noGHG_50m_6parameters

```
clear all
close all
lat = ncread('data/noGHG_50m.atmos.nc','lat');
tsurf = ncread('data/noGHG 50m.atmos.nc','t surf');
cwvp = ncread('data/noGHG 50m.atmos.nc','WVP');
swdn_toa = ncread('data/noGHG_50m.atmos.nc','swdn_toa');
swup_toa = ncread('data/noGHG_50m.atmos.nc','swup_toa');
cldcvr = ncread('data/noGHG_50m.atmos.nc','tot_cld_amt');
netrad toa = ncread('data/noGHG 50m.atmos.nc','netrad toa');
icecvr = ncread('data/noGHG_50m.ice.nc','ice_cover');
ylat = ncread('data/noGHG 50m.ice.nc','yt');
tsurf_ann=squeeze(mean(reshape(tsurf,[90 12 75]),2));
cwvp_ann = squeeze(mean(reshape(cwvp,[90 12 75]),2));
swdn_toa_mn = squeeze(mean(reshape(swdn_toa,[90 12 75]),2));
swup_toa_mn = squeeze(mean(reshape(swup_toa,[90 12 75]),2));
cldcvr_mn = squeeze(mean(reshape(cldcvr,[90 12 75]),2));
netrad_toa_mn = squeeze(mean(reshape(netrad_toa,[90 12 75]),2));
icecvr_mn = squeeze(mean(reshape(icecvr,[90 12 75]),2));
tsurf_ann_cel = tsurf_ann-273.15;
plan_alb = swup_toa_mn./swdn_toa_mn;
initial_cwvp = 32.02;
cwvp_ann_calc = cwvp_ann./initial_cwvp;
year = [1:1:75];
tsurf_ann_gm = zeros(1,75);
cwvp_ann_in = zeros(1,75);
plan_alb_tri = zeros(1,75);
cldcvr mn tri = zeros(1,75);
netrad_toa_mn_tri = zeros(1,75);
icecvr_mn_tri = zeros(1,75);
for t=1:size(tsurf_ann_cel,2)
        tsurf_ann_gm(t)=sum(cos(lat*pi/180).*tsurf_ann_cel(:,t))/
sum(cos(lat*pi/180));
        cwvp_ann_in(t) =
 sum(cos(lat*pi/180).*cwvp_ann_calc(:,t)).*100/sum(cos(lat*pi/180));
        plan_alb_tri(t) = sum(cos(lat*pi/180).*plan_alb(:,t)).*100/
sum(cos(lat*pi/180));
        cldcvr mn tri(t)= sum(cos(lat*pi/180).*cldcvr mn(:,t))./
sum(cos(lat*pi/180));
        netrad toa mn tri(t) =
 sum(cos(lat*pi/180).*netrad_toa_mn(:,t))./sum(cos(lat*pi/180));
        icecvr_mn_tri(t) = sum(cos(ylat*pi/180).*icecvr_mn(:,t)).*100/
sum(cos(ylat*pi/180));
end
yyaxis left;
```

```
plot (year,tsurf_ann_gm,'k','LineWidth',2);
%ax = axes;
axis ([0 75 -50 20 ]);
set (qca, 'YLim', [-50 20], 'ycolor', 'k');
set (gca, 'YTick', (-50:10:20));
set(gca,'XMinorTick','on');
set(gca,'YMinorTick','on');
%ax.XAxis.MinorTickValues = 0:25:200;
ylabel('Surface Temperature (^{\circ}C)','color','k','FontSize',15);
xlabel('Year','color','k','FontSize',15);
text(28,-26,'\leftarrow Surface Temperature (^{\circ}C)');
%f = fit(year,,'exp1','StartPoint',[1,2])
hold on
yyaxis right
ylabel('Per Cent Change', 'color', 'k', 'FontSize', 15);
set (gca, 'YLim',[0 100],'ycolor','k');
set (gca, 'YTick', (0:20:100));
set(gca,'YMinorTick','on');
plot (year, cwvp ann in, 'color', [139 203 218]./255, 'LineWidth', 2);
text(28,4,'\leftarrow Column Water Vapor (%)');
hold on
yyaxis right
plot(year, plan_alb_tri,'color',[225 132 68]./255,'LineWidth',2);
hline = findobj(gcf, 'type', 'line');
set(hline(1),'LineStyle','-');
text(45,57,'\uparrow Planetary Albedo (%)');
hold on
yyaxis right
plot(year, cldcvr_mn_tri,'color',[167 200 103]./255,'LineWidth',2);
hline = findobj(qcf, 'type', 'line');
set(hline(1),'LineStyle','-');
text(32,93,' \uparrow Cloud Cover (%)');
hold on
yyaxis left
plot(year, netrad toa mn tri,'k','LineWidth',2);
text(40,2,' TOA Net Flux (W/m^2) \downarrow');
hold on
yyaxis right;
plot (year,icecvr_mn_tri,'r','LineWidth',2);
hline = findobj(gcf, 'type', 'line');
set(hline(1),'LineStyle','-');
text(28,85,'\leftarrow Sea Ice Cover (%)');
title('Global Annual Mean Change');
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