# **Climate Modelling**

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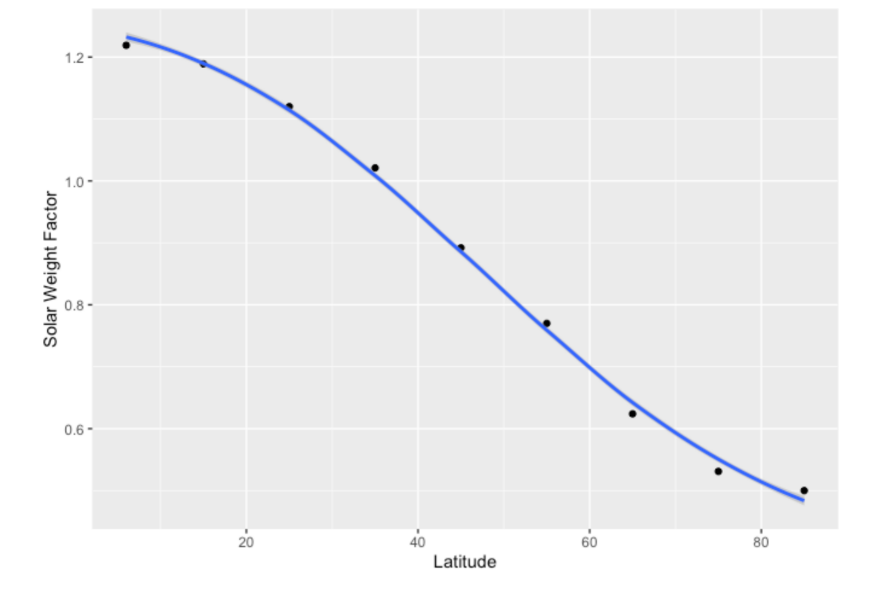
## Introduction

## **Packages**

```
library(tidyverse)
library(plotly)
library(scales)
library(gganimate)
library(knitr)
library(DT)
library(colorRamps)
```

```
S <- 1370
A <- 204
B <- 2.17
K < -3.86
ai <- 0.62
ab <- 0.25
aW <- 0.75
aB <- 0.25
gamma <- 2.2
delta <- 10/gamma
c <- 7
k <- 0.003265*0.75
T0 <- 20
D <- 0.3 # Death Rate
W0 < -0.5
b0 <- 0.2
u0 <- 1-w0-b0
```

