# R Notebook

## Implementation

In this section we present some practical illustrations of the algorithm discussed. For the sake of simplicity we use a random walk plus noise model, i.e. the most basic form of a linear Gaussian state-space model.

$$y_t|x_t \sim N(x_t, \sigma^2) \tag{1}$$

$$x_t | x_{t-1} \sim N(x_{t-1}, \tau^2)$$
 (2)

$$x_0 \sim N(m_0, C_0) \tag{3}$$

As we already know, in this case the filtering distribution can be computed in closed form solutions using the Kalman filter. However, this toy example will be the basis for the implementations of other filtering strategies since we think that it is useful to understand the logic of the algorithms and to compare their performances. The typical observed process for this kind of model is the one presented in Figure XX. We simulated 500 observation imposing  $\sigma^2 = \tau^2 = 1$ .

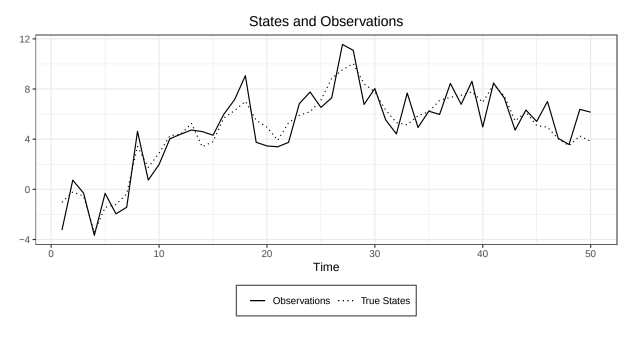


Figure 1: Toy example: the true states and the observation sequence

The Kalman Filter for this model can be easily implemented. Starting from the filtering distribution at period t-1,  $x_{t-1}|y_{1:t-1} \sim N(m_{t-1}, C_{t-1})$ , we compute:

• the one-step-ahead predictive distribution at time t-1

$$x_t|y_{1:t-1} \sim N(a_t, R_t)$$
$$a_t = m_{t-1}$$
$$R_t = C_{t-1} + \tau^2$$

• the filtering distribution at time t as  $p(x_t|y_{1:t}) \propto p(x_t|y_{1:t-1})p(y_t|x_t)$ 

$$x_t|y_{1:t} \sim N(m_t, C_t)$$

$$m_t = \left(1 - \frac{R_t}{R_t + \sigma^2}\right)a_t + \frac{R_t}{R_t + \sigma^2}y_t$$

$$C_t = \frac{R_t}{R_t + \sigma^2}\sigma^2$$

```
DLM<-function(data,sig2,tau2,m0,C0){</pre>
    = length(data)
    = rep(0,n)
  C = rep(0,n)
  for (t in 1:n){
    if (t==1){
      a = m0
      R = C0 + tau2
    }else{
      a = m[t-1]
      R = C[t-1] + tau2
    A = R/(R+sig2)
    m[t] = (1-A)*a + A*y[t]
    C[t] = A*sig2
  }
  return(list(m=m,C=C))
}
```

In the Figure below we show the filtered states states estimated using Kalman Filter with  $x_0 \sim N(0, 100)$ . The filtered states follow the observations closely and they provide a good approximation of the true states.

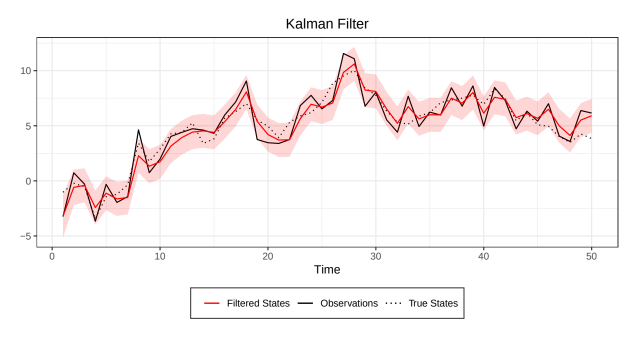


Figure 2: Kalman Filtered States with credible interval (in red)

