

cases

controls

non-smoker

19

32

-0.6

-0.4

-0.2

-0.0

proportion within column

smoker

41

28

-0.6

-0.4

-0.2

-0.0

proportion within column

cases

controls

non-smoker

19

32

-0.4

-0.2

-0.0

proportion within column

smoker

41

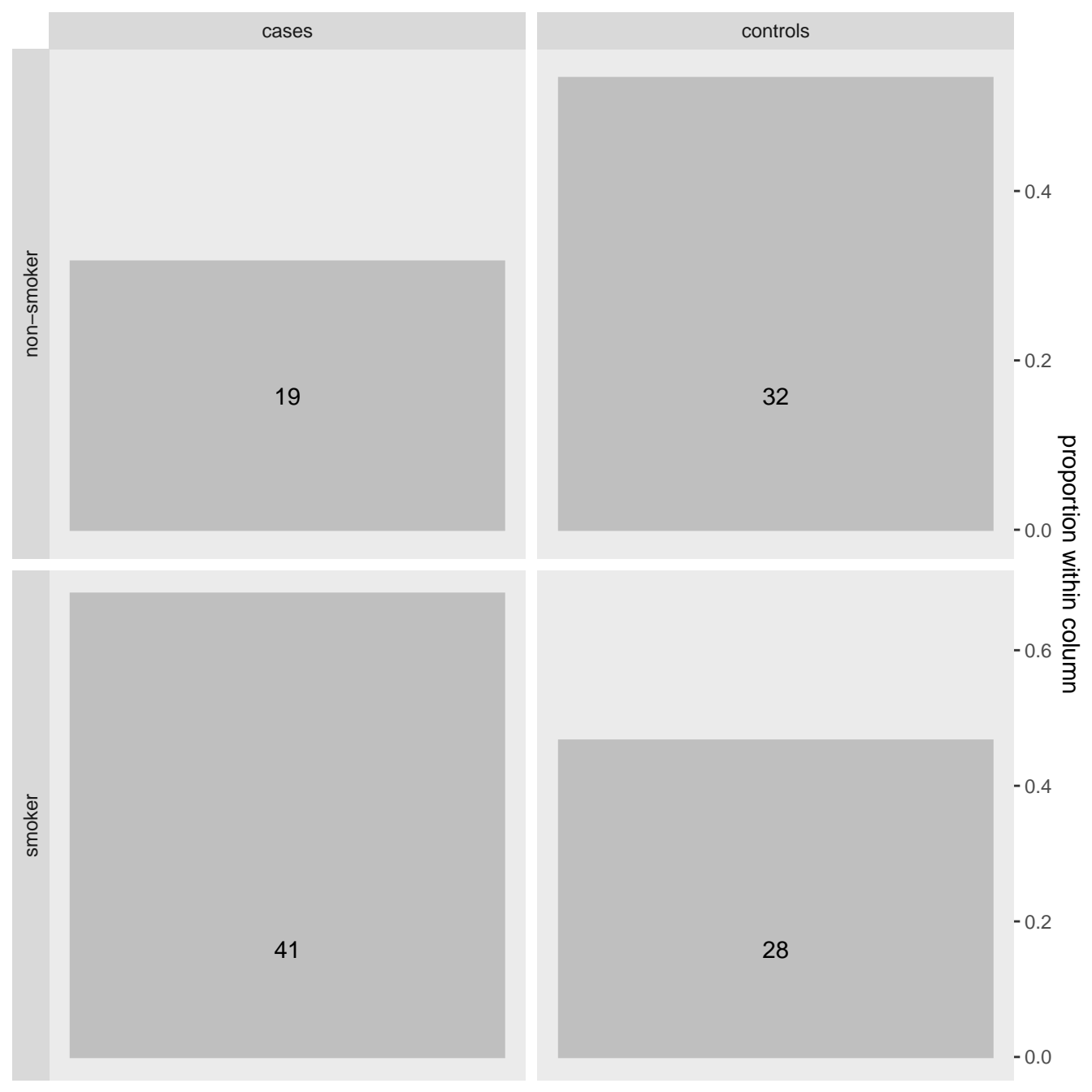
28

-0.6

-0.4

-0.2

-0.0



cases

controls

non-smoker

19

32

-0.6

-0.4

-0.2

-0.0

proportion within column

smoker

41

28

-0.6

-0.4

-0.2

-0.0

cases

controls

non-smoker

19

32

-0.4

-0.2

-0.0

proportion within column

smoker

41

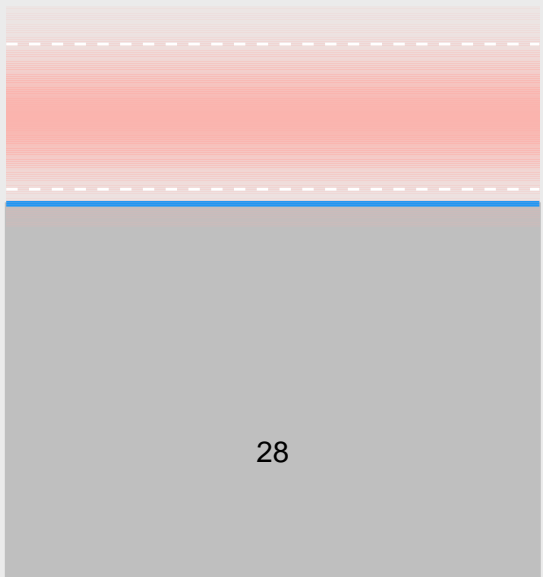
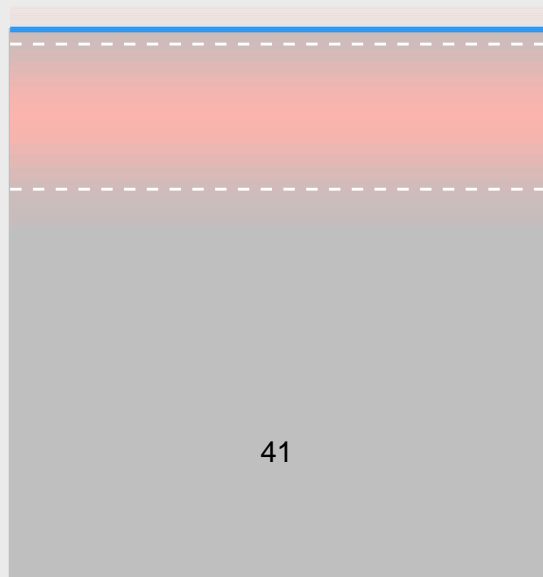
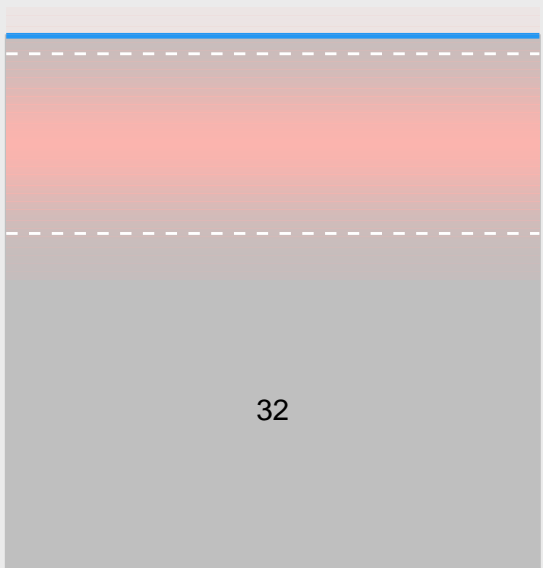
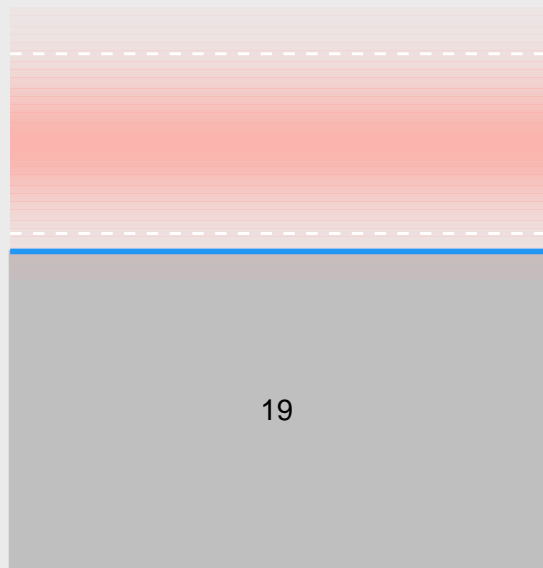
28

-0.6

-0.4

-0.2

-0.0



cases

controls

non-smoker

-0.6

-0.4

-0.2

-0.0

proportion within column

19

32

smoker

-0.6

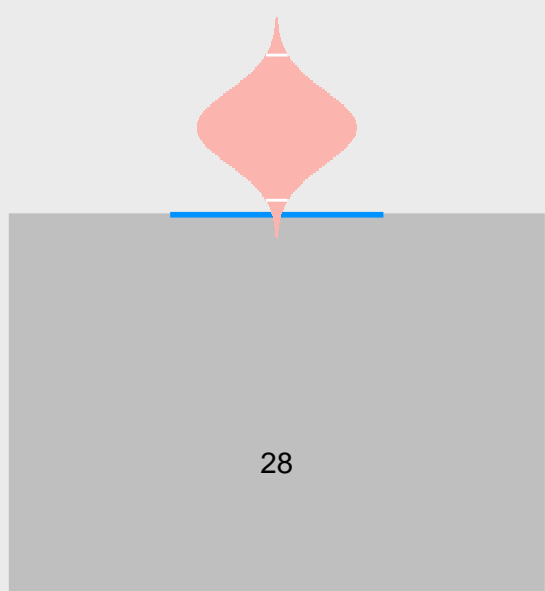
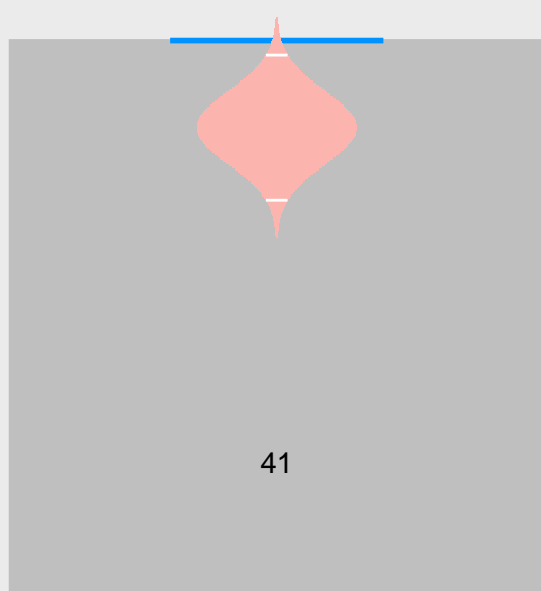
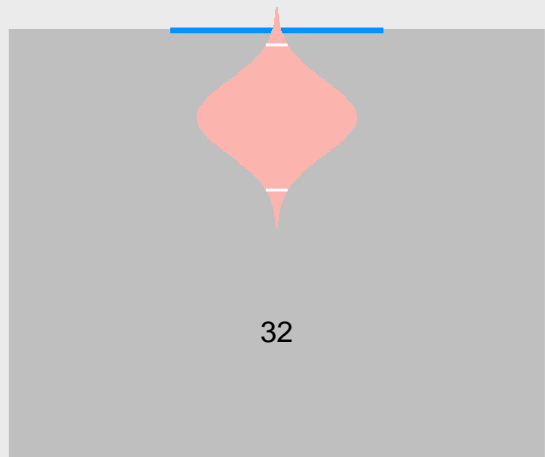
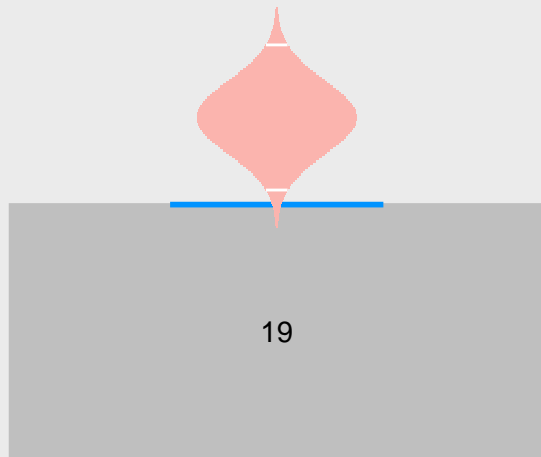
-0.4

-0.2

-0.0

41

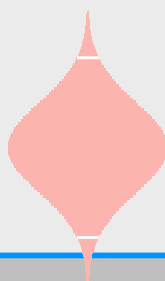
28



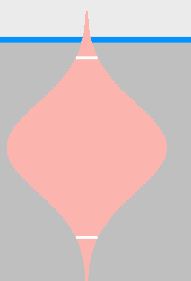
cases

controls

non-smoker



19



32

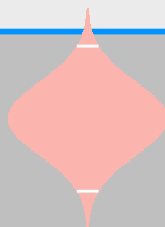
-0.4

-0.2

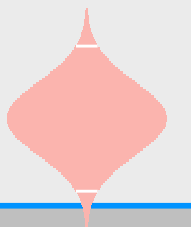
-0.0

proportion within column

smoker



41



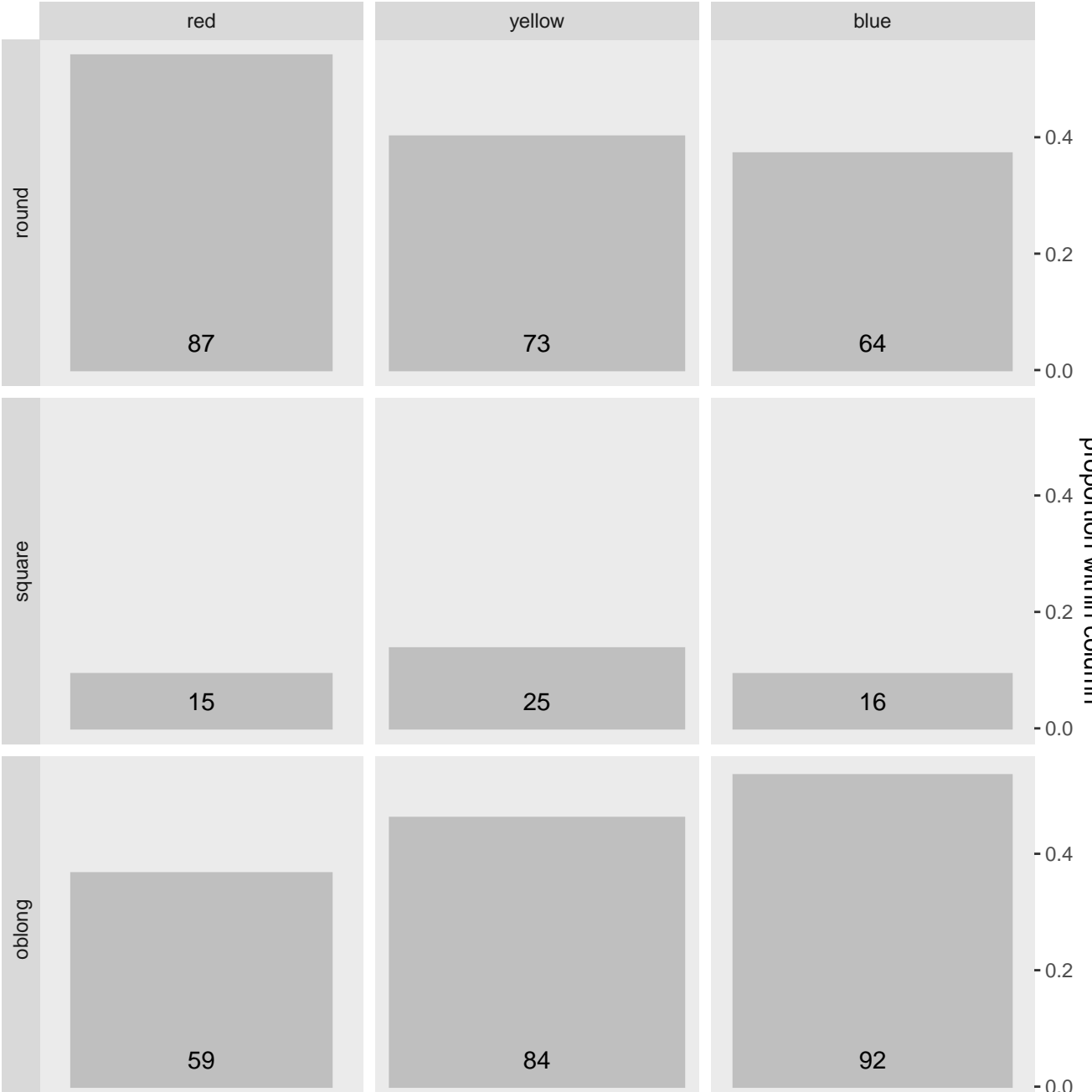
28

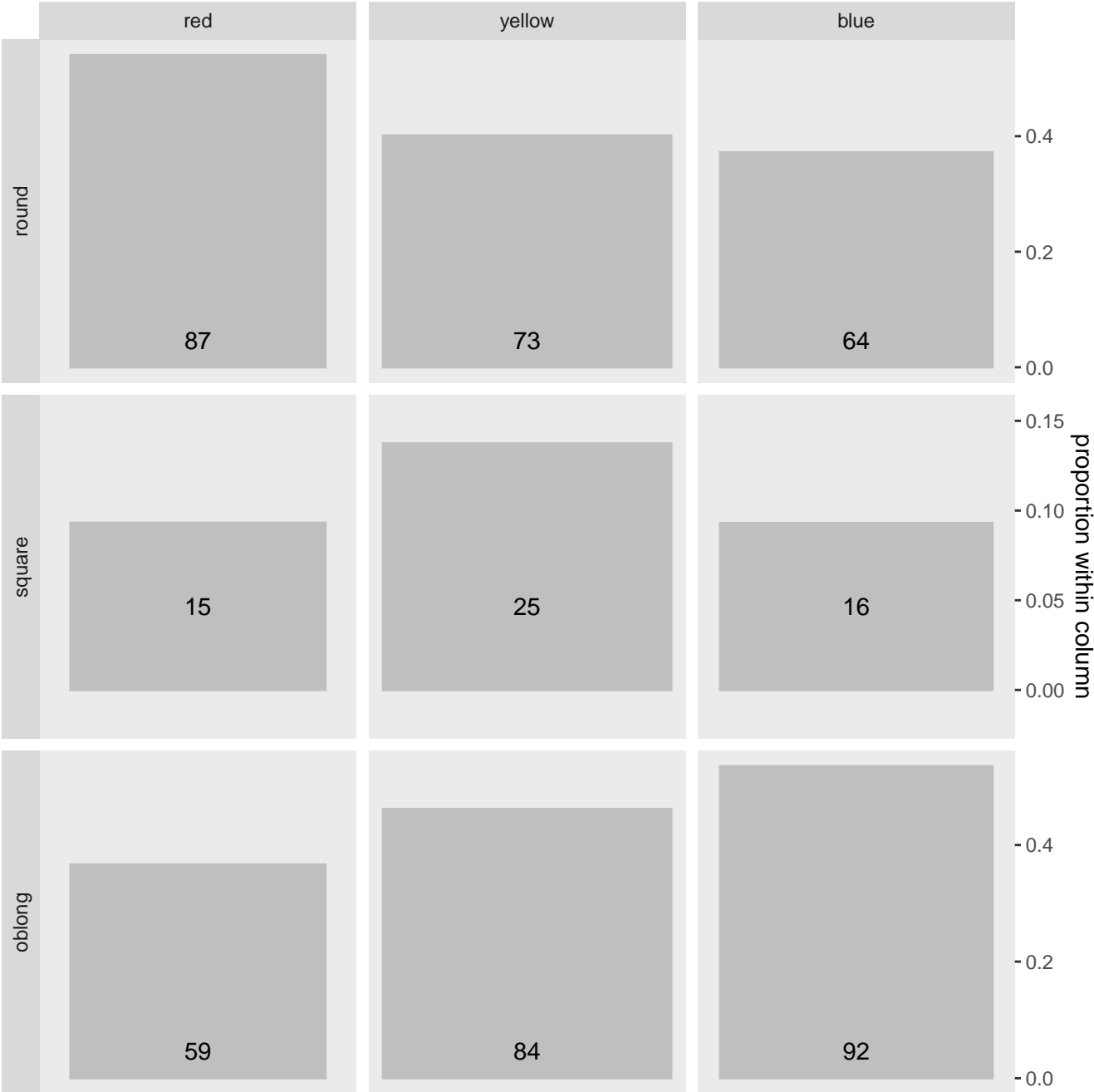
-0.6

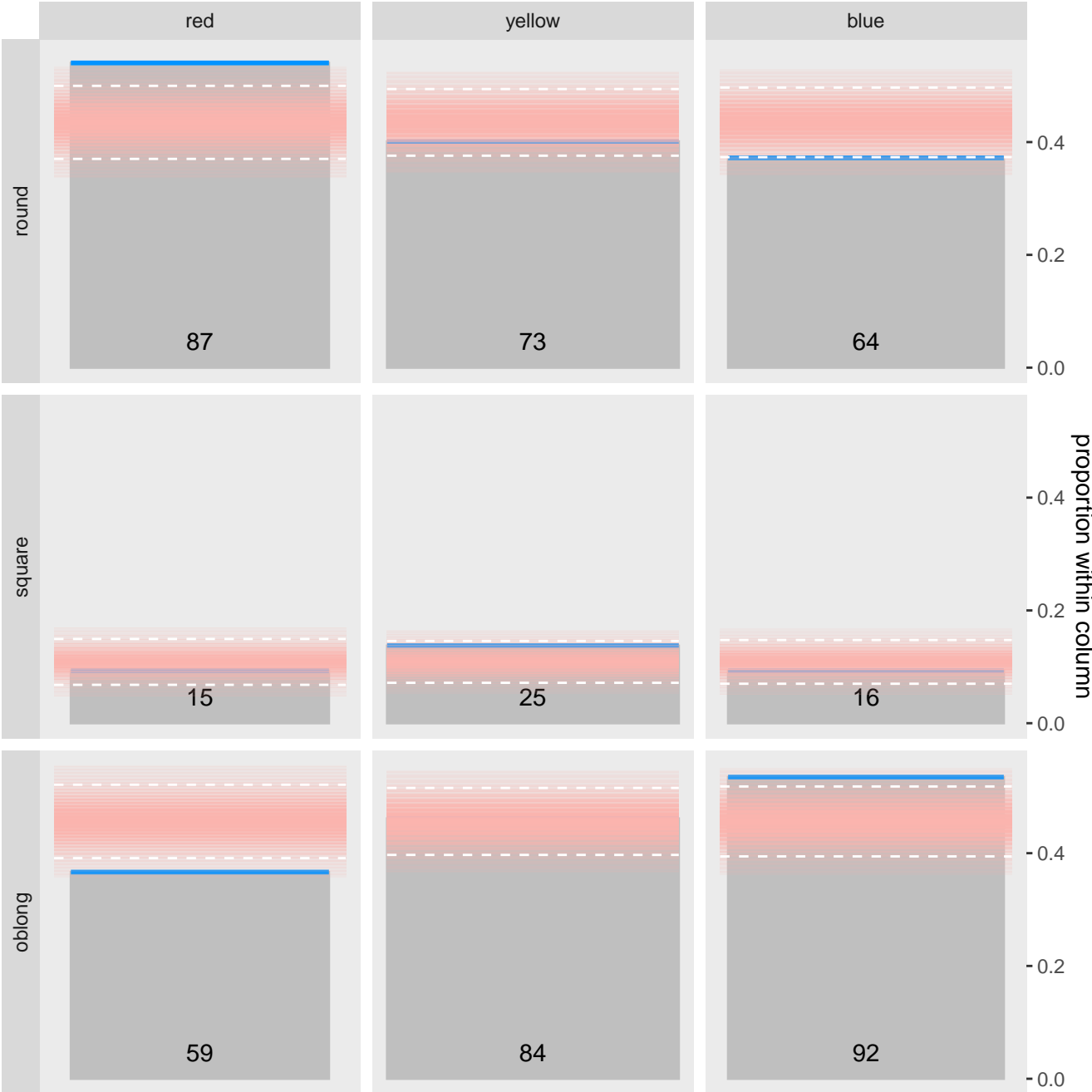
-0.4

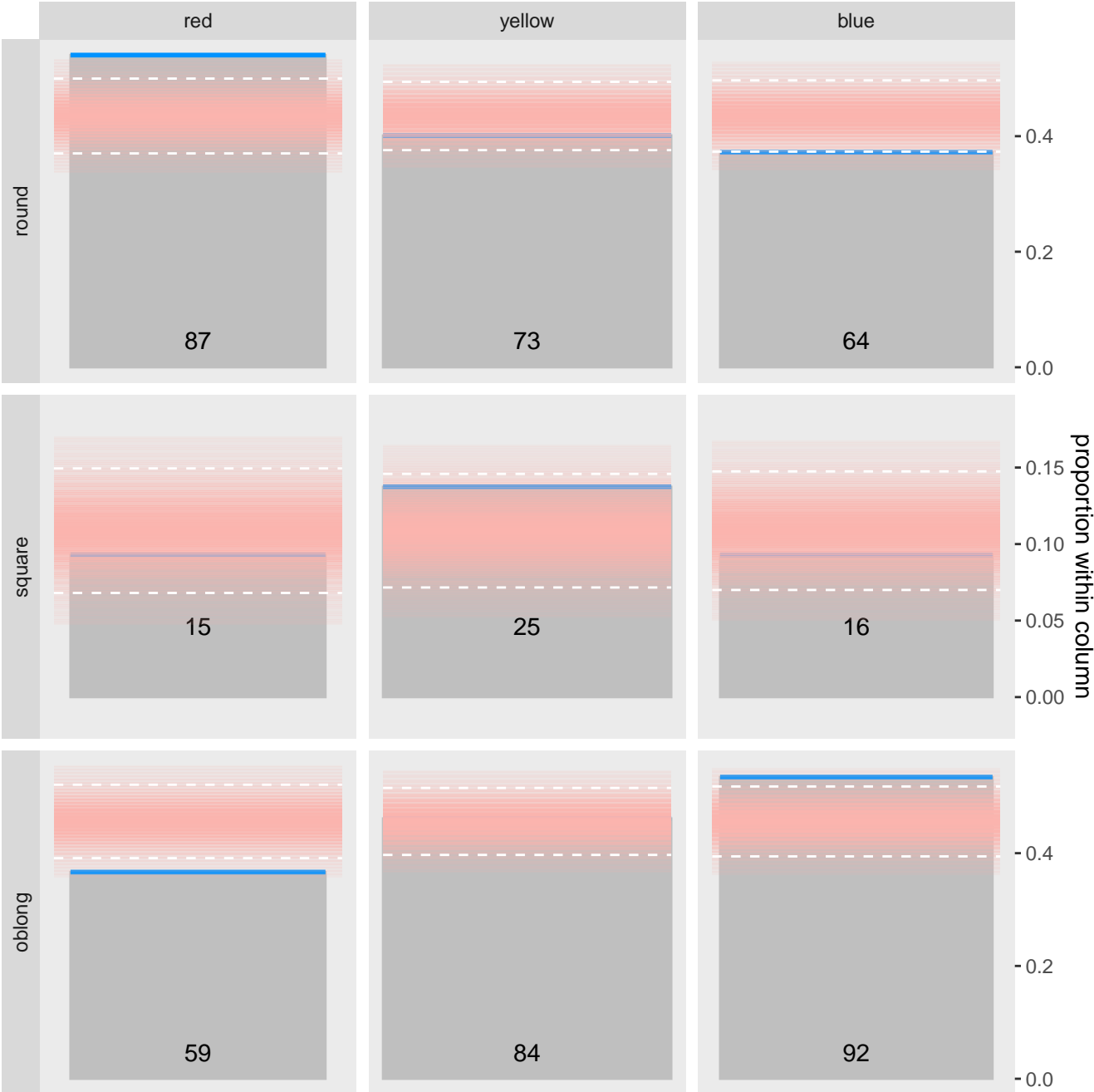
-0.2

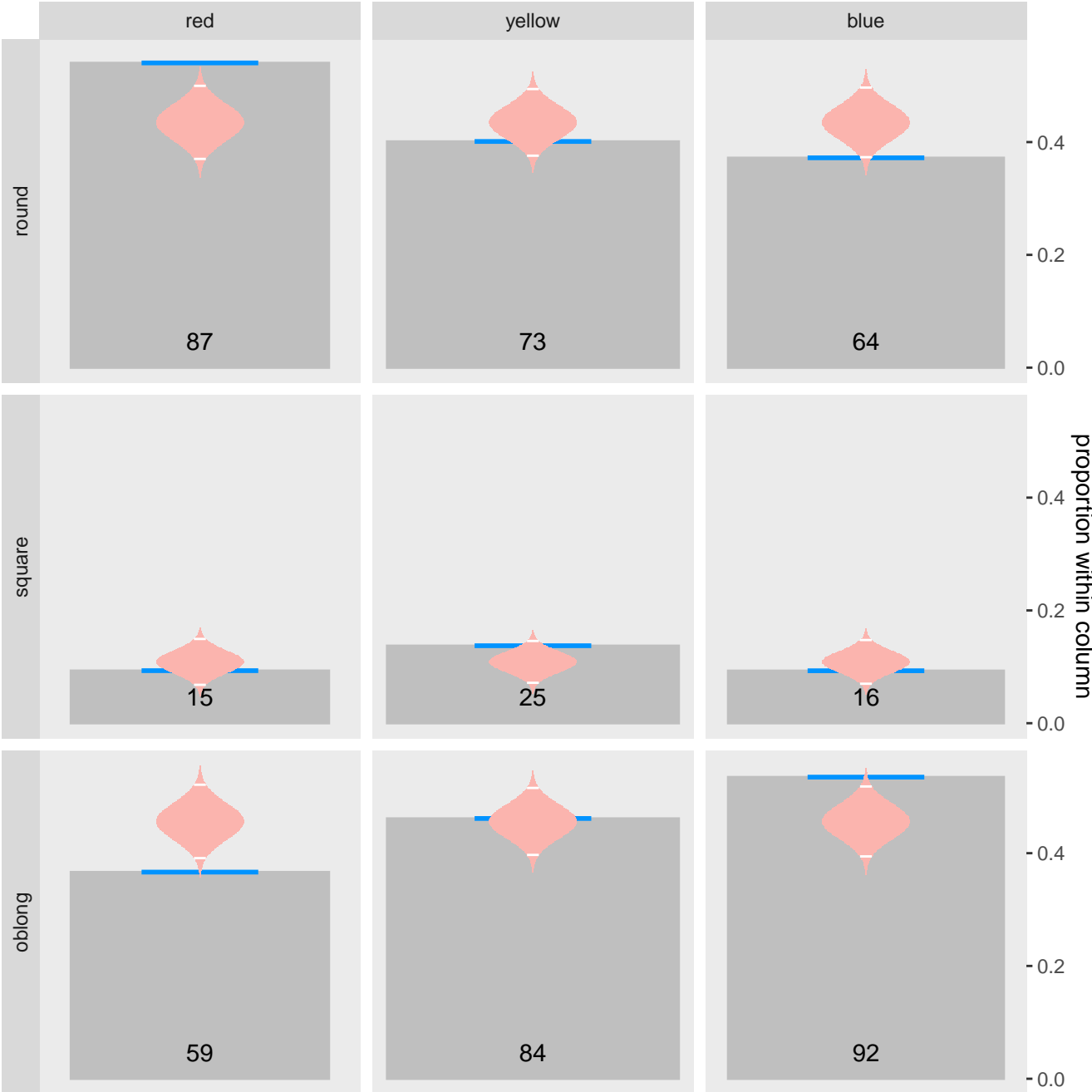
-0.0

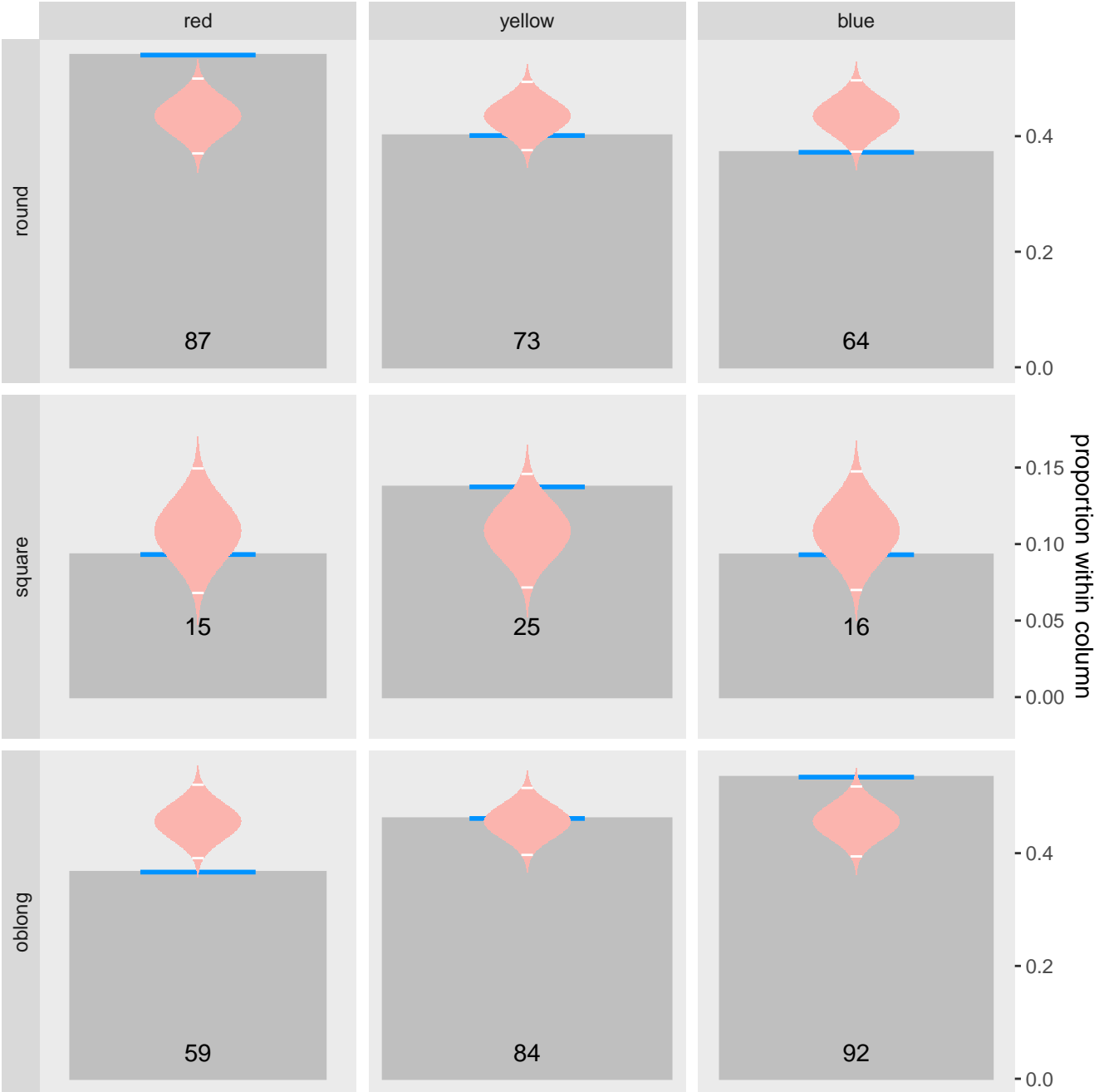


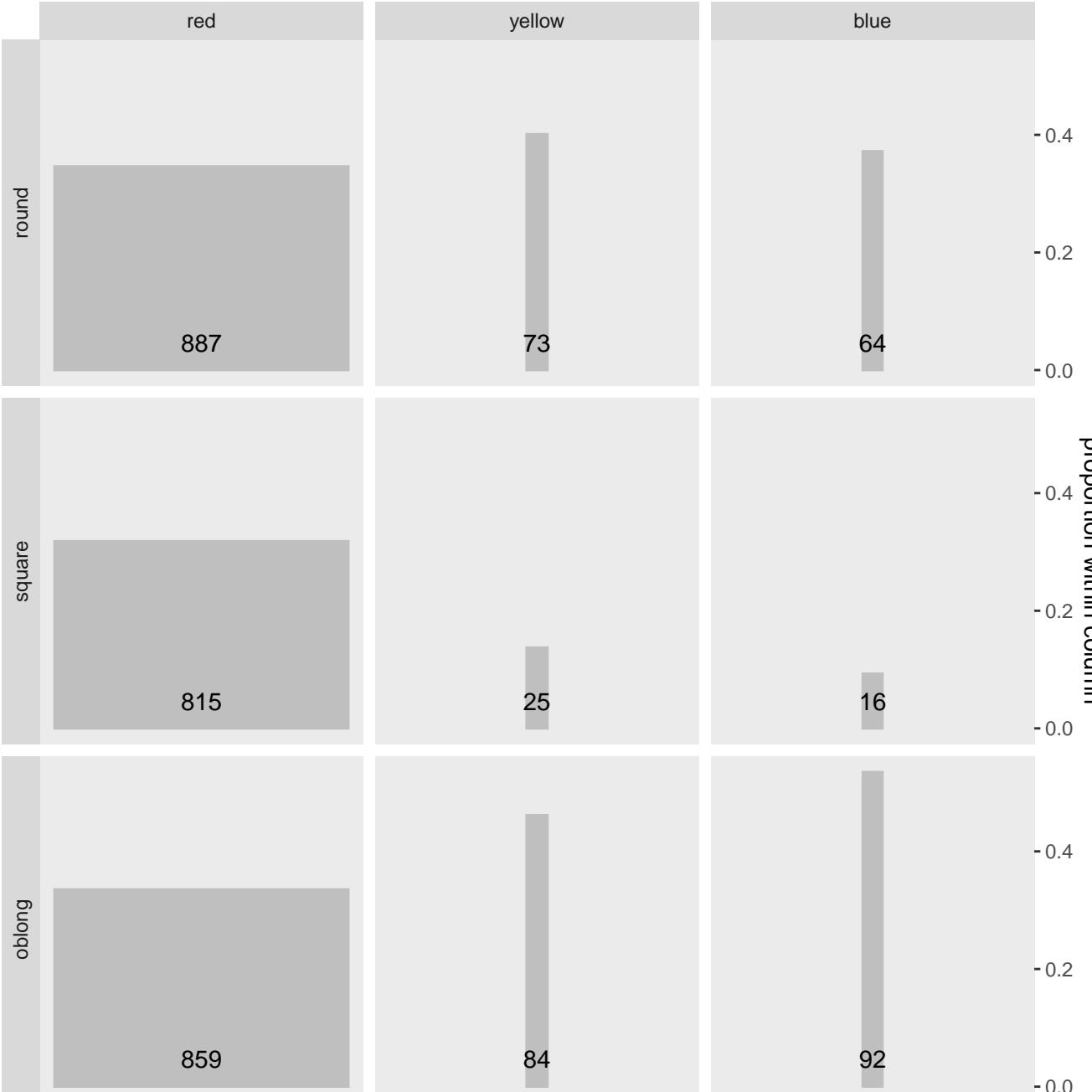


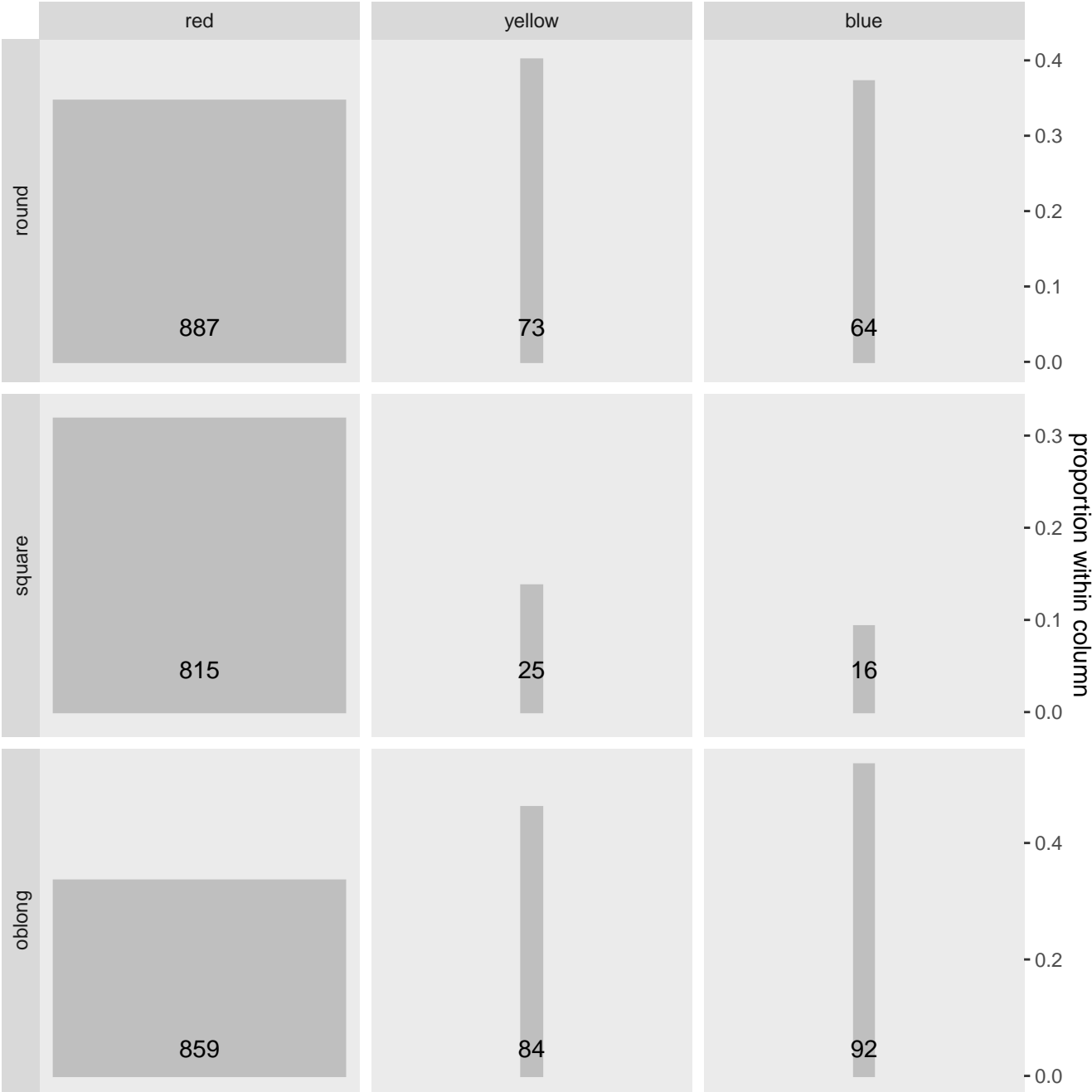


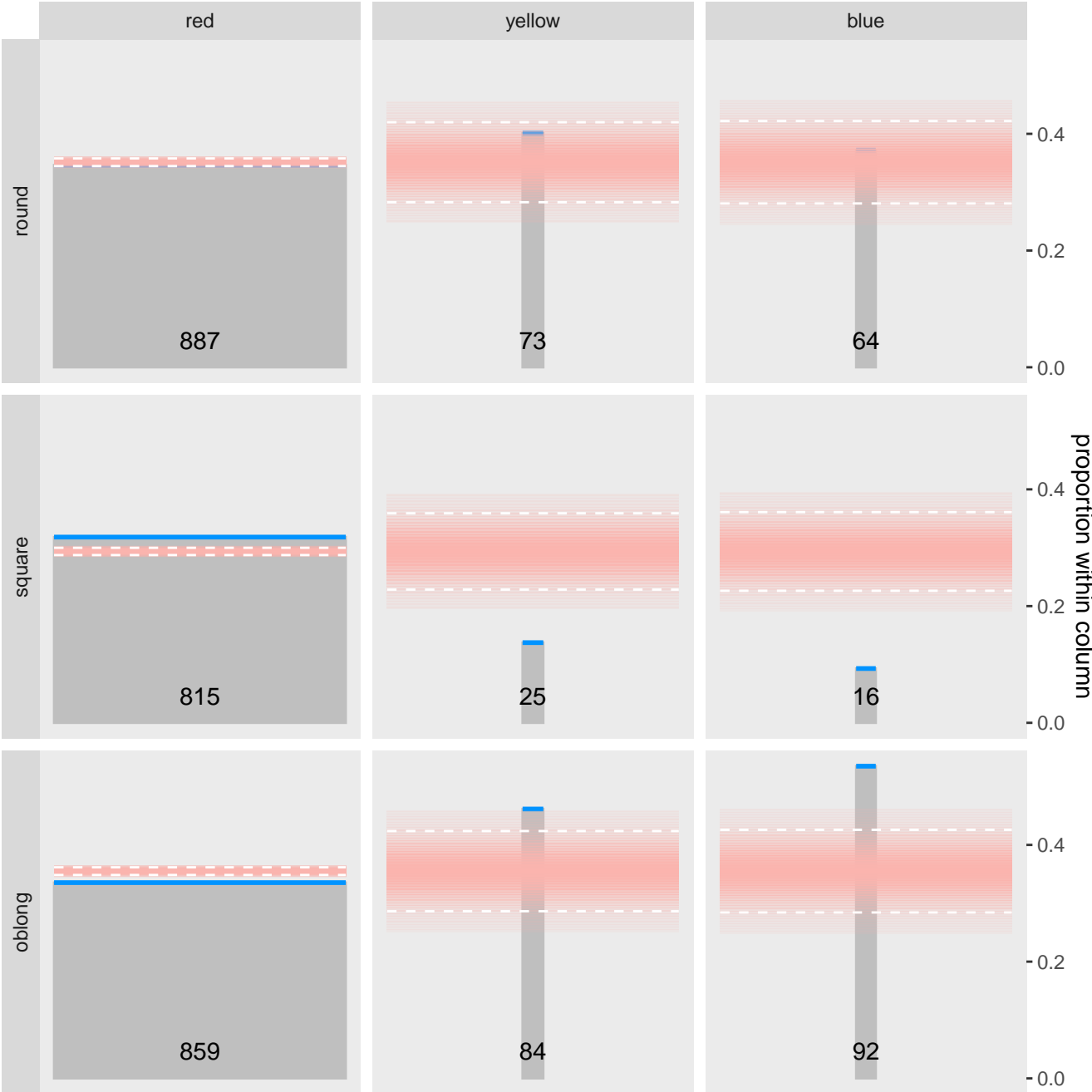


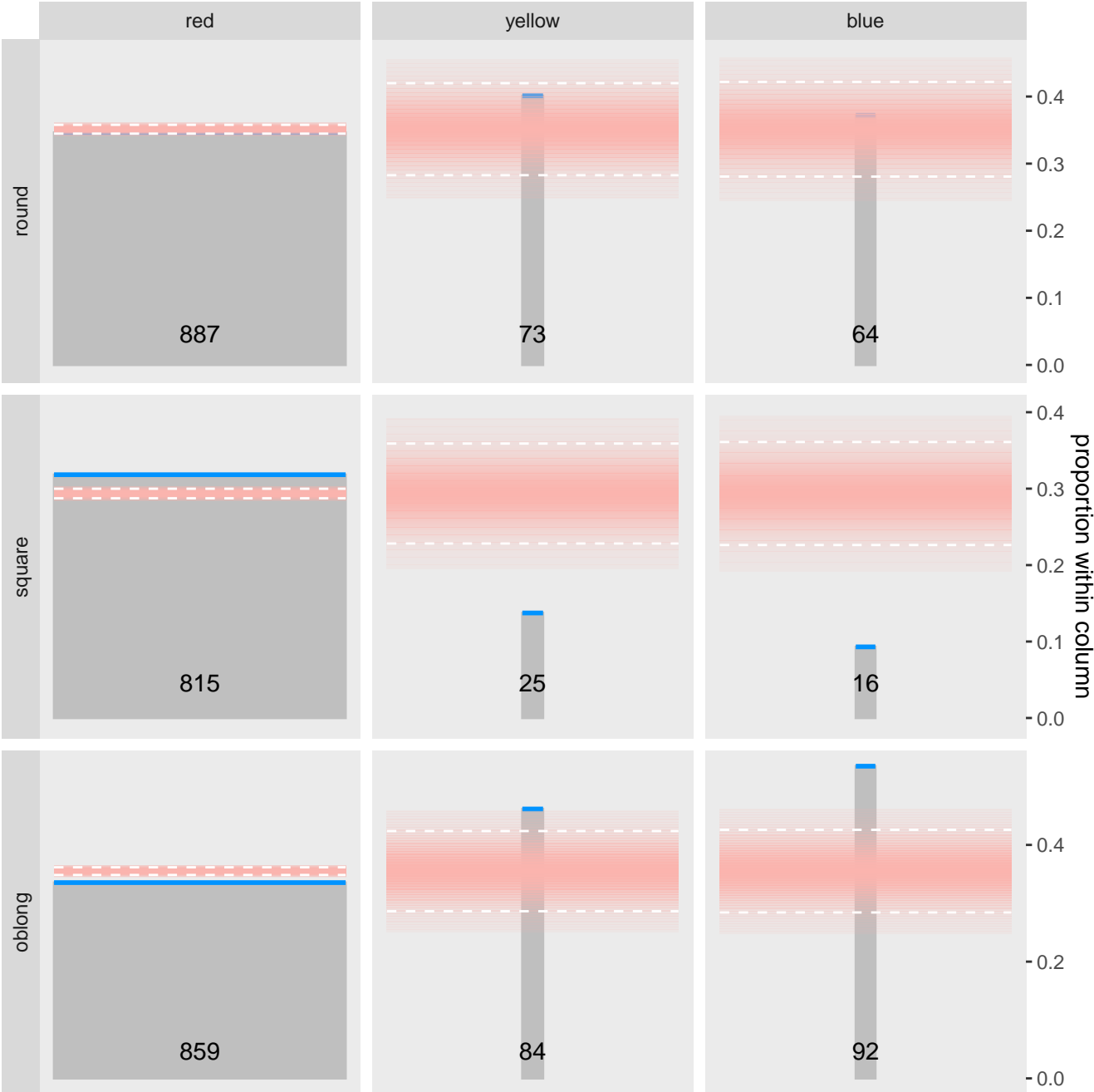


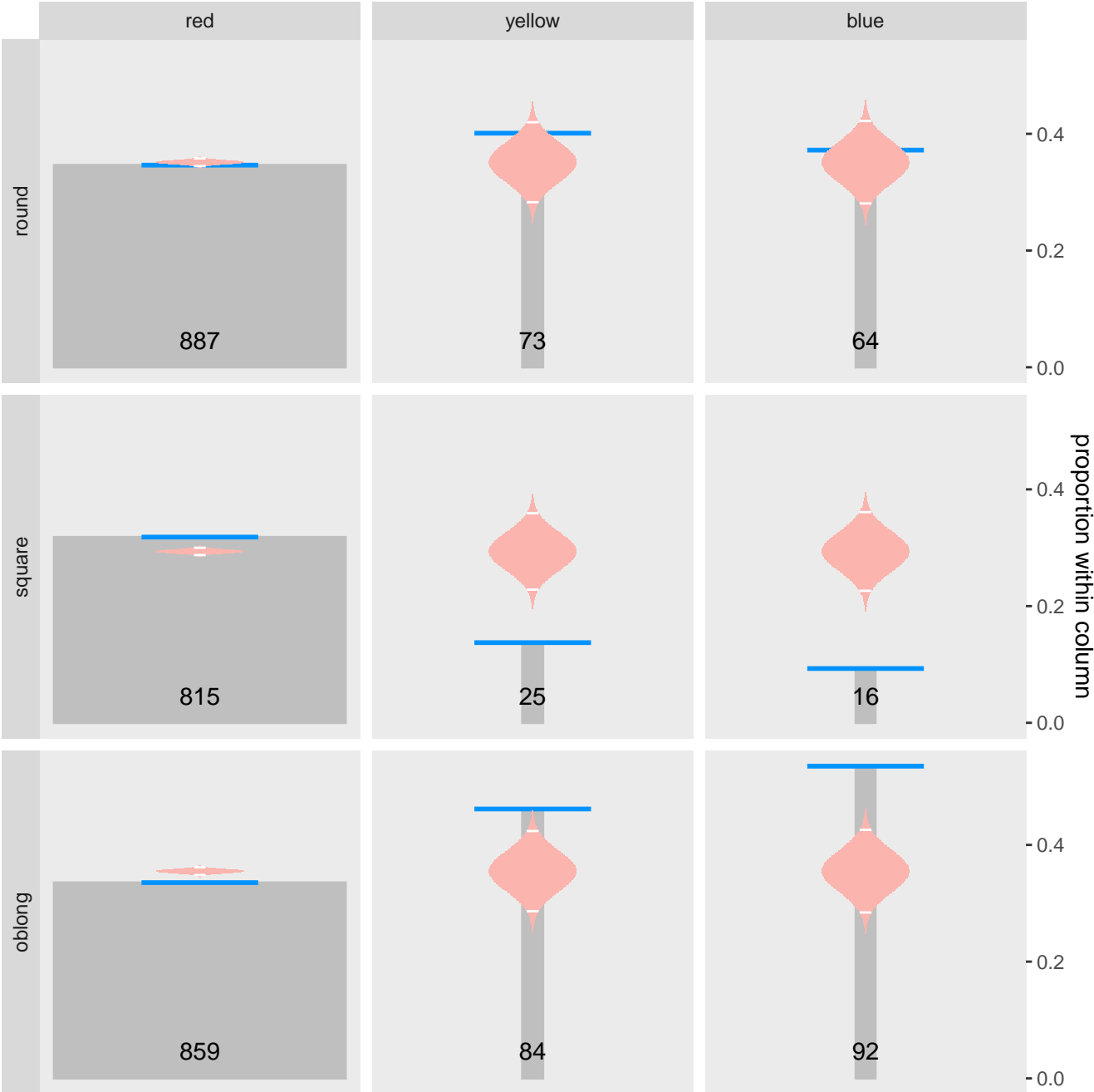


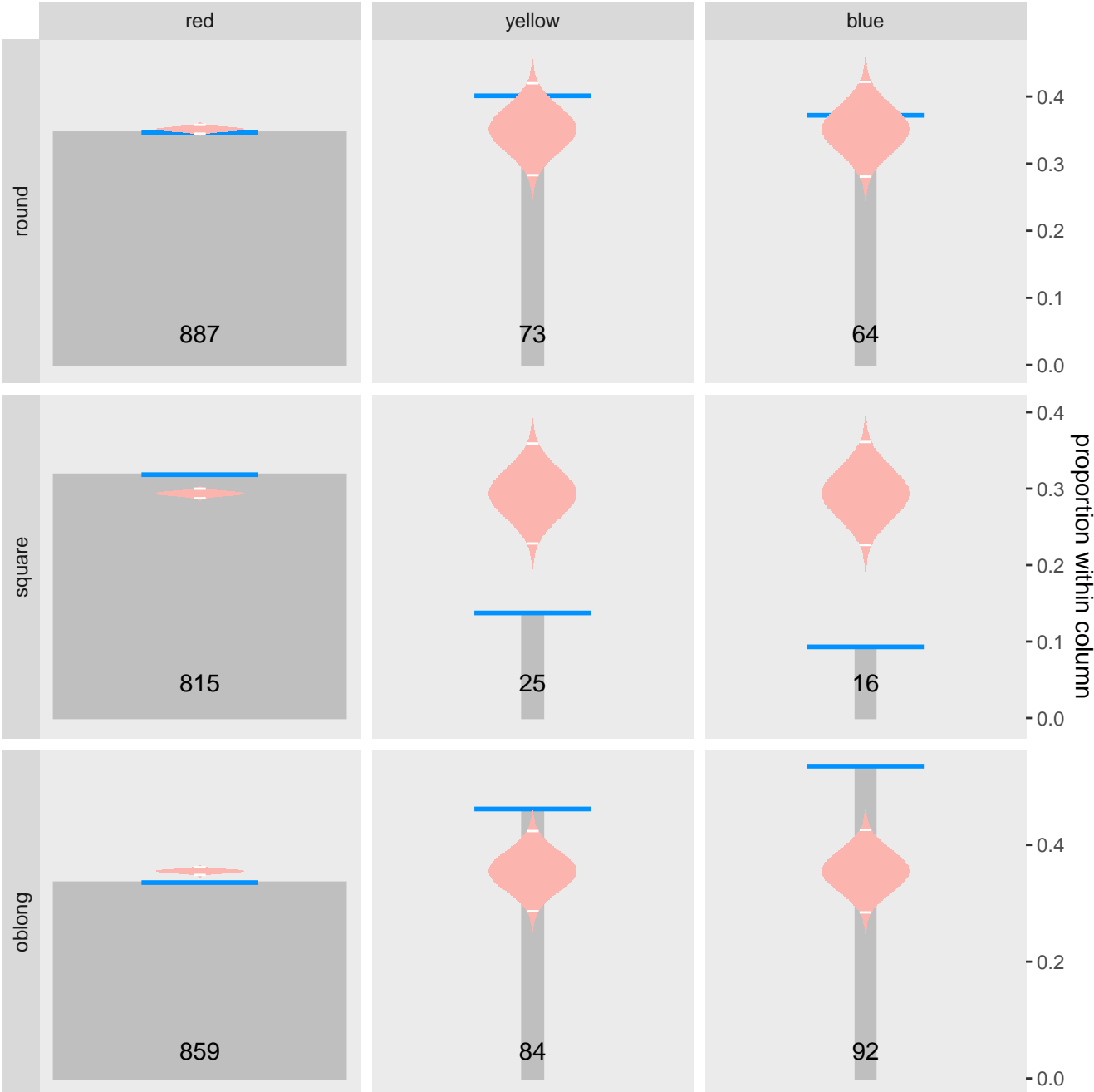












cases

controls

non-smoker

19

32

-0.6

-0.4

-0.2

-0.0

proportion within column

smoker

41

28

-0.6

-0.4

-0.2

-0.0

cases

controls

non-smoker

19

32

-0.6

-0.4

-0.2

-0.0

proportion within column

smoker

41

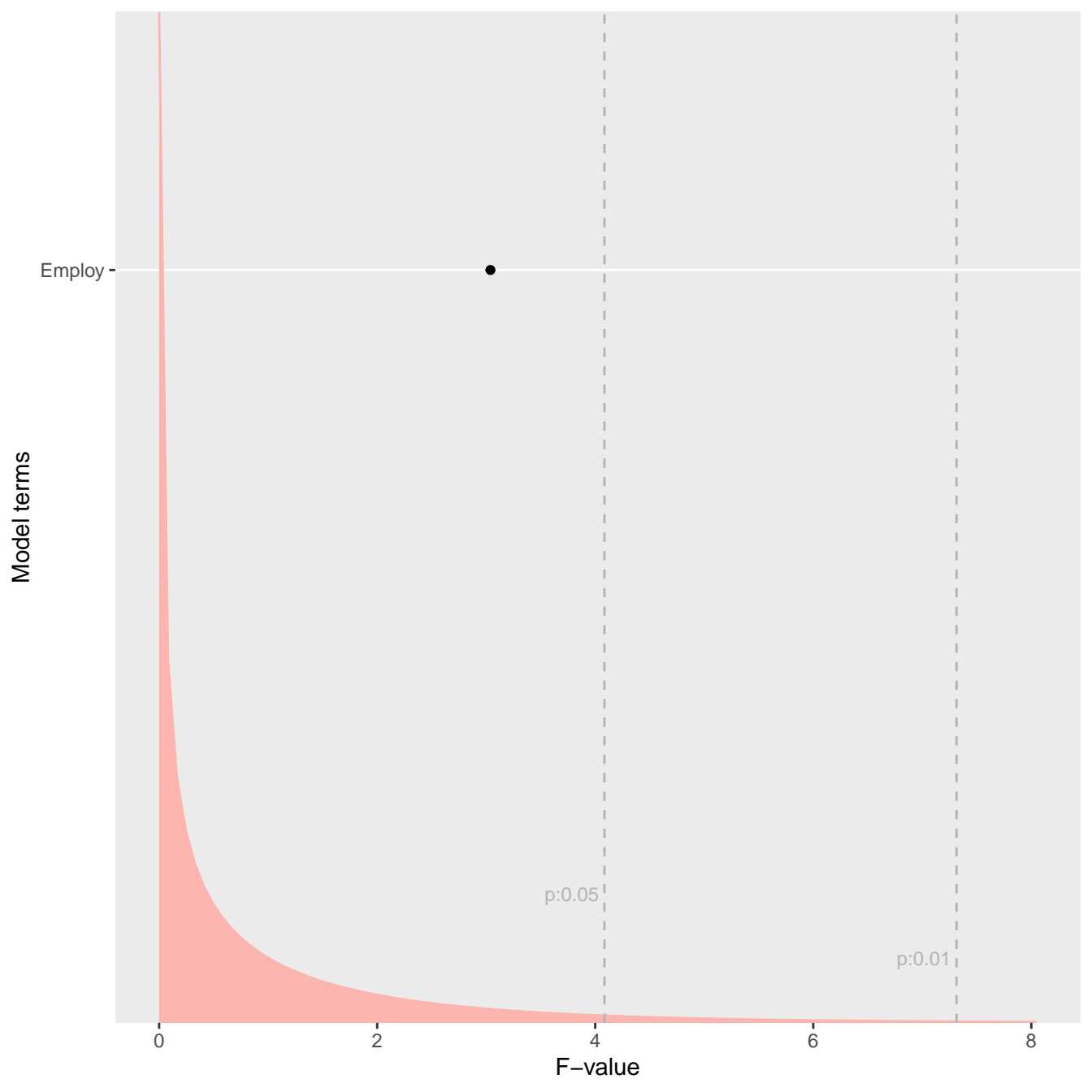
28

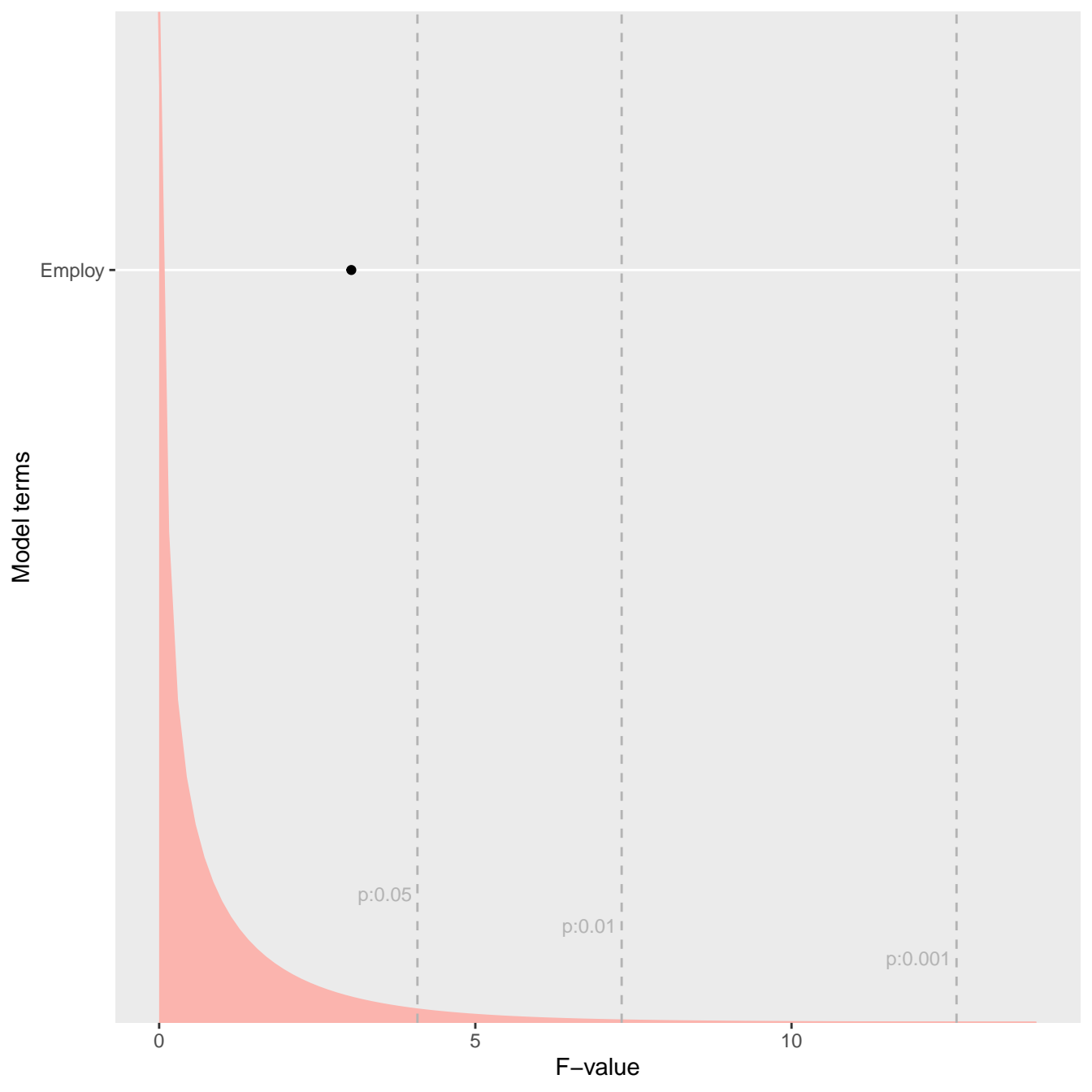
-0.6

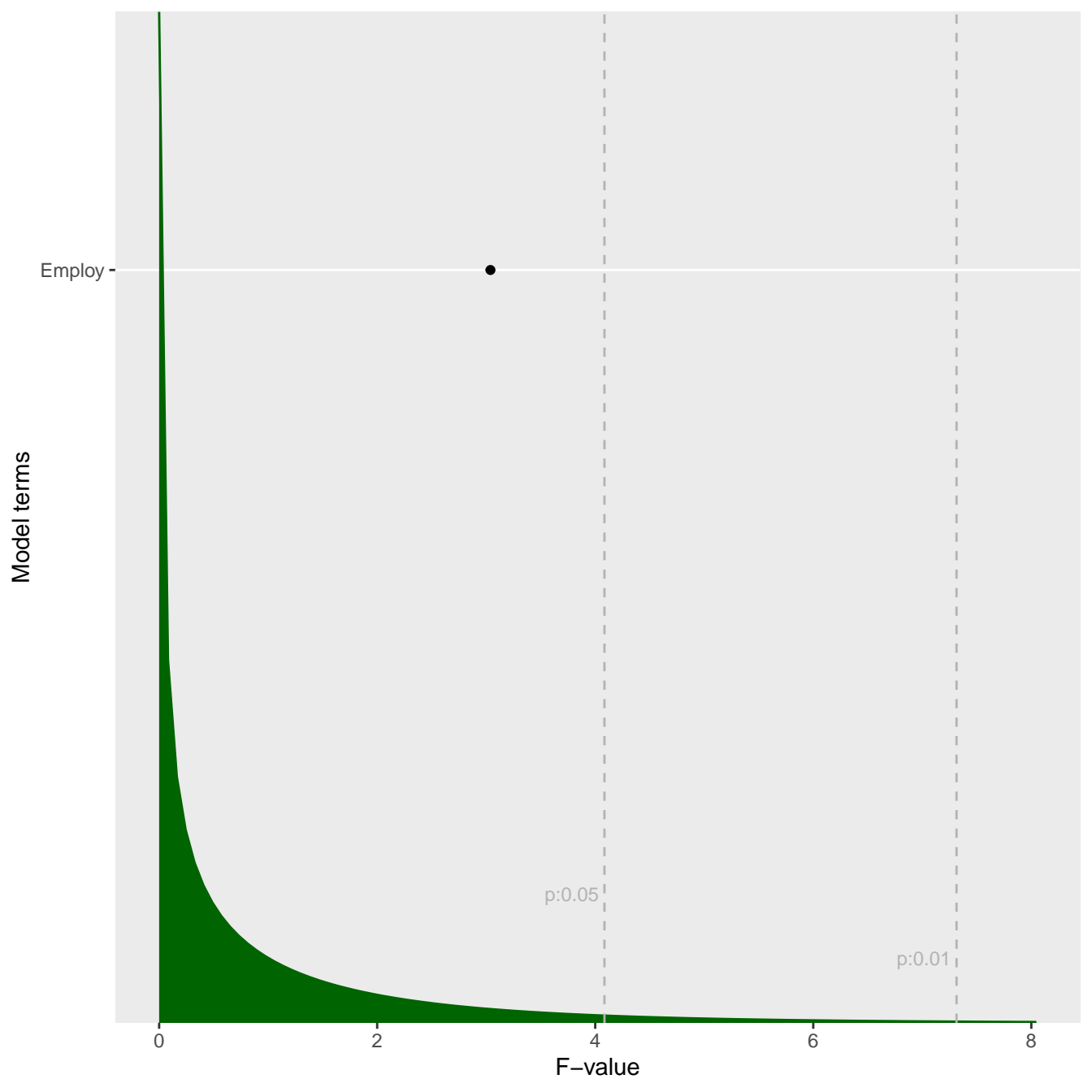
-0.4

-0.2

-0.0

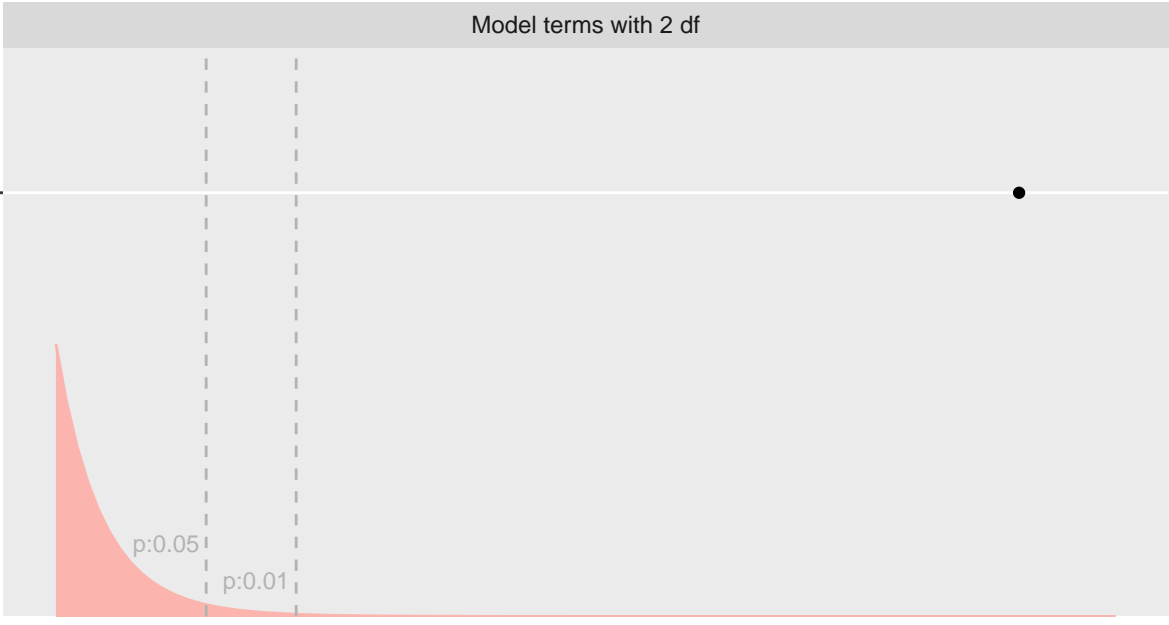






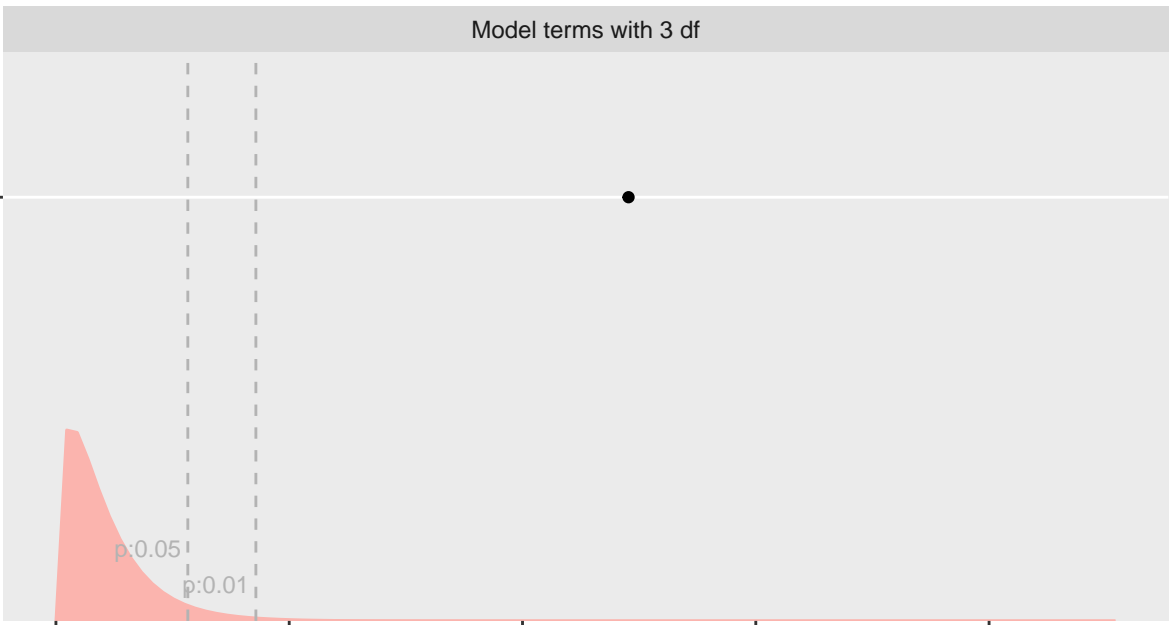
Model terms with 2 df

poison



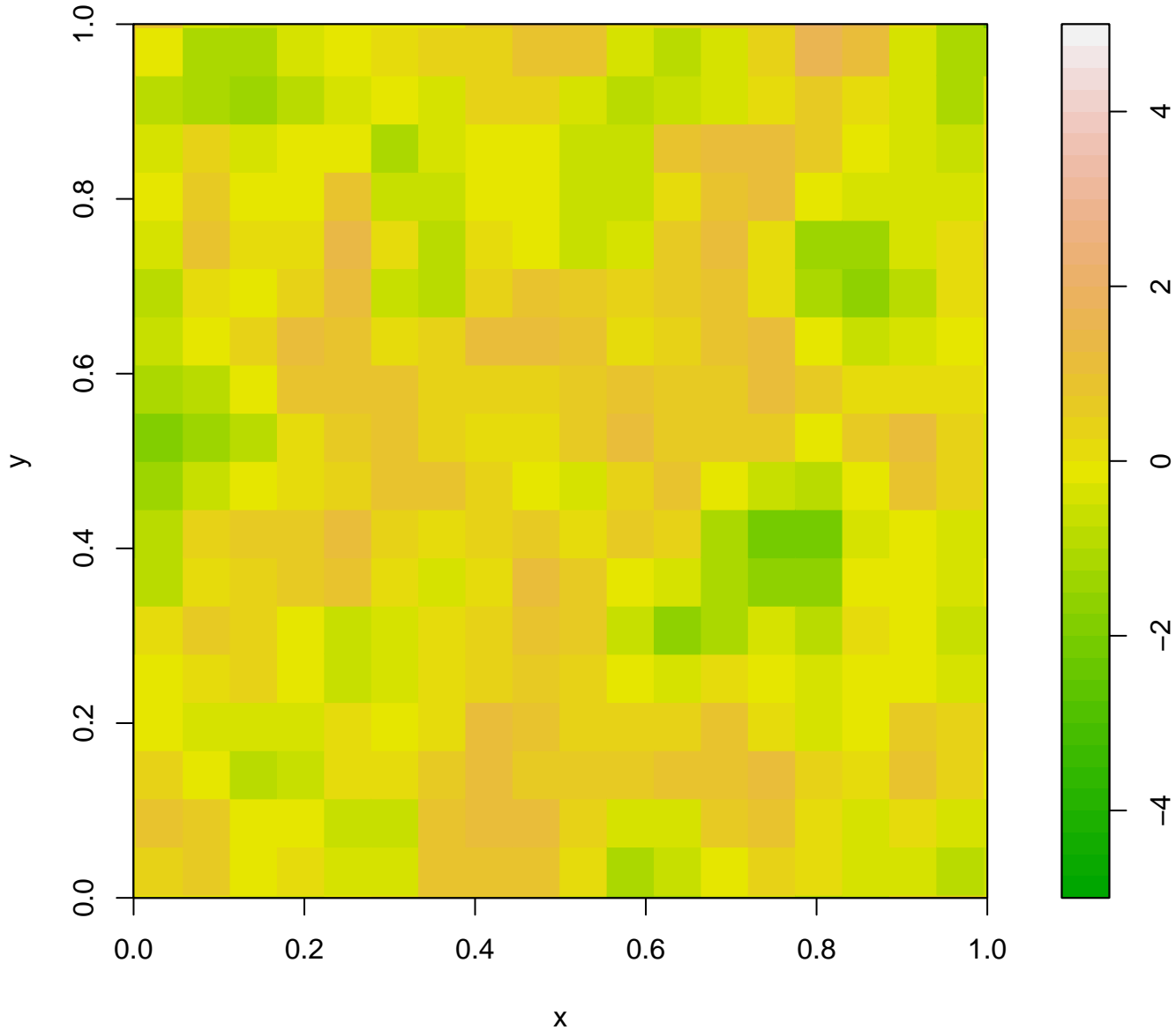
Model terms with 3 df

treatment

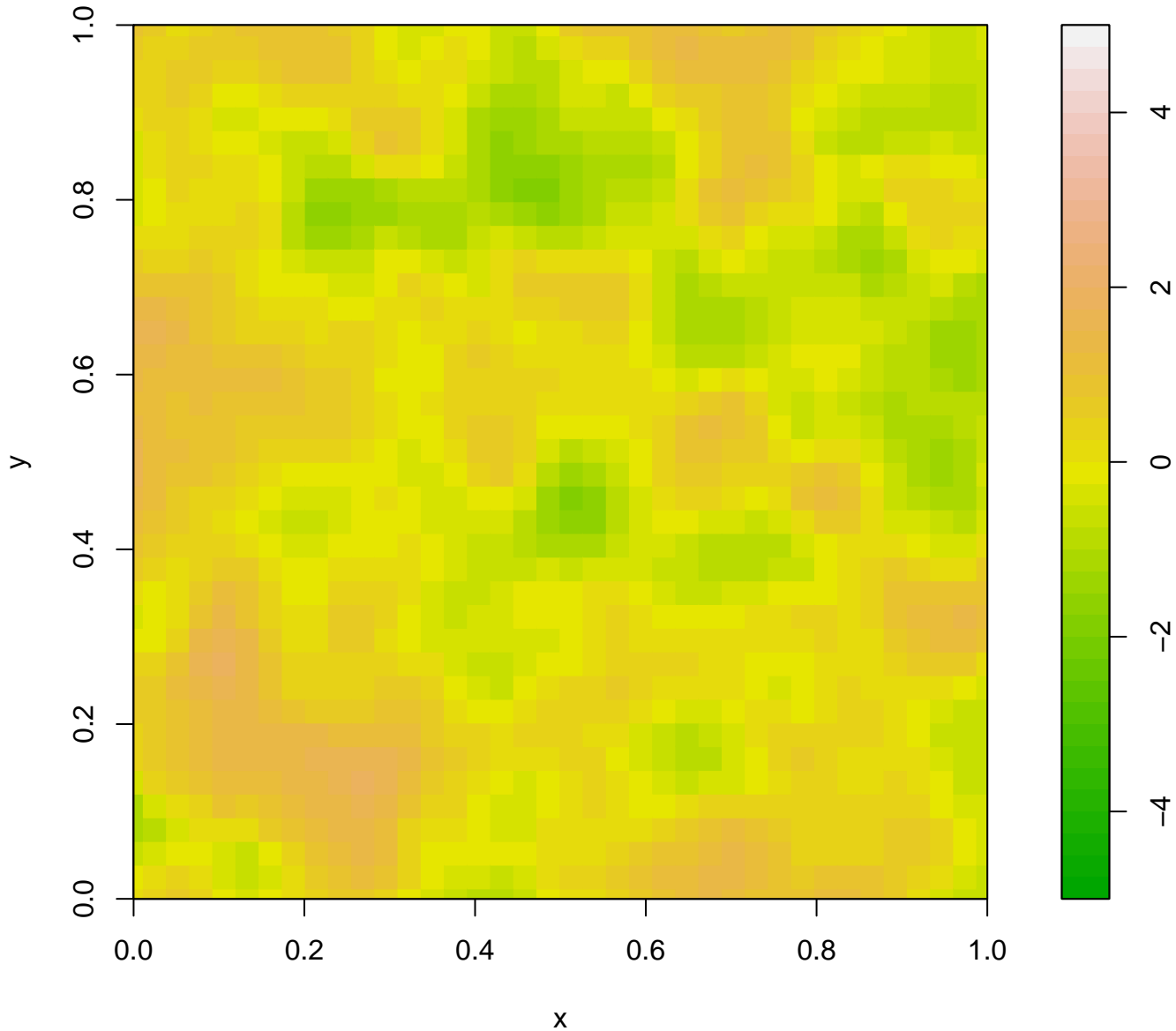


F-value

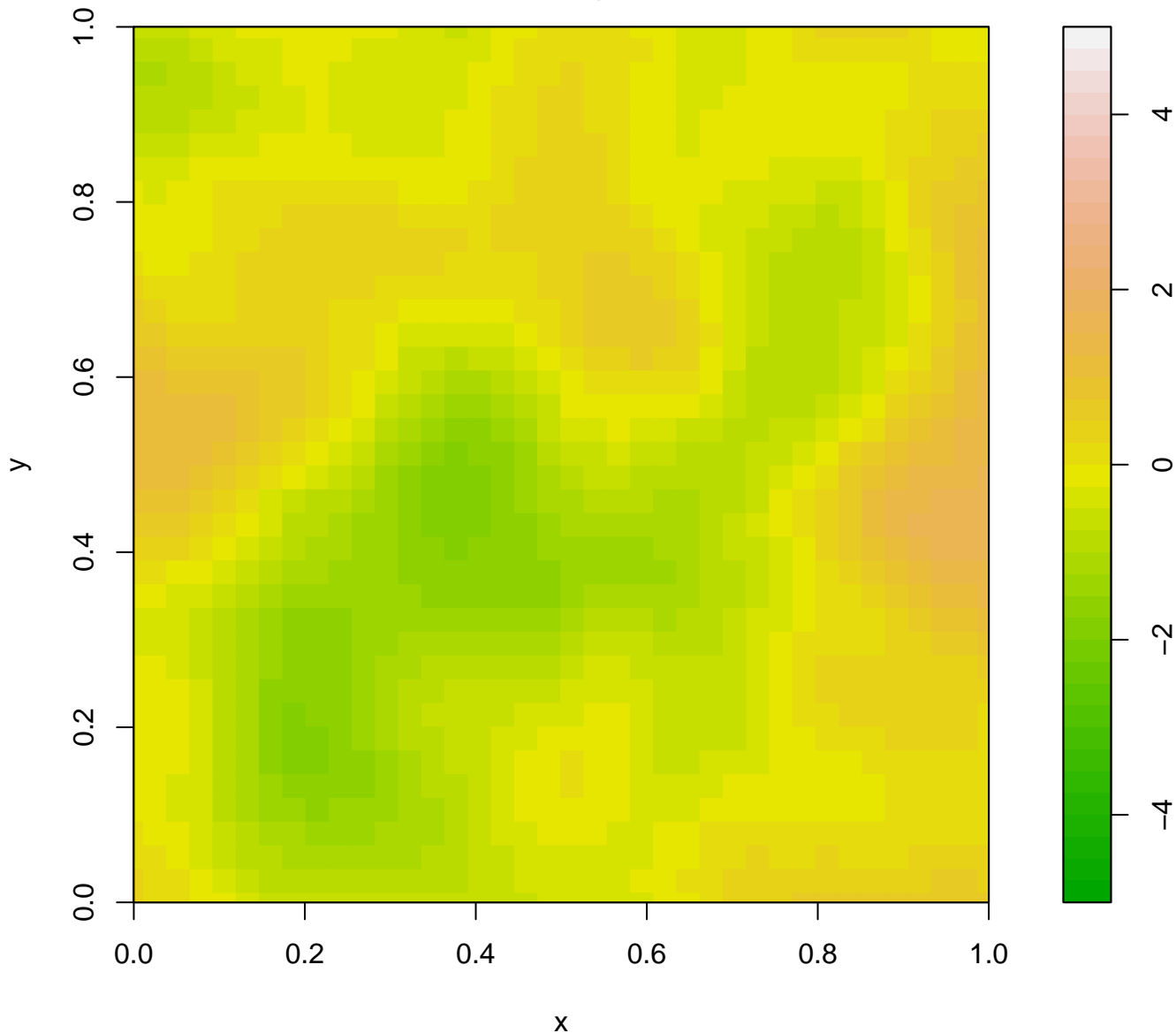
Range = 0.1 Partial sill = 0.5 Nugget= 0
Kappa = 4 Data grid = 15 x 15



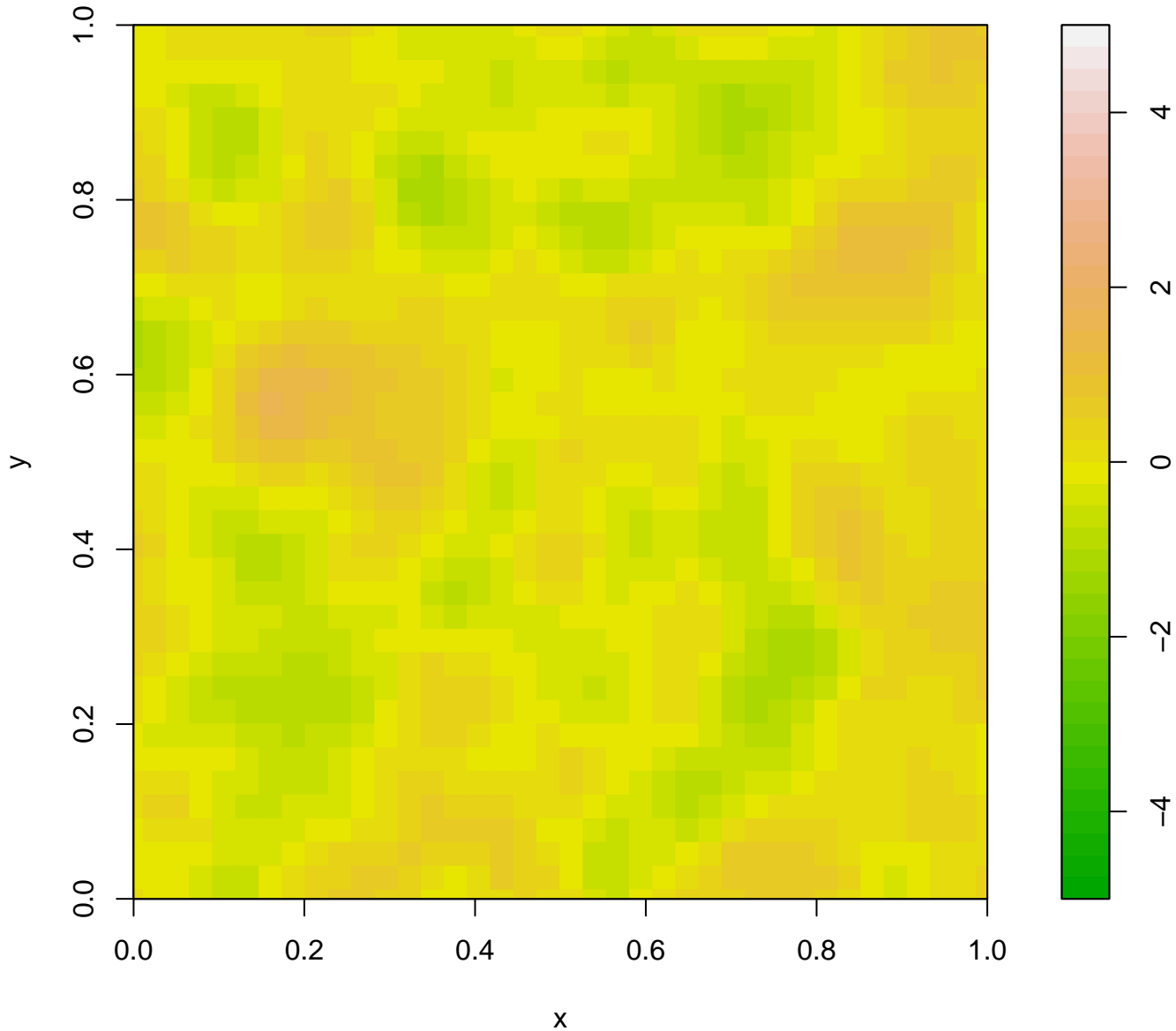
Range = 0.1 Partial sill = 0.5 Nugget= 0
Kappa = 4 Data grid = 20 x 20



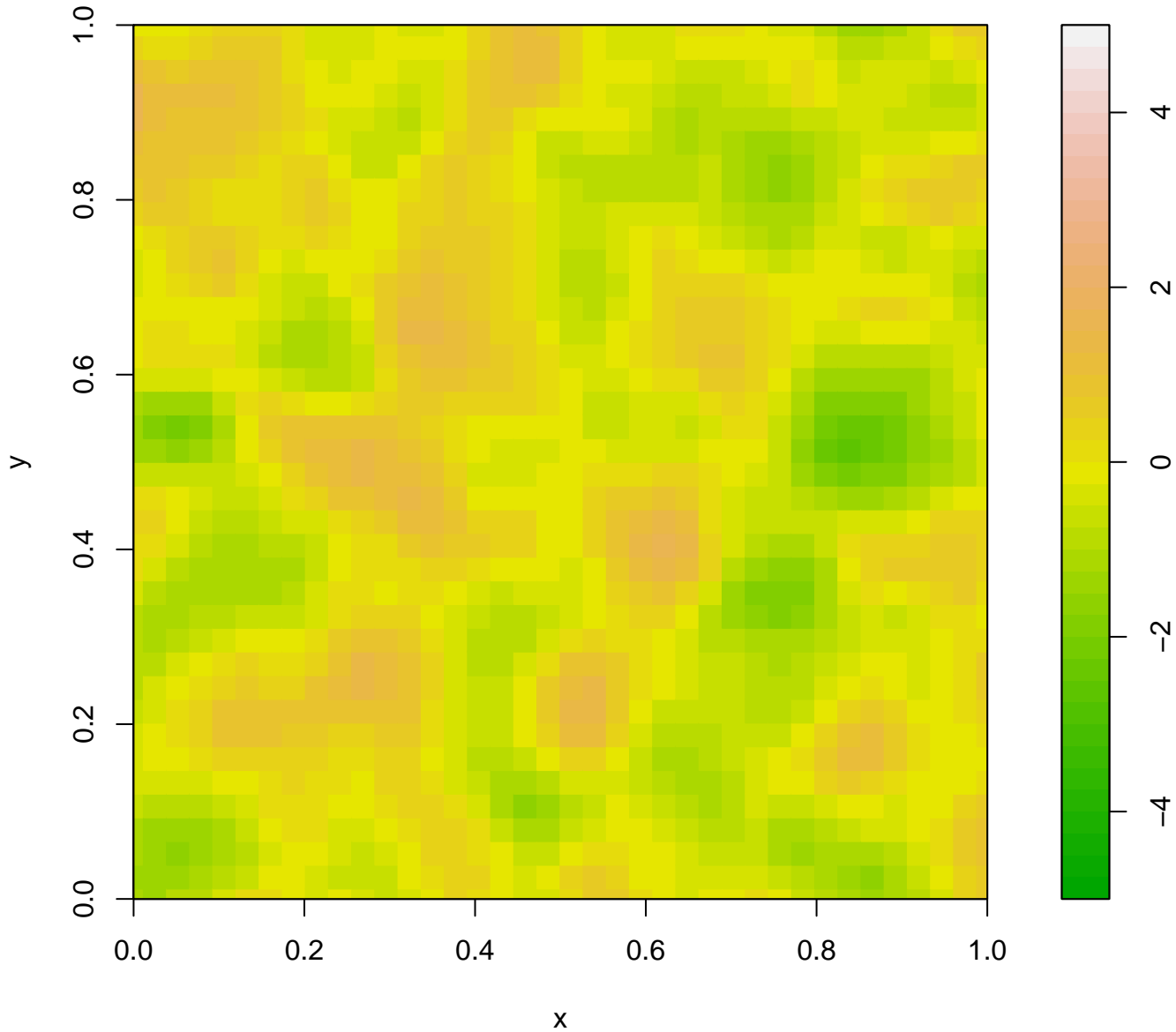
Range = 0.2 Partial sill = 0.5 Nugget= 0
Kappa = 4 Data grid = 15 x 15



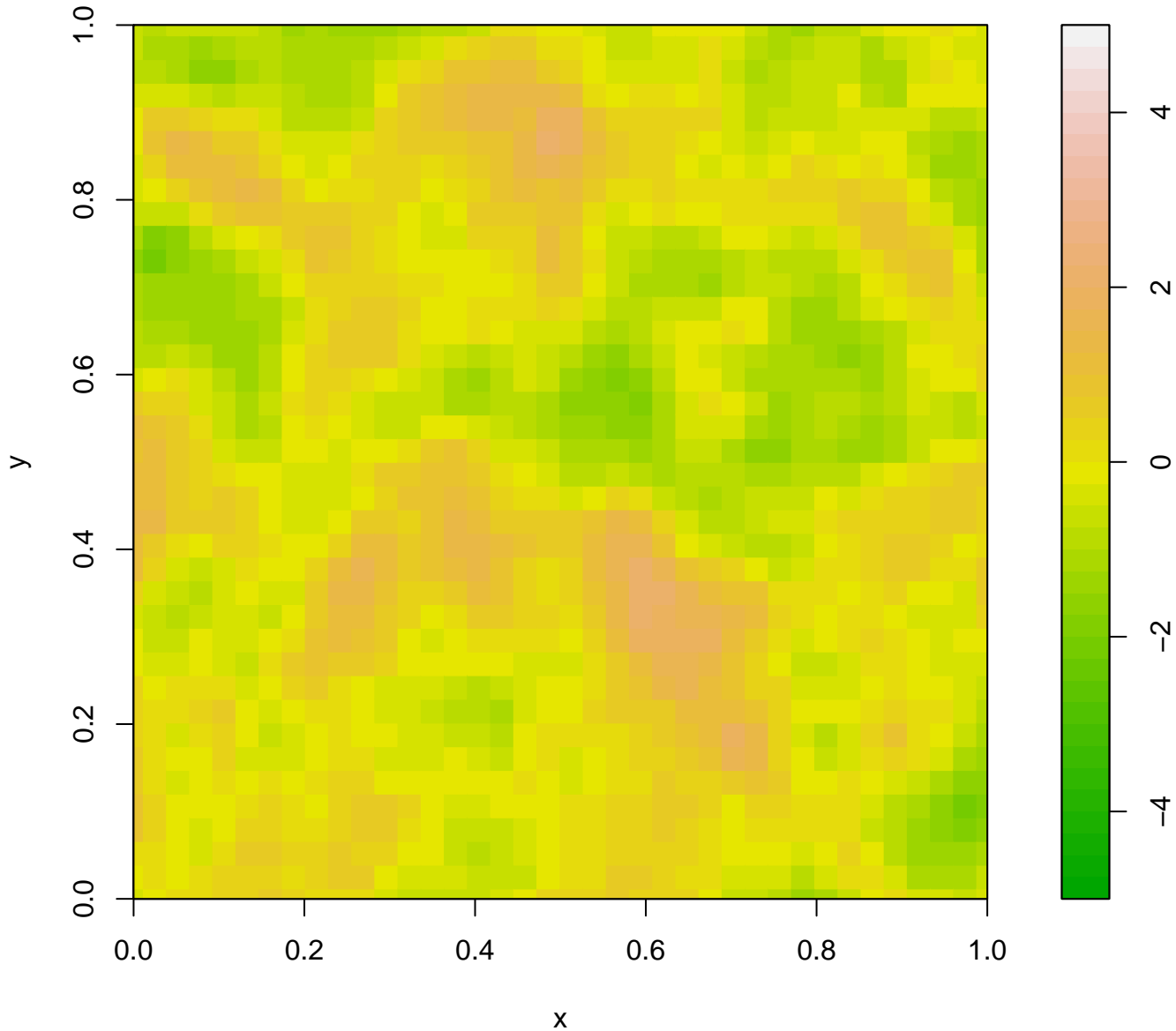
Range = 0.1 Partial sill = 0.2 Nugget= 0
Kappa = 4 Data grid = 15 x 15



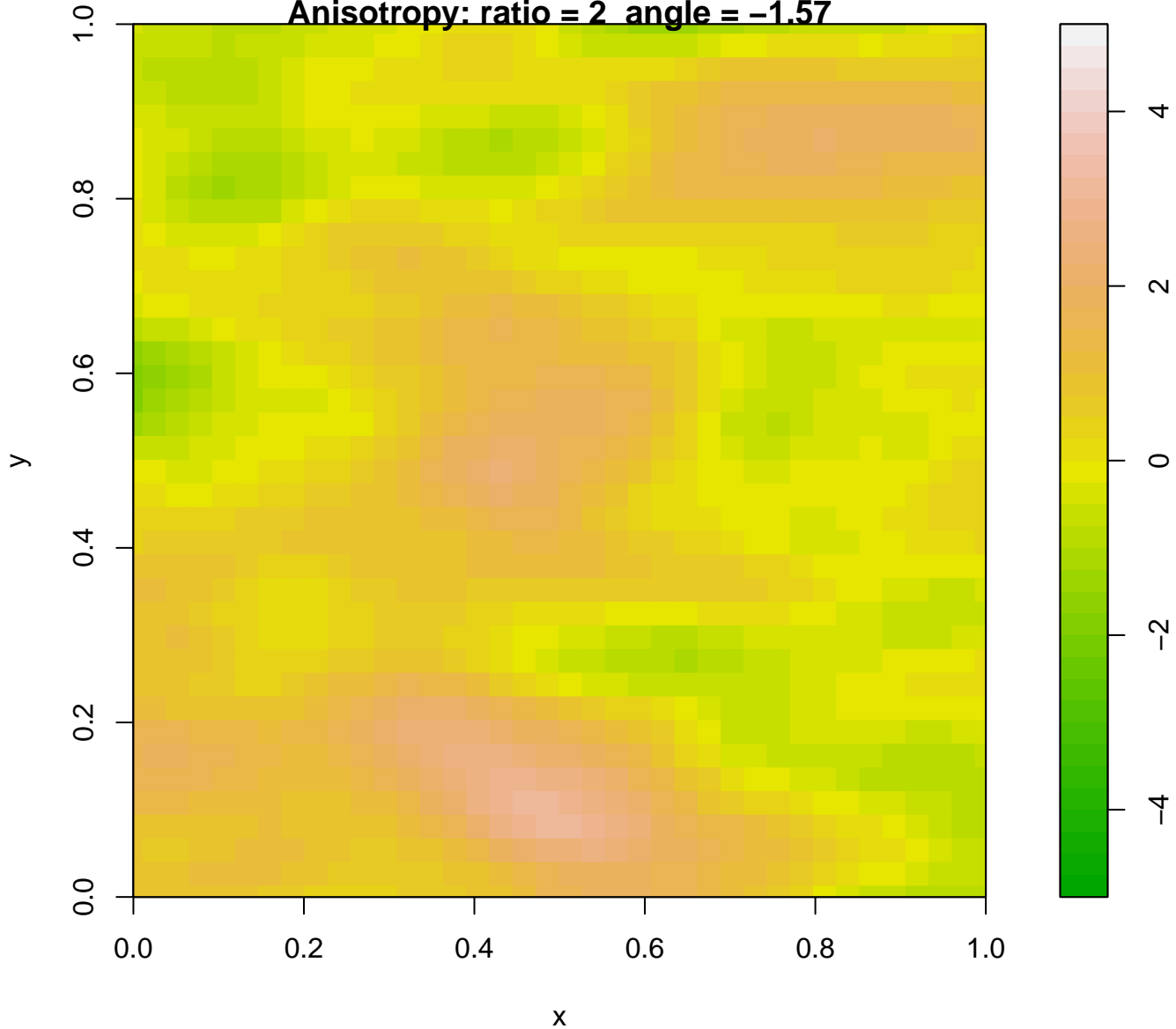
Range = 0.1 Partial sill = 0.5 Nugget= 0.1
Kappa = 4 Data grid = 15 x 15



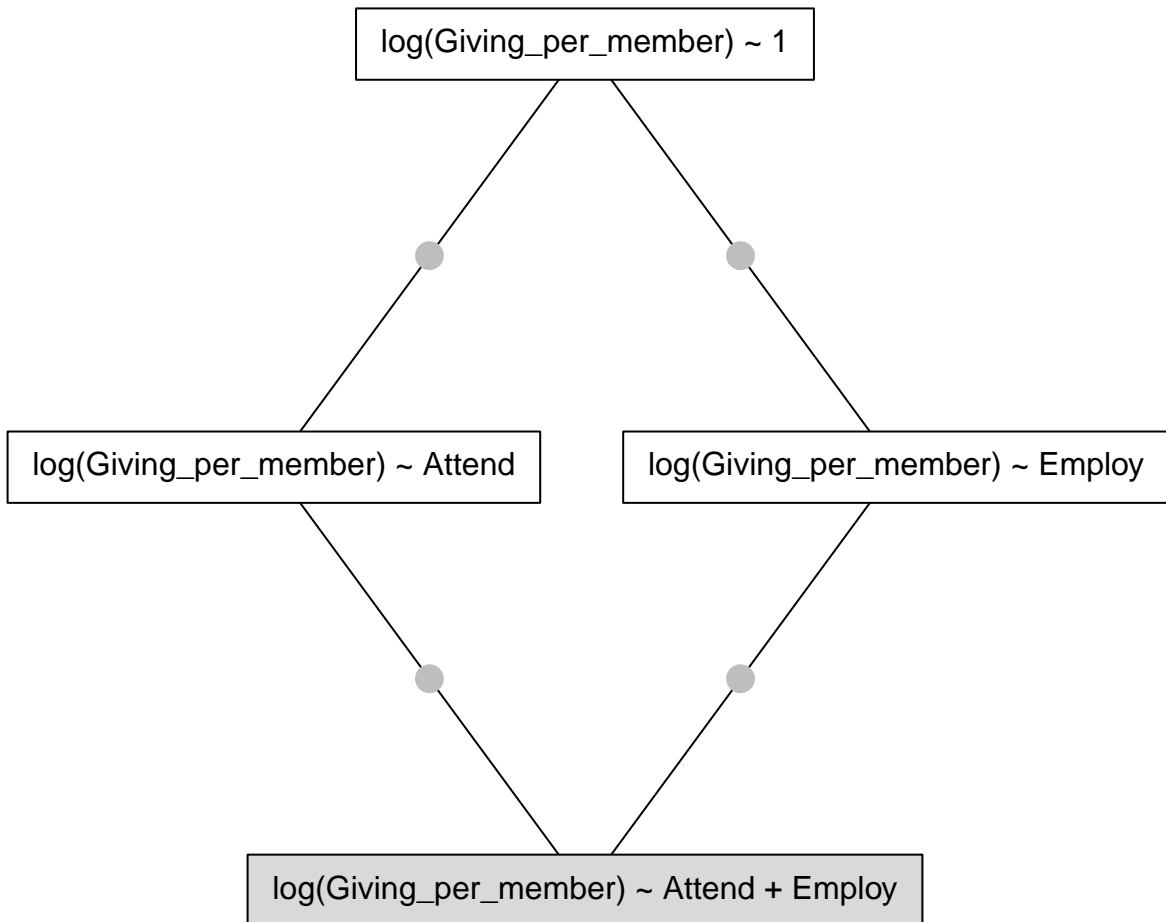
Range = 0.1 Partial sill = 0.5 Nugget= 0
Kappa = 2 Data grid = 15 x 15



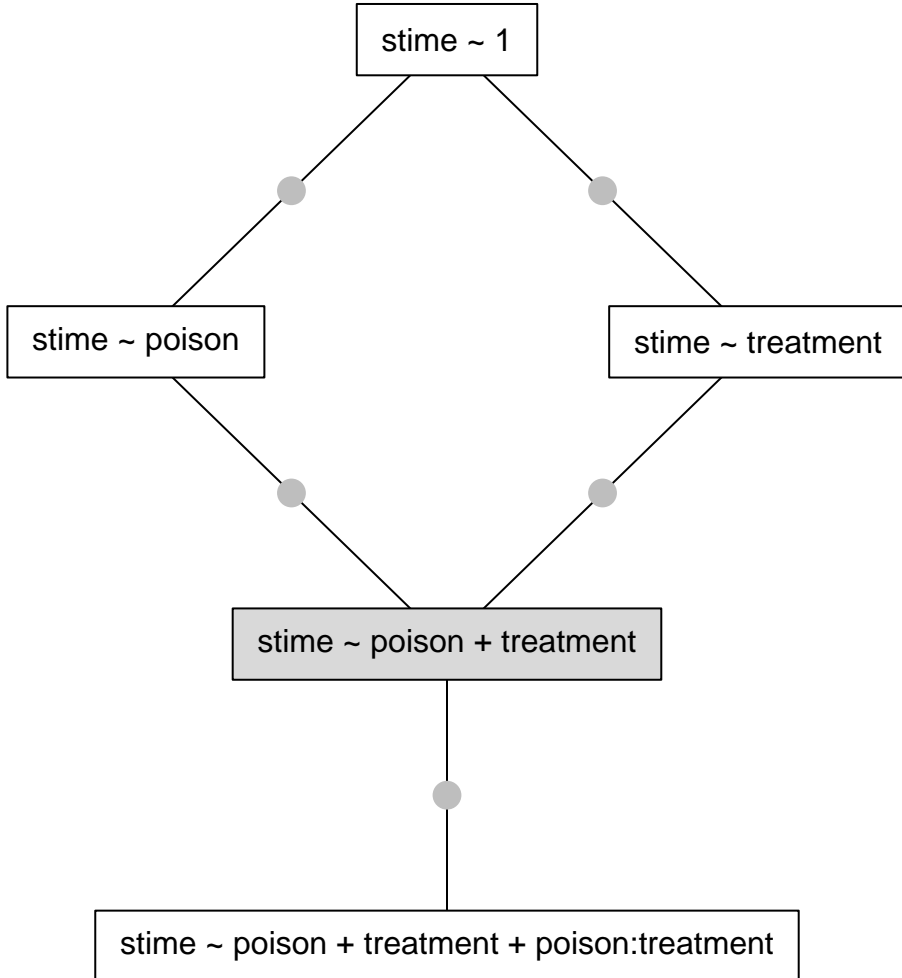
Range = 0.1 Partial sill = 0.5 Nugget= 0
Kappa = 4 Data grid = 15 x 15
Anisotropy: ratio = 2 angle = -1.57



