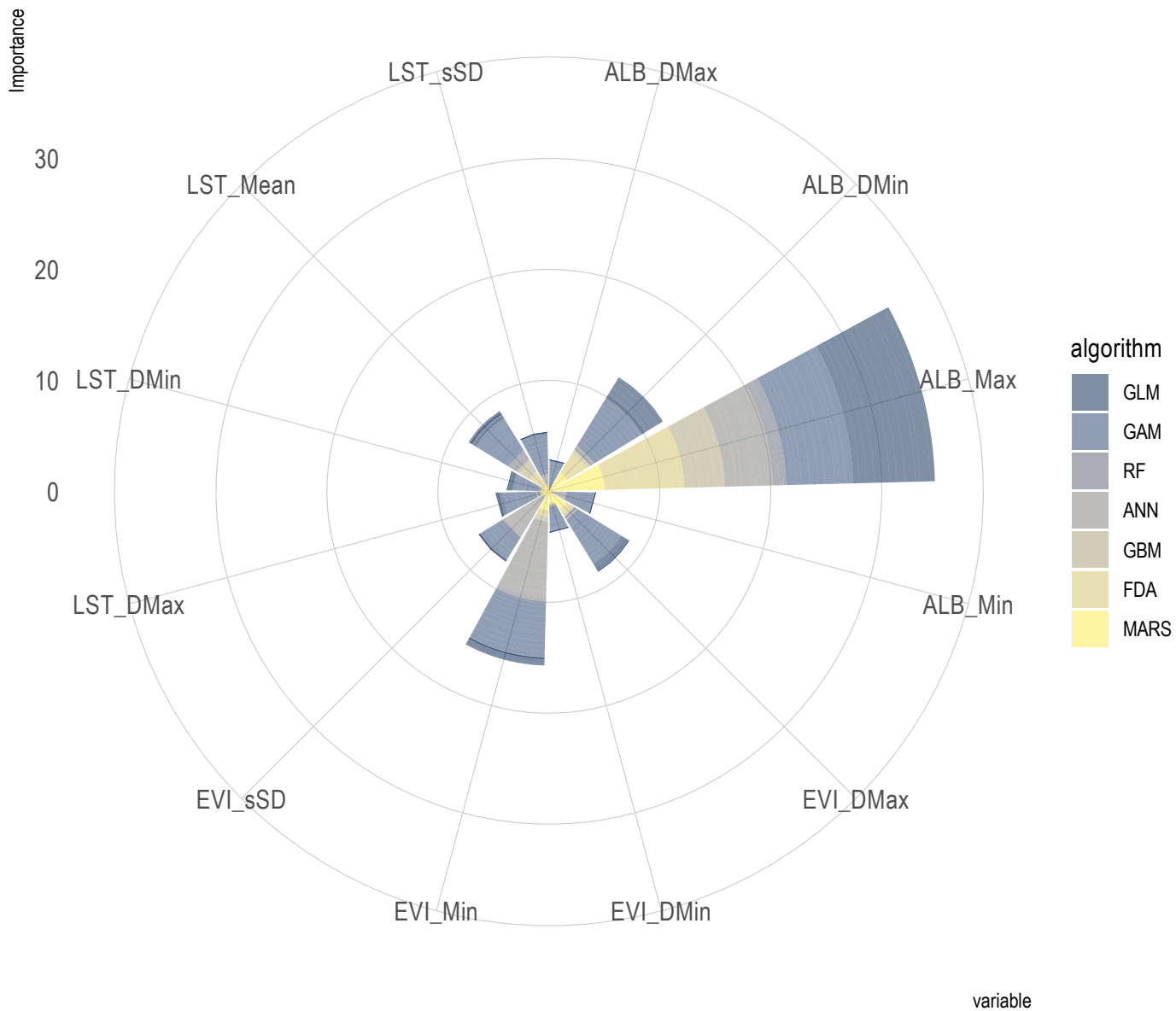
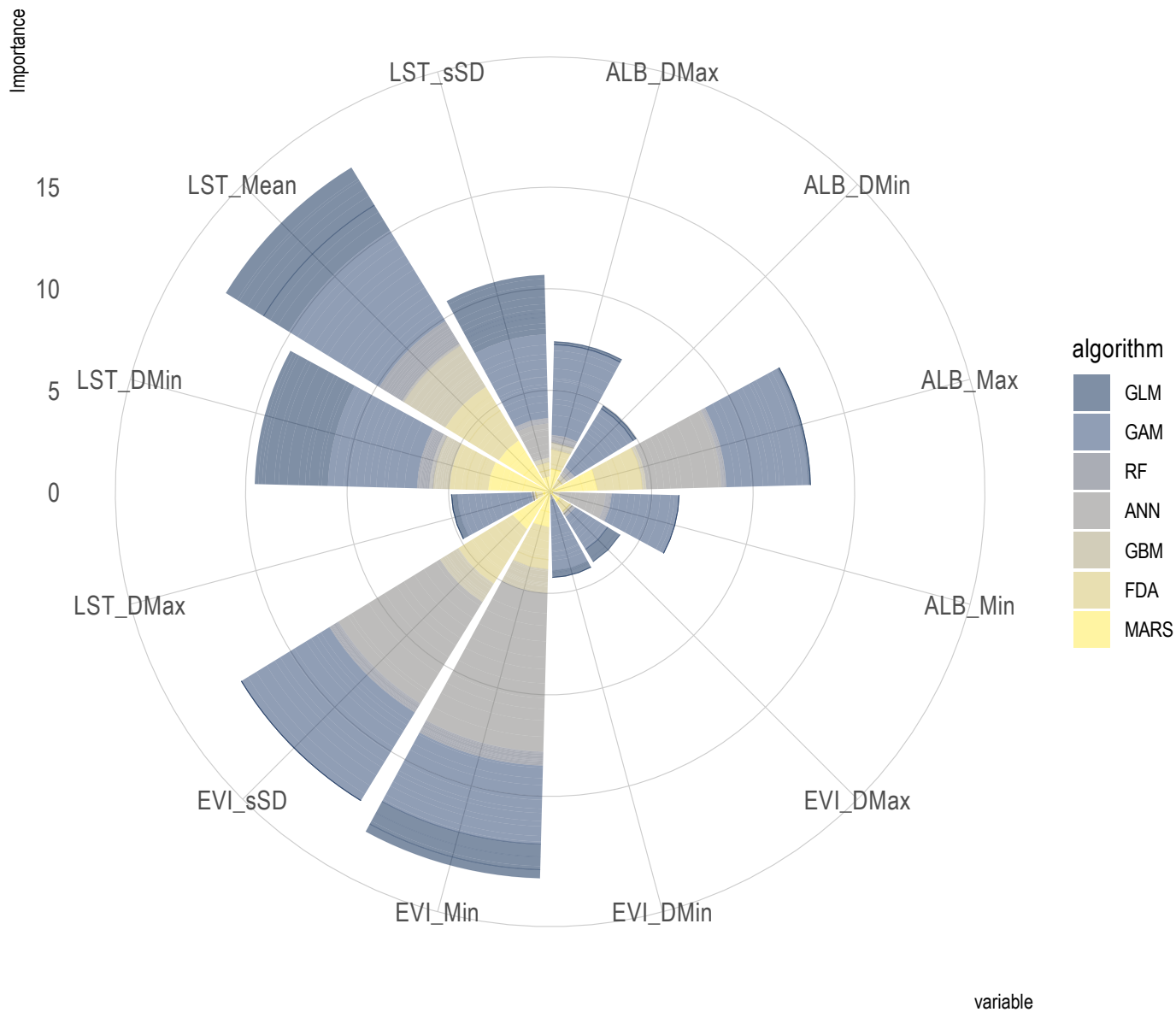


