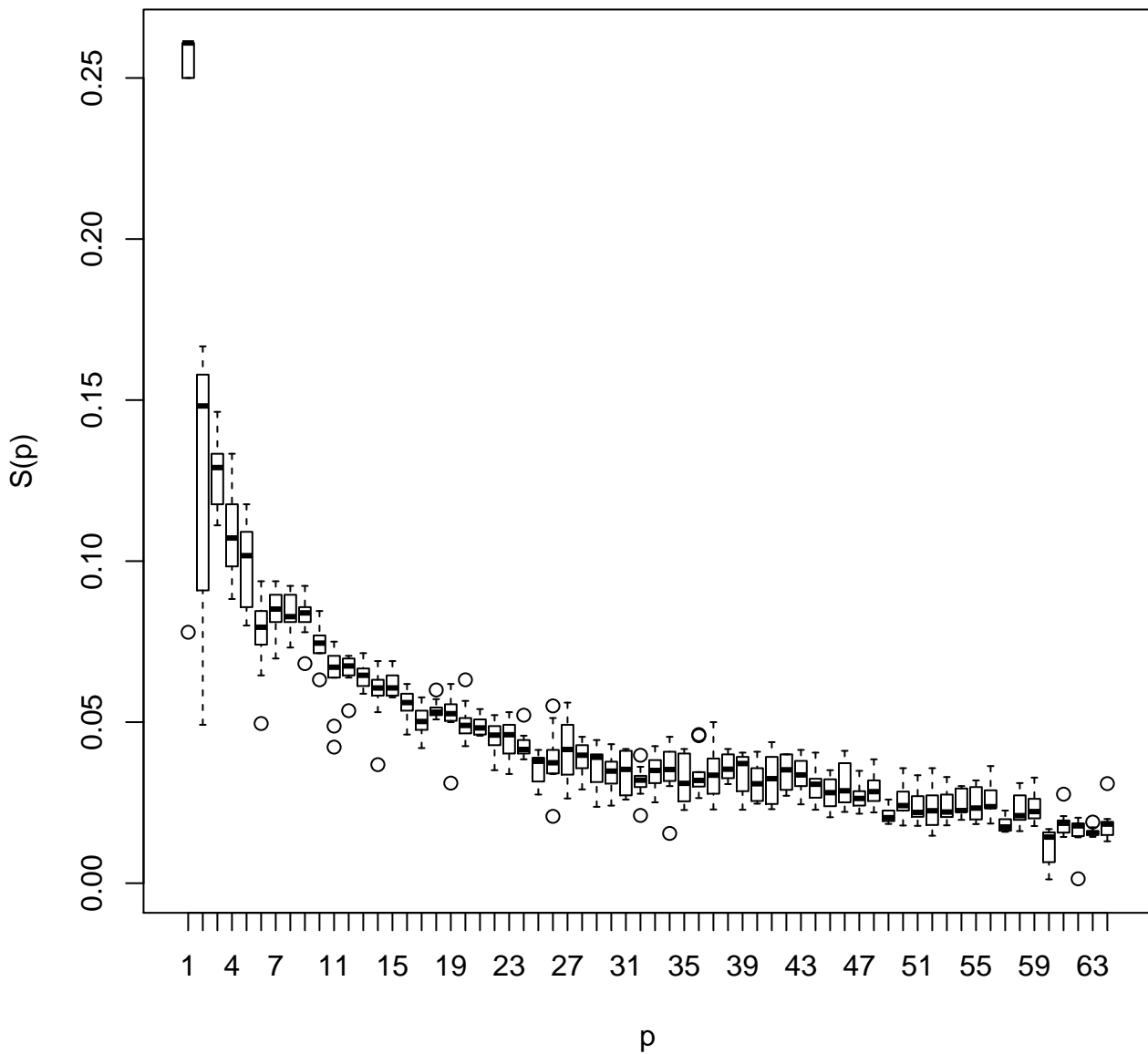
data/sigma-z-2048-5-tbb.data



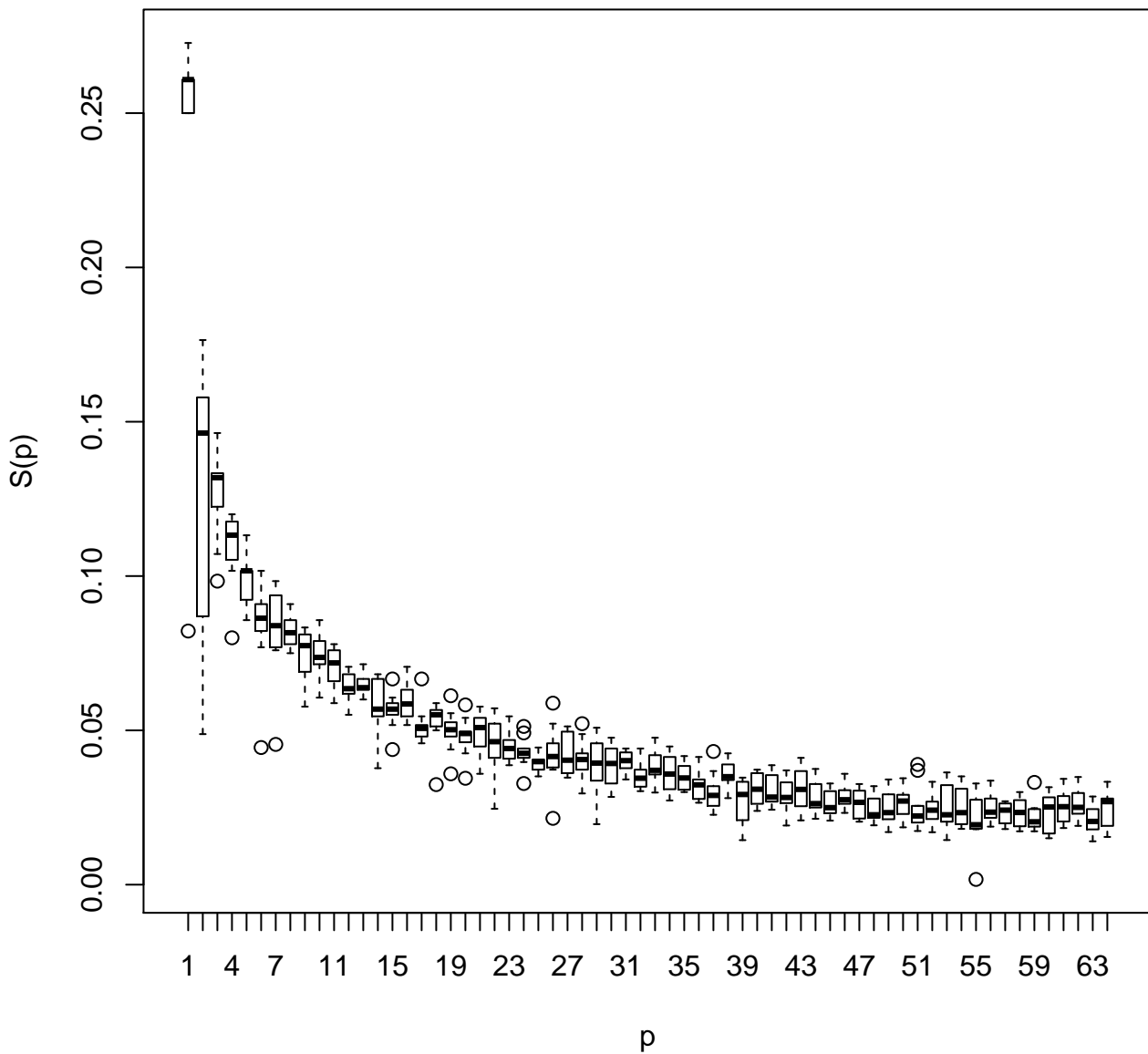
data/sigma-z-2048-6-tbb.data



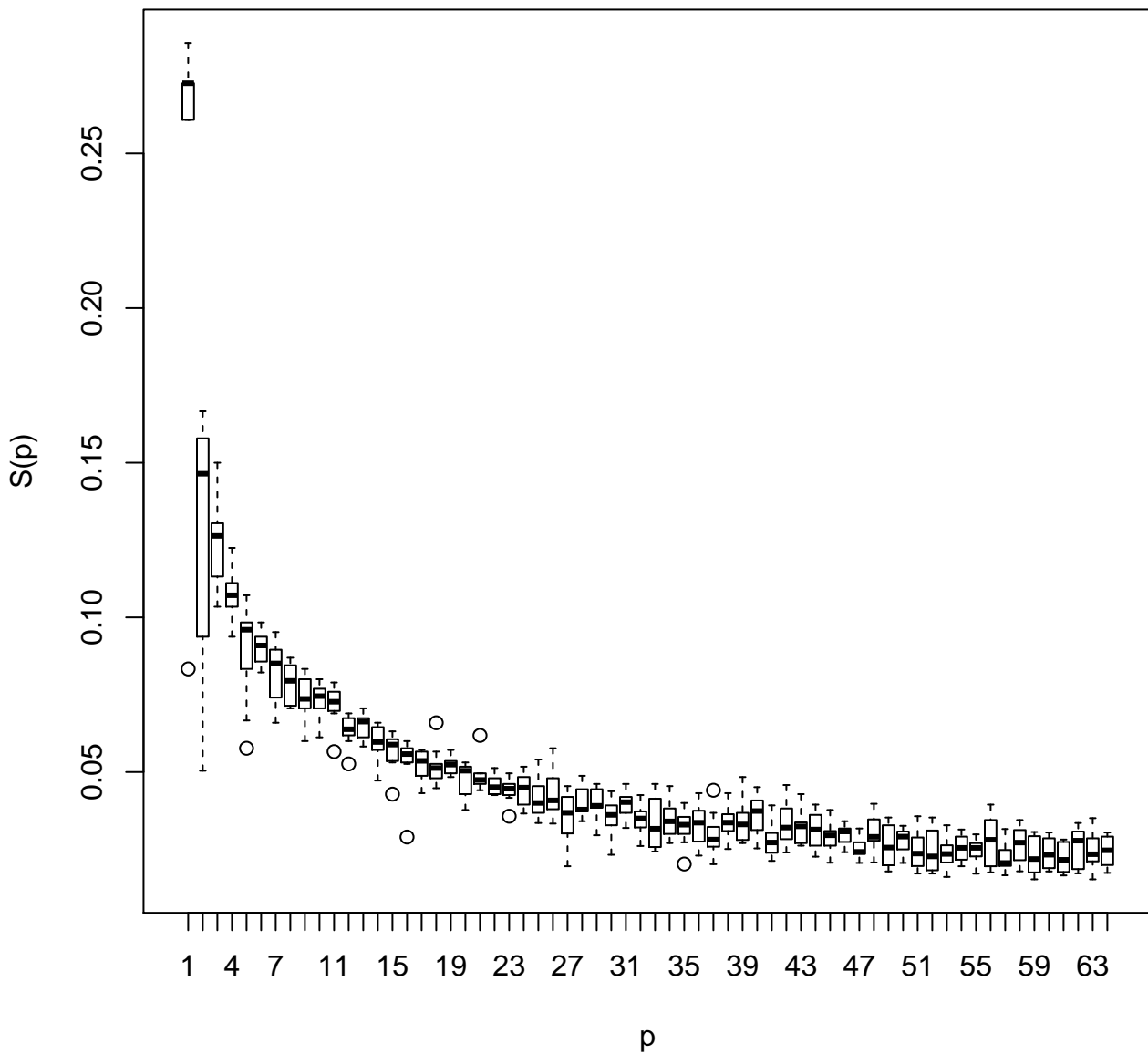
data/sigma-z-2048-7-tbb.data



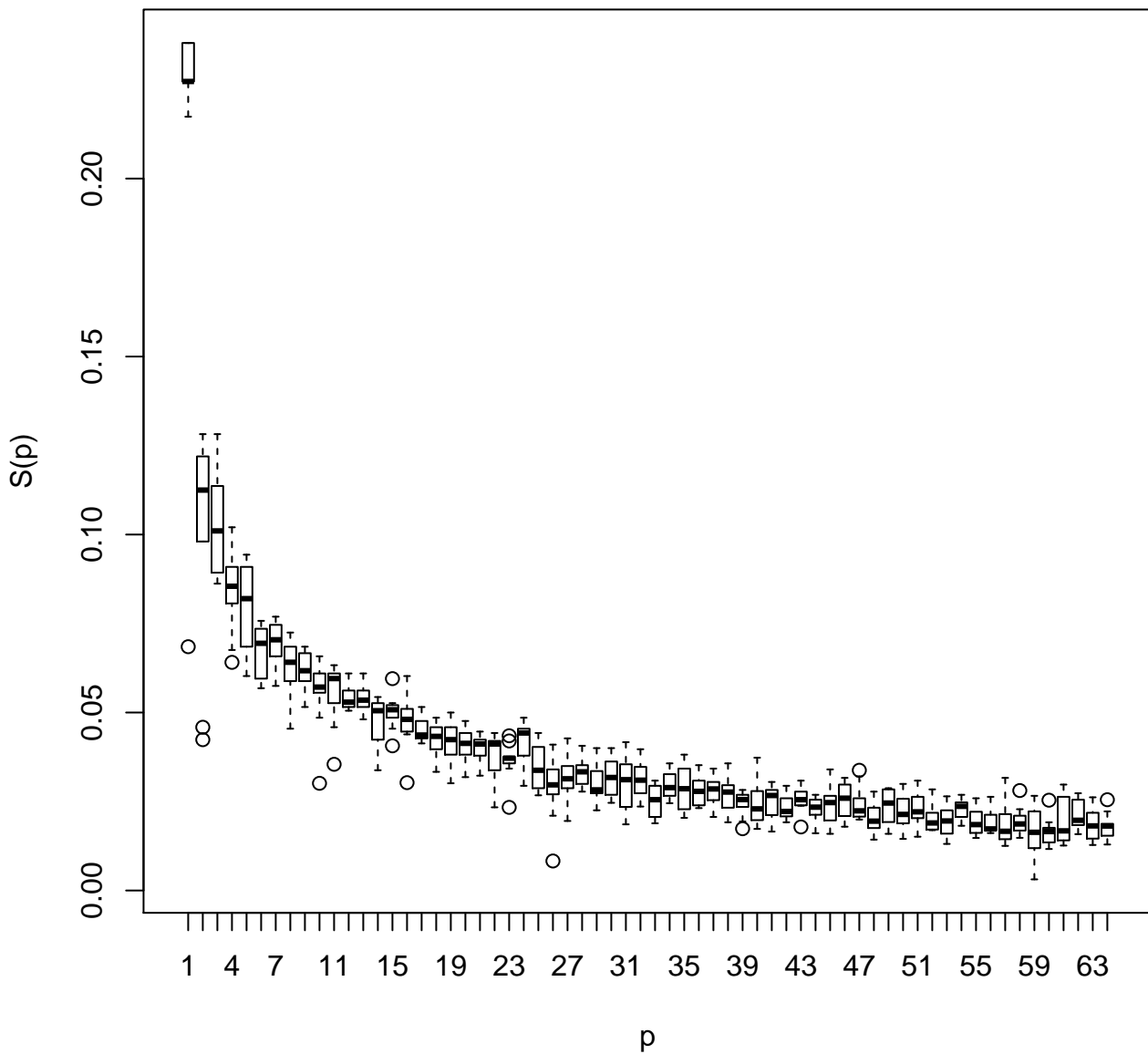
data/sigma-z-2048-8-tbb.data



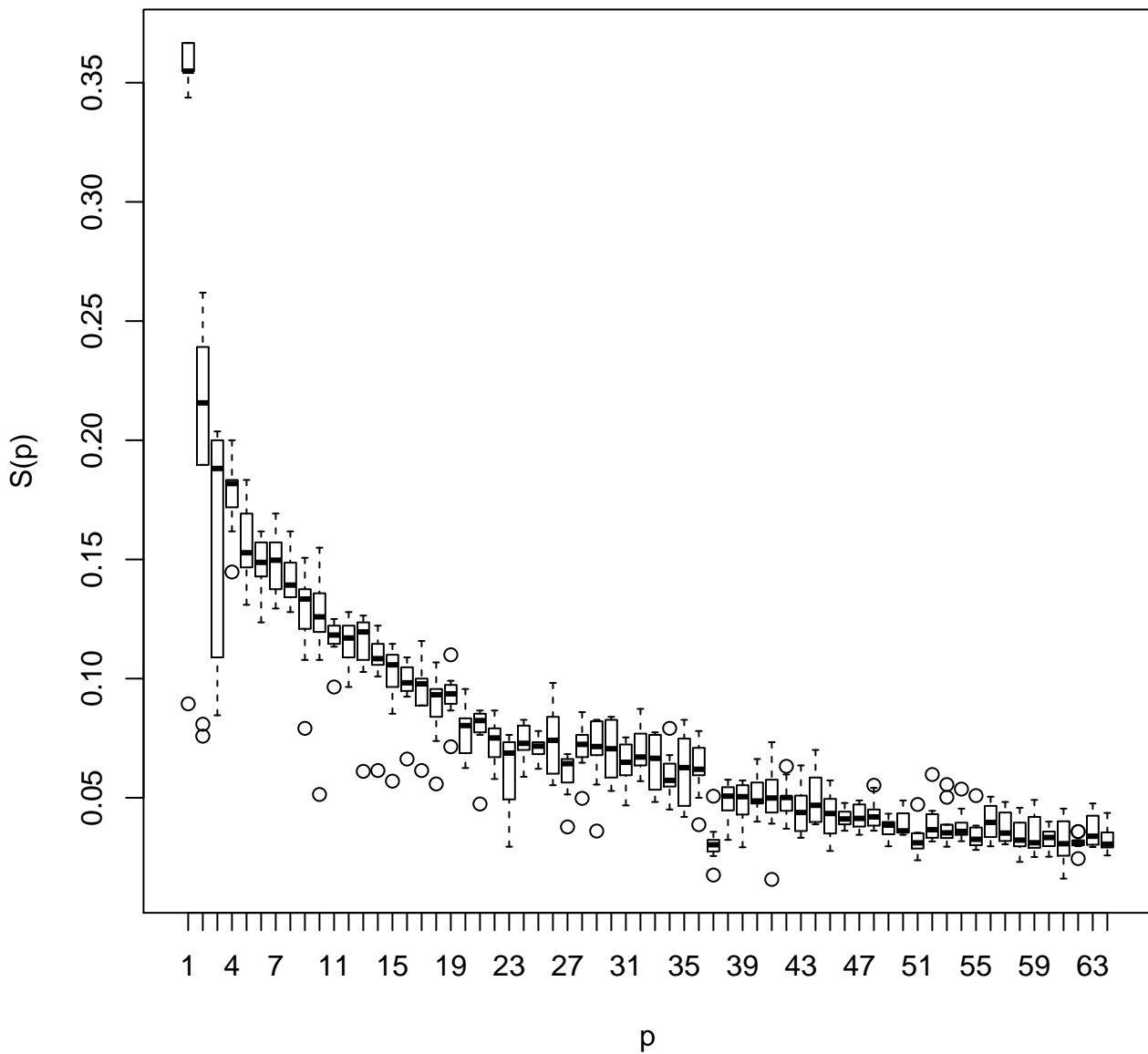
data/sigma-z-2048-9-tbb.data



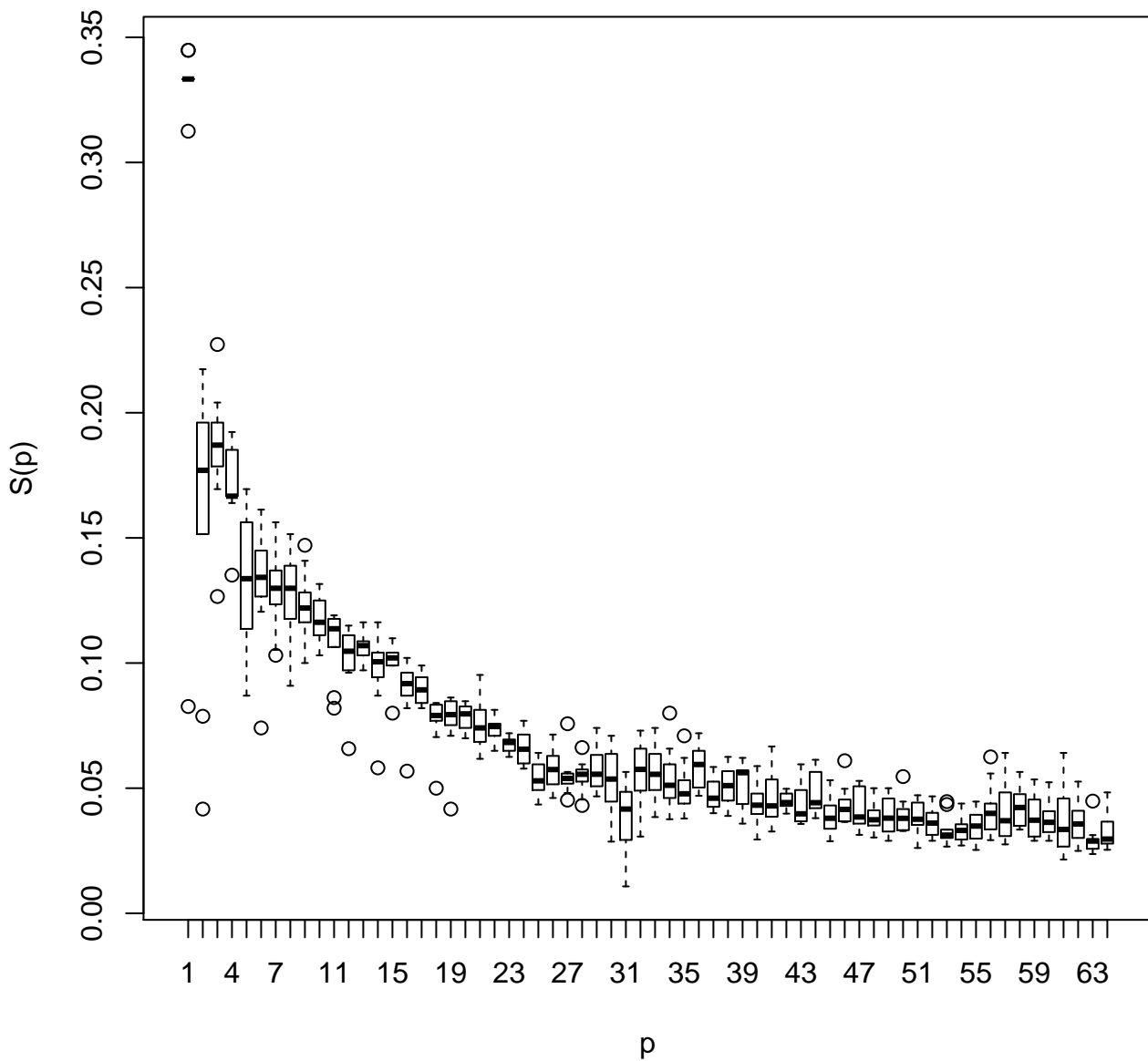
data/sigma-z-2048-10-tbb.data



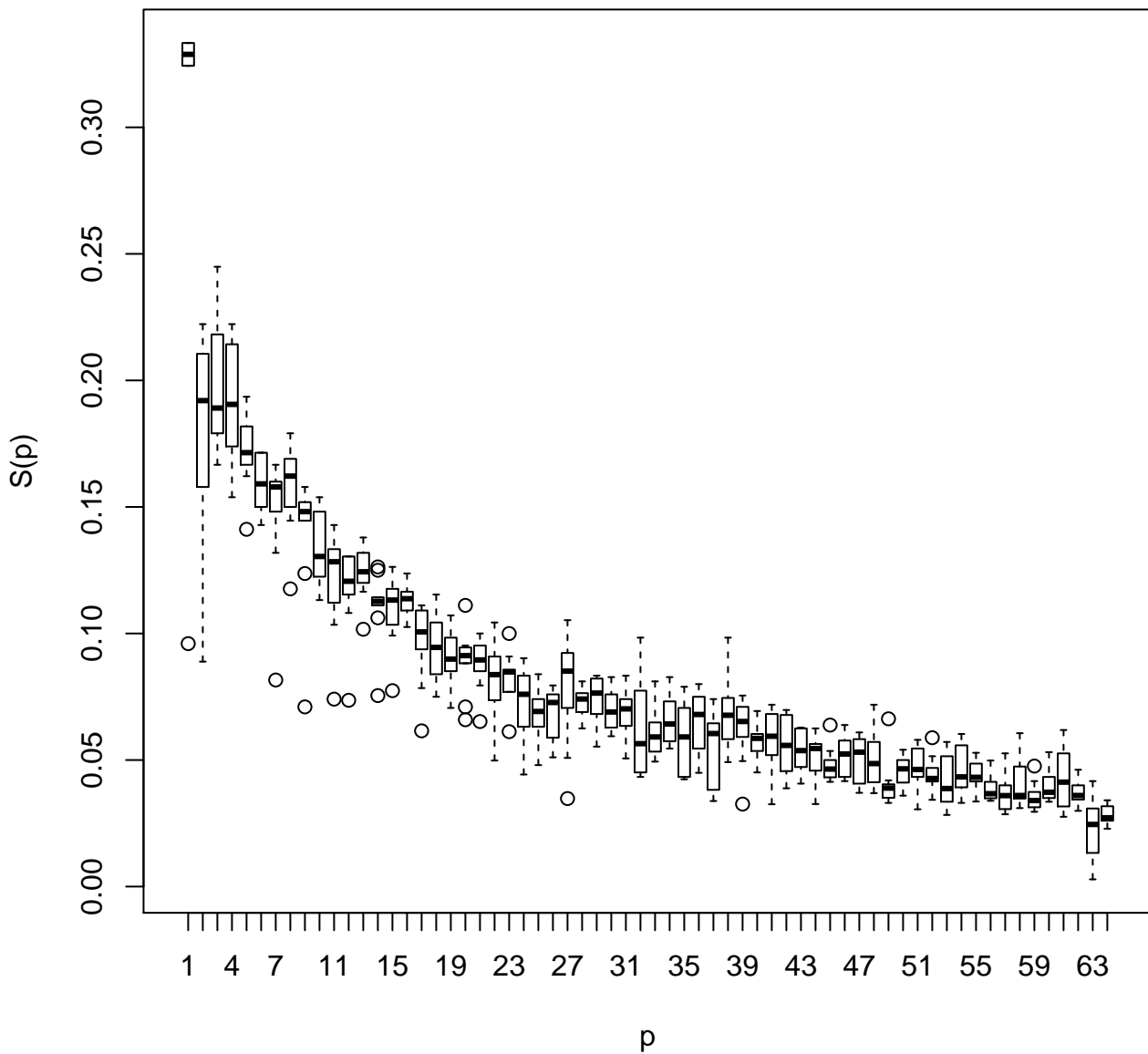
data/sigma-z-4096-1-tbb.data



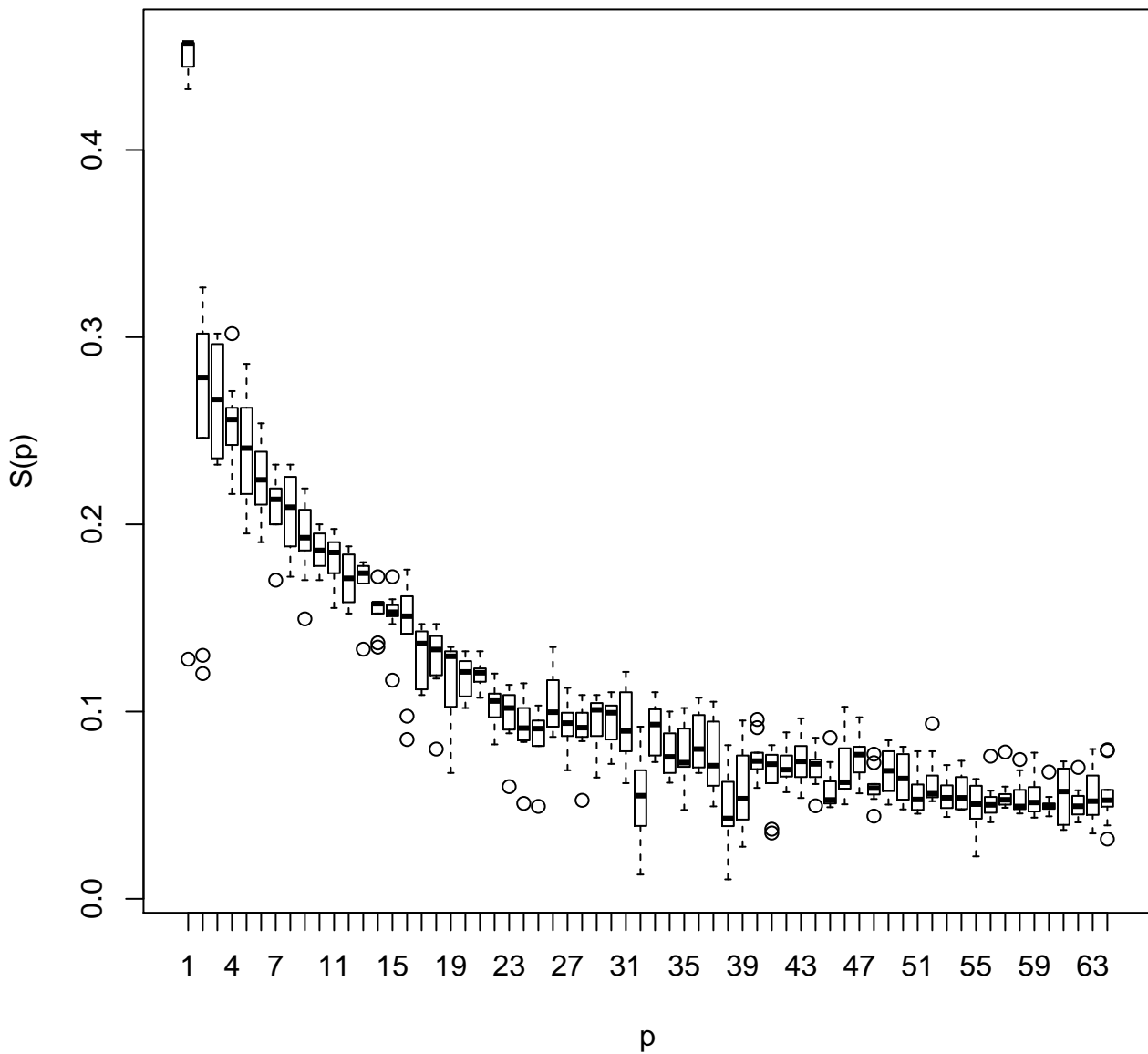
data/sigma-z-4096-2-tbb.data



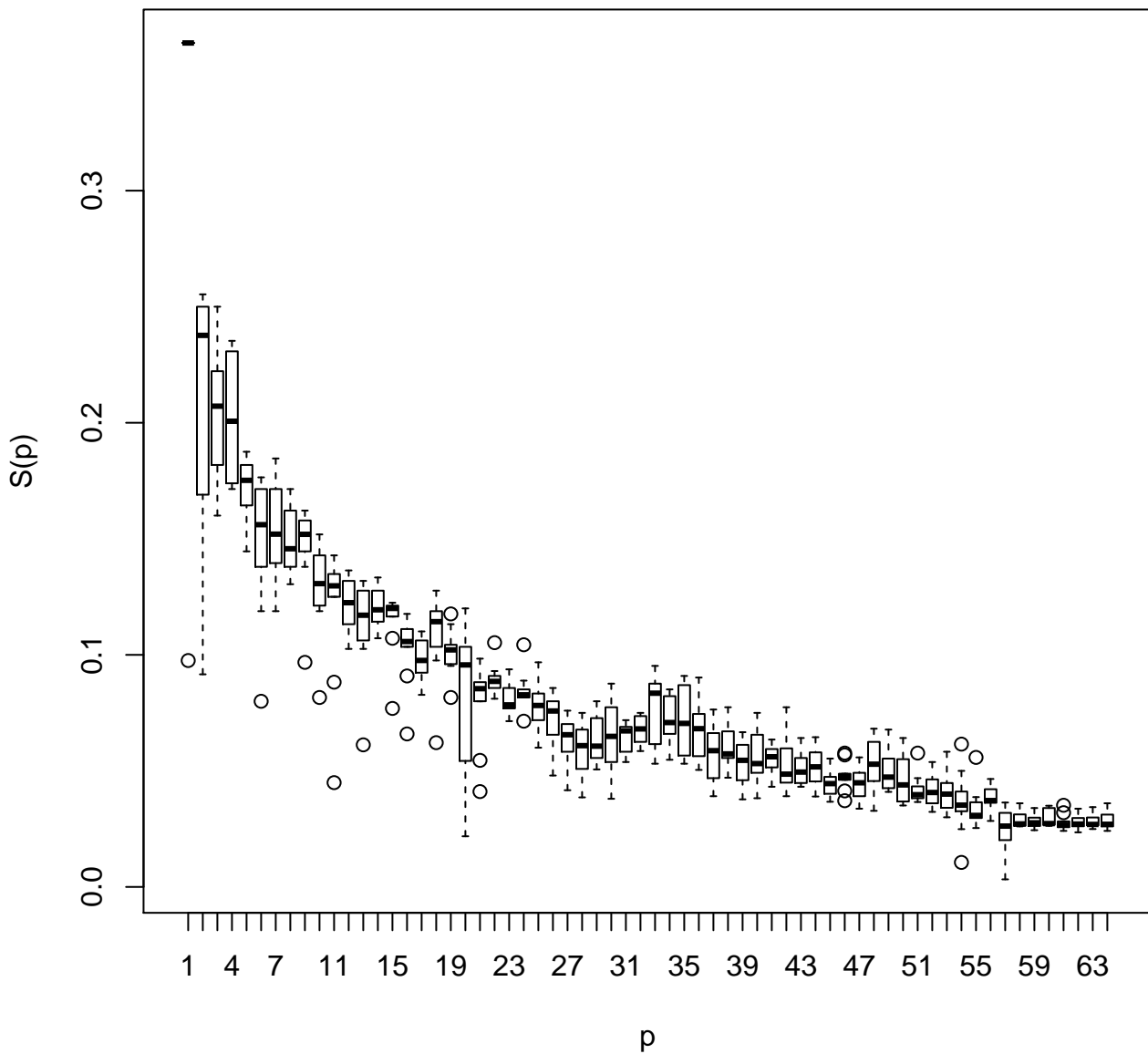
data/sigma-z-4096-3-tbb.data



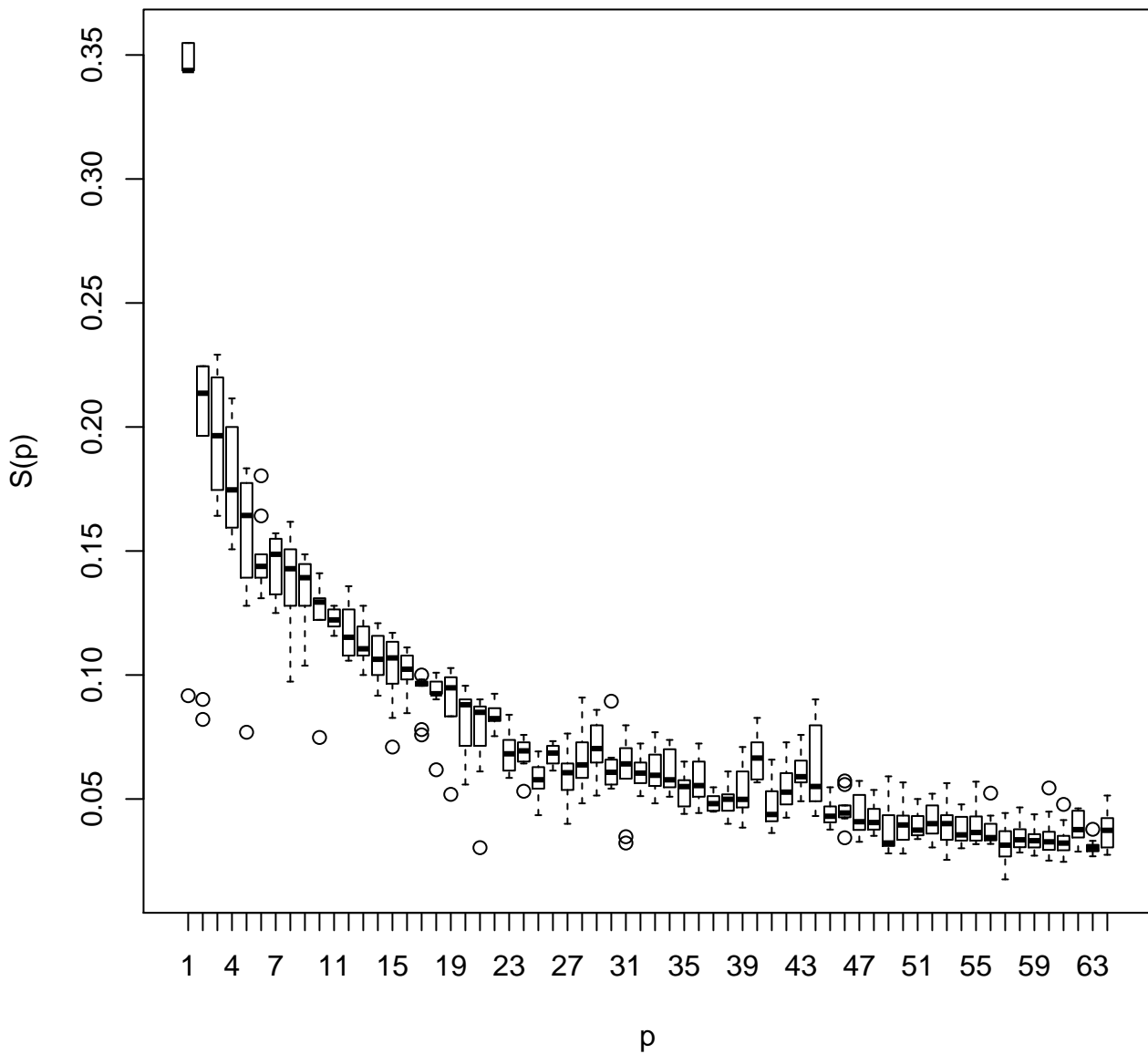
data/sigma-z-4096-4-tbb.data



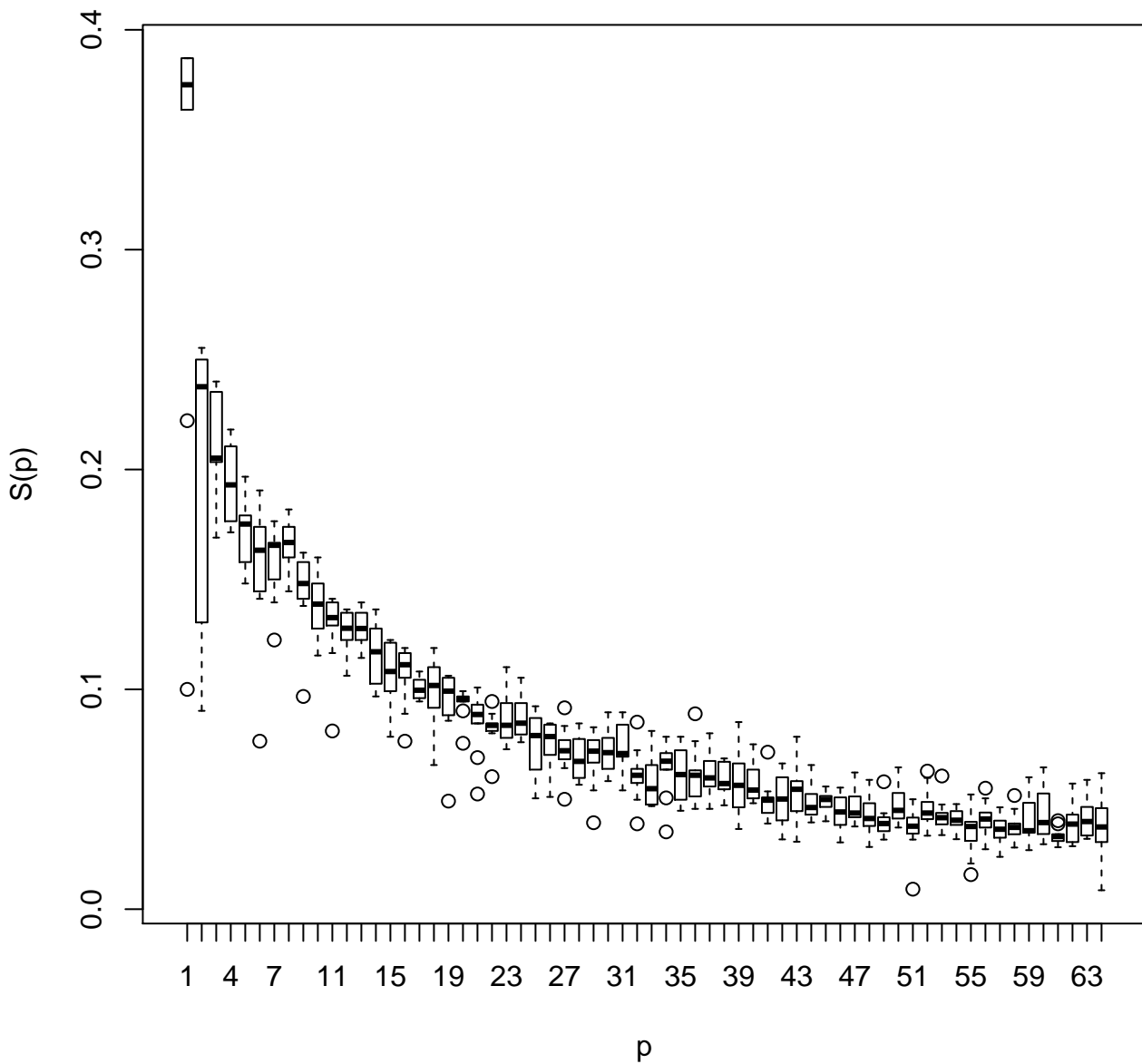
data/sigma-z-4096-5-tbb.data



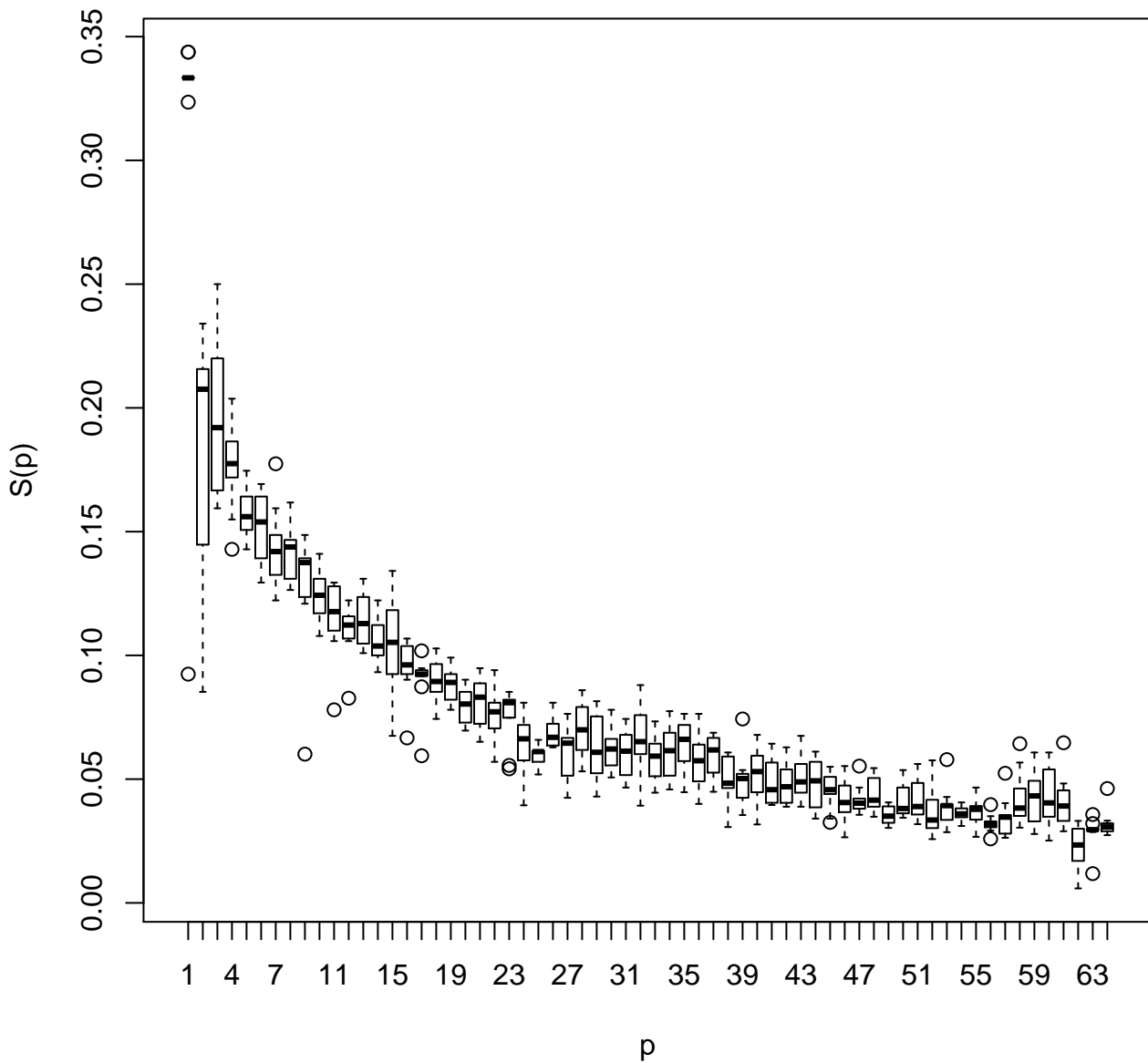
data/sigma-z-4096-6-tbb.data



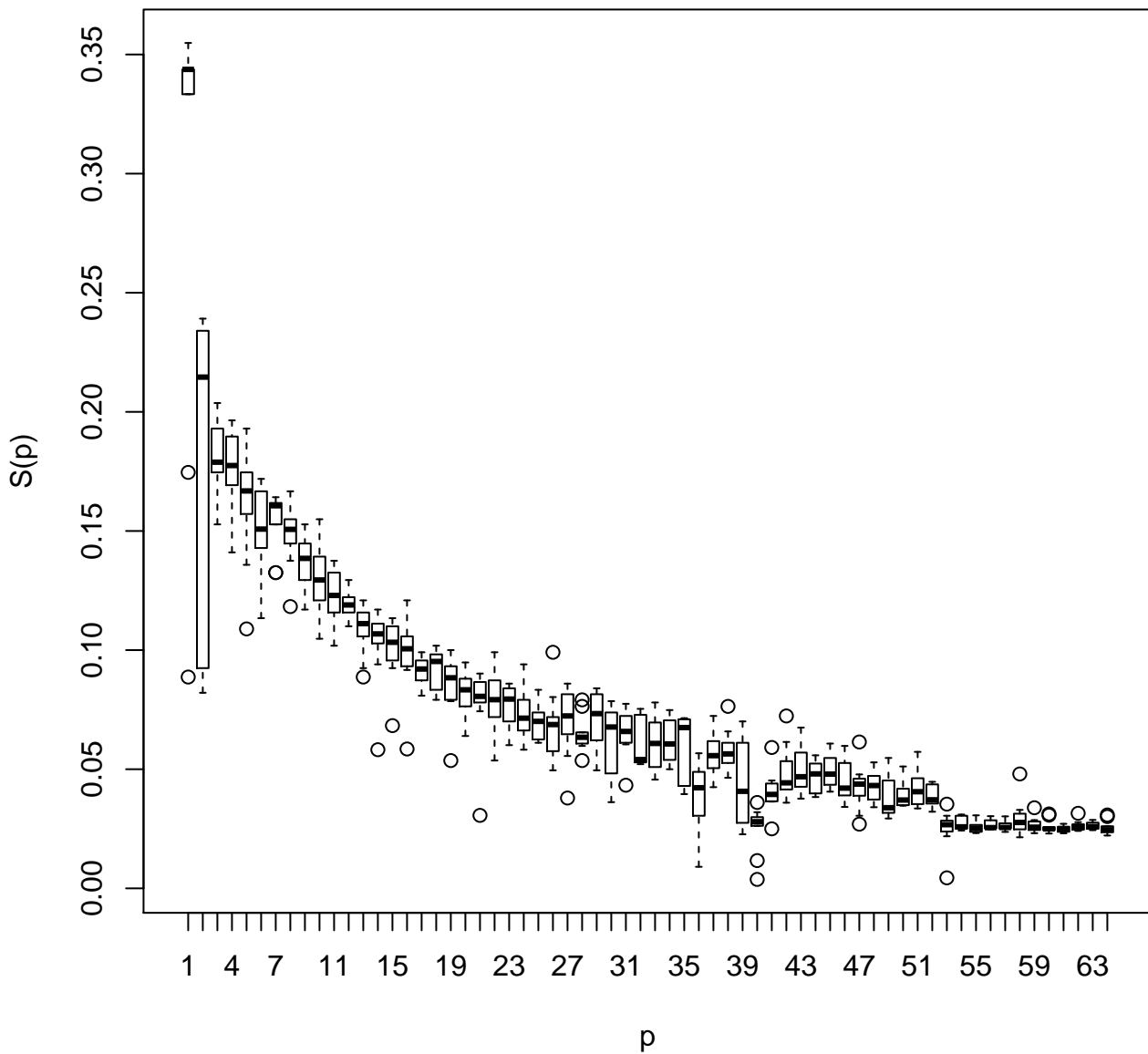
data/sigma-z-4096-7-tbb.data



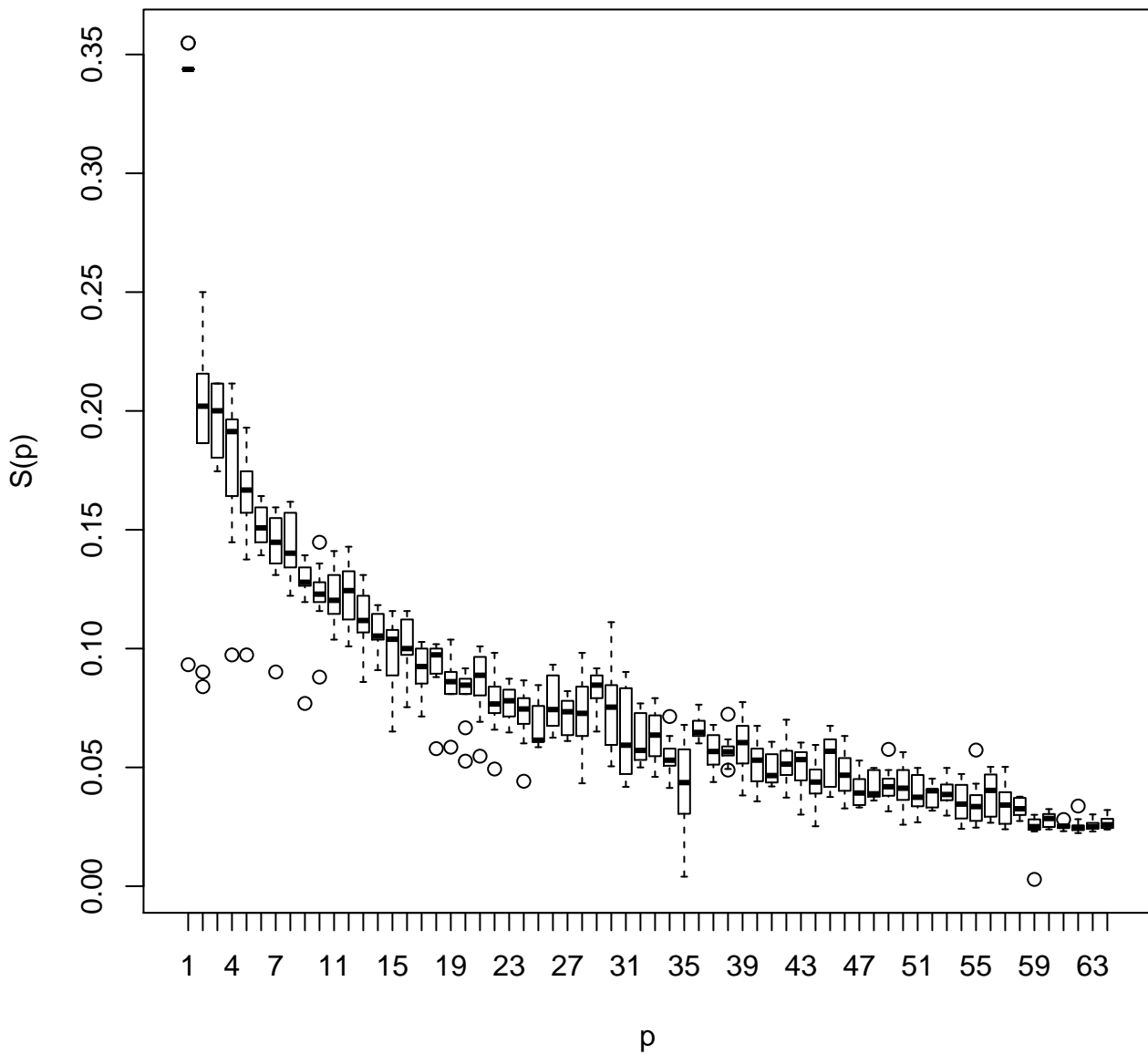
data/sigma-z-4096-8-tbb.data



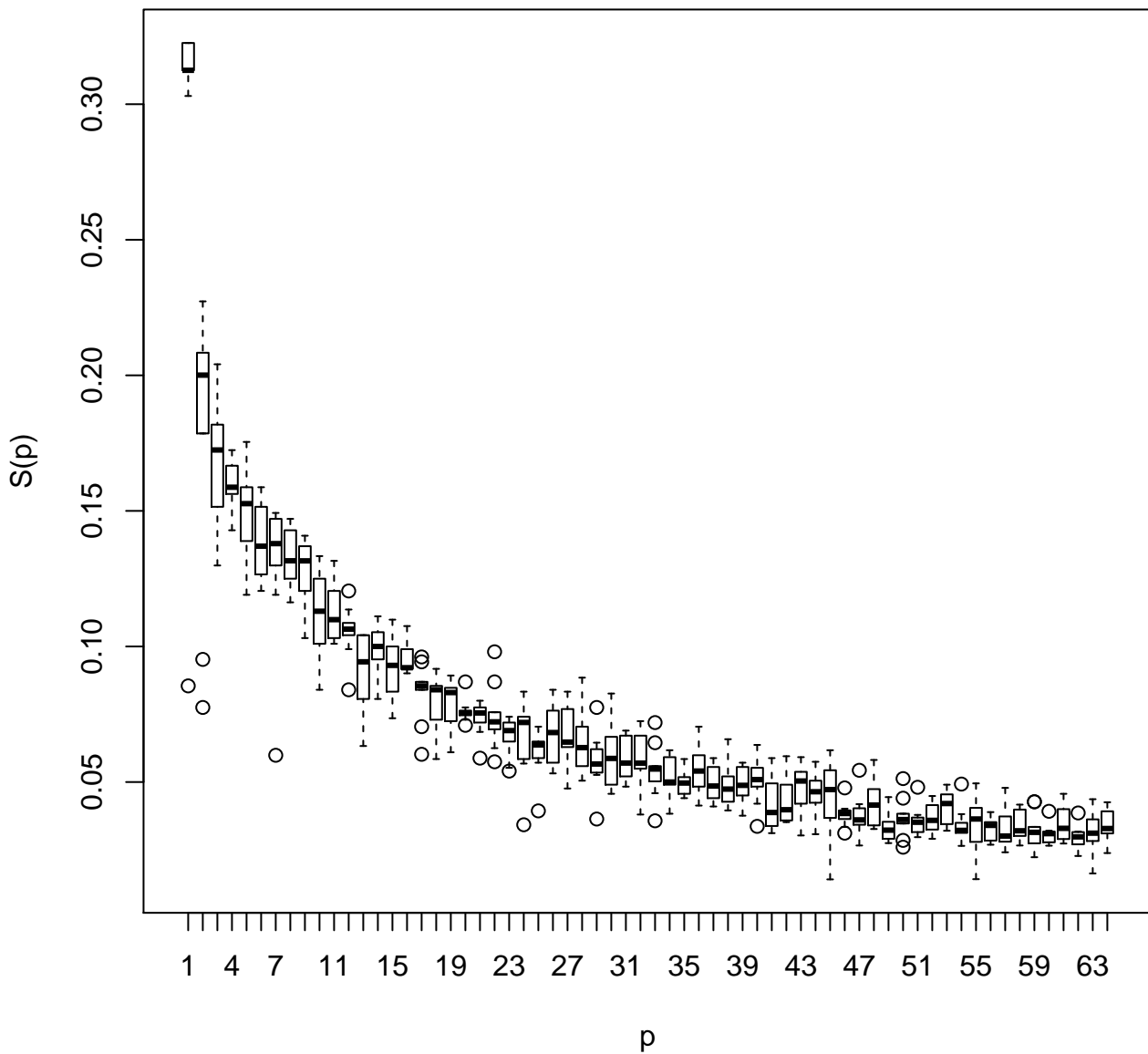
data/sigma-z-4096-9-tbb.data



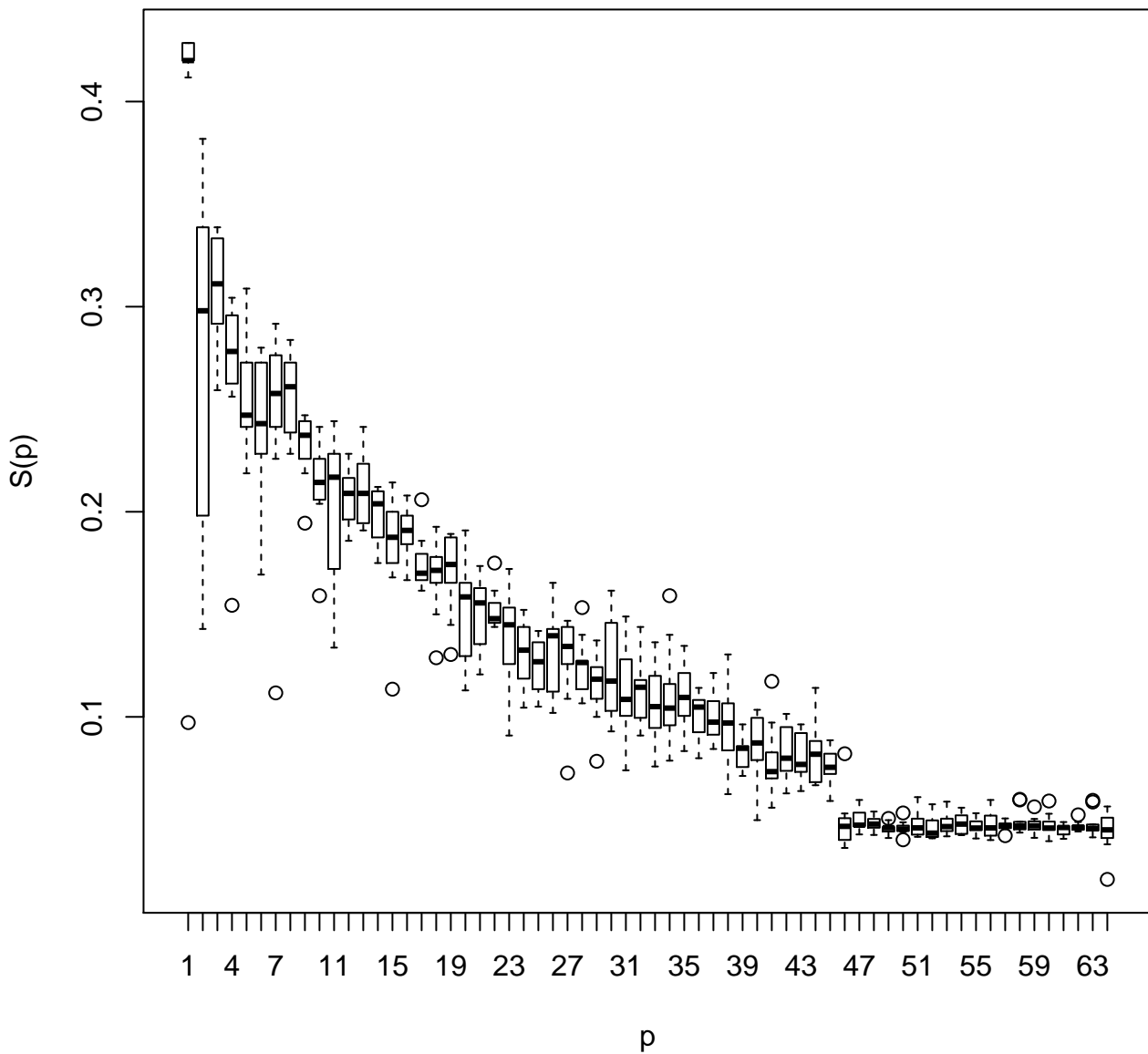
data/sigma-z-4096-10-tbb.data



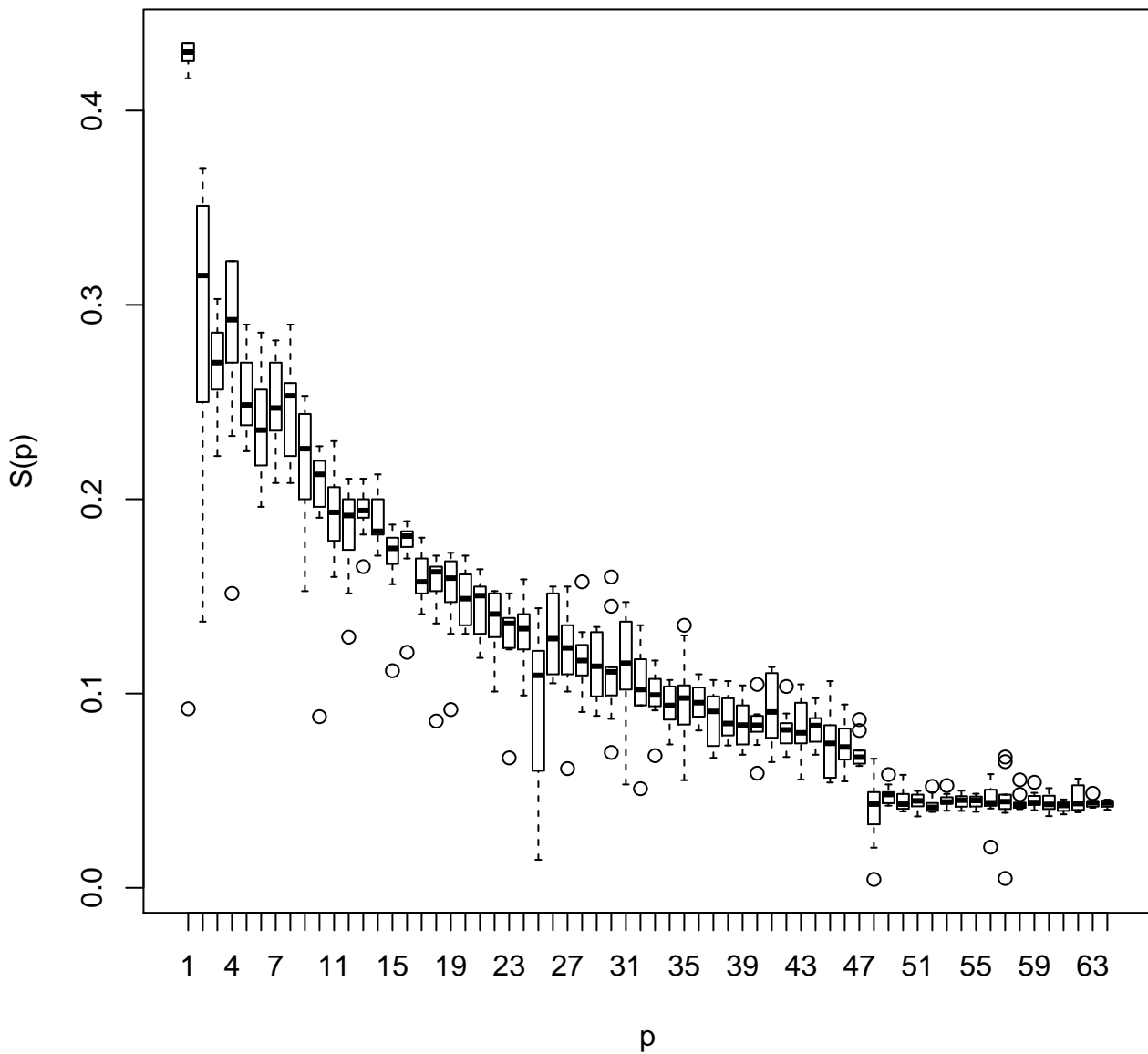
data/sigma-z-4096-11-tbb.data



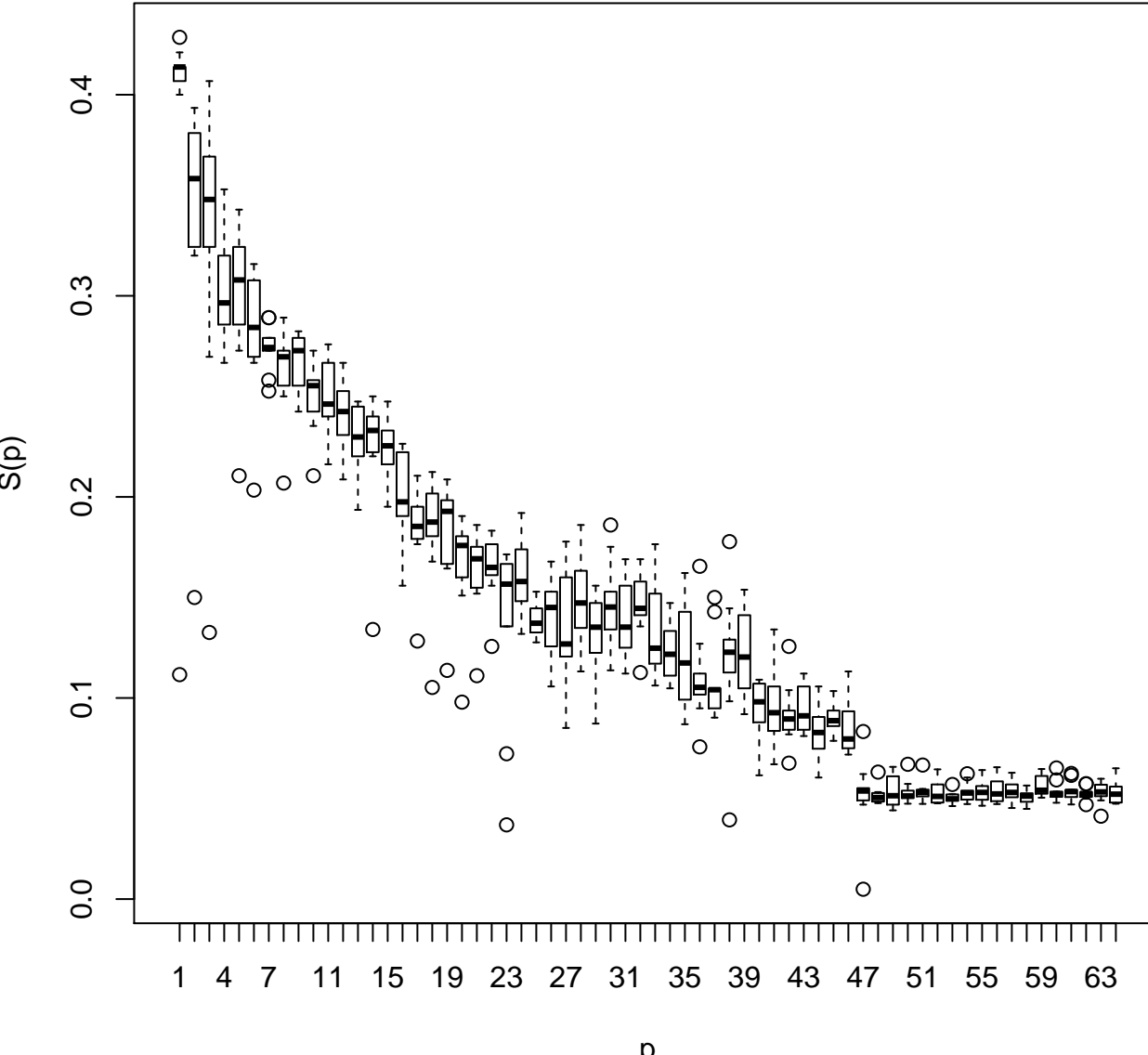
data/sigma-z-8192-1-tbb.data



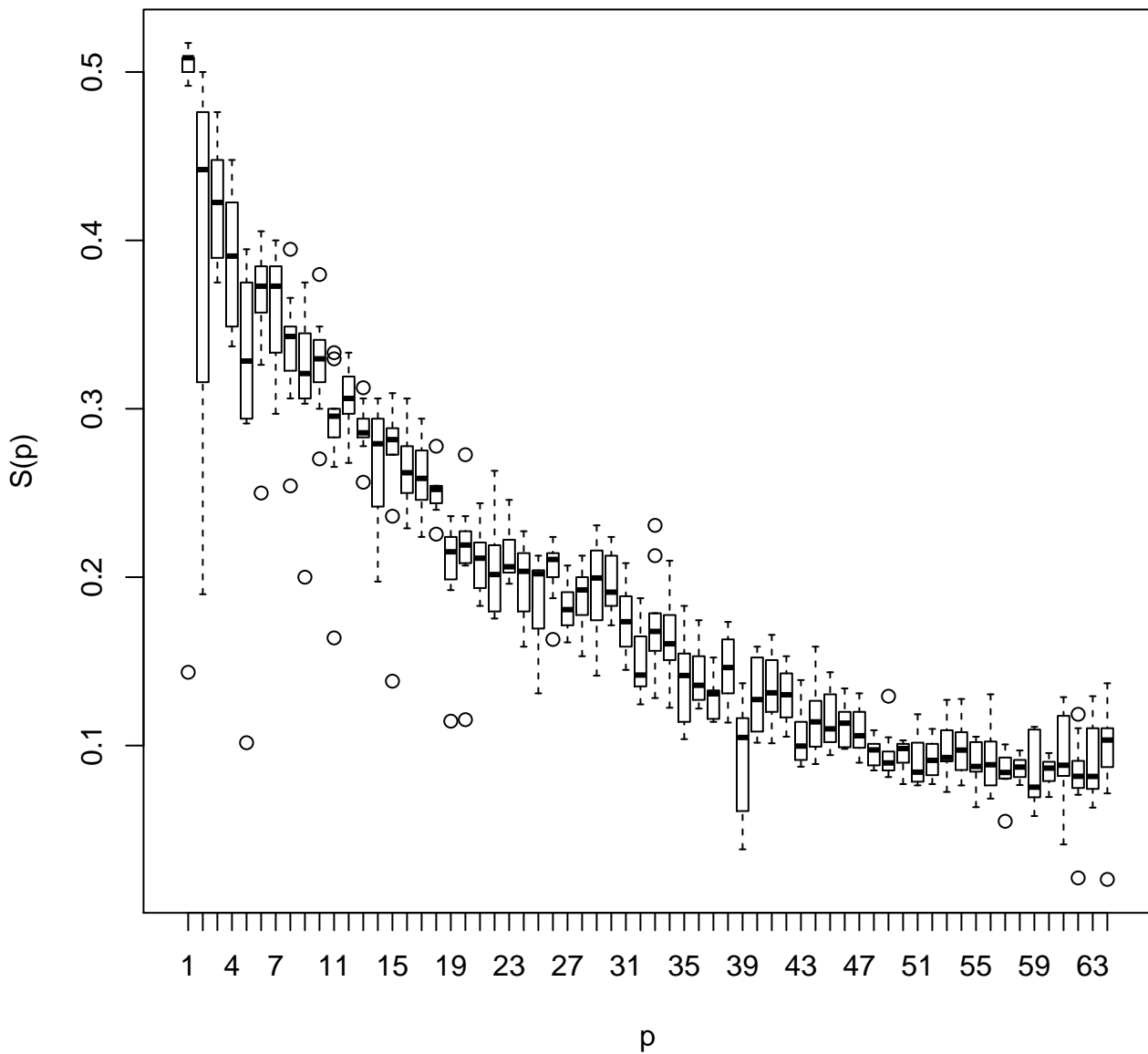
data/sigma-z-8192-2-tbb.data



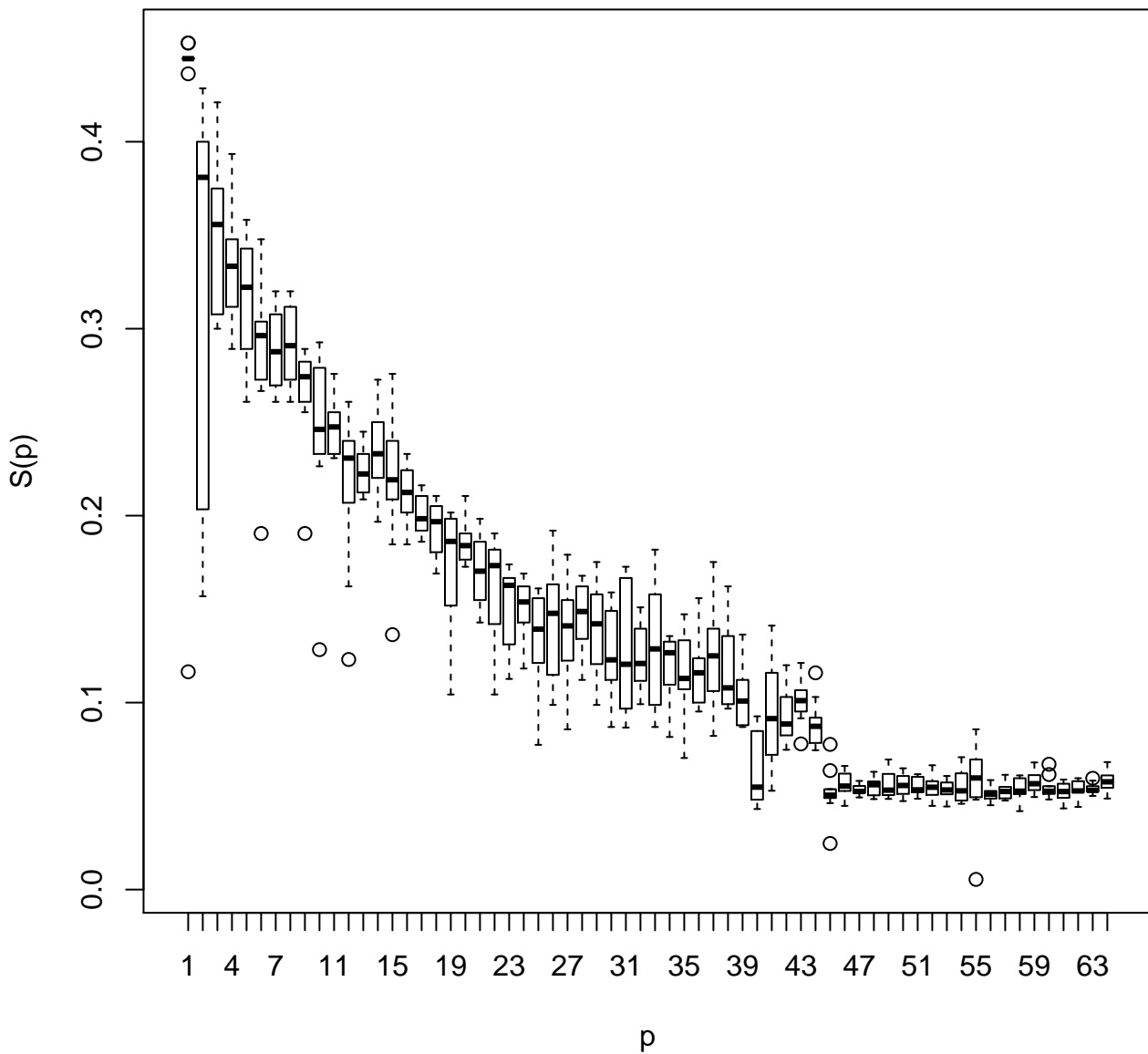
data/sigma-z-8192-3-tbb.data



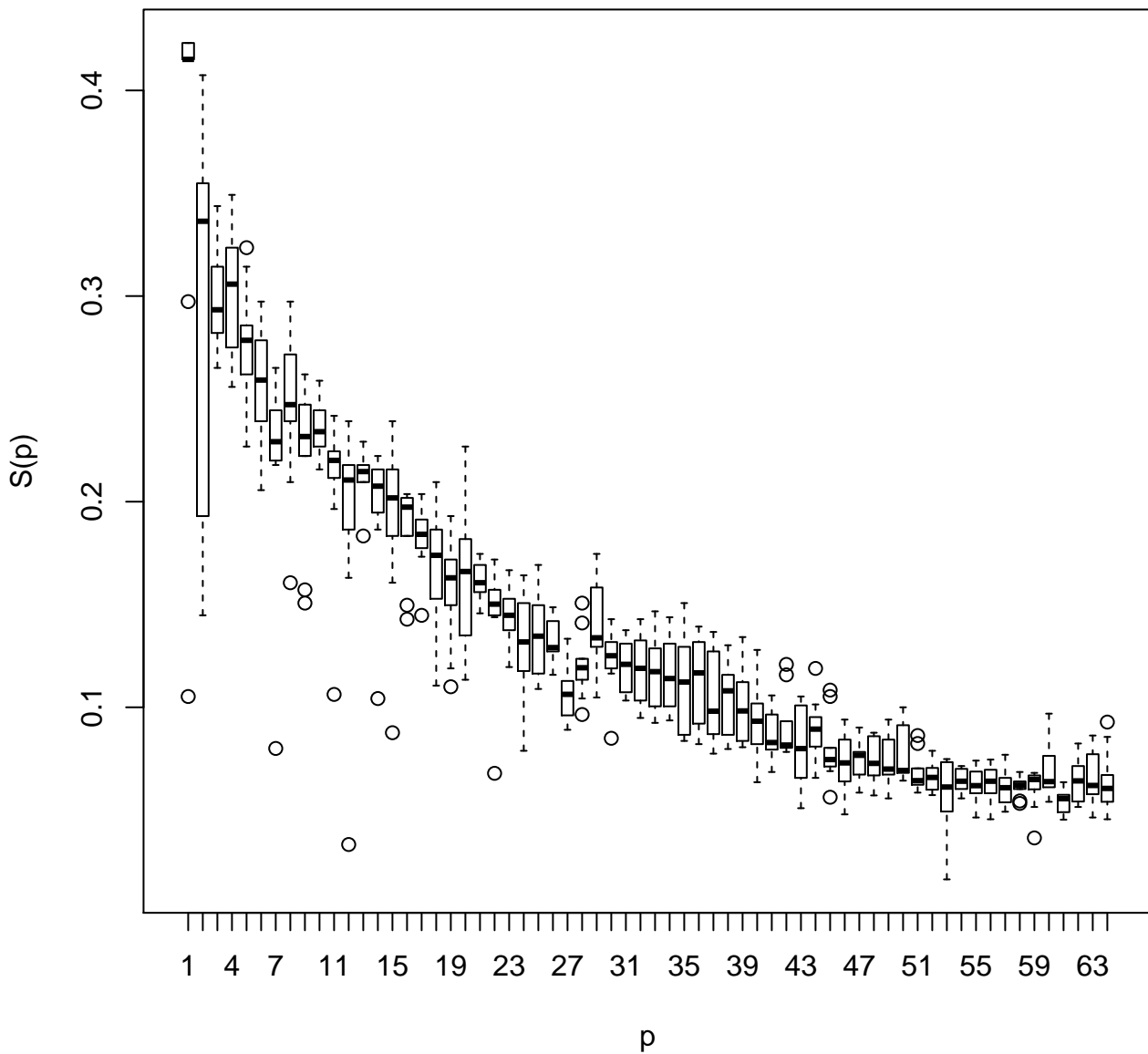
data/sigma-z-8192-4-tbb.data



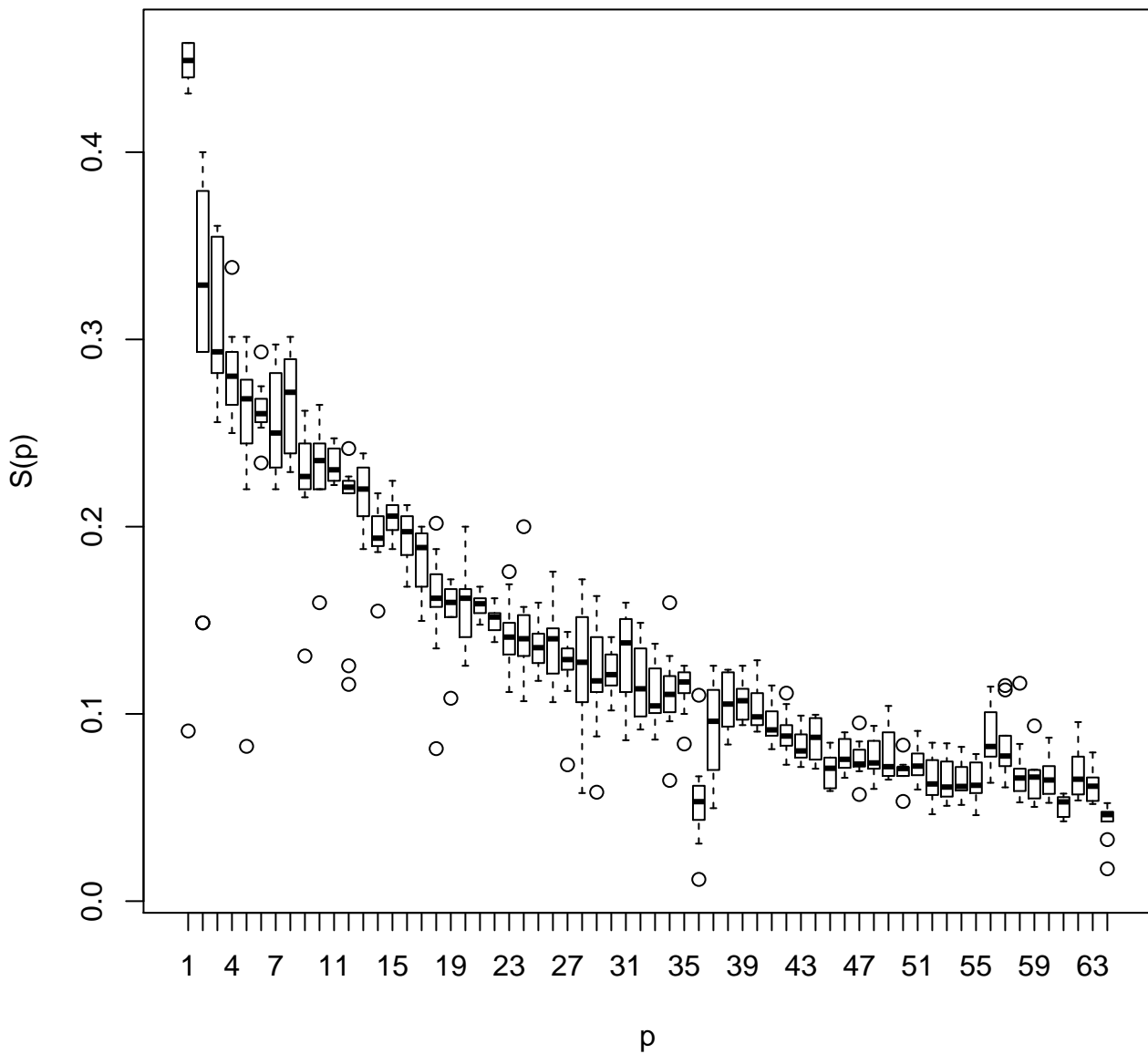
data/sigma-z-8192-5-tbb.data



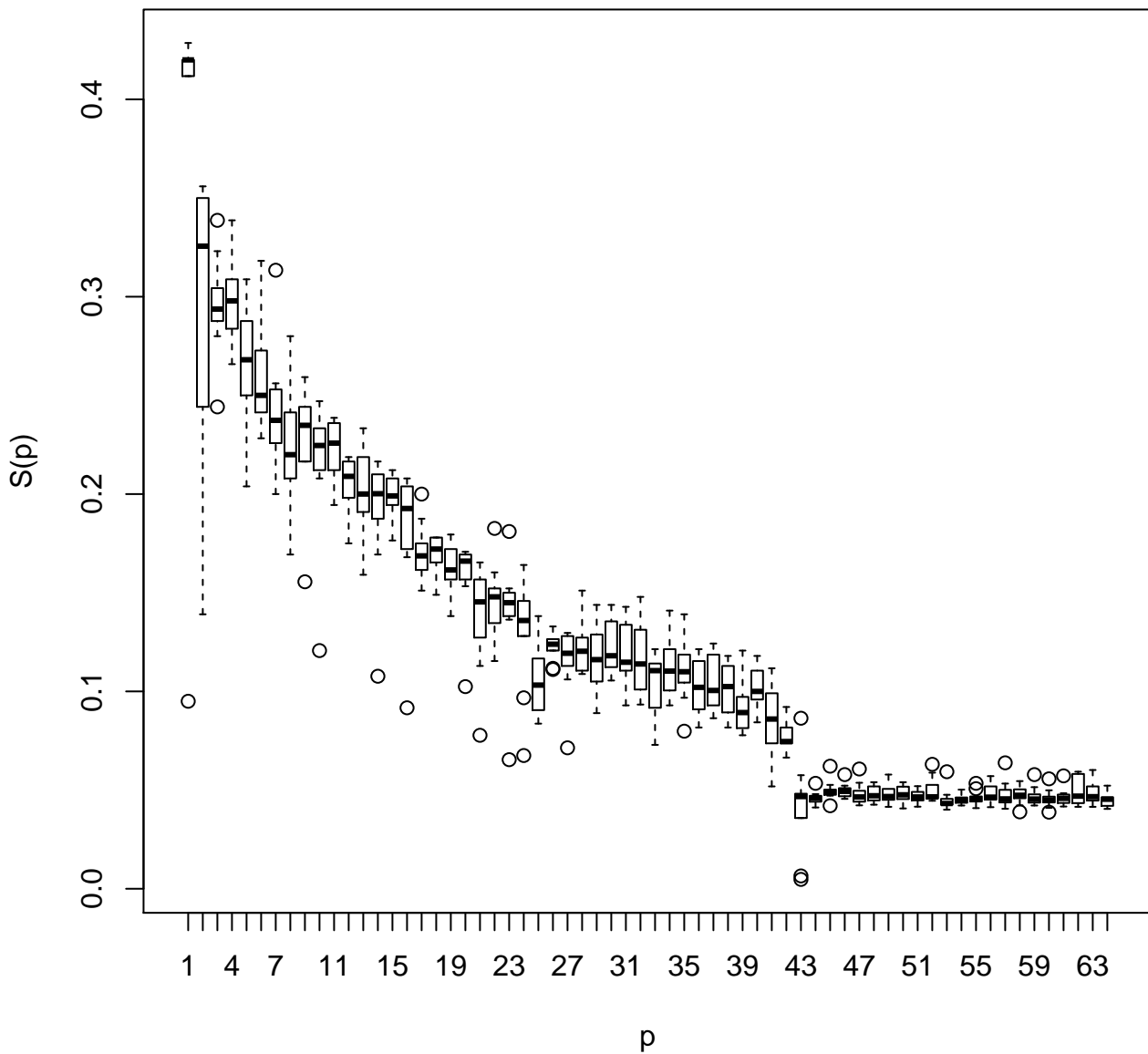
data/sigma-z-8192-6-tbb.data