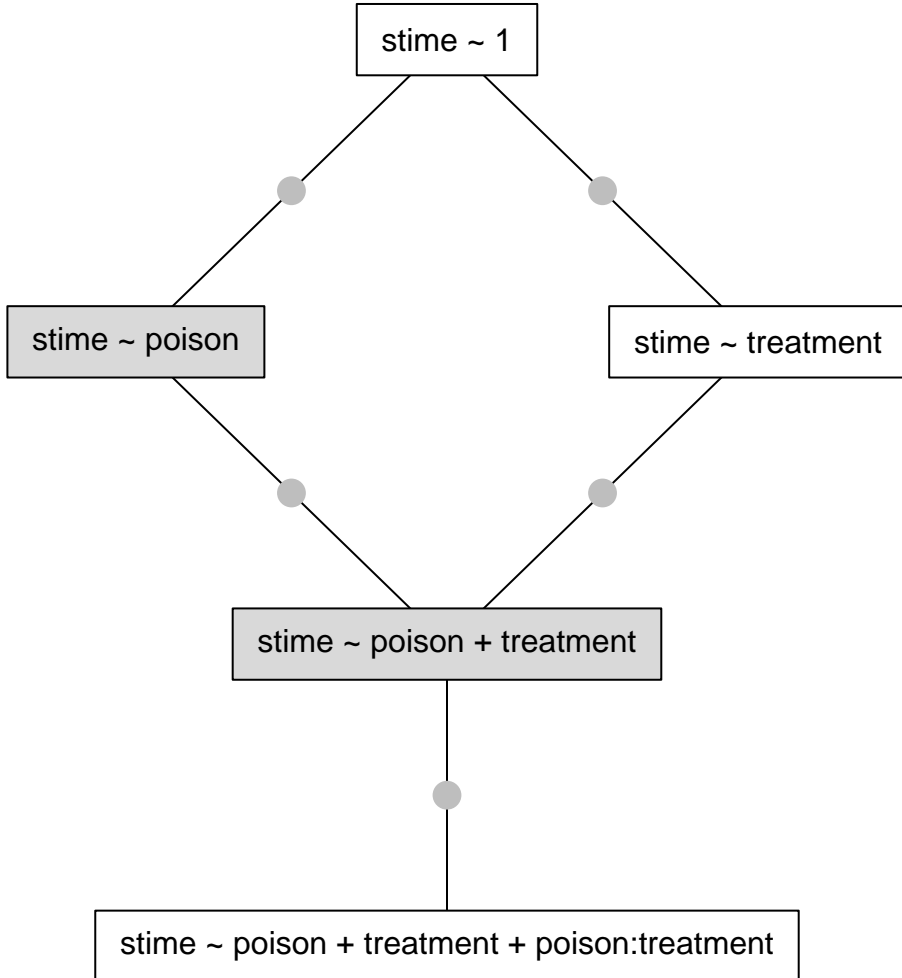
Model lattice



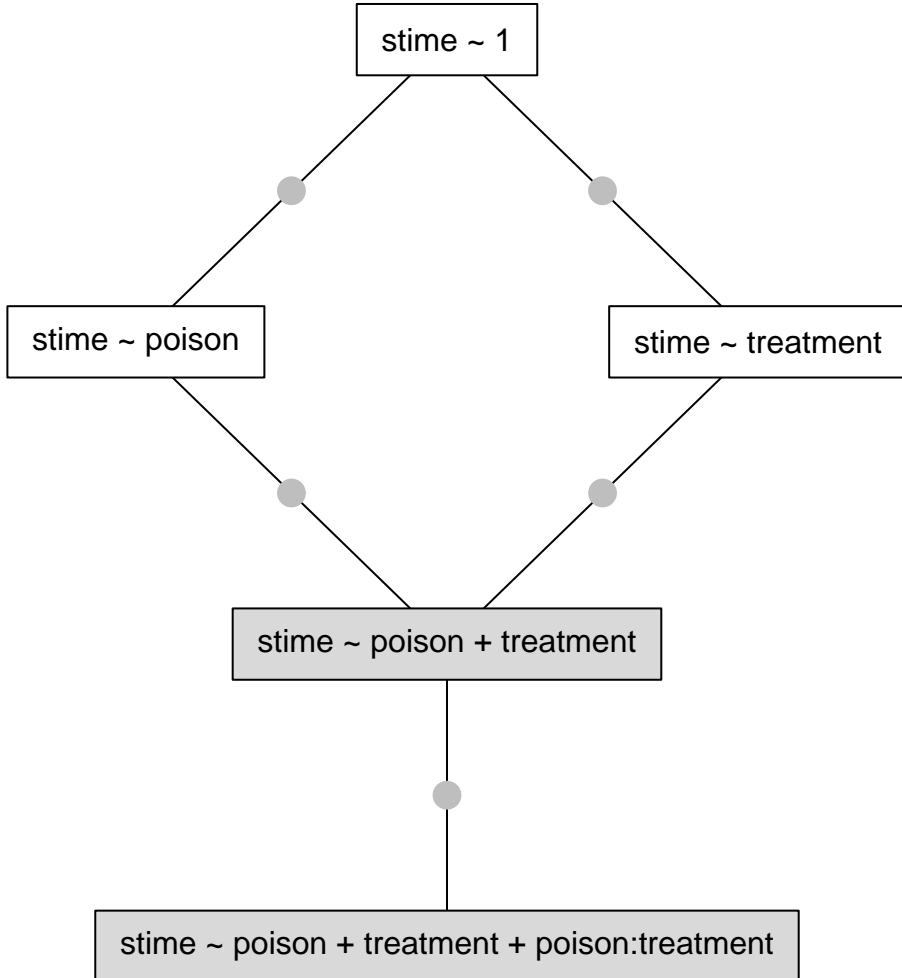
Model lattice

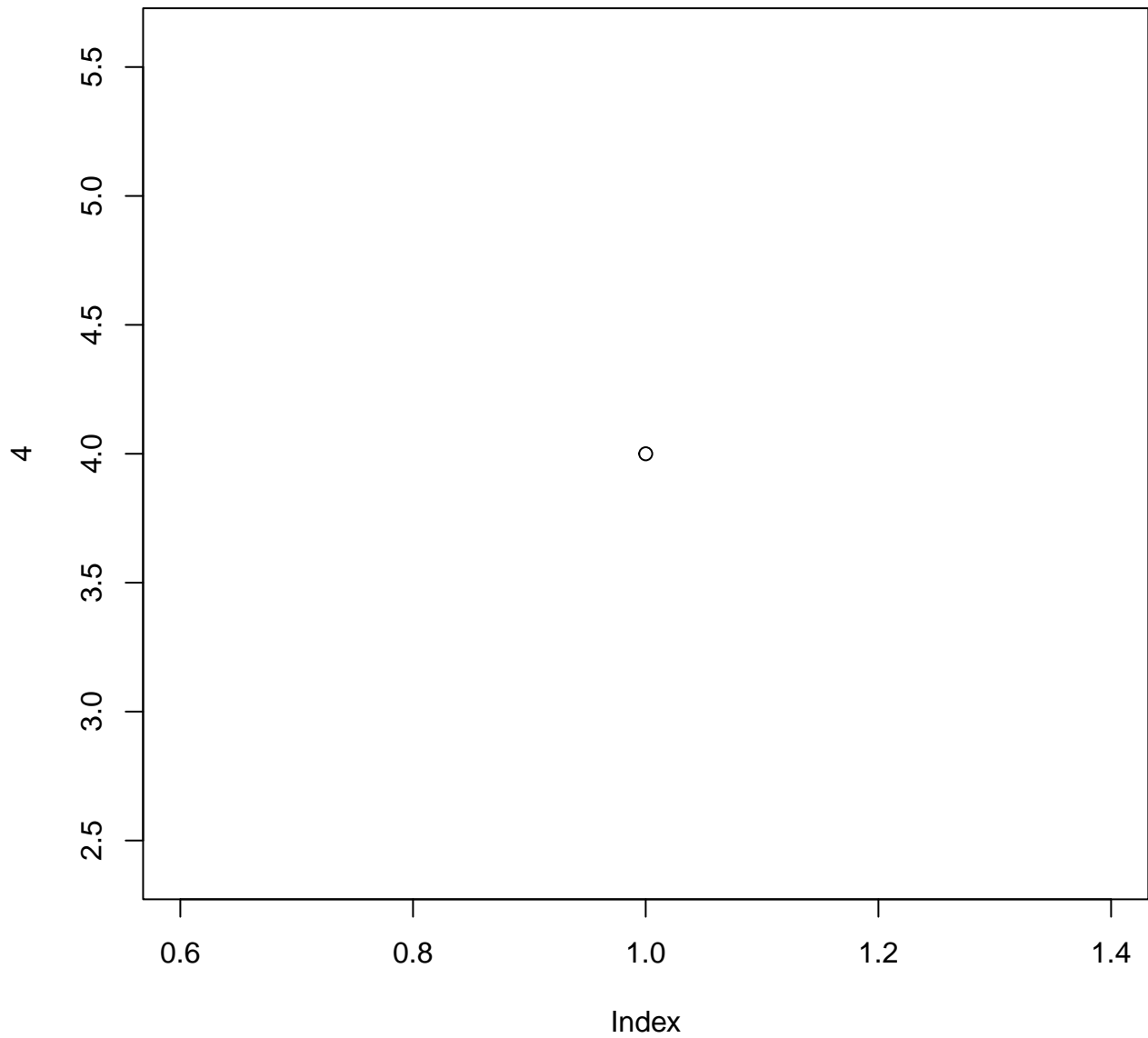


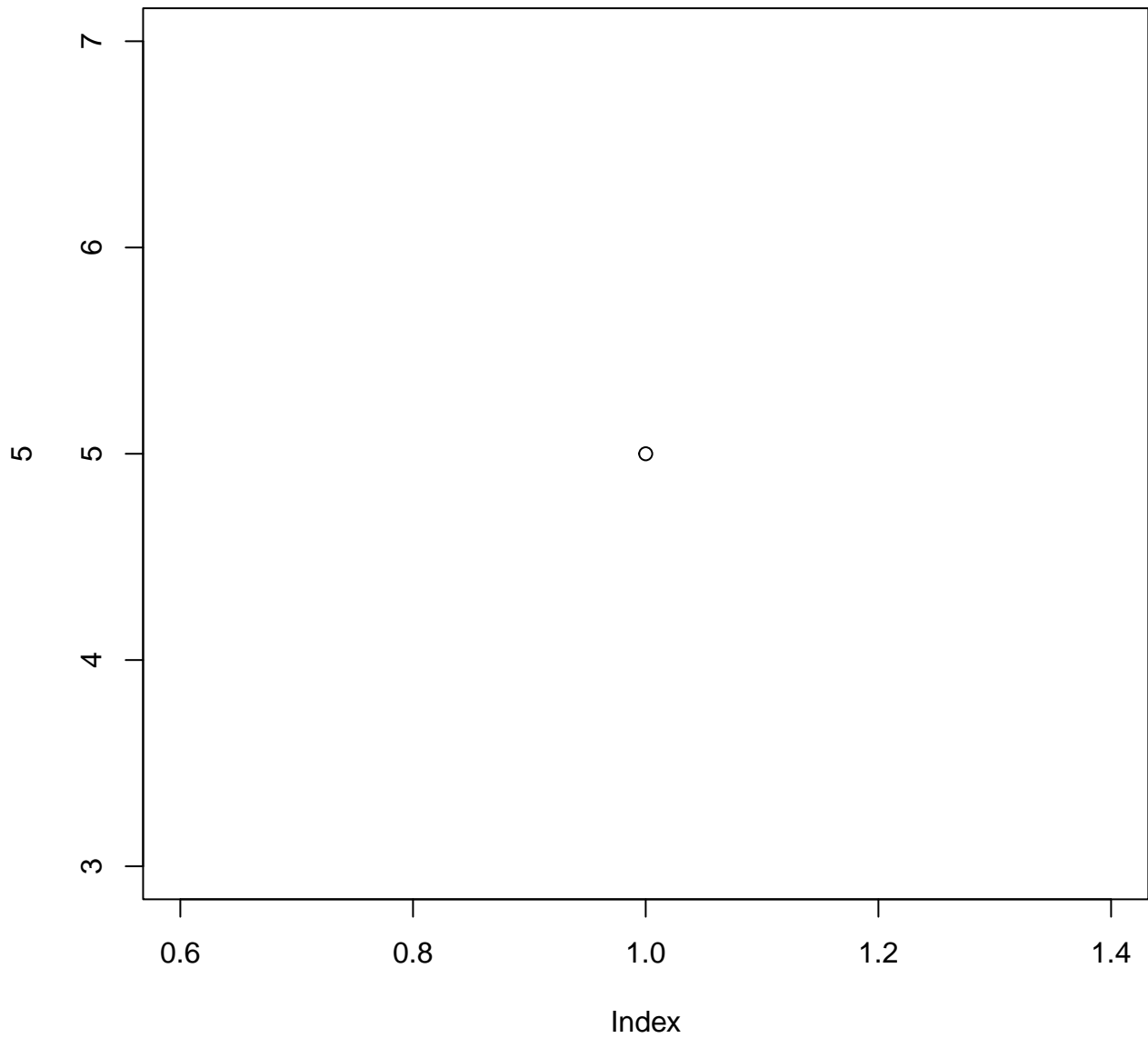
Model lattice

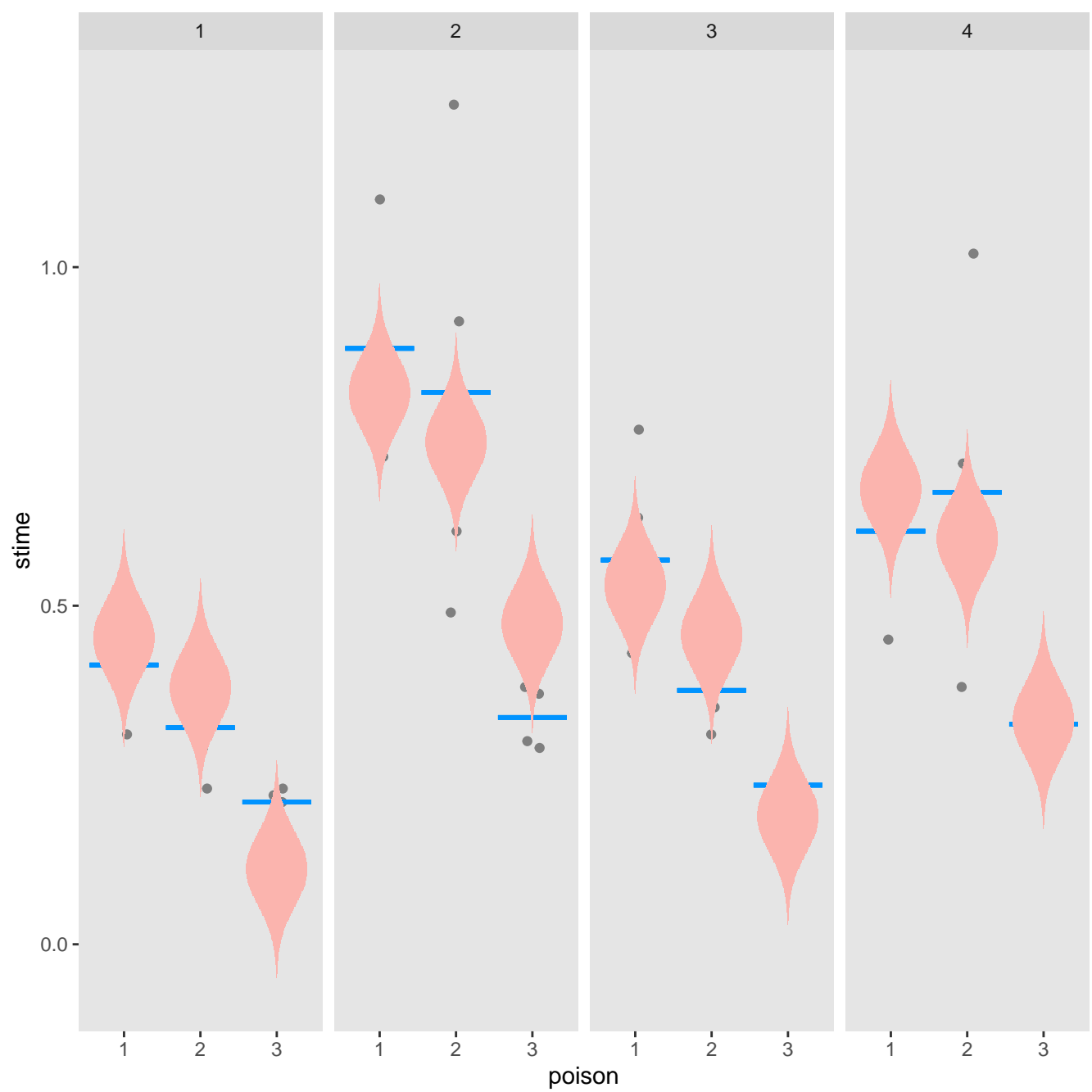


Model lattice

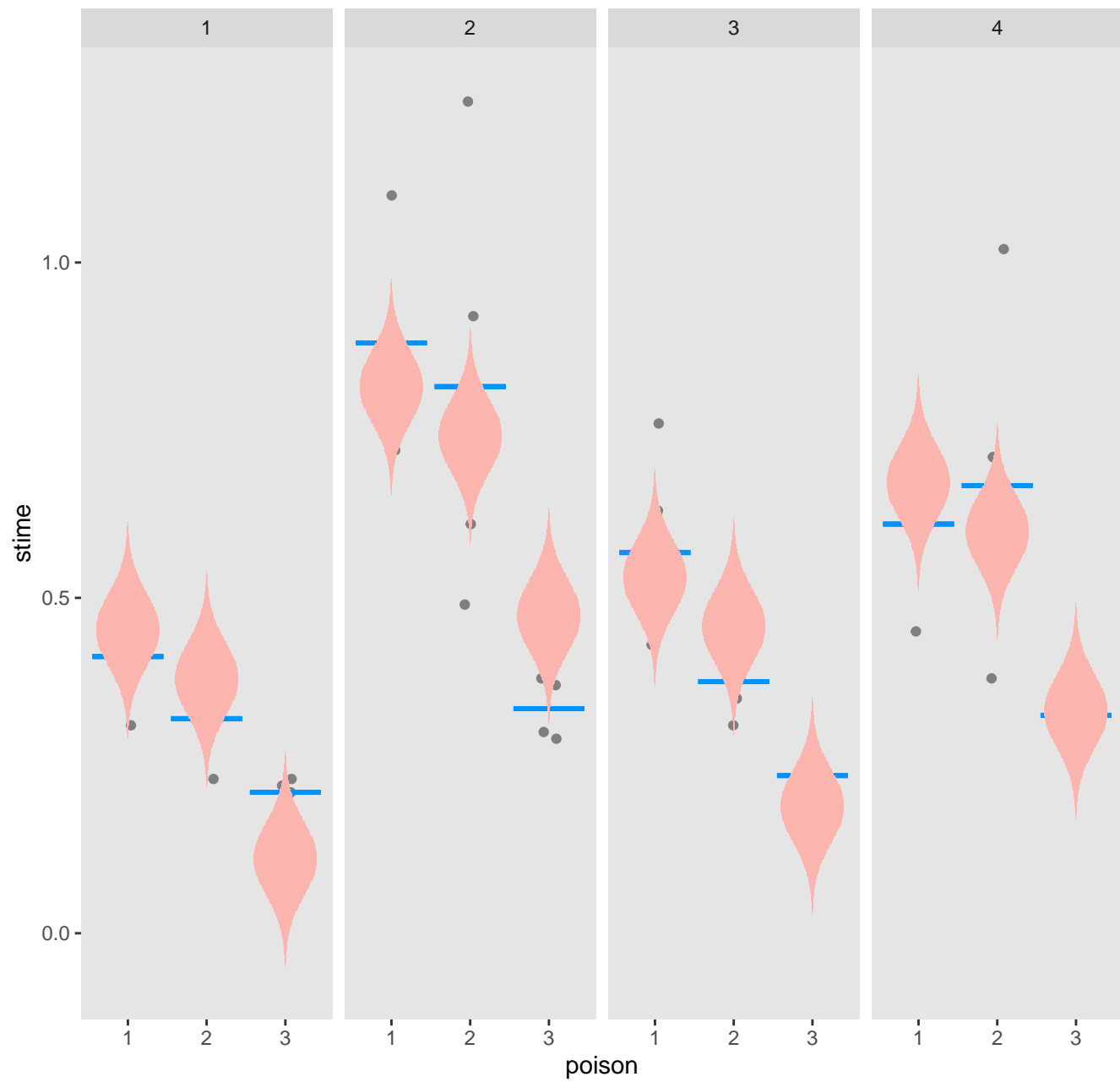




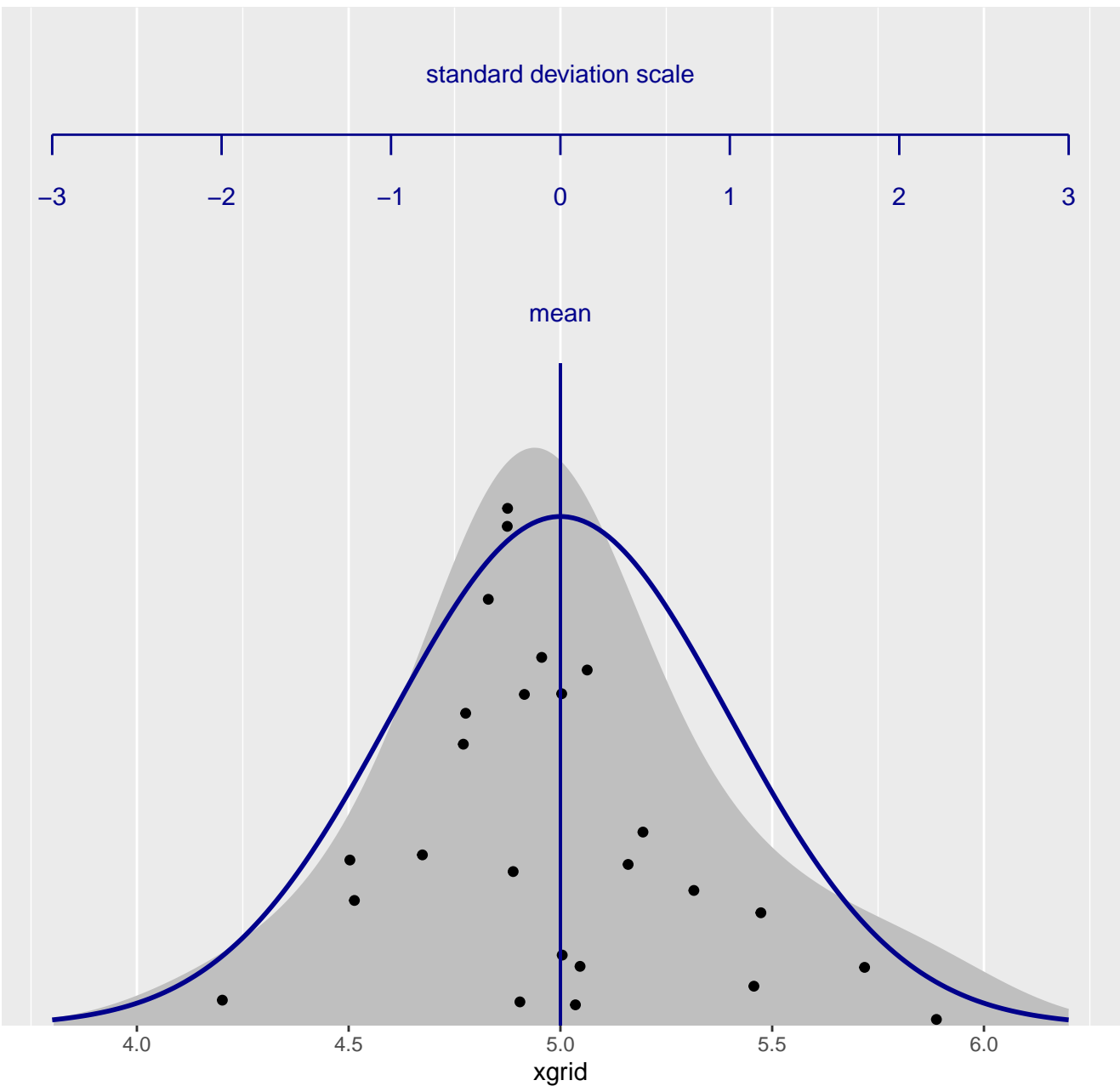




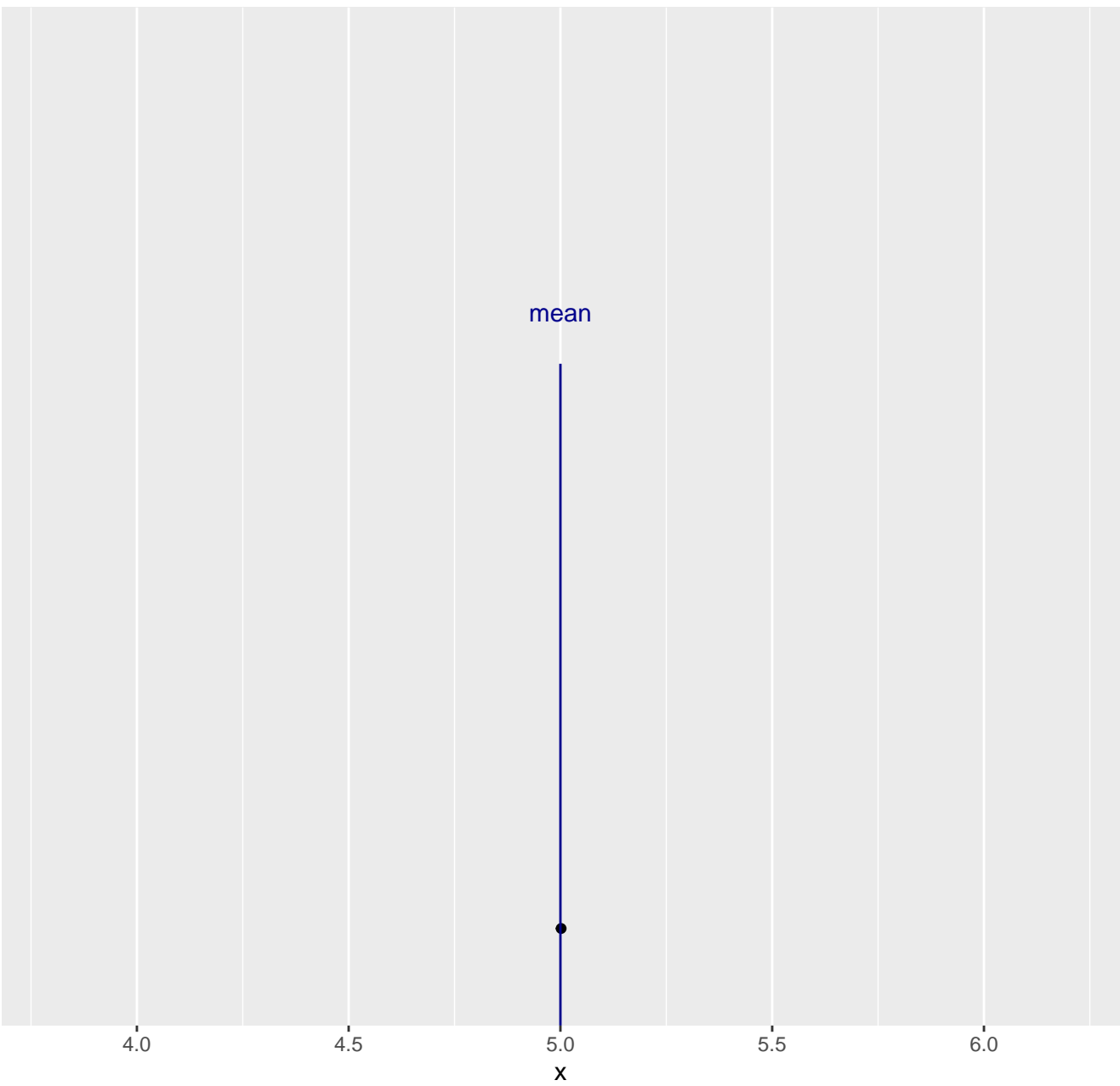
Something



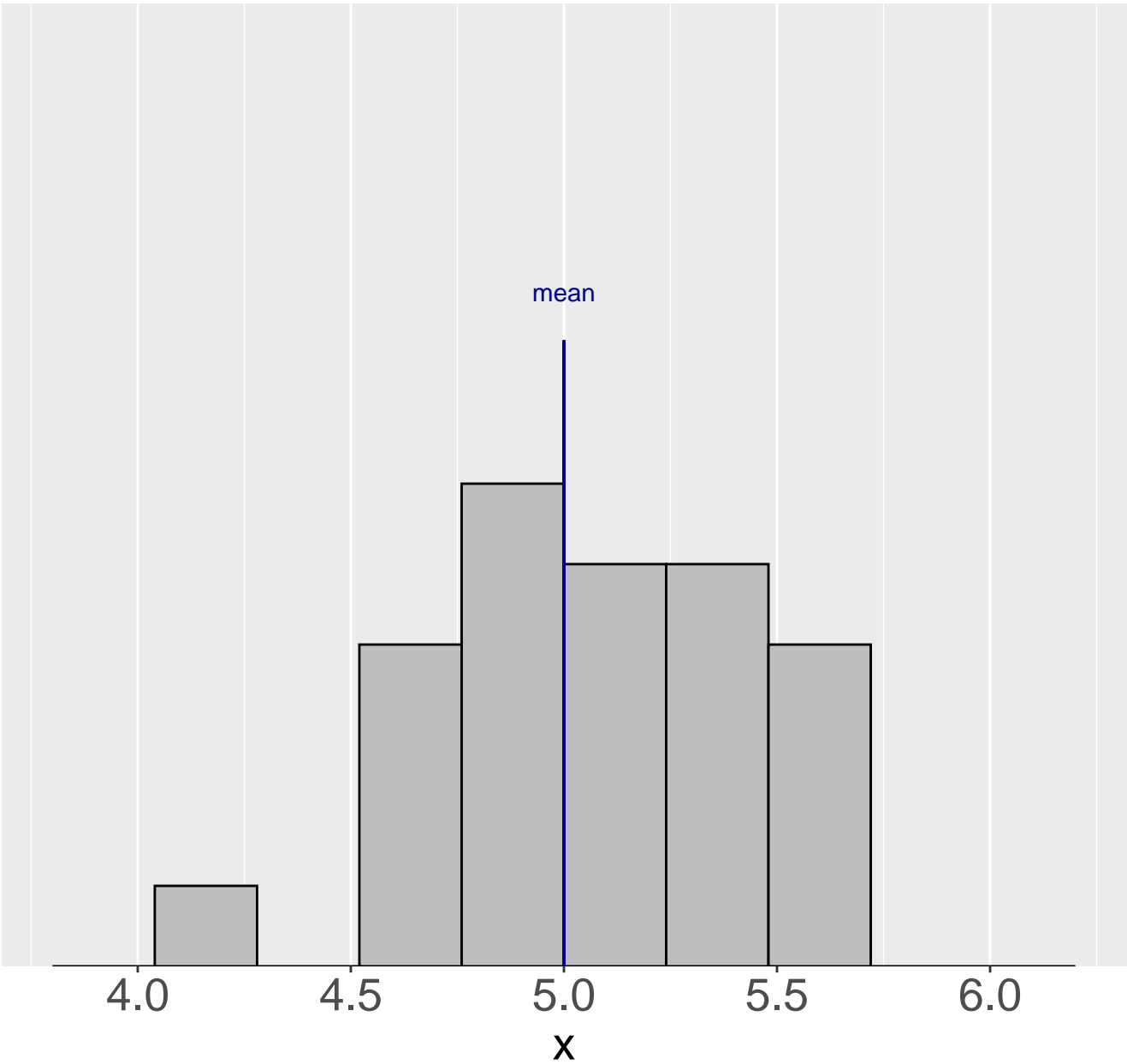
Sample



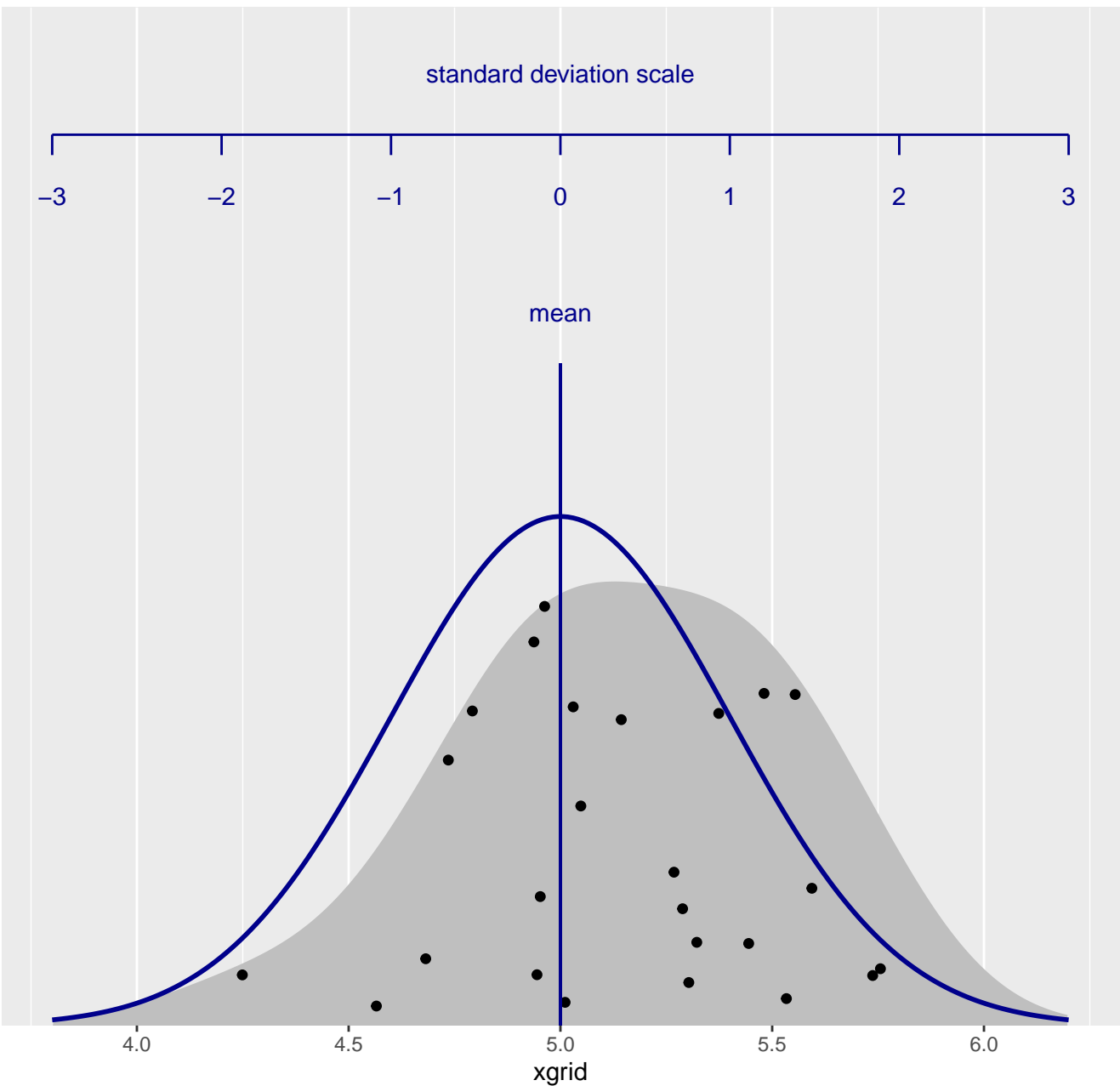
Sample mean



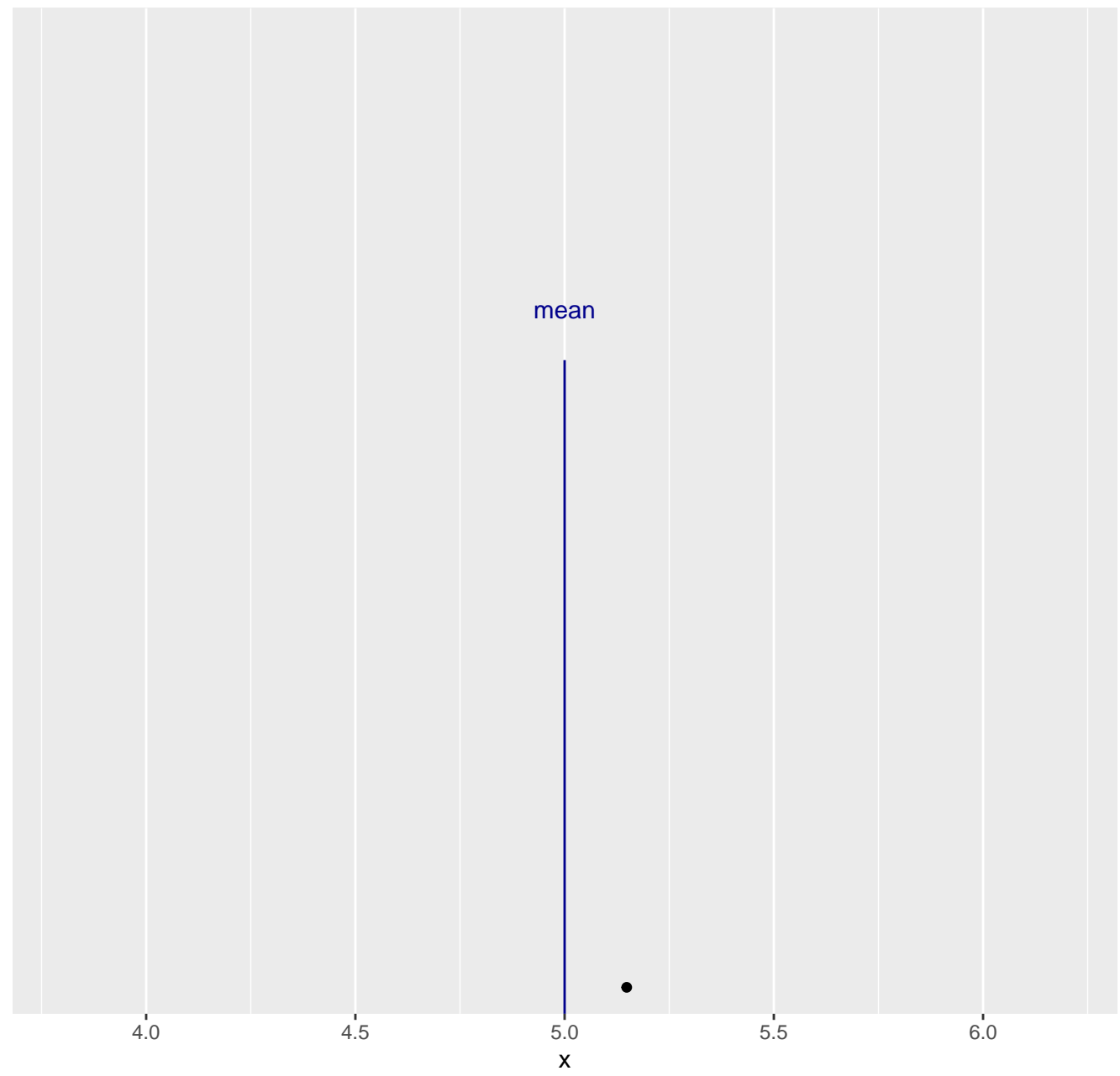
Sample size: 25



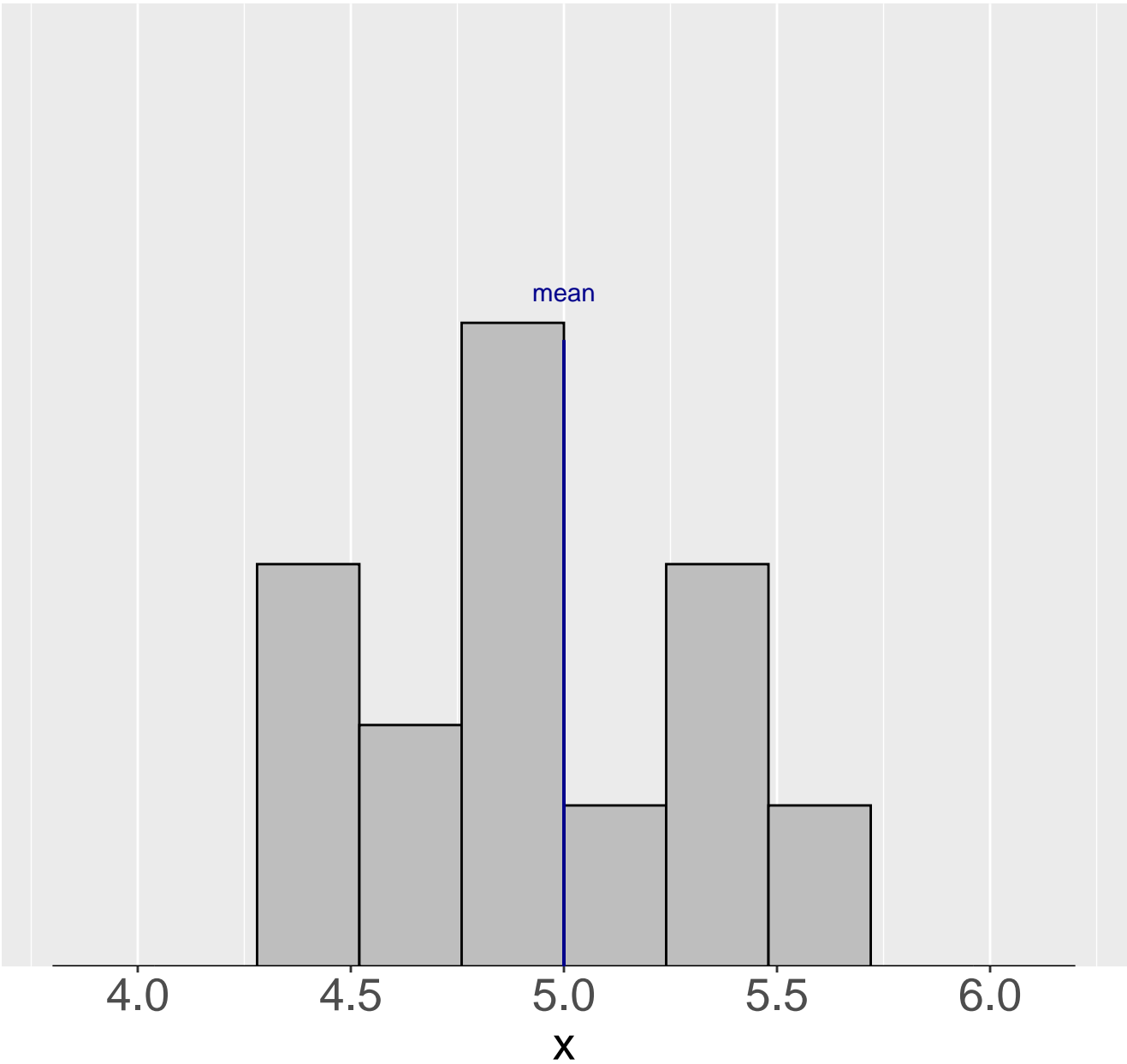
Sample



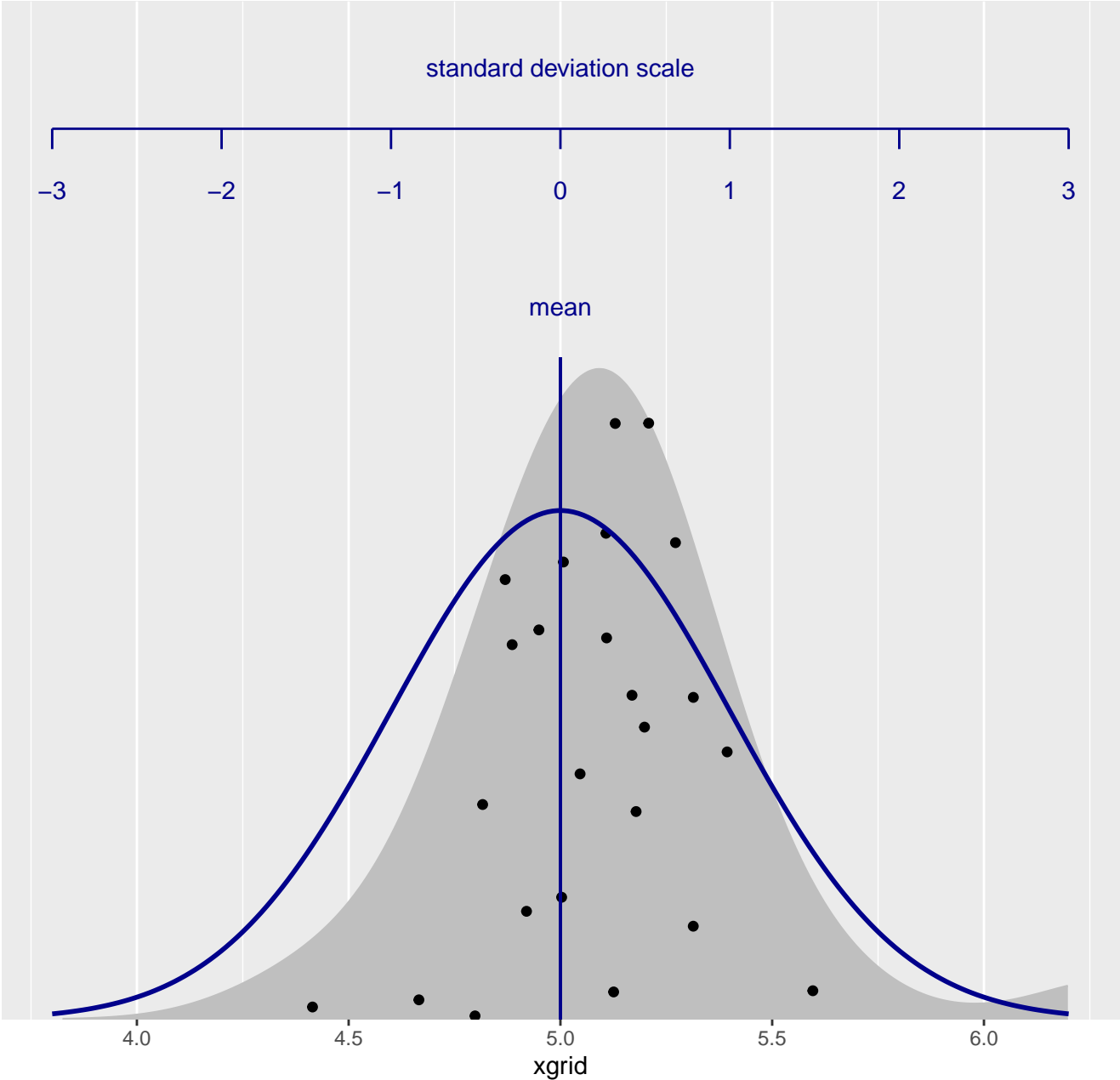
Sample mean



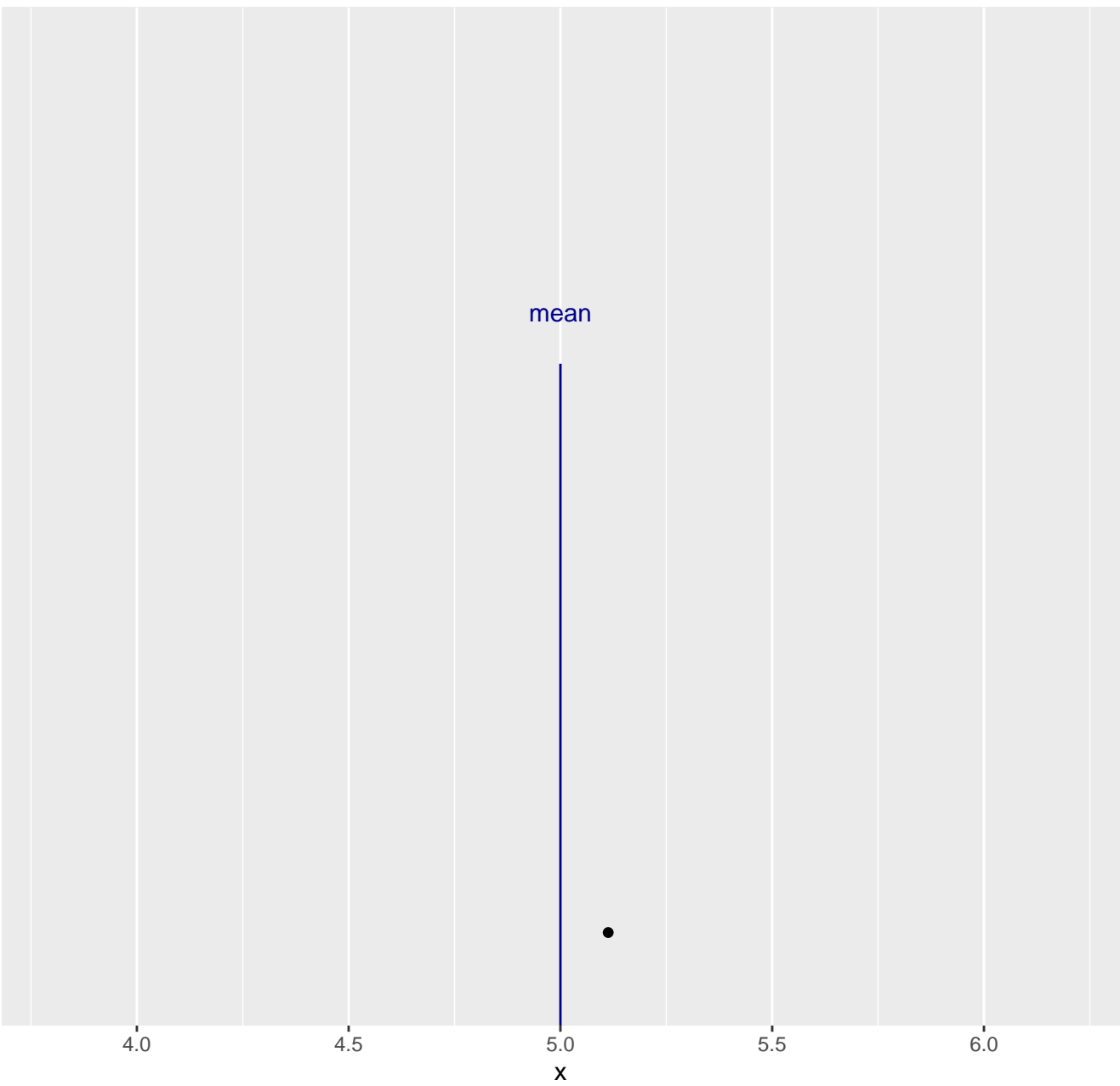
Sample size: 25



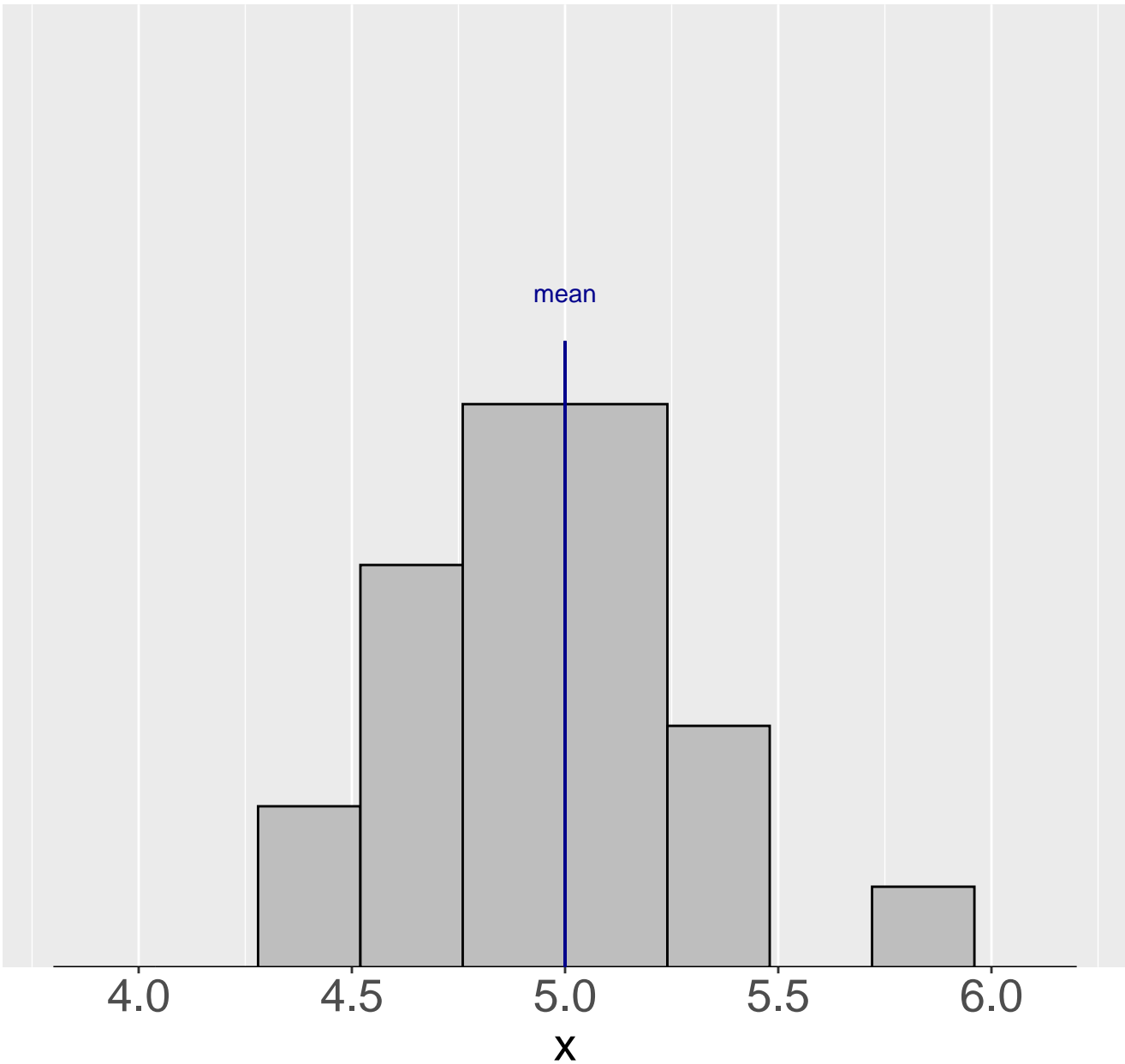
Sample: 1 point out of range



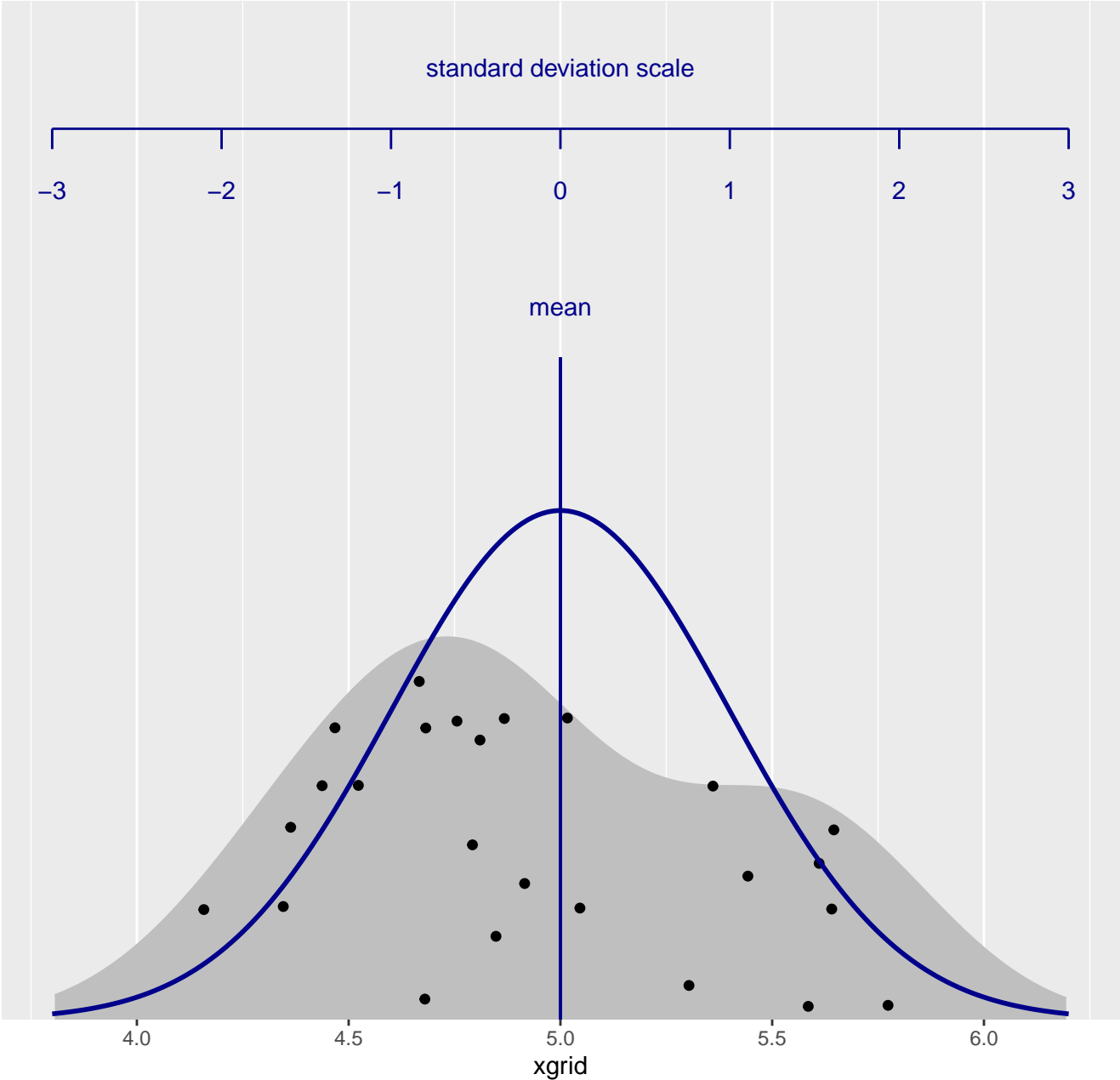
Sample mean



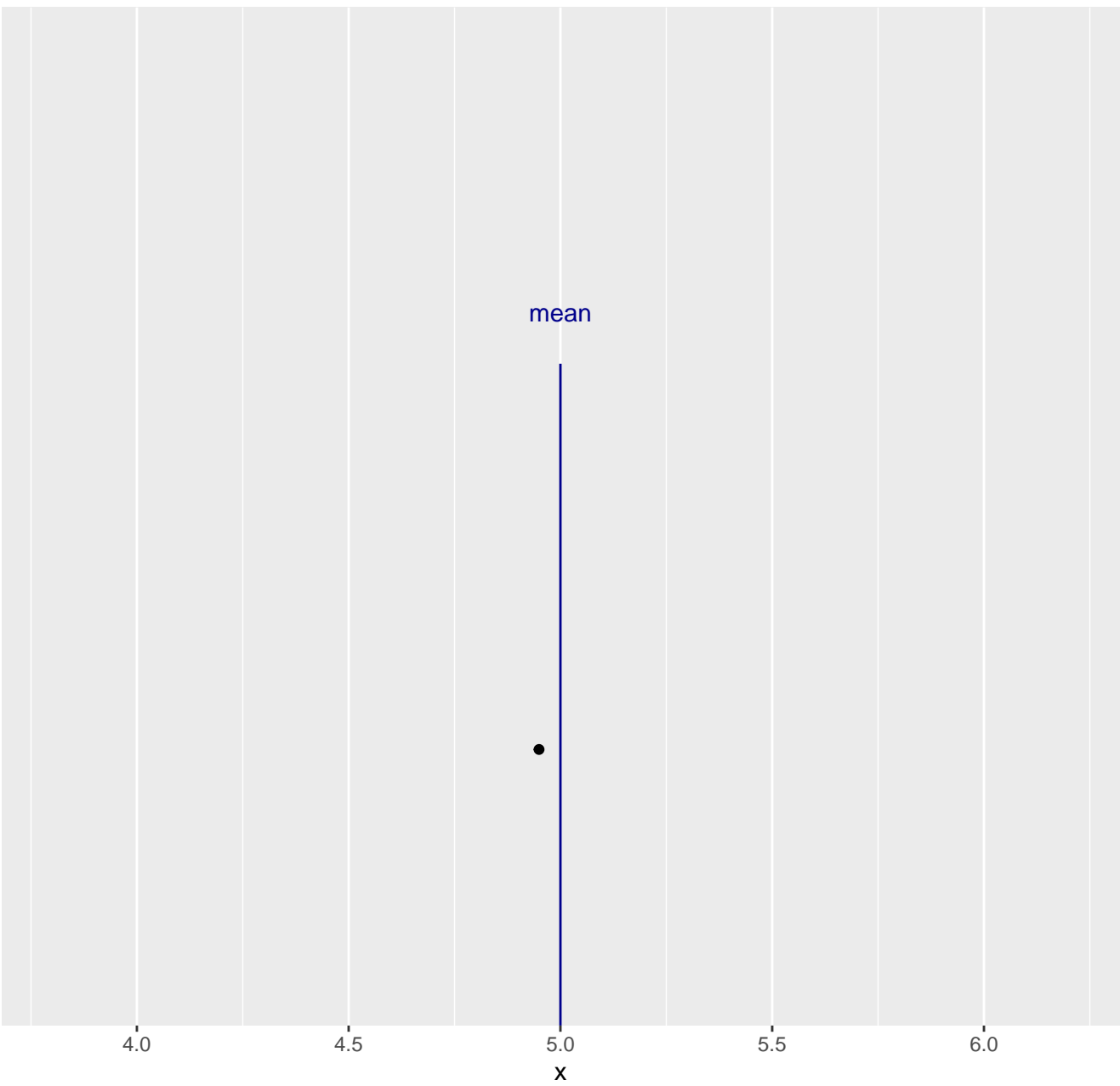
Sample size: 25



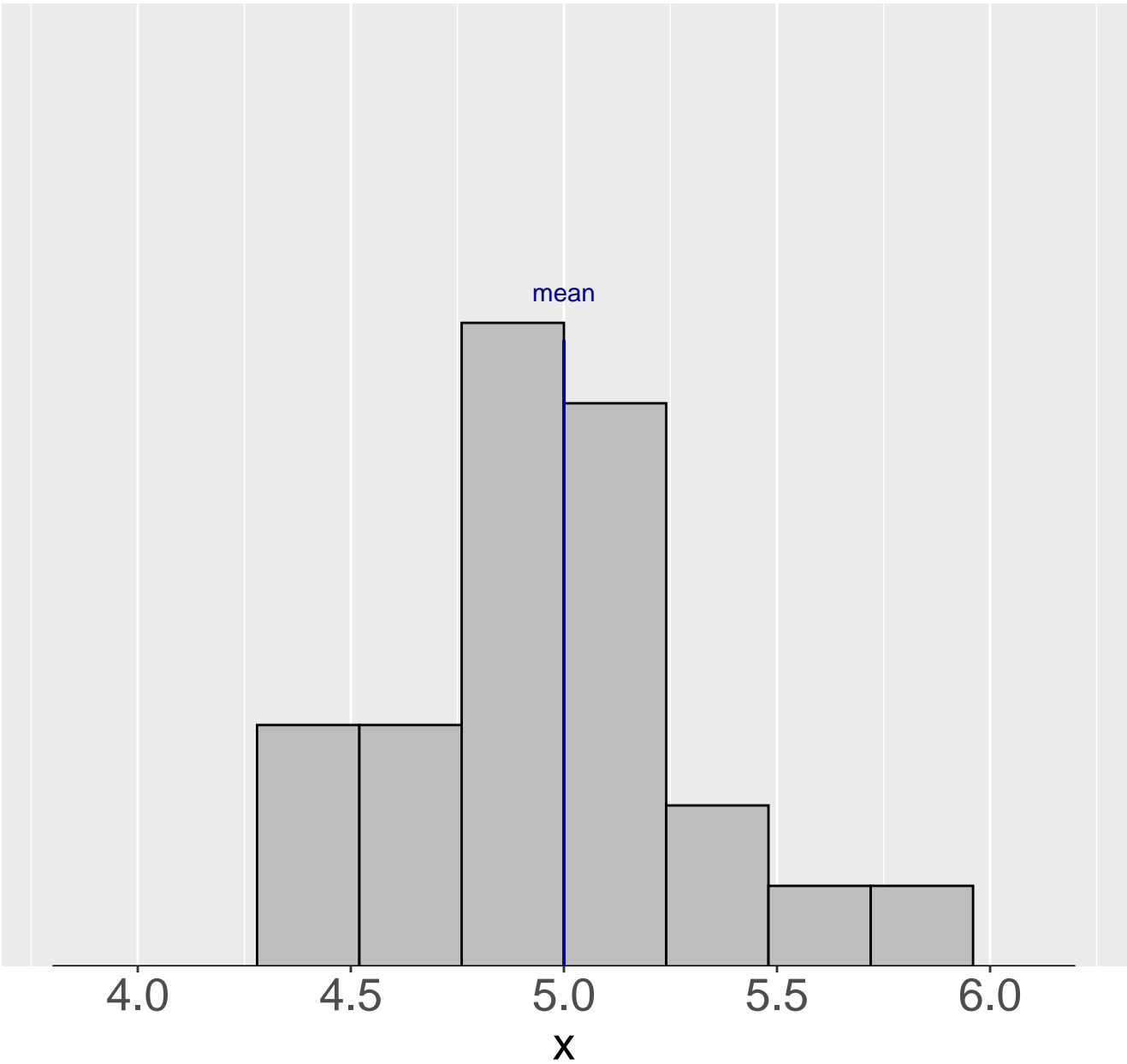
Sample



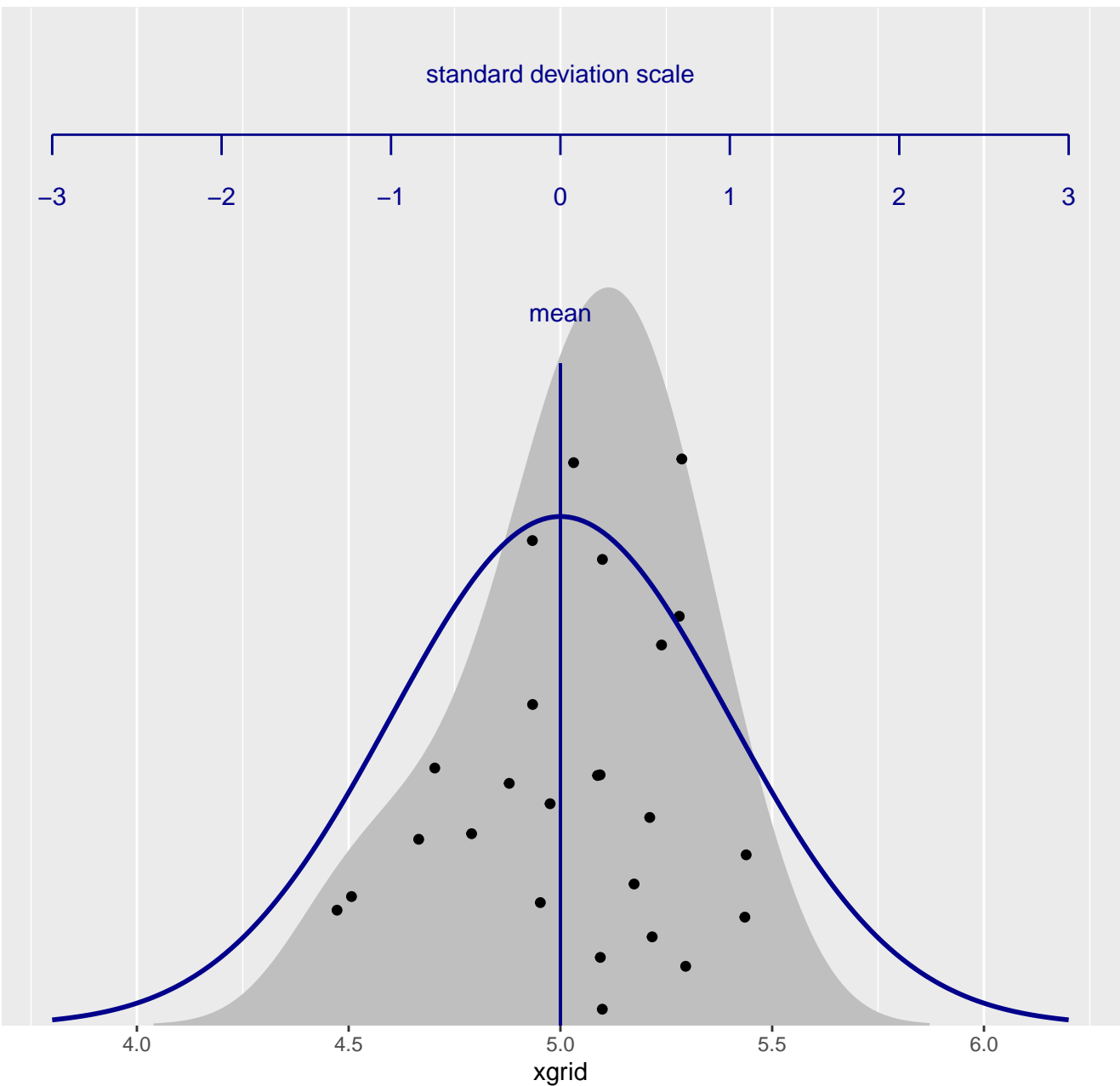
Sample mean



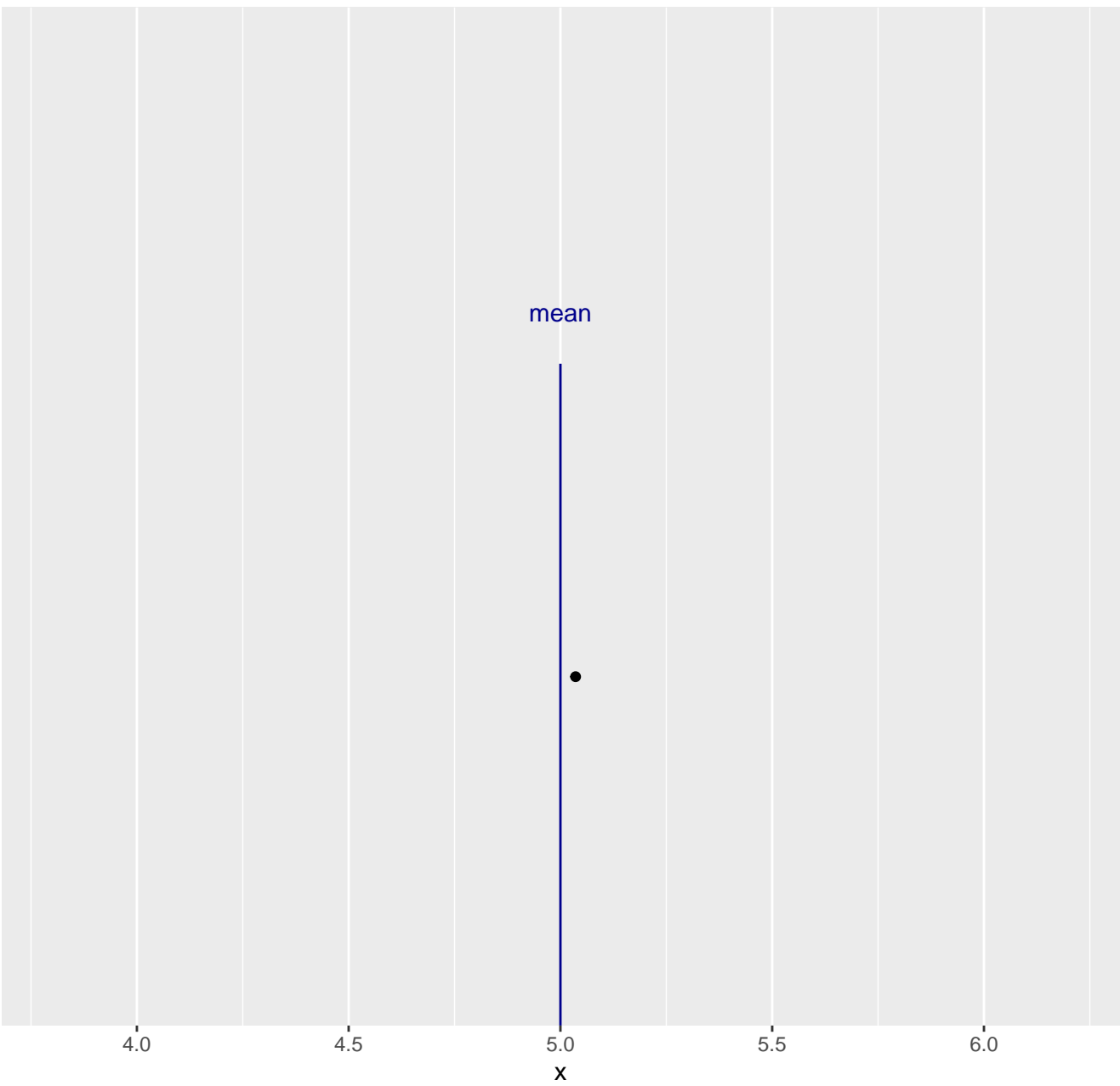
Sample size: 25



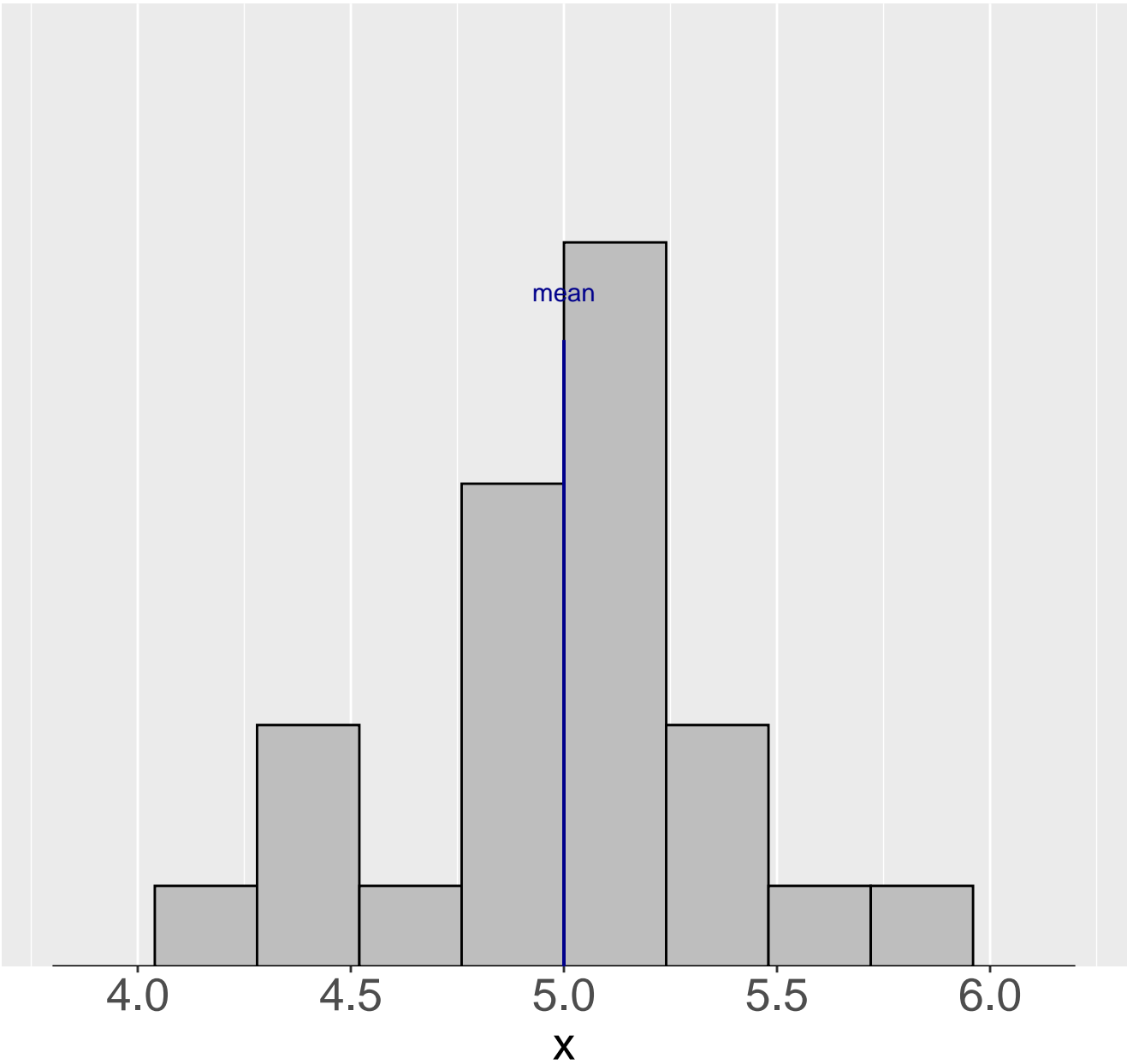
Sample



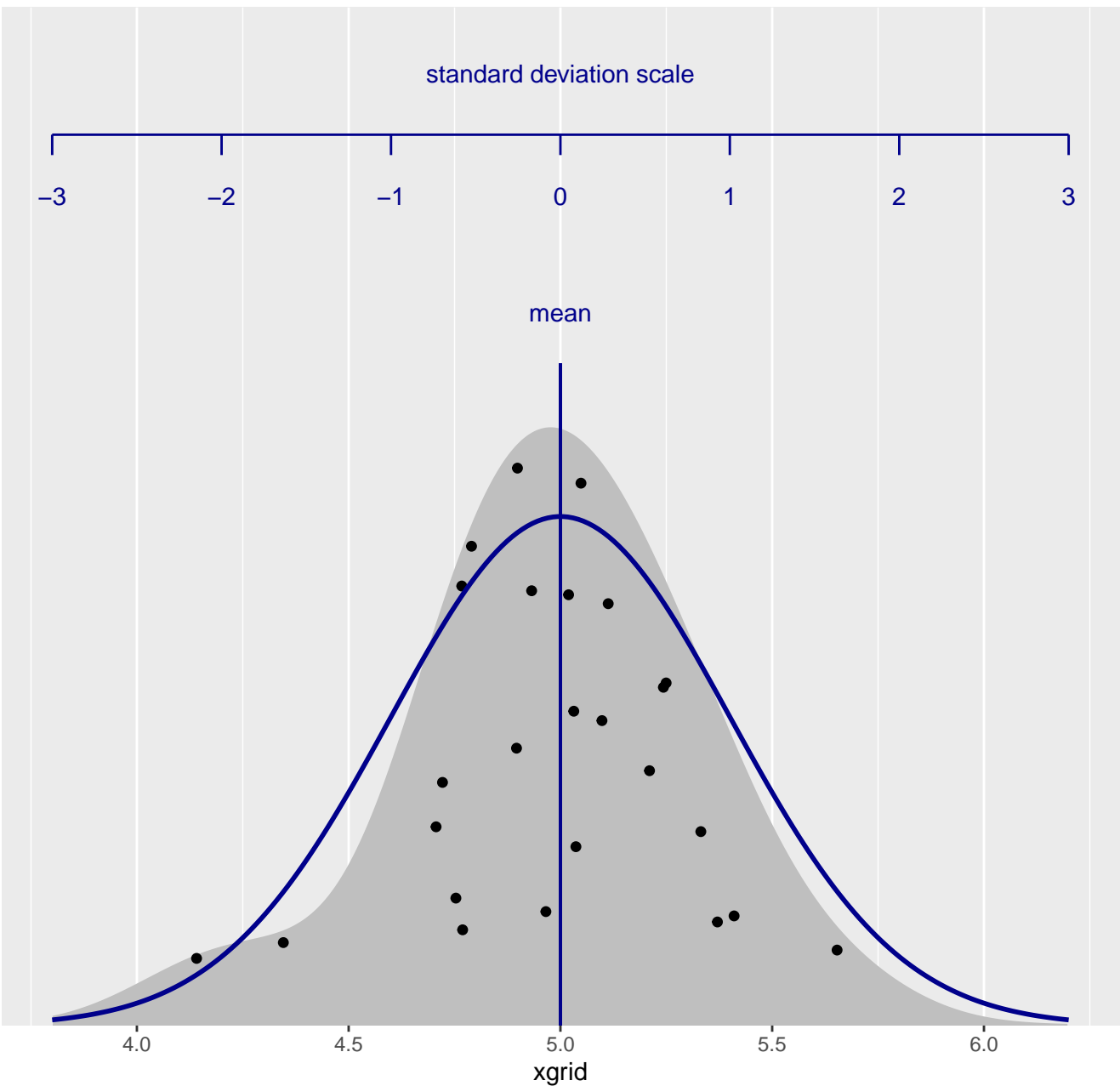
Sample mean



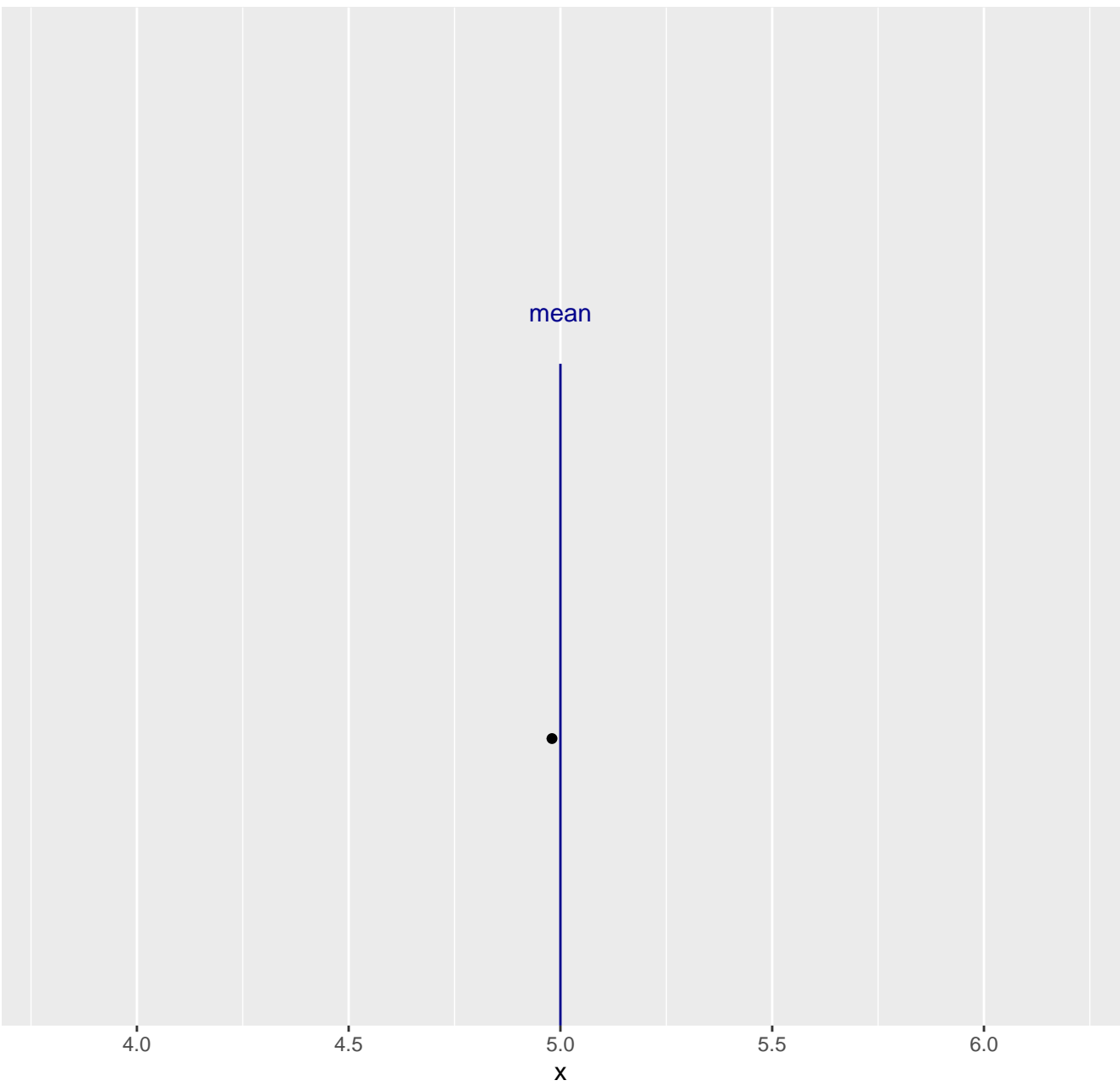
Sample size: 25



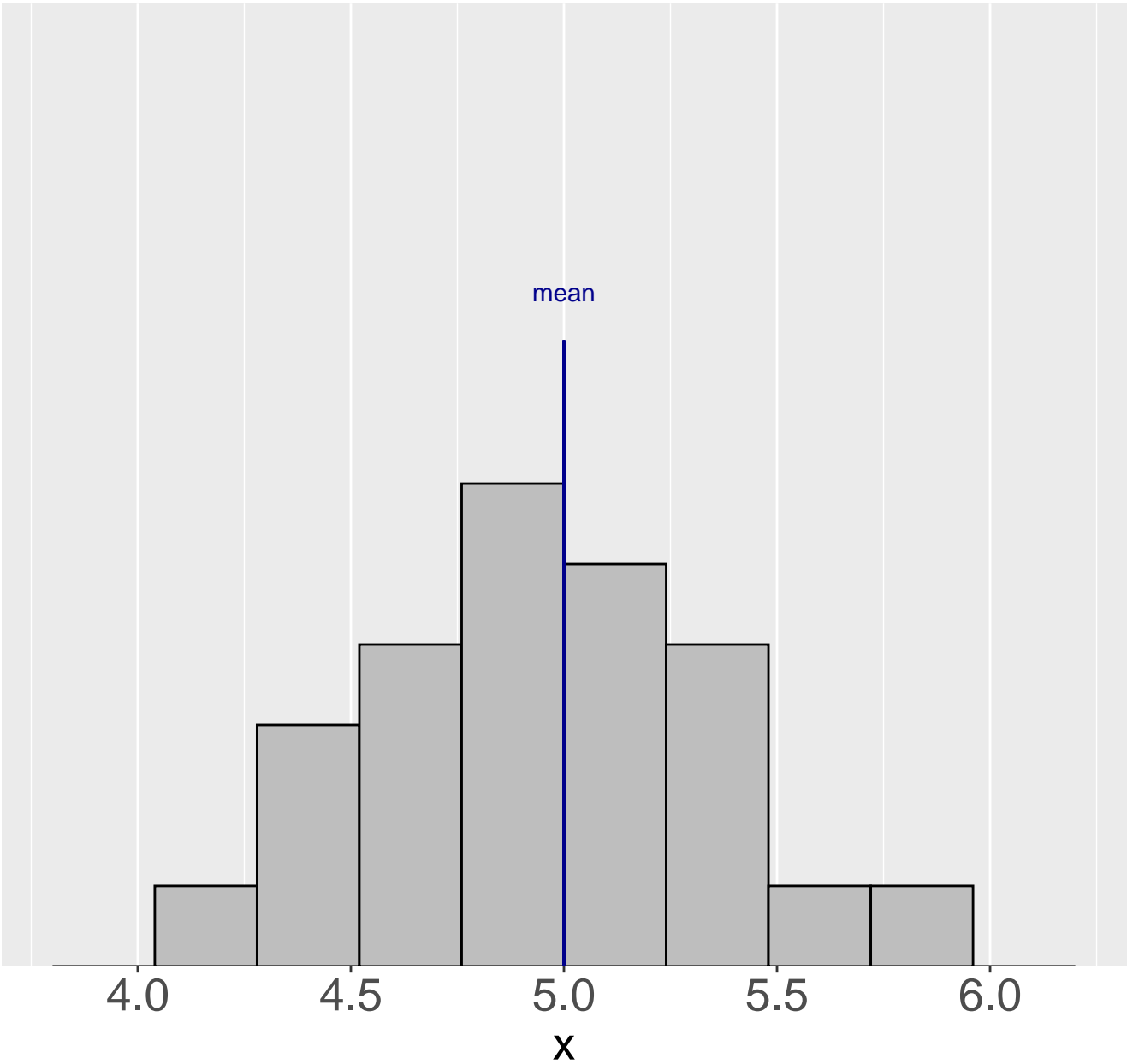
Sample



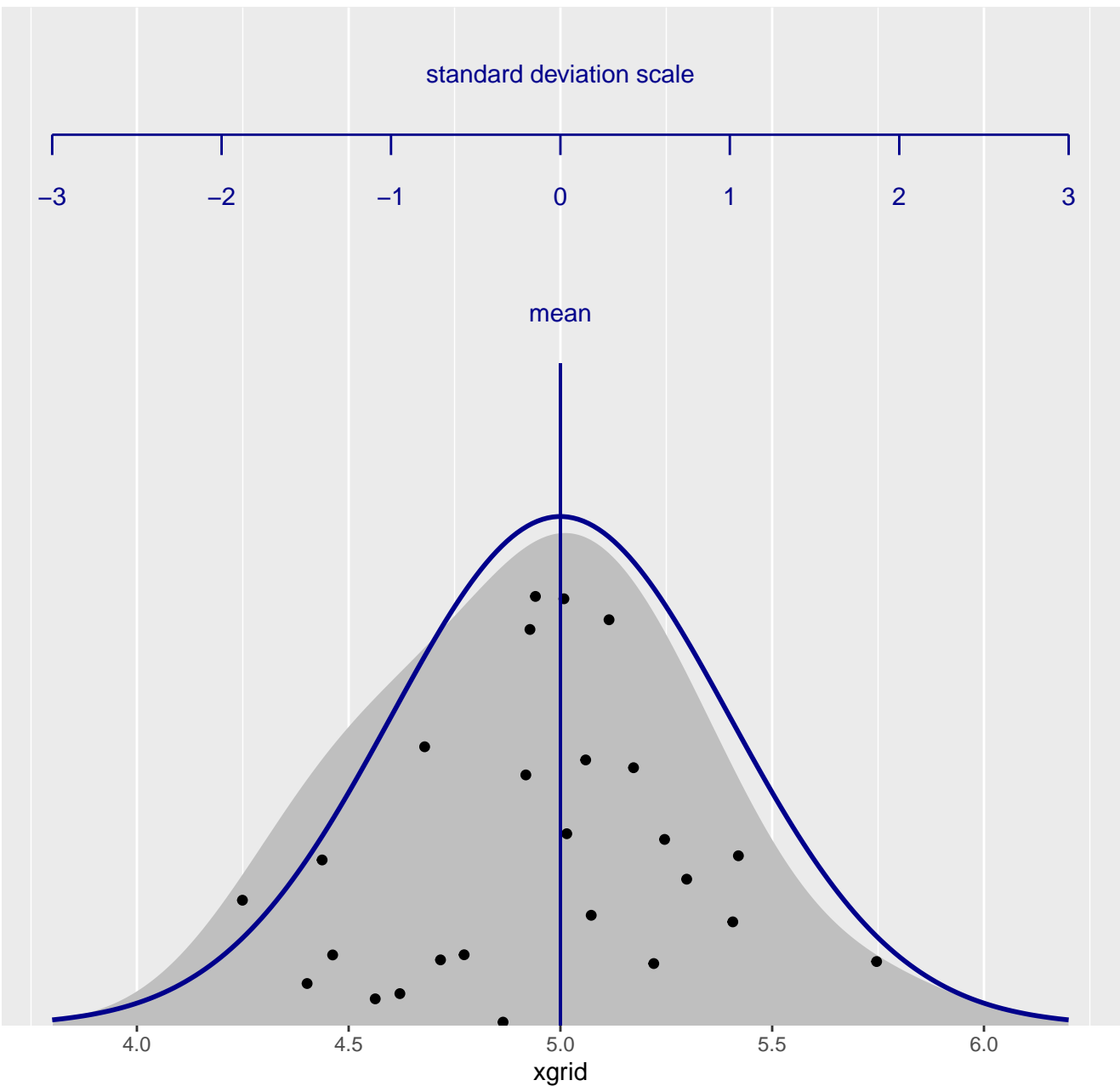
Sample mean



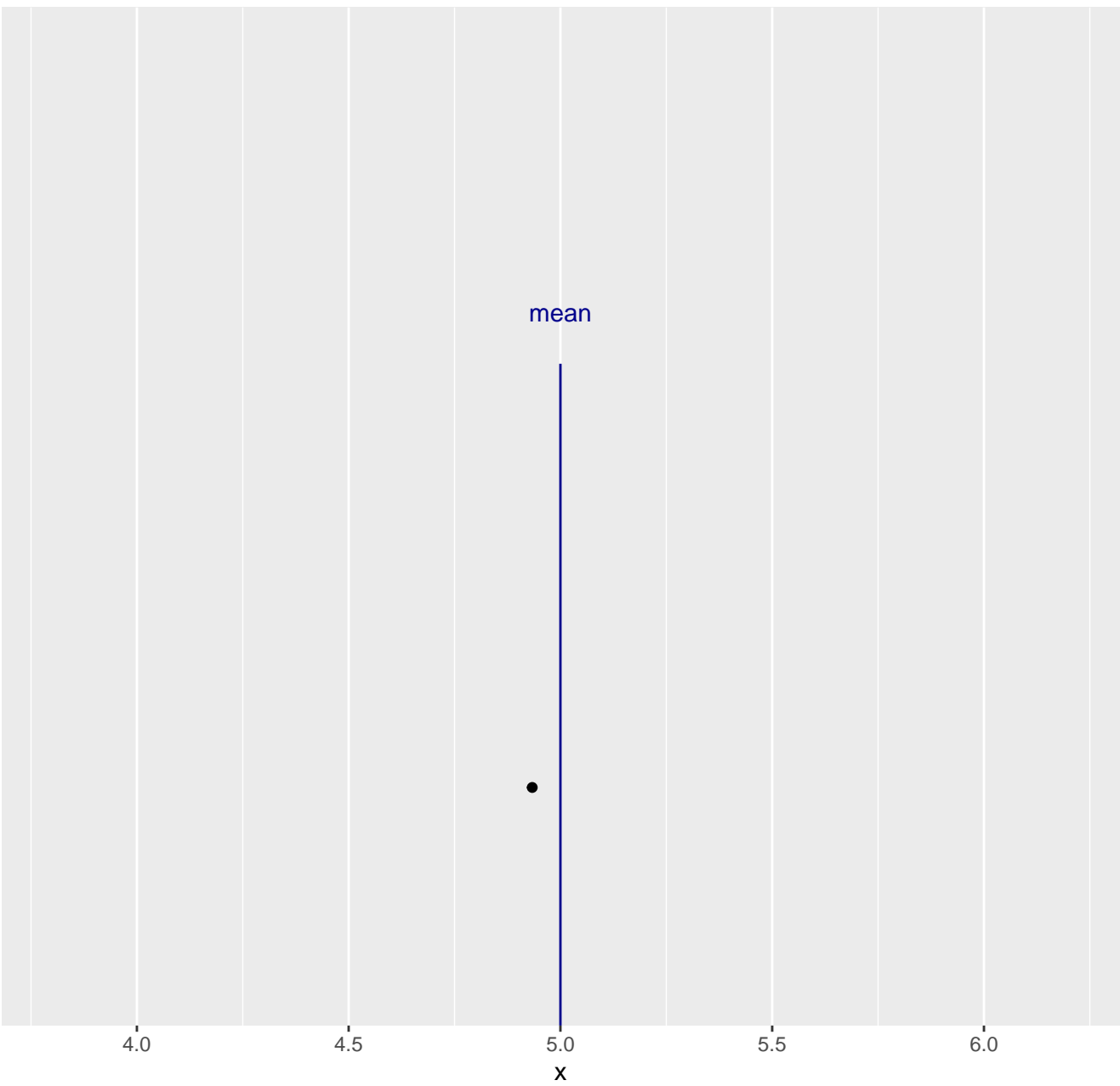
Sample size: 25



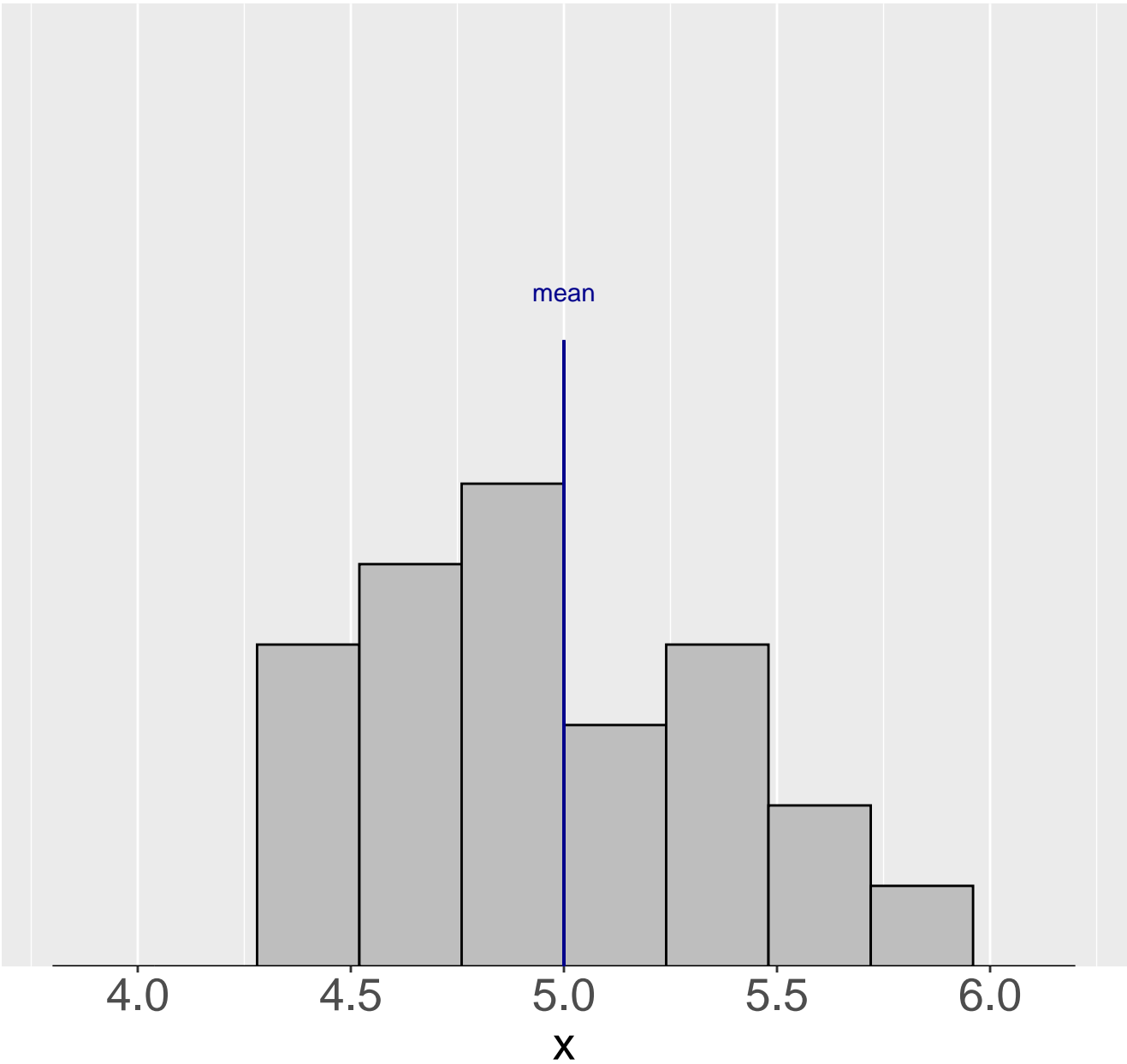
Sample



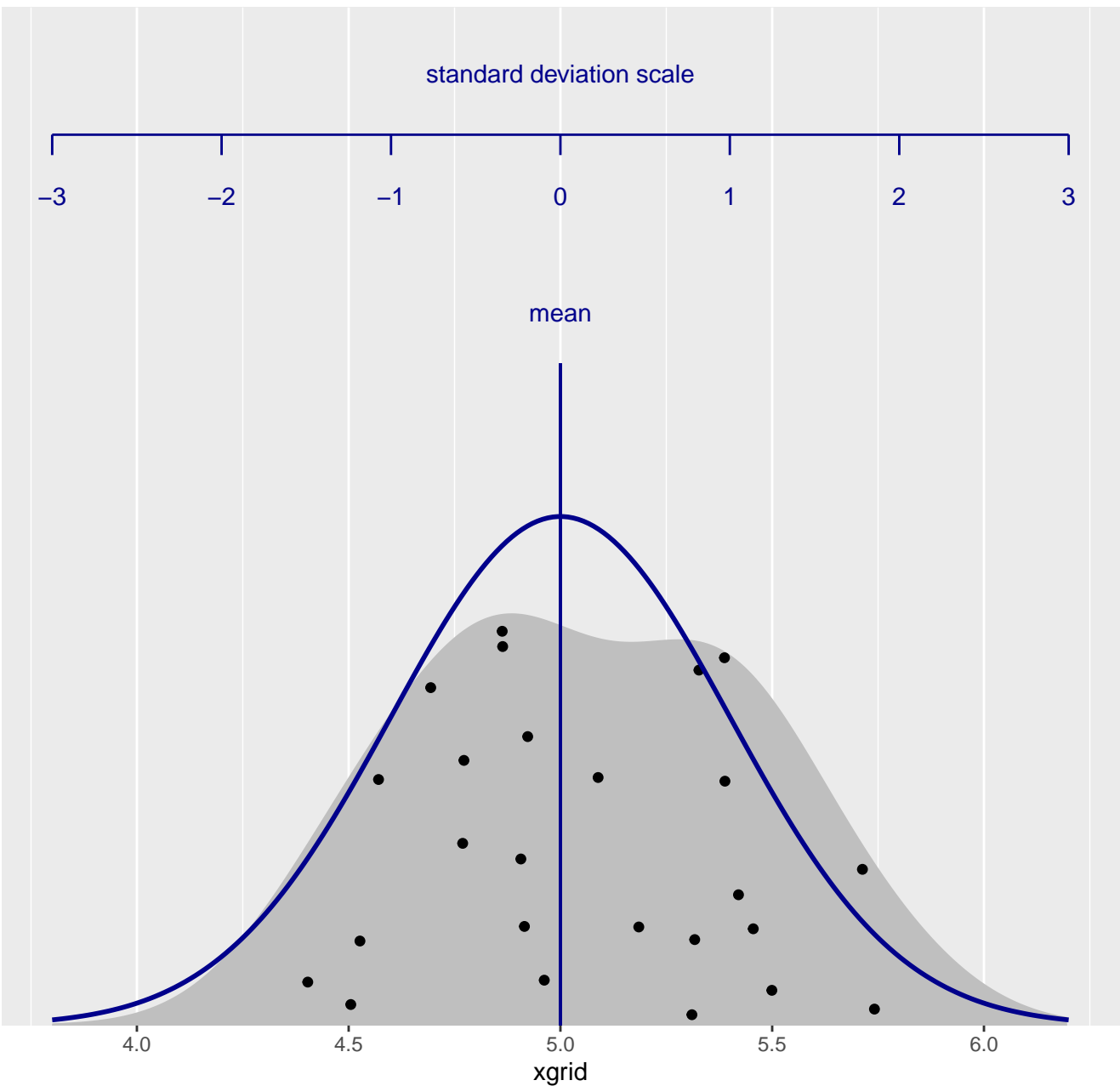
Sample mean



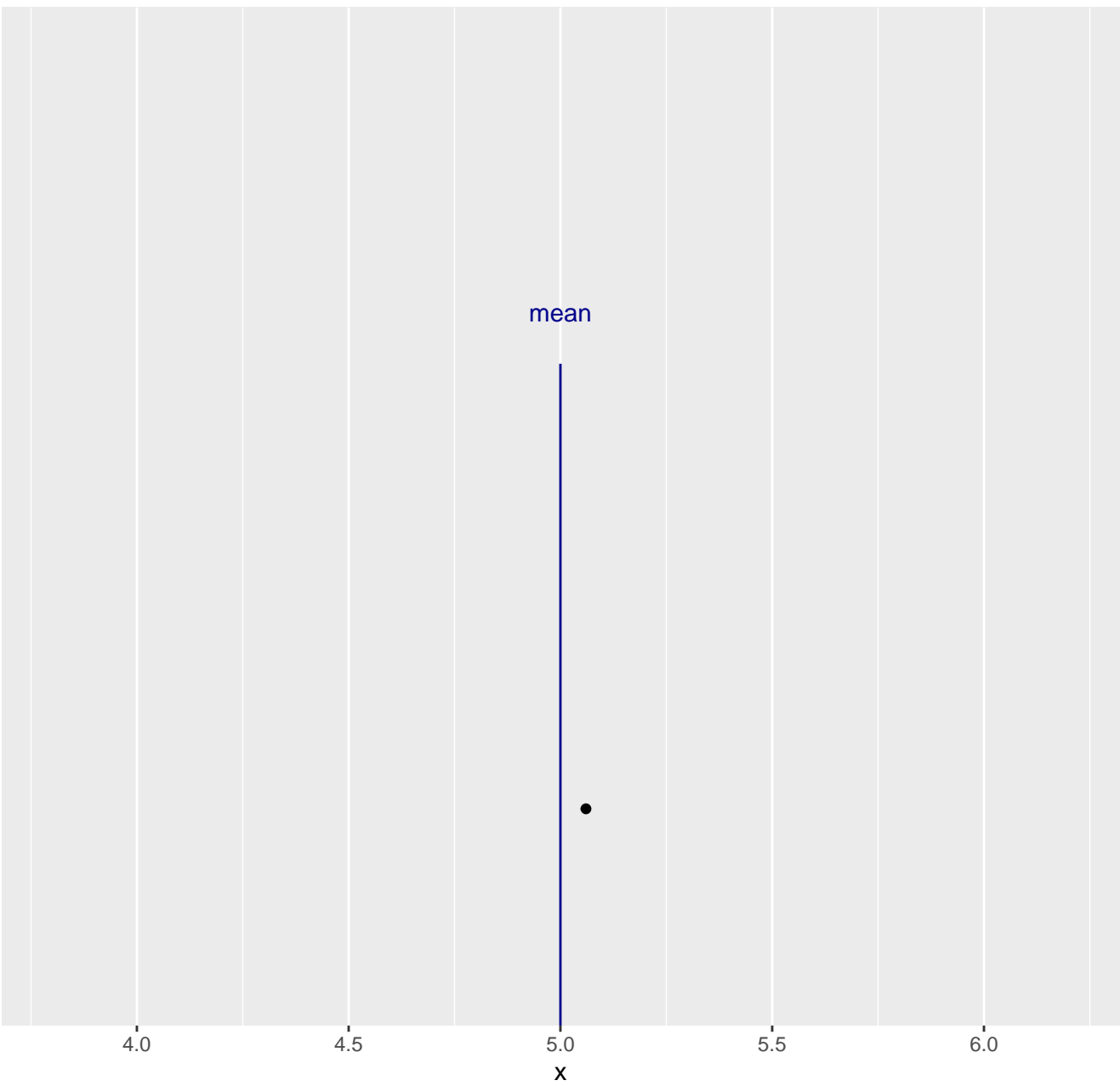
Sample size: 25



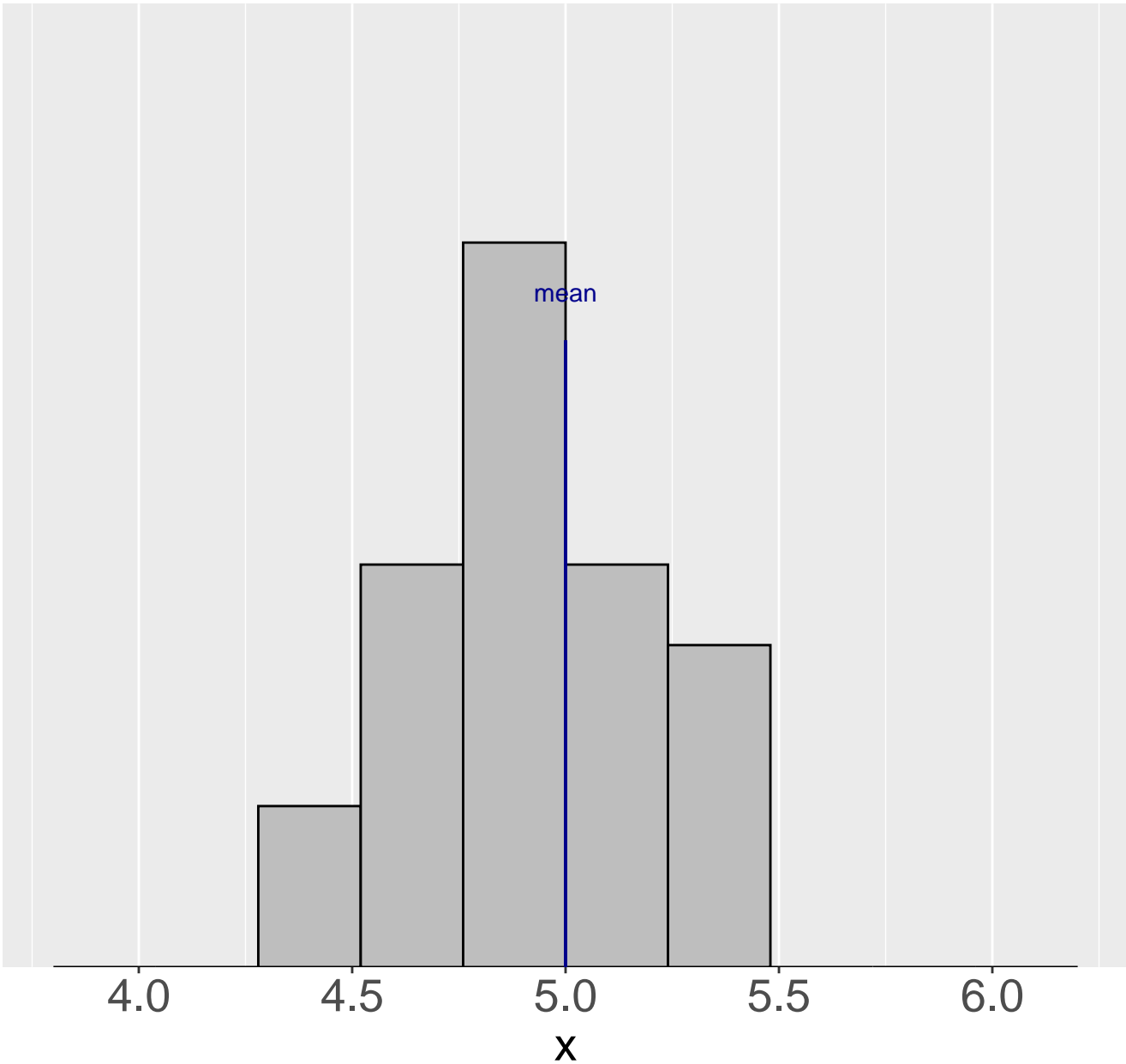
Sample



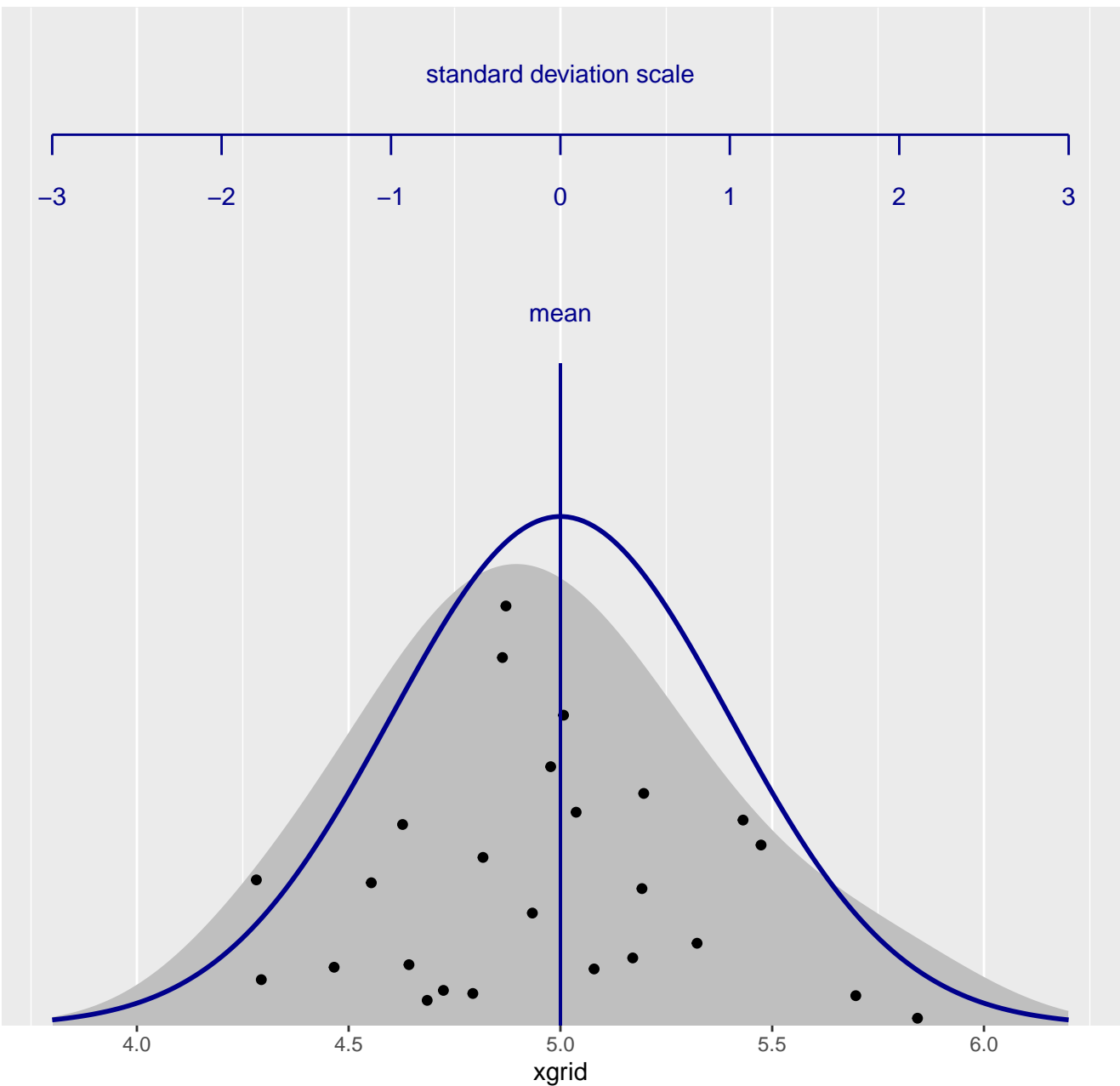
Sample mean



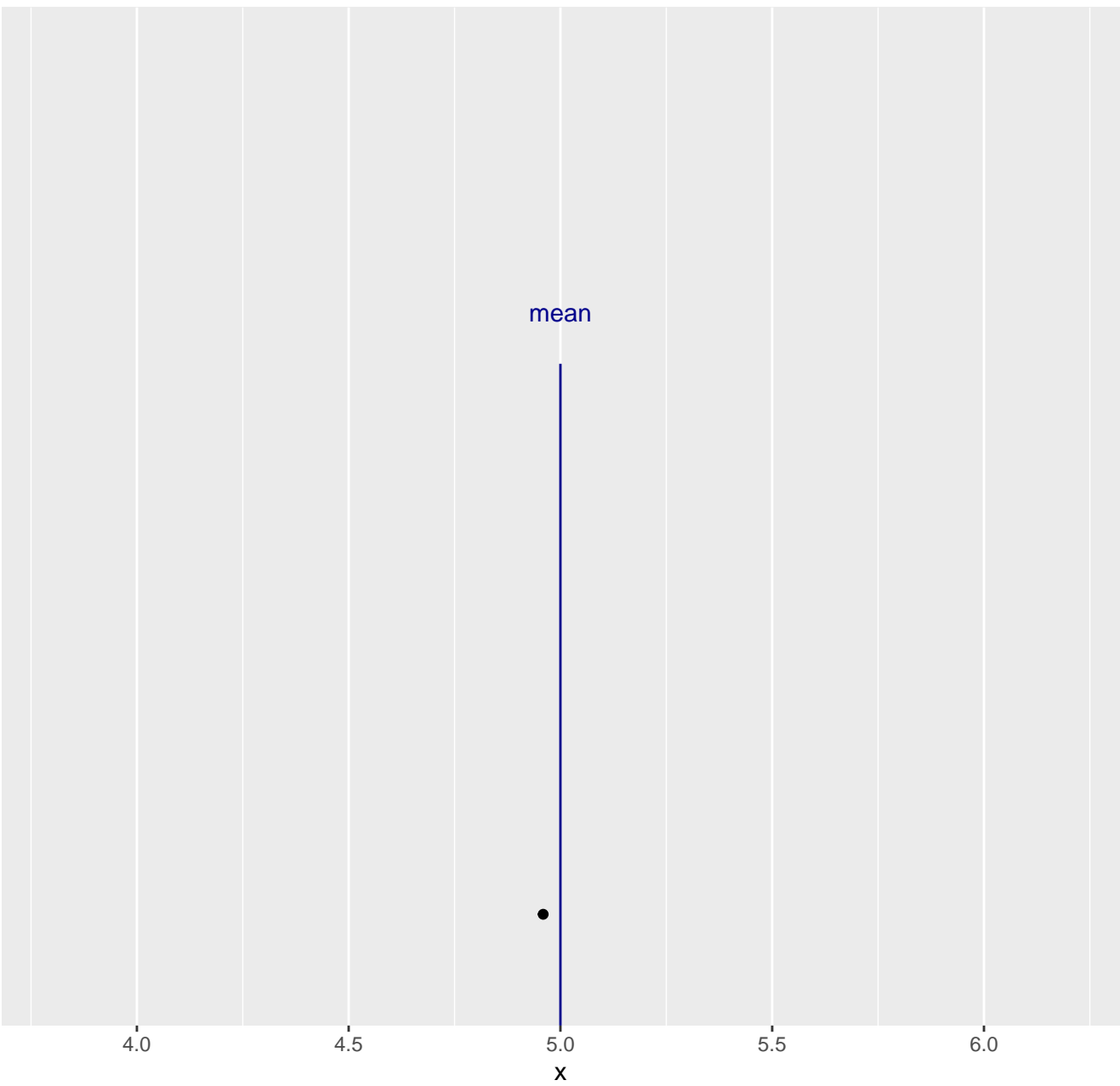
Sample size: 25



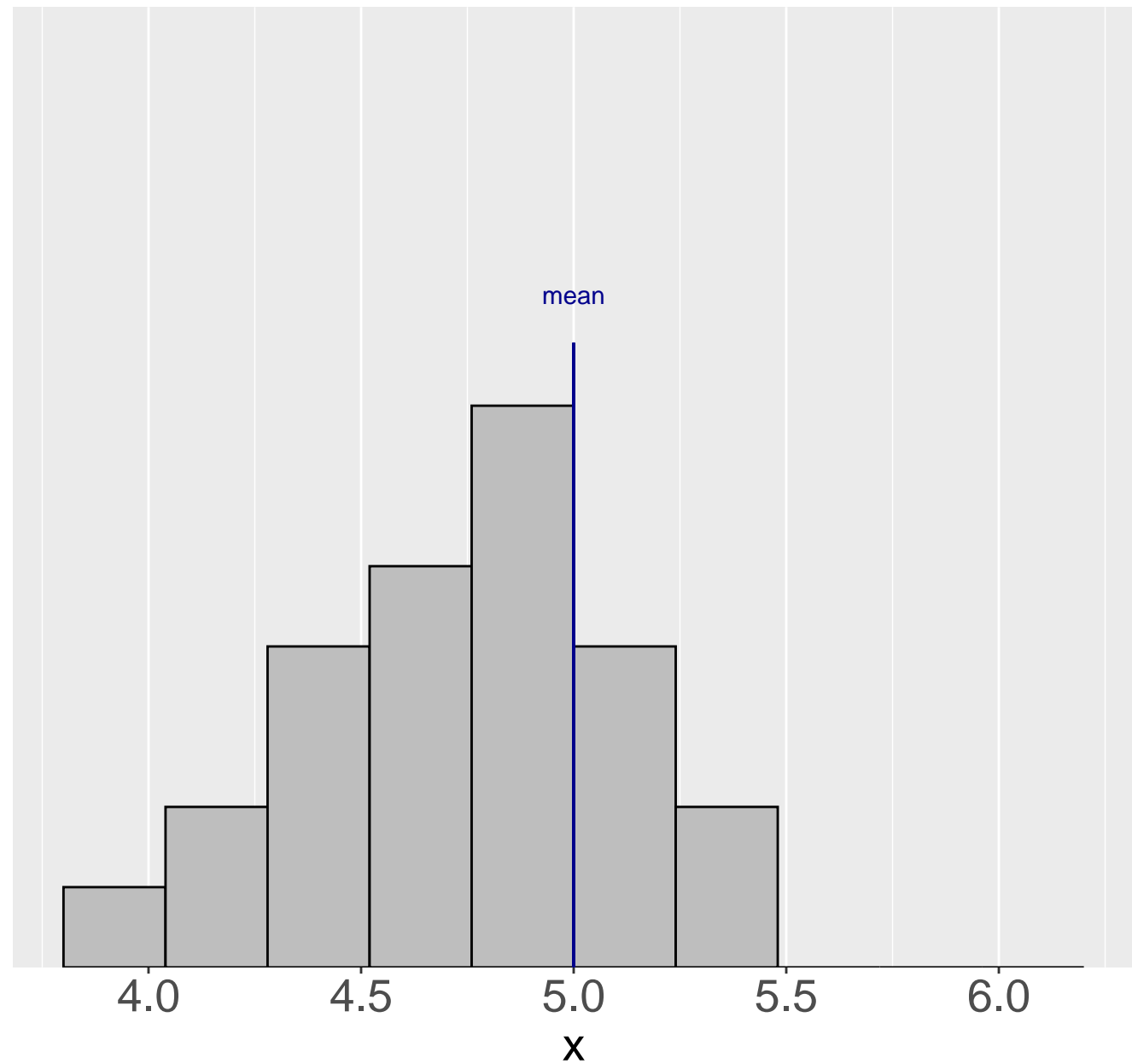
Sample



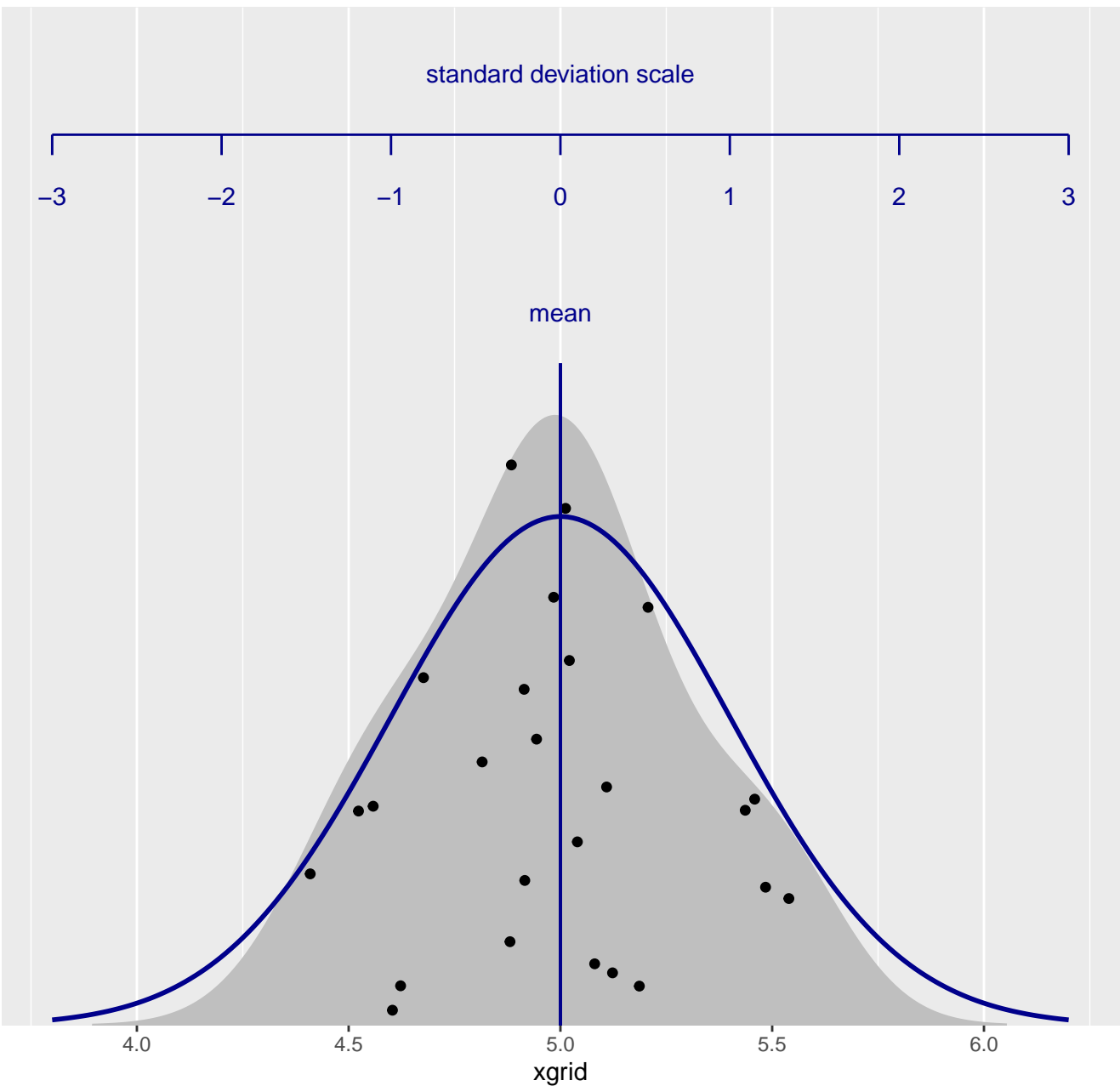
Sample mean



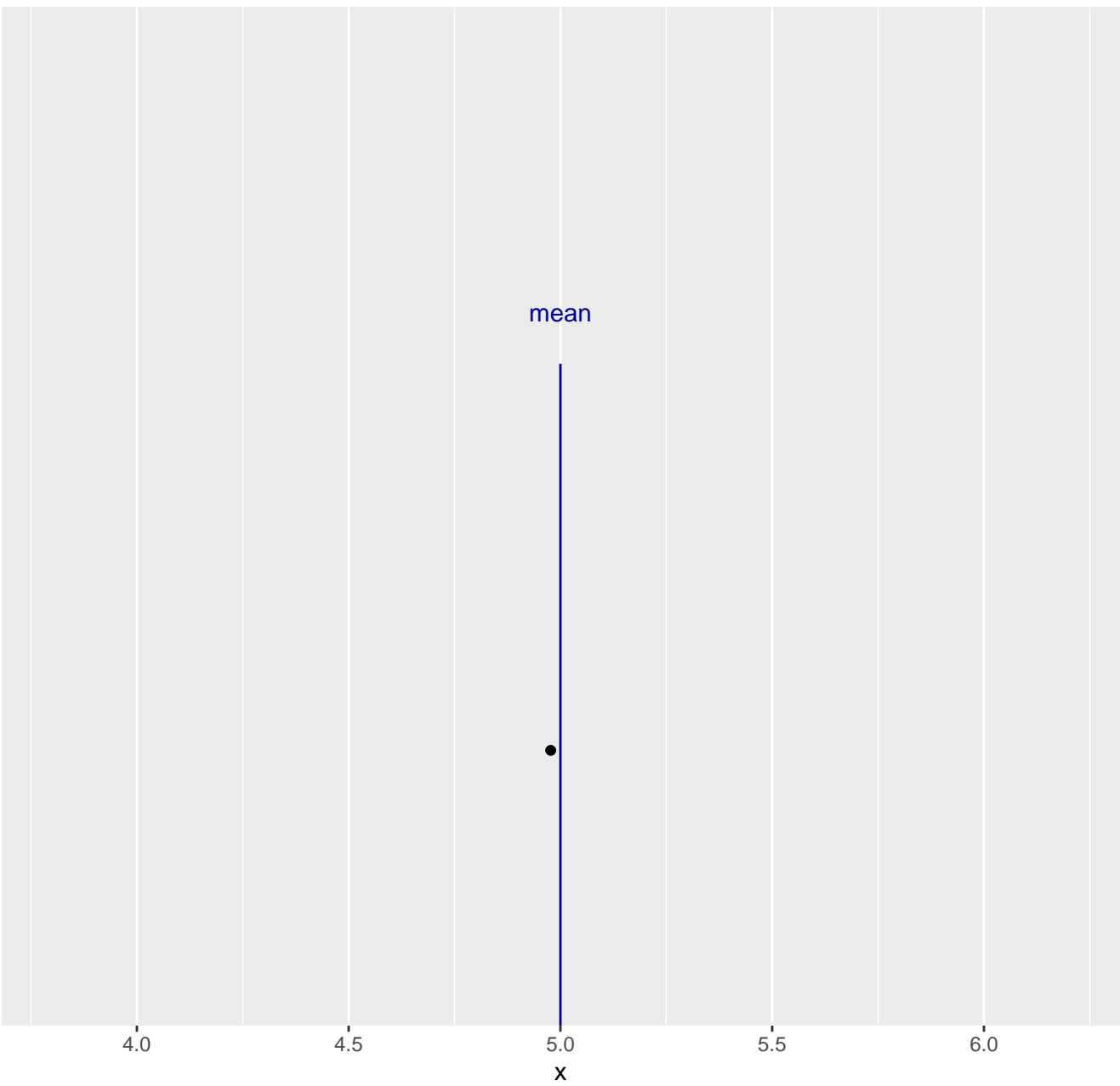
Sample size: 25



