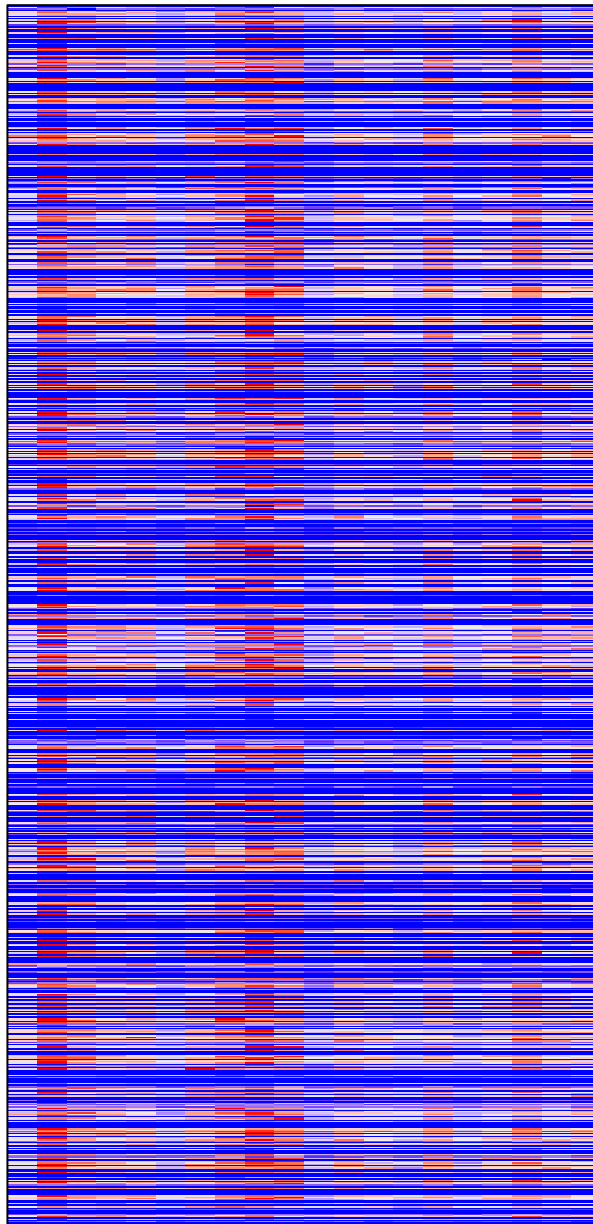
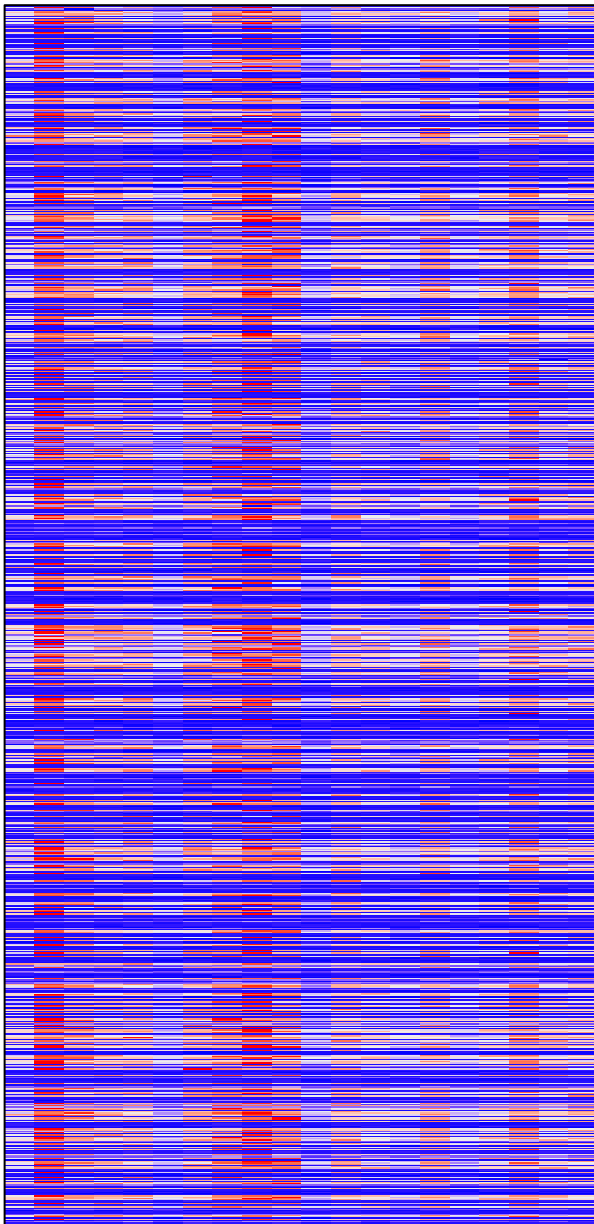


