

skew r

SN1a

CC

SNlbc

IIIn

New_CC

41

SNla-91bg

pointla

Magnetar

PISN

ILOT

CART

-4

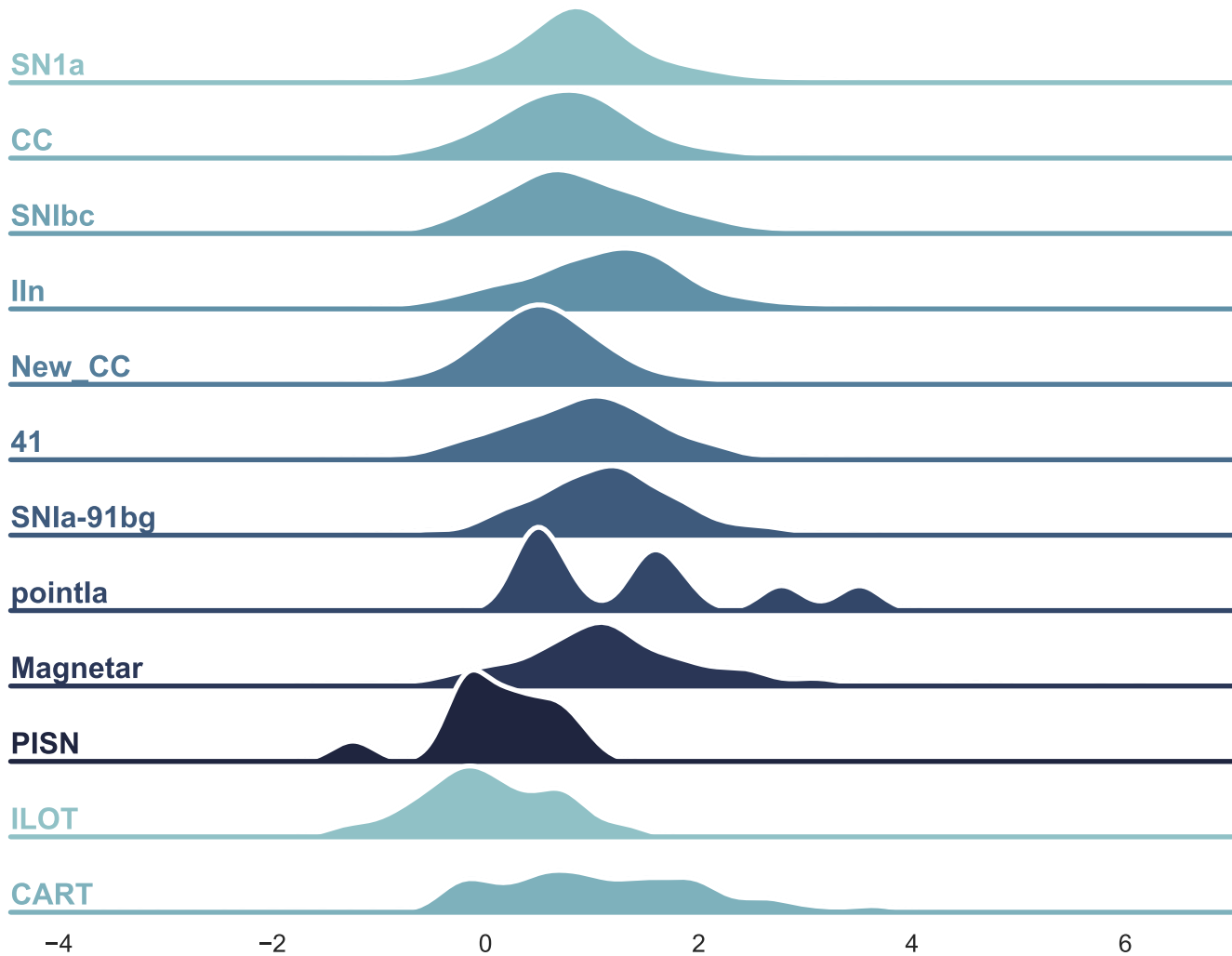
-2

0

2

4

6



kurtosis r

SN1a

CC

SNlbc

IIIn

New_CC

41

SNla-91bg

