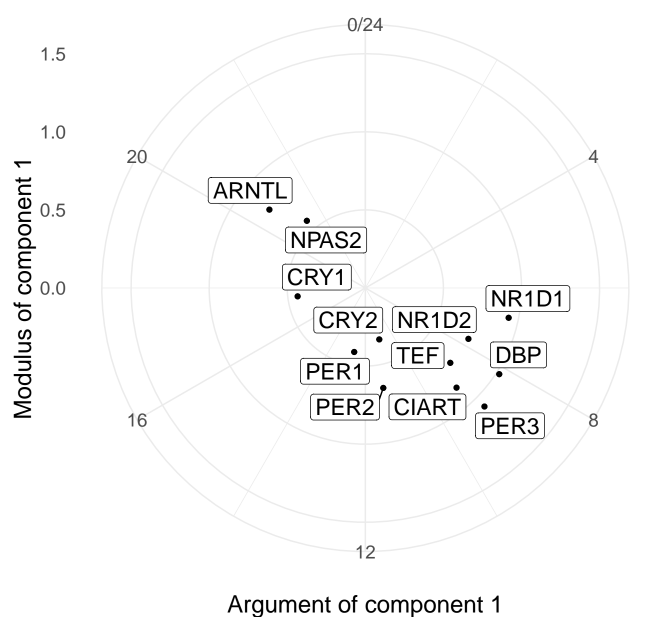
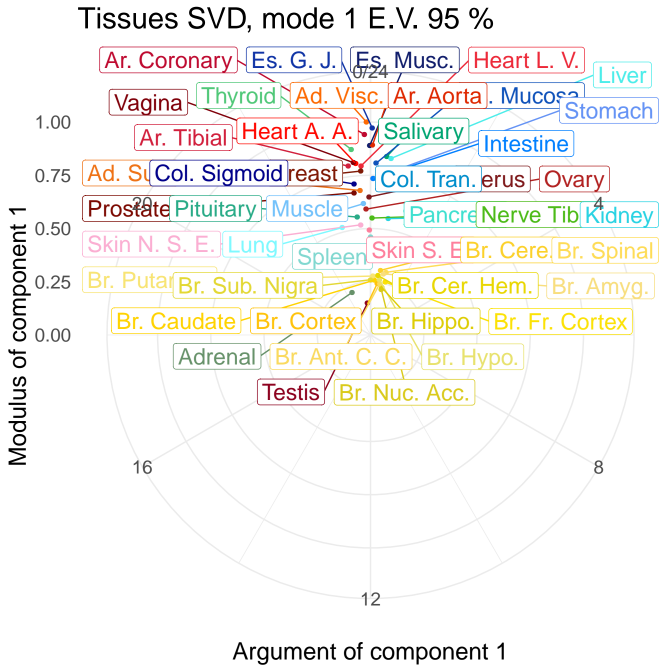
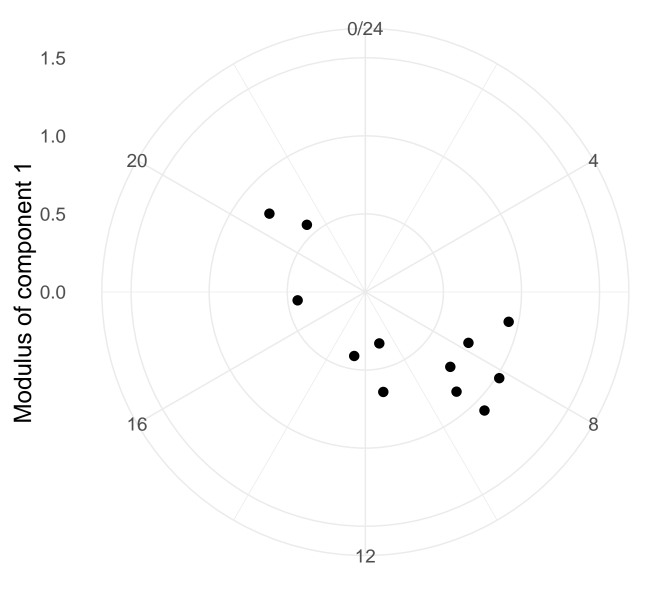
Genes SVD, mode 1 E.V. 95 %