## Fit from Textbook Spreadsheet



#### **Functional Forms**

```
gauss <- function(x,m,sd,b){</pre>
  ((24+b)/(0.00798*sqrt(2*pi*sd^2)))*exp(-(x-m)^2/(2*sd^2))-b
}
#SOLAR LUMINOSITY (Latitude)
Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
# SOLAR LUMINOSITY (Time)
Sun1 <- function(x,a){a*x/100}
Sun2 <- function(x){1370*(sinpi((x+90)/180))^2}
Sun3 <- function(x){1370-(((1370)/(sqrt(2*pi*1^2)))*exp(-(x-50)^2/(2*pi*1^2)))}
Sun4 <- function(x){ifelse(x==50,1370/3,1370)}
Sun5 <- function(x)\{(1/100) * (abs(x-150)+25)\}
Sun6 <- function(x){1370*(1+0.1*cospi(x/180))}
Incident <- function(x,y)\{x*y/4\}
# ALBEDO
Step <- function(x,c){ifelse(x<c, 0.6, 0.3)}
alb <- function(x,a,b,c,d){(exp(c*(x+d)) / (exp(c*(x+d))+1)) * (b-a)}
# EBM
ebm01 <- function(cycles,A,B,K,ai,ab,gamma,delta) {</pre>
```

```
Incident <- function(x,y){ x*y/4 }
  Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
  Zones \leftarrow seq(-89, 89, by = 2)
  cosZones <- abs(cospi(Zones/180))</pre>
  t <- c(1:cycles)
  Temperature <- rep(0,cycles)</pre>
  Ti <- gauss(Zones,0,50,31.6)
  SunWt <- Func(Zones)</pre>
  Rin <- Incident(S,SunWt)</pre>
  T <- Ti
  a <- alb(T,ai,ab,gamma,delta)</pre>
  for(i in t) { Tcos <- cosZones*T</pre>
       Tm <- sum(Tcos)/sum(cosZones)</pre>
       T \leftarrow (Rin^*(1-a)+K^*Tm-A) / (B+K)
       a <- alb(T,ai,ab,gamma,delta)</pre>
      Temperature[i] <- Tm }</pre>
  return( data.frame(Zones,T,a,Ti)) }
ebm02 <- function(cycles,A,B,K,ai,ab,gamma,delta) {</pre>
  Incident <- function(x,y){ x*y/4 }
  Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
  Zones \leftarrow seq(-89, 89, by = 2)
  cosZones <- abs(cospi(Zones/180))</pre>
  t <- c(1:cycles)
  Temperature <- rep(0,cycles)</pre>
  Ti <- gauss(Zones,0,50,31.6)
  SunWt <- Func(Zones)</pre>
  Rin <- Incident(S,SunWt)</pre>
  T <- Ti
  a <- alb(T,ai,ab,gamma,delta)</pre>
  for(i in t)
      {Tcos <- cosZones*T
       Tm <- sum(Tcos)/sum(cosZones)</pre>
       T \leftarrow (Rin^*(1-a)+K^*Tm-A) / (B+K)
       a <- alb(T,ai,ab,gamma,delta)</pre>
      Temperature[i] <- Tm }</pre>
      return( data.frame(t,Temperature) ) }
ebm11 <- function(cycles1,cycles2,A,B,K,ai,ab,gamma,delta) {</pre>
  Incident <- function(x,y){ x*y/4 }
  Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
  Sun1 <- function(x,a){a*x/100}
```

```
Zones \leftarrow seq(-89, 89, by = 2)
  cosZones <- abs(cospi(Zones/180))</pre>
  J <- rep(0,cycles1)</pre>
  TEMP1 <- matrix(NA, nrow=90, ncol=cycles1)</pre>
  Temp <- rep(0,cycles1)</pre>
  Sun1 <- function(x,a)\{a*x/100\}
  SunWt <- Func(Zones)</pre>
for(j in c(1:cycles1)){
 T <- gauss(Zones, 0, 50, 31.6)
  a <- alb(T,ai,ab,gamma,delta)</pre>
  S <- Sun1(1370,j)
  Rin <- Incident(S,SunWt)</pre>
  for(i in c(1:cycles2))
 {Tcos <- cosZones*T
 Tm <- sum(Tcos)/sum(cosZones)</pre>
 T \leftarrow (Rin^*(1-a)+K^*Tm-A) / (B+K)
  a <- alb(T,ai,ab,gamma,delta)</pre>
 TEMP1[,j] < - T
  J[j] <- j
 Temp[j] <- Tm } }
  return( data.frame(J,Temp) ) }
ebm12 <- function(cycles1,cycles2,A,B,K,ai,ab,gamma,delta) {</pre>
  Incident <- function(x,y){ x*y/4 }
  Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
  Sun1 <- function(x,a)\{a*x/100\}
  Zones \leftarrow seq(-89, 89, by = 2)
  cosZones <- abs(cospi(Zones/180))</pre>
  SunWt <- Func(Zones)</pre>
  J <- rep(0,cycles1)</pre>
  TEMP1 <- matrix(NA, nrow=90, ncol=cycles1)</pre>
  Temp <- rep(0,cycles1)</pre>
for(j in c(1:cycles1)){
 T <- gauss(Zones, 0, 50, 31.6)
  a <- alb(T,ai,ab,gamma,delta)</pre>
  S \leftarrow Sun1(1370,j)
  Rin <- Incident(S,SunWt)</pre>
```

```
for(i in c(1:cycles2))
  {Tcos <- cosZones*T
  Tm <- sum(Tcos)/sum(cosZones)</pre>
  T \leftarrow (Rin^*(1-a)+K^*Tm-A) / (B+K)
  a <- alb(T,ai,ab,gamma,delta)</pre>
  TEMP1[,j] < - T
  J[j] <- j
  Temp[j] <- Tm } }</pre>
  return( TEMP1 ) }
ebm21 <- function(cycles1,cycles2,A,B,K,ai,ab,gamma,delta ) {</pre>
  Incident <- function(x,y){ x*y/4 }
  Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
  Sun2 <- function(x){1370*(sinpi((x+90)/180))^2}
  Zones \leftarrow seq(-89, 89, by = 2)
  cosZones <- abs(cospi(Zones/180))</pre>
  SunWt <- Func(Zones)</pre>
  J <- rep(0,cycles1)</pre>
  Temp2 <- rep(0,cycles1)</pre>
  T2 <- gauss(Zones,0,50,31.6)
  TEMP2 <- matrix(NA, nrow=90, ncol=cycles1)</pre>
  a <- alb(T2,ai,ab,gamma,delta)</pre>
  Sarr <- rep(0,cycles1)</pre>
for(j in c(1:cycles1)){
  S <- Sun2(j)
  Rin <- Incident(S,SunWt)</pre>
  for(i in c(1:cycles2))
  {Tcos <- cosZones*T2
  Tm <- sum(Tcos)/sum(cosZones)</pre>
  T2 <- (Rin*(1-a)+K*Tm-A) / (B+K)
  a <- alb(T2,ai,ab,gamma,delta)</pre>
  }
  Sarr[j] <- Sun2(j)</pre>
  TEMP2[,j] < - T2
  J[j] <- j
  Temp2[j] < -Tm  }
  return( data.frame(J,Temp2) ) }
ebm22 <- function(cycles1,cycles2,A,B,K,ai,ab,gamma,delta ) {</pre>
  Incident <- function(x,y){ x*y/4 }
  Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
```

```
Sun2 <- function(x){1370*(sinpi((x+90)/180))^2}
  Zones \leftarrow seq(-89, 89, by = 2)
  cosZones <- abs(cospi(Zones/180))</pre>
  J <- rep(0,cycles1)</pre>
  Temp2 <- rep(0,cycles1)</pre>
  T2 <- gauss(Zones, 0, 50, 31.6)
  TEMP2 <- matrix(NA, nrow=90, ncol=cycles1)</pre>
  a <- alb(T2,ai,ab,gamma,delta)</pre>
  Sarr <- rep(0,cycles1)</pre>
  SunWt <- Func(Zones)</pre>
for(j in c(1:cycles1)){
  S <- Sun2(j)
  Rin <- Incident(S,SunWt)</pre>
  for(i in c(1:cycles2))
  {Tcos <- cosZones*T2
  Tm <- sum(Tcos)/sum(cosZones)</pre>
  T2 <- (Rin*(1-a)+K*Tm-A) / (B+K)
  a <- alb(T2,ai,ab,gamma,delta)</pre>
  }
  Sarr[j] <- Sun2(j)</pre>
  TEMP2[,j] < - T2
  J[j] <- j
  Temp2[j] <- Tm }
   return( TEMP2 ) }
ebm23 <- function(cycles1,cycles2,A,B,K,ai,ab,gamma,delta ) {</pre>
  Incident <- function(x,y){ x*y/4 }
  Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
  Sun2 <- function(x){1370*(sinpi((x+90)/180))^2}
  Zones \leftarrow seq(-89, 89, by = 2)
  cosZones <- abs(cospi(Zones/180))</pre>
  J <- rep(0,cycles1)</pre>
  Temp2 <- rep(0,cycles1)</pre>
  T2 <- gauss(Zones, 0, 50, 31.6)
  TEMP2 <- matrix(NA, nrow=90, ncol=cycles1)</pre>
  a <- alb(T2,ai,ab,gamma,delta)</pre>
  Sarr <- rep(0,cycles1)</pre>
  SunWt <- Func(Zones)
for(j in c(1:cycles1)){
  S <- Sun2(j)
```

```
Rin <- Incident(S,SunWt)</pre>
  for(i in c(1:cycles2))
  {Tcos <- cosZones*T2
  Tm <- sum(Tcos)/sum(cosZones)</pre>
  T2 <- (Rin*(1-a)+K*Tm-A) / (B+K)
  a <- alb(T2,ai,ab,gamma,delta)</pre>
  }
  Sarr[j] <- Sun2(j)</pre>
  TEMP2[,j] < - T2
  J[j] <- j
  Temp2[j] \leftarrow Tm  }
  return( data.frame(Sarr,Temp2) ) }
ebm31 <- function(cycles1,cycles2,A,B,K,ai,ab,gamma,delta ) {</pre>
  Incident <- function(x,y){ x*y/4 }
  Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
  Sun3 <- function(x){1370-(((1370)/(sqrt(2*pi*1^2)))*exp(-(x-50)^2)}
  Zones \leftarrow seq(-89, 89, by = 2)
  cosZones <- abs(cospi(Zones/180))</pre>
  SunWt <- Func(Zones)</pre>