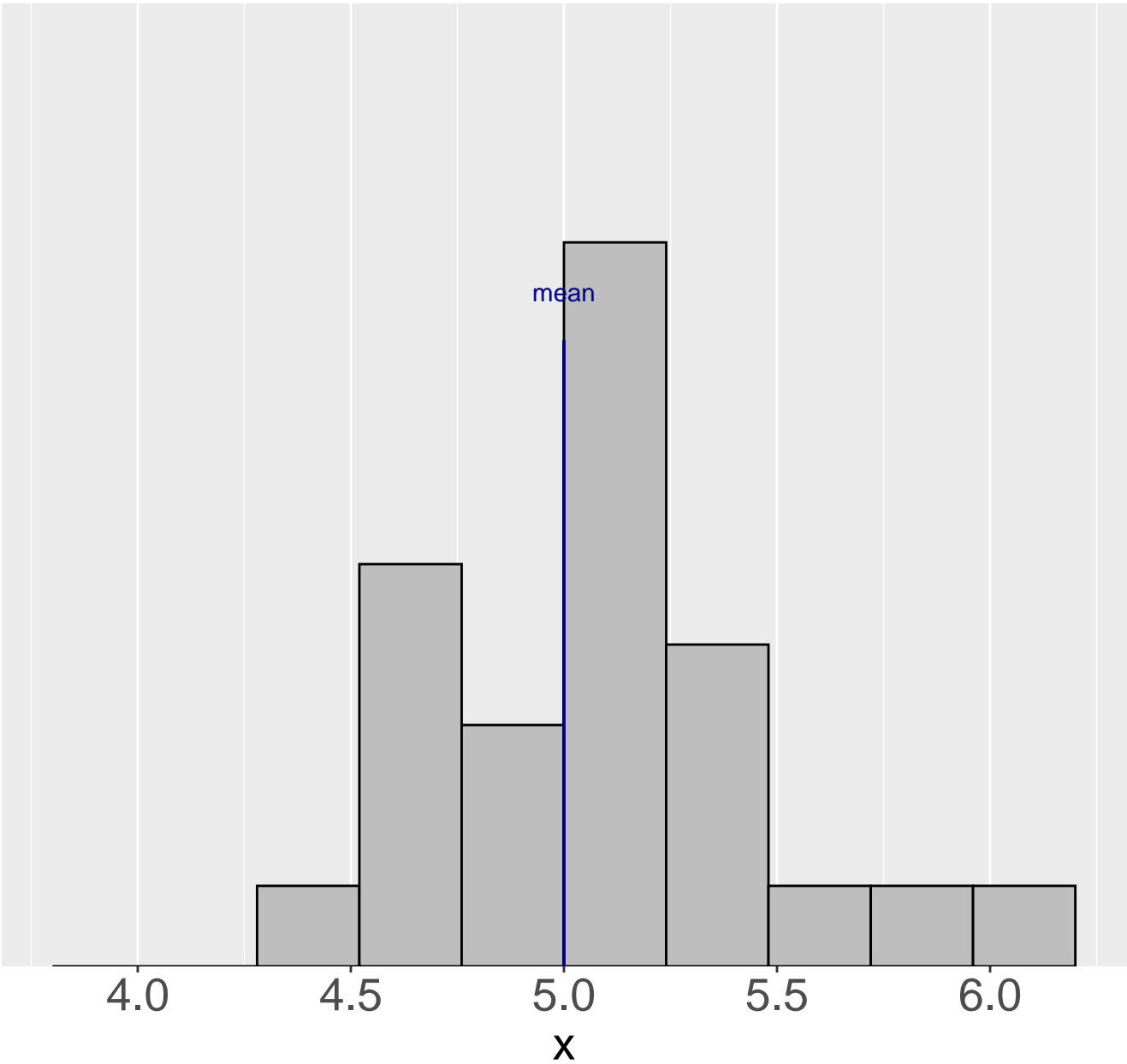
Sample



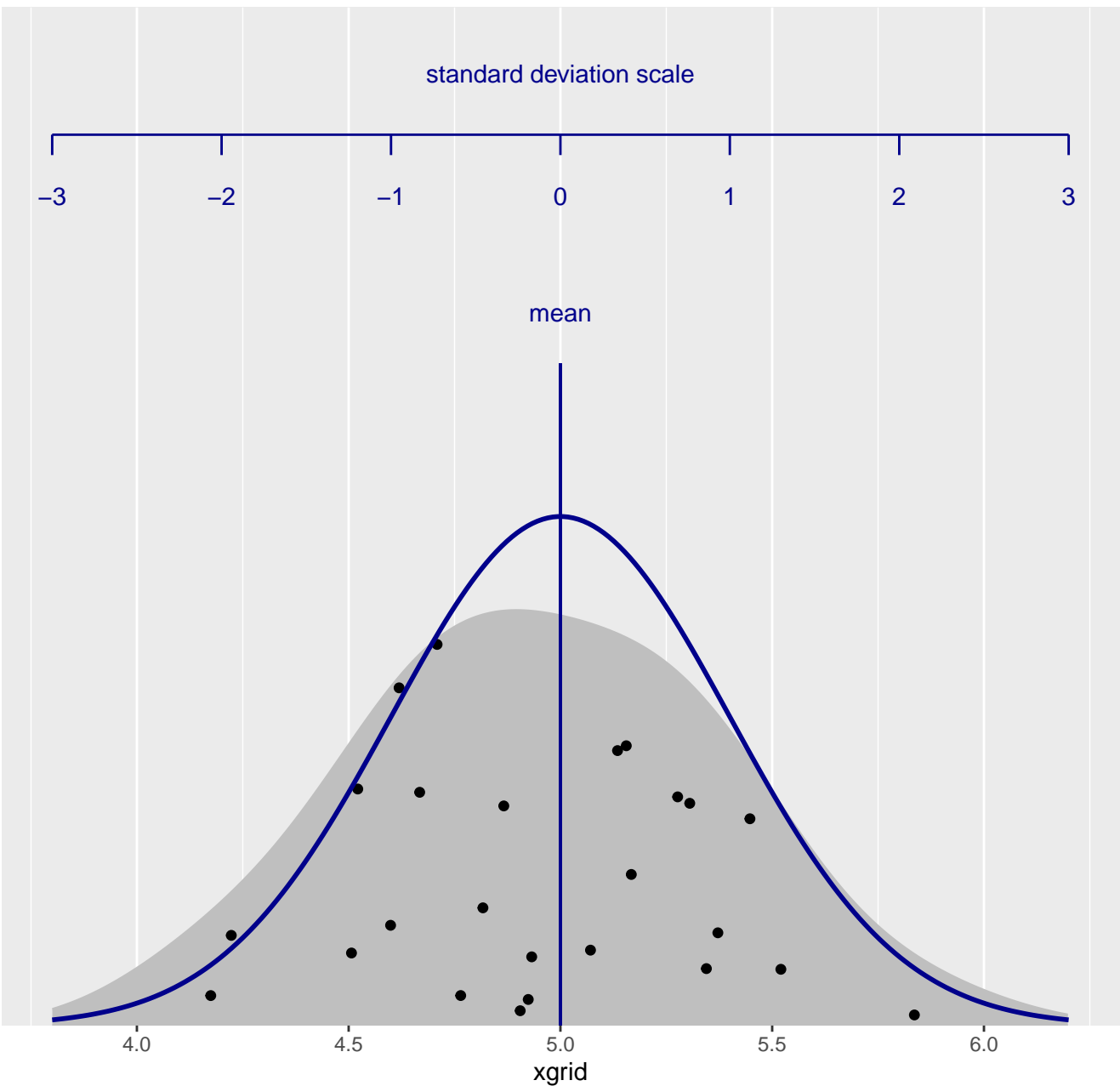
Sample mean



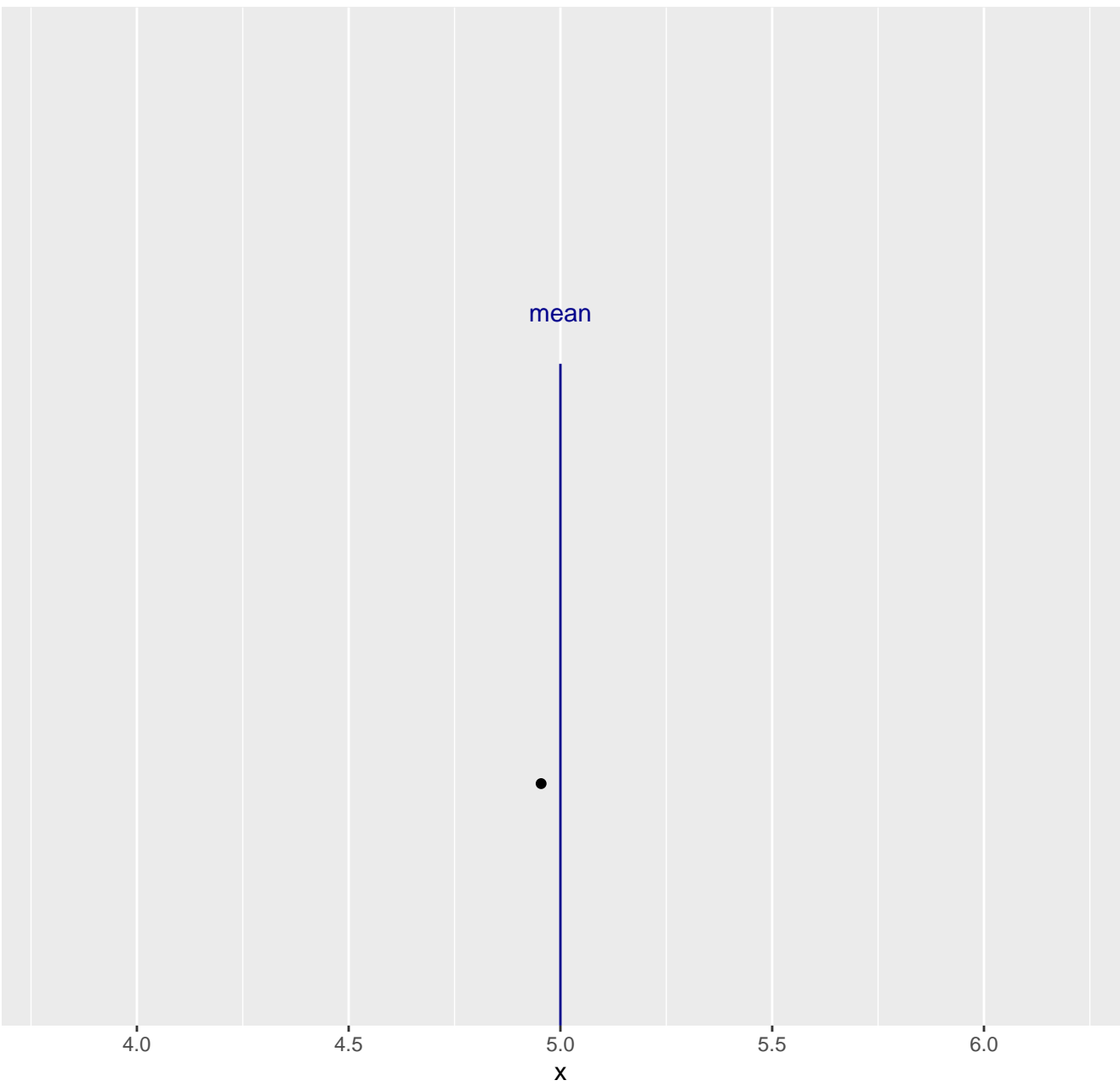
Sample size: 25



Sample



Sample mean



Sample size: 25

mean

4.0

4.5

5.0

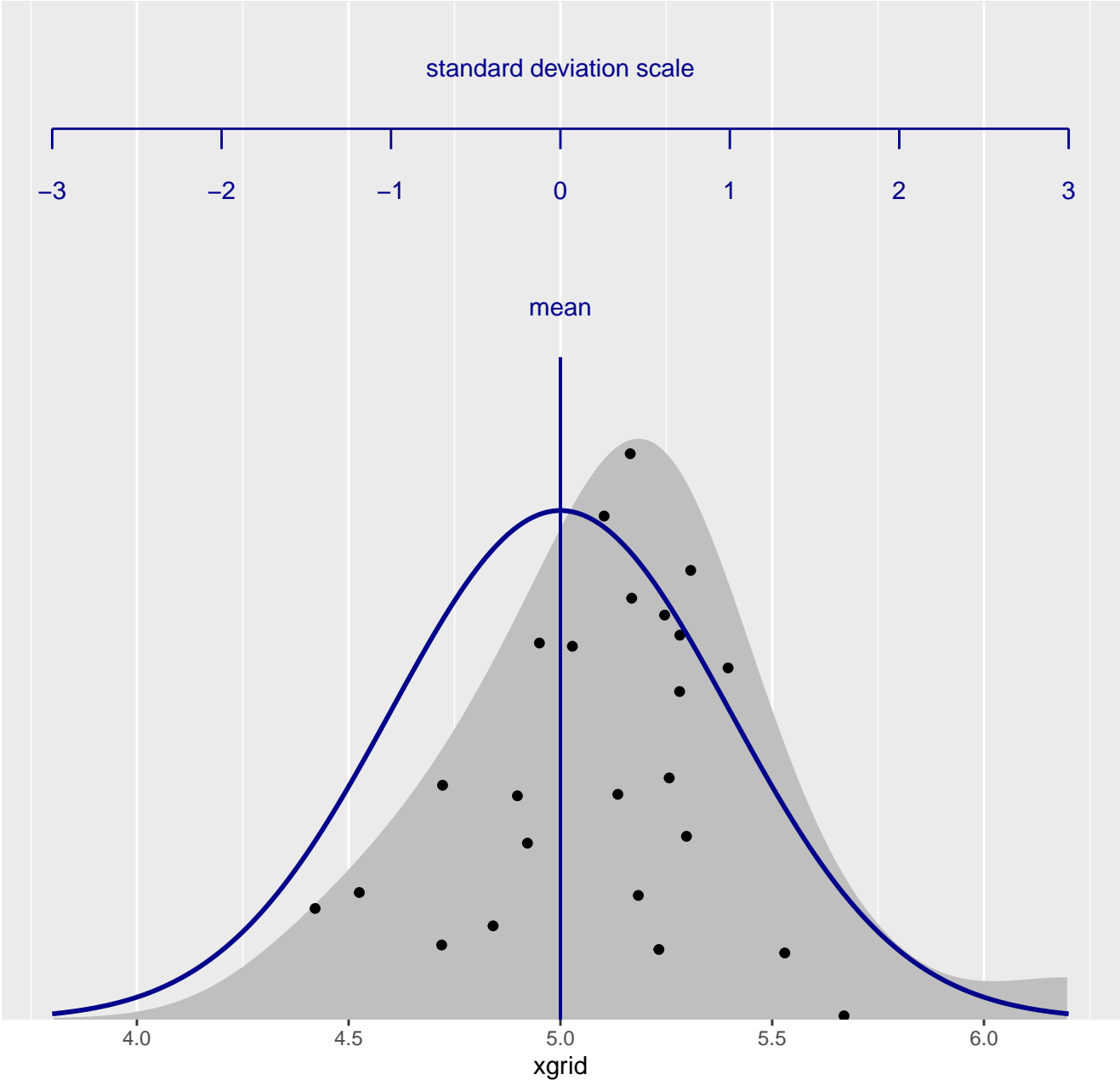
5.5

6.0

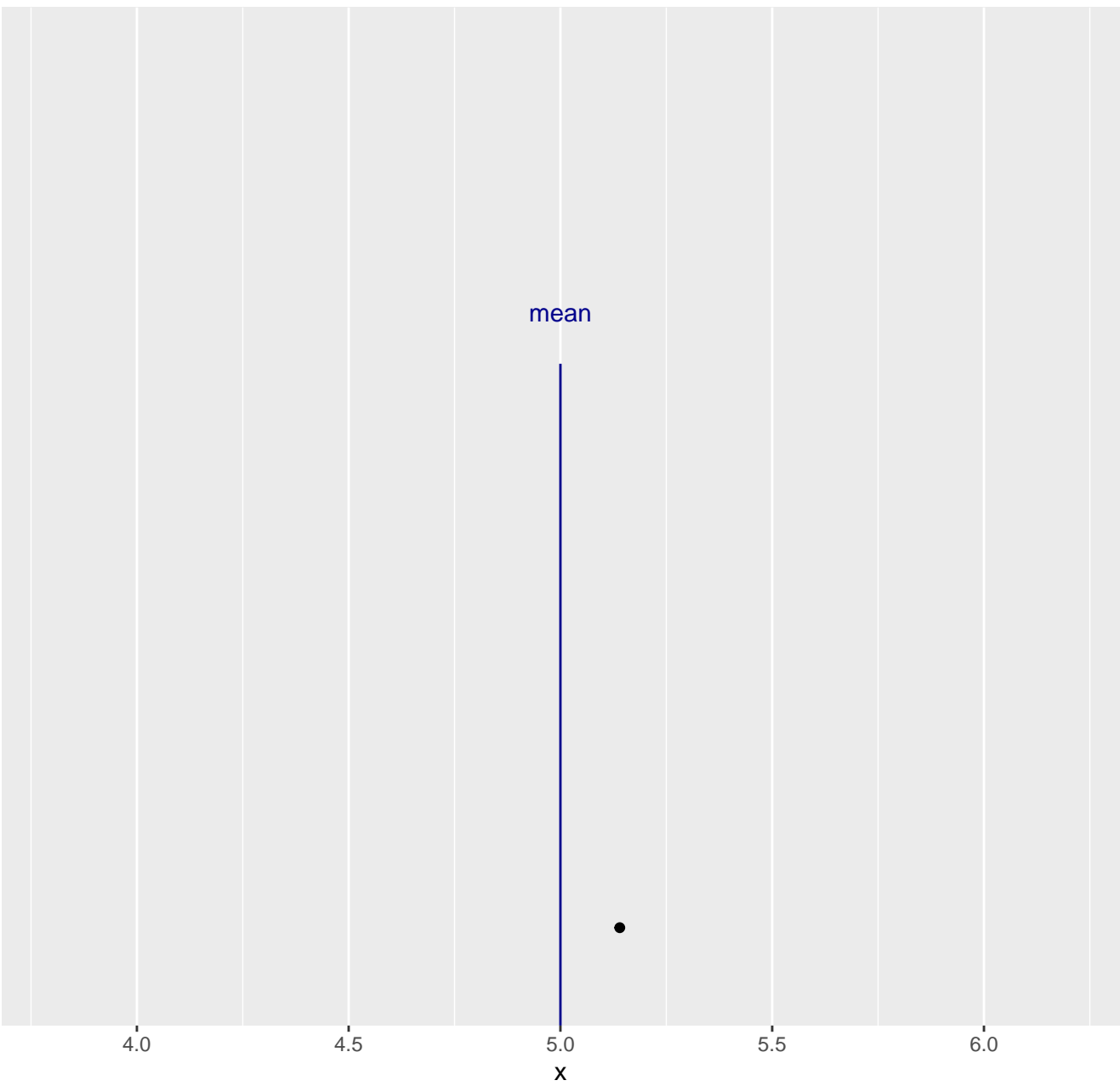
x



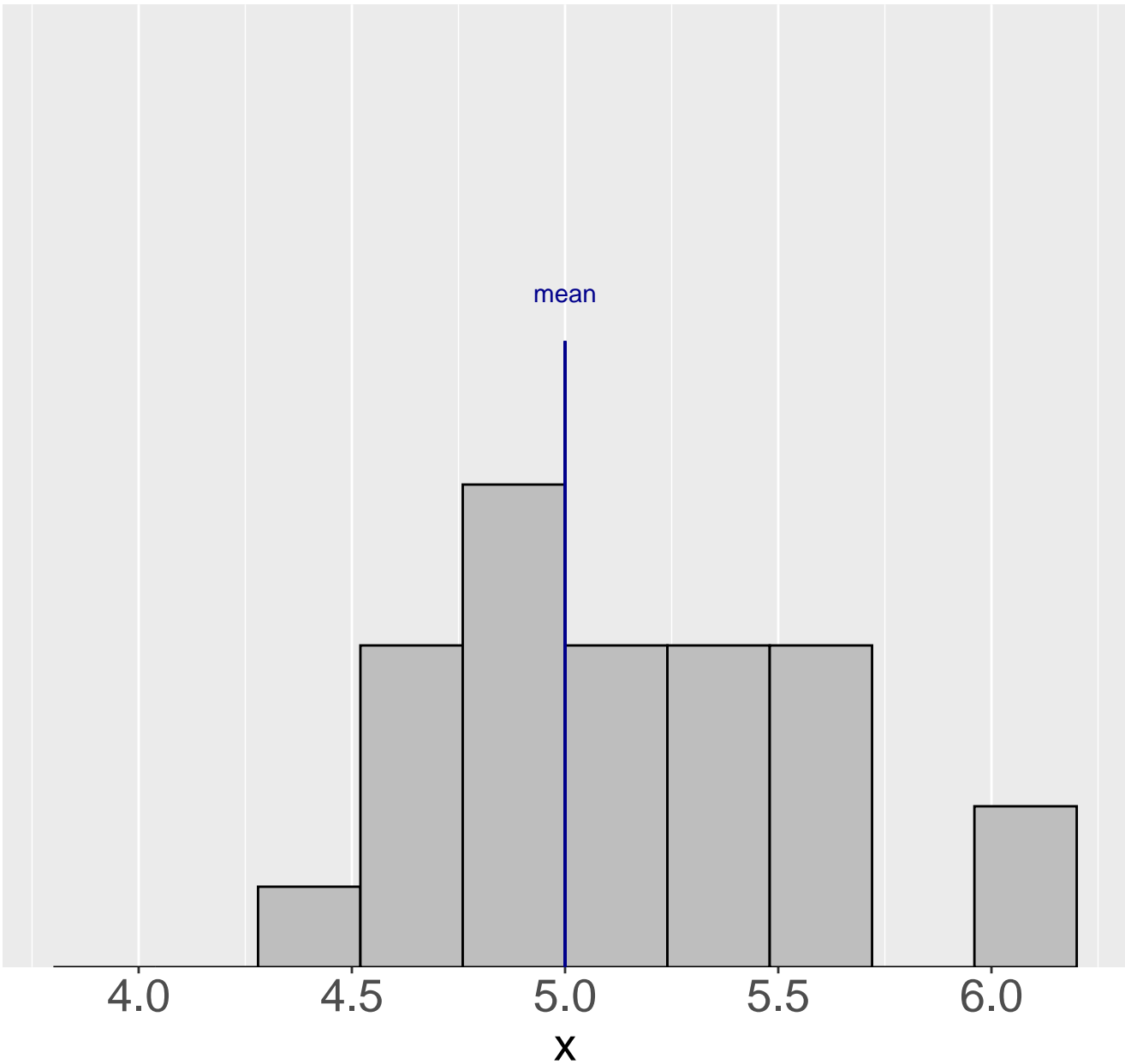
Sample: 1 point out of range



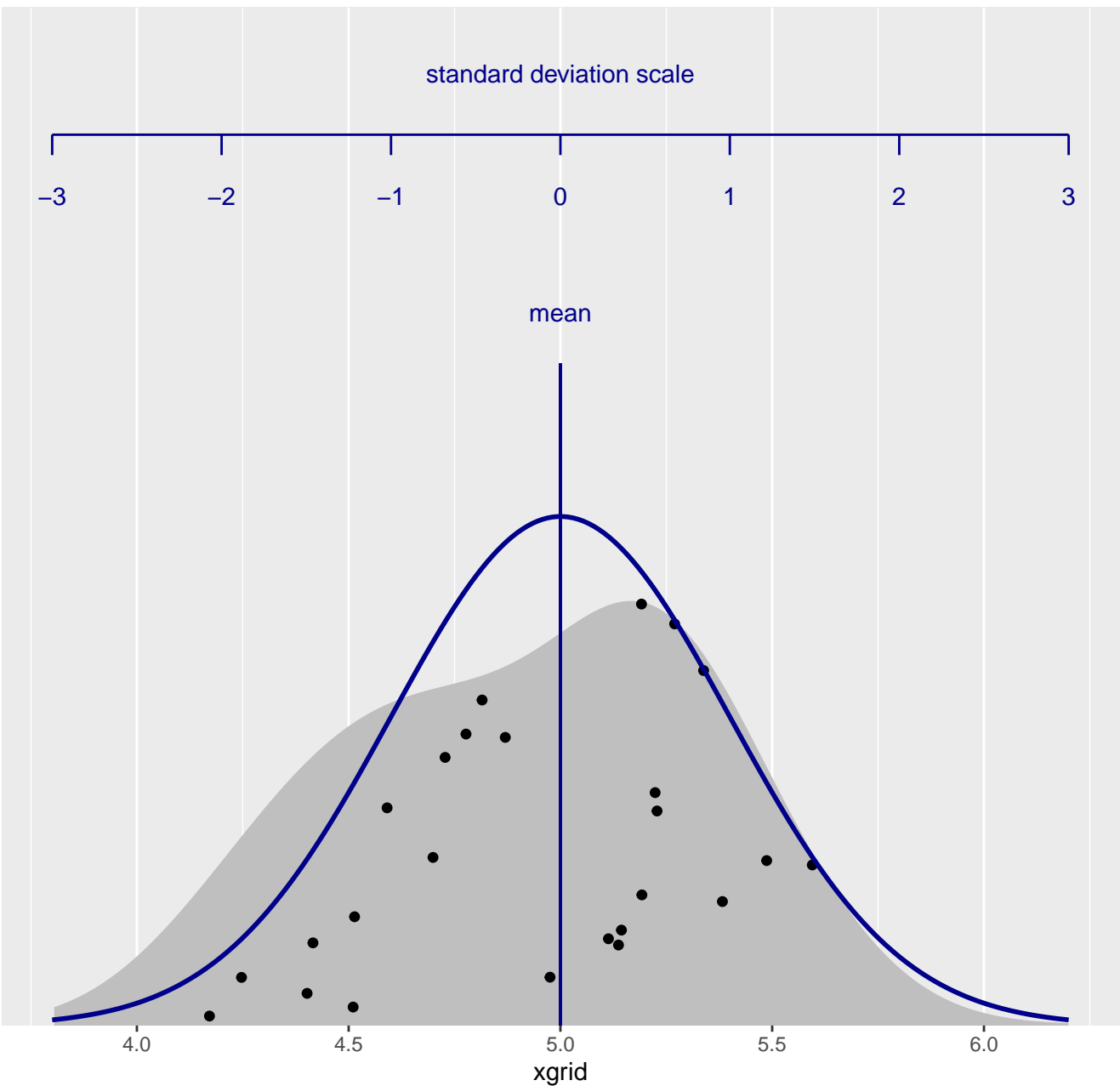
Sample mean



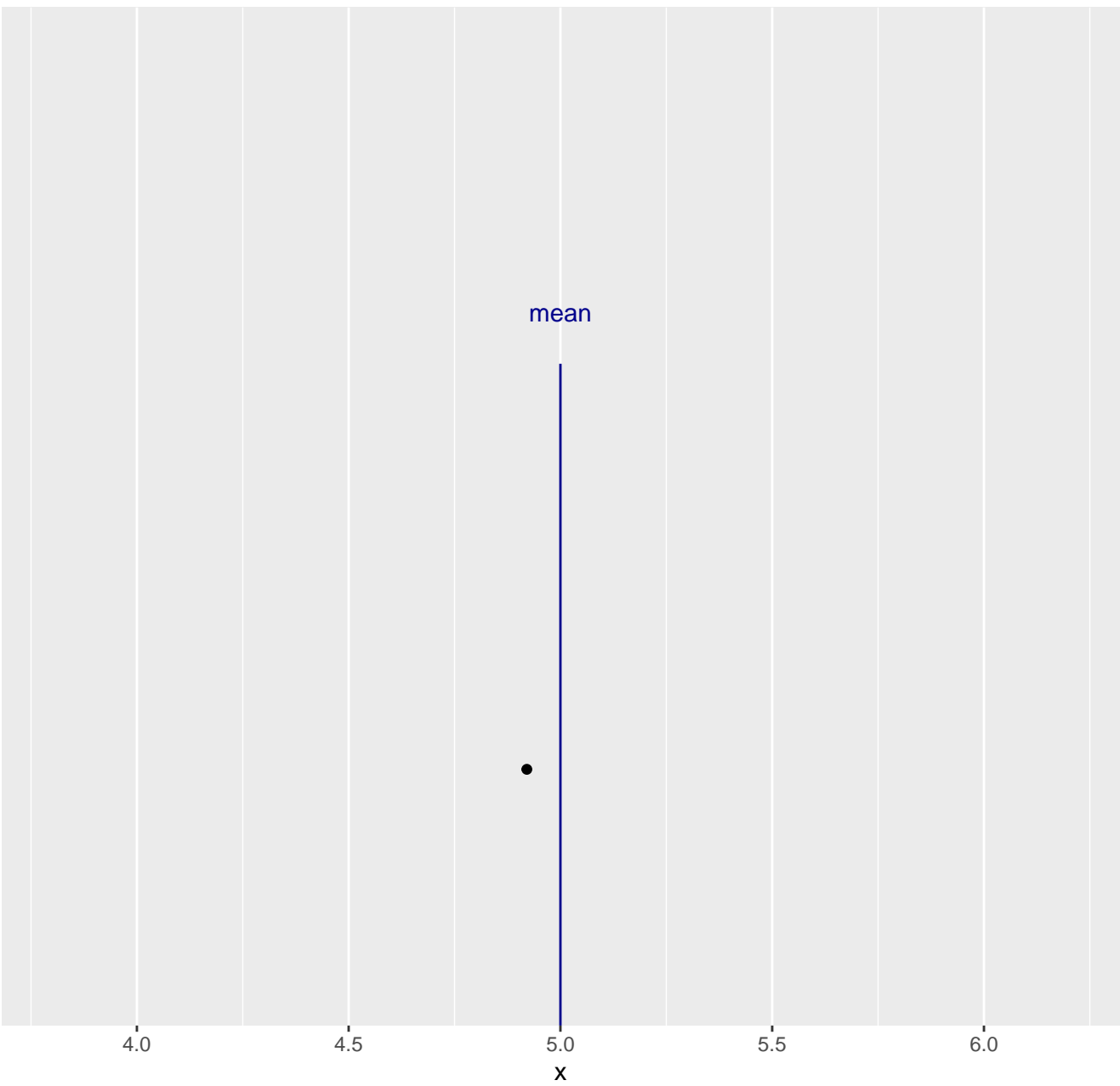
Sample size: 25



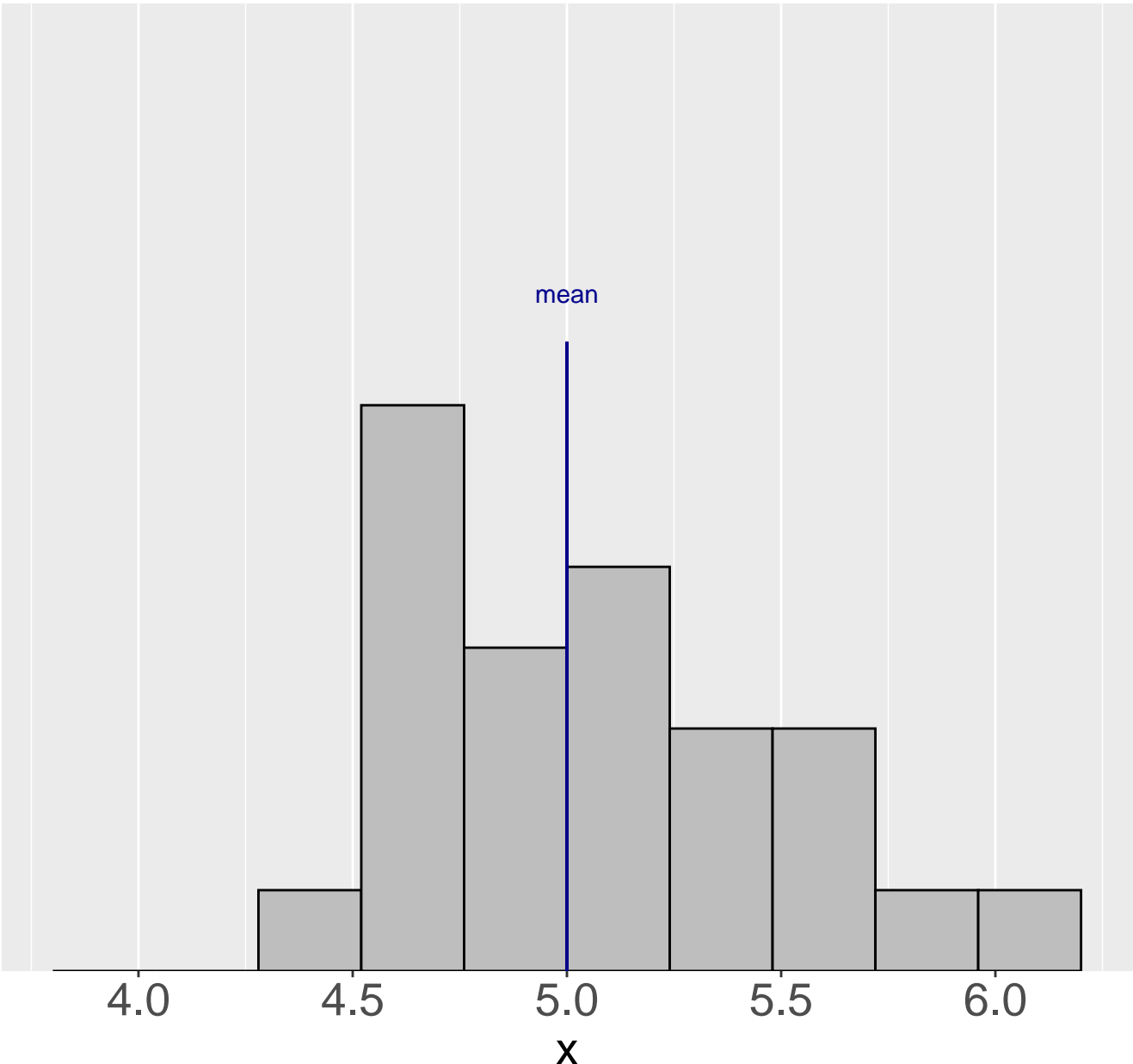
Sample



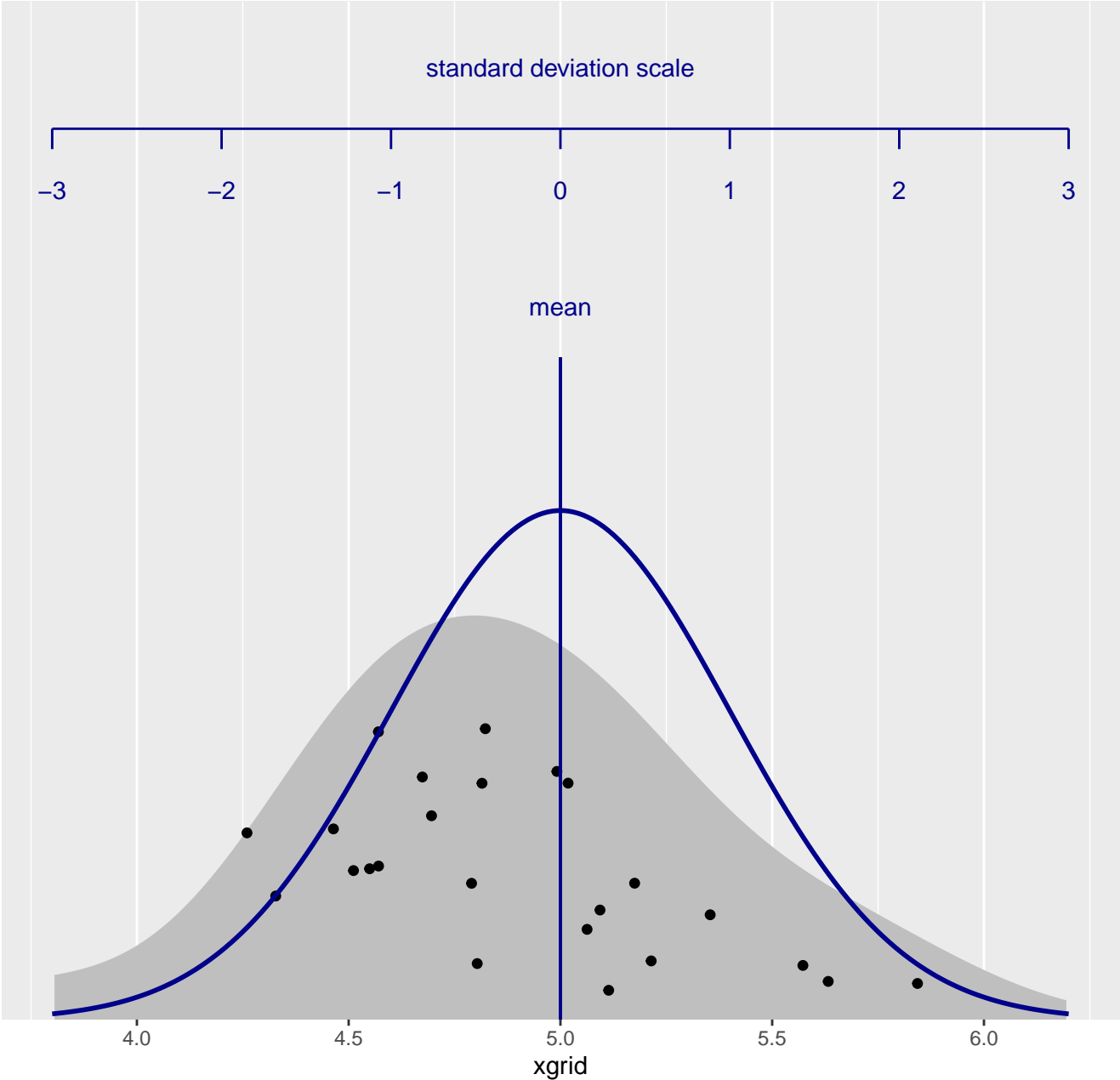
Sample mean



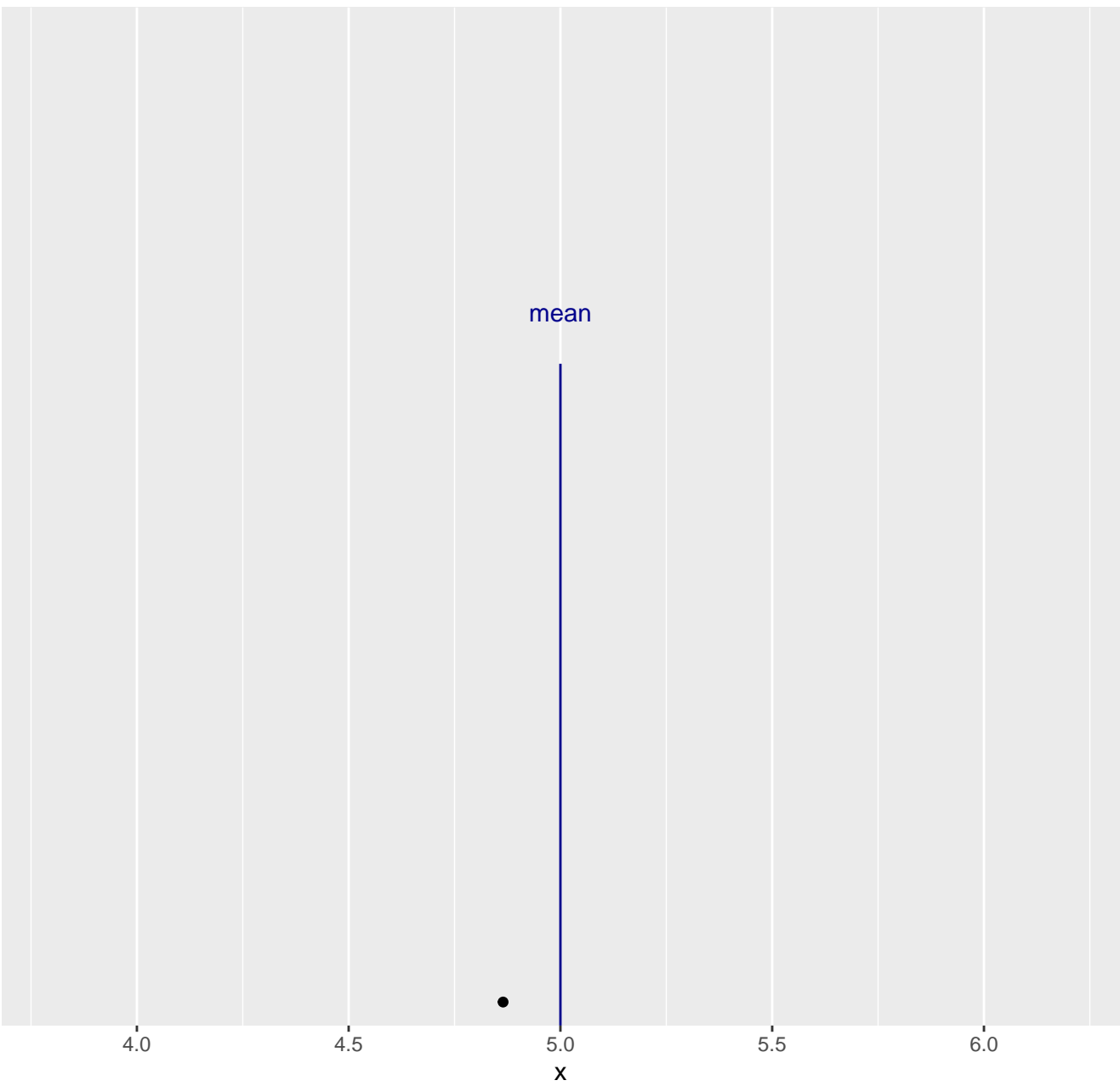
Sample size: 25



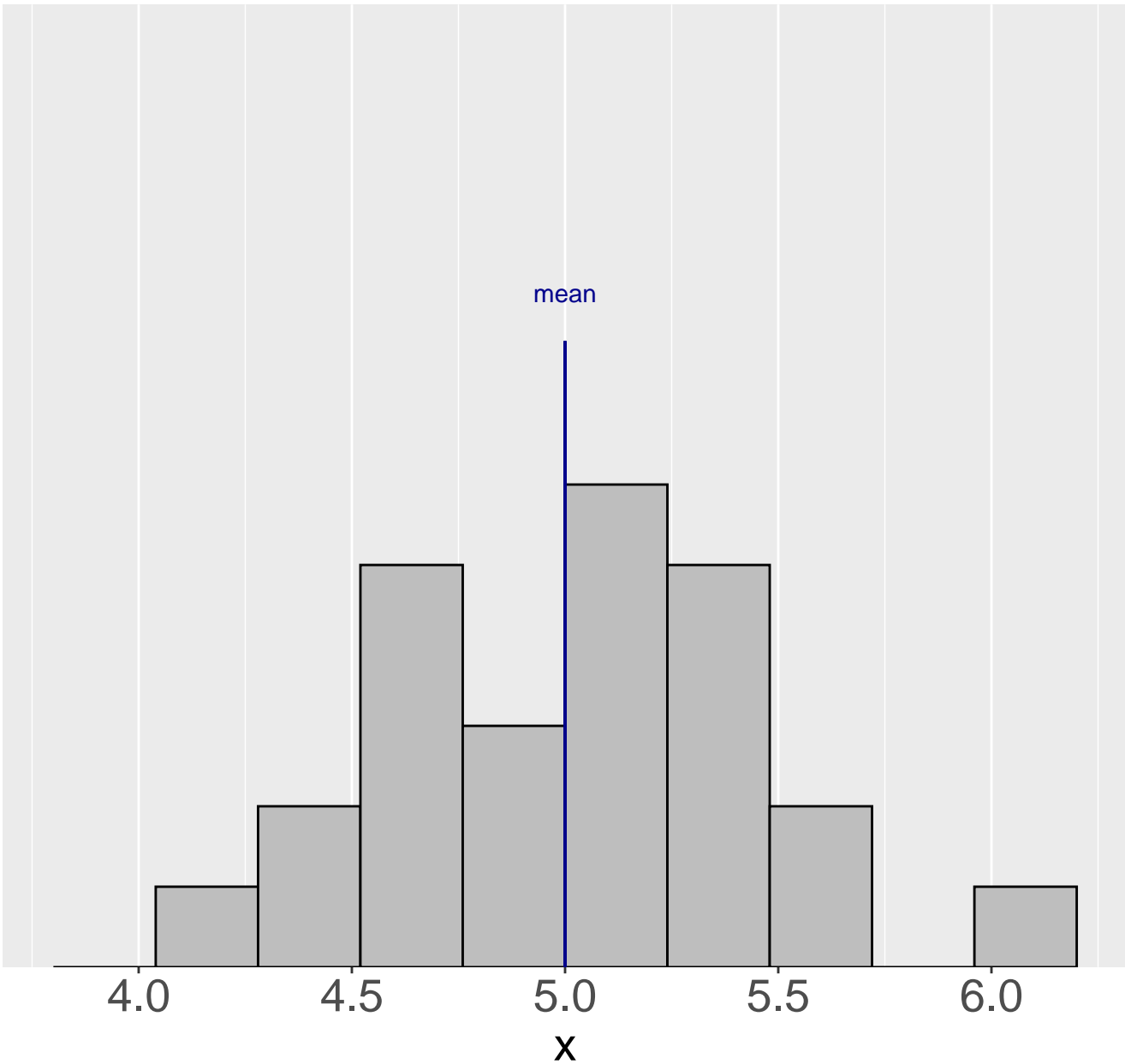
Sample: 1 point out of range



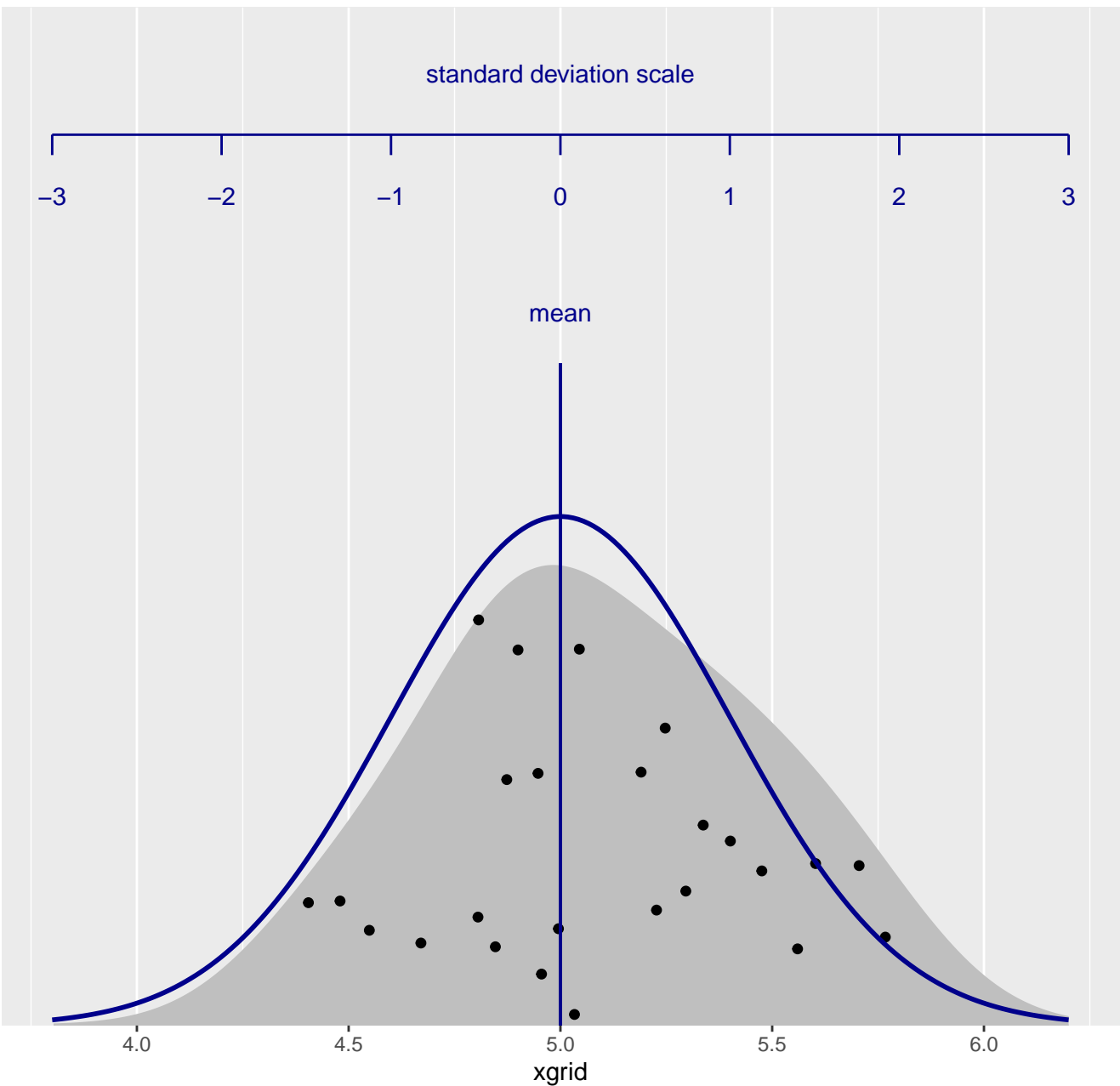
Sample mean



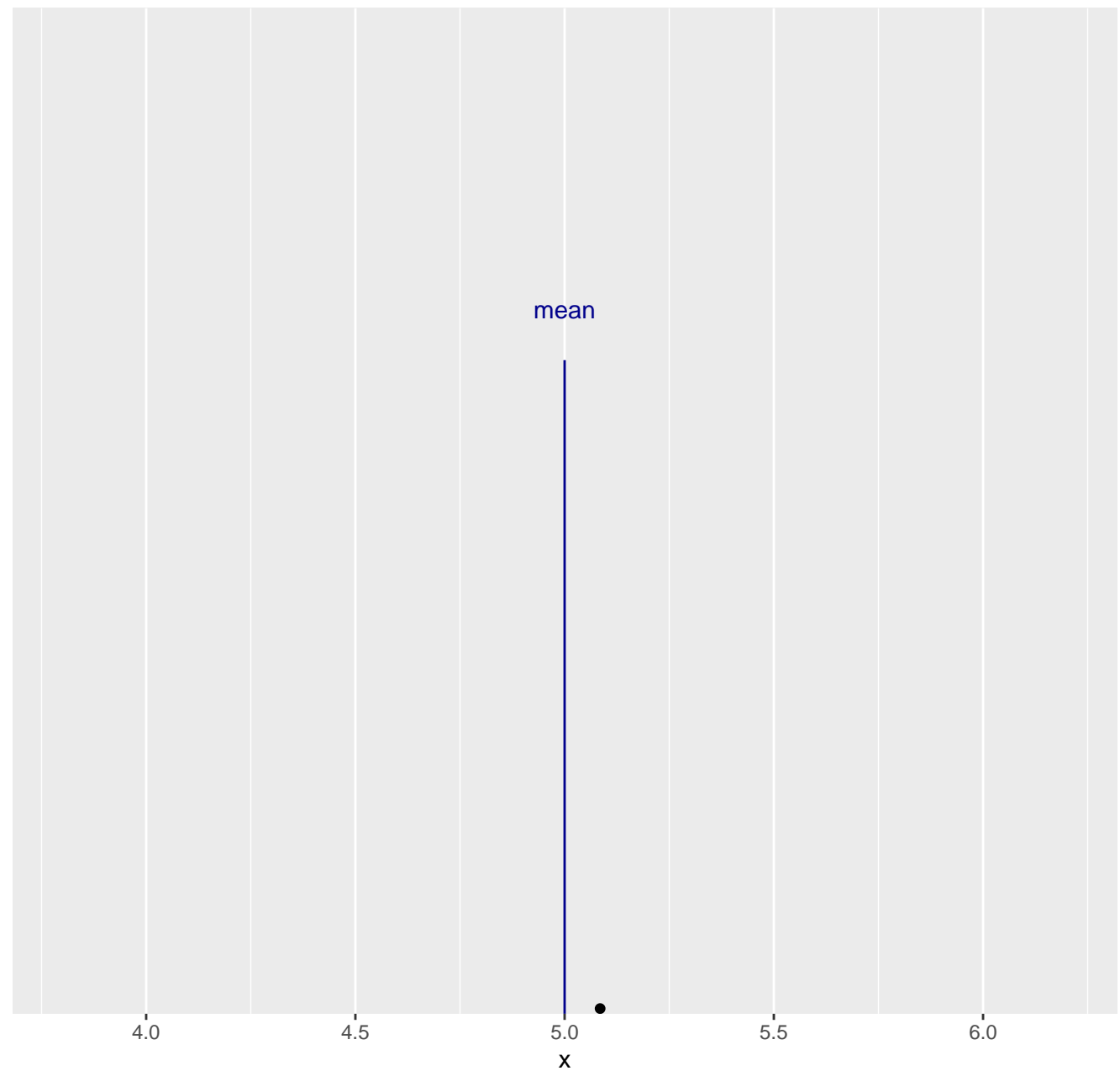
Sample size: 25



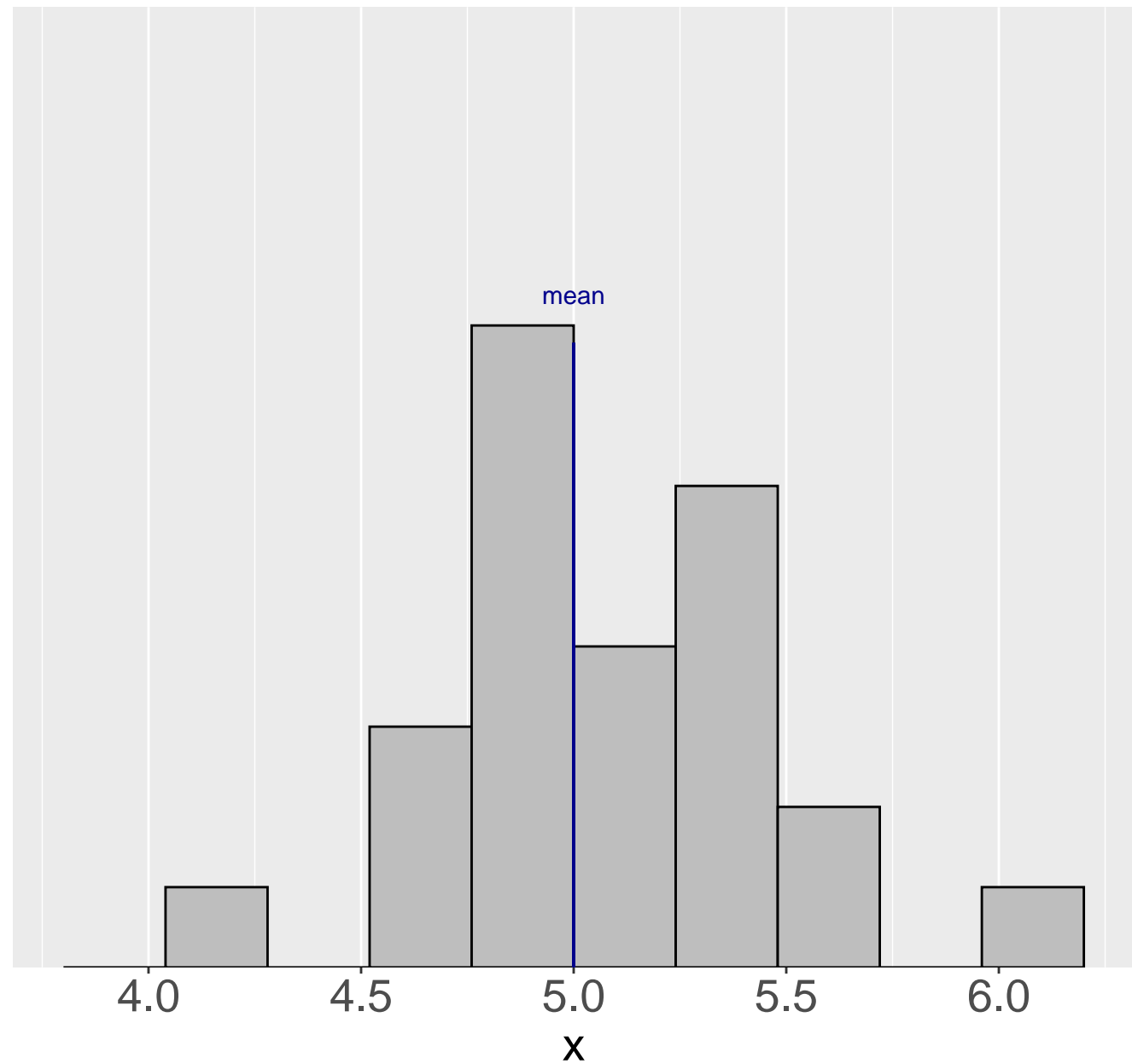
Sample



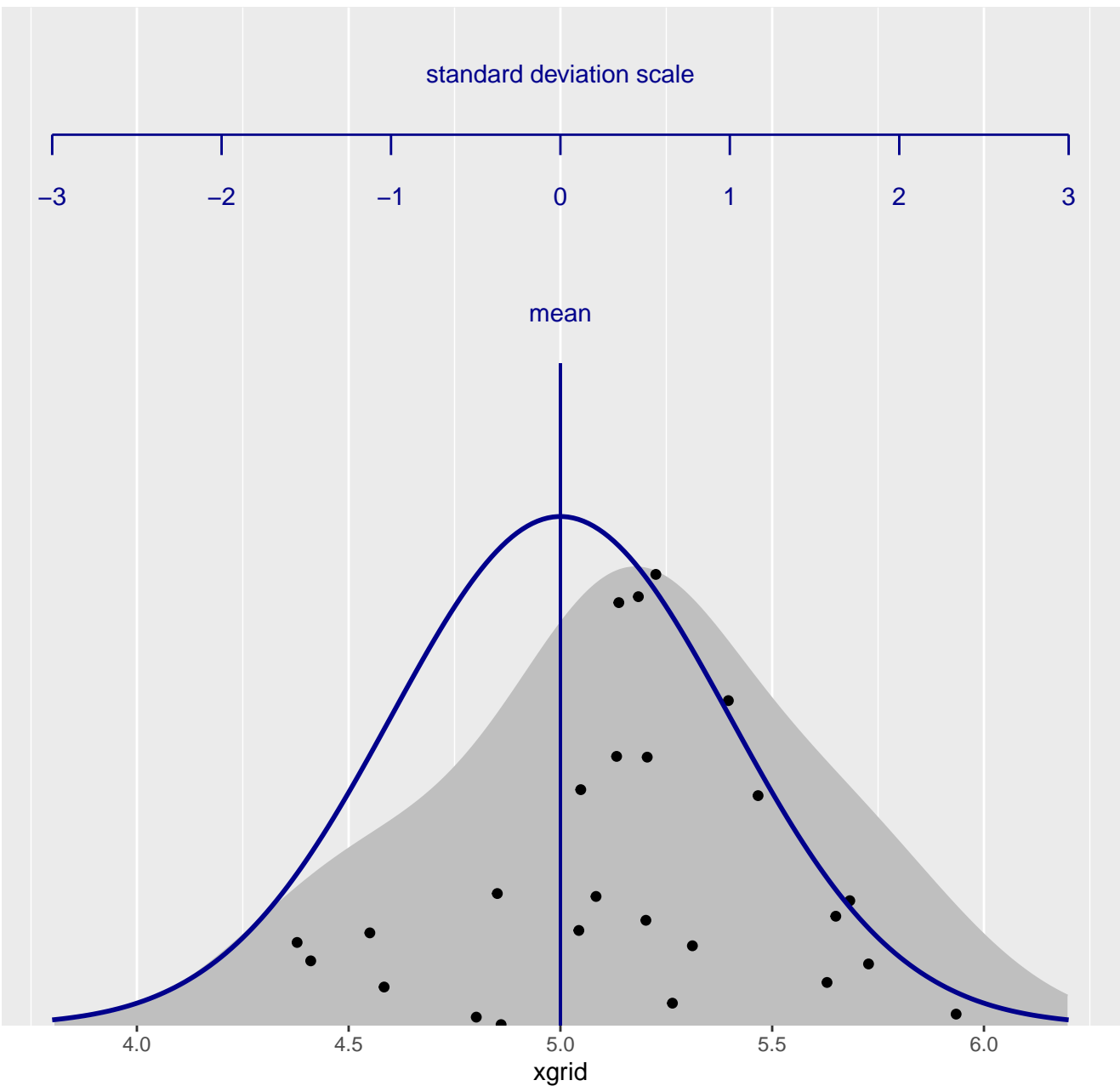
Sample mean



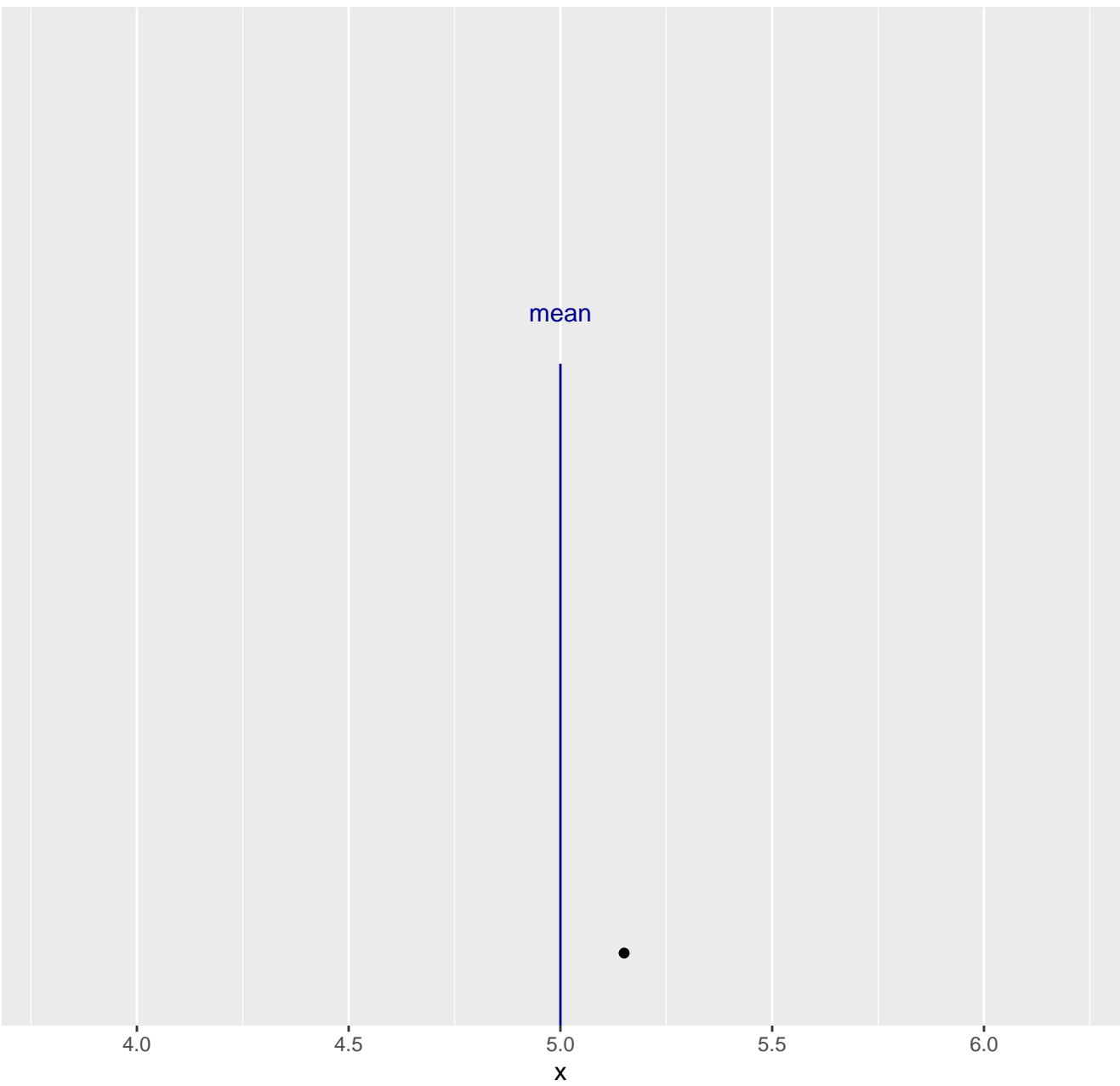
Sample size: 25



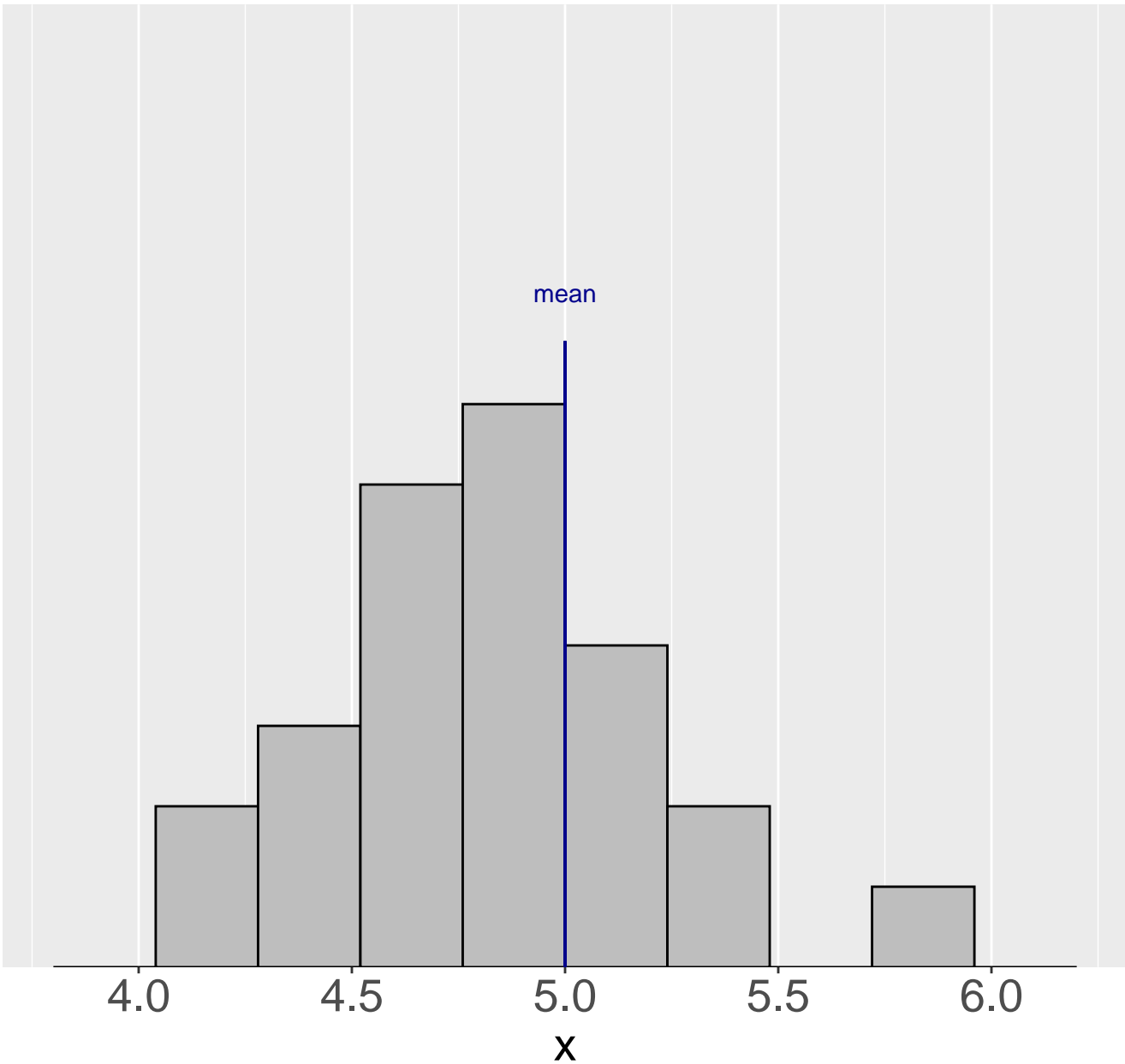
Sample



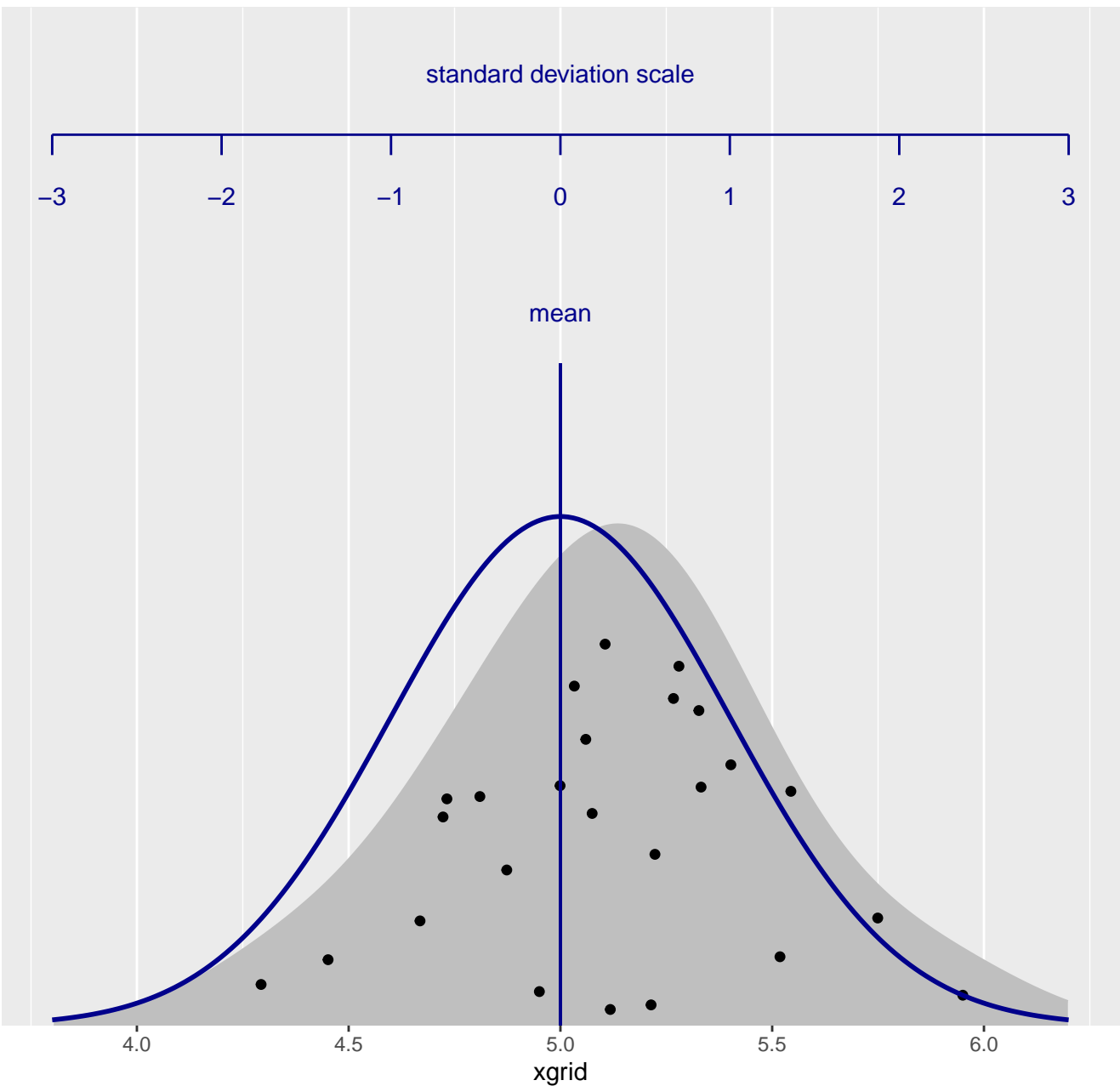
Sample mean



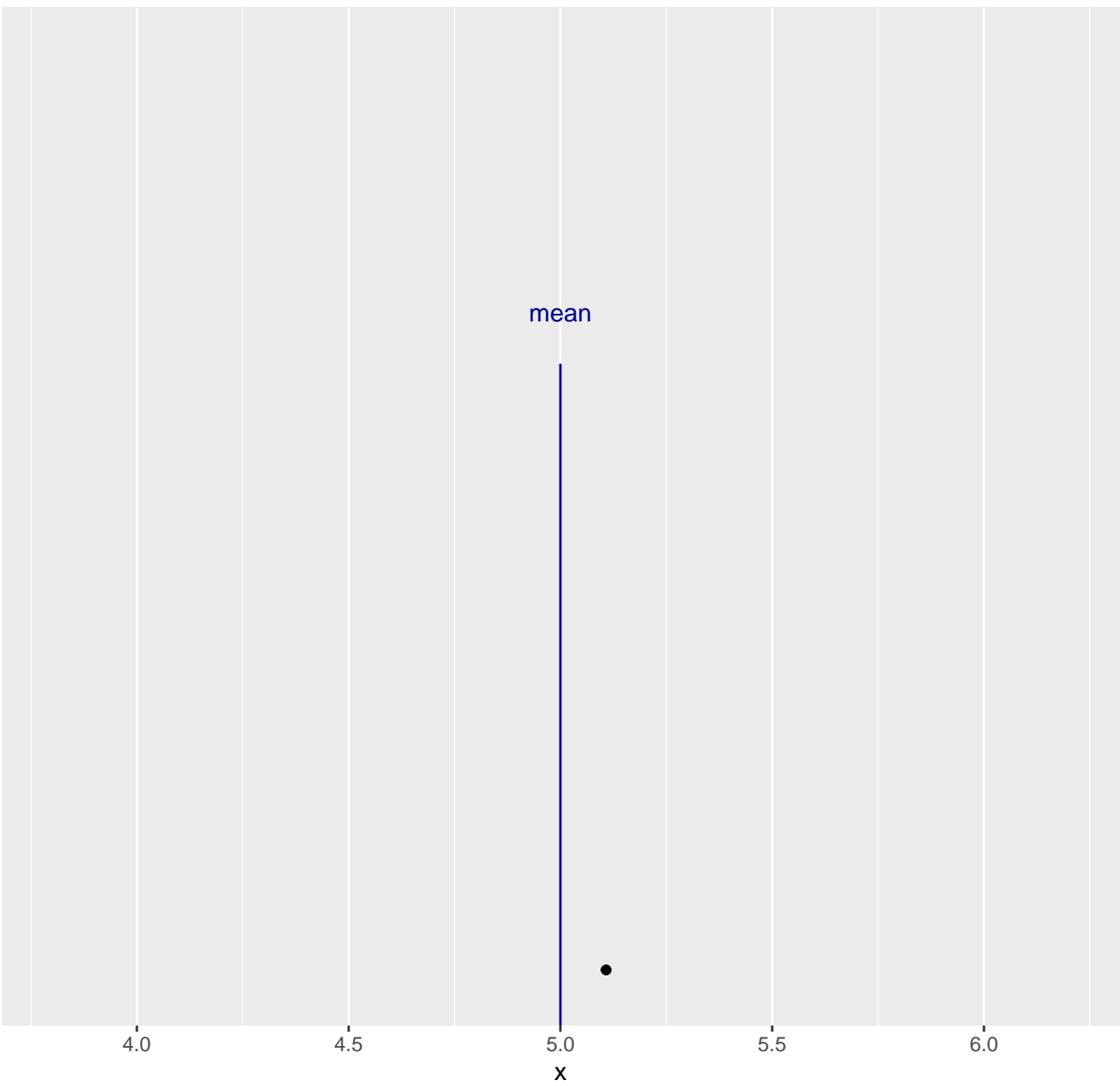
Sample size: 25



Sample



Sample mean



Sample size: 25

mean

4.0

4.5

5.0

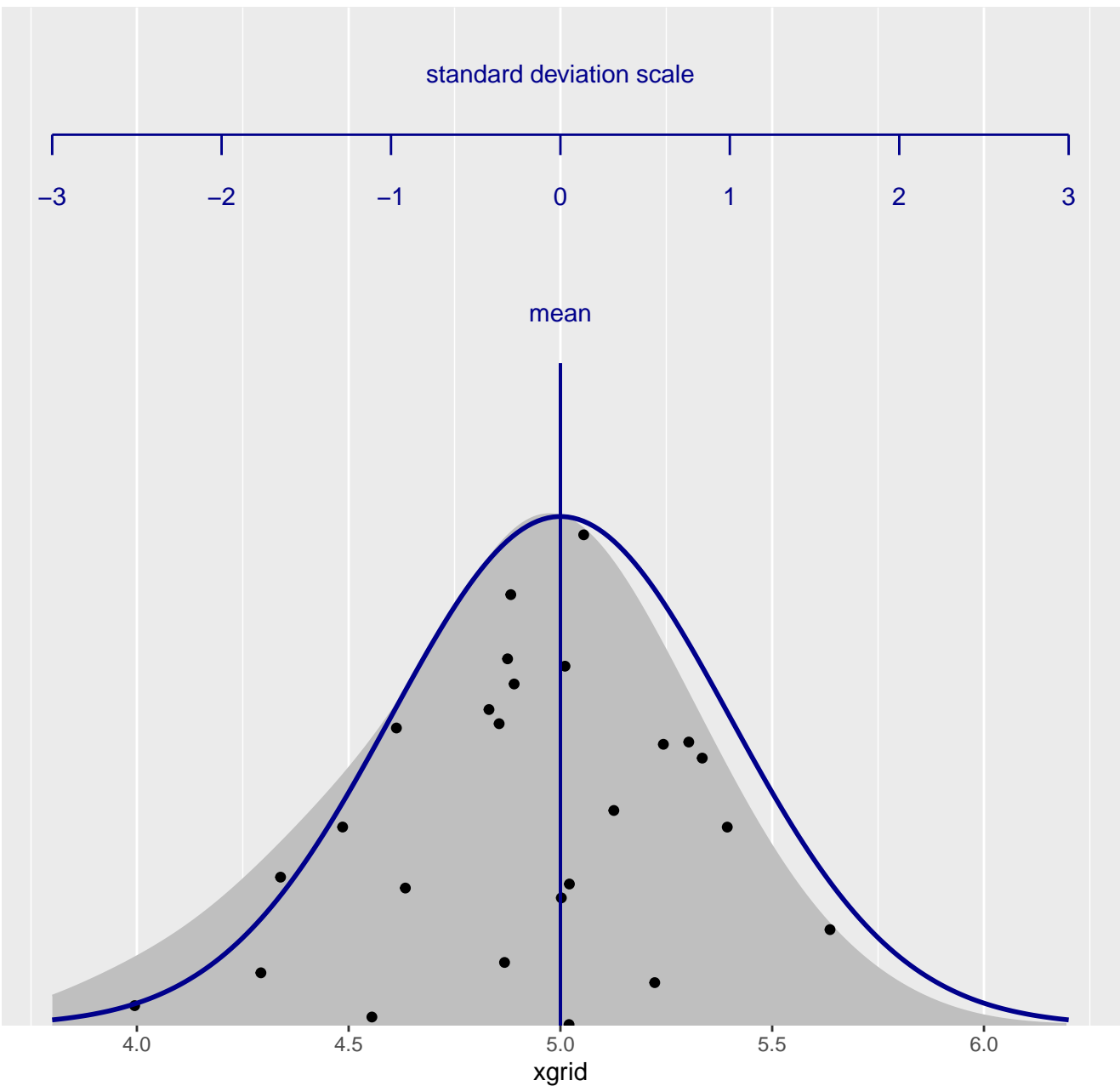
5.5

6.0

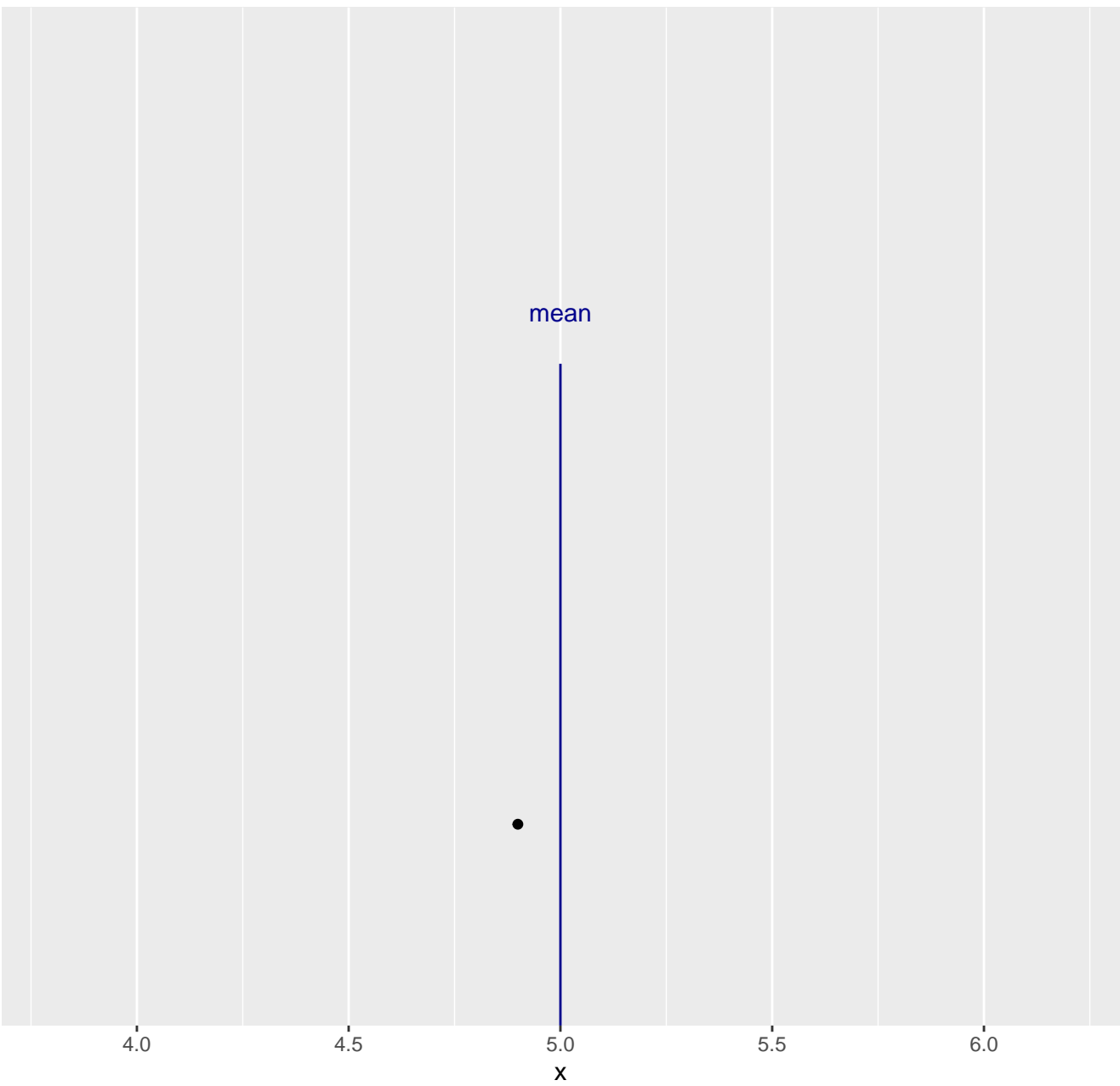
x



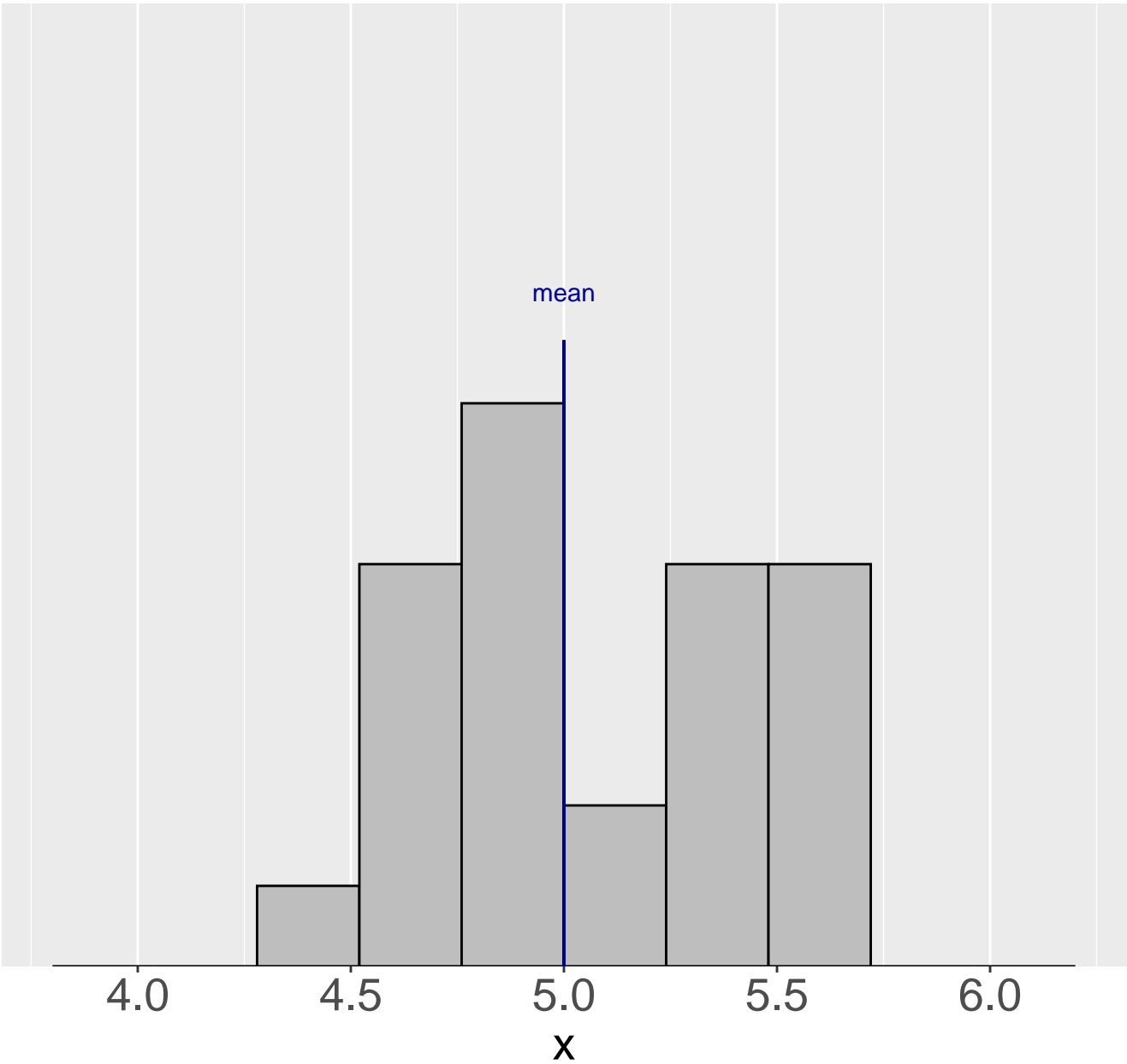
Sample



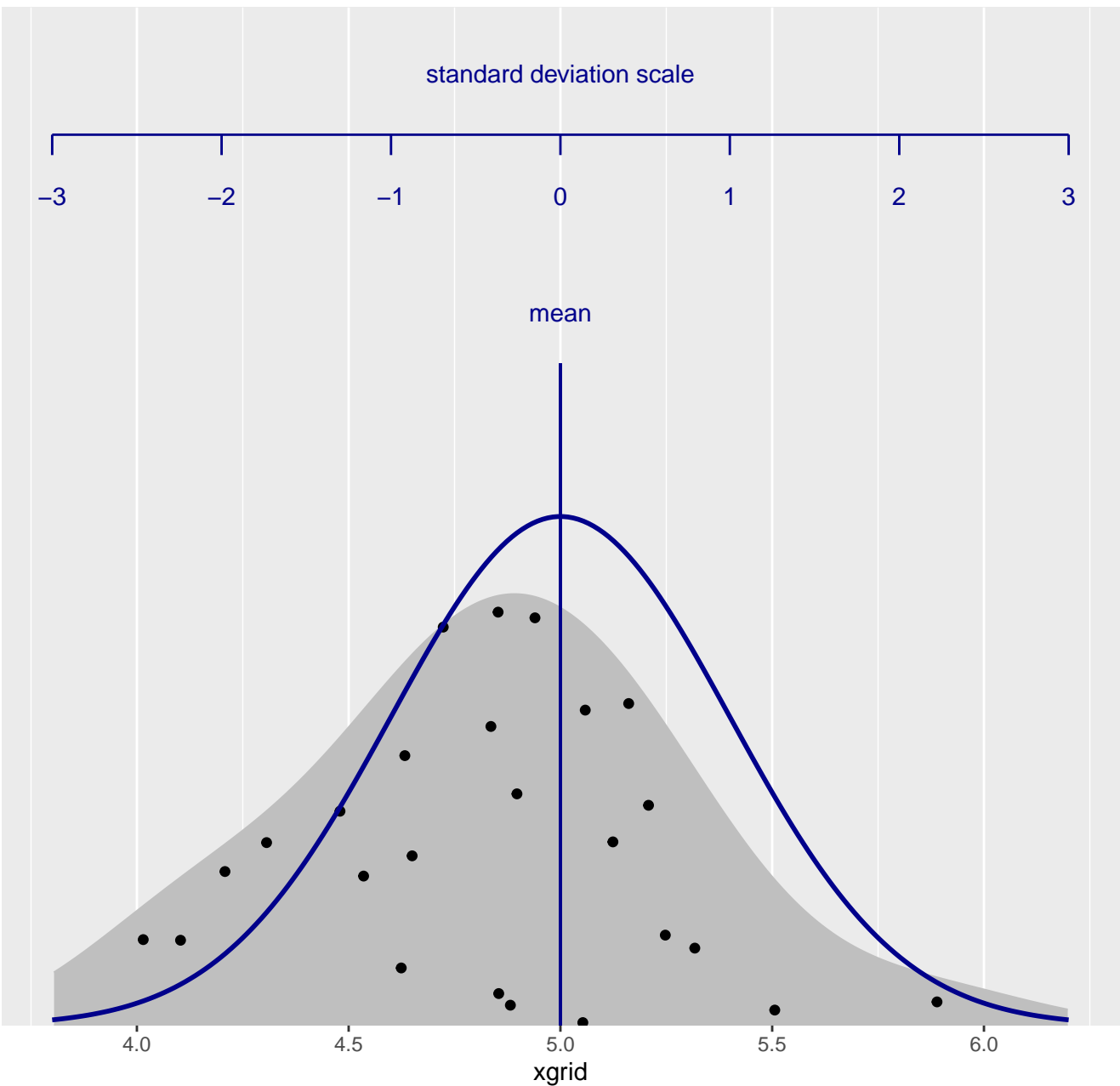
Sample mean



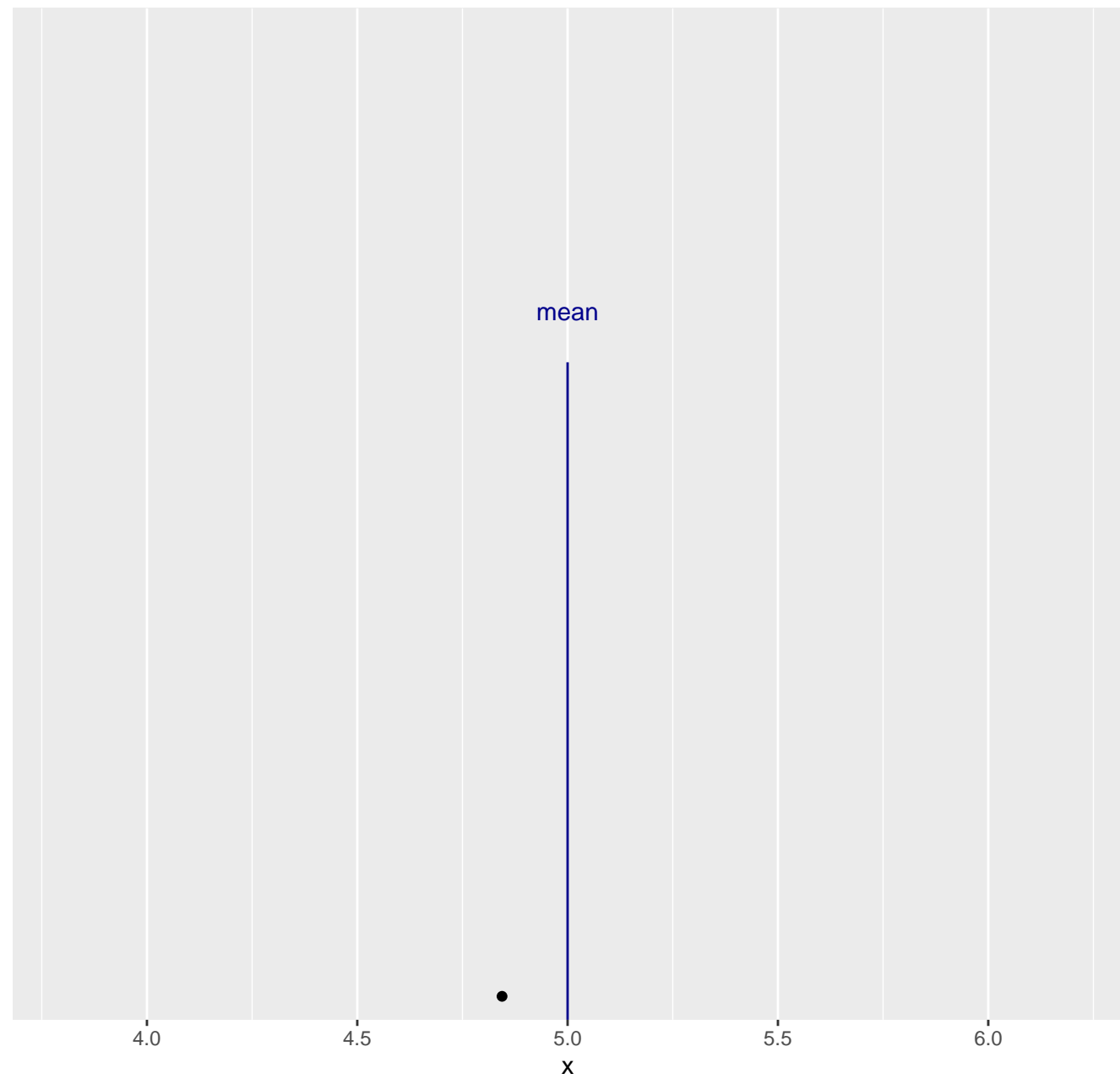
Sample size: 25



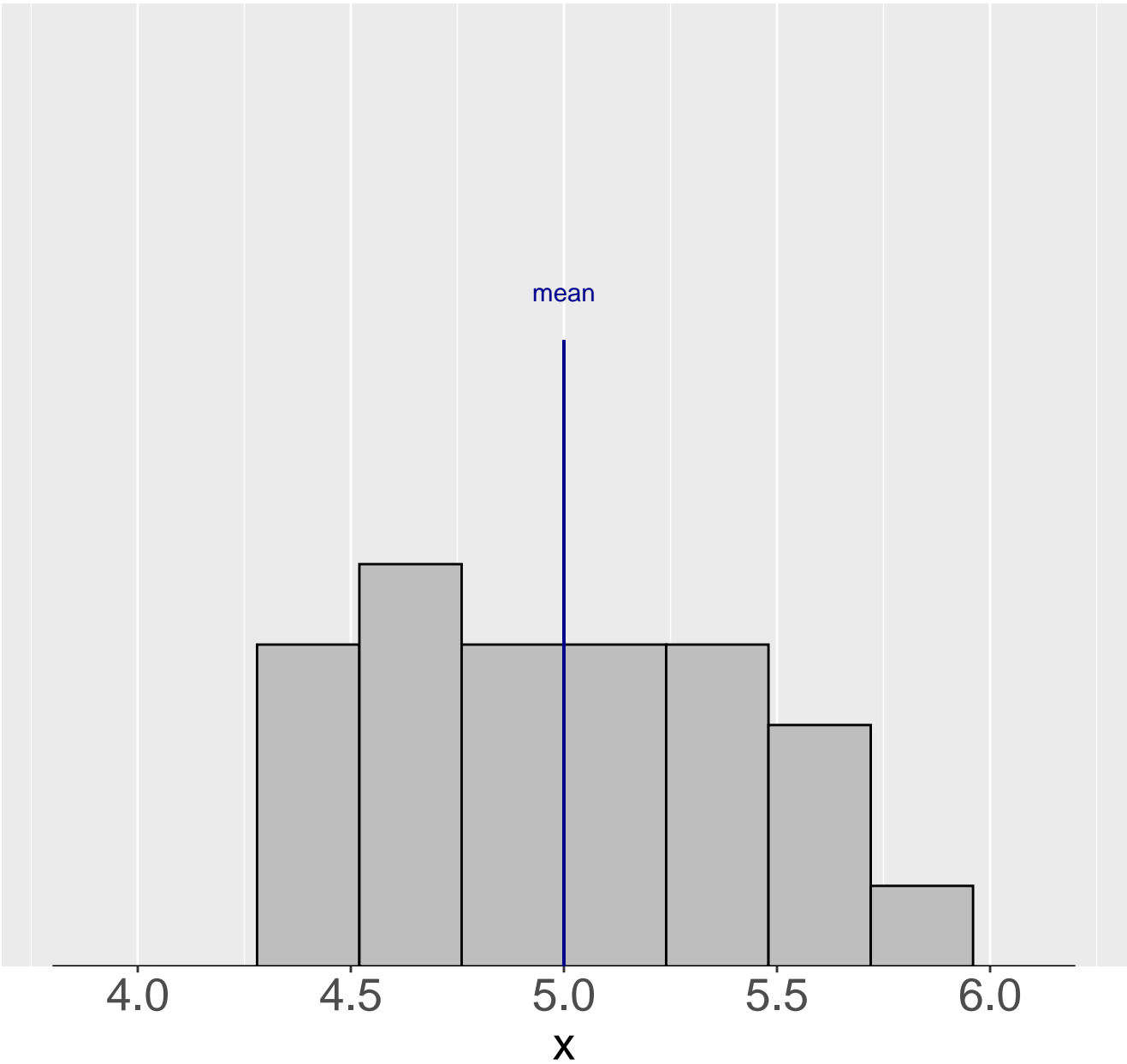
Sample



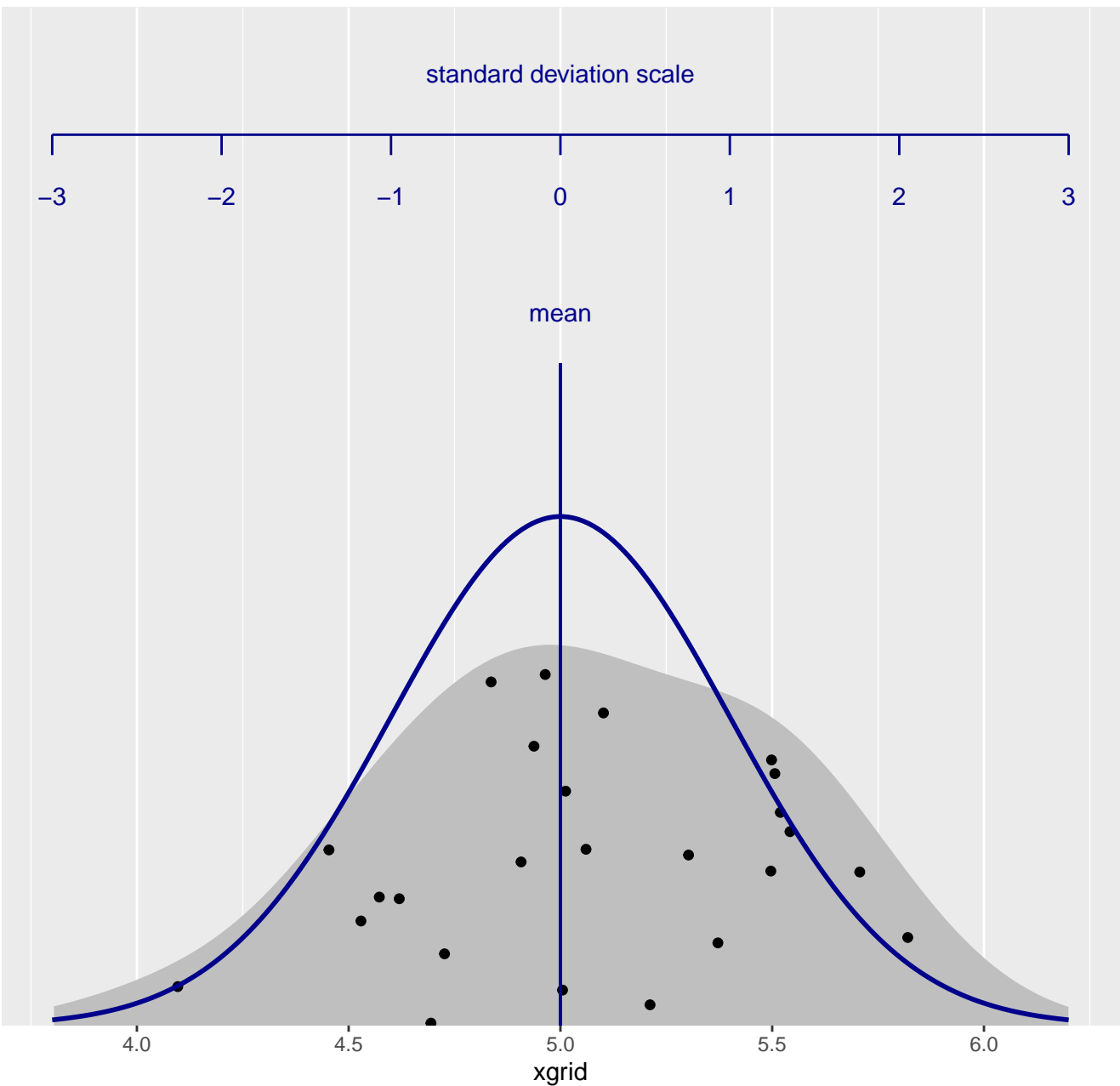
Sample mean



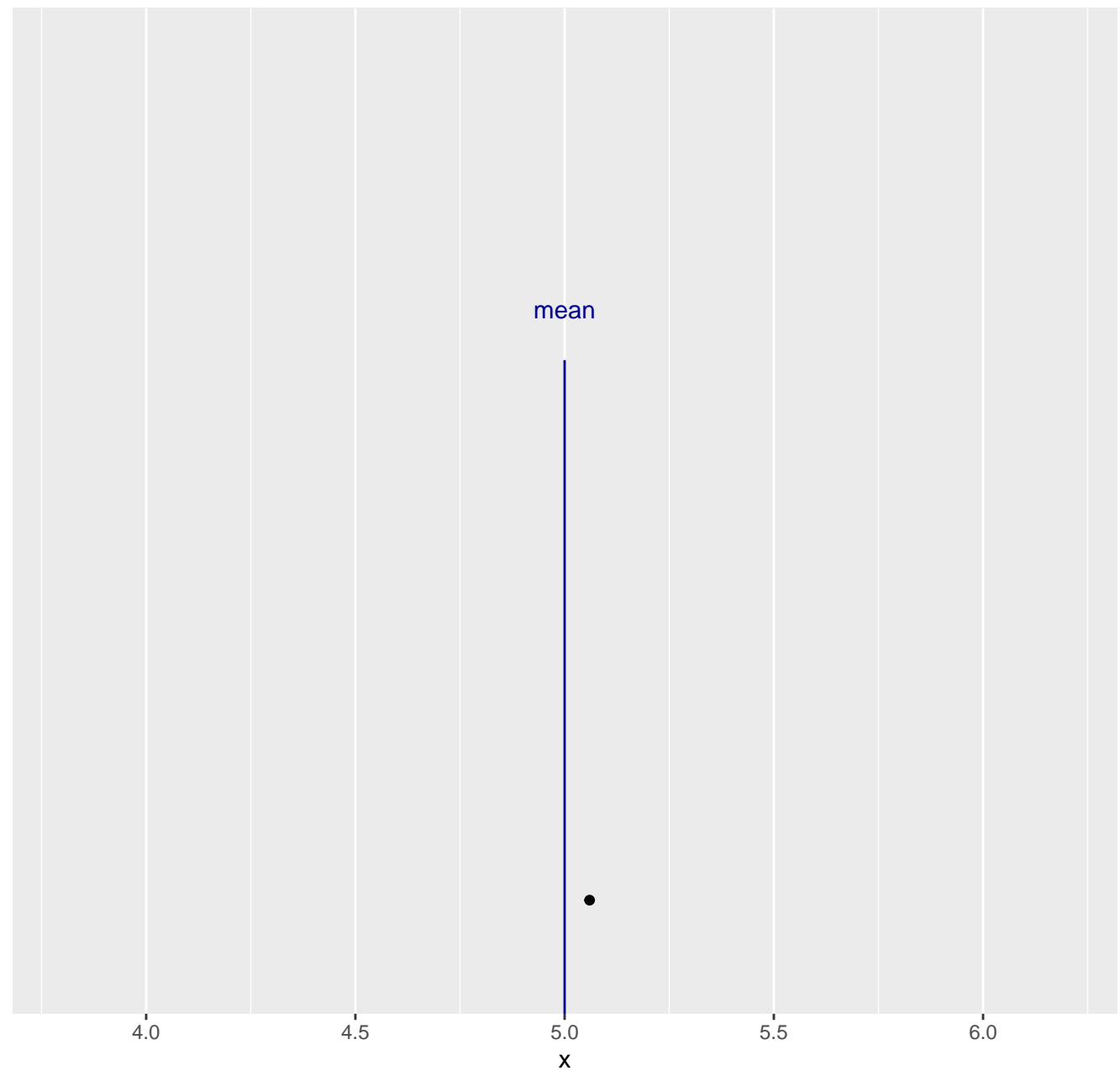
Sample size: 25



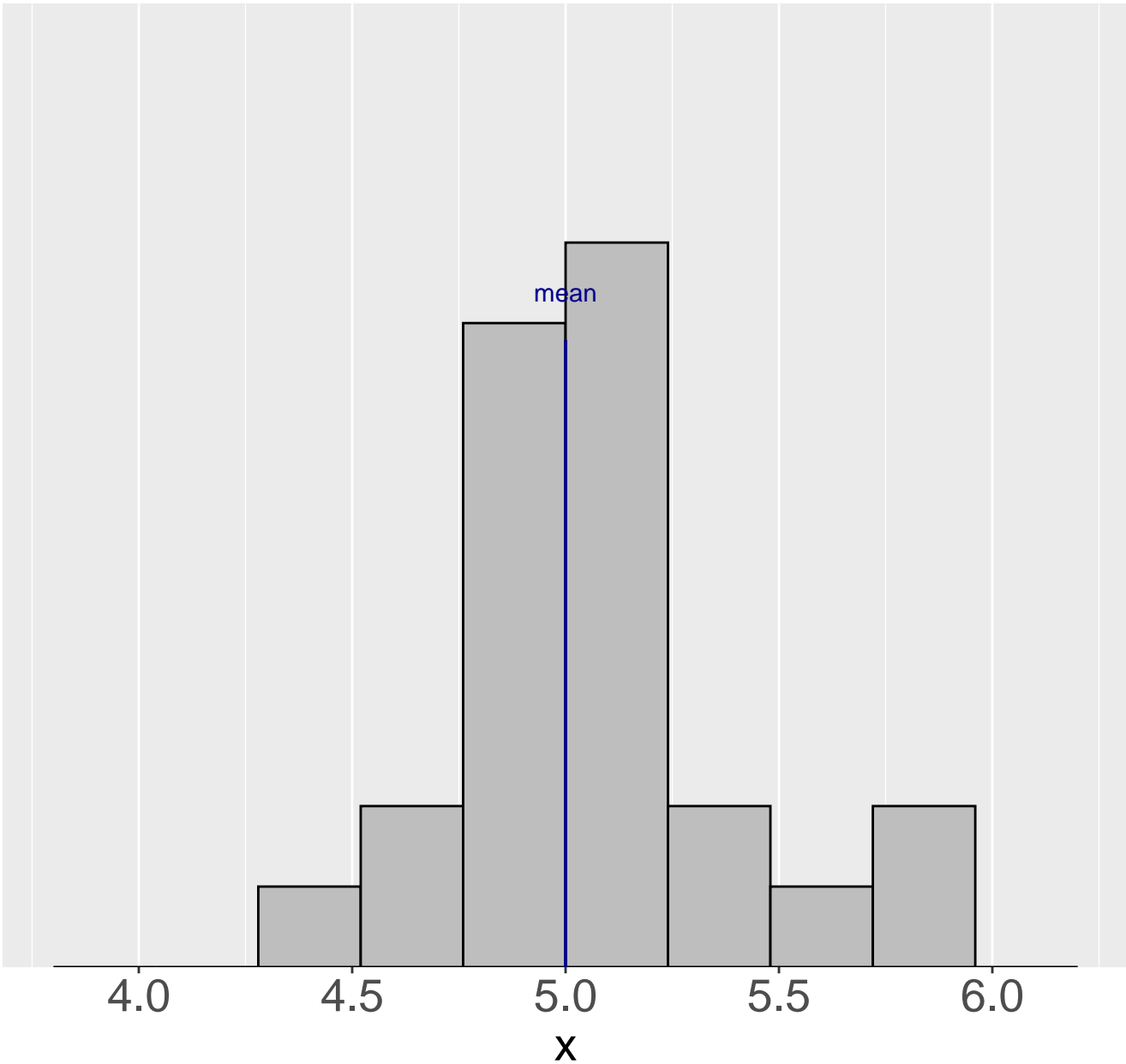
Sample



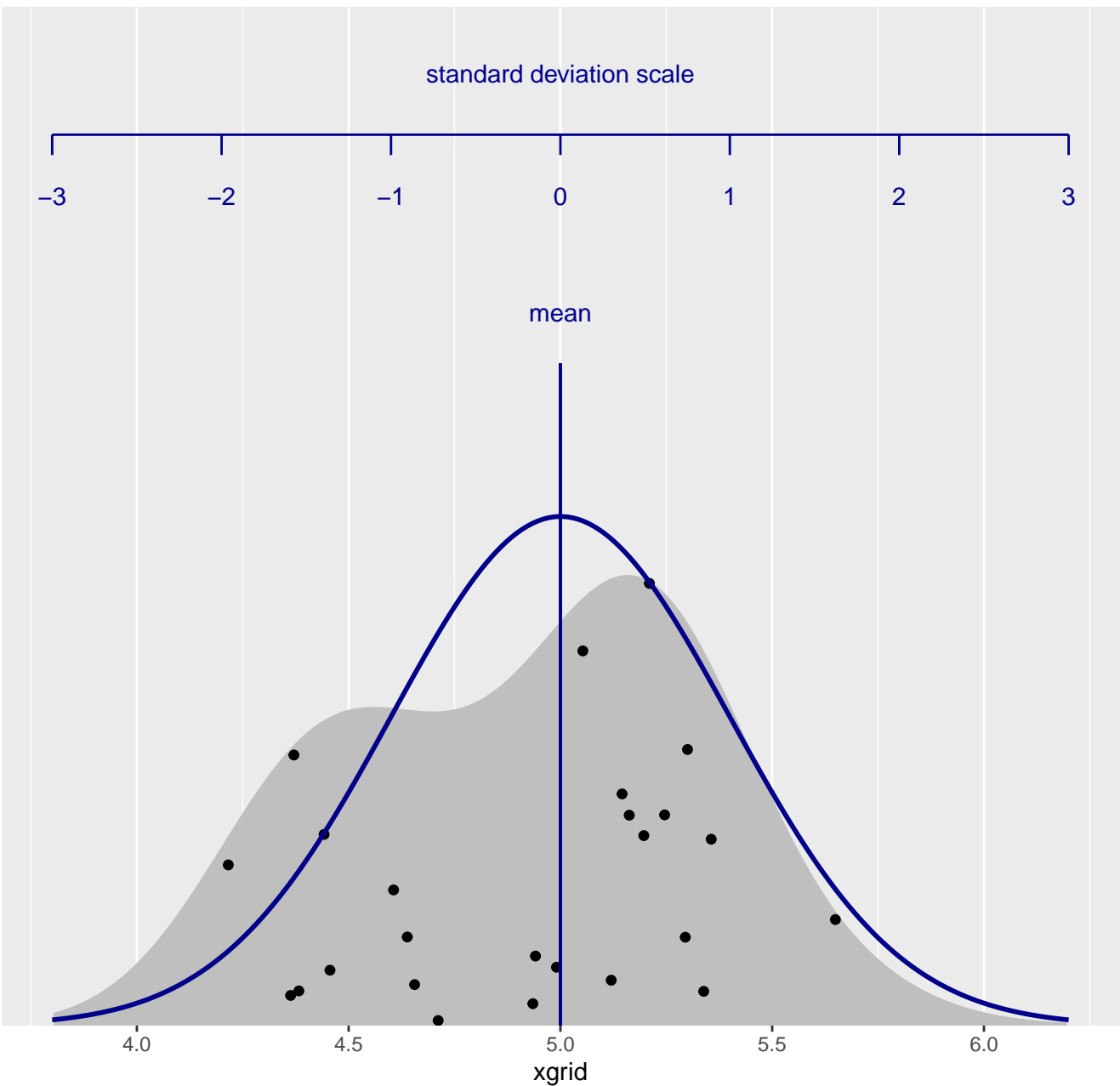
Sample mean



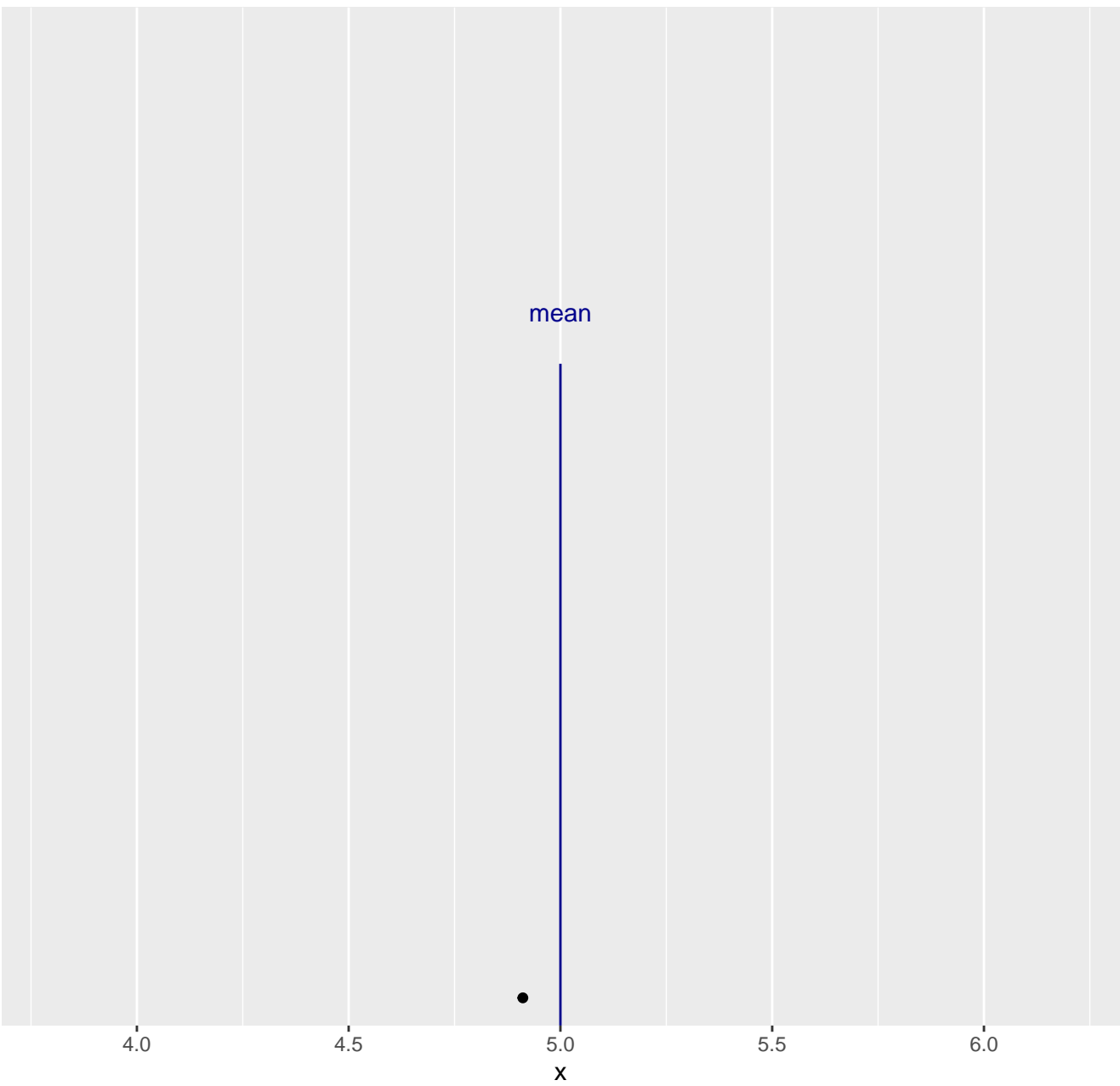
Sample size: 25



Sample



Sample mean



Sample size: 25

mean

4.0

4.5

