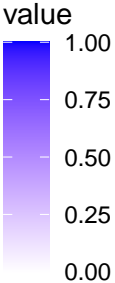


GCMs 1800 loglikelihood correlation w.r.t interim_10d_akima_cubic

models

CMIP6Amon_NorESM2.LMf1_historical	0.8320.8520.7960.6510.8290.8570.8750.8750.8740.3930.4030.4370.5970.4180.3810.4130.3660.8690.106	0.9	0.1870.1650.8160.817	0.89	0.7470.8510.8080.6750.7690.6530.7990.8910.911	1											
CMIP6Amon_NorCPM1f1_historical	0.7820.7490.752	0.45	0.7640.8160.9040.8990.8910.1250.138	0.17	0.5050.148	0.11	0.137	0.09	0.885	0.909	0.7850.7940.9140.7270.8480.858	0.51	0.7970.507	0.83	0.964	1	0.911
NorESM1.M	0.8040.7650.7520.4110.7630.8110.8980.9070.8980.0830.0980.1290.5550.1070.0690.0990.0520.886	0.915	0.8180.8180.9250.7570.8110.8270.4620.7470.4540.858	1	0.9640.891												
MPI.ESM.LR	0.8460.8080.8010.4480.7460.767	0.89	0.8970.895	0.15	0.1610.1880.6330.176	0.14	0.1840.1340.896	0.886	0.9060.9020.8840.8560.7150.7120.4860.6380.426	1	0.858	0.83	0.799				
CMIP6Amon_MIROC6f1_historical	0.5180.5970.485	0.83	0.5540.5520.554	0.54	0.55	0.7630.7530.7760.306	0.77	0.751	0.75	0.7270.4870.4930.5210.6430.6220.4340.4140.4610.3530.7160.6330.9650.744	1	0.4260.4540.5070.653					
CMIP6Amon_MIROC.ES2Lf2_historical	0.5580.5670.5480.5090.584	0.62	0.791	0.76	0.7570.2830.2810.3070.2750.2940.2670.2660.2340.6960.0940.7250.1360.1270.5610.5630.7120.4690.8770.8990.702	1	0.7440.6380.7470.7970.769										
MIROC5	0.5660.6490.5250.8540.5960.5820.5650.5520.567	0.8	0.7990.8170.3620.809	0.79	0.7970.7790.515	0.51	0.5450.6520.6230.5030.4770.4880.4170.7040.617	1	0.7020.9650.4860.462	0.51	0.675						
MIROC.ESM.CHEM	0.5920.5810.5490.4330.614	0.67	0.824	0.79	0.79	0.1830.1880.2080.3080.1980.1650.1680.1370.785	0.8010.0160.0050.6090.6350.8030.5050.964	1	0.6170.8990.6330.7120.8270.8580.808								
MIROC.ESM	0.6550.6680.6160.5680.685	0.74	0.8340.8020.8080.3340.3370.3640.3780.3520.3170.3250.2880.8090.0850.8290.1630.1470.6470.6680.8060.556	1	0.9640.7040.8770.7160.7150.8110.8480.851												
CMIP6Amon_IPSL.CM6A.LRf1_historical	0.8650.8280.8490.4740.7680.7760.7910.8480.8420.1820.1960.2320.7930.2170.1770.2340.1710.821	0.01	0.8380.0660.0450.9120.9130.821	1	0.5560.5050.4170.4690.3530.8560.7570.7270.747												
IPSL.CM5B.LR	0.8580.8210.8140.4780.8020.8350.9050.9170.9180.1520.1630.1940.6020.1780.1380.1750.1210.906	0.929	0.8740.892	1	0.8210.8060.8030.4880.7120.4610.8840.9250.914	0.89											
IPSL.CM5A.LR	0.8730.8460.8370.4910.7790.7910.836	0.88	0.8780.226	0.24	0.2660.7330.2550.2170.2690.2150.878	0.89	0.0730.0460.958	1	0.8920.9130.6680.6350.4770.5630.4140.9020.8180.7940.817								
IPSL.CM5A.MR	0.89	0.872	0.84	0.5130.7930.7920.8420.8770.8780.2530.2690.2960.7520.2810.2460.2990.2480.858	0.8760.0860.053	1	0.9580.8740.9120.6470.6090.5030.5610.4340.9060.8180.7850.816										
CMIP6Amon_GFDL.ESM4f1_historical	0.1640.2850.1530.7360.1960.152	0.0140.0210.7830.7430.7740.112	0.78	0.7720.7530.7370.0160.7940.0450.986	1	0.0530.046	0.0450.1470.0050.6230.1270.622	0.165									
CMIP6Amon_GFDL.CM4f1_historical	0.19	0.3140.1750.7480.2150.1670.0080.0310.0410.8180.7840.8110.1380.8130.8090.8040.7890.0310.7720.062	1	0.9860.0860.073	0.0660.1630.0160.6520.1360.643	0.187											
GFDL.ESM2G	0.86	0.8320.8310.5310.8280.8650.9060.9240.9330.1930.1990.242	0.62	0.2230.1780.2170.1590.935	1	0.0620.0450.876	0.89	0.9290.8380.8290.8010.5450.7250.5210.8860.9150.909	0.9								
GFDL.CM3	0.1020.1960.0880.6460.1360.092	0.615	0.59	0.6220.026	0.63	0.6090.5780.563	1	0.7720.794	0.01	0.085	0.51	0.0940.493	0.106				
GFDL.ESM2M	0.84	0.8040.8220.4980.8040.8340.9050.909	0.91	0.1640.1720.2080.5980.1920.1480.1850.127	1	0.9350.0310.0160.8580.8780.9060.8210.8090.7850.5150.6960.4870.8960.8860.8850.869											
