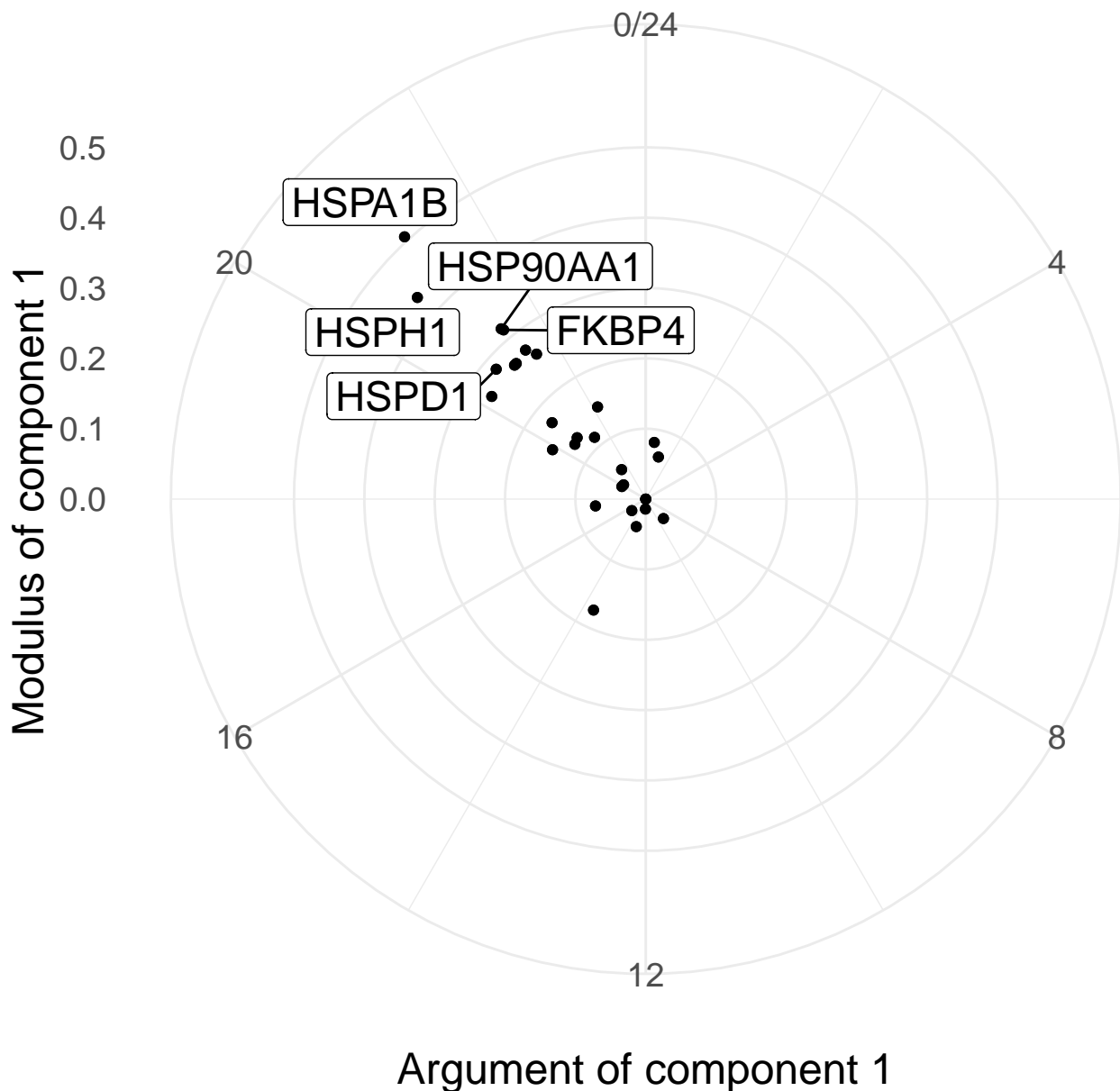
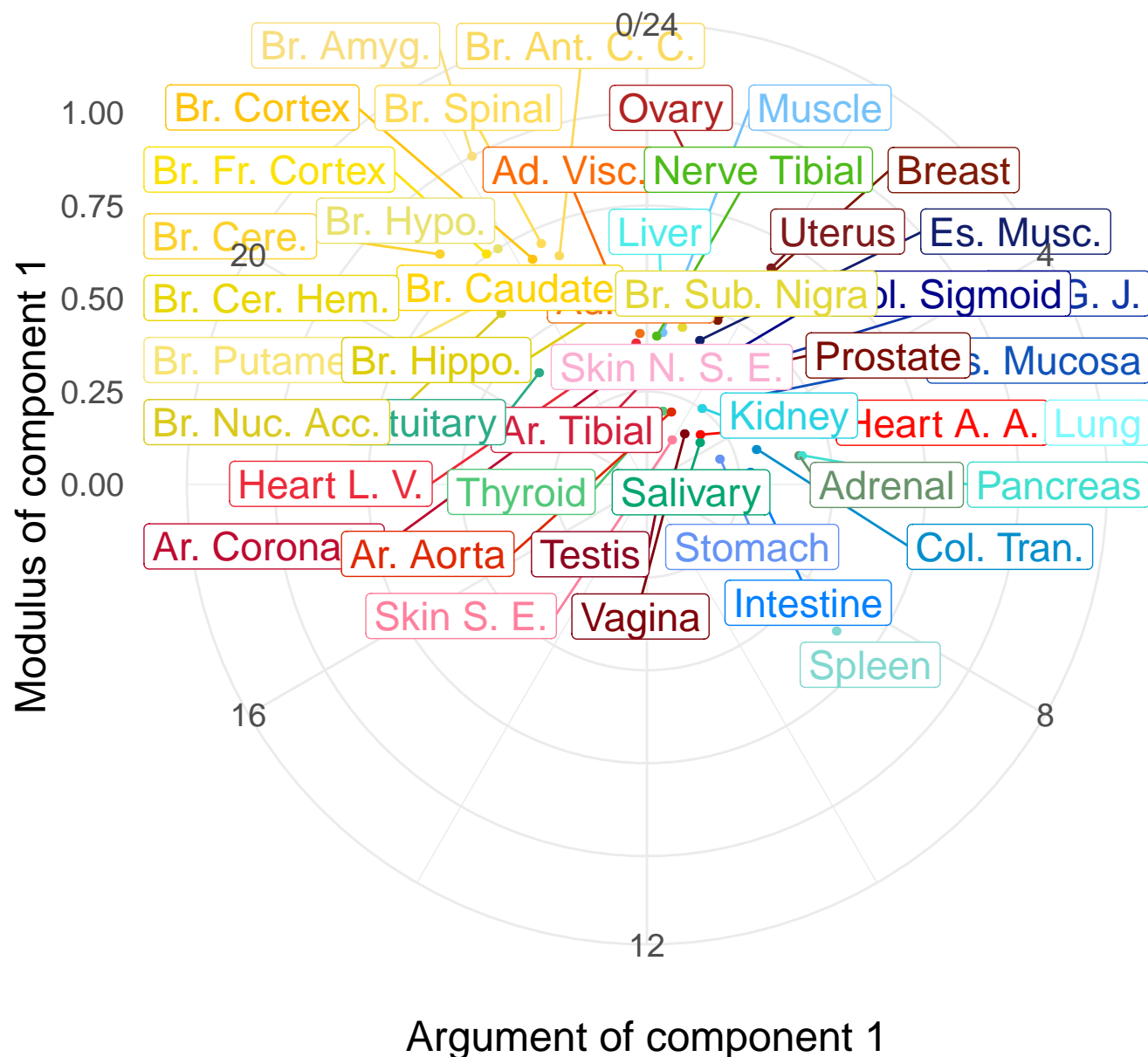


