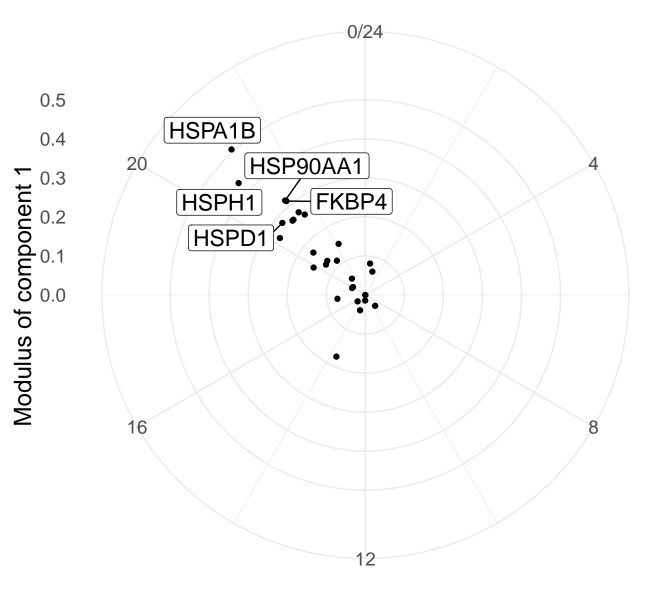
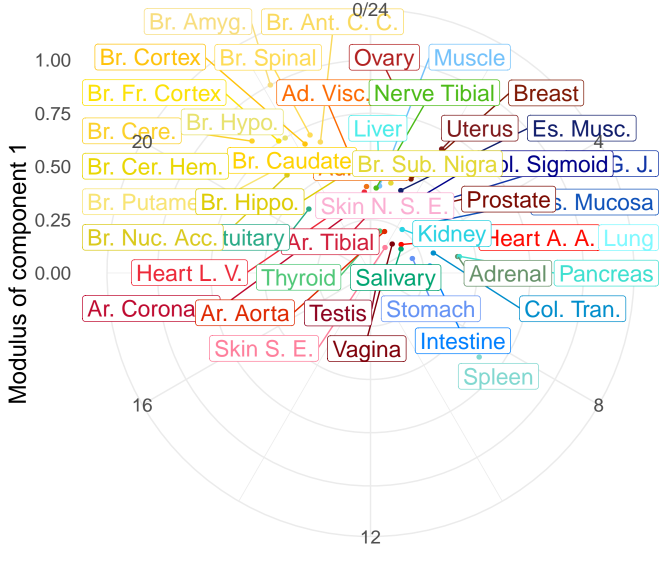
Genes SVD, mode 1 E.V. 65 %