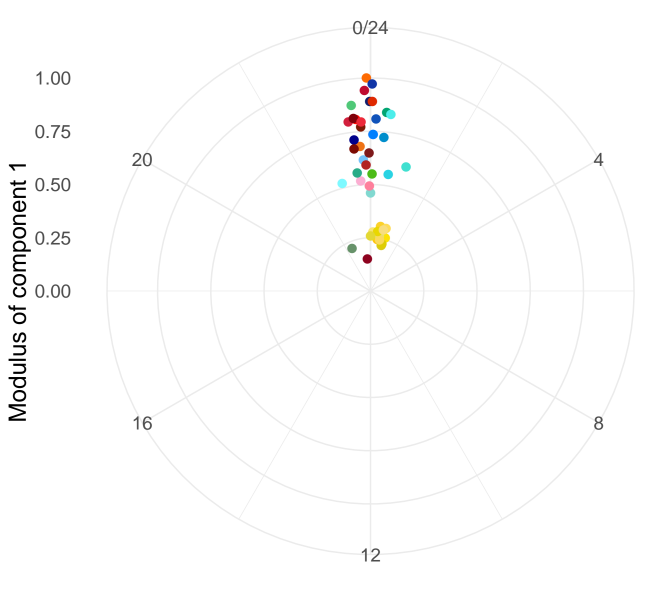


Tissues SVD, mode 1 E.V. 95 %



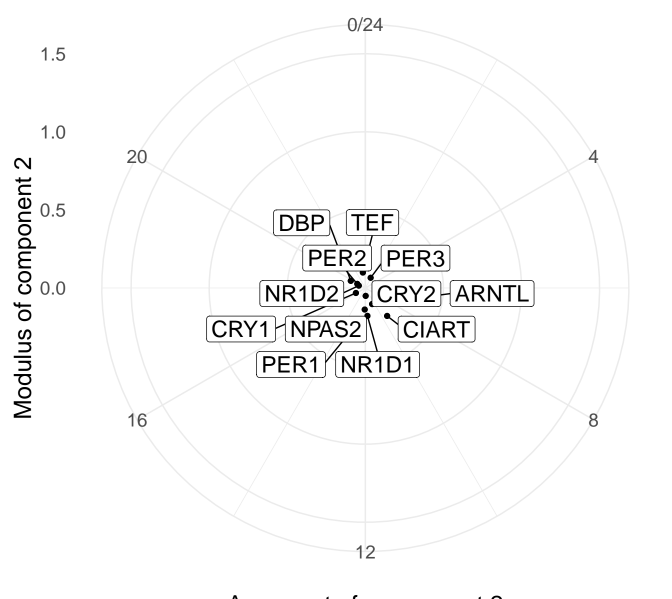
Argument of component 1

Tissues SVD, mode 1 E.V. 95 %



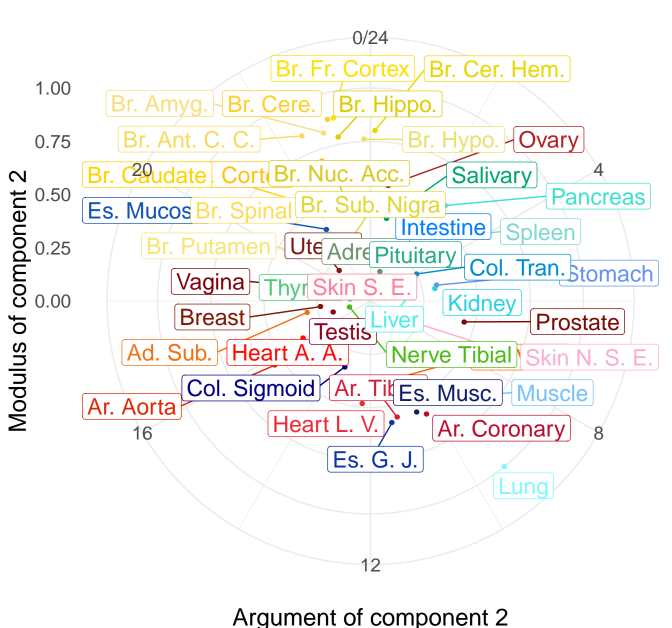
Argument of component 1

Genes SVD, mode 2 E.V. 2 %

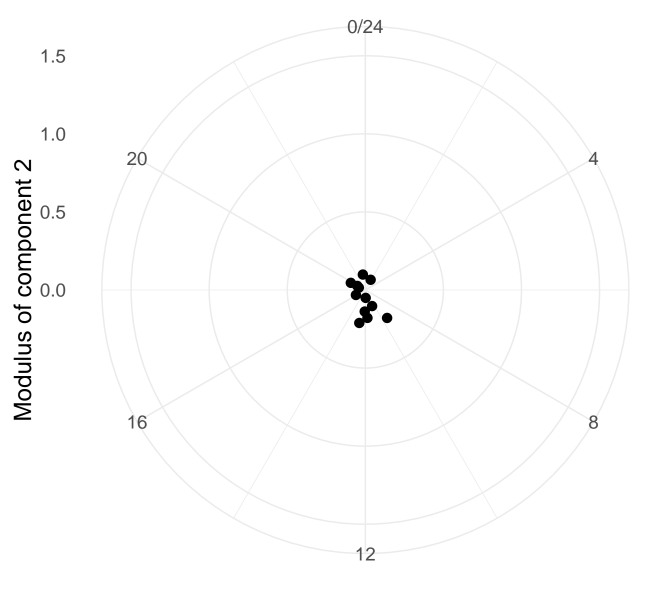


Argument of component 2

Tissues SVD, mode 2 E.V. 2 %

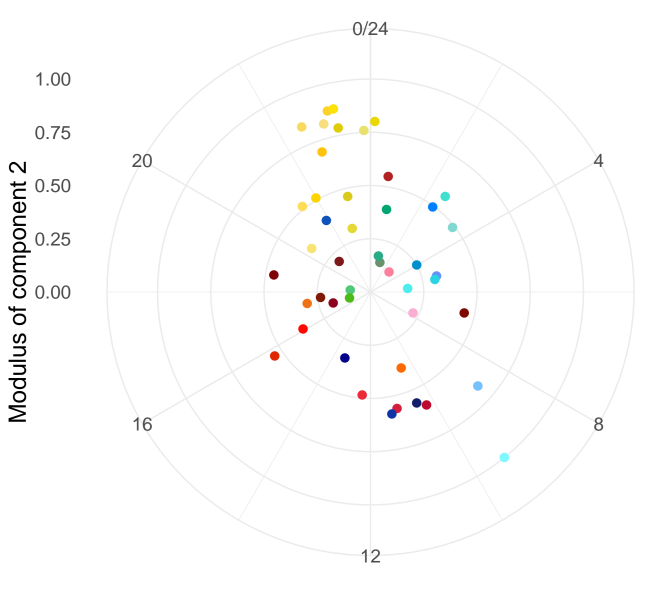


Tissues SVD, mode 2 E.V. 2 %



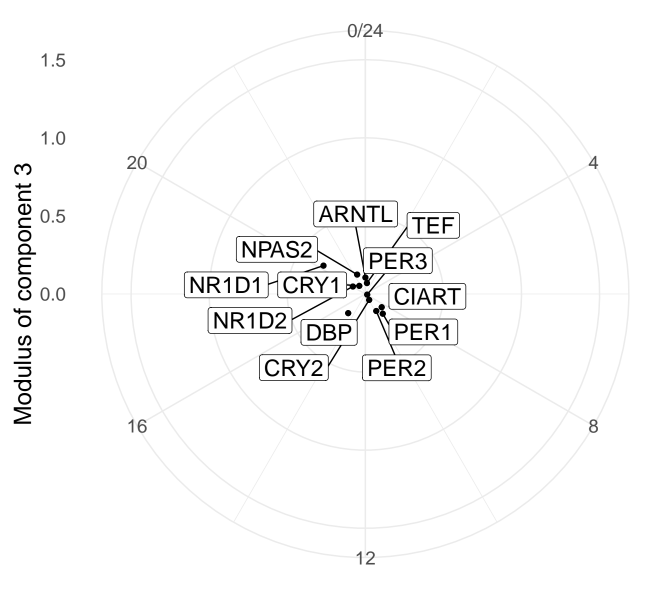
Argument of component 2

Tissues SVD, mode 2 E.V. 2 %

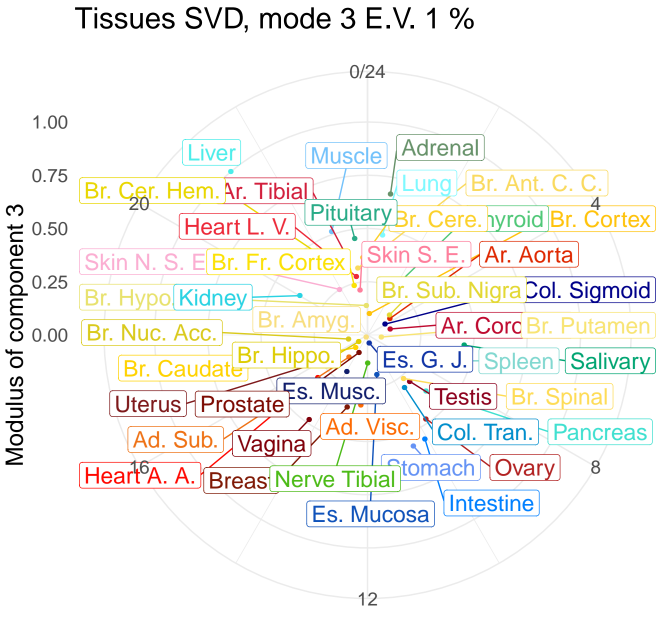


Argument of component 2

Genes SVD, mode 3 E.V. 1 %

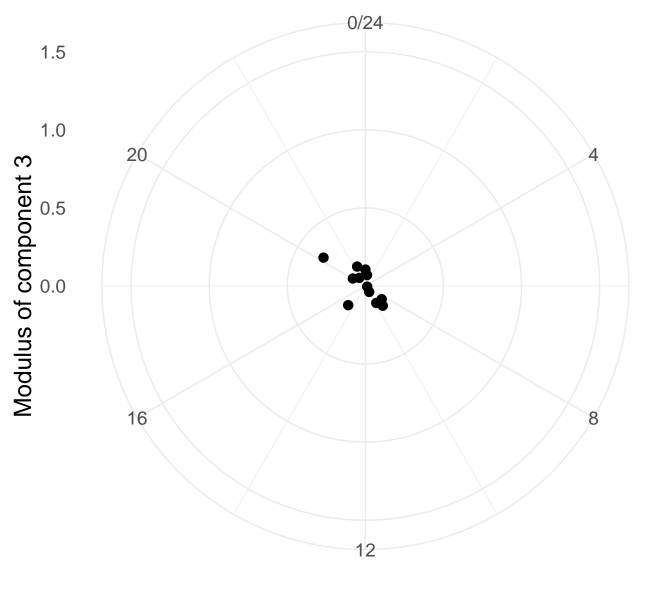


Argument of component 3



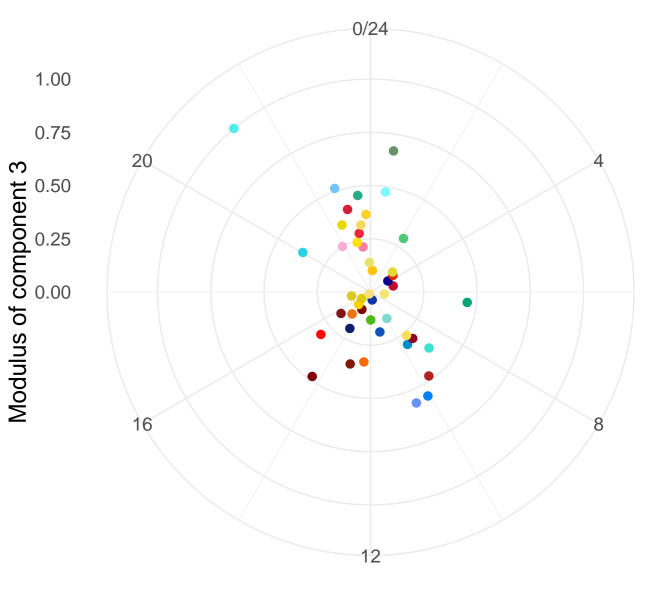