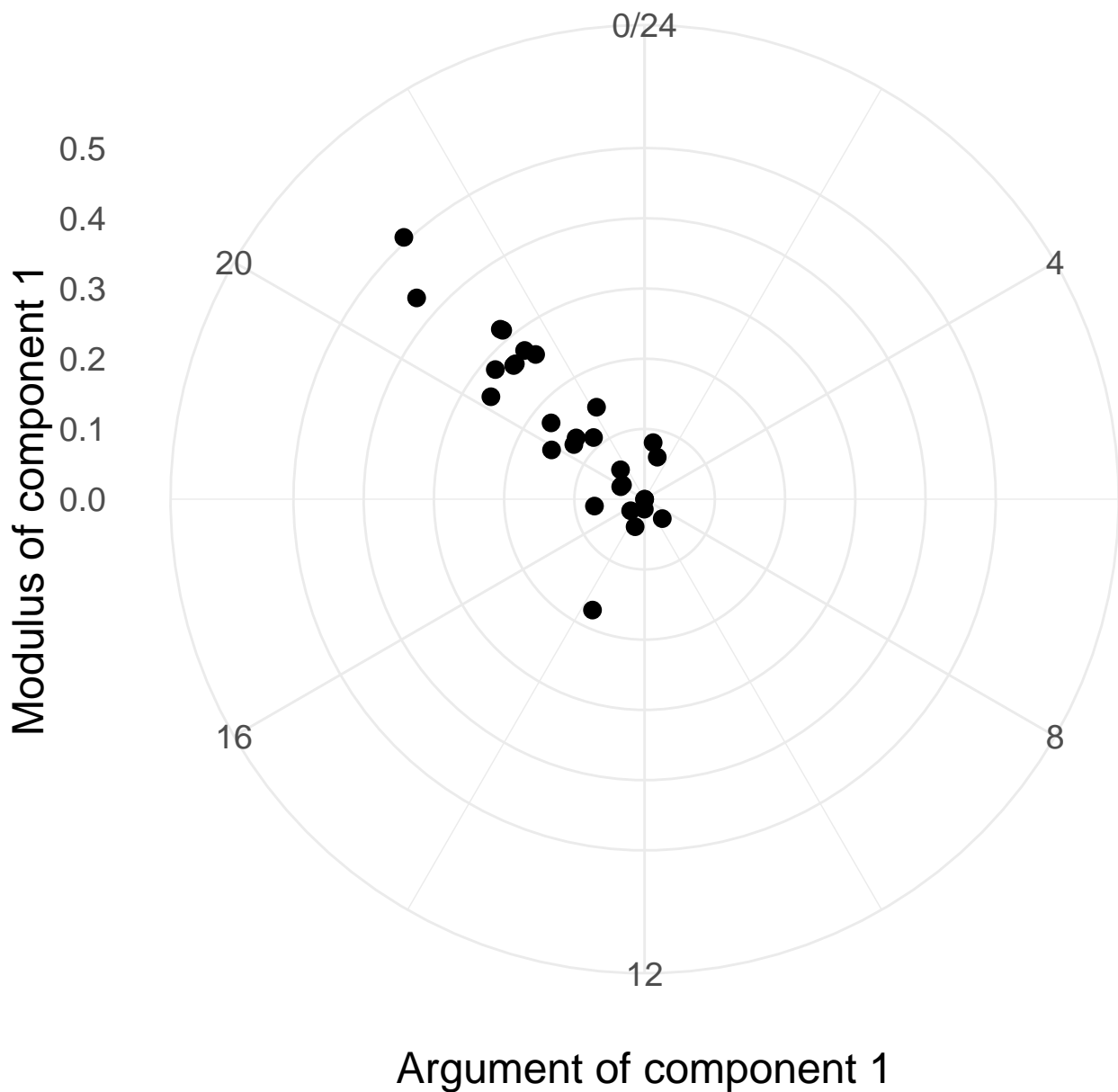
# Genes SVD, mode 1 E.V. 65 %



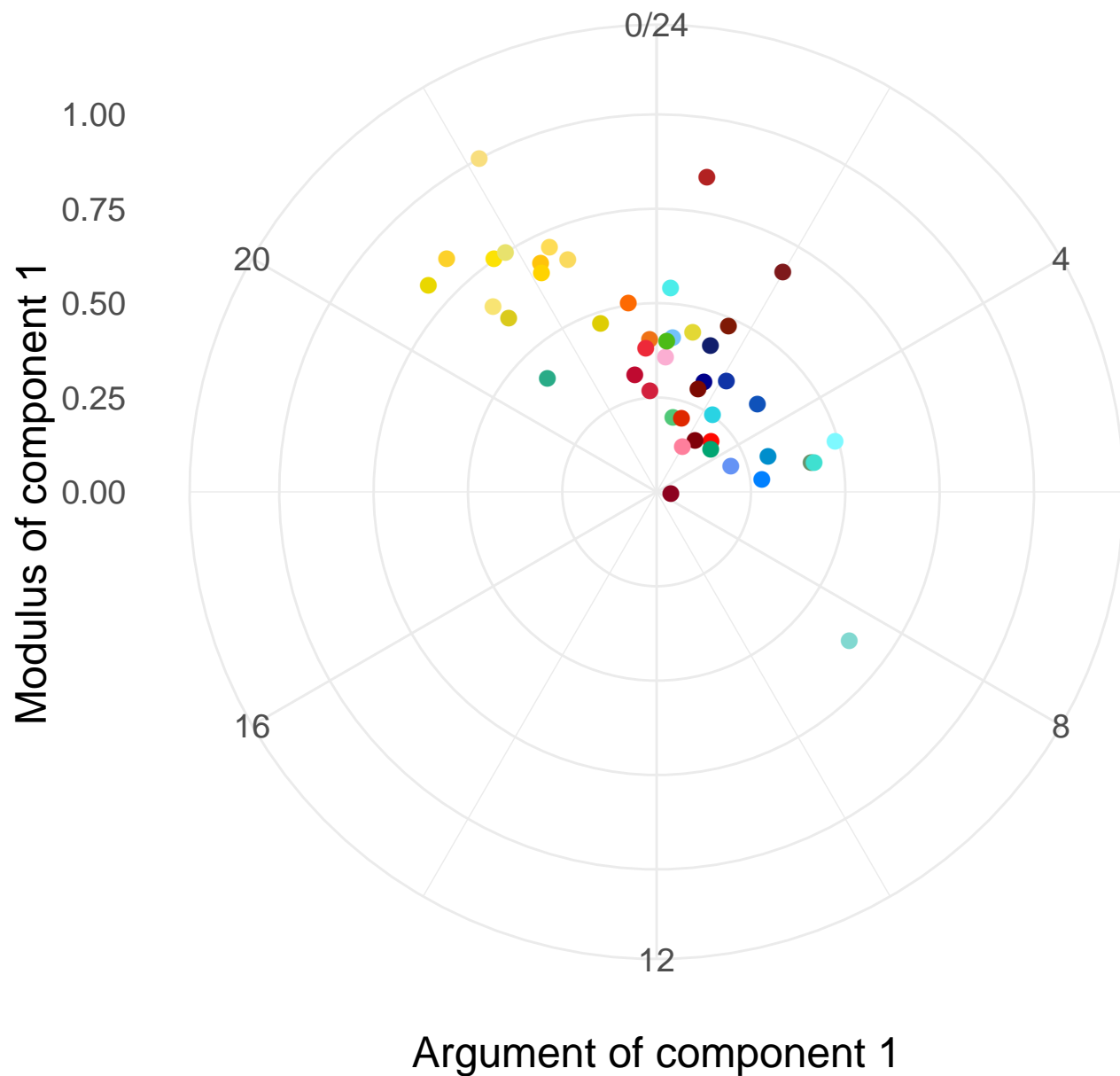
# Tissues SVD, mode 1 E.V. 65 %



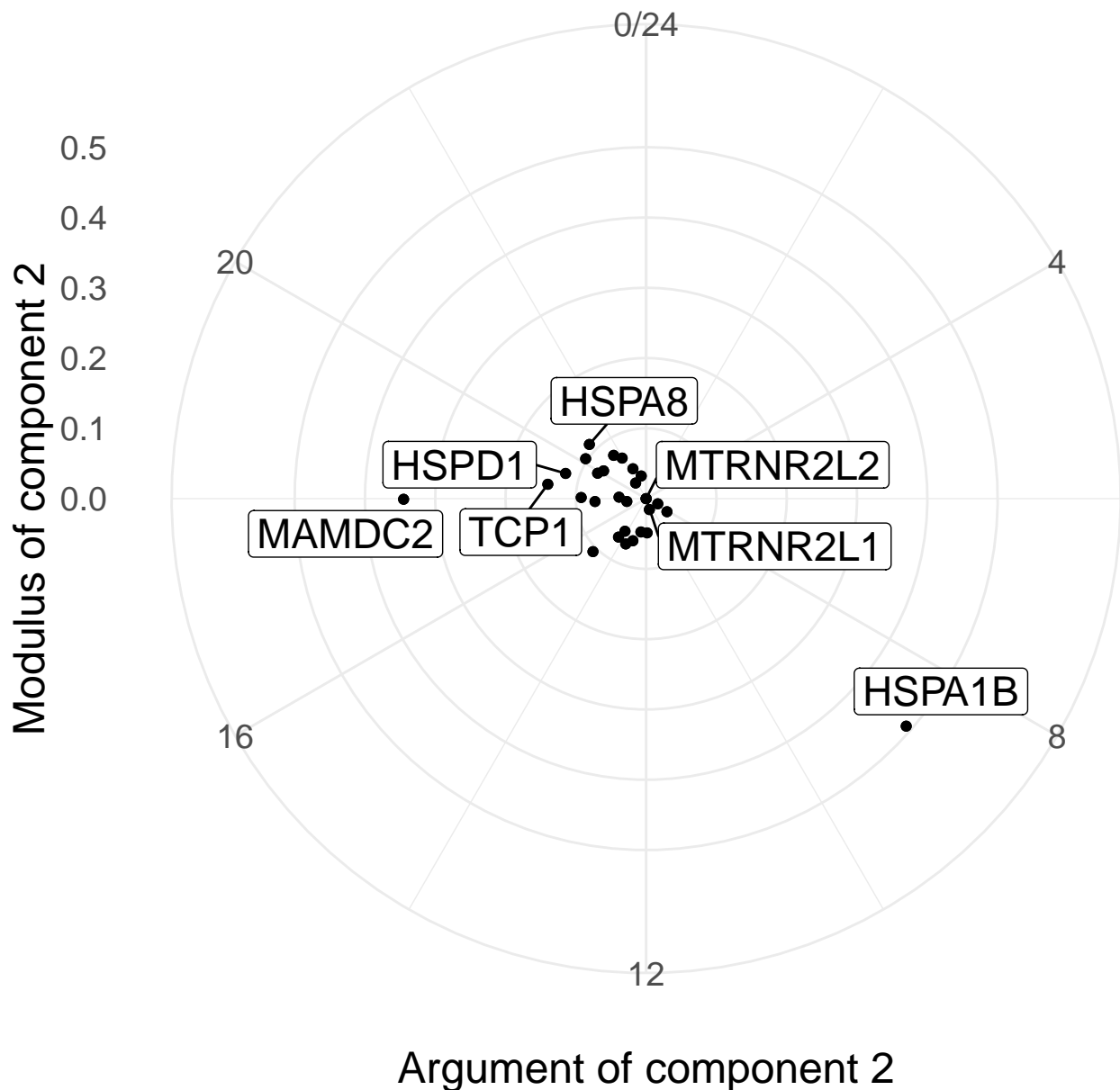
# Tissues SVD, mode 1 E.V. 65 %



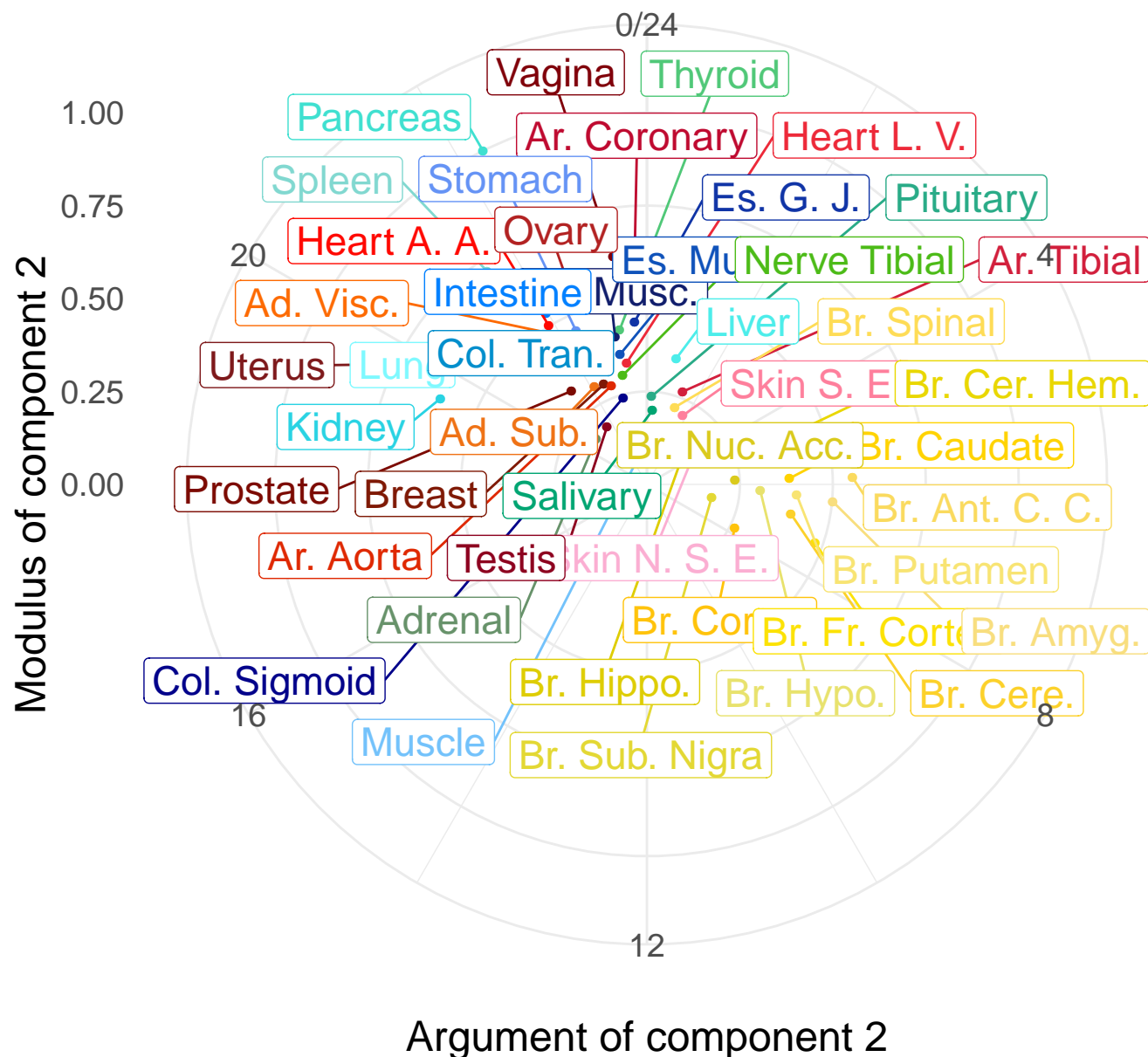
# Tissues SVD, mode 1 E.V. 65 %



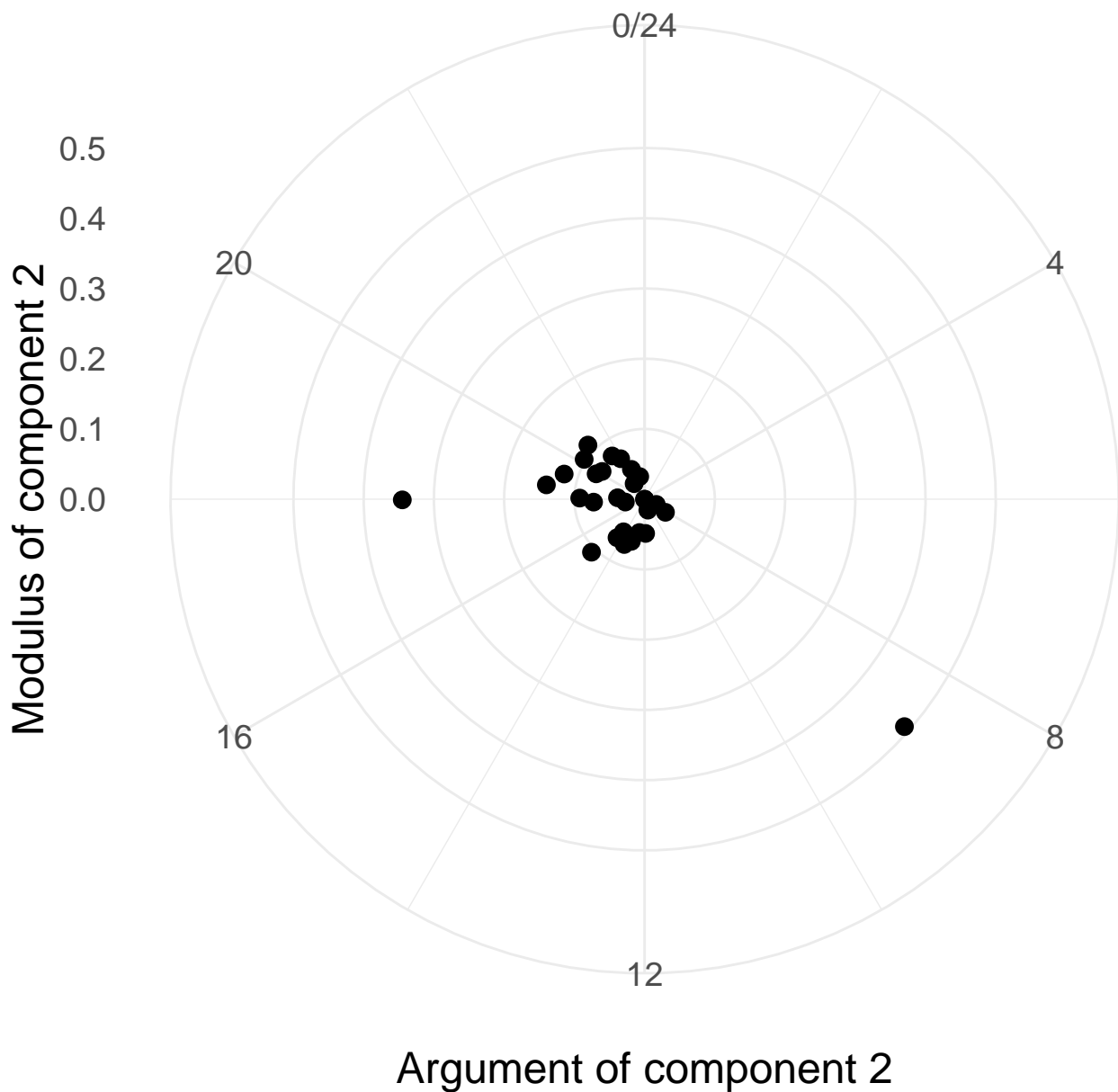
# Genes SVD, mode 2 E.V. 17 %



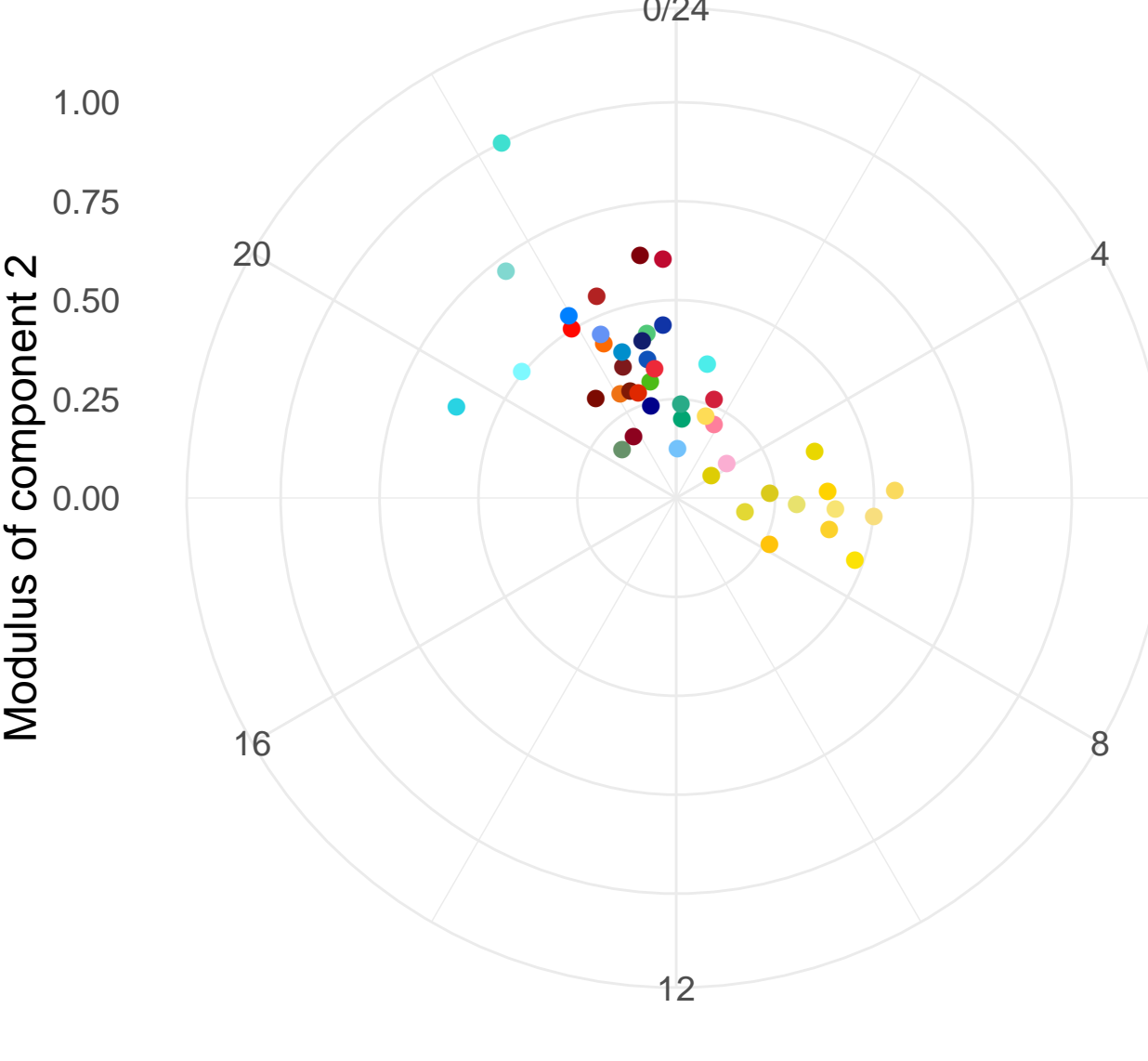
# Tissues SVD, mode 2 E.V. 17 %



# Tissues SVD, mode 2 E.V. 17 %

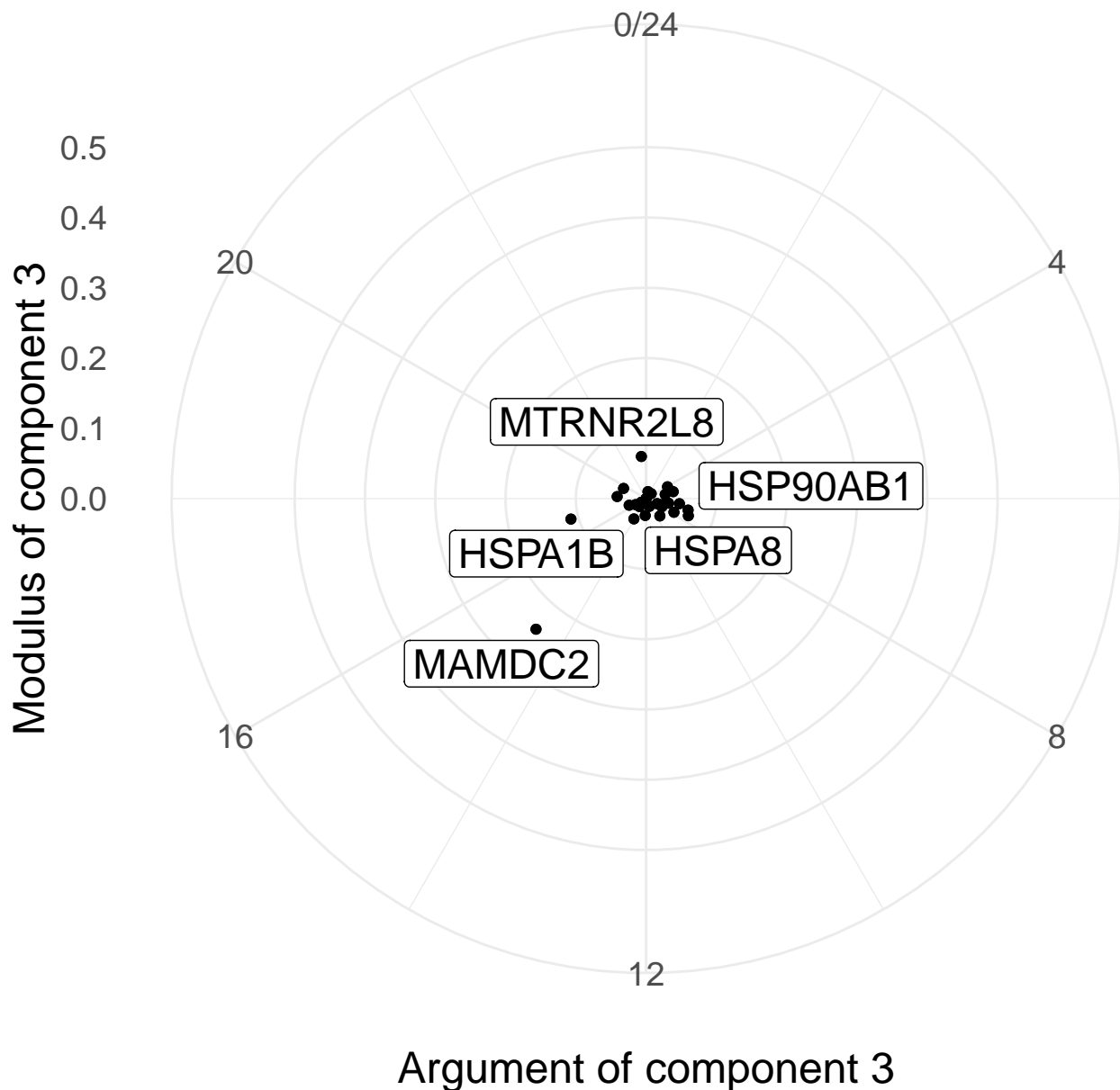


## Tissues SVD, mode 2 E.V. 17 %

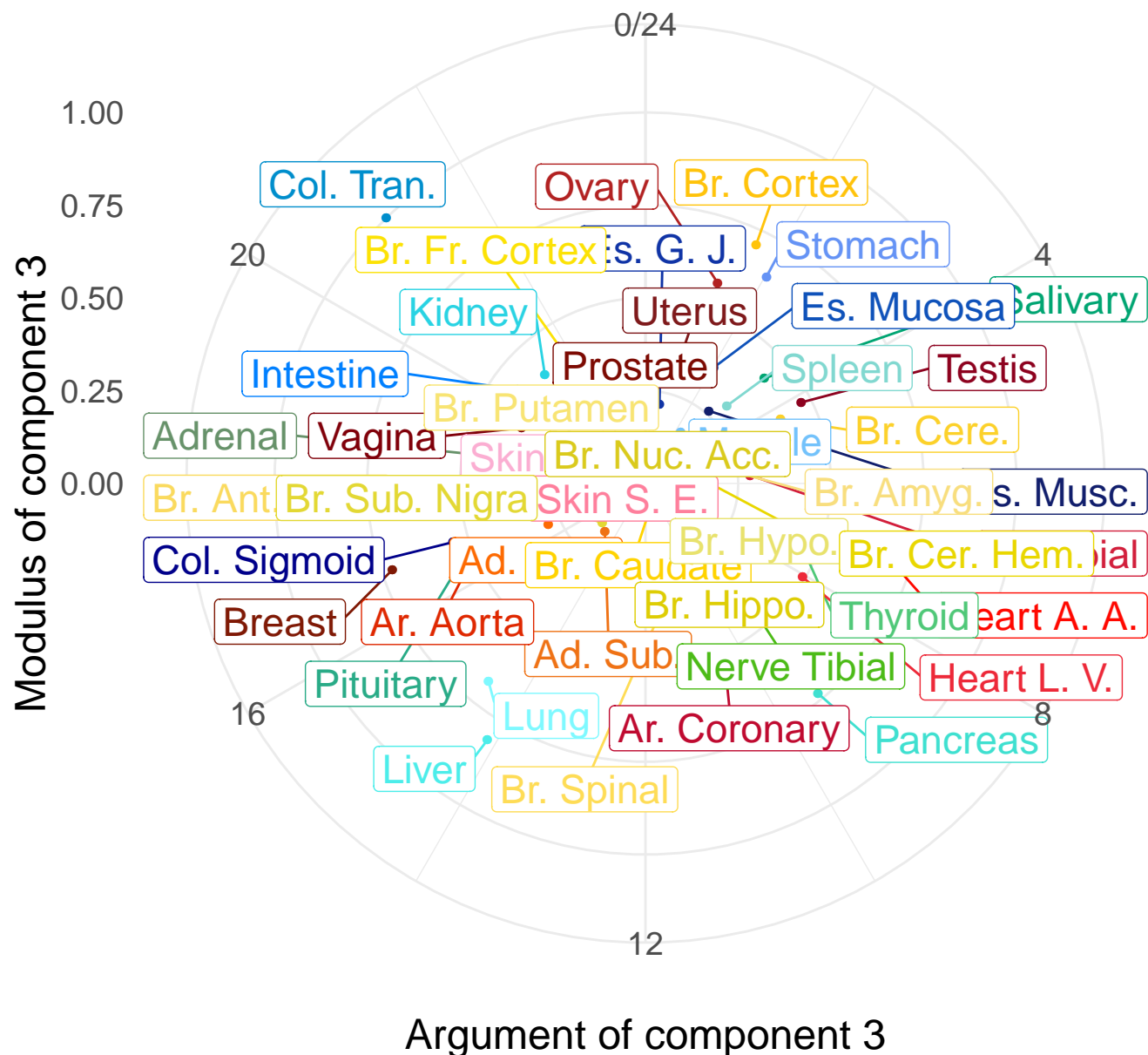




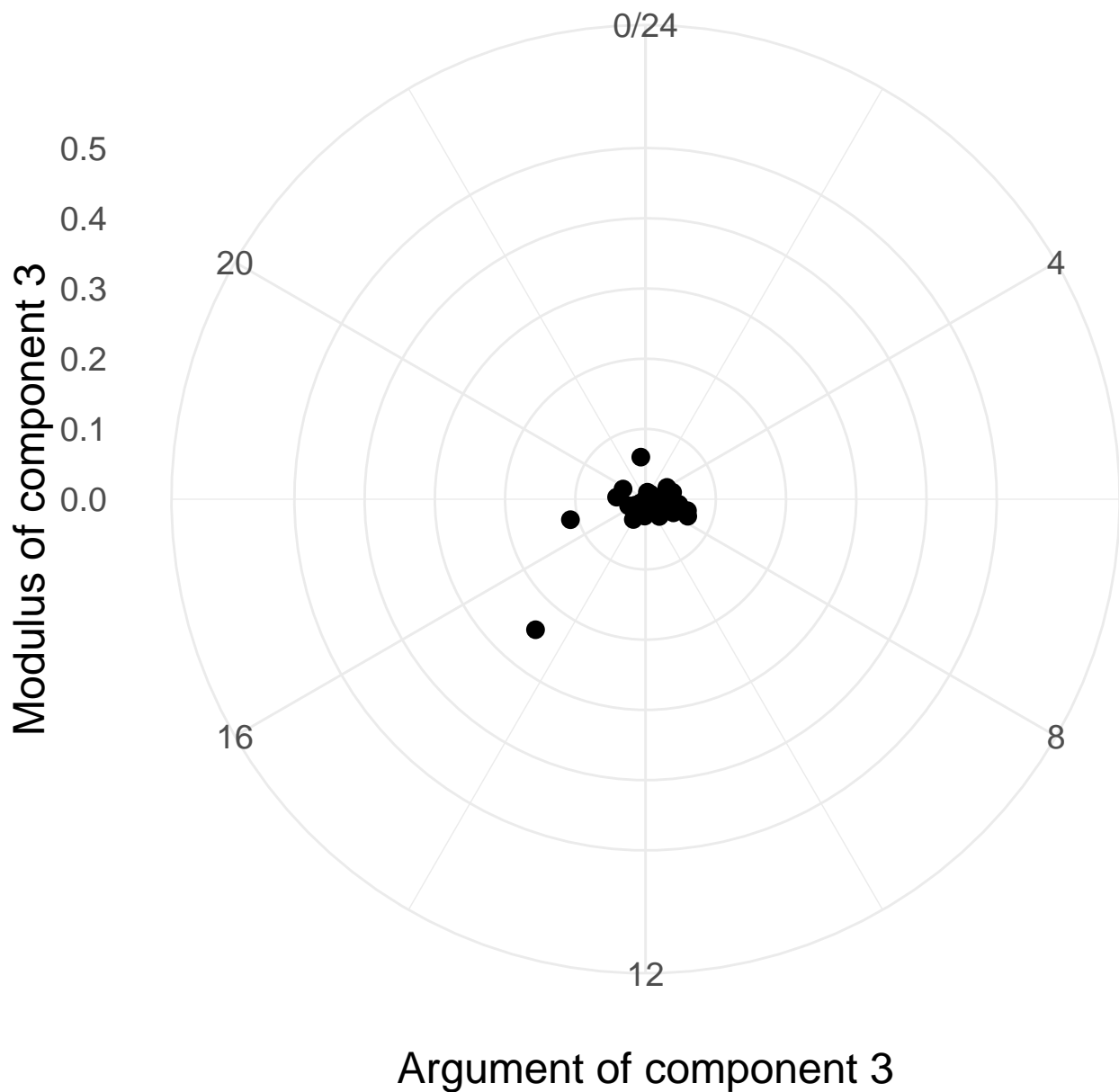
# Genes SVD, mode 3 E.V. 4 %



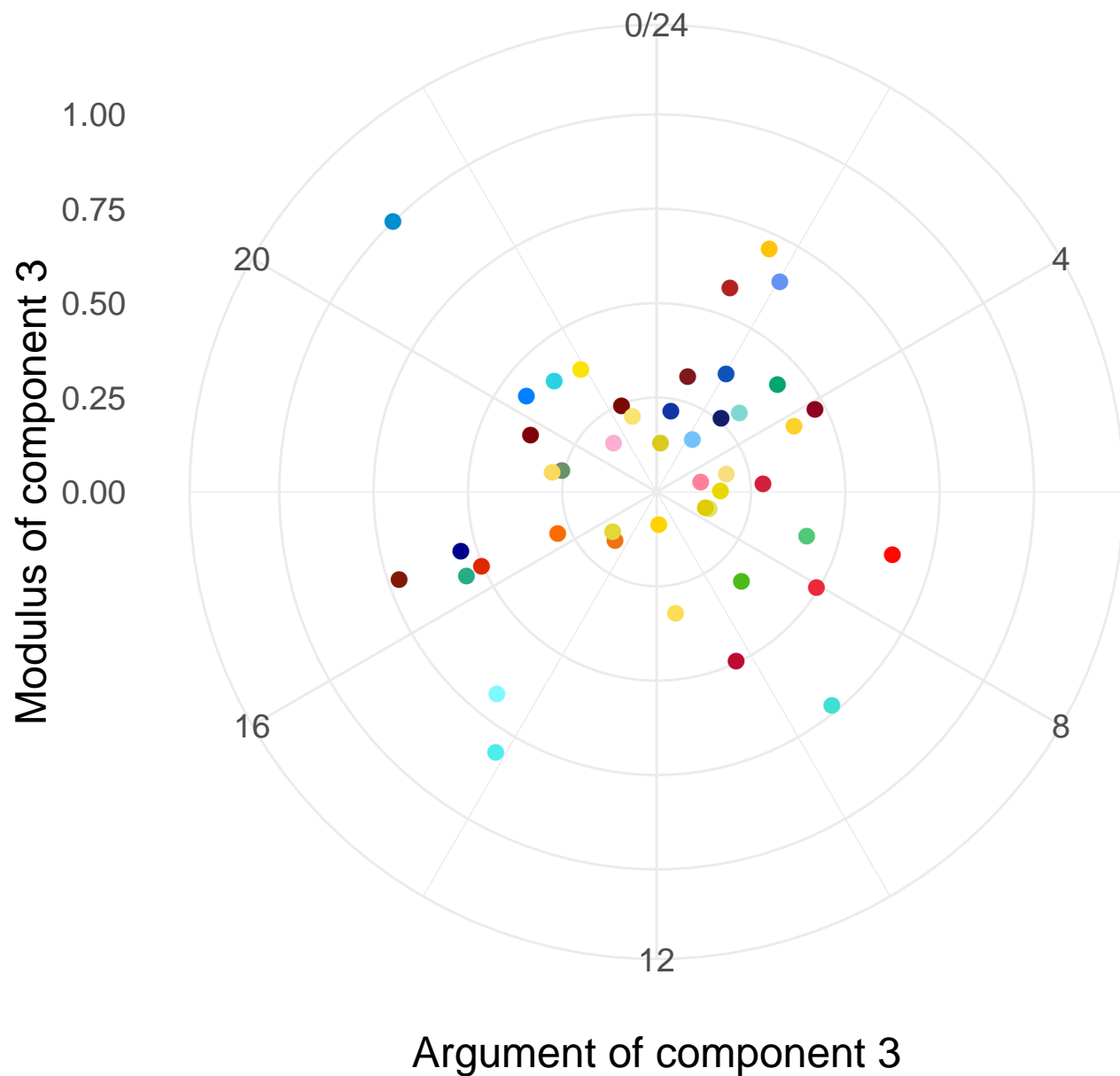
# Tissues SVD, mode 3 E.V. 4 %



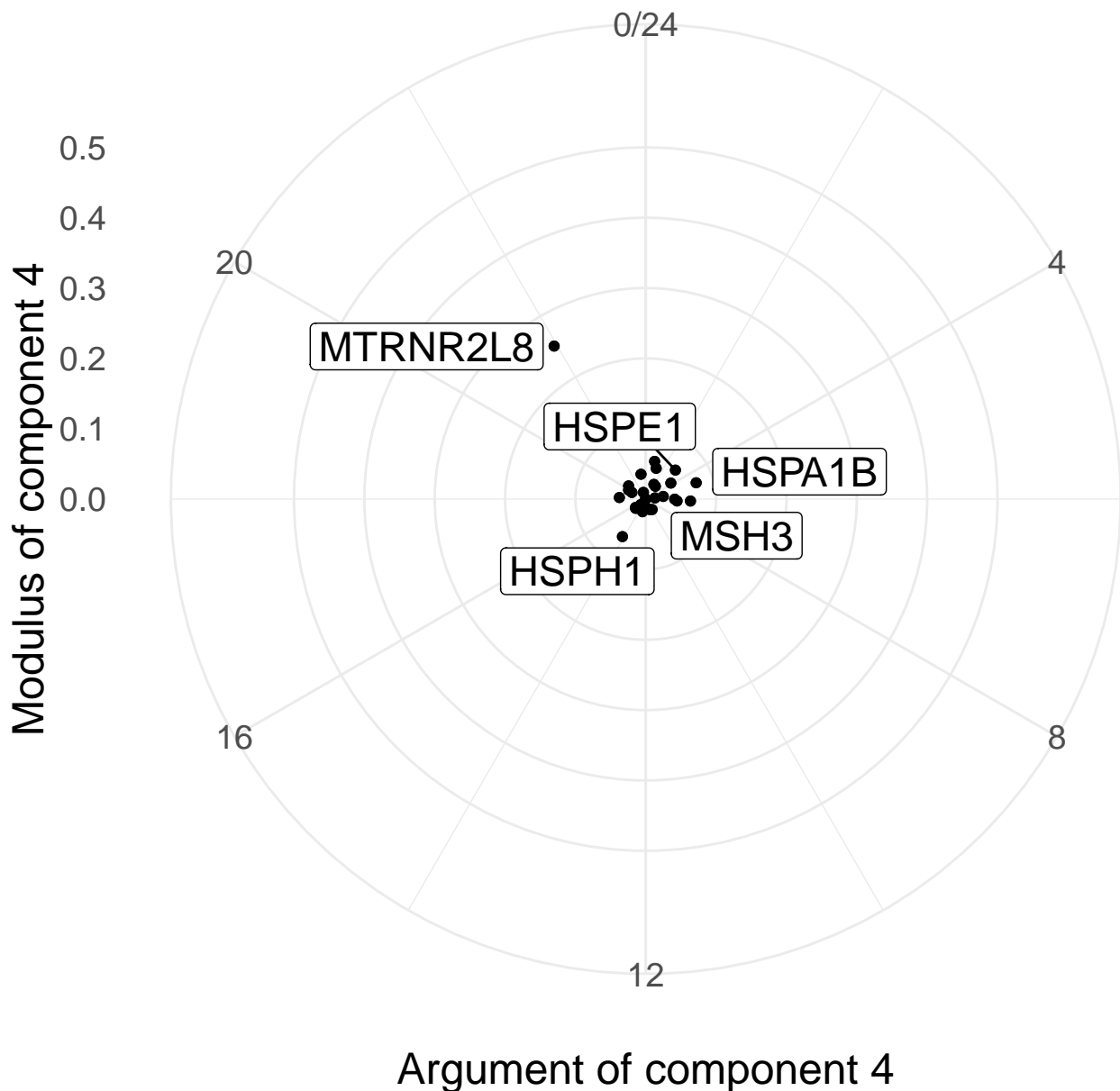
# Tissues SVD, mode 3 E.V. 4 %



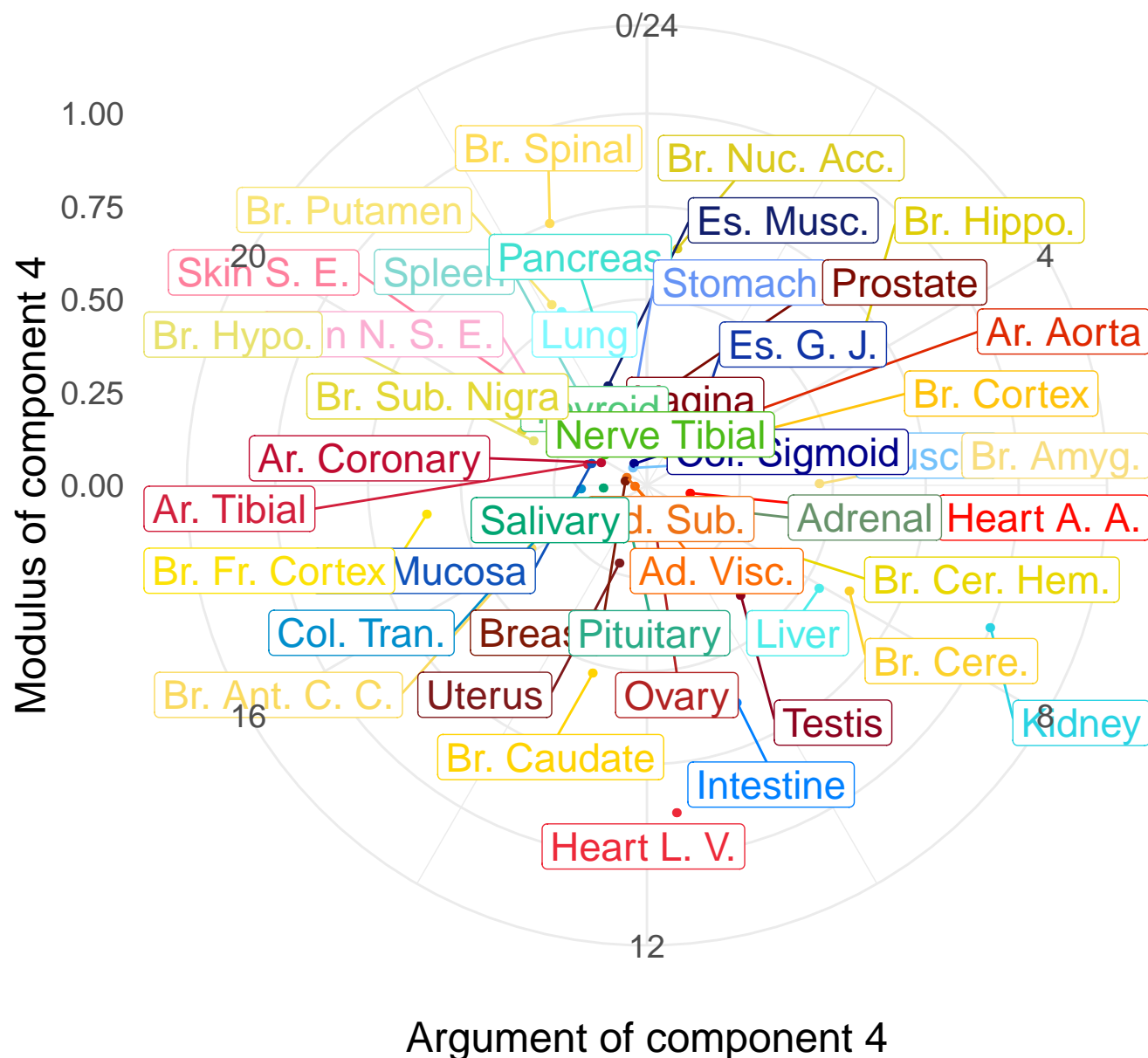
# Tissues SVD, mode 3 E.V. 4 %



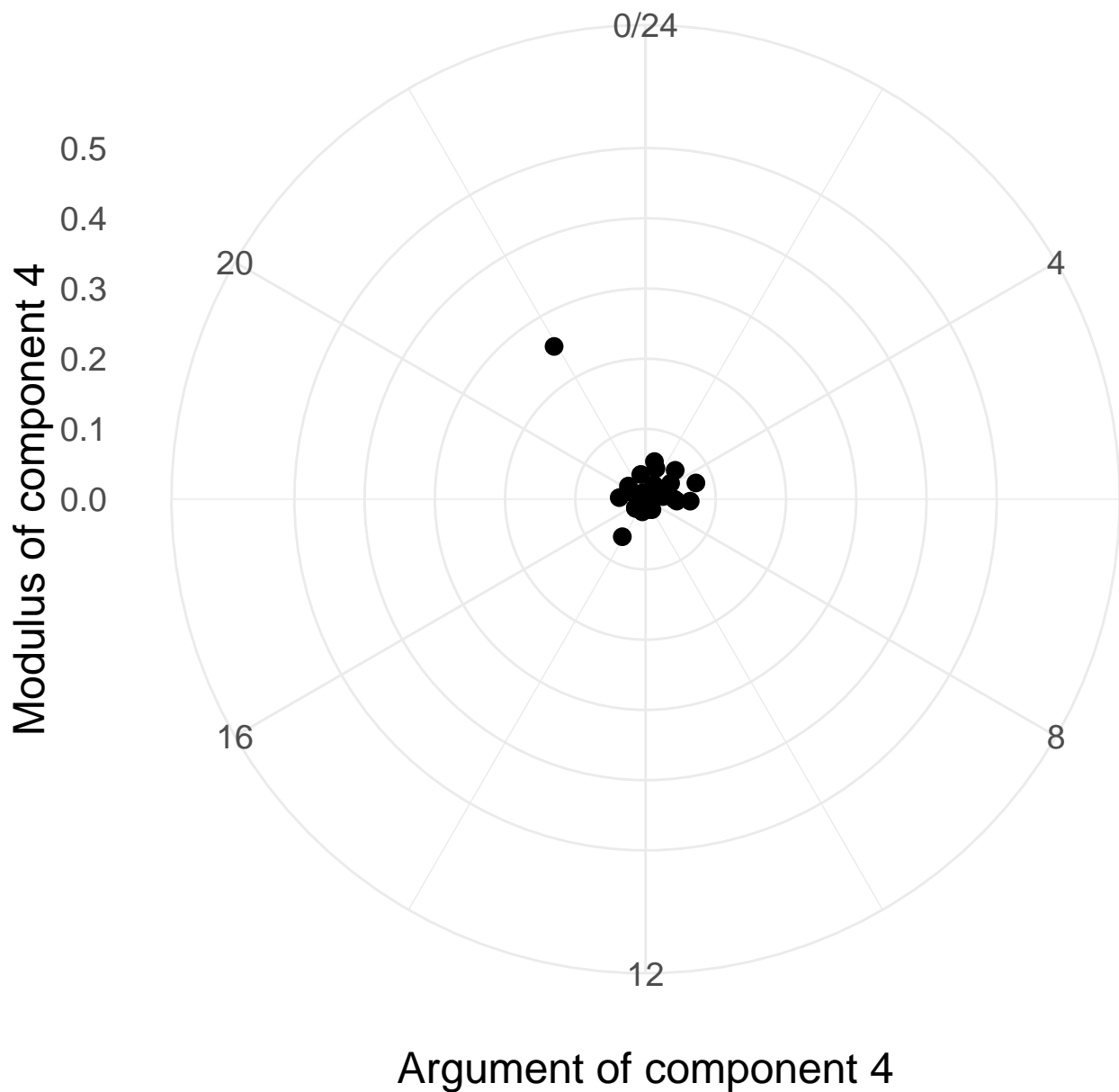
# Genes SVD, mode 4 E.V. 3 %



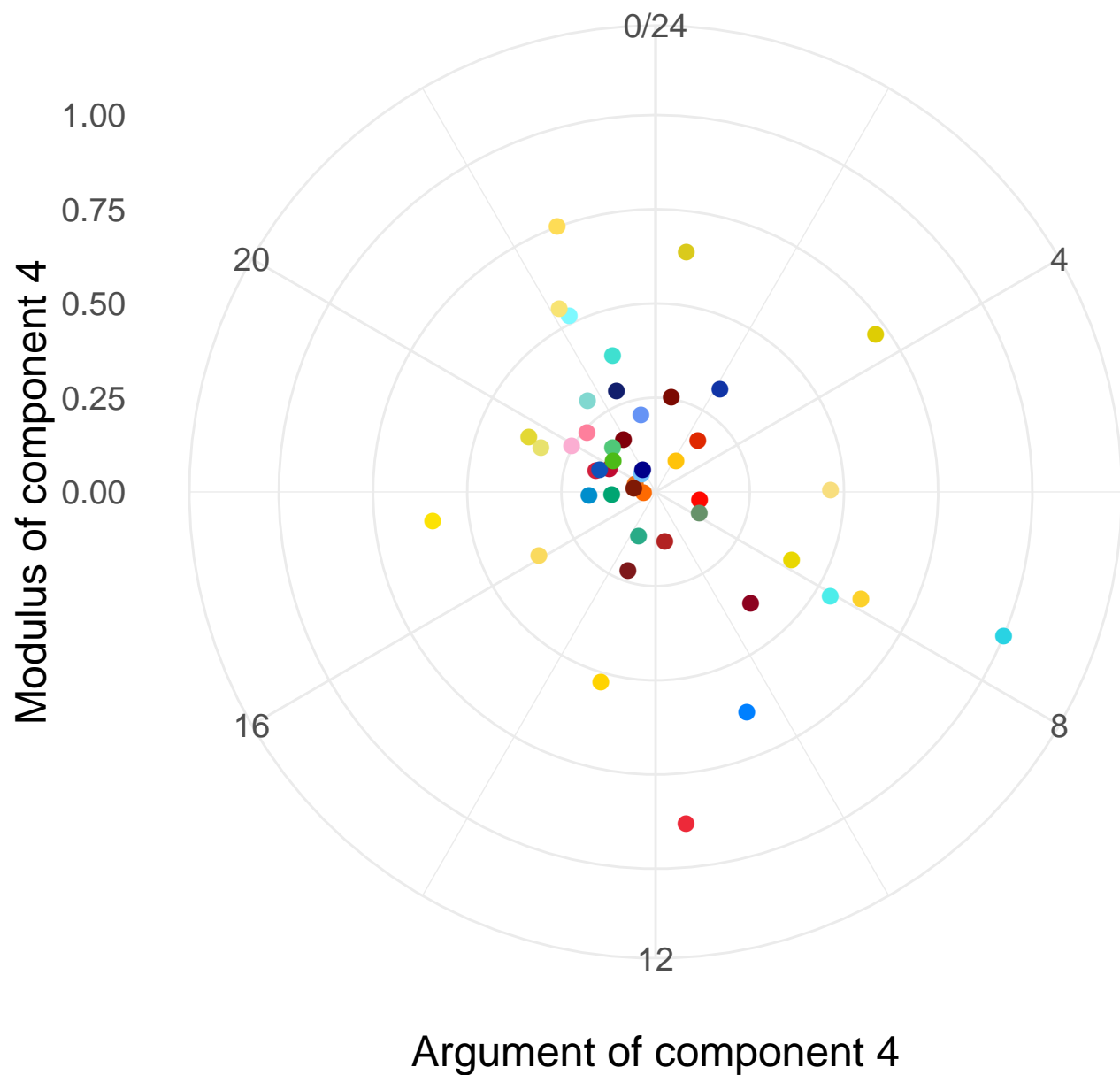
# Tissues SVD, mode 4 E.V. 3 %



# Tissues SVD, mode 4 E.V. 3 %

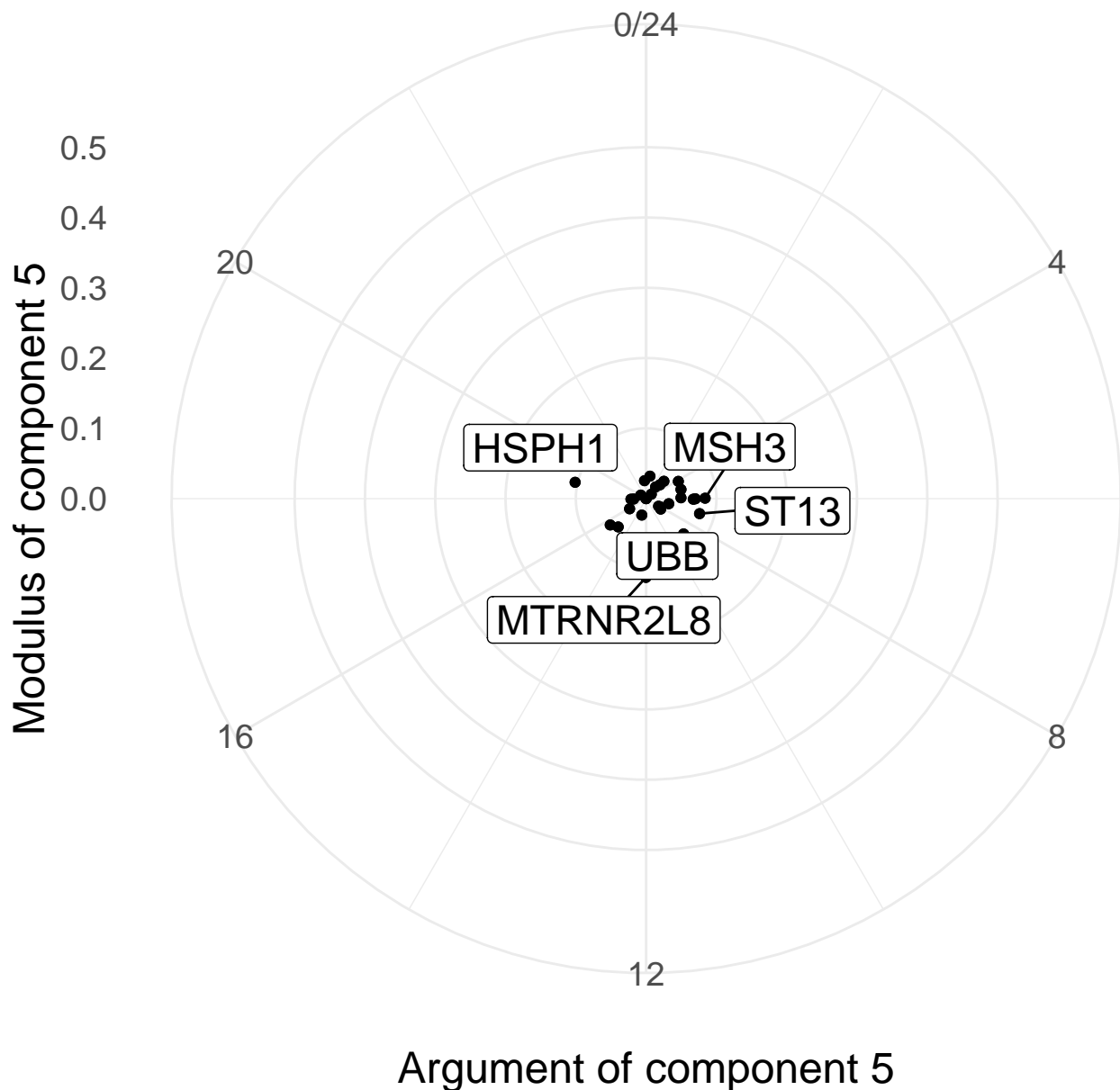


# Tissues SVD, mode 4 E.V. 3 %



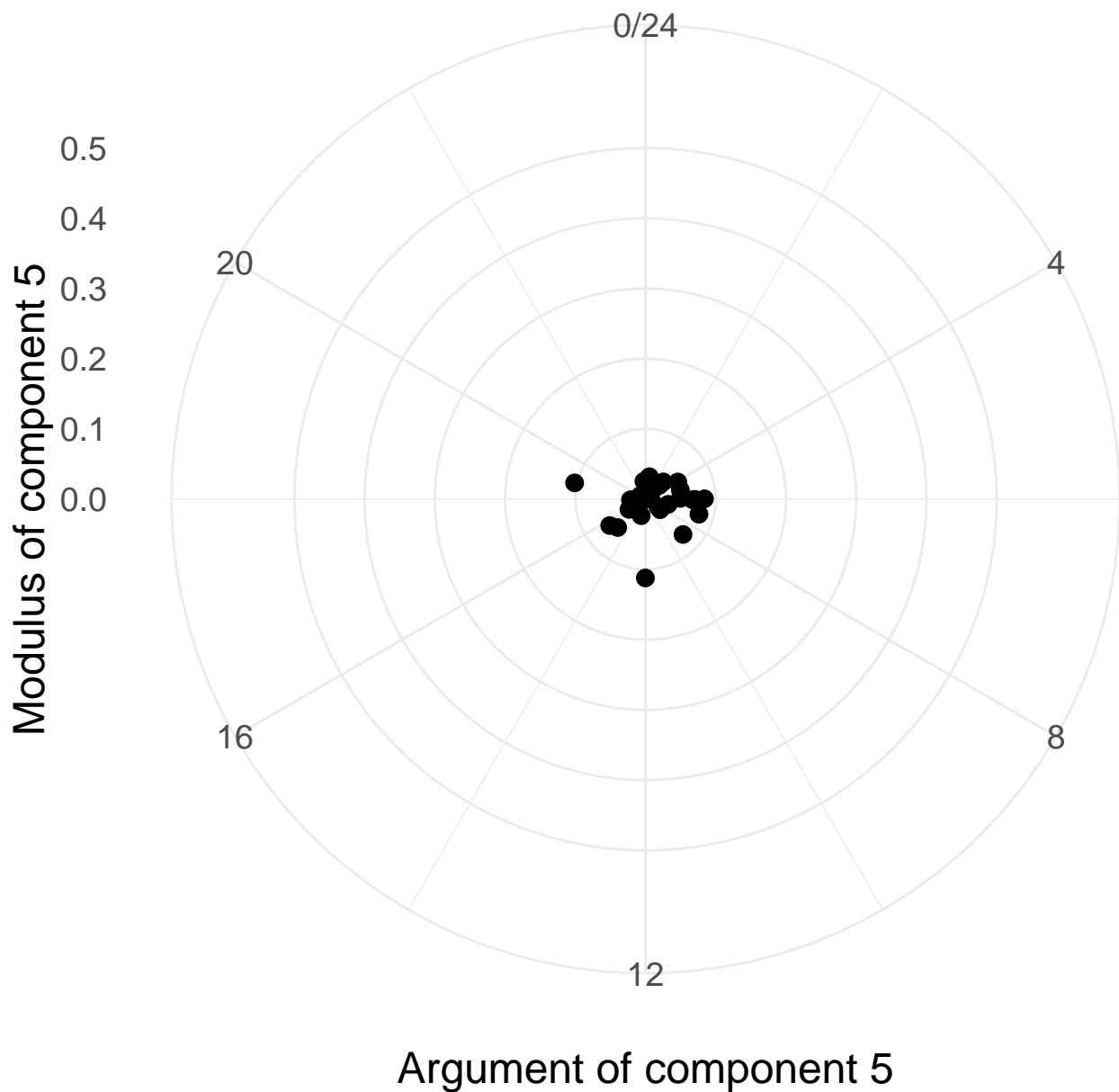