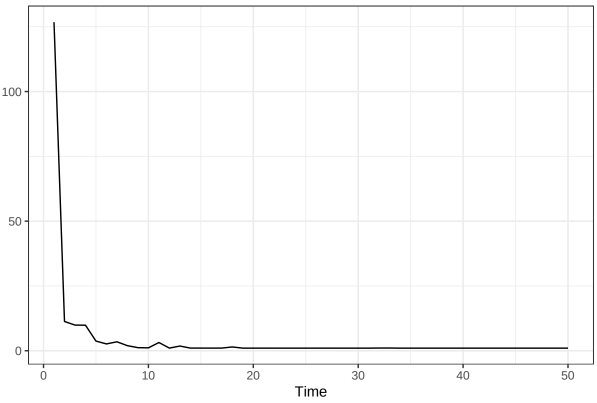
**Implementation** With reference to the random walk plus noise of section XX, let  $\{(x_0, w_0)^{(i)}\}_{i=1}^N$  summarizes  $p(x_0|y_0)$  such that, for example,  $E(g(x_0)|y_0) \approx \frac{1}{N} \sum_{i=1}^N w_0^{(i)} g(x_0^{(i)})$ . For t=1,...,n where n is the

length of the sample, at any iteration

- Draw  $x_t^{(i)} \sim N(x_{t-1}^{(i)}, \tau^2)$  i = 1, ..., N such that  $\{(x_t, w_{t-1})^{(i)}\}_{i=1}^N$  summarizes  $p(x_t|y_{t-1})$
- Set  $w_t^{(i)} = w_{t-1}^{(i)} f_N(y_t; x_t^{(i)}, \sigma^2)$  i = 1, ..., N such that  $\{(x_t, w_t)^{(i)}\}_{i=1}^N$  summarizes  $p(x_t|y_t)$

```
SISfun<-function(data,N,m0,C0,tau,sigma){</pre>
  xs<-NULL
  ws<-NULL
  ess<-NULL
  x = rnorm(N,m0,sqrt(C0))
  w = rep(1/N,N)
  for(t in 1:length(data)){
        = rnorm(N,x,tau)
                                              #sample from N(x_{t-1}, tau)
         = w*dnorm(data[t],x,sigma)
                                              #update weight
    xs = rbind(xs,x)
    ws = rbind(ws,w)
    wnorm= w/sum(w)
                                              #normalized weight
    ESS = 1/sum(wnorm<sup>2</sup>)
                                              #effective sample size
    ess =rbind(ess,ESS)
  }
  return(list(xs=xs,ws=ws,ess=ess))
```

# Effective Sample size



# Sequential Importance Sampling Filter

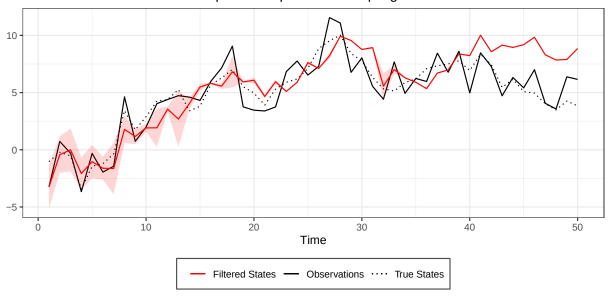


Figure 3: SIS Filtered States with credible interval (in red)

# Particle Filter

With reference to the random walk plus noise of section XX, let  $\{(x_0, w_0)^{(i)}\}_{i=1}^N$  summarizes  $p(x_0|y_0)$  such that, for example,  $E(g(x_0)|y_0) \approx \frac{1}{N} \sum_{i=1}^N w_0^{(i)} g(x_0^{(i)})$ . For t = 1, ..., n where n is the length of the sample, at any iteration

- Draw  $x_t^{(i)} \sim N(x_{t-1}^{(i)}, \tau^2)$  i = 1, ..., N such that  $\{(x_t, w_{t-1})^{(i)}\}_{i=1}^N$  summarizes  $p(x_t|y_{t-1})$
- Set  $w_t^{(i)} = w_{t-1}^{(i)} f_N(y_t; x_t^{(i)}, \sigma^2)$  i = 1, ..., N such that  $\{(x_t, w_t)^{(i)}\}_{i=1}^N$  summarizes  $p(x_t|y_t)$