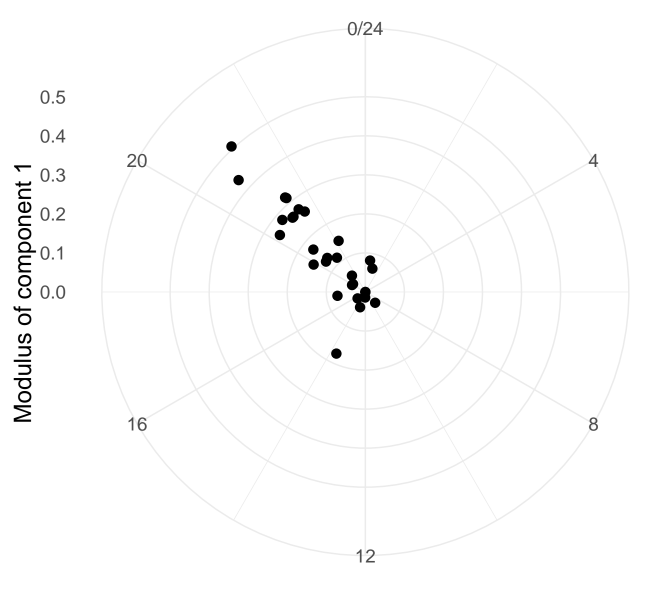
Argument of component 1

Tissues SVD, mode 1 E.V. 65 %



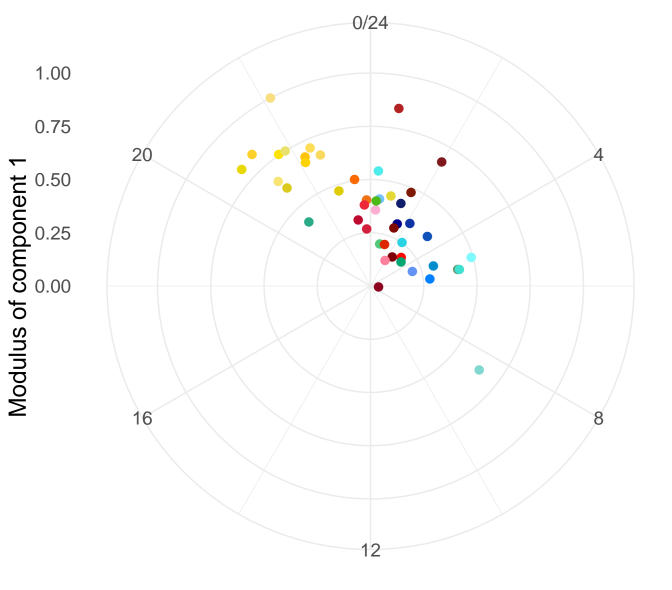
Argument of component 1

Tissues SVD, mode 1 E.V. 65 %



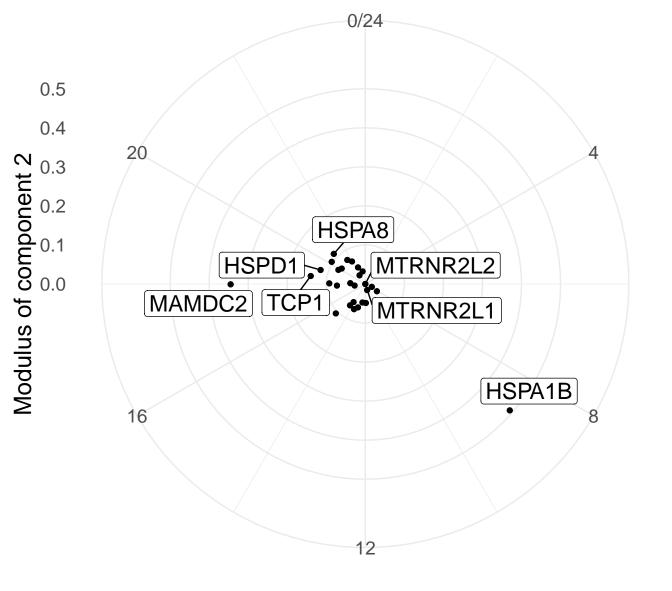
Argument of component 1

Tissues SVD, mode 1 E.V. 65 %



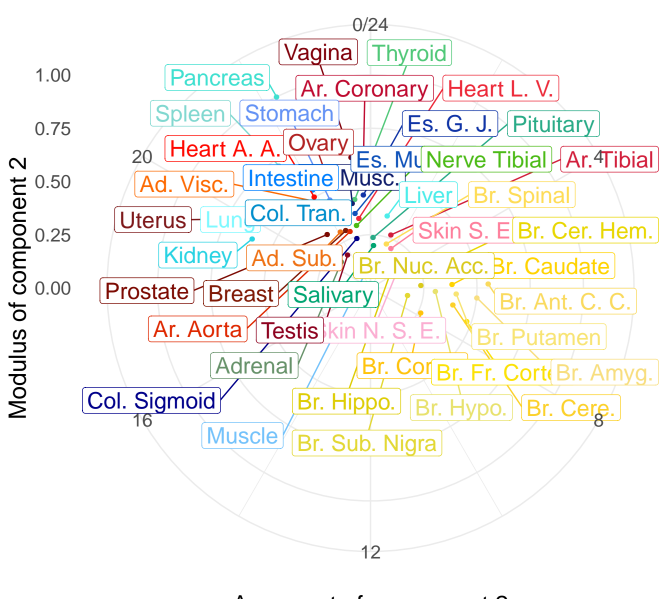
Argument of component 1

Genes SVD, mode 2 E.V. 17 %



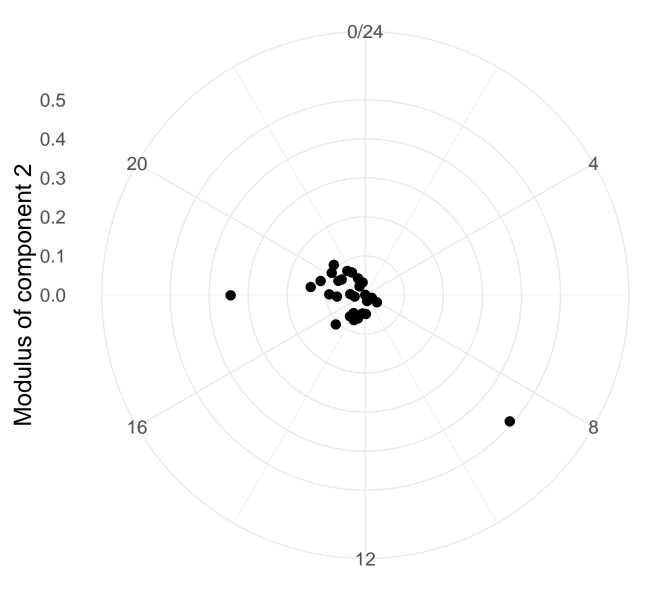
Argument of component 2

Tissues SVD, mode 2 E.V. 17 %



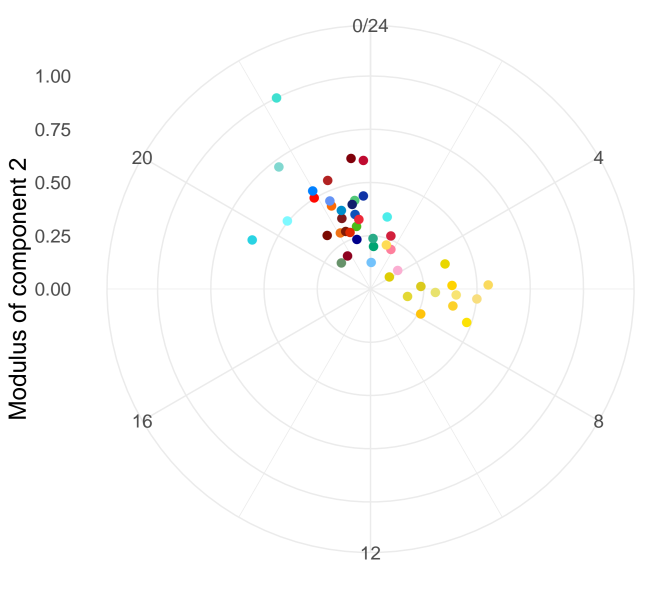
Argument of component 2

Tissues SVD, mode 2 E.V. 17 %



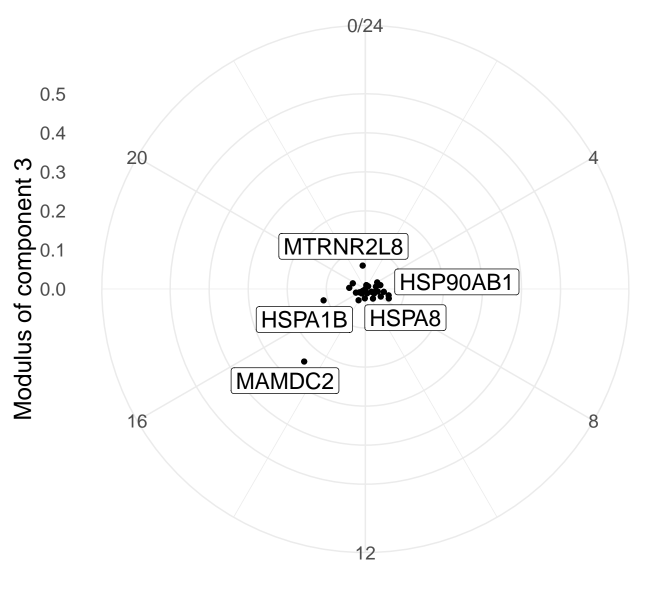
Argument of component 2

Tissues SVD, mode 2 E.V. 17 %

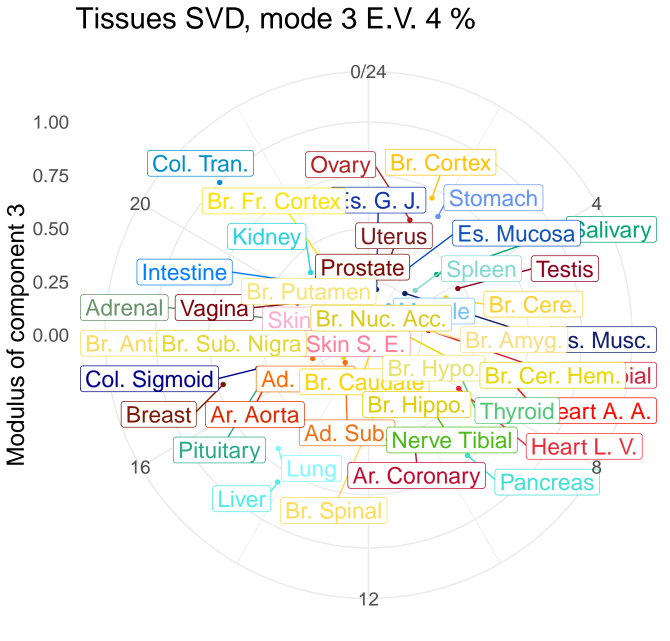


Argument of component 2

Genes SVD, mode 3 E.V. 4 %

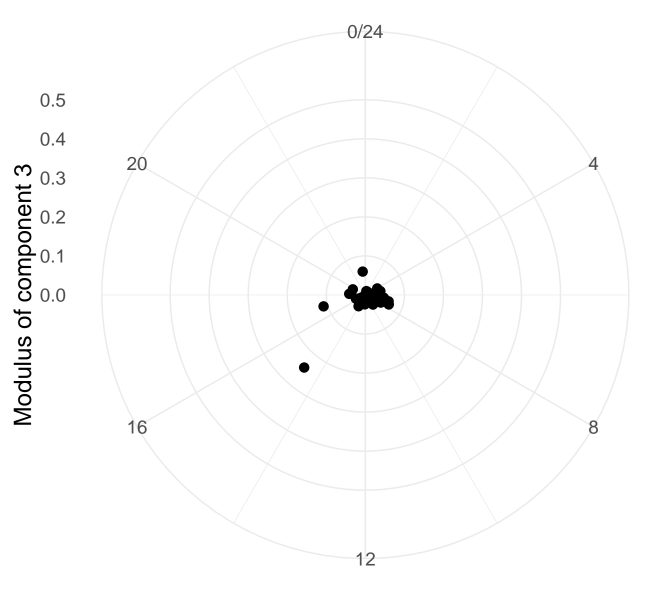


Argument of component 3



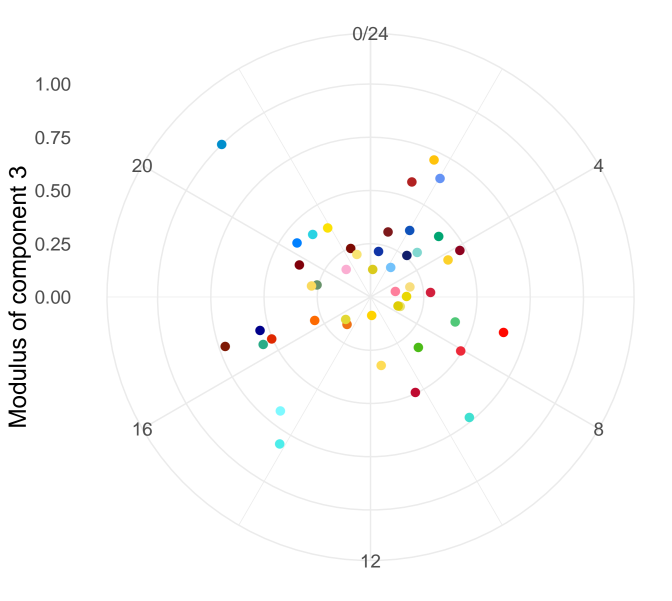
Argument of component 3

Tissues SVD, mode 3 E.V. 4 %



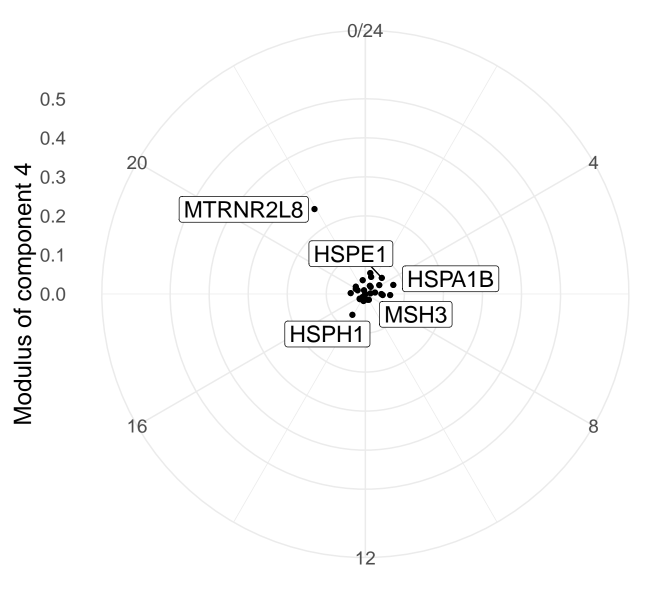
Argument of component 3

Tissues SVD, mode 3 E.V. 4 %



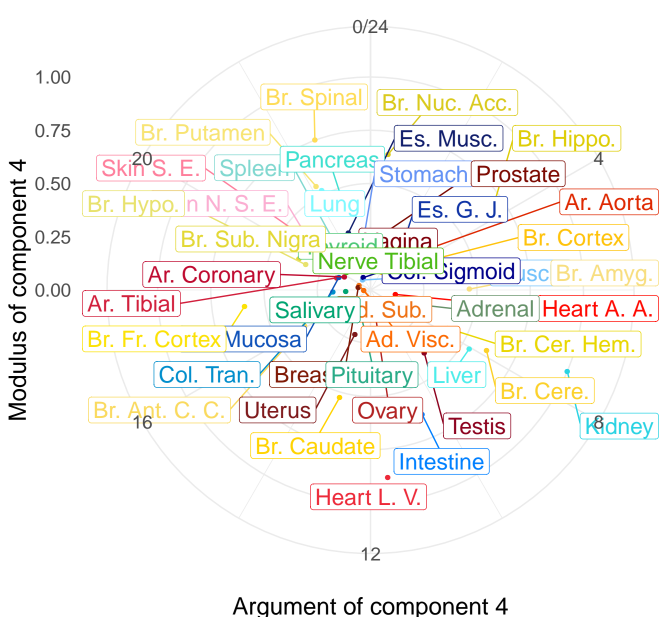
Argument of component 3

Genes SVD, mode 4 E.V. 3 %

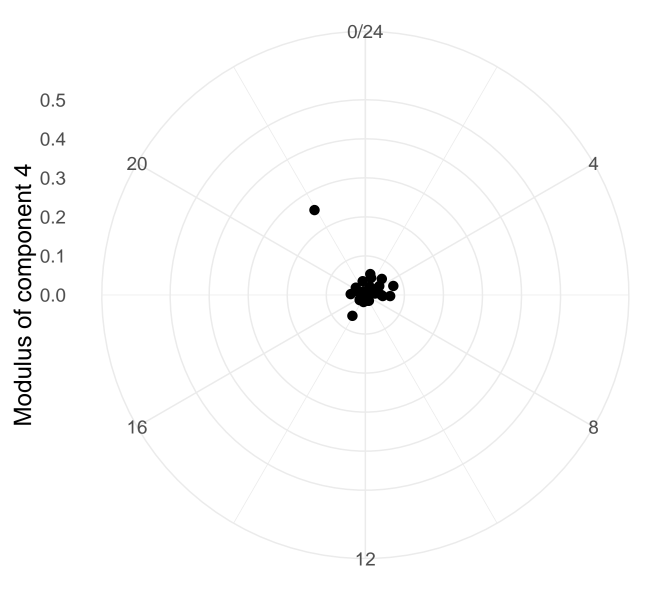


Argument of component 4

Tissues SVD, mode 4 E.V. 3 %

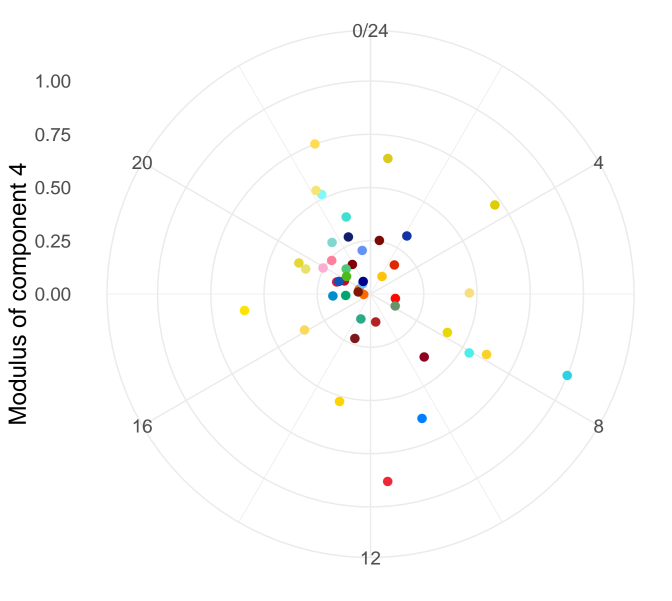


Tissues SVD, mode 4 E.V. 3 %



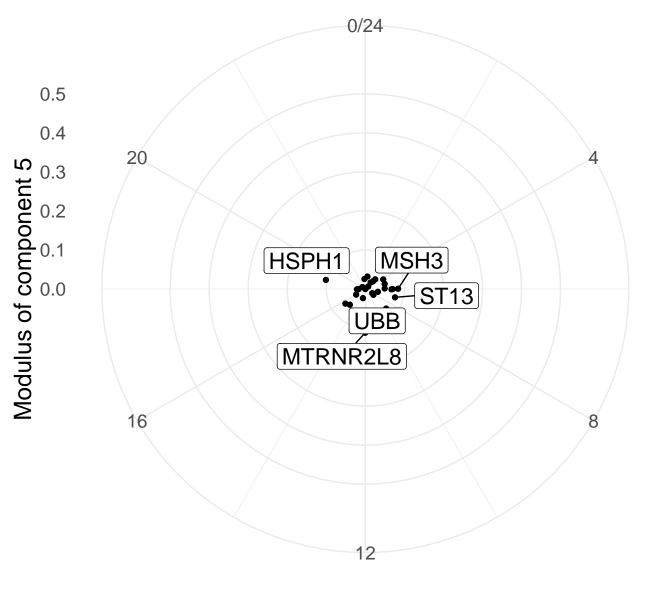
Argument of component 4

Tissues SVD, mode 4 E.V. 3 %



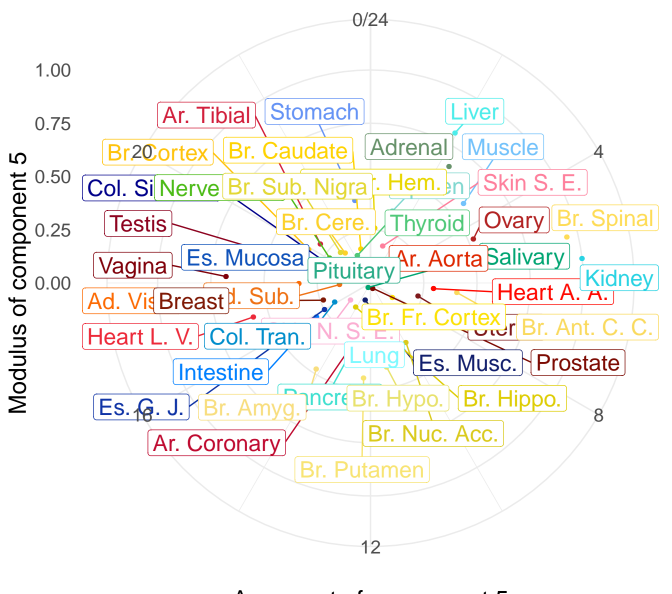
Argument of component 4

Genes SVD, mode 5 E.V. 2 %



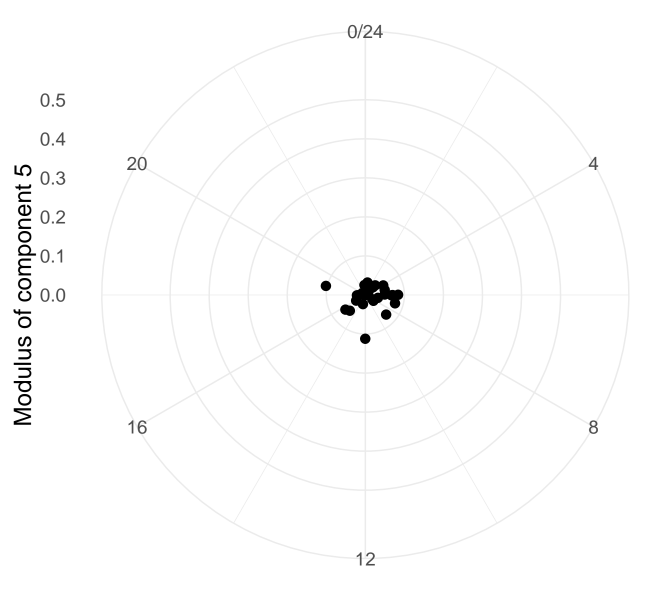
Argument of component 5

Tissues SVD, mode 5 E.V. 2 %



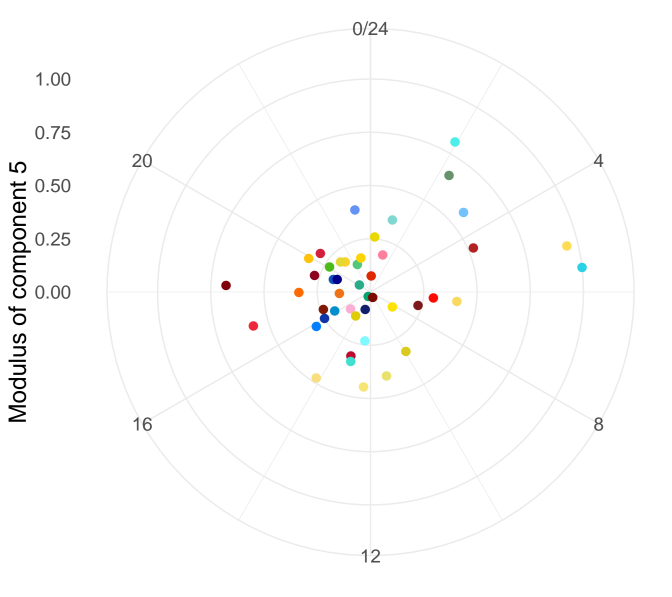
Argument of component 5

Tissues SVD, mode 5 E.V. 2 %



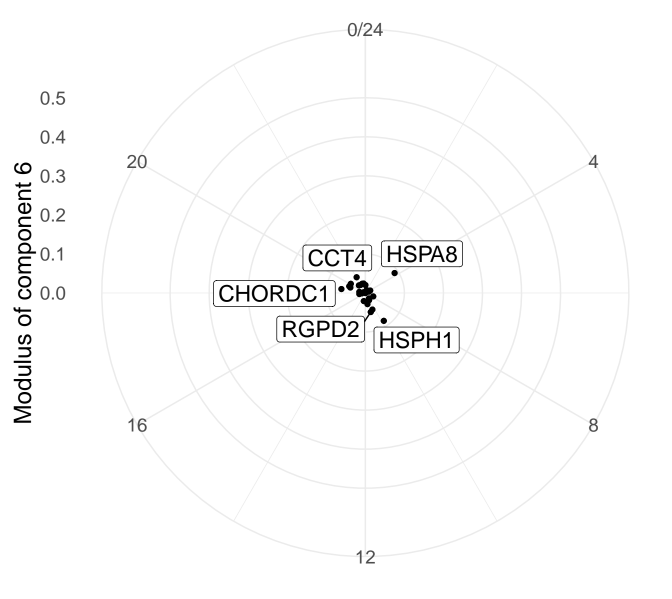
Argument of component 5

Tissues SVD, mode 5 E.V. 2 %



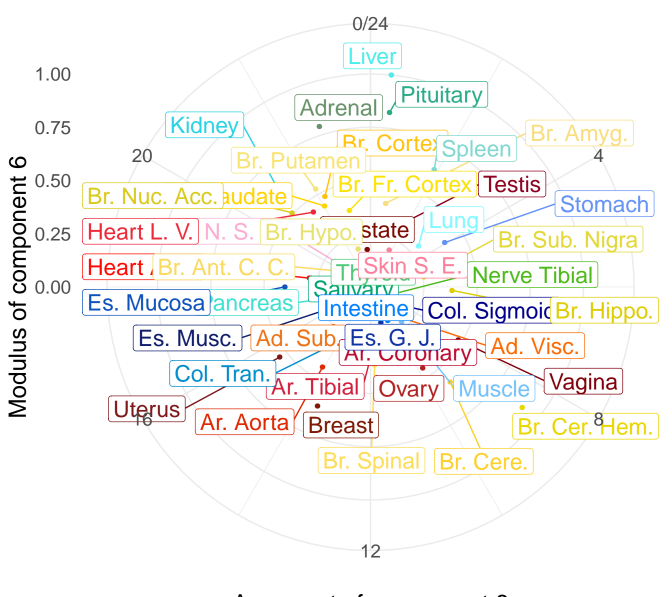
Argument of component 5

Genes SVD, mode 6 E.V. 1 %



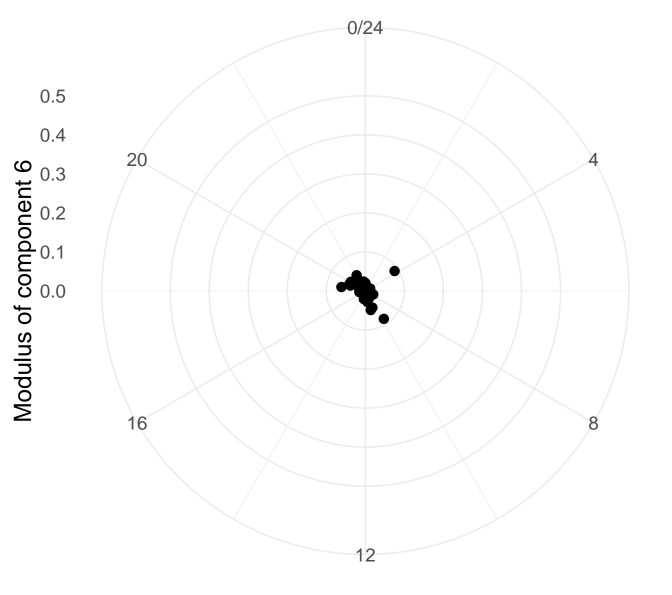
Argument of component 6

Tissues SVD, mode 6 E.V. 1 %



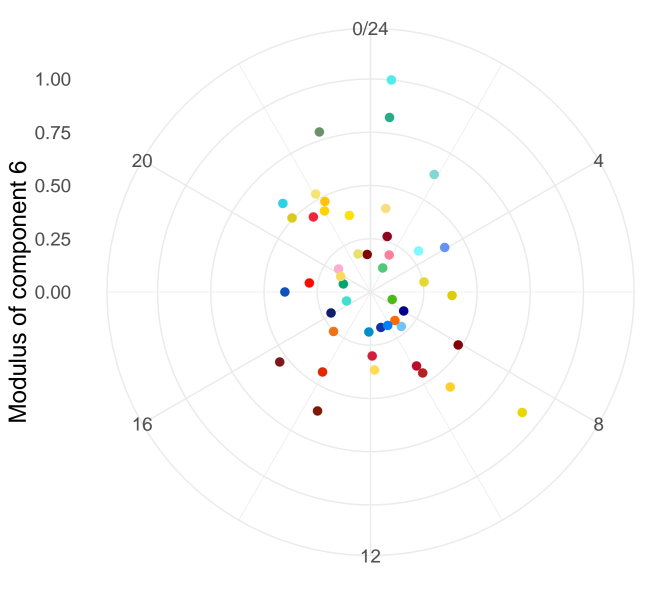
Argument of component 6

Tissues SVD, mode 6 E.V. 1 %



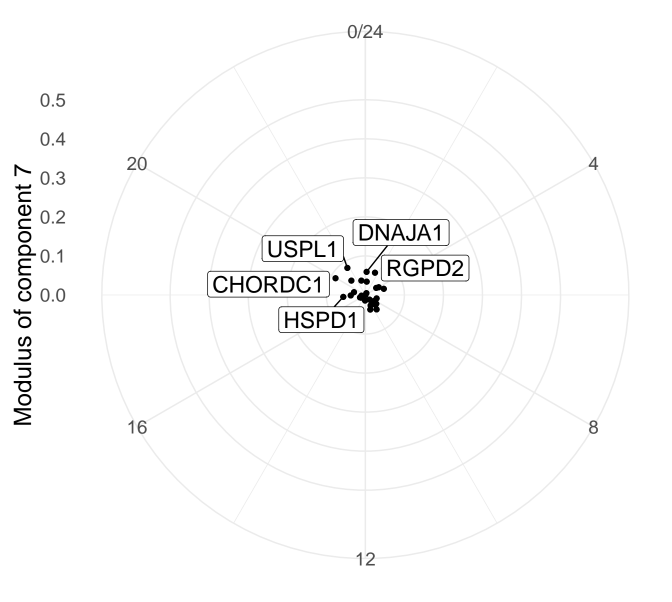
Argument of component 6

Tissues SVD, mode 6 E.V. 1 %



Argument of component 6

Genes SVD, mode 7 E.V. 1 %



Argument of component 7

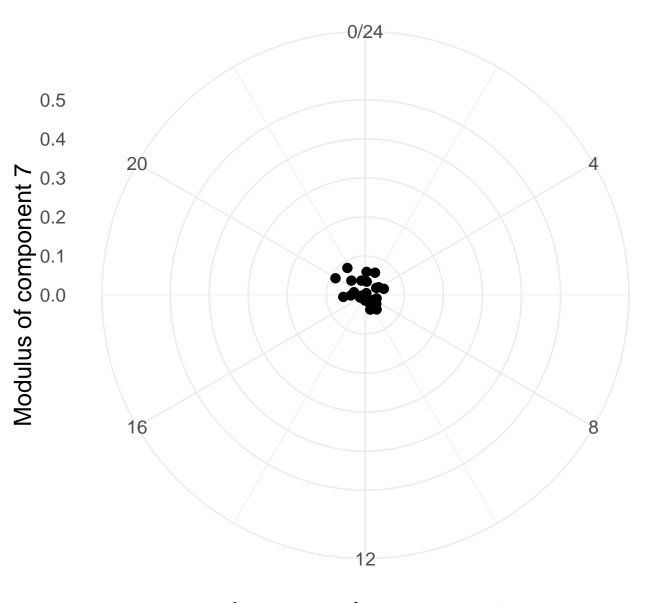
Tissues SVD, mode 7 E.V. 1 % 0/241.00 Muscle Br. Fr. Cortex Br. Sub. Nigra Ar. Aorta 0.75 Prostate Br. Caudat Br. Amyg. r. Ant. C. C. Spleen 0.50 Skin S. E. Lung **Kidney** Br. Cortex Musc. Es. Mucosa Ar. Coror Col. Sigmoid Col. Br. Cer. Hem. Ovary | Breast 0.00 Stomach Sub. Intestine | Salivary Br. Hippo. Ad. Visc. Vagina Skin N. S. E. Br. Putamen rt L. Nerve Tibial Cere. ancreas Thyroid r. Tibial Br. Nuc. Acc. rus Heart A. A. **Att**ernal Pituitary Testis Br. Spinal