# Genes SVD, mode 5 E.V. 2 %

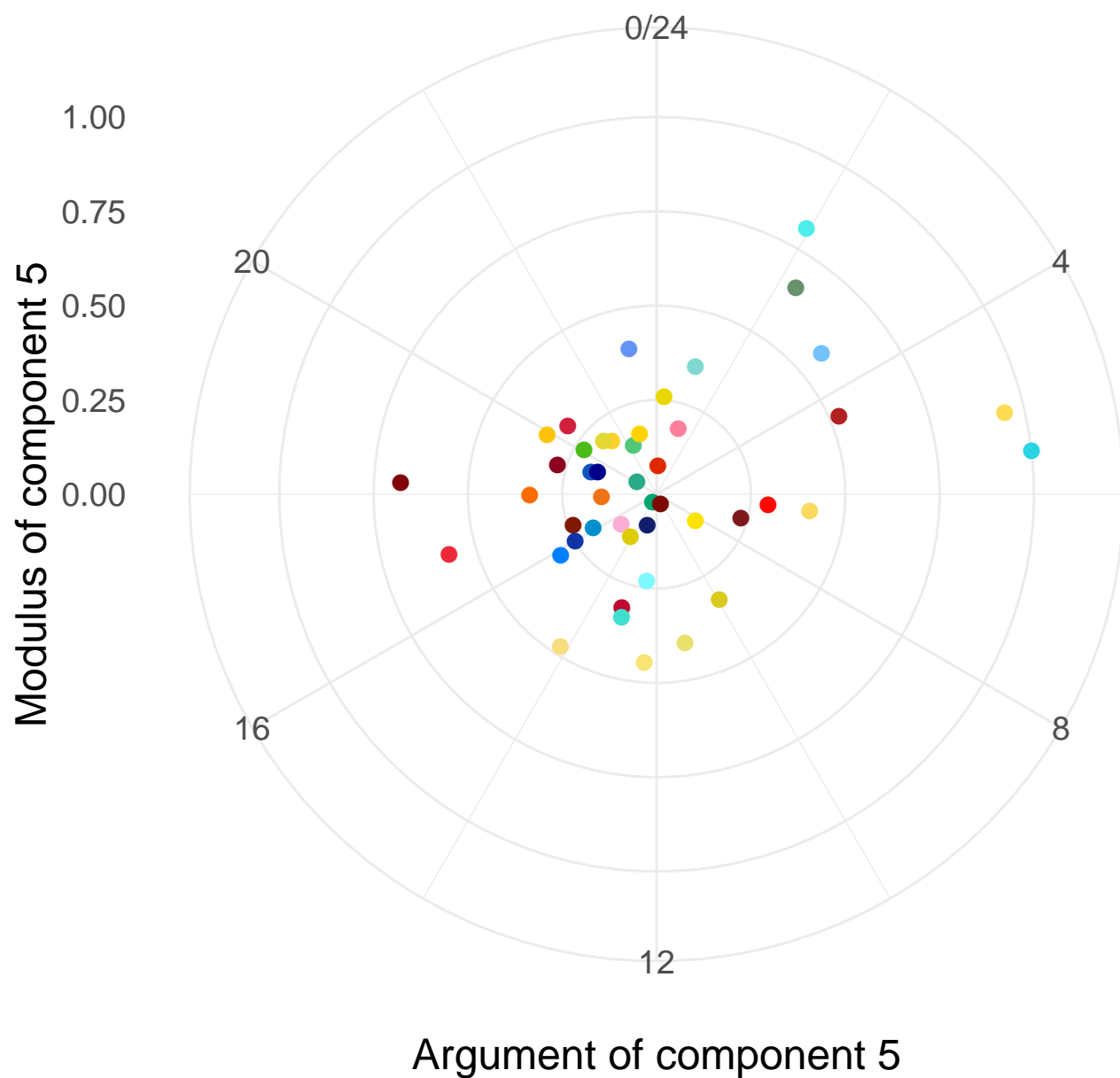




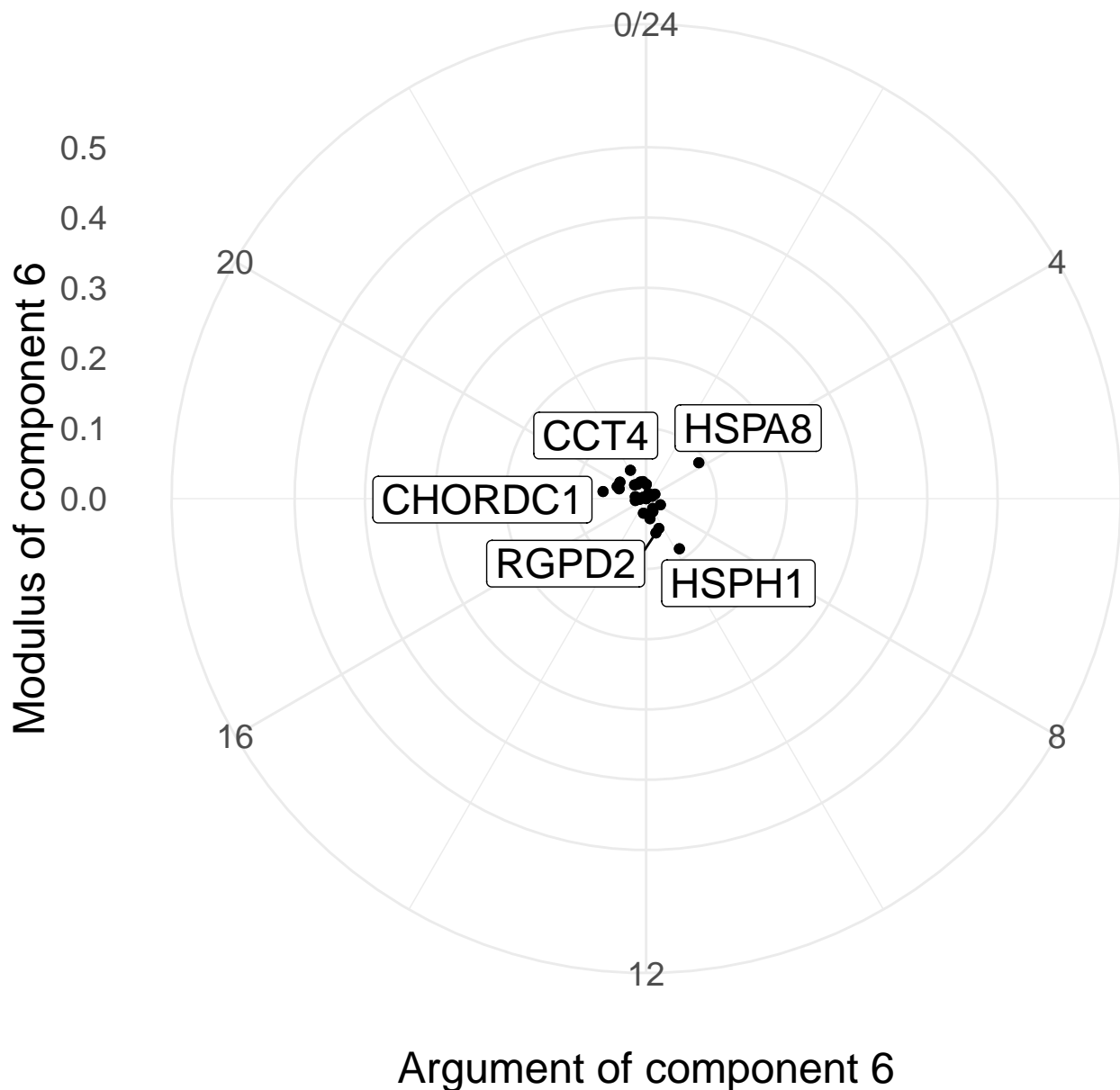
# Tissues SVD, mode 5 E.V. 2 %



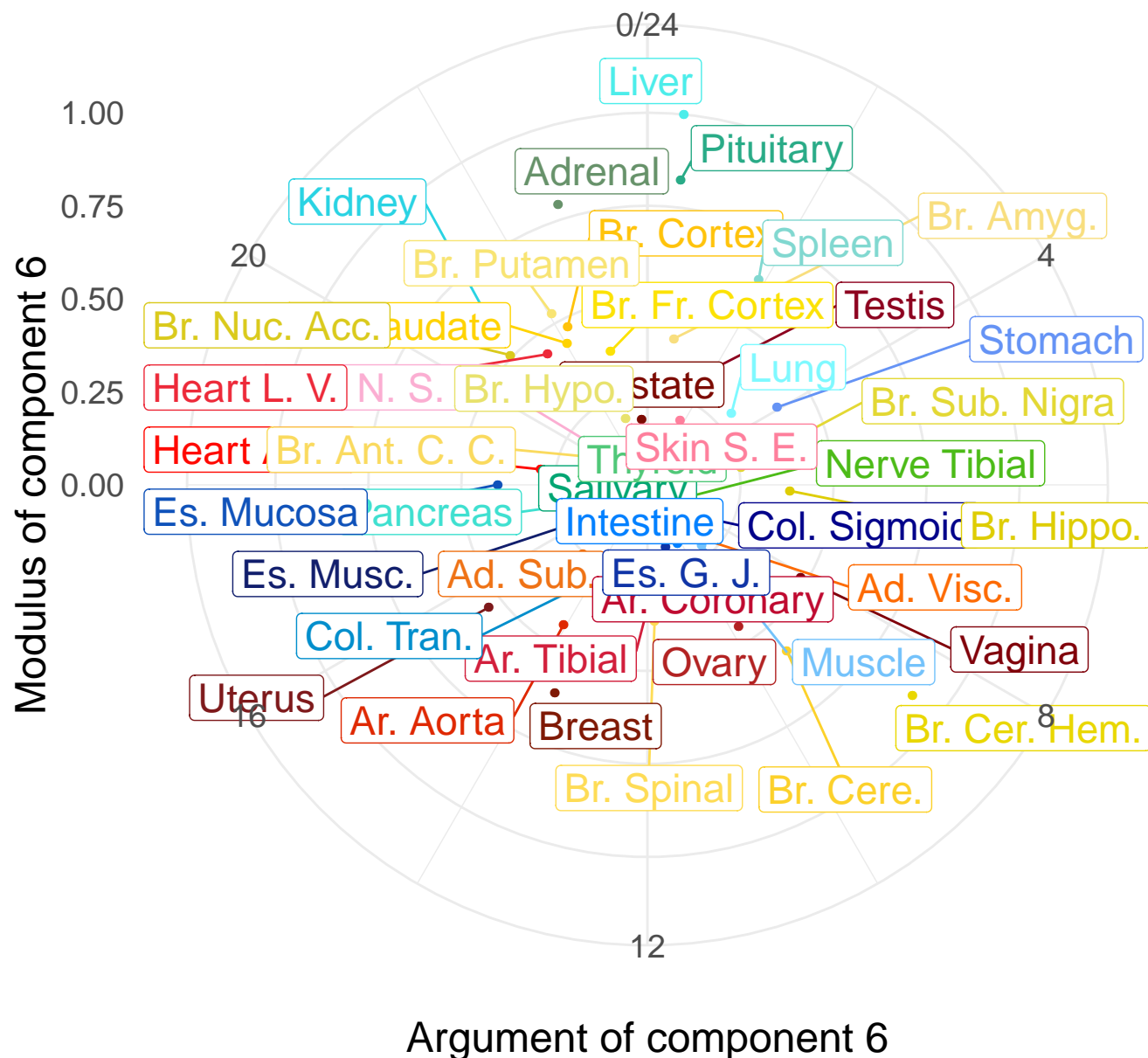
# Tissues SVD, mode 5 E.V. 2 %



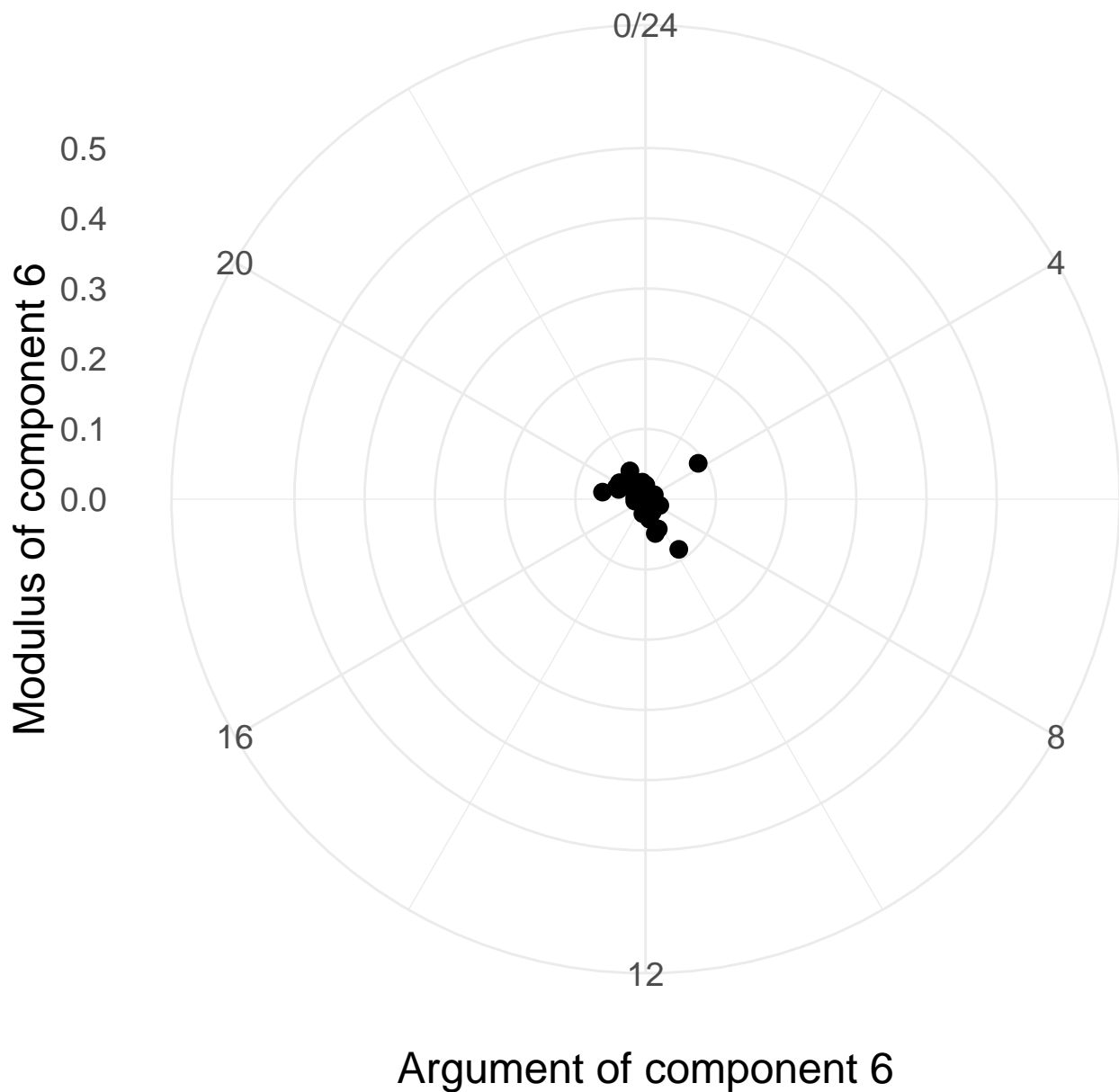
# Genes SVD, mode 6 E.V. 1 %



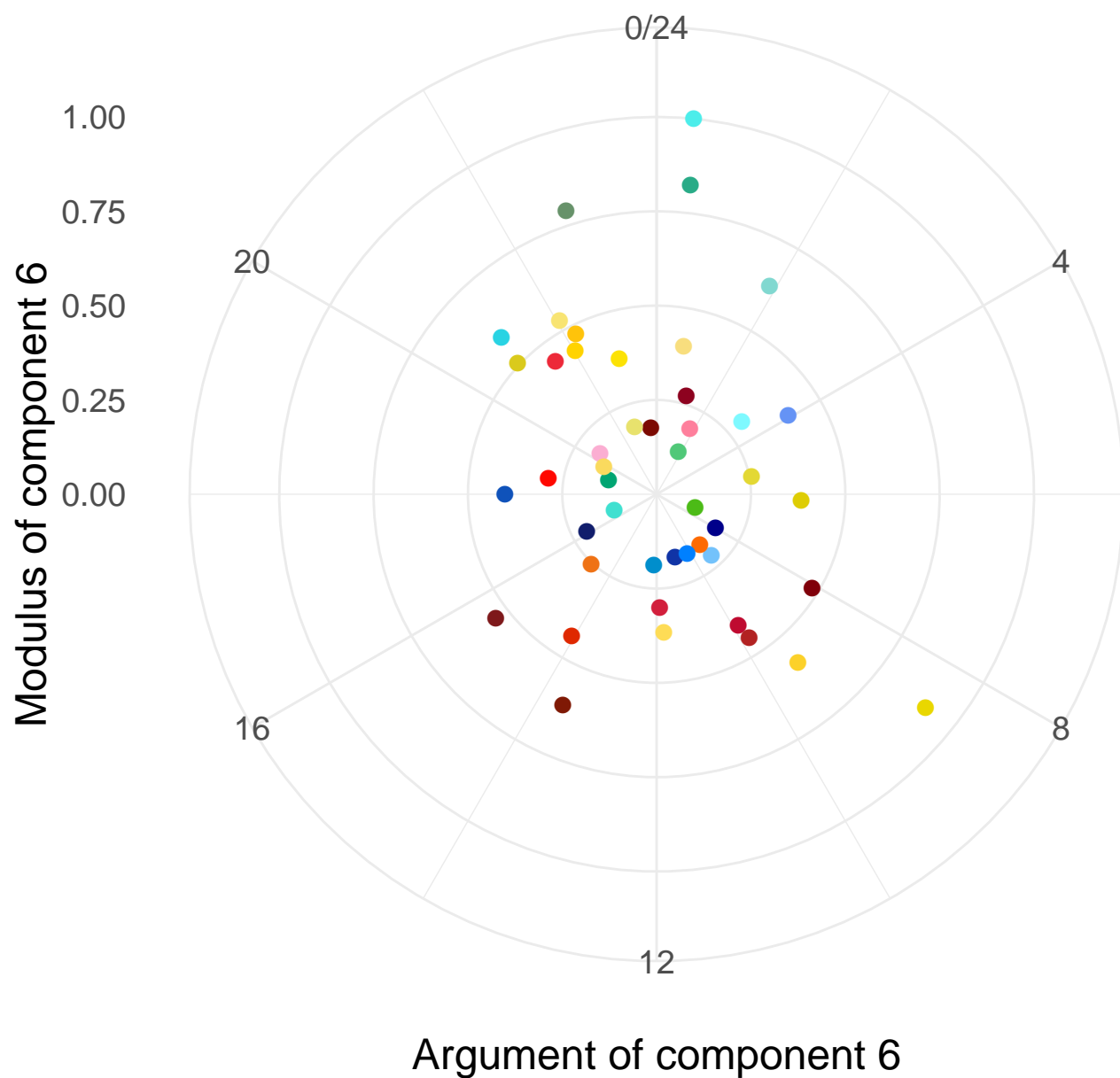
## Tissues SVD, mode 6 E.V. 1 %



# Tissues SVD, mode 6 E.V. 1 %

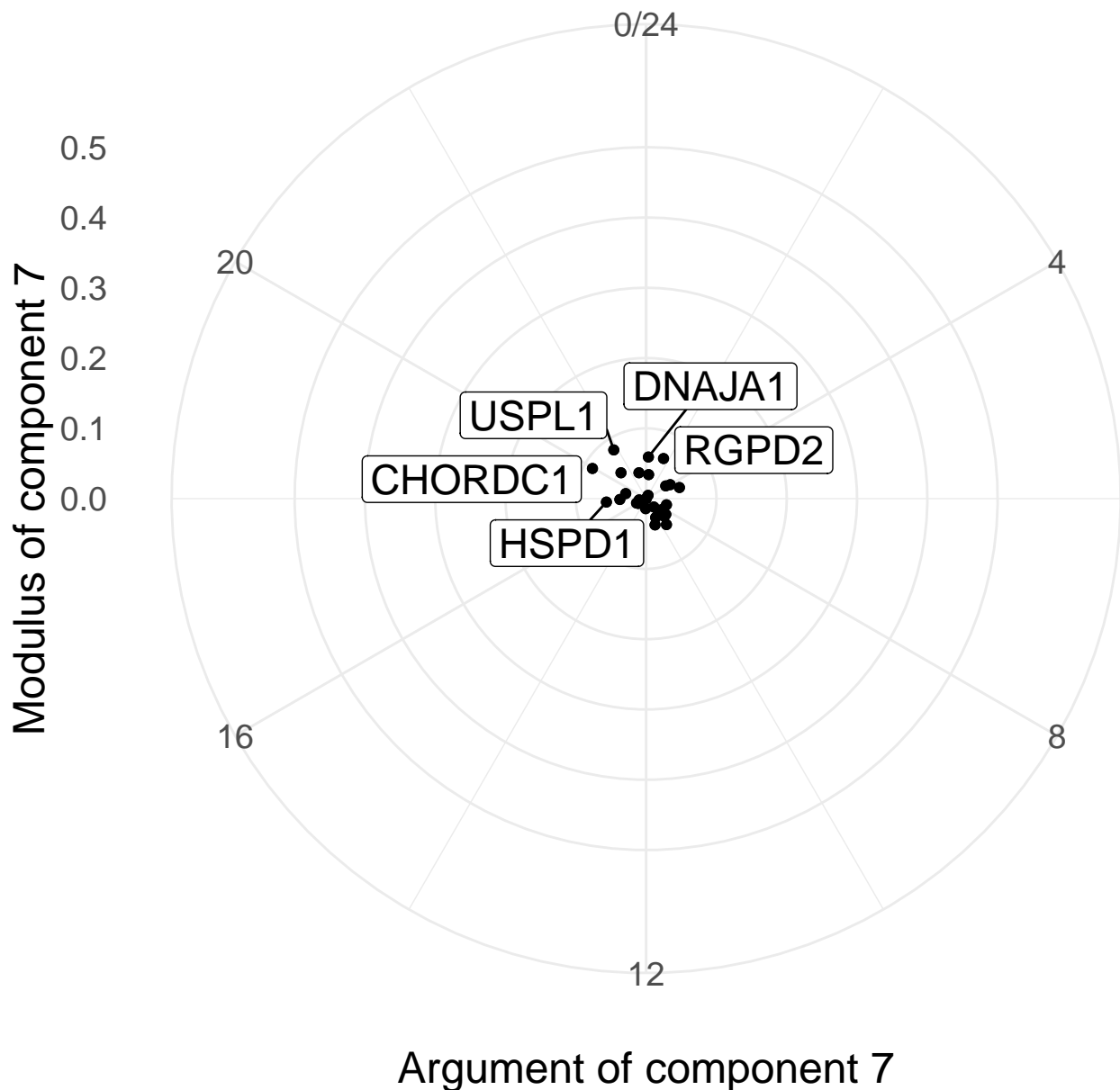


# Tissues SVD, mode 6 E.V. 1 %



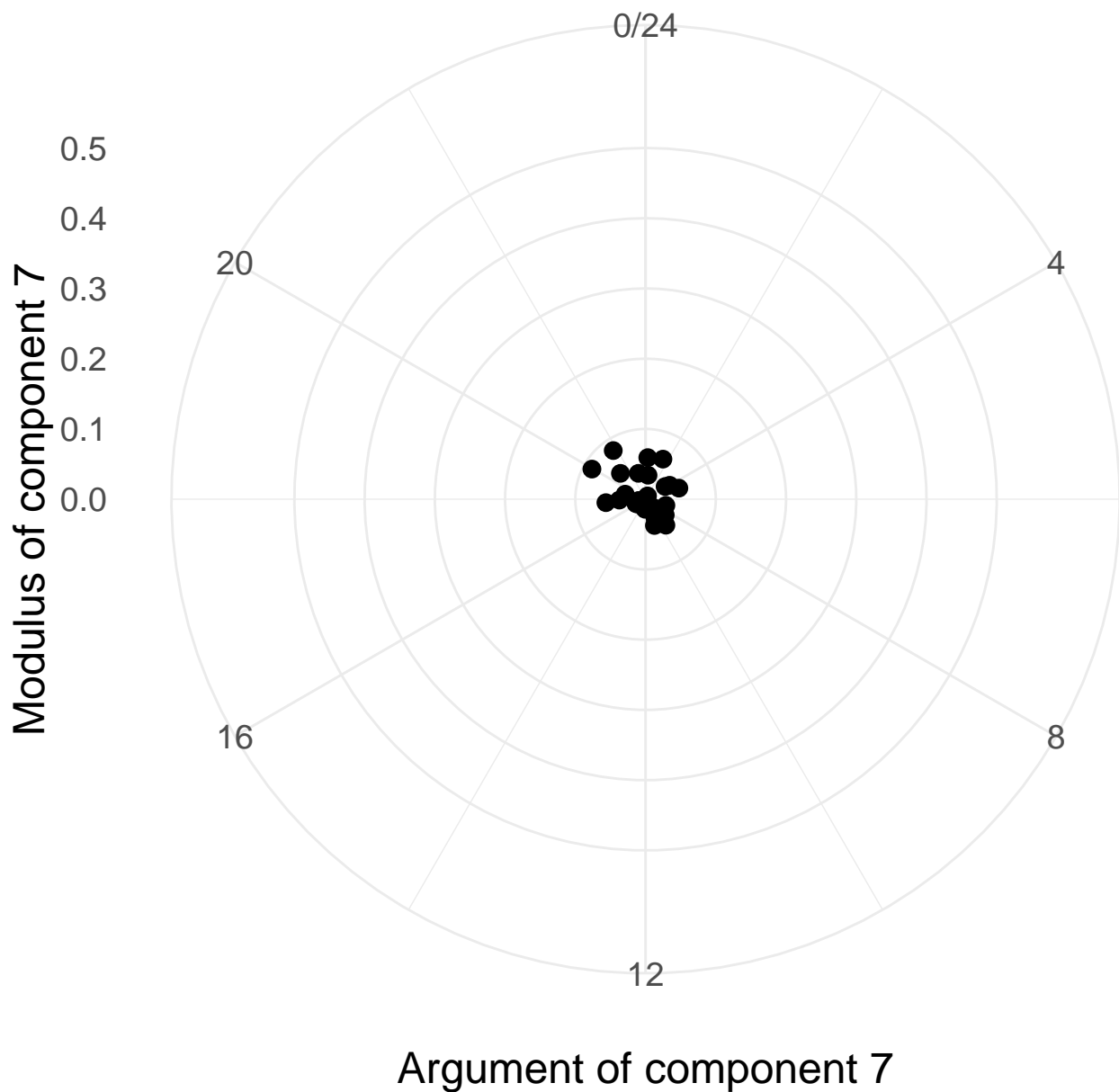


# Genes SVD, mode 7 E.V. 1 %

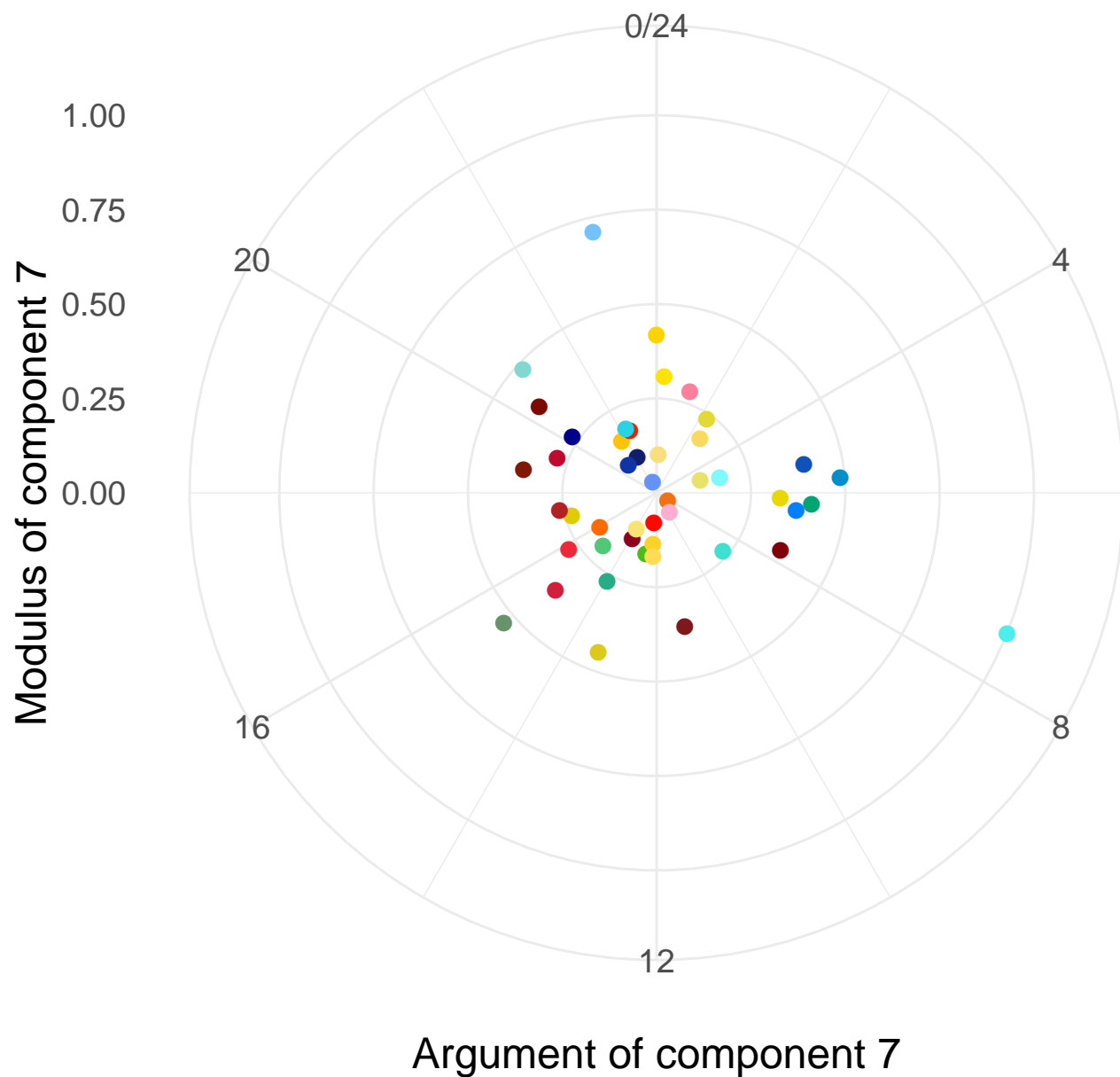




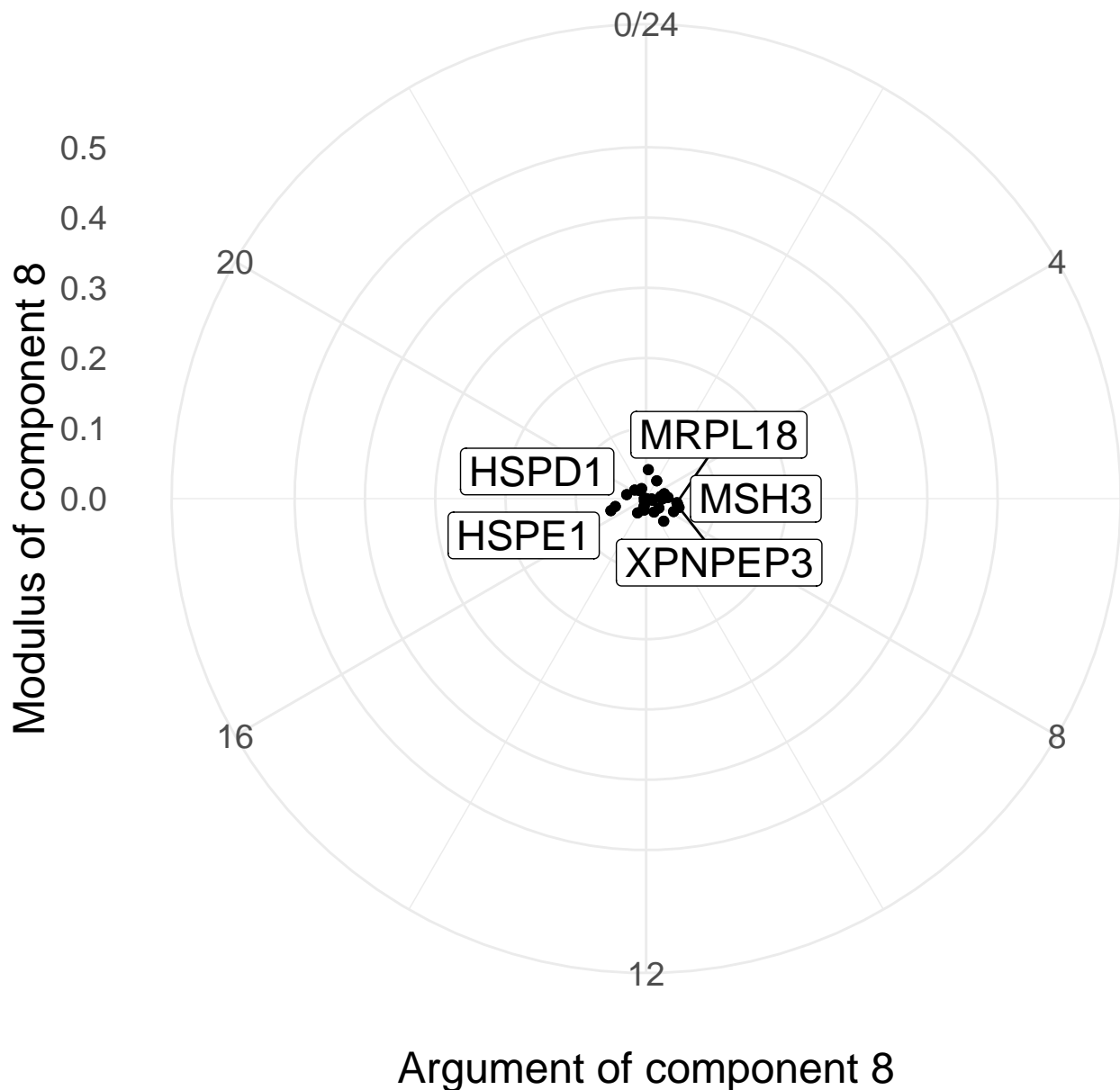
# Tissues SVD, mode 7 E.V. 1 %



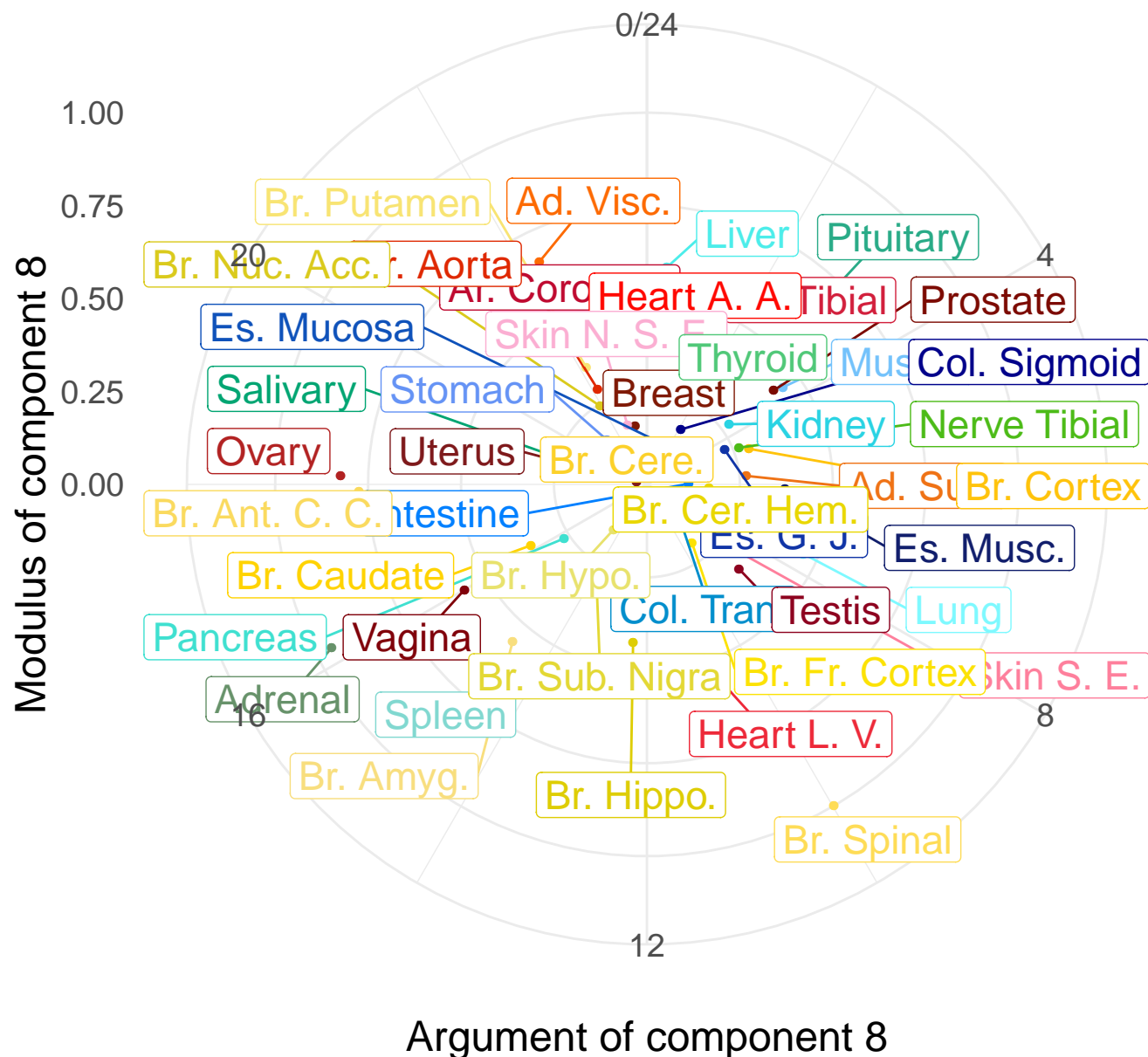
## Tissues SVD, mode 7 E.V. 1 %



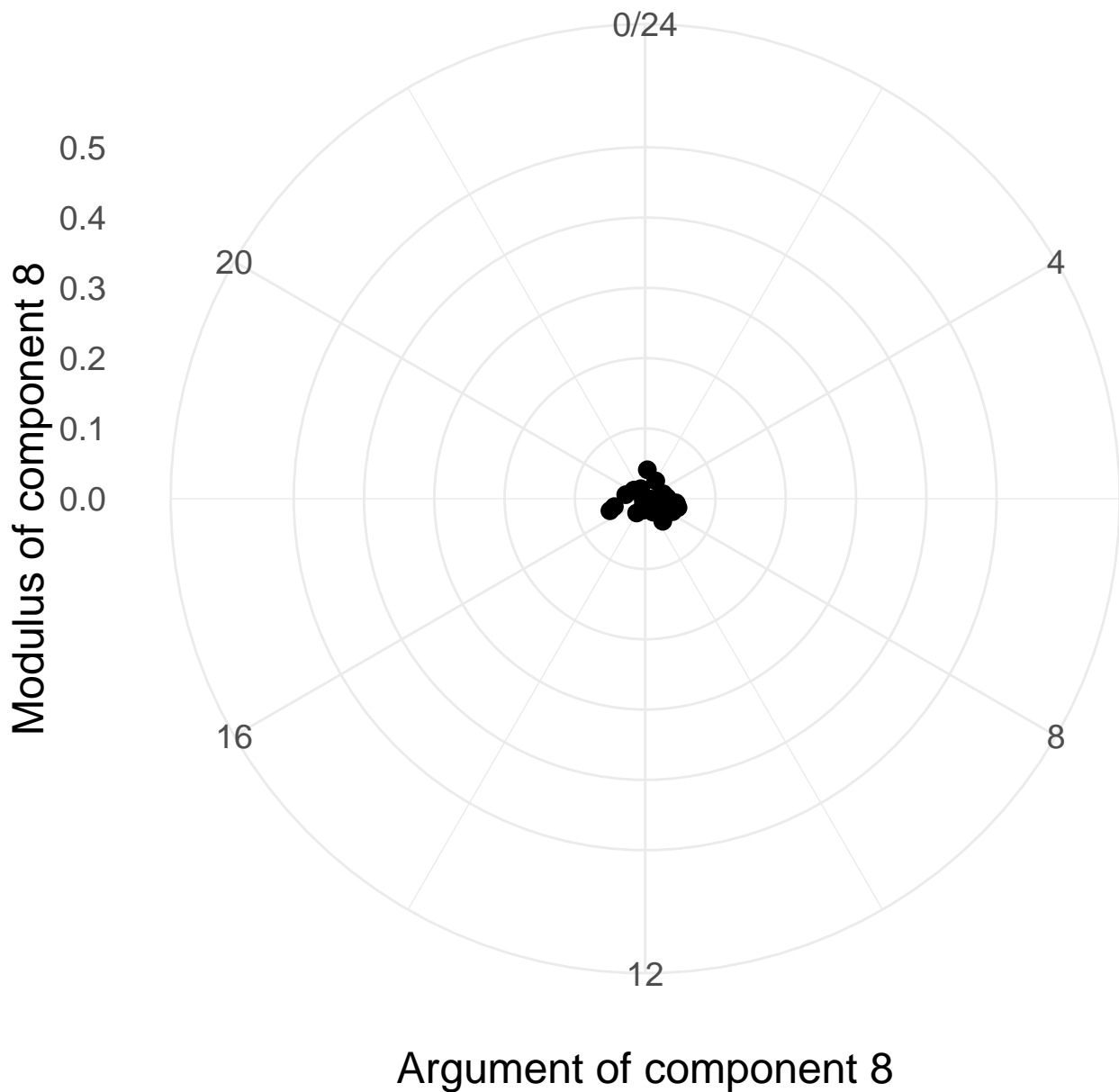
# Genes SVD, mode 8 E.V. 1 %



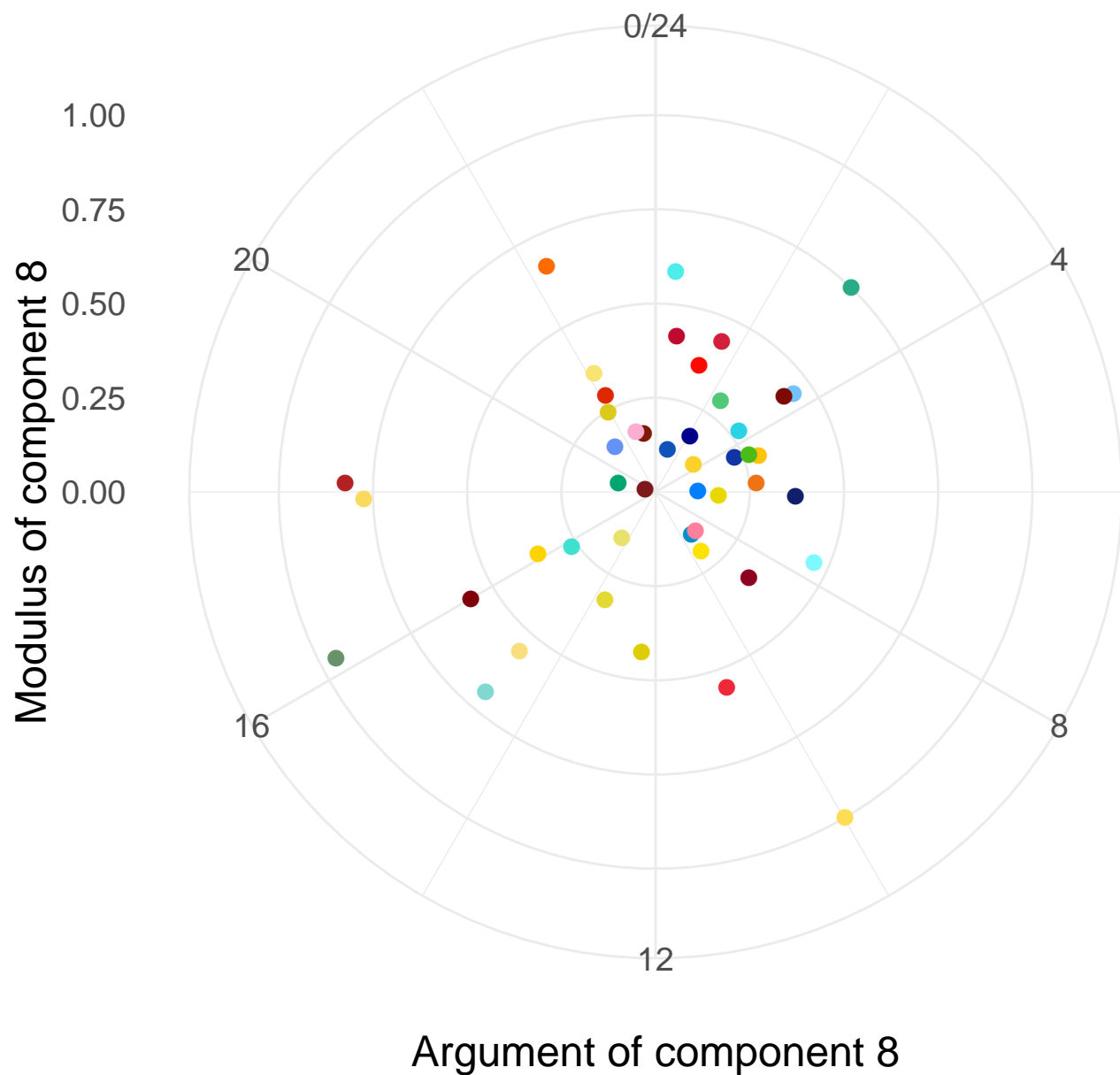
# Tissues SVD, mode 8 E.V. 1 %



# Tissues SVD, mode 8 E.V. 1 %

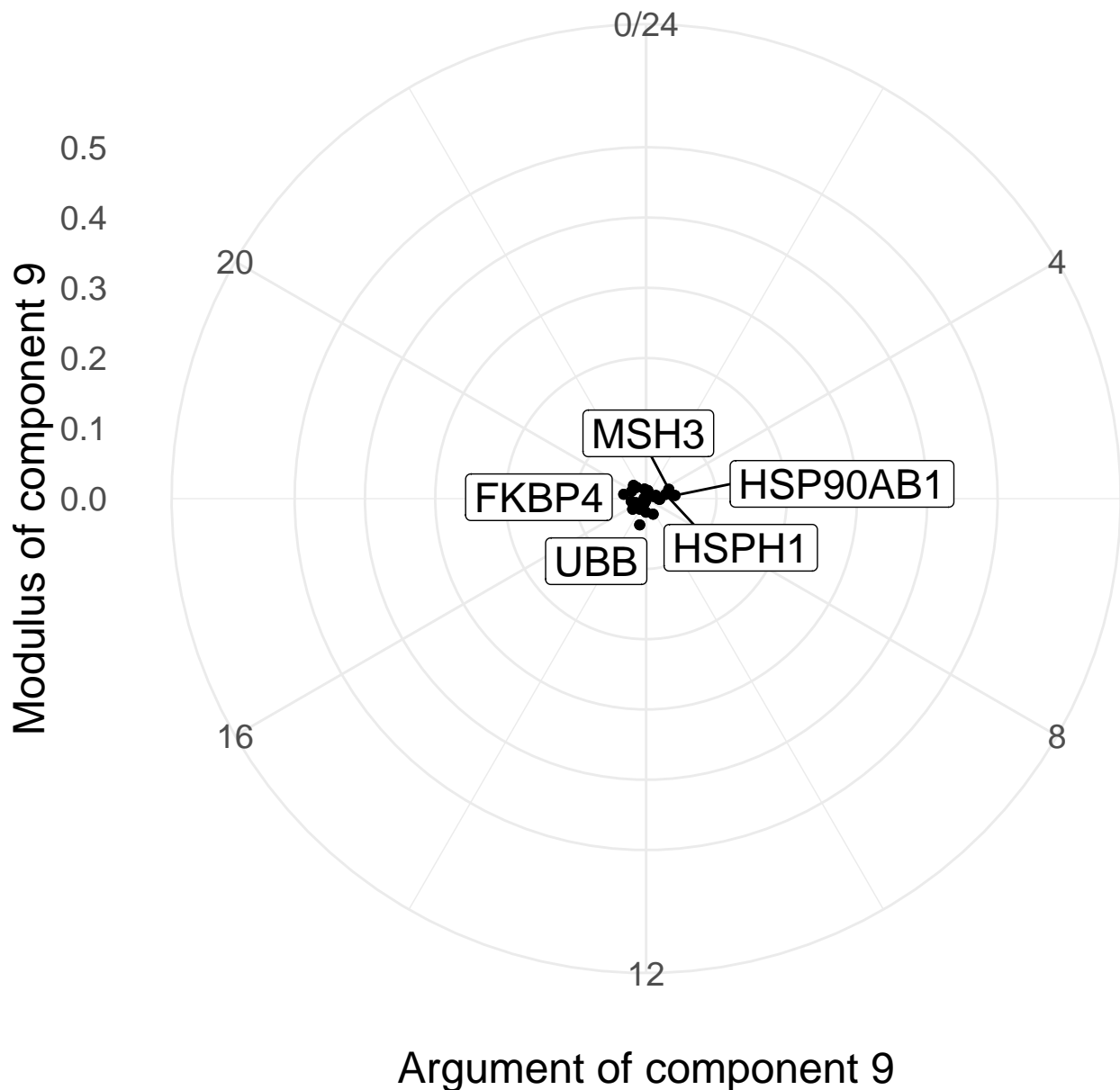


# Tissues SVD, mode 8 E.V. 1 %

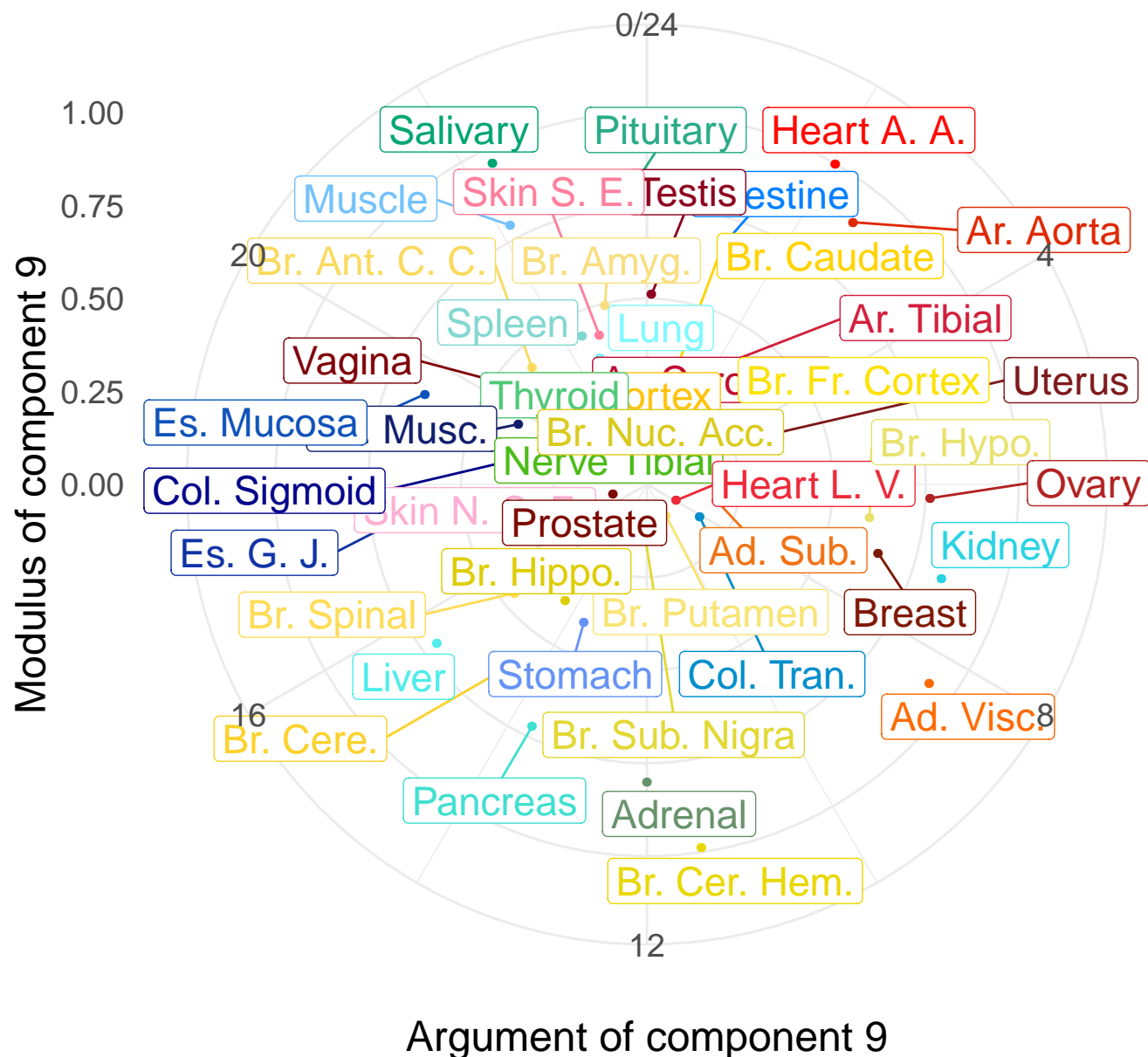




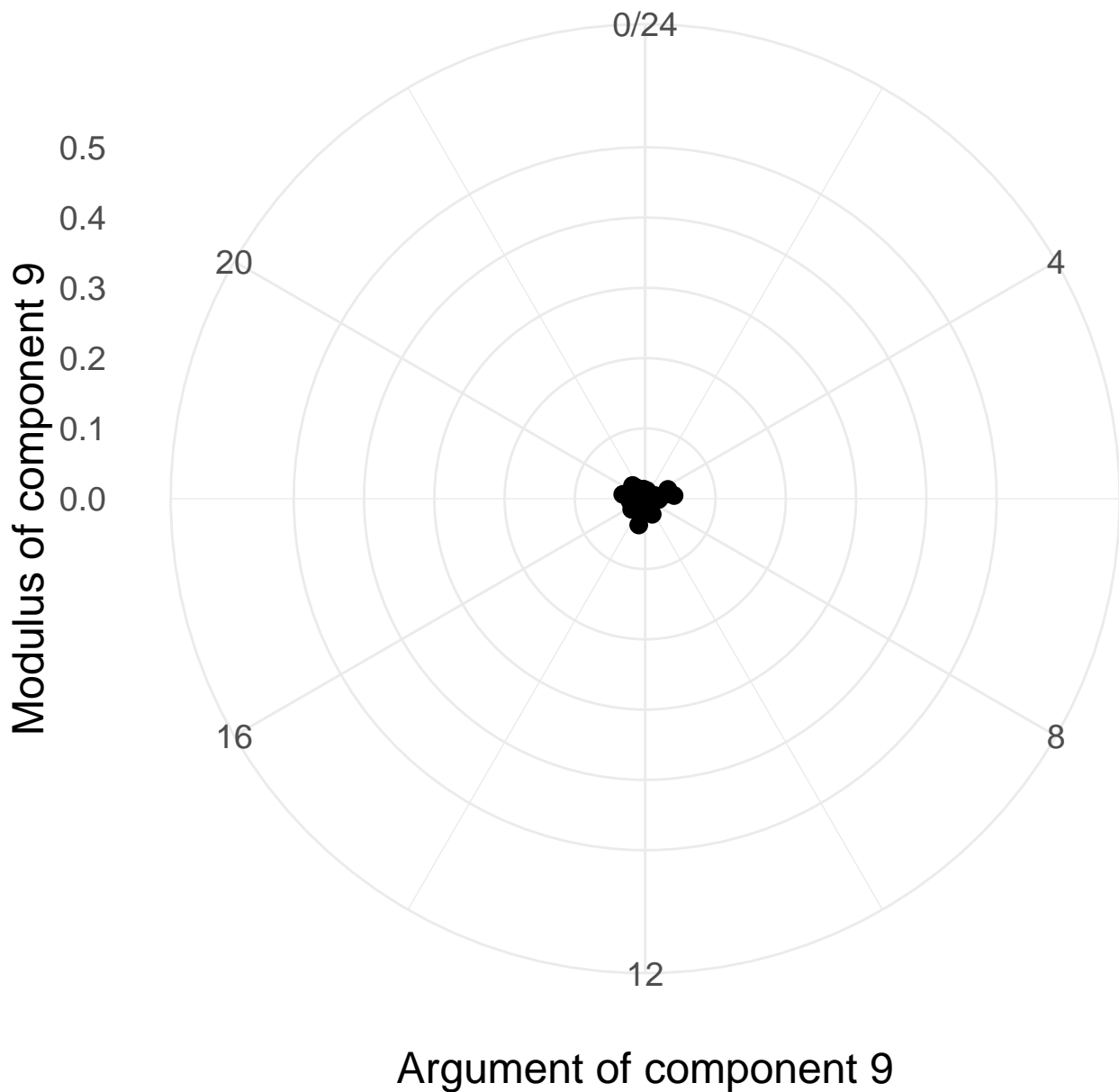
# Genes SVD, mode 9 E.V. 1 %



# Tissues SVD, mode 9 E.V. 1 %



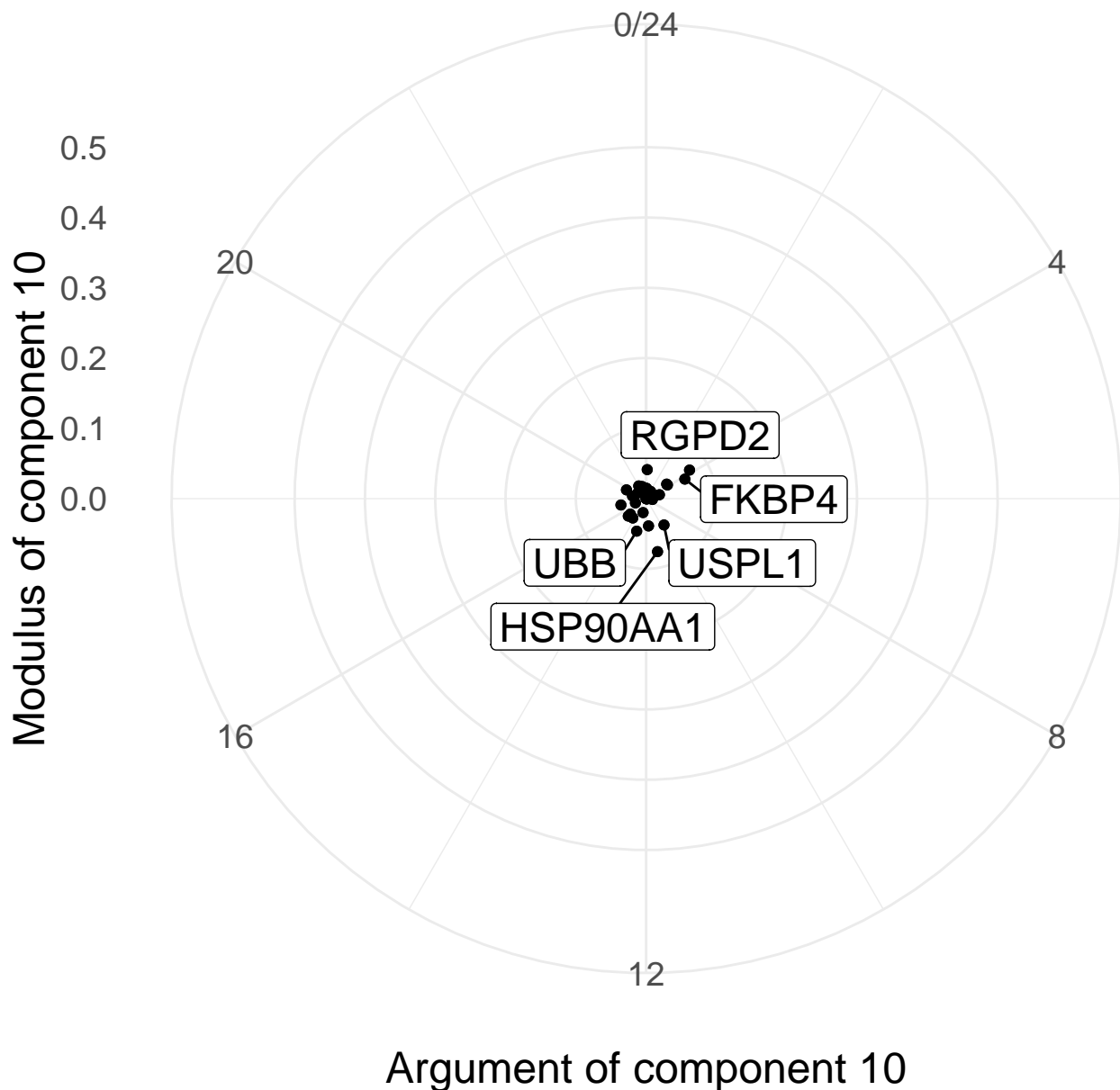
