

$\Delta_{\text{over}} + \Delta_{\text{under}}$

0.1

0.0

-0.1

-0.2

-0.3

0

25

k

50

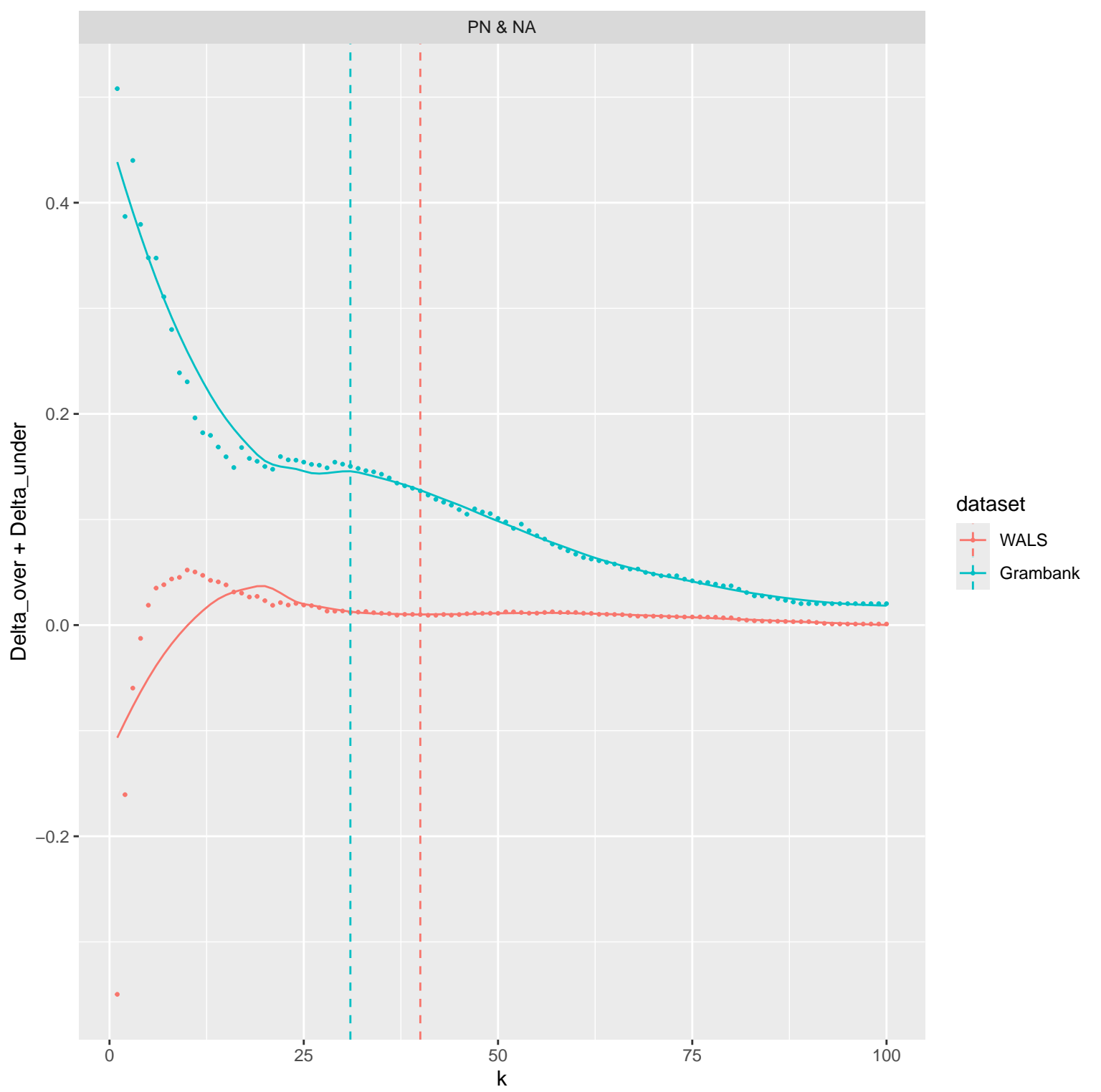
75

100

dataset

WALS

Grambank



NA & ND

Delta_over + Delta_under

dataset

WALS
Grambank

0

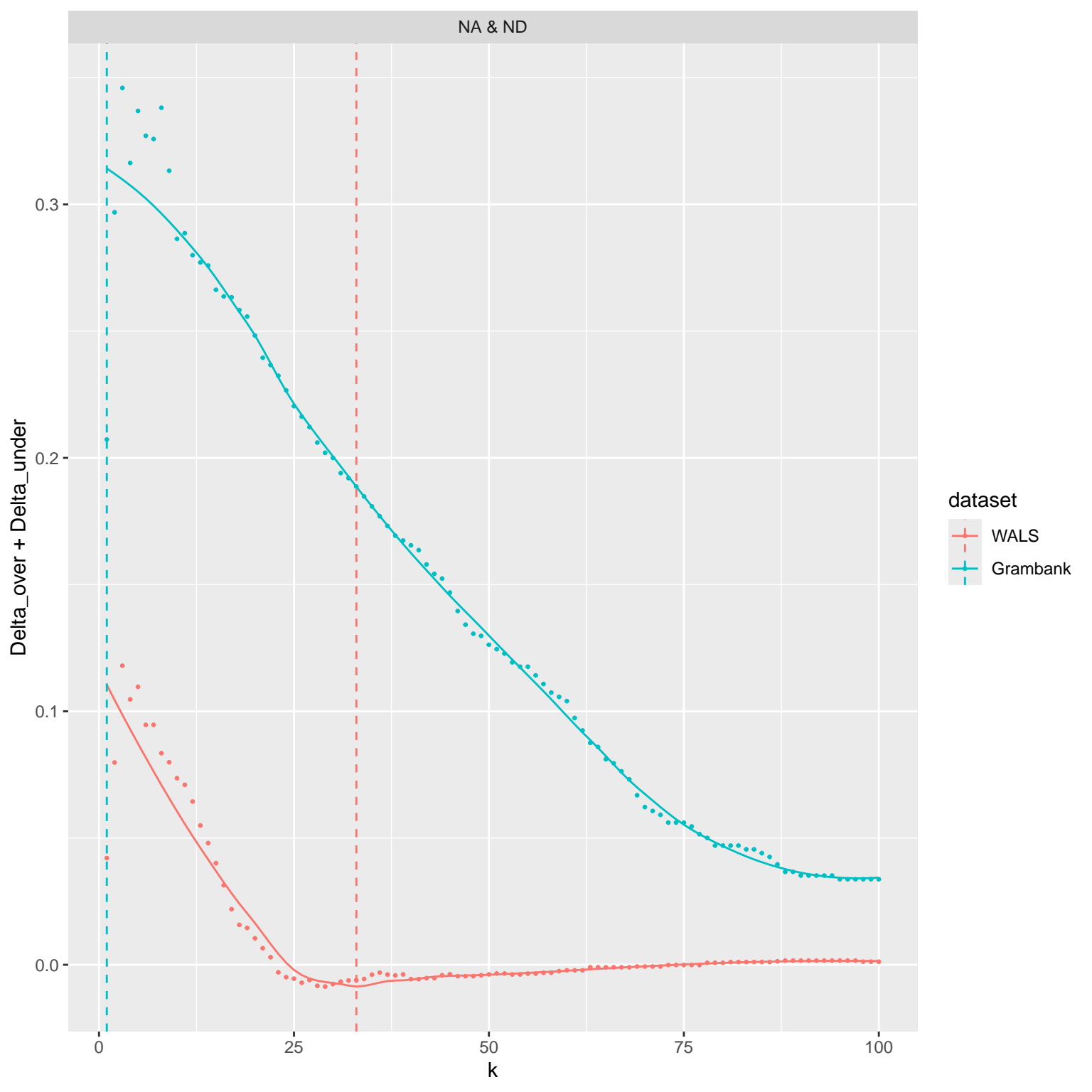
25

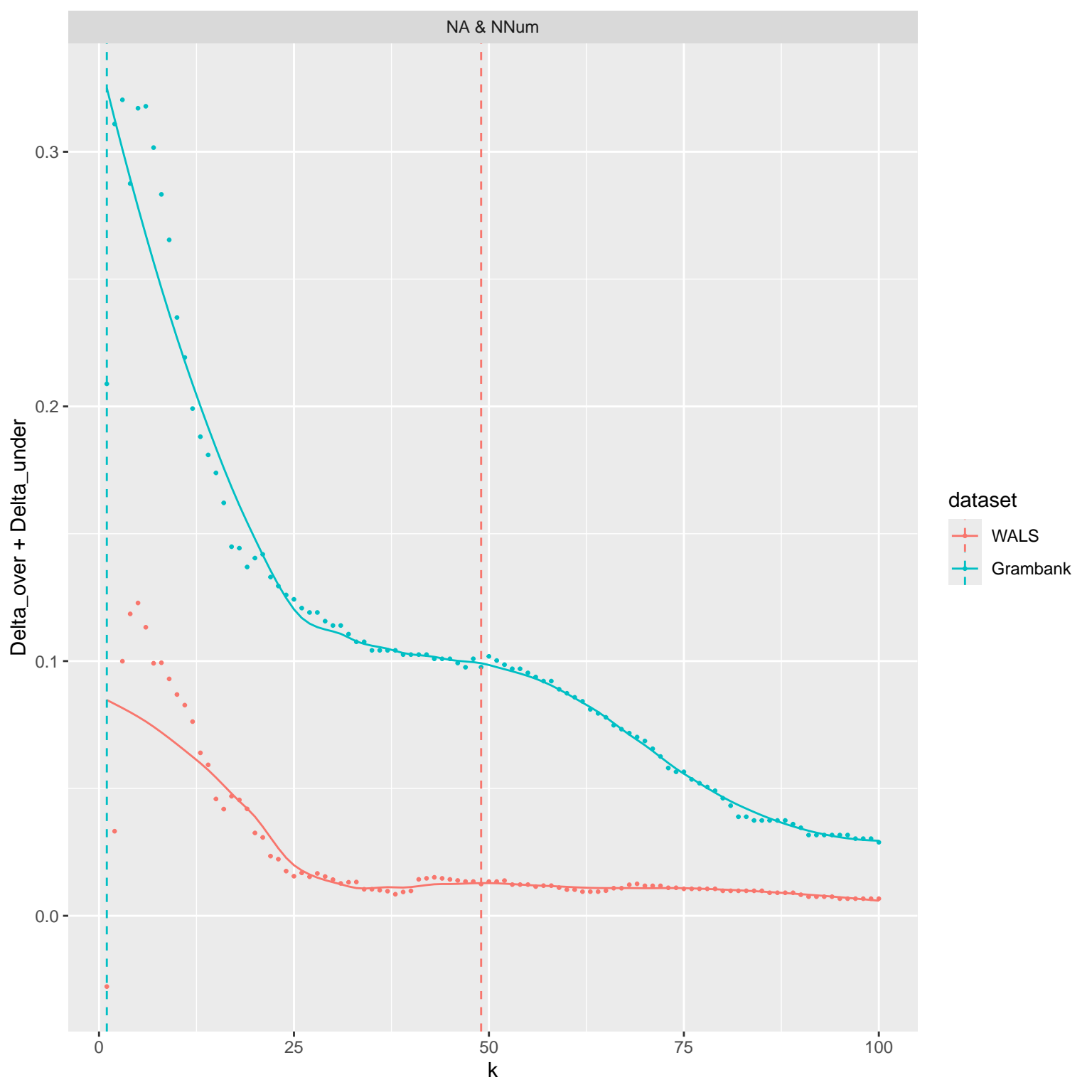
k

50

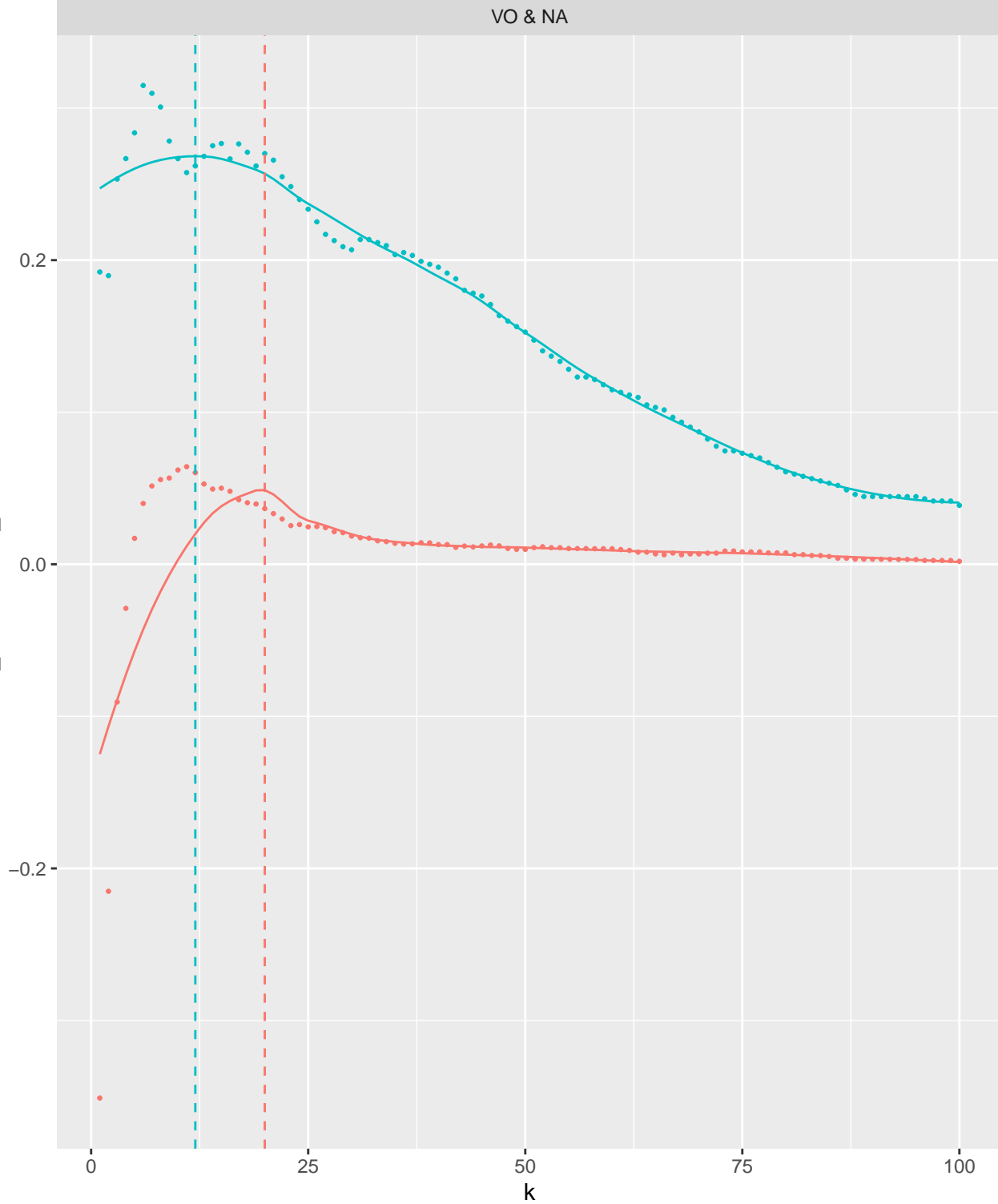
75

100





Delta_over + Delta_under



dataset

WALS
Grambank

NA & NRc

Delta_over + Delta_under

0.0

-0.1

0

25

50

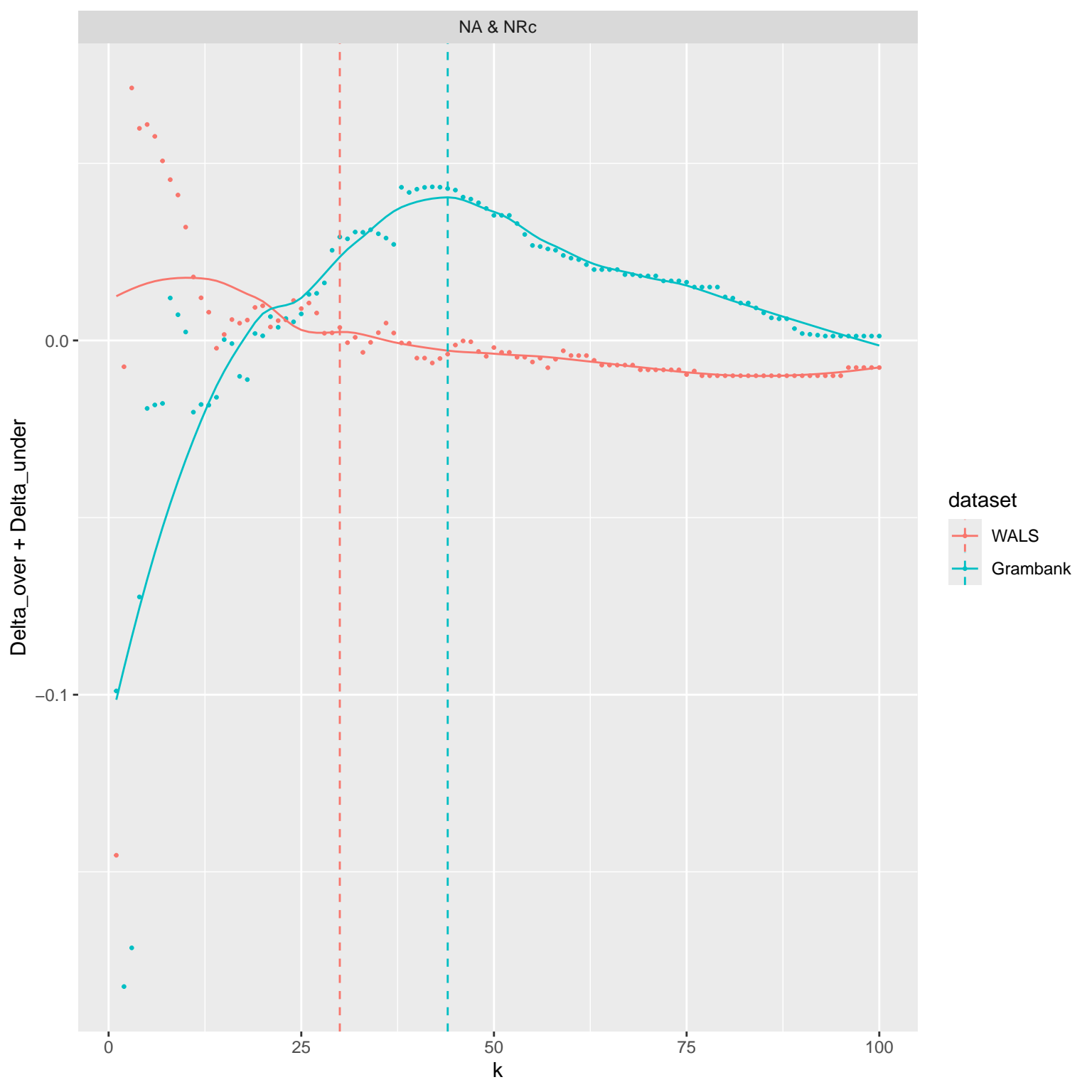
75

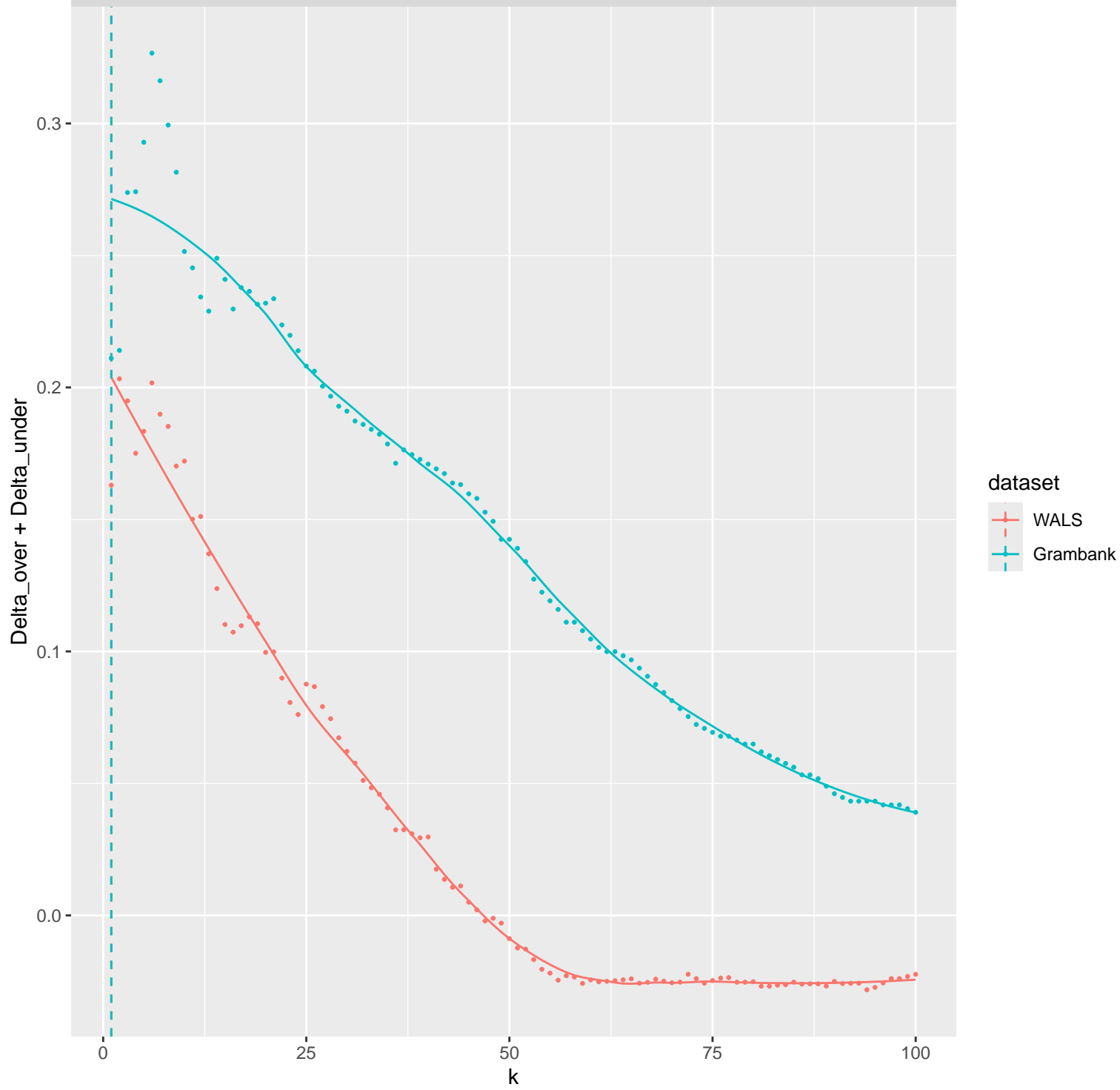
100

k

dataset

WALS
Grambank





Delta_over + Delta_under

dataset



0

25

k

50

75

100

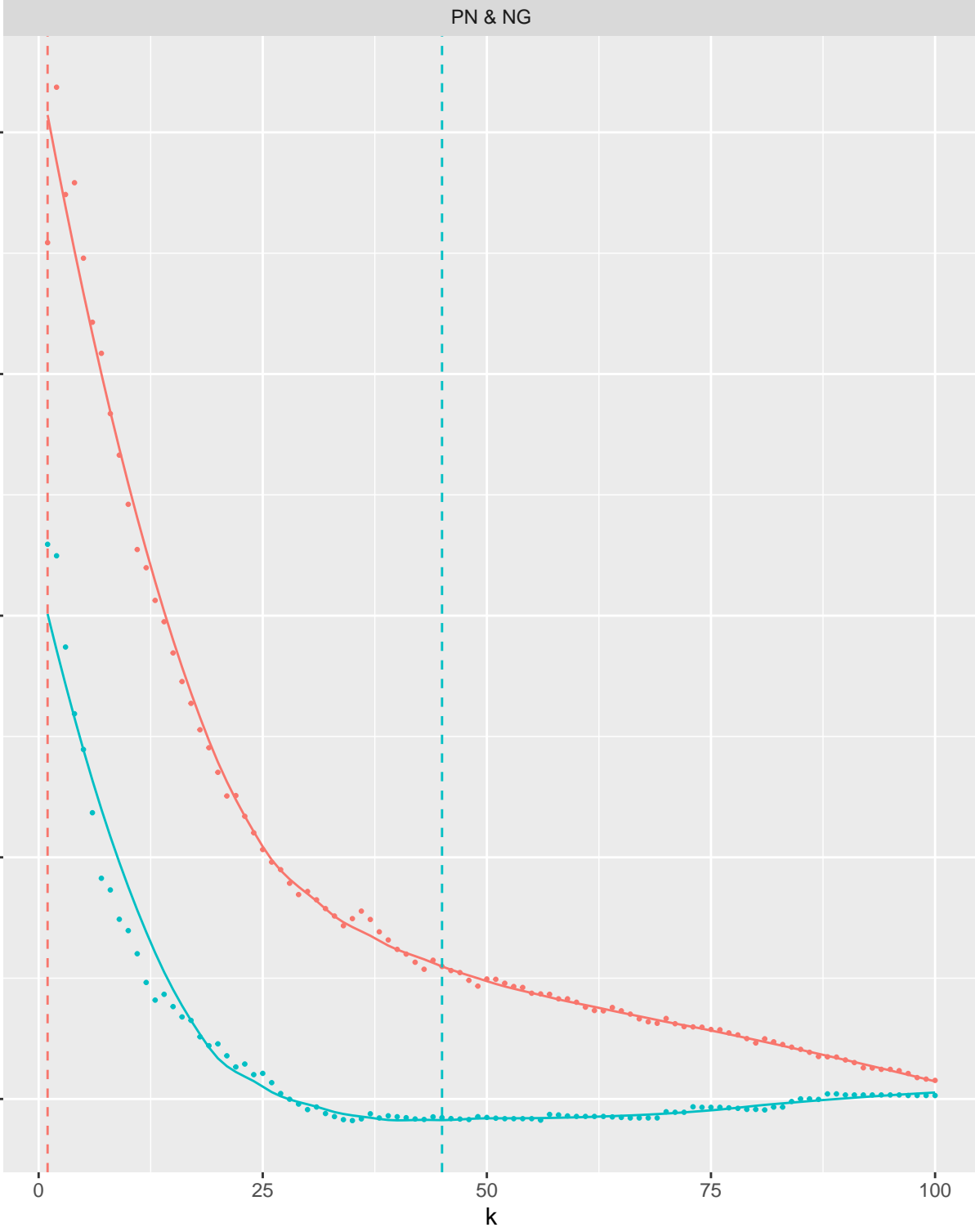
0.4

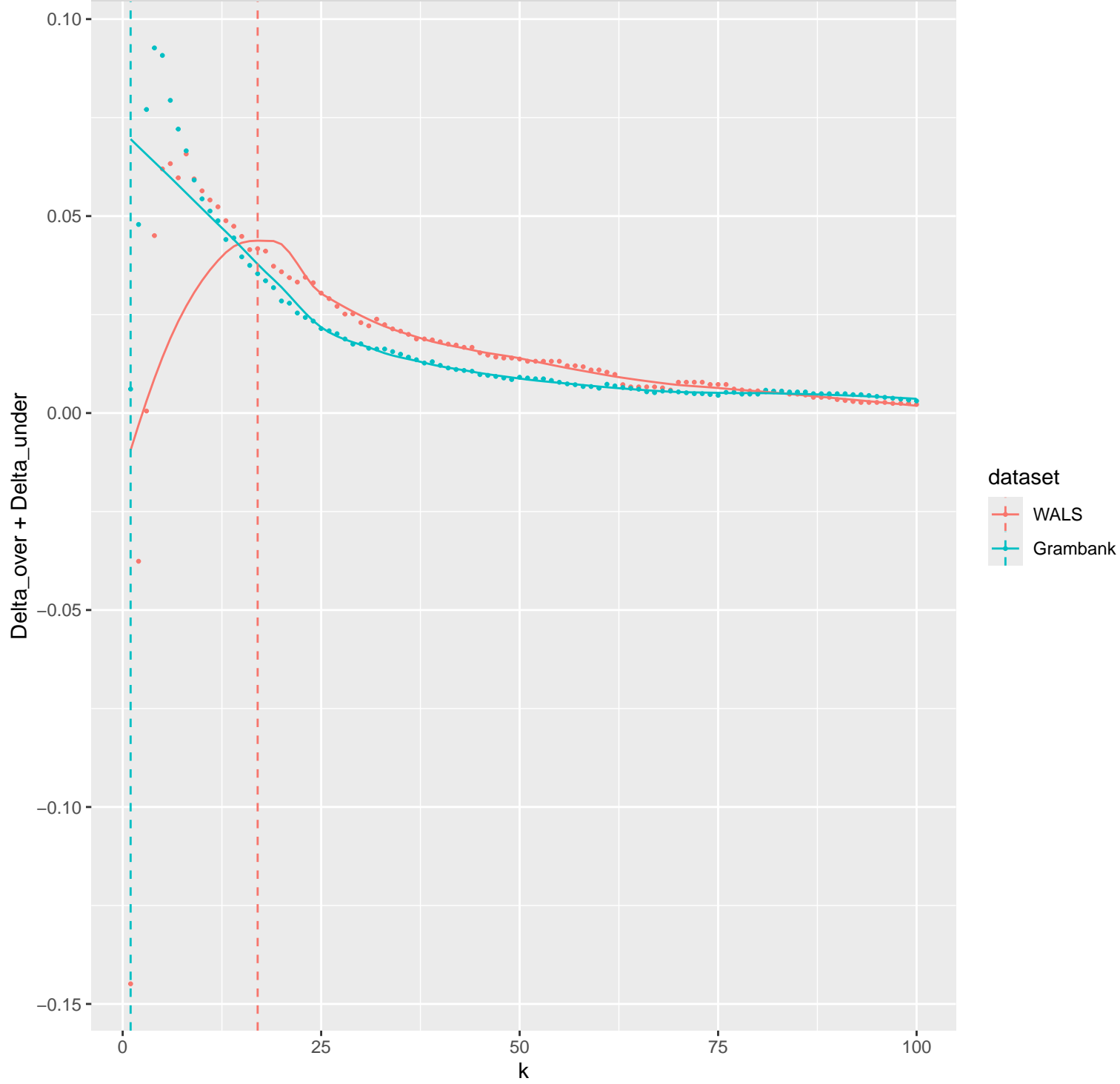