pointla

Magnetar

PISN

ILOT

CART

-2.5

0.0

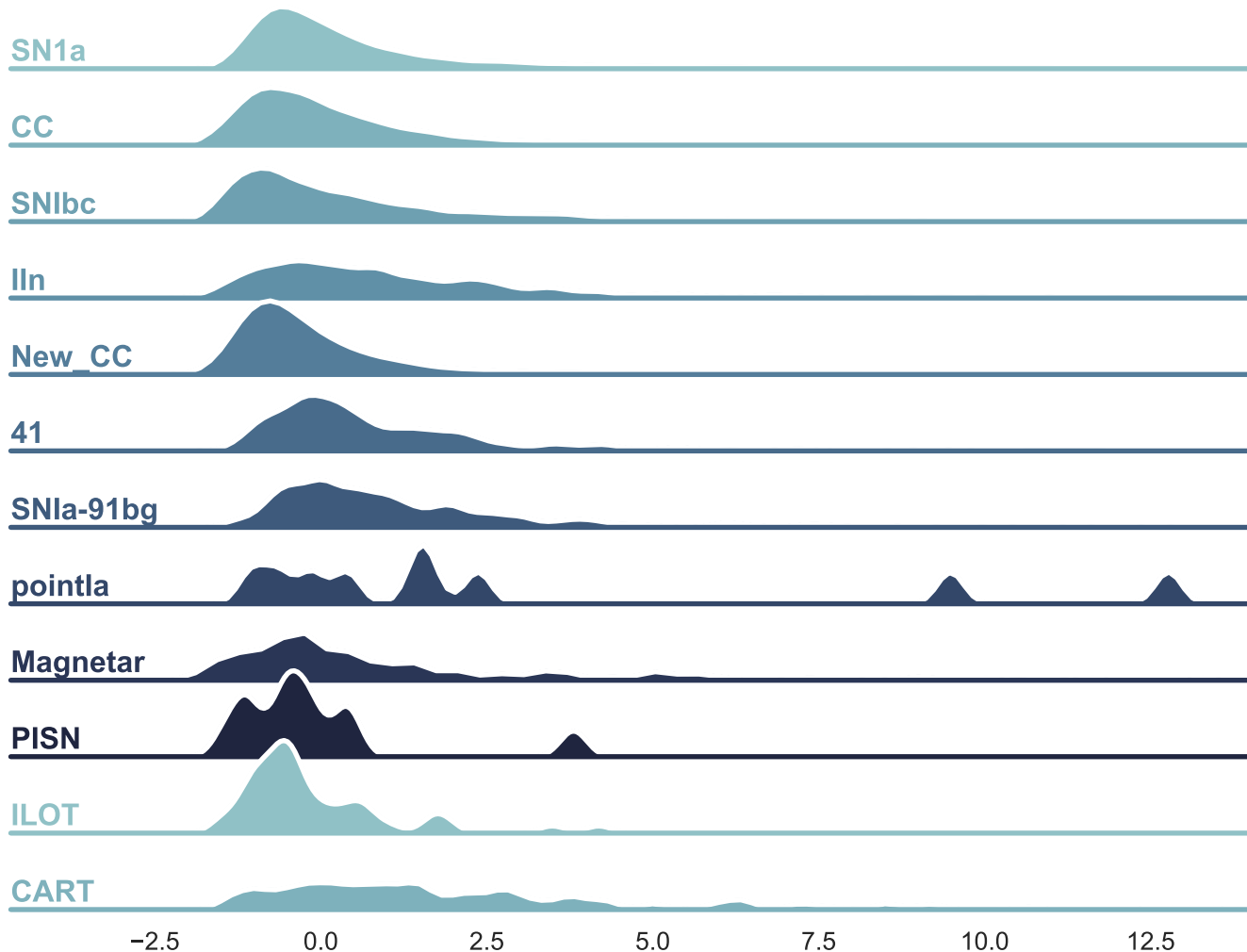
2.5

5.0

7.5

10.0

12.5



stetsonk r

SN1a

CC

SNIbc

IIIn

New_CC

41

SNIa-91bg

pointla

Magnetar

PISN

ILOT

CART

-0.25