# Tissues SVD, mode 9 E.V. 1 %



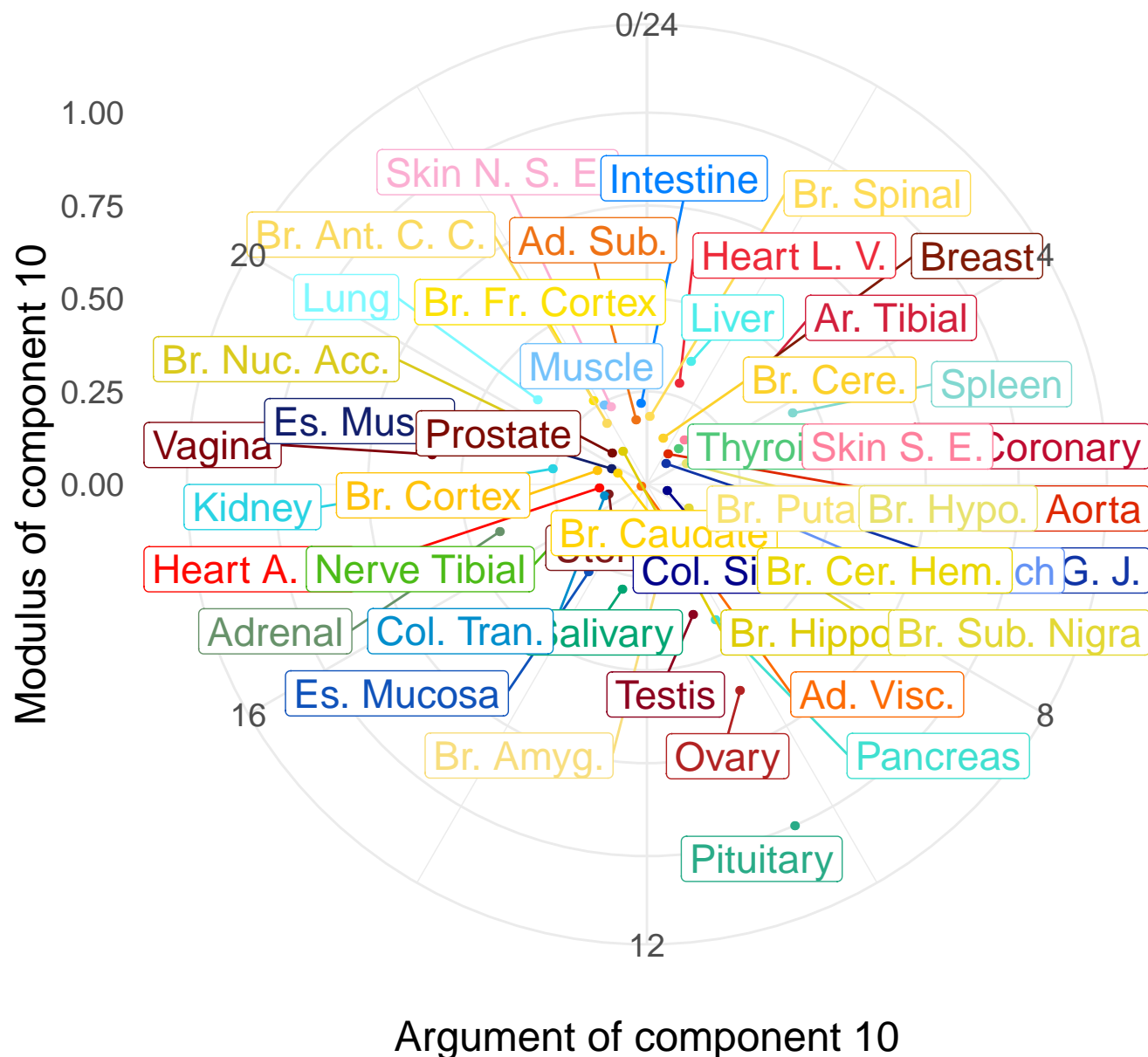
# Tissues SVD, mode 9 E.V. 1 %



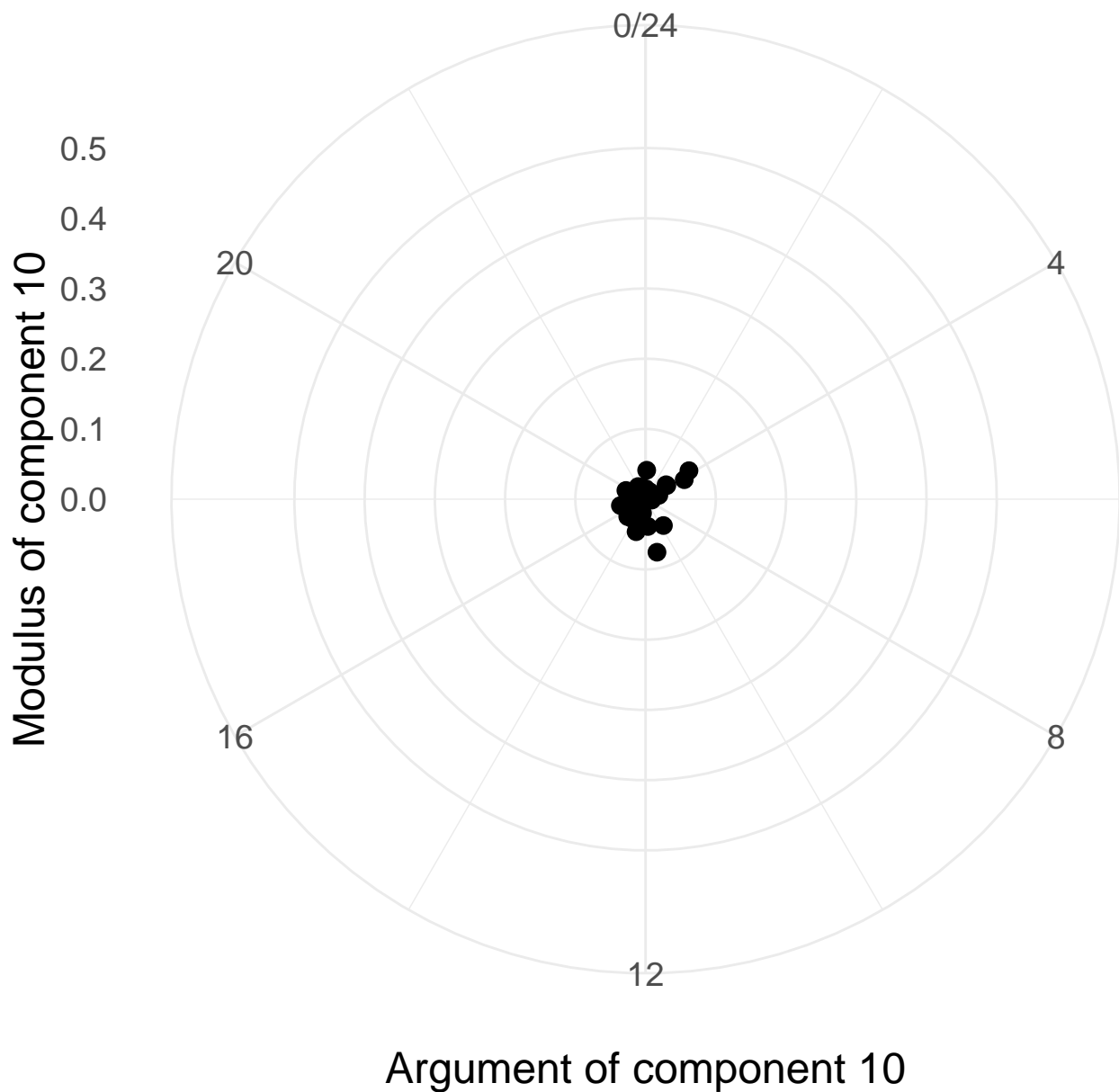
# Genes SVD, mode 10 E.V. 1 %



# Tissues SVD, mode 10 E.V. 1 %



# Tissues SVD, mode 10 E.V. 1 %

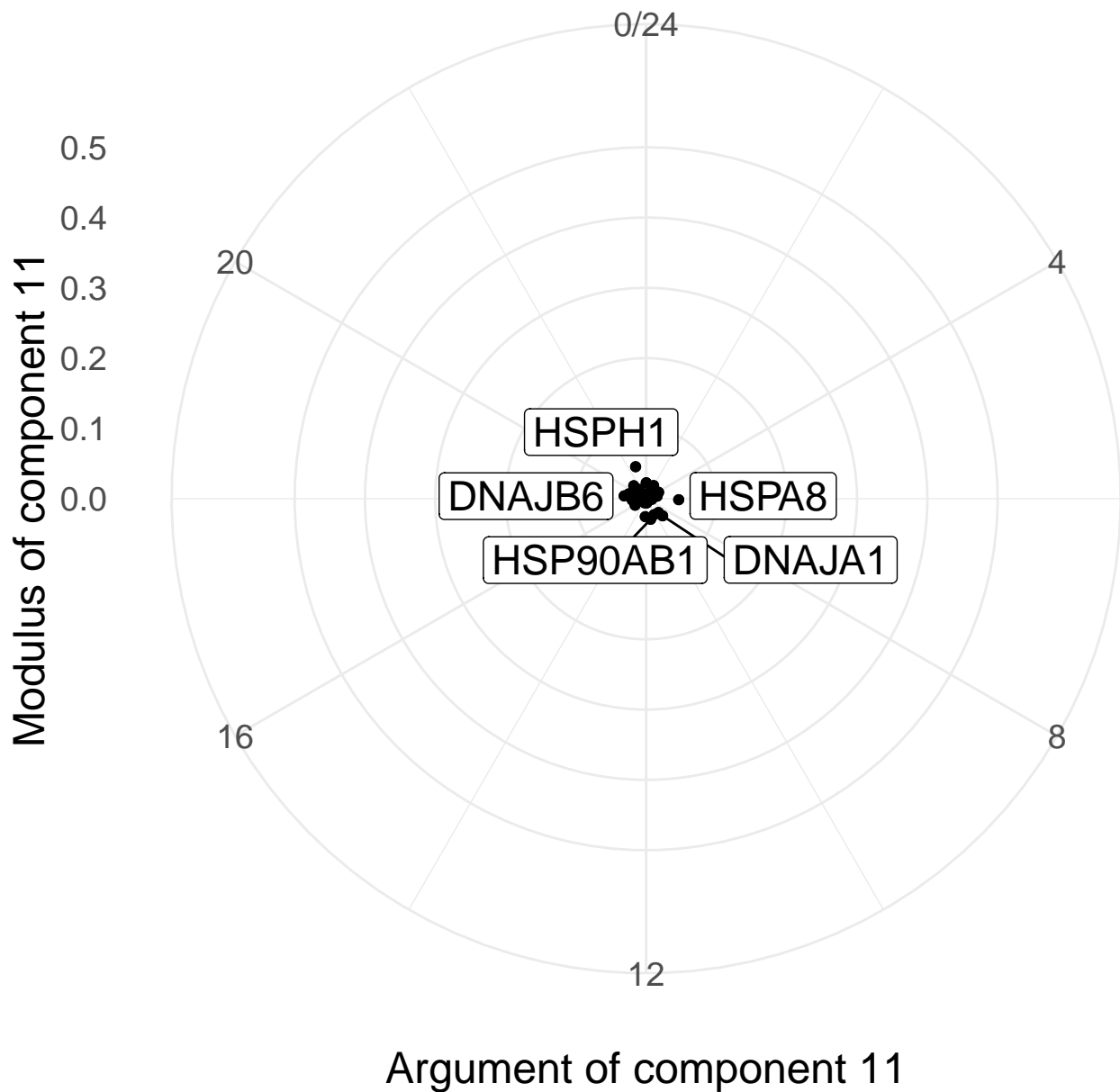


# Tissues SVD, mode 10 E.V. 1 %

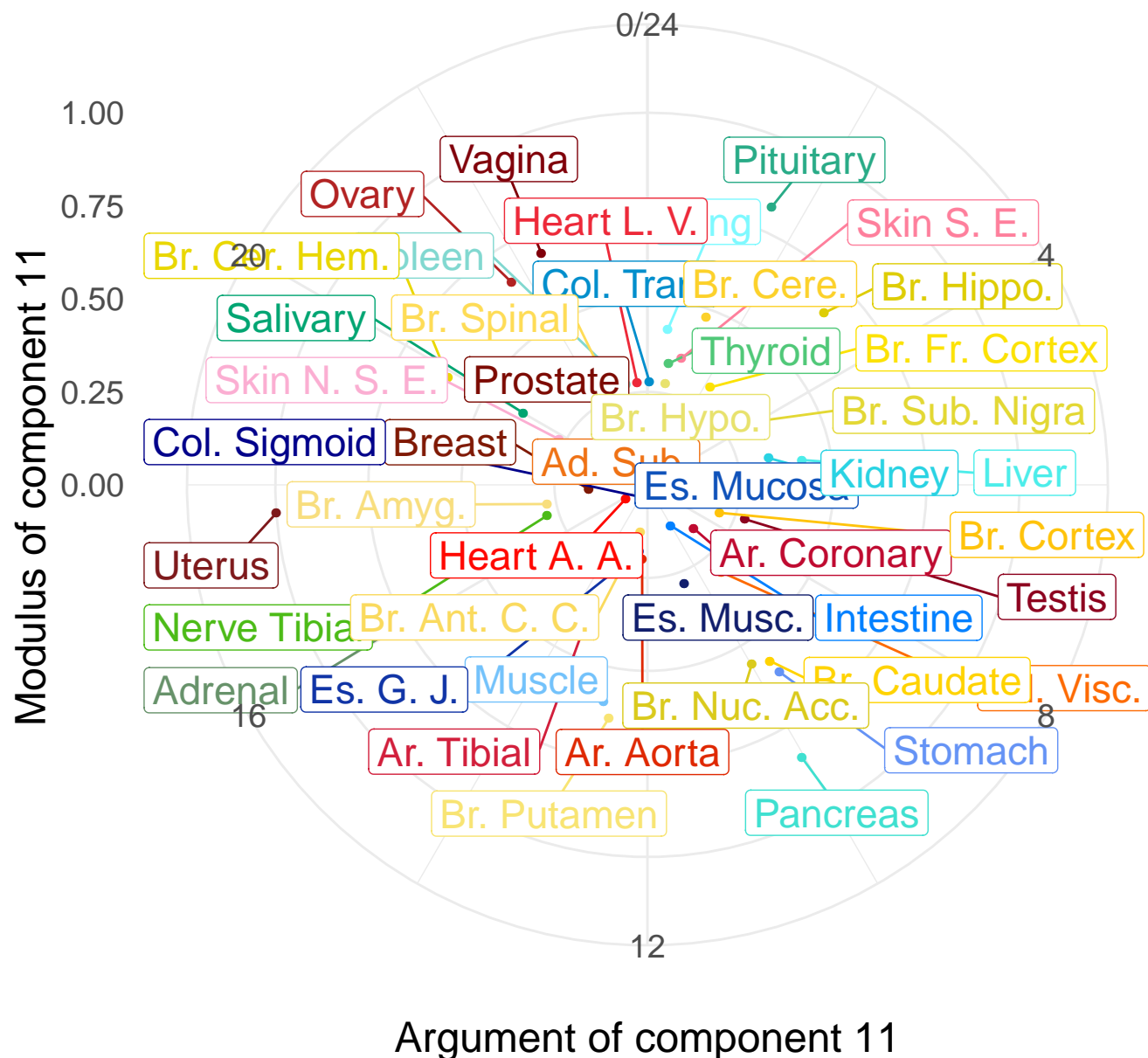




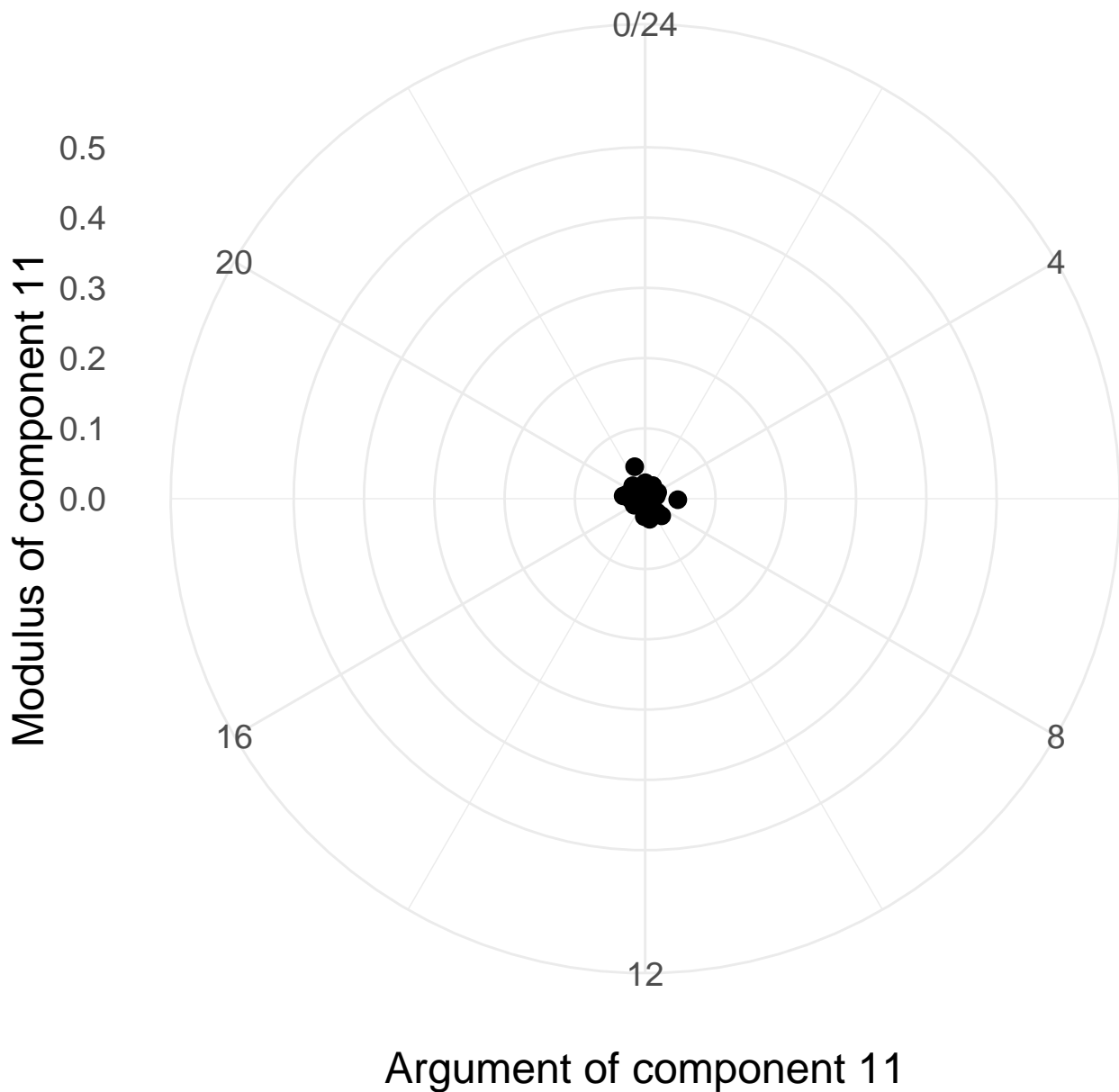
# Genes SVD, mode 11 E.V. 1 %



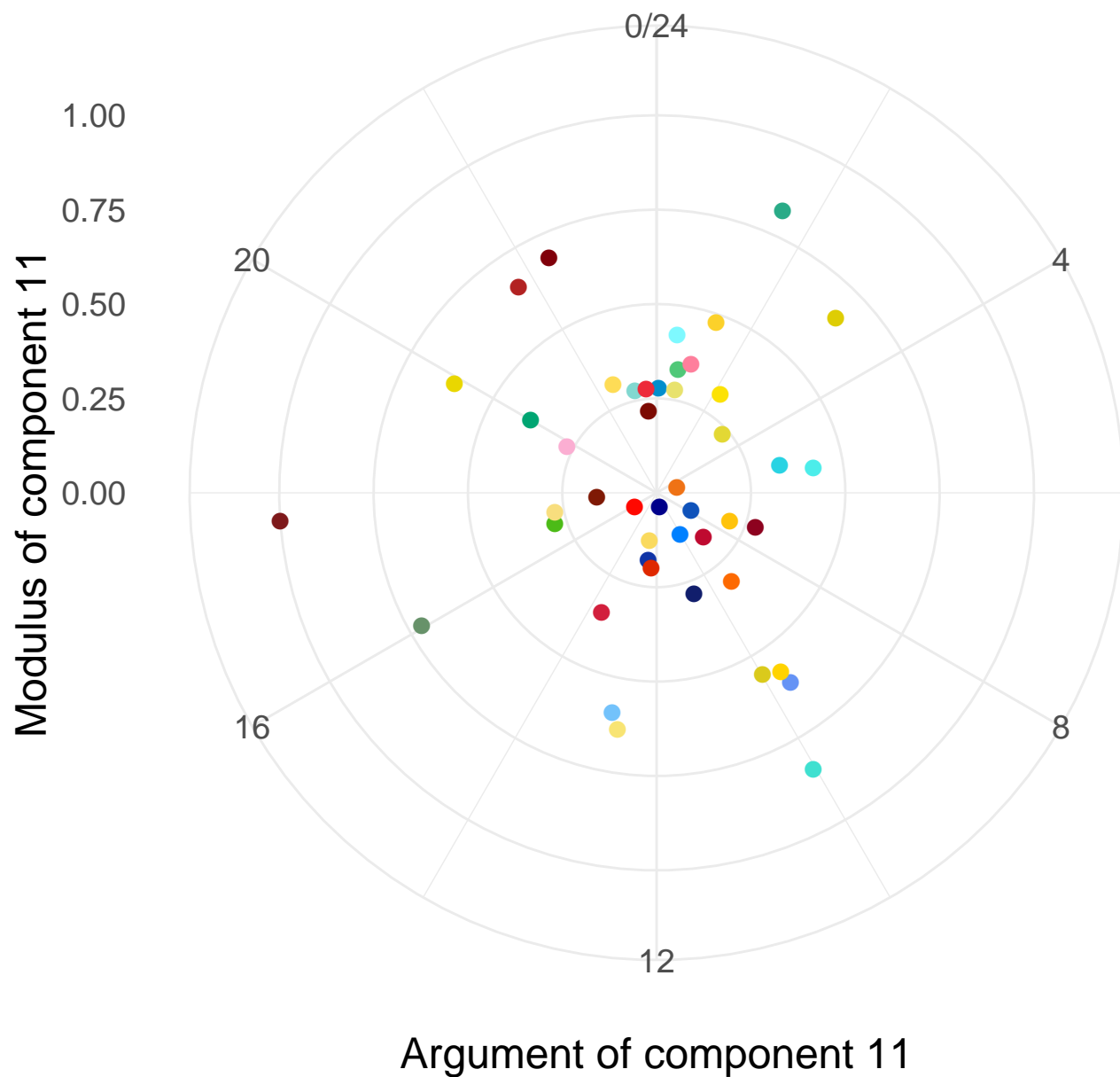
## Tissues SVD, mode 11 E.V. 1 %



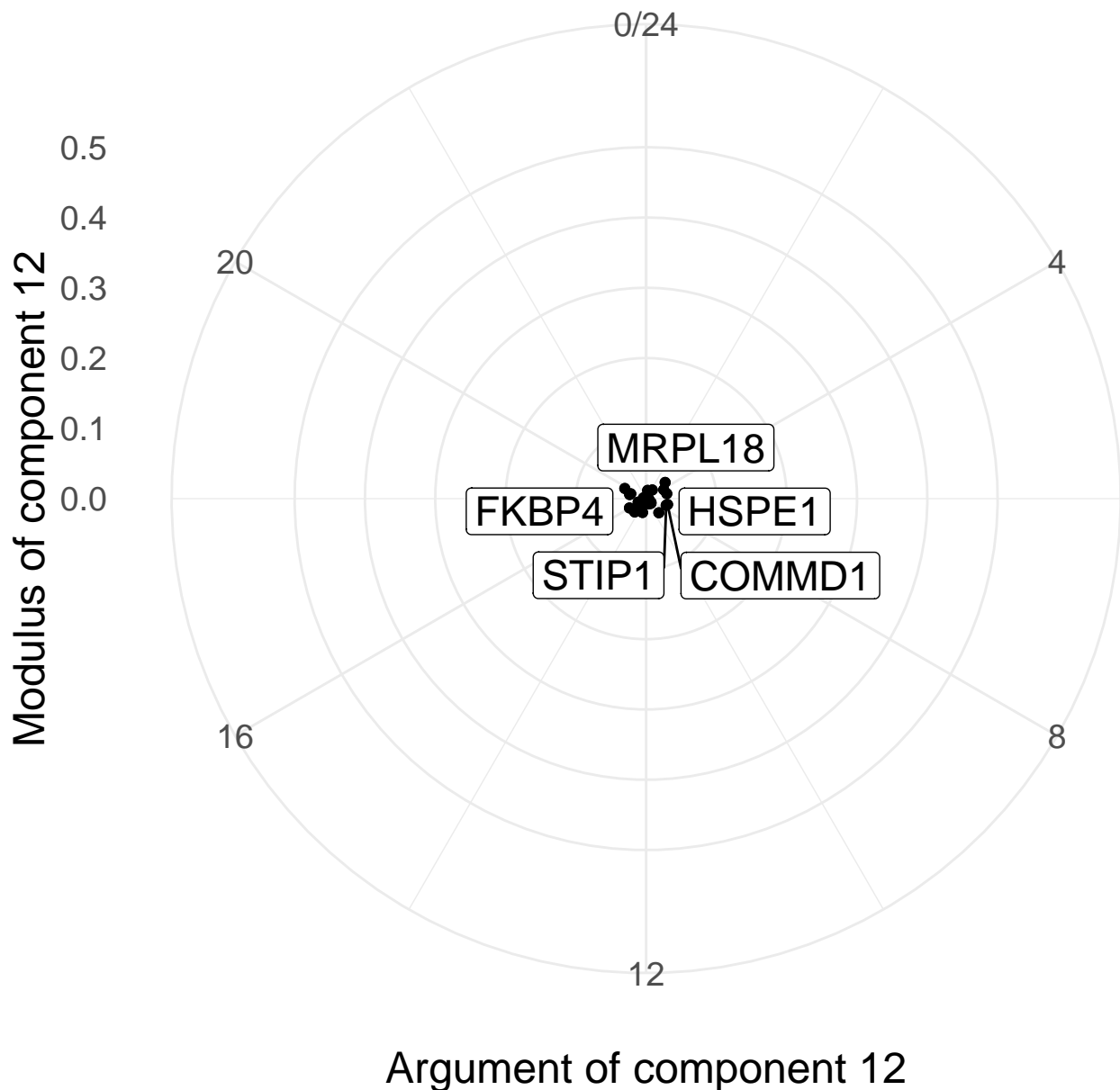
## Tissues SVD, mode 11 E.V. 1 %



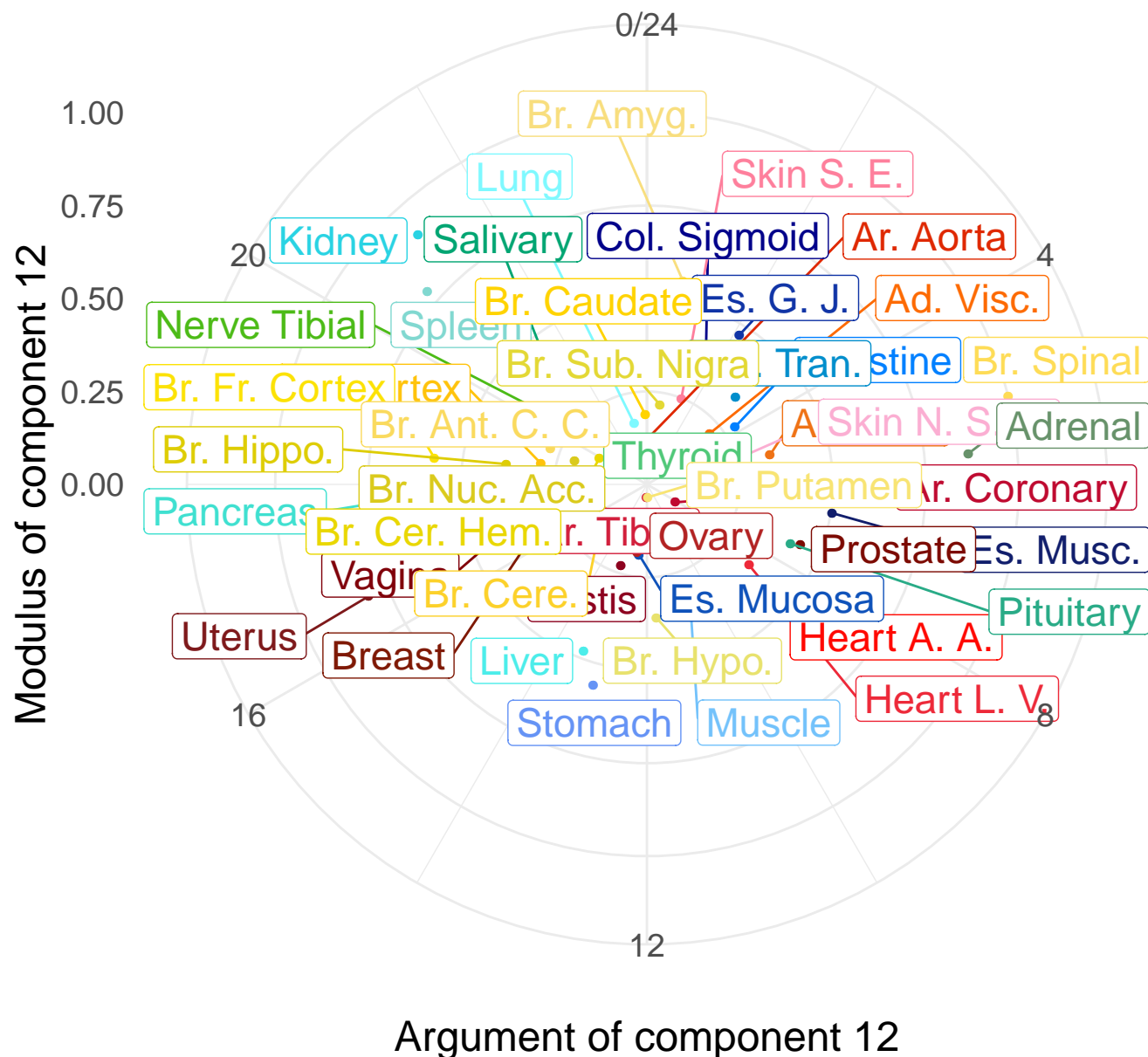
# Tissues SVD, mode 11 E.V. 1 %



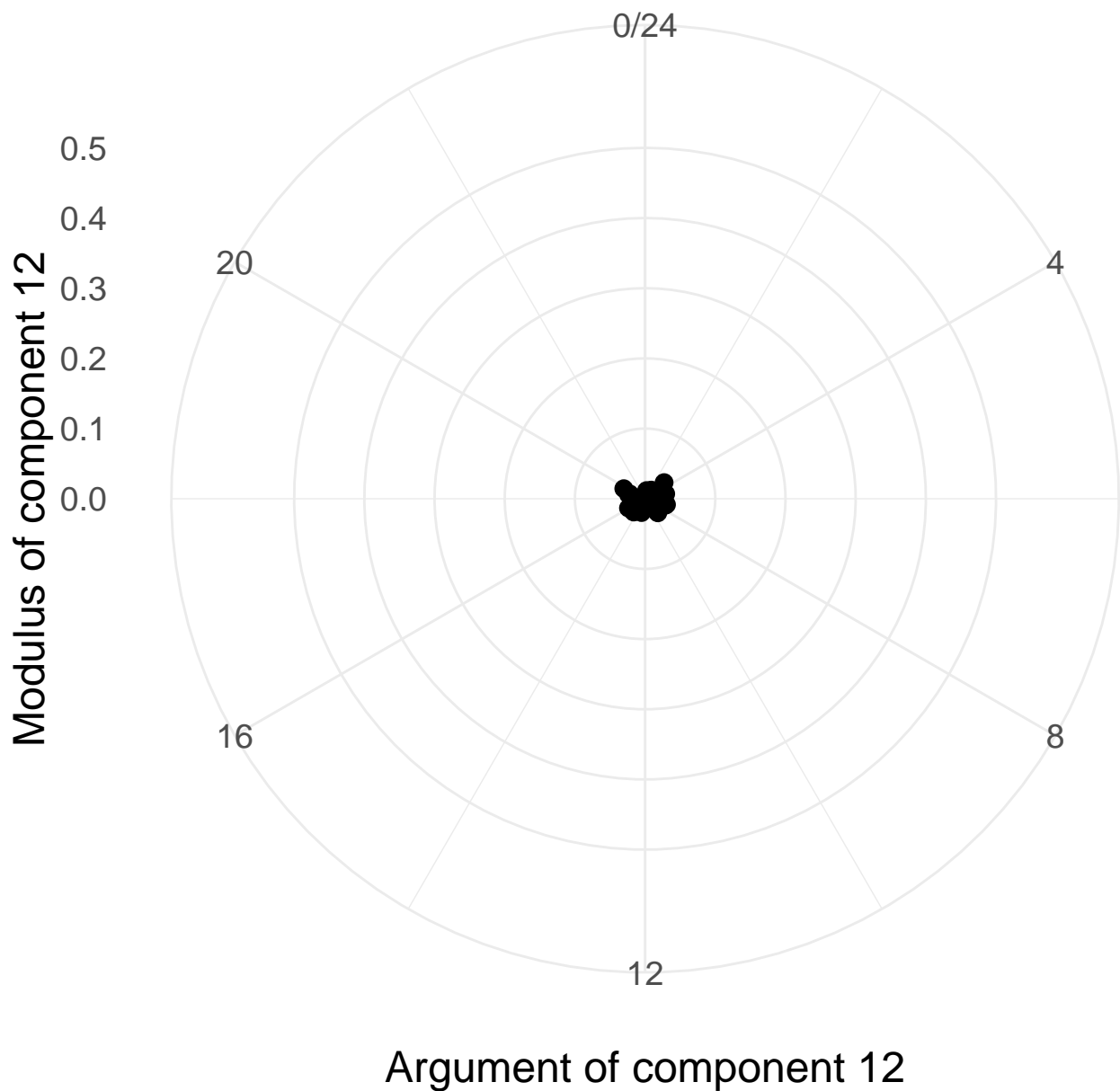
# Genes SVD, mode 12 E.V. 0 %



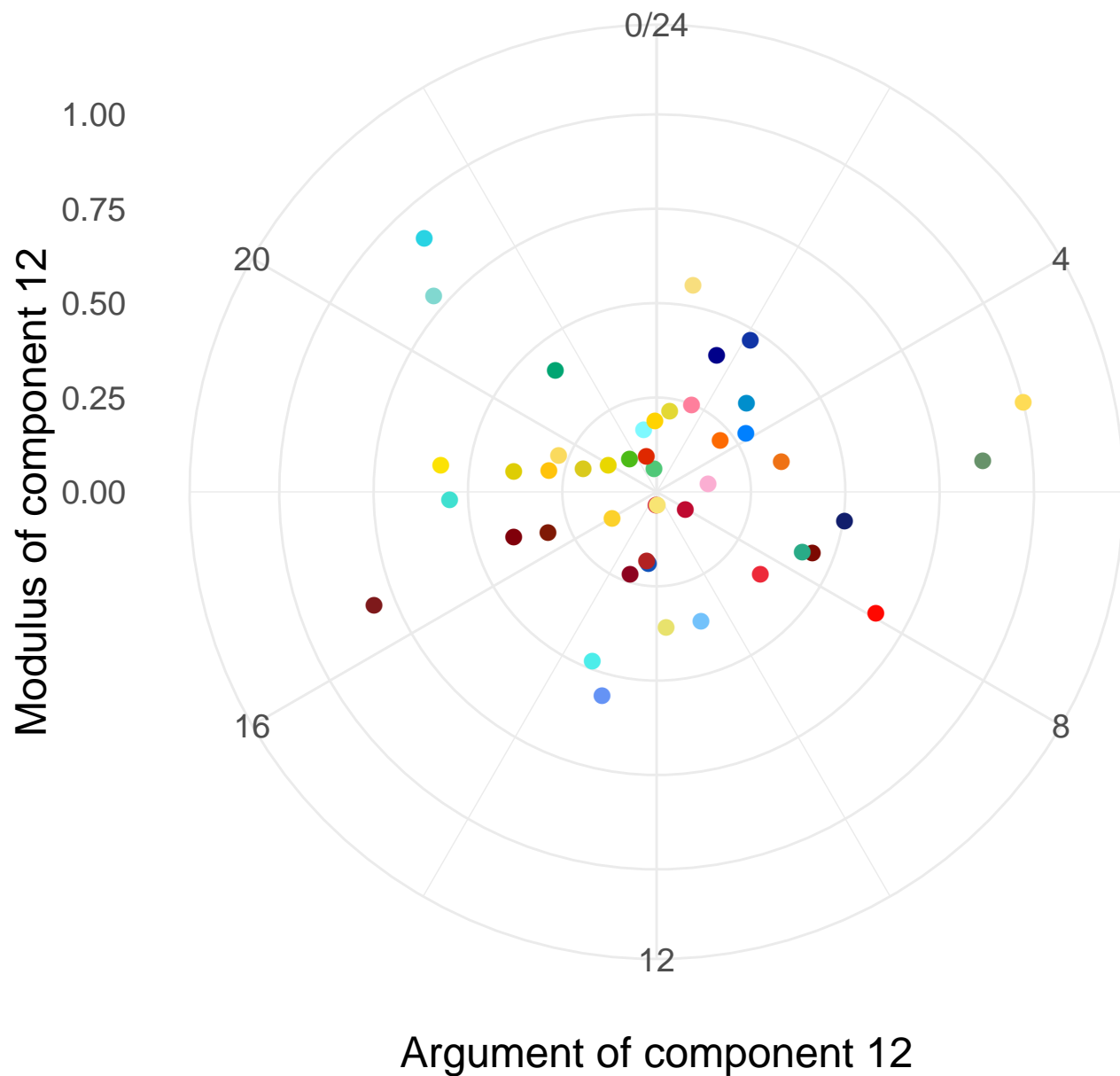
# Tissues SVD, mode 12 E.V. 0 %



# Tissues SVD, mode 12 E.V. 0 %

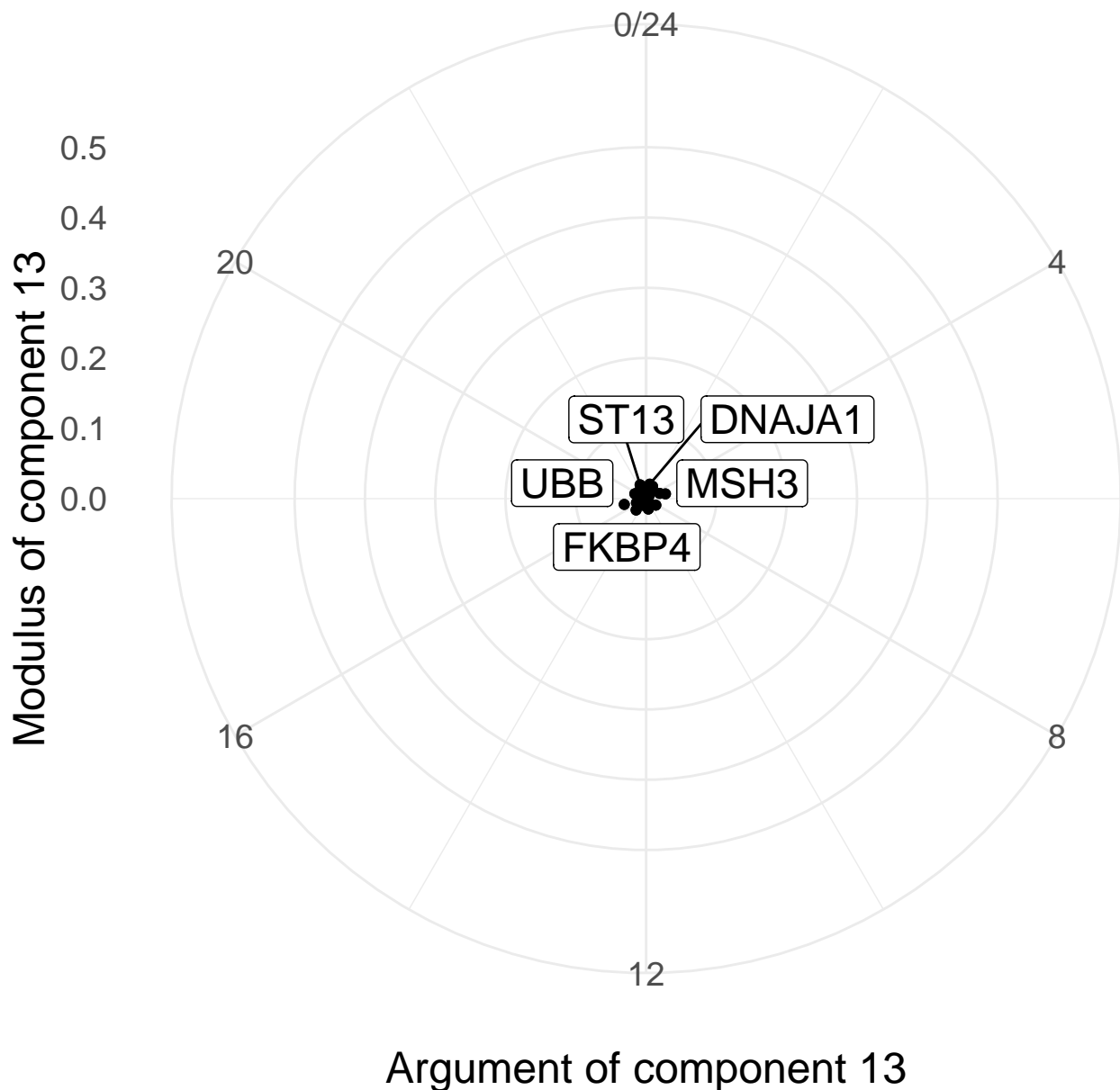


# Tissues SVD, mode 12 E.V. 0 %

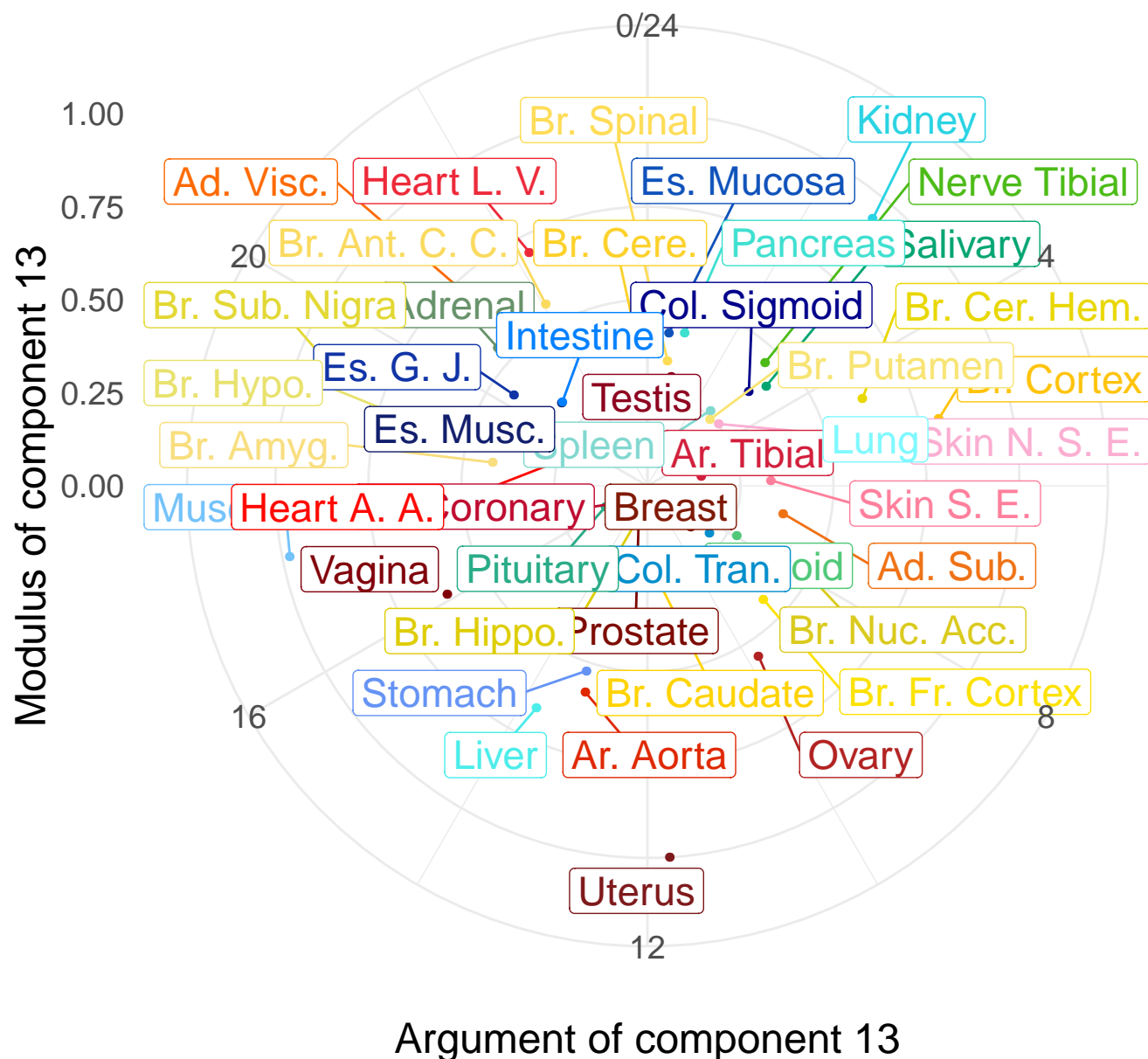




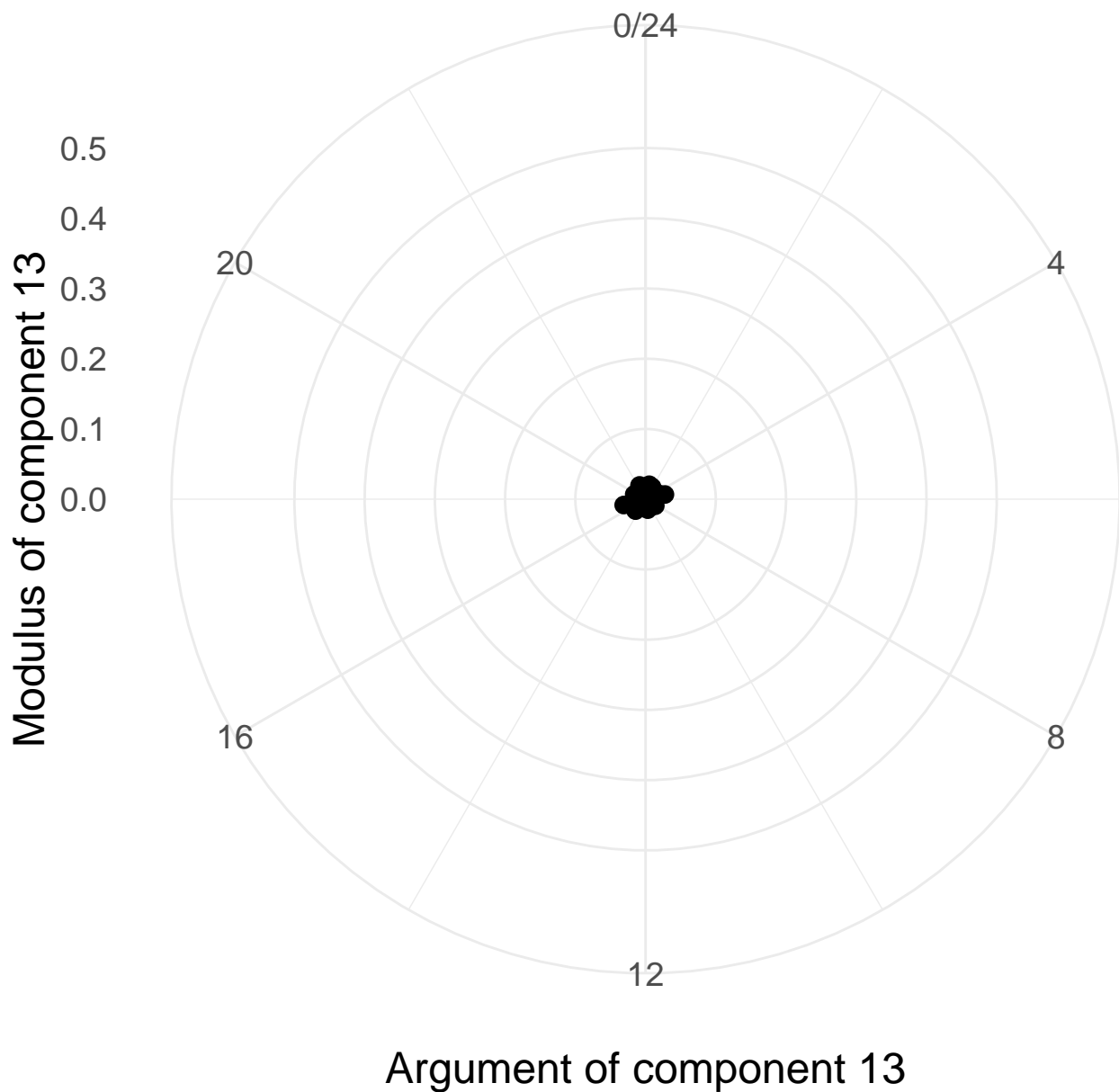
# Genes SVD, mode 13 E.V. 0 %



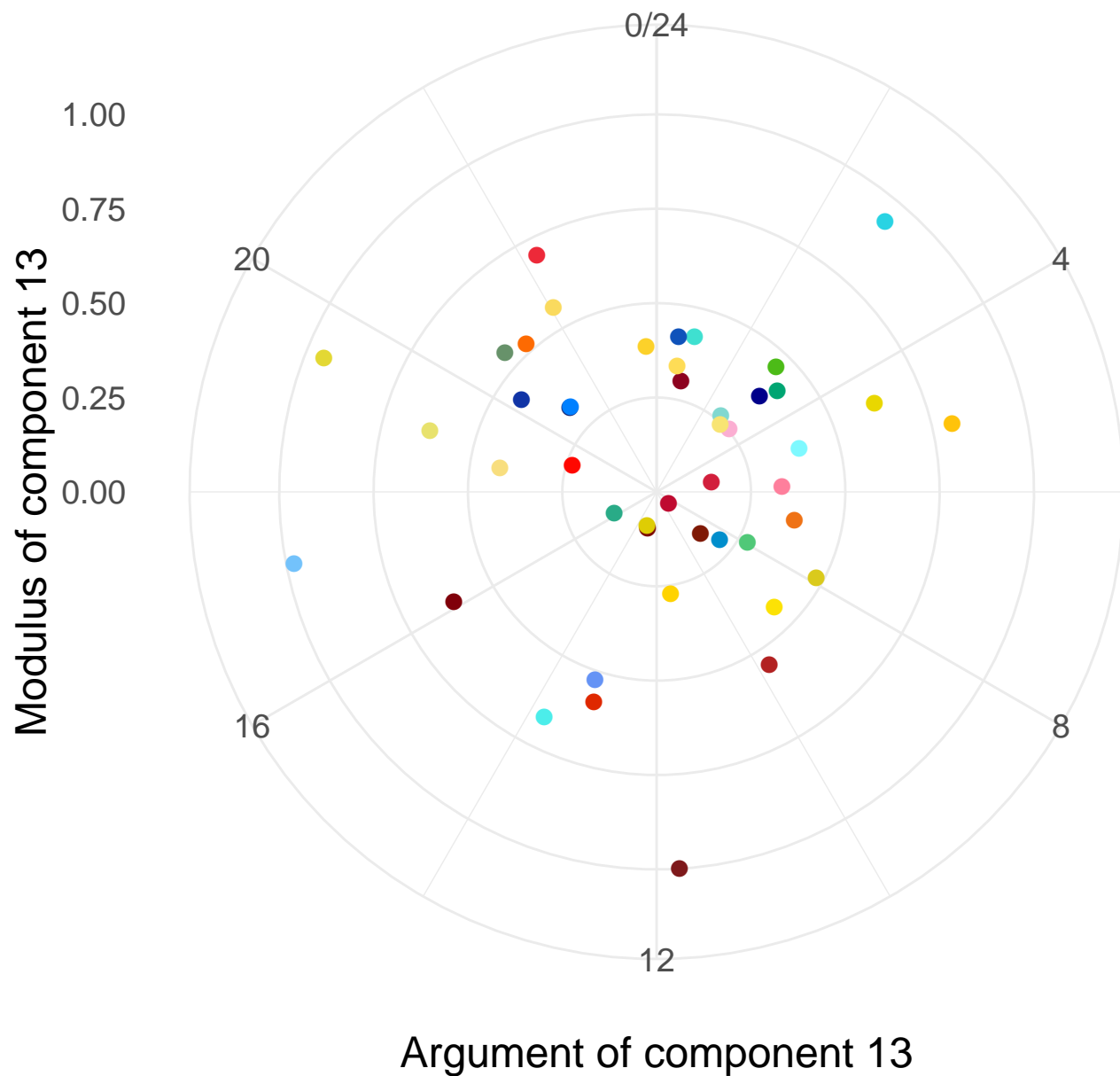
