DLfuse: Distributed Lag Data Fusion for Estimating Ambient Air Pollution

DLfuseST_Example

- [1] Simulate data from the proposed model:
 - Setting the reproducibility seed and initializing packages for data simulation:

• Setting the global data values:

```
#Full CMAQ Grid
m < -(5^2)
grid<-matrix(0,</pre>
         nrow = m,
         ncol = 2)
counter<-1
for(j in 1:sqrt(m)){
  for(k in 1:sqrt(m)){
    grid[counter,]<-c(j,k)</pre>
    counter<-counter +</pre>
          1
  }
neighbors<-1/as.matrix(dist(grid,</pre>
                    diag = TRUE,
                    upper = TRUE))
diag(neighbors)<-0</pre>
CAR<-diag(rowSums(neighbors)) -</pre>
   neighbors
#Full AQS Locations
sample_size<-list(0)</pre>
CMAQ_key<-list(0)</pre>
```

```
AQS_key<-list(0)
sample_size[[1]]<-rpois(n = m,</pre>
                       lambda = 1)
sample_size[[1]]<-pmax(sample_size[[1]],</pre>
                      rep(1,
                          times = m))
locs<-matrix(runif(n = (2*sum(sample_size[[1]])),</pre>
                  min = 0,
                  max = 1),
            ncol = 2)
spatial_dists<-as.matrix(dist(locs,</pre>
                             diag = TRUE,
                             upper = TRUE))
diag(spatial_dists)<-0</pre>
CMAQ_key[[1]]<-rep(0,</pre>
                  times = sum(sample_size[[1]]))
counter<-0
for(j in 1:length(sample_size[[1]])){
  CMAQ_key[[1]][(1 + counter):(sample_size[[1]][j] + counter)]<-j</pre>
  counter<-counter +</pre>
           sample size[[1]][j]
  }
CMAQ_key[[1]]<-c(1:nrow(neighbors))</pre>
AQS_key[[1]]<-c(1:nrow(spatial_dists))
#Creating the Spatiotemporal Information
d<-16 #Must be larger than one
if(d > 1){
 for(j in 2:d){
    CMAQ_key[[j]]<-sample(c(1:m),</pre>
                          size = round((4/5)*m),
                          replace = FALSE)
    sample_size[[j]]<-rpois(n = length(CMAQ_key[[j]]),</pre>
                            lambda = 1)
    sample_size[[j]]<-pmax(sample_size[[j]],</pre>
                           rep(1,
                               times=length(CMAQ_key[[j]])))
    while(sum(sample_size[[j]]) > nrow(spatial_dists)){
         sample_size[[j]]<-rpois(n = length(CMAQ_key[[j]]),</pre>
                                 lambda = 1)
         sample_size[[j]]<-pmax(sample_size[[j]],</pre>
```

```
rep(1,
                                 times = length(CMAQ_key[[j]])))
        }
    AQS_key[[j]] <- sample(c(1:nrow(spatial_dists)),
                       size = sum(sample_size[[j]]),
                       replace = FALSE)
    }
 }
#True Spatial Parameter Settings
sigma2_epsilon_true<-0.05
beta0_true<-0.25
beta1_true<-1.75
A11_true<-0.05
A22_true<-0.05
A21_true<- -0.01
phi0 true<-1.50
Sigma0_true<-cov.spatial(spatial_dists,
                      cov.model = "exponential",
                      cov.pars=c(1, (1/phi0_true)))
w0_true < -rmnorm(n = 1,
              mean = rep(0,
                        times = sum(sample_size[[1]])),
              varcov = Sigma0_true)
w0_true<-w0_true -</pre>
        mean(w0_true)
beta0_tilde_true<-A11_true*w0_true
phi1_true<-1.50
Sigma1_true<-cov.spatial(spatial_dists,</pre>
                      cov.model = "exponential",
                      cov.pars = c(1, (1/phi1_true)))
w1_true < -rmnorm(n = 1,
              mean = rep(0,
                        times=sum(sample_size[[1]])),
              varcov = Sigma1_true)
w1_true<-w1_true -
        mean(w1_true)
beta1_tilde_true<-A21_true*w0_true +
                A22_true*w1_true
tau2_true<-1.00
rho_true<-0.99 #ICAR Model Approximation</pre>
CAR_cov_true<-tau2_true*chol2inv(chol(rho_true*CAR + (1 - rho_true)*diag(m)))</pre>
alpha_true<-rmnorm(n = 1,
```

```
mean = rep(0,
                            times=m),
                  varcov = CAR_cov_true)
alpha_true<-alpha_true -
           mean(alpha_true)
mu_true<-1.00
#True Temporal Parameters
V_true<-matrix(c(0.03, -0.01, -0.01, 0.03),</pre>
              nrow = 2,
              ncol = 2)
rho1_true<-0.90
rho2_true<-0.10
Omega_true<-matrix(0,</pre>
                  nrow = 2,
                  ncol = 2)
Omega_true[1,1]<-rho1_true</pre>
Omega_true[2,2]<-rho2_true</pre>
betat_true<-matrix(0,</pre>
                  nrow = d,
                  ncol = 2)
betat_true[1,] < -rmnorm(n = 1,
                      mean = rep(0,
                                times = 2),
                      varcov = V_true)
rho3_true<-0.75
sigma2_delta_true<-0.01
mut_true<-rep(0,</pre>
             times = d)
mut_true[1] < -rnorm(n = 1,
                  mean = 0,
                  sd = sqrt(sigma2_delta_true))
for(j in 2:d){
  betat_true[j,]<-Omega_true%*%betat_true[(j-1),] +</pre>
                  rmnorm(n = 1,
                         mean = rep(0,
                                   times = 2),
                         varcov = V_true)
  mut_true[j]<-rho3_true*mut_true[j-1] +</pre>
               rnorm(n = 1,
                     mean = 0,
                     sd = sqrt(sigma2_delta_true))
```

```
}
betat_true[,1]<-betat_true[,1] -</pre>
              mean(betat true[,1])
betat_true[,2]<-betat_true[,2] -</pre>
               mean(betat true[,2])
mut true<-mut true -
         mean(mut true)
#Creating Lagged Covariates and Observed Data
L<-11
y<-list(0)
z < -list(0)
covars_true<-list(0)</pre>
for(j in 1:d){
  z[[j]]<-matrix(rgamma(n = (length(CMAQ_key[[j]])*L),</pre>
                       shape = 1,
                       rate = 1),
                nrow = length(CMAQ_key[[j]]),
                ncol = L)
  covars_true[[j]]<-construct_lagged_covars_st(z[[j]],</pre>
                                             mu_true,
                                             mut_true[j],
                                             alpha_true,
                                             sample_size[[j]],
                                             CMAQ_key[[j]])[[1]]
  y[[j]]<-rnorm(n = sum(sample_size[[j]]),</pre>
                mean = ((beta0_true + betat_true[j,1] +
                        beta0_tilde_true[AQS_key[[j]]]) +
                      (beta1_true + betat_true[j,2] +
                       beta1_tilde_true[AQS_key[[j]]])*covars_true[[j]]),
                sd = sqrt(sigma2 epsilon true))
  }
sample_size_validation<-sample_size[[d]]</pre>
AQS_key_validation<-AQS_key[[d]]
CMAQ_key_validation<-CMAQ_key[[d]]</pre>
y_validation<-y[[d]]</pre>
z_validation<-z[[d]]
sample_size[[d]]<-NULL</pre>
AQS_key[[d]]<-NULL
CMAQ_key[[d]]<-NULL</pre>
y[[d]]<-NULL
z[[d]] < -NULL
```

```
[2] Fit DLfuse to a subset of the data:
samples<-11000
dlfuse_st_results<-DLfuse_st(mcmc_samples = samples,</pre>
                              y = y,
                              sample_size = sample_size,
                              AQS_{key} = AQS_{key}
                              CMAQ_key = CMAQ_key,
                              spatial_dists = spatial_dists,
                              AQS_unique_total = nrow(spatial_dists),
                              neighbors = neighbors,
                              CMAQ_unique_total = nrow(neighbors),
                              metrop_var_rho1_trans = (3.00^2),
                              metrop_var_rho2_trans = (3.00^2),
                              metrop_var_A11_trans = (0.40^2),
                              metrop_var_A22_trans = (0.60^2),
                              metrop_var_mu = (0.20^2),
                              metrop_var_mut = rep(0.75^2, times=length(y)),
                              metrop_var_rho3_trans = (3.00^2),
                              metrop_var_alpha = rep(1.40^2, times=nrow(neighbors)),
                              metrop_var_phi0_trans = (0.60^2),
                              metrop_var_phi1_trans = (0.62^2),
                              model_type_indicator = 0)
## Progress: 5%
## rho1 Acceptance: 42%
## rho2 Acceptance: 47%
```

```
## A11 Acceptance: 51%
## A22 Acceptance: 51%
## mu Acceptance: 35%
## mut Acceptance (min): 31%
## mut Acceptance (max): 56%
## rho3 Acceptance: 36%
## alpha Acceptance (min): 17%
## alpha Acceptance (max): 76%
## phi0 Acceptance: 46%
## phi1 Acceptance: 44%
## DLfuse: ST
## **********
## Progress: 10%
## rho1 Acceptance: 41%
## rho2 Acceptance: 47%
## A11 Acceptance: 53%
## A22 Acceptance: 49%
## mu Acceptance: 34%
## mut Acceptance (min): 32%
## mut Acceptance (max): 57%
## rho3 Acceptance: 39%
## alpha Acceptance (min): 17%
## alpha Acceptance (max): 78%
## phi0 Acceptance: 46%
## phi1 Acceptance: 44%
```

