```
library("svd")
library("forecast")
library("Rssa")
library("lattice")
library("parallel")
library("doParallel")
library("doRNG")
  trend_function1 <- function(n){</pre>
    # Input:
    # Output:
    return (0.001 * n ^2 - 0.5 * n + 3)
  }
  harmonic_component1_function <- function(n){</pre>
    # Input:
    # Output:
    (4.12 * cos(2 * pi * n / 3))
  set.seed(11-10-2021)
  time_series_stamps = 0:100
  actual trend <- trend function1(time series stamps)</pre>
  refined_time_series <- actual_trend + harmonic_component1_function(time_series_stamps)</pre>
  harmonics <- refined_time_series - actual_trend</pre>
  time_series <- refined_time_series + rnorm(101, mean = 0, sd = 0.2)</pre>
  res <- refined time series - actual trend
\#tol = 1e-3, maxiter = 1000, 1000 \ launches
cores <- detectCores()</pre>
cl <- makeCluster(cores[1] - 1)</pre>
registerDoParallel(cl)
M < -100
signal_comp_num <- 4
st <- system.time(rejectEV <- foreach(</pre>
 i = 1:M
  .export = c('ssa', 'rnorm', 'reconstruct', 'iossa', 'mean', 'sort', 'grouping.auto', 'eossa'),
  .combine = rbind
) %dorng% {
  time_series <- refined_time_series + rnorm(101, mean = 0, sd = 0.2)</pre>
  res <- refined_time_series - actual_trend</pre>
  s <- ssa(time_series, L = 48)
  #iossa with 6 separate groups
  ioss5 <- iossa(s, nested.groups = list(1, 2, 3, 4), tol = 1e-3, maxiter = 500)
  g iossa5 <- grouping.auto(ioss5, base = "series",
                  freq.bins = list(Tendency = 1/240, Trend = 1/24),
                  threshold = 0.8)
```