# Tissues SVD, mode 13 E.V. 0 %



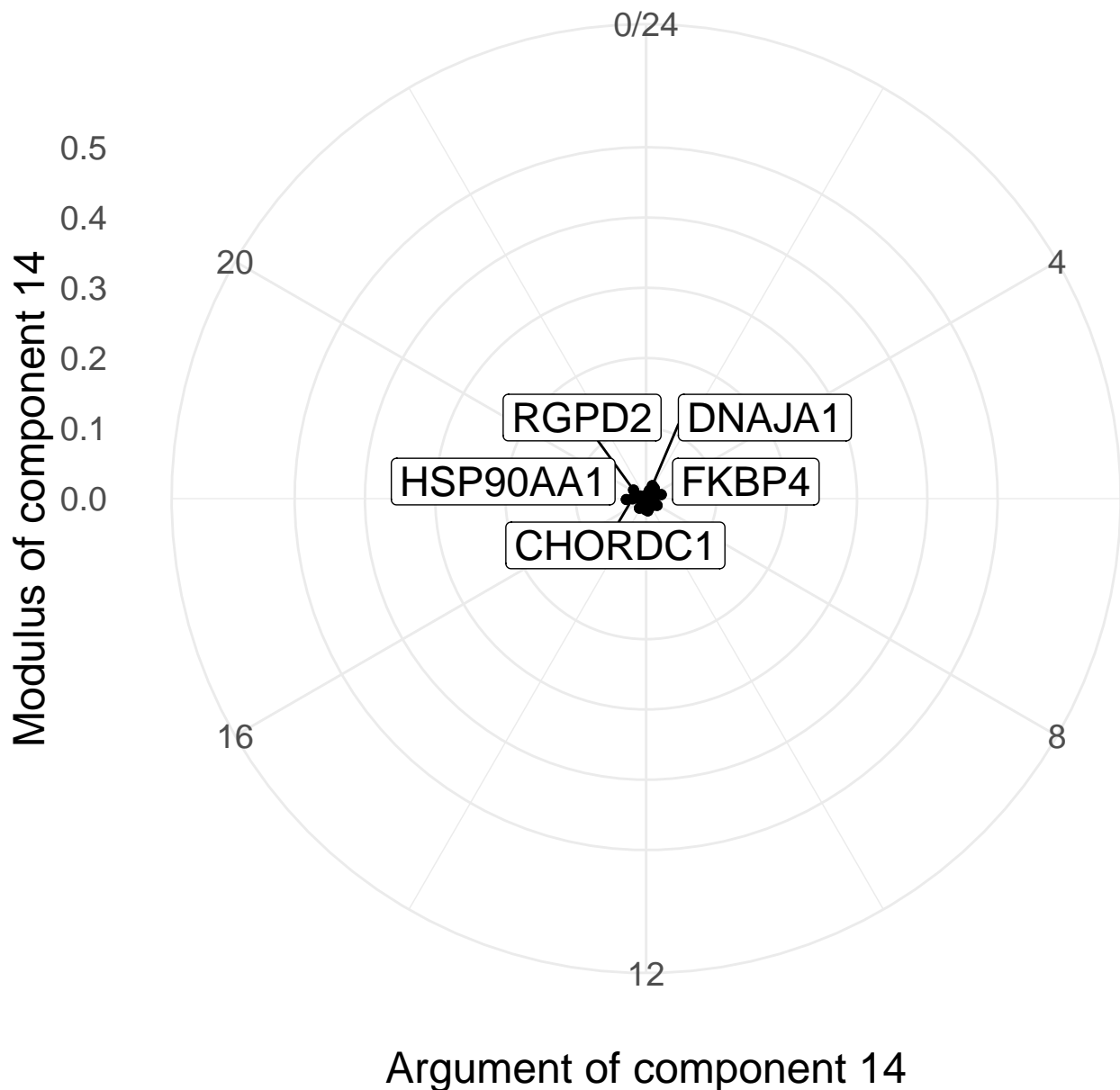
# Tissues SVD, mode 13 E.V. 0 %



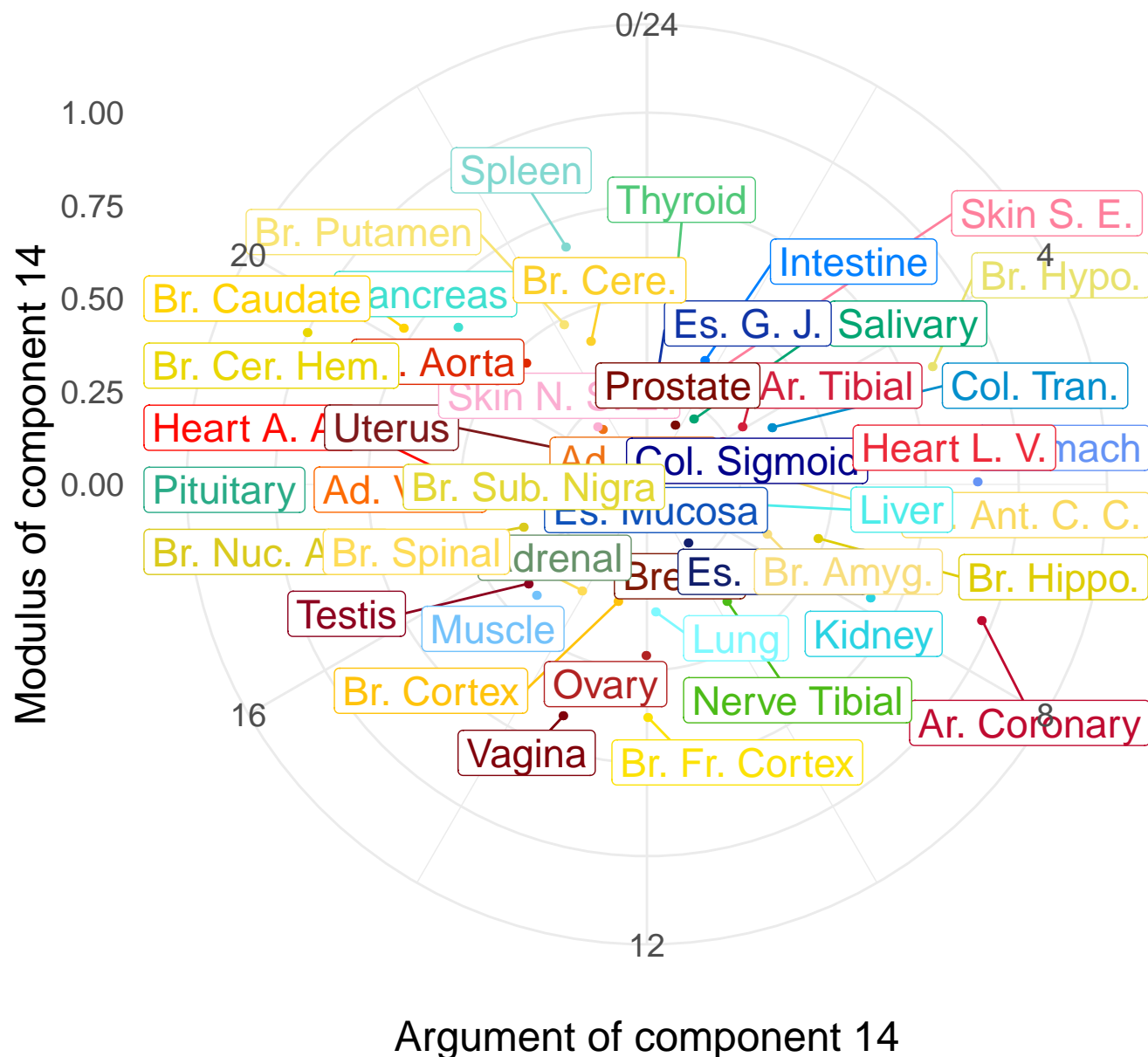
## Tissues SVD, mode 13 E.V. 0 %



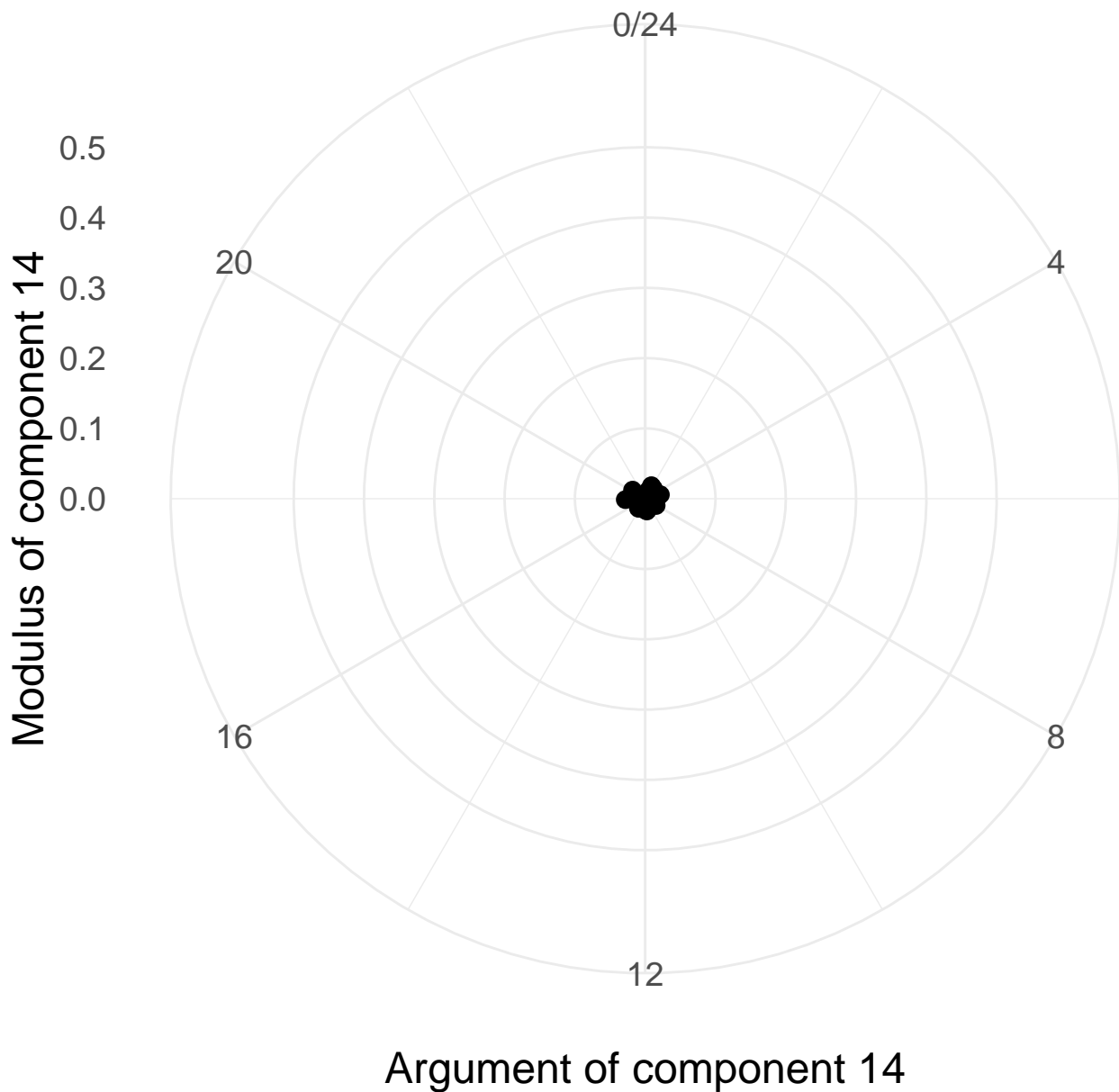
# Genes SVD, mode 14 E.V. 0 %



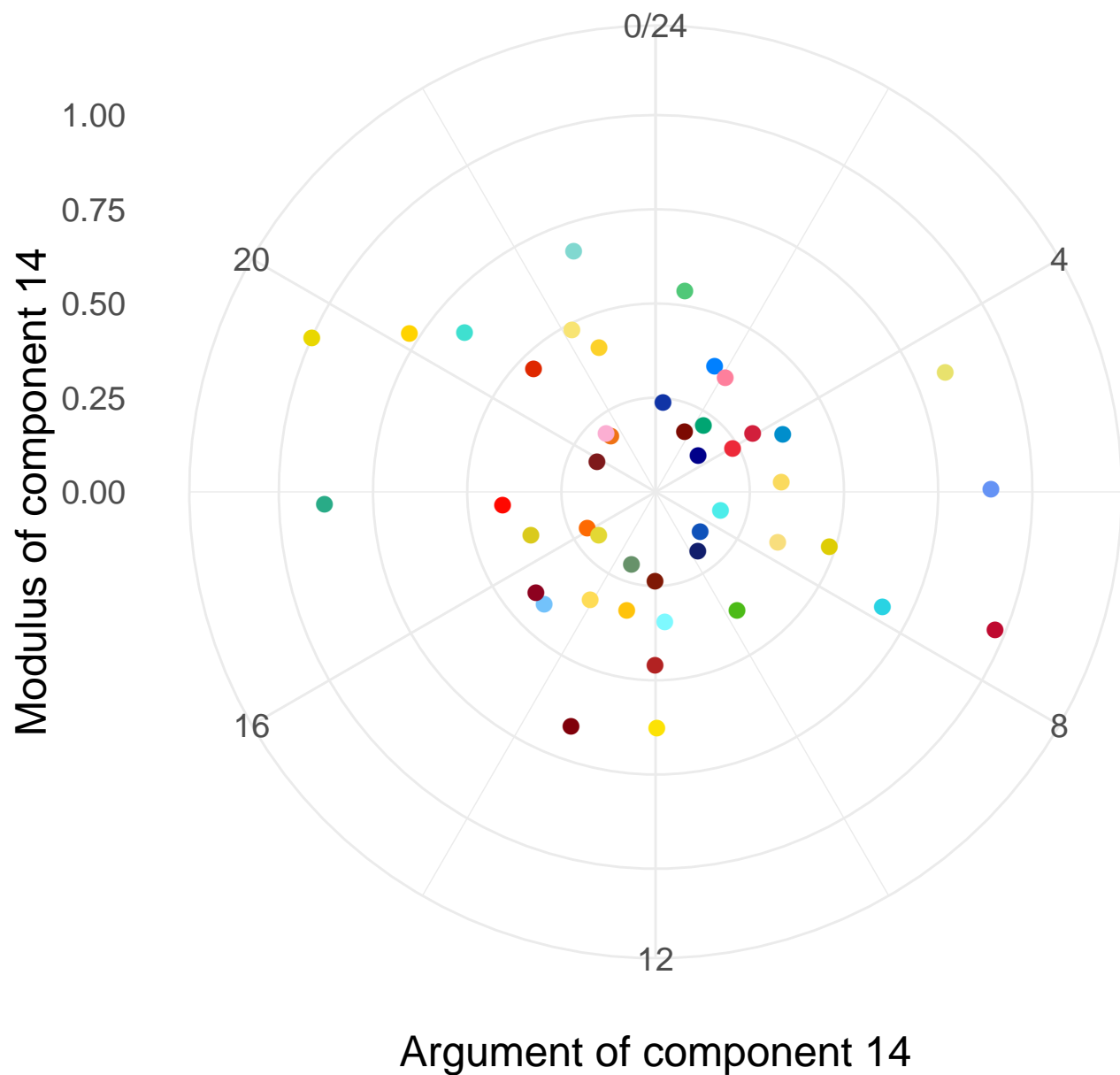
# Tissues SVD, mode 14 E.V. 0 %



# Tissues SVD, mode 14 E.V. 0 %

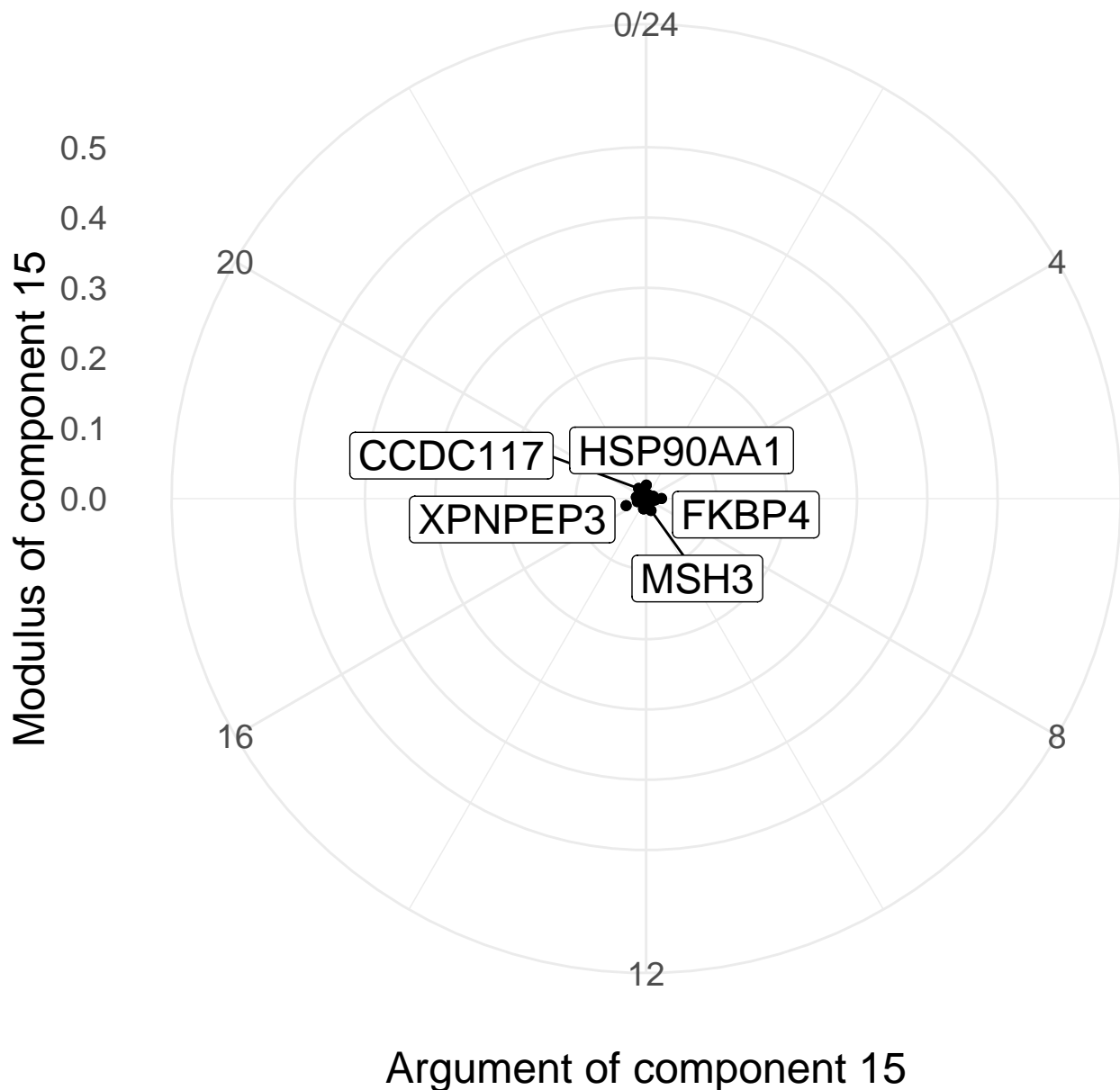


# Tissues SVD, mode 14 E.V. 0 %

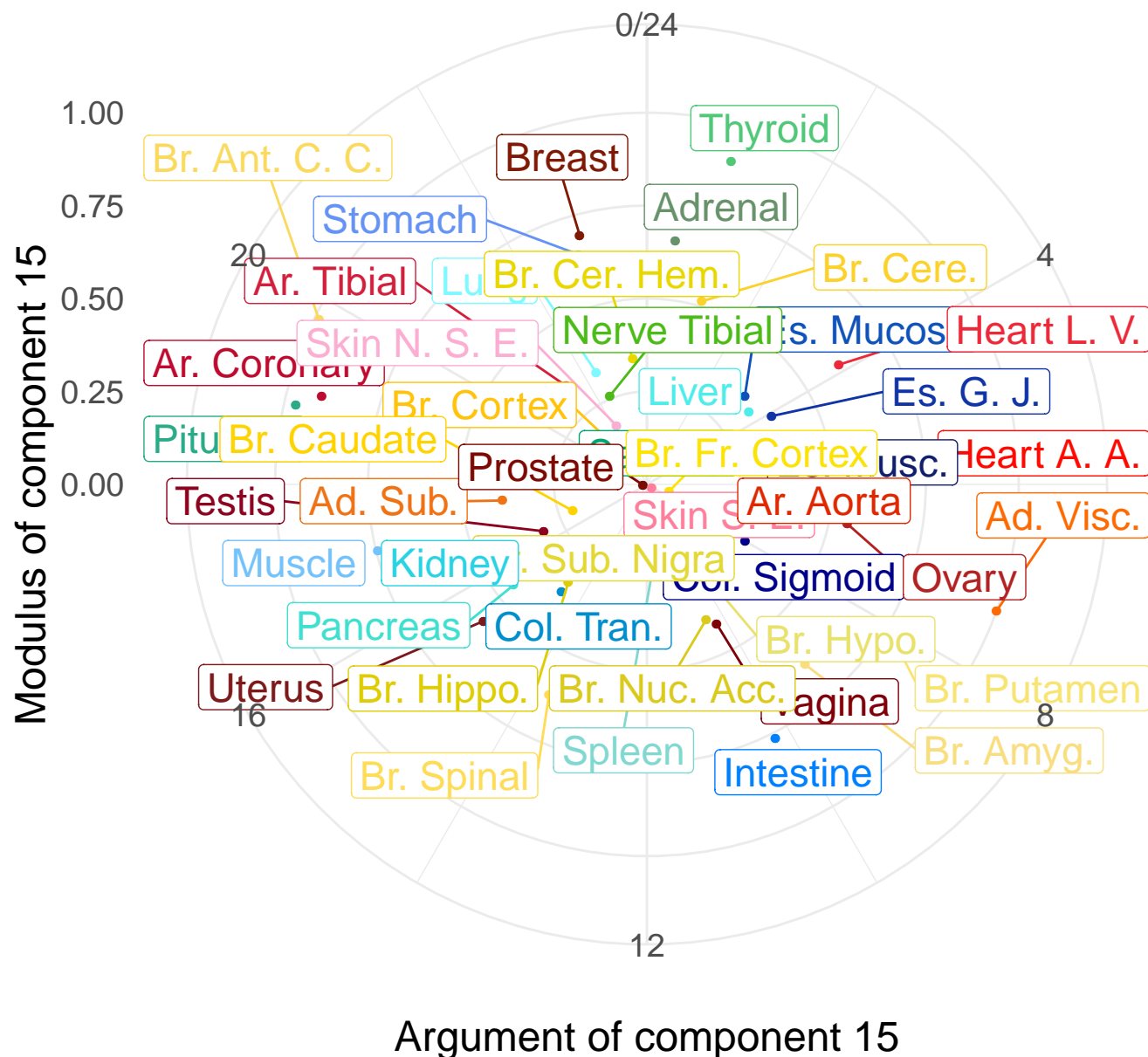




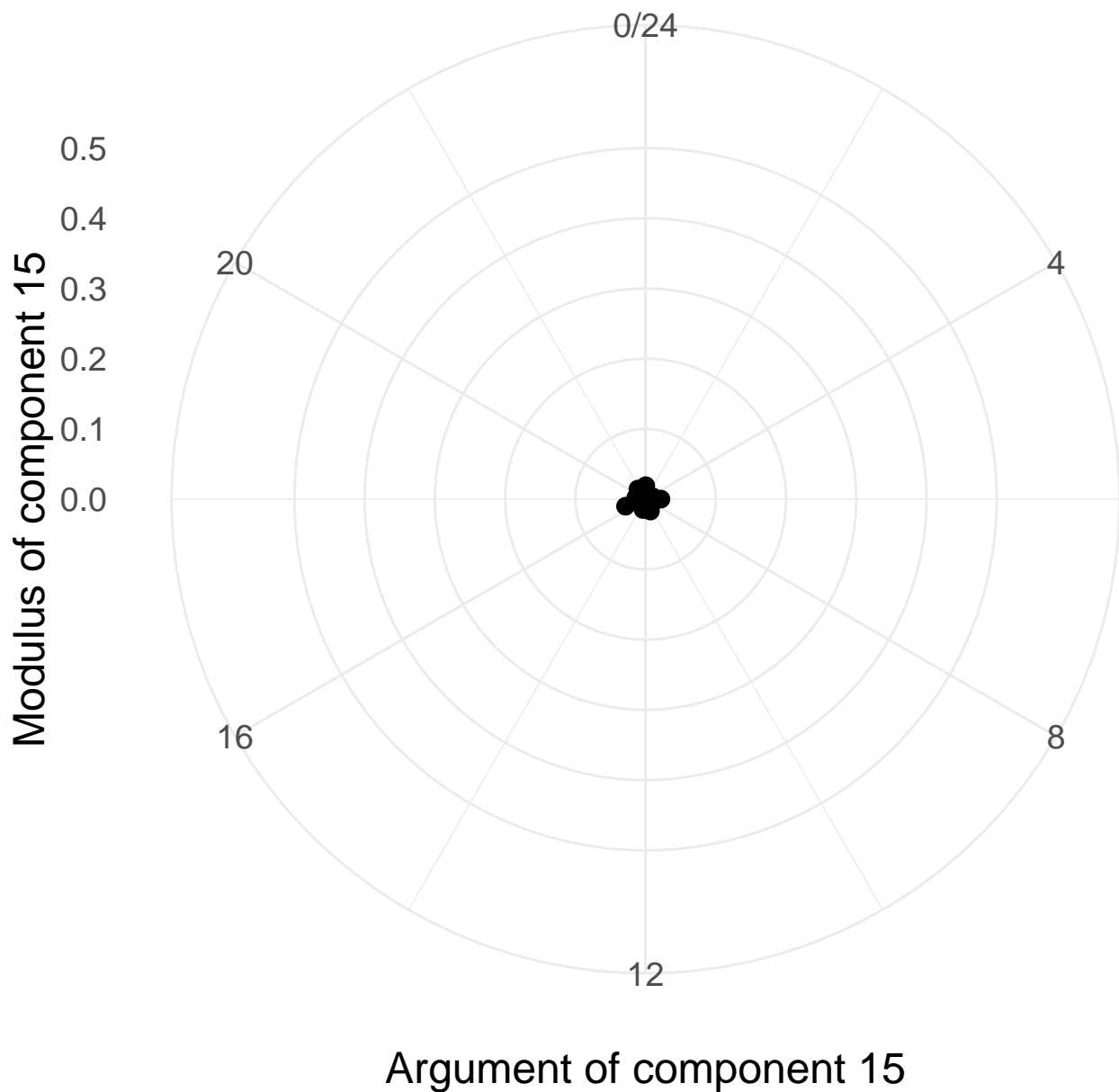
# Genes SVD, mode 15 E.V. 0 %



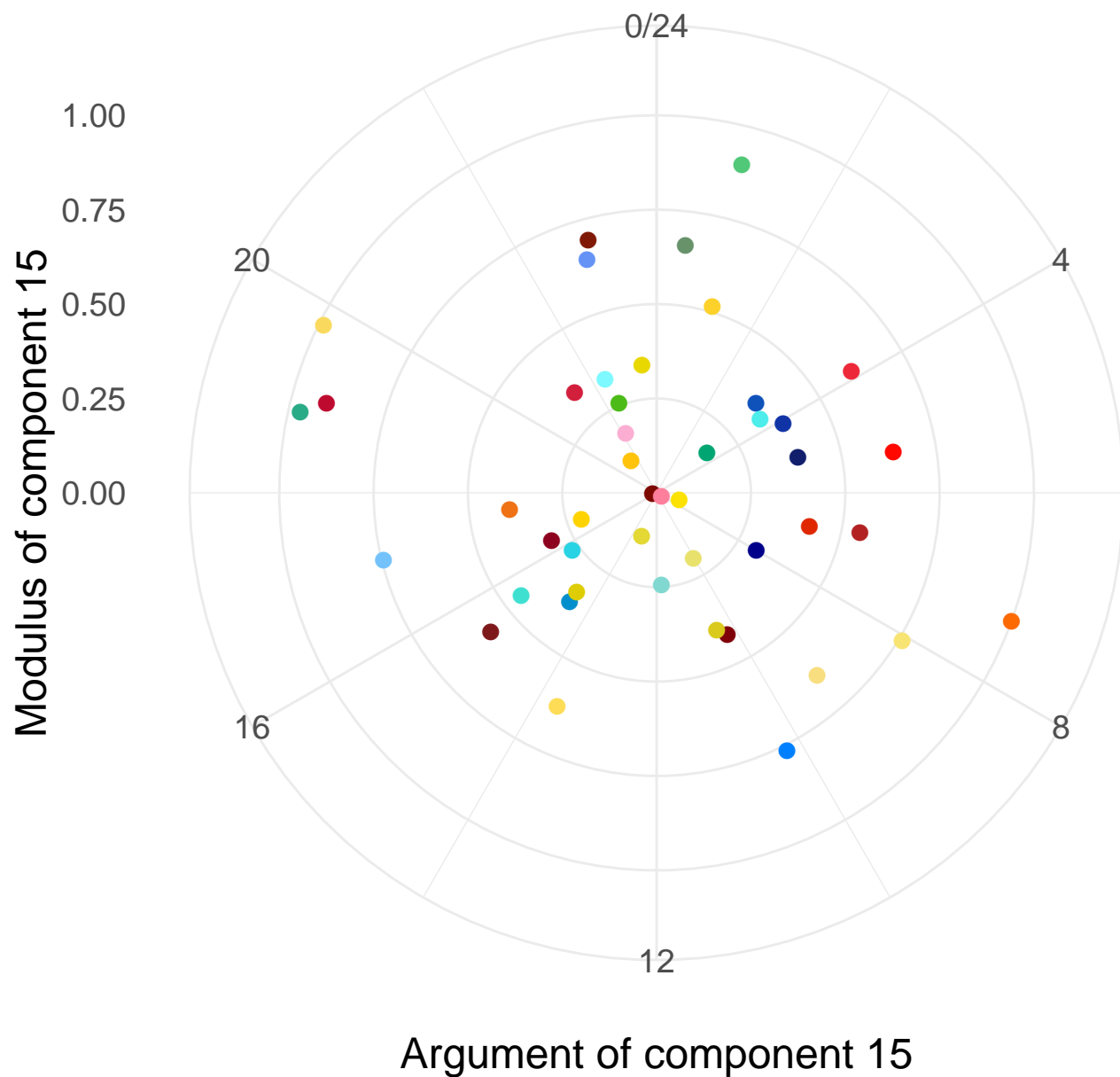
# Tissues SVD, mode 15 E.V. 0 %



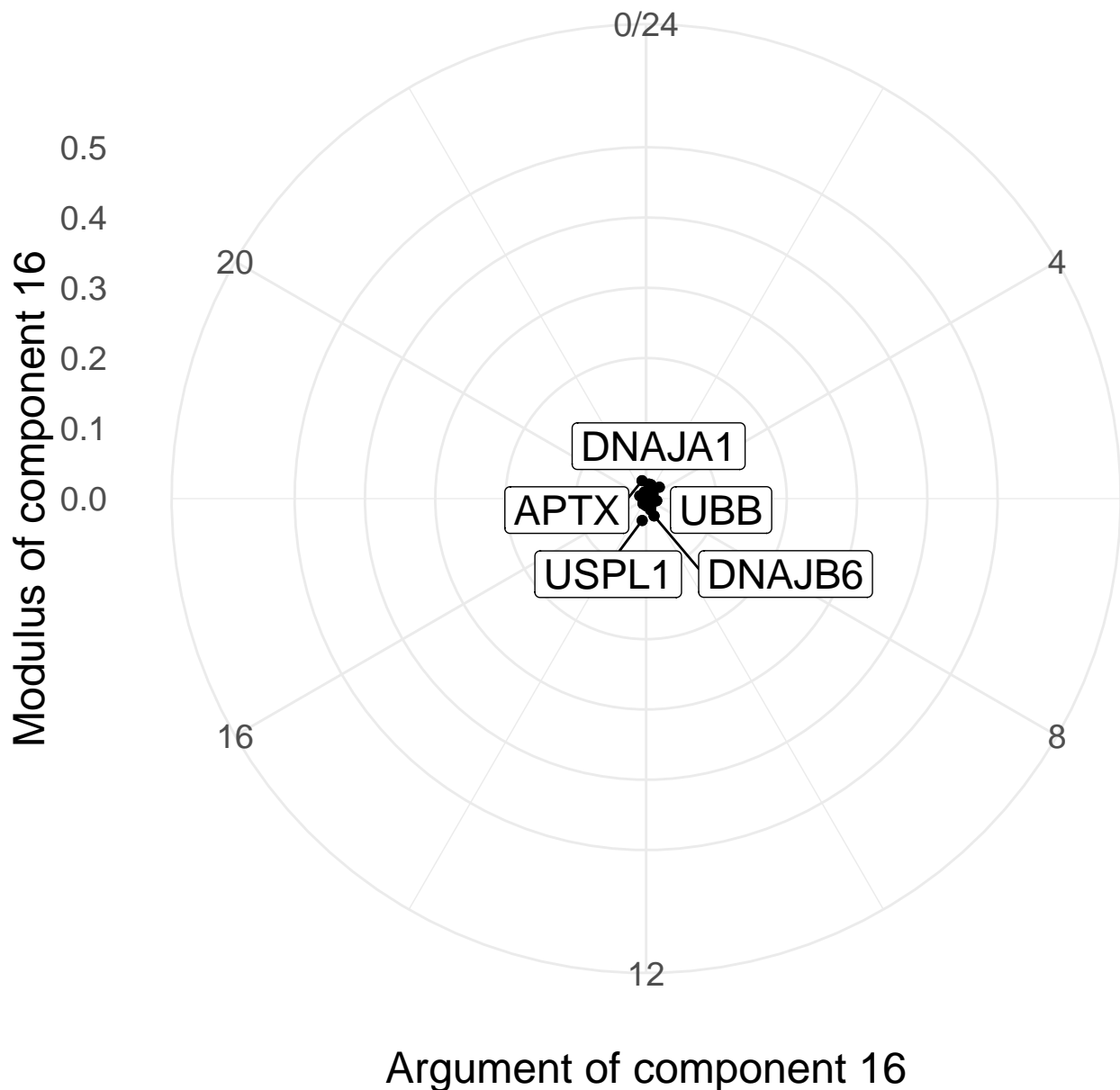
# Tissues SVD, mode 15 E.V. 0 %



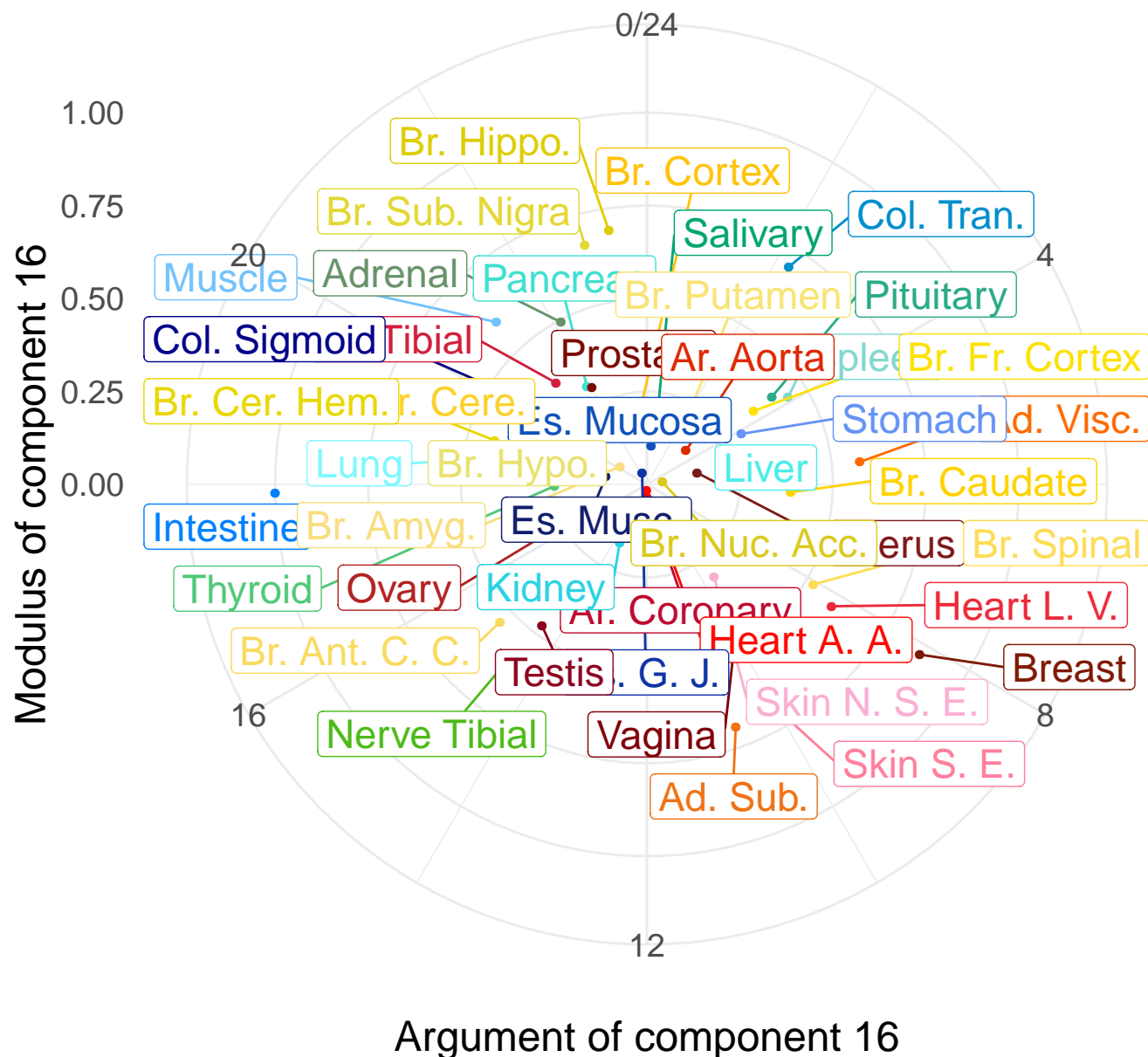
# Tissues SVD, mode 15 E.V. 0 %



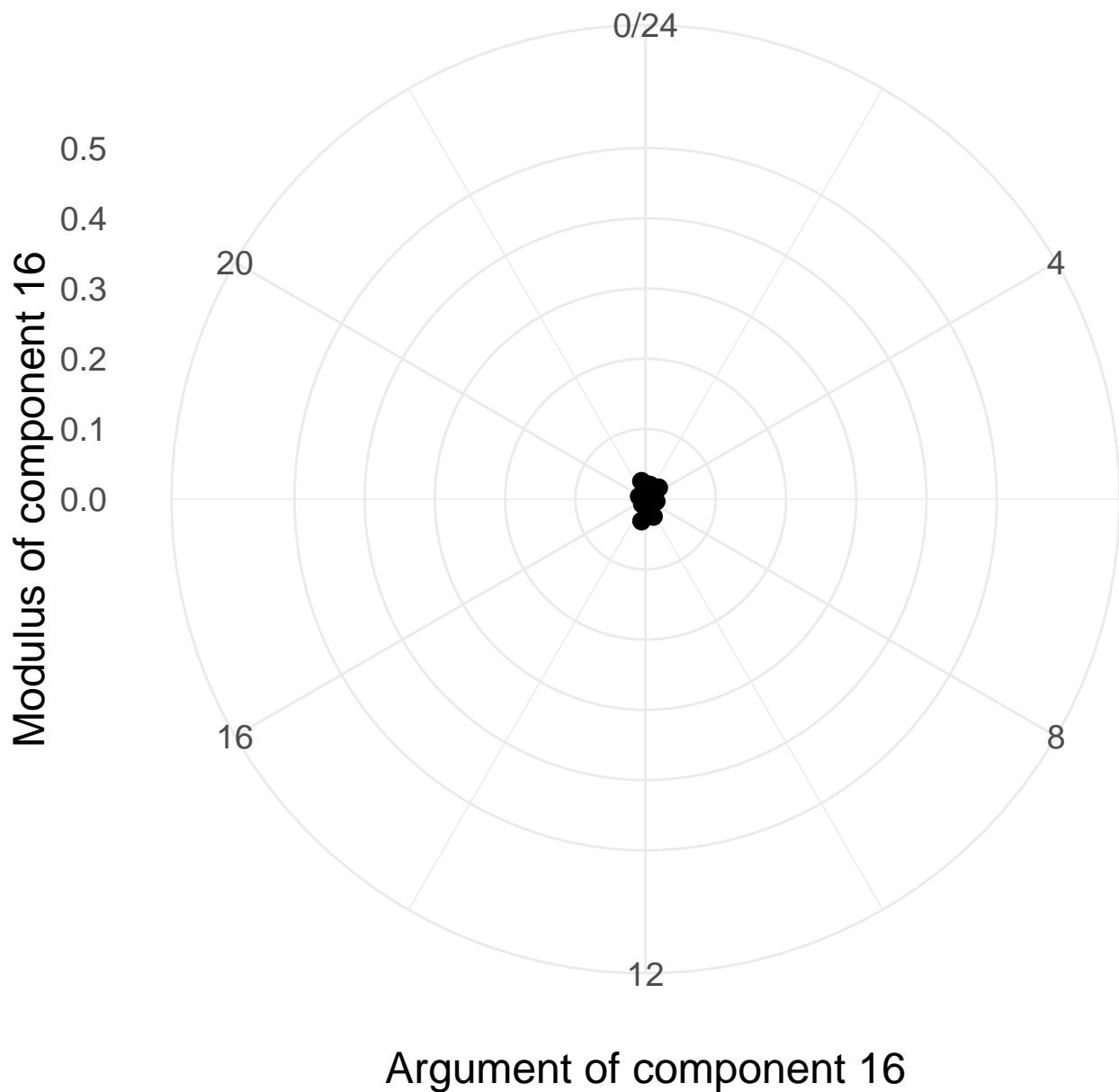
# Genes SVD, mode 16 E.V. 0 %



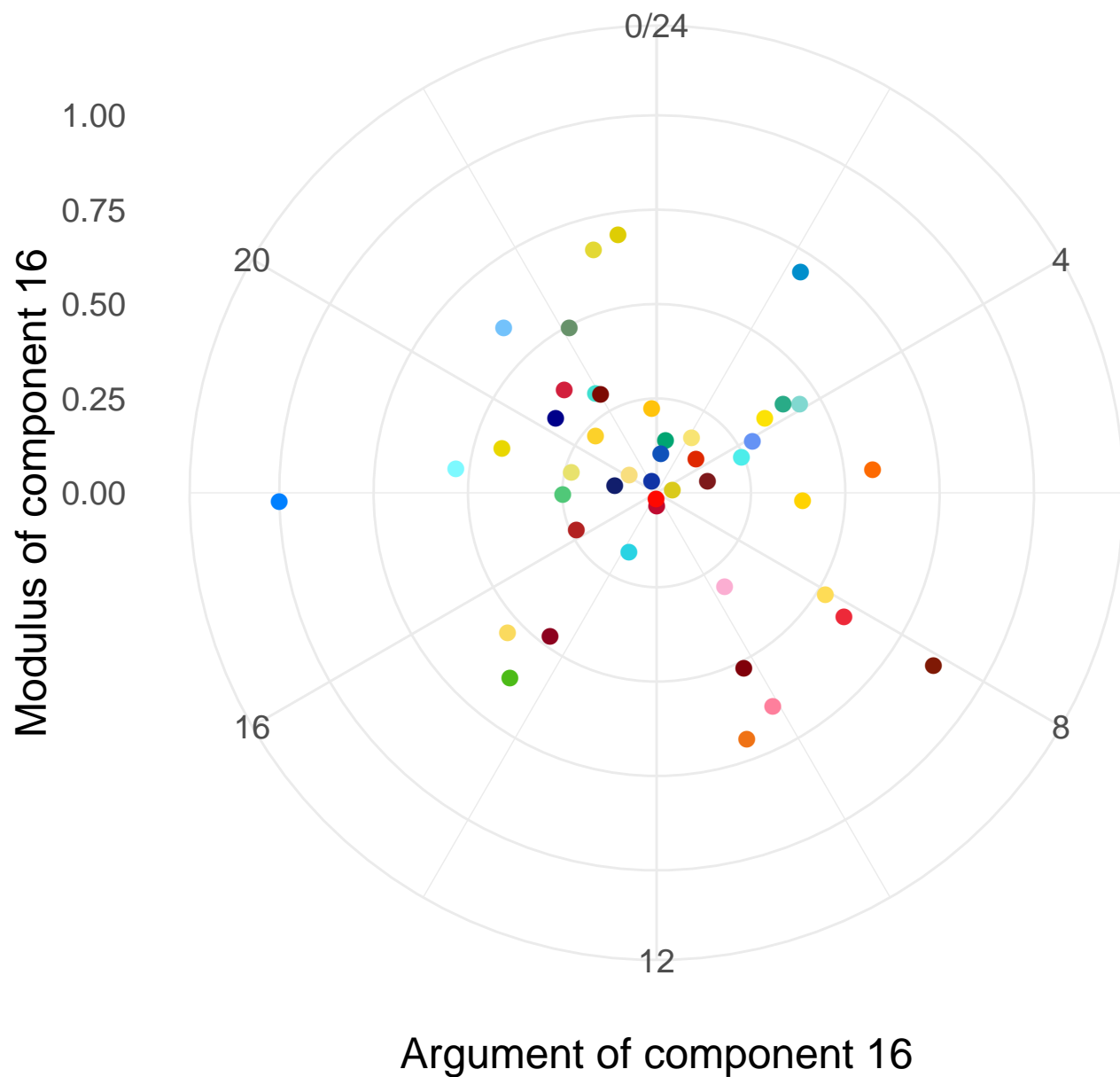
# Tissues SVD, mode 16 E.V. 0 %



# Tissues SVD, mode 16 E.V. 0 %

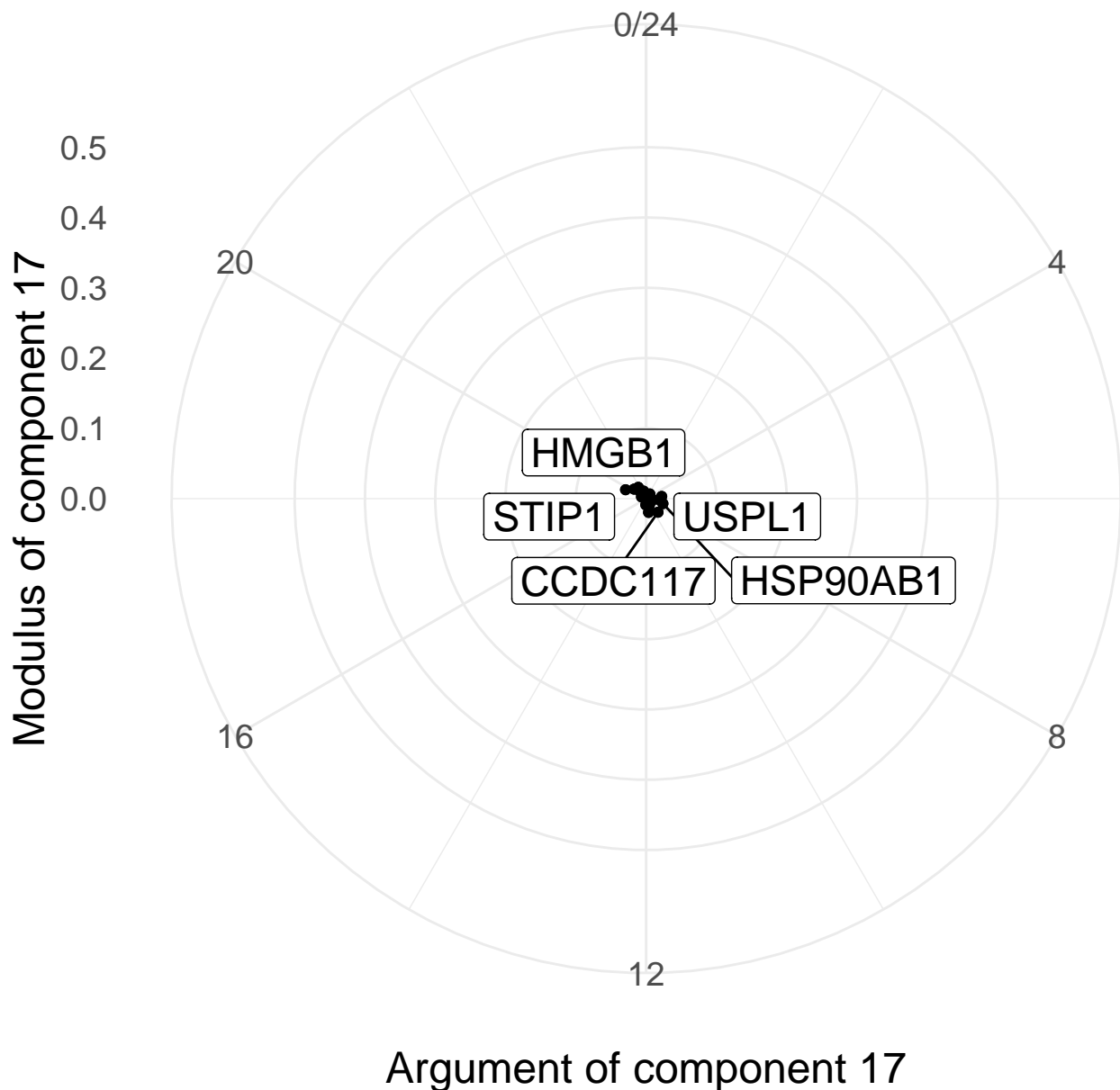


# Tissues SVD, mode 16 E.V. 0 %

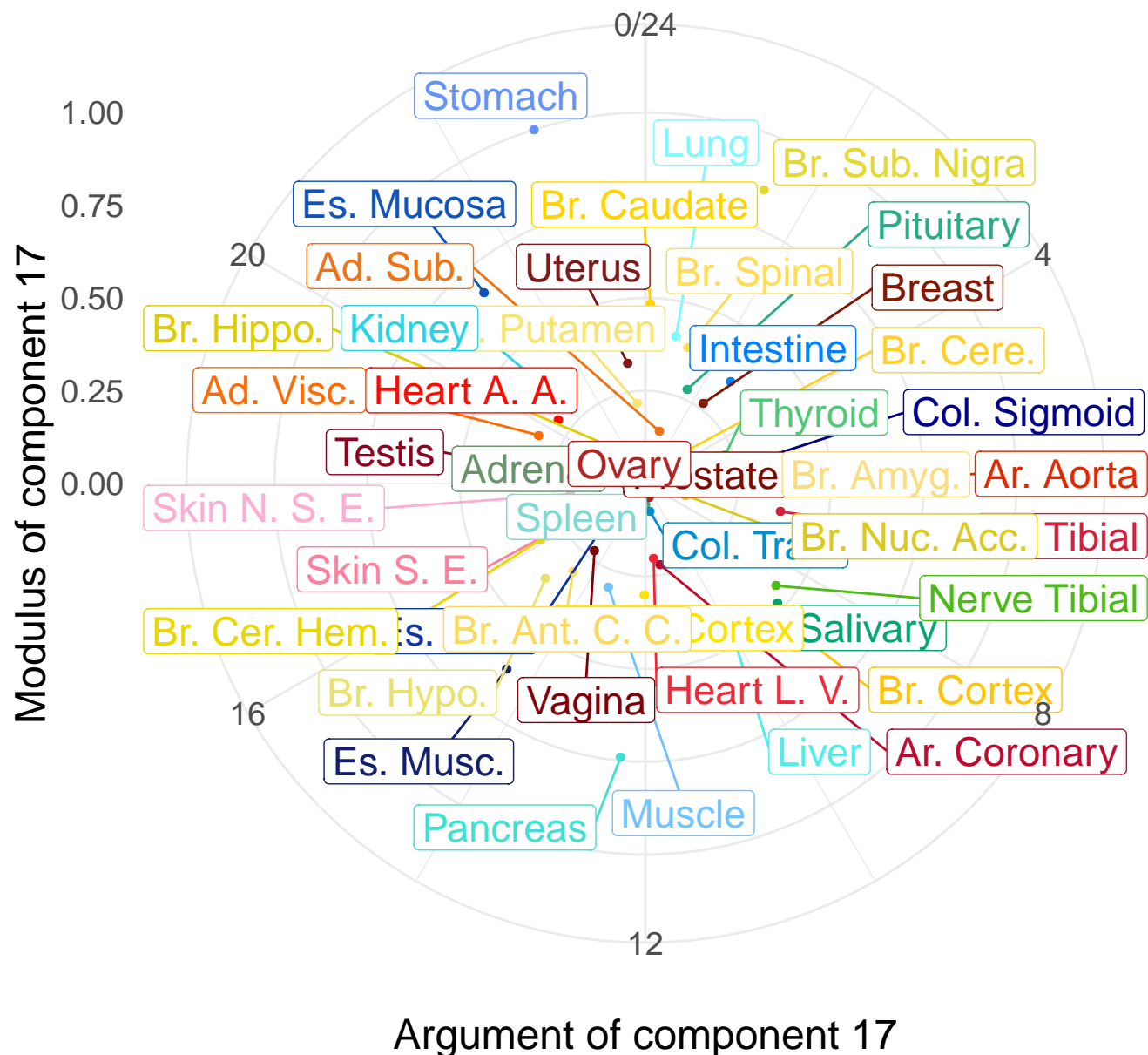




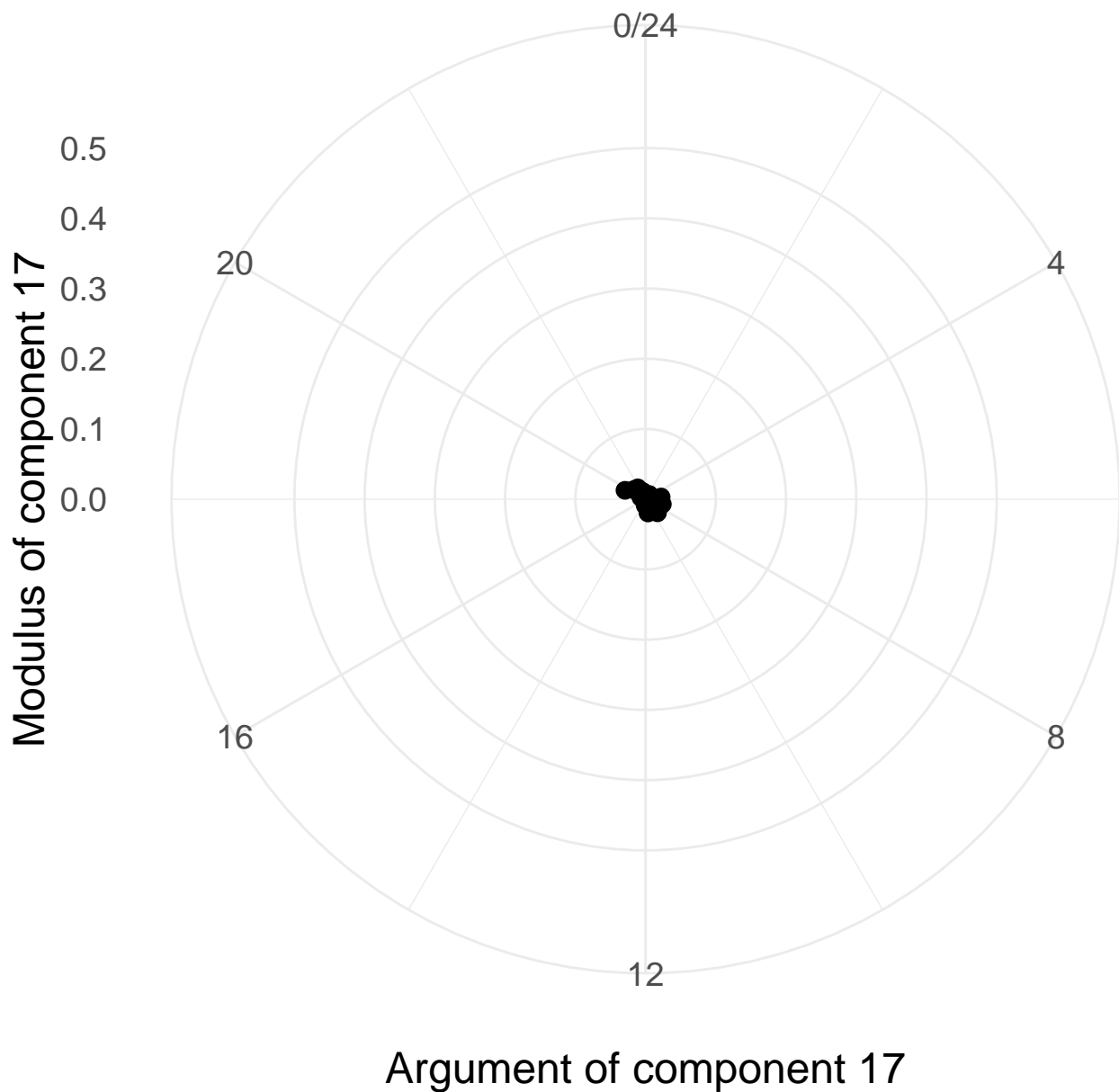
# Genes SVD, mode 17 E.V. 0 %



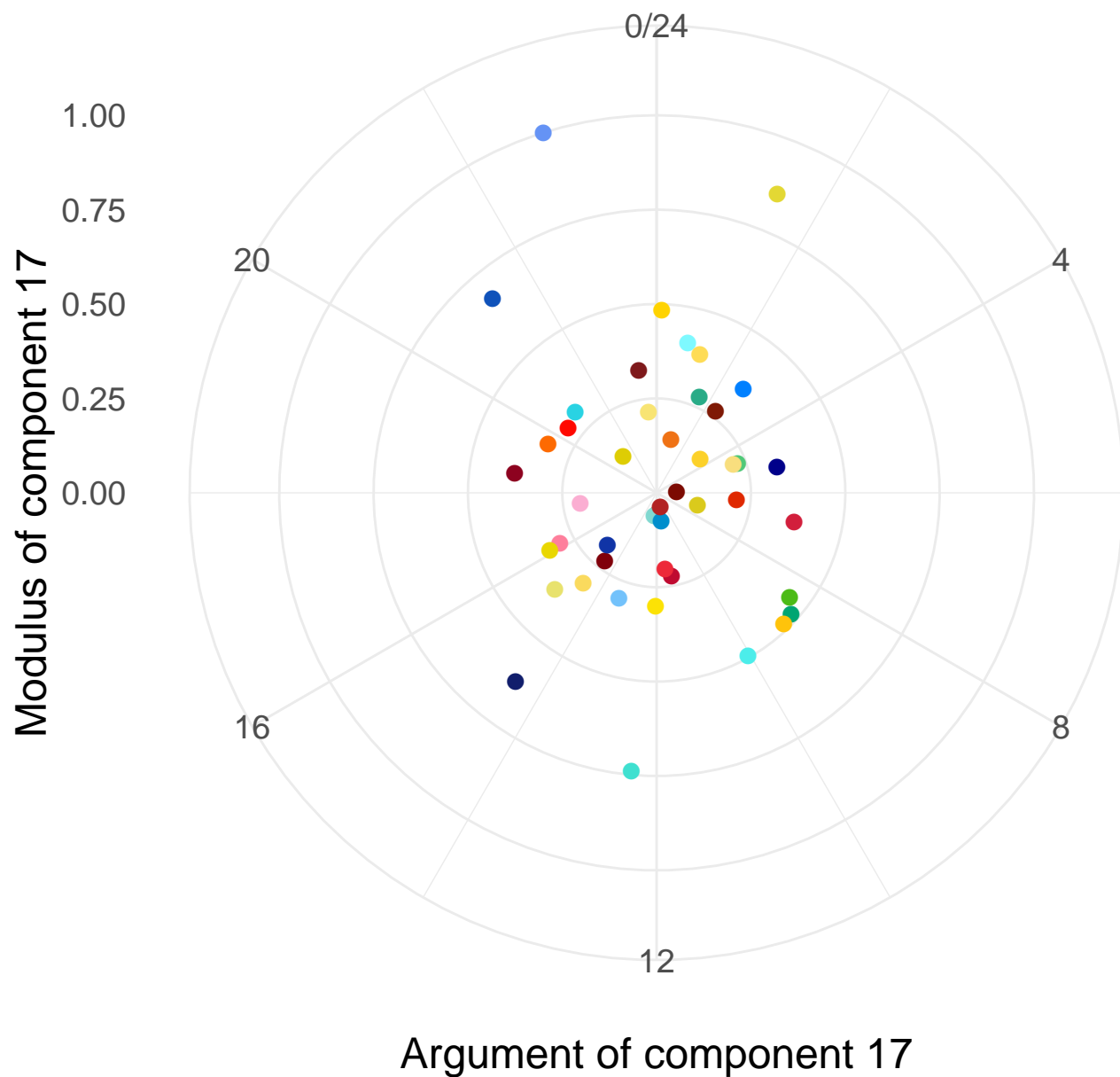
