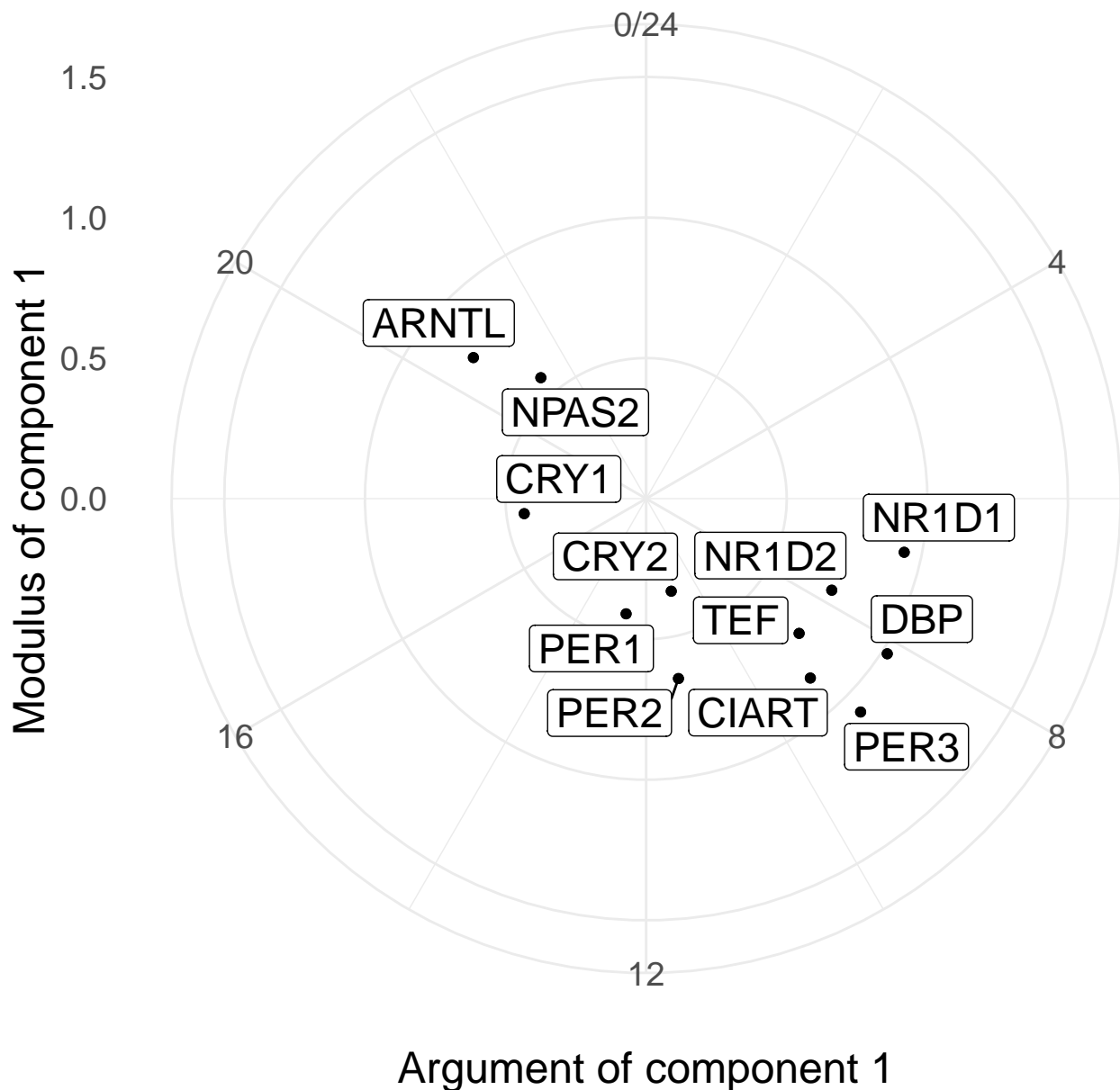
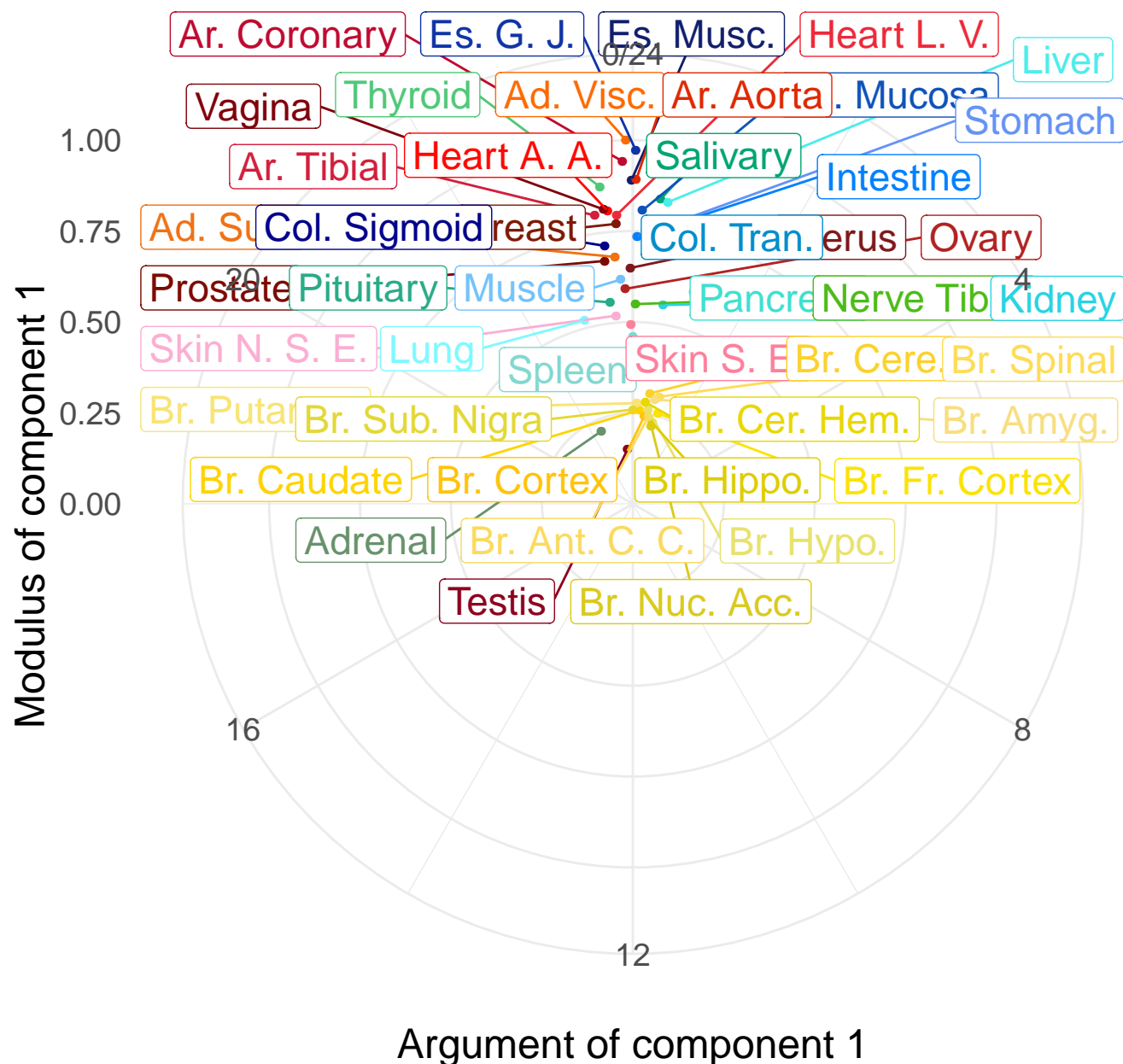