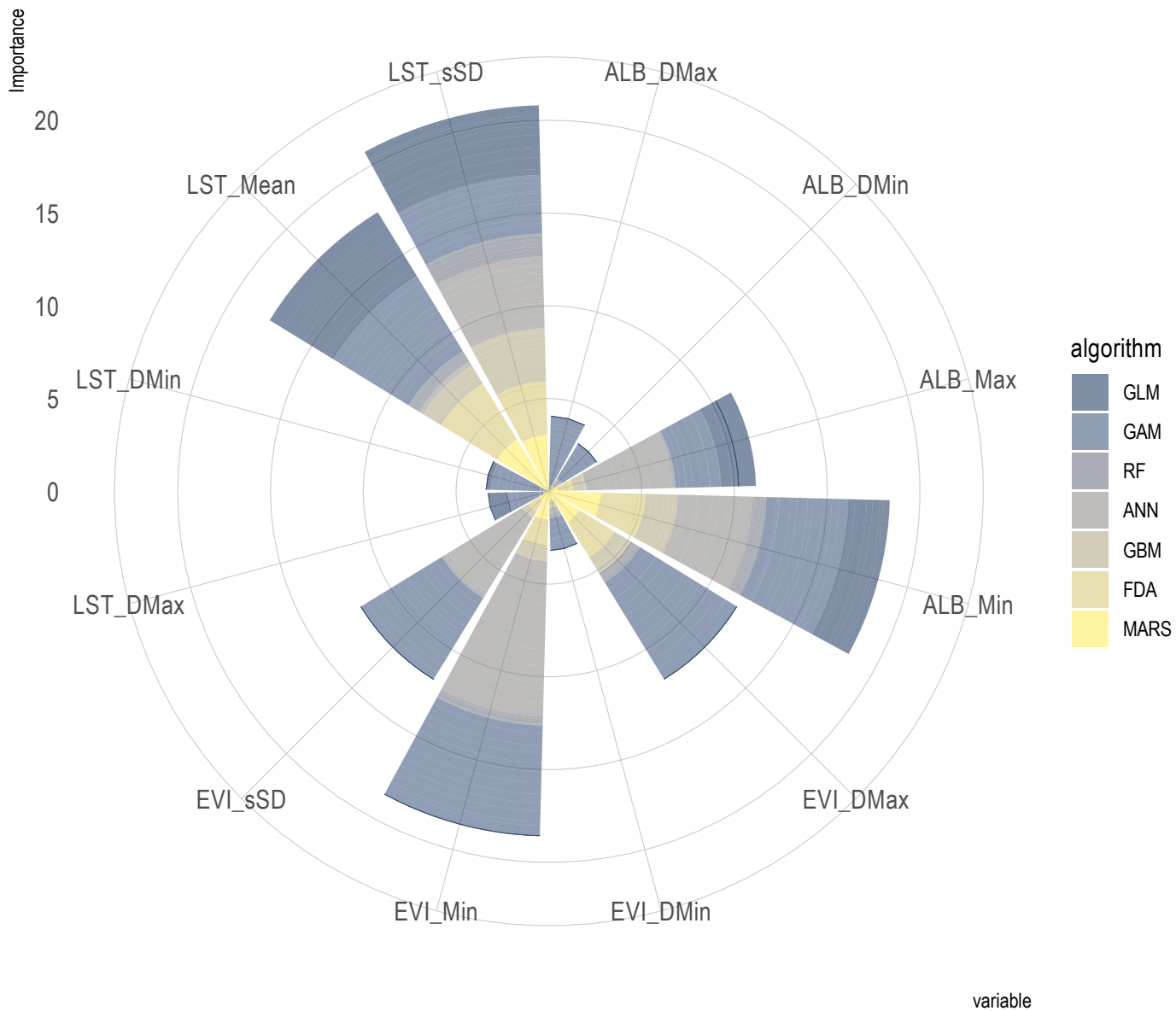
Aapus



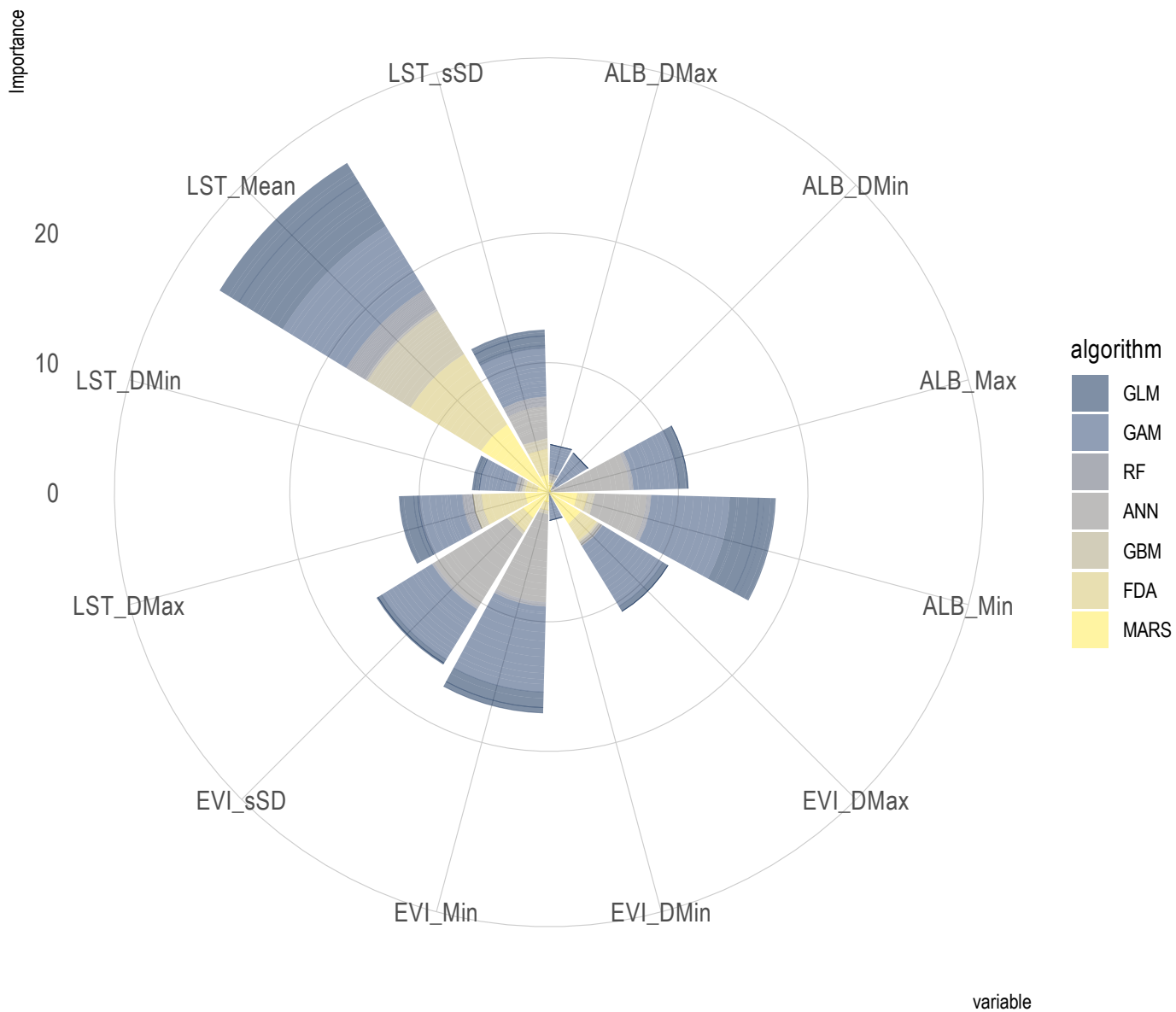
Aarven



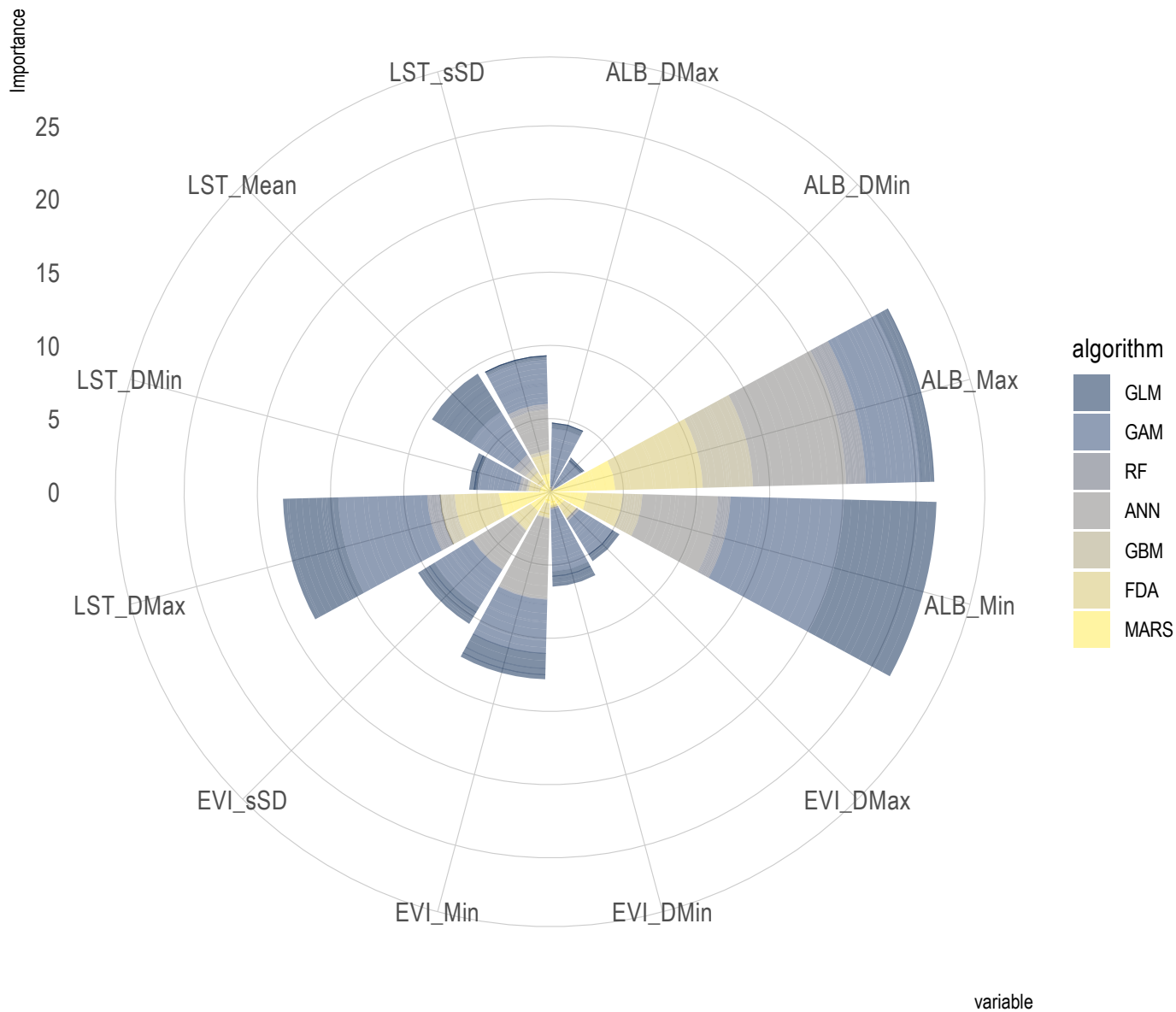
Acaud



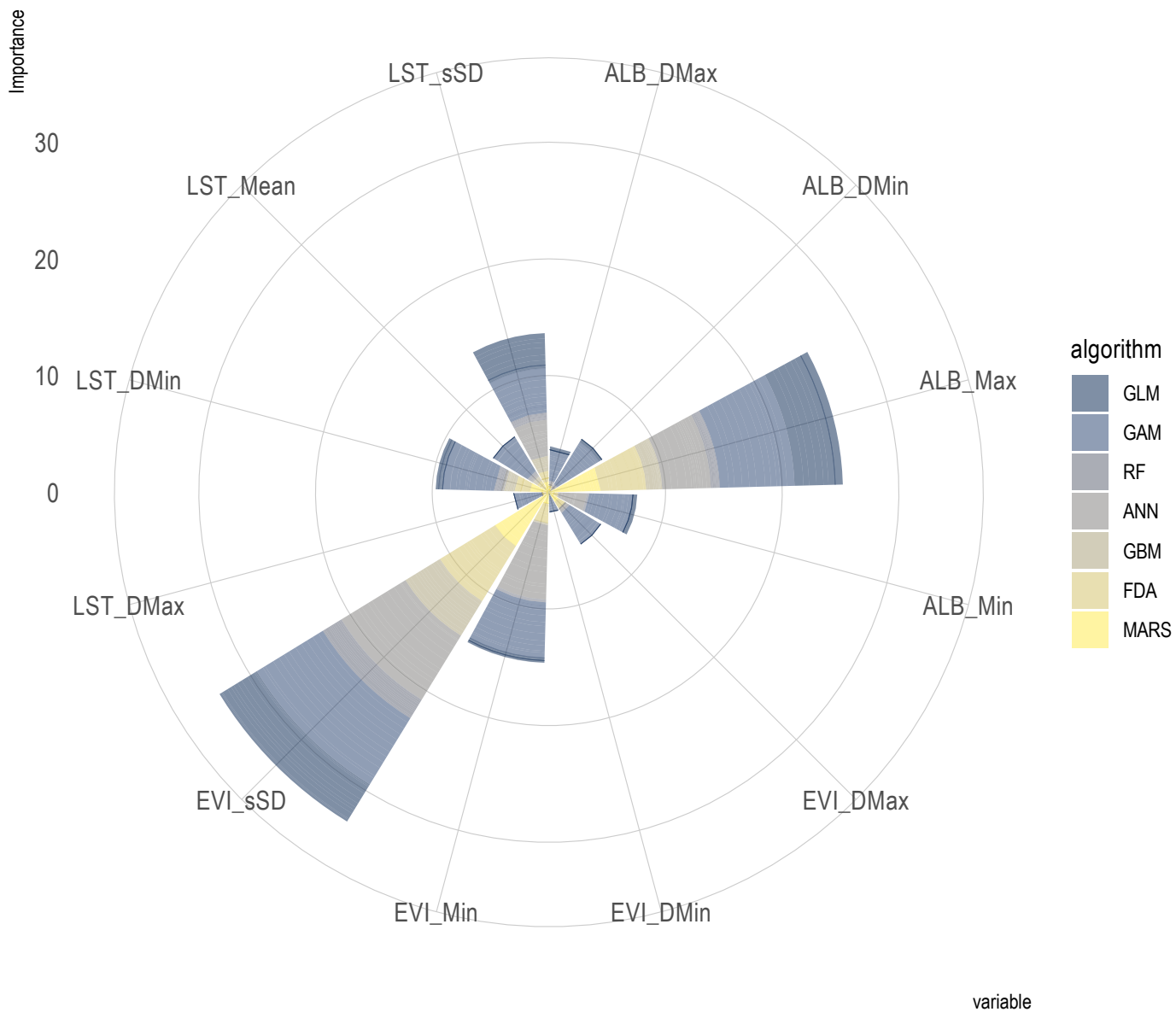
Accipgen



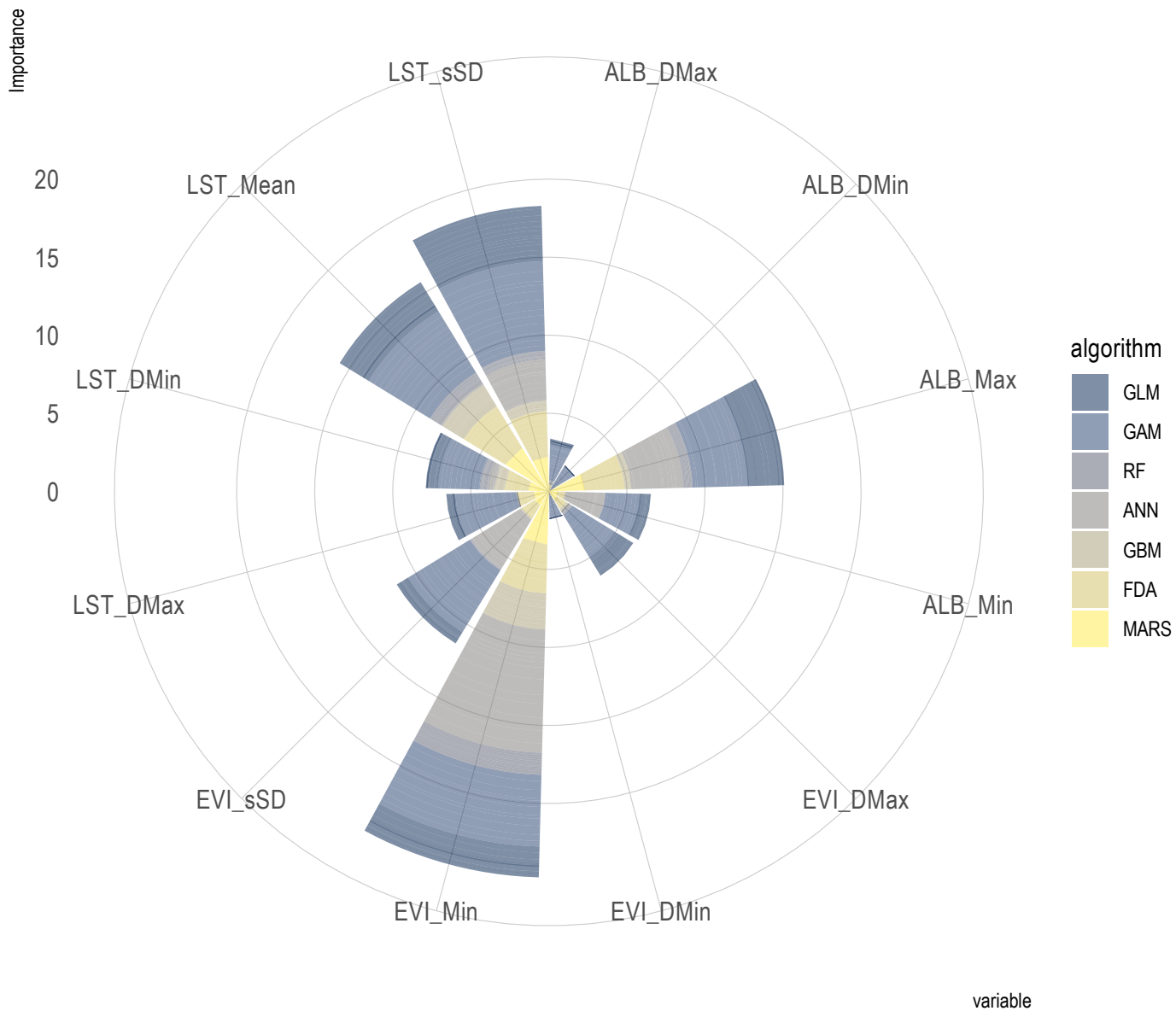
Accipnis



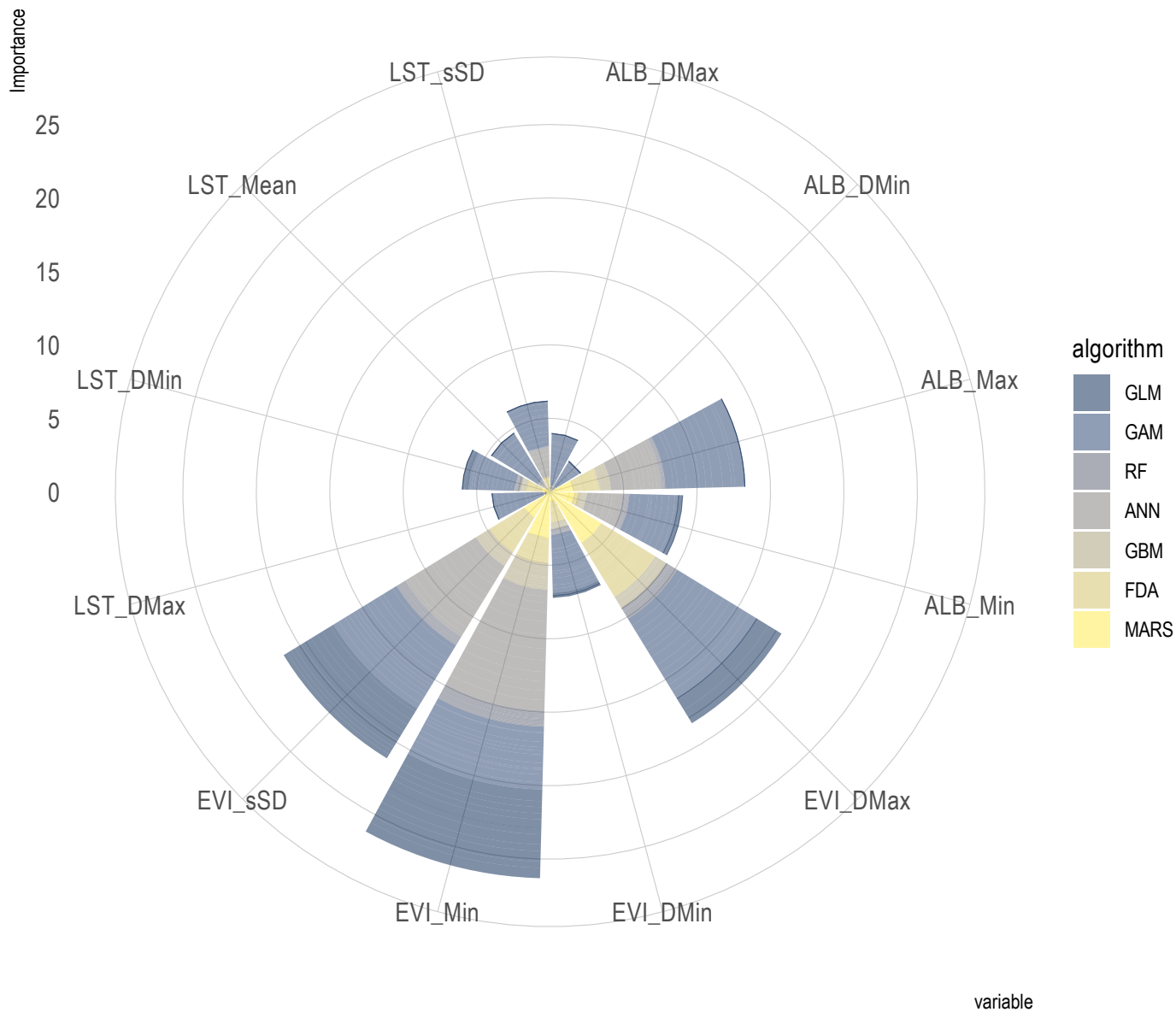
Antcamp



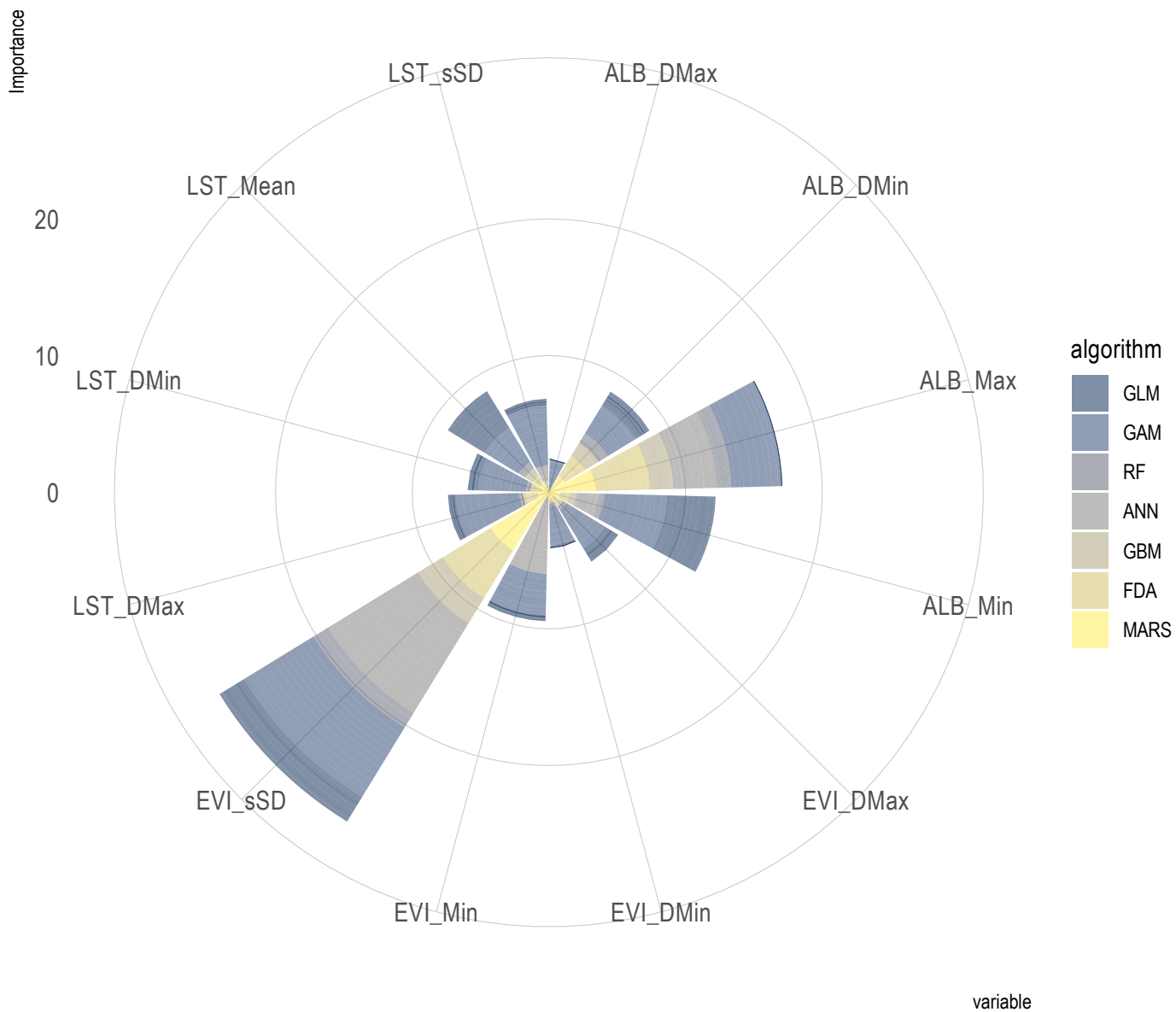
Antspino



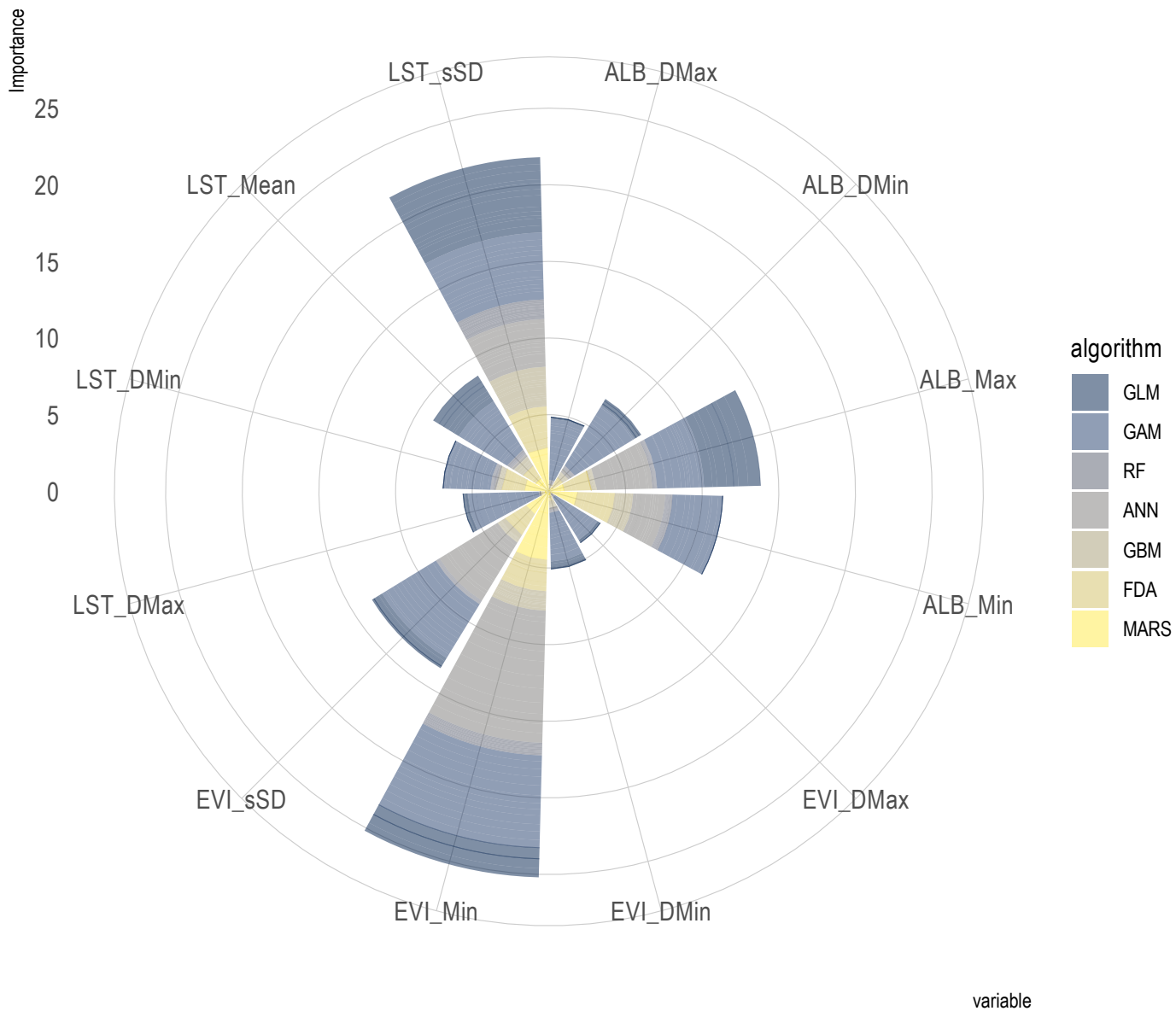
Anttriv



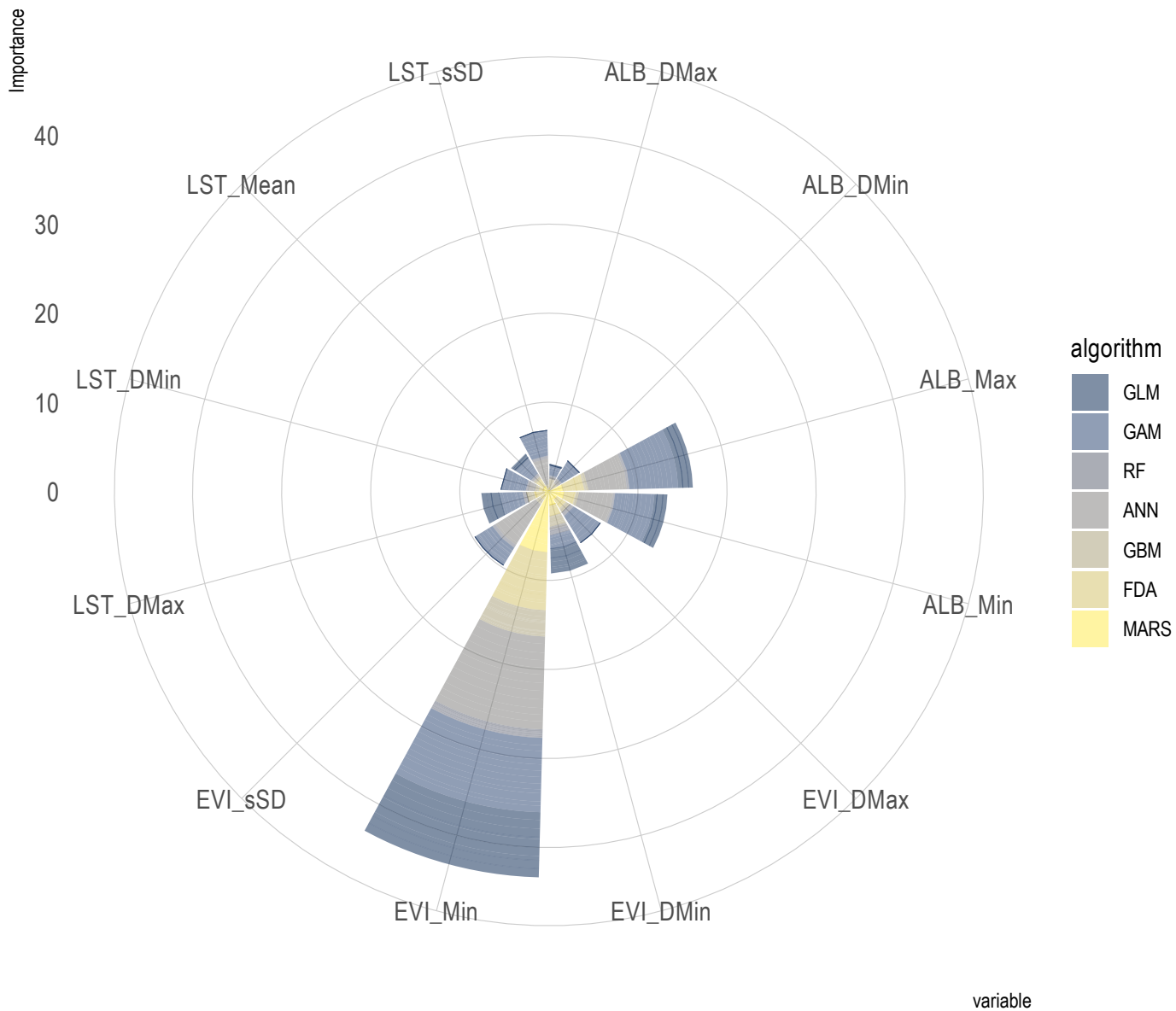
Arufa



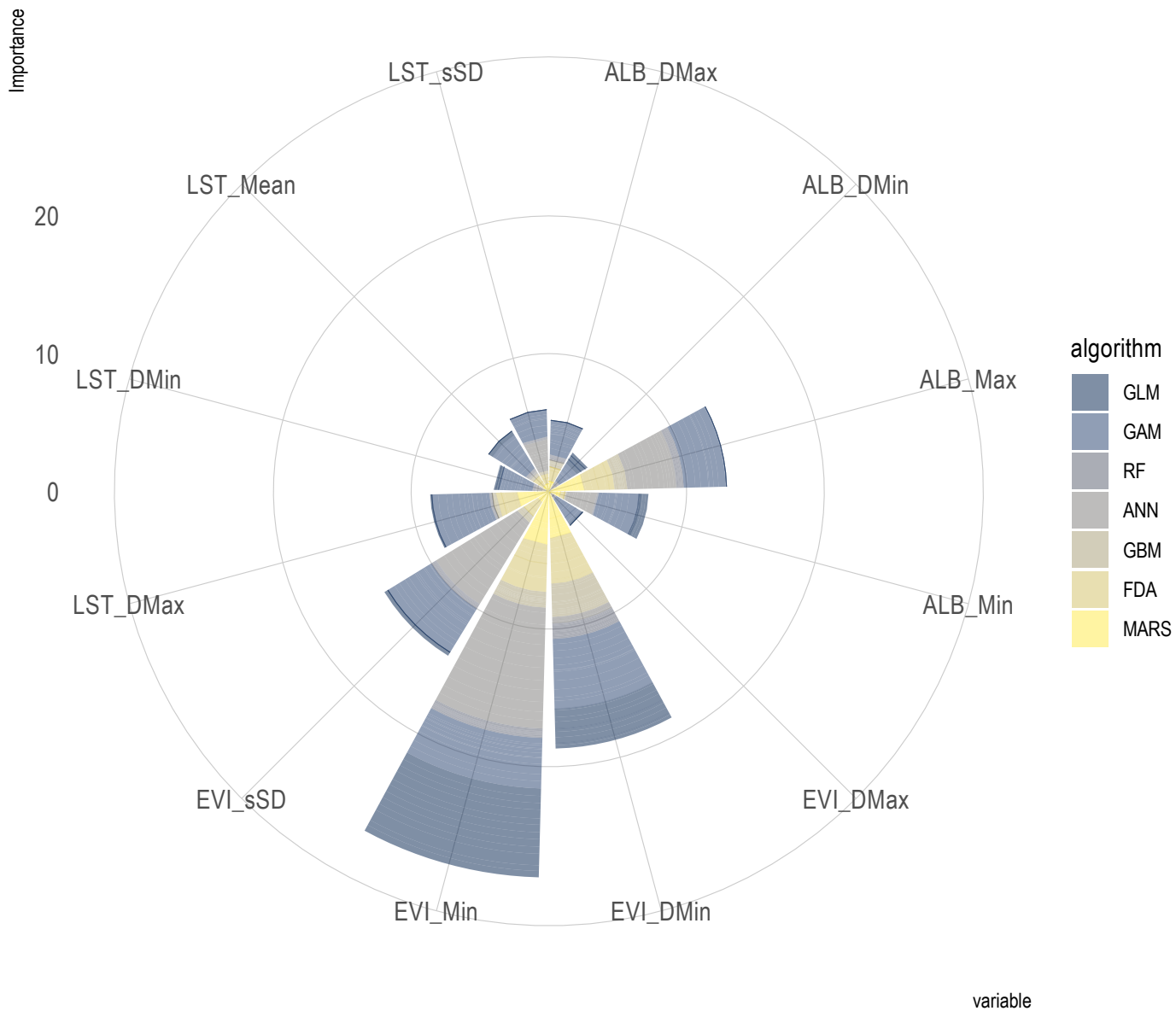
Cbrach



Ccann



Ccanor



Ccard

Importance

15

10

5

0

LST_sSD

ALB_DMax

ALB_DMin

ALB_Max

ALB_Min

EVI_DMax

EVI_DMin

EVI_Min

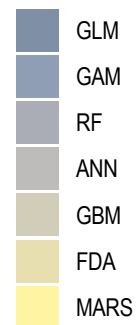
