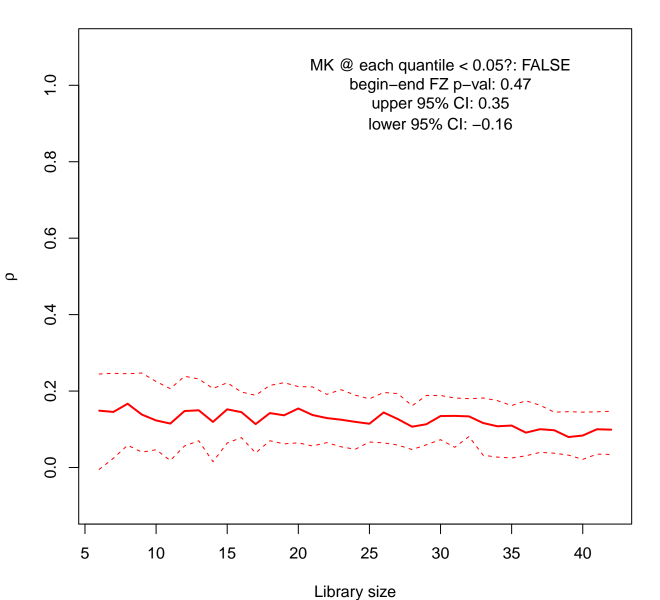
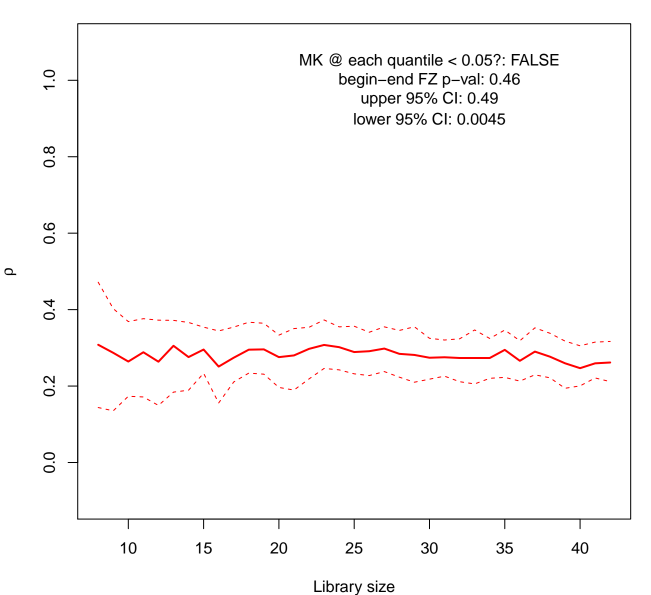
### PRD steelhead xmap PRD coho



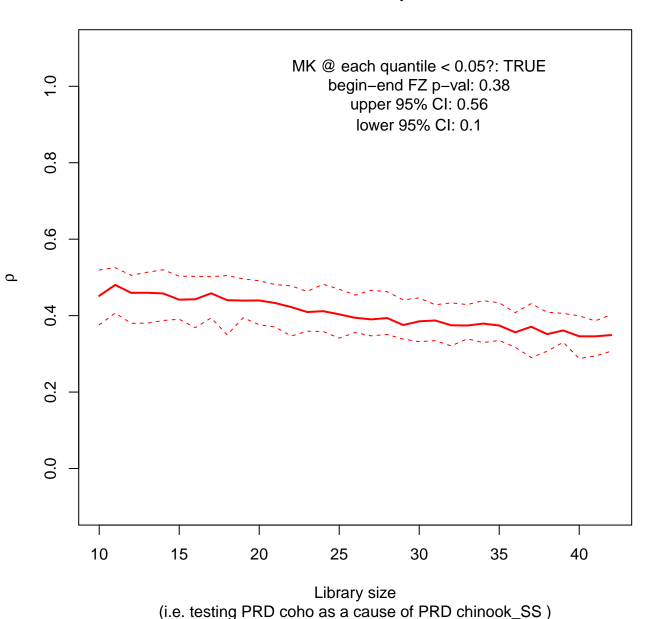
(i.e. testing PRD coho as a cause of PRD steelhead)

# PRD sockeye xmap PRD coho

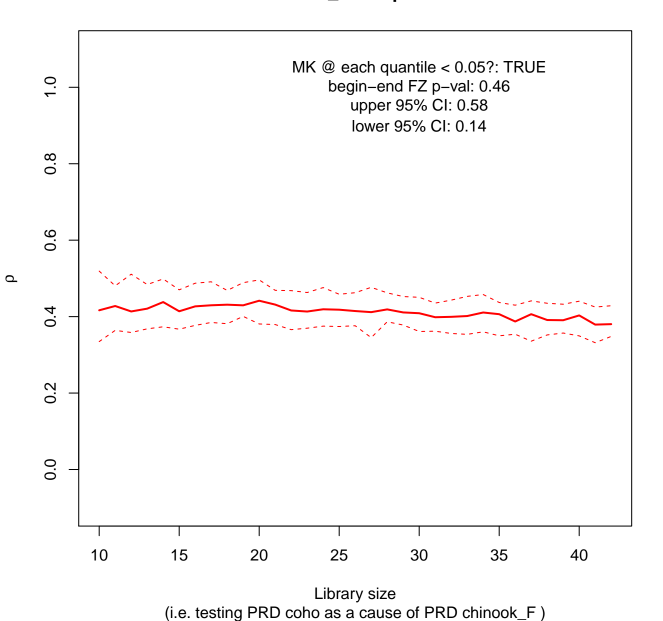


(i.e. testing PRD coho as a cause of PRD sockeye)

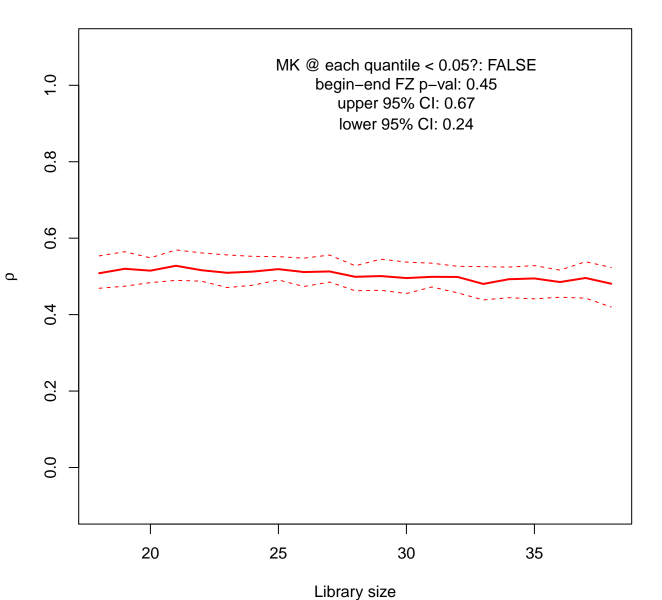
### PRD chinook\_SS xmap PRD coho



### PRD chinook\_F xmap PRD coho

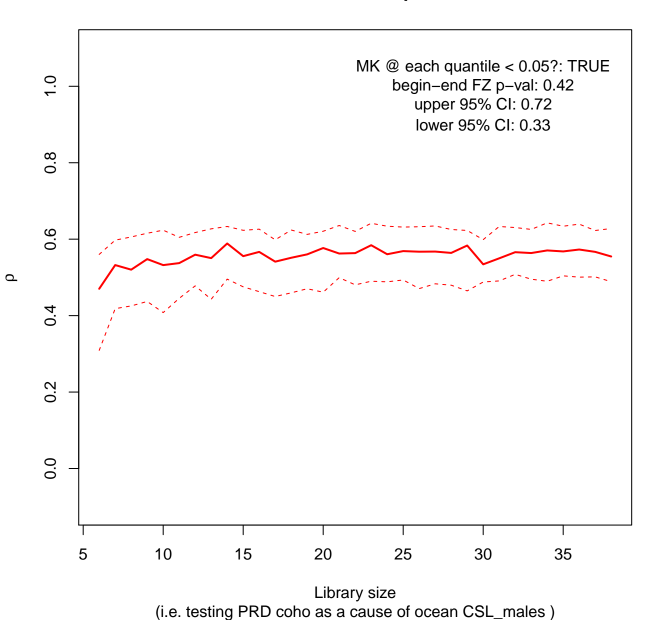


### ocean CSL\_pups xmap PRD coho

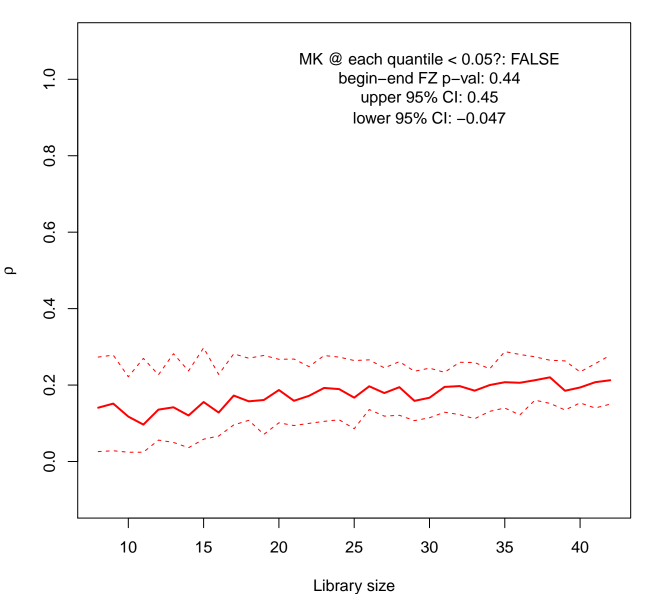


(i.e. testing PRD coho as a cause of ocean CSL\_pups)

### ocean CSL\_males xmap PRD coho

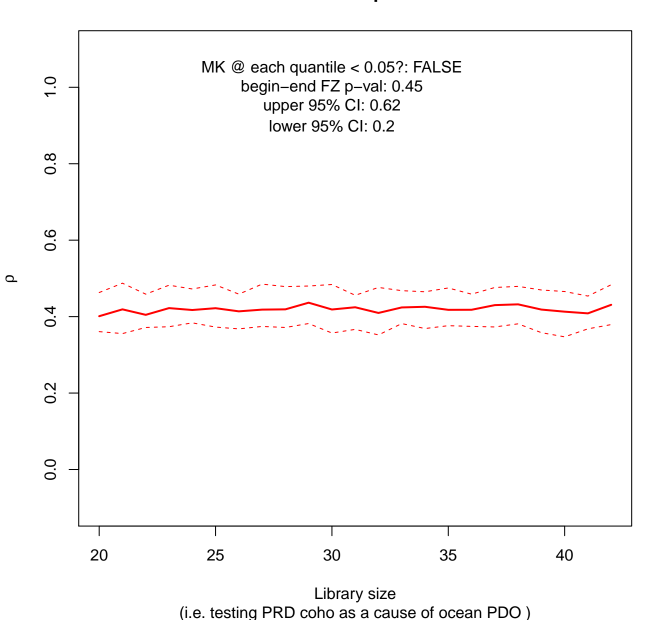


#### ocean SRKW xmap PRD coho

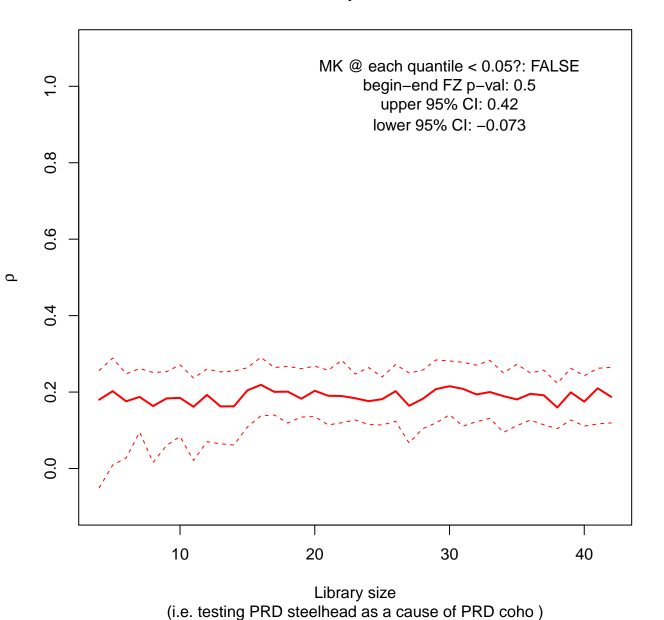


(i.e. testing PRD coho as a cause of ocean SRKW)