DLfuse: ST

```
## ************
## Progress: 15%
## rho1 Acceptance: 42%
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## A11 Acceptance: 48%
## A22 Acceptance: 51%
## mu Acceptance: 35%
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## phi0 Acceptance: 46%
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## A22 Acceptance: 52%
## mu Acceptance: 35%
## mut Acceptance (min): 33%
## mut Acceptance (max): 57%
## rho3 Acceptance: 39%
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## rho3 Acceptance: 40%
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## A22 Acceptance: 51%
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## rho3 Acceptance: 41%
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## rho3 Acceptance: 41%
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## DLfuse: ST
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## DLfuse: ST
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## A11 Acceptance: 49%
## A22 Acceptance: 53%
## mu Acceptance: 35%
## mut Acceptance (min): 32%
## mut Acceptance (max): 57%
## rho3 Acceptance: 40%
## alpha Acceptance (min): 16%
## alpha Acceptance (max): 77%
## phi0 Acceptance: 45%
## phi1 Acceptance: 44%
## DLfuse: ST
## *******
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rho1 Acceptance: 41%

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## phi0 Acceptance: 45%
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## mut Acceptance (min): 32%
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## rho3 Acceptance: 41%
## alpha Acceptance (min): 16%
## alpha Acceptance (max): 76%
## phi0 Acceptance: 45%
## phi1 Acceptance: 44%
## DLfuse: ST
## **********
## Progress: 60%
## rho1 Acceptance: 41%
## rho2 Acceptance: 45%
## A11 Acceptance: 49%
## A22 Acceptance: 53%
## mu Acceptance: 35%
## mut Acceptance (min): 32%
## mut Acceptance (max): 56%
## rho3 Acceptance: 41%
## alpha Acceptance (min): 16%
## alpha Acceptance (max): 76%
## phi0 Acceptance: 45%
## phi1 Acceptance: 44%
## DLfuse: ST
## **********
## Progress: 65%
## rho1 Acceptance: 42%
## rho2 Acceptance: 45%
## A11 Acceptance: 48%
## A22 Acceptance: 53%
## mu Acceptance: 35%
## mut Acceptance (min): 32%
## mut Acceptance (max): 56%
## rho3 Acceptance: 41%
## alpha Acceptance (min): 16%
## alpha Acceptance (max): 76%
```