Argument of component 3

Tissues SVD, mode 3 E.V. 1 %



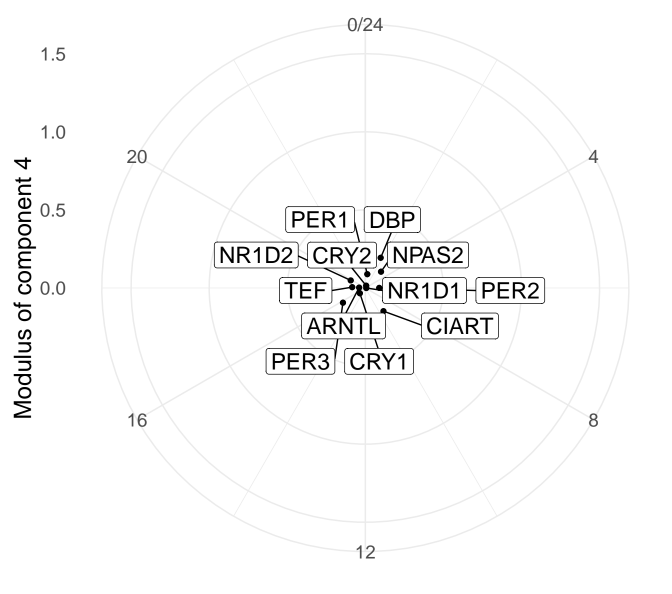
Argument of component 3

Tissues SVD, mode 3 E.V. 1 %



Argument of component 3

Genes SVD, mode 4 E.V. 1 %



Argument of component 4

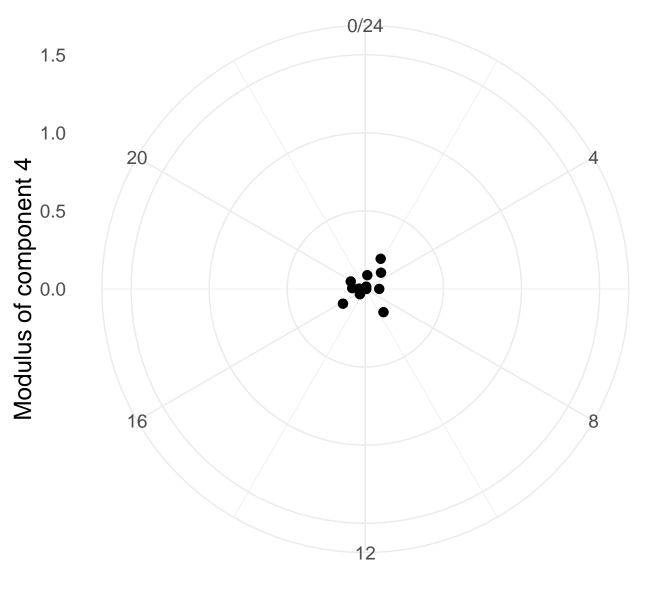
Tissues SVD, mode 4 E.V. 1 % 0/241.00 Br. Fr. Cortex Thyroid Br. Spinal Br. Cere. 0.75 Ar. Aorta Pituitary Br. Cer. Hem. 20 Ar. Tibial Br. Putamen 0.50 Br. Hippo. Ar. Coro Cortex Br. Ant. C. C. ve Tibial Br. Sub. Nigra ast 0.25 Col. Sigmoid Ad. Sub. Br. Caudate Sple Col. Tran. creas • Es. G. J. 0.00 Adrenal Intestine **Testis** Musc. Br. Nuc. Acc. vary Ovary Br. Hypo. /luscle Heart A. A. Vagina Lung s. Mucos Heart L. V. n S. E. Kidney Uterus 16 Ad. Visc. Stomac Liver Prostate