EVI_sSD

LST_DMax

LST_DMin

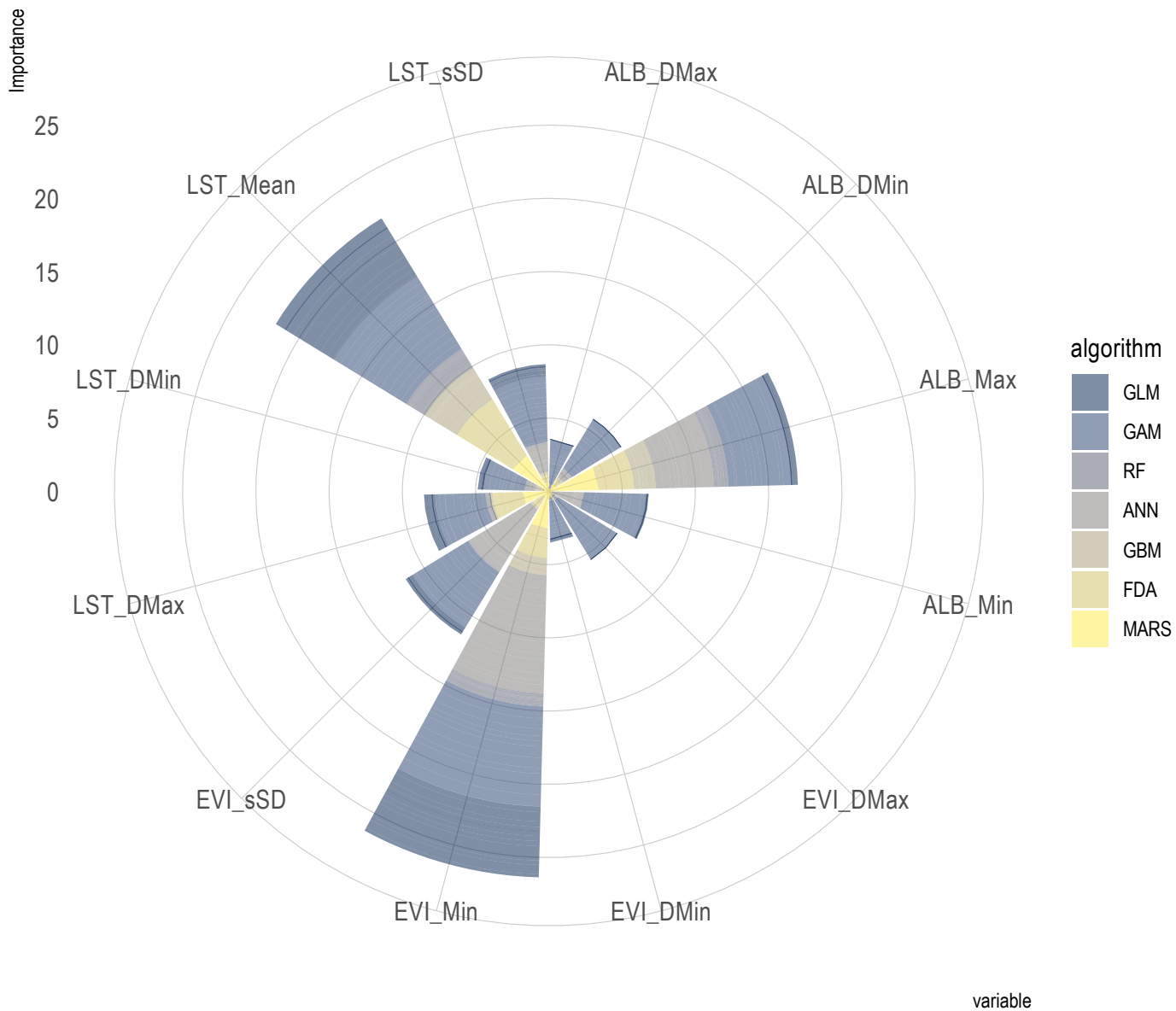
LST_Mean

algorithm

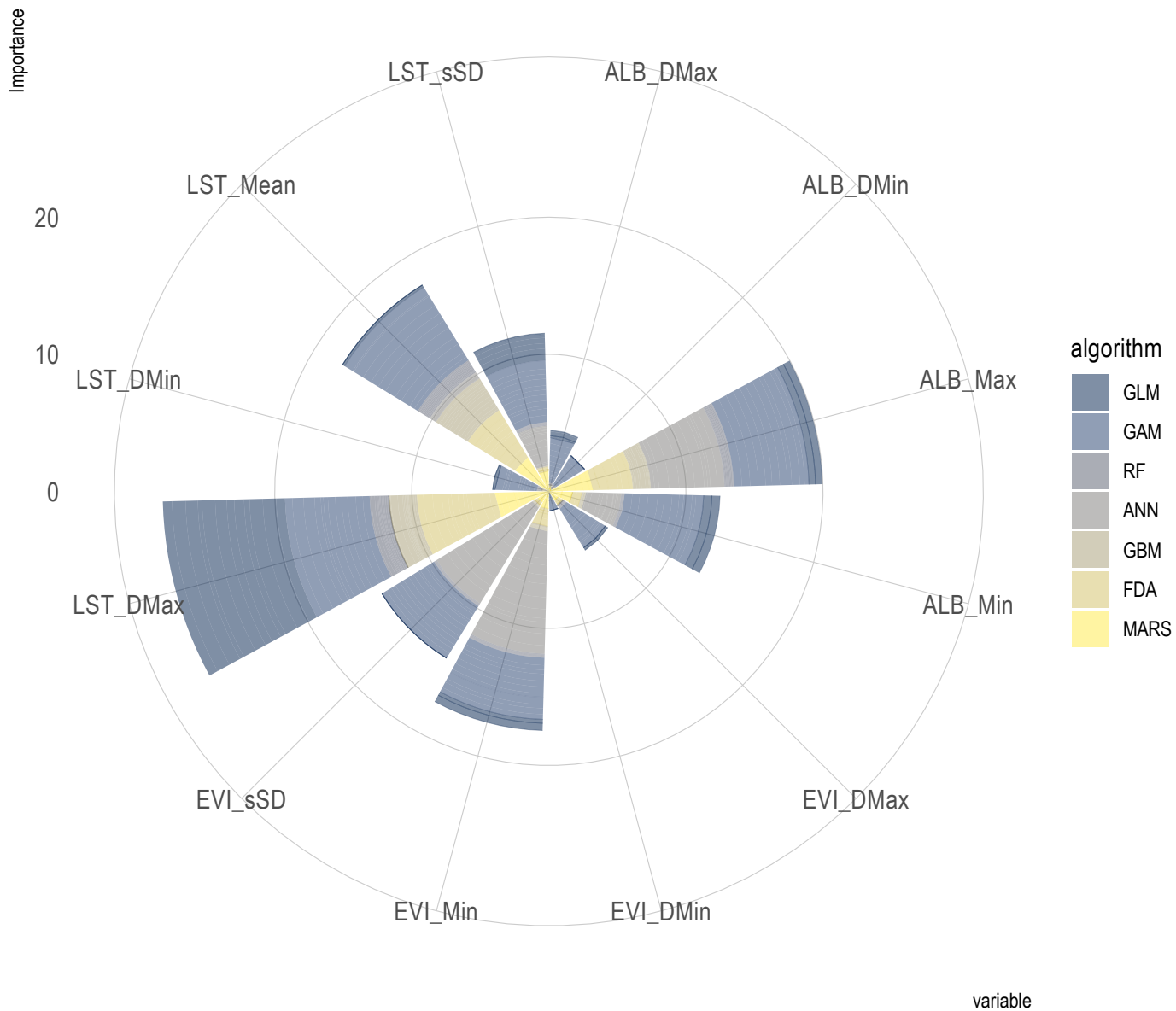


variable

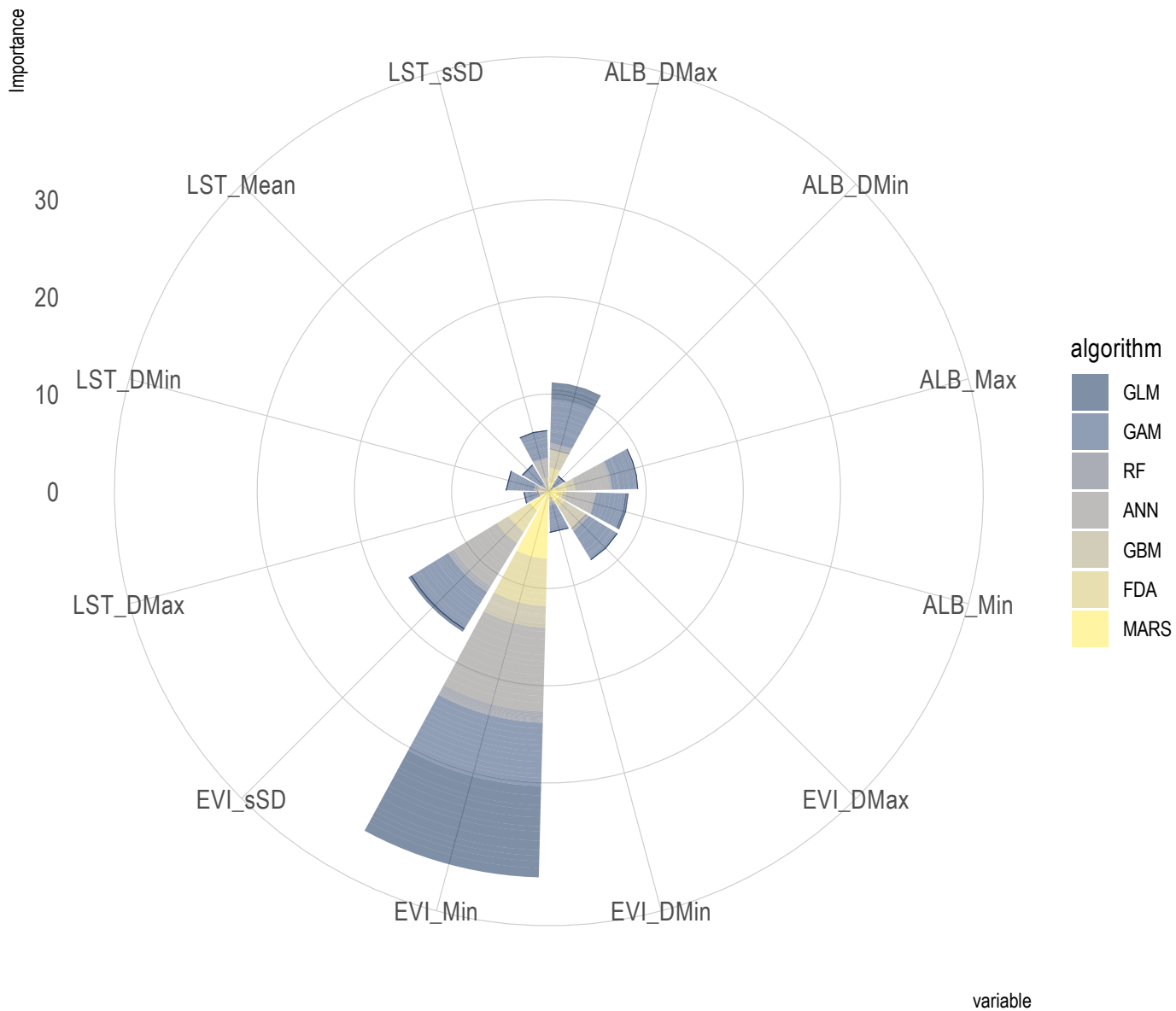
Cchlor



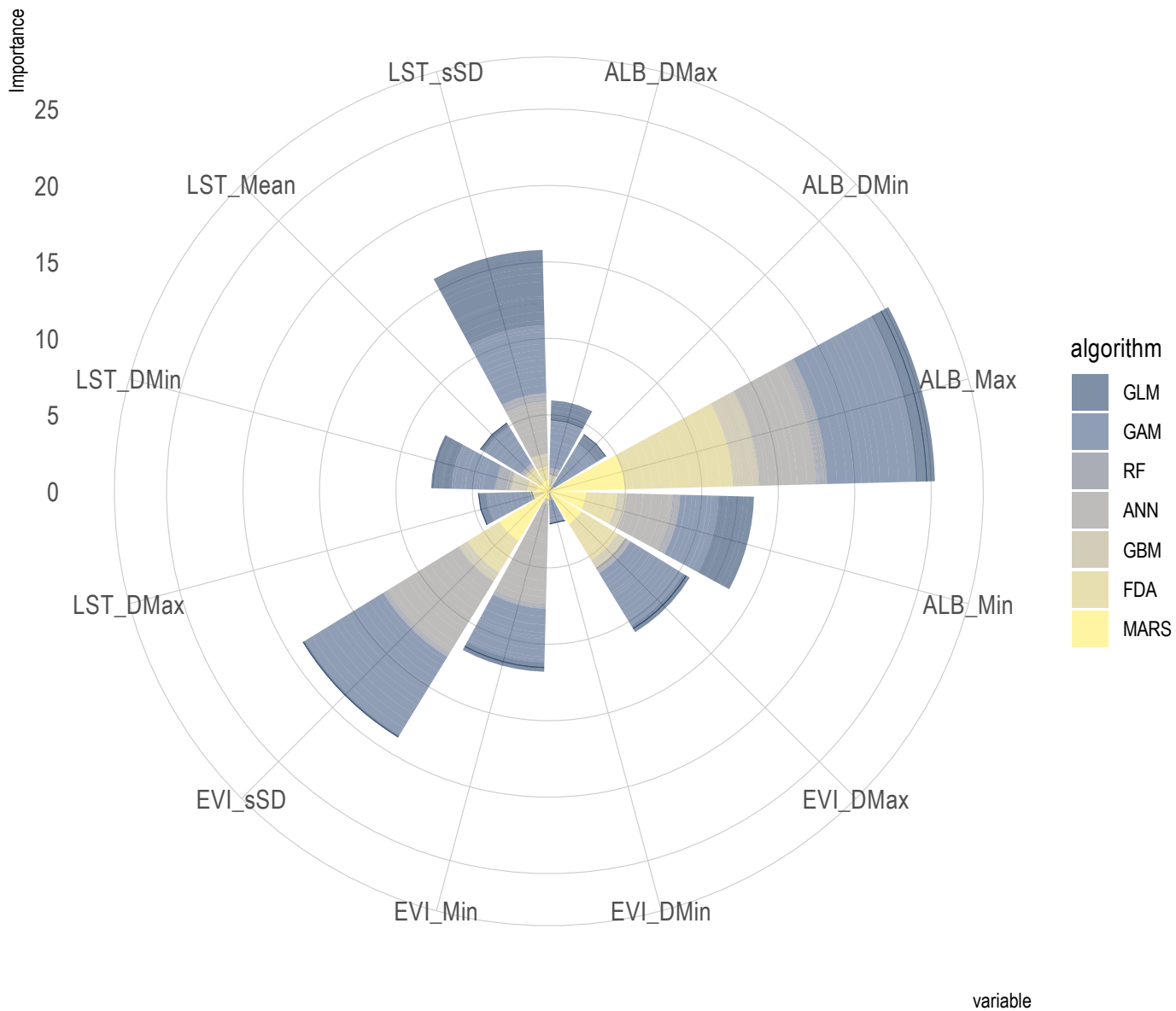
Ccorax



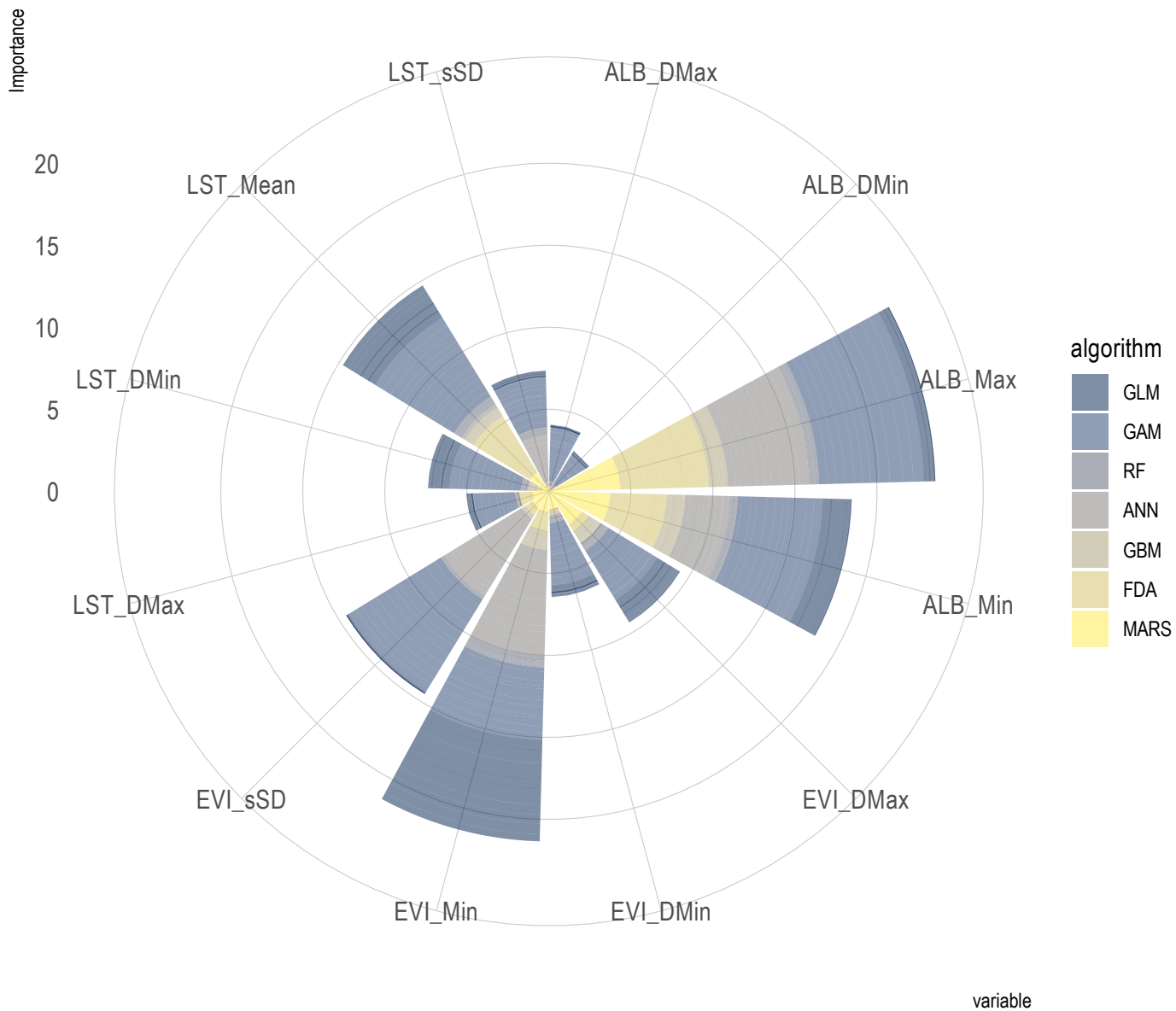
Ccorone



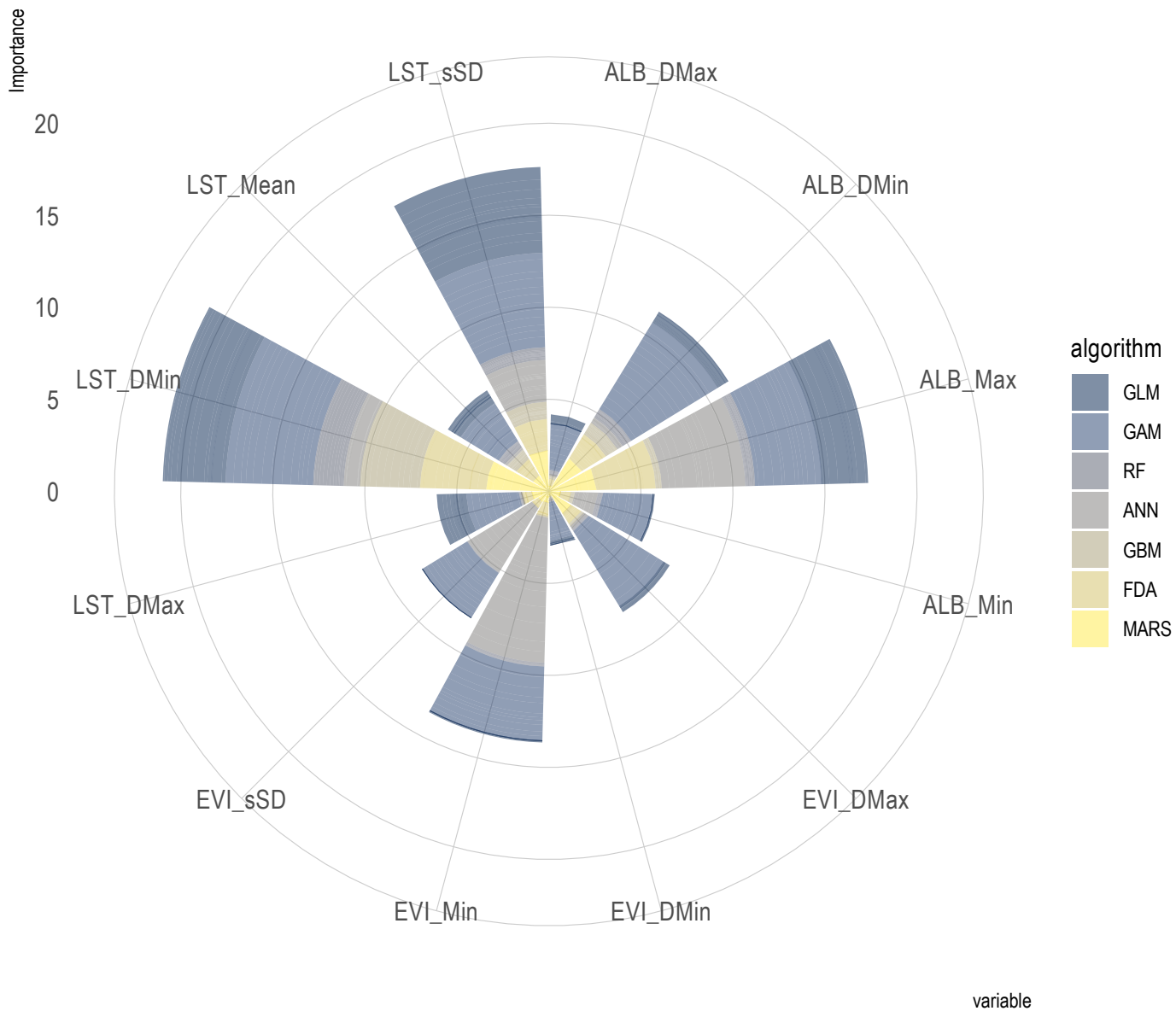
Cgallicus



Circcyan



Circpyg



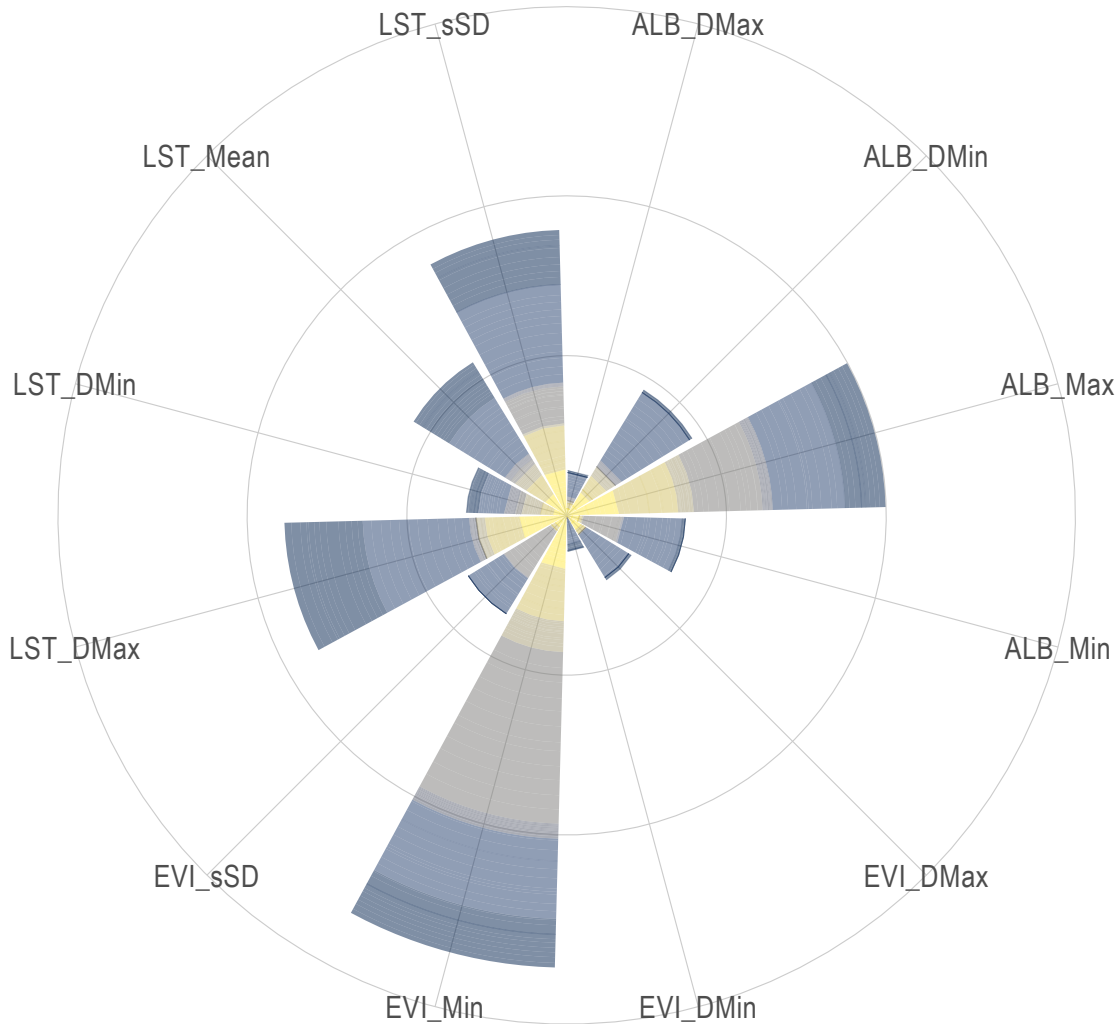
Cotcot

Importance

20

10

0

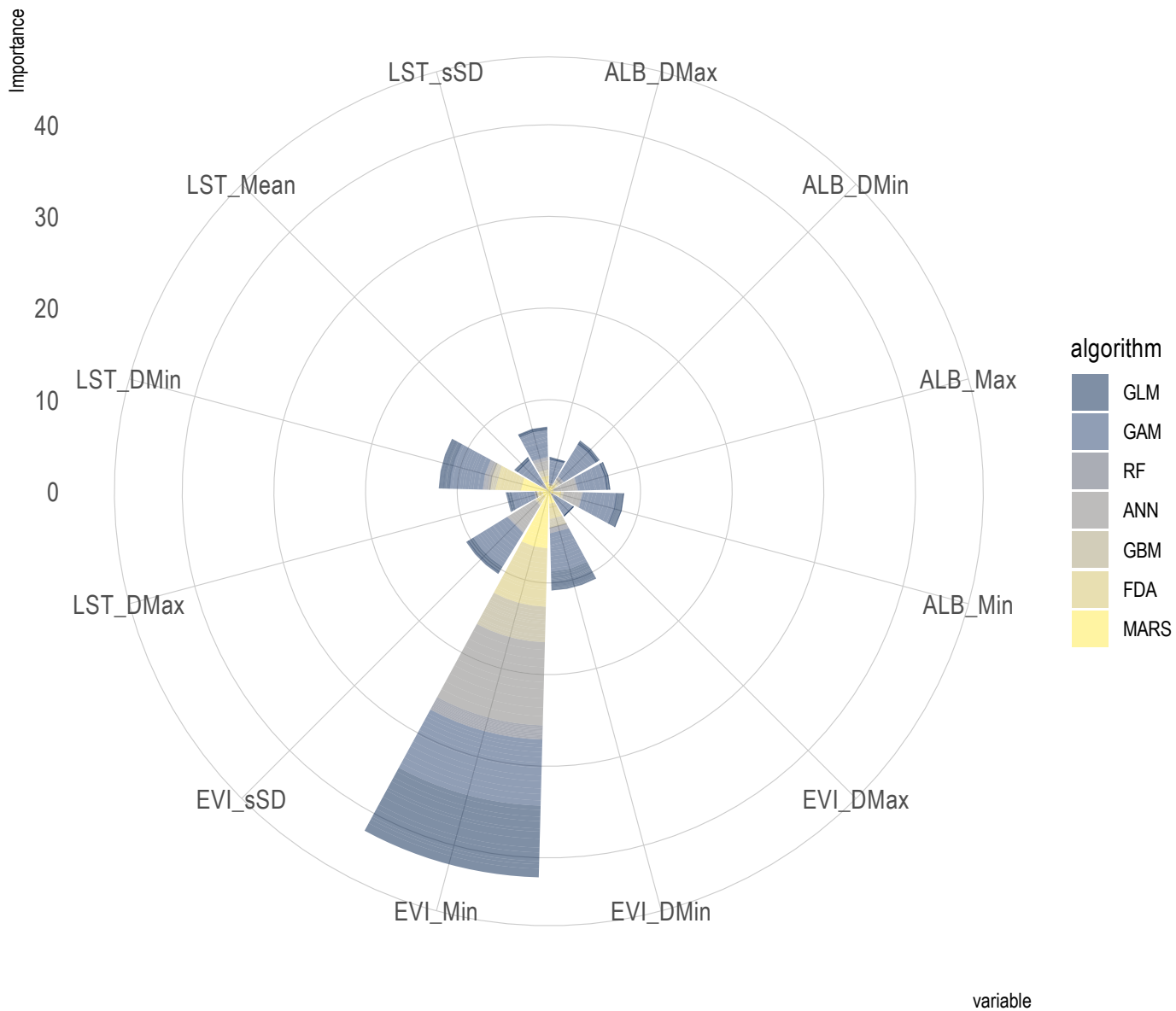


algorithm

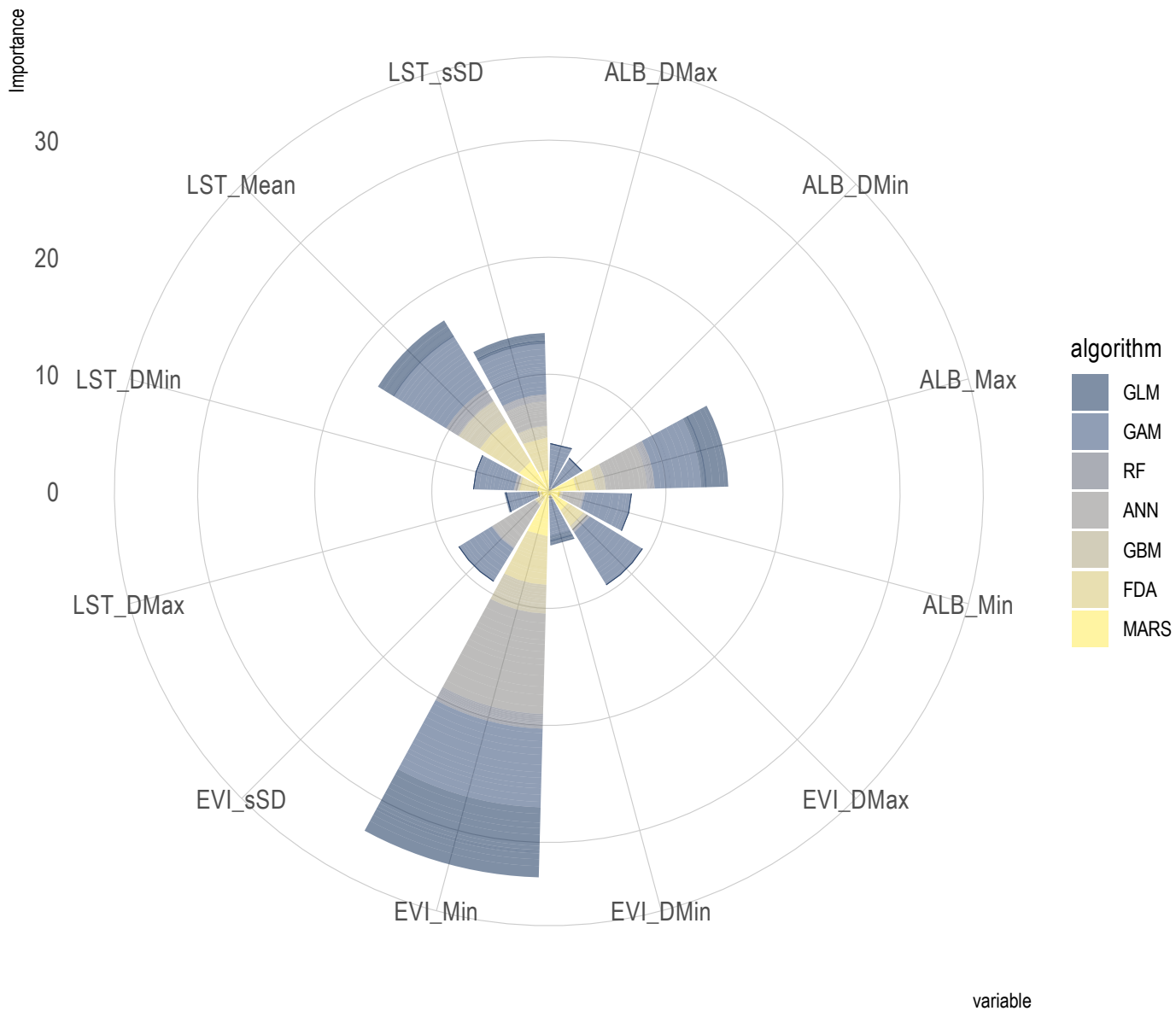


variable

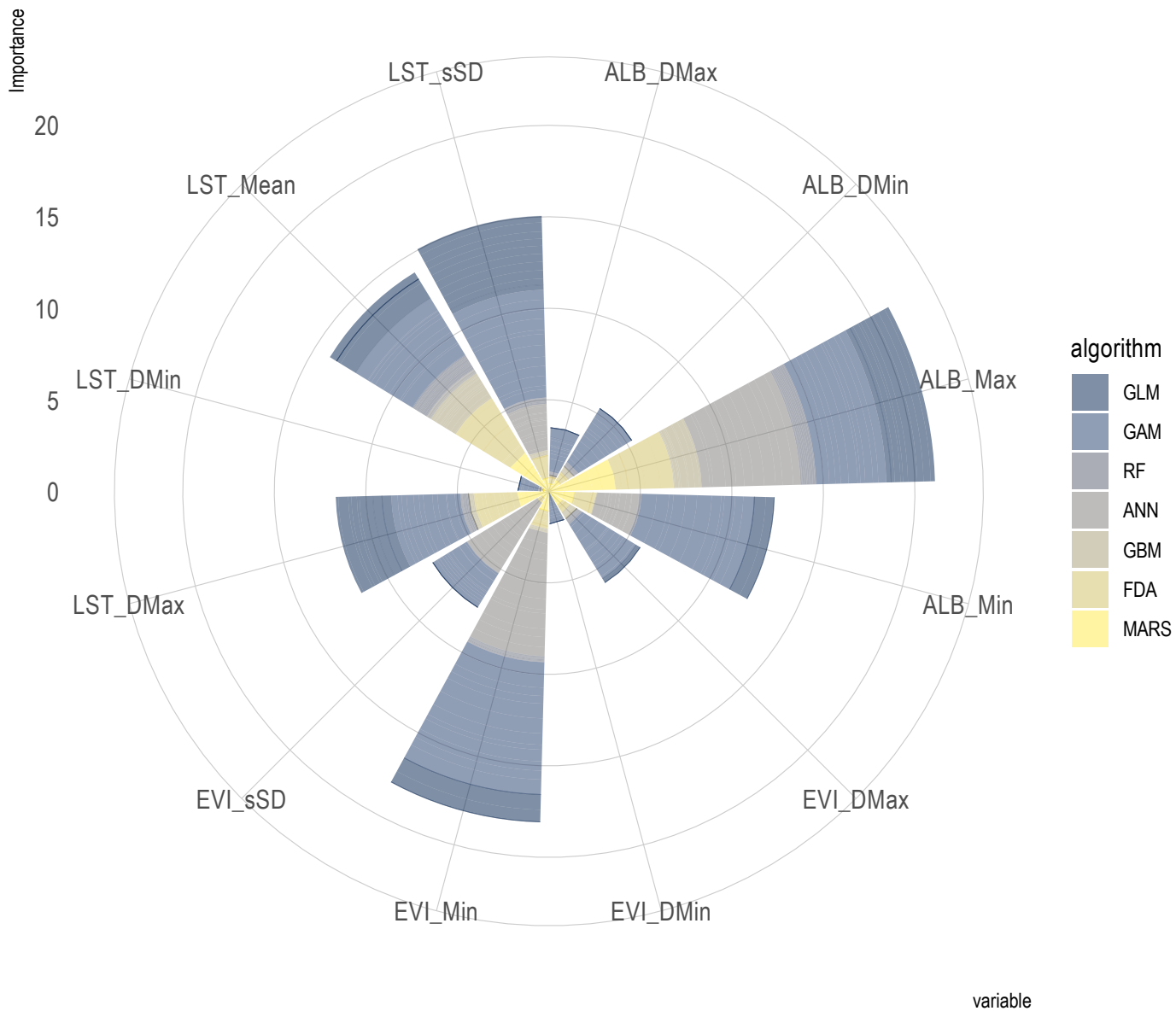
Cpalum



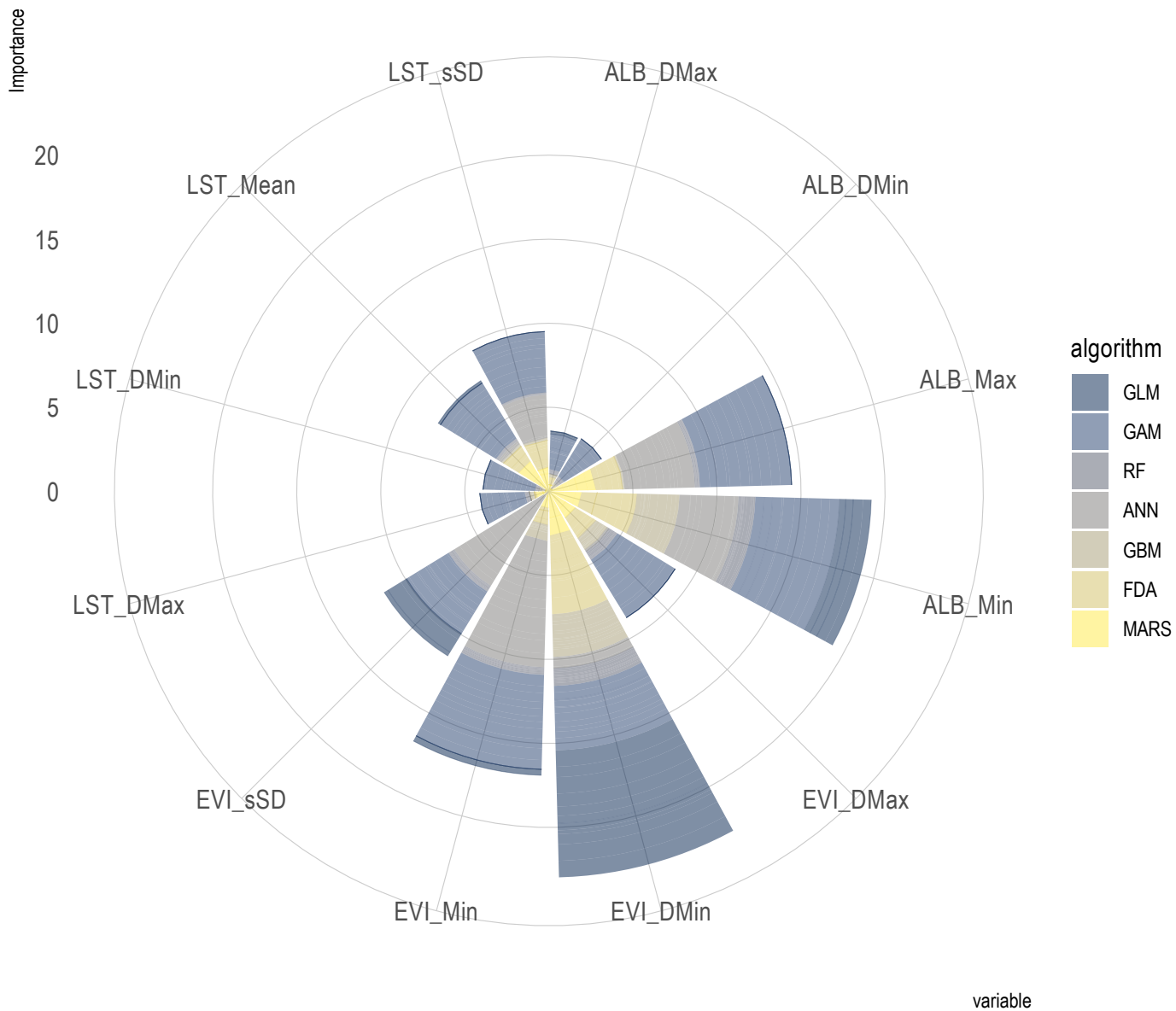
Dmajor