0.00

0.25

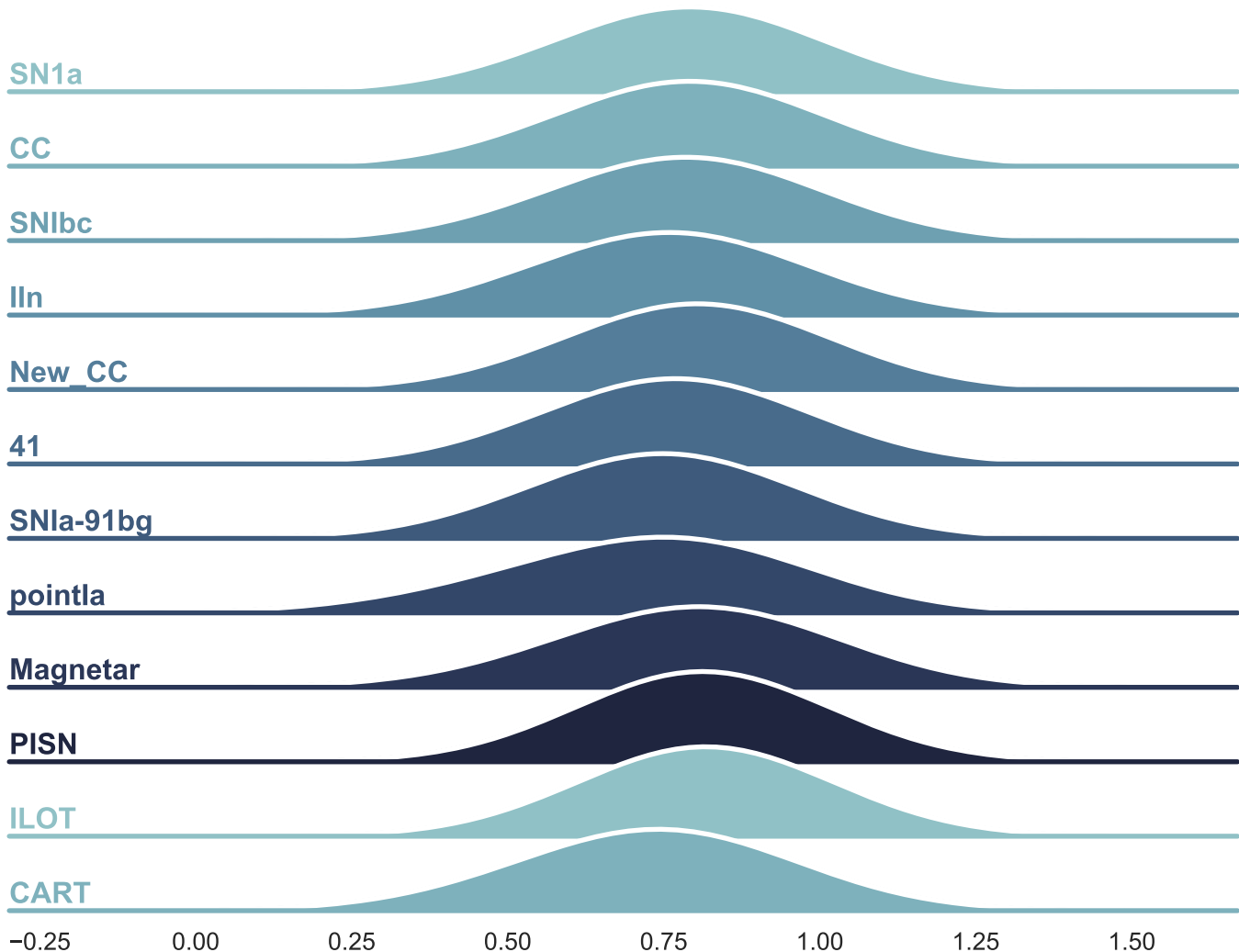
0.50

0.75

1.00

1.25

1.50



shapiro r

SN1a

CC

SNlbc

lln

New_CC

41

SNla-91bg

pointla

Magnetar

PISN

ILOT

CART

-0.25

0.00

0.25

