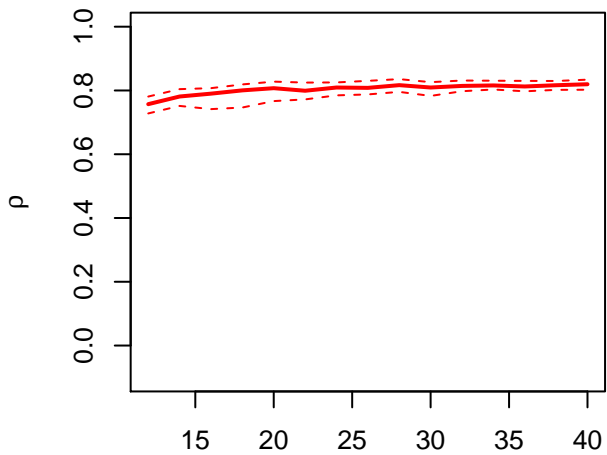
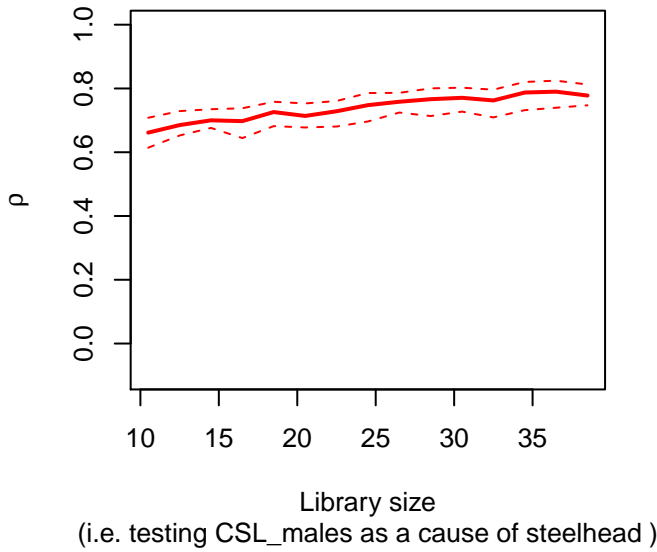


# coho xmap CSL\_males

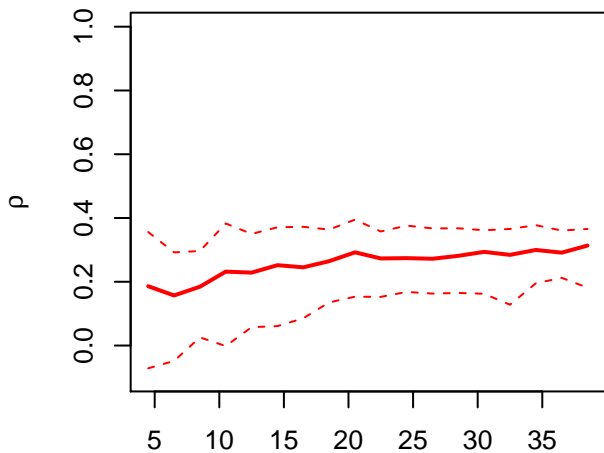


Library size  
(i.e. testing CSL\_males as a cause of coho )

# steelhead xmap CSL\_males

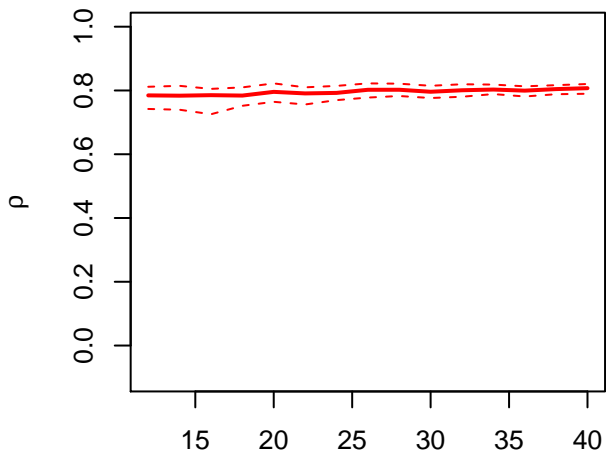


**sockeye xmap CSL\_males**



Library size  
(i.e. testing CSL\_males as a cause of sockeye )