12

Modulus of component 4

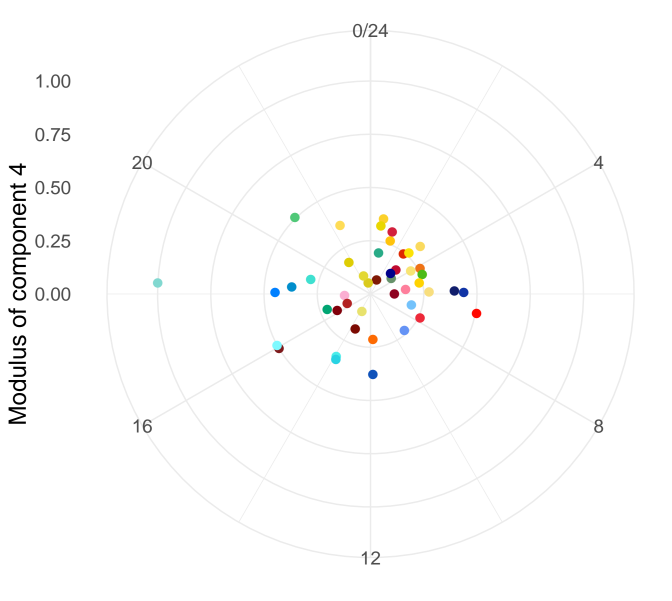
Argument of component 4

Tissues SVD, mode 4 E.V. 1 %



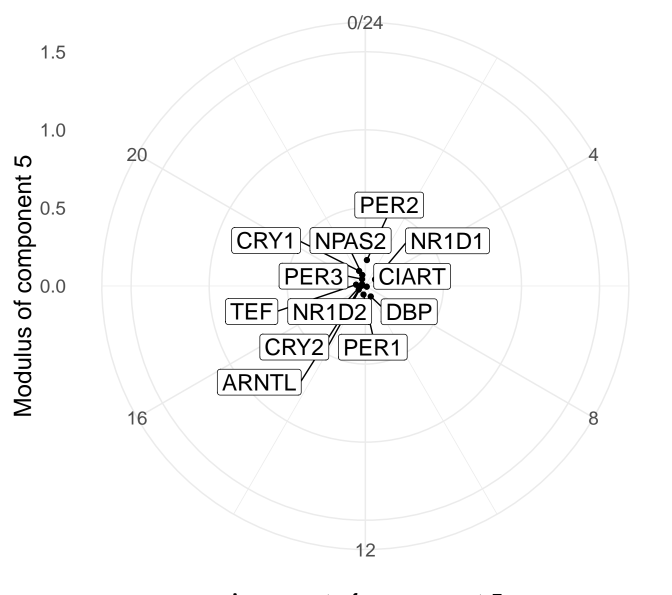
Argument of component 4

Tissues SVD, mode 4 E.V. 1 %



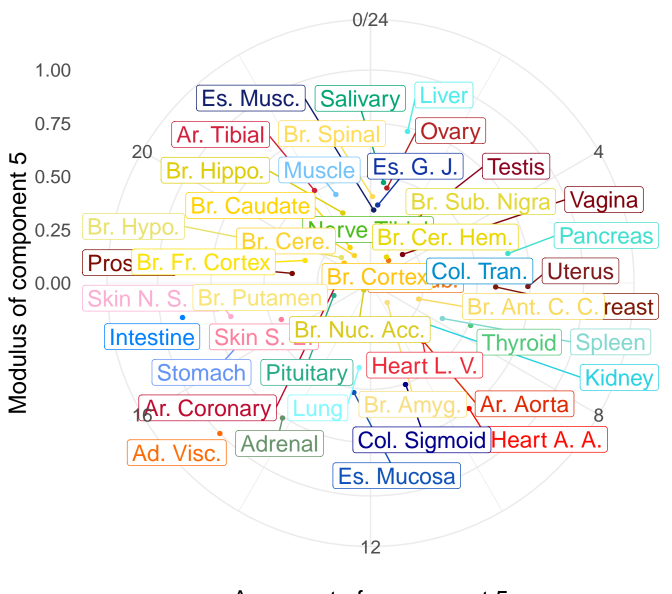
Argument of component 4

Genes SVD, mode 5 E.V. 1 %



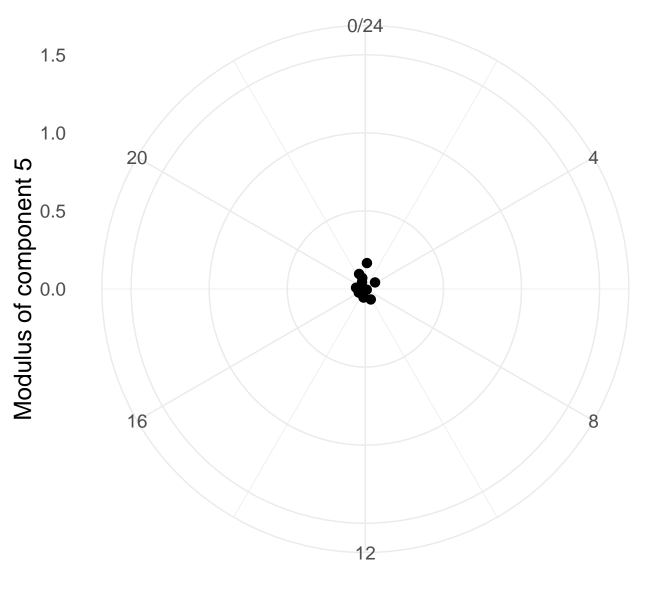
Argument of component 5

Tissues SVD, mode 5 E.V. 1 %



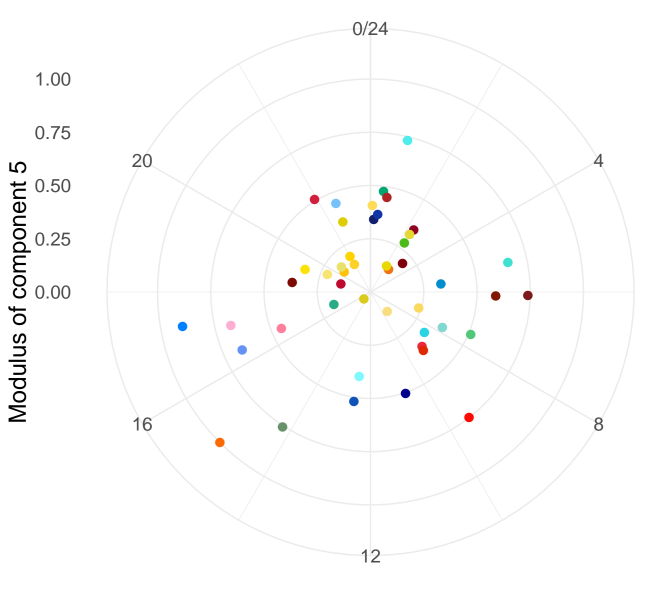
Argument of component 5

Tissues SVD, mode 5 E.V. 1 %



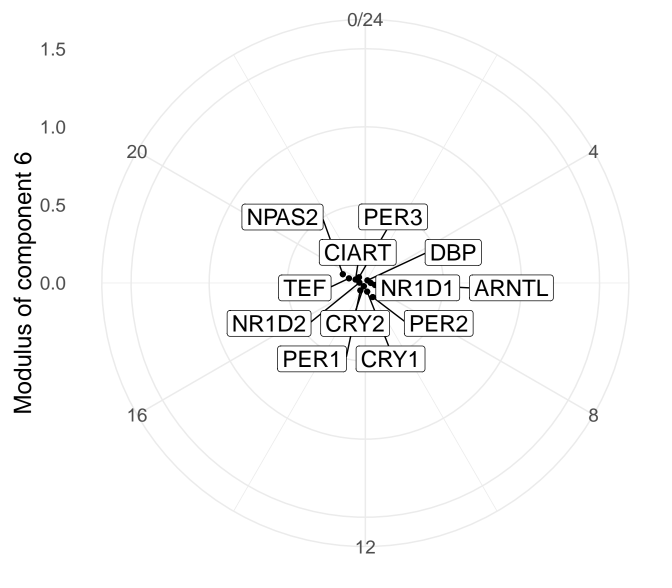
Argument of component 5

Tissues SVD, mode 5 E.V. 1 %



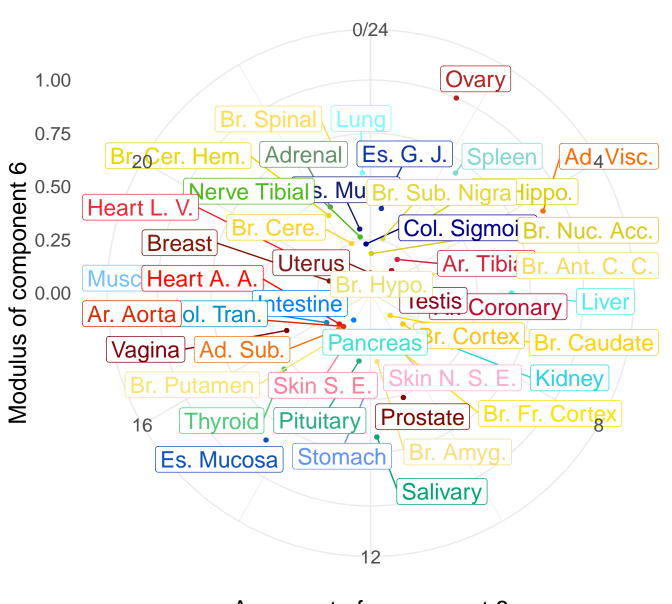