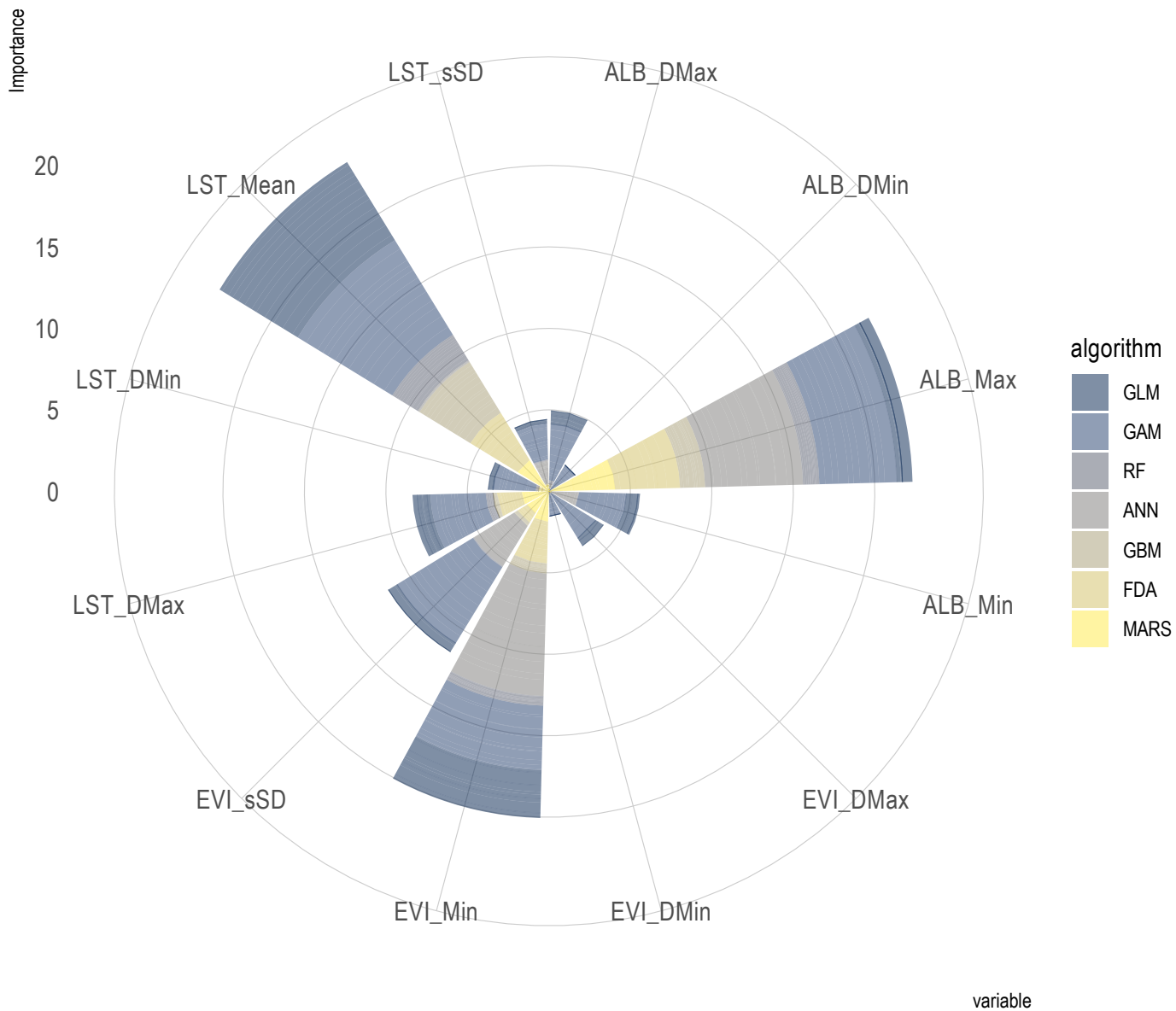
Durbica



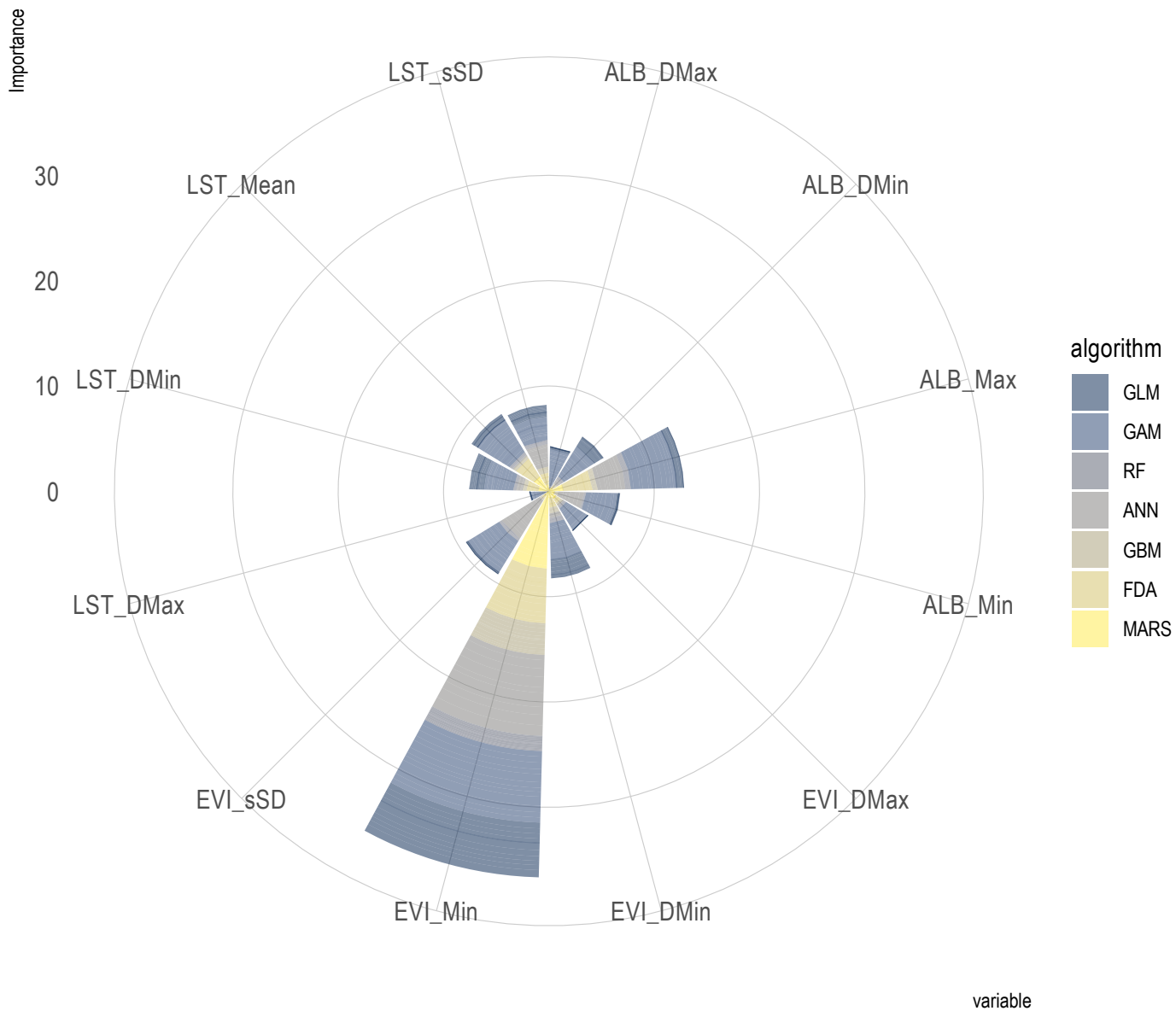
Ecia



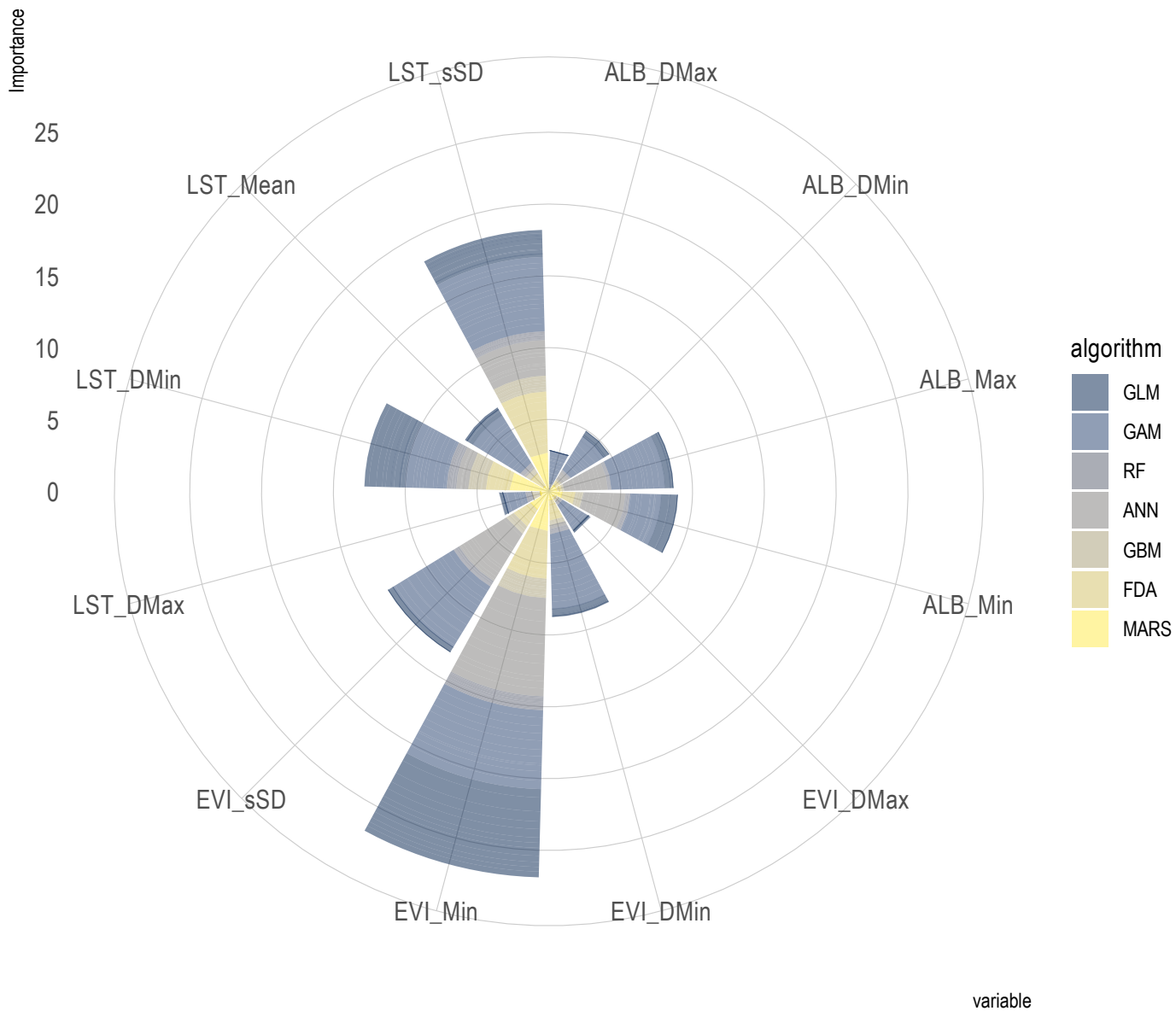
Ecirlus



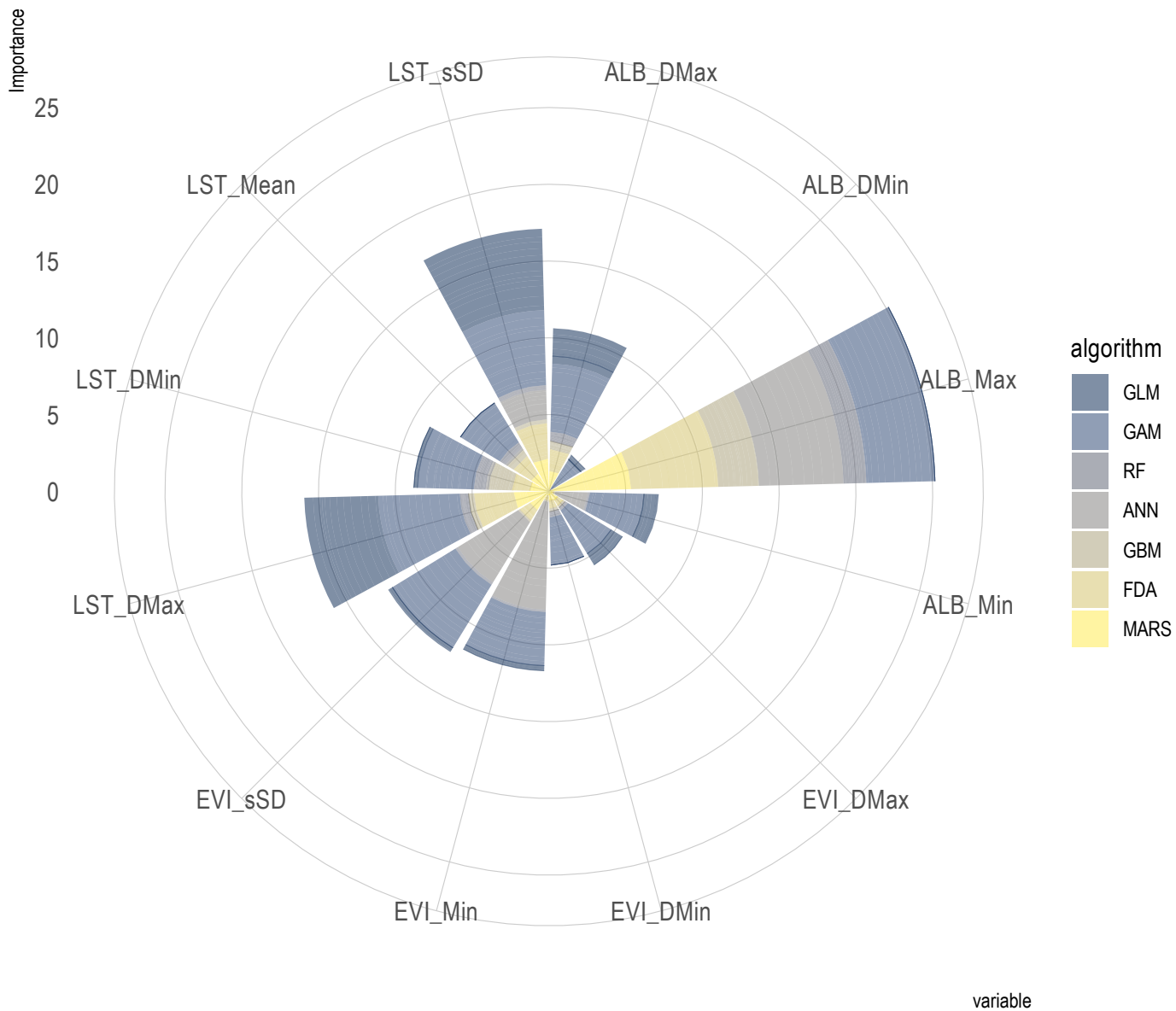
Erube



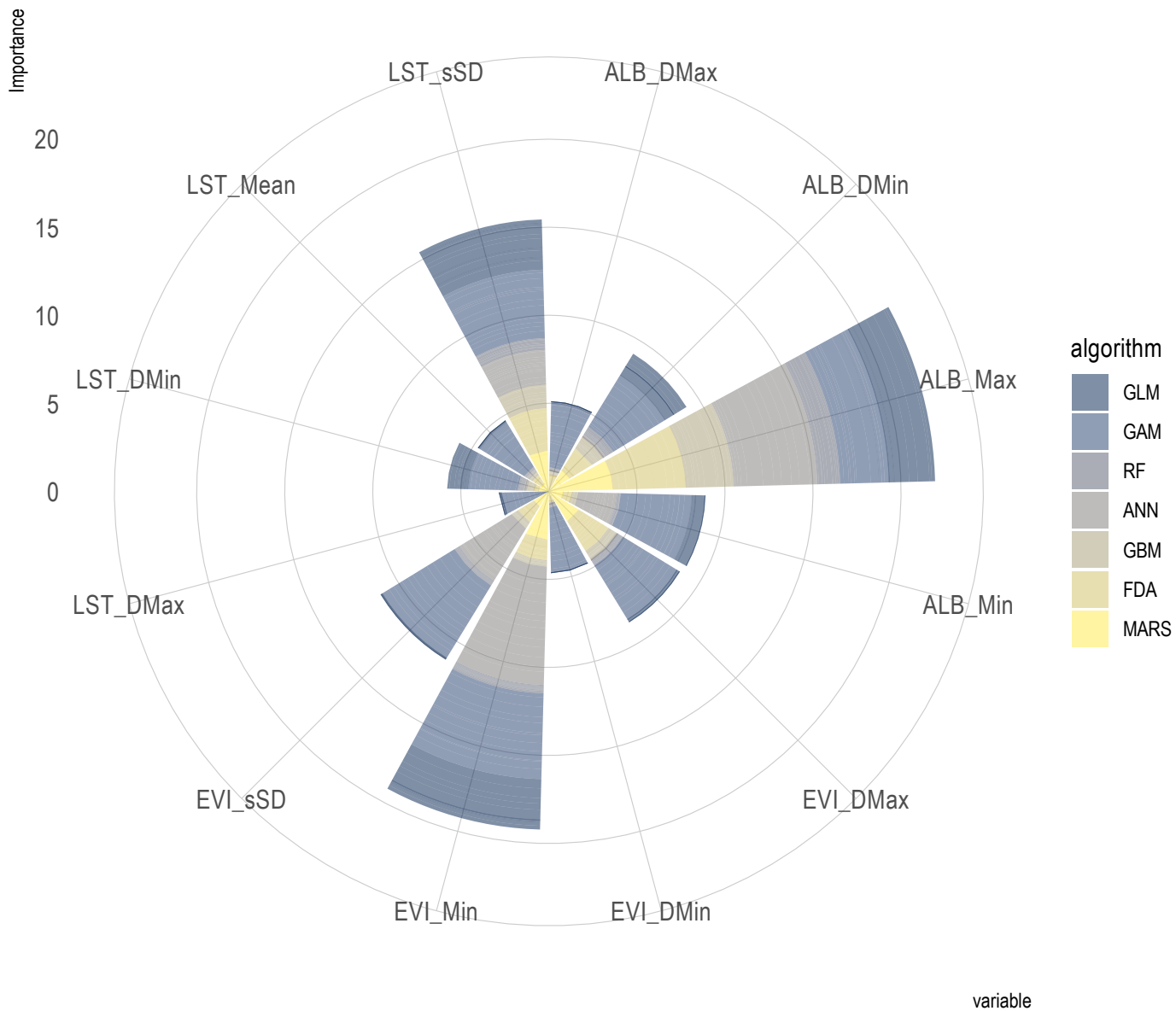
Fcoel



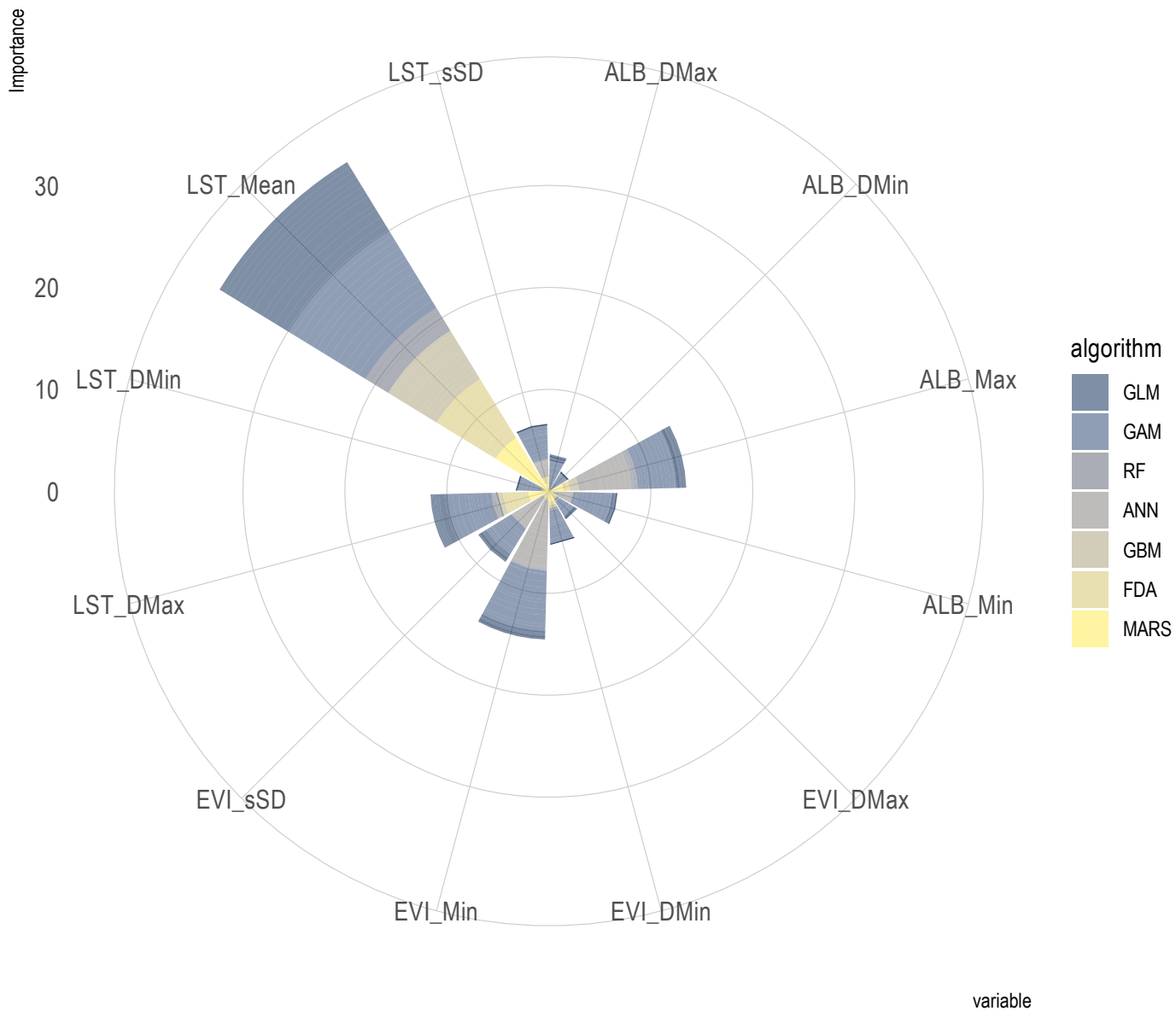
F_{tin}



Ggland



Hpolyg



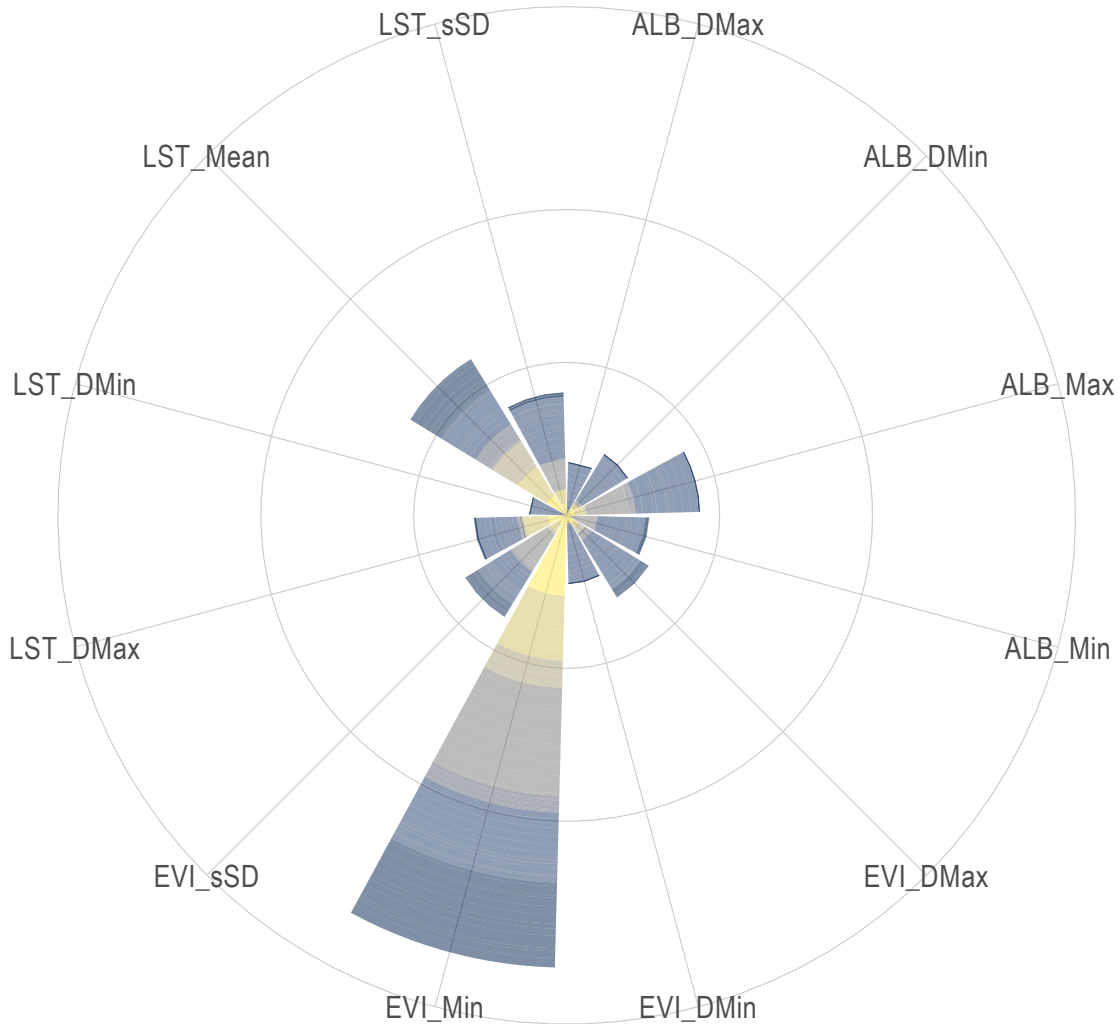
Hrust

Importance

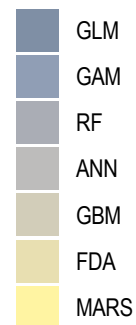
20

10

0

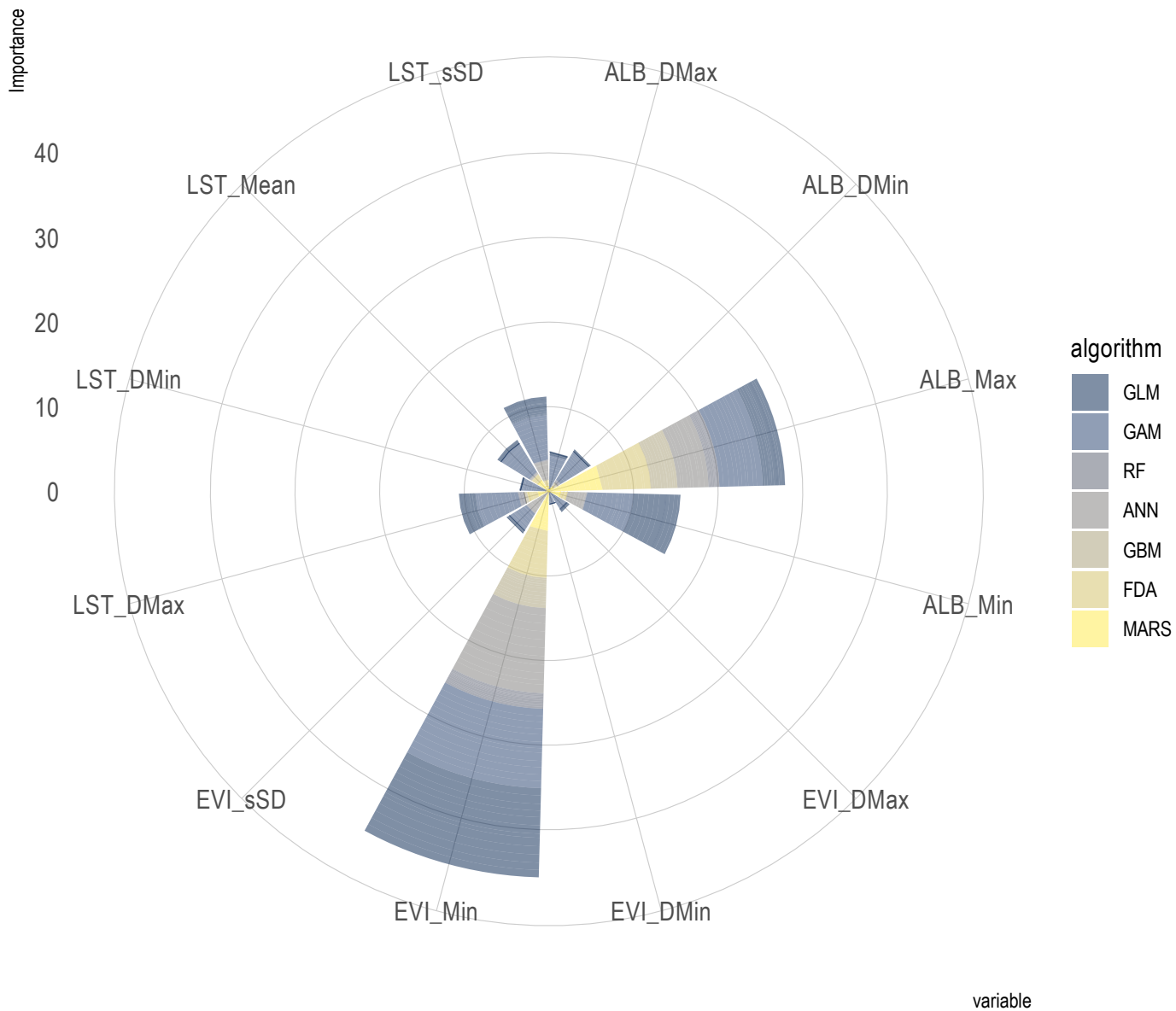


algorithm

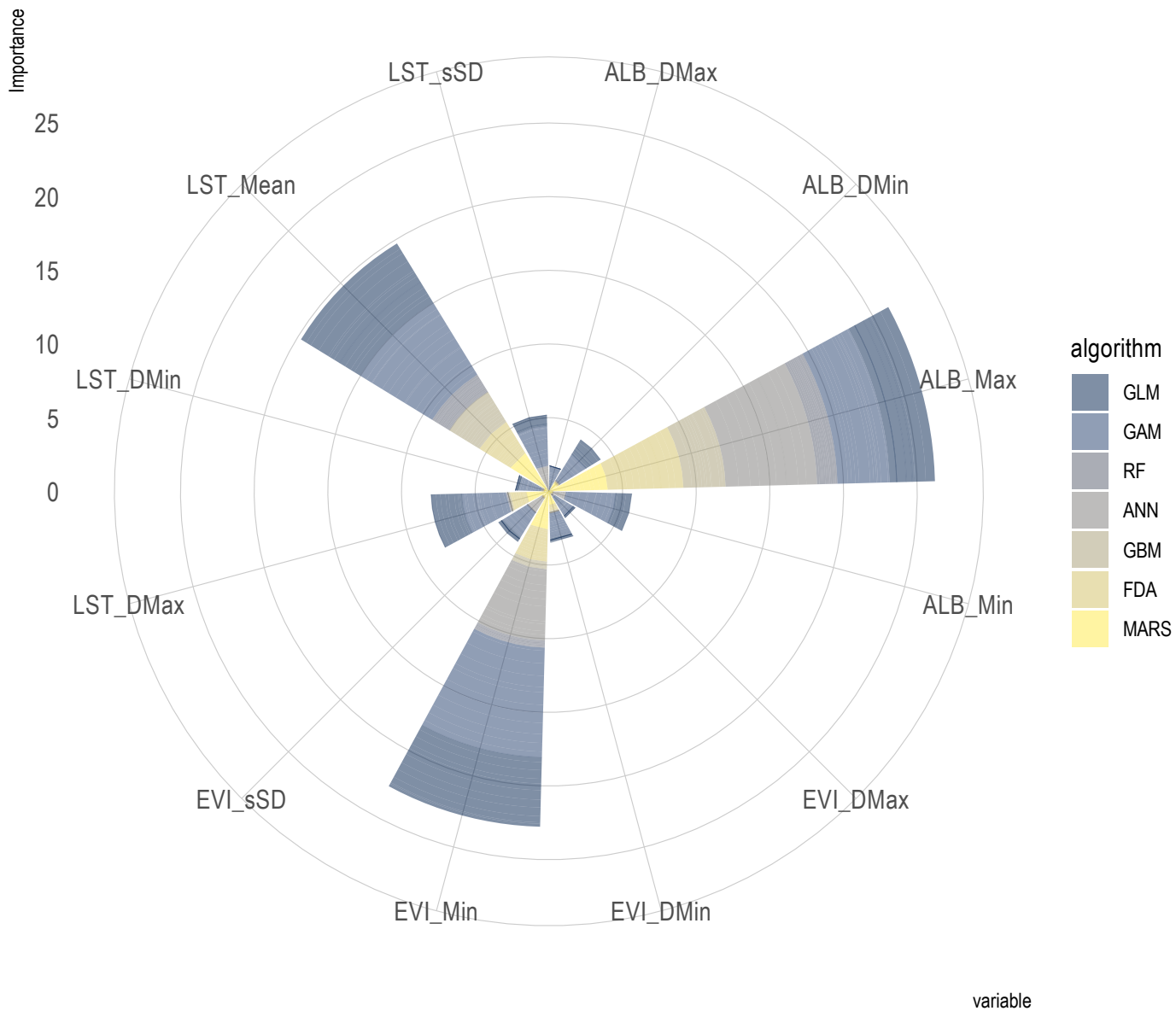


variable

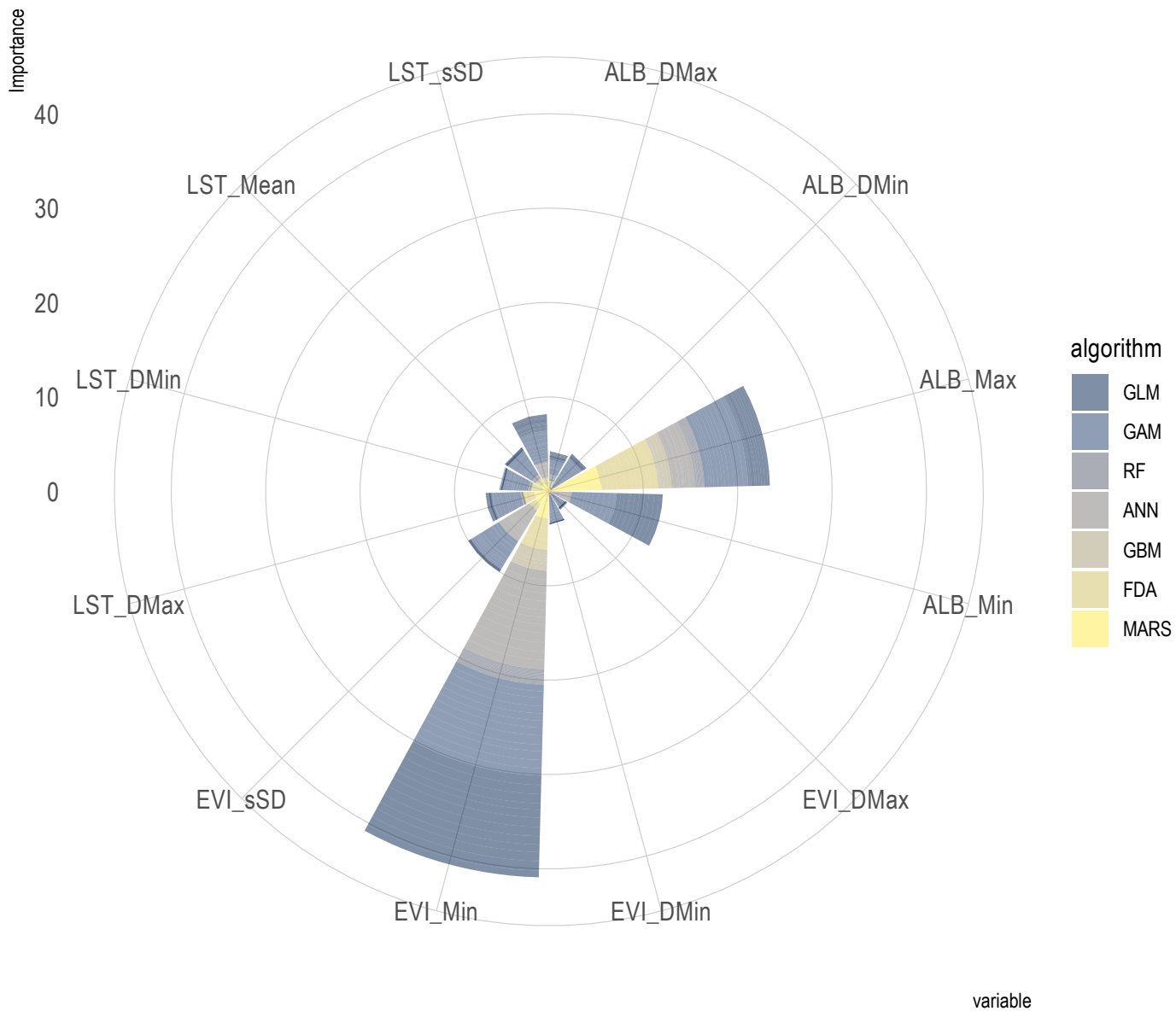
Lcoll



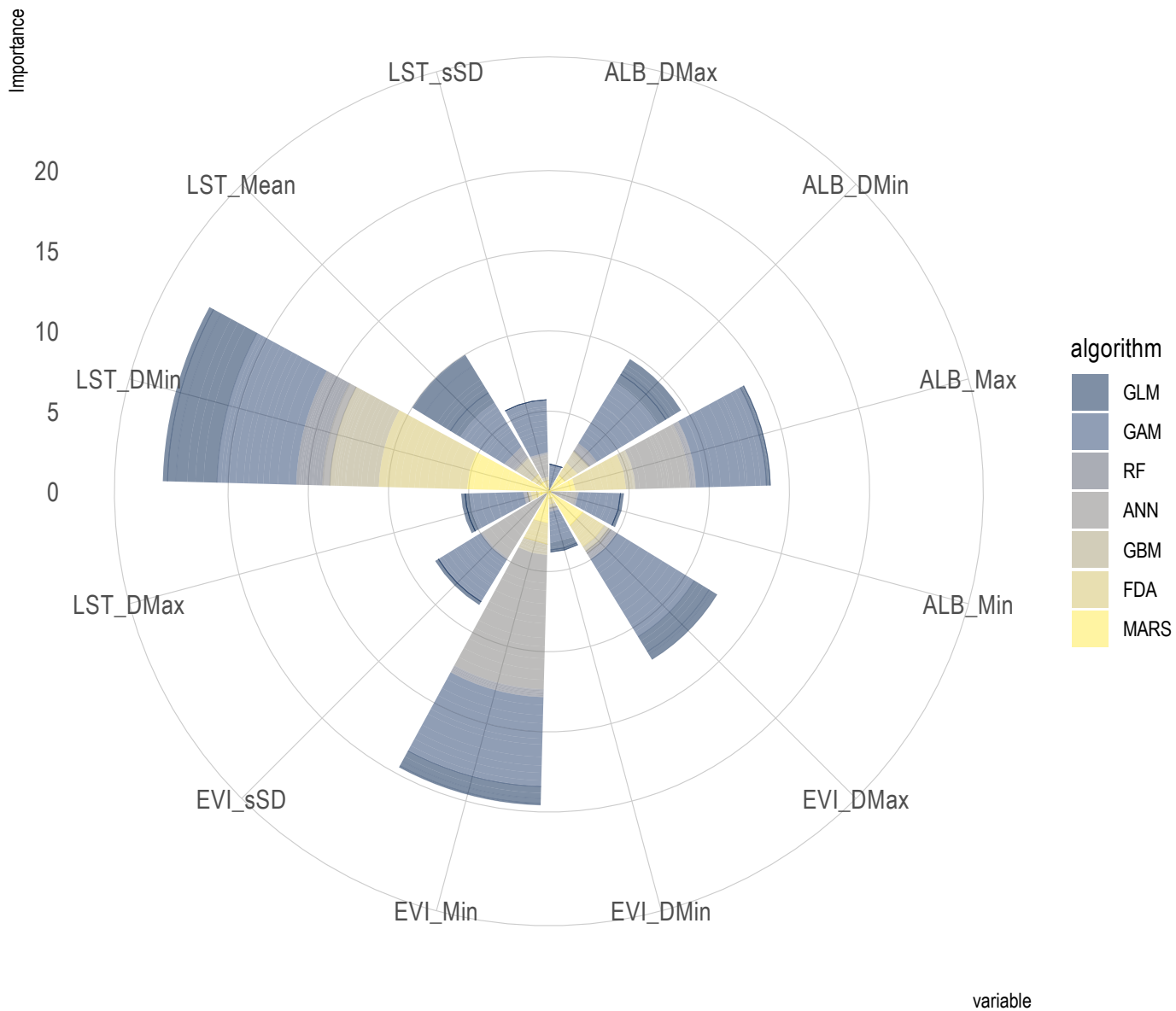
Lmegar



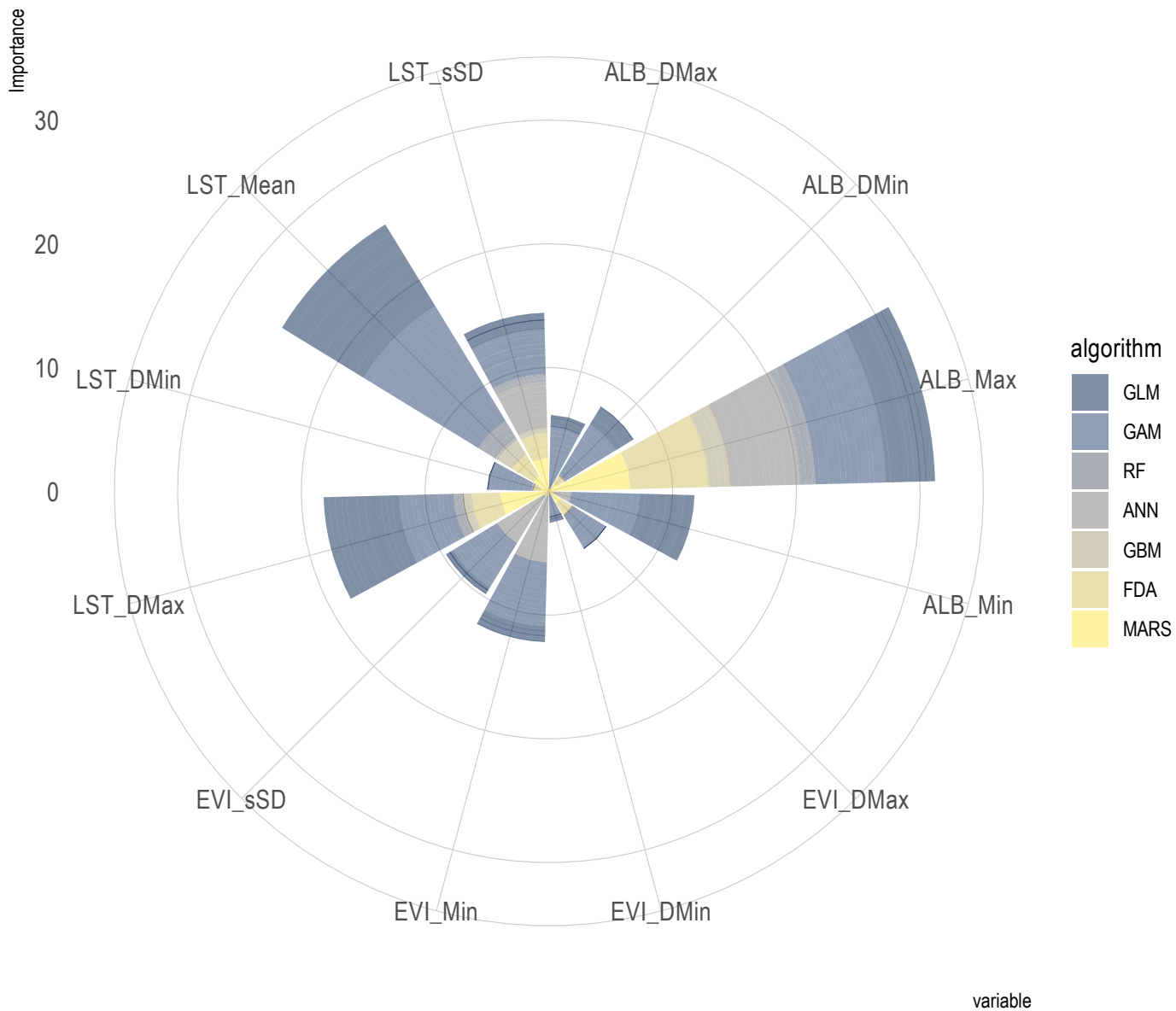