In addition, when  $ESS < ESS_0^{-1}$ , resempling applies

- $\bullet \ \ \text{Draw a sample of size N}, \ x_t^{(1)},...,x_t^{(N)}, \text{from the discrete distribution} \ P(x_t=x_t^{(i)})=w_t^{(i)}, \quad i=1,...,N$
- Reset the weights:  $w_t^{(i)} = N^{-1}, i = 1, ..., N$ .

```
PFfun<-function(data,N,m0,C0,tau,sigma,r){
   if(missing(r)){r=2}else{}
   xs<-NULL
   ws<-NULL
   ess<-NULL
   x = rnorm(N,m0,sqrt(C0))
   w = rep(1/N,N)

for(t in 1:length(data)){
    x<-rnorm(N,x,tau)
      w1<-w*dnorm(data[t],x,sigma)</pre>
```

In our example we fix  $ESS_0 = N/2$ , this is an arbitrary common rule of thumb.

```
w = w1/sum(w1)
ESS = 1/sum(w^2)

if(ESS<(N/r)){
    index<-sample(N,size=N,replace=T,prob=w)
    x<-x[index]
    w<-rep(1/N,N)
}else{}

xs = rbind(xs,x)
    ws = rbind(ws,w)
    ess =rbind(ess,ESS)
}
return(list(xs=xs,ws=ws,ess=ess))
}</pre>
```

# Effective Sample Size

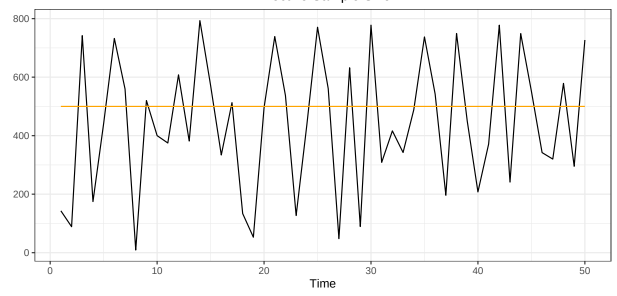


Figure 4: Effective Sample Size

# **Guided Particle Filter**

Let's consider another toy example. Suppose that we have the following model

```
GPFfun<-function(data,N,m0,C0,tau,sigma,r){
  if(missing(r)){r=2}else{}
    xs<-NULL
  ws<-NULL
  ess<-NULL
  x = rnorm(N,m0,sqrt(C0))
  w = rep(1/N,N)

for(t in 1:length(data)){</pre>
```

# Particle Filter 10 5 0 Time Filtered States — Observations ···· True States

Figure 5: Particle Filtered States with credible interval (in red)

```
xprev<-x
    x<-rnorm(N,x,tau)
    w1<-w*dnorm(data[t],x,sigma)*dnorm(x,xprev,tau)*I(x>0)/dnorm(x,xprev,tau)
    w = w1/sum(w1)
    ESS = 1/sum(w^2)
    if(ESS<(N/r)){</pre>
      index<-sample(N,size=N,replace=T,prob=w)</pre>
      x<-x[index]
      w<-rep(1/N,N)
    }else{}
    xs = rbind(xs,x)
    ws = rbind(ws,w)
    ess =rbind(ess,ESS)
  }
  return(list(xs=xs,ws=ws,ess=ess))
}
```

With reference to the linear gaussian model of section XX, a very basic auxiliary particle sampling technique is