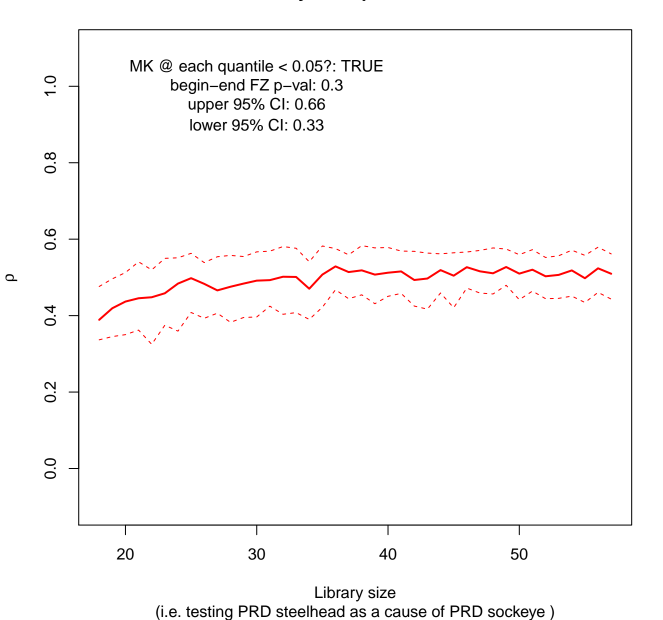
#### ocean PDO xmap PRD coho



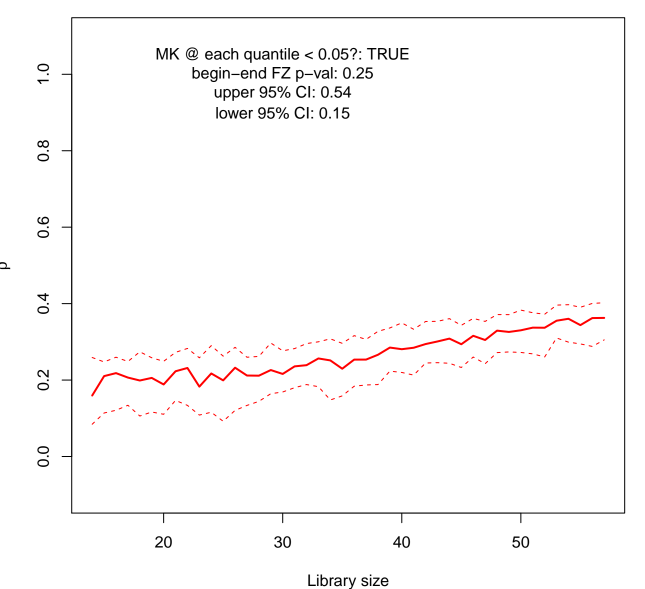
### PRD coho xmap PRD steelhead



#### PRD sockeye xmap PRD steelhead

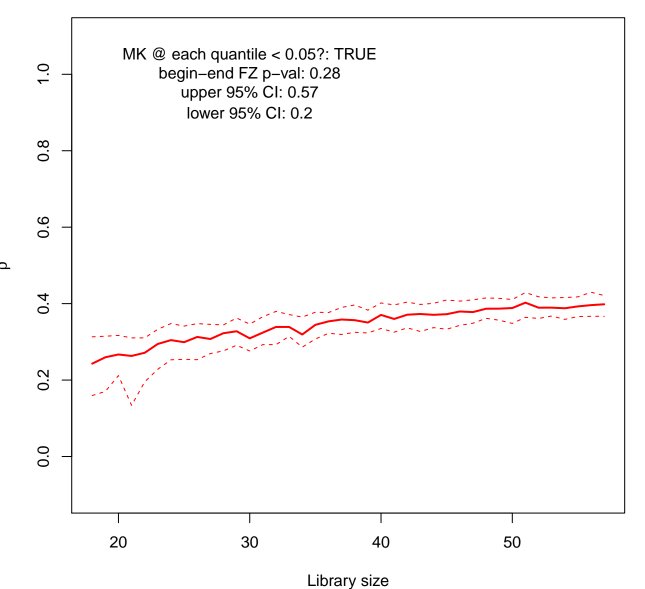


### PRD chinook\_SS xmap PRD steelhead



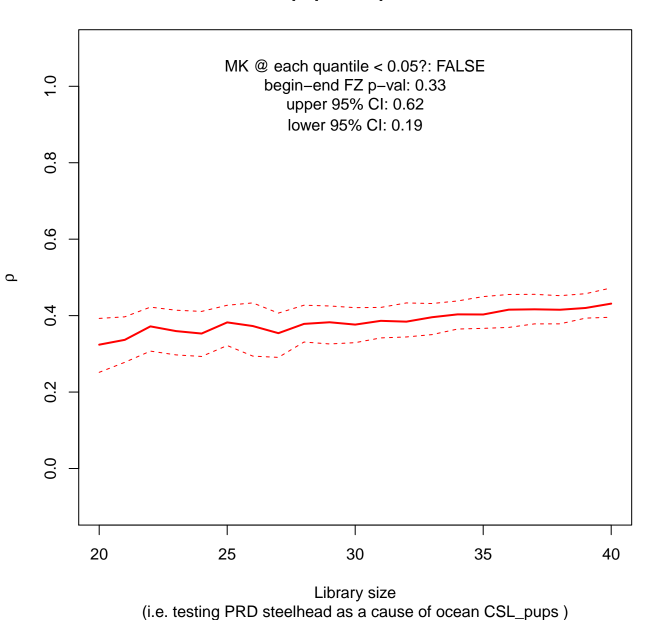
(i.e. testing PRD steelhead as a cause of PRD chinook\_SS)

### PRD chinook\_F xmap PRD steelhead

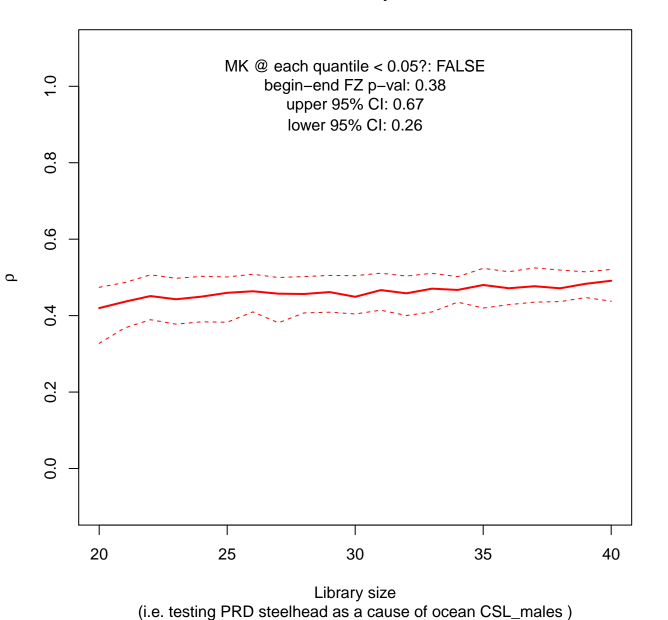


(i.e. testing PRD steelhead as a cause of PRD chinook\_F)