# Tissues SVD, mode 17 E.V. 0 %



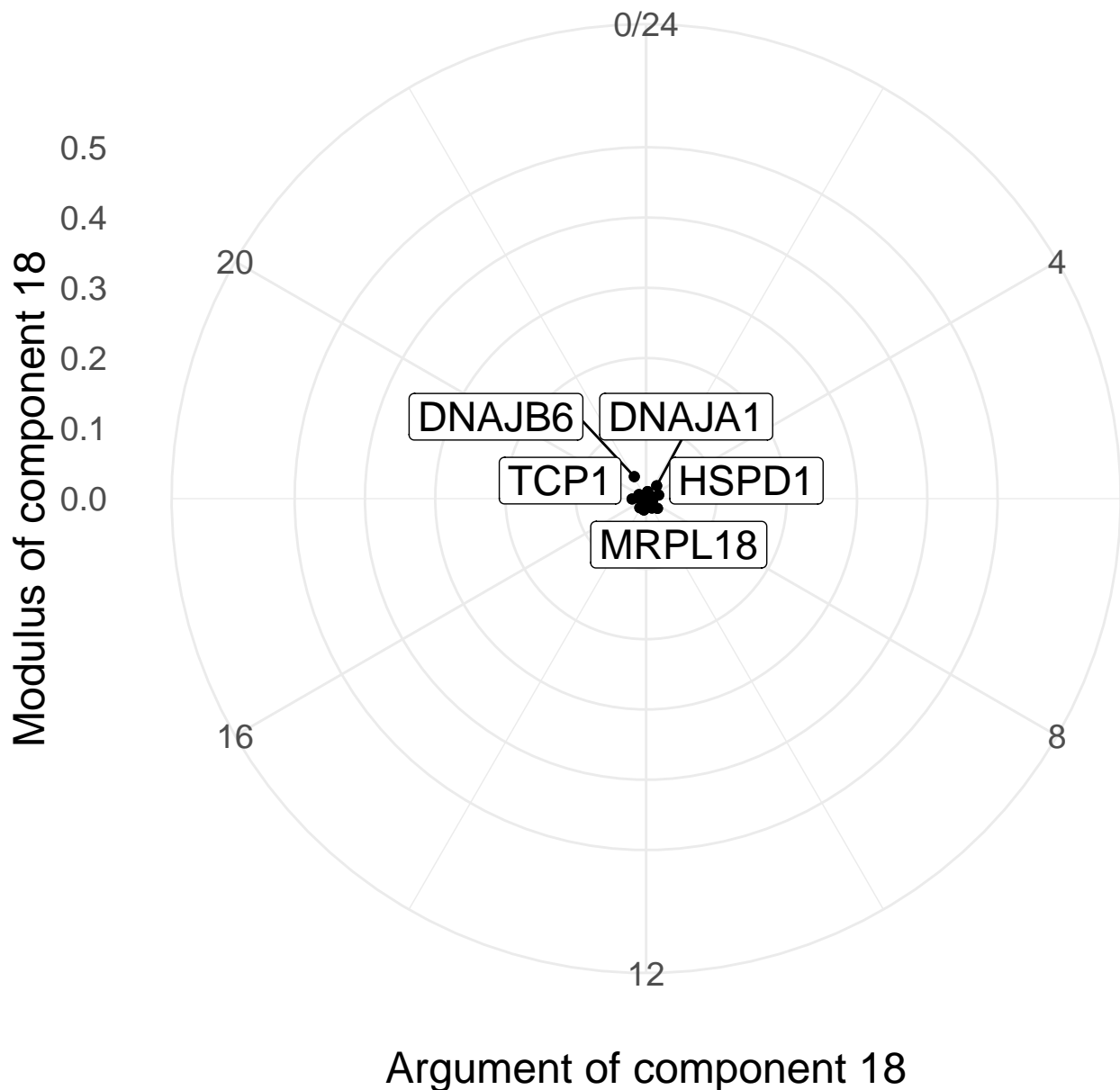
# Tissues SVD, mode 17 E.V. 0 %



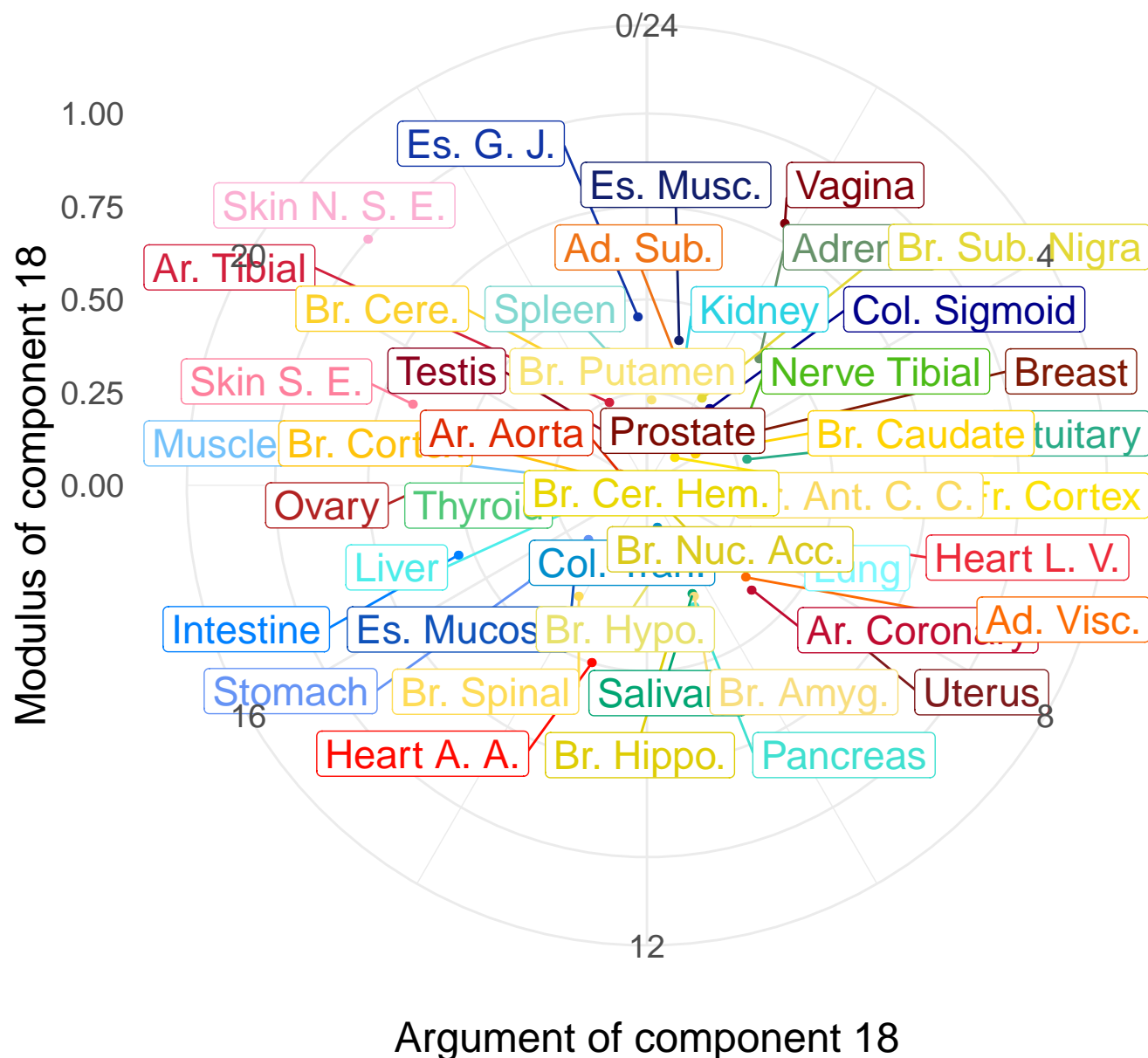
# Tissues SVD, mode 17 E.V. 0 %



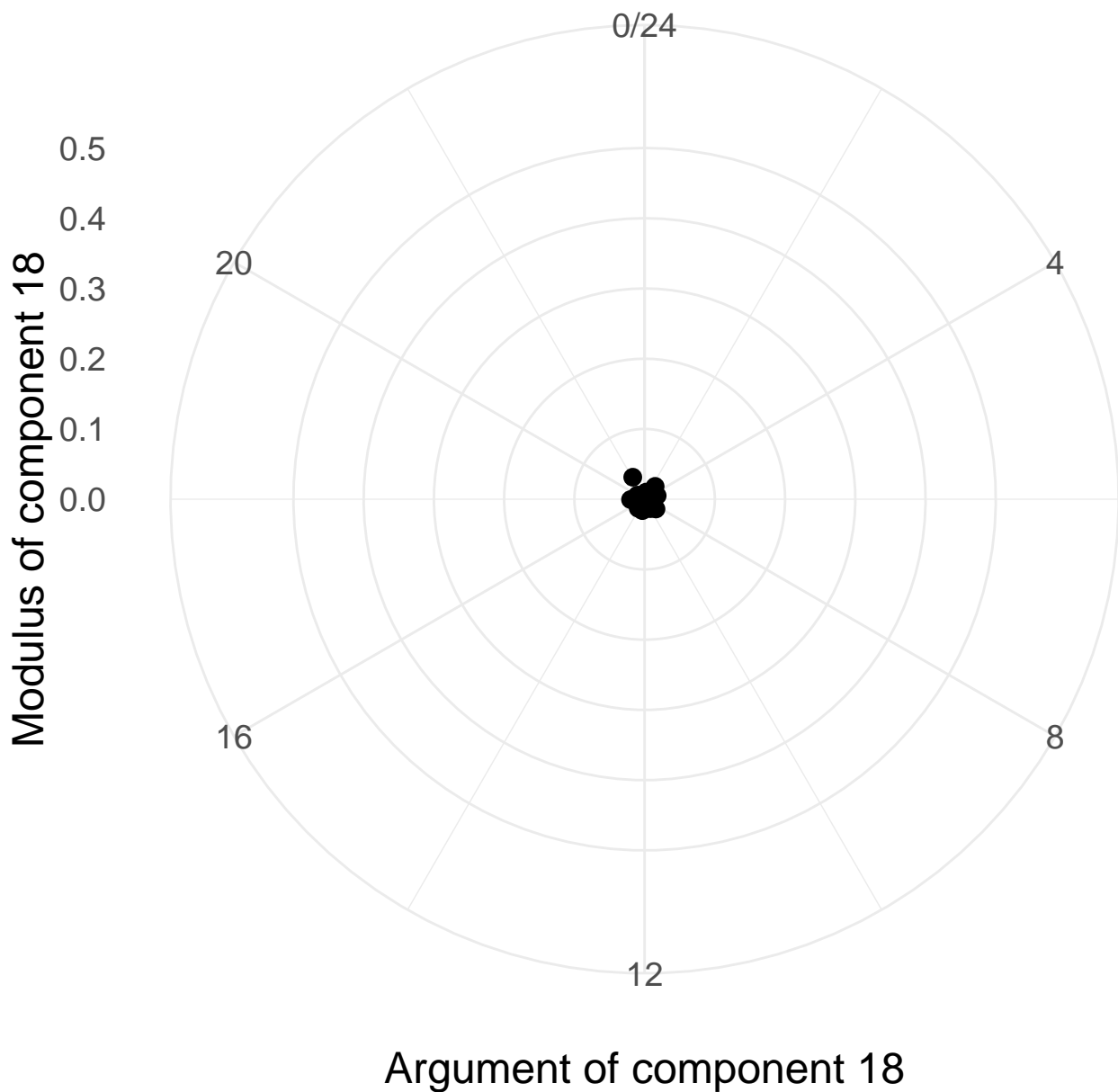
# Genes SVD, mode 18 E.V. 0 %



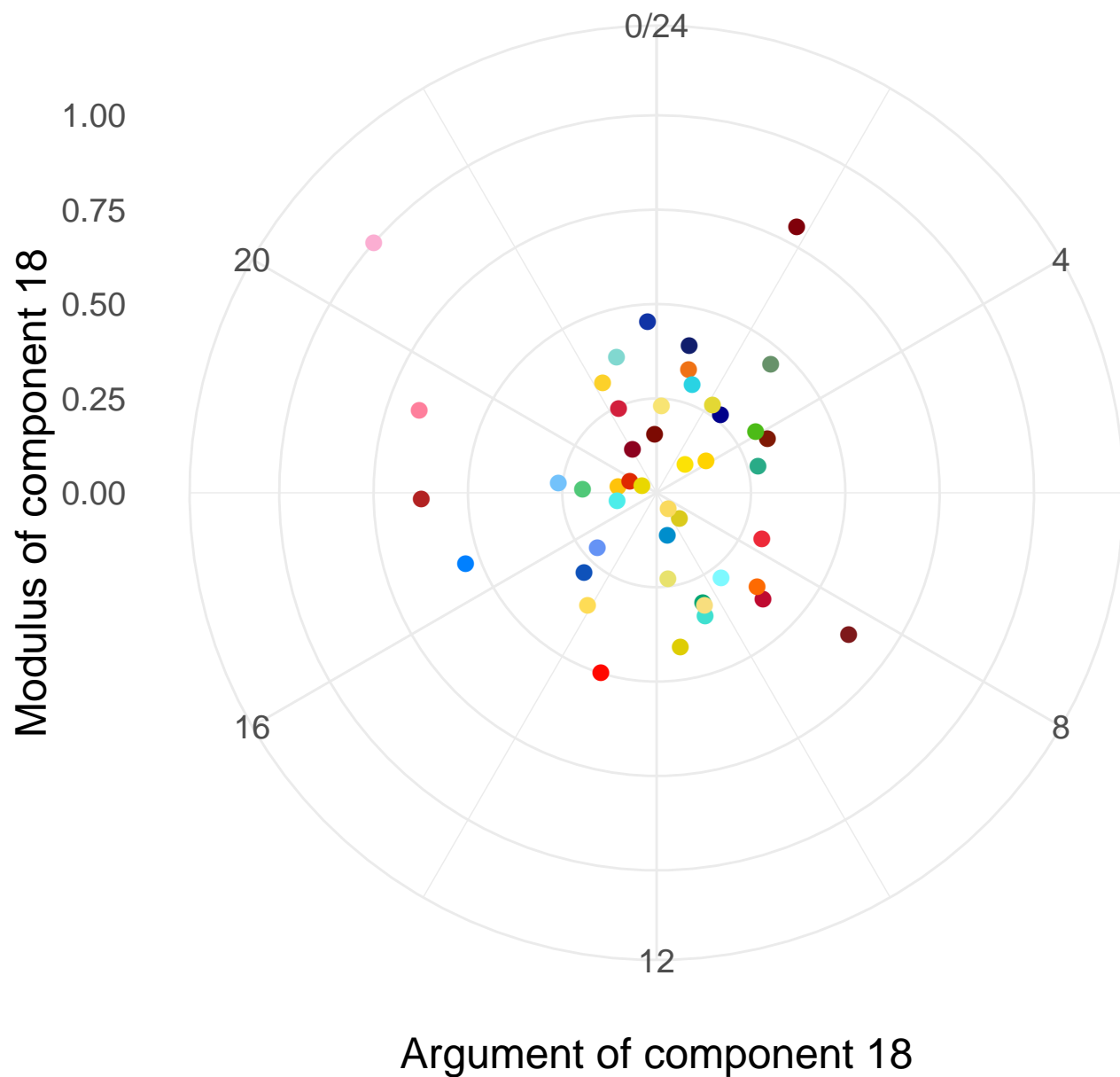
# Tissues SVD, mode 18 E.V. 0 %



## Tissues SVD, mode 18 E.V. 0 %

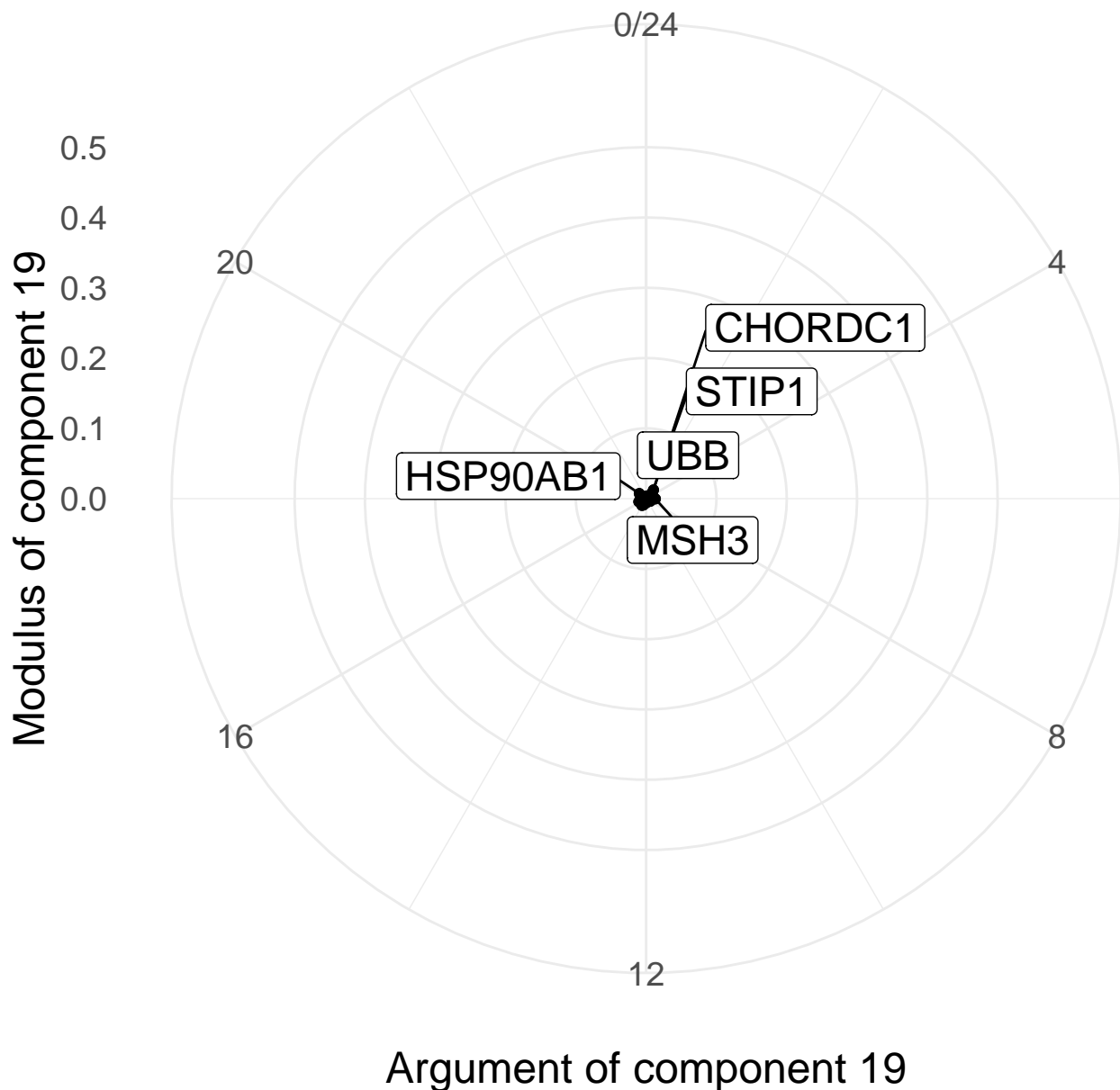


# Tissues SVD, mode 18 E.V. 0 %

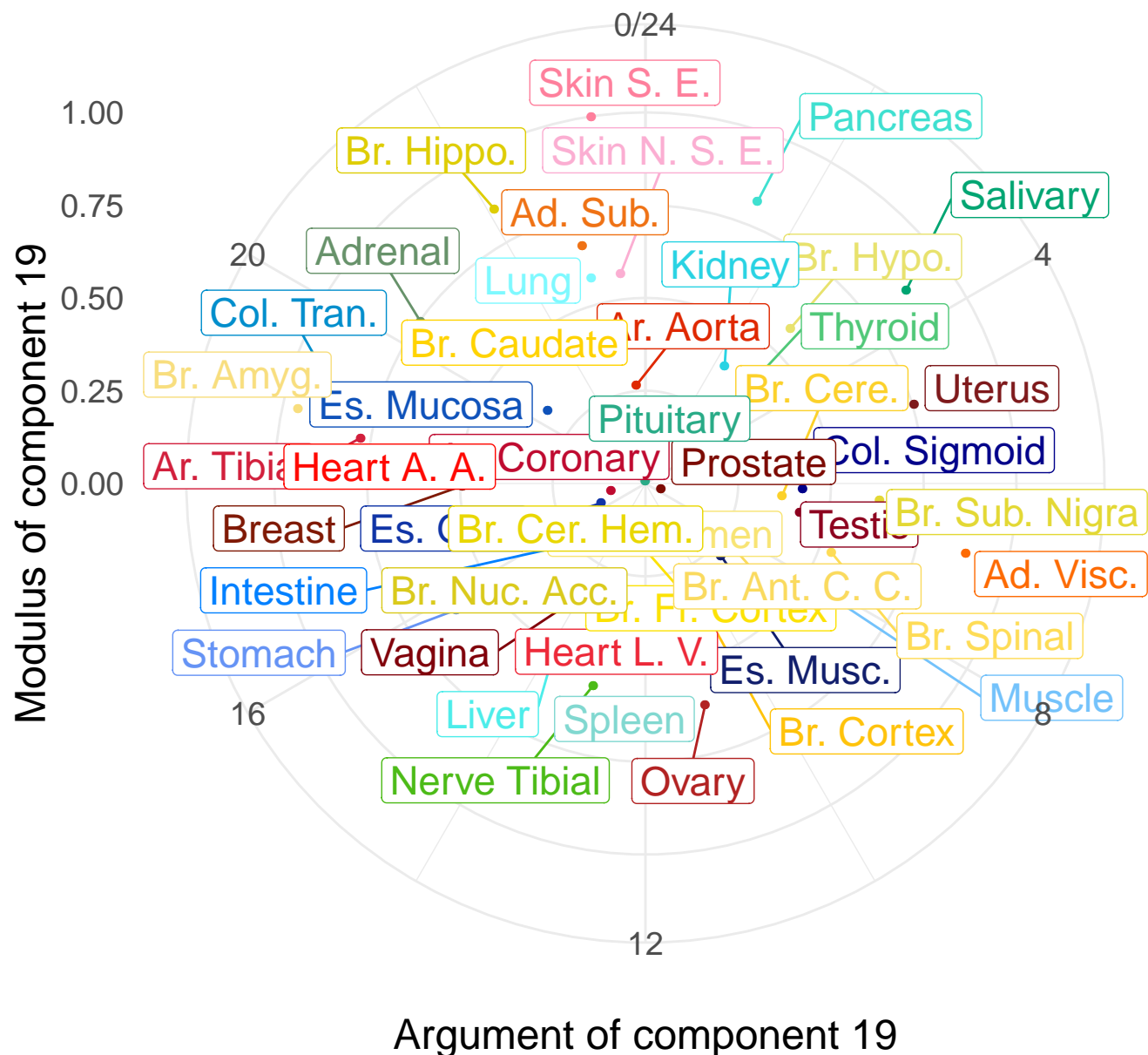




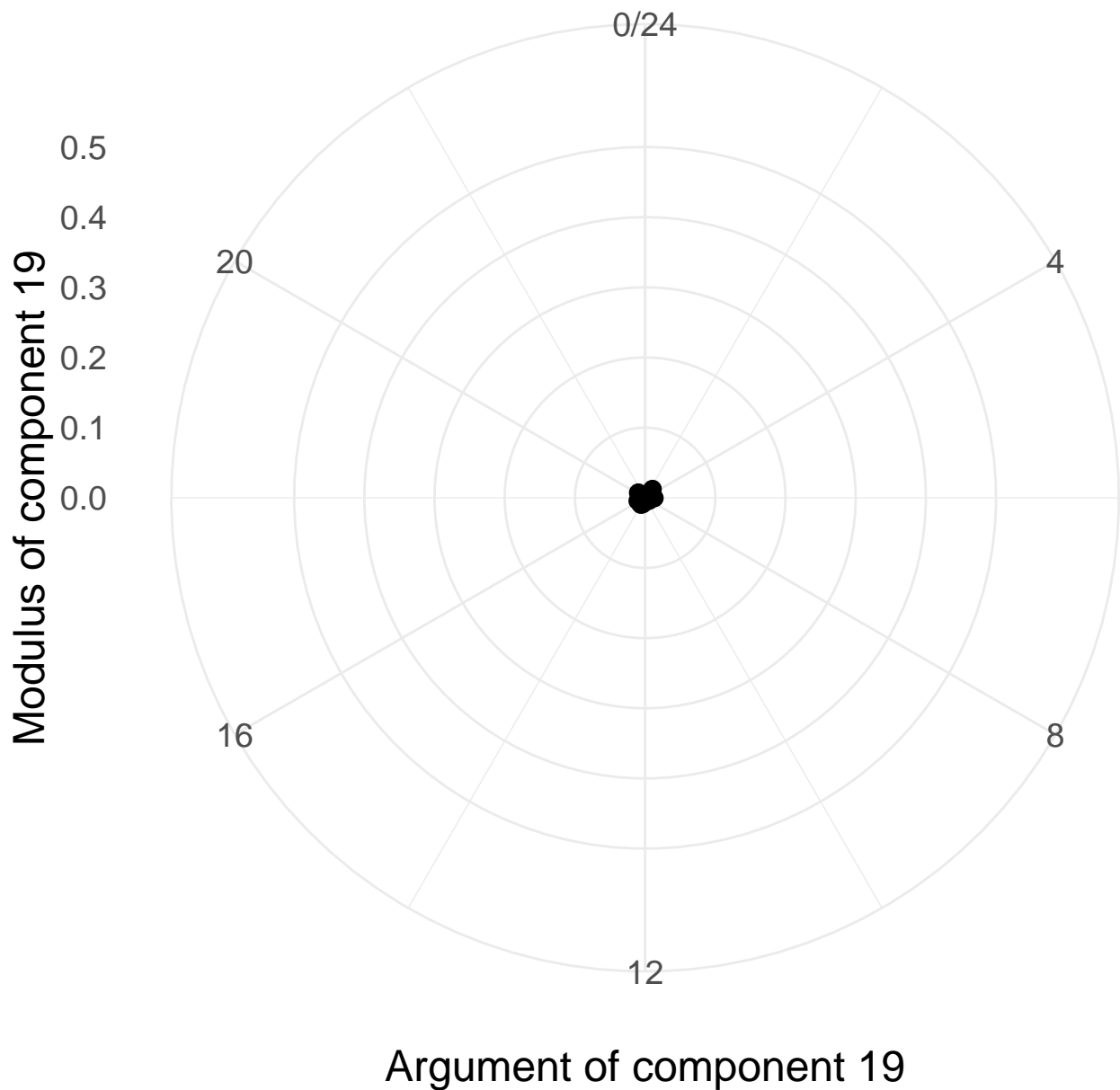
# Genes SVD, mode 19 E.V. 0 %



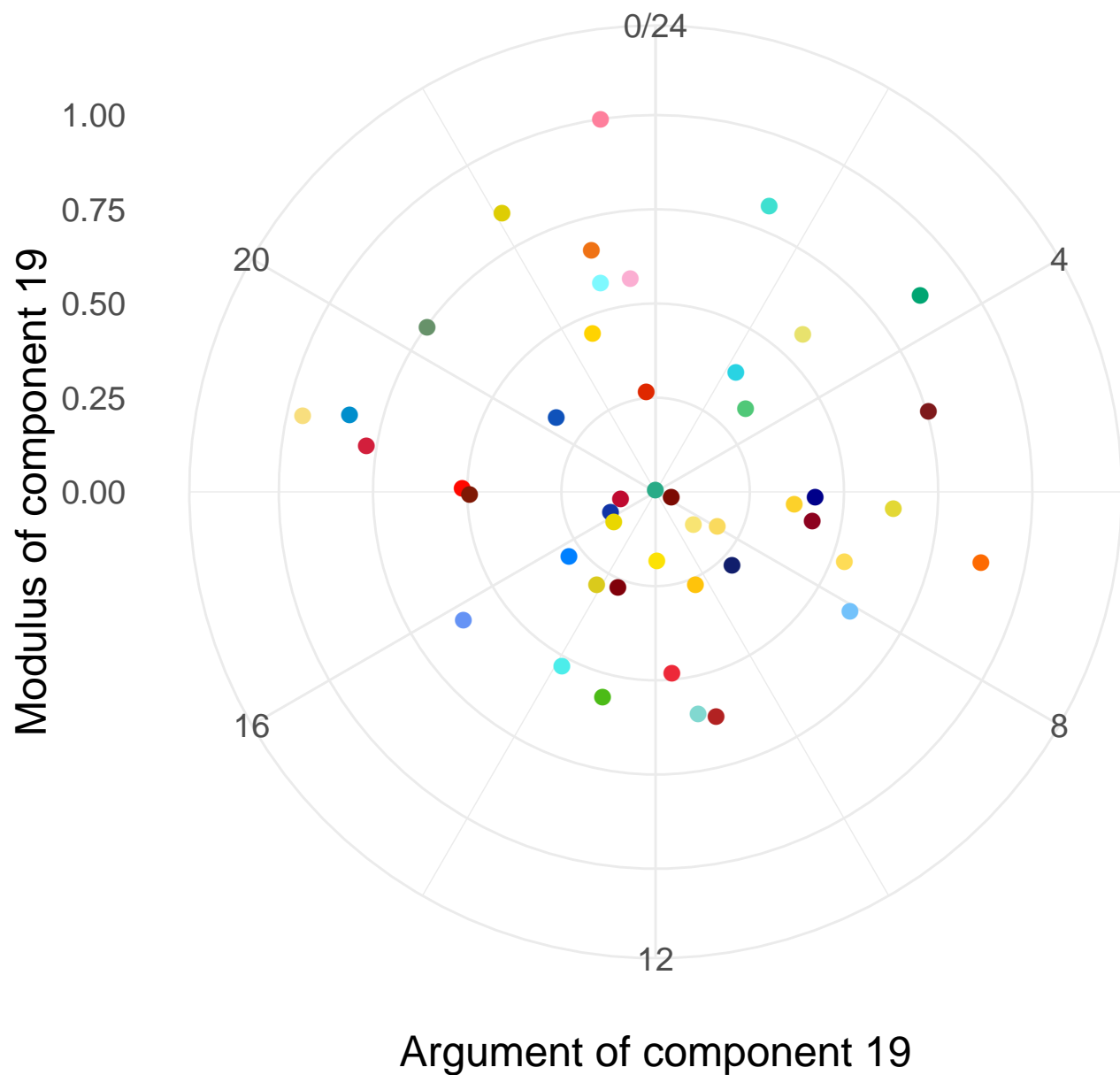
# Tissues SVD, mode 19 E.V. 0 %



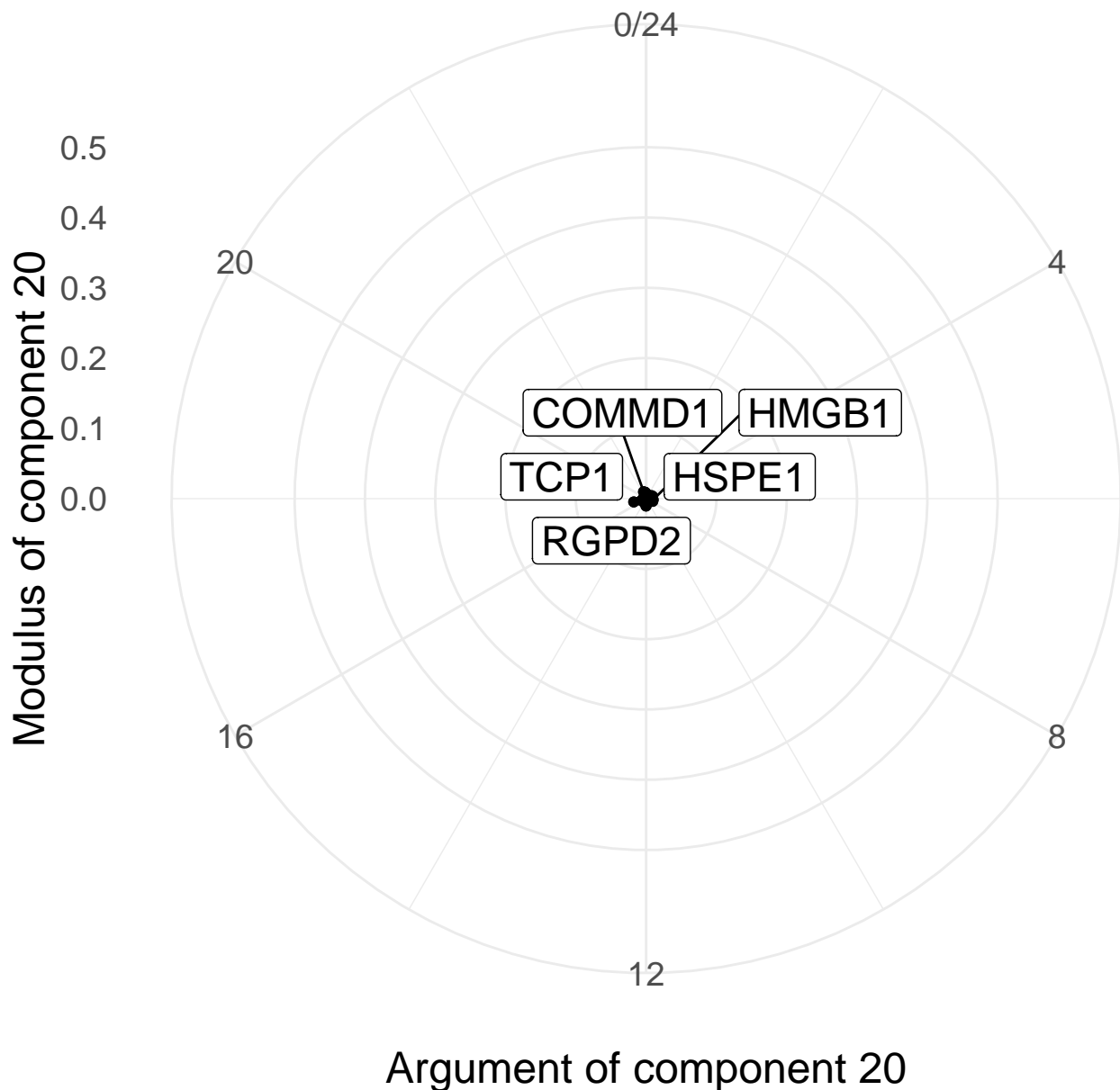
# Tissues SVD, mode 19 E.V. 0 %



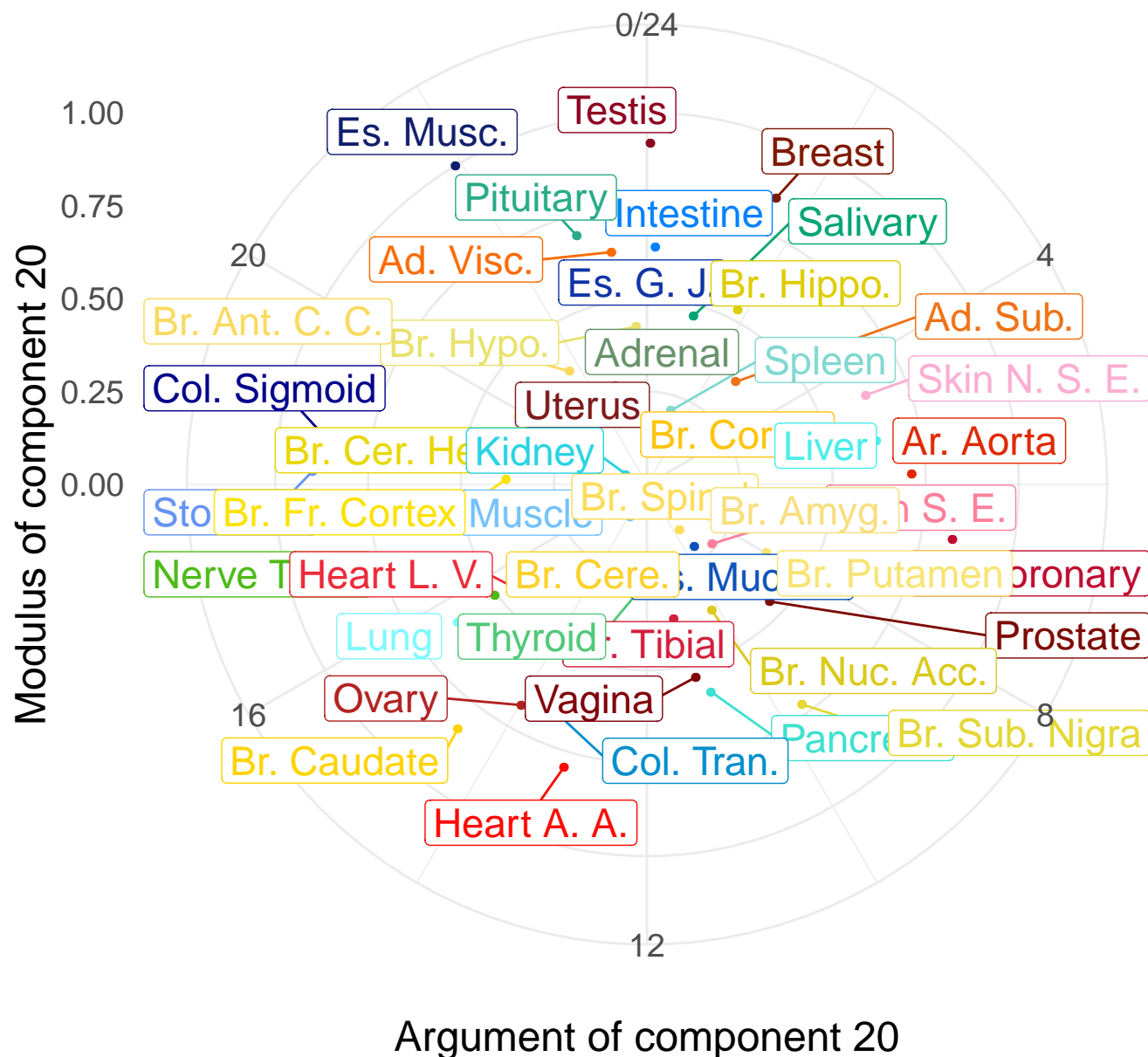
# Tissues SVD, mode 19 E.V. 0 %



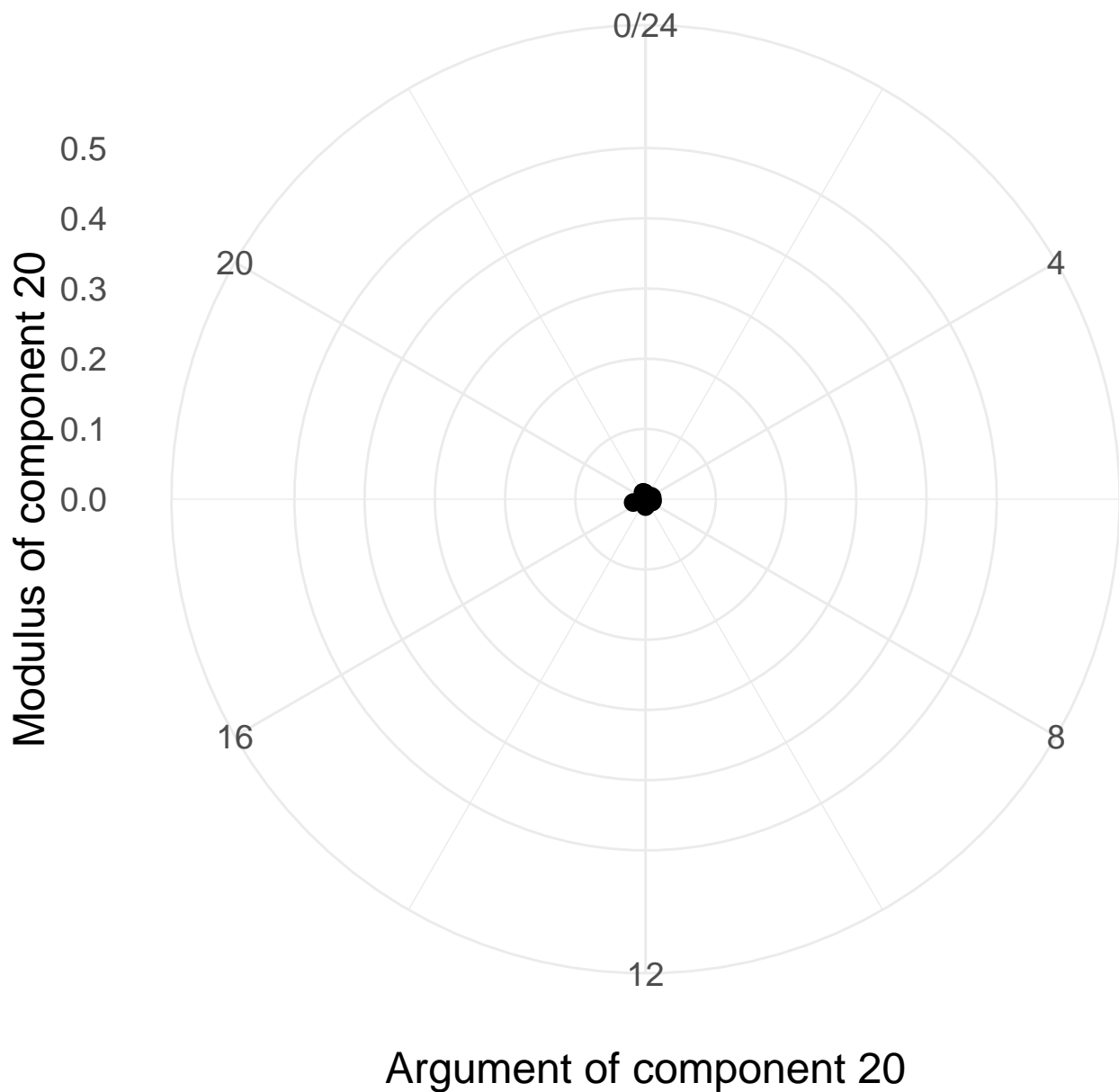
# Genes SVD, mode 20 E.V. 0 %



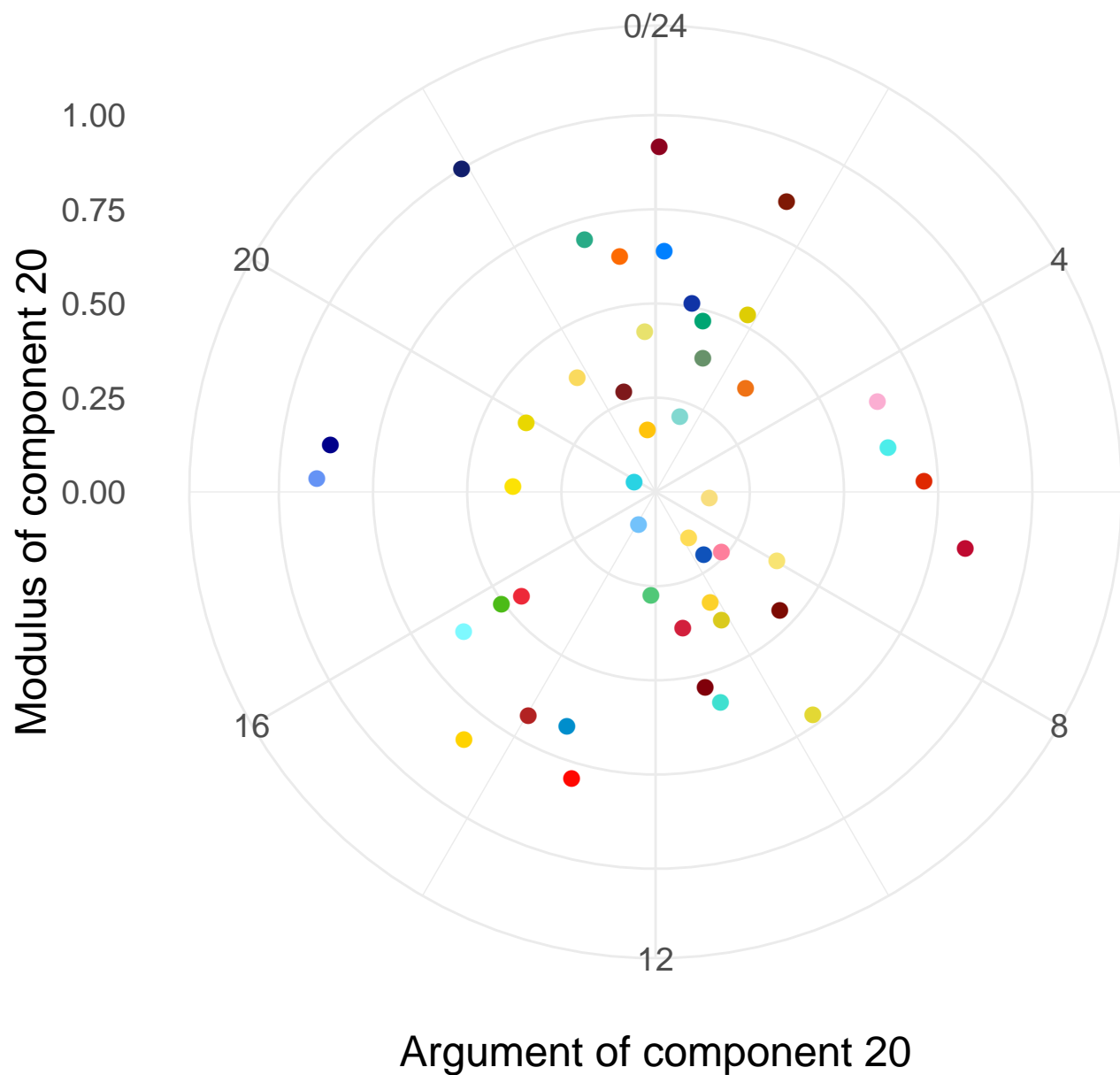
# Tissues SVD, mode 20 E.V. 0 %



# Tissues SVD, mode 20 E.V. 0 %

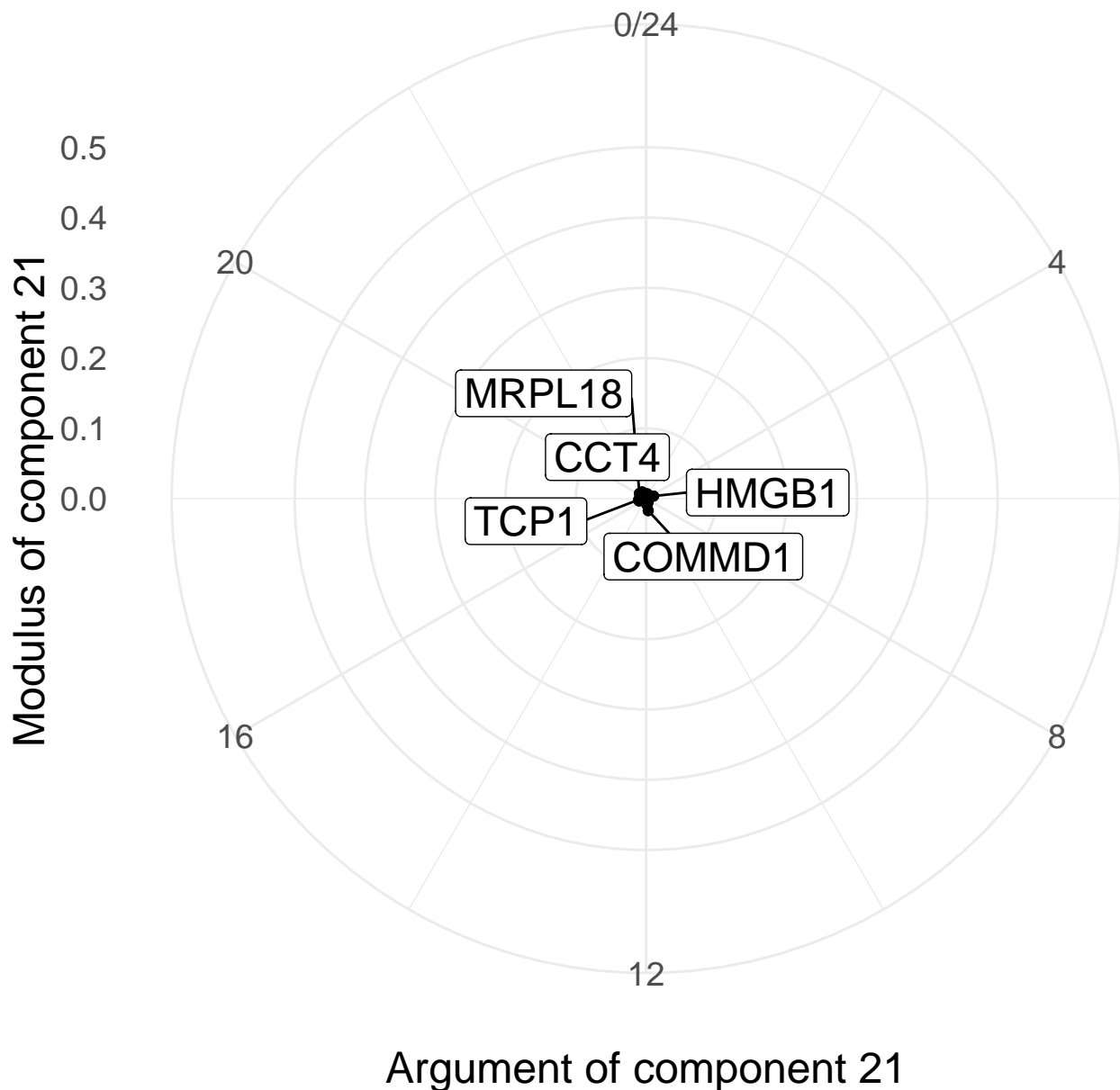


# Tissues SVD, mode 20 E.V. 0 %

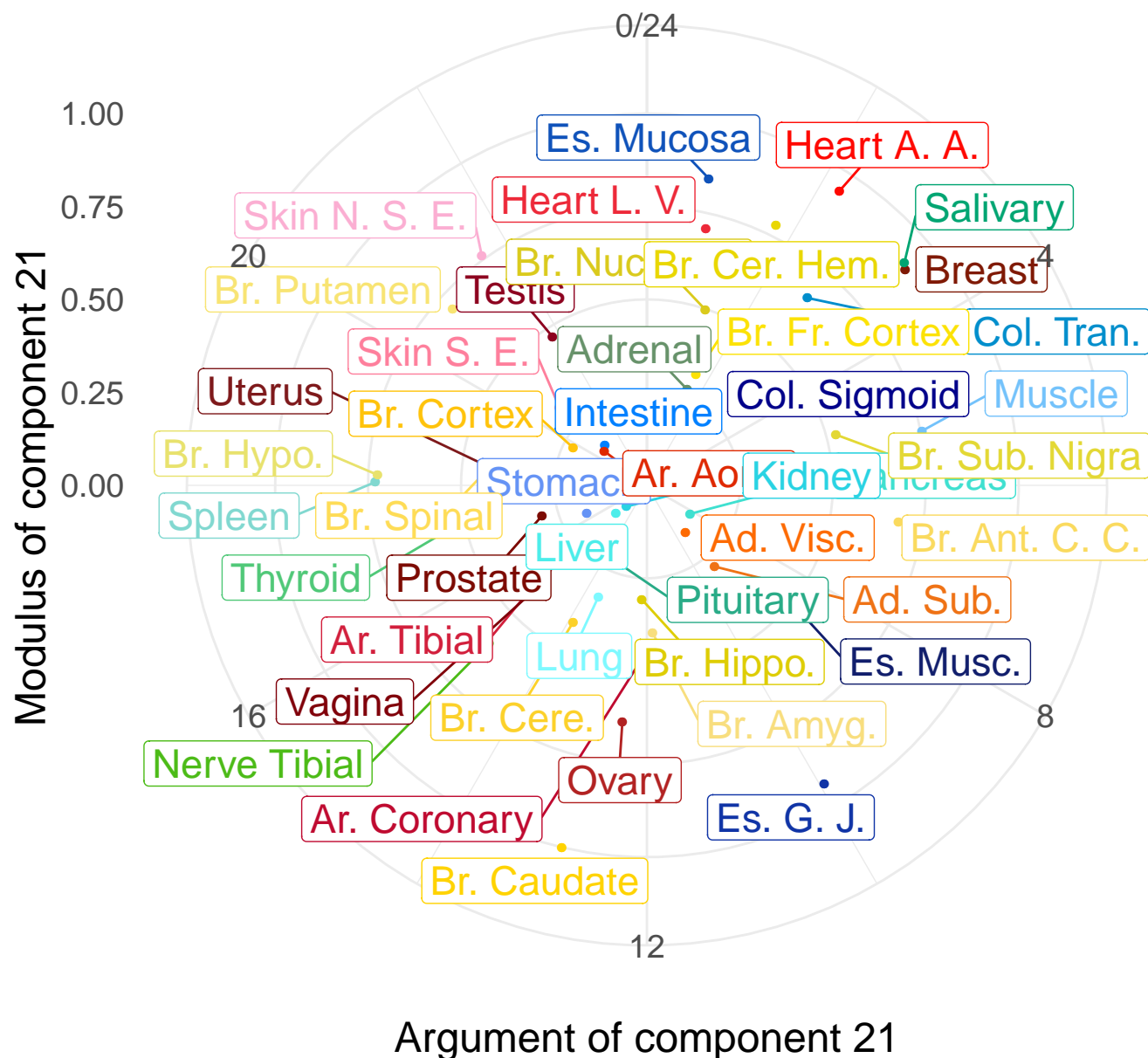




# Genes SVD, mode 21 E.V. 0 %



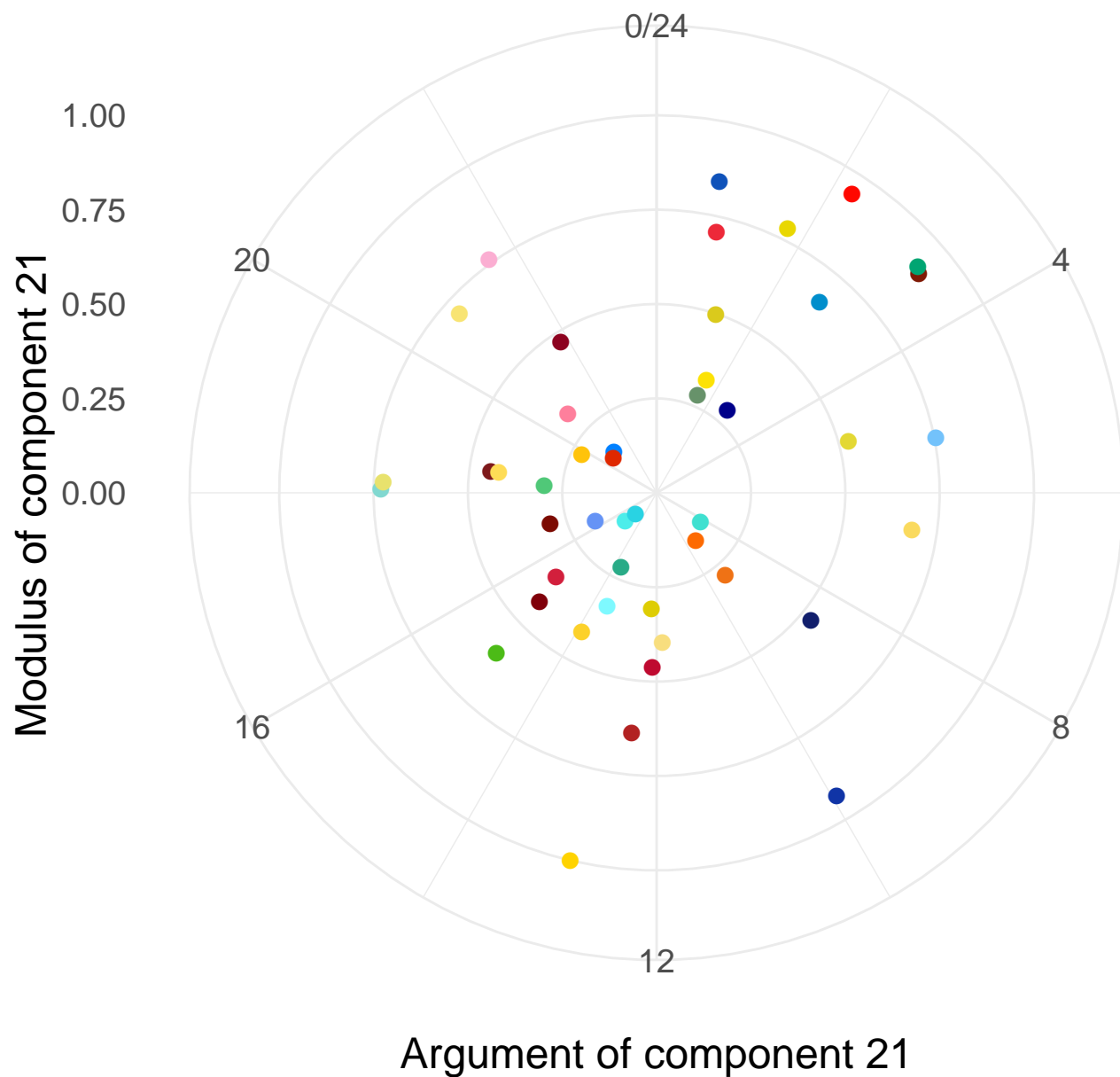
