$\frac{1000}{1000} = \frac{1000}{1000} = \frac{1000}{100$  $\sqrt{1000} = \sqrt{1000} = \sqrt{1$ interim 10d akima cubic -0.930.990.820.970.850.920.950.970.680.970.970.880.970.730.590.960.980.970.970.980.970.950.820.740.780.690.620.940.920.290.850.980.970.970.920.920.820.810.980.980.810.860.950.570.970.980.690.96 1 0.990.90 CMIP6Amon\_NorCPM1\_r1i1p1f1\_historical - 0.820.650.930.720.950.880.840.57 1 0.570.580.93 0.8 0.940.960.740.610.580.770.710.790.810.940.980.950.960.870.590.870.950.680.580.570.850.820.930.940.580.570.430.480.860.94 0.7 0.61 1 0.840.690.630.760 CMIP6Amon\_MIROC6\_r1i1p1f1\_historical - 0.920.990.740.97 0.8 0.880.920.95 0.6 0.950.970.840.940.940.97 1 0.960.940.970.950.930.770.670.710.630.530.890.960.950.910.910.770.760.980.960.850.91 0.9 0.460.98 1 0.610.930.98 1 0.9 CMIP6Amon\_GFDL.ESM4\_r1i1p1f1\_historical - 0.8 0.880.620.840.670.76 0.8 0.790.480.790.89 0.7 0.830.510.360.840.92 0.8 0.83 0.9 0.83 0.8 0.620.56 0.6 0.440.420.760.880.130.660.78 0.8 0.790.780.790.640.630.830.810.98 1 0.760.350.870.910.480.810.860.880.8 CMIP6Amon\_EC.Earth3\_r1i1p1f1\_historical - 0.880.960.750.940.760.860.89 1 0.57 1 0.96 0.8 0.910.650.480.930.96 1 0.920.930.930.890.730.630.670.61 0.5 0.88 0.9 0.140.750.98 1 1 0.860.860.740.73 1 1 0.750.810.890.460.940.960.570.910.980.970.8 CMIP6Amon\_CNRM.CM6.1\_r1i1p1f2\_historical -0.910.810.950.850.970.950.930.740.940.730.740.940.730.740.940.730.740.990.850.970.950.930.740.940.730.740.890.85 0.9 0.890.940.960.97 0.9 0.910.950.760.730.970.820.740.730.930.91 1 1 0.750.740.580.640.940.870.830.770.930.930.930.820.790.8 CMIP6Amon CanESM5 r1i1p1f1 historical CMIP5\_EC.EARTH\_r12i1p1\_historical -0.870.950.750.930.750.850.88 1 0.56 1 0.950.790.910.660.490.910.94 1 0.920.920.920.880.730.630.660.61 0.5 0.880.880.140.750.99 1 1 0.850.840.730.720.99 1 0.730.790.880.470.920.950.57 0.9 0.970.960.8 CMIP5\_EC.EARTH\_r2i1p1\_historical -0.870.960.750.940.760.850.88 1 0.57 1 0.96 0.8 0.910.660.490.920.95 1 0.920.920.890.740.630.670.620.510.880.890.150.750.99 1 1 0.860.850.740.73 1 1 0.74 0.8 0.890.470.930.960.58 0.9 0.970.970.970.880  $\text{CMIP5\_CSIRO.Mk3.6.0\_r1i1p1} = \frac{0.940.970.690.960.770.840.880.890.590.880.920.81\ 0.9\ 0.590.440.960.960.89\ 0.9\ 0.910.920.920.760.640.680.65\ 0.5\ 0.85\ 1}{0.2\ 0.760.870.890.880.910.940.760.750.91\ 0.9\ 0.790.880.850.410.970.960.590.880.920.950.9}$ 0.980.950.860.980.920.950.960.89 0.80.88 0.90.950.960.790.690.980.930.890.960.940.98 1 0.930.840.860.840.720.950.920.910.890.880.980.980.890.890.89 0.90.890.890.72 0.80.950.670.980.930.810.960.950.940.98CMIP5 bcc.csm1.1 r1i1p1 - $\text{CMIP5\_IPSL.CM5A.LR\_r1i1p1-0.810.680.980.730.93\ 0.9\ 0.860.660.940.660.640.920.83\ 1} 0.960.740.630.660.810.750.810.79\ 0.9\ 0.940.94\ 0.9\ 0.9590.810.910.770.660.660.84\ 0.8\ 0.920.920.660.650.480.510.890.95\ 0.7\ 0.640.940.850.730.660.740.630.660.740.630.660.810.750.810.790.910.770.660.660.84\ 0.8\ 0.920.920.660.650.480.510.890.95\ 0.7\ 0.640.940.850.730.660.740.630.660.810.750.810.790.910.770.660.660.840.840.810.770.660.660.840.920.920.920.660.650.480.510.890.950.910.940.940.850.730.960.740.850.730.960.740.850.740.740.850.740.850.740.740.850.740.740.850.740.740.740.7$ CMIP5\_GFDL.ESM2G\_r1i1p1  $\frac{1}{2}$ 0.950.870.960.910.990.970.96 0.8 0.93 0.8 0.81 1 0.950.920.860.910.84 0.8 0.93 0.9 0.940.950.970.960.920.880.970.810.680.980.87 0.8 0.790.960.950.970.960.81 0.8 0.65 0.7 0.970.84 0.9 0.840.930.970.880.850.9 CMIP5\_EC.EARTH\_r12i1p1 - 0.870.960.750.930.760.850.88 1 0.57 1 0.96 0.8 0.910.660.490.920.94 1 0.920.920.920.890.730.630.660.62 0.5 0.880.890.140.750.99 1 1 0.860.850.740.72 1 1 0.740.790.890.470.930.950.57 0.9 0.970.970.8 CMIP5\_HadGEM2.ES\_r1i1p1 - 0.960.940.920.950.950.97 1 0.880.830.88 0.9 0.96 1 0.860.760.950.920.890.980.970.980.96 0.9 0.880.910.81 0.8 0.980.880.970.960.930.880.880.970.960.930.93 0.9 0.890.75 0.8 0.990.750.940.920.840.990.950.930.9 Canto Accessio, Inipol CMPS MED ESM CHEM MINS Culls Bull Sulling Chips Chec. One High OMPS CESMINE THIS

value x 10^4

0.75

0.5

0.25