Lularb



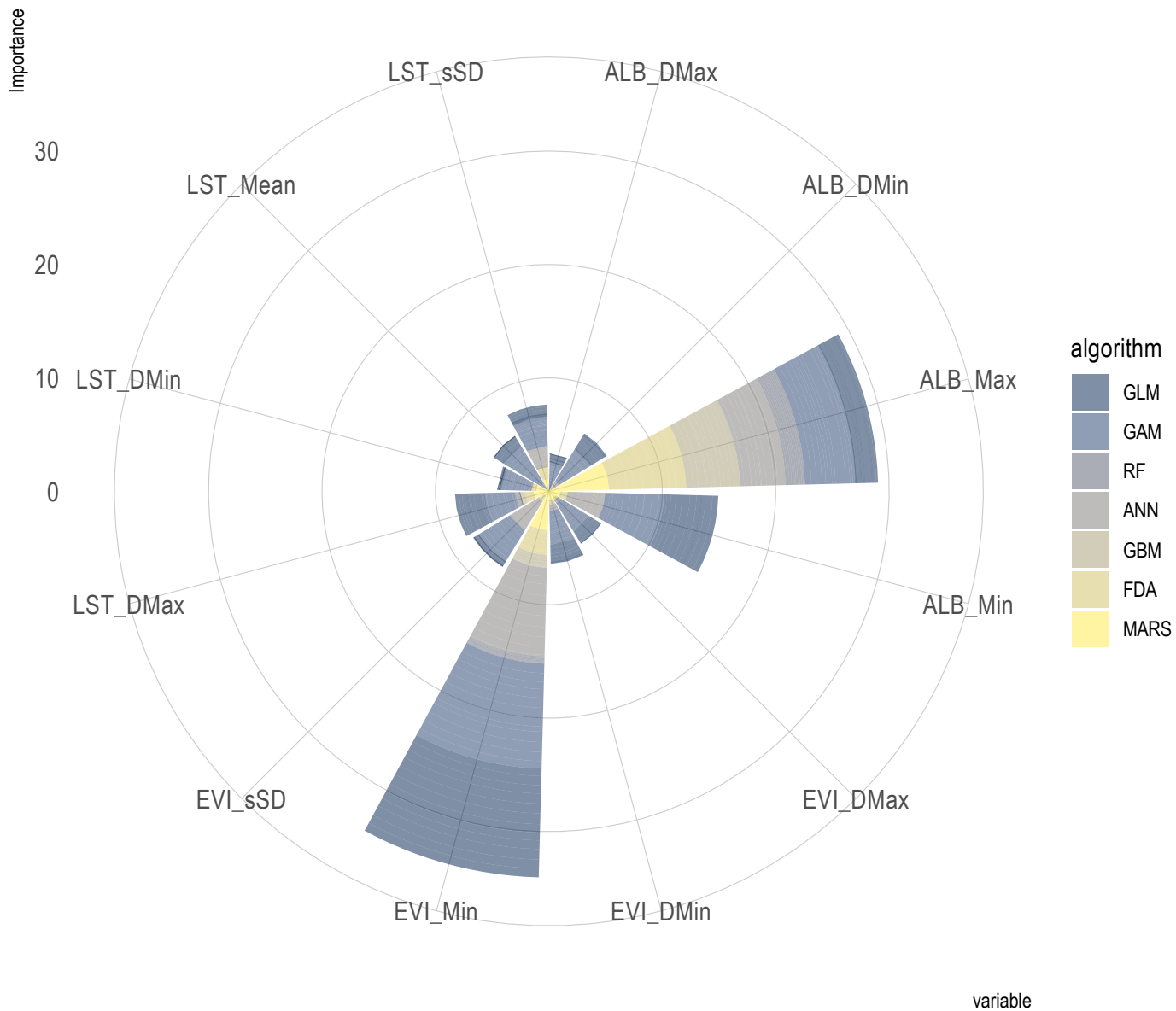
Malba



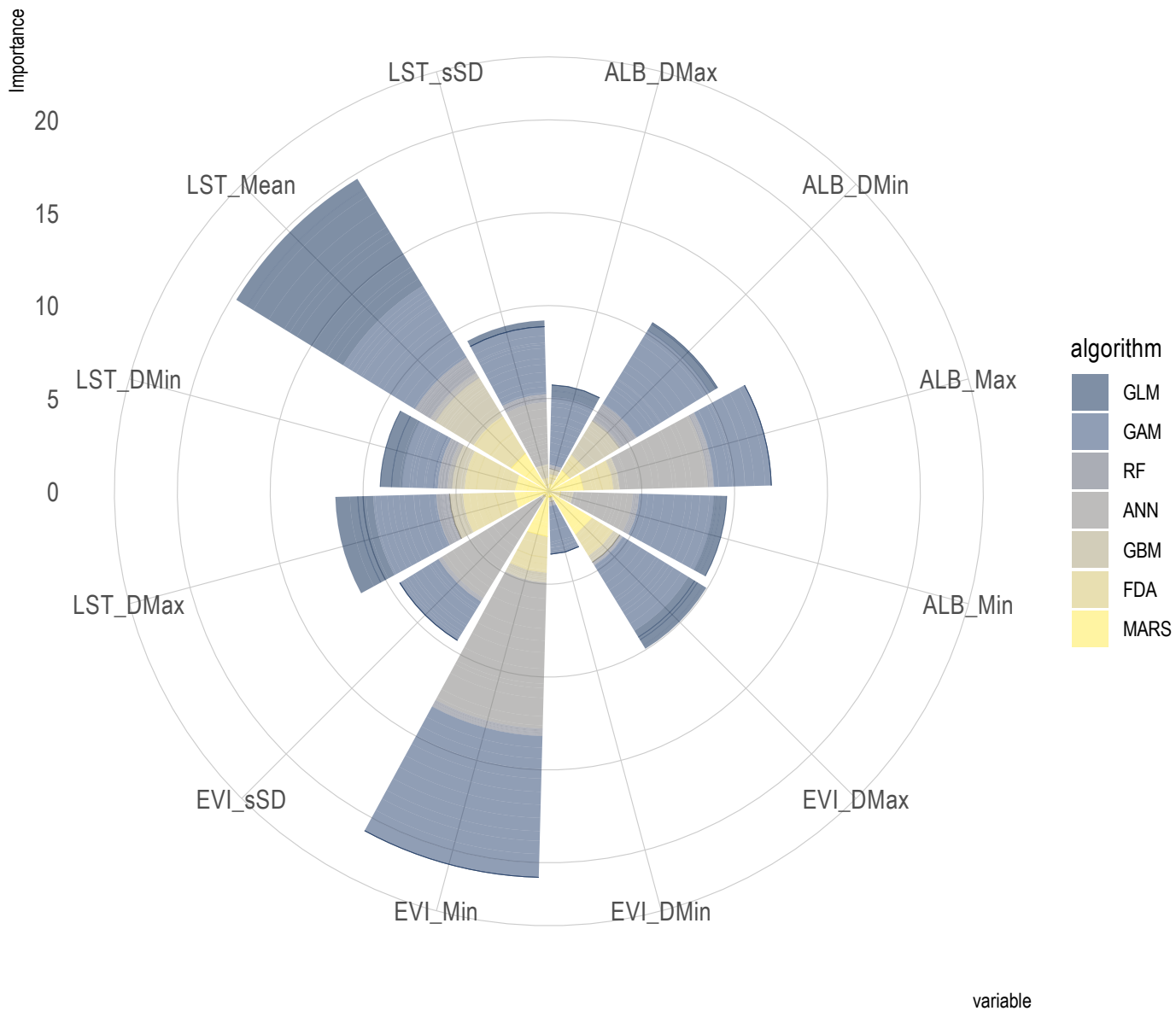
Mapiast



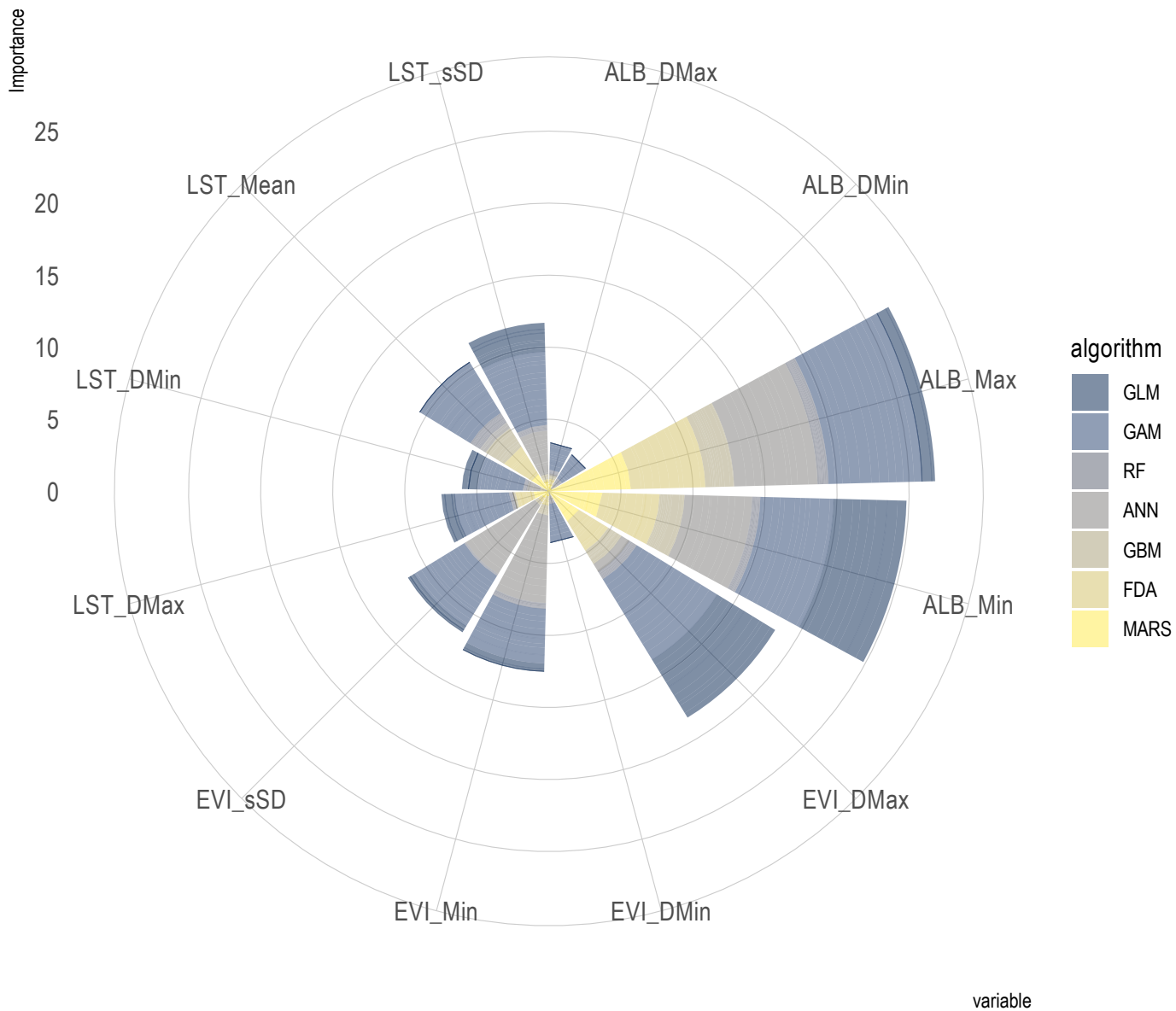
Mcaland



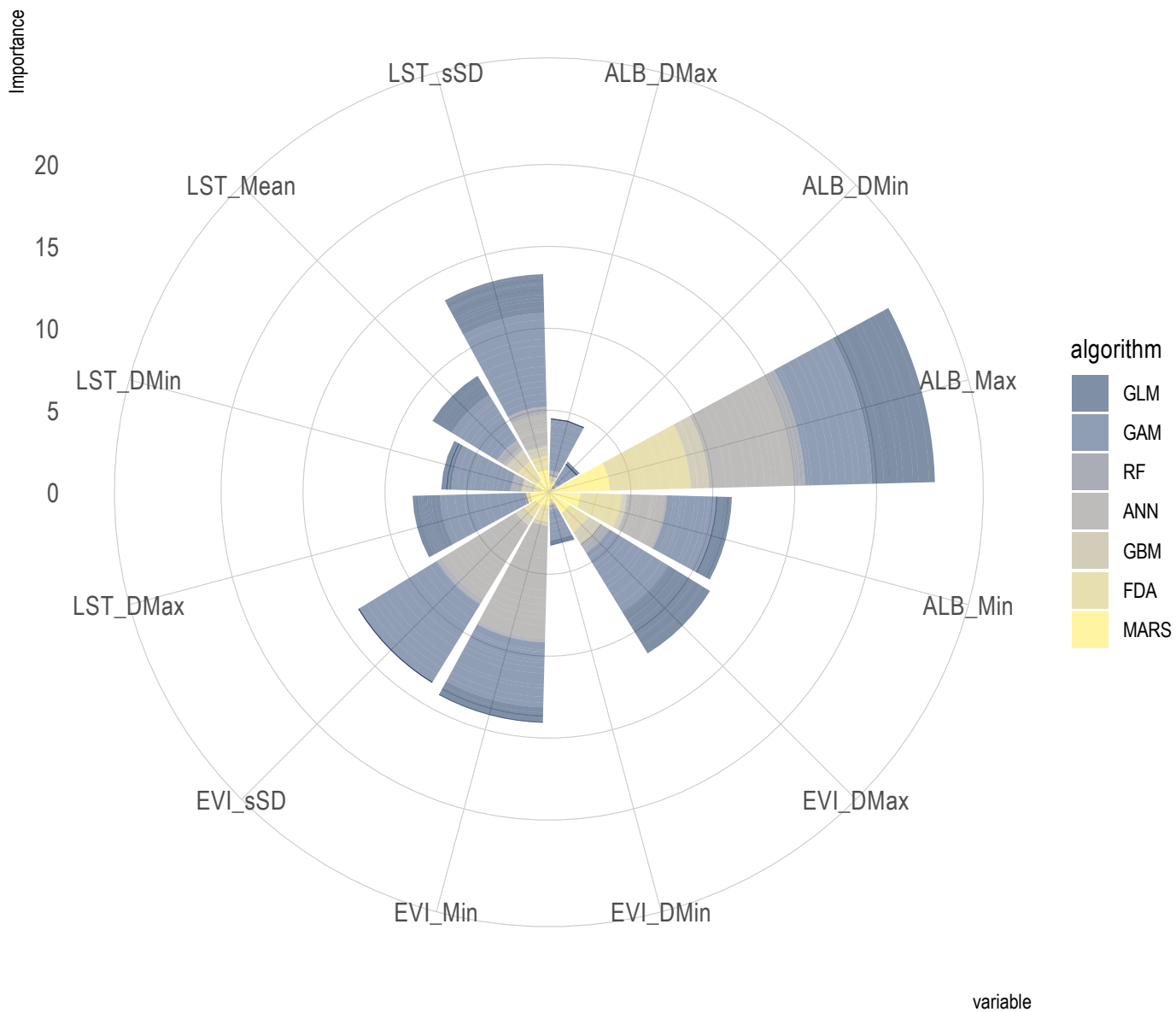
Mciner



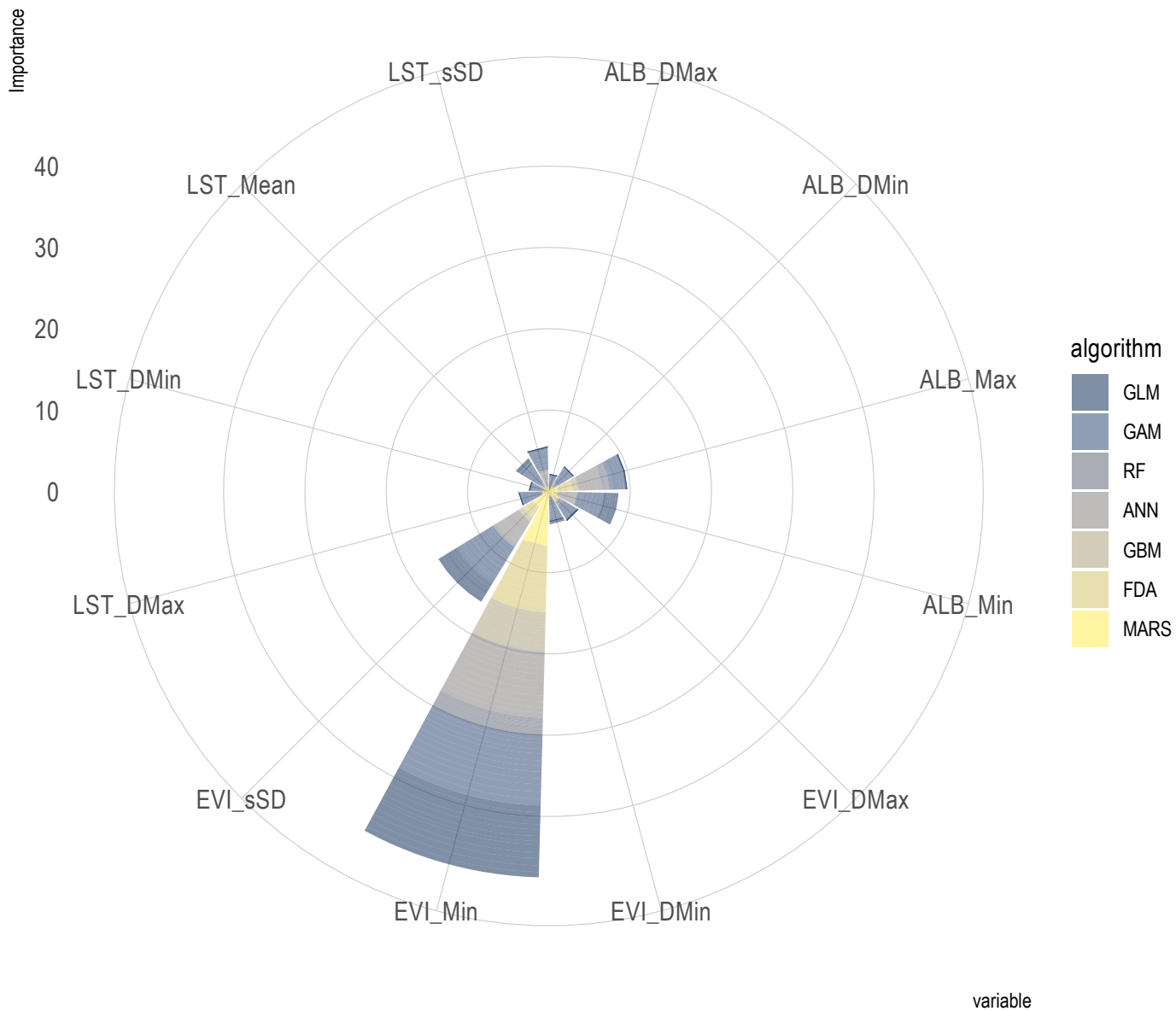
Msaxat



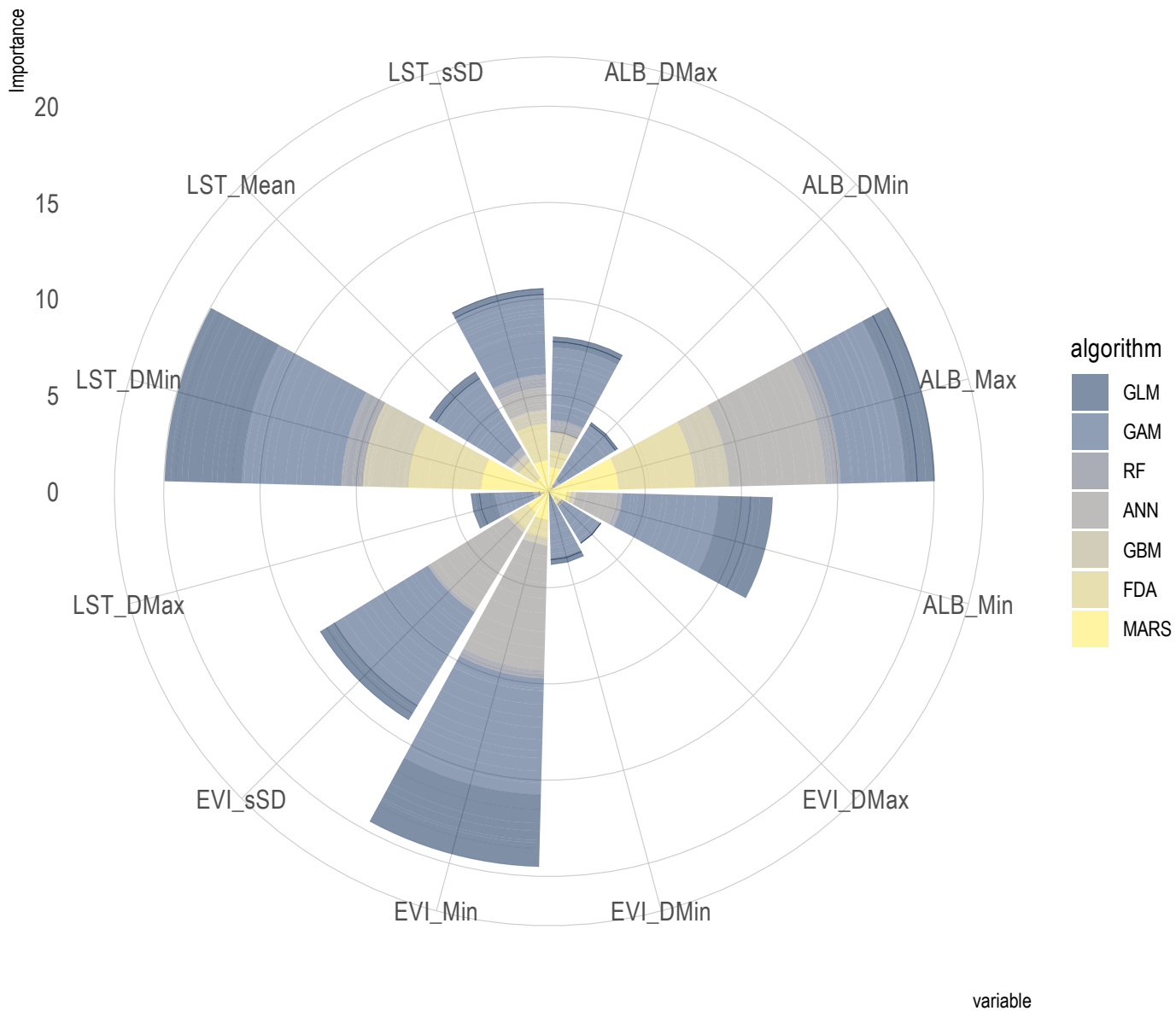
Ooenan



Ooriolus

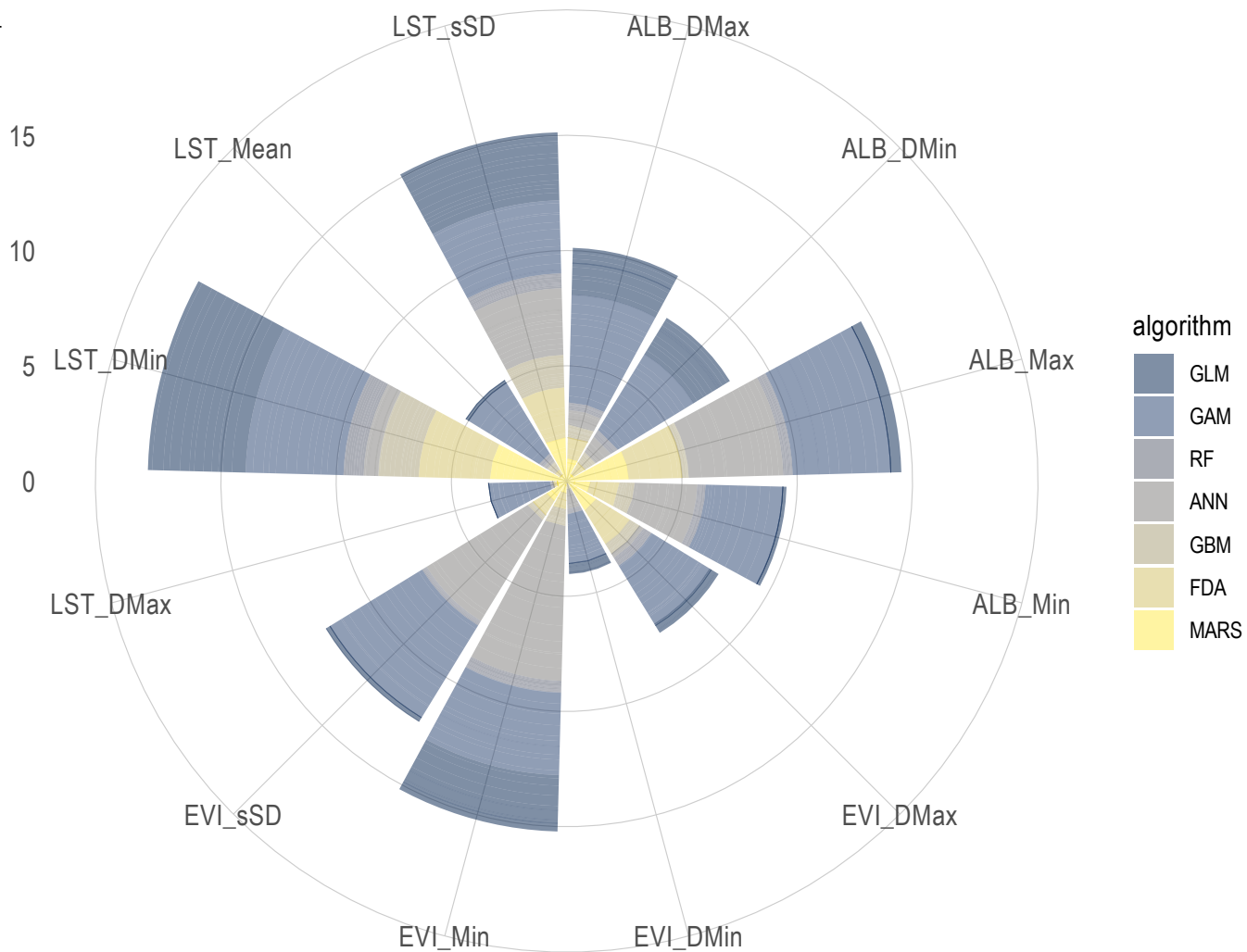


Papiv



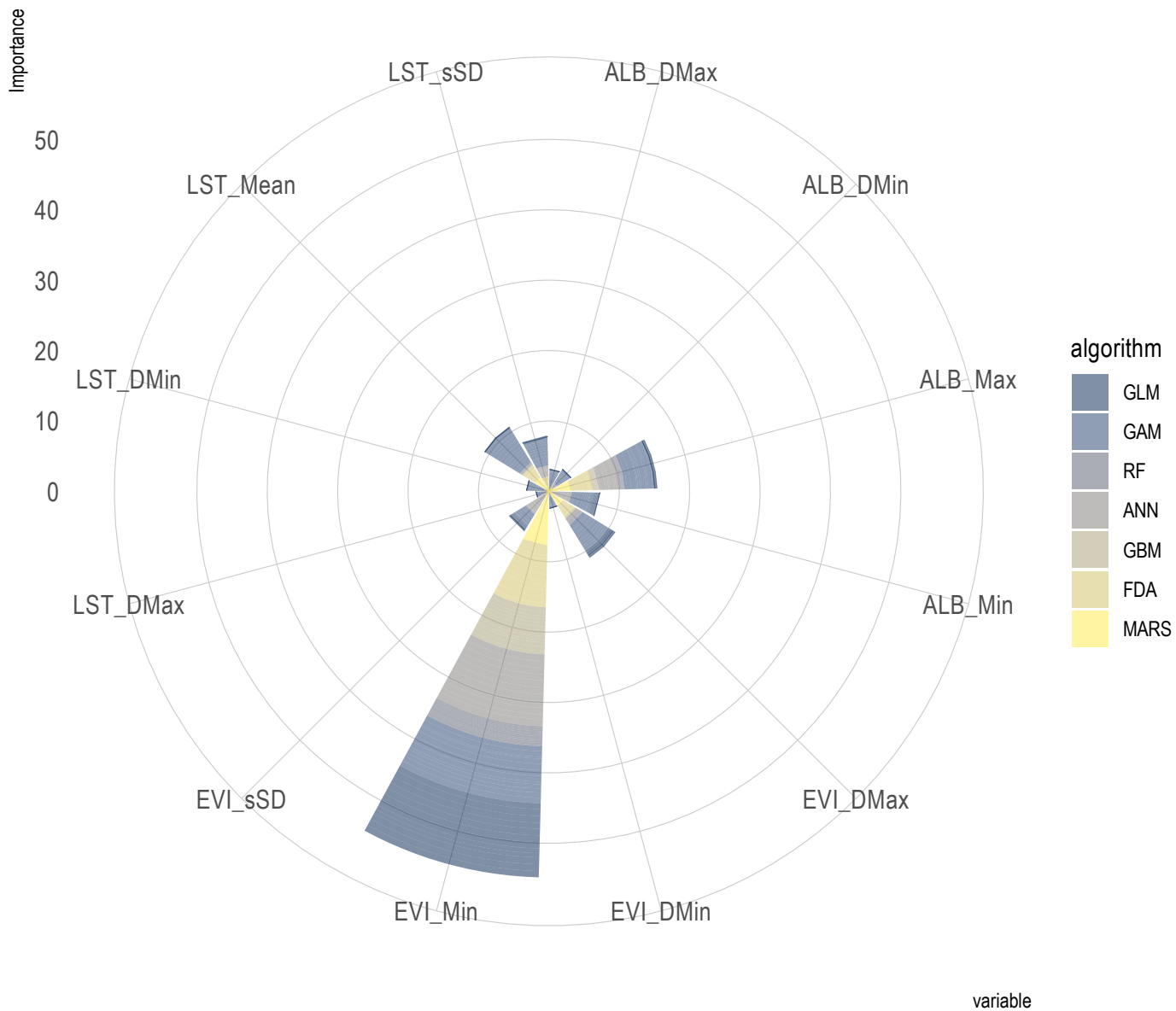
Pater

Importance



variable

Pbonelli



Pcaer

Importance

30

20

10

0

LST_sSD

ALB_DMax

ALB_DMin

ALB_Max

ALB_Min

EVI_DMax

EVI_DMin

EVI_Min

EVI_sSD

LST_DMax

LST_DMin

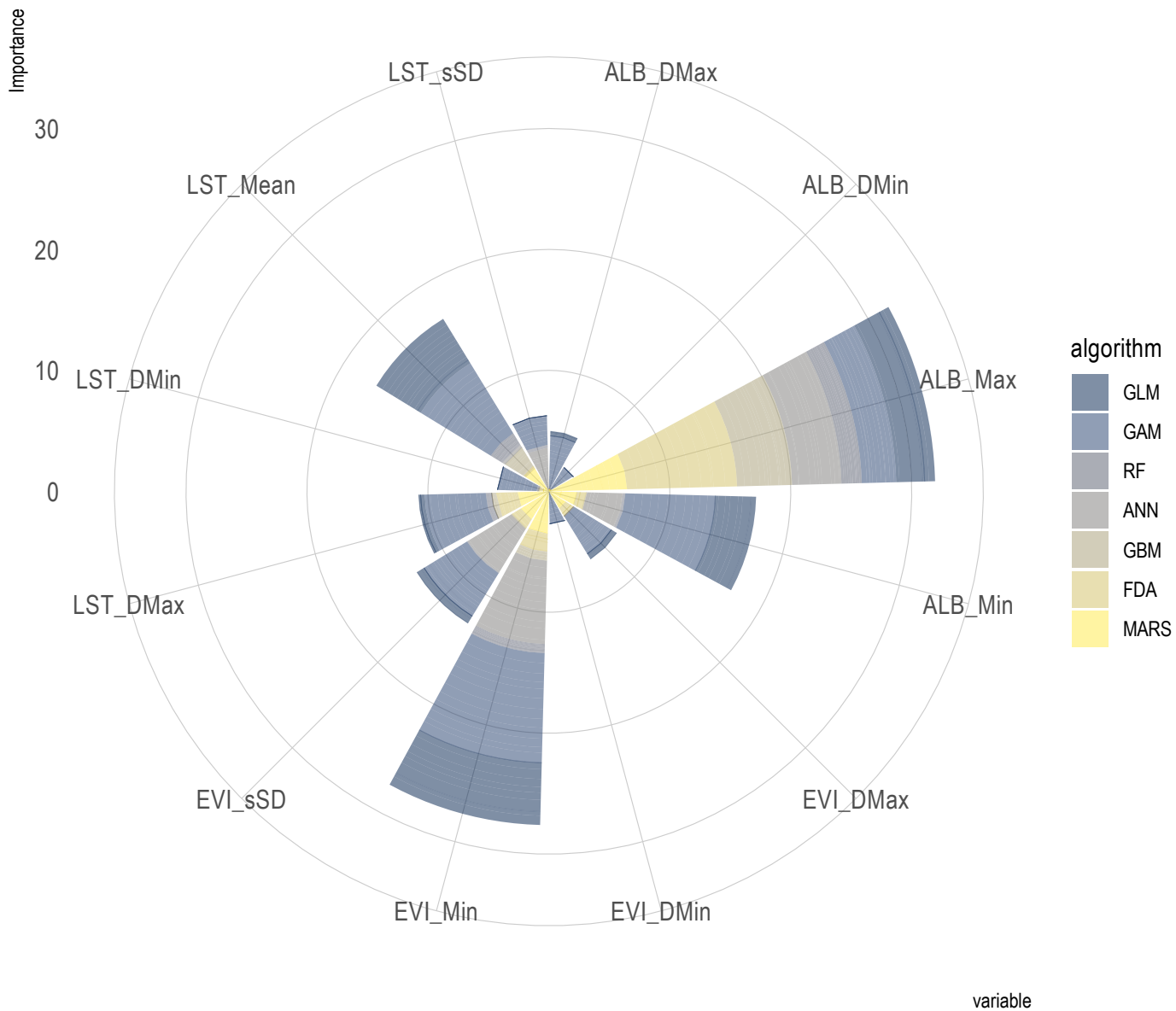
LST_Mean