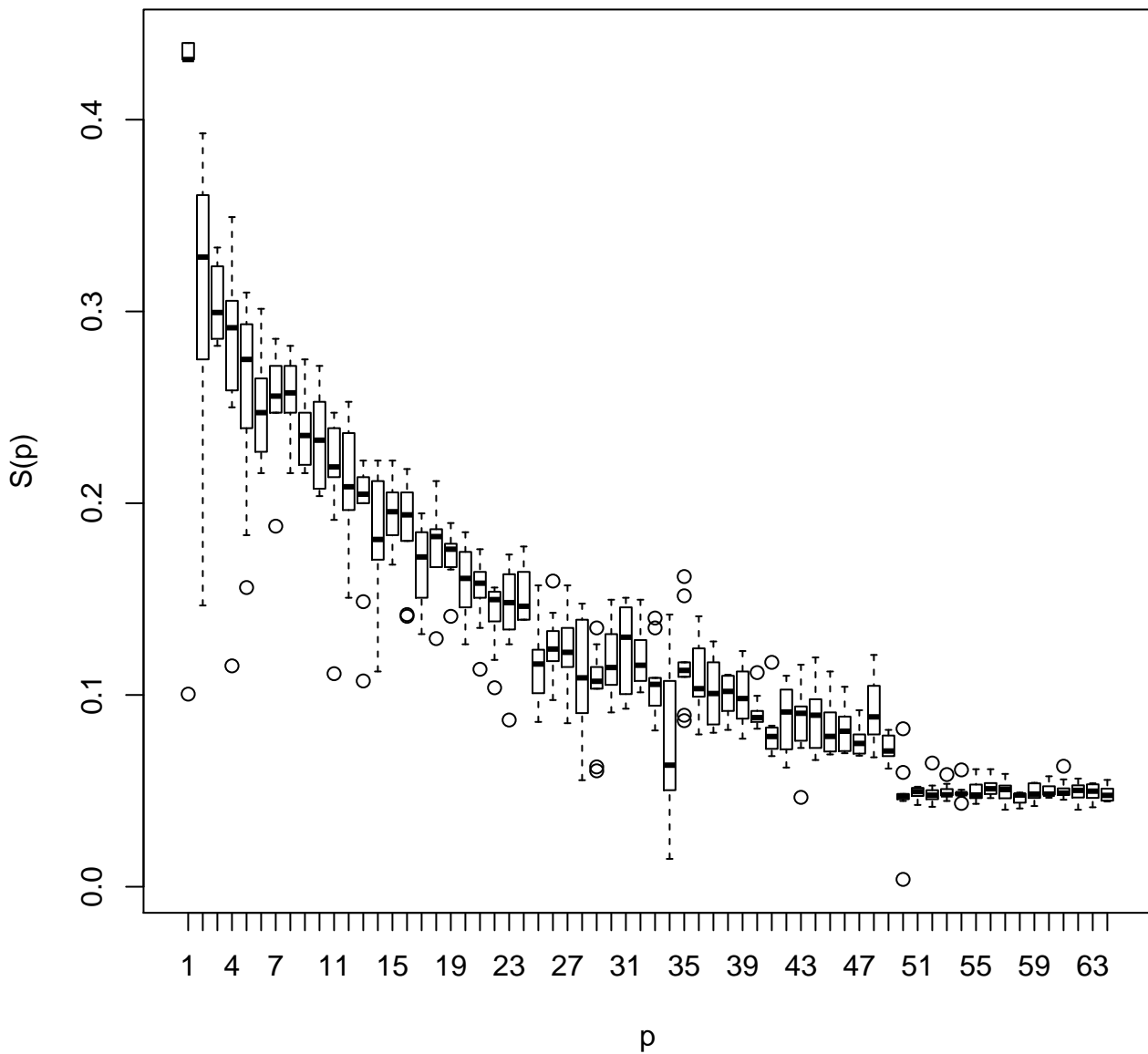
data/sigma-z-8192-7-tbb.data



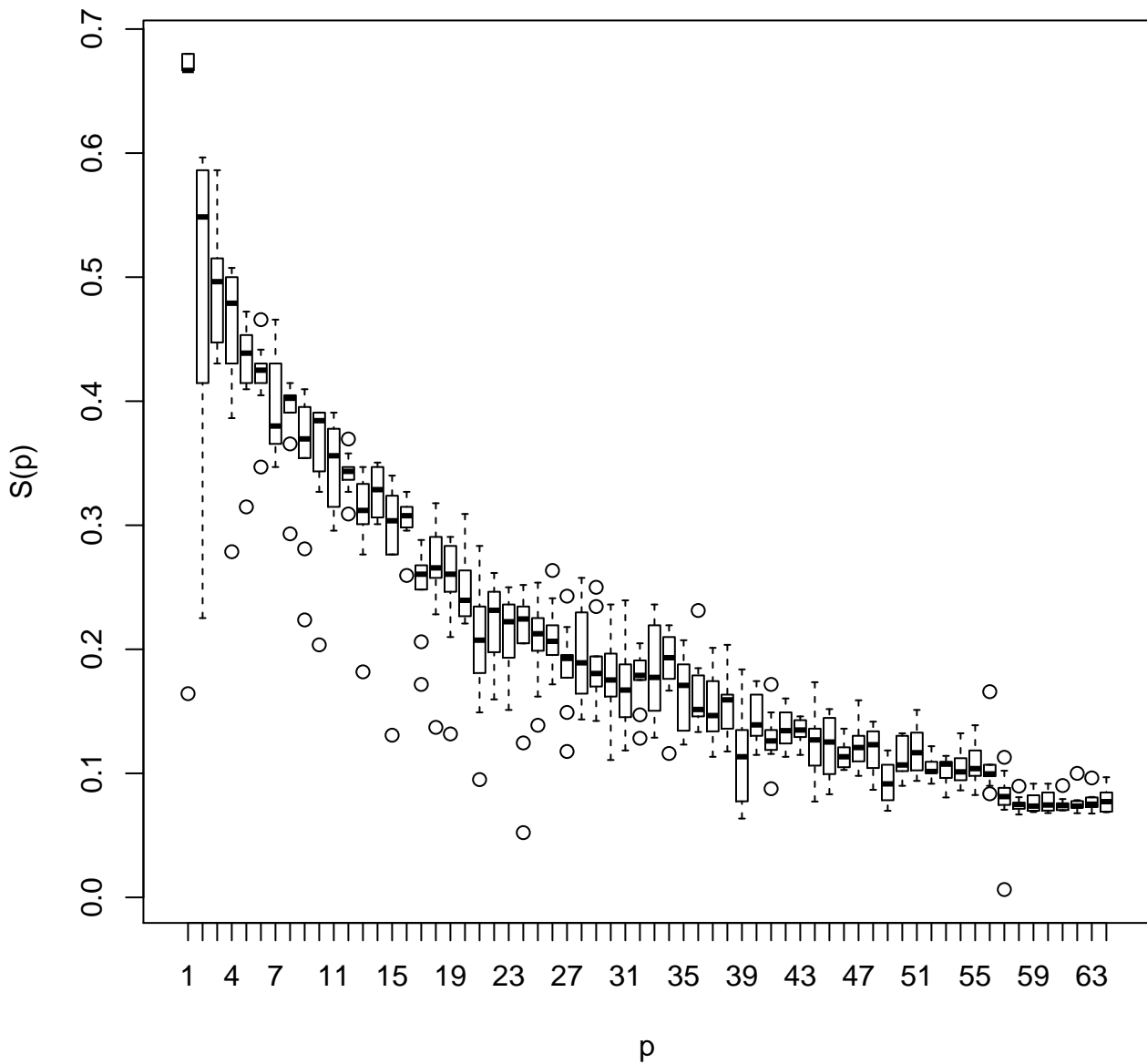
data/sigma-z-8192-8-tbb.data



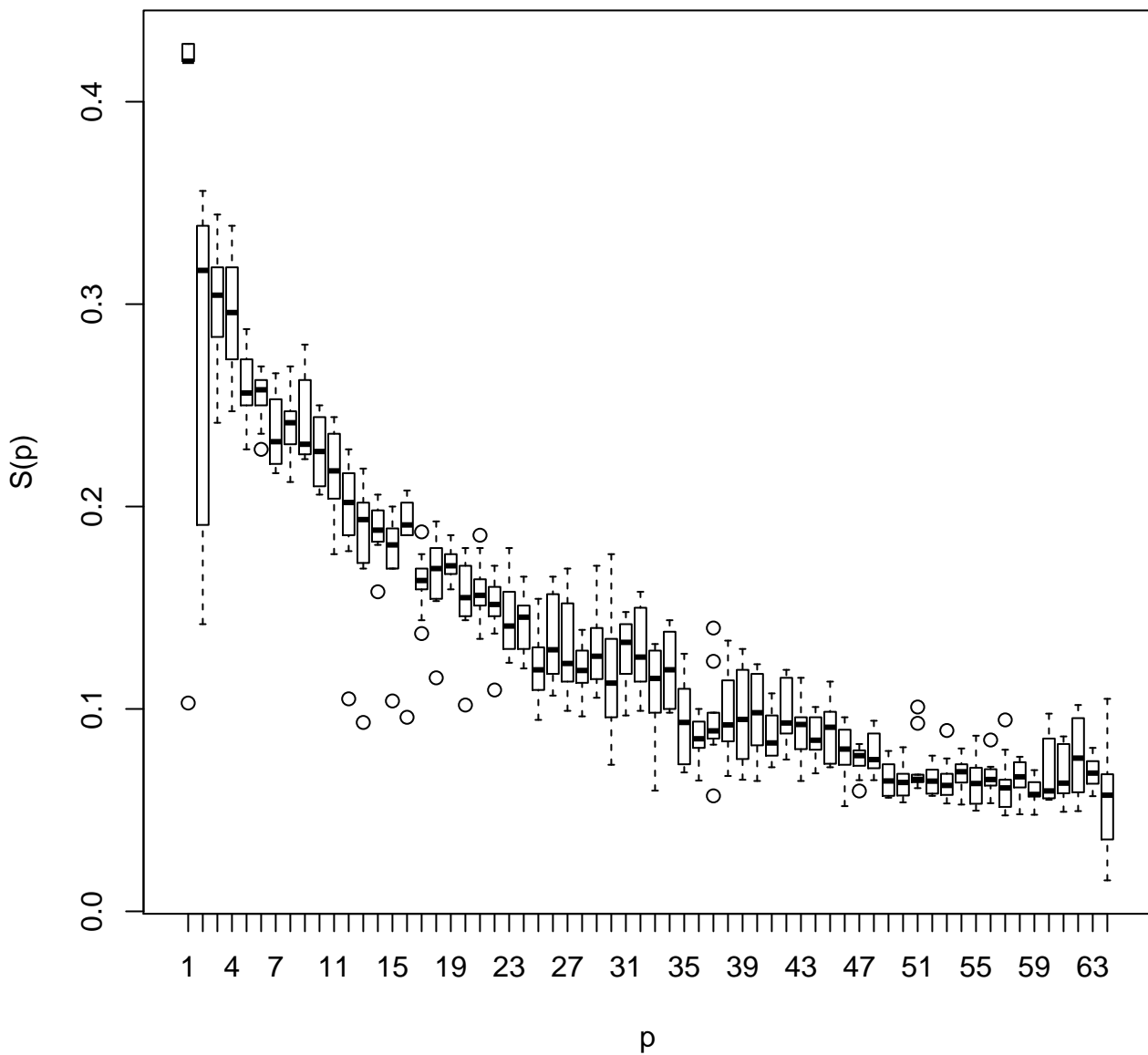
data/sigma-z-8192-9-tbb.data



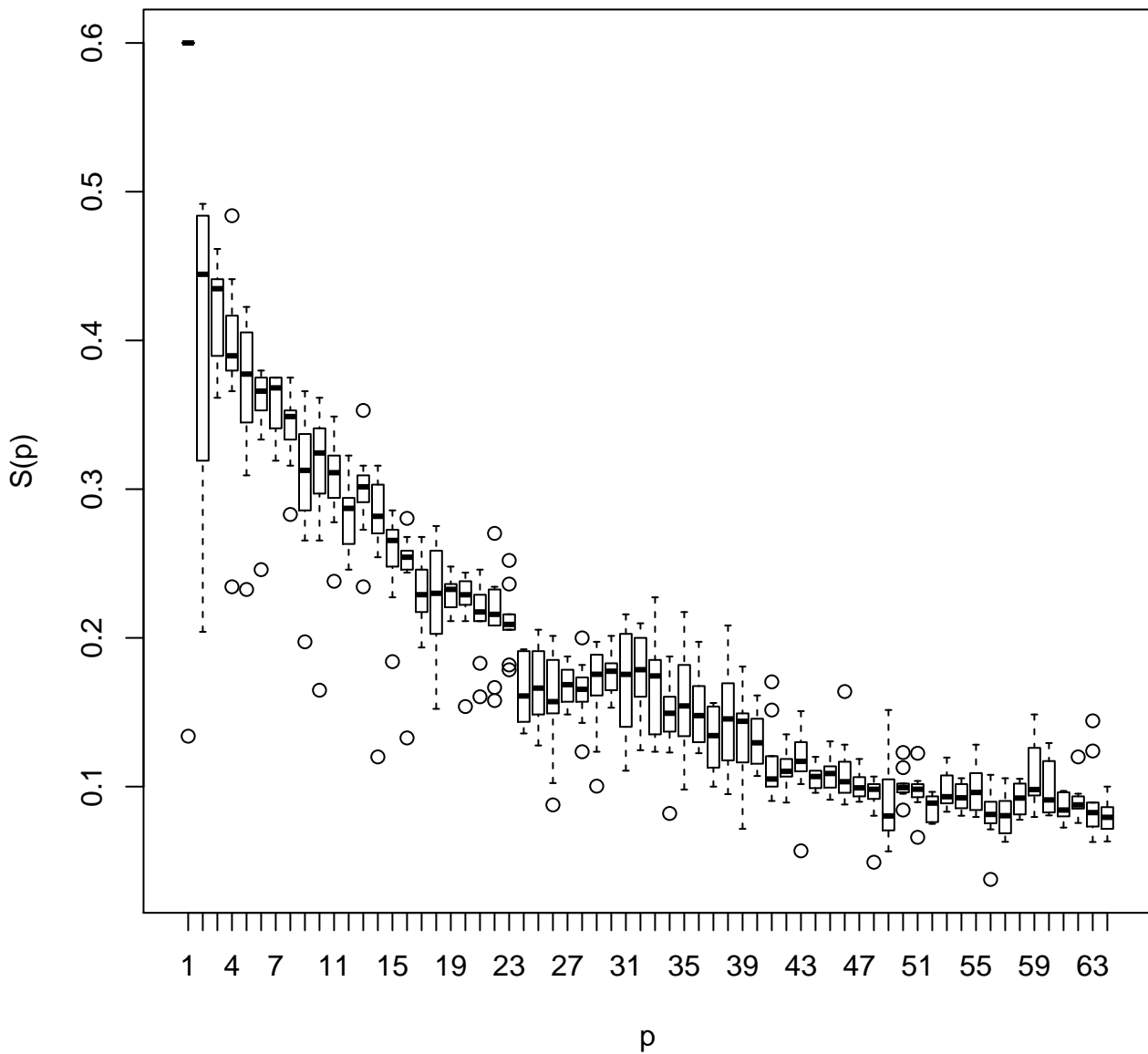
data/sigma-z-8192-10-tbb.data



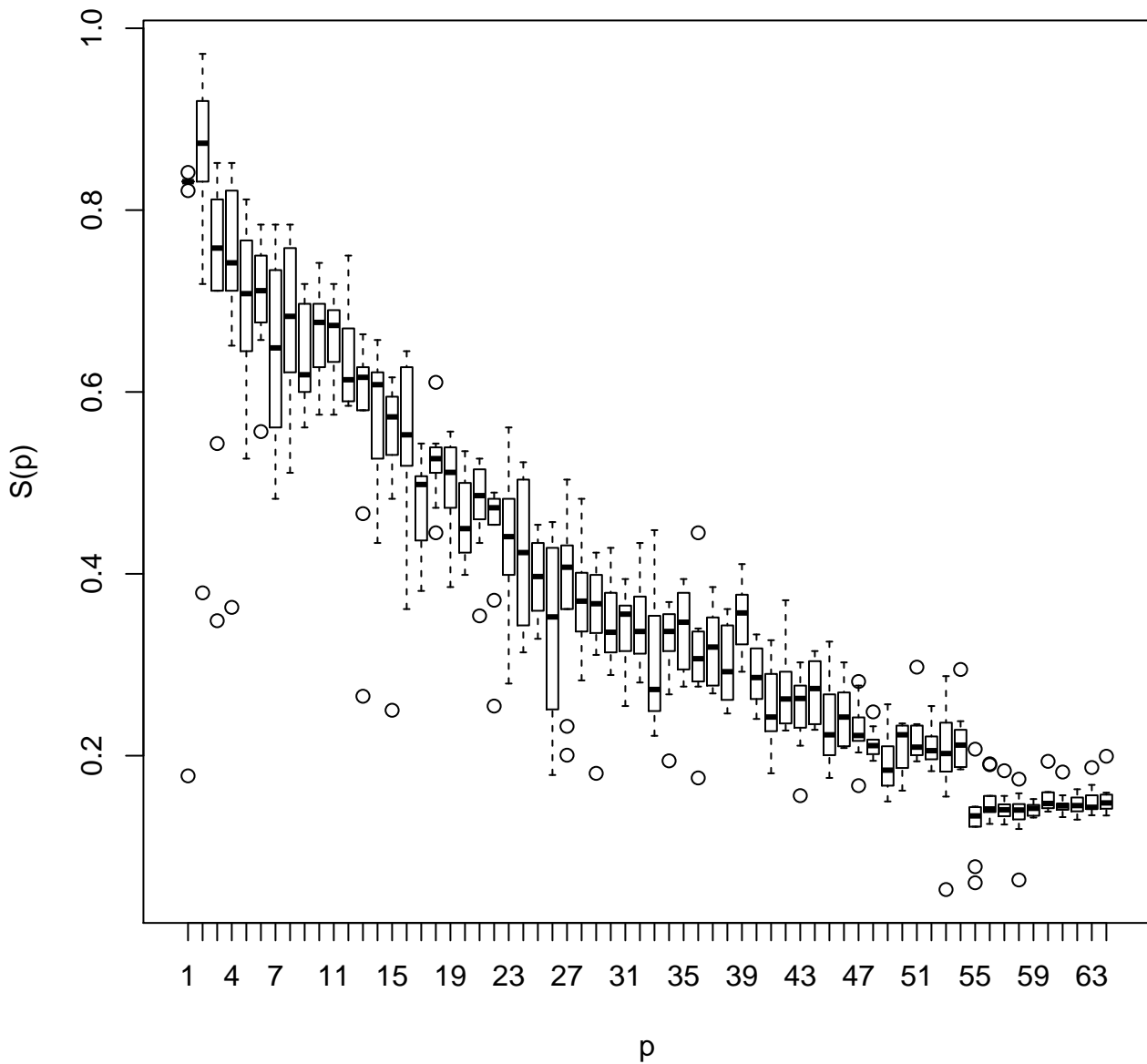
data/sigma-z-8192-11-tbb.data



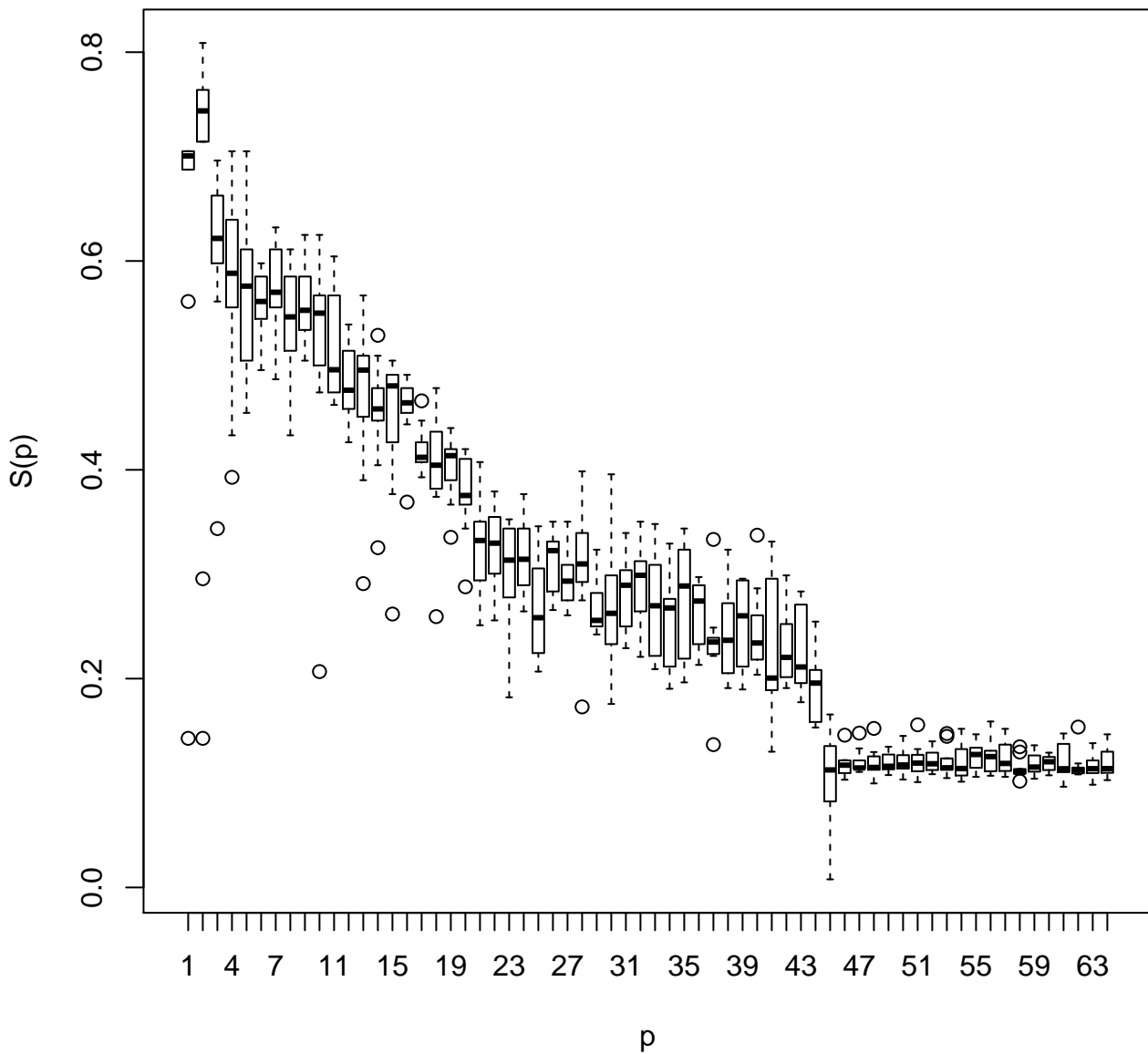
data/sigma-z-8192-12-tbb.data



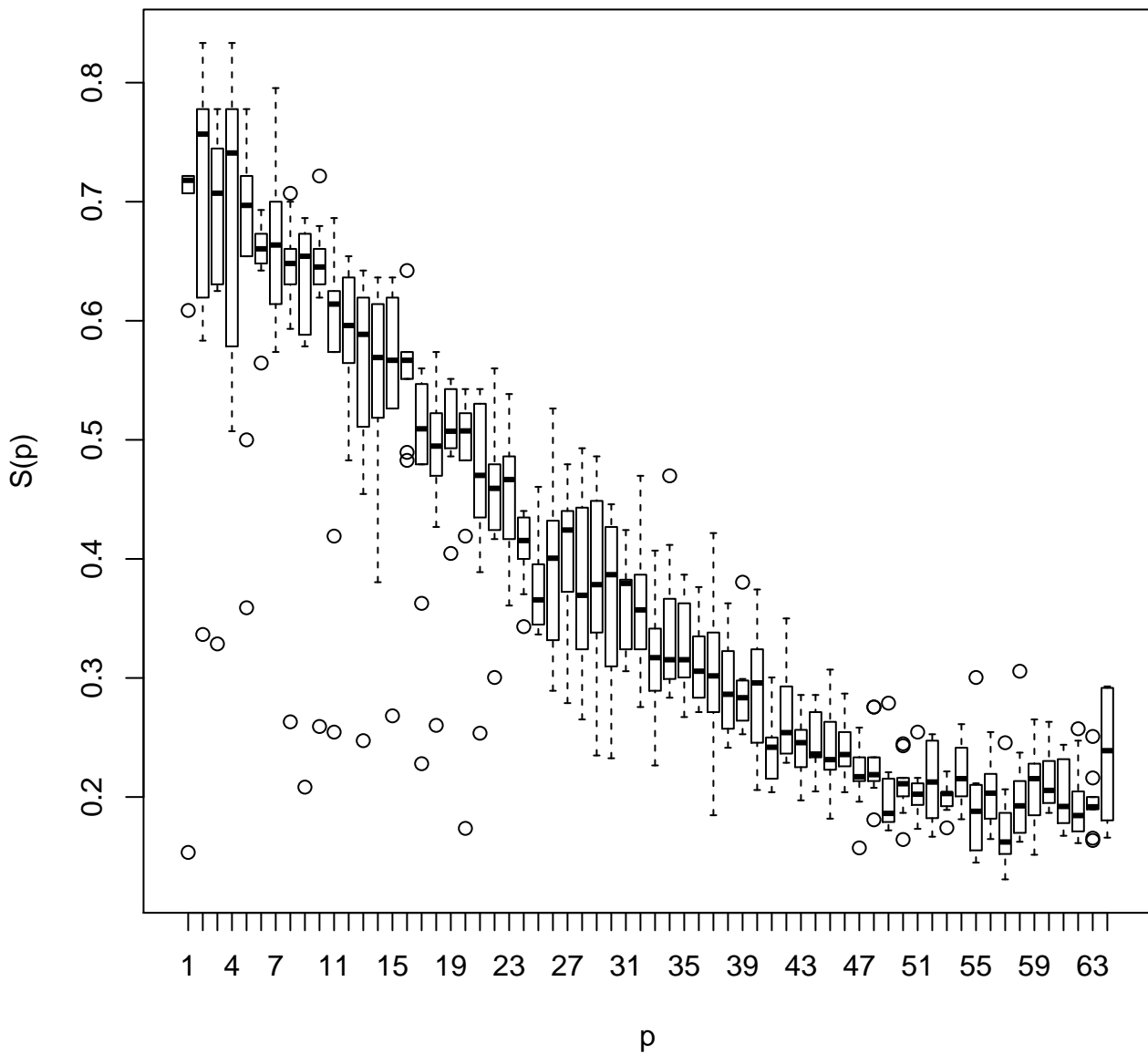
data/sigma-z-16384-1-tbb.data



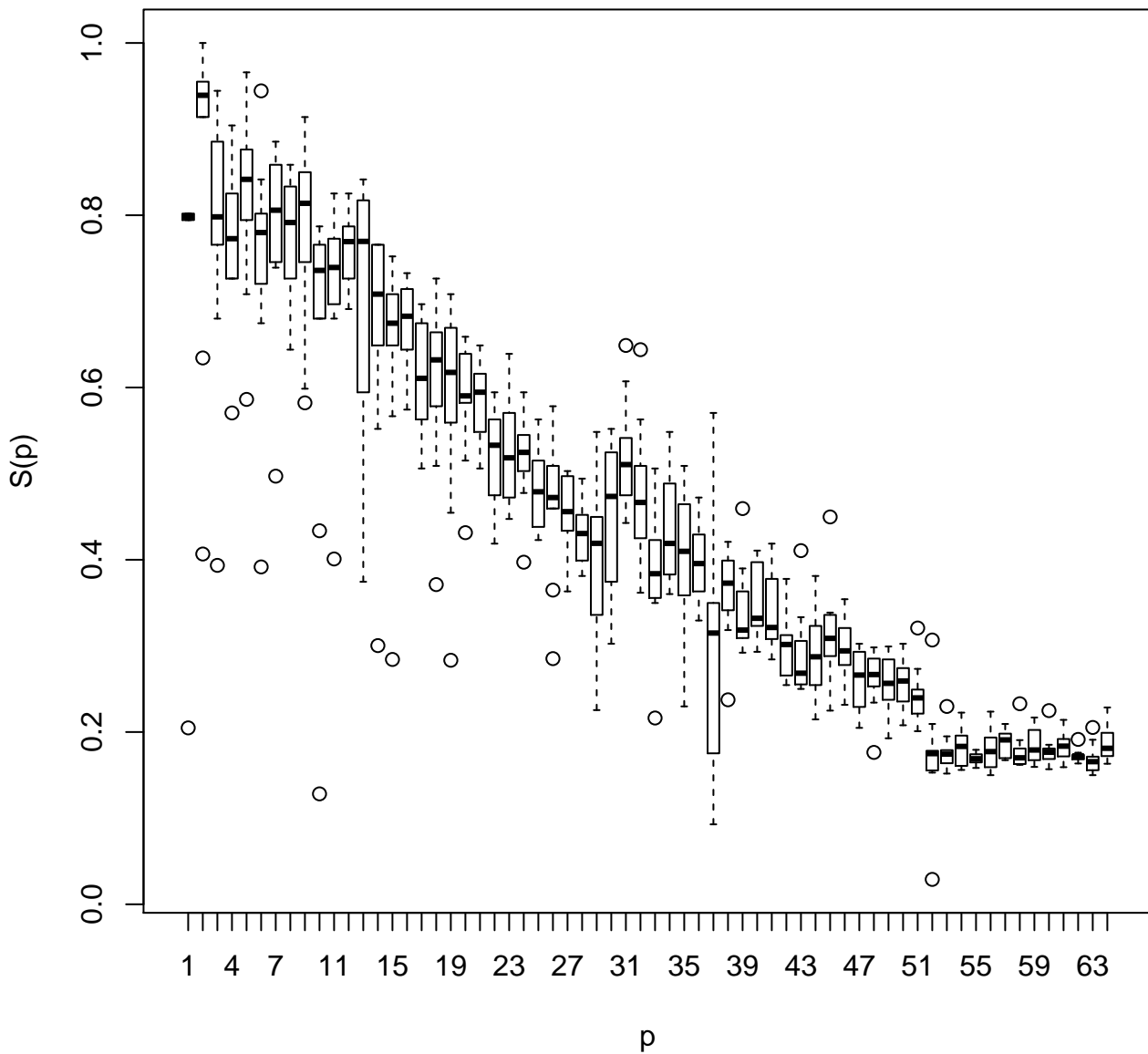
data/sigma-z-16384-2-tbb.data



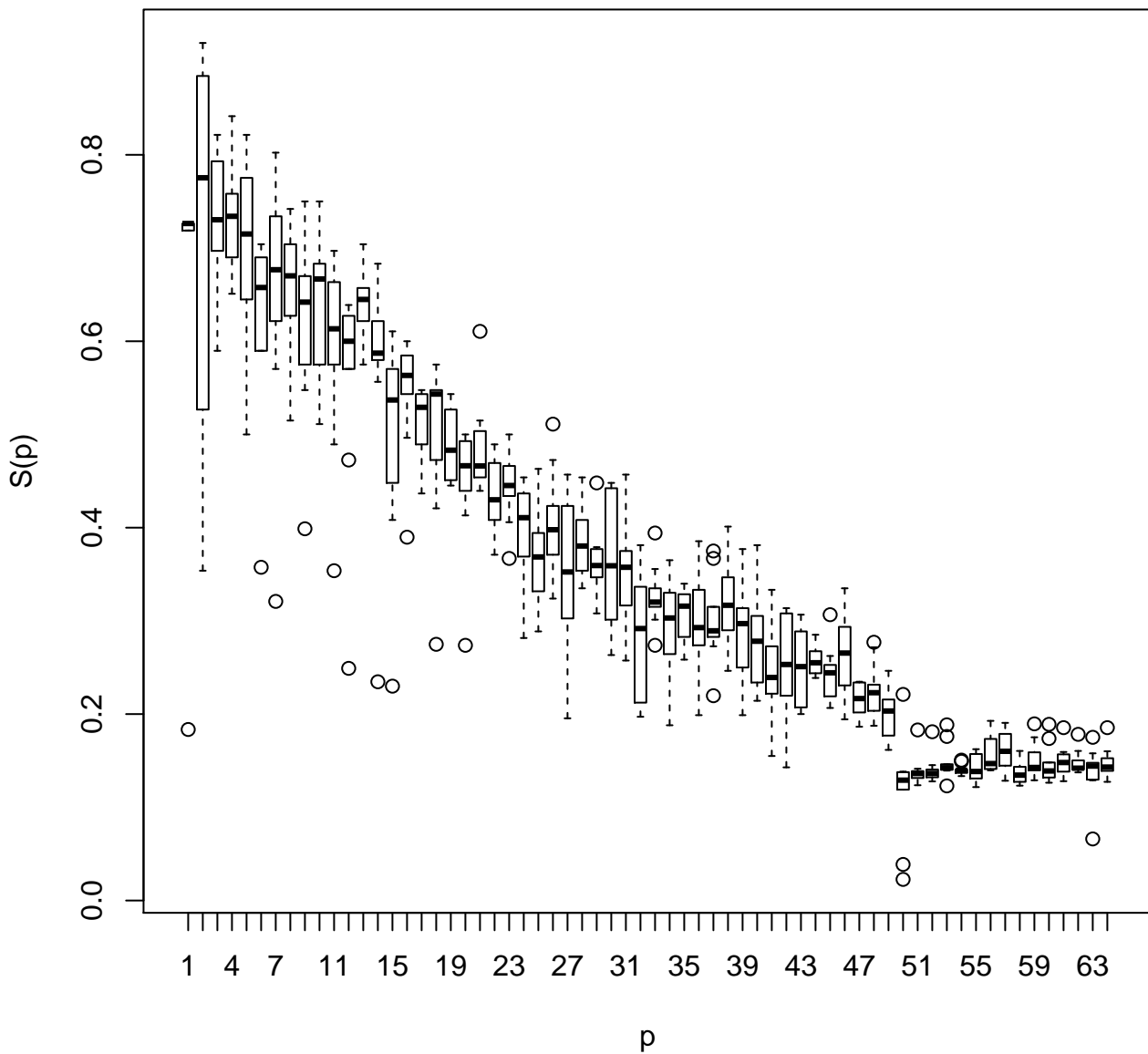
data/sigma-z-16384-3-tbb.data



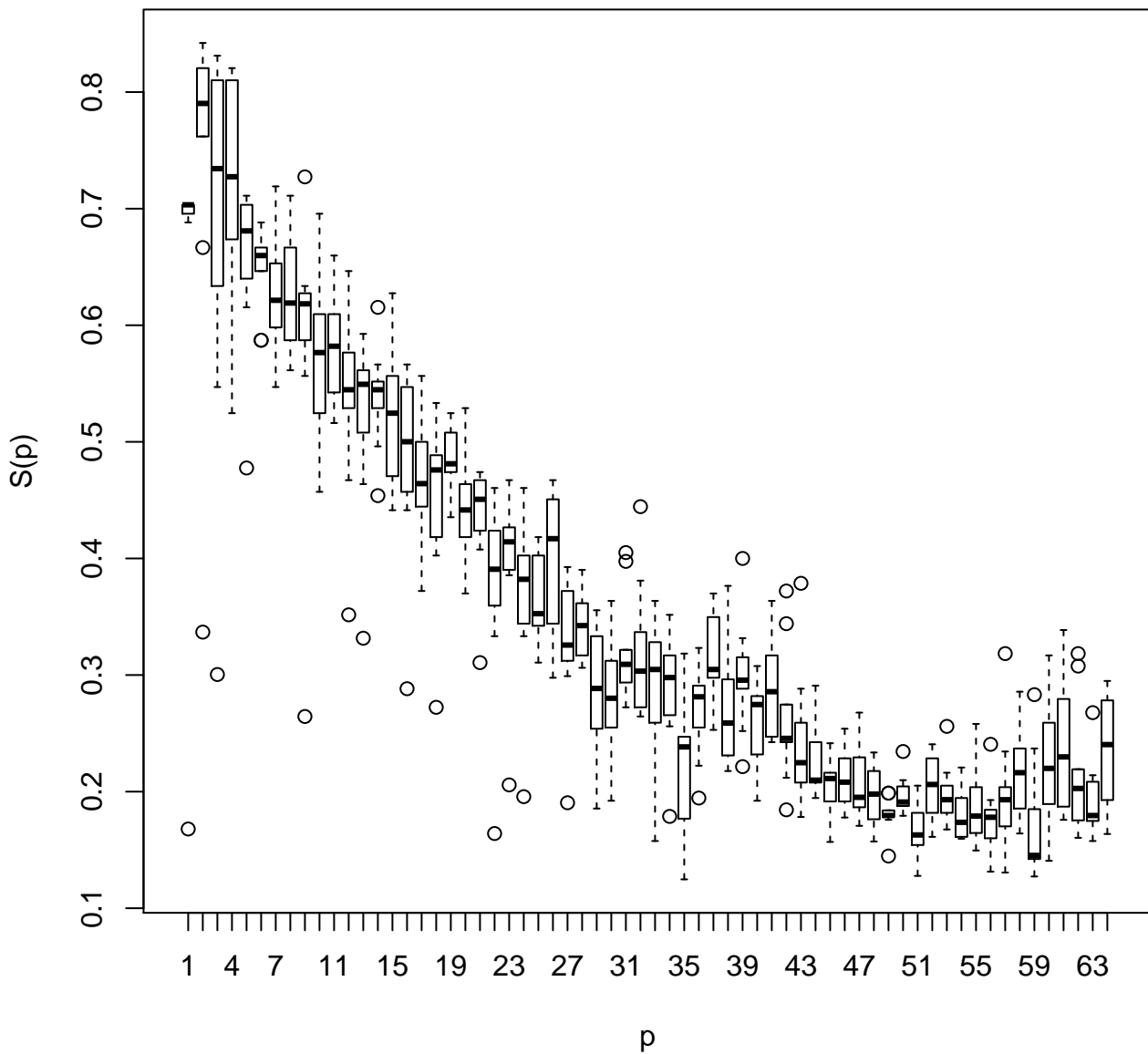
data/sigma-z-16384-4-tbb.data



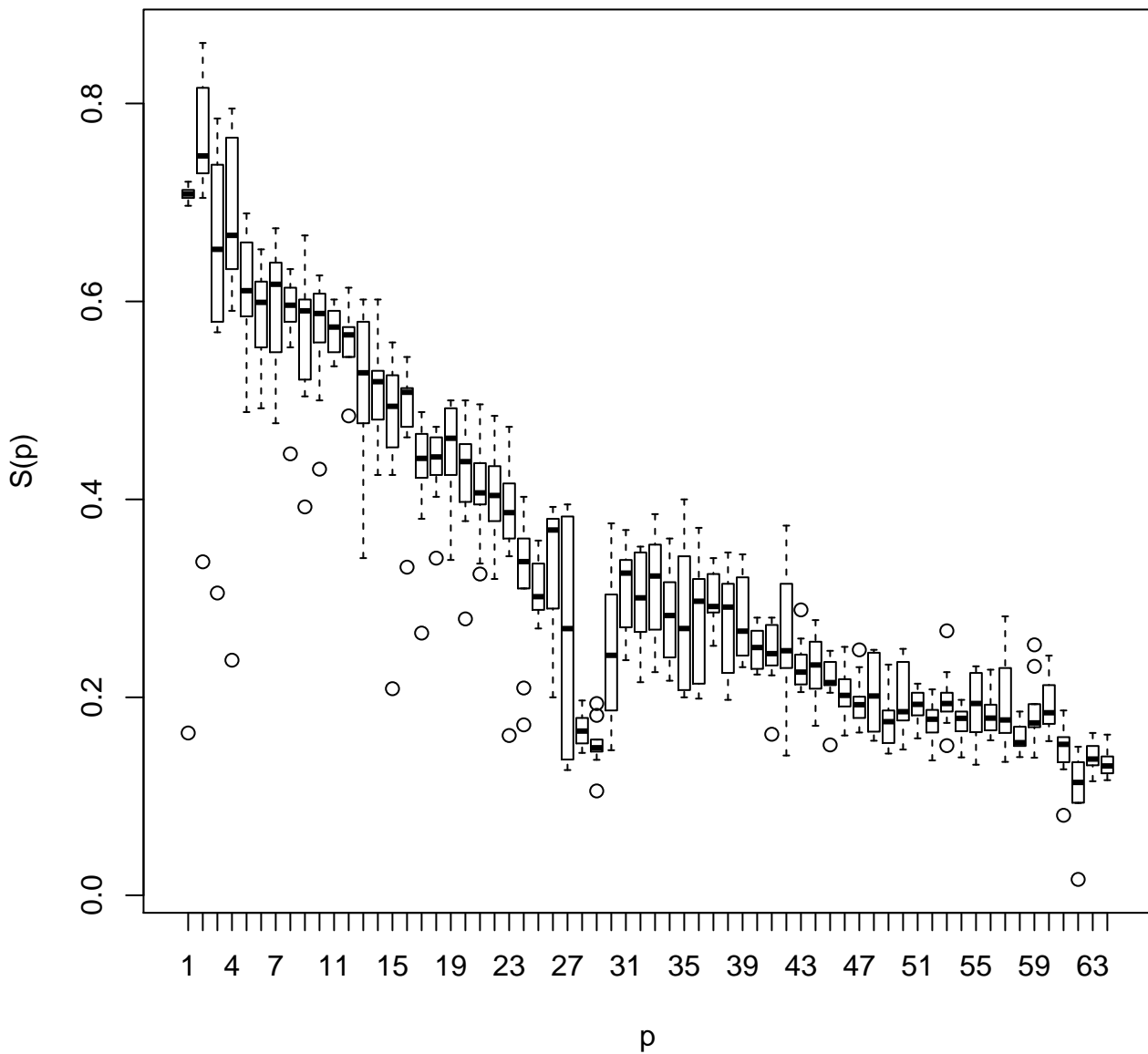
data/sigma-z-16384-5-tbb.data



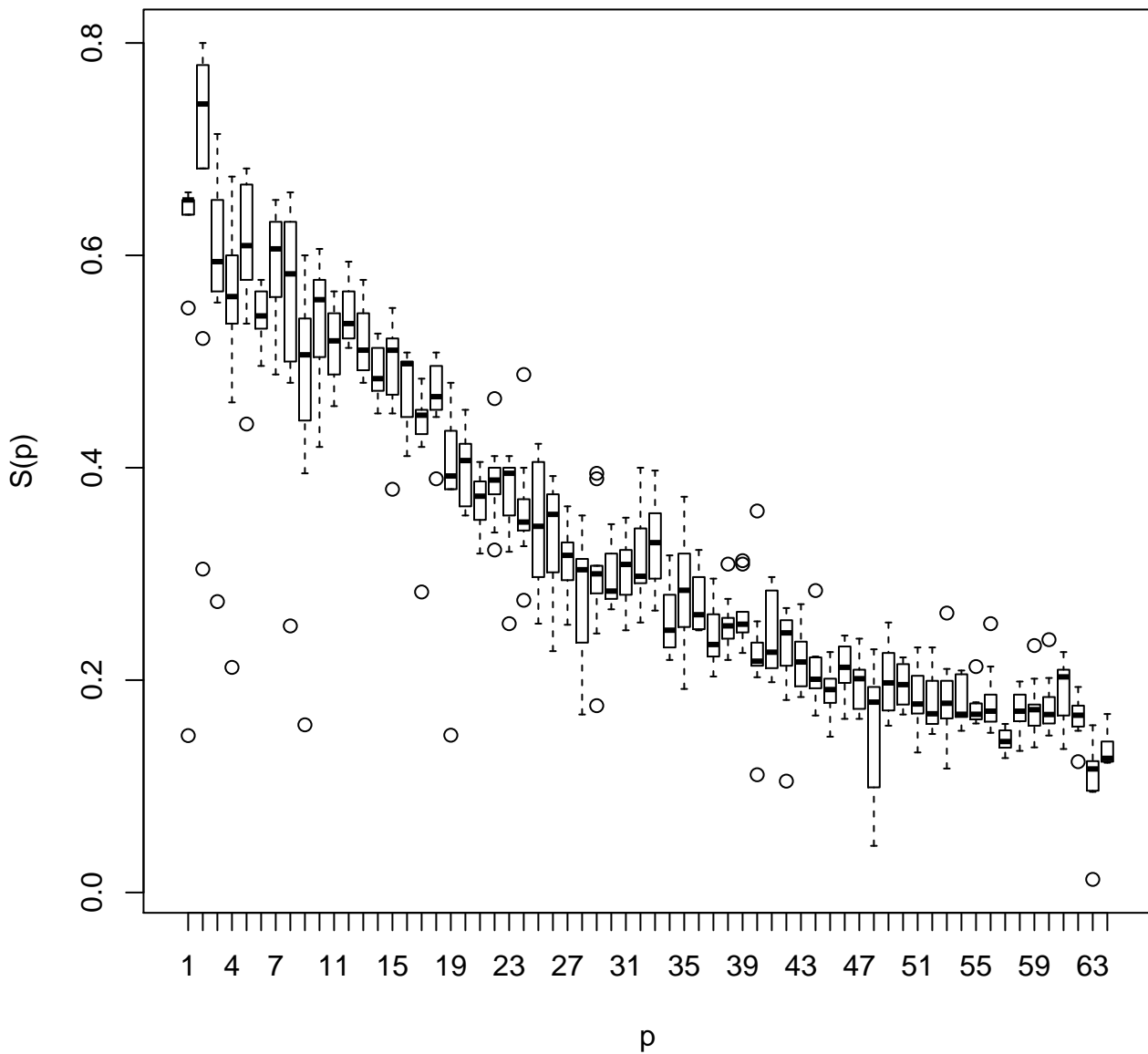
data/sigma-z-16384-6-tbb.data



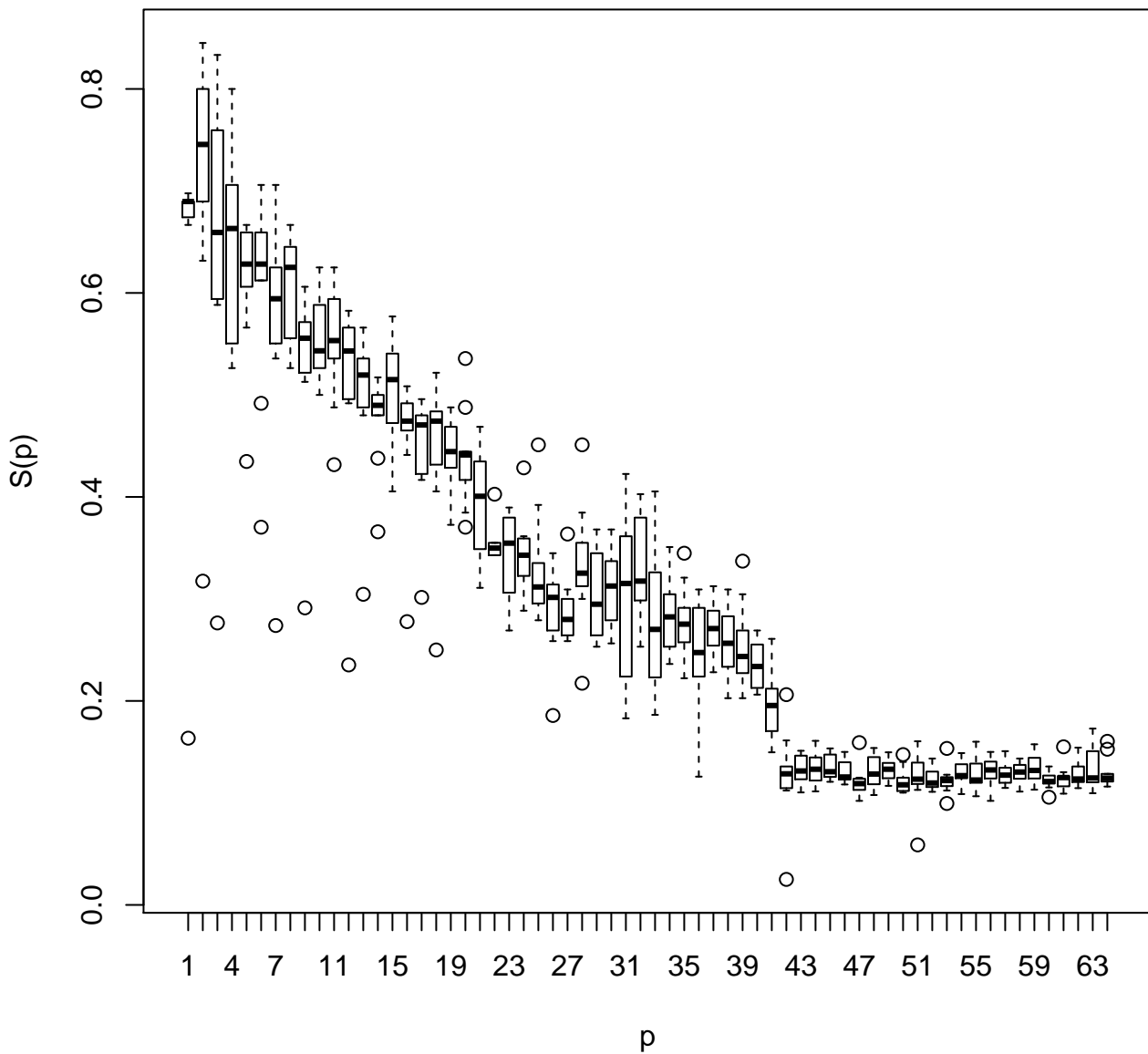
data/sigma-z-16384-7-tbb.data



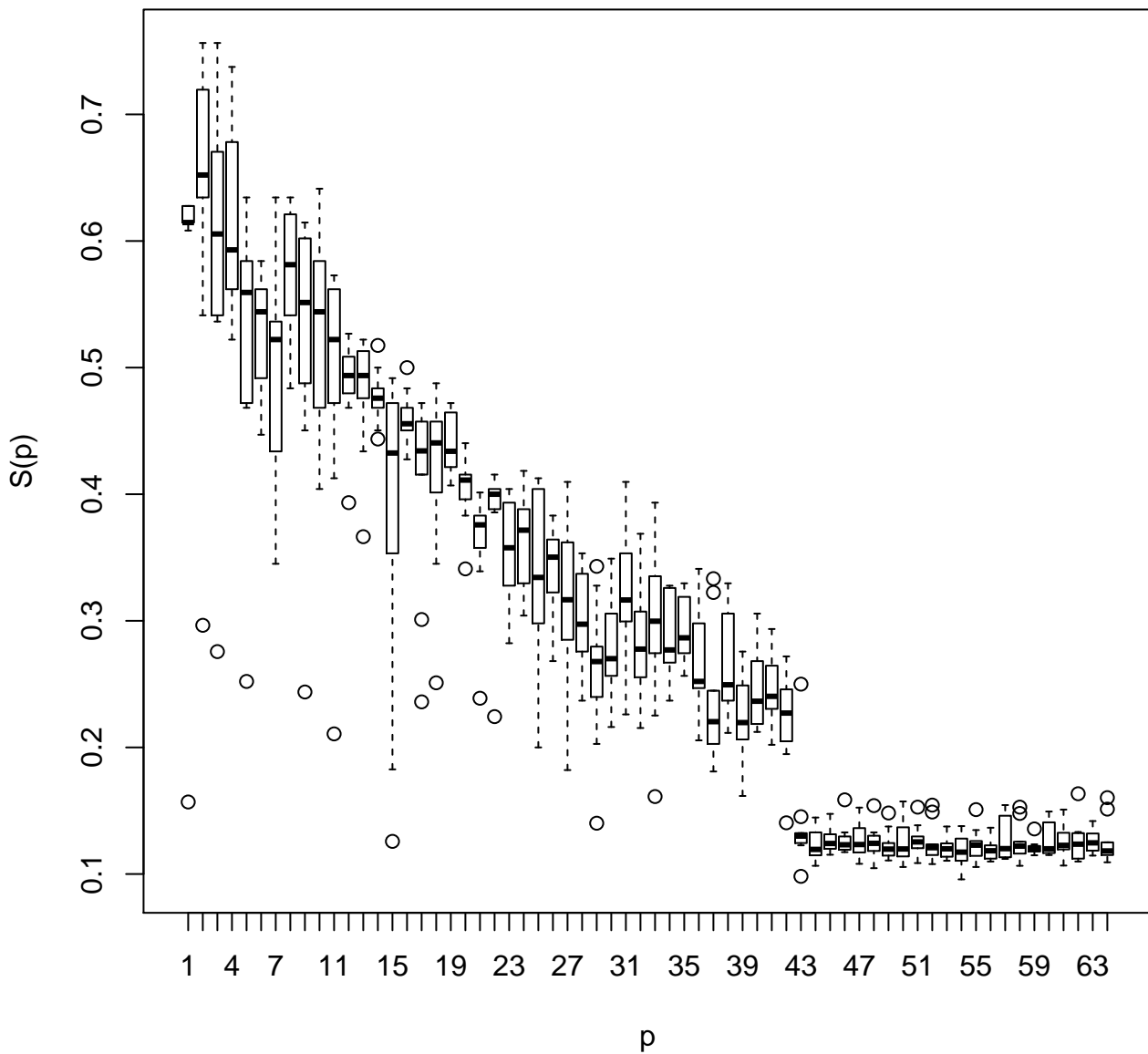
data/sigma-z-16384-8-tbb.data



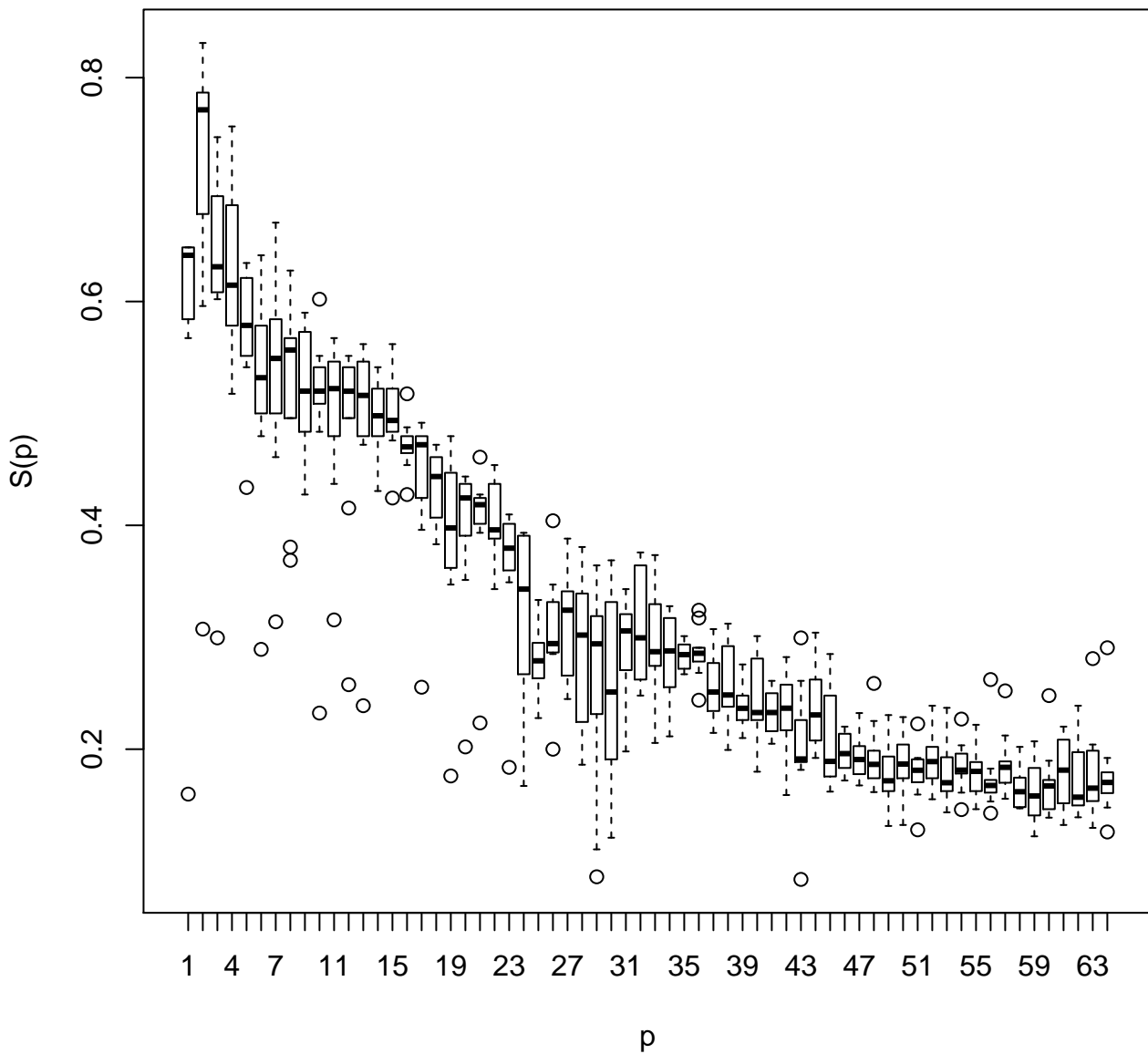
data/sigma-z-16384-9-tbb.data



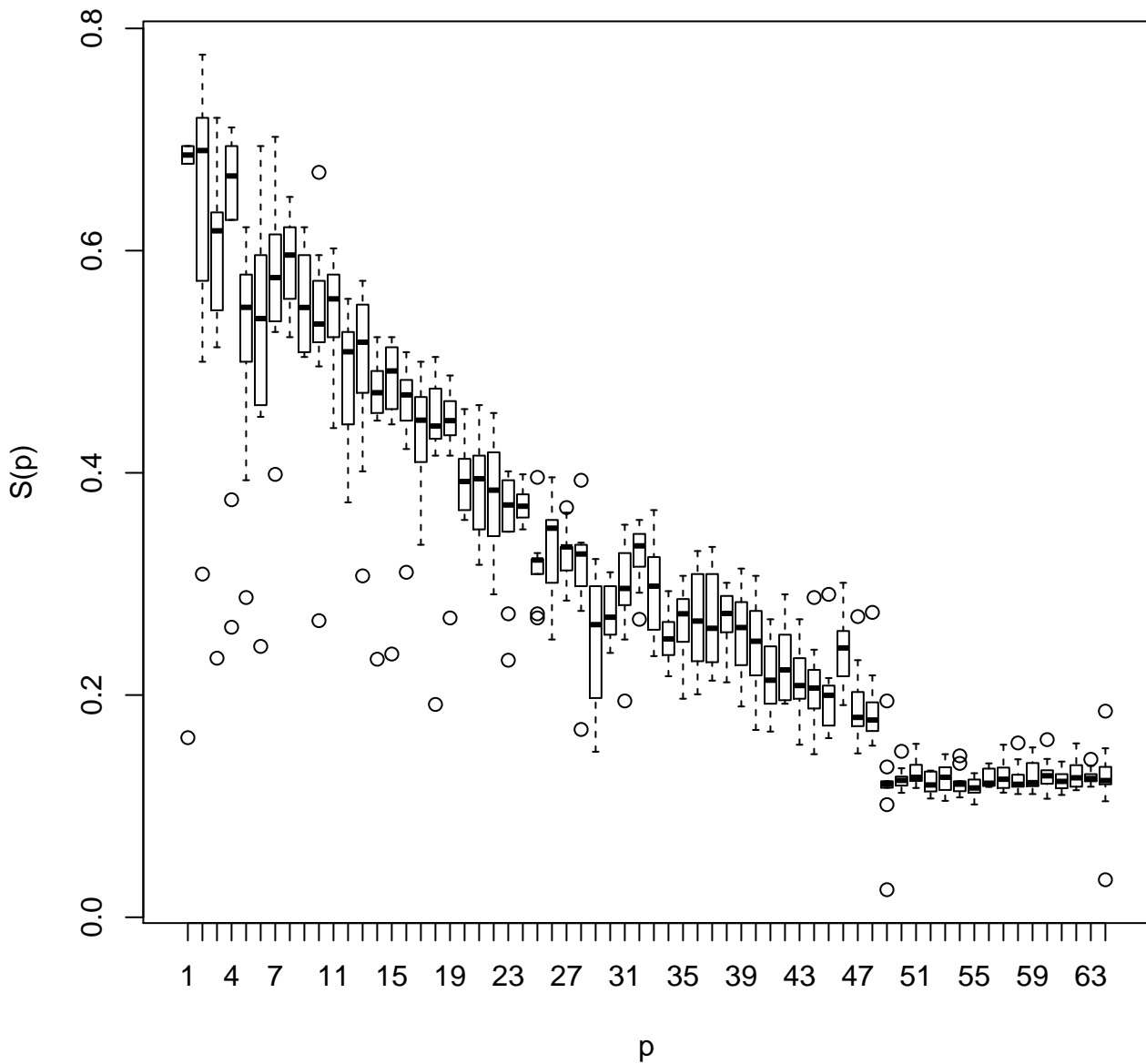
data/sigma-z-16384-10-tbb.data



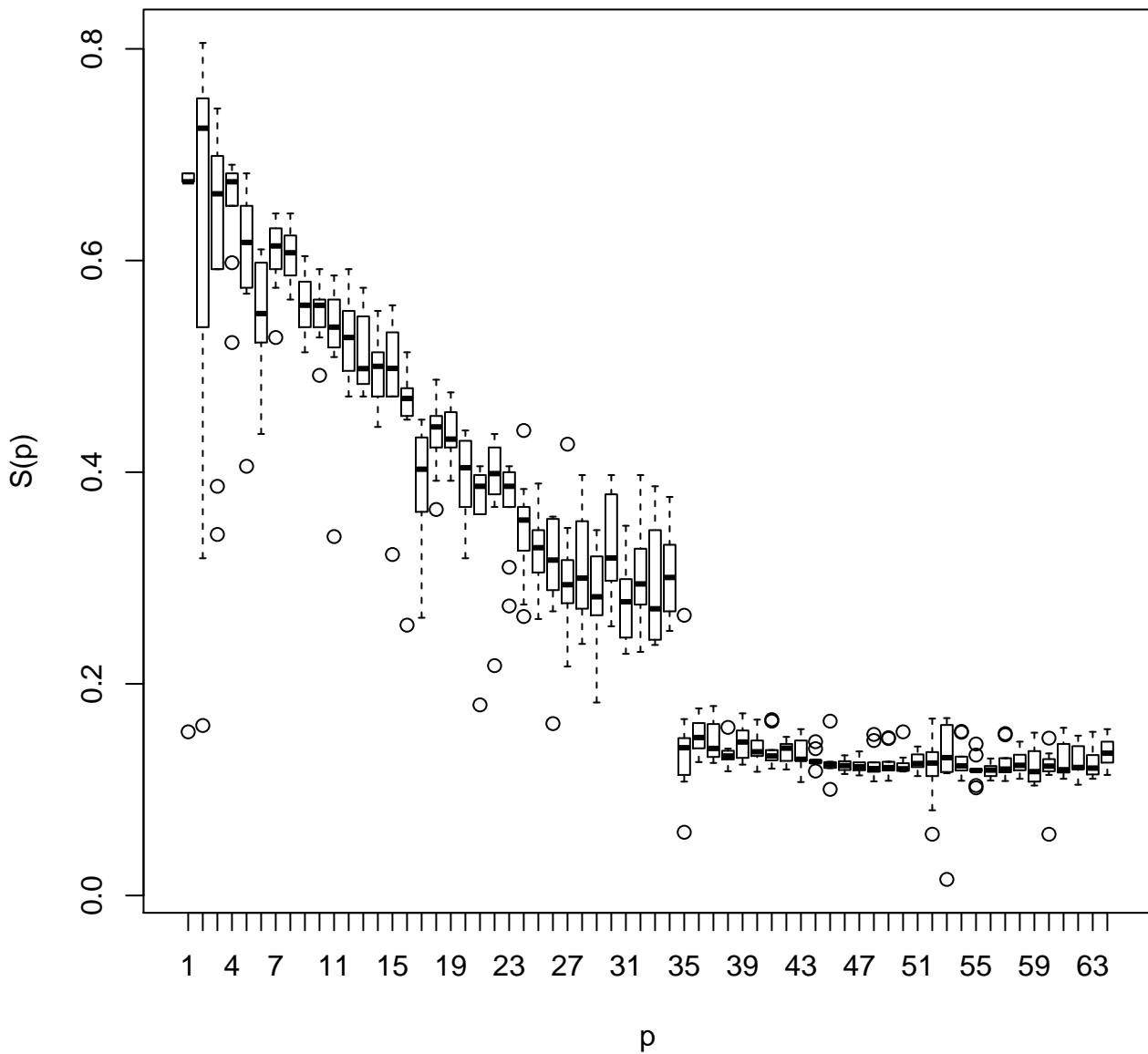
data/sigma-z-16384-11-tbb.data



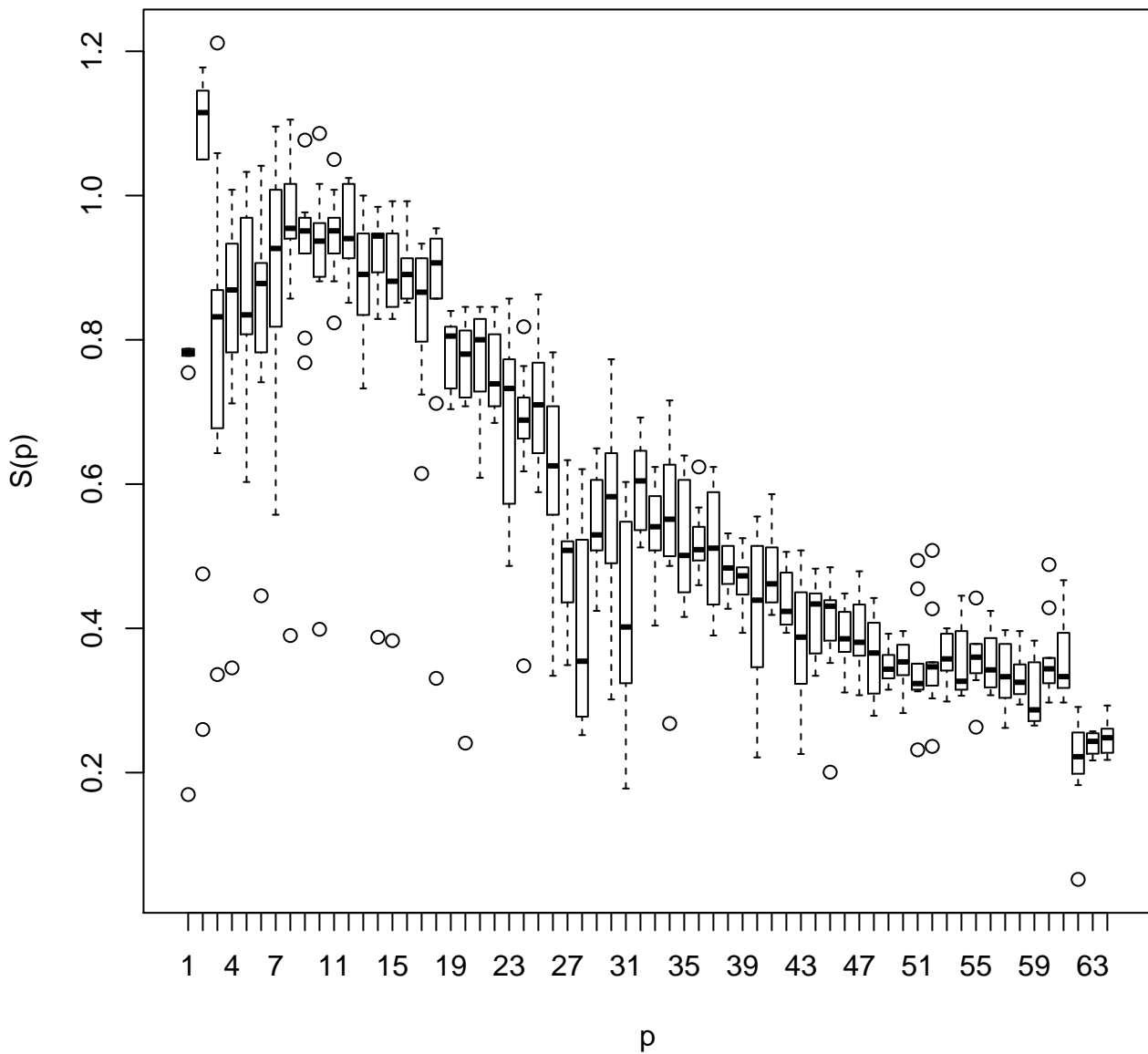
data/sigma-z-16384-12-tbb.data



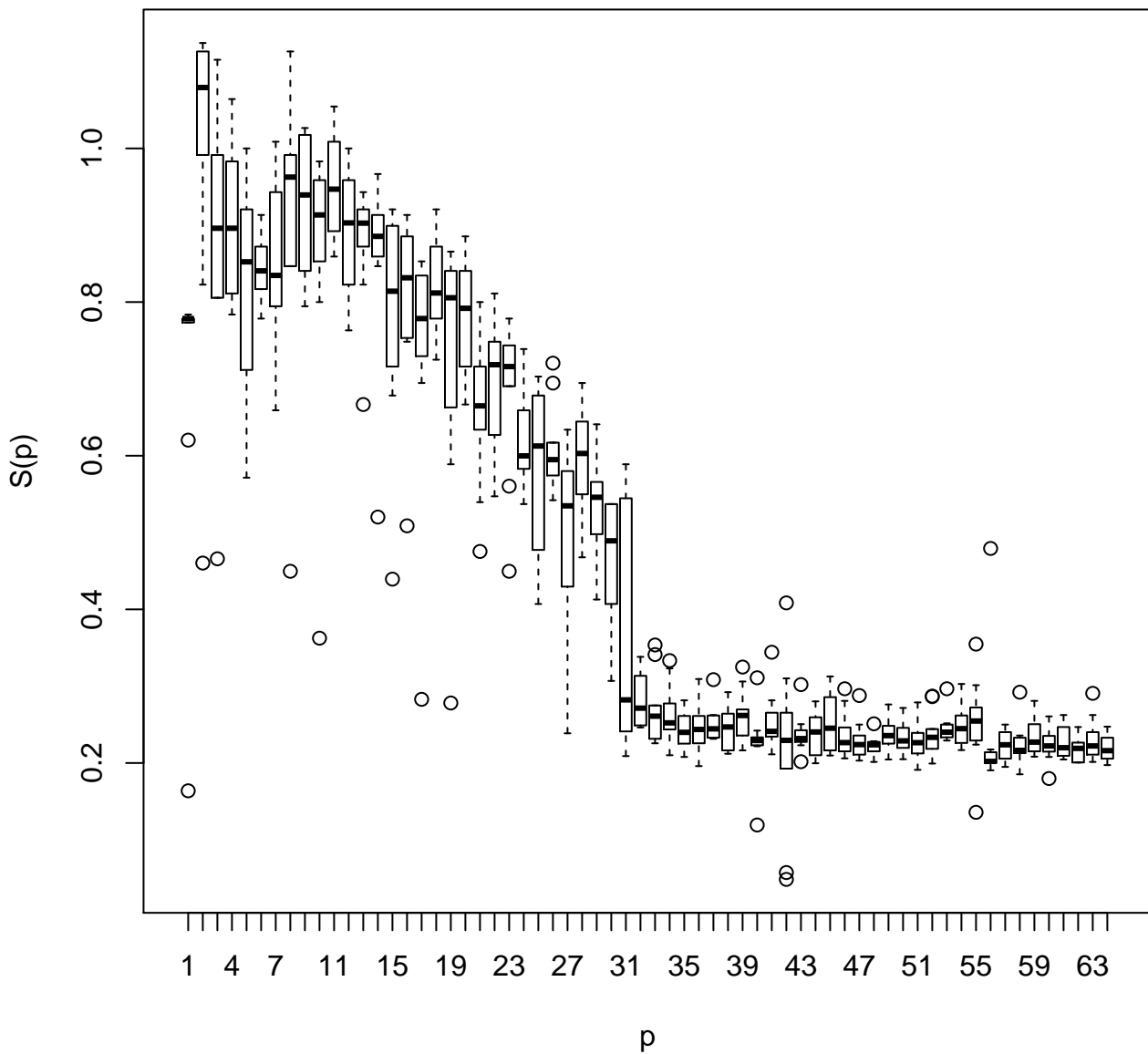
data/sigma-z-16384-13-tbb.data



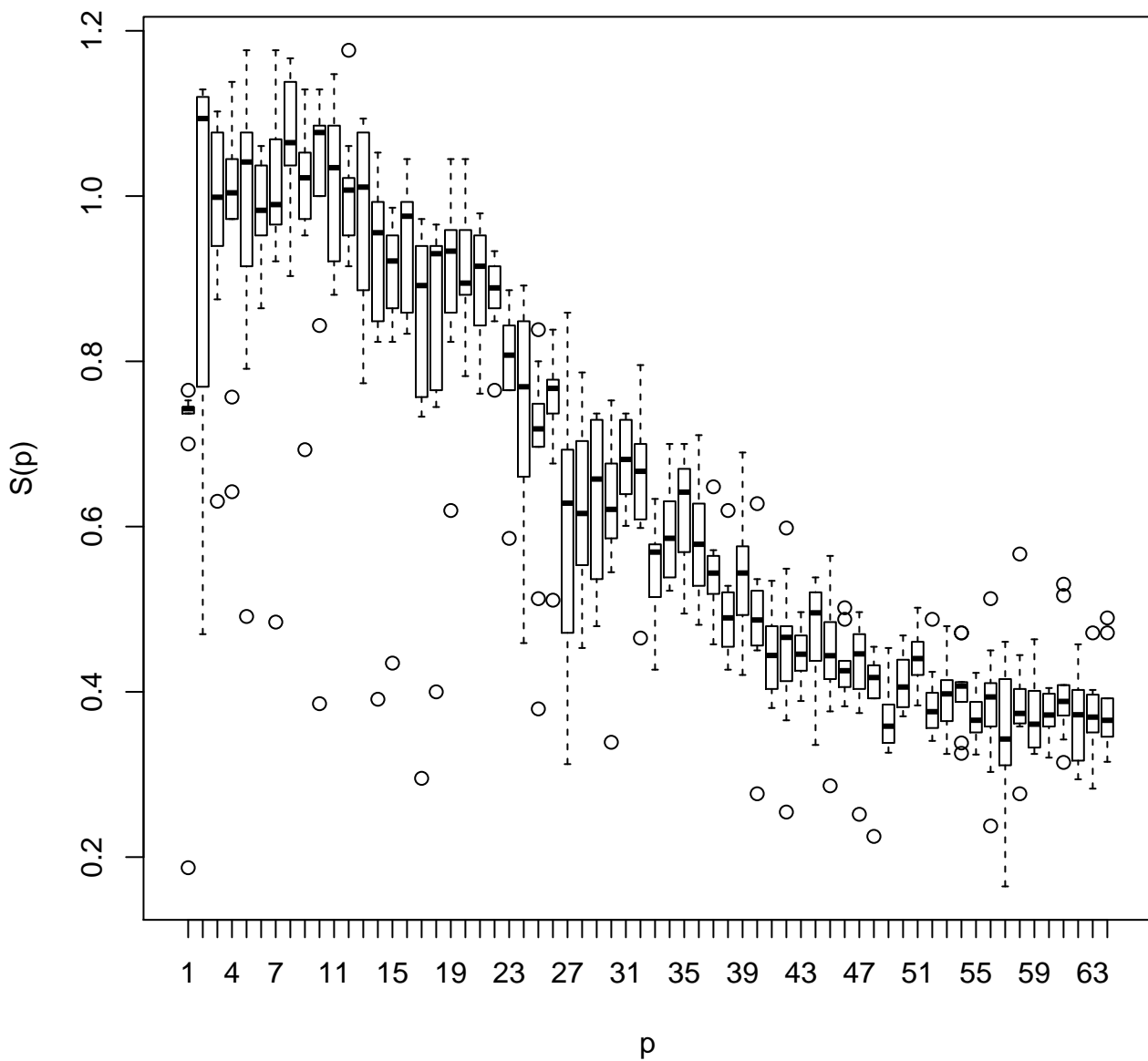
data/sigma-z-32768-1-tbb.data



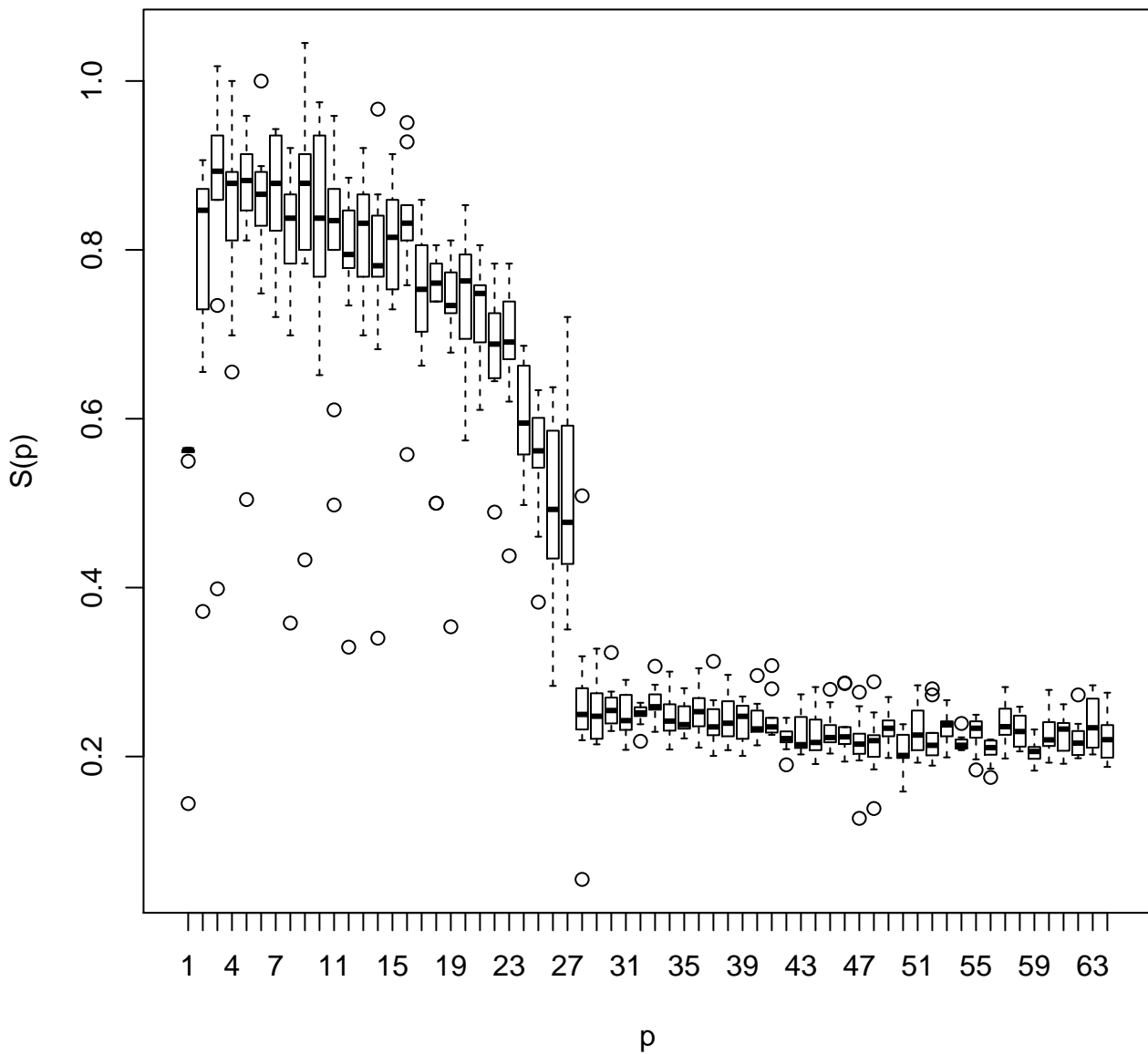
data/sigma-z-32768-2-tbb.data



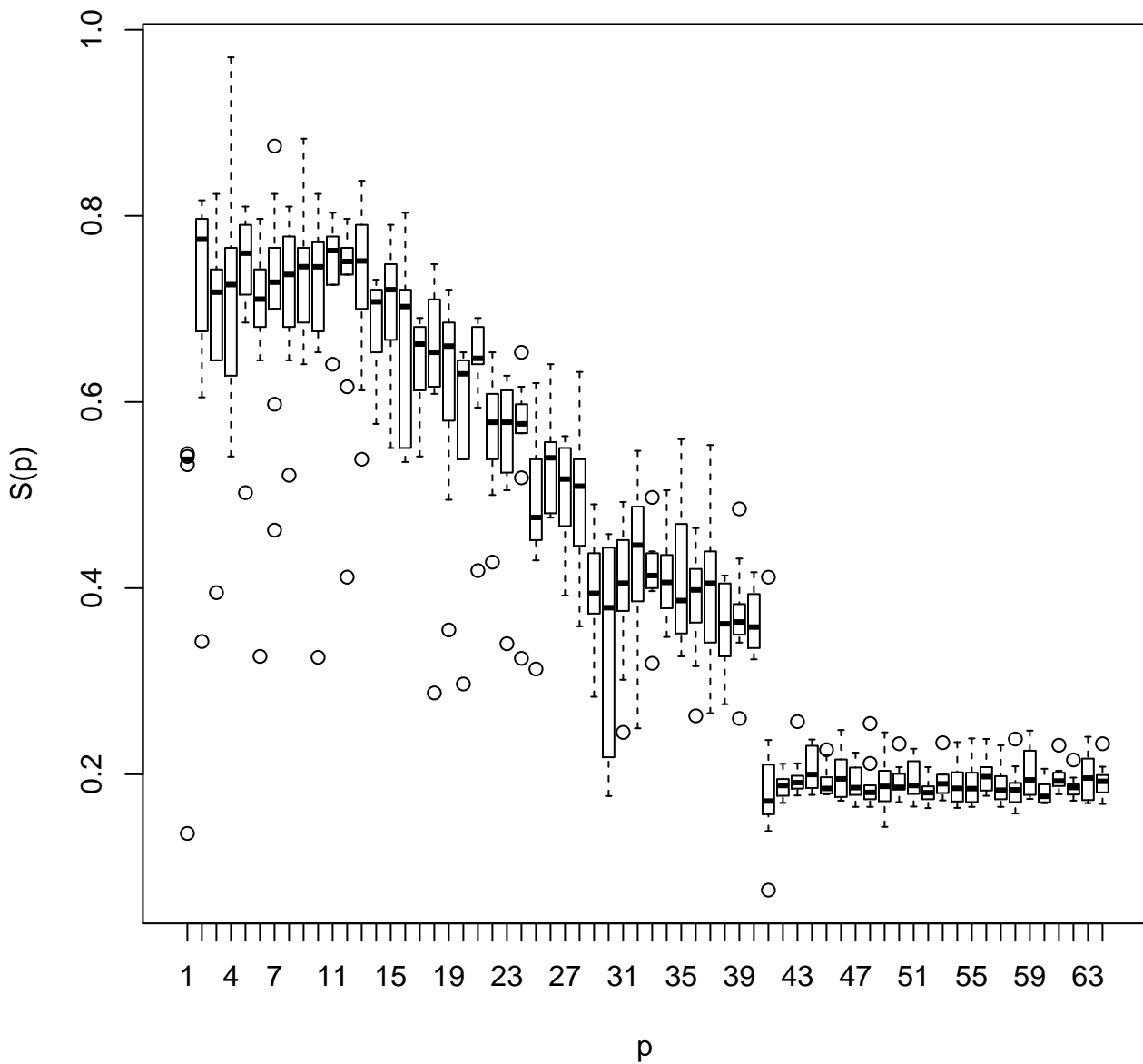
data/sigma-z-32768-3-tbb.data



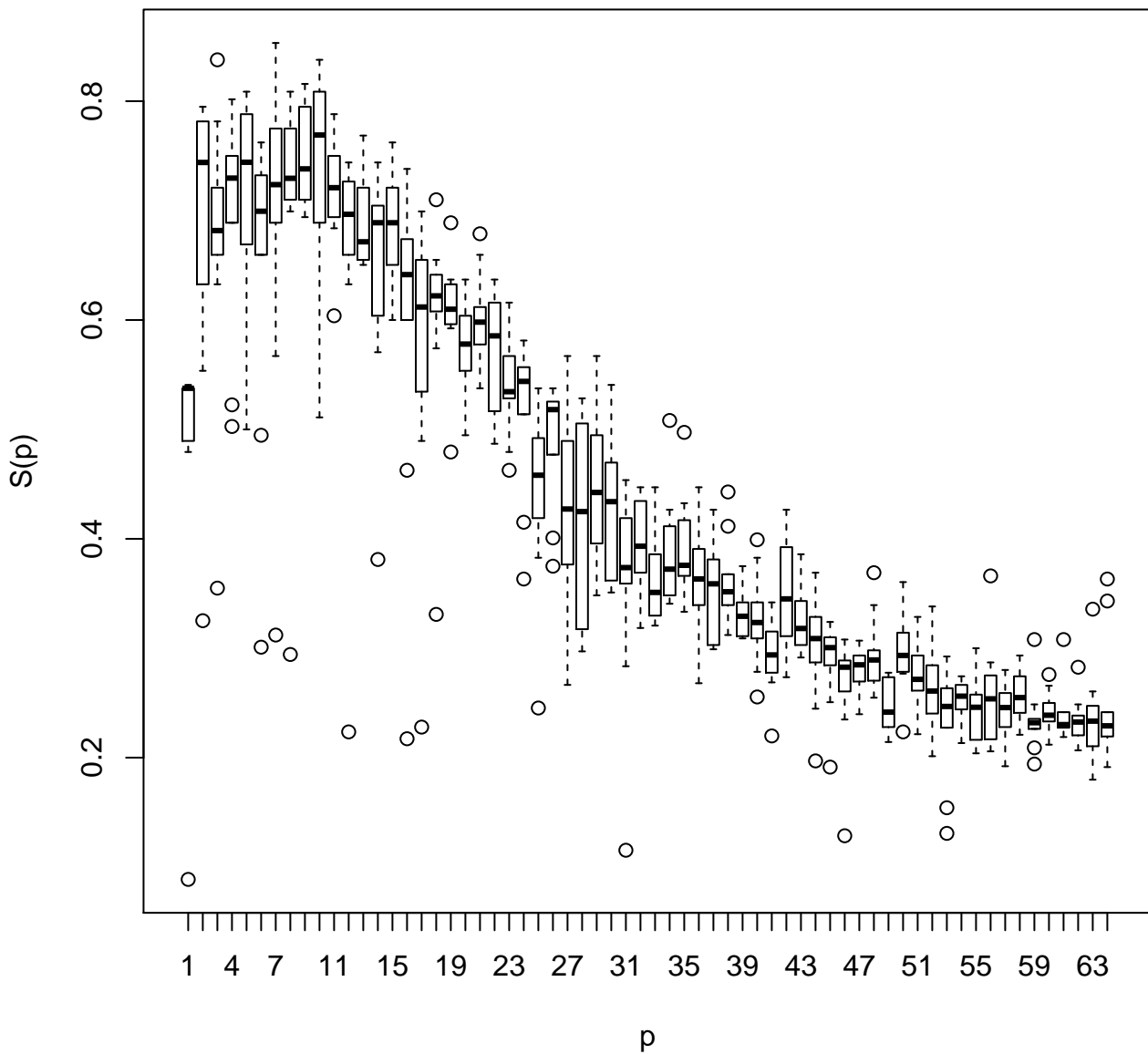
data/sigma-z-32768-4-tbb.data