  J <- rep(0,cycles1)</pre>
  TEMP3 <- matrix(NA, nrow=90, ncol=cycles1)</pre>
  Temp <- rep(0,cycles1)</pre>
  T3 <- gauss(Zones, 0, 50, 31.6)
  a <- alb(T3,ai,ab,gamma,delta)</pre>
for(j in c(1:cycles1)){
  S <- Sun3(j)
  Rin <- Incident(S,SunWt)</pre>
  for(i in c(1:cycles2))
  {Tcos <- cosZones*T3
  Tm <- sum(Tcos)/sum(cosZones)</pre>
  T3 \leftarrow (Rin*(1-a)+K*Tm-A) / (B+K)
  a <- alb(T3,ai,ab,gamma,delta)</pre>
  }
  TEMP3[,j] < - T3
  J[j] <- j
  Temp[j] <- Tm</pre>
}
  return( data.frame(J,Temp) ) }
ebm32 <- function(cycles1,cycles2,A,B,K,ai,ab,gamma,delta ) {</pre>
```

```
Incident <- function(x,y){ x*y/4 }
  Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
  Sun3 <- function(x){1370-(((1370)/(sqrt(2*pi*1^2)))*exp(-(x-50)^2)}
  Zones \leftarrow seq(-89, 89, by = 2)
  cosZones <- abs(cospi(Zones/180))</pre>
  SunWt <- Func(Zones)</pre>
  J <- rep(0,cycles1)</pre>
  TEMP3 <- matrix(NA, nrow=90, ncol=cycles1)</pre>
  Temp <- rep(0,cycles1)</pre>
  T3 <- gauss(Zones,0,50,31.6)
  a <- alb(T3,ai,ab,gamma,delta)</pre>
for(j in c(1:cycles1)){
  S <- Sun3(j)
  Rin <- Incident(S,SunWt)</pre>
  for(i in c(1:cycles2))
  {Tcos <- cosZones*T3
  Tm <- sum(Tcos)/sum(cosZones)</pre>
  T3 < - (Rin*(1-a)+K*Tm-A) / (B+K)
  a <- alb(T3,ai,ab,gamma,delta)</pre>
  }
  TEMP3[,j] < - T3
  J[j] <- j
  Temp[j] <- Tm</pre>
}
  return( TEMP3 ) }
ebm41 <- function(cycles1,cycles2,A,B,K,ai,ab,gamma,delta ) {</pre>
  Incident <- function(x,y){ x*y/4 }
  Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
  Sun4 <- function(x){ifelse(x==50,1370/3,1370)}
  Zones \leftarrow seq(-89, 89, by = 2)
  cosZones <- abs(cospi(Zones/180))</pre>
  SunWt <- Func(Zones)</pre>
  J <- rep(0,cycles1)</pre>
  Temp <- rep(0,cycles1)</pre>
  T4 <- gauss(Zones, 0, 50, 31.6)
  TEMP4 <- matrix(NA, nrow=90, ncol=cycles1)</pre>
  a <- alb(T4,ai,ab,gamma,delta)</pre>
for(j in c(1:cycles1)){
```

```
S \leftarrow Sun4(j)
  Rin <- Incident(S,SunWt)</pre>
  for(i in c(1:cycles2))
  {Tcos <- cosZones*T4
  Tm <- sum(Tcos)/sum(cosZones)</pre>
  T4 <- (Rin*(1-a)+K*Tm-A) / (B+K)
  a <- alb(T4,ai,ab,gamma,delta)</pre>
  }
  TEMP4[,j] < - T4
  J[j] <- j
  Temp[j] <- Tm</pre>
}
  return( data.frame(J,Temp) ) }
ebm42 <- function(cycles1,cycles2,A,B,K,ai,ab,gamma,delta ) {</pre>
  Incident <- function(x,y){ x*y/4 }
  Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
  Sun4 <- function(x){ifelse(x==50,1370/3,1370)}
  Zones \leftarrow seq(-89, 89, by = 2)
  cosZones <- abs(cospi(Zones/180))</pre>
  SunWt <- Func(Zones)
  J <- rep(0,cycles1)</pre>
  Temp <- rep(0,cycles1)</pre>
  T4 <- gauss(Zones, 0, 50, 31.6)
  TEMP4 <- matrix(NA, nrow=90, ncol=cycles1)</pre>
  a <- alb(T4,ai,ab,gamma,delta)</pre>
for(j in c(1:cycles1)){
  S <- Sun4(j)
  Rin <- Incident(S,SunWt)</pre>
  for(i in c(1:cycles2))
  {Tcos <- cosZones*T4
  Tm <- sum(Tcos)/sum(cosZones)</pre>
  T4 <- (Rin*(1-a)+K*Tm-A) / (B+K)
  a <- alb(T4,ai,ab,gamma,delta)</pre>
  }
  TEMP4[,j] < - T4
  J[j] <- j
  Temp[j] <- Tm</pre>
}
  return( TEMP4 ) }
ebm51 <- function(cycles1,cycles2,A,B,K,ai,ab,gamma,delta ) {</pre>
```

```
Incident <- function(x,y){ x*y/4 }
  Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
  Sun5 <- function(x)\{(1/100) * (abs(x-150)+25)\}
  Zones \leftarrow seq(-89, 89, by = 2)
  cosZones <- abs(cospi(Zones/180))</pre>
  SunWt <- Func(Zones)
  J <- rep(0,cycles1)</pre>
  Temp5 <- rep(0,cycles1)</pre>
  T5 <- gauss(Zones, 0, 50, 31.6)
  TEMP5 <- matrix(NA, nrow=90, ncol=cycles1)</pre>
  a <- alb(T5,ai,ab,gamma,delta)</pre>
  Sarr <- rep(0,cycles1)</pre>
  for(j in c(0:cycles1)){
  S \leftarrow Sun5(j)
  Rin <- 1370*Incident(S,SunWt)</pre>
  for(i in c(1:cycles2))
  {Tcos <- cosZones*T5
  Tm <- sum(Tcos)/sum(cosZones)</pre>
  T5 < - (Rin*(1-a)+K*Tm-A) / (B+K)
  a <- alb(T5,ai,ab,gamma,delta)</pre>
  }
  Sarr[j] <- Sun5(j)</pre>
  J[j] <- j
  Temp5[j] < - Tm
  }
   return( data.frame(Sarr,Temp5) ) }
ebm_ND1 <- function(cycles,w0,b0,A,B,K,ai,ab,aW,aB,gamma,delta){</pre>
Incident <- function(x,y){ x*y/4 }
Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
Sun6 <- function(x){1370*(1+0.1*cospi(x/180))}
Zones \leftarrow seq(-89, 89, by = 2)
cosZones <- abs(cospi(Zones/180))</pre>
SunWt <- Func(Zones)</pre>
Rin <- Incident(S,SunWt)</pre>
Sun6 <- function(x){1370*(1+0.1*cospi(x/180))}
T <- gauss(Zones, 0, 50, 31.6) - 6
w <- rep(w0,length(Zones)) #0.5</pre>
b <- rep(b0,length(Zones)) #0.2</pre>
u <- rep(1-w0-b0,length(Zones))</pre>
```

```
a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
Barr <- rep(0,cycles)</pre>
Warr <- rep(0,cycles)</pre>
Uarr <- rep(0,cycles)</pre>
Tarr <- rep(0,cycles)</pre>
I <- rep(0,cycles)</pre>
TEMP <- matrix(NA, nrow=90, ncol=cycles)</pre>
for(i in c(1:cycles)) {
  S \leftarrow Sun6(i) # oppure costante S \leftarrow 1370
  Rin <- Incident(S,SunWt)</pre>
  Tcos <- cosZones*T
  Tm <- sum(Tcos)/sum(cosZones)</pre>
  T \leftarrow (Rin^*(1-a)+K^*Tm-A) / (B+K)
  TEMP[,i] \leftarrow T
  a <- alb(T,ai,ab,gamma,delta)</pre>
  I[i] <- i
  Tarr[i] <- T[45]
}
return( data.frame(Zones,w,b,u,T) )}
ebm_ND2 <- function(cycles,w0,b0,A,B,K,ai,ab,aW,aB,gamma,delta){</pre>
Incident <- function(x,y){ x*y/4 }
Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
Sun6 <- function(x){1370*(1+0.1*cospi(x/180))}
Zones \leftarrow seq(-89, 89, by = 2)
cosZones <- abs(cospi(Zones/180))</pre>
SunWt <- Func(Zones)
Rin <- Incident(S,SunWt)</pre>
Sun6 <- function(x)\{1370*(1+0.1*cospi(x/180))\}
T \leftarrow gauss(Zones, 0, 50, 31.6) - 6
w <- rep(w0,length(Zones)) #0.5
b <- rep(b0,length(Zones)) #0.2
u <- rep(1-w0-b0,length(Zones))</pre>
a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
Barr <- rep(0,cycles)</pre>
Warr <- rep(0,cycles)
```

```
Uarr <- rep(0,cycles)</pre>
Tarr <- rep(0,cycles)</pre>
I <- rep(0,cycles)</pre>
TEMP <- matrix(NA, nrow=90, ncol=cycles)</pre>
for(i in c(1:cycles)) {
  S \leftarrow Sun6(i) # oppure costante S \leftarrow 1370
  Rin <- Incident(S,SunWt)</pre>
  Tcos <- cosZones*T
  Tm <- sum(Tcos)/sum(cosZones)</pre>
  T \leftarrow (Rin^*(1-a)+K^*Tm-A) / (B+K)
  TEMP[,i] \leftarrow T
  a <- alb(T,ai,ab,gamma,delta)</pre>
  I[i] <- i
  Tarr[i] <- T[45]
}
  return( data.frame(I,Barr,Warr,Uarr,Tarr) )}
ebm_ND3 <- function(cycles,w0,b0,A,B,K,ai,ab,aW,aB,gamma,delta){</pre>
Incident <- function(x,y){ x*y/4 }
Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
Sun6 <- function(x){1370*(1+0.1*cospi(x/180))}
Zones \leftarrow seq(-89, 89, by = 2)
cosZones <- abs(cospi(Zones/180))</pre>
SunWt <- Func(Zones)</pre>
Rin <- Incident(S,SunWt)</pre>
Sun6 <- function(x){1370*(1+0.1*cospi(x/180))}
T <- gauss(Zones, 0, 50, 31.6) - 6
w <- rep(w0,length(Zones)) #0.5
b <- rep(b0,length(Zones)) #0.2
u <- rep(1-w0-b0,length(Zones))</pre>
a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
Barr <- rep(0,cycles)</pre>