0.3

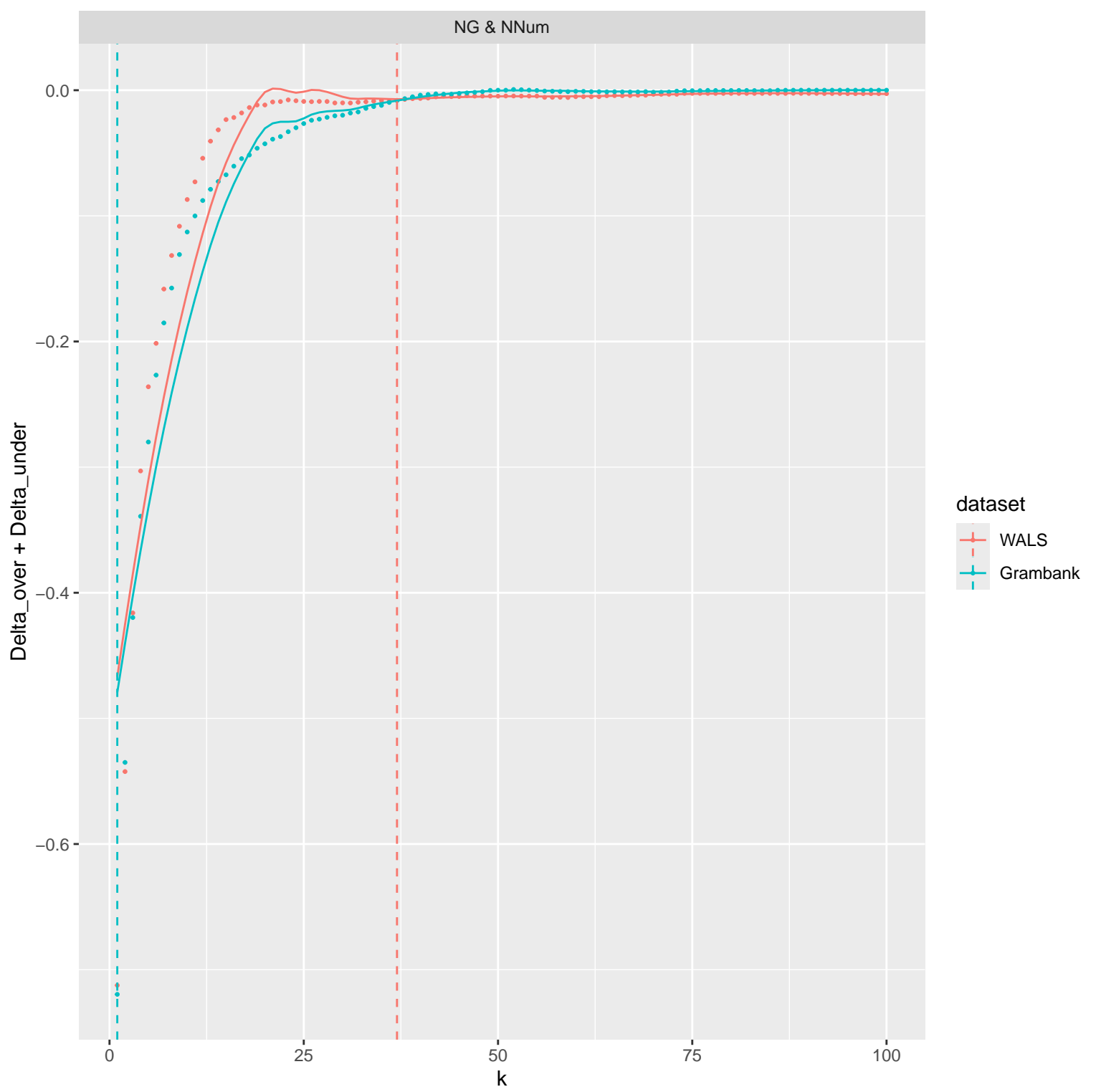
0.2

0.1

0.0







Delta_over + Delta_under

dataset

WALS
Grambank

0

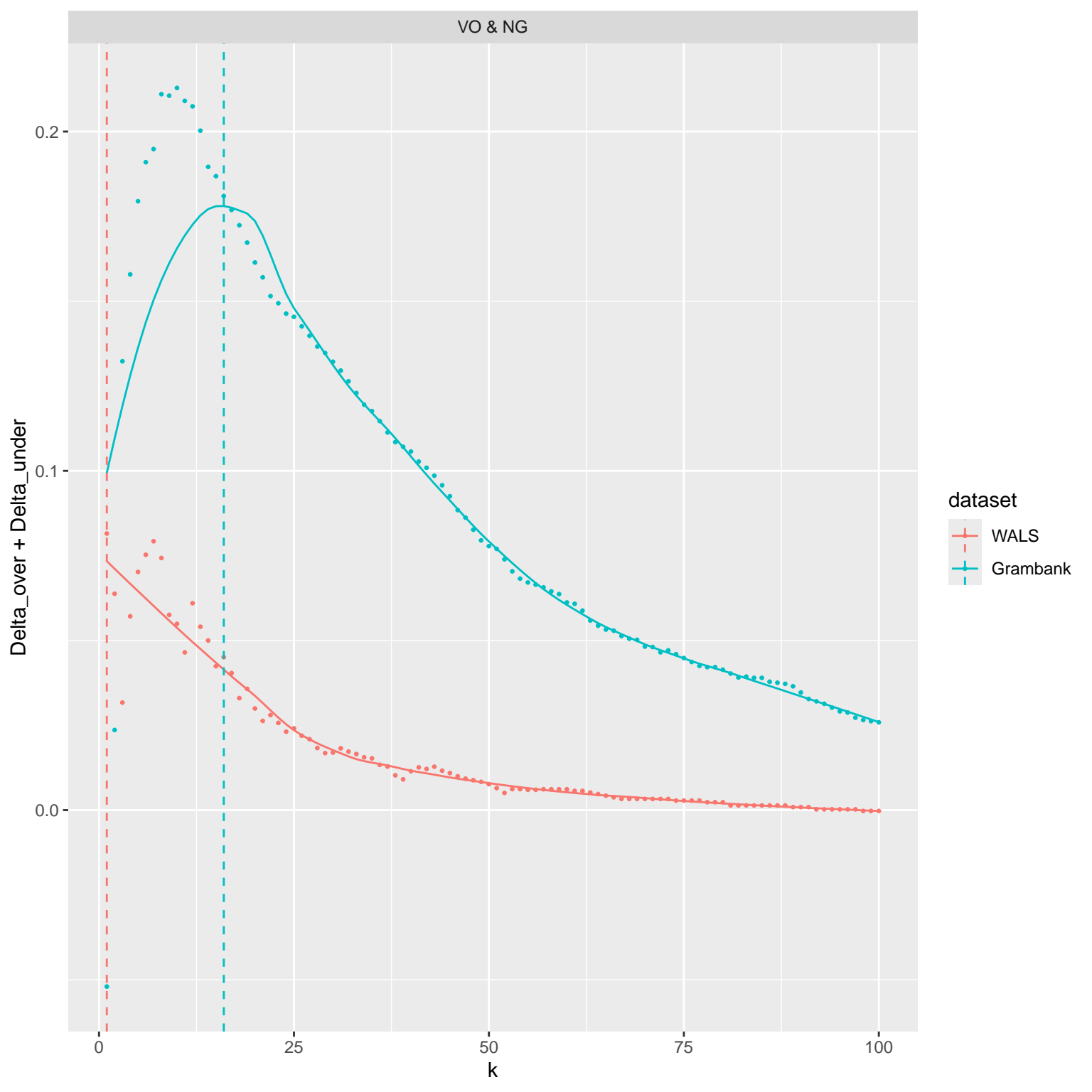
25

k

50

75

100



Delta_over + Delta_under

0.0

-0.2

-0.4

-0.6

0

25

k

50

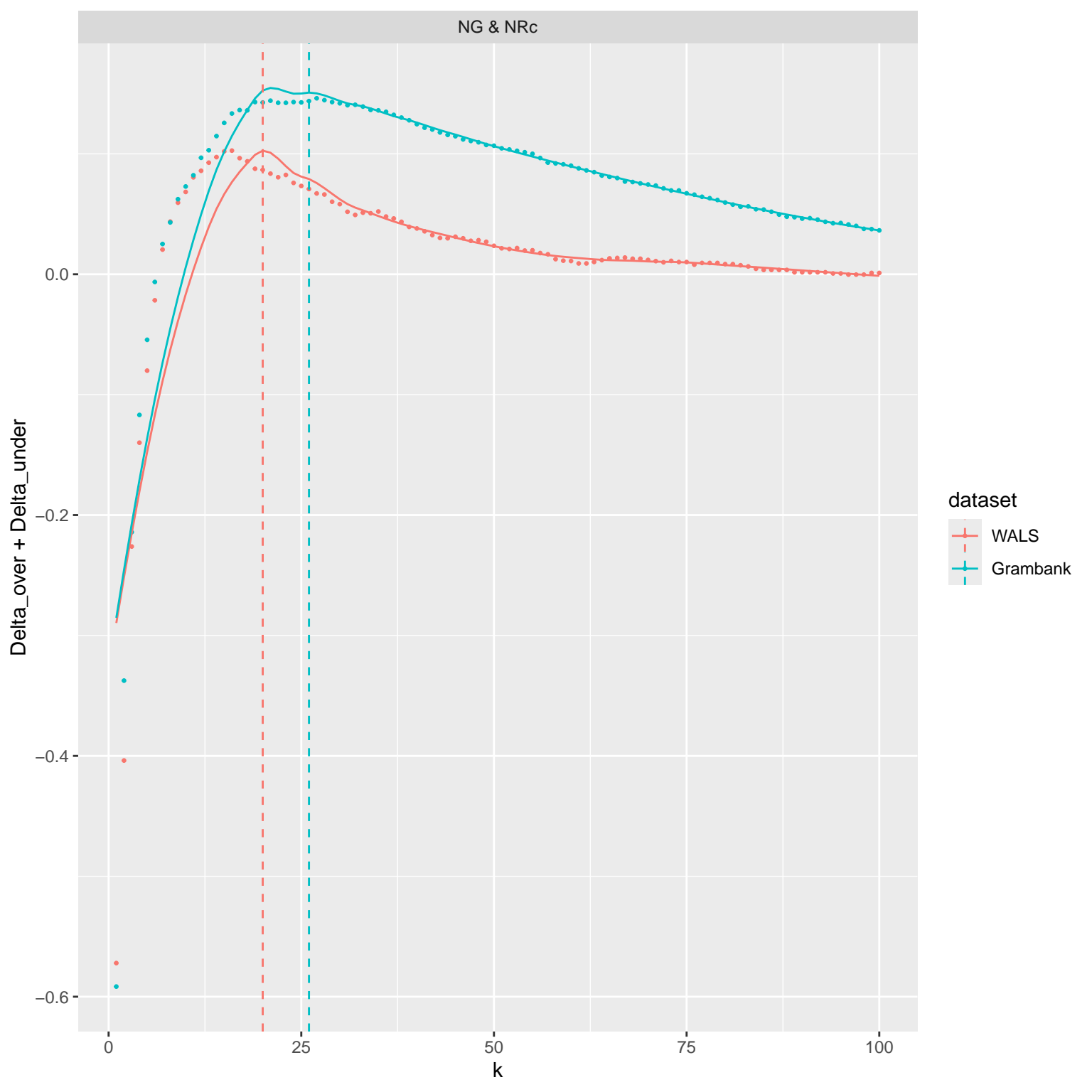
75

100

dataset

WALS

Grambank



Delta_over + Delta_under

0.2

0.1

0.0

0

25

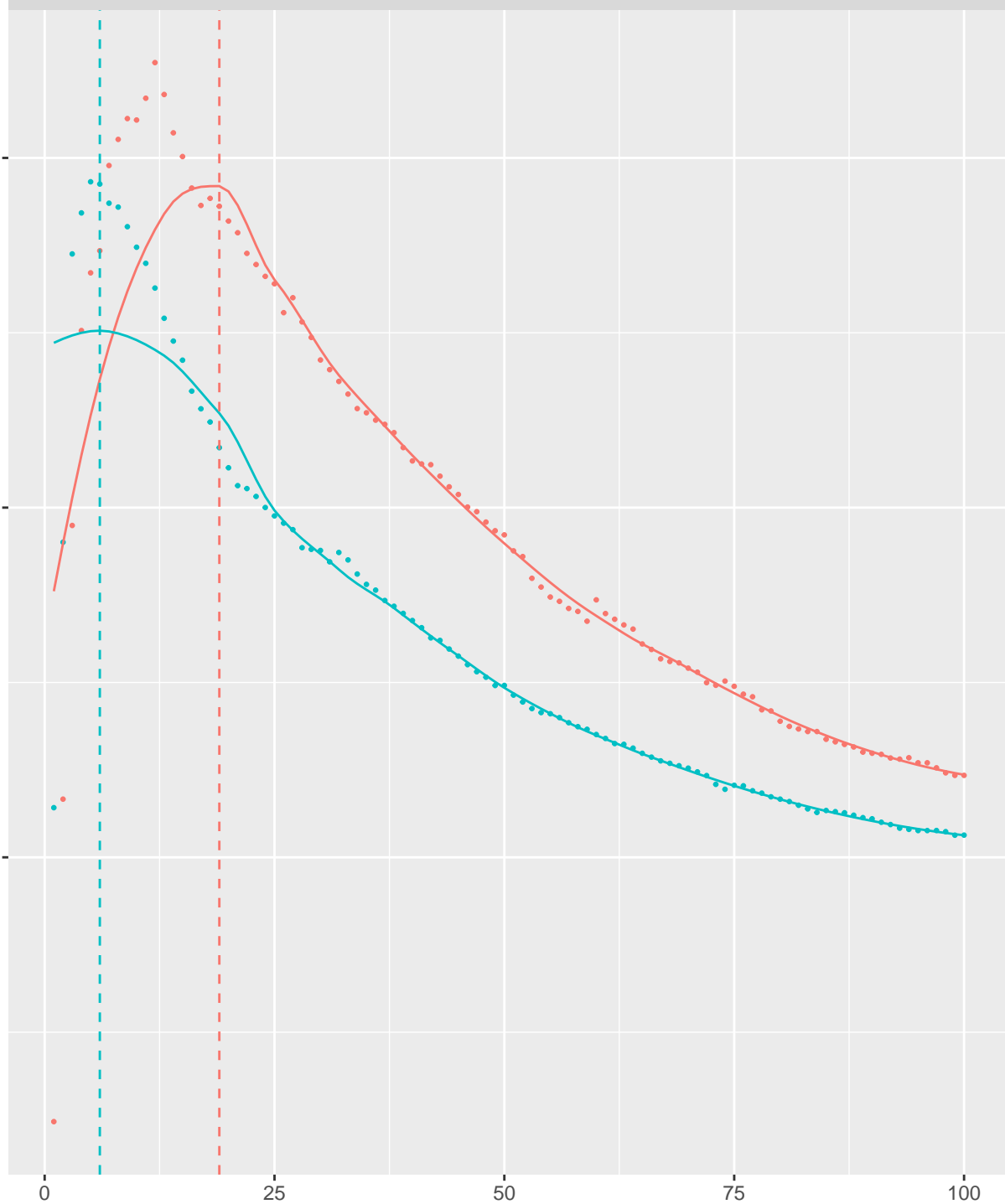
k

50

75

100

dataset

WALS
Grambank

Delta_over + Delta_under

0.05

0.00

-0.05

0

25

50

75

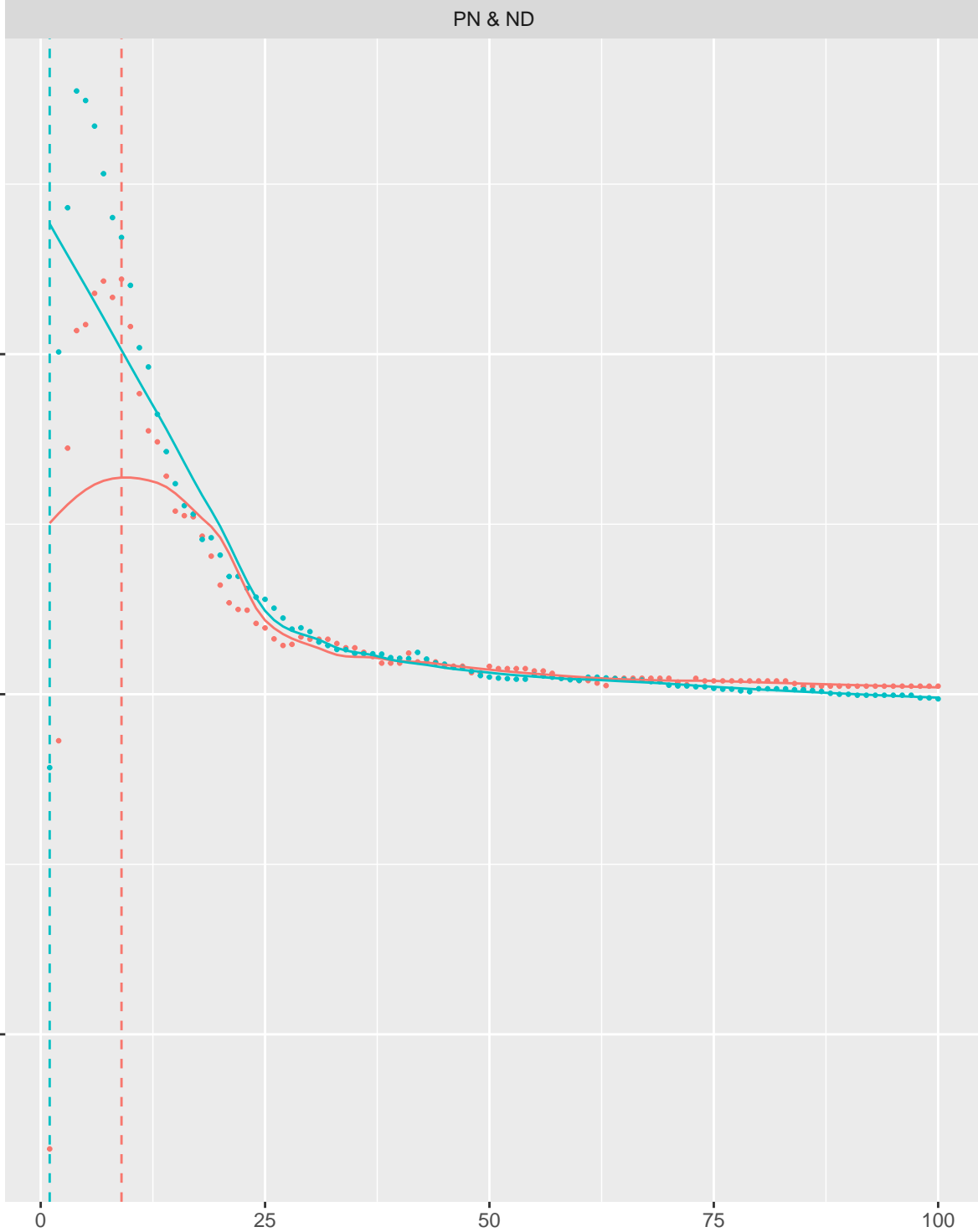
100

k

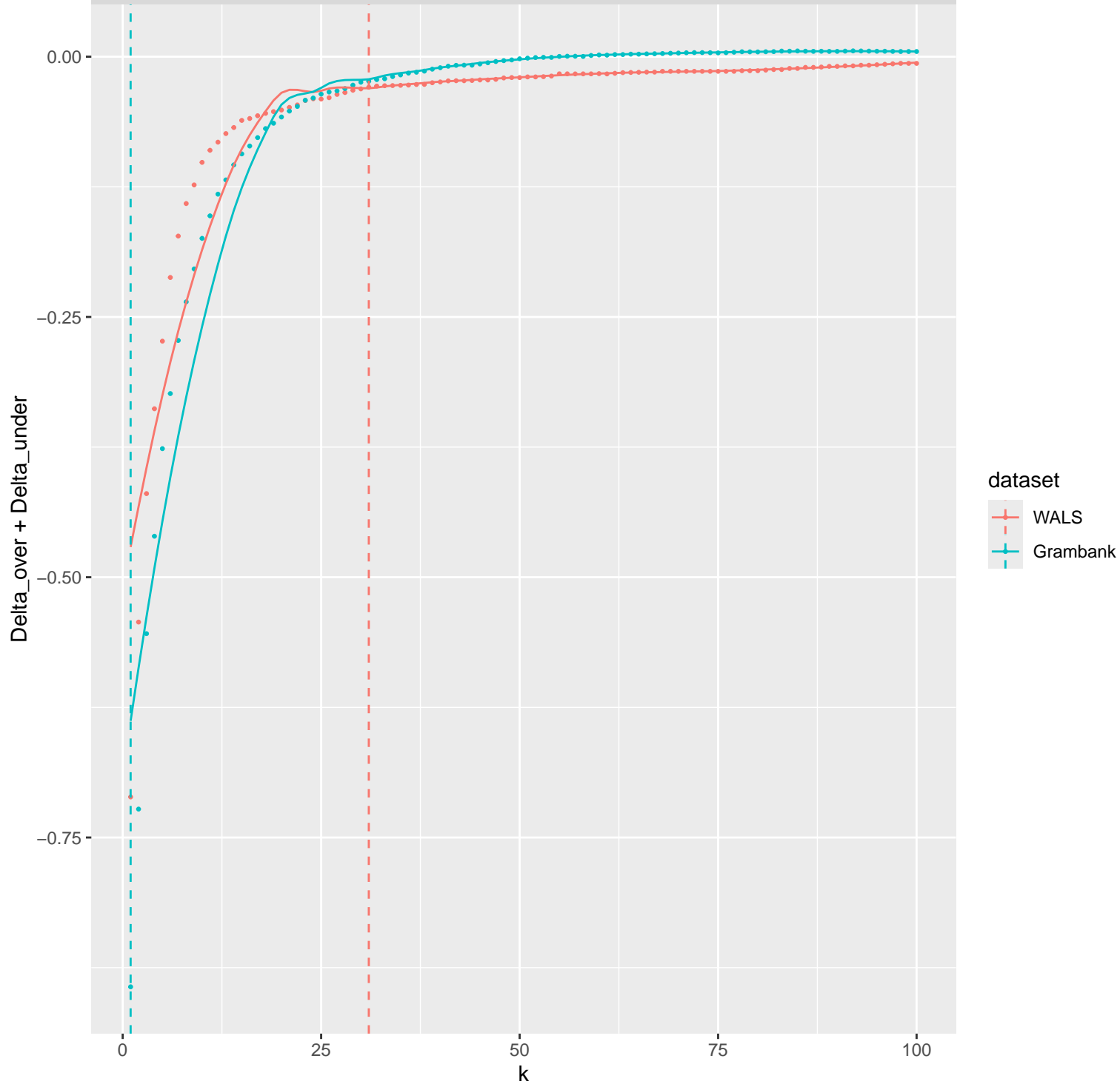
dataset

WALS

Grambank



PN & NNum



Delta_over + Delta_under

0.1

0.0

-0.1

-0.2

-0.3

0

25

50

75

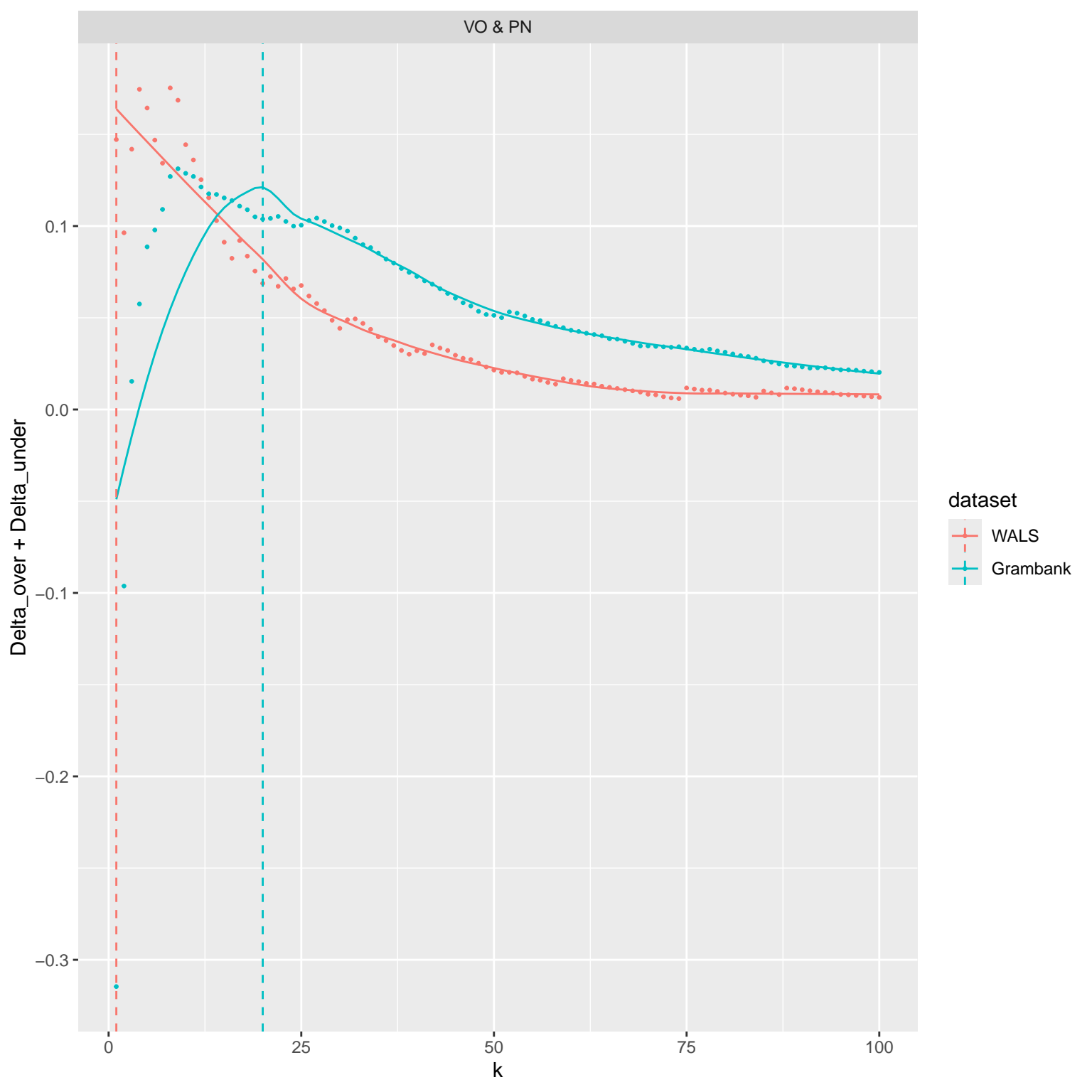
100