• Let  $\{(x_{t-1}, w_{t-1})^{(i)}\}_{i=1}^N$  summarizes  $p(x_{t-1}|y_{t-1})$ 

For k = 1, ..., N

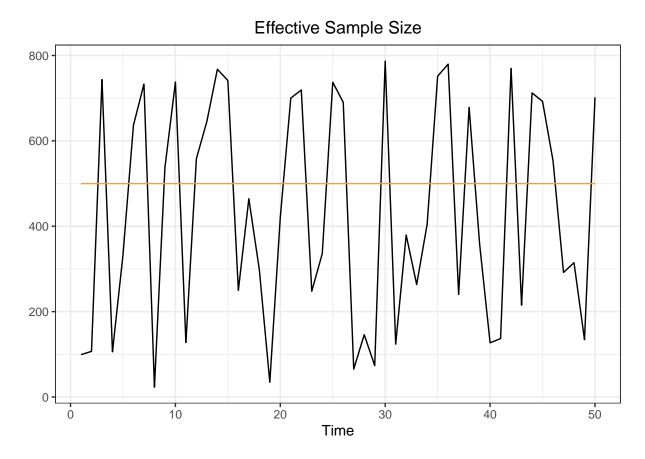
• Draw  $I_k$  with  $P(I_k) \propto w_{t-1}^{(i)} f(y_t | g(x_{t-1}^{(i)}))$  where  $g(x_{t-1}^{(i)}) = E(X_t | X_{t-1})$ 

```
• Draw x_t^{(k)} \sim N(x_{t-1}^{(I_k)}, \tau^2)
```

• Set 
$$w_t^{(k)} = \frac{f_N(y_t|x_t^{(k)})}{f_N(y_t|g(x_{t-1}^{(I_k)}))}$$

The remaining steps are the same of the particle filter already seen in section XX.

```
APFfun<-function(data,N,m0,C0,tau,sigma,r){
  if(missing(r)){r=2}else{}
  xs<-NULL
  ws<-NULL
  ess<-NULL
  x = rnorm(N,m0,sqrt(C0))
  w = rep(1/N,N)
  for(t in 1:length(data)){
    weight = w*dnorm(data[t],x,sigma)
    k = sample(1:N,size=N,replace=TRUE,prob=weight)
    x1 = rnorm(N,x[k],tau)
    lw = dnorm(data[t],x1,sigma,log=TRUE)-dnorm(data[t],x[k],sigma,log=TRUE)
    w = \exp(lw)
        = w/sum(w)
    ESS = 1/sum(w^2)
    if(ESS<(N/r)){</pre>
      index<-sample(N,size=N,replace=T,prob=w)</pre>
      x1 < -x1[index]
      w<-rep(1/N,N)
    }else{}
    x <- x1
    xs = rbind(xs,x)
    ws = rbind(ws,w)
    ess =rbind(ess,ESS)
  }
  return(list(xs=xs,ws=ws,ess=ess))
}
```



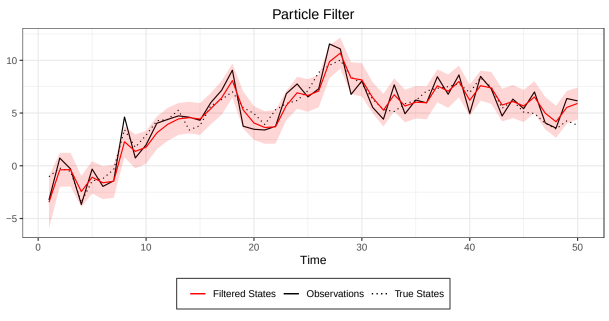


Figure 6: Particle Filtered States with credible interval (in red)

Liu and West Filter Consider the toy example of section XX. Let  $\psi = (\sigma^2, \tau^2)$  be unknown and assign a gamma prior on these

parameters

$$\sigma^2 \sim G(\alpha_v, \beta_v)$$
$$\tau^2 \sim G(\alpha_w, \beta_w)$$

or let assign them a uniform prior if we have no knowledge on hyperparameters. After having drown the hyperparameters indipendently form their priors and having set  $w_0^{(i)} = N^{-1}$ , i = 1, ..., N, and  $\hat{\pi}_0 = N^{-1}$  $\sum_{i=1}^{N} w_0^{(i)} \delta_{(x_0^{(i)}, \psi^{(i)})}$ , for t=1,..T