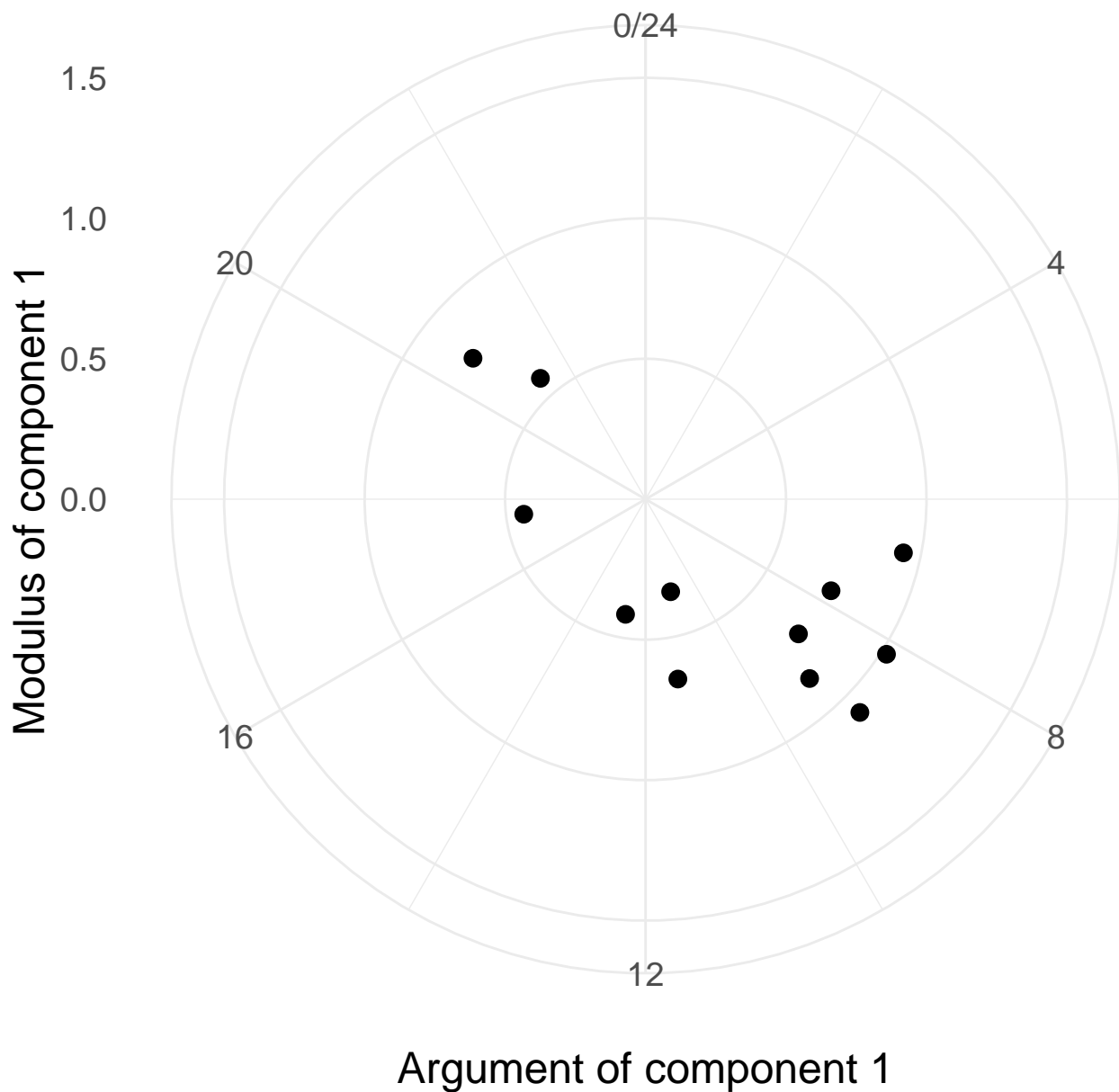
Genes SVD, mode 1 E.V. 95 %



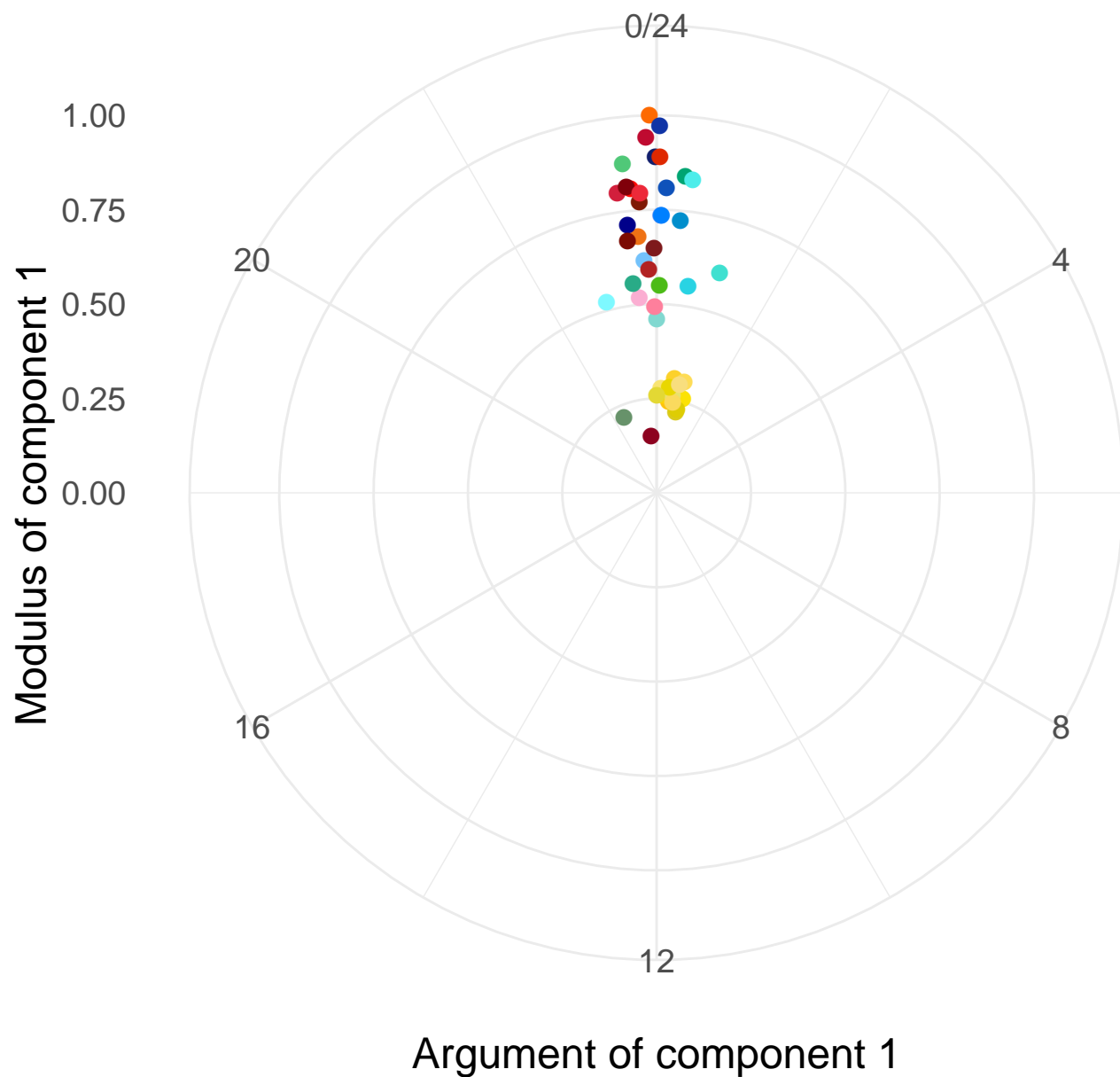
Tissues SVD, mode 1 E.V. 95 %



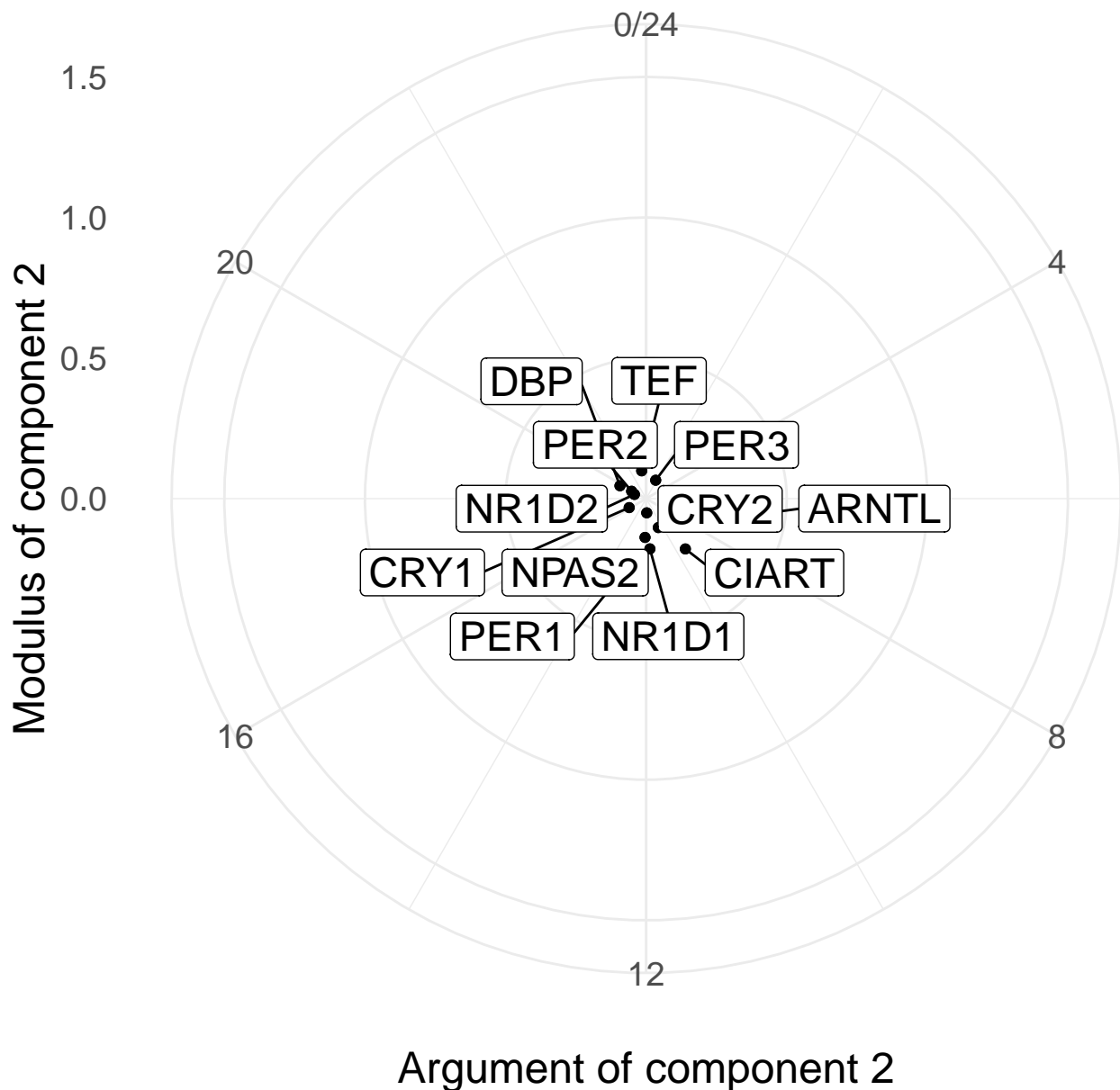
Tissues SVD, mode 1 E.V. 95 %



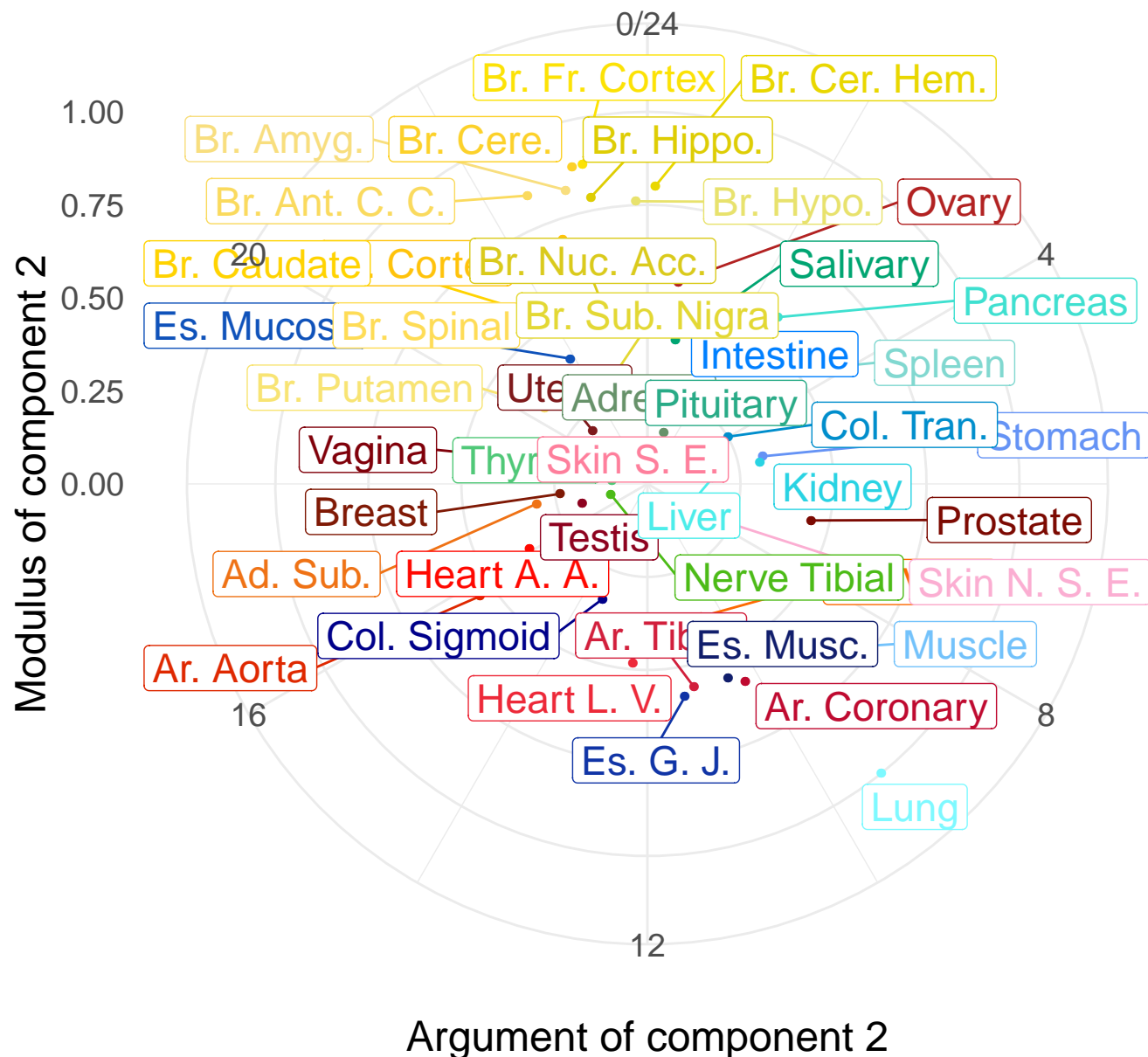
Tissues SVD, mode 1 E.V. 95 %



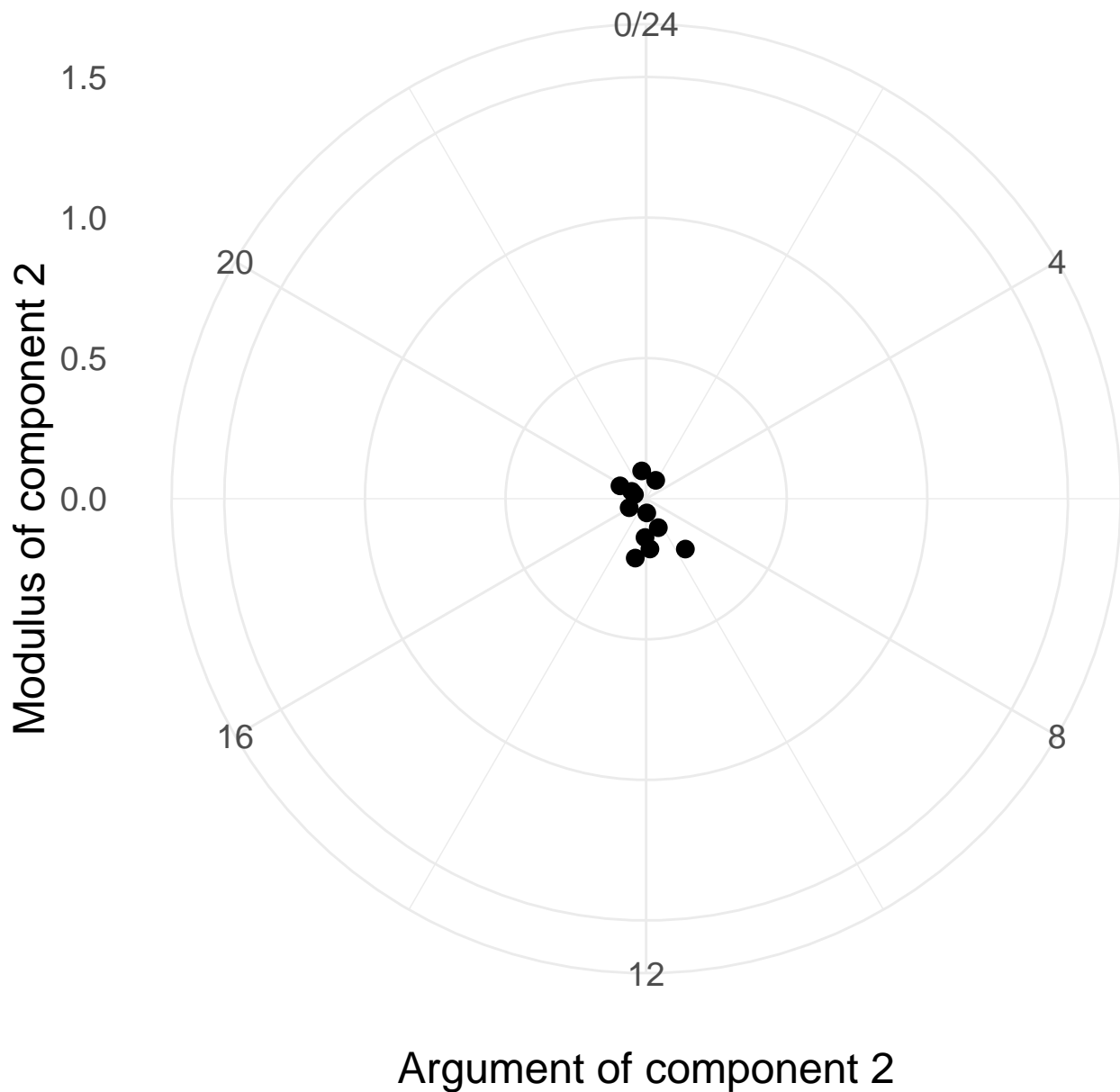
Genes SVD, mode 2 E.V. 2 %



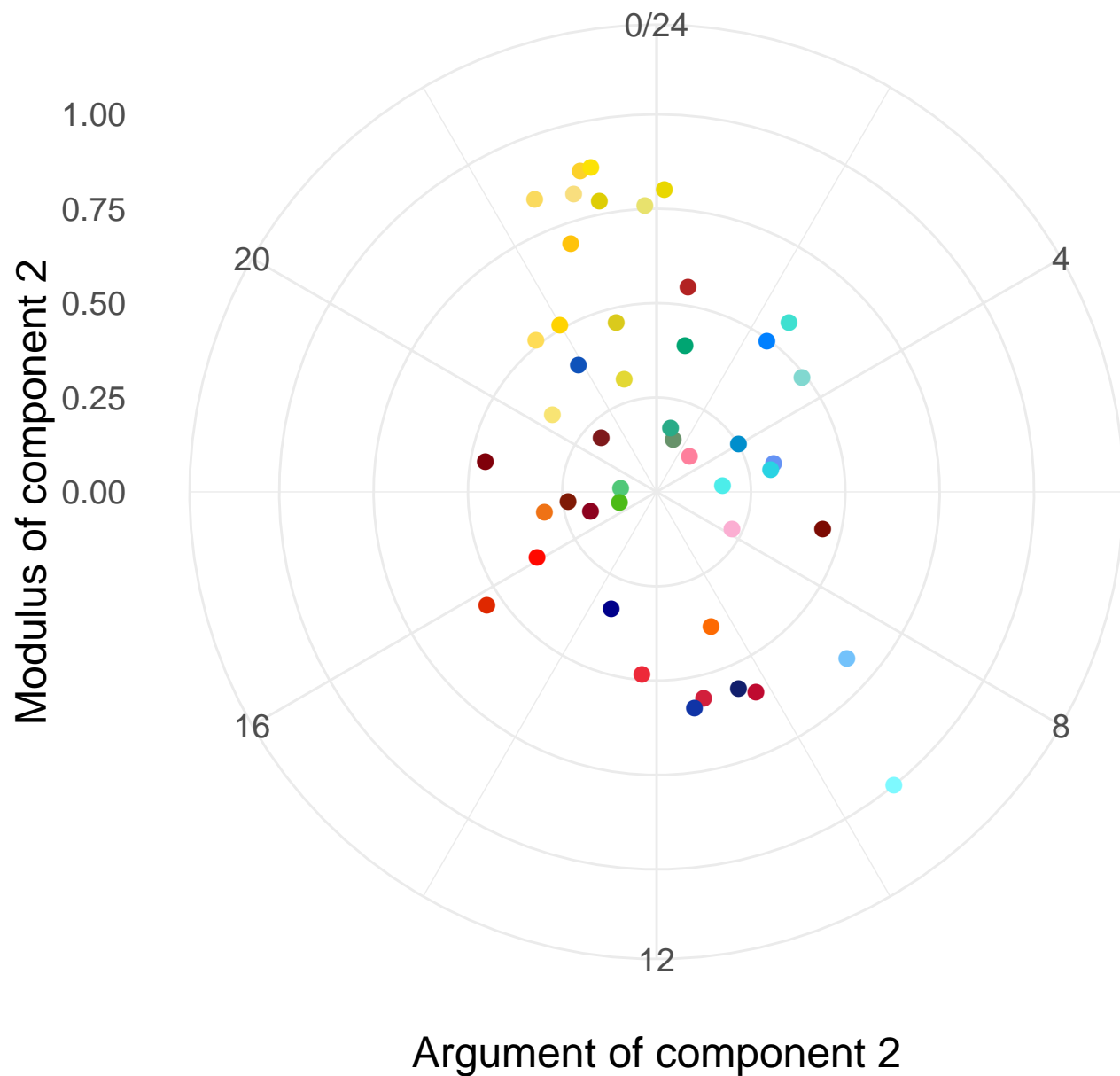
Tissues SVD, mode 2 E.V. 2 %



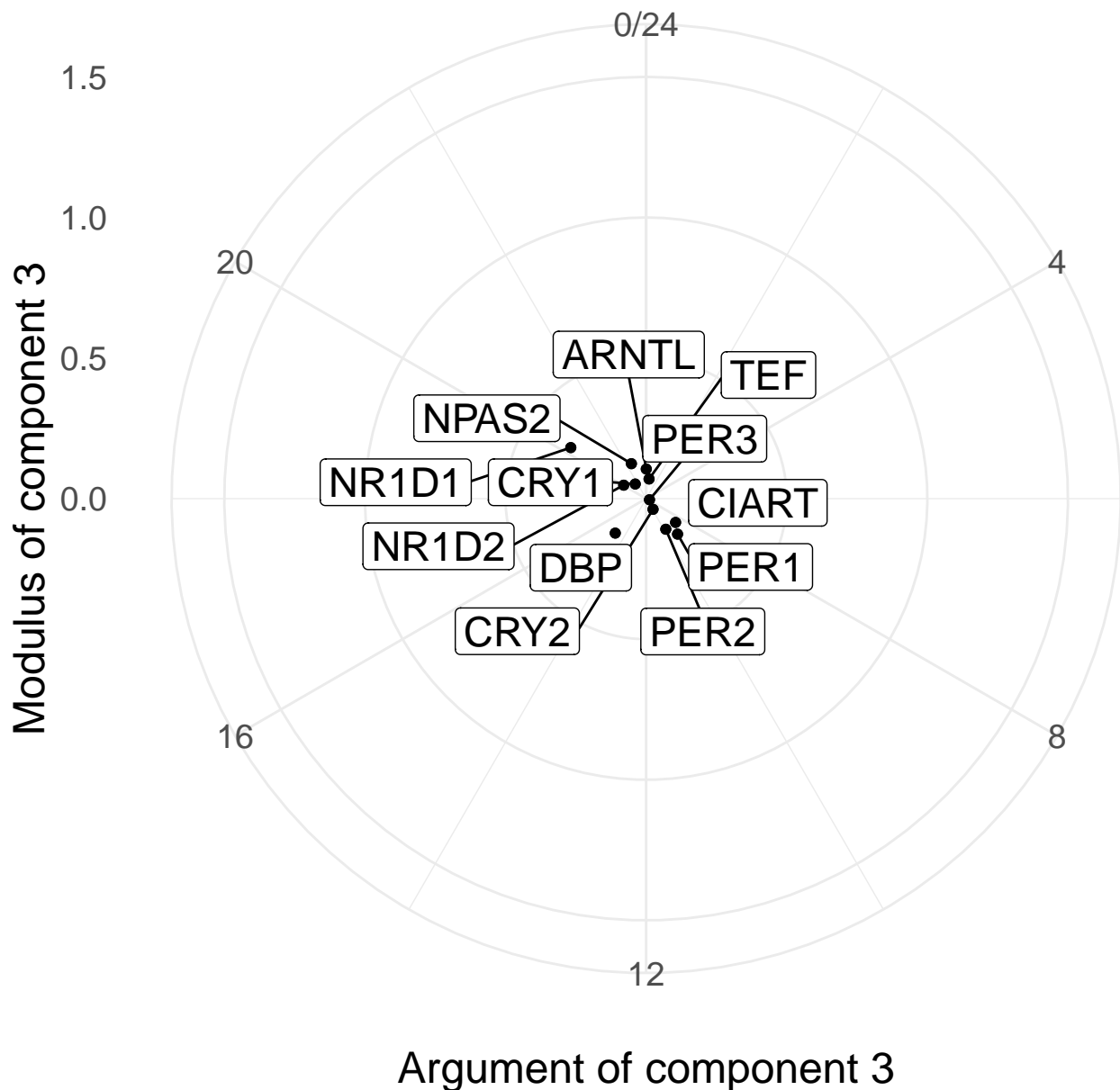