k

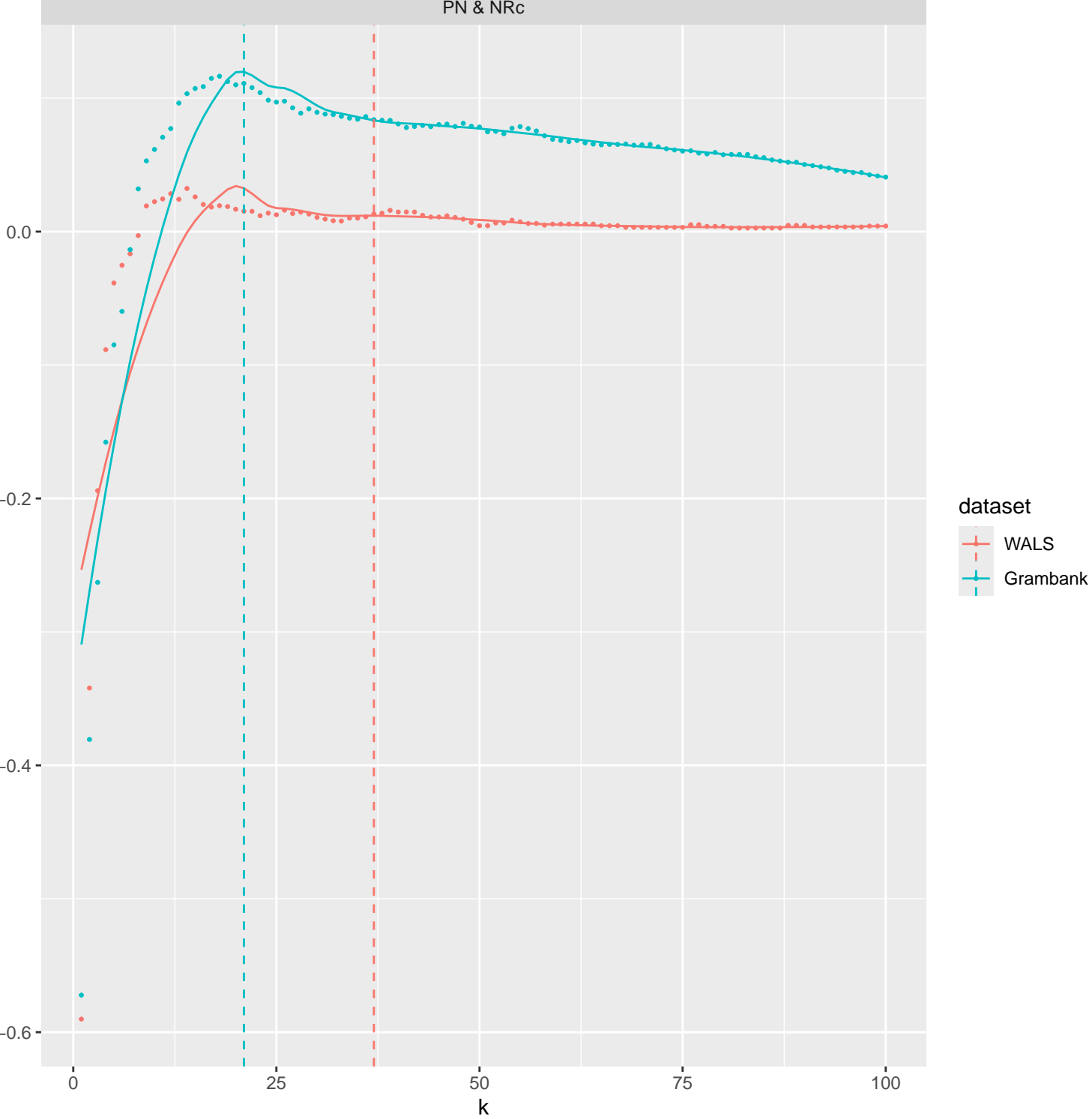
dataset

WALS

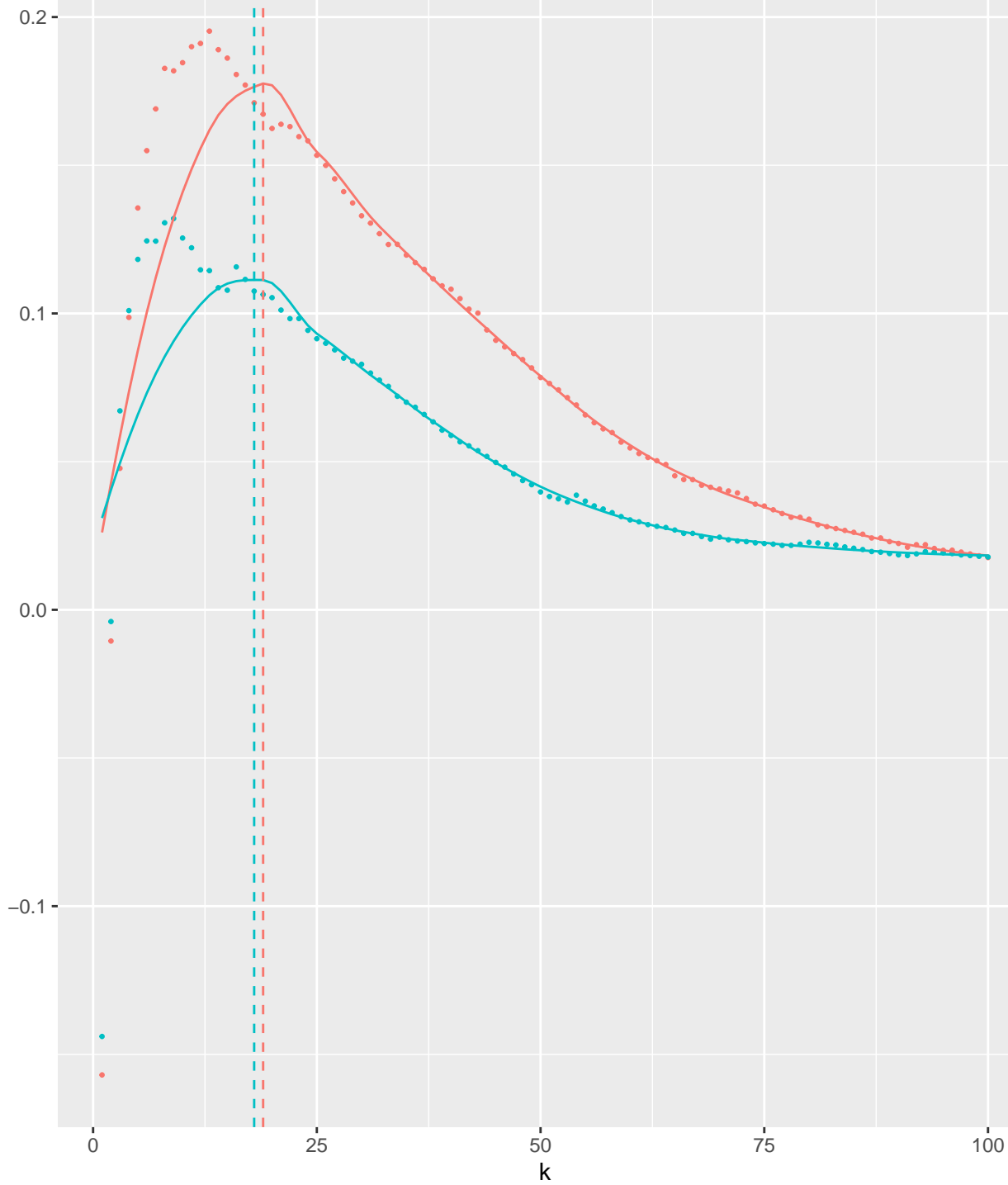
Grambank



Delta_over + Delta_under

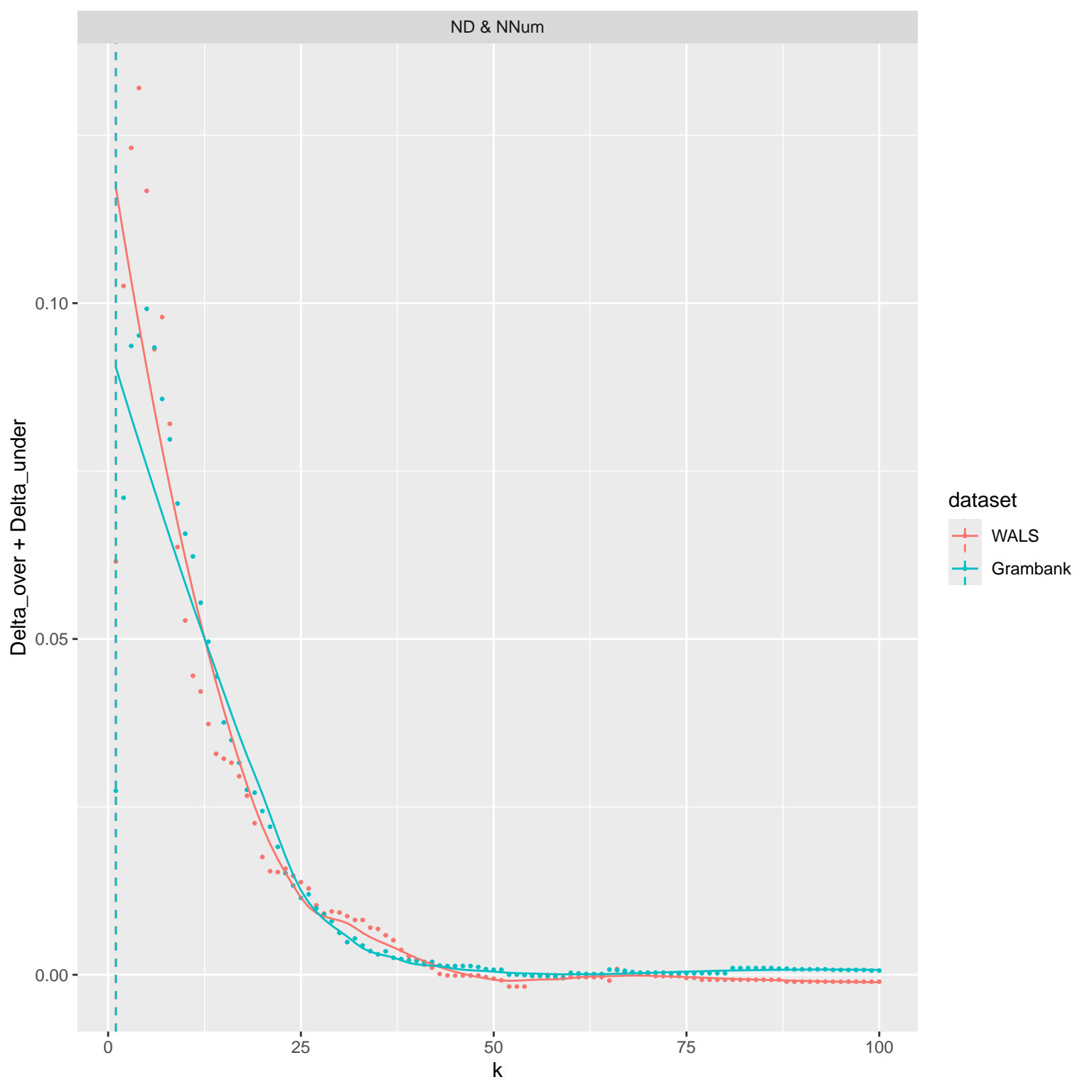


VS & PN

 $\Delta_{\text{over}} + \Delta_{\text{under}}$ 

dataset

- WALS
- Grambank



Delta_over + Delta_under

0.3

0.2

0.1

0.0

-0.1

0

25

k

50

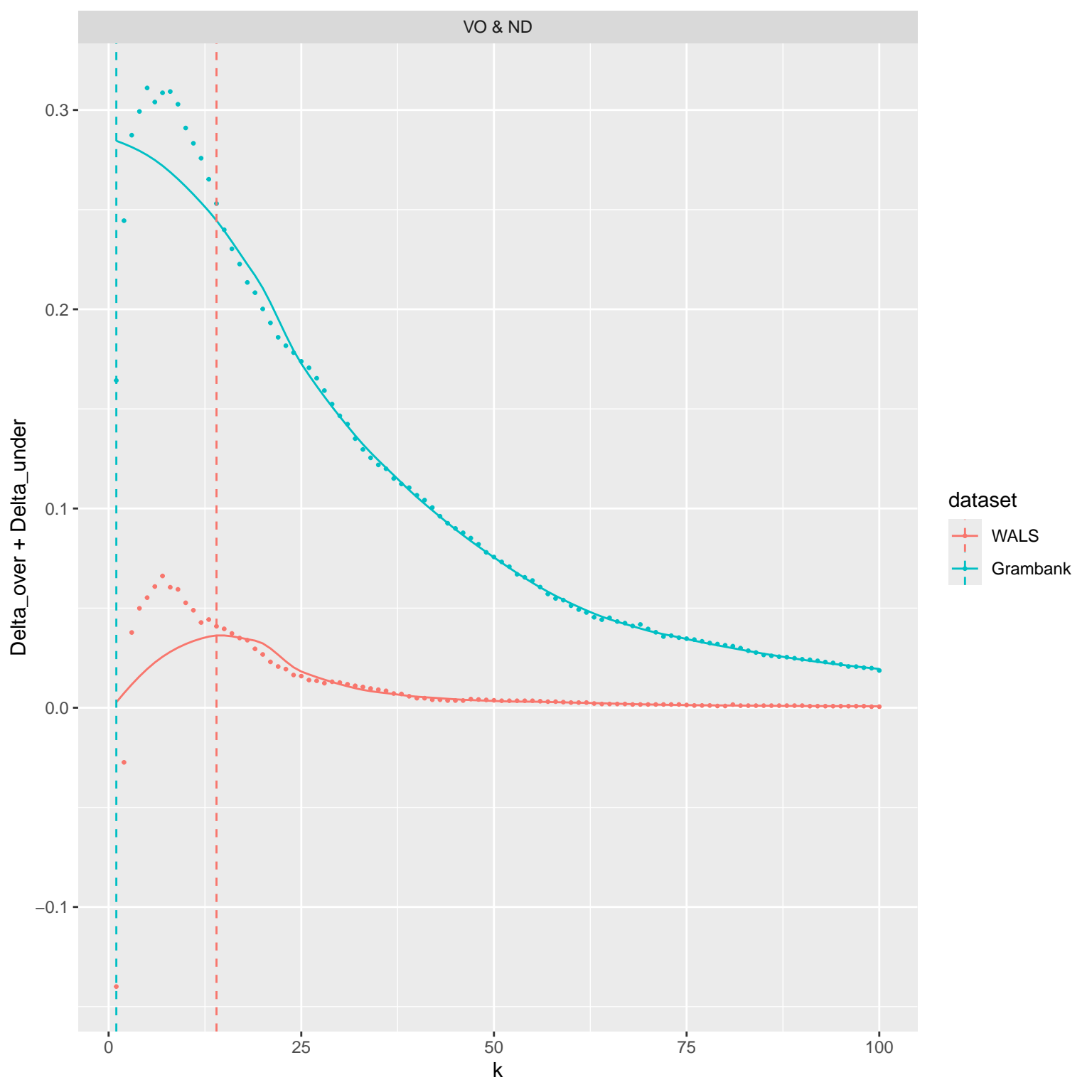
75

100

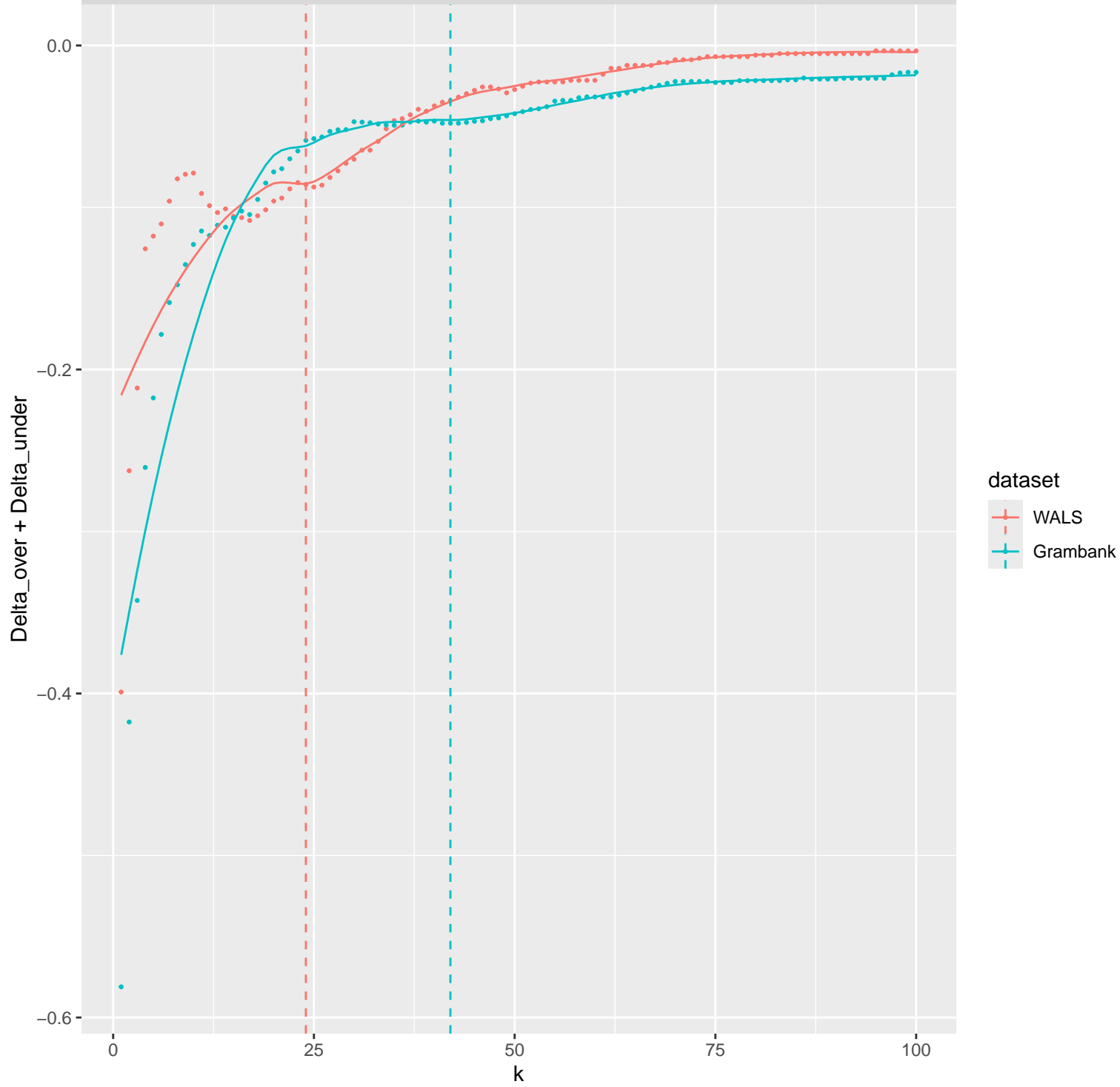
dataset

WALS

Grambank



ND & NRc



VS & ND

Delta_over + Delta_under

dataset

WALS
Grambank

0

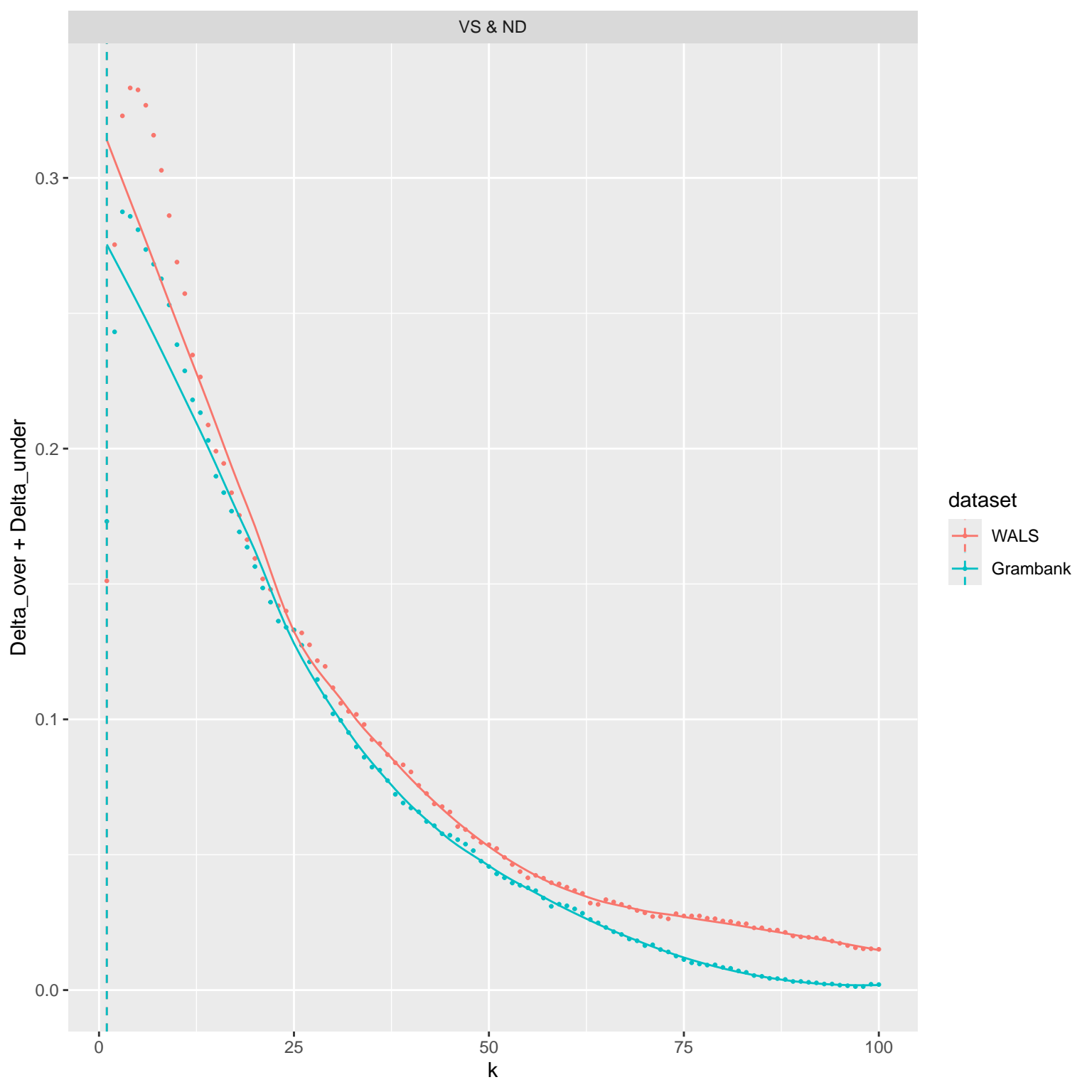
25

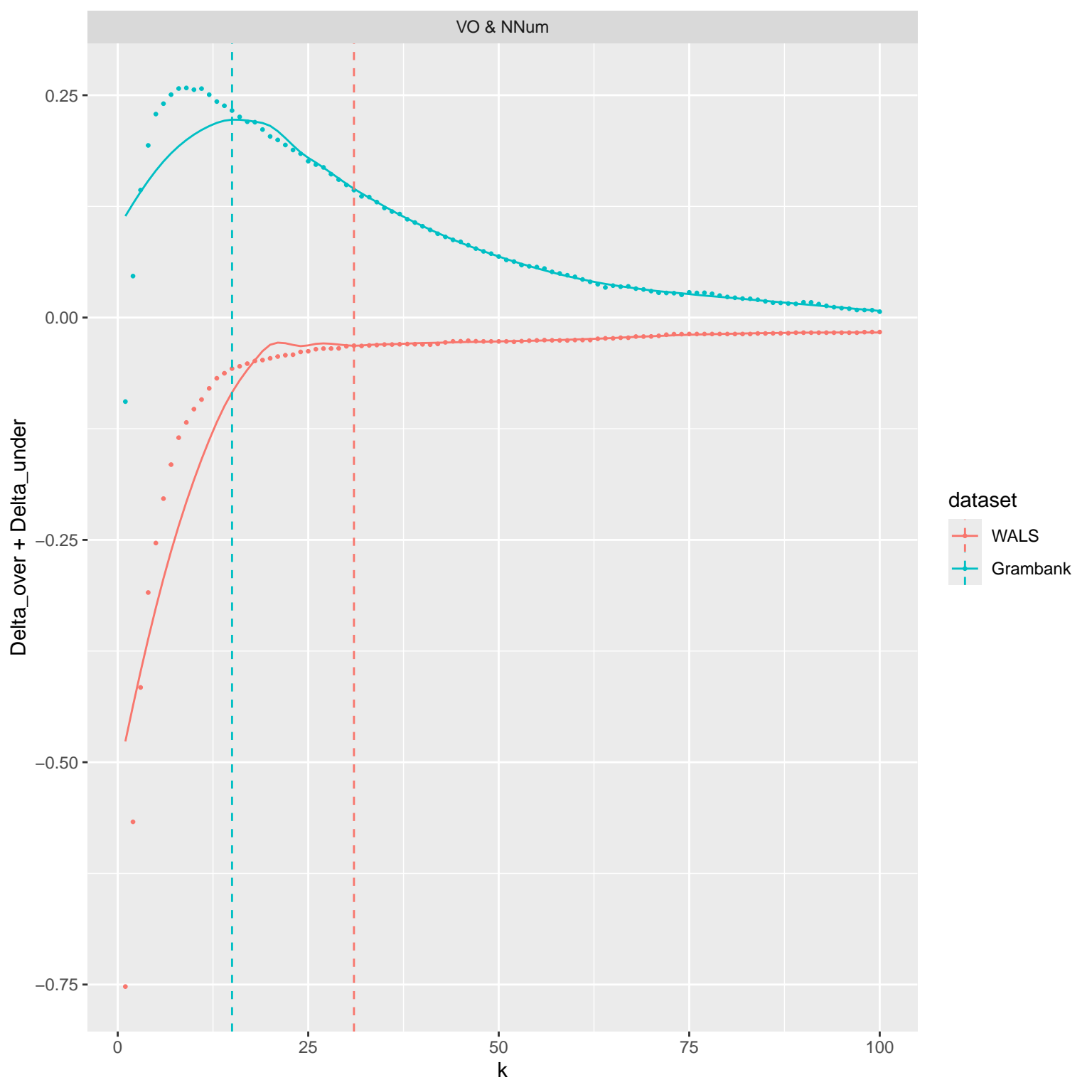
50

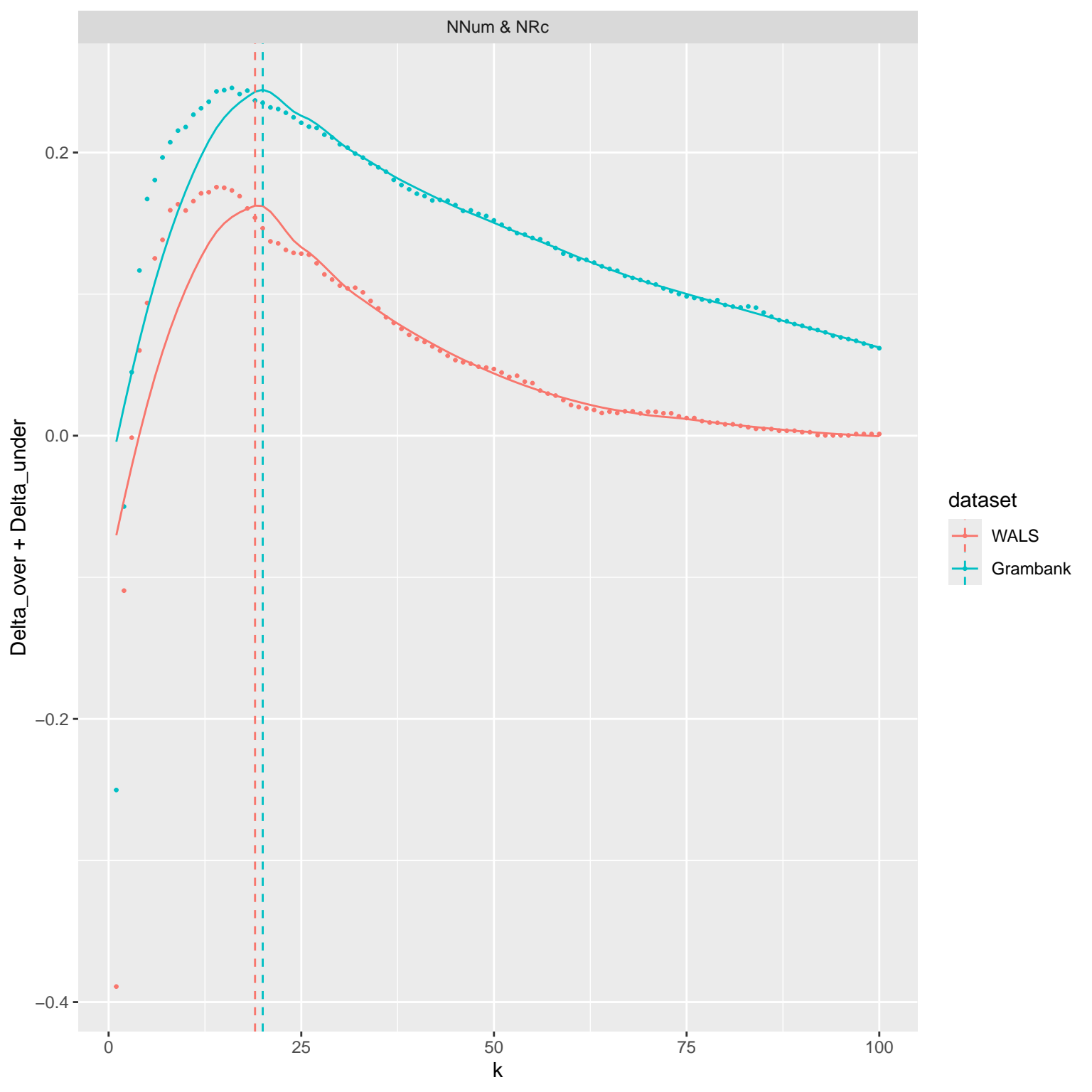
75

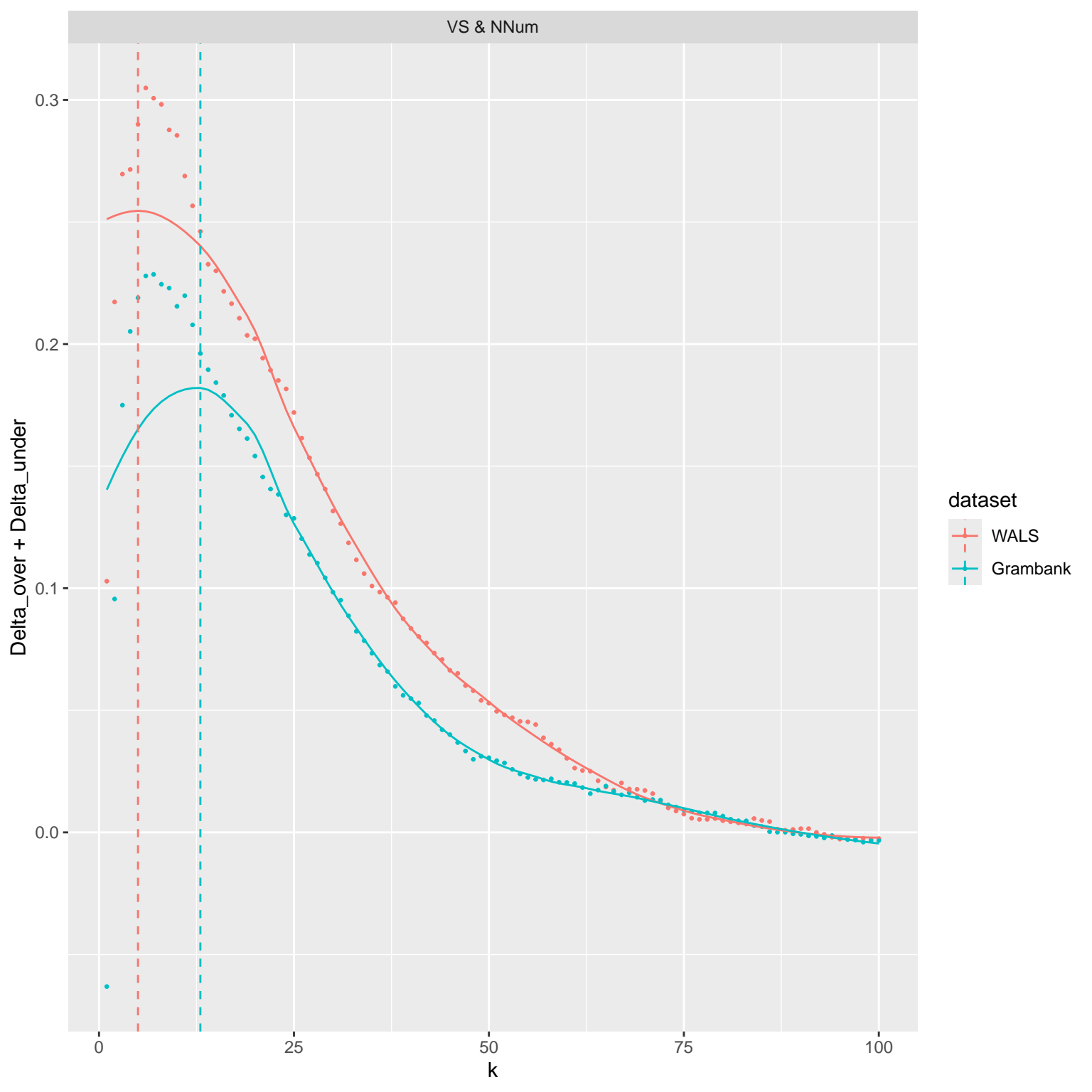
100

k









Delta_over + Delta_under

dataset