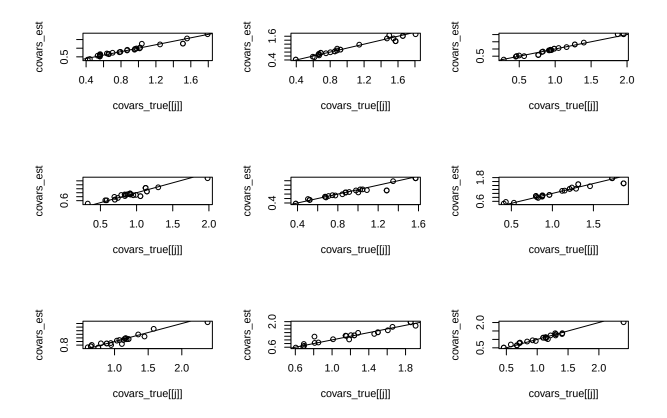
```
## phi0 Acceptance: 45%
## phi1 Acceptance: 44%
## DLfuse: ST
## *********
## Progress: 70%
## rho1 Acceptance: 42%
## rho2 Acceptance: 45%
## A11 Acceptance: 47%
## A22 Acceptance: 54%
## mu Acceptance: 35%
## mut Acceptance (min): 32%
## mut Acceptance (max): 56%
## rho3 Acceptance: 41%
## alpha Acceptance (min): 16%
## alpha Acceptance (max): 76%
## phi0 Acceptance: 45%
## phi1 Acceptance: 44%
## DLfuse: ST
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## rho1 Acceptance: 42%
## rho2 Acceptance: 45%
## A11 Acceptance: 48%
## A22 Acceptance: 55%
## mu Acceptance: 35%
## mut Acceptance (min): 32%
## mut Acceptance (max): 56%
## rho3 Acceptance: 41%
## alpha Acceptance (min): 16%
## alpha Acceptance (max): 76%
## phi0 Acceptance: 45%
## phi1 Acceptance: 44%
## DLfuse: ST
## **********
## Progress: 80%
## rho1 Acceptance: 42%
## rho2 Acceptance: 45%
## A11 Acceptance: 49%
## A22 Acceptance: 55%
## mu Acceptance: 35%
## mut Acceptance (min): 32%
## mut Acceptance (max): 55%
## rho3 Acceptance: 41%
## alpha Acceptance (min): 16%
## alpha Acceptance (max): 76%
## phi0 Acceptance: 45%
## phi1 Acceptance: 44%
## DLfuse: ST
## **********
## Progress: 85%
## rho1 Acceptance: 42%
## rho2 Acceptance: 45%
## A11 Acceptance: 49%
```