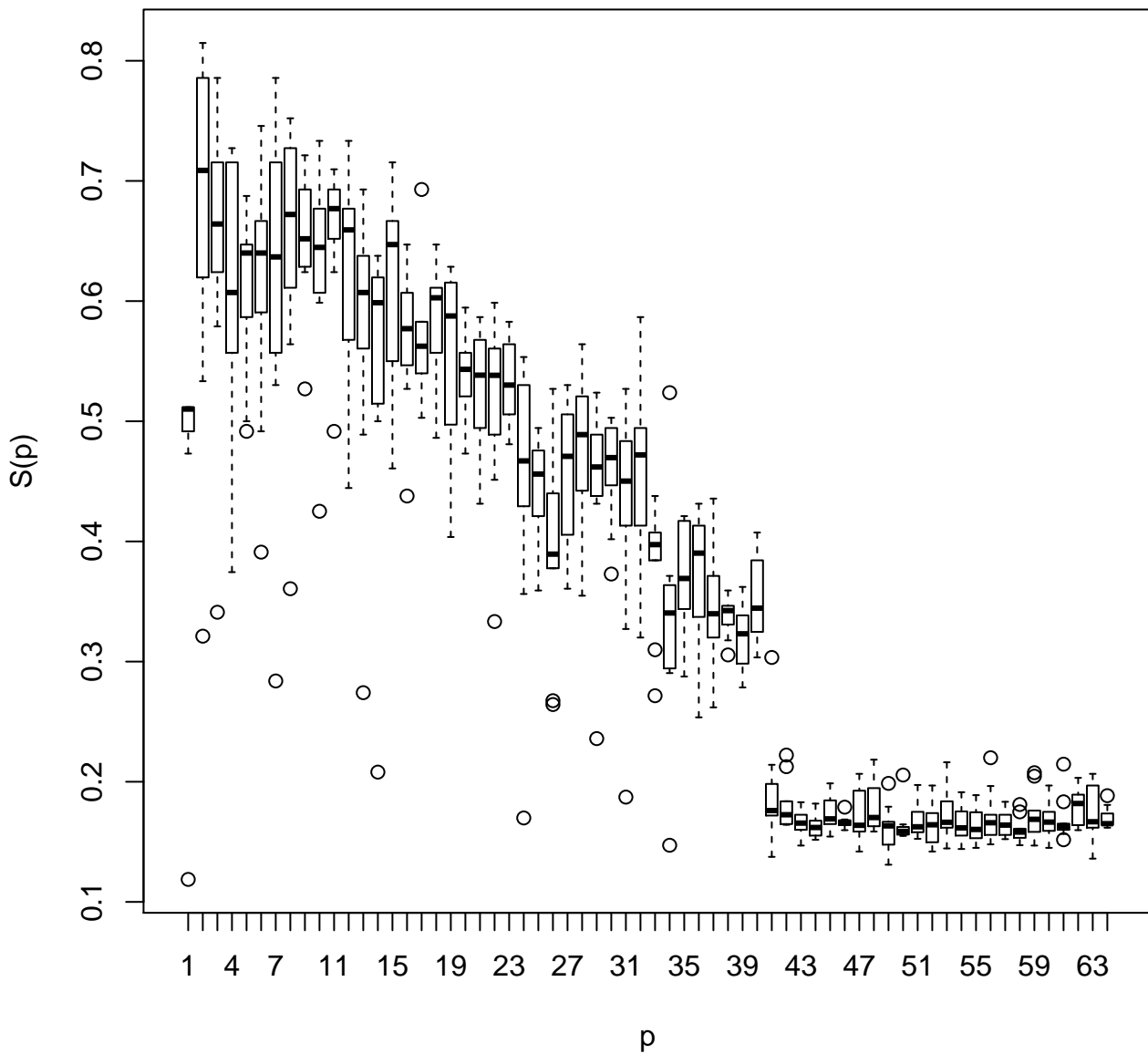
data/sigma-z-32768-5-tbb.data



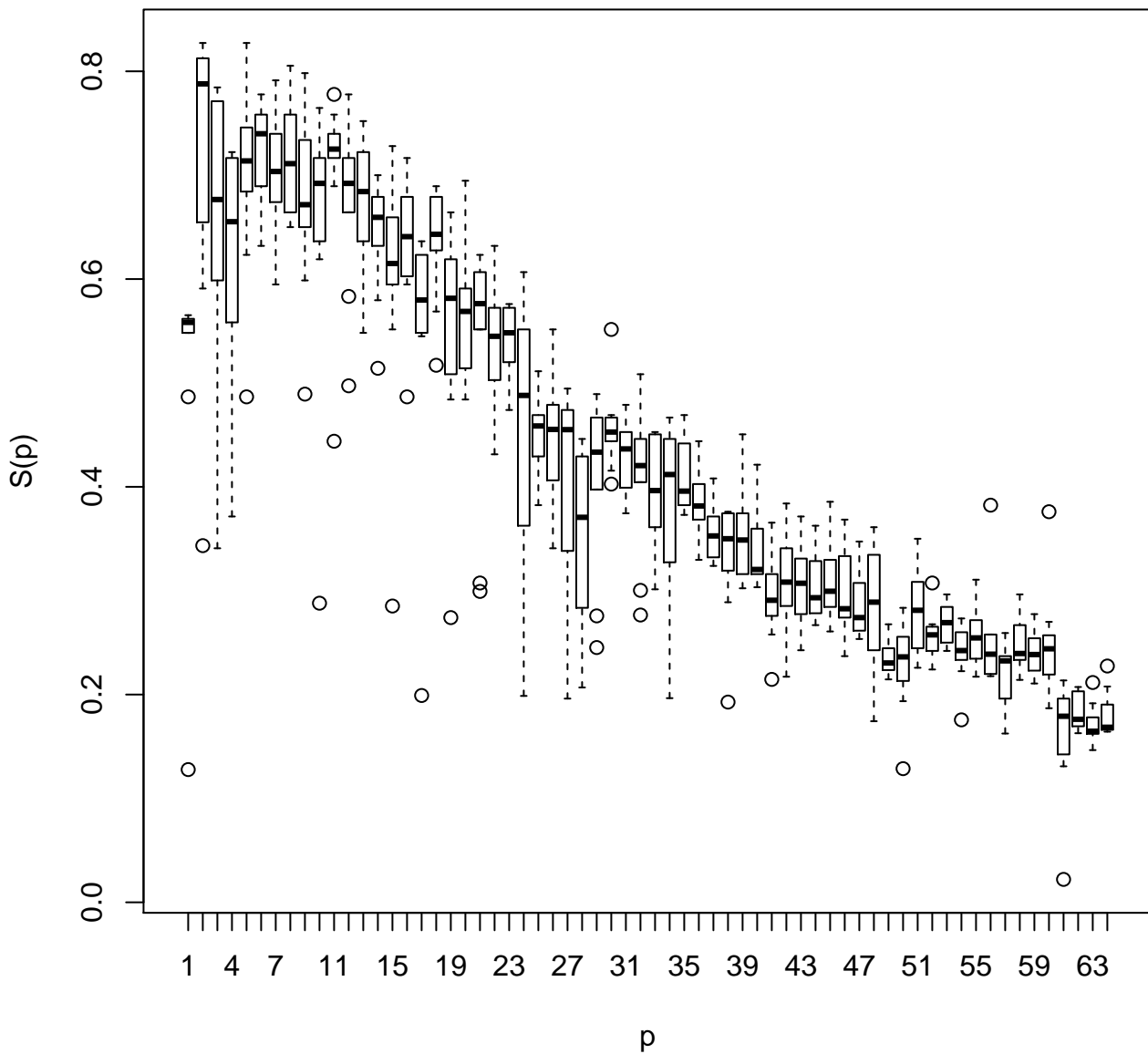
data/sigma-z-32768-6-tbb.data



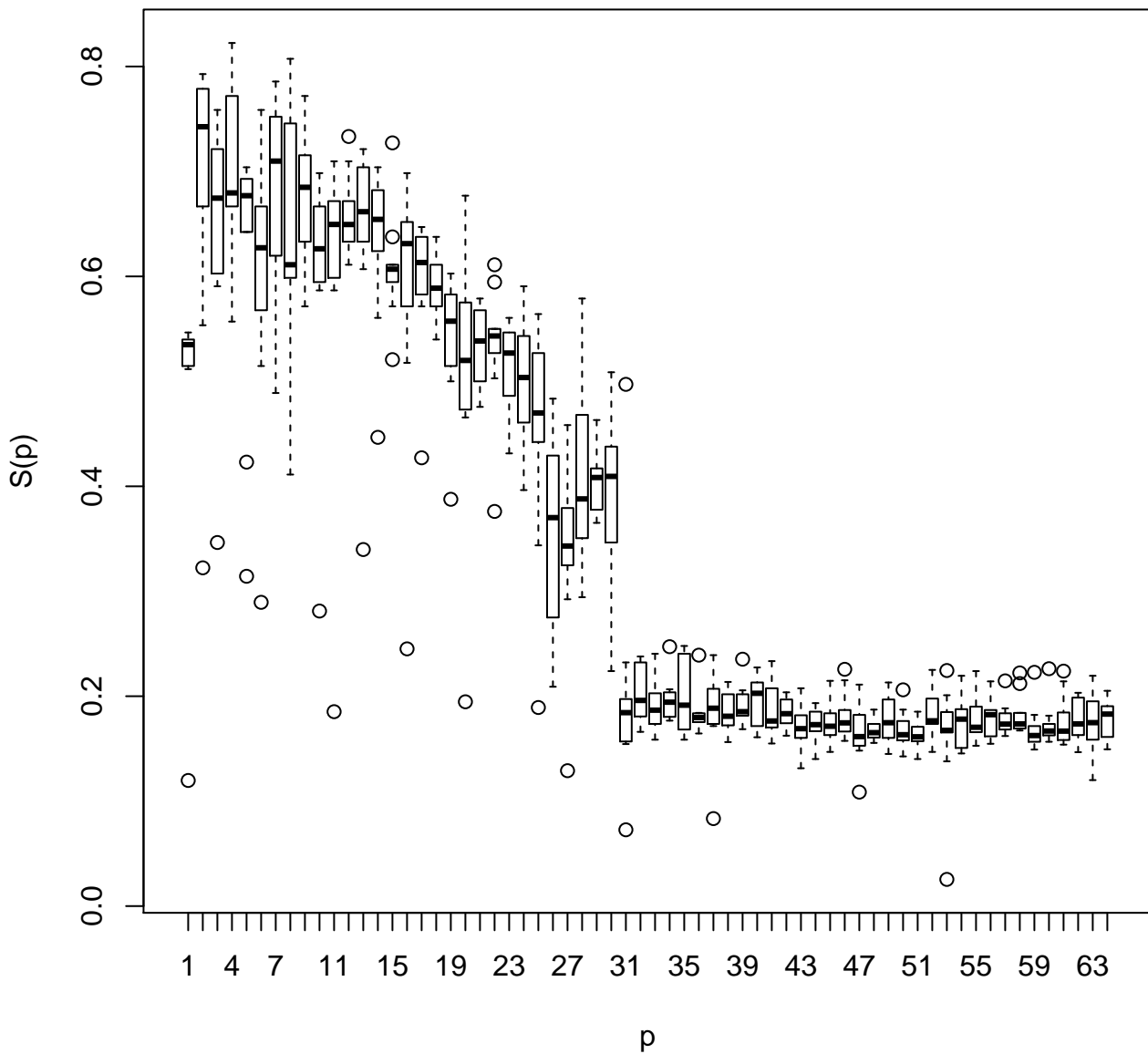
data/sigma-z-32768-7-tbb.data



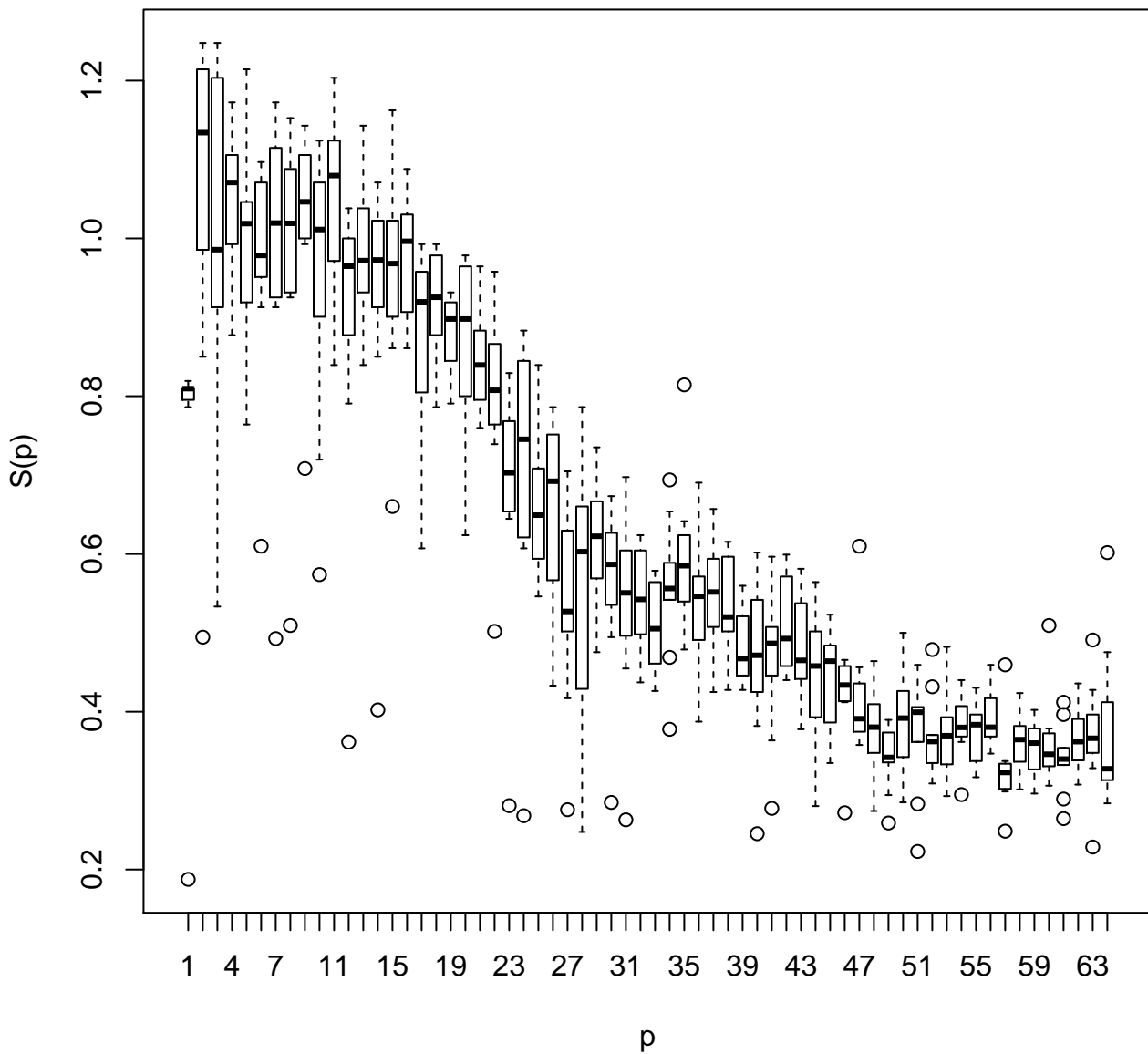
data/sigma-z-32768-8-tbb.data



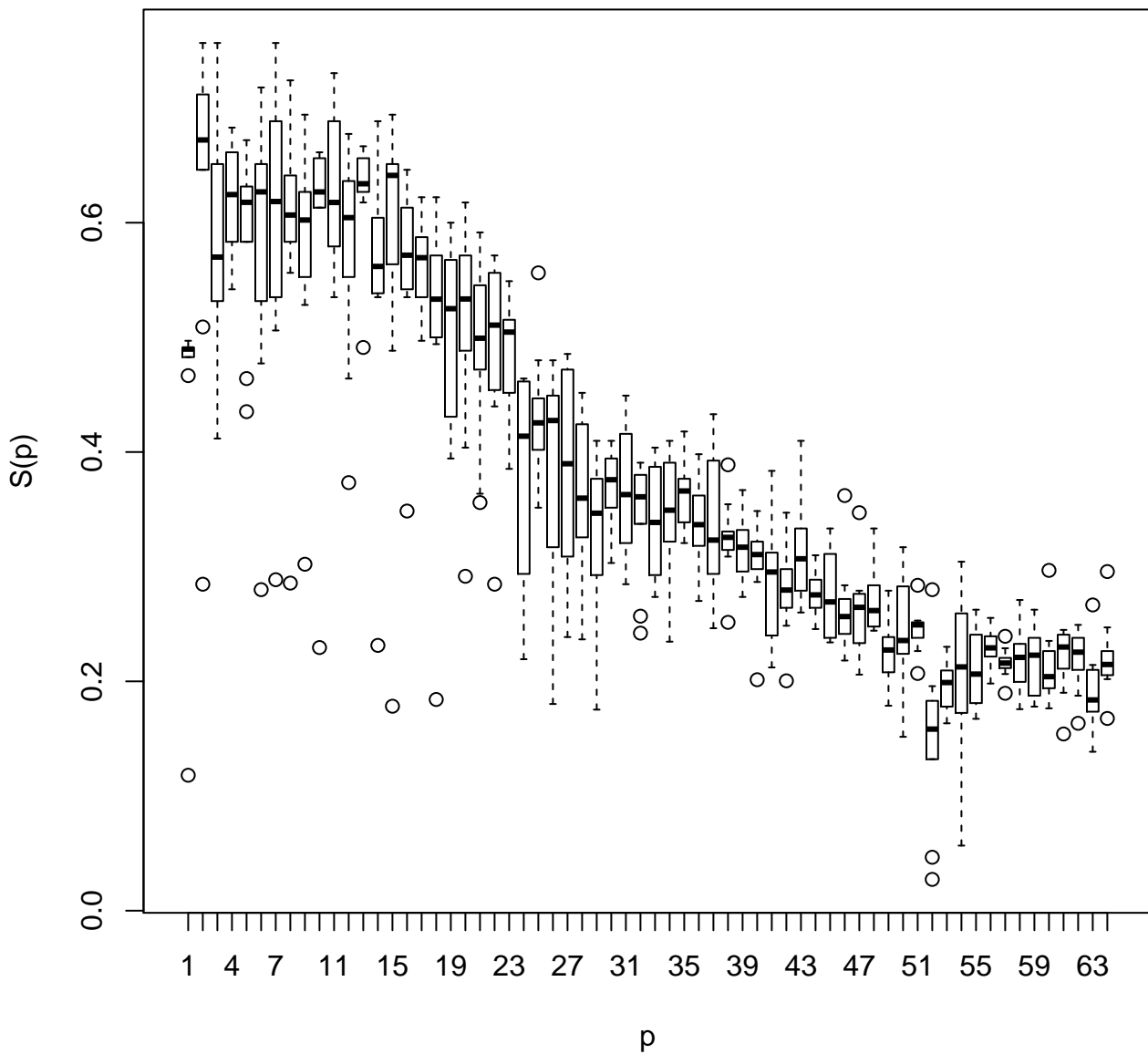
data/sigma-z-32768-9-tbb.data



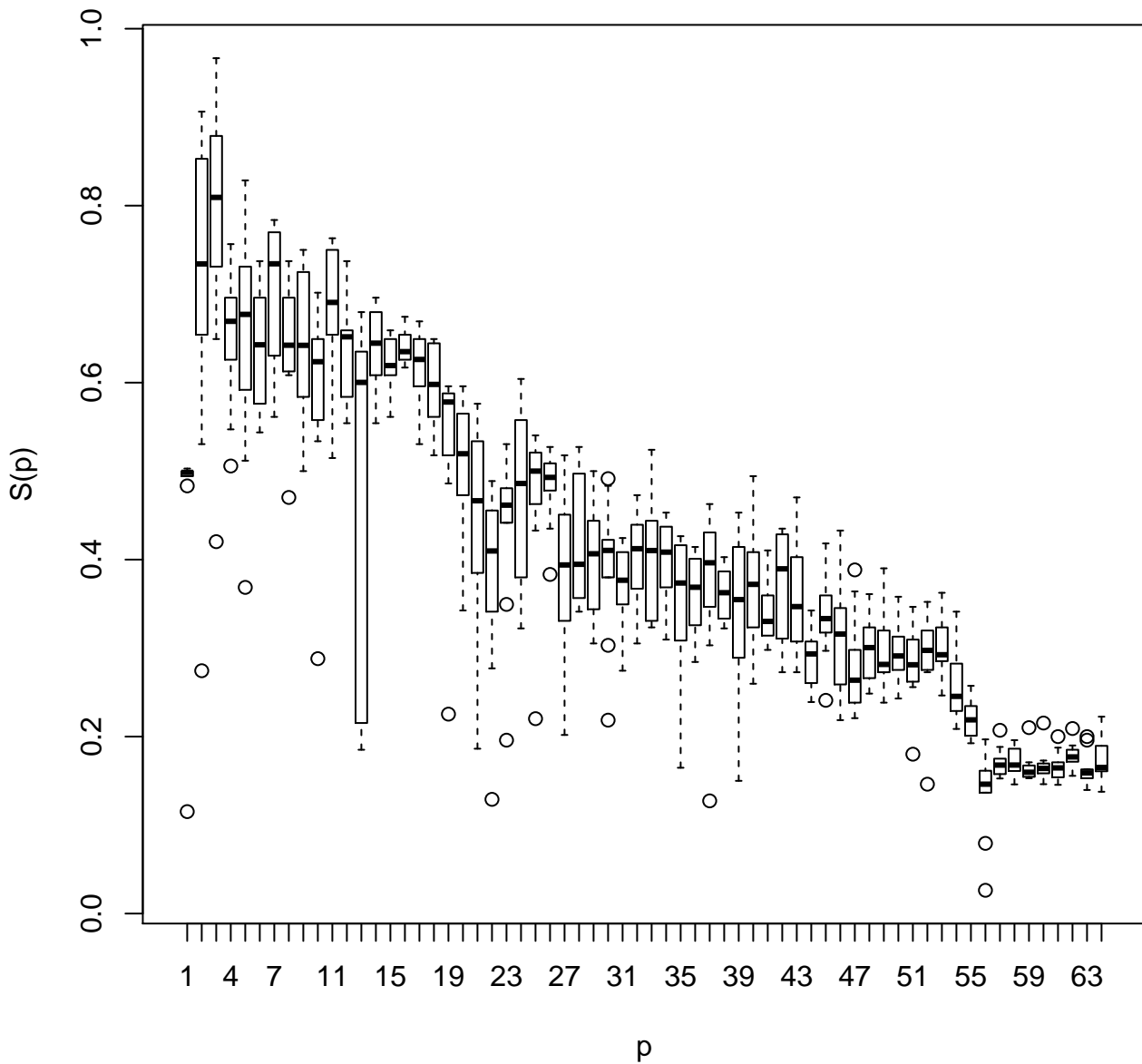
data/sigma-z-32768-10-tbb.data



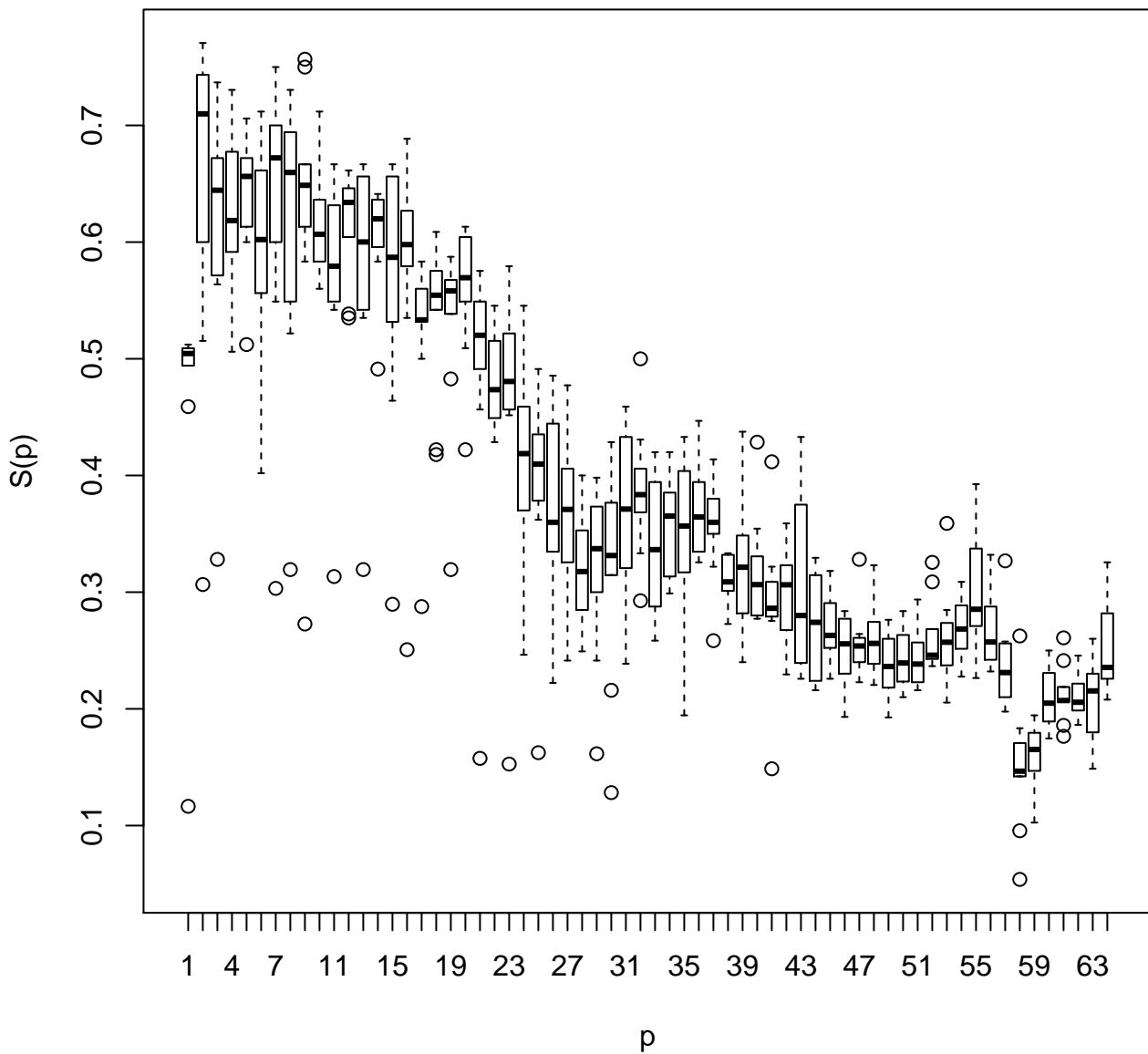
data/sigma-z-32768-11-tbb.data



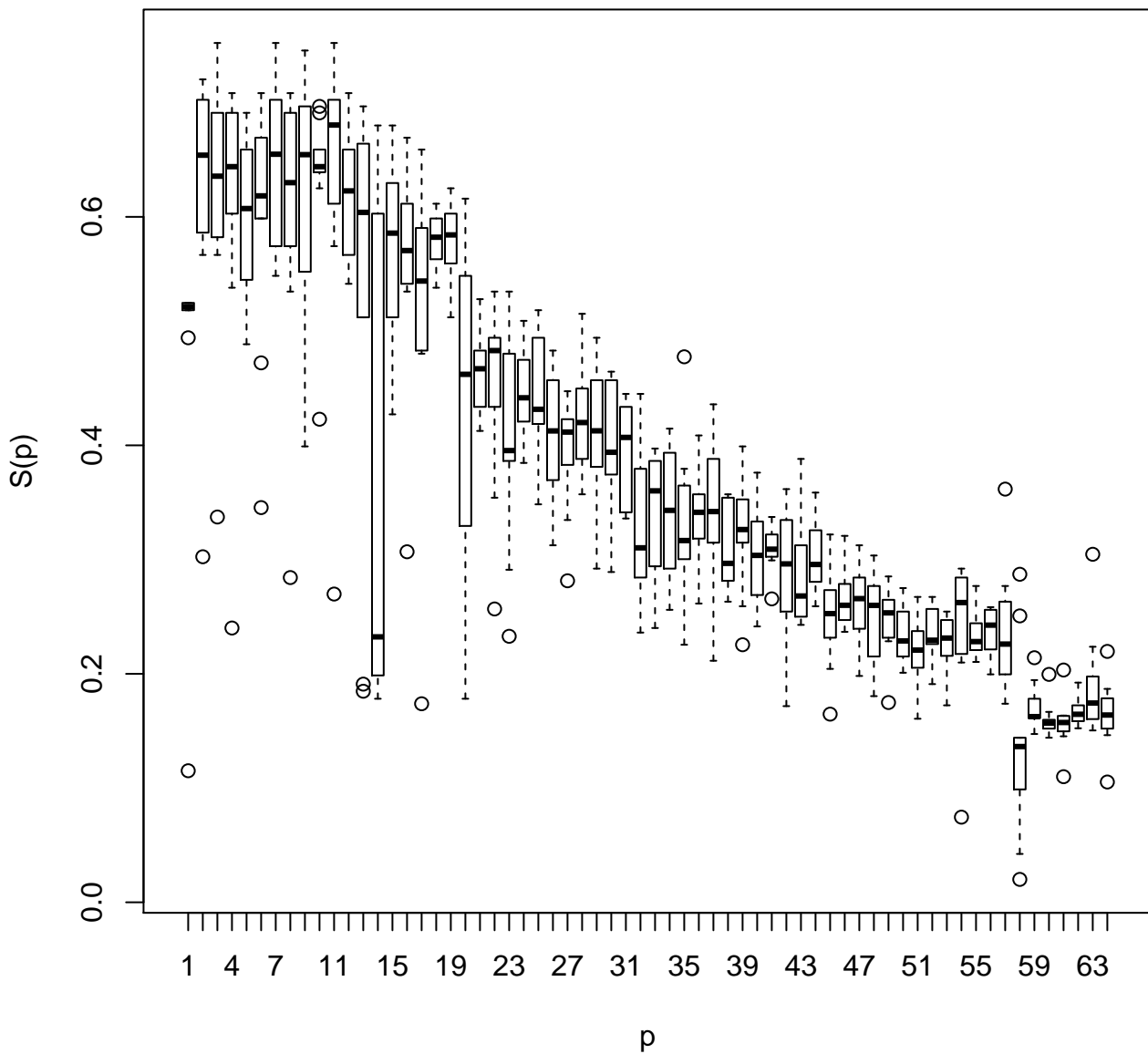
data/sigma-z-32768-12-tbb.data



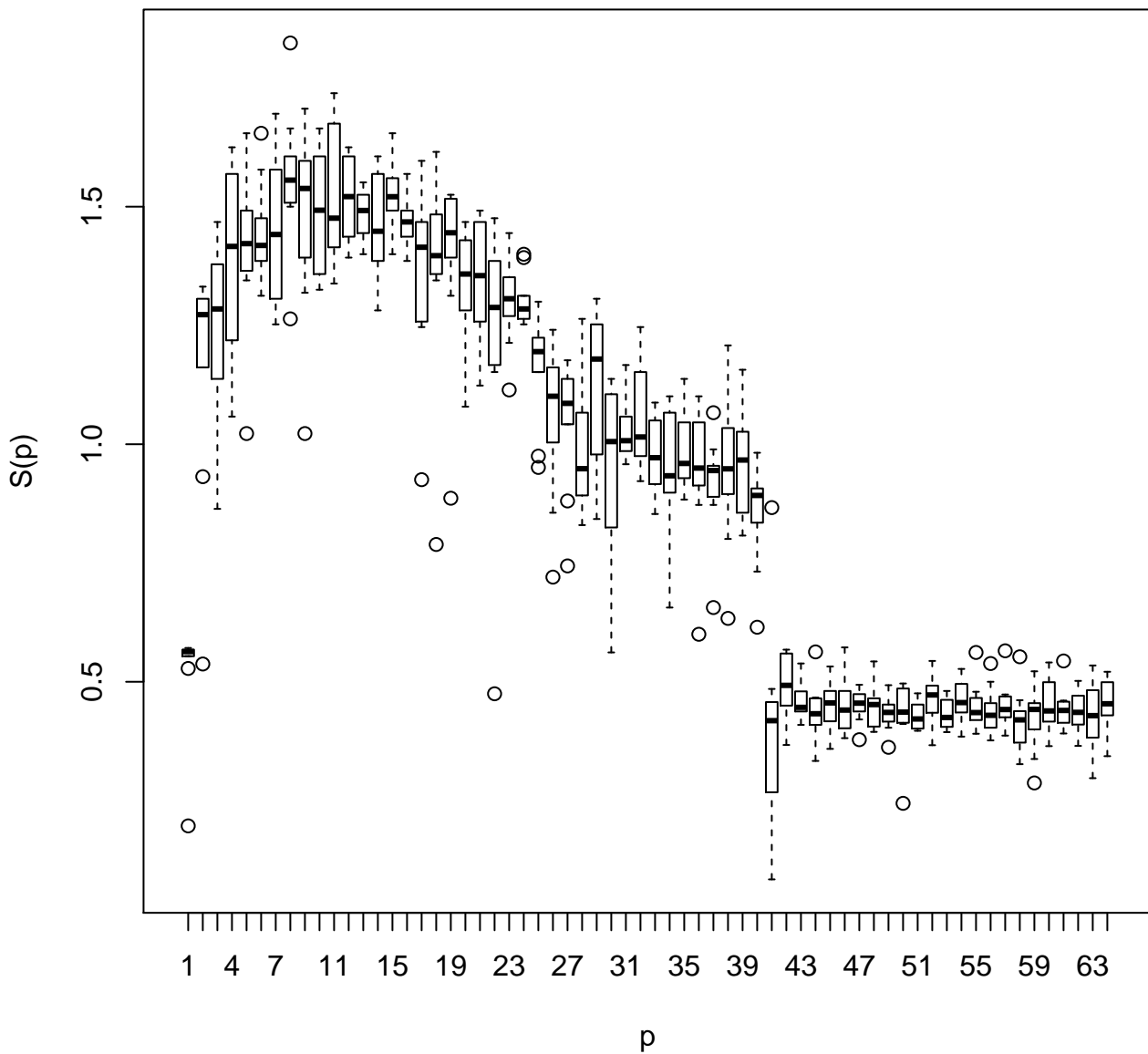
data/sigma-z-32768-13-tbb.data



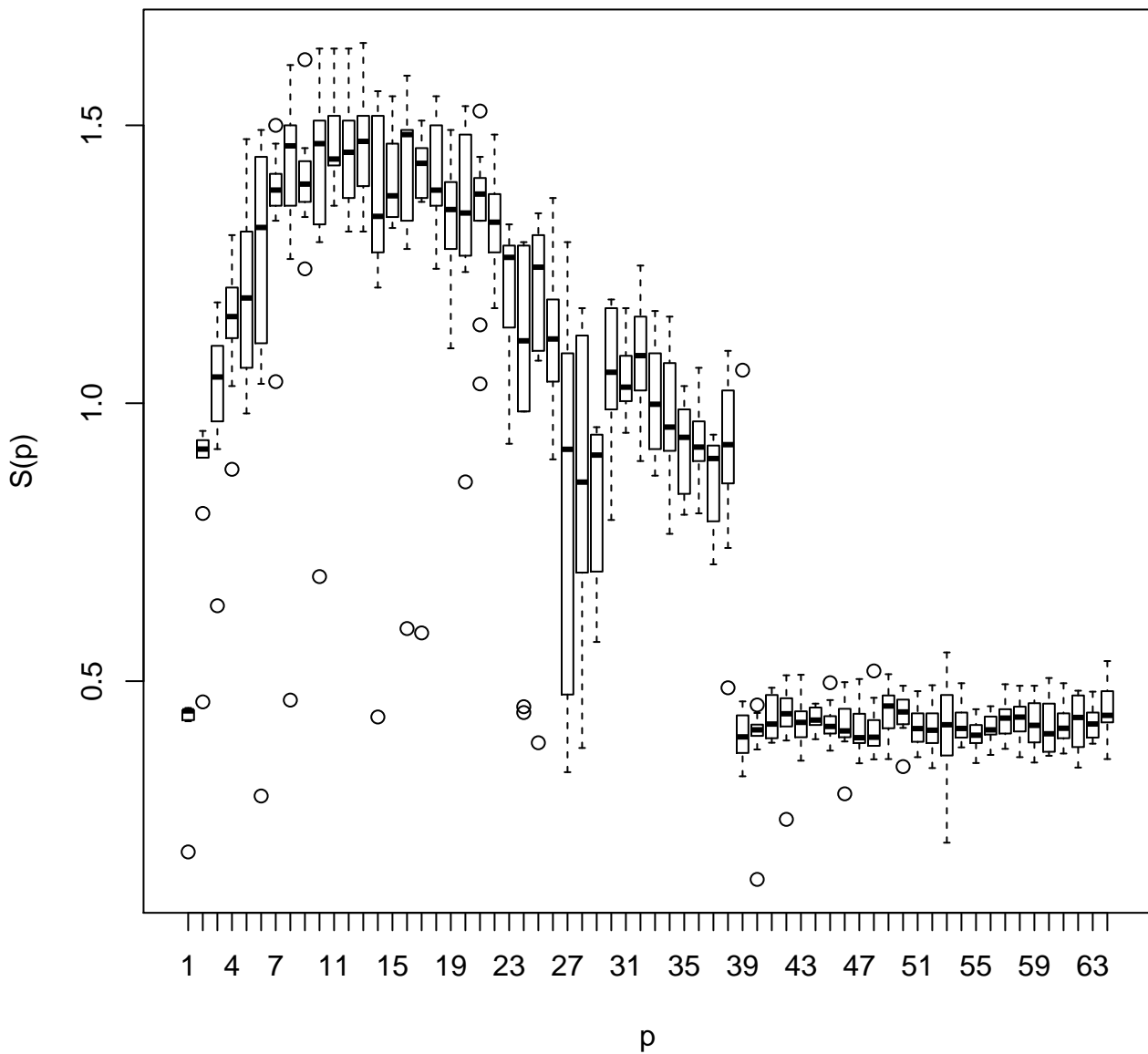
data/sigma-z-32768-14-tbb.data



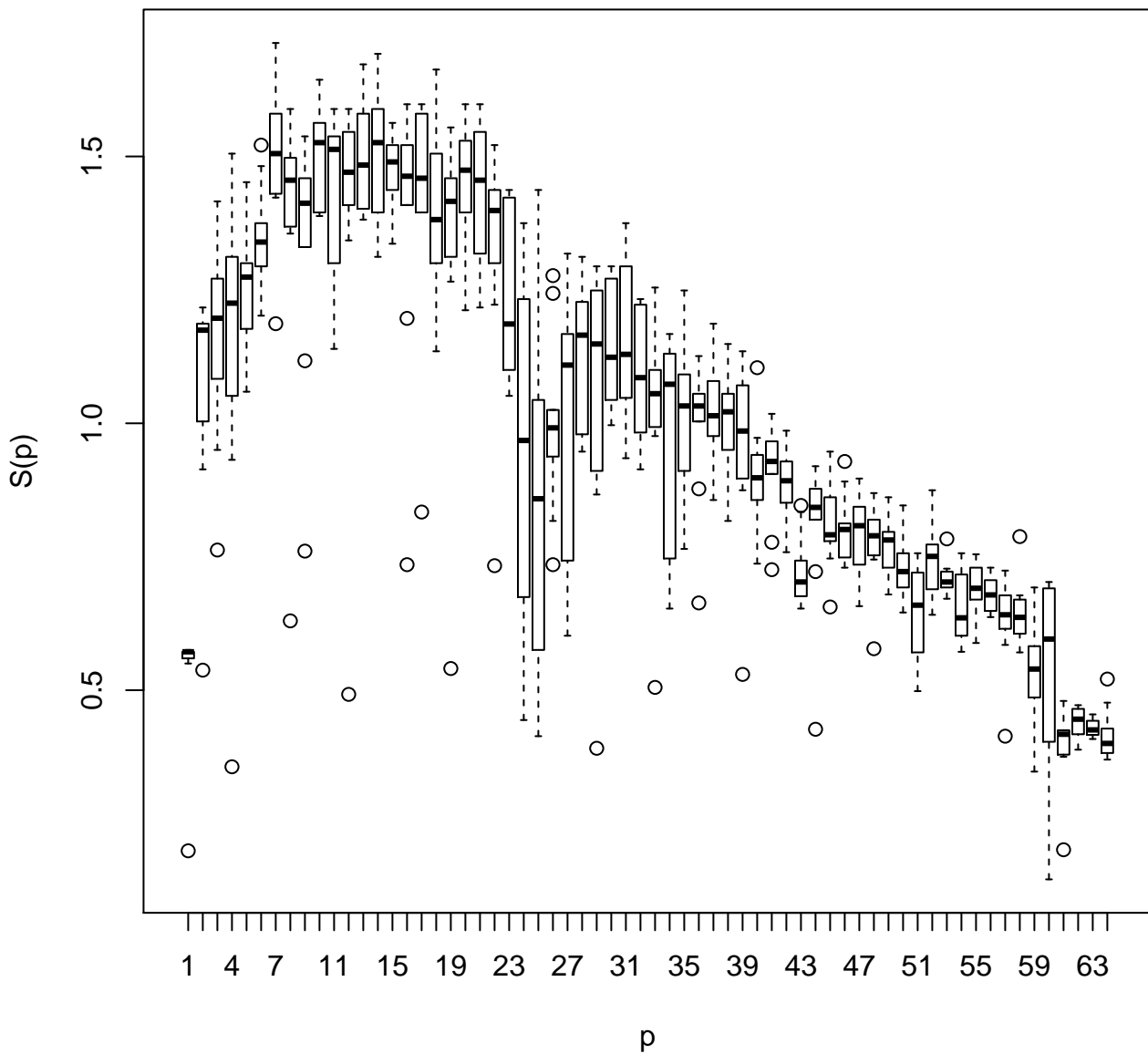
data/sigma-z-65536-1-tbb.data



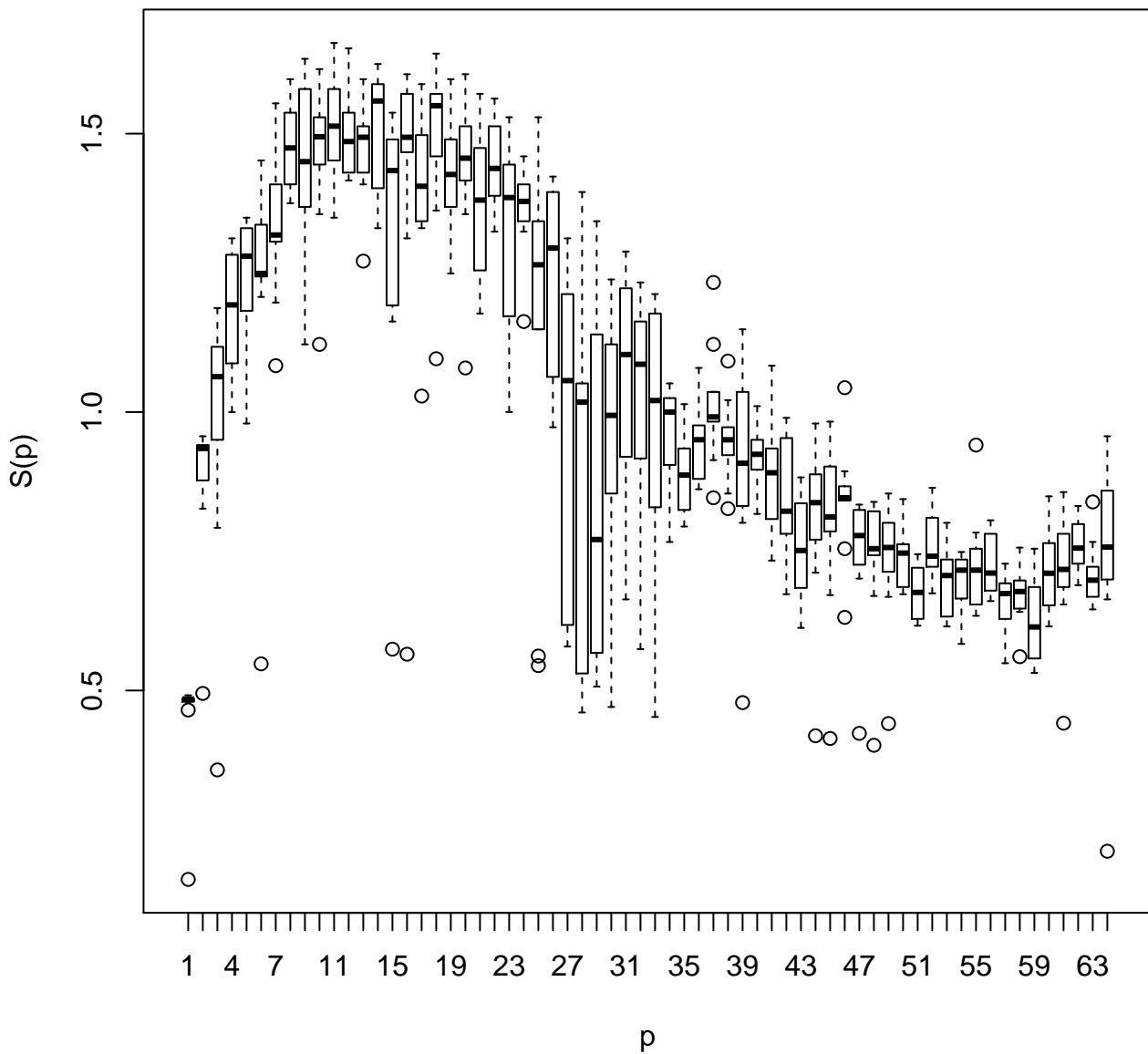
data/sigma-z-65536-2-tbb.data



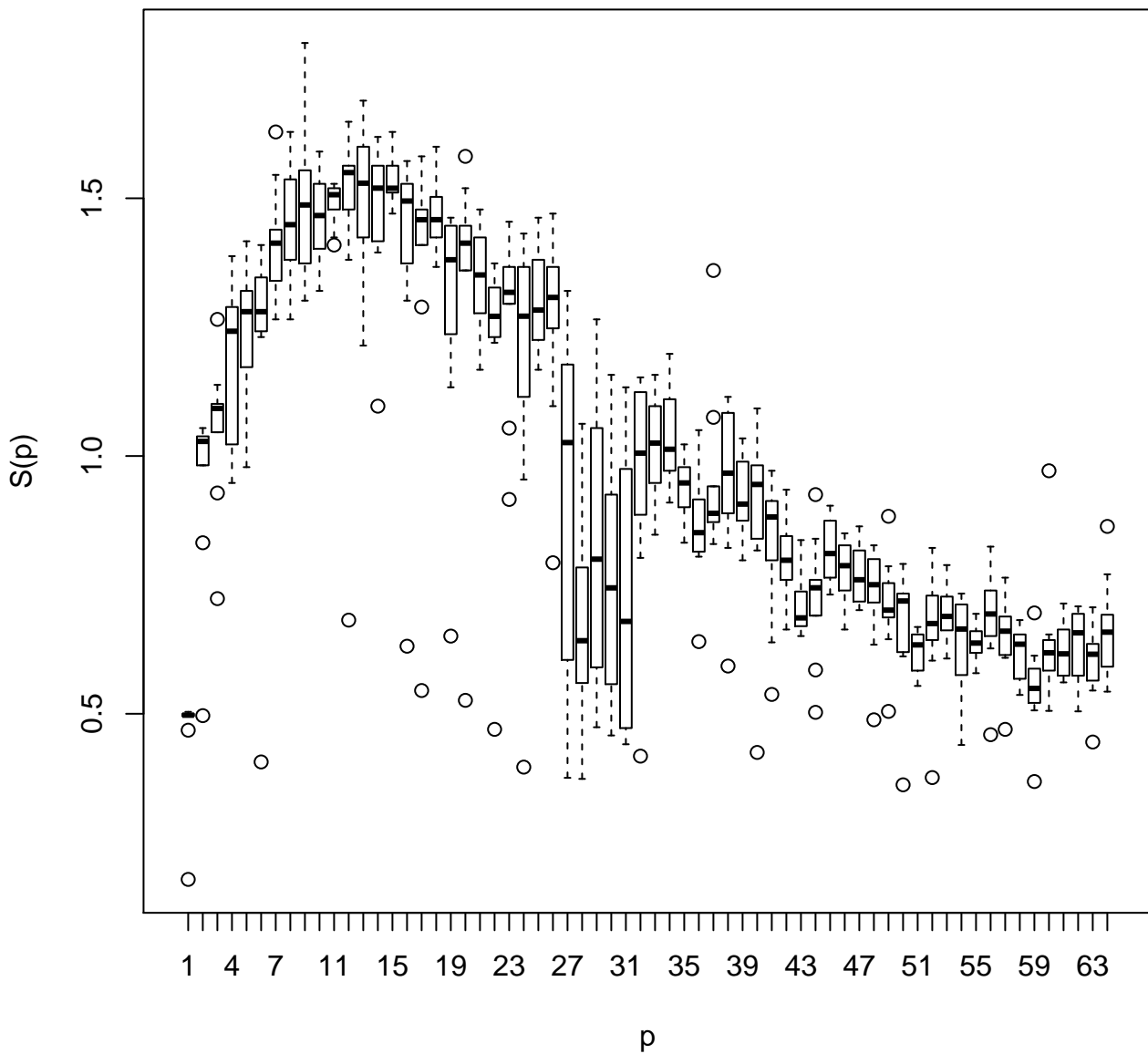
data/sigma-z-65536-3-tbb.data



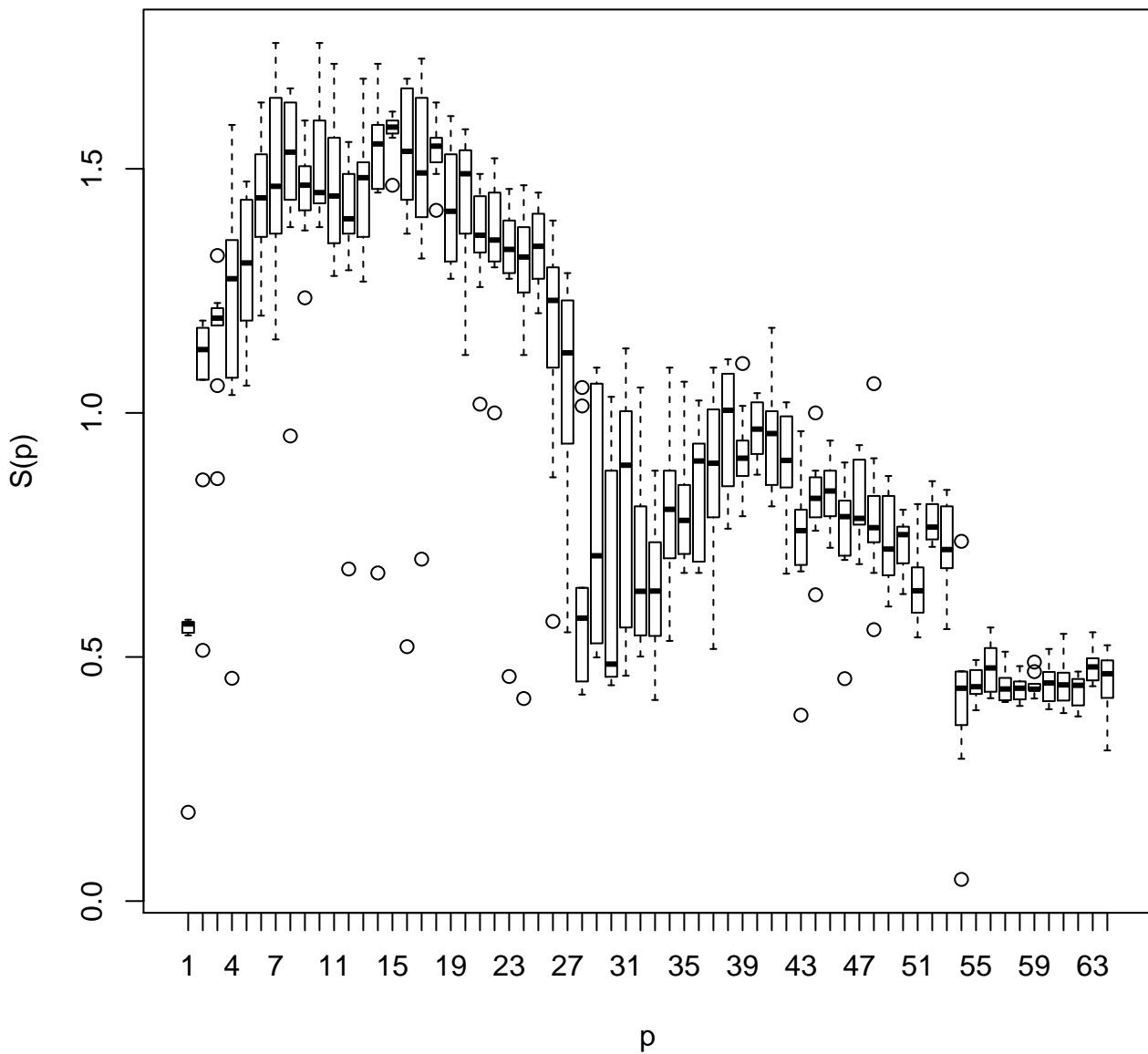
data/sigma-z-65536-4-tbb.data



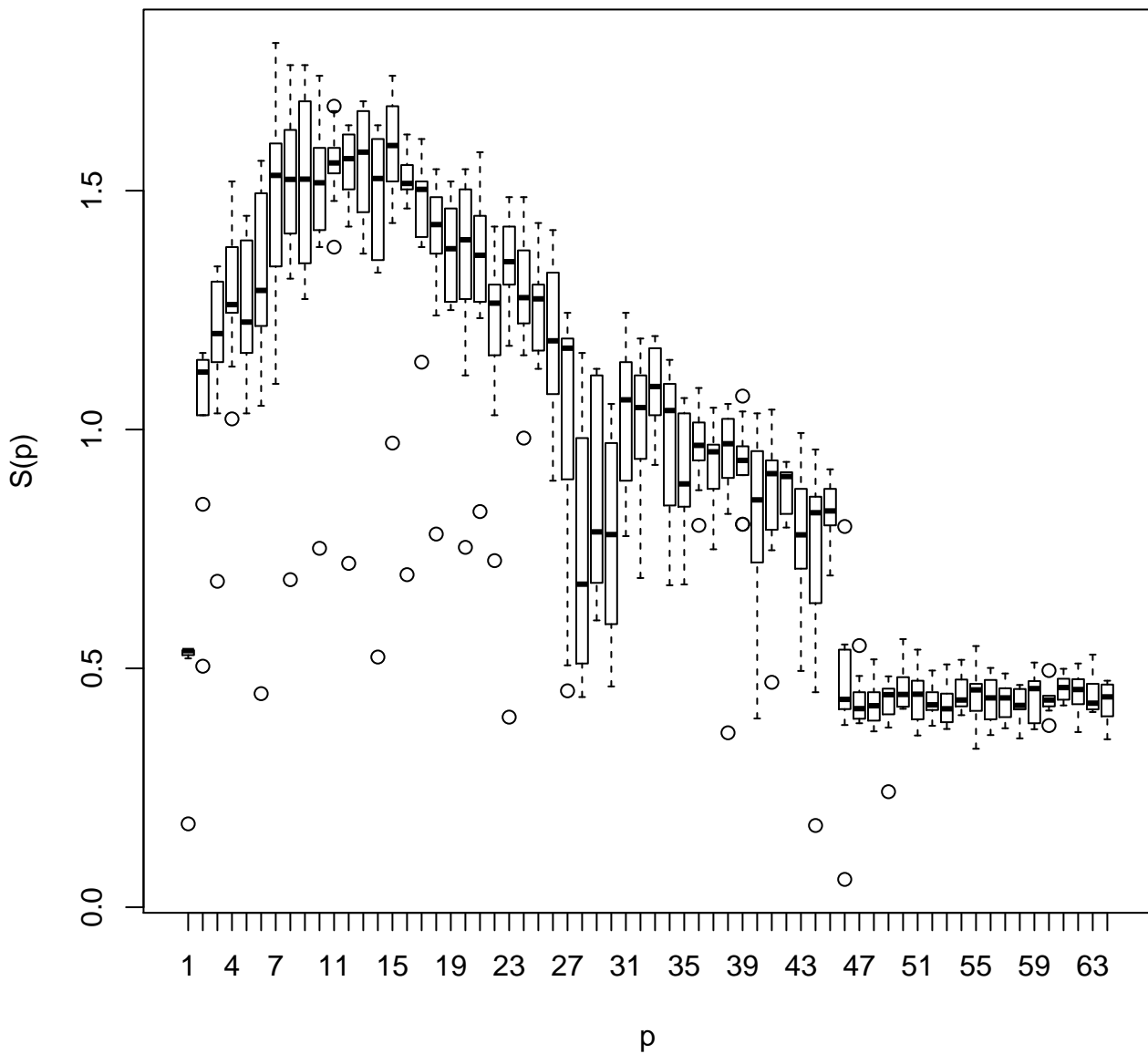
data/sigma-z-65536-5-tbb.data



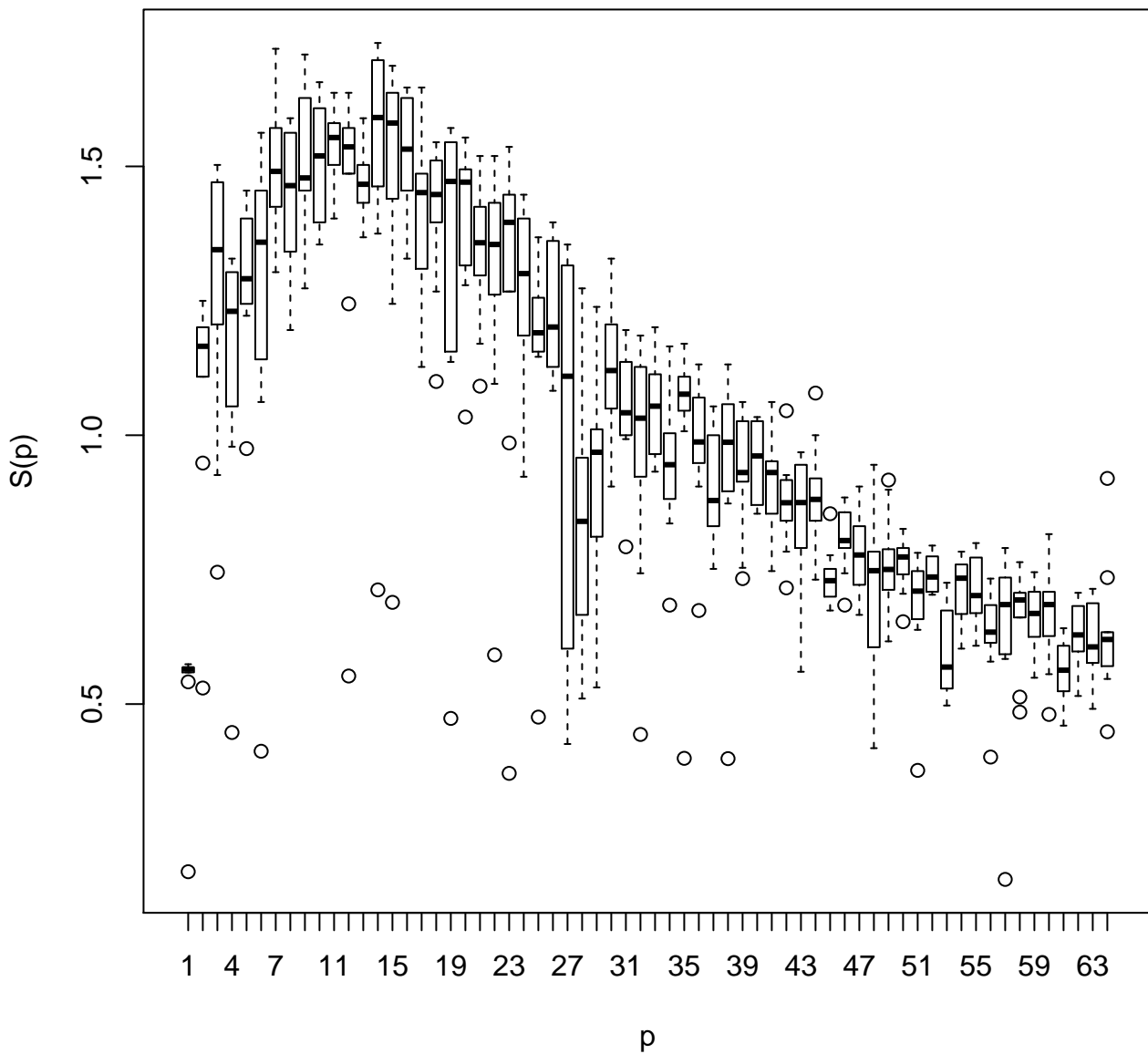
data/sigma-z-65536-6-tbb.data



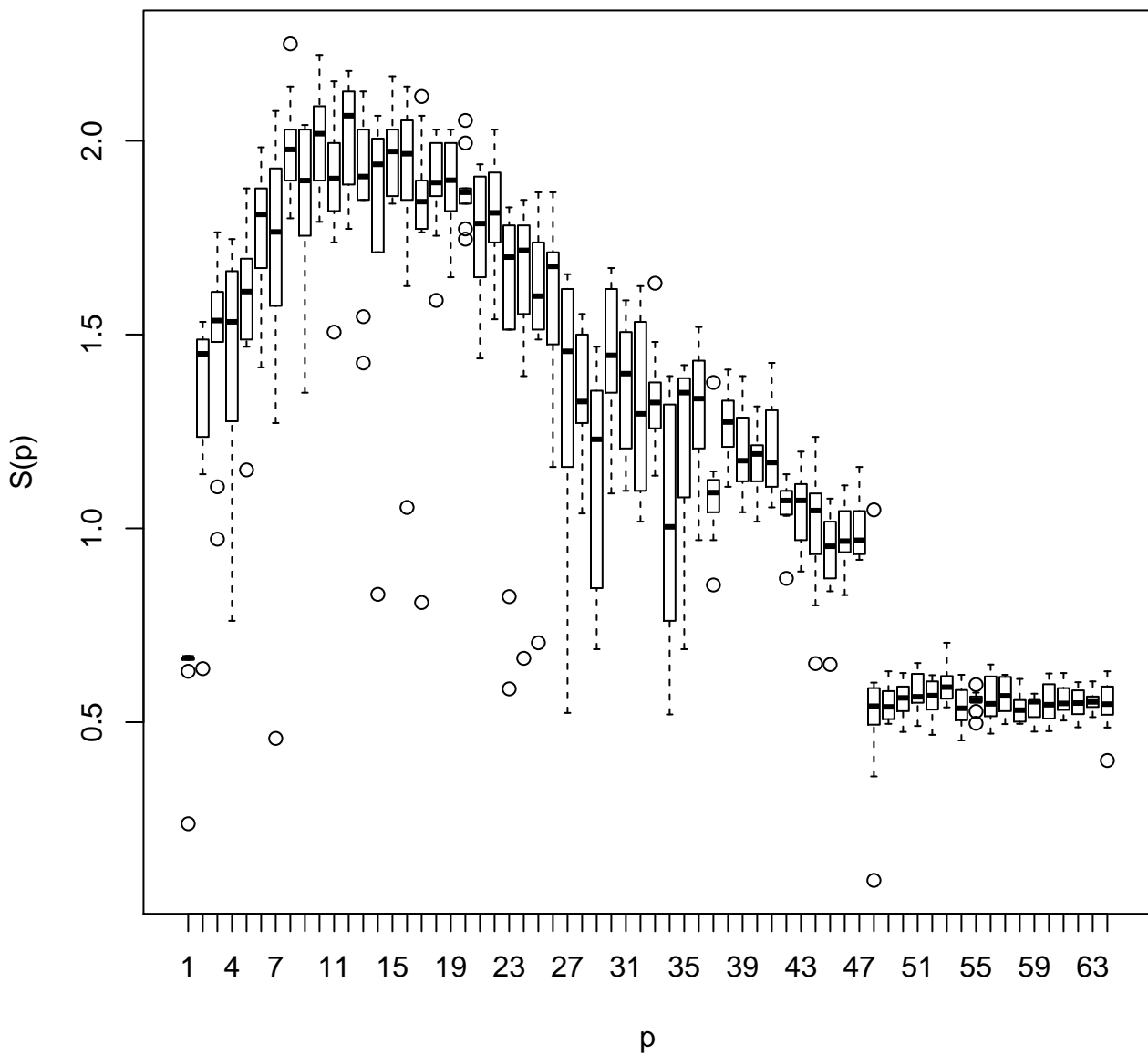
data/sigma-z-65536-7-tbb.data



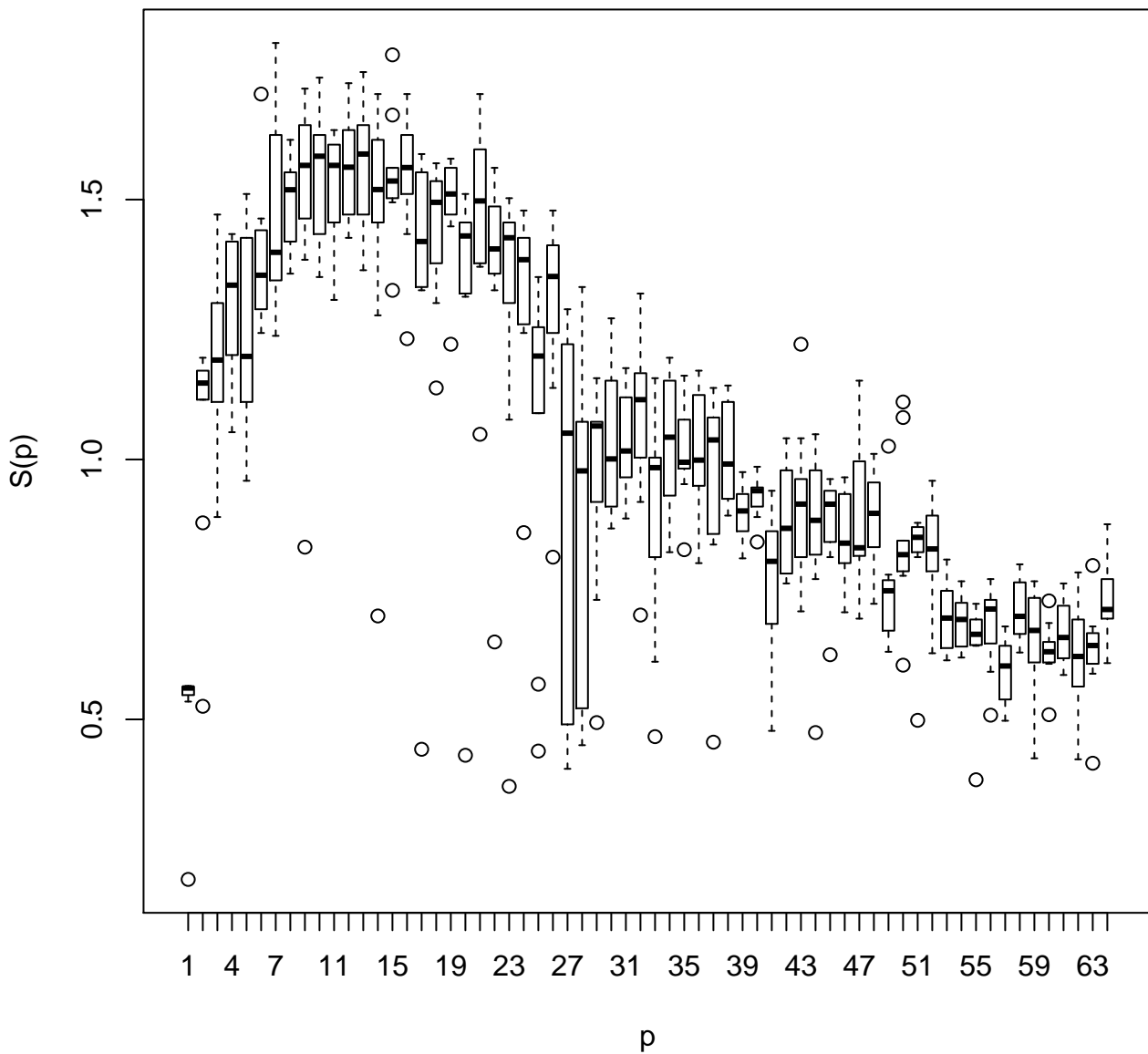
data/sigma-z-65536-8-tbb.data



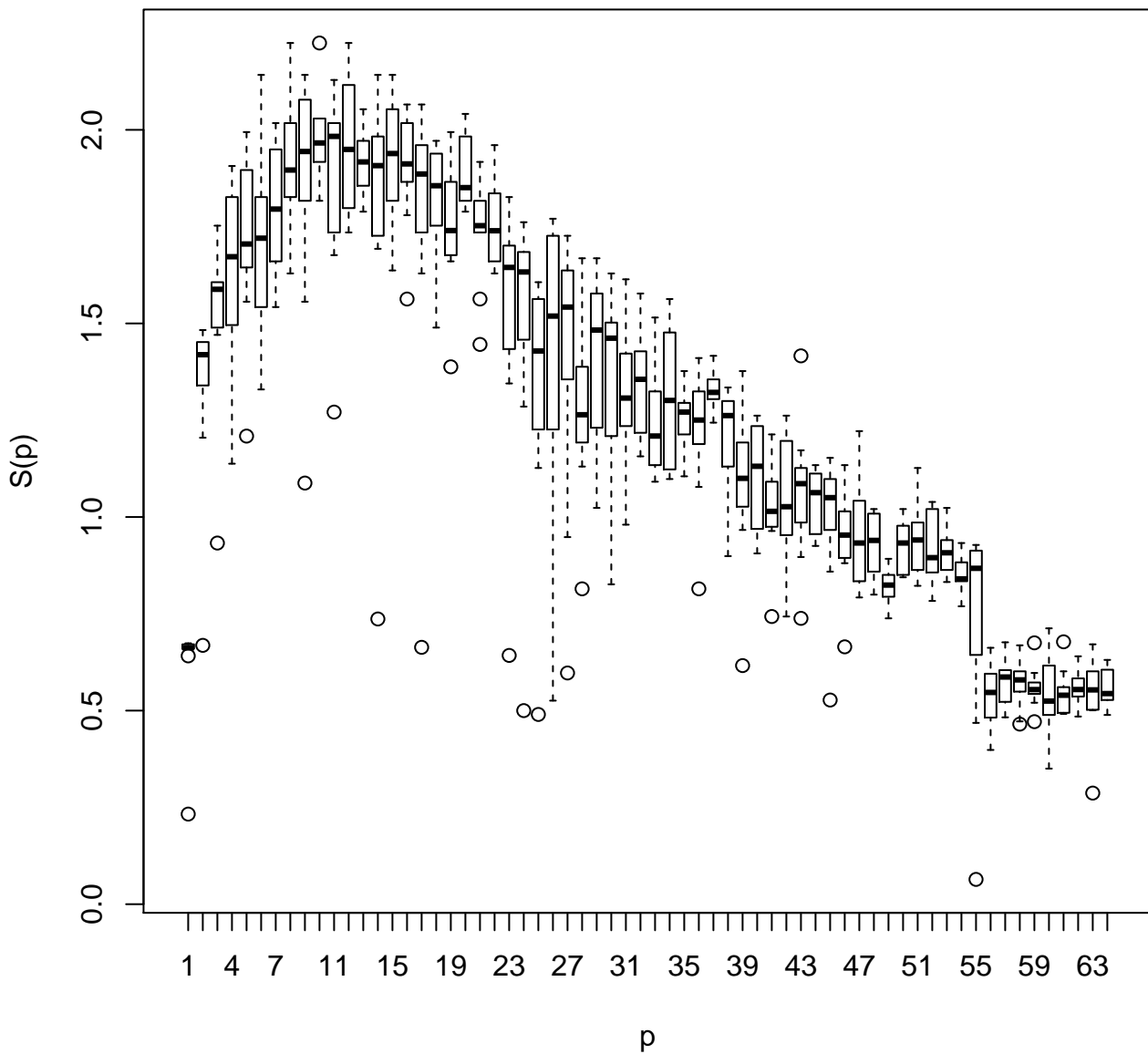
data/sigma-z-65536-9-tbb.data



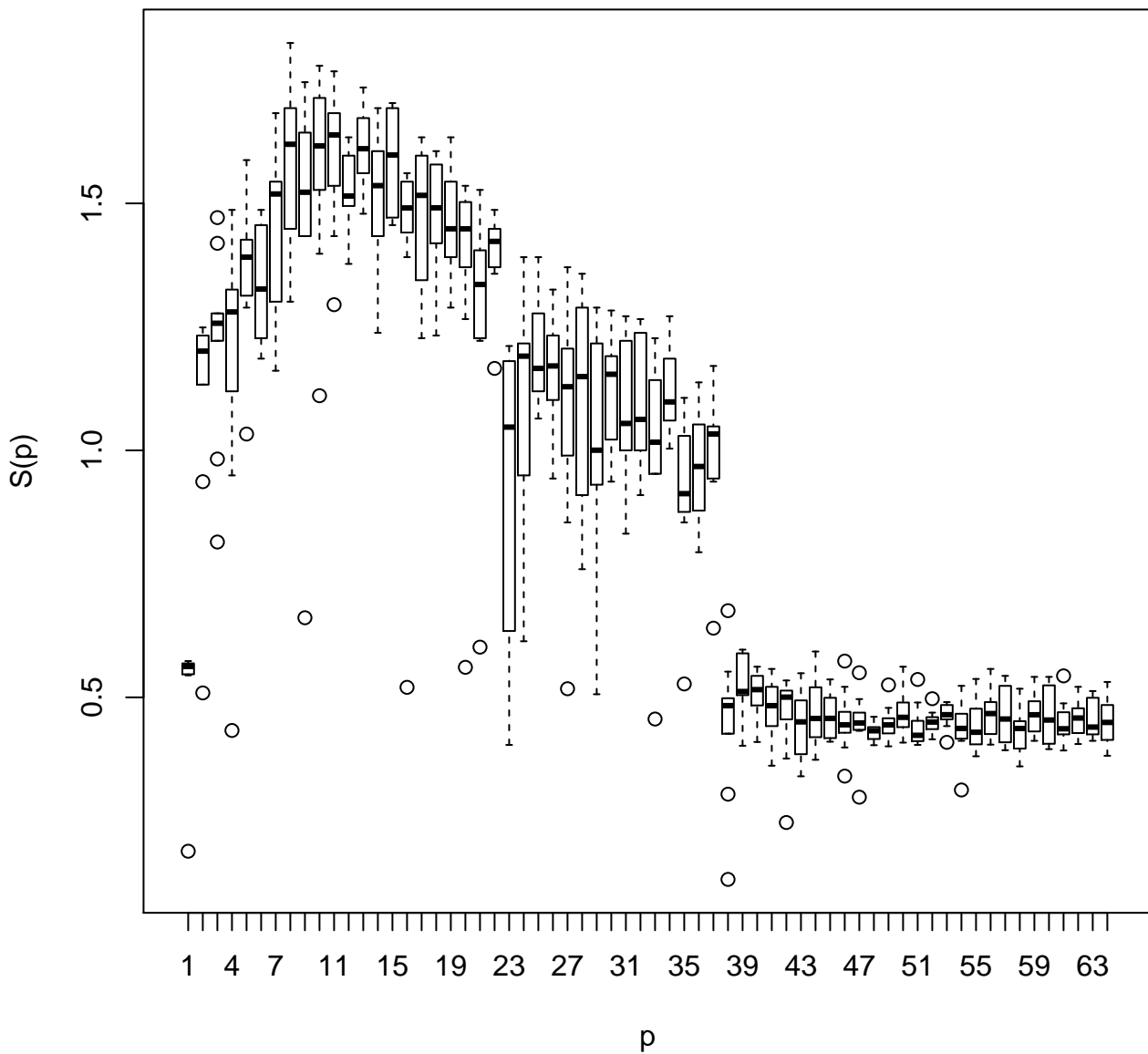
data/sigma-z-65536-10-tbb.data



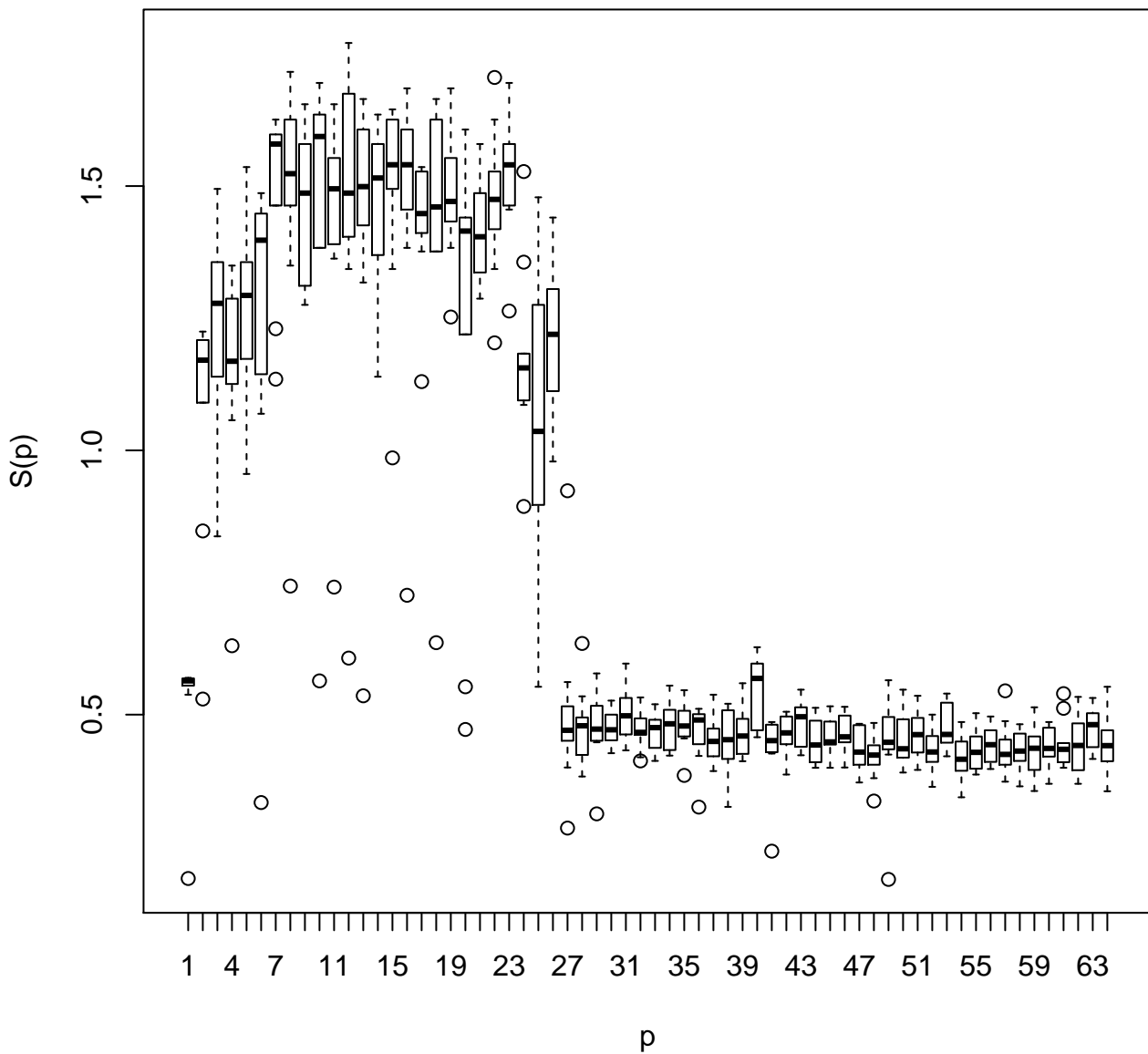
data/sigma-z-65536-11-tbb.data



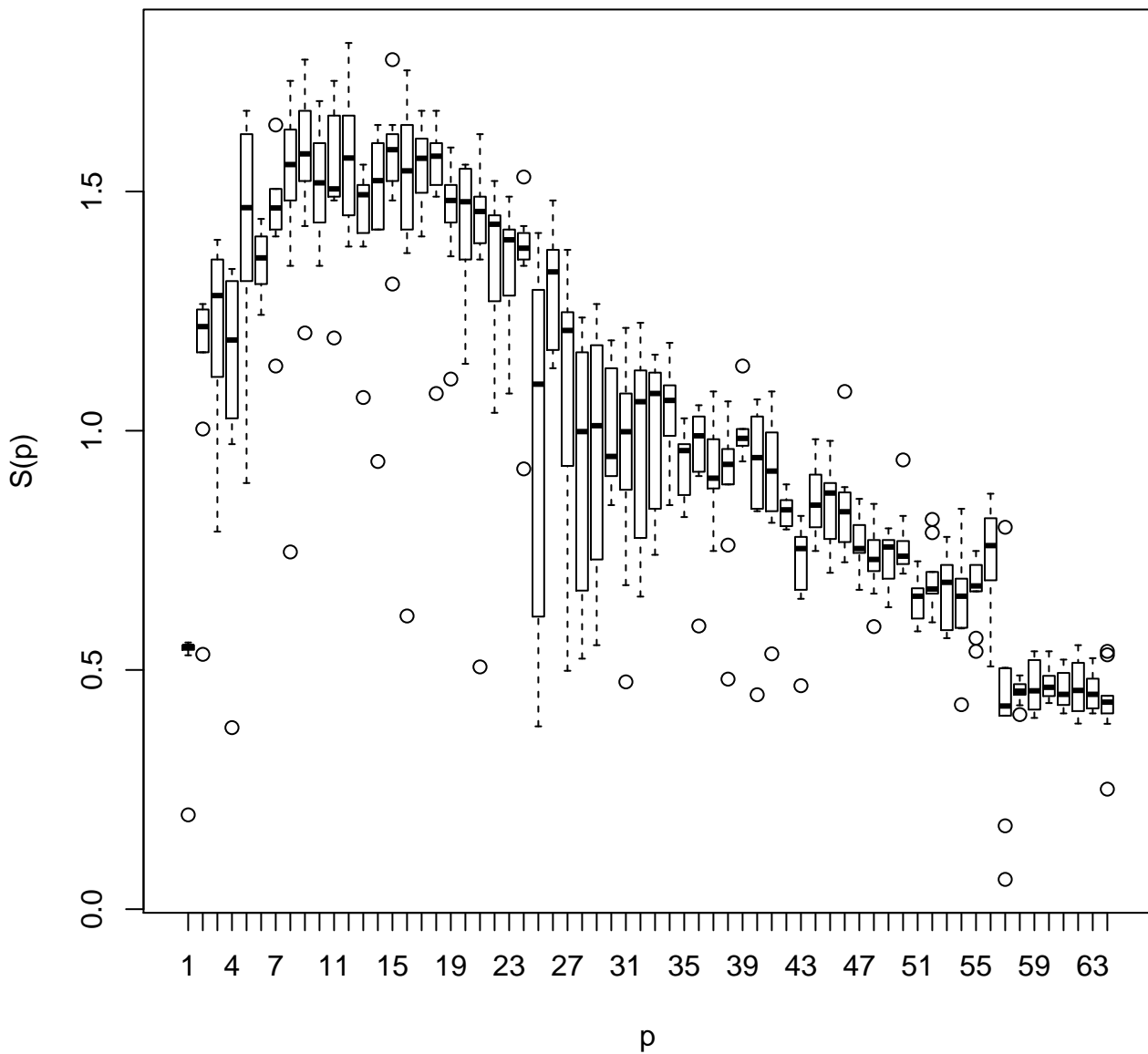
data/sigma-z-65536-12-tbb.data



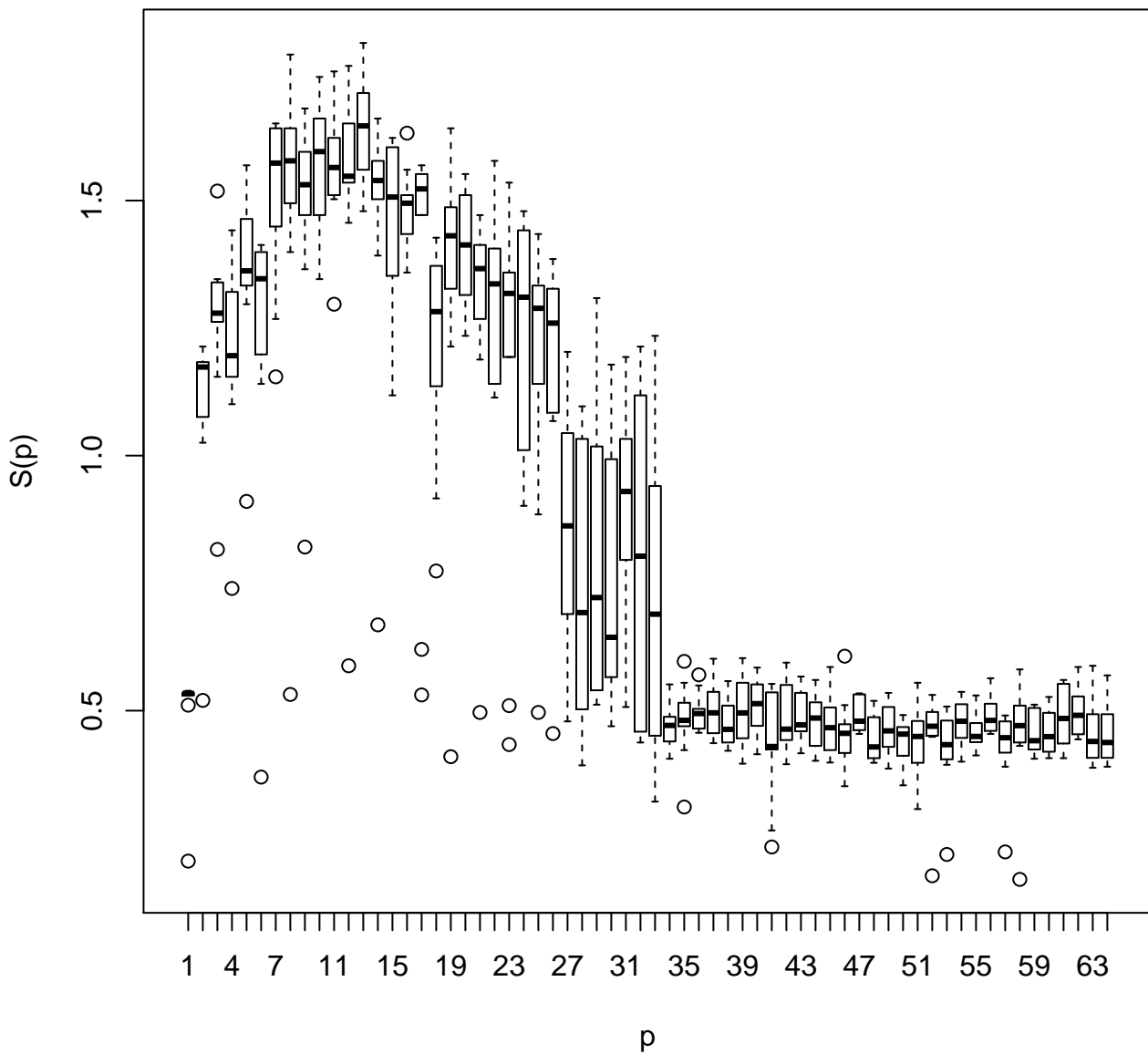
data/sigma-z-65536-13-tbb.data