0.0

-0.1

-0.2

-0.3

k

100

75

50

25

0

Delta_over + Delta_under

0.2

0.1

0.0

-0.1

-0.2

0

25

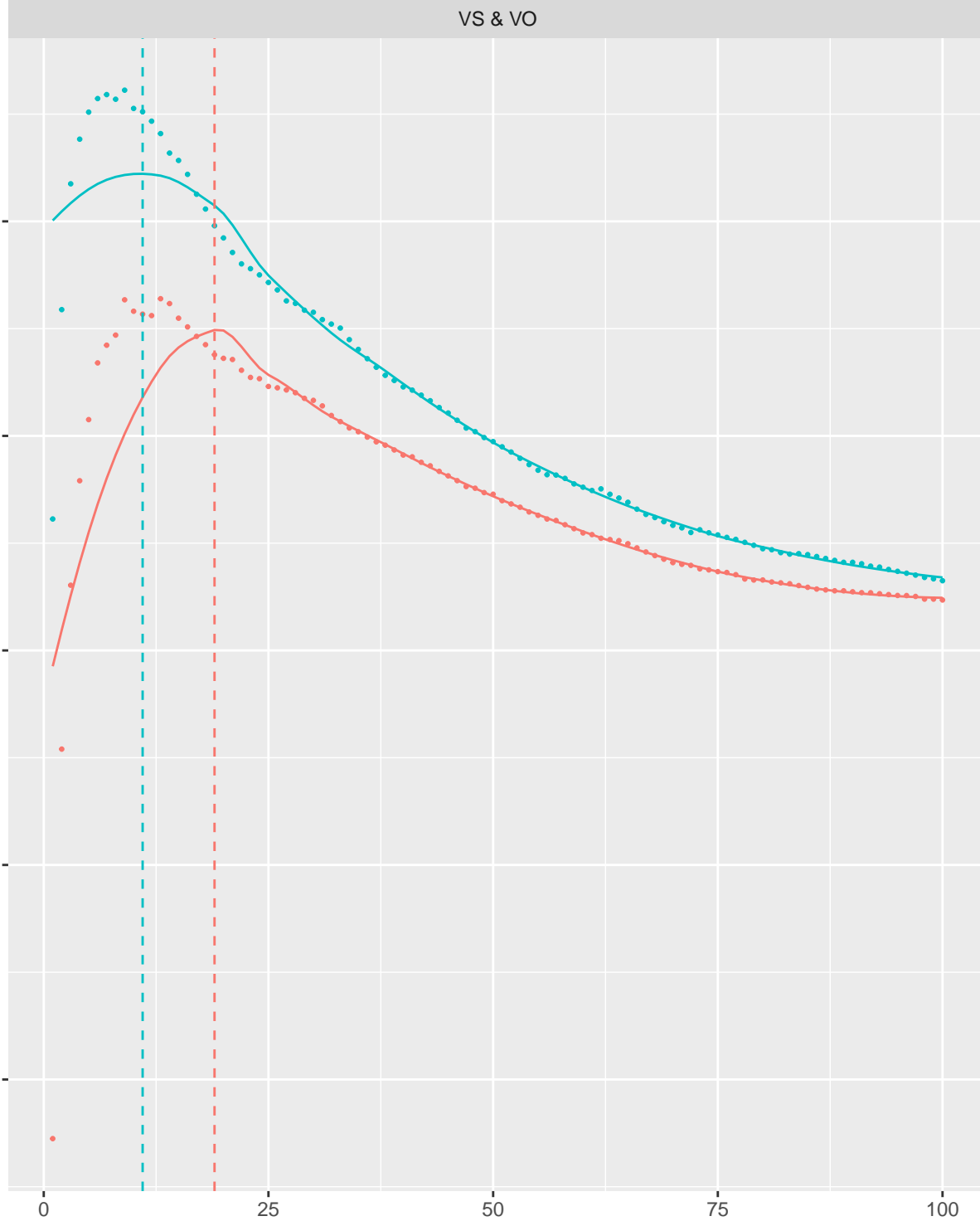
k

50

75

100

dataset

WALS
Grambank

VS & NRc

Delta_over + Delta_under

0.0

-0.1

-0.2

0

25

k

50

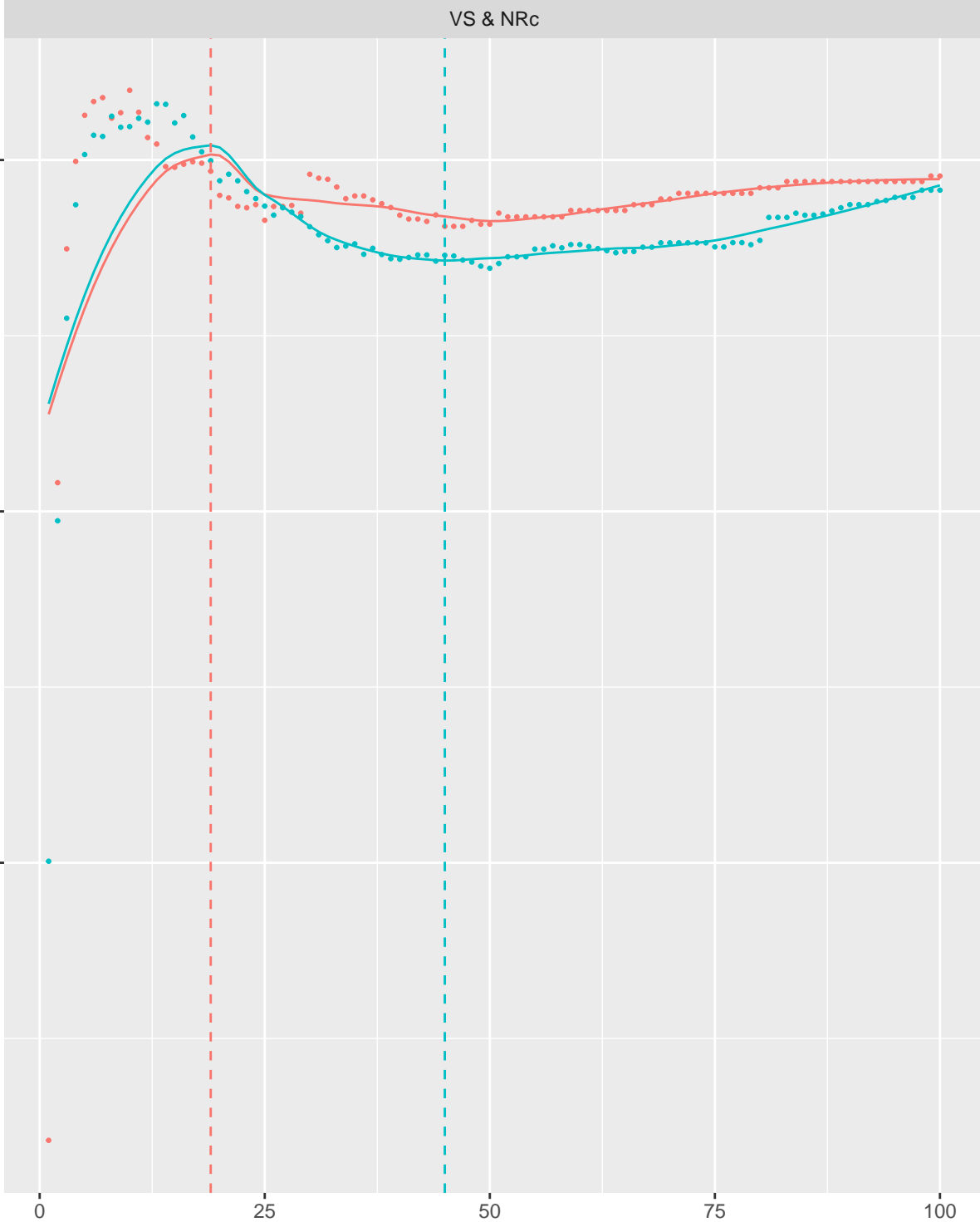
75

100

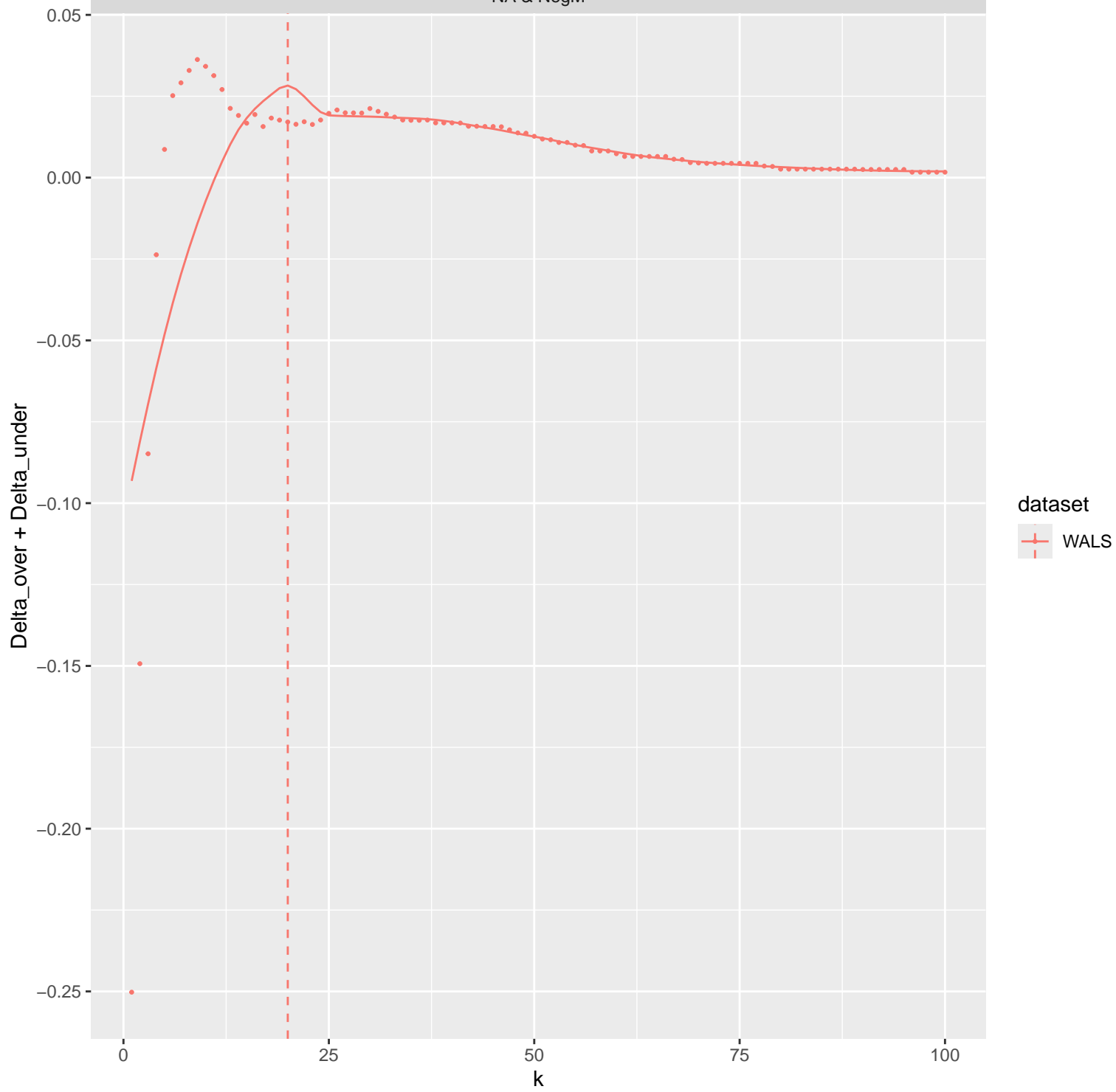
dataset

WALS

Grambank



NA & NegM



Delta_over + Delta_under

0.0

-0.1

-0.2

-0.3

0

25

k

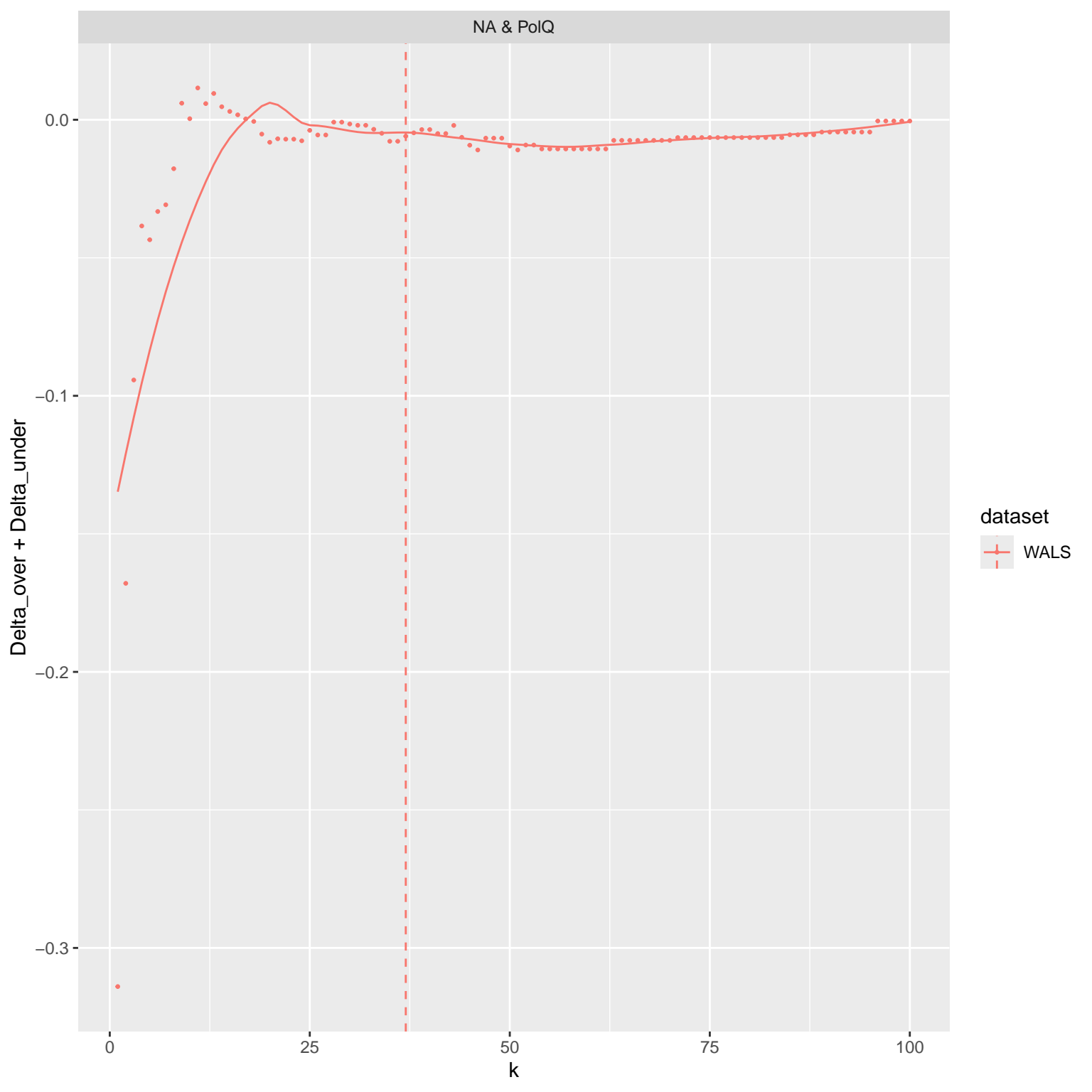
50

75

100

dataset

WALS



NG & NegM

Delta_over + Delta_under

0.0

-0.1

-0.2

0

k

25

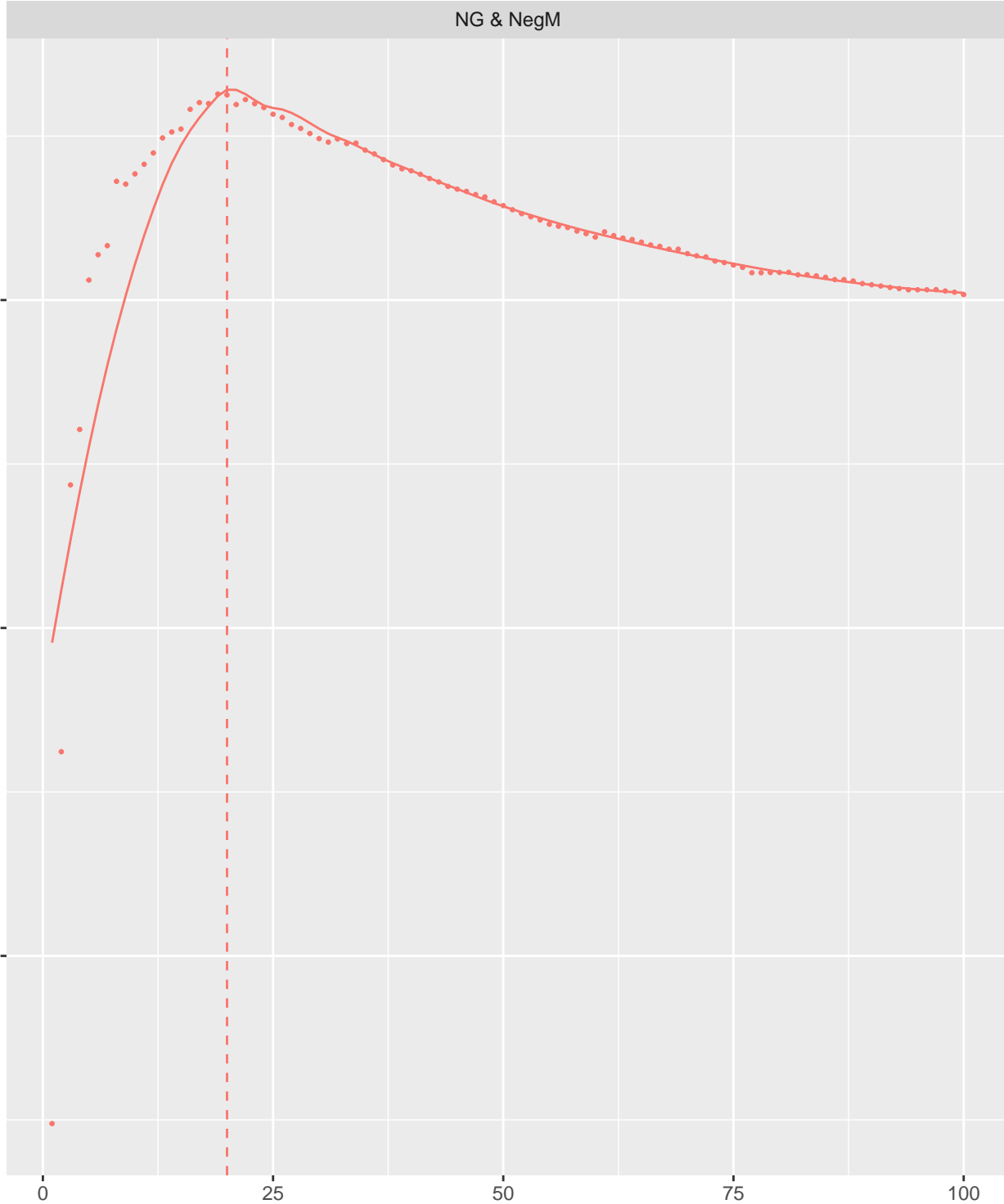
50

75

100

dataset

WALS



NG & PolQ

Delta_over + Delta_under

0.000

-0.025

-0.050

0

25

k

50

75

100

dataset

WALS



