

model weights

0.010 0.015 0.020 0.025

$\alpha$   
DS = 10  
50

ACCESS1.0  
ACCESS1.3  
bcc.csm1.1  
BNU.ESM  
CanESM2  
CCSM4  
CESM1.BGC  
CMCC.CESM  
CMCC.CM  
CMCC.CMS  
CNRM.CM5  
CSIRO.Mk3.6.0  
EC.EARTH\_r12i1p1  
EC.EARTH  
EC.EARTH\_r2i1p1  
GFDL.CM3  
GFDL.ESM2G  
GFDL.ESM2M  
HadGEM2.CC  
HadGEM2.ES  
inmcm4  
IPSL.CM5A.LR  
IPSL.CM5A.MR  
IPSL.CM5B.LR  
MIROC.ESM  
MIROC.ESM.CHEM  
MIROC5  
MPI.ESM.LR  
MRI.CGCM3  
NorESM1.M  
on\_BCC.CSM2.MRf1  
P6Amon\_CanESM5f1  
n\_CanESM5\_r1i1p2f1  
VIP6Amon\_CESM2f1  
n\_CESM2.WACCMf1  
mon\_CNRM.CM6.1f2  
non\_CNRM.ESM2.1f2  
p6Amon\_EC.Earth3f1  
mon\_EC.Earth3.Vegf1  
xmon\_FGOALS.f3.Lf1  
6Amon\_FGOALS.g3f1  
Amon\_GFDL.ESM4f1  
non\_IPSL.CM6A.LRf1  
xmon\_MIROC.ES2Lf2  
VIP6Amon\_MIROC6f1  
on\_MPI.ESM1.2.HRf1  
Amon\_MPI.ESM2.0f1  
VIP6Amon\_NESM3f1  
xmon\_NorESM2.LMf1  
mon\_UKESM1.0.LLf2