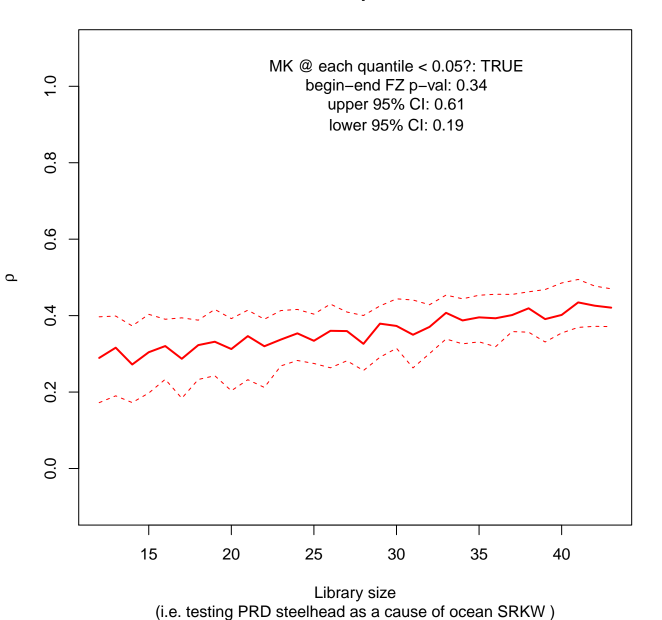
### ocean CSL\_pups xmap PRD steelhead



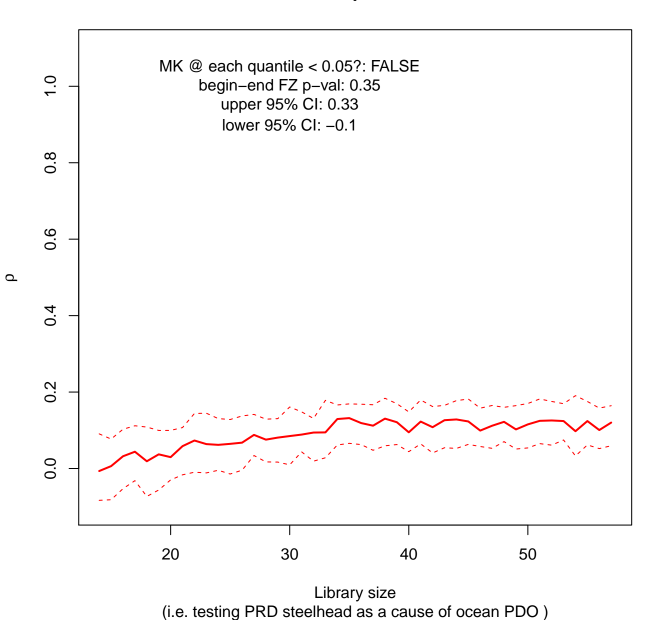
### ocean CSL\_males xmap PRD steelhead



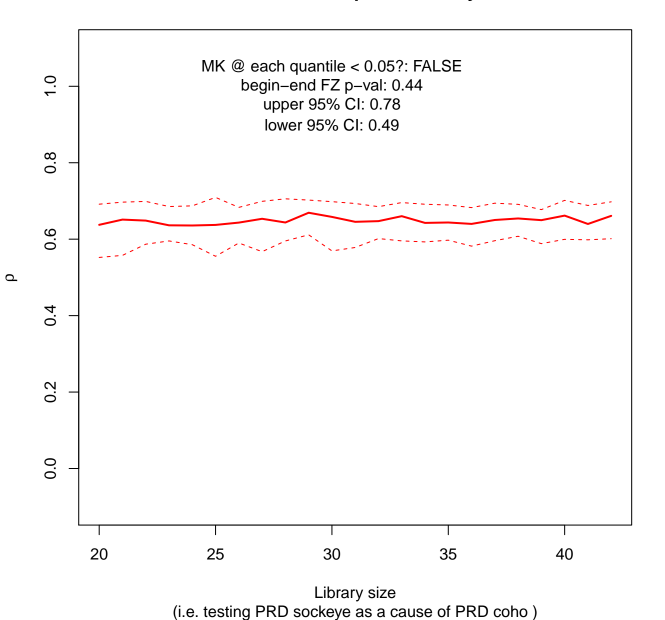
### ocean SRKW xmap PRD steelhead



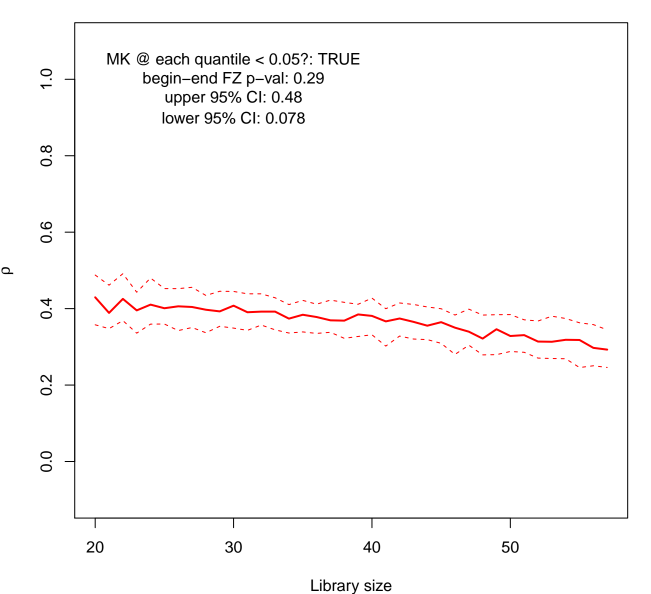
#### ocean PDO xmap PRD steelhead



#### PRD coho xmap PRD sockeye

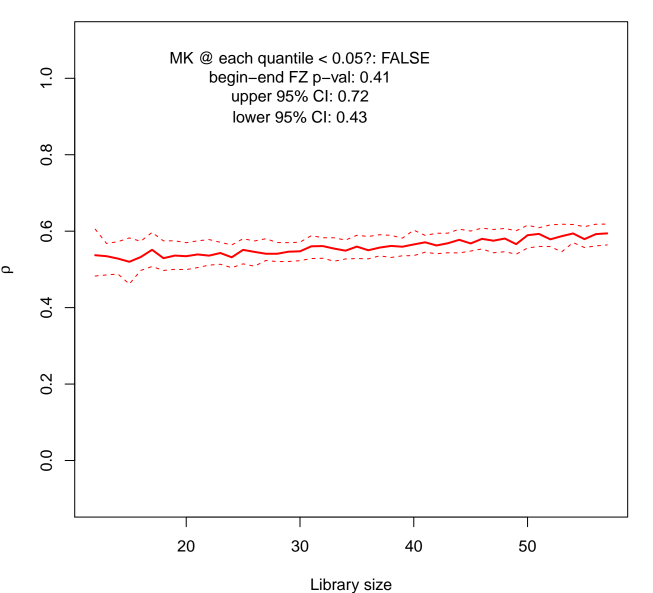


#### PRD steelhead xmap PRD sockeye



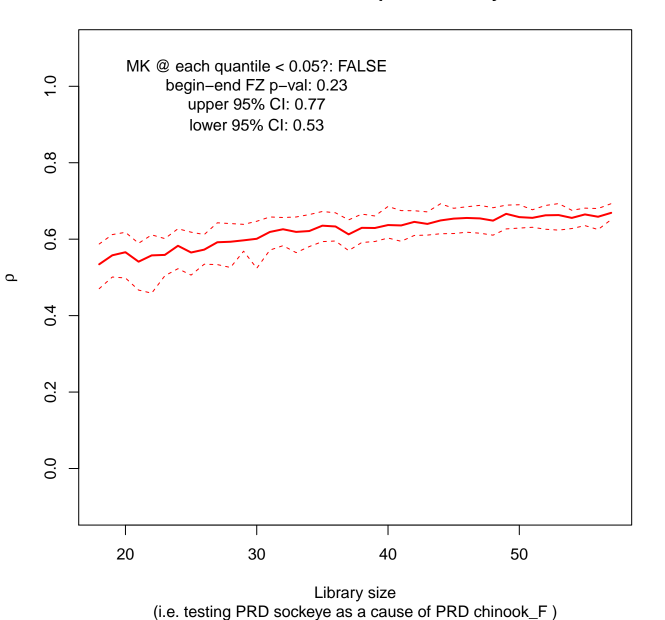
(i.e. testing PRD sockeye as a cause of PRD steelhead)

# PRD chinook\_SS xmap PRD sockeye

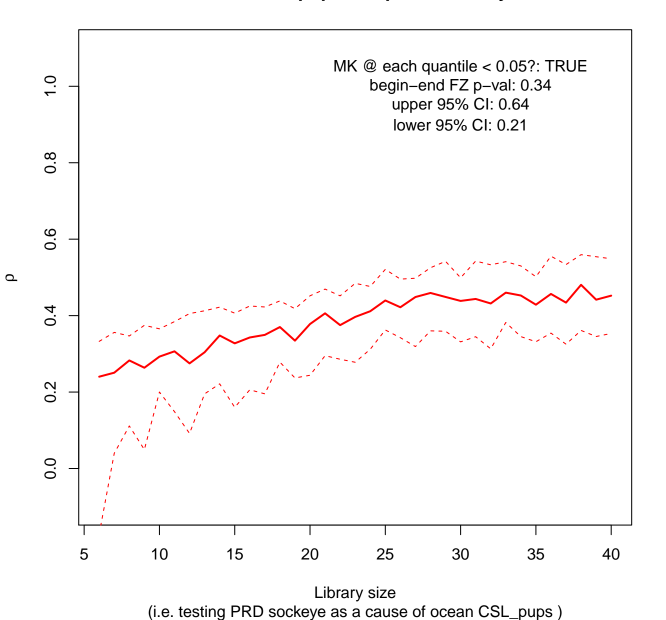


(i.e. testing PRD sockeye as a cause of PRD chinook\_SS)

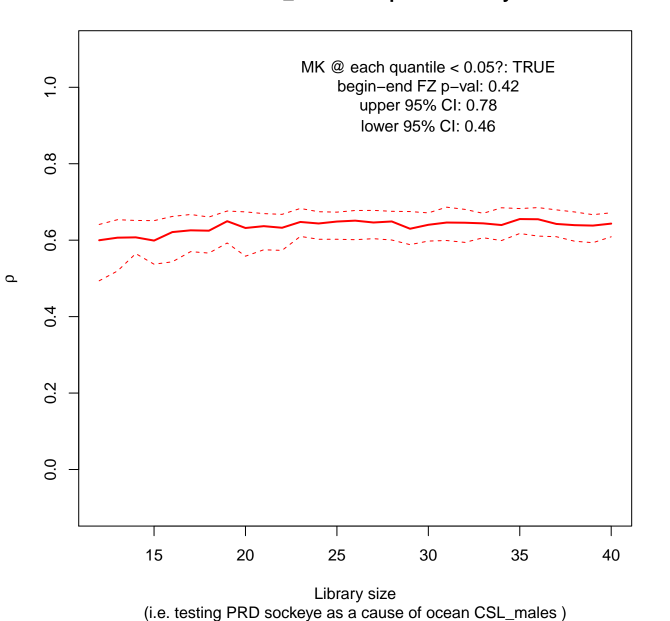
# PRD chinook\_F xmap PRD sockeye



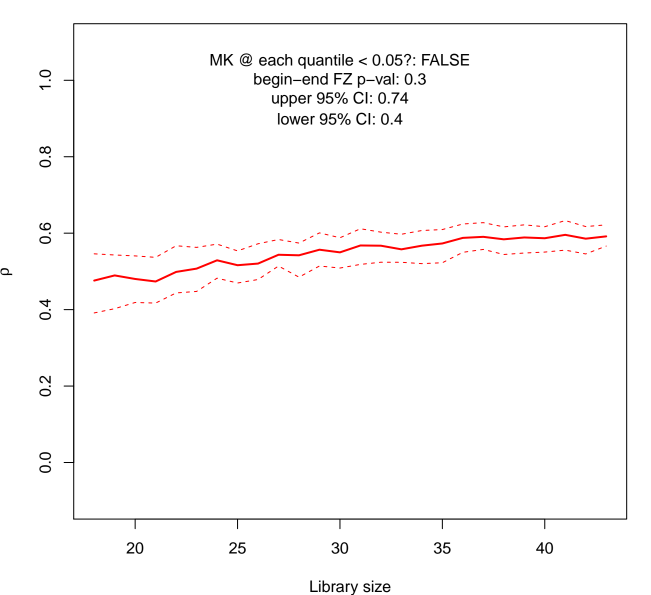
#### ocean CSL\_pups xmap PRD sockeye



#### ocean CSL\_males xmap PRD sockeye

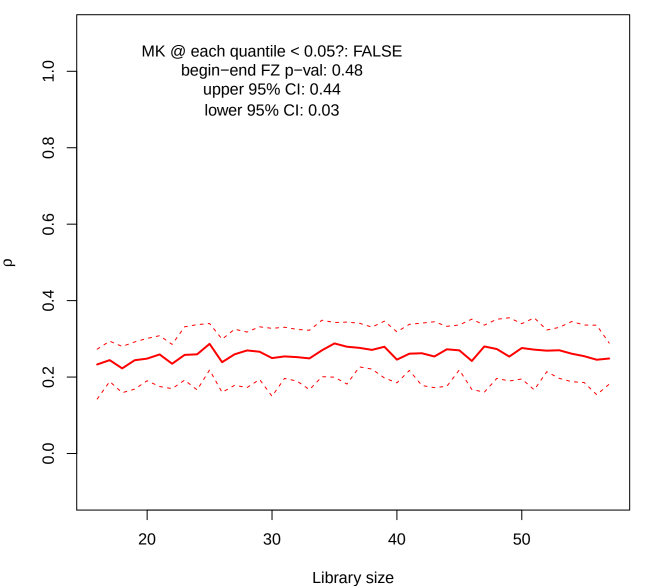


### ocean SRKW xmap PRD sockeye



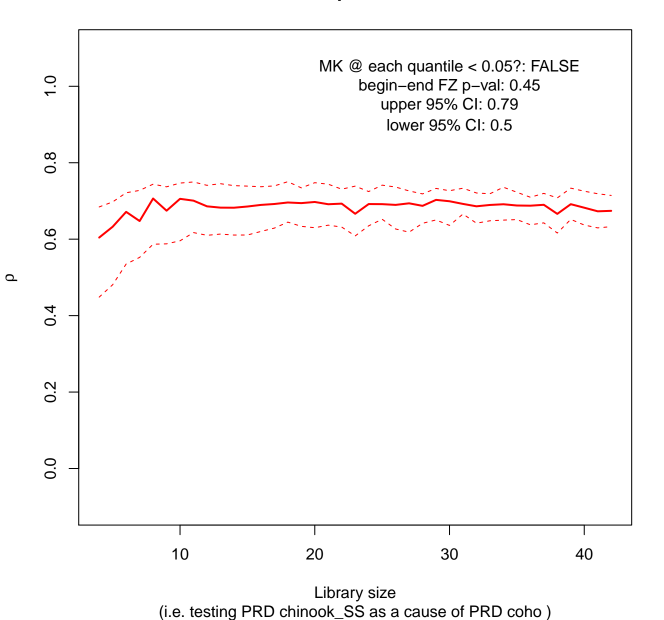
(i.e. testing PRD sockeye as a cause of ocean SRKW)

#### ocean PDO xmap PRD sockeye

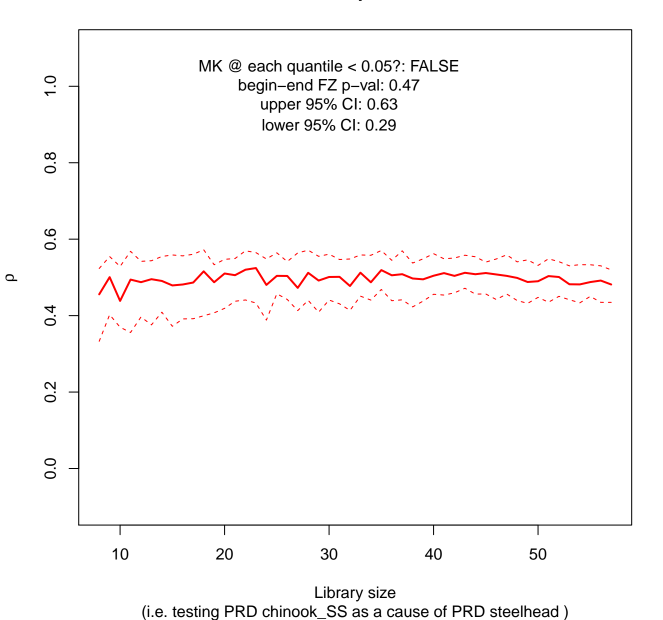


(i.e. testing PRD sockeye as a cause of ocean PDO )