CMIP6Amon_EC.Earth3f1_historical	0.3230.4620.2830.7670.3390.2910.1490.1610.171	0.96	0.9640.9590.2610.9540.9640.989	1	0.1270.5630.1590.7890.7370.2480.2150.1210.1710.2880.1370.7790.2340.7270.1340.052	0.09	0.366										
CMIP6Amon_EC.Earth3.Vegf1_historical	0.3840.5180.3480.8060.4010.3530.2030.2170.2280.9590.9620.963	0.31	0.9570.961	1	0.9890.1850.5780.2170.8040.7530.2990.2690.1750.2340.3250.1680.7970.266	0.75	0.1840.0990.1370.413										
EC.EARTH_r12i1p1_historical	0.3330.4680.2920.8110.3690.3190.1620.177	0.18	0.9970.9920.9910.2670.993	1	0.9610.9640.1480.6090.1780.8090.7720.2460.2170.1380.1770.3170.165	0.79	0.2670.751	0.14	0.069	0.11	0.381						
EC.EARTH_r2i1p1_historical	0.3730.5060.3340.8440.4140.3660.1980.215	0.22	0.9940.9880.9950.292	1	0.9930.9570.9540.192	0.63	0.2230.813	0.78	0.2810.2550.1780.2170.3520.1980.8090.294	0.77	0.1760.1070.1480.418						
EC.EARTH_historical	0.7070.703	0.68	0.43	0.6310.6270.6050.6310.6280.2650.2850.304	1	0.2920.267	0.31	0.2610.5980.026	0.62	0.1380.1120.7520.7330.6020.7930.3780.3080.3620.2750.3060.6330.5550.5050.597							
EC.EARTH_r2i1p1	0.3930.5230.3540.8520.4330.3840.2170.234	0.24	0.9910.989	1	0.3040.9950.9910.9630.9590.2080.6220.2420.8110.7740.2960.2660.1940.2320.3640.2080.8170.3070.7760.1880.129	0.17	0.437										
EC.EARTH	0.3520.4860.3120.8080.3810.3320.1850.1960.202	0.99	1	0.9890.2850.9880.9920.9620.9640.172	0.59	0.1990.7840.7430.269	0.24	0.1630.1960.3370.1880.7990.2810.7530.1610.0980.1380.403									
EC.EARTH_r12i1p1	0.3440.4780.3040.8240.3820.3340.1740.1910.194	1	0.99	0.9910.2650.9940.9970.959	0.96	0.1640.6150.1930.8180.7830.2530.2260.1520.1820.3340.183	0.8	0.2830.763	0.15	0.0830.1250.393							
CMIP6Amon_CanESM5_r1i1p2f1_historical	0.8720.8370.8410.5240.8190.846	0.94	0.968	1	0.1940.202	0.24	0.628	0.22	0.18	0.2280.171	0.91	0.9330.0410.0210.8780.8780.9180.8420.808	0.79	0.5670.757	0.55	0.8950.8980.8910.874	
CMIP6Amon_CanESM5f1_historical	0.861	0.83	0.8250.5050.8110.8430.935	1	0.9680.1910.1960.2340.6310.2150.1770.2170.1610.909	0.9240.0310.0140.877	0.88	0.9170.8480.802	0.79	0.552	0.76	0.54	0.8970.9070.8990.875				
CanESM2	0.8240.7930.7930.479	0.77	0.808	1	0.935	0.94	0.1740.1850.2170.6050.1980.1620.2030.1490.905	0.9060.008	0.8420.8360.9050.7910.8340.8240.5650.7910.554	0.89	0.8980.9040.875						
CMIP6Amon_CNRM.ESM2.1f2_historical	0.8620.849	0.85	0.6440.964	1	0.8080.8430.8460.3340.3320.3840.6270.3660.3190.3530.2910.8340.0920.8650.1670.1520.7920.7910.8350.776	0.74	0.67	0.582	0.62	0.5520.7670.8110.8160.857							
CMIP6Amon_CNRM.CM6.1f2_historical	0.864	0.86	0.8540.674	1	0.964	0.77	0.8110.8190.3820.3810.4330.6310.4140.3690.4010.3390.8040.1360.8280.2150.1960.7930.7790.8020.7680.6850.6140.5960.5840.5540.7460.7630.7640.829										
CNRM.CM5	0.6320.7280.607	1	0.6740.6440.4790.5050.5240.8240.8080.852	0.43	0.8440.8110.8060.7670.4980.6460.5310.7480.7360.5130.4910.4780.4740.5680.4330.8540.509	0.83	0.4480.411	0.45	0.651								
CMIP6Amon_HadGEM3.GC31.LLf3_historical	0.9060.887	1	0.6070.854	0.85	0.7930.8250.8410.3040.3120.354	0.68	0.3340.2920.3480.2830.8220.0880.8310.1750.153	0.84	0.8370.8140.8490.6160.5490.5250.5480.4850.8010.7520.7520.796								
HadGEM2.CC	0.946	1	0.8870.728	0.86	0.8490.793	0.83	0.8370.4780.4860.5230.7030.5060.4680.5180.4620.8040.1960.8320.3140.2850.8720.8460.8210.8280.6680.5810.6490.5670.5970.8080.7650.7490.852										
HadGEM2.ES	1	0.9460.9060.6320.8640.8620.8240.8610.8720.3440.3520.3930.7070.3730.3330.3840.323	0.84	0.102	0.86	0.19	0.164	0.89	0.8730.8580.8650.6550.5920.5660.5580.5180.8460.8040.7820.832								



models