Argument of component 5

Genes SVD, mode 6 E.V. 0 %



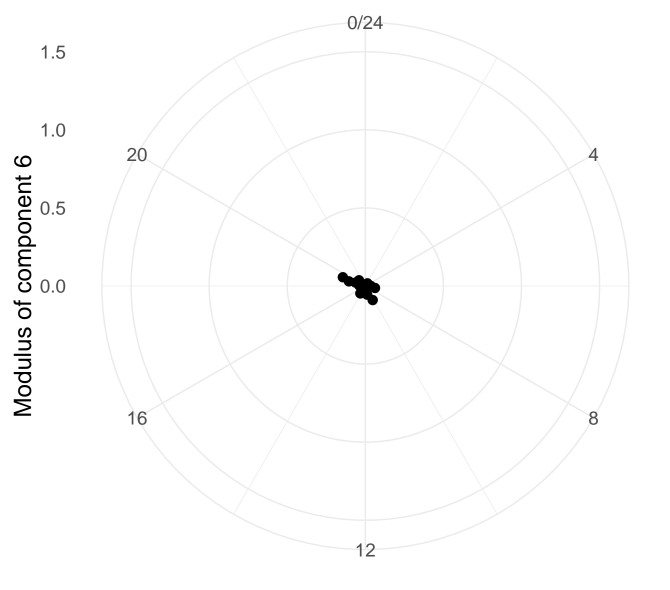
Argument of component 6

Tissues SVD, mode 6 E.V. 0 %



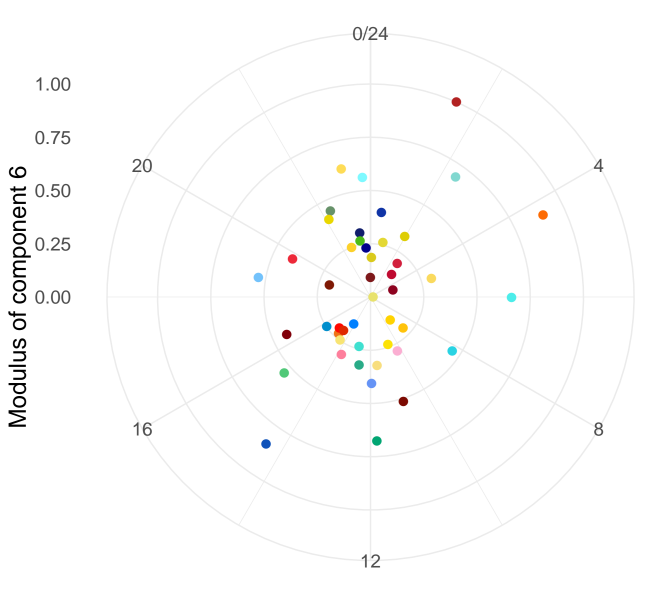
Argument of component 6

Tissues SVD, mode 6 E.V. 0 %



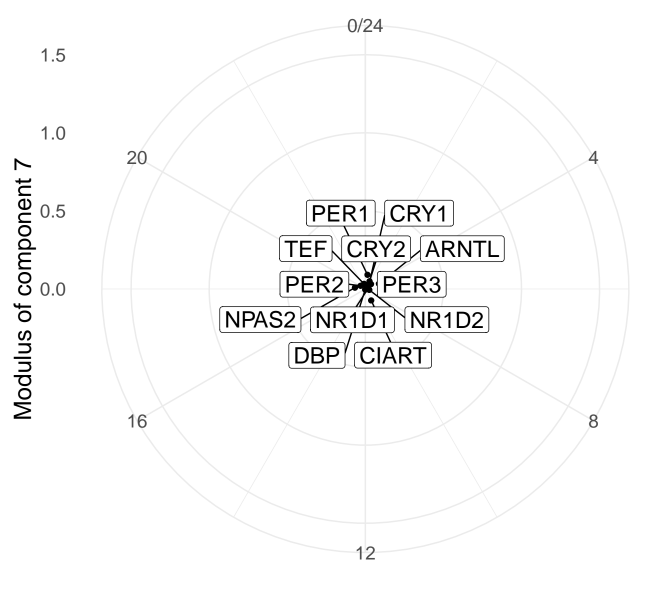
Argument of component 6

Tissues SVD, mode 6 E.V. 0 %

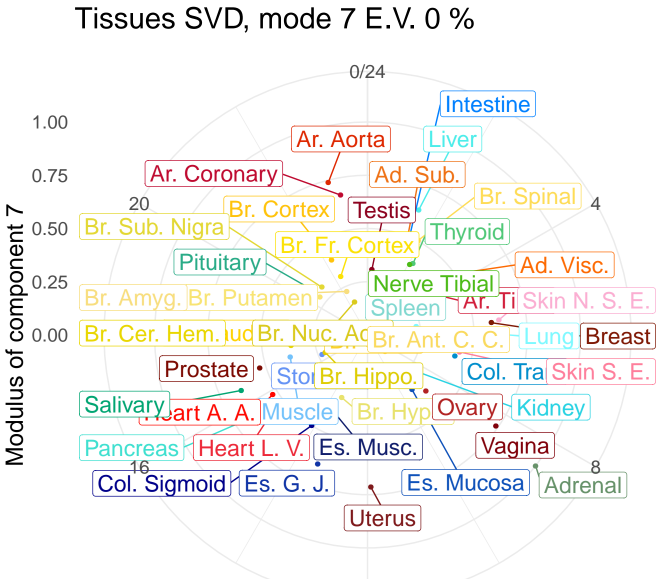


Argument of component 6

Genes SVD, mode 7 E.V. 0 %



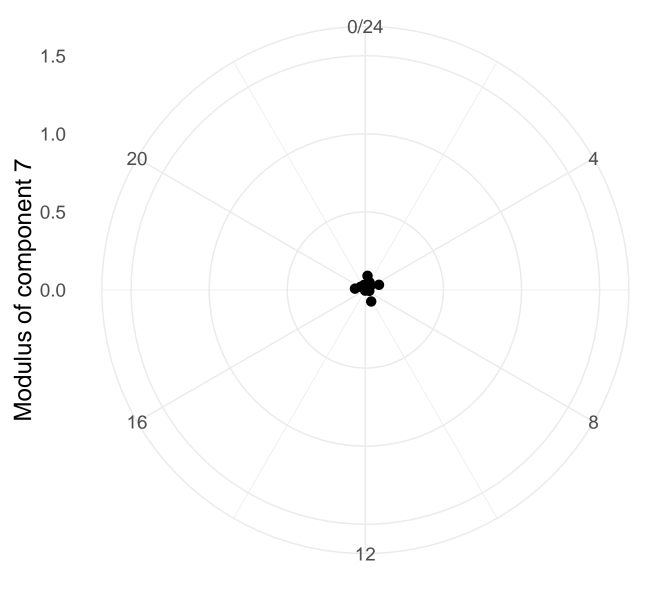
Argument of component 7



12

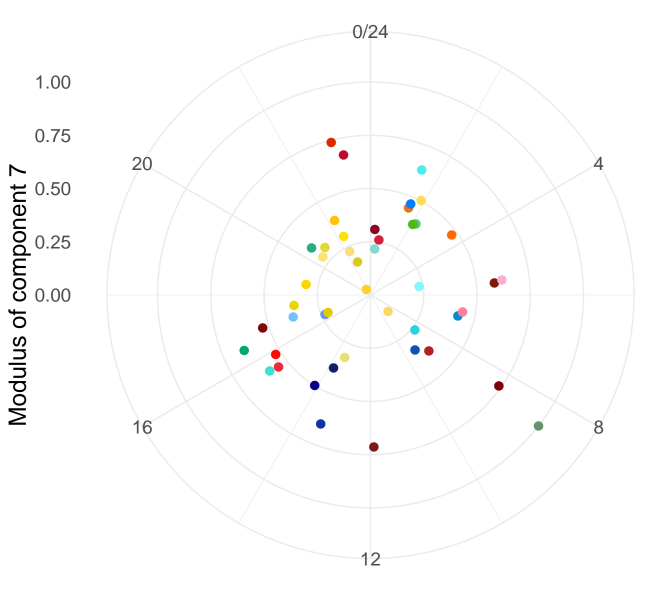
Argument of component 7

Tissues SVD, mode 7 E.V. 0 %



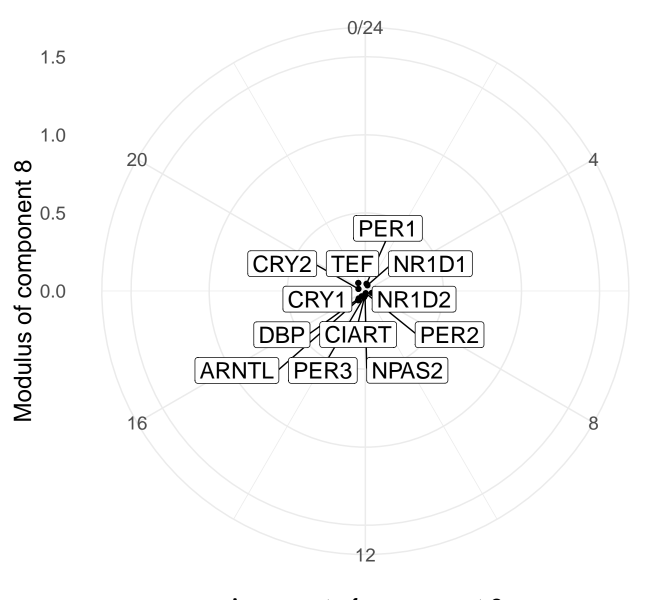
Argument of component 7