algorithm

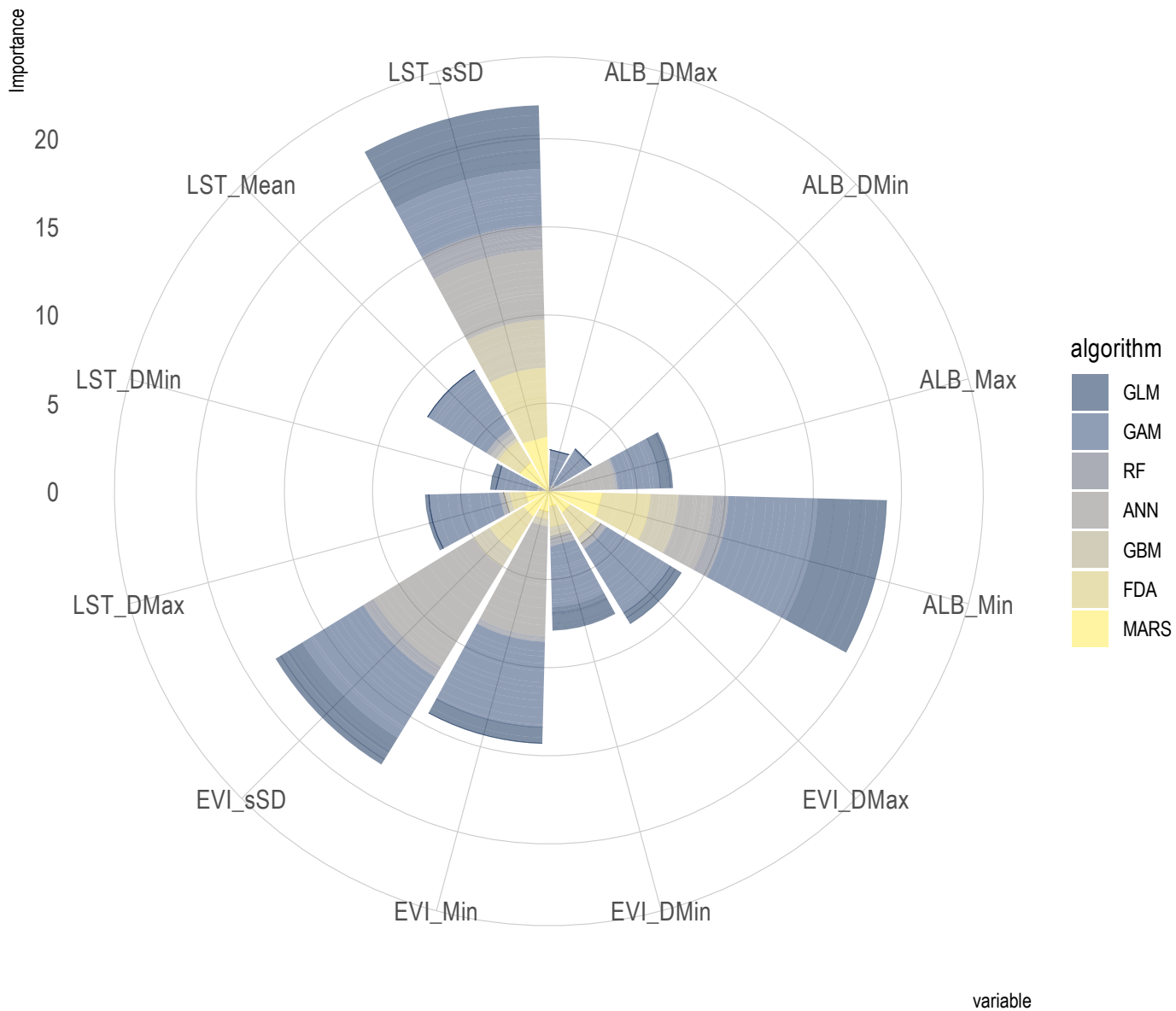


variable

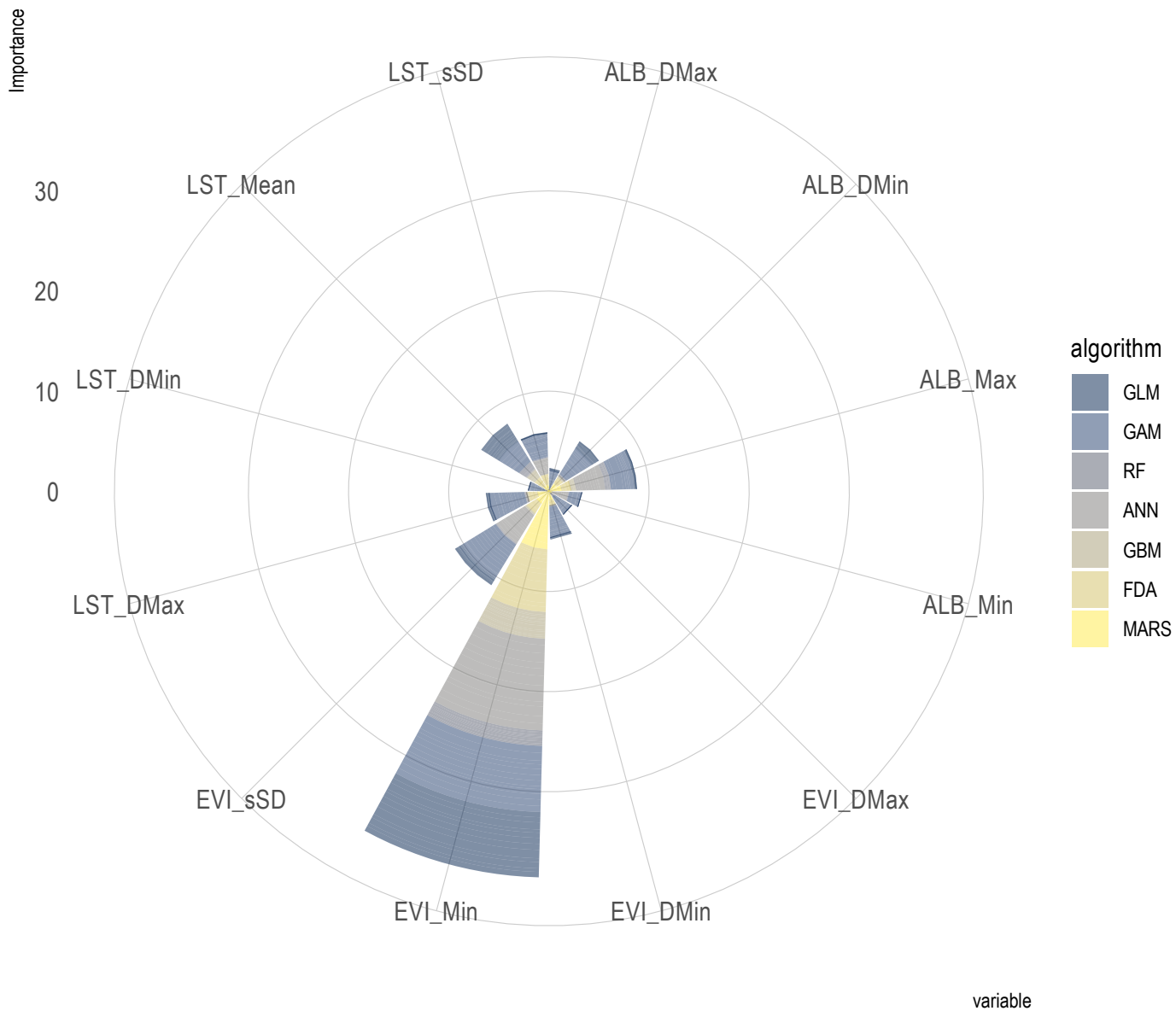
Pcollyb



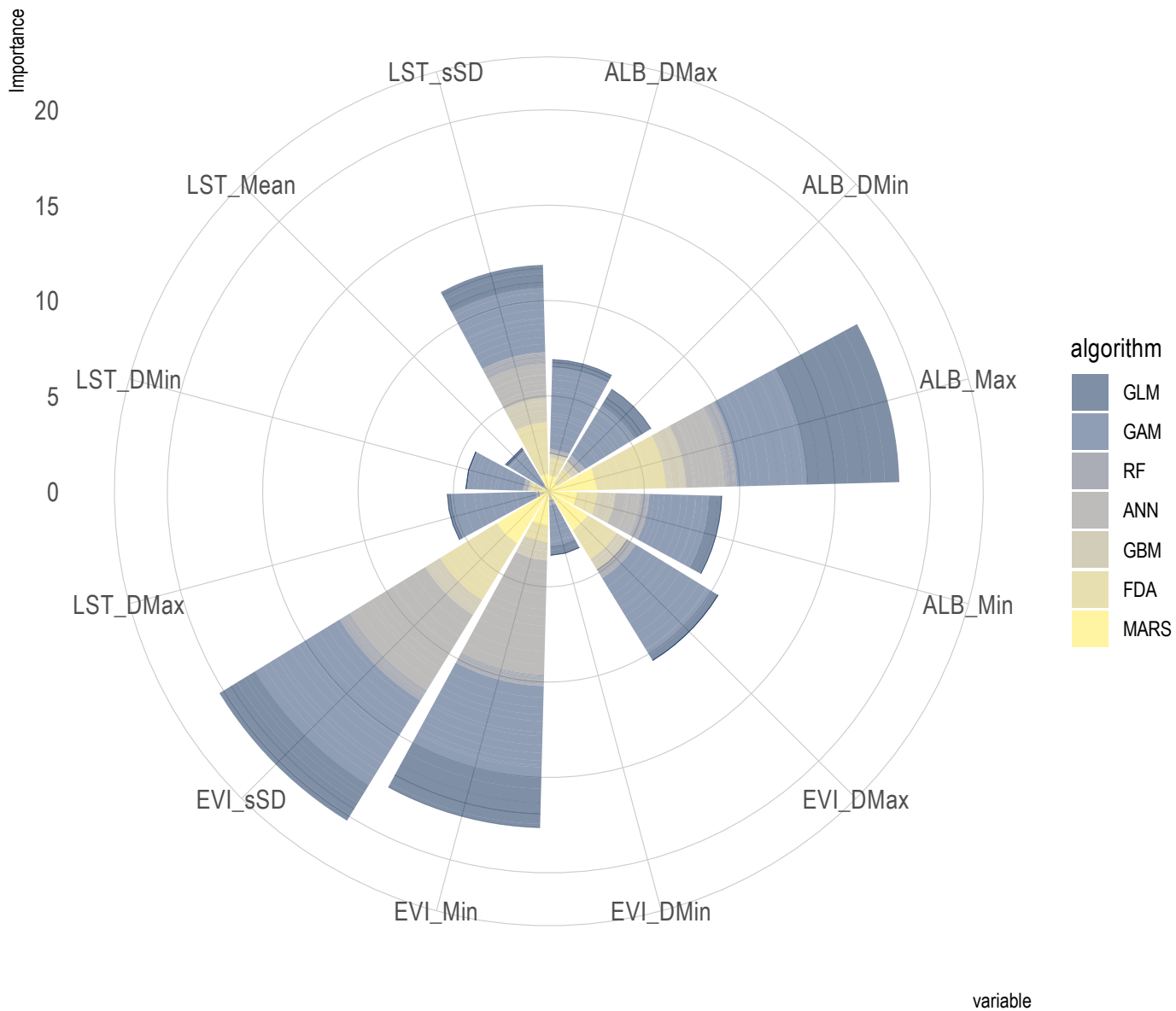
Pcrist



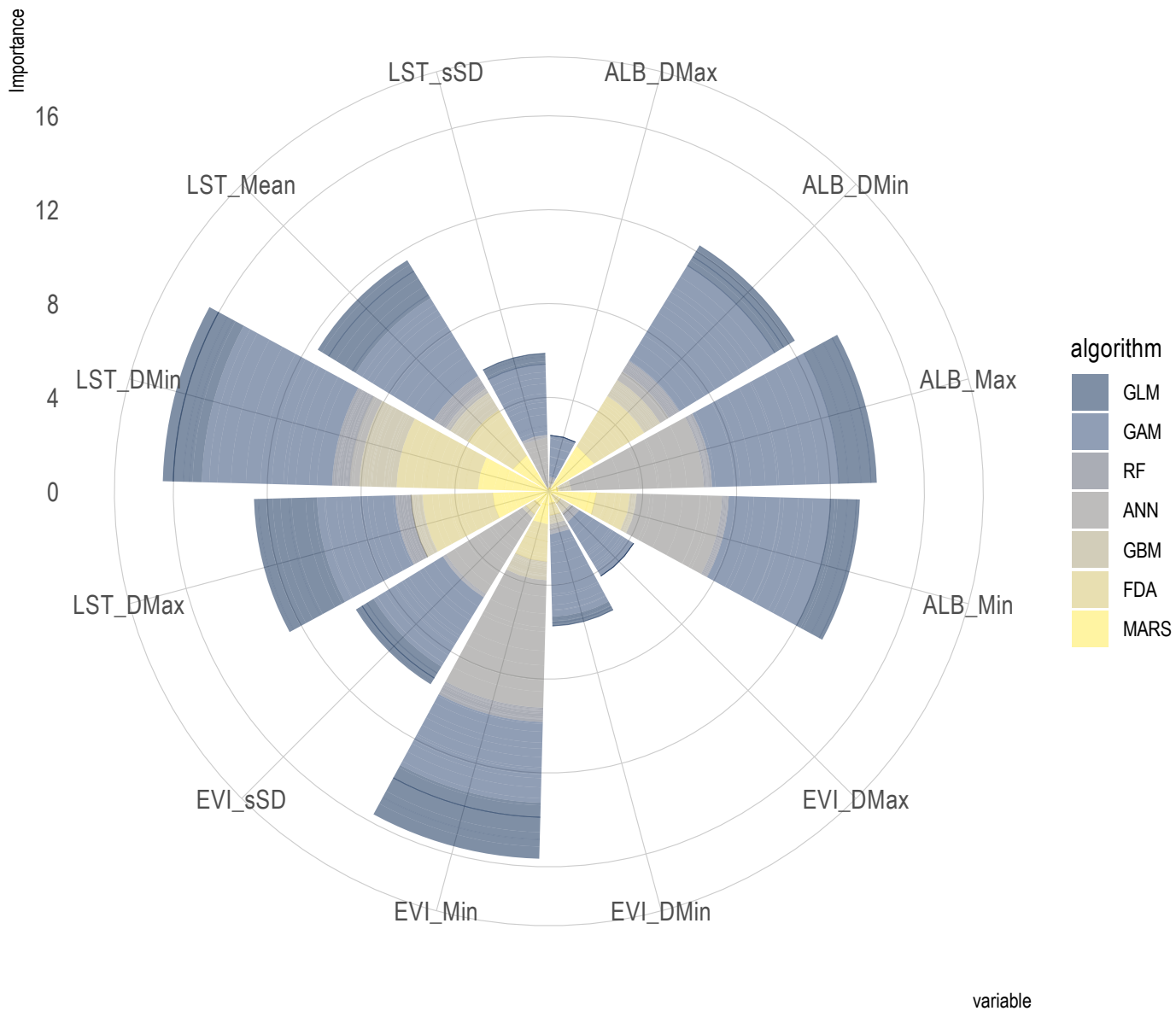
Pdom



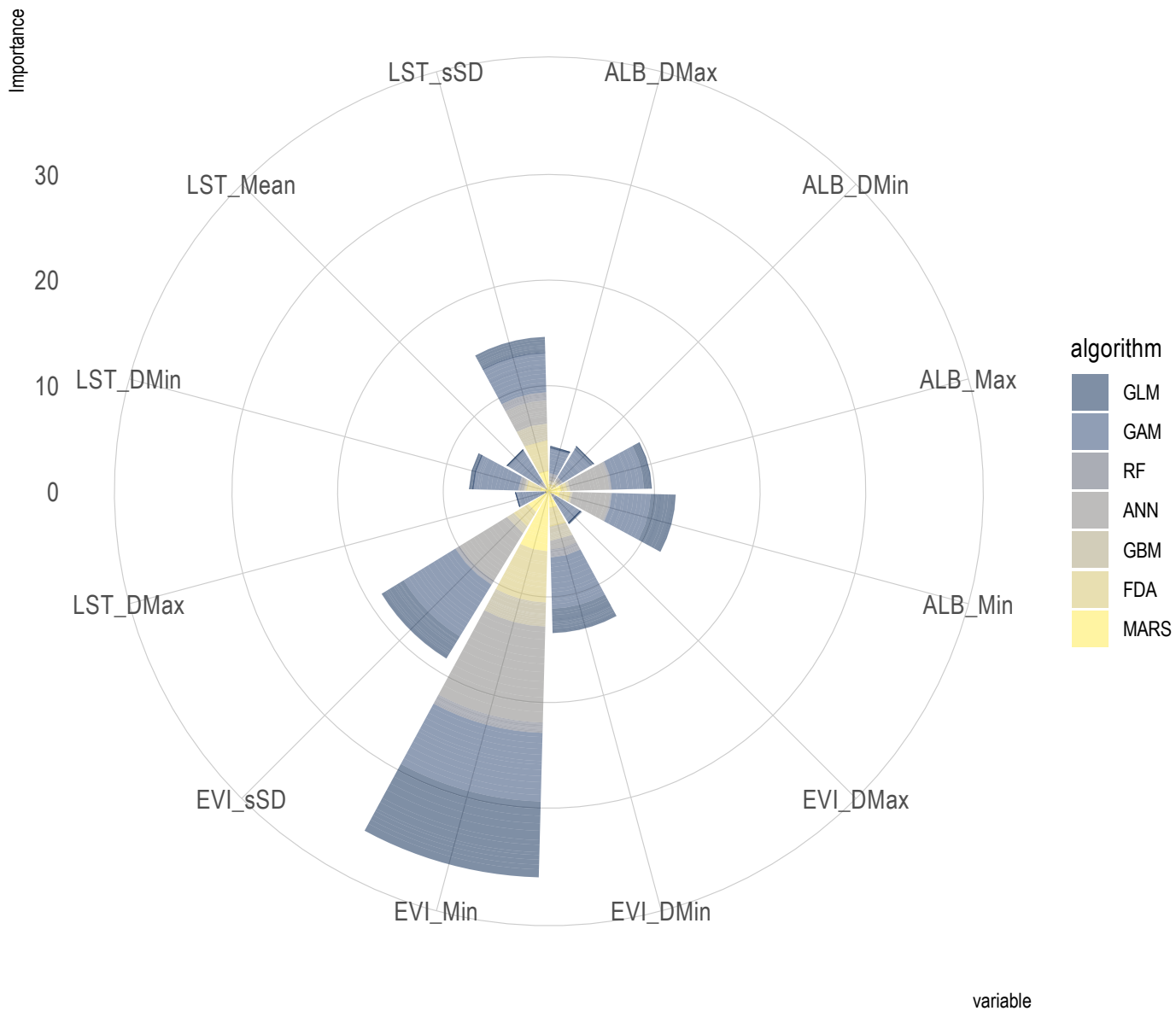
Pibericus



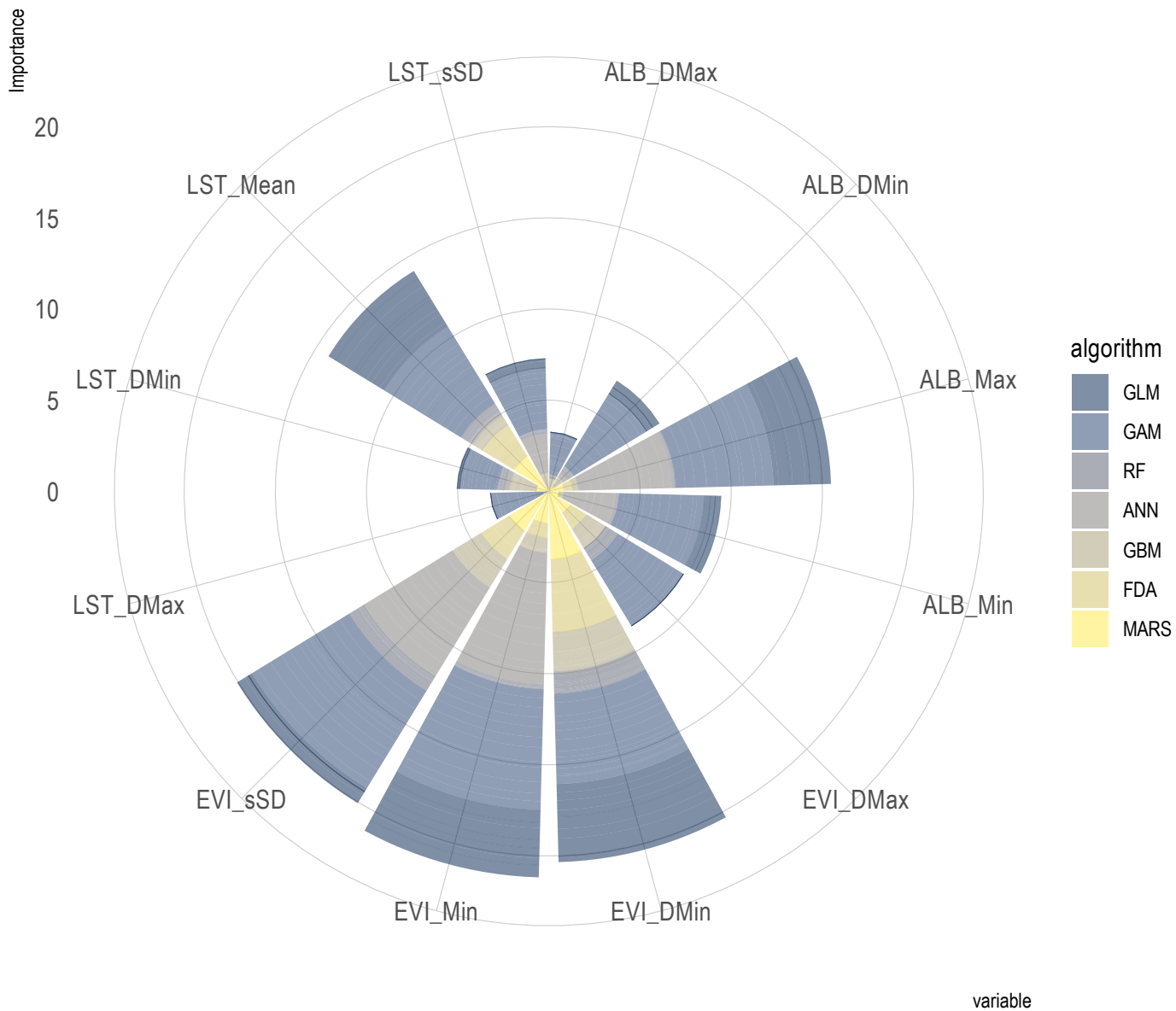
Picapica



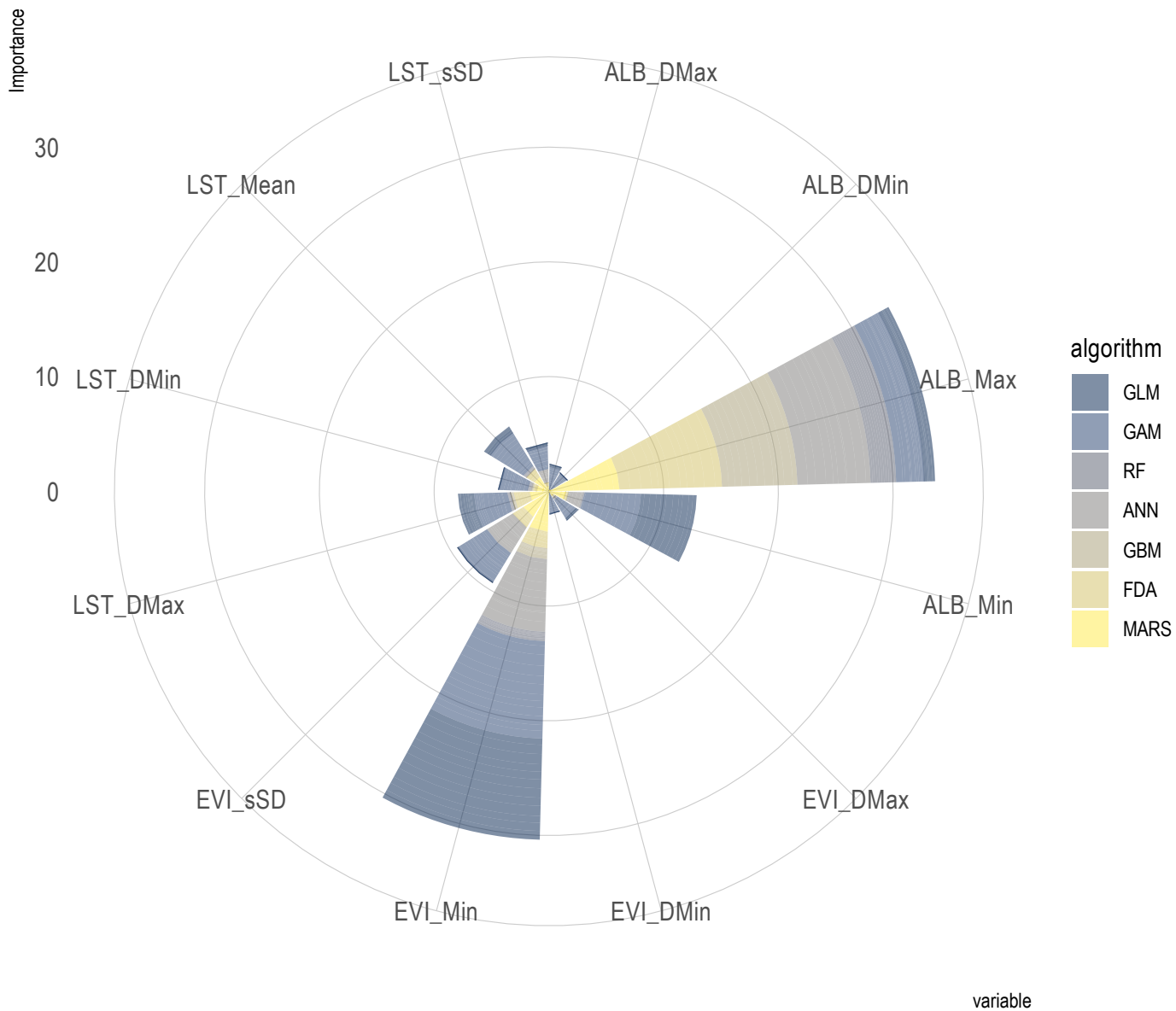
Pmajor



Pmodul



Pphoenic



Ppyrr

Importance

20

10

0

LST_sSD

ALB_DMax

ALB_DMin

LST_Mean

LST_DMin

ALB_Max

LST_DMax

ALB_Min

EVI_sSD

EVI_DMax

EVI_Min

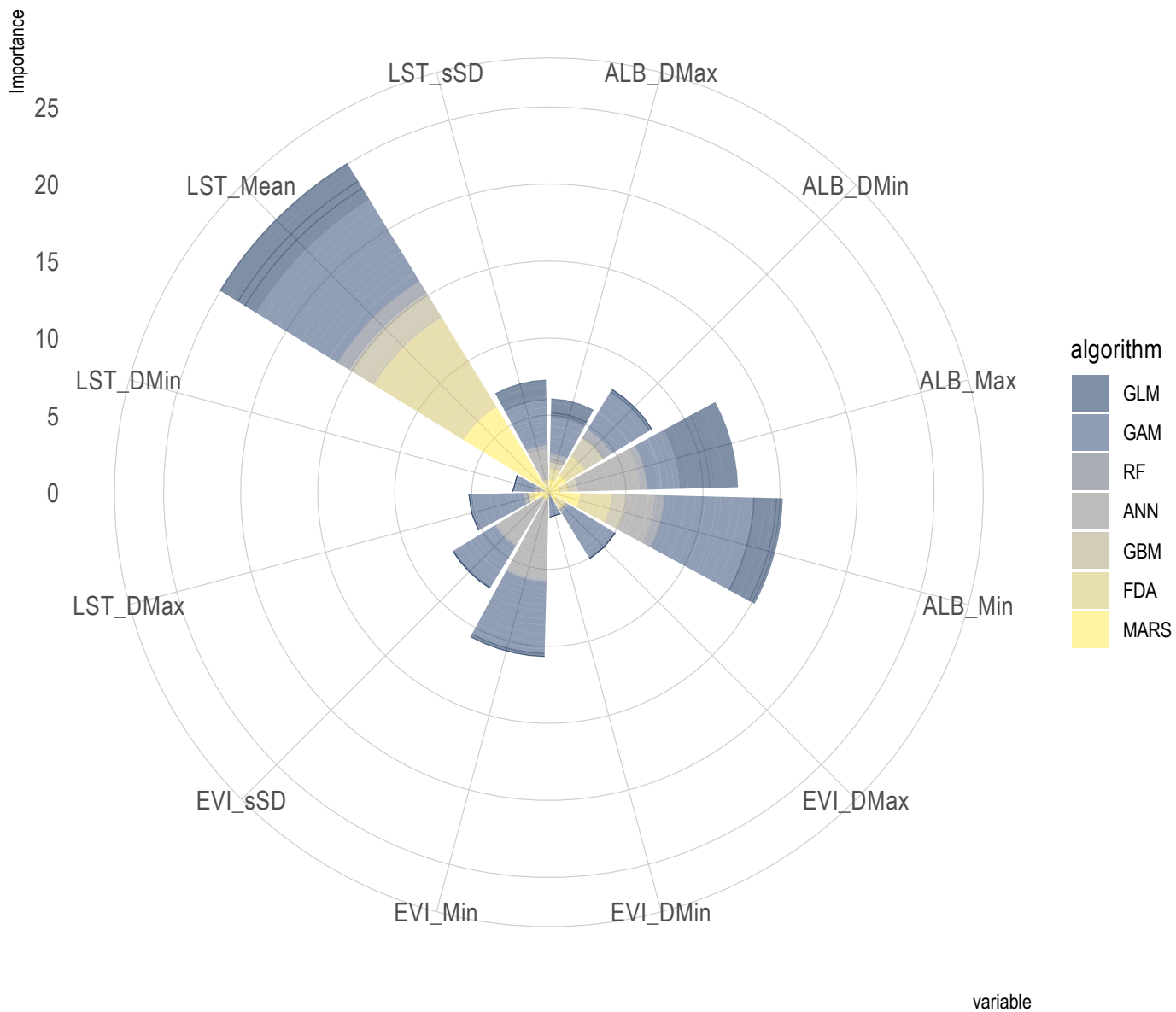
EVI_DMin

variable

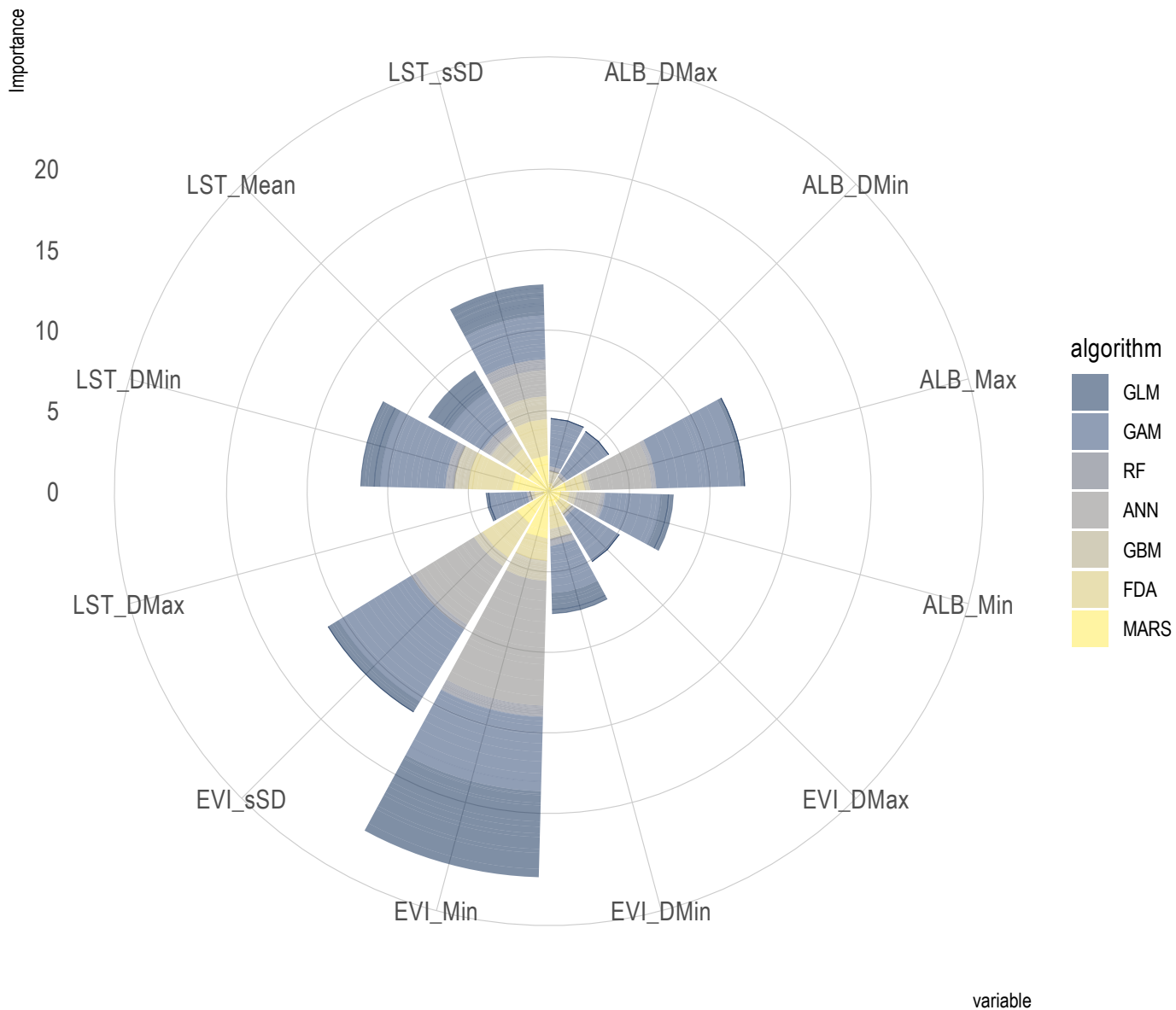
algorithm



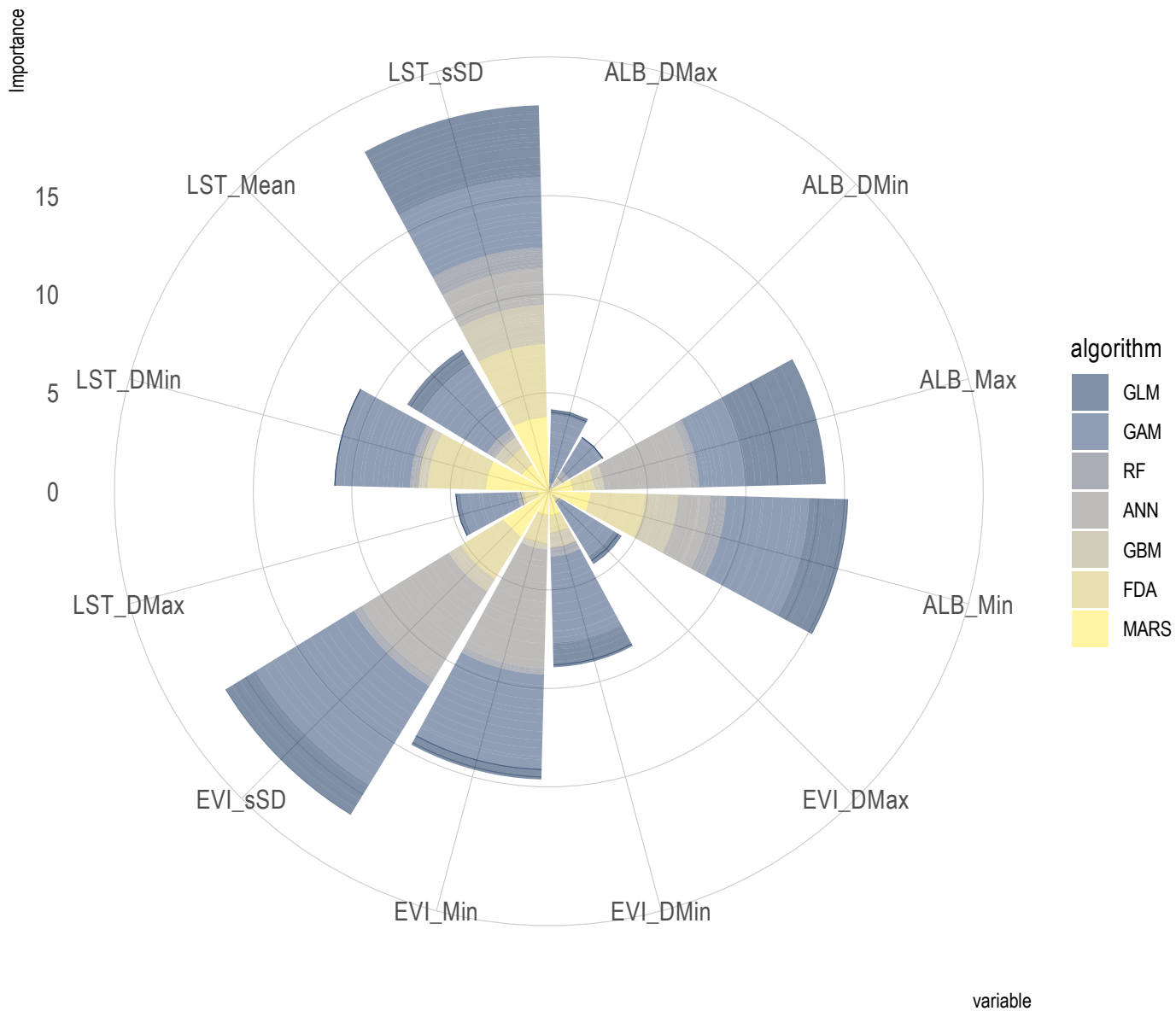