5.0

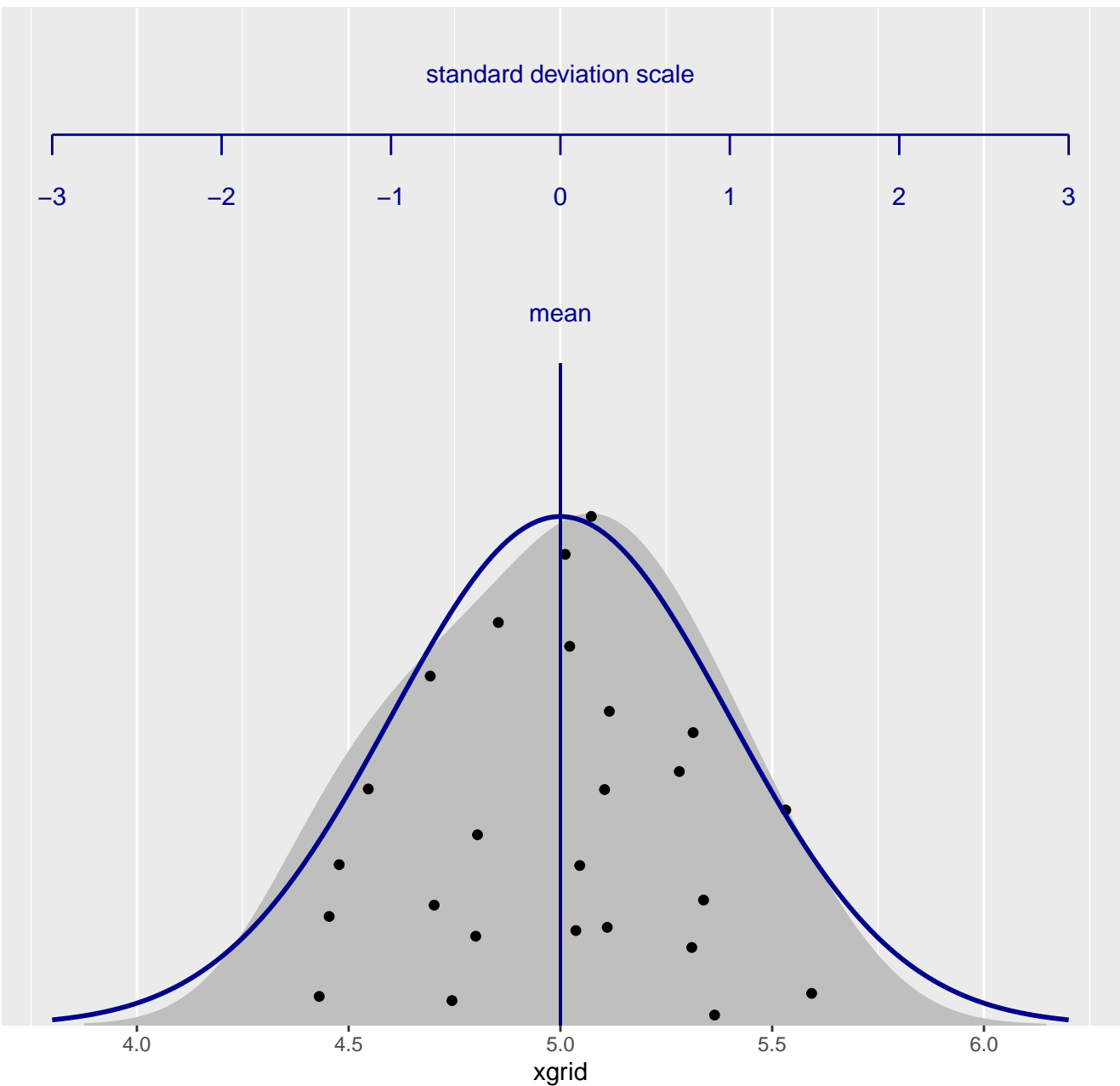
5.5

6.0

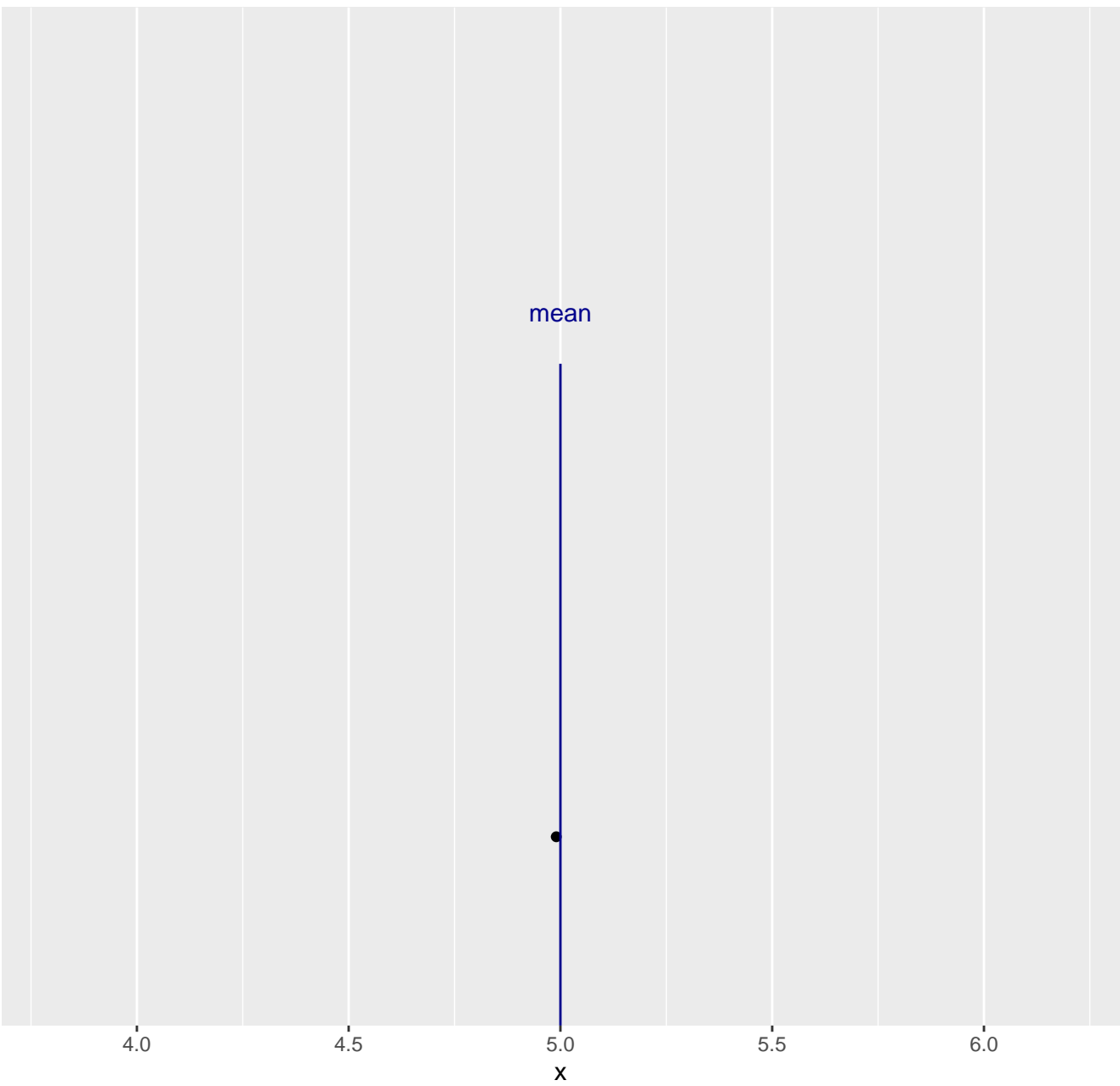
x



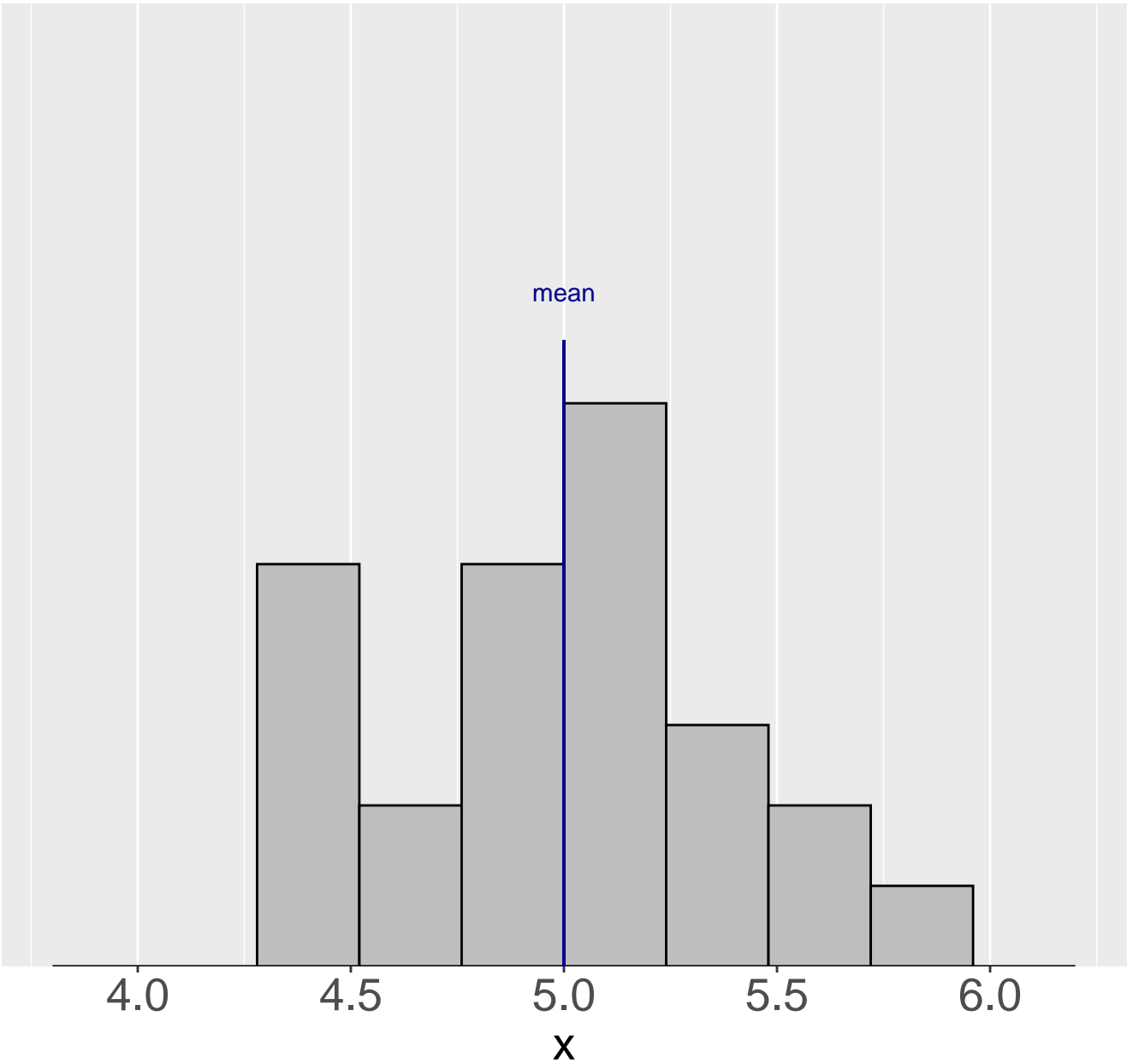
Sample



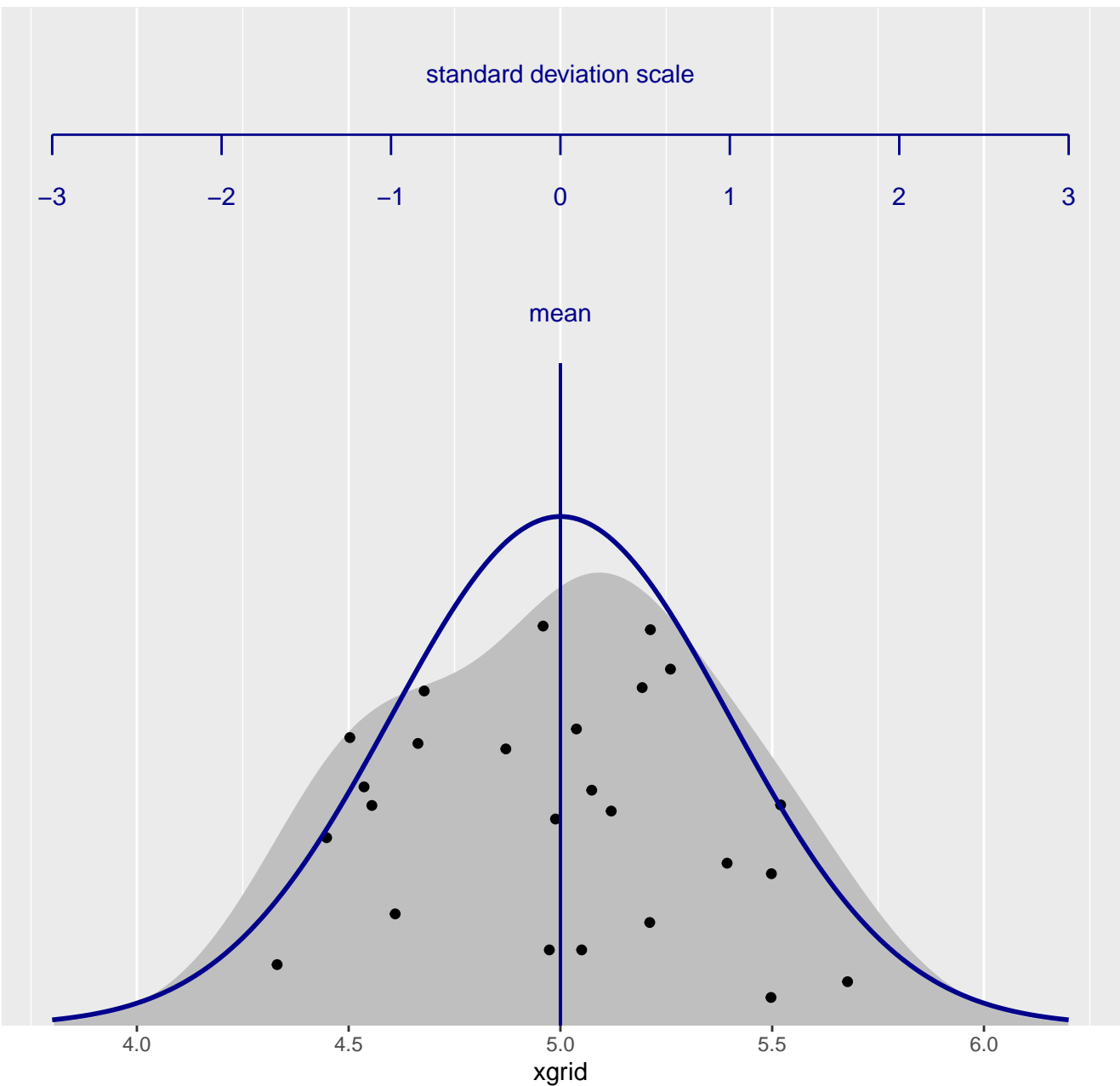
Sample mean



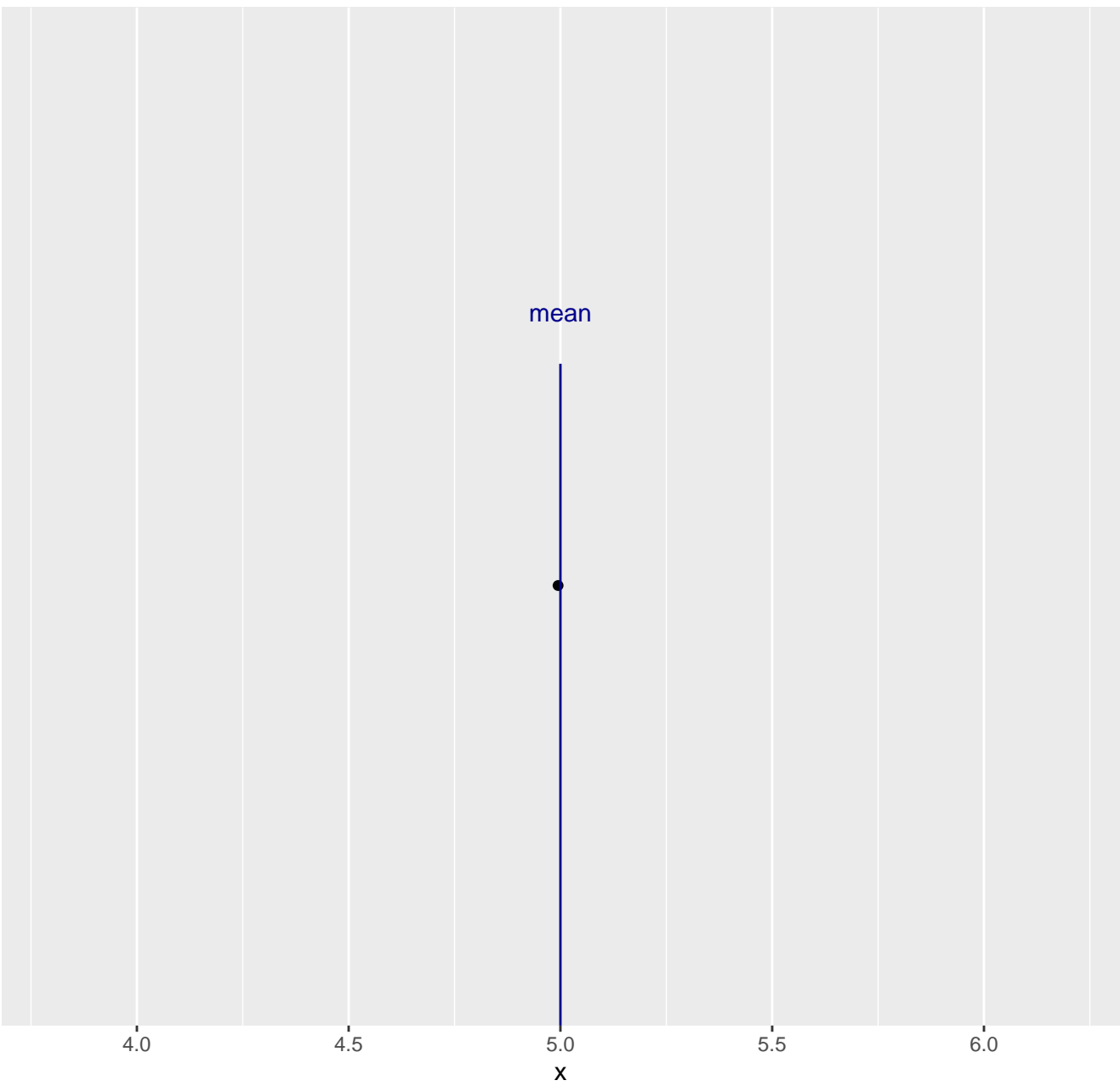
Sample size: 25



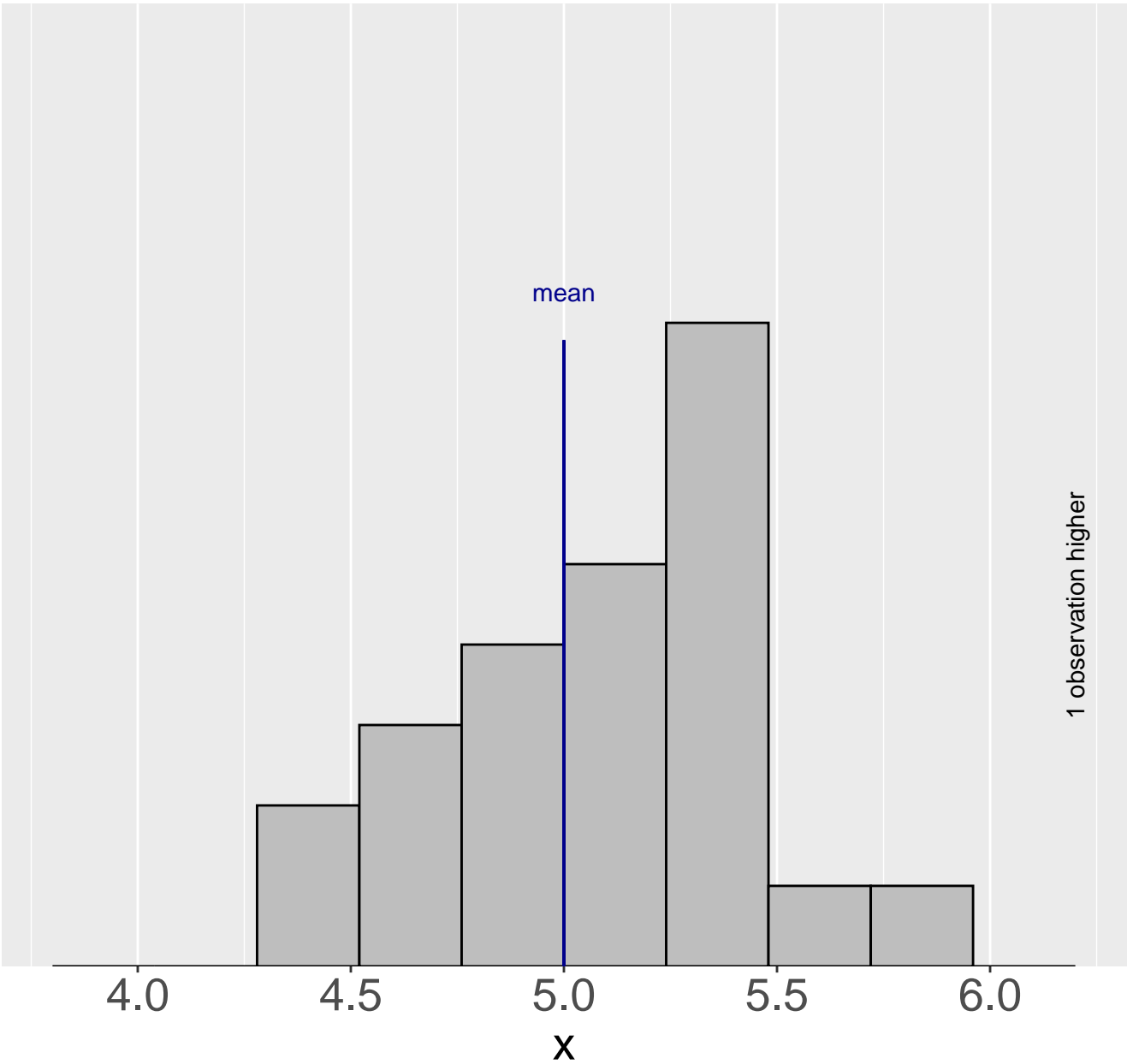
Sample



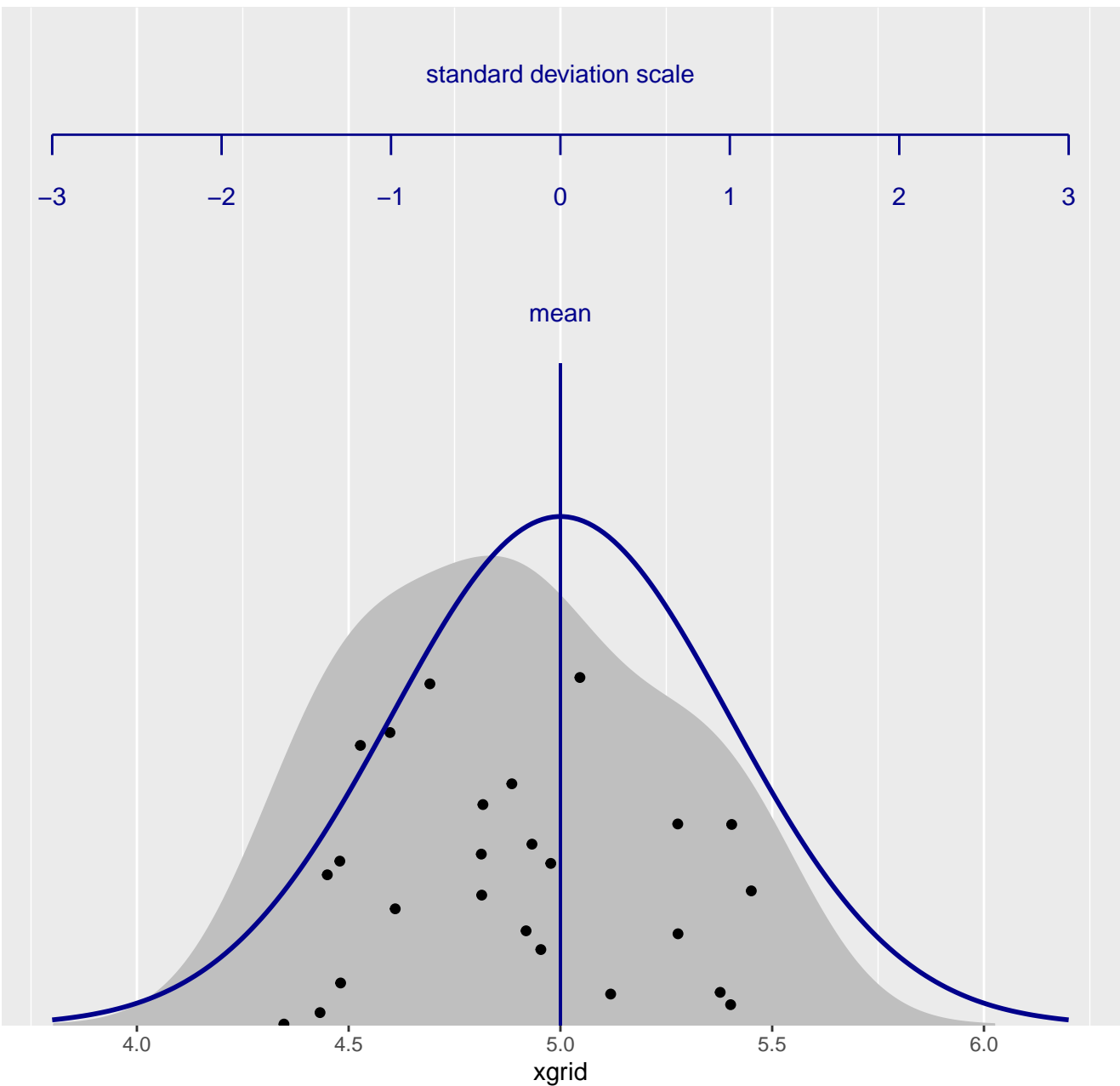
Sample mean



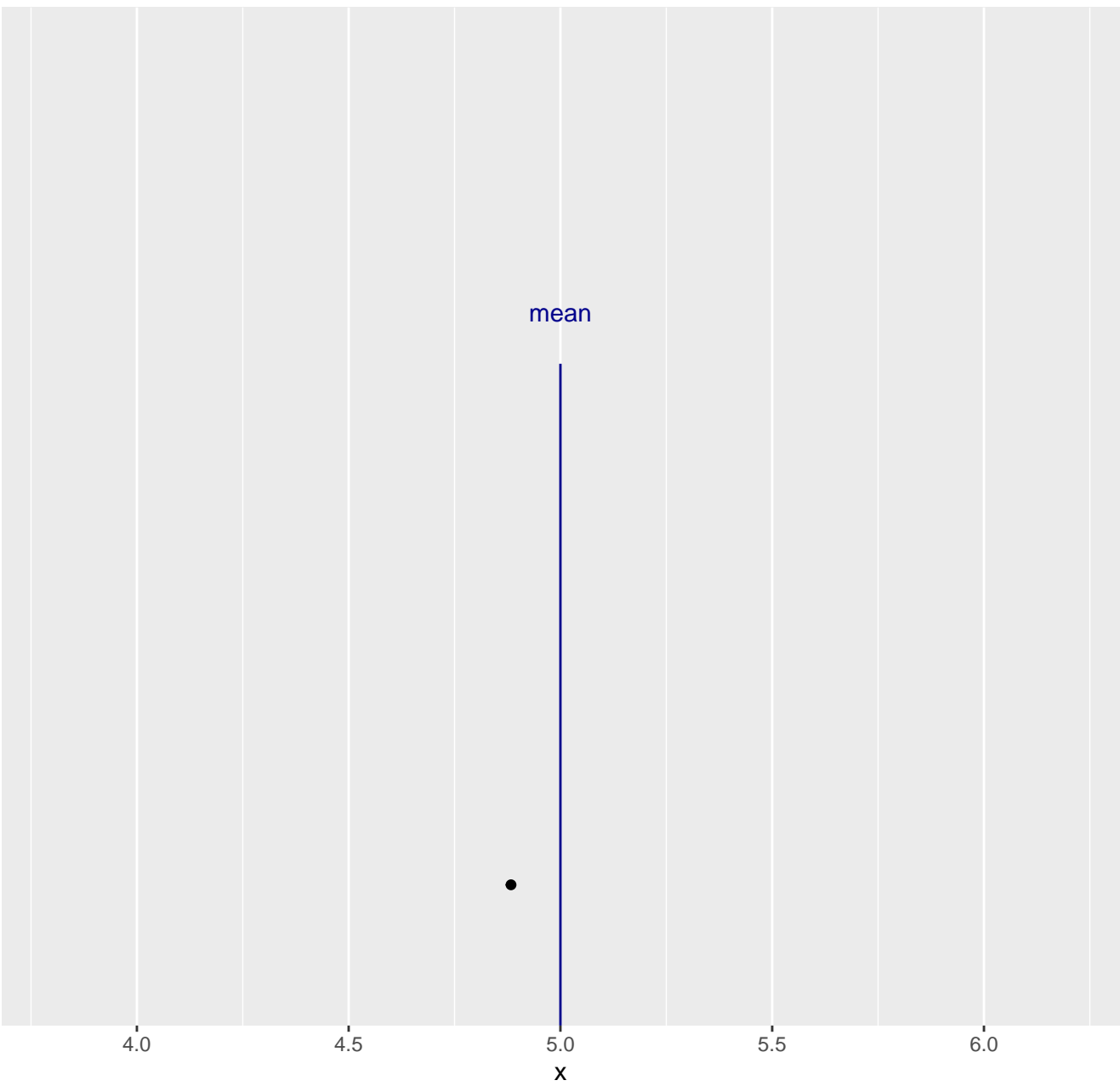
Sample size: 25



Sample



Sample mean



Sample size: 25

mean

4.0

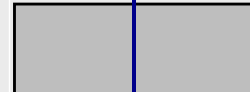
4.5

5.0

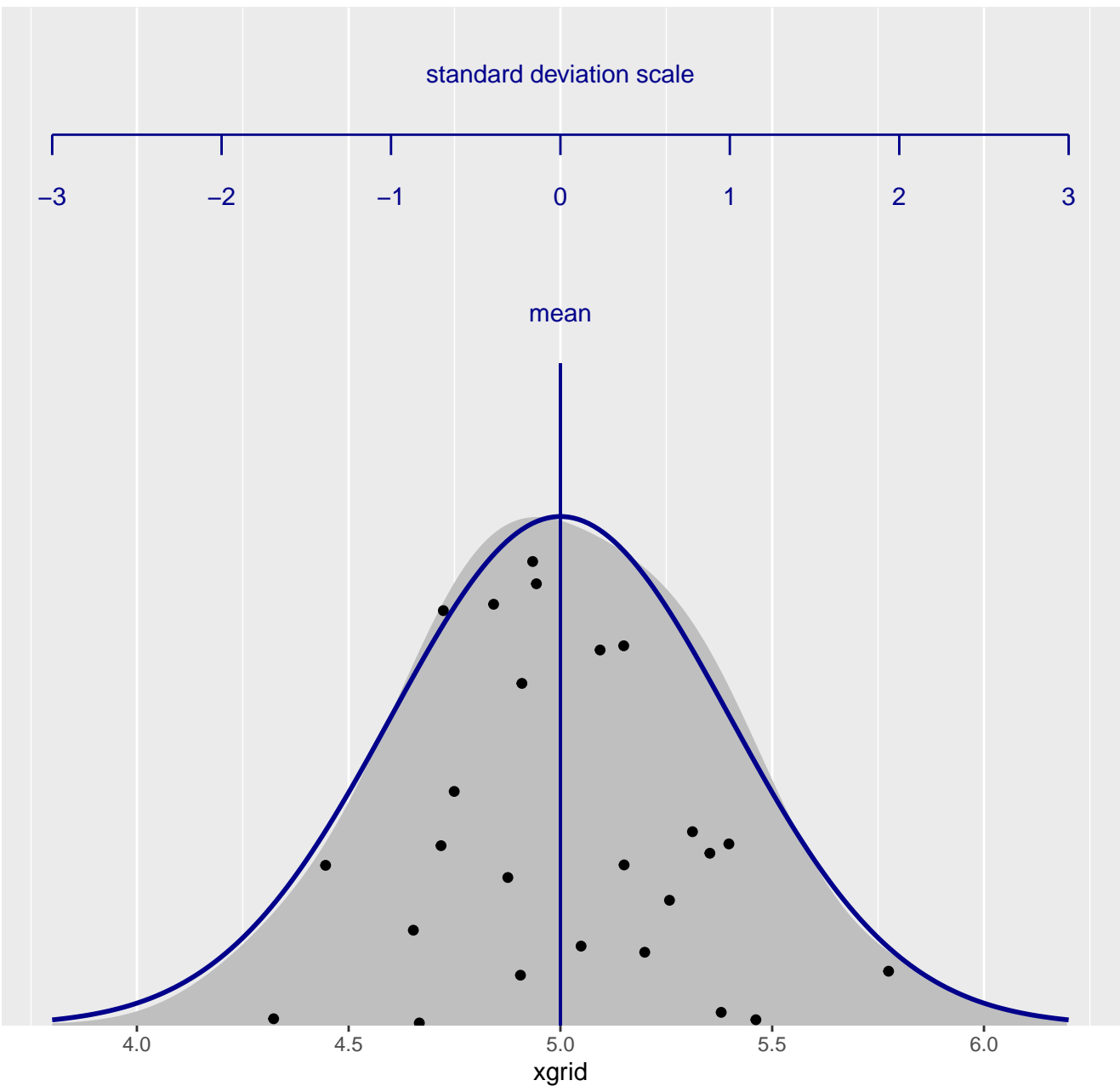
5.5

6.0

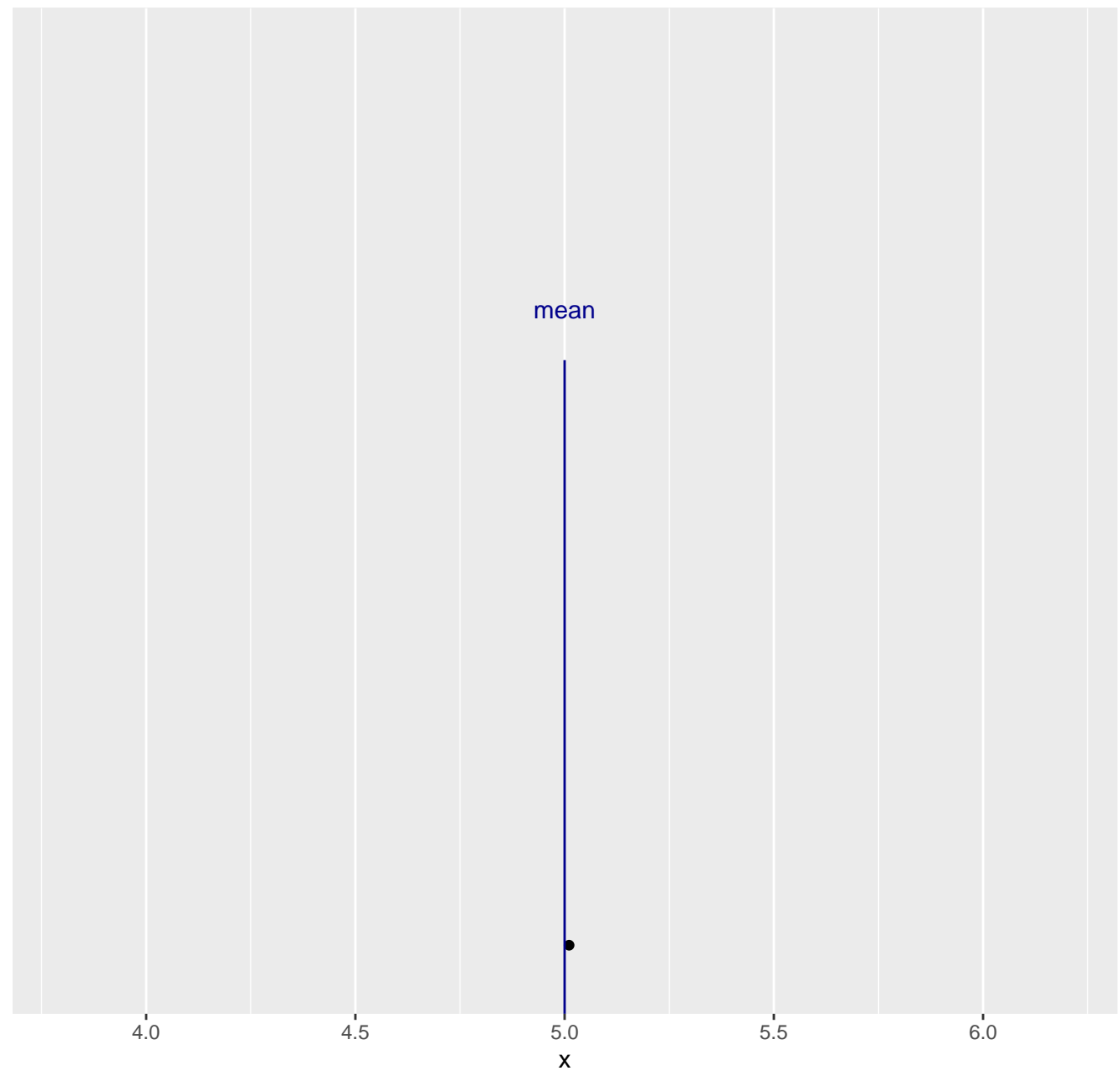
x



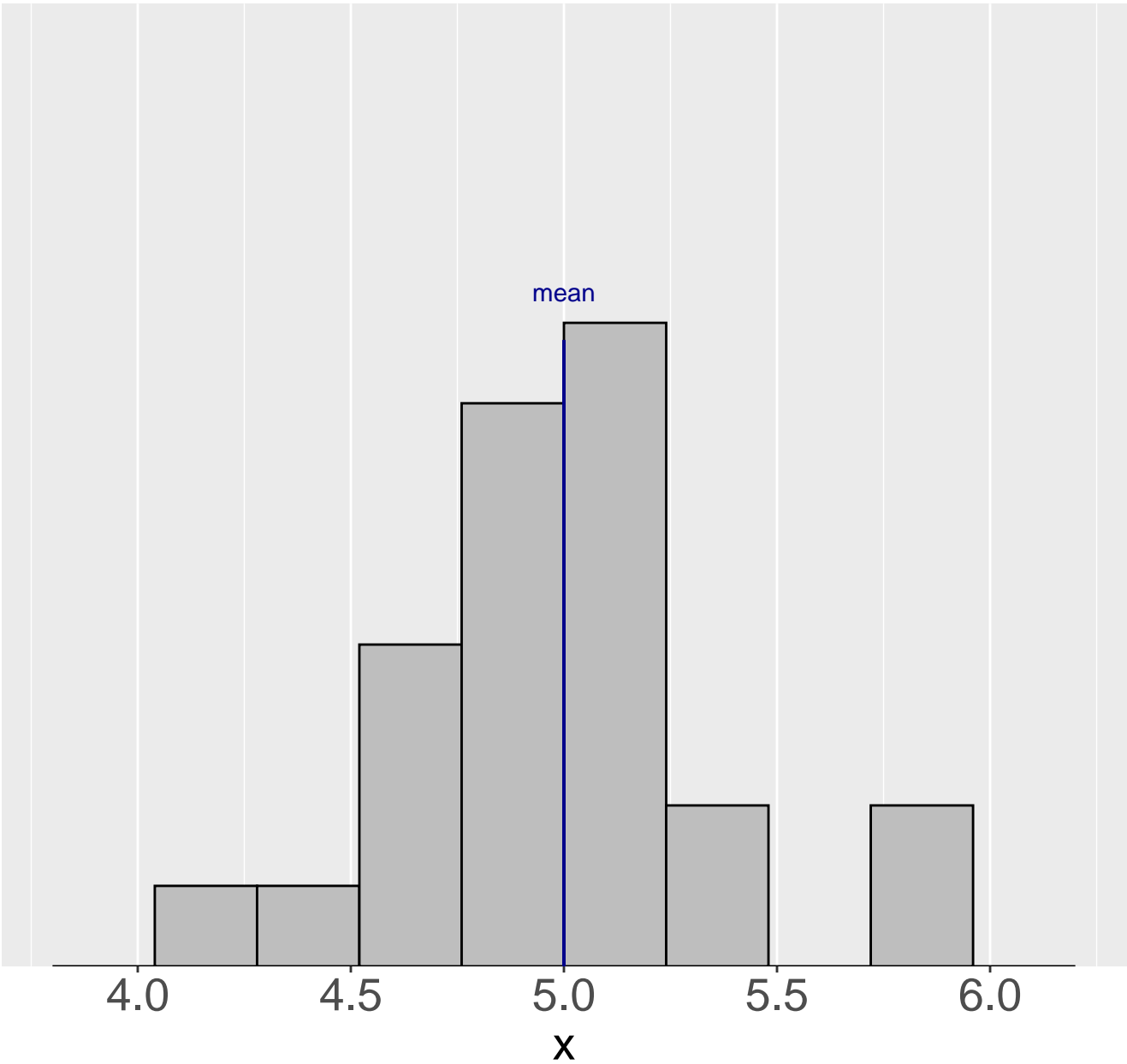
Sample



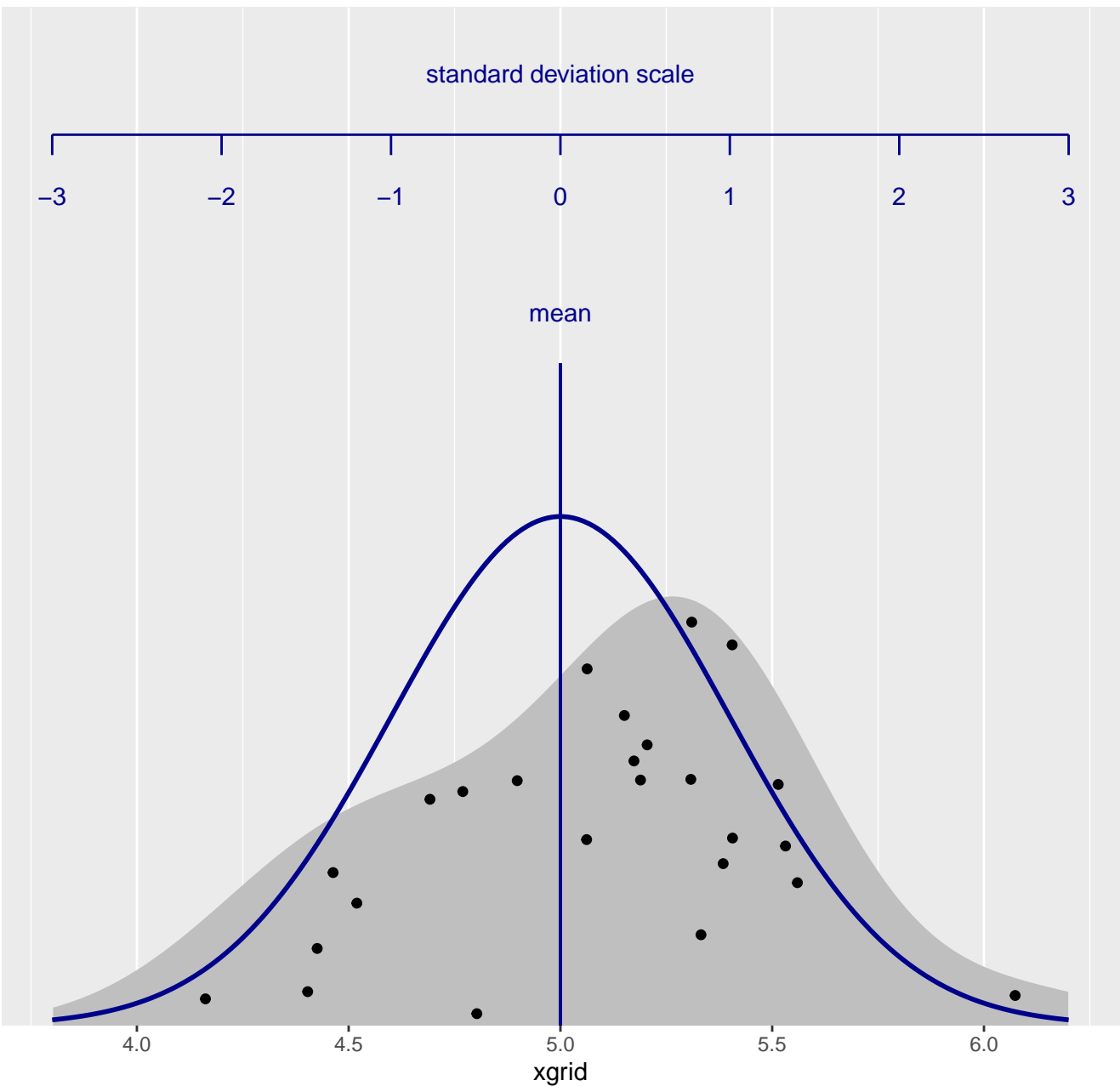
Sample mean



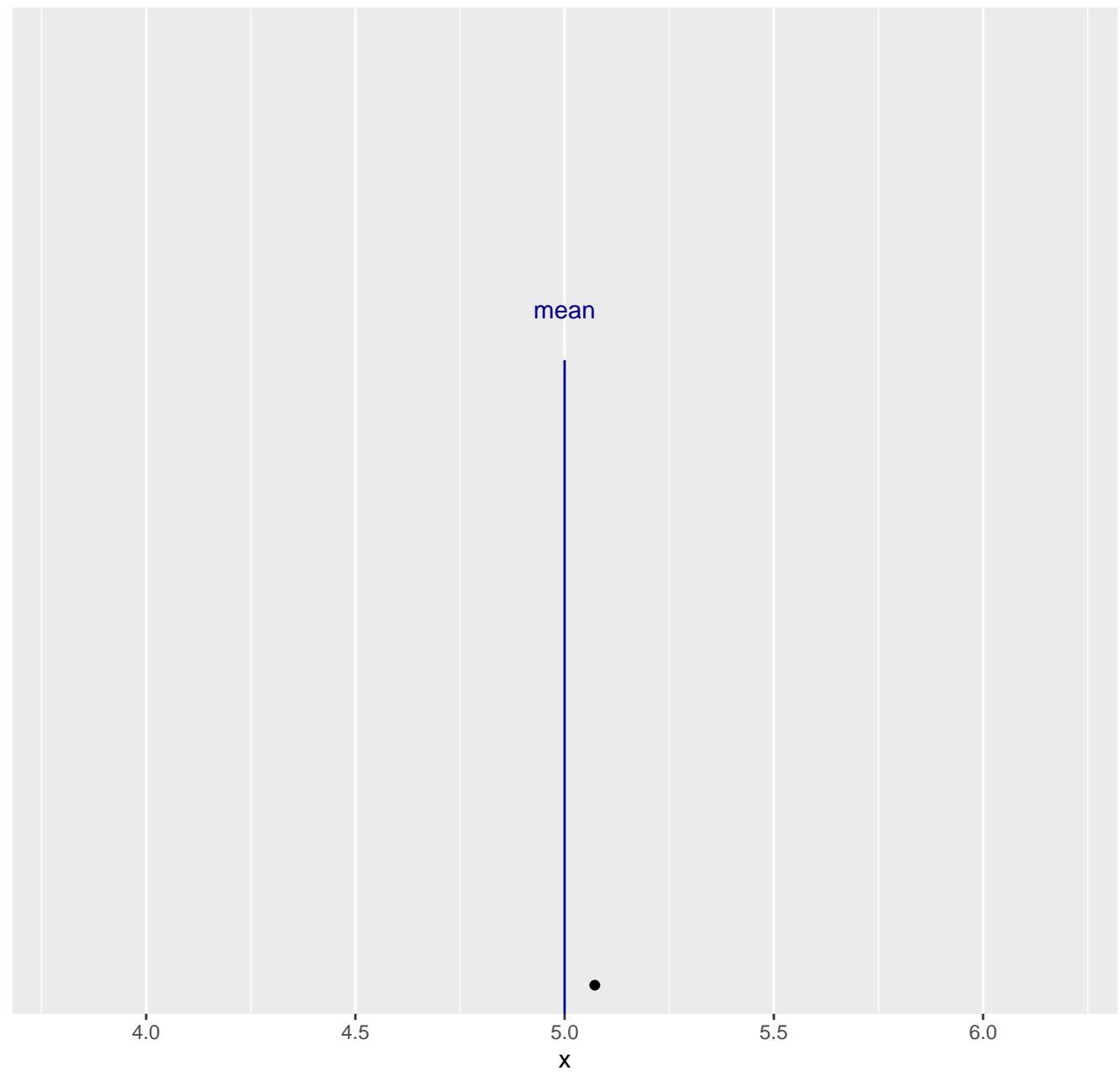
Sample size: 25



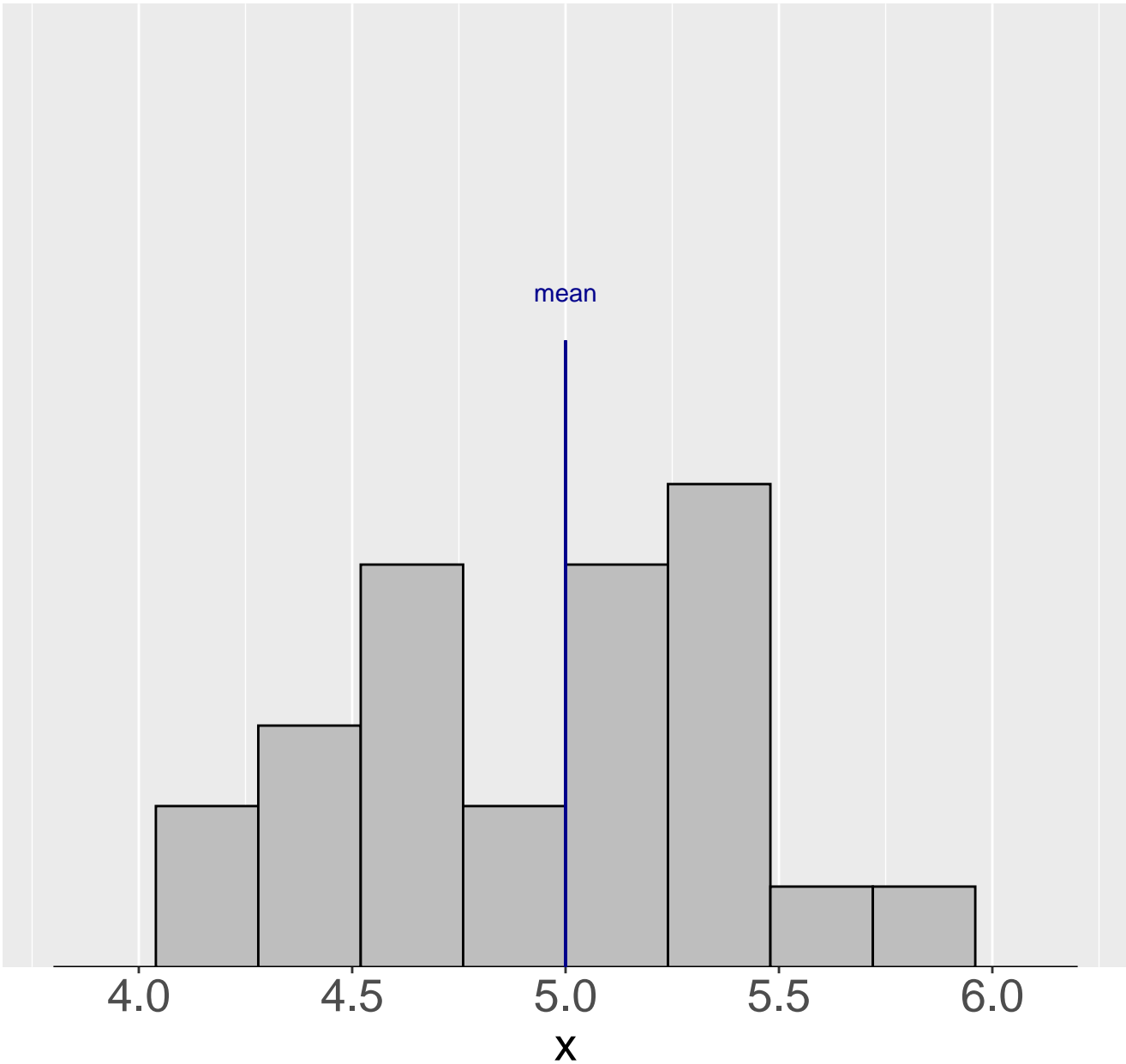
Sample



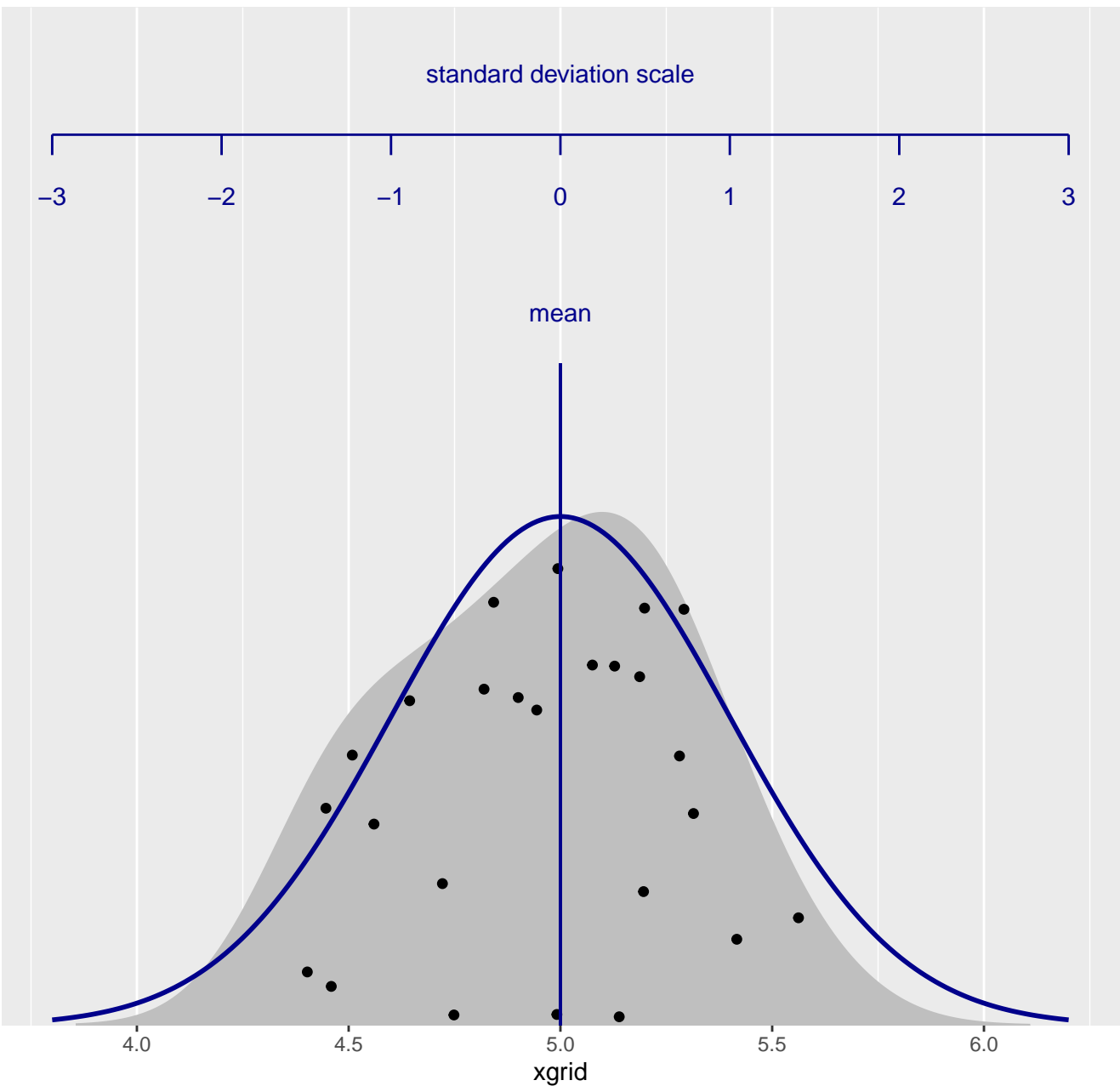
Sample mean



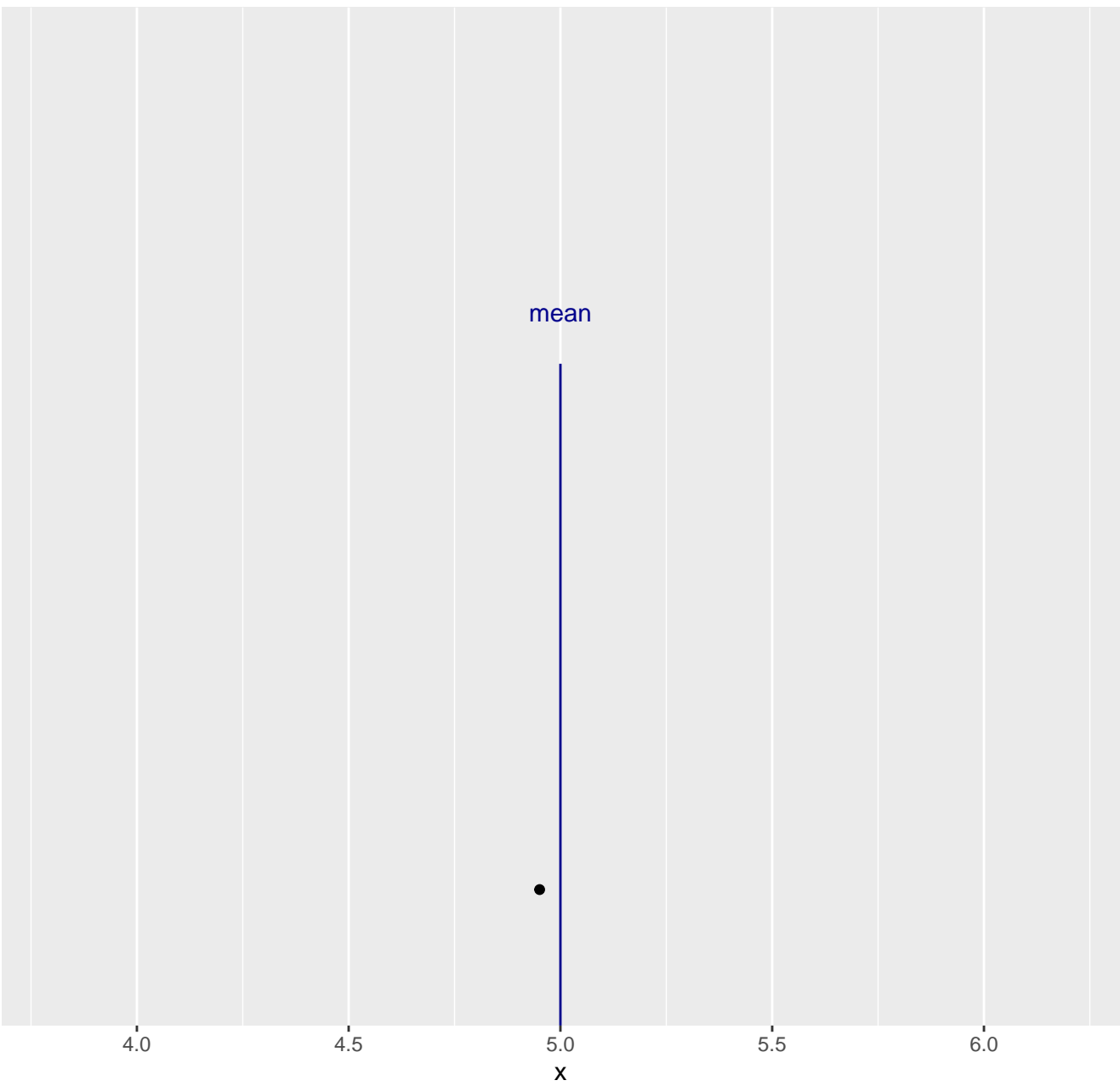
Sample size: 25



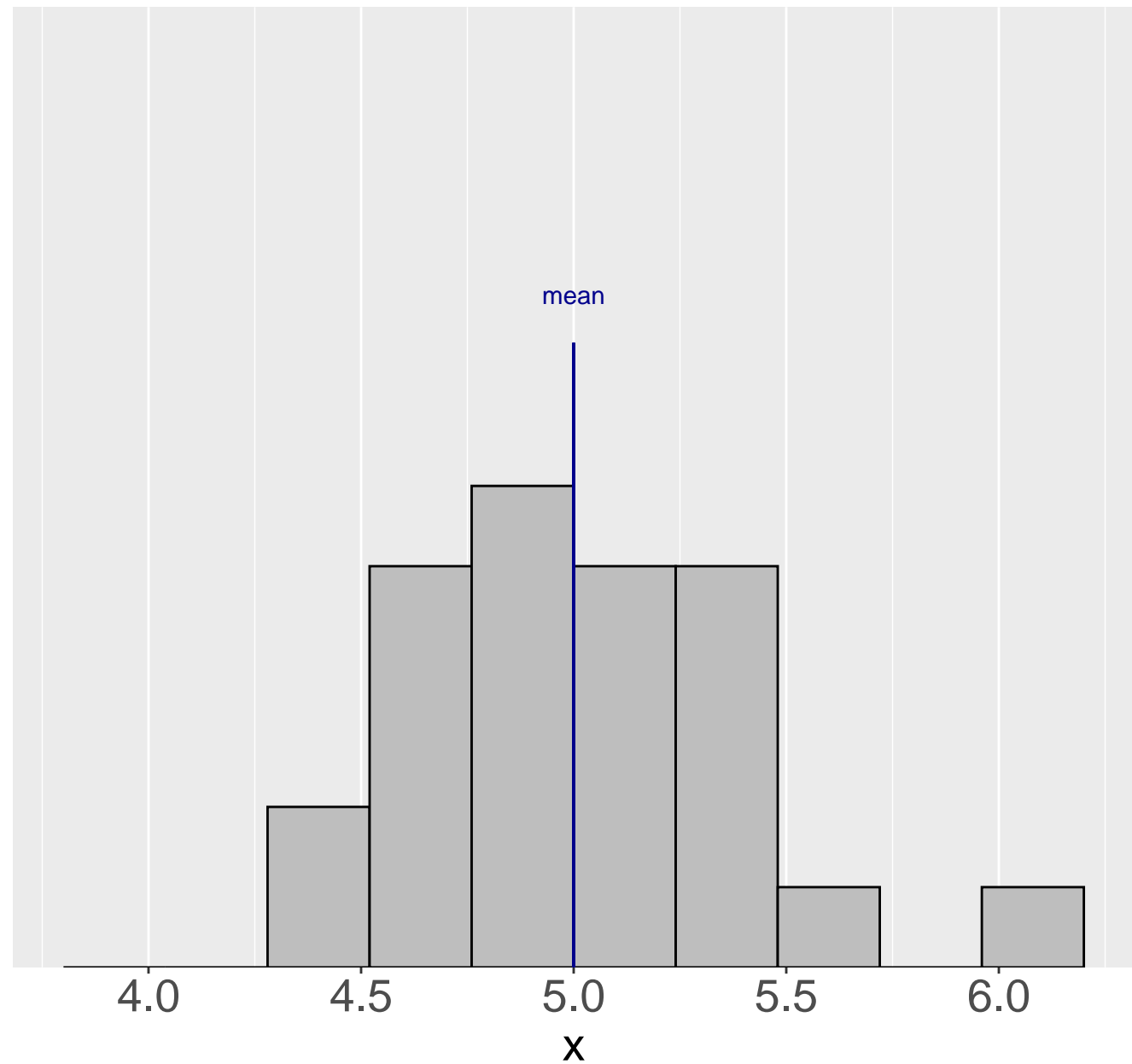
Sample



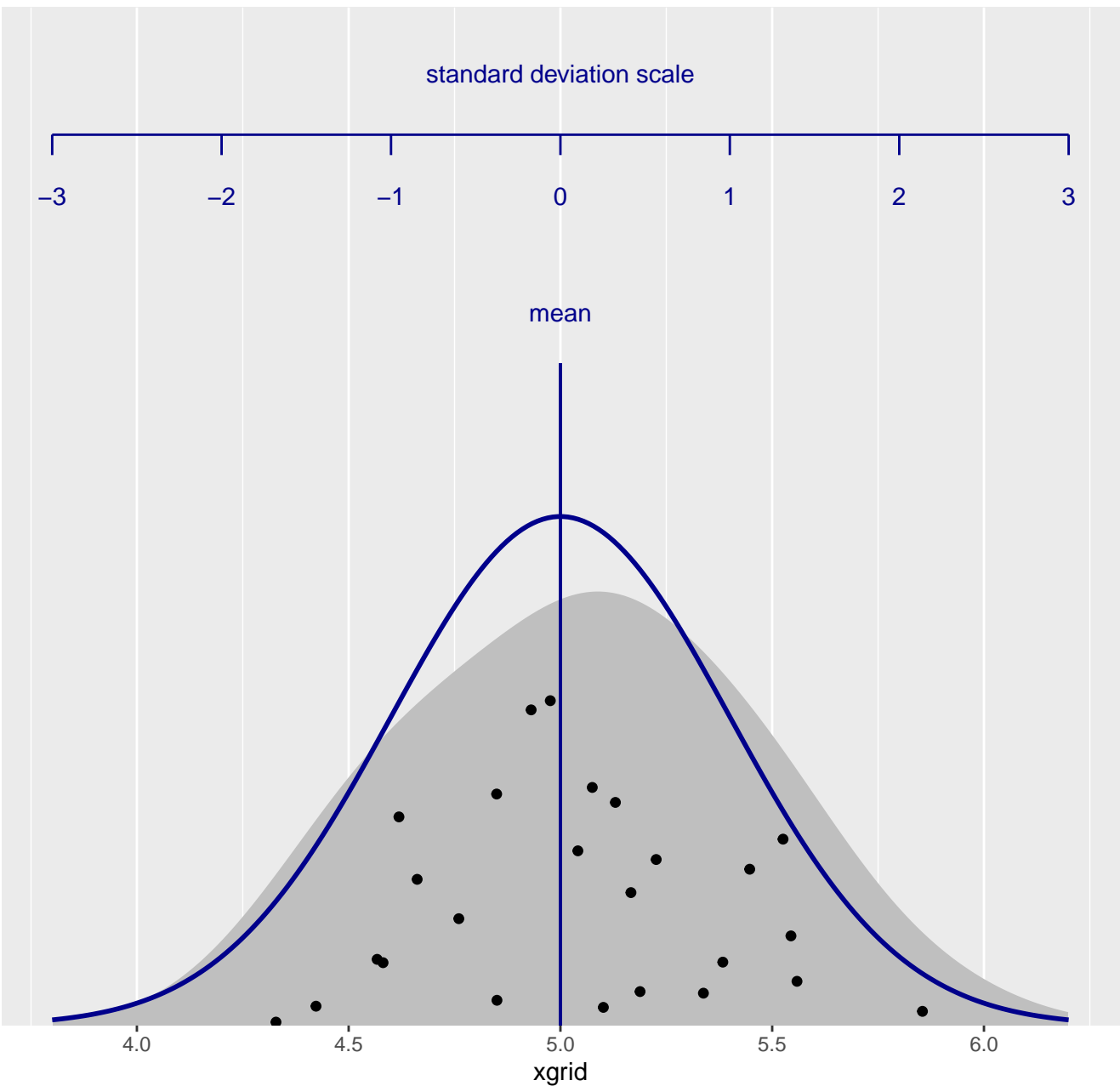
Sample mean



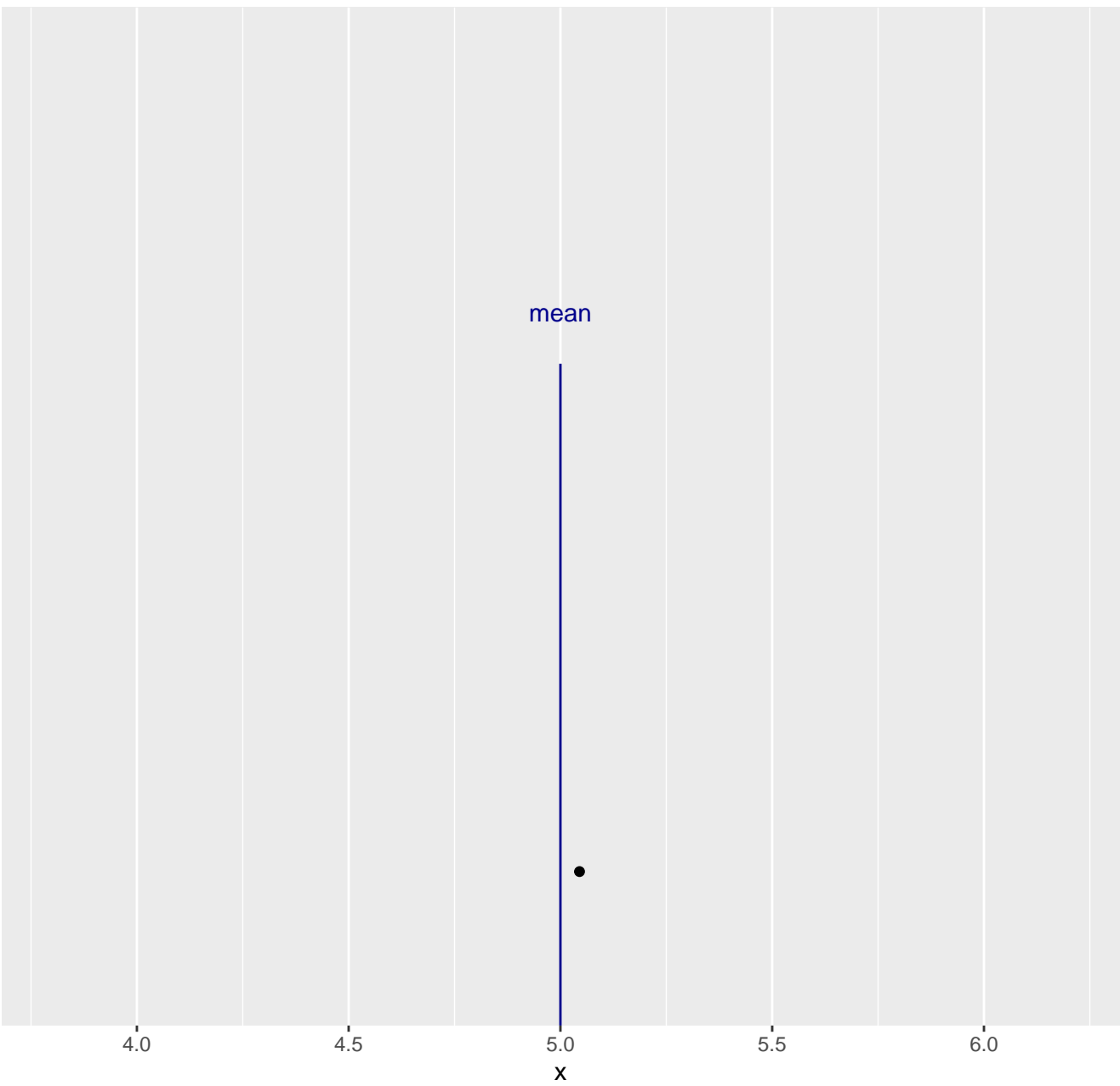
Sample size: 25



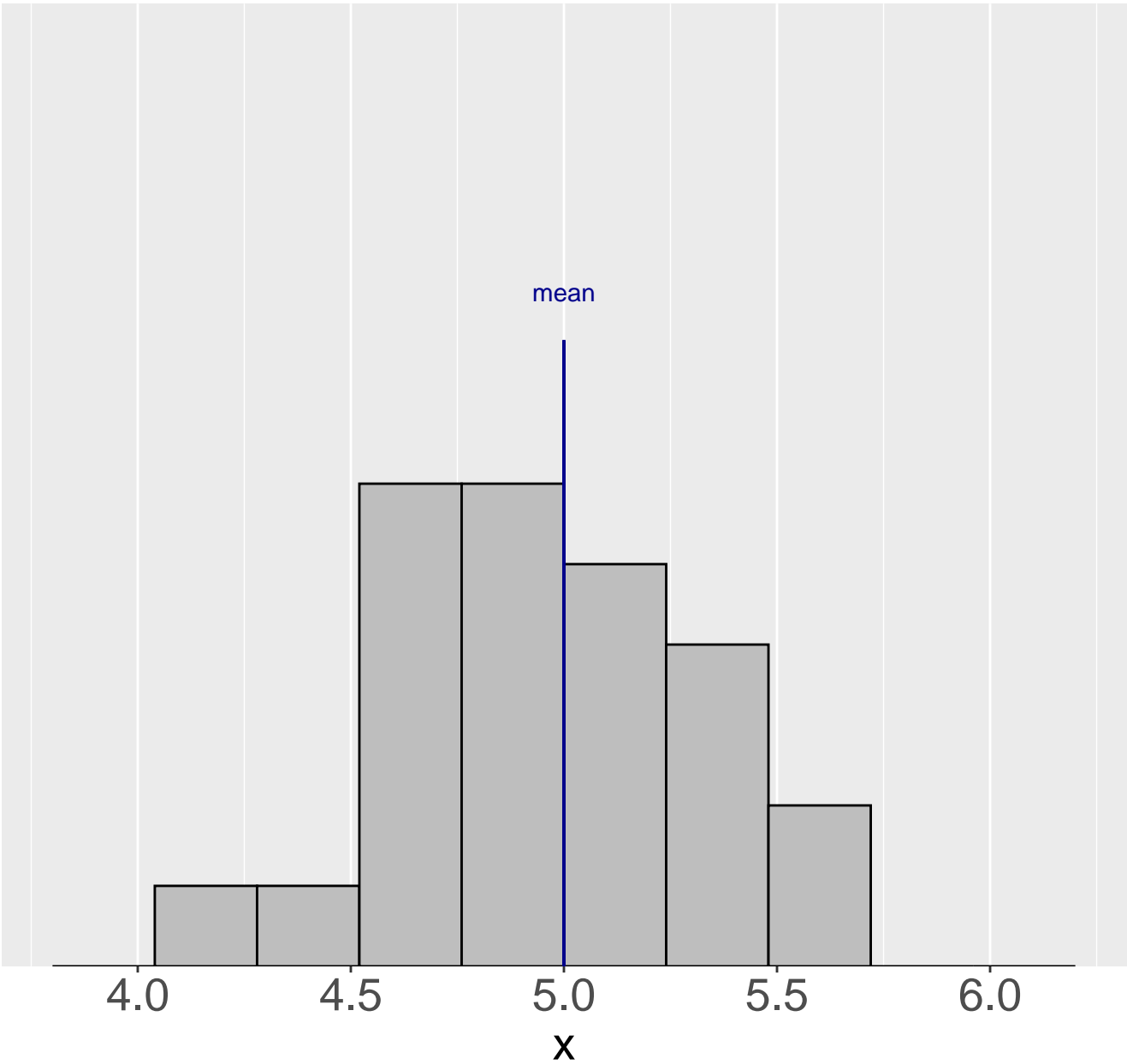
Sample



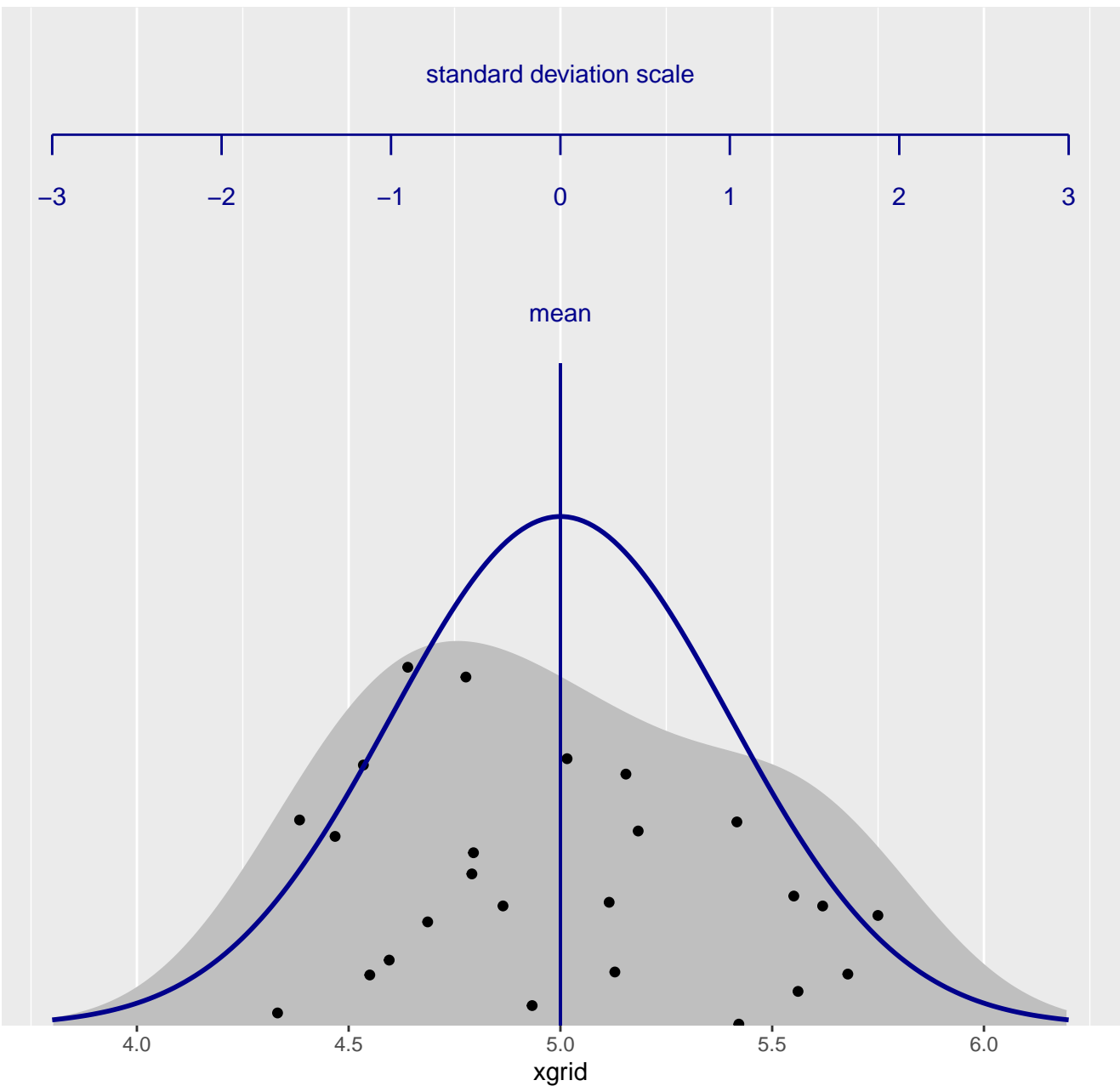
Sample mean



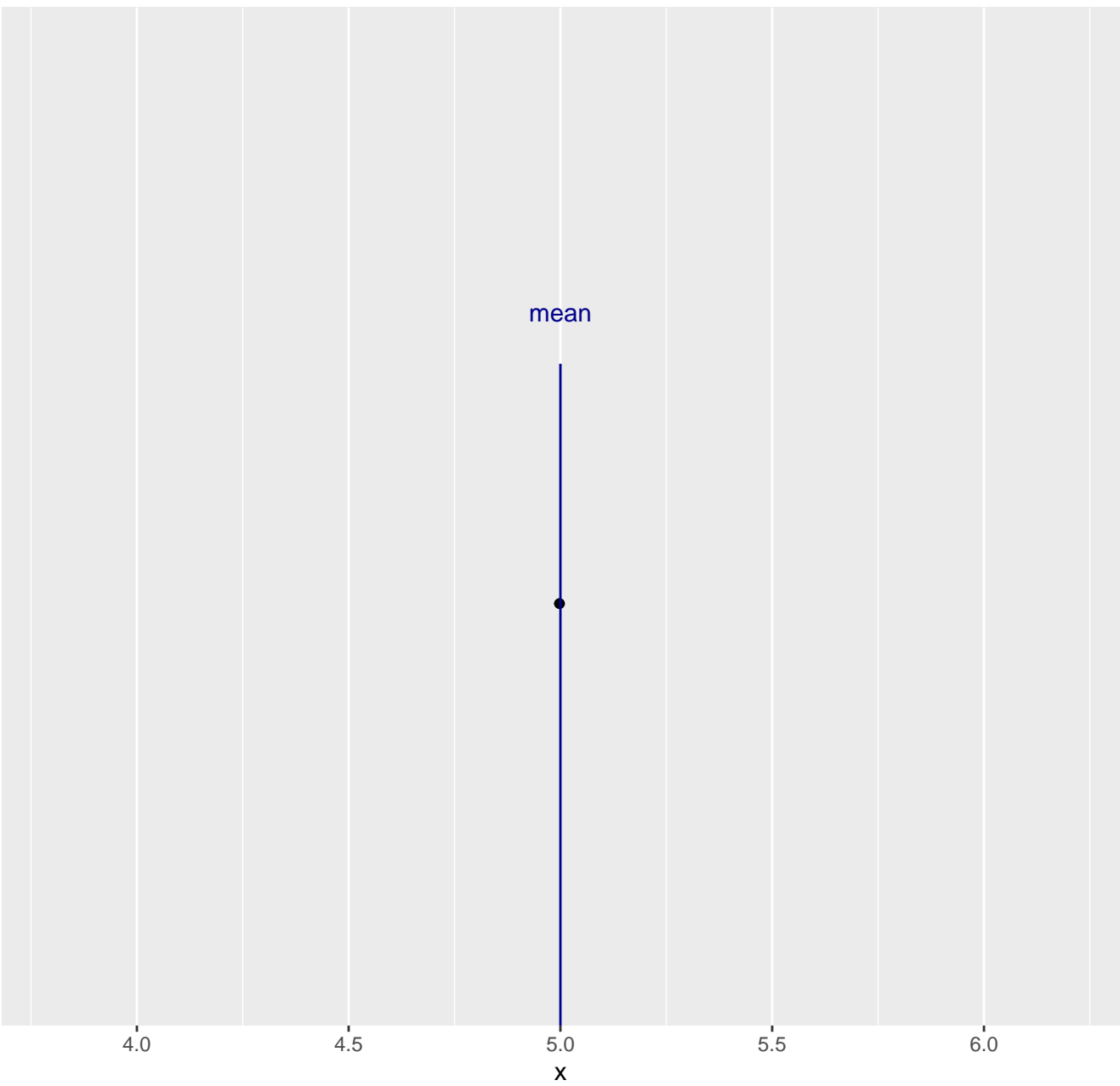
Sample size: 25



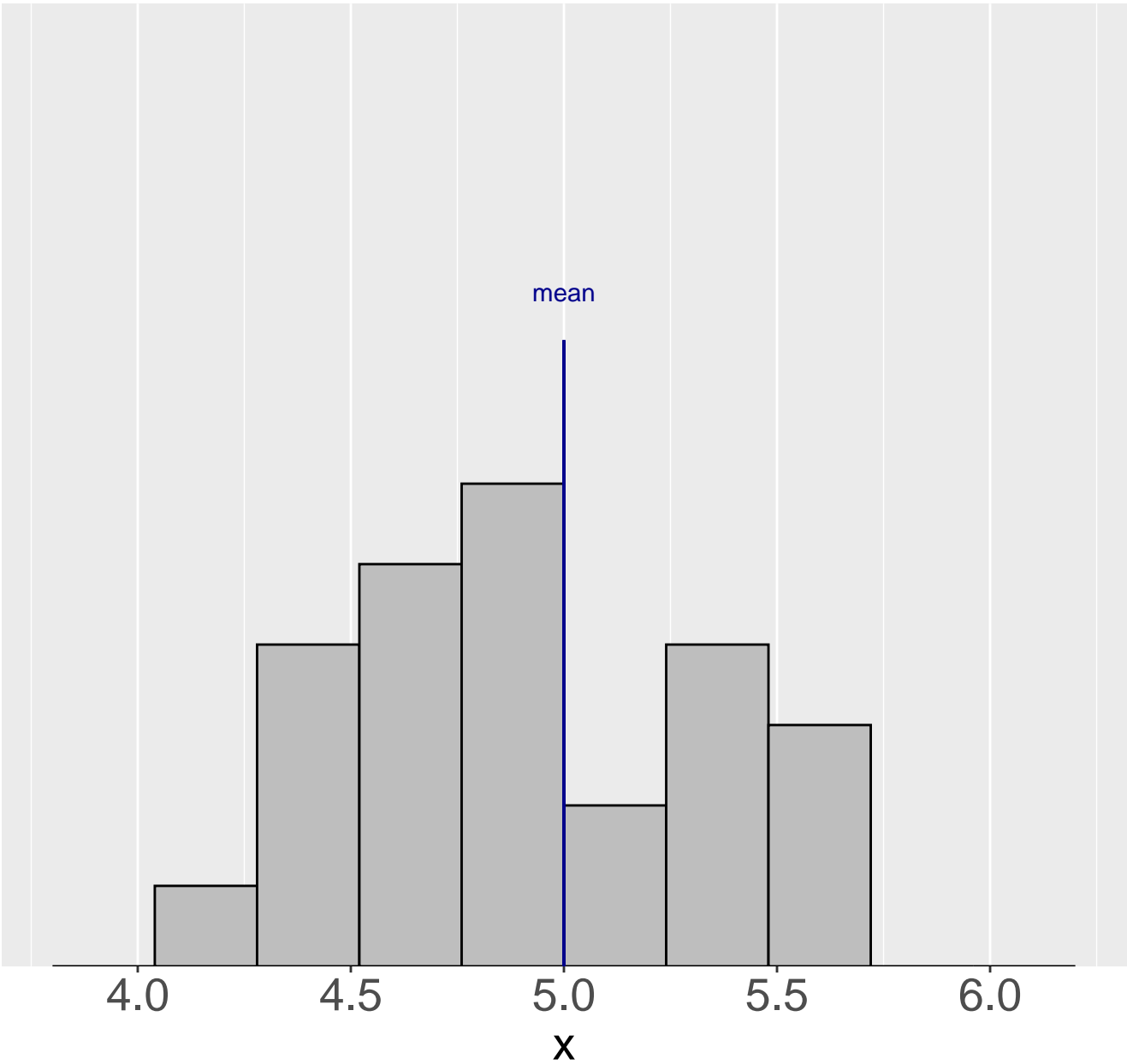
Sample



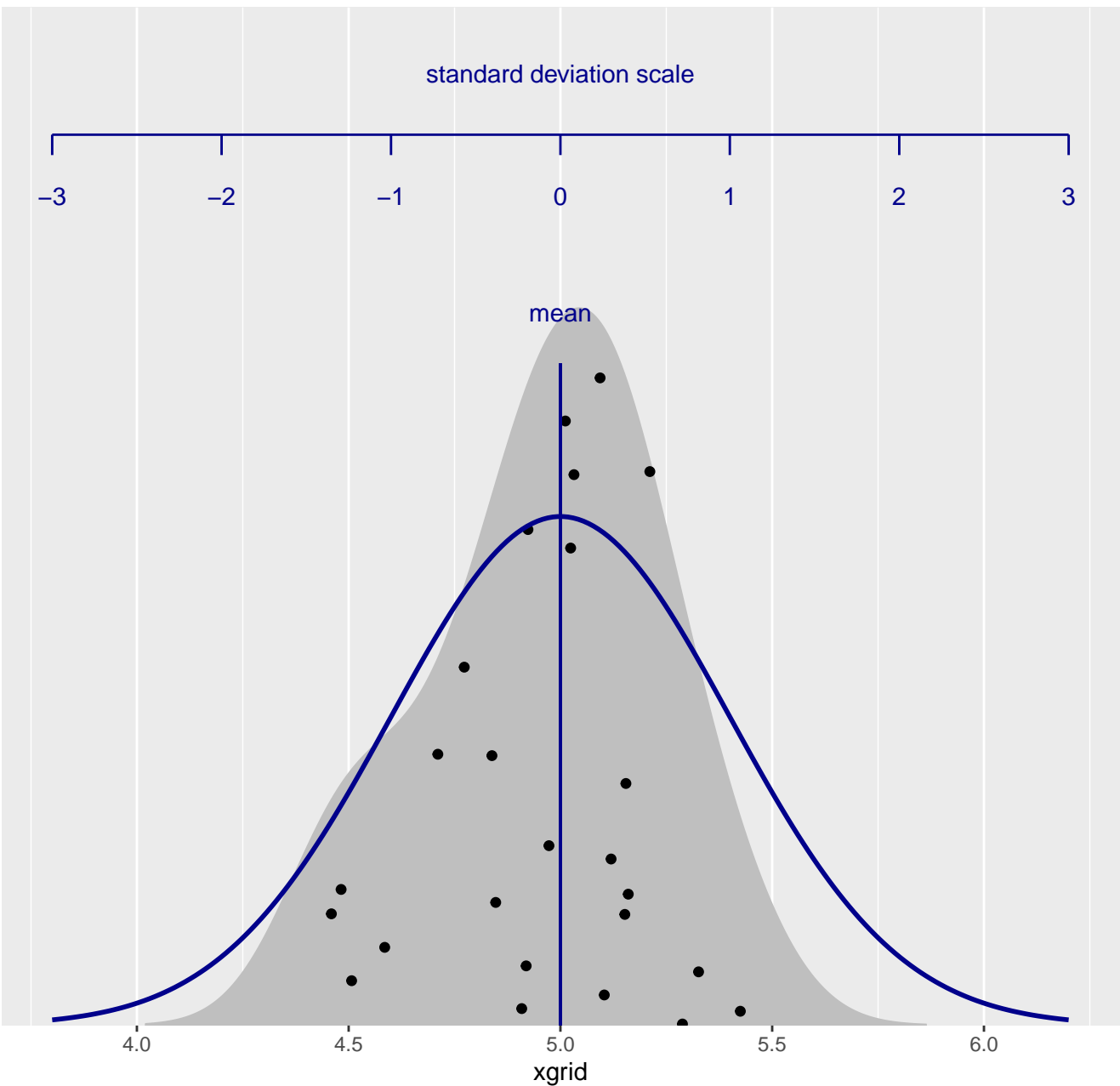
Sample mean



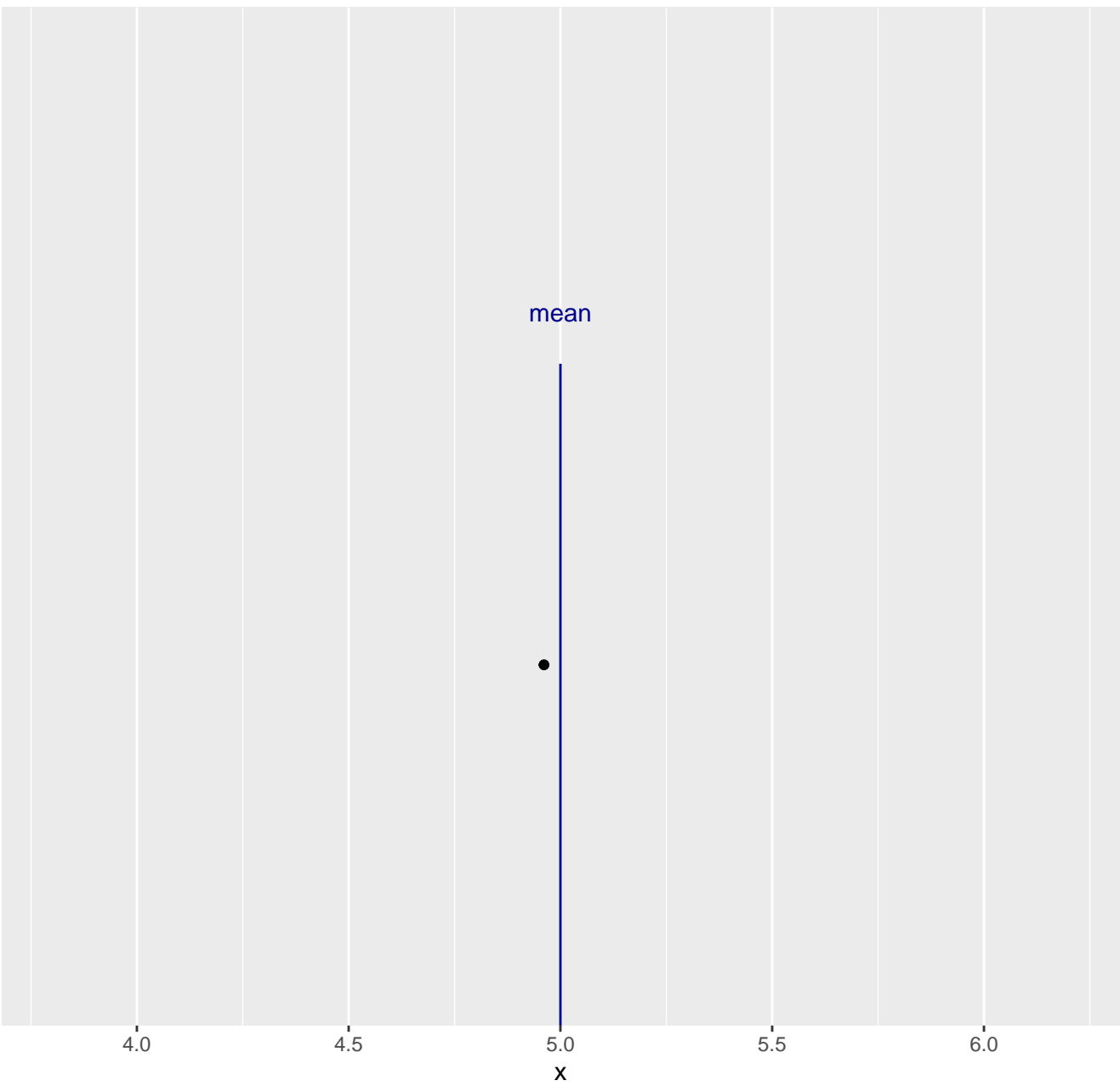
Sample size: 25



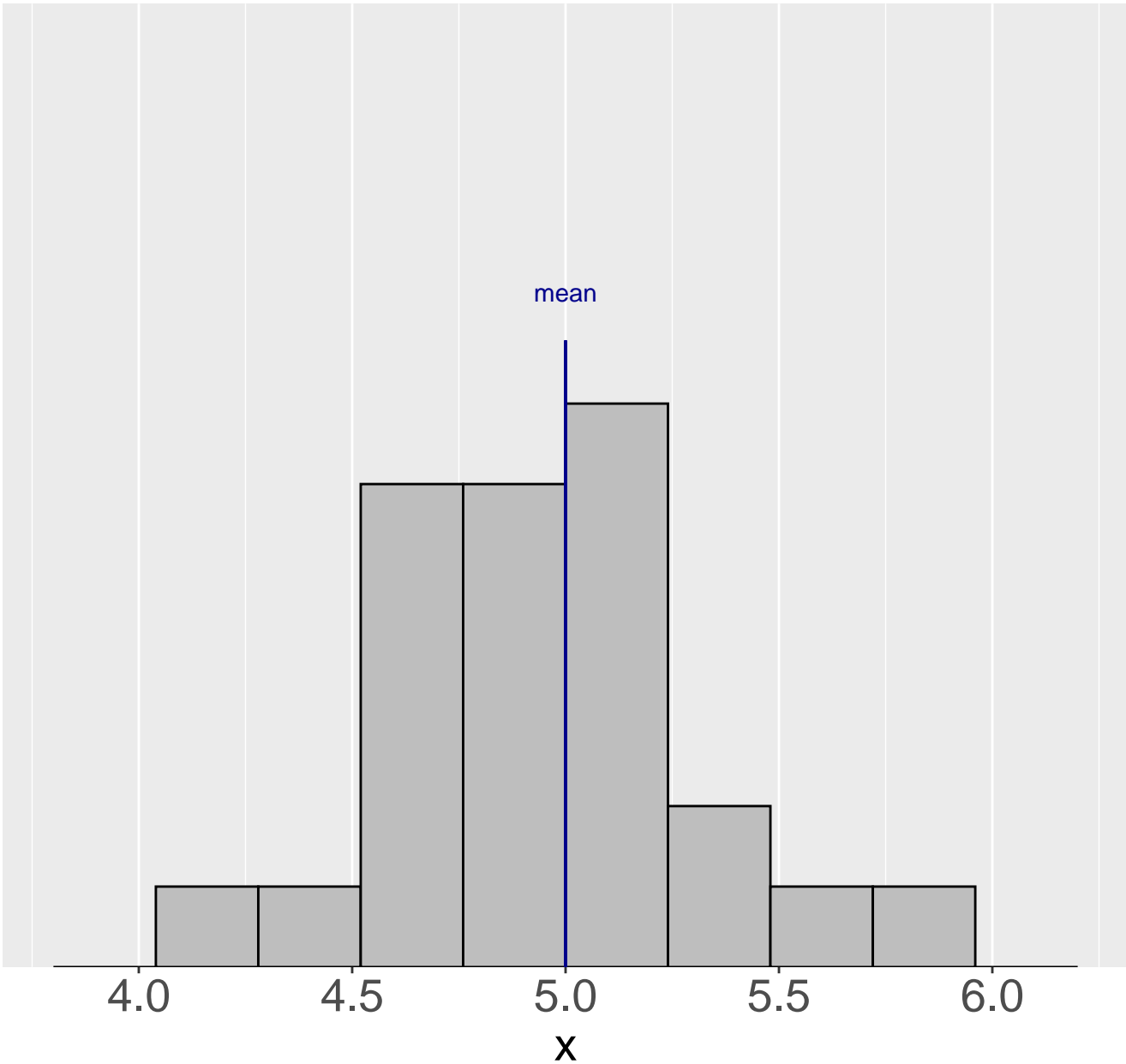
Sample



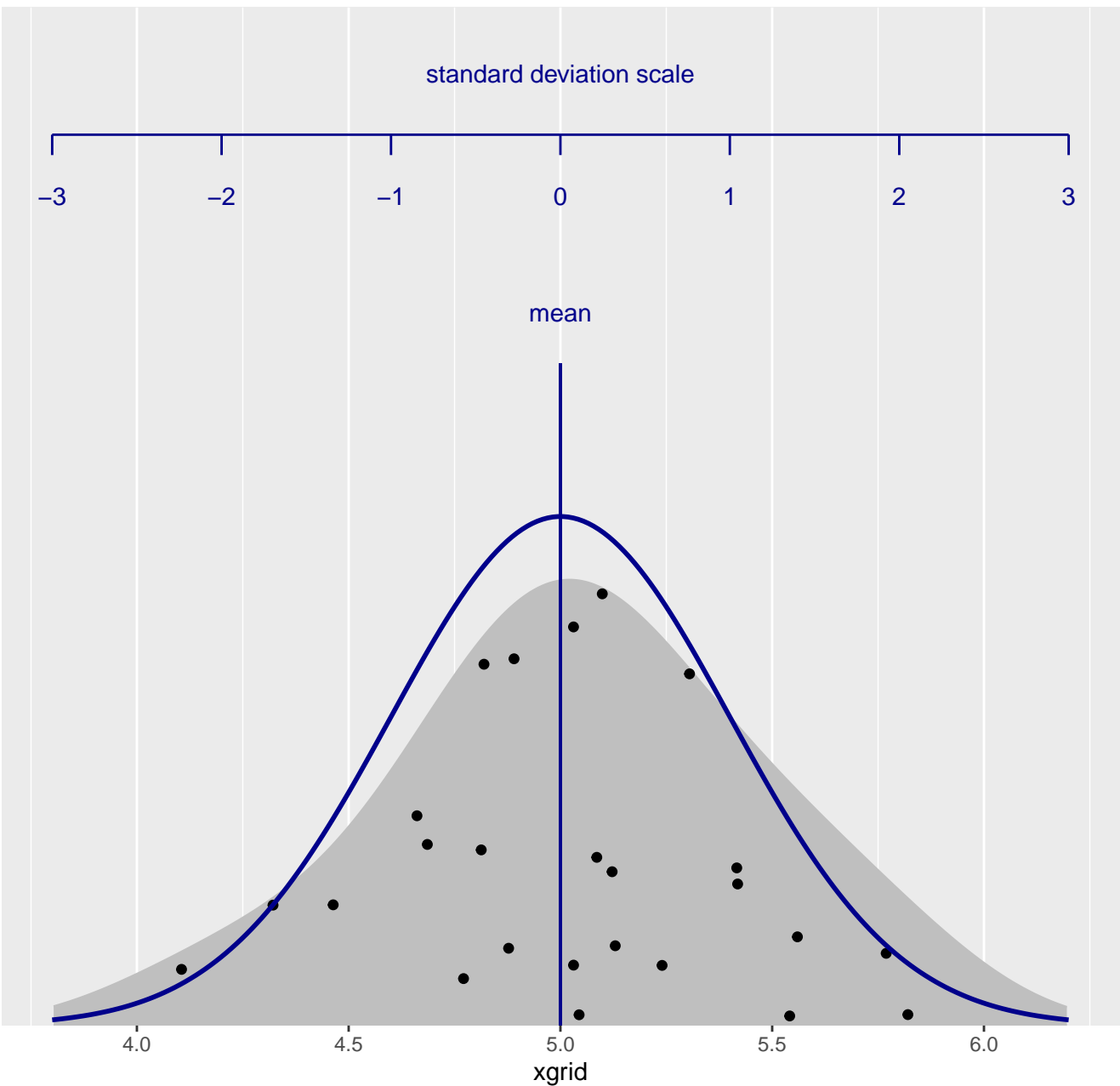
Sample mean



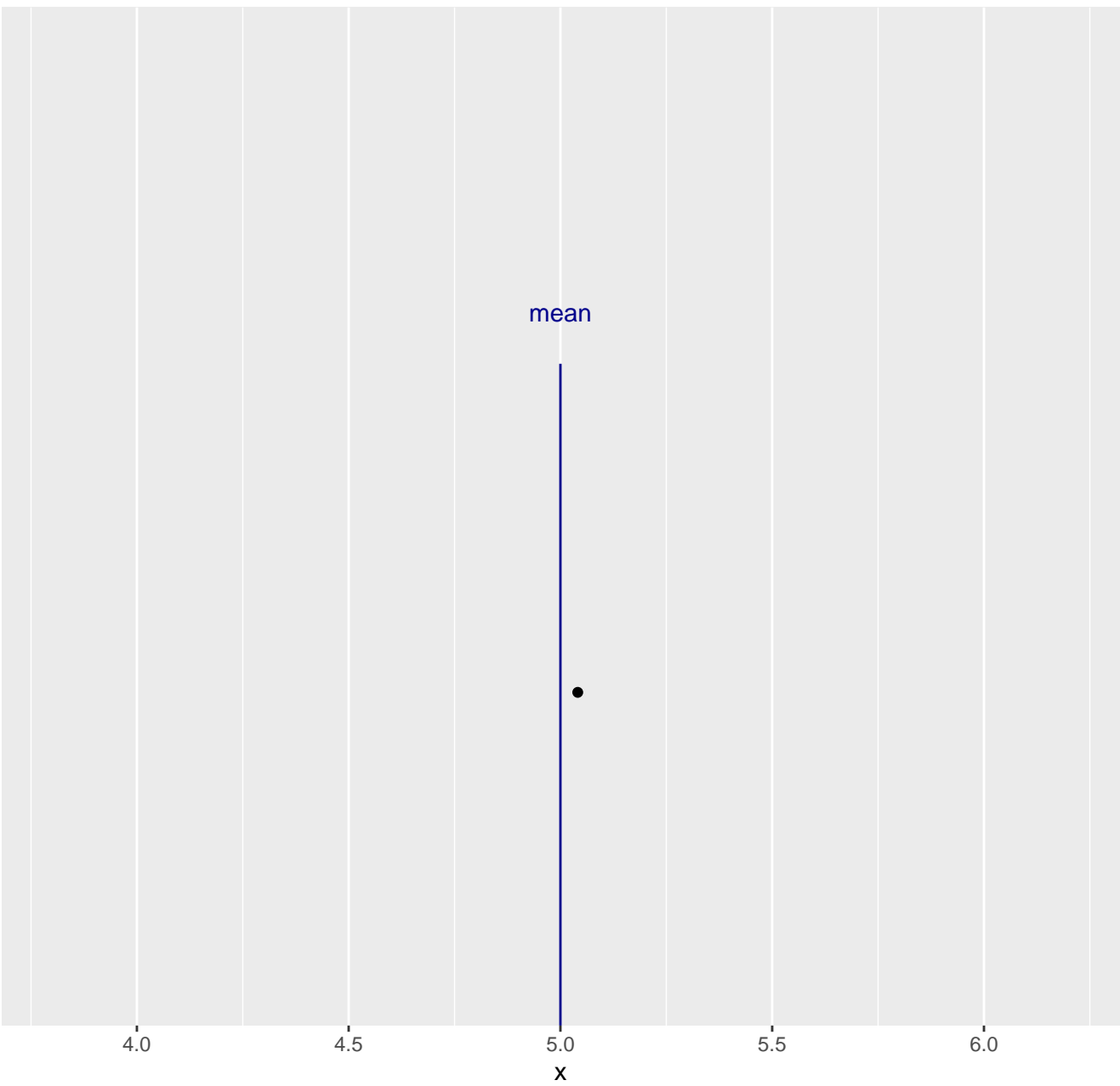
Sample size: 25



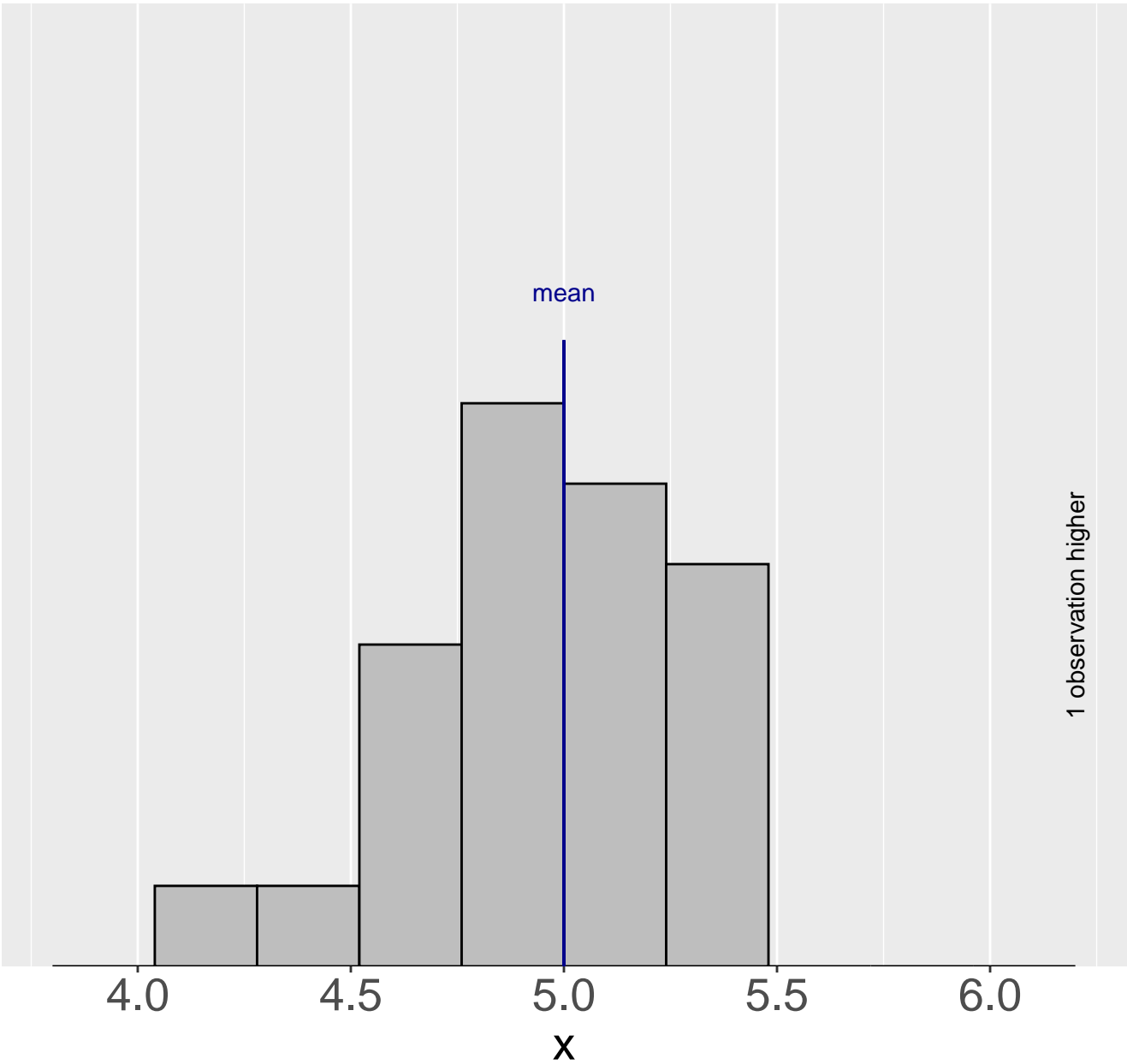
Sample



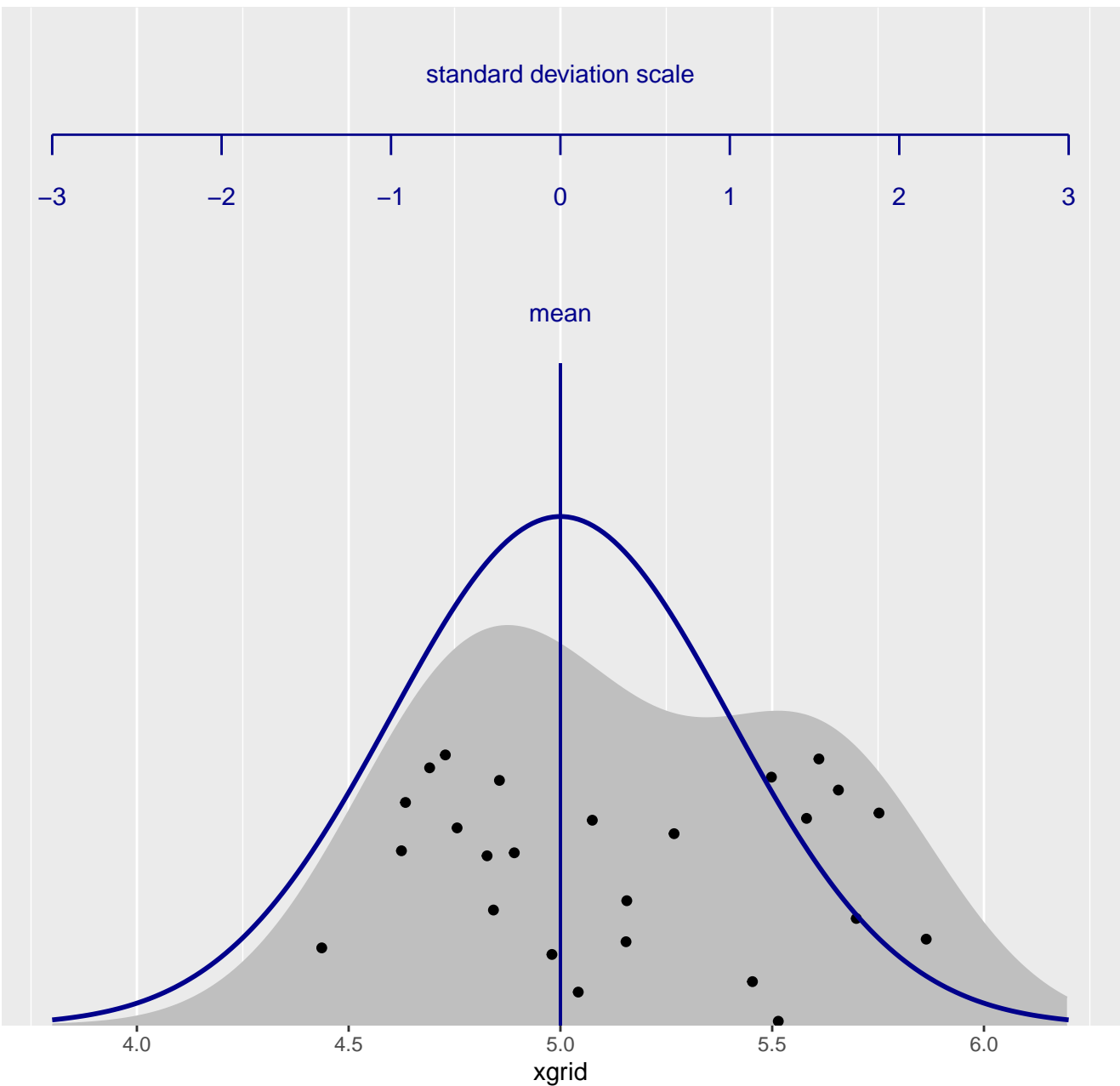
Sample mean



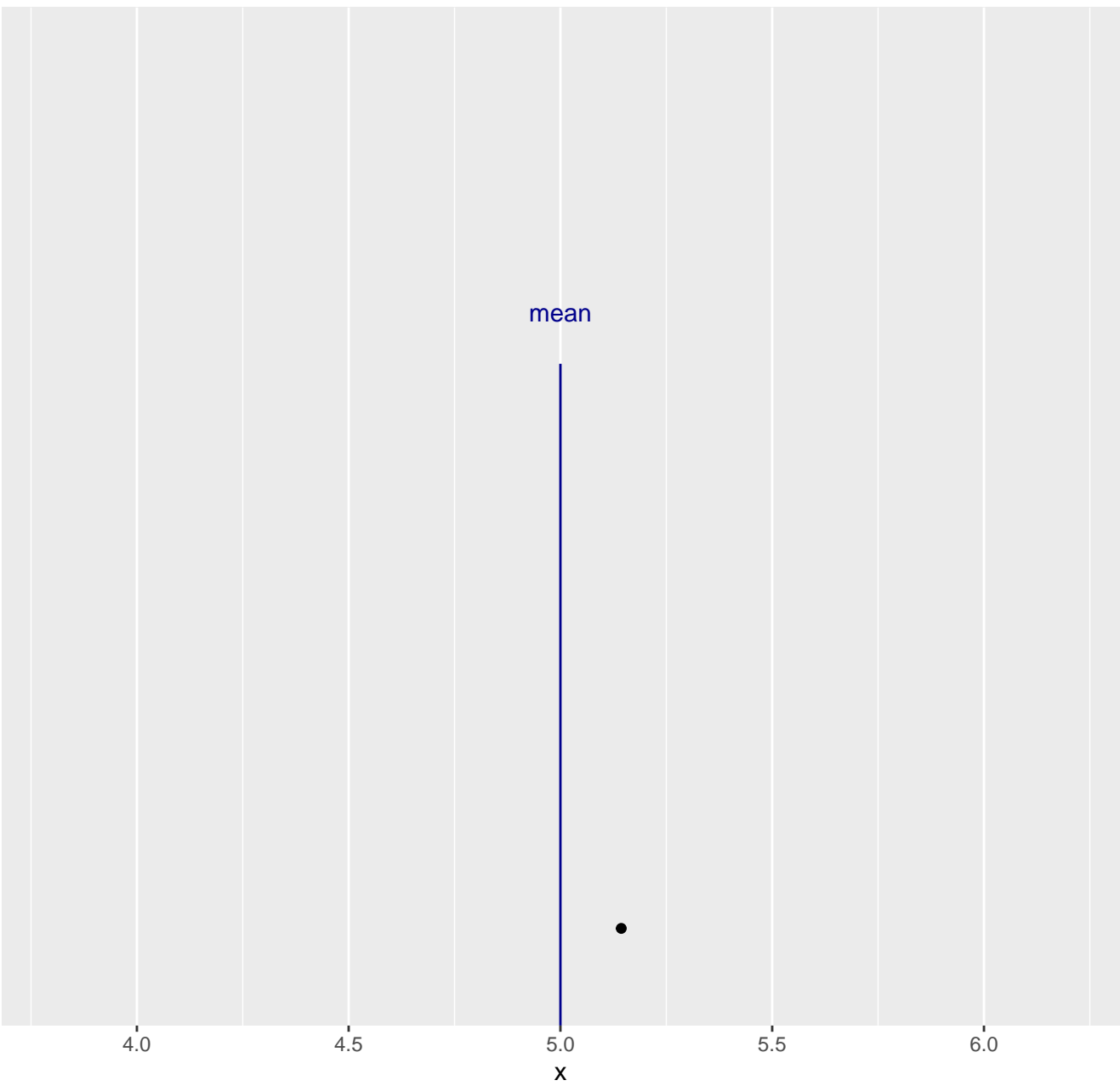
Sample size: 25



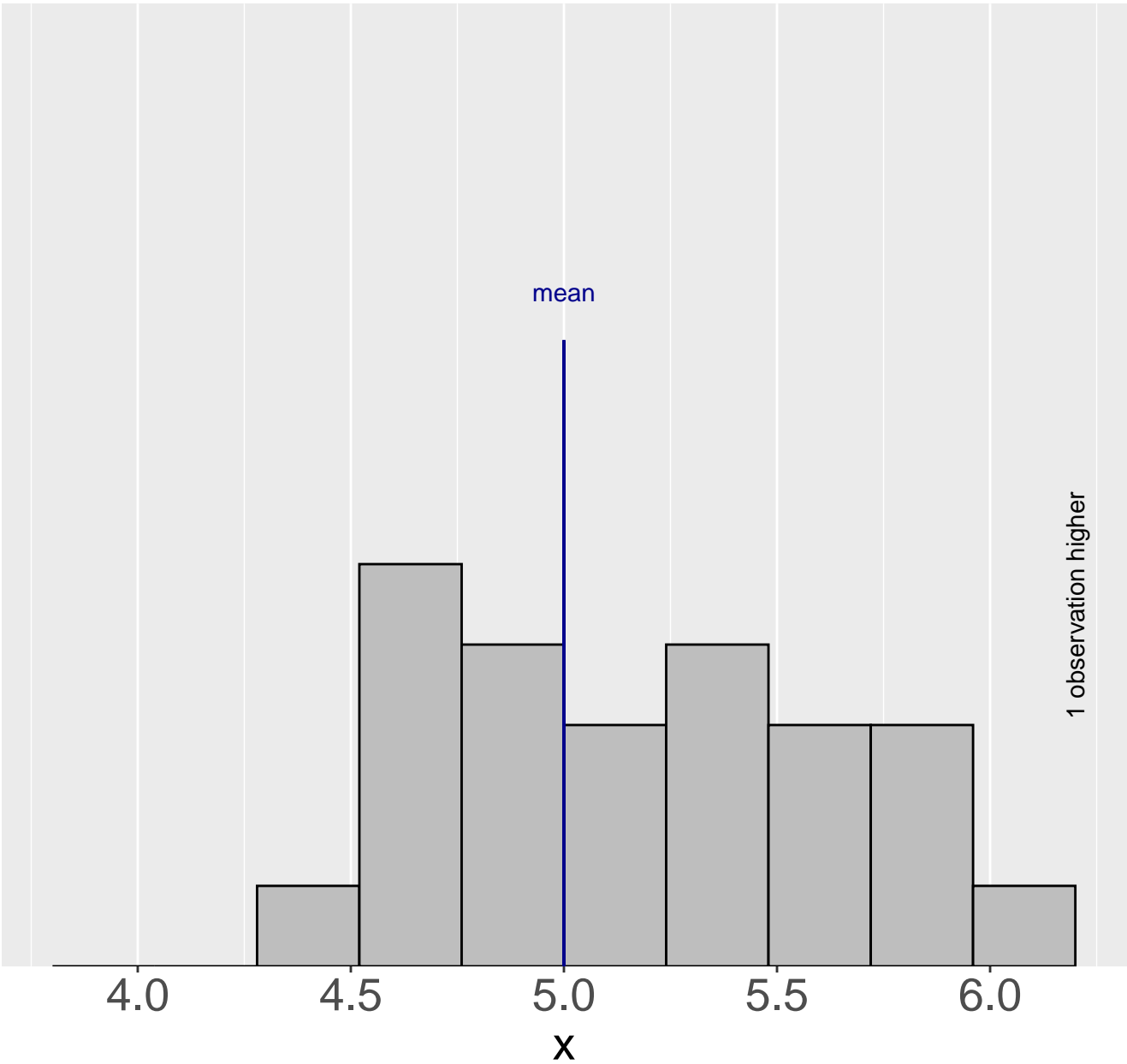
Sample



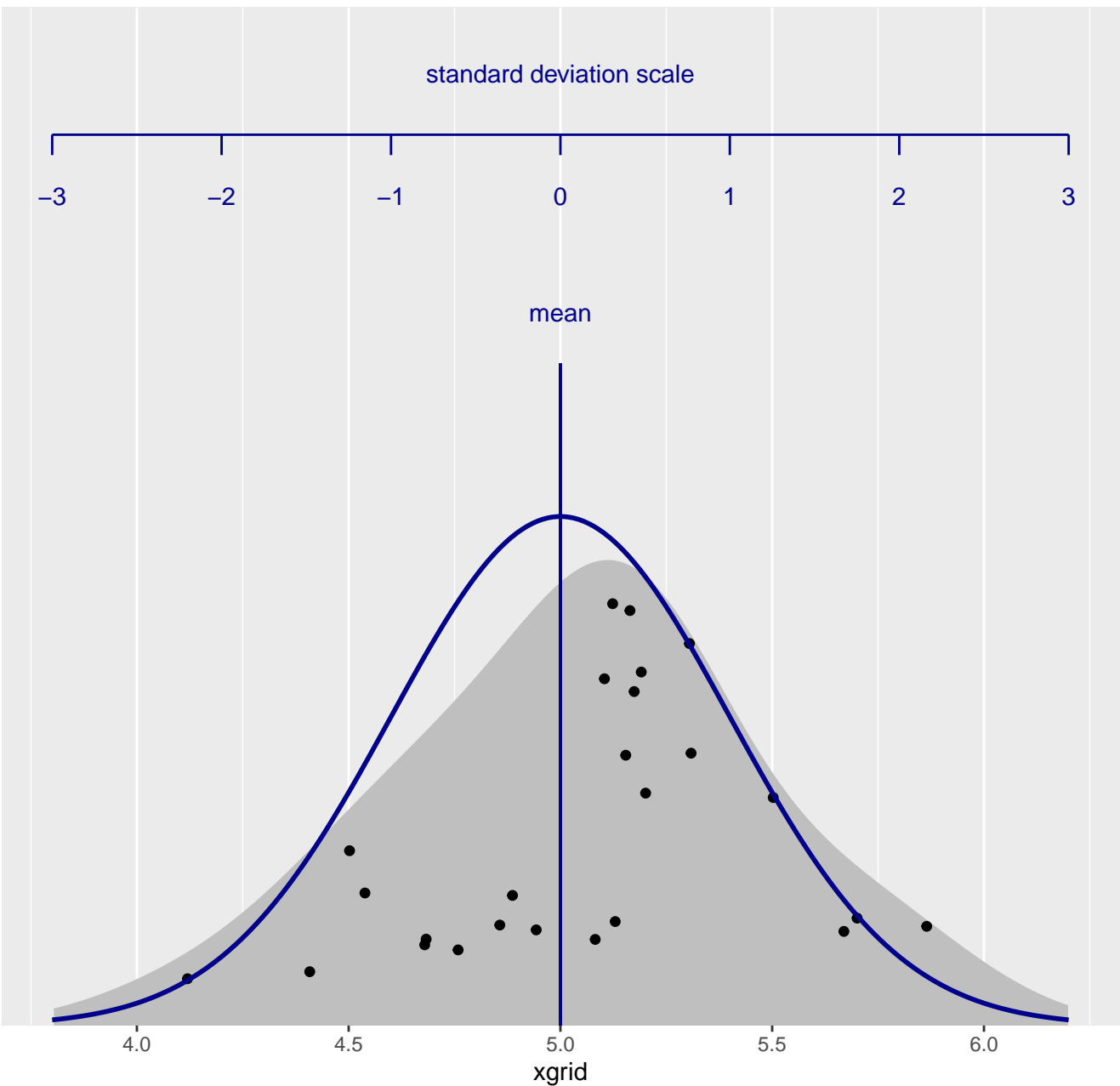
Sample mean