# Tissues SVD, mode 21 E.V. 0 %



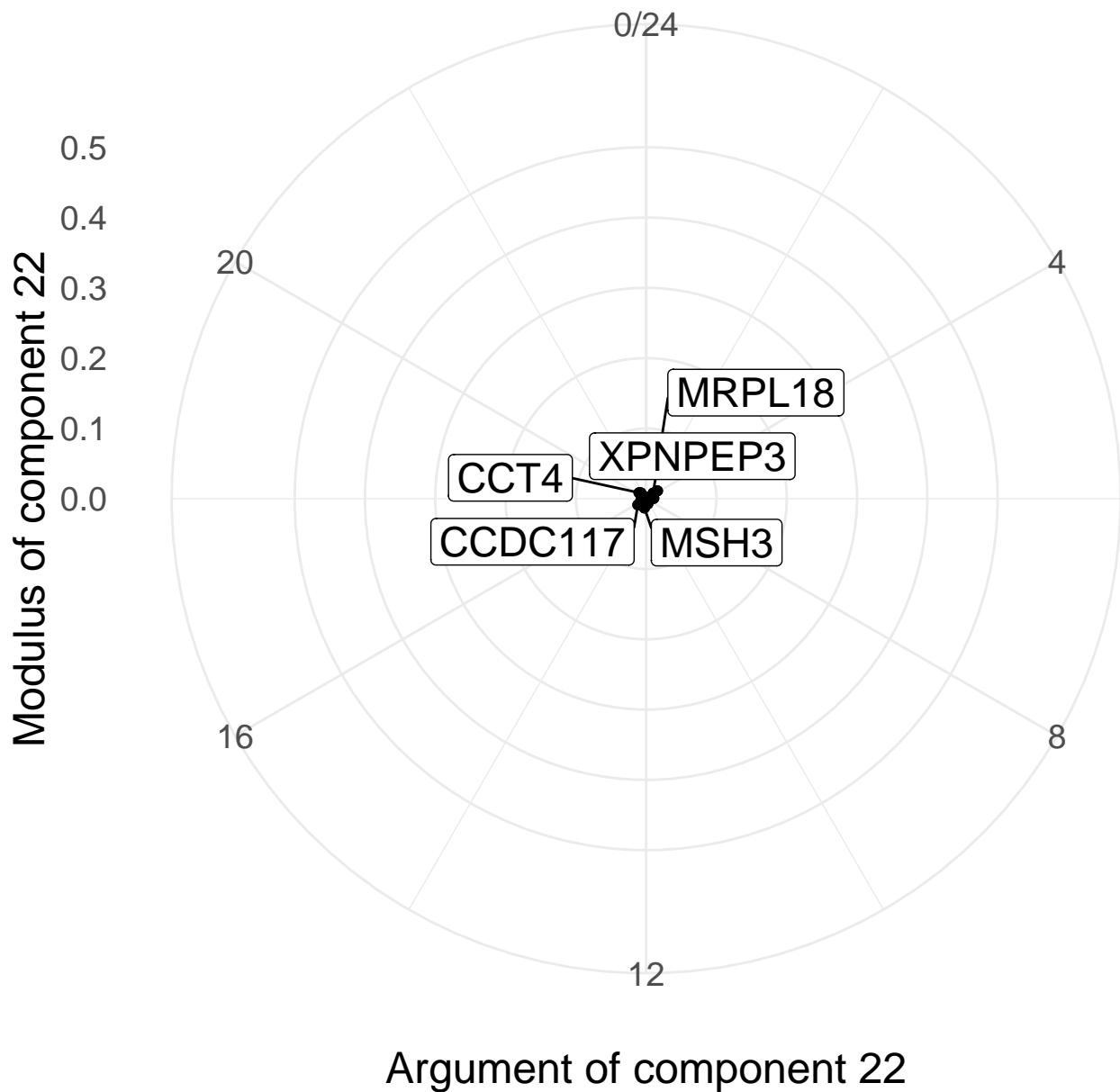
# Tissues SVD, mode 21 E.V. 0 %



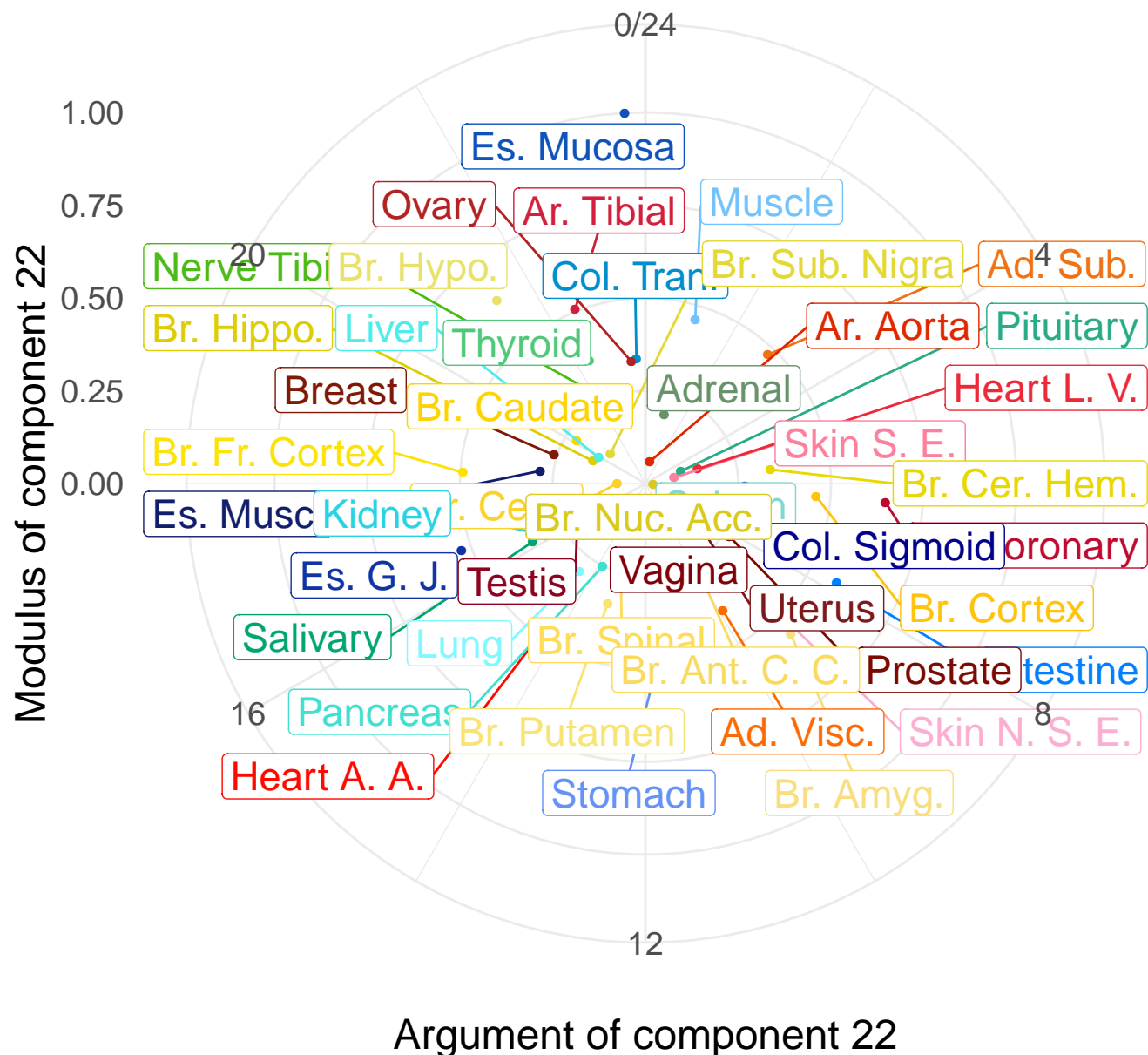
# Tissues SVD, mode 21 E.V. 0 %



# Genes SVD, mode 22 E.V. 0 %



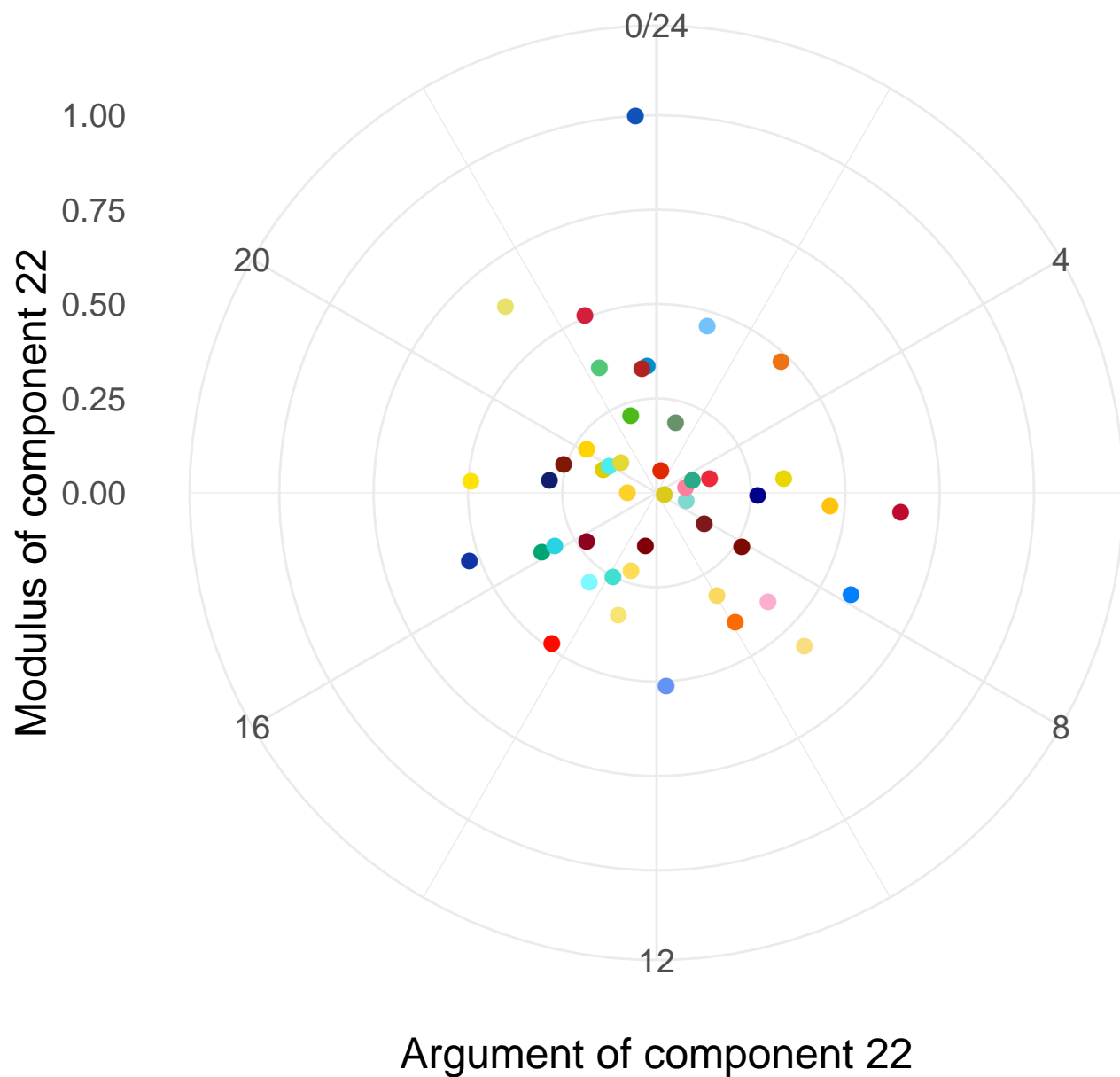
# Tissues SVD, mode 22 E.V. 0 %



# Tissues SVD, mode 22 E.V. 0 %

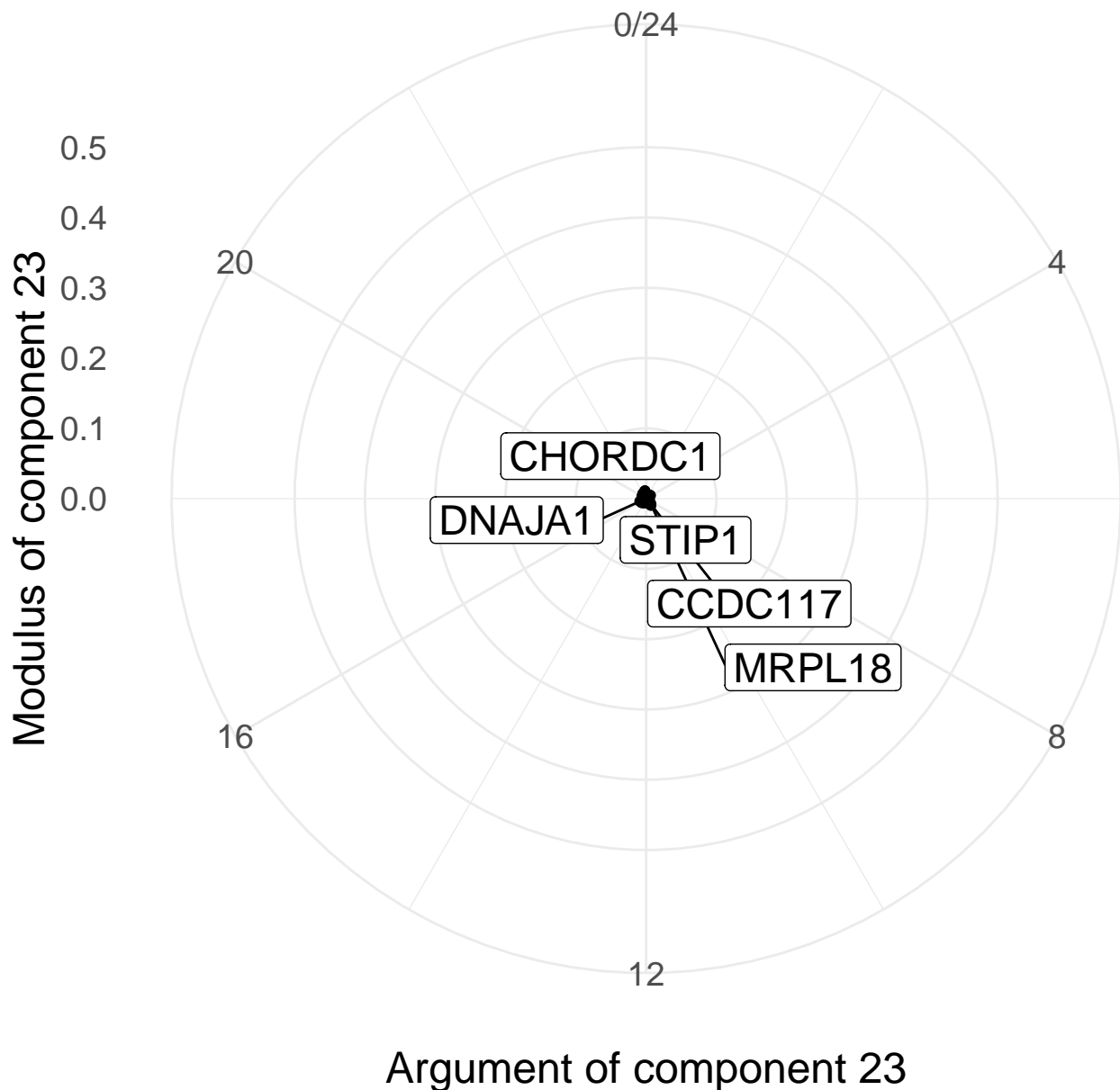


# Tissues SVD, mode 22 E.V. 0 %

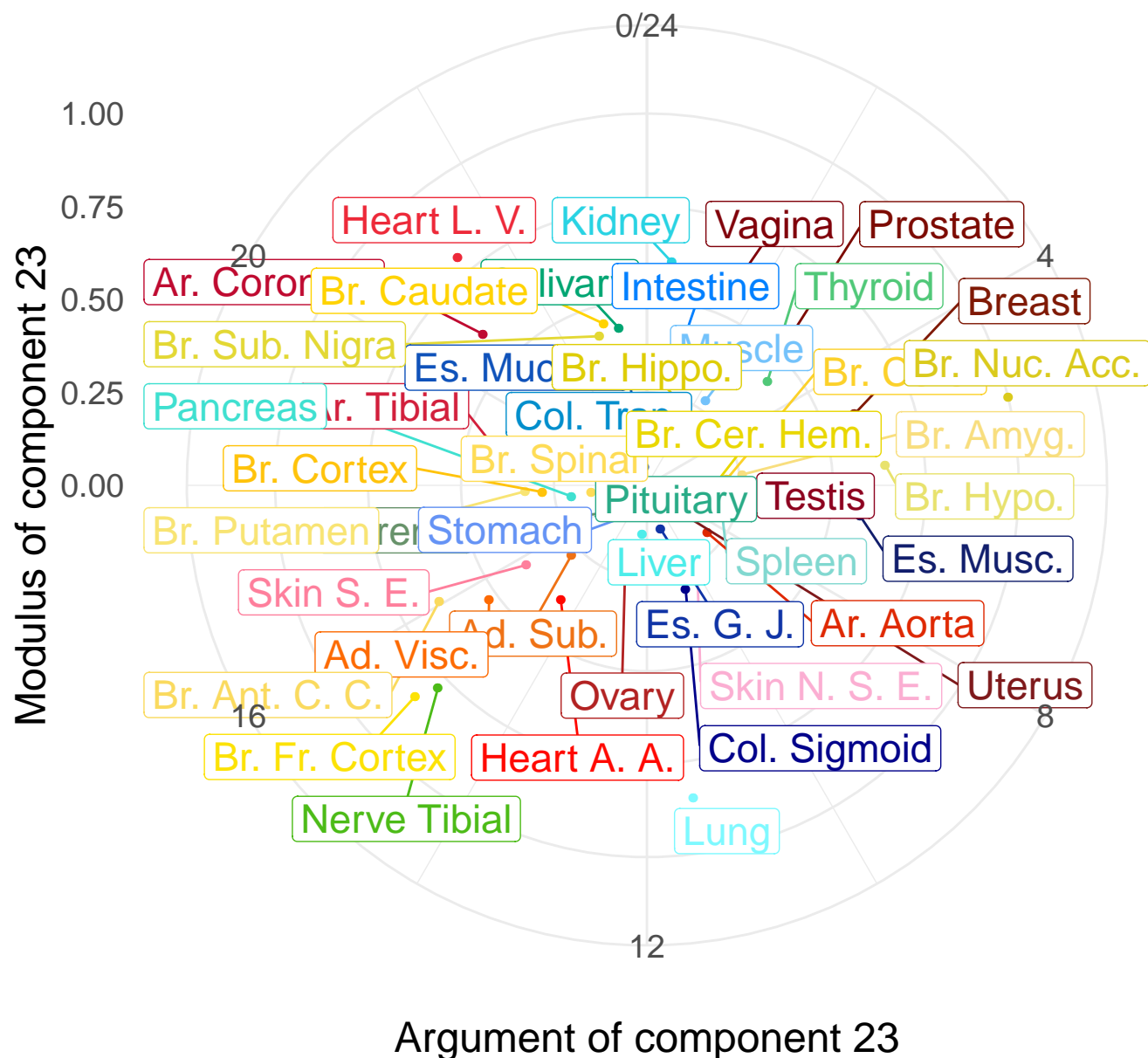




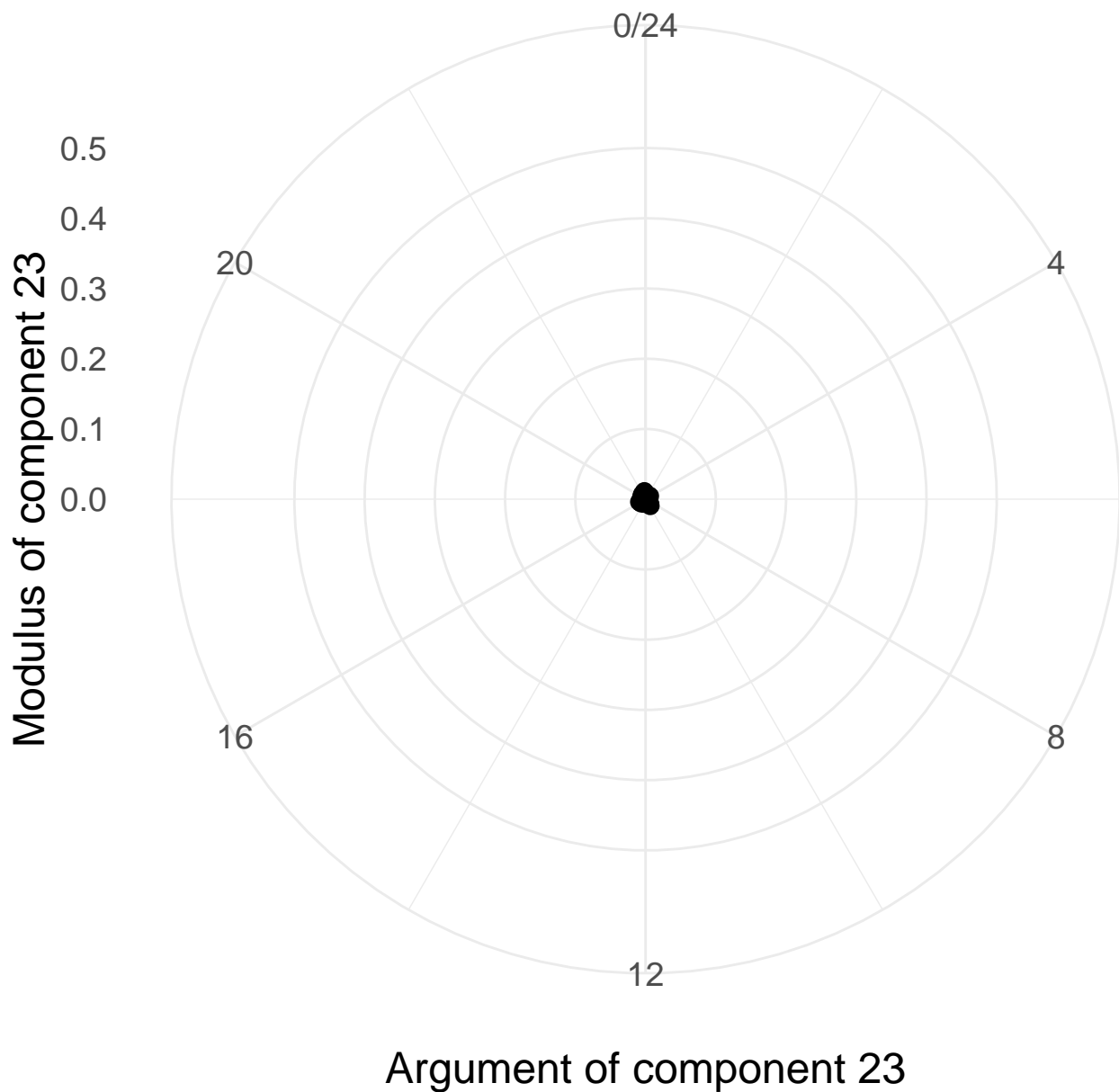
# Genes SVD, mode 23 E.V. 0 %



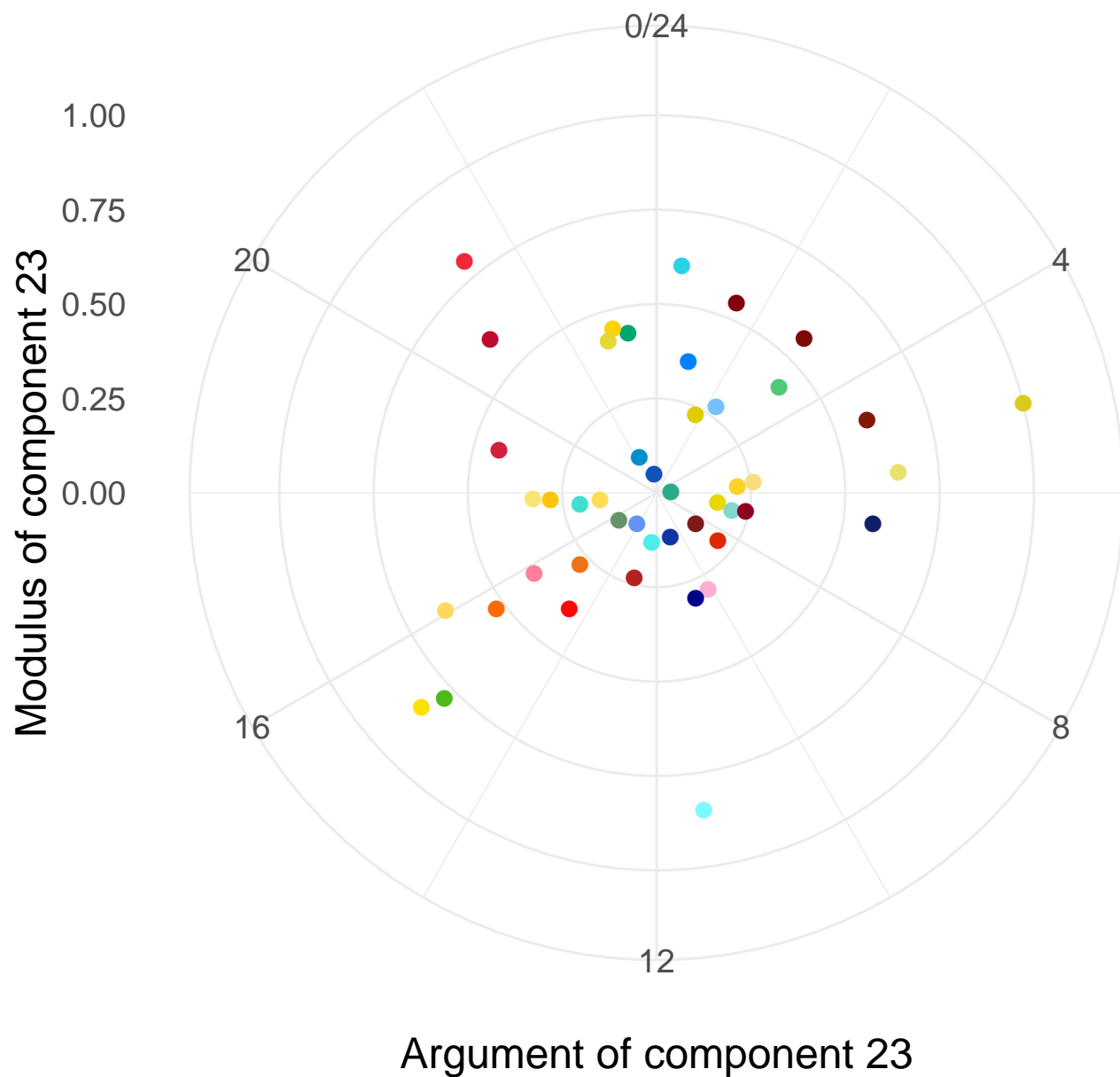
# Tissues SVD, mode 23 E.V. 0 %



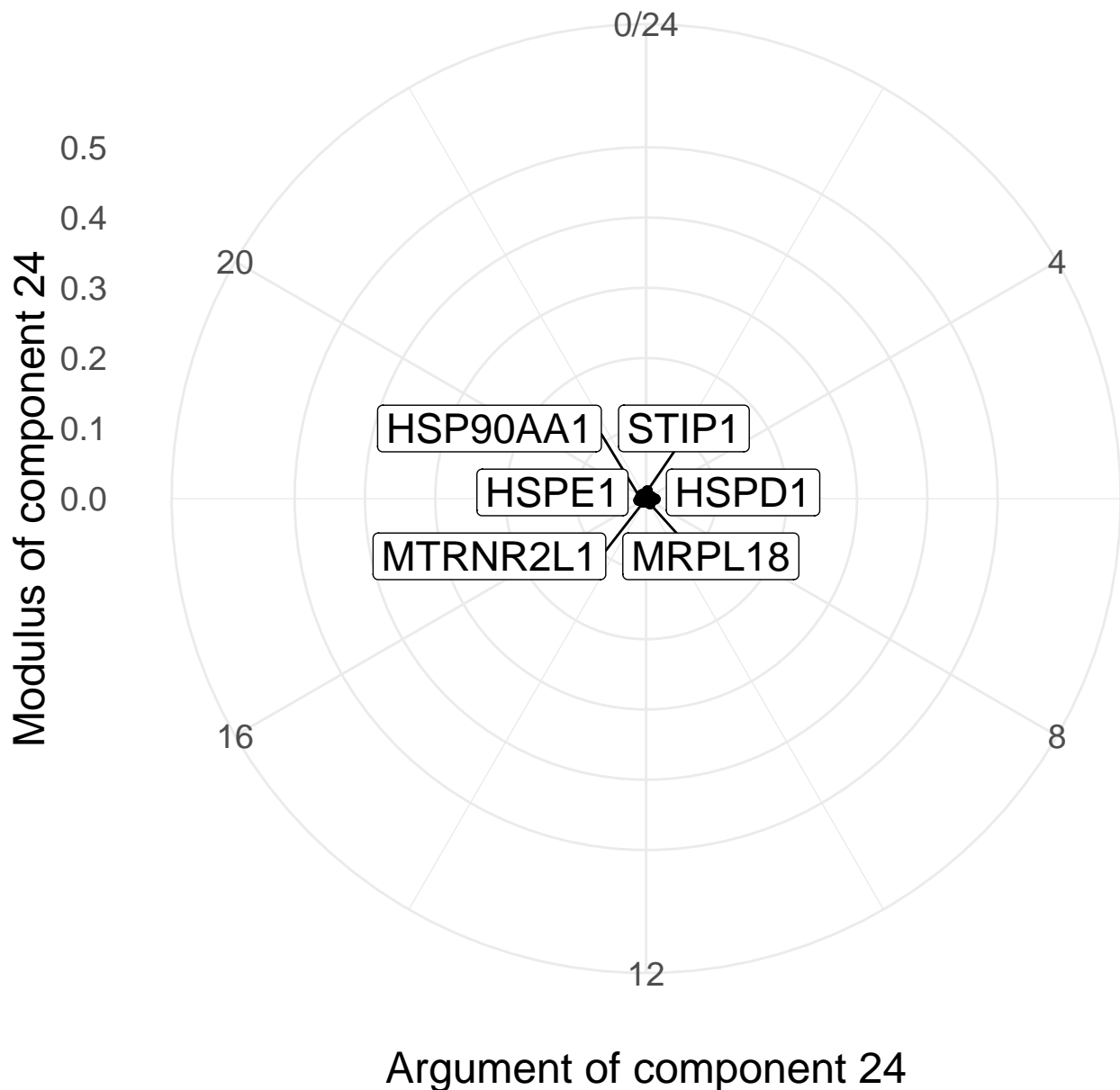
# Tissues SVD, mode 23 E.V. 0 %



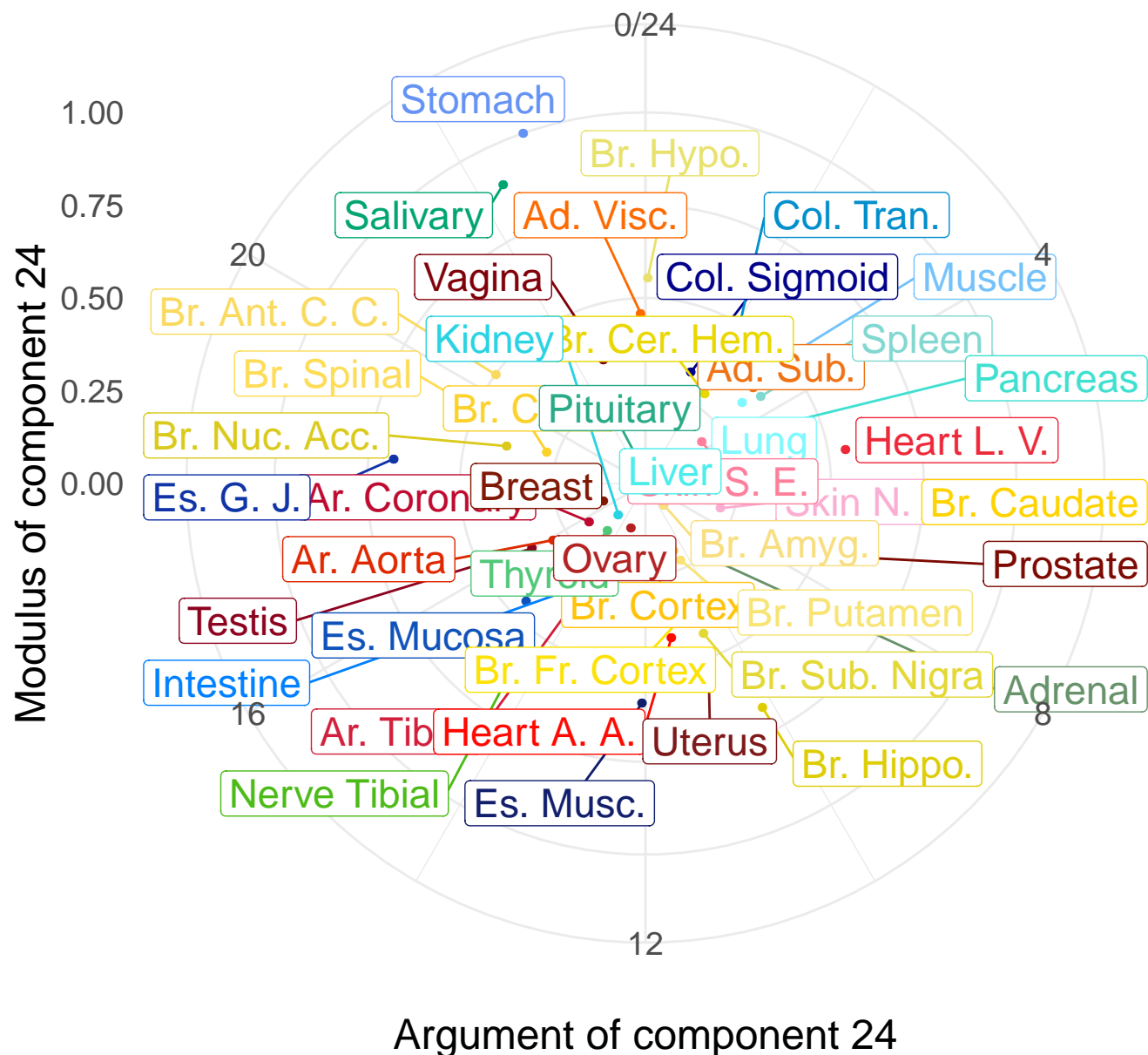
# Tissues SVD, mode 23 E.V. 0 %



# Genes SVD, mode 24 E.V. 0 %



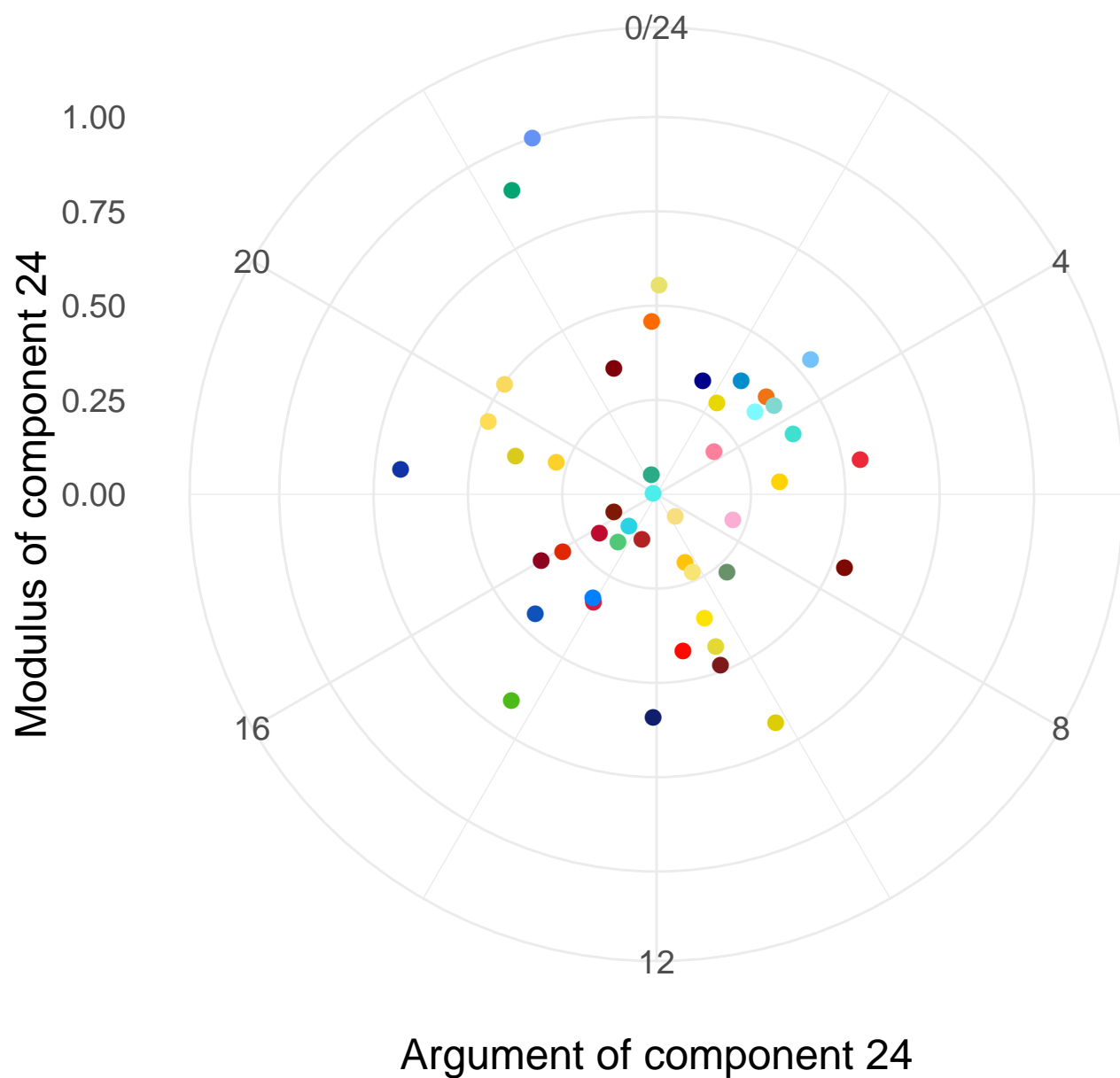
# Tissues SVD, mode 24 E.V. 0 %



# Tissues SVD, mode 24 E.V. 0 %

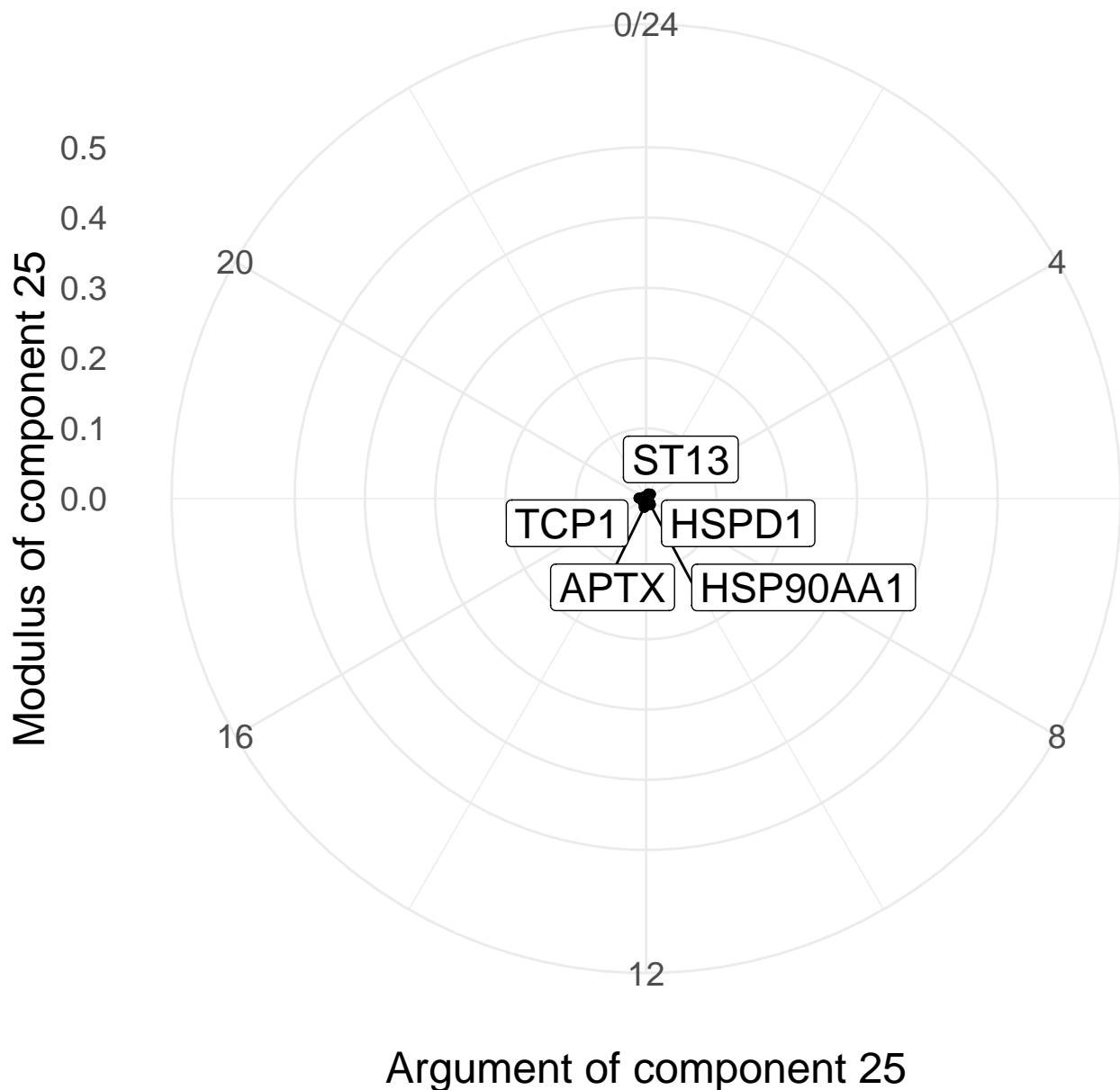


# Tissues SVD, mode 24 E.V. 0 %

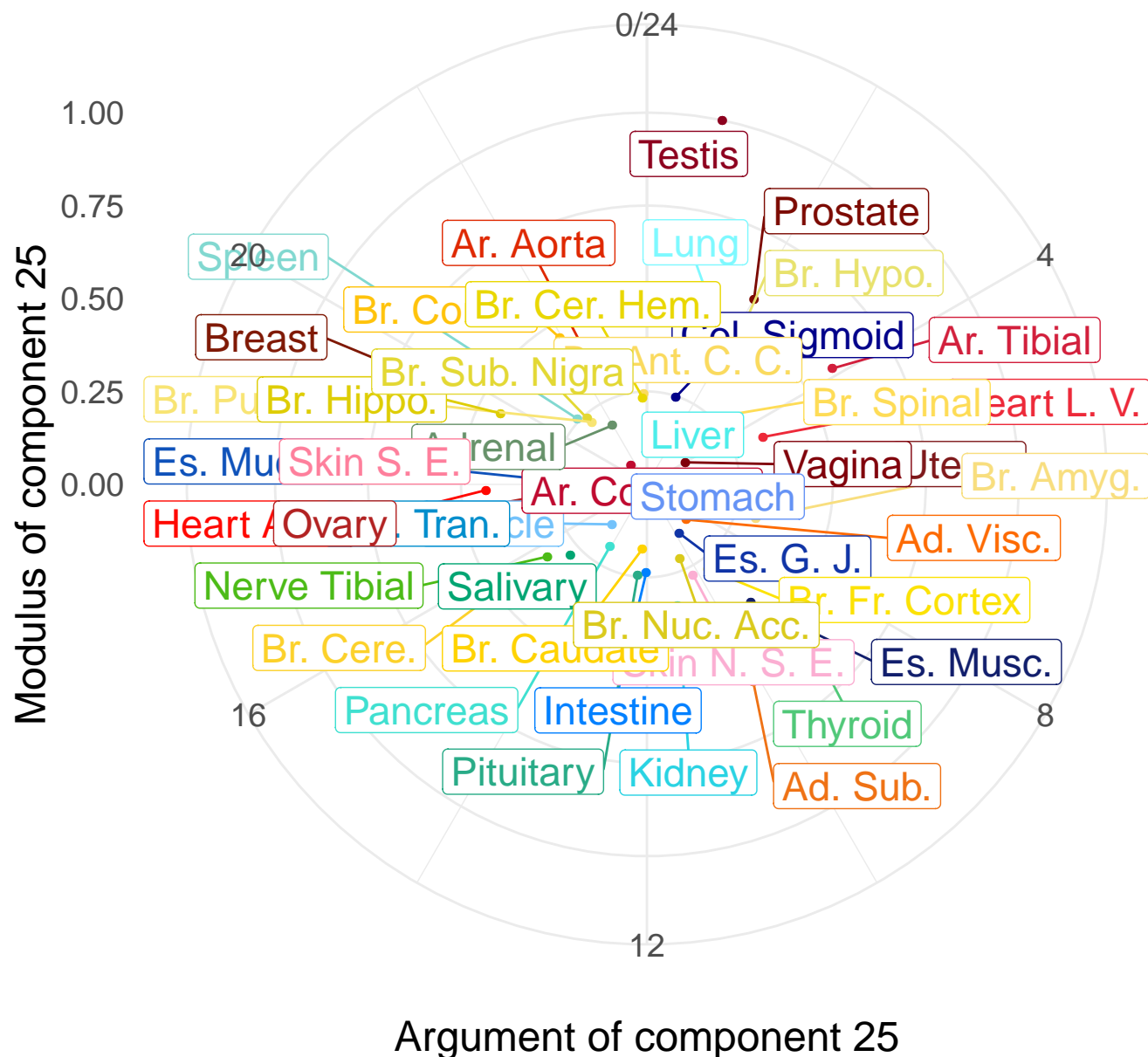




# Genes SVD, mode 25 E.V. 0 %



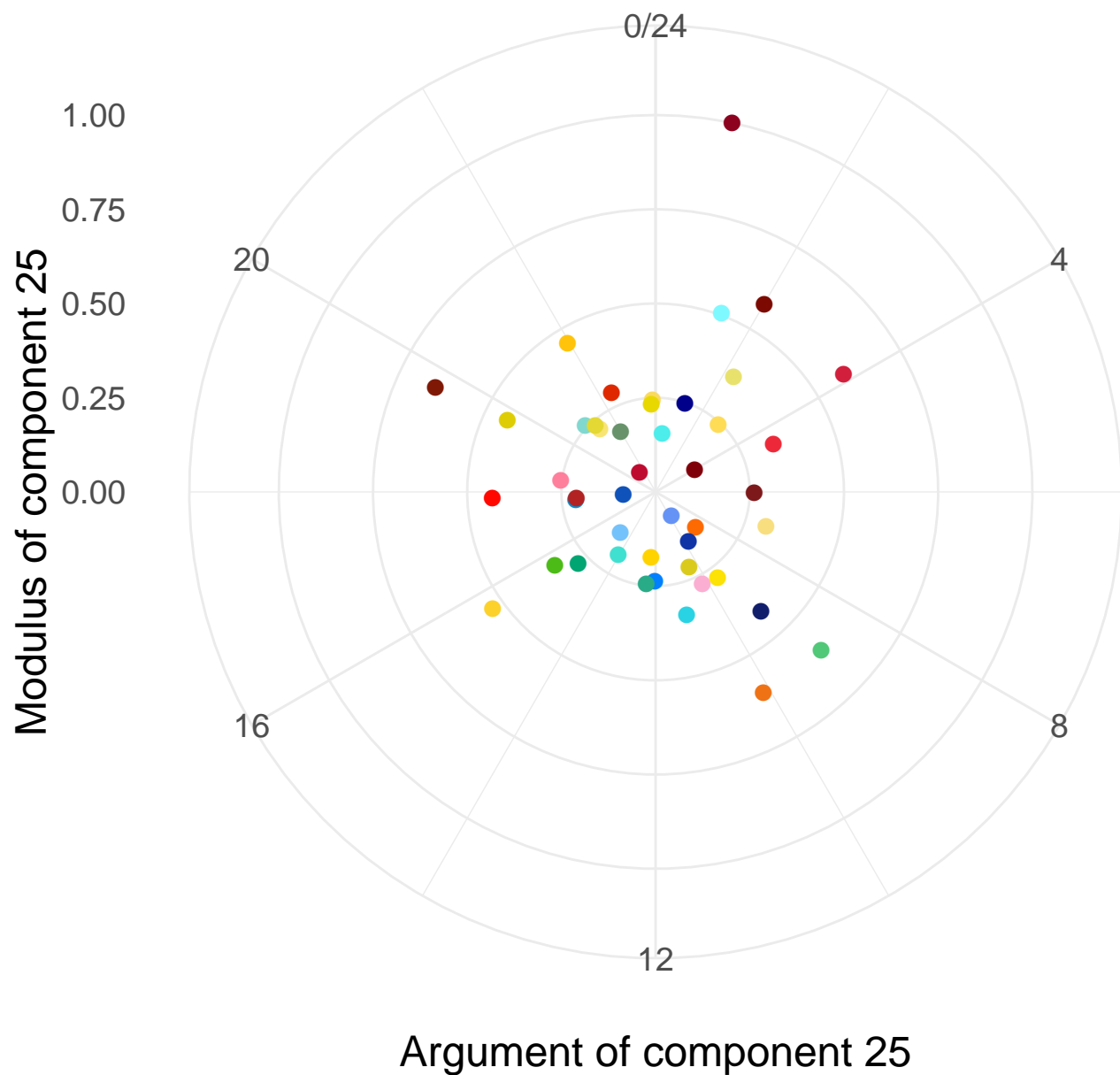
# Tissues SVD, mode 25 E.V. 0 %



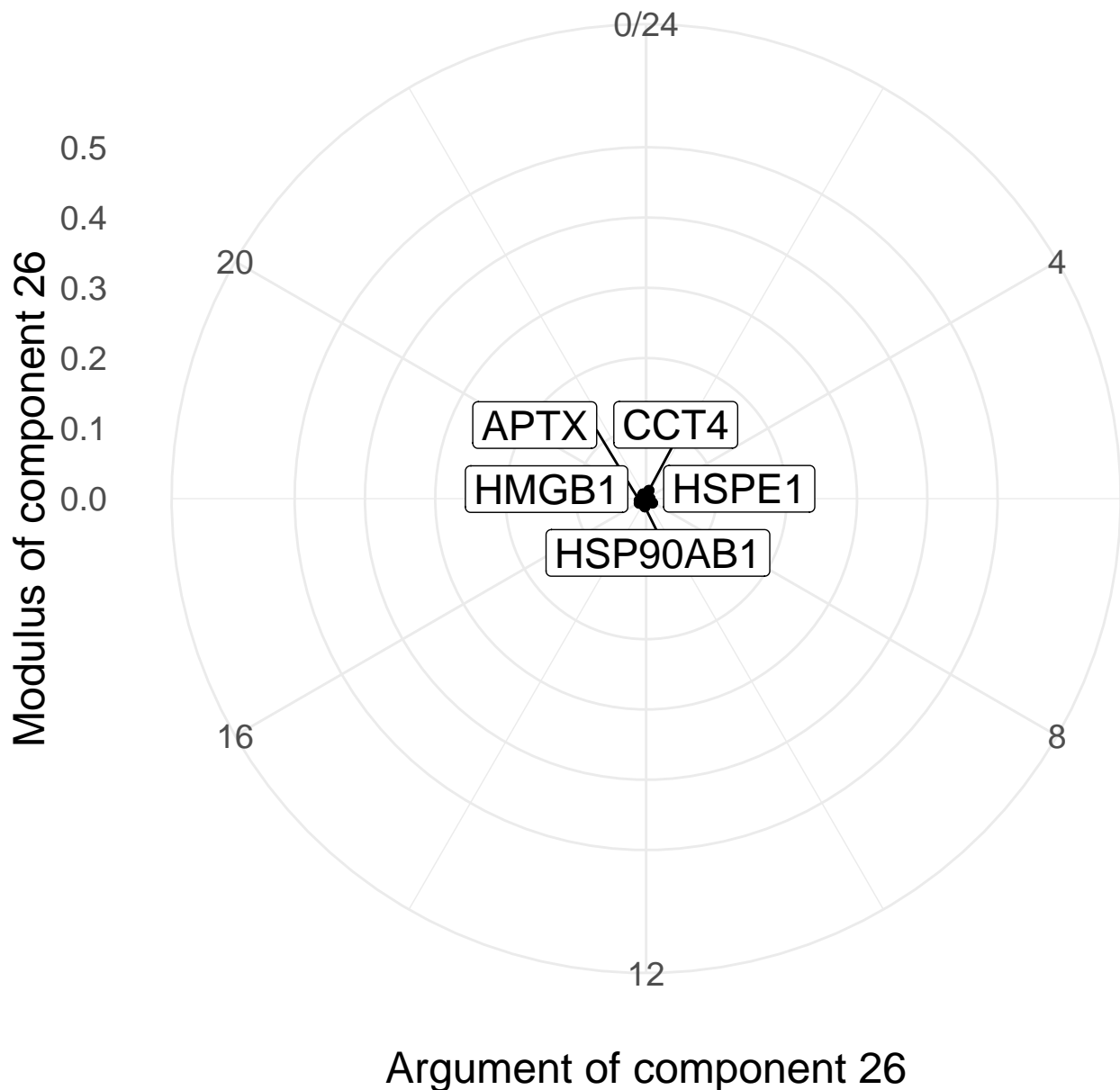