Tissues SVD, mode 7 E.V. 0 %



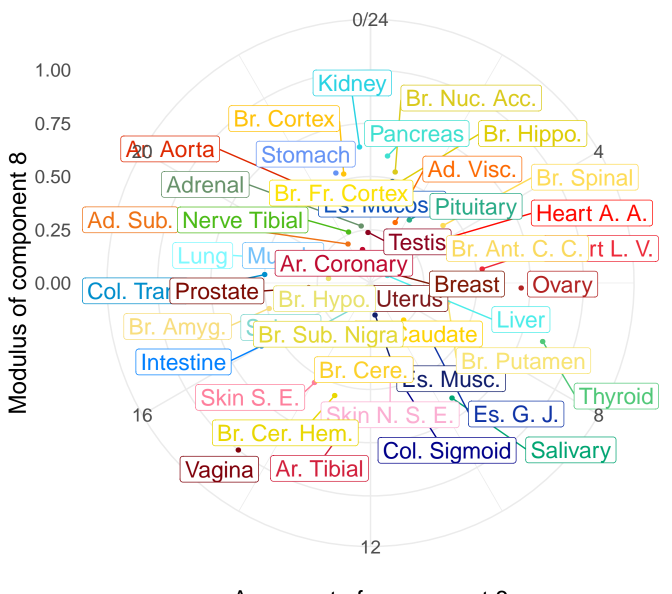
Argument of component 7

Genes SVD, mode 8 E.V. 0 %



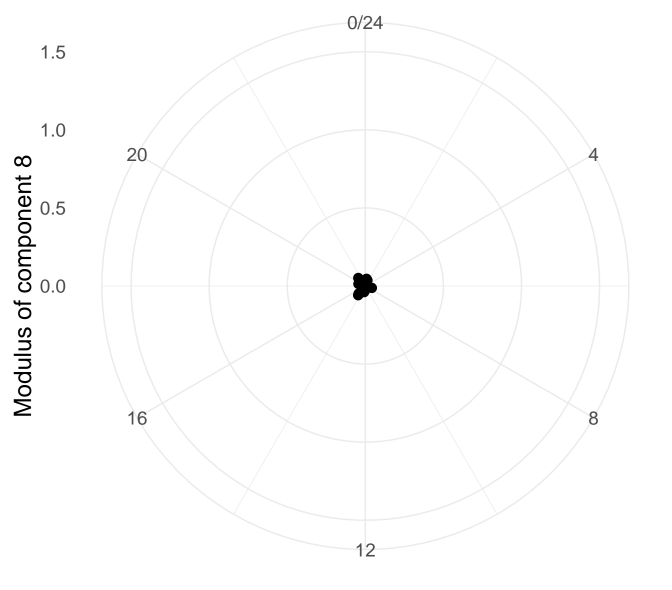
Argument of component 8

Tissues SVD, mode 8 E.V. 0 %



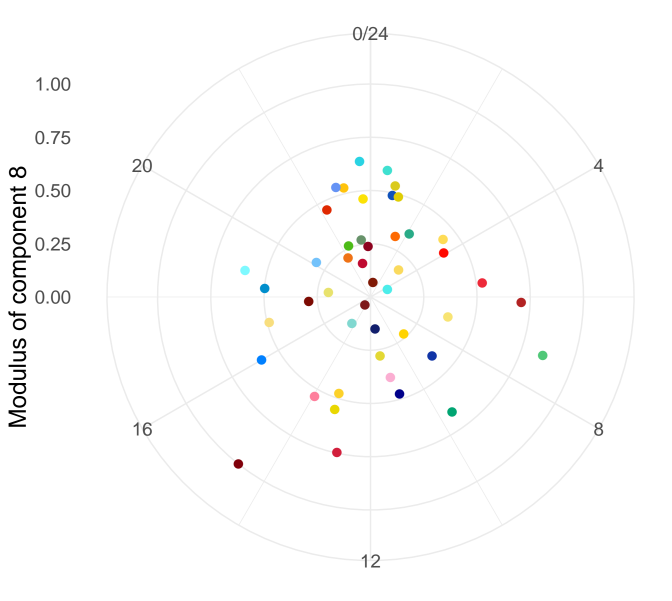
Argument of component 8

Tissues SVD, mode 8 E.V. 0 %



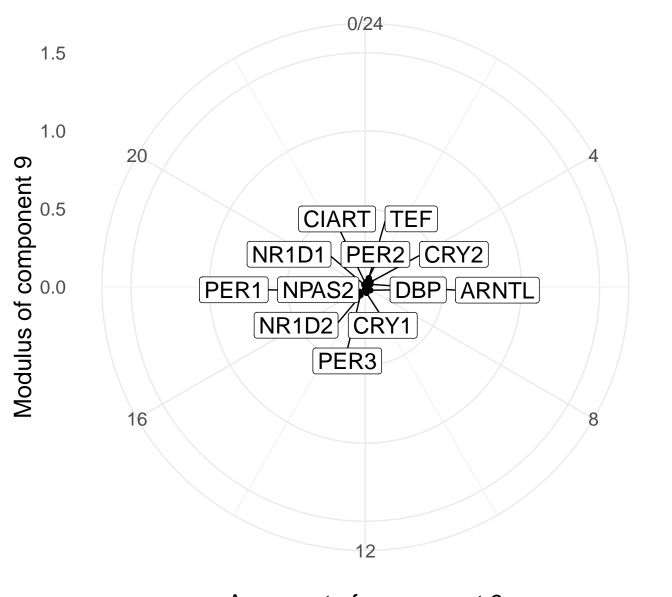
Argument of component 8

Tissues SVD, mode 8 E.V. 0 %



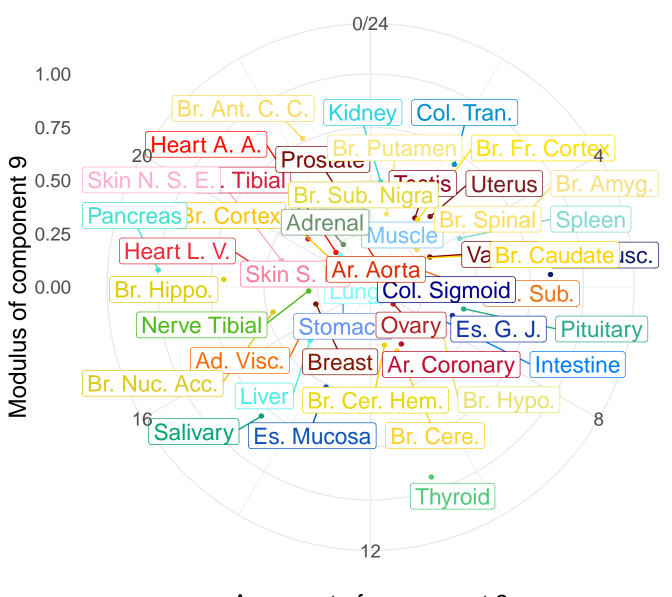
Argument of component 8

Genes SVD, mode 9 E.V. 0 %



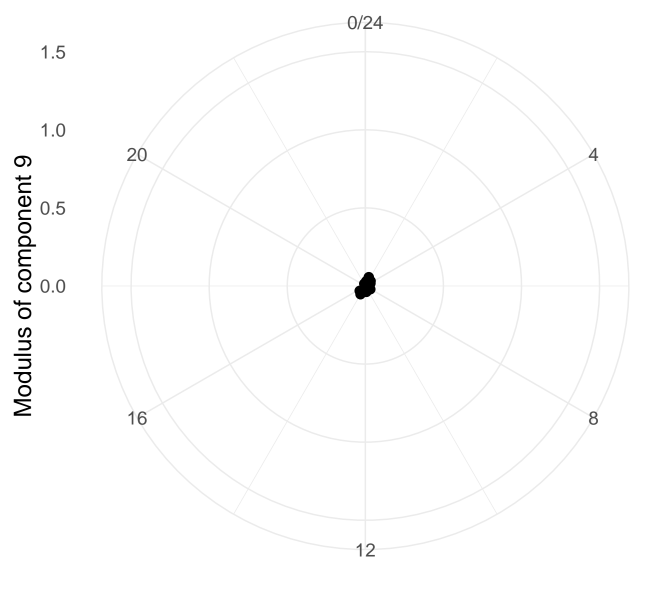
Argument of component 9

Tissues SVD, mode 9 E.V. 0 %



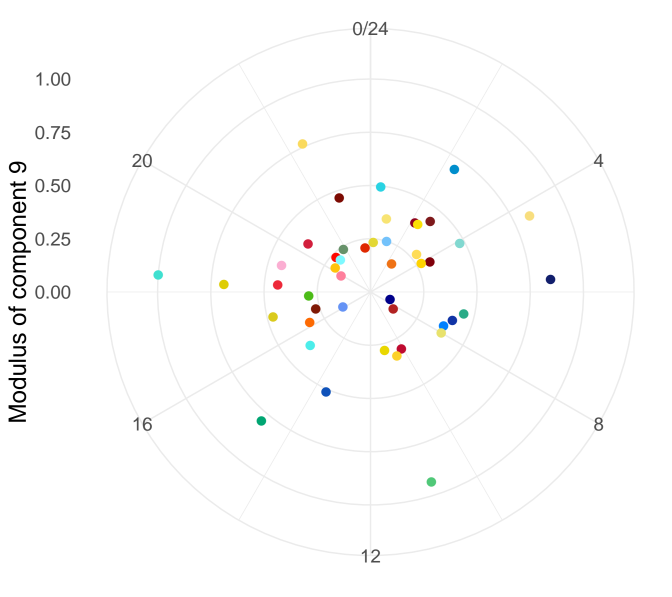