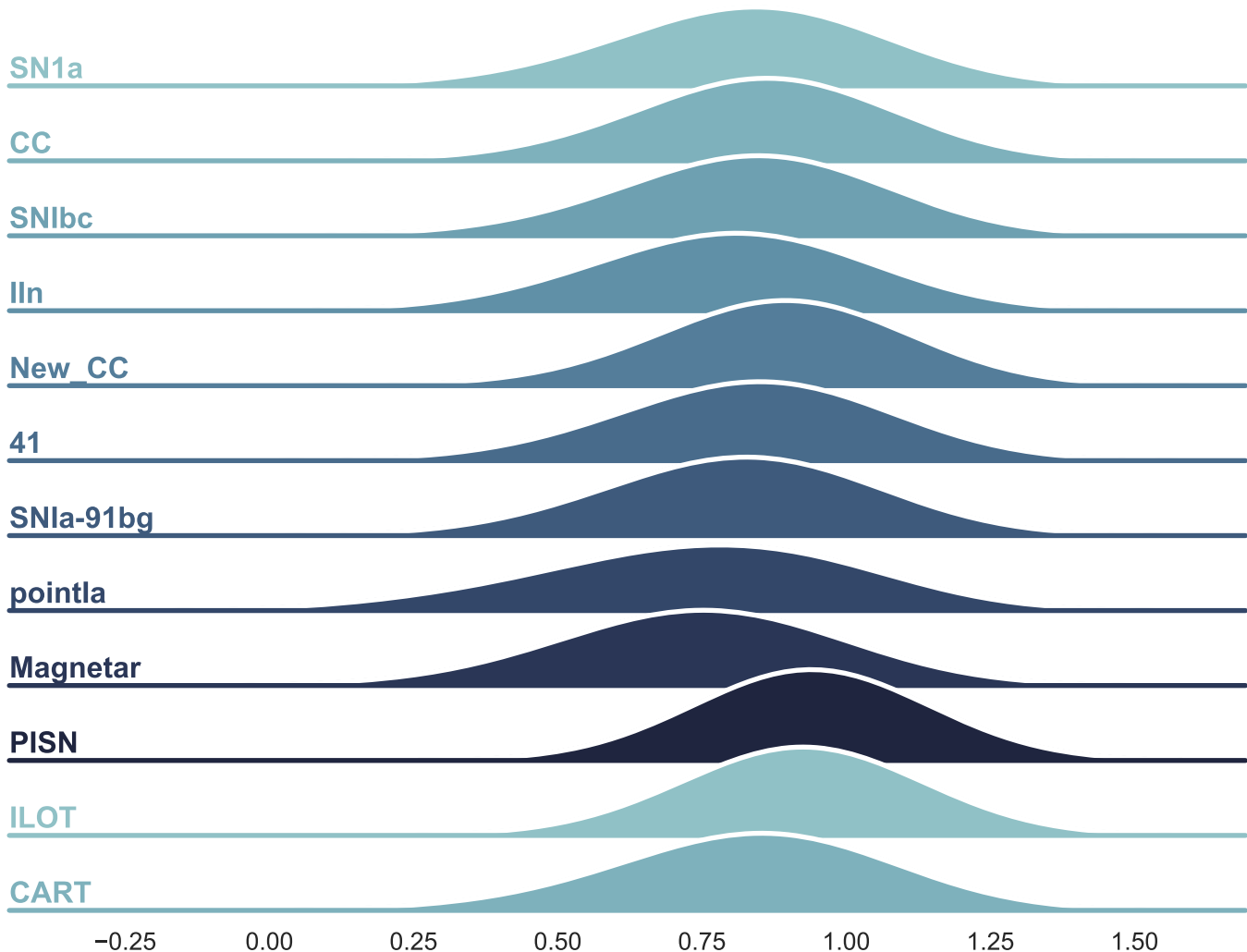
0.50

0.75

1.00

1.25

1.50



acorr r

SN1a

CC

SNIbc

IIIn

New_CC

41

SNla-91bg

pointla

Magnetar

PISN

ILOT

CART

-2

0

2

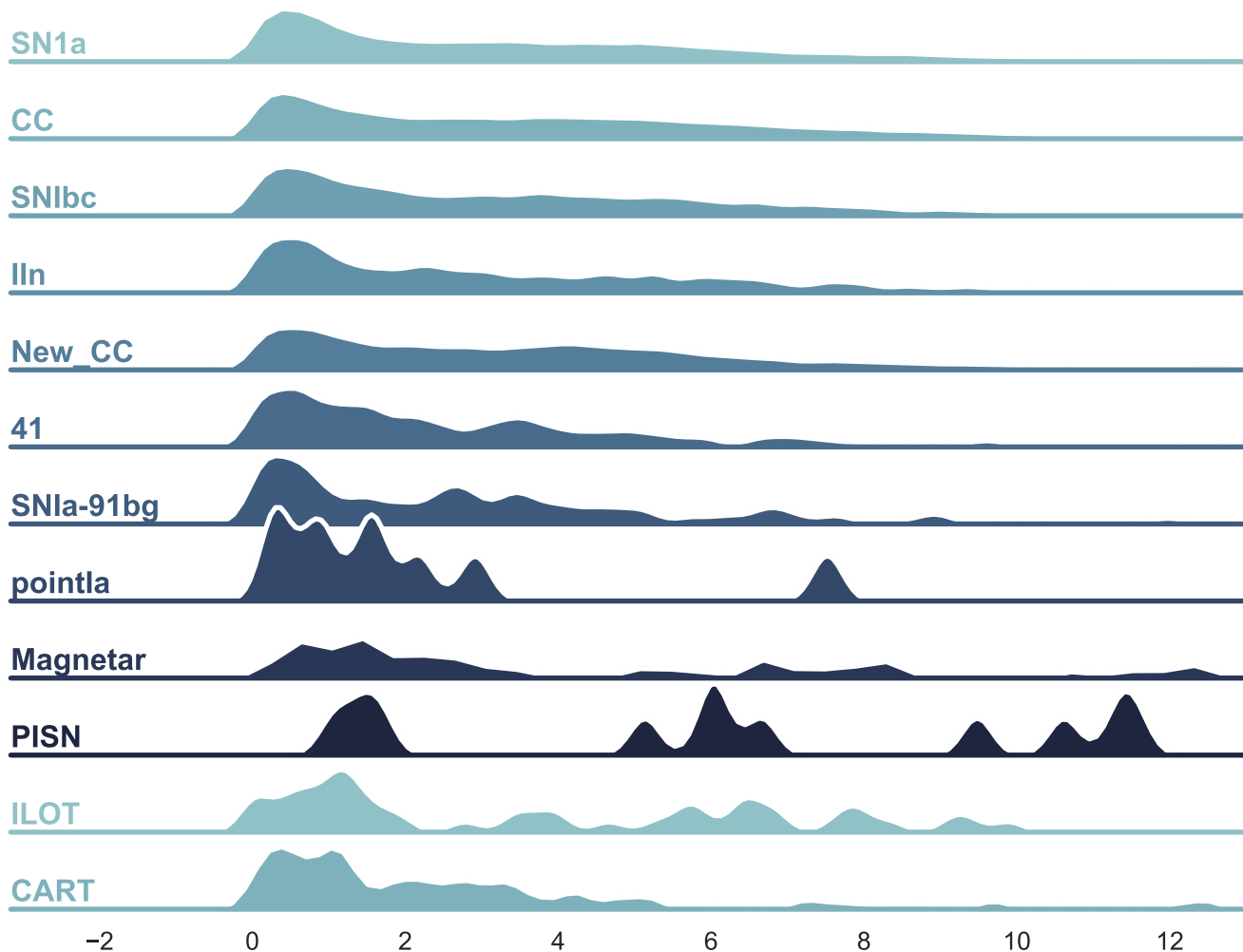
4

6

8

10

12