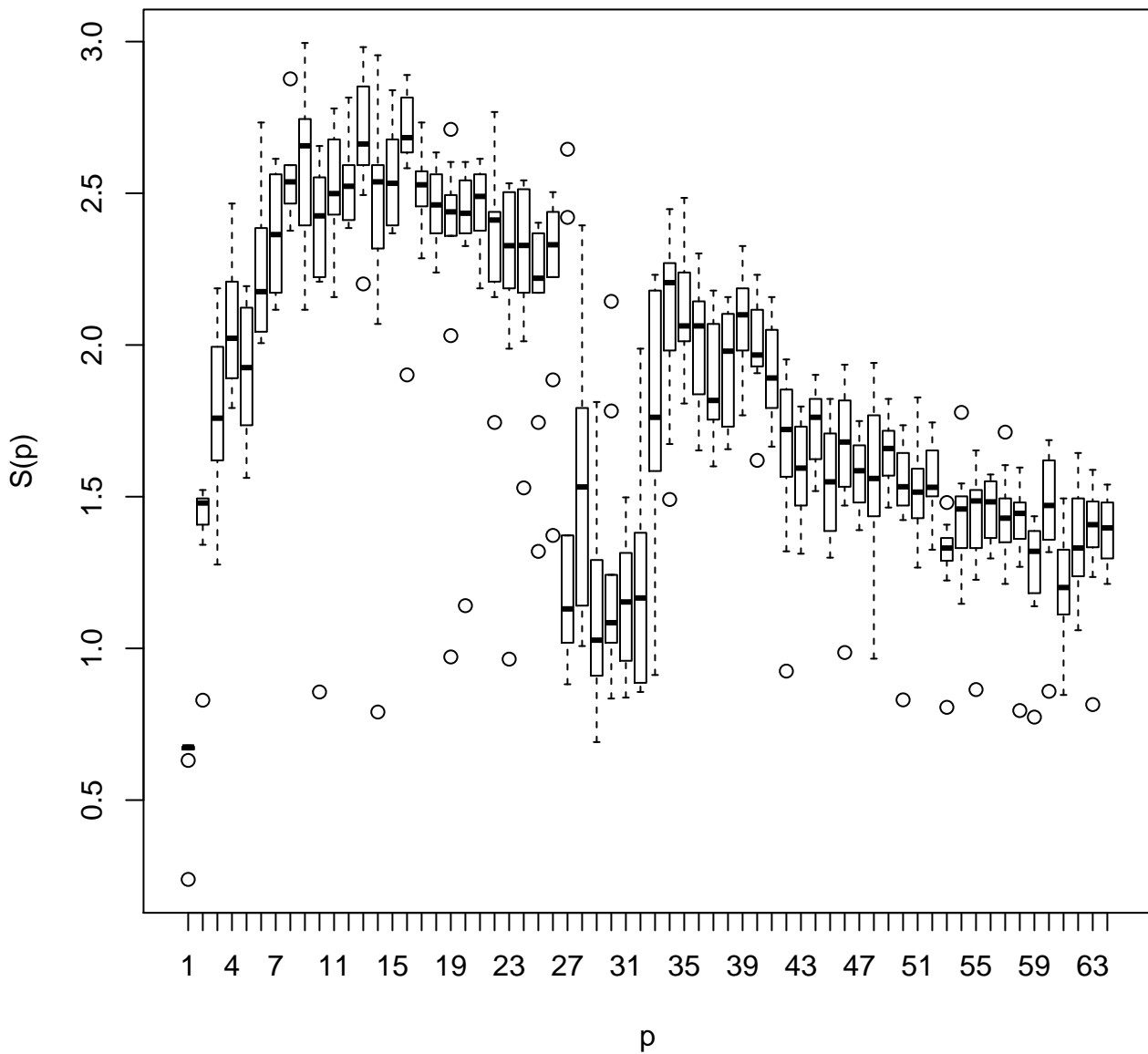
data/sigma-z-65536-14-tbb.data



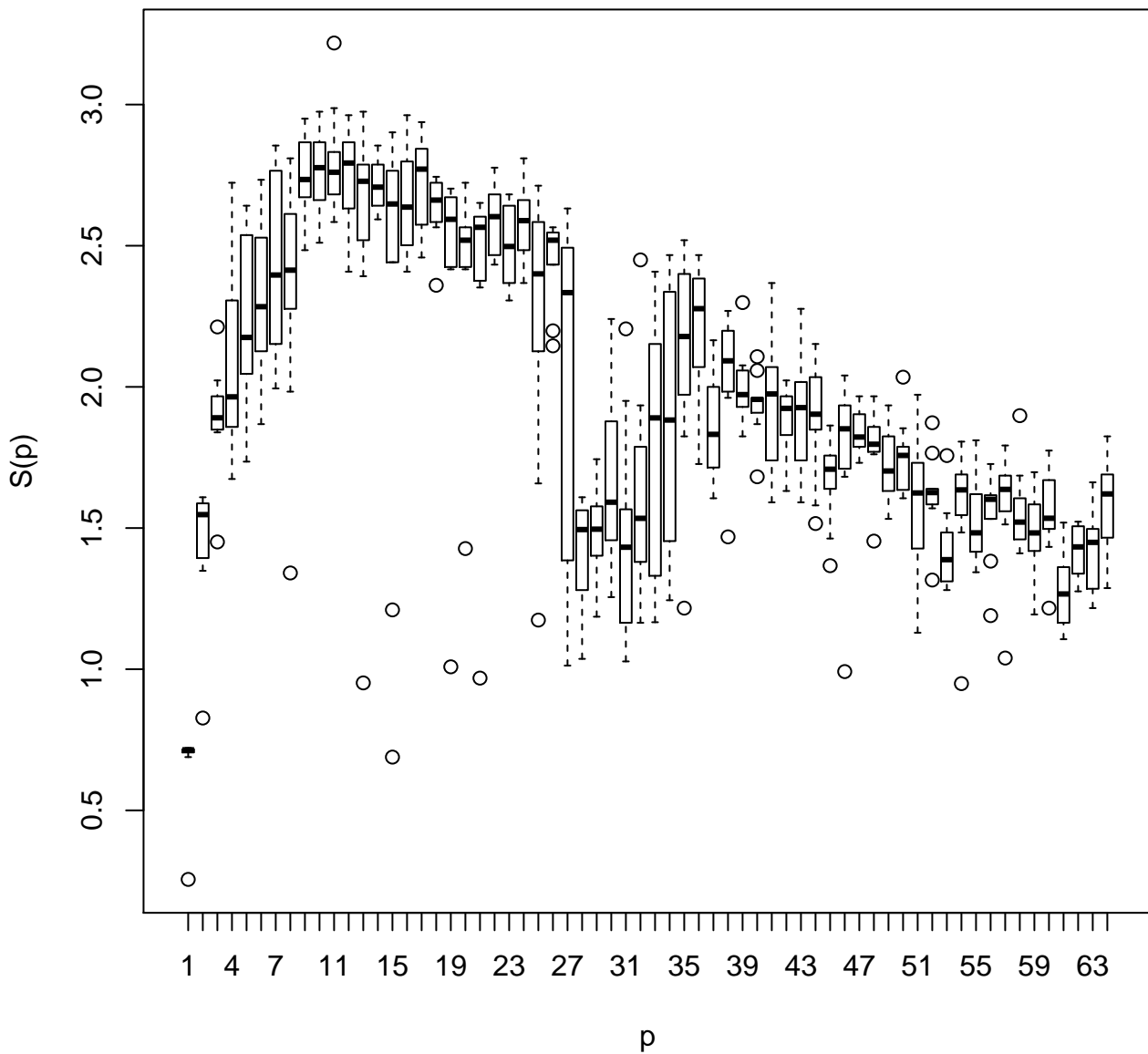
data/sigma-z-65536-15-tbb.data



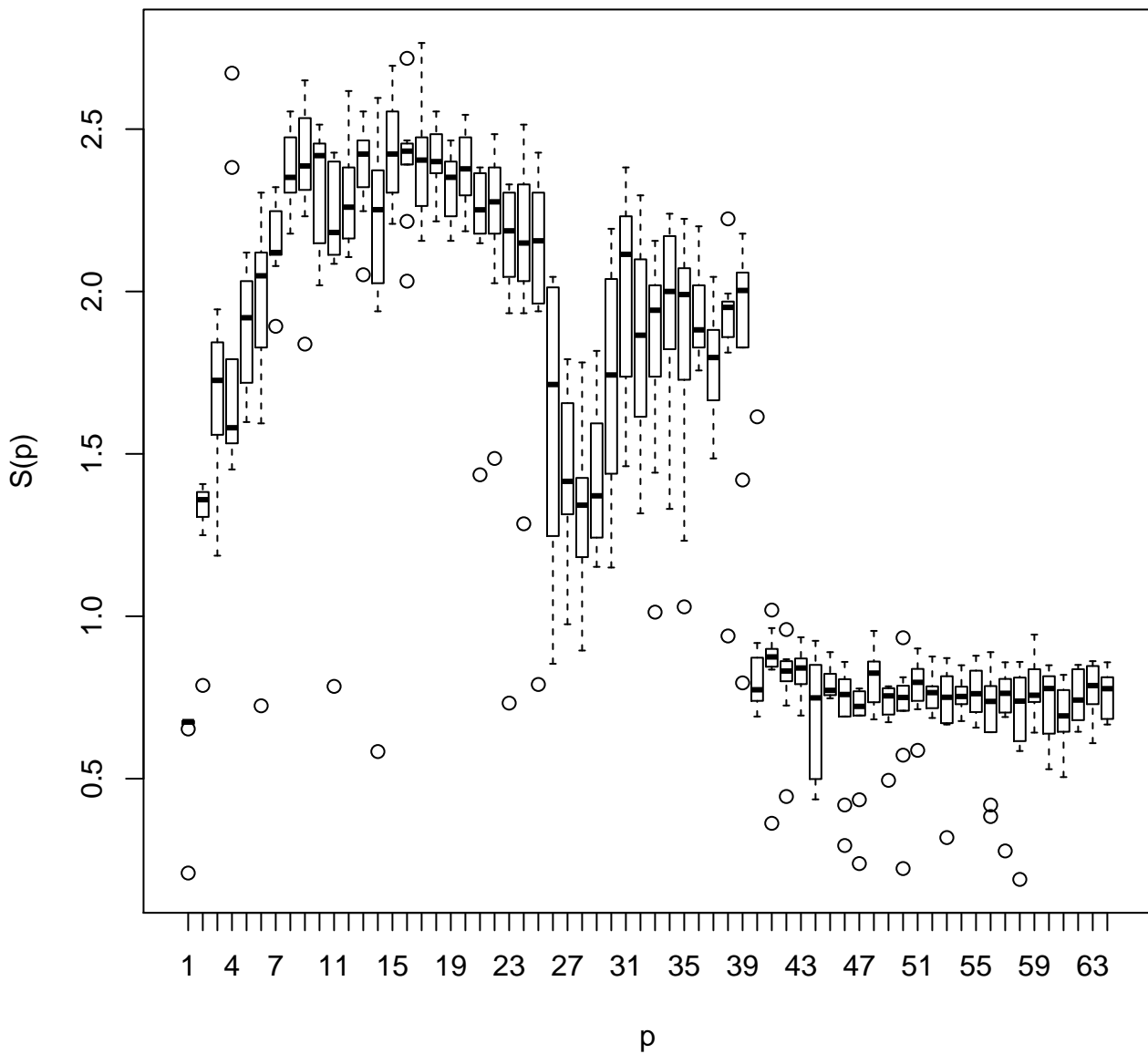
data/sigma-z-131072-1-tbb.data



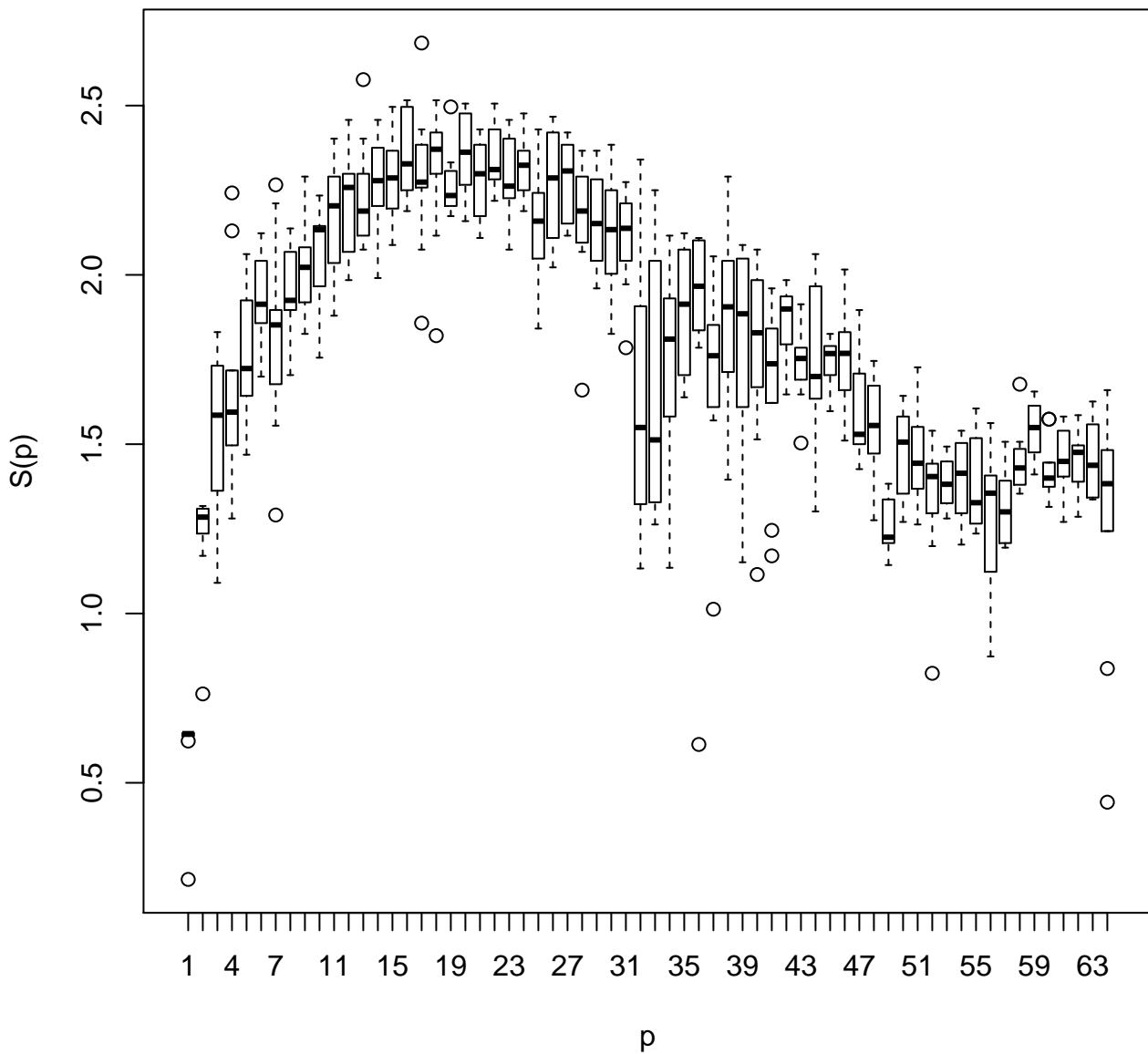
data/sigma-z-131072-2-tbb.data



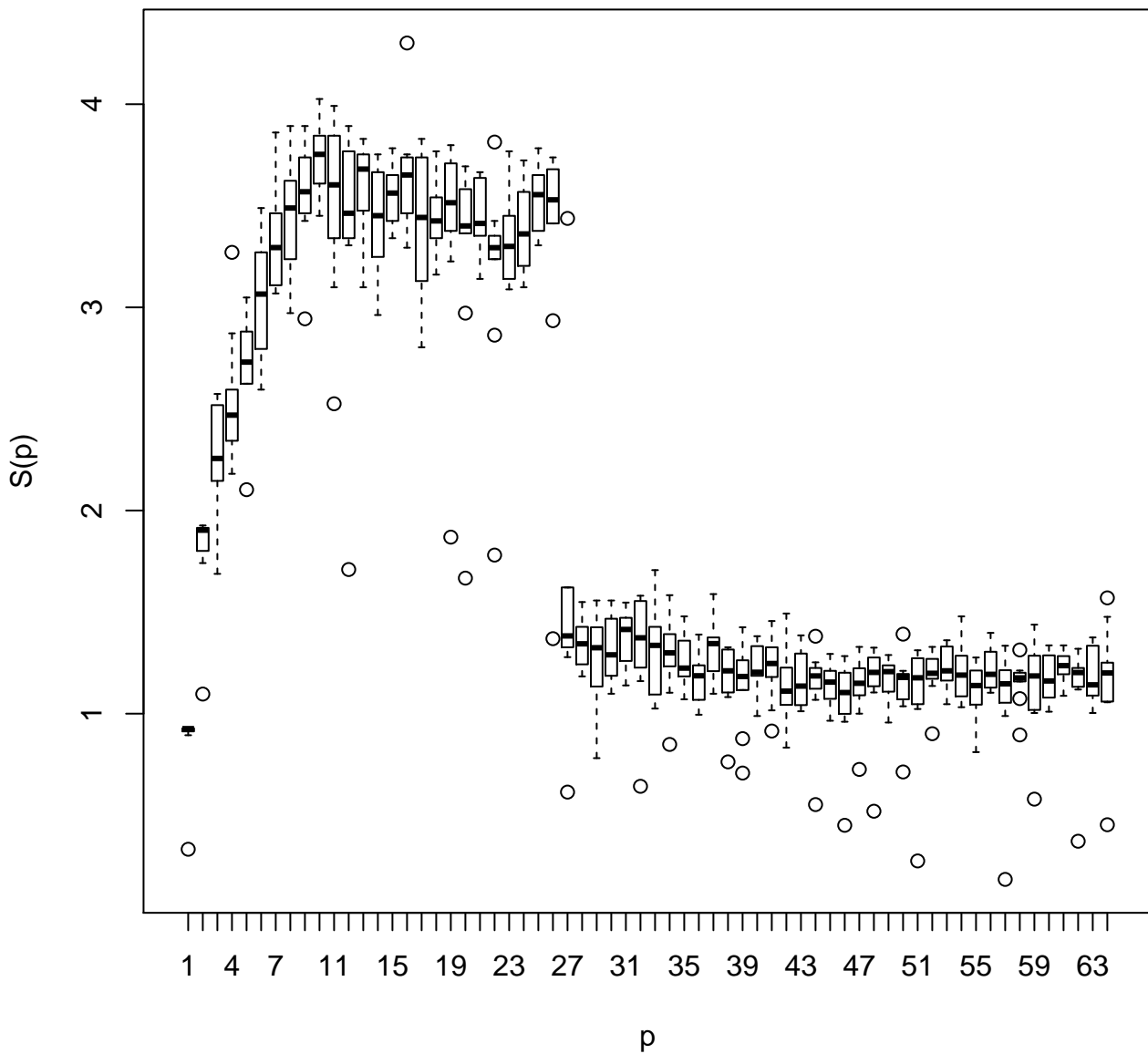
data/sigma-z-131072-3-tbb.data



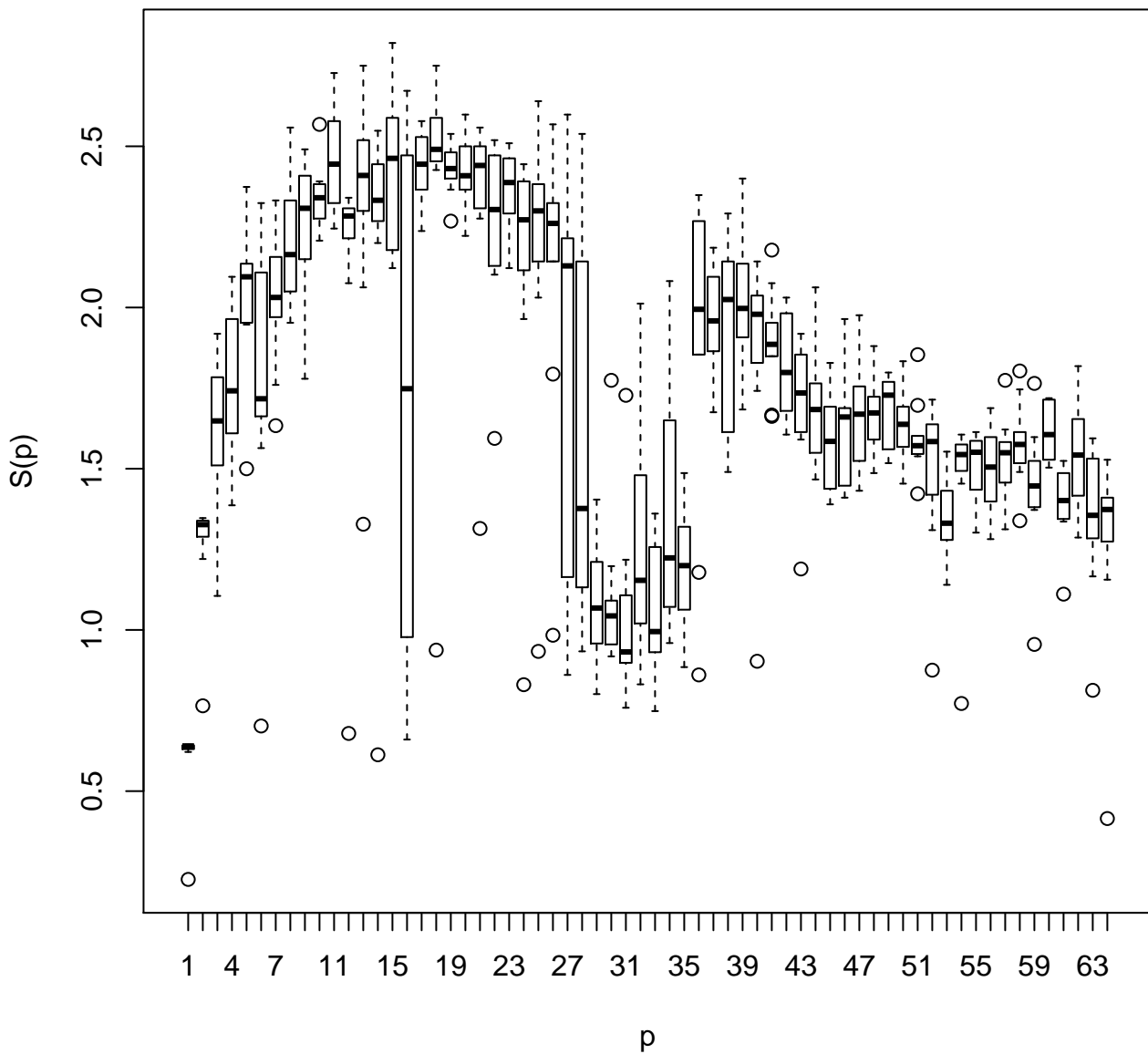
data/sigma-z-131072-4-tbb.data



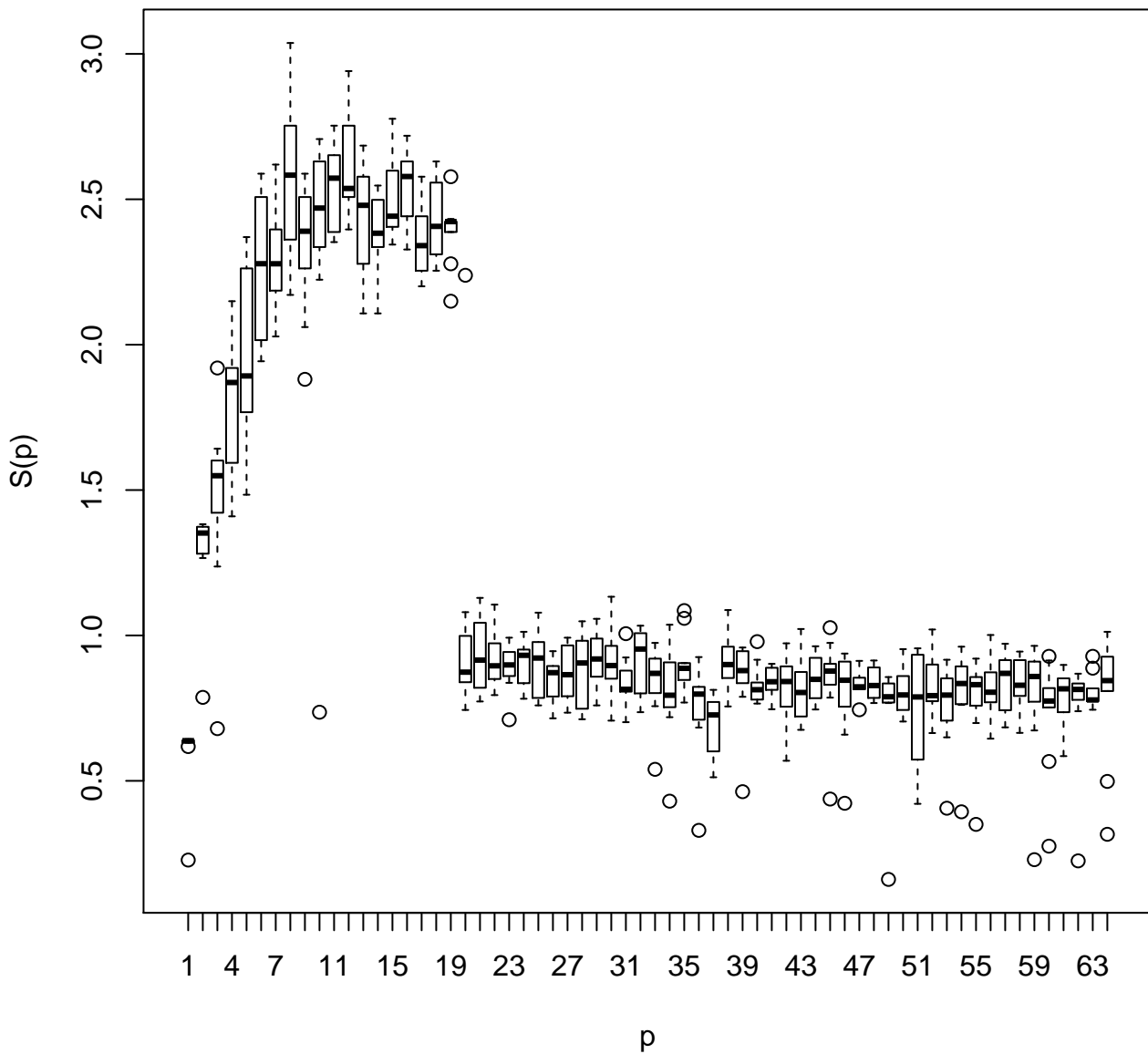
data/sigma-z-131072-5-tbb.data



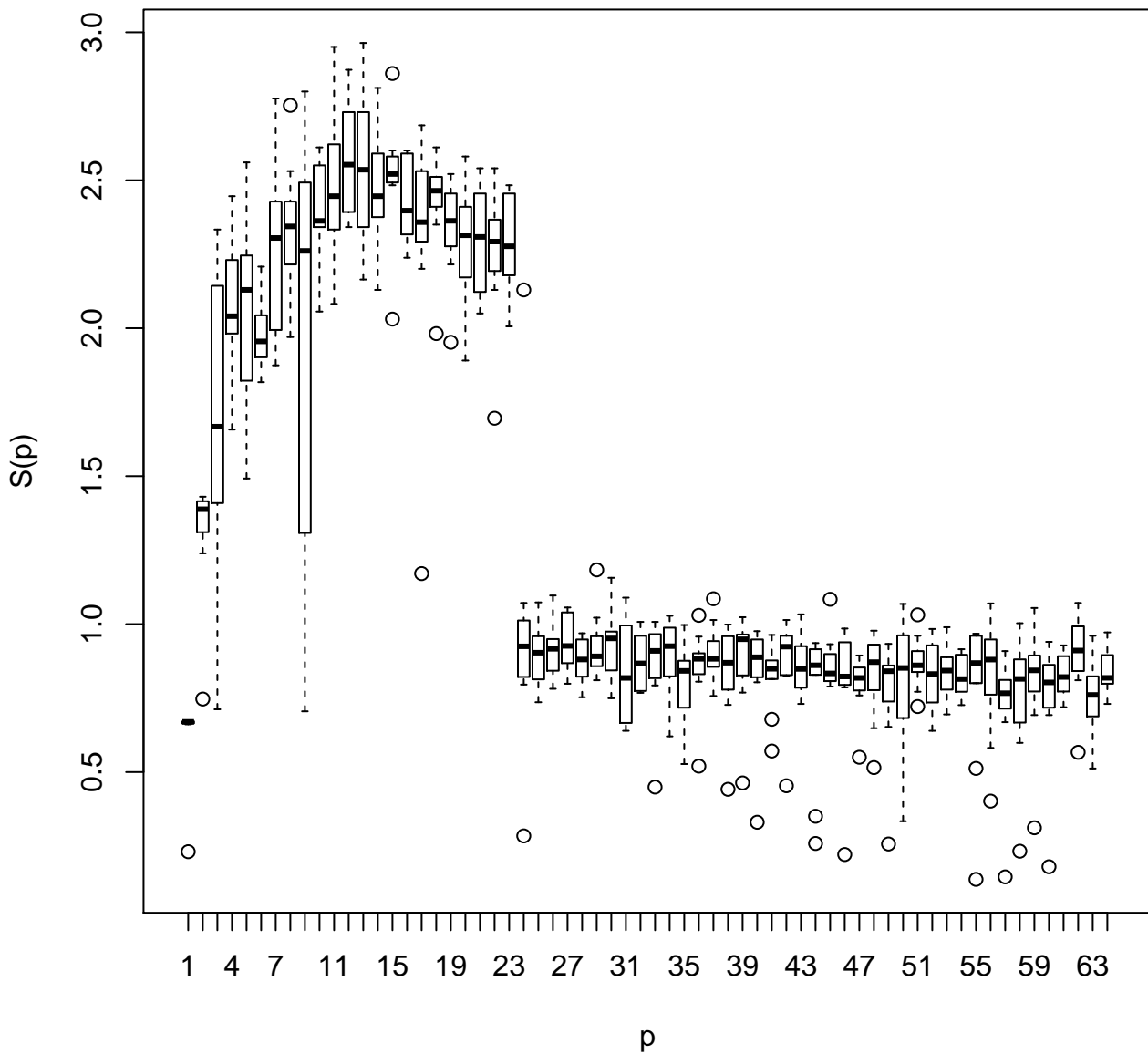
data/sigma-z-131072-6-tbb.data



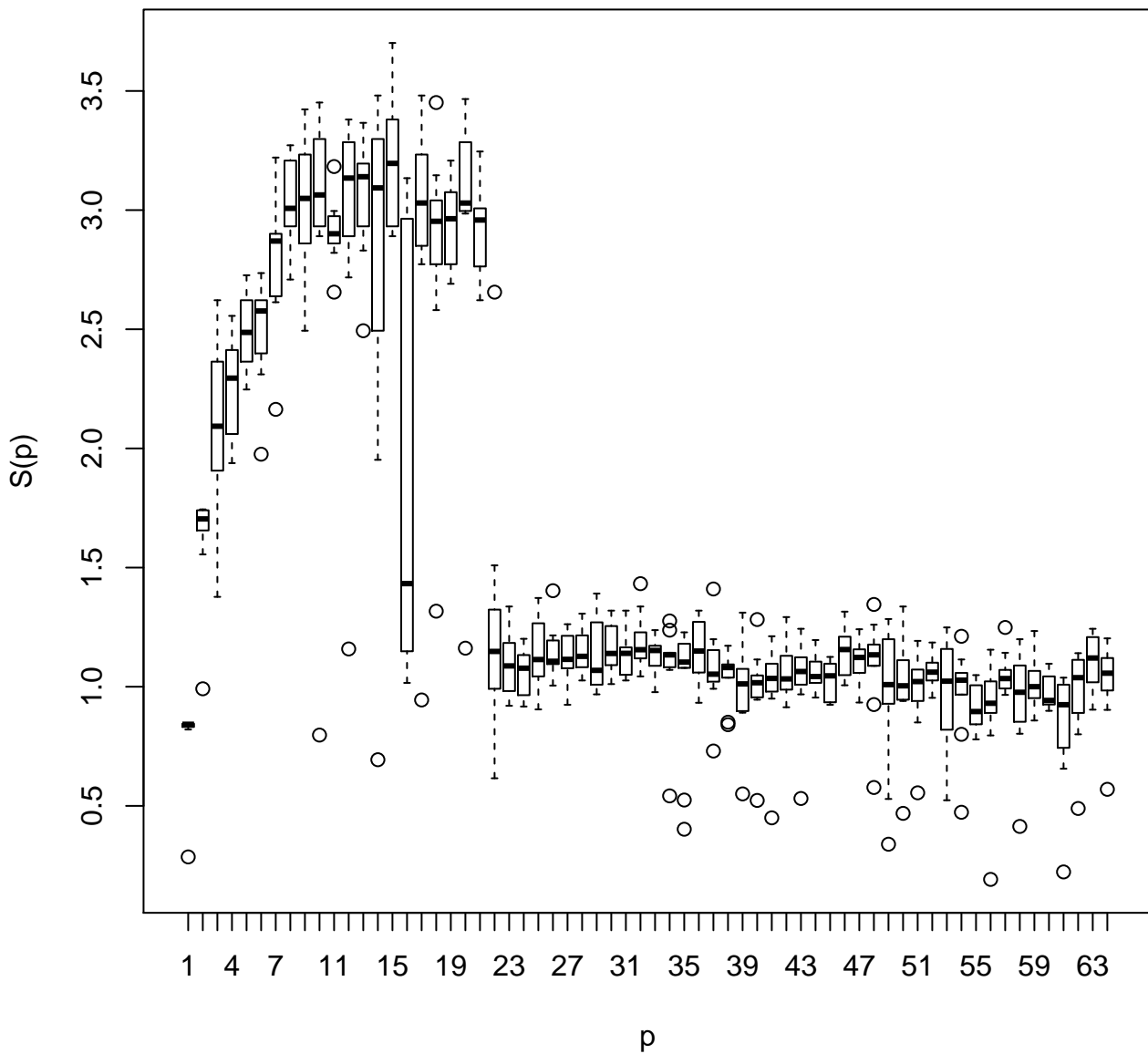
data/sigma-z-131072-7-tbb.data



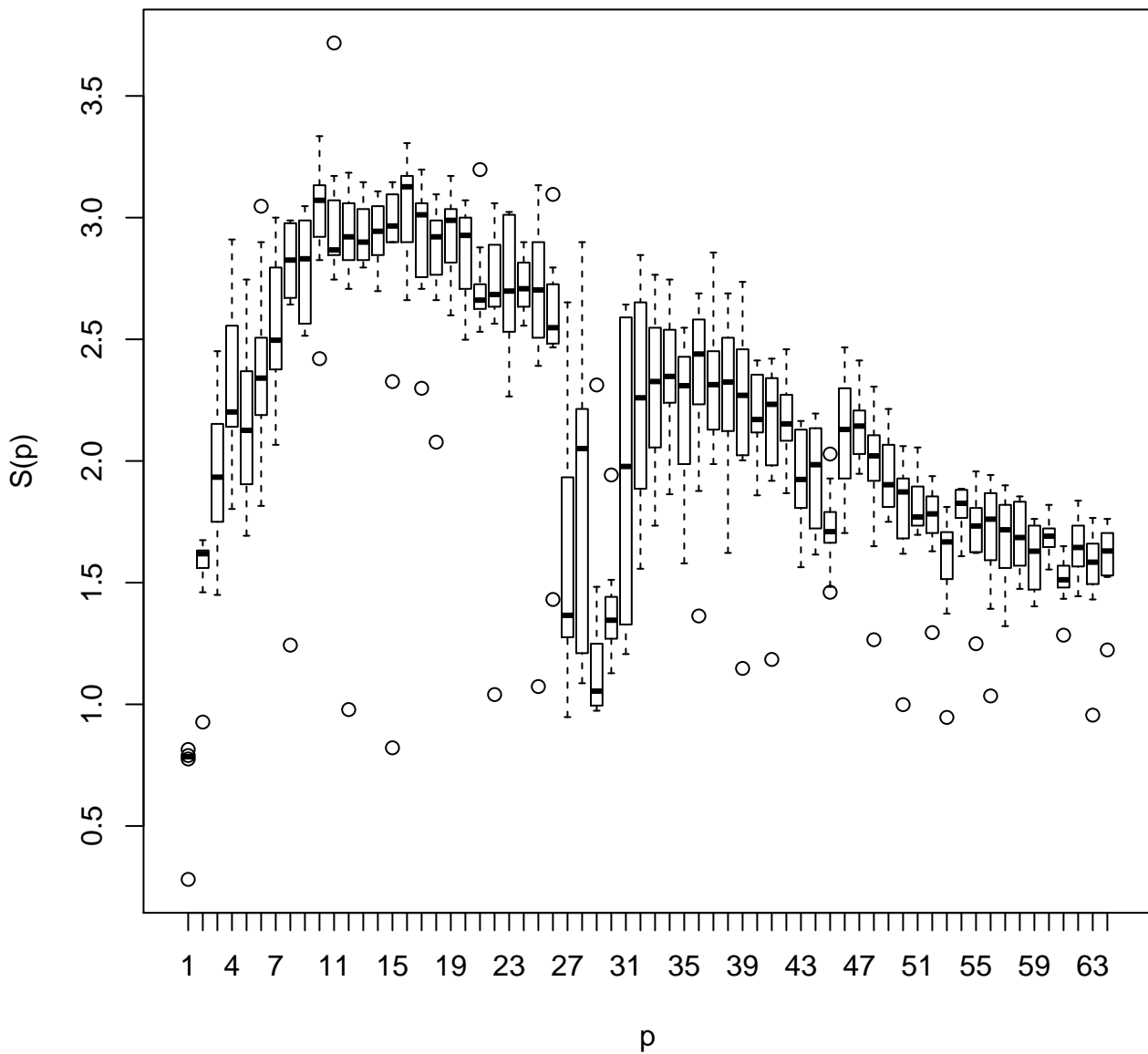
data/sigma-z-131072-8-tbb.data



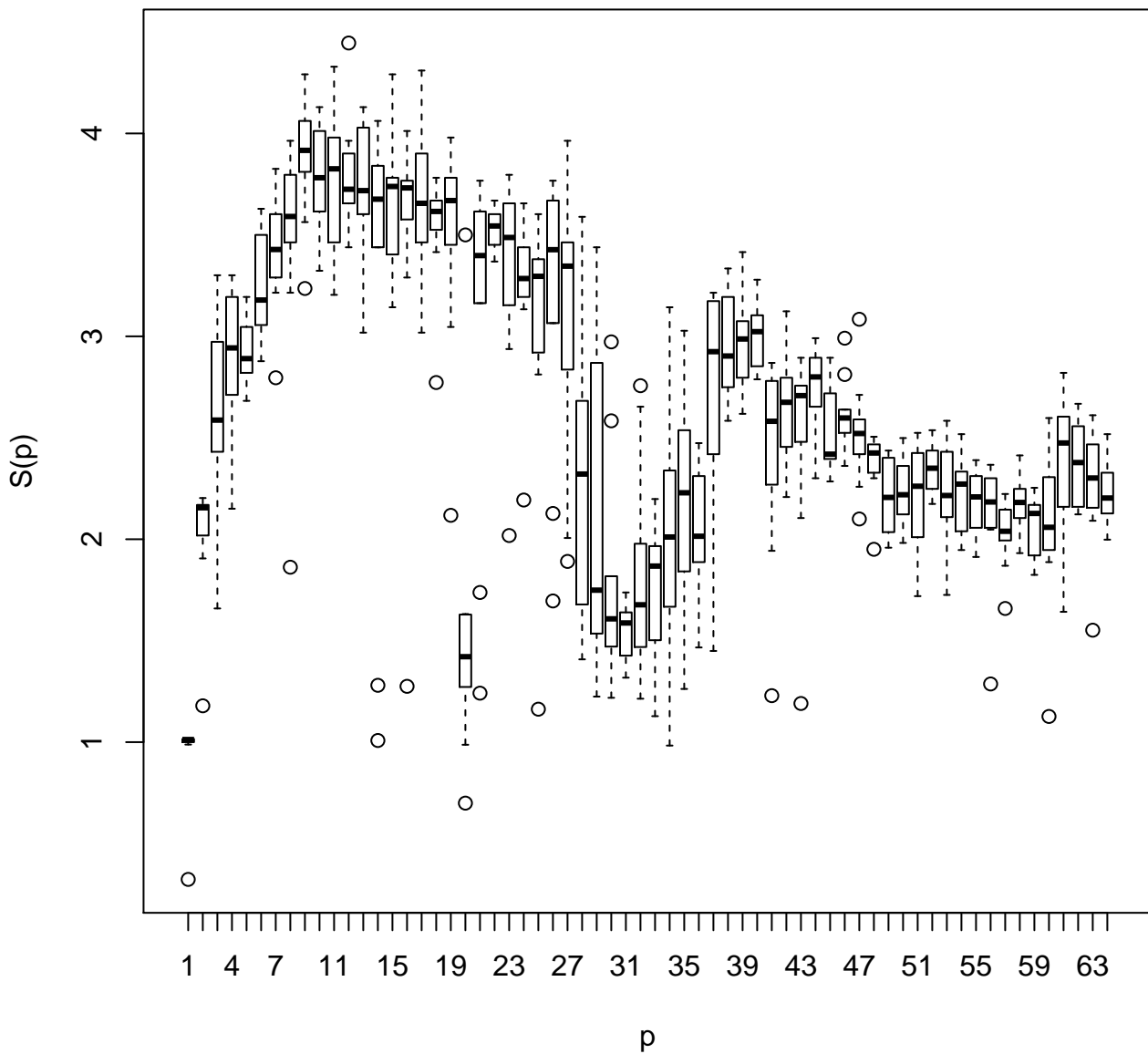
data/sigma-z-131072-9-tbb.data



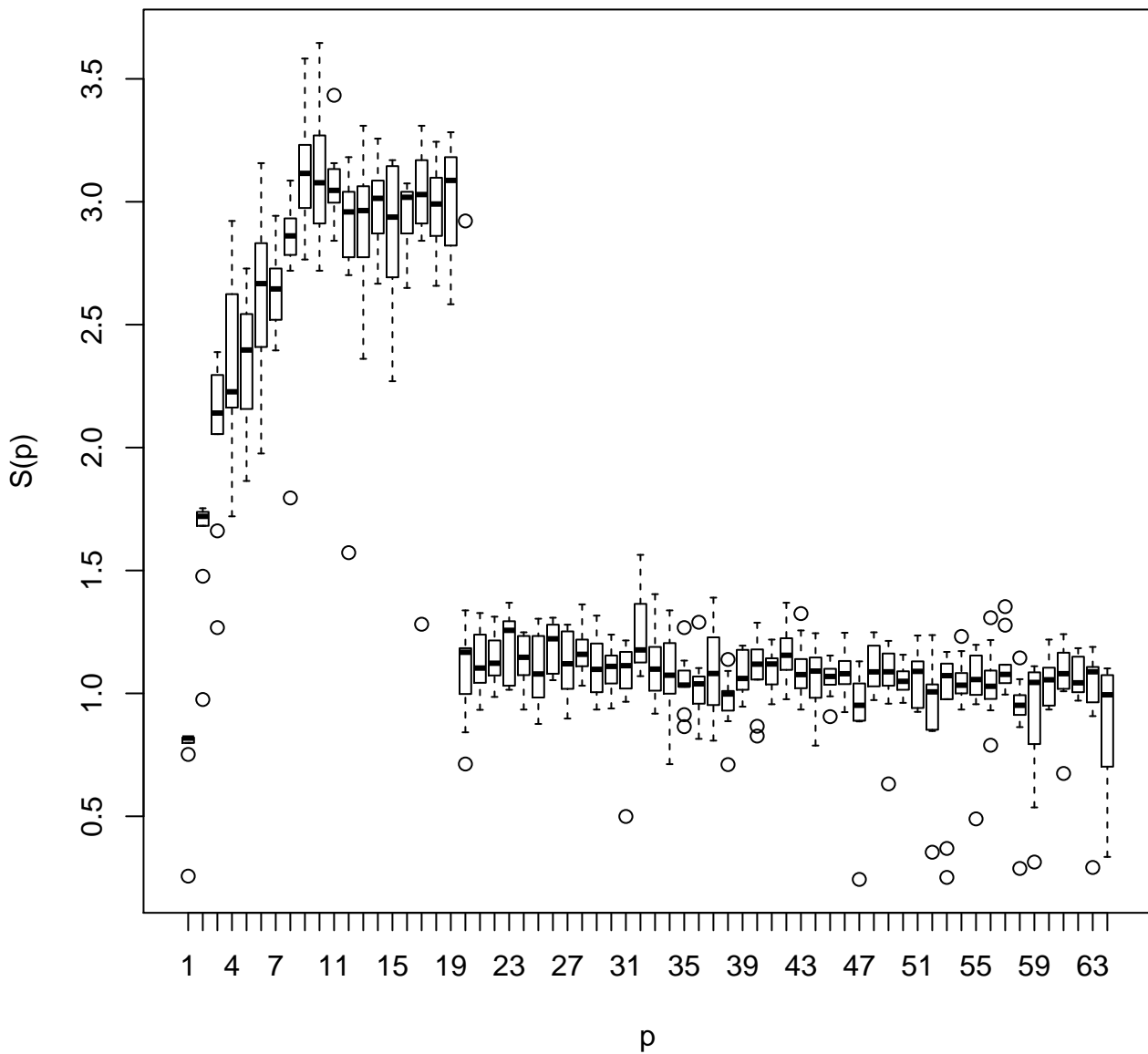
data/sigma-z-131072-10-tbb.data



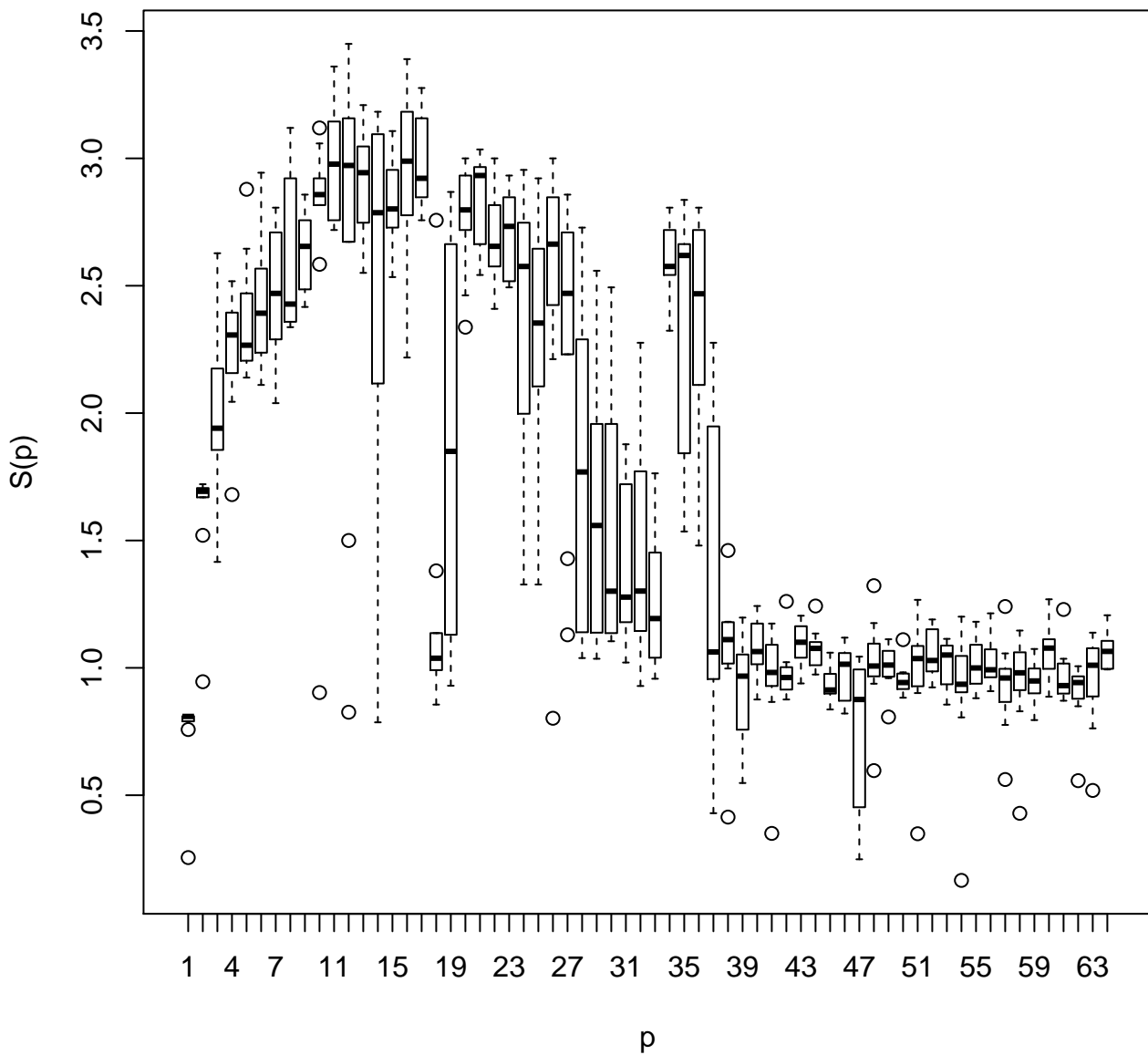
data/sigma-z-131072-11-tbb.data



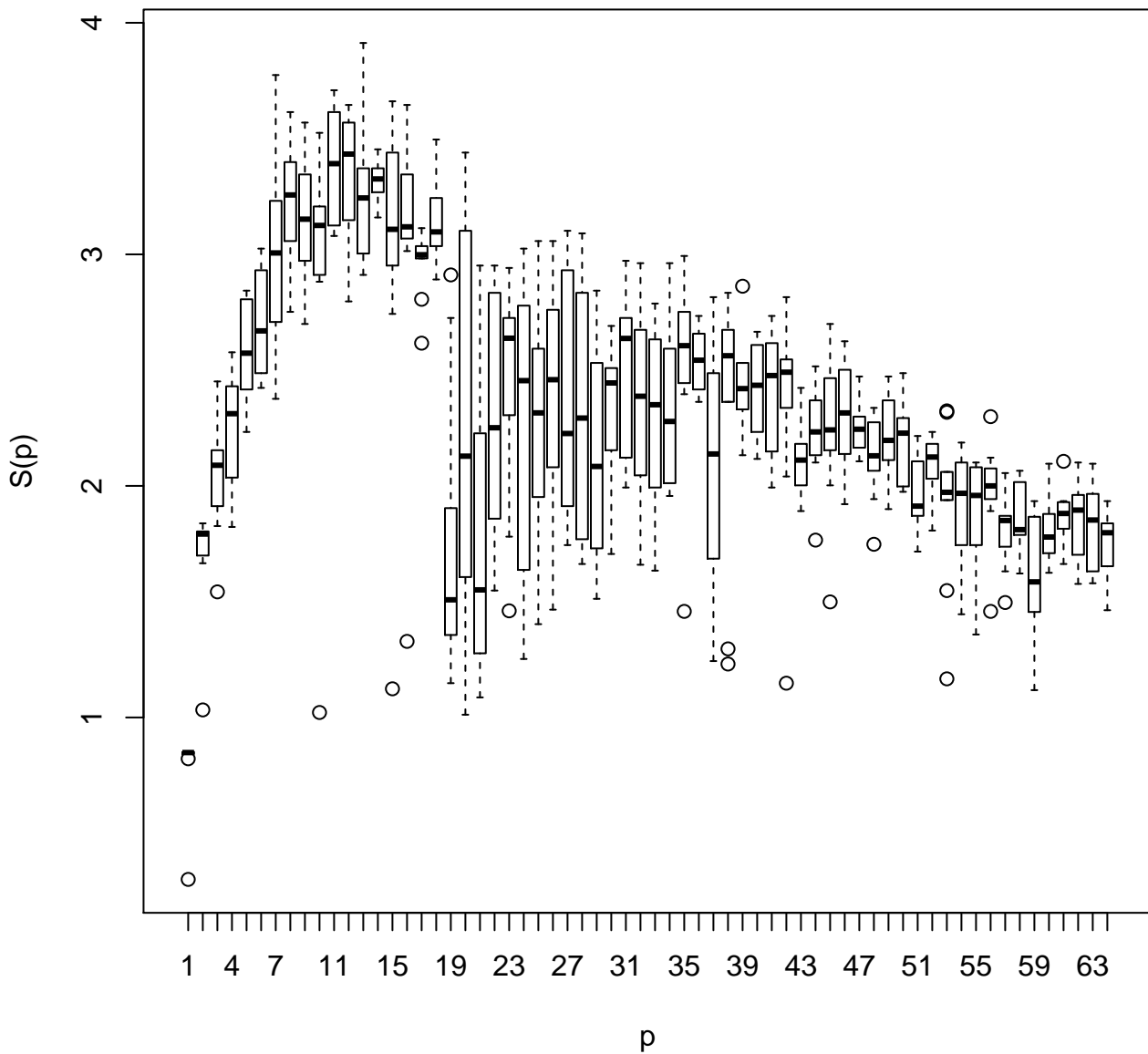
data/sigma-z-131072-12-tbb.data



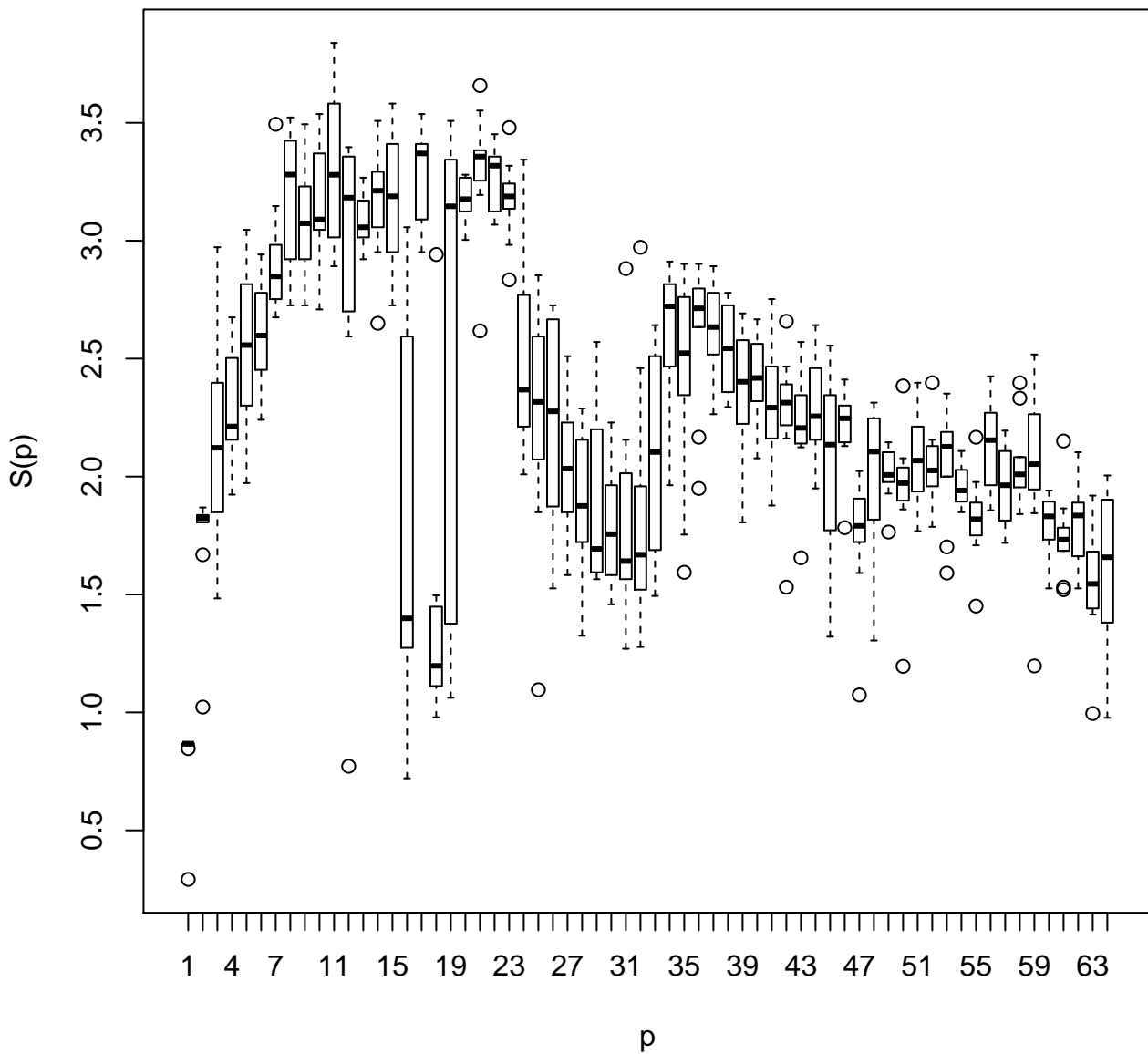
data/sigma-z-131072-13-tbb.data



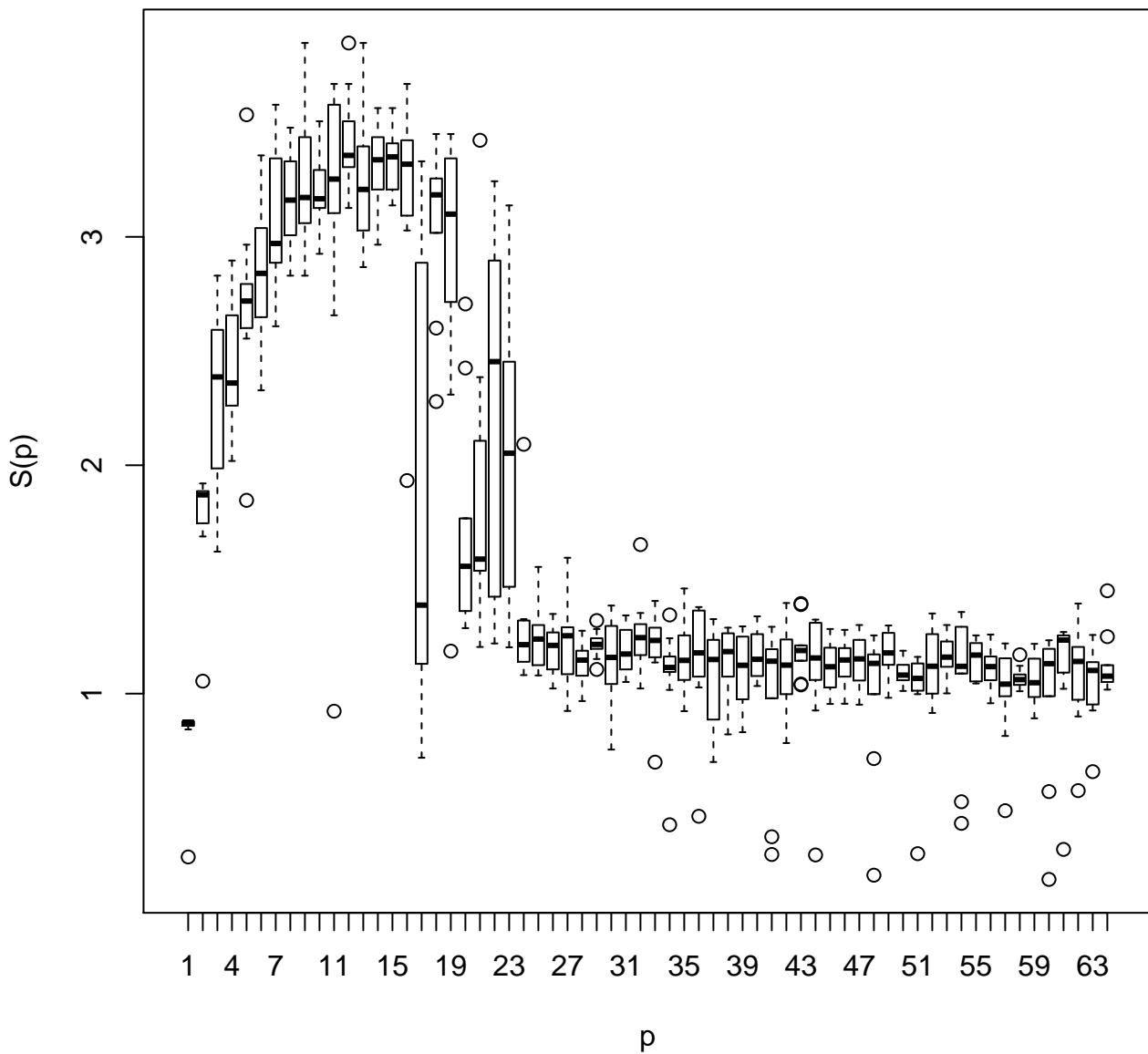
data/sigma-z-131072-14-tbb.data



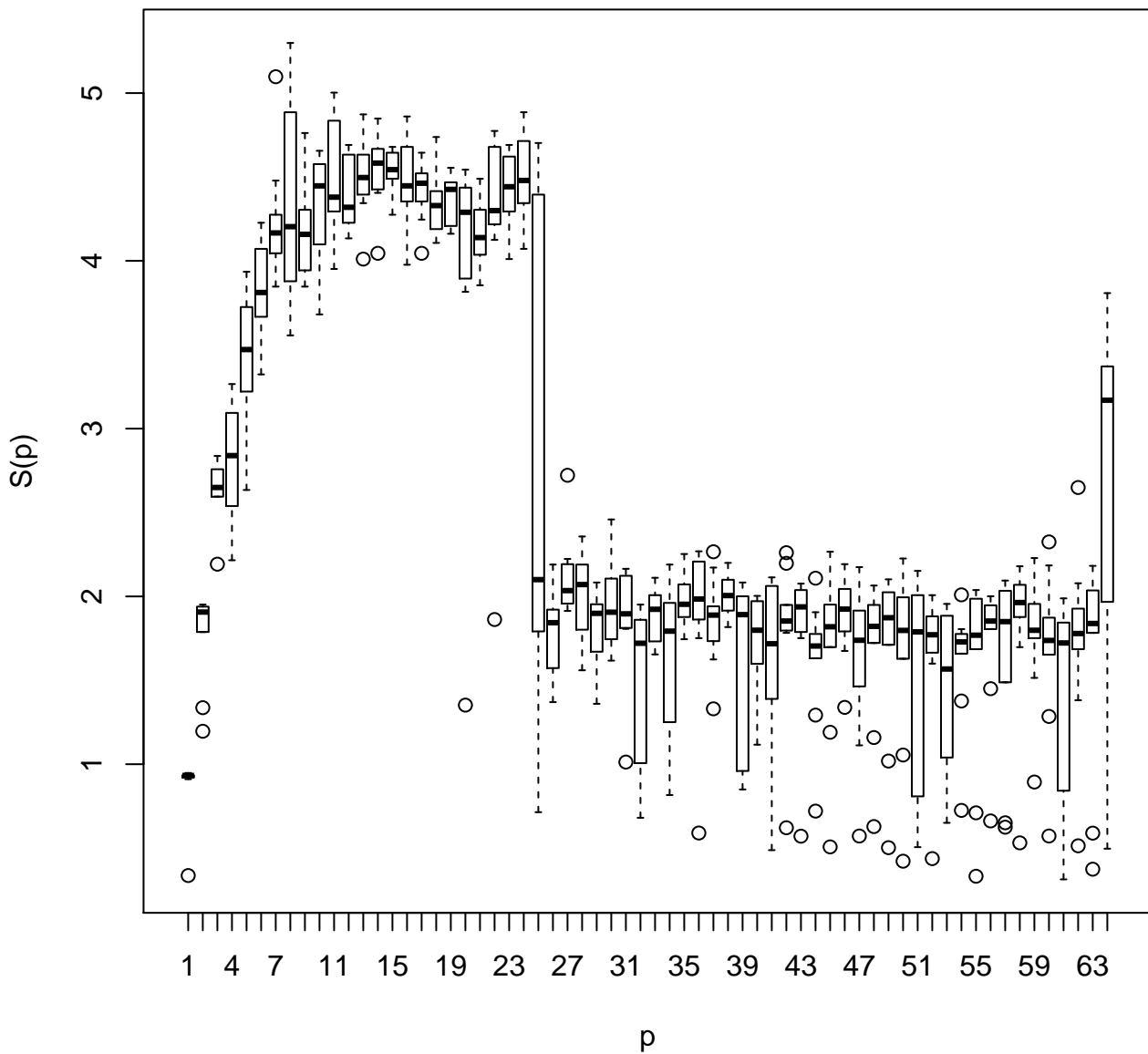
data/sigma-z-131072-15-tbb.data



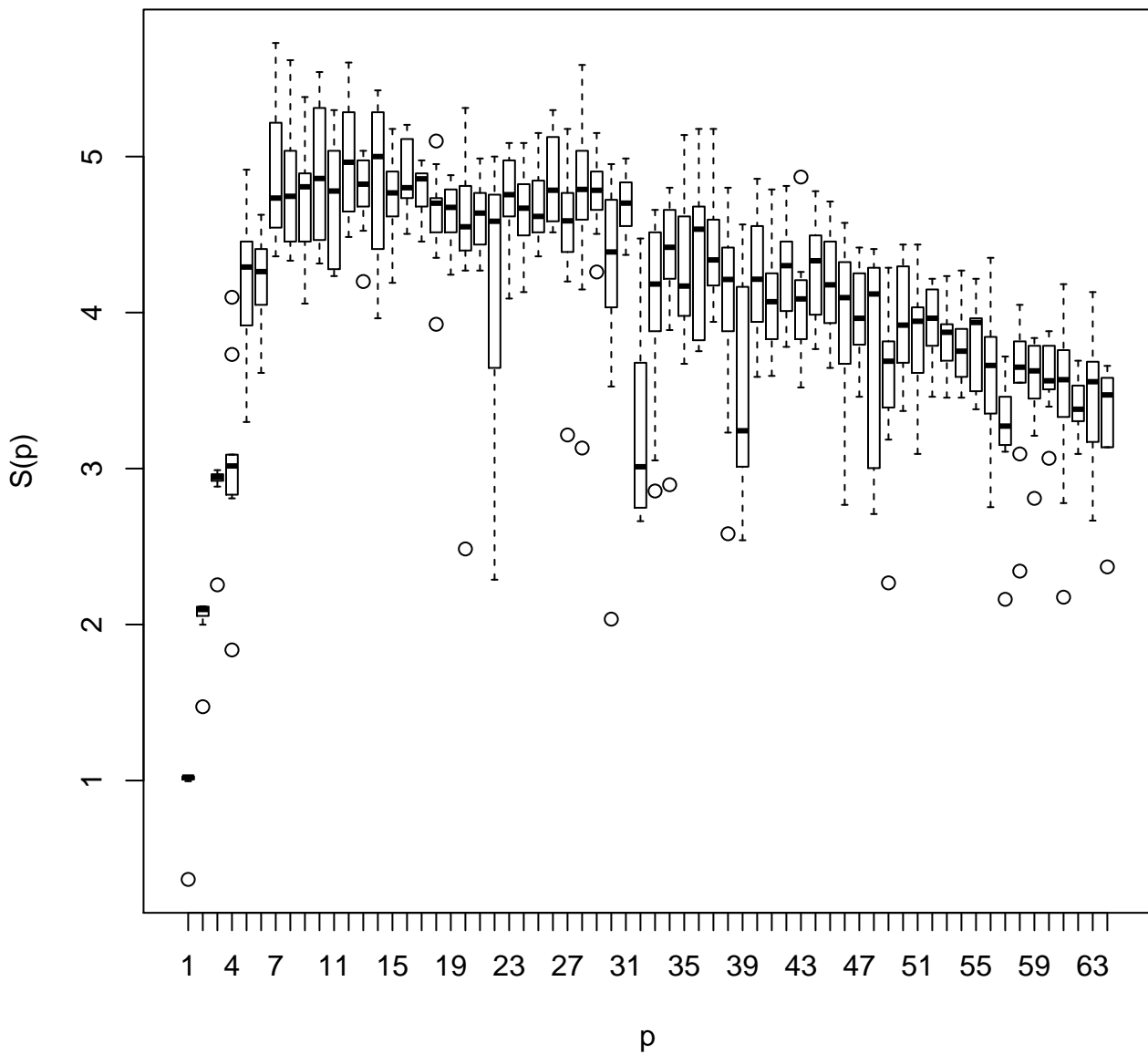
data/sigma-z-131072-16-tbb.data



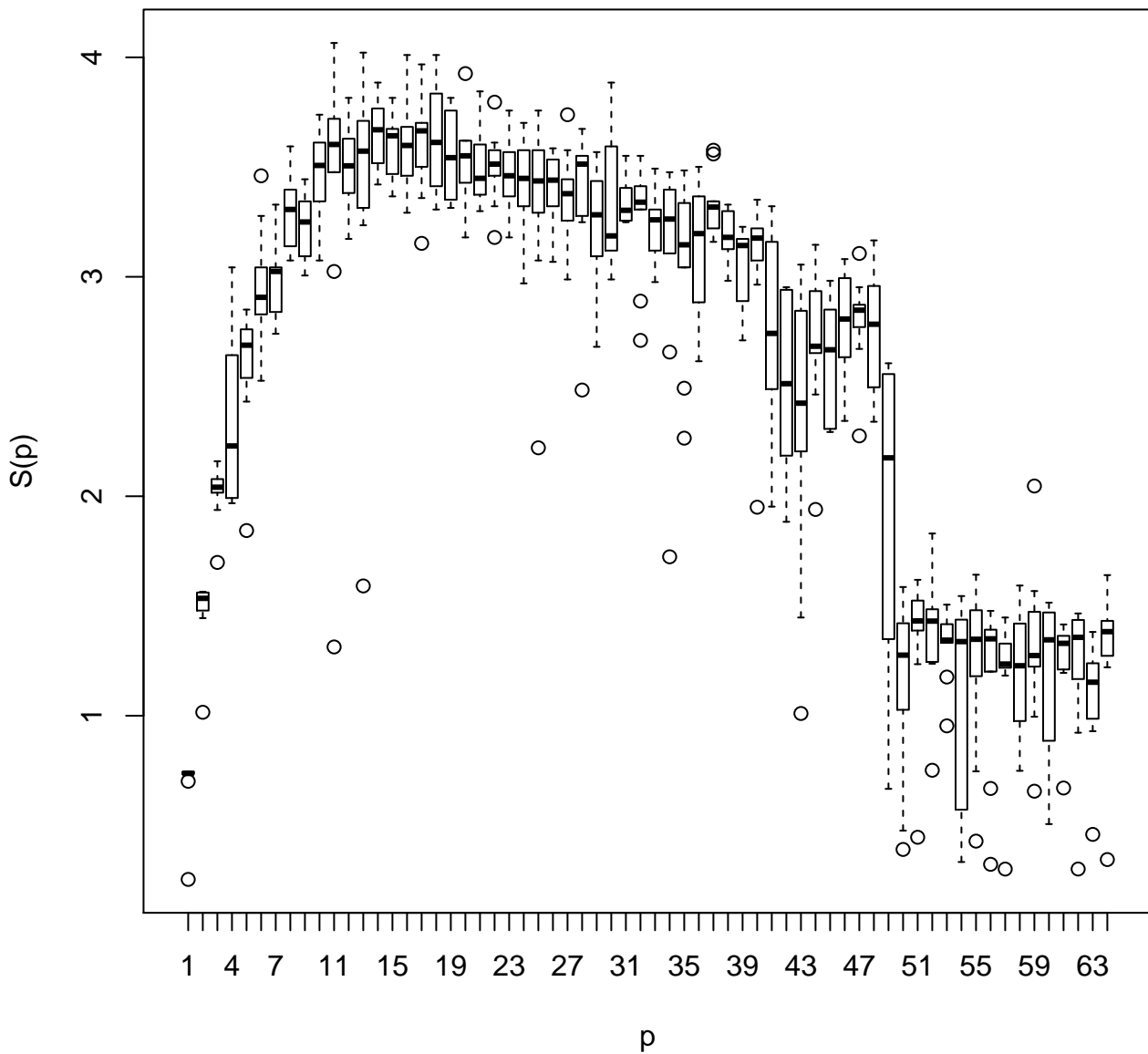
data/sigma-z-262144-1-tbb.data



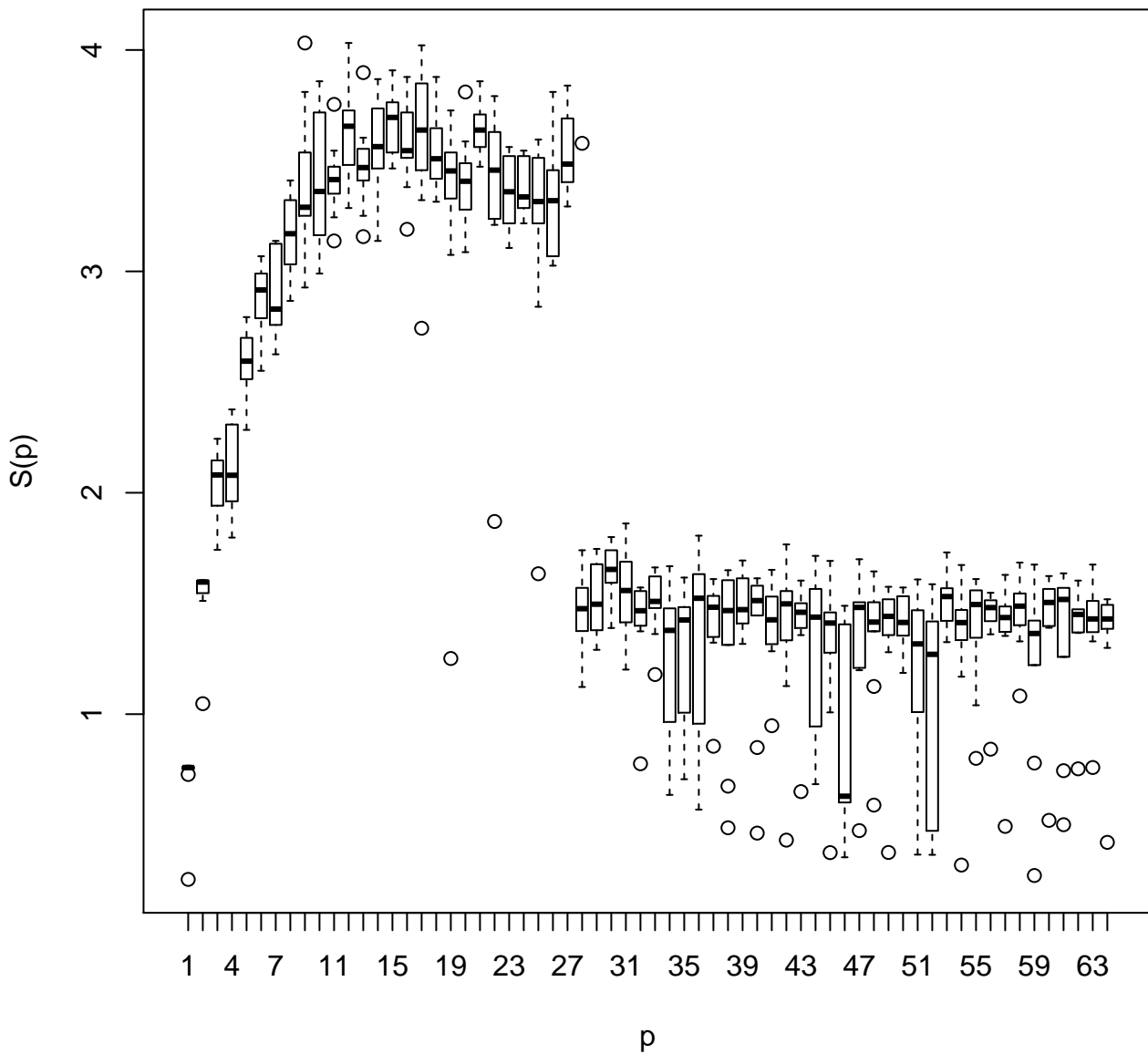
data/sigma-z-262144-2-tbb.data



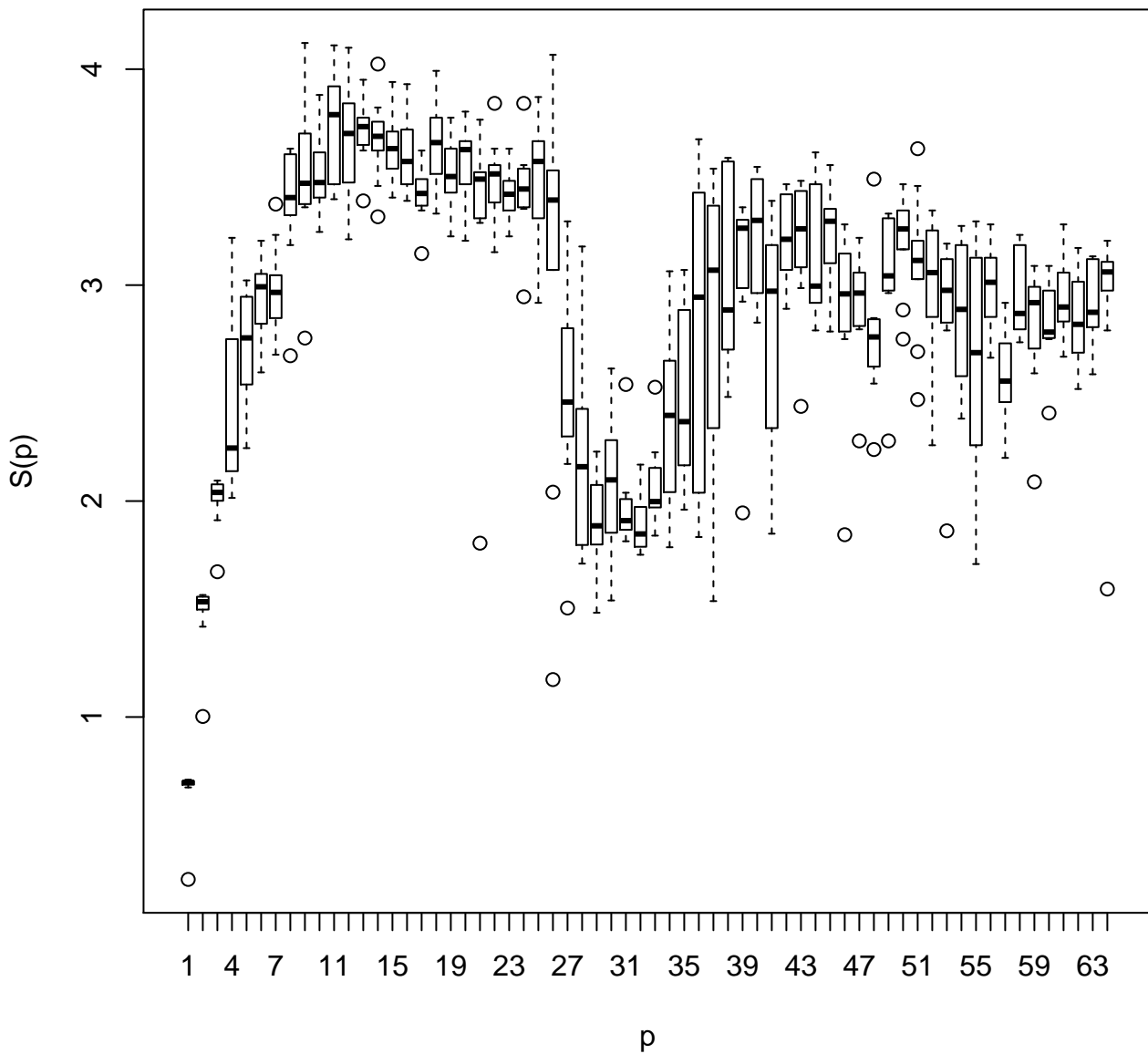
data/sigma-z-262144-3-tbb.data



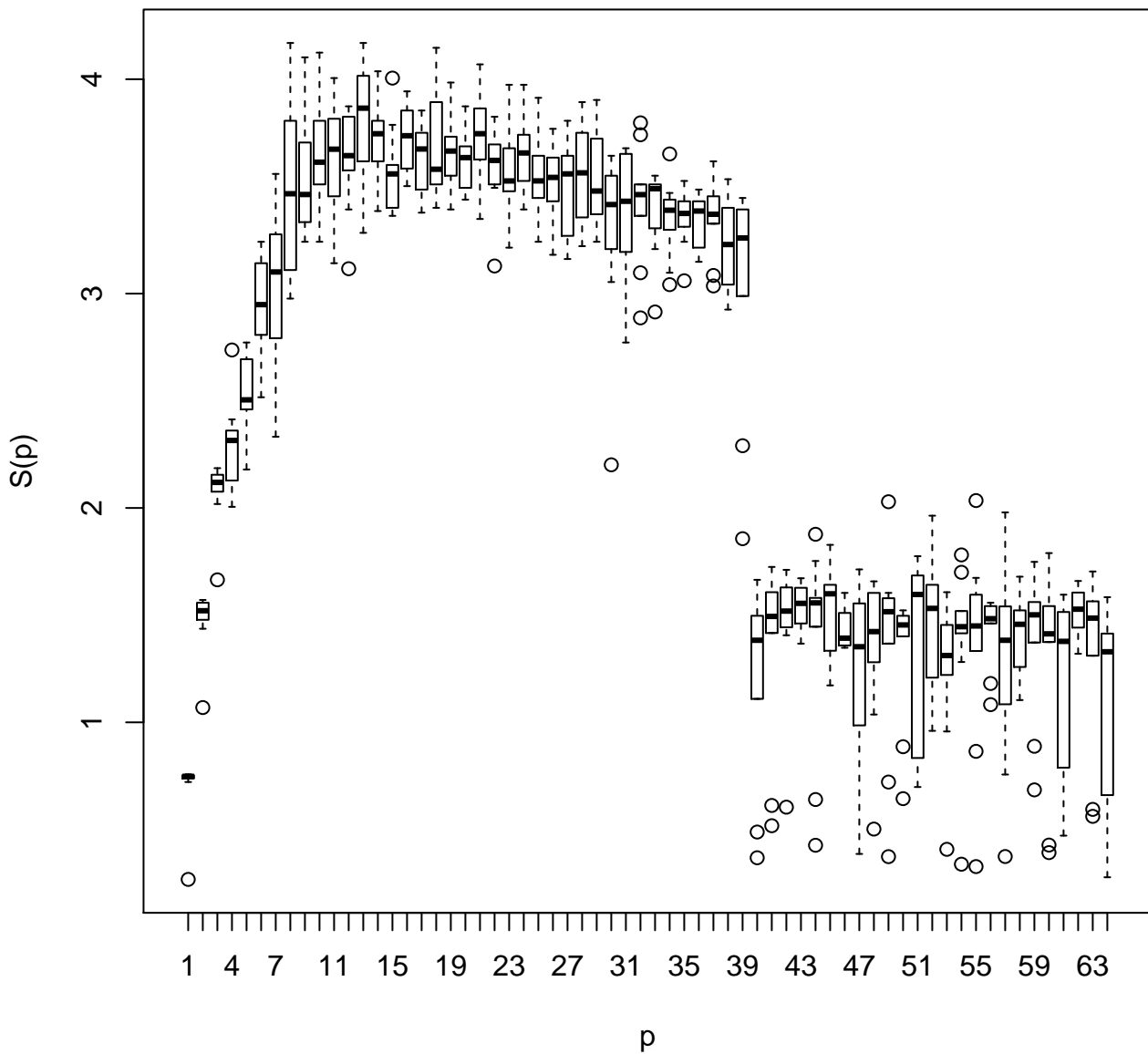
data/sigma-z-262144-4-tbb.data



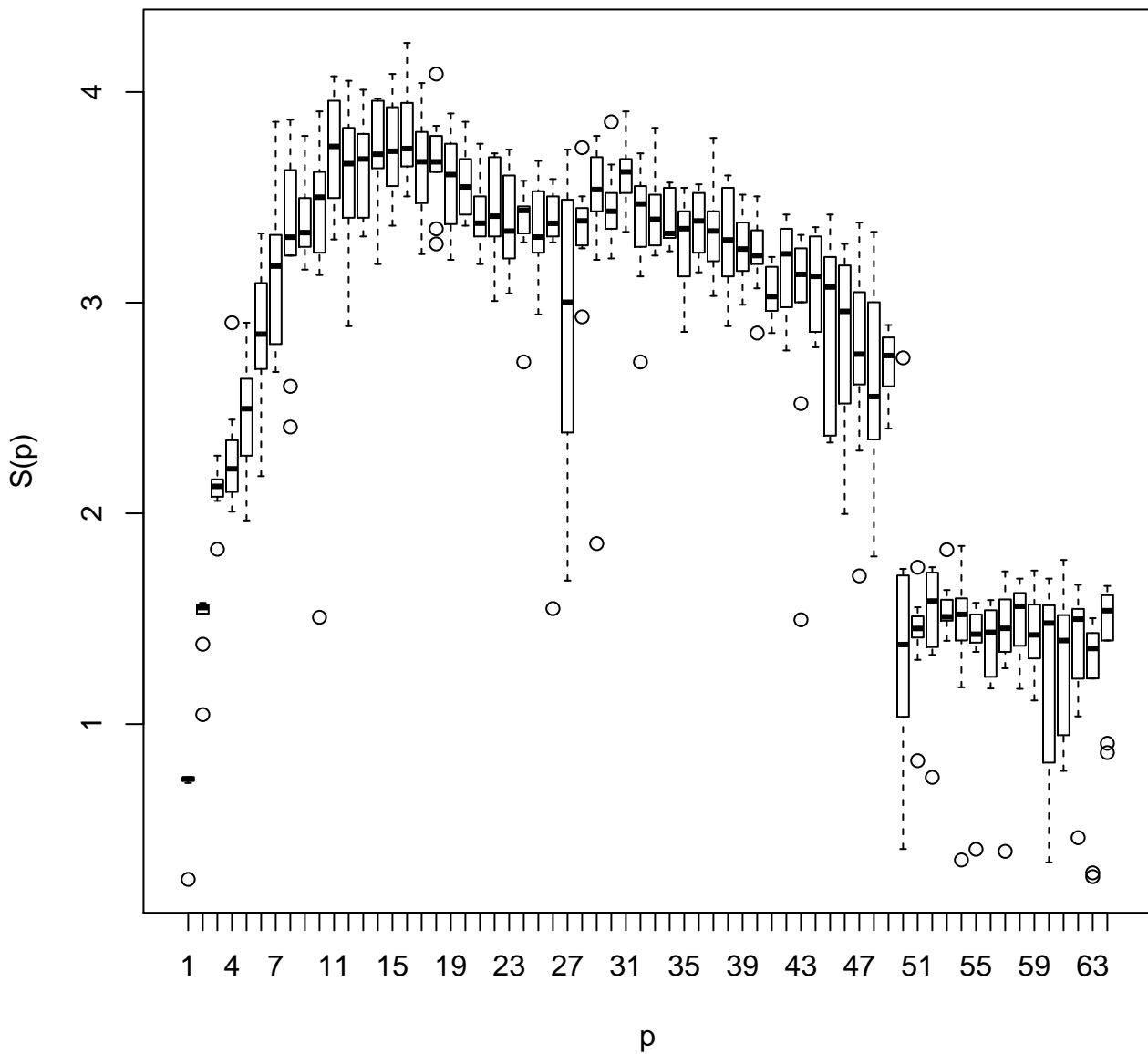