# Continuous Confounding (q = 1) example

Bulk Expression

Latent Structure

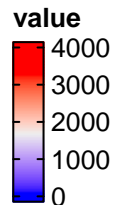
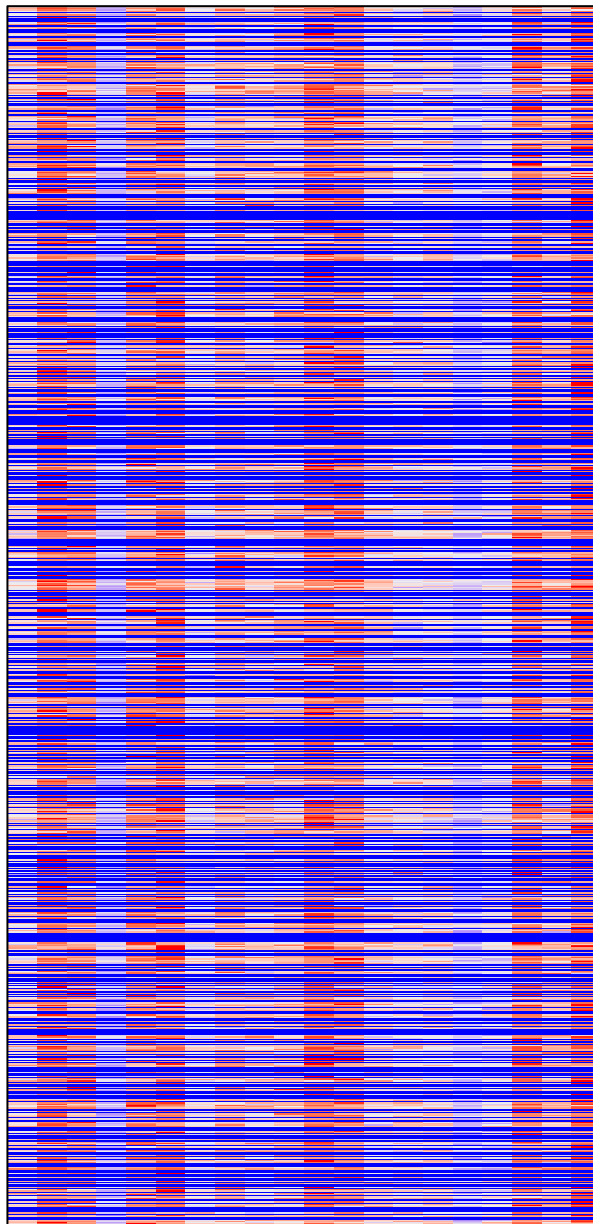
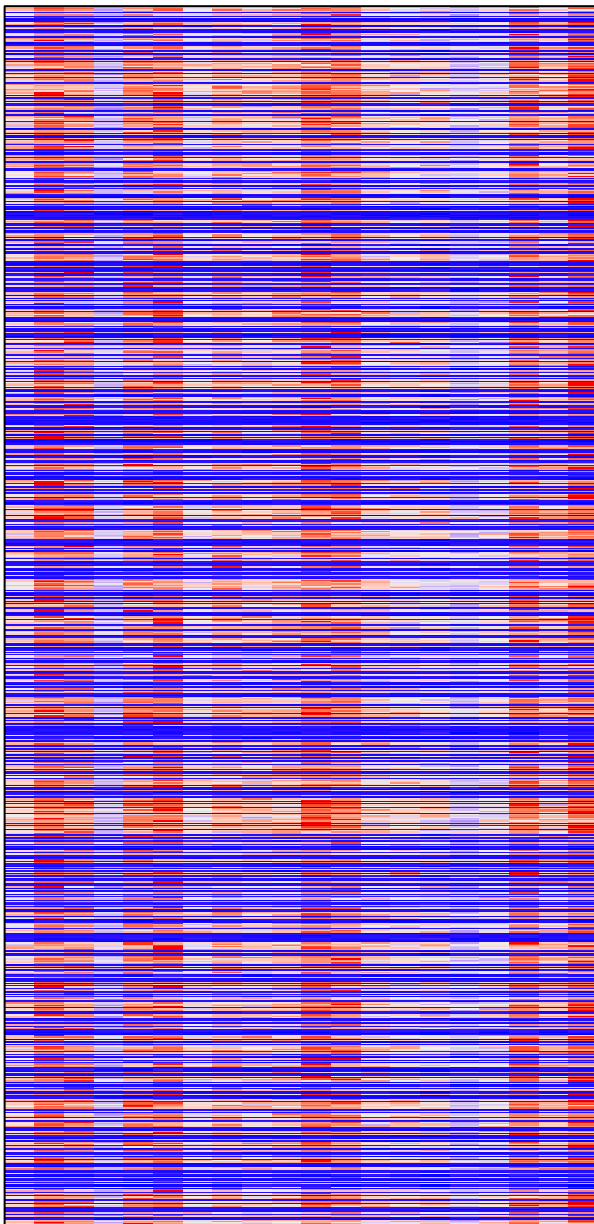
**value**  
4000  
3000  
2000  
1000  
0