hlratio r

SN1a

CC

SNlbc

lln

New_CC

41

SNla-91bg

pointla

Magnetar

PISN

ILOT

CART

-1

0

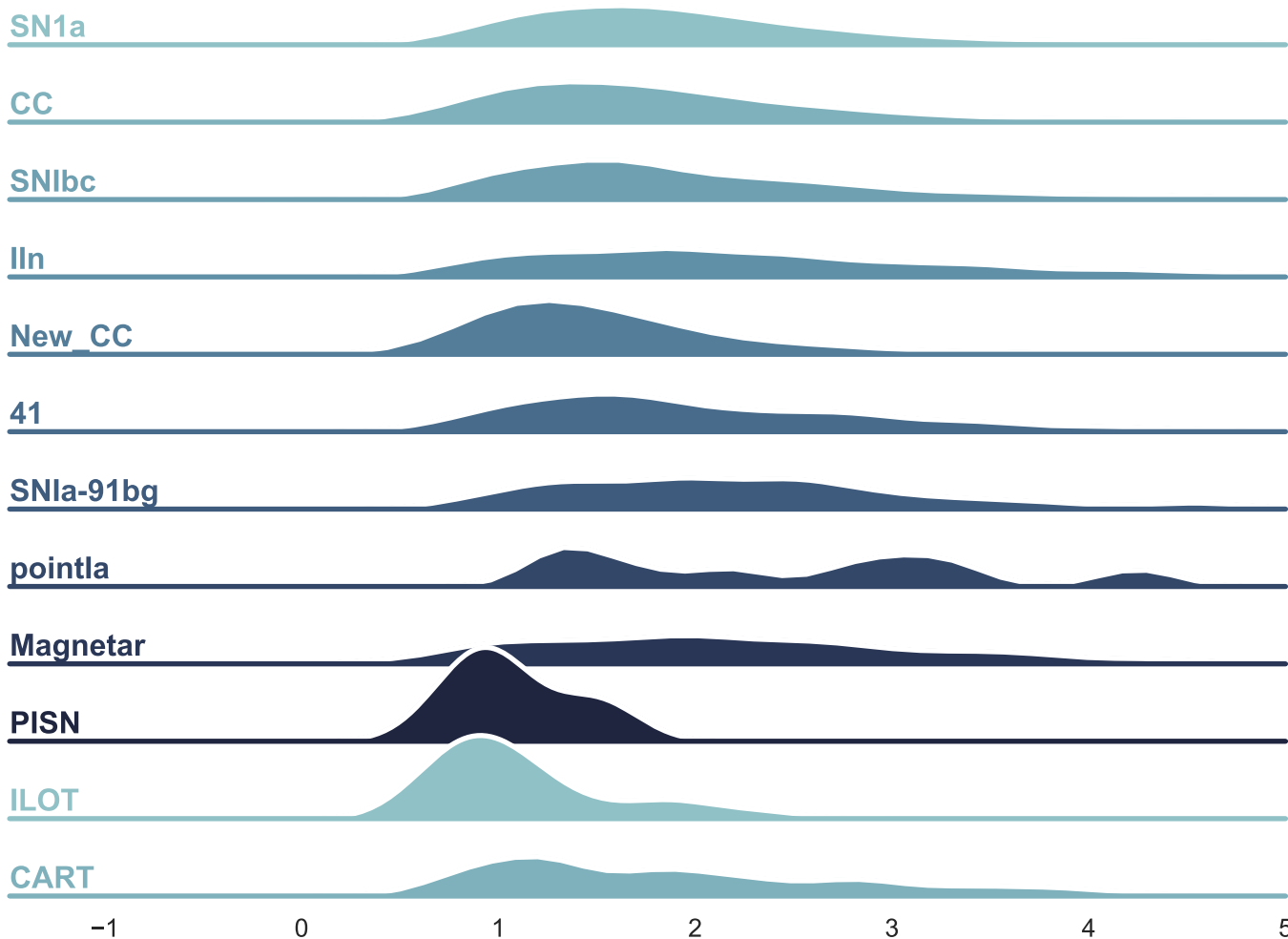
1

2

3

4

5



entropy r

SN1a

CC

SNlbc

lln

New_CC

41

SNla-91bg