12

Modulus of component

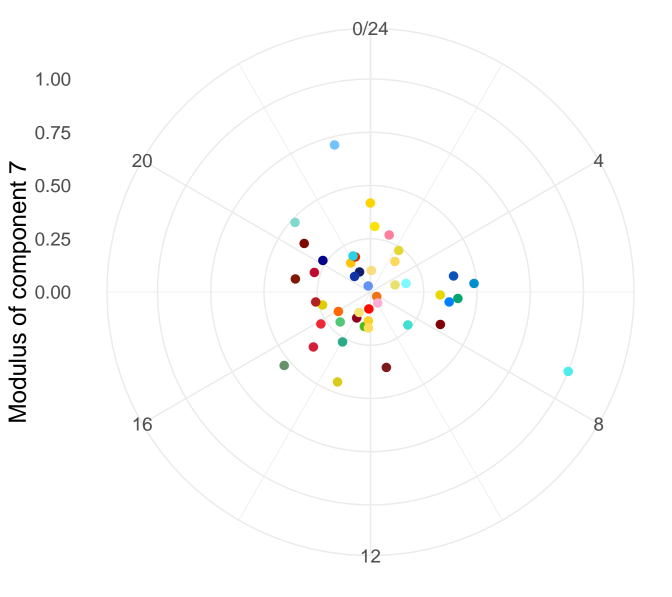
Argument of component 7

Tissues SVD, mode 7 E.V. 1 %



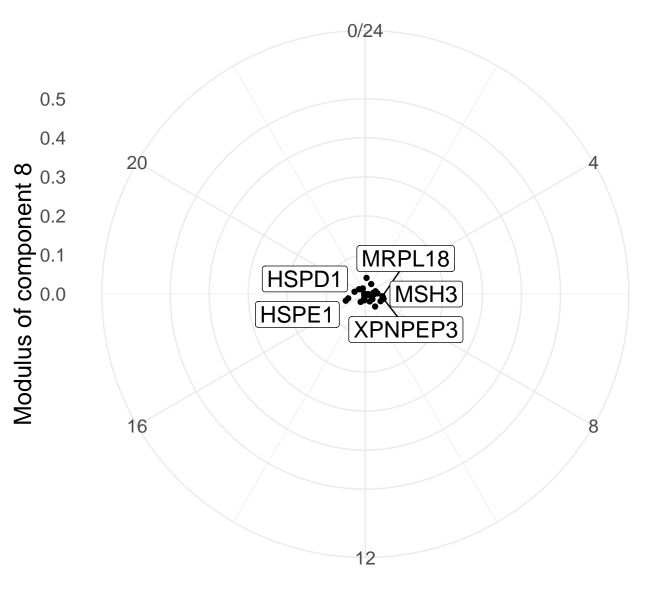
Argument of component 7

Tissues SVD, mode 7 E.V. 1 %



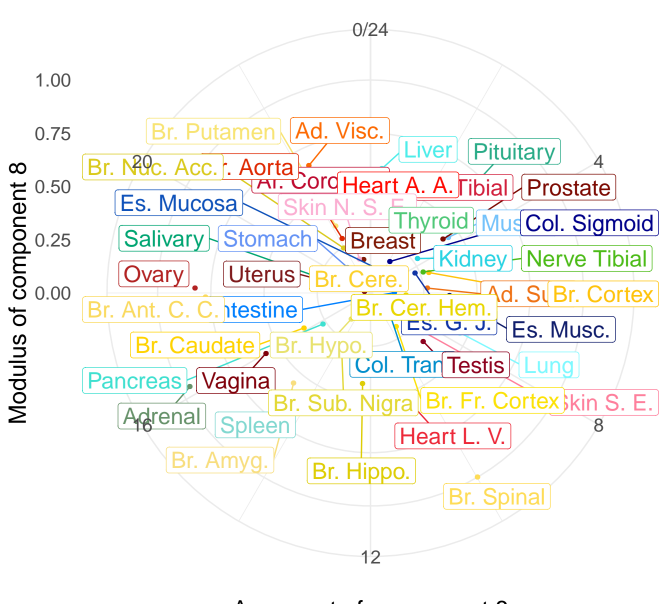
Argument of component 7

Genes SVD, mode 8 E.V. 1 %



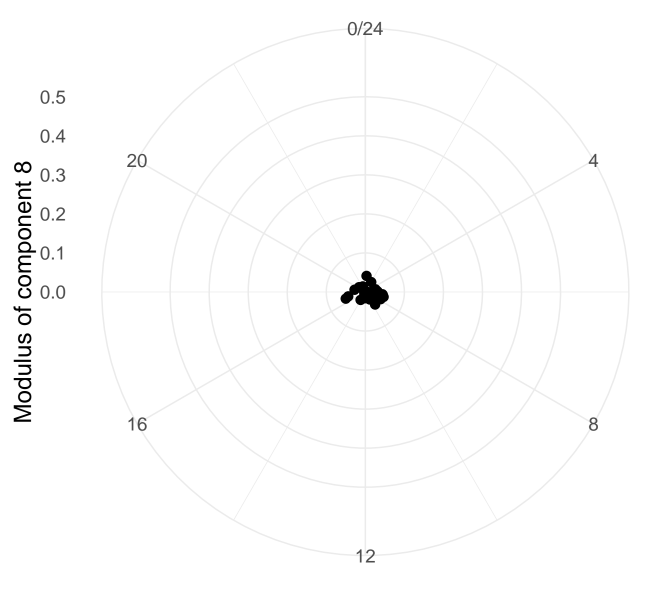
Argument of component 8

Tissues SVD, mode 8 E.V. 1 %



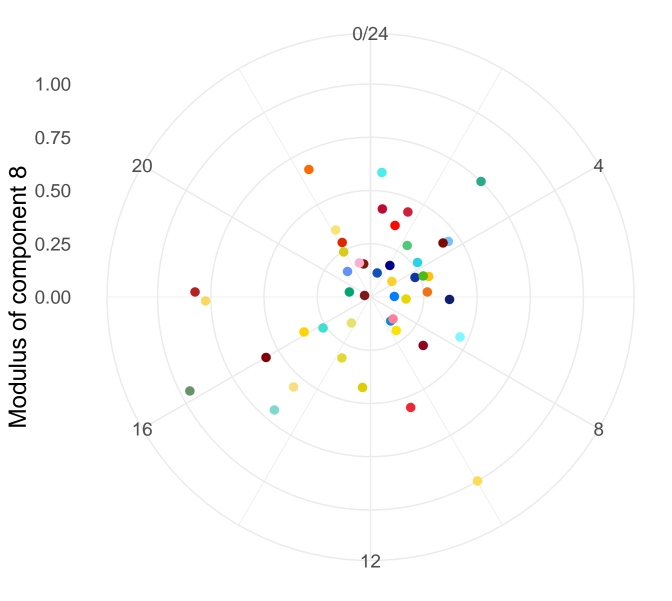
Argument of component 8

Tissues SVD, mode 8 E.V. 1 %



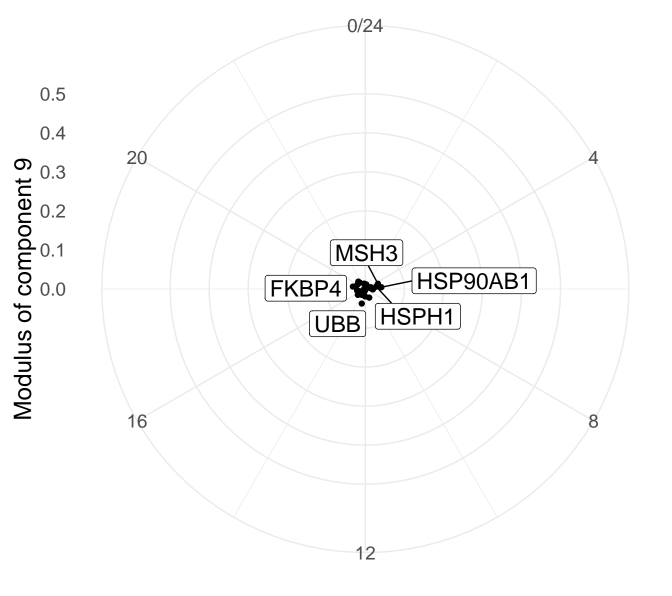
Argument of component 8

Tissues SVD, mode 8 E.V. 1 %



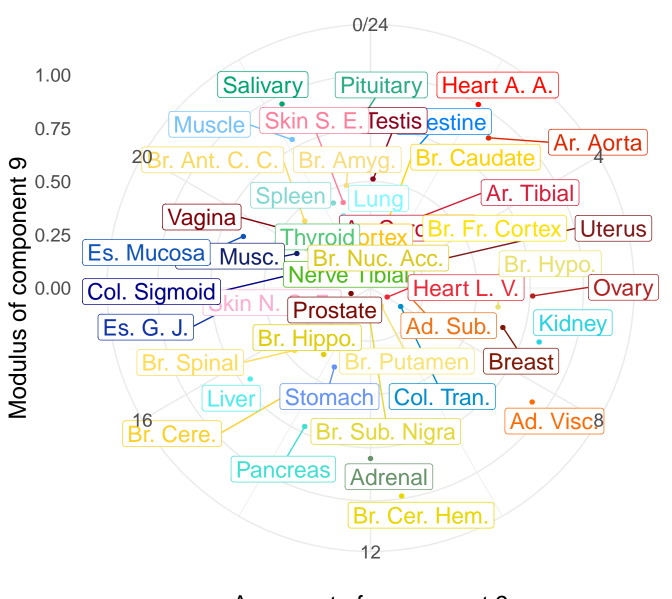
Argument of component 8

Genes SVD, mode 9 E.V. 1 %



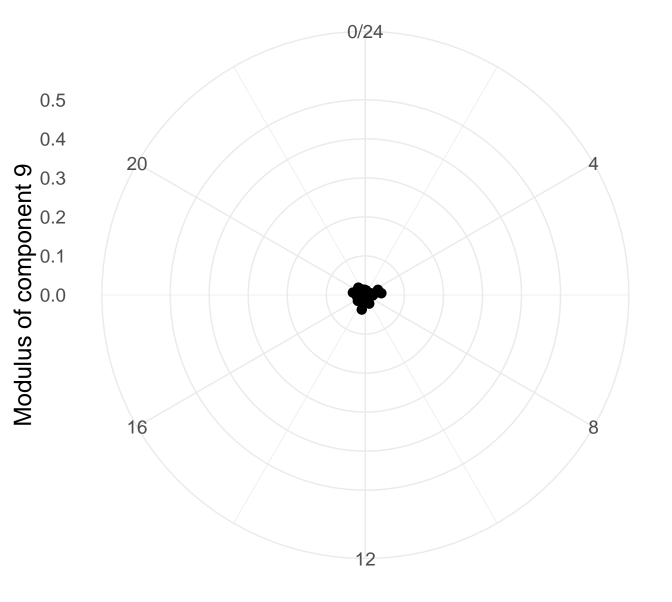
Argument of component 9

Tissues SVD, mode 9 E.V. 1 %



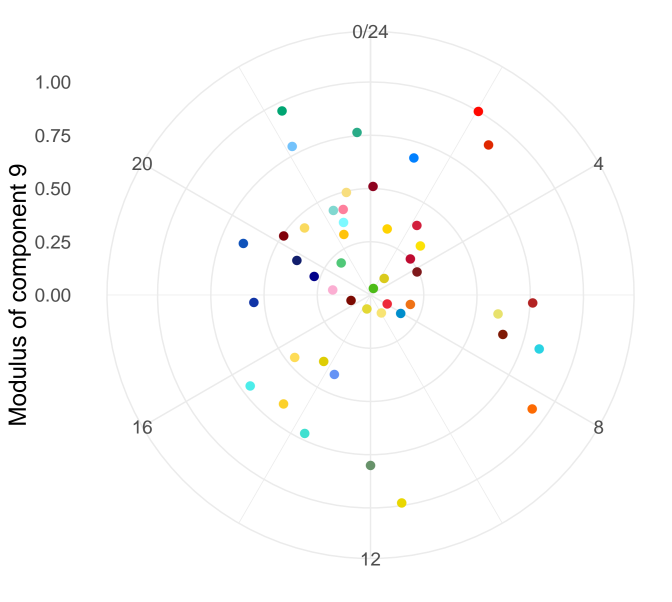
Argument of component 9

Tissues SVD, mode 9 E.V. 1 %



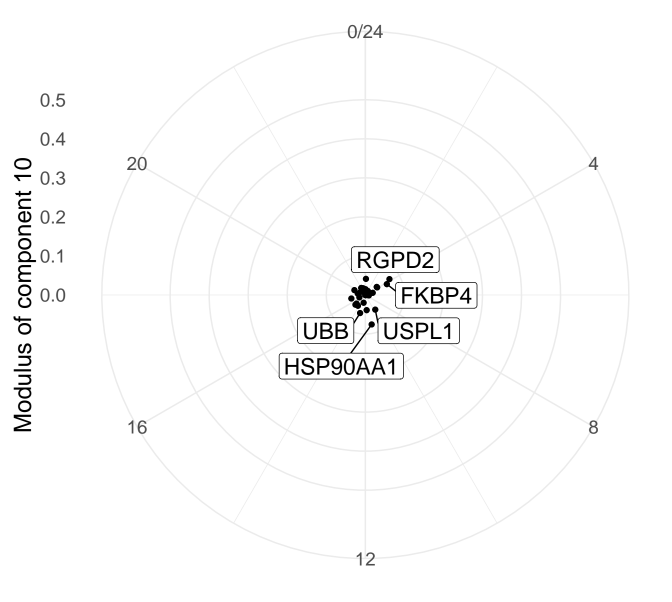
Argument of component 9

Tissues SVD, mode 9 E.V. 1 %



Argument of component 9

Genes SVD, mode 10 E.V. 1 %



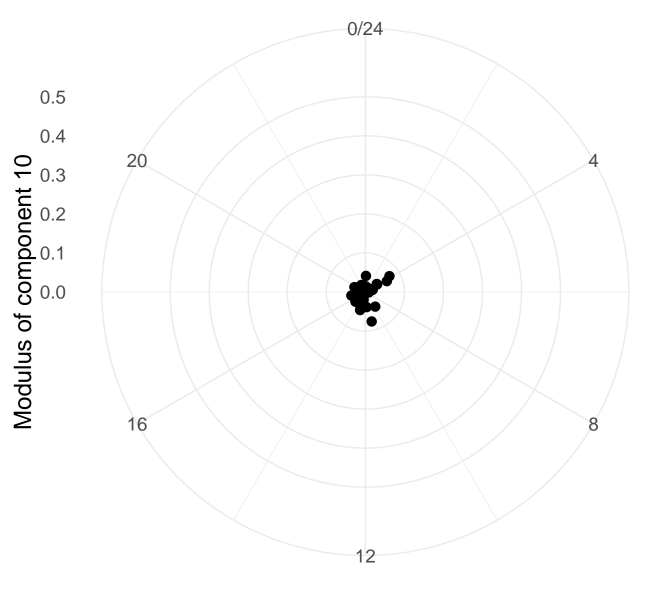
Argument of component 10

Tissues SVD, mode 10 E.V. 1 % 0/241.00 Skin N. S. E Intestine 0.75 Ad. Sub. Heart L. V. Breast 0.50 Br. Fr. Cortex Liver Ar. Tibial Br. Nuc. Acc. Muscle Br. Cere. | Spleen 0.25 Es. Mus Prostate Thyroi Skin S. E. Coronary Vagina 0.00 Br. Cortex Kidney Puta Br. Hypo. Aorta Heart A. Nerve Tibial Col. Si Br. Cer. Hem. ch G. J. Adrenal Col. Tran. alivary Br. Hippd Br. Sub. Nigra Es. Mucosa Testis / Ad. Visc. Br. Amyg. Ovary **Pancreas Pituitary** 12