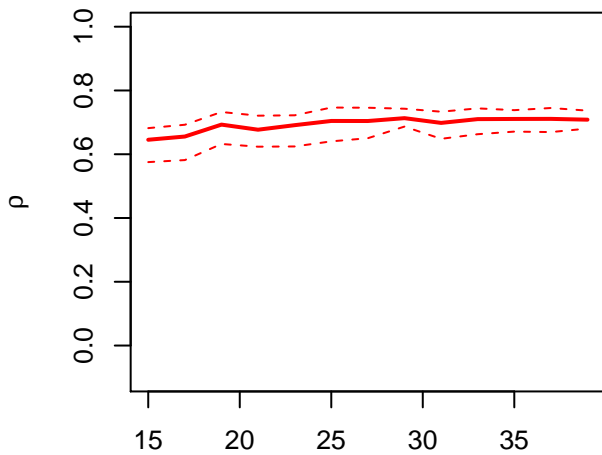
# chinook\_SS xmap CSL\_males



Library size

(i.e. testing CSL\_males as a cause of chinook\_SS )

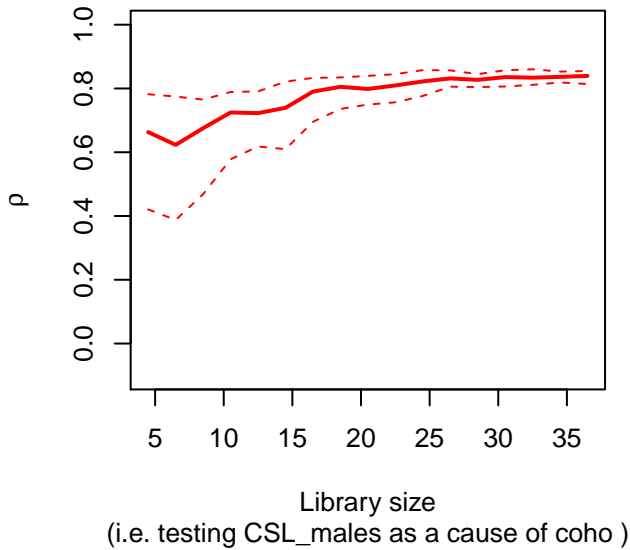
# chinook\_F xmap CSL\_males



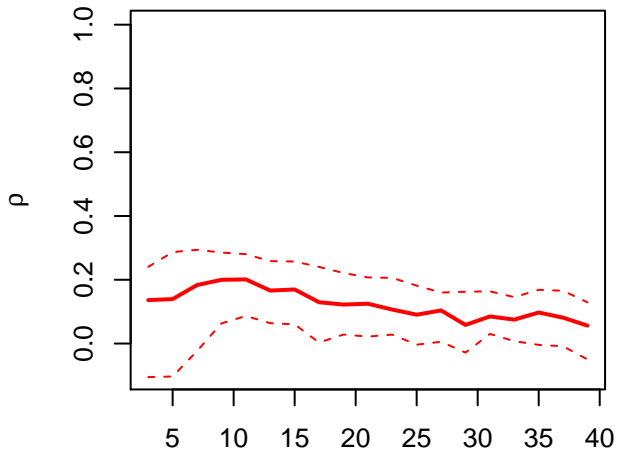
Library size

(i.e. testing CSL\_males as a cause of chinook\_F )

# coho xmap CSL\_males

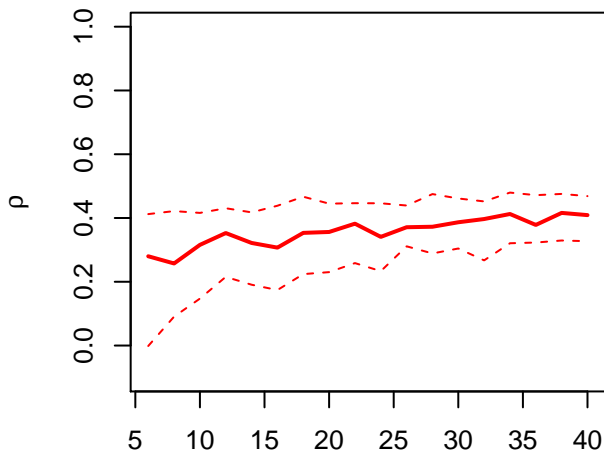


# steelhead xmap CSL\_males



Library size  
(i.e. testing CSL\_males as a cause of steelhead )