# Continuous Confounding (q = 1) example

Bulk Expression

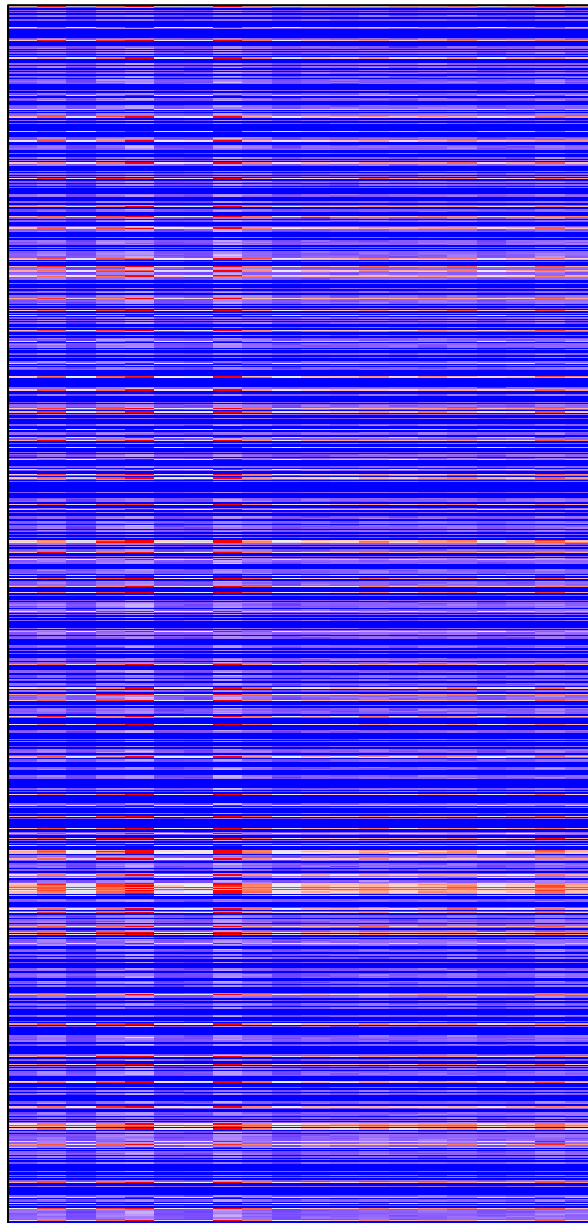
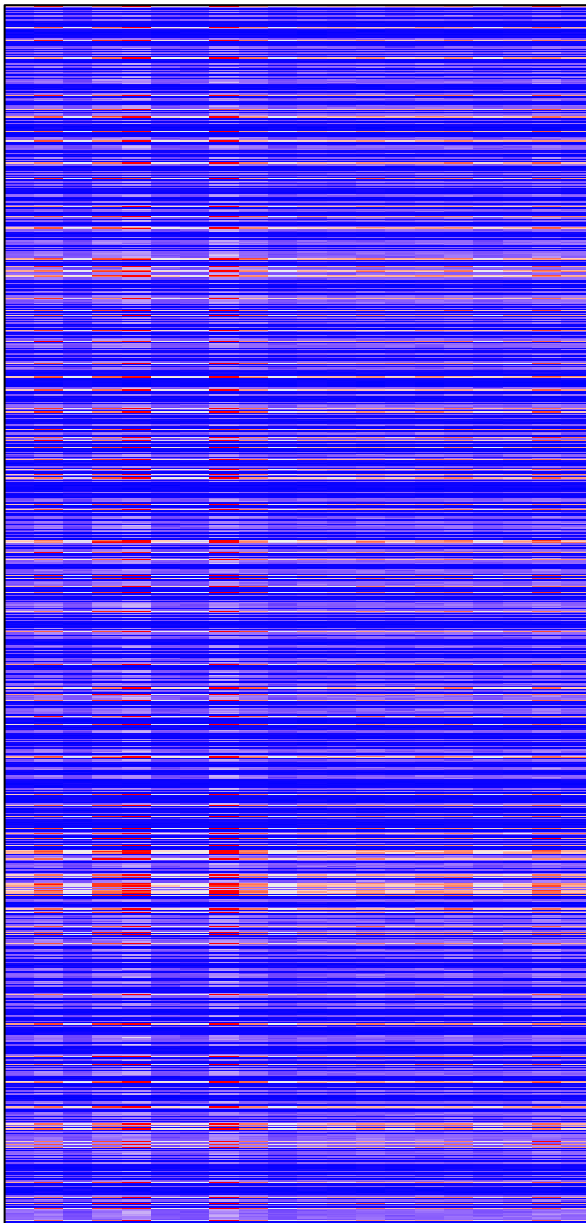
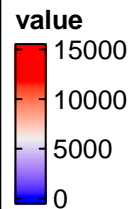
Latent Structure