# Tissues SVD, mode 25 E.V. 0 %



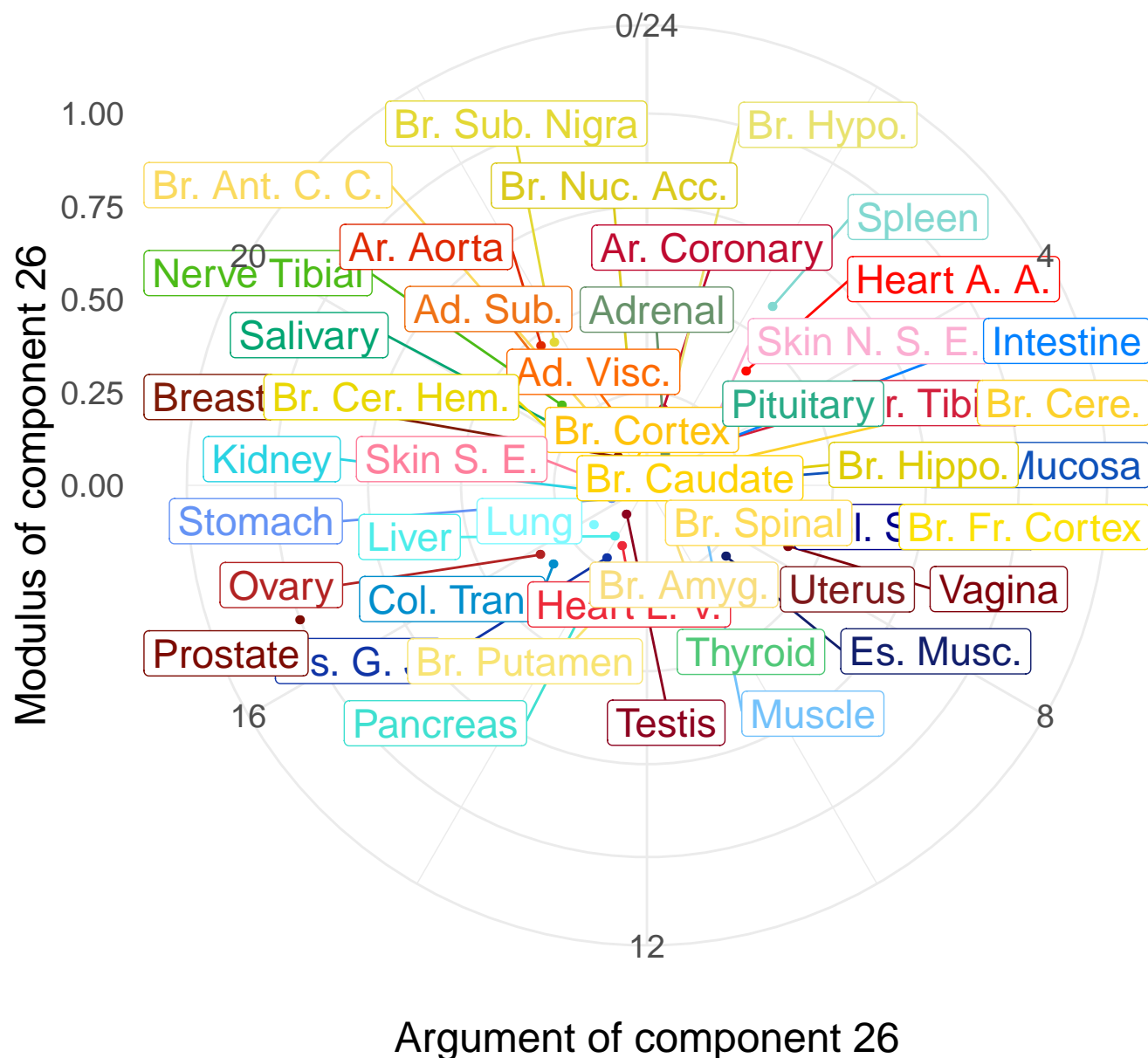
# Tissues SVD, mode 25 E.V. 0 %



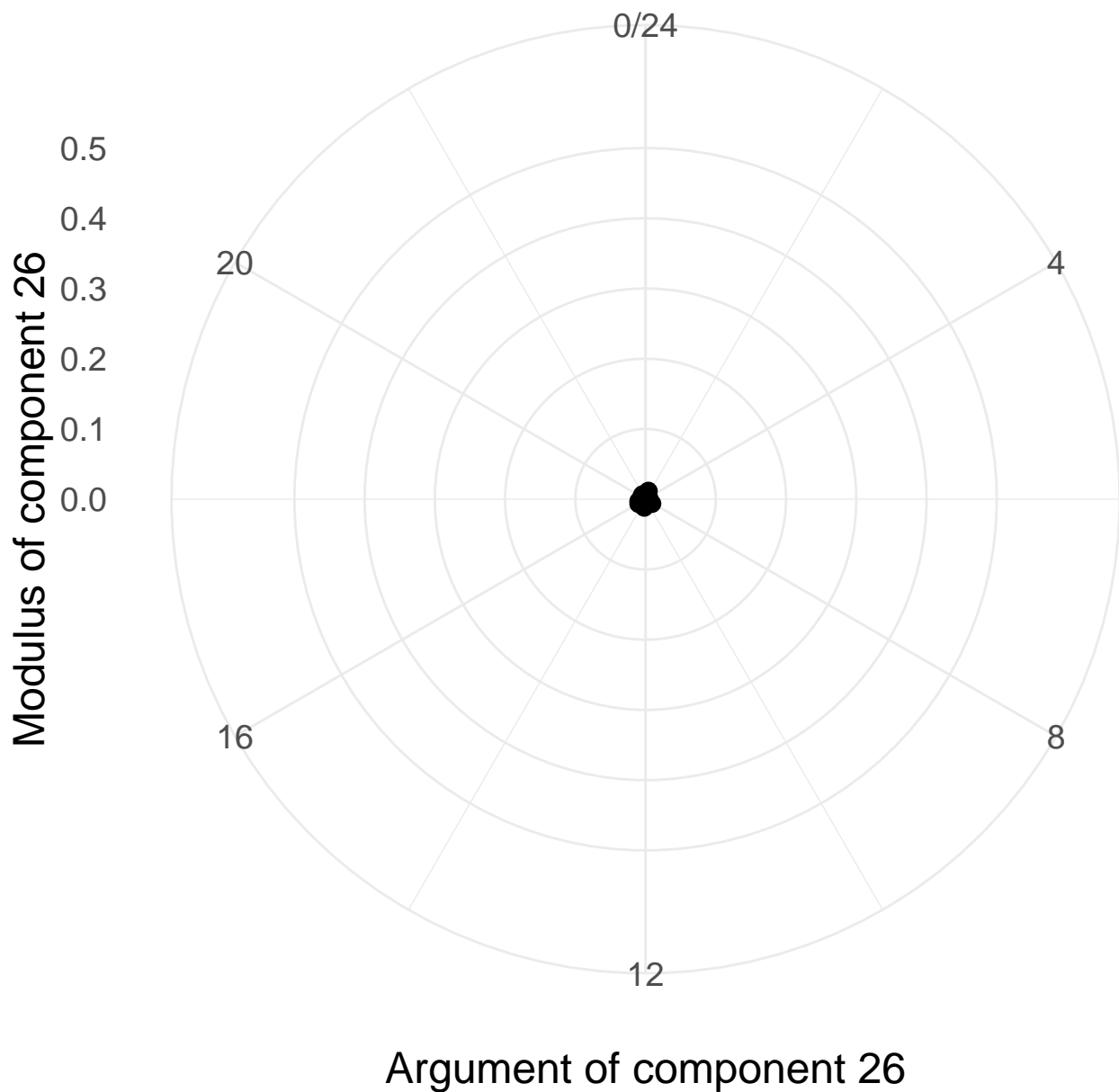
# Genes SVD, mode 26 E.V. 0 %



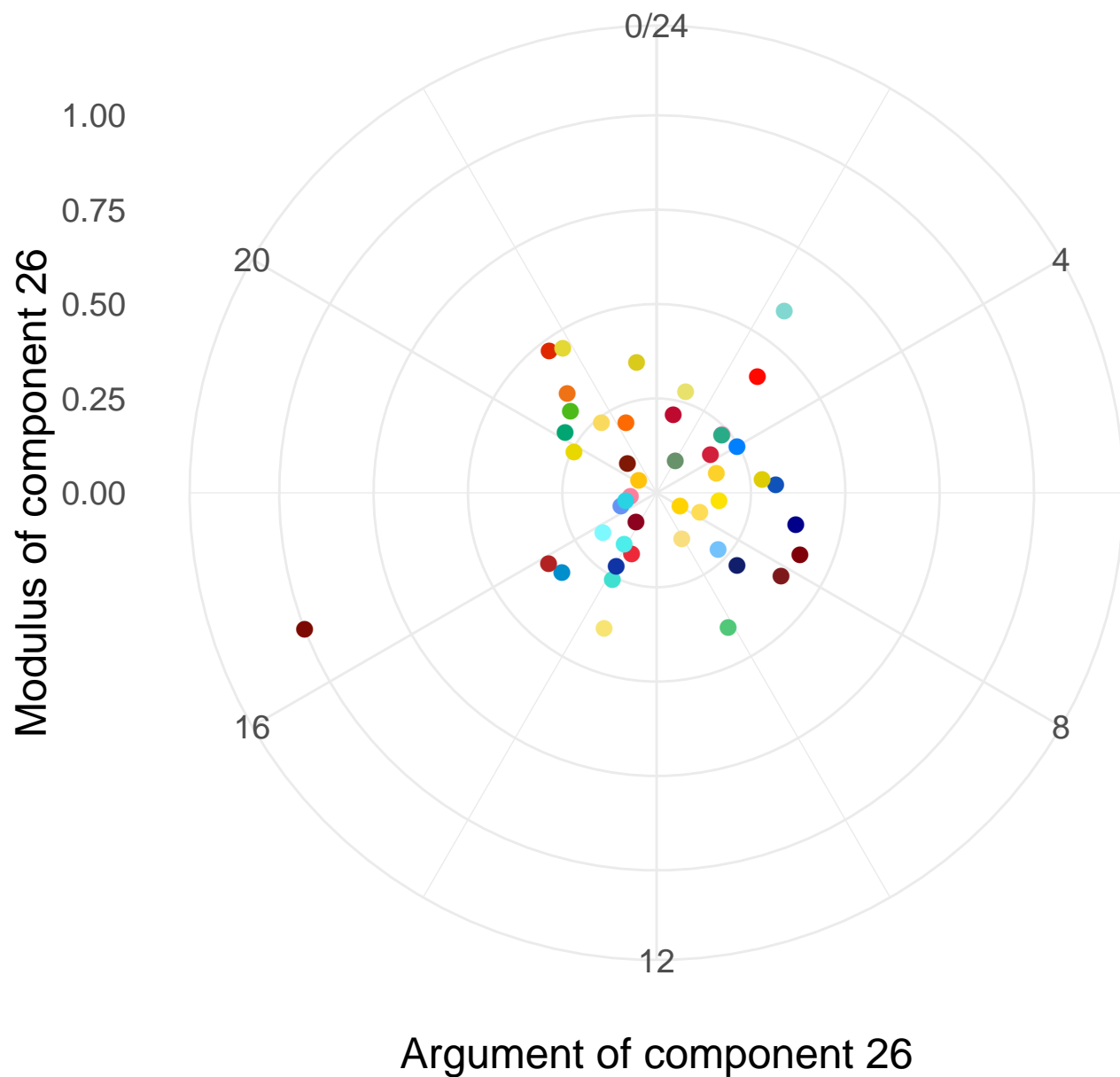
# Tissues SVD, mode 26 E.V. 0 %



# Tissues SVD, mode 26 E.V. 0 %

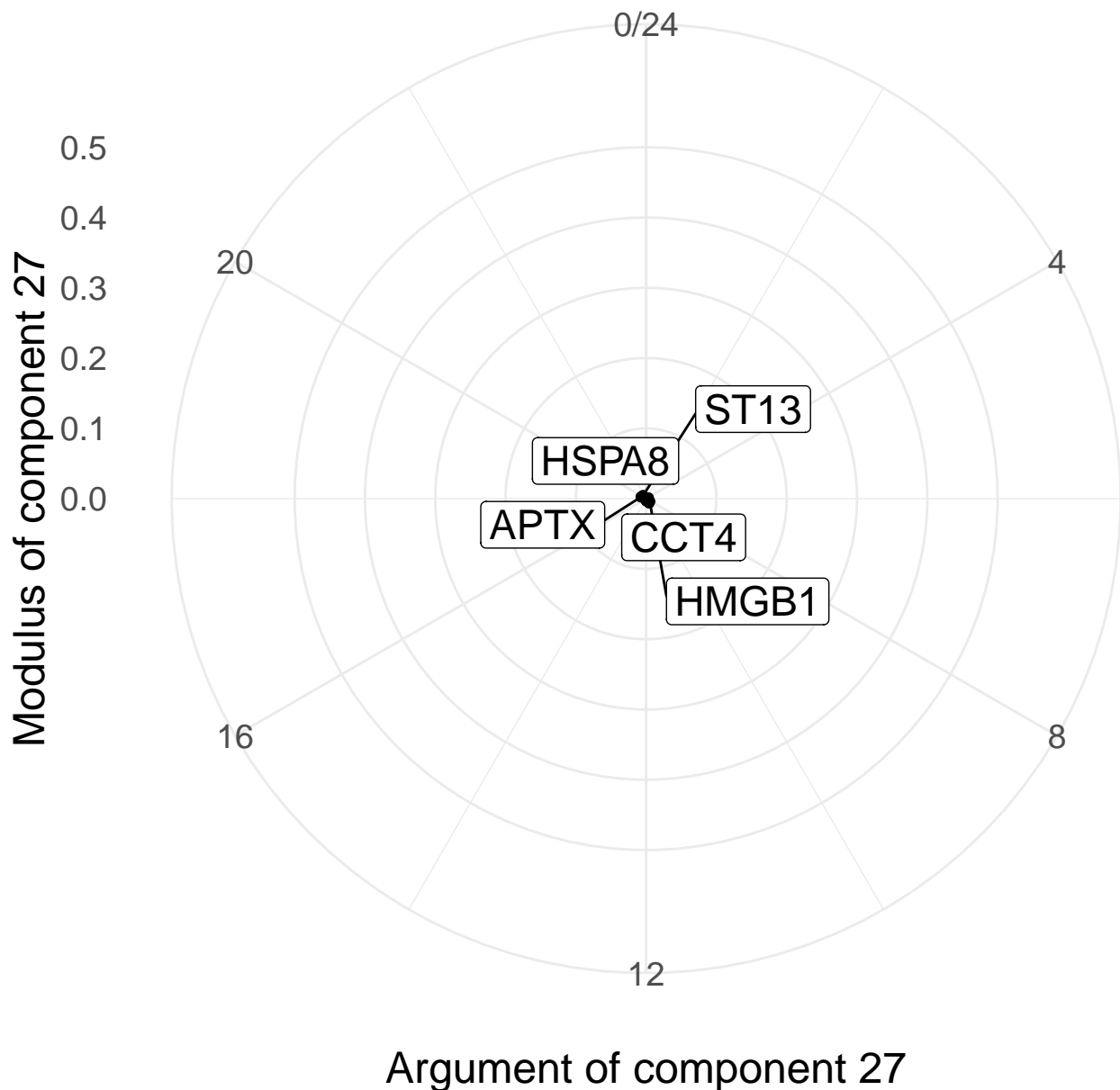


# Tissues SVD, mode 26 E.V. 0 %

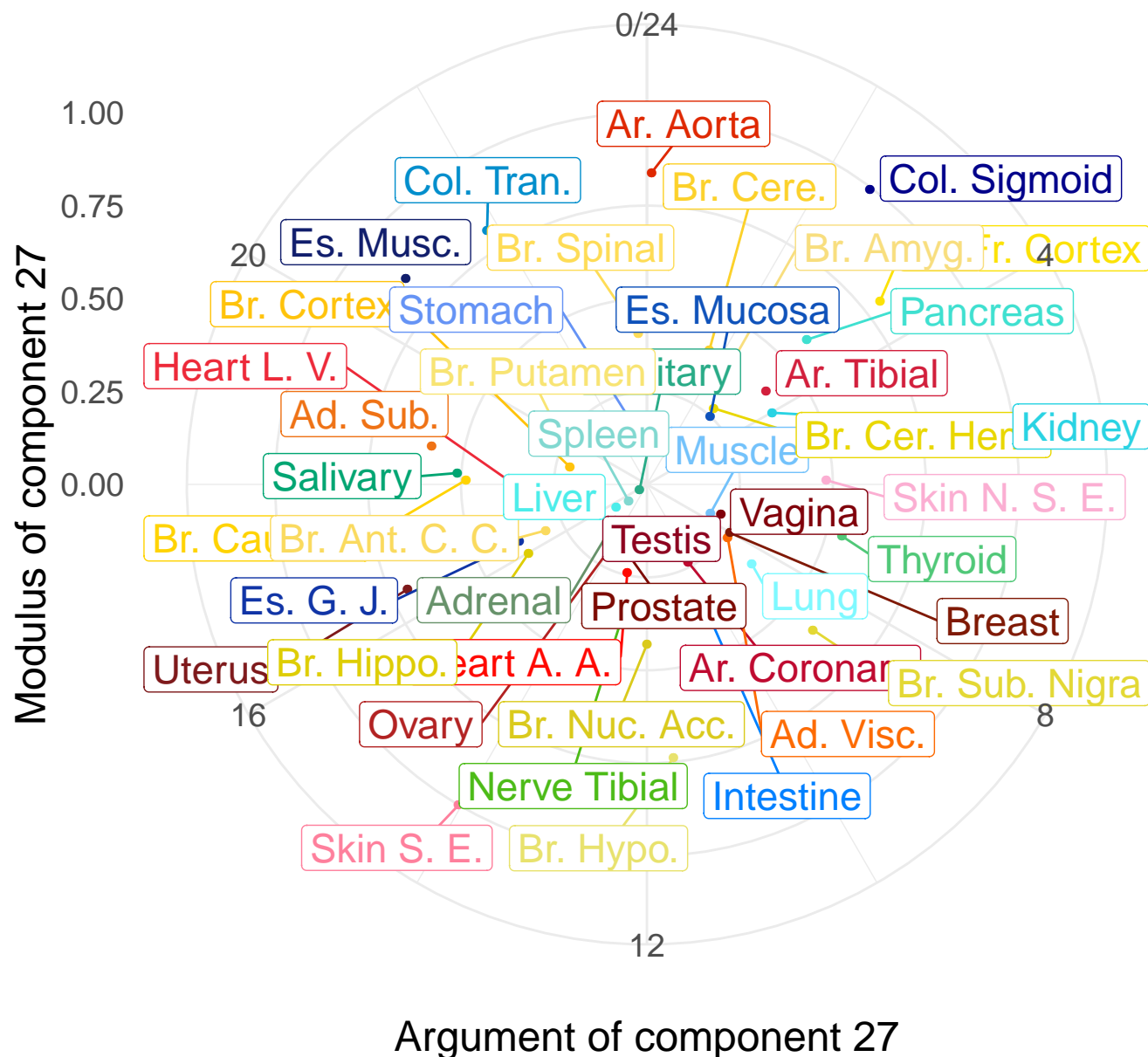




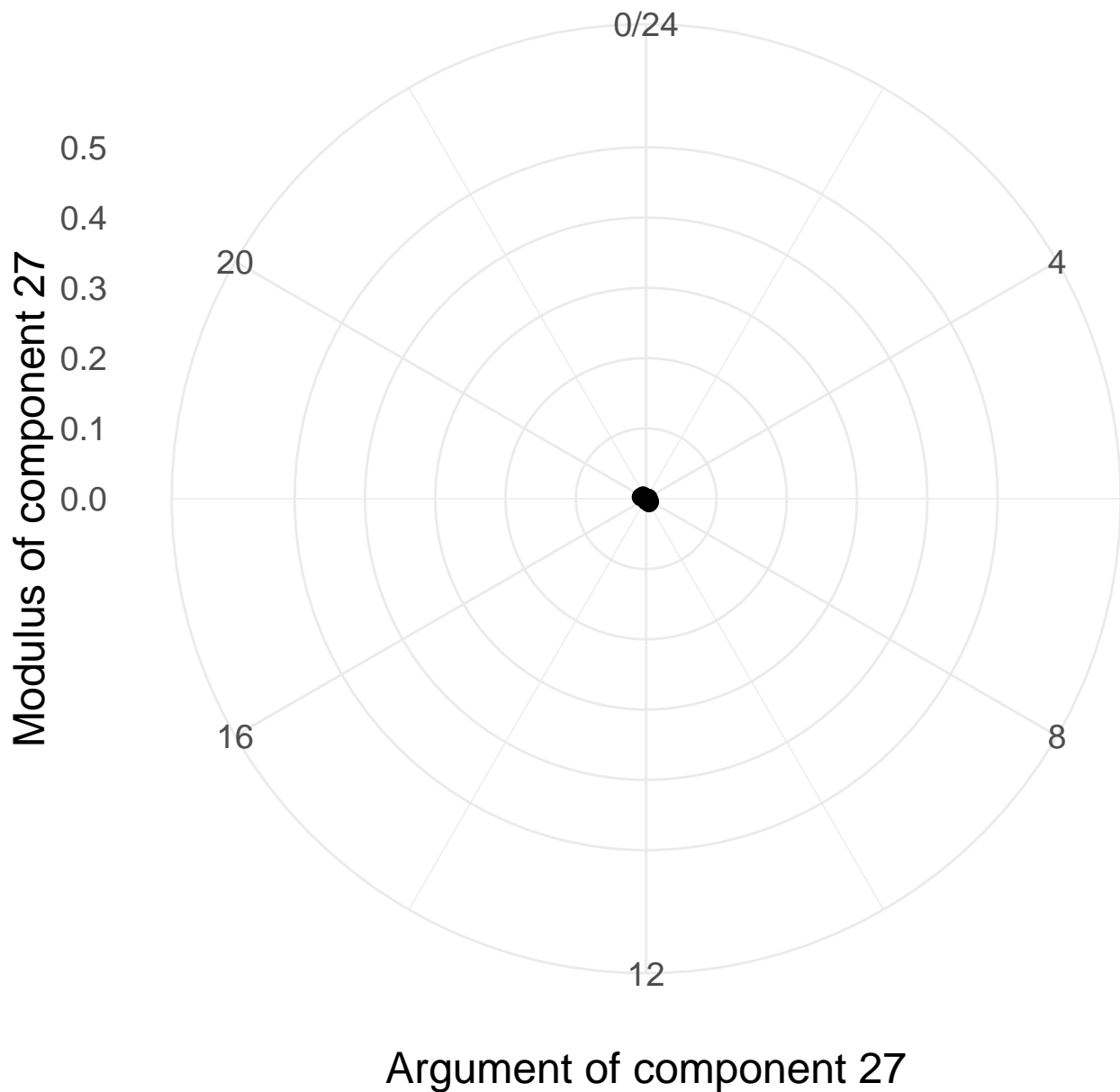
# Genes SVD, mode 27 E.V. 0 %



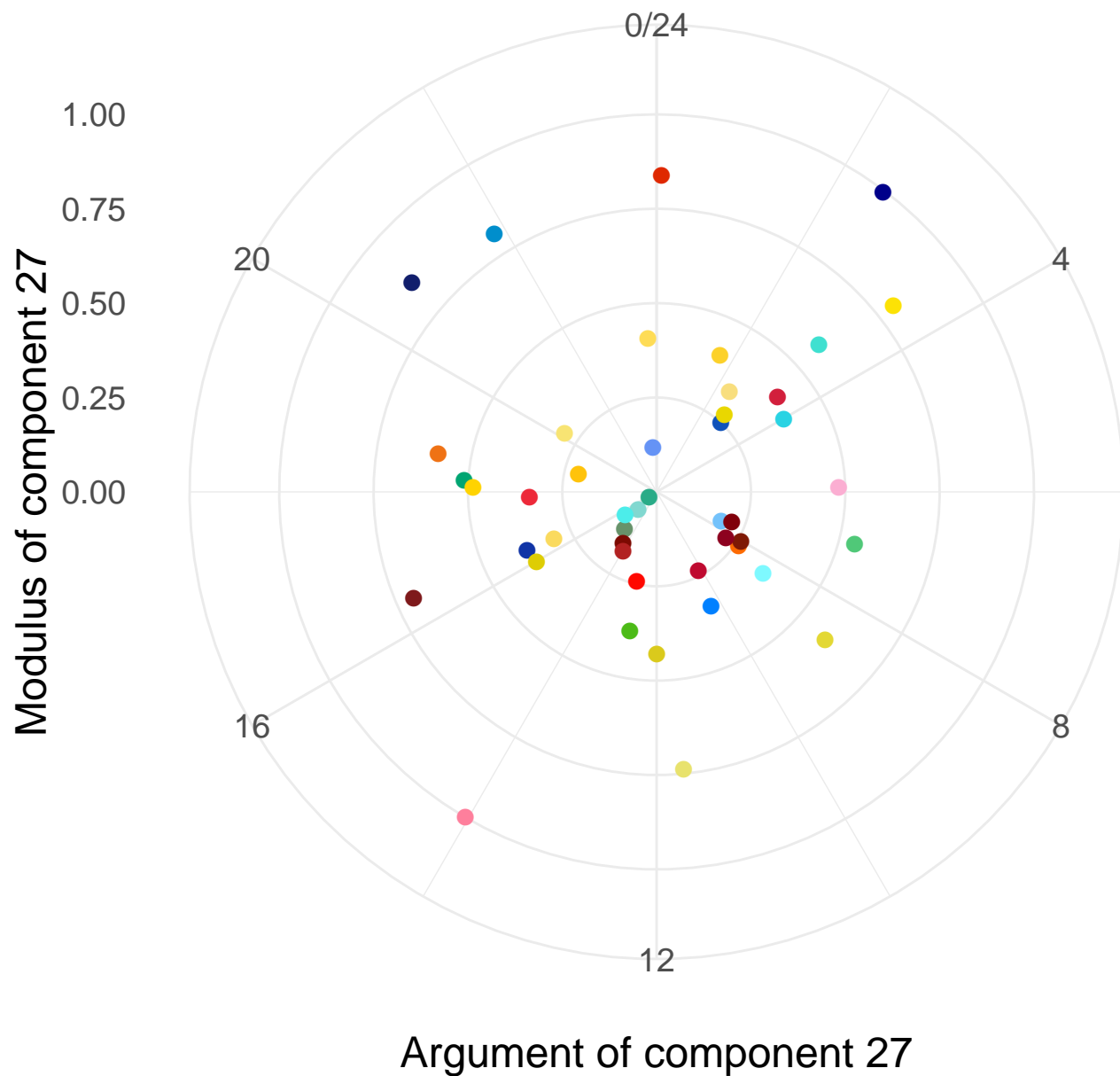
# Tissues SVD, mode 27 E.V. 0 %



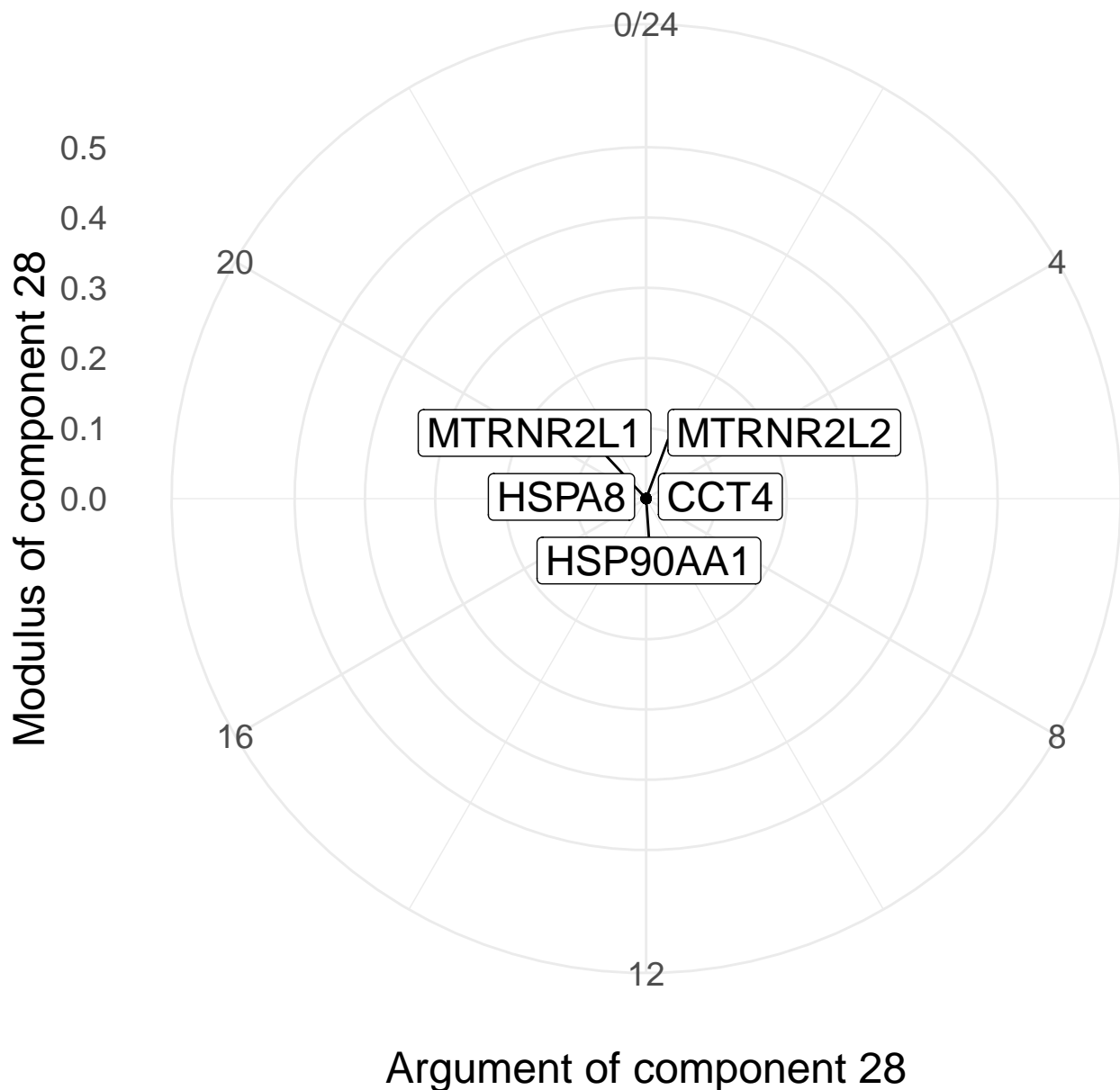
# Tissues SVD, mode 27 E.V. 0 %



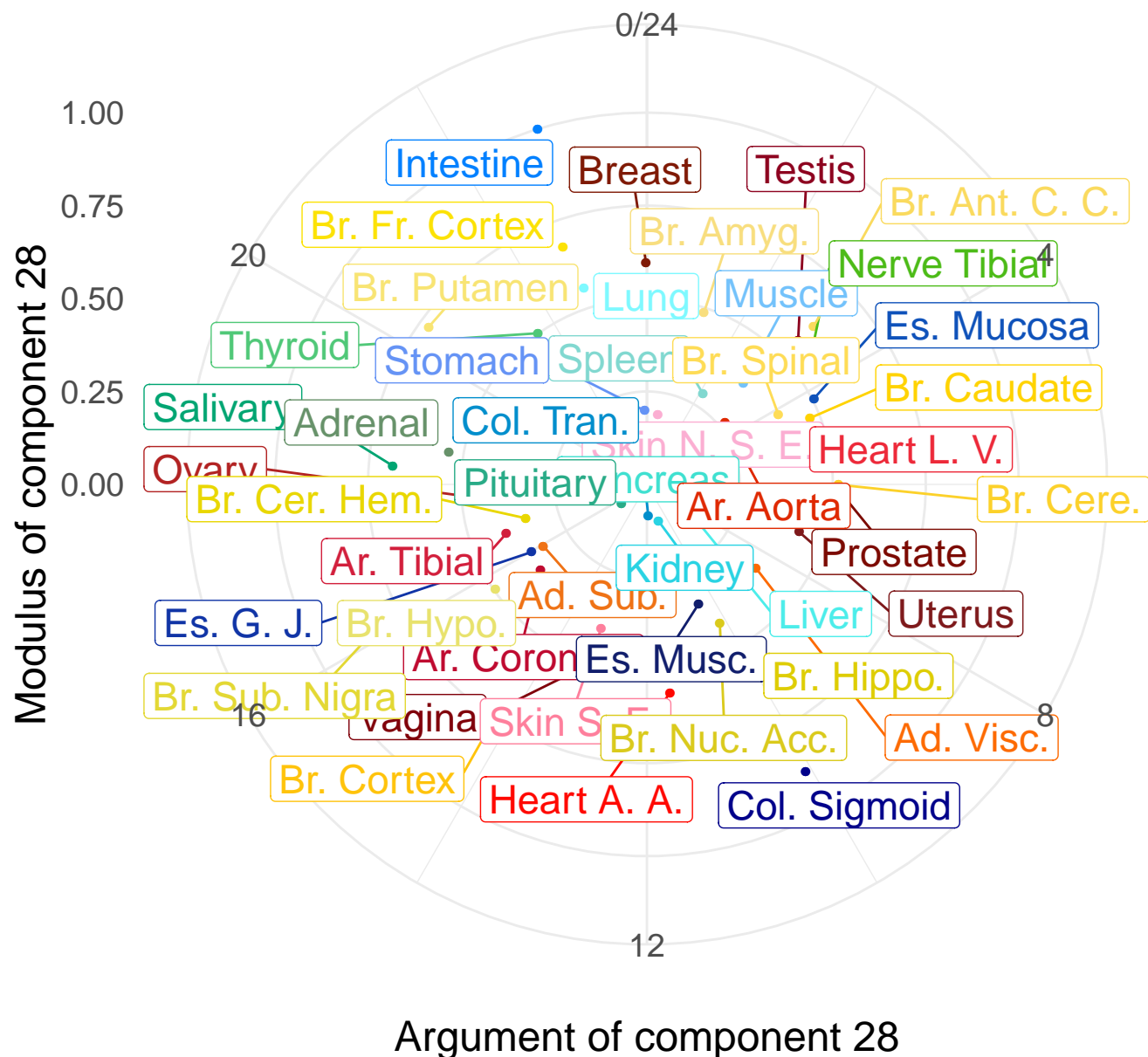
# Tissues SVD, mode 27 E.V. 0 %



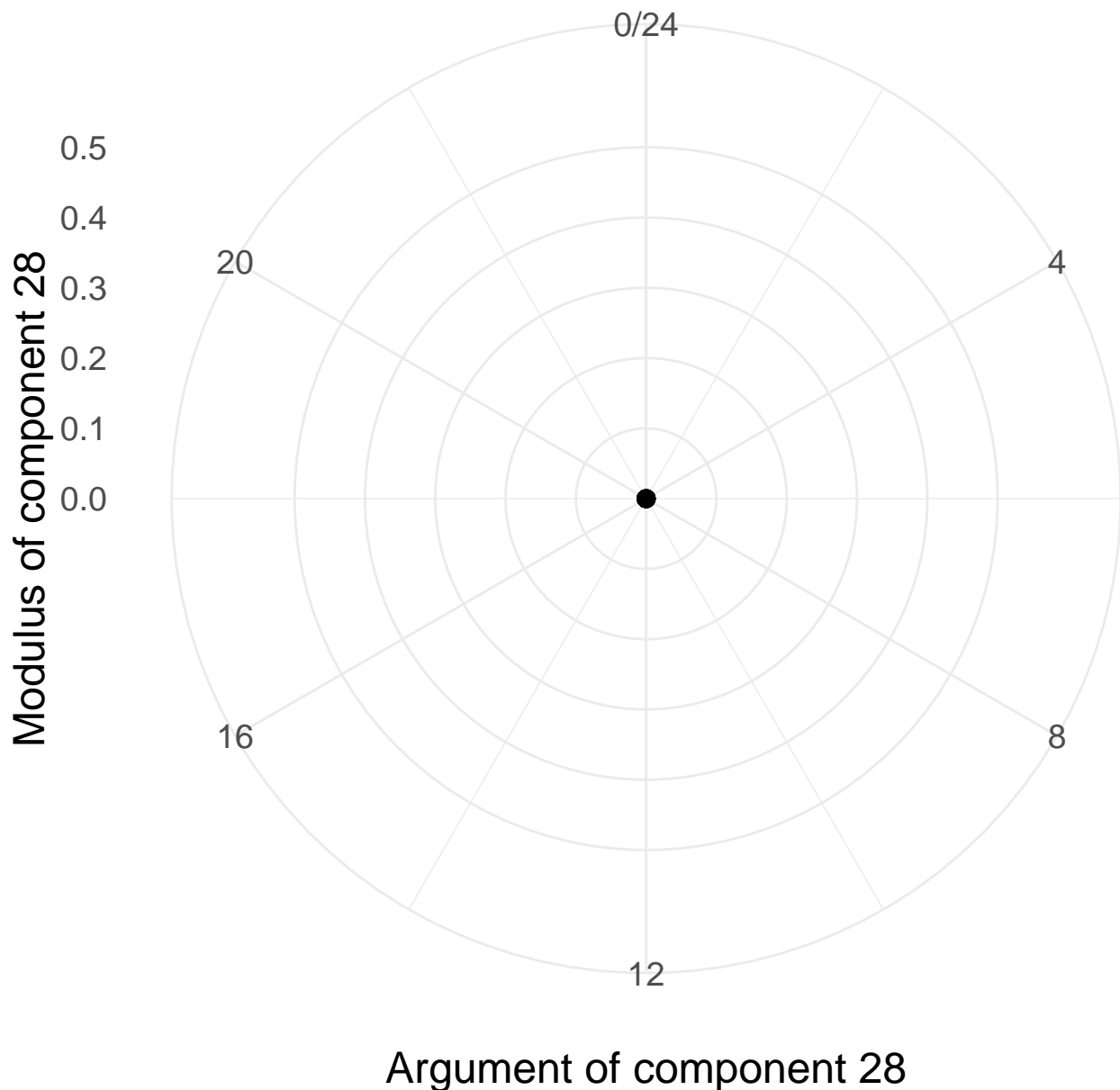
# Genes SVD, mode 28 E.V. 0 %



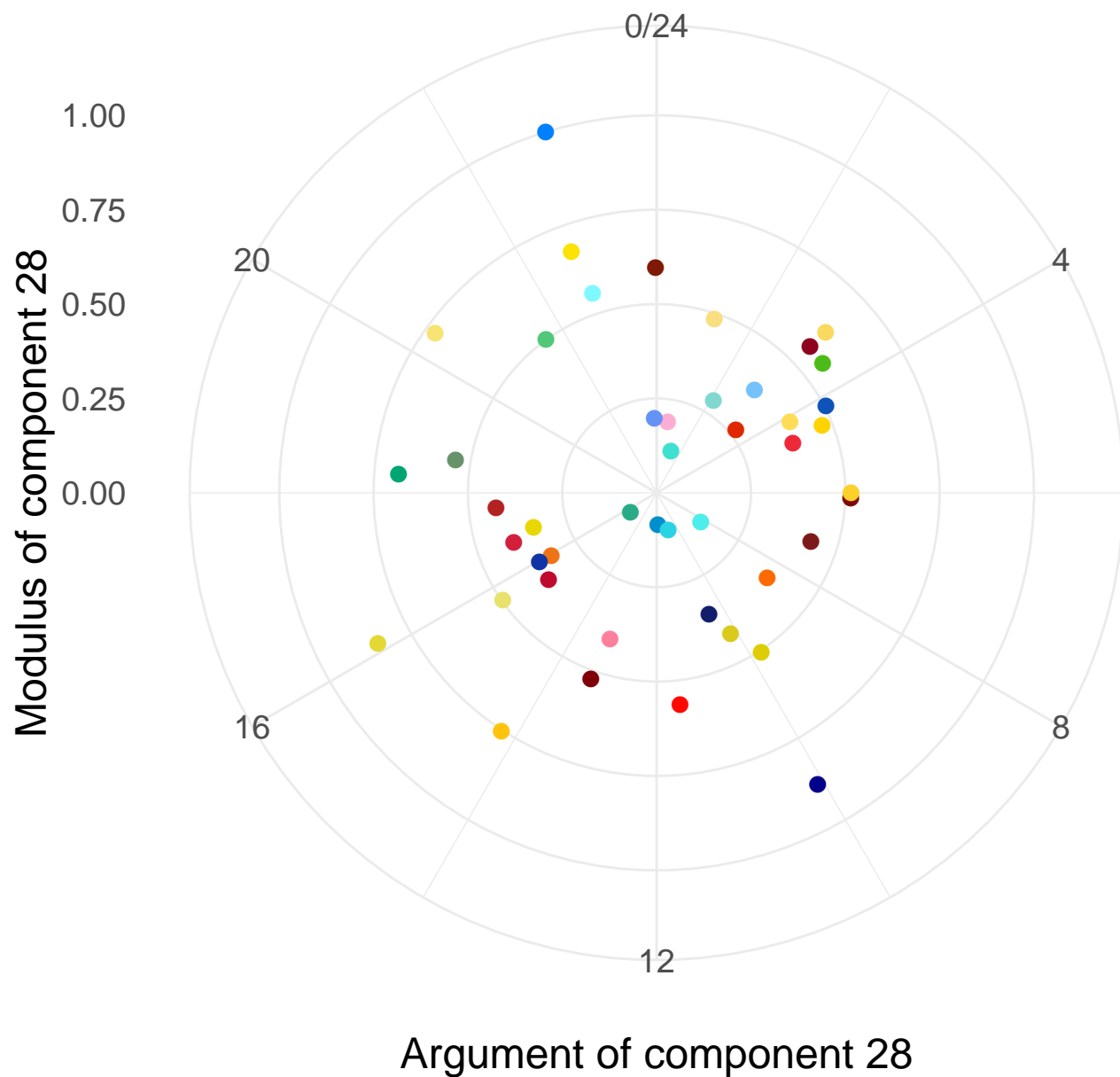
# Tissues SVD, mode 28 E.V. 0 %



# Tissues SVD, mode 28 E.V. 0 %

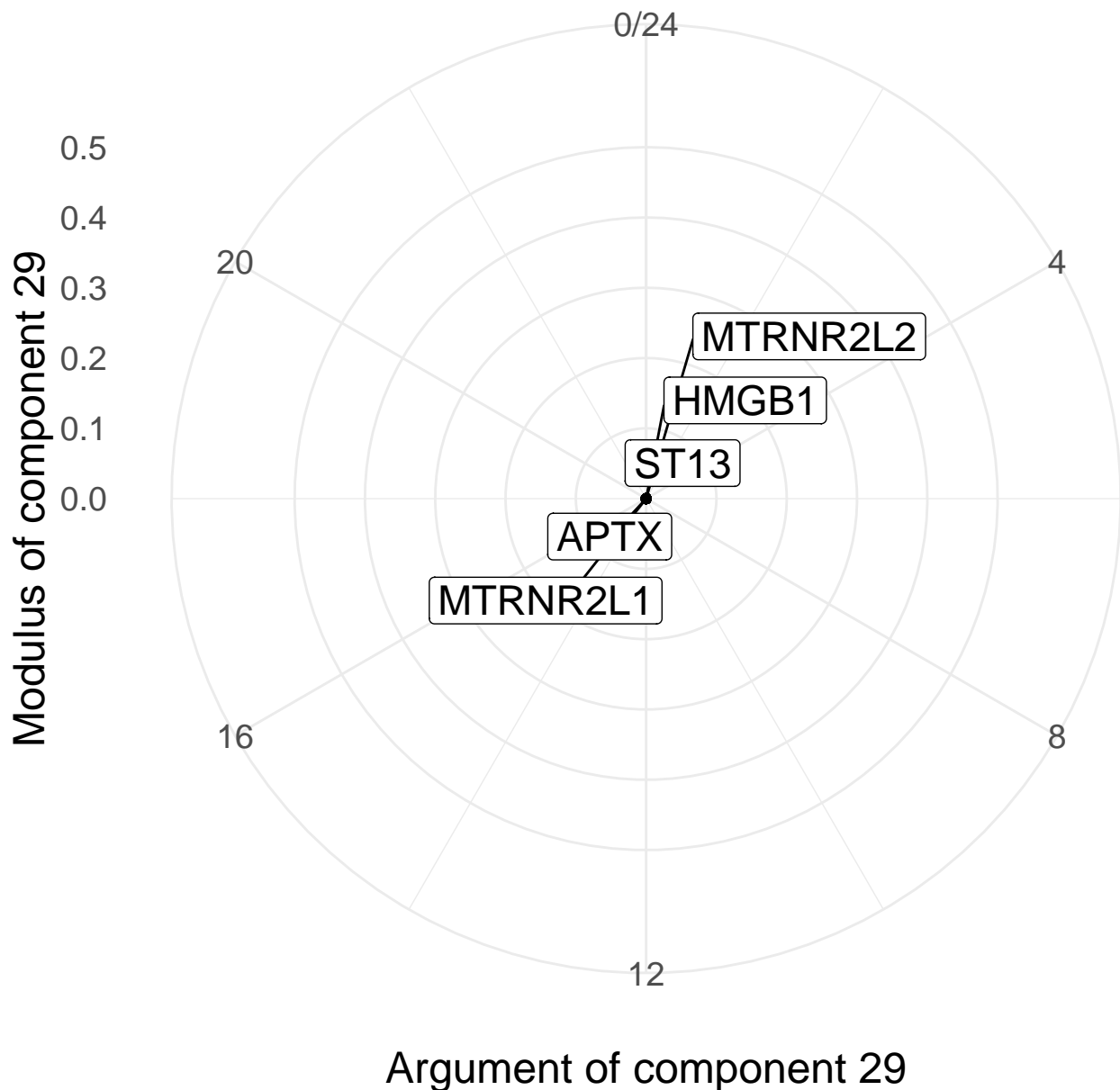


# Tissues SVD, mode 28 E.V. 0 %

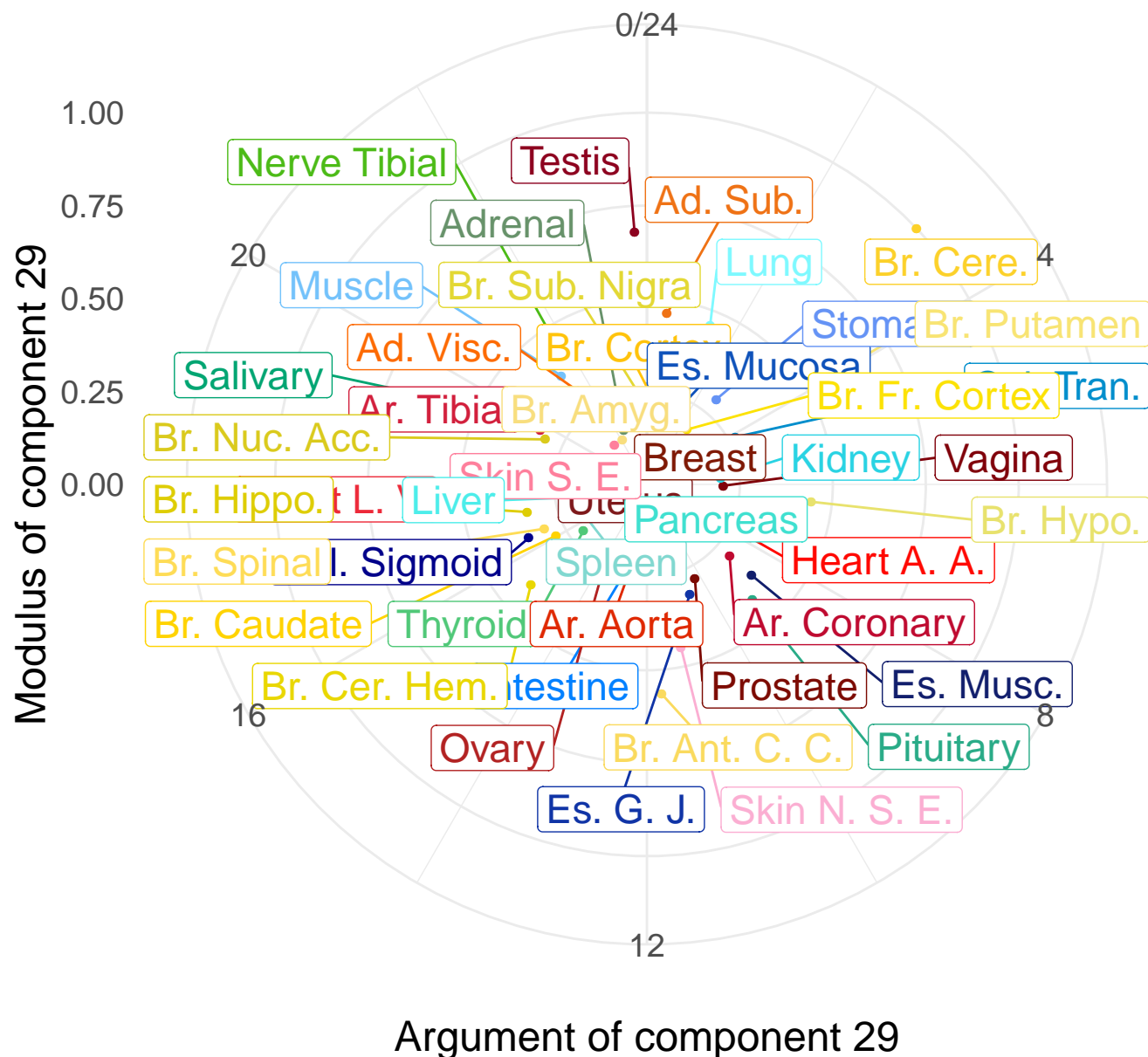




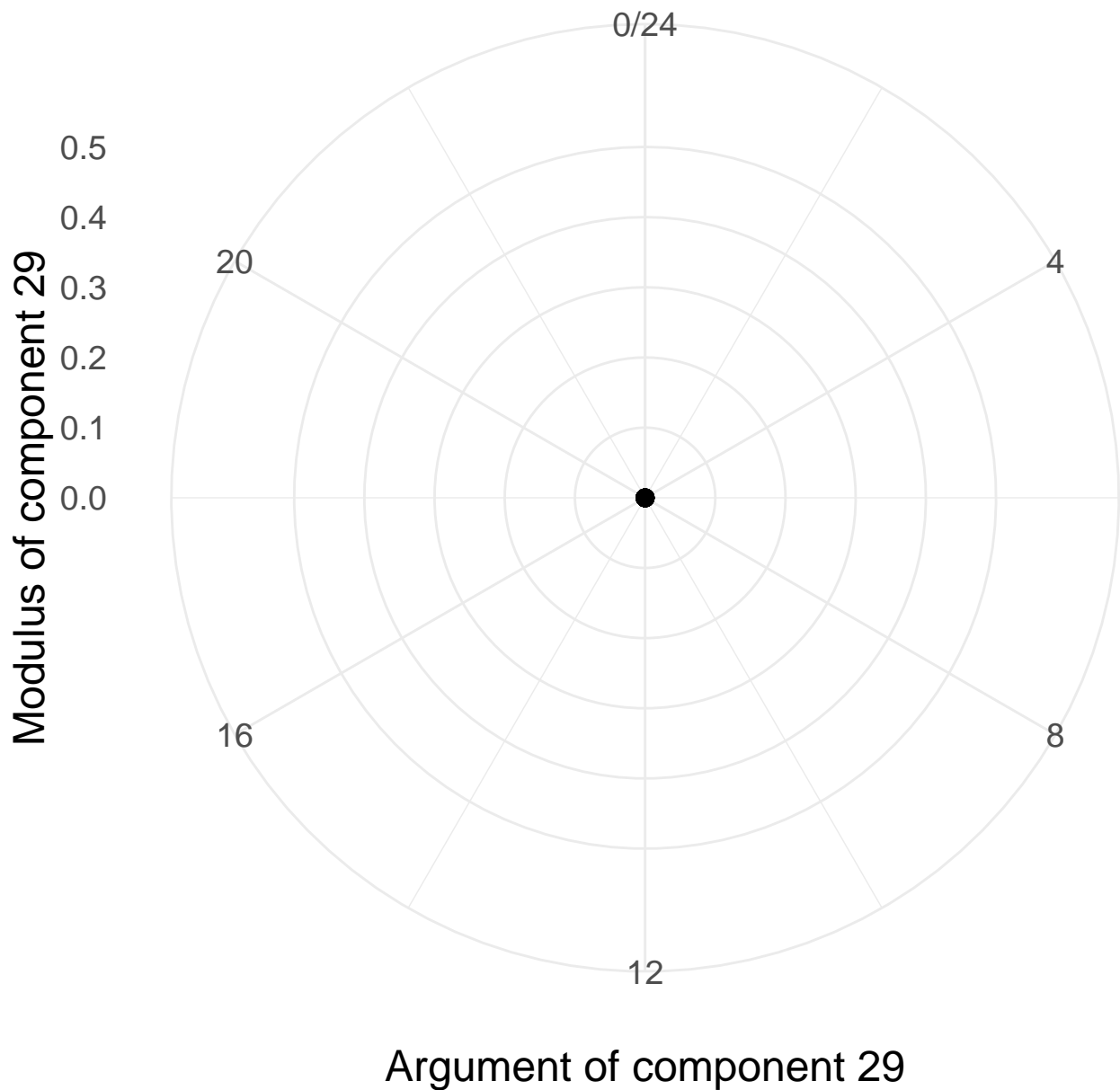
# Genes SVD, mode 29 E.V. 0 %



# Tissues SVD, mode 29 E.V. 0 %



# Tissues SVD, mode 29 E.V. 0 %



# Tissues SVD, mode 29 E.V. 0 %

