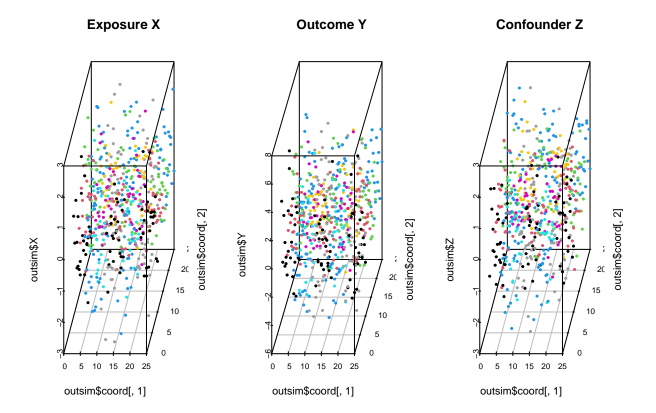
Decompositions

Sophie Woodward

2023-06-08

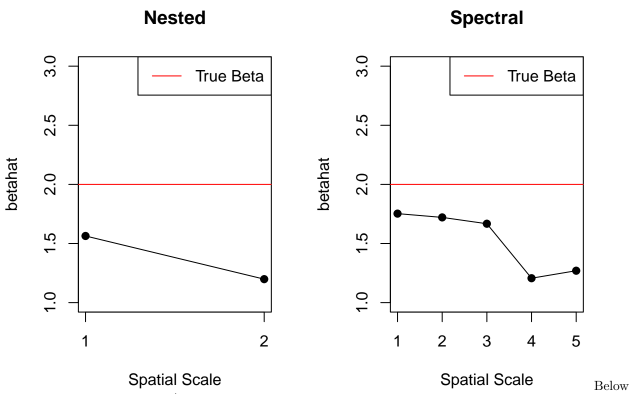
Generate Data

First let's generate some data using the spectral decomposition. Note that the covariance between X and Z is decreasing with spatial scale by construction (see rhox - things are flipped since spectral decomp projects in order of highest to lowest freq). We assume Y is a linear function of X and Z with coefficients 2 and -1 respectively.



Analysis

```
par(mfrow = c(1,2))
testnested = analysis(n = 5, A = outsim$A,
                X = \text{outsim} X,
                Y = outsim$Y,
                Z = outsim$Z,
                groups = outsim$groups,
                decomposition = 'nested')
plot(1:2, testnested, xlab = 'Spatial Scale', ylab = 'betahat', pch = 19, type = 'l',
     main = 'Nested', xaxp = c(1,2,1), ylim = c(1,3))
points(1:2, testnested, pch = 19)
legend('topright', legend = 'True Beta', col = 'red', lty = 1)
abline(h = 2, col = 'red')
testspectral = analysis(n = 5, A = outsim$A,
                X = outsim$X,
                Y = outsim$Y,
                Z = outsim$Z,
                groups = outsim$groups,
                decomposition = 'spectral')
plot(1:5, testspectral, xlab = 'Spatial Scale', ylab = 'betahat', pch = 19,
     type = 'l', ylim = c(1,3), main = 'Spectral')
points(1:5, testspectral, pch = 19)
legend('topright', legend = 'True Beta', col = 'red', lty = 1)
abline(h = 2, col = 'red')
```

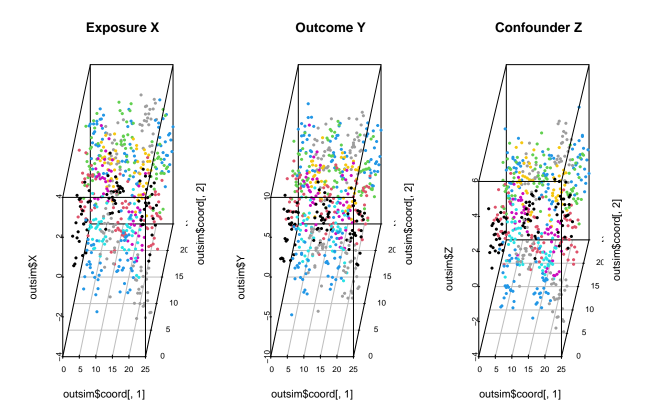


we see that the bias of the $\hat{\beta}_x$ estimates obtained from the spectral decomposition indeed decreases with smaller spatial scale, as desired. This is also true for the nested decomposition but the bias is pretty bad for both scales.