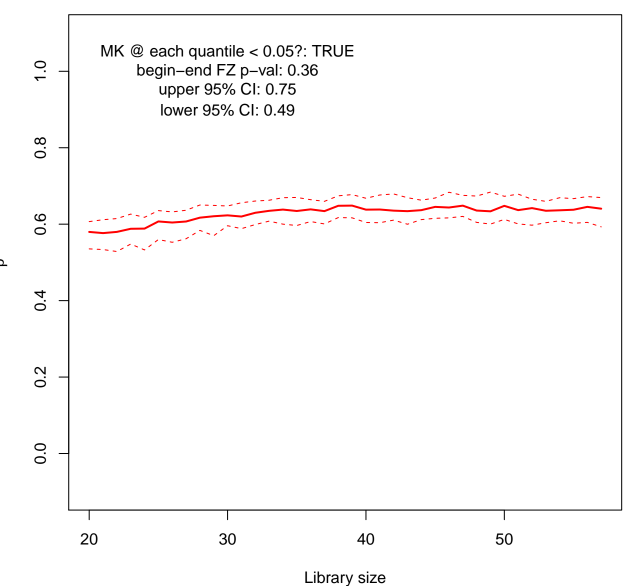
### PRD coho xmap PRD chinook\_SS



### PRD steelhead xmap PRD chinook\_SS

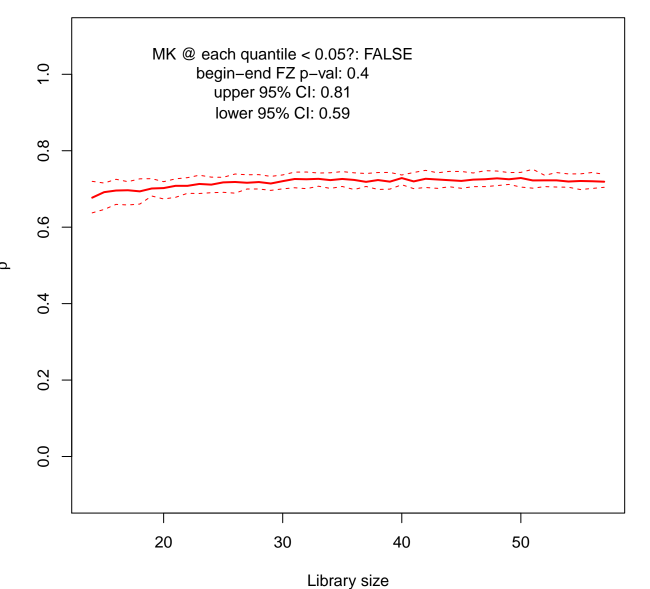


#### PRD sockeye xmap PRD chinook\_SS



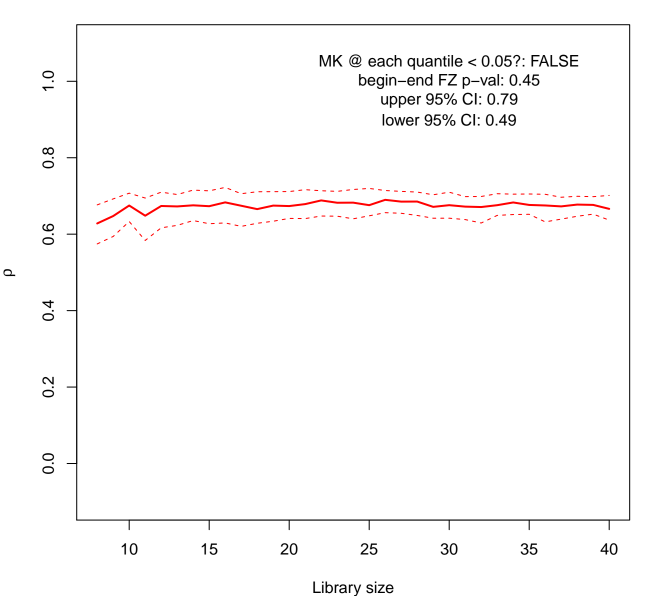
(i.e. testing PRD chinook\_SS as a cause of PRD sockeye)

# PRD chinook\_F xmap PRD chinook\_SS



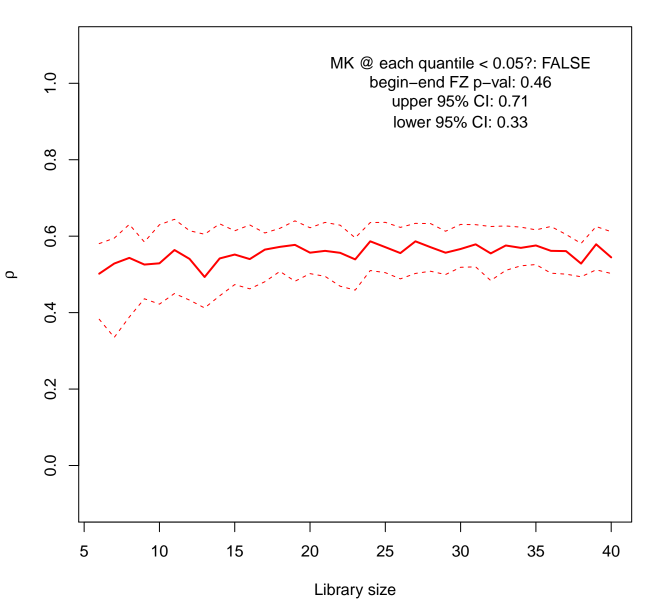
(i.e. testing PRD chinook\_SS as a cause of PRD chinook\_F)

# ocean CSL\_pups xmap PRD chinook\_SS



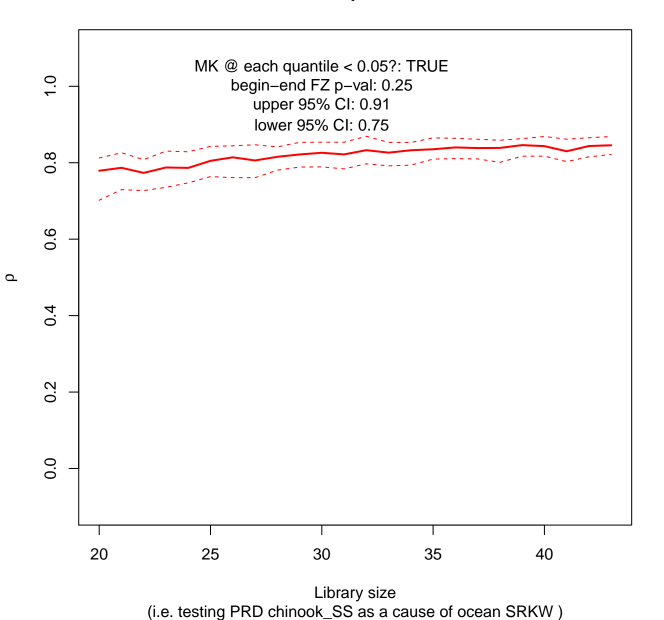
(i.e. testing PRD chinook\_SS as a cause of ocean CSL\_pups)

### ocean CSL\_males xmap PRD chinook\_SS

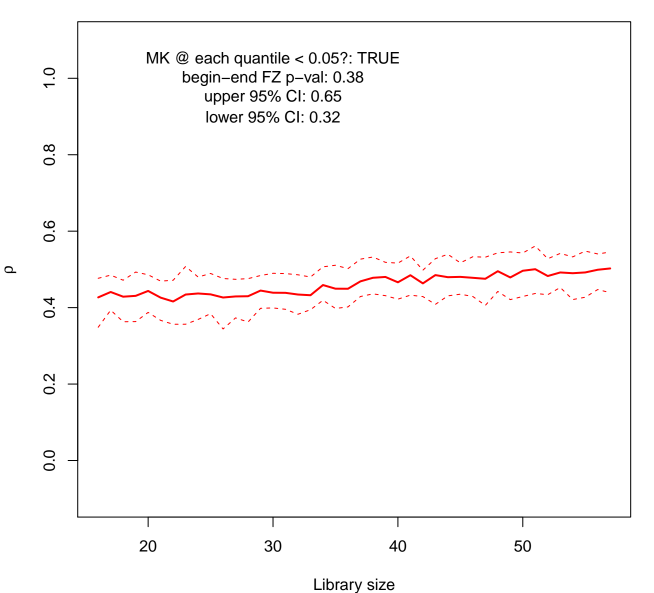


(i.e. testing PRD chinook\_SS as a cause of ocean CSL\_males)

### ocean SRKW xmap PRD chinook\_SS

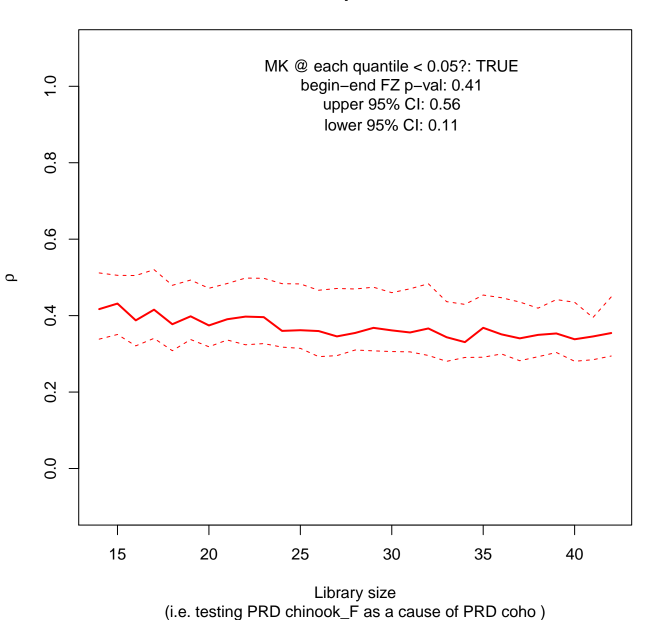


#### ocean PDO xmap PRD chinook\_SS

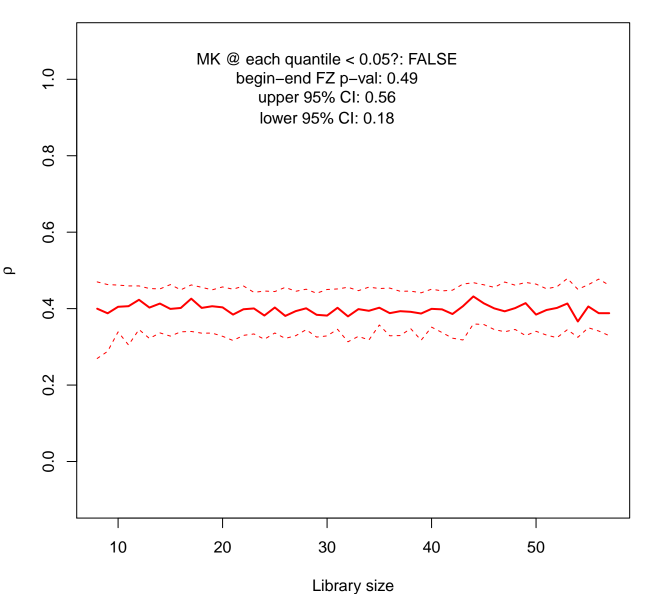


(i.e. testing PRD chinook\_SS as a cause of ocean PDO )

### PRD coho xmap PRD chinook\_F

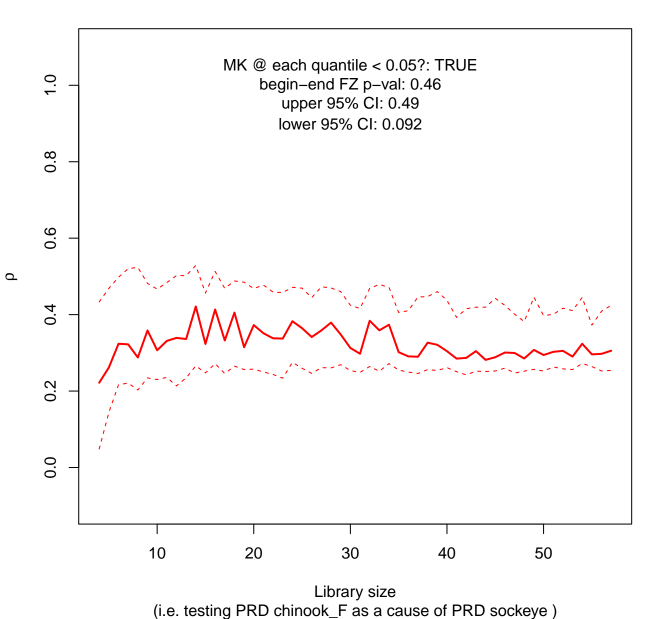


# PRD steelhead xmap PRD chinook\_F

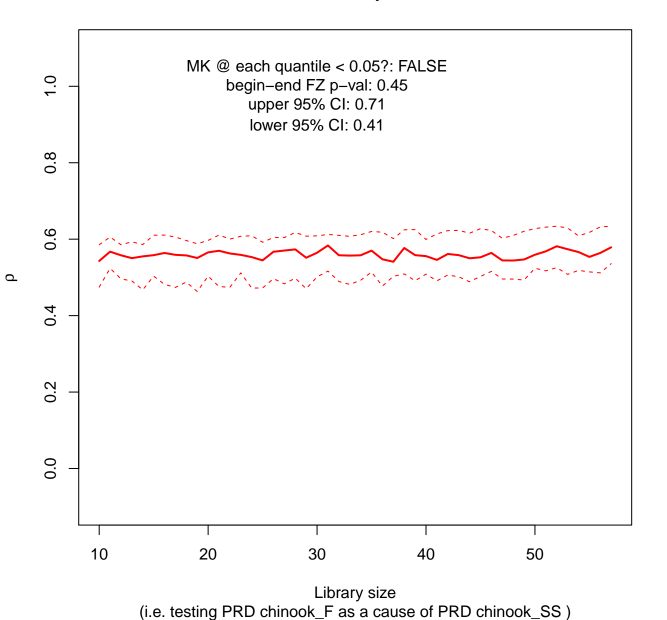


(i.e. testing PRD chinook\_F as a cause of PRD steelhead)