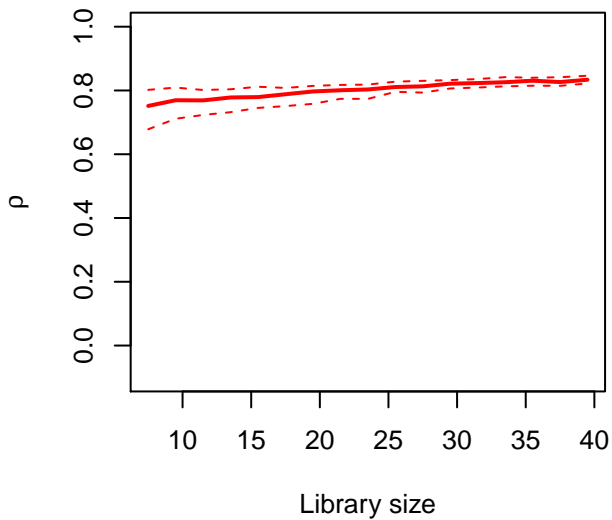
**sockeye xmap CSL\_males**



Library size  
(i.e. testing CSL\_males as a cause of sockeye )

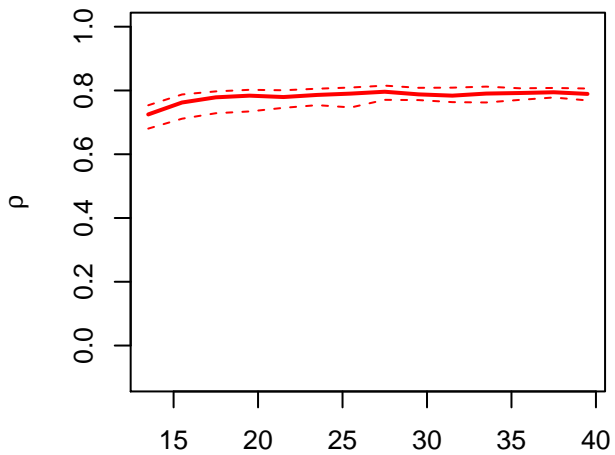


# chinook\_SS xmap CSL\_males



(i.e. testing CSL\_males as a cause of chinook\_SS )