Warr <- rep(0, cycles)
Uarr <- rep(0,cycles)</pre>
Tarr <- rep(0,cycles)</pre>
I <- rep(0,cycles)</pre>
TEMP <- matrix(NA, nrow=90, ncol=cycles)</pre>
```

```
for(i in c(1:cycles)) {
  S \leftarrow Sun6(i) # oppure costante S \leftarrow 1370
  Rin <- Incident(S,SunWt)</pre>
  Tcos <- cosZones*T
  Tm <- sum(Tcos)/sum(cosZones)</pre>
  T < - (Rin*(1-a)+K*Tm-A) / (B+K)
  TEMP[,i] \leftarrow T
  a <- alb(T,ai,ab,gamma,delta)</pre>
  I[i] <- i
  Tarr[i] <- T[45]
  return( TEMP )}
ebm_ND4 <- function(cycles,s,A,B,K,ai,ab,gamma,delta){</pre>
Incident <- function(x,y){ x*y/4 }
Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
Sun7 <- function(x,y)\{x*y\}
Zones \leftarrow seq(-89, 89, by = 2)
cosZones <- abs(cospi(Zones/180))</pre>
SunWt <- Func(Zones)</pre>
Rin <- Incident(S,SunWt)</pre>
Sarr1 <- rep(0,length(Zones))</pre>
#Sarr[1] <- Sun7(S,s)
Tarr1 <- rep(0,length(Zones))</pre>
for(h in c(1:length(Zones))) {
S <- 920+(h-1)*10
Sarr1[h] <- S
T <- gauss(Zones, 0, 50, 31.6) - 6
a <- alb(T,ai,ab,gamma,delta)</pre>
for(i in c(1:cycles)) {
Rin <- Incident(S,SunWt)</pre>
Tcos <- cosZones*T
TM <- sum(T)/length(Zones)</pre>
Tm <- sum(Tcos)/sum(cosZones)</pre>
T < - (Rin*(1-a)+K*Tm-A) / (B+K)
a <- alb(T,ai,ab,gamma,delta)</pre>
}
Tarr1[h] <- Tm
return (data.frame(Tarr1,Sarr1))
```

```
}
ebm_D1 <- function(cycles,w0,b0,c,k,D,A,B,K,ai,ab,aW,aB,gamma,delta)</pre>
Incident <- function(x,y){ x*y/4 }
Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
Sun6 <- function(x){1370*(1+0.1*cospi(x/180))}
Zones \leftarrow seq(-89, 89, by = 2)
cosZones <- abs(cospi(Zones/180))</pre>
SunWt <- Func(Zones)</pre>
Rin <- Incident(S,SunWt)</pre>
T <- gauss(Zones, 0, 50, 31.6) -6
w <- rep(w0,length(Zones)) #0.5</pre>
b <- rep(b0,length(Zones)) #0.2
u <- rep(1-w0-b0,length(Zones))</pre>
a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
Barr <- rep(0,cycles)</pre>
Warr <- rep(0,cycles)</pre>
Uarr <- rep(0,cycles)</pre>
Tarr <- rep(0,cycles)</pre>
I <- rep(0,cycles)</pre>
TEMP <- matrix(NA, nrow=length(Zones), ncol=cycles)</pre>
for(i in c(1:cycles)) {
S \leftarrow Sun6(i) # oppure costante S \leftarrow 1370
Rin <- Incident(S,SunWt)</pre>
Tcos <- cosZones*T
Tm <- sum(Tcos)/sum(cosZones)</pre>
T < - (Rin*(1-a)+K*Tm-A) / (B+K)
TEMP[,i] \leftarrow T
Tw < - T+c*(a-aW)
Tb <- T+c*(a-aB)
Fw < -1-k*(T0-Tw)^2
Fb < -1-k*(T0-Tb)^2
for(j in c(1:length(Zones))){
  if(Fw[j]<0){Fw[j]=0}
  if(Fb[j]<0){Fb[j]=0} }
W \leftarrow W+W*(u*FW-D)
b < -b+b*(u*Fb-D)
for(j in c(1:length(Zones))){
```

```
if(w[j]<0.001){w[j]=0.001}
if(b[j]<0.001){b[j]=0.001} }
u < -1 - w - b
a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
Barr[i] \leftarrow b[45]
Warr[i] <- w[45]
Uarr[i] <- u[45]</pre>
I[i] <- i
Tarr[i] <- T[45]
}
return ( data.frame(Zones,w,b,u,T) )
}
ebm_D2 <- function(cycles,w0,b0,c,k,D,A,B,K,ai,ab,aW,aB,gamma,delta)
Incident <- function(x,y)\{x*y/4\}
Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
Sun6 <- function(x){1370*(1+0.1*cospi(x/180))}
Zones \leftarrow seq(-89, 89, by = 2)
cosZones <- abs(cospi(Zones/180))</pre>
SunWt <- Func(Zones)</pre>
Rin <- Incident(S,SunWt)</pre>
Sun6 <- function(x){1370*(1+0.1*cospi(x/180))}
T <- gauss(Zones, 0, 50, 31.6) -6
w <- rep(w0,length(Zones)) #0.5
b <- rep(b0,length(Zones)) #0.2
u <- rep(1-w0-b0,length(Zones))</pre>
a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
Barr <- rep(0,cycles)</pre>
Warr <- rep(0,cycles)
Uarr <- rep(0,cycles)</pre>
Tarr <- rep(0,cycles)</pre>
I <- rep(0,cycles)</pre>
TEMP <- matrix(NA, nrow=90, ncol=cycles)</pre>
for(i in c(1:cycles)) {
S <- Sun6(i) # oppure costante S <- 1370
Rin <- Incident(S,SunWt)</pre>
Tcos <- cosZones*T
Tm <- sum(Tcos)/sum(cosZones)</pre>
T <- (Rin*(1-a)+K*Tm-A) / (B+K)
```

```
TEMP[,i] \leftarrow T
Tw < - T+c*(a-aW)
Tb <- T+c*(a-aB)
Fw < -1-k*(T0-Tw)^2
Fb < -1-k*(T0-Tb)^2
for(j in c(1:length(Zones))){
  if(Fw[j]<0){Fw[j]=0}
  if(Fb[j]<0){Fb[j]=0} }
W \leftarrow W+W*(u*FW-D)
b < -b+b*(u*Fb-D)
for(j in c(1:length(Zones))){
if(w[j]<0.001){w[j]=0.001}
if(b[j]<0.001){b[j]=0.001} }
u < -1 - w - b
a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
Barr[i] < -b[45]
Warr[i] \leftarrow w[45]
Uarr[i] <- u[45]
I[i] <- i
Tarr[i] <- T[45]
}
return ( data.frame(I,Barr,Warr,Uarr,Tarr) )
}
ebm_D3 <- function(cycles,w0,b0,c,k,D,A,B,K,ai,ab,aW,aB,gamma,delta)</pre>
Incident <- function(x,y)\{x*y/4\}
Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
Sun6 <- function(x){1370*(1+0.1*cospi(x/180))}
Zones \leftarrow seq(-89, 89, by = 2)
cosZones <- abs(cospi(Zones/180))</pre>
SunWt <- Func(Zones)
Rin <- Incident(S,SunWt)</pre>
Sun6 <- function(x)\{1370*(1+0.1*cospi(x/180))\}
T <- gauss(Zones, 0, 50, 31.6) - 6
w \leftarrow rep(w0, length(Zones)) #0.5
b <- rep(b0,length(Zones)) #0.2
u <- rep(1-w0-b0,length(Zones))</pre>
a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
Barr <- rep(0,cycles)</pre>
Warr <- rep(0,cycles)</pre>
Uarr <- rep(0,cycles)</pre>
```

```
Tarr <- rep(0,cycles)</pre>
I <- rep(0,cycles)</pre>
TEMP <- matrix(NA, nrow=length(Zones), ncol=cycles)</pre>
for(i in c(1:cycles)) {
S <- Sun6(i) # oppure costante S <- 1370</pre>
Rin <- Incident(S,SunWt)</pre>
Tcos <- cosZones*T
Tm <- sum(Tcos)/sum(cosZones)</pre>
T < - (Rin*(1-a)+K*Tm-A) / (B+K)
TEMP[,i] \leftarrow T
Tw < - T+c*(a-aW)
Tb <- T+c*(a-aB)
Fw < -1-k*(T0-Tw)^2
Fb < -1-k*(T0-Tb)^2
for(j in c(1:length(Zones))){
  if(Fw[j]<0){Fw[j]=0}
  if(Fb[j]<0){Fb[j]=0} }
W \leftarrow W+W*(u*FW-D)
b < -b+b*(u*Fb-D)
for(j in c(1:length(Zones))){
if(w[j]<0.001){w[j]=0.001}
if(b[j]<0.001){b[j]=0.001} }
u < -1 - w - b
a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
Barr[i] <- b[45]
Warr[i] \leftarrow w[45]
Uarr[i] <- u[45]
I[i] <- i
Tarr[i] <- T[45]
}
return ( TEMP )
}
ebm_Db1 <- function(cycles,s,w0,b0,c,k,D,A,B,K,ai,ab,aW,aB,gamma,del</pre>
Incident <- function(x,y)\{x*y/4\}
Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
Sun7 <- function(x,y)\{x*y\}
Zones \leftarrow seq(-89, 89, by = 2)
cosZones <- abs(cospi(Zones/180))</pre>
SunWt <- Func(Zones)</pre>
Rin <- Incident(S,SunWt)</pre>
Sarr <- rep(0,length(Zones))</pre>
```

```
#Sarr[1] <- Sun7(S,s)
BLACK <- matrix(NA, nrow=length(Zones), ncol=length(Zones))</pre>
WHITE <- matrix(NA, nrow=length(Zones), ncol=length(Zones))</pre>
for(h in c(1:length(Zones))) {
S <- 920+(h-1)*10
Sarr[h] <- S</pre>
T <- gauss(Zones, 0, 50, 31.6) - 6
w <- rep(w0,length(Zones)) #0.5
b <- rep(b0,length(Zones)) #0.2</pre>
u <- rep(1-w0-b0,length(Zones))</pre>
a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
for(i in c(1:cycles)) {
Rin <- Incident(S,SunWt)</pre>
Tcos <- cosZones*T
Tm <- sum(Tcos)/sum(cosZones)</pre>
T < - (Rin*(1-a)+K*Tm-A) / (B+K)
Tw < - T+c*(a-aW)
Tb <- T+c*(a-aB)
Fw < -1-k*(T0-Tw)^2
Fb < -1-k*(T0-Tb)^2
for(j in c(1:length(Zones))){
  if(Fw[j]<0){Fw[j]=0}
  if(Fb[j]<0){Fb[j]=0} }
W \leftarrow W+W*(u*FW-D)