A22 Acceptance: 55%

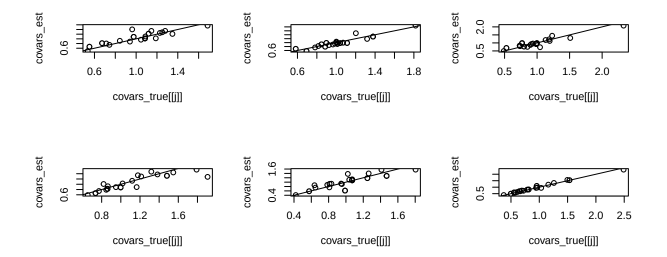
```
## mu Acceptance: 35%
## mut Acceptance (min): 32%
## mut Acceptance (max): 55%
## rho3 Acceptance: 41%
## alpha Acceptance (min): 16%
## alpha Acceptance (max): 76%
## phi0 Acceptance: 45%
## phi1 Acceptance: 44%
## DLfuse: ST
## **********
## Progress: 90%
## rho1 Acceptance: 42%
## rho2 Acceptance: 45%
## A11 Acceptance: 49%
## A22 Acceptance: 55%
## mu Acceptance: 36%
## mut Acceptance (min): 32%
## mut Acceptance (max): 55%
## rho3 Acceptance: 41%
## alpha Acceptance (min): 16%
## alpha Acceptance (max): 76%
## phi0 Acceptance: 45%
## phi1 Acceptance: 44%
## DLfuse: ST
## *********
## Progress: 95%
## rho1 Acceptance: 42%
## rho2 Acceptance: 45%
## A11 Acceptance: 49%
## A22 Acceptance: 55%
## mu Acceptance: 36%
## mut Acceptance (min): 32%
## mut Acceptance (max): 55%
## rho3 Acceptance: 41%
## alpha Acceptance (min): 16%
## alpha Acceptance (max): 76%
## phi0 Acceptance: 45%
## phi1 Acceptance: 44%
## DLfuse: ST
## ************
## Progress: 100%
## rho1 Acceptance: 42%
## rho2 Acceptance: 45%
## A11 Acceptance: 49%
## A22 Acceptance: 55%
## mu Acceptance: 36%
## mut Acceptance (min): 32%
## mut Acceptance (max): 55%
## rho3 Acceptance: 41%
## alpha Acceptance (min): 16%
## alpha Acceptance (max): 76%
## phi0 Acceptance: 45%
## phi1 Acceptance: 44%
## DLfuse: ST
```

[3] Comparing parameter estimates to true values:

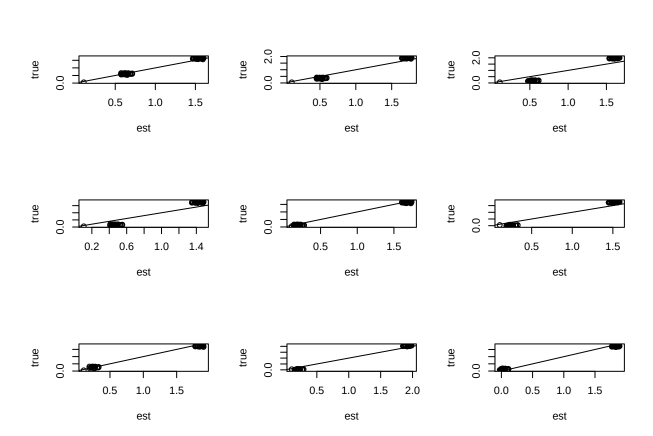
```
burnin<-1000
thin < -10
keep_set<-seq((burnin + 1),</pre>
               samples,
               thin)
par(mfrow=c(3,3))
for(j in 1:(d-1)){
   covars_est<-construct_lagged_covars_st(</pre>
                z[[j]],
                mean(dlfuse_st_results$lag_info$mu[keep_set]),
                mean(dlfuse_st_results$lag_info$mut[j,keep_set]),
                rowMeans(dlfuse_st_results$lag_info$alpha[,keep_set]),
                sample_size[[j]],
                CMAQ_key[[j]])[[1]]
   plot(covars_true[[j]],
       covars_est)
   abline(0,1)
   }
```

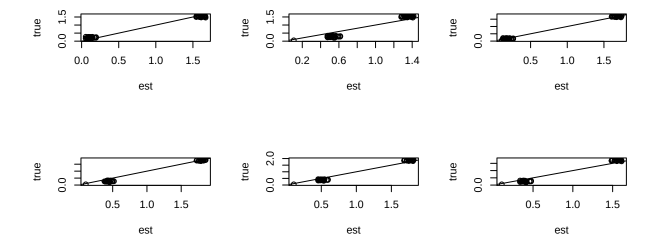


par(mfrow=c(3,3))



```
betat<-simplify2array(dlfuse_st_results$betat)[,,keep_set]</pre>
for(j in 1:(d-1)){
   true<-c(sigma2_epsilon_true,</pre>
           (beta0_true + betat_true[j,1] + beta0_tilde_true[AQS_key[[j]]]),
           (beta1_true + betat_true[j,2] + beta1_tilde_true[AQS_key[[j]]]))
   est<-c(mean(dlfuse_st_results$sigma2_epsilon[keep_set]),</pre>
          rowMeans(matrix(dlfuse_st_results$beta0[keep_set],
                           nrow = sum(sample_size[[j]]),
                           ncol = length(keep_set),
                           byrow = TRUE) +
                   matrix(betat[1,j,],
                           nrow = sum(sample_size[[j]]),
                           ncol = length(keep_set),
                           byrow = TRUE) +
                   matrix(dlfuse_st_results$A11[keep_set],
                           nrow = sum(sample_size[[j]]),
                           ncol = length(keep_set),
                           byrow = TRUE)*dlfuse_st_results$w0[AQS_key[[j]] ,keep_set]),
          rowMeans(matrix(dlfuse_st_results$beta1[keep_set],
                           nrow = sum(sample_size[[j]]),
                           ncol = length(keep_set),
                          byrow = TRUE) +
```