# Continuous Confounding (q = 1) example

Bulk Expression

Latent Structure

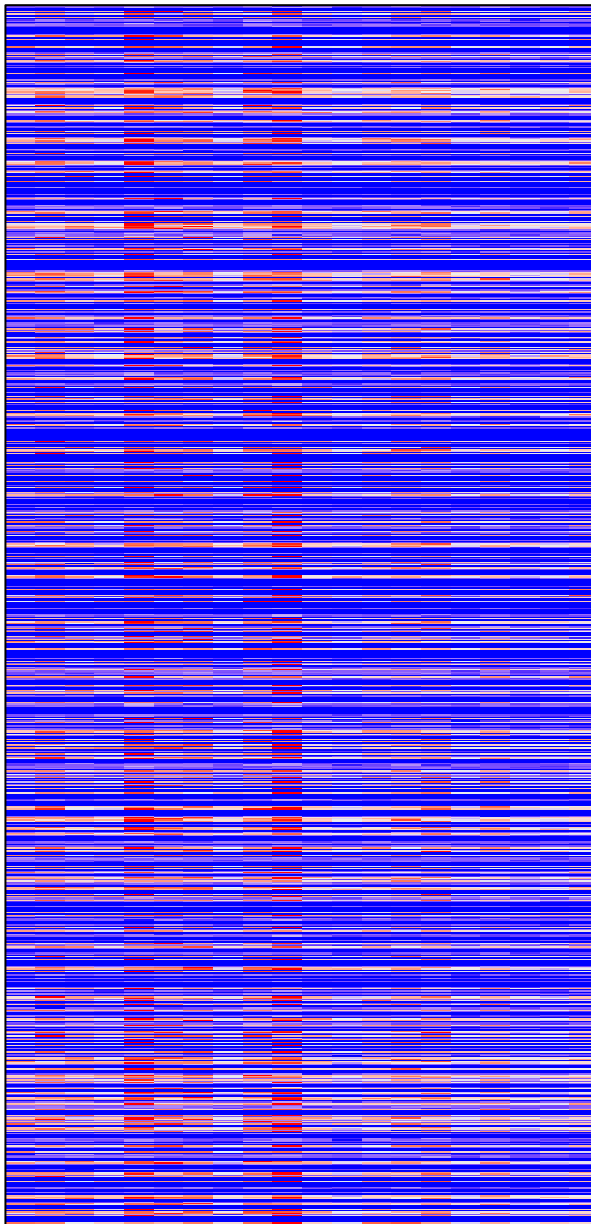
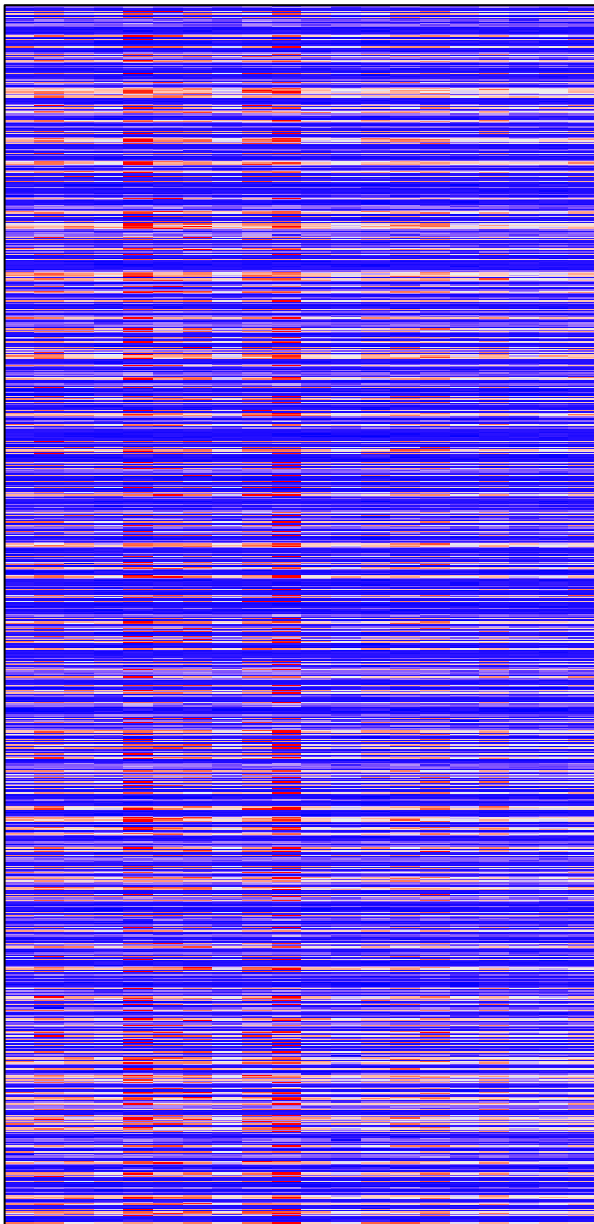