Repeat this with Nested DGM

Let's generate some data using the nested decomposition. The covariance between X and Z is decreasing with spatial scale by construction (see rhox). Note that we consider only two spatial scales for now. We assume Y is a linear function of X and Z with coefficients 2 and -1 respectively.

```
## [1] "Creating coordinates"
## [1] "Creating adjacency"
## [1] "Creating X and Z"
## [1] "Simulating outcome"
```



Repeat the analysis

Below we see that the bias of the $\hat{\beta}_x$ estimates obtained from the nested decomposition indeed decreases with smaller spatial scale, as desired. This is also true for the spectral decomposition.

```
par(mfrow = c(1,2))
testnested = analysis(n = 5, A = outsim$A,
                X = outsim$X,
                Y = outsim$Y,
                Z = outsim$Z,
                groups = outsim$groups,
                decomposition = 'nested')
plot(1:2, testnested, xlab = 'Spatial Scale', ylab = 'betahat', pch = 19, type = 'l',
     main = 'Nested', xaxp = c(1,2,1), ylim = c(1,3))
points(1:2, testnested, pch = 19)
legend('topright', legend = 'True Beta', col = 'red', lty = 1)
abline(h = 2, col = 'red')
testspectral = analysis(n=5, A = outsim$A,
                X = outsim$X,
                Y = outsim$Y,
                Z = outsim$Z,
                groups = outsim$groups,
                decomposition = 'spectral')
plot(1:5, testspectral, xlab = 'Spatial Scale', ylab = 'betahat', pch = 19,
     type = 'l', ylim = c(1,3), main = 'Spectral')
```

```
points(1:5, testspectral, pch = 19)
legend('topright', legend = 'True Beta', col = 'red', lty = 1)
abline(h = 2, col = 'red')
```



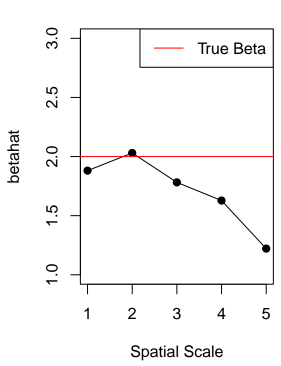
1.0 1.5 2.0 2.5 3.0 | Petahat | Peta

Spatial Scale

2

1

Spectral



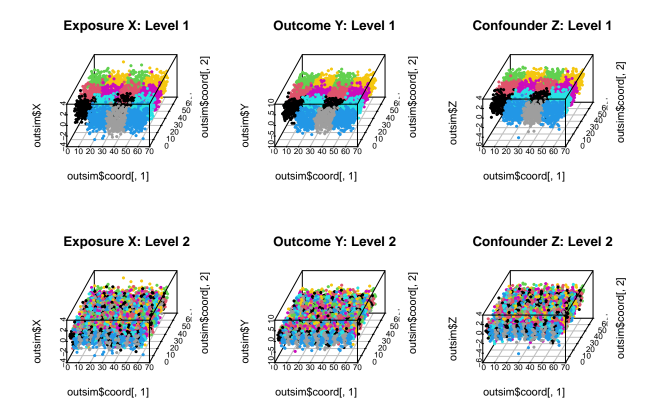
Repeat with multiple levels

We will now repeat the analysis using 4 subgroups within a group and 3 nested levels ($4^{2\times3}$ units total).

Generate Data

These take a little longer time. Need to start using igraph and figure out how to generate X and Z more efficiently...

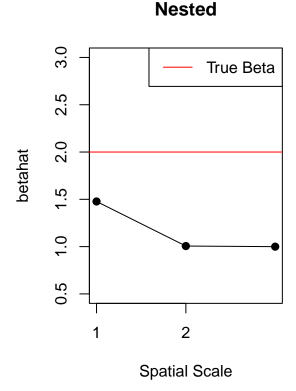
```
outsim = sim(n=4,1=3,outcome = 'linear', rhox = seq(0,1, by = 1/(4^(2*3)-1)),
             decomposition = 'spectral')
## [1] "Creating coordinates"
## [1] "Creating adjacency"
## [1] "Creating X and Z"
## [1] "Simulating outcome"
par(mfrow = c(2,3))
scatterplot3d(x = outsim$coord[,1], outsim$coord[,2], outsim$X,
              color = outsim$groups[,1], pch = 20, angle = 60,
              main = 'Exposure X: Level 1')
scatterplot3d(x = outsim$coord[,1], outsim$coord[,2], outsim$Y,
              color = outsim$groups[,1], pch = 20, angle = 60, main = 'Outcome Y: Level 1')
scatterplot3d(x = outsim$coord[,1], outsim$coord[,2], outsim$Z,
              main = 'Confounder Z: Level 1',
              color = outsim$groups[,1], pch = 20, angle = 60)
scatterplot3d(x = outsim$coord[,1], outsim$coord[,2], outsim$X,
              color = outsim$groups[,2], pch = 20, angle = 60, main = 'Exposure X: Level 2')
scatterplot3d(x = outsim$coord[,1], outsim$coord[,2], outsim$Y,
              color = outsim$groups[,2], pch = 20, angle = 60, main = 'Outcome Y: Level 2')
scatterplot3d(x = outsim$coord[,1], outsim$coord[,2], outsim$Z,
              main = 'Confounder Z: Level 2',
              color = outsim$groups[,2], pch = 20, angle = 60)
```