• Compute  $\hat{\psi} = E_{\hat{\pi}_{t-1}}(\psi)$  and  $\Sigma = Var_{\hat{\pi}_{t-1}}(\psi)$ . For i = 1, ..., N set

$$m(\psi^{(i)}) = a\psi^{(i)} + (1-a)\overline{\psi}$$
$$v(\psi^{(i)}) = (1-a^2)\Sigma$$

and

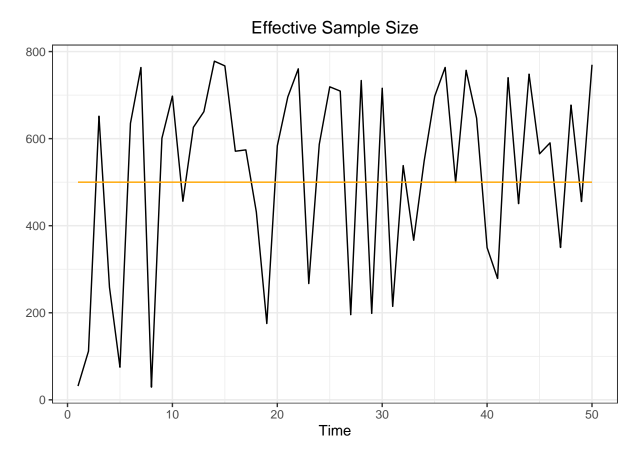
$$\alpha(\psi^{(i)}) = \frac{m(\psi^{(i)})^2}{v(\psi^{(i)})}$$
$$\beta(\psi^{(i)}) = \frac{m(\psi^{(i)})}{v(\psi^{(i)})}$$

For k = 1, ..., N

- Draw  $I_k$  with  $P(I_k=i) \propto w_{t-1^{(i)}} f_N(y_t|g(x_t^{(i)}),m(\psi^{(i)}))$  where for simplicity  $g(x_t^{(i)})=$  $E(x_t|x_{t-1}, m(\psi^{(i)}))$ - Draw  $\psi^{(k)} \sim G(\alpha(\psi^{(I_k)}), \beta(\psi^{(I_k)}))$
- Draw  $x_t^{(k)} \sim N(x_{t-1}^{(I_k)}, \tau^{2^{(k)}})$
- Set  $\tilde{w}_t^k = \frac{f_N(y_t|x_t^{(k)}, \psi=\psi^{(k)})}{f_N(y_t|g(x_t^{(I_k)}), \psi=m(\psi)^{(I_k)})}$
- Normalize the weights
- Compute the effective sample size (ESS)
- If ESS < N/2, resample:
  - Draw a sample of size N,  $x_t^{(1)},...,x_t^{(N)}$ , from the discrete distribution  $P((x_t,\psi)=(x_t^{(i)},\psi^{(i)}))=$  $w_{t}^{(i)}, i = 1, \dots, N$
  - Reset the weights:  $w_t^{(i)} = N^{-1}, i = 1, ..., N.$

```
LWfun<-function(data, N, m0, CO, alphav, betav, alphaw, betaw, delta, unif, r) {
  if(missing(r)){r=2}else{}
         = rnorm(N,m0,sqrt(C0))
  xs
  if(unif==T){
         = cbind(runif(N,0,10),runif(N,0,10))}else{}
  pars
         = cbind(rgamma(N, shape=alphav, scale=betav), rgamma(N, shape=alphaw, scale=betaw))
  pars
         = (3*delta-1)/(2*delta)
  a
         = 1-a^2
  h2
         = array(0,c(N,2,n))
  parss
         = NULL
  xss
         = NULL
  ws
         = NULL
  ess
         = rep(1/N,N)
```

```
for (t in 1:length(data)){
 meanV = weighted.mean(pars[,1],w)
 varV = weighted.mean((pars[,1]-meanV)^2,w)
 meanW = weighted.mean(pars[,2],w)
 varW = weighted.mean((pars[,2]-meanW)^2,w)
 muV = a*pars[,1]+(1-a)*meanV
 sigma2V = (1-a^2)*varV
 alphaV = muV^2/sigma2V
 betaV = muV/sigma2V
 muW = a*pars[,1]+(1-a)*meanW
 sigma2W = (1-a^2)*varW
 alphaW = muW^2/sigma2W
 betaW = muW/sigma2W
              = w*dnorm(data[t],xs,sqrt(muV))
 weight
              = sample(1:N,size=N,replace=T,prob=weight)
 k
 pars[,1] <-rgamma(N,shape=alphaV[k],rate=betaV[k])</pre>
 pars[,2]<-rgamma(N,shape=alphaW[k],rate=betaW[k])</pre>
 xsprevious<-xs[k]</pre>
 xs = rnorm(N,xs[k],sqrt(pars[,2]))
              = exp(dnorm( data[t],xs,sqrt(pars[,1]),log=T)-
                       dnorm( data[t],xsprevious,sqrt(muV[k]),log=T))
              = w/sum(w)
 ESS
              = 1/sum(w^2)
 if(ESS<(N/r)){</pre>
    index<-sample(N,size=N,replace=T,prob=w)</pre>
    xs<-xs[index]
    pars<-pars[index,]</pre>
    w<-rep(1/N,N)
 }else{
    xs<-xs
    pars<-pars
 }
              = rbind(xss,xs)
 parss[,,t] = pars
              = rbind(ws,w)
 WS
              = rbind(ess,ESS)
}
return(list(xss=xss,parss=parss,ws=ws,ess=ess))
```