pointla

Magnetar

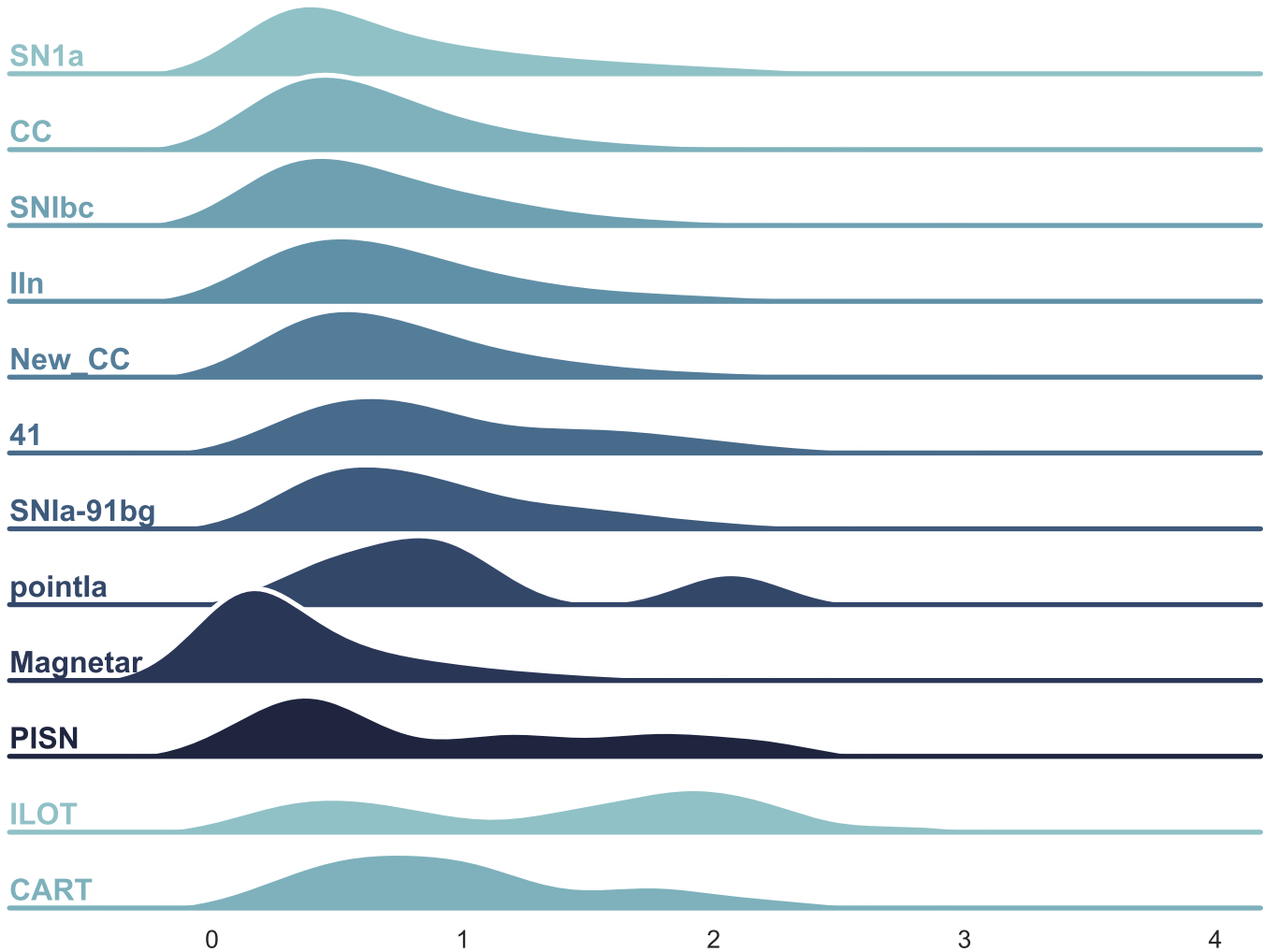
PISN

ILOT

CART

-1.00 -0.75 -0.50 -0.25 0.00 0.25 0.50 0.75 1.00

von-neumann r



rms r

SN1a

CC

SNIIb

IIn

NI CC

41

SNIIa

pointla