Modulus of component 10

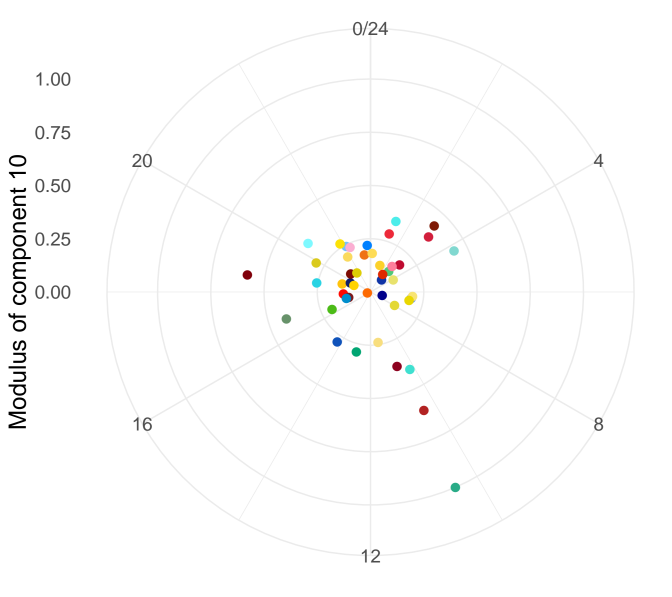
Argument of component 10

Tissues SVD, mode 10 E.V. 1 %



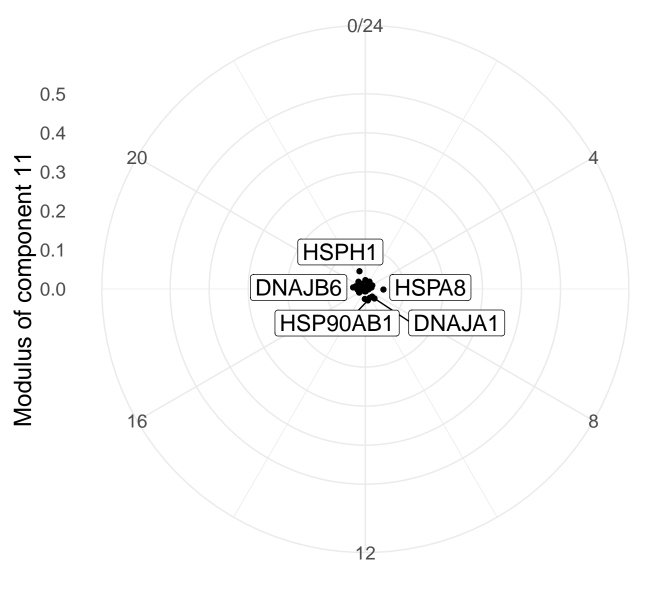
Argument of component 10

Tissues SVD, mode 10 E.V. 1 %



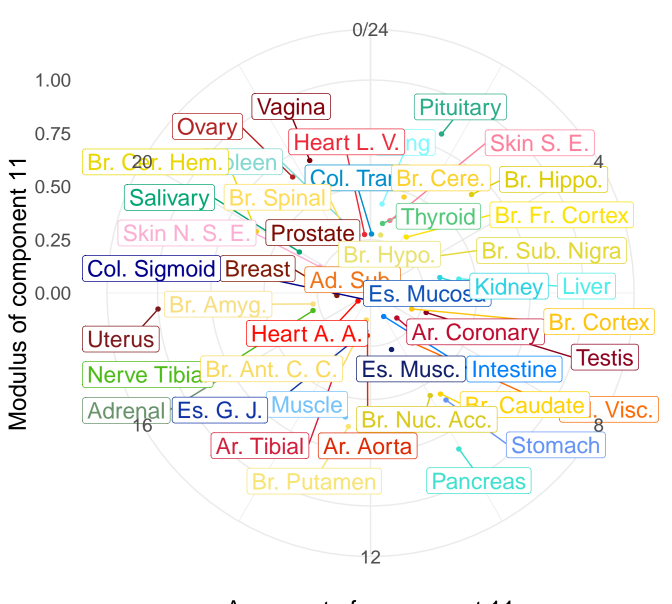
Argument of component 10

Genes SVD, mode 11 E.V. 1 %



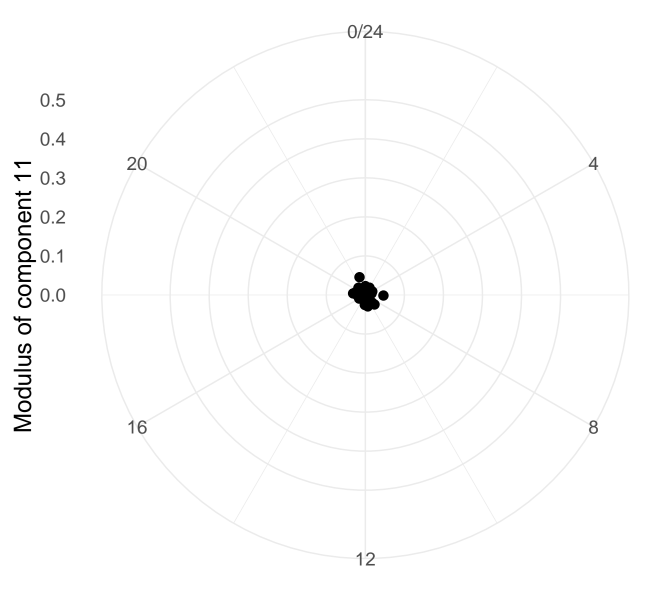
Argument of component 11

Tissues SVD, mode 11 E.V. 1 %



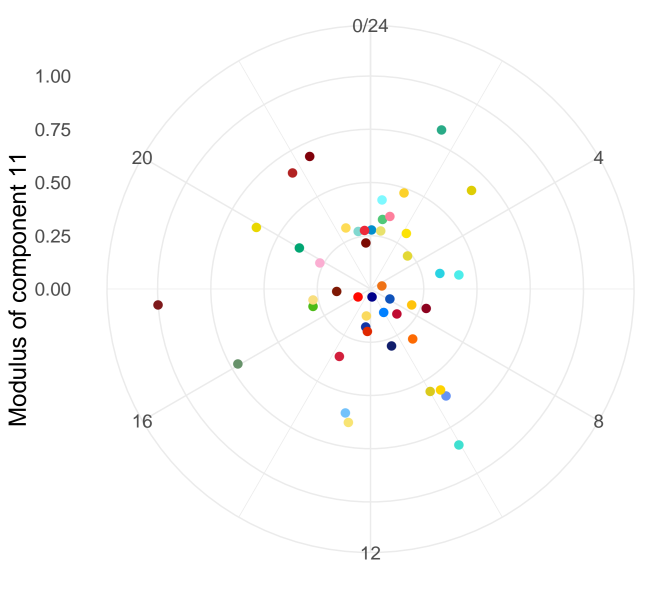
Argument of component 11

Tissues SVD, mode 11 E.V. 1 %



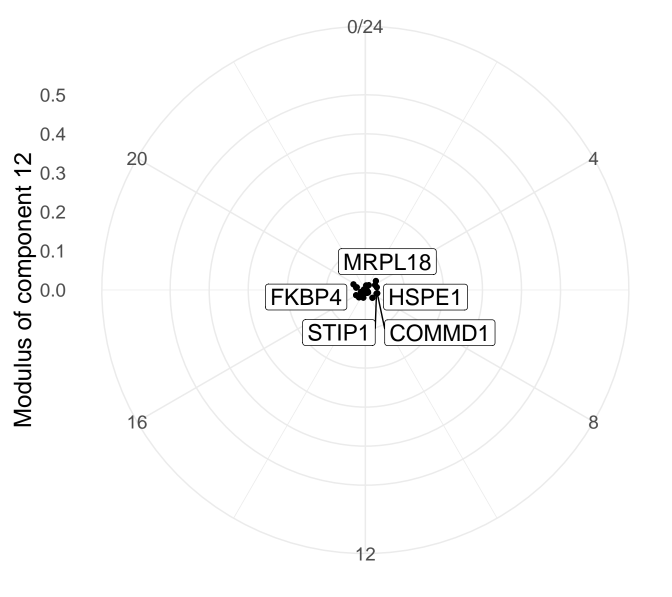
Argument of component 11

Tissues SVD, mode 11 E.V. 1 %



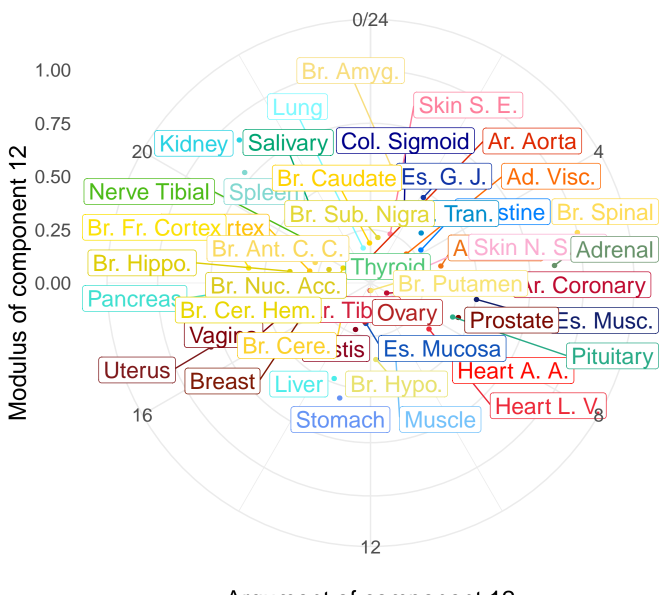
Argument of component 11

Genes SVD, mode 12 E.V. 0 %



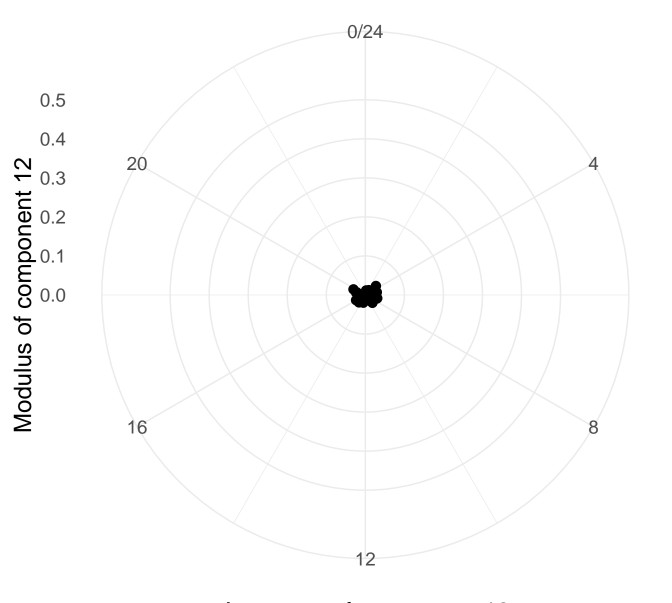
Argument of component 12

Tissues SVD, mode 12 E.V. 0 %



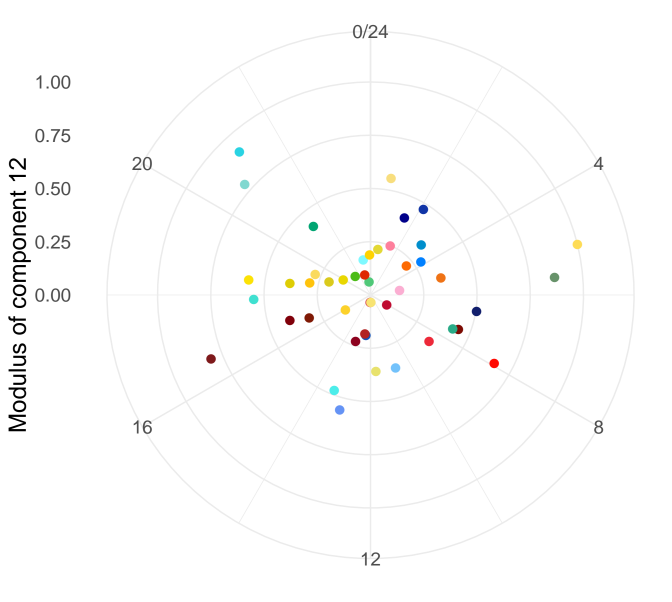
Argument of component 12

Tissues SVD, mode 12 E.V. 0 %



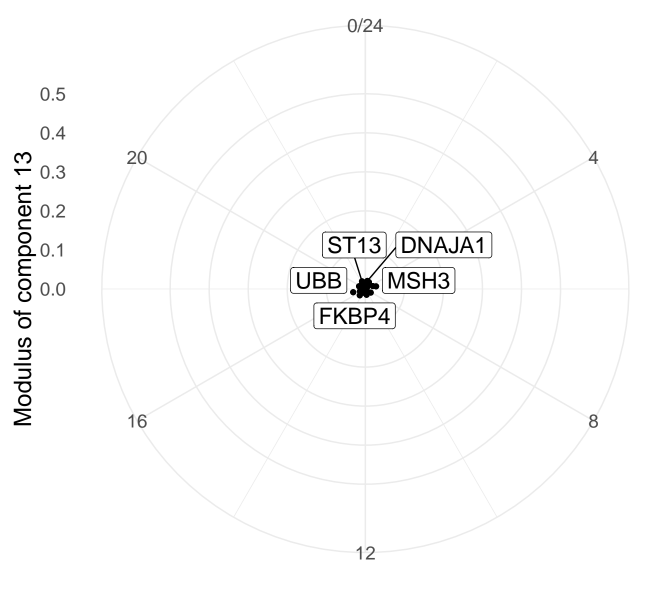
Argument of component 12

Tissues SVD, mode 12 E.V. 0 %



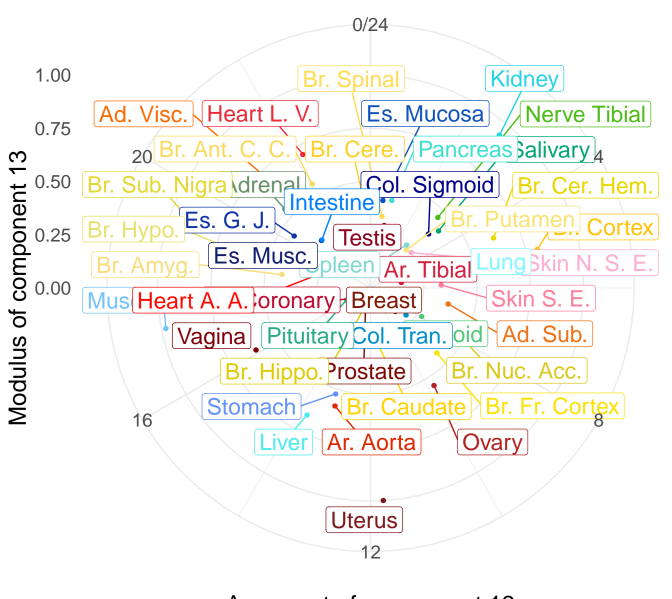
Argument of component 12

Genes SVD, mode 13 E.V. 0 %



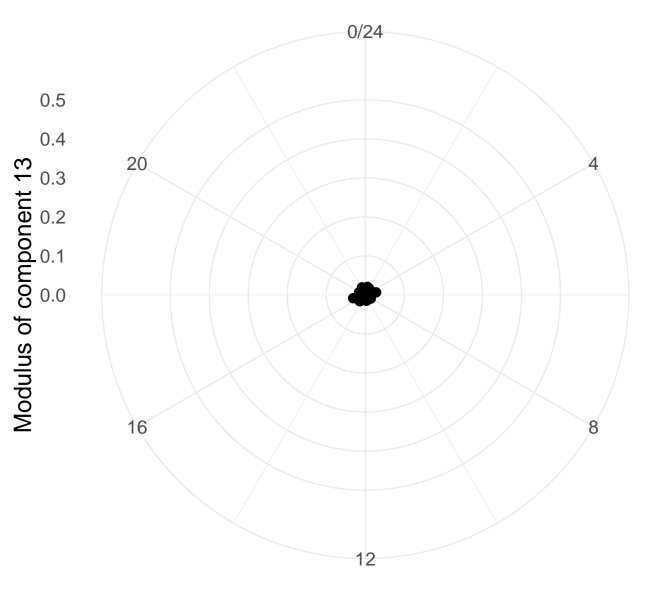
Argument of component 13

Tissues SVD, mode 13 E.V. 0 %



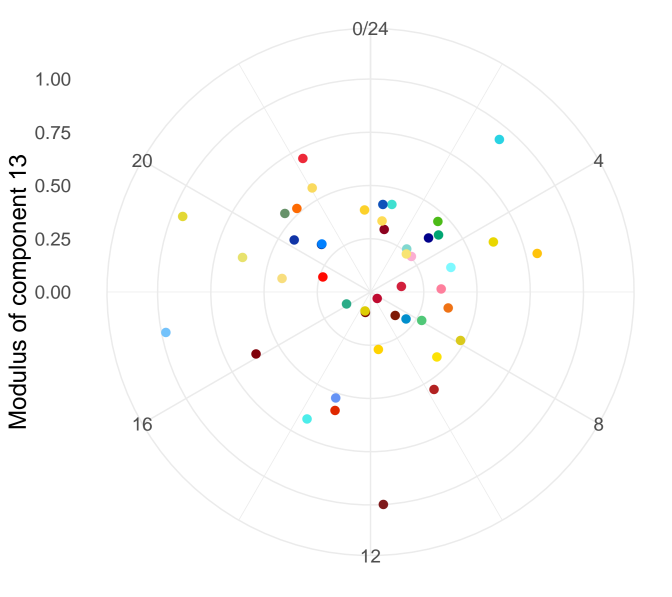
Argument of component 13

Tissues SVD, mode 13 E.V. 0 %



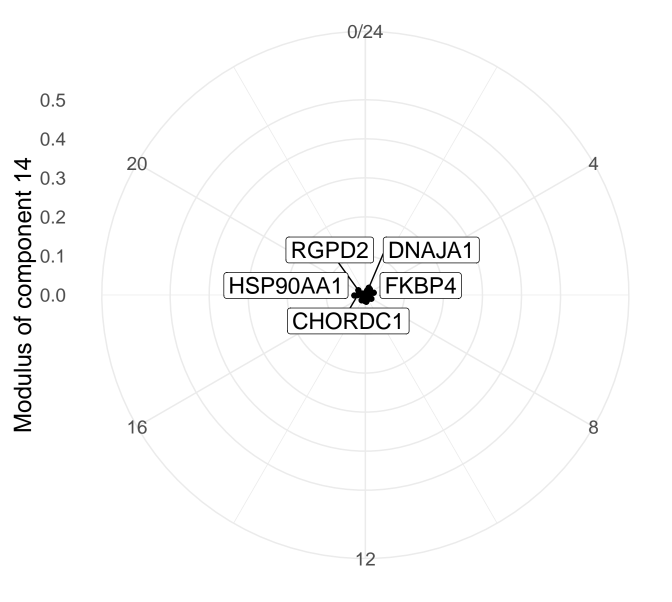
Argument of component 13

Tissues SVD, mode 13 E.V. 0 %

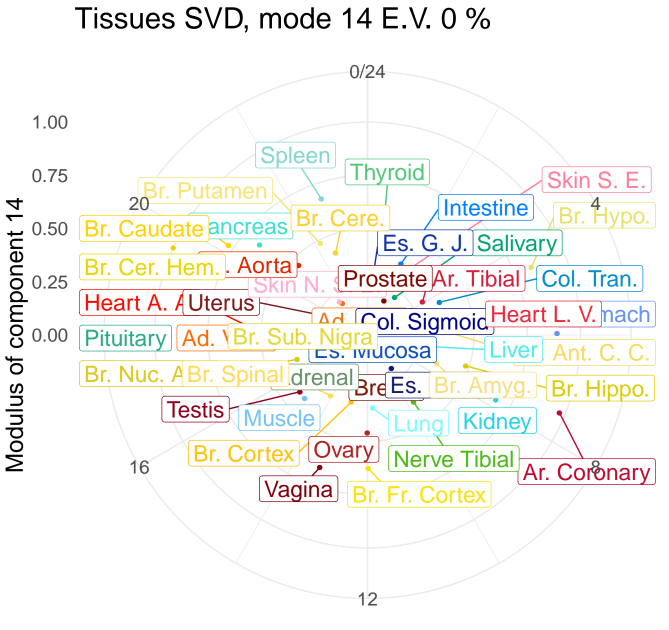


Argument of component 13

Genes SVD, mode 14 E.V. 0 %