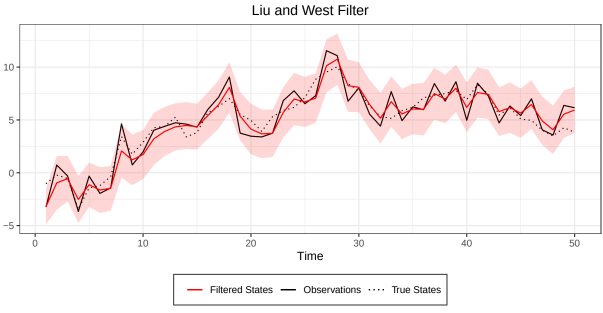
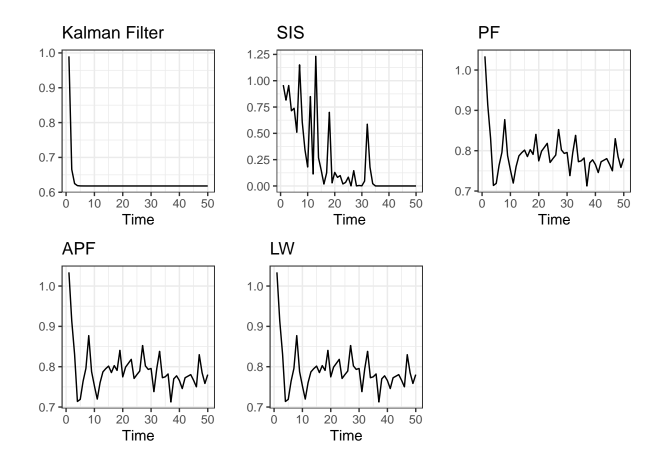


Figure 7: Particle Filtered States with credible interval (in red)