Tissues SVD, mode 2 E.V. 2 %



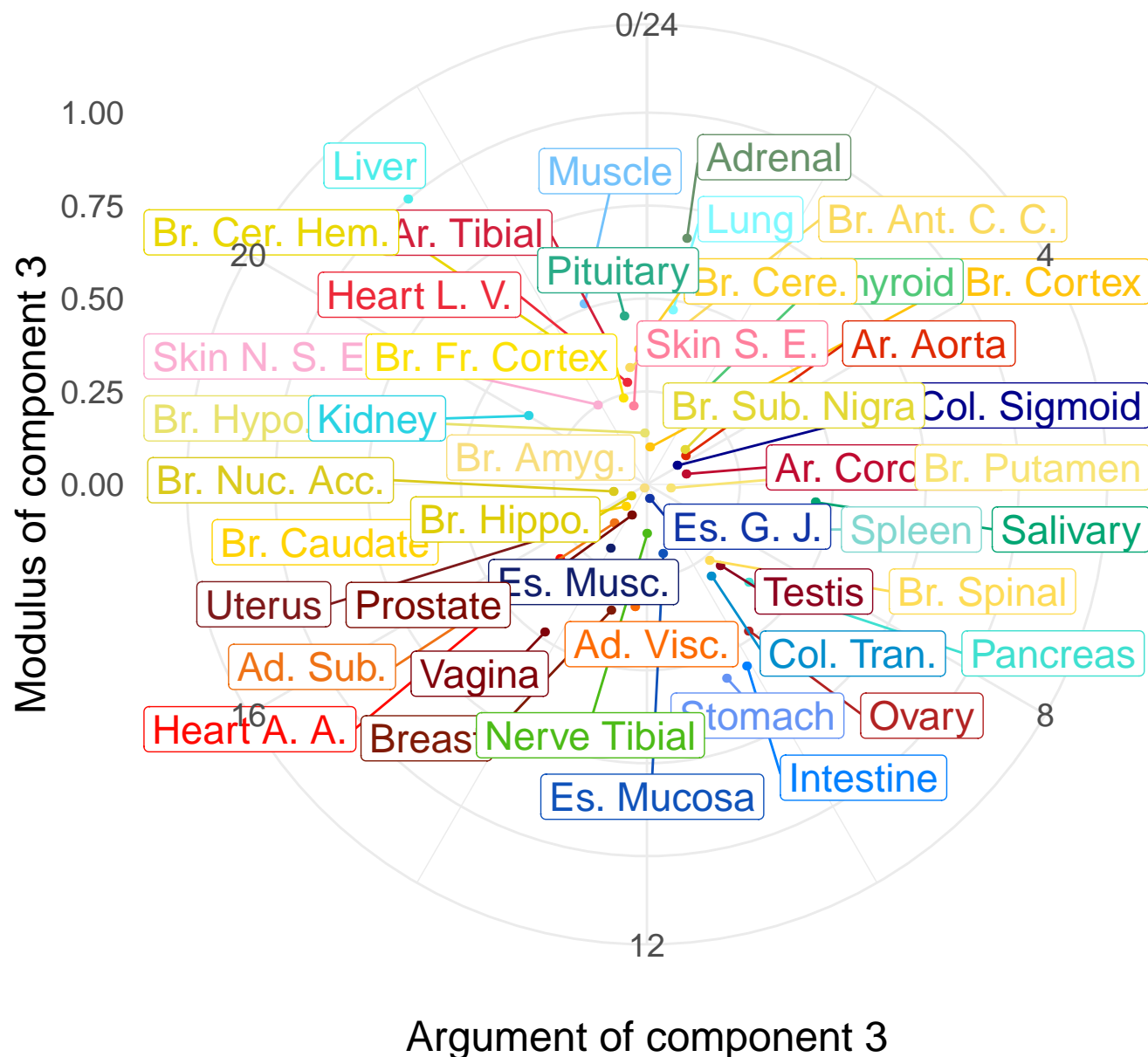
Tissues SVD, mode 2 E.V. 2 %



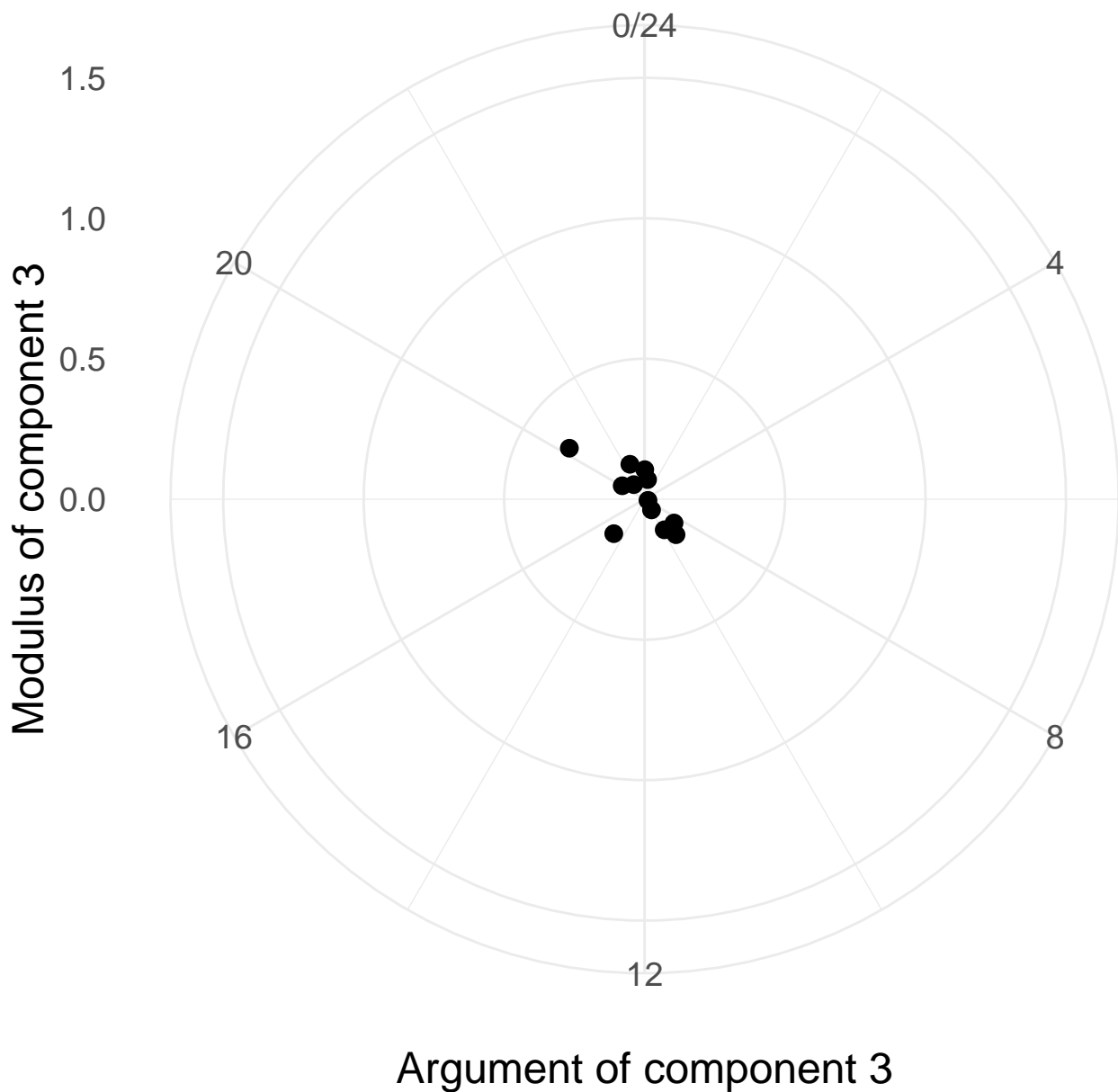
Genes SVD, mode 3 E.V. 1 %



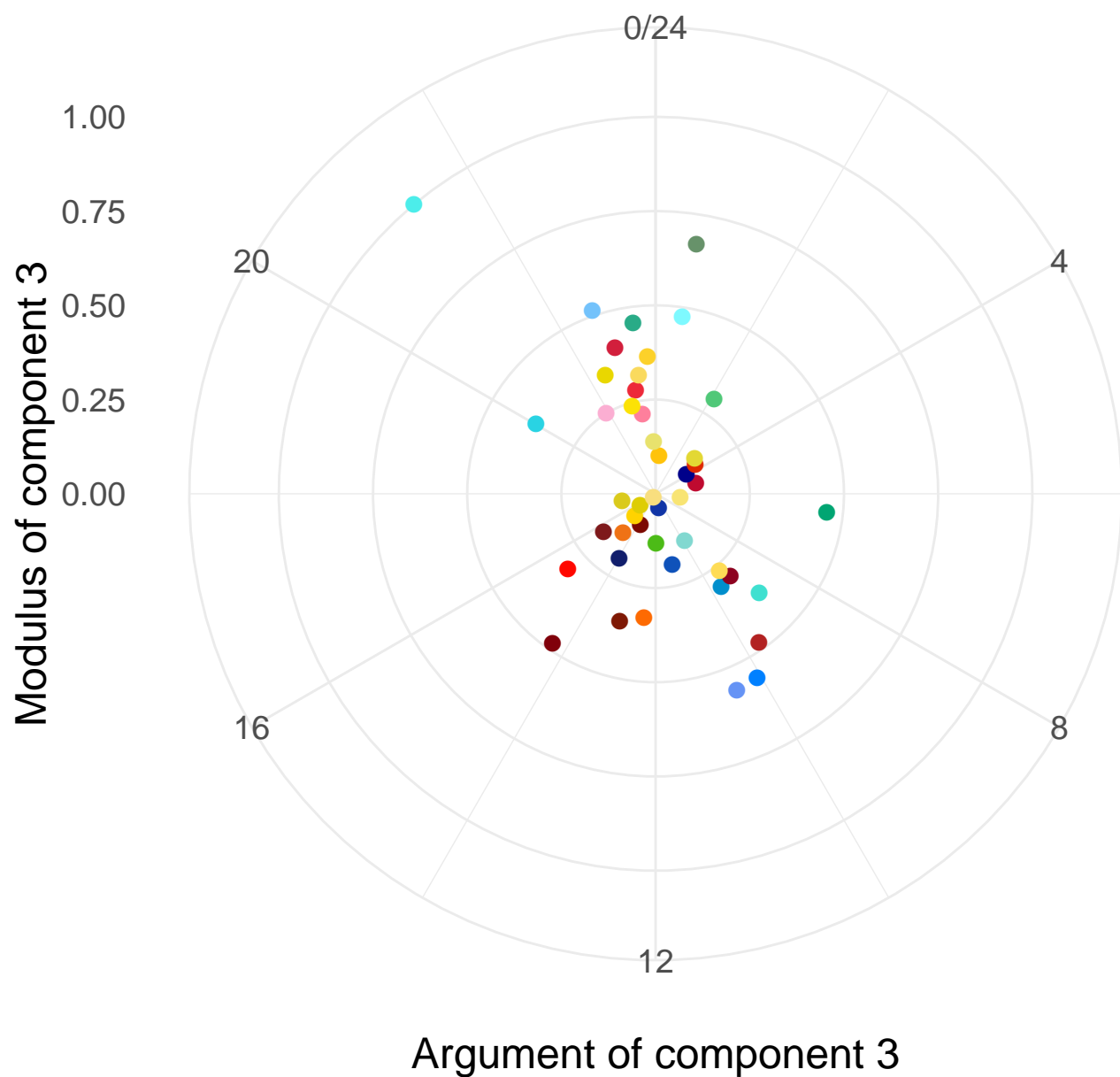
Tissues SVD, mode 3 E.V. 1 %



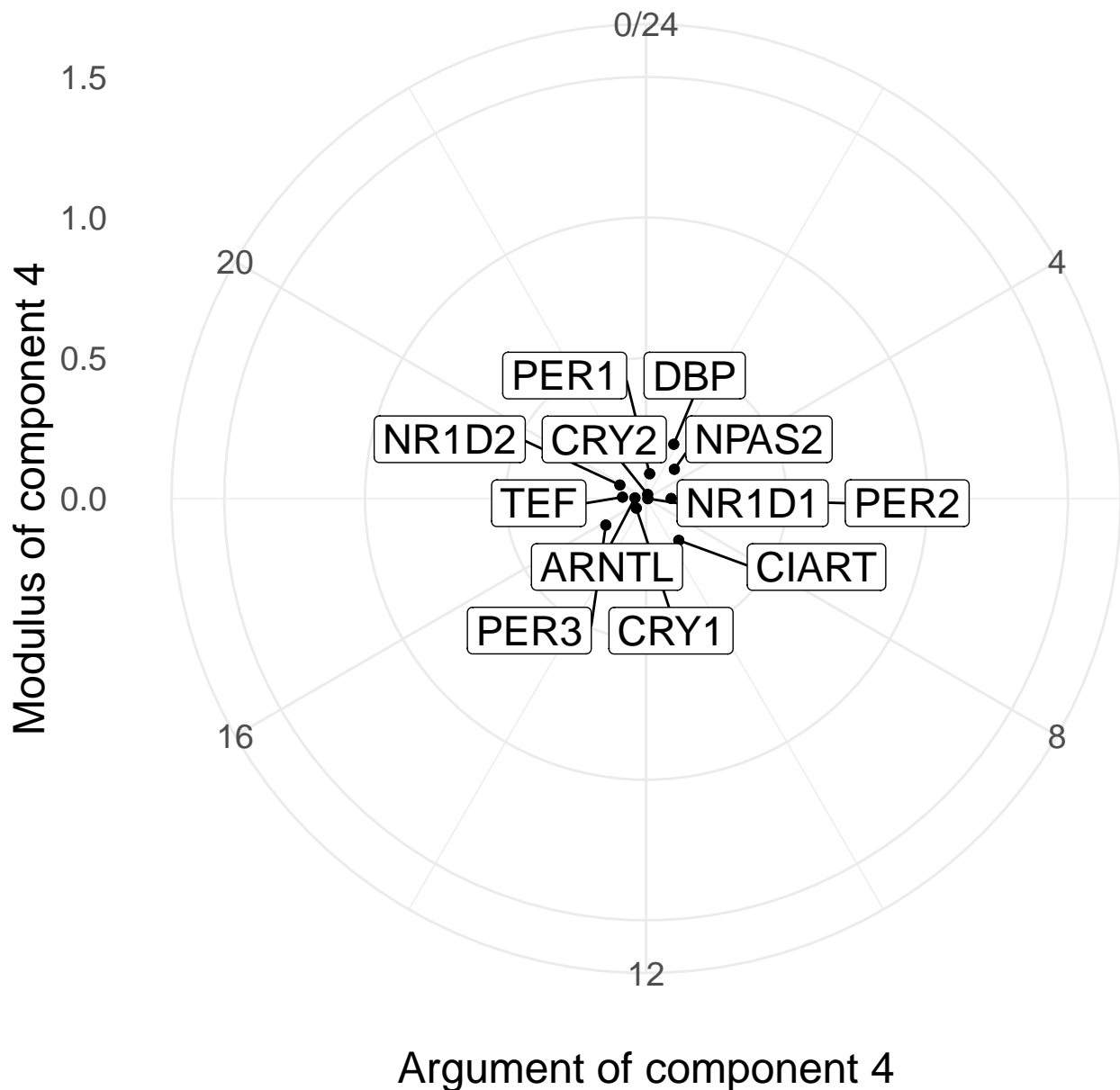
Tissues SVD, mode 3 E.V. 1 %



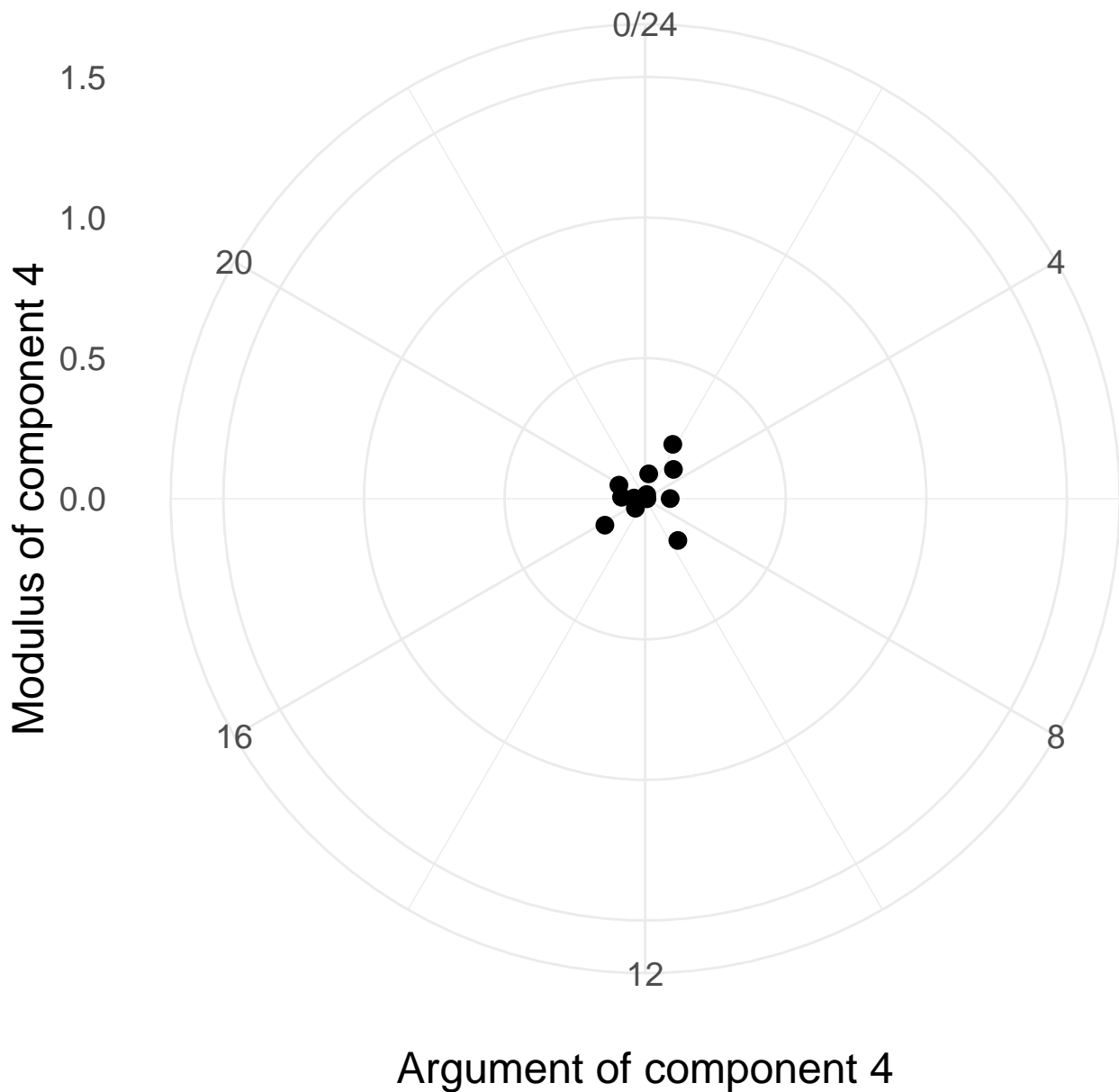
Tissues SVD, mode 3 E.V. 1 %



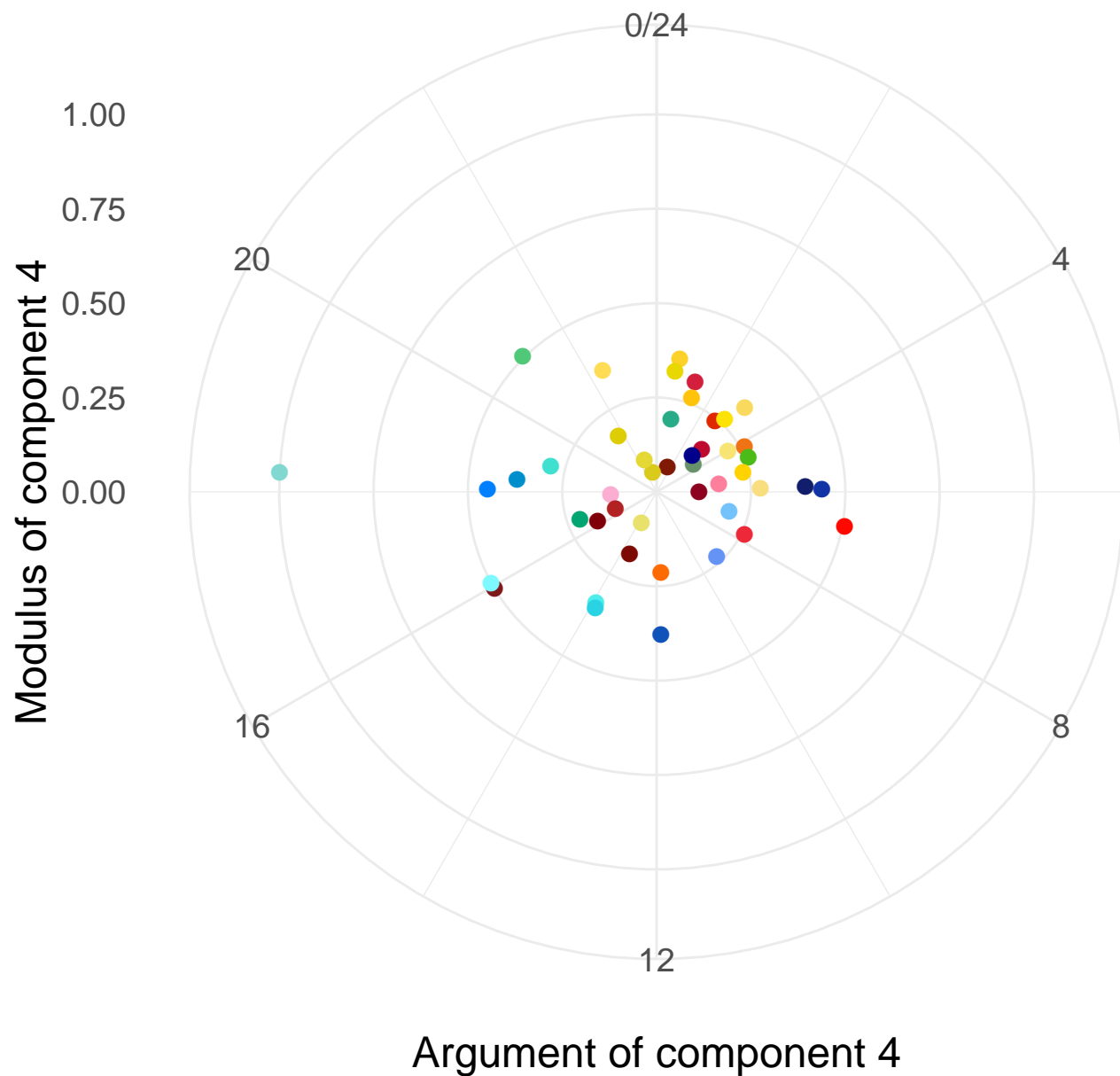