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rec5 <- reconstruct(ioss5, groups = g_iossa5)</pre>
trend_time_series_iossa5 <- rec5$Trend</pre>
residuals_time_series5 <- attr(rec5, "residuals") - attr(reconstruct(ioss5, groups = ioss5$iossa.gr
#iossa with 2 groups
ioss2 \leftarrow iossa(s, nested.groups = list(c(1, 4), 2:3), tol = 1e-3, maxiter = 500)
g iossa2 <- grouping.auto(ioss2, base = "series",
                freq.bins = list(Tendency = 1/240, Trend = 1/24),
                threshold = 0.8)
rec2 <- reconstruct(ioss2, groups = g_iossa2)</pre>
trend_time_series_iossa2 <- rec2$Trend</pre>
residuals_time_series2 <- attr(rec2, "residuals") - attr(reconstruct(ioss2, groups = ioss2$iossa.gr
#iossa with auto grouping
auto_grouping <- grouping.auto(s, base = "series",</pre>
                 freq.bins = list(Tendency = 1/240, Trend = 1/24),
                 threshold = 0.6)
trend_comp_all <- auto_grouping$Trend</pre>
trend_comp_signal <- trend_comp_all[trend_comp_all %in% 1:signal_comp_num]</pre>
signal_indices <- 1:signal_comp_num</pre>
res_comp <- signal_indices[!signal_indices %in% trend_comp_signal]</pre>
ioss2_auto <- iossa(s, nested.groups = list(trend_comp_signal, res_comp), tol = 1e-3, maxiter = 500
rec2_auto <- reconstruct(ioss2_auto, groups = ioss2_auto$iossa.groups)</pre>
trend_time_series_iossa2_auto <- rec2_auto$F1</pre>
residuals_time_series2_auto <- rec2_auto$F2</pre>
#eossa with auto grouping
eoss <- eossa(s, nested.groups = list(1:4), k = 2)</pre>
auto_grouping <- grouping.auto(eoss, base = "series",</pre>
                 freq.bins = list(Tendency = 1/240, Trend = 1/24),
                 threshold = 0.8)
trend_comp_all <- auto_grouping$Trend</pre>
trend_comp_signal <- trend_comp_all[trend_comp_all %in% 1:signal_comp_num]</pre>
signal_indices <- 1:signal_comp_num</pre>
res_comp <- signal_indices[!signal_indices %in% trend_comp_signal]</pre>
rec_eossa <- reconstruct(eoss, groups = list(trend_comp_signal, res_comp))</pre>
trend_time_series_eossa <- rec_eossa$F1</pre>
residuals_time_series_eossa <- rec_eossa$F2</pre>
#basic ssa with auto grouping
g_basic <- grouping.auto(s, base = "series",</pre>
              freq.bins = list(Tendency = 1/240, Trend = 1/24),
```

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threshold = 0.7
  trend_comp_all <- g_basic$Trend</pre>
 trend_comp_signal <- trend_comp_all[trend_comp_all %in% 1:signal_comp_num]</pre>
  signal_indices <- 1:signal_comp_num</pre>
 res_comp <- signal_indices[!signal_indices %in% trend_comp_signal]</pre>
 rec_basic <- reconstruct(s, groups = list(trend_comp_signal, res_comp))</pre>
 trend_time_series_basic <- rec_basic$F1</pre>
 residuals_time_series_basic <- rec_basic$F2</pre>
 data.frame(mse_no_grouping_trend = mean((trend_time_series_iossa5 - actual_trend) ^ 2),
             mse_no_grouping_residuals = mean((residuals_time_series5 - res) ^ 2),
             iter_no_grouping = ioss5$iossa.result$iter,
             mse_2 groups manual_trend = mean((trend_time_series_iossa2 - actual_trend) ^ 2),
             mse_2_groups_manual_residuals = mean((residuals_time_series2 - res) ^ 2),
             iter_2_groups_manual = ioss2$iossa.result$iter,
             mse_auto_grouping_trend = mean((trend_time_series_iossa2_auto - actual_trend) ^ 2),
             mse_auto_grouping_residuals = mean((residuals_time_series2_auto - res) ^ 2),
             iter_auto_grouping = ioss2_auto$iossa.result$iter,
             mse_eossa_trend = mean((trend_time_series_eossa - actual_trend) ^ 2),
             mse_eossa_residuals = mean((residuals_time_series_eossa - res) ^ 2),
             iter eossa = 1,
             mse basic trend = mean((trend time series basic - actual trend) ^ 2),
             mse_basic_residuals = mean((residuals_time_series_basic - res) ^ 2),
             iter basic = 1)
})
stopCluster(cl)
trend_mse <- c(paste0("mean: ", round(mean(rejectEV[[1]]), 4), ", med: ", round(median(rejectEV[[1]])</pre>
               paste0("mean: ", round(mean(rejectEV[[4]]), 4), ", med: ", round(median(rejectEV[[4]])
               paste0("mean: ", round(mean(rejectEV[[7]]), 4), ", med: ", round(median(rejectEV[[7]])
               paste0("mean: ", round(mean(rejectEV[[10]]), 4), ", med: ", round(median(rejectEV[[10]])
               paste0("mean: ", round(mean(rejectEV[[13]]), 4), ", med: ", round(median(rejectEV[[13]])
residuals_mse <- c(paste0("mean: ", round(mean(rejectEV[[2]]), 4), ", med: ", round(median(rejectEV[[
                    paste0("mean: ", round(mean(rejectEV[[5]]), 4), ", med: ", round(median(rejectEV[[
                    paste0("mean: ", round(mean(rejectEV[[8]]), 4), ", med: ", round(median(rejectEV[[
                    paste0("mean: ", round(mean(rejectEV[[11]]), 4), ", med: ", round(median(rejectEV[
                   paste0("mean: ", round(mean(rejectEV[[14]]), 4), ", med: ", round(median(rejectEV[
iterations_num <- c(paste0("mean: ", round(mean(rejectEV[[3]])), ", med: ", round(median(rejectEV[[3]
                    paste0("mean: ", round(mean(rejectEV[[6]])), ", med: ", round(median(rejectEV[[6]])
                   paste0("mean: ", round(mean(rejectEV[[9]])), ", med: ", round(median(rejectEV[[9]])
paste0("mean: ", round(mean(rejectEV[[12]])), ", med: ", round(median(rejectEV[[12]]))
                    paste0("mean: ", round(mean(rejectEV[[15]])), ", med: ", round(median(rejectEV[[15]]))
result <- data.frame(trend_mse = trend_mse, residuals_mse = residuals_mse, iterations_num = iteration
row.names(result) <- c("no grouping", "manual grouping", "auto grouping", "eossa", "basic_ssa")</pre>
library(knitr)
```

print(result)

```
##
                                  trend_mse
                                                        residuals_mse
## no grouping
                   mean: 0.0024, med: 0.002 mean: 0.0027, med: 0.0024
## manual grouping mean: 0.0023, med: 0.002 mean: 0.0026, med: 0.0024
                  mean: 1.8773, med: 2.2822 mean: 1.8683, med: 2.2642
## auto grouping
## eossa
                   mean: 0.0022, med: 0.0019 mean: 0.0025, med: 0.0022
## basic_ssa
                  mean: 2.5609, med: 2.4139 mean: 2.554, med: 2.3262
                       iterations_num
## no grouping
                  mean: 500, med: 500
                      mean: 4, med: 4
## manual grouping
                      mean: 5, med: 2
## auto grouping
## eossa
                      mean: 1, med: 1
                      mean: 1, med: 1
## basic_ssa
```

kable(result)

	${\rm trend_mse}$	$residuals_mse$	iterations_num
no grouping manual grouping auto grouping eossa basic ssa	mean: 0.0024, med: 0.002	mean: 0.0027, med: 0.0024	mean: 500, med: 500
	mean: 0.0023, med: 0.002	mean: 0.0026, med: 0.0024	mean: 4, med: 4
	mean: 1.8773, med: 2.2822	mean: 1.8683, med: 2.2642	mean: 5, med: 2
	mean: 0.0022, med: 0.0019	mean: 0.0025, med: 0.0022	mean: 1, med: 1
	mean: 2.5609, med: 2.4139	mean: 2.554, med: 2.3262	mean: 1, med: 1