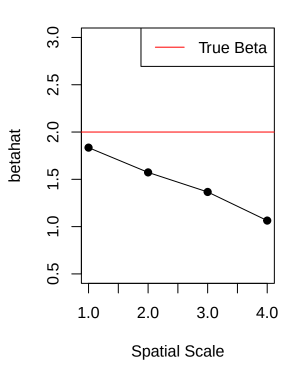
Analysis

```
testnested = analysis(n = 4, A = outsim$A,
                X = outsim$X,
                Y = outsim$Y,
                Z = outsim$Z,
                groups = outsim$groups,
                decomposition = 'nested')
testspectral = analysis(n = 4, A = outsim$A,
                X = \text{outsim} X,
                Y = outsim$Y,
                Z = outsim$Z,
                groups = outsim$groups,
                decomposition = 'spectral')
par(mfrow = c(1,2))
plot(1:3, testnested, xlab = 'Spatial Scale', ylab = 'betahat', pch = 19, type = 'l',
    main = 'Nested', xaxp = c(1,2,1), ylim = c(0.5,3))
points(1:3, testnested, pch = 19)
legend('topright', legend = 'True Beta', col = 'red', lty = 1)
abline(h = 2, col = 'red')
plot(1:4, testspectral, xlab = 'Spatial Scale', ylab = 'betahat', pch = 19,
     type = 'l', ylim = c(0.5,3), main = 'Spectral')
points(1:4, testspectral, pch = 19)
legend('topright', legend = 'True Beta', col = 'red', lty = 1)
```



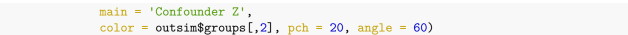


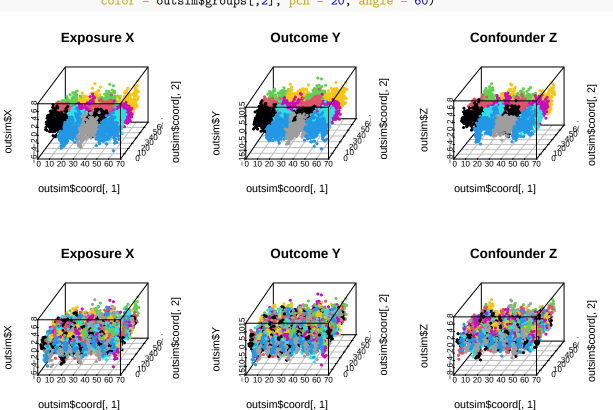
Spectral



Repeat this with Nested DGM

```
outsim = sim(n = 4, 1=3, outcome = 'linear', rhox = c(0.9, 0.5, 0.001),
             decomposition = 'nested')
## [1] "Creating coordinates"
## [1] "Creating adjacency"
## [1] "Creating X and Z"
## [1] "Simulating outcome"
par(mfrow = c(2,3))
scatterplot3d(x = outsim$coord[,1], outsim$coord[,2], outsim$X,
              color = outsim$groups[,1], pch = 20, angle = 60, main = 'Exposure X')
scatterplot3d(x = outsim$coord[,1], outsim$coord[,2], outsim$Y,
              color = outsim$groups[,1], pch = 20, angle = 60, main = 'Outcome Y')
scatterplot3d(x = outsim$coord[,1], outsim$coord[,2], outsim$Z,
              main = 'Confounder Z',
              color = outsim$groups[,1], pch = 20, angle = 60)
scatterplot3d(x = outsim$coord[,1], outsim$coord[,2], outsim$X,
              color = outsim$groups[,2], pch = 20, angle = 60, main = 'Exposure X')
scatterplot3d(x = outsim$coord[,1], outsim$coord[,2], outsim$Y,
              color = outsim$groups[,2], pch = 20, angle = 60, main = 'Outcome Y')
scatterplot3d(x = outsim$coord[,1], outsim$coord[,2], outsim$Z,
```





Repeat the analysis

```
testnested = analysis(n = 4, A = outsim$A,
                X = outsim$X,
                Y = outsim$Y,
                Z = outsim$Z,
                groups = outsim$groups,
                decomposition = 'nested')
testspectral = analysis(n = 4, A = outsim$A,
                X = outsim$X,
                Y = outsim$Y,
                Z = outsim$Z,
                groups = outsim$groups,
                decomposition = 'spectral')
par(mfrow = c(1,2))
plot(1:3, testnested, xlab = 'Spatial Scale', ylab = 'betahat', pch = 19, type = 'l',
     main = 'Nested', xaxp = c(1,2,1), ylim = c(1,3))
points(1:3, testnested, pch = 19)
legend('topright', legend = 'True Beta', col = 'red', lty = 1)
abline(h = 2, col = 'red')
plot(1:4, testspectral, xlab = 'Spatial Scale', ylab = 'betahat', pch = 19,
```

```
type = 'l', ylim = c(1,3), main = 'Spectral')
points(1:4, testspectral, pch = 19)
legend('topright', legend = 'True Beta', col = 'red', lty = 1)
abline(h = 2, col = 'red')
```