[4] Spatiotemporal predictions of validation data:

```
spatial_dists_full<-as.matrix(dist(rbind(locs[AQS_key_validation,], locs),</pre>
                                      diag = TRUE,
                                      upper = TRUE))
diag(spatial_dists_full)<-0</pre>
loc_temp<-rbind(locs[AQS_key_validation,], locs)</pre>
for(j in 1:nrow(loc_temp)){
   for(k in 1:nrow(loc_temp)){
      if(prod(loc_temp[j,] == loc_temp[k,]) == 1){
        spatial_dists_full[j,k]<-0</pre>
        }
      }
   }
neighbors_full<-1/as.matrix(dist(rbind(grid[CMAQ_key_validation,], grid),</pre>
                                    diag = TRUE,
                                    upper = TRUE))
diag(neighbors_full)<-0</pre>
loc_temp<-rbind(grid[CMAQ_key_validation,], grid)</pre>
for(j in 1:nrow(loc_temp)){
   for(k in 1:nrow(loc_temp)){
      if(prod(loc_temp[j,] == loc_temp[k,]) == 1){
        neighbors_full[j,k]<-Inf</pre>
        }
      }
   }
```

Progress: 5% ## ******** ## Progress: 10% ## ******** ## Progress: 15% ## ******** ## Progress: 20% ## ******** ## Progress: 25% ## ******** ## Progress: 30% ## ******** ## Progress: 35% ## ******** ## Progress: 40% ## ******** ## Progress: 45% ## ******** ## Progress: 50% ## ******** ## Progress: 55% ## ******** ## Progress: 60% ## ******** ## Progress: 65% ## ******* ## Progress: 70% ## ******* ## Progress: 75% ## ******** ## Progress: 80% ## ******** ## Progress: 85% ## ******** ## Progress: 90% ## ******** ## Progress: 95% ## ******** ## Progress: 100% ## ********

[5] Comparison with other approaches:

```
slr_st_results<-DLfuse_st(mcmc_samples = samples,</pre>
                        y = y,
                        z = z
                        sample_size = sample_size,
                        AQS_{key} = AQS_{key}
                        CMAQ_key = CMAQ_key,
                        spatial dists = spatial dists,
                        AQS_unique_total = nrow(spatial_dists),
                        neighbors = neighbors,
                        CMAQ_unique_total = nrow(neighbors),
                        metrop_var_rho1_trans = (3.00^2),
                        metrop_var_rho2_trans = (3.00^2),
                        metrop_var_A11_trans = (0.30^2),
                        metrop_var_A22_trans = (0.30^2),
                        metrop_var_mu = (0.10^2),
                        metrop_var_mut = rep(0.75^2, times=length(y)),
                        metrop_var_rho3_trans = (3.00^2),
                        metrop_var_alpha = rep(1.40^2, times=nrow(neighbors)),
                        metrop_var_phi0_trans = (0.60^2),
                        metrop_var_phi1_trans = (0.62^2),
                        model_type_indicator = 3)
## Progress: 5%
## rho1 Acceptance: 43%
## rho2 Acceptance: 52%
## Simple Linear Regression: ST
## ***********
## Progress: 10%
## rho1 Acceptance: 45%
## rho2 Acceptance: 50%
## Simple Linear Regression: ST
## *************
## Progress: 15%
## rho1 Acceptance: 44%
## rho2 Acceptance: 49%
## Simple Linear Regression: ST
## **********
## Progress: 20%
## rho1 Acceptance: 43%
## rho2 Acceptance: 49%
## Simple Linear Regression: ST
## *********
## Progress: 25%
## rho1 Acceptance: 43%
## rho2 Acceptance: 49%
## Simple Linear Regression: ST
## *********
## Progress: 30%
## rho1 Acceptance: 43%
## rho2 Acceptance: 48%
## Simple Linear Regression: ST
## *********
## Progress: 35%
```

```
## rho1 Acceptance: 43%
## rho2 Acceptance: 48%
## Simple Linear Regression: ST
## *********
## Progress: 40%
## rho1 Acceptance: 43%
## rho2 Acceptance: 48%
## Simple Linear Regression: ST
## ***********
## Progress: 45%
## rho1 Acceptance: 43%
## rho2 Acceptance: 48%
## Simple Linear Regression: ST
## *************
## Progress: 50%
## rho1 Acceptance: 43%
## rho2 Acceptance: 48%
## Simple Linear Regression: ST
## *********
## Progress: 55%
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## Simple Linear Regression: ST
## ***********
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## Simple Linear Regression: ST
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## Simple Linear Regression: ST
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## Simple Linear Regression: ST
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## rho2 Acceptance: 48%
## Simple Linear Regression: ST
## **********
## Progress: 80%
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## rho2 Acceptance: 48%
## Simple Linear Regression: ST
## **********
## Progress: 85%
## rho1 Acceptance: 44%
## rho2 Acceptance: 48%
## Simple Linear Regression: ST
## ***********
```