# Continuous Confounding (q = 1) example

Bulk Expression

Latent Structure

**value**  
3000  
2000  
1000  
0

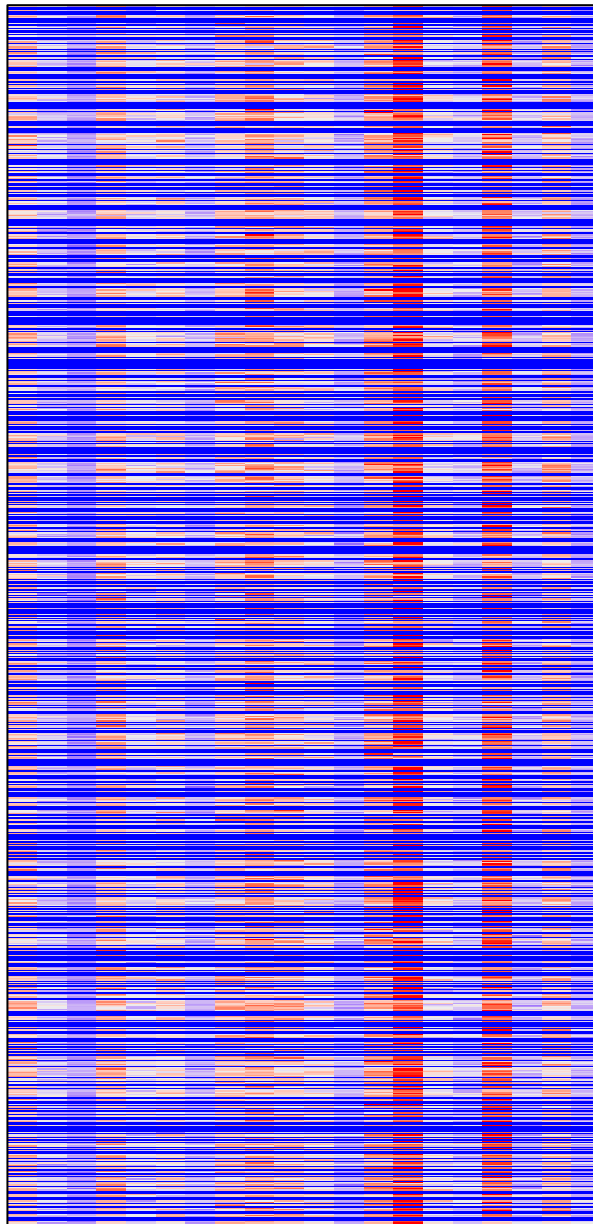
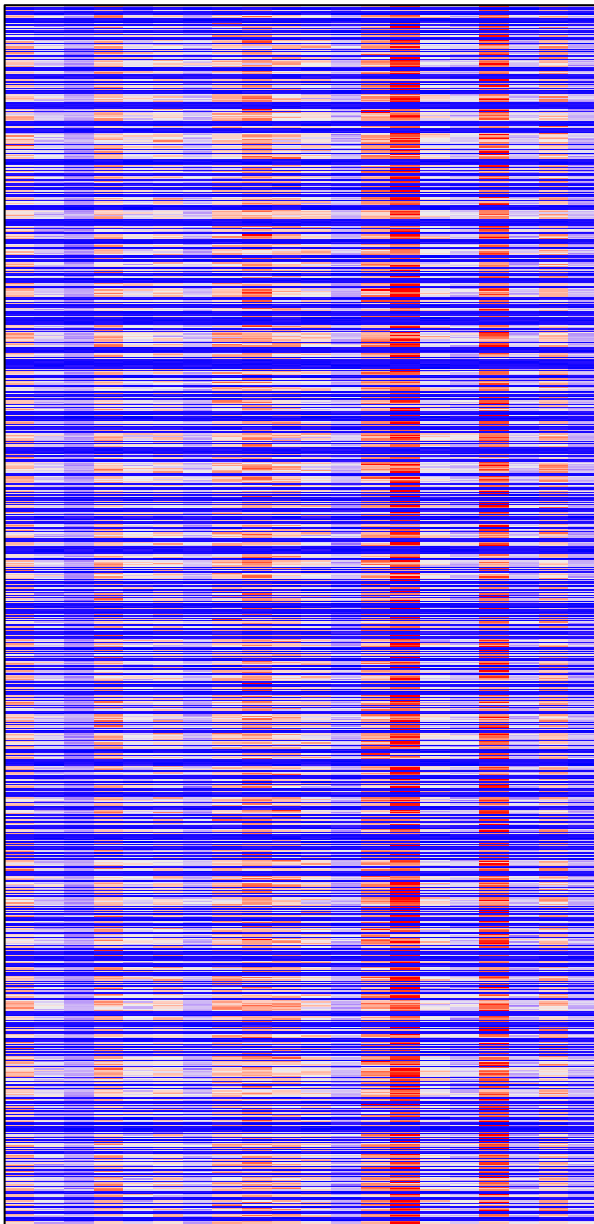


# Continuous Confounding (q = 1) example

Bulk Expression

Latent Structure

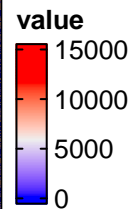
**value**  
4000  
3000  
2000  
1000  
0