PN & NegM

Delta_over + Delta_under

0.0

-0.1

-0.2

-0.3

-0.4

0

25

50

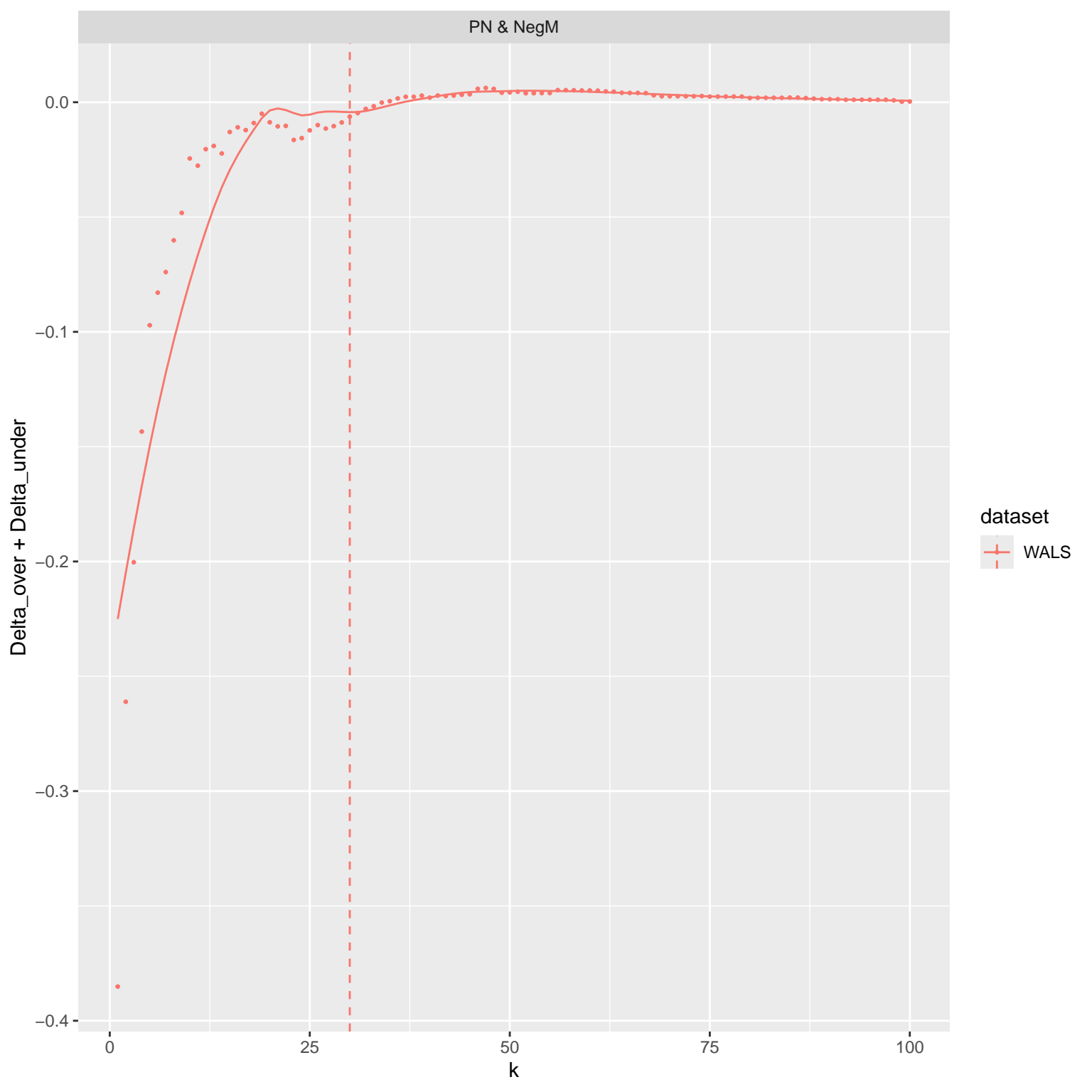
75

100

k

dataset

WALS



PN & PolQ

Delta_over + Delta_under

0.00

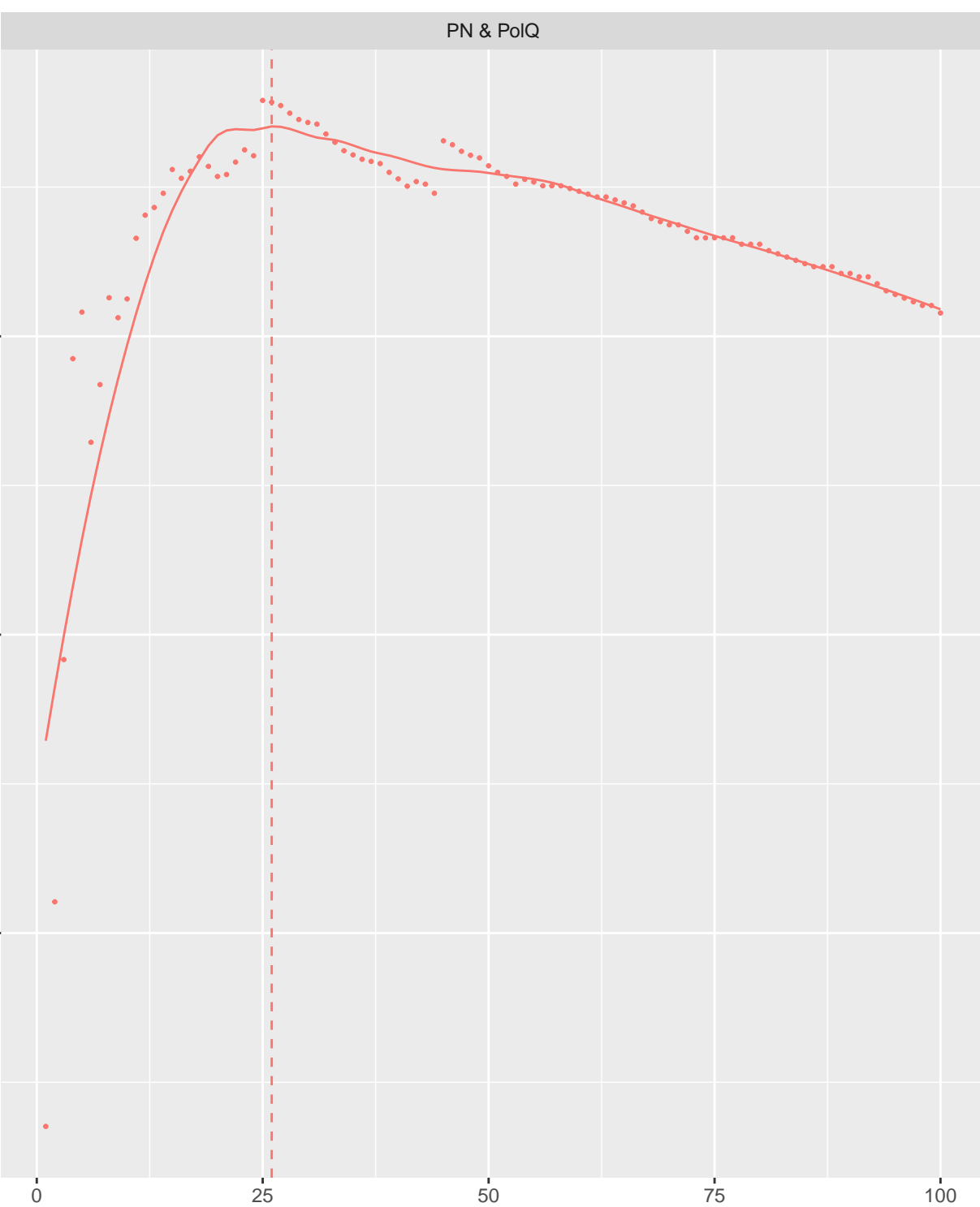
-0.05

-0.10

k

dataset

WALS



ND & NegM

Delta_over + Delta_under

0.00

-0.05

-0.10

-0.15

-0.20

0

25

50

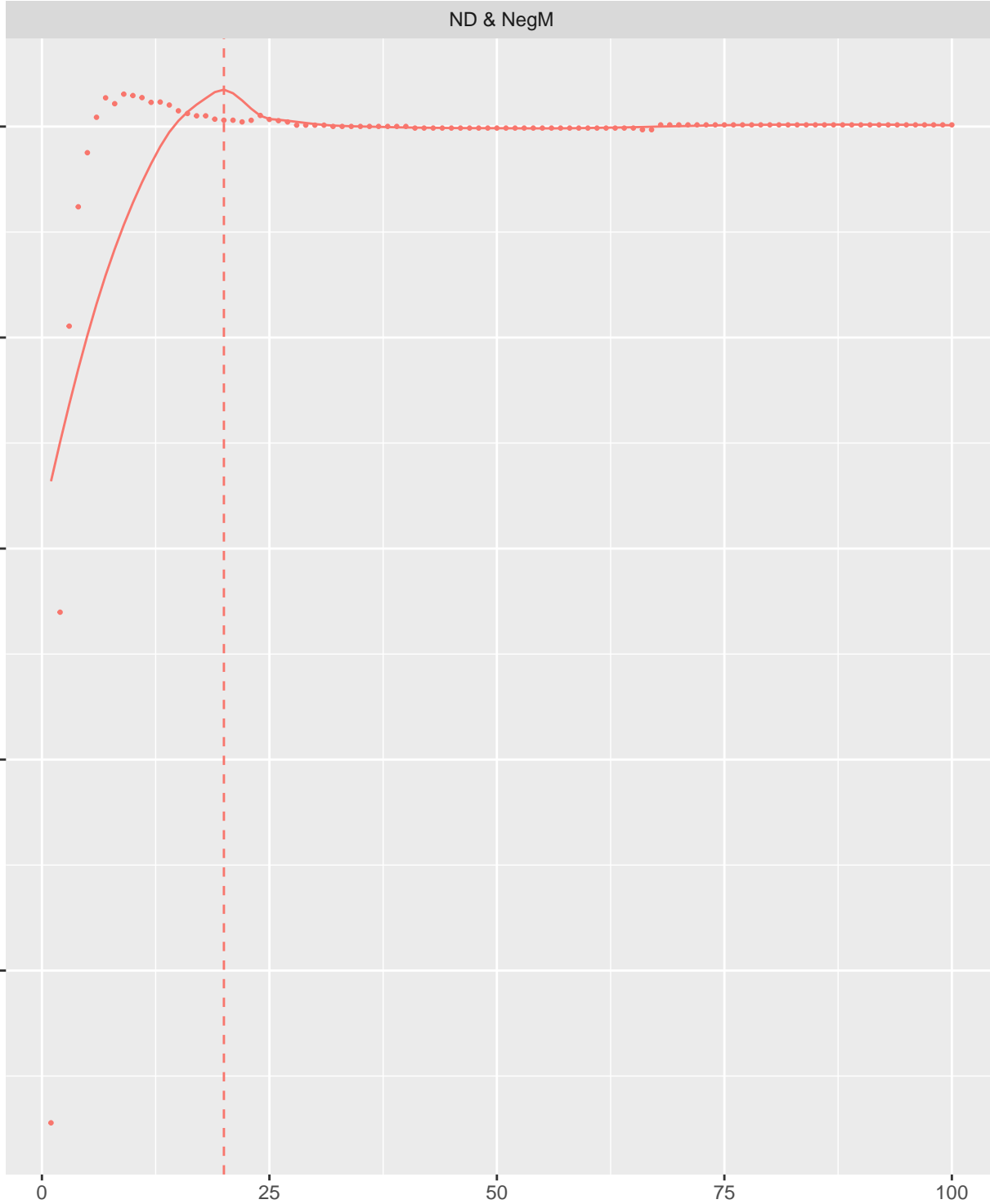
75

100

k

dataset

WALS



Delta_over + Delta_under

dataset

WALS

0

25

50

75

100

k

0.12

0.08

0.04

NNum & NegM

Delta_over + Delta_under

0.00

-0.05

-0.10

-0.15

0

25

50

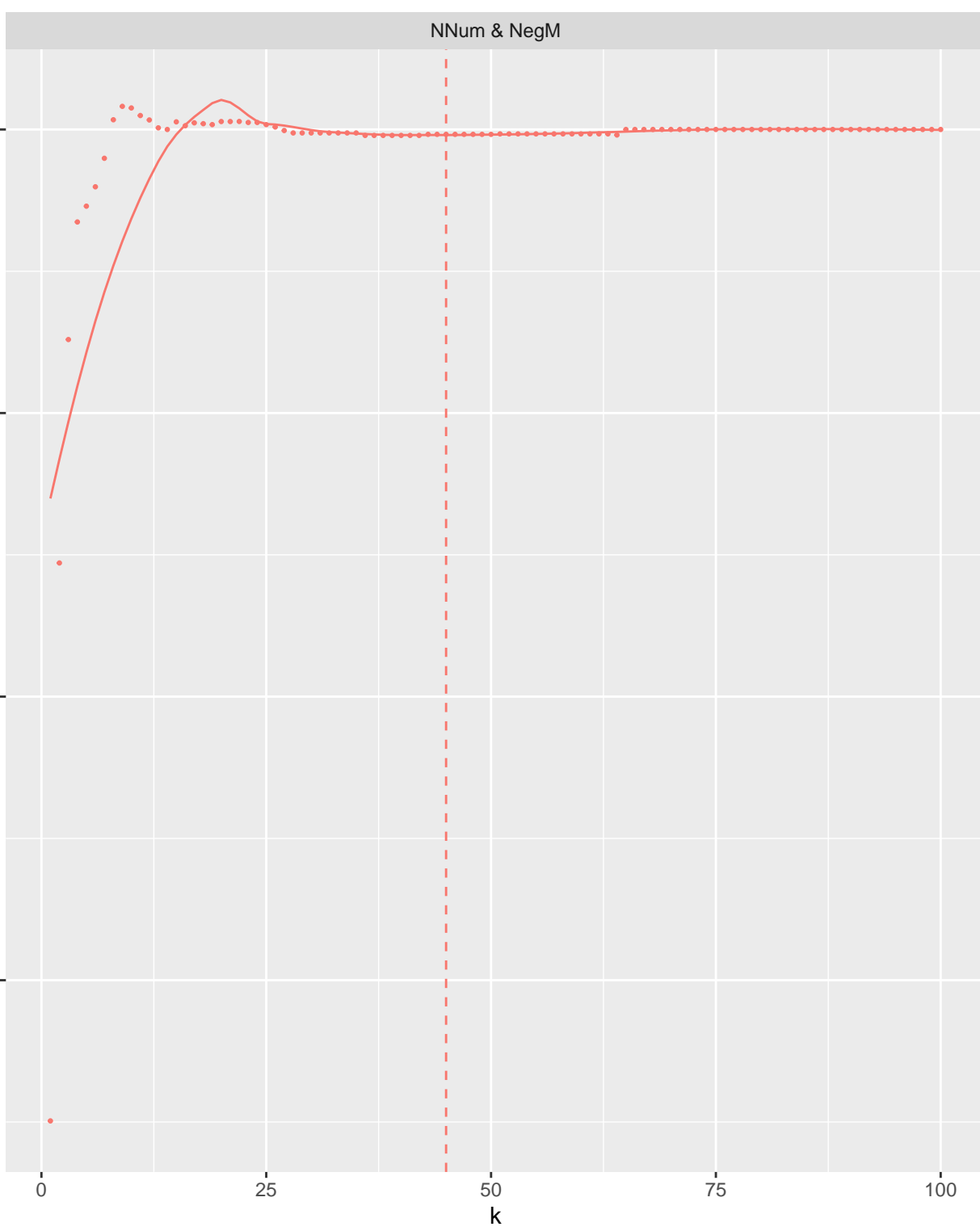
75

100

k

dataset

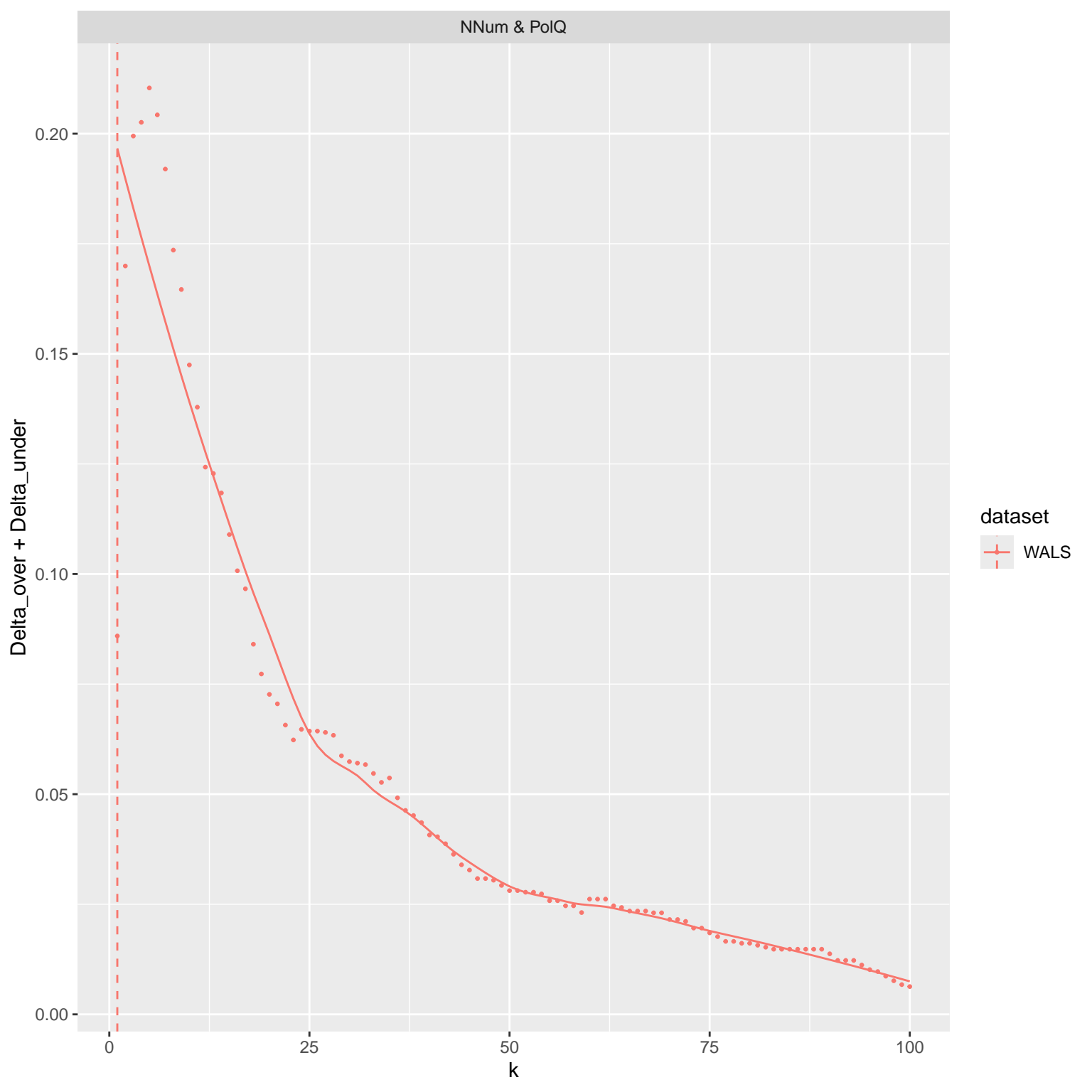
WALS



Delta_over + Delta_under

dataset

WALS



Delta_over + Delta_under