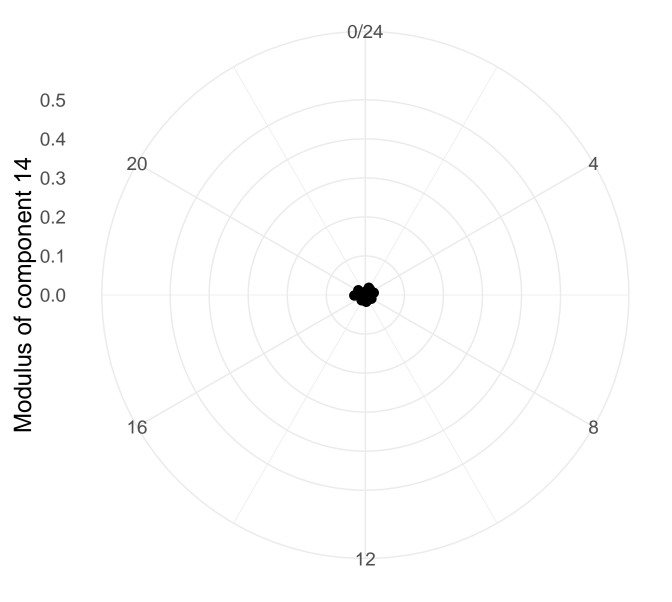


Argument of component 14



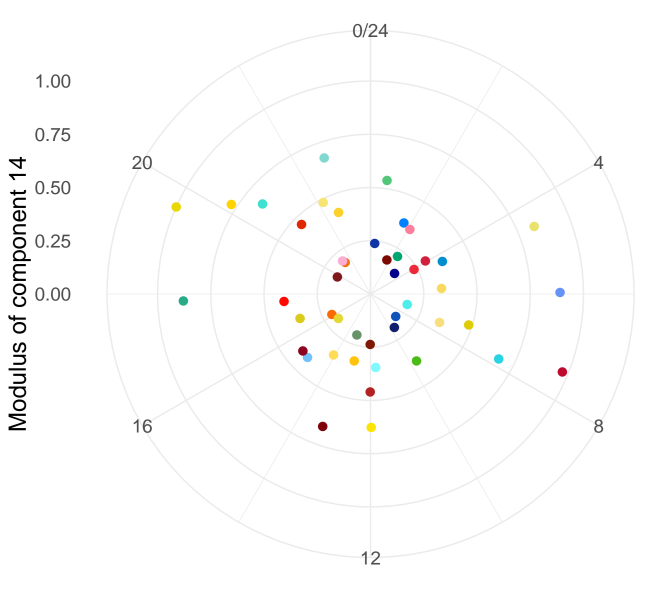
Argument of component 14

Tissues SVD, mode 14 E.V. 0 %



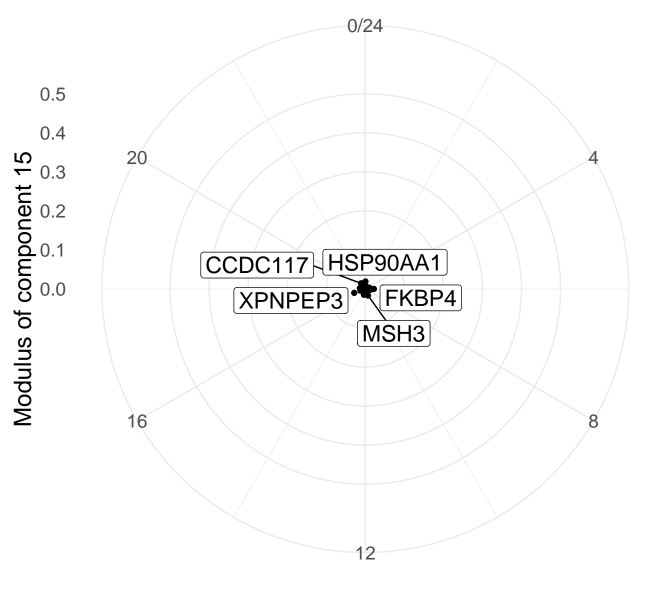
Argument of component 14

Tissues SVD, mode 14 E.V. 0 %



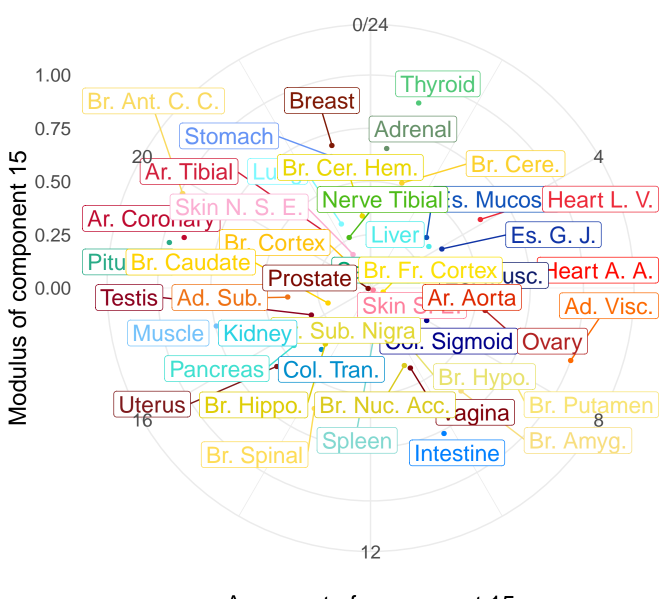
Argument of component 14

Genes SVD, mode 15 E.V. 0 %



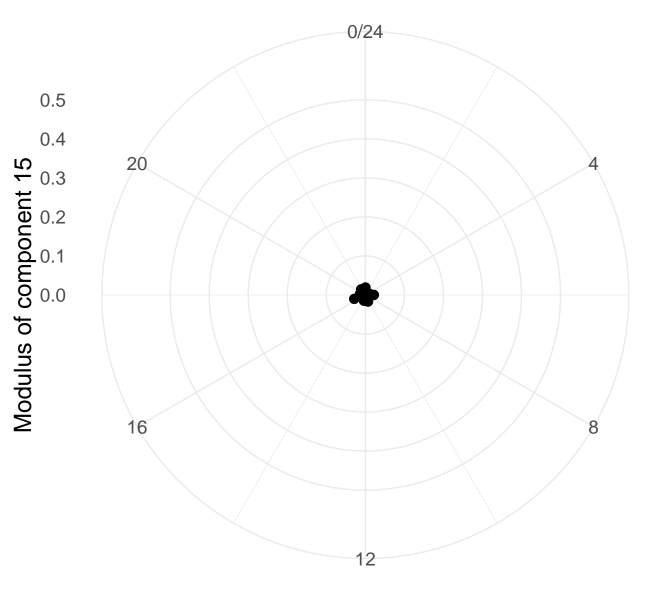
Argument of component 15

Tissues SVD, mode 15 E.V. 0 %



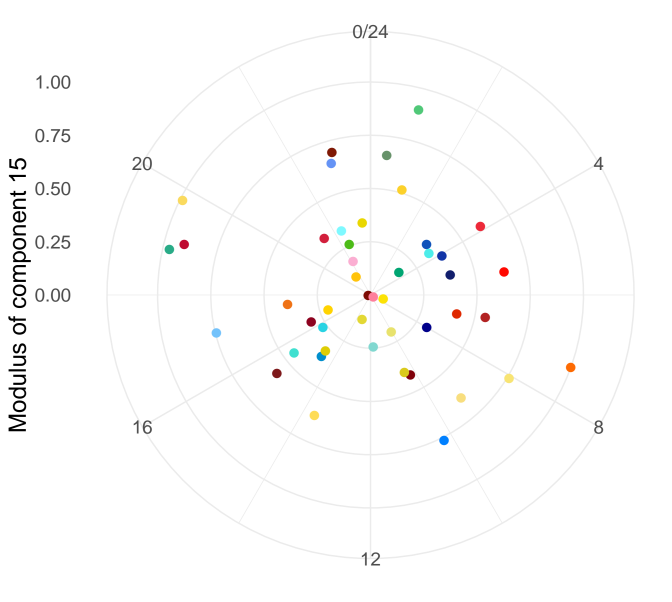
Argument of component 15

Tissues SVD, mode 15 E.V. 0 %



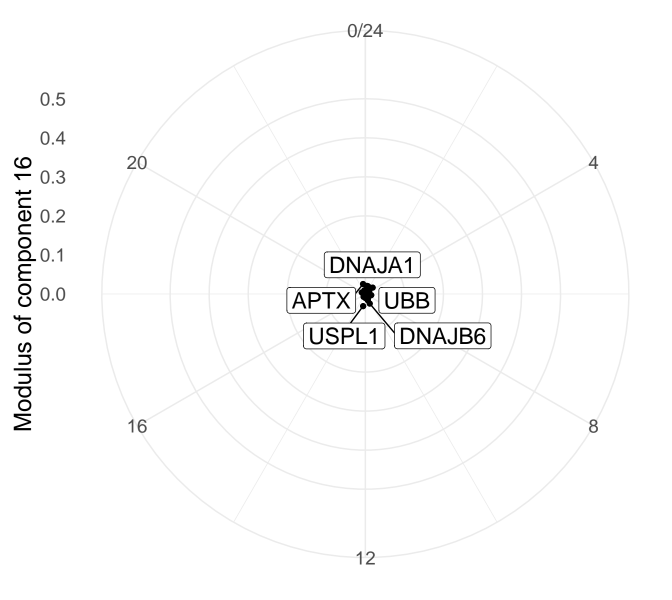
Argument of component 15

Tissues SVD, mode 15 E.V. 0 %



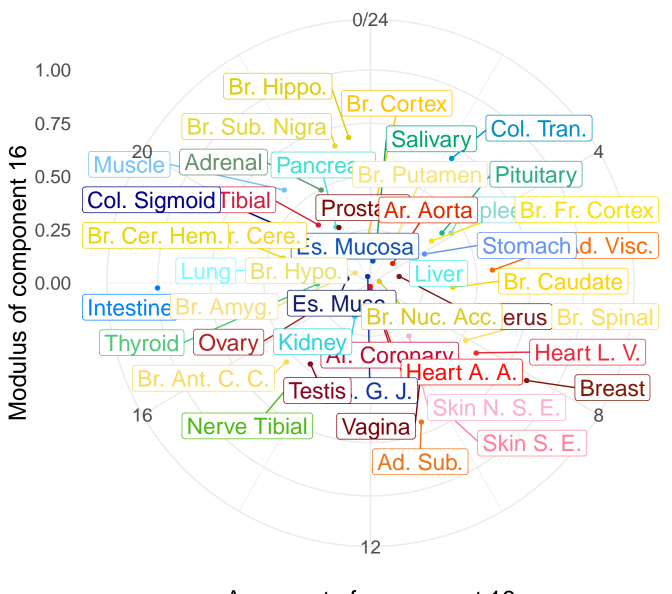
Argument of component 15

Genes SVD, mode 16 E.V. 0 %



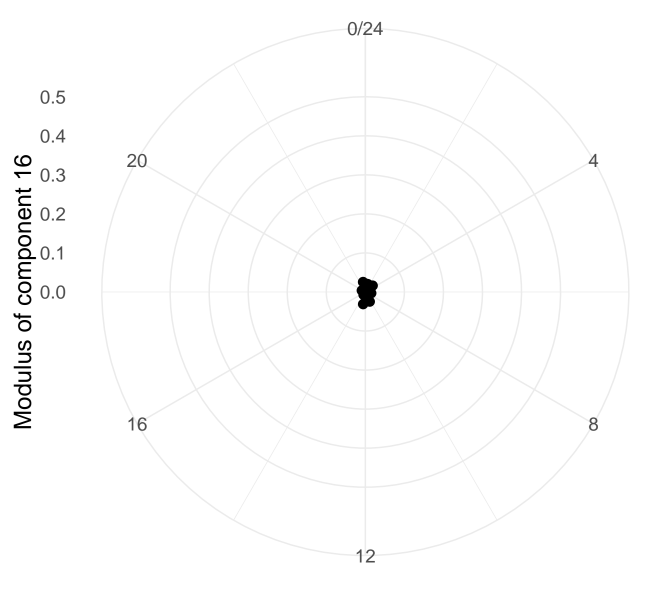
Argument of component 16

Tissues SVD, mode 16 E.V. 0 %



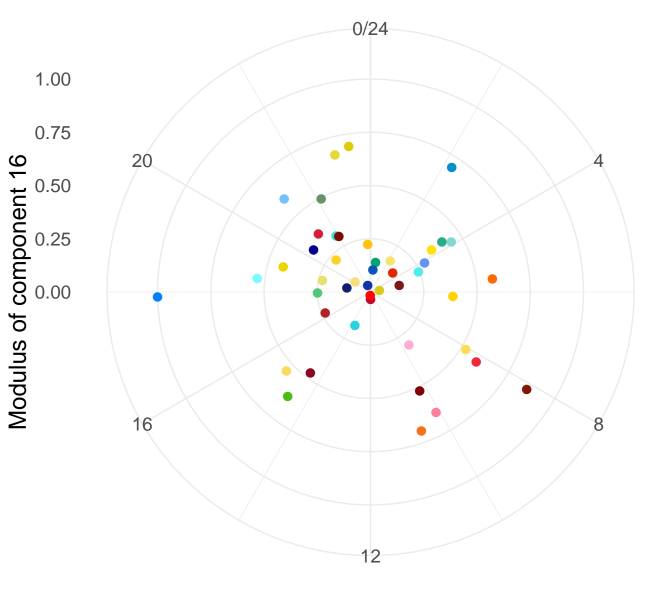
Argument of component 16

Tissues SVD, mode 16 E.V. 0 %



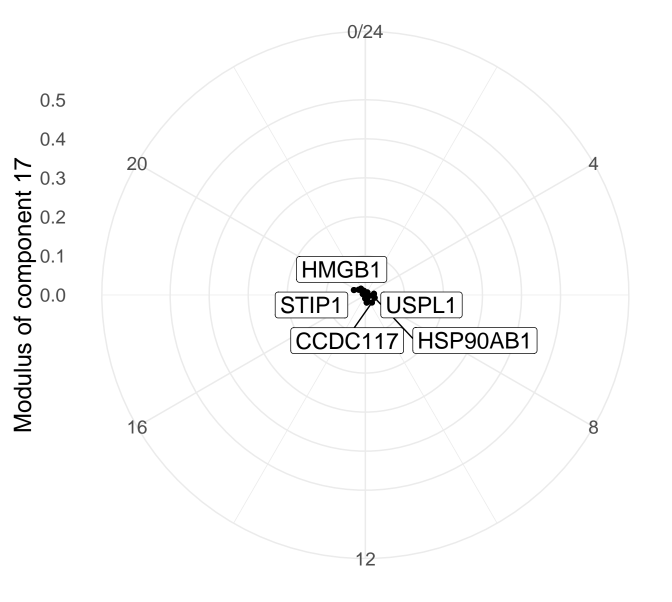
Argument of component 16

Tissues SVD, mode 16 E.V. 0 %



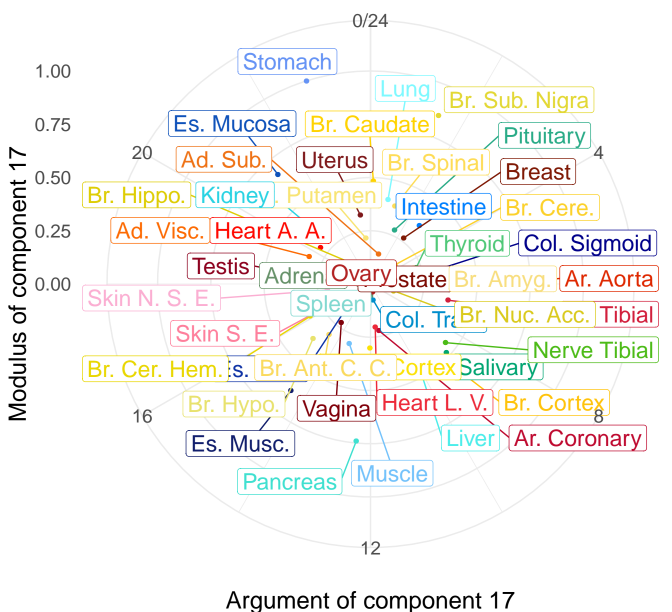
Argument of component 16

Genes SVD, mode 17 E.V. 0 %

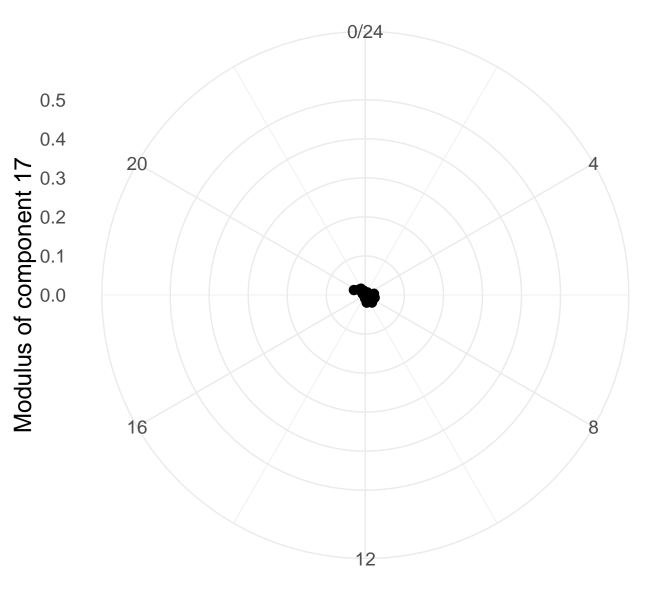


Argument of component 17

Tissues SVD, mode 17 E.V. 0 %

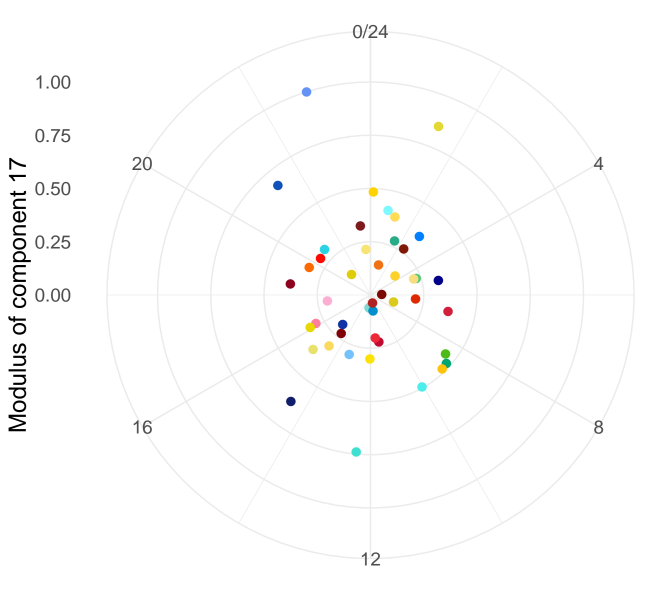


Tissues SVD, mode 17 E.V. 0 %



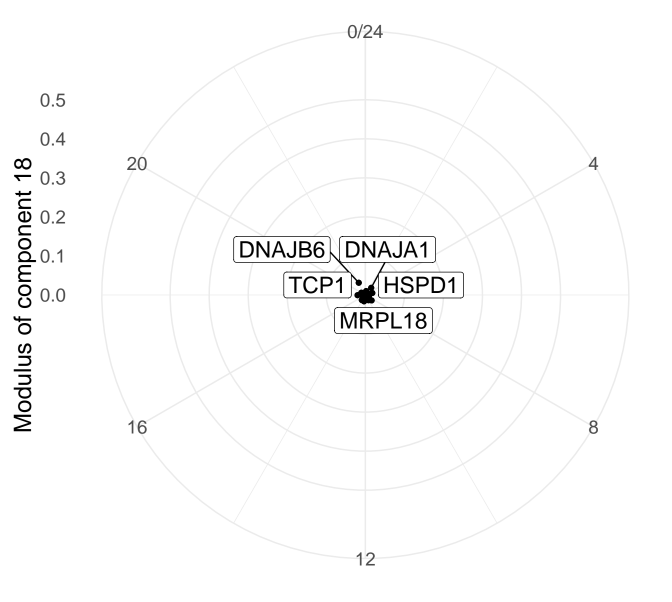
Argument of component 17

Tissues SVD, mode 17 E.V. 0 %



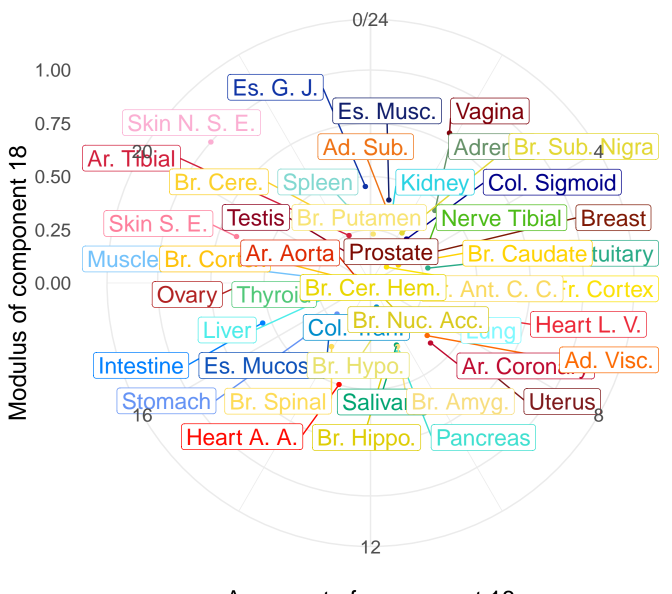
Argument of component 17

Genes SVD, mode 18 E.V. 0 %



