## Names and directories of the plot scripts for Eiselt and Graversen (2022), JCLI

## https://doi.org/10.1175/JCLI-D-21-0623.s1

figure	plots script name and directory
number	/Code_JCLI_Papers/Python/CMIP/
1	/PaperPlots/TF_Distribution_AllModels_JCLI_Fig_1.py
2	/Kernel/Plot_Scripts/Paper_Plots/Plot_IndvTotal_Fb_Change_CMIP5_6_JCLI_PaperPl
	ot.py
3	/Regressing_TS_on_TSGlobMean/Plot_MultiModelMean_Reg_TsonTsGlobalMean_M
	ap_GroupDifference_JCLI_Fig_3.py
4	/Regressing_TS_on_TSGlobMean/Region_Warming_EIS_Change_Comparison_PaperP
	lot_JCLI_Fig_4.py
5	/Kernel/Plot_Scripts/Paper_Plots/Region_IndivFbChangeSum_Comparison.py
6 <sup>1</sup>	/PaperPlots/G1_G2_PAF_Sealce_LTS_dts_JCLI_Fig_6.py
7	/Indices_and_Region_Correlations/Paper_Plots/Corr_TFb_ECS_with_SingleRegion_Ta
	s_Regression_JCLI_Fig_7.py
8	/Indices_and_Region_Correlations/Paper_Plots/Corr_dTF_with_some_dTs_JCLI_Fig_8
	.py
9	/Gregory/Gregory_Plot_G1_G2_JCLI_Fig_9.py
S1	same as Fig. 1
S2	same as Fig. 3
S3	same as Fig. 3
S4	/MO_Streamfunction/G1_G2_Hadley_with_21yr_RunMean_piControl_JCLI_Fig_S4.py
S5	/Indices_and_Region_Correlations/Paper_Plots/Corr_IndivFbSum_WOCloud_with_Si
	ngleRegion_Tas_Regression_JCLI_Fig_S5.py

## Notes:

[1] The data for this script can be produced via the following scripts:

6.1	/Calc_Tas_Change/Calc_and_Store _Tas_and_TOA_G1_G2.py
6.2	/LTS/Plot_MultiModelMean_LTSonTsGlobMean_TSeries_G1_G2_Comparison.py
6.3	/Sealce/Calc_Store_Plot_NH_Sealce_G1_G2.py
6.4	/Arctic_Amplification/Calc_and_Store_PAF.py