Comparison of AR models between 1st and 2nd halves
variable= amoc; statistic= $D_{\phi\sigma}$; AR(5)

CanESM2

CCSM4

CESM1−BGC

CNRM−CM5

MRI

CNRM−CM5

2nd half

NorESM1−M

MPI−MR

MPI−P

MPI−LR

INMCM4

1st half

CanESM2

CCSM4

CESM1−BGC

CNRM−CM5

MRI

NorESM1−M

MPI−MR

MPI−P

MPI−LR

INMCM4