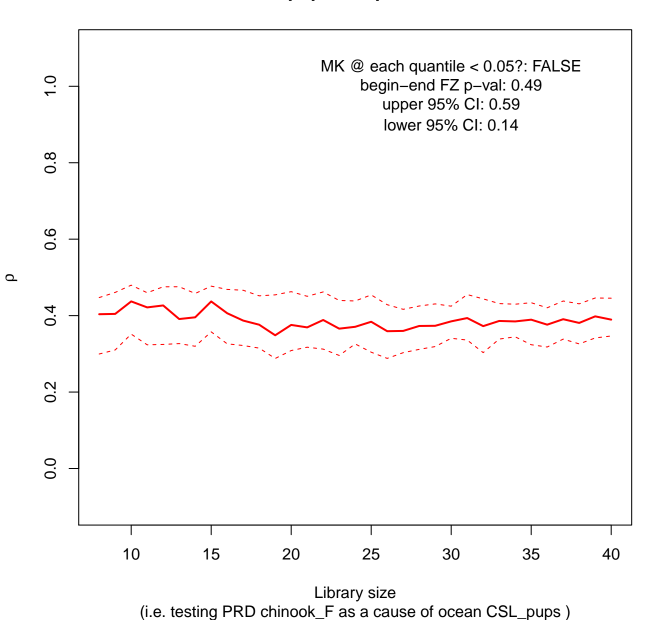
# PRD sockeye xmap PRD chinook\_F



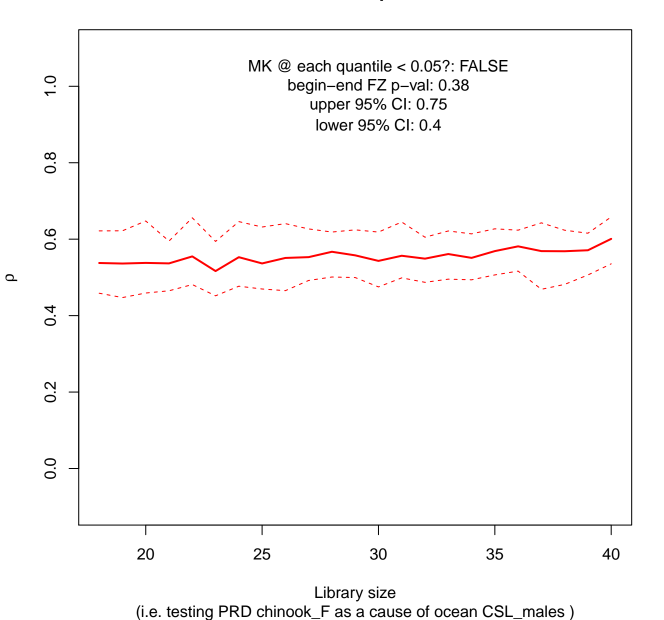
### PRD chinook\_SS xmap PRD chinook\_F



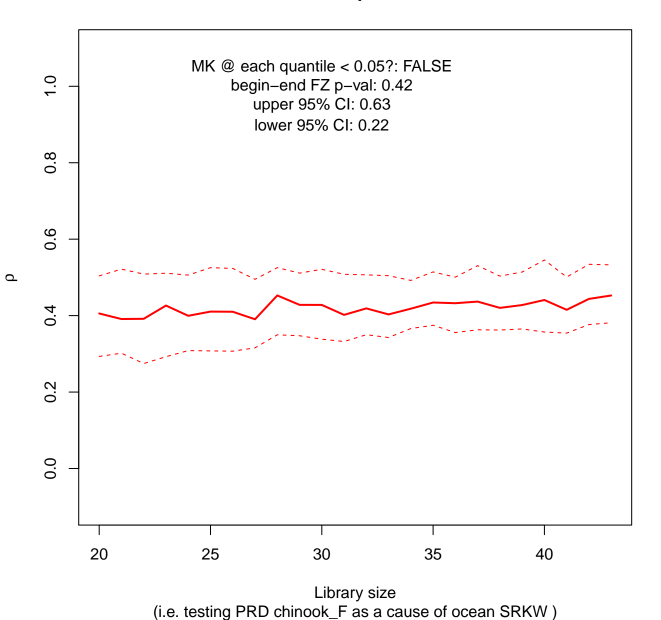
# ocean CSL\_pups xmap PRD chinook\_F



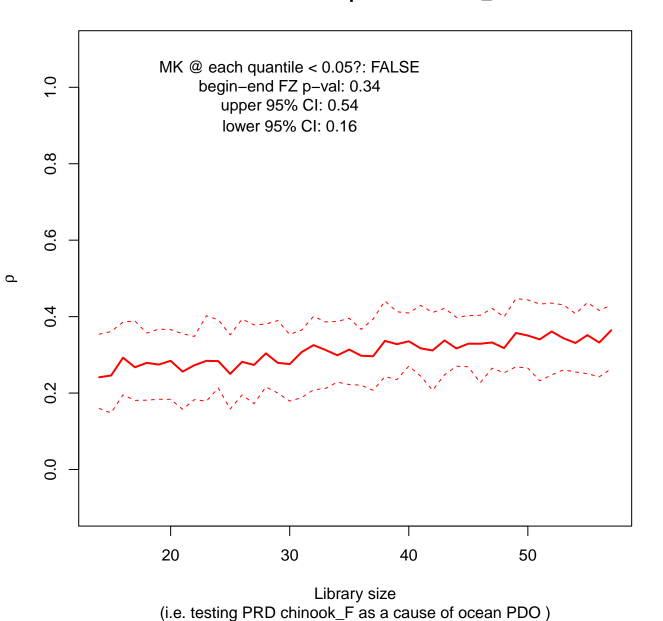
# ocean CSL\_males xmap PRD chinook\_F



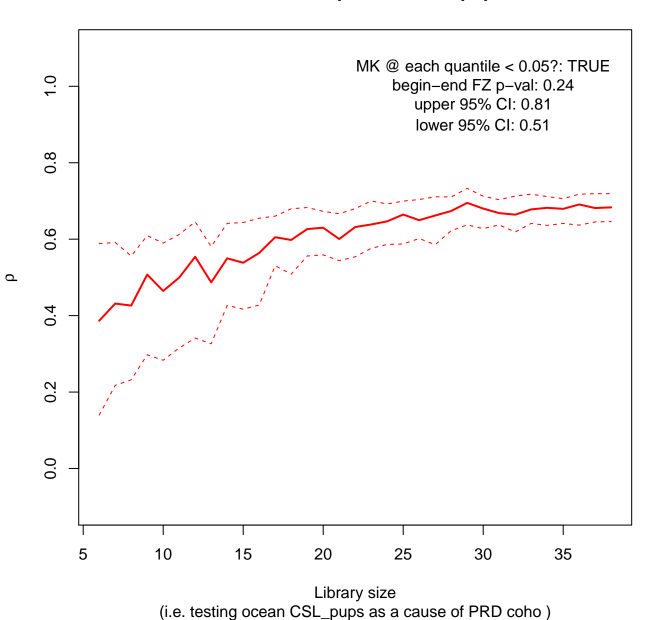
# ocean SRKW xmap PRD chinook\_F



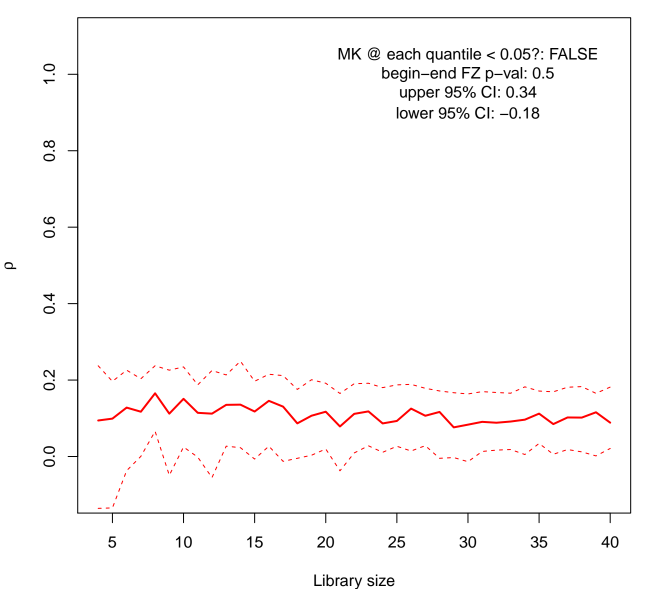
#### ocean PDO xmap PRD chinook\_F



# PRD coho xmap ocean CSL\_pups

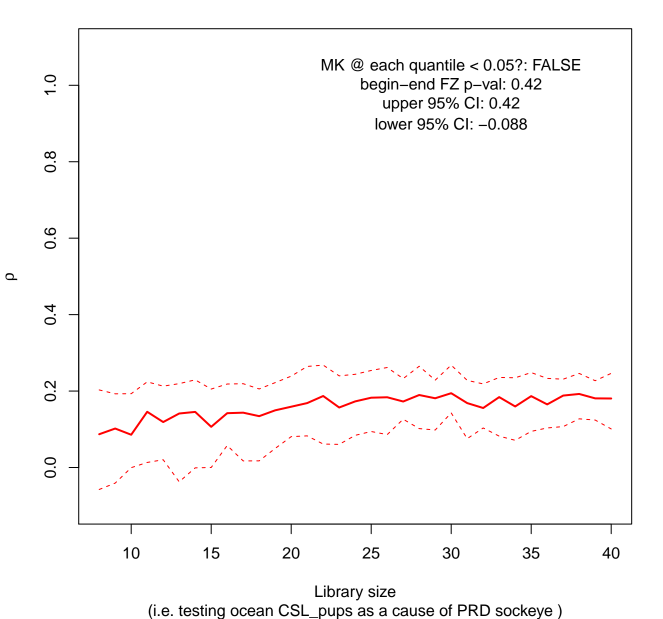


# PRD steelhead xmap ocean CSL\_pups

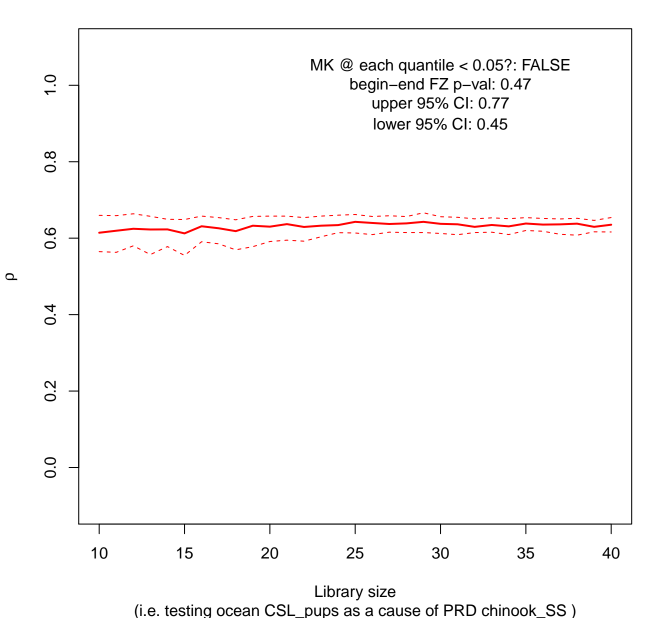


(i.e. testing ocean CSL\_pups as a cause of PRD steelhead)