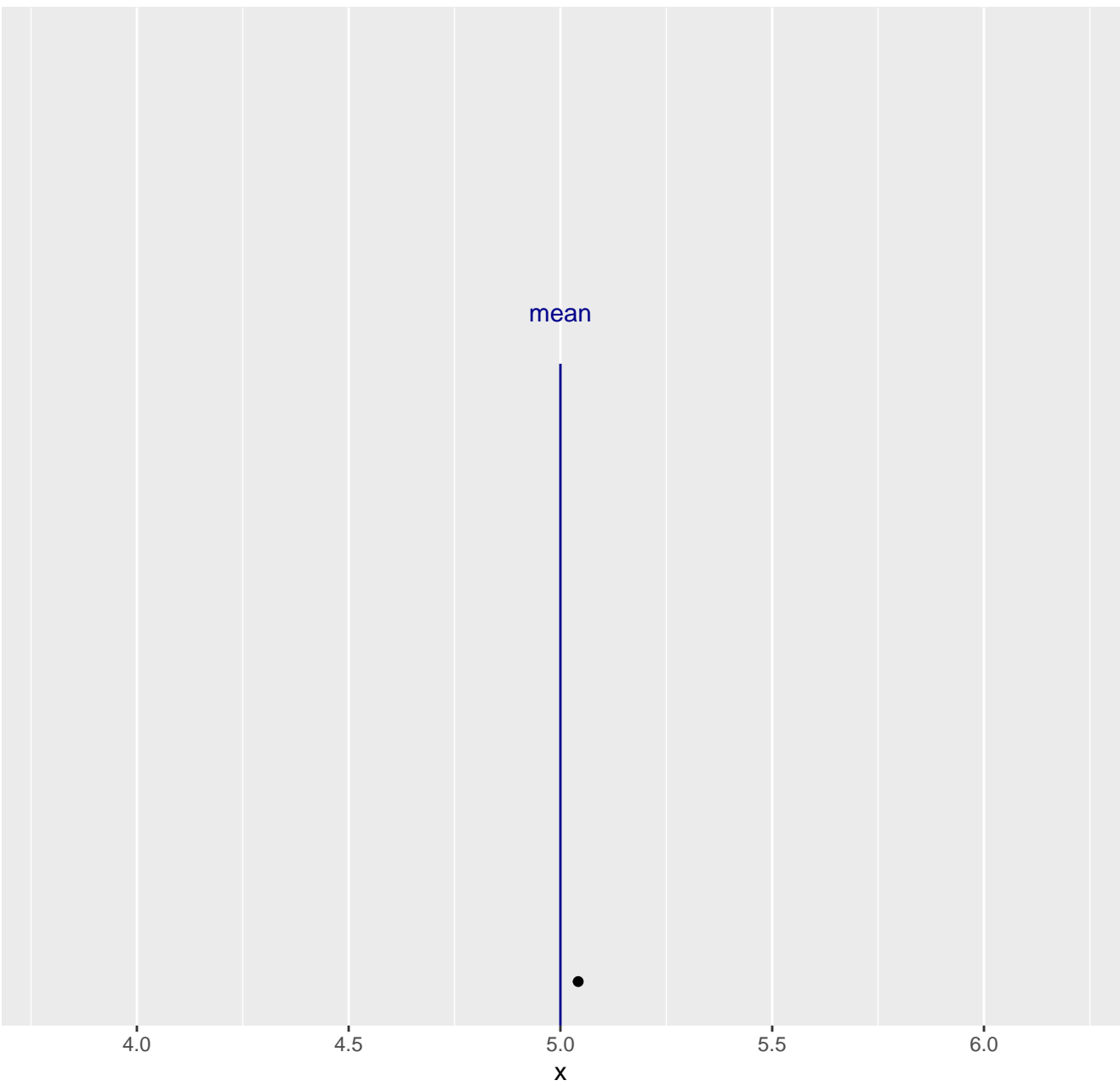
Sample size: 25



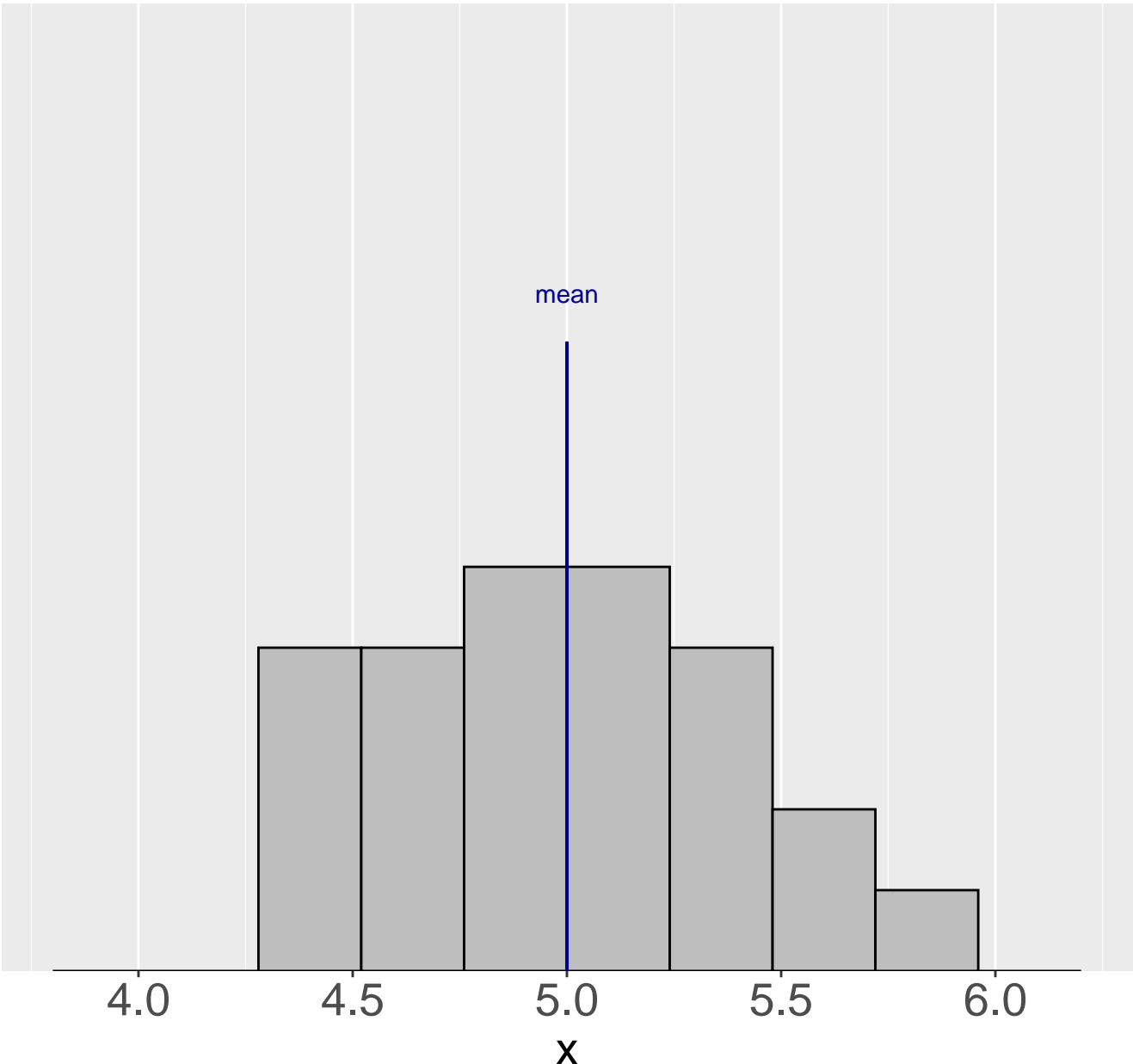
Sample



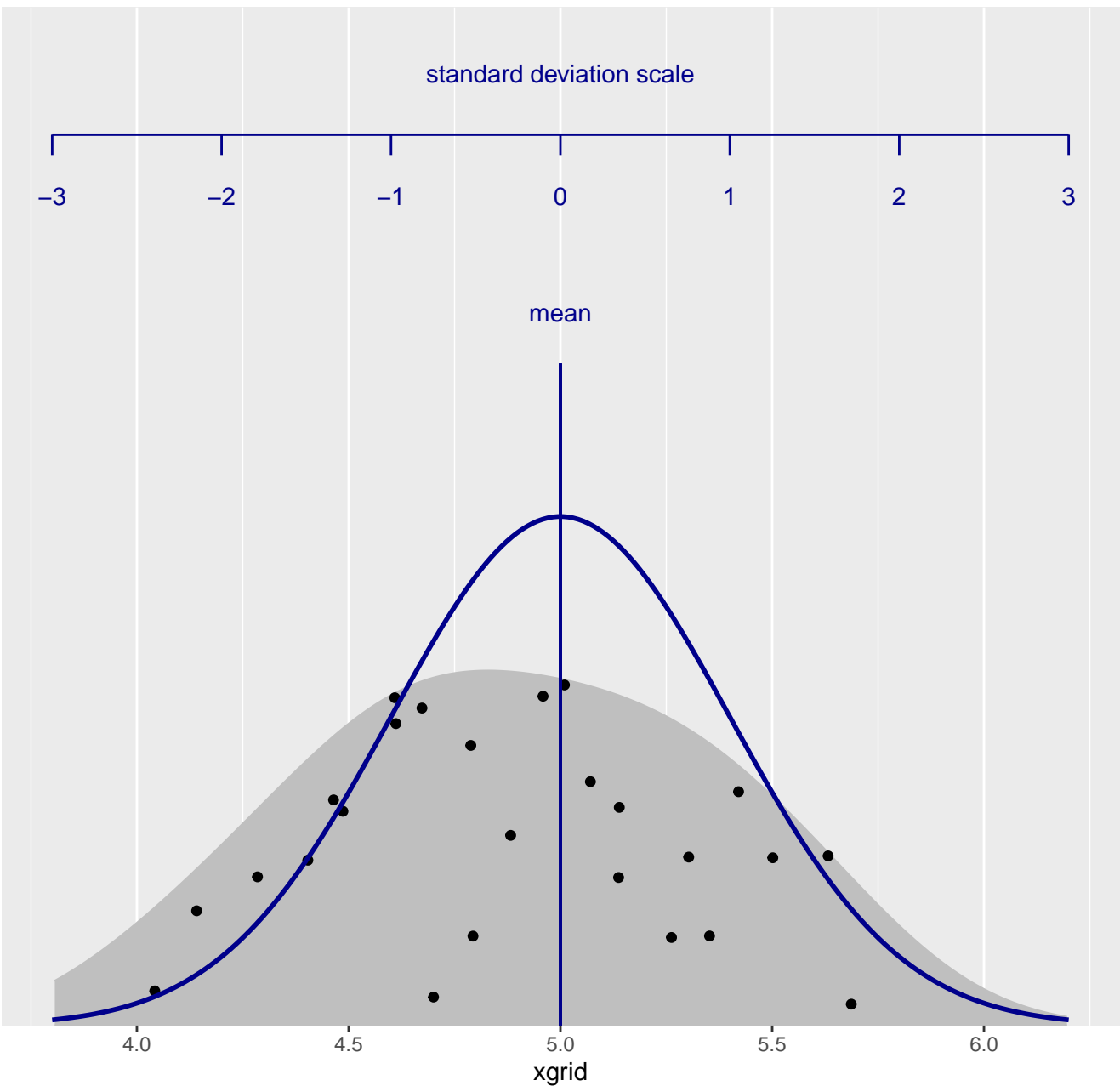
Sample mean



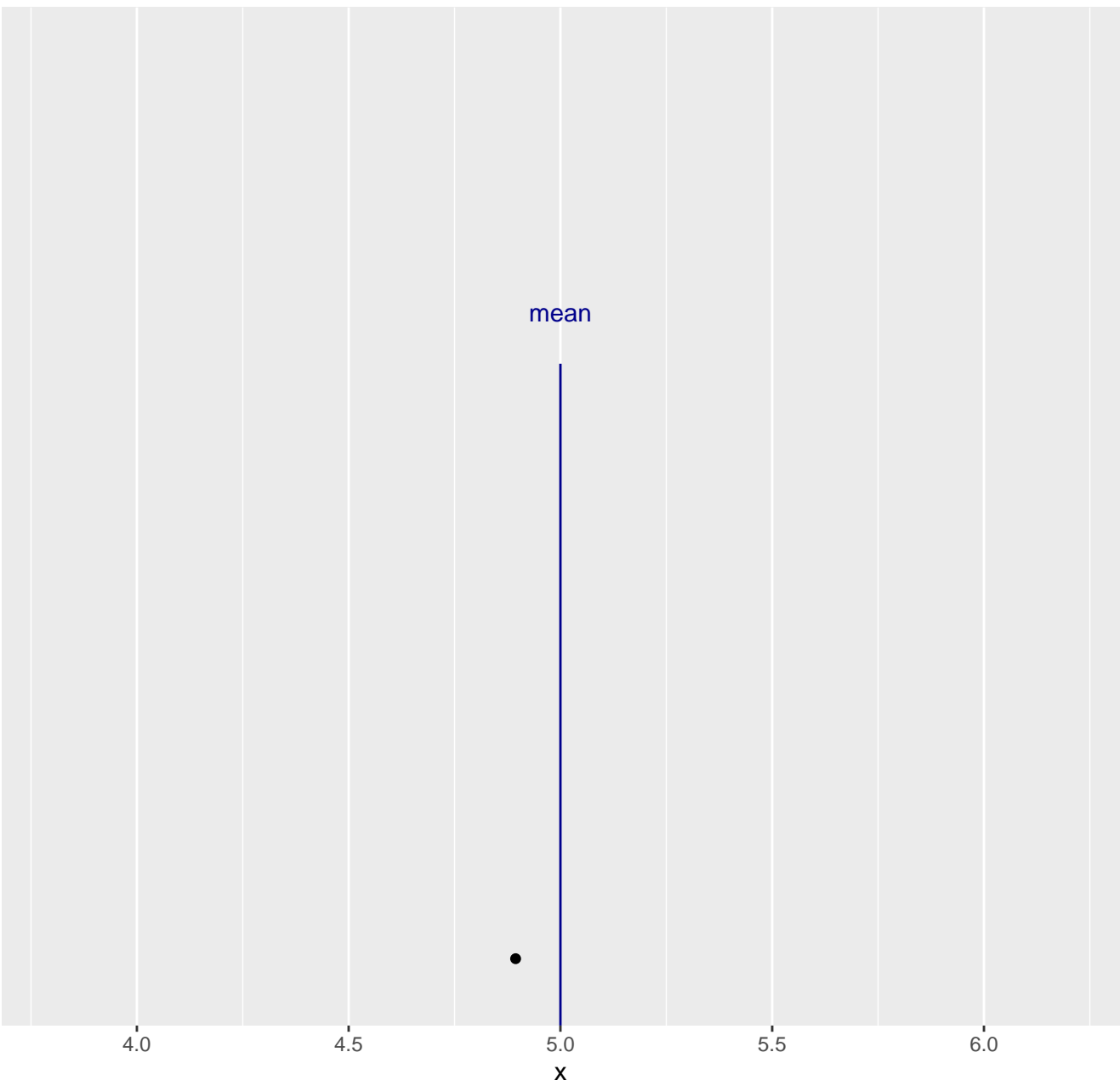
Sample size: 25



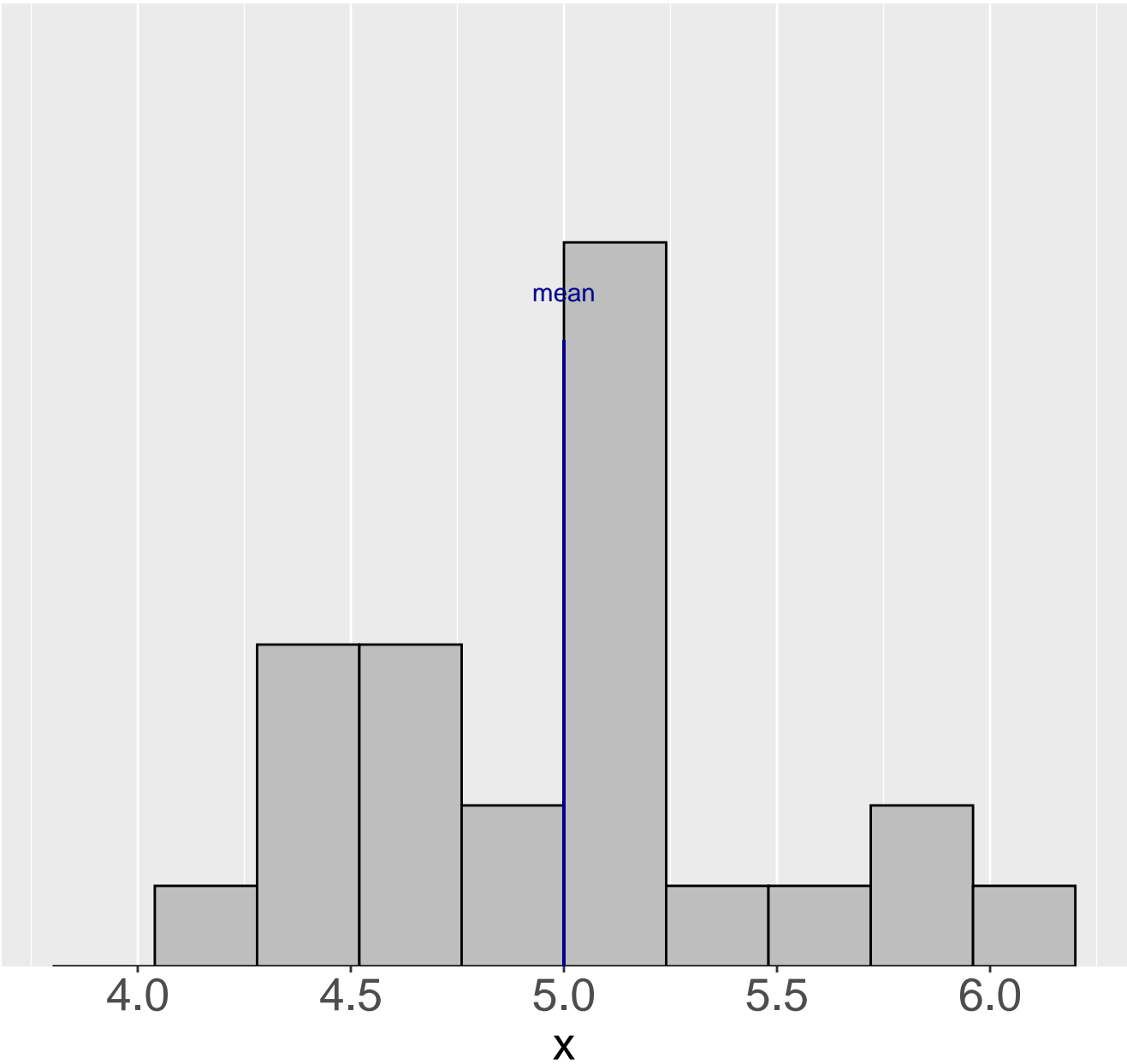
Sample



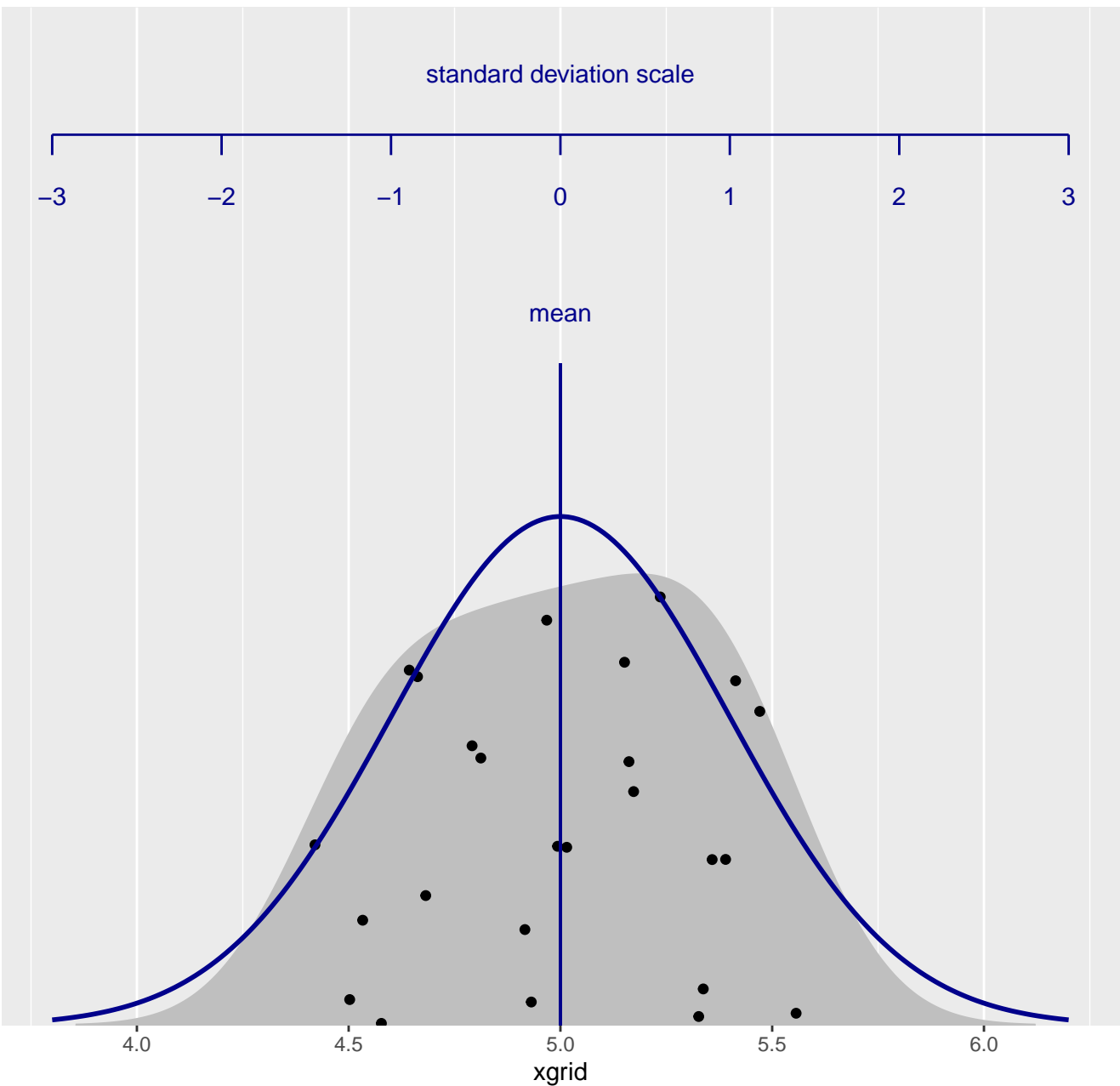
Sample mean



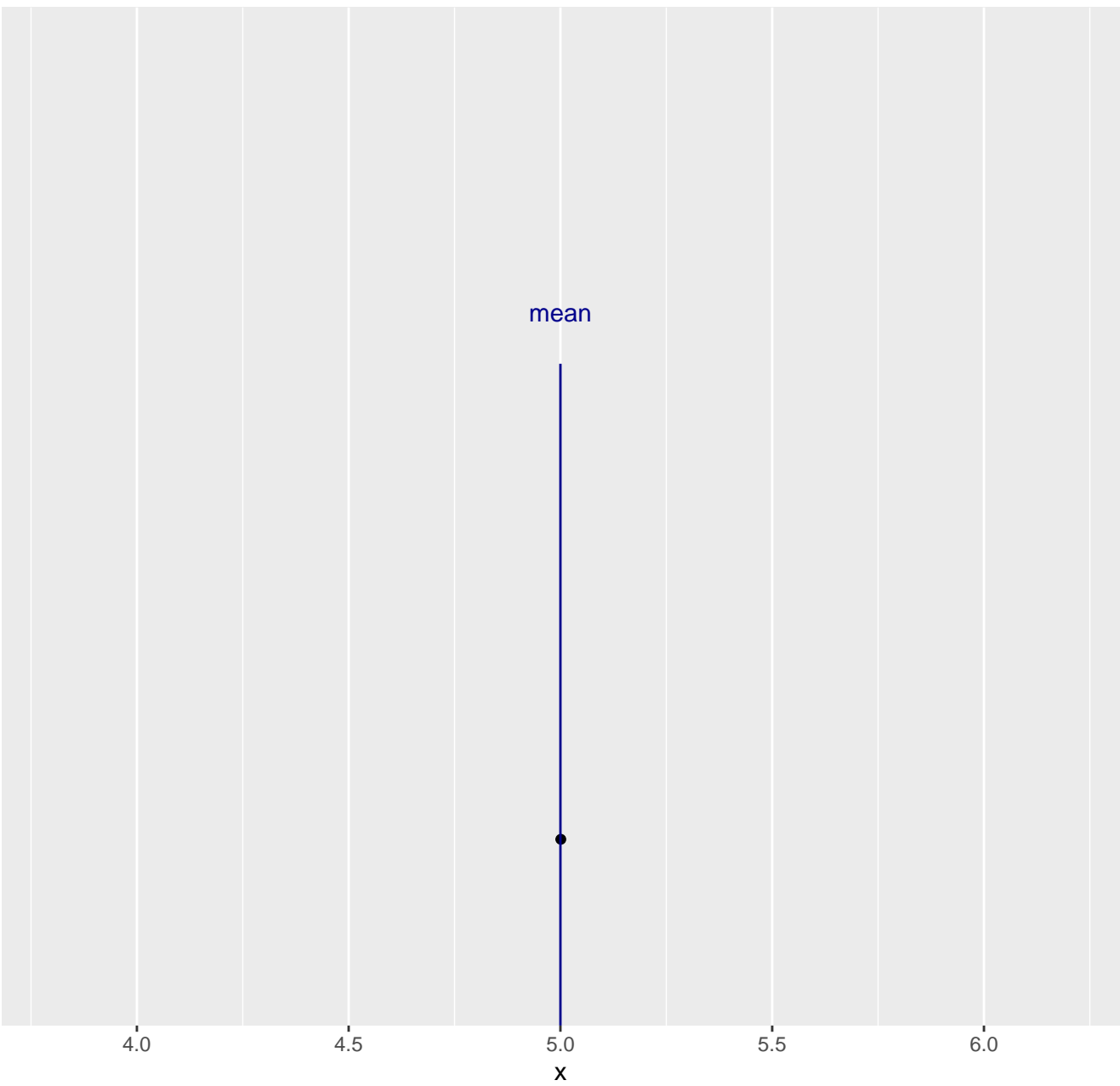
Sample size: 25



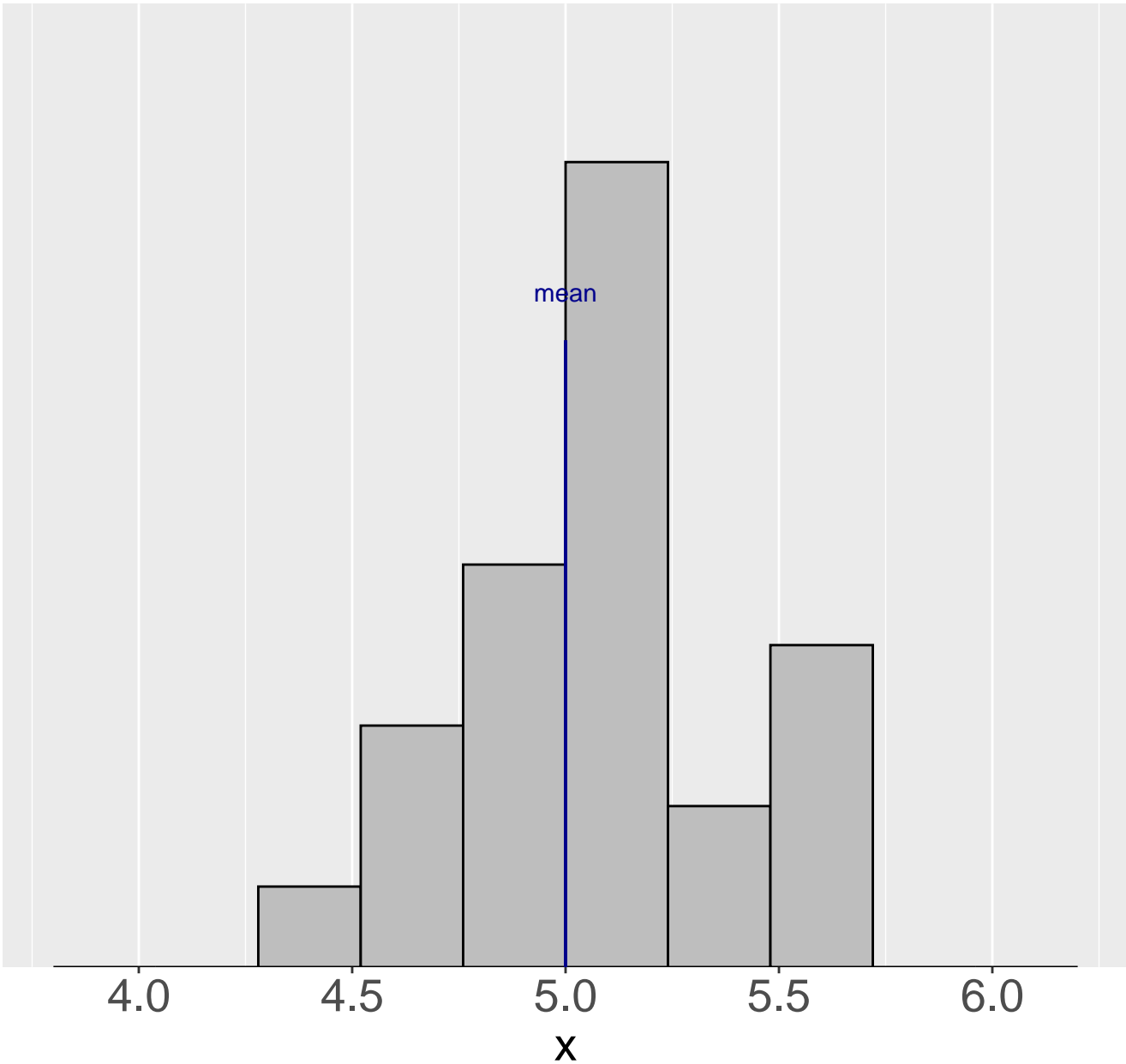
Sample



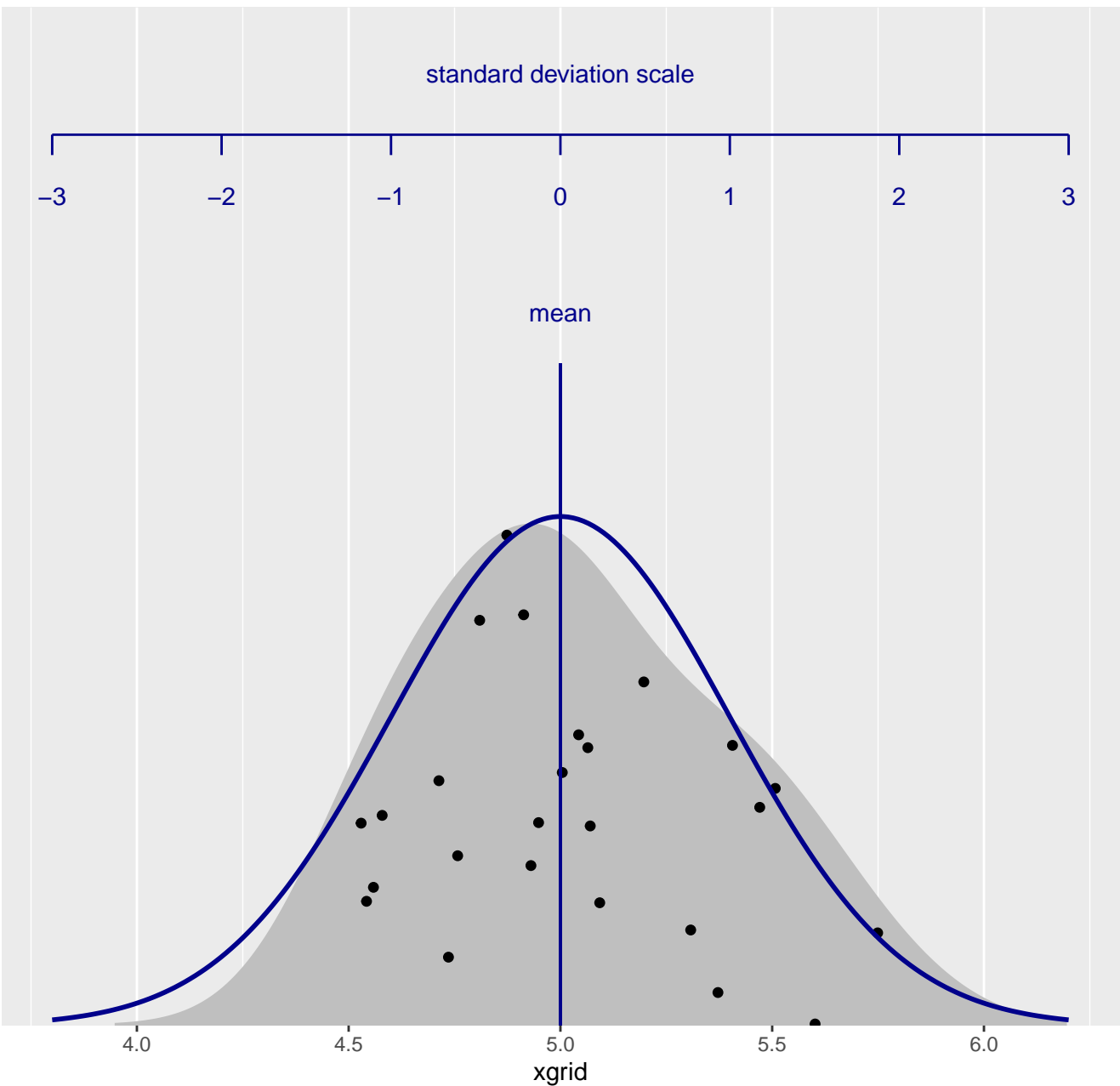
Sample mean



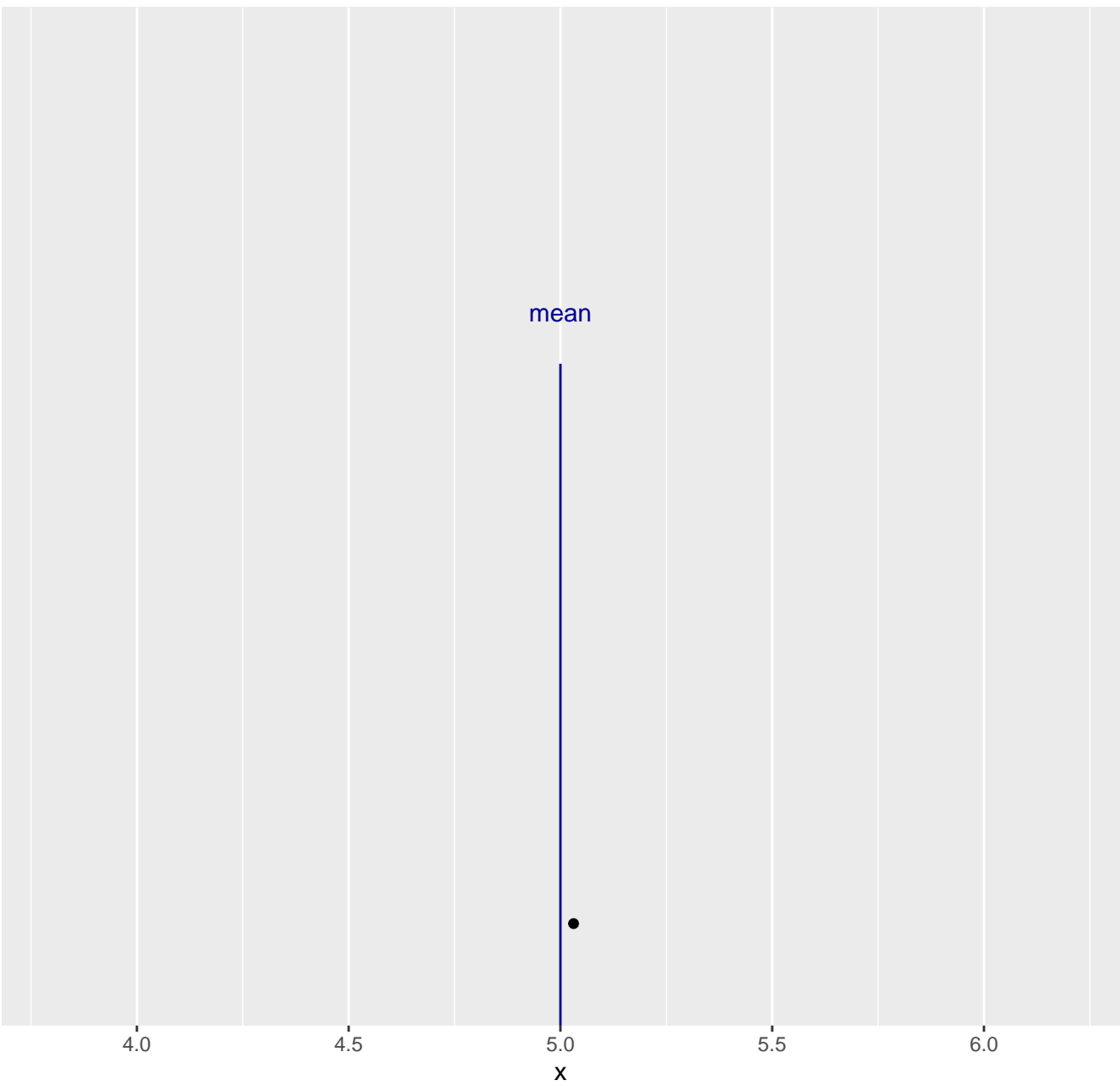
Sample size: 25



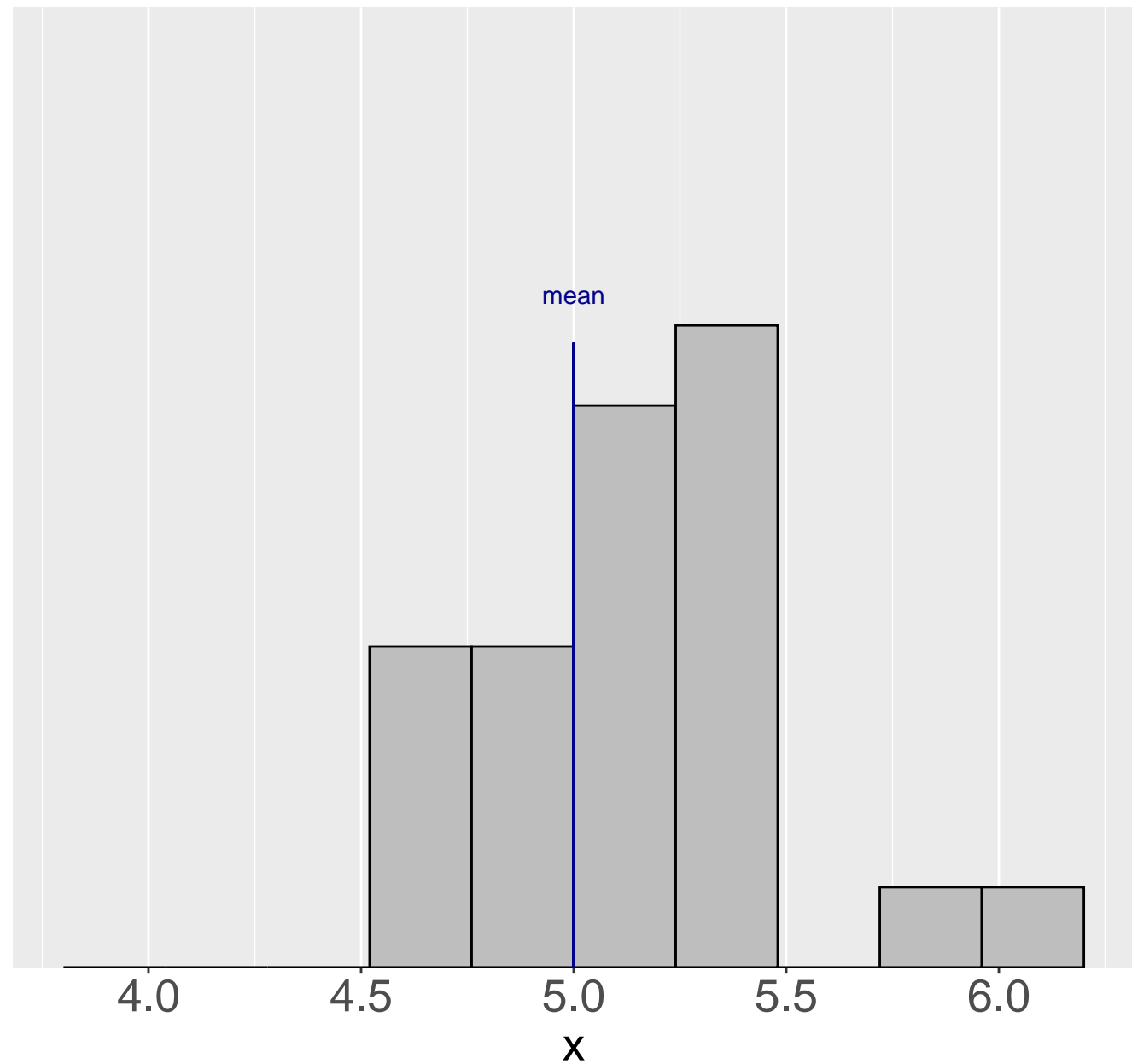
Sample



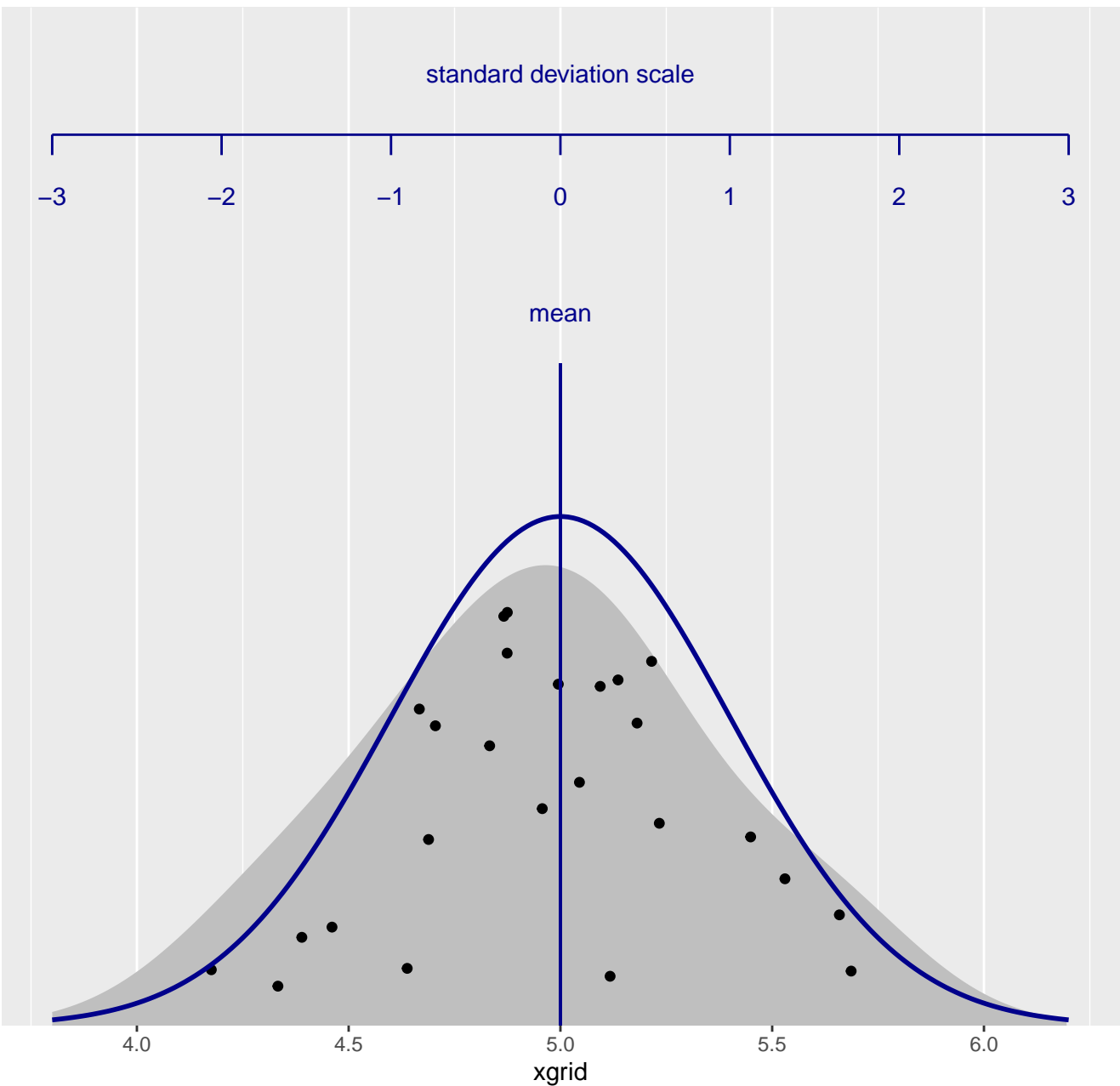
Sample mean



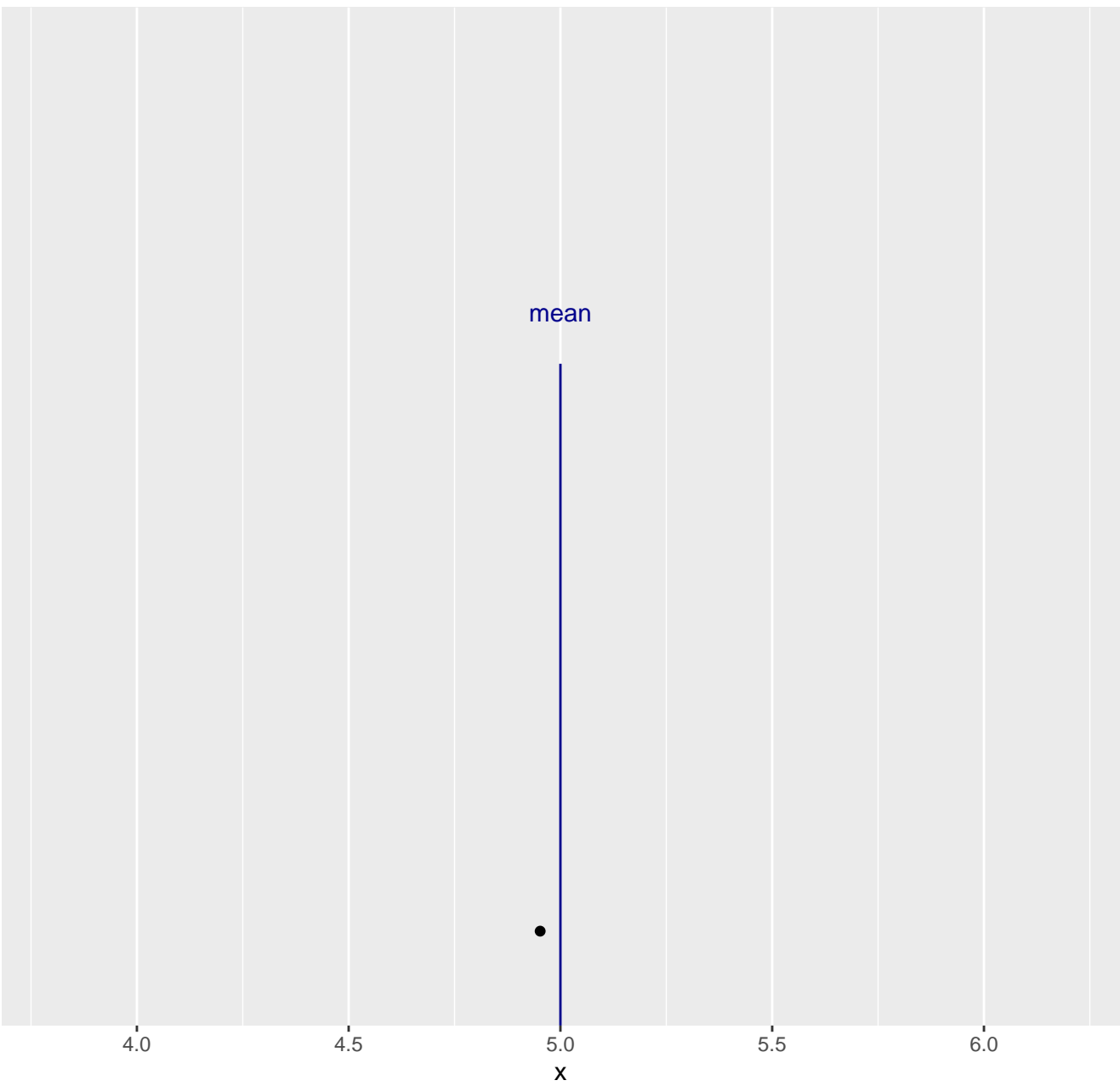
Sample size: 25



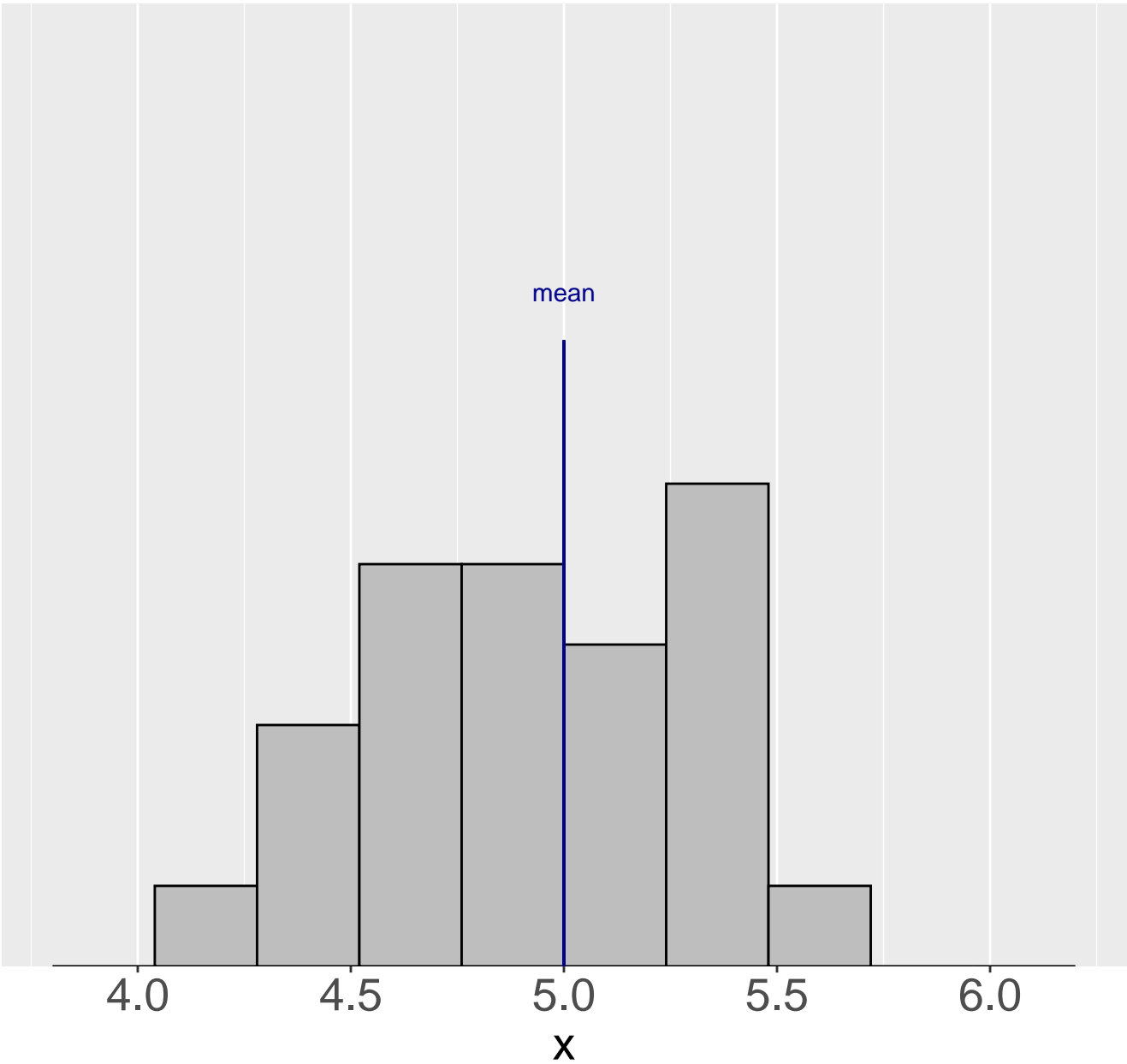
Sample



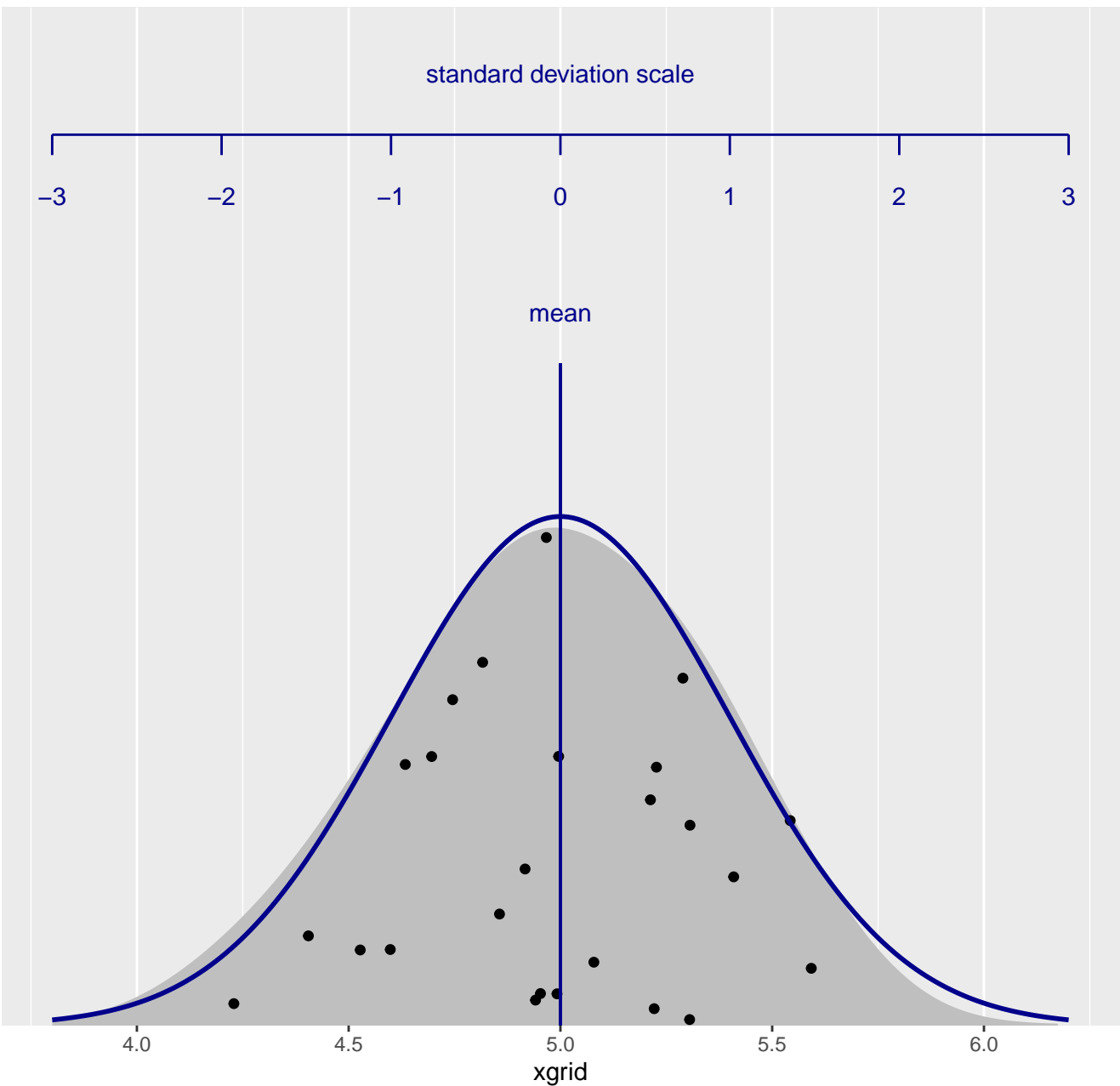
Sample mean



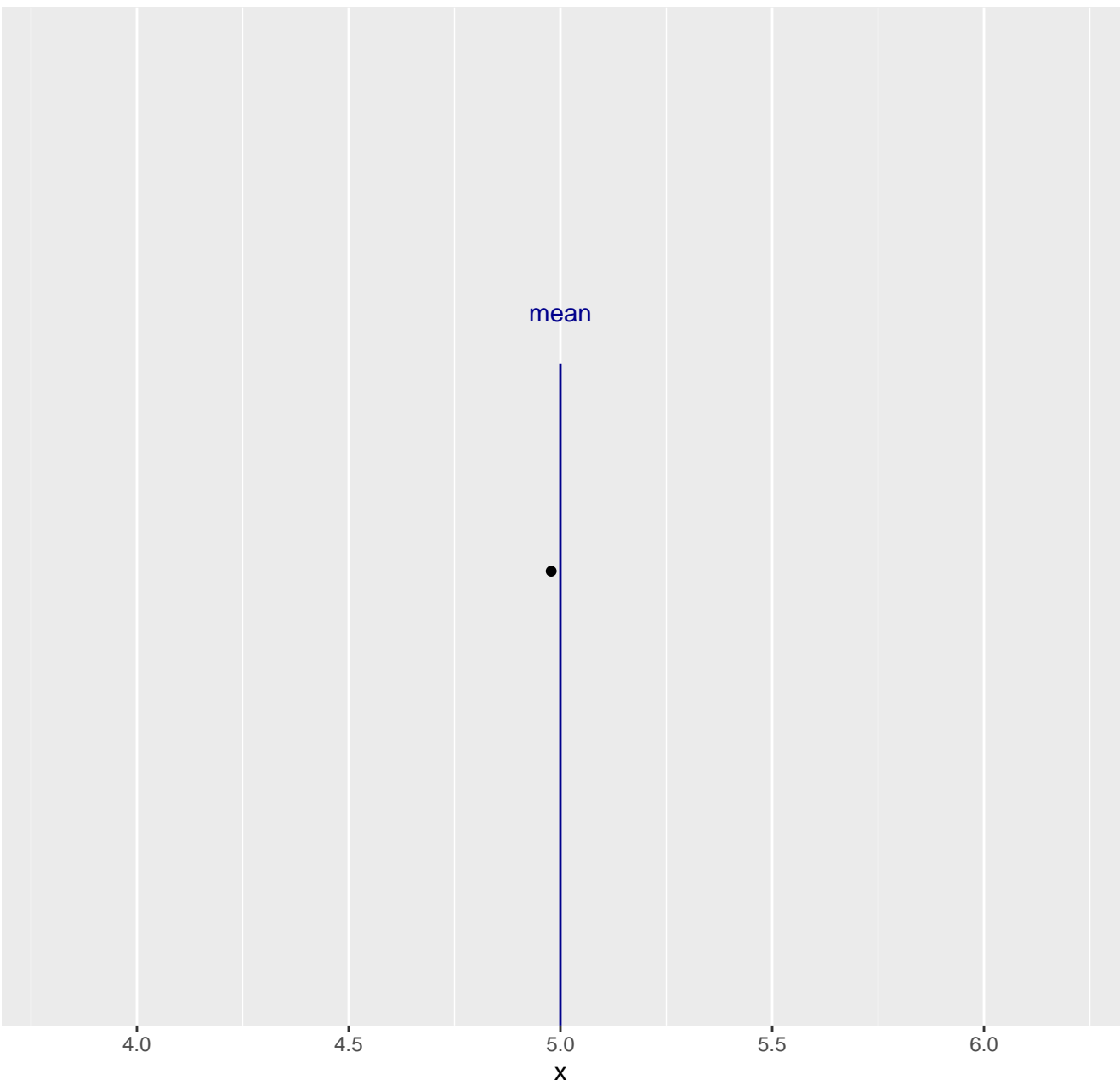
Sample size: 25



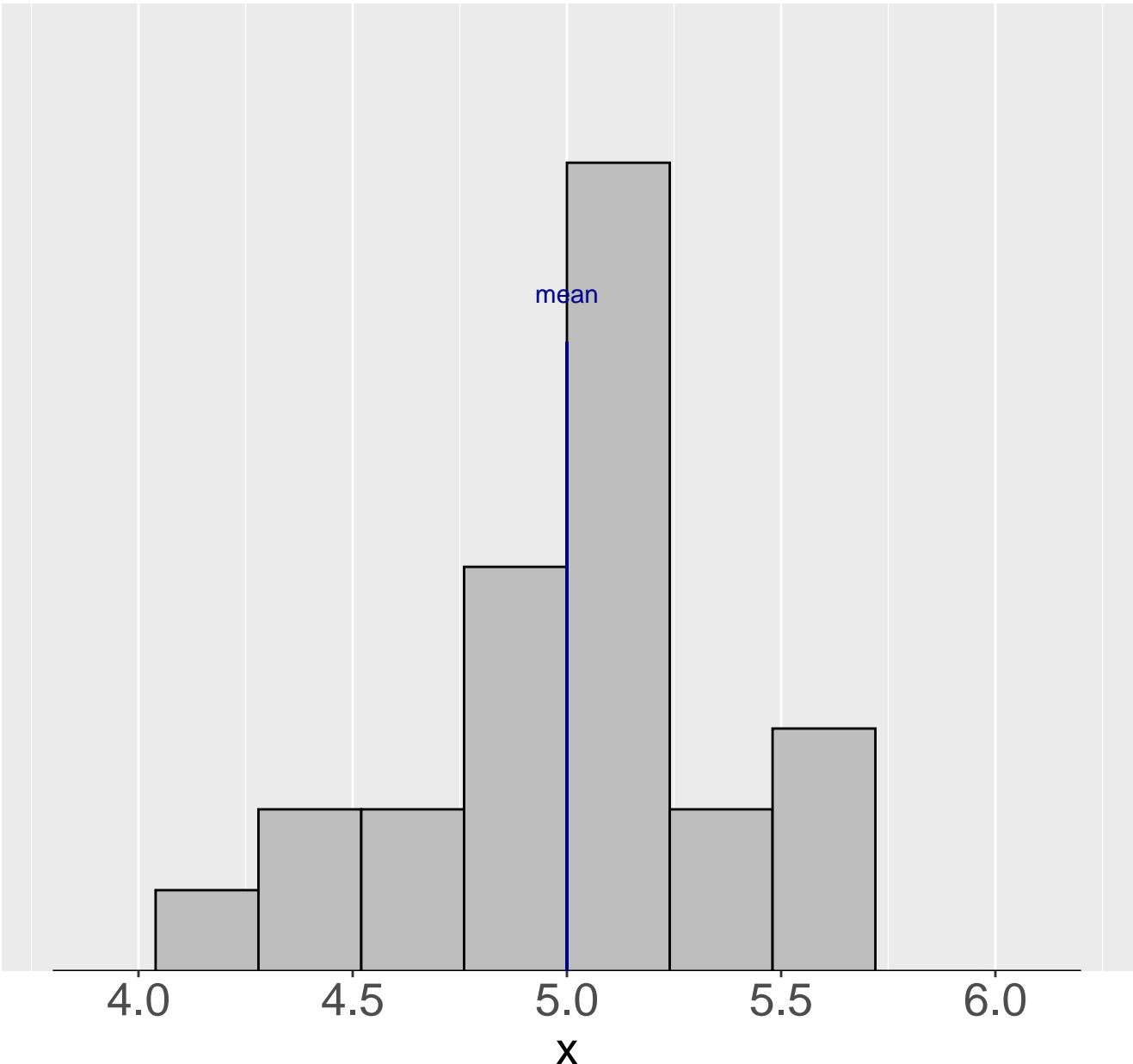
Sample



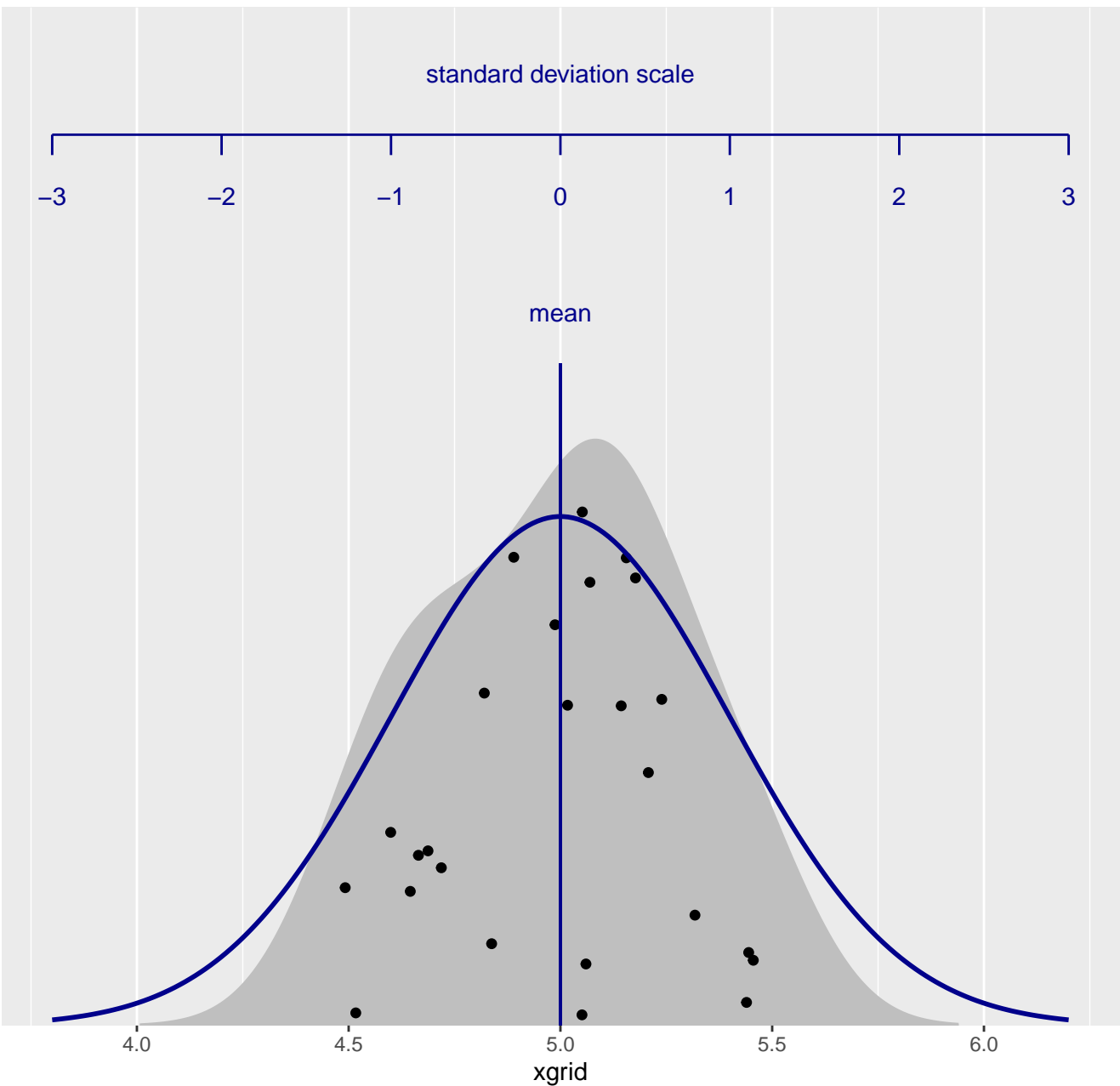
Sample mean



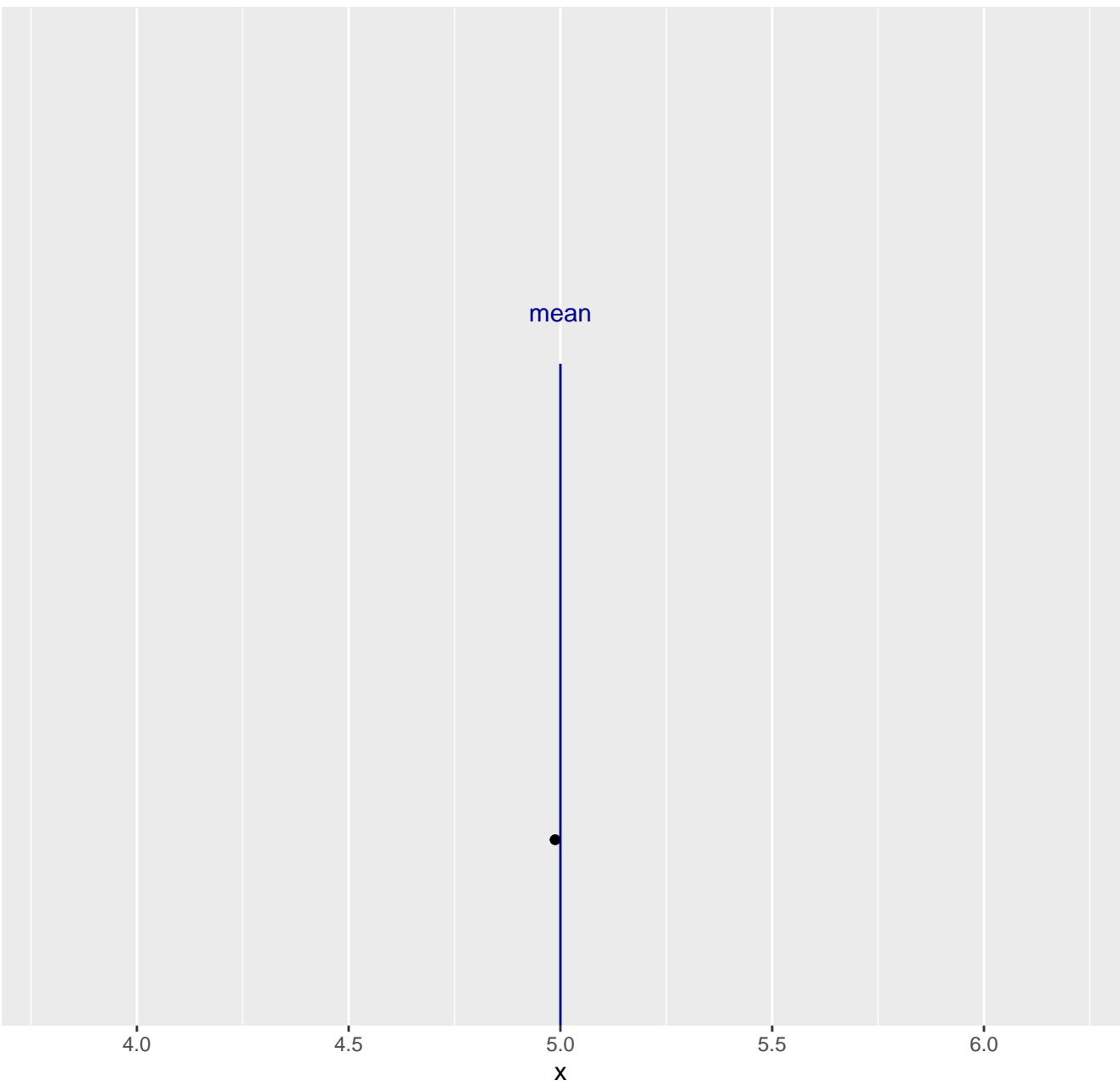
Sample size: 25



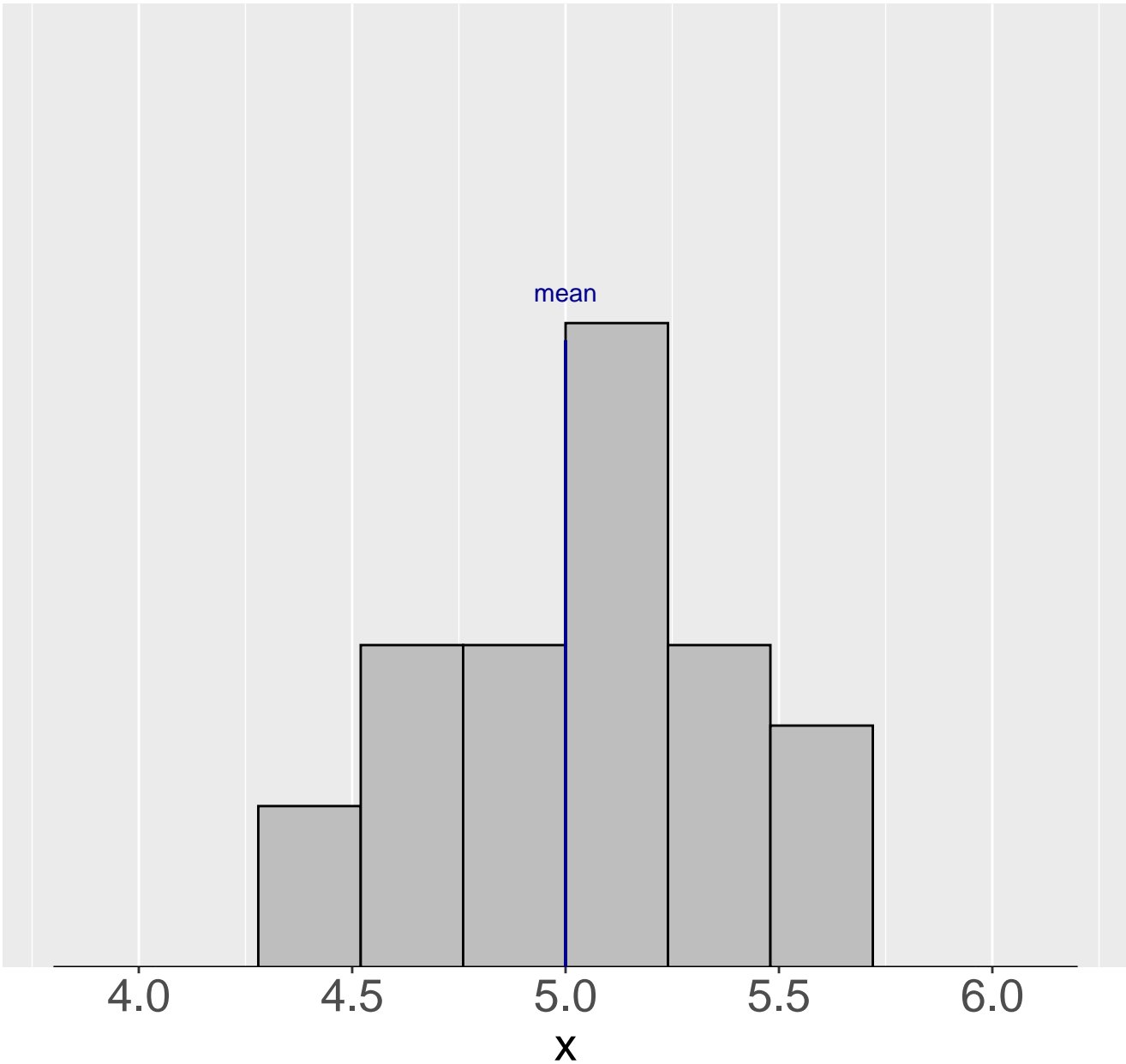
Sample



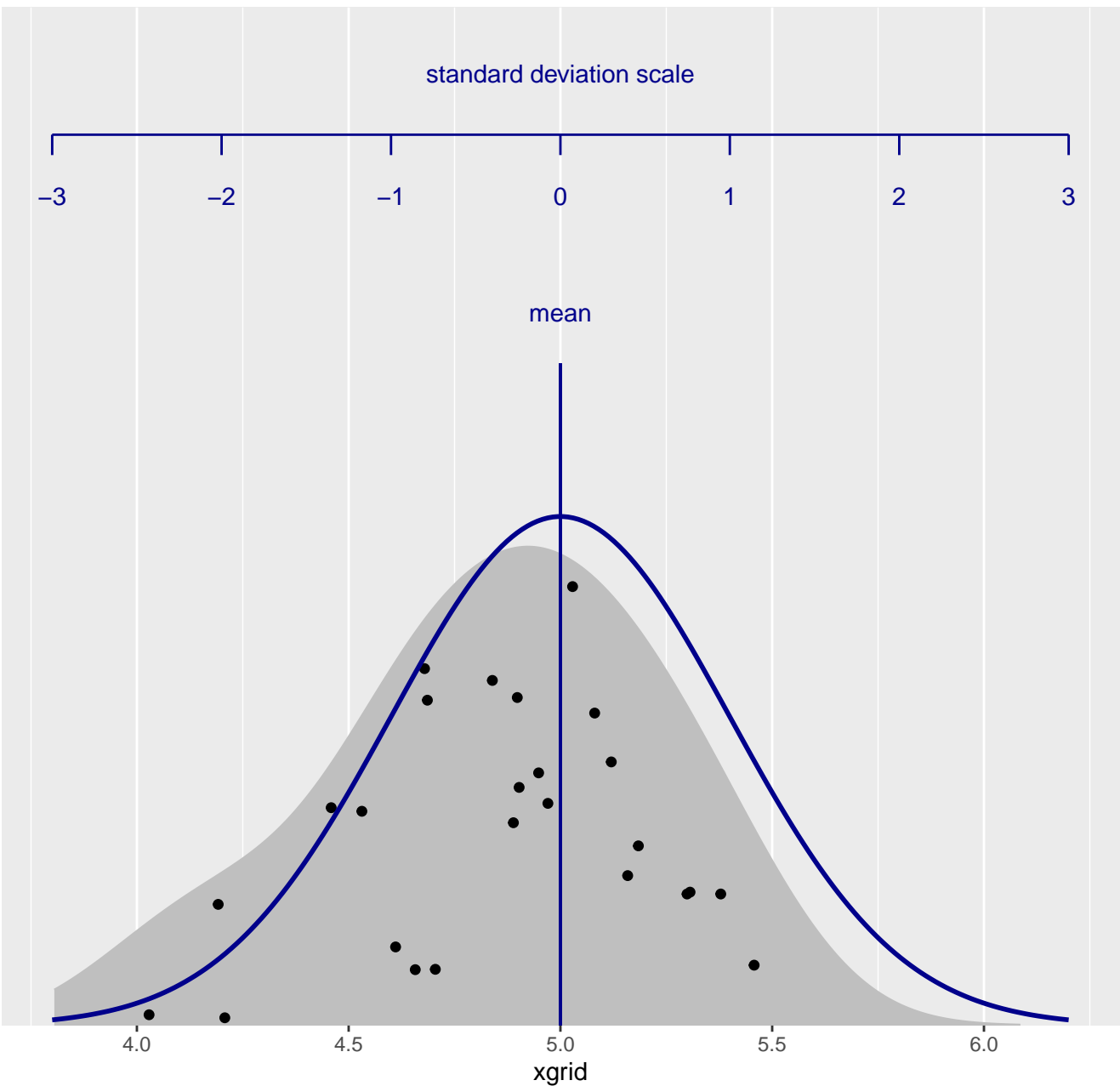
Sample mean



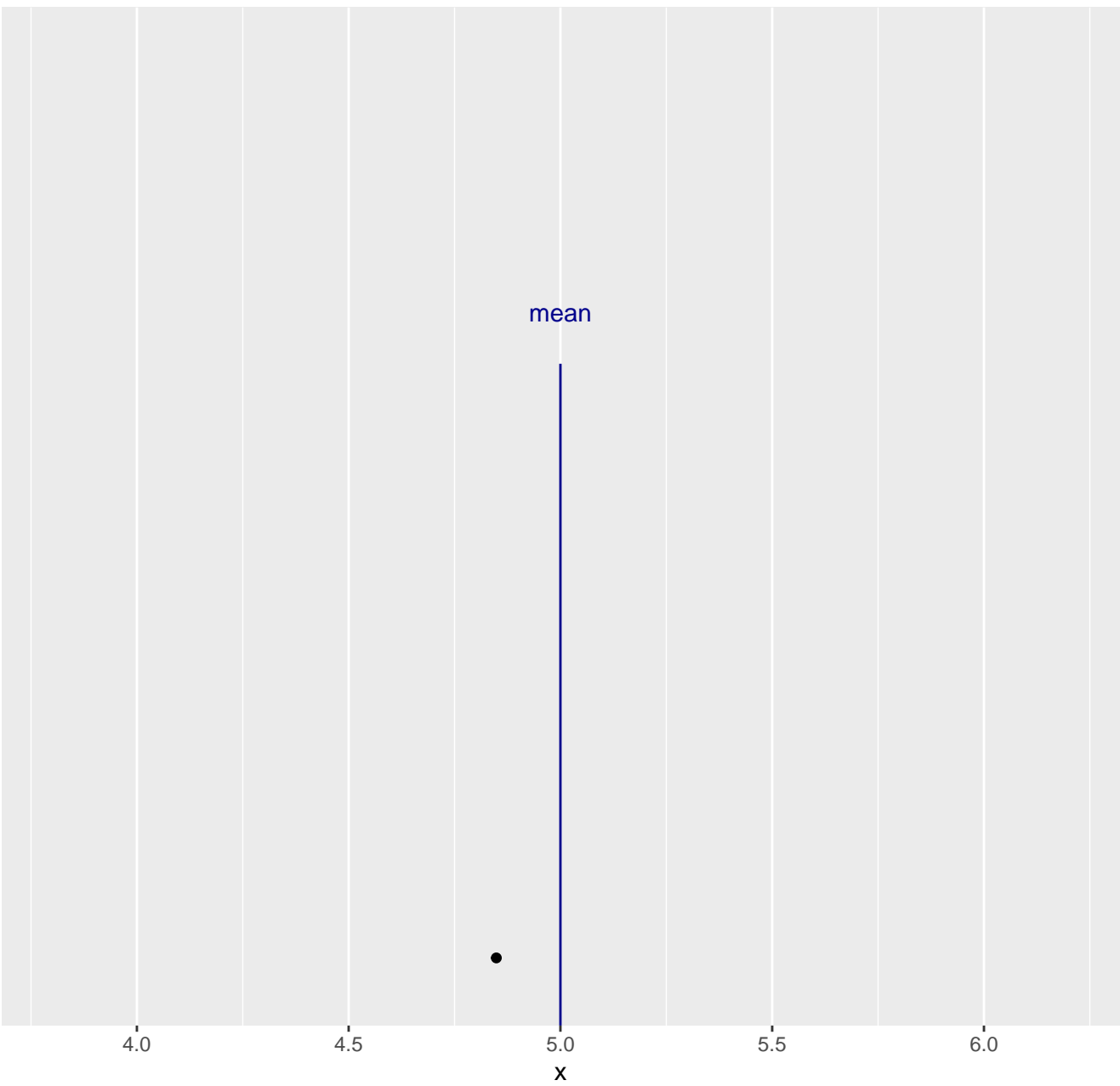
Sample size: 25



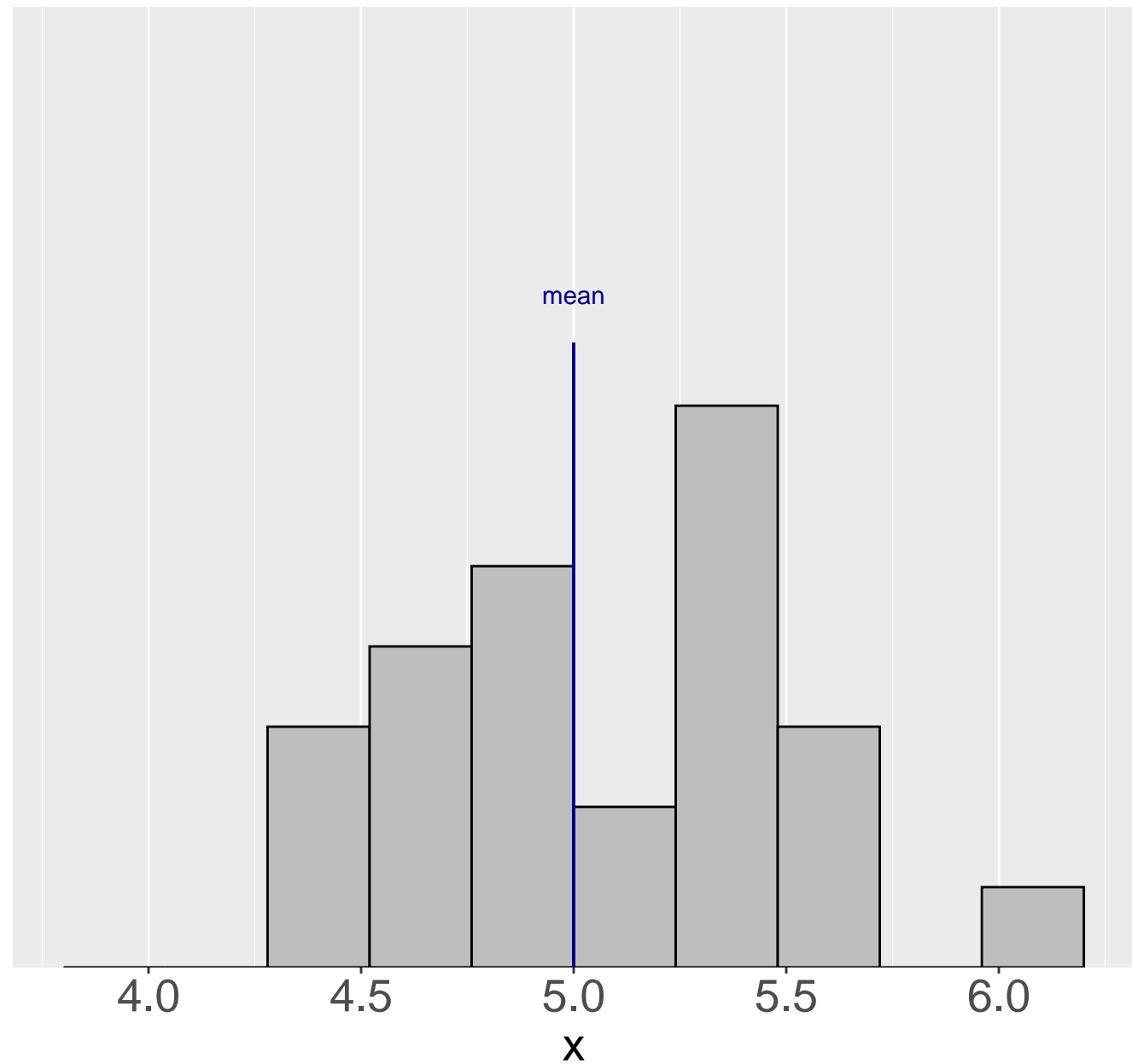
Sample



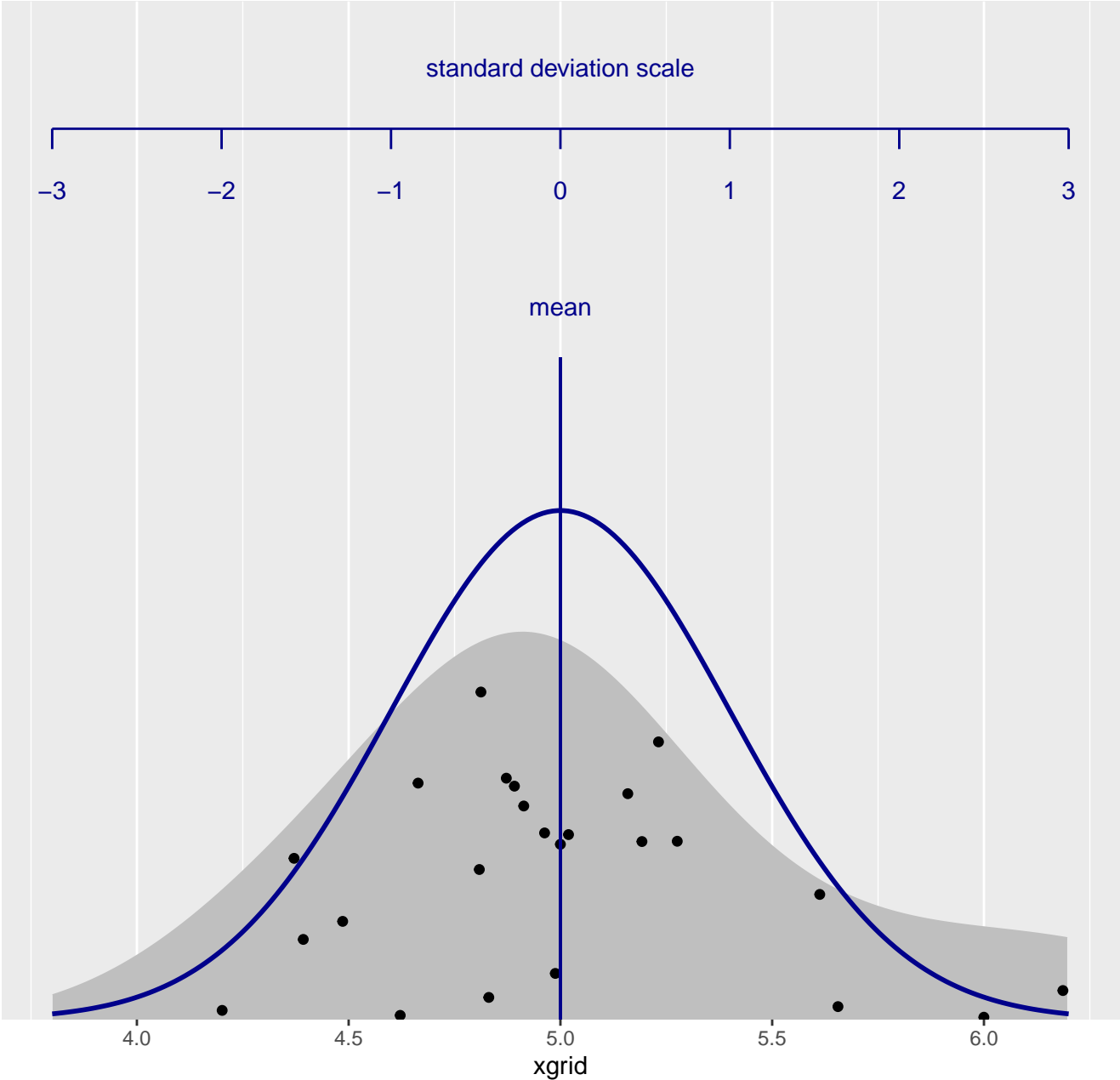
Sample mean



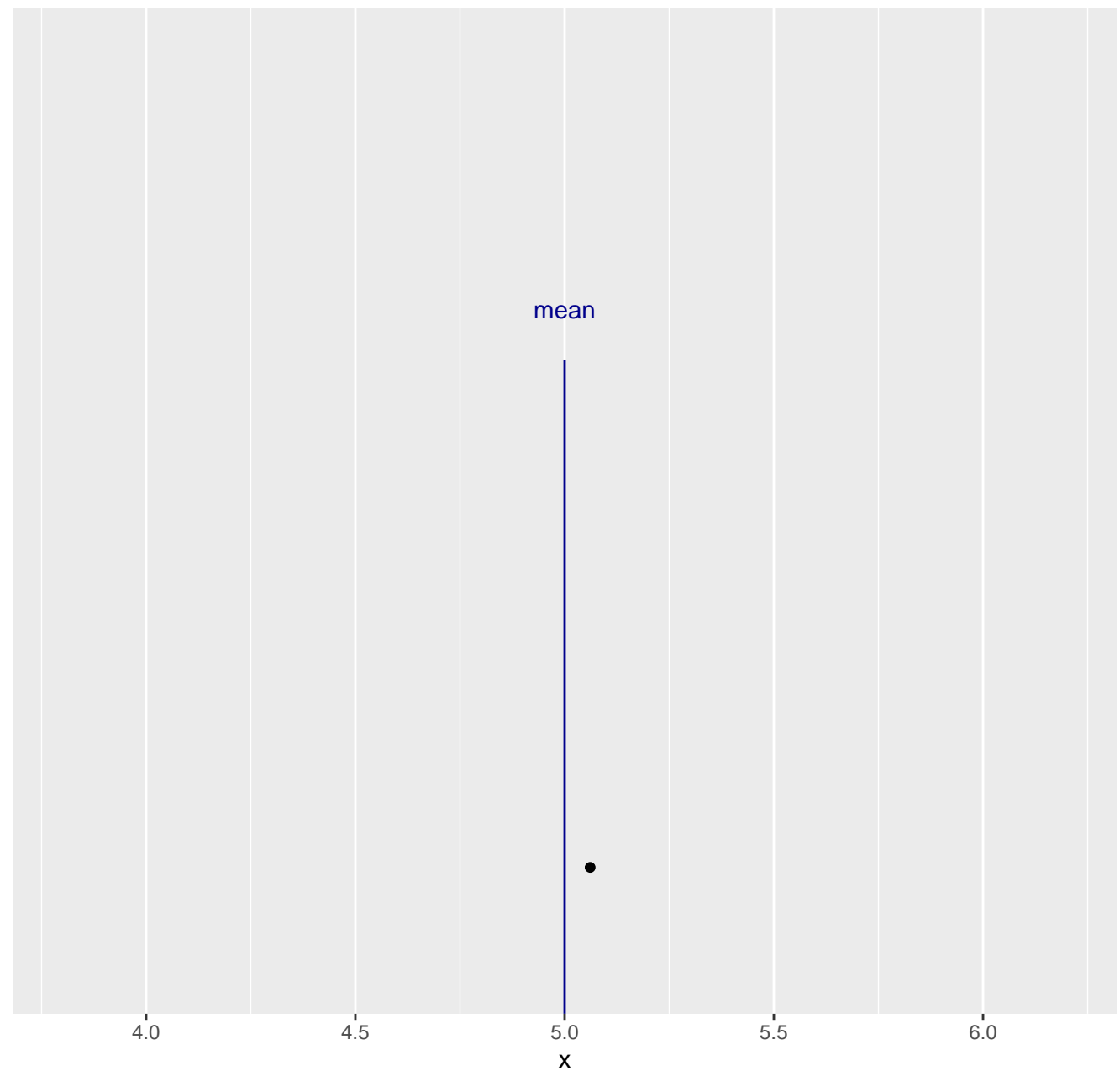
Sample size: 25



Sample: 1 point out of range



Sample mean



Sample size: 25

mean

4.0

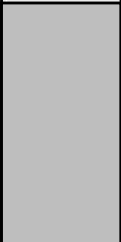
4.5

5.0

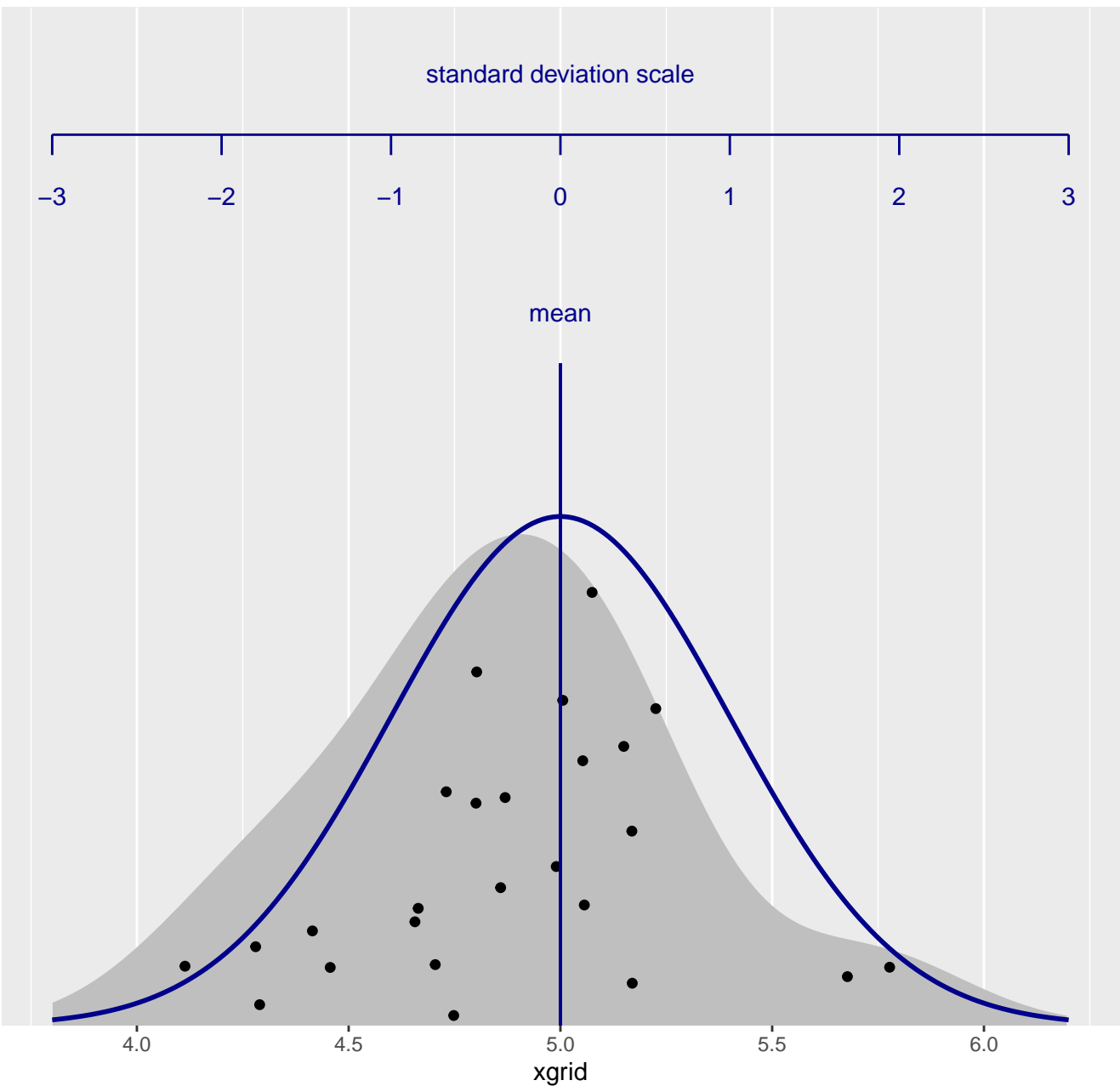
5.5

6.0

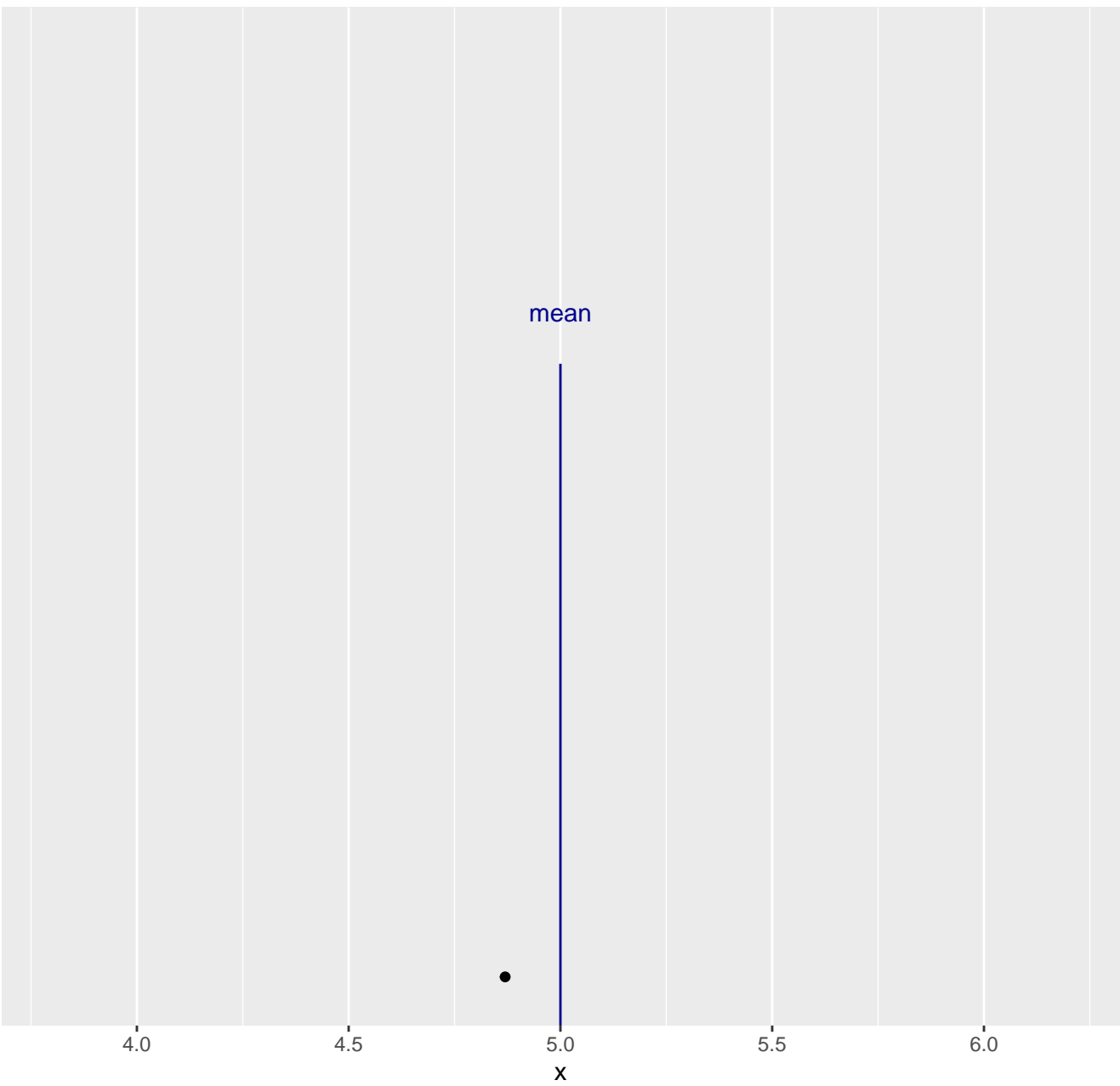
x



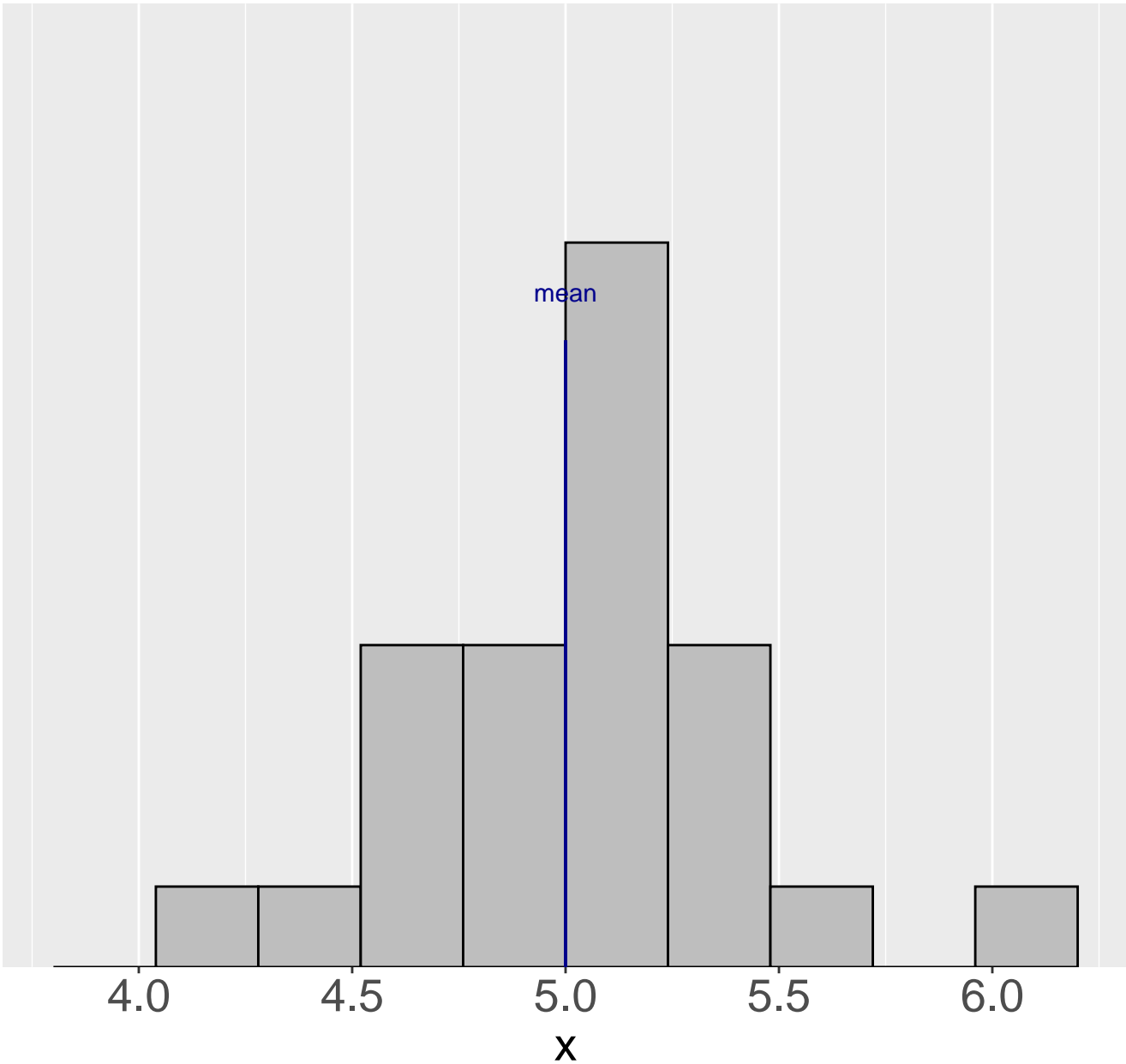
Sample



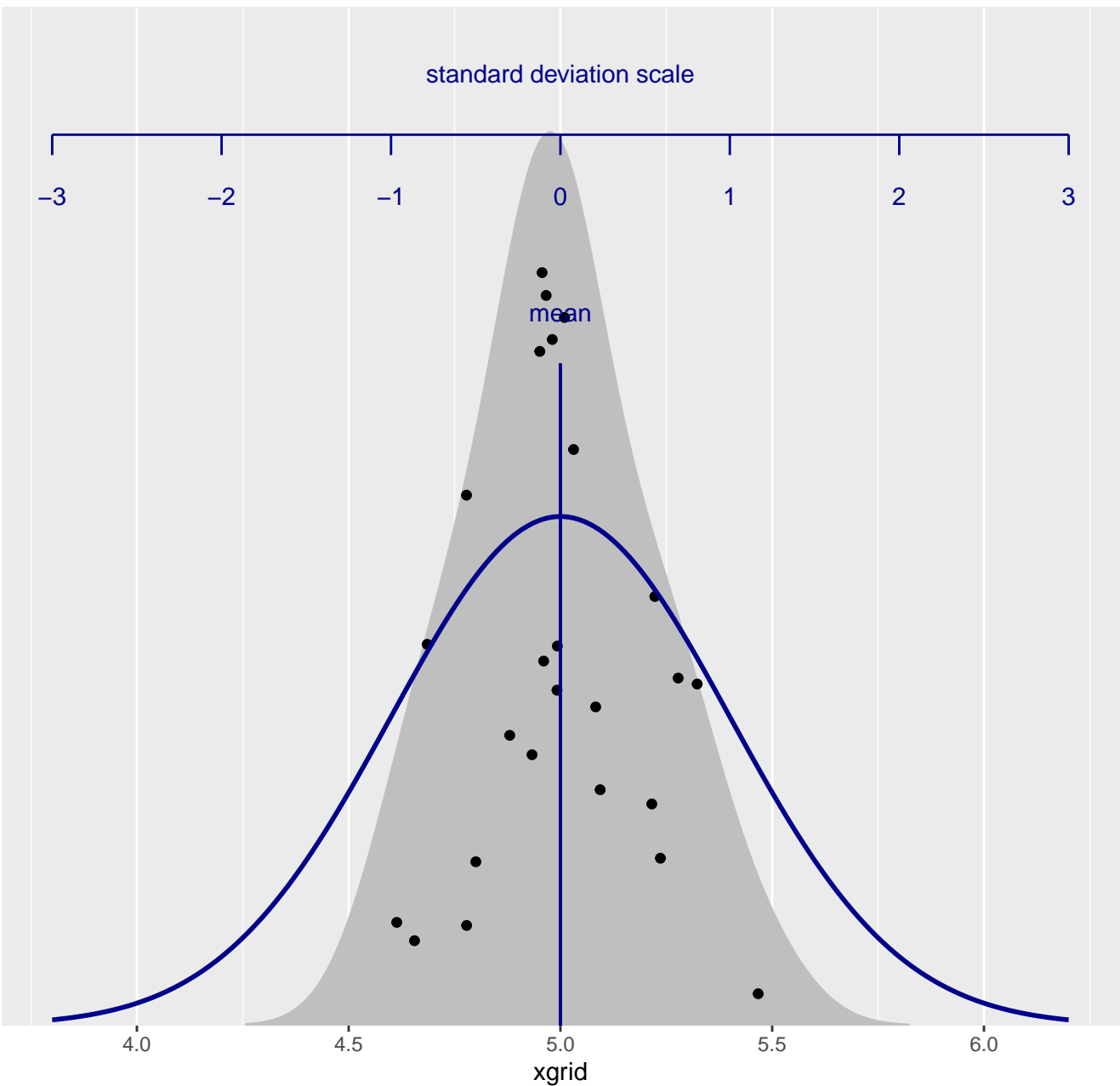
Sample mean



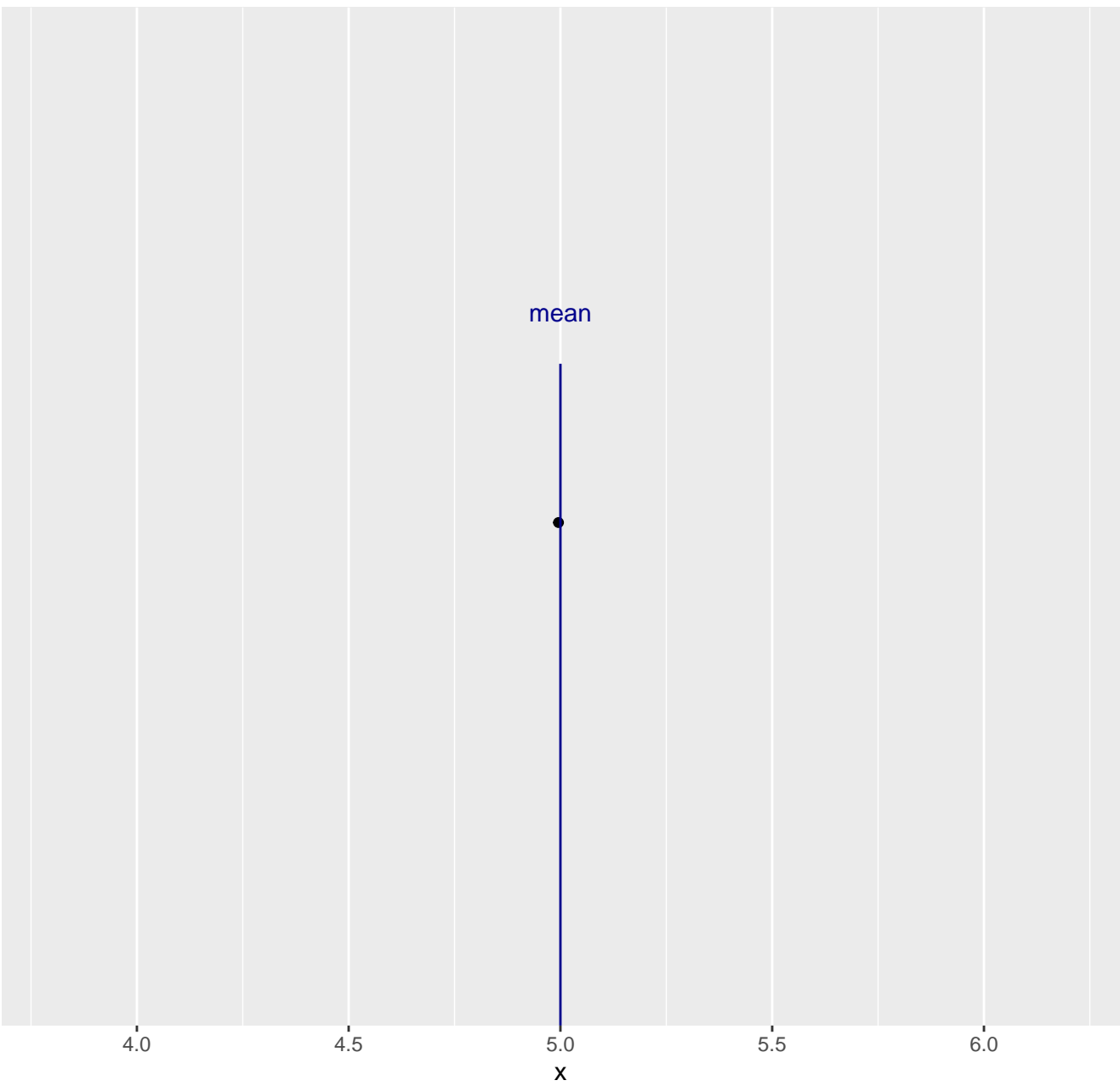
Sample size: 25



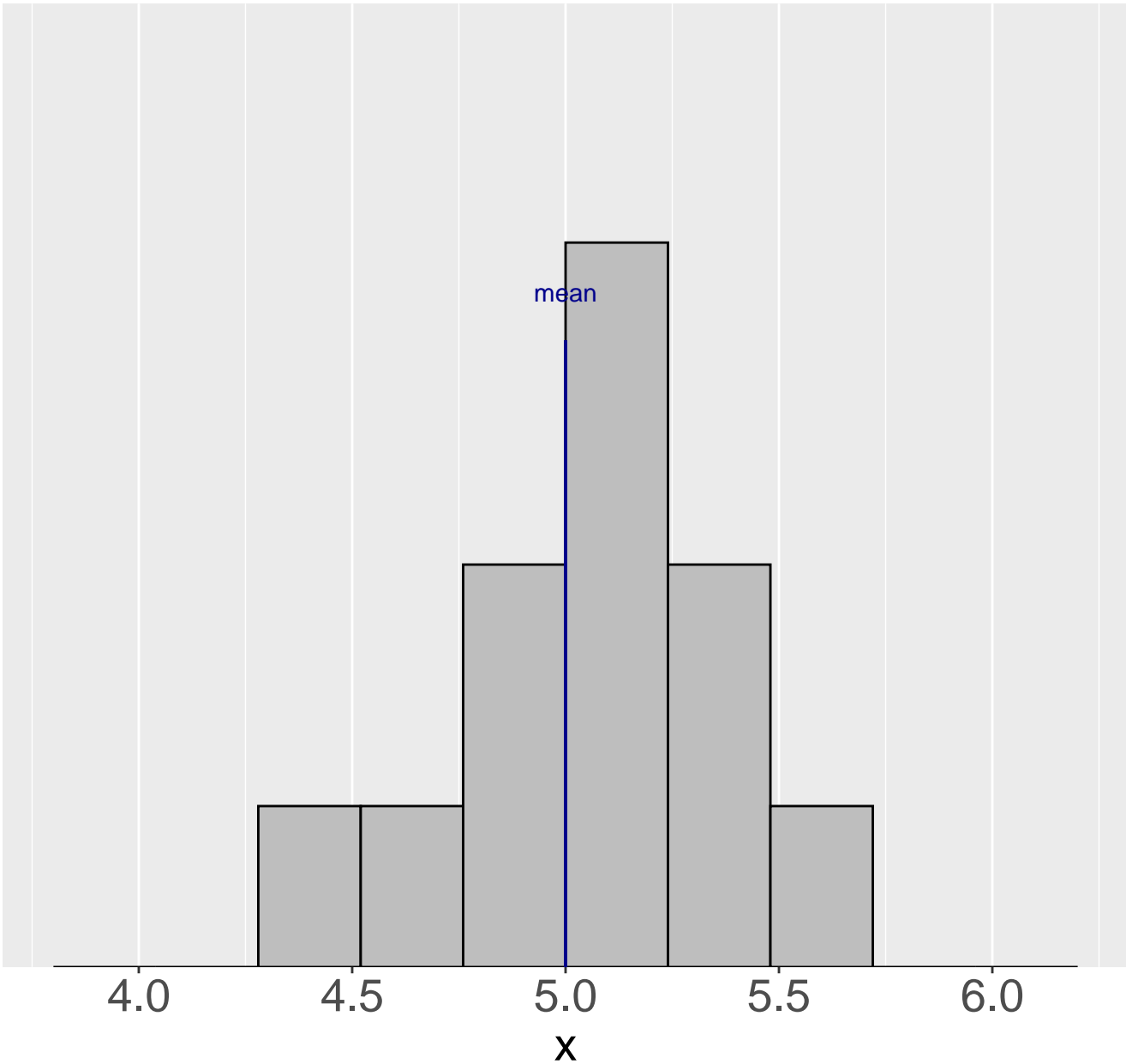
Sample



Sample mean



Sample size: 25

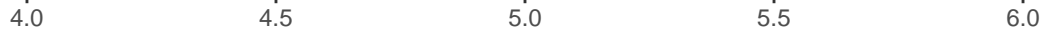
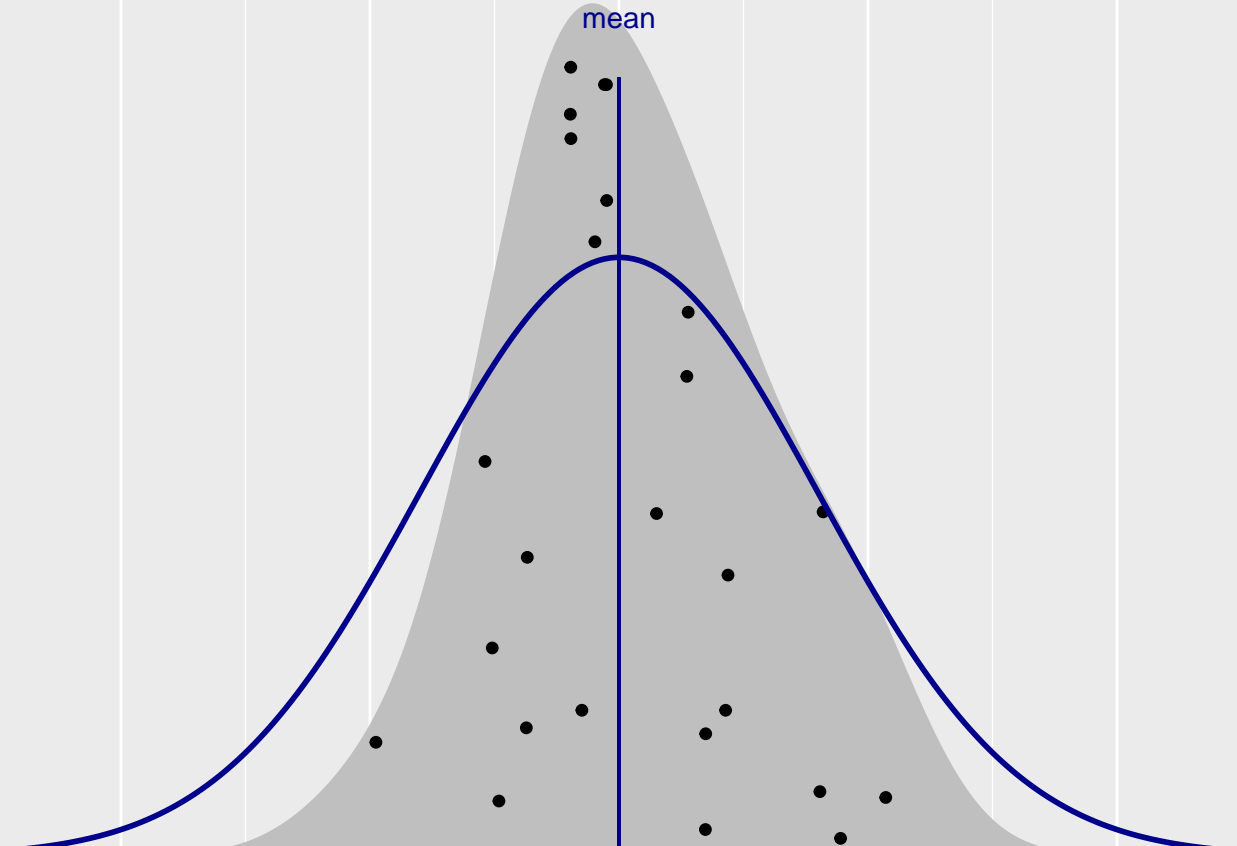