# COMPARISON (ANOTHER SECTION)

```
library(ggpubr)
## Warning: package 'ggpubr' was built under R version 4.0.4
library(kableExtra)
## Warning: package 'kableExtra' was built under R version 4.0.4
Kalmanvarplot<-ggplot(DLM.df,aes(x=timeframe))+</pre>
  geom_line(aes(y=C))+
  labs(x="Time",
       y="")+
  ggtitle("Kalman Filter")+
  theme_bw()
Varplot<-function(dataframe,fun,title){</pre>
Filt<-Filtervalues(fun)</pre>
mean<-Filt$mean
sd<-Filt$sd
dataframe<-data.frame(dataframe, mean, sd)</pre>
ggplot(dataframe,aes(x=timeframe))+
geom_line(aes(y=sd))+
  labs(x="Time",
       y="")+
  ggtitle(title)+
  theme_bw()
}
Varsisplot<-Varplot(df,sis,"SIS")</pre>
Varpfplot<-Varplot(df,pf,"PF")</pre>
Varapfplot<-Varplot(df,pf,"APF")</pre>
Varlwplot<-Varplot(df,pf,"LW")</pre>
ggarrange(Kalmanvarplot, Varsisplot, Varpfplot, Varapfplot, Varlwplot)
```



```
truex<-x
estimatedx<-matrix(NA,ncol=6,nrow=6)</pre>
colnames(estimatedx)<-c("N","Threshold","KF","PF","APF","LWF")</pre>
estimatedx[,1]<-c(20,100,500,1000,1000,1000)
estimatedx[,2]<-c(0.5,0.5,0.5,0.5,0.25,0.1)
RMSE<-function(x,xhat){sqrt(mean((x - xhat)^2))}</pre>
i=1
for(N in c(20,100,500)){
DLM1<-DLM(y,sigma2,tau2,m0,C0)</pre>
pf1<-PFfun(y,N,m0,C0,tau,sigma)
apf1<-APFfun(y,N,m0,C0,tau,sigma)
lwf1<-LWfun(y,N,m0,C0,1,1,1,1,delta,unif=T)</pre>
estimatedx[i,3]<-RMSE(truex,DLM1$m)</pre>
estimatedx[i,4] <-RMSE(truex,Filtervalues(pf1)$mean)</pre>
estimatedx[i,5]<-RMSE(truex,Filtervalues(apf1)$mean)</pre>
estimatedx[i,6]<-RMSE(truex,Filtervalues(lwf1)$mean)</pre>
i=i+1
}
for(k in c(2,5,10)){
```

```
N=1000
DLM2<-DLM(y,sigma2,tau2,m0,C0)
pf2<-PFfun(y,N,m0,C0,tau,sigma,r=k)
apf2<-APFfun(y,N,m0,C0,tau,sigma,r=k)
lwf2<-LWfun(y,N,m0,C0,1,1,1,1,delta,unif=T,r=k)

estimatedx[i,3]<-RMSE(truex,DLM2$m)
estimatedx[i,4]<-RMSE(truex,Filtervalues(pf2)$mean)
estimatedx[i,5]<-RMSE(truex,Filtervalues(apf2)$mean)
estimatedx[i,6]<-RMSE(truex,Filtervalues(lwf2)$mean)
i=i+1</pre>
```

Table 1: RMSE

N Th	reshold KF	PF	APF	LWF
20 100 500	0.5 0.879 0.5 0.879 0.5 0.879	0.904	0.000	0.914 $0.862$ $0.878$

Table 2: RMSE

N	Threshold	KF	PF	APF	LWF
1000	0.50	0.879	0.878	0.876	0.876
1000	0.25	0.879	0.907	0.860	0.887
1000	0.10	0.879	0.910	0.892	0.878