# Continuous Confounding (q = 1) example

Bulk Expression

Latent Structure

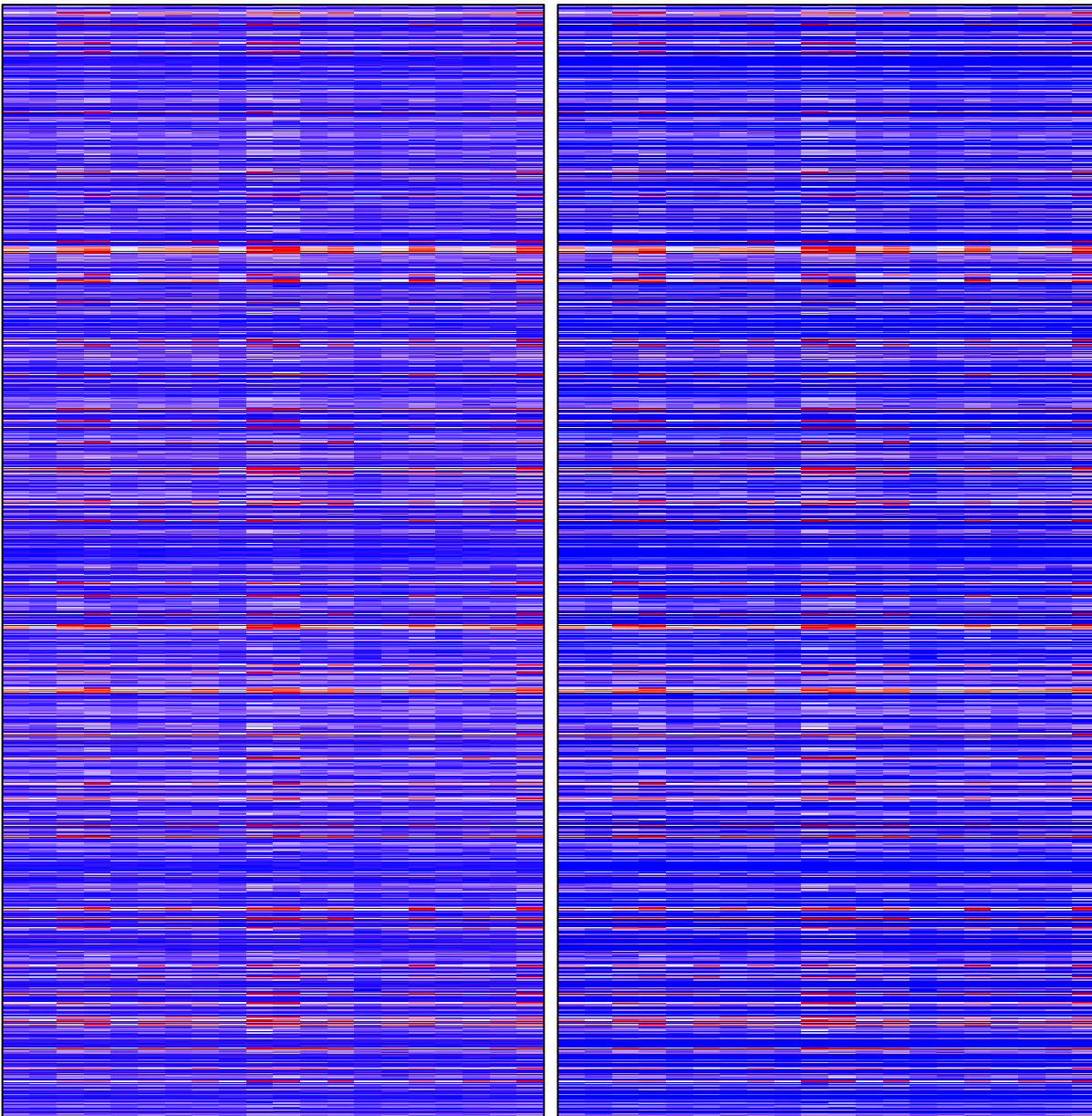
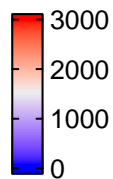