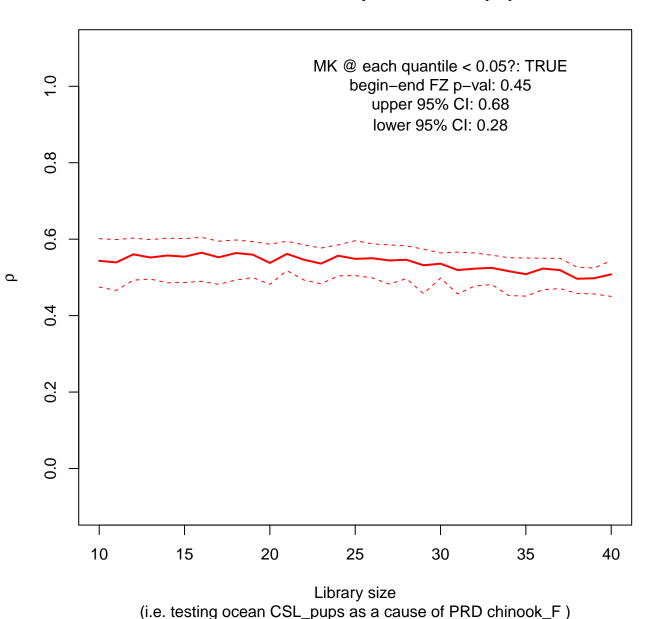
# PRD sockeye xmap ocean CSL\_pups



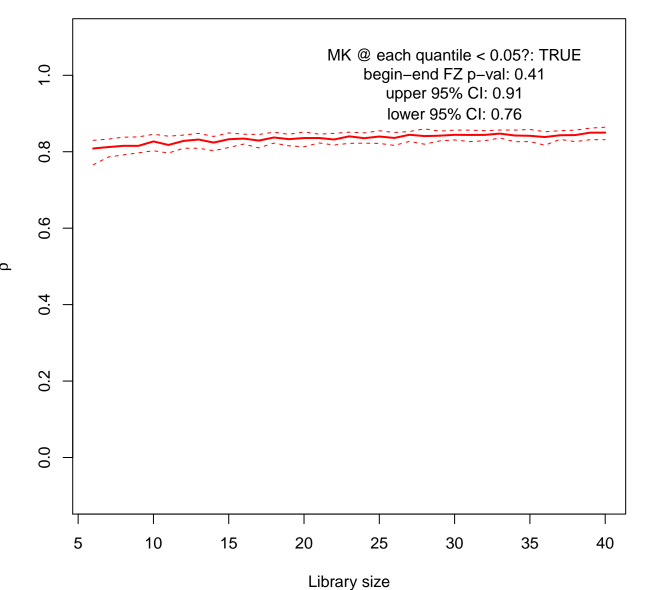
# PRD chinook\_SS xmap ocean CSL\_pups



# PRD chinook\_F xmap ocean CSL\_pups

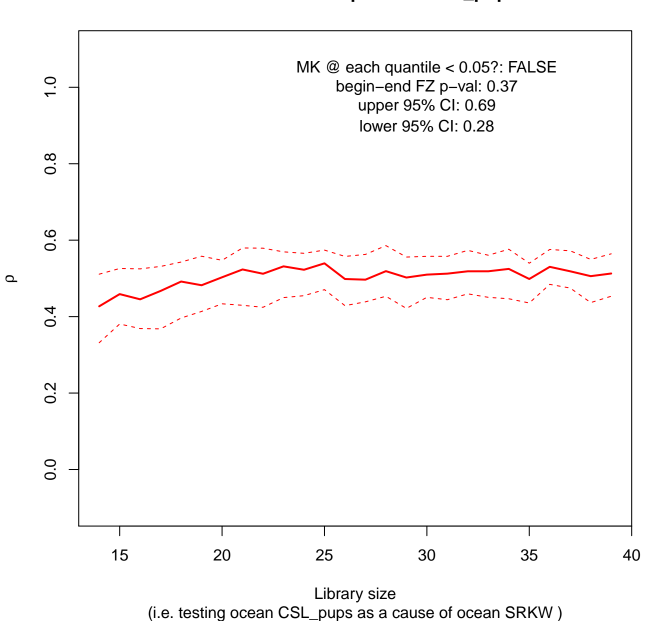


# ocean CSL\_males xmap ocean CSL\_pups

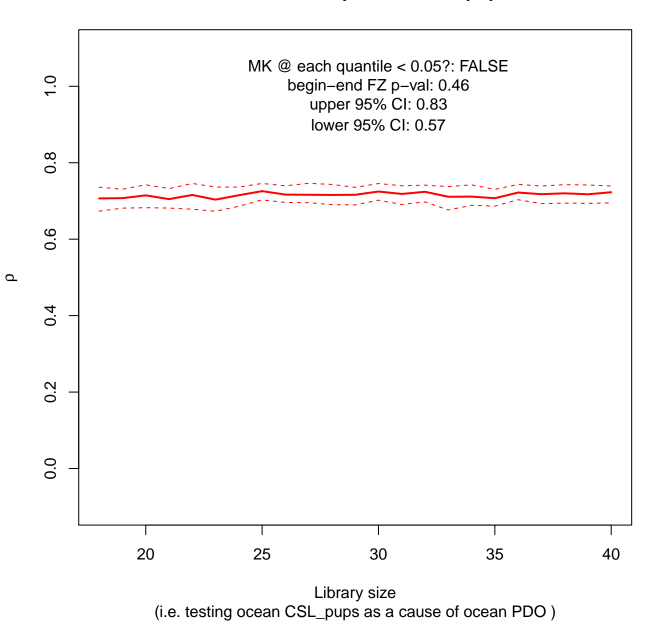


(i.e. testing ocean CSL\_pups as a cause of ocean CSL\_males)