data/sigma-z-262144-5-tbb.data



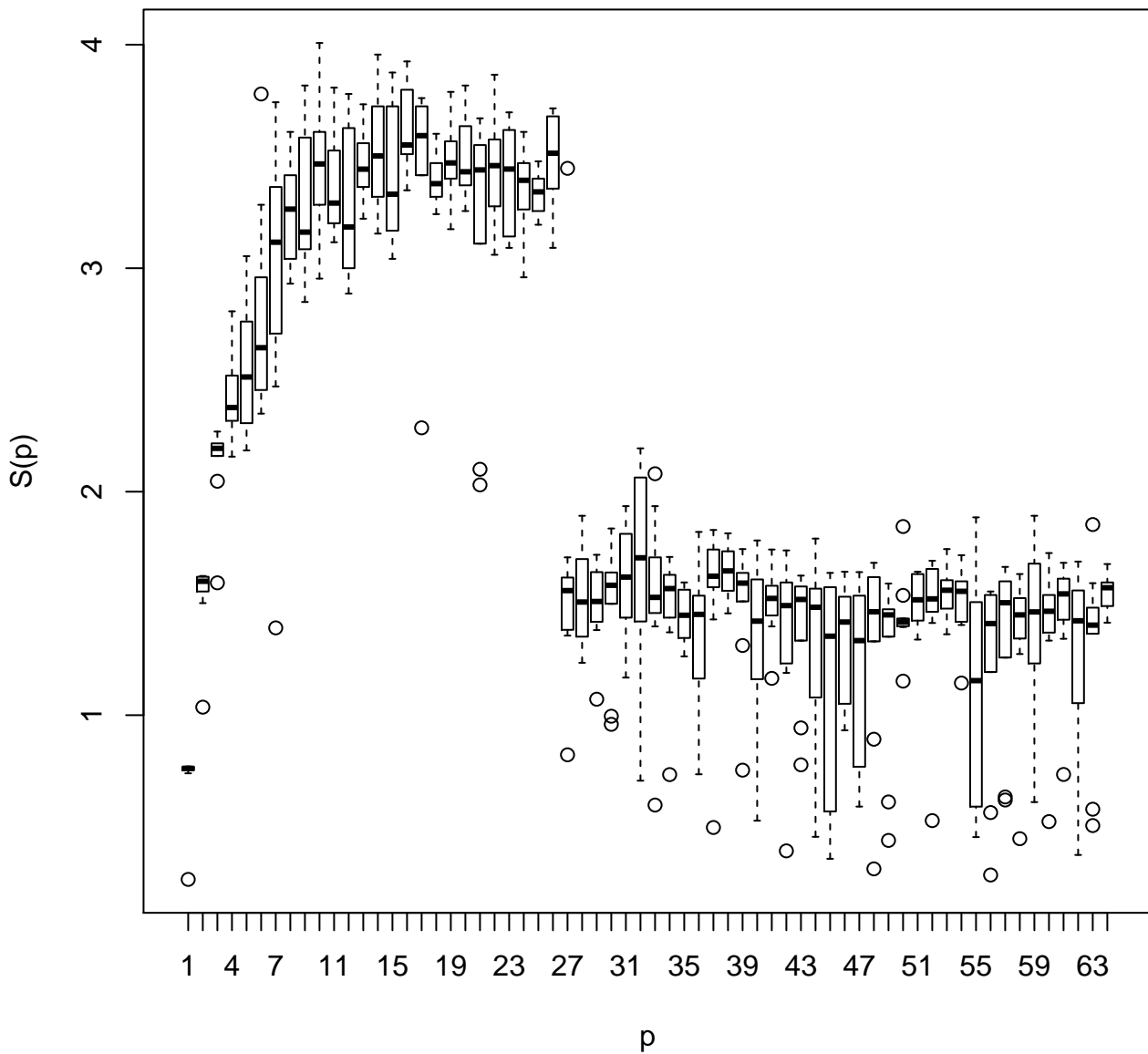
data/sigma-z-262144-6-tbb.data



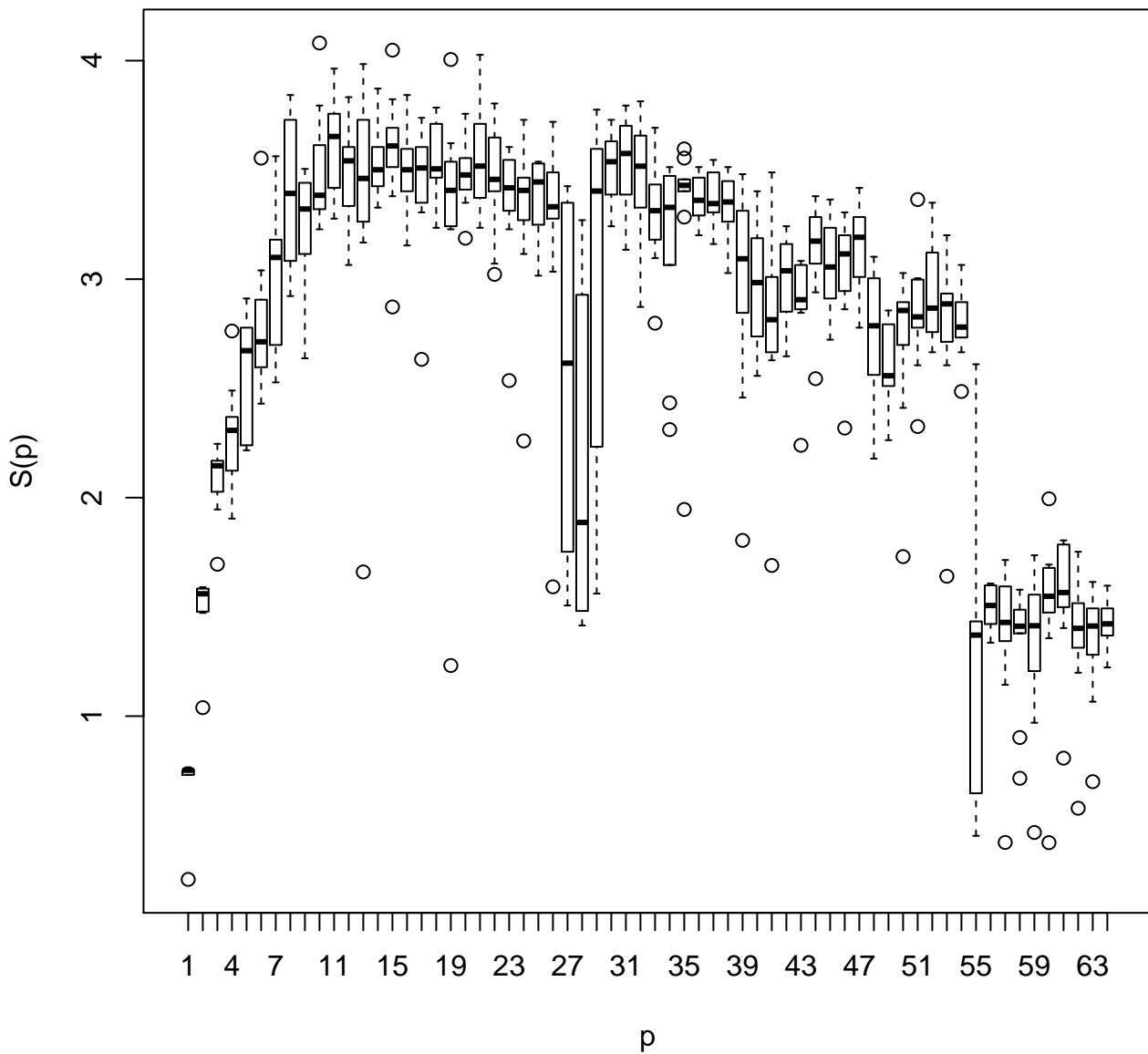
data/sigma-z-262144-7-tbb.data



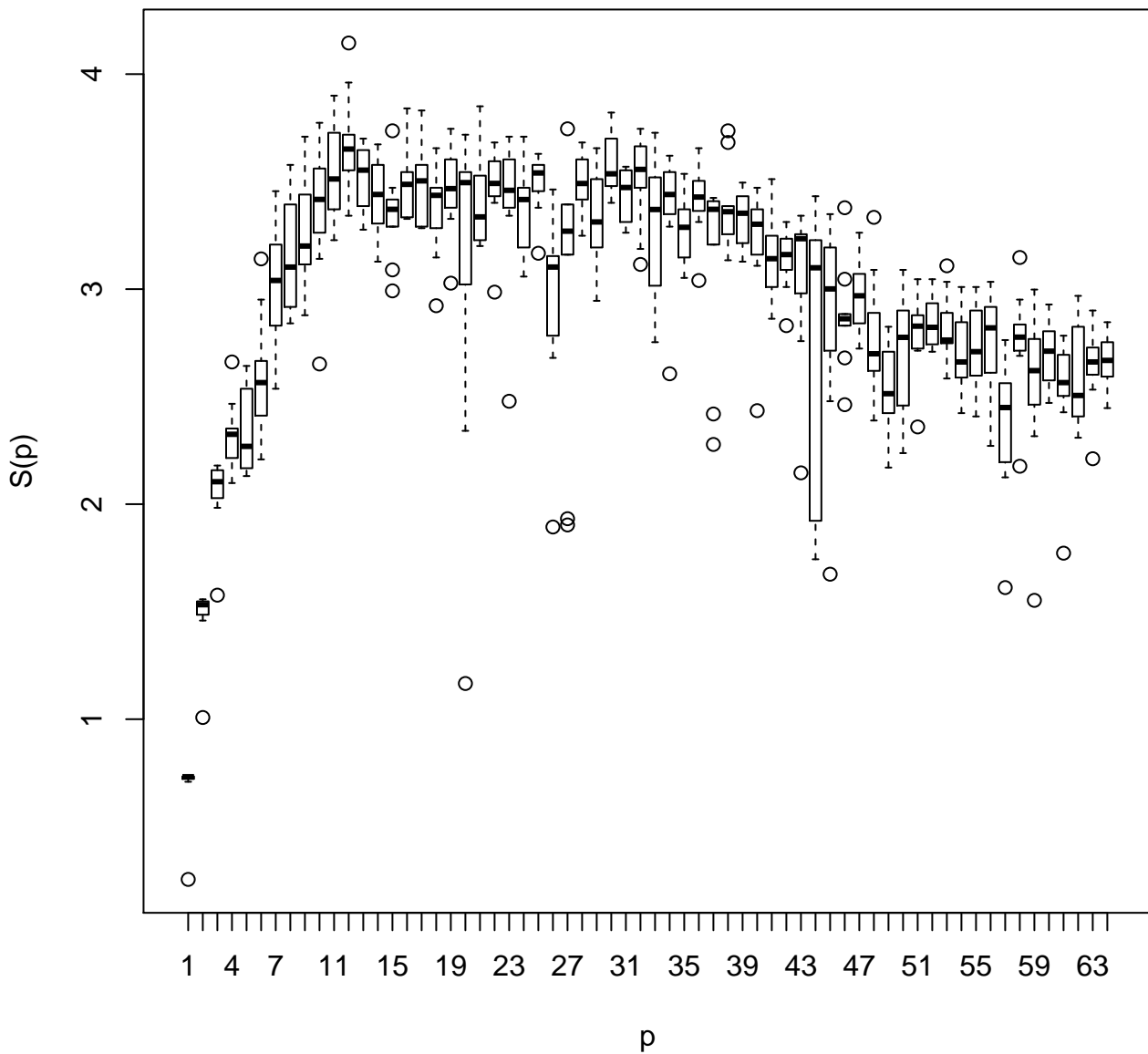
data/sigma-z-262144-8-tbb.data



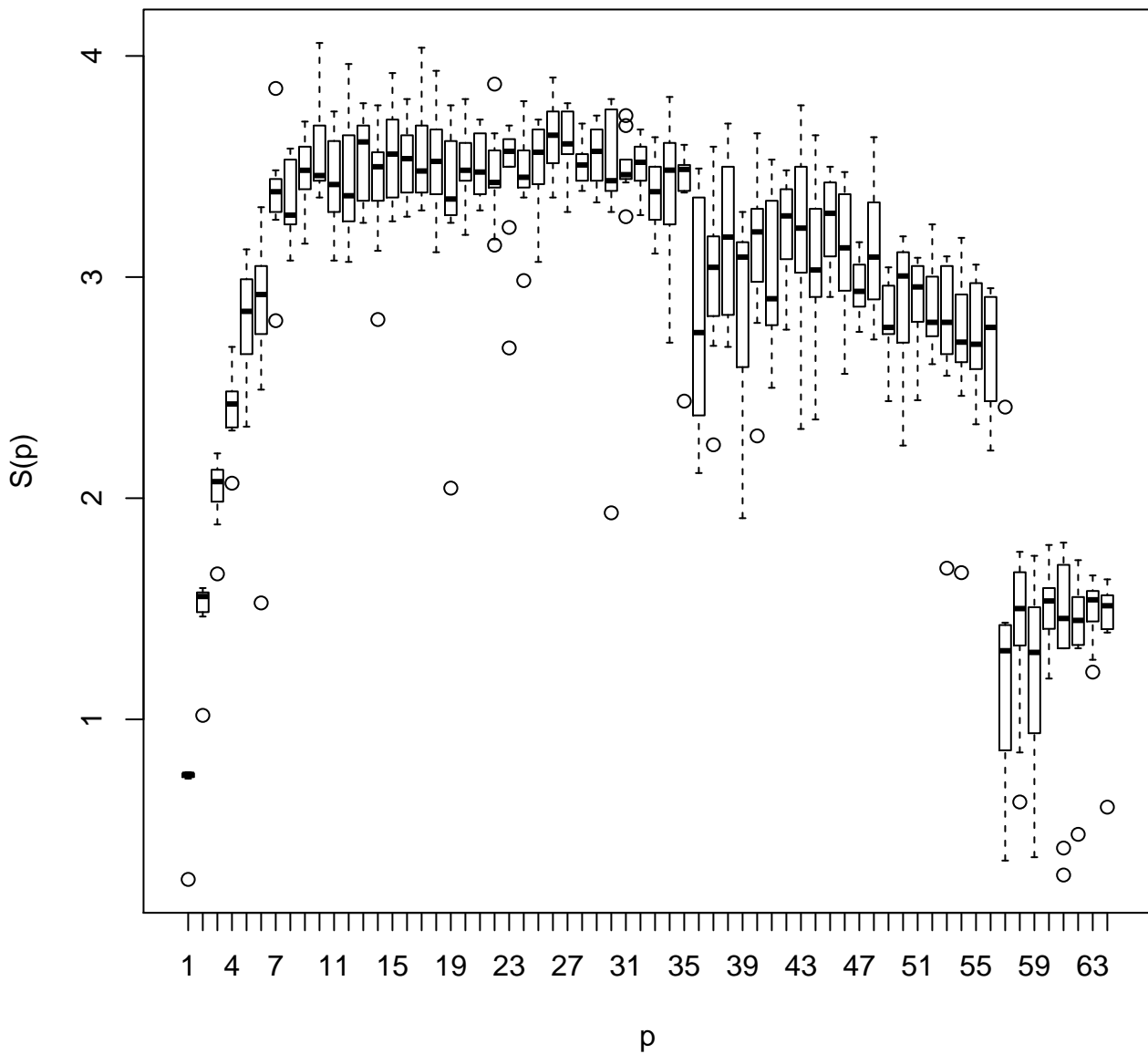
data/sigma-z-262144-9-tbb.data



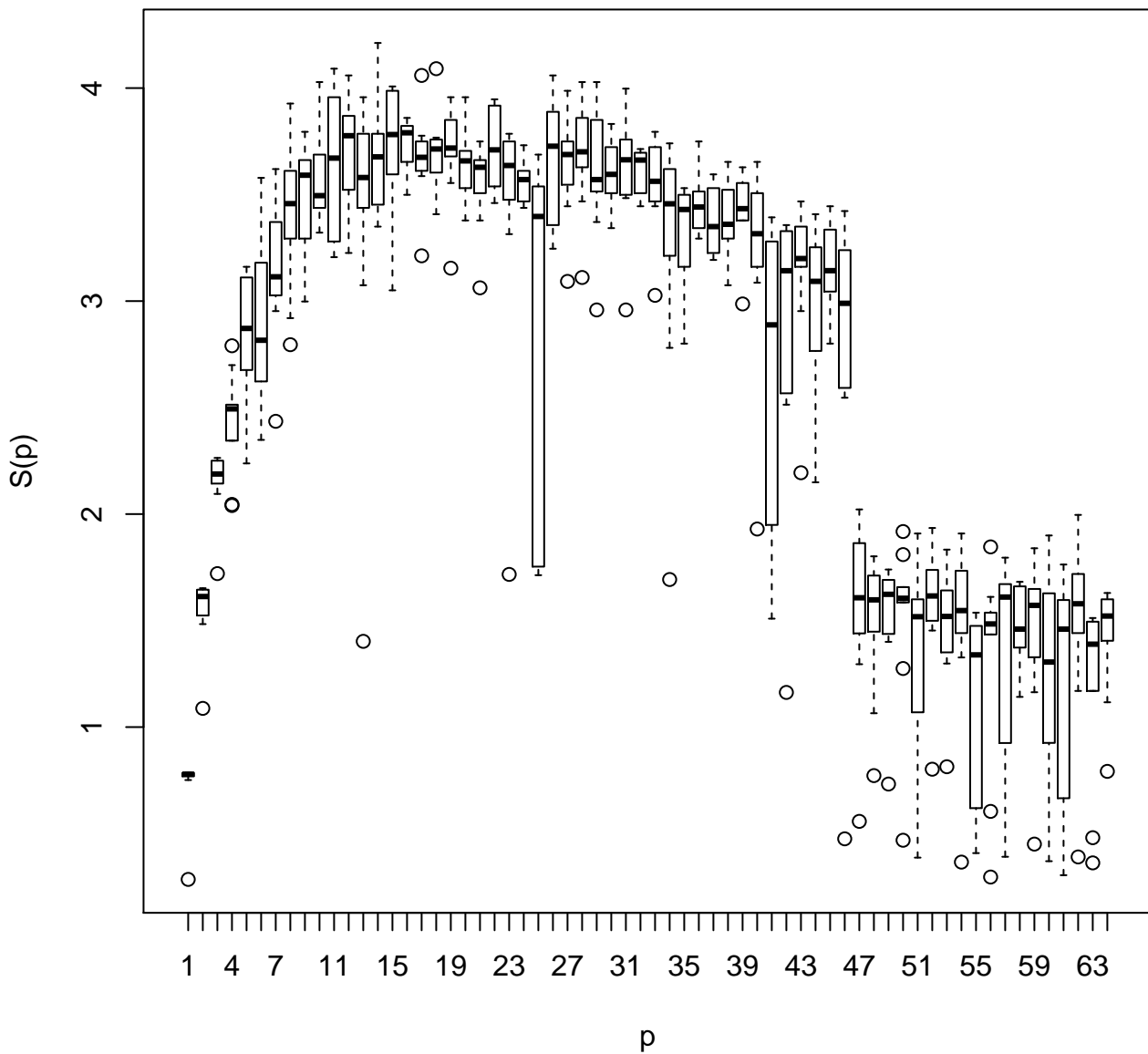
data/sigma-z-262144-10-tbb.data



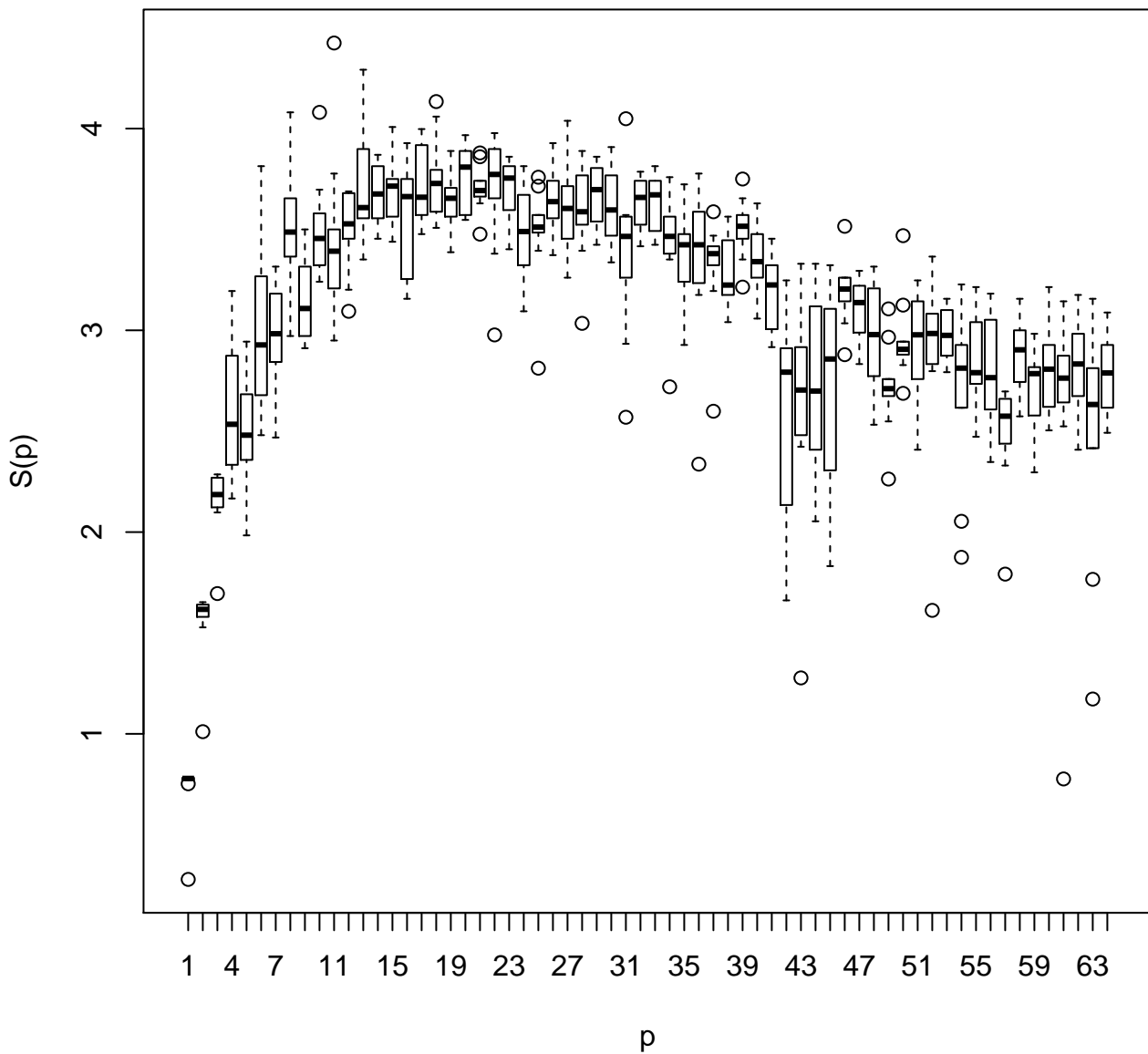
data/sigma-z-262144-11-tbb.data



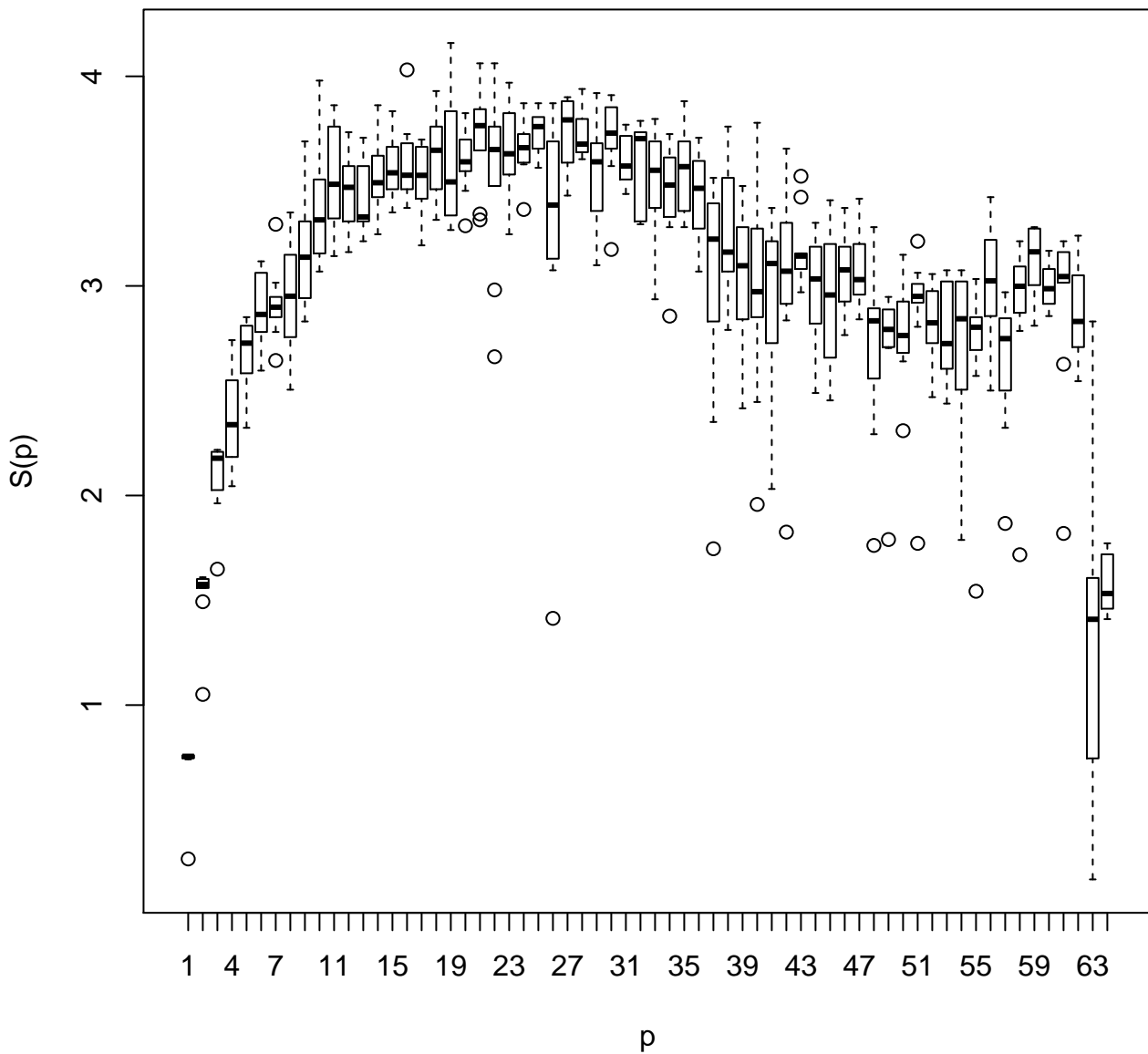
data/sigma-z-262144-12-tbb.data



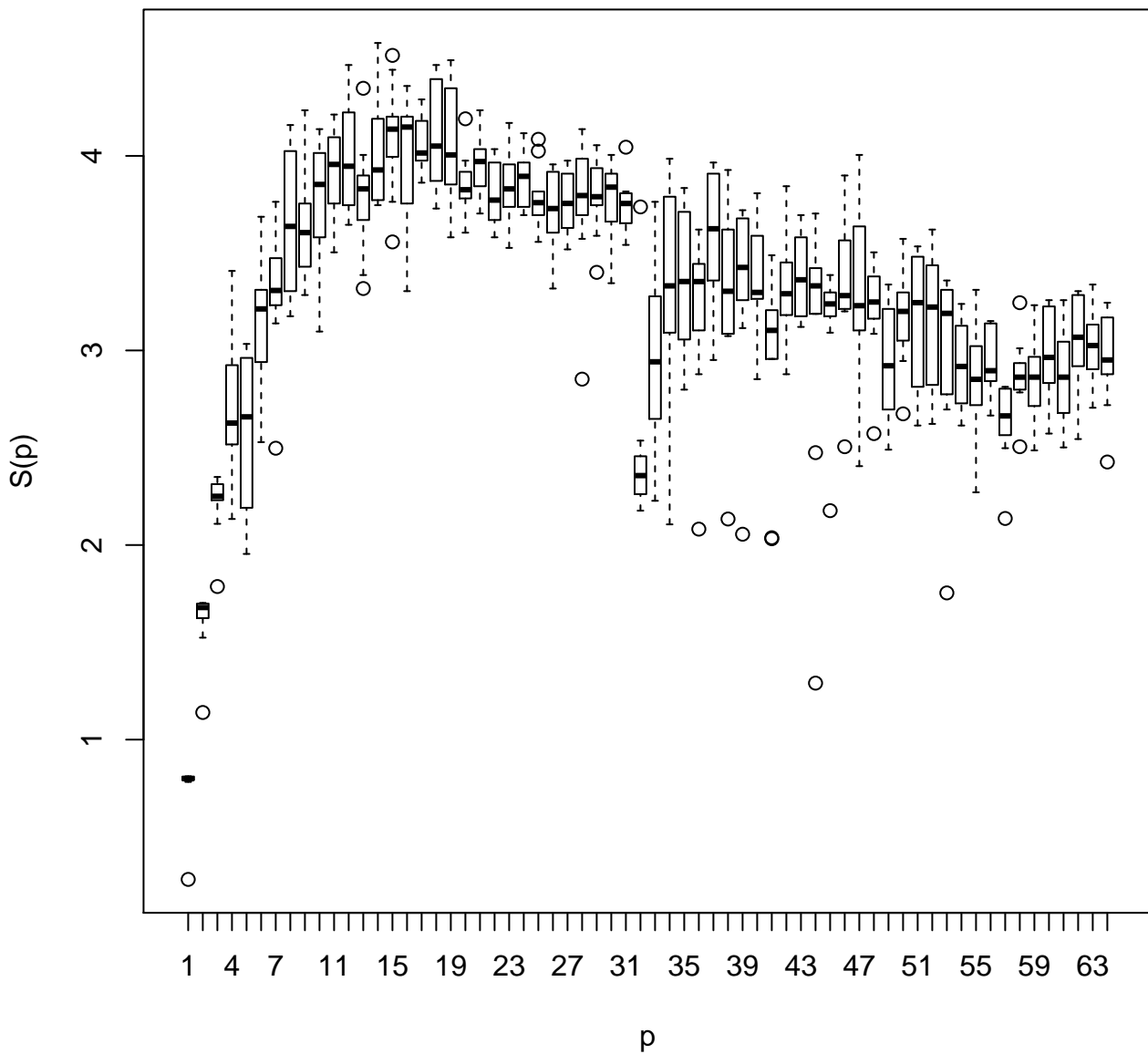
data/sigma-z-262144-13-tbb.data



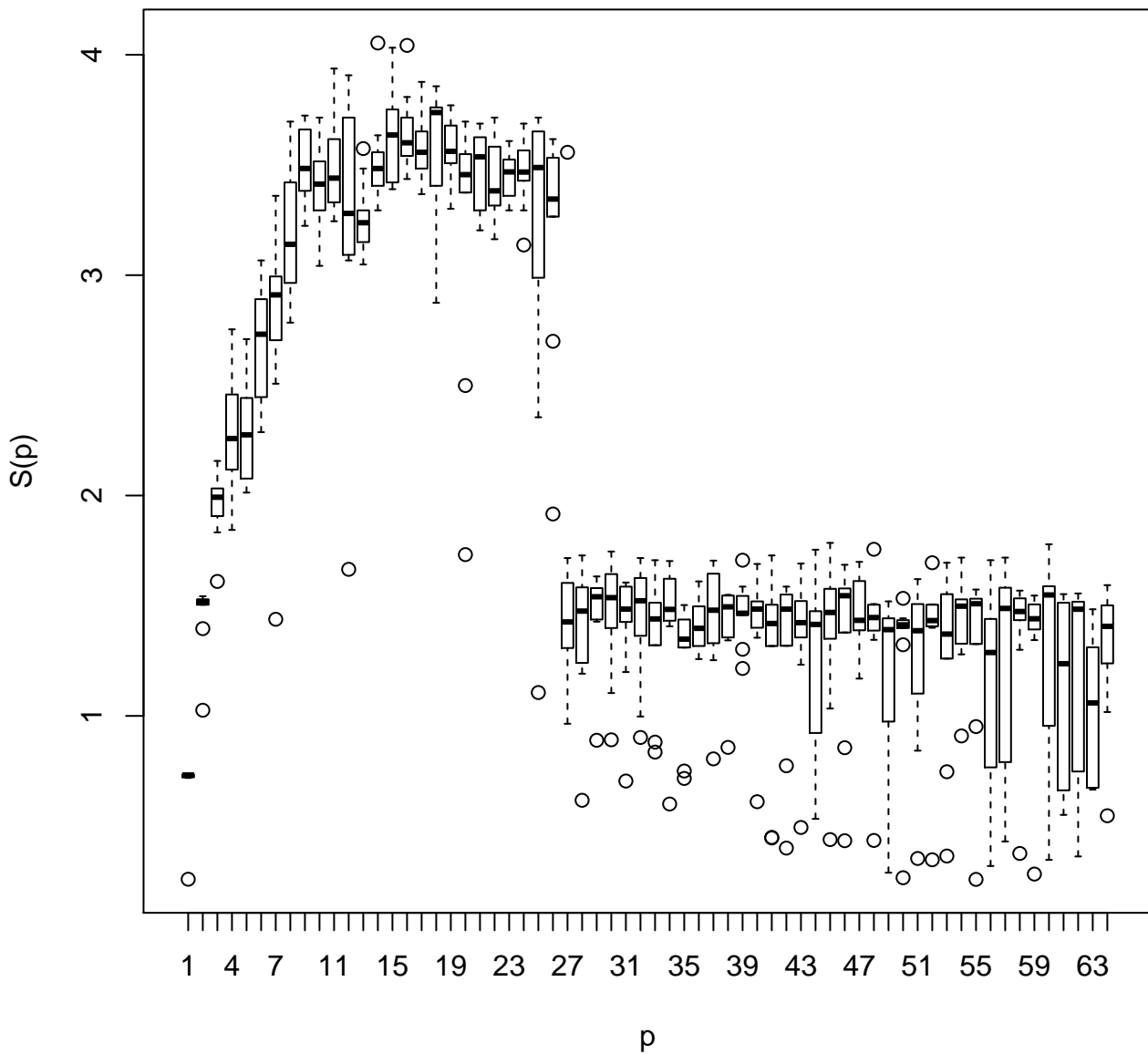
data/sigma-z-262144-14-tbb.data



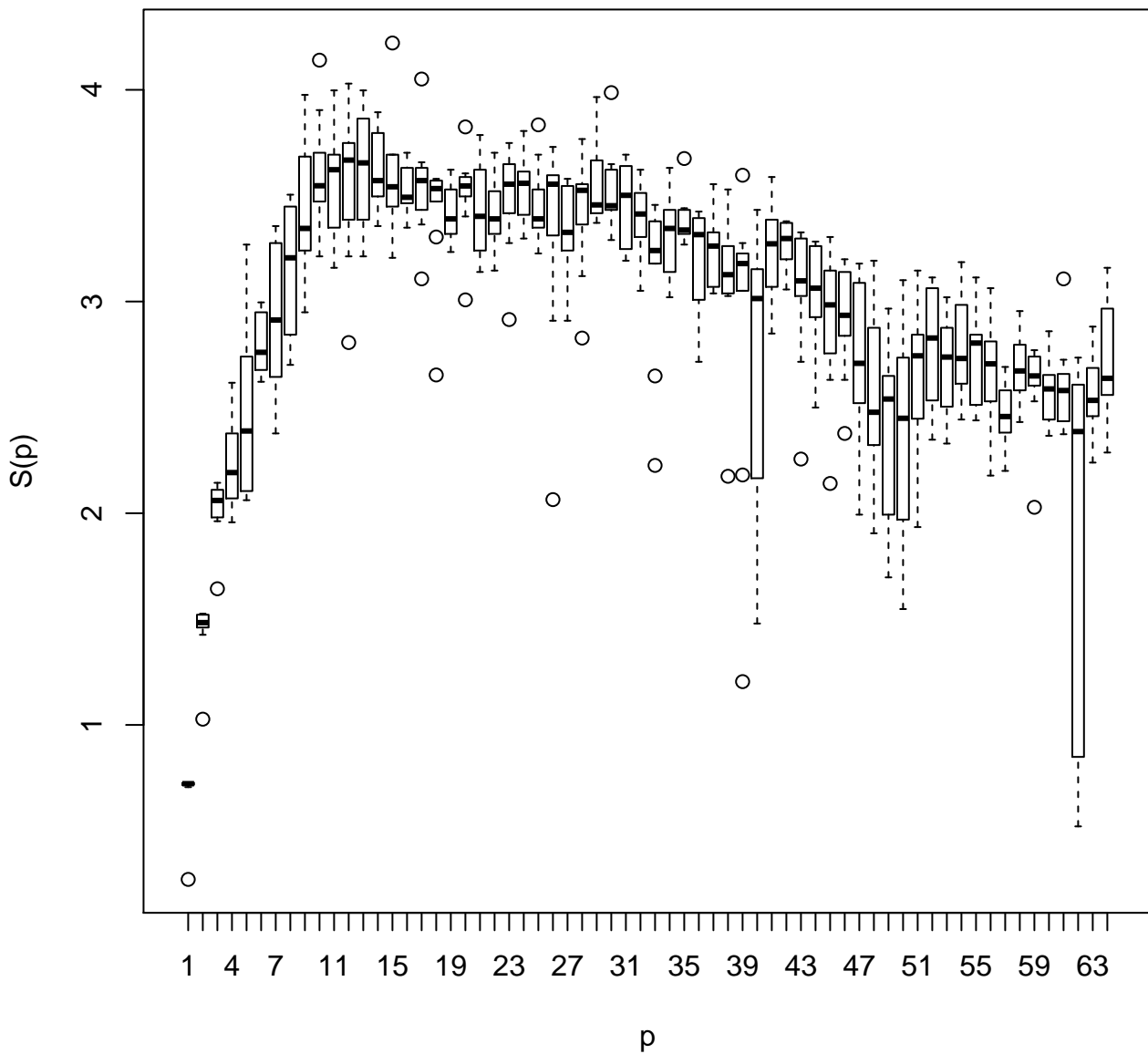
data/sigma-z-262144-15-tbb.data



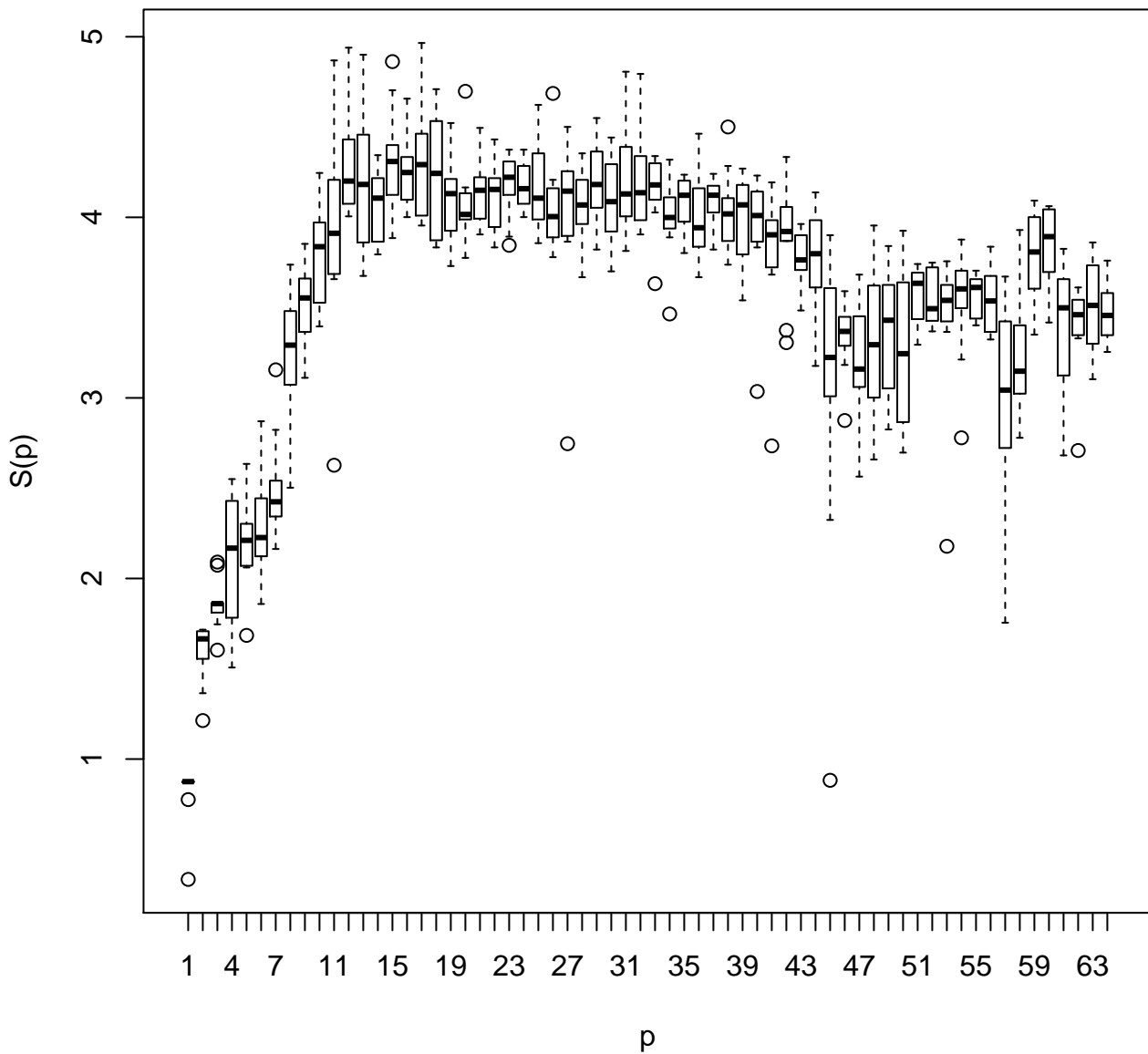
data/sigma-z-262144-16-tbb.data



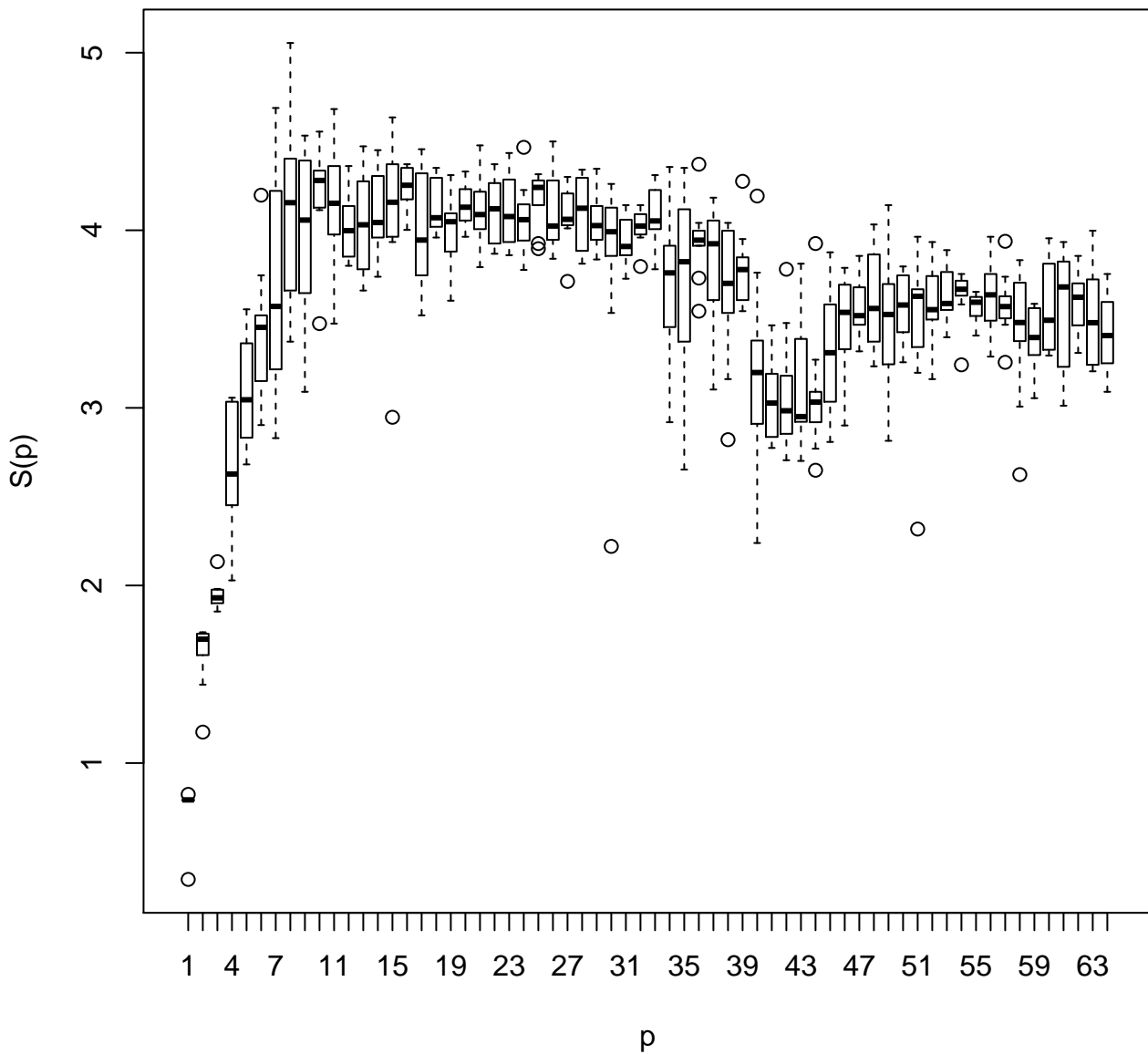
data/sigma-z-262144-17-tbb.data



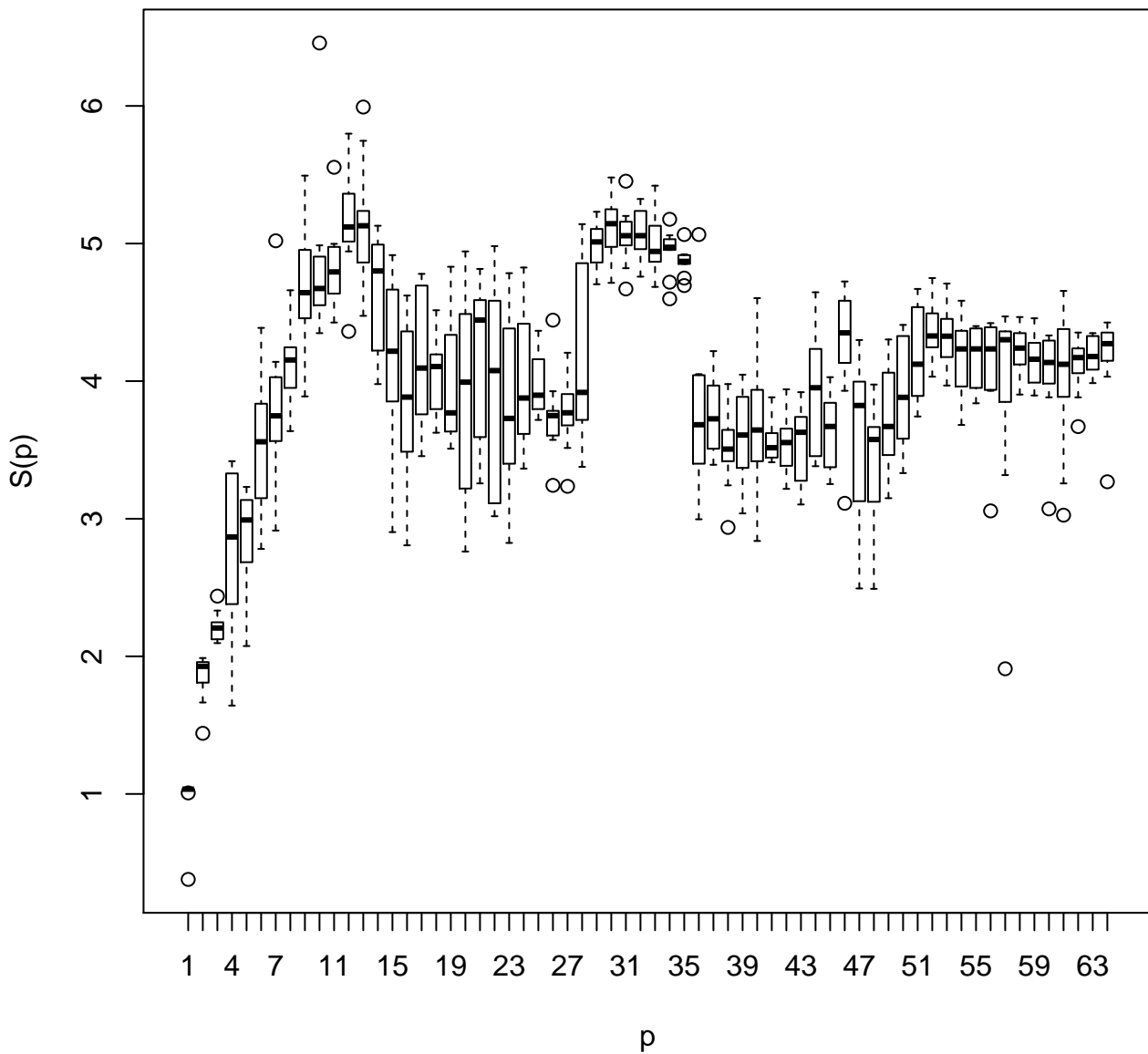
data/sigma-z-524288-1-tbb.data



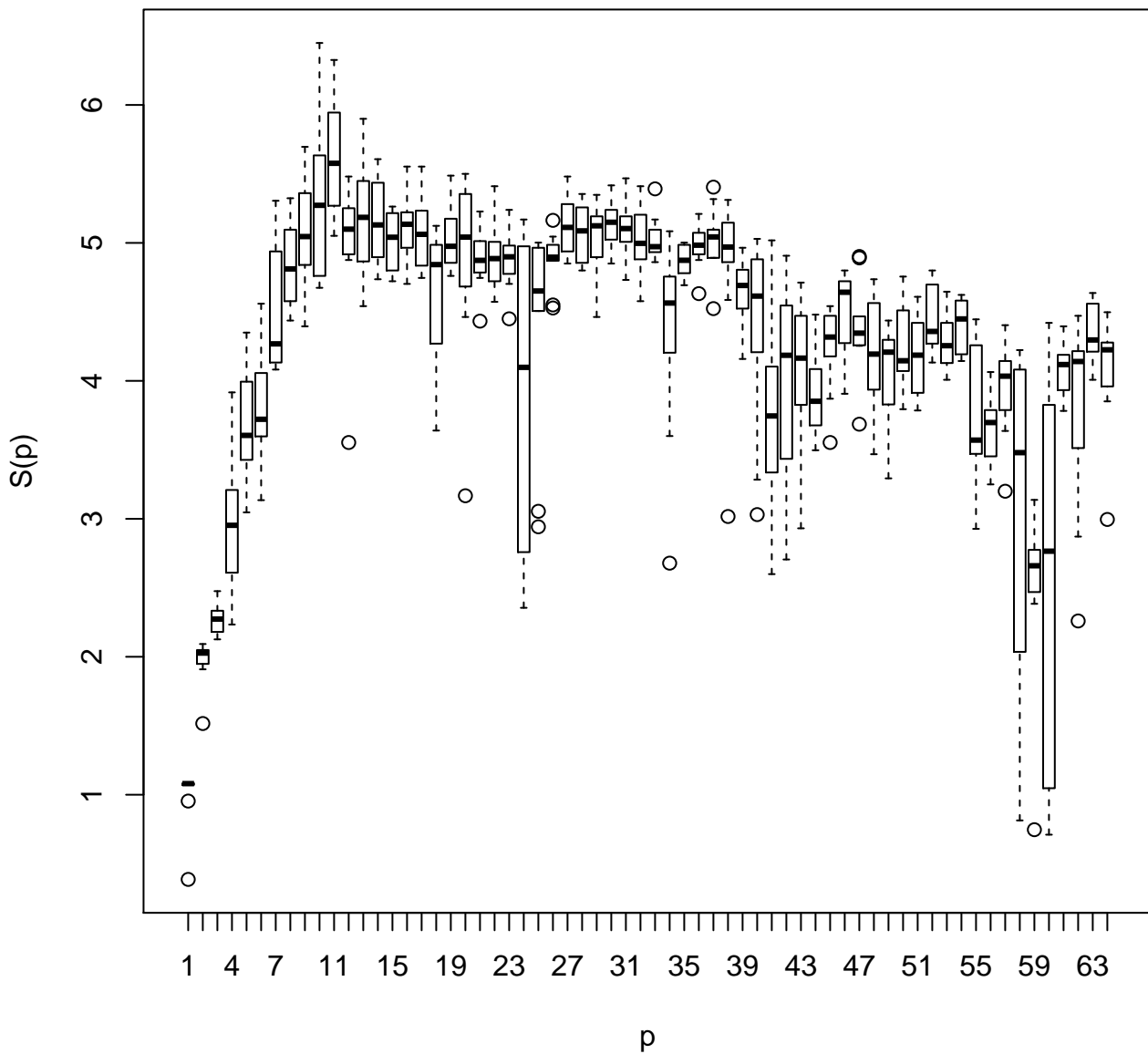
data/sigma-z-524288-2-tbb.data



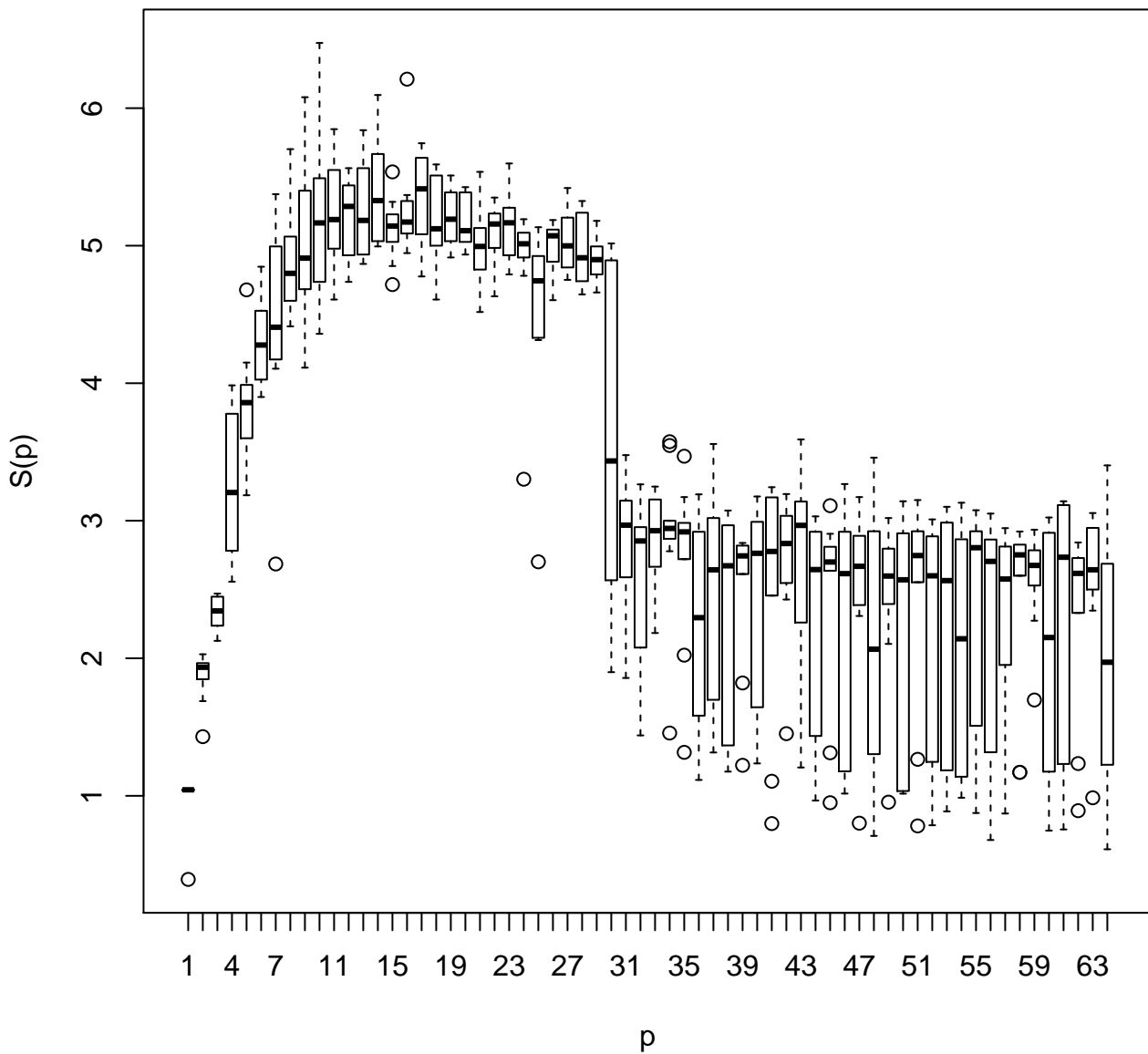
data/sigma-z-524288-3-tbb.data



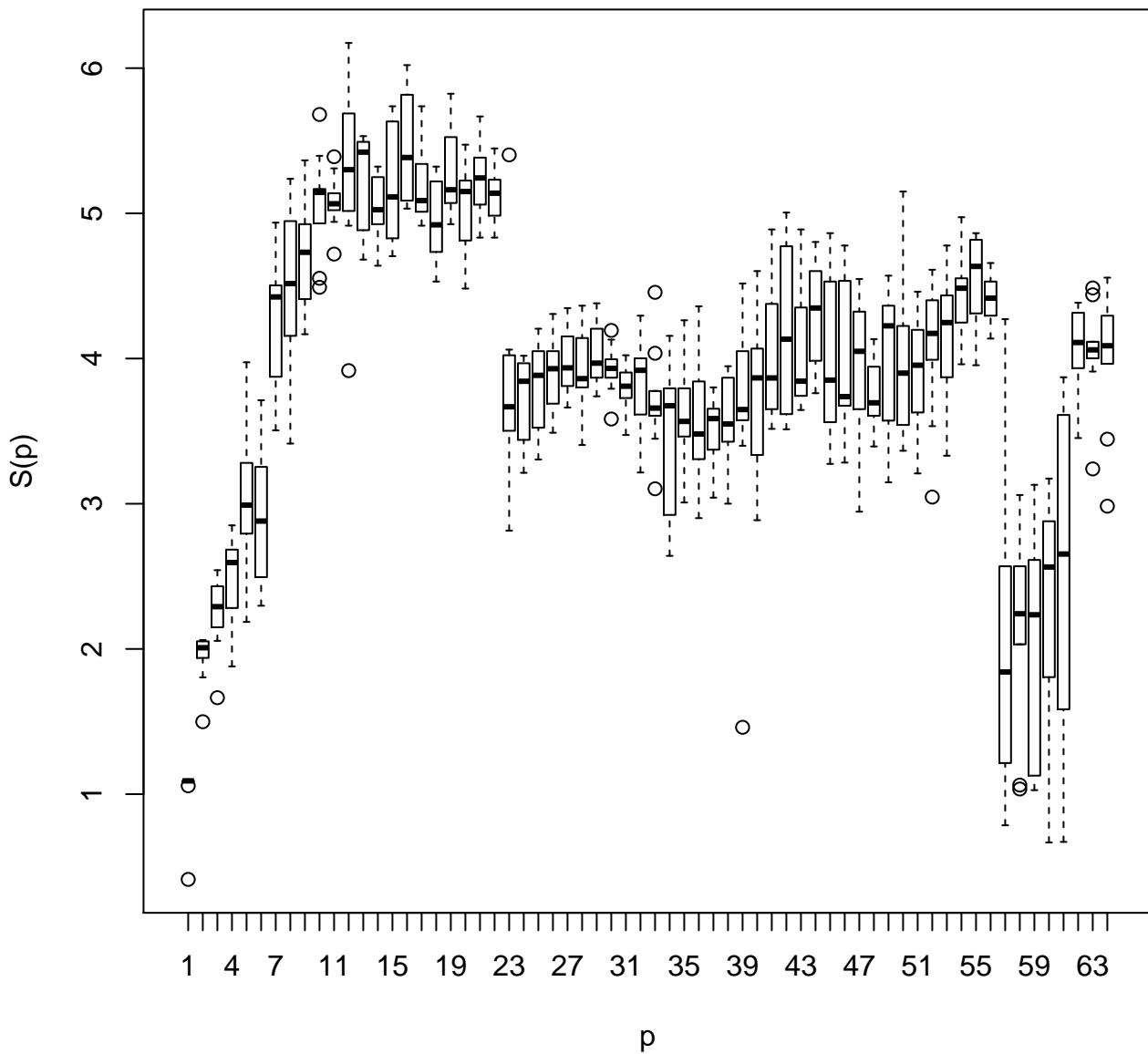
data/sigma-z-524288-4-tbb.data



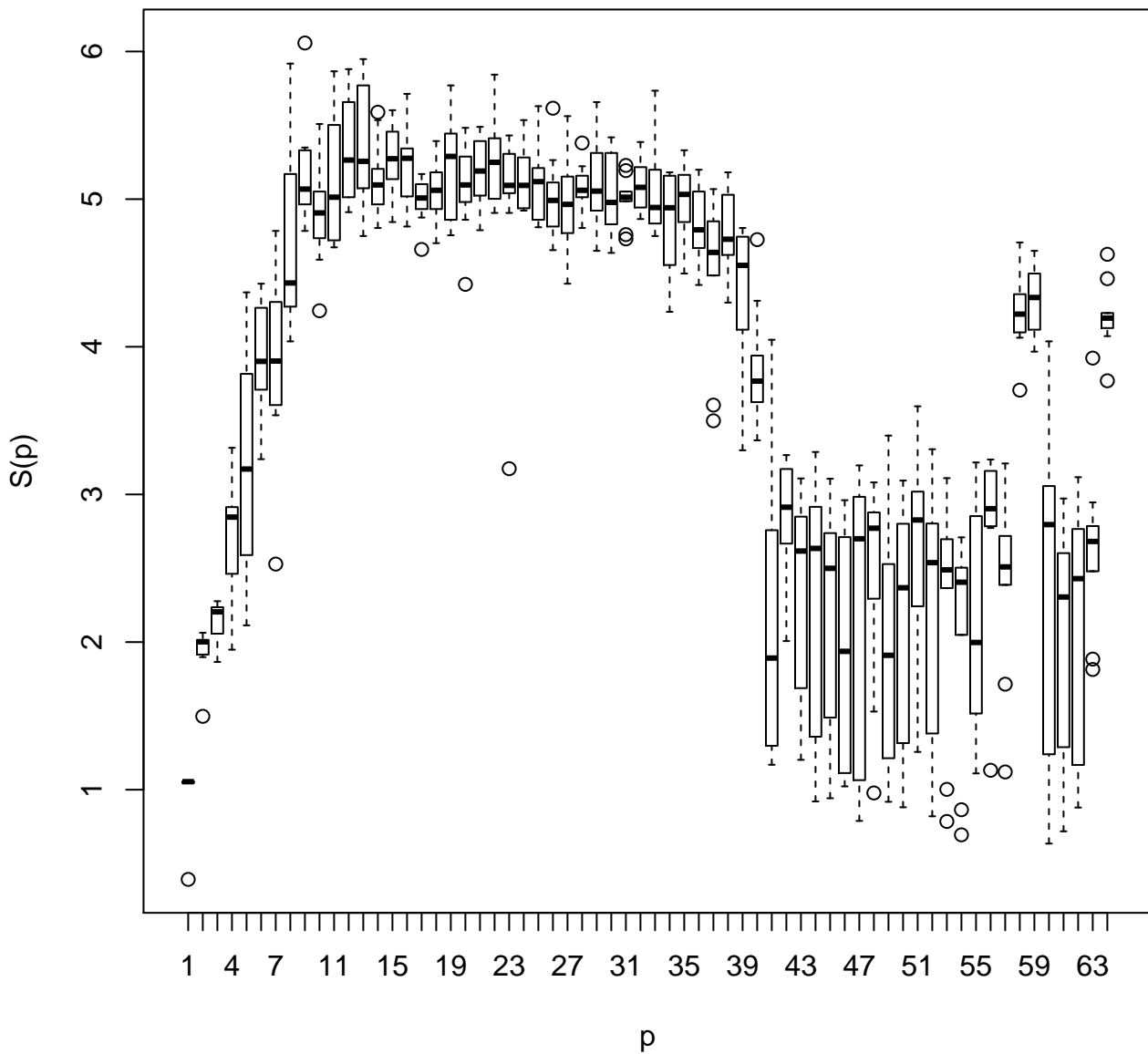
data/sigma-z-524288-5-tbb.data



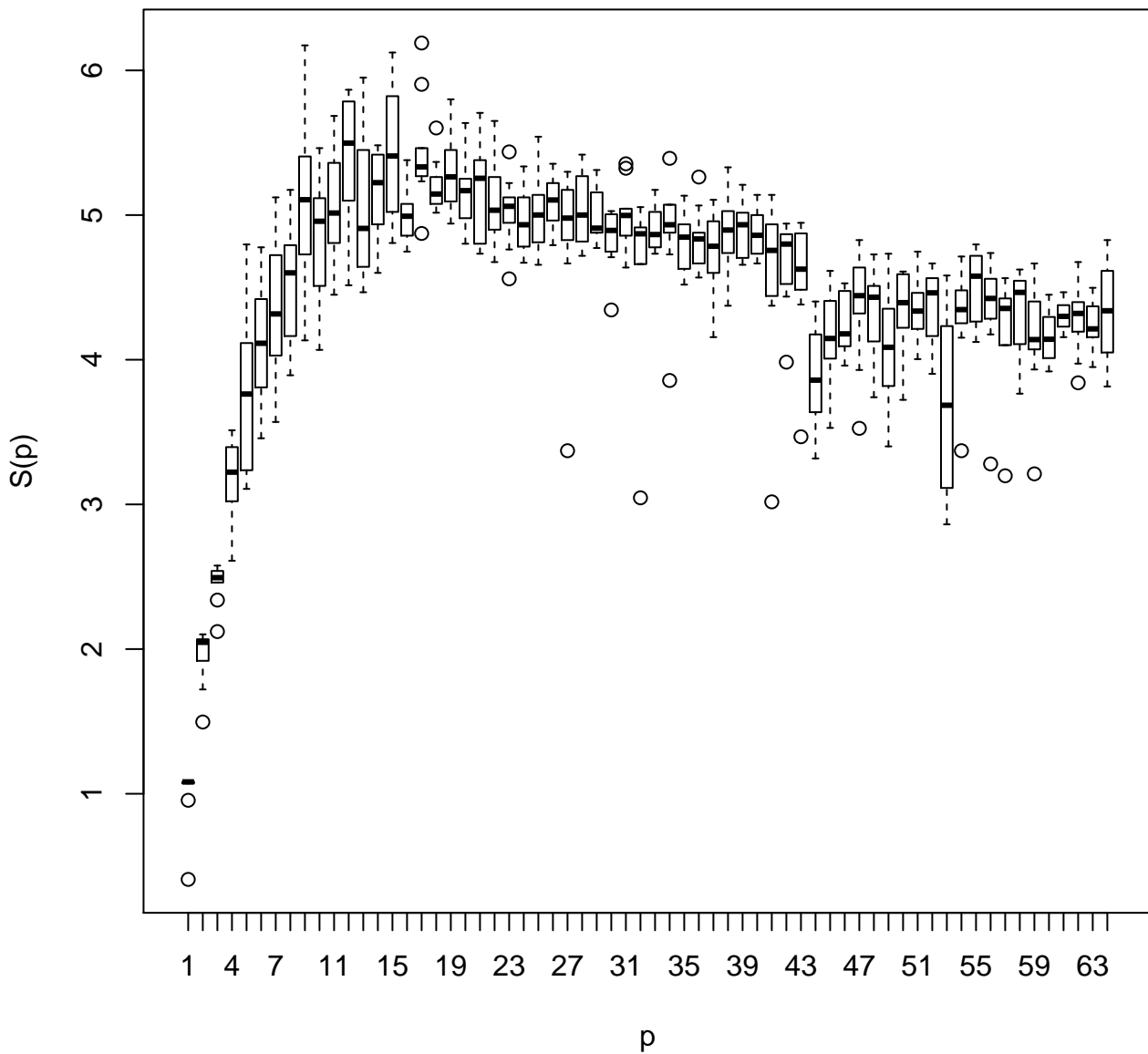
data/sigma-z-524288-6-tbb.data



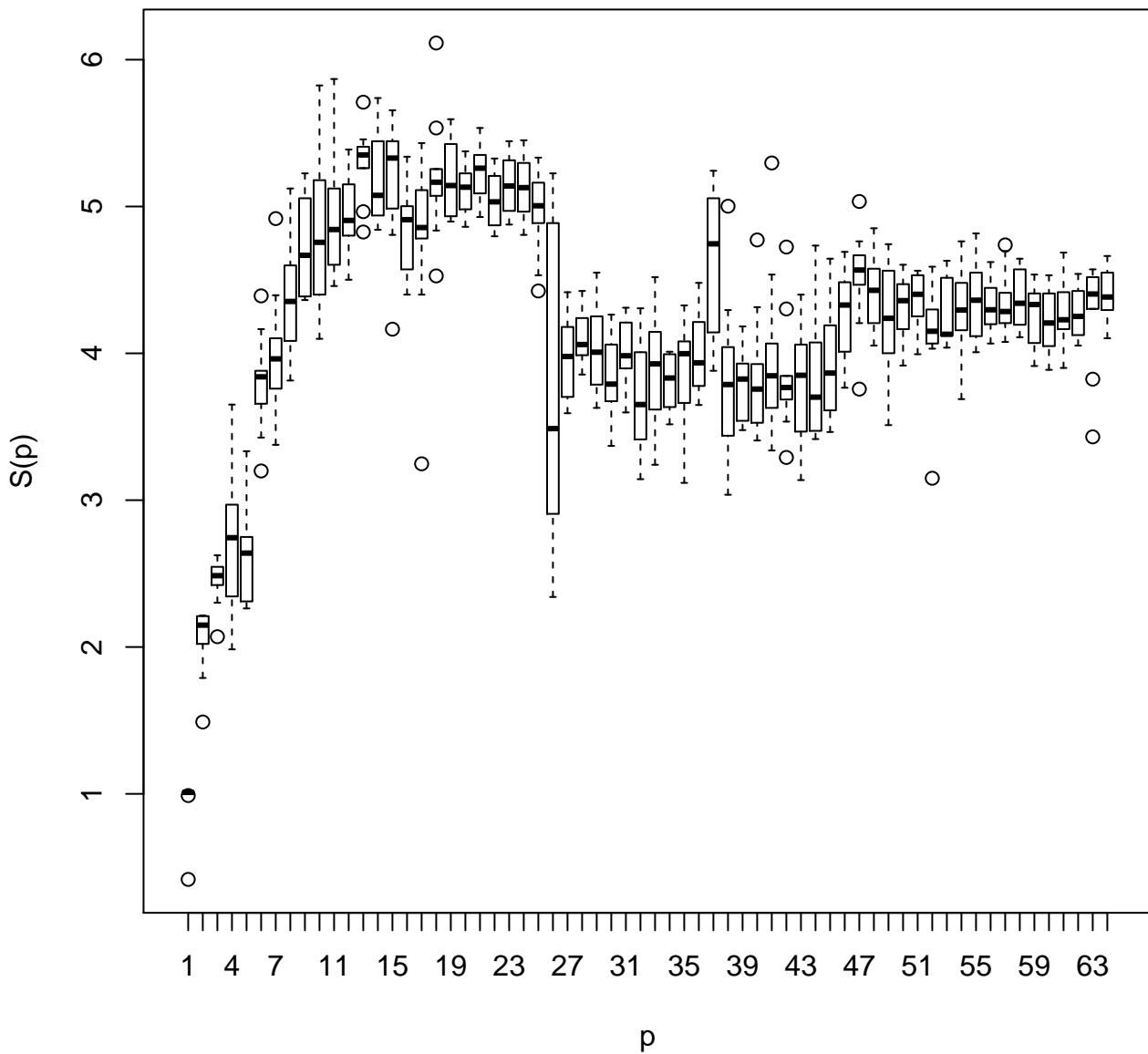
data/sigma-z-524288-7-tbb.data



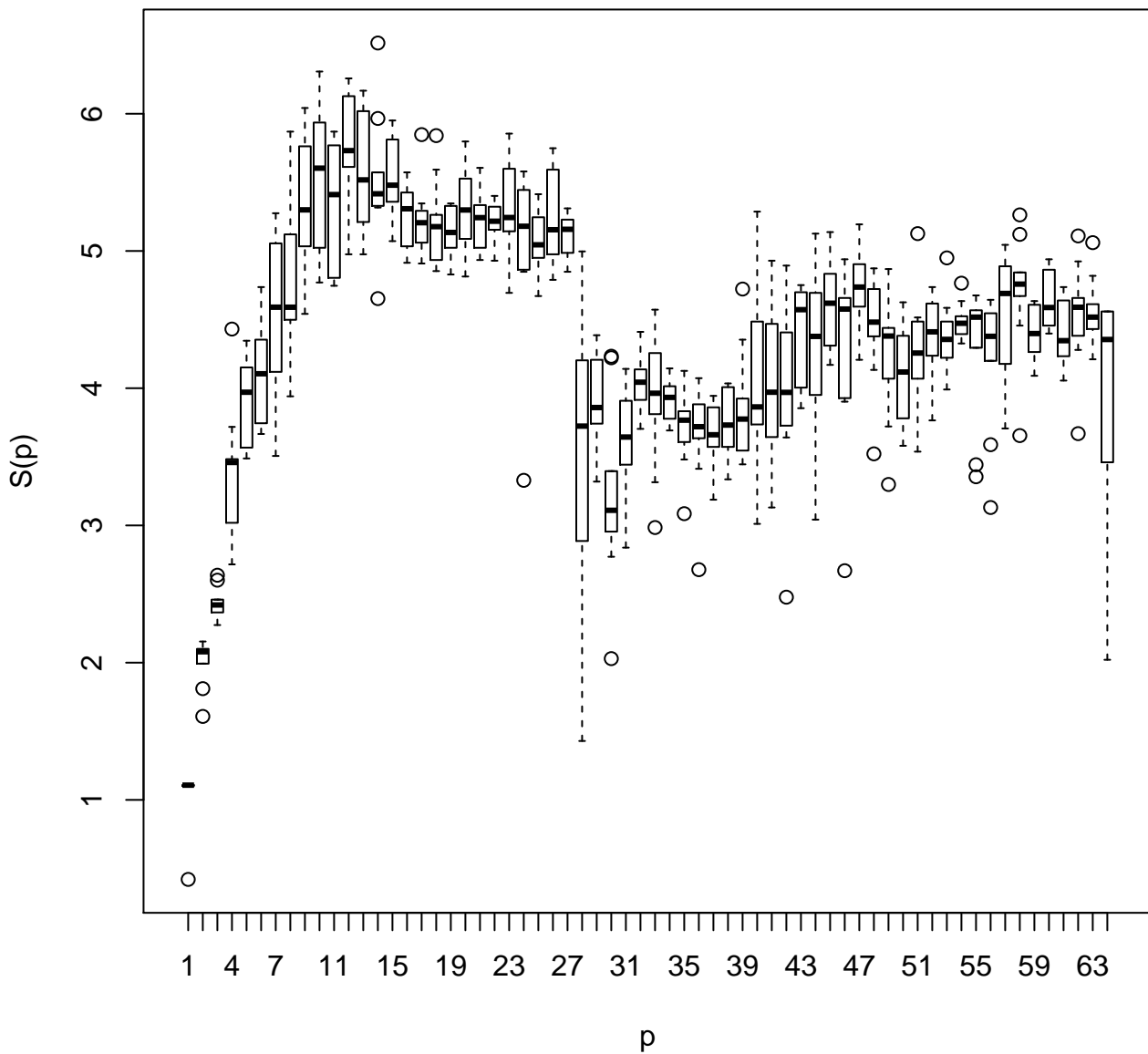
data/sigma-z-524288-8-tbb.data



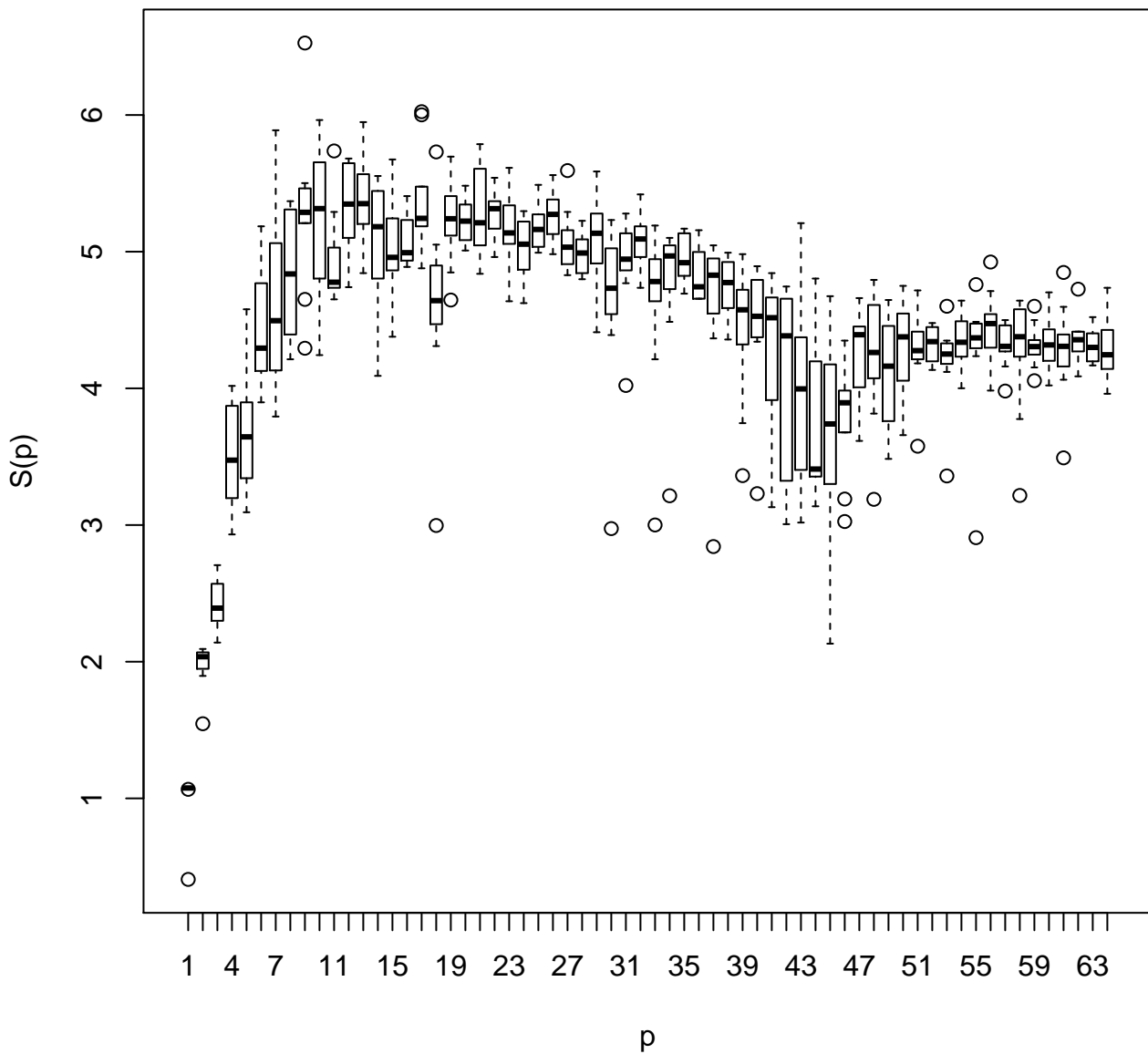
data/sigma-z-524288-9-tbb.data



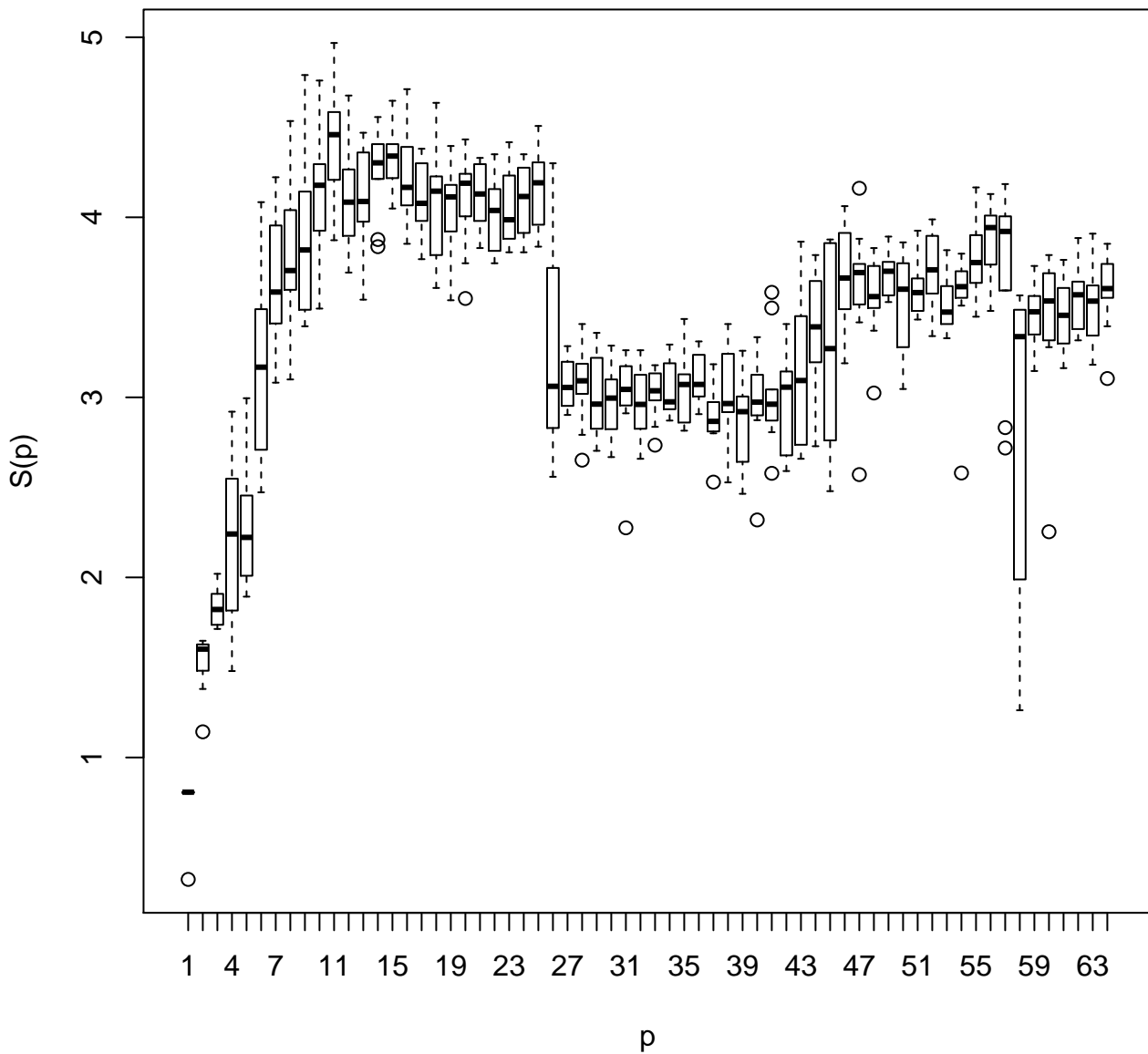
data/sigma-z-524288-10-tbb.data