Argument of component 9

Tissues SVD, mode 9 E.V. 0 %



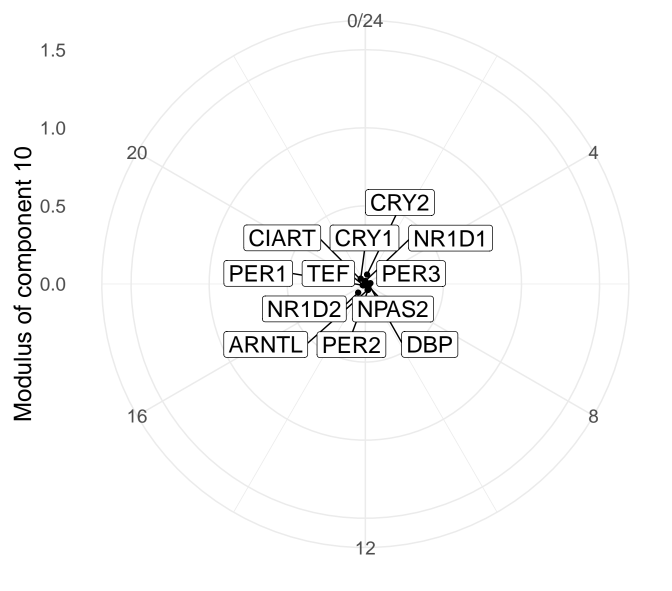
Argument of component 9

Tissues SVD, mode 9 E.V. 0 %



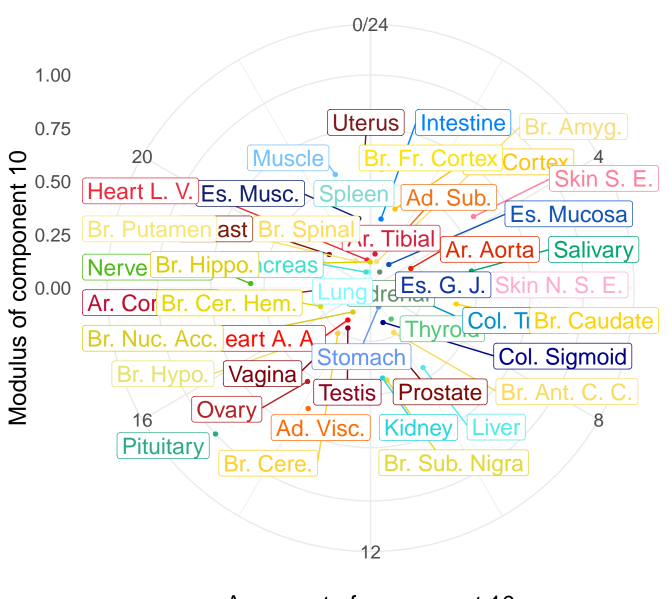
Argument of component 9

Genes SVD, mode 10 E.V. 0 %



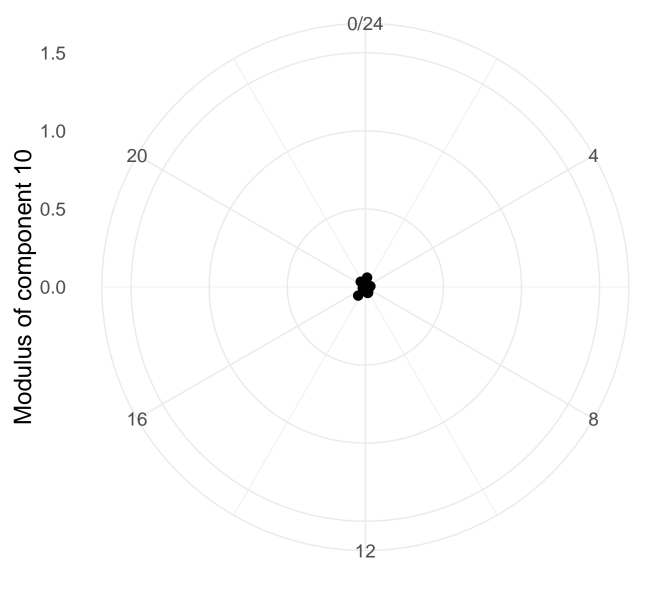
Argument of component 10

Tissues SVD, mode 10 E.V. 0 %



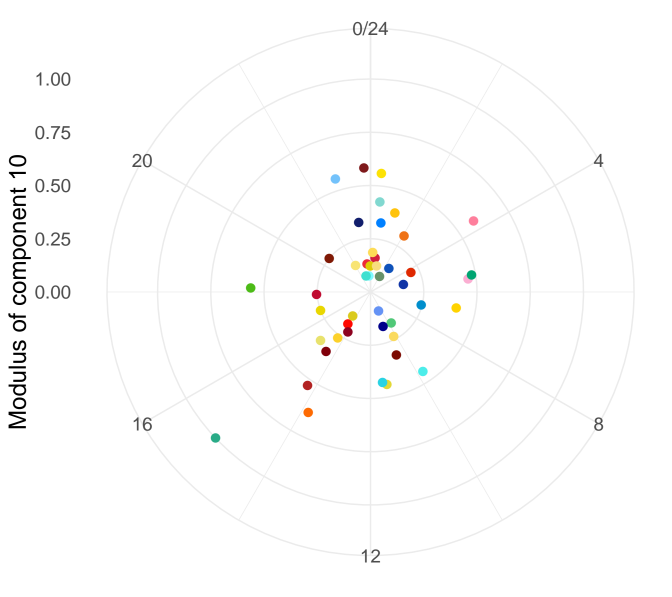
Argument of component 10

Tissues SVD, mode 10 E.V. 0 %



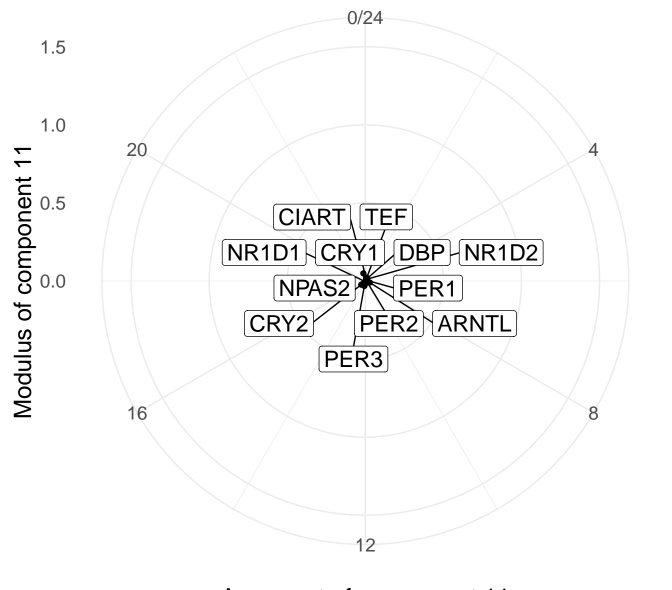
Argument of component 10

Tissues SVD, mode 10 E.V. 0 %



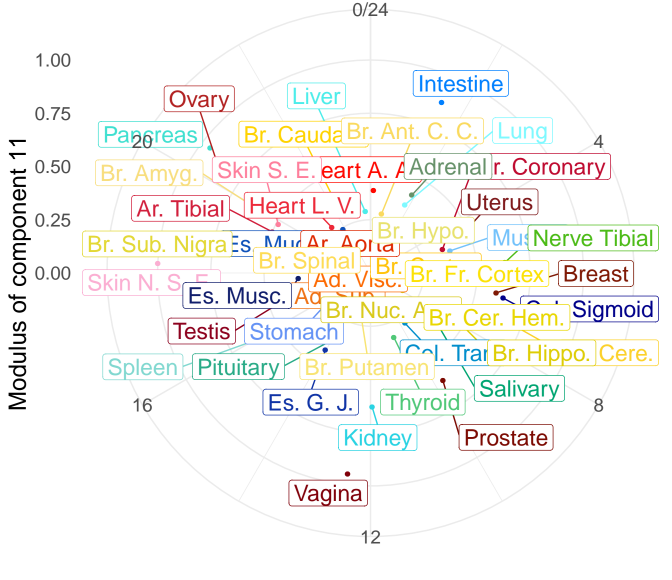
Argument of component 10

Genes SVD, mode 11 E.V. 0 %



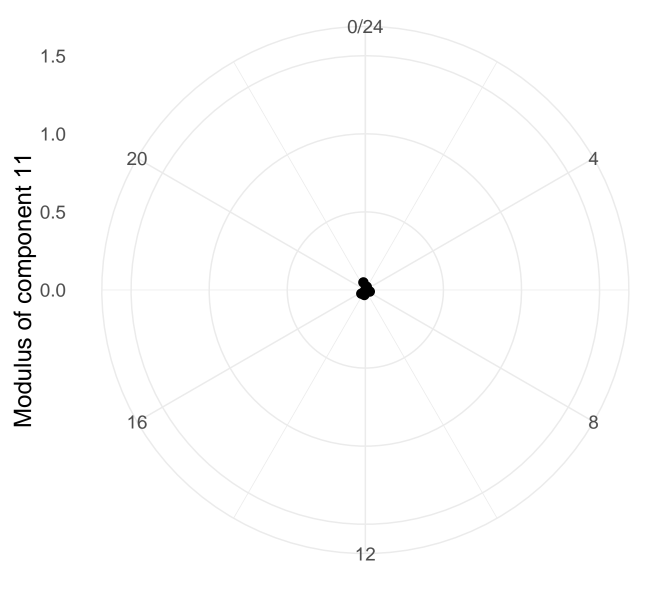