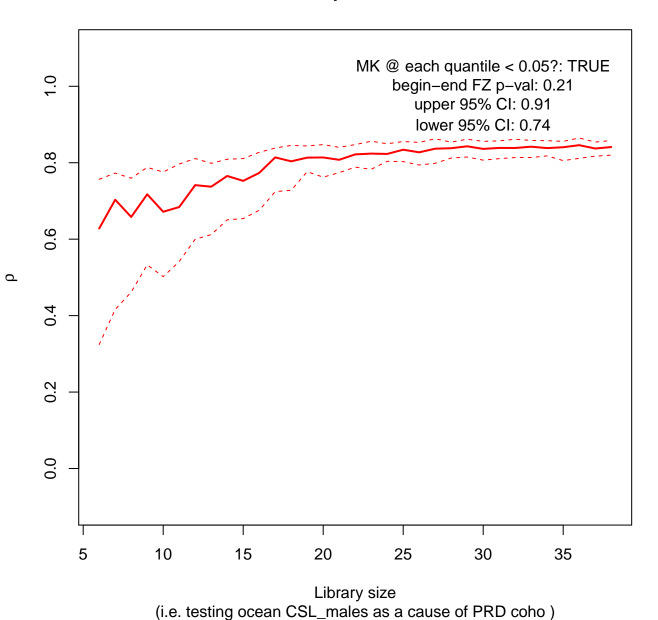
# ocean SRKW xmap ocean CSL\_pups



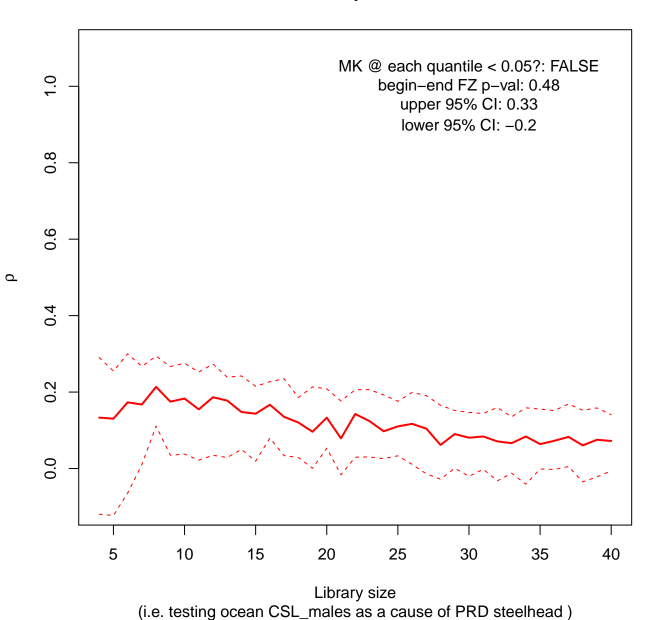
# ocean PDO xmap ocean CSL\_pups



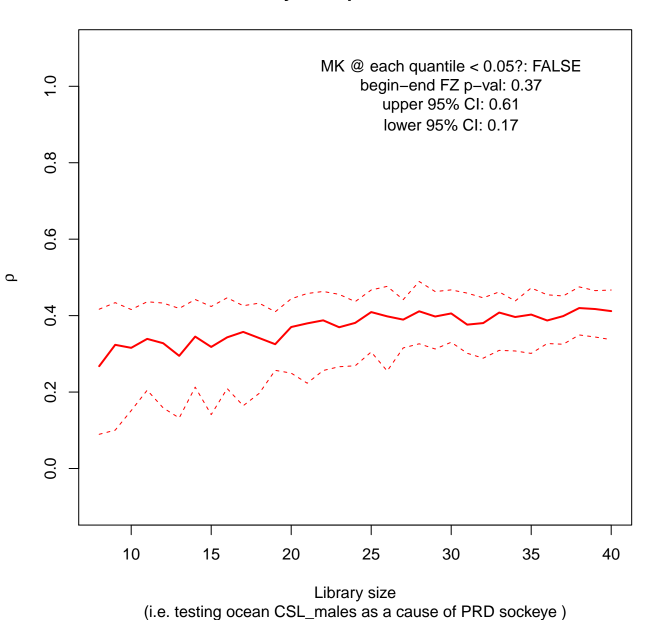
# PRD coho xmap ocean CSL\_males



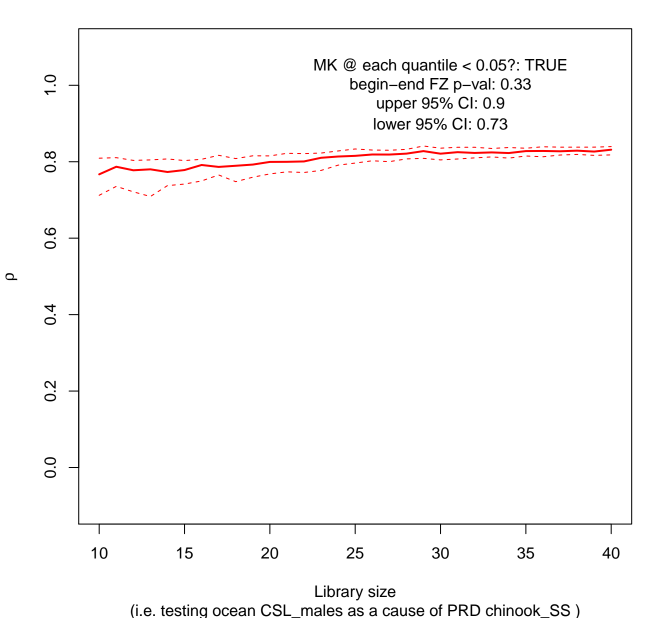
# PRD steelhead xmap ocean CSL\_males



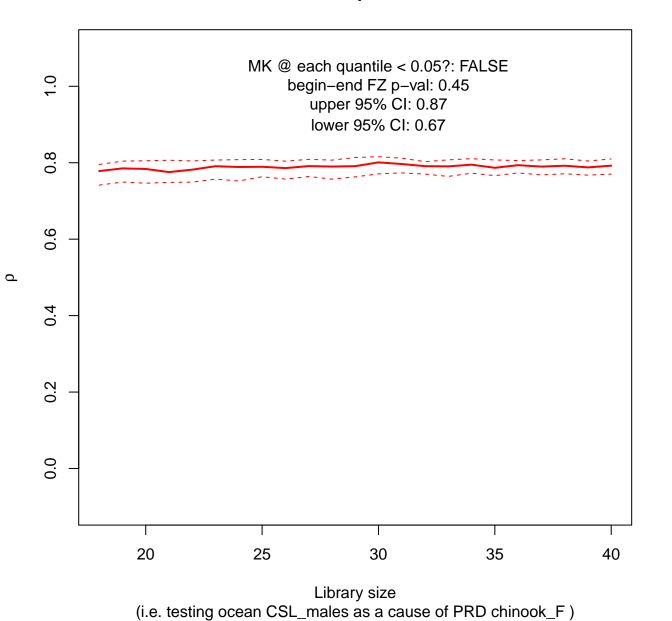
# PRD sockeye xmap ocean CSL\_males



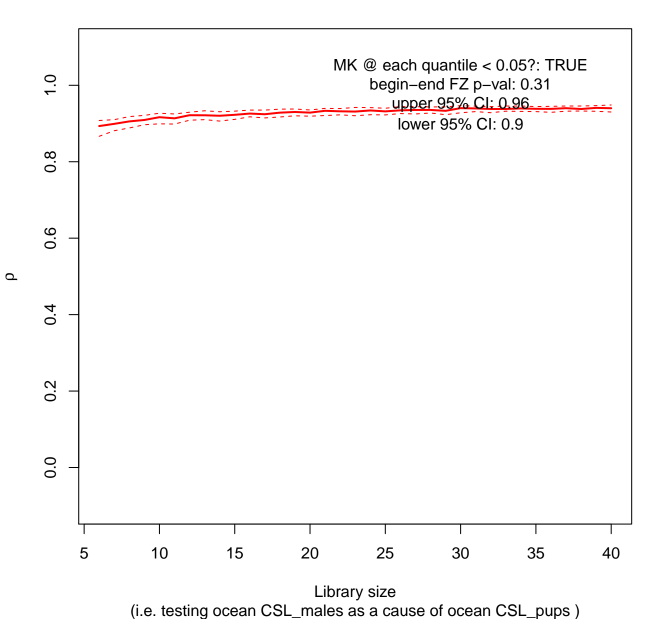
# PRD chinook\_SS xmap ocean CSL\_males



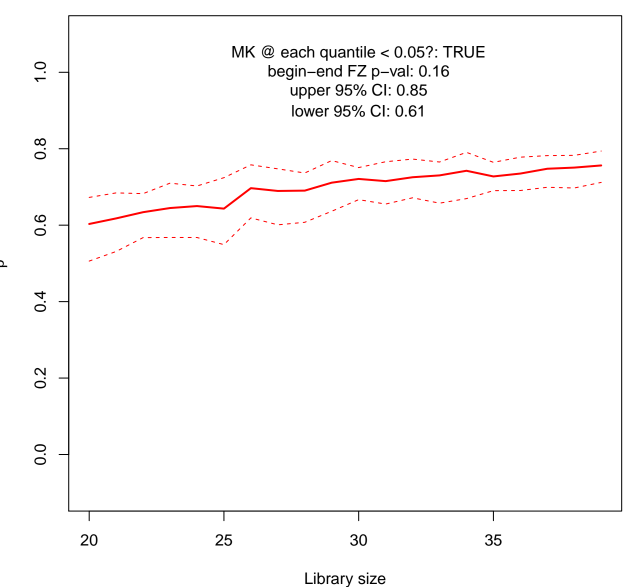
# PRD chinook\_F xmap ocean CSL\_males



# ocean CSL\_pups xmap ocean CSL\_males

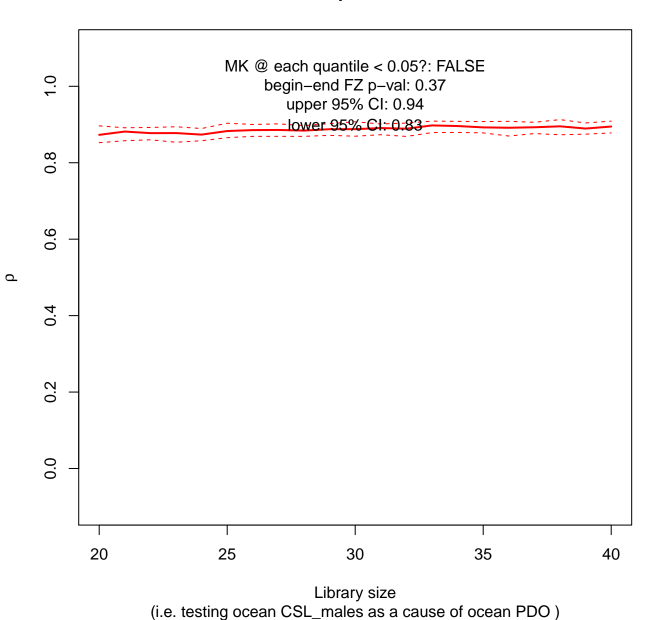


# ocean SRKW xmap ocean CSL\_males

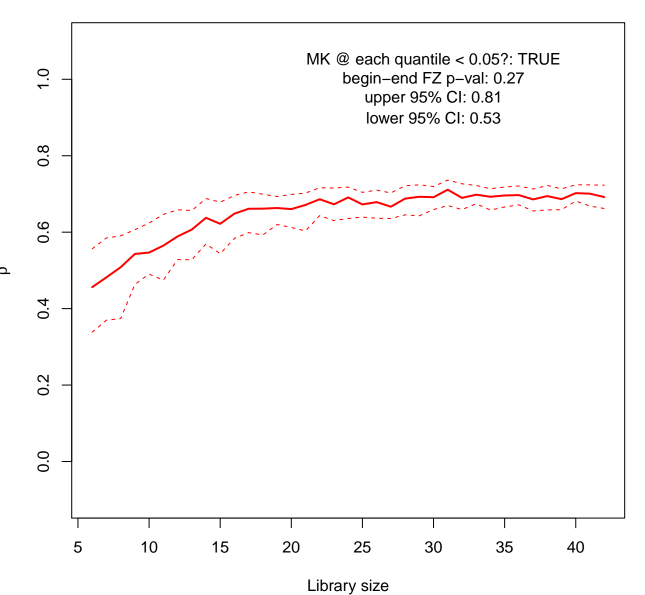


(i.e. testing ocean CSL\_males as a cause of ocean SRKW)

# ocean PDO xmap ocean CSL\_males

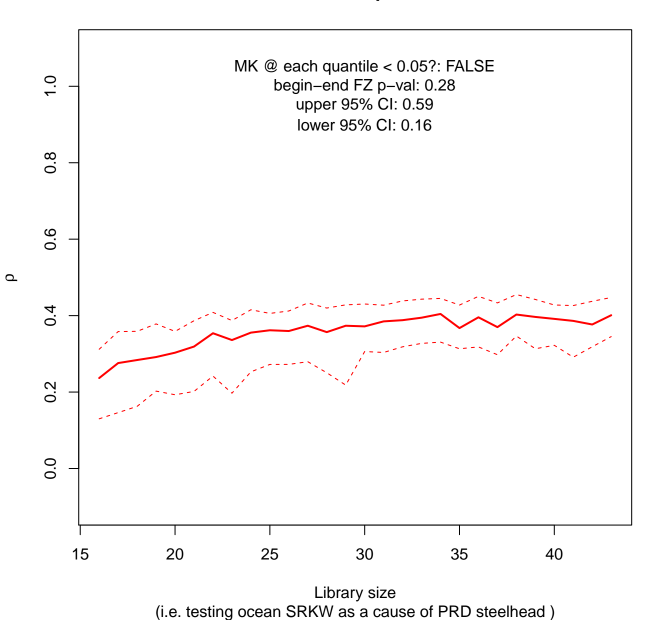


# PRD coho xmap ocean SRKW

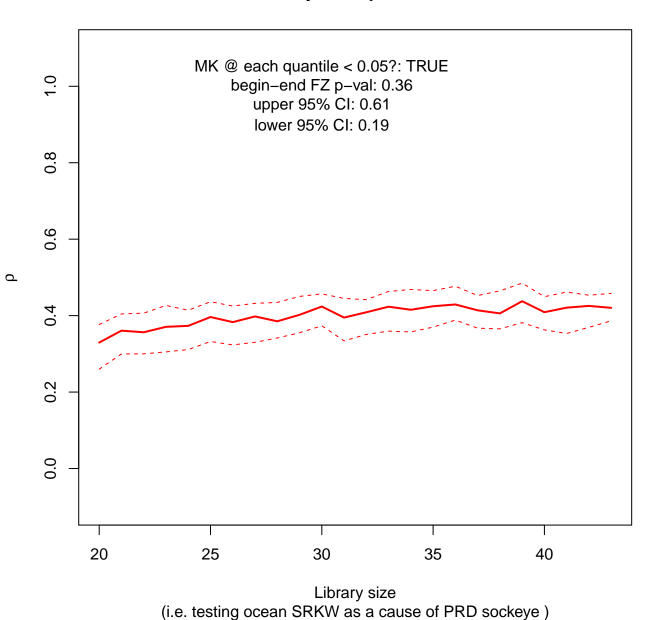


(i.e. testing ocean SRKW as a cause of PRD coho)

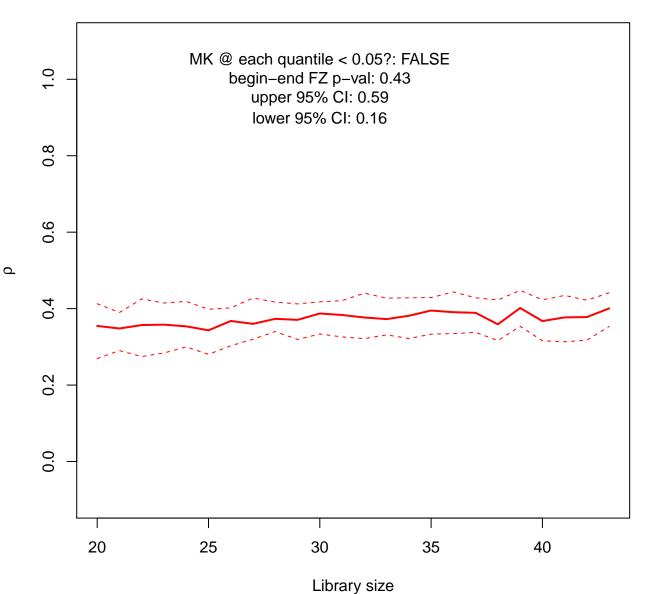
# PRD steelhead xmap ocean SRKW



# PRD sockeye xmap ocean SRKW

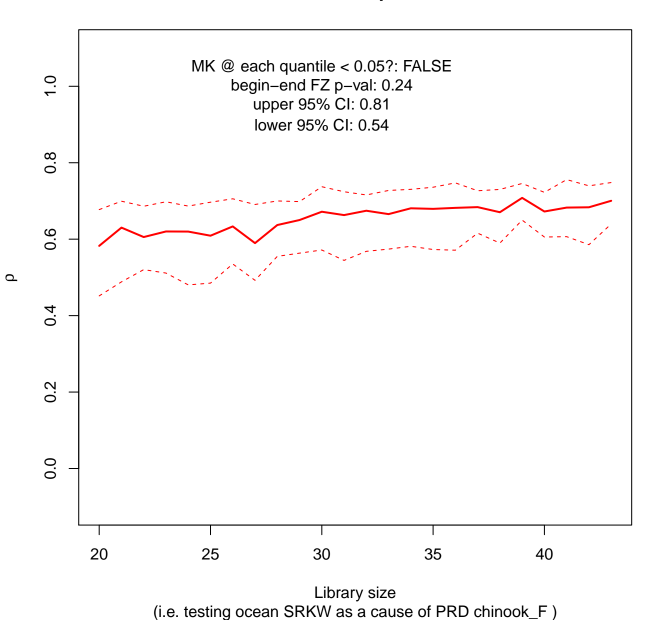


# PRD chinook\_SS xmap ocean SRKW

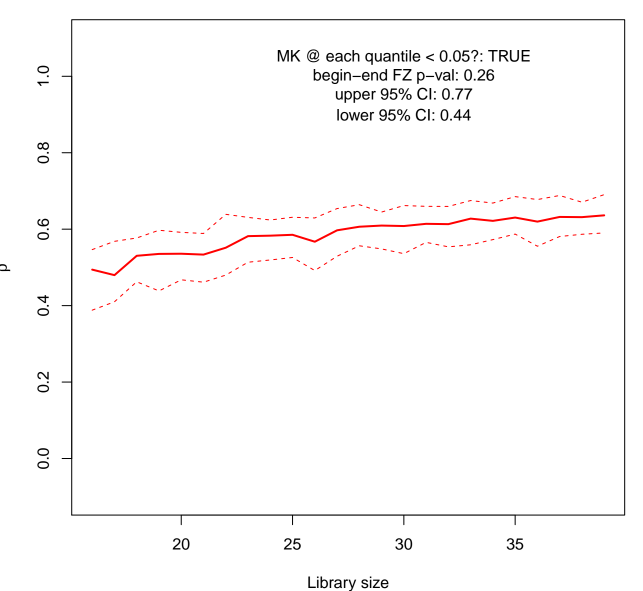


(i.e. testing ocean SRKW as a cause of PRD chinook\_SS)