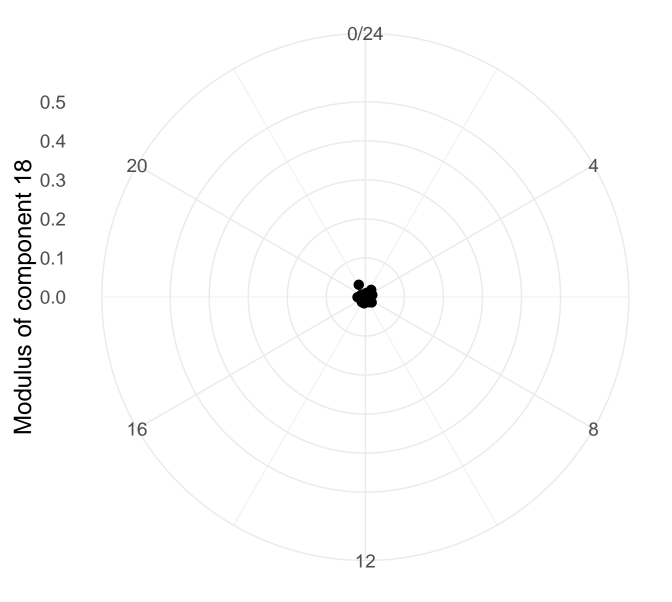
Argument of component 18

Tissues SVD, mode 18 E.V. 0 %



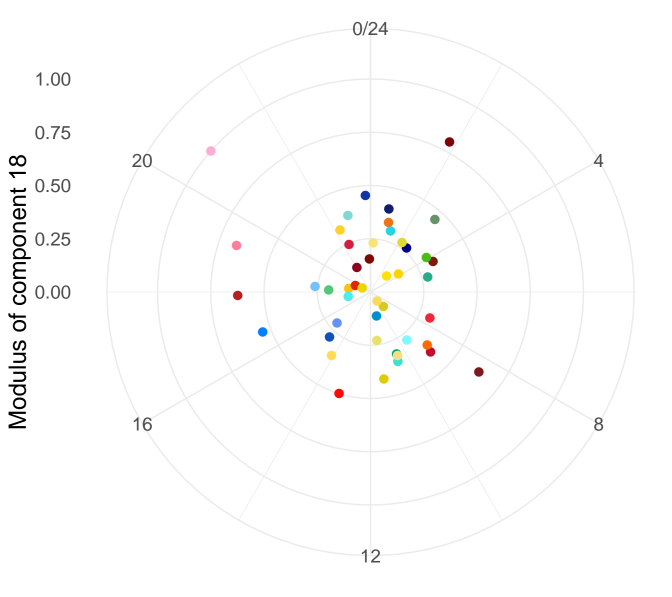
Argument of component 18

Tissues SVD, mode 18 E.V. 0 %



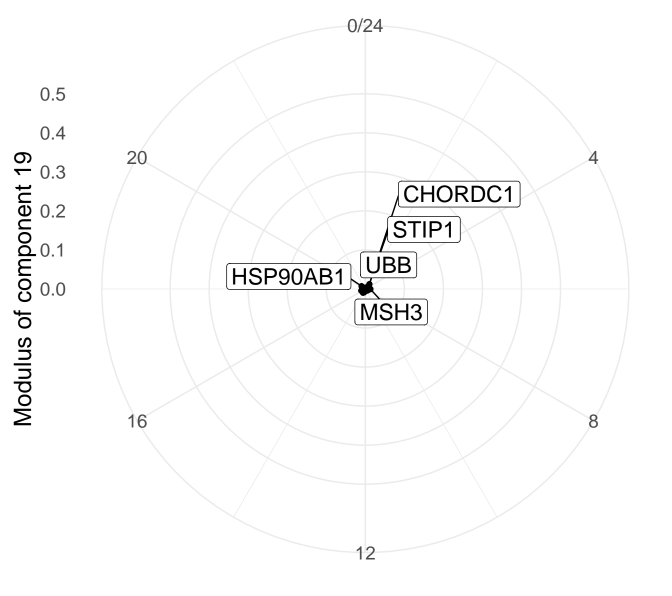
Argument of component 18

Tissues SVD, mode 18 E.V. 0 %



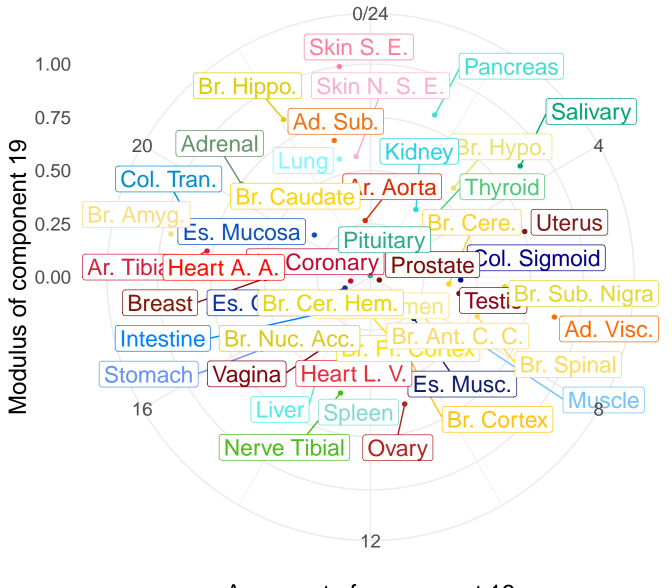
Argument of component 18

Genes SVD, mode 19 E.V. 0 %



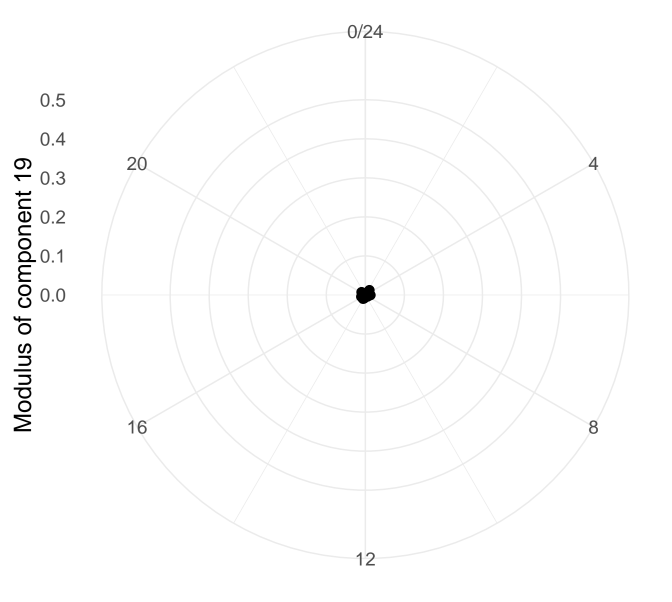
Argument of component 19

Tissues SVD, mode 19 E.V. 0 %



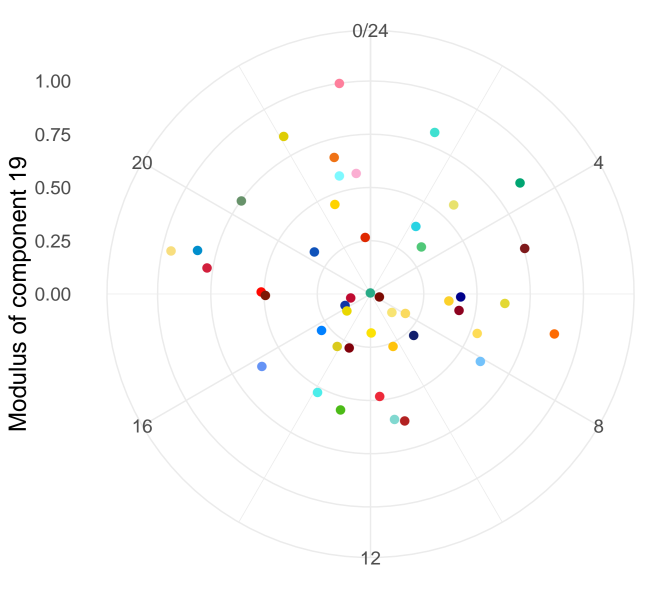
Argument of component 19

Tissues SVD, mode 19 E.V. 0 %



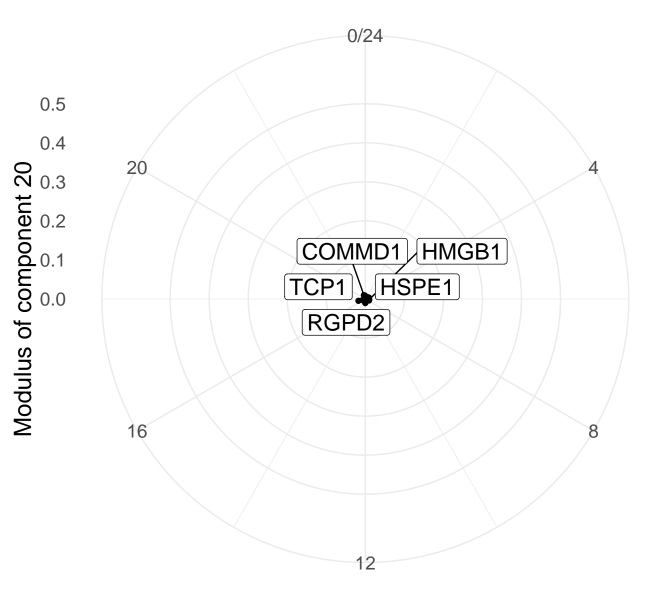
Argument of component 19

Tissues SVD, mode 19 E.V. 0 %



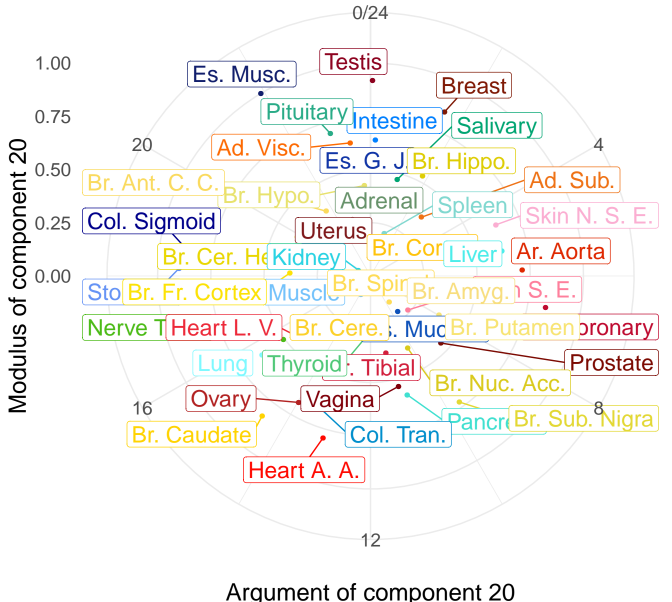
Argument of component 19

Genes SVD, mode 20 E.V. 0 %

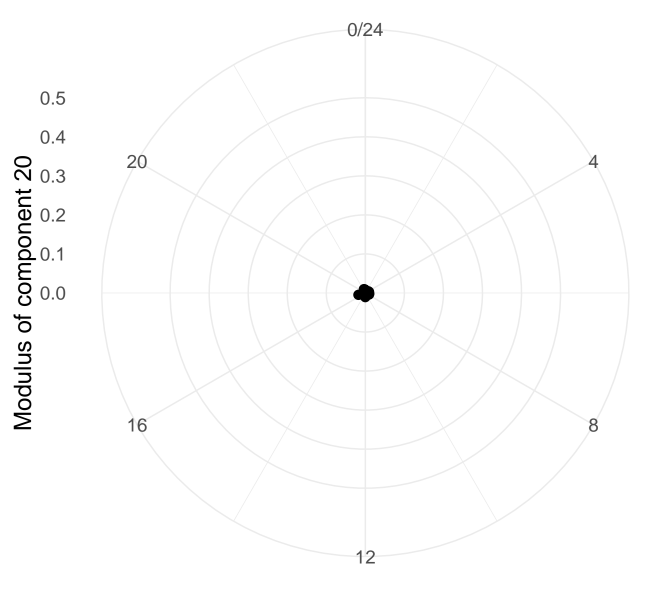


Argument of component 20

Tissues SVD, mode 20 E.V. 0 %

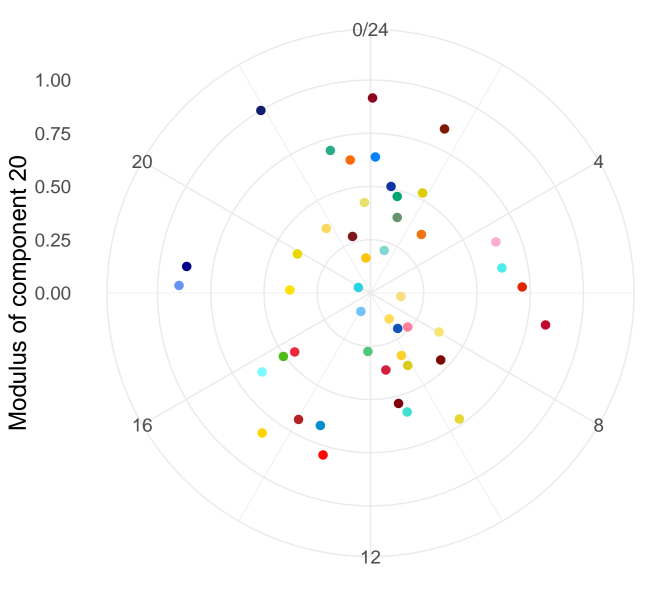


Tissues SVD, mode 20 E.V. 0 %



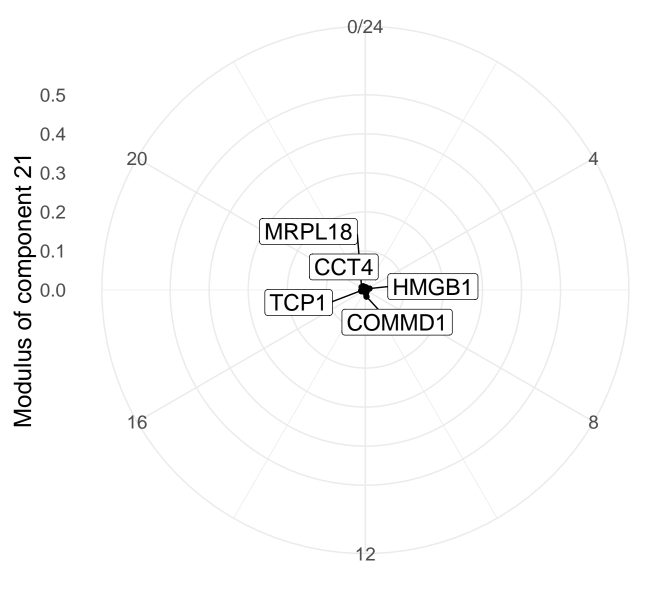
Argument of component 20

Tissues SVD, mode 20 E.V. 0 %



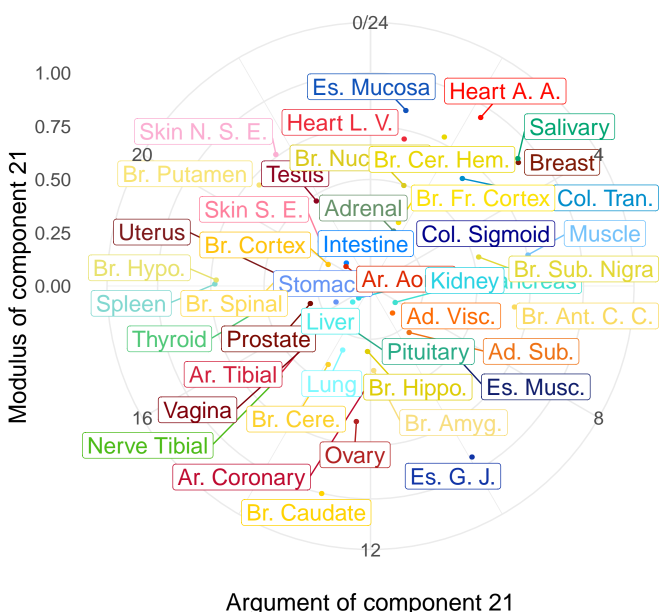
Argument of component 20

Genes SVD, mode 21 E.V. 0 %

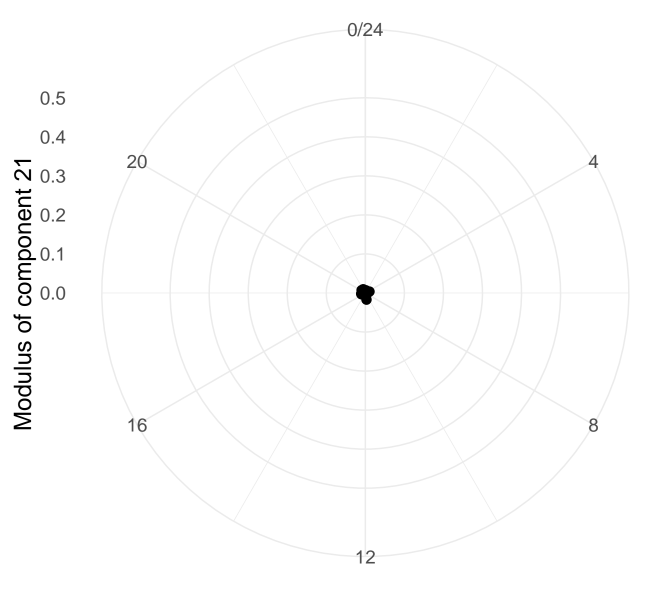


Argument of component 21

Tissues SVD, mode 21 E.V. 0 %

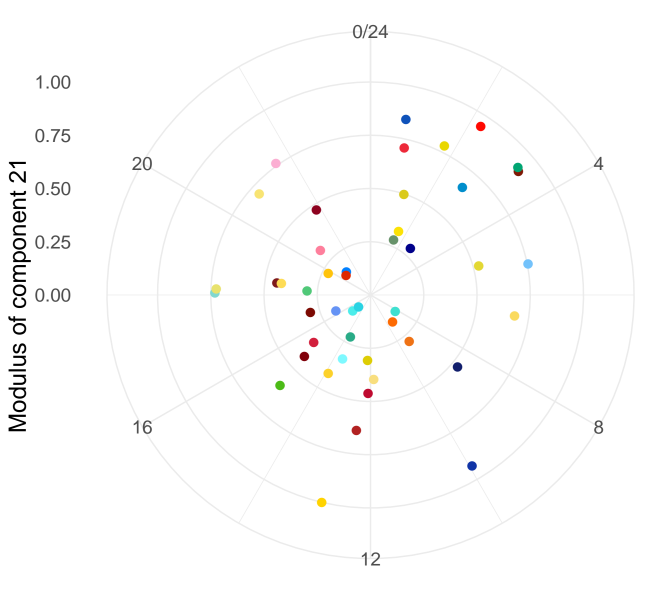


Tissues SVD, mode 21 E.V. 0 %



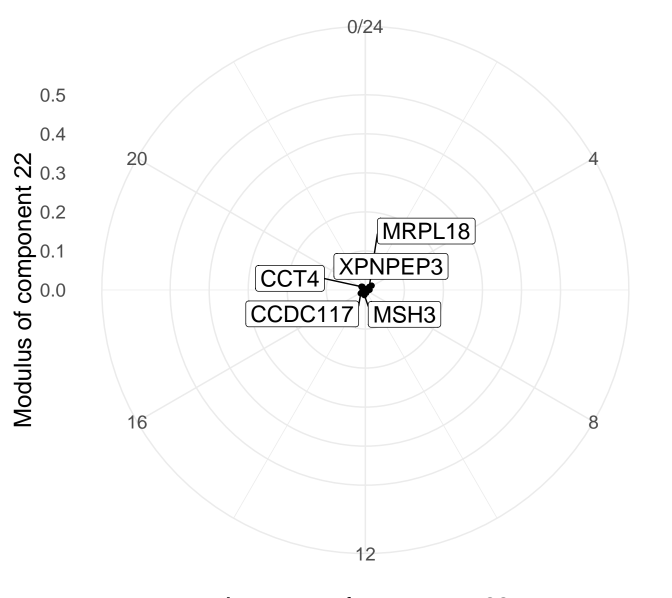
Argument of component 21

Tissues SVD, mode 21 E.V. 0 %



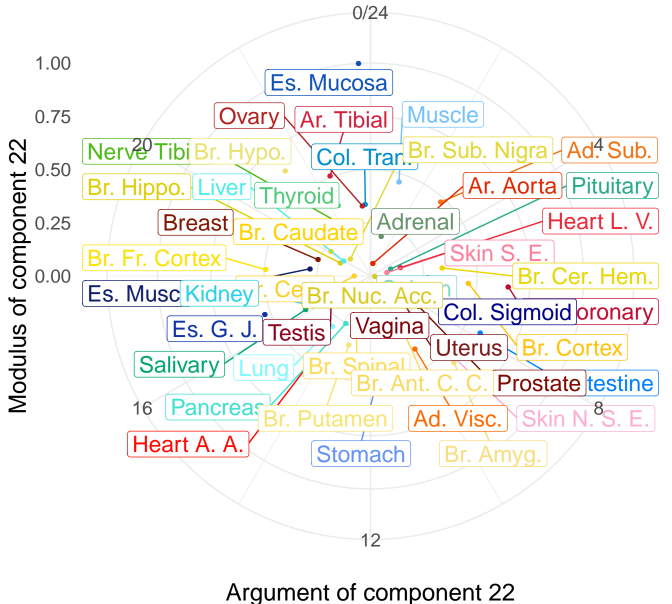
Argument of component 21