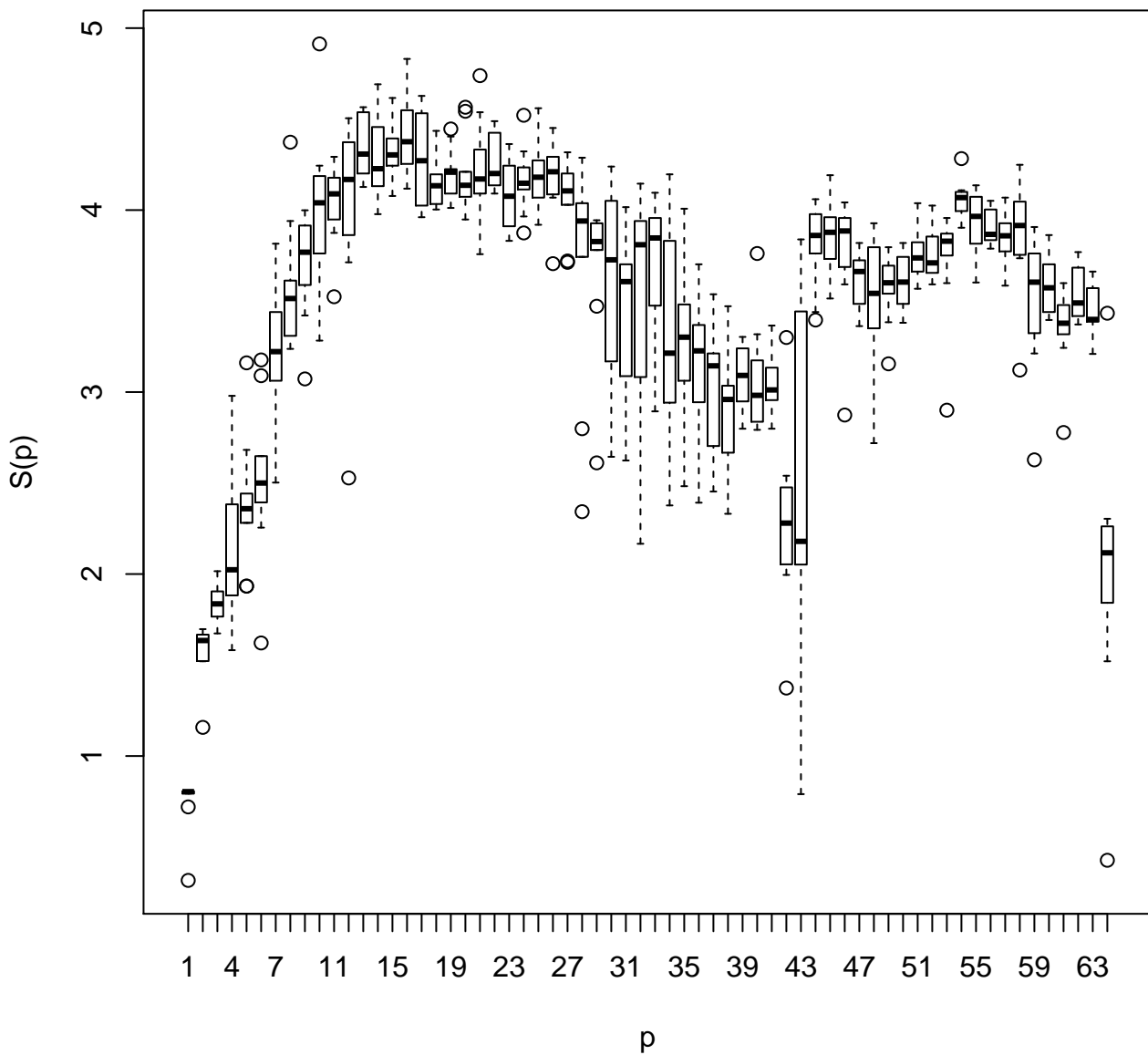
data/sigma-z-524288-11-tbb.data



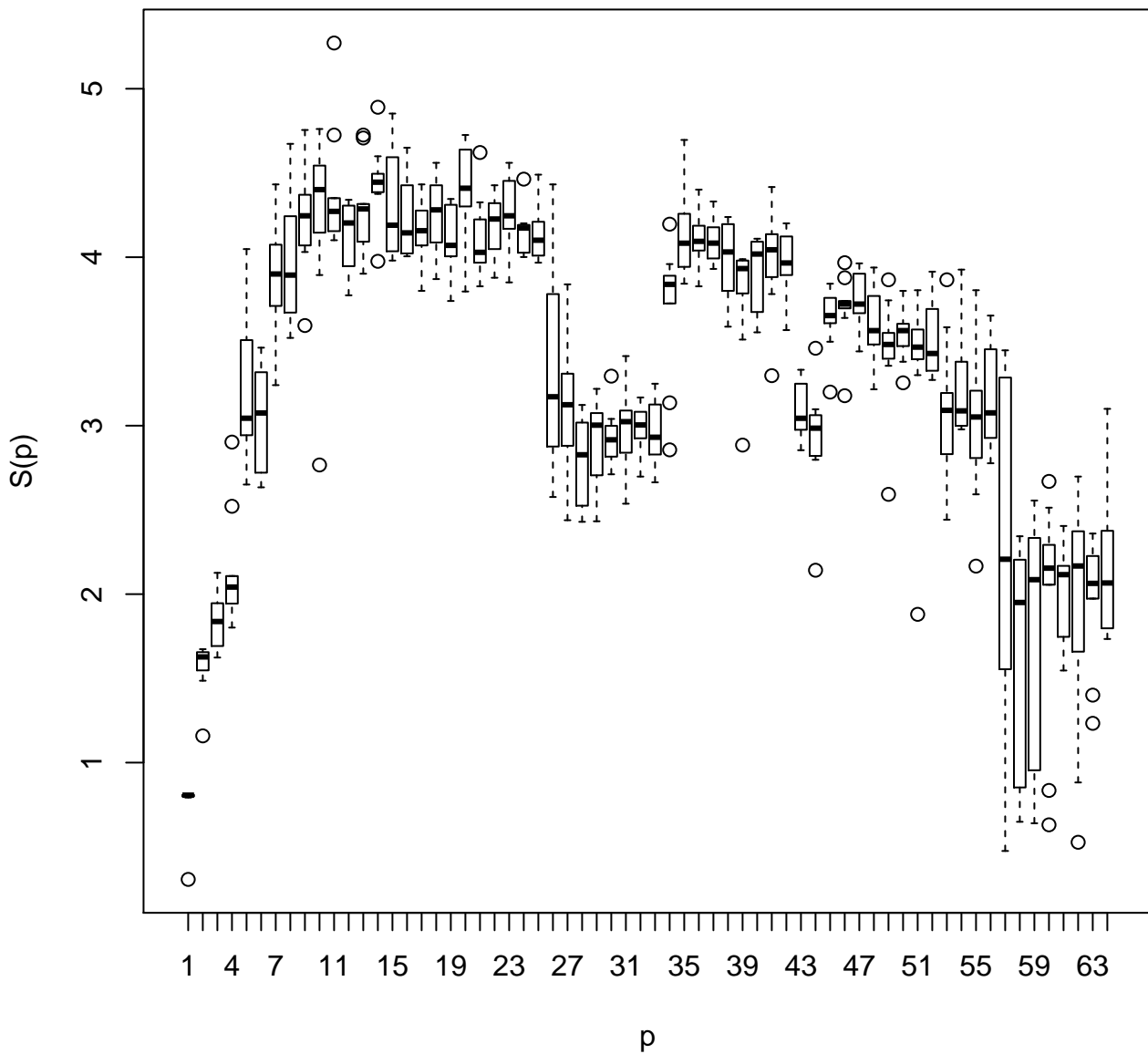
data/sigma-z-524288-12-tbb.data



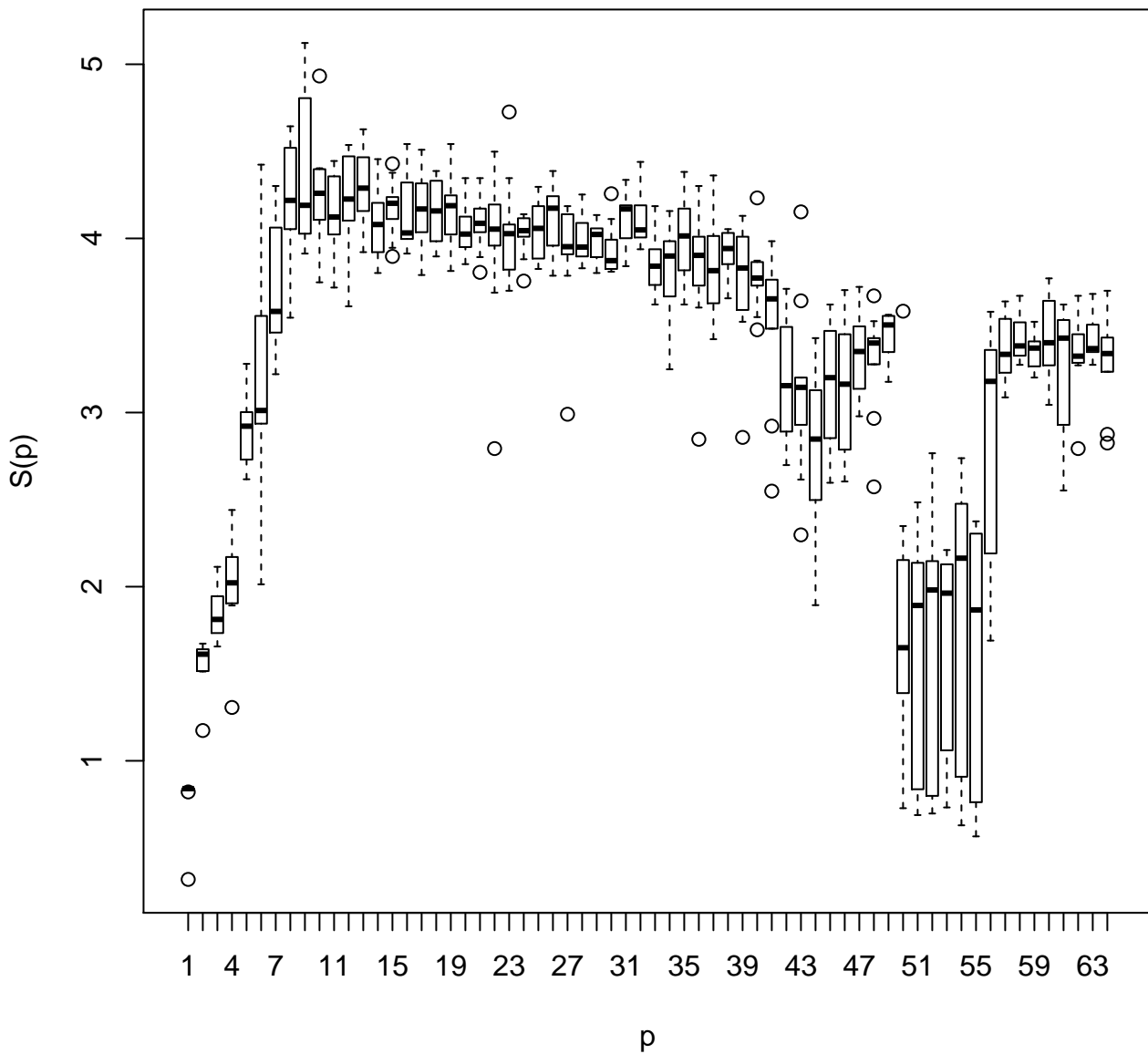
data/sigma-z-524288-13-tbb.data



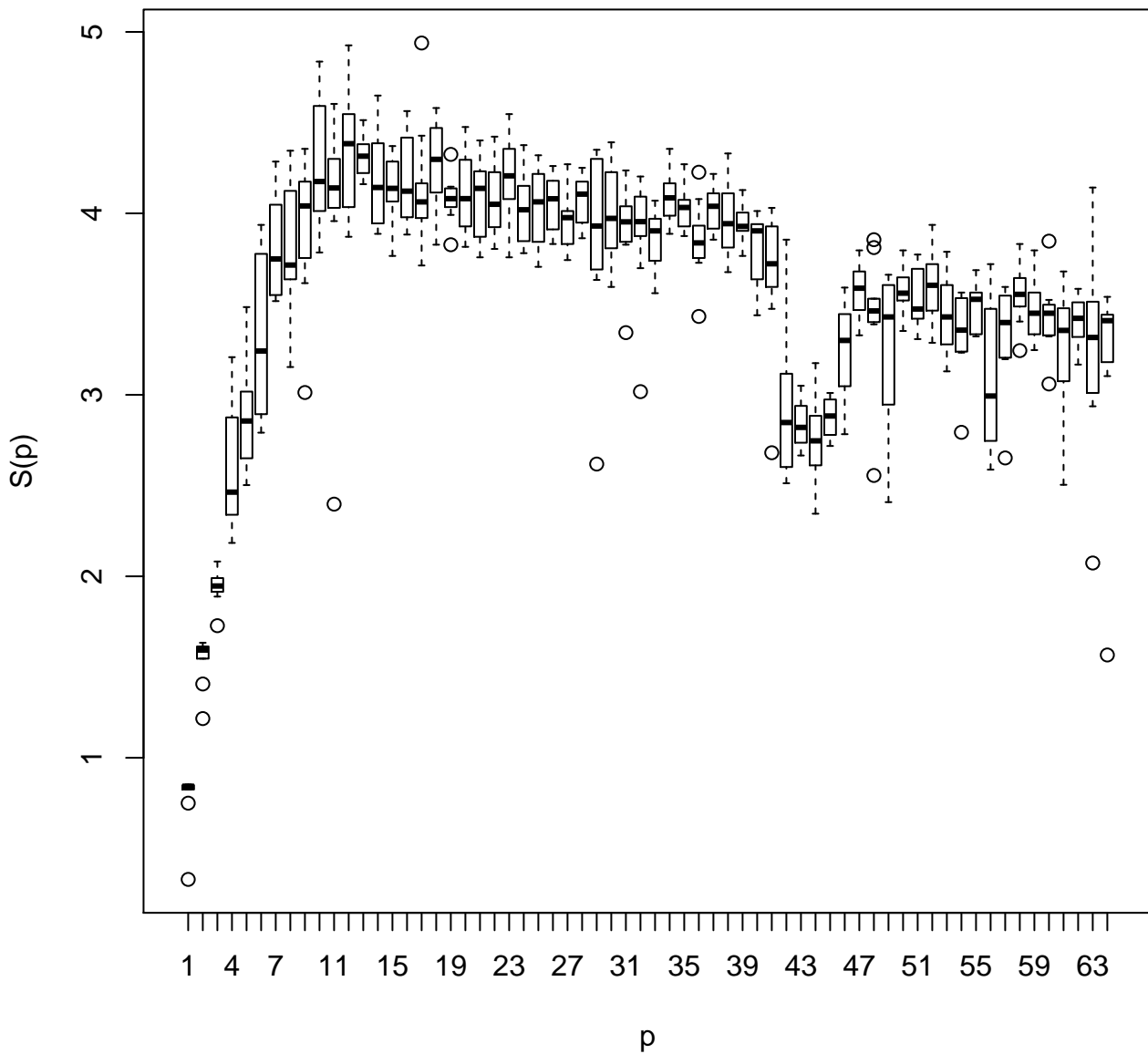
data/sigma-z-524288-14-tbb.data



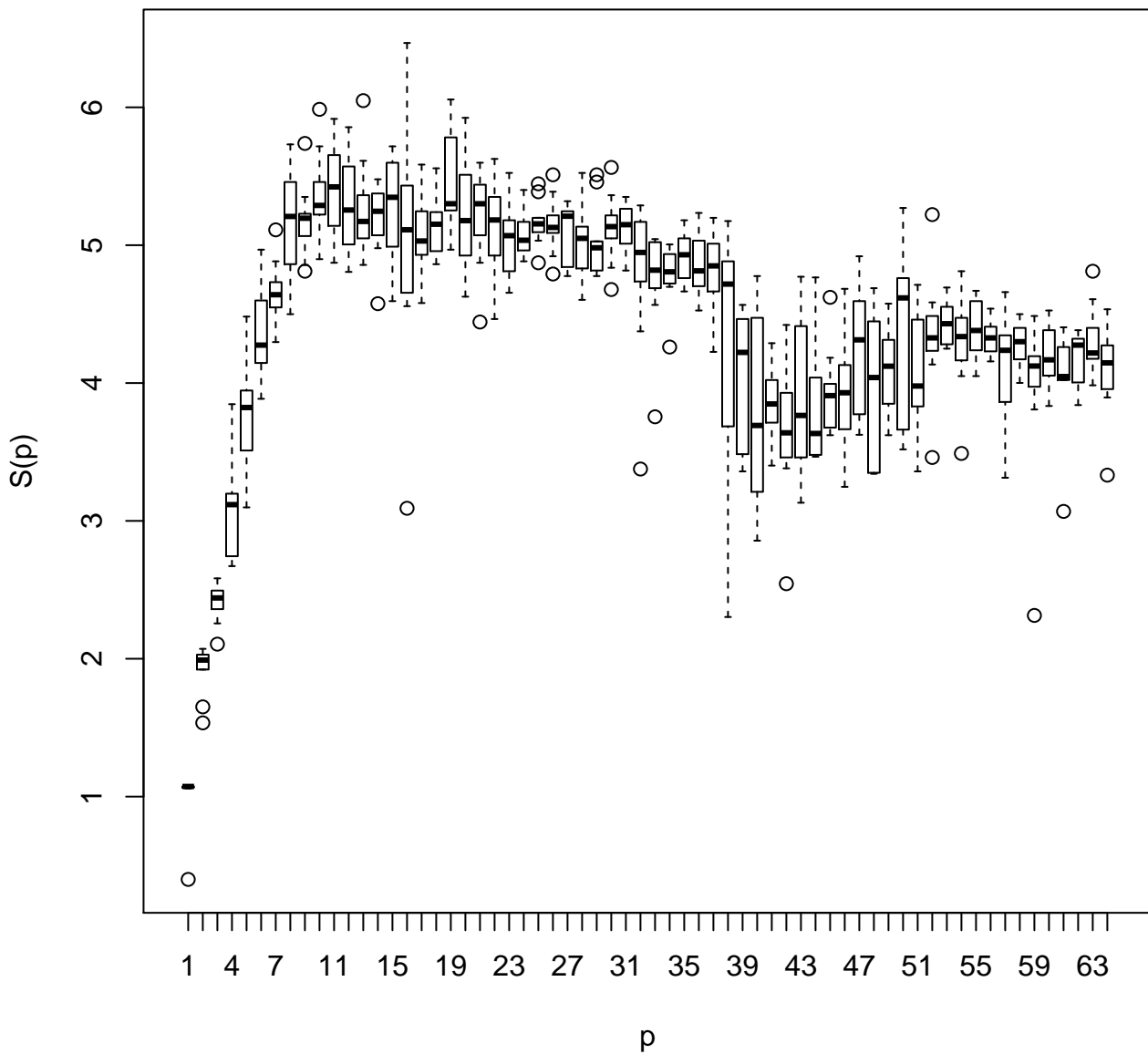
data/sigma-z-524288-15-tbb.data



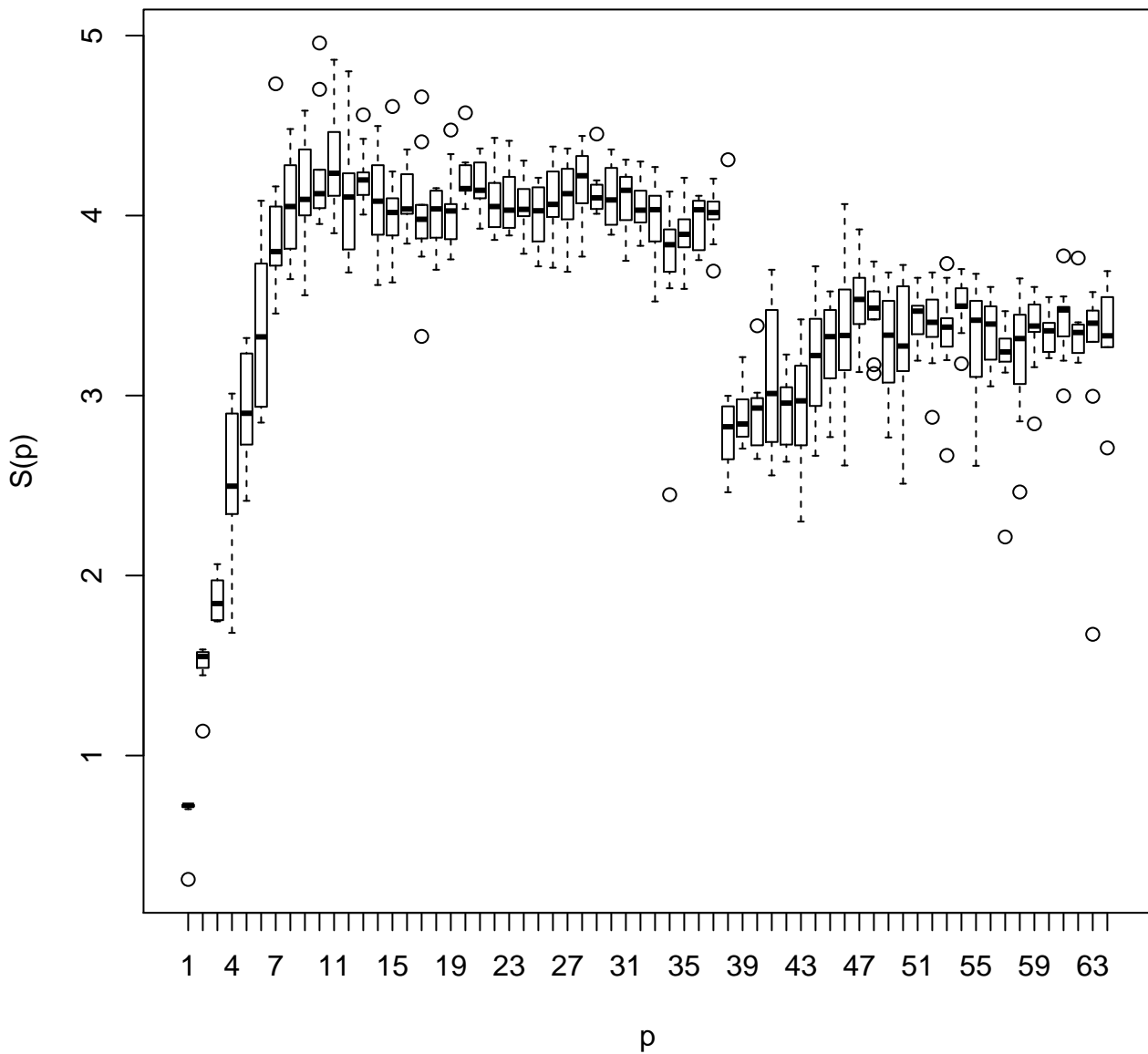
data/sigma-z-524288-16-tbb.data



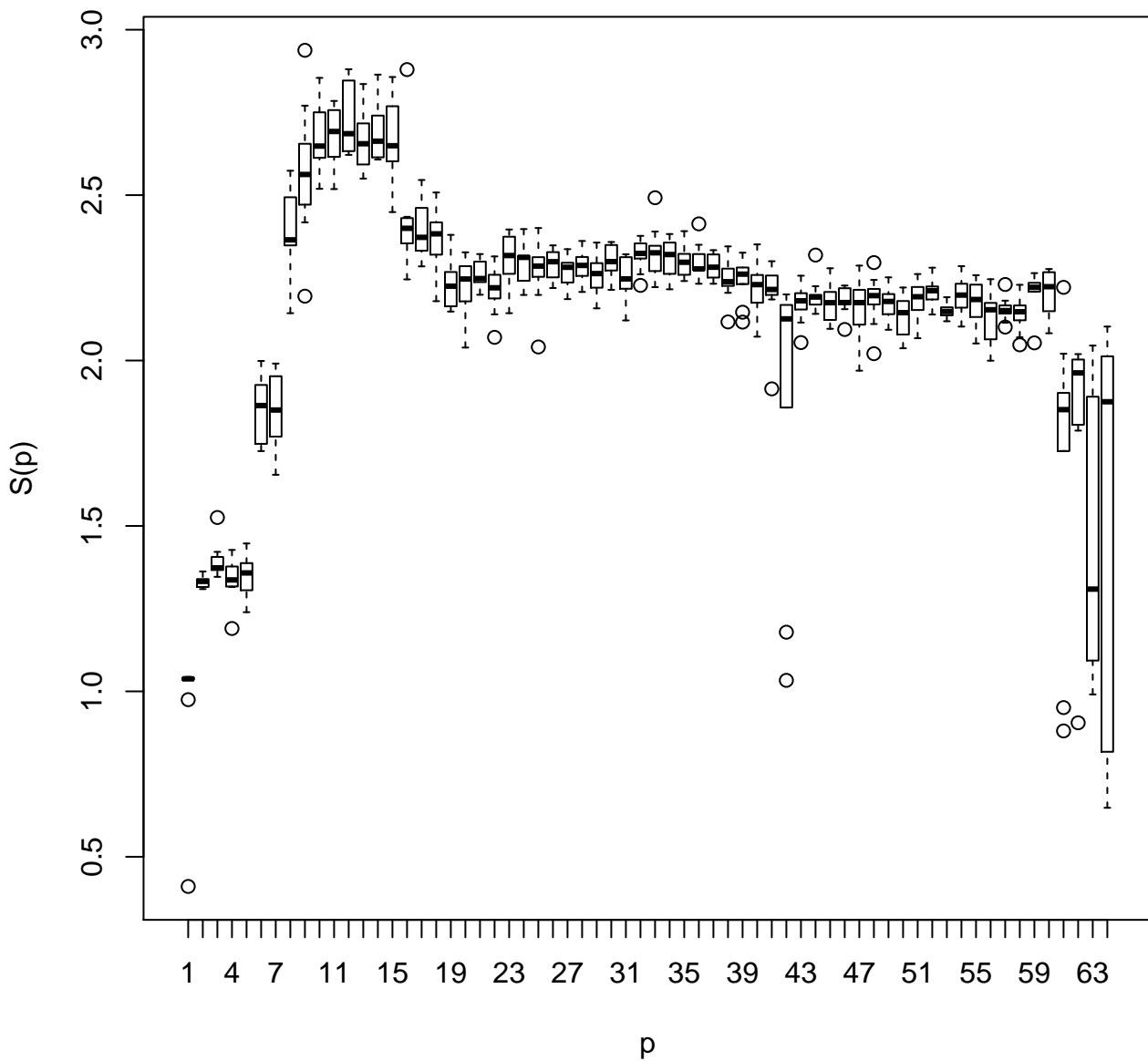
data/sigma-z-524288-17-tbb.data



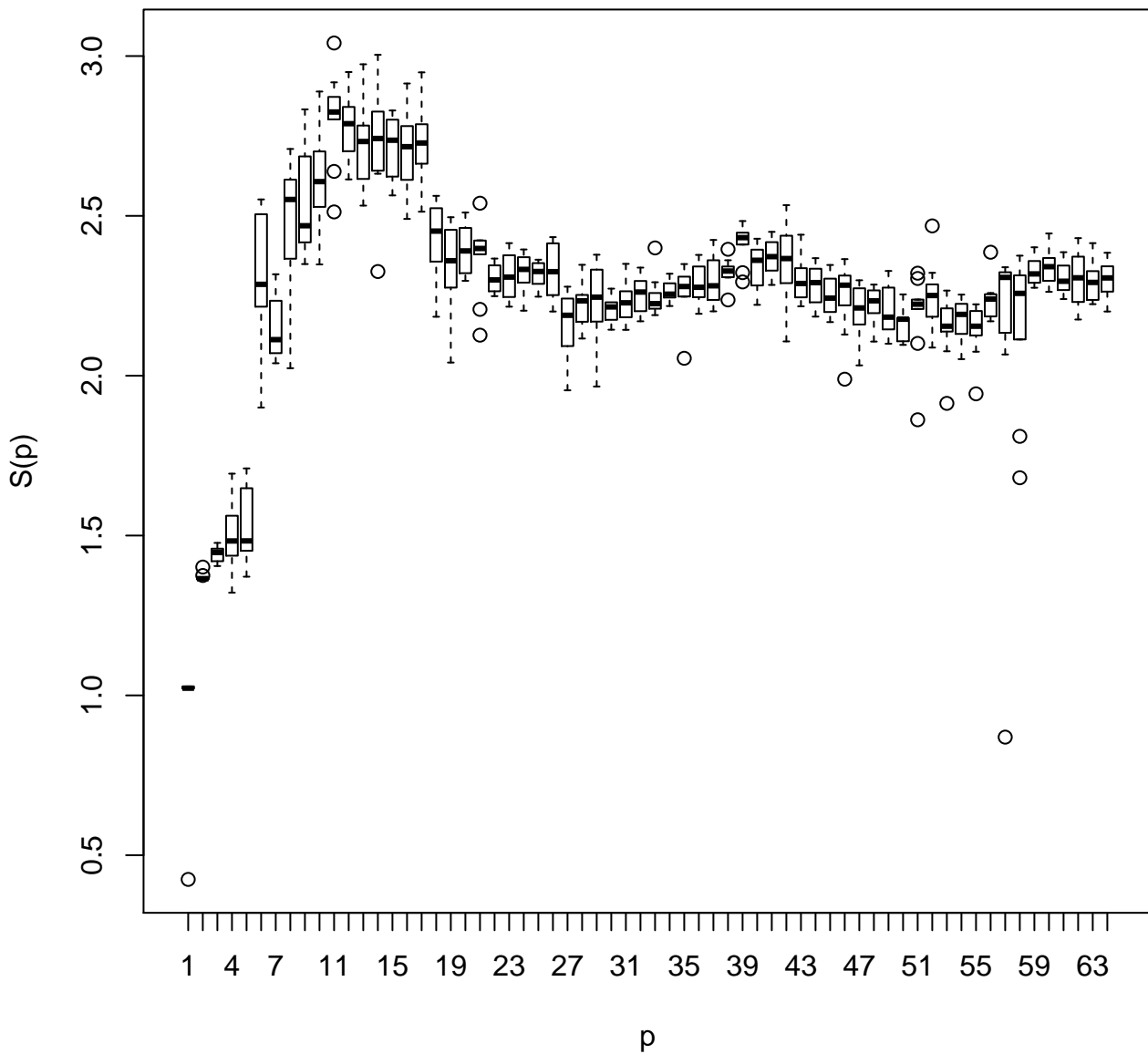
data/sigma-z-524288-18-tbb.data



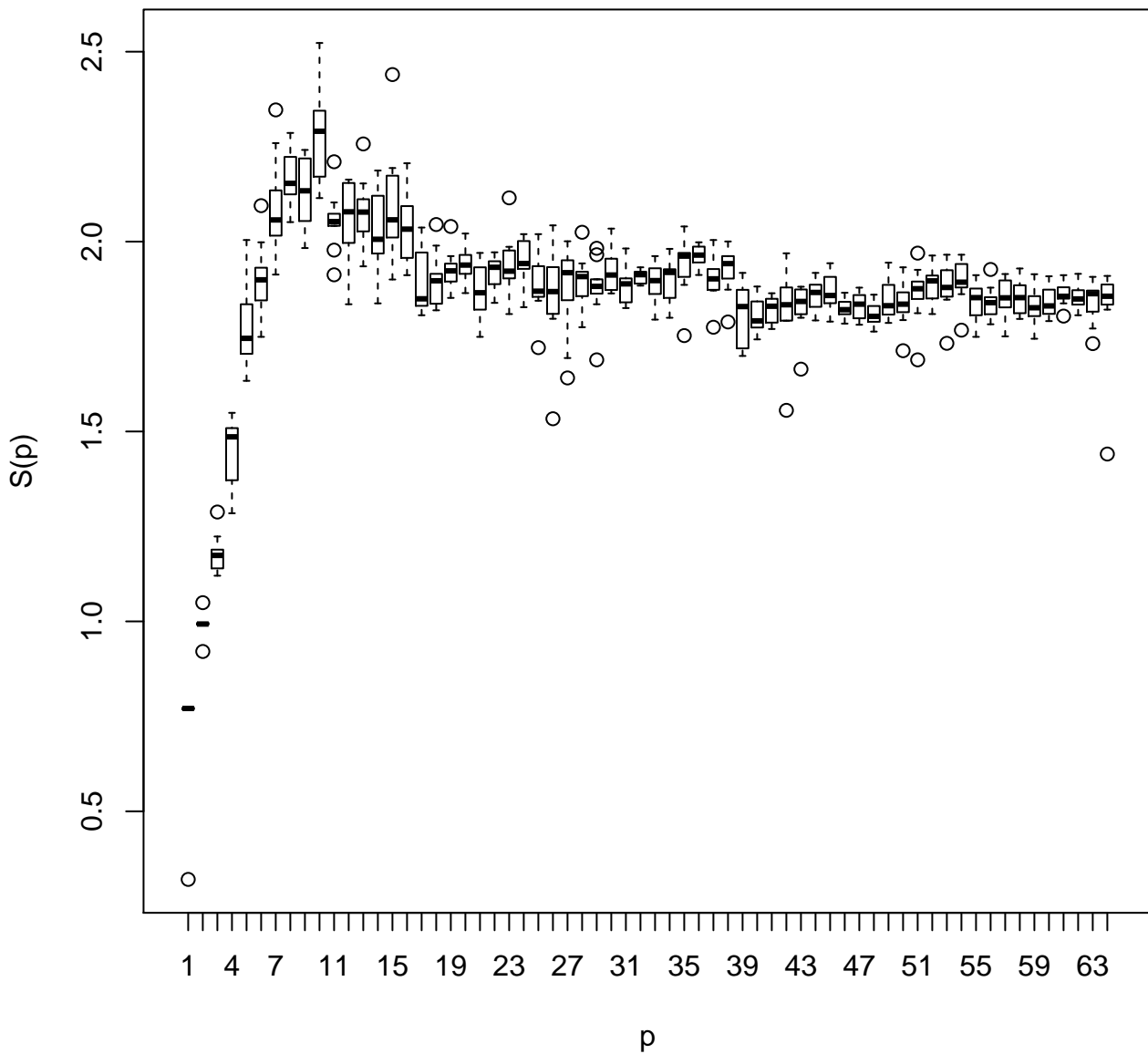
data/sigma-z-1048576-1-tbb.data



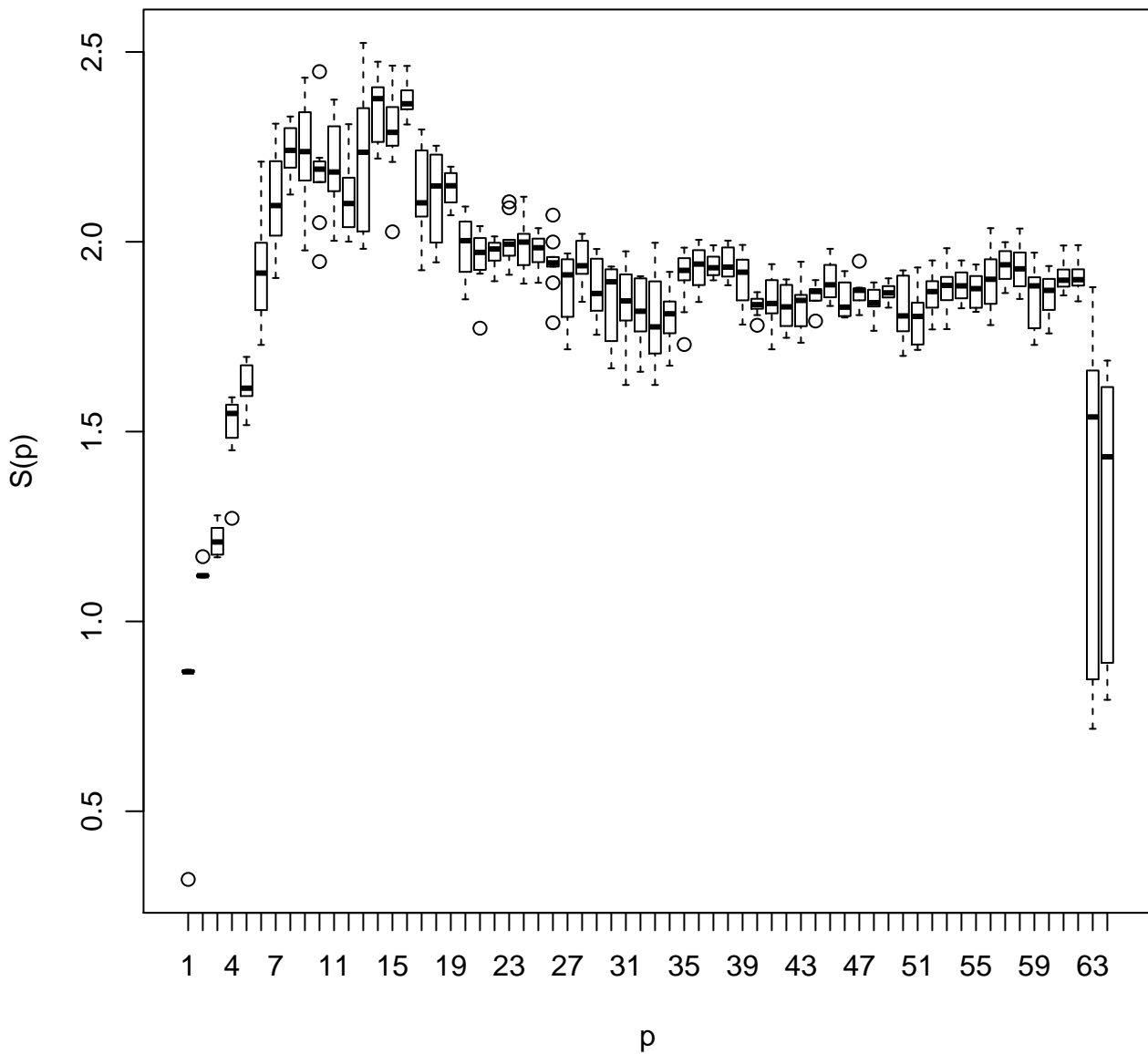
data/sigma-z-1048576-2-tbb.data



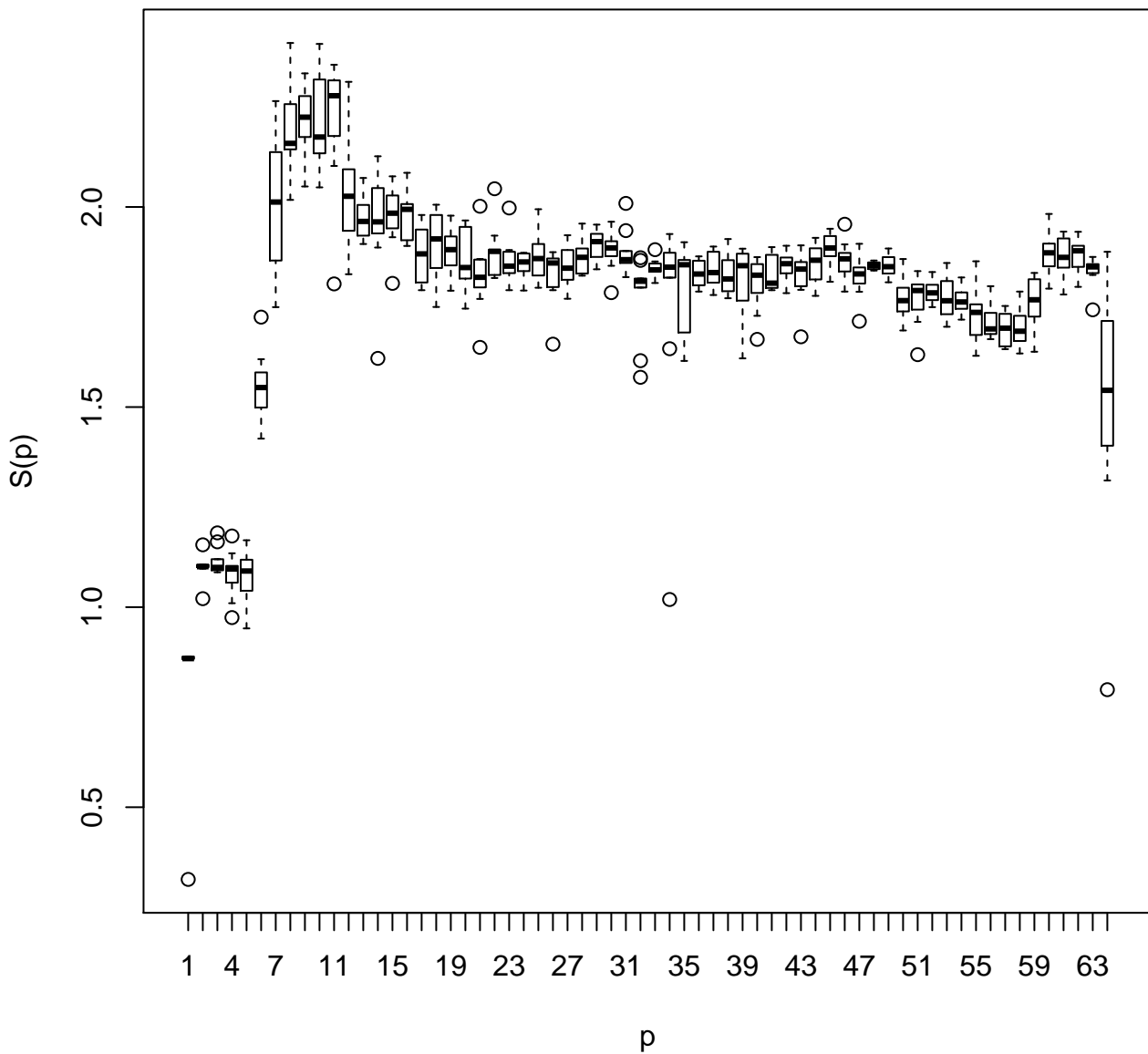
data/sigma-z-1048576-3-tbb.data



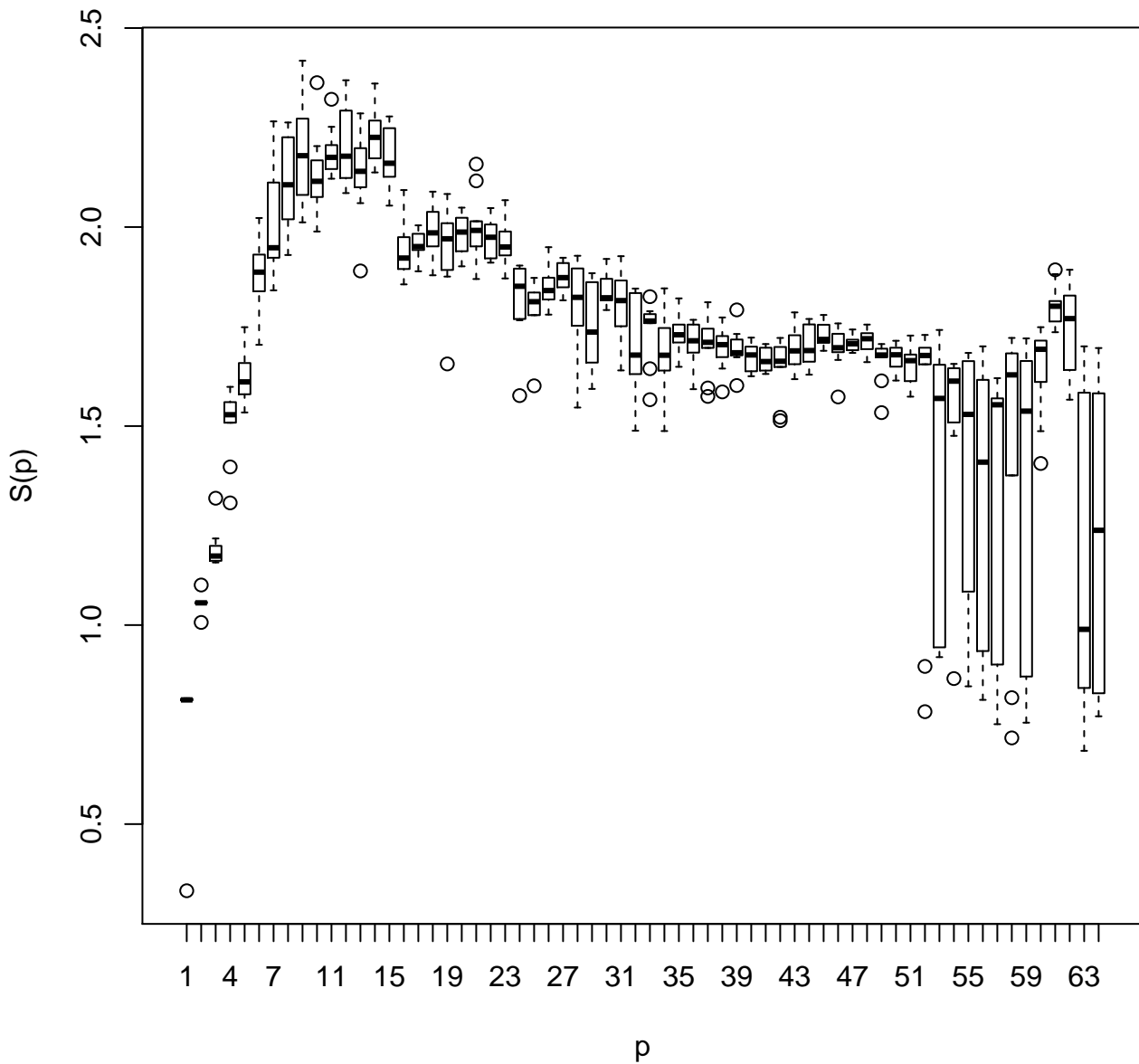
data/sigma-z-1048576-4-tbb.data



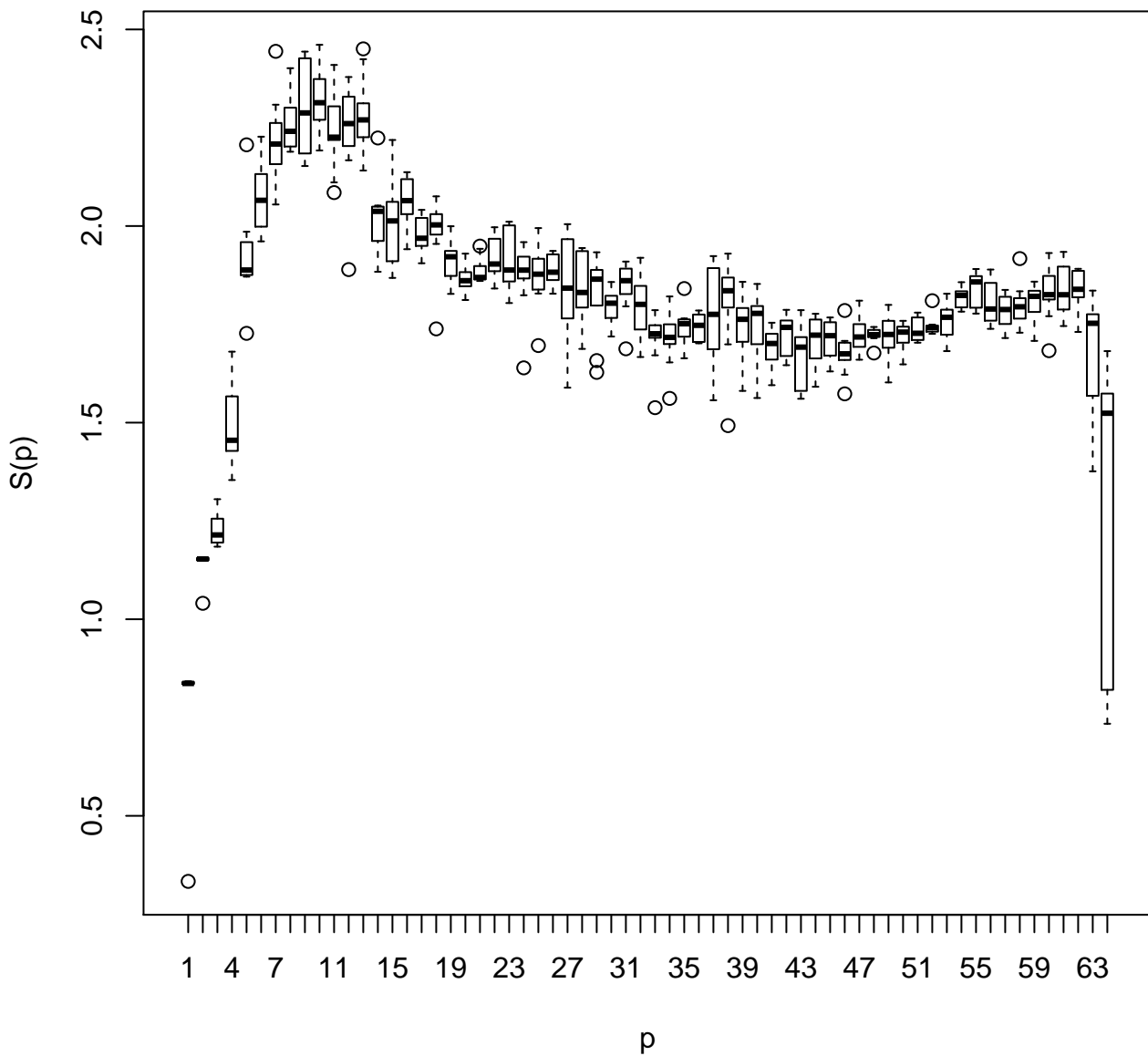
data/sigma-z-1048576-5-tbb.data



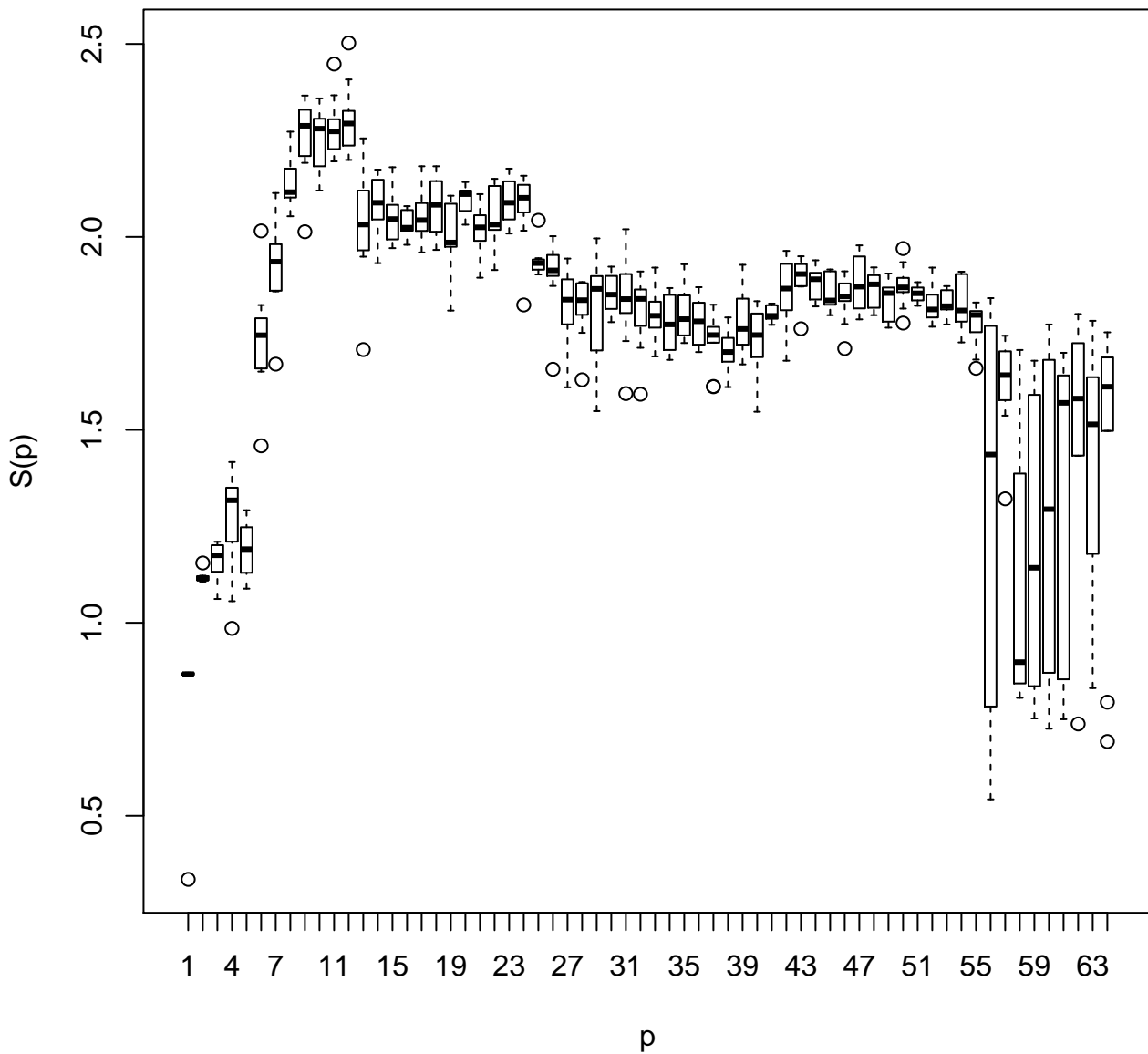
data/sigma-z-1048576-6-tbb.data



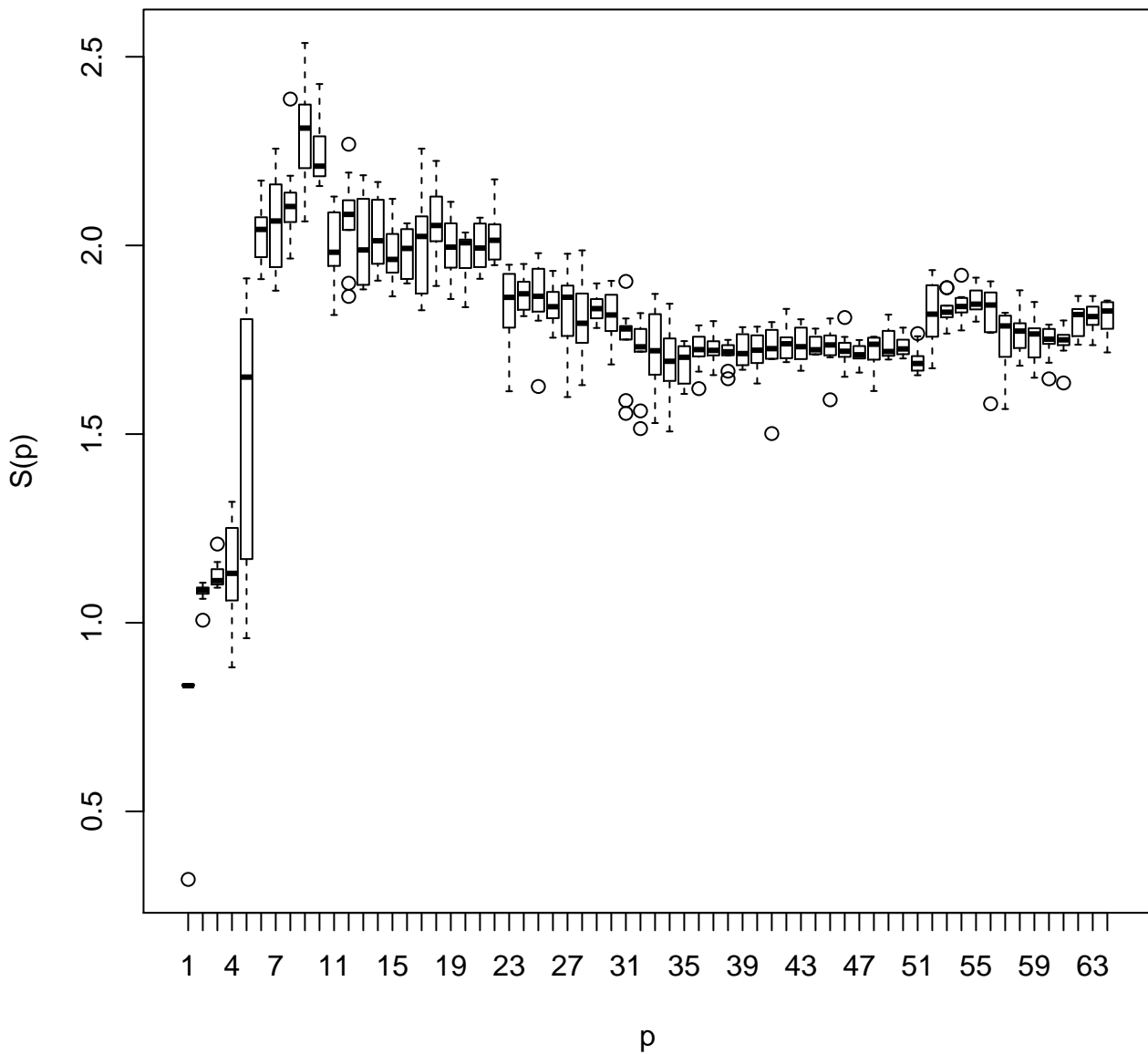
data/sigma-z-1048576-7-tbb.data



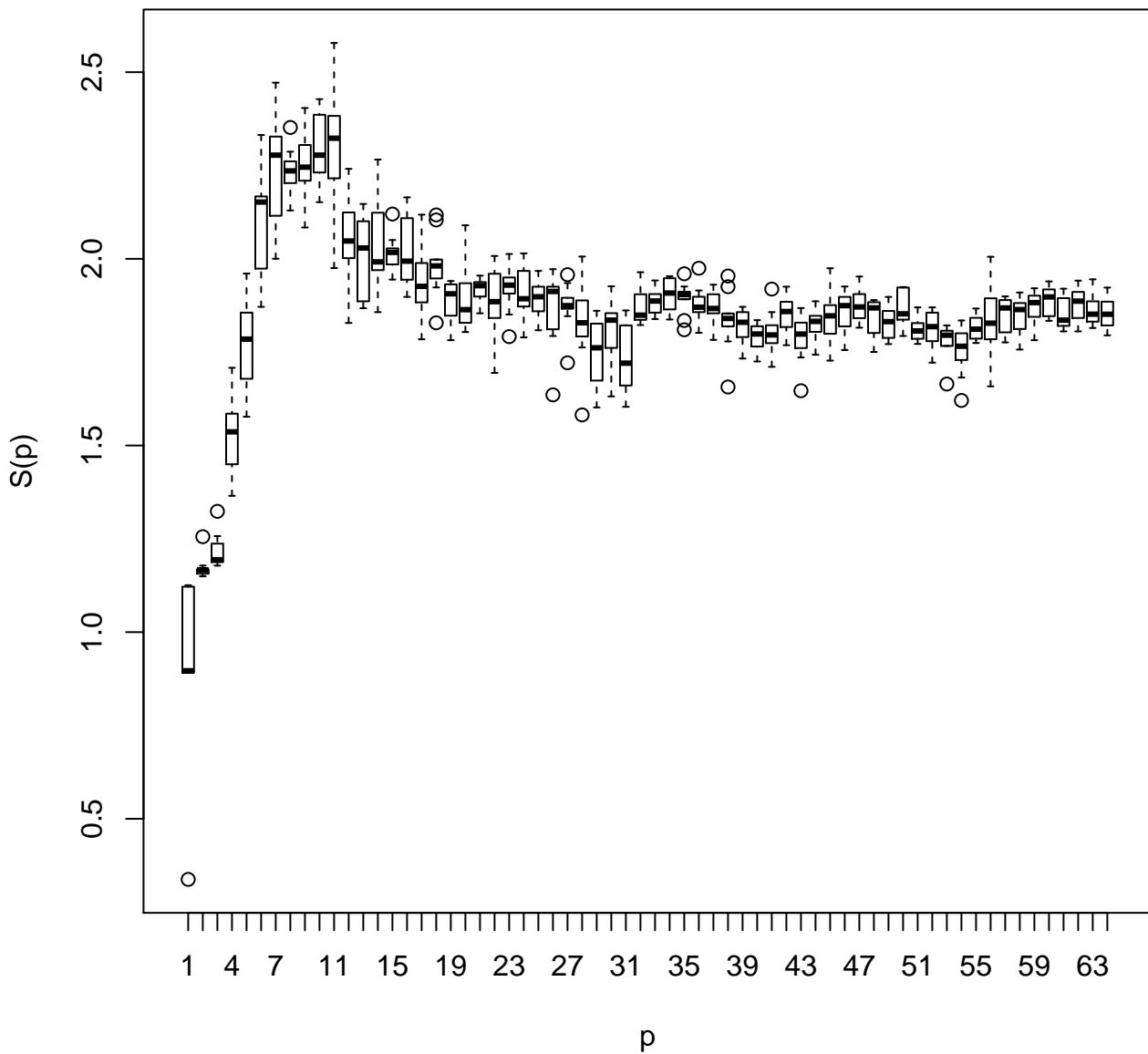
data/sigma-z-1048576-8-tbb.data



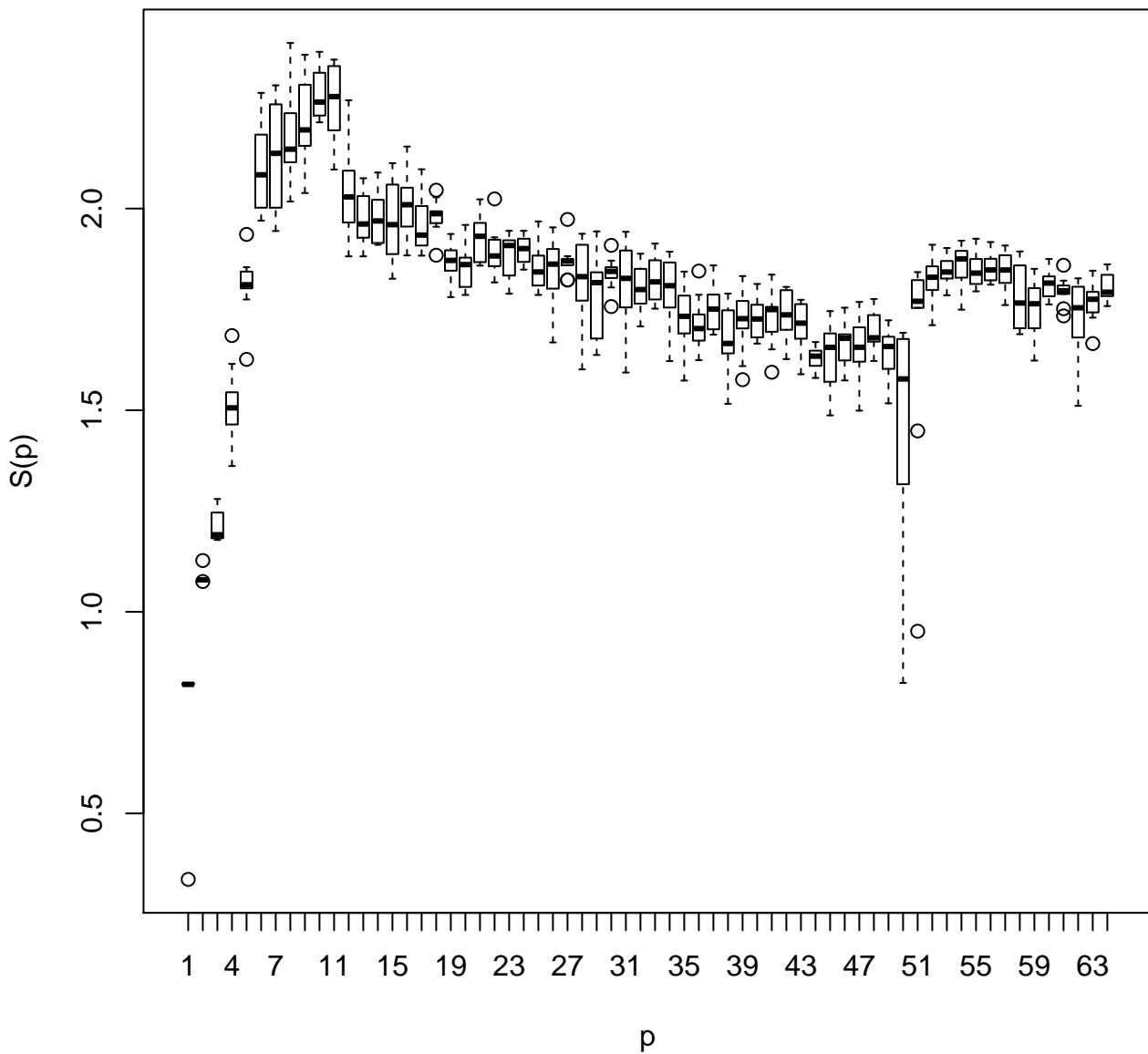
data/sigma-z-1048576-9-tbb.data



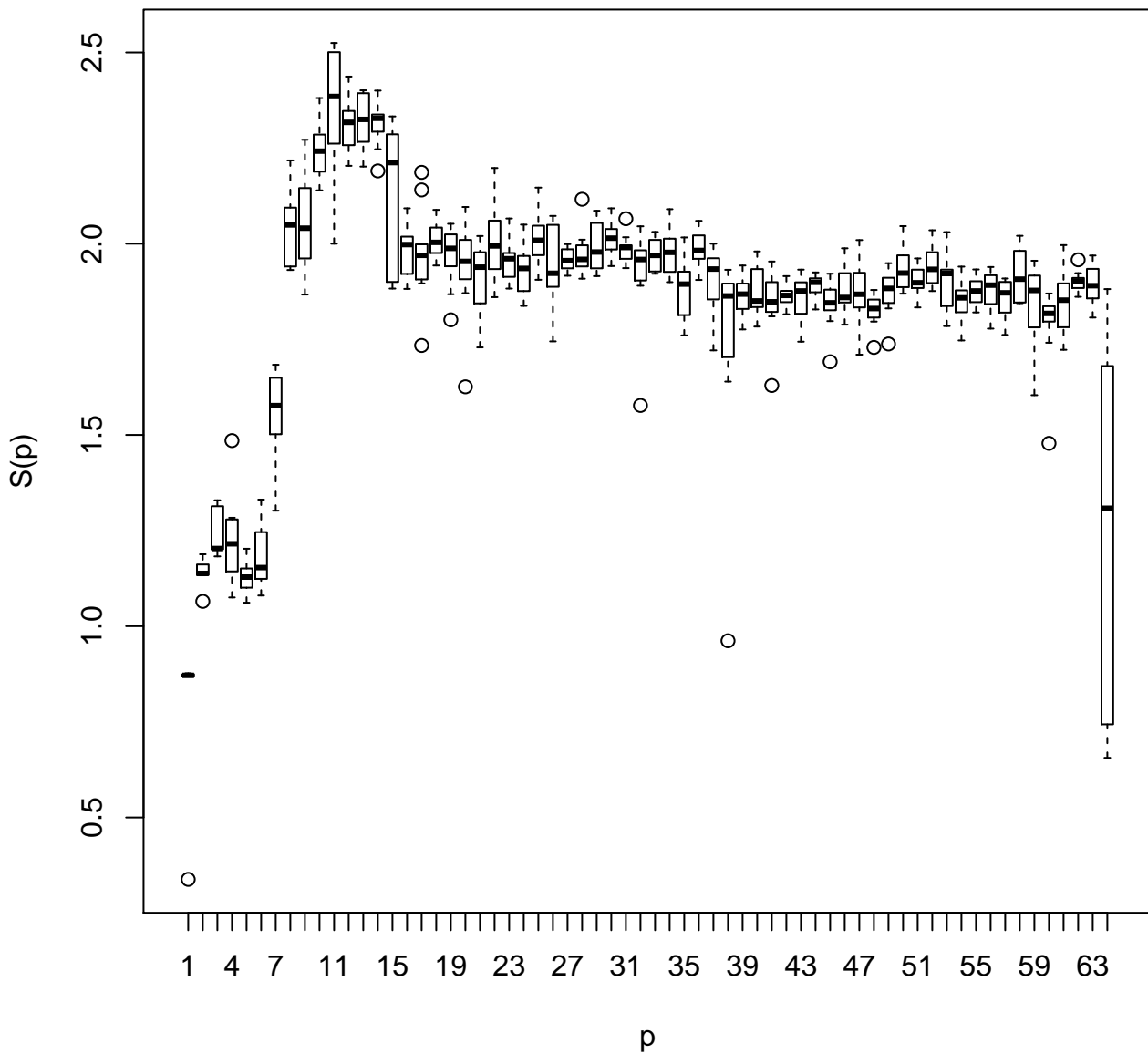
data/sigma-z-1048576-10-tbb.data



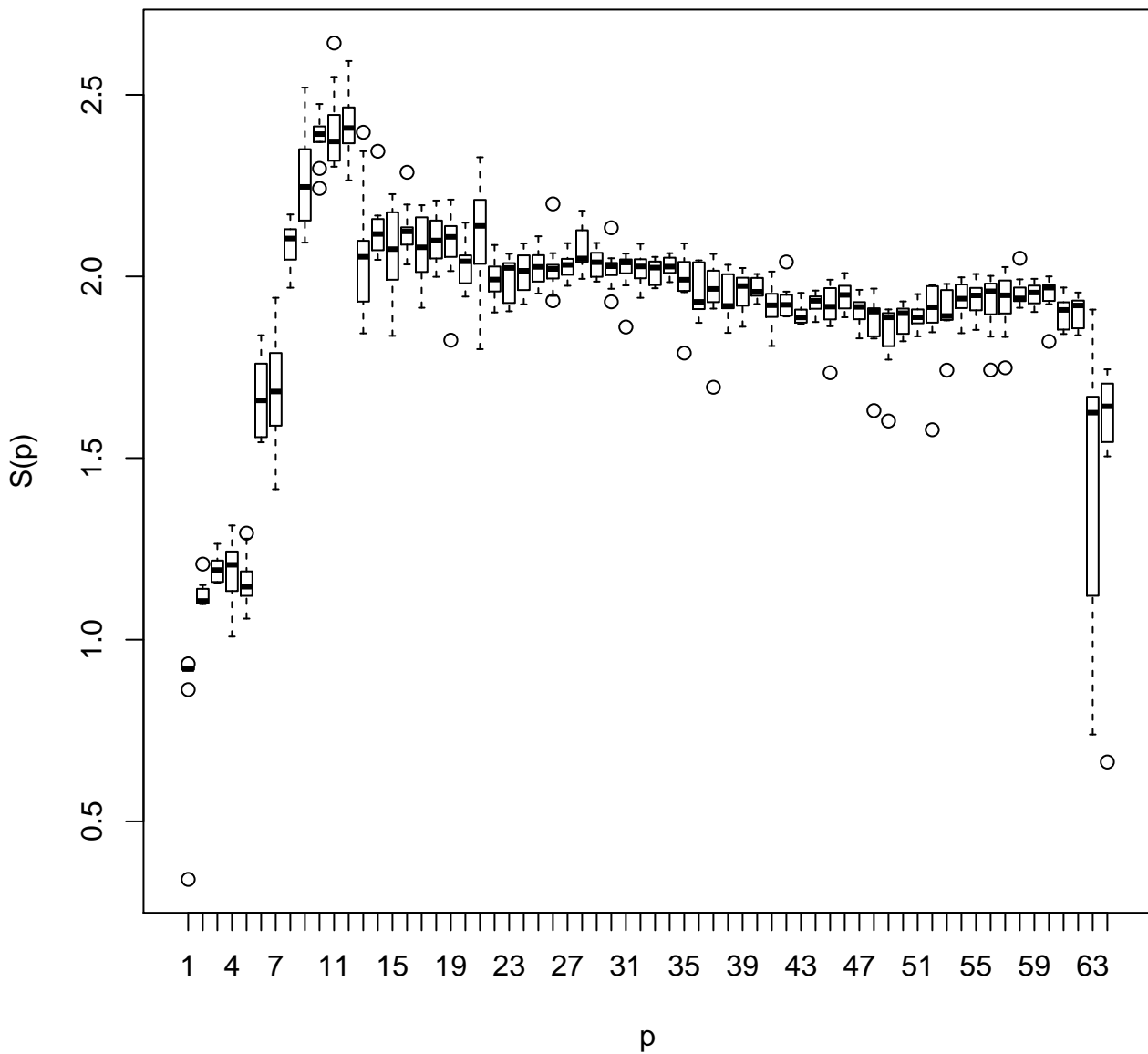
data/sigma-z-1048576-11-tbb.data



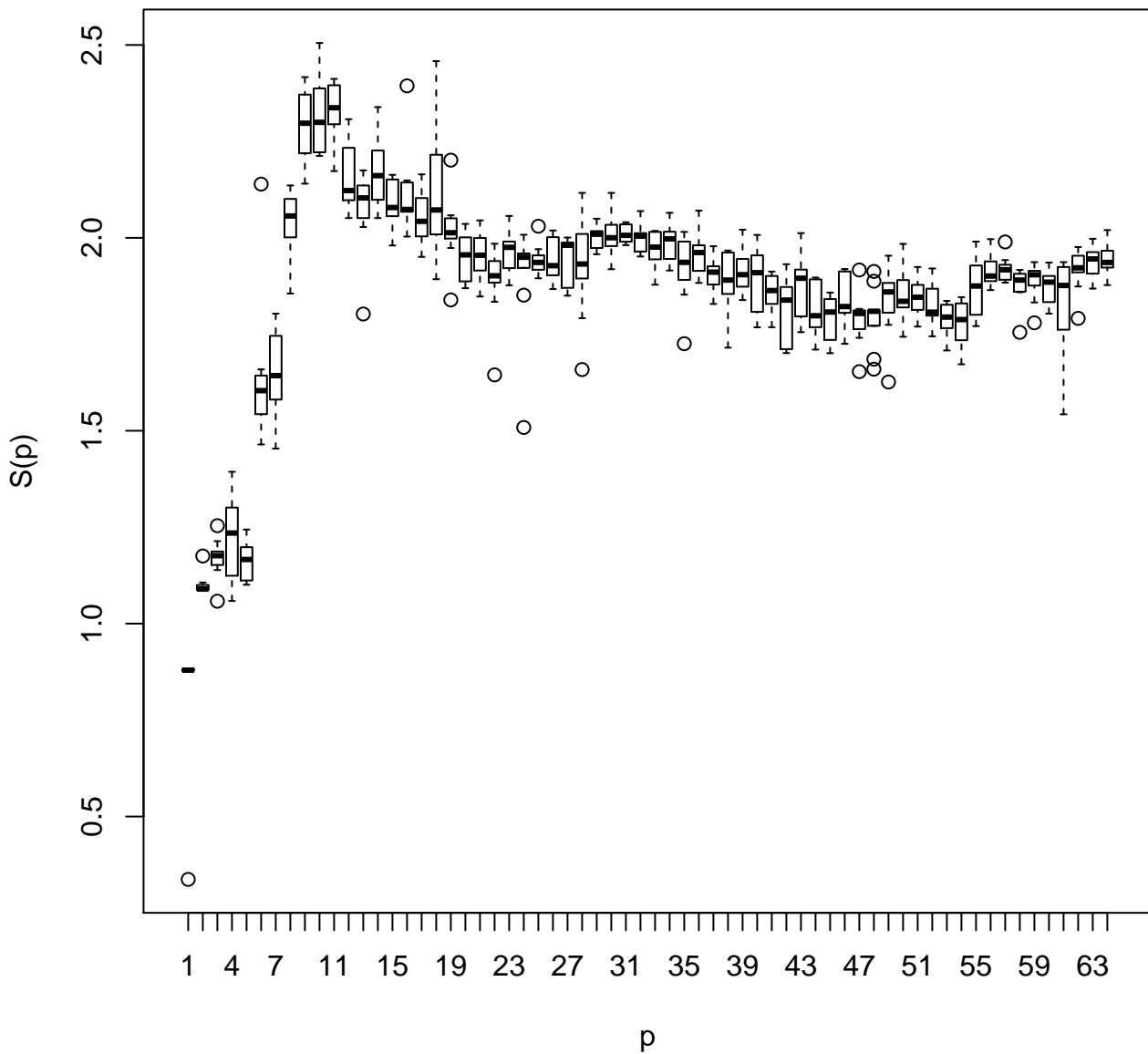
data/sigma-z-1048576-12-tbb.data



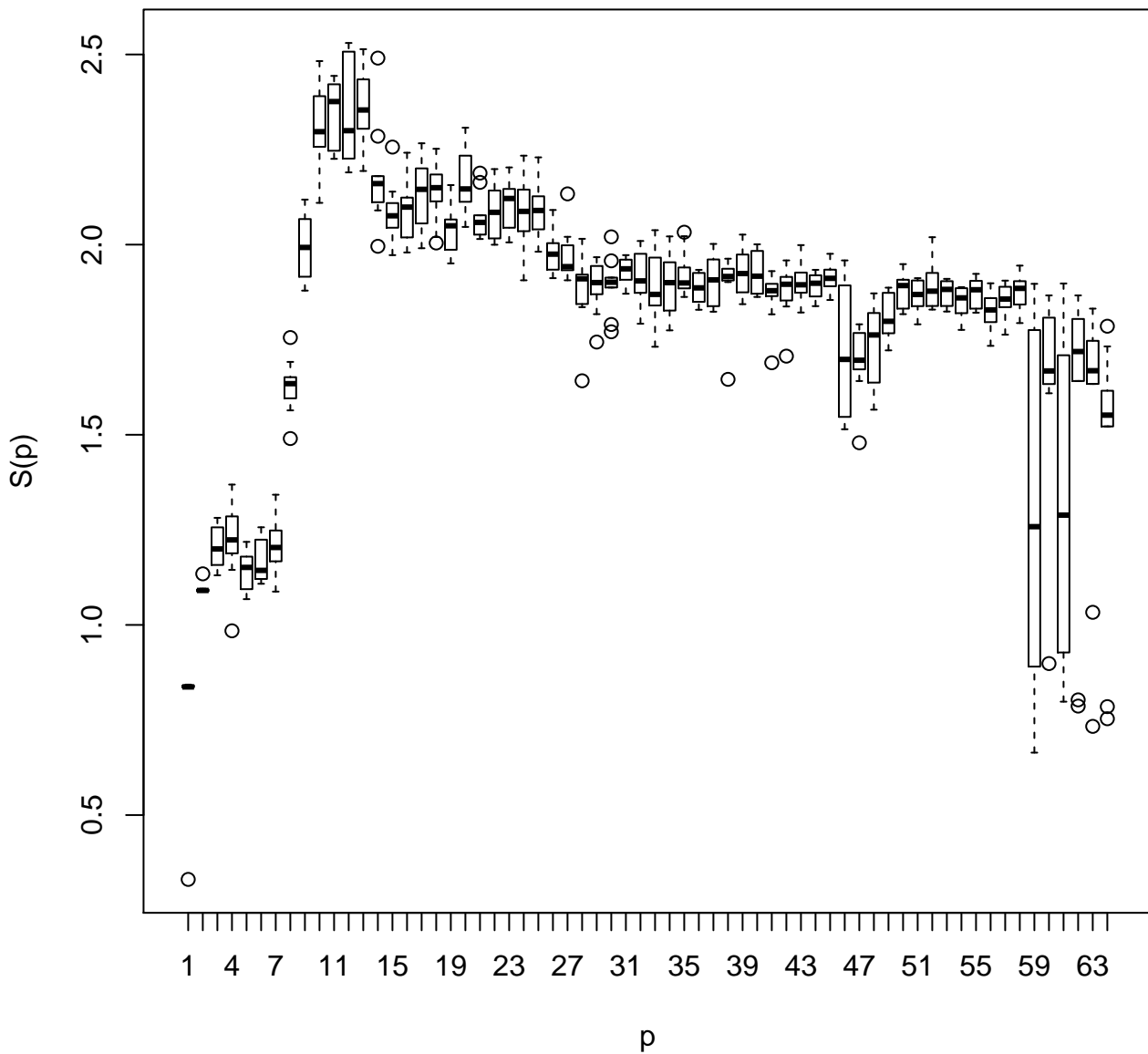
data/sigma-z-1048576-13-tbb.data



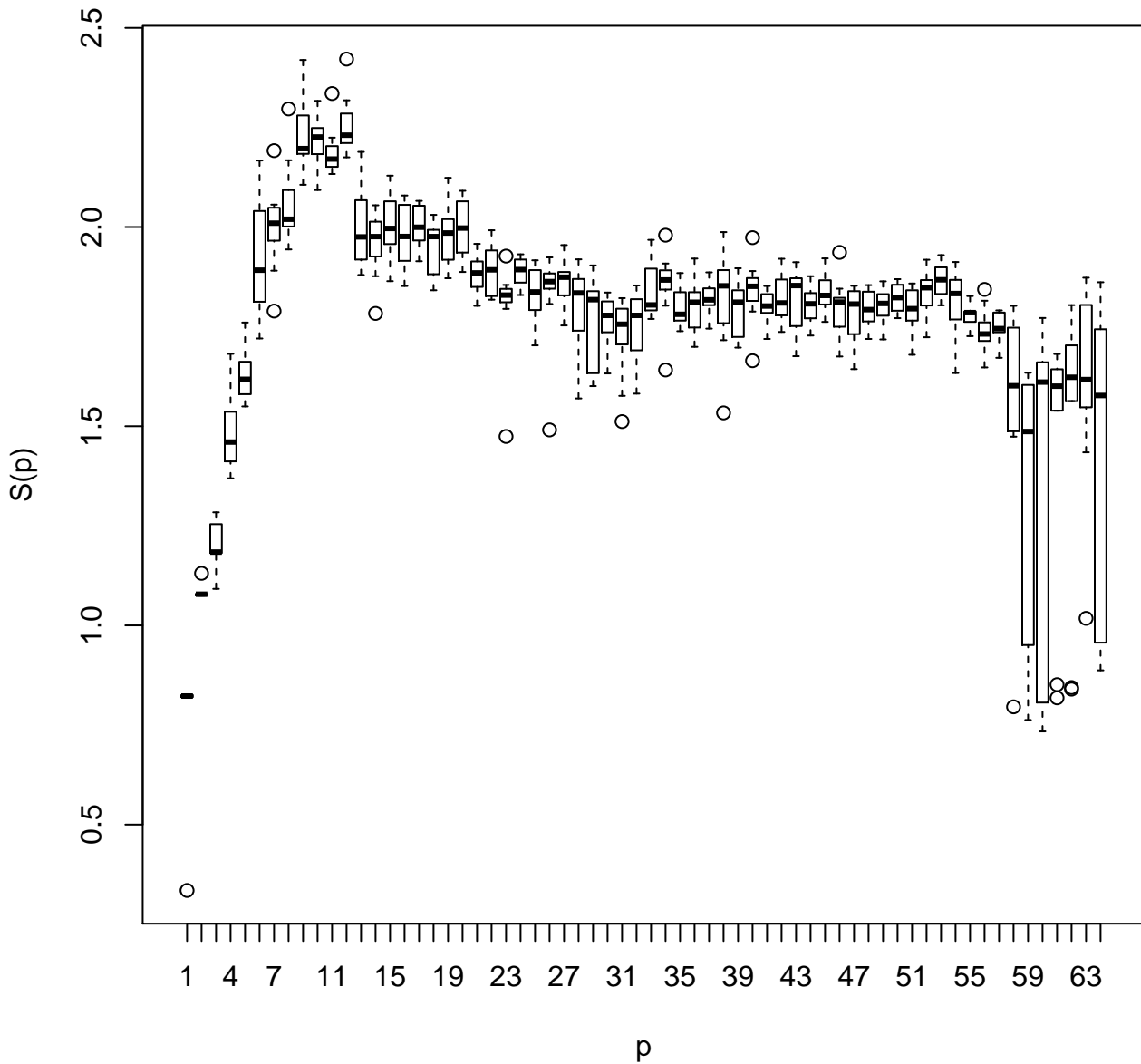
data/sigma-z-1048576-14-tbb.data