Genes SVD, mode 4 E.V. 1 %



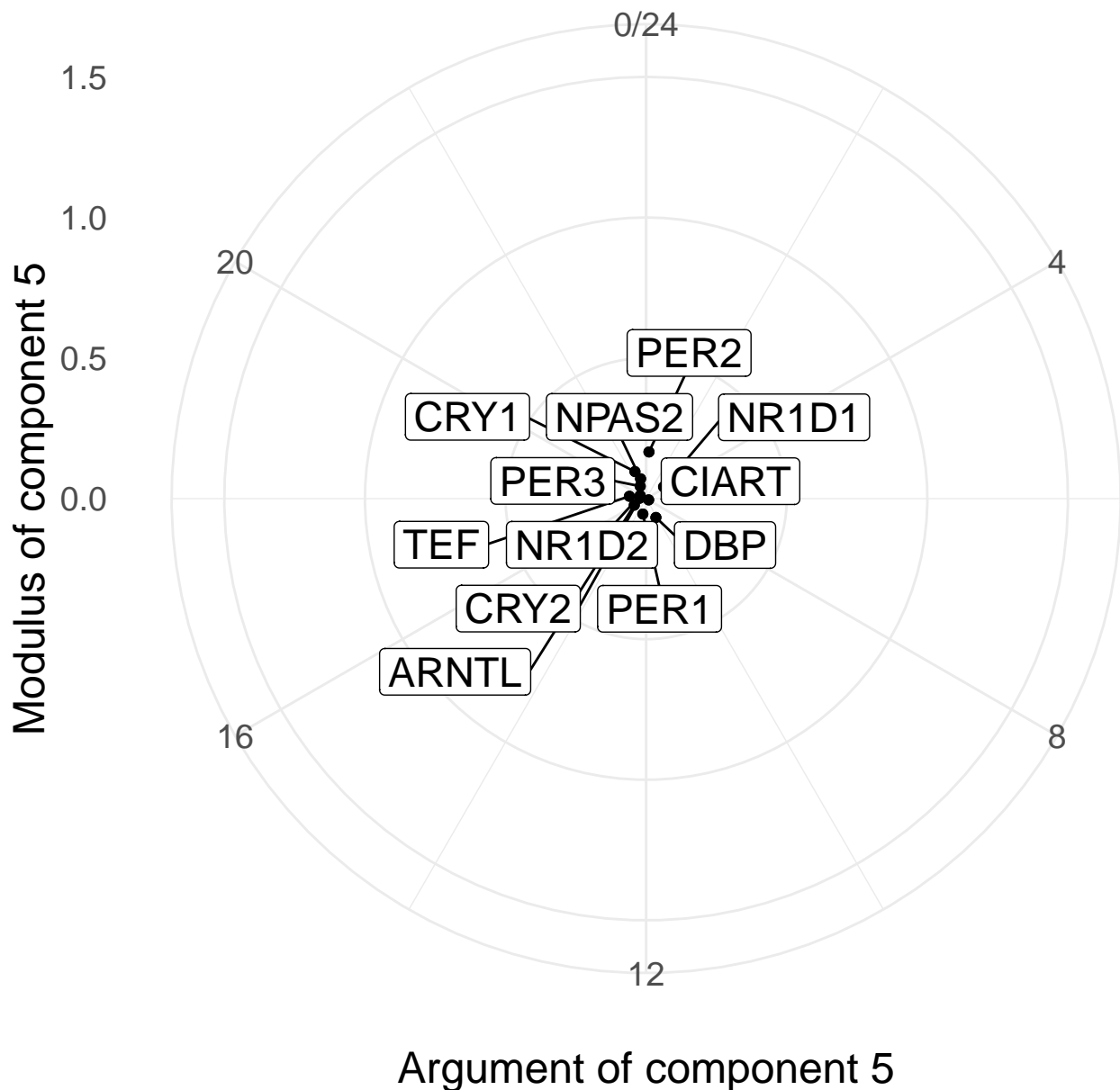
Tissues SVD, mode 4 E.V. 1 %



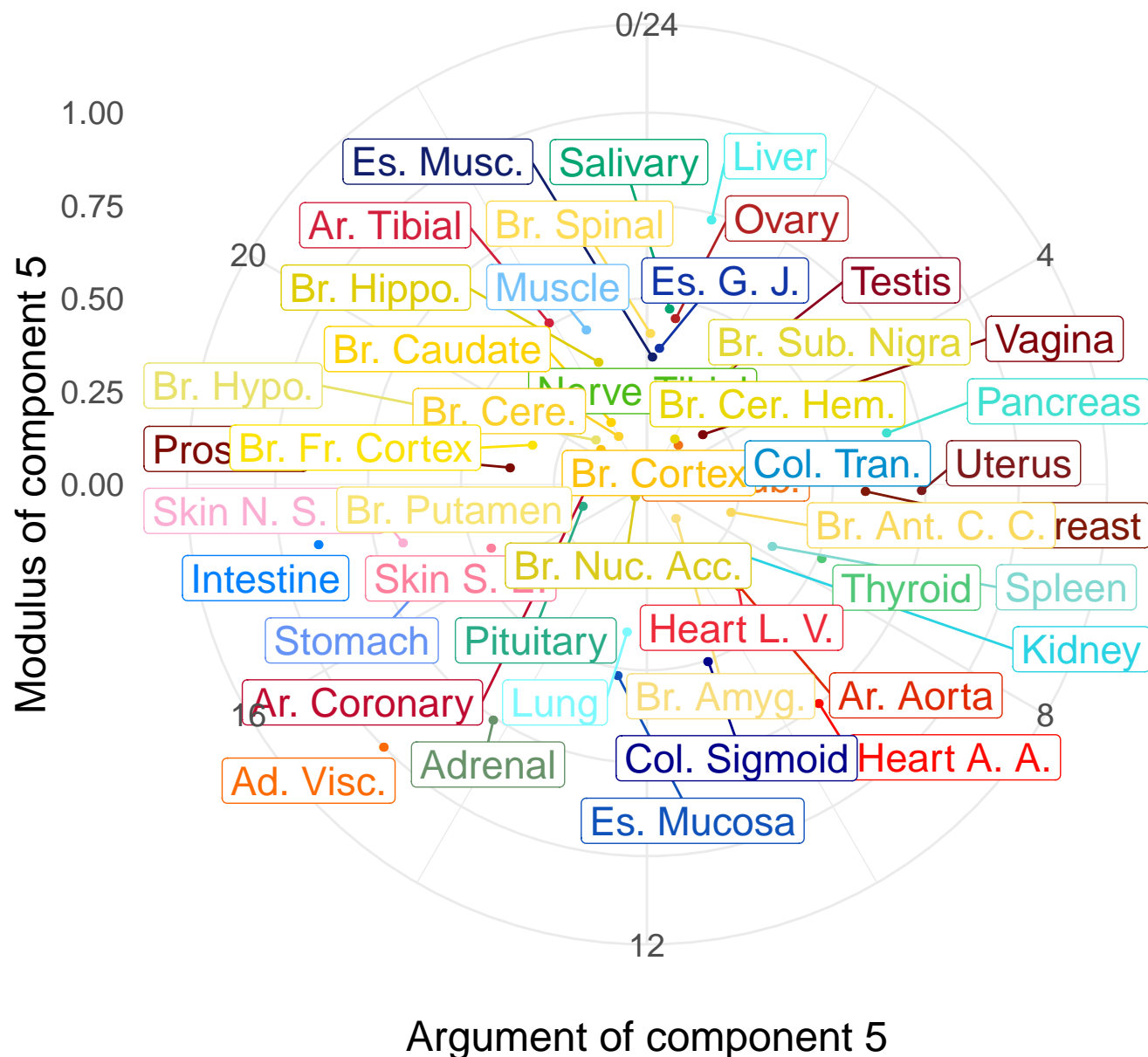
Tissues SVD, mode 4 E.V. 1 %



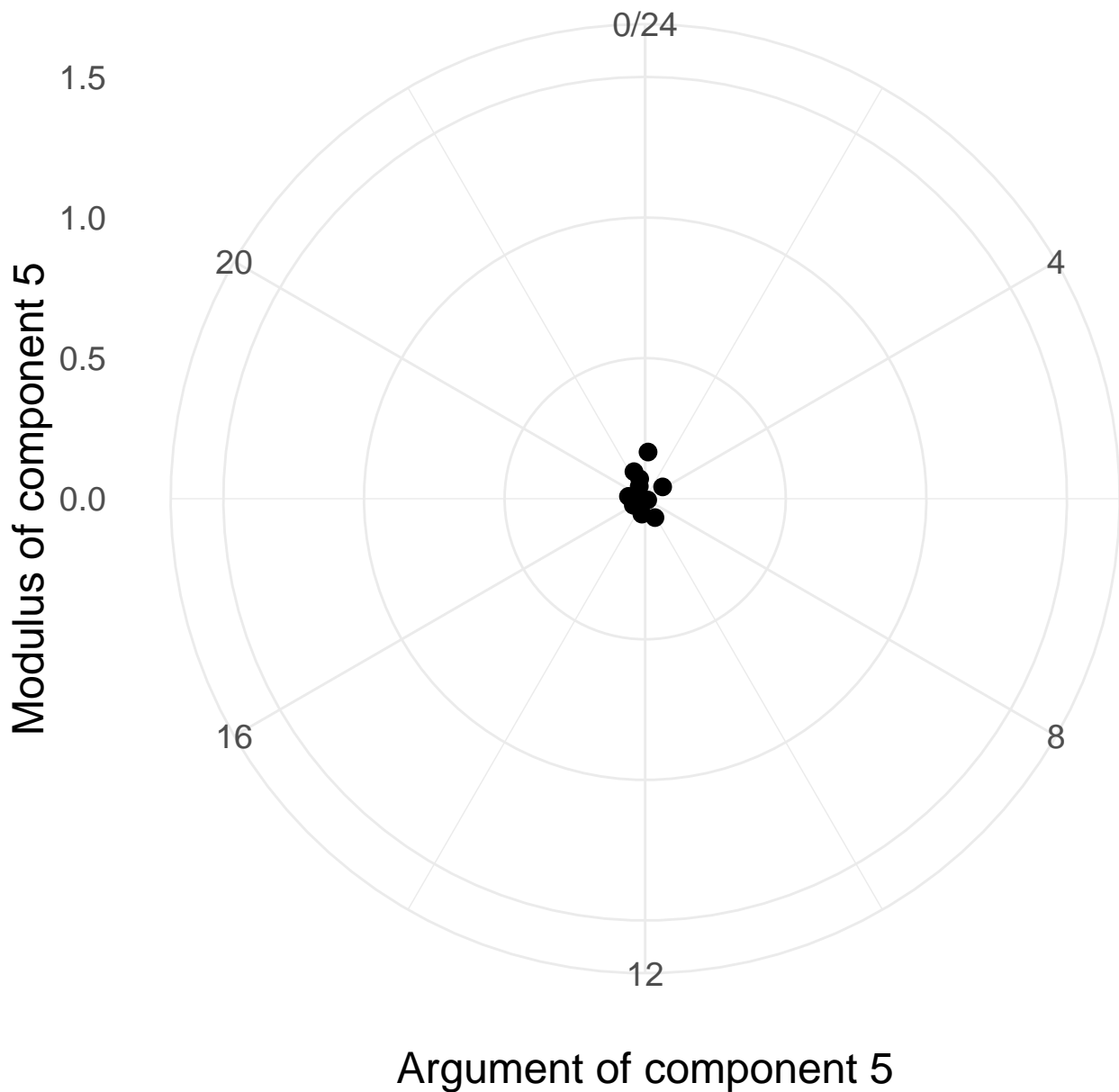
Genes SVD, mode 5 E.V. 1 %



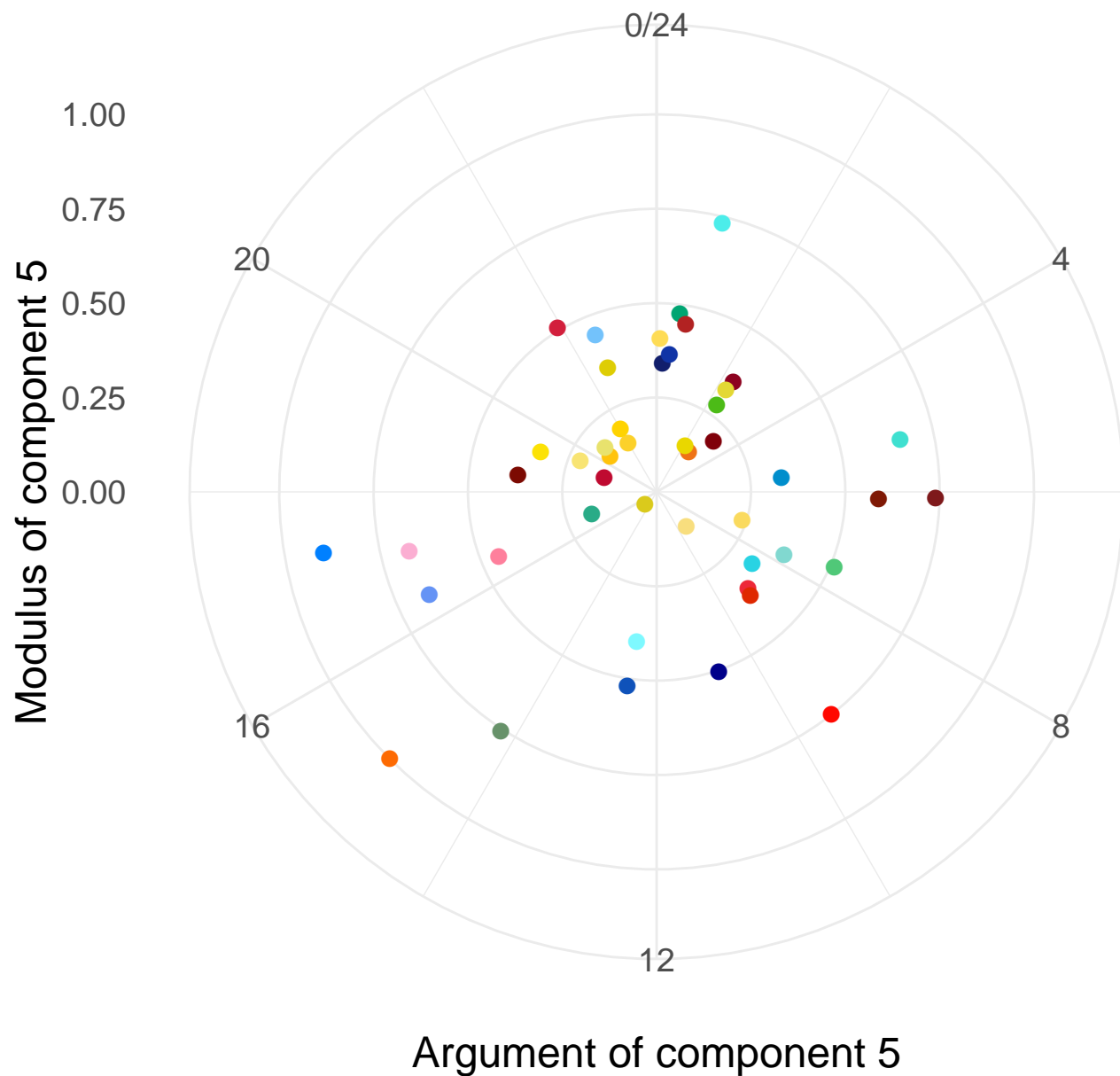
Tissues SVD, mode 5 E.V. 1 %



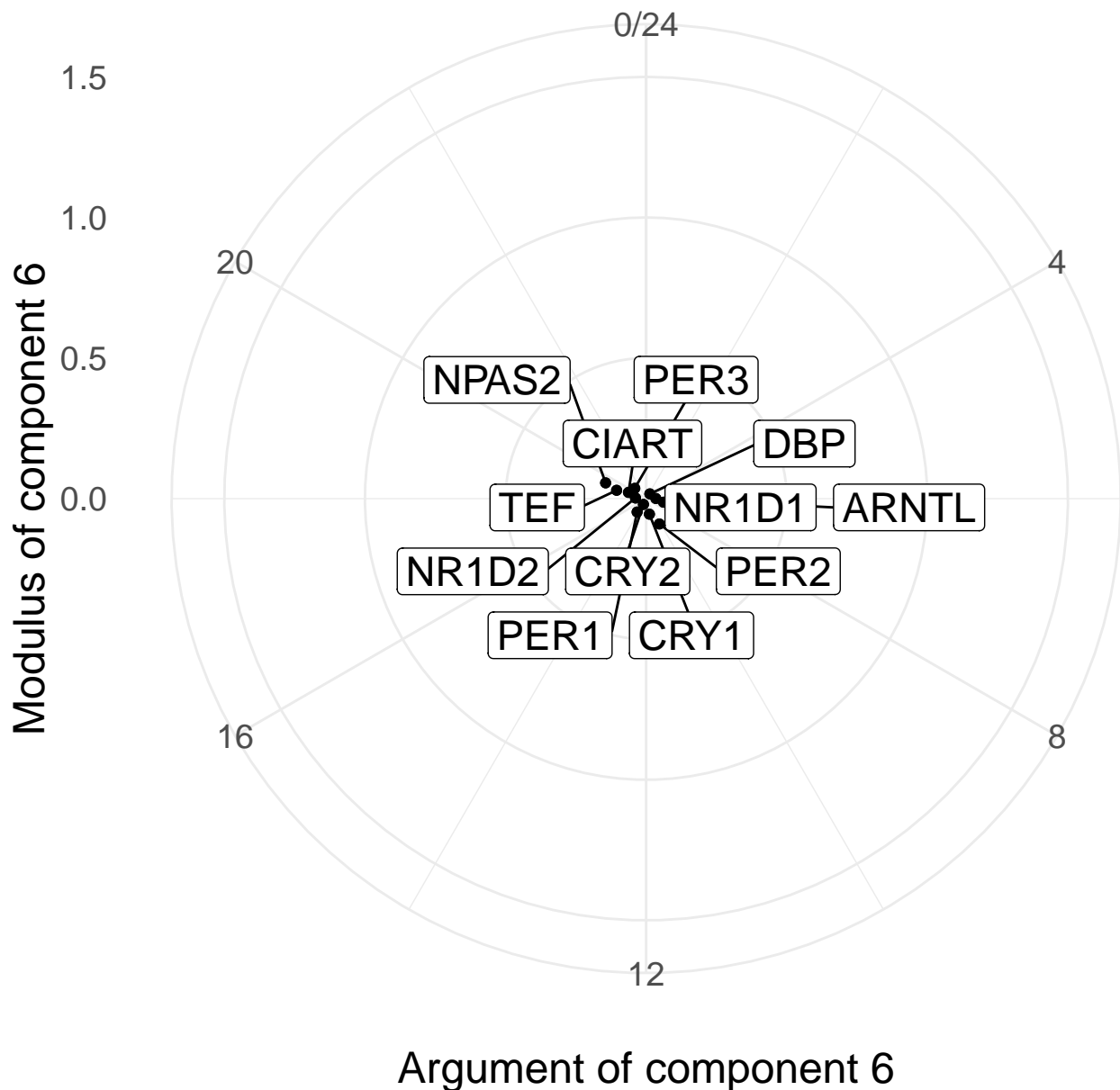
Tissues SVD, mode 5 E.V. 1 %



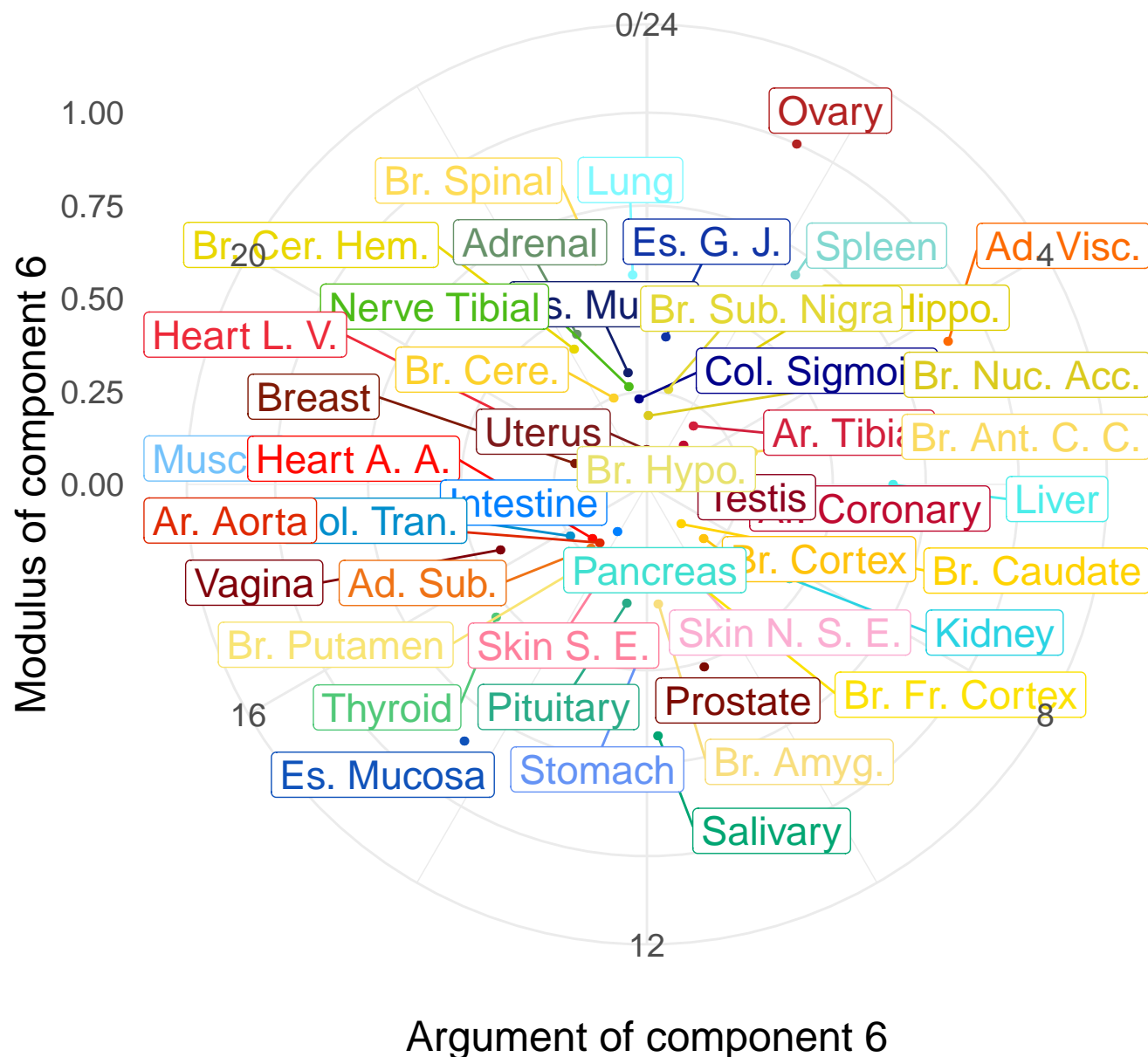
Tissues SVD, mode 5 E.V. 1 %