0.02

0.00

-0.02

-0.04

-0.06

0

25

k

50

75

100

dataset

WALS



Delta_over + Delta_under

0.05

0.00

-0.05

-0.10

0

25

50

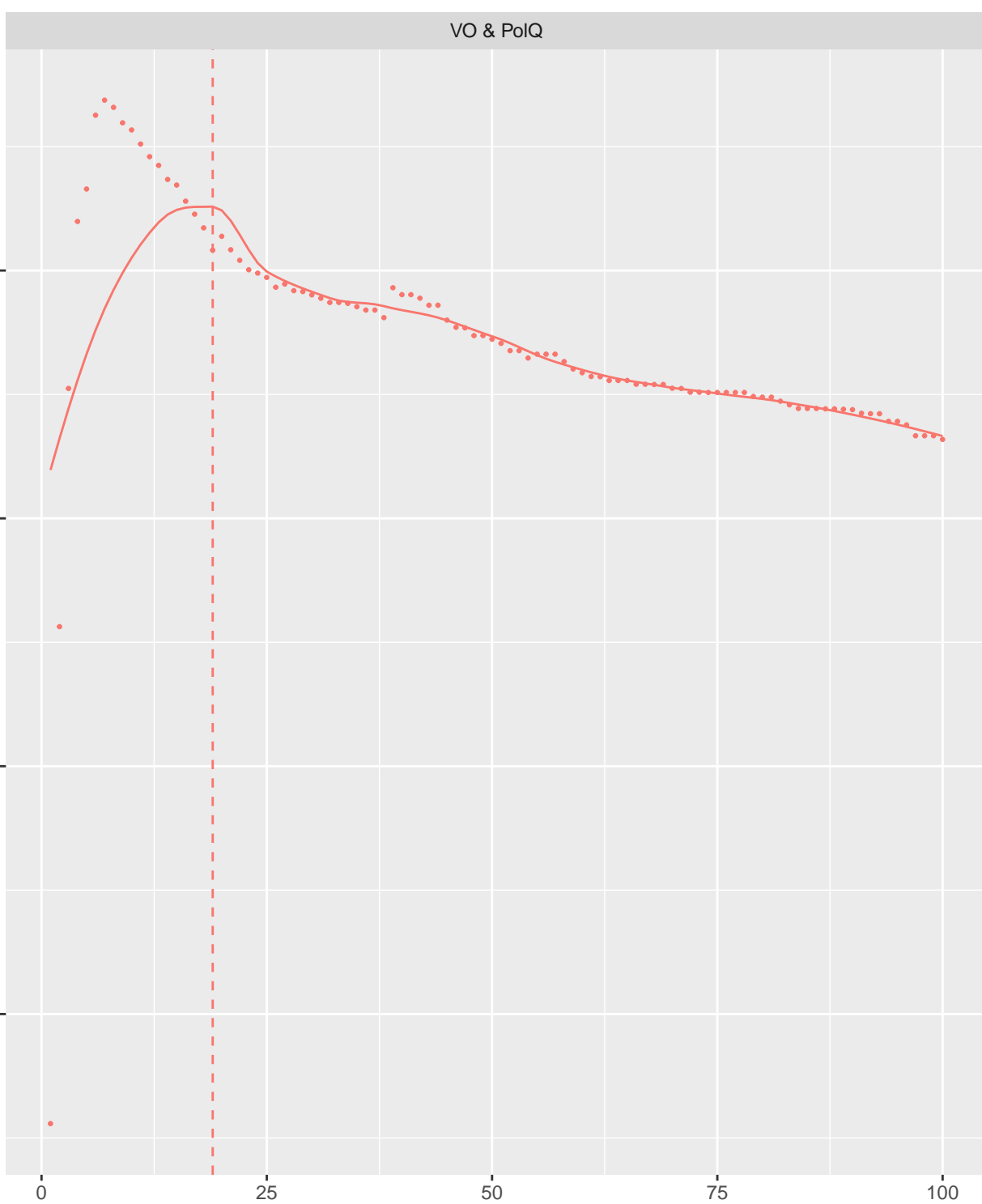
75

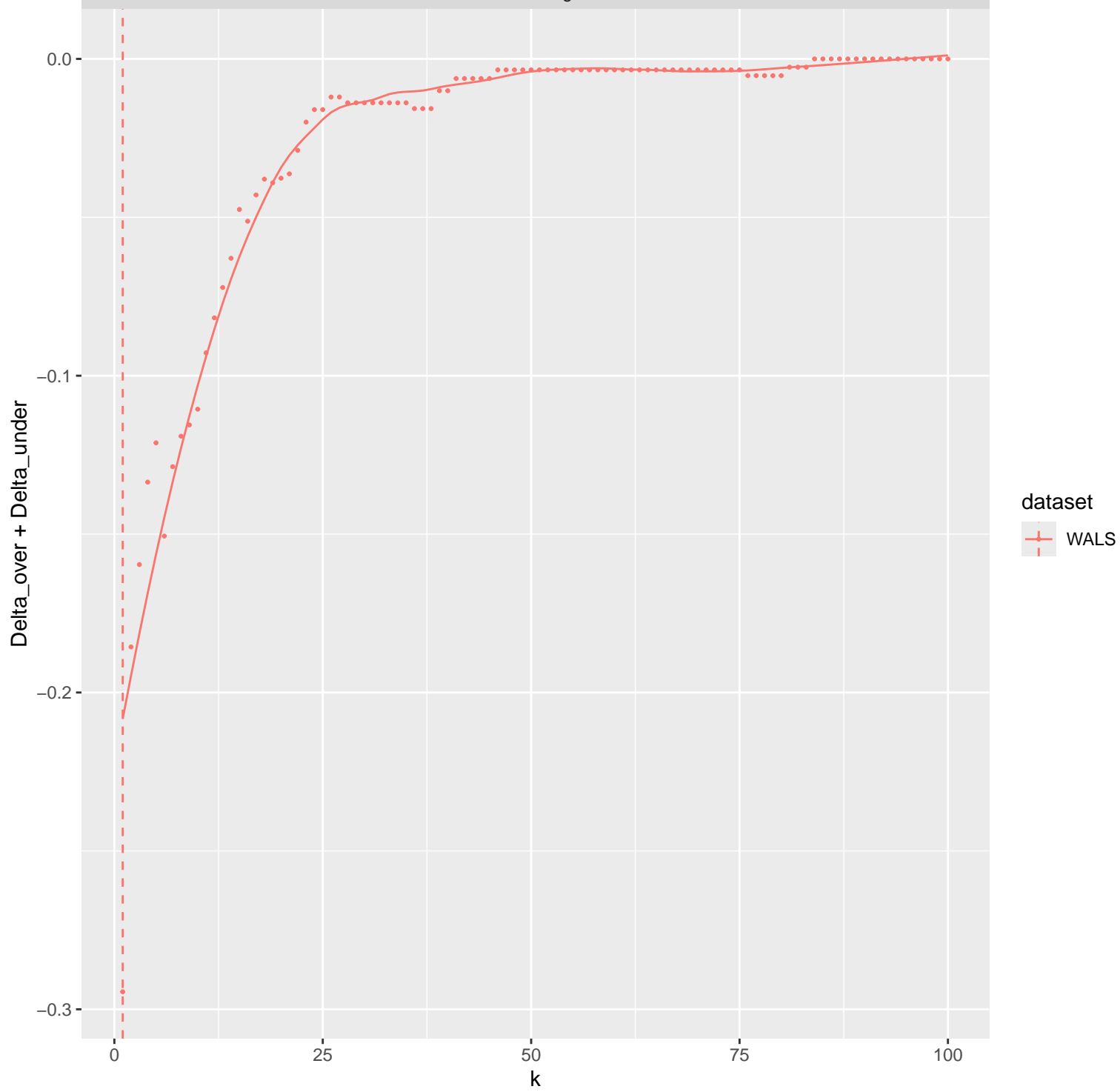
100

k

dataset

WALS





Delta_over + Delta_under

0.20

0.15

0.10

0.05

0.00

-0.05

0

25

50

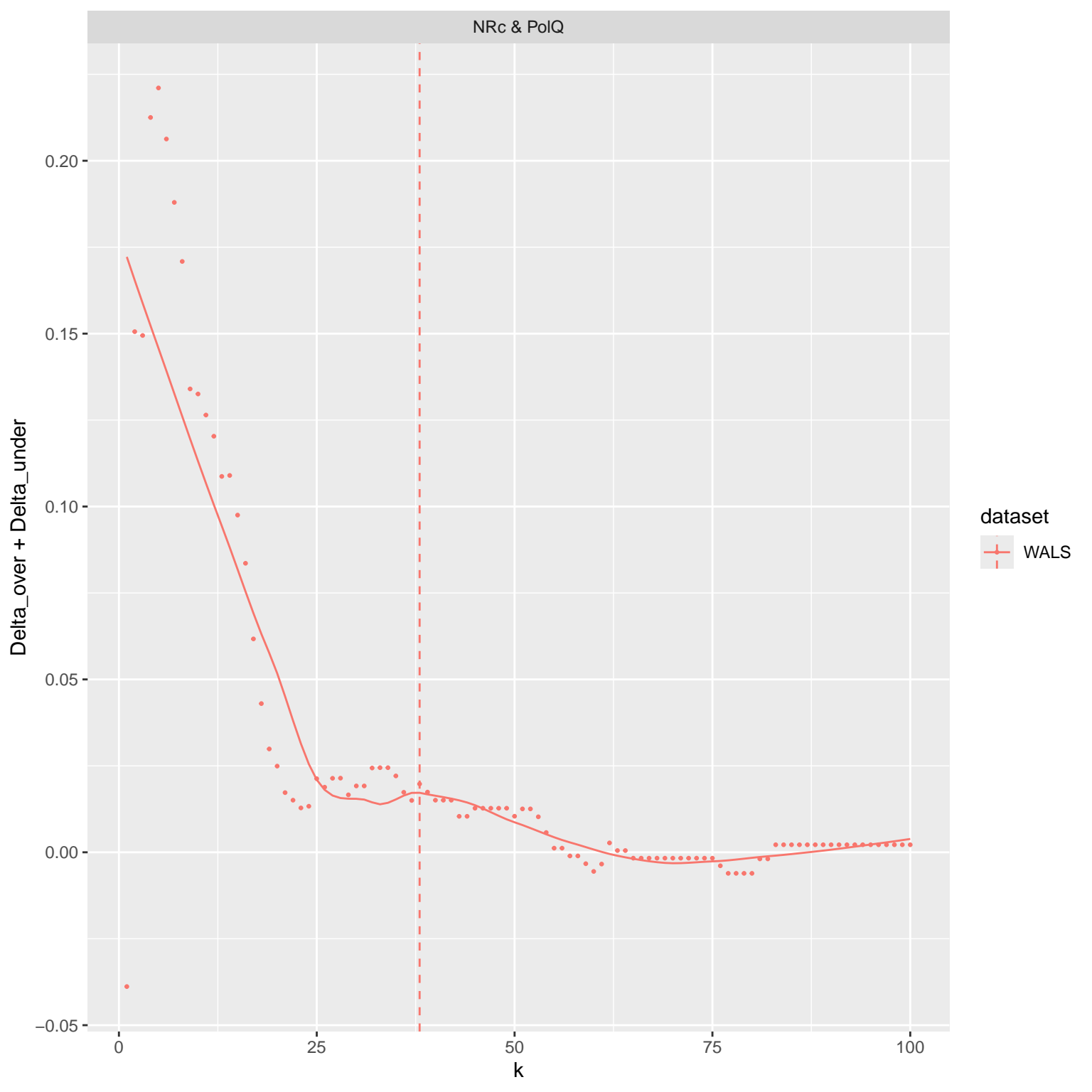
75

100

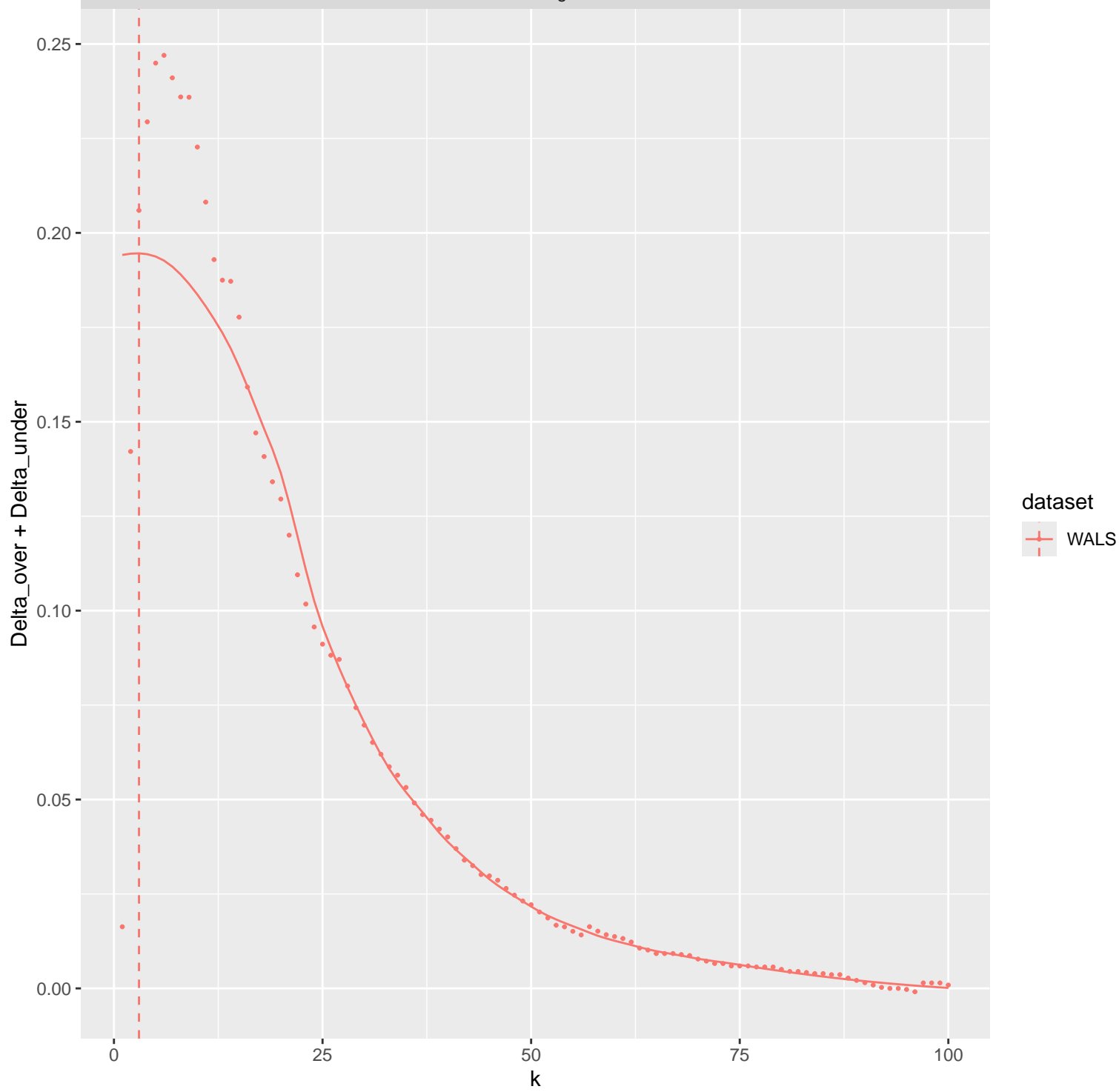
k

dataset

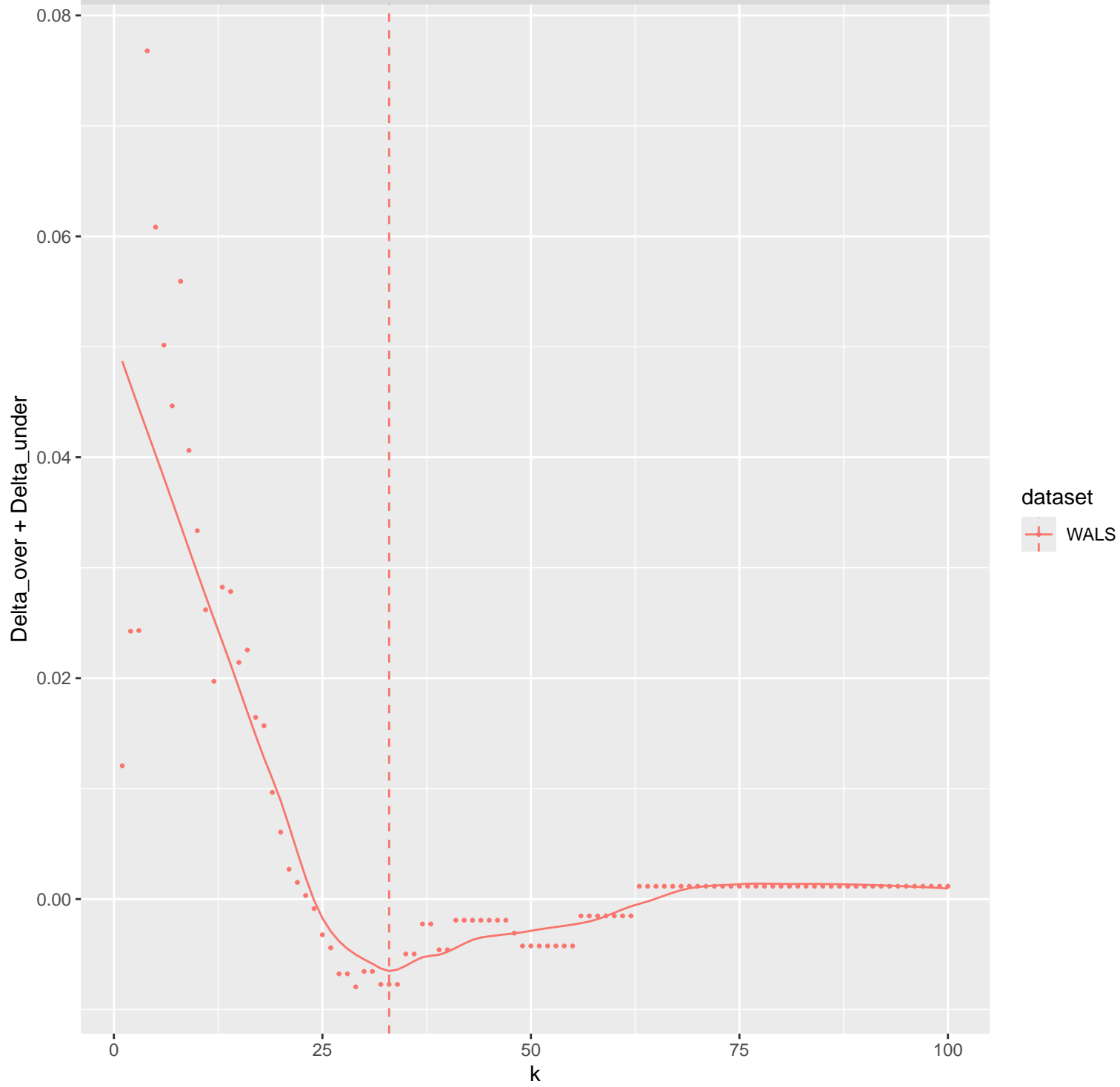
WALS



VS & NegM



VS & PolQ



Delta_over + Delta_under

0.075

0.050

0.025

0.000

0

25

50

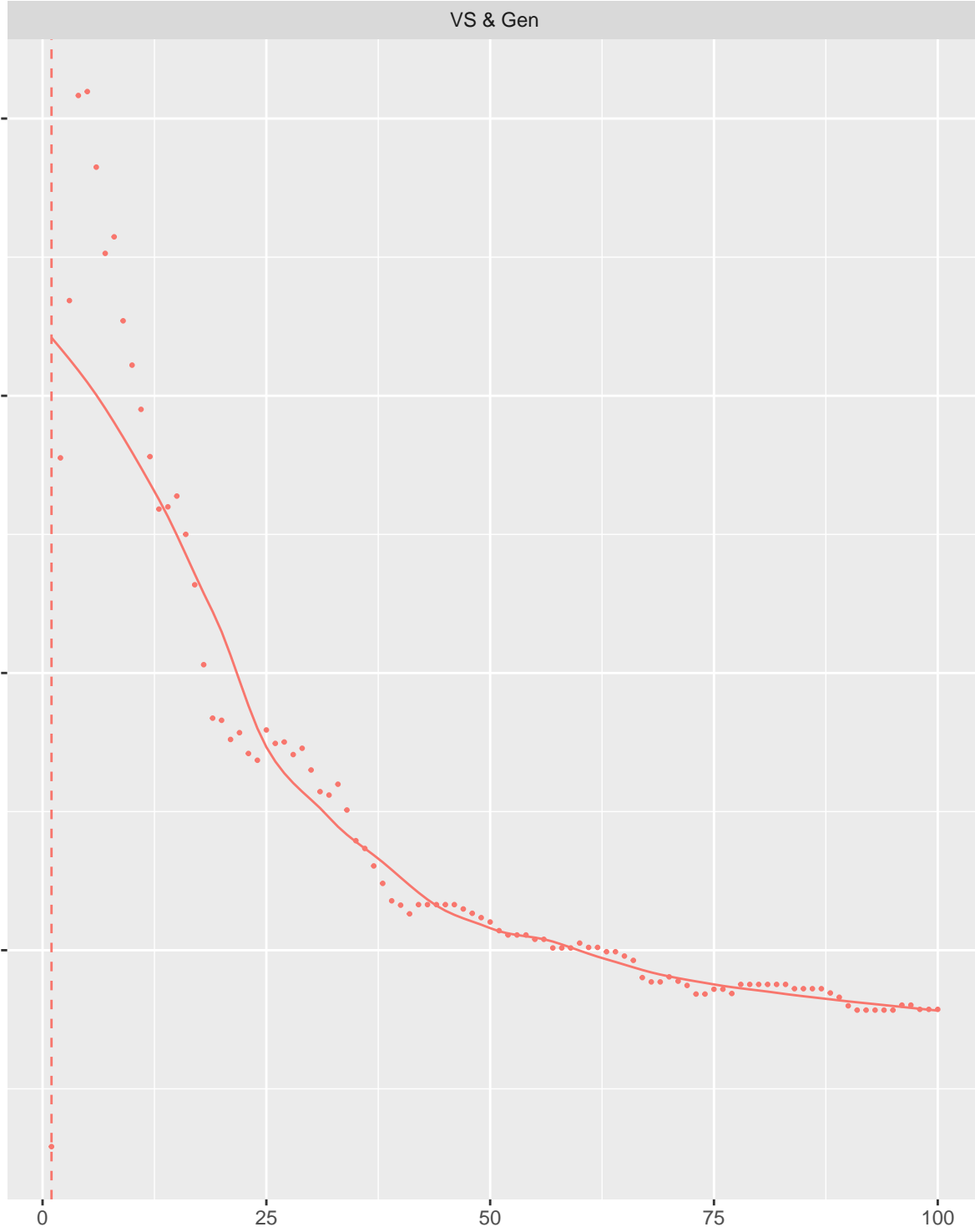
75

100

k

dataset

Grambank



Delta_over + Delta_under

dataset

Grambank

0

25

k

50

75

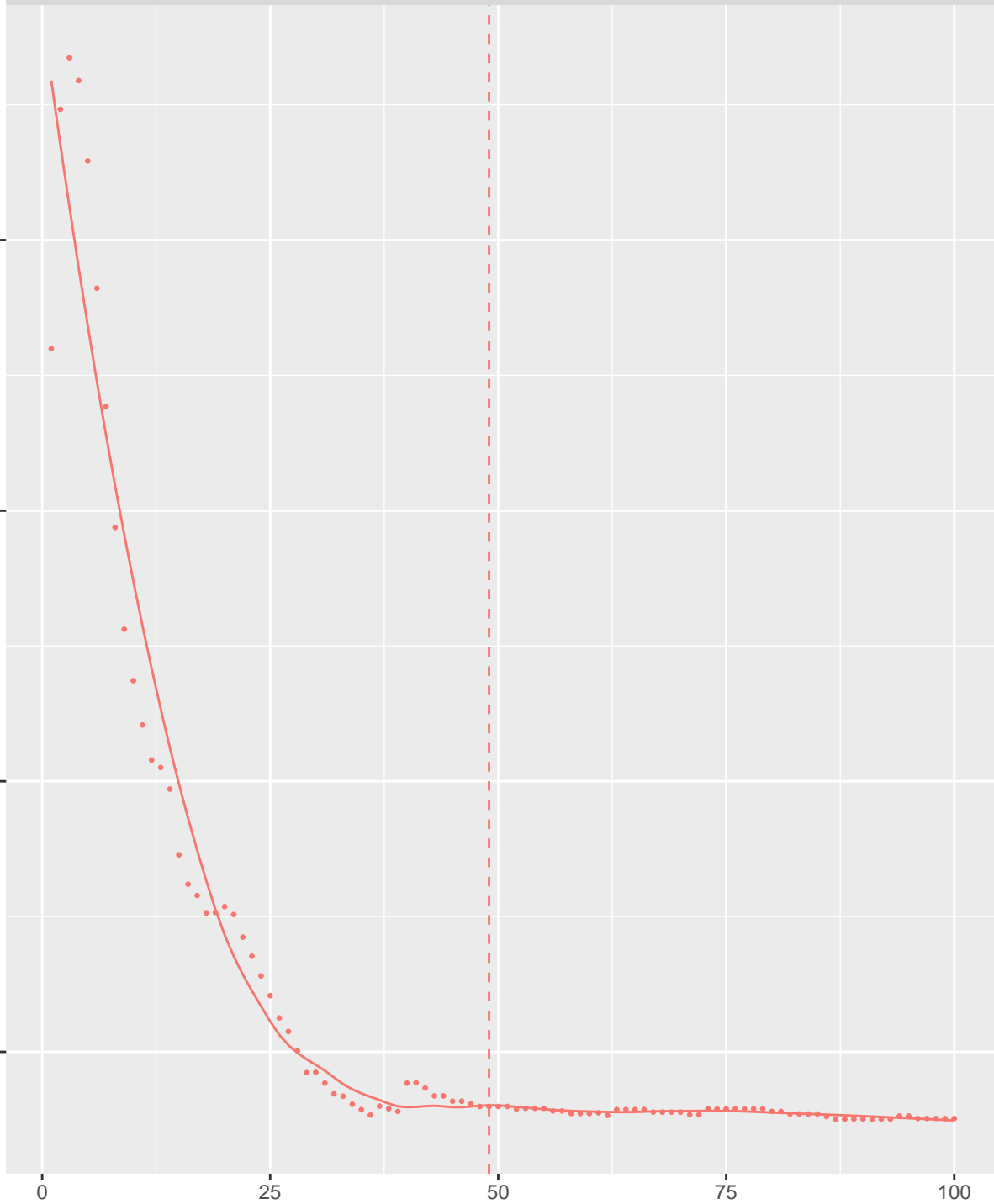
100

0.15

0.10