# PRD chinook\_F xmap ocean SRKW

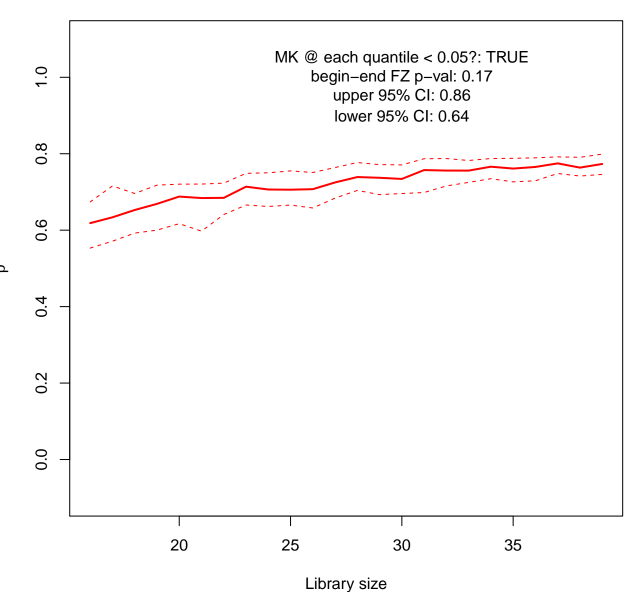


# ocean CSL\_pups xmap ocean SRKW



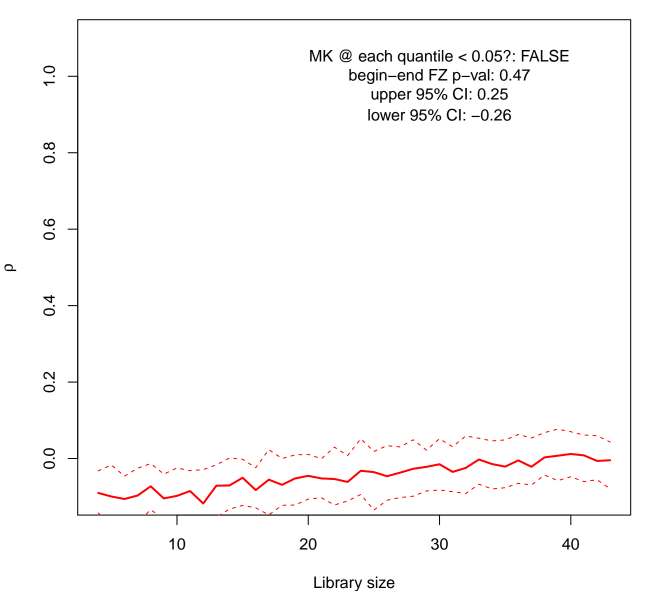
(i.e. testing ocean SRKW as a cause of ocean CSL\_pups)

# ocean CSL\_males xmap ocean SRKW



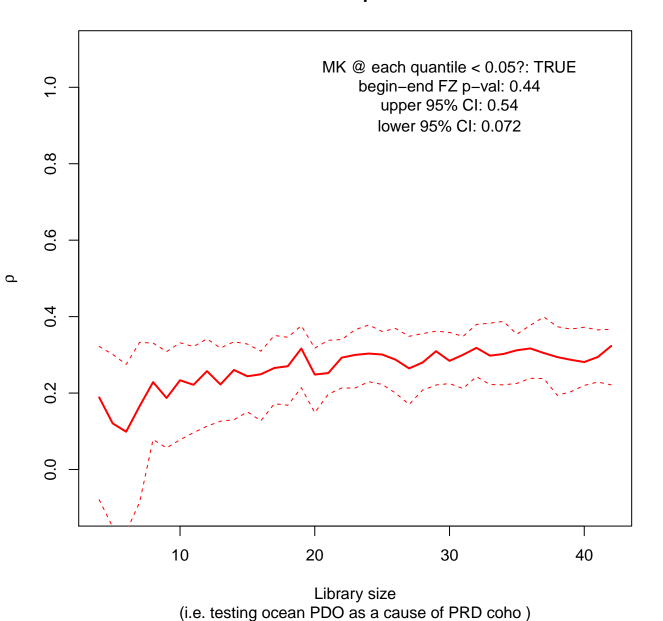
(i.e. testing ocean SRKW as a cause of ocean CSL\_males)

# ocean PDO xmap ocean SRKW

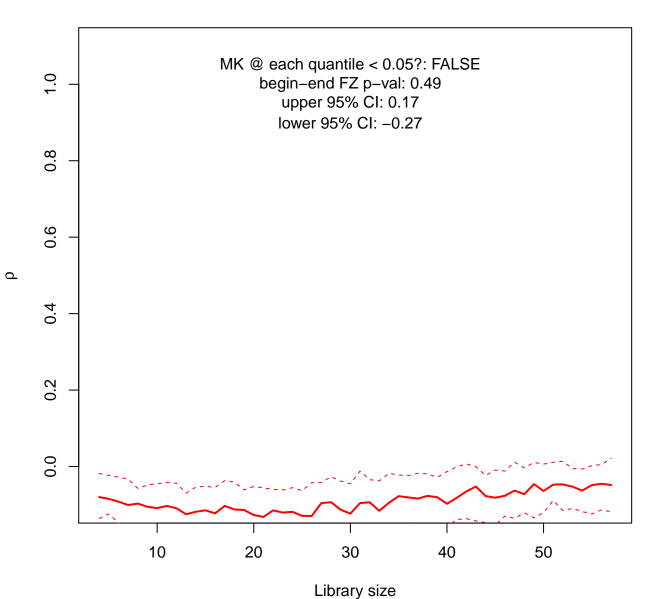


(i.e. testing ocean SRKW as a cause of ocean PDO )

# PRD coho xmap ocean PDO

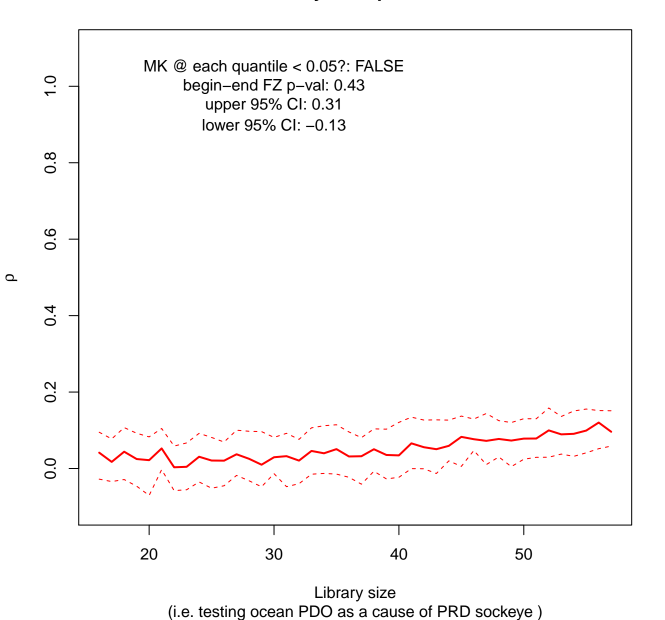


# PRD steelhead xmap ocean PDO

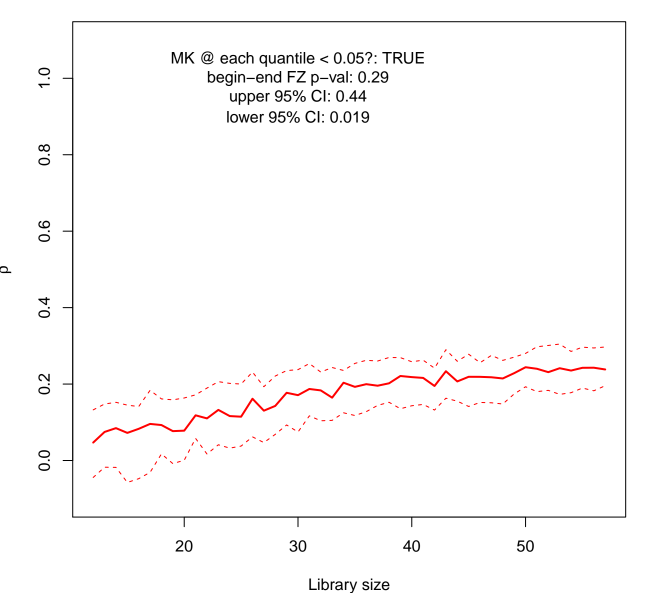


(i.e. testing ocean PDO as a cause of PRD steelhead)

# PRD sockeye xmap ocean PDO

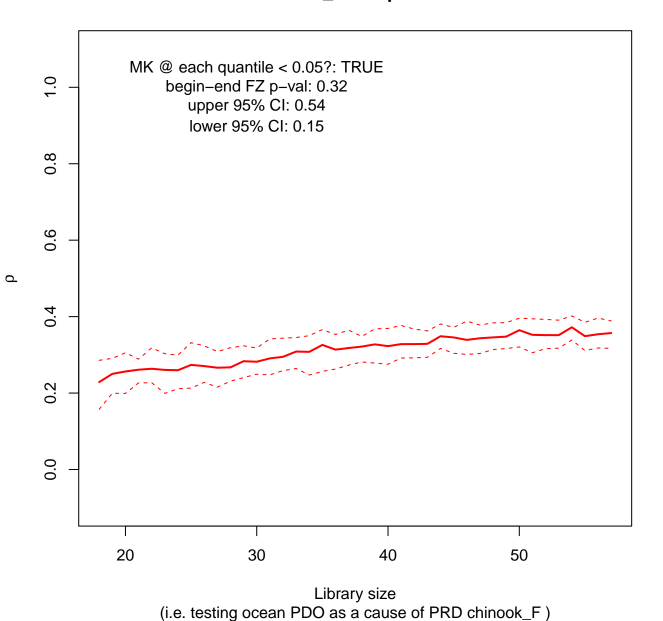


# PRD chinook\_SS xmap ocean PDO

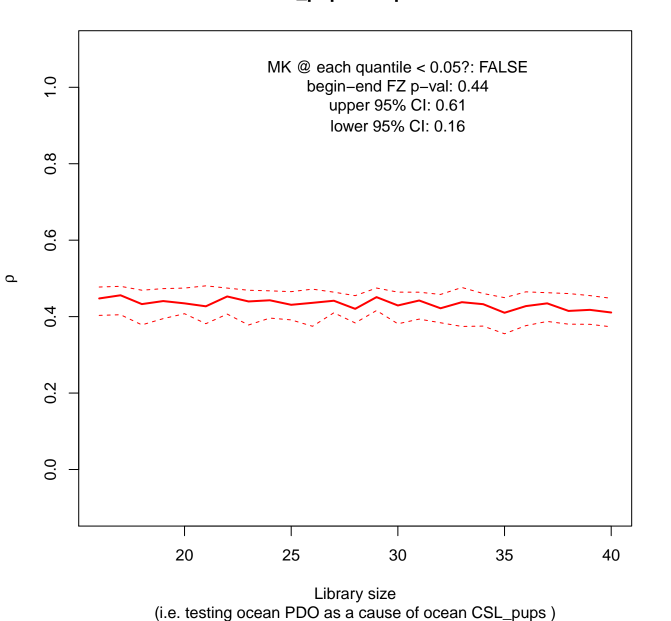


(i.e. testing ocean PDO as a cause of PRD chinook\_SS)

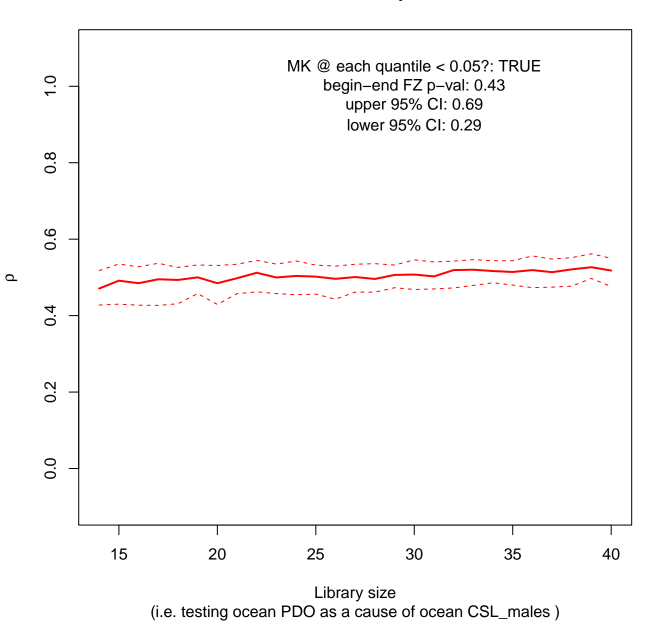
# PRD chinook\_F xmap ocean PDO



#### ocean CSL\_pups xmap ocean PDO



# ocean CSL\_males xmap ocean PDO



# ocean SRKW xmap ocean PDO