# Continuous Confounding (q = 1) example

Bulk Expression

Latent Structure

value

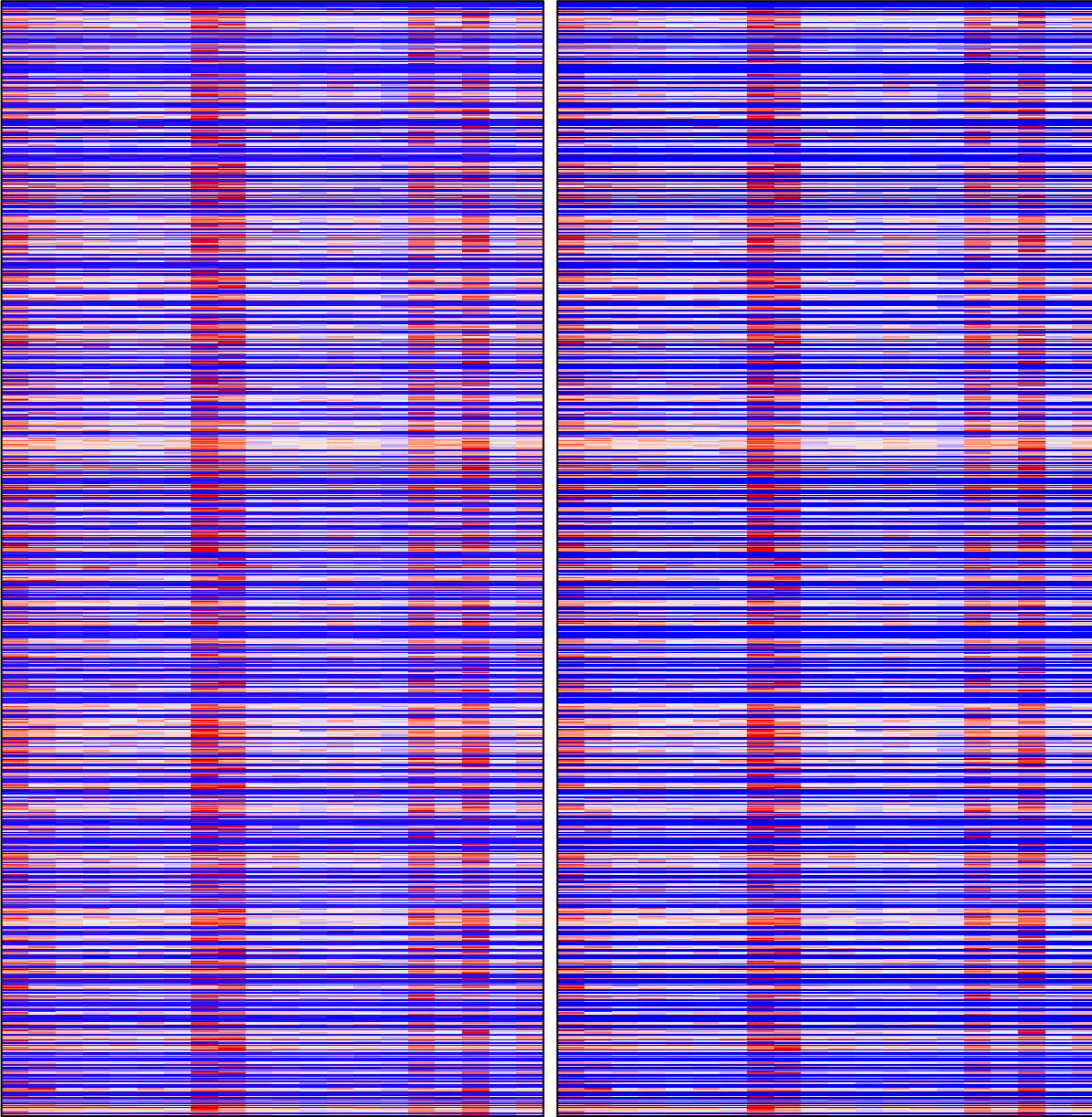


# Continuous Confounding (q = 1) example

Bulk Expression

Latent Structure

value



3000  
2000  
1000  
0



# Continuous Confounding (q = 1) example

Bulk Expression

Latent Structure