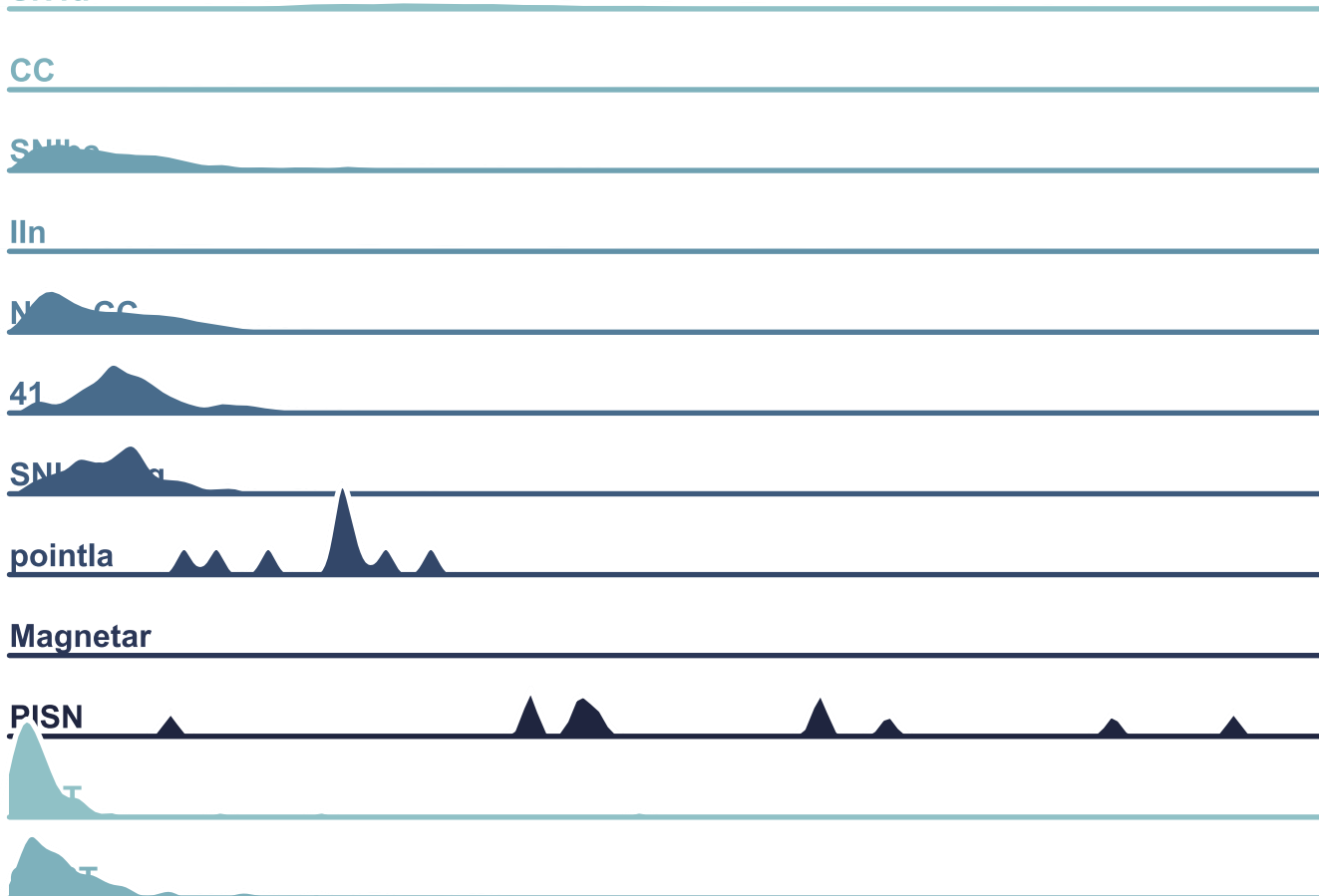
Magnetar

PISN

T

T

0 5 10 15 20 25 30



mad r

SN1a

CC

01bc

IIIn

CC

4

01bg

point

Magnetar

PISN

OT

RT

0

5

10

15

20

25

stetsonj r

SN1a

CC

SNlbc

IIIn

New_CC

41

SNla-91bg