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## Progress: 90%
## rho1 Acceptance: 44%
## rho2 Acceptance: 48%
## Simple Linear Regression: ST
## *********
## Progress: 95%
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## rho2 Acceptance: 48%
## Simple Linear Regression: ST
## ************
## Progress: 100%
## rho1 Acceptance: 44%
## rho2 Acceptance: 48%
## Simple Linear Regression: ST
## **********
slr_st_pred_results<-ppd_st(modeling_output = slr_st_results,</pre>
                         n_pred = length(y_validation),
                         m_pred = nrow(z_validation),
                         z_pred = z_validation,
                         sample_size_pred = sample_size_validation,
                         spatial_dists_full = spatial_dists_full,
                         neighbors_full = neighbors_full,
                         inference_set = keep_set,
                         params_only_indicator = 0,
                         model_type_indicator = 3)
## Progress: 5%
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## Progress: 80%
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## Progress: 85%
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## Progress: 90%
## ********
## Progress: 95%
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## Progress: 100%
## ********
ok_st_results<-DLfuse_st(mcmc_samples = samples,
                        y = y,
                        z = z
                        sample_size = sample_size,
                        AQS_{key} = AQS_{key},
                        CMAQ_key = CMAQ_key,
                        spatial_dists = spatial_dists,
                        AQS_unique_total = nrow(spatial_dists),
                        neighbors = neighbors,
                        CMAQ_unique_total = nrow(neighbors),
                        metrop_var_rho1_trans = (3.00^2),
                        metrop_var_rho2_trans = (3.00^2),
                        metrop_var_A11_trans = (0.60^2),
                        metrop_var_A22_trans = (0.30^2),
                        metrop_var_mu = (0.10^2),
                        metrop_var_mut = rep(0.75^2, times=length(y)),
                        metrop_var_rho3_trans = (3.00^2),
                        metrop_var_alpha = rep(1.40^2, times=nrow(neighbors)),
                        metrop_var_phi0_trans = (0.60^2),
                        metrop_var_phi1_trans = (0.62^2),
                        model_type_indicator = 2)
## Progress: 5%
## rho1 Acceptance: 49%
## A11 Acceptance: 57%
## phi0 Acceptance: 45%
## Ordinary Kriging: ST
## **********
## Progress: 10%
## rho1 Acceptance: 47%
## A11 Acceptance: 56%
## phi0 Acceptance: 44%
## Ordinary Kriging: ST
## **********
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## A11 Acceptance: 56%
## phi0 Acceptance: 44%
## Ordinary Kriging: ST
## *********
## Progress: 20%
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rho1 Acceptance: 46%