Sample

standard deviation scale

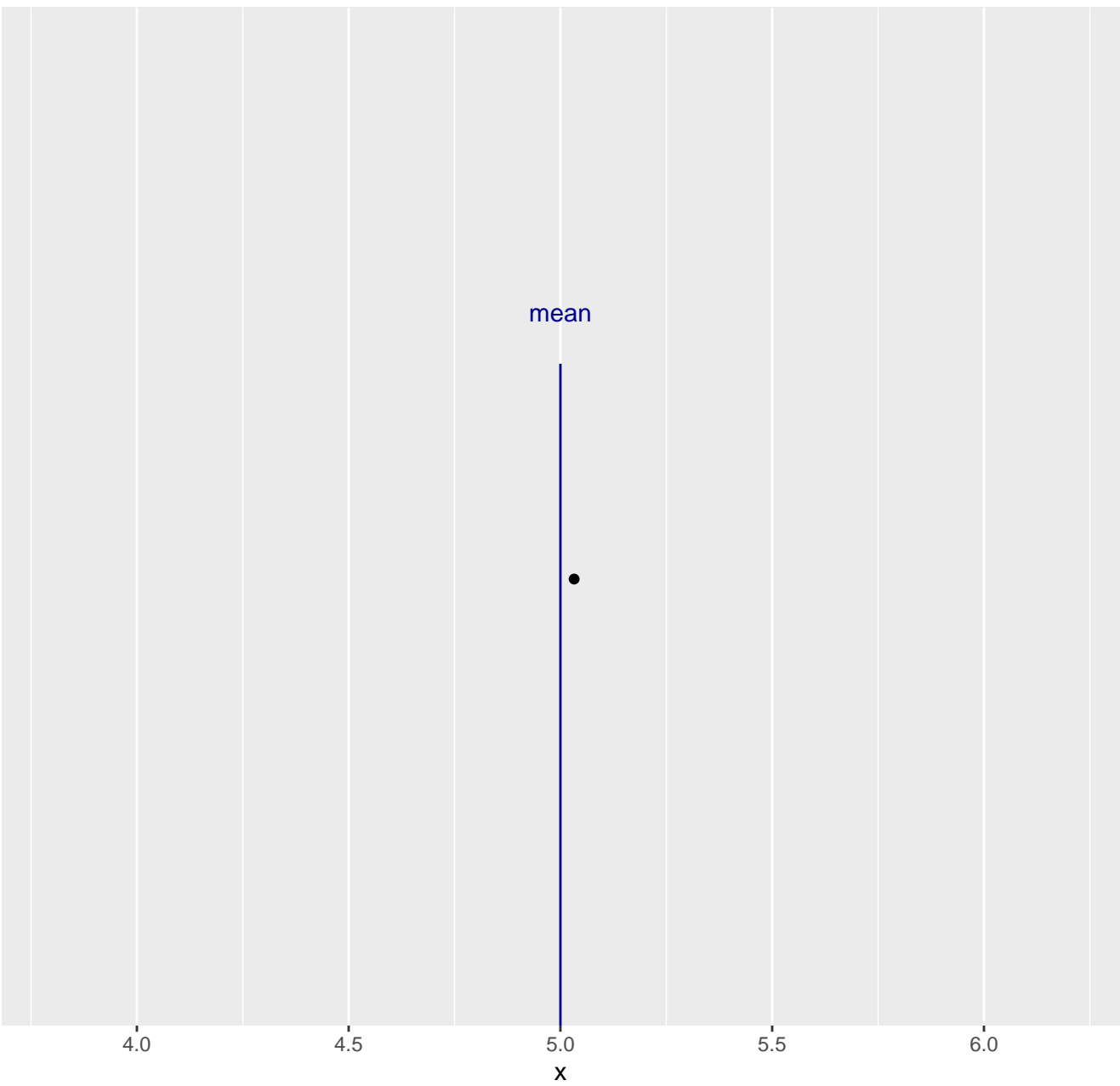


mean

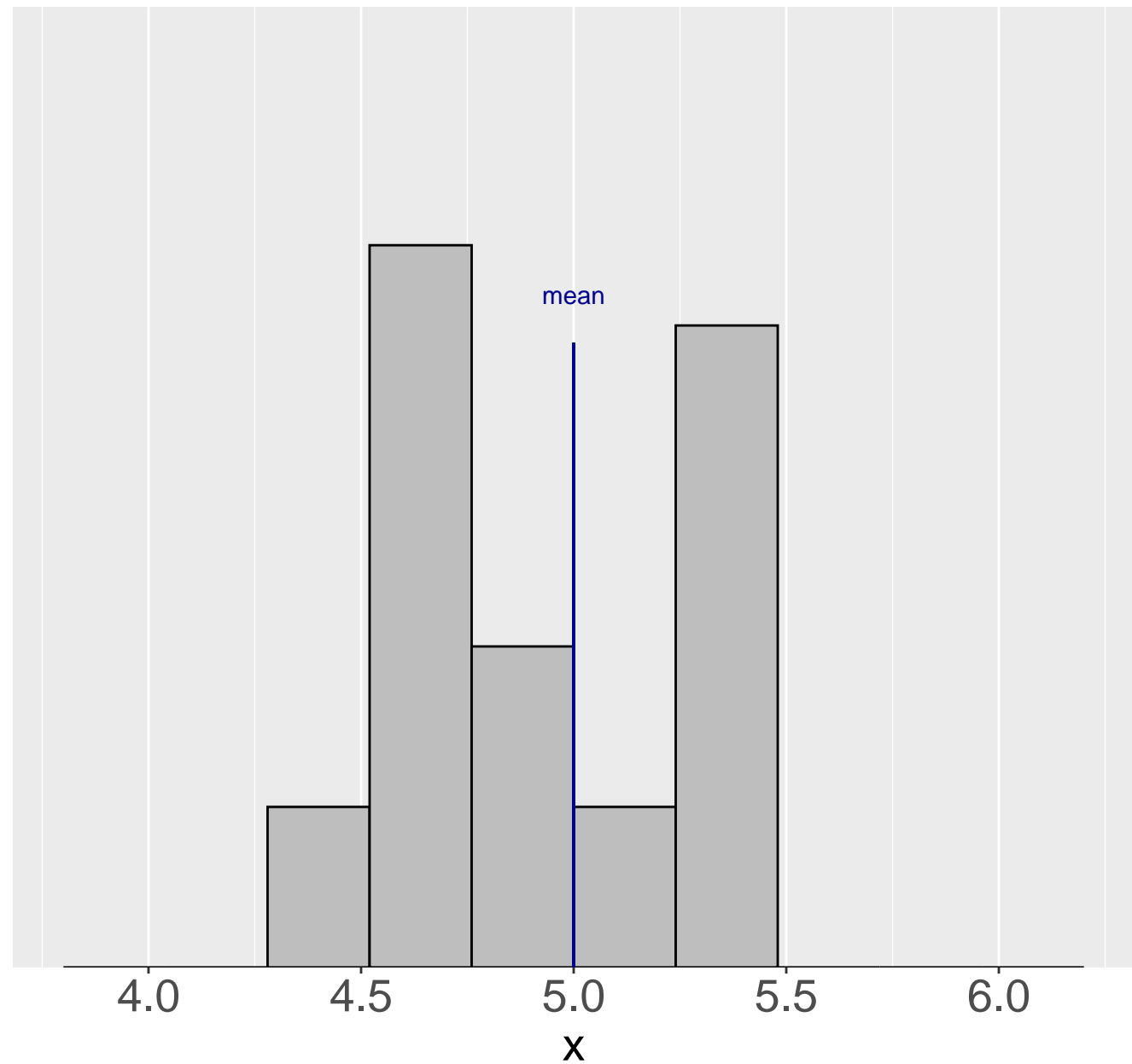


xgrid

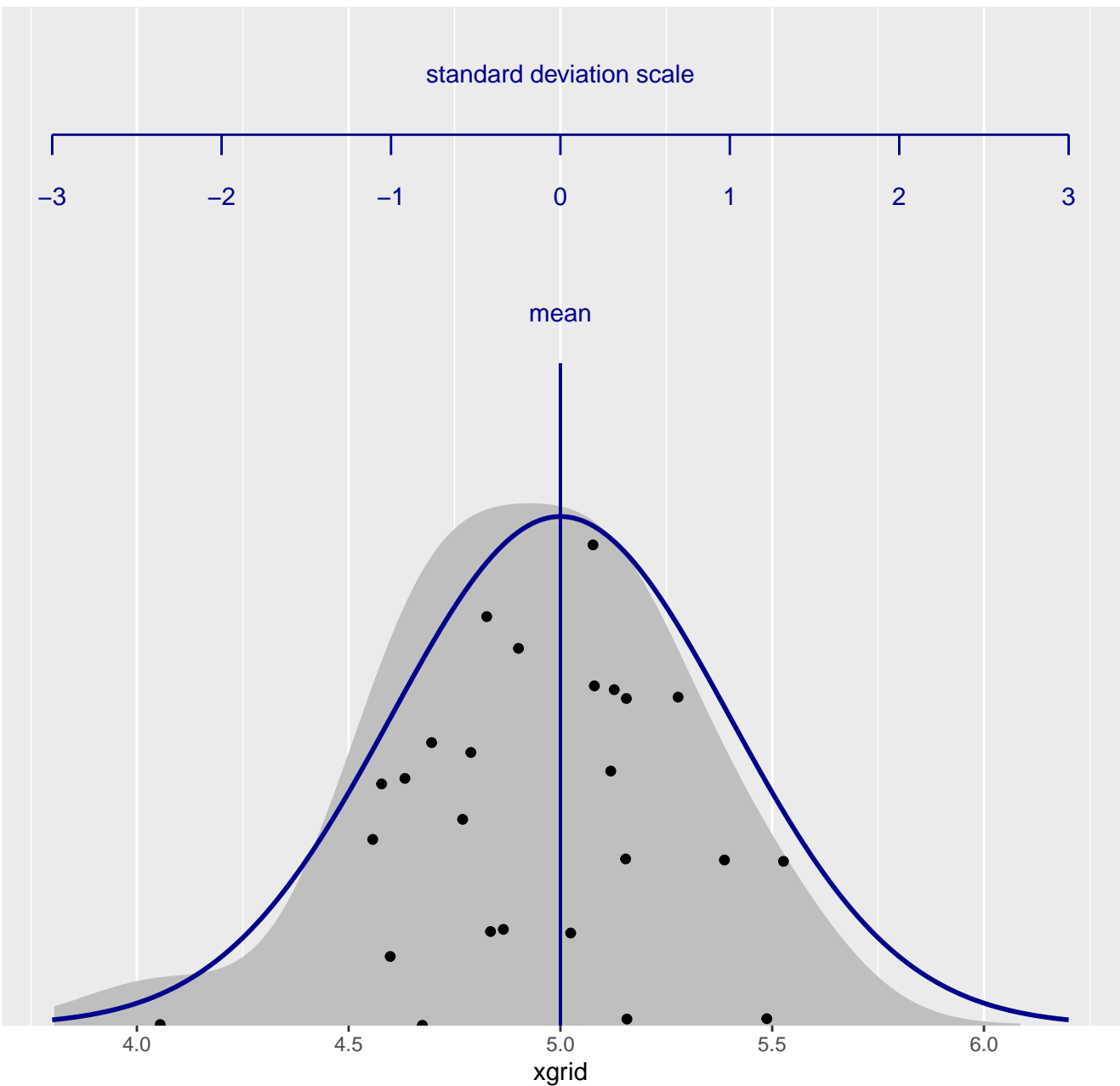
Sample mean



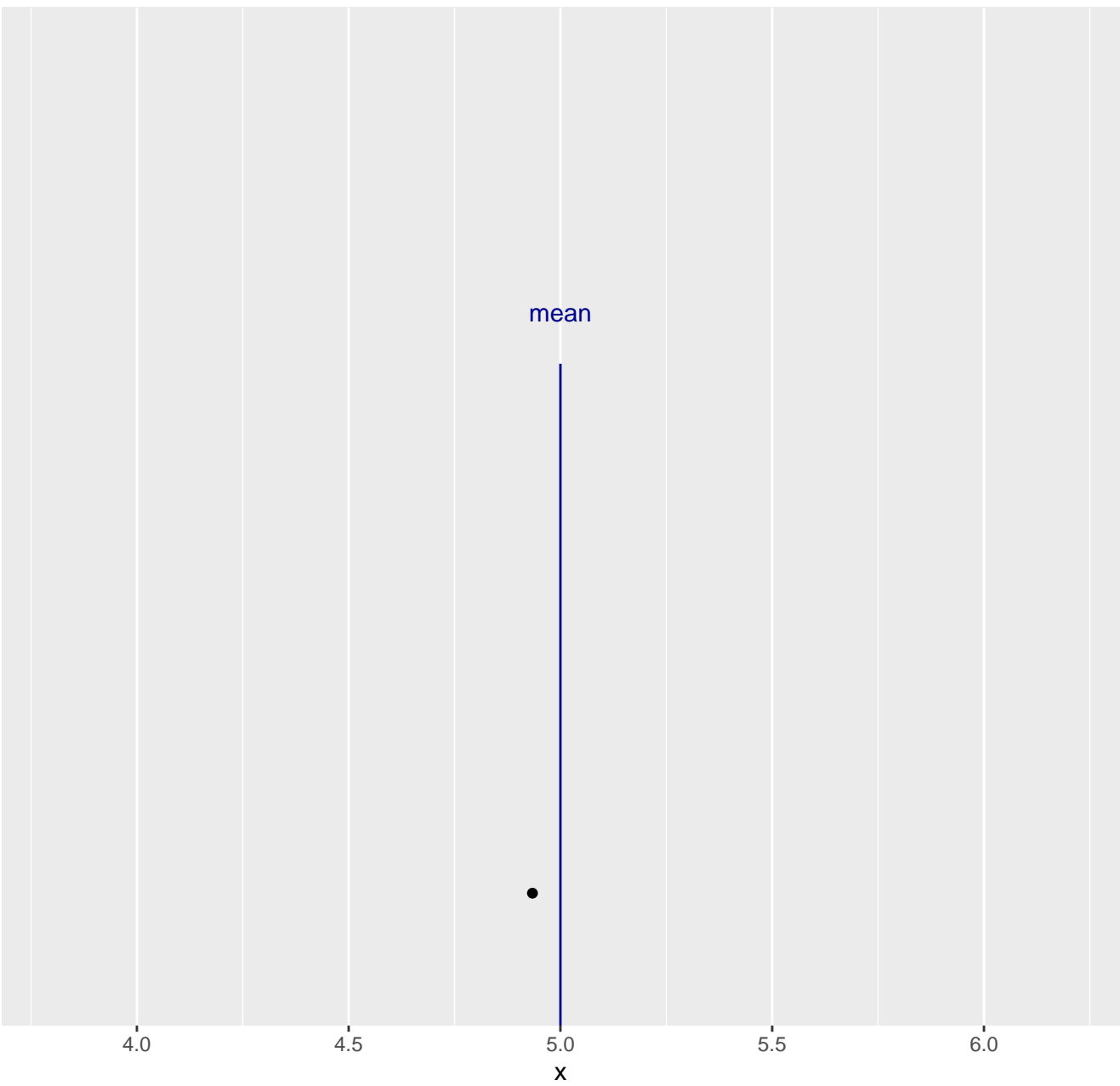
Sample size: 25



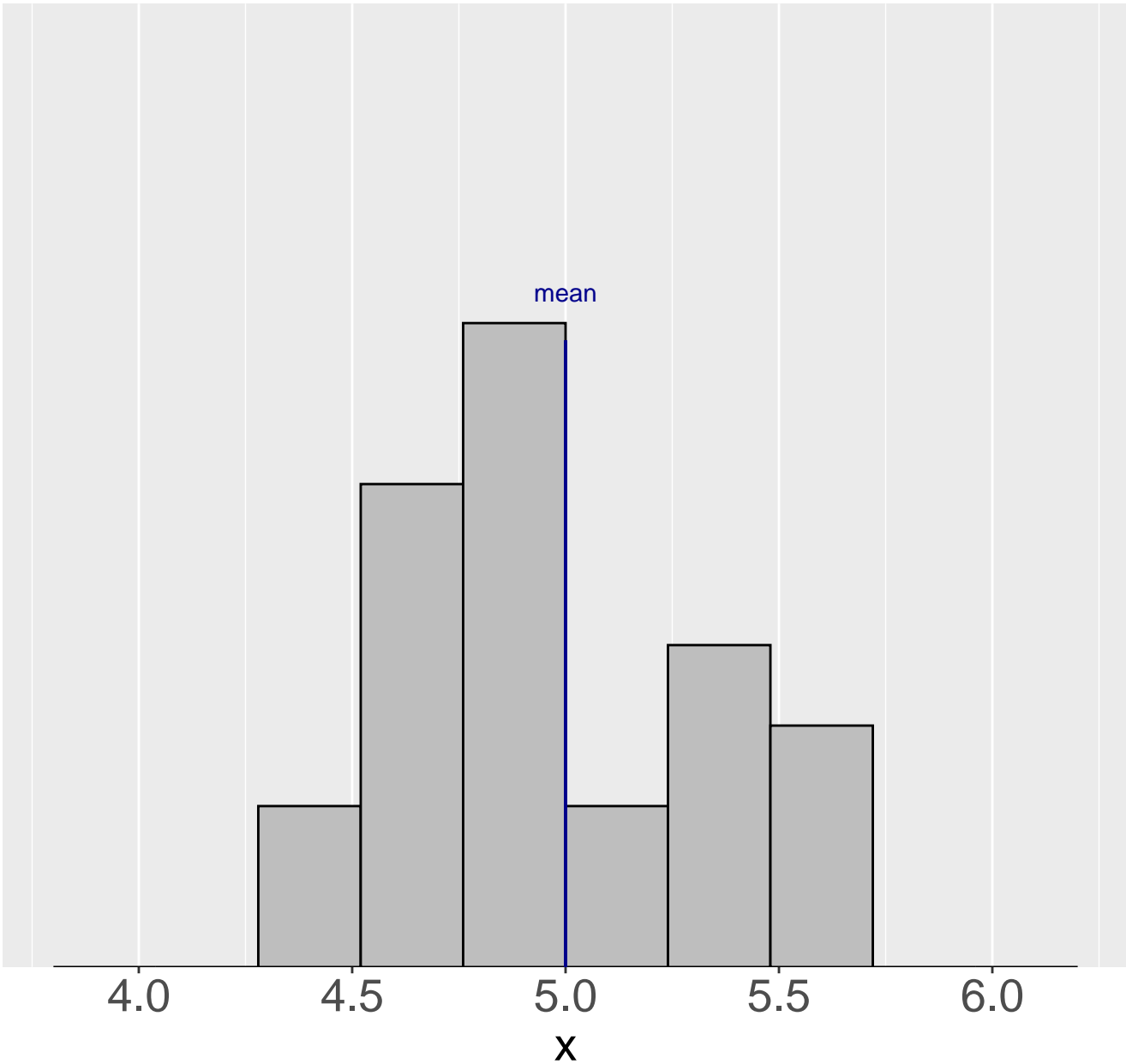
Sample



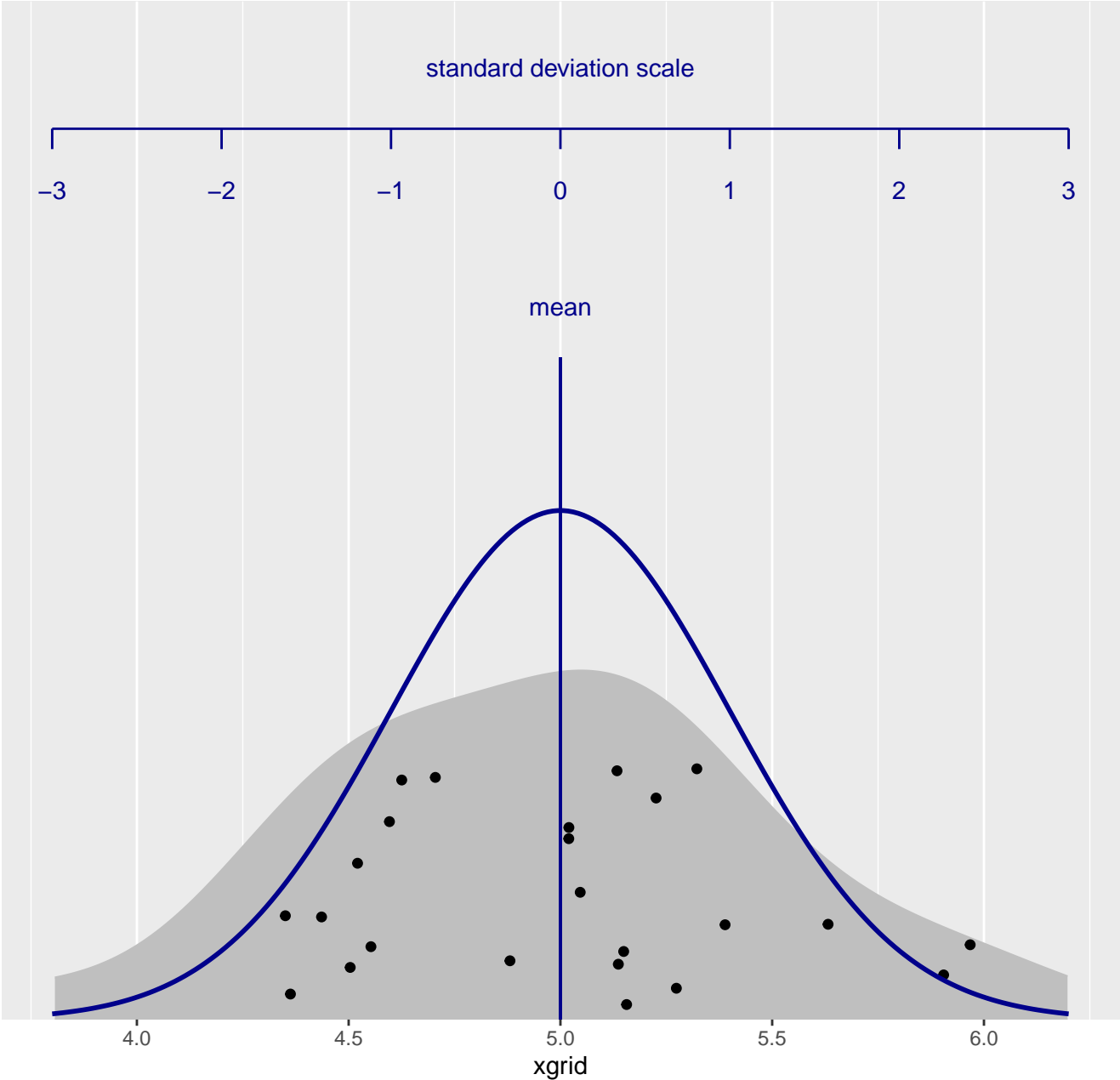
Sample mean



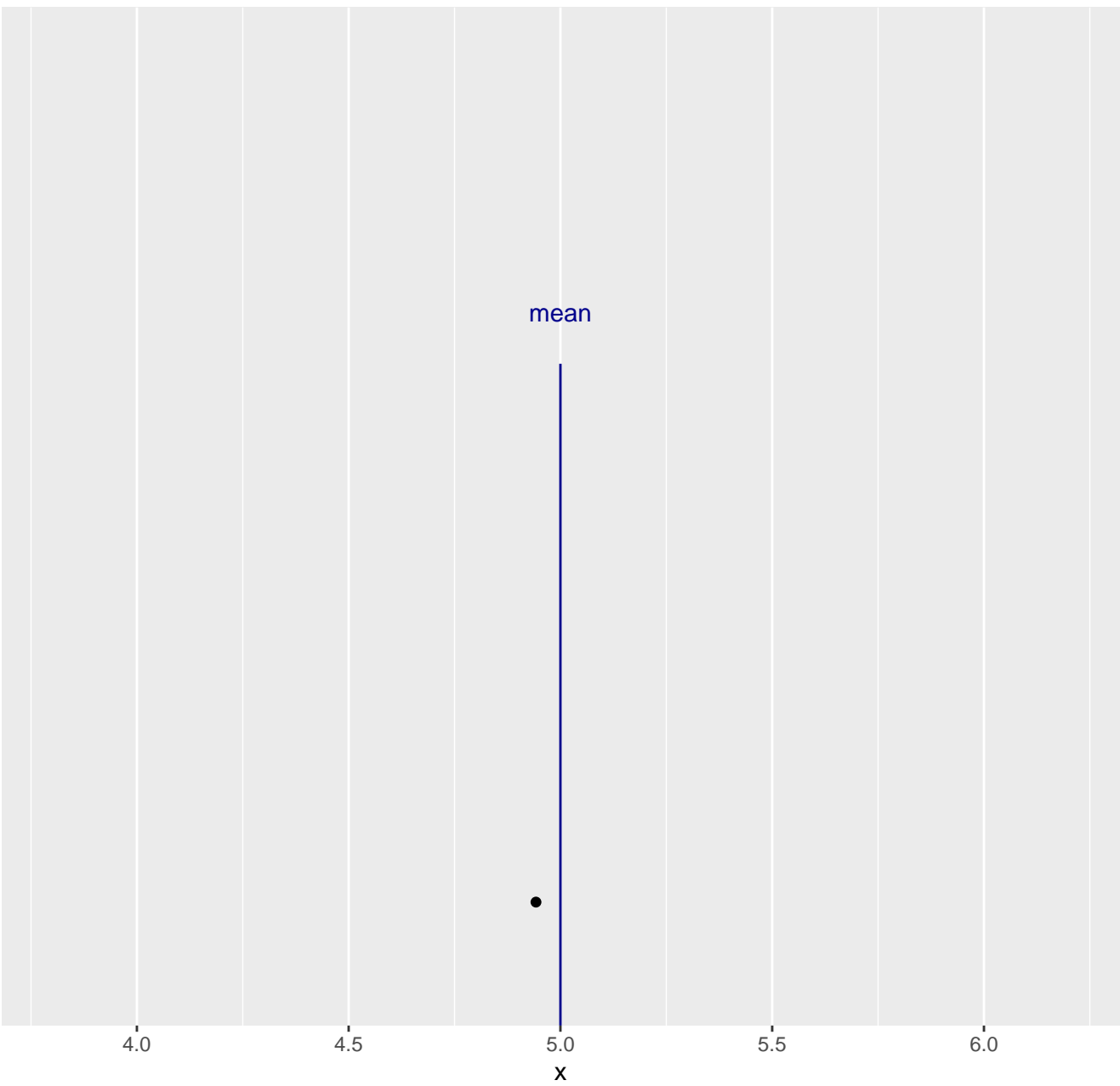
Sample size: 25



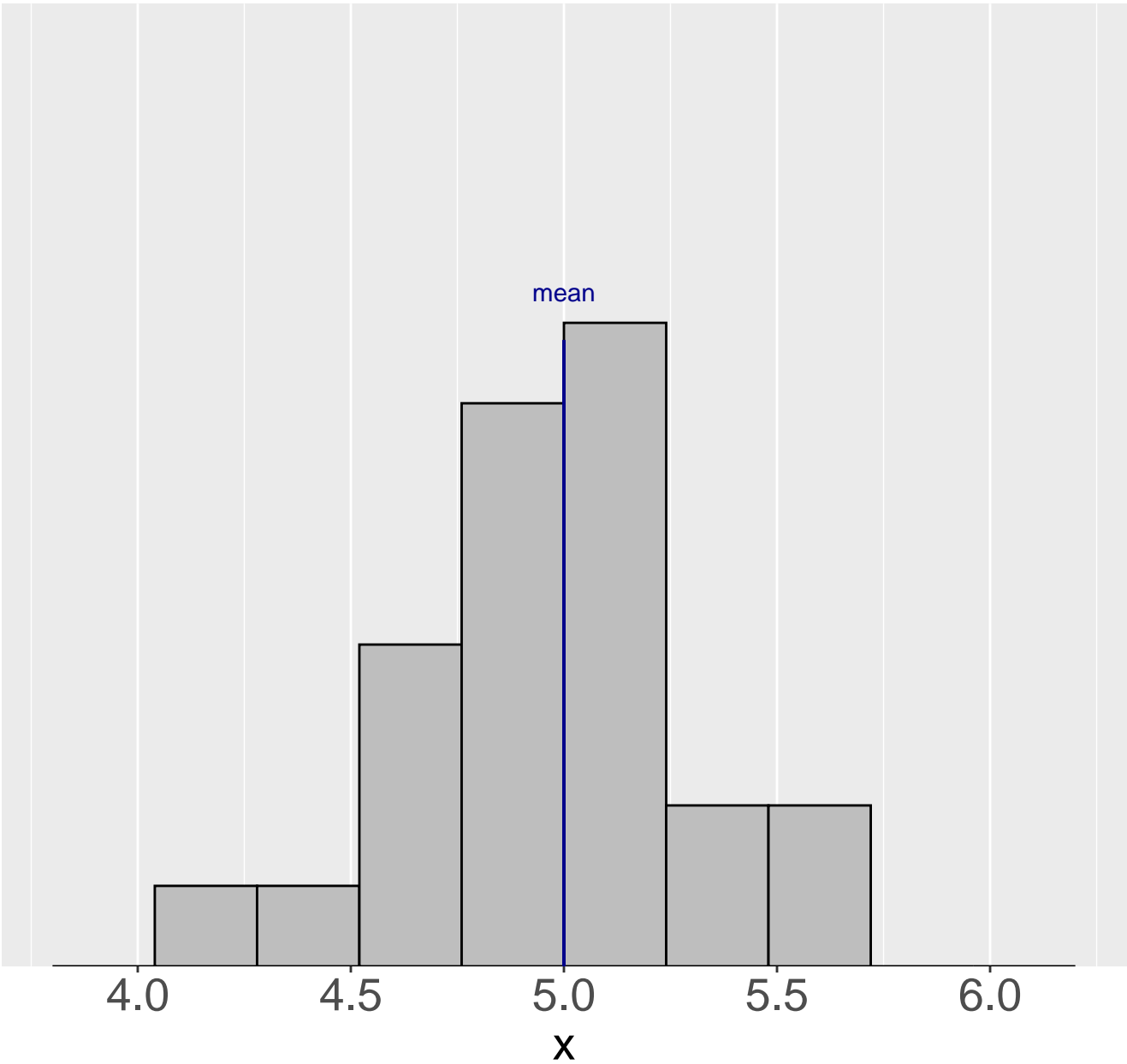
Sample: 1 point out of range



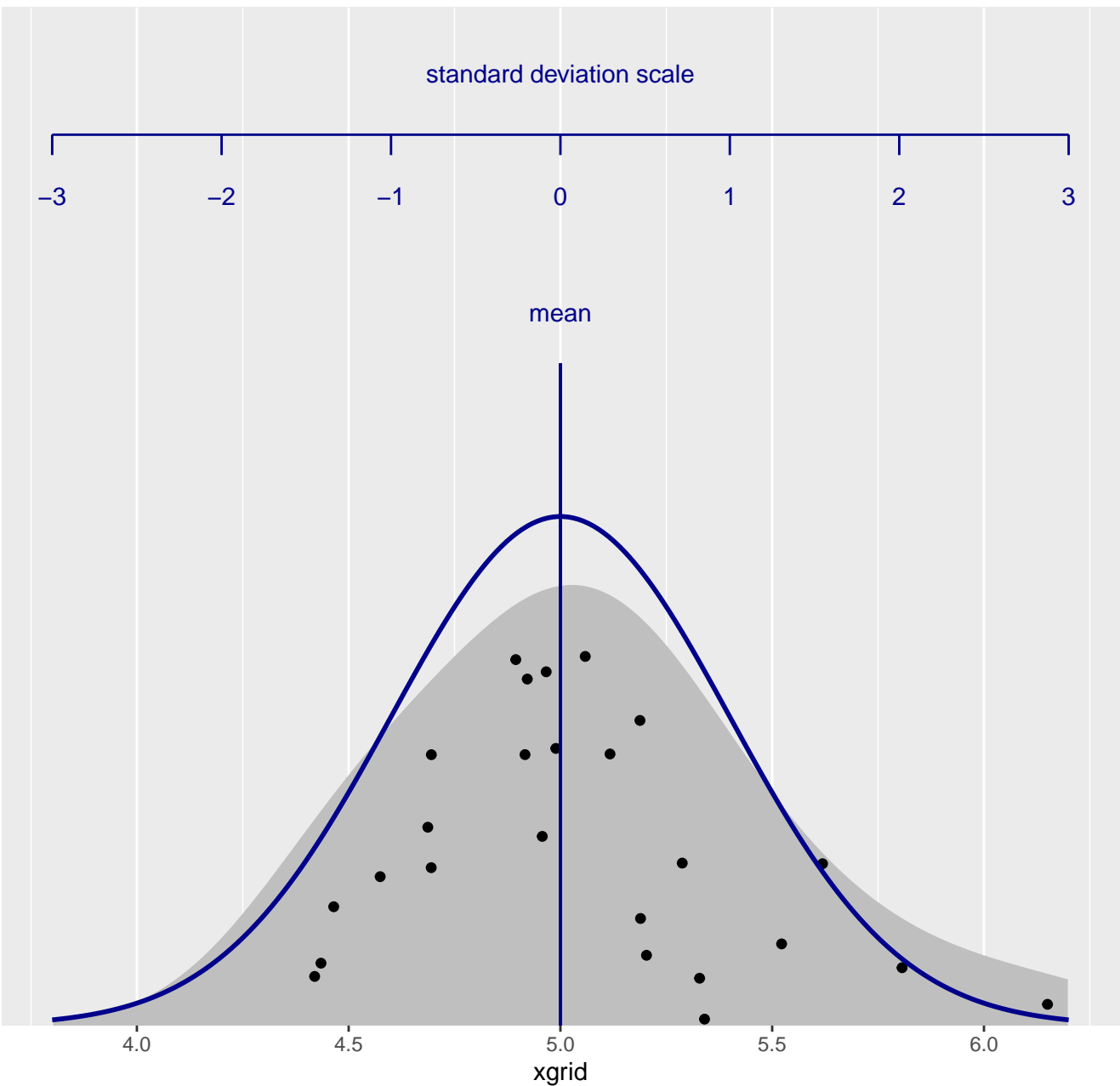
Sample mean



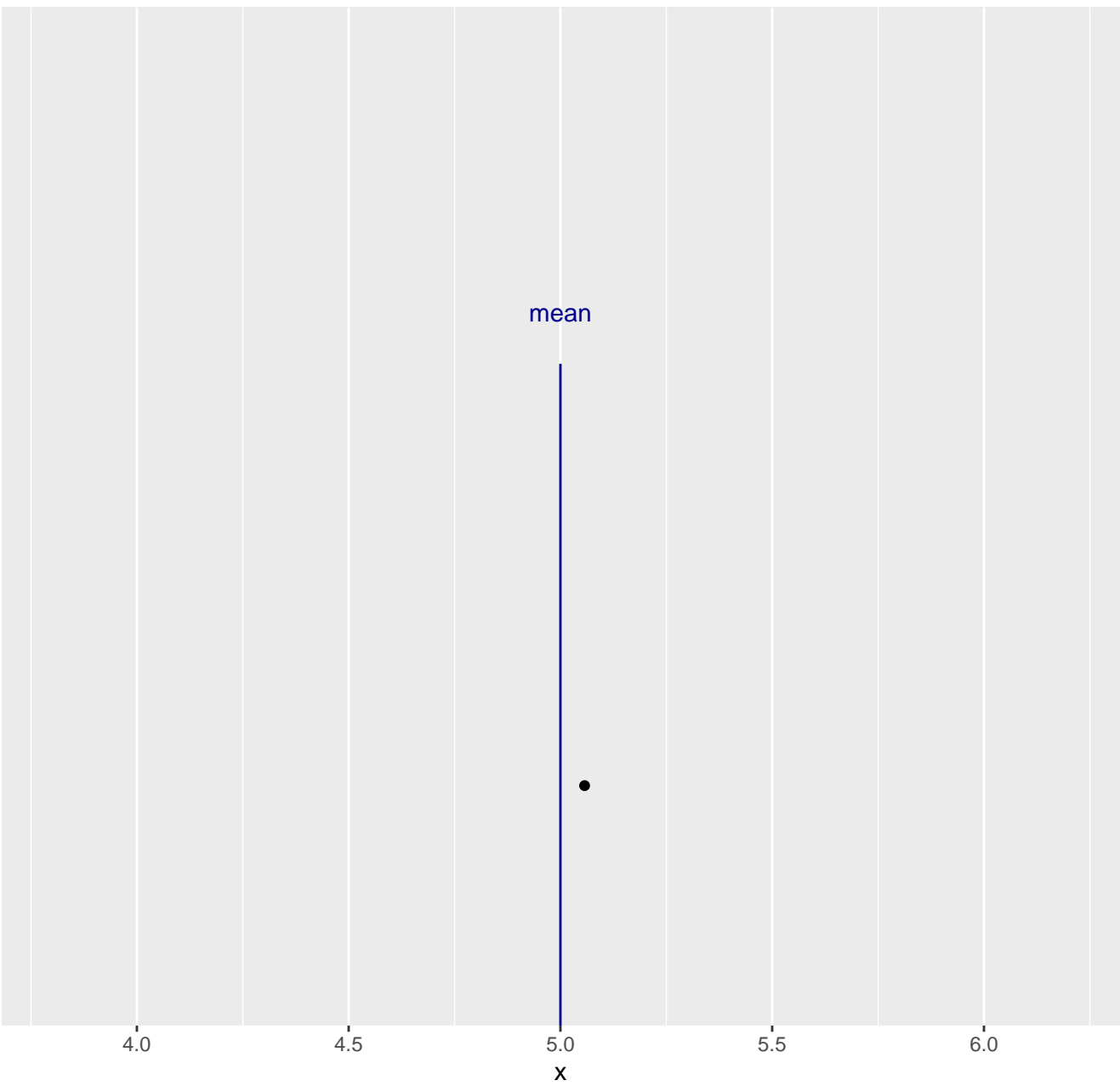
Sample size: 25



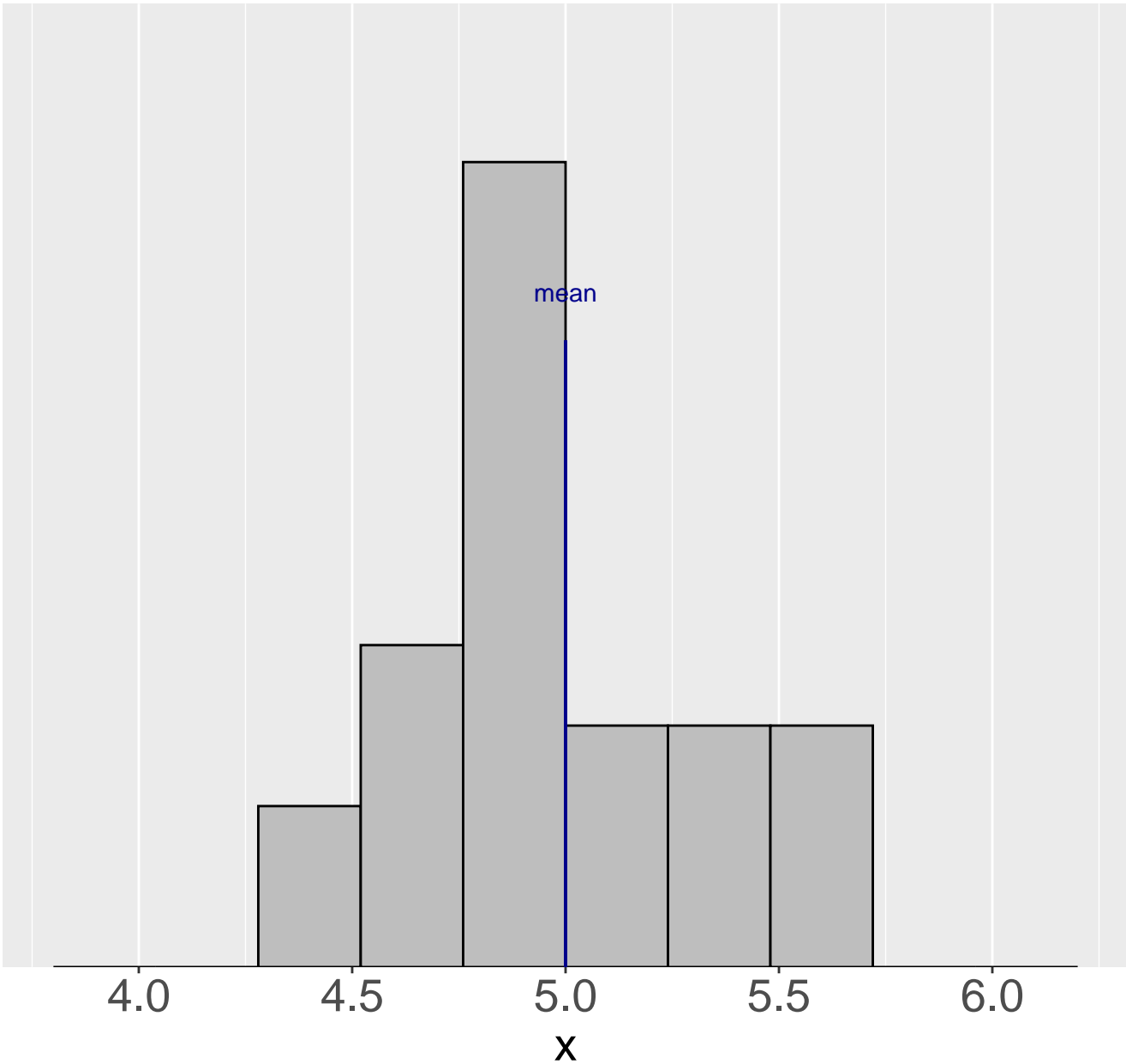
Sample



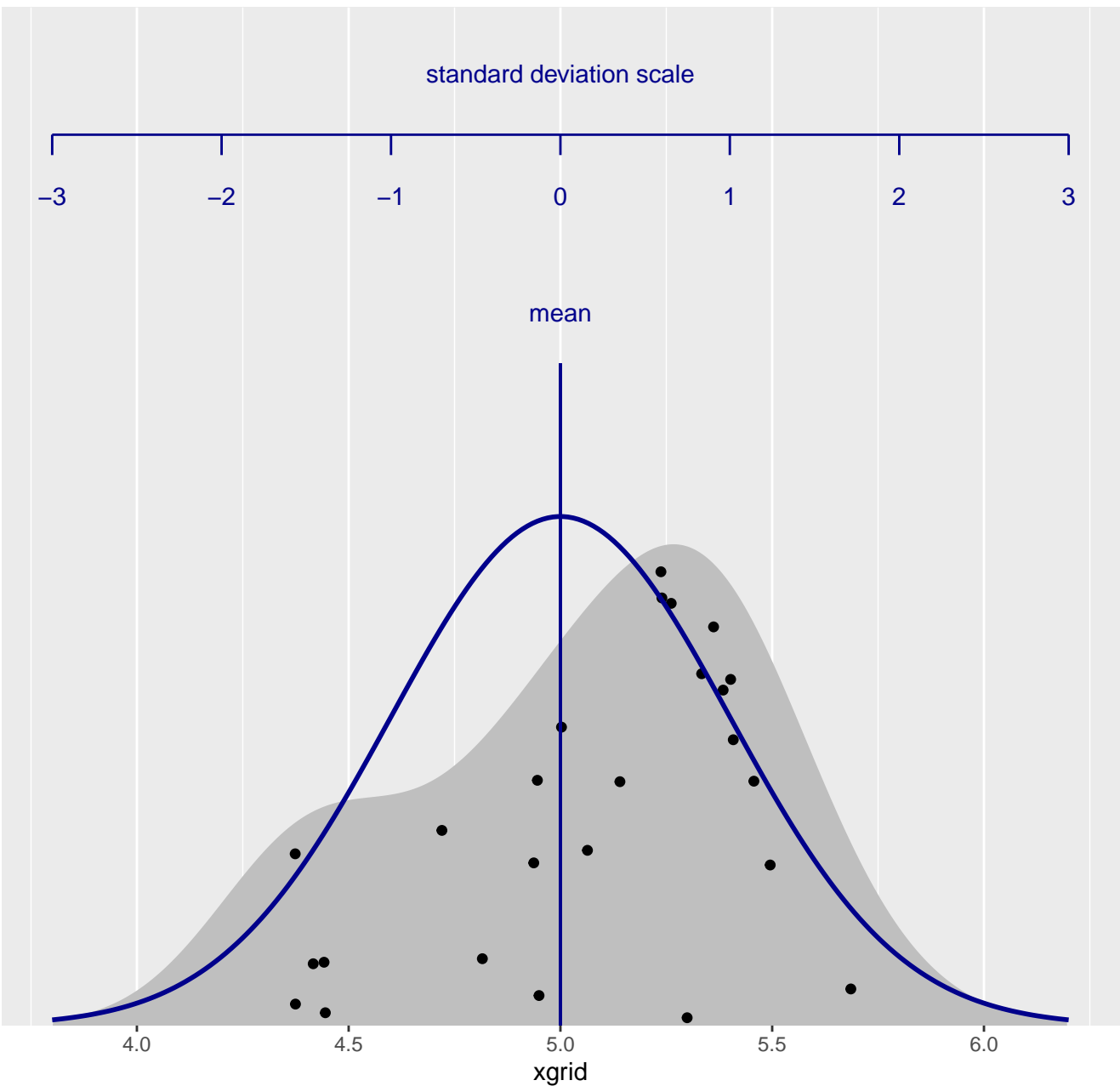
Sample mean



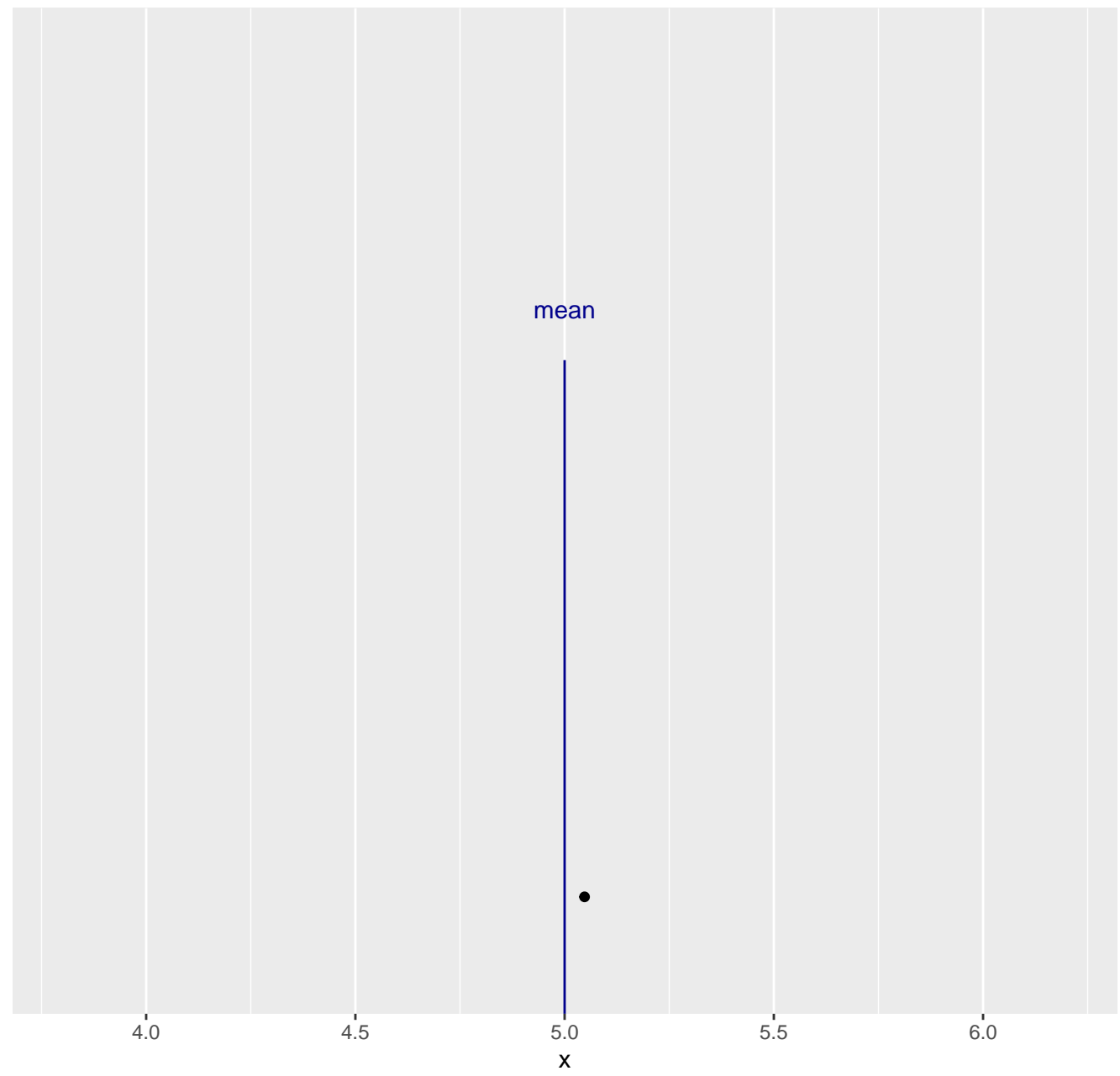
Sample size: 25



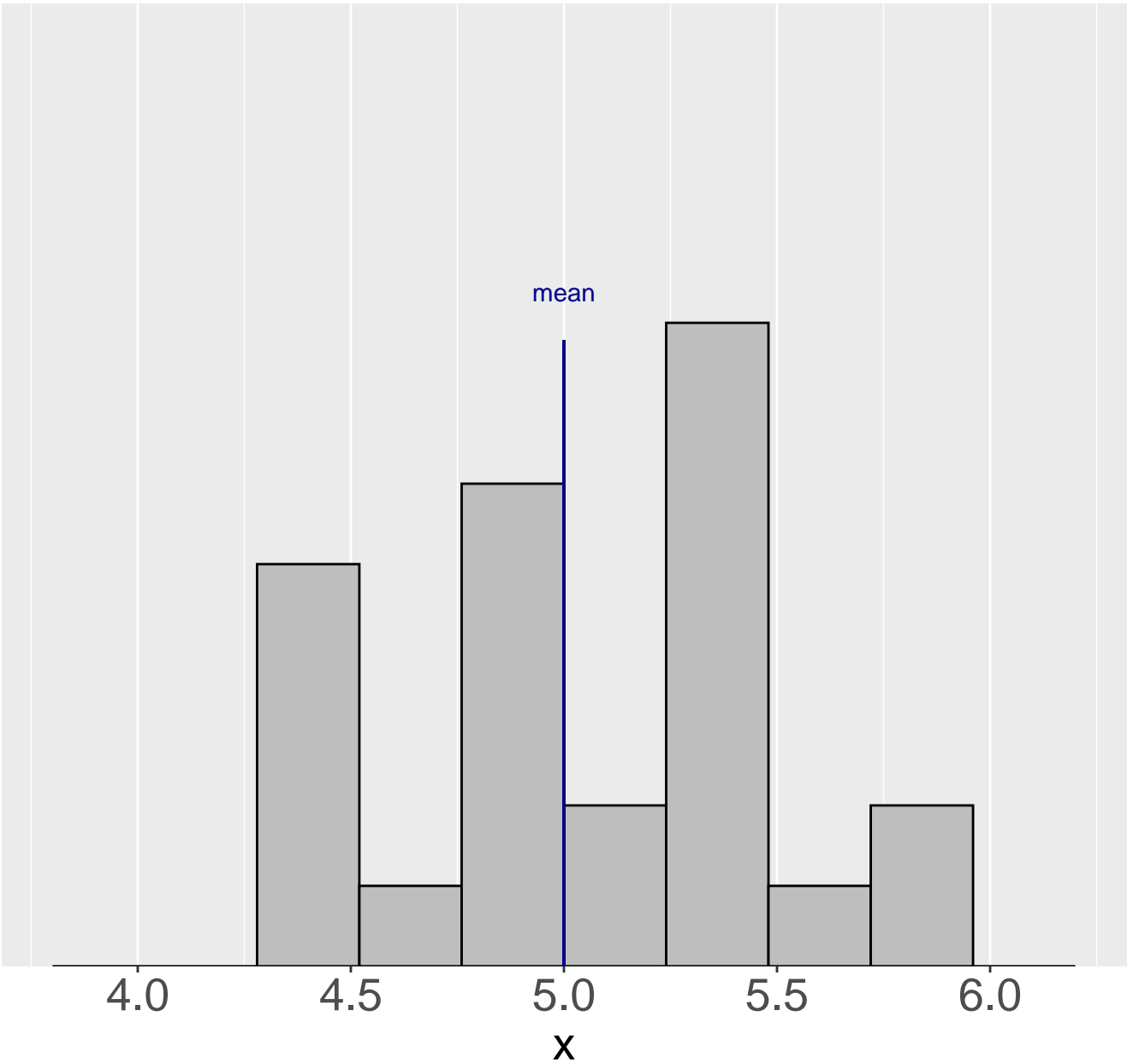
Sample



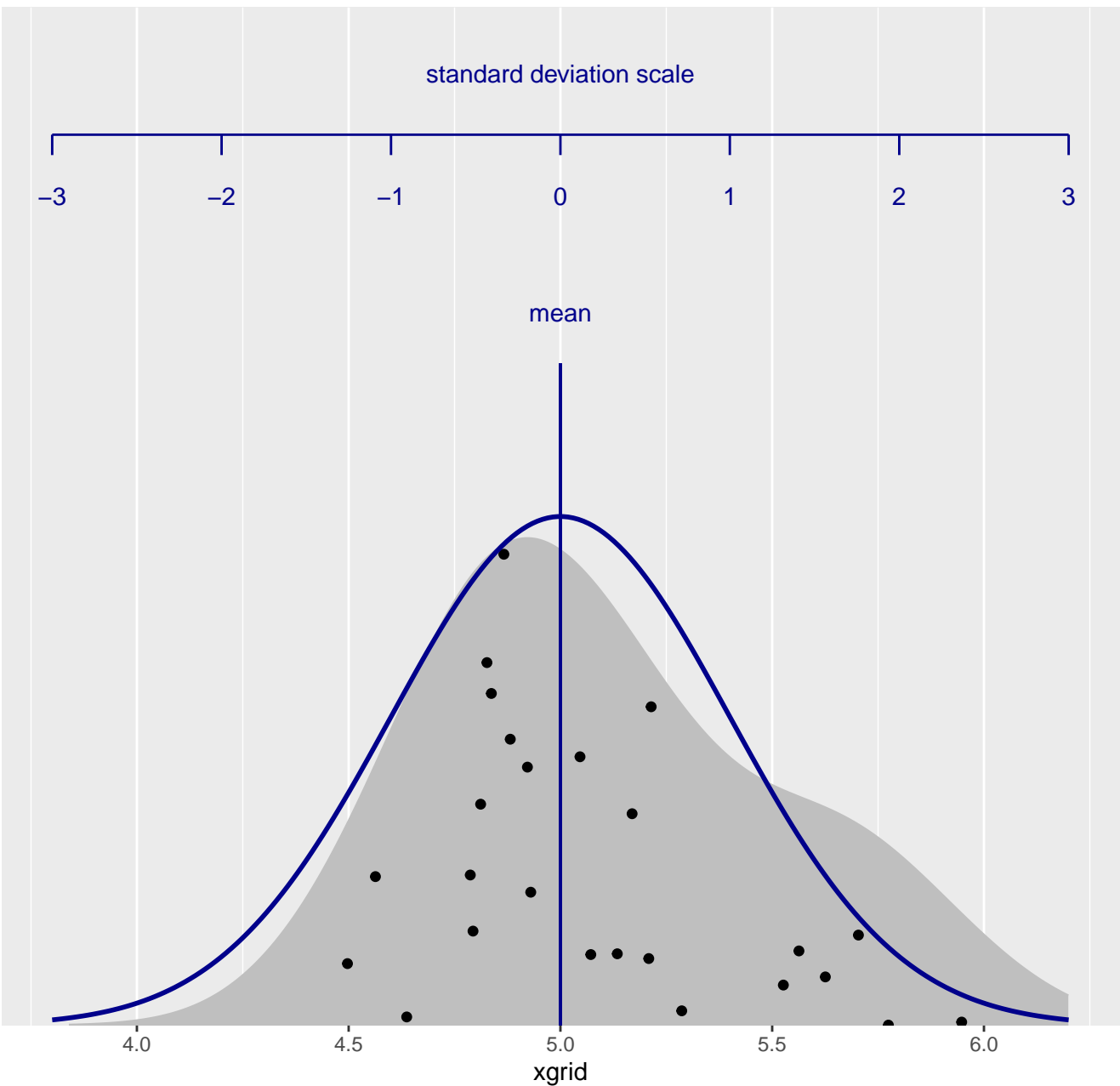
Sample mean



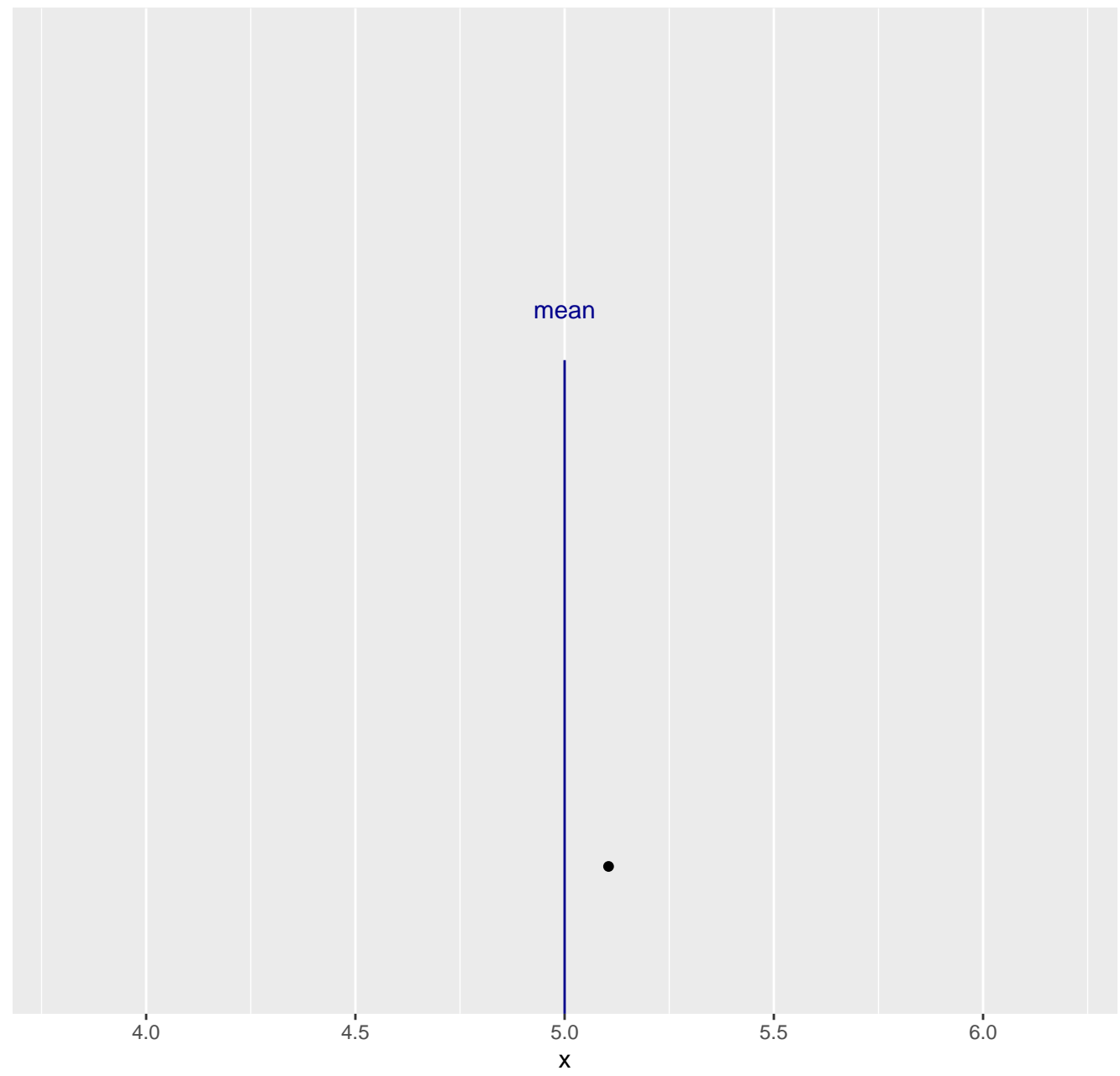
Sample size: 25



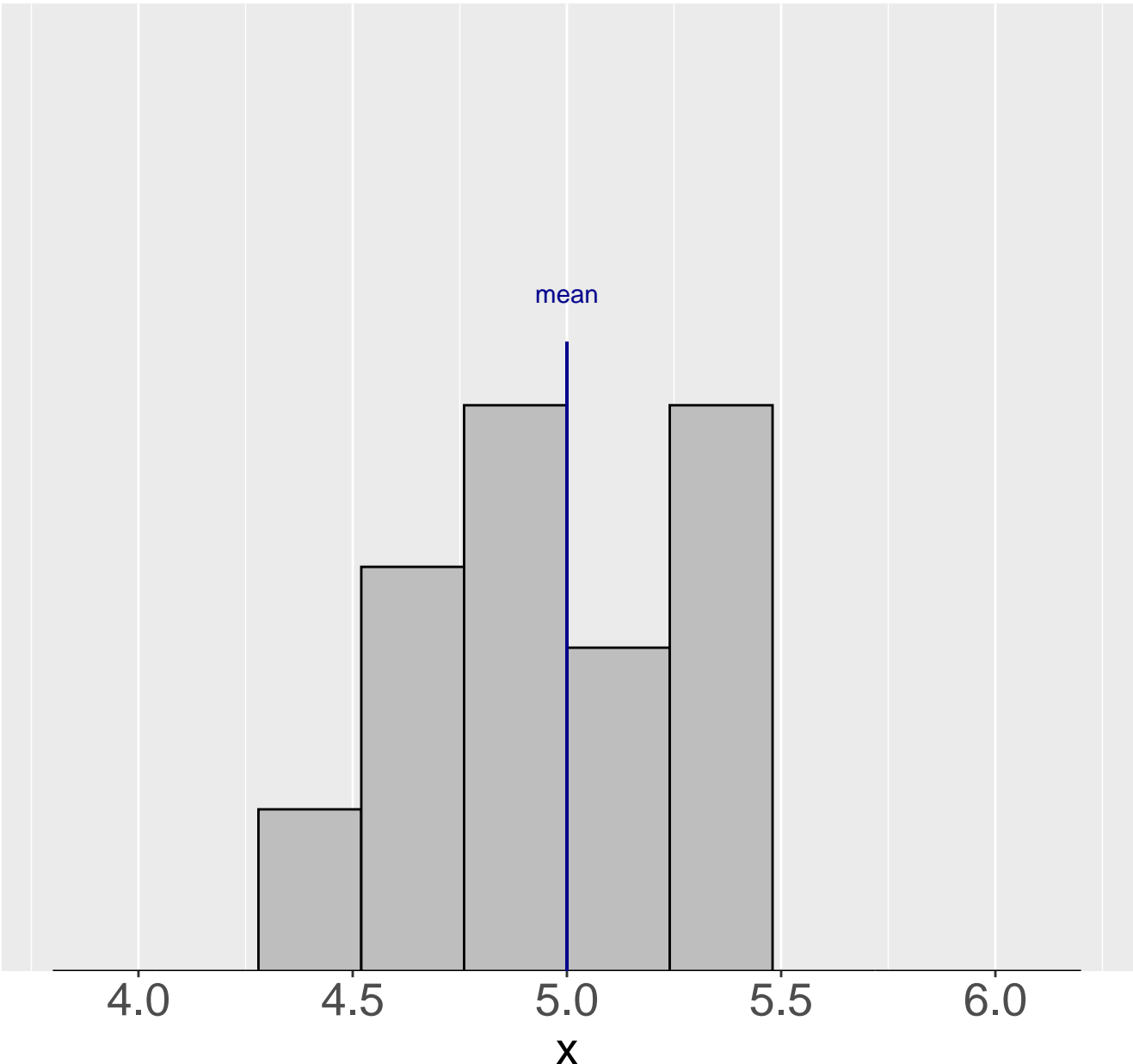
Sample



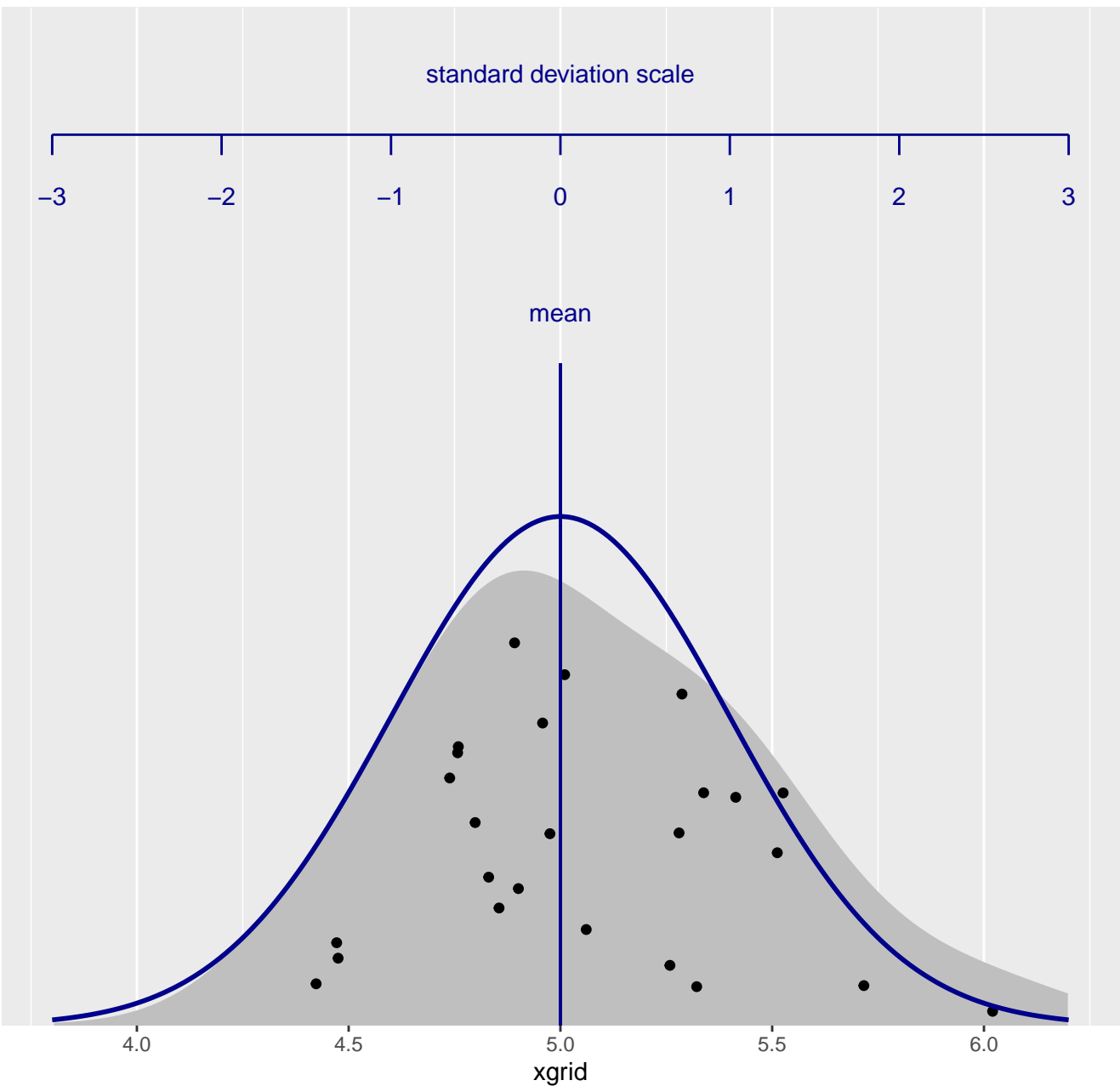
Sample mean



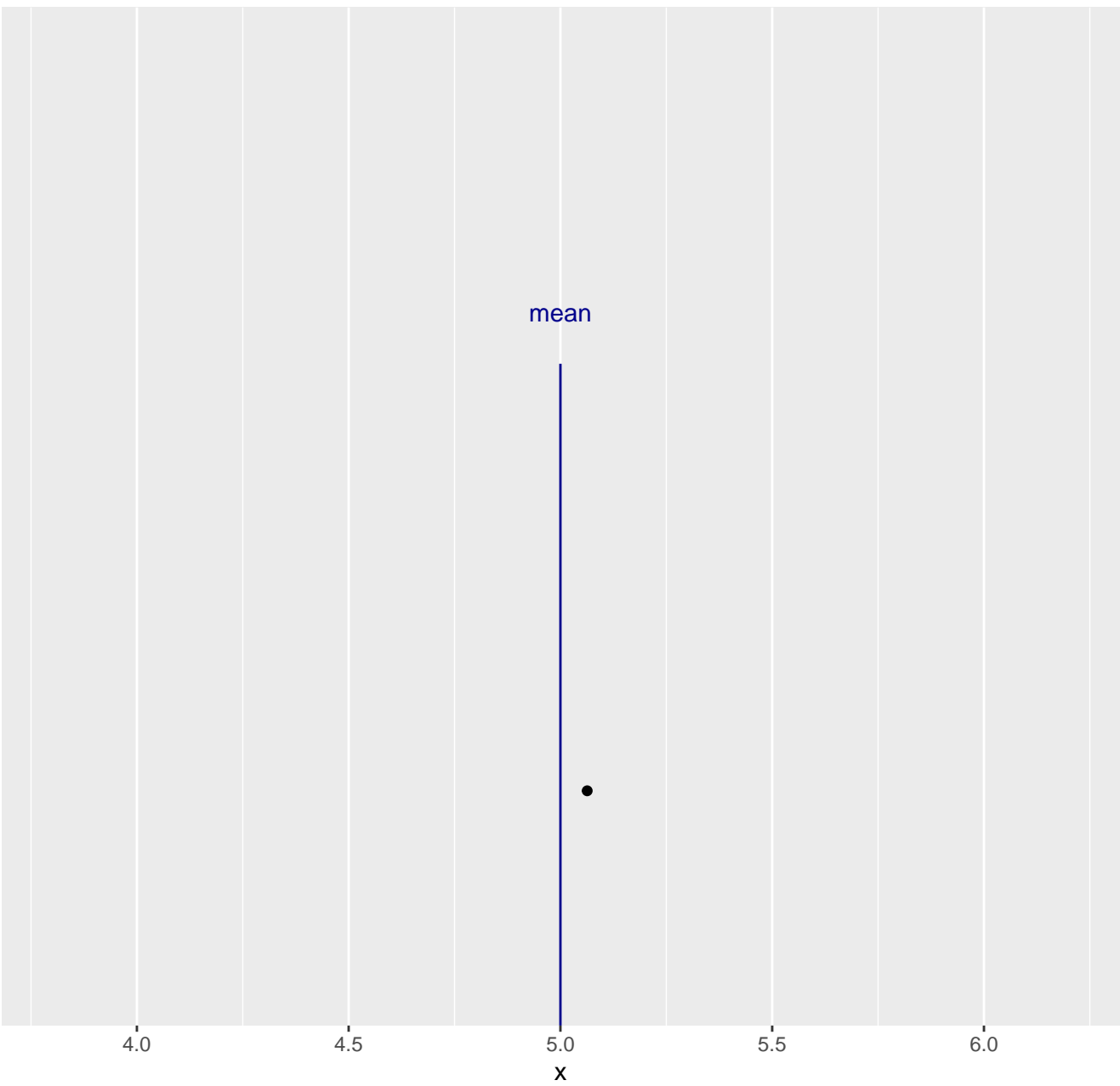
Sample size: 25



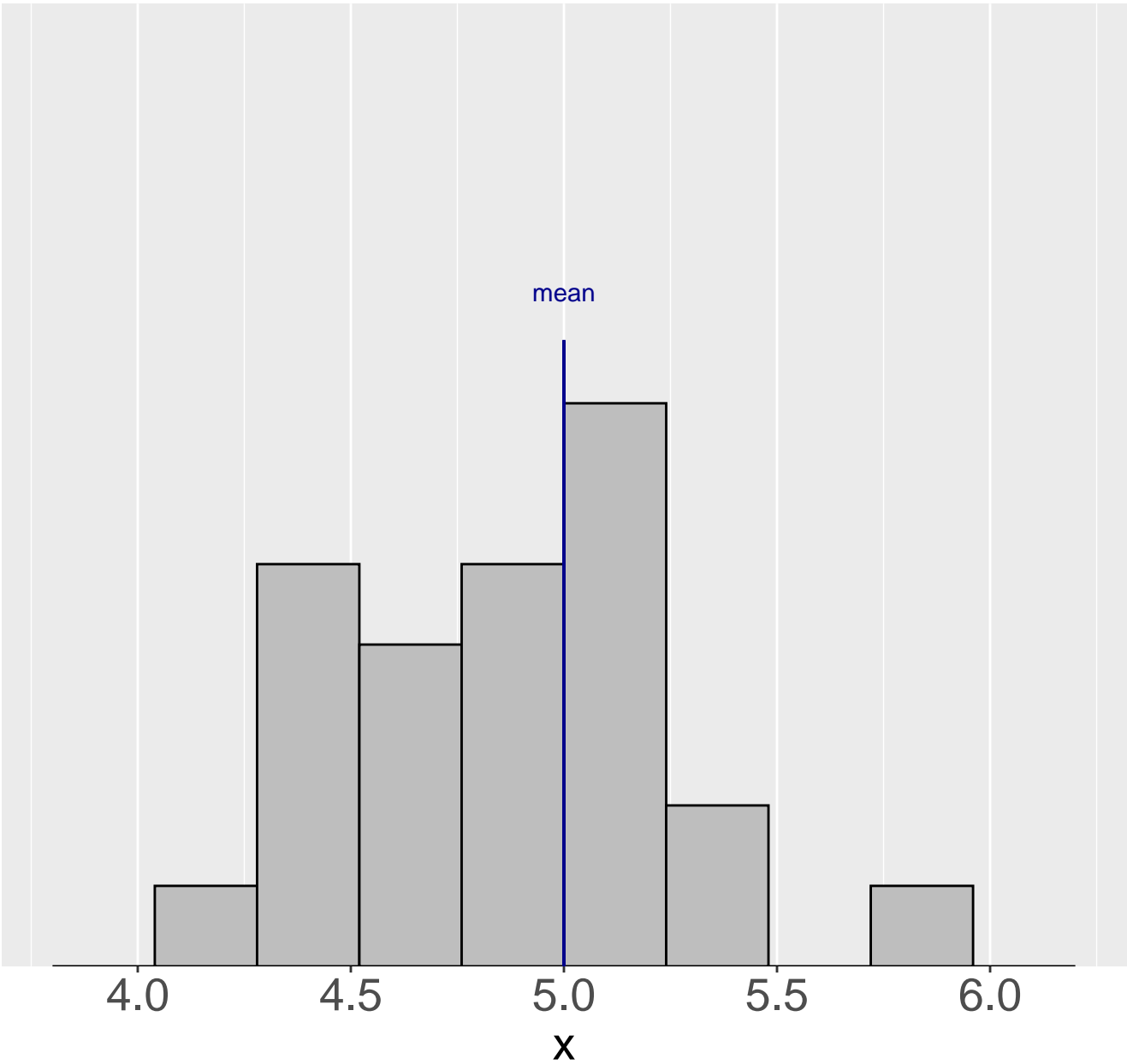
Sample



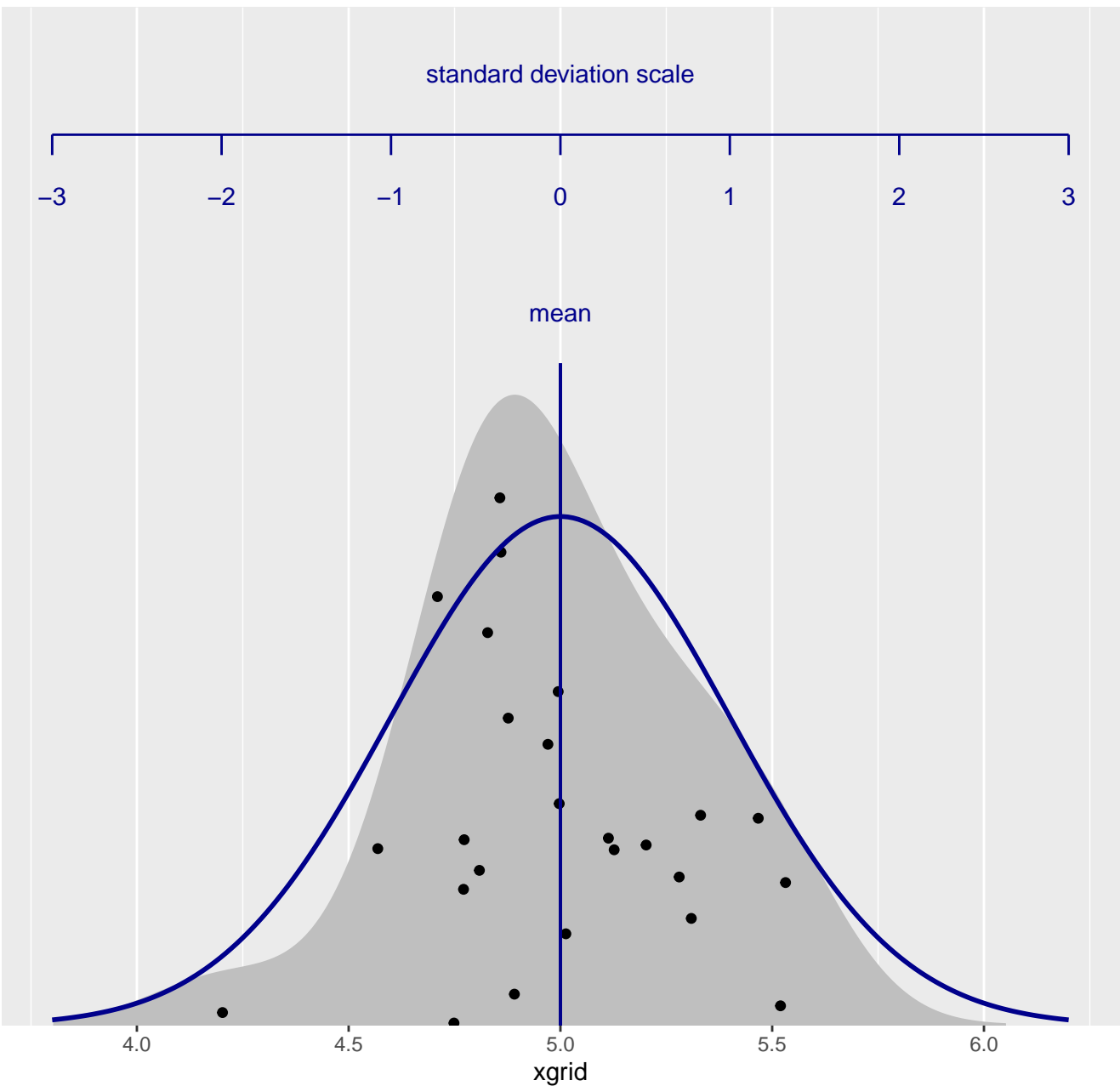
Sample mean



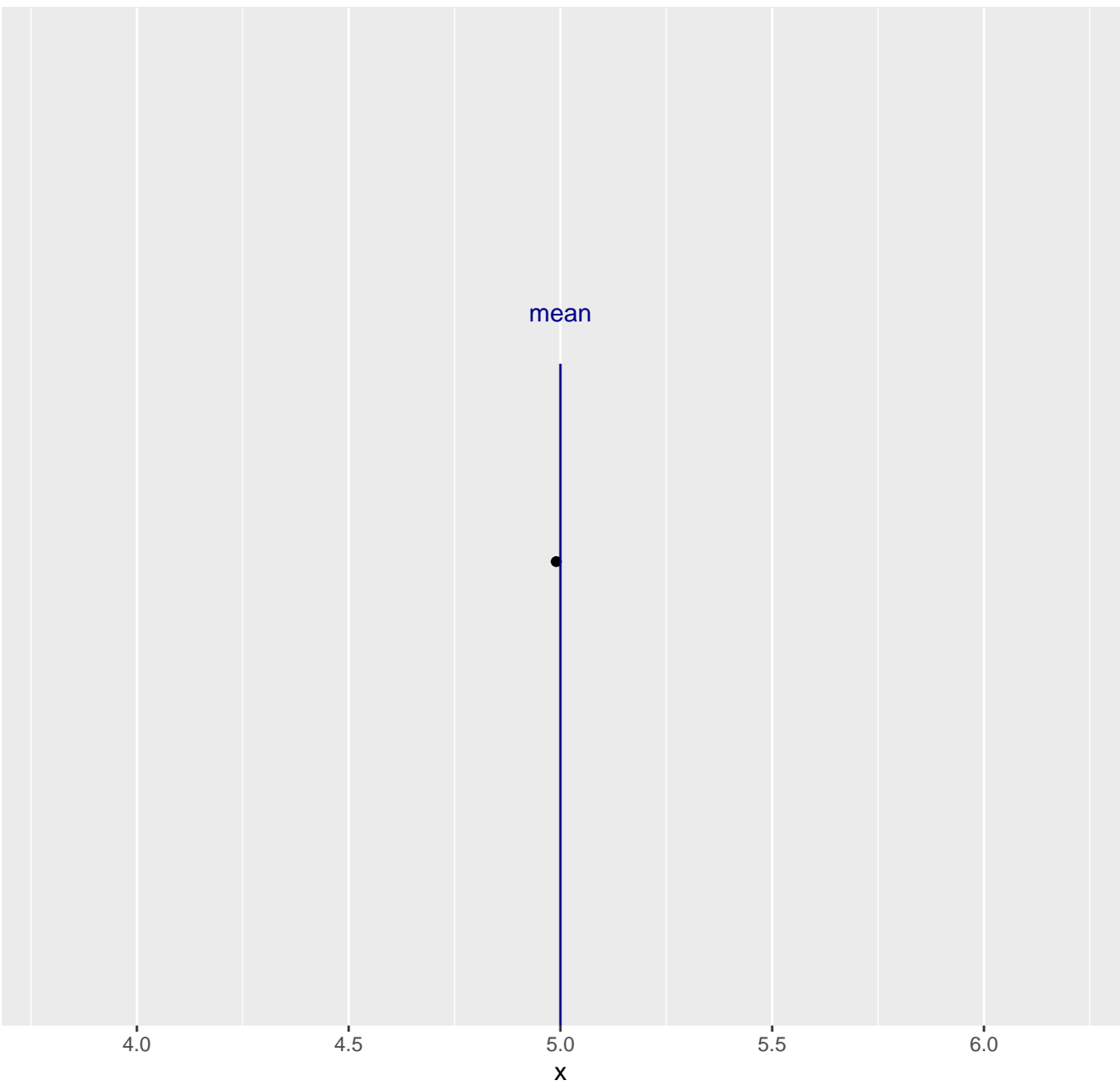
Sample size: 25



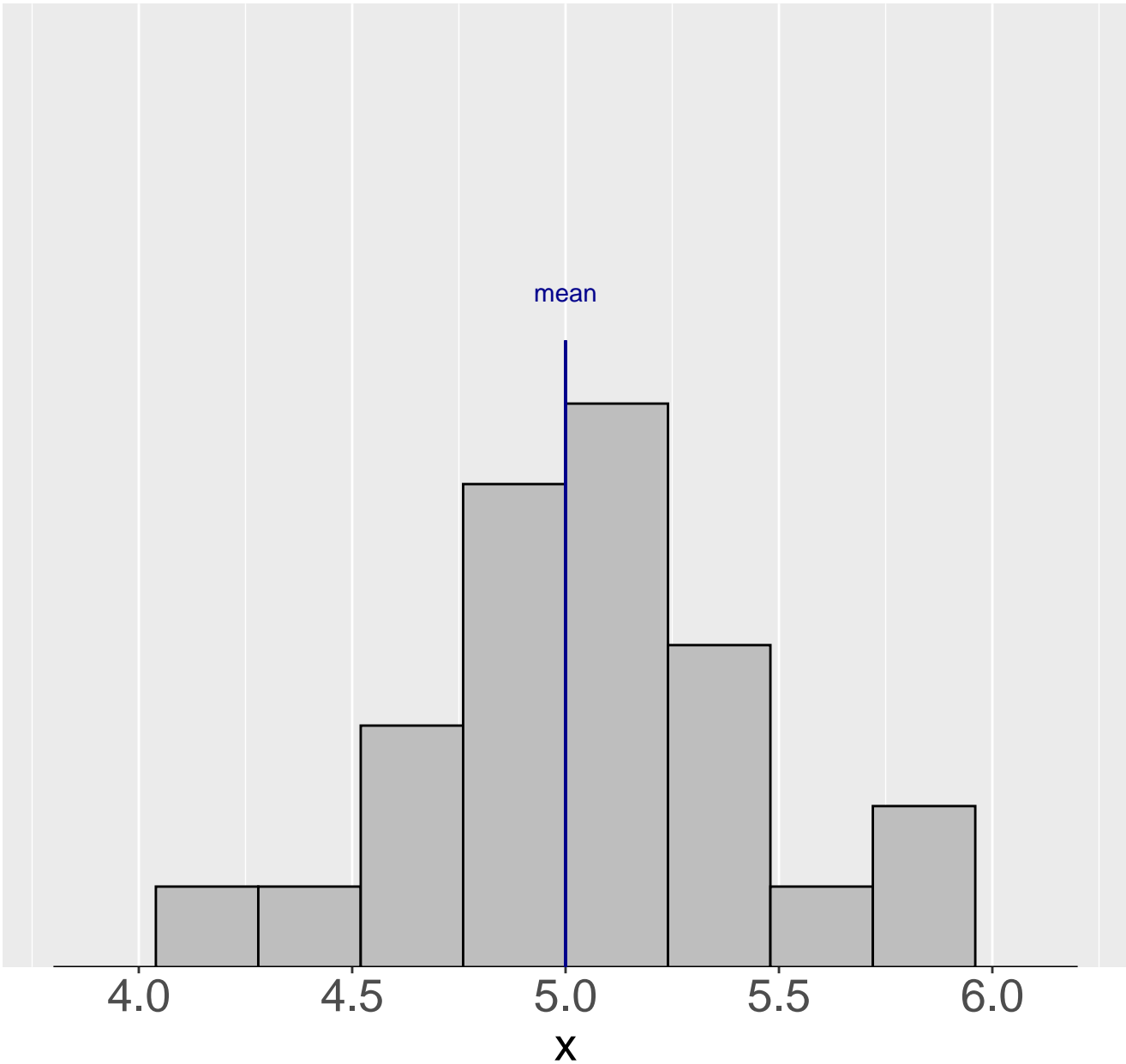
Sample



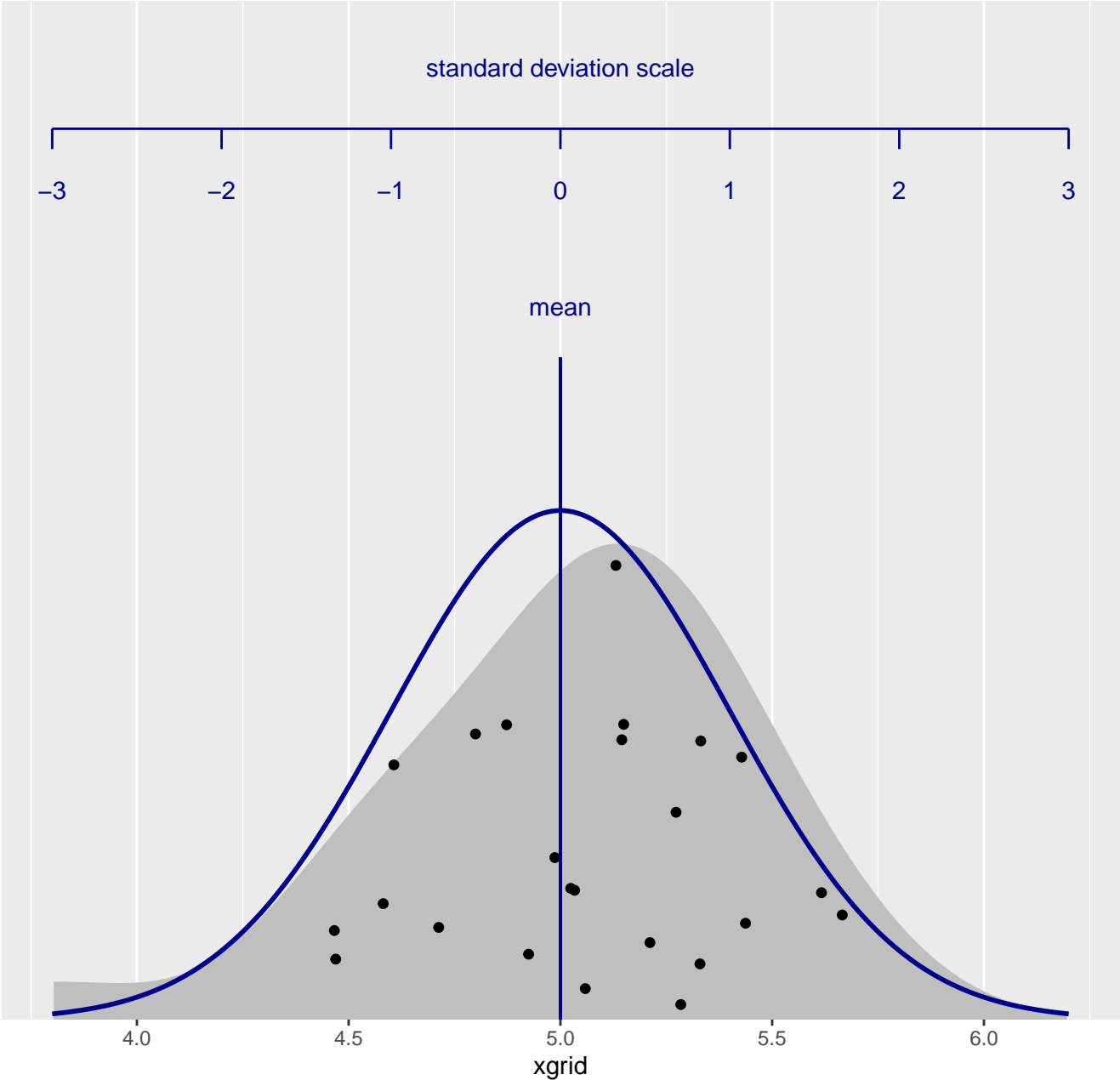
Sample mean



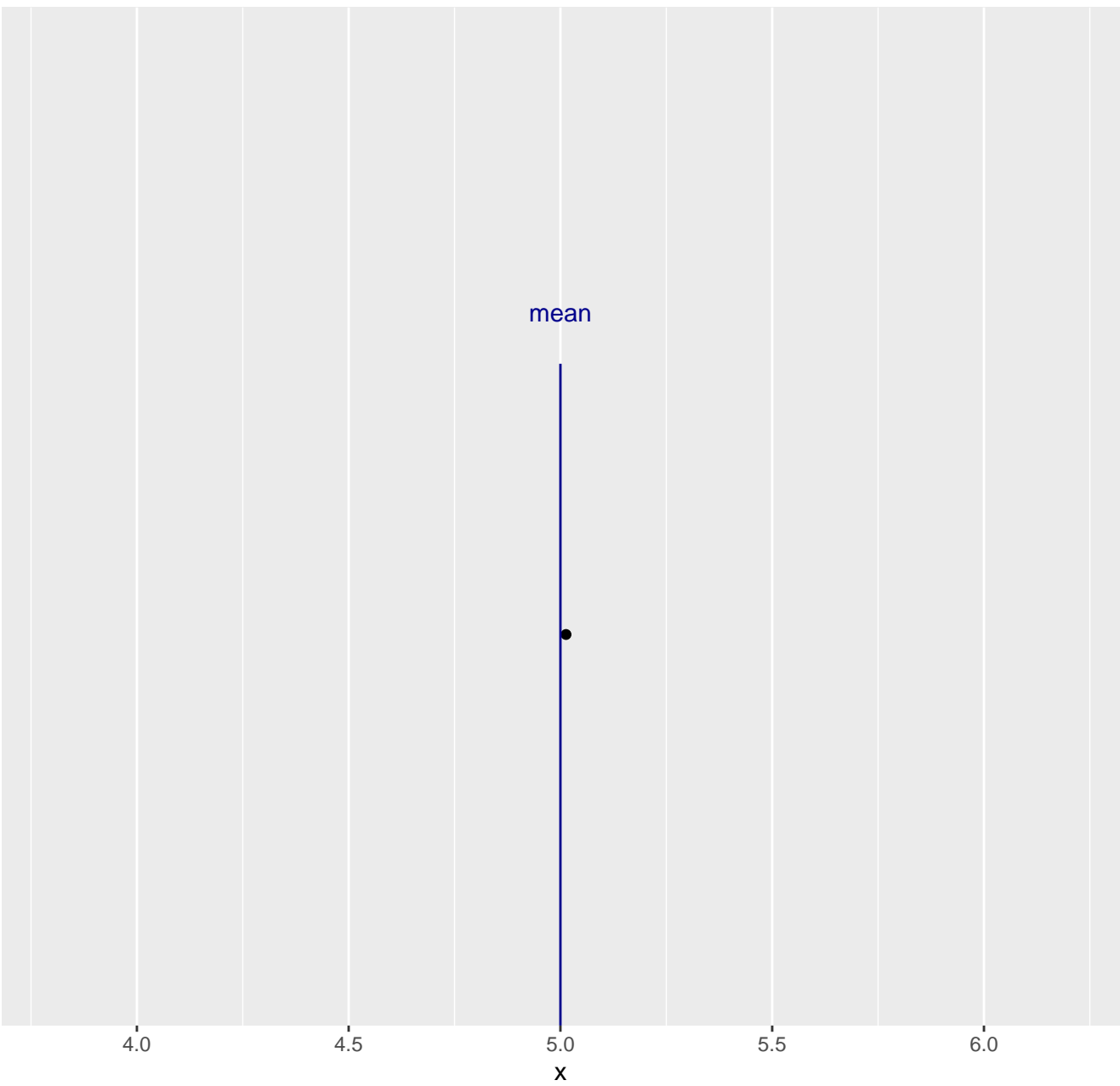
Sample size: 25



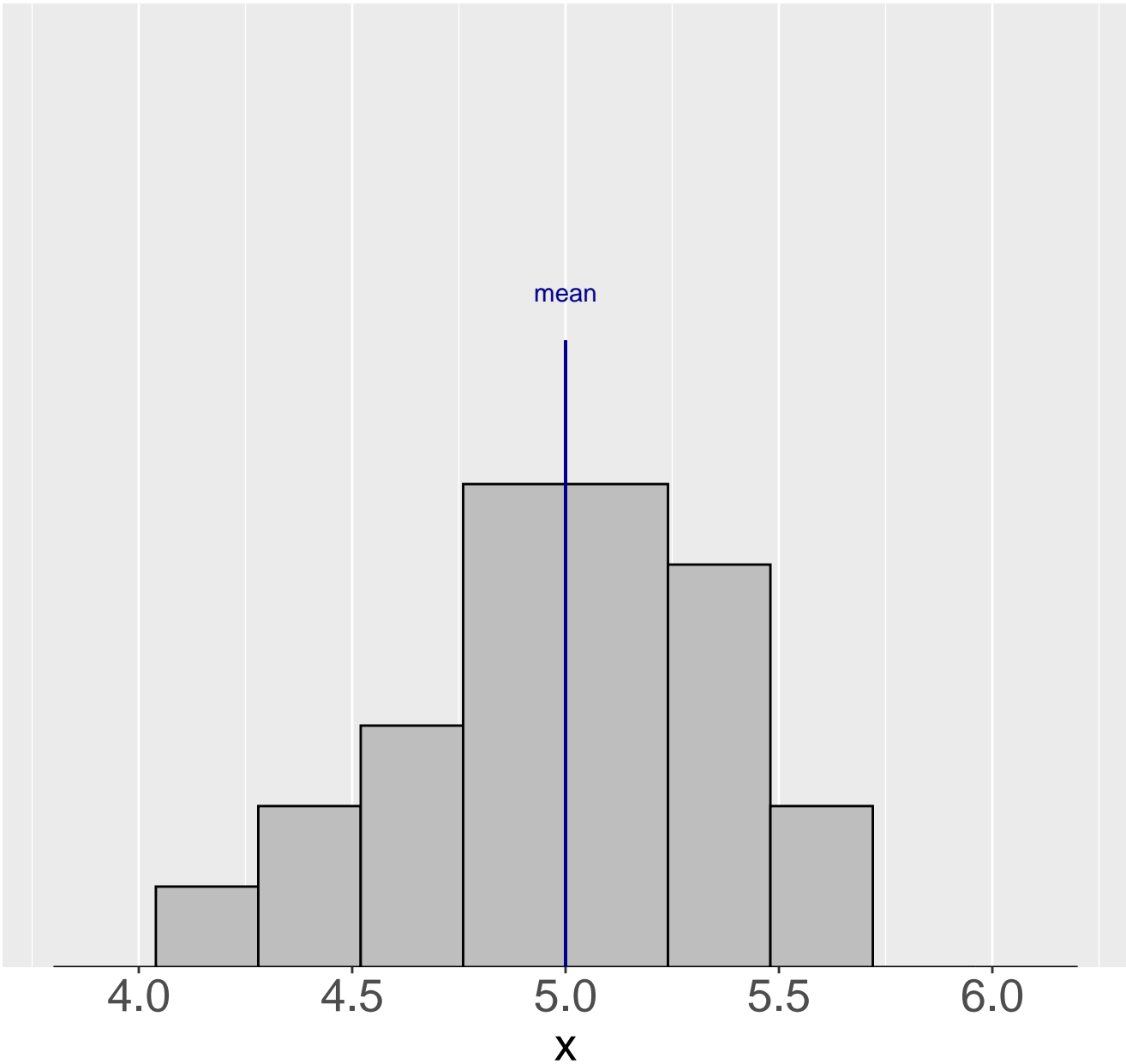
Sample: 1 point out of range



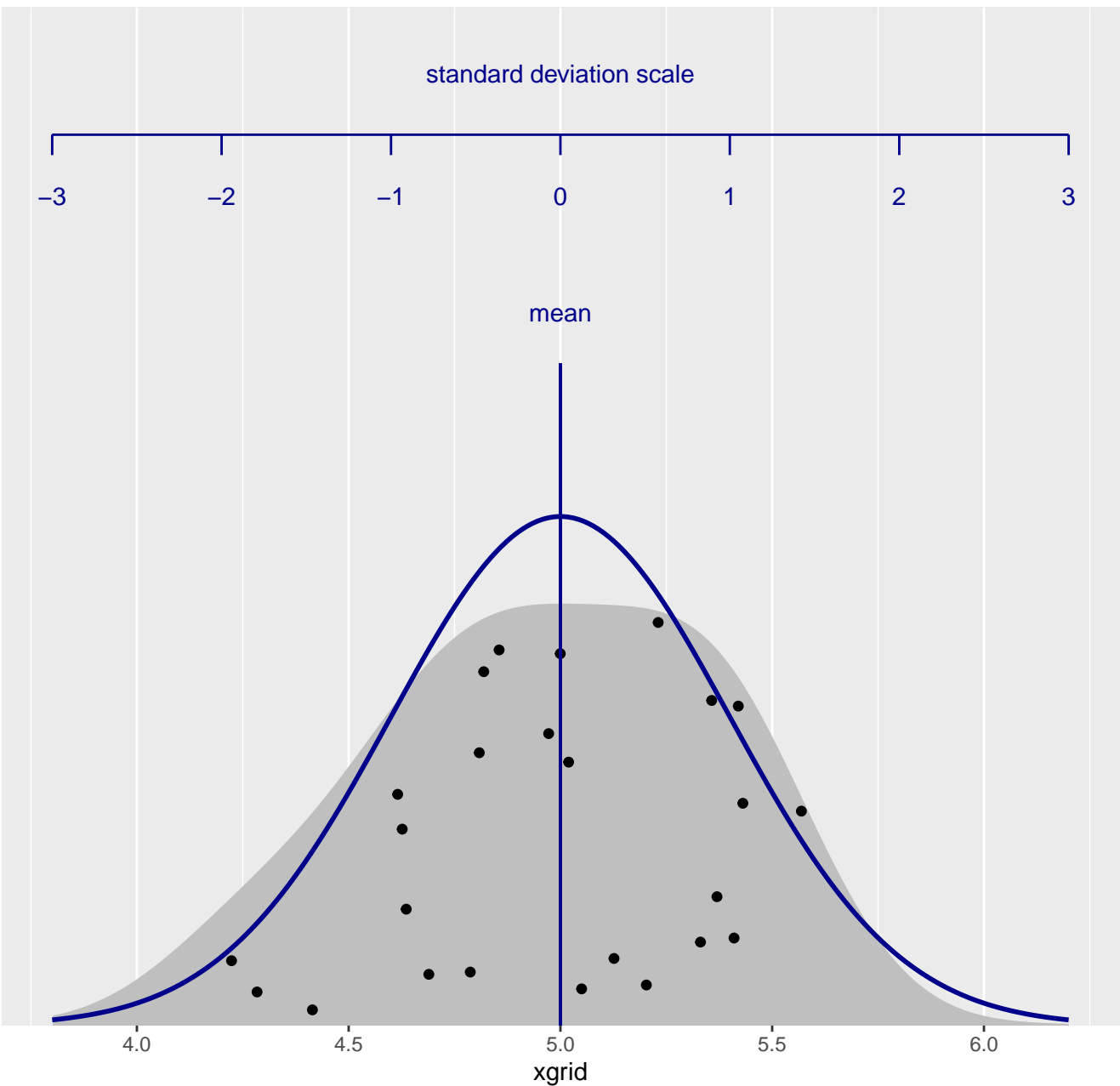
Sample mean



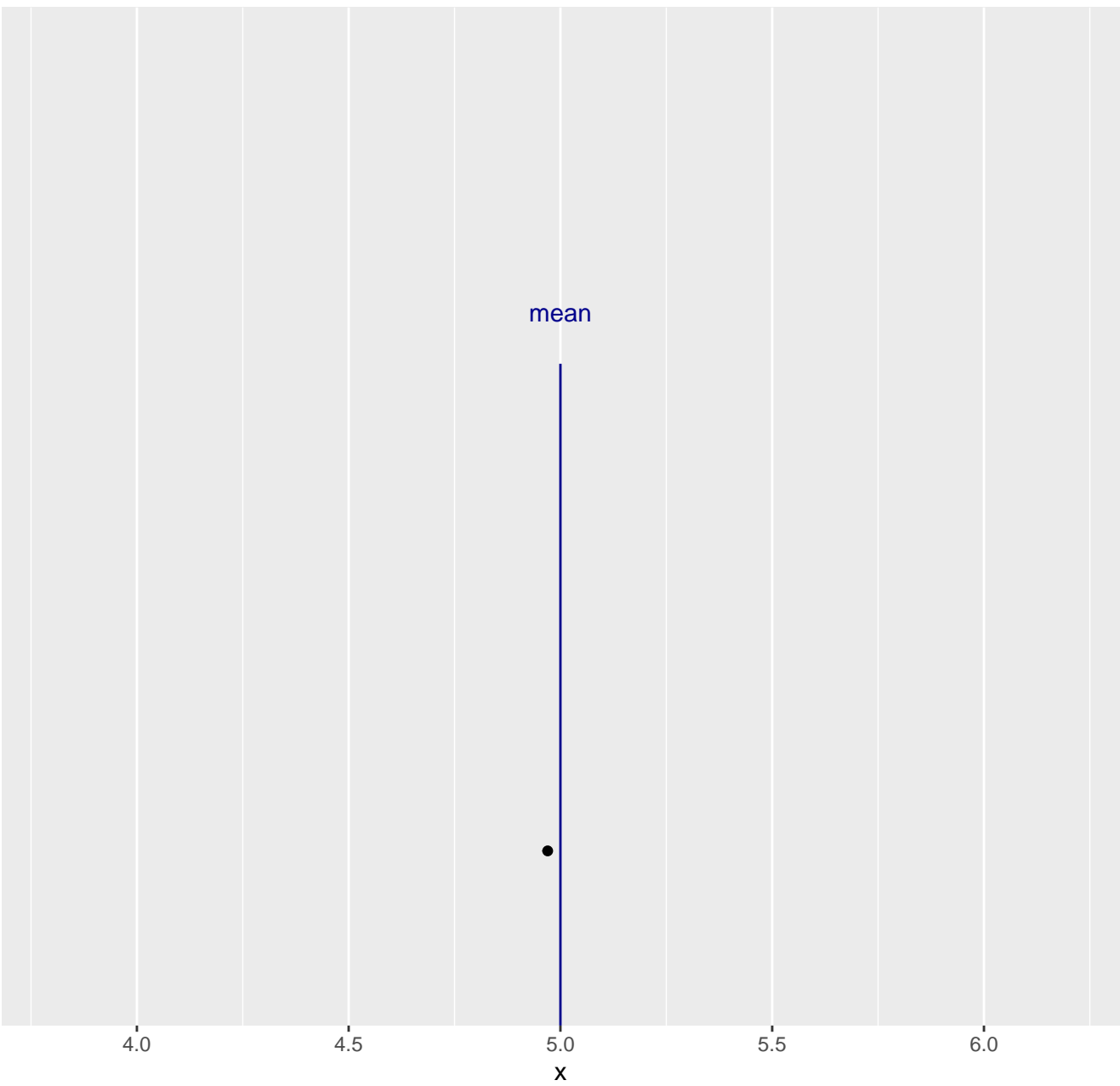
Sample size: 25



Sample



Sample mean



Sample size: 25

mean

4.0

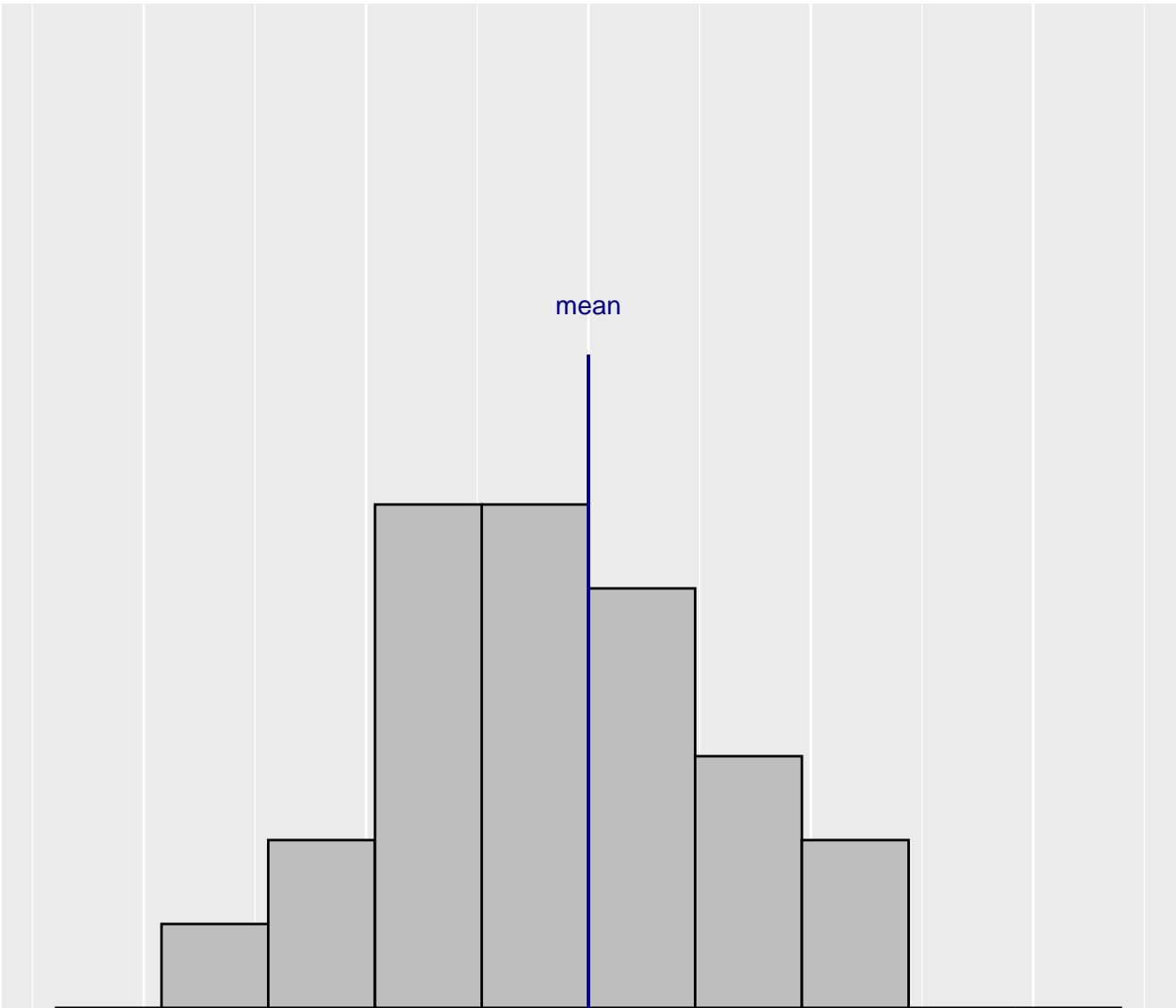
4.5

5.0

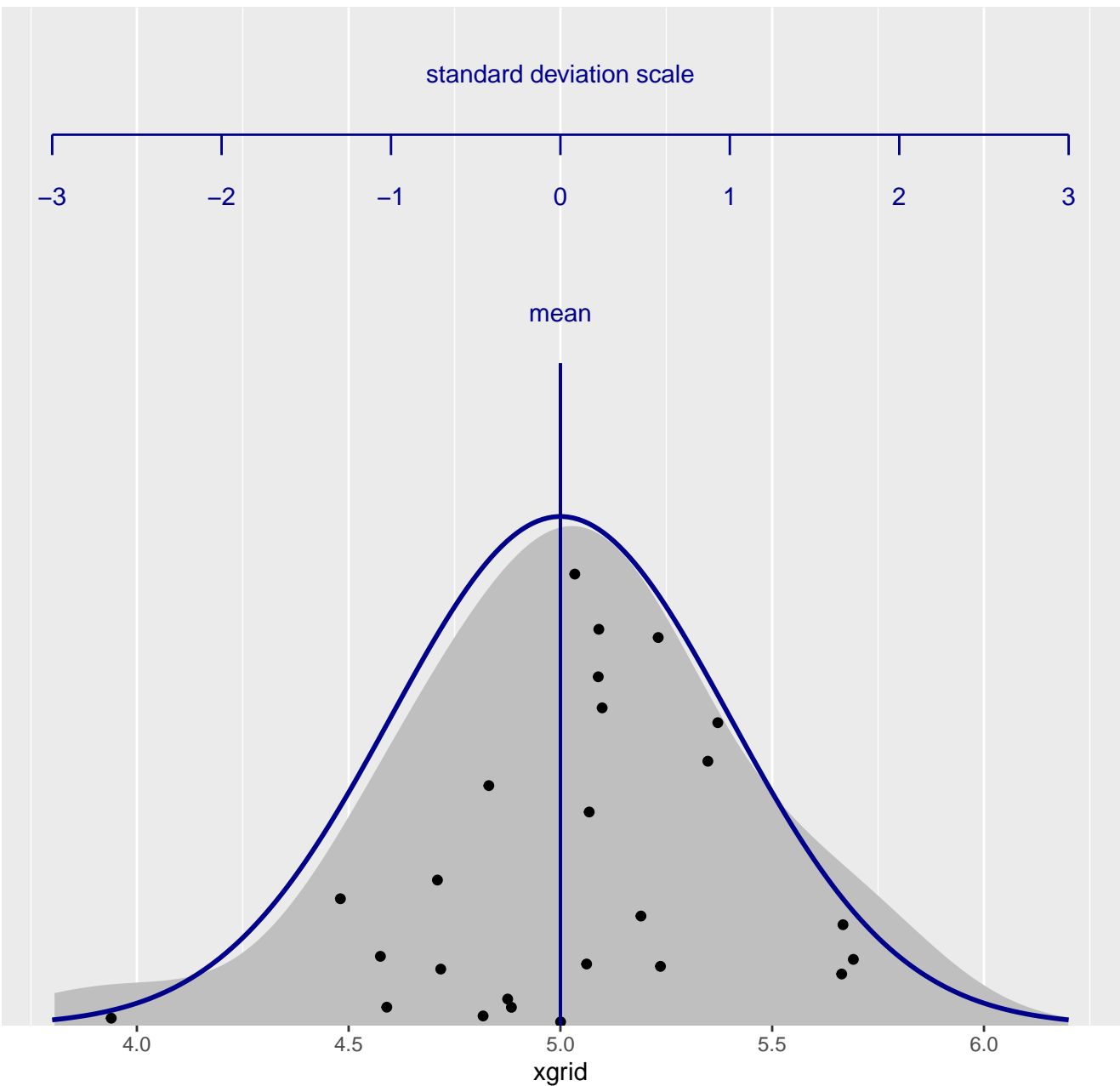
5.5

6.0

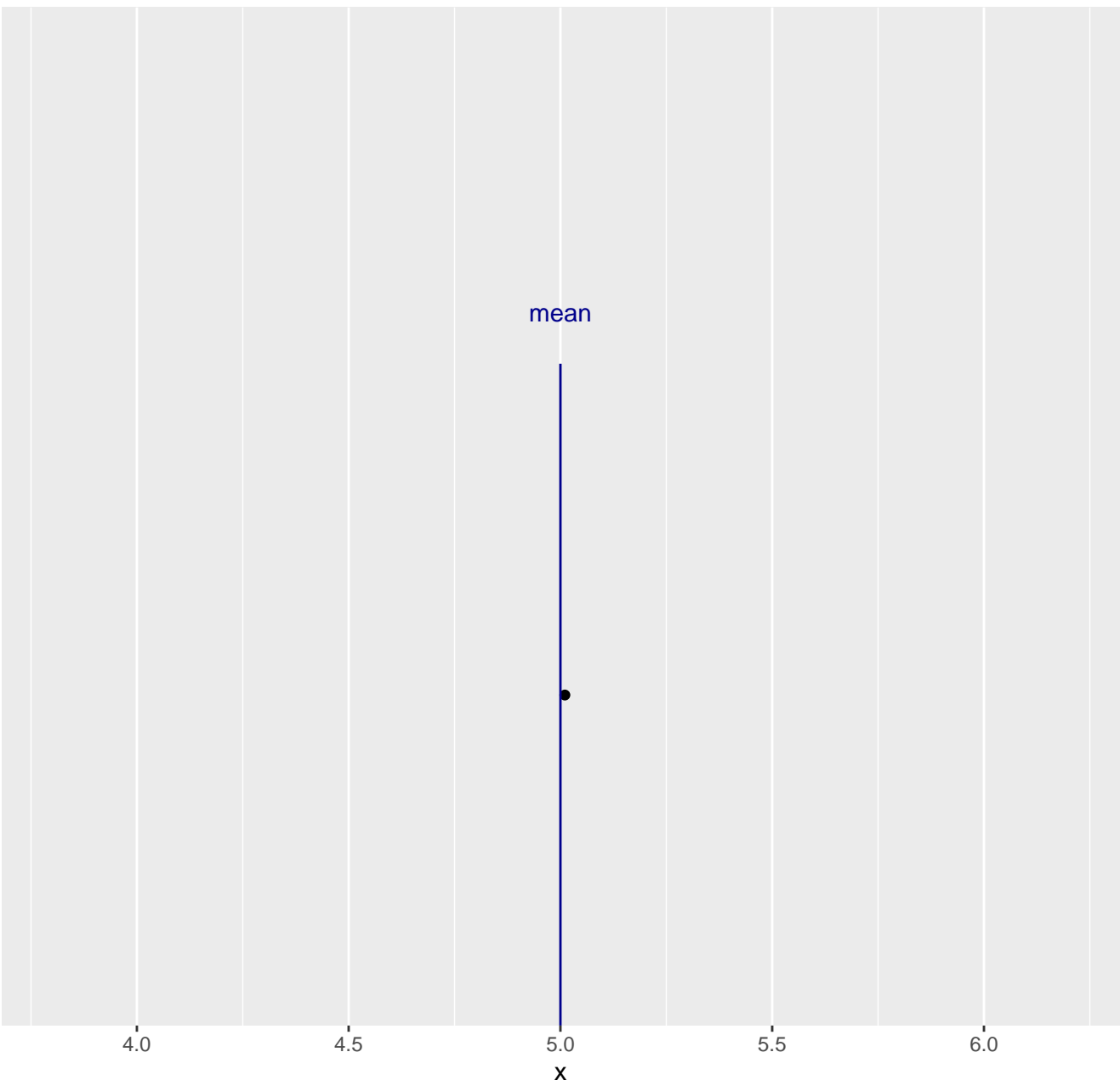
x



Sample



Sample mean



Sample size: 25

mean

4.0

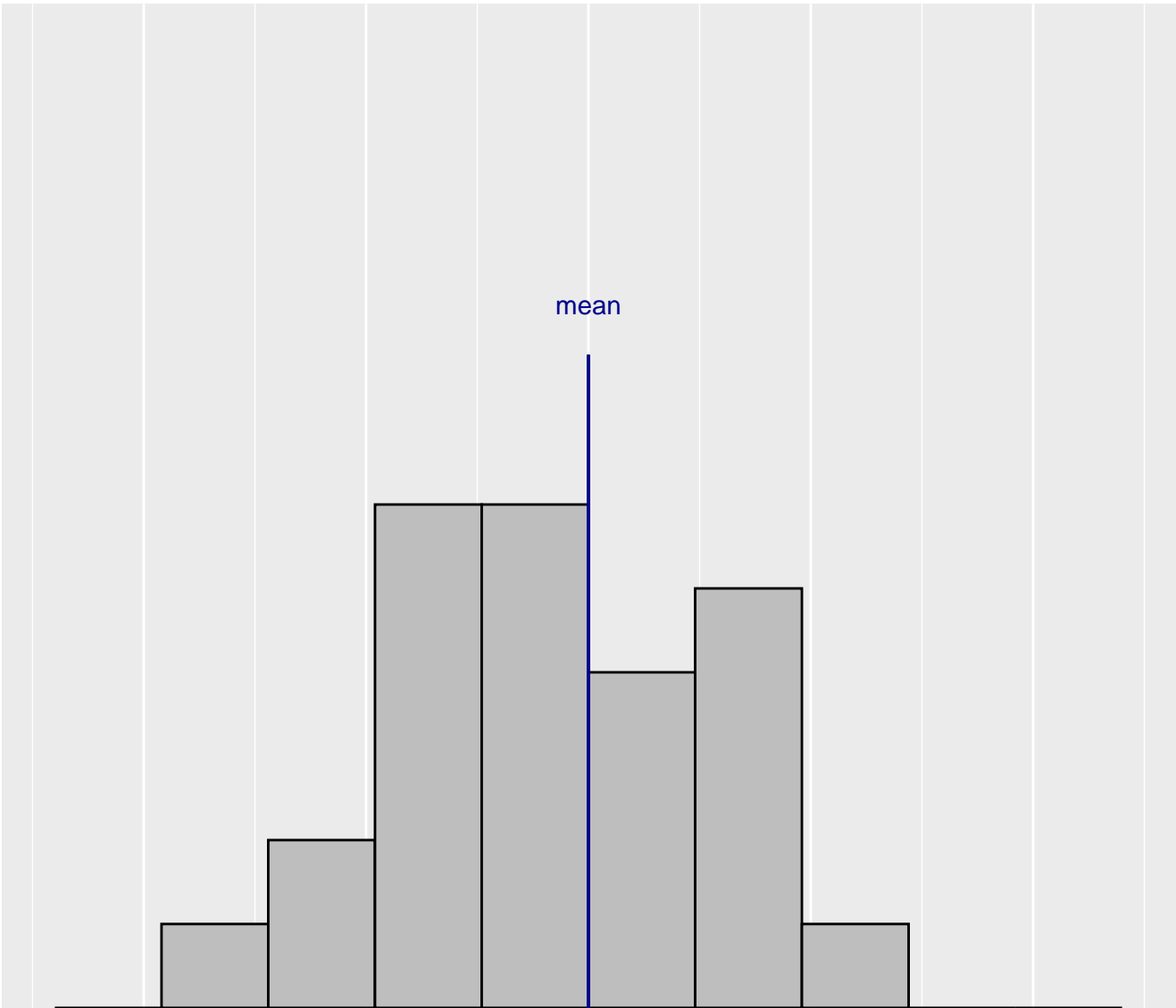
4.5

5.0

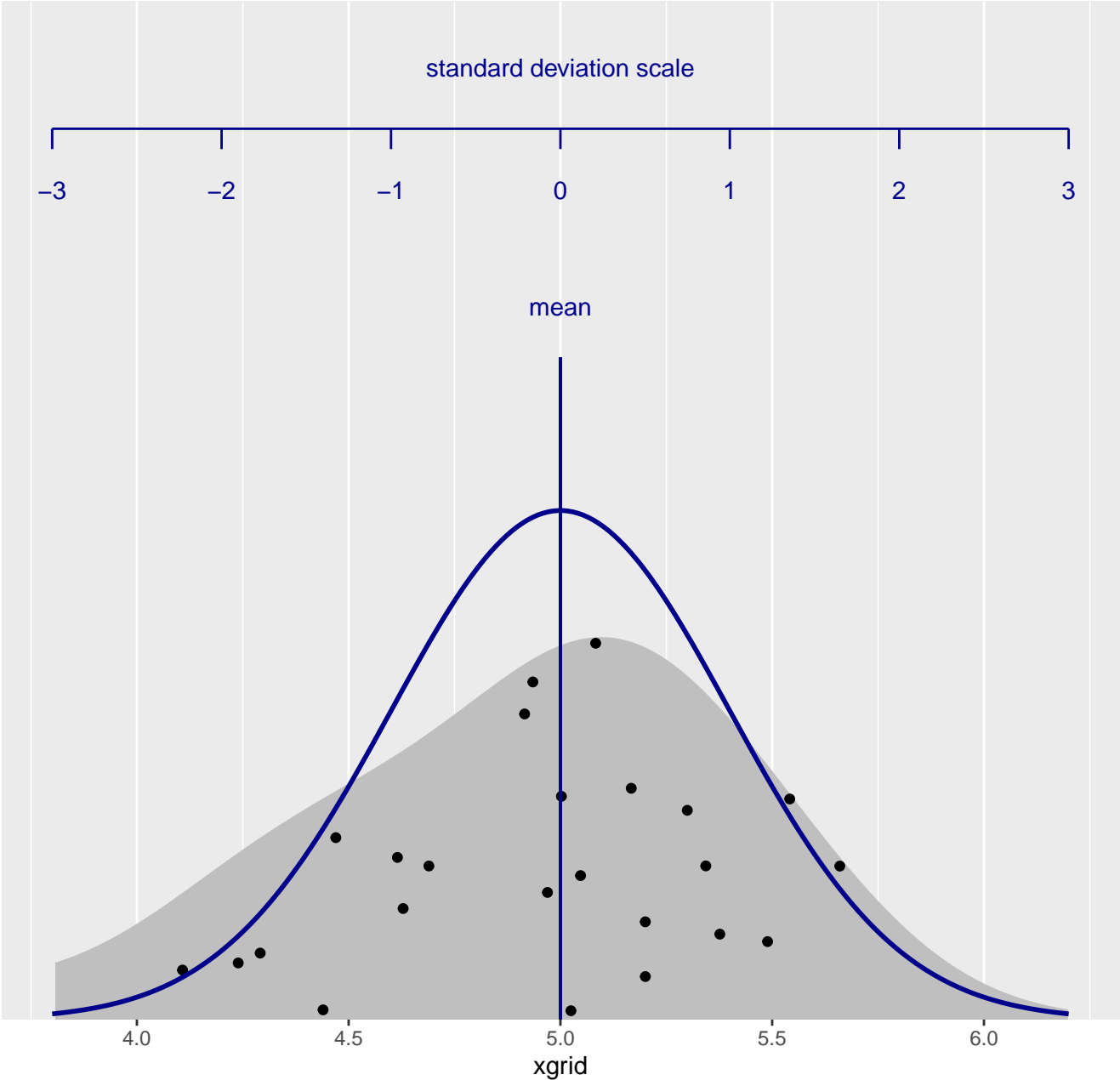
5.5

6.0

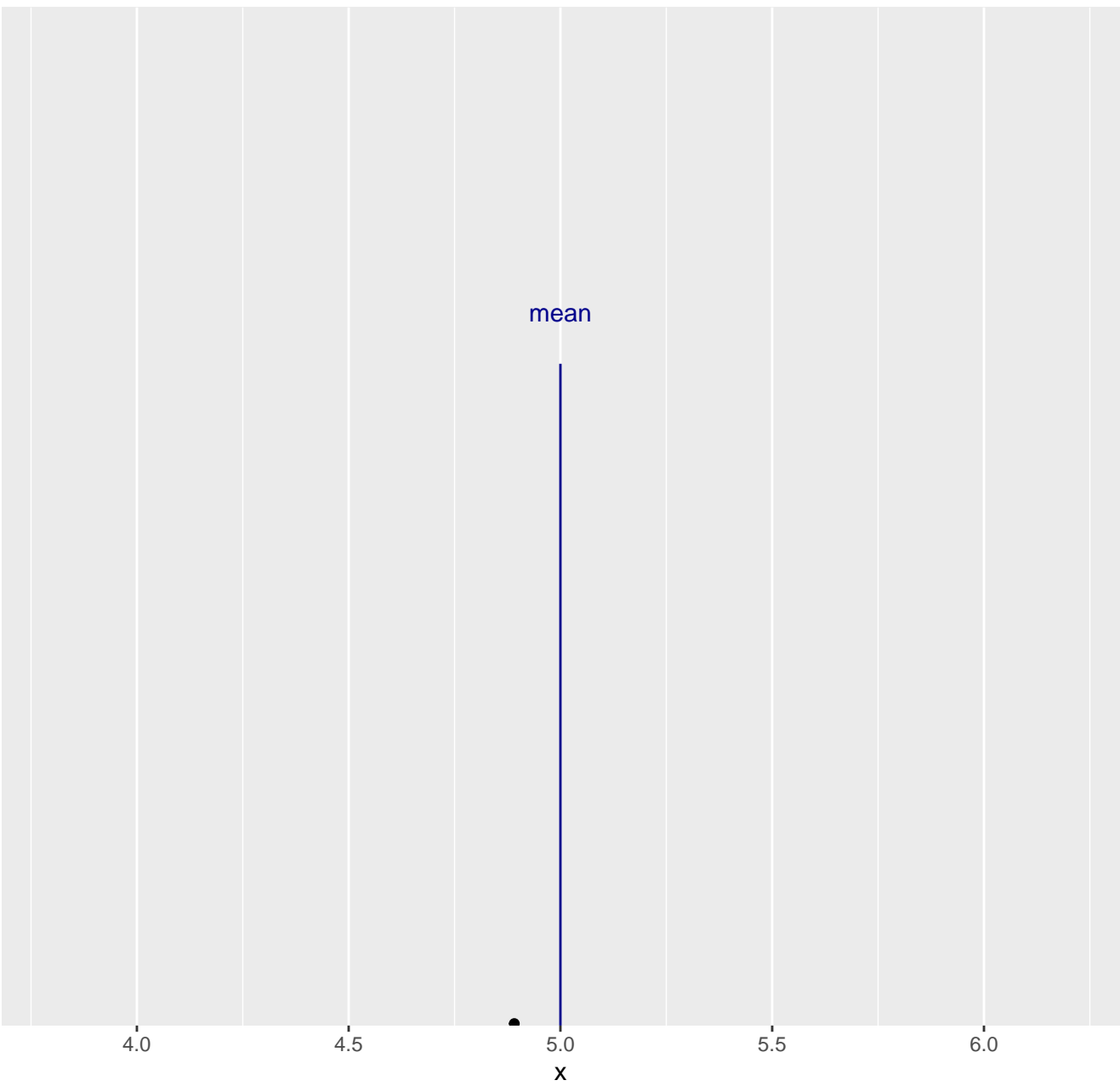
x



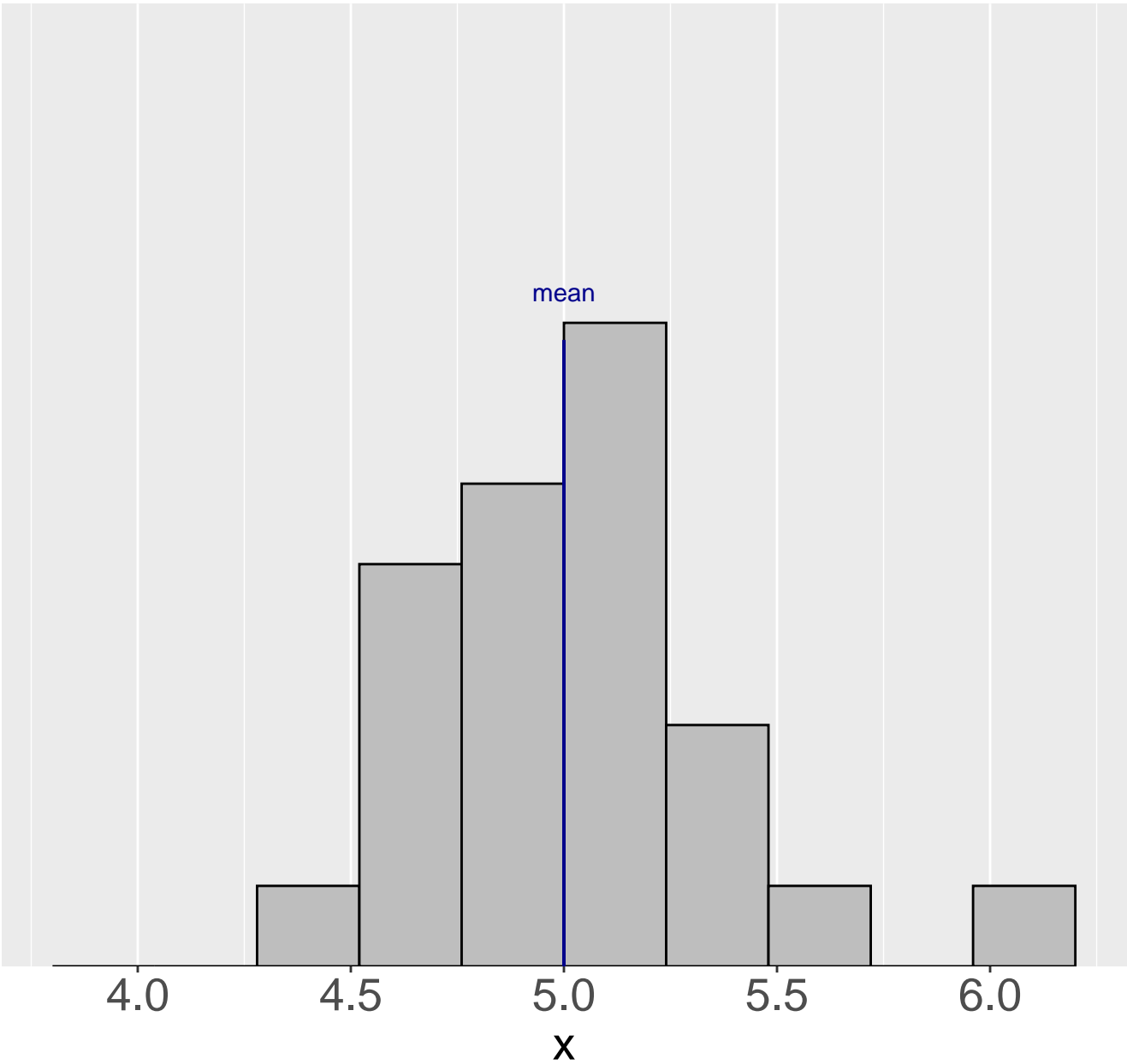
Sample: 1 point out of range



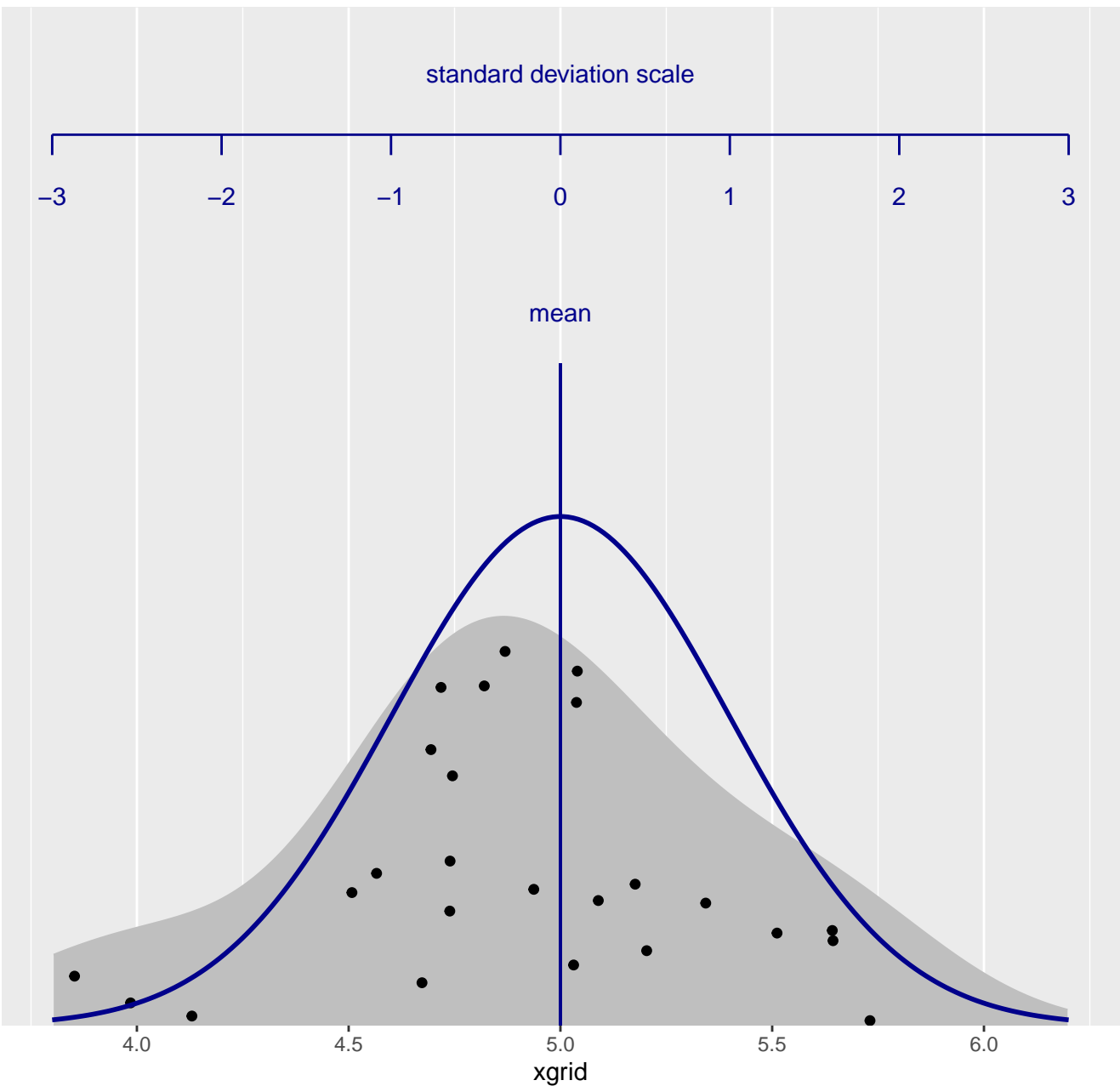
Sample mean



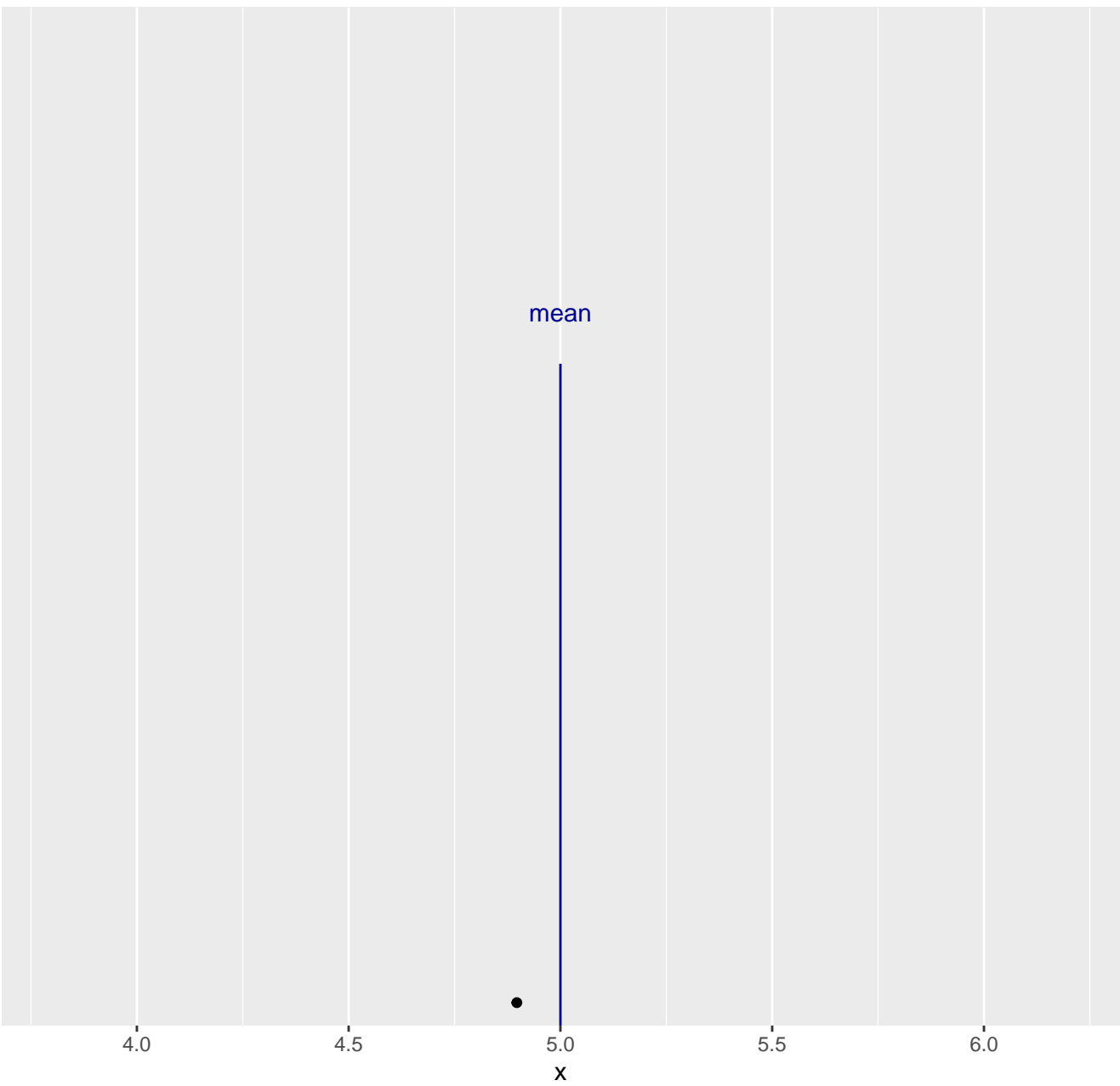
Sample size: 25



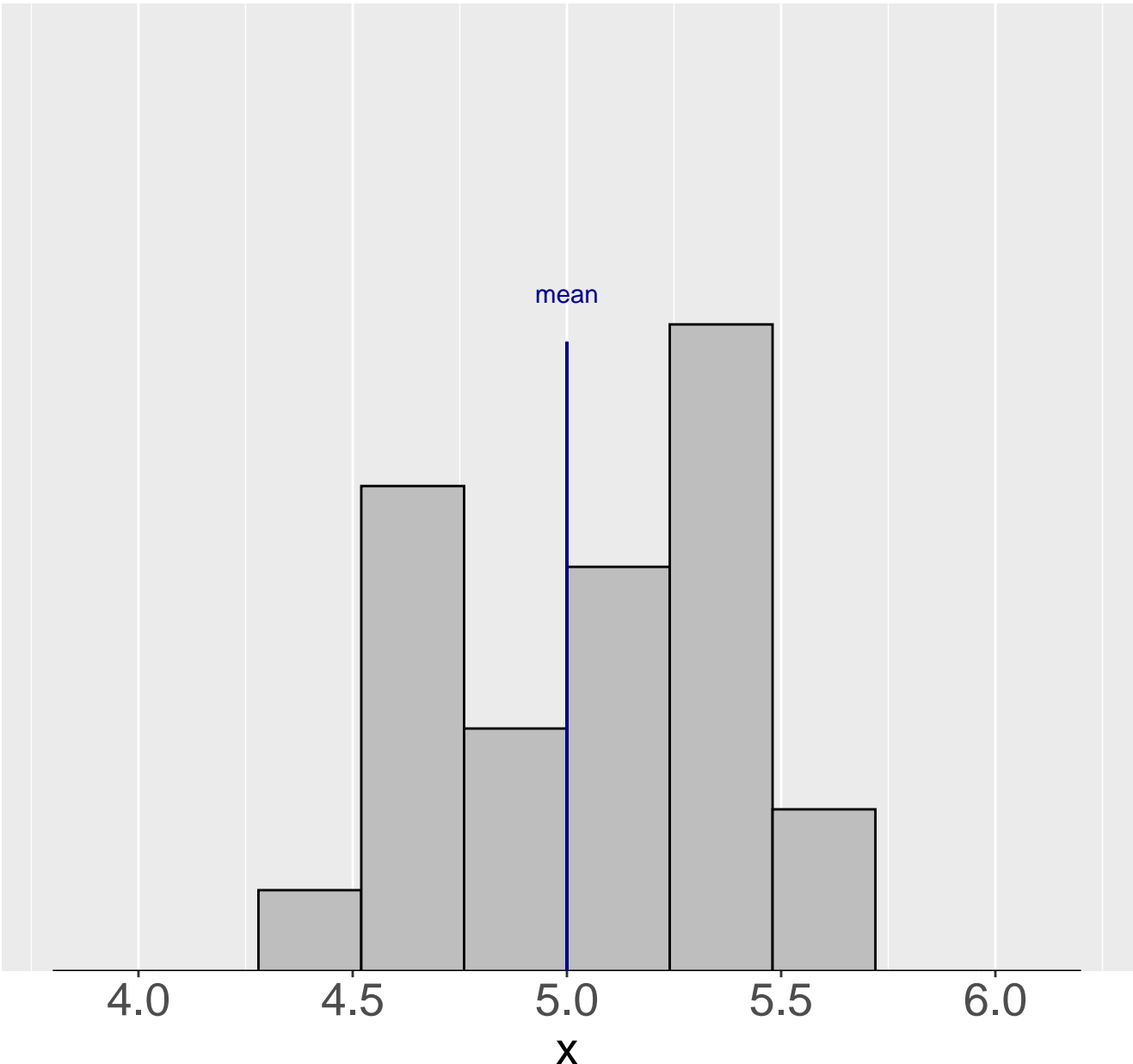
Sample



Sample mean



Sample size: 25

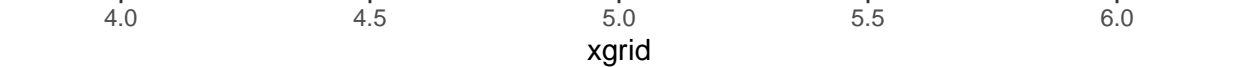
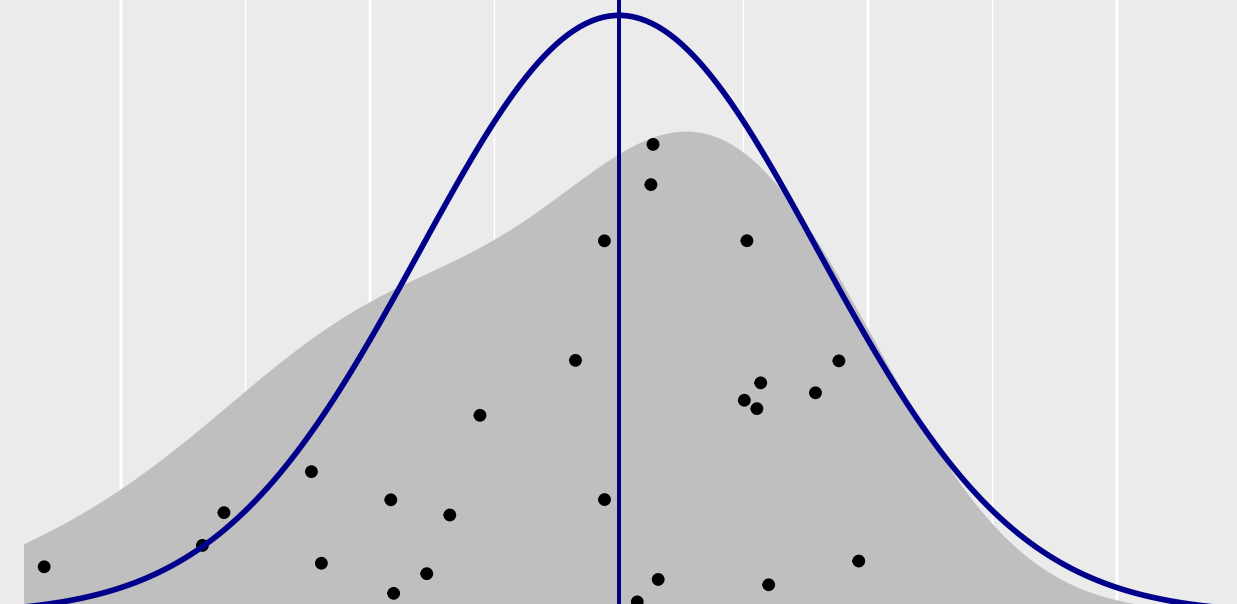