Argument of component 11

Tissues SVD, mode 11 E.V. 0 %



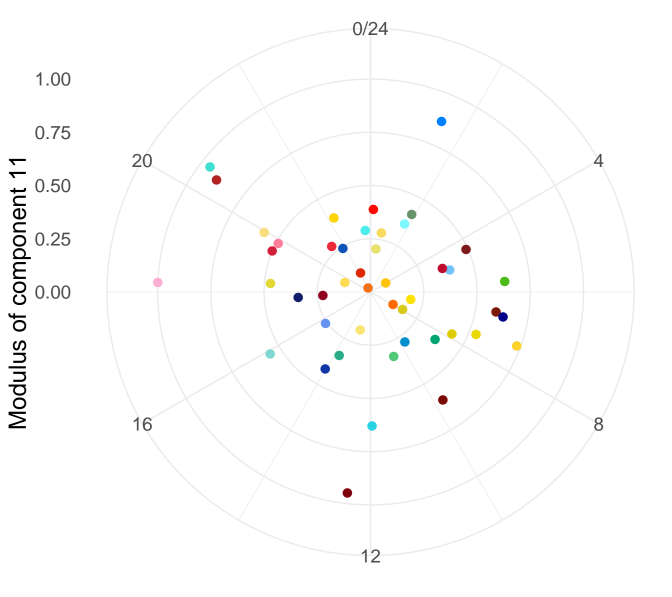
Argument of component 11

Tissues SVD, mode 11 E.V. 0 %



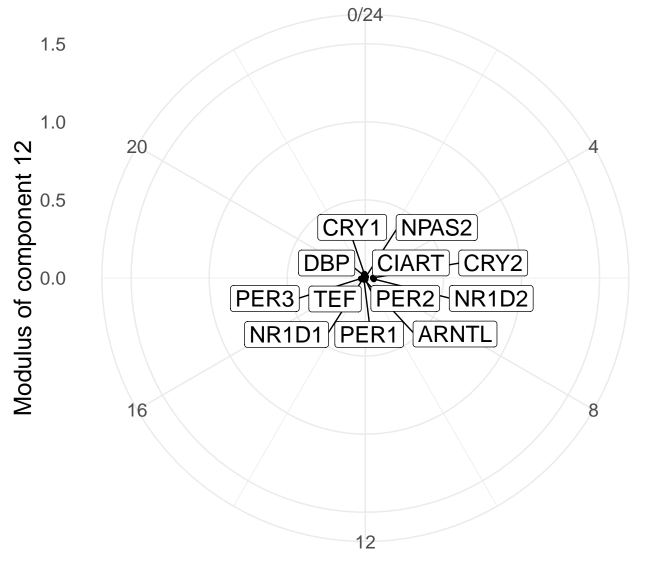
Argument of component 11

Tissues SVD, mode 11 E.V. 0 %

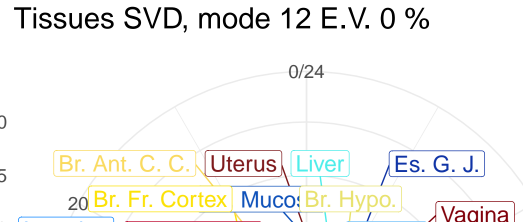


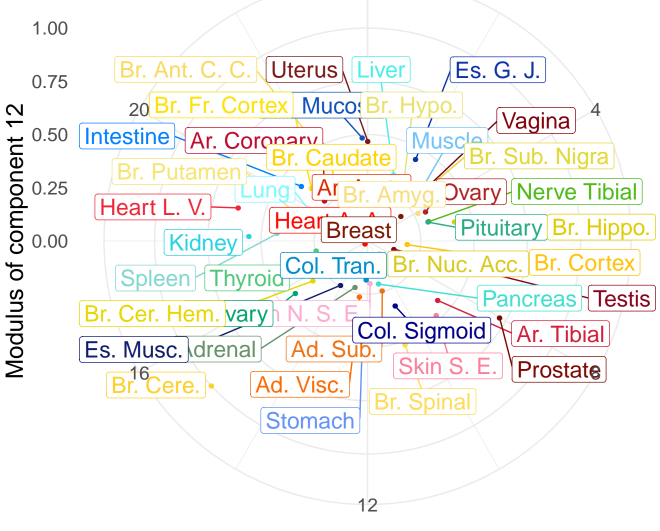
Argument of component 11

Genes SVD, mode 12 E.V. 0 %



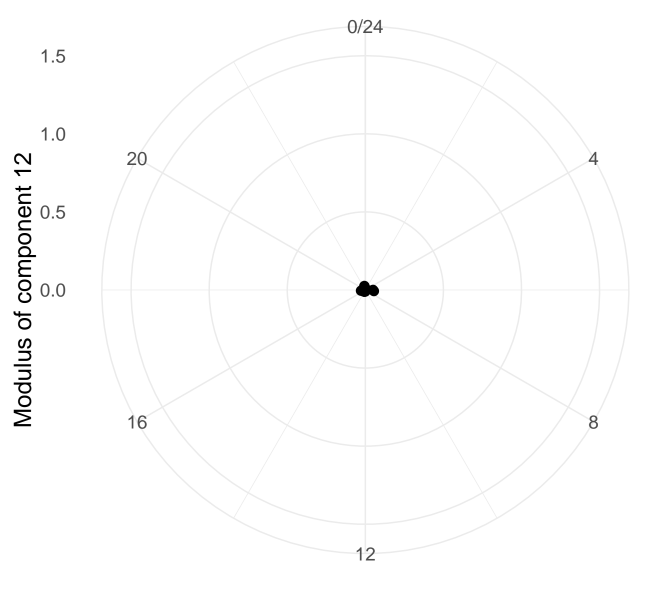
Argument of component 12





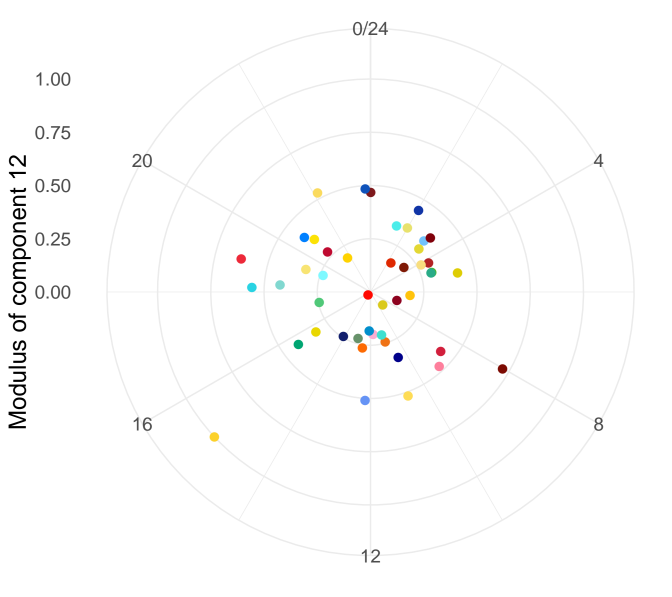
Argument of component 12

Tissues SVD, mode 12 E.V. 0 %



Argument of component 12

Tissues SVD, mode 12 E.V. 0 %



Argument of component 12