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## A11 Acceptance: 55%
## phi0 Acceptance: 44%
## Ordinary Kriging: ST
## *********
## Progress: 25%
## rho1 Acceptance: 46%
## A11 Acceptance: 54%
## phi0 Acceptance: 44%
## Ordinary Kriging: ST
## **********
## Progress: 30%
## rho1 Acceptance: 46%
## A11 Acceptance: 56%
## phi0 Acceptance: 44%
## Ordinary Kriging: ST
## *********
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## rho1 Acceptance: 46%
## A11 Acceptance: 56%
## phi0 Acceptance: 44%
## Ordinary Kriging: ST
## ********
## Progress: 40%
## rho1 Acceptance: 46%
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## phi0 Acceptance: 45%
## Ordinary Kriging: ST
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## phi0 Acceptance: 45%
## Ordinary Kriging: ST
## *********
## Progress: 50%
## rho1 Acceptance: 46%
## A11 Acceptance: 56%
## phi0 Acceptance: 45%
## Ordinary Kriging: ST
## **********
## Progress: 55%
## rho1 Acceptance: 45%
## A11 Acceptance: 57%
## phi0 Acceptance: 45%
## Ordinary Kriging: ST
## *********
## Progress: 60%
## rho1 Acceptance: 45%
## A11 Acceptance: 56%
## phi0 Acceptance: 45%
## Ordinary Kriging: ST
## *********
## Progress: 65%
## rho1 Acceptance: 45%
```

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## A11 Acceptance: 56%
## phi0 Acceptance: 45%
## Ordinary Kriging: ST
## *********
## Progress: 70%
## rho1 Acceptance: 45%
## A11 Acceptance: 56%
## phi0 Acceptance: 45%
## Ordinary Kriging: ST
## *********
## Progress: 75%
## rho1 Acceptance: 46%
## A11 Acceptance: 56%
## phi0 Acceptance: 45%
## Ordinary Kriging: ST
## ***********
## Progress: 80%
## rho1 Acceptance: 46%
## A11 Acceptance: 56%
## phi0 Acceptance: 45%
## Ordinary Kriging: ST
## *********
## Progress: 85%
## rho1 Acceptance: 46%
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## phi0 Acceptance: 45%
## Ordinary Kriging: ST
## *********
## Progress: 90%
## rho1 Acceptance: 46%
## A11 Acceptance: 56%
## phi0 Acceptance: 45%
## Ordinary Kriging: ST
## *********
## Progress: 95%
## rho1 Acceptance: 46%
## A11 Acceptance: 56%
## phi0 Acceptance: 45%
## Ordinary Kriging: ST
## **********
## Progress: 100%
## rho1 Acceptance: 46%
## A11 Acceptance: 56%
## phi0 Acceptance: 45%
## Ordinary Kriging: ST
## ********
ok_st_pred_results<-ppd_st(modeling_output = ok_st_results,</pre>
                         n_pred = length(y_validation),
                         m_pred = nrow(z_validation),
                         z_pred = z_validation,
                         sample_size_pred = sample_size_validation,
                         spatial_dists_full = spatial_dists_full,
                         neighbors_full = neighbors_full,
```

```
inference_set = keep_set,
                        params_only_indicator = 0,
                        model type indicator = 2)
## Progress: 5%
## ********
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## Progress: 80%
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## Progress: 85%
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## Progress: 90%
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## Progress: 95%
## ********
## Progress: 100%
## ********
ds_st_results<-DLfuse_st(mcmc_samples = samples,</pre>
                      y = y,
                      z = z,
                      sample_size = sample_size,
                      AQS_{key} = AQS_{key},
                      CMAQ_key = CMAQ_key,
                       spatial_dists = spatial_dists,
                      AQS_unique_total = nrow(spatial_dists),
                      neighbors = neighbors,
```

```
CMAQ_unique_total = nrow(neighbors),
                        metrop_var_rho1_trans = (3.00^2),
                        metrop_var_rho2_trans = (3.00^2),
                        metrop_var_A11_trans = (0.60^2),
                        metrop_var_A22_trans = (0.60^2),
                        metrop_var_mu = (0.10^2),
                        metrop_var_mut = rep(0.75^2, times=length(y)),
                        metrop var rho3 trans = (3.00^2),
                        metrop_var_alpha = rep(1.40^2, times=nrow(neighbors)),
                        metrop_var_phi0_trans = (0.60^2),
                        metrop_var_phi1_trans = (0.62^2),
                        model_type_indicator = 1)
## Progress: 5%
## rho1 Acceptance: 44%
## rho2 Acceptance: 45%
## A11 Acceptance: 61%
## A22 Acceptance: 60%
## phi0 Acceptance: 42%
## phi1 Acceptance: 41%
## Original: ST
## *********
## Progress: 10%
## rho1 Acceptance: 43%
## rho2 Acceptance: 47%
## A11 Acceptance: 60%
## A22 Acceptance: 59%
## phi0 Acceptance: 43%
## phi1 Acceptance: 44%
## Original: ST
## *********
## Progress: 15%
## rho1 Acceptance: 43%
## rho2 Acceptance: 49%
## A11 Acceptance: 59%
## A22 Acceptance: 56%
## phi0 Acceptance: 44%
## phi1 Acceptance: 44%
## Original: ST
## **********
## Progress: 20%
## rho1 Acceptance: 44%
## rho2 Acceptance: 49%
## A11 Acceptance: 57%
## A22 Acceptance: 56%
## phi0 Acceptance: 44%
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## Original: ST
## *********
## Progress: 25%
## rho1 Acceptance: 44%
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A11 Acceptance: 57% ## A22 Acceptance: 57%

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## phi0 Acceptance: 45%
## phi1 Acceptance: 44%
## Original: ST
## **********
## Progress: 30%
## rho1 Acceptance: 44%
## rho2 Acceptance: 50%
## A11 Acceptance: 56%
## A22 Acceptance: 56%
## phi0 Acceptance: 45%
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## Original: ST
## *********
## Progress: 35%
## rho1 Acceptance: 44%
## rho2 Acceptance: 49%
## A11 Acceptance: 56%
## A22 Acceptance: 55%
## phi0 Acceptance: 45%
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## Original: ST
