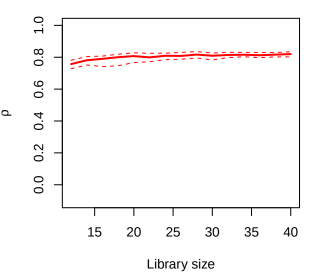
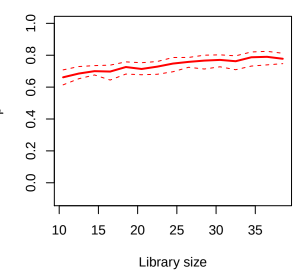
coho xmap CSL_males



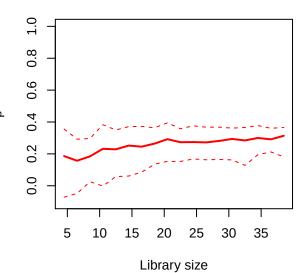
(i.e. testing CSL_males as a cause of coho)

steelhead xmap CSL_males



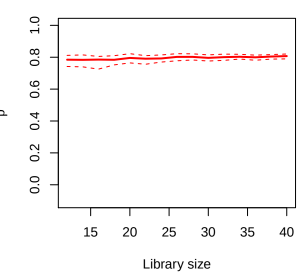
(i.e. testing CSL_males as a cause of steelhead)

sockeye xmap CSL_males



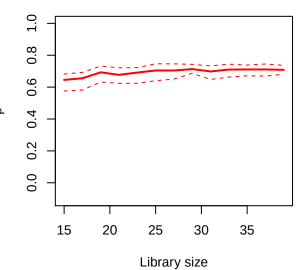
(i.e. testing CSL_males as a cause of sockeye)

chinook_SS xmap CSL_males



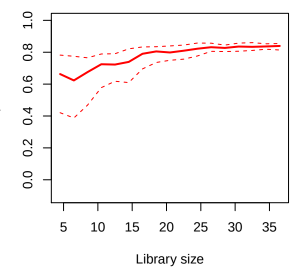
(i.e. testing CSL_males as a cause of chinook_SS)

chinook_F xmap CSL_males



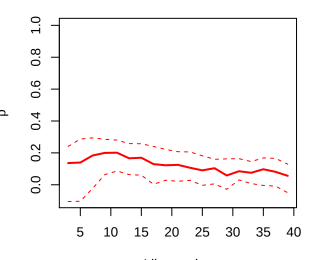
(i.e. testing CSL_males as a cause of chinook_F)

coho xmap CSL_males



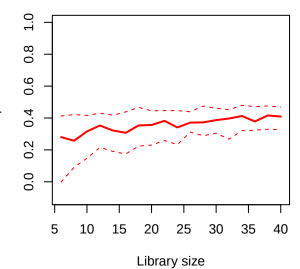
(i.e. testing CSL_males as a cause of coho)

steelhead xmap CSL_males



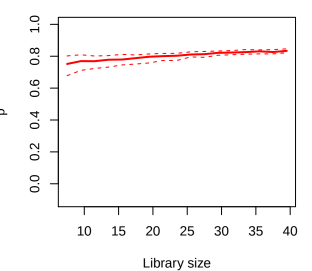
Library size (i.e. testing CSL_males as a cause of steelhead)

sockeye xmap CSL_males



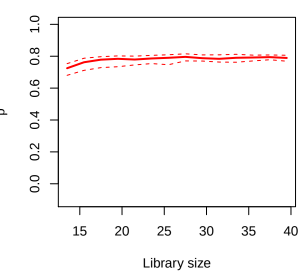
(i.e. testing CSL_males as a cause of sockeye)

chinook_SS xmap CSL_males



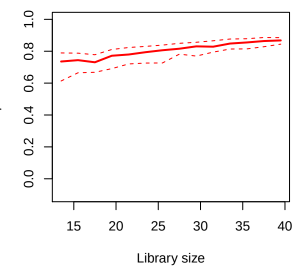
(i.e. testing CSL_males as a cause of chinook_SS)

chinook_F xmap CSL_males



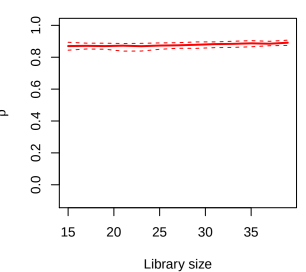
(i.e. testing CSL_males as a cause of chinook_F)

coho xmap CSL_males



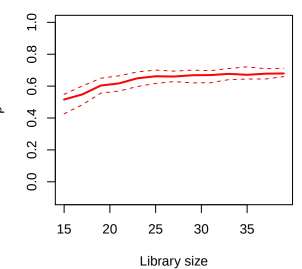
(i.e. testing CSL_males as a cause of coho)

steelhead xmap CSL_males



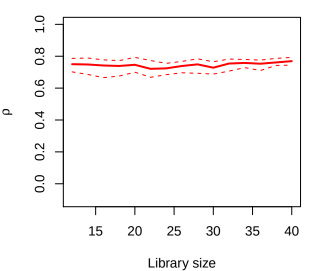
(i.e. testing CSL_males as a cause of steelhead)

sockeye xmap CSL_males



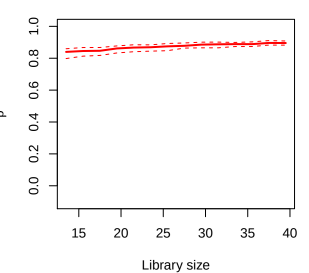
(i.e. testing CSL_males as a cause of sockeye)

chinook_SS xmap CSL_males



(i.e. testing CSL_males as a cause of chinook_SS)

chinook_F xmap CSL_males



(i.e. testing CSL_males as a cause of chinook_F)