b < -b+b*(u*Fb-D)
for(j in c(1:length(Zones))){
if(w[j]<0.001){w[j]=0.001}
if(b[j]<0.001){b[j]=0.001} }
u < -1 - w - b
a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
}
BLACK[h,] <- b
WHITE[h,] <- w
}
return ( plot_ly( x=Zones, y=Sarr, z=~BLACK ,colors = colorRamp(c("v
ebm_Db2 <- function(cycles,w0,b0,c,k,D,A,B,K,ai,ab,aW,aB,gamma,delta
  Incident <- function(x,y){ x*y/4 }
```

```
Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
Sun6 <- function(x){1370*(1+0.1*cospi(x/180))}
Zones \leftarrow seq(-89, 89, by = 2)
cosZones <- abs(cospi(Zones/180))</pre>
SunWt <- Func(Zones)</pre>
Rin <- Incident(S,SunWt)</pre>
Sun6 <- function(x)\{1370*(1+0.1*cospi(x/180))\}
T <- gauss(Zones, 0, 50, 31.6) - 6
w <- rep(w0,length(Zones)) #0.5
b <- rep(b0,length(Zones)) #0.2</pre>
u <- rep(1-w0-b0,length(Zones))</pre>
a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
Barr <- rep(0,cycles)</pre>
Warr <- rep(0,cycles)</pre>
Uarr <- rep(0,cycles)</pre>
Tarr <- rep(0,cycles)</pre>
I <- rep(0,cycles)</pre>
TEMP <- matrix(NA, nrow=length(Zones), ncol=cycles)</pre>
BLACK <- matrix(NA, nrow=length(Zones), ncol=cycles)</pre>
WHITE <- matrix(NA, nrow=length(Zones), ncol=cycles)</pre>
for(i in c(1:cycles)) {
  S <- Sun6(i) # oppure costante S <- 1370
  Rin <- Incident(S,SunWt)</pre>
  Tcos <- cosZones*T
  Tm <- sum(Tcos)/sum(cosZones)</pre>
  T < - (Rin*(1-a)+K*Tm-A) / (B+K)
  Tw \leftarrow T+c*(a-aW)
  Tb <- T+c*(a-aB)
  Fw < -1-k*(T0-Tw)^2
  Fb < -1-k*(T0-Tb)^2
  for(j in c(1:length(Zones))){
    if(Fw[j]<0){Fw[j]=0}
    if(Fb[j]<0){Fb[j]=0} }
  W \leftarrow W+W*(u*FW-D)
  b \leftarrow b+b*(u*Fb-D)
  for(j in c(1:length(Zones))){
    if(w[j]<0.001){w[j]=0.001}
```

```
if(b[j]<0.001){b[j]=0.001} }
    u < -1 - w - b
    a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
    Barr[i] \leftarrow b[45]
    Warr[i] \leftarrow w[45]
    Uarr[i] <- u[45]</pre>
    I[i] <- i
    Tarr[i] <- T[45]
    TEMP[,i] < - T
    BLACK[,i] <- b
    WHITE[,i] <- w
  }
  return ( BLACK )
}
ebm_Dw1 <- function(cycles,s,w0,b0,c,k,D,A,B,K,ai,ab,aW,aB,gamma,del</pre>
Incident <- function(x,y){ x*y/4 }
Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
Sun7 <- function(x,y)\{x*y\}
Zones \leftarrow seq(-89, 89, by = 2)
cosZones <- abs(cospi(Zones/180))</pre>
SunWt <- Func(Zones)</pre>
Rin <- Incident(S,SunWt)</pre>
Sarr <- rep(0,length(Zones))</pre>
#Sarr[1] <- Sun7(S,s)
BLACK <- matrix(NA, nrow=length(Zones), ncol=length(Zones))</pre>
WHITE <- matrix(NA, nrow=length(Zones), ncol=length(Zones))</pre>
for(h in c(1:length(Zones))) {
S <- 920+(h-1)*10
Sarr[h] <- S</pre>
T <- gauss(Zones, 0, 50, 31.6) - 6
w <- rep(w0,length(Zones)) #0.5
b <- rep(b0,length(Zones)) #0.2</pre>
u <- rep(1-w0-b0,length(Zones))</pre>
a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
for(i in c(1:cycles)) {
Rin <- Incident(S,SunWt)</pre>
Tcos <- cosZones*T
Tm <- sum(Tcos)/sum(cosZones)</pre>
T \leftarrow (Rin^*(1-a)+K^*Tm-A) / (B+K)
Tw < - T+c*(a-aW)
```

```
Tb <- T+c*(a-aB)
Fw < -1-k*(T0-Tw)^2
Fb < -1-k*(T0-Tb)^2
for(j in c(1:length(Zones))){
  if(Fw[j]<0){Fw[j]=0}
  if(Fb[j]<0){Fb[j]=0} }
W \leftarrow W+W*(u*FW-D)
b \leftarrow b+b*(u*Fb-D)
for(j in c(1:length(Zones))){
if(w[j]<0.001){w[j]=0.001}</pre>
if(b[j]<0.001){b[j]=0.001} }
u < -1 - w - b
a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
}
BLACK[h,] <- b
WHITE[h,] <- w
}
return ( plot ly( x=Zones, y=Sarr, z=~WHITE ,colors = colorRamp(c("v
}
ebm_Dw2 <- function(cycles,w0,b0,c,k,D,A,B,K,ai,ab,aW,aB,gamma,delta
  Incident <- function(x,y)\{x*y/4\}
  Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
  Sun6 <- function(x){1370*(1+0.1*cospi(x/180))}
  Zones \leftarrow seq(-89, 89, by = 2)
  cosZones <- abs(cospi(Zones/180))</pre>
  SunWt <- Func(Zones)
  Rin <- Incident(S,SunWt)</pre>
  Sun6 <- function(x){1370*(1+0.1*cospi(x/180))}
  T <- gauss(Zones, 0, 50, 31.6) - 6
  w \leftarrow rep(w0, length(Zones)) #0.5
  b <- rep(b0,length(Zones)) #0.2
  u <- rep(1-w0-b0,length(Zones))</pre>
  a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
  Barr <- rep(0,cycles)</pre>
  Warr <- rep(0,cycles)</pre>
  Uarr <- rep(0,cycles)</pre>
```

```
Tarr <- rep(0,cycles)</pre>
  I <- rep(0,cycles)</pre>
  TEMP <- matrix(NA, nrow=length(Zones), ncol=cycles)</pre>
  BLACK <- matrix(NA, nrow=length(Zones), ncol=cycles)</pre>
  WHITE <- matrix(NA, nrow=length(Zones), ncol=cycles)</pre>
  for(i in c(1:cycles)) {
    S \leftarrow Sun6(i) # oppure costante S \leftarrow 1370
    Rin <- Incident(S,SunWt)</pre>
    Tcos <- cosZones*T
    Tm <- sum(Tcos)/sum(cosZones)</pre>
    T < - (Rin*(1-a)+K*Tm-A) / (B+K)
    Tw < - T+c*(a-aW)
    Tb \leftarrow T+c*(a-aB)
    Fw < -1-k*(T0-Tw)^2
    Fb < -1-k*(T0-Tb)^2
    for(j in c(1:length(Zones))){
      if(Fw[j]<0){Fw[j]=0}
      if(Fb[j]<0){Fb[j]=0} }
    W \leftarrow W+W*(u*FW-D)
    b < -b+b*(u*Fb-D)
    for(j in c(1:length(Zones))){
      if(w[j]<0.001){w[j]=0.001}
      if(b[j]<0.001){b[j]=0.001} }
    u < -1 - w - b
    a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
    Barr[i] <- b[45]
    Warr[i] \leftarrow w[45]
    Uarr[i] <- u[45]
    I[i] <- i
    Tarr[i] <- T[45]
    TEMP[,i] <- T
    BLACK[,i] \leftarrow b
    WHITE[,i] <- w
  }
  return ( WHITE )
}
ebm_D4 <- function(p,cycles,s,w0,b0,c,k,D,A,B,K,ai,ab,aW,aB,gamma,de
Incident <- function(x,y){ x*y/4 }
Func <- function(x) \{ 0.7768699*cos(0.0164348*x)^2+0.4617747 \}
Sun7 <- function(x,y)\{x*y\}
```

```
Zones <- seq(-89, 89, by = 2)
cosZones <- abs(cospi(Zones/180))</pre>
SunWt <- Func(Zones)</pre>
Rin <- Incident(S,SunWt)</pre>
Sarr <- rep(0,length(Zones))</pre>
\#Sarr[1] \leftarrow Sun7(S,s)
BLACK <- matrix(NA, nrow=length(Zones), ncol=cycles)</pre>
WHITE <- matrix(NA, nrow=length(Zones), ncol=cycles)</pre>
Tarr <- rep(0,length(Zones))</pre>
for(h in c(1:length(Zones))) {
S <- 920+(h-1)*10
Sarr[h] <- S
T <- gauss(Zones, 0, 50, 31.6) - 6
w <- rep(w0,length(Zones)) #0.5</pre>
b <- rep(b0,length(Zones)) #0.2
u <- rep(1-w0-b0,length(Zones))</pre>
a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)</pre>
Barr <- rep(0,cycles)</pre>
Warr <- rep(0,cycles)
for(i in c(1:cycles)) {
Rin <- Incident(S,SunWt)</pre>
Tcos <- cosZones*T
TM <- sum(T)/length(Zones)</pre>
Tm <- sum(Tcos)/sum(cosZones)</pre>
T < - (Rin*(1-a)+K*Tm-A) / (B+K)
Tw \leftarrow T+c*(a-aW)
Tb <- T+c*(a-aB)
Fw < -1-k*(T0-Tw)^2
Fb < -1-k*(T0-Tb)^2
for(j in c(1:length(Zones))){
  if(Fw[j]<0){Fw[j]=0}
  if(Fb[j]<0){Fb[j]=0} }
W \leftarrow W+W*(u*FW-D)
b < -b+b*(u*Fb-D)
for(j in c(1:length(Zones))){
if(w[j]<0.001){w[j]=0.001}
if(b[j]<0.001){b[j]=0.001} }
```

```
u <- 1-w-b
a <- w*aW+b*aB+u*alb(T,ai,ab,gamma,delta)
Warr[i] <- w[45]
Barr[i] <- b[45]

}
WHITE[h,] <- Warr
BLACK[h,] <- Barr
Tarr[h] <- Tm
}
if(p==0){return (WHITE)}
if(p==1){return (BLACK)}
if(p==2){return (data.frame(Tarr,Sarr))}
}</pre>
```