## *******
## Progress: 40%
## rho1 Acceptance: 44%
## rho2 Acceptance: 49%
## A11 Acceptance: 55%
## A22 Acceptance: 55%
## phi0 Acceptance: 45%
## phi1 Acceptance: 43%
## Original: ST
## **********
## Progress: 45%
## rho1 Acceptance: 44%
## rho2 Acceptance: 48%
## A11 Acceptance: 55%
## A22 Acceptance: 55%
## phi0 Acceptance: 45%
## phi1 Acceptance: 43%
## Original: ST
## **********
## Progress: 50%
## rho1 Acceptance: 44%
## rho2 Acceptance: 48%
## A11 Acceptance: 55%
## A22 Acceptance: 55%
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## Original: ST
## *********
## Progress: 55%
## rho1 Acceptance: 44%
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## A11 Acceptance: 56%
## A22 Acceptance: 55%
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## phi0 Acceptance: 45%
## phi1 Acceptance: 43%
## Original: ST
## **********
## Progress: 60%
## rho1 Acceptance: 44%
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## A11 Acceptance: 56%
## A22 Acceptance: 55%
## phi0 Acceptance: 45%
## phi1 Acceptance: 43%
## Original: ST
## **********
## Progress: 65%
## rho1 Acceptance: 44%
## rho2 Acceptance: 48%
## A11 Acceptance: 56%
## A22 Acceptance: 54%
## phi0 Acceptance: 45%
## phi1 Acceptance: 43%
## Original: ST
## *******
## Progress: 70%
## rho1 Acceptance: 44%
## rho2 Acceptance: 48%
## A11 Acceptance: 56%
## A22 Acceptance: 54%
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## phi1 Acceptance: 43%
## Original: ST
## **********
## Progress: 75%
## rho1 Acceptance: 44%
## rho2 Acceptance: 48%
## A11 Acceptance: 55%
## A22 Acceptance: 54%
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## phi1 Acceptance: 44%
## Original: ST
## **********
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## rho1 Acceptance: 44%
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## A11 Acceptance: 56%
## A22 Acceptance: 55%
## phi0 Acceptance: 44%
## phi1 Acceptance: 44%
## Original: ST
## *********
## Progress: 85%
## rho1 Acceptance: 44%
## rho2 Acceptance: 48%
## A11 Acceptance: 55%
## A22 Acceptance: 55%
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## phi0 Acceptance: 44%
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## Original: ST
## **********
## Progress: 90%
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## rho2 Acceptance: 48%
## A11 Acceptance: 55%
## A22 Acceptance: 55%
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## Original: ST
## **********
## Progress: 95%
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## rho2 Acceptance: 48%
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## A22 Acceptance: 55%
## phi0 Acceptance: 44%
## phi1 Acceptance: 44%
## Original: ST
## *********
## Progress: 100%
## rho1 Acceptance: 43%
## rho2 Acceptance: 48%
## A11 Acceptance: 54%
## A22 Acceptance: 54%
## phi0 Acceptance: 44%
## phi1 Acceptance: 44%
## Original: ST
## *********
ds_st_pred_results<-ppd_st(modeling_output = ds_st_results,</pre>
                          n_pred = length(y_validation),
                          m_pred = nrow(z_validation),
                          z_pred = z_validation,
                          sample_size_pred = sample_size_validation,
                          spatial_dists_full = spatial_dists_full,
                          neighbors_full = neighbors_full,
                          inference_set = keep_set,
                          params_only_indicator = 0,
                          model_type_indicator = 1)
## Progress: 5%
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Progress: 20%

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## Progress: 100%
## ********
#Results Matrix
results<-matrix(0,
               nrow = 3,
               ncol = 4)
colnames(results)<-c("dlfuse_st", "slr", "ok", "ds")</pre>
rownames(results)<-c("mse", "cover", "length")</pre>
\#DLfuse\_st
cover<-rep(0,</pre>
          times=length(y_validation))
len < -rep(0,
        times=length(y_validation))
for(j in 1:length(y_validation)){
  ci<-quantile(dlfuse_st_pred_results[[1]][j,], c(0.025, 0.975))</pre>
  if((ci[1] <= y_validation[j]) & (ci[2] >= y_validation[j])){
    cover[j]<-1
    }
  len[j] < -ci[2] -
          ci[1]
results[1,1] <-mean((y_validation -
                  rowMedians(dlfuse_st_pred_results[[1]]))^2)
results[2,1] <-mean(cover)
```

```
results[3,1] <-mean(len)
#SLR_st
cover<-rep(0,
           times=length(y_validation))
len < -rep(0,
         times=length(y_validation))
for(j in 1:length(y_validation)){
   ci<-quantile(slr_st_pred_results[[1]][j,], c(0.025, 0.975))</pre>
   if((ci[1] <= y_validation[j]) & (ci[2] >= y_validation[j])){
     cover[j]<-1
   len[j]<-ci[2] -</pre>
           ci[1]
results[1,2] <-mean((y_validation -
                    rowMedians(slr_st_pred_results[[1]]))^2)
results[2,2]<-mean(cover)
results[3,2]<-mean(len)
#OK_st
cover<-rep(0,
           times=length(y_validation))
len < -rep(0,
         times=length(y_validation))
for(j in 1:length(y_validation)){
   ci<-quantile(ok_st_pred_results[[1]][j,], c(0.025, 0.975))</pre>
   if((ci[1] <= y_validation[j]) & (ci[2] >= y_validation[j])){
     cover[j] < -1
     }
   len[j]<-ci[2] -</pre>
           ci[1]
results[1,3] <-mean((y_validation -
                    rowMedians(ok_st_pred_results[[1]]))^2)
results[2,3] <-mean(cover)
results[3,3]<-mean(len)
#DS st
cover<-rep(0,</pre>
           times=length(y_validation))
len < -rep(0,
         times=length(y_validation))
for(j in 1:length(y_validation)){
   ci<-quantile(ds_st_pred_results[[1]][j,], c(0.025, 0.975))</pre>
   if((ci[1] <= y_validation[j]) & (ci[2] >= y_validation[j])){
     cover[j]<-1
```

```
len[j]<-ci[2] -</pre>
           ci[1]
results[1,4]<-mean((y_validation -
                  rowMedians(ds_st_pred_results[[1]]))^2)
results[2,4] <-mean(cover)
results[3,4] <-mean(len)
results
##
          dlfuse_st
                           slr
                                     ok
                                                ds
## mse
       0.06955881 0.3659005 0.3750603 0.3899969
## cover 1.00000000 0.9696970 0.9696970 0.9393939
## length 1.97642354 2.3815500 2.8806060 2.4058491
```