pointla

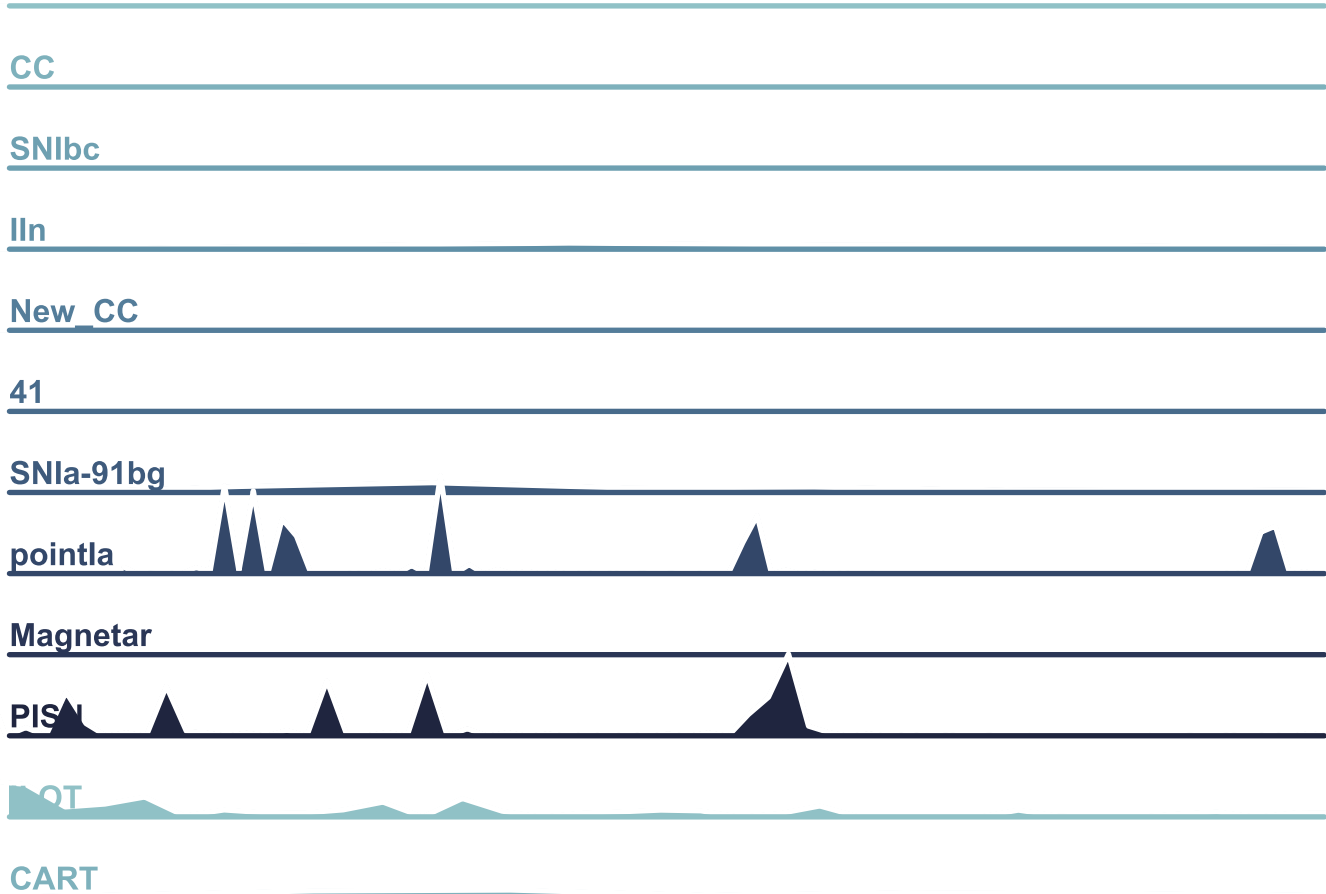
Magnetar

PISN

OT

CART

0 10 20 30 40 50



somean r

SN1a

CC

SNIbc

IIIn

New_CC

41

SNIa-91bg

pointla

Magnetar

PISN

ILOT

CART

-15 -10 -5 0 5 10 15