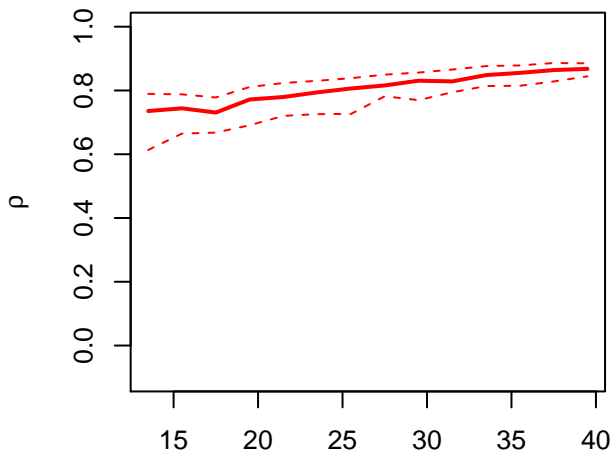
# chinook\_F xmap CSL\_males



Library size

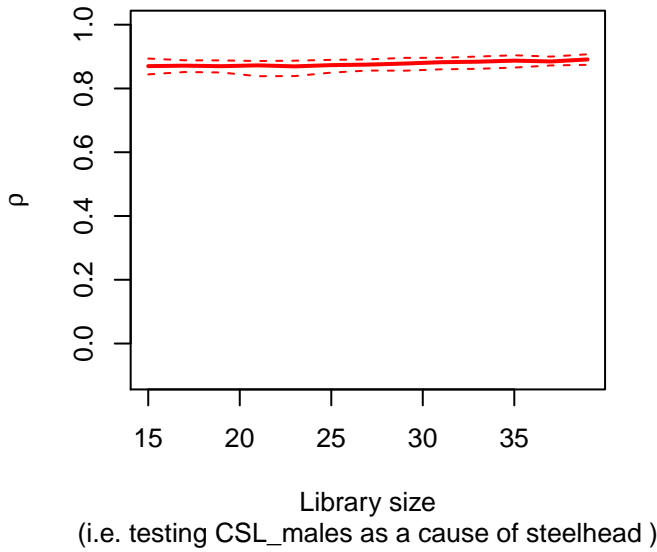
(i.e. testing CSL\_males as a cause of chinook\_F )

# coho xmap CSL\_males

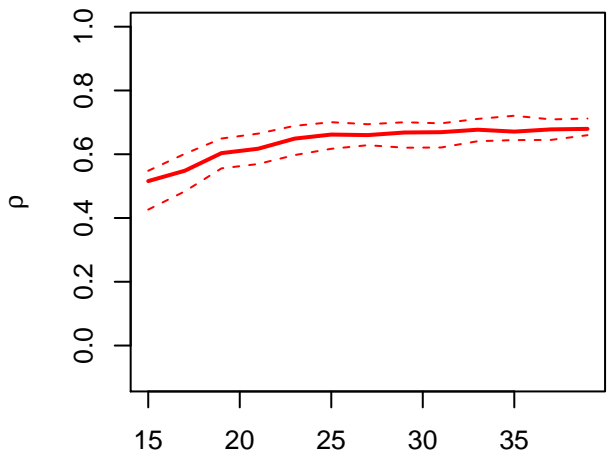


Library size  
(i.e. testing CSL\_males as a cause of coho )

# steelhead xmap CSL\_males

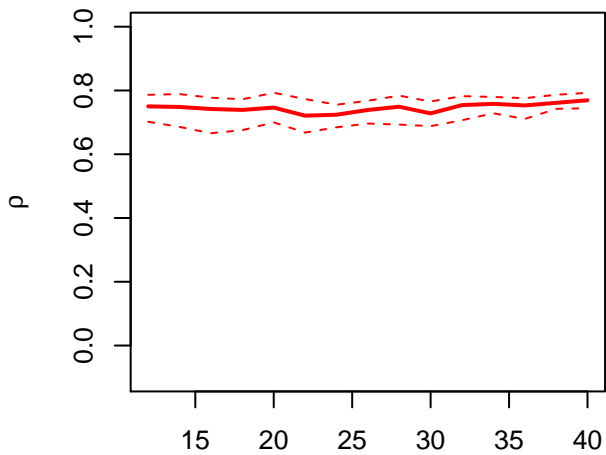


**sockeye xmap CSL\_males**



Library size  
(i.e. testing CSL\_males as a cause of sockeye )

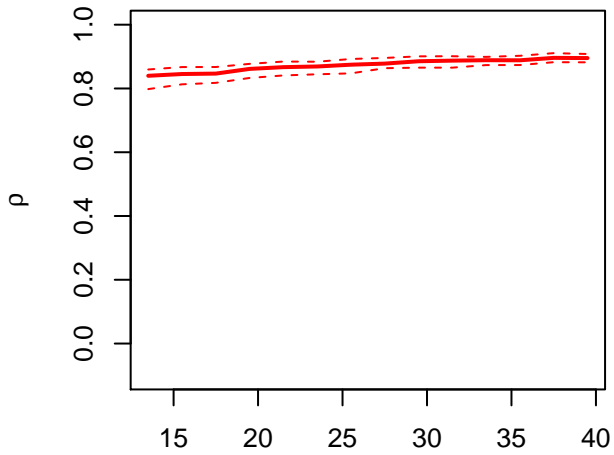
# chinook\_SS xmap CSL\_males



Library size

(i.e. testing CSL\_males as a cause of chinook\_SS )

# chinook\_F xmap CSL\_males



Library size

(i.e. testing CSL\_males as a cause of chinook\_F )