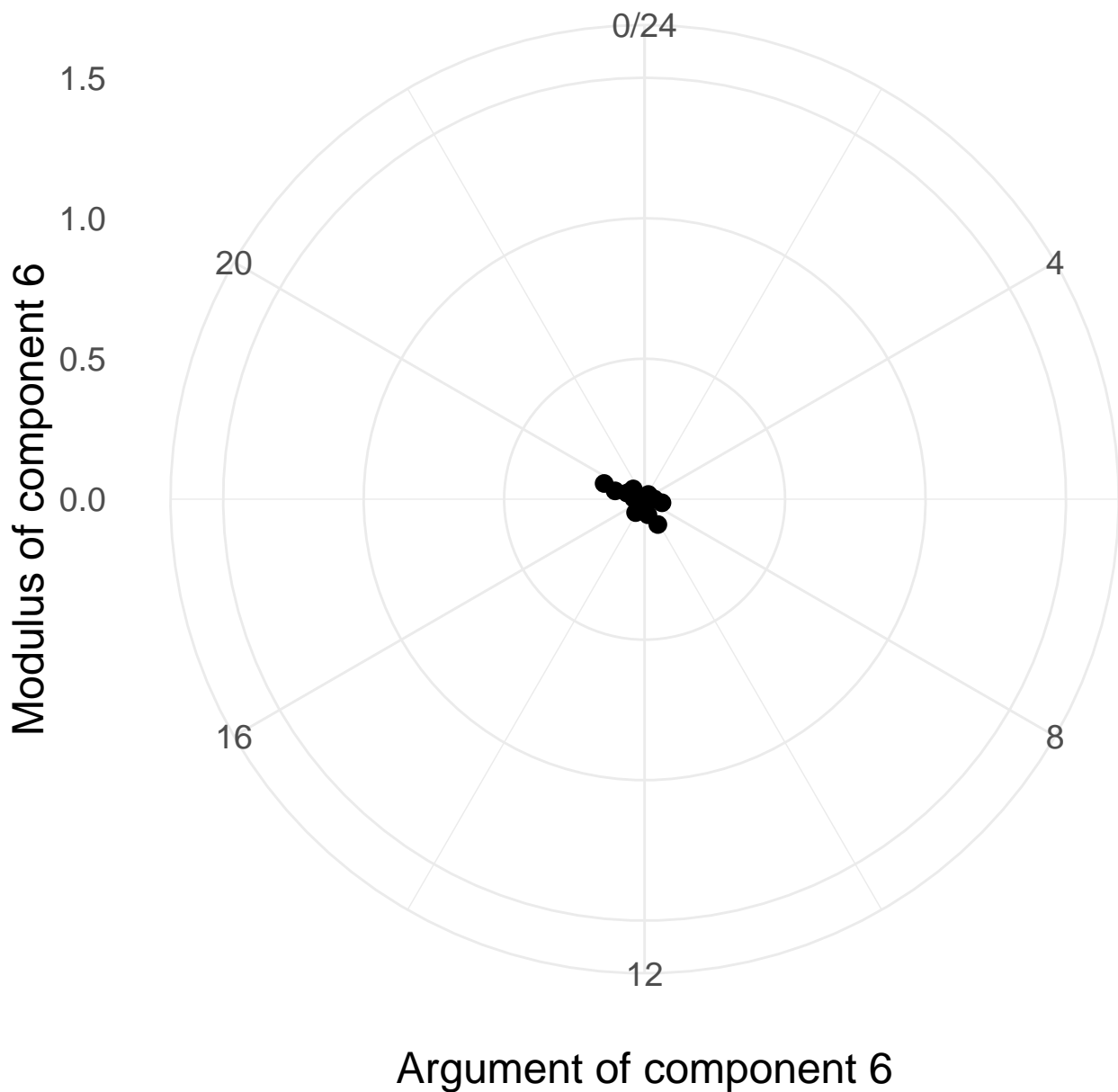
Genes SVD, mode 6 E.V. 0 %



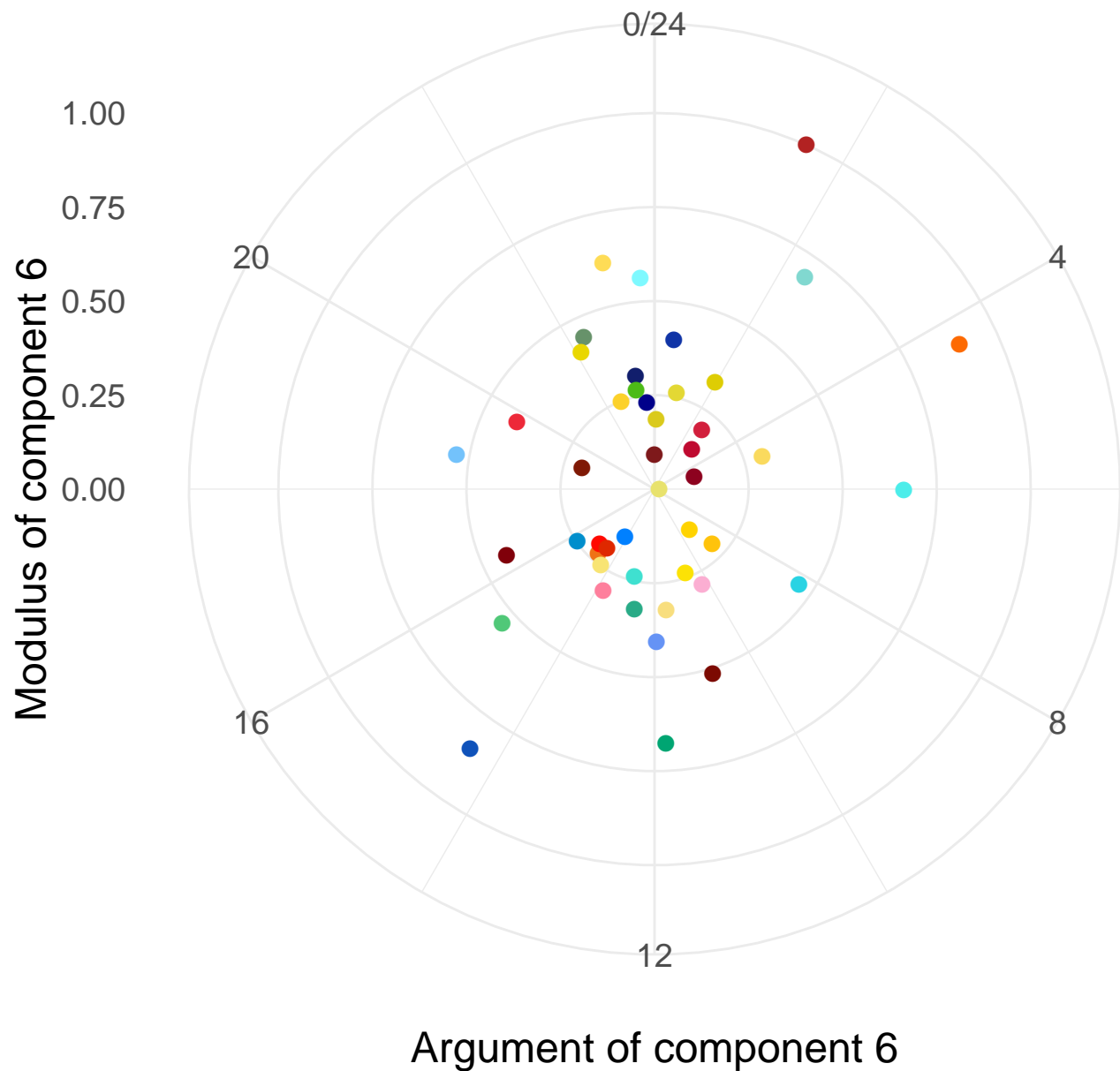
Tissues SVD, mode 6 E.V. 0 %



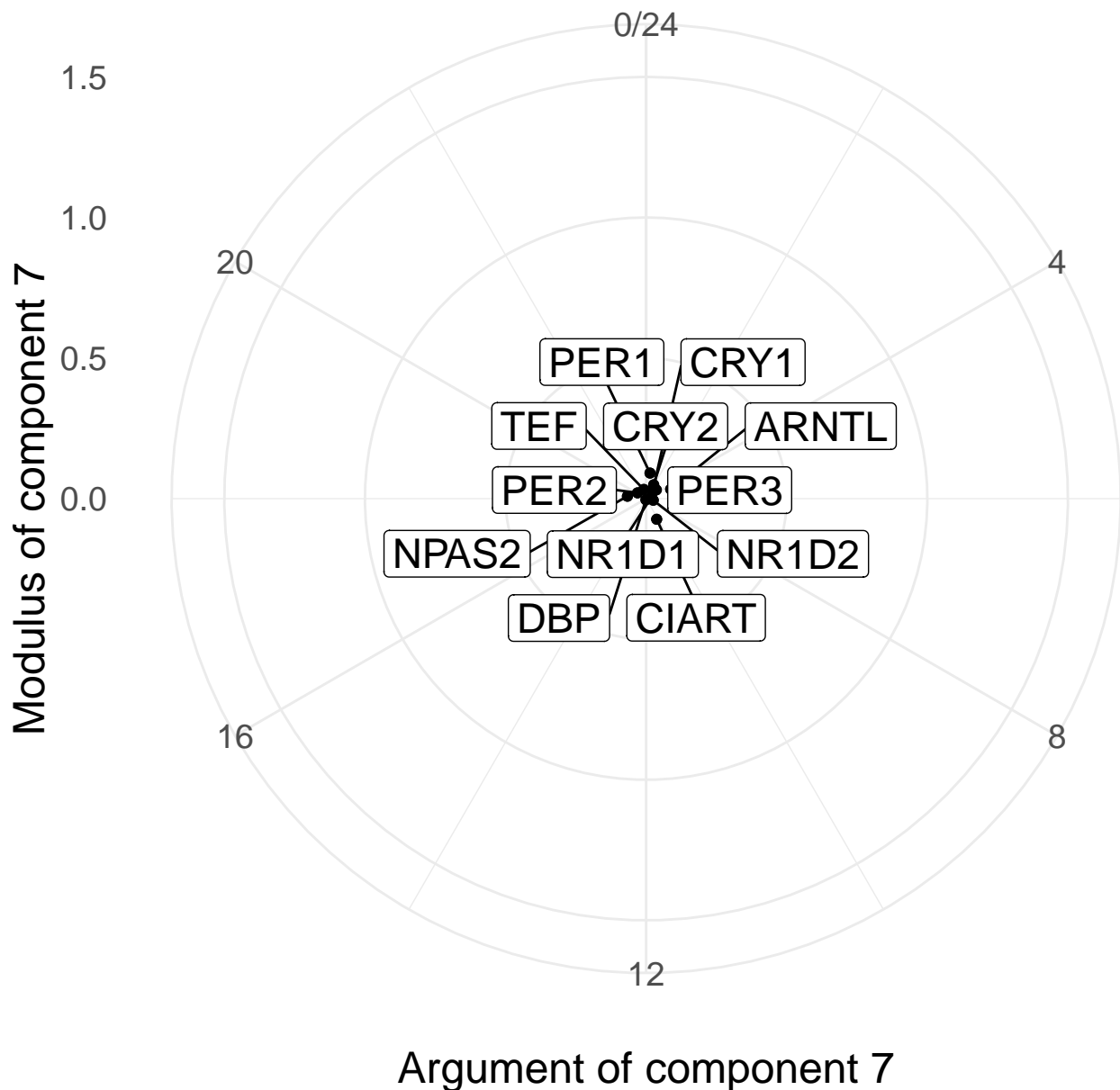
Tissues SVD, mode 6 E.V. 0 %



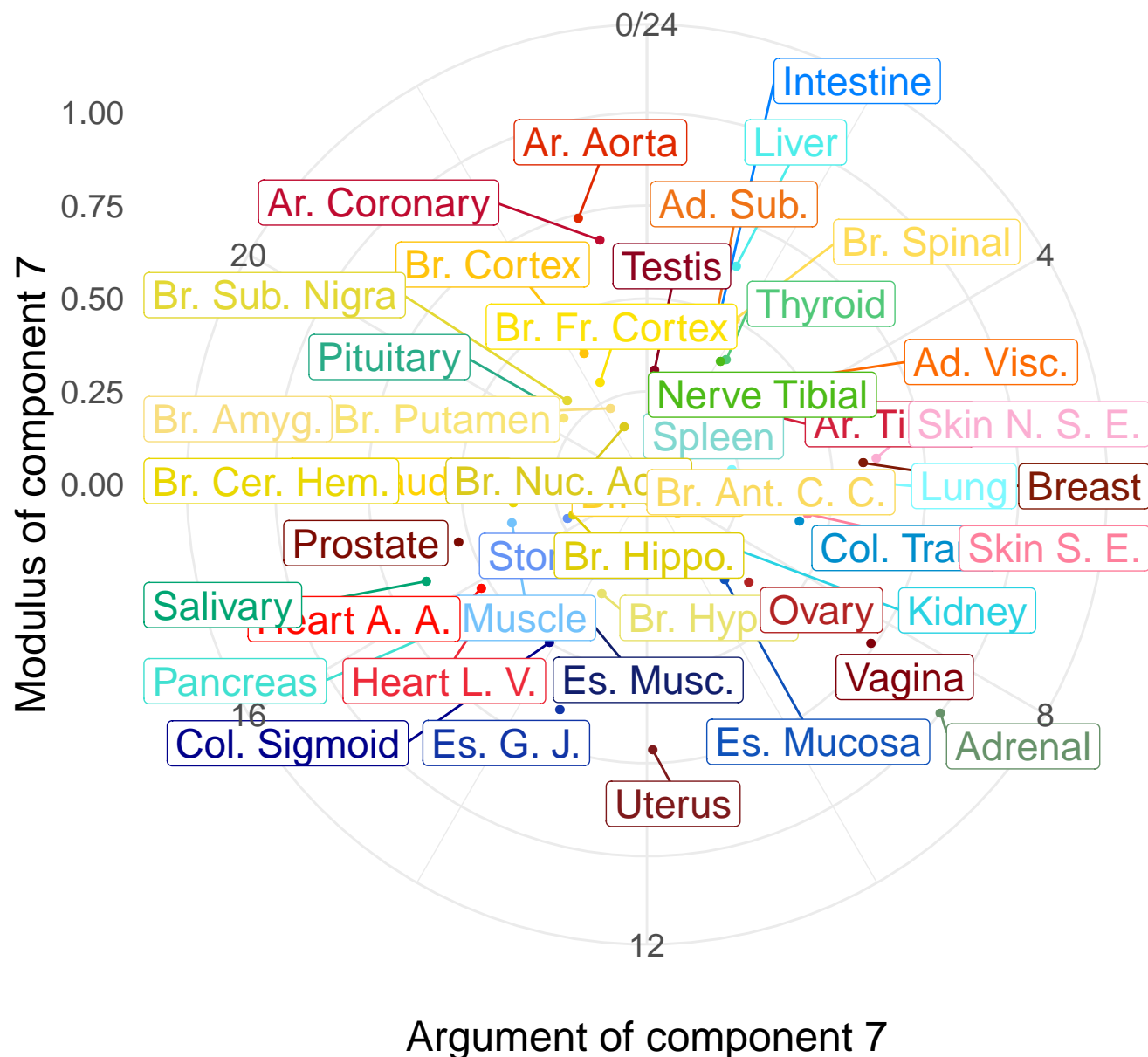
Tissues SVD, mode 6 E.V. 0 %



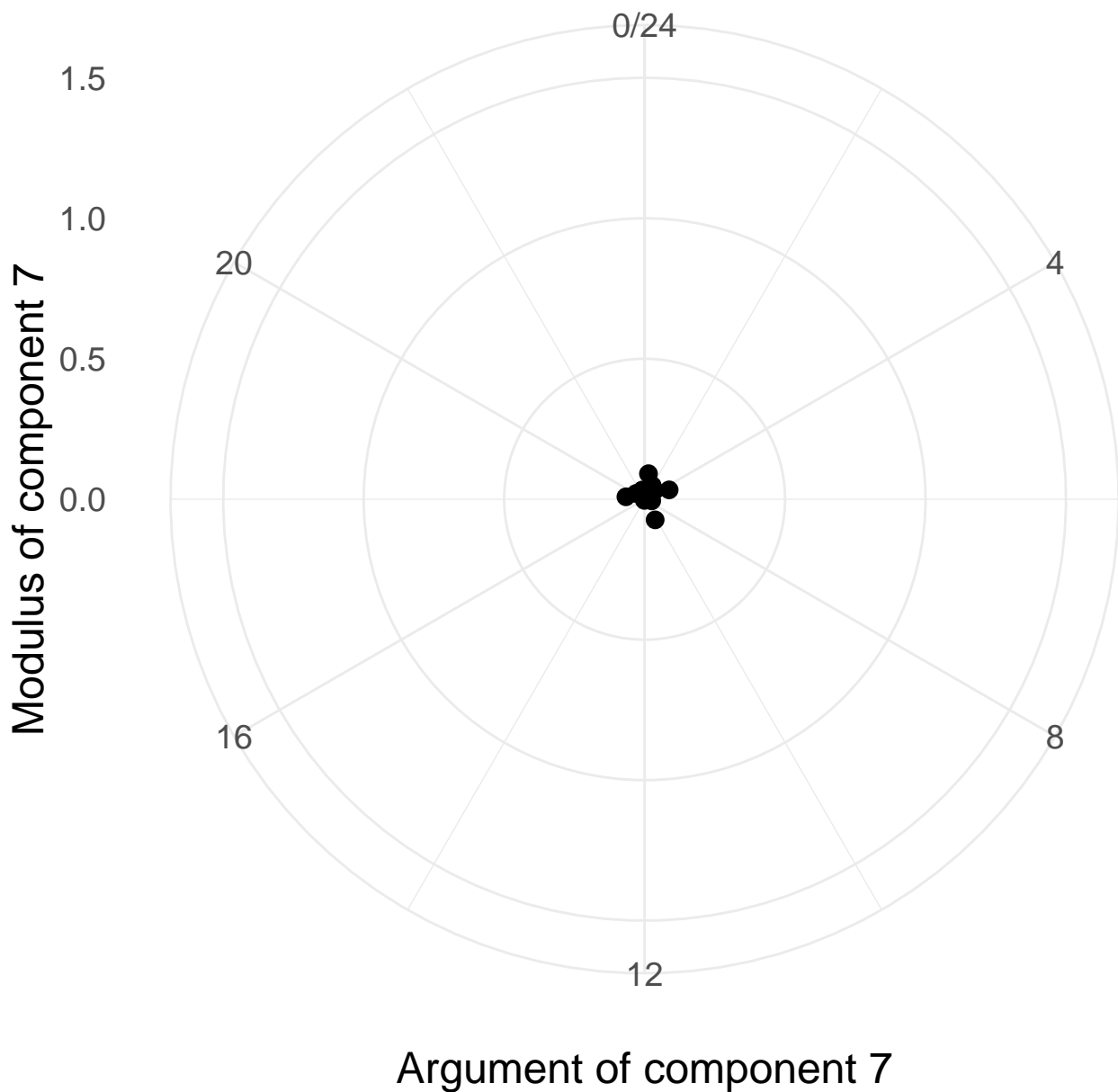
Genes SVD, mode 7 E.V. 0 %



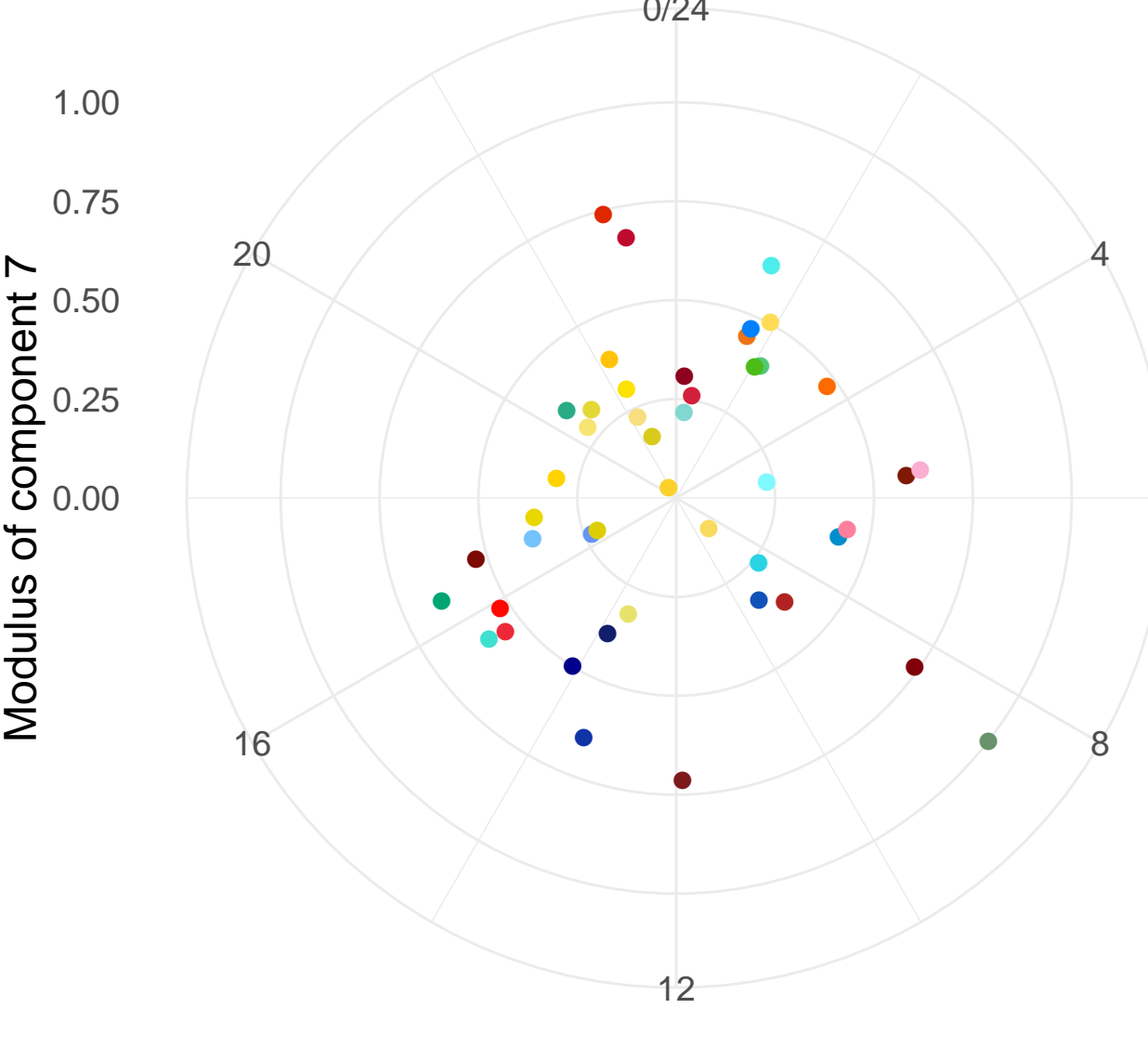
Tissues SVD, mode 7 E.V. 0 %



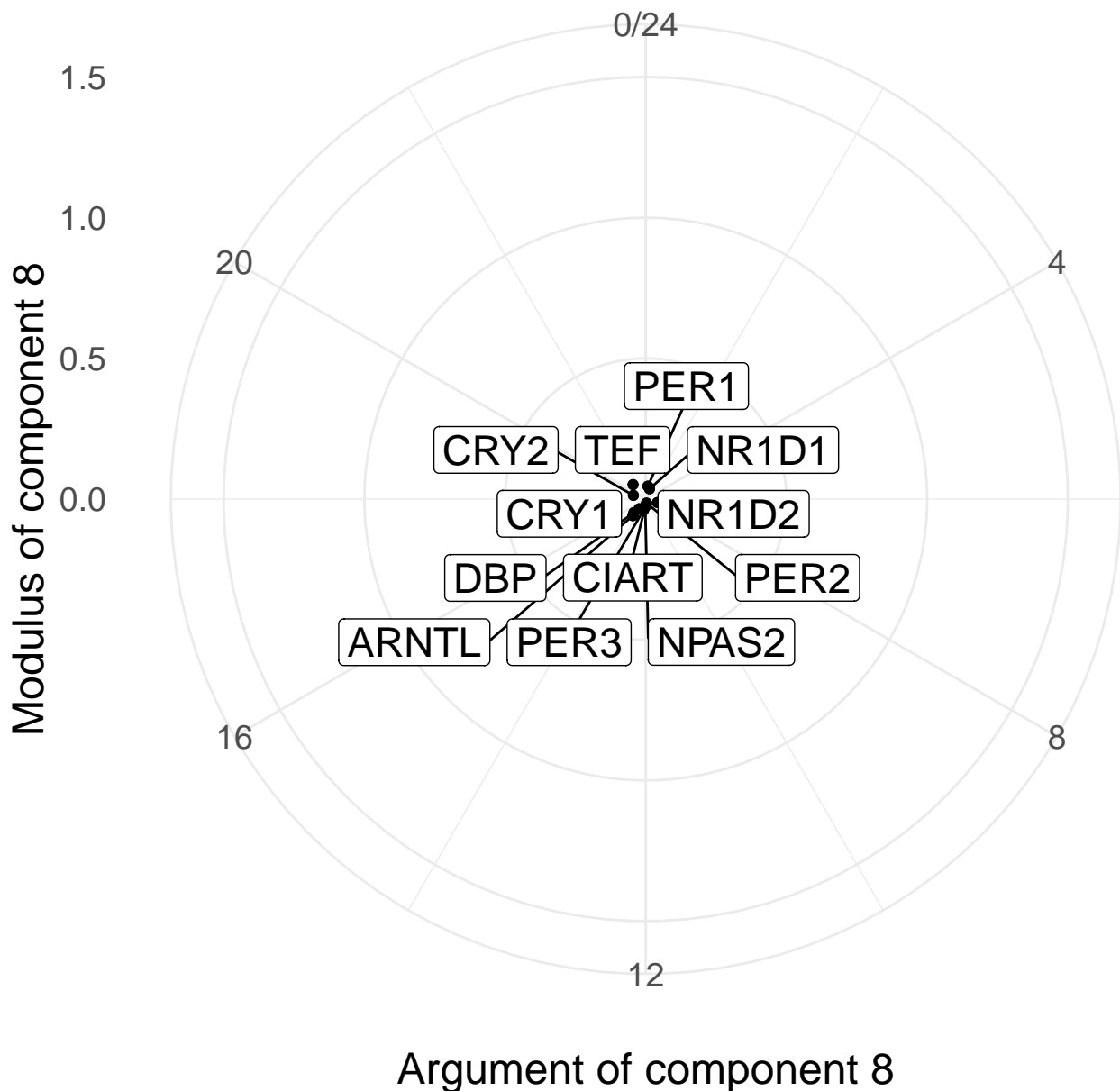