Sample

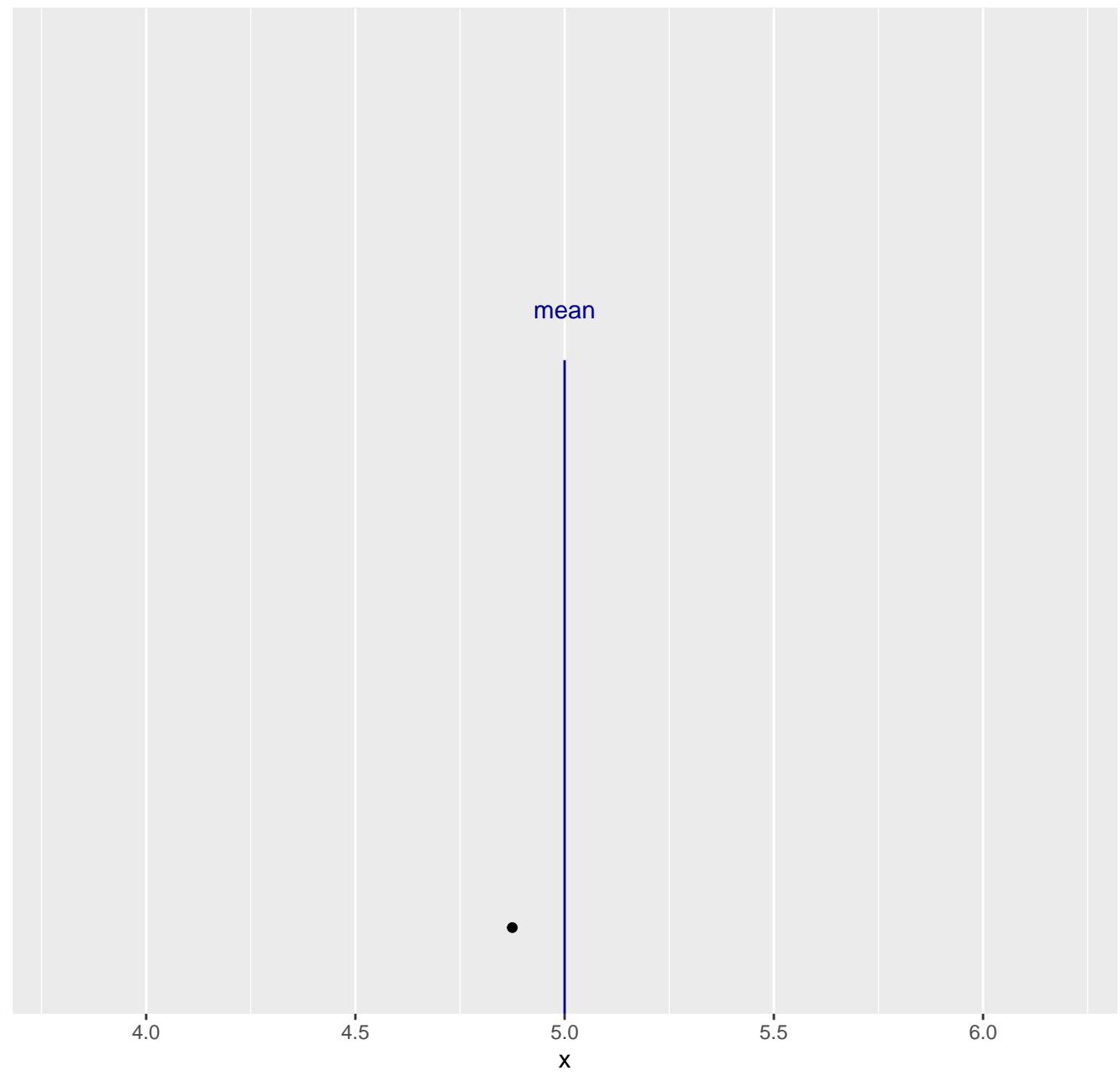
standard deviation scale



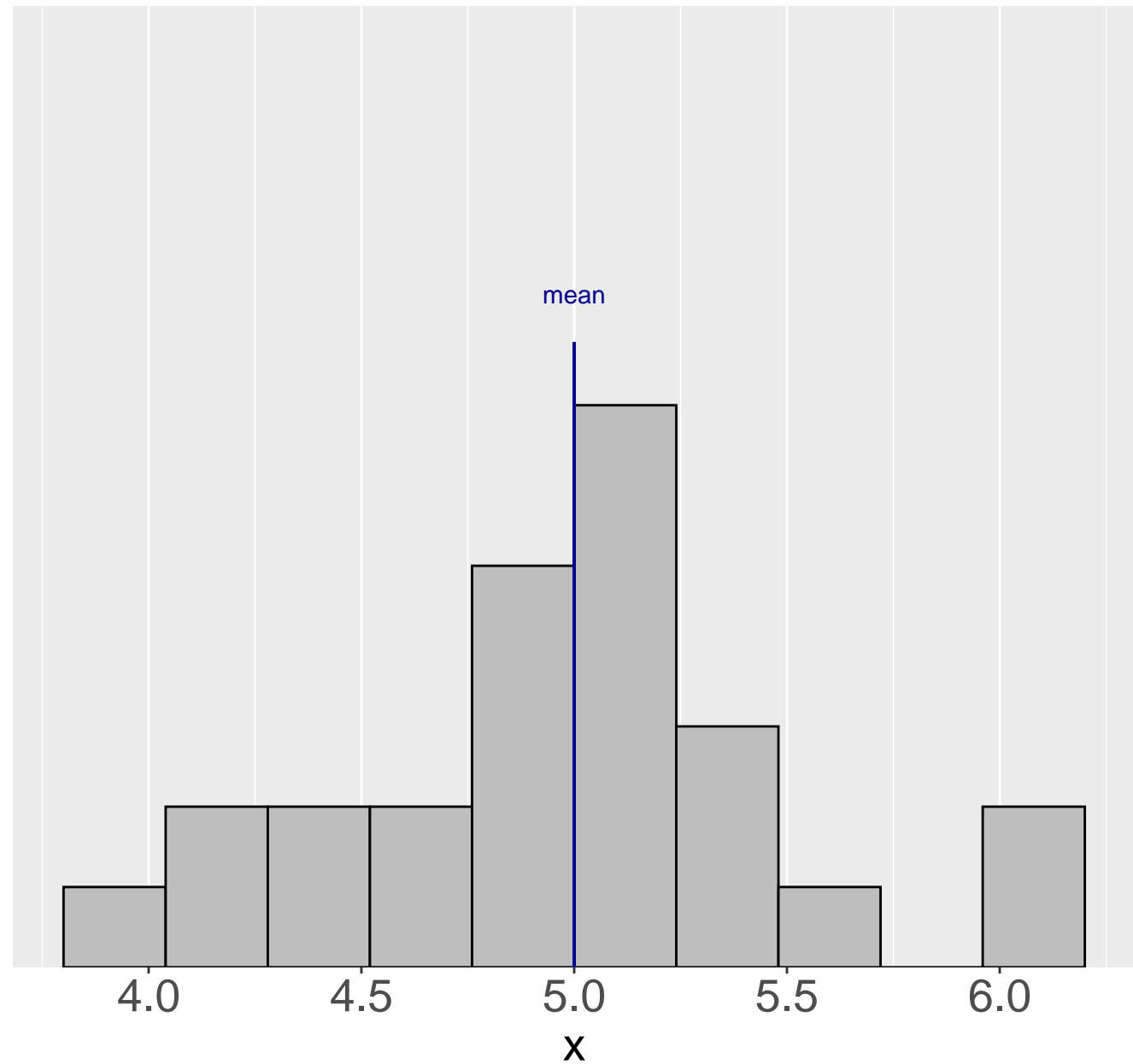
mean



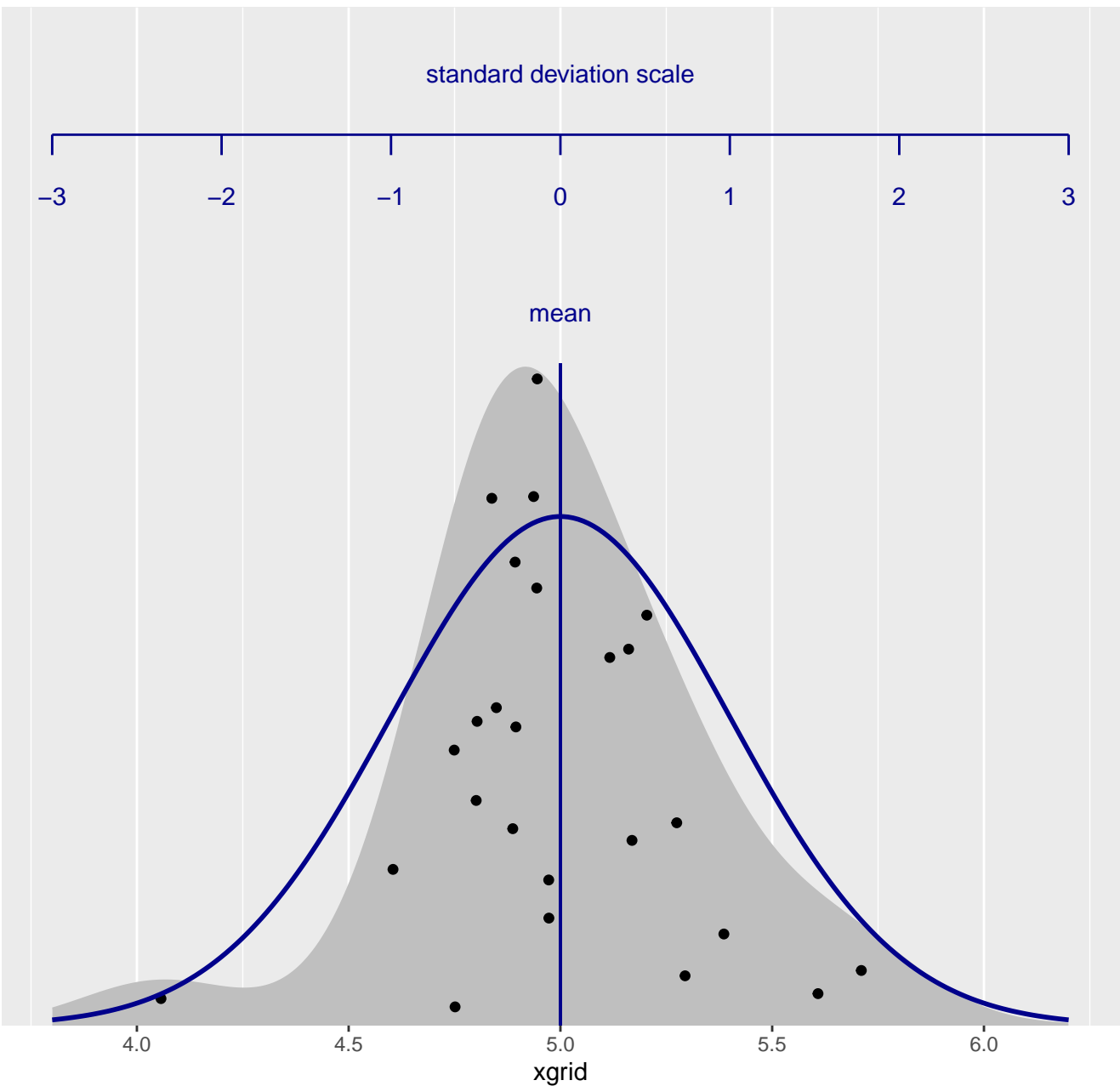
Sample mean



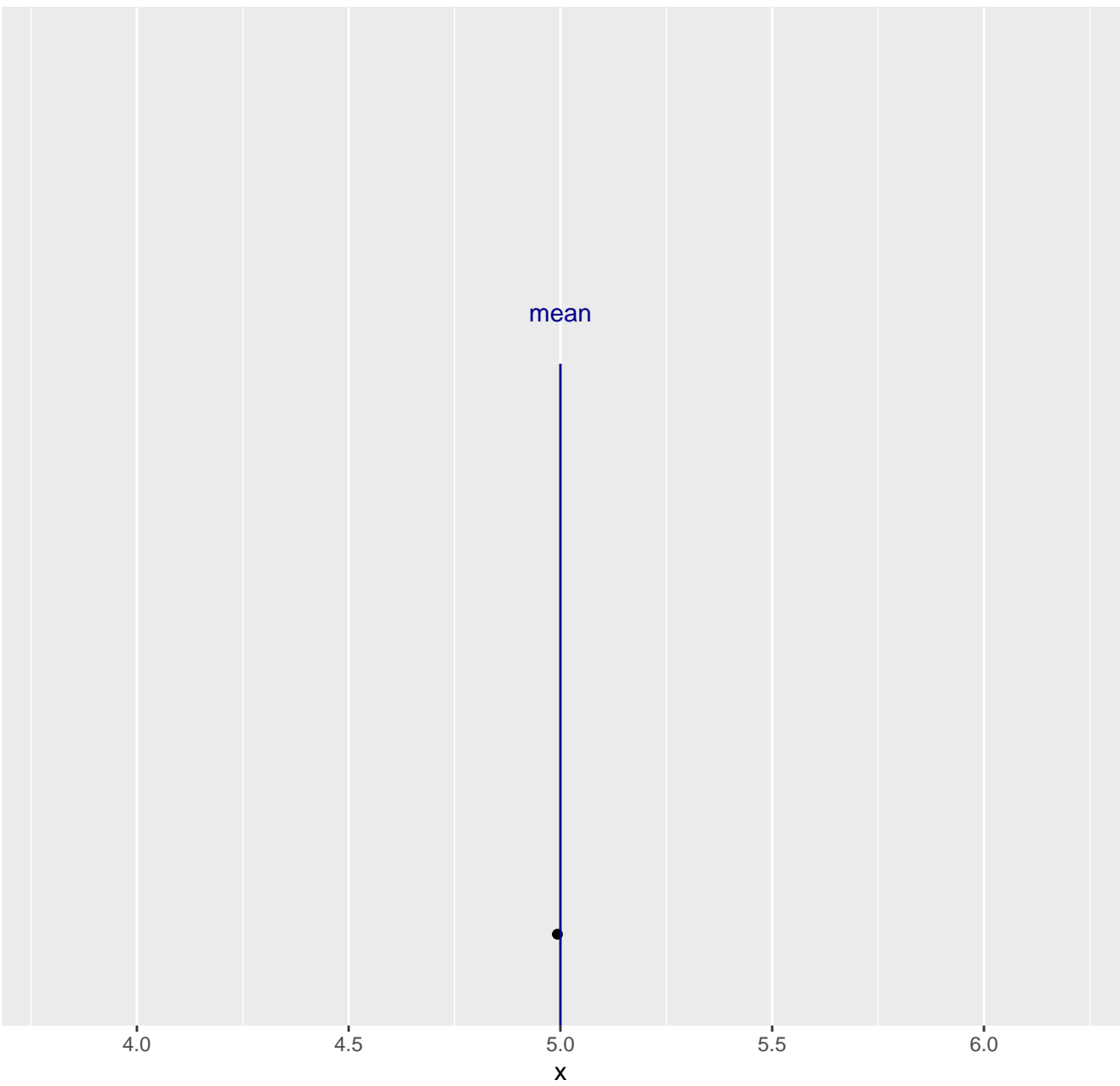
Sample size: 25



Sample



Sample mean



mean

4.0

4.5

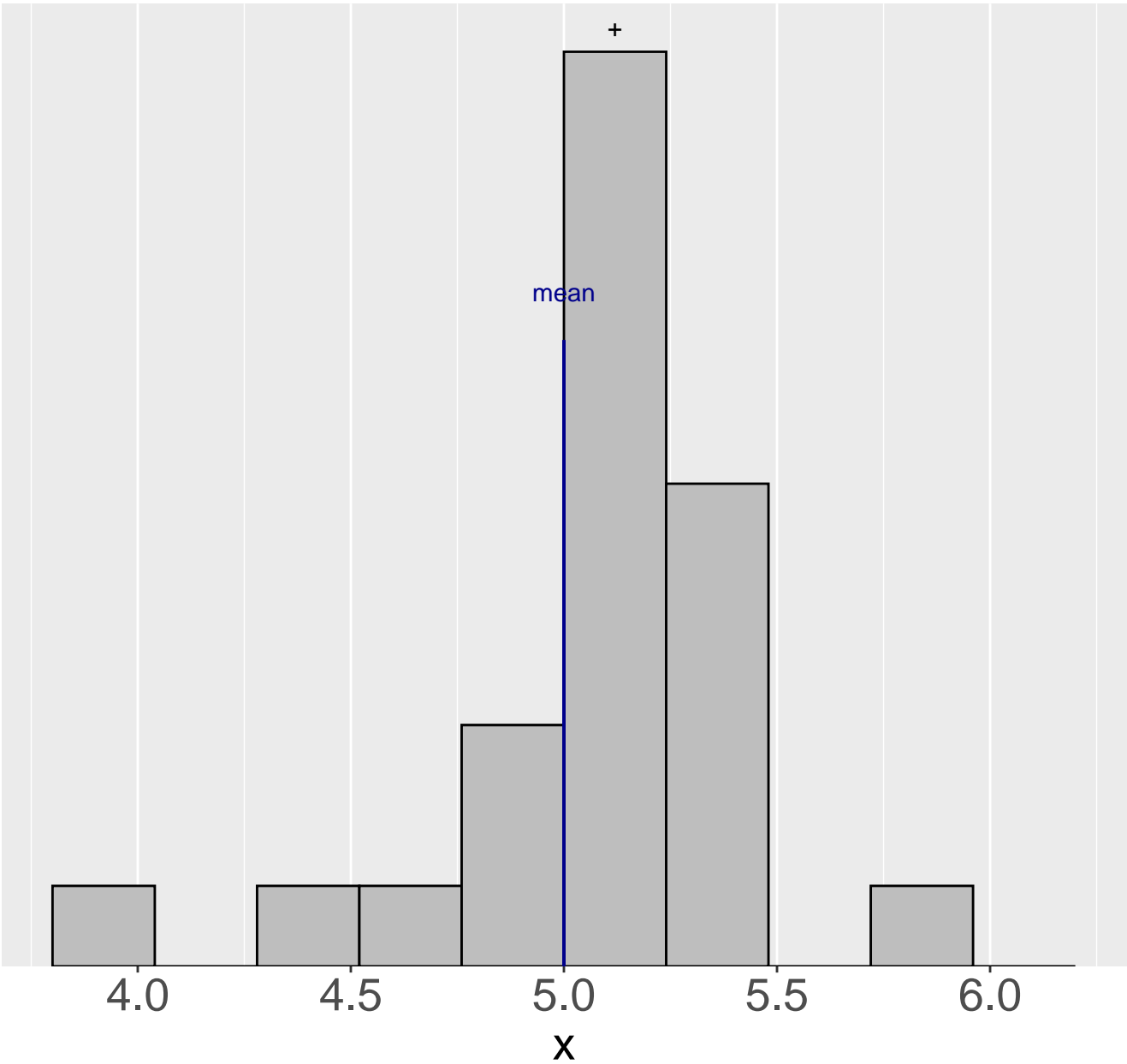
5.0

5.5

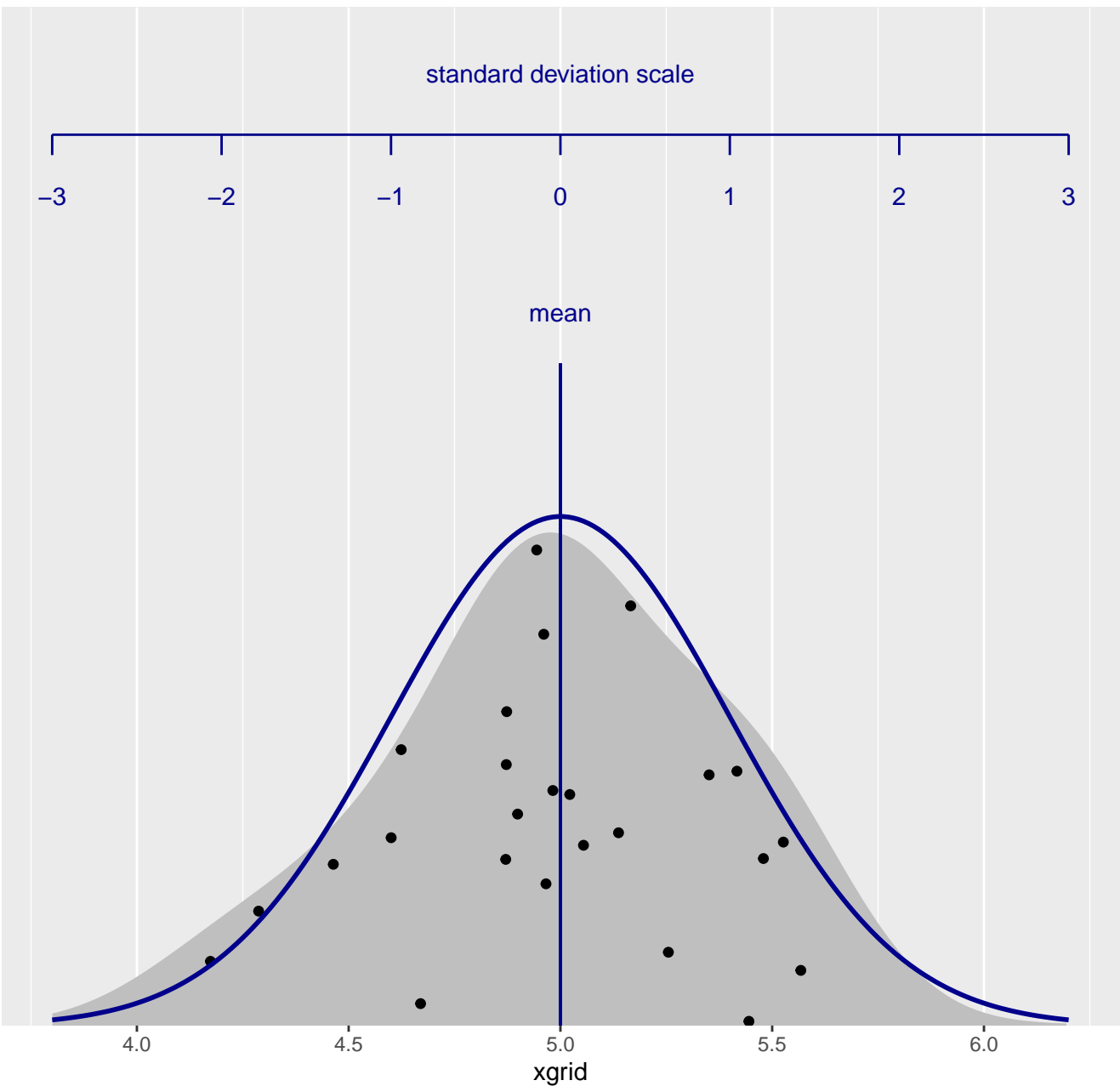
6.0

x

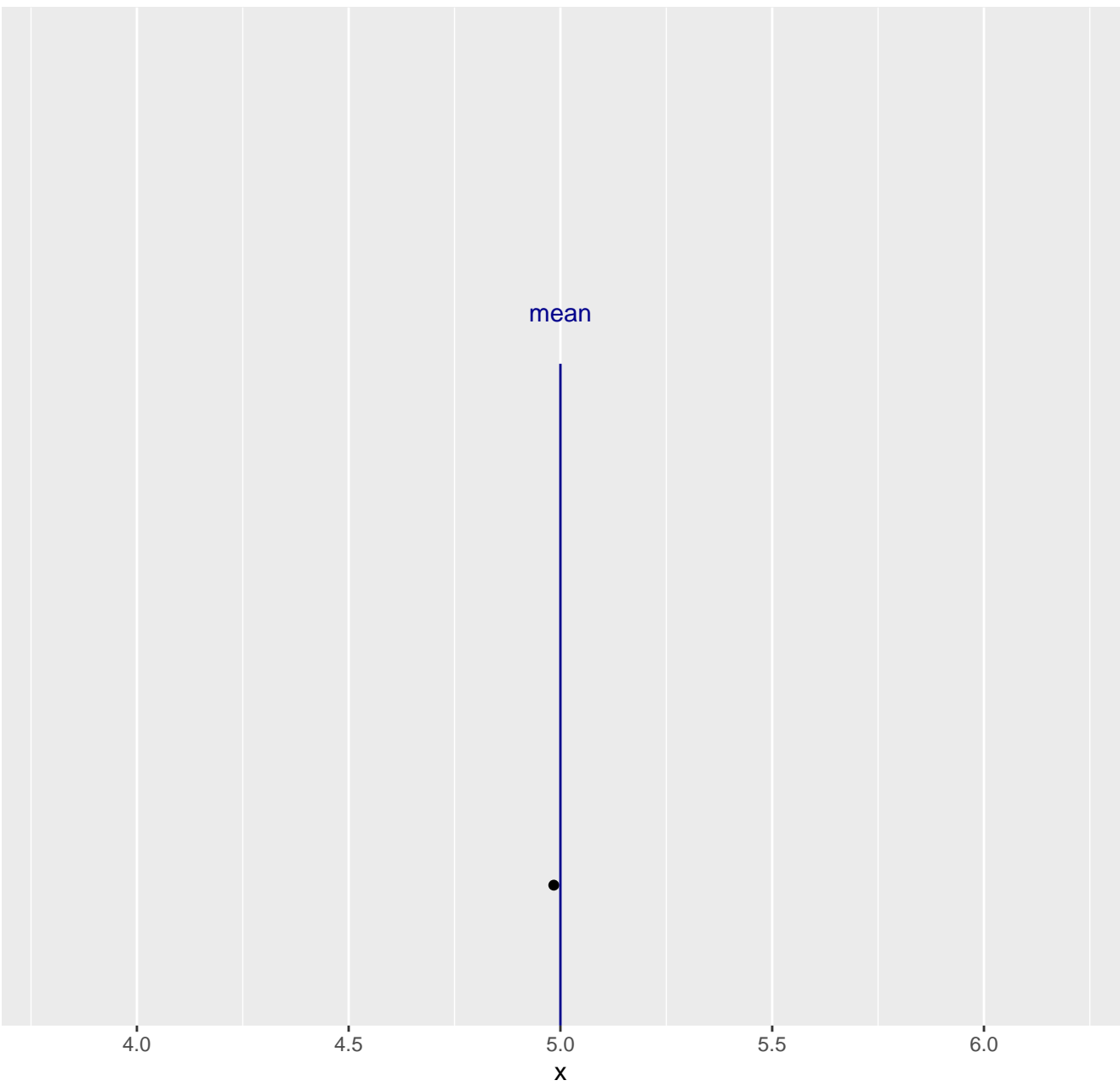
Sample size: 25



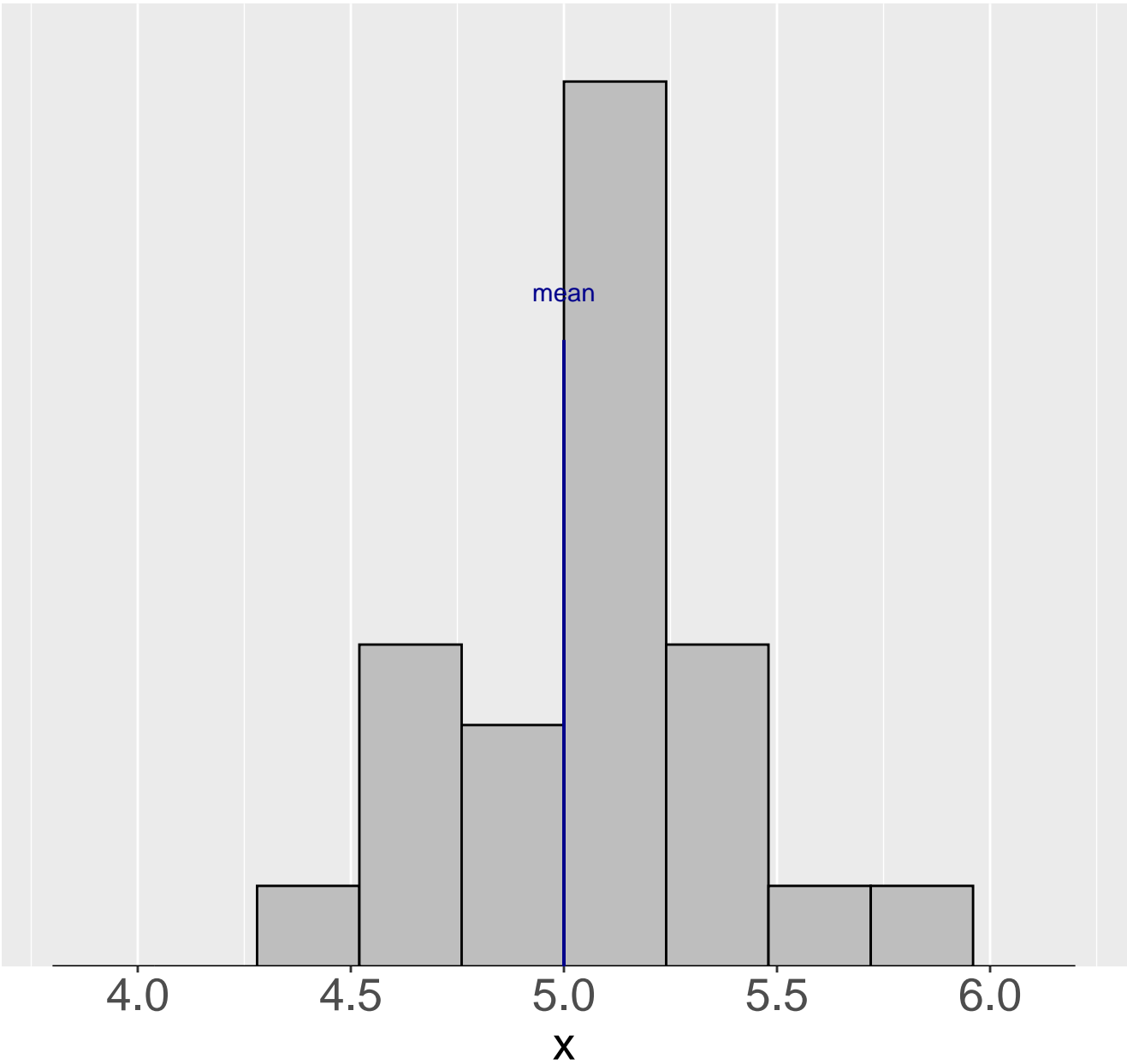
Sample



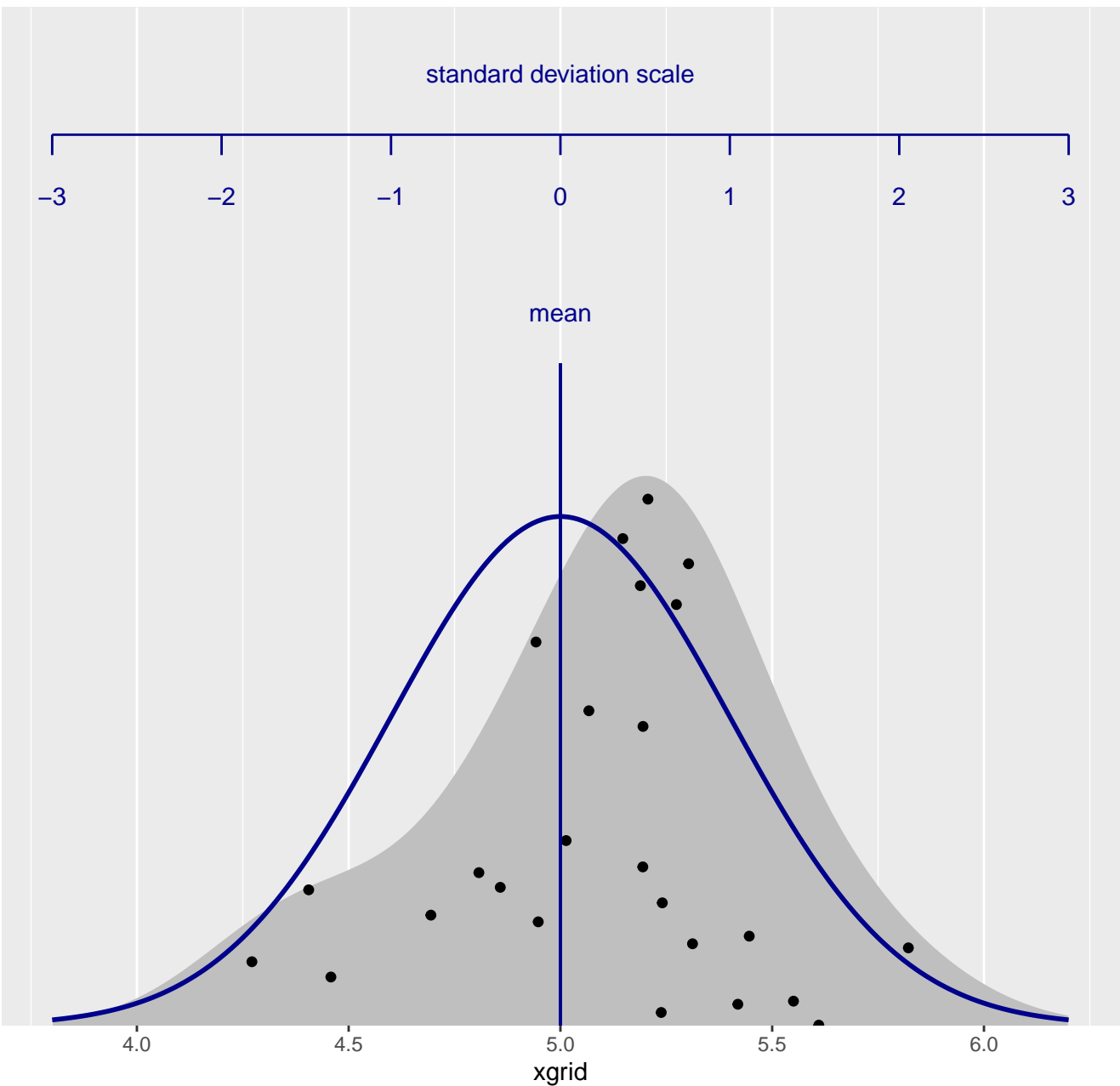
Sample mean



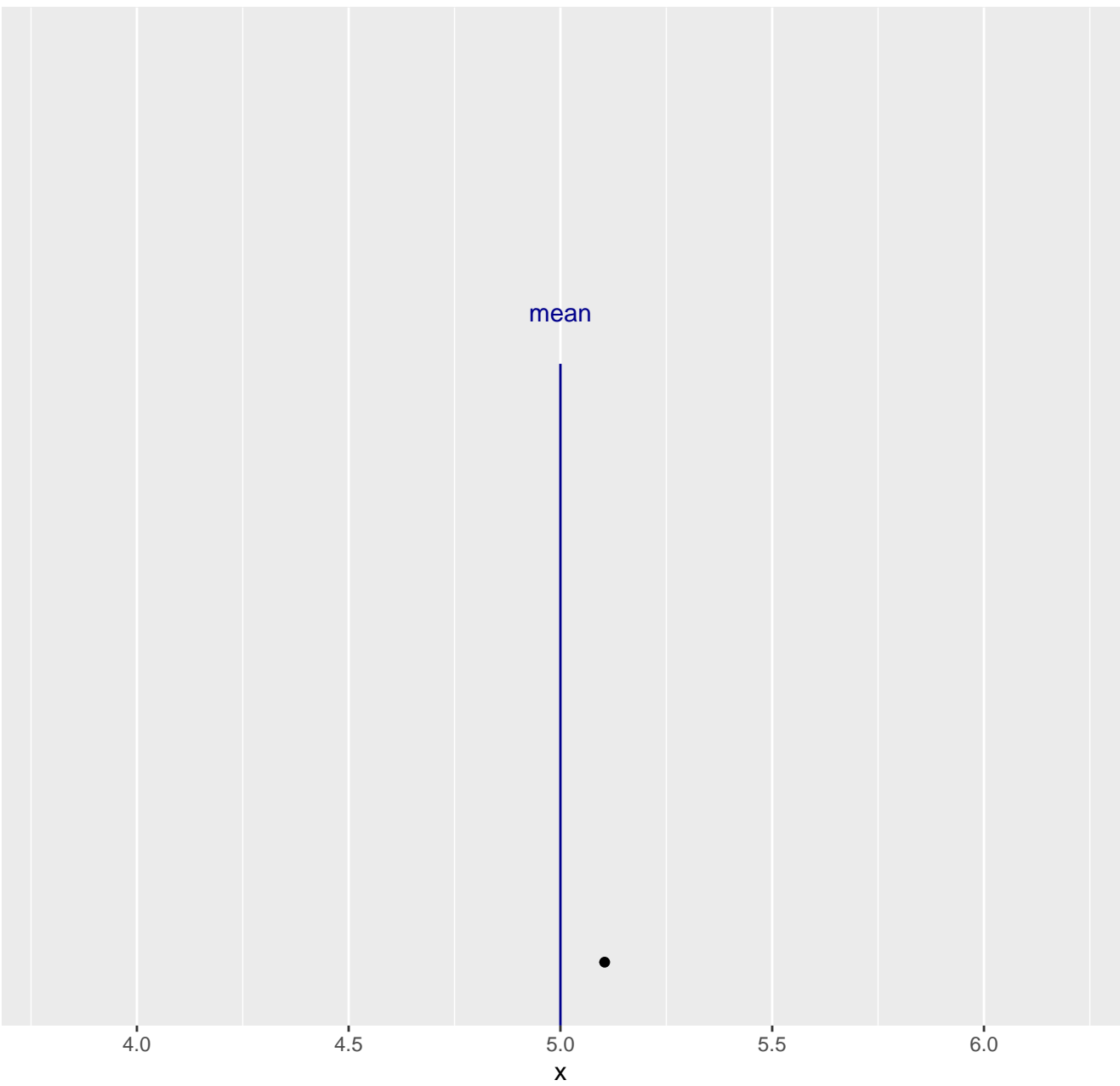
Sample size: 25



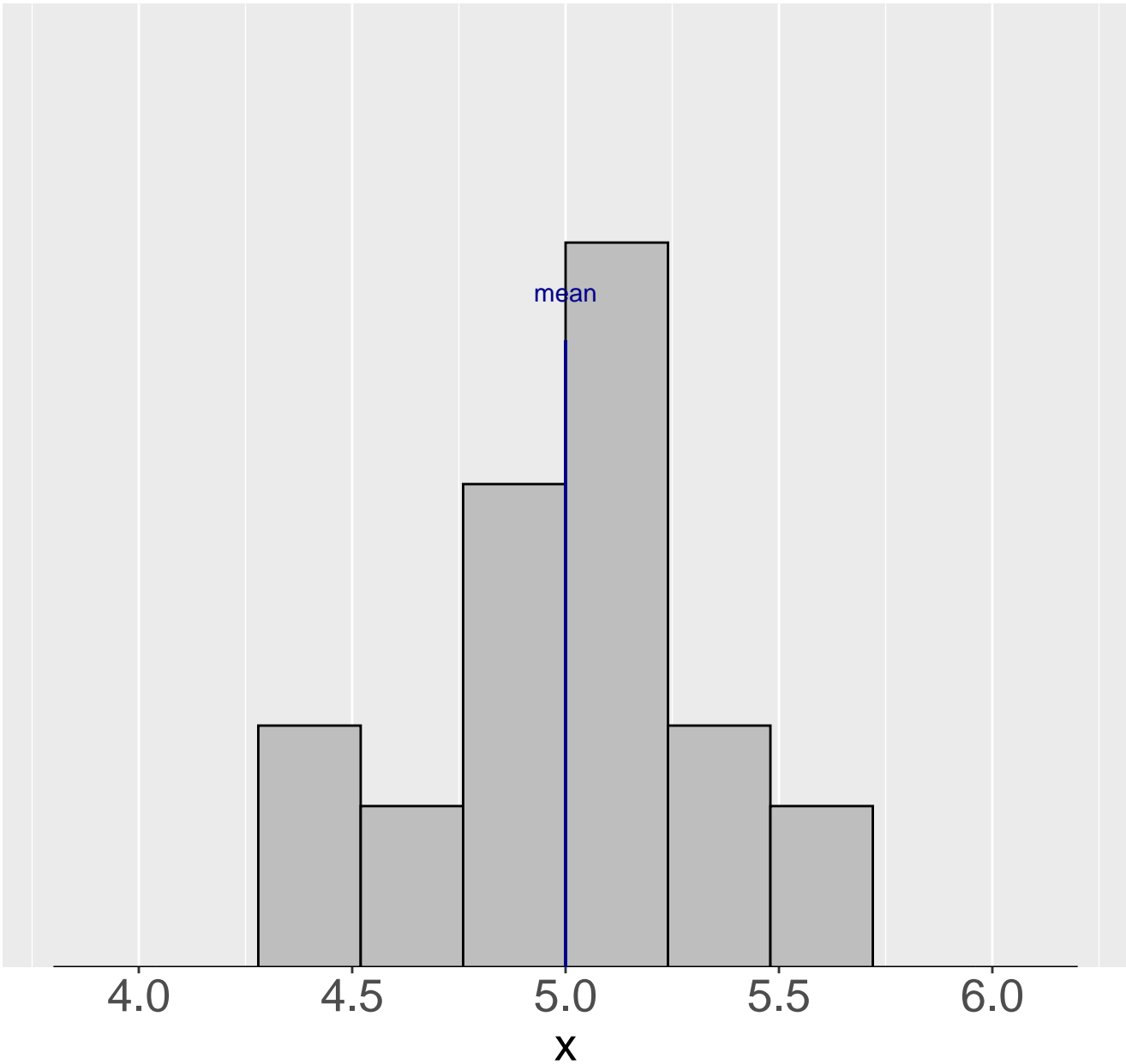
Sample



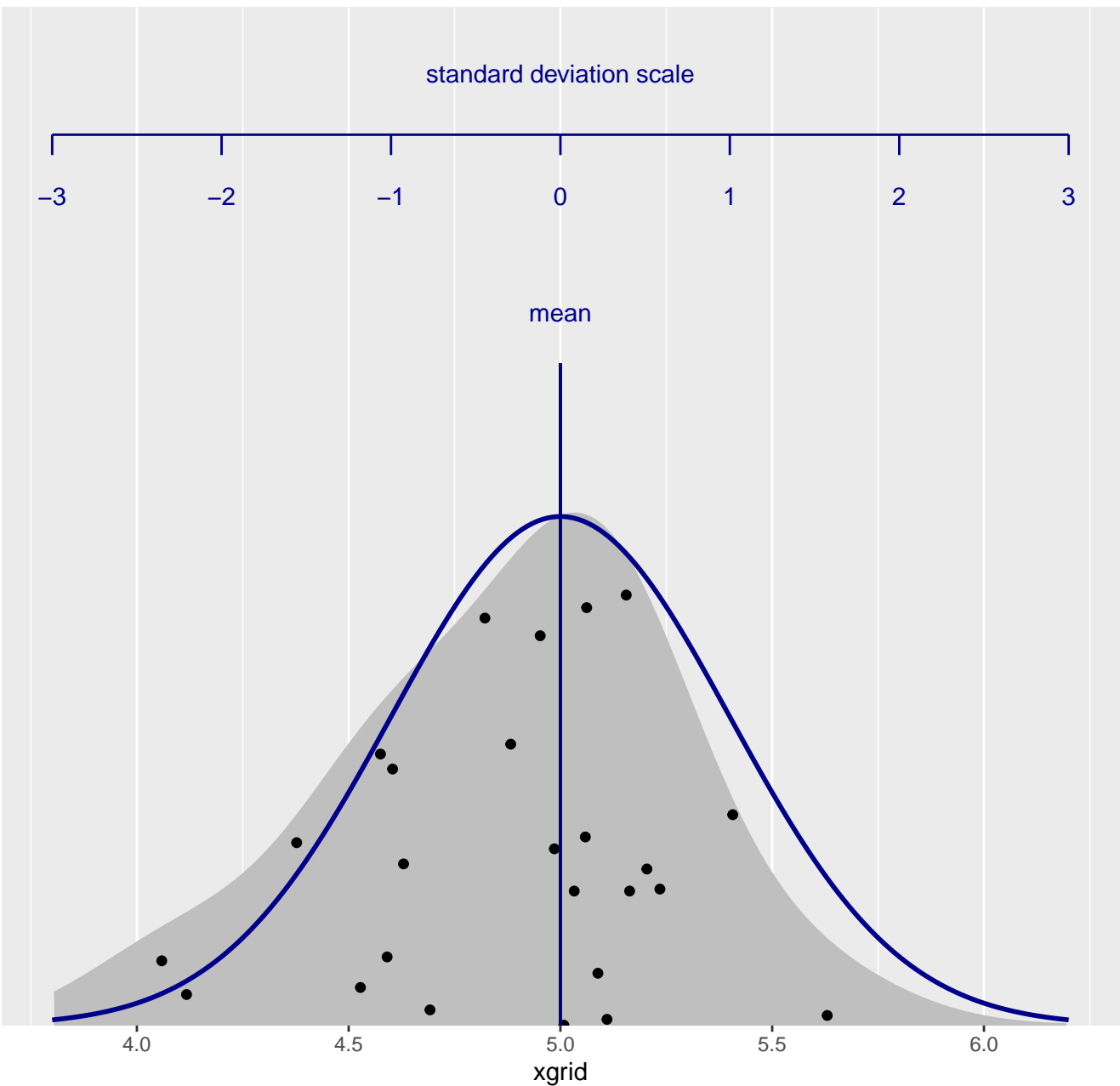
Sample mean



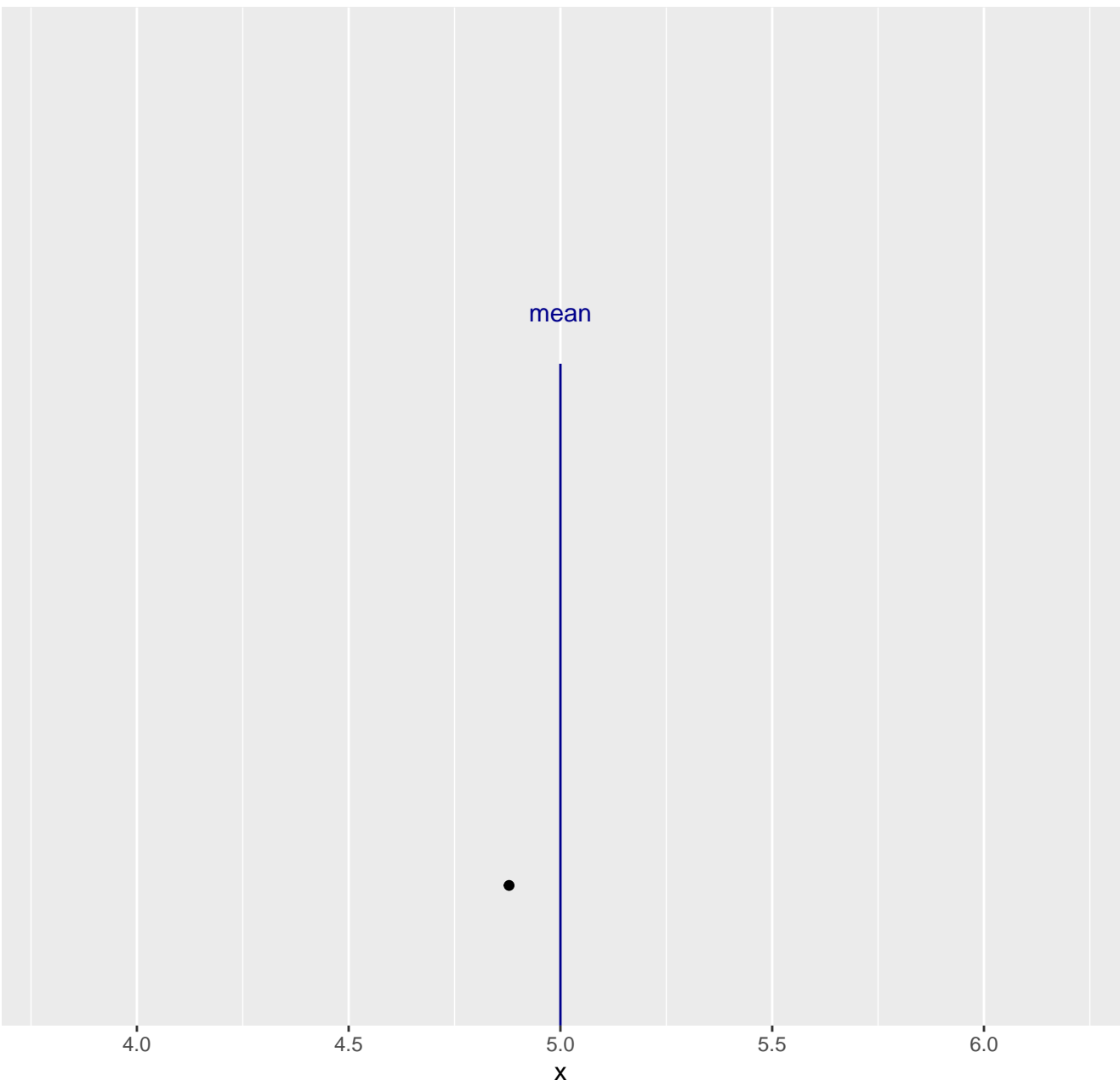
Sample size: 25



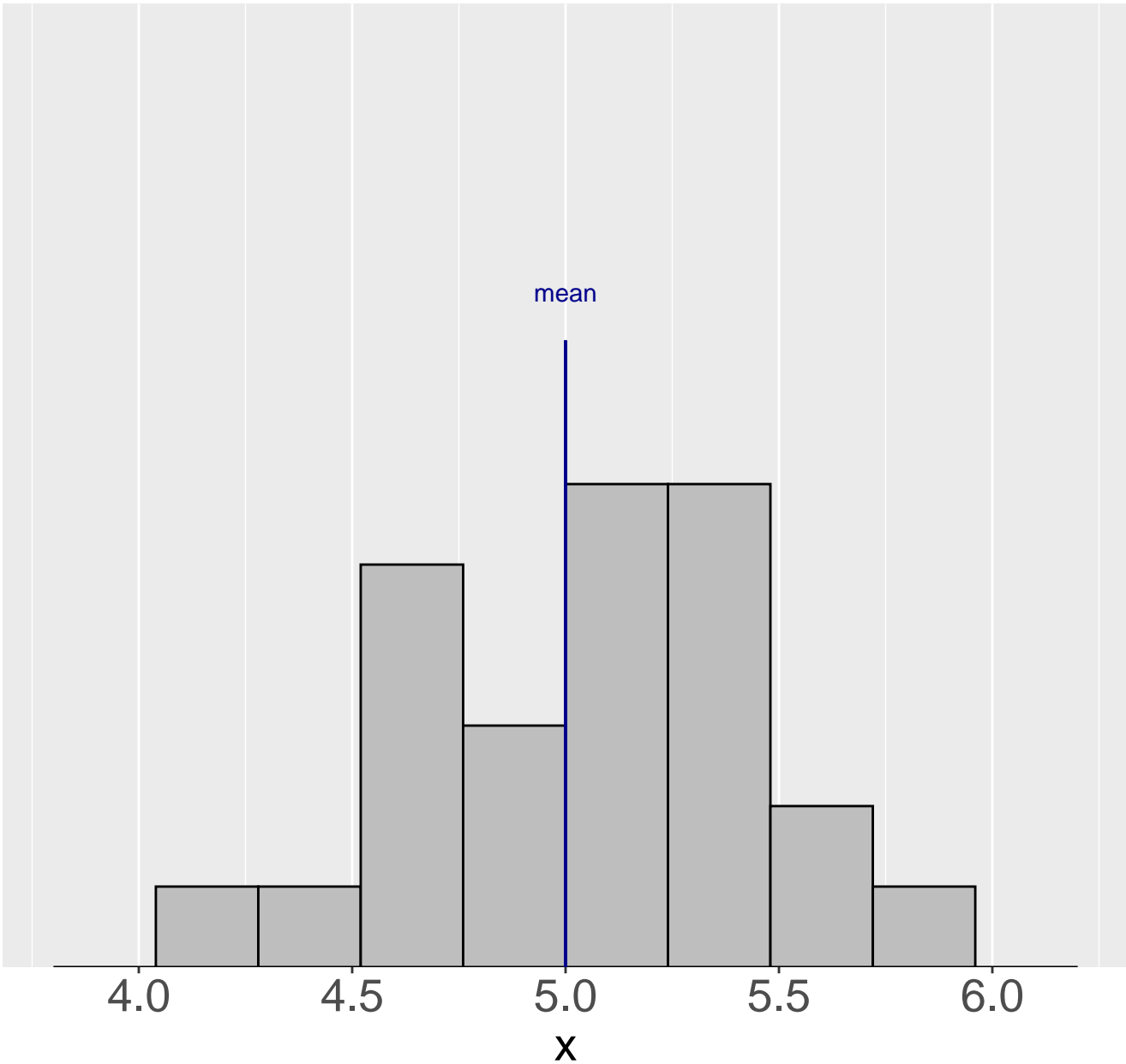
Sample



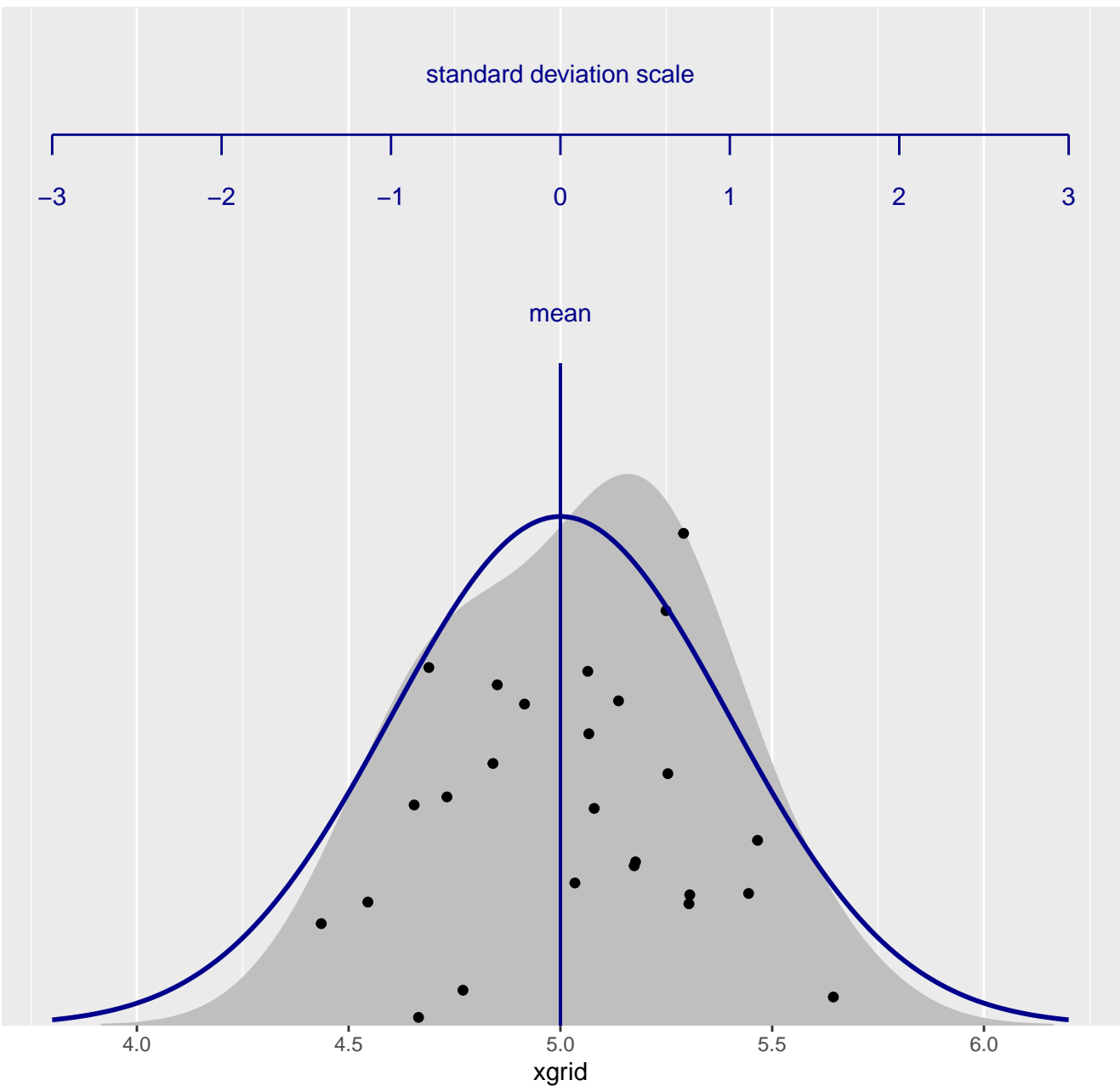
Sample mean



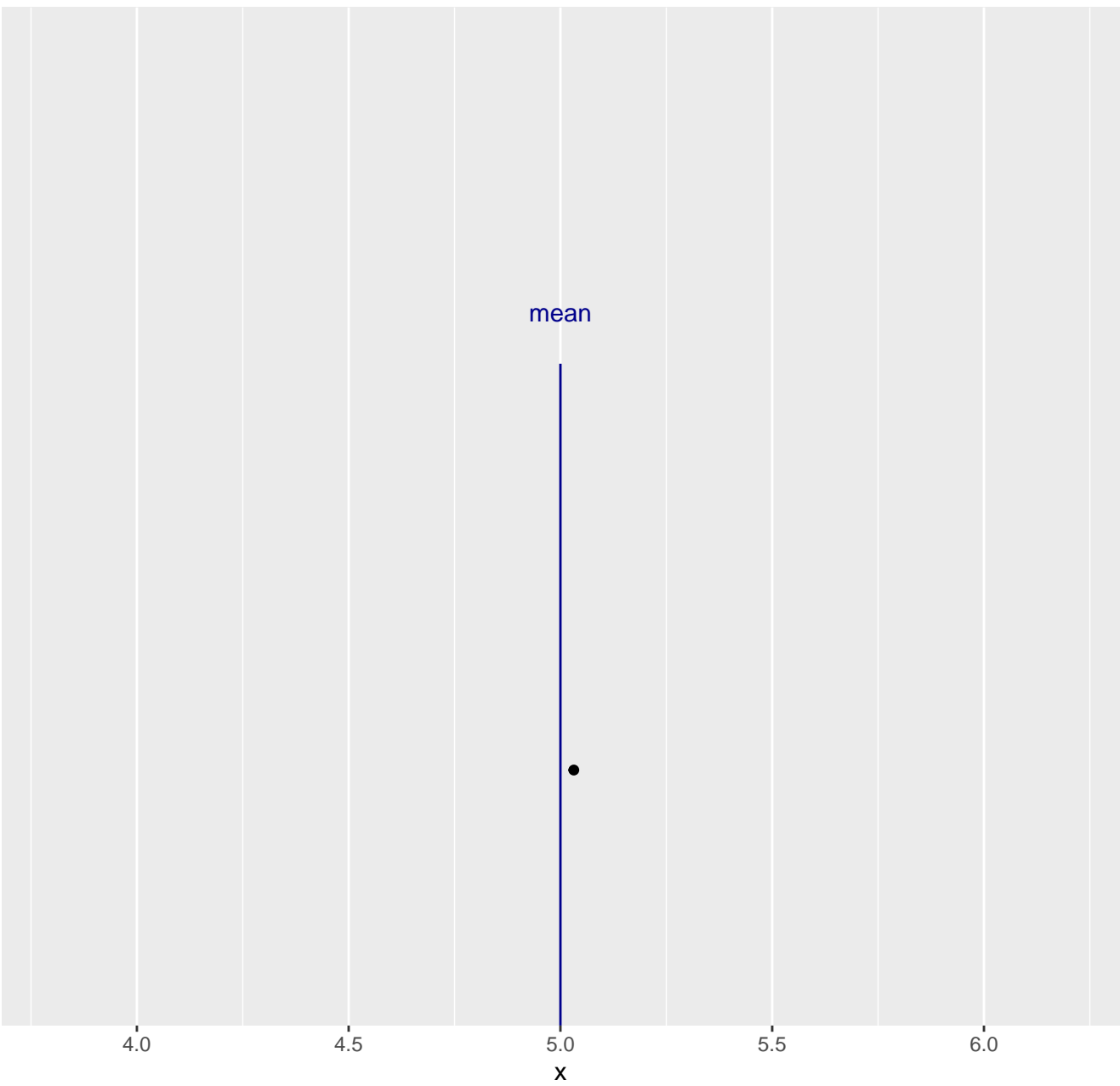
Sample size: 25



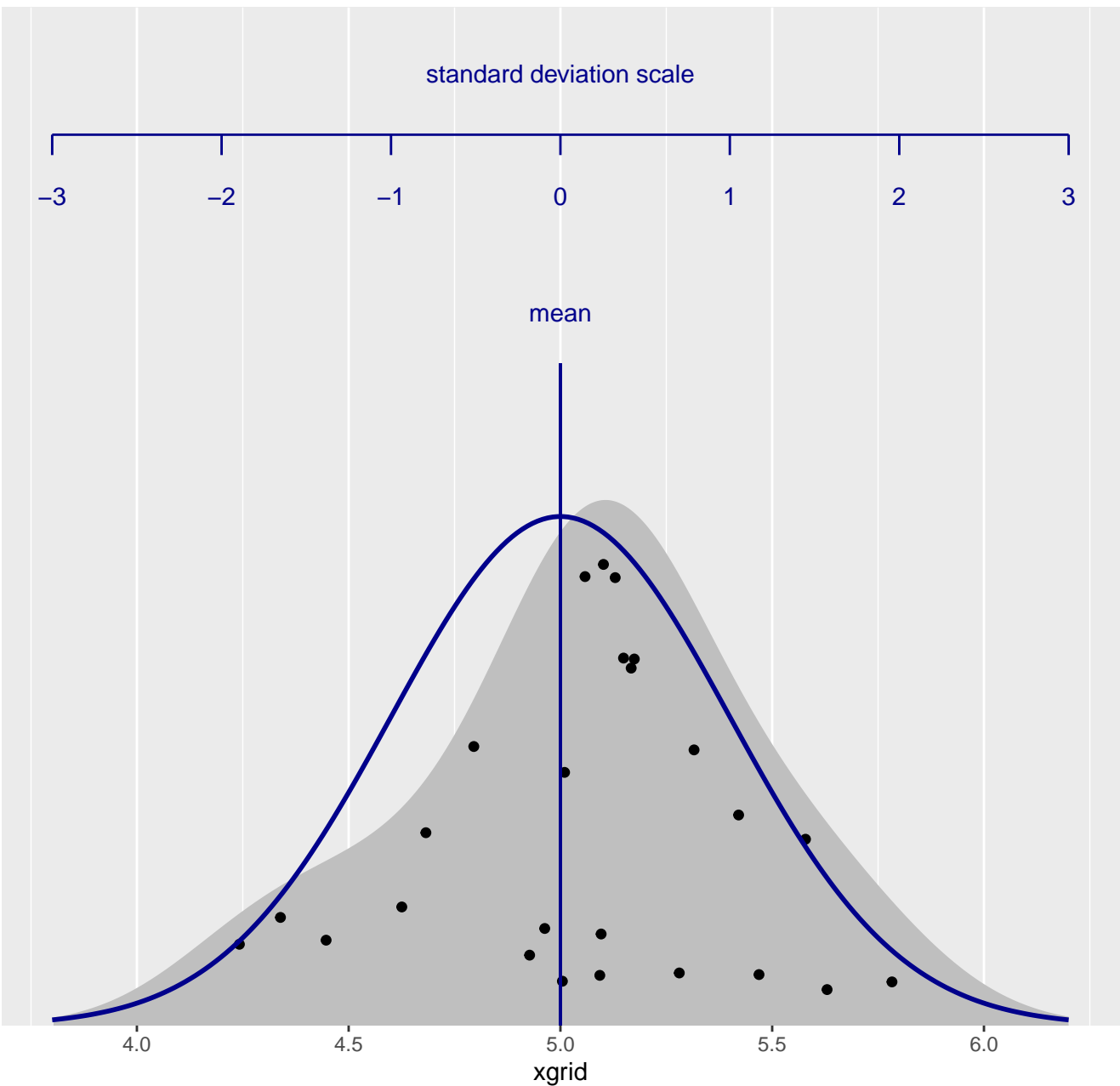
Sample



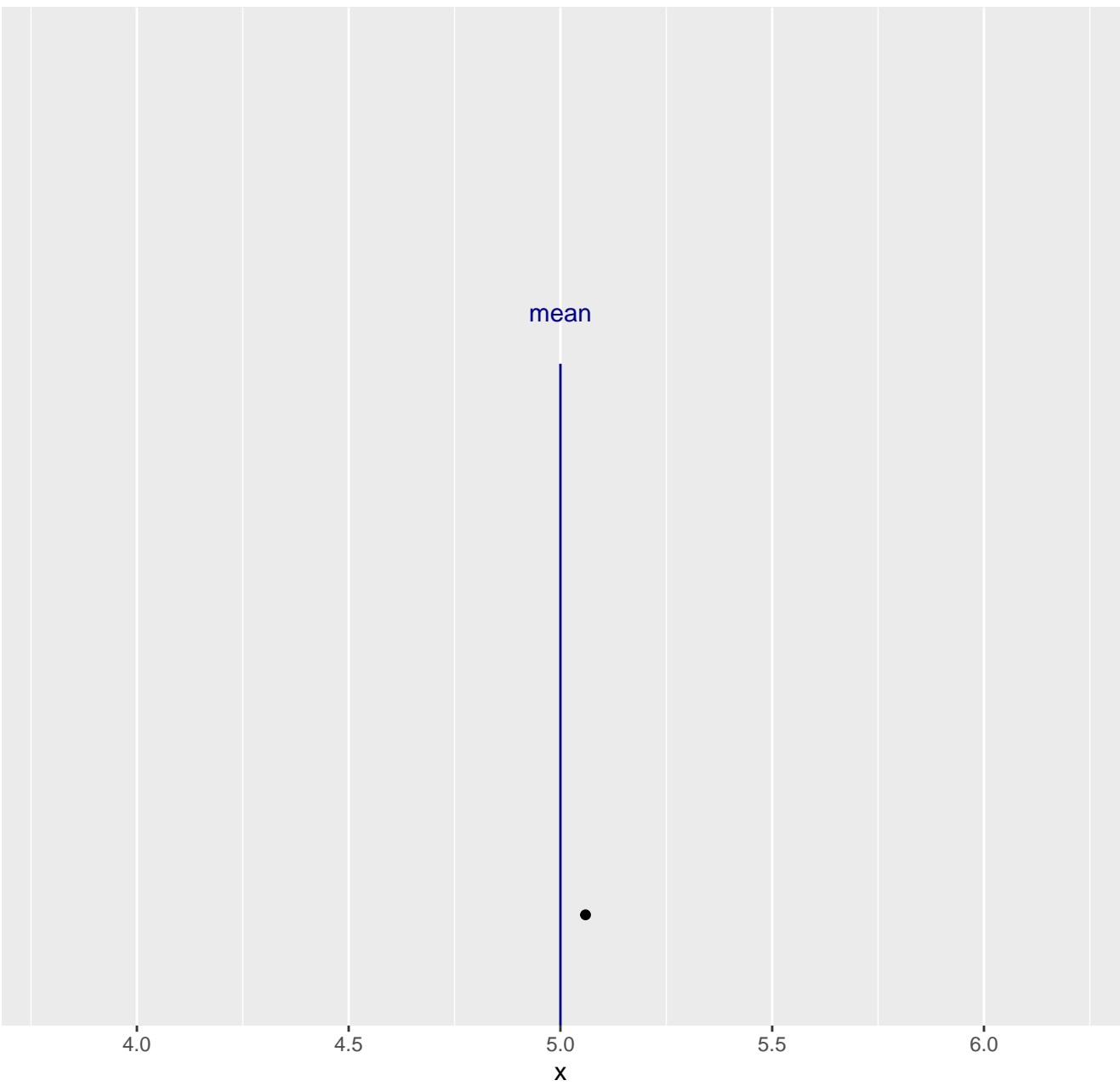
Sample mean



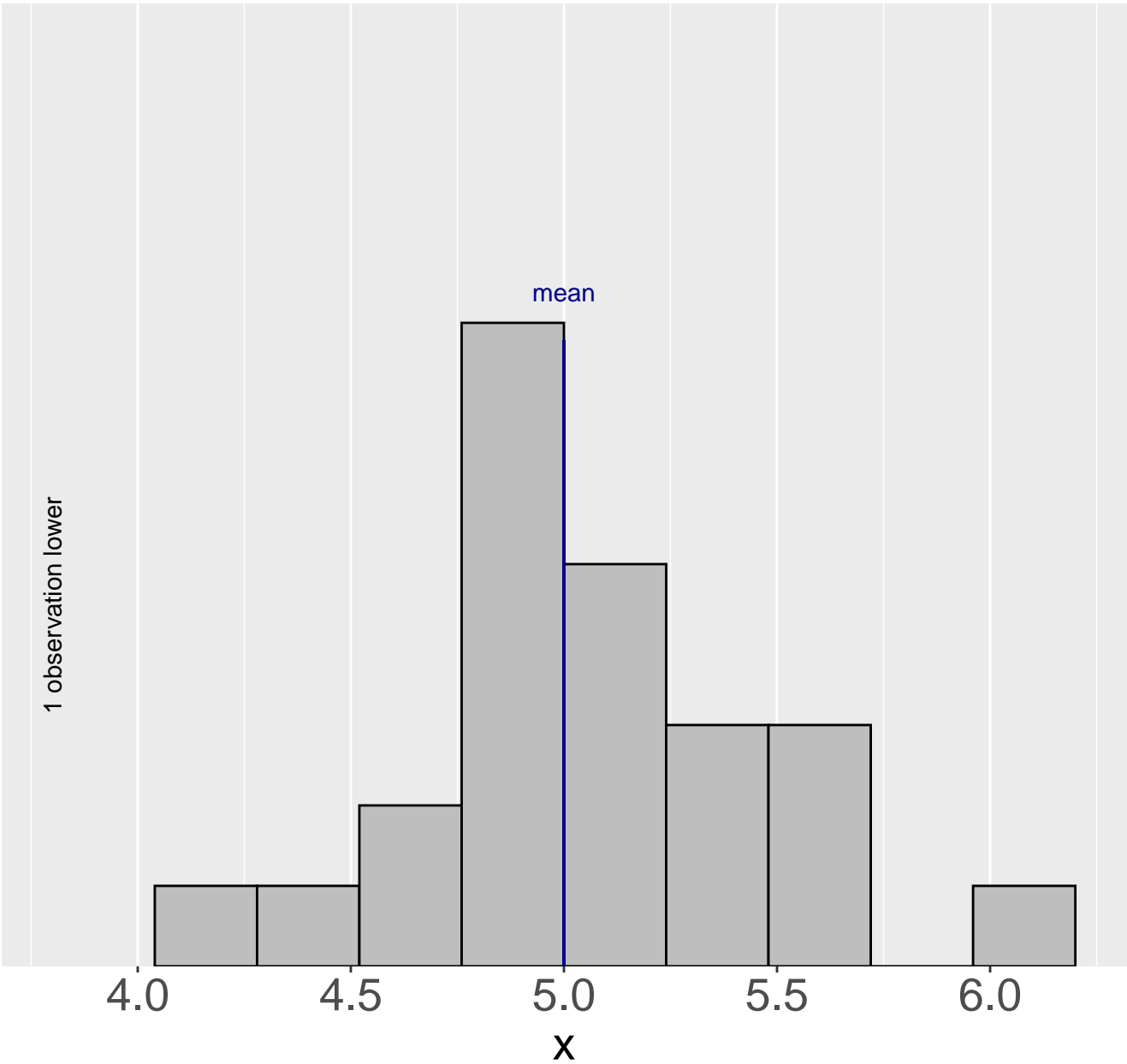
Sample



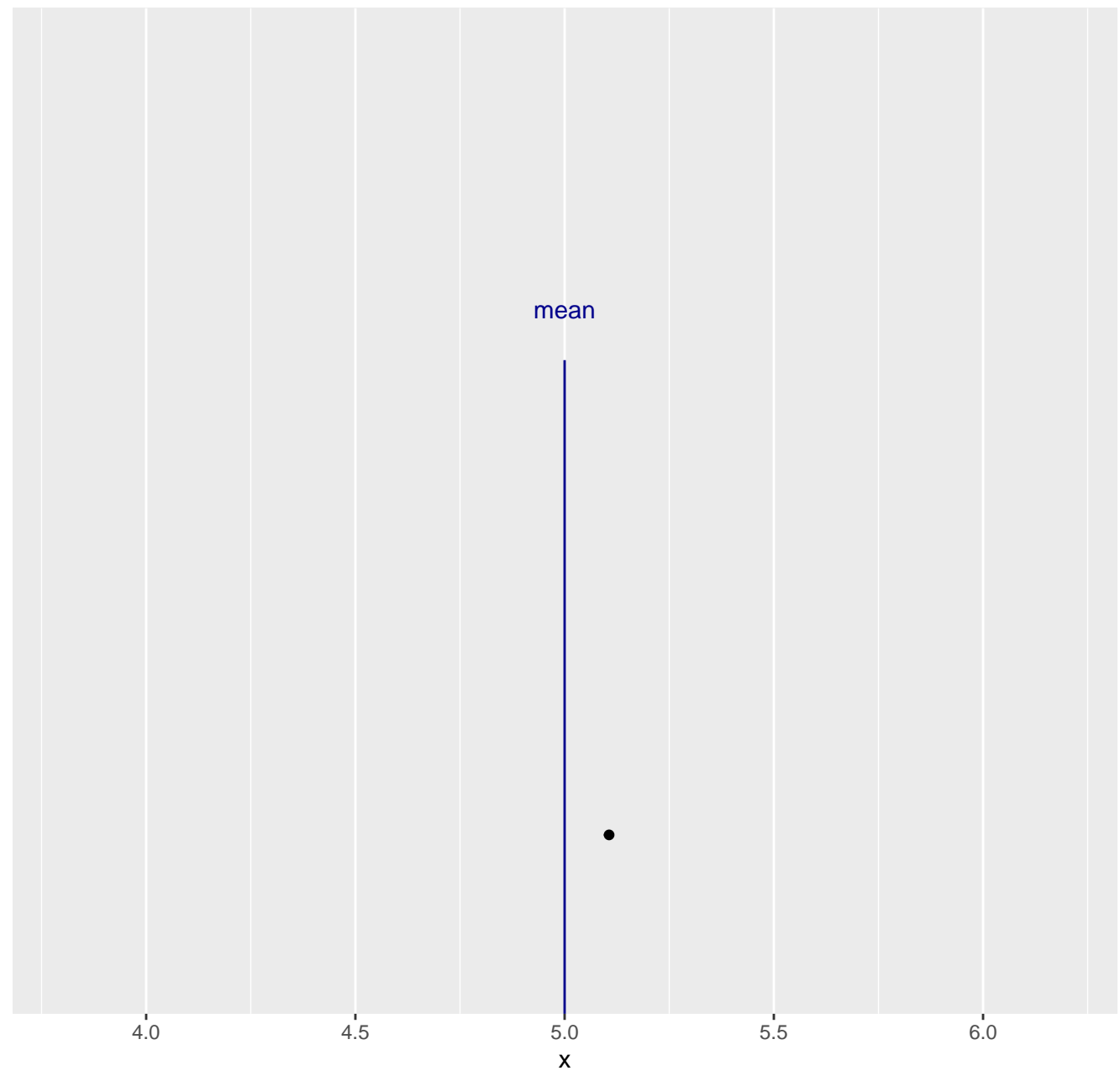
Sample mean



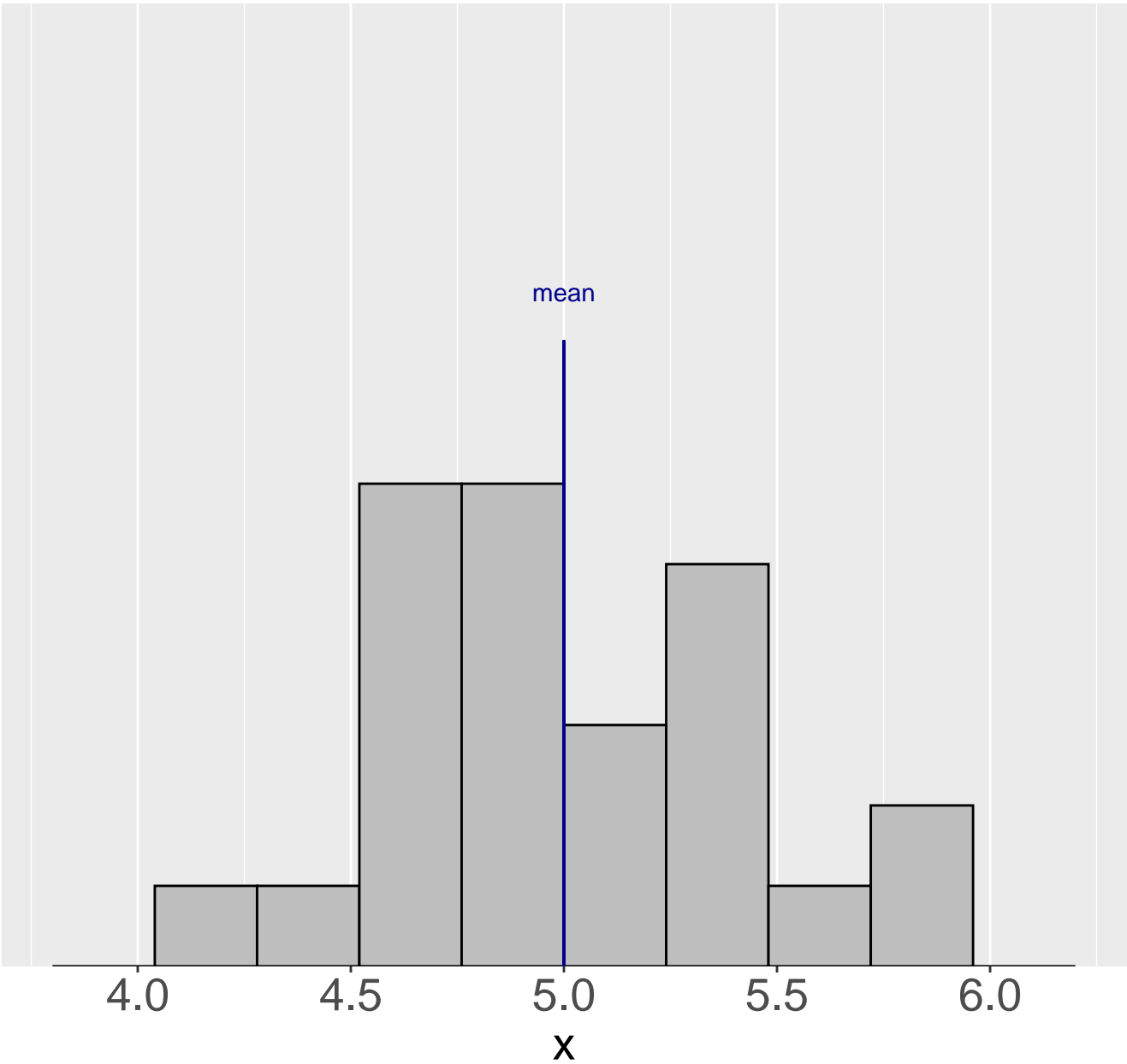
Sample size: 25



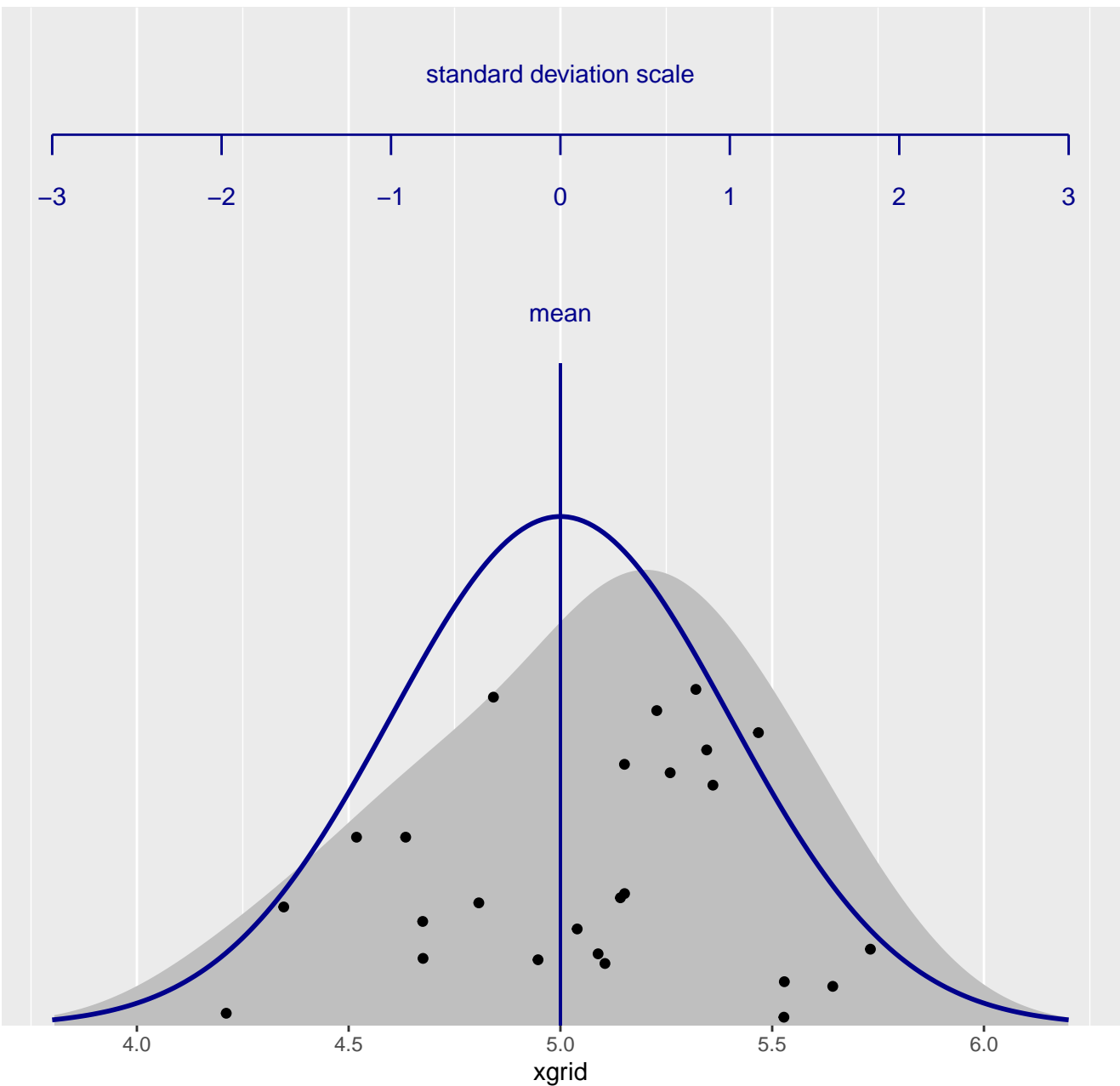
Sample mean



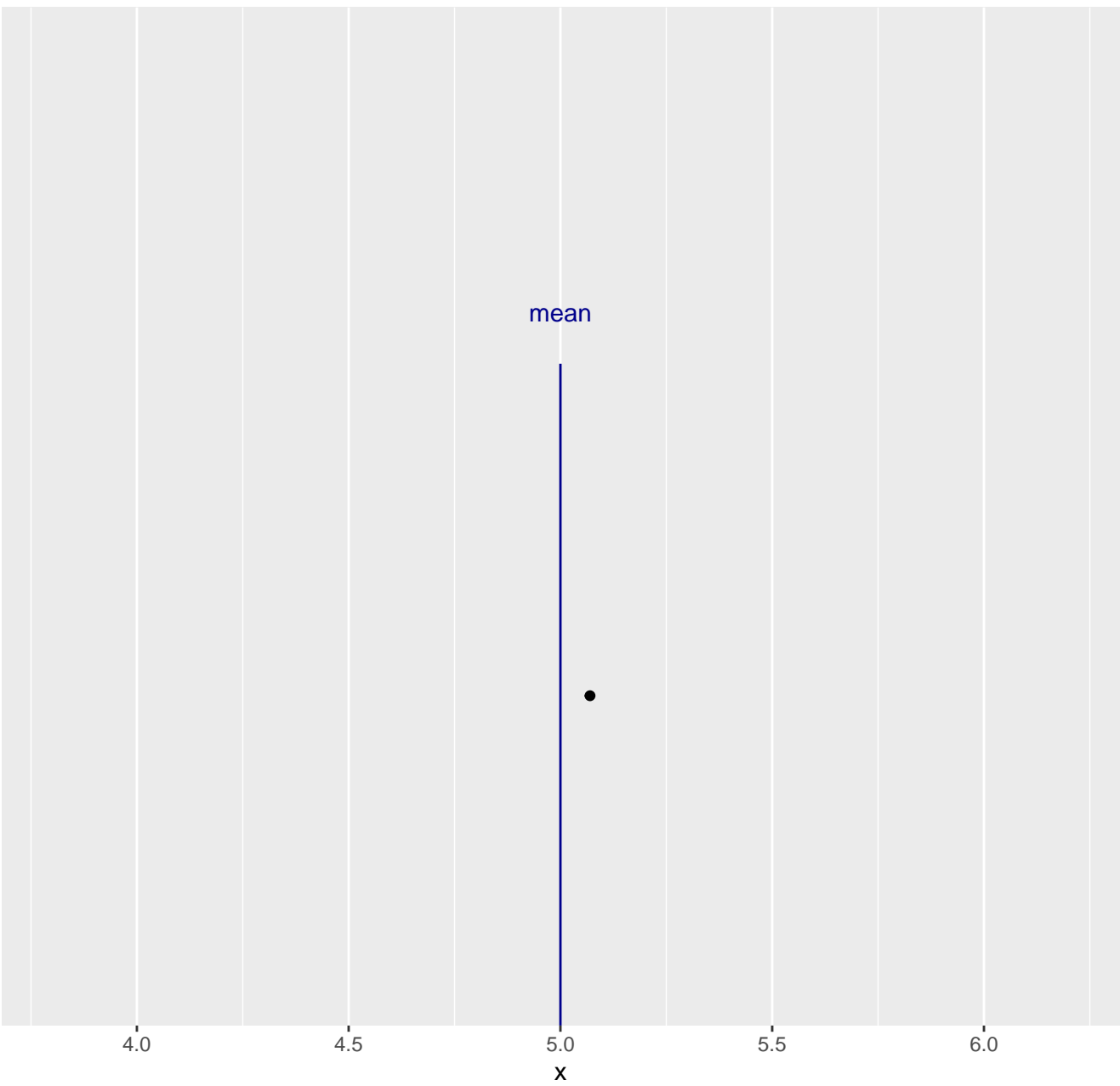
Sample size: 25



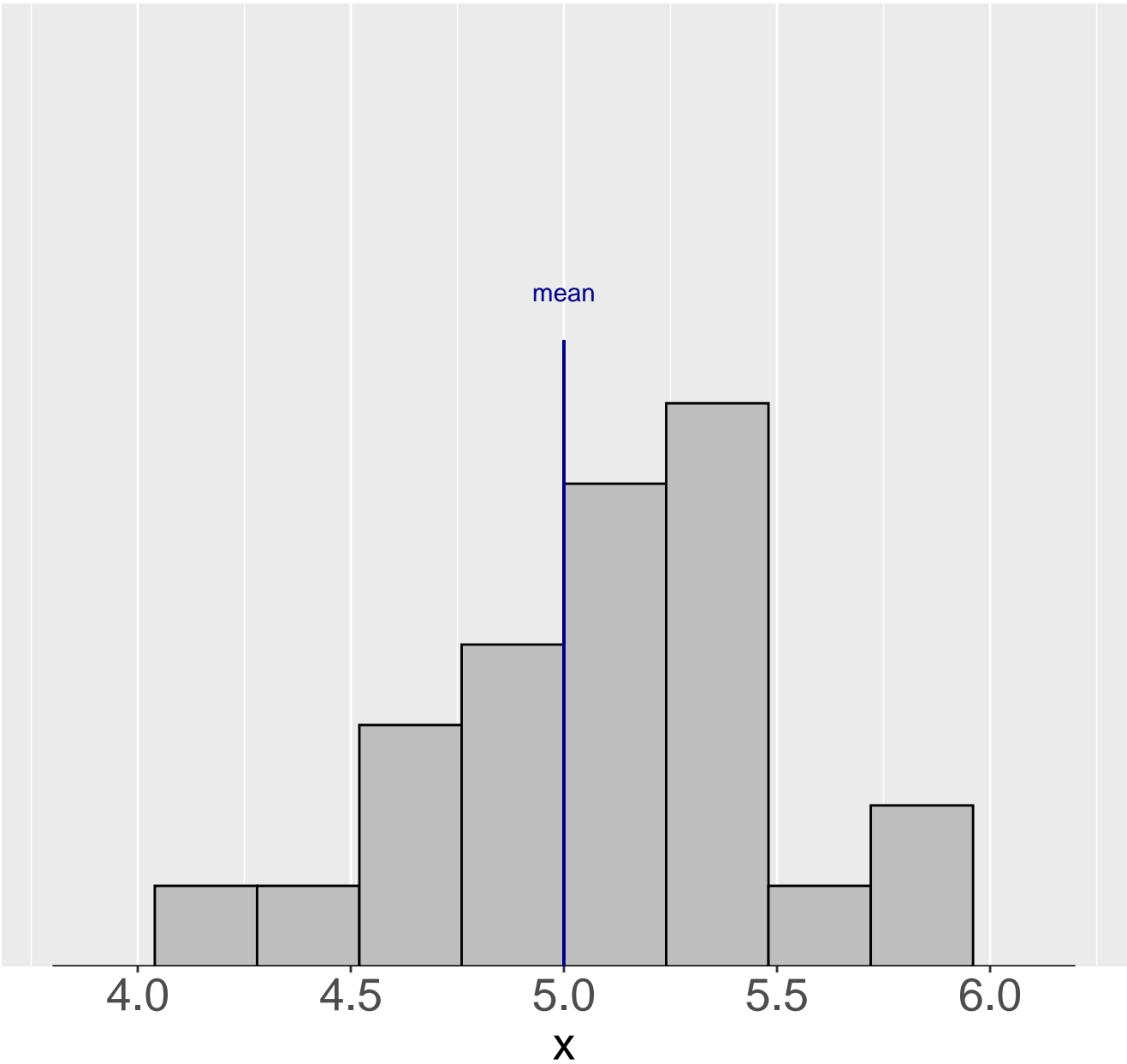
Sample



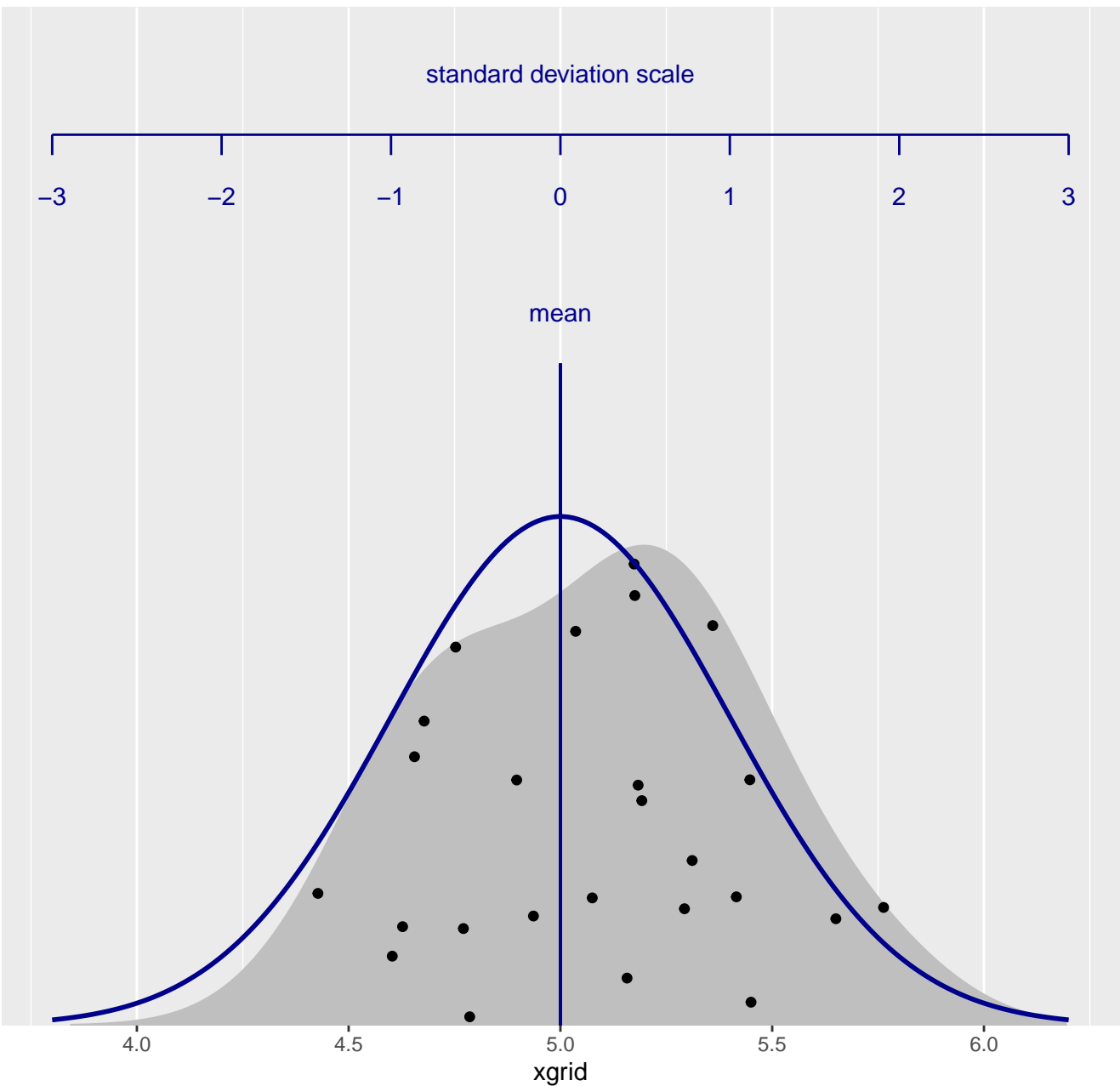
Sample mean



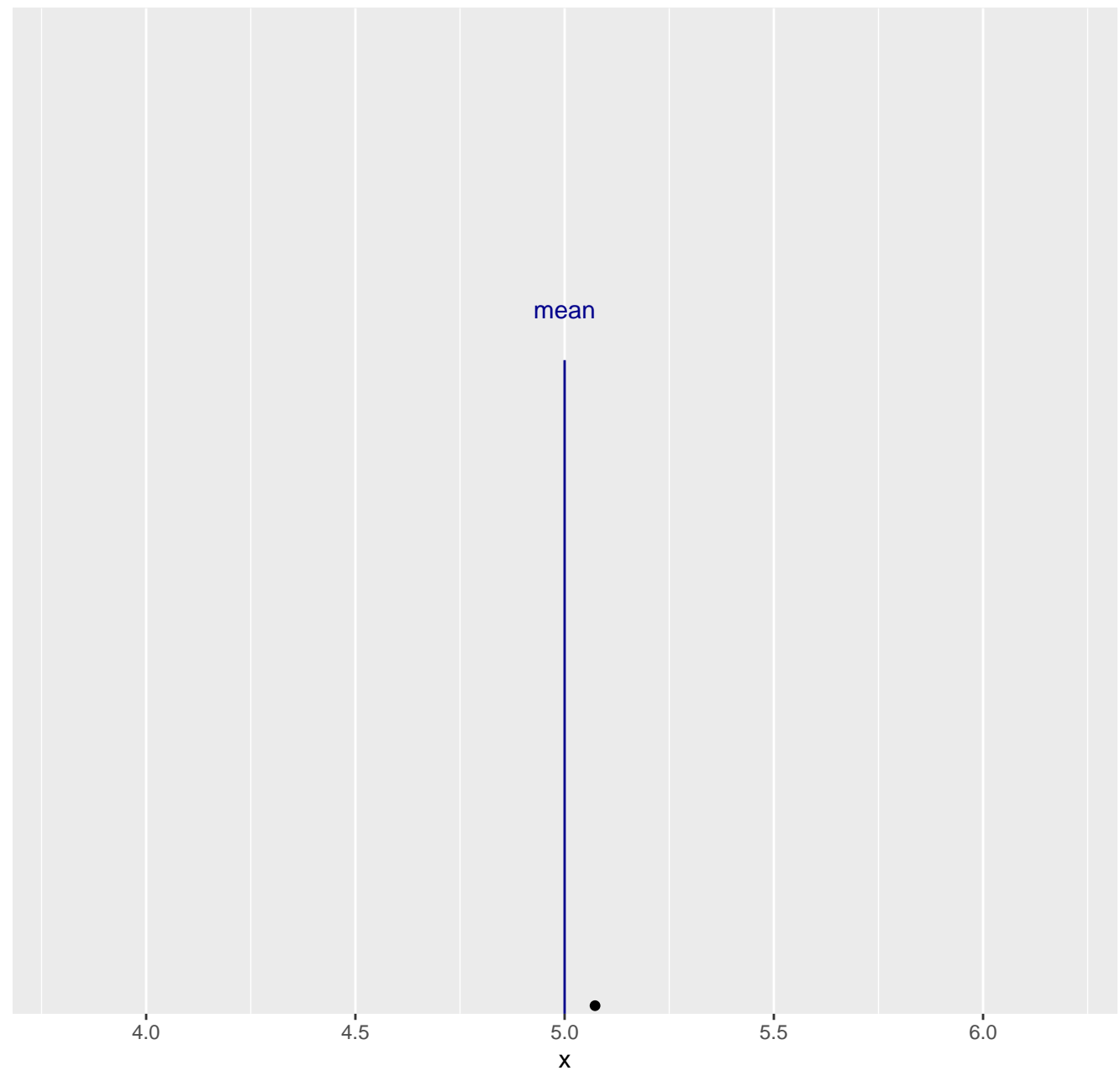
Sample size: 25



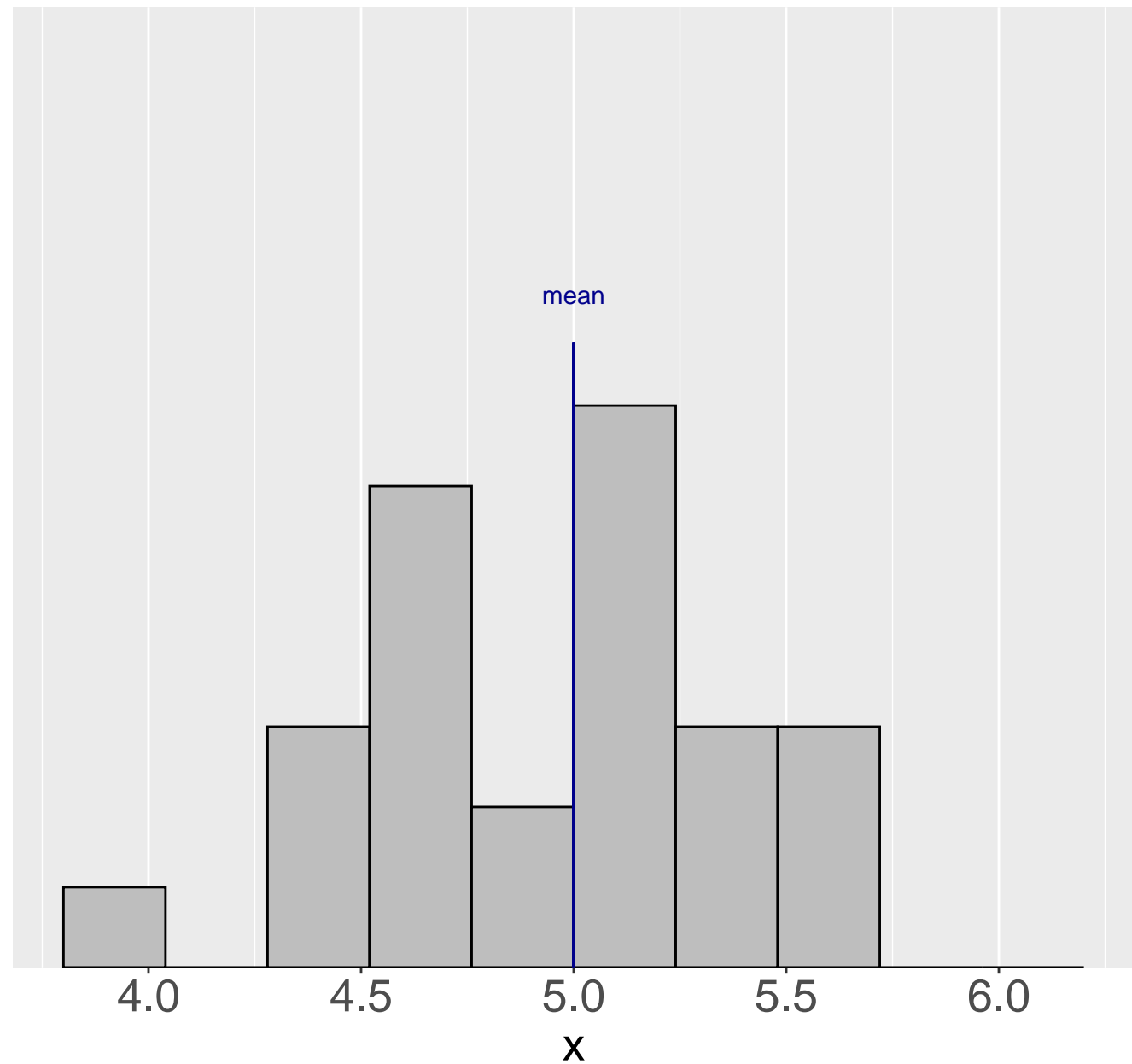
Sample



Sample mean



Sample size: 25

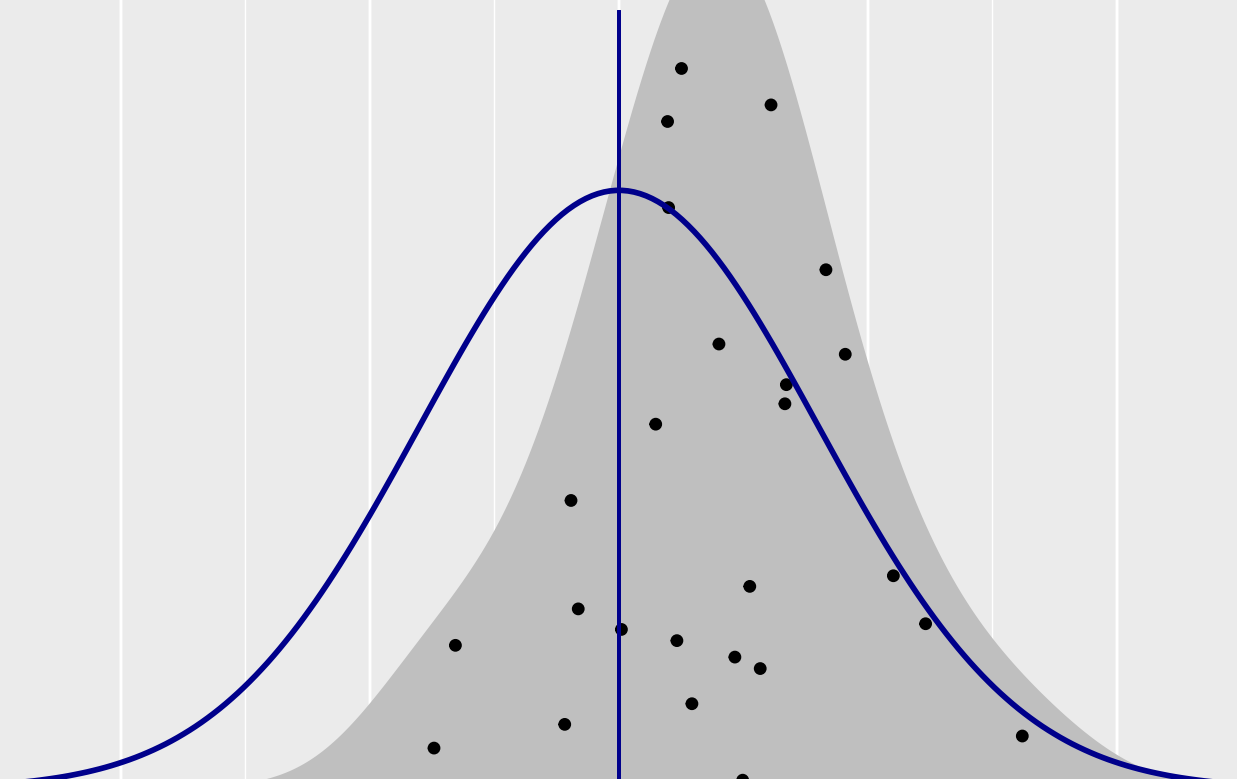


Sample

standard deviation scale

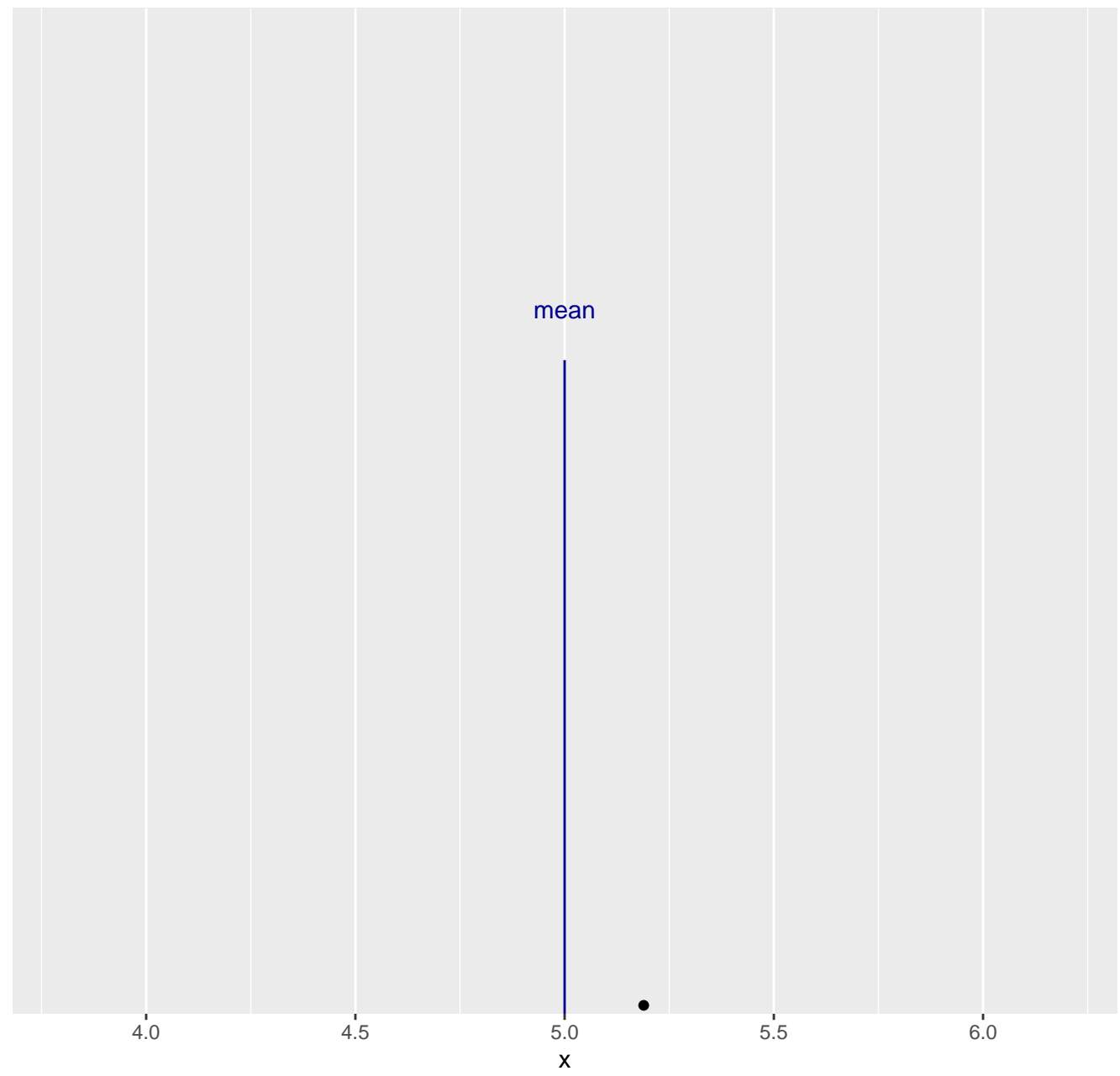


mean

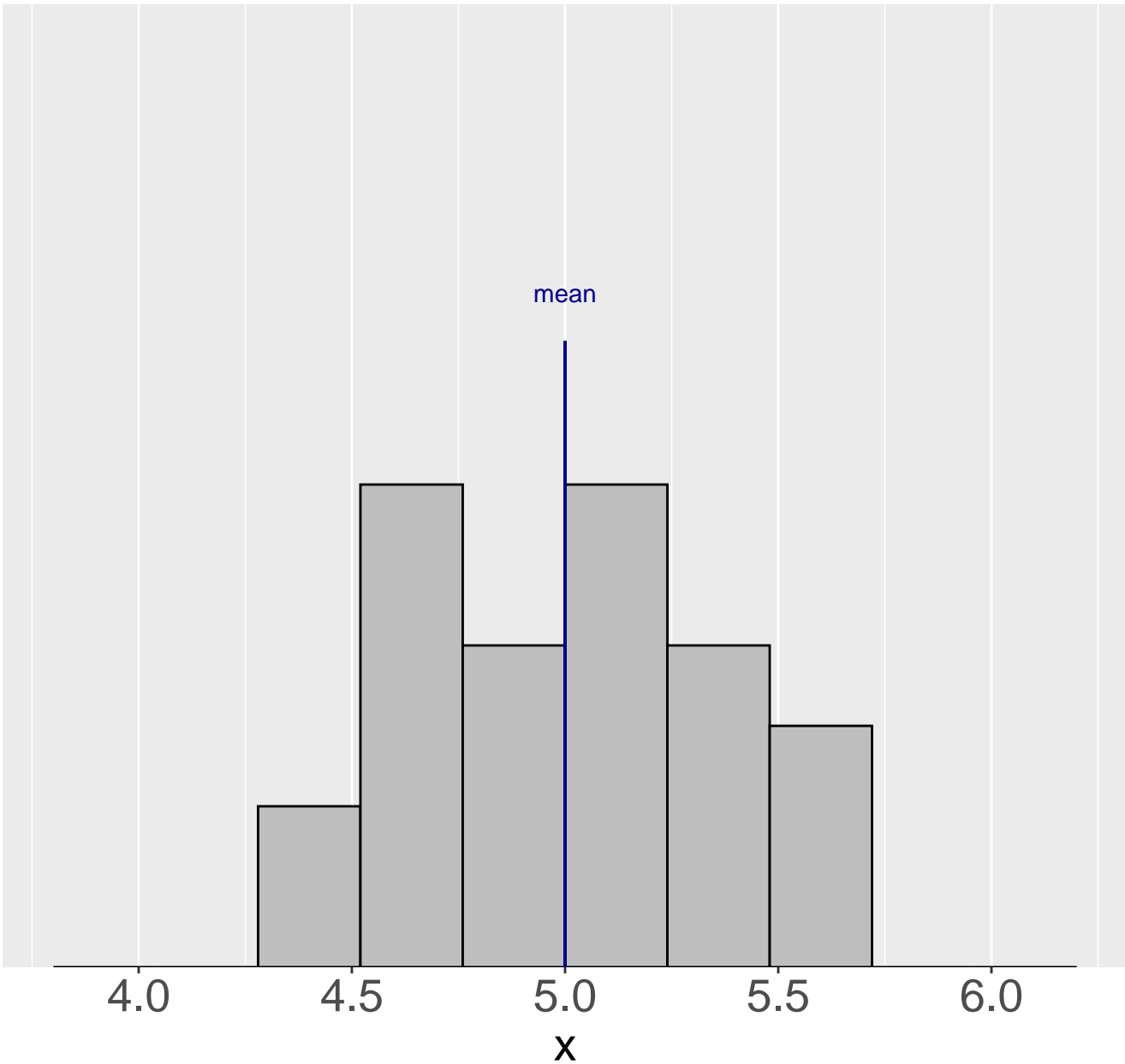


xgrid

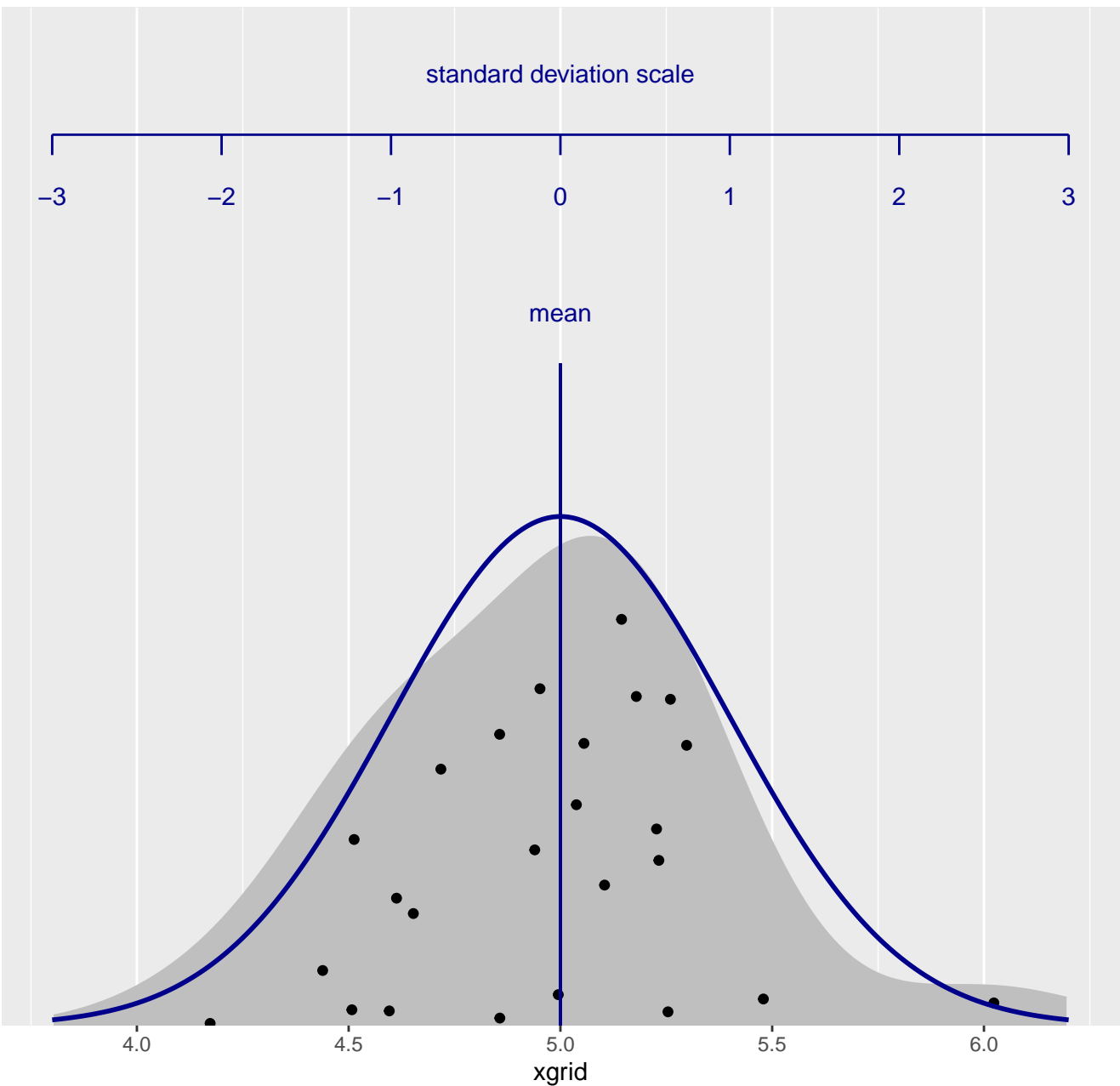
Sample mean



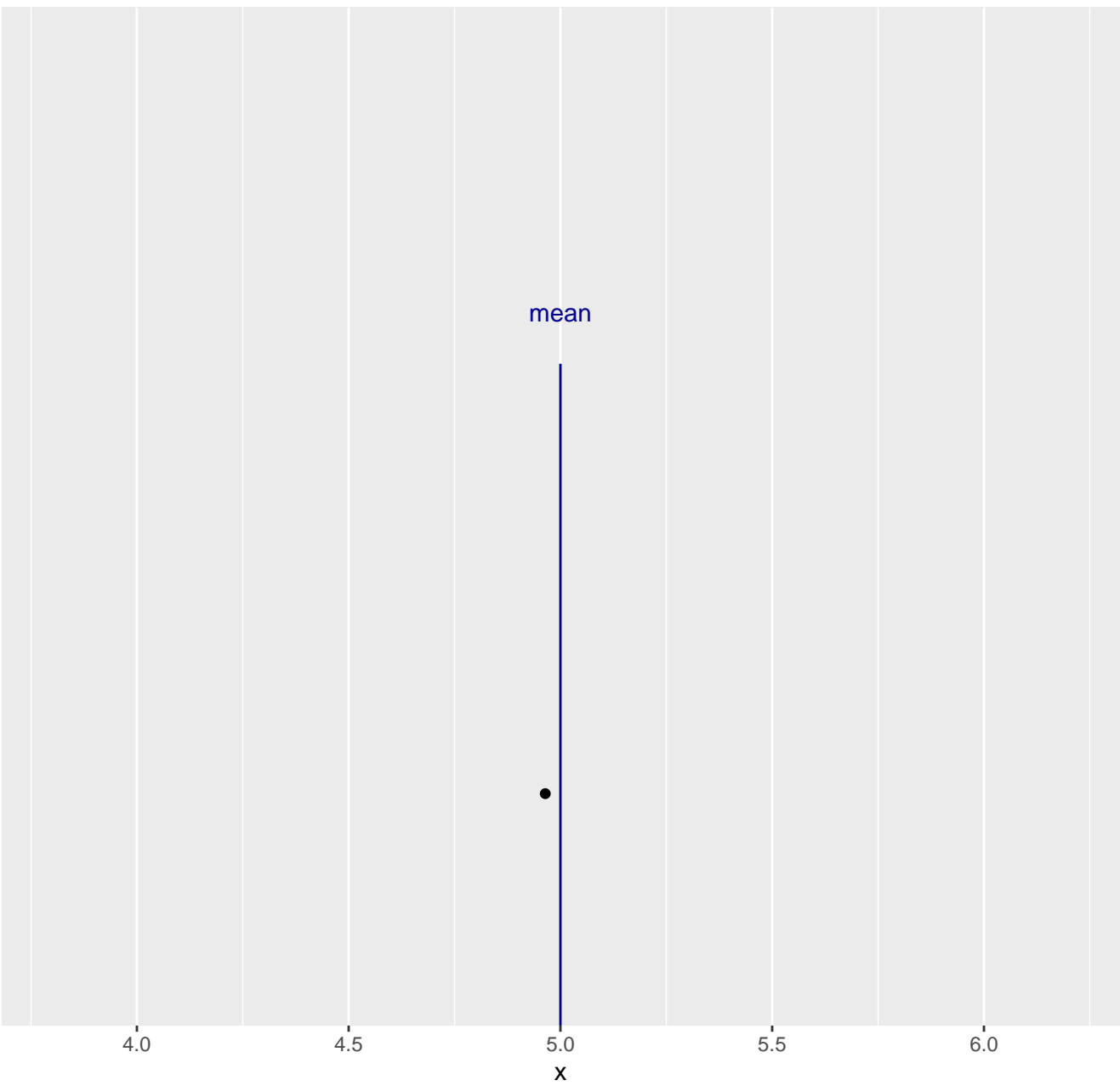
Sample size: 25



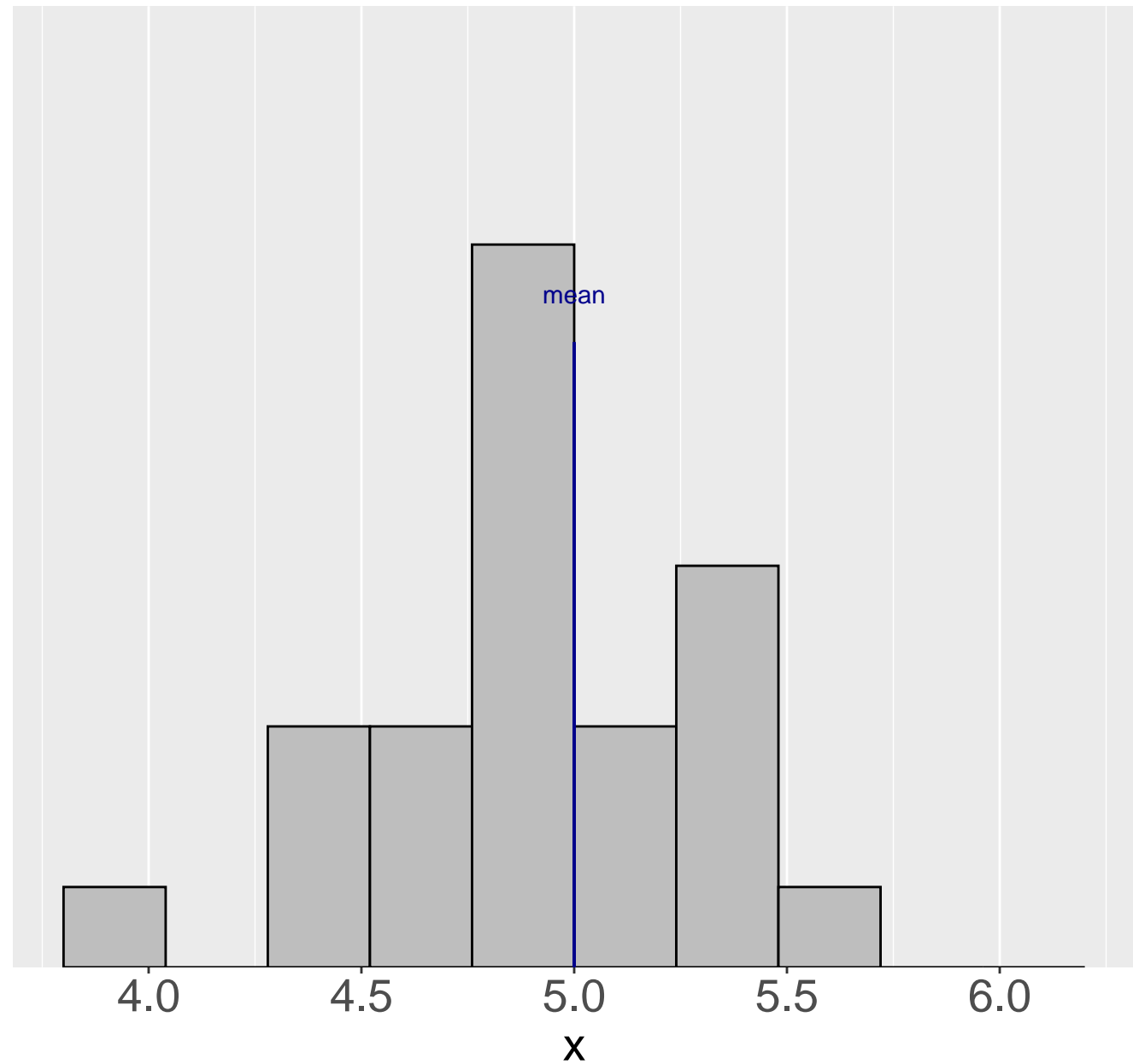
Sample



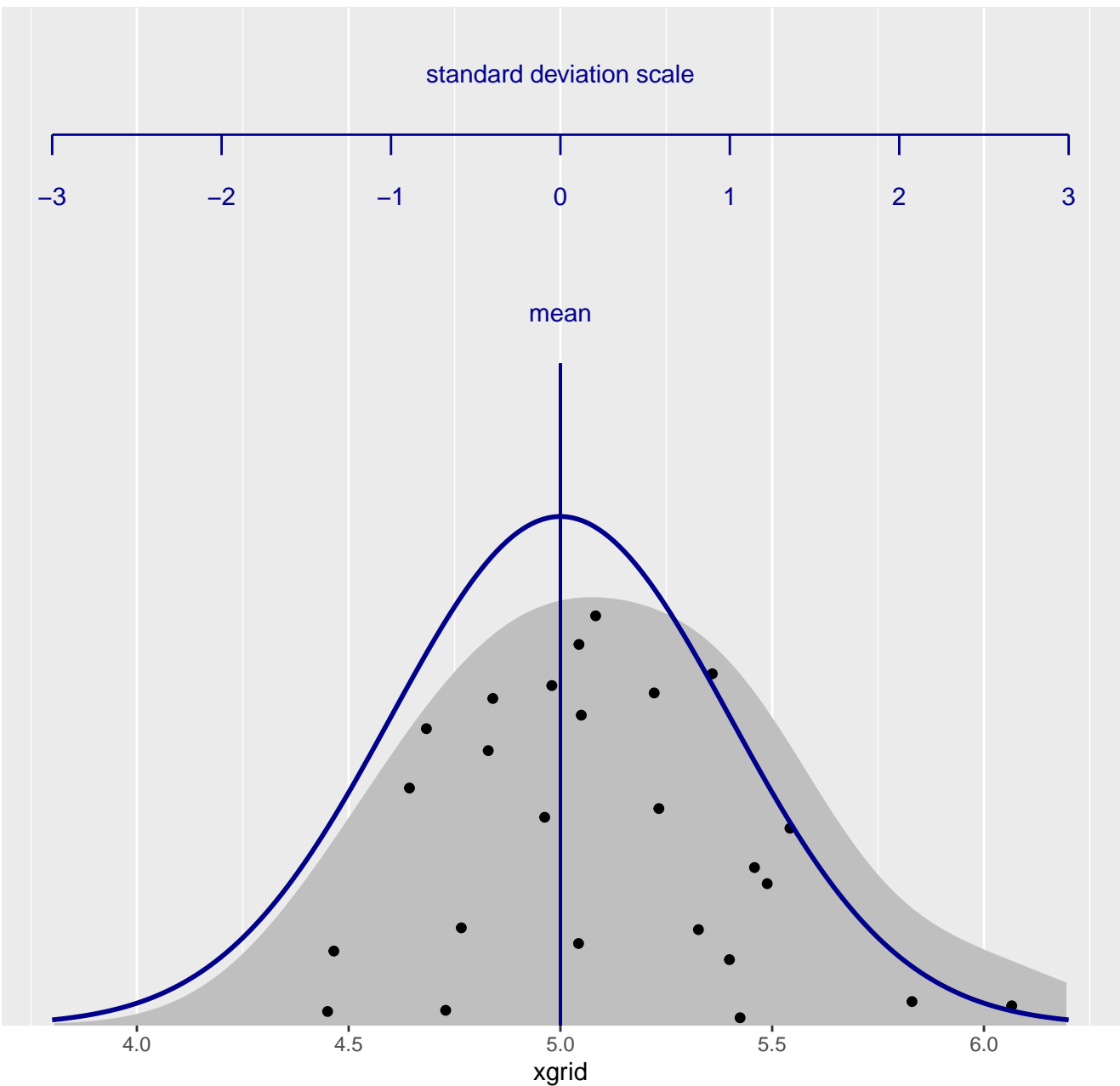
Sample mean



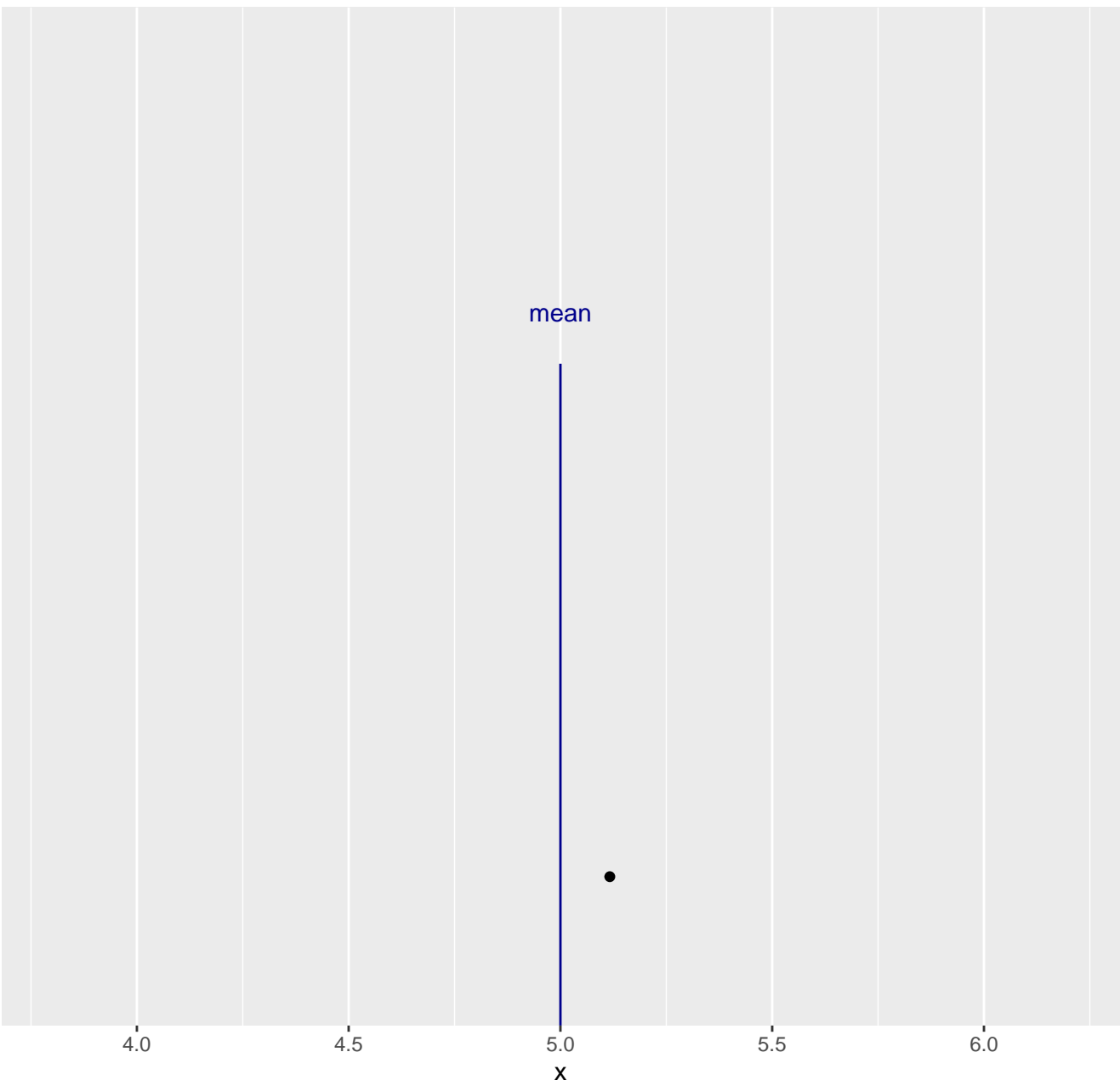
Sample size: 25



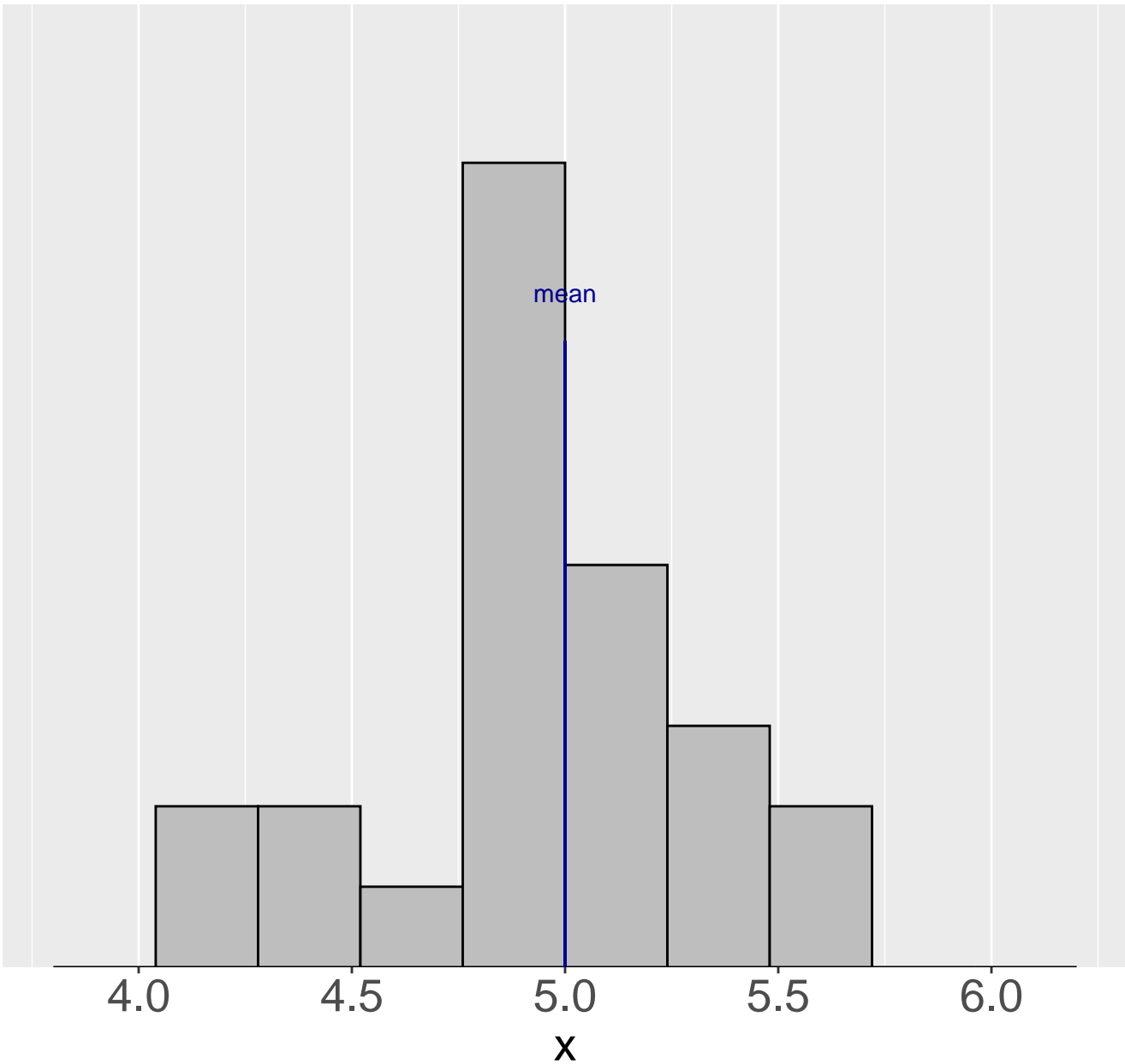
Sample



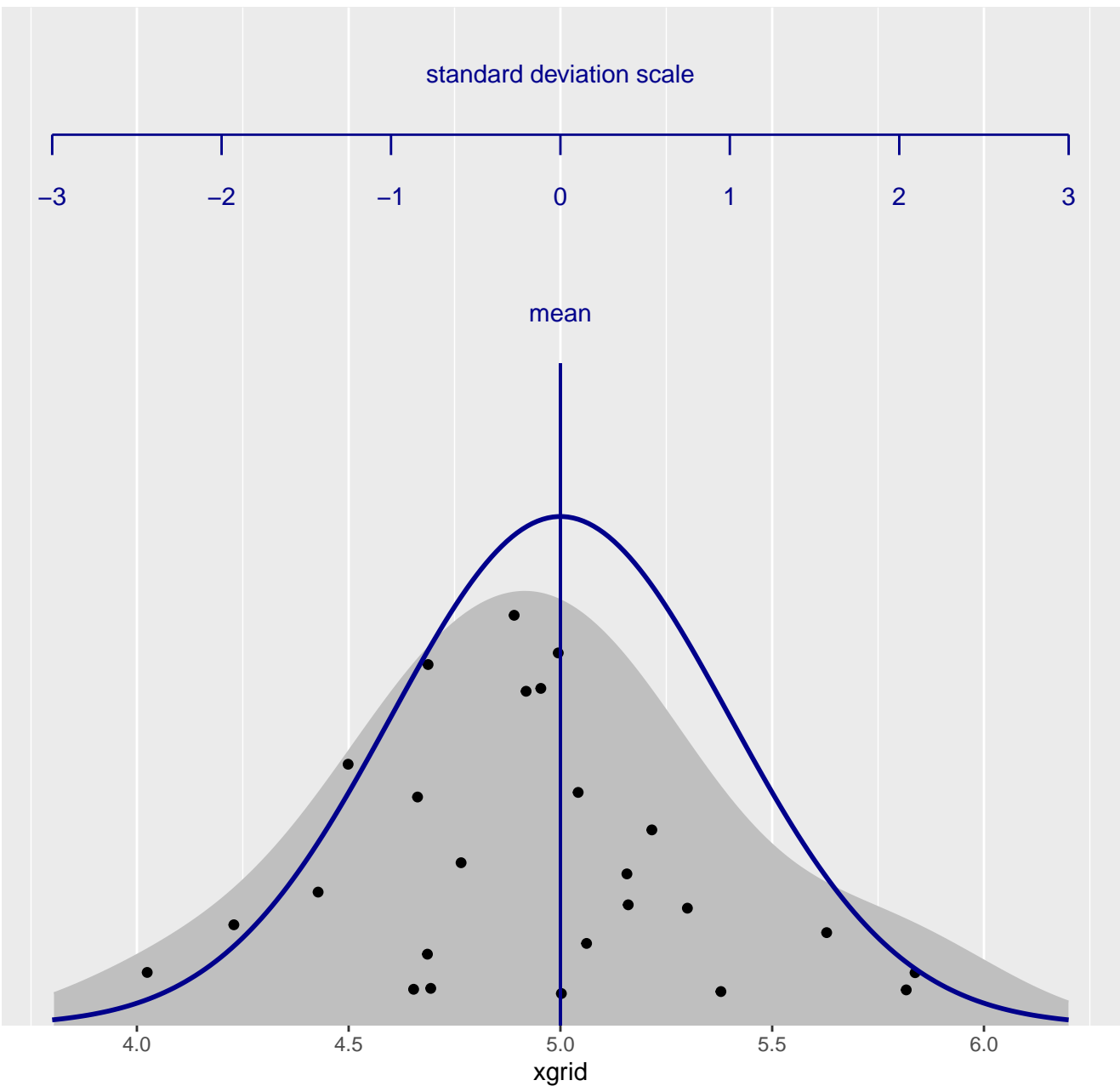
Sample mean



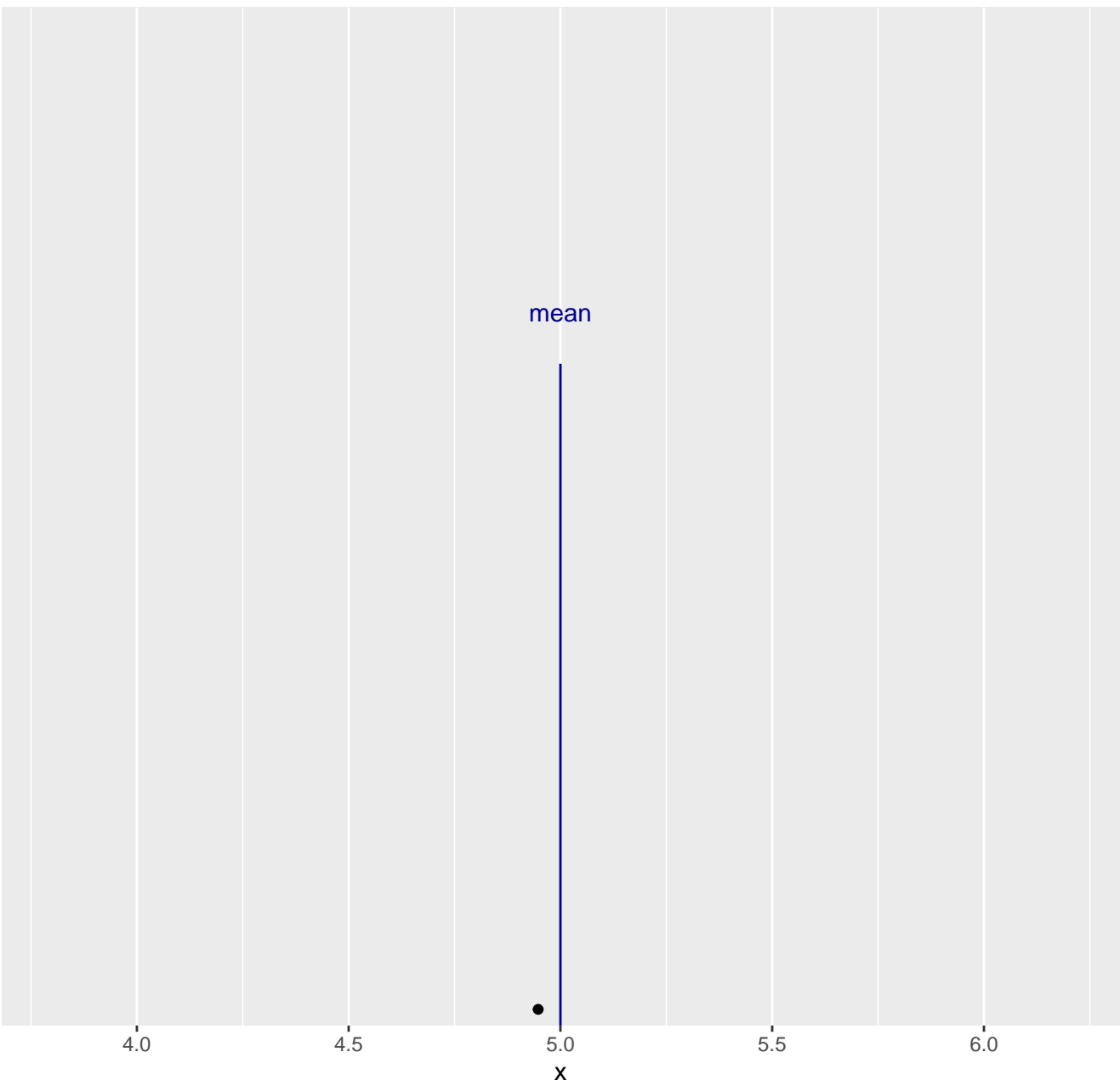
Sample size: 25



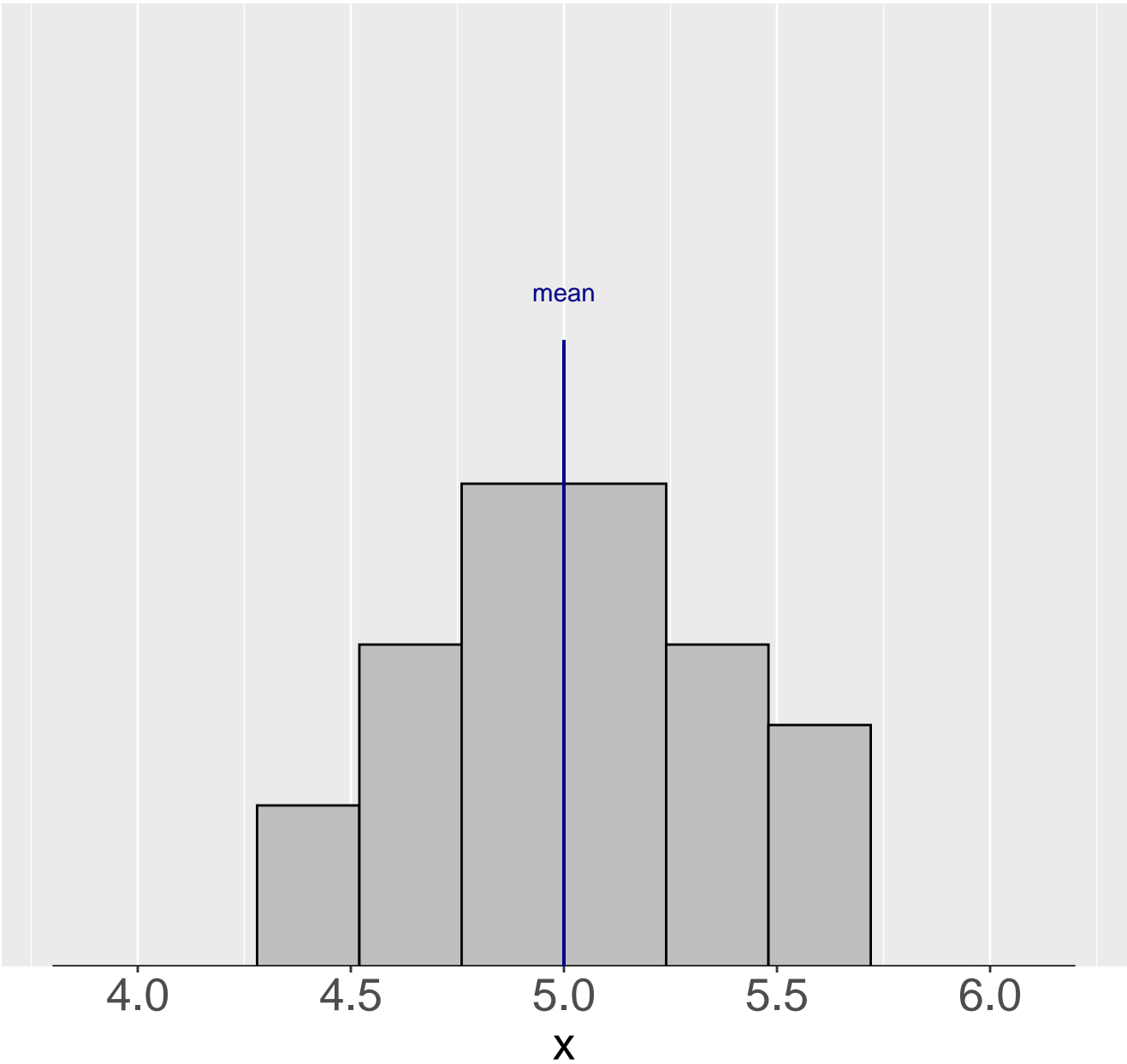
Sample



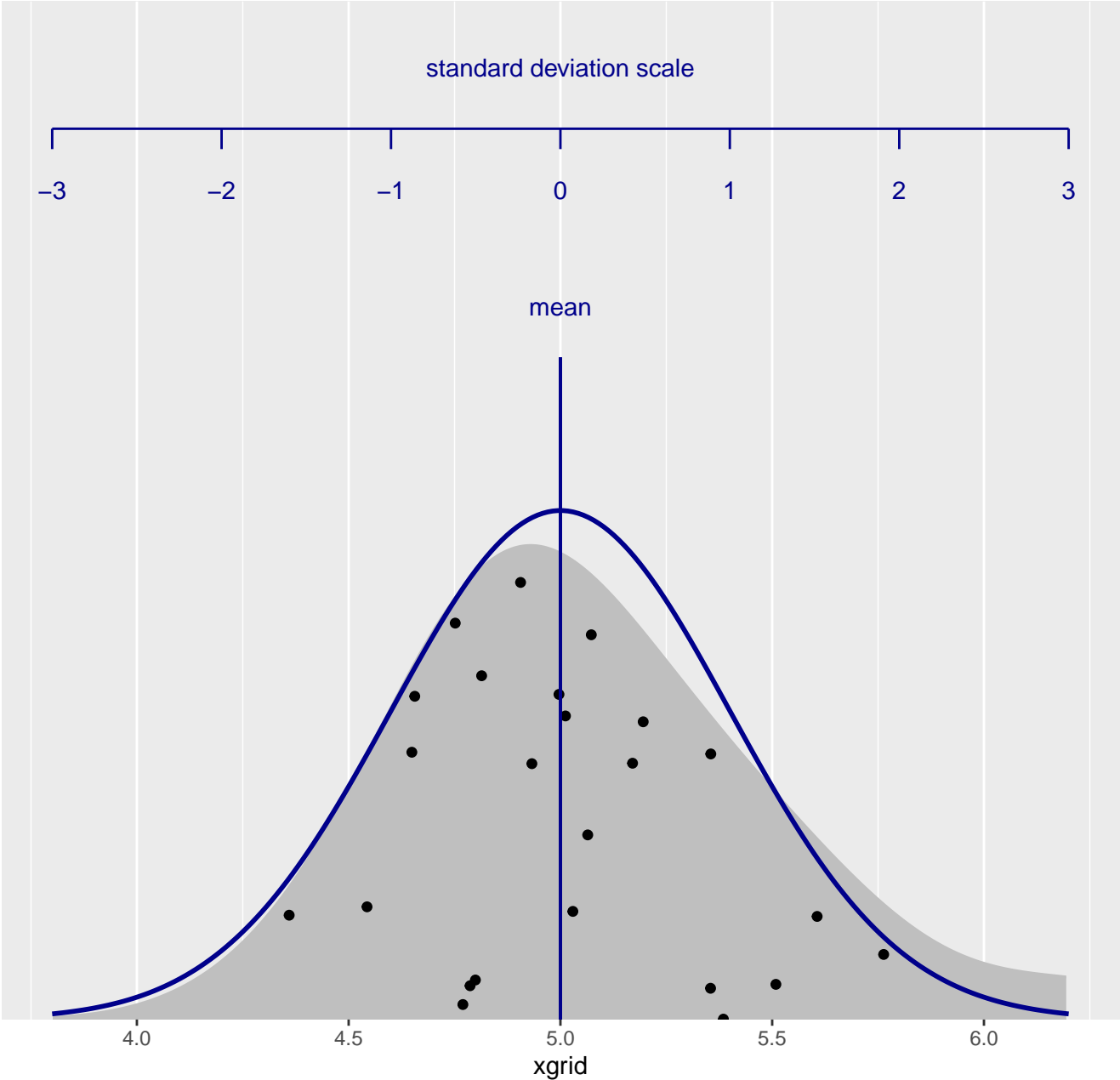
Sample mean



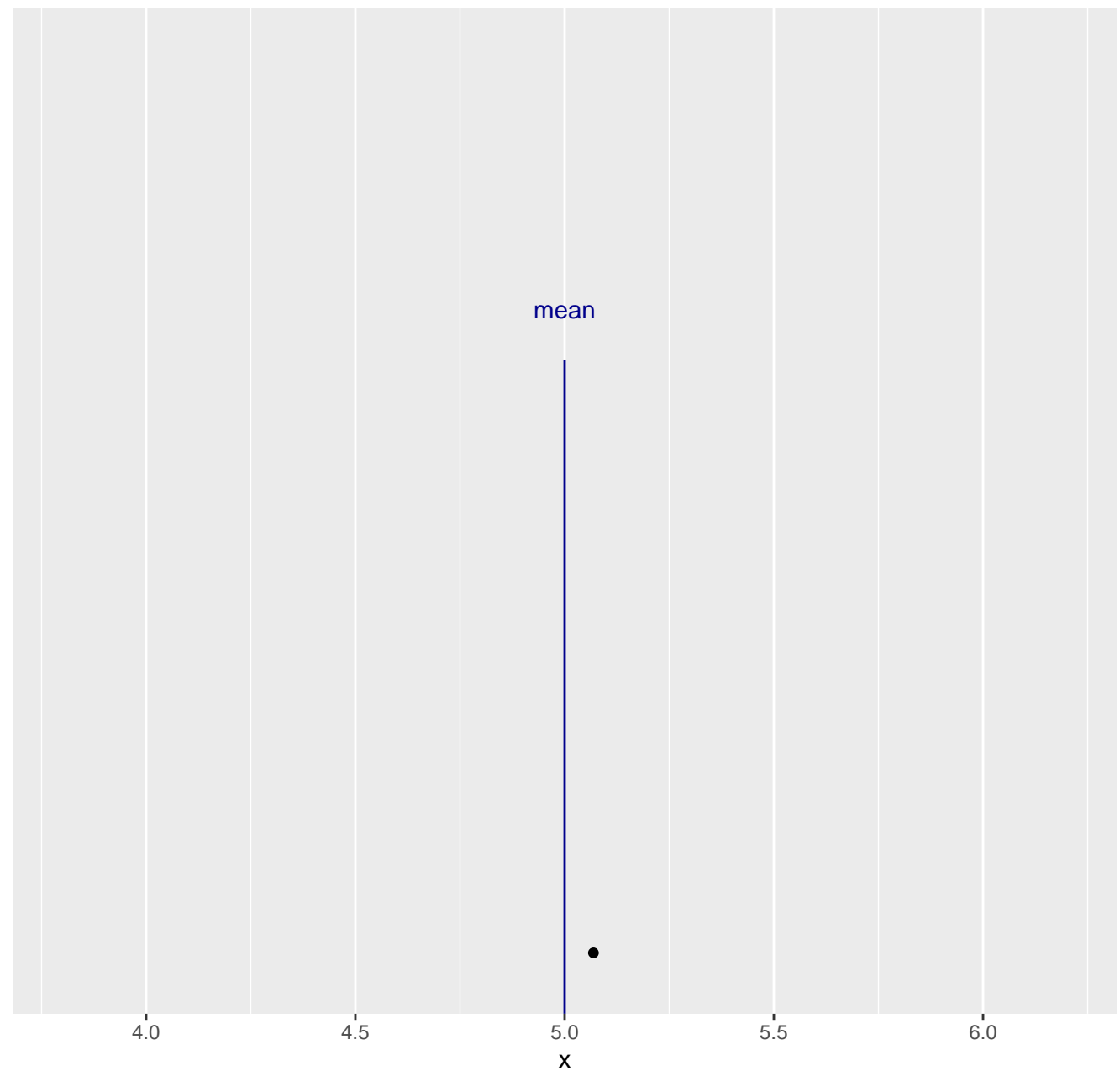
Sample size: 25



Sample: 1 point out of range



Sample mean



Sample size: 25

mean

4.0

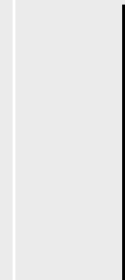
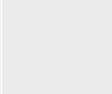
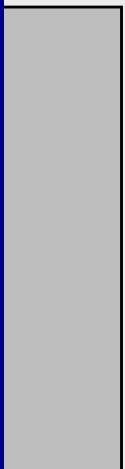
4.5