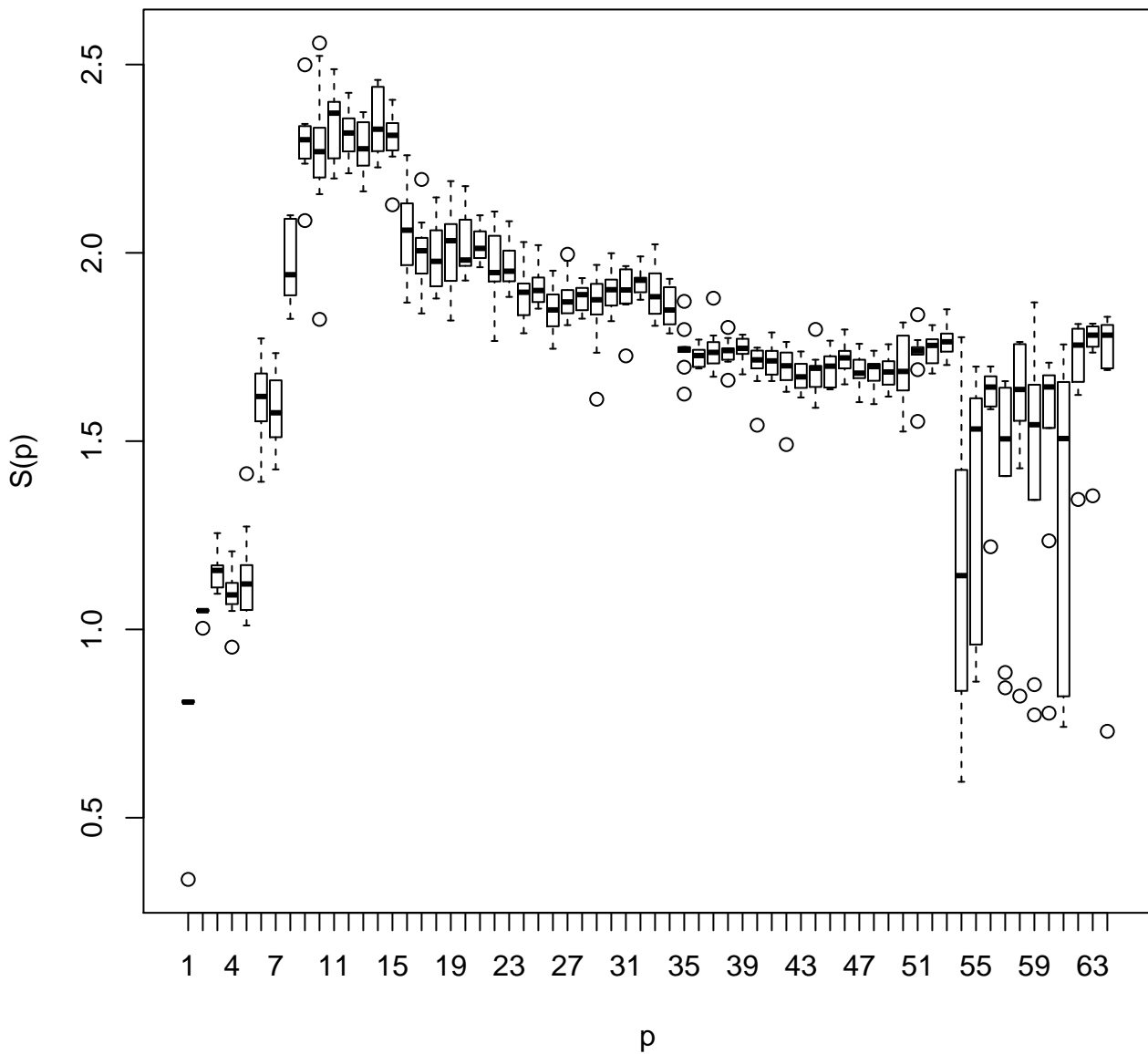
data/sigma-z-1048576-15-tbb.data



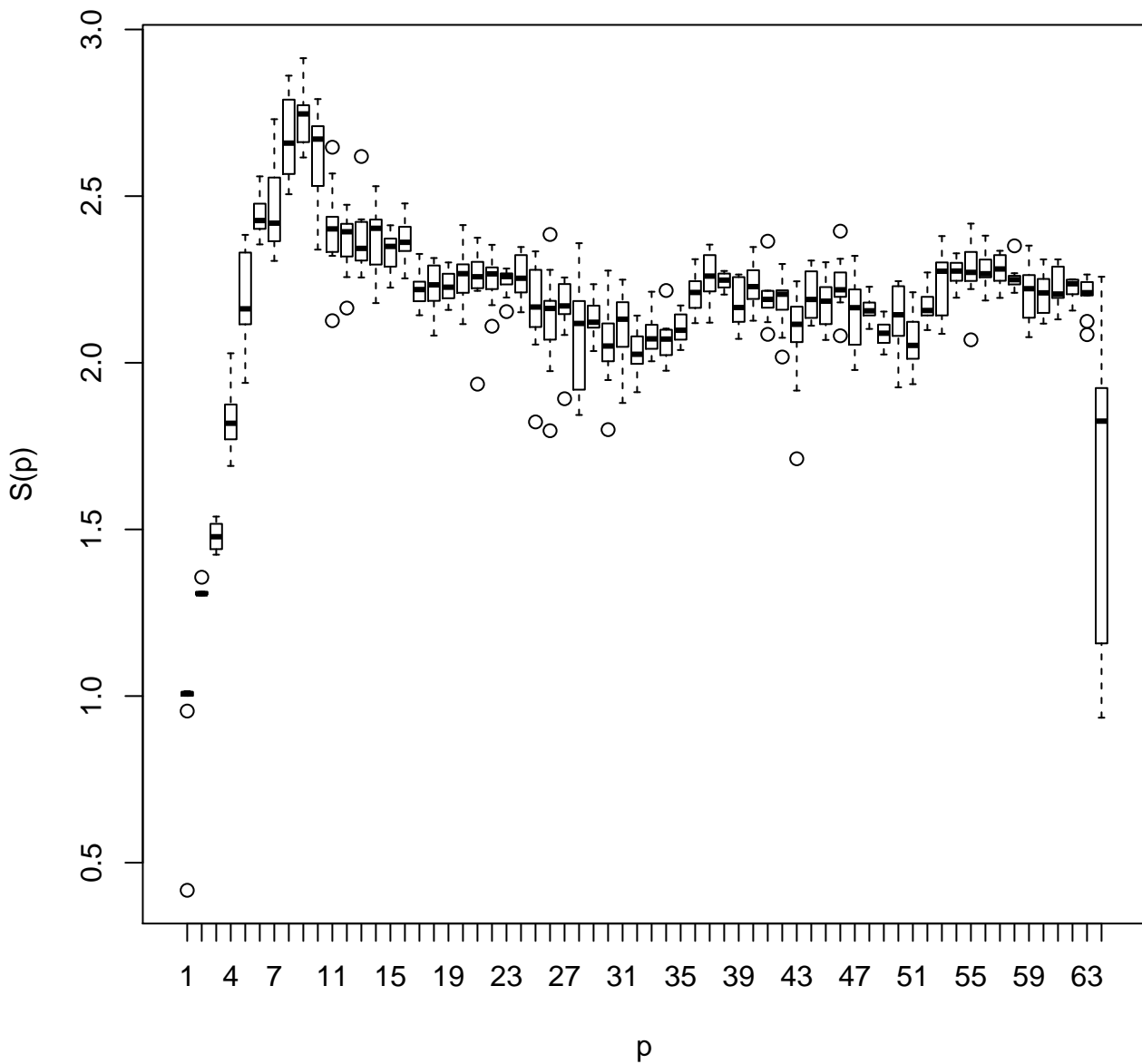
data/sigma-z-1048576-16-tbb.data



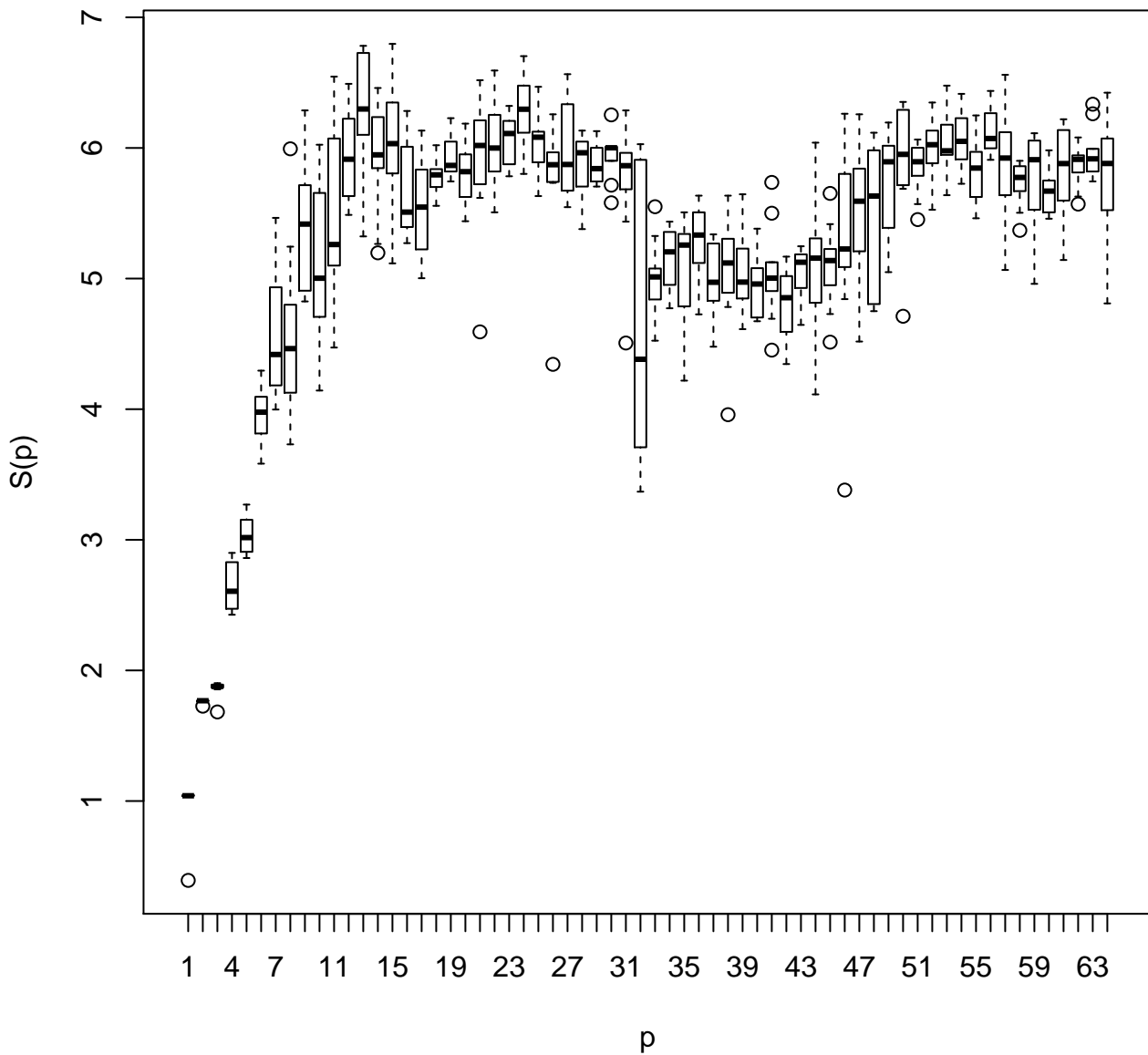
data/sigma-z-1048576-17-tbb.data



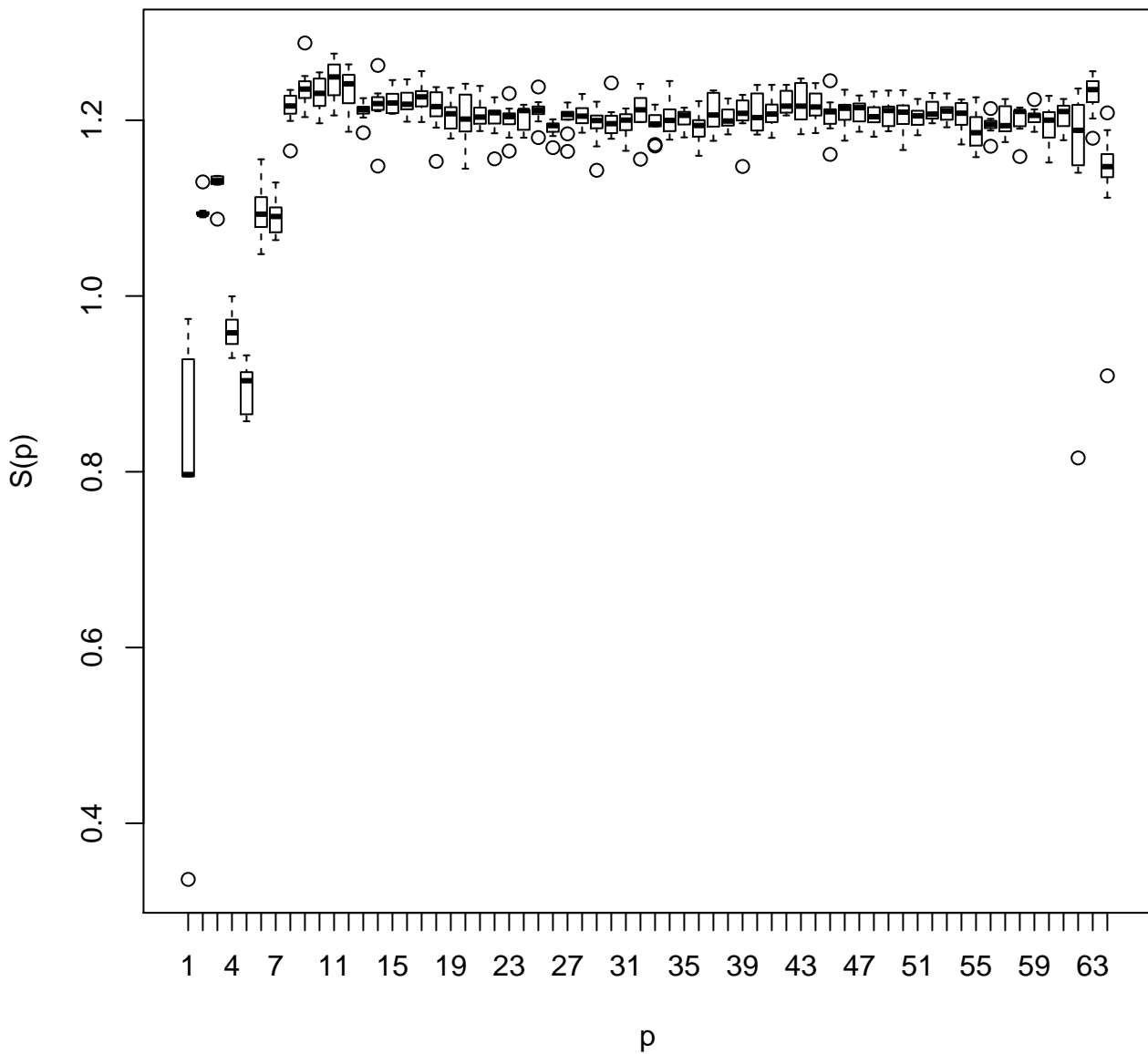
data/sigma-z-1048576-18-tbb.data



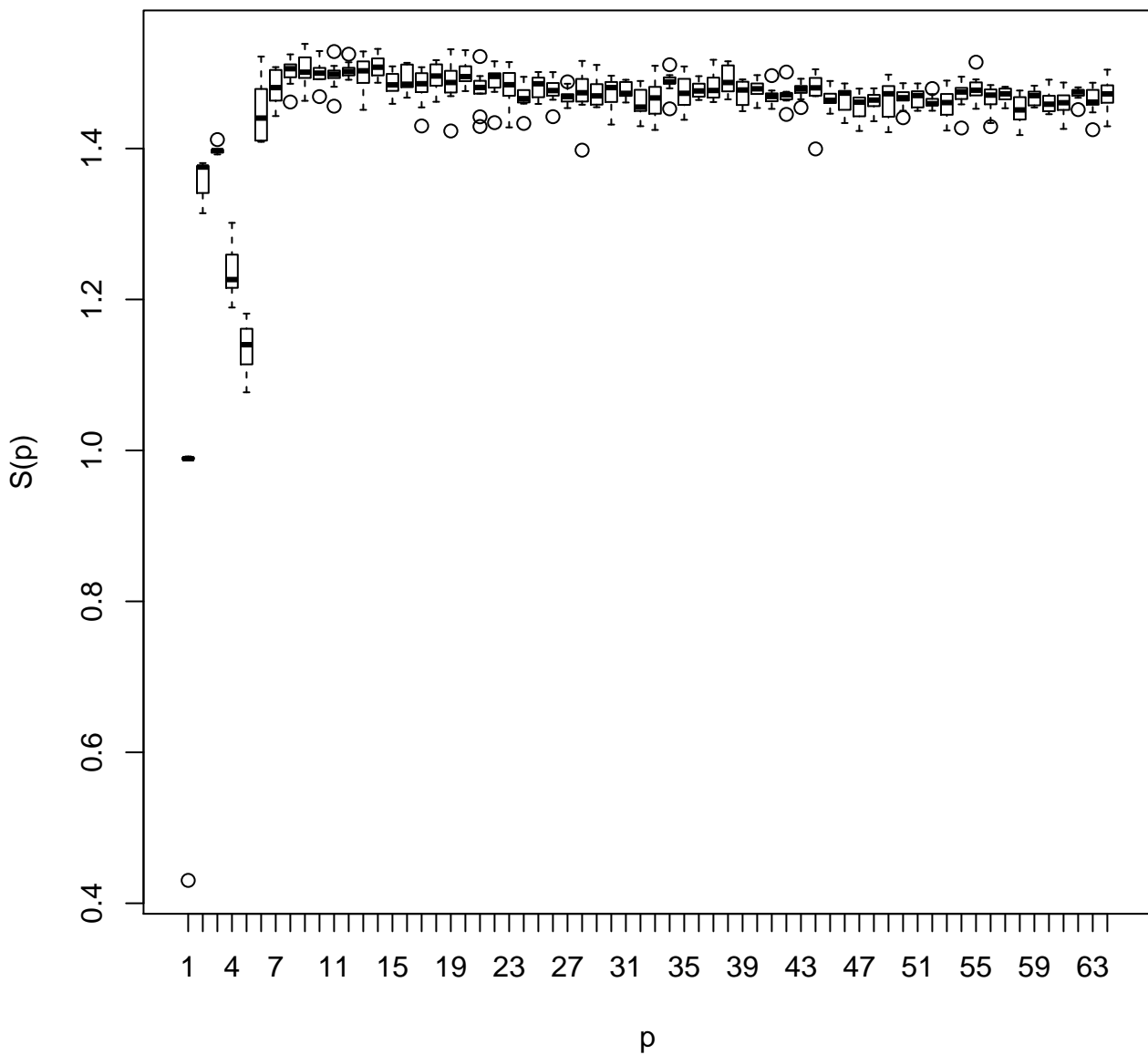
data/sigma-z-1048576-19-tbb.data



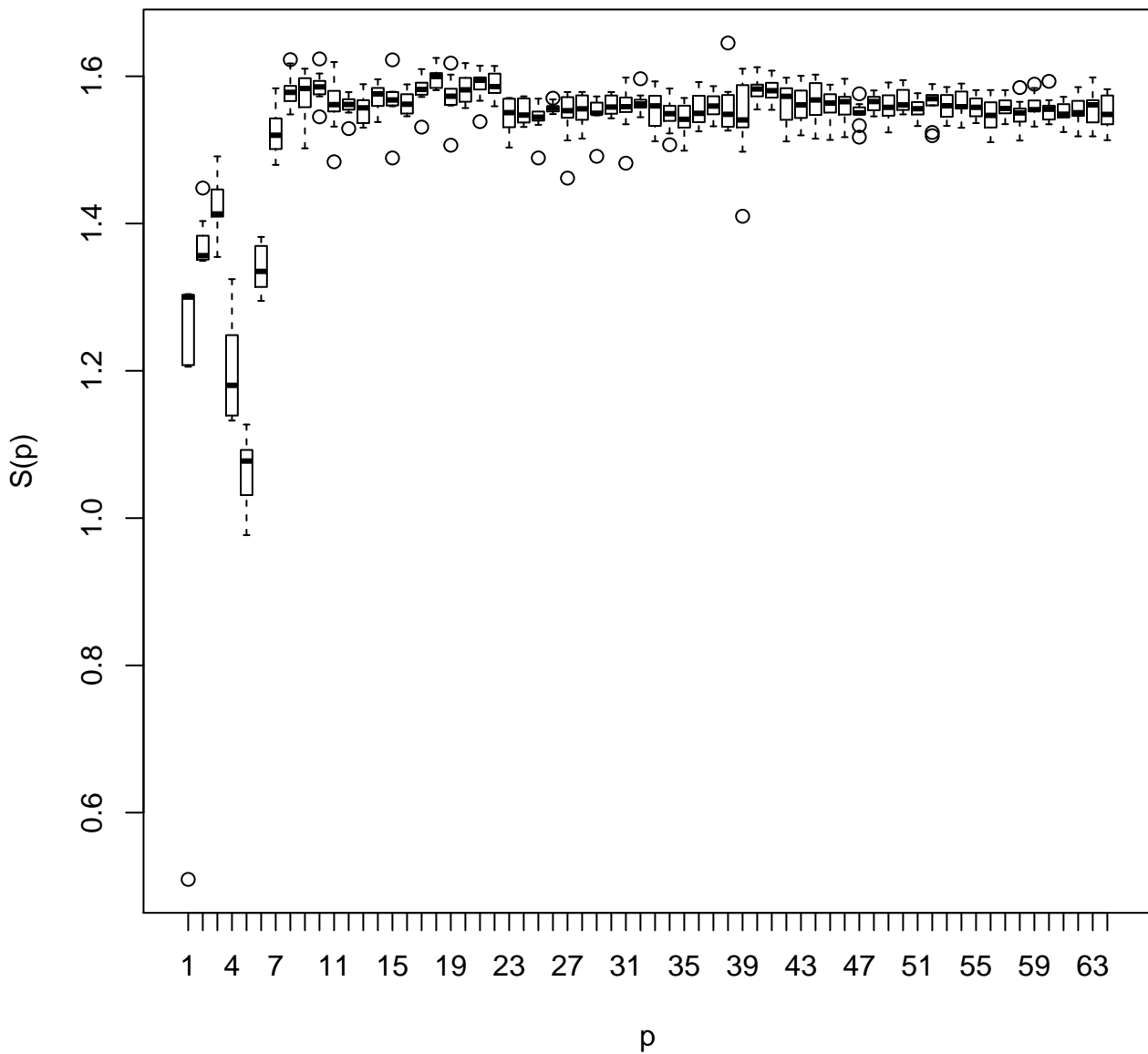
data/sigma-z-2097152-1-tbb.data



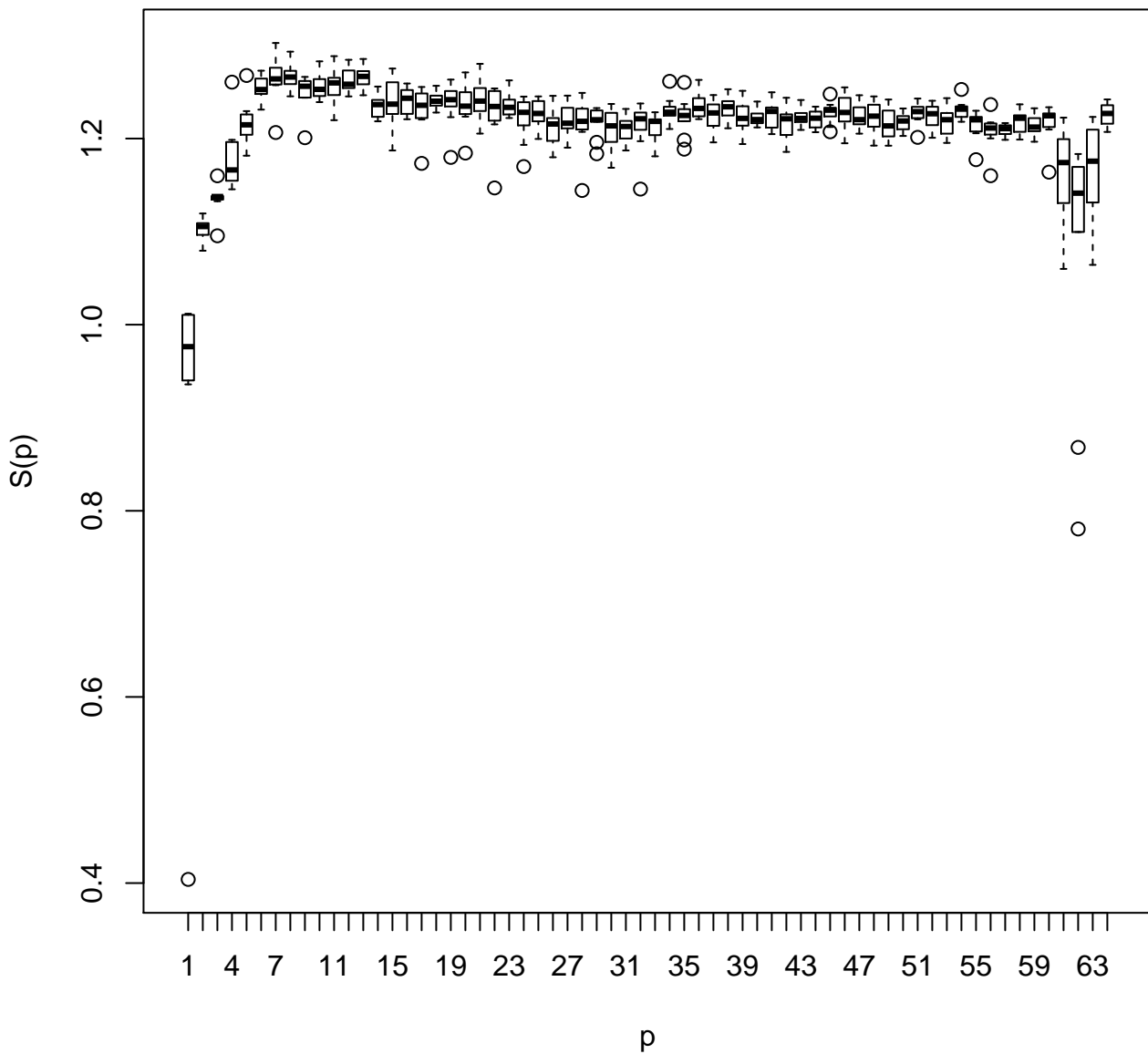
data/sigma-z-2097152-2-tbb.data



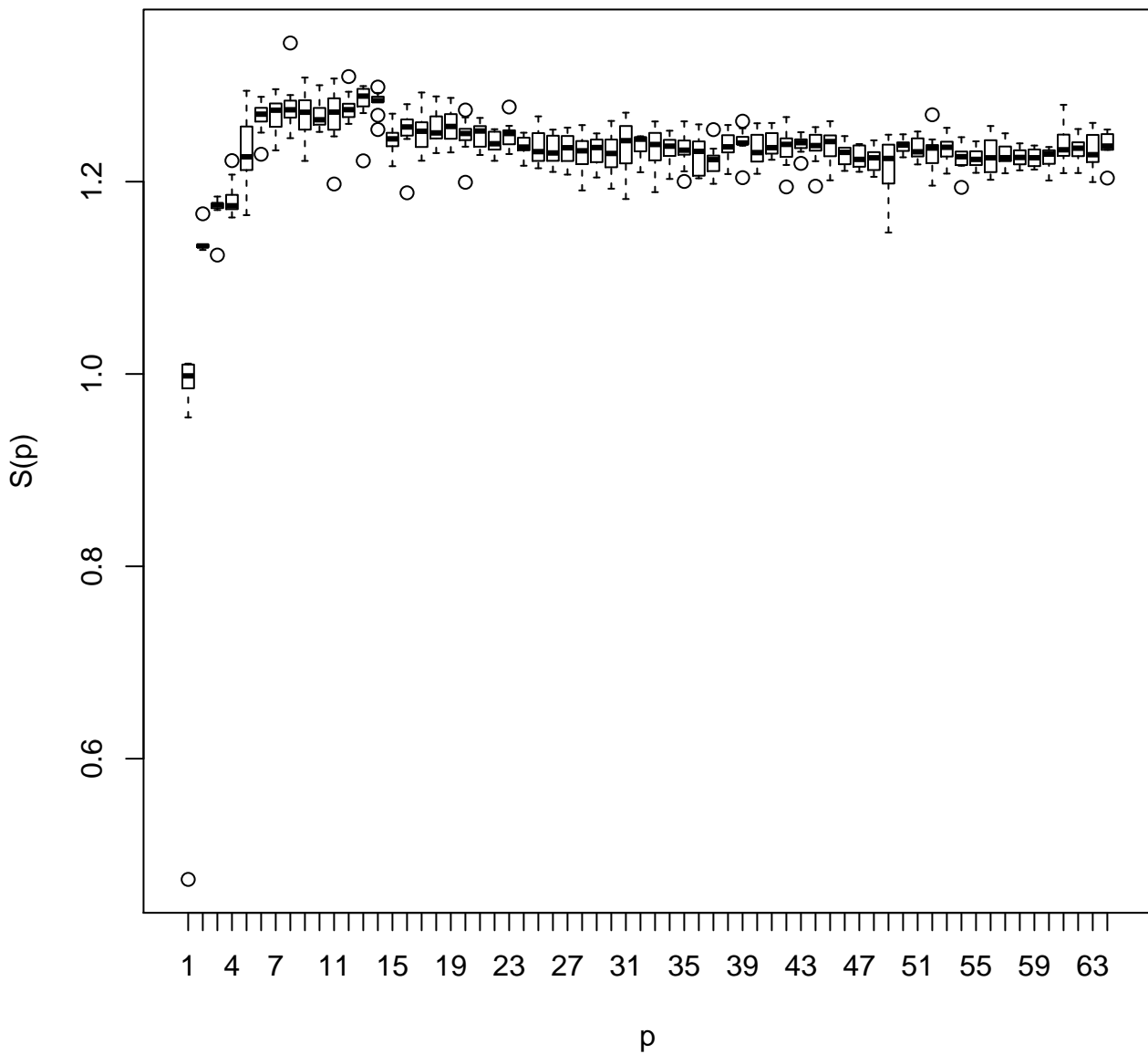
data/sigma-z-2097152-3-tbb.data



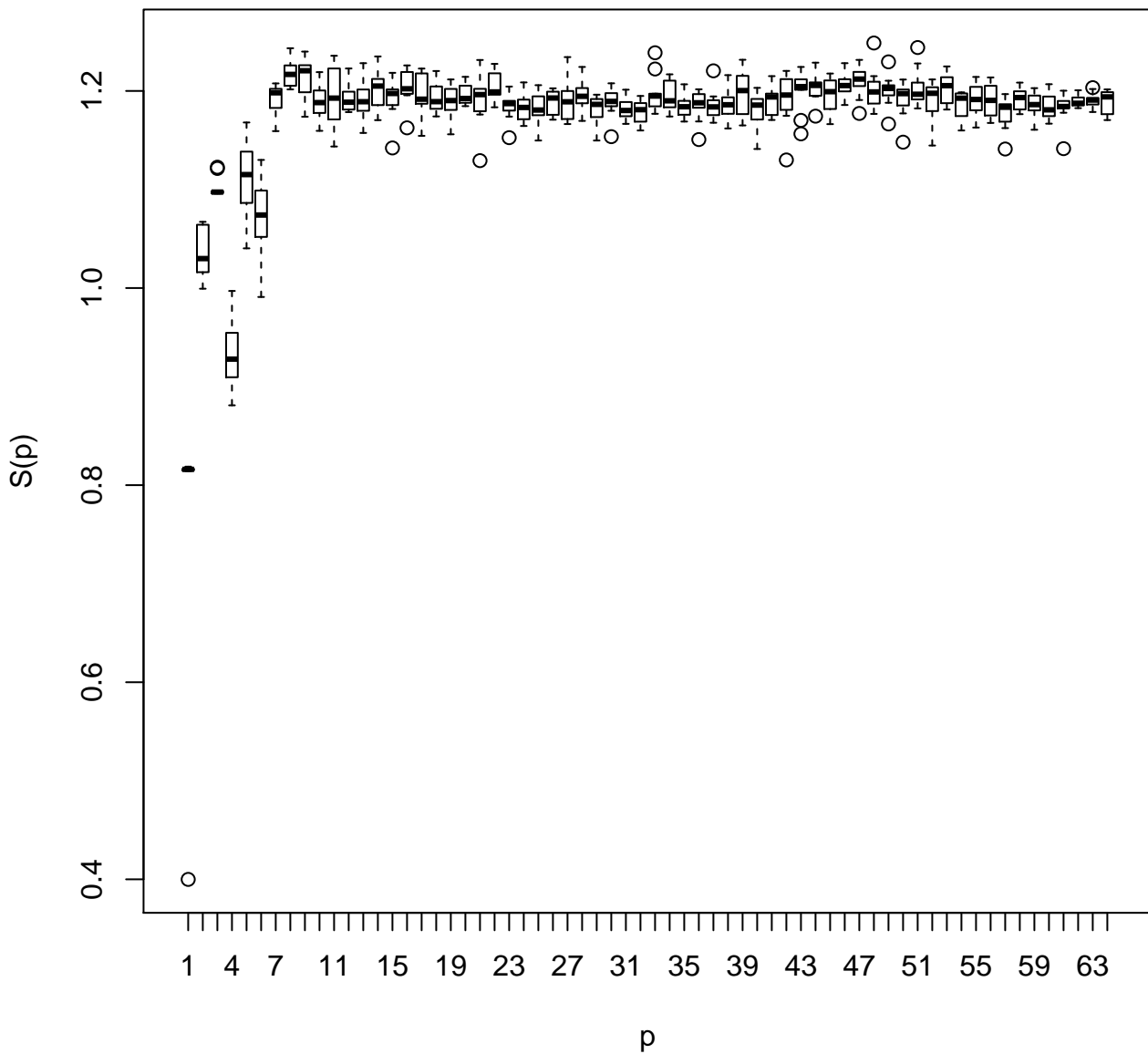
data/sigma-z-2097152-4-tbb.data



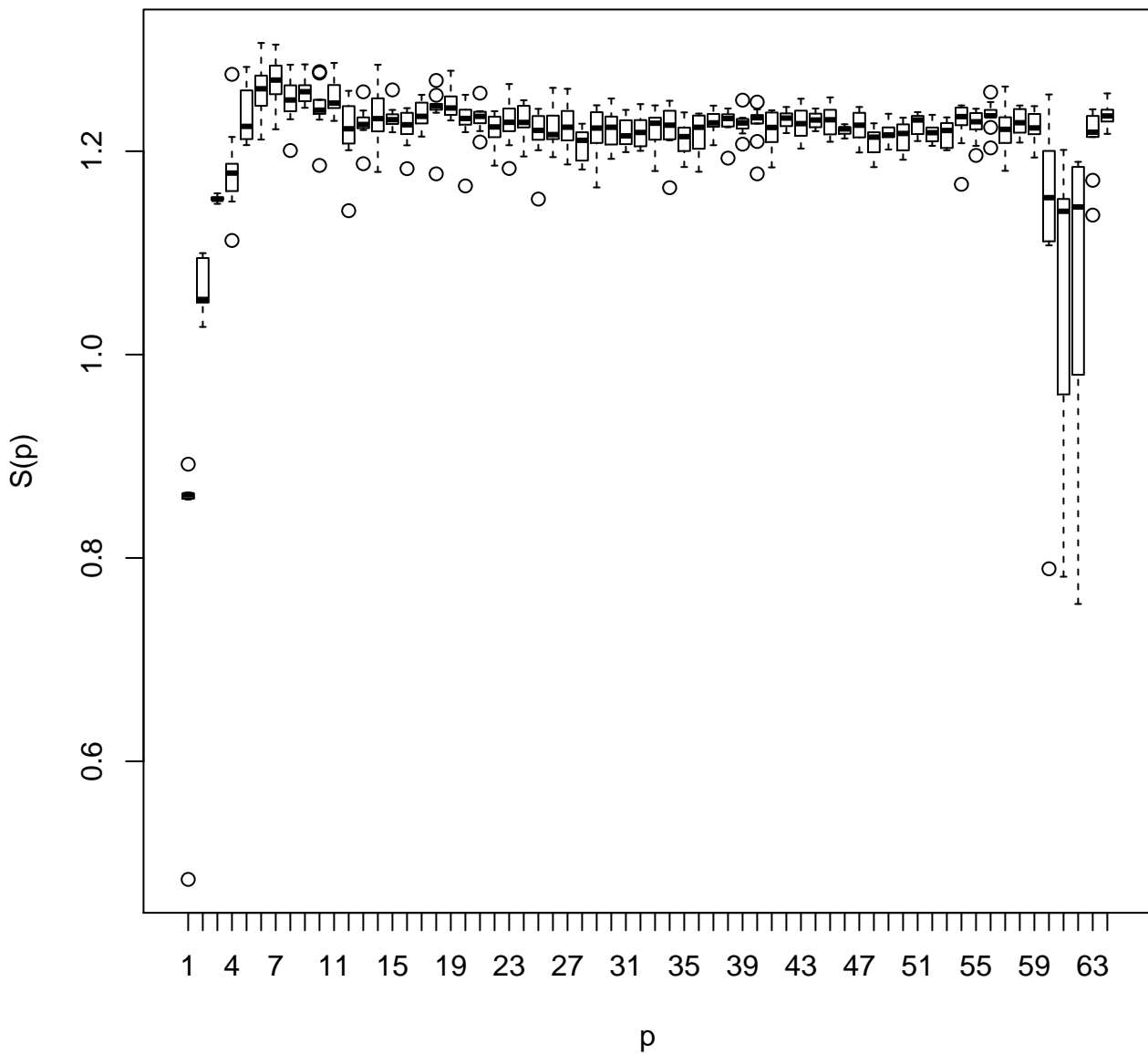
data/sigma-z-2097152-5-tbb.data



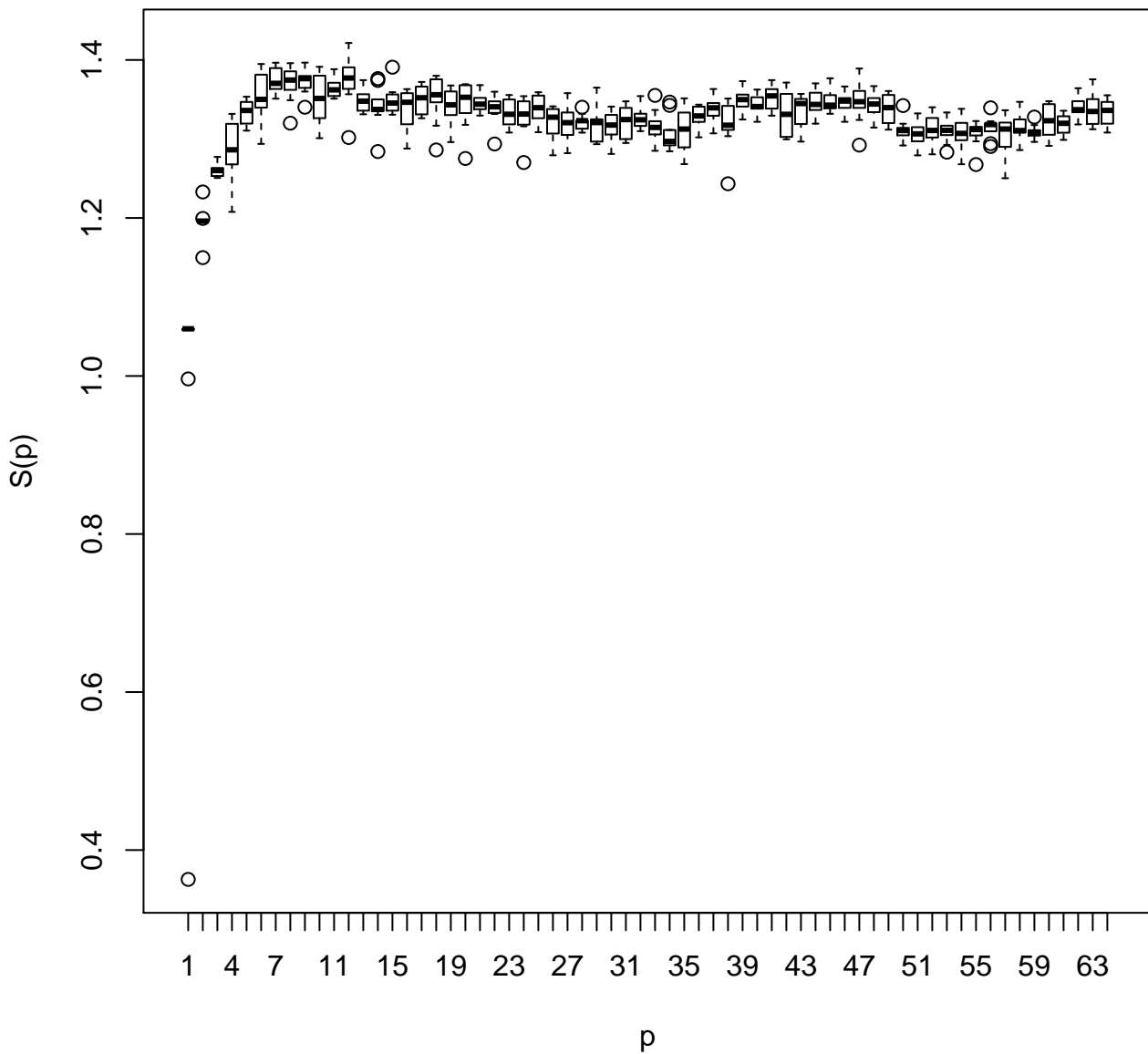
data/sigma-z-2097152-6-tbb.data



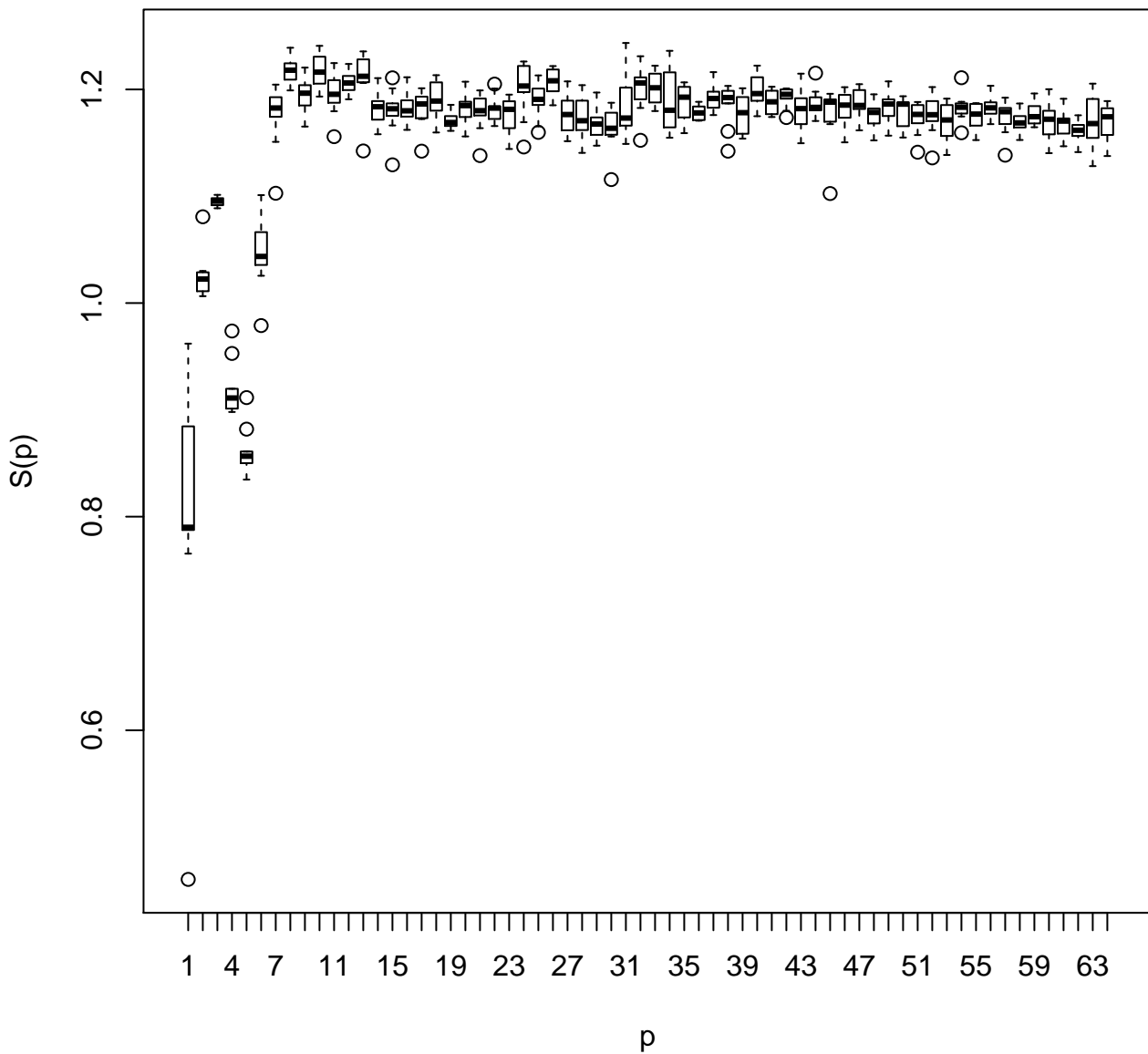
data/sigma-z-2097152-7-tbb.data



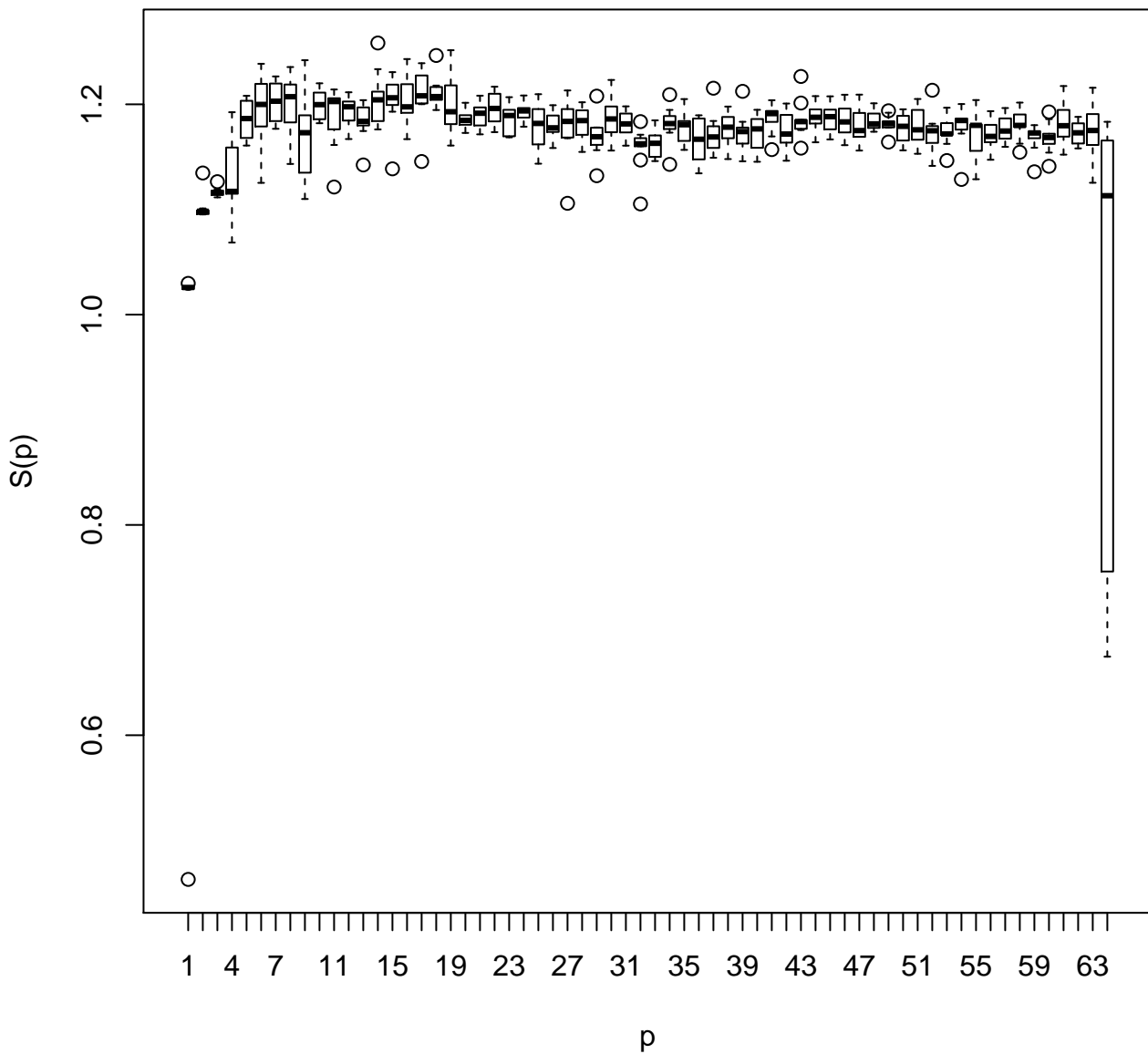
data/sigma-z-2097152-8-tbb.data



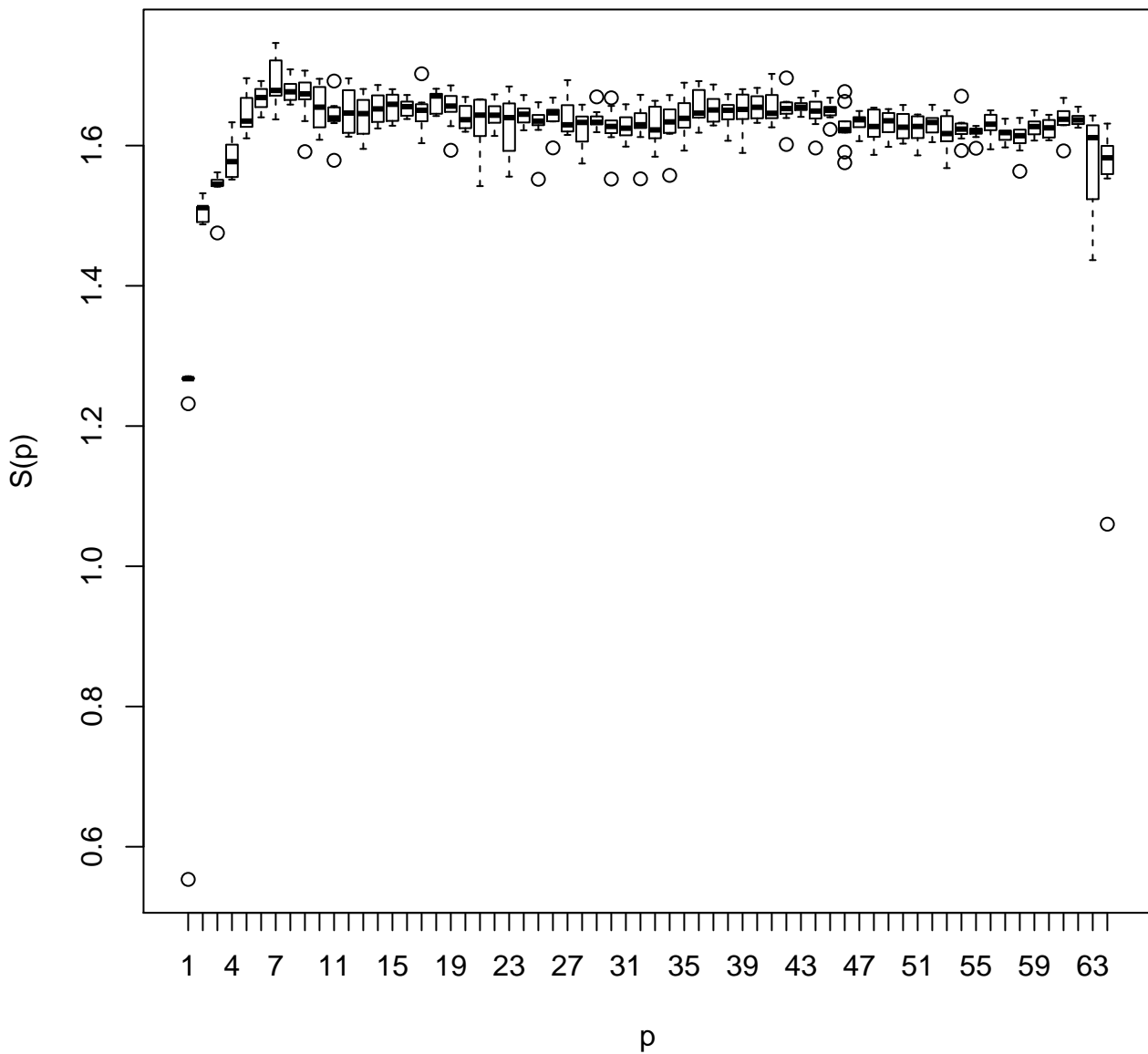
data/sigma-z-2097152-9-tbb.data



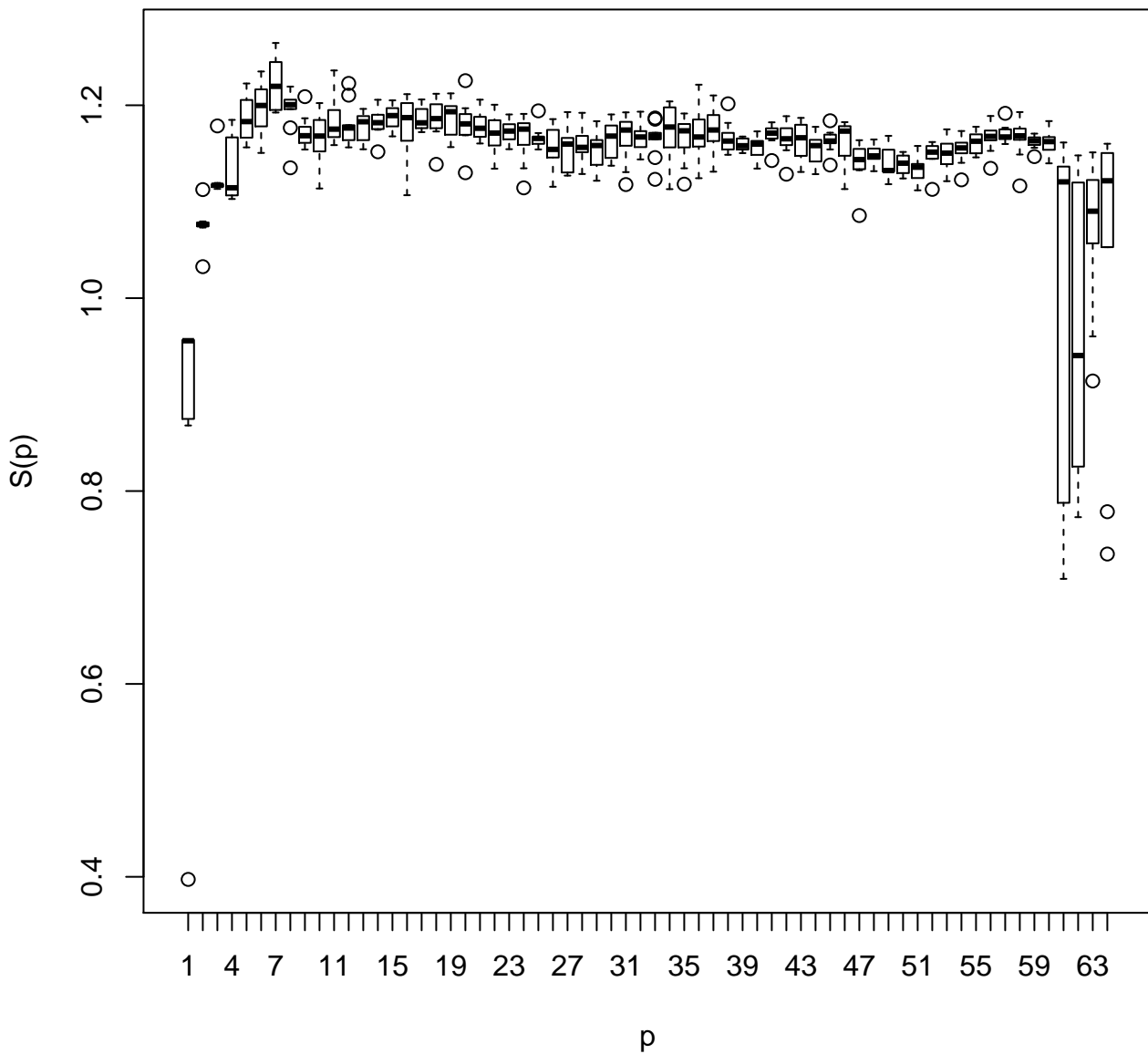
data/sigma-z-2097152-10-tbb.data



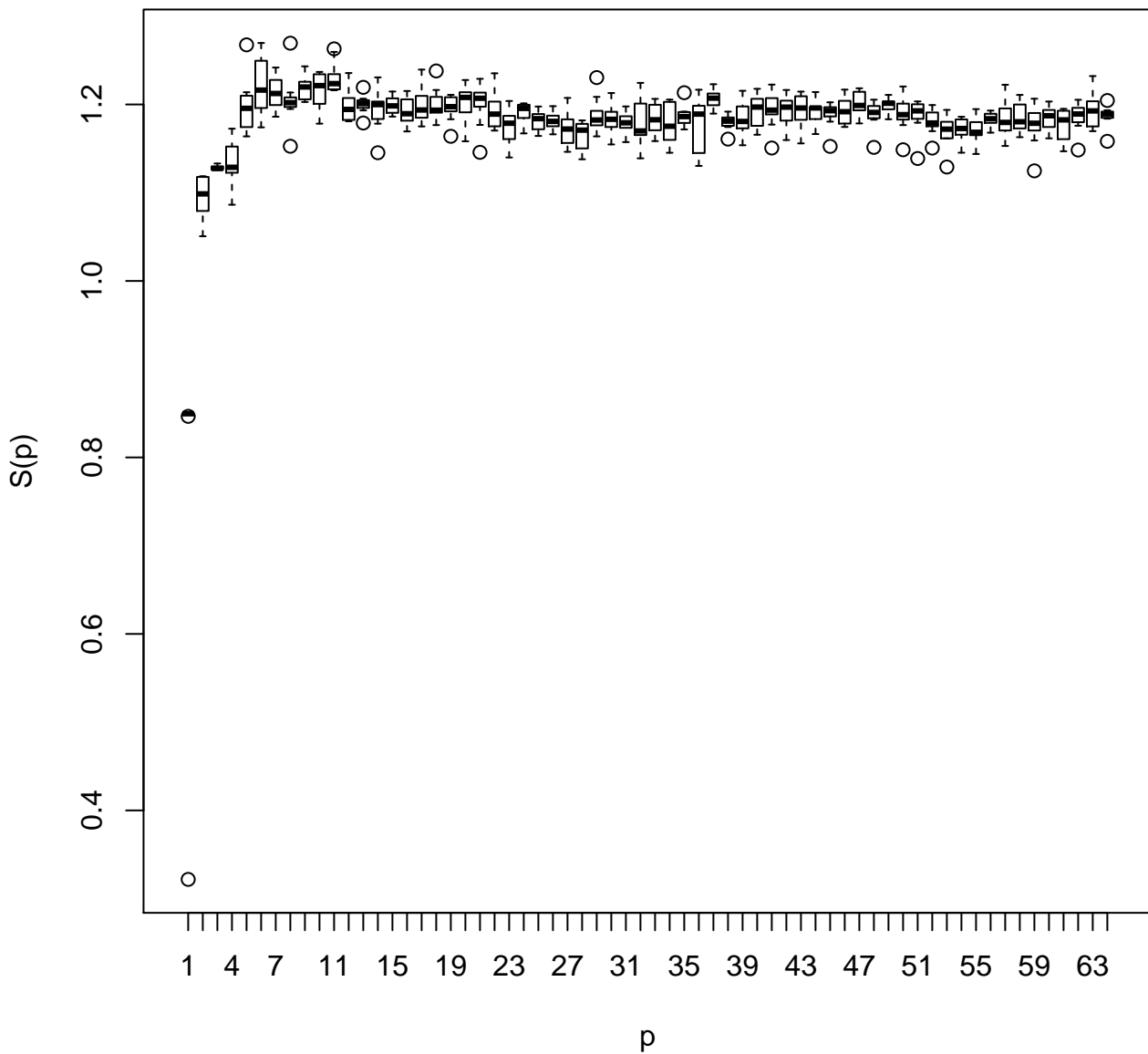
data/sigma-z-2097152-11-tbb.data



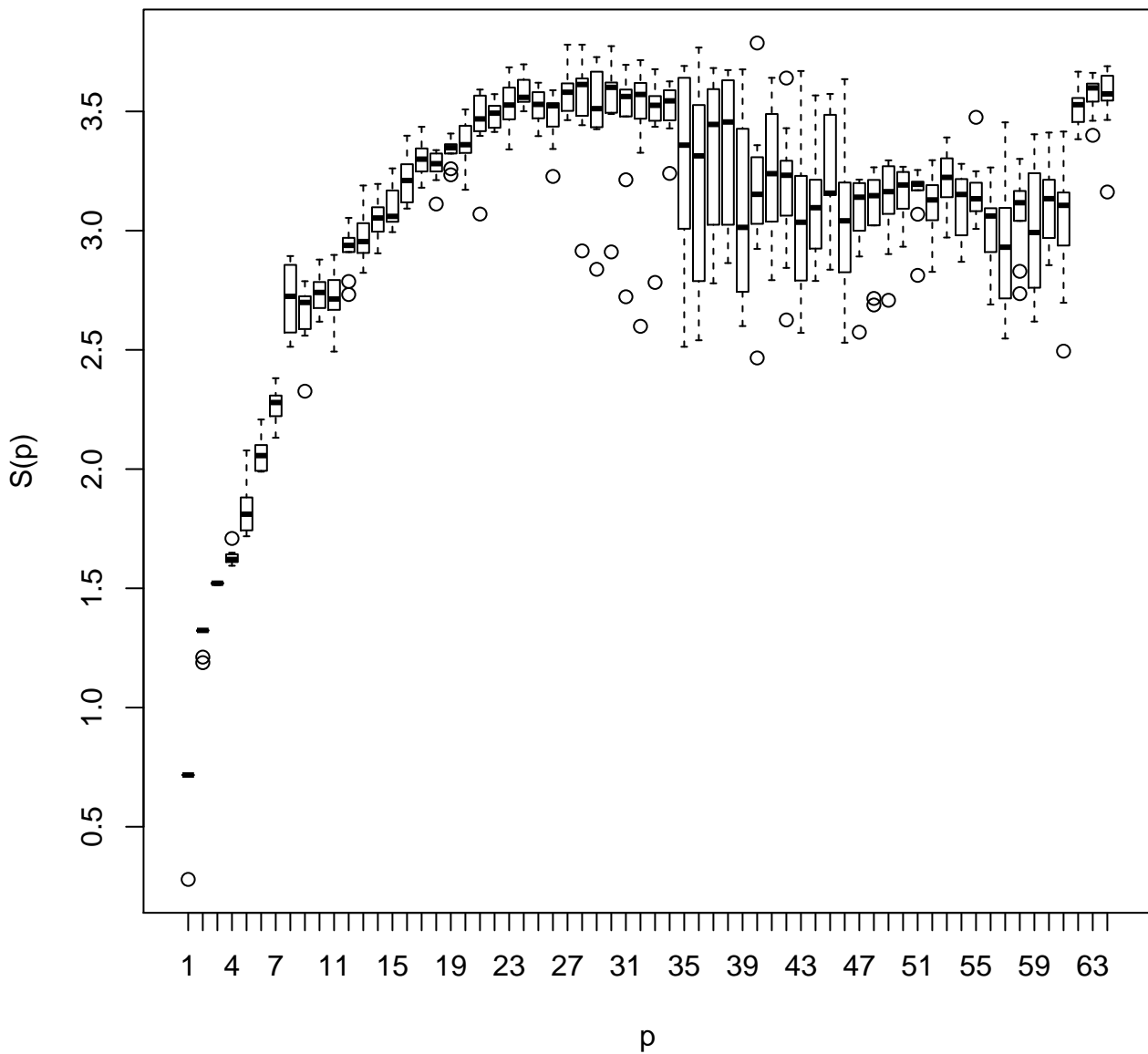
data/sigma-z-2097152-12-tbb.data



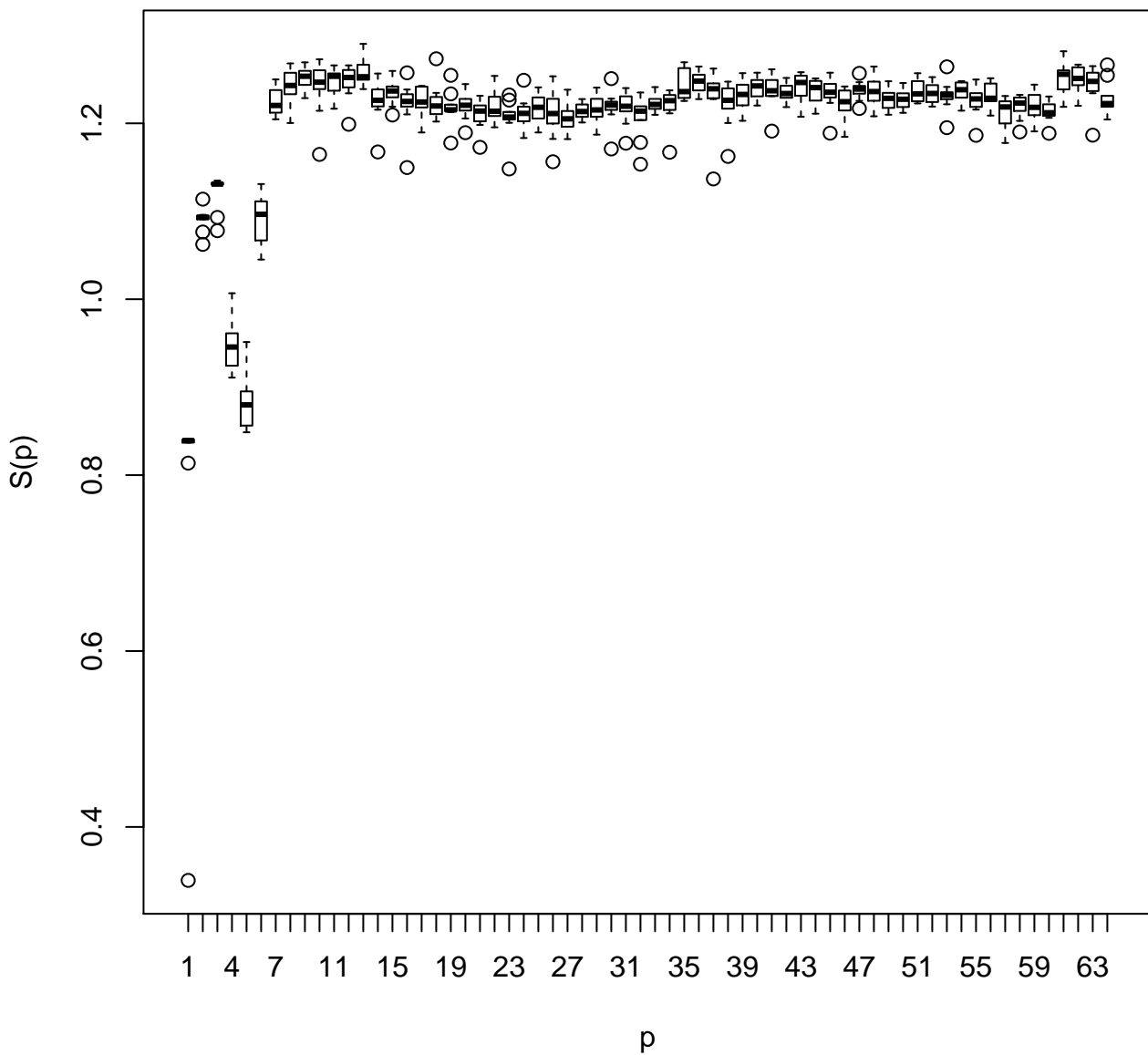
data/sigma-z-2097152-13-tbb.data



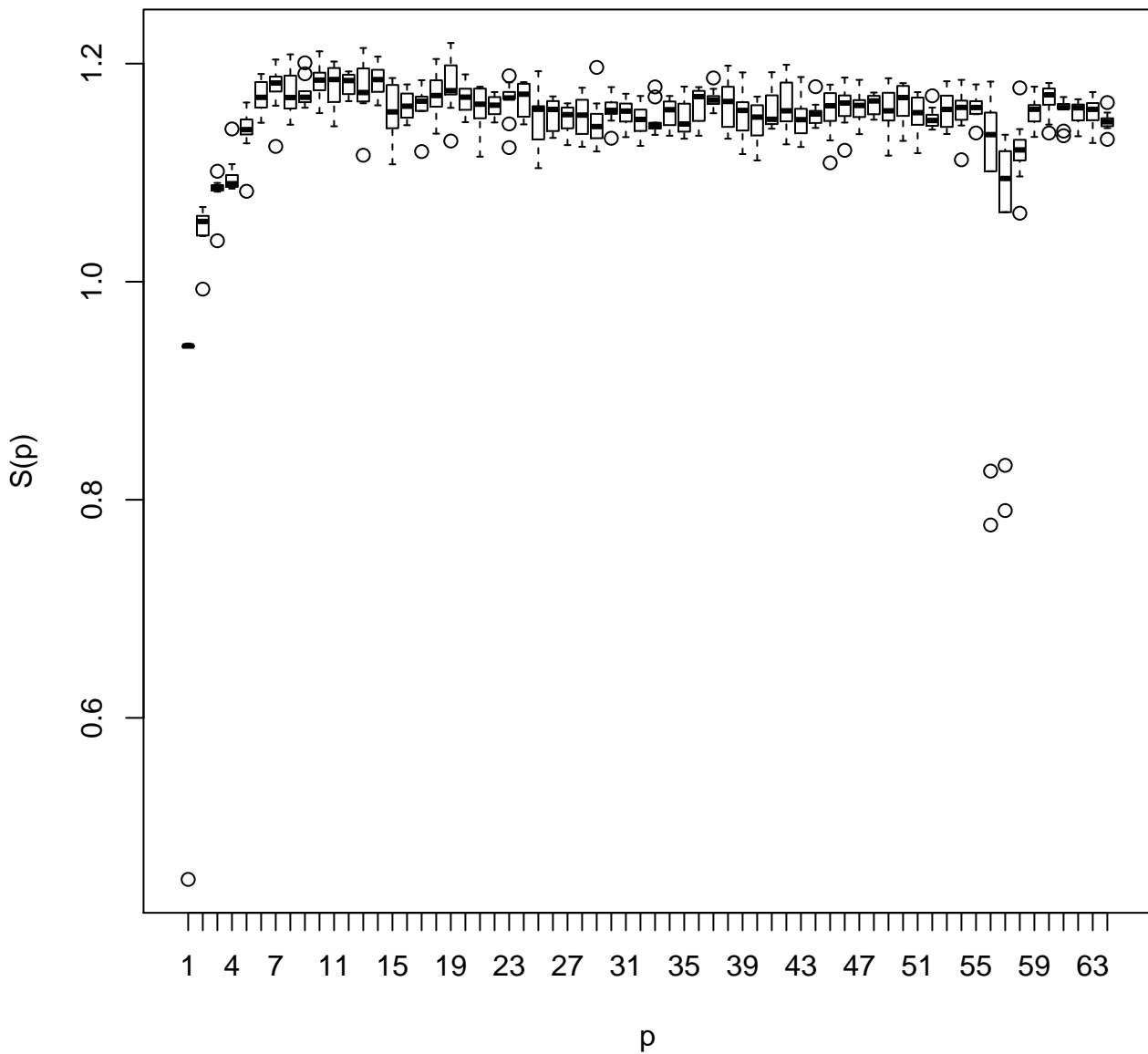
data/sigma-z-2097152-14-tbb.data



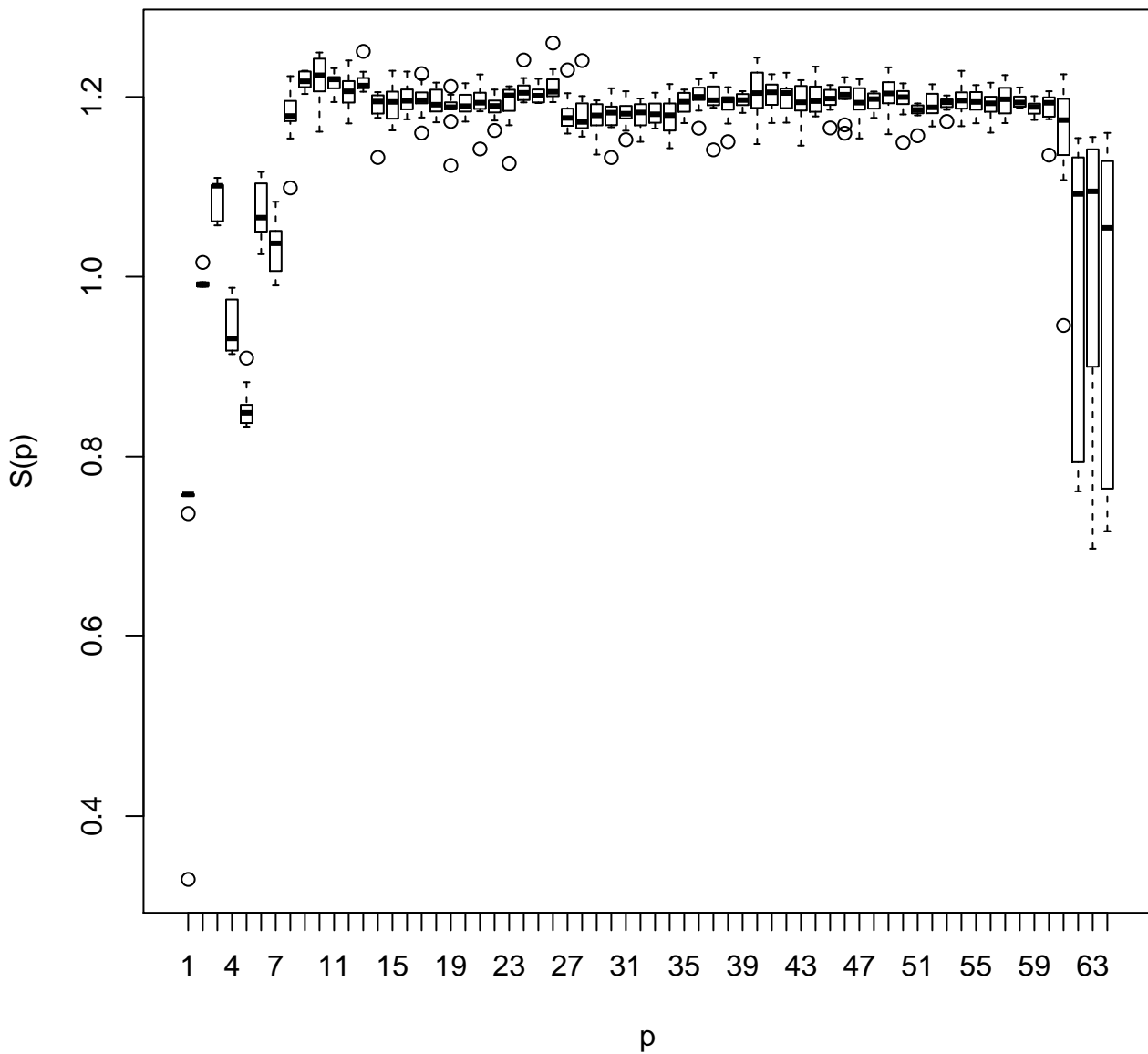
data/sigma-z-2097152-15-tbb.data



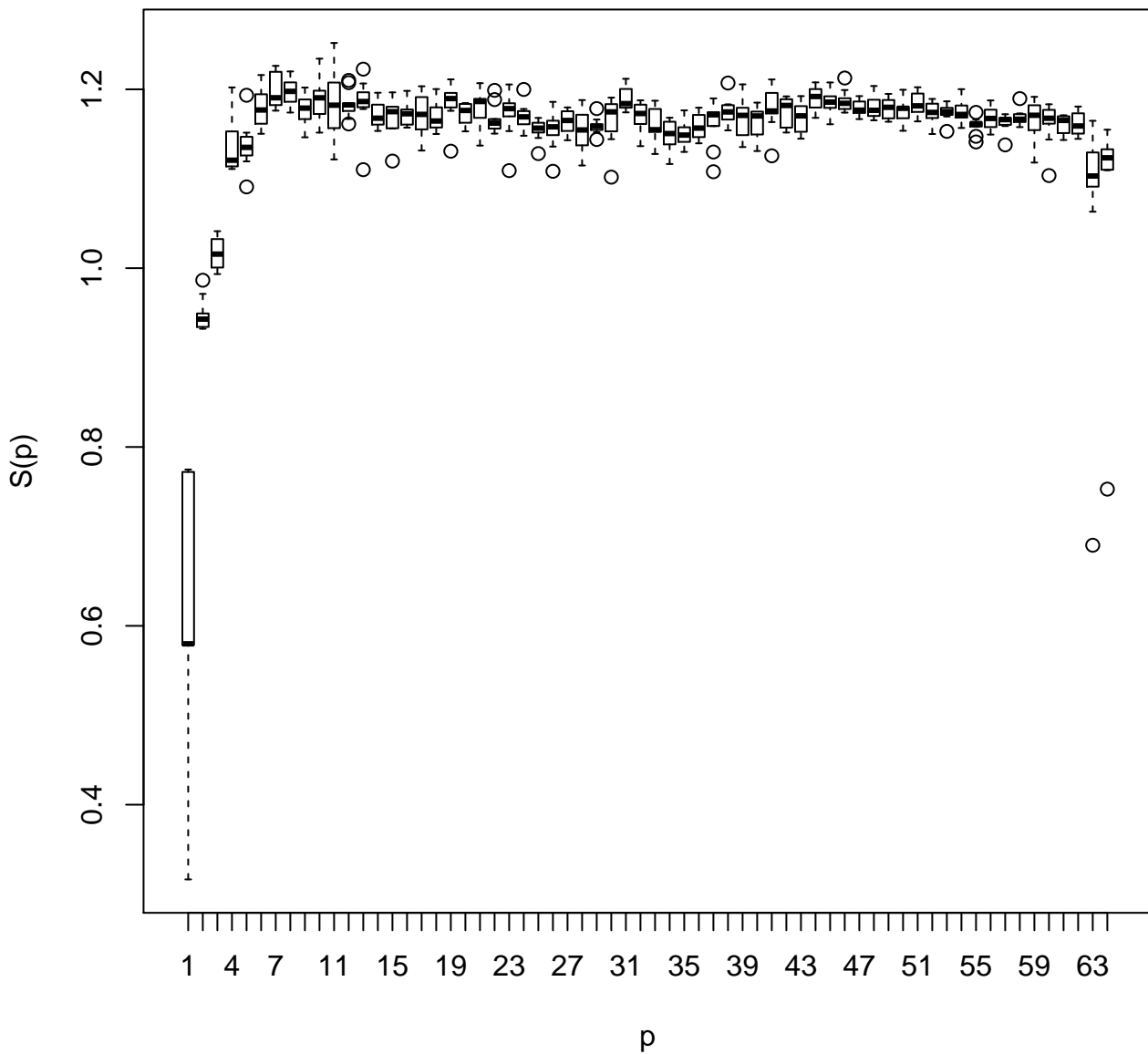
data/sigma-z-2097152-16-tbb.data



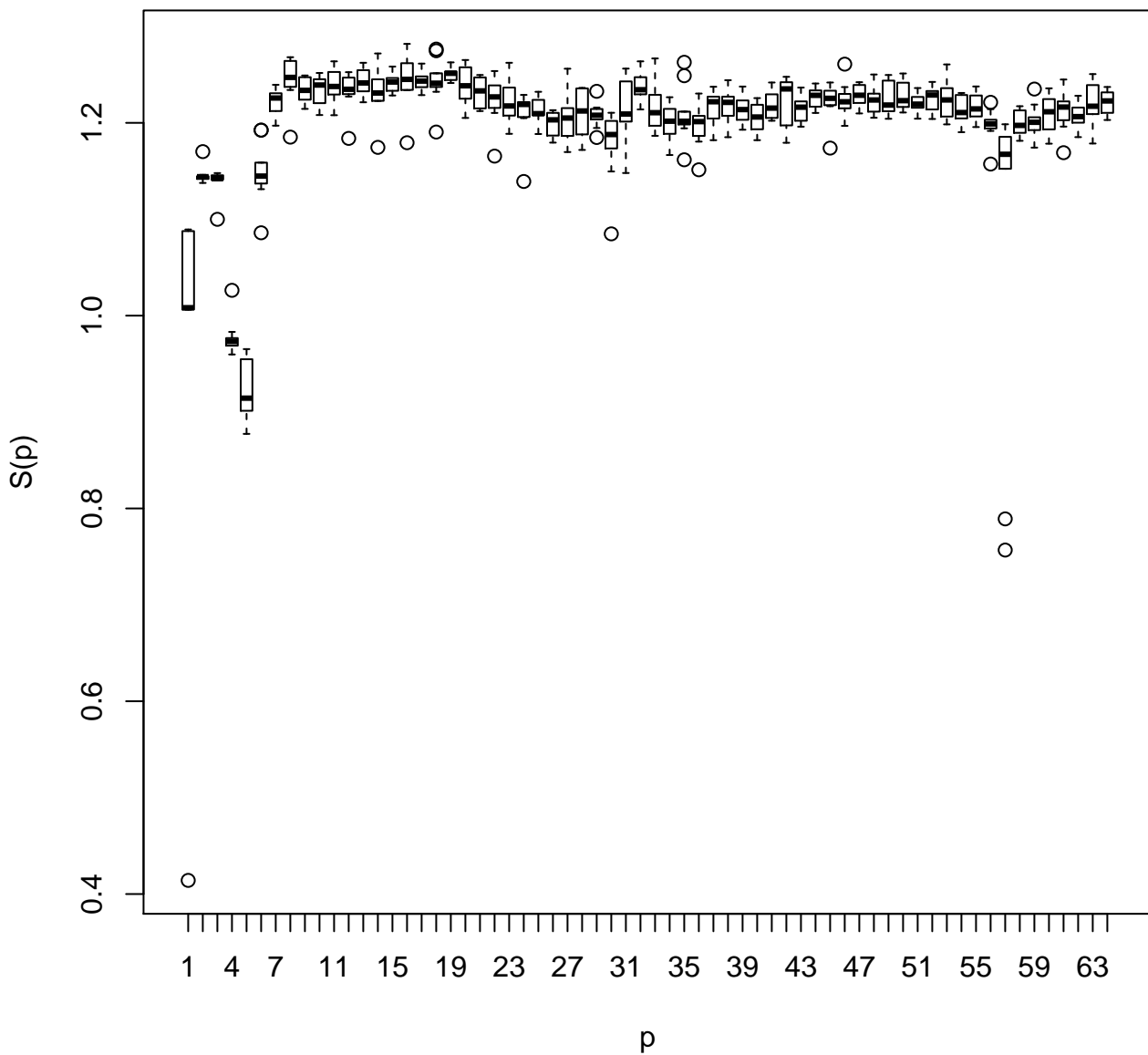
data/sigma-z-2097152-17-tbb.data