Tissues SVD, mode 7 E.V. 0 %



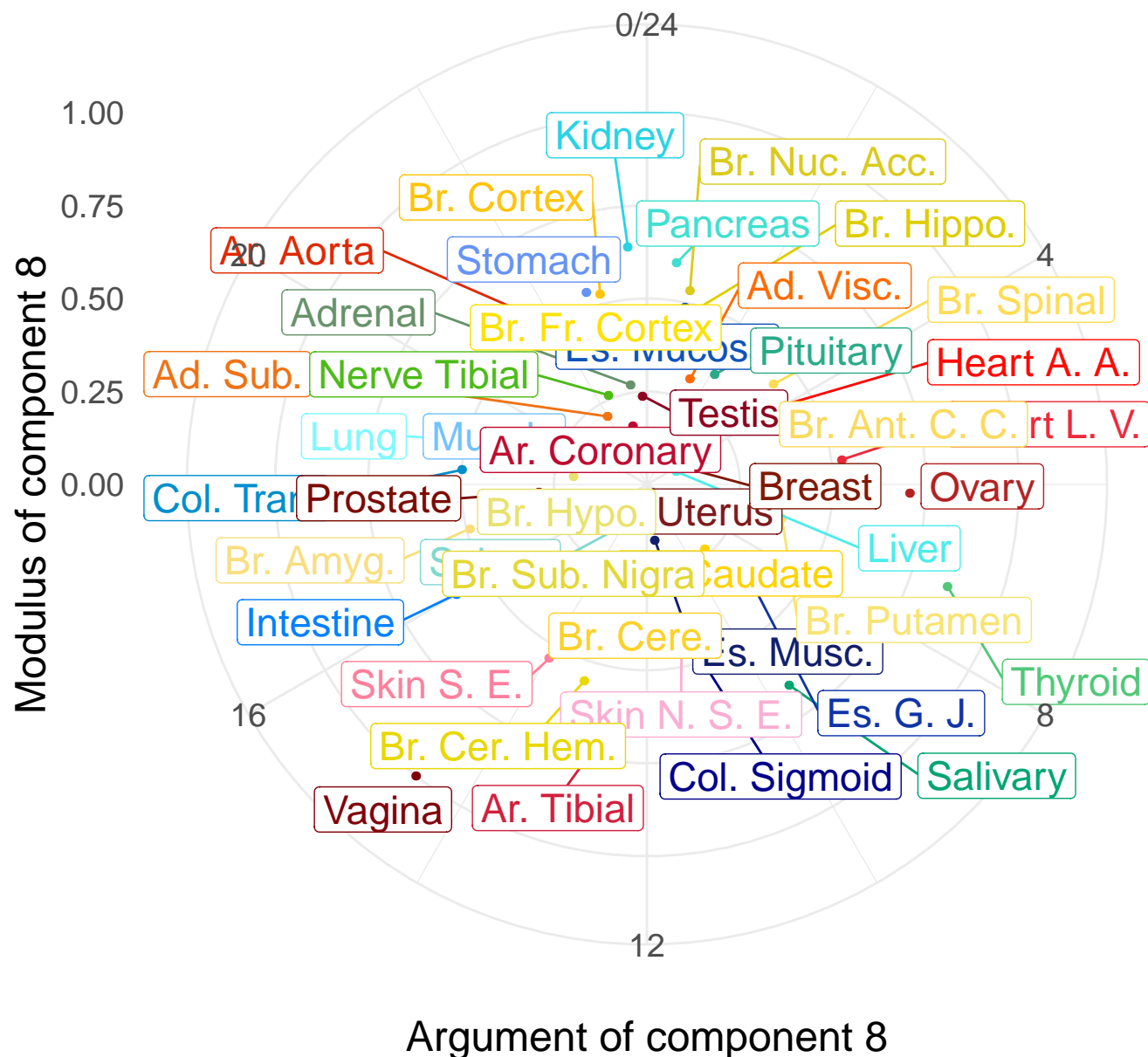
Tissues SVD, mode 7 E.V. 0 %



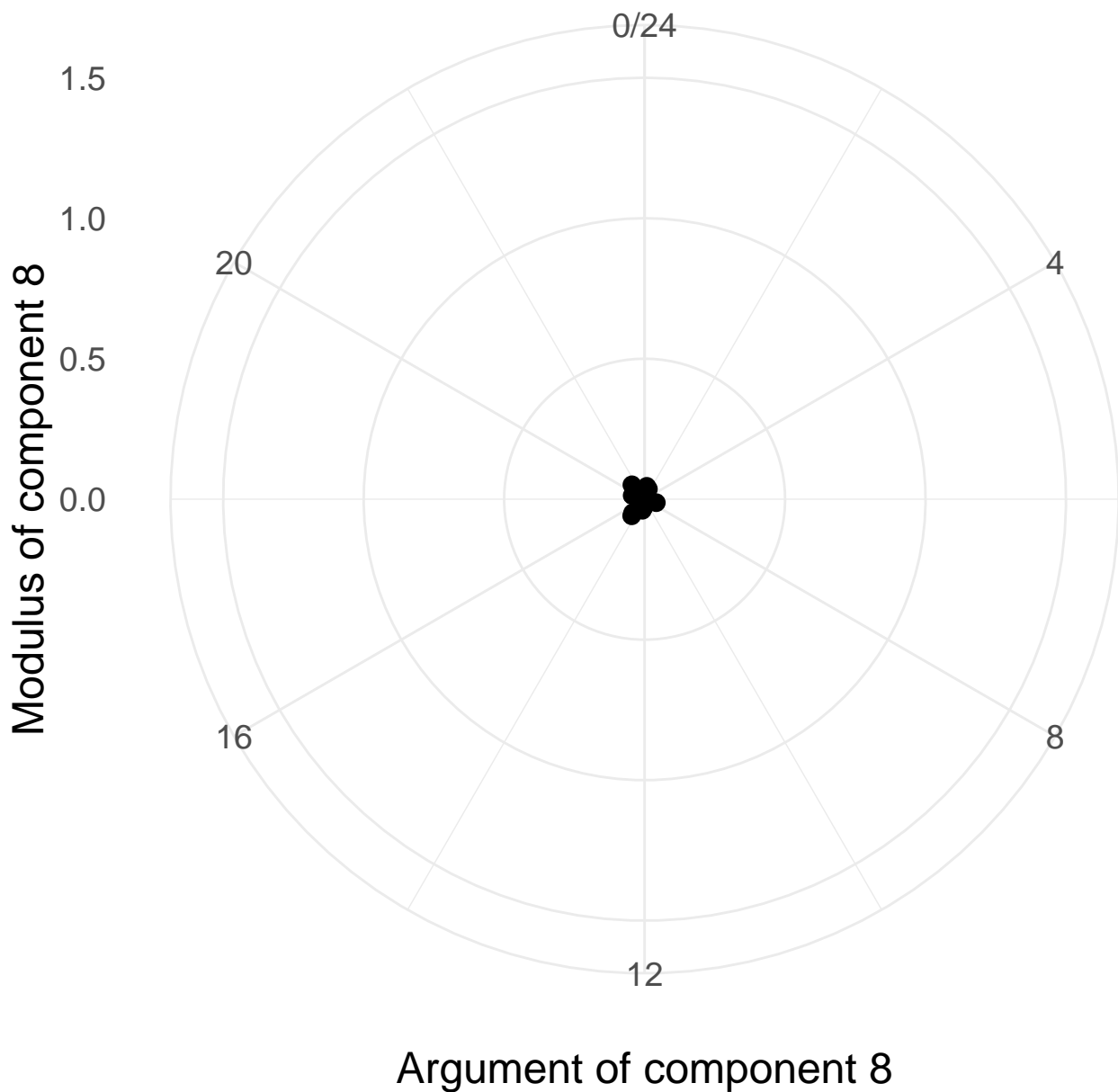
Genes SVD, mode 8 E.V. 0 %



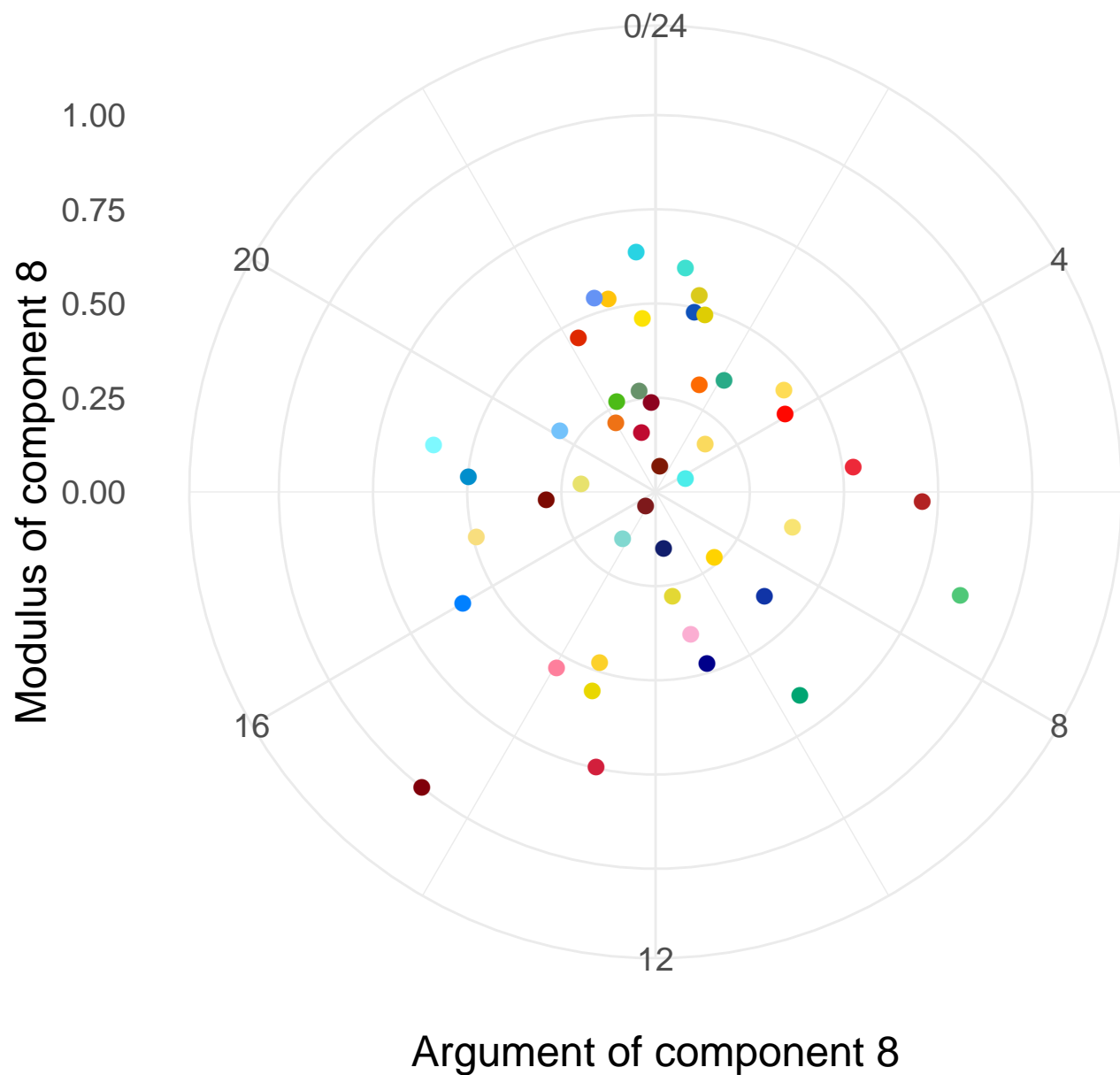
Tissues SVD, mode 8 E.V. 0 %



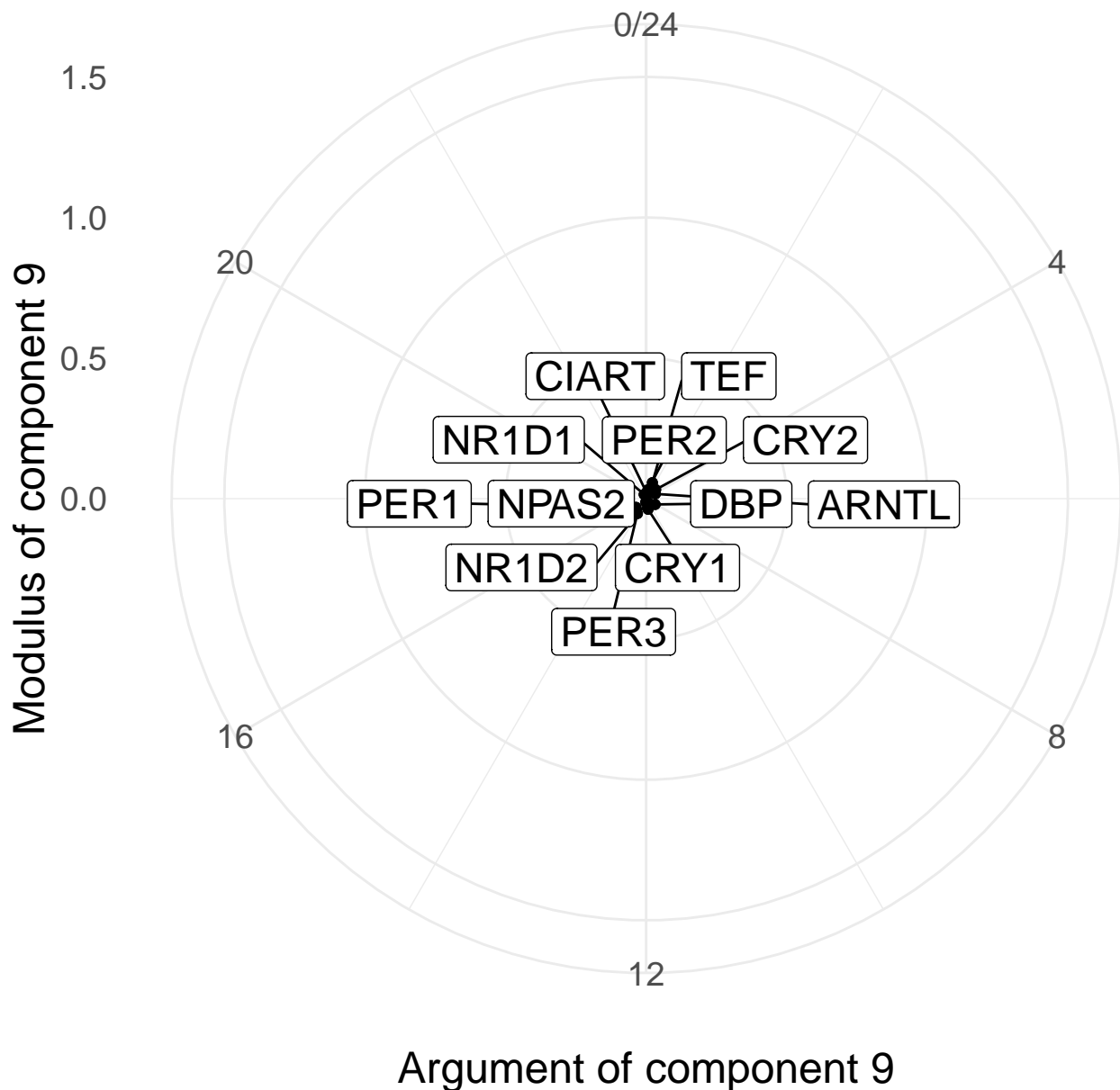
Tissues SVD, mode 8 E.V. 0 %



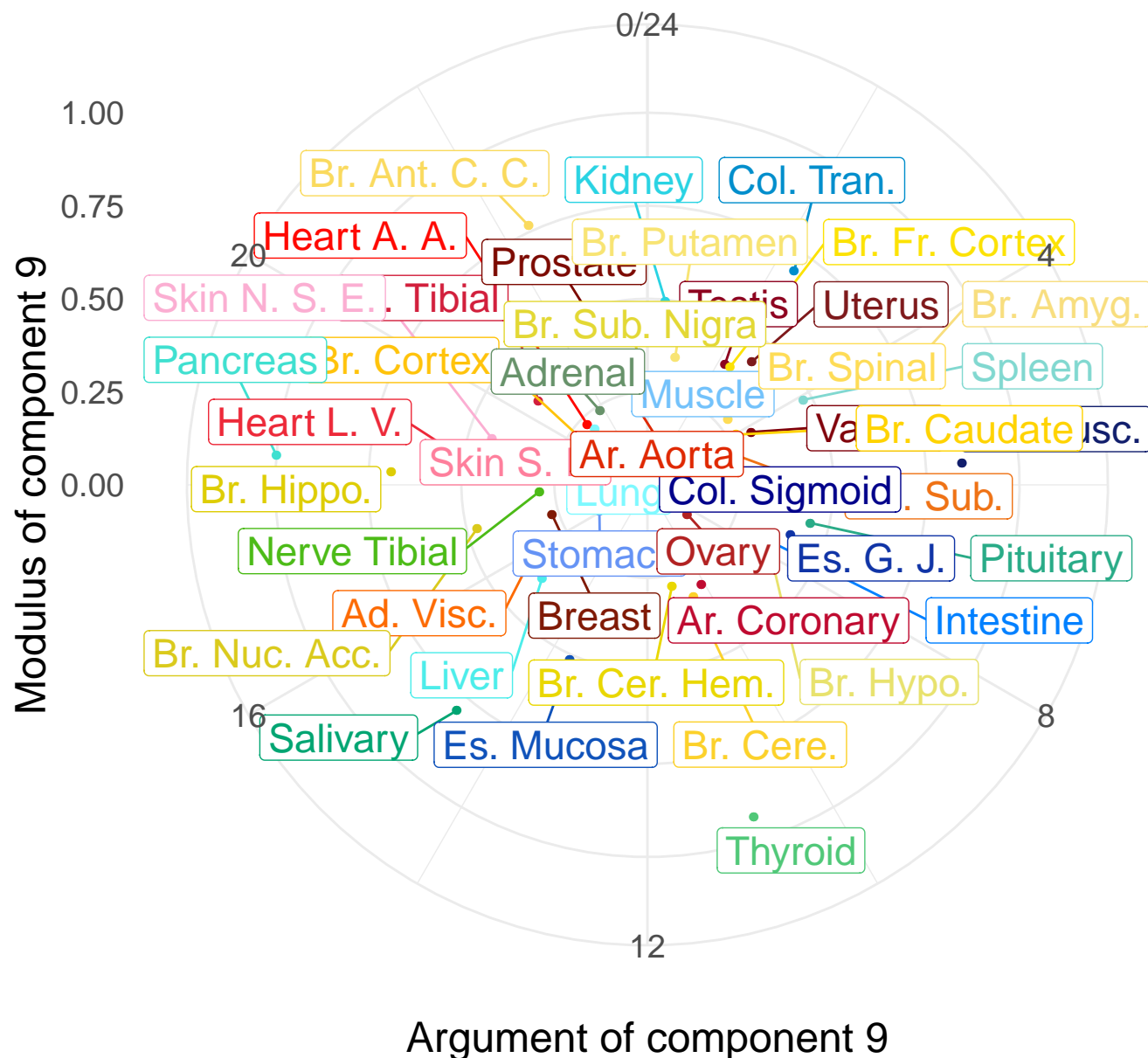
Tissues SVD, mode 8 E.V. 0 %



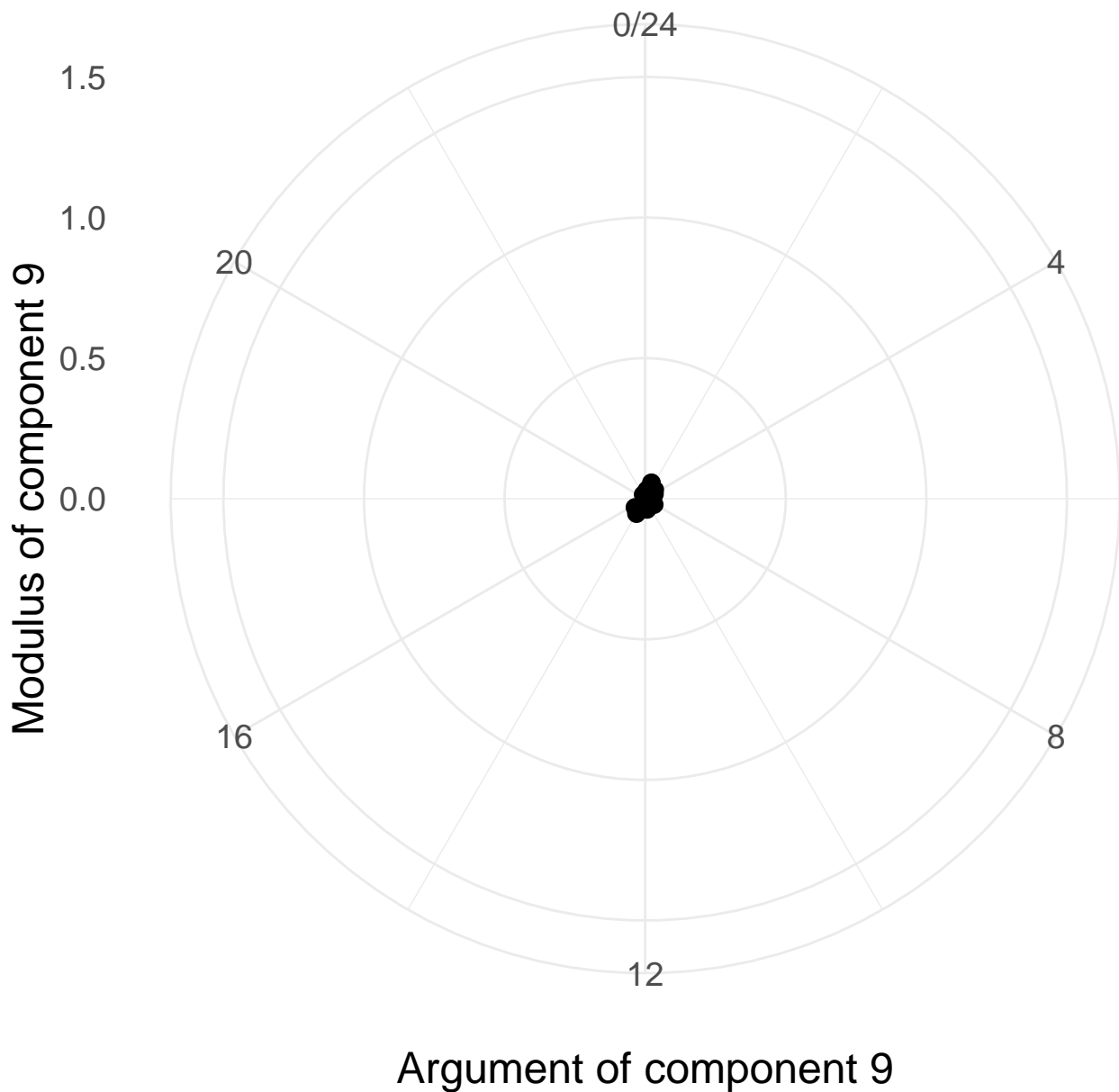