0.05

0.00



Delta_over + Delta_under

0.10

0.05

0.00

0

25

50

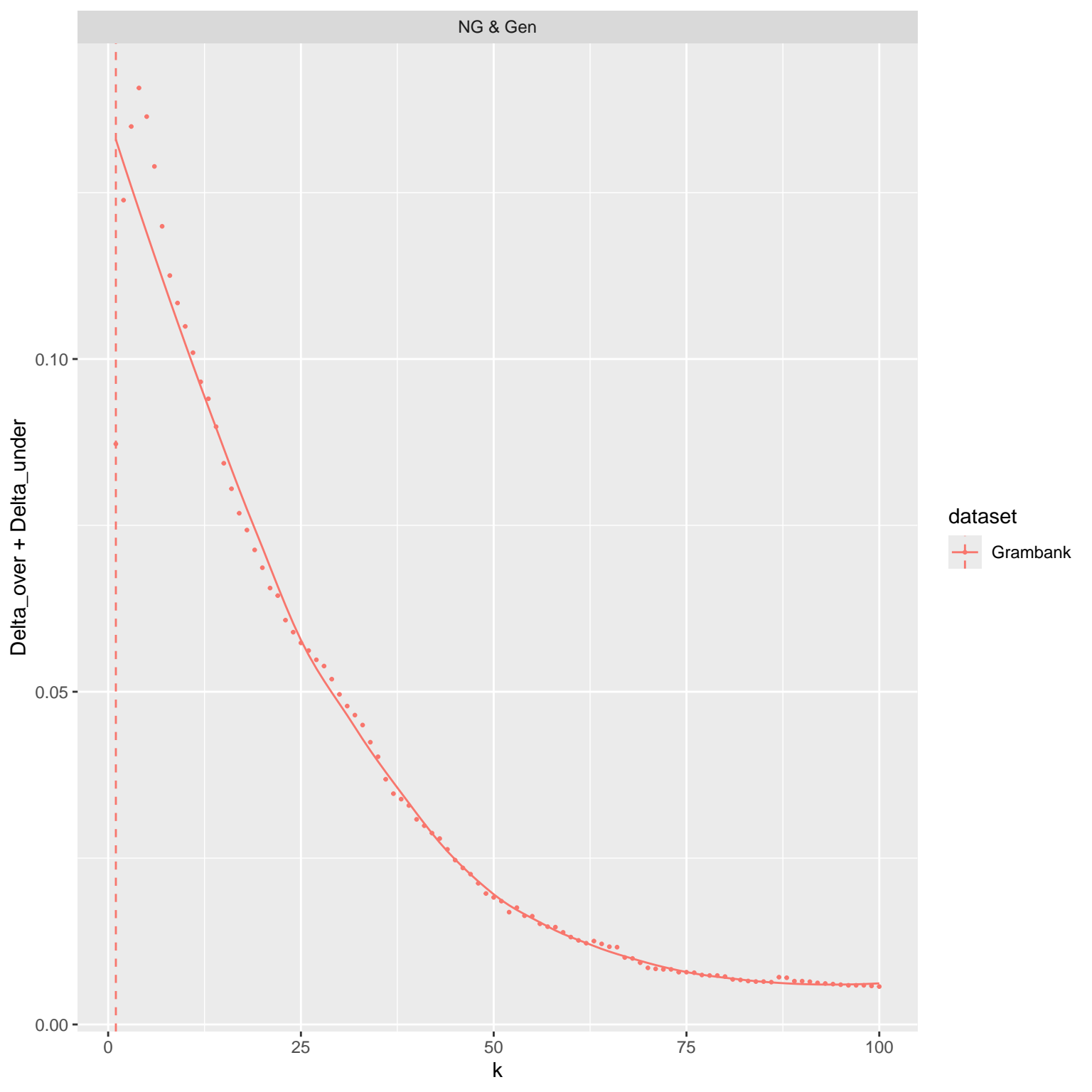
75

100

k

dataset

Grambank



Delta_over + Delta_under

dataset

Grambank

0

25

k

50

75

100

0.3

0.2

0.1

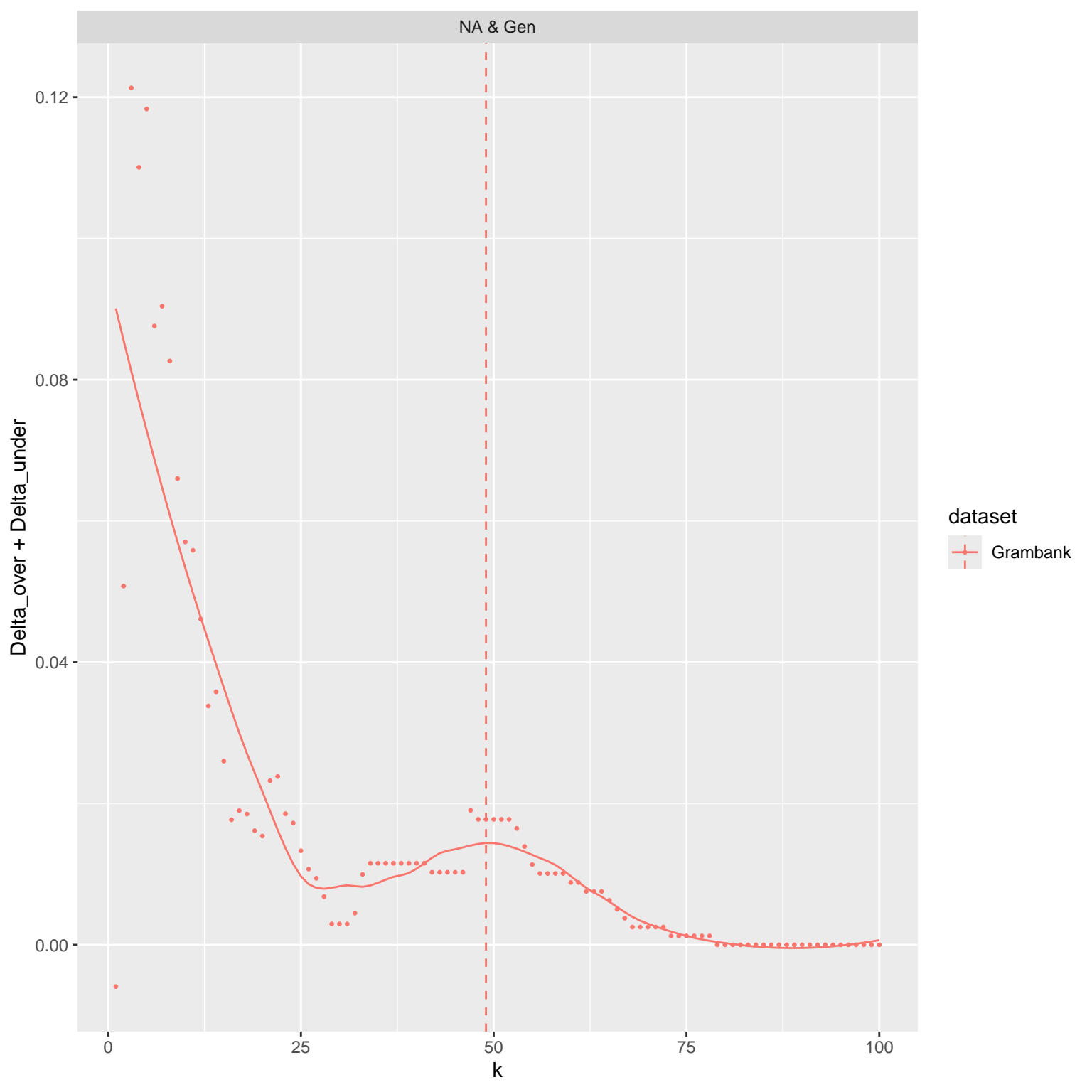
0.0

NA & Gen

Delta_over + Delta_under

dataset

Grambank



NA & Pas

Delta_over + Delta_under

dataset

Grambank

0

25

k

50

75

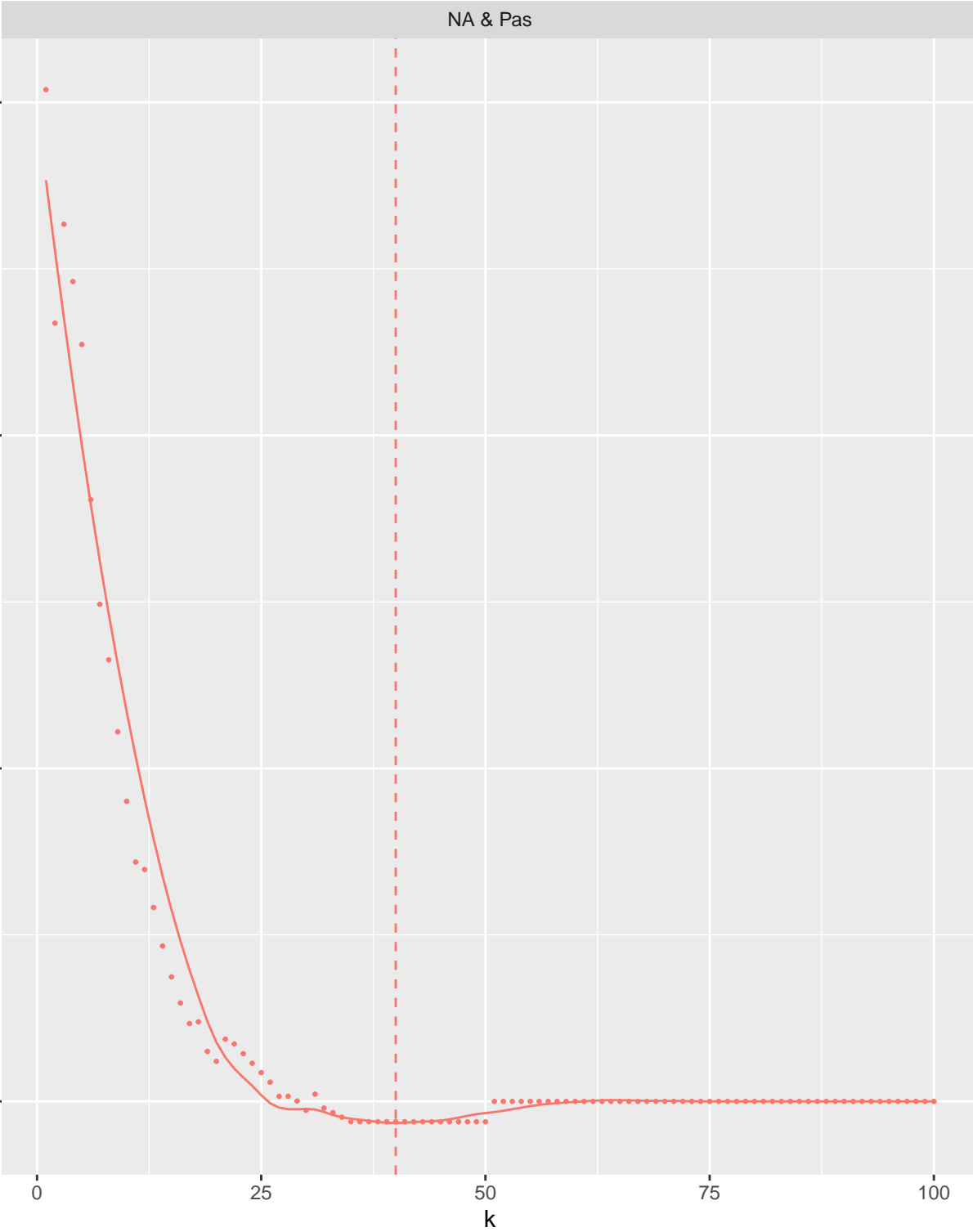
100

0.3

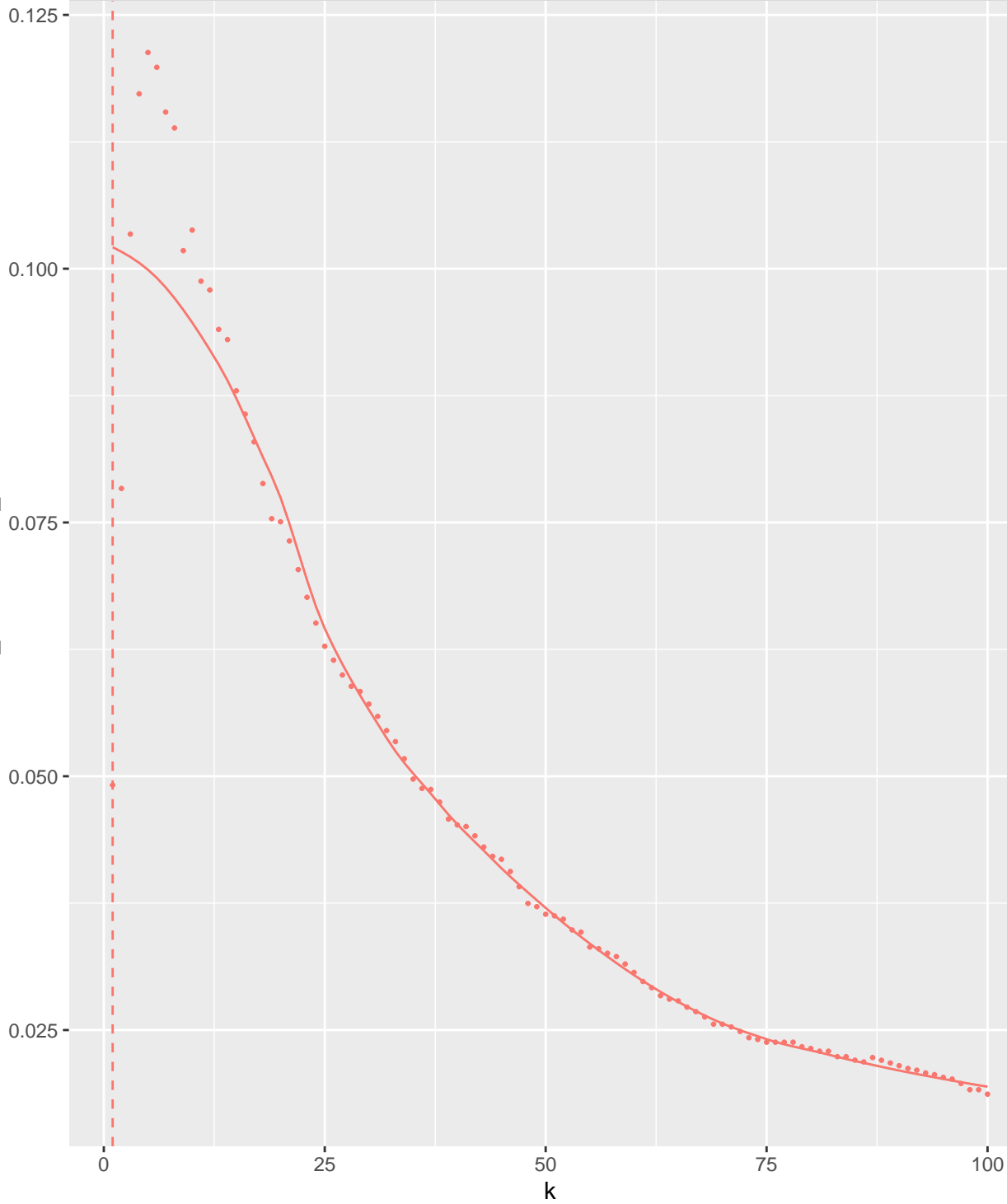
0.2

0.1

0.0



Delta_over + Delta_under



dataset

Grambank

$\Delta_{\text{over}} + \Delta_{\text{under}}$

0.3

0.2

0.1

0.0

0

25

k

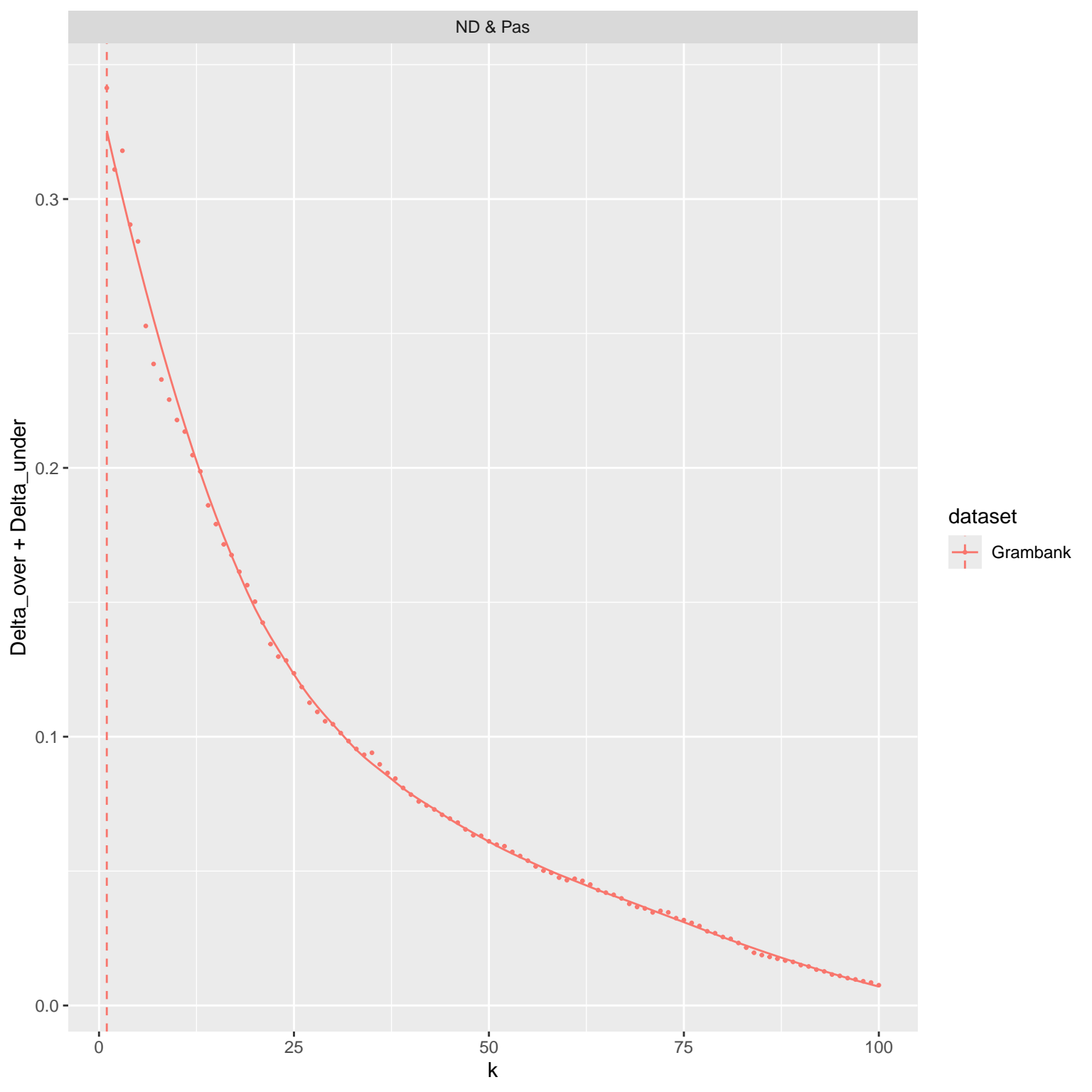
50

75

100

dataset

Grambank



NNum & Gen

Delta_over + Delta_under

0.100