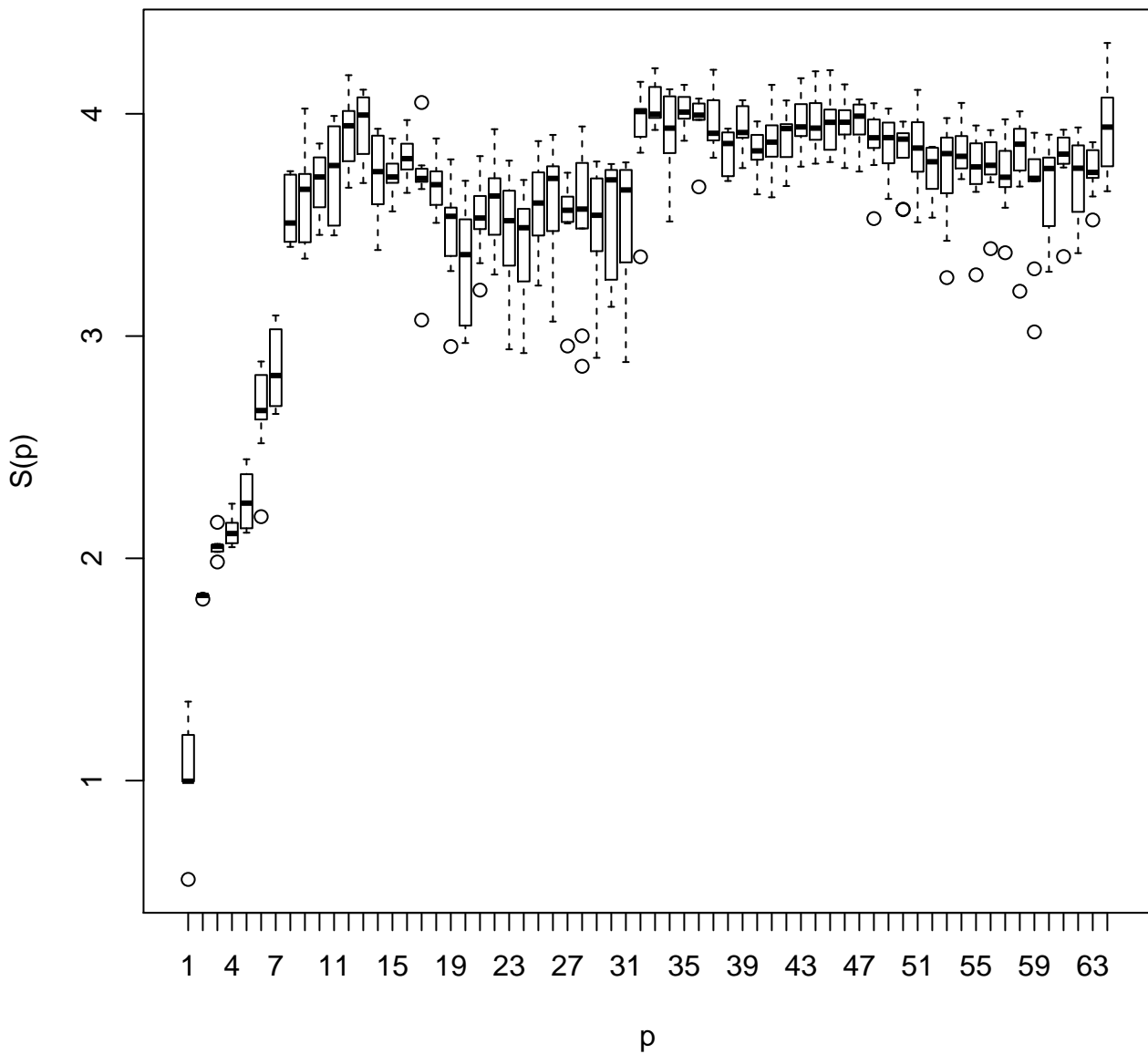
data/sigma-z-2097152-18-tbb.data



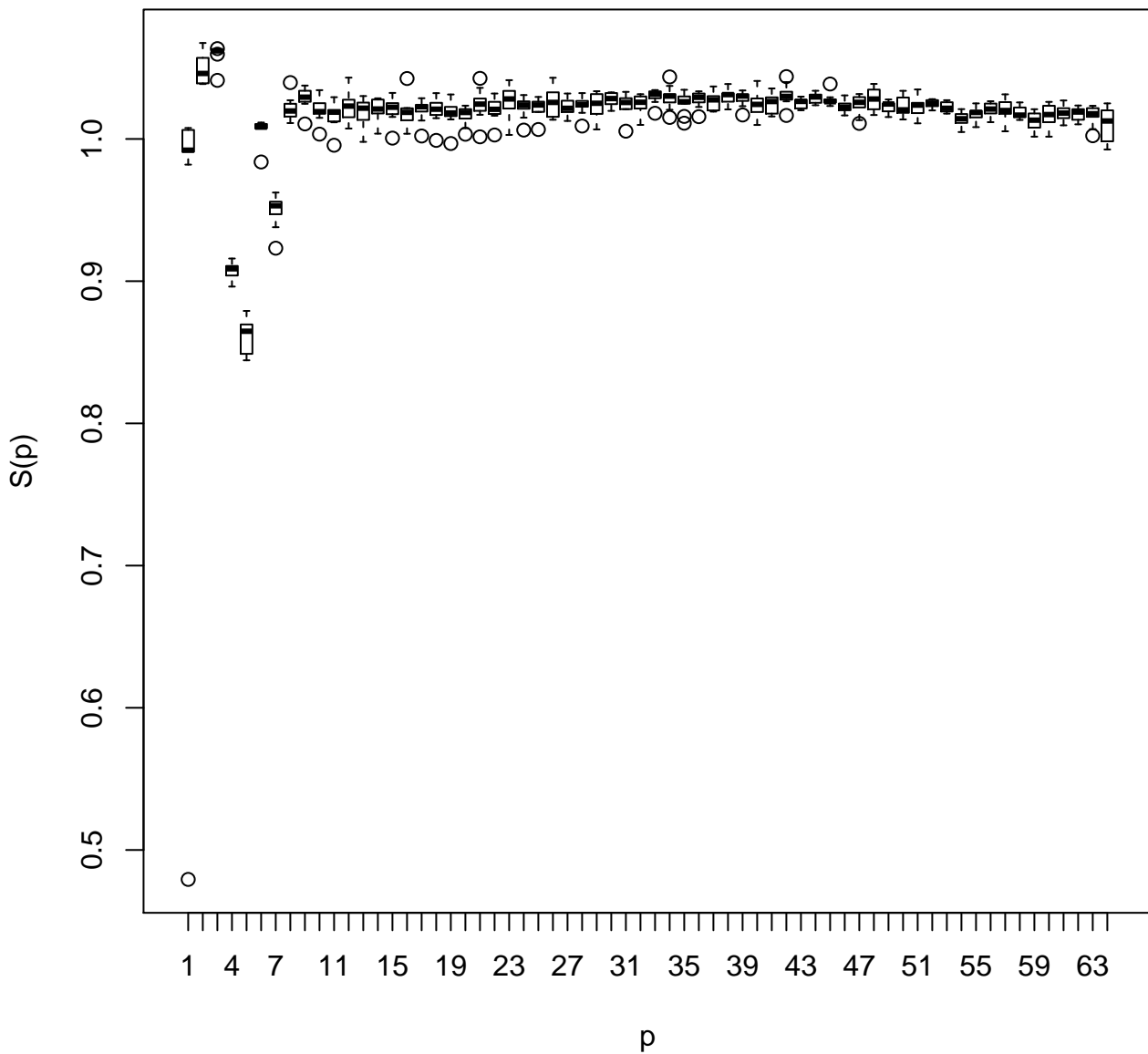
data/sigma-z-2097152-19-tbb.data



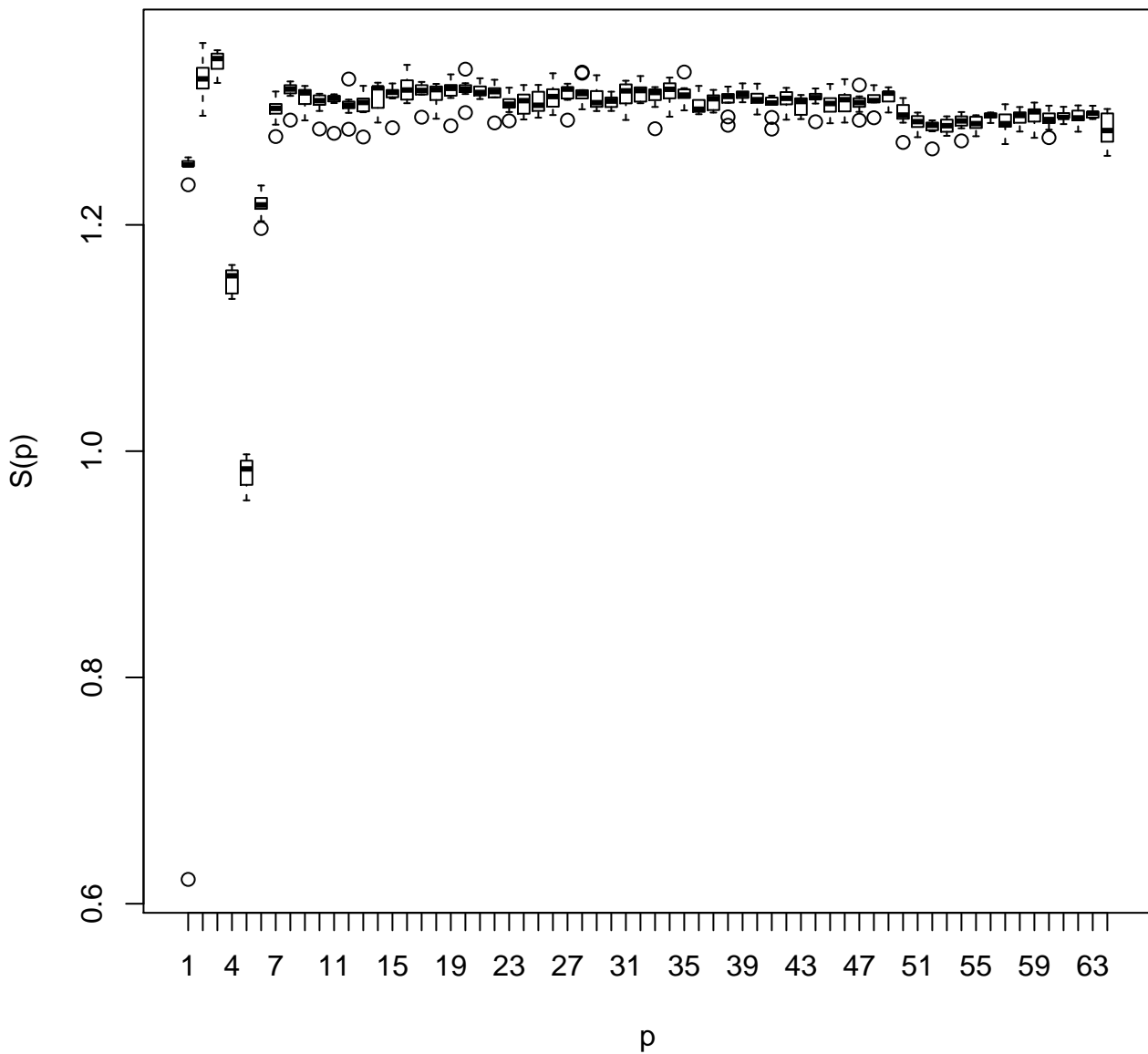
data/sigma-z-2097152-20-tbb.data



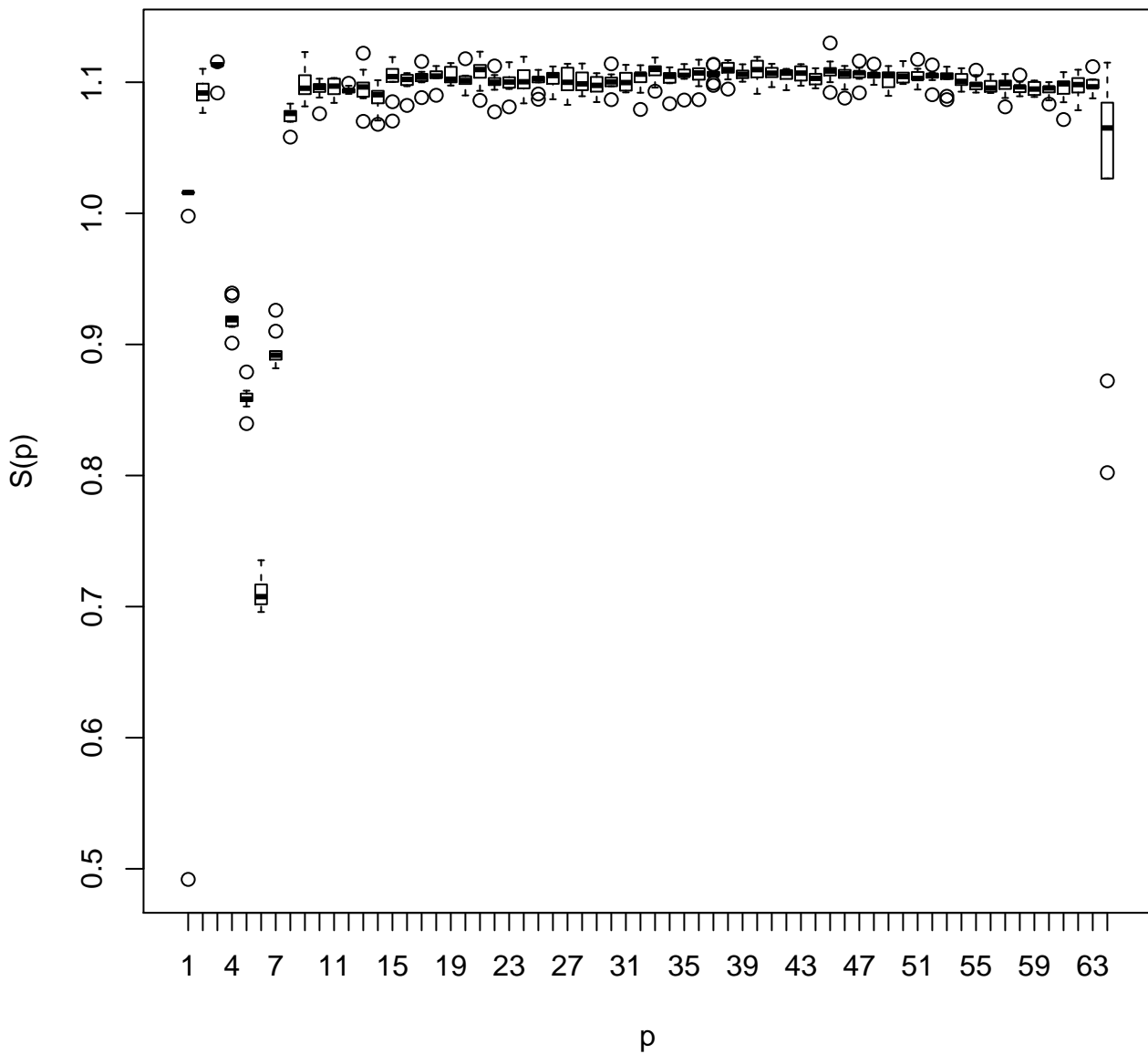
data/sigma-z-4194304-1-tbb.data



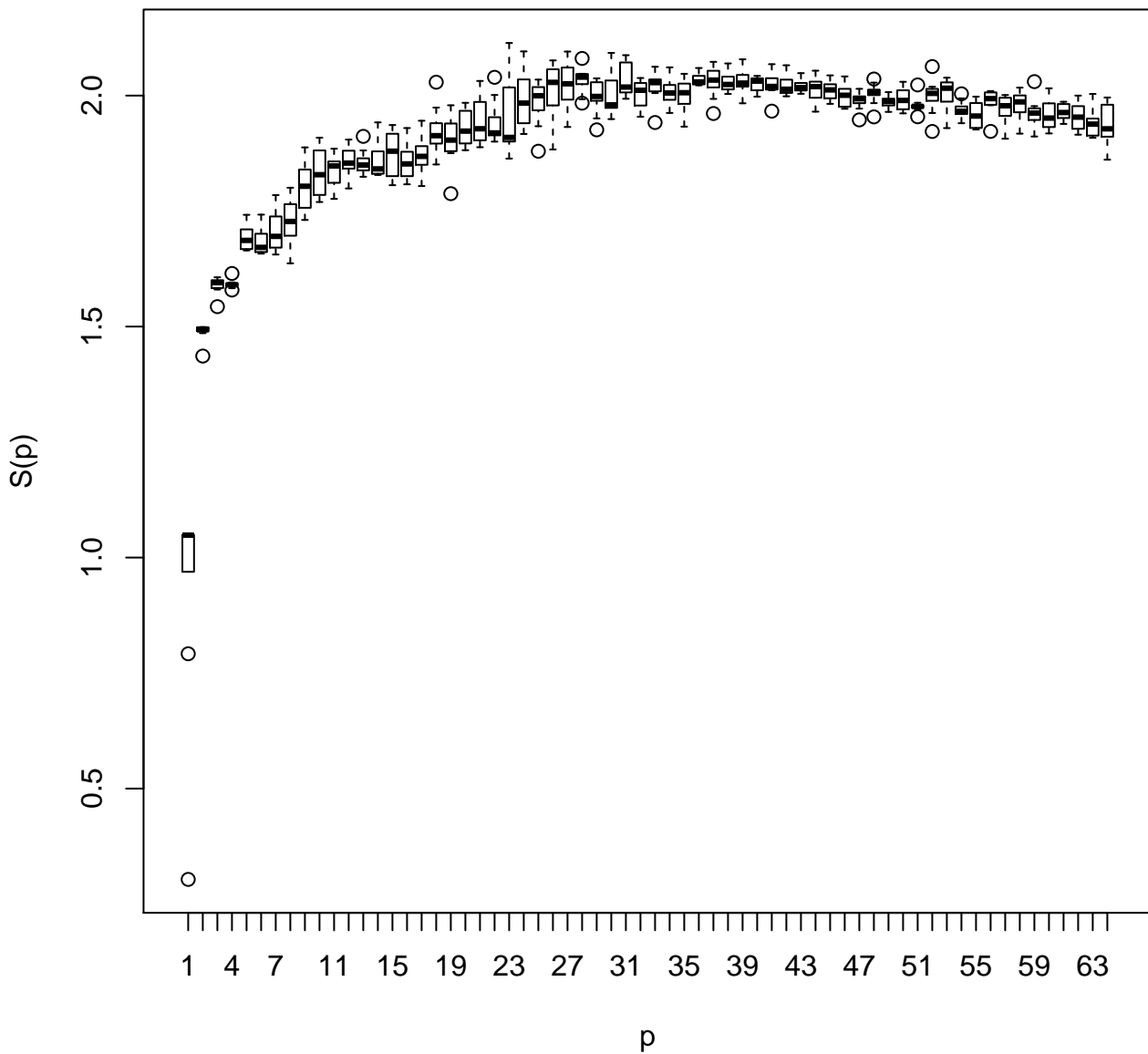
data/sigma-z-4194304-2-tbb.data



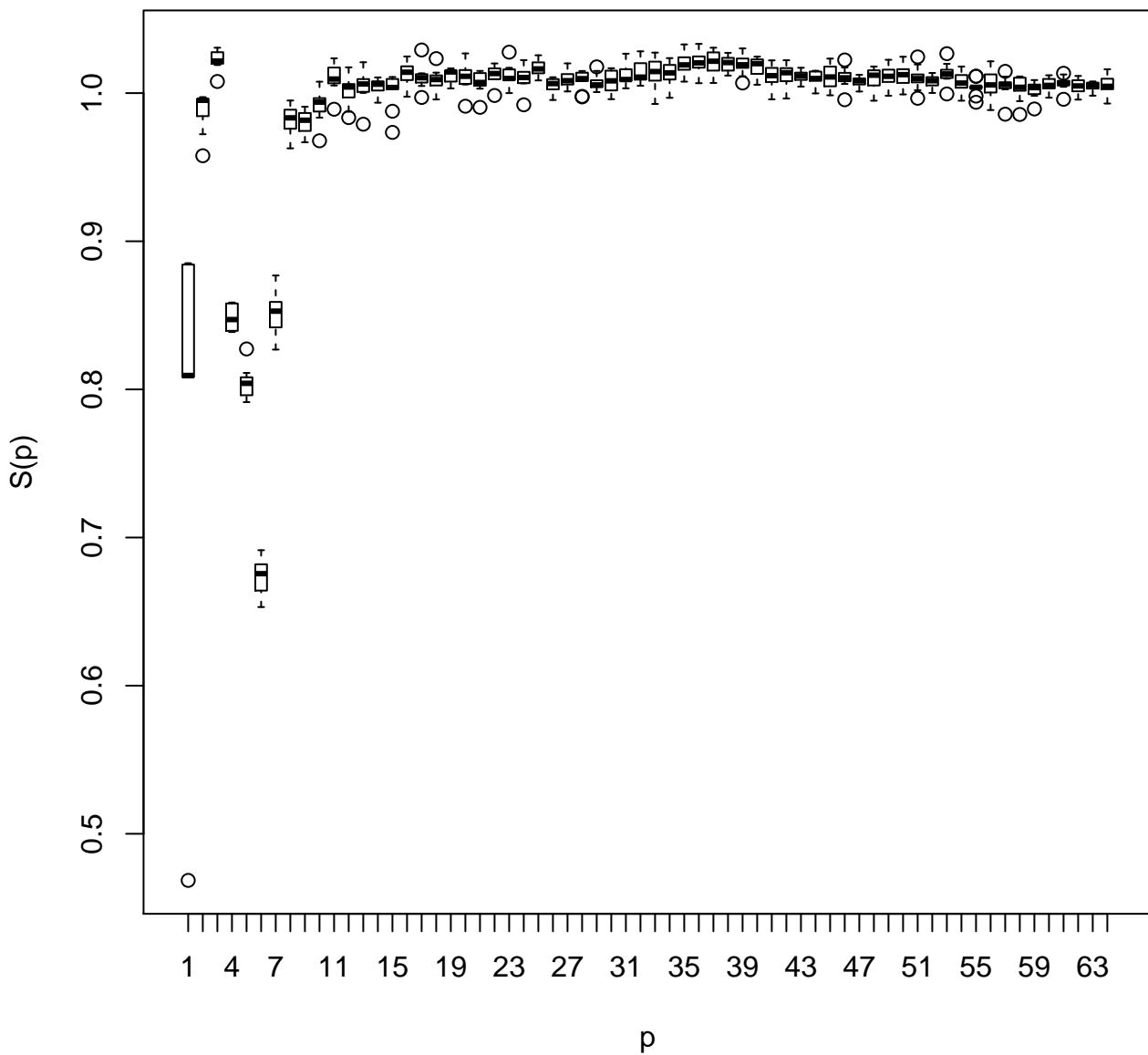
data/sigma-z-4194304-3-tbb.data



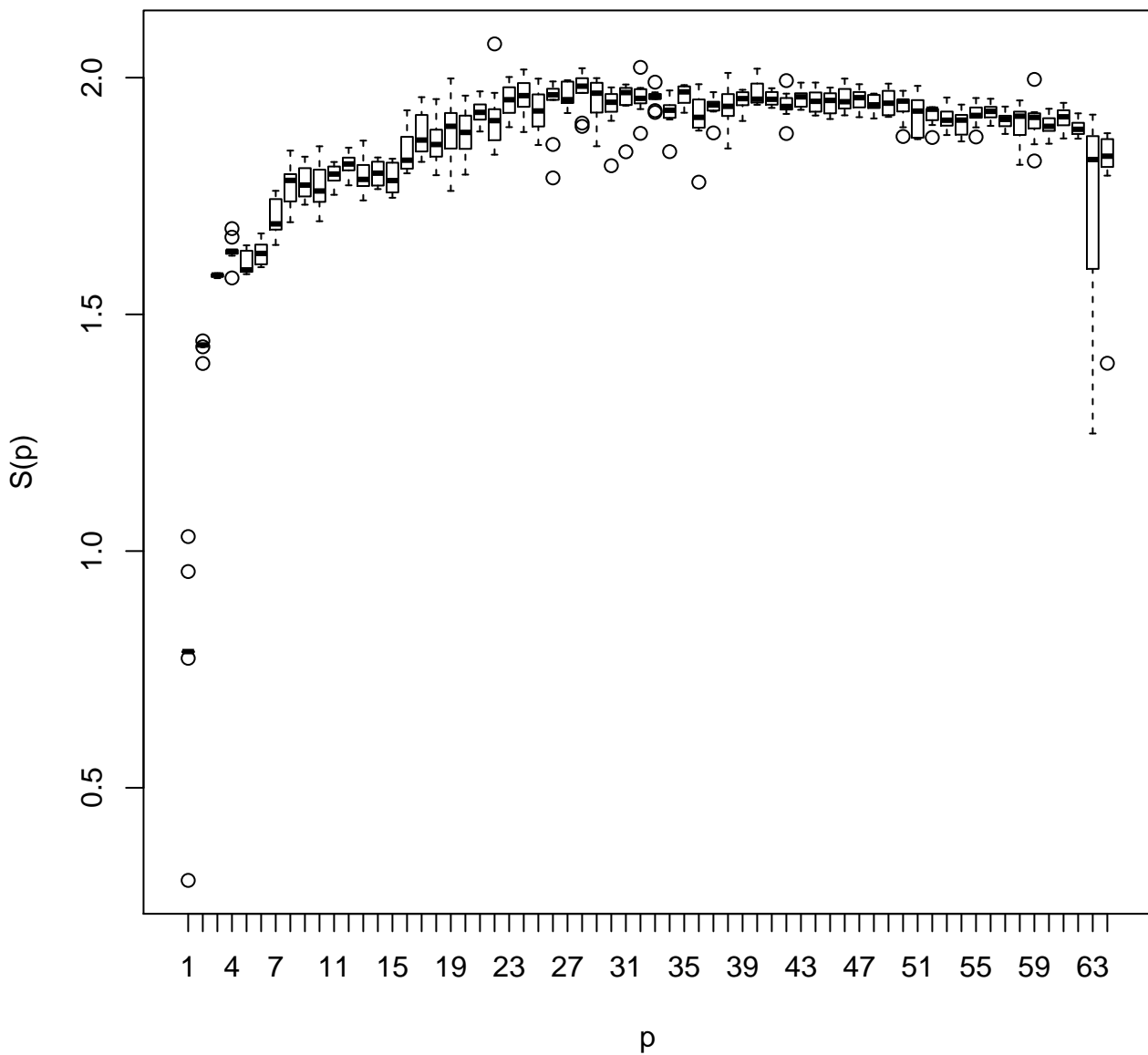
data/sigma-z-4194304-4-tbb.data



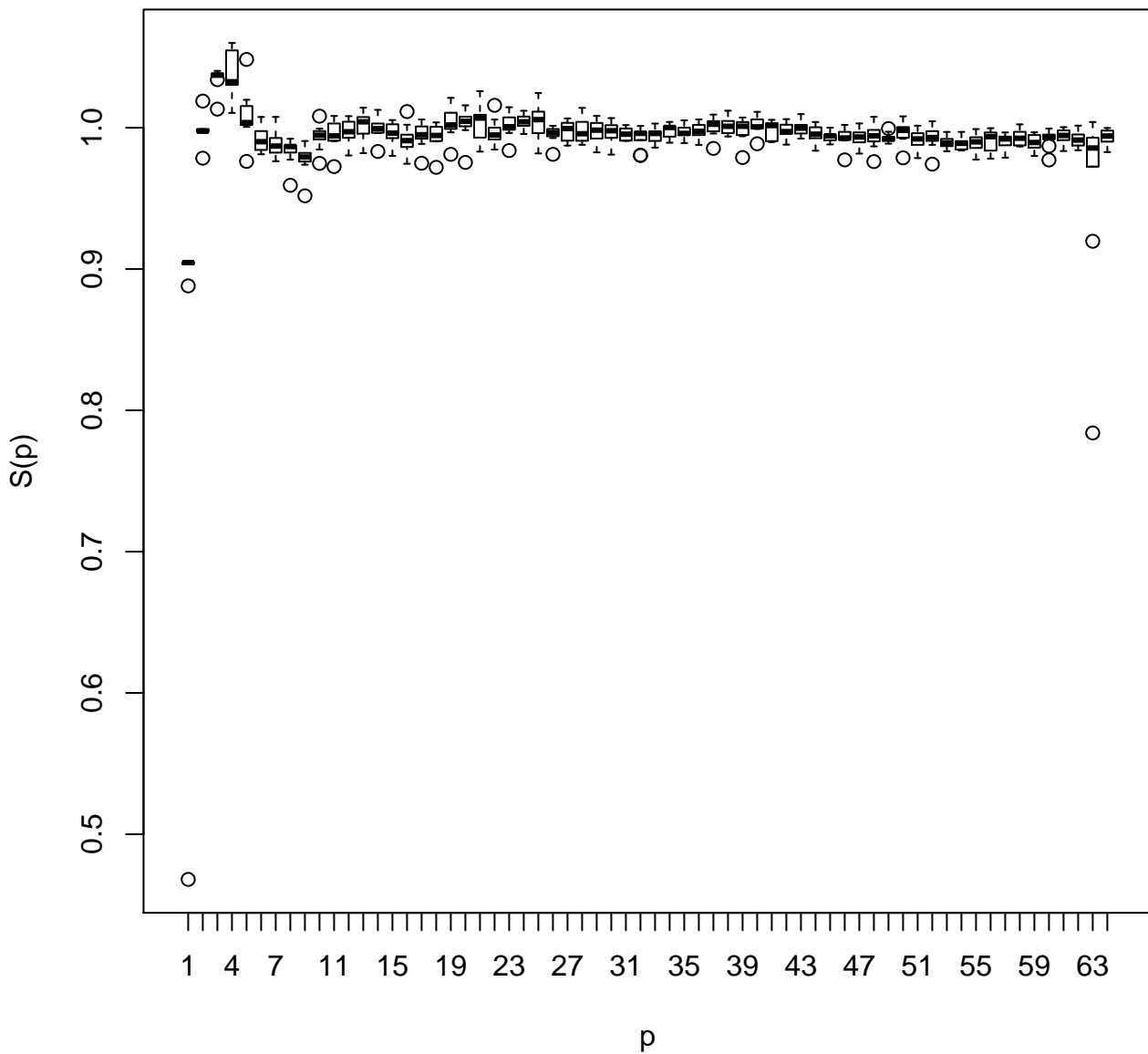
data/sigma-z-4194304-5-tbb.data



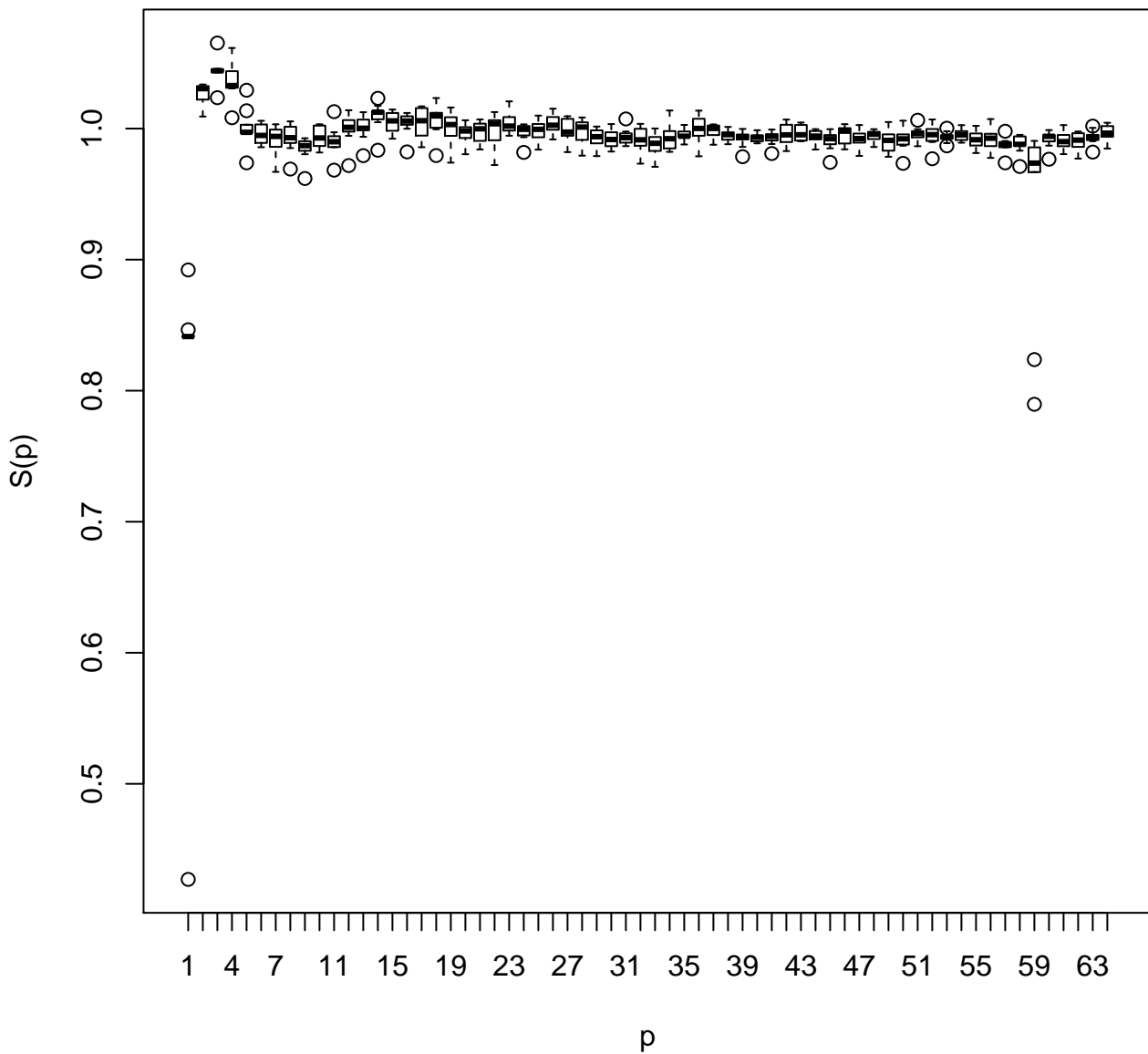
data/sigma-z-4194304-6-tbb.data



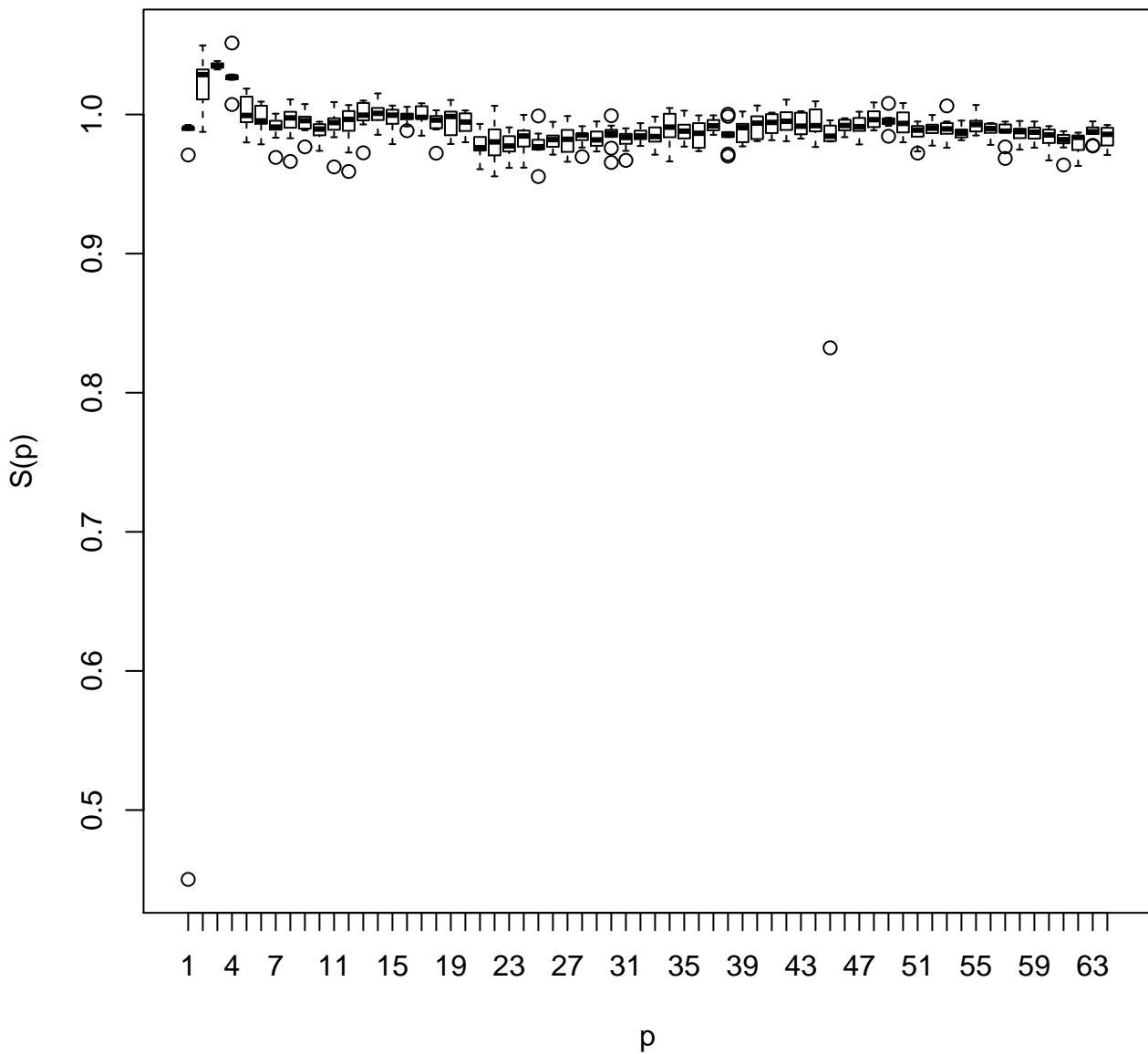
data/sigma-z-4194304-7-tbb.data



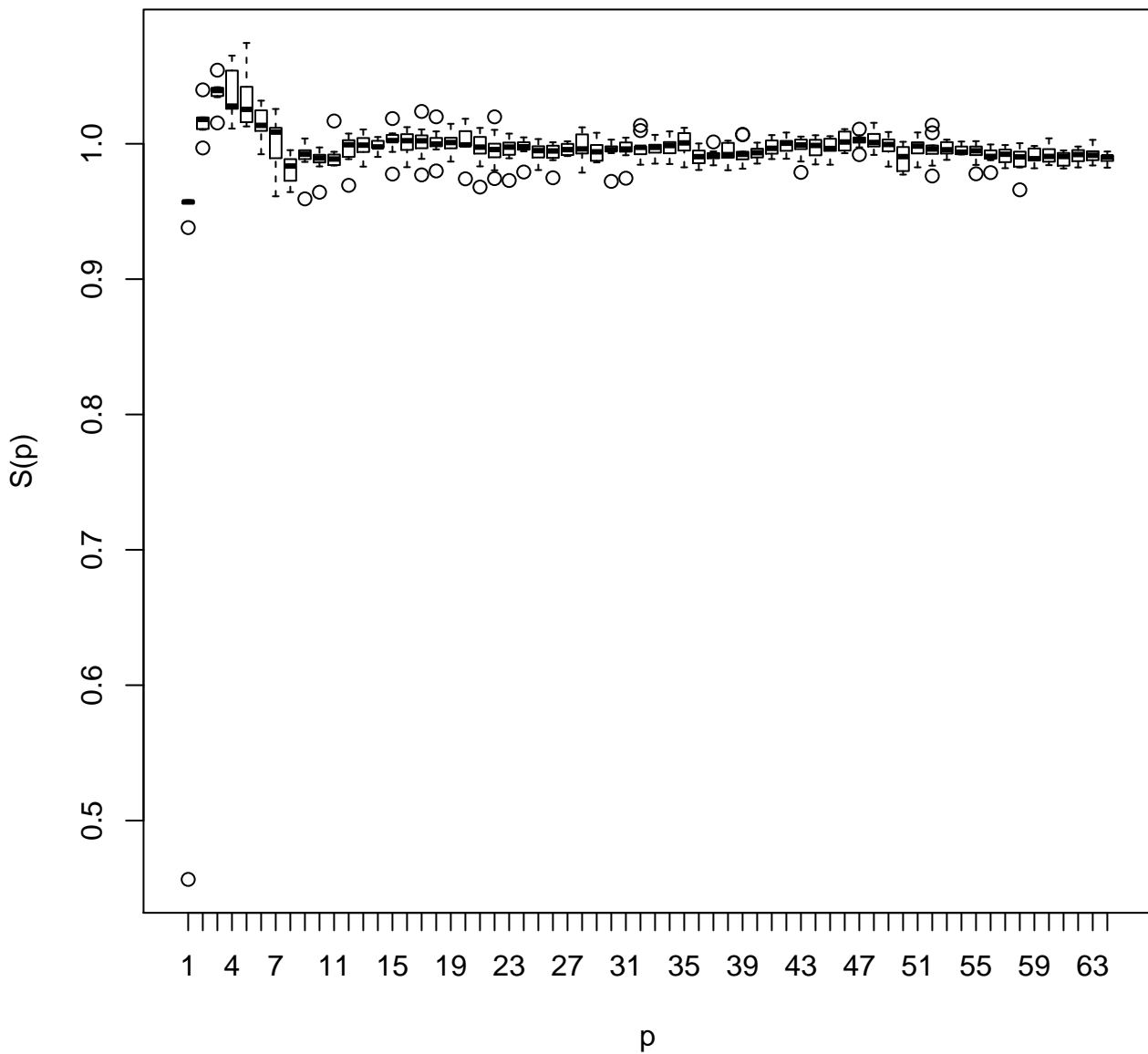
data/sigma-z-4194304-8-tbb.data



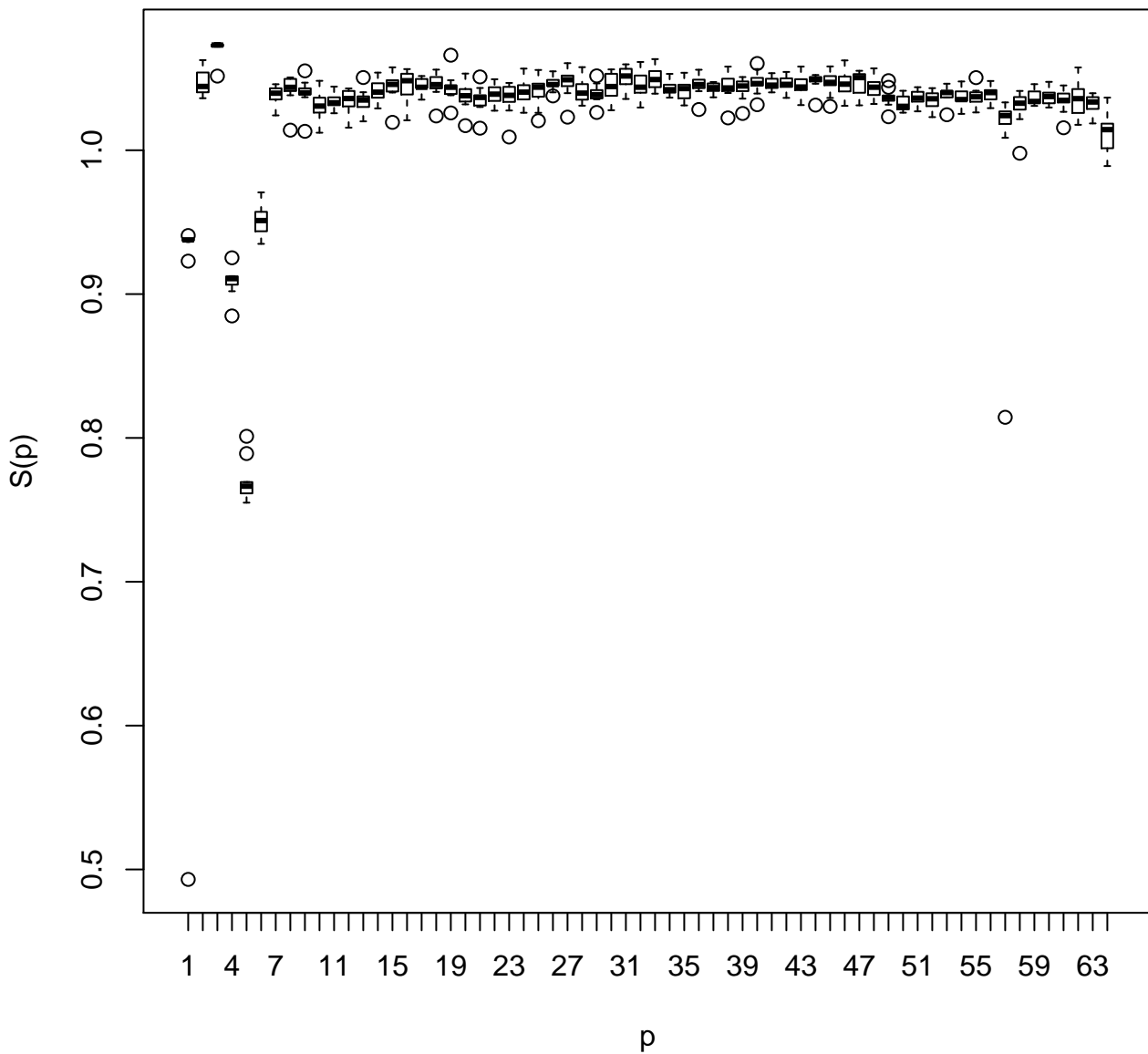
data/sigma-z-4194304-9-tbb.data



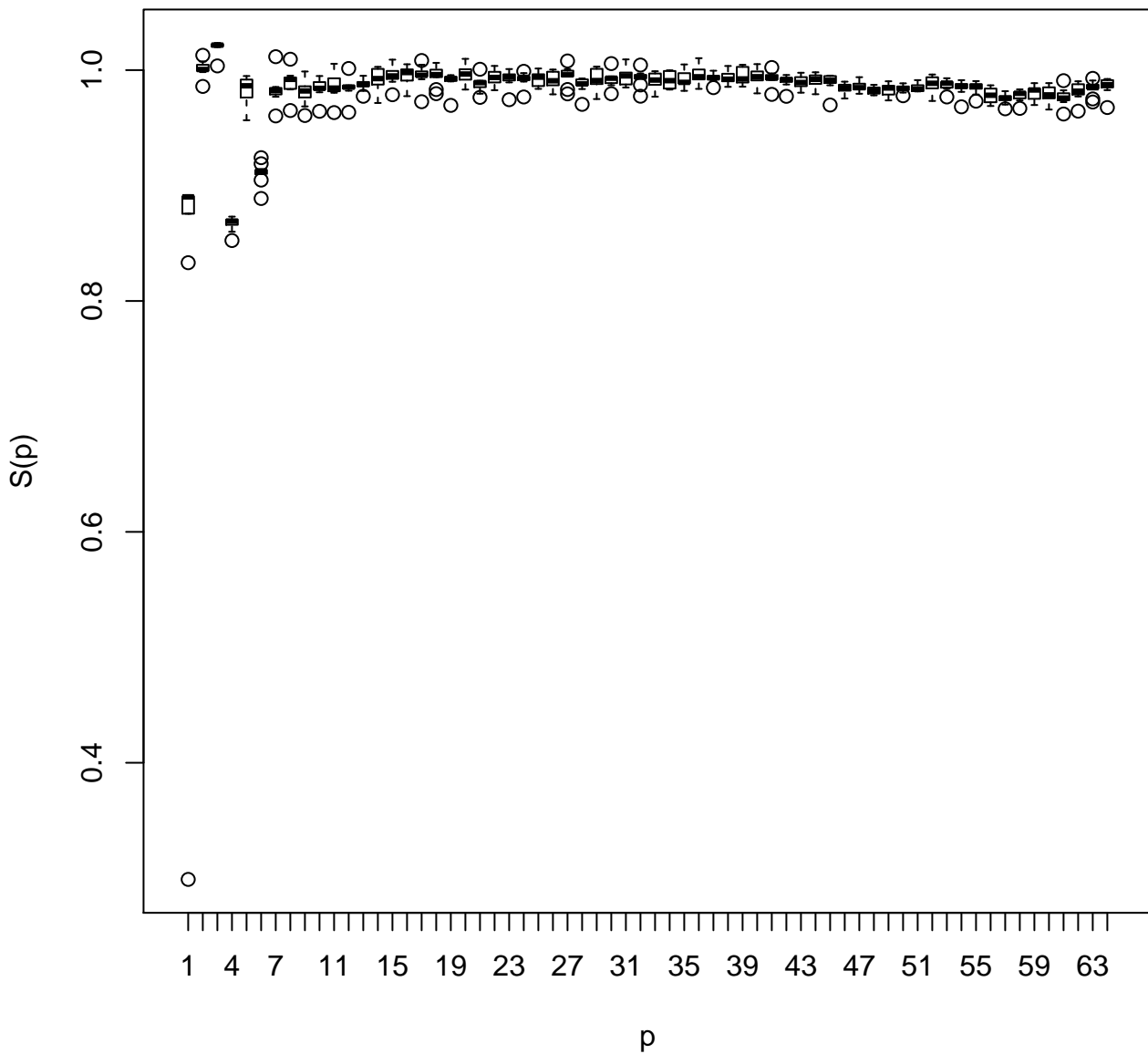
data/sigma-z-4194304-10-tbb.data



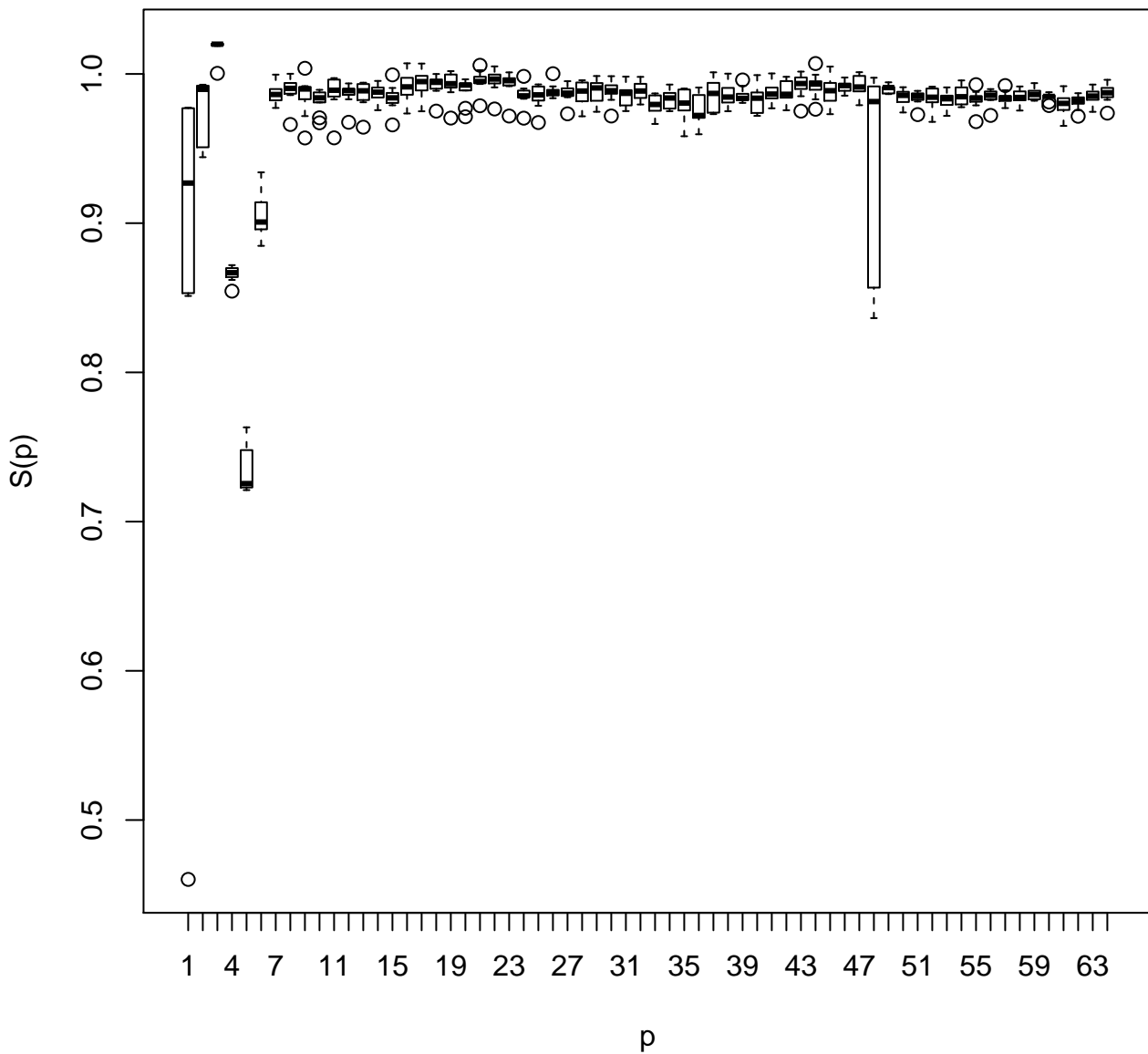
data/sigma-z-4194304-11-tbb.data



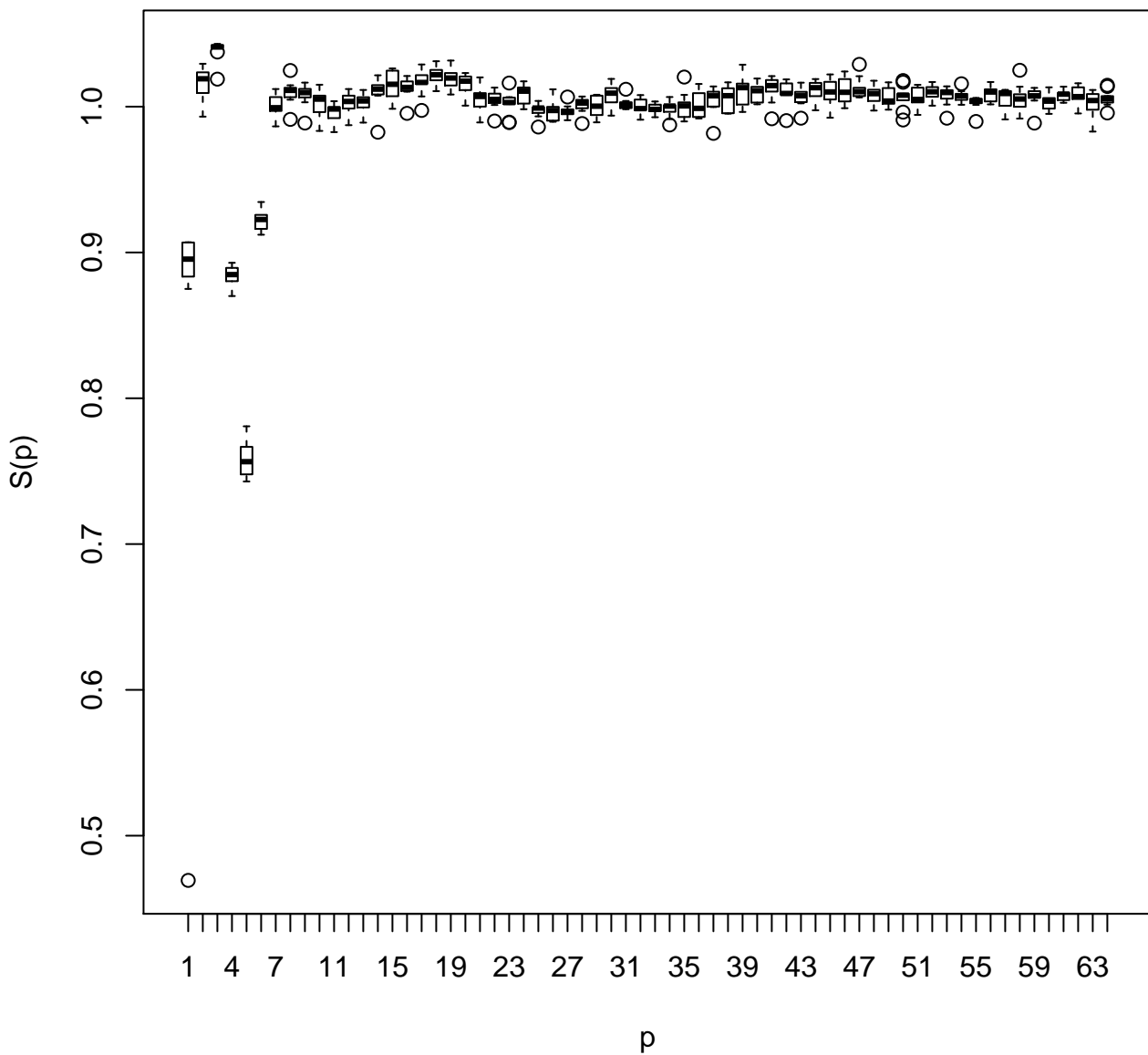
data/sigma-z-4194304-12-tbb.data



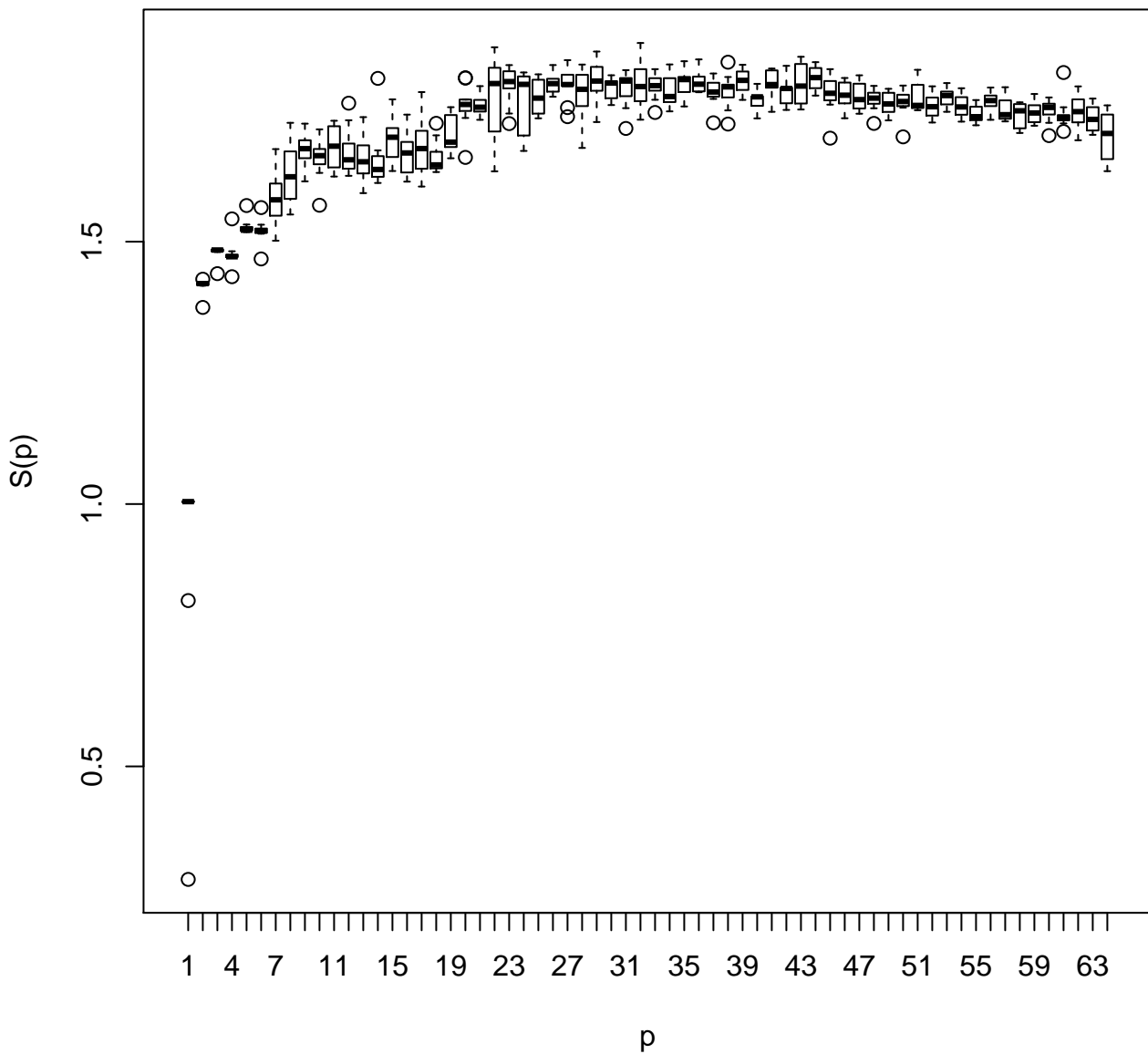
data/sigma-z-4194304-13-tbb.data



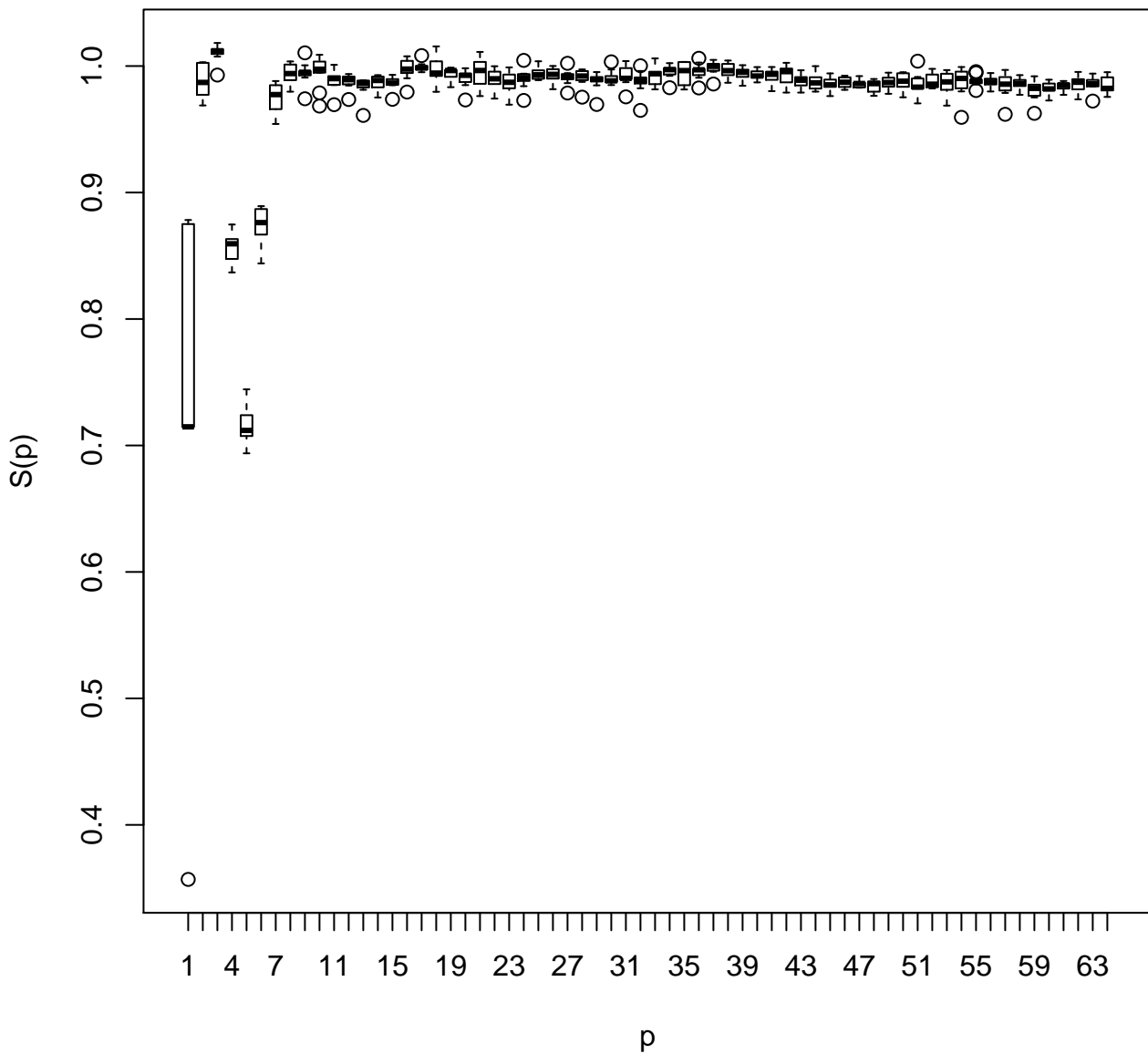
data/sigma-z-4194304-14-tbb.data



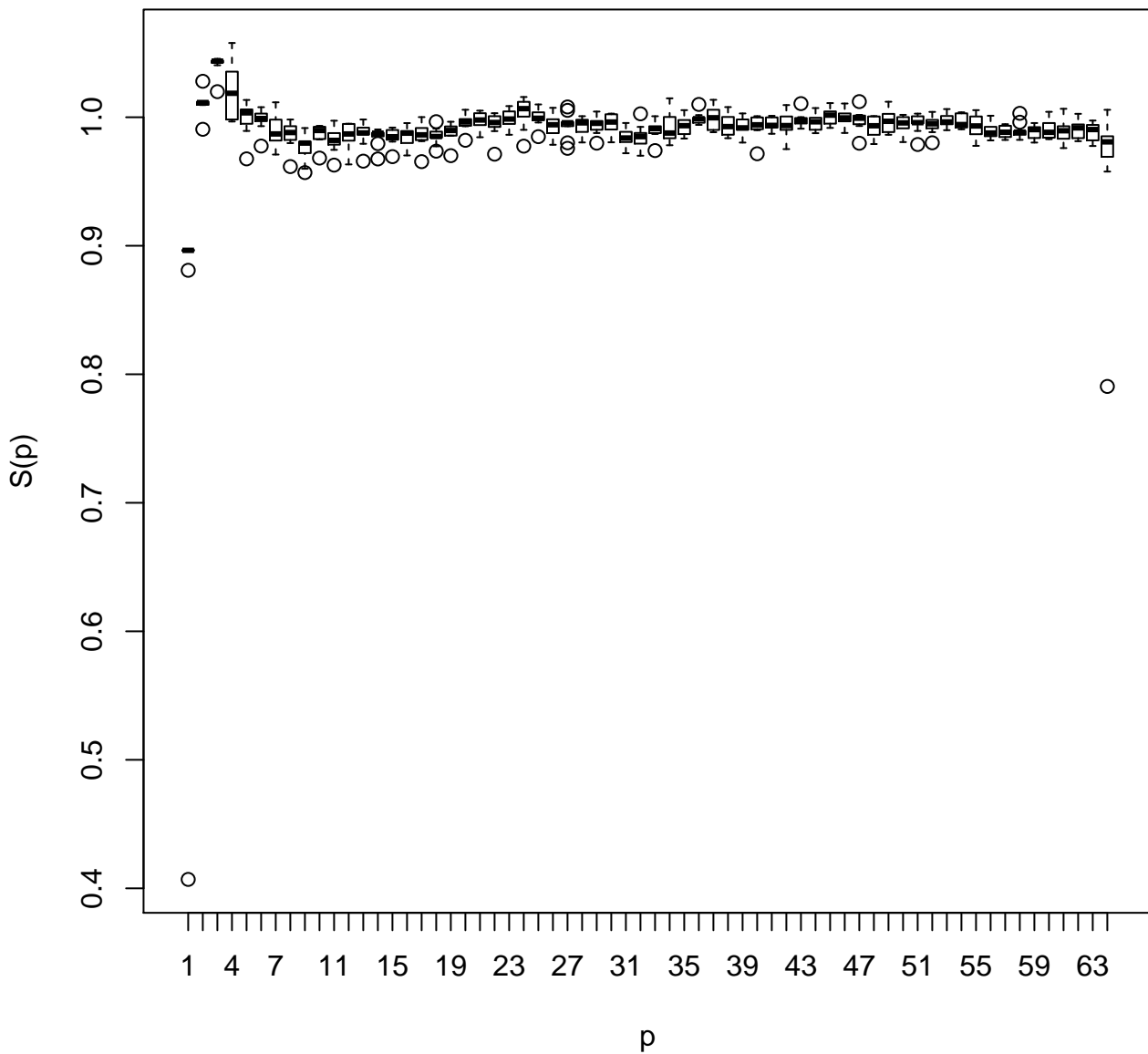
data/sigma-z-4194304-15-tbb.data



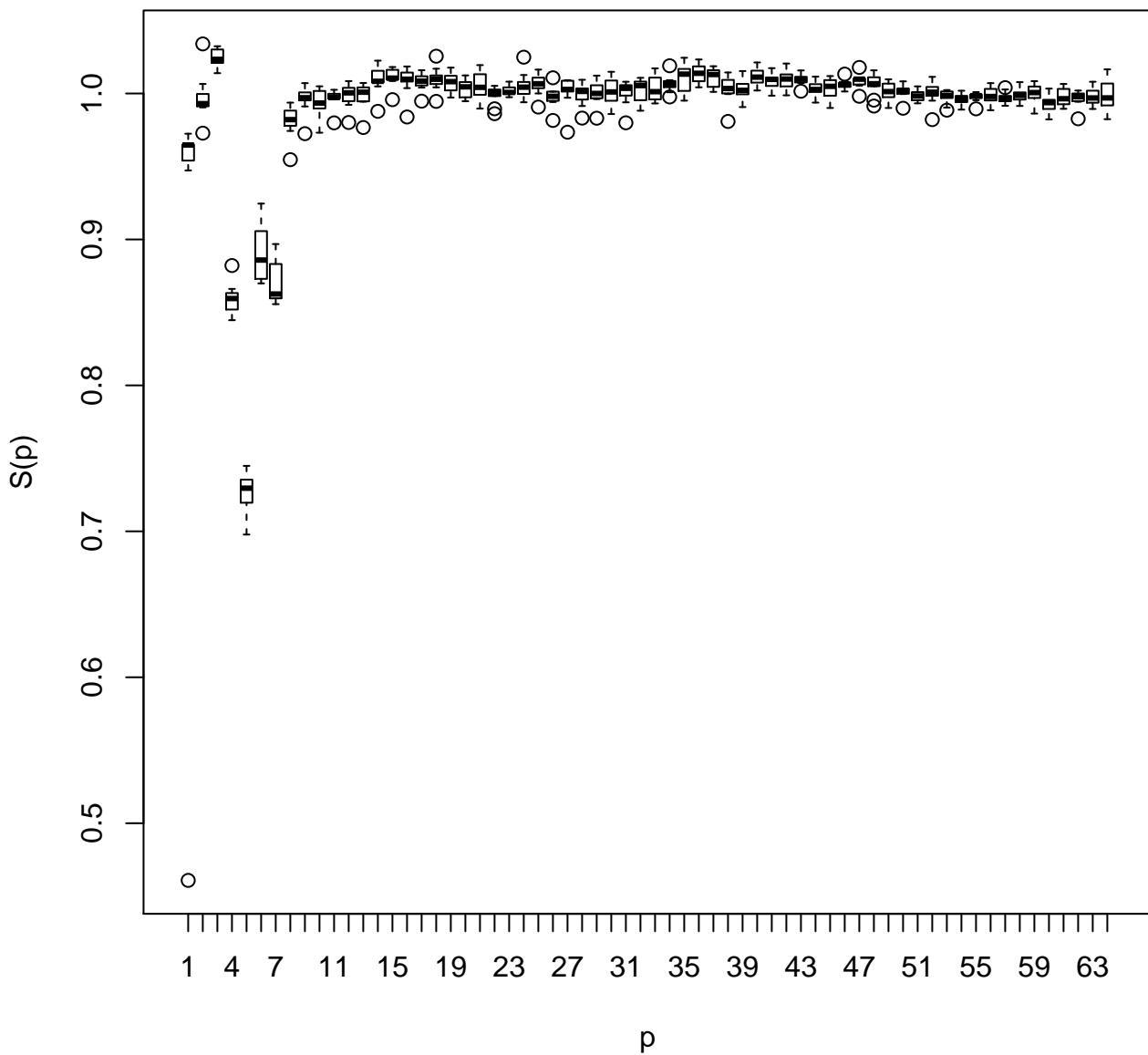
data/sigma-z-4194304-16-tbb.data



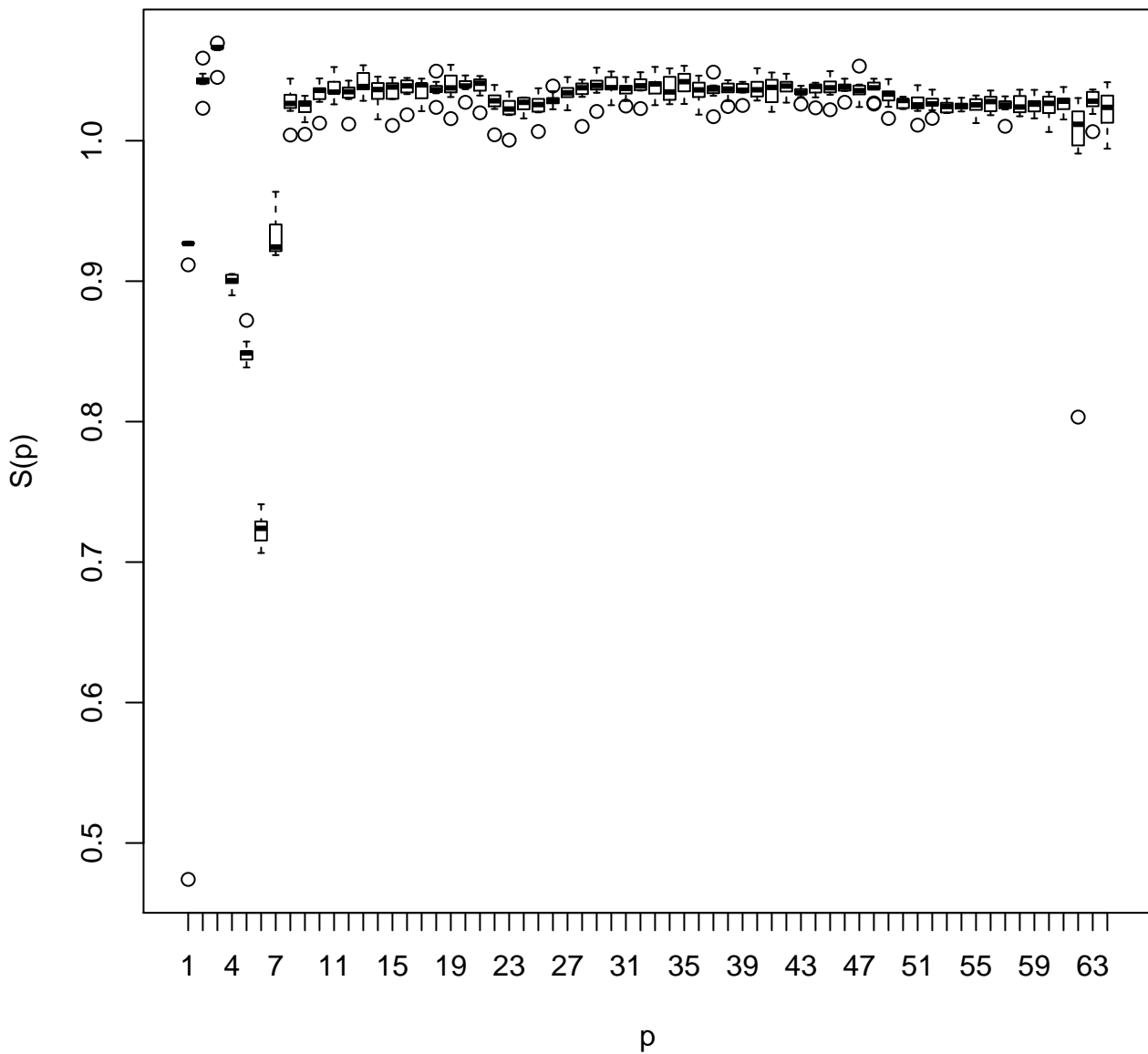
data/sigma-z-4194304-17-tbb.data



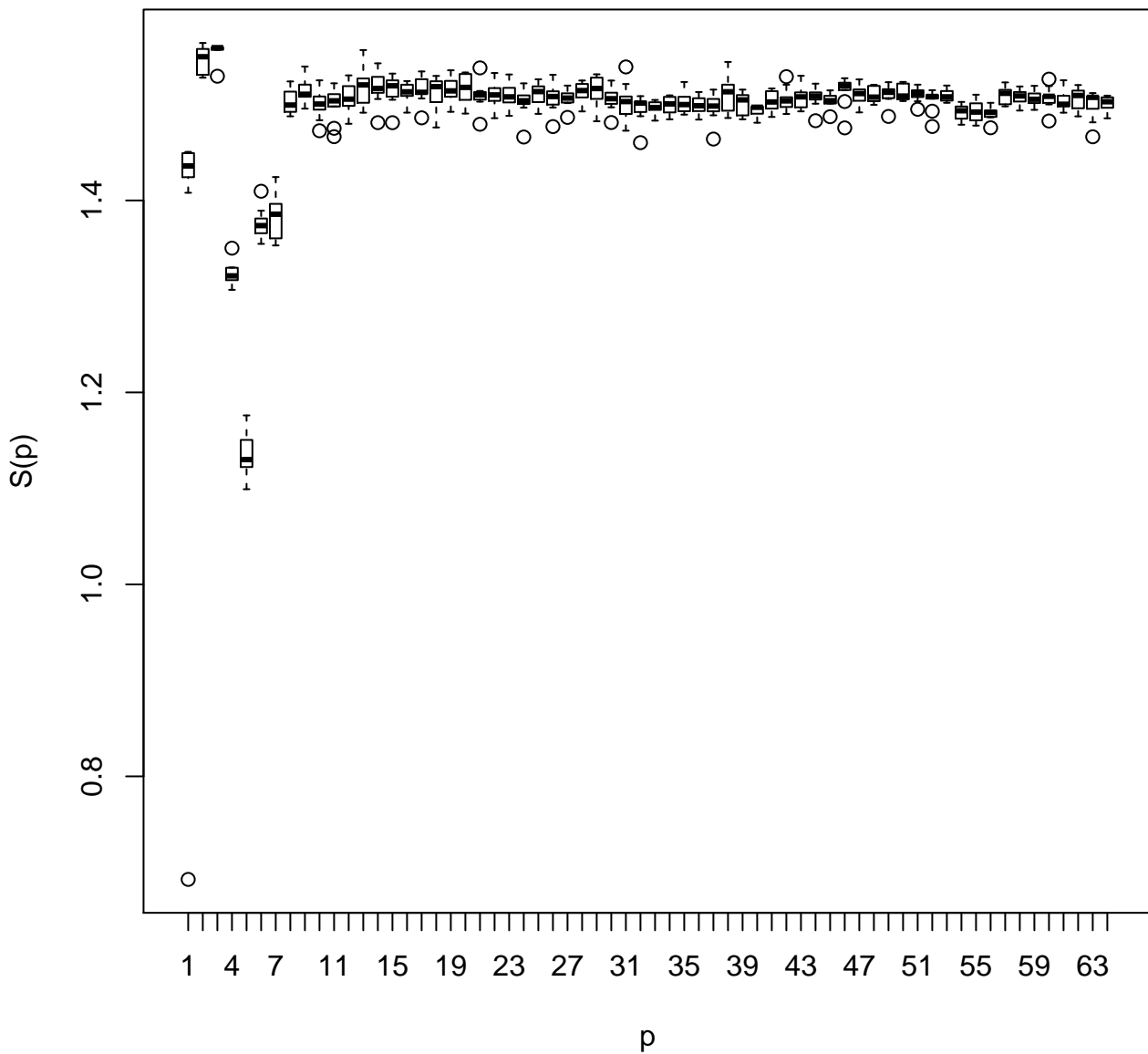
data/sigma-z-4194304-18-tbb.data



data/sigma-z-4194304-19-tbb.data



data/sigma-z-4194304-20-tbb.data



data/sigma-z-4194304-21-tbb.data