Genes SVD, mode 9 E.V. 0 %



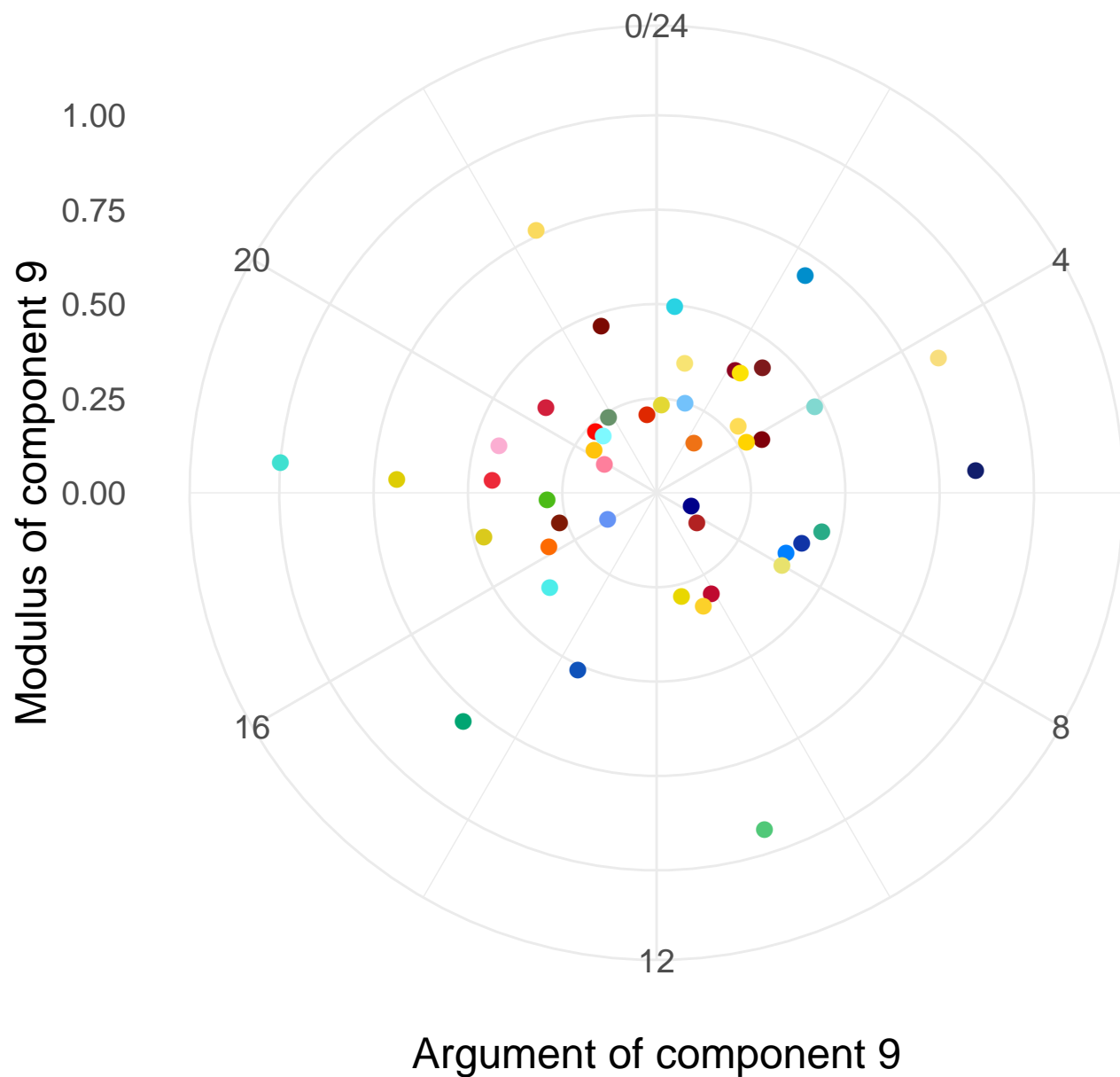
Tissues SVD, mode 9 E.V. 0 %



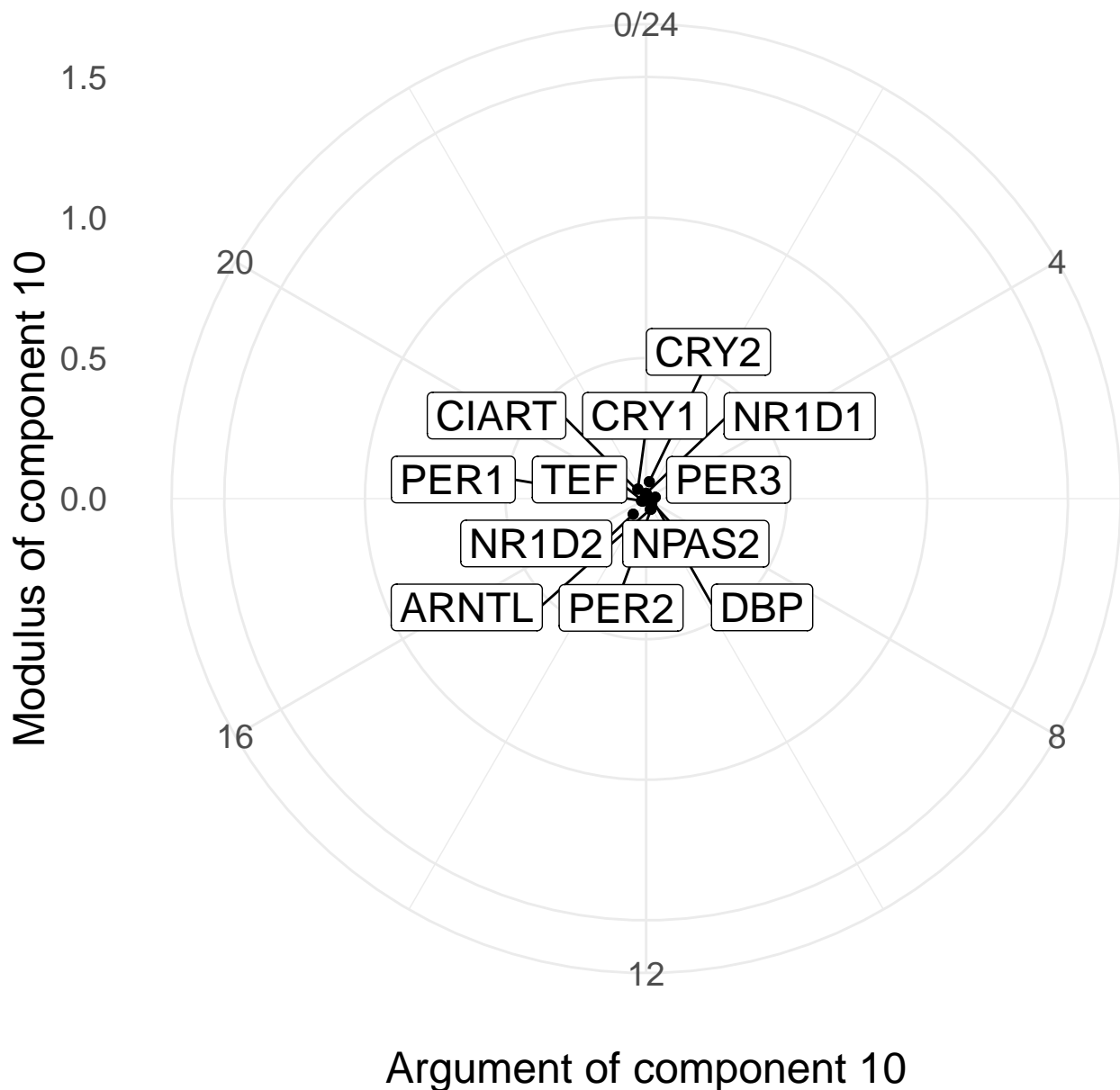
Tissues SVD, mode 9 E.V. 0 %



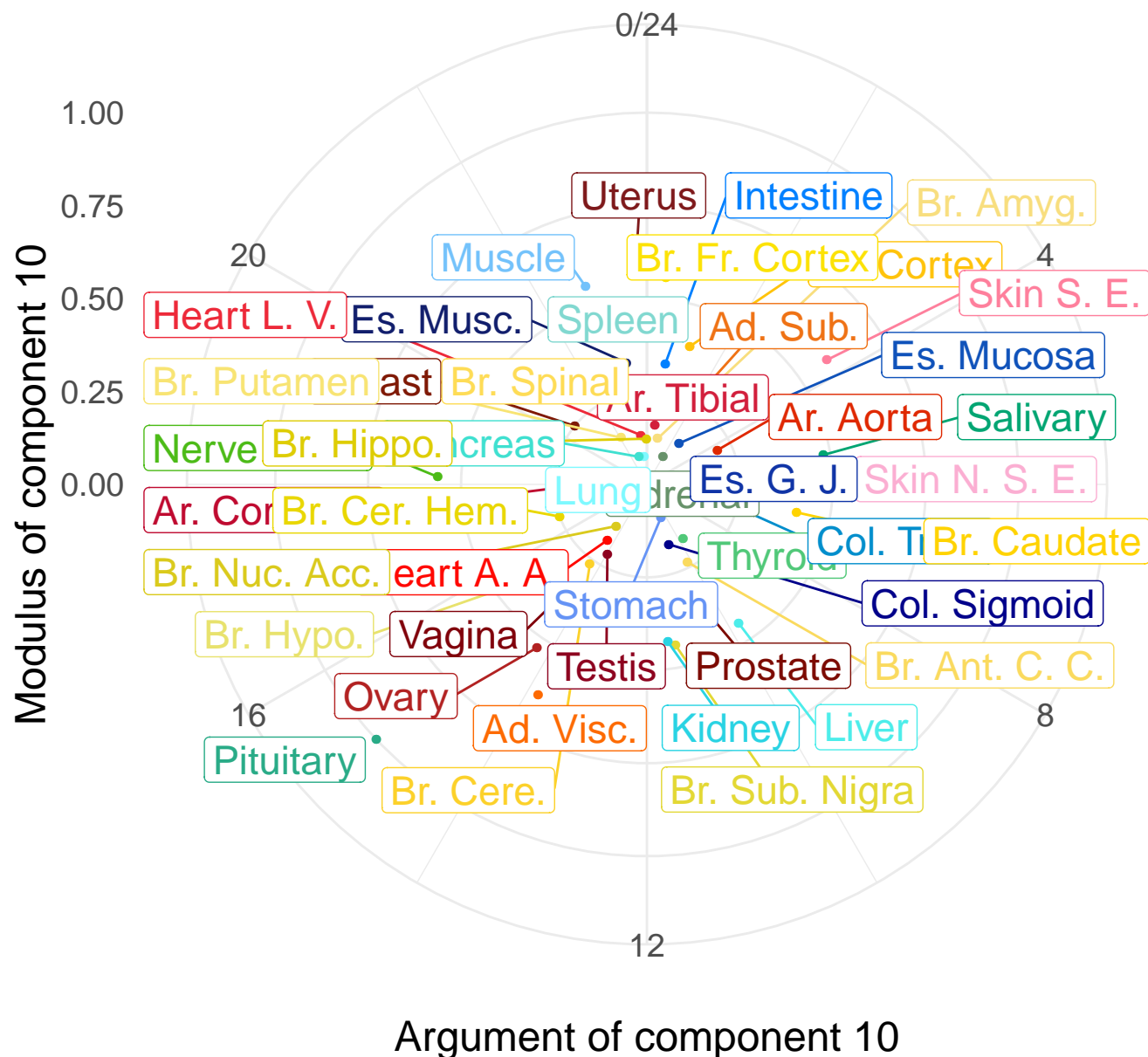
Tissues SVD, mode 9 E.V. 0 %



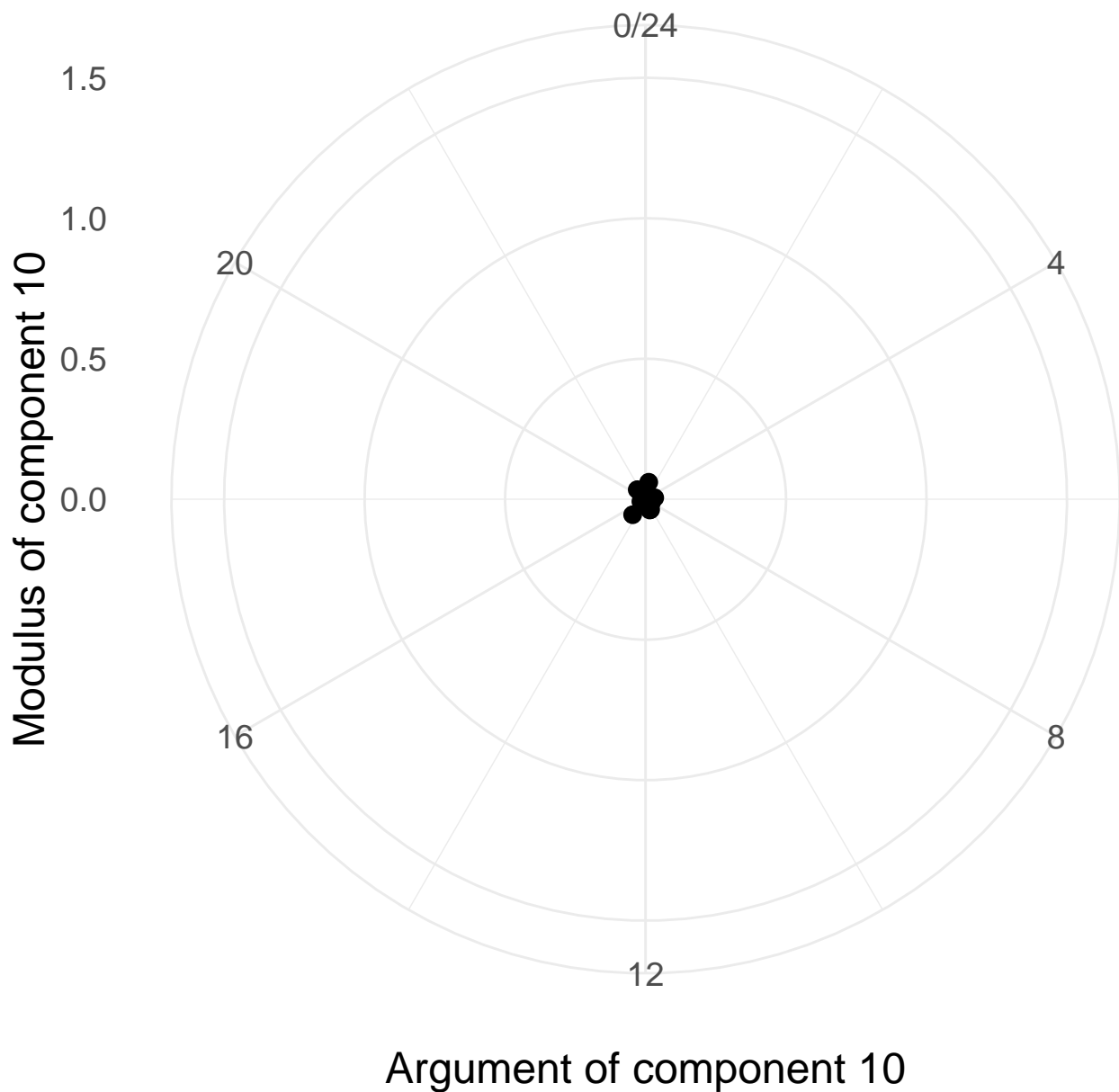
Genes SVD, mode 10 E.V. 0 %



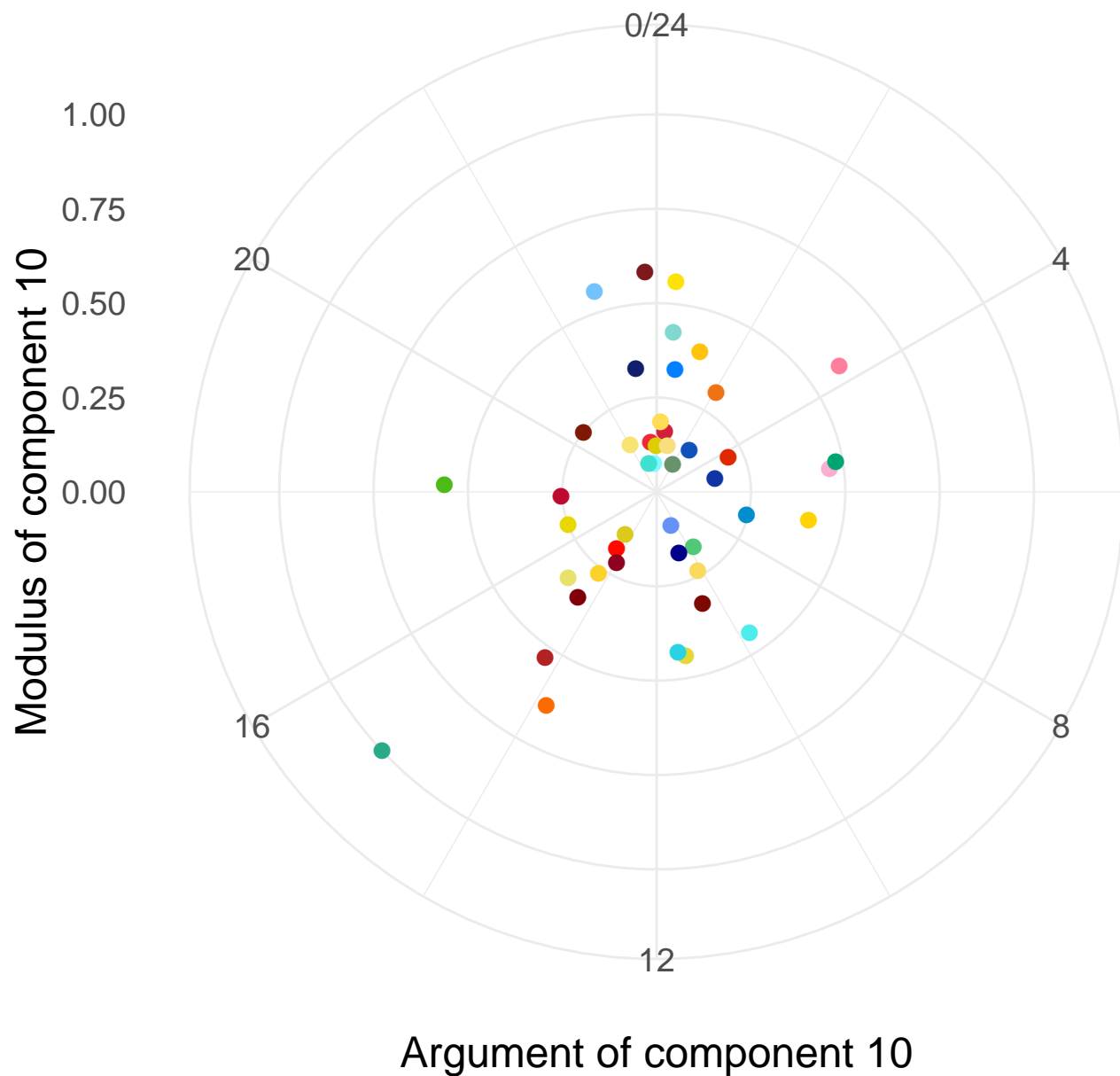
Tissues SVD, mode 10 E.V. 0 %



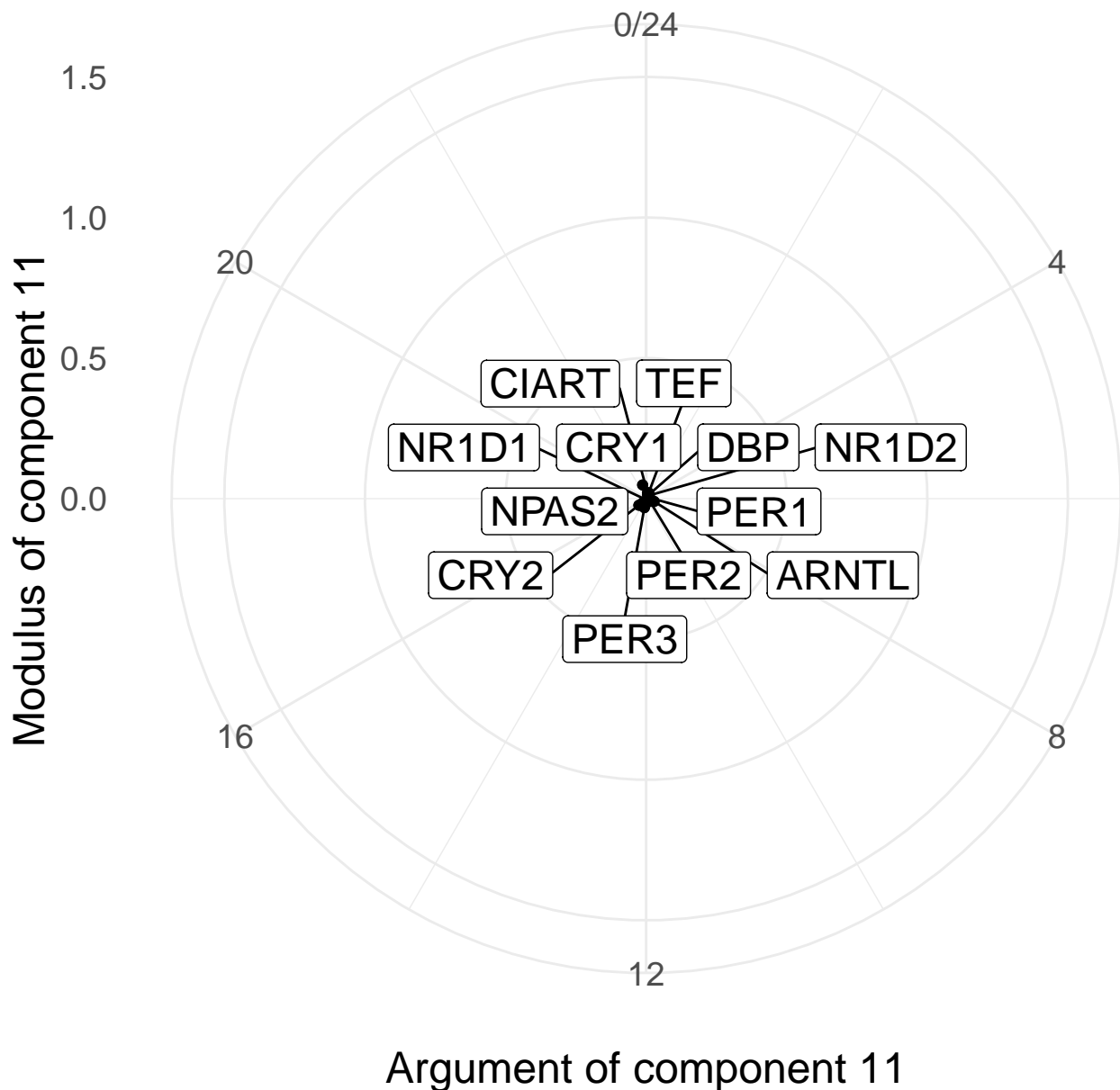
Tissues SVD, mode 10 E.V. 0 %