Prupest



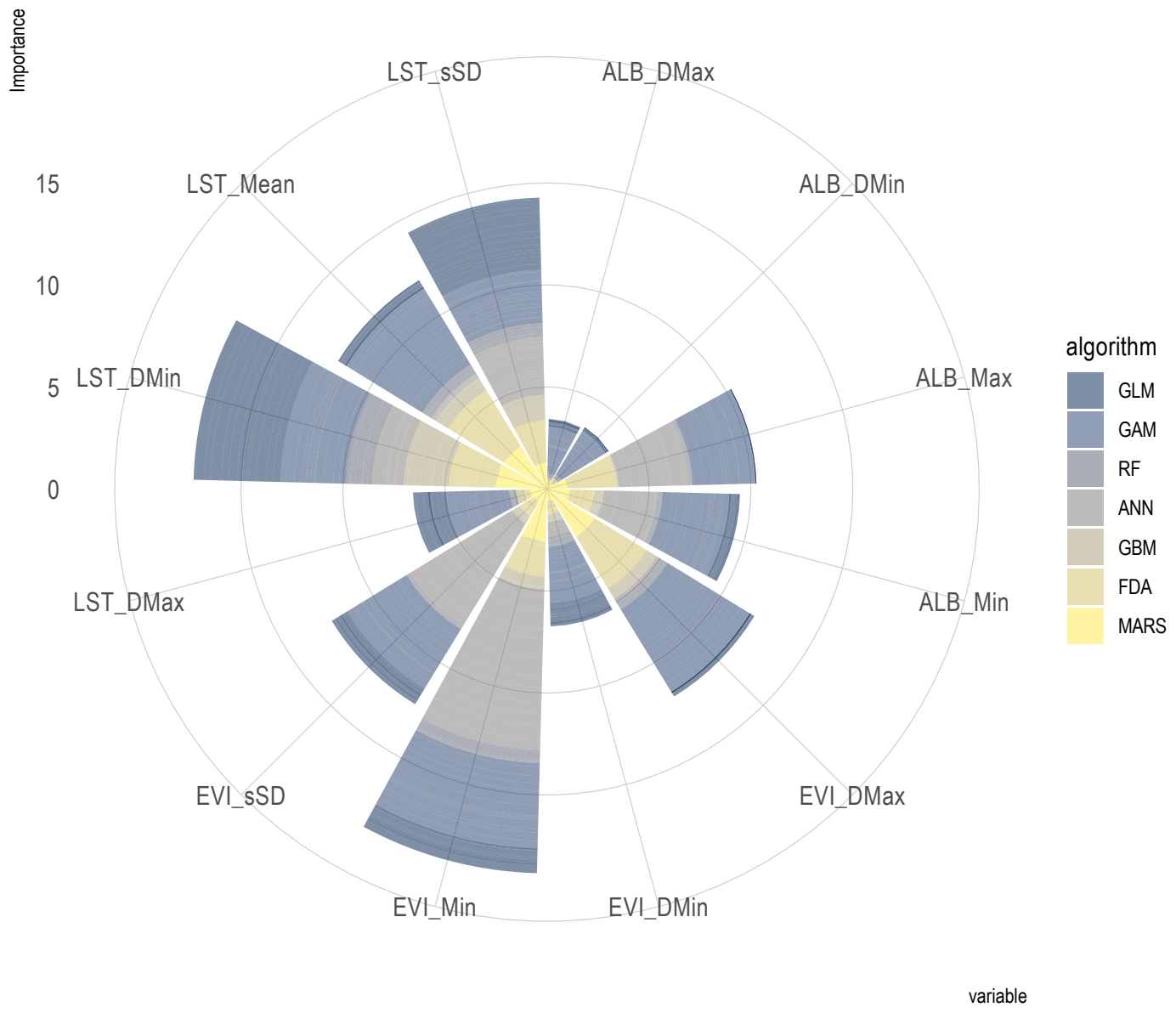
Pviridis



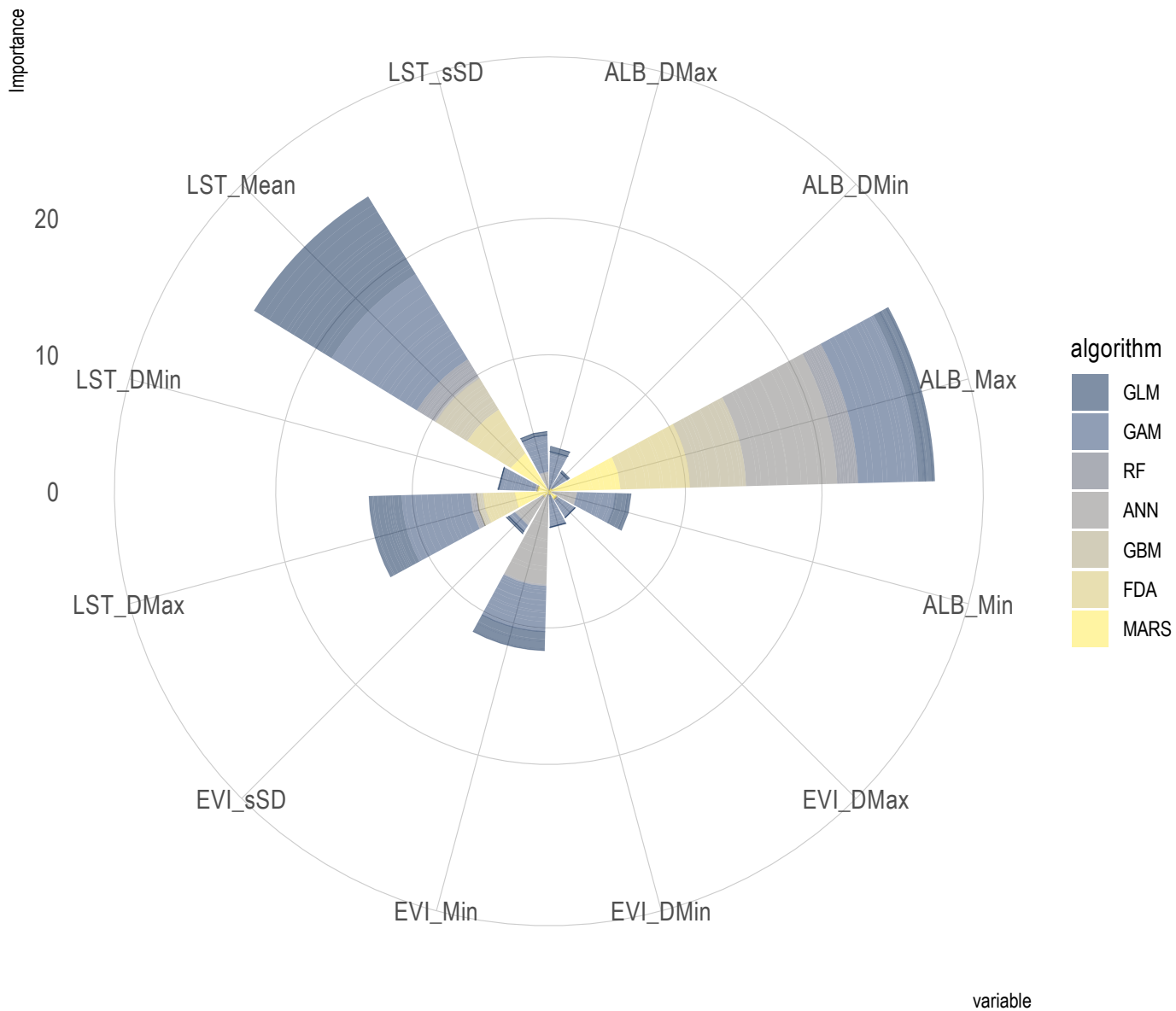
Rignic



Satric



Scantill



Scom

Importance

40

30

20

10

0

LST_DMin

LST_Mean

LST_sSD

ALB_DMax

ALB_DMin

ALB_Max

ALB_Min

EVI_DMax

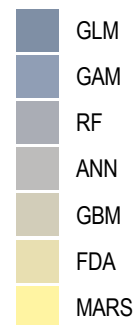
EVI_DMin

EVI_Min

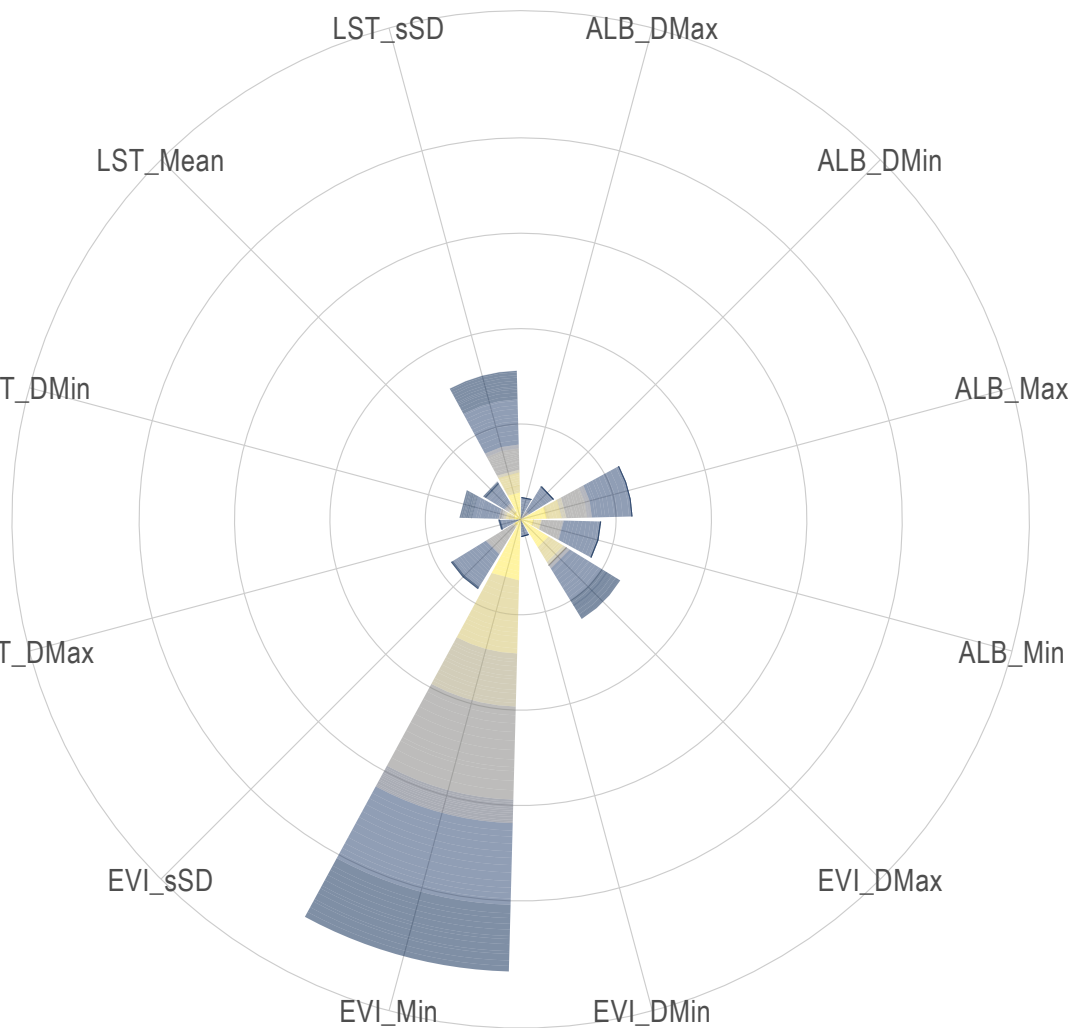
EVI_sSD

LST_DMax

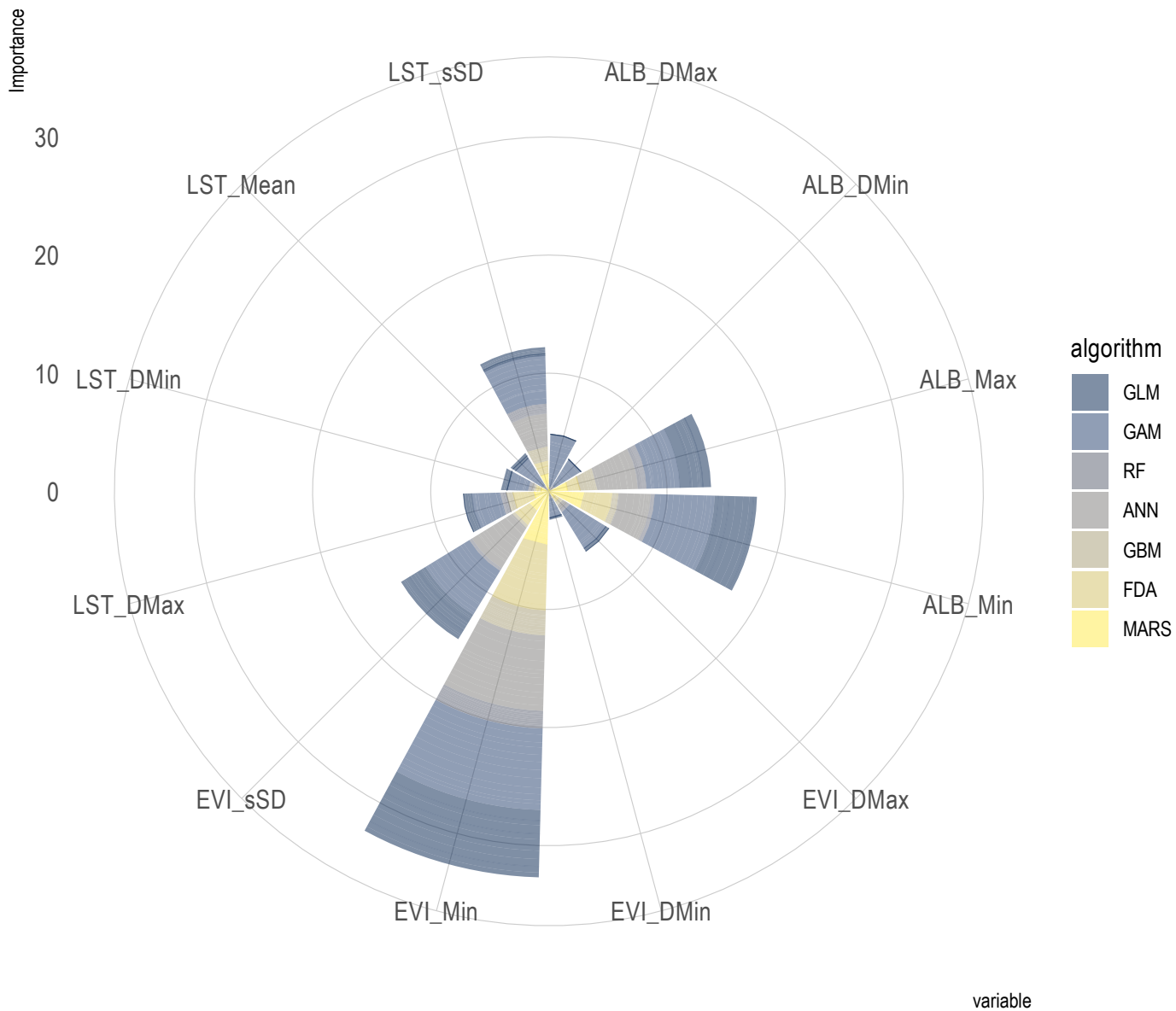
algorithm



variable



Seuop



Sser

Importance

40

30

20

10

0

LST_sSD

ALB_DMax

ALB_DMin

ALB_Max

ALB_Min

EVI_DMax

EVI_DMin

EVI_Min

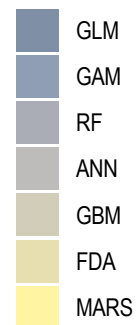
EVI_sSD

LST_DMax

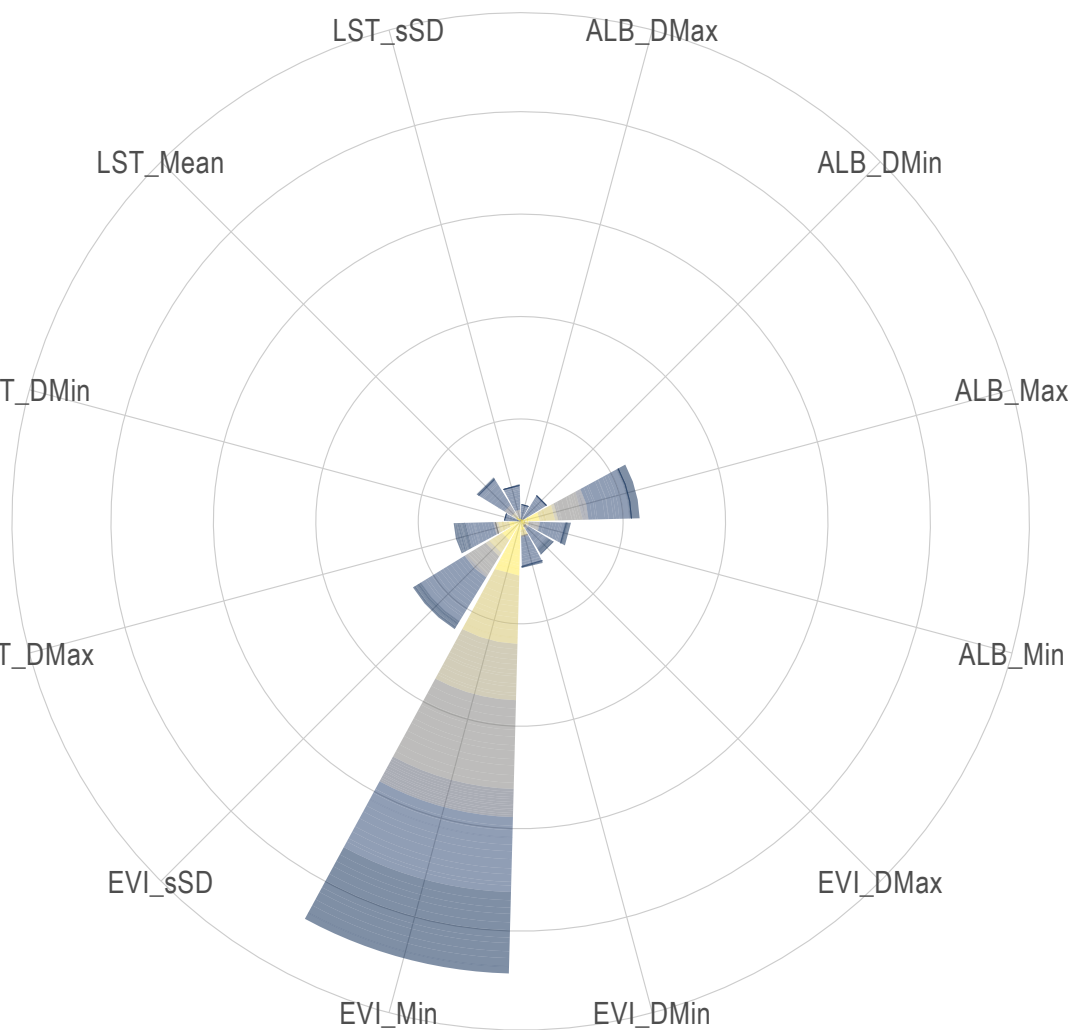