Genes SVD, mode 22 E.V. 0 %

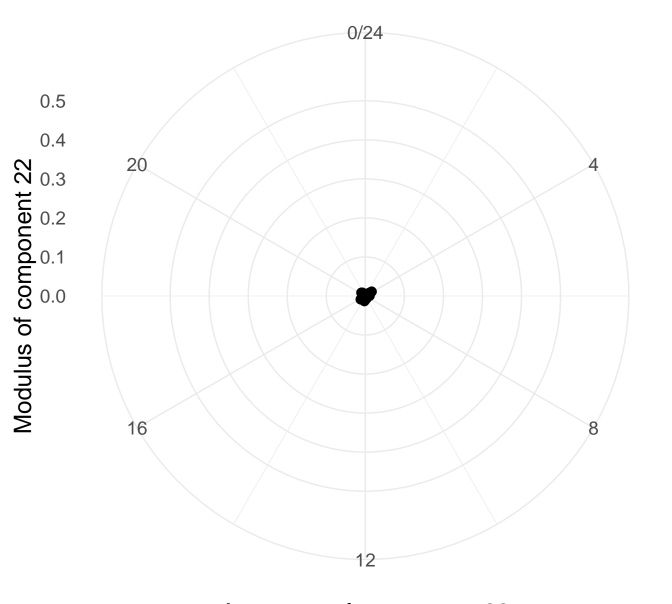


Argument of component 22

Tissues SVD, mode 22 E.V. 0 %

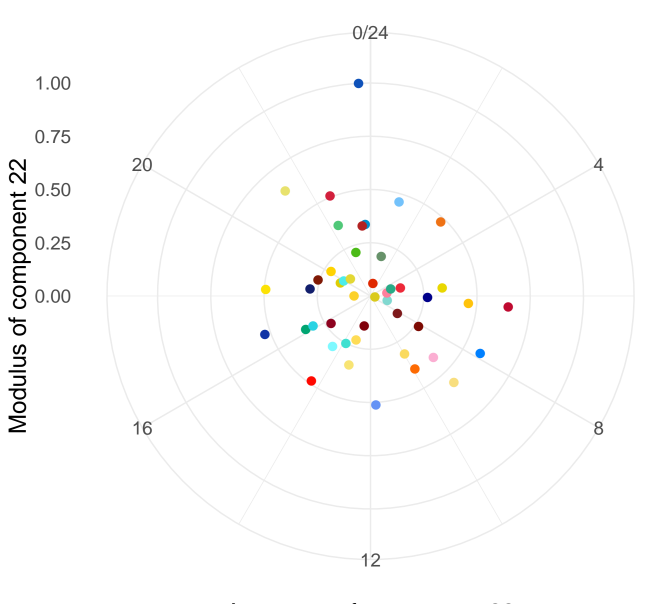


Tissues SVD, mode 22 E.V. 0 %



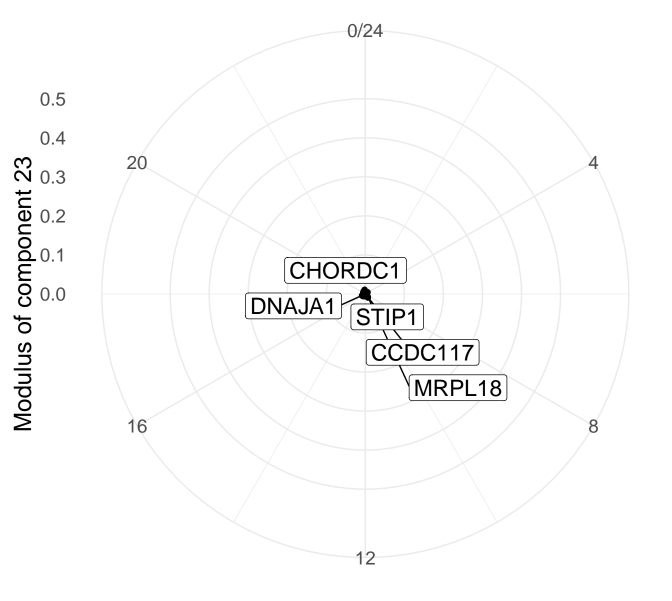
Argument of component 22

Tissues SVD, mode 22 E.V. 0 %



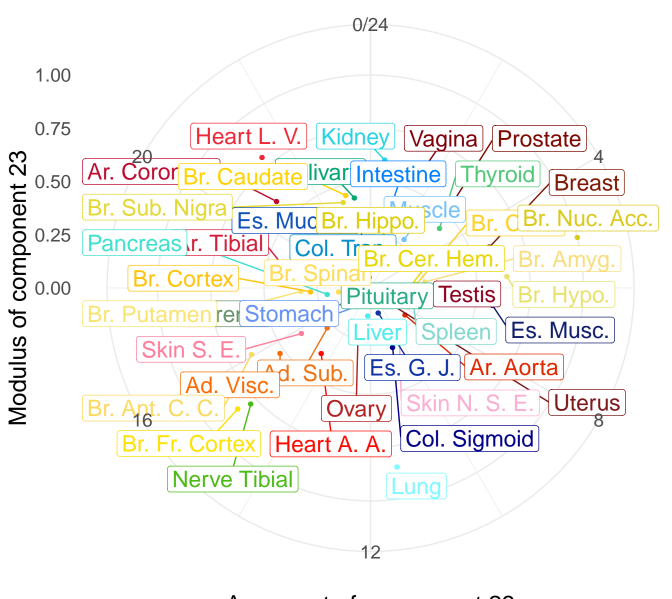
Argument of component 22

Genes SVD, mode 23 E.V. 0 %



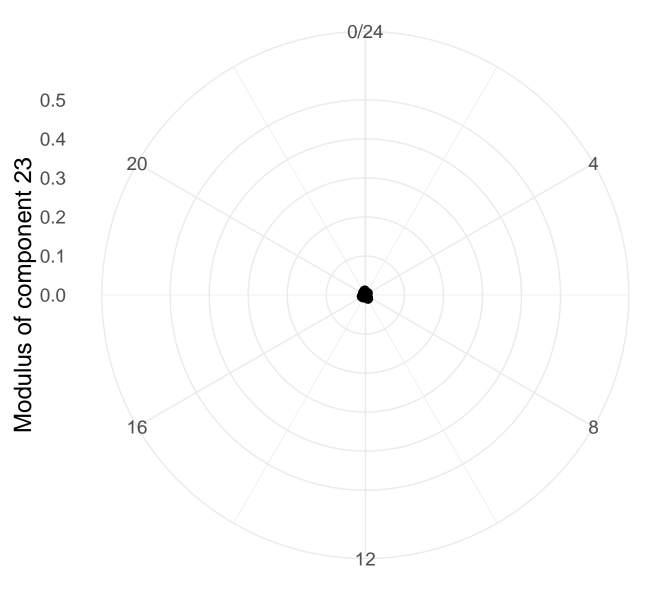
Argument of component 23

Tissues SVD, mode 23 E.V. 0 %



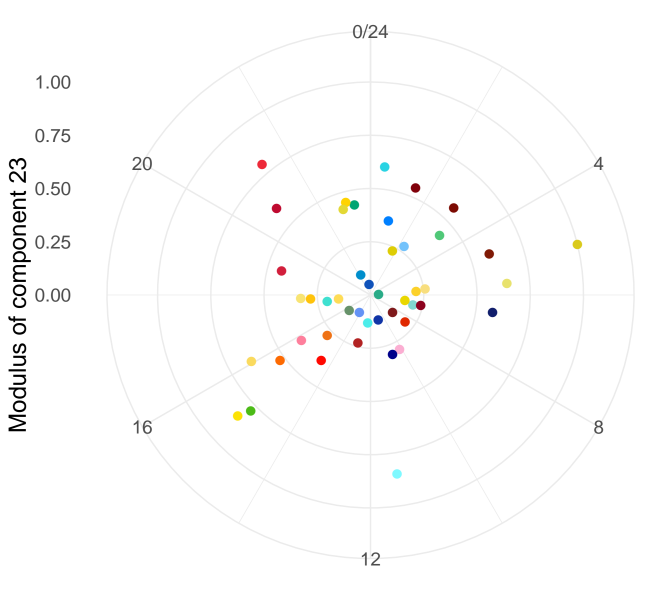
Argument of component 23

Tissues SVD, mode 23 E.V. 0 %



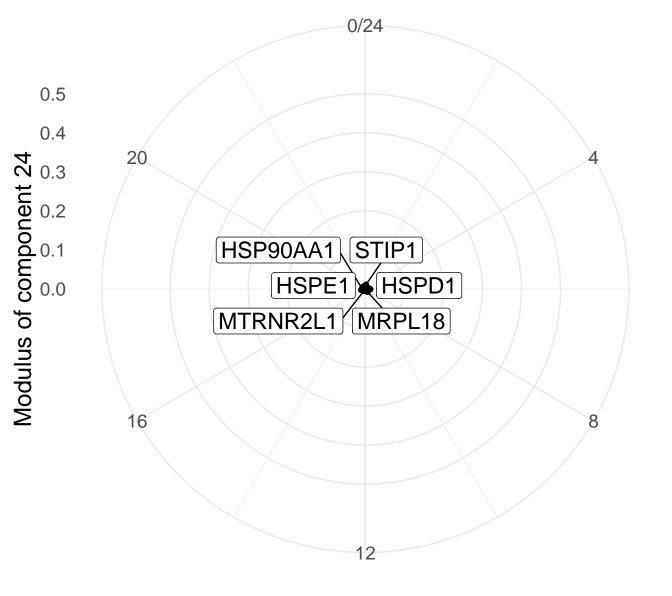
Argument of component 23

Tissues SVD, mode 23 E.V. 0 %



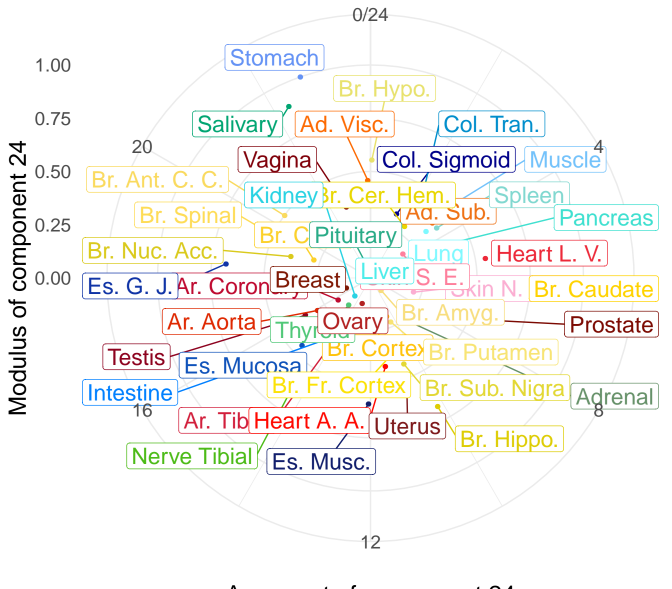
Argument of component 23

Genes SVD, mode 24 E.V. 0 %



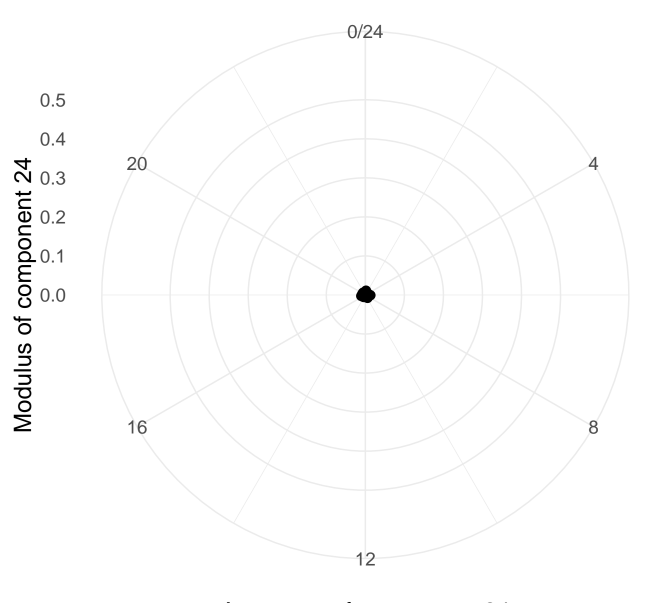
Argument of component 24

Tissues SVD, mode 24 E.V. 0 %



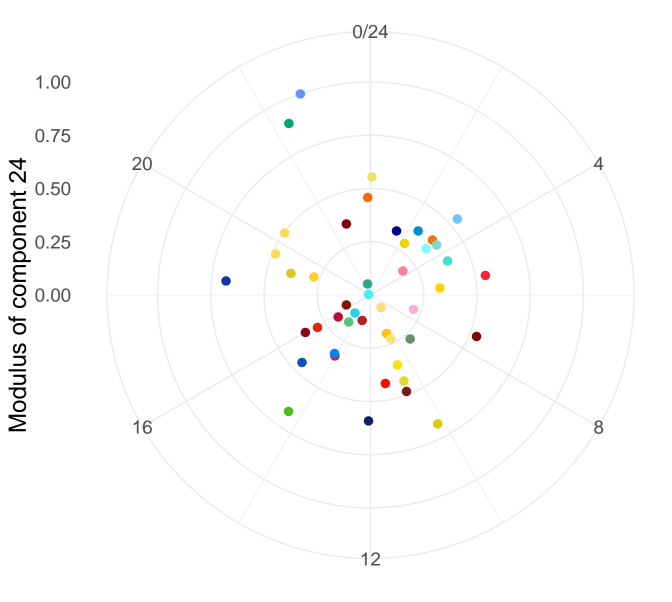
Argument of component 24

Tissues SVD, mode 24 E.V. 0 %



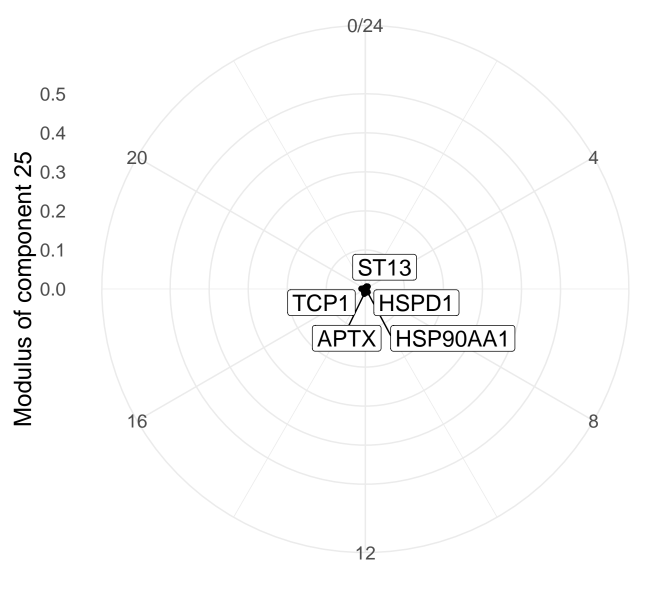
Argument of component 24

Tissues SVD, mode 24 E.V. 0 %



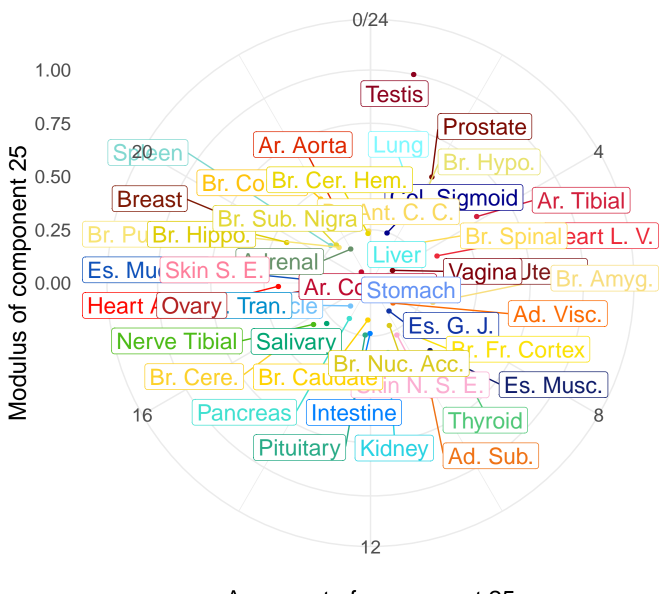
Argument of component 24

Genes SVD, mode 25 E.V. 0 %



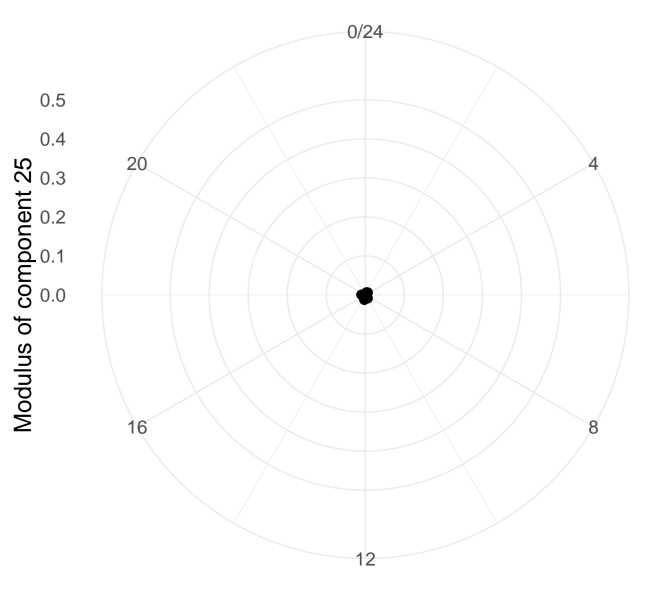
Argument of component 25

Tissues SVD, mode 25 E.V. 0 %



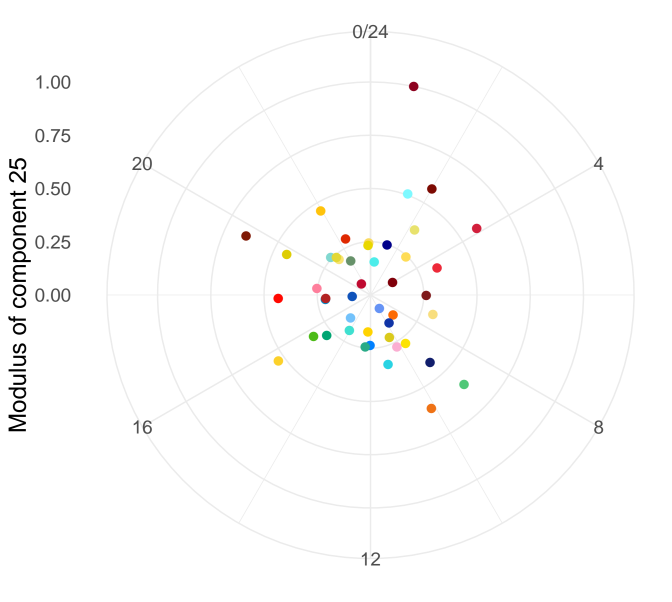
Argument of component 25

Tissues SVD, mode 25 E.V. 0 %



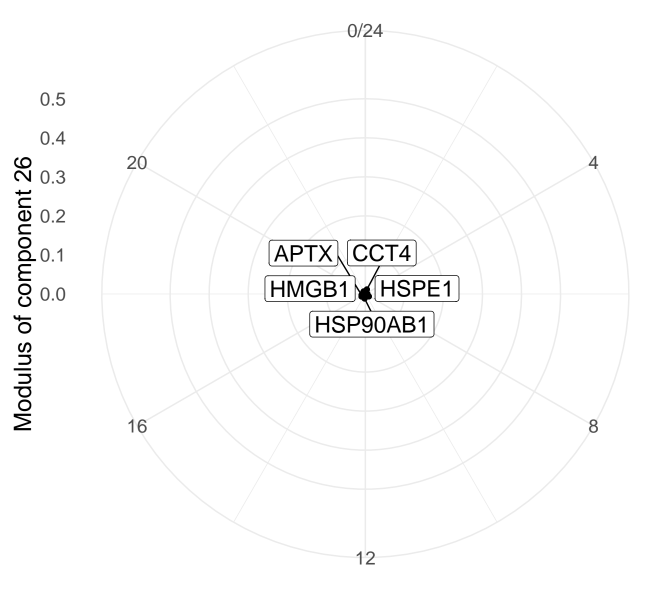
Argument of component 25

Tissues SVD, mode 25 E.V. 0 %



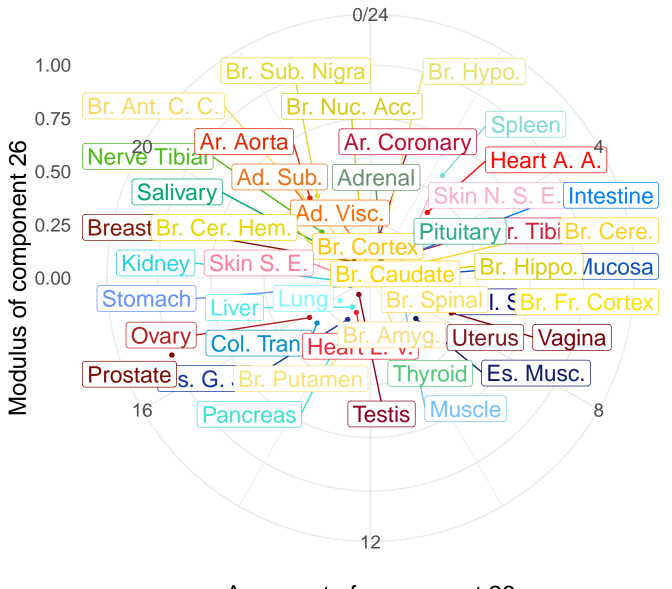