5.0

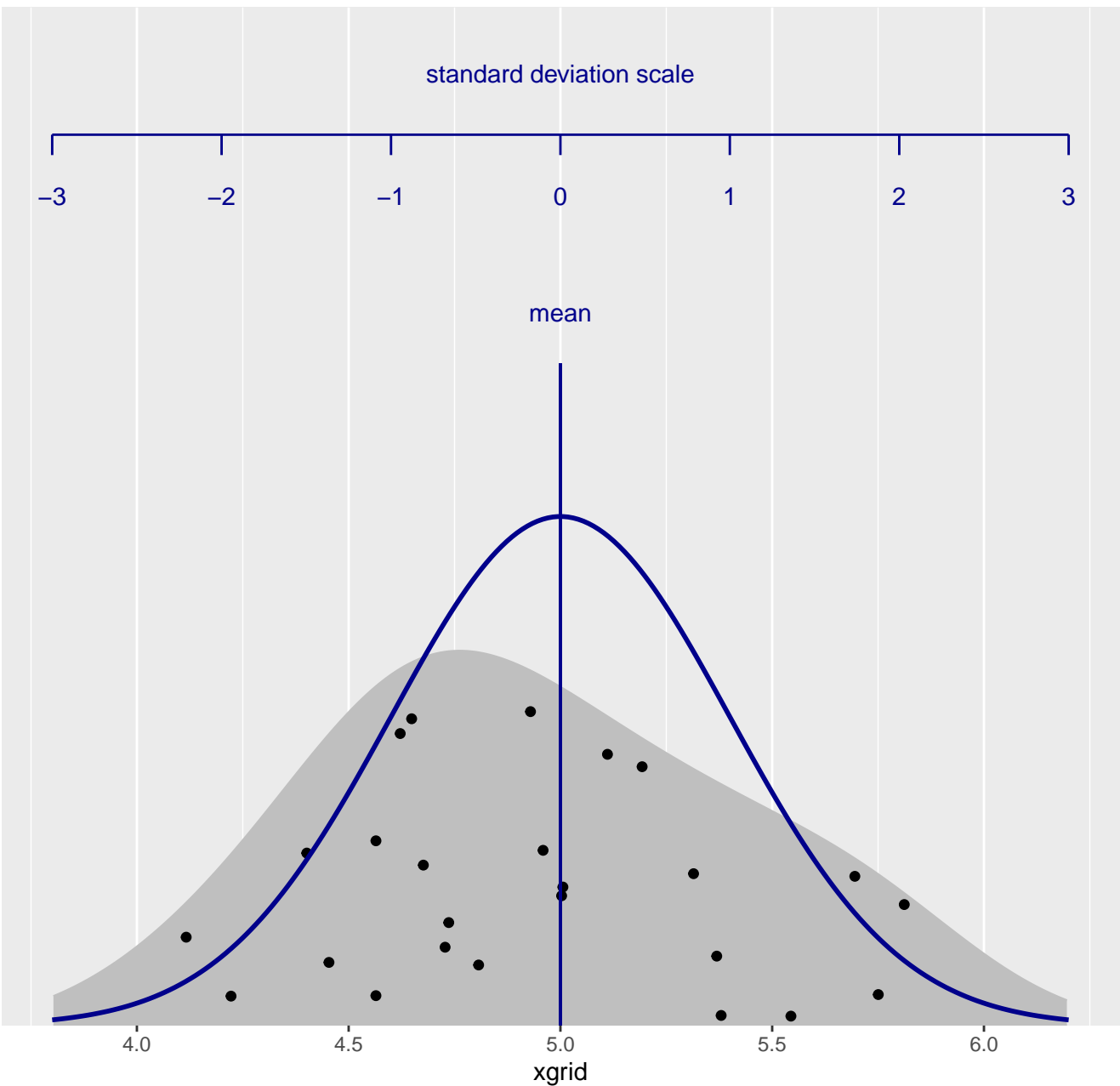
5.5

6.0

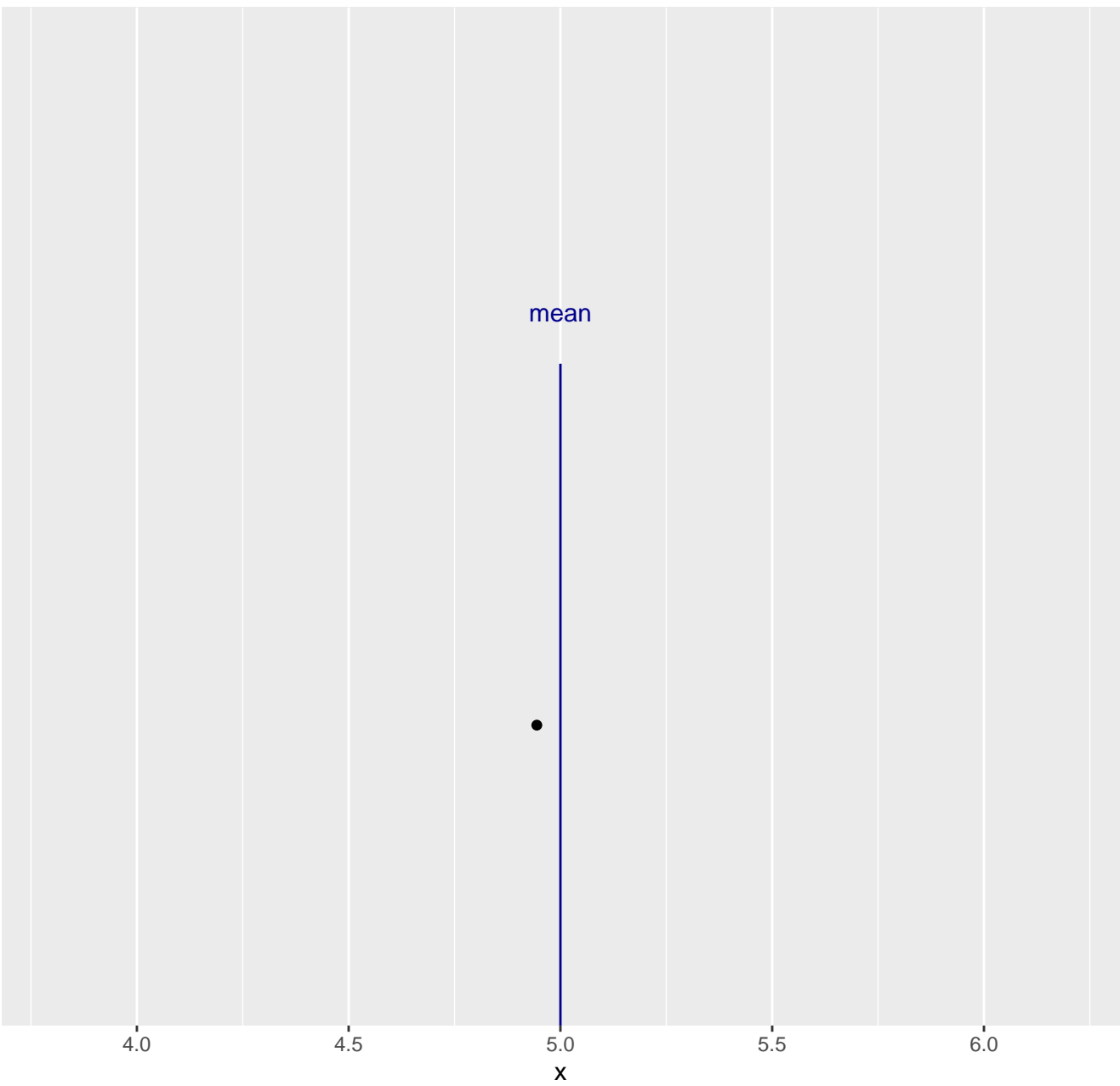
x



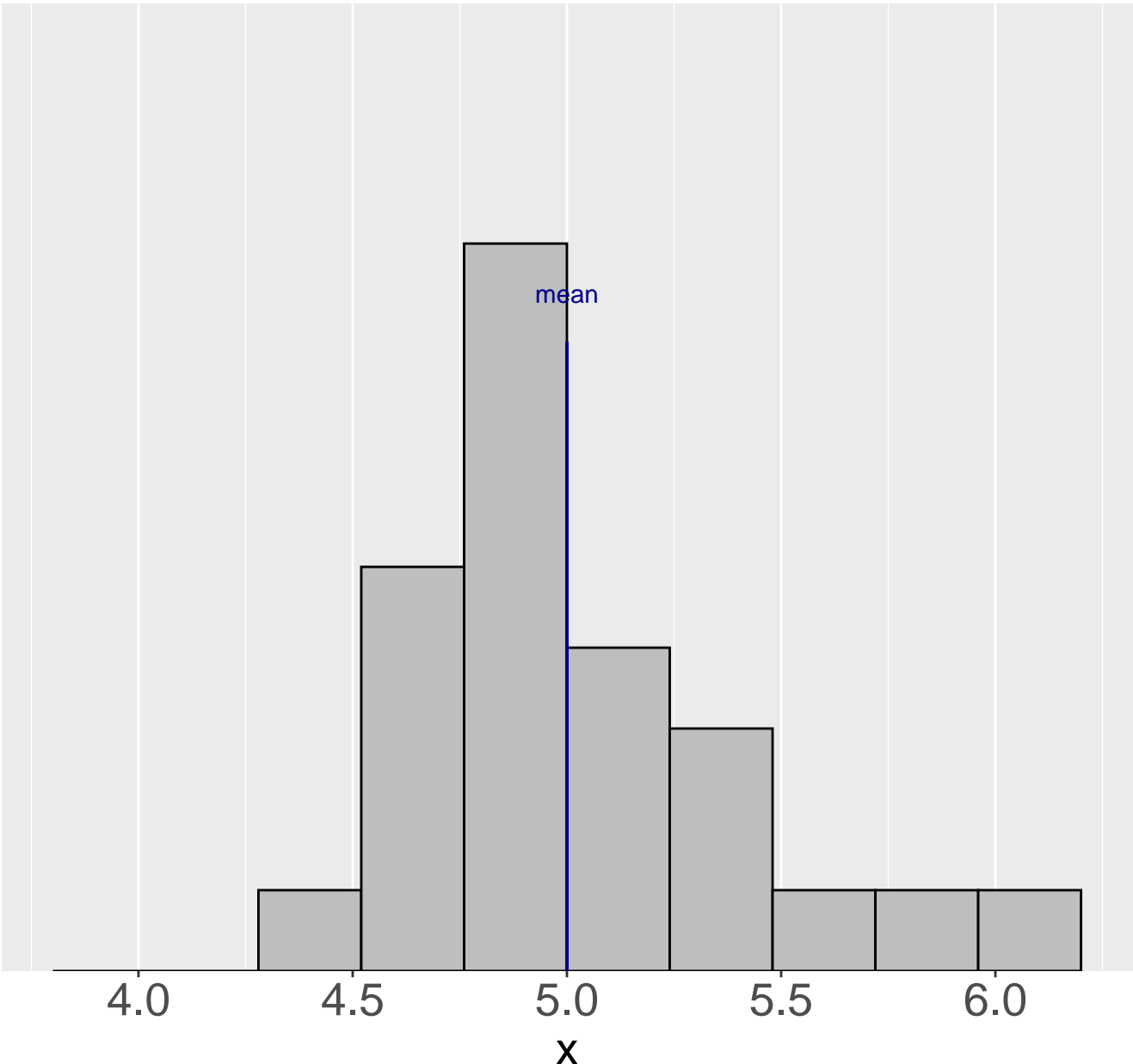
Sample



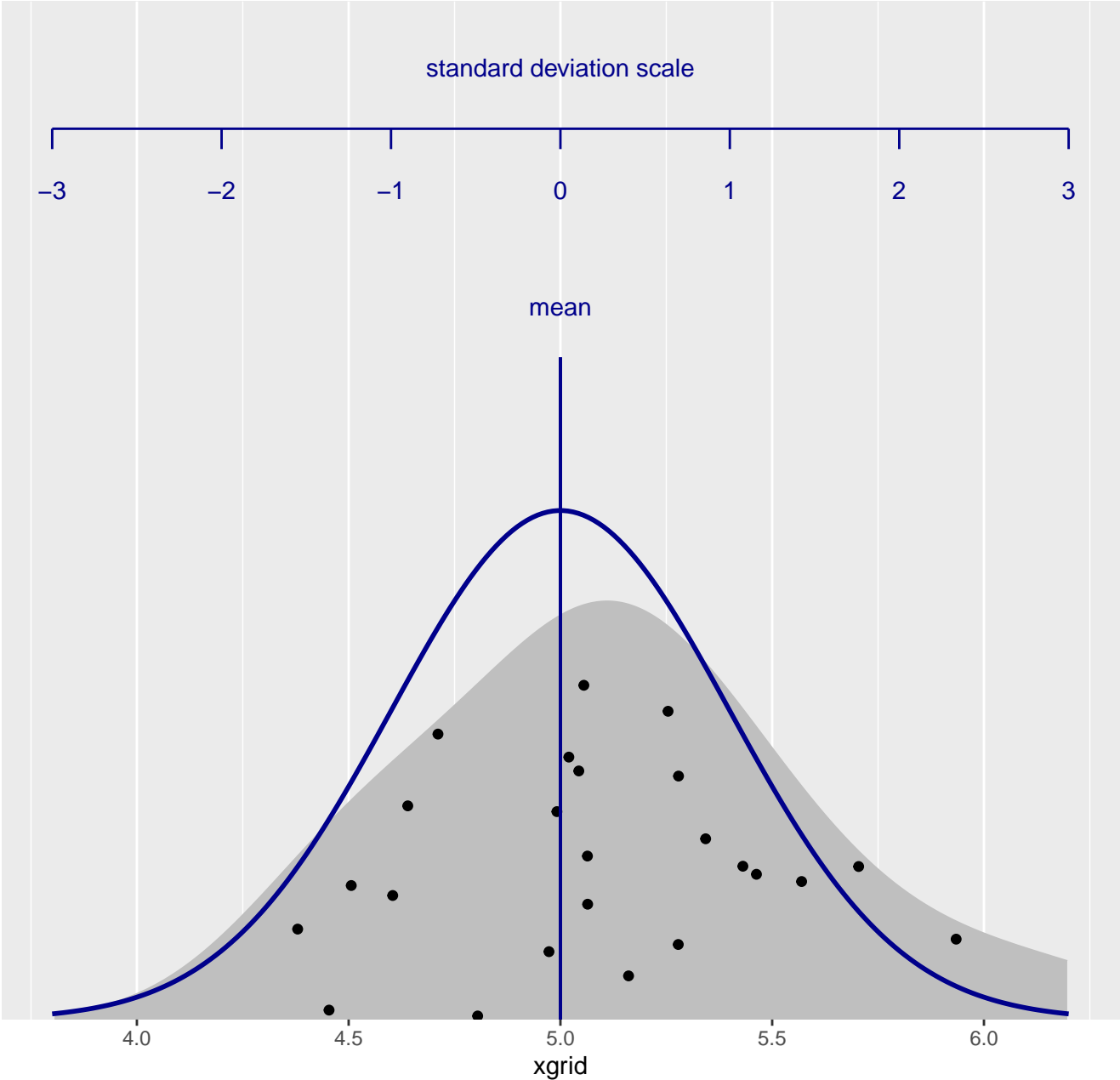
Sample mean



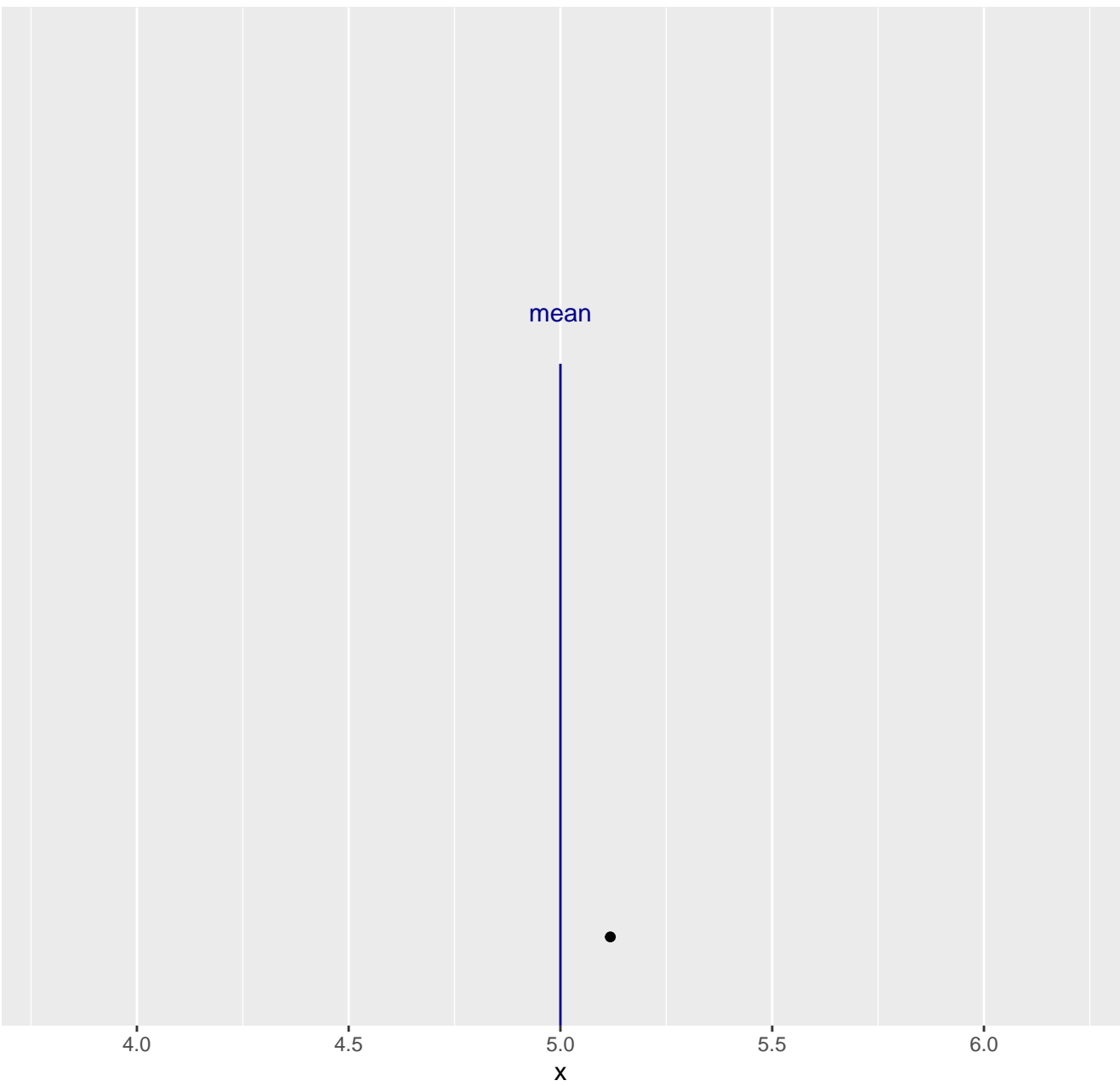
Sample size: 25



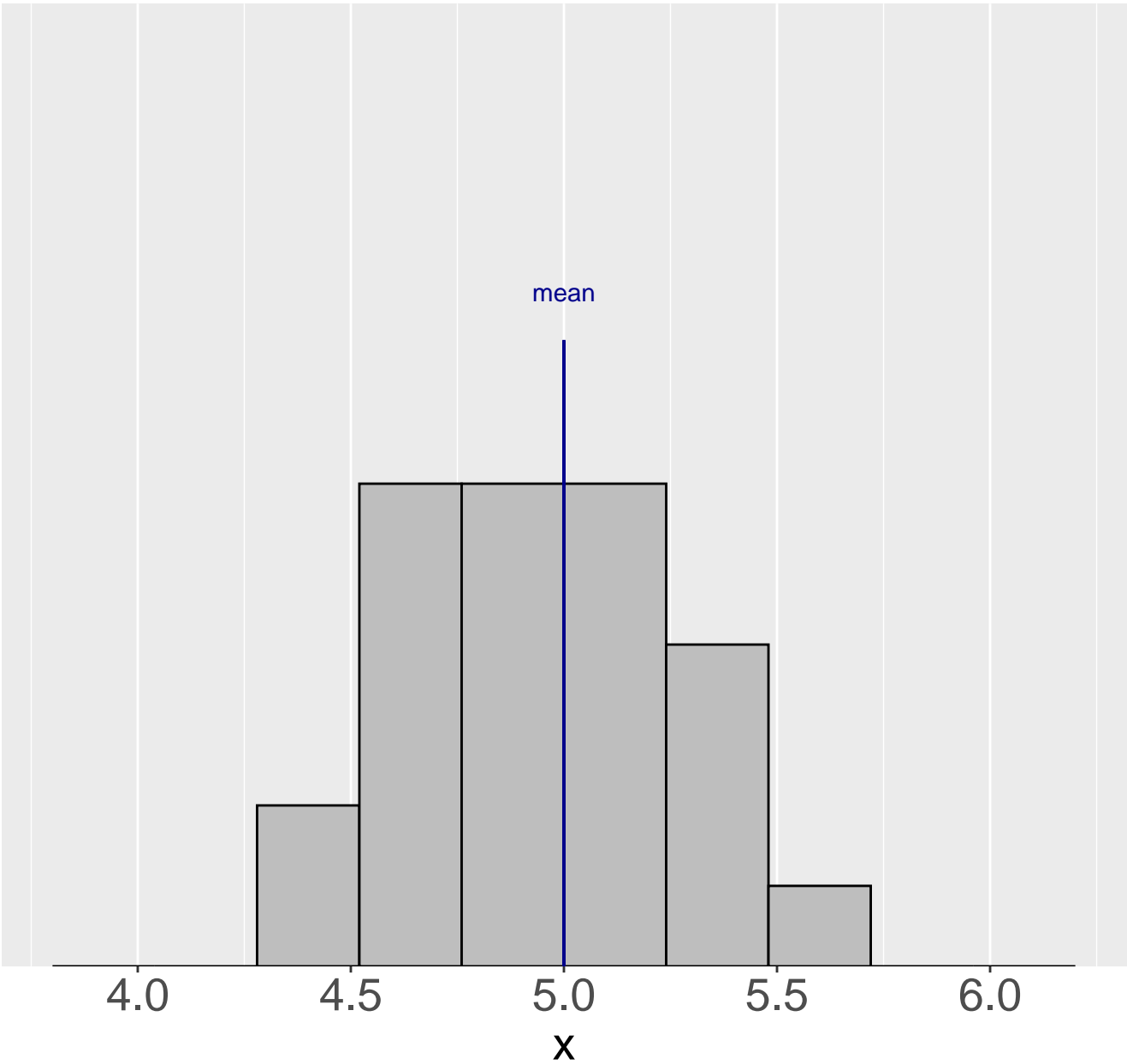
Sample: 1 point out of range



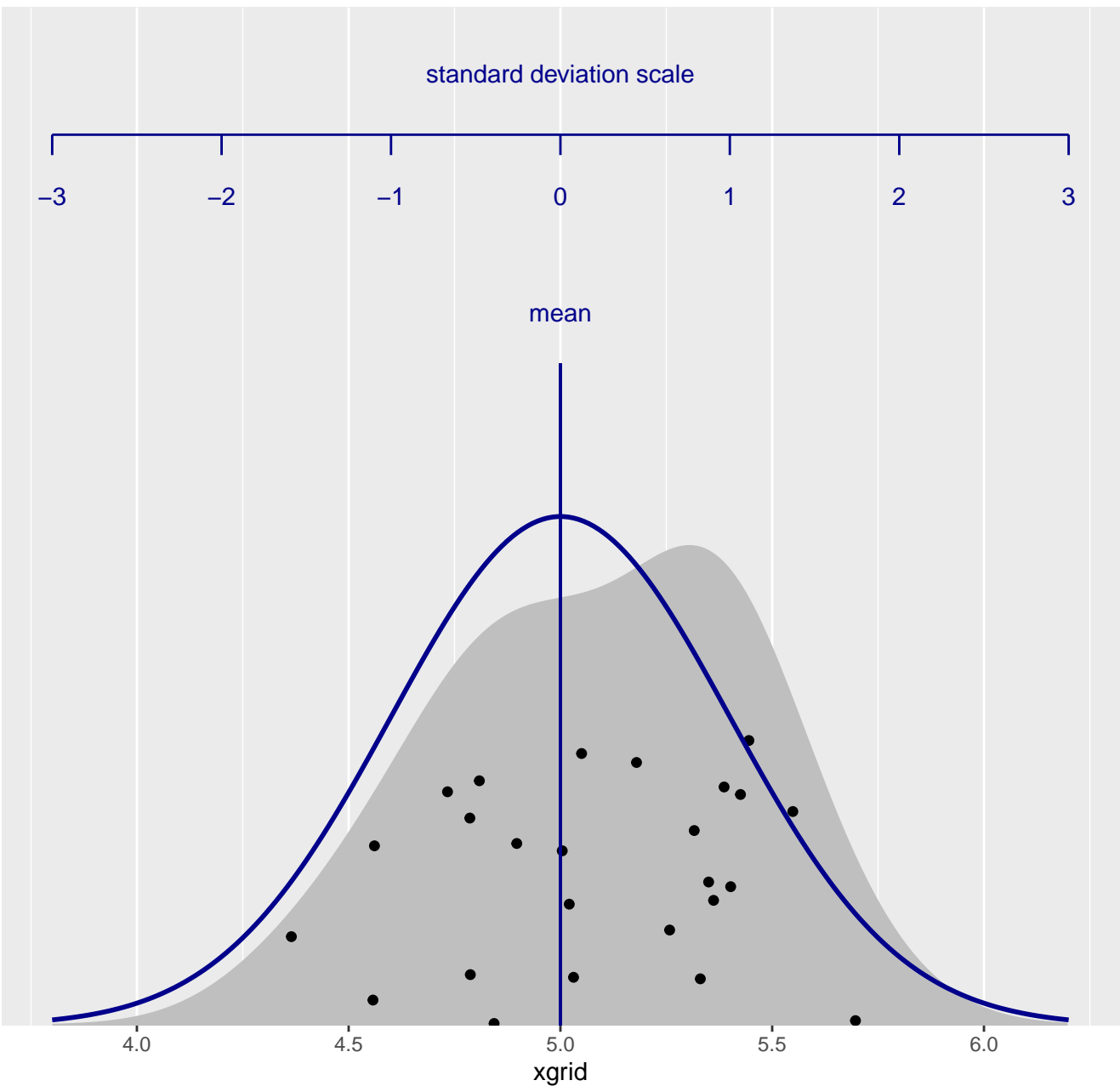
Sample mean



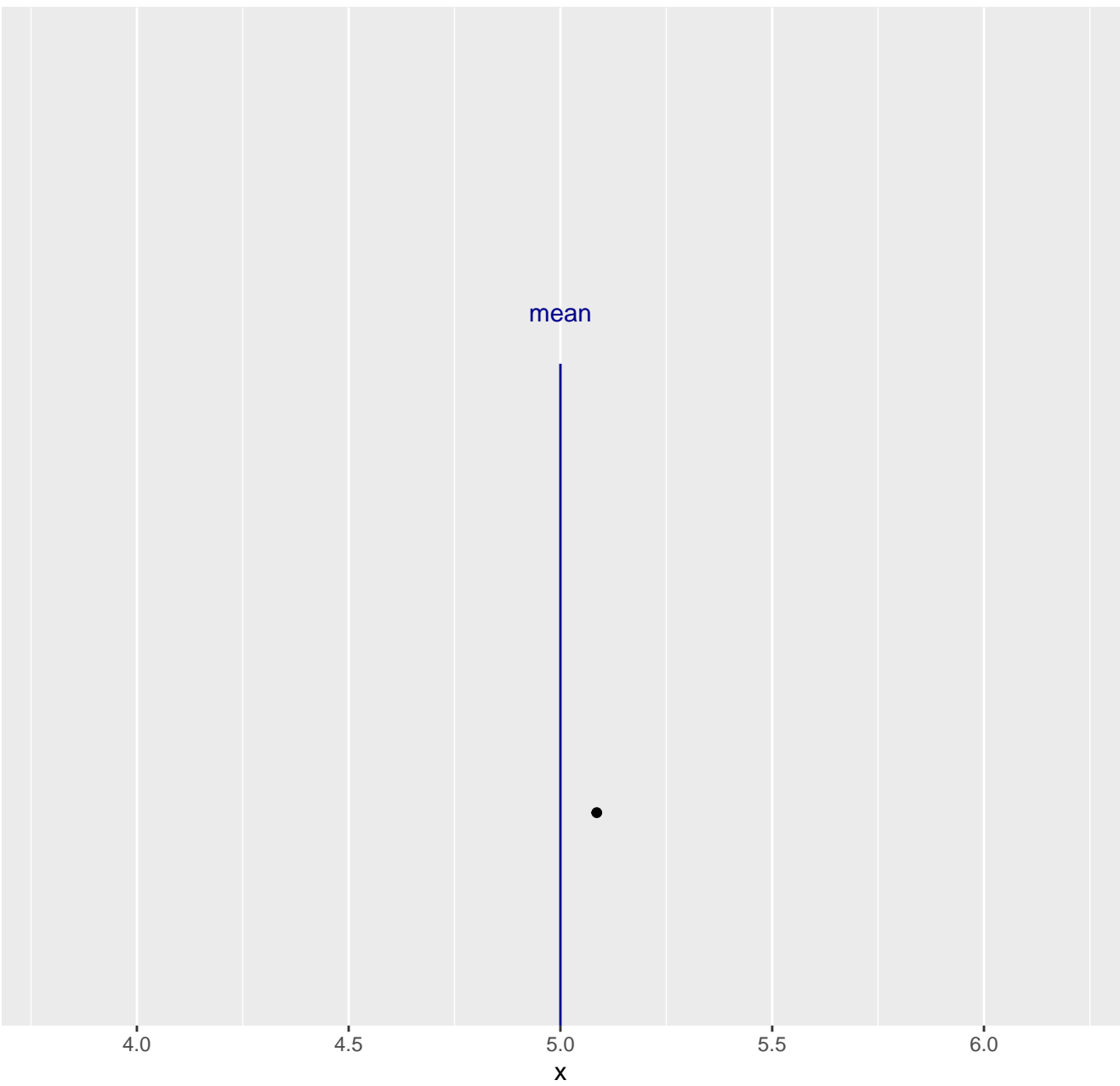
Sample size: 25



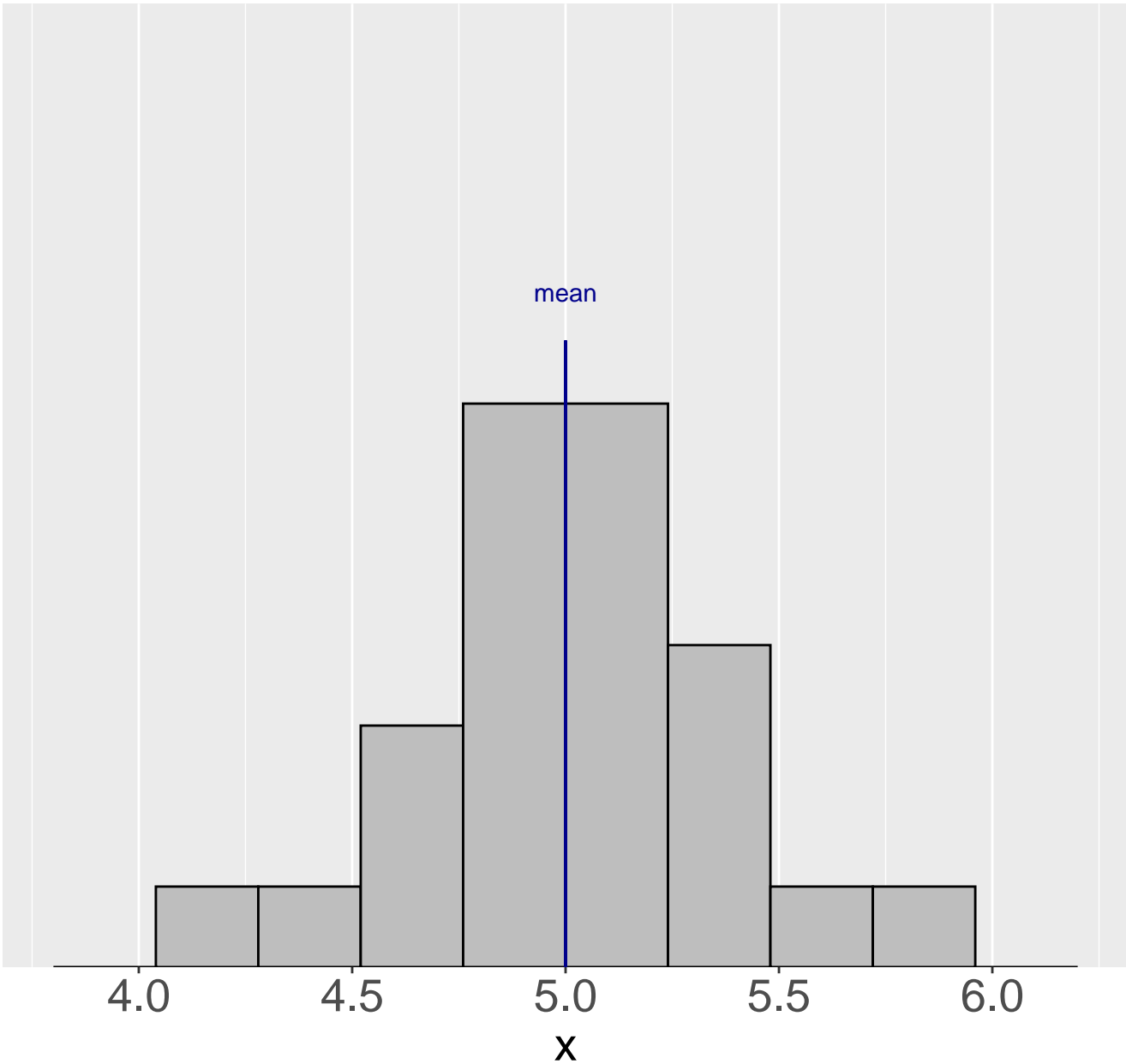
Sample



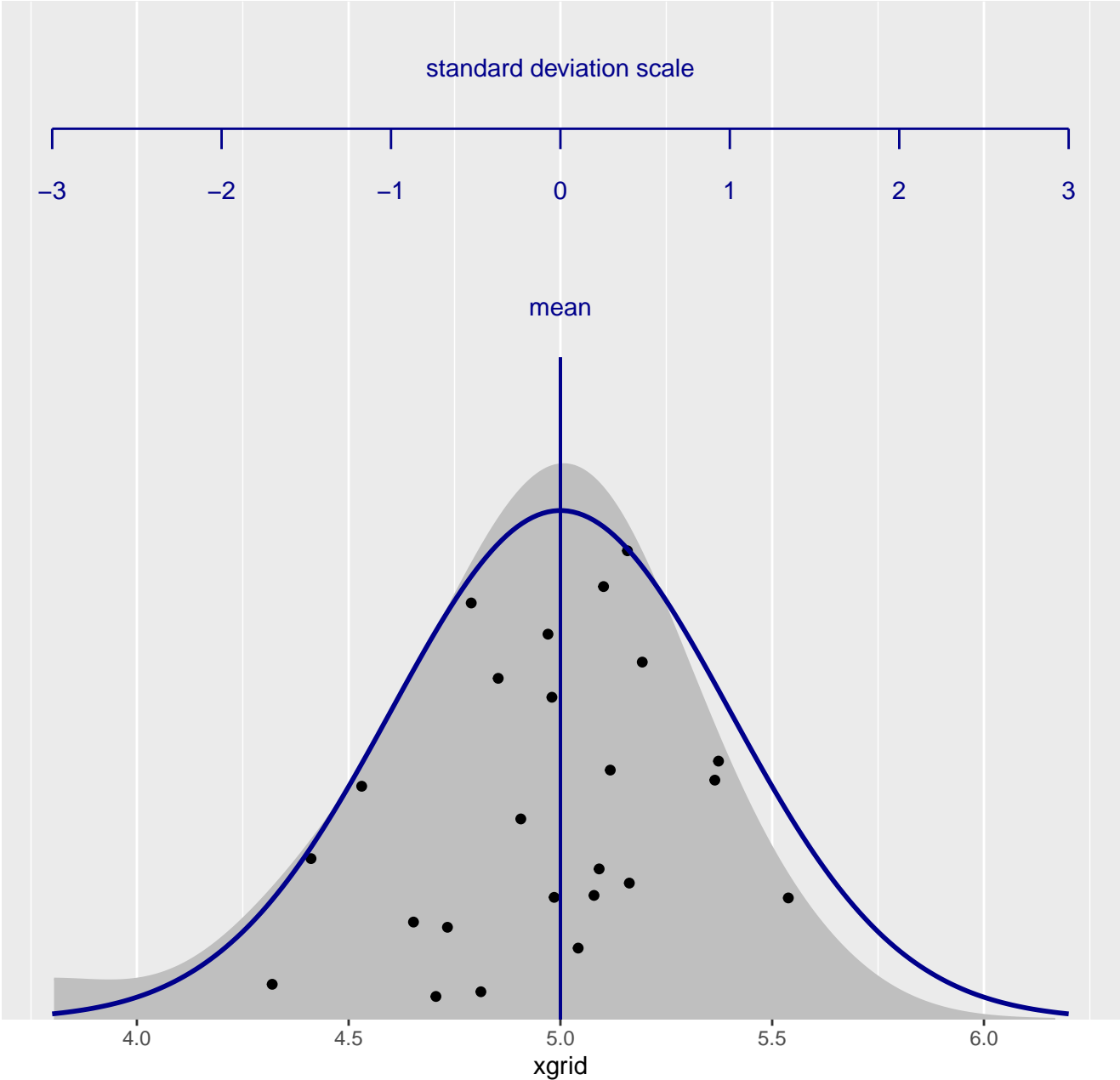
Sample mean



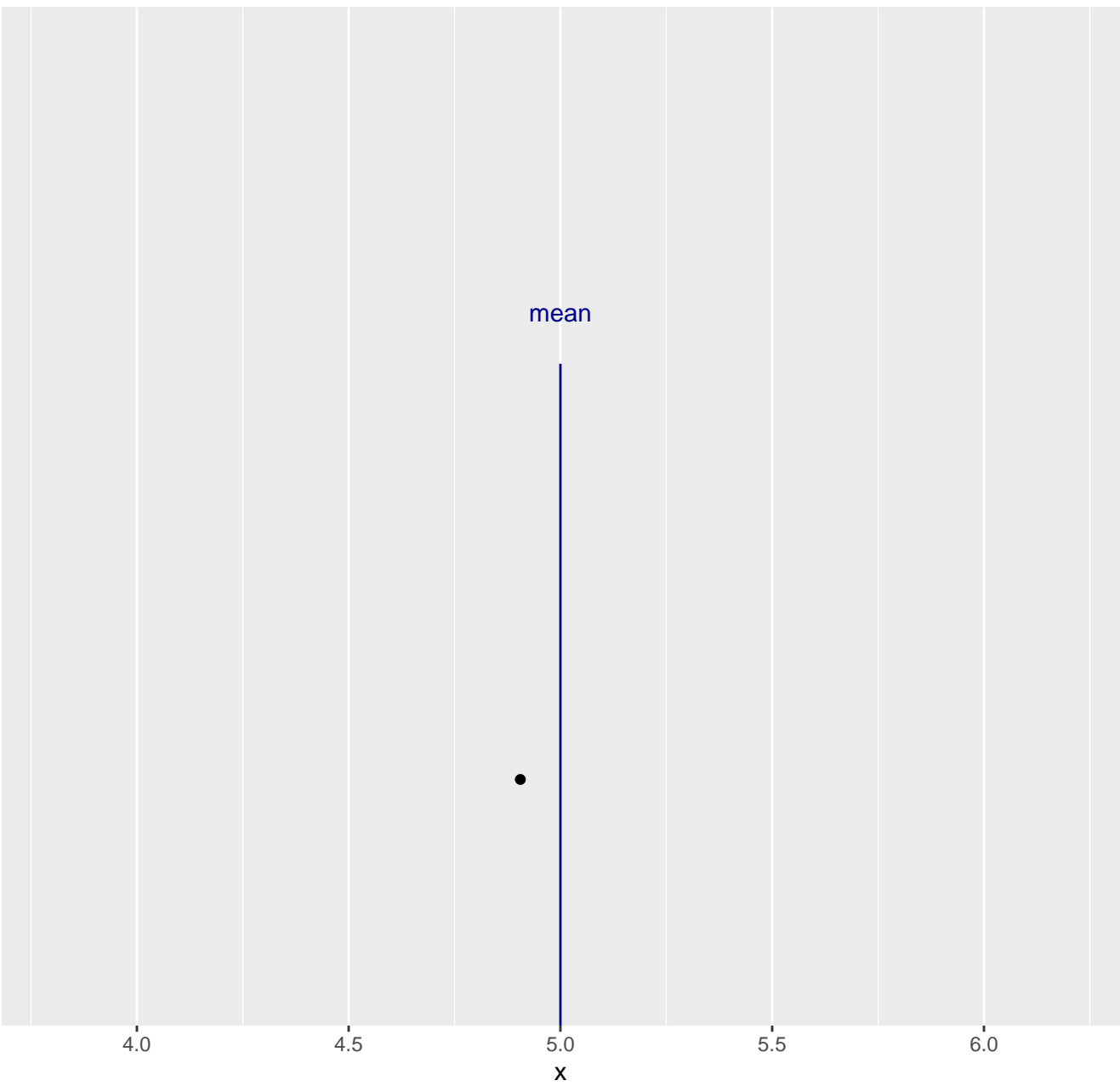
Sample size: 25



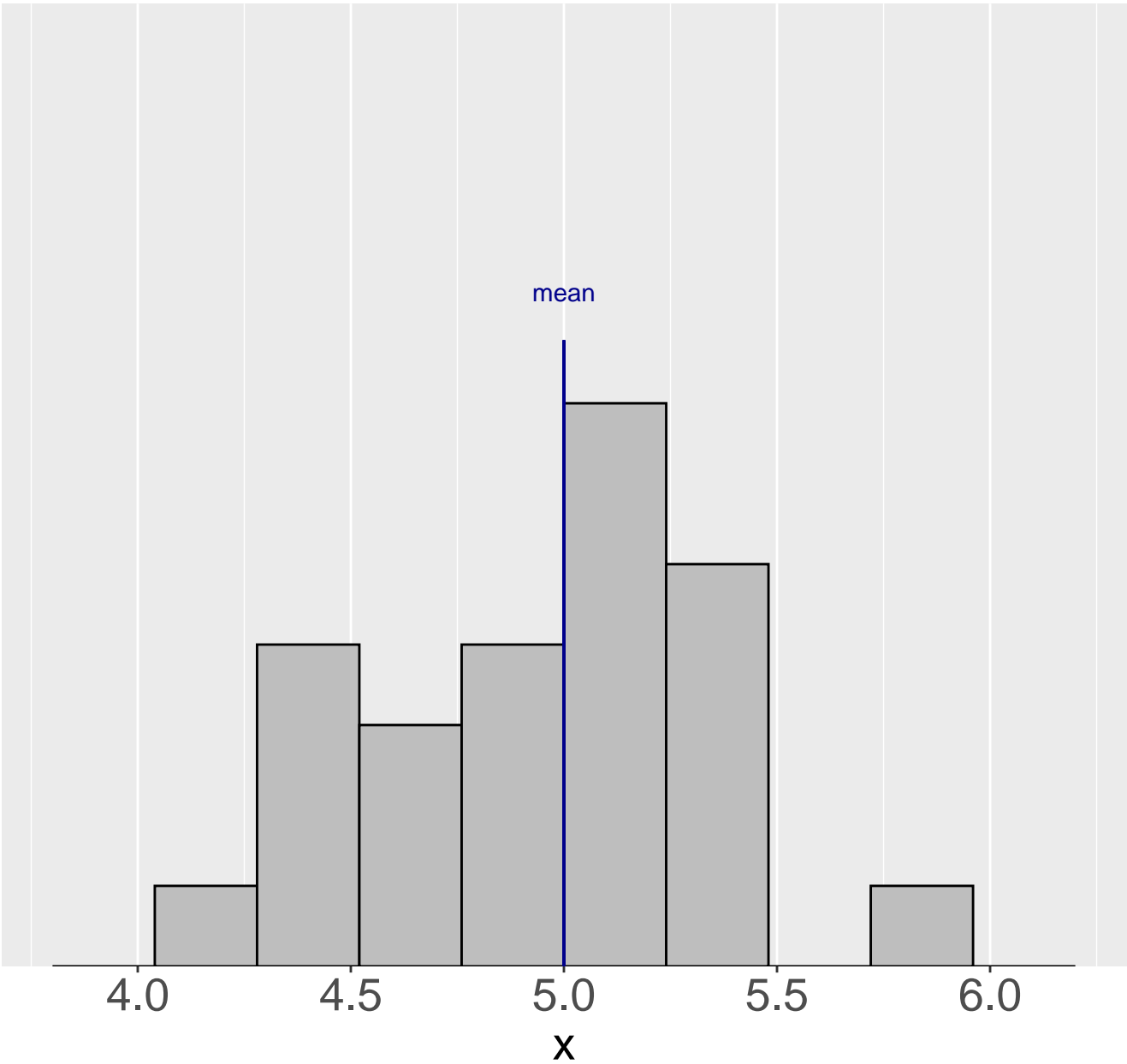
Sample: 1 point out of range



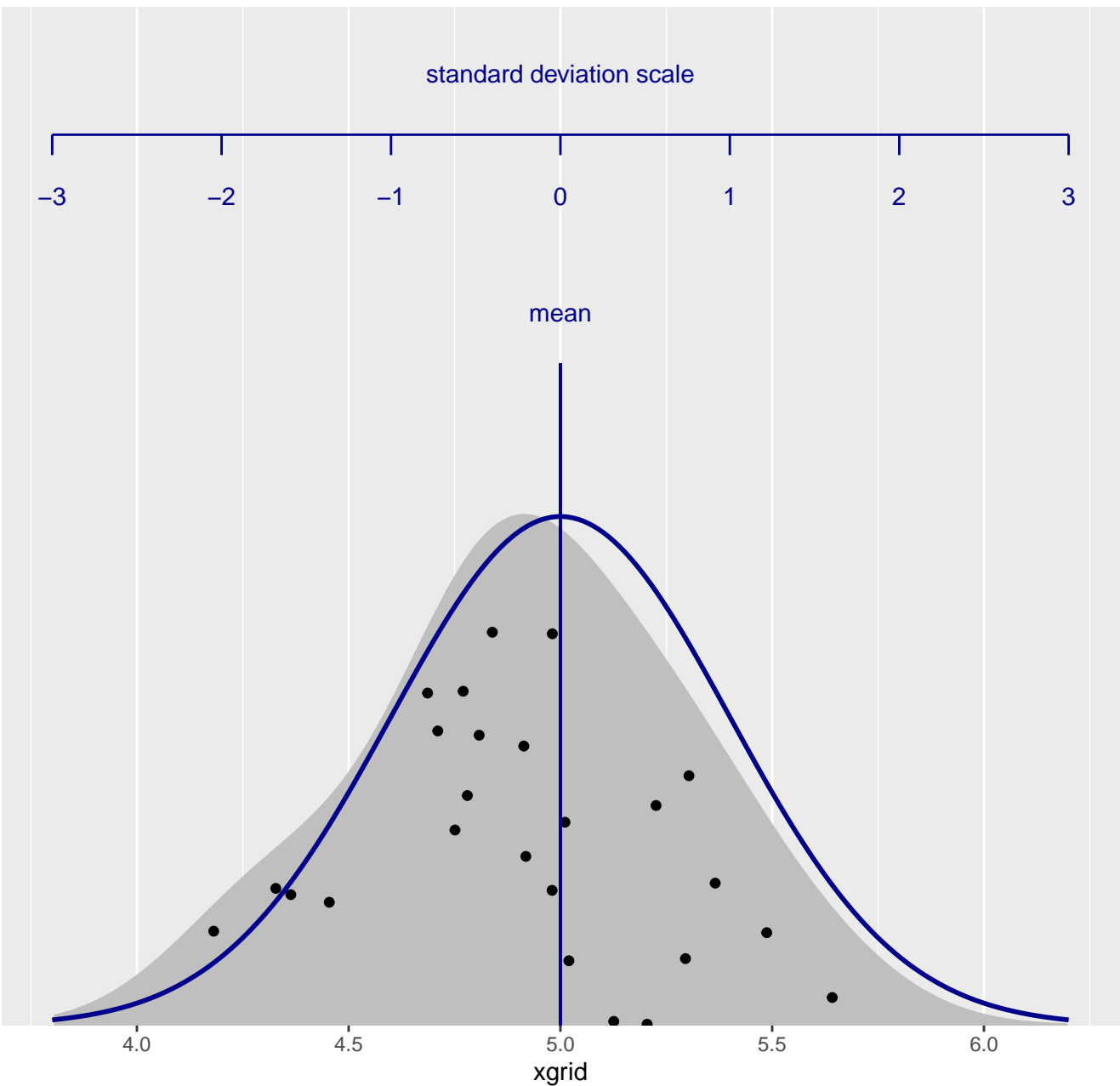
Sample mean



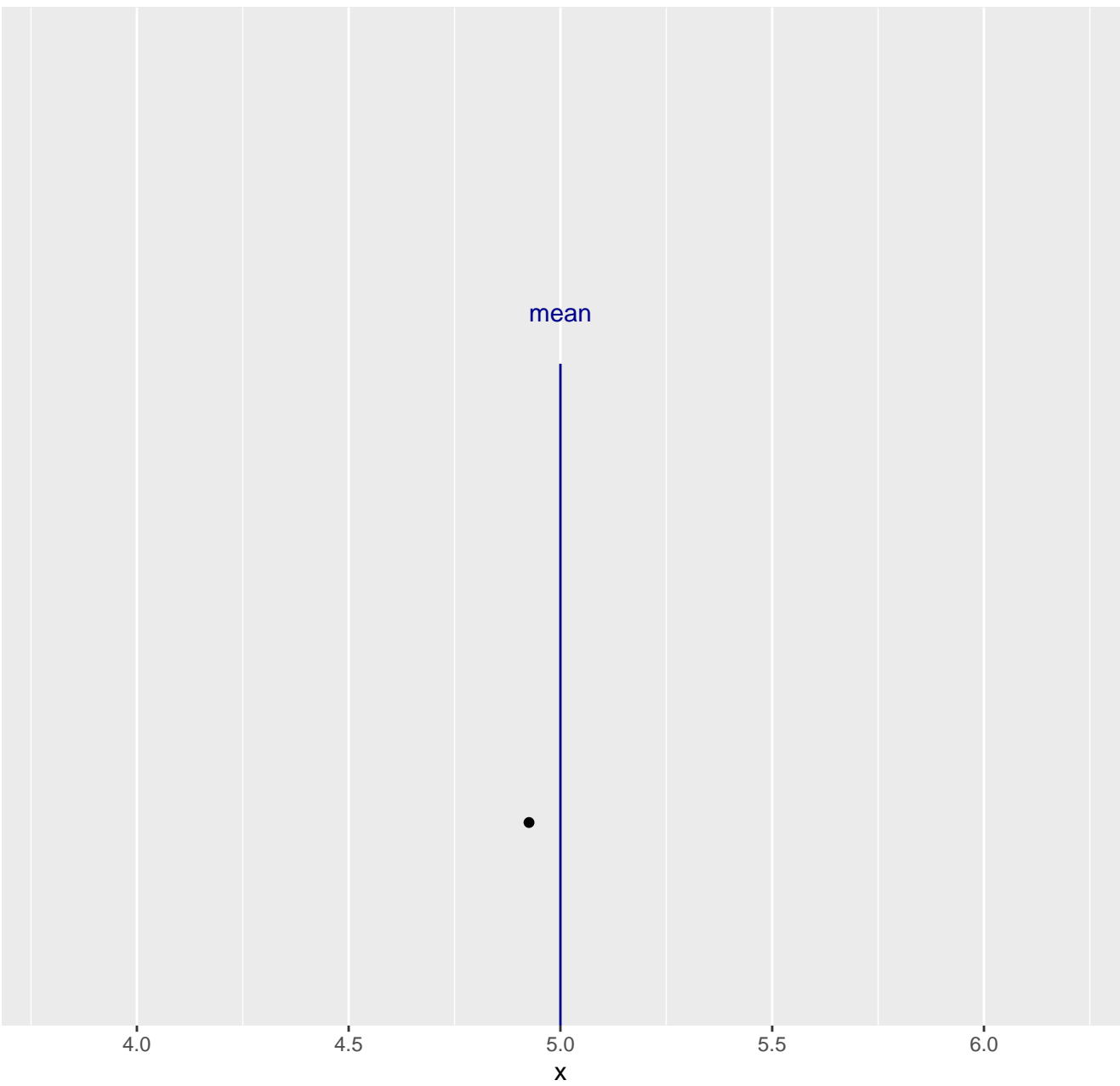
Sample size: 25



Sample



Sample mean



4.0

4.5

5.0

5.5

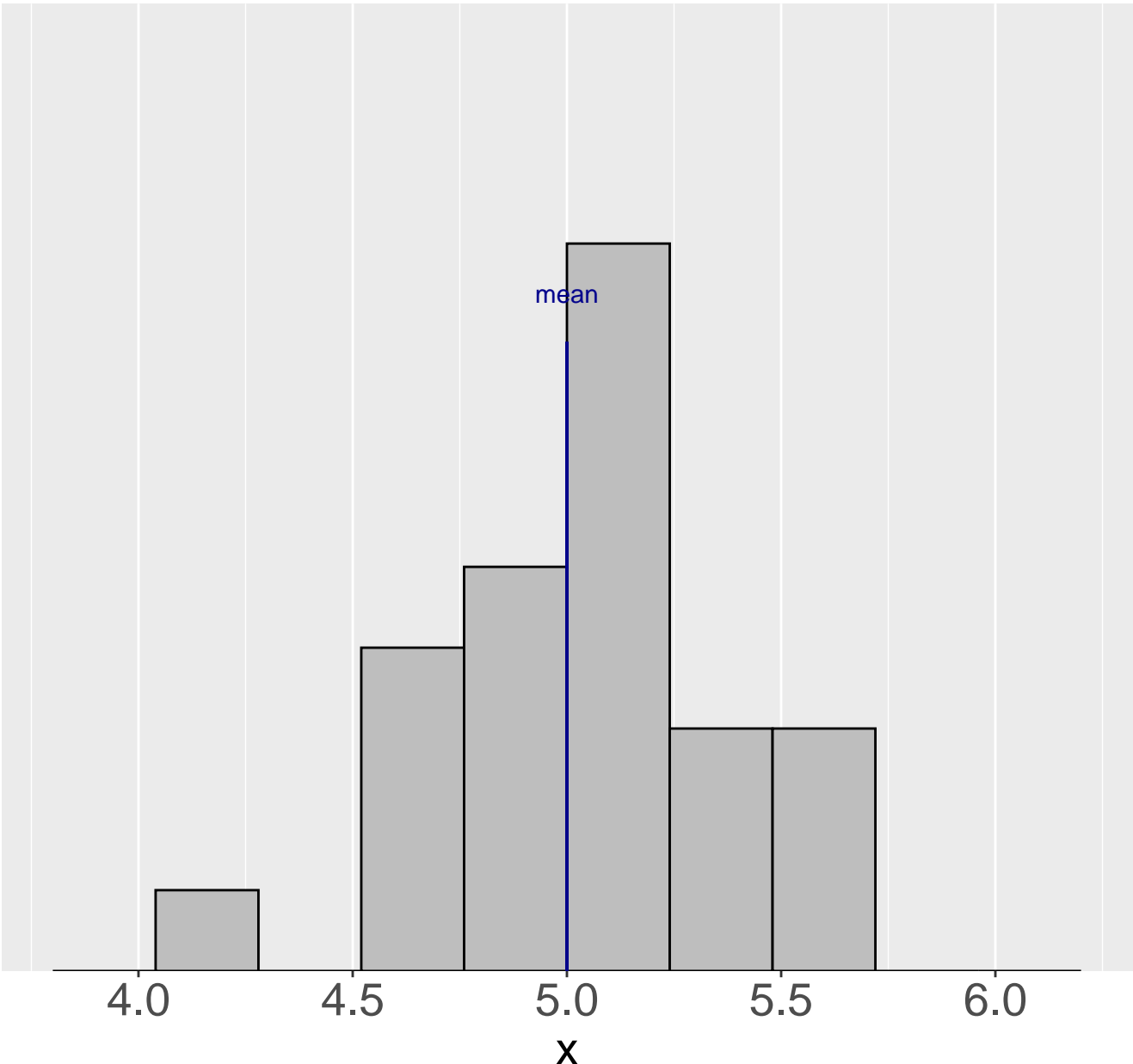
6.0

x

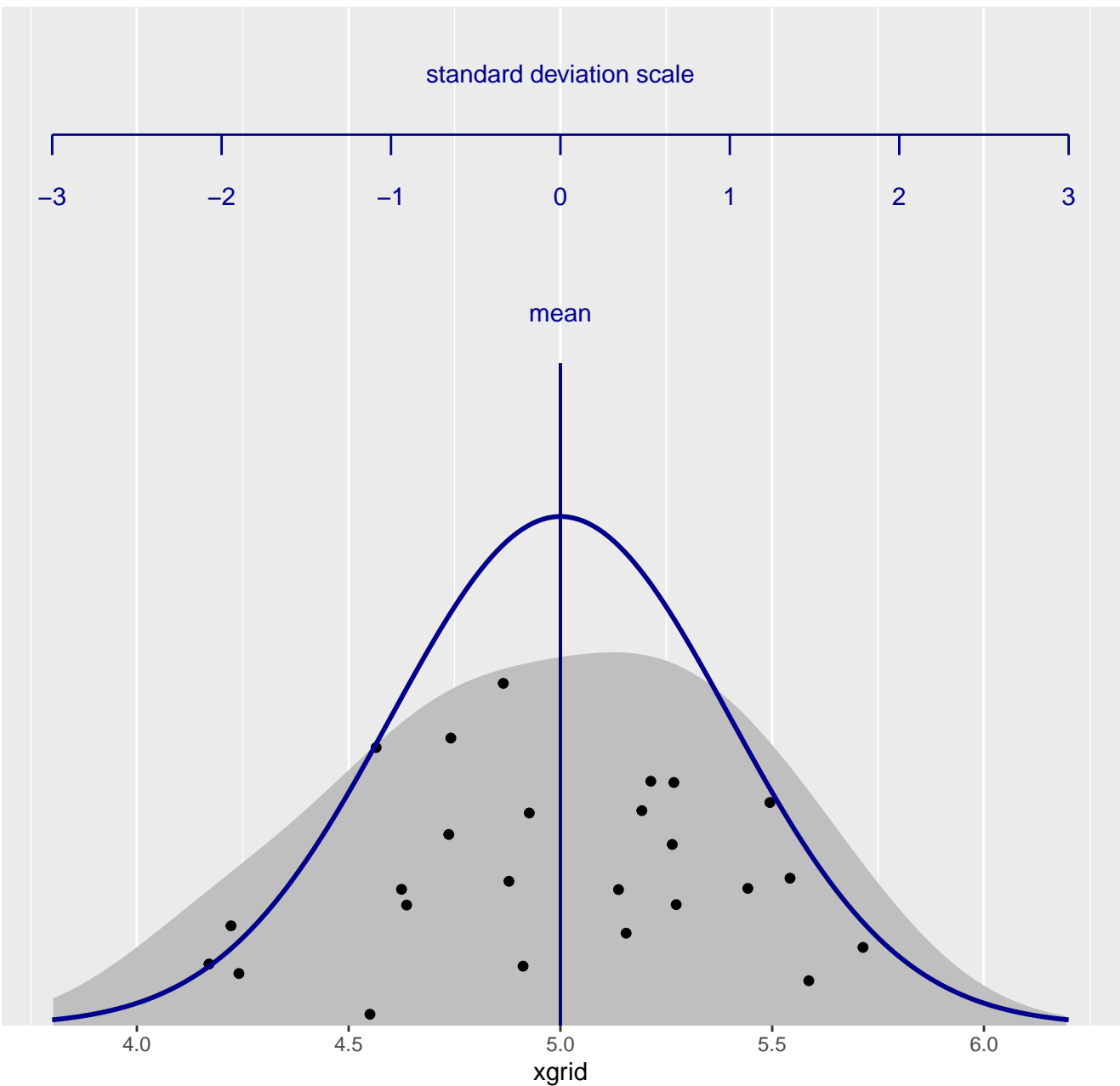
mean



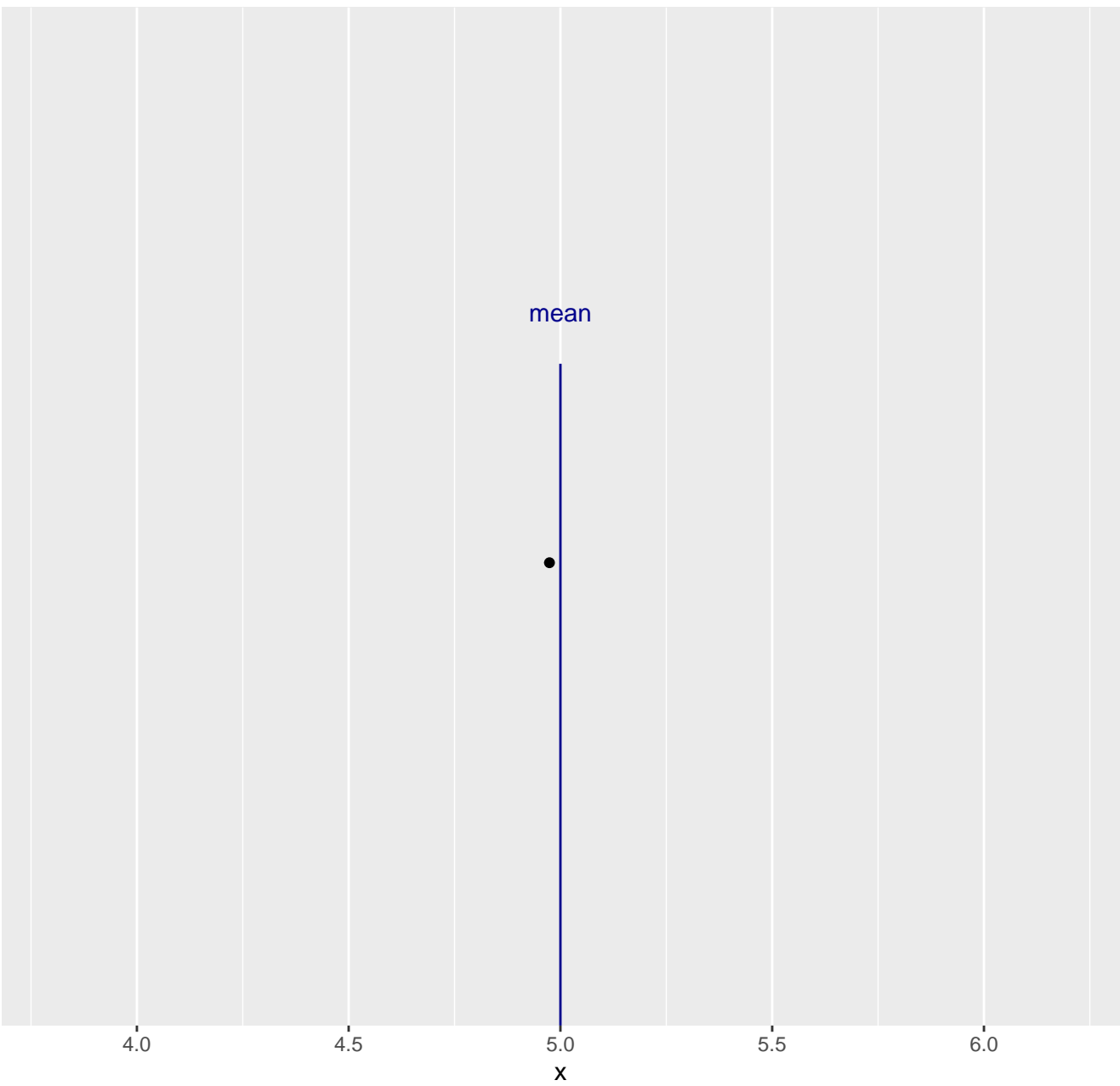
Sample size: 25



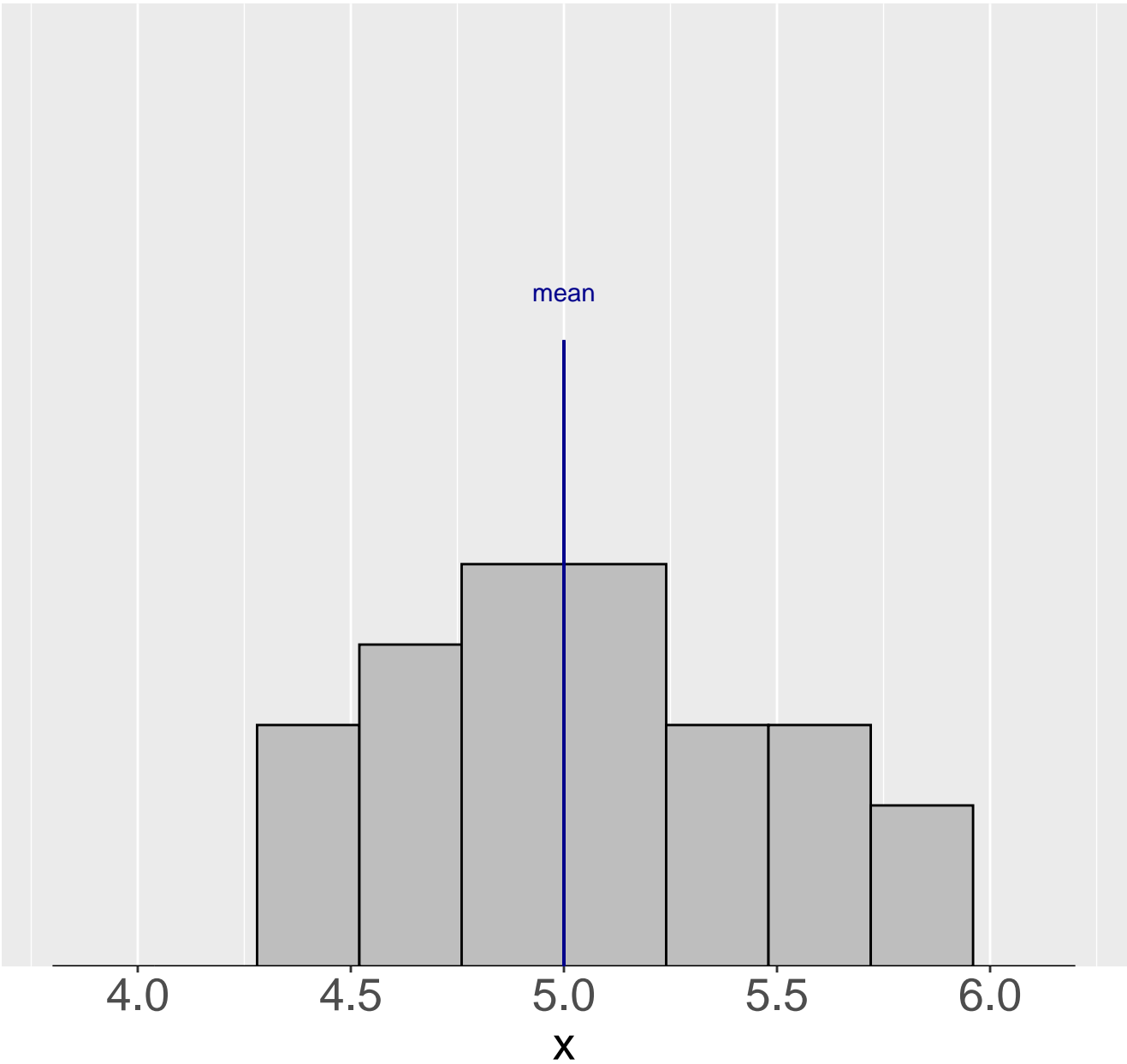
Sample



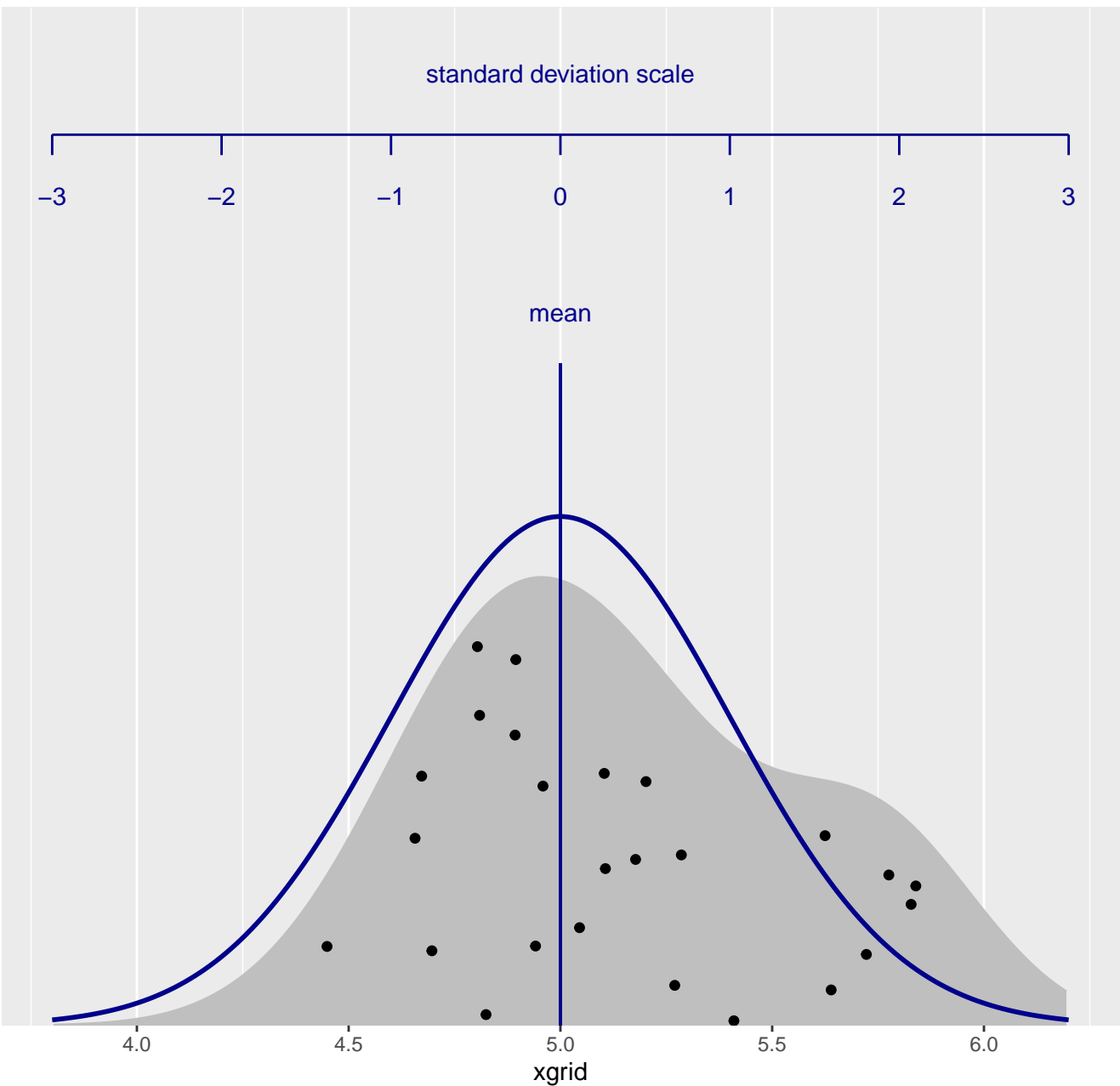
Sample mean



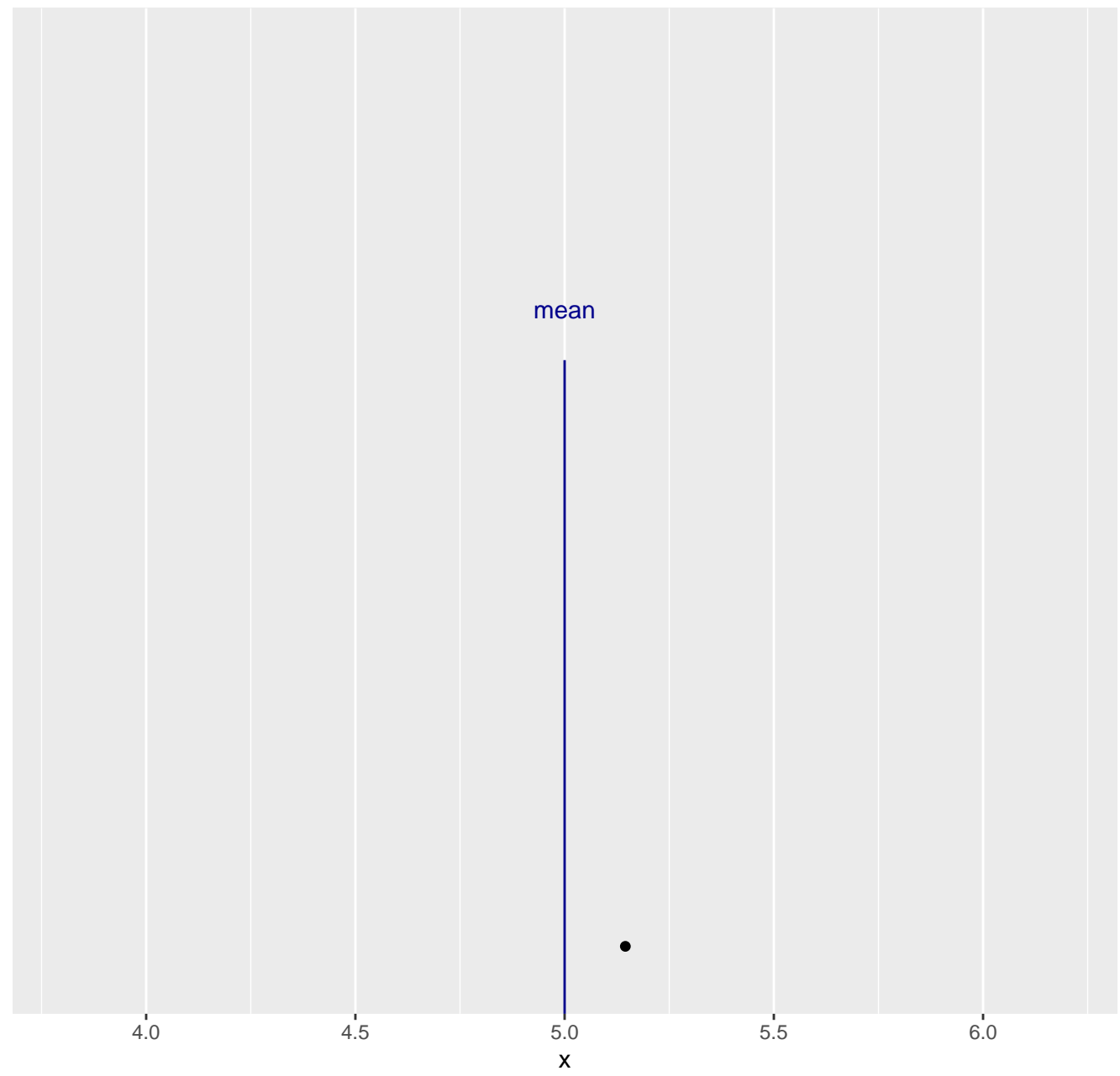
Sample size: 25



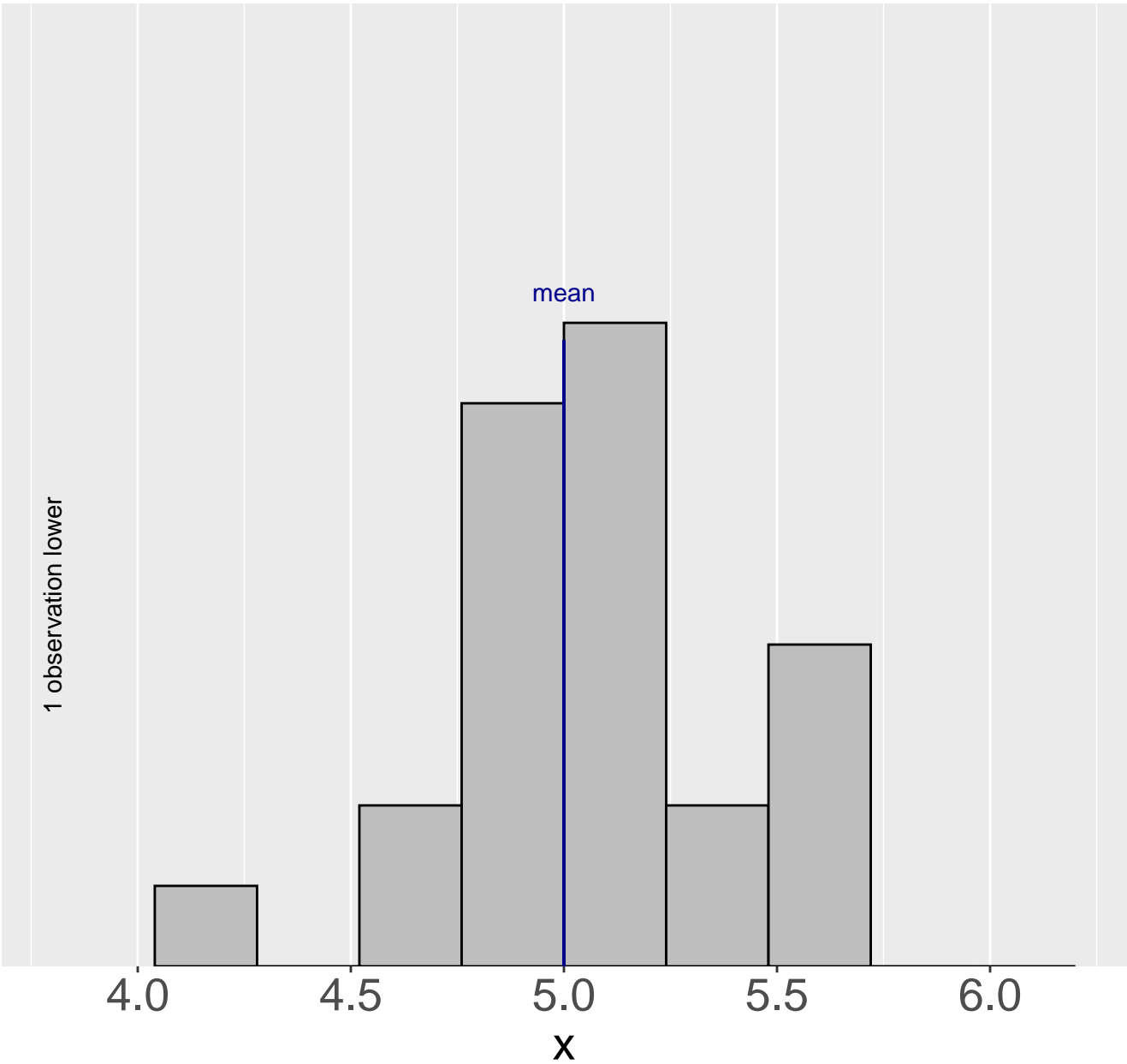
Sample



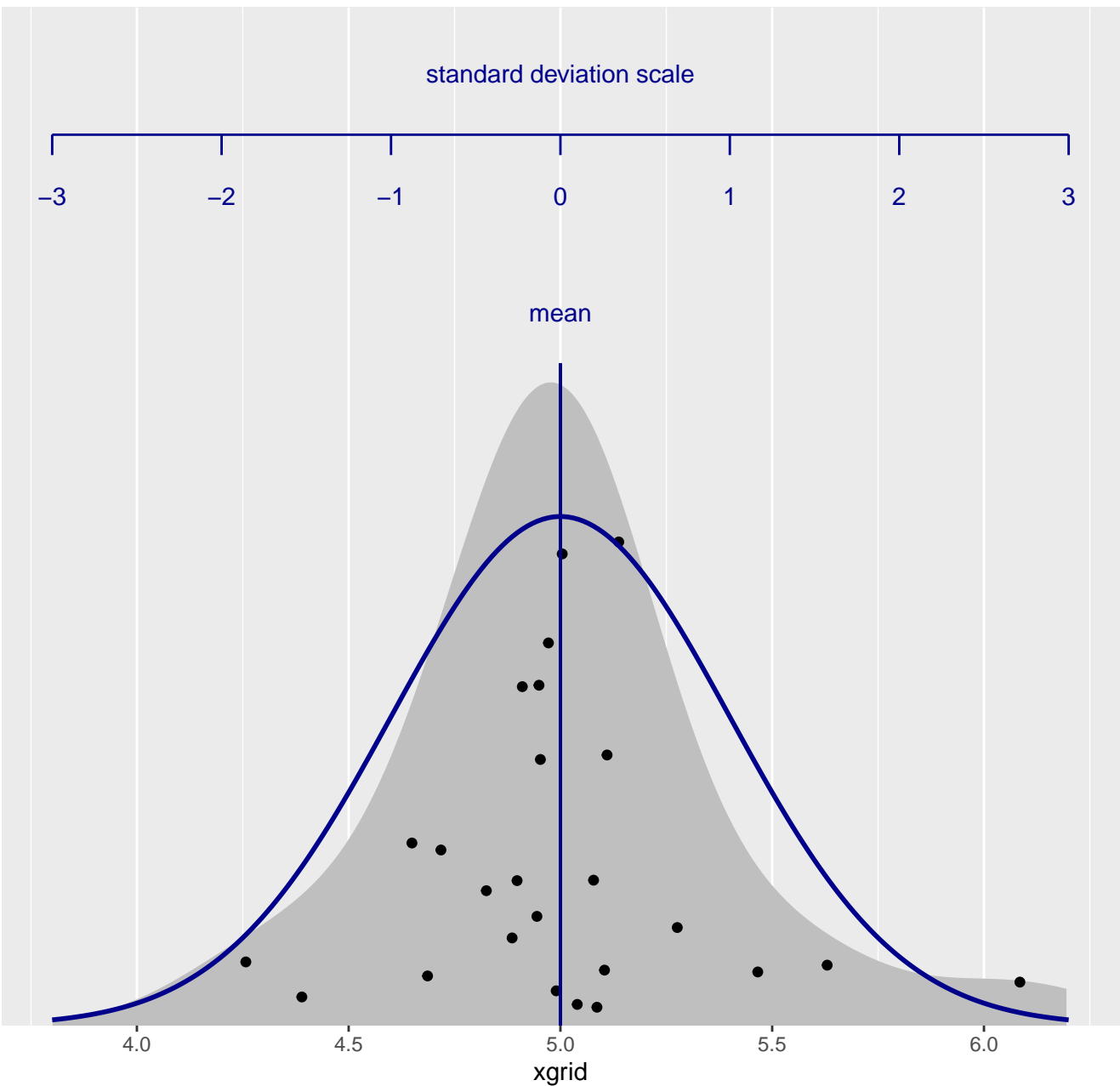
Sample mean



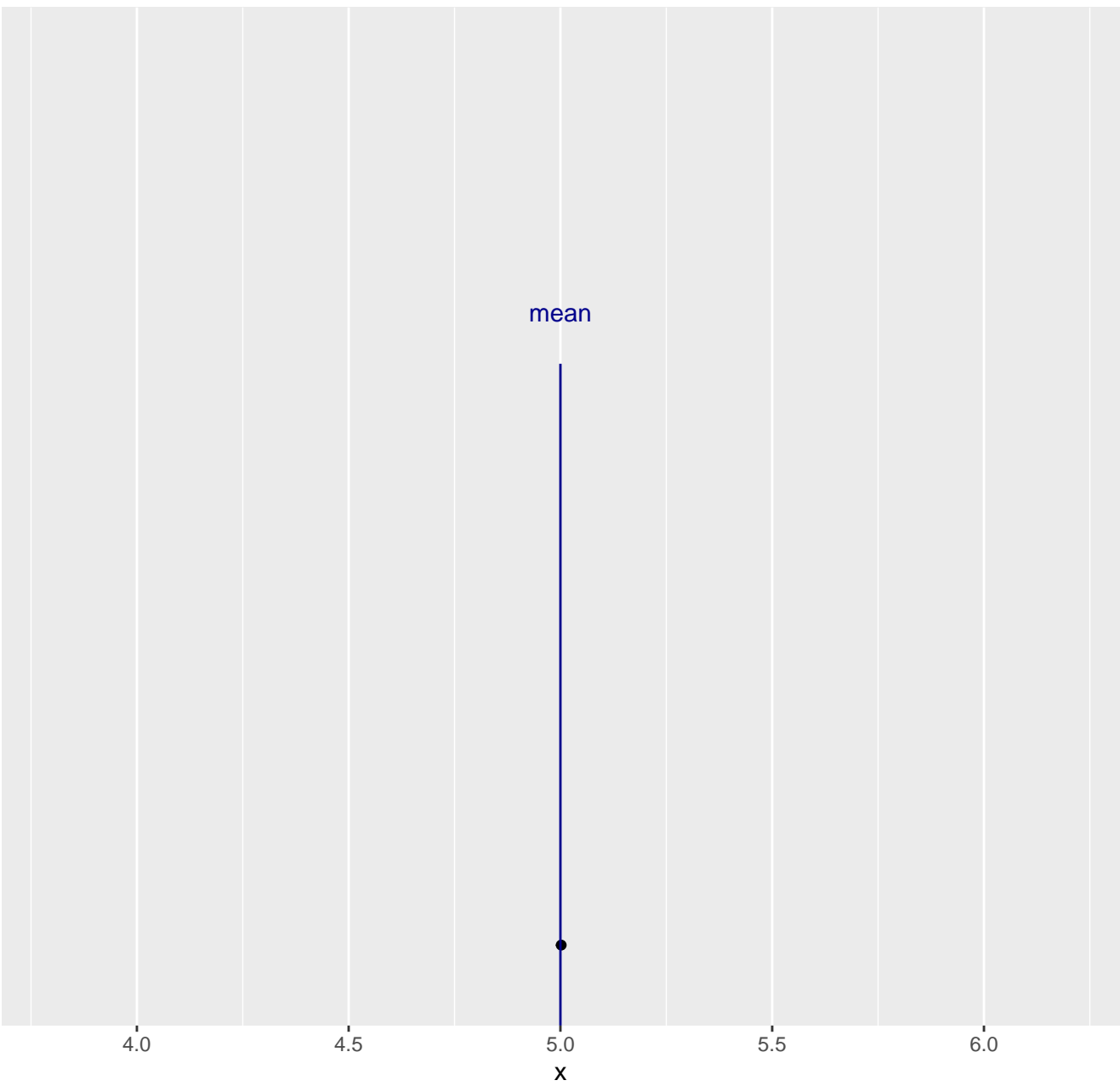
Sample size: 25



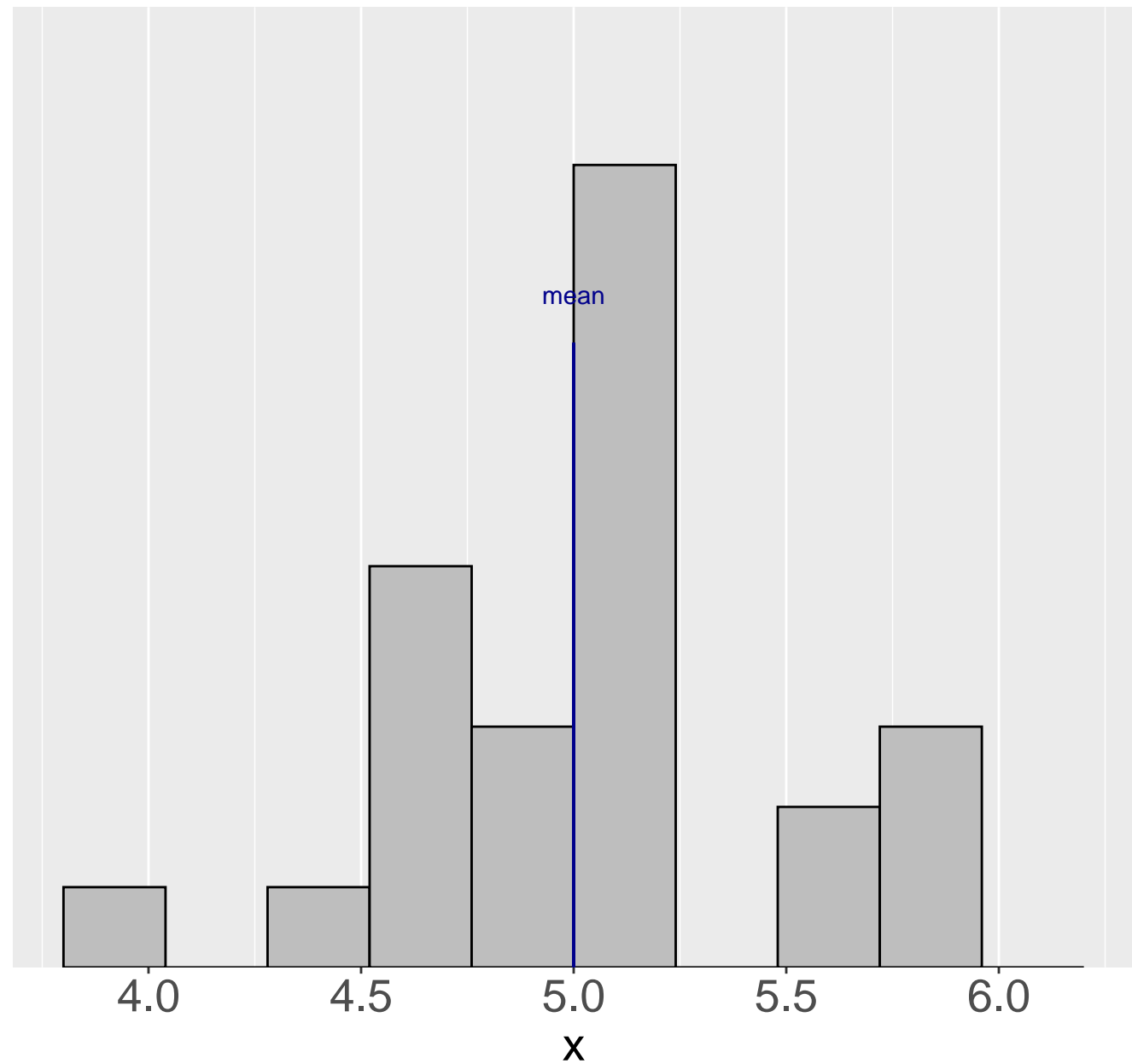
Sample



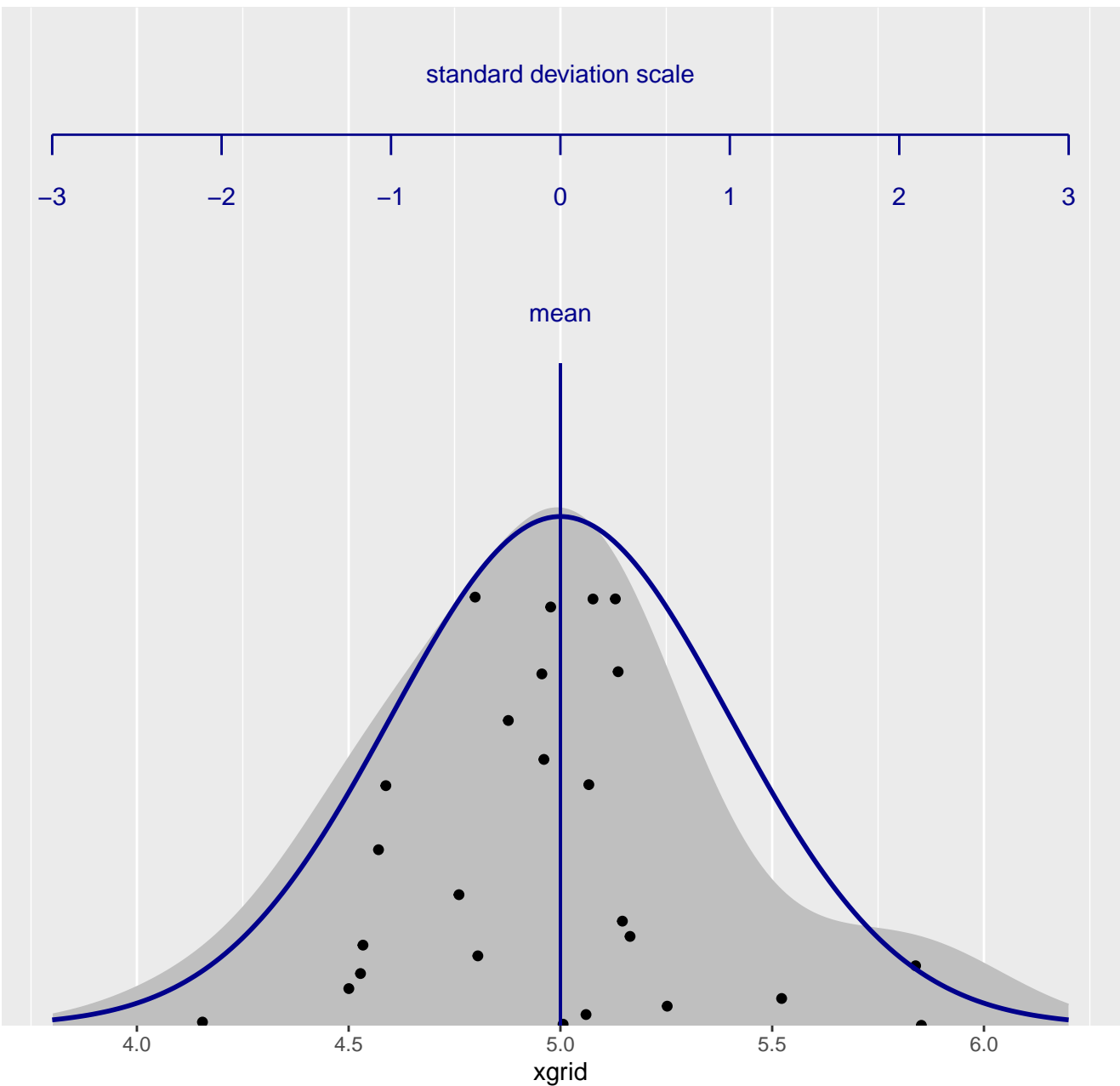
Sample mean



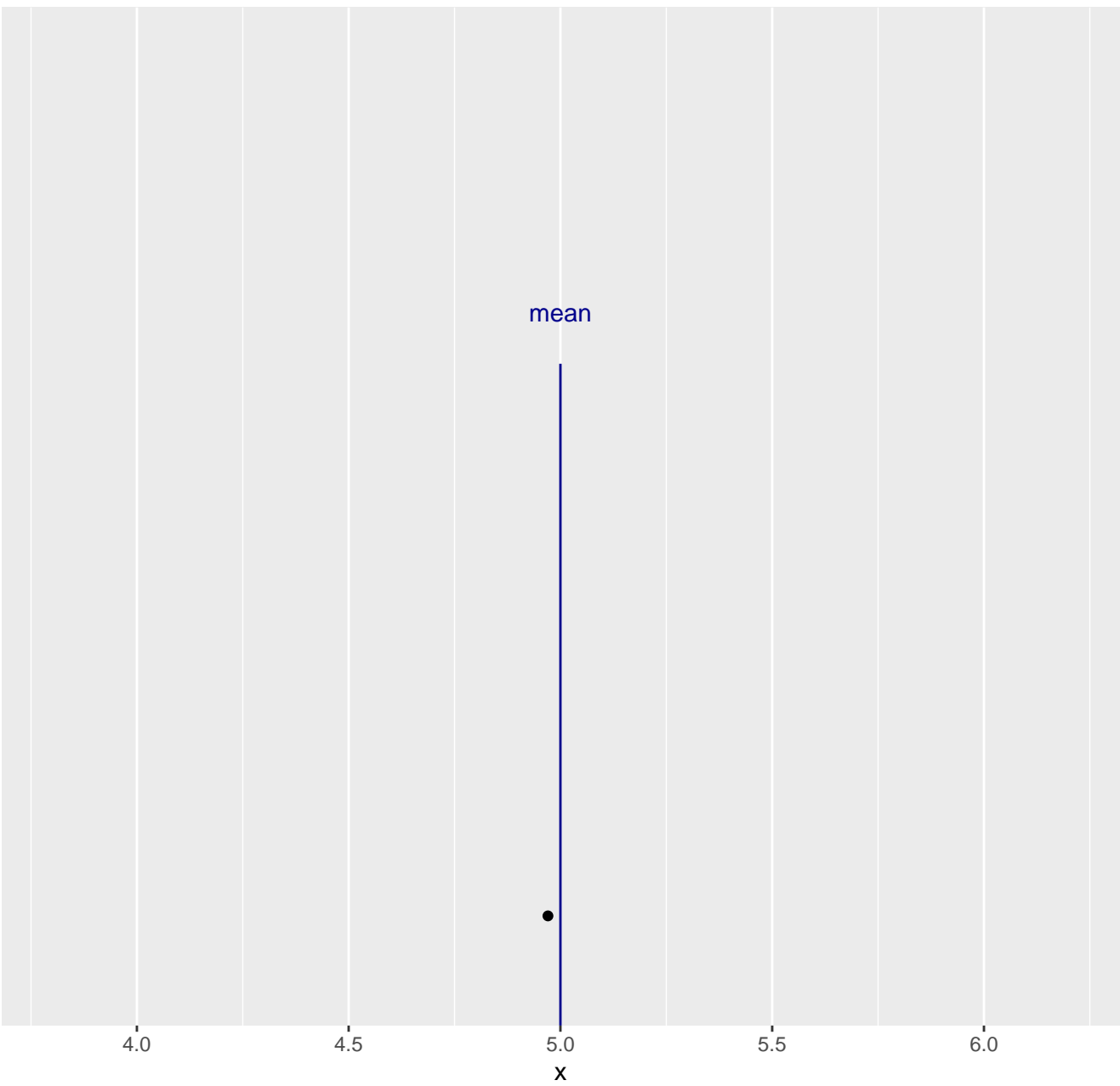
Sample size: 25



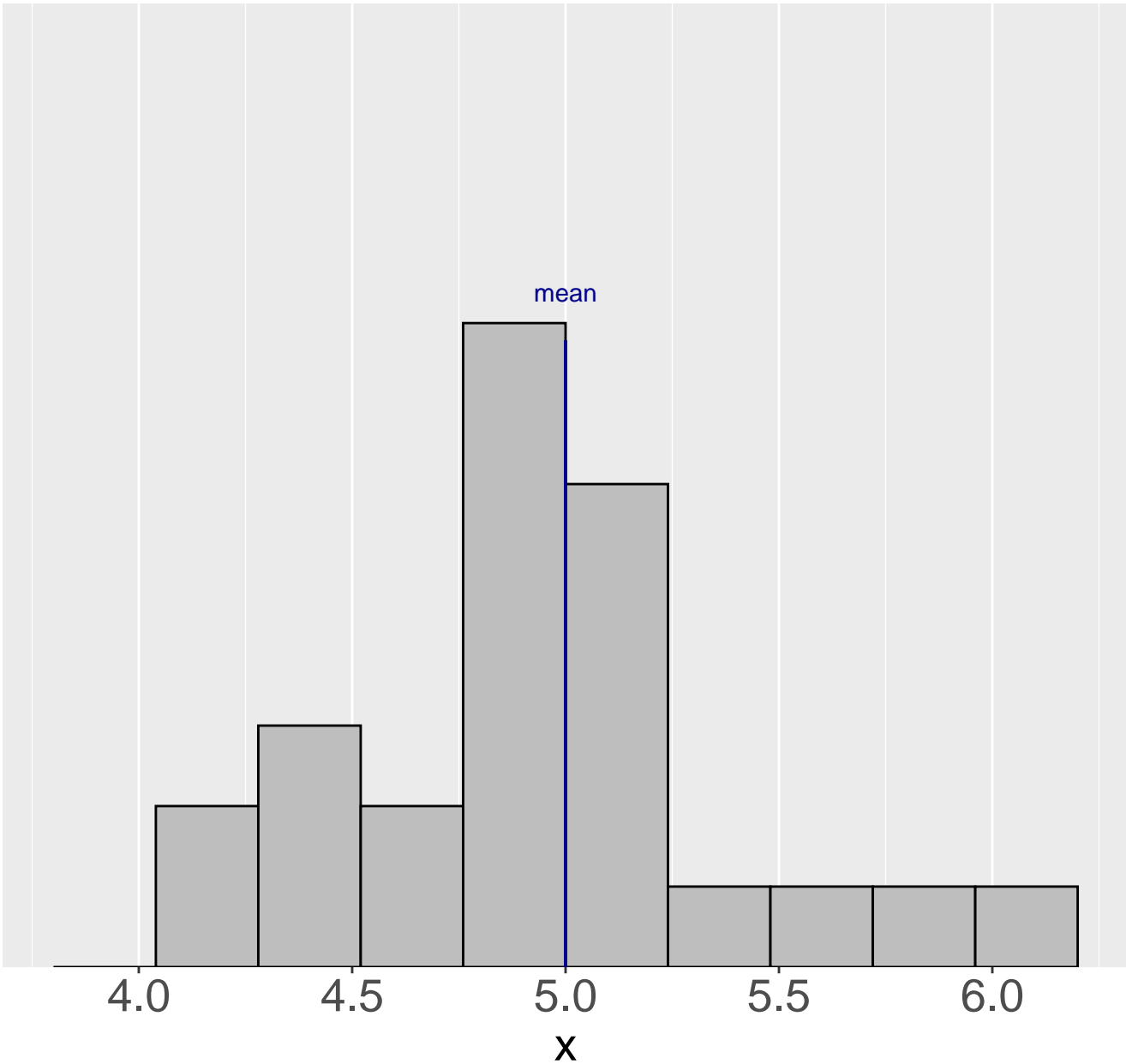
Sample



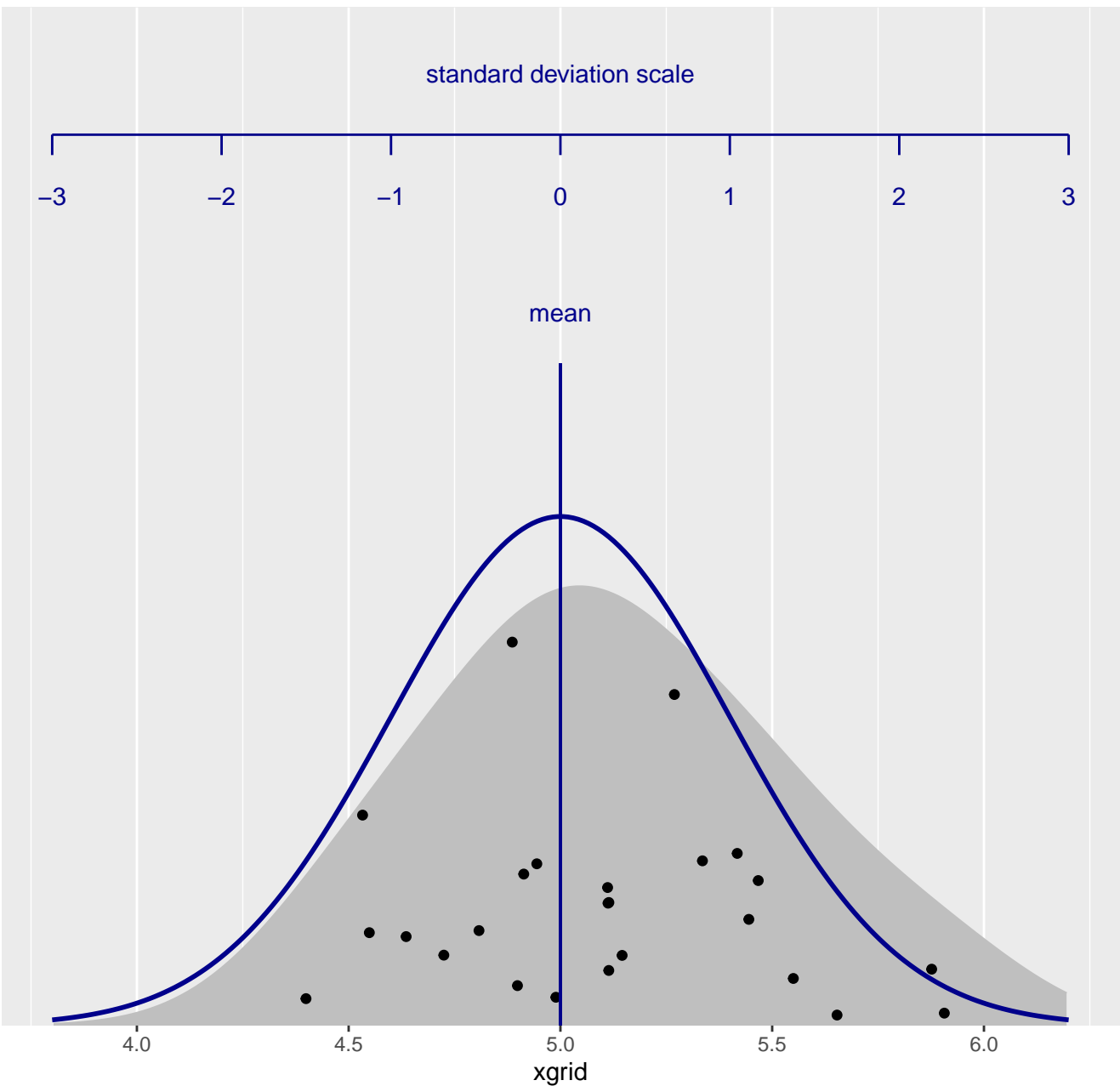
Sample mean



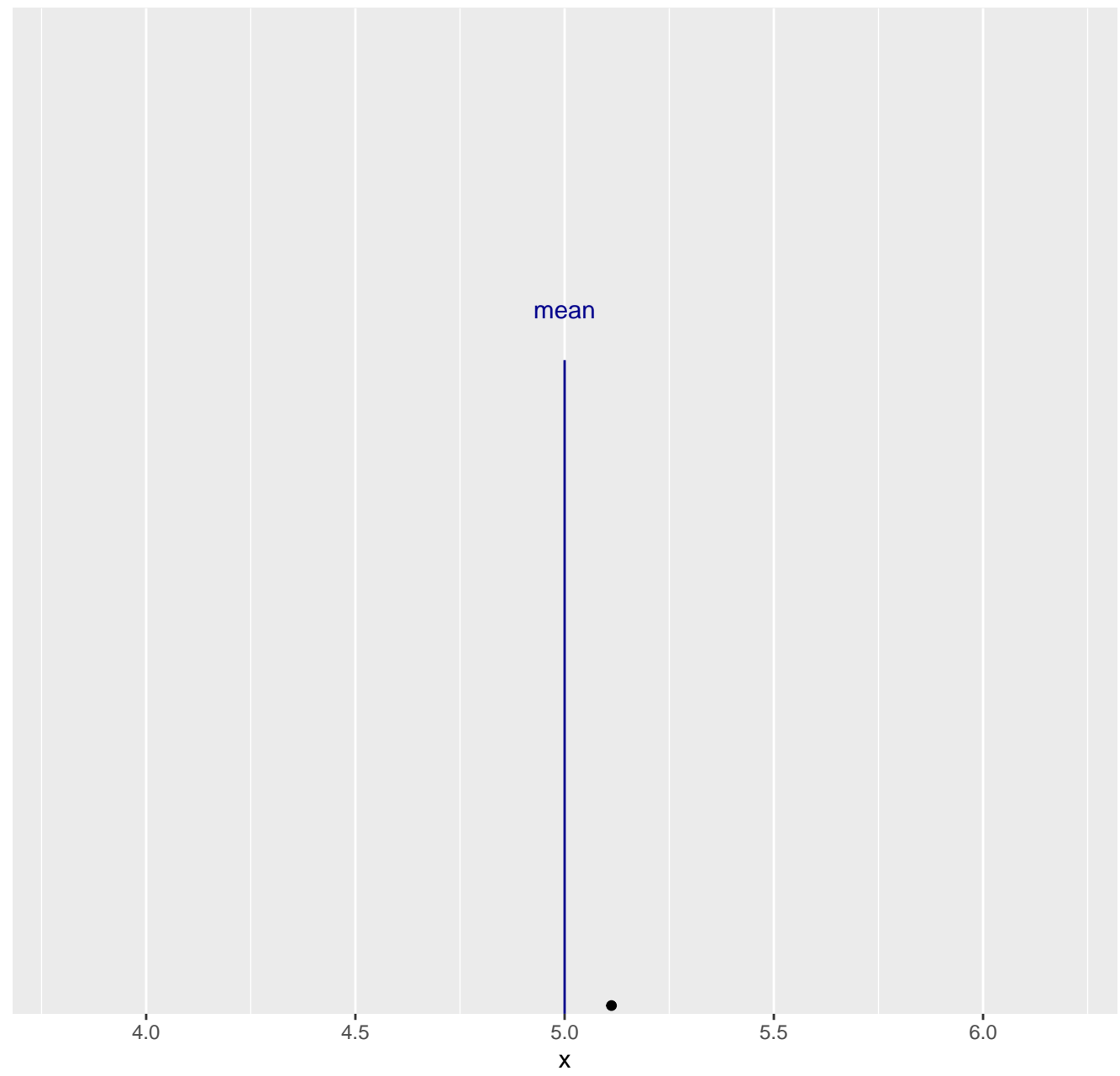
Sample size: 25



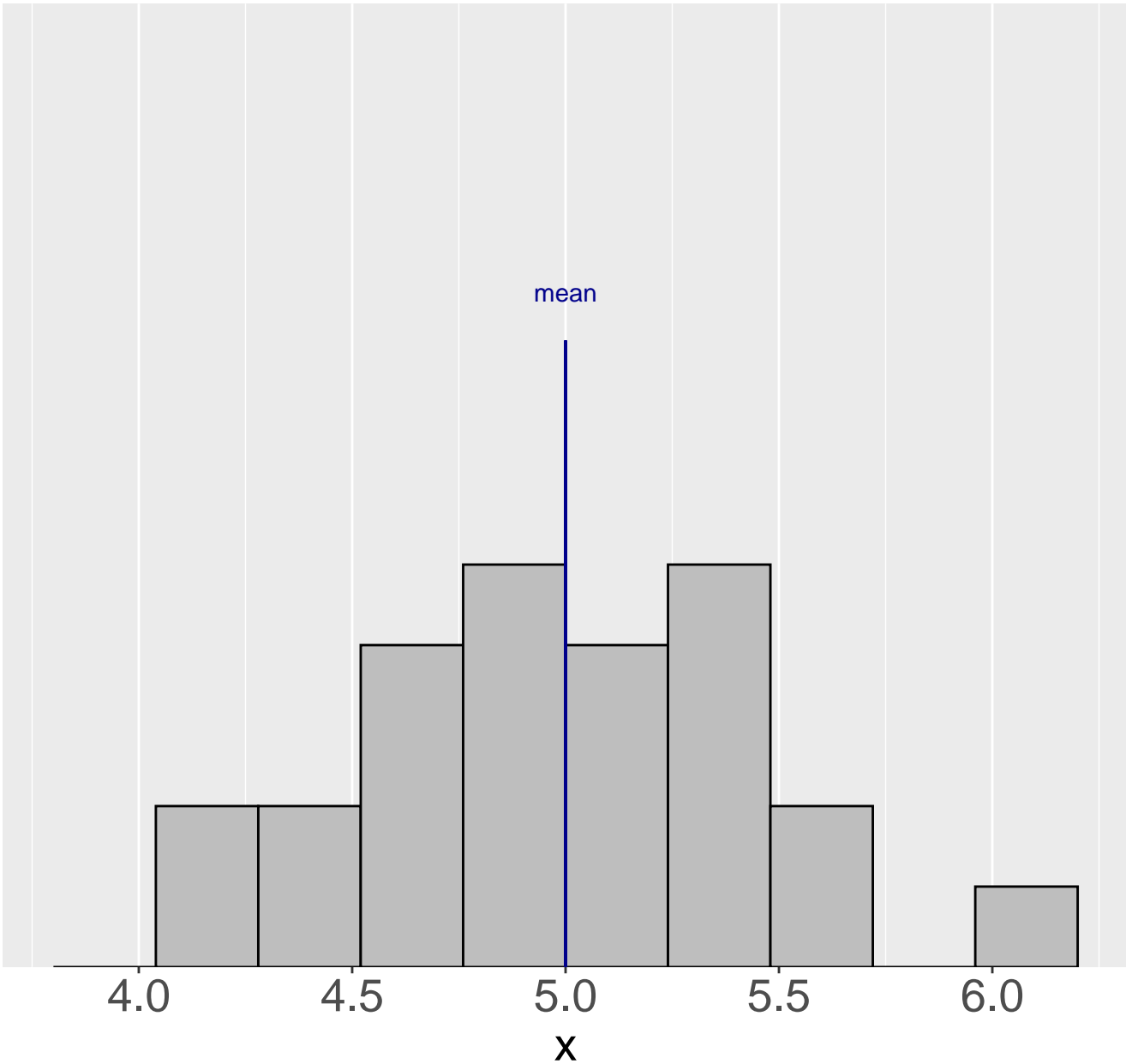
Sample



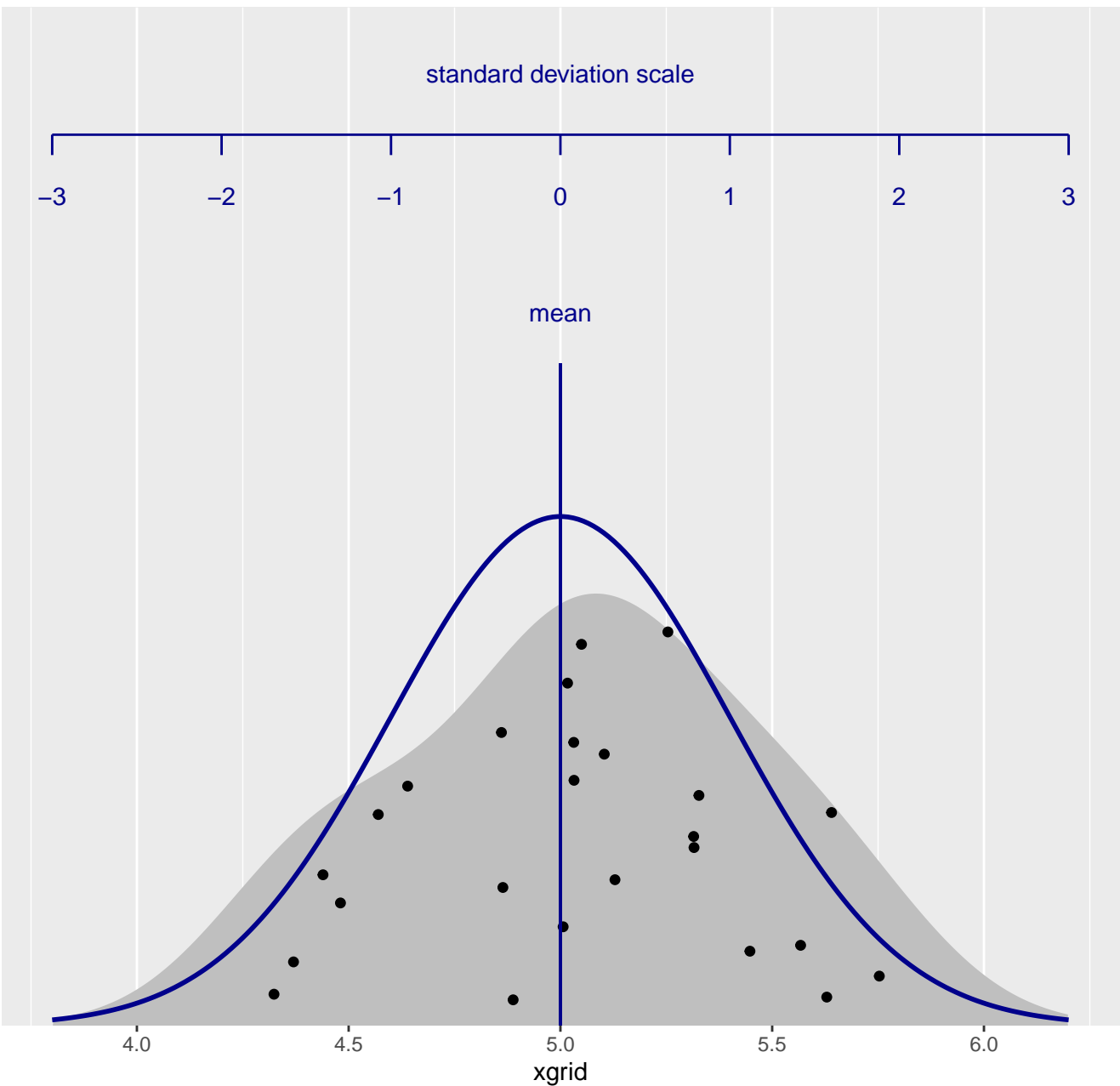
Sample mean



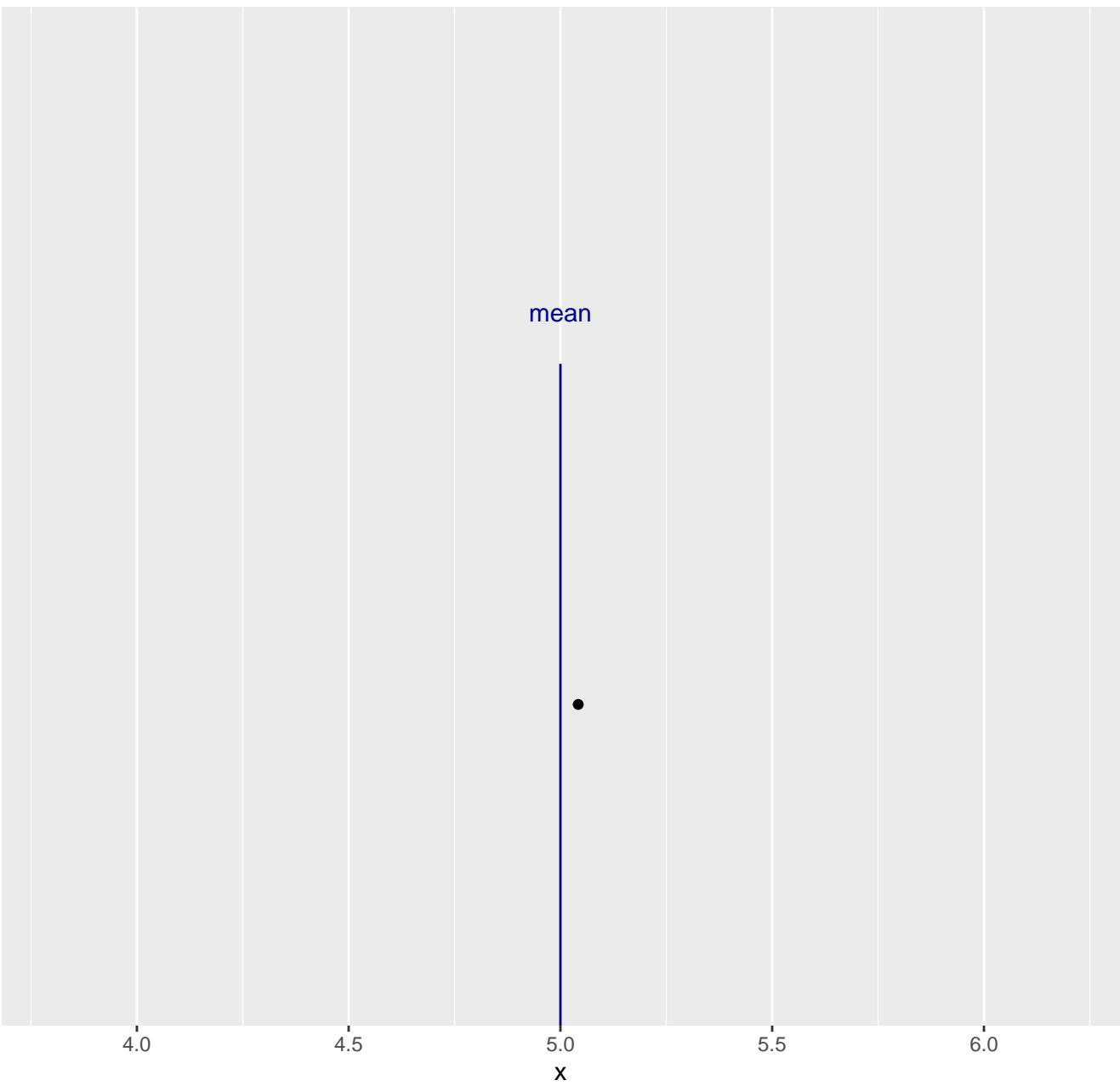
Sample size: 25



Sample



Sample mean



Sample size: 25

mean

4.0

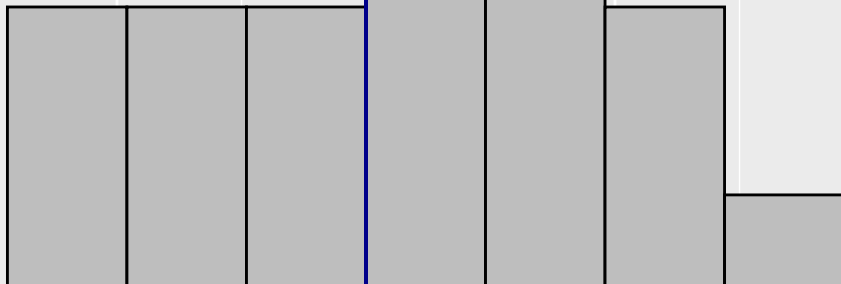
4.5

5.0

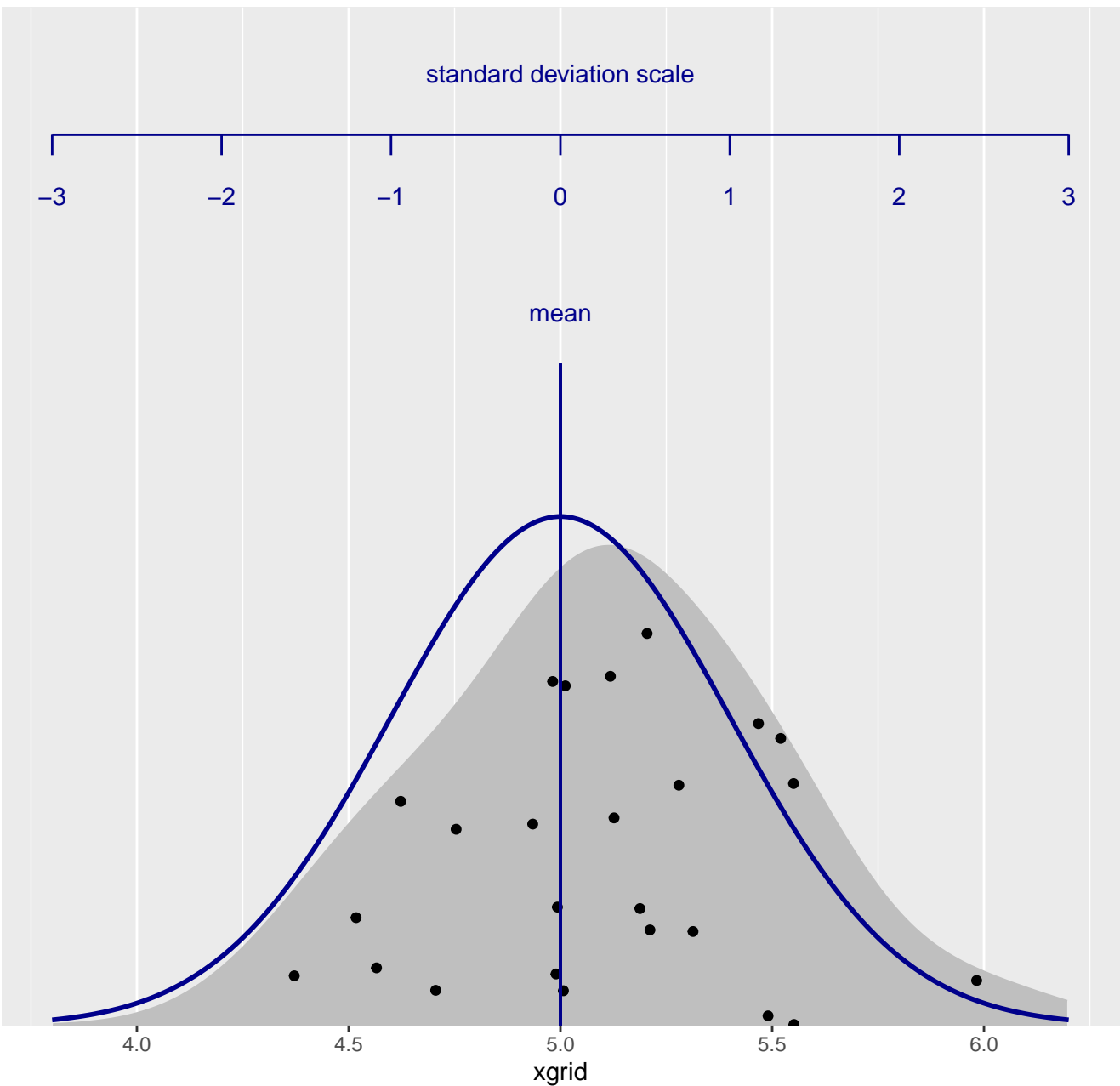
5.5

6.0

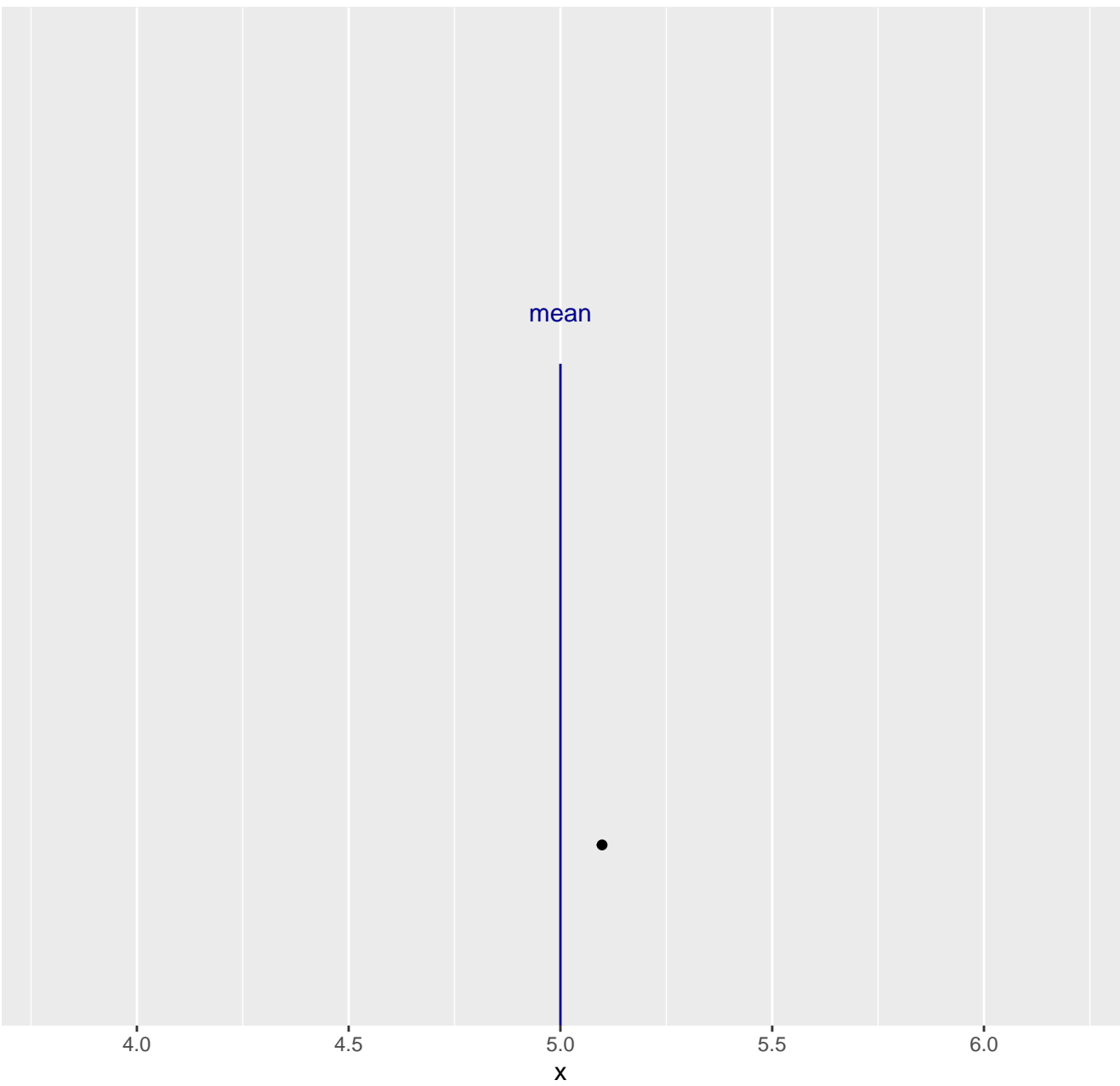
x



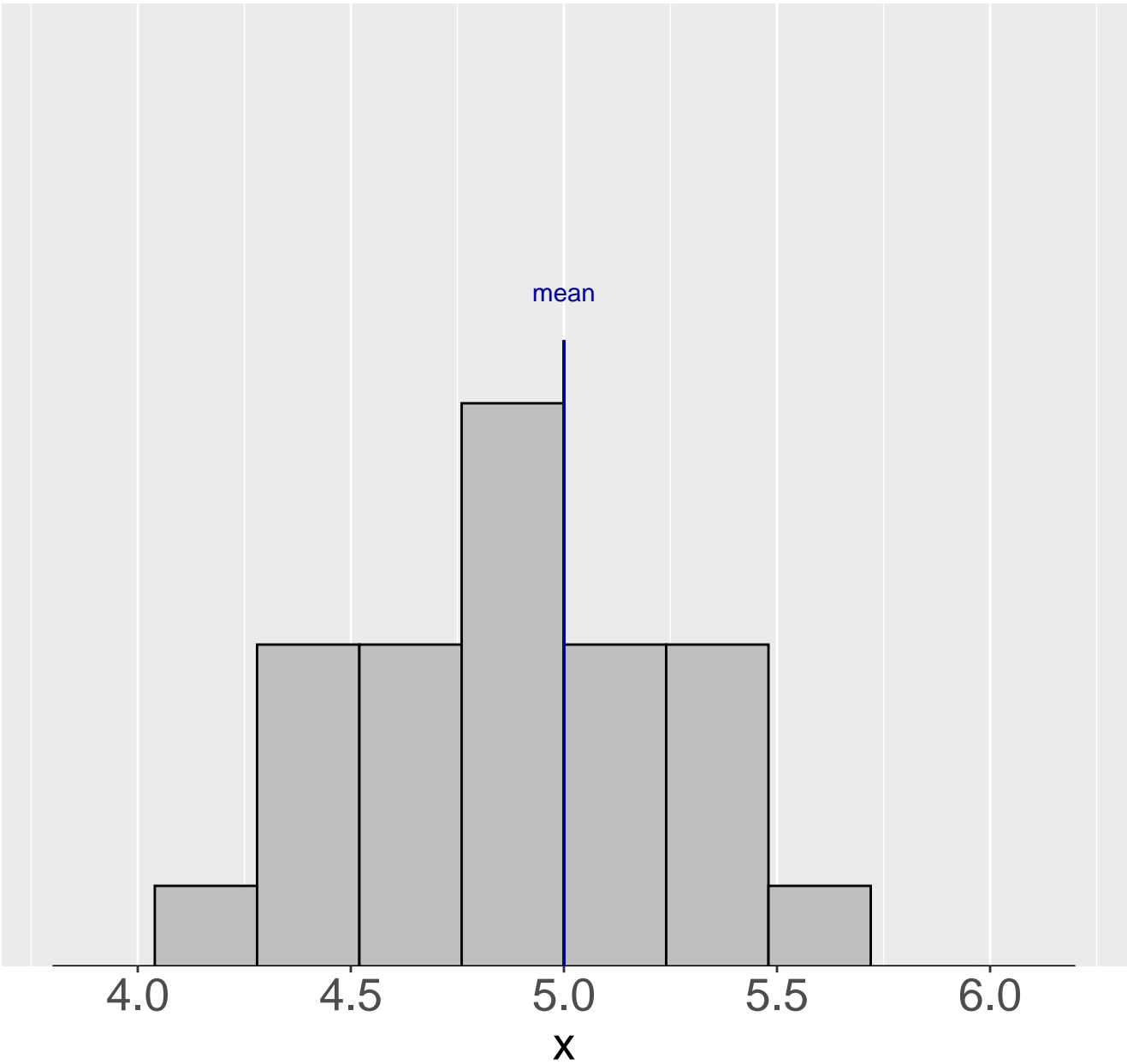
Sample



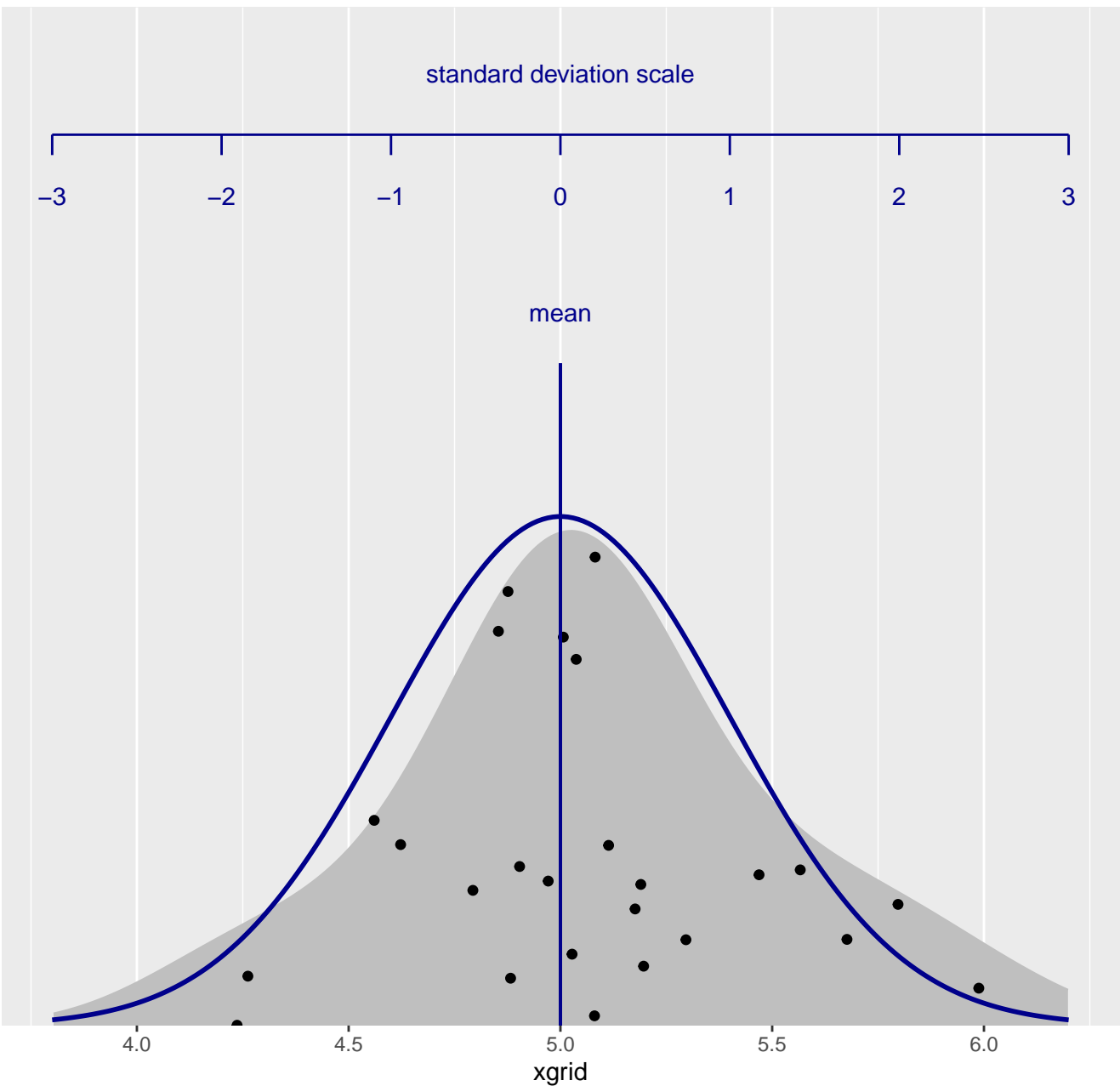
Sample mean



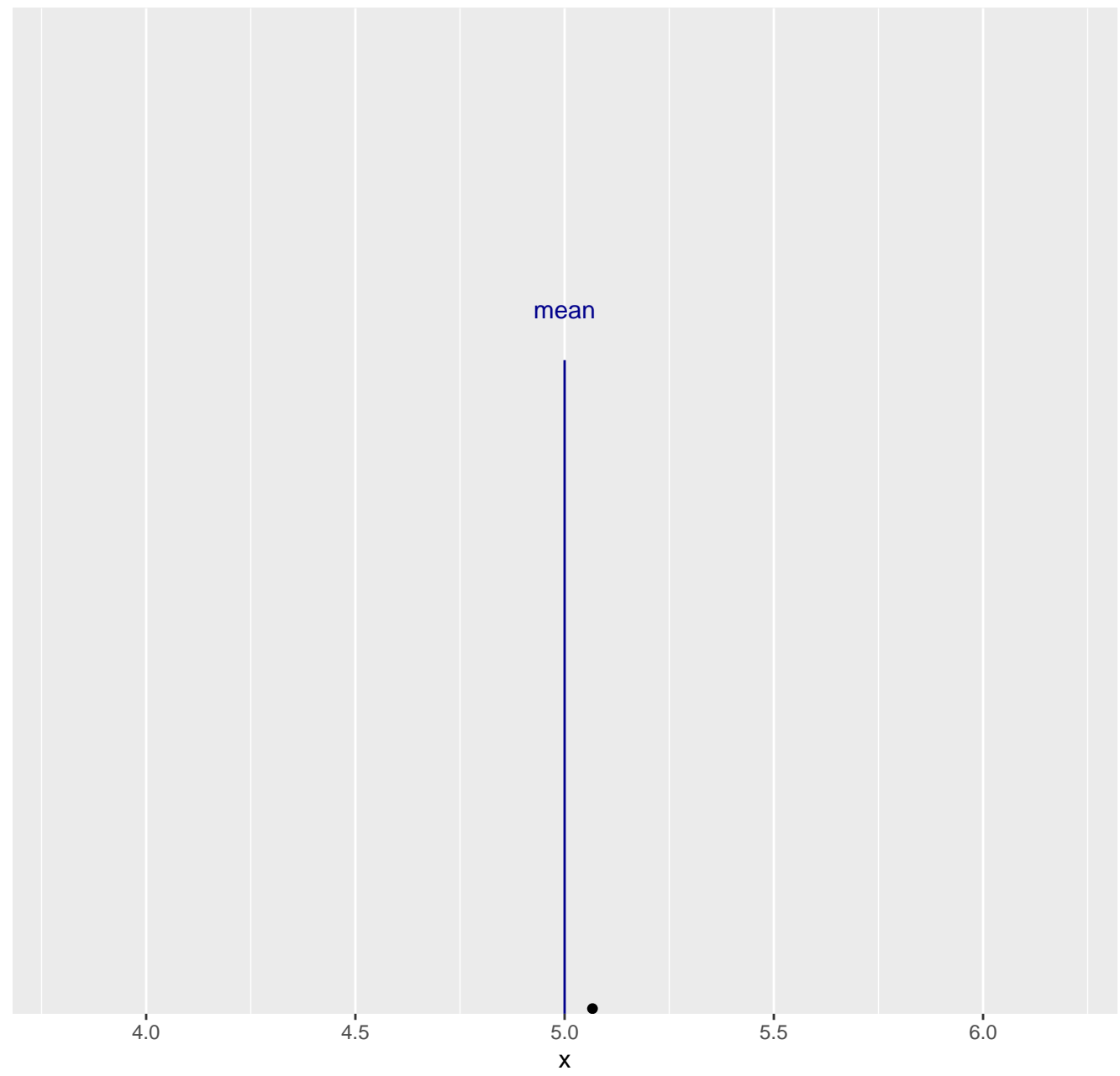
Sample size: 25



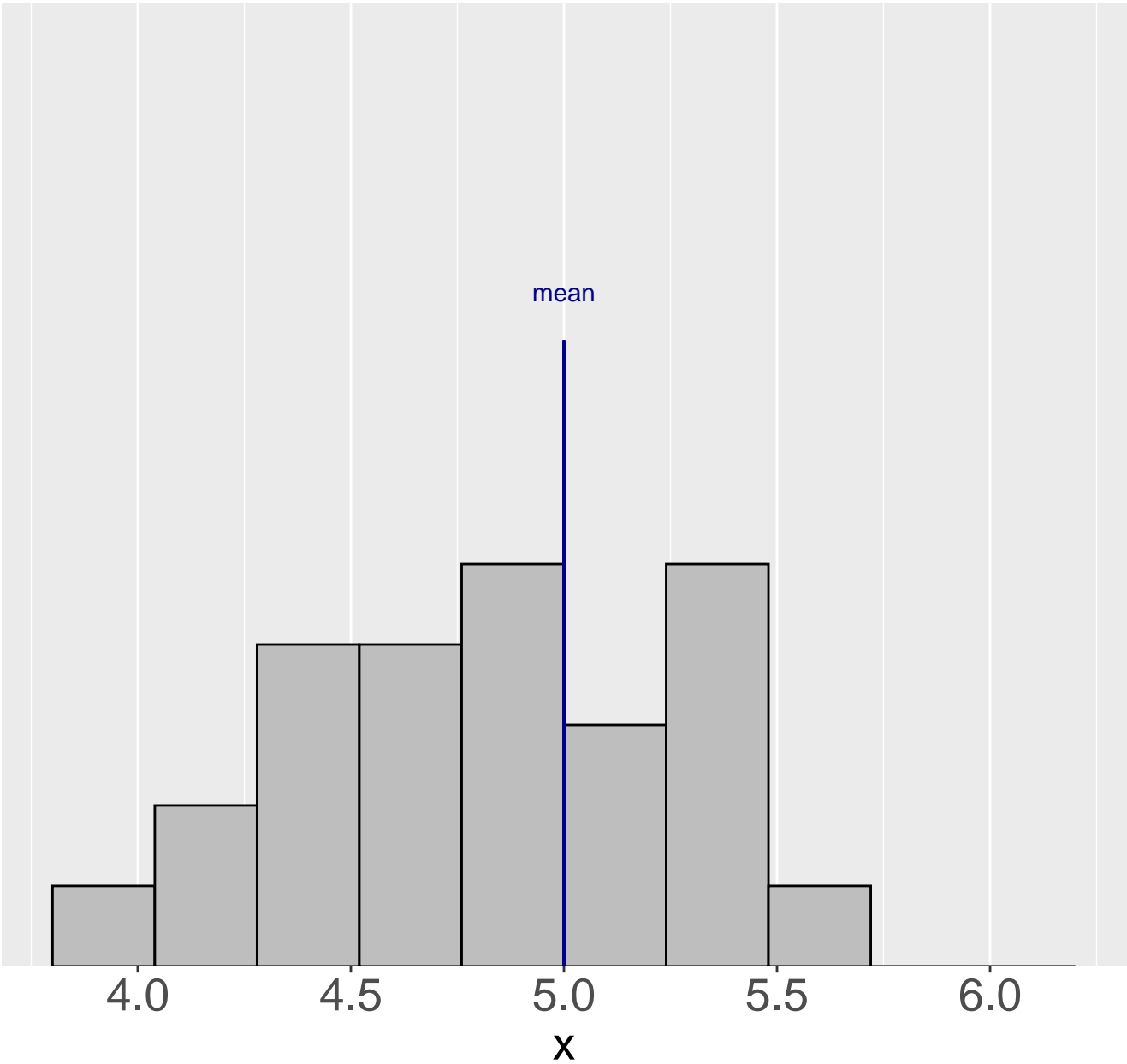
Sample



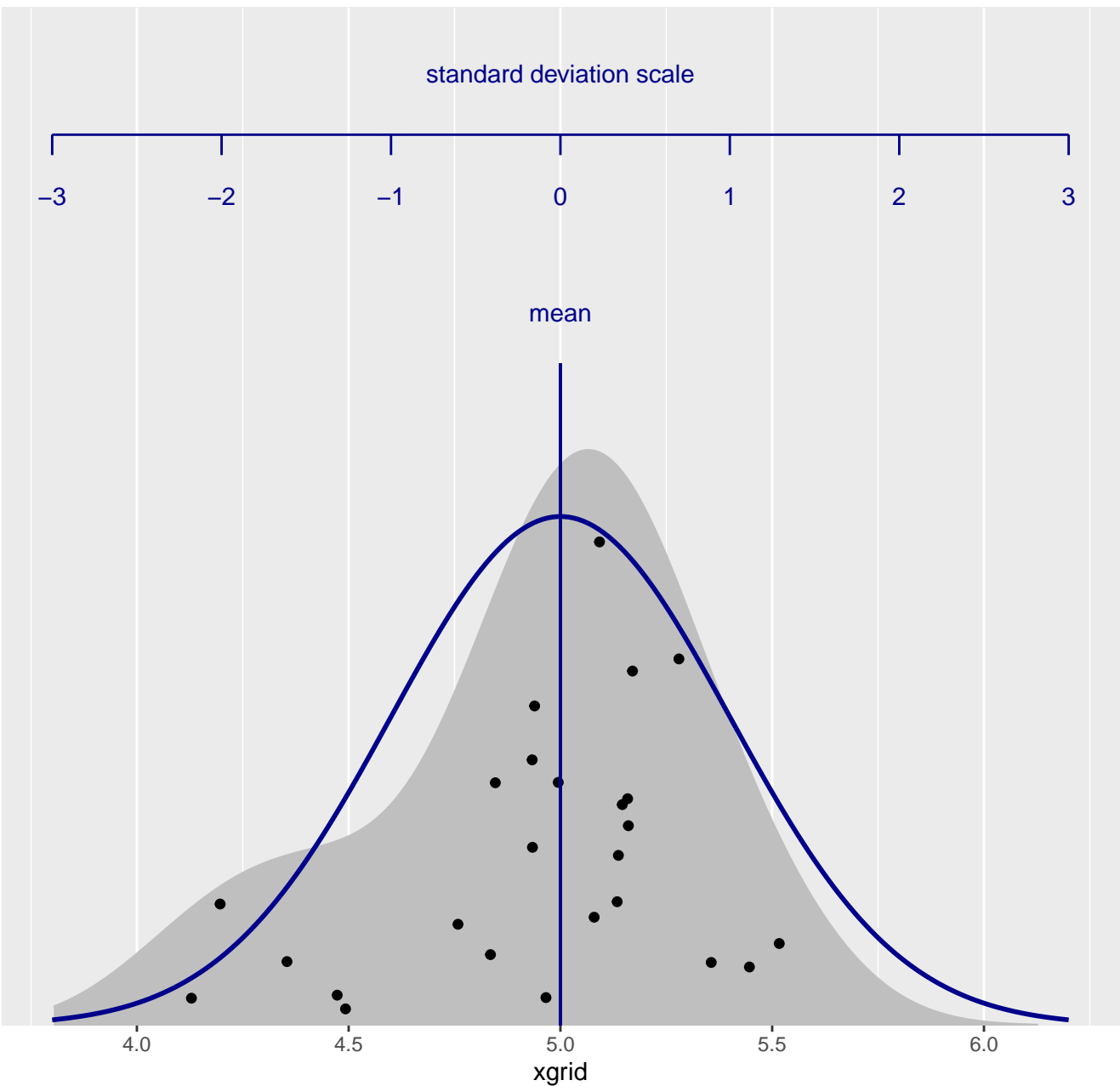
Sample mean



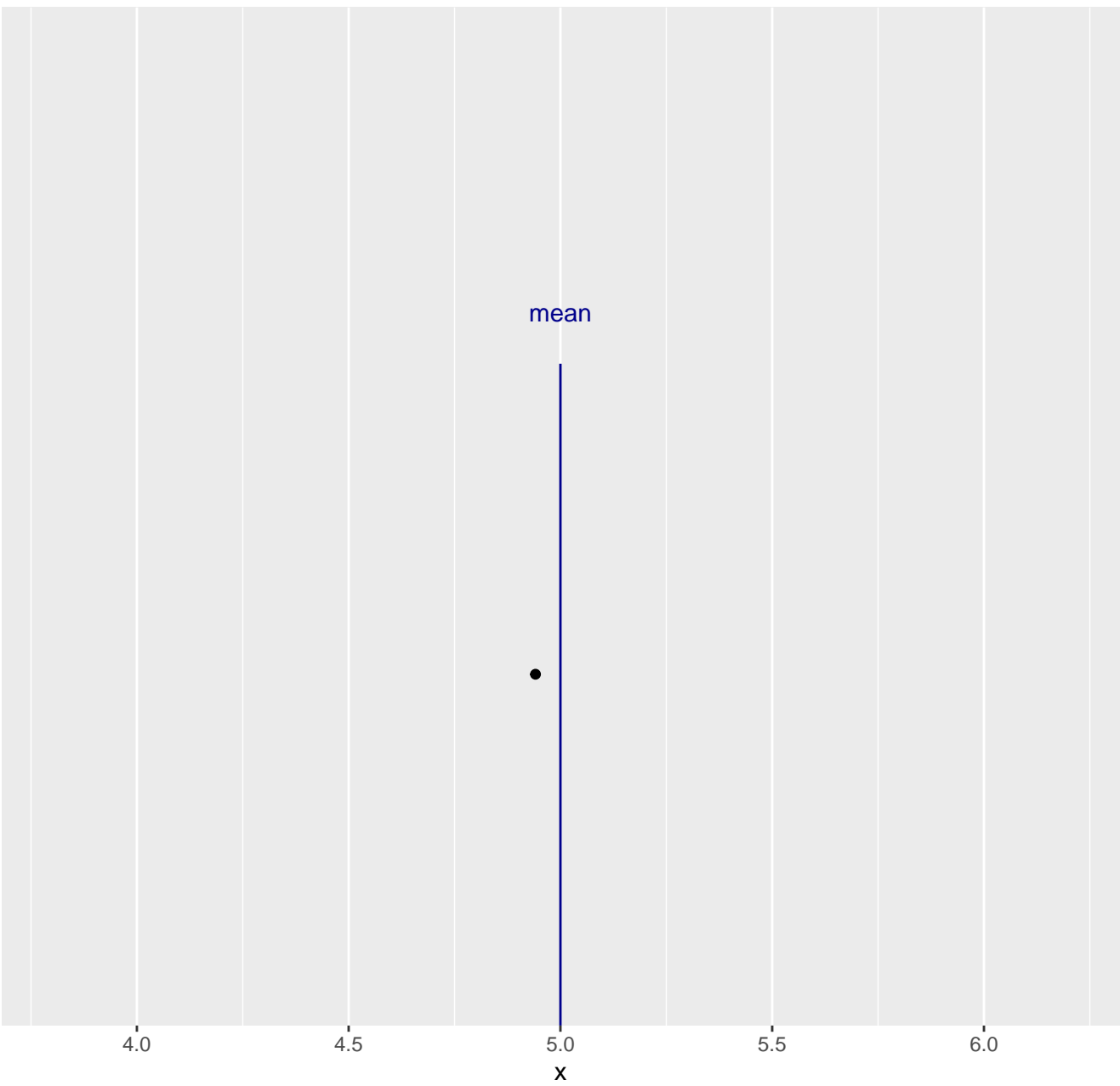
Sample size: 25



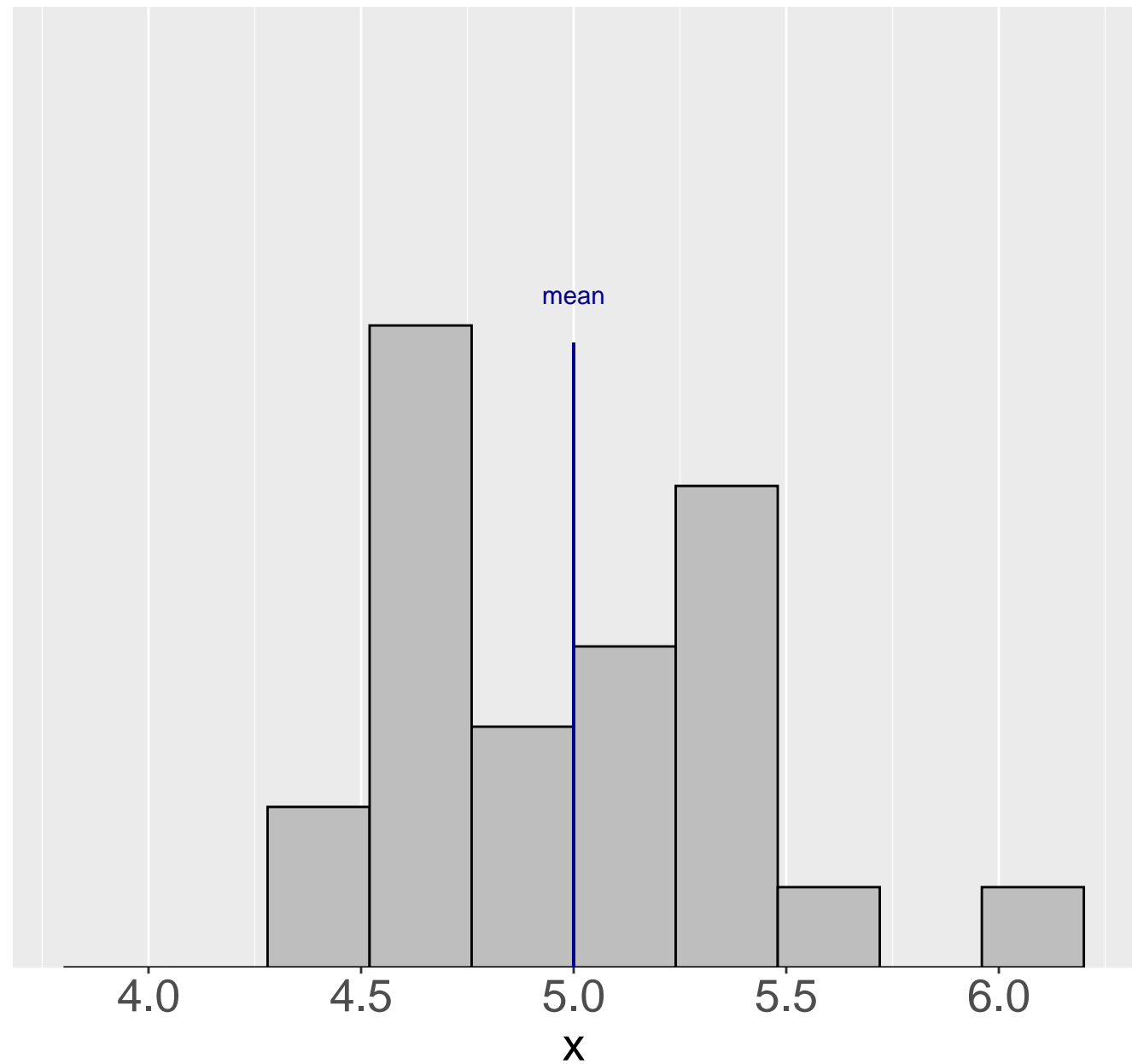
Sample



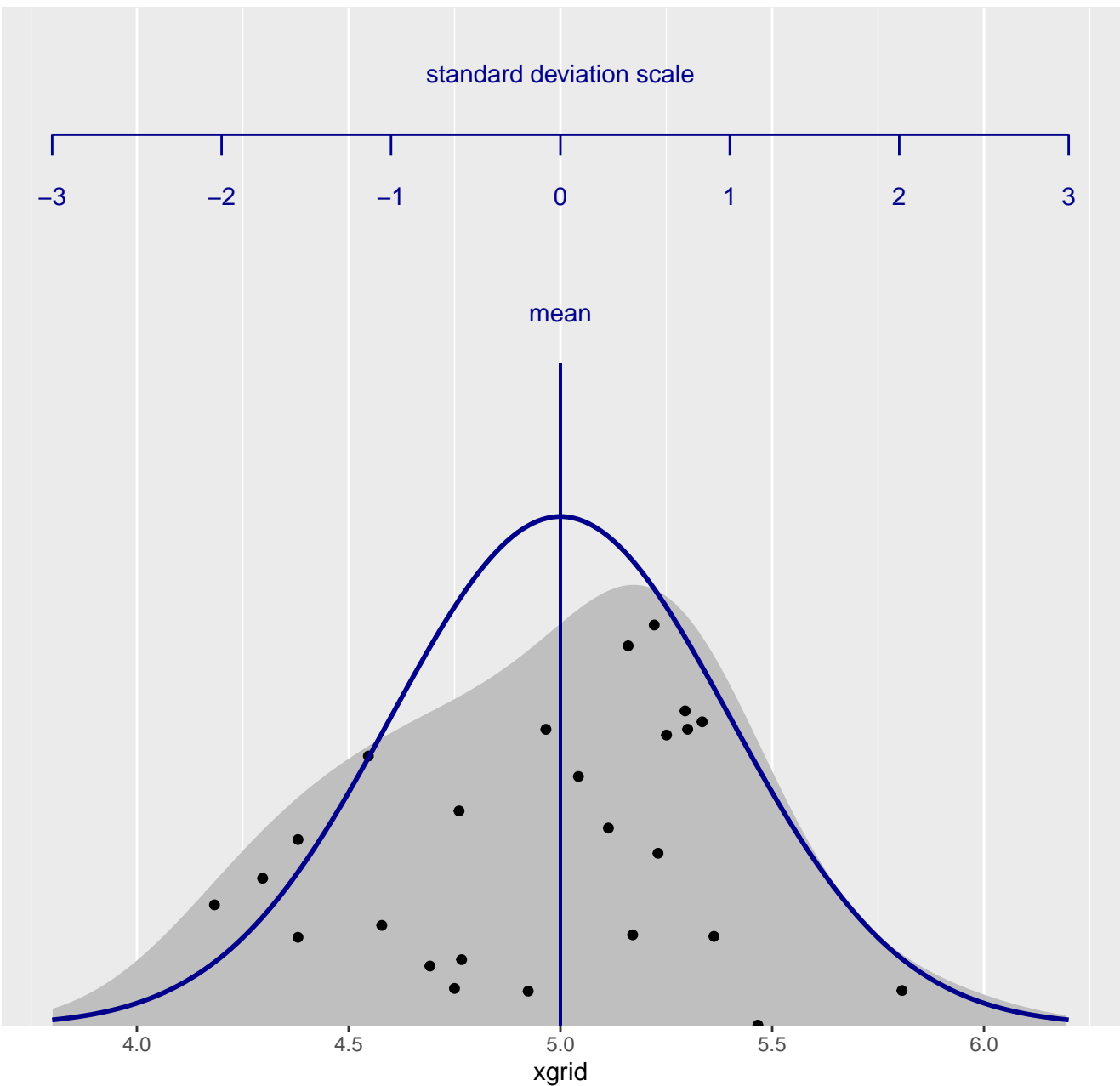
Sample mean



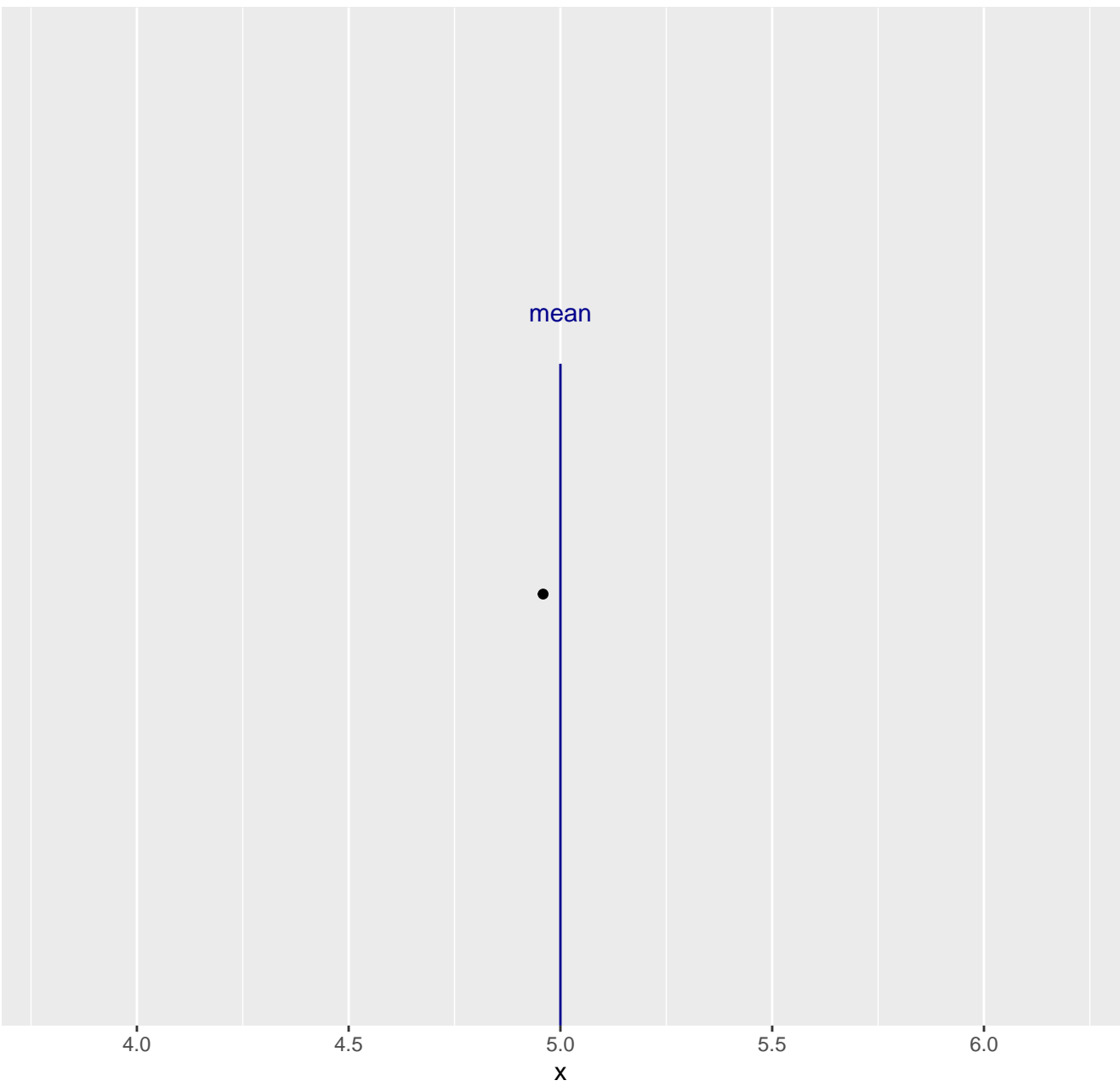
Sample size: 25



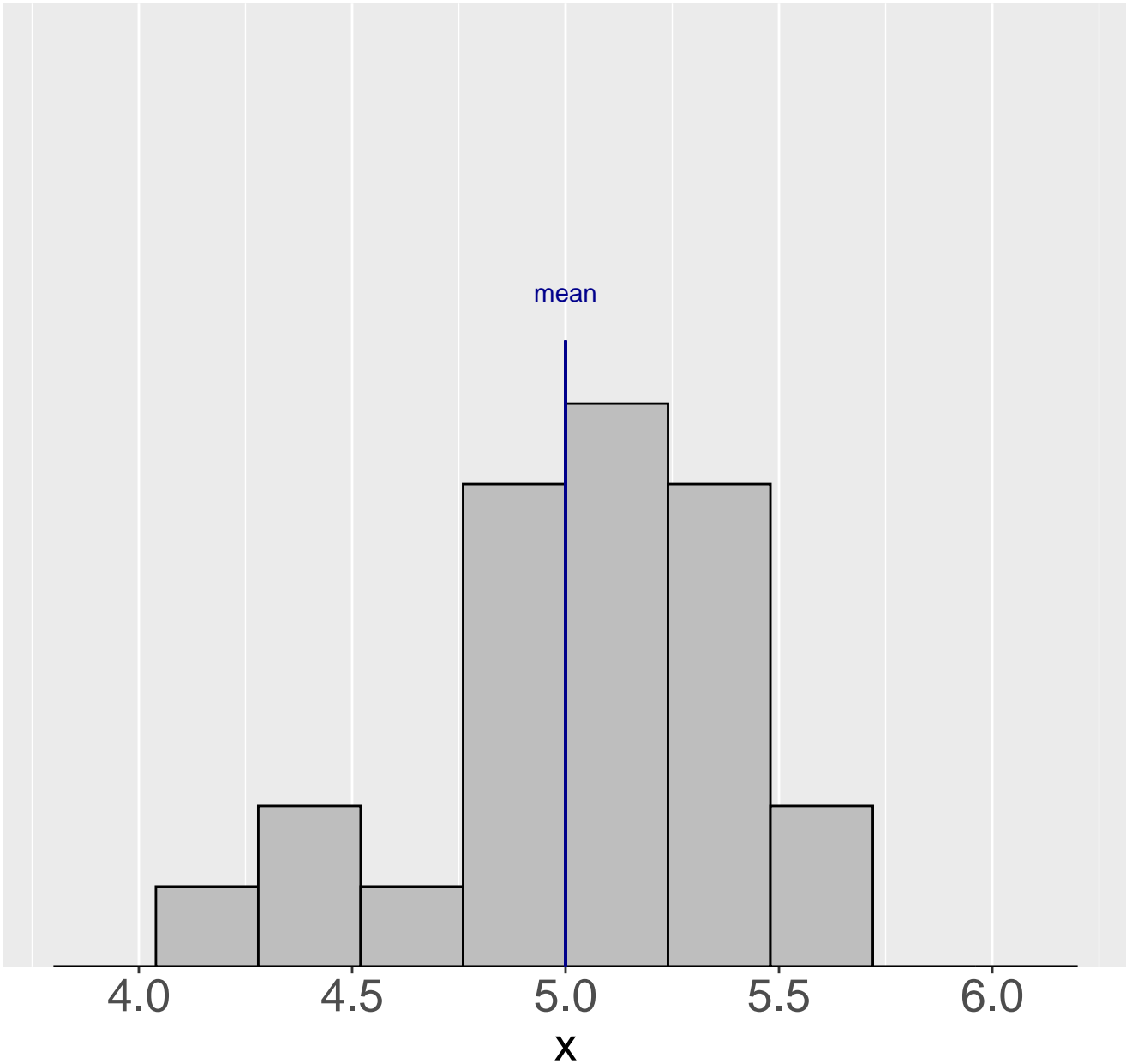
Sample



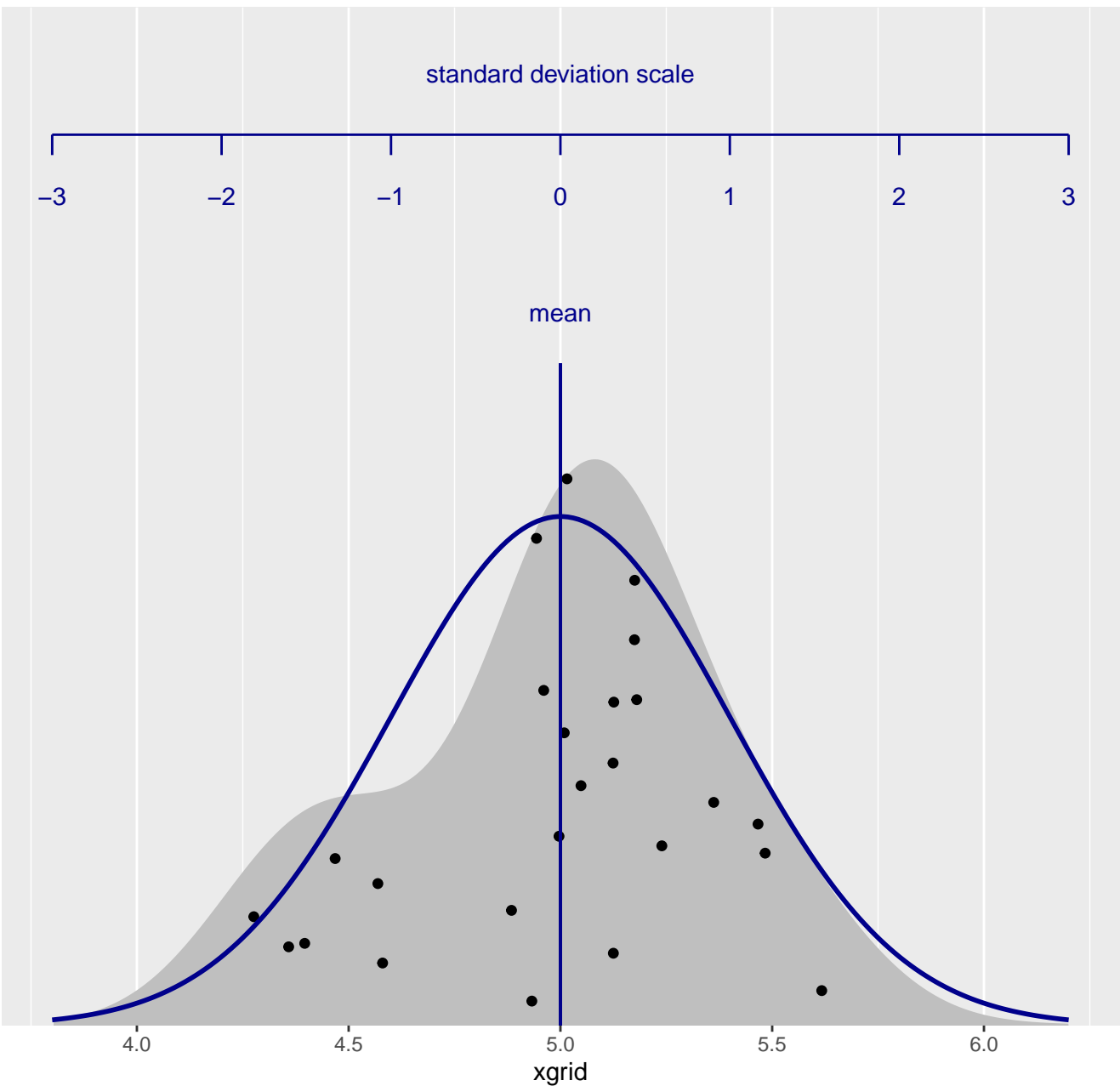
Sample mean



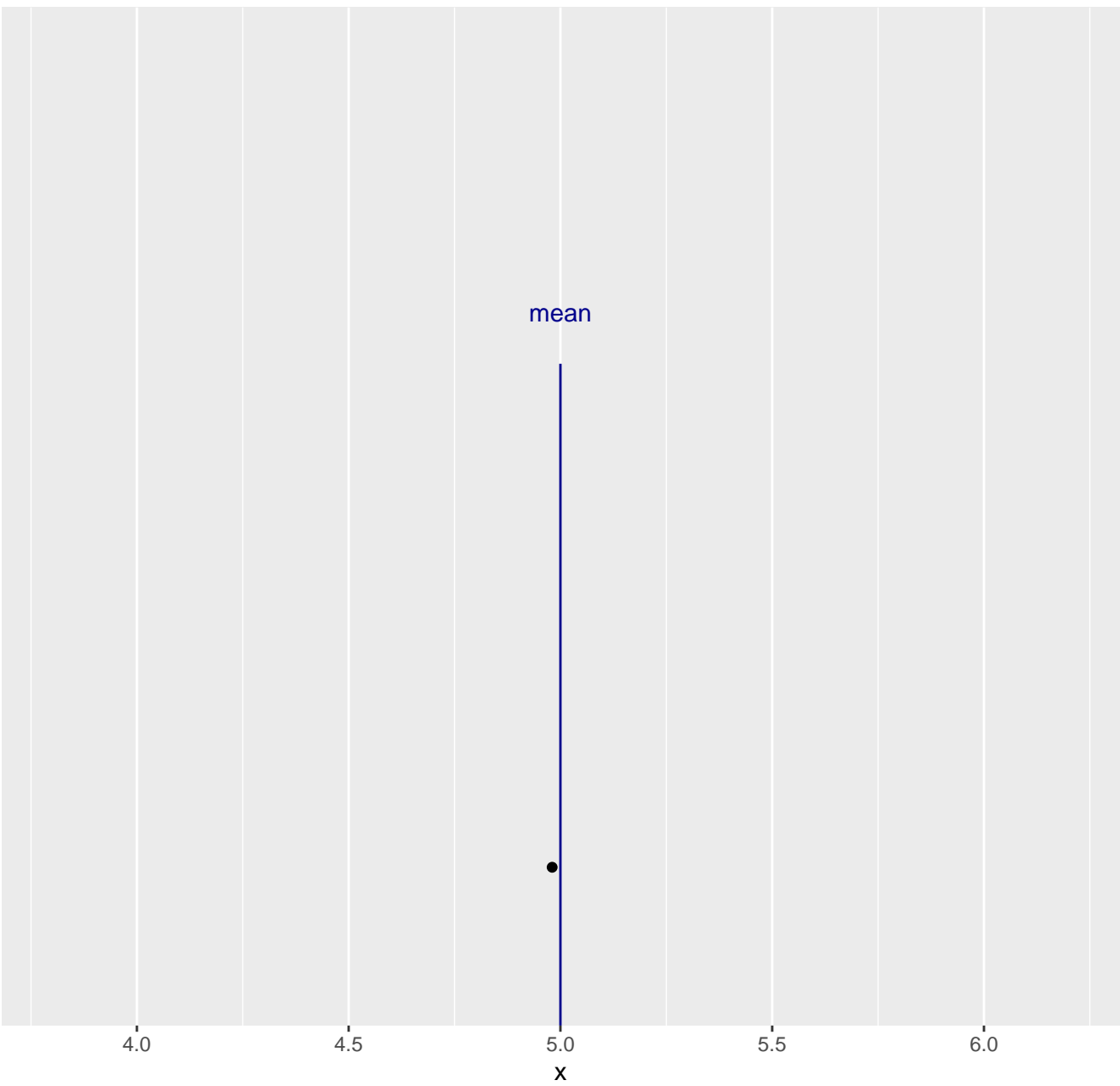
Sample size: 25



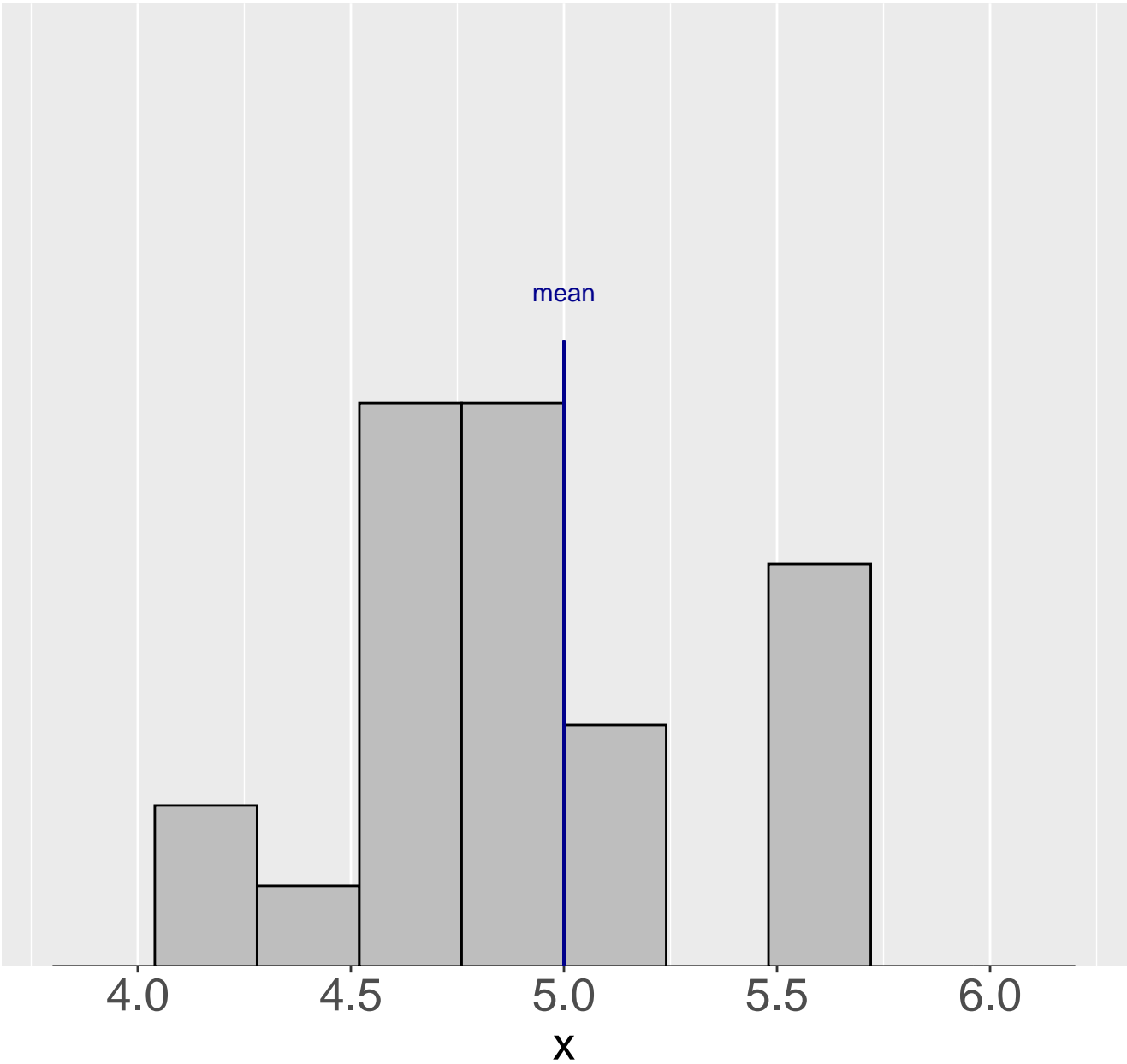
Sample



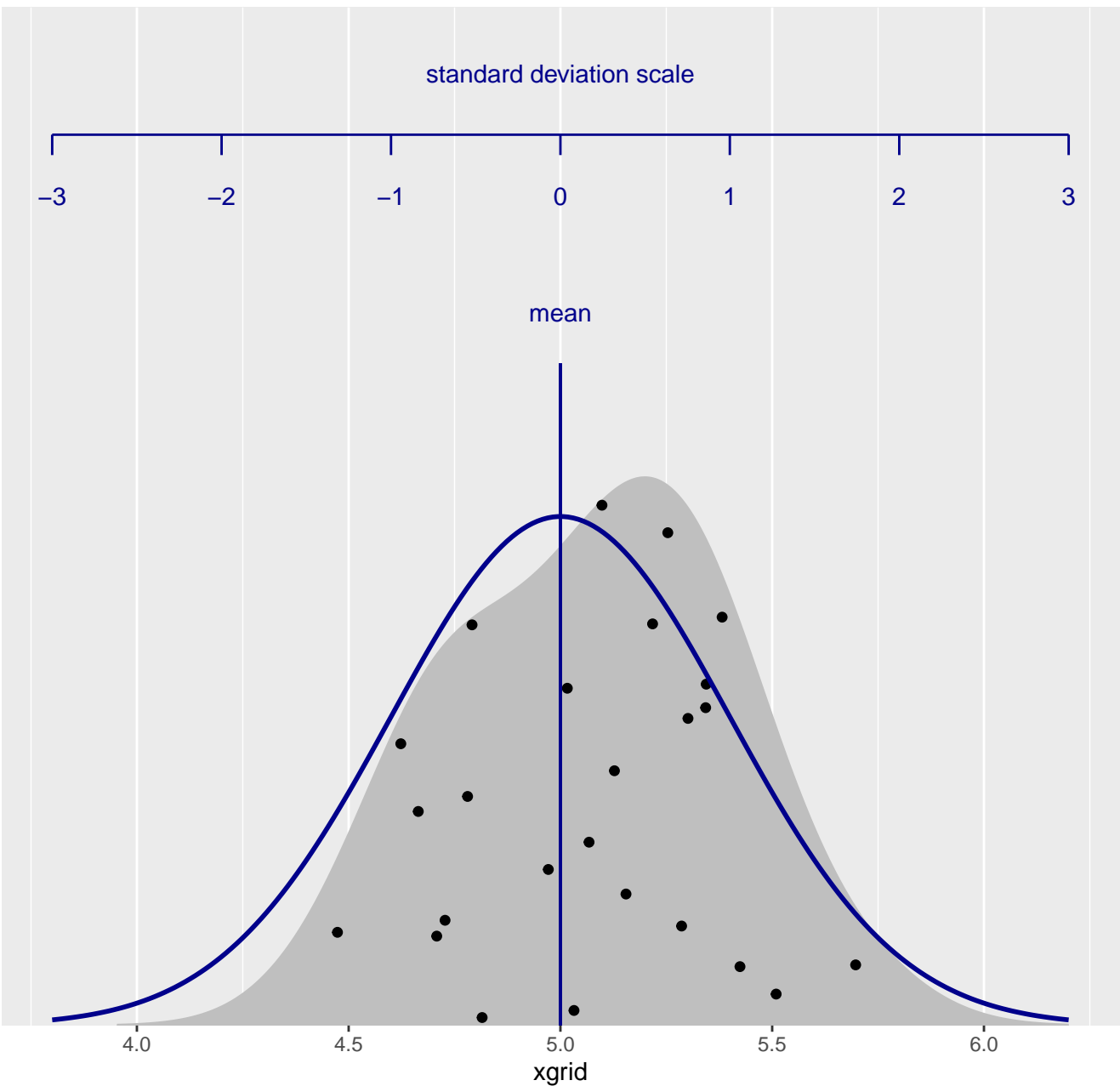
Sample mean



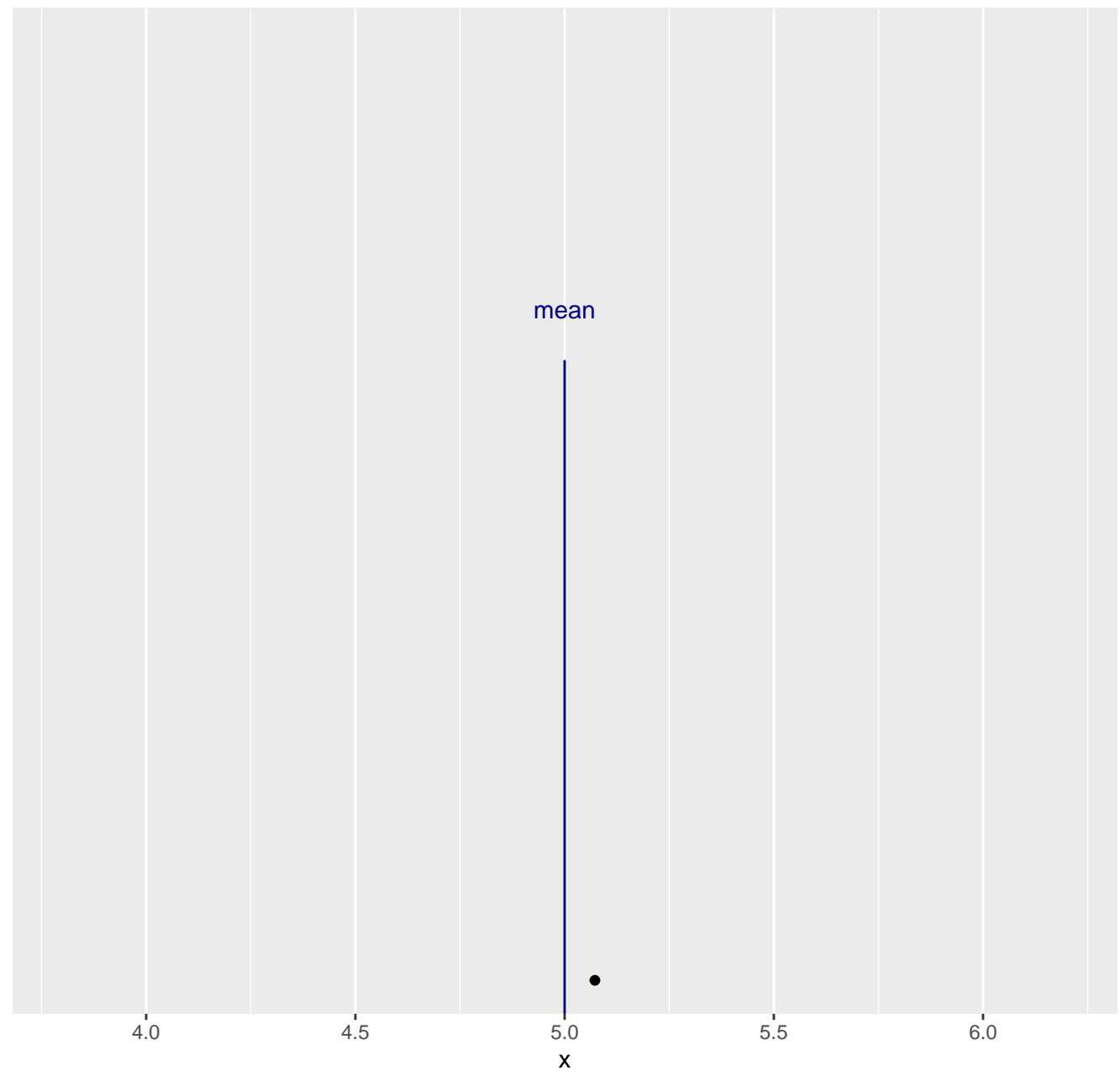
Sample size: 25



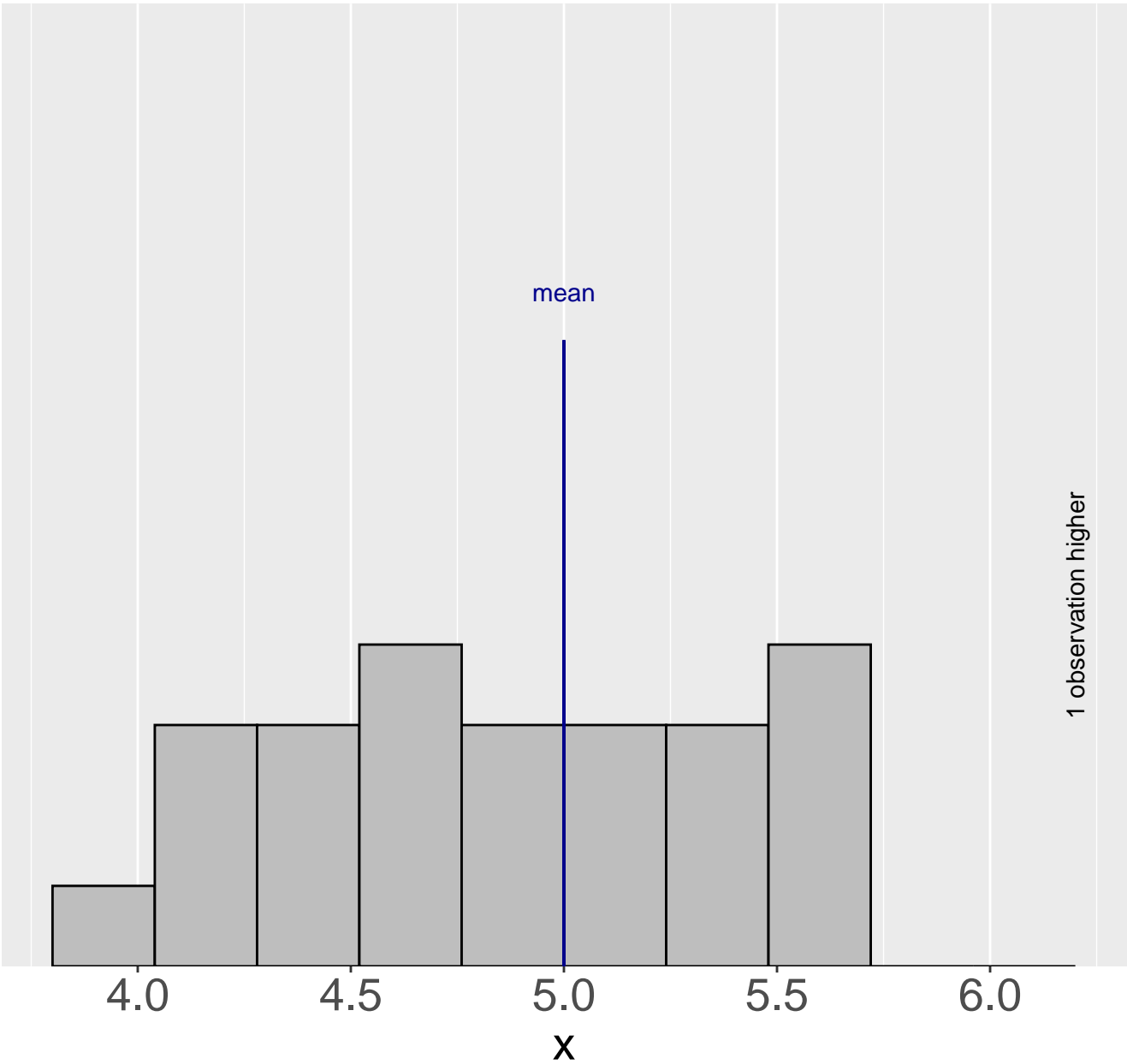
Sample



Sample mean

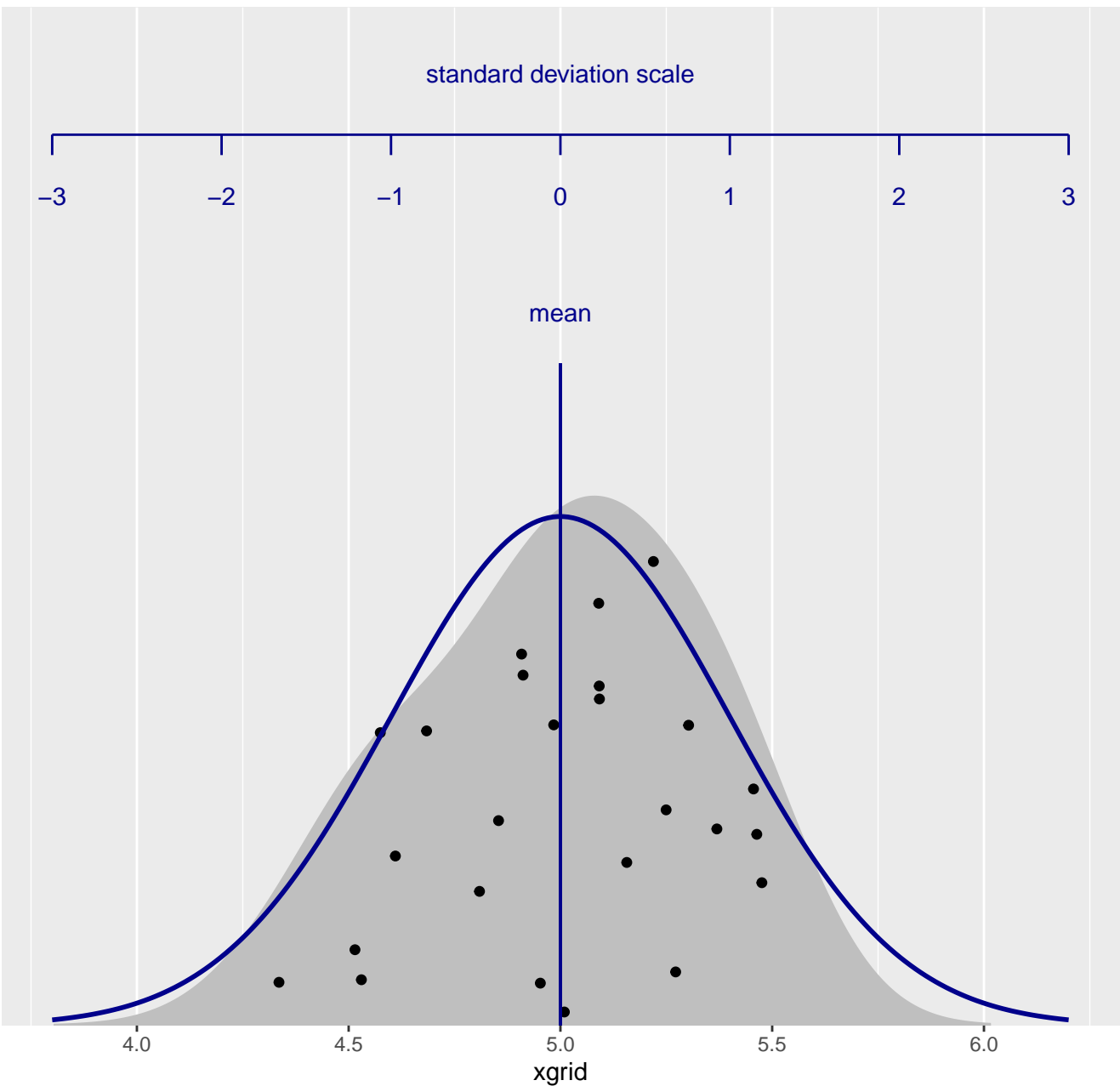


Sample size: 25

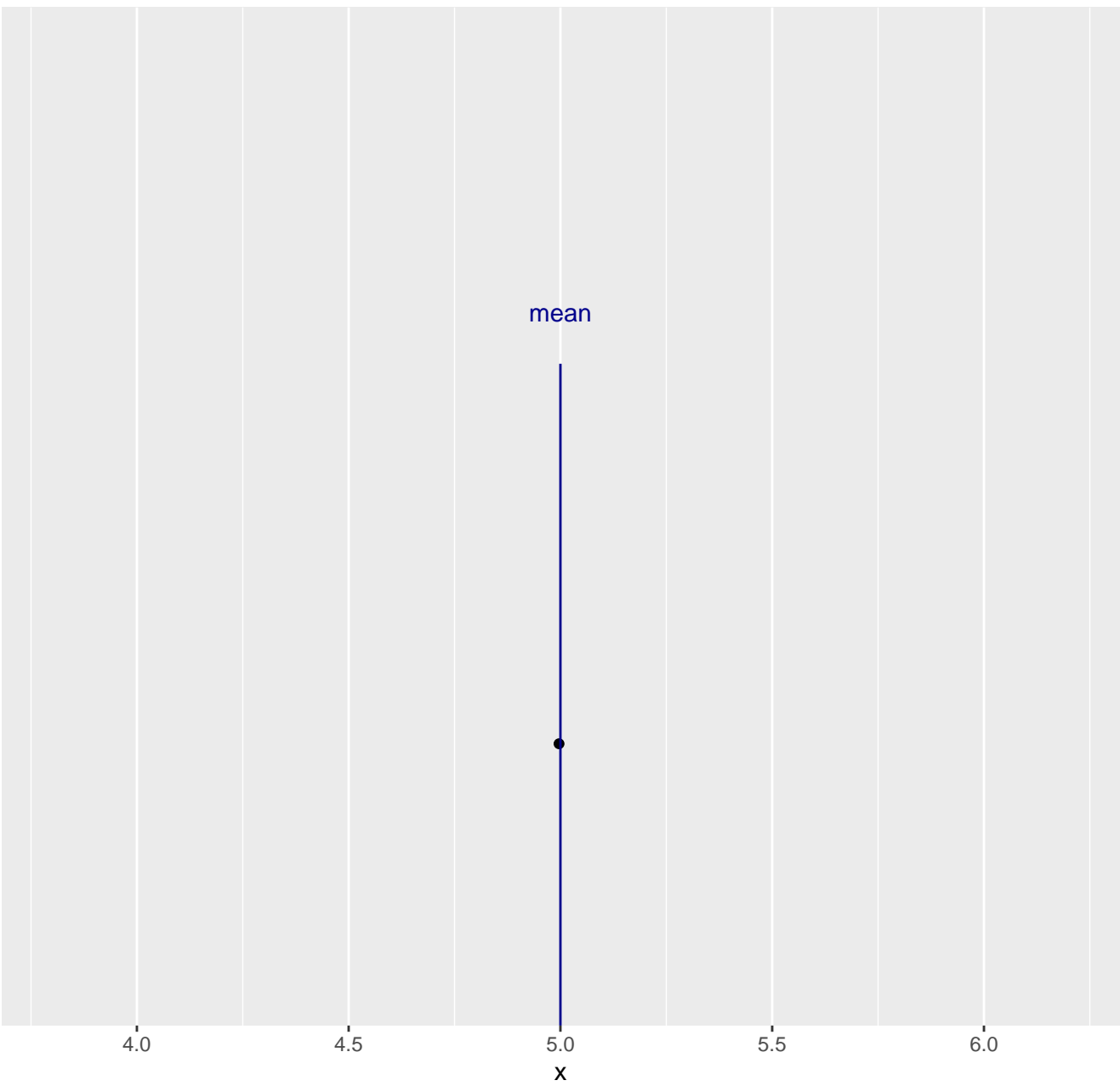


1 observation higher

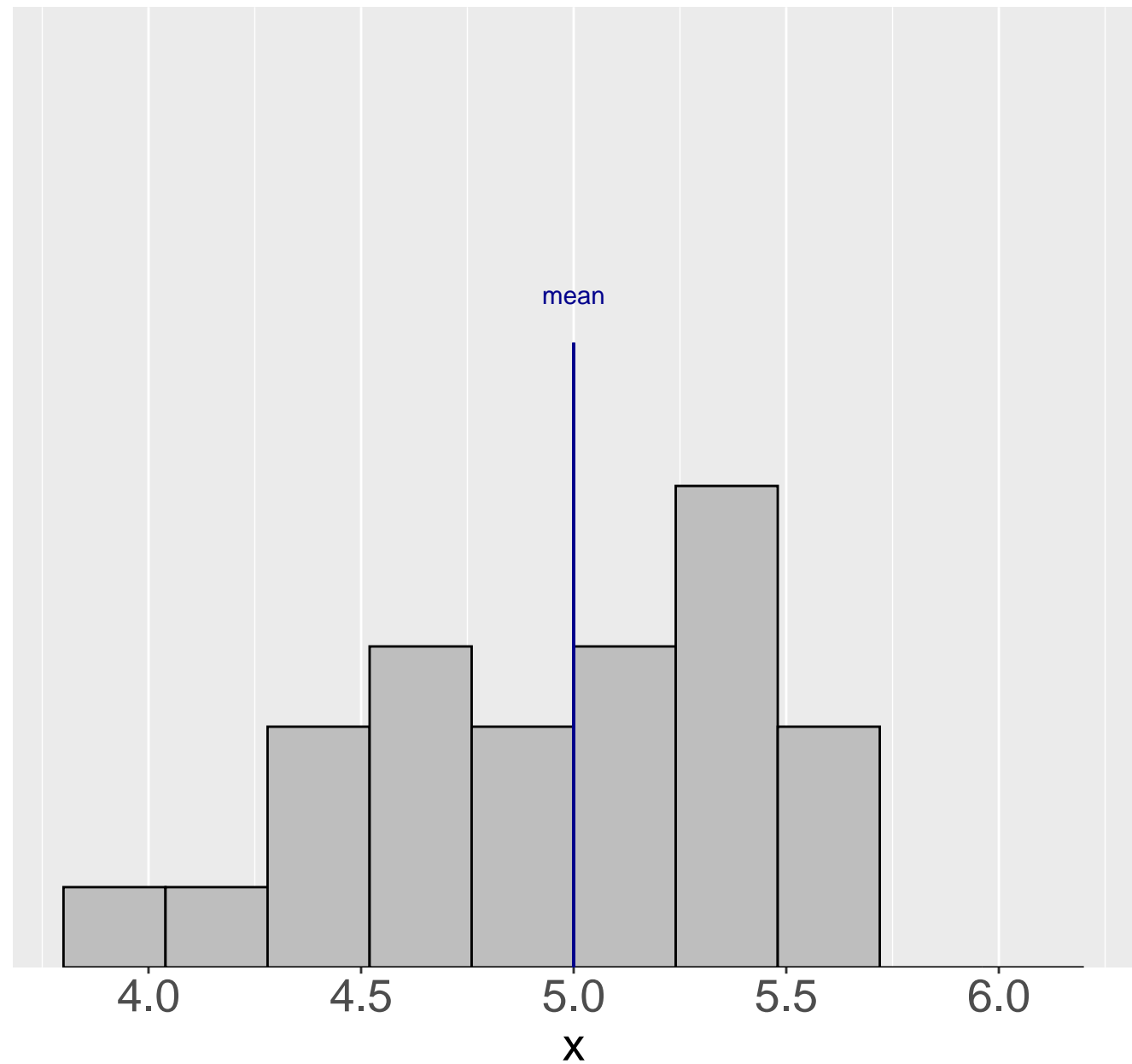
Sample



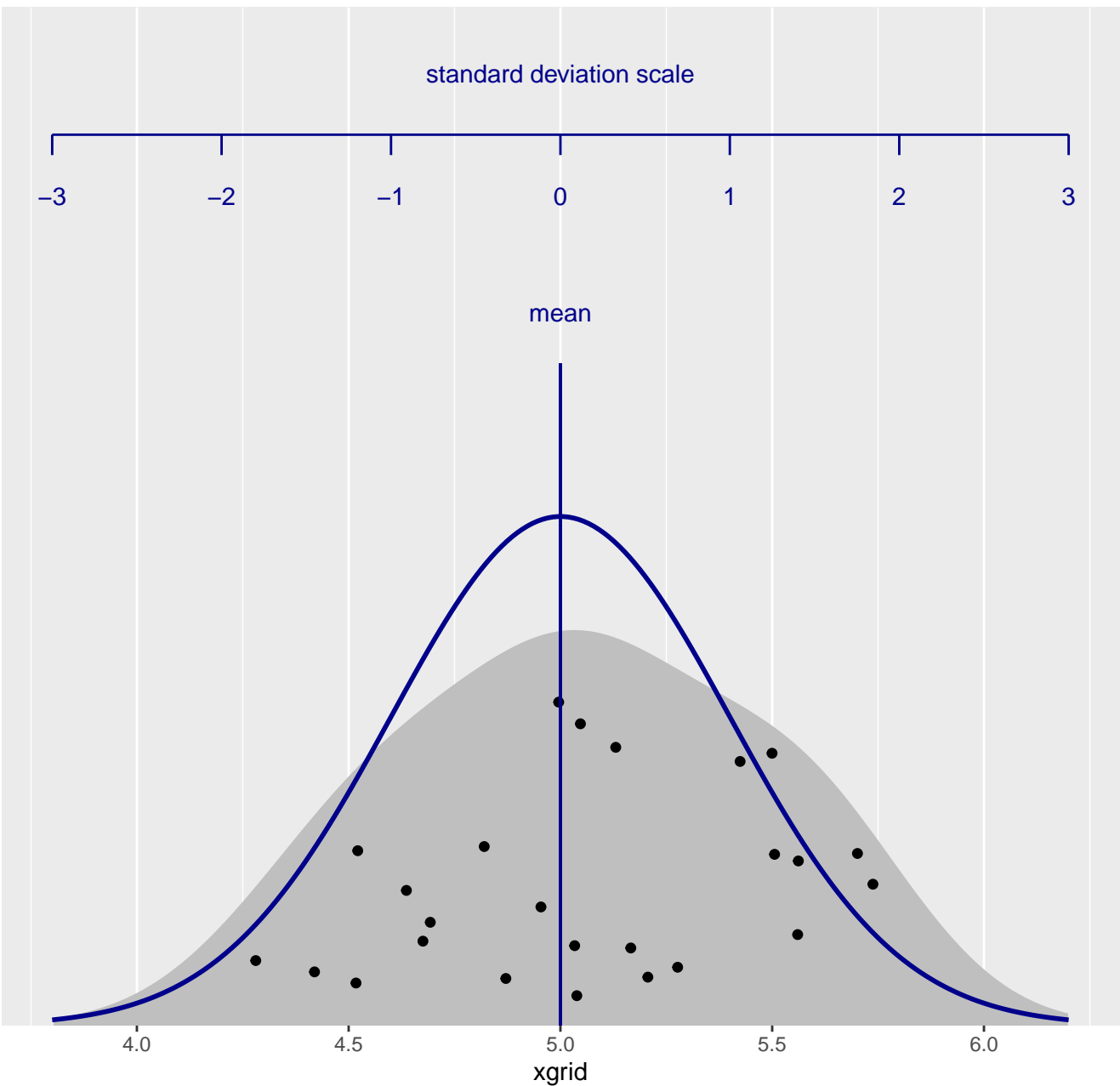
Sample mean



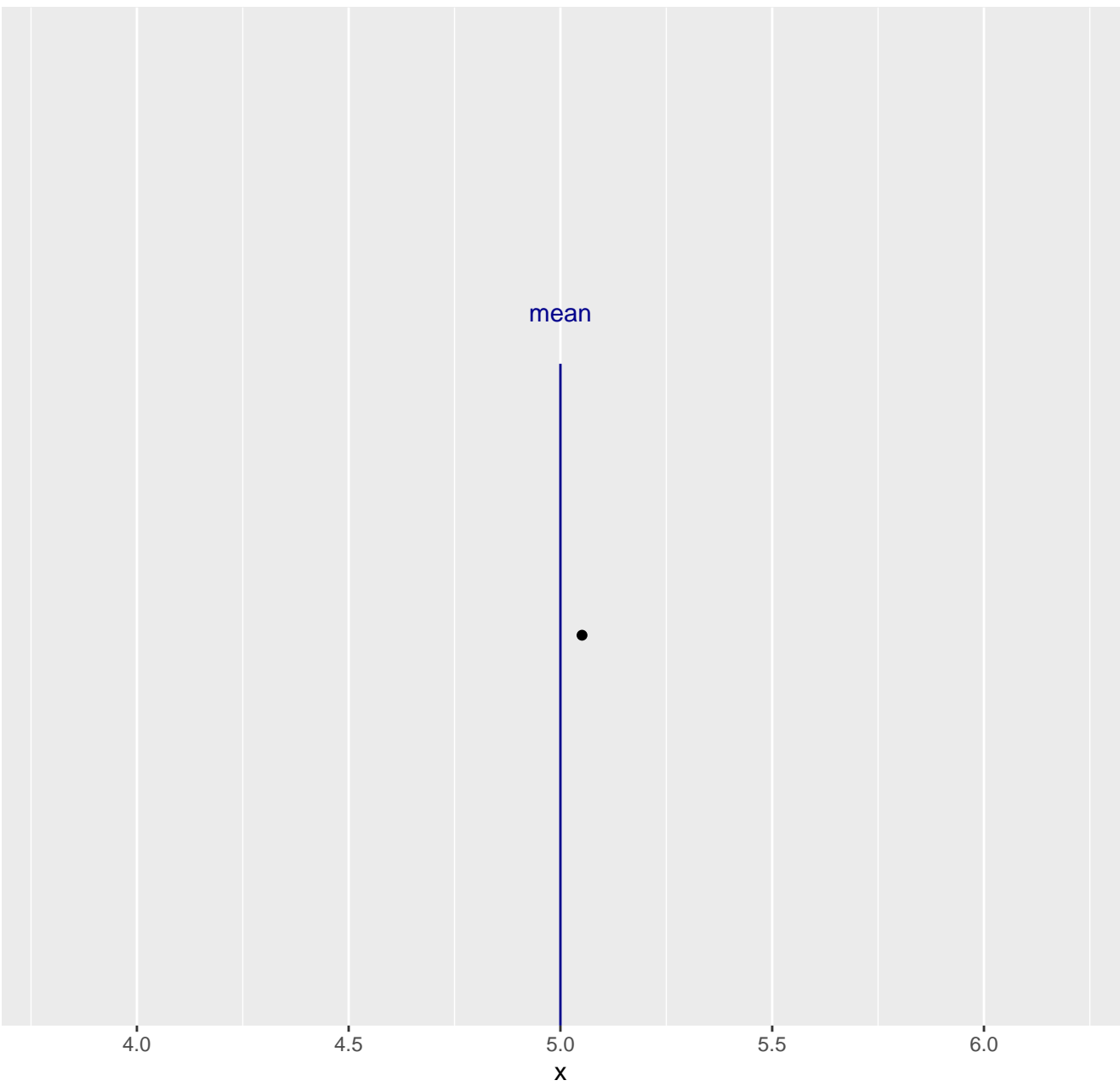
Sample size: 25



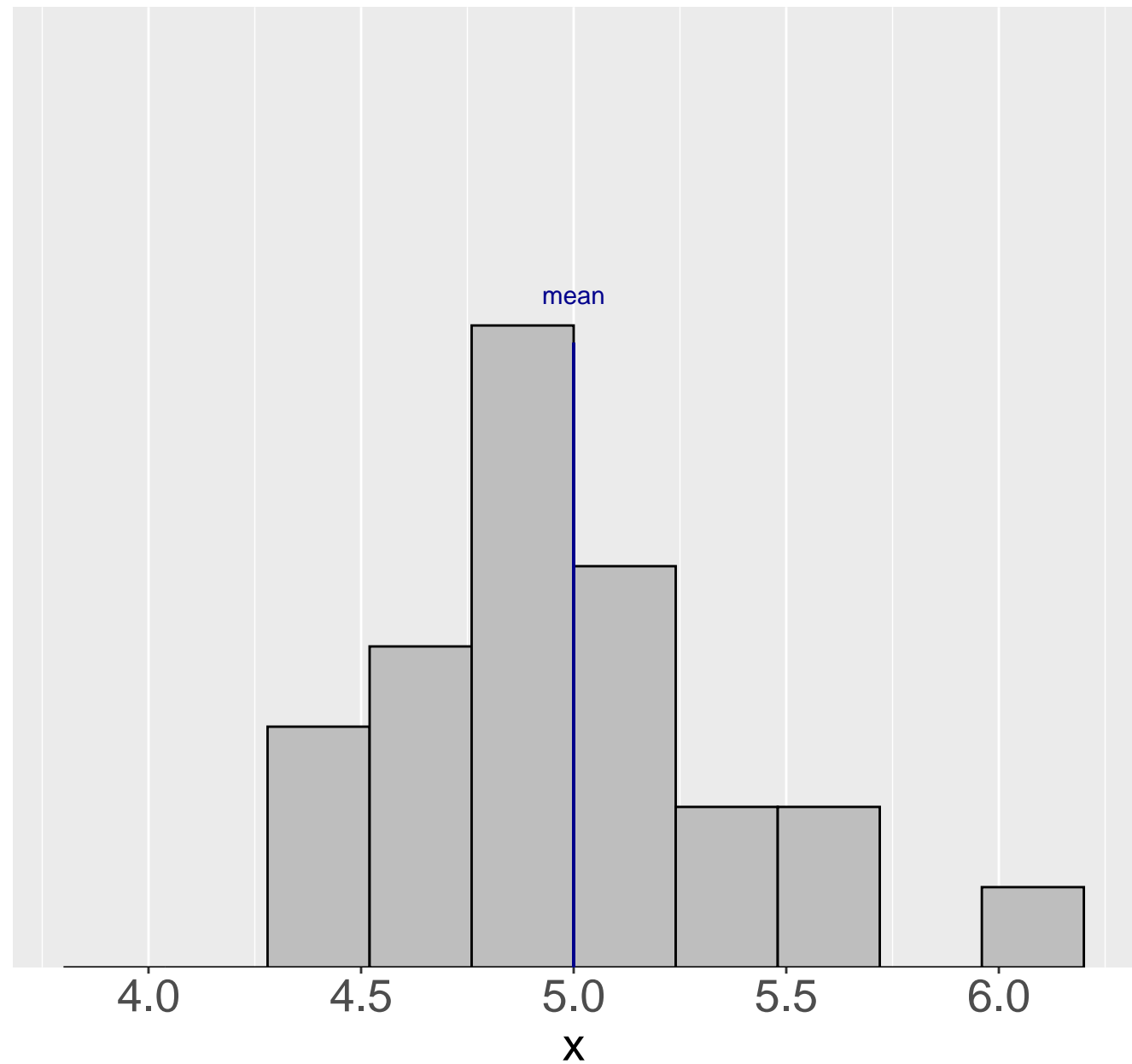
Sample