#### **Solar Luminosity**

$$S_{1}(t) = \frac{S}{100}t$$

$$S_{2}(t) = S(\sin^{2}(t+90))$$

$$S_{3}(t) = S\left(1 - \frac{1}{\sqrt{2\pi}}e^{-(t-50)^{2}/2}\right)$$

$$S_{4}(t) = S\left(1 - \frac{1}{3}\delta(t-50)\right)$$

$$S_{5}(t) = \frac{1}{100}(|t-150| + 25)$$

$$S_{6}(t) = S\left(1 + \frac{1}{10}\cos(t)\right)$$

Albedo

$$a(T) = \frac{e^{\gamma(T+\delta)}}{e^{\gamma(T+\delta)} + 1} (\beta - \alpha) + \alpha$$

**EBM** 

$$T = \frac{R_{in}(1 - a(T)) + KT_m - A}{B + K}$$

Daisyworld

$$a(T) = wa_w + ba_b + u\left(\frac{e^{\gamma(T+\delta)}}{e^{\gamma(T+\delta)} + 1}(\beta - \alpha) + \alpha\right)$$

$$T_w = T + c(a - a_w)$$

$$T_b = T + c(a - a_b)$$

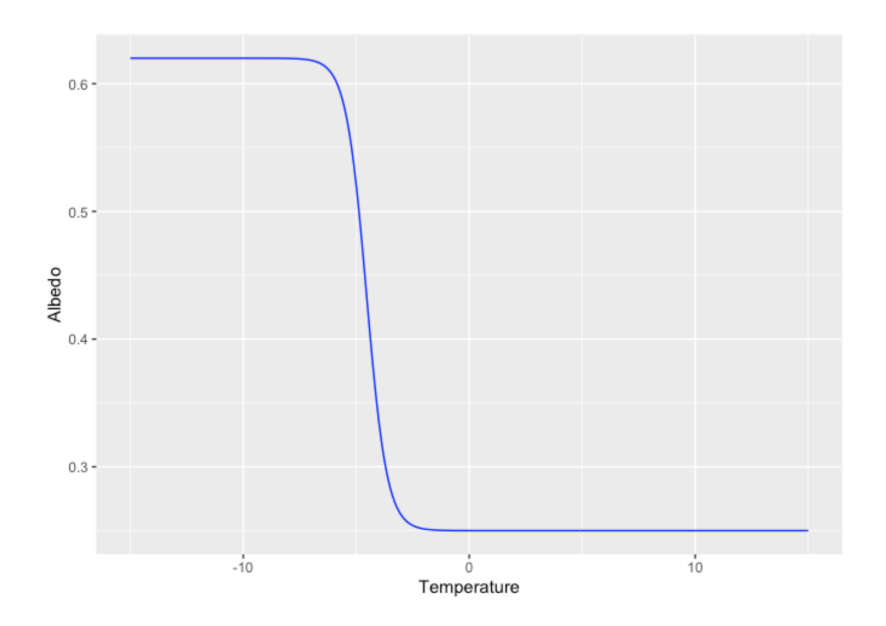
$$F_w = 1 - k(T_0 - T_w)^2$$

$$F_b = 1 - k(T_0 - T_b)^2$$

$$w' = w + w(uF_w - D)$$

$$b' = b + b(uF_b - D)$$

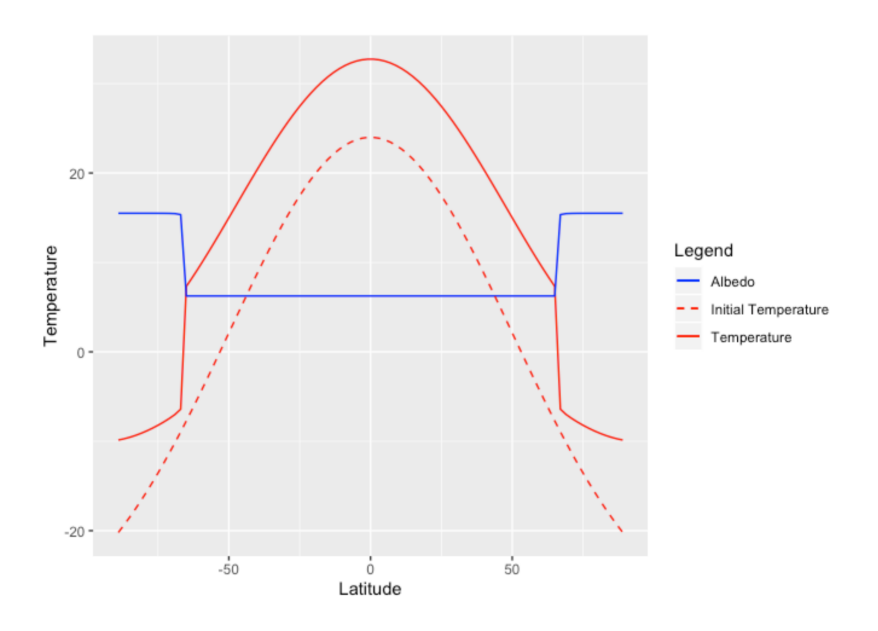
plot\_albedo <- ggplot(data.frame(x= seq(-15,15, by=0.1),y=alb(seq(-15)))</pre>



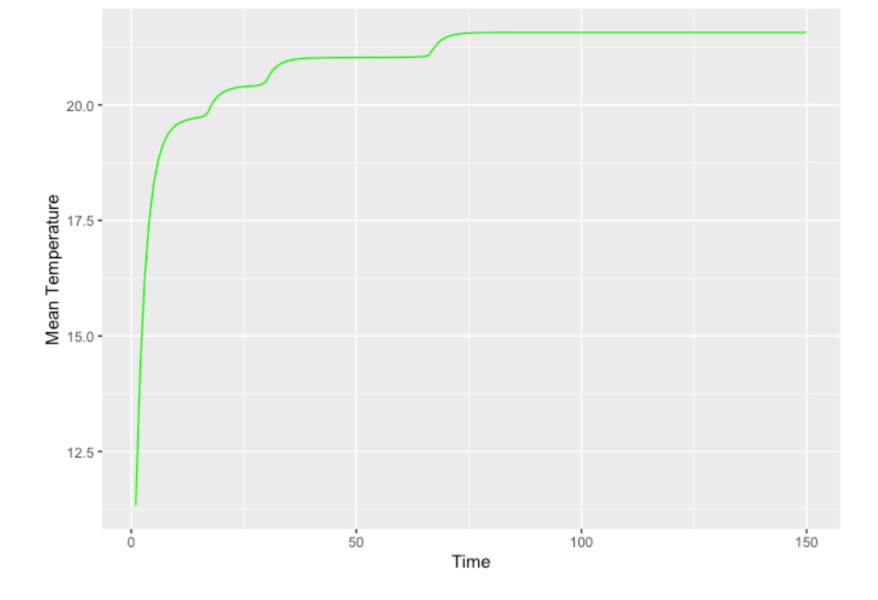
## Run 0

```
data01 <- ebm01(150,A,B,K,ai,ab,gamma,delta) #from 300
data02 <-ebm02(150,A,B,K,ai,ab,gamma,delta) #from 300

plot01 <- ggplot(data01,aes(Zones)) +
   geom_line(aes(y=T, colour = "Temperature",linetype="Temperature"))
   geom_line(aes(y=a*25, colour = "Albedo",linetype="Albedo"))+
   geom_line(aes(y=Ti, colour = "Initial Temperature",linetype="Initial Temperature",
```



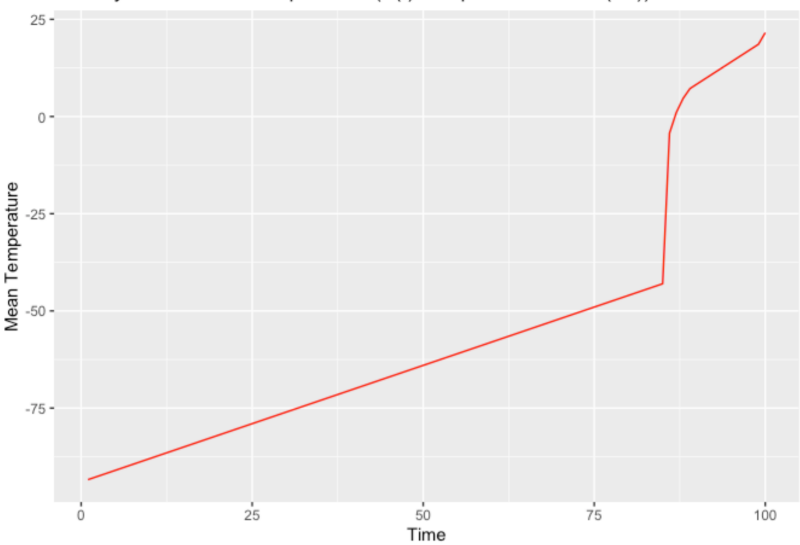
plot02



## Run 1

```
data11 <- ebm11(100,300,A,B,K,ai,ab,gamma,delta)
plot11 <- ggplot(data11,aes(J,Temp))+geom_line(aes(J, Temp),colour =
plot11</pre>
```

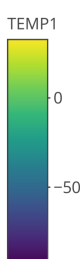
#### Non Dynamic Mean Temperature (T(t) independent from T(t-1))



```
TEMP1 <- ebm12(100,300,A,B,K,ai,ab,gamma,delta)

plot_ly(z=~TEMP1)%>% add_surface() %>% layout(
   title = "With Initialization", scene = list(
        xaxis = list(title = "S/100"),
        yaxis = list(title = "Latitude"),
        zaxis = list(title = "T") ))
```

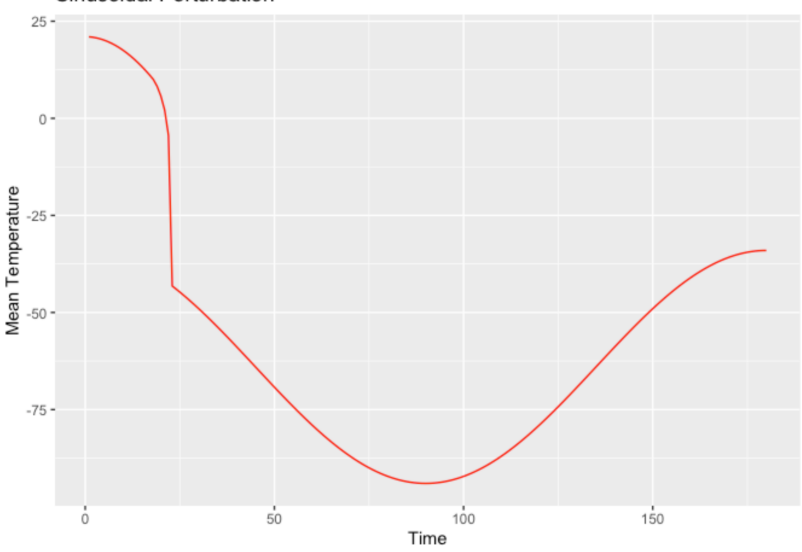
With Initialization



## Run 2

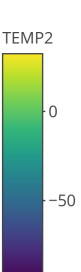
```
data21 <- ebm21(180,300,A,B,K,ai,ab,gamma,delta )
plot21 <- ggplot(data21,aes(J,Temp2))+geom_line(aes(J, Temp2),colour
plot21</pre>
```

#### Sinusoidal Perturbation



```
TEMP2 <- ebm22(180,300,A,B,K,ai,ab,gamma,delta )
plot_ly(z=~TEMP2) %>% add_surface() %>% layout(
    title = "Without Initialization",scene = list(
        xaxis = list(title = "S/100"),
        yaxis = list(title = "Latitude"),
        zaxis = list(title = "T") ))
```