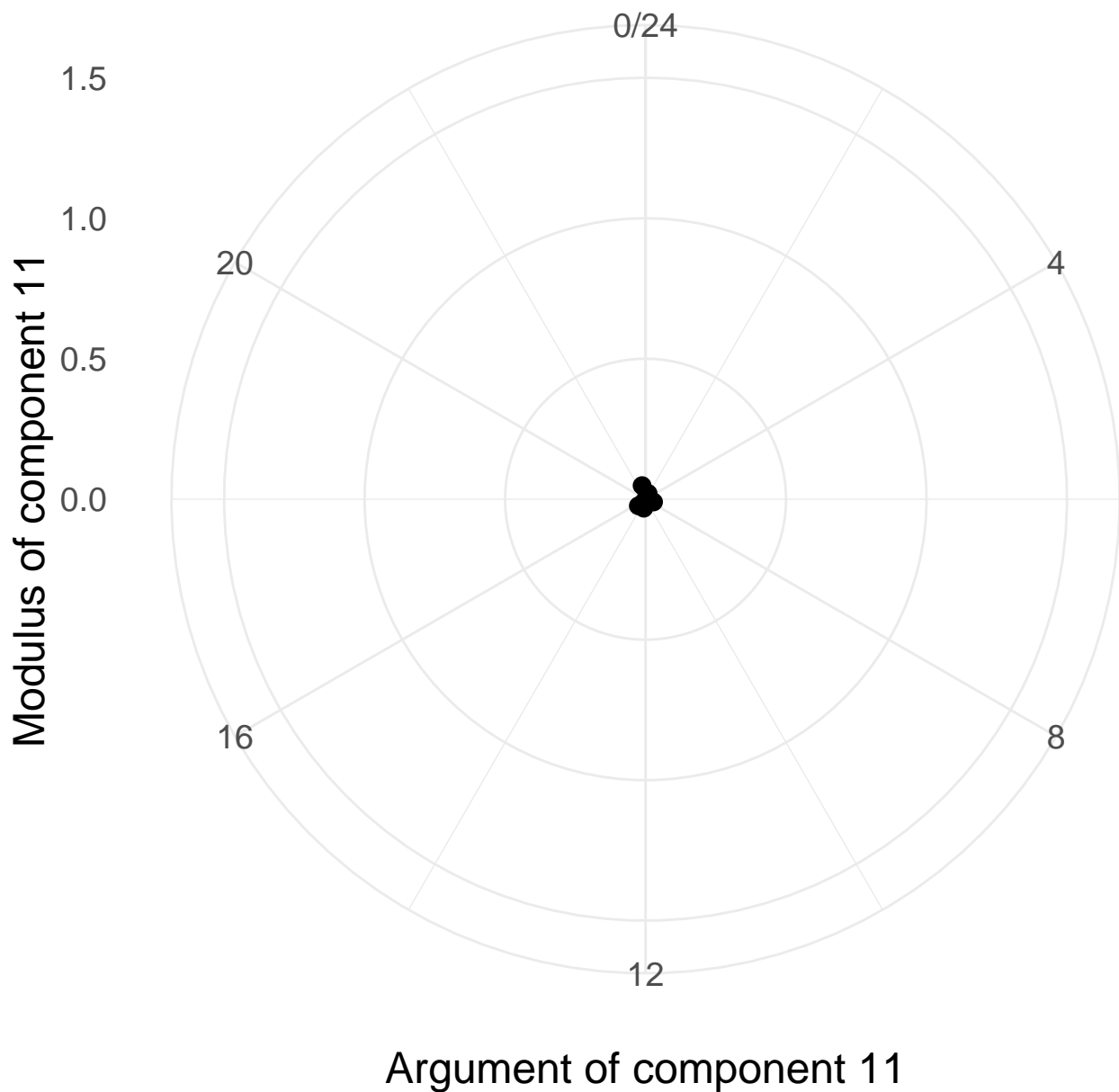
Tissues SVD, mode 10 E.V. 0 %



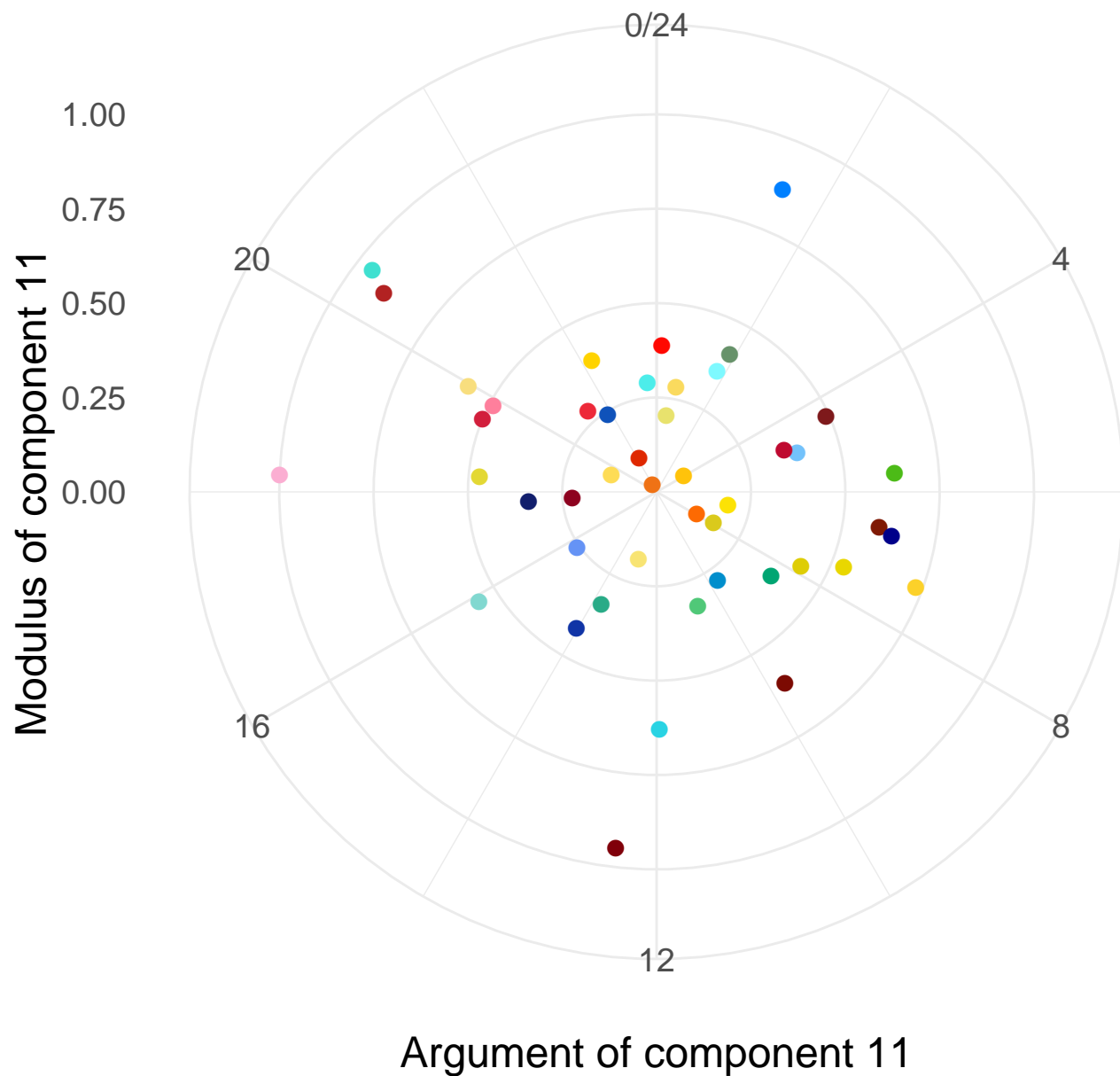
Genes SVD, mode 11 E.V. 0 %



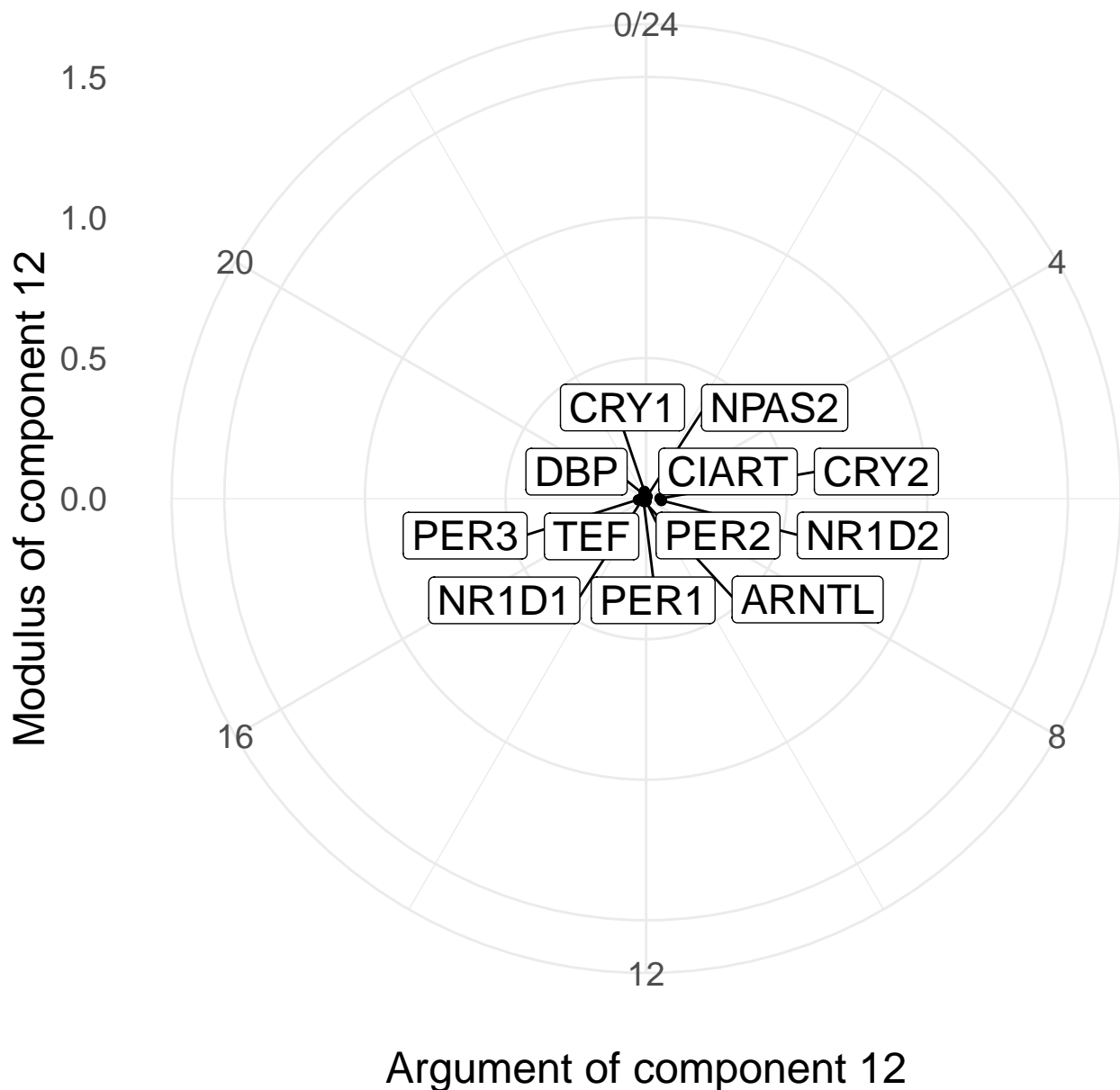
Tissues SVD, mode 11 E.V. 0 %



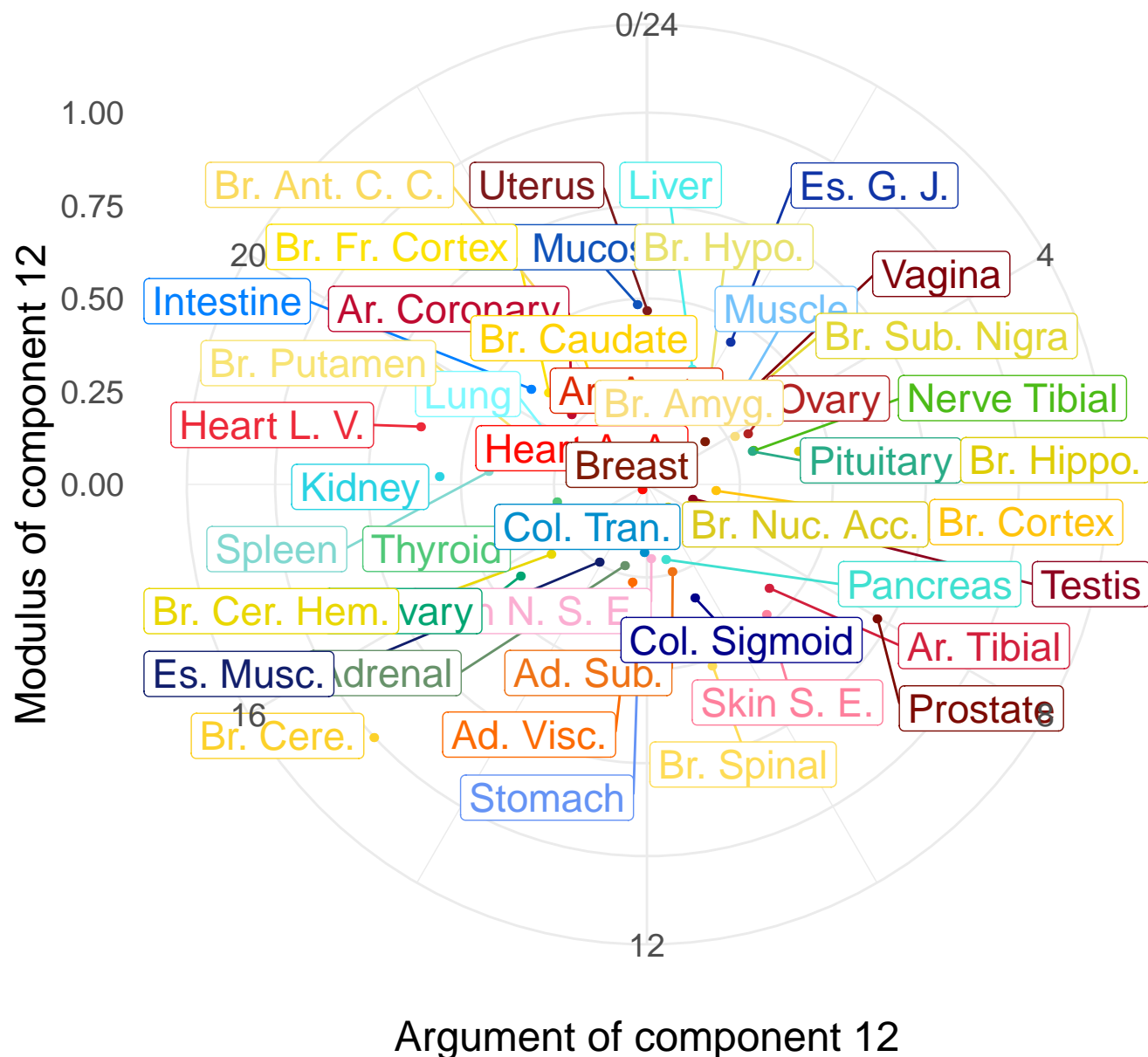
Tissues SVD, mode 11 E.V. 0 %



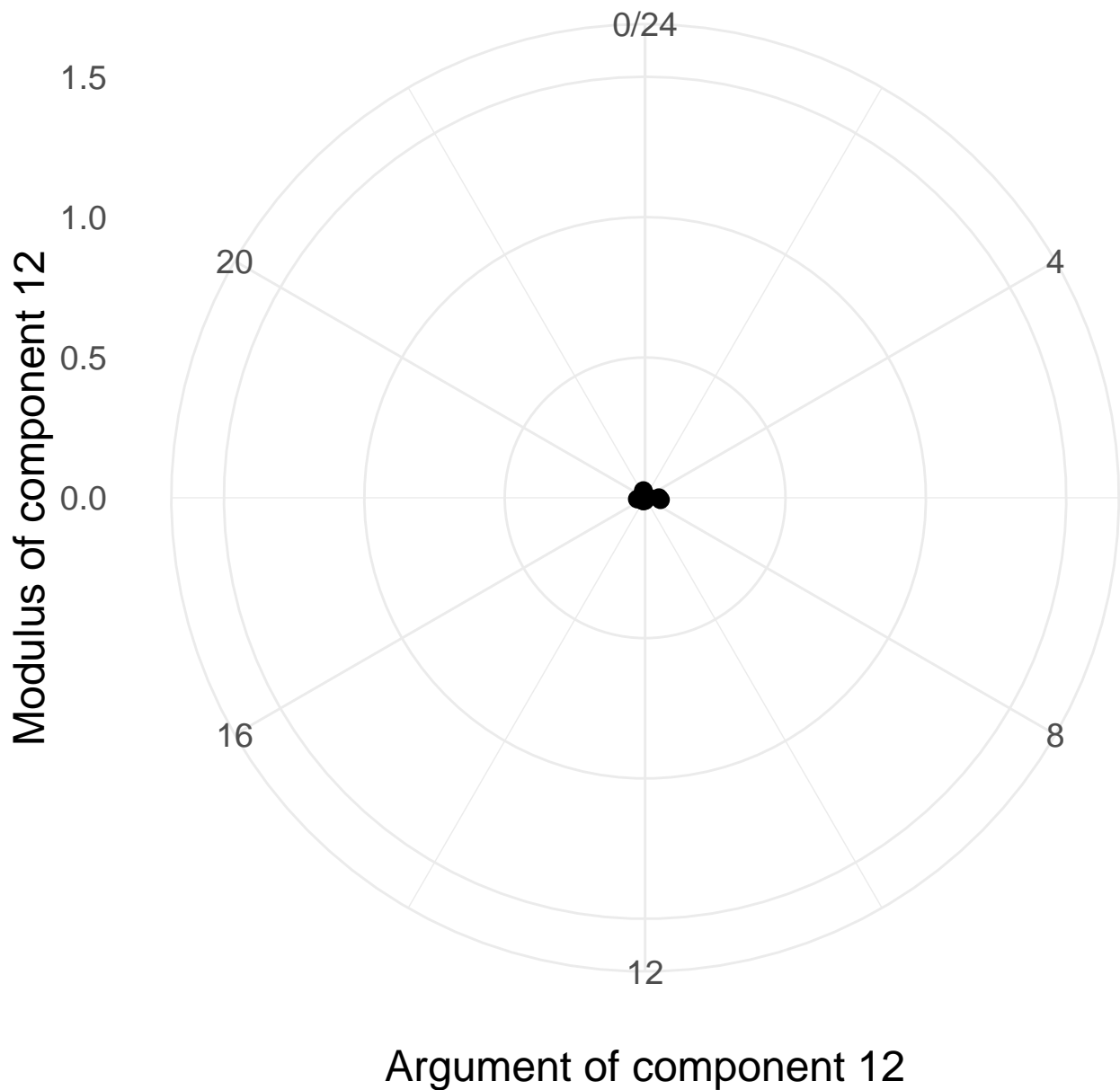
Genes SVD, mode 12 E.V. 0 %



Tissues SVD, mode 12 E.V. 0 %



Tissues SVD, mode 12 E.V. 0 %



Tissues SVD, mode 12 E.V. 0 %