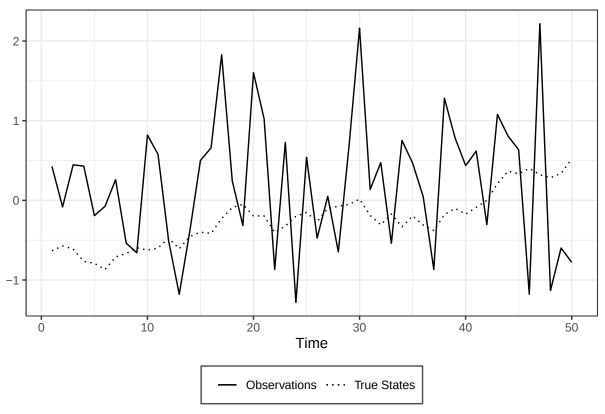
# STOCHASTIC VOLATILITY

Basic specification of Stochastic Volatilty Model

$$y_t|x_t \sim N(0, e^{x_t}) \tag{4}$$

$$x_t|x_{t-1} \sim N(\alpha + \beta x_{t-1}, \tau^2) \tag{5}$$

# States and Observations



# Particle Filter

```
SVPFfun<-function(data,N,m0,C0,alpha,beta,tau,r){</pre>
  if(missing(r)){r=2}else{}
  xs<-NULL
  ws<-NULL
  ess<-NULL
  x = rnorm(N,m0,sqrt(C0))
  w = rep(1/N,N)
  for(t in 1:length(data)){
    x<-rnorm(N,alpha+beta*x,tau)
    w1 < -w * dnorm(data[t], 0, exp(x/2))
    w = w1/sum(w1)
    ESS = 1/sum(w^2)
    if(ESS<(N/r)){</pre>
      index<-sample(N,size=N,replace=T,prob=w)</pre>
      x<-x[index]
      w < -rep(1/N,N)
    }else{}
    xs = rbind(xs,x)
```

```
ws = rbind(ws,w)
ess =rbind(ess,ESS)
}
return(list(xs=xs,ws=ws,ess=ess))
}
```

# **Auxiliary Particle Filter**

```
SVAPFfun<-function(data,N,m0,C0,alpha,beta,tau,r){</pre>
  if(missing(r)){r=2}else{}
  xs<-NULL
 ws<-NULL
 ess<-NULL
 x = rnorm(N,m0,sqrt(C0))
 w = rep(1/N,N)
  for(t in 1:length(data)){
    weight = w*dnorm(data[t],0,exp(x/2))
    k = sample(1:N,size=N,replace=TRUE,prob=weight)
    x1 = rnorm(N,alpha+beta*x[k],tau)
    lw = dnorm(data[t],0,exp(x/2),log=TRUE)-dnorm(data[t],0,exp(x/2),log=TRUE)
    w = \exp(lw)
    w = w/sum(w)
    ESS = 1/sum(w^2)
    if(ESS<(N/r)){</pre>
      index<-sample(N,size=N,replace=T,prob=w)</pre>
      x1<-x1[index]
      w<-rep(1/N,N)
    }else{}
    x \leftarrow x1
    xs = rbind(xs,x)
    ws = rbind(ws,w)
    ess =rbind(ess,ESS)
 }
  return(list(xs=xs,ws=ws,ess=ess))
}
```

# Liu and West

```
ws = NULL
       = NULL
ESS
       = rep(1/N,N)
for (t in 1:length(data)){
            = apply(pars,2,mean)
  mpar
            = var(pars)
  vpar
  ms
             = a*pars+(1-a)*matrix(mpar,N,3,byrow=T)
             = pars[,1]+pars[,2]*xs
  mus
             = w*dnorm(data[t],0,exp(mus/2))
  weight
             = sample(1:N,size=N,replace=T,prob=weight)
             = ms[k,] + matrix(rnorm(3*N),N,3)%*%chol(h2*vpar)
  ms1
  xt
            = rnorm(N, ms1[,1]+ms1[,2]*xs[k], exp(ms1[,3]/2))
             = dnorm(data[t],0,exp(xt/2))/dnorm(data[t],0,exp(mus/2))
  W
              = w/sum(w)
             = 1/sum(w^2)
  ESS
  if(ESS<(N/2)){
    index<-sample(N,size=N,replace=T,prob=w)</pre>
    xs<-xt[index]
    pars<-ms1[index,]</pre>
    w \leftarrow rep(1/N,N)
  }else{
    xs<-xt
    pars<-ms1
  }
             = rbind(xss,xs)
  parss[,,t] = pars
            = rbind(ws,w)
  ws
return(list(xs=xss,pars=parss,ws=ws))
```

```
#Filtplot(dfsv,,"")
```

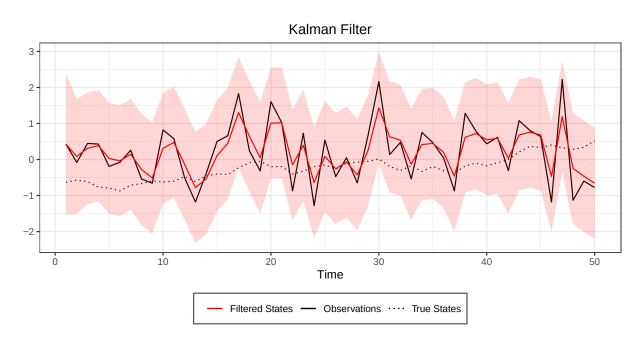


Figure 8: Kalman Filtered States with credible interval (in red)  $\,$