Without Initialization

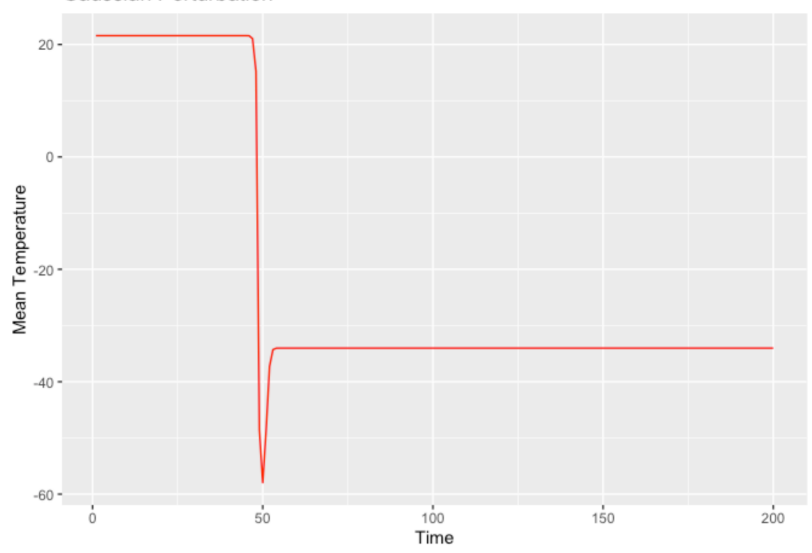


## Run 3 & 4

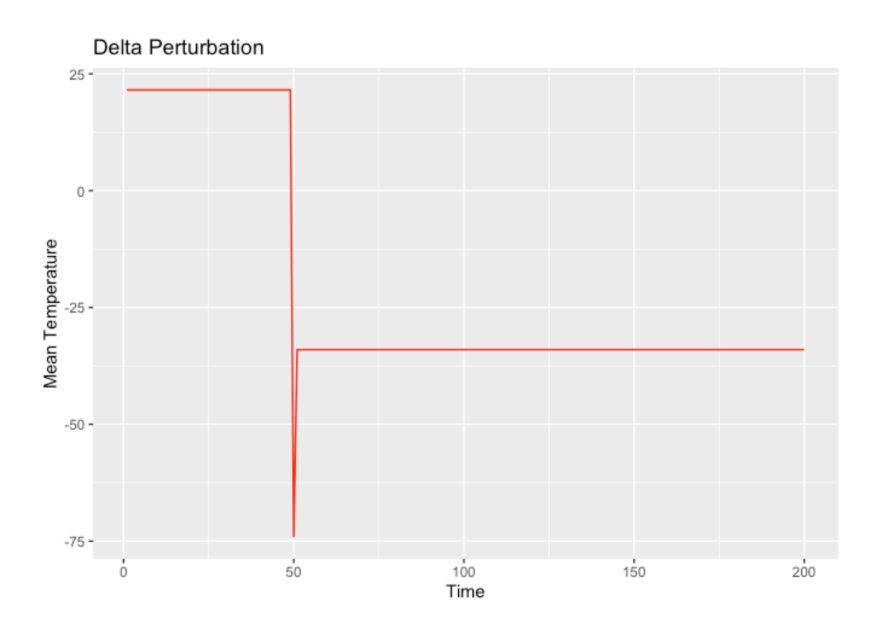
```
data31 <- ebm31(200,300,A,B,K,ai,ab,gamma,delta )
data41 <- ebm41(200,300,A,B,K,ai,ab,gamma,delta )

plot31 <- ggplot(data31,aes(J,Temp))+geom_line(aes(J, Temp),colour = plot41 <- ggplot(data41,aes(J,Temp))+geom_line(aes(J, Temp),colour = plot31</pre>
```





## plot41



```
TEMP3 <- ebm32(200,300,A,B,K,ai,ab,gamma,delta )
TEMP4 <- ebm42(200,300,A,B,K,ai,ab,gamma,delta)

plot_ly(z=~TEMP3) %>% add_surface()%>% layout(
   title = "Without Initialization", scene = list(
        xaxis = list(title = "S/100"),
        yaxis = list(title = "Latitude"),
        zaxis = list(title = "T") ))
```

#### Without Initialization

```
TEMP3
-20
-0
-20
-40
-60
```

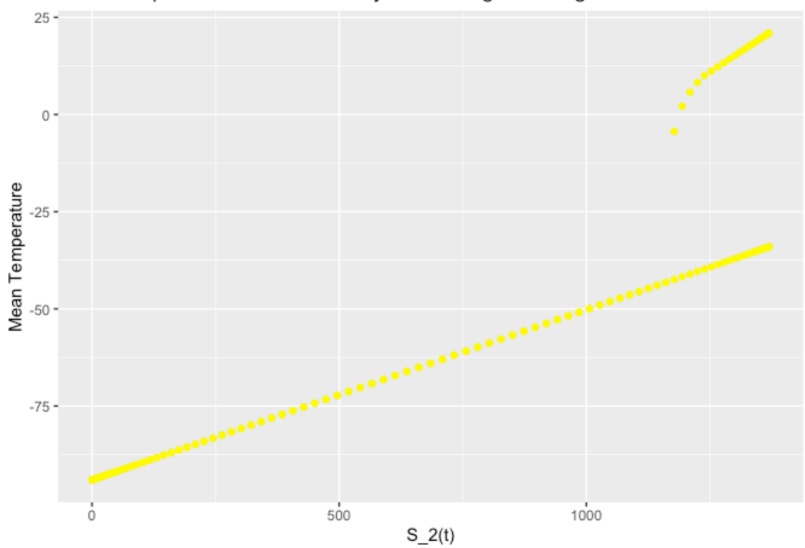
Without Initialization

TEMP4

## Hysteresis Cycles

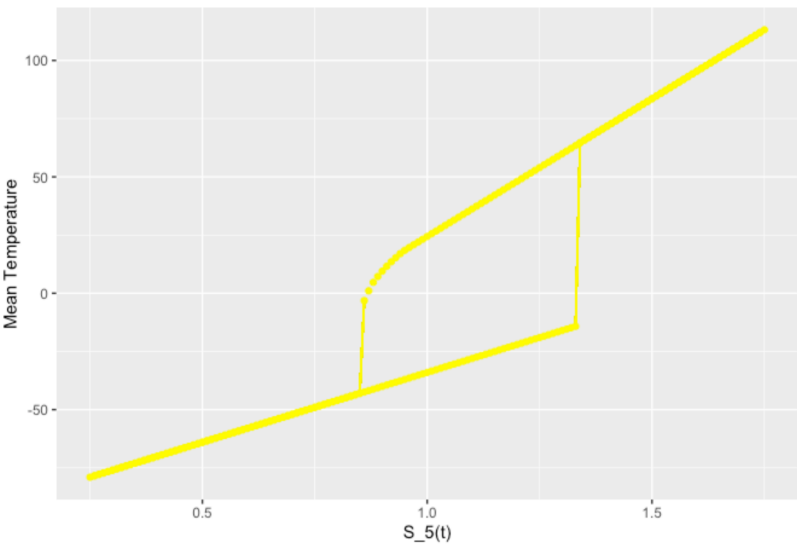
```
data23 <- ebm23(180,300,A,B,K,ai,ab,gamma,delta )
plot23 <- ggplot(data23,aes(Sarr,Temp2))+geom_point(aes(Sarr, Temp2))
plot23</pre>
```

#### Mean temperature vs. Sinusoidally Fluctuating Incoming Radiation



```
data51 <- ebm51(300,60,A,B,K,ai,ab,gamma,delta )
plot51 <- ggplot(data51,aes(Sarr,Temp5,group=1))+geom_point(aes(Sarr,plot51))</pre>
```

#### Mean temperature vs. Linearly Fluctuating Incoming Radiation



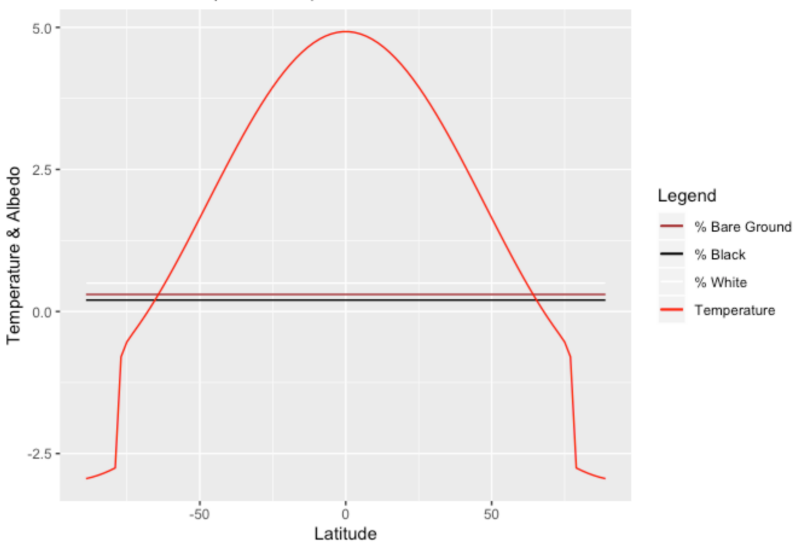
## **Embedding Daisies in EBM**

```
# WITHOUT DAISIES

data_ND1 <- ebm_ND1(500,w0,b0,A,B,K,ai,ab,aW,aB,gamma,delta) #from !
data_ND2 <- ebm_ND2(500,w0,b0,A,B,K,ai,ab,aW,aB,gamma,delta)
data_ND4 <- ebm_ND4(300,1370/920,A,B,K,ai,ab,gamma,delta)
TEMP <- ebm_ND3(500,w0,b0,A,B,K,ai,ab,aW,aB,gamma,delta)

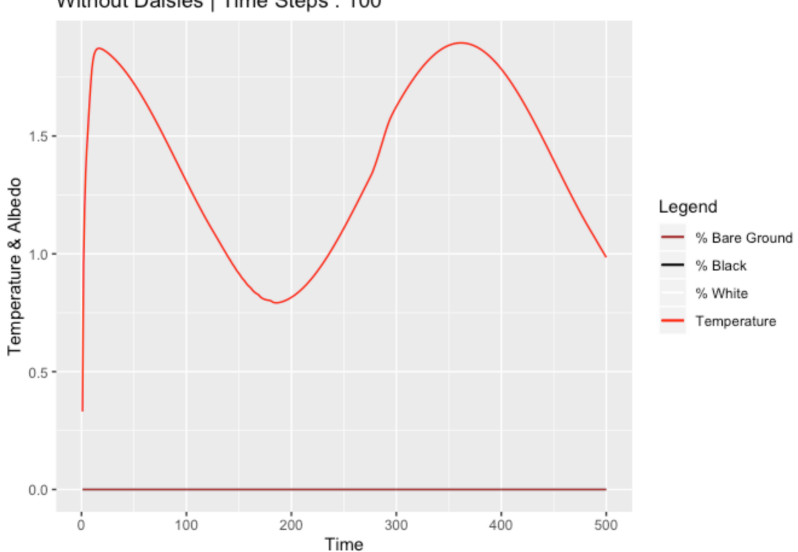
plot_ND1 <- ggplot(data_ND1,aes(Zones))+geom_line(aes(y=w, colour = plot_ND2 <- ggplot(data_ND2,aes(I))+geom_line(aes(y=Barr,colour="% E plot_ND1</pre>
```





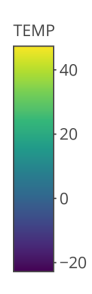
plot\_ND2

#### Without Daisies | Time Steps: 100



```
plot_ly(z=~TEMP)%>% add_surface() %>% layout( title="Temperature Wit
scene = list(
    xaxis = list(title = "Time"),
    yaxis = list(title = "Latitude"),
    zaxis = list(title = "T") ))
```

#### Temperature Without Daisies



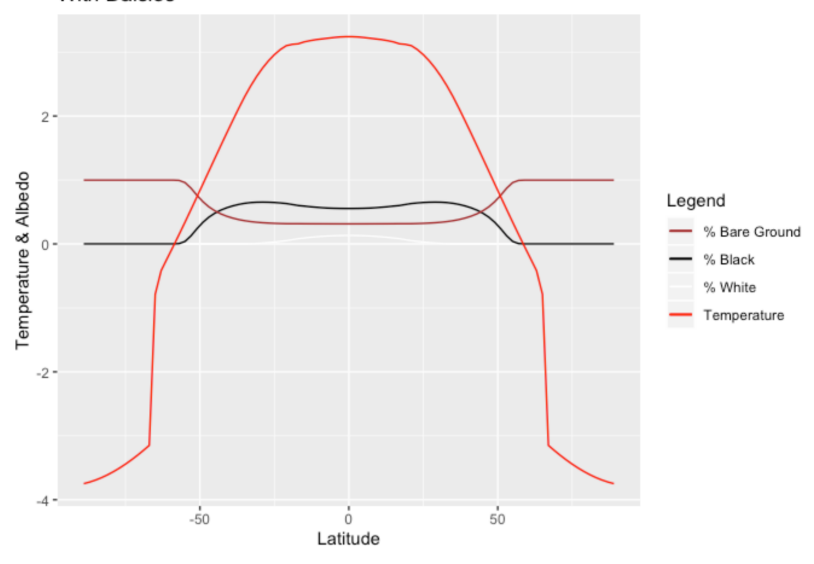
```
#WITH DAISIES

data_D1 <- ebm_D1(500,w0,b0,c,k,D,A,B,K,ai,ab,aW,aB,gamma,delta)
data_D2 <- ebm_D2(500,w0,b0,c,k,D,A,B,K,ai,ab,aW,aB,gamma,delta)
data_D4 <- ebm_D4(2,300,1370/920,w0,b0,c,k,D,A,B,K,ai,ab,aW,aB,gamma,delta)

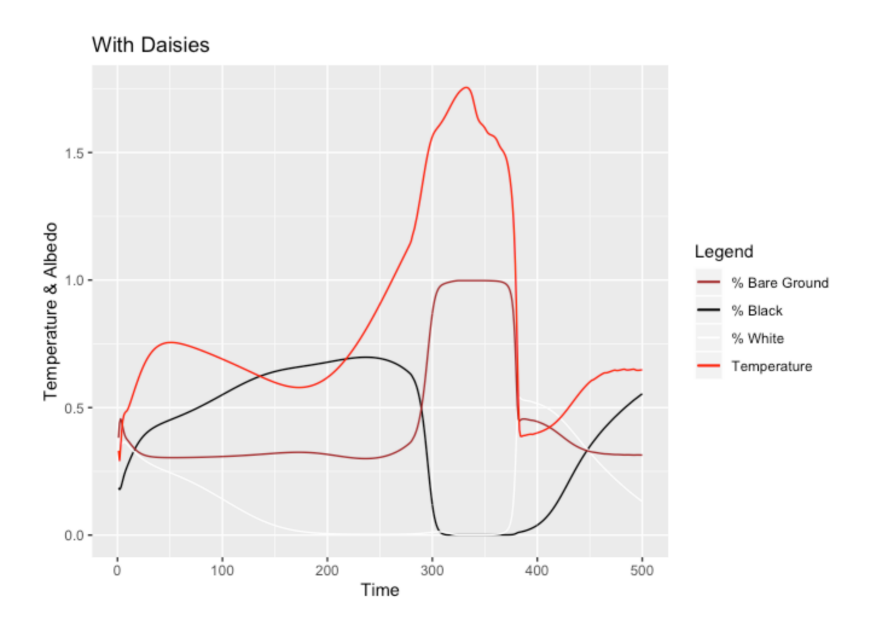
TEMP <- ebm_D3(500,w0,b0,c,k,D,A,B,K,ai,ab,aW,aB,gamma,delta)
BLACK <- ebm_Db2(500,w0,b0,c,k,D,A,B,K,ai,ab,aW,aB,gamma,delta)
WHITE <- ebm_Dw2(500,w0,b0,c,k,D,A,B,K,ai,ab,aW,aB,gamma,delta)

plot_D1 <- ggplot(data_D1 ,aes(Zones))+geom_line(aes(y=w, colour = 'plot_D2 <- ggplot(data_D2,aes(I))+geom_line(aes(y=Barr,colour="% Blaplot_D4 <- ggplot(data_D4,aes(Sarr,Tarr))+ylab("Temperature")+xlab('plot_D1</pre>
```

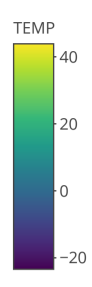




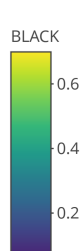
#### plot\_D2



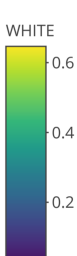
## Temperature With Daisies



Distribution of Black Daisies



#### Distribution of White Daisies

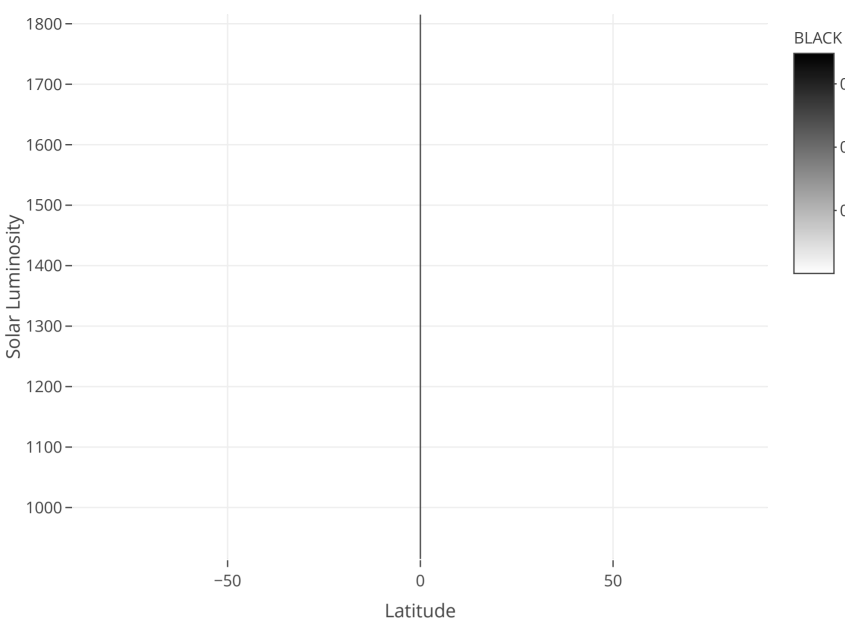


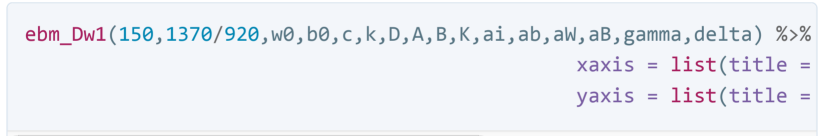


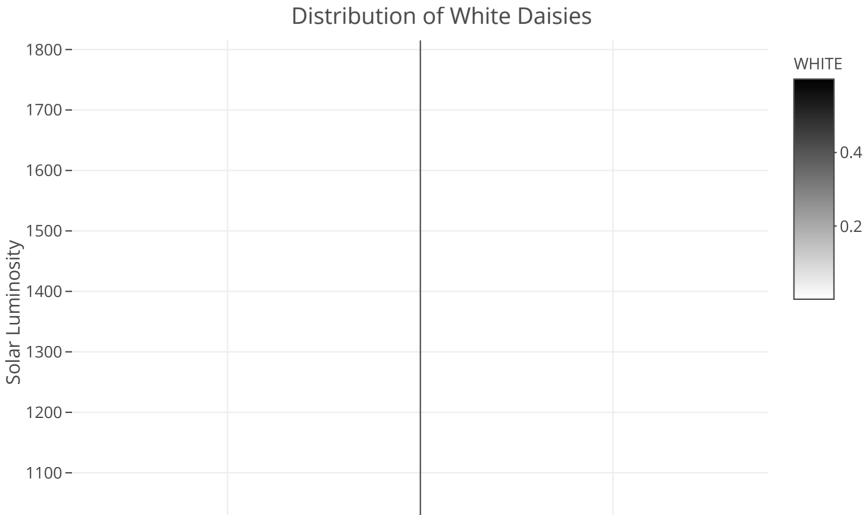
0.6

0.4

0.2

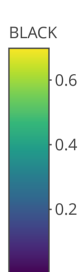


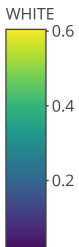




1000 -

#### Distribution of Black Daisies





```
data_ND4_D4 <- data.frame(data_ND4,data_D4)
plot_ND4_D4 <- ggplot(data_ND4_D4,aes(Sarr))+ylab("Temperature")+xla
plot_ND4_D4</pre>
```

## Solar Luminosity vs. Temperature