Argument of component 25

Genes SVD, mode 26 E.V. 0 %



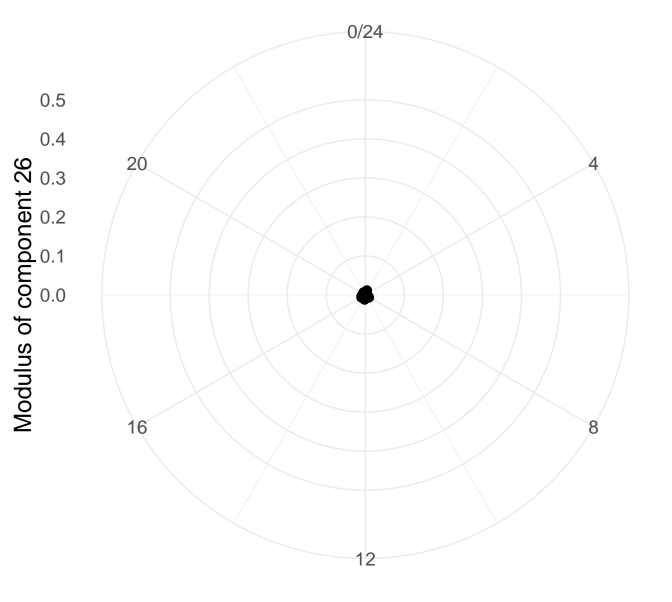
Argument of component 26

Tissues SVD, mode 26 E.V. 0 %



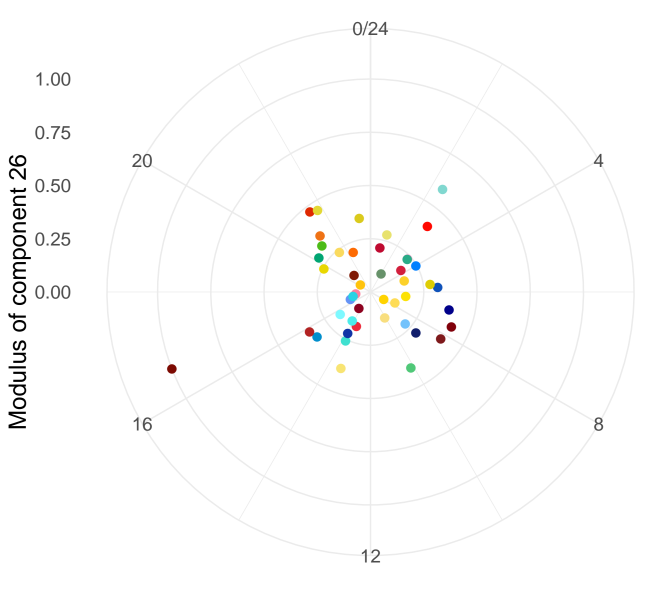
Argument of component 26

Tissues SVD, mode 26 E.V. 0 %



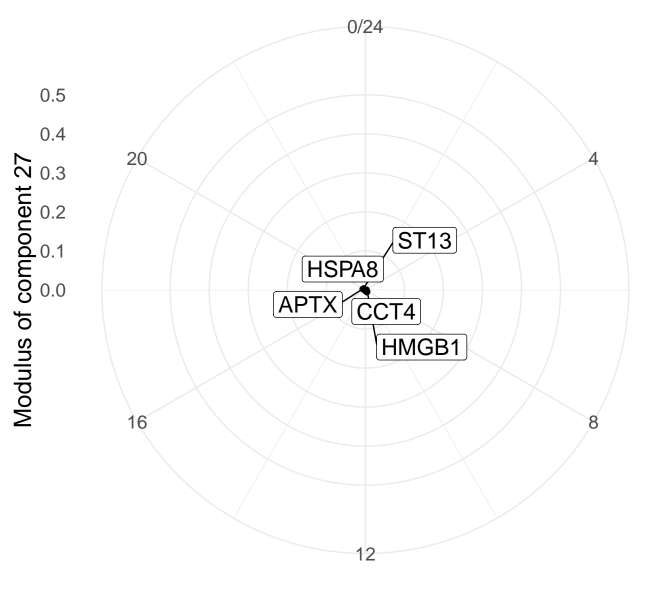
Argument of component 26

Tissues SVD, mode 26 E.V. 0 %



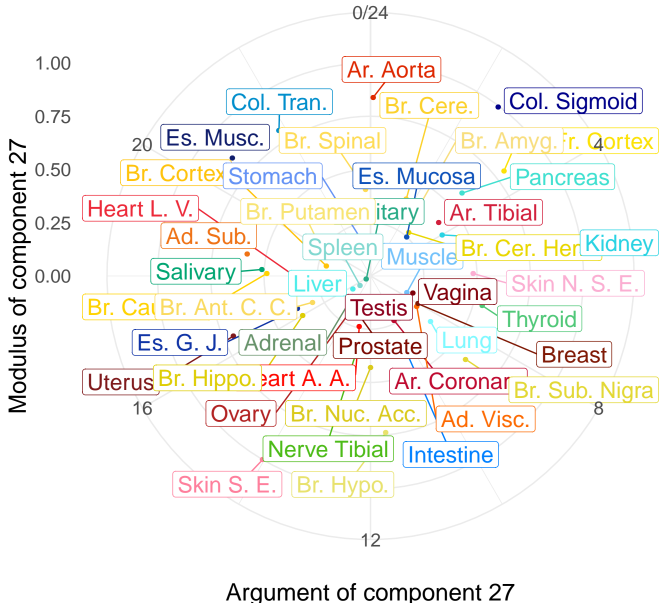
Argument of component 26

Genes SVD, mode 27 E.V. 0 %

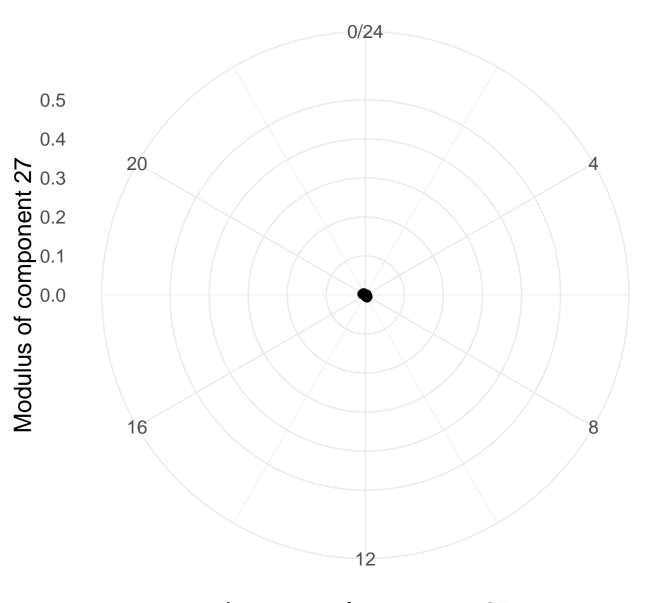


Argument of component 27

Tissues SVD, mode 27 E.V. 0 %

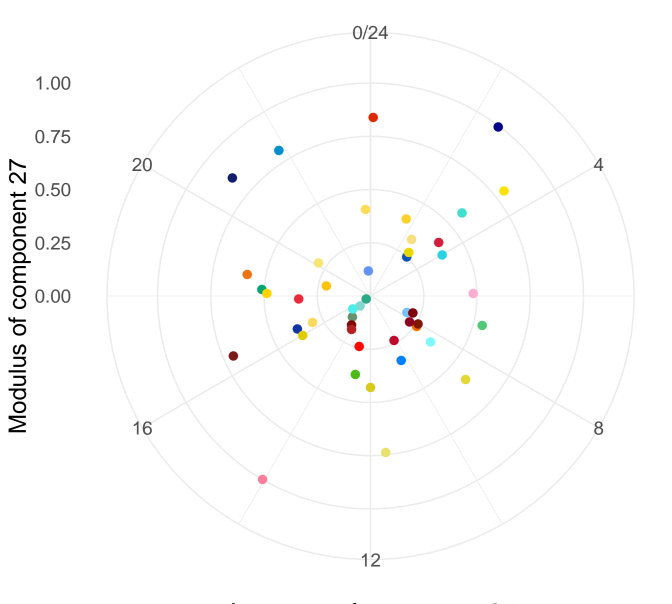


Tissues SVD, mode 27 E.V. 0 %



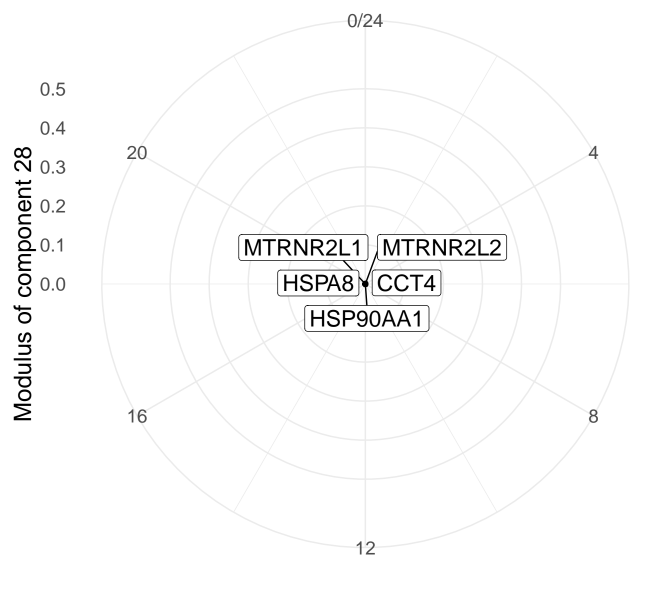
Argument of component 27

Tissues SVD, mode 27 E.V. 0 %



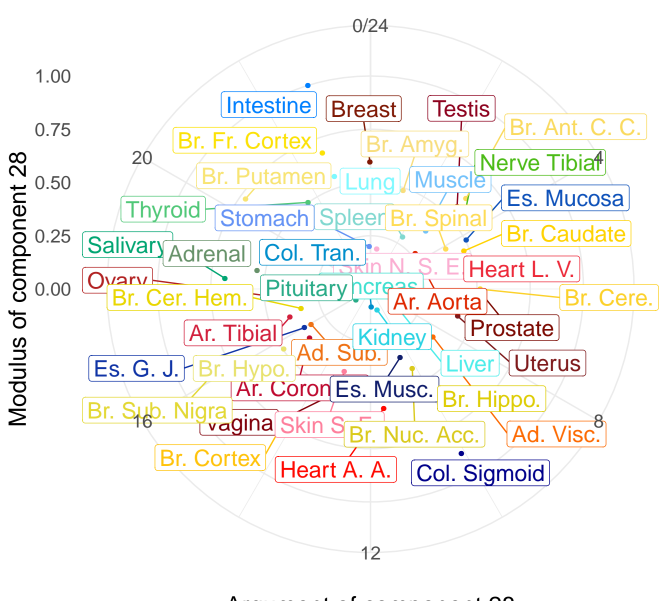
Argument of component 27

Genes SVD, mode 28 E.V. 0 %



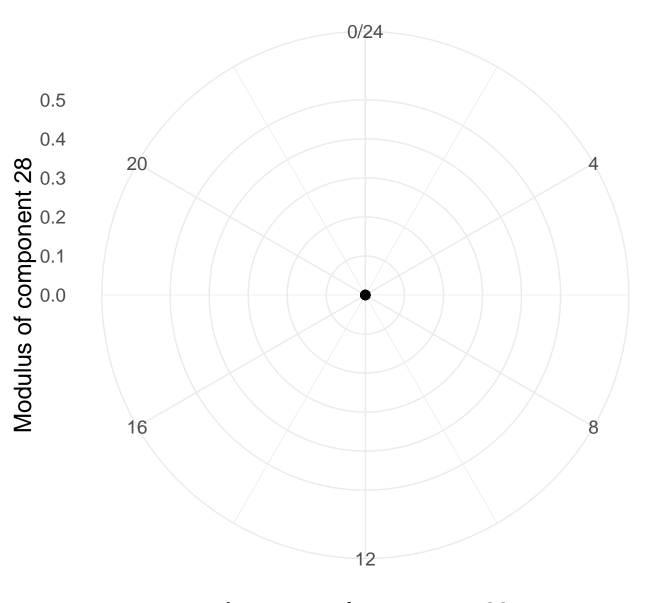
Argument of component 28

Tissues SVD, mode 28 E.V. 0 %



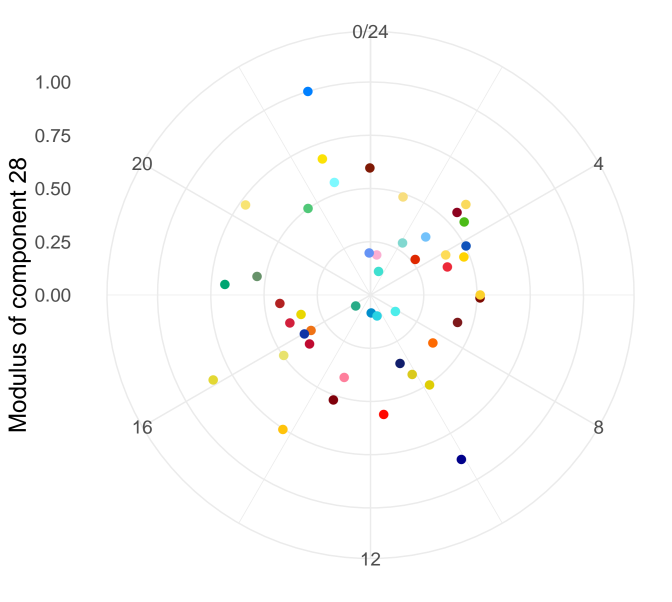
Argument of component 28

Tissues SVD, mode 28 E.V. 0 %



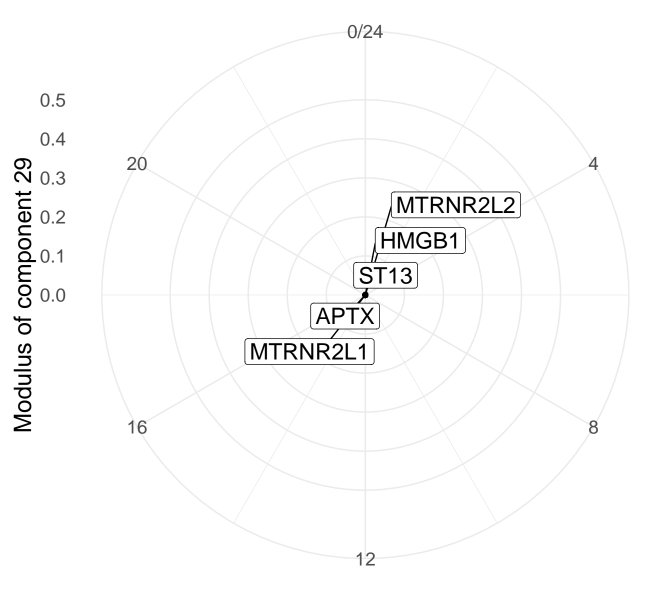
Argument of component 28

Tissues SVD, mode 28 E.V. 0 %



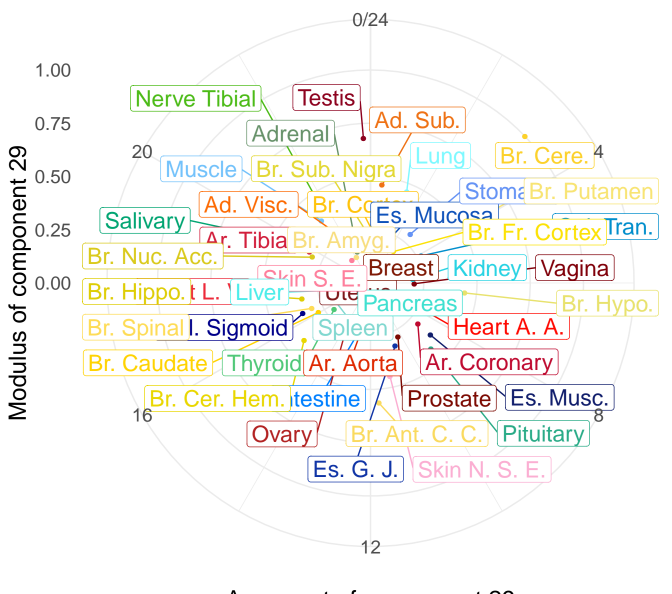
Argument of component 28

Genes SVD, mode 29 E.V. 0 %



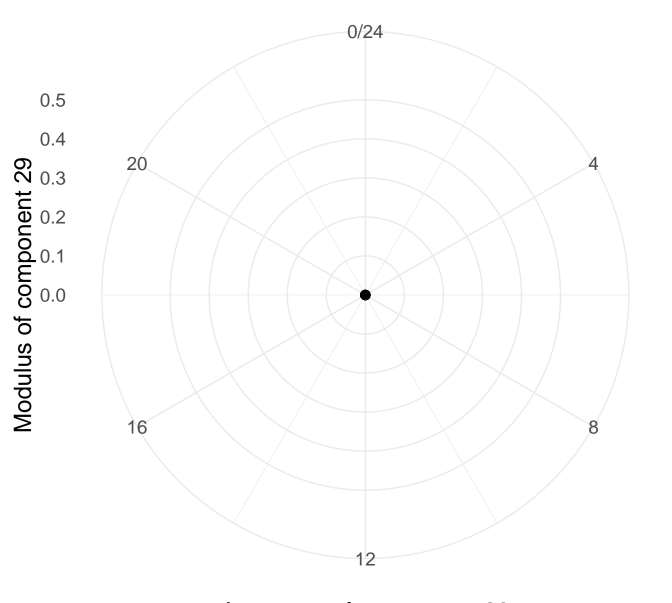
Argument of component 29

Tissues SVD, mode 29 E.V. 0 %



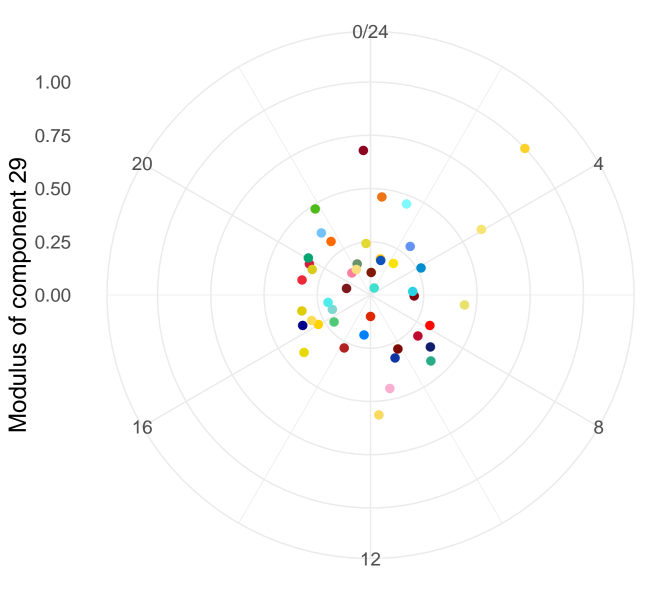
Argument of component 29

Tissues SVD, mode 29 E.V. 0 %



Argument of component 29

Tissues SVD, mode 29 E.V. 0 %



Argument of component 29