0.075

0.050

0.025

0

25

50

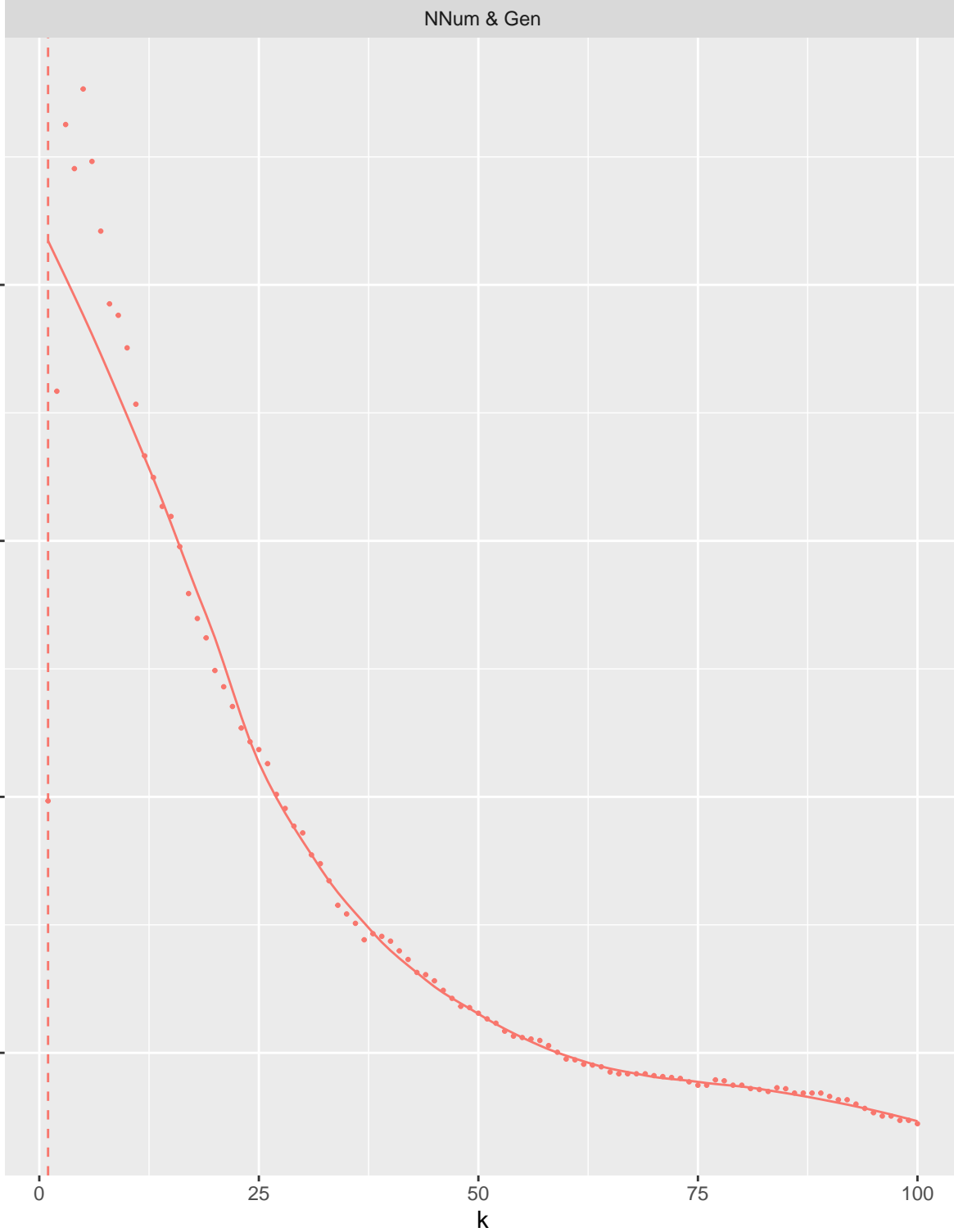
75

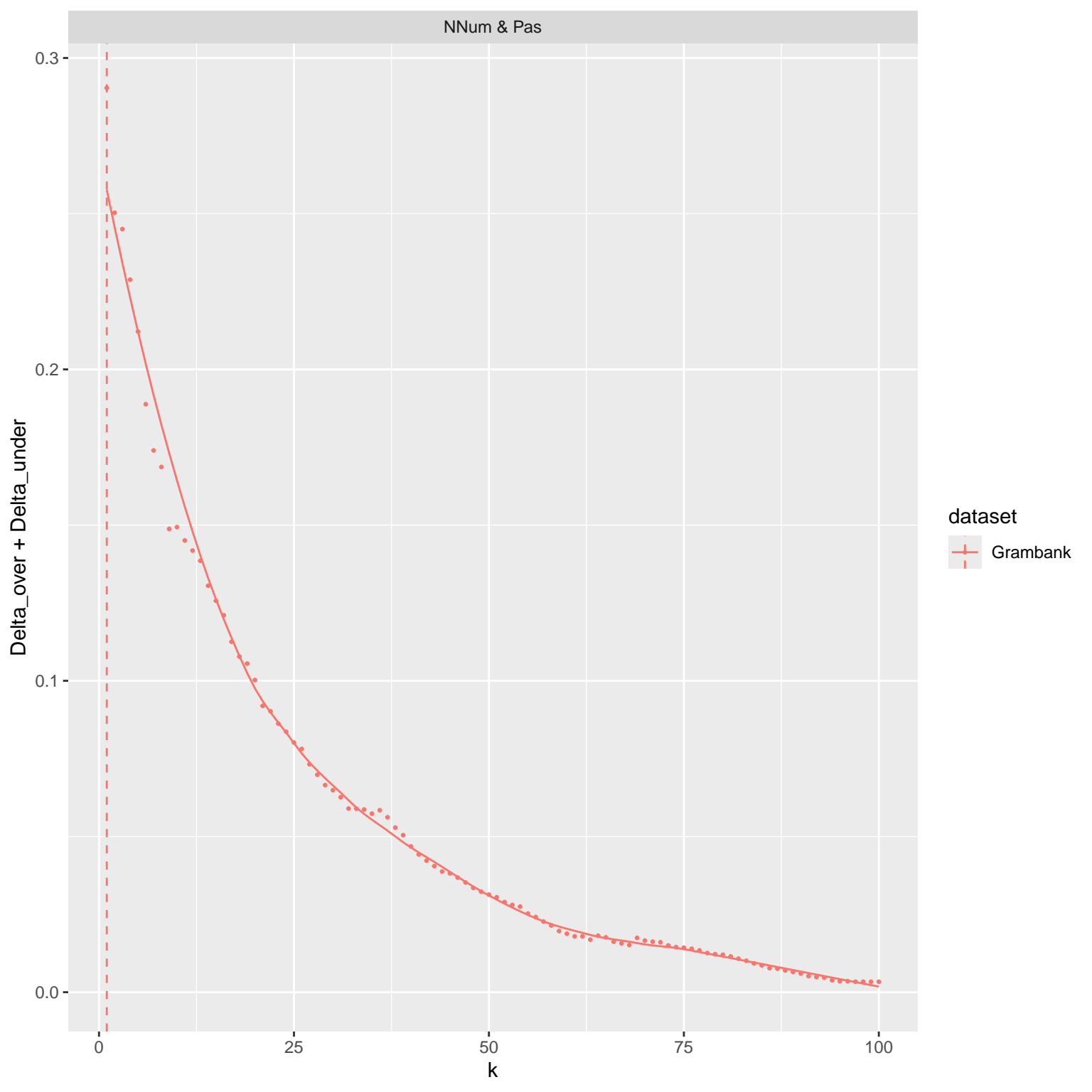
100

k

dataset

Grambank





Delta_over + Delta_under

dataset

Grambank

0

25

k

50

75

100

0.050

0.025

0.000

Delta_over + Delta_under

dataset

Grambank

0

25

k

50

75

100

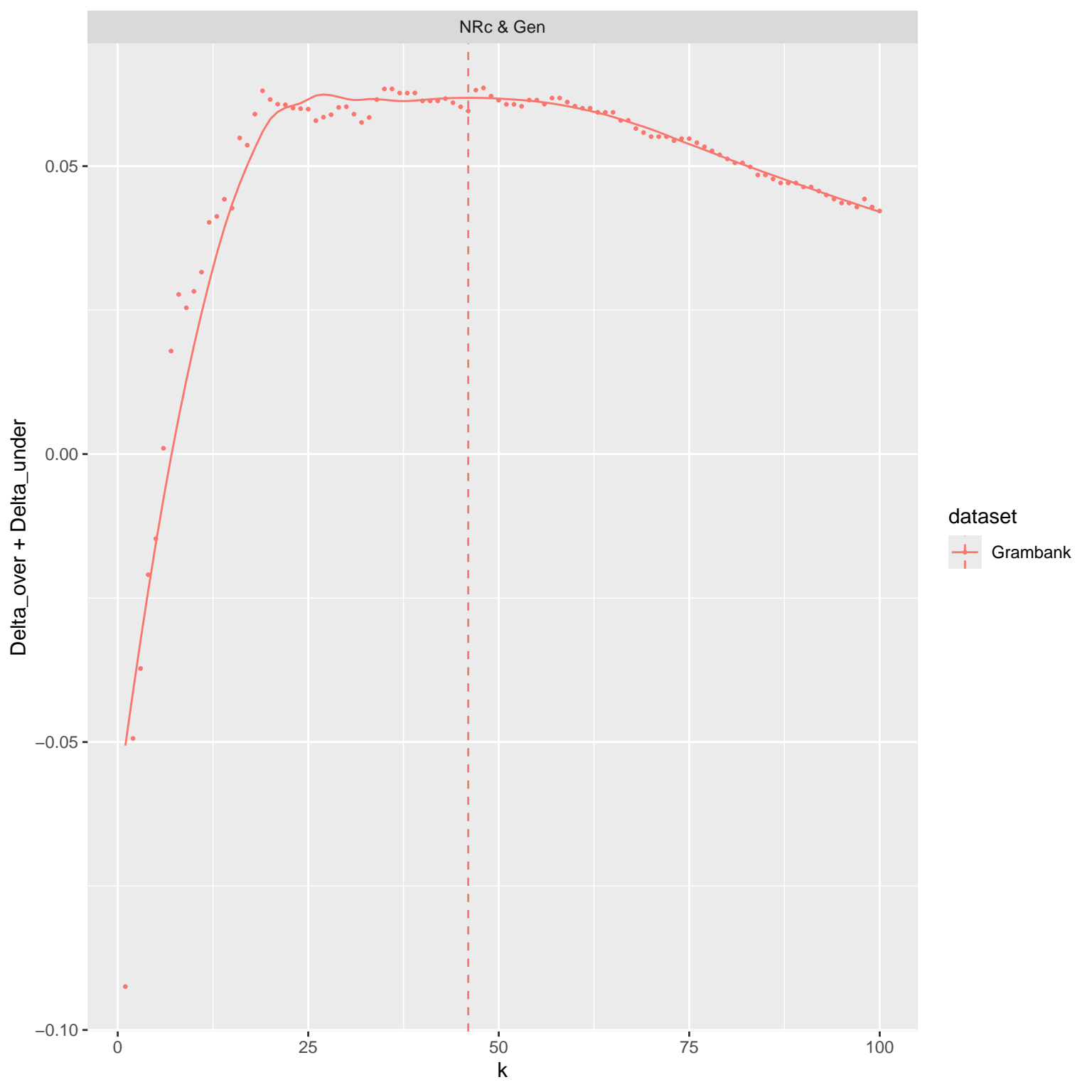
0.20

0.15

0.10

0.05

0.00



$\Delta_{\text{over}} + \Delta_{\text{under}}$

0.10

0.05

0.00

-0.05

-0.10

0

25

50

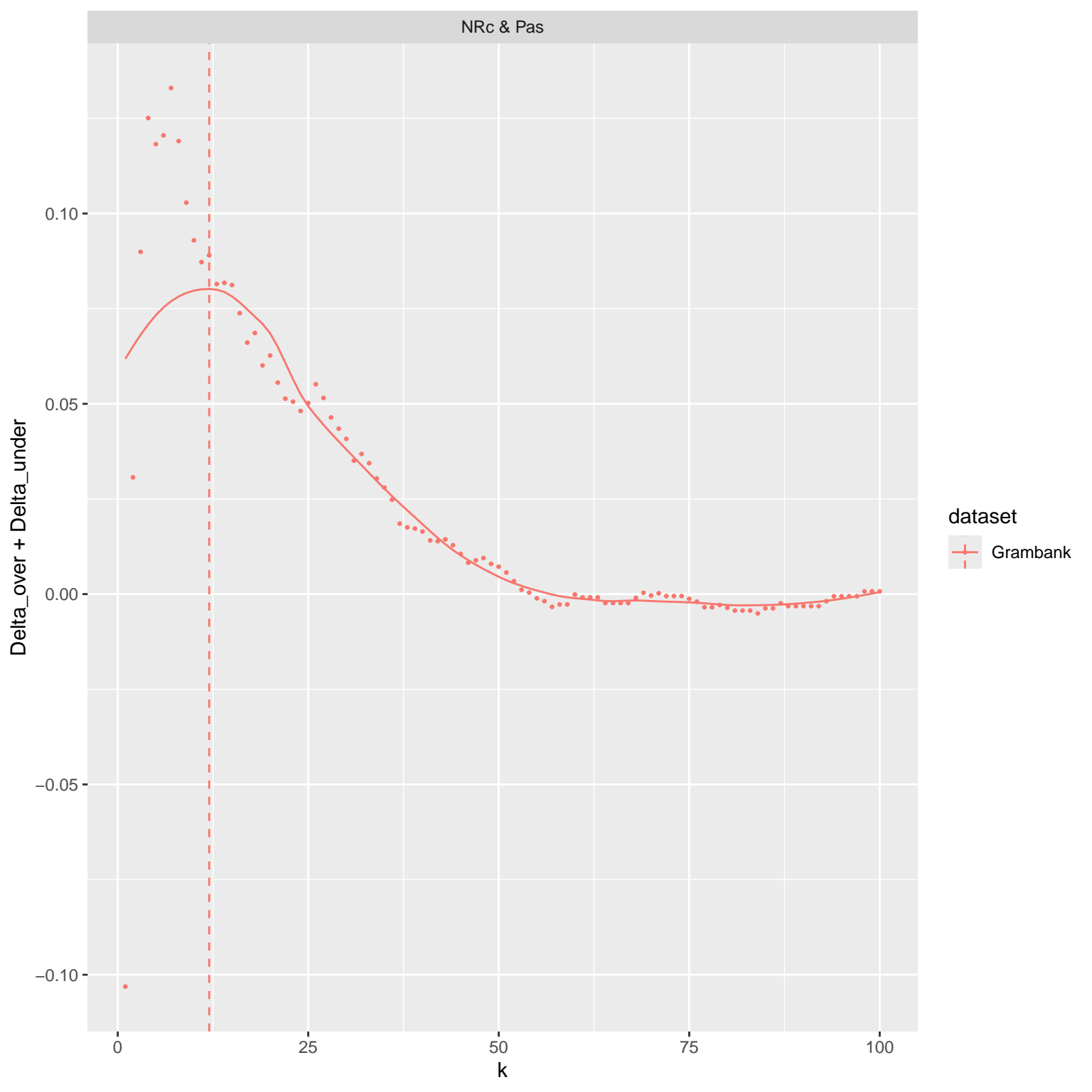
75

100

k

dataset

Grambank



Delta_over + Delta_under

0.10

0.05

0

25

k

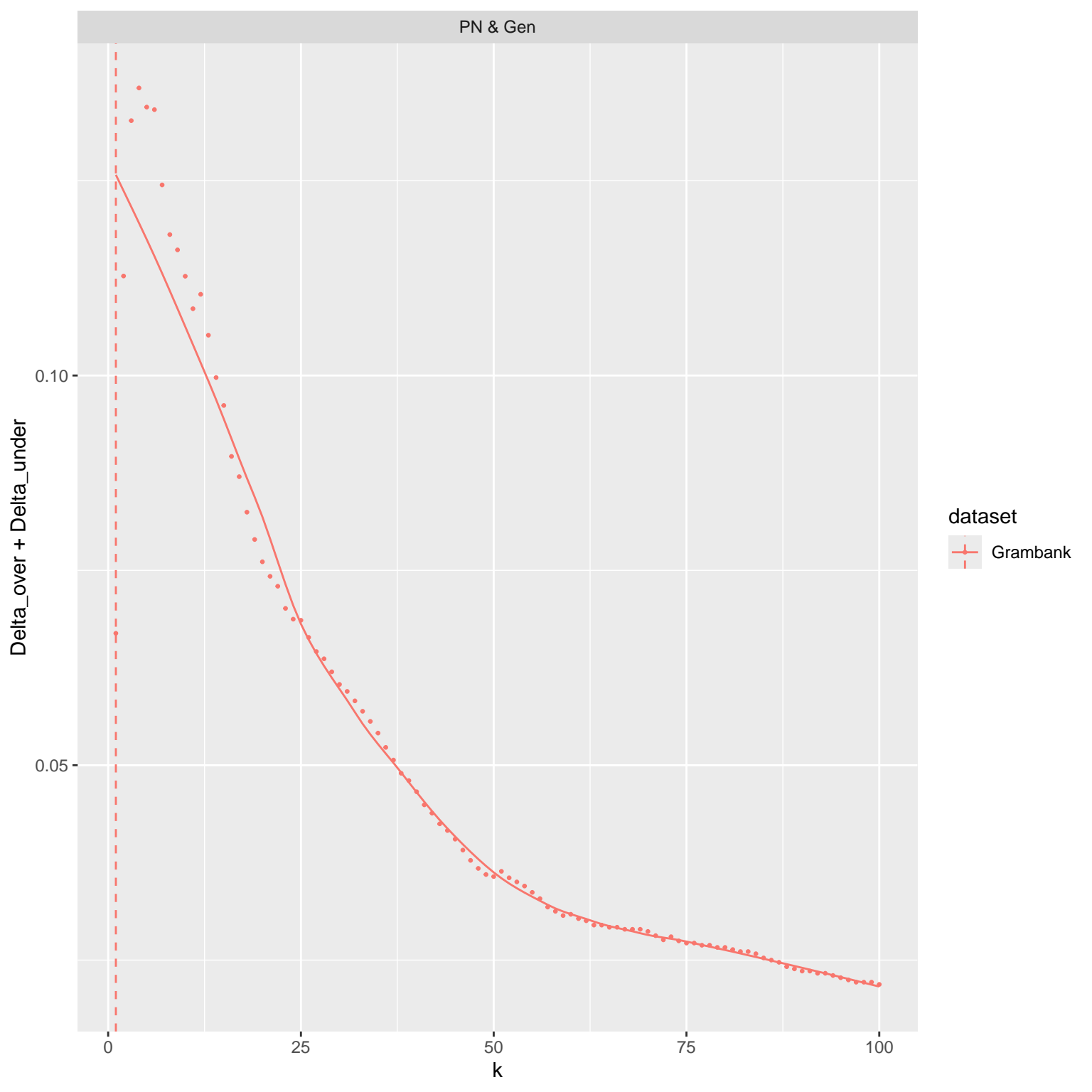
50

75

100

dataset

Grambank



Delta_over + Delta_under

dataset

Grambank

0

25

k

50

75

100

0.3

0.2

0.1

0.0