LST_DMin

LST_Mean

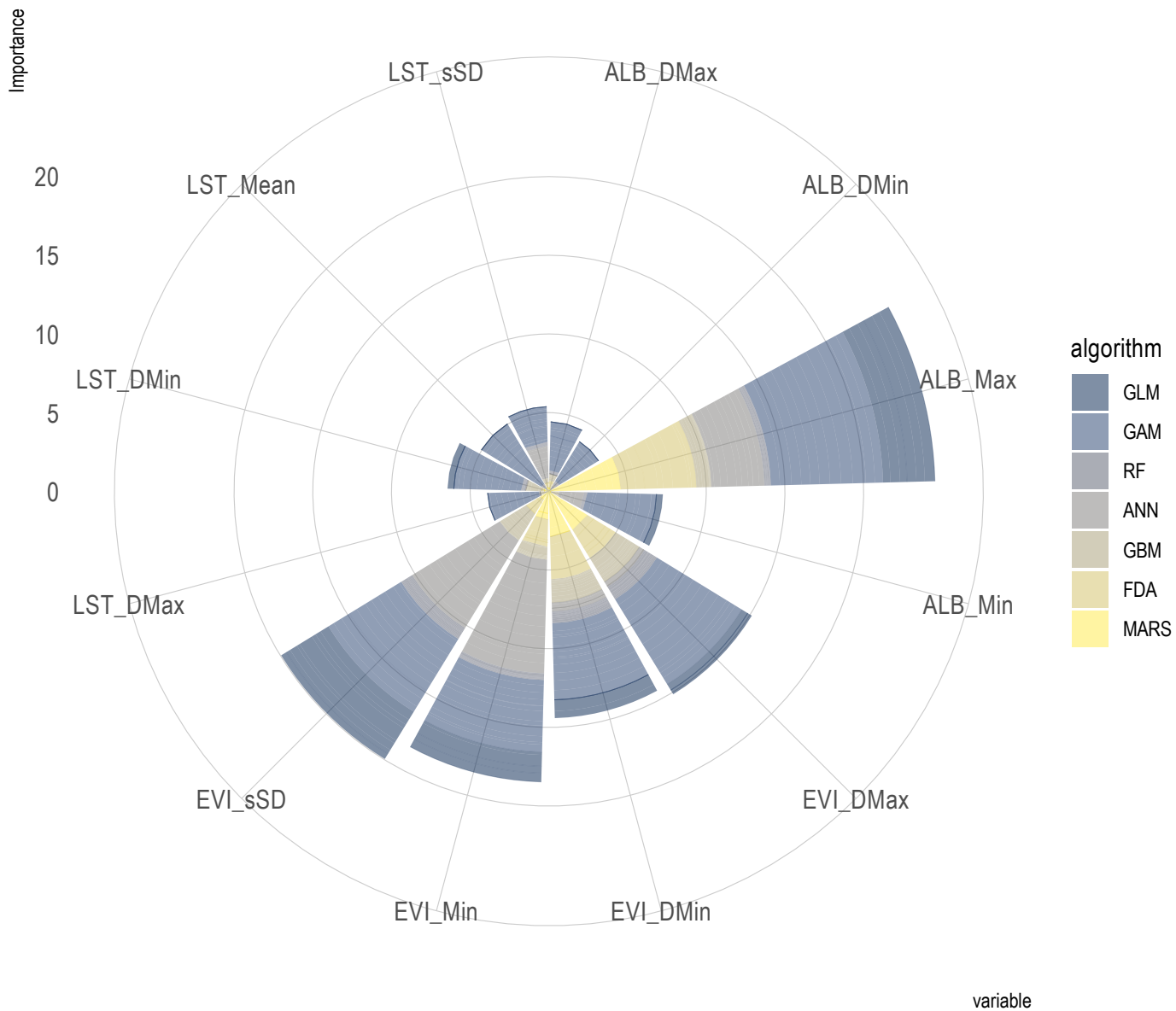
algorithm



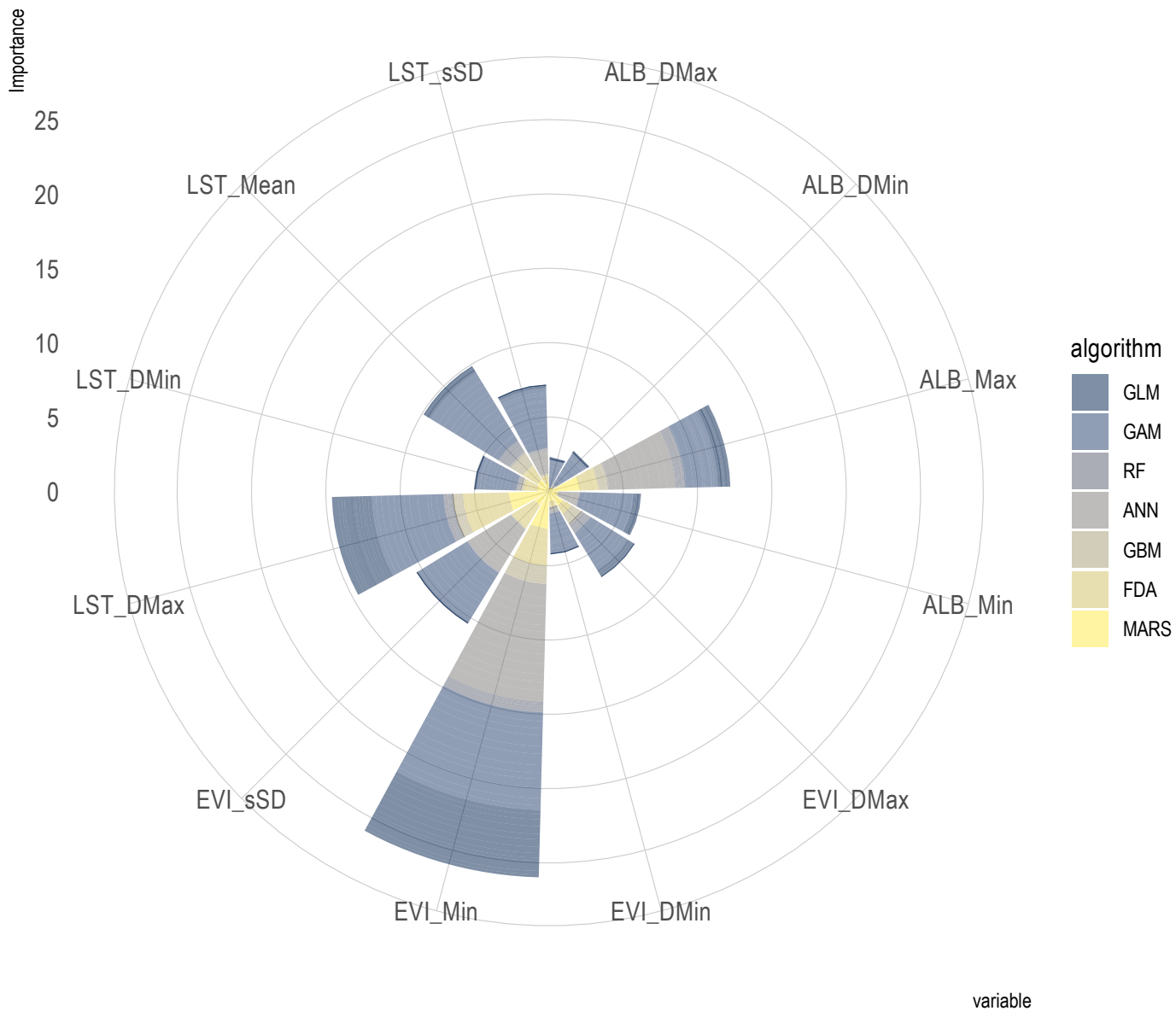
variable



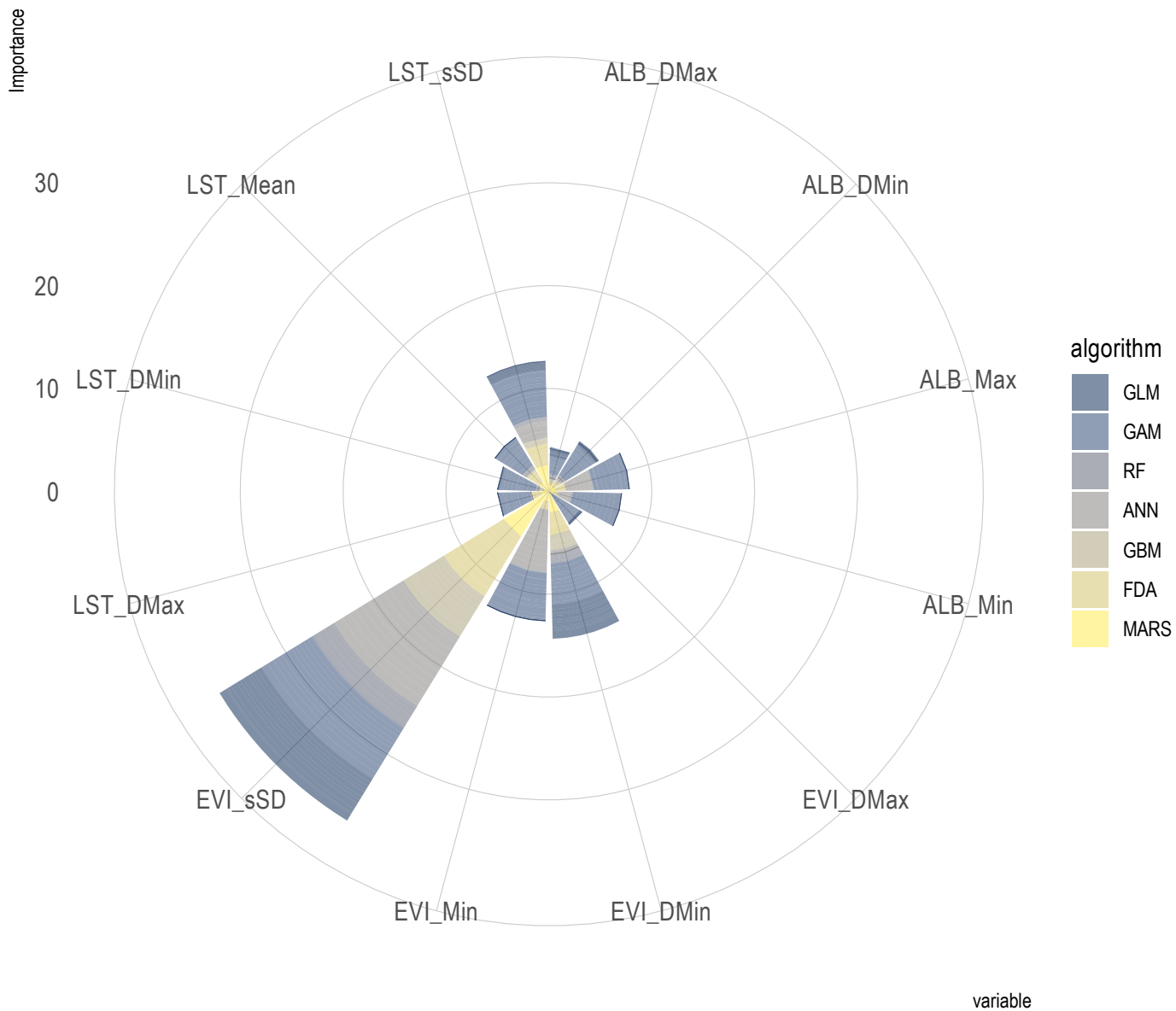
Storq



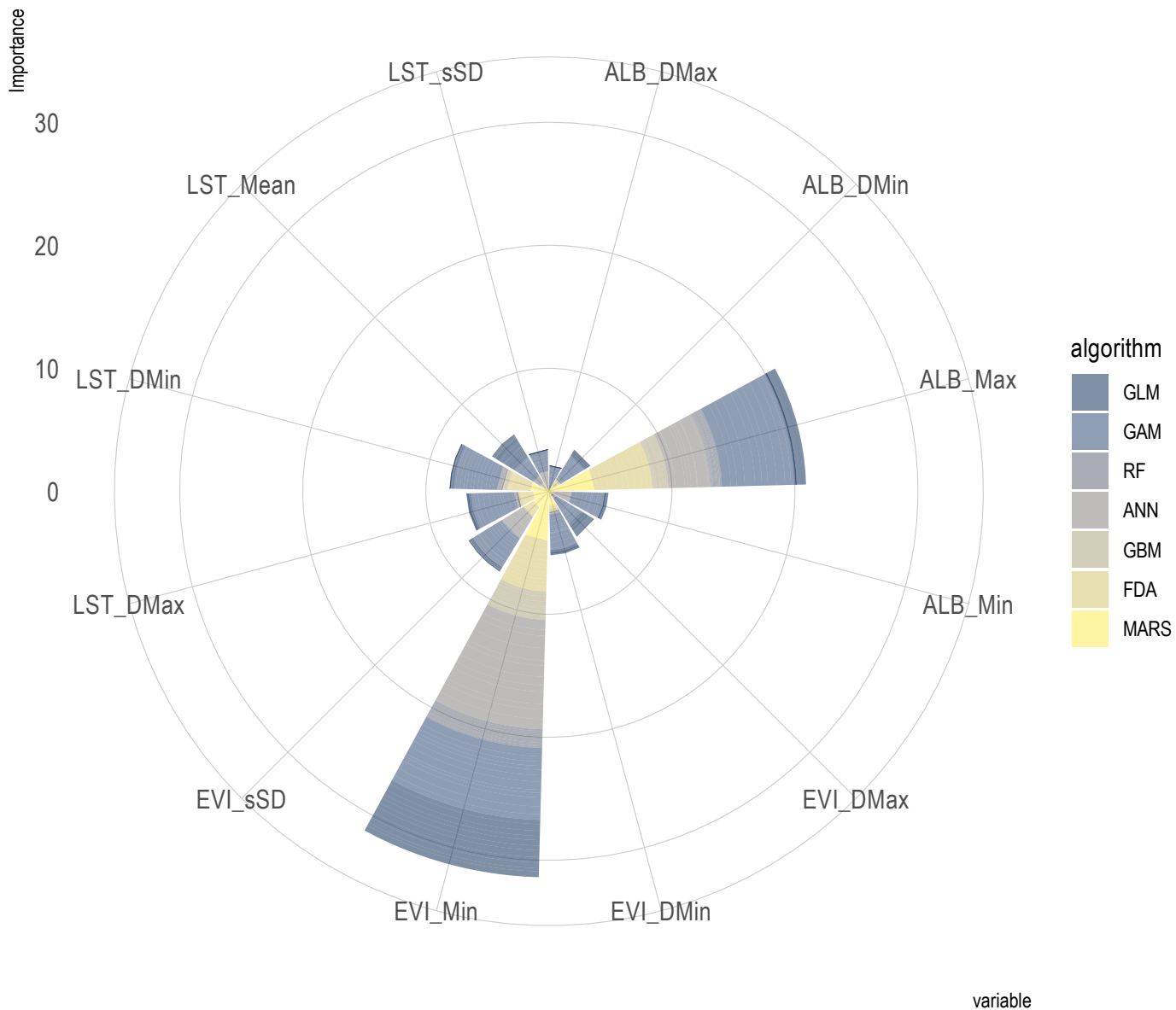
Sturtur



Sundata



Sunic



Tmer

Importance

20

15

10

5

0

LST_sSD

ALB_DMax

ALB_DMin

LST_Mean

LST_DMin

ALB_Max

LST_DMax

ALB_Min

EVI_sSD

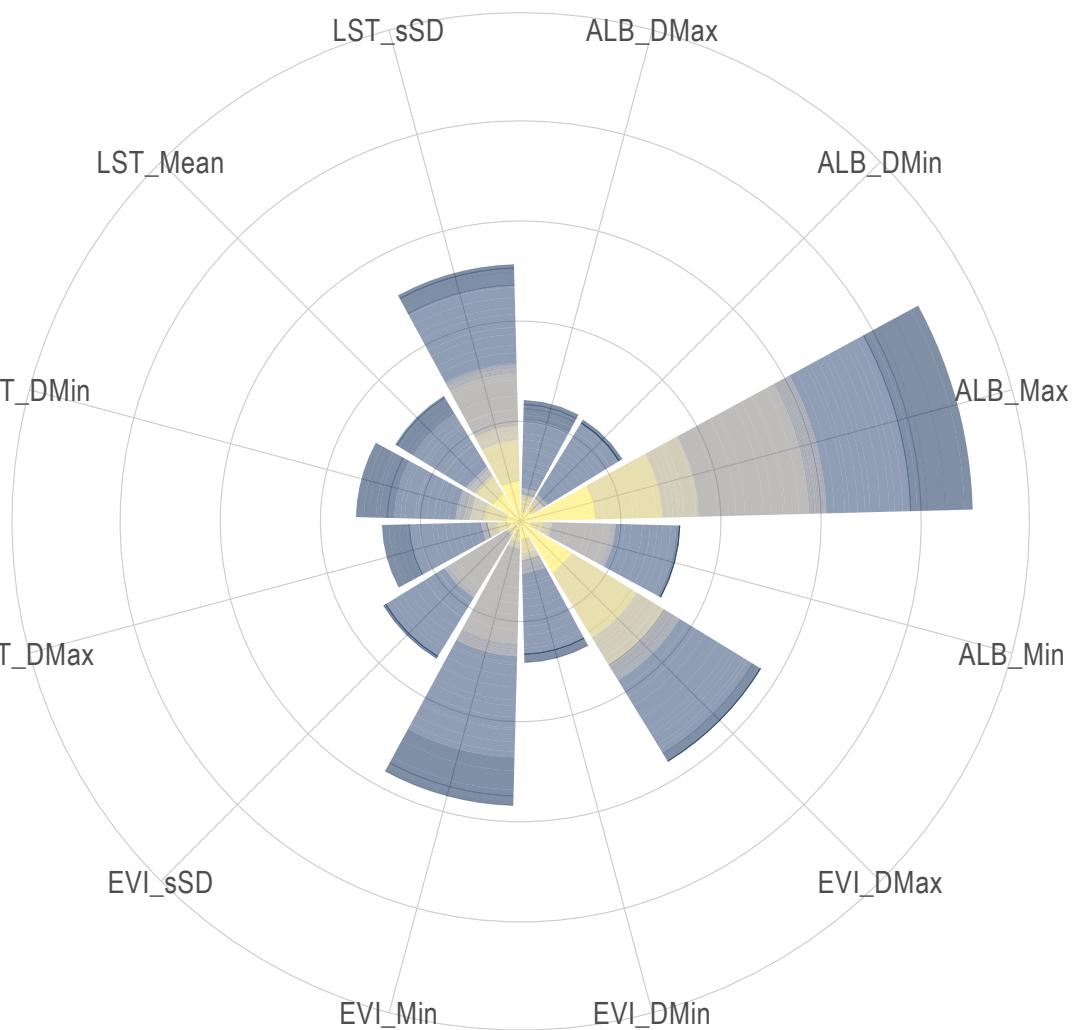
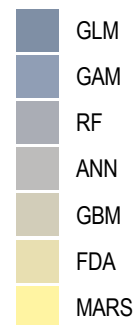
EVI_DMax

EVI_Min

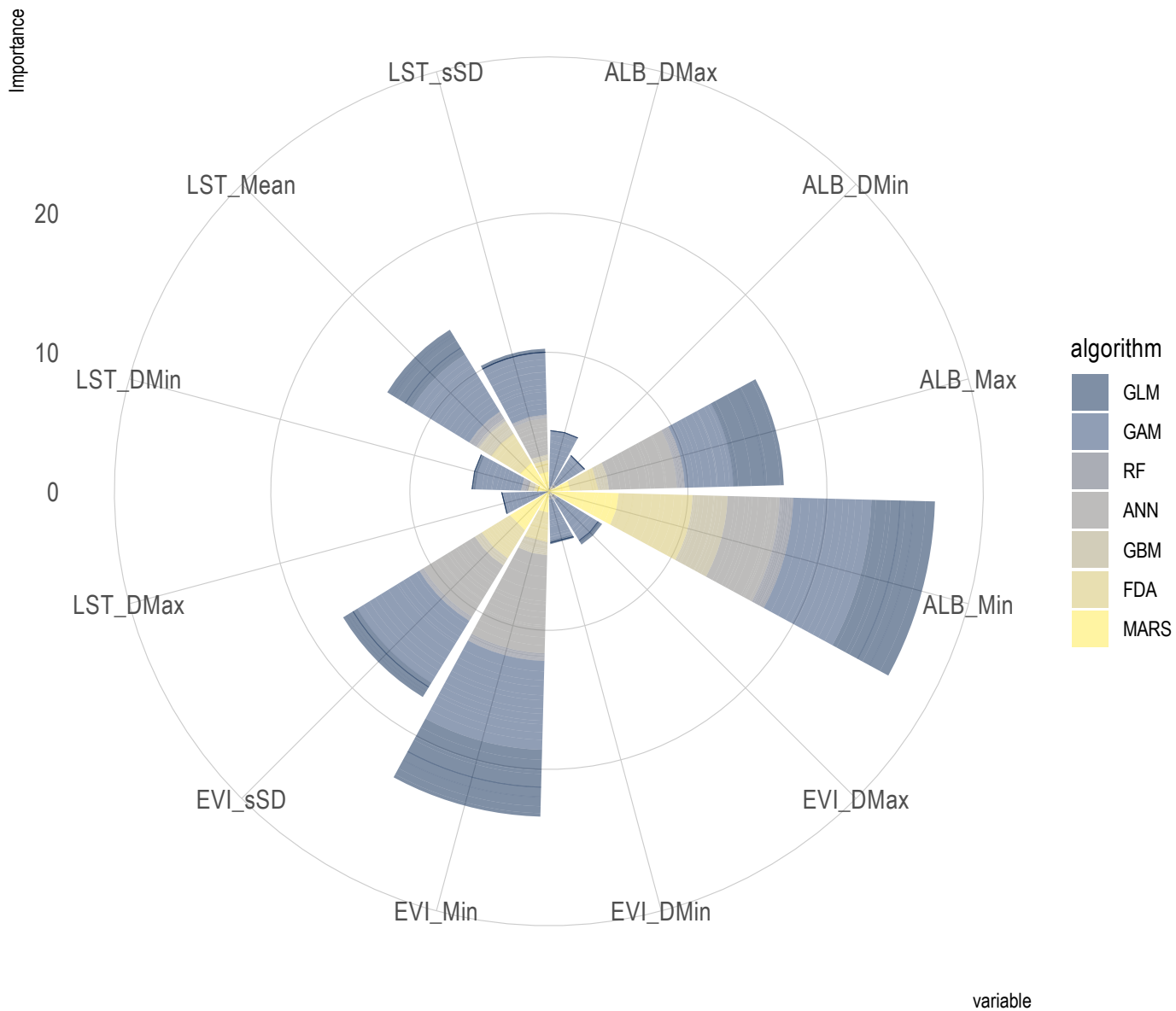
EVI_DMin

variable

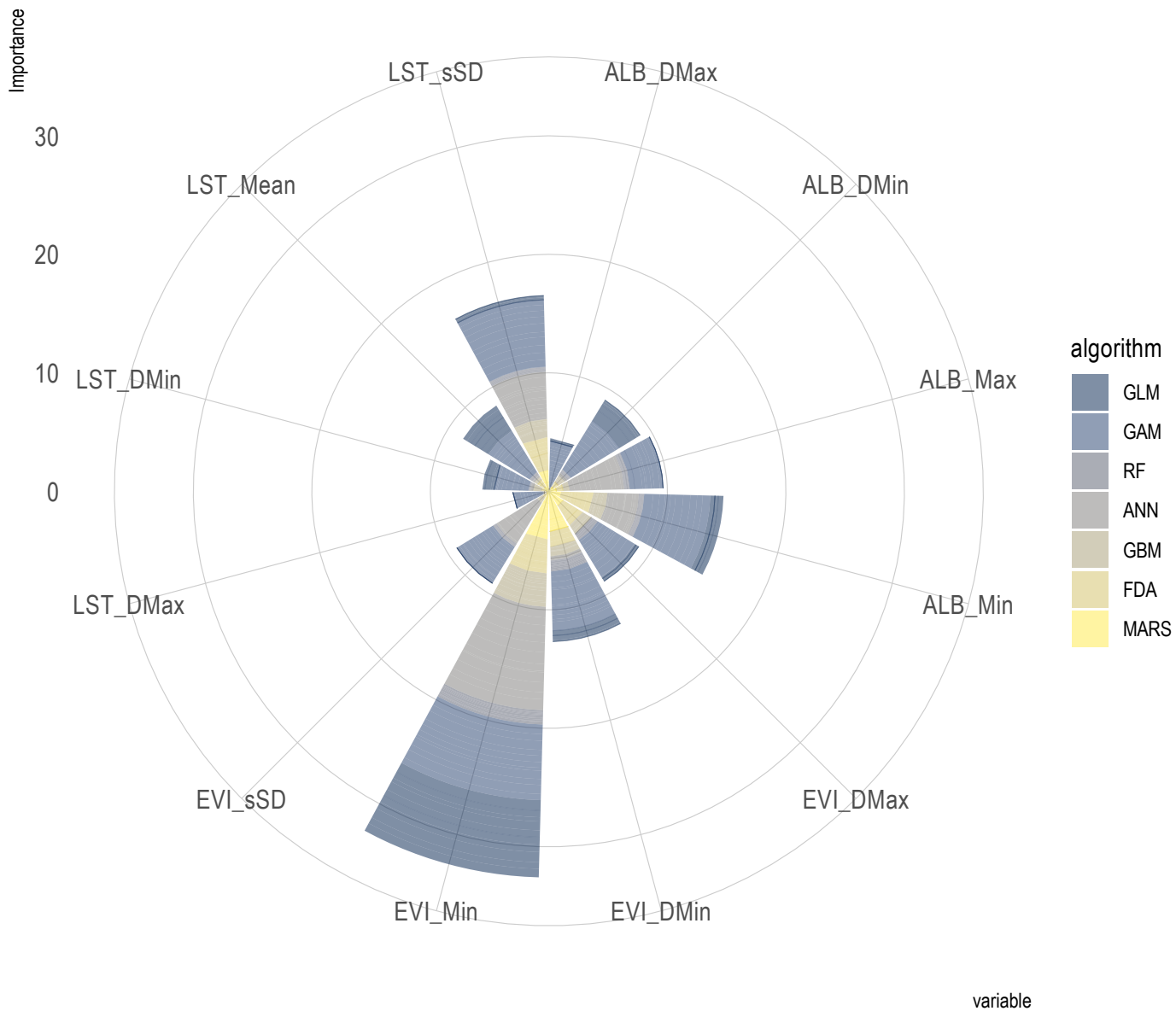
algorithm



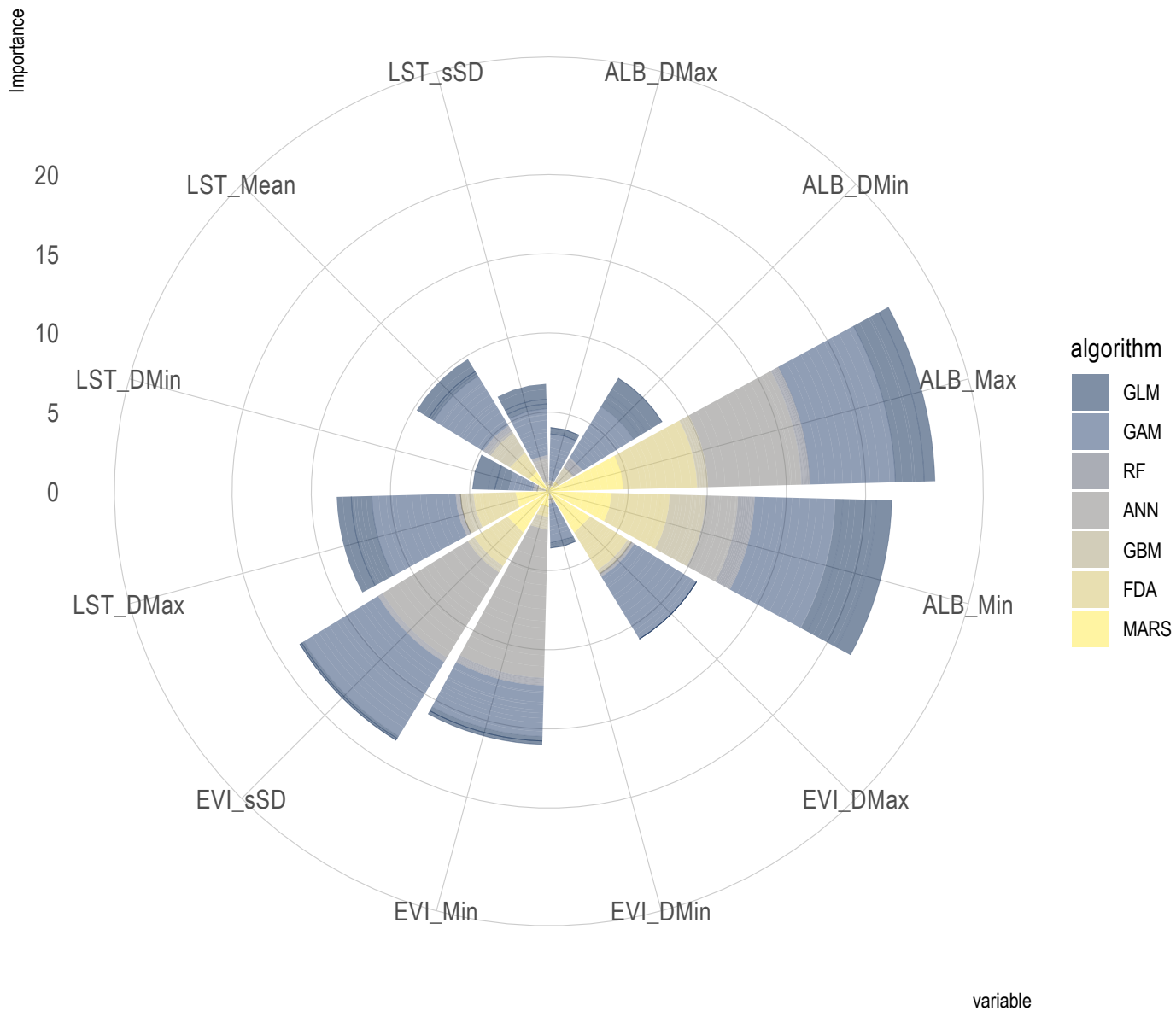
Tphilo



Ttrog



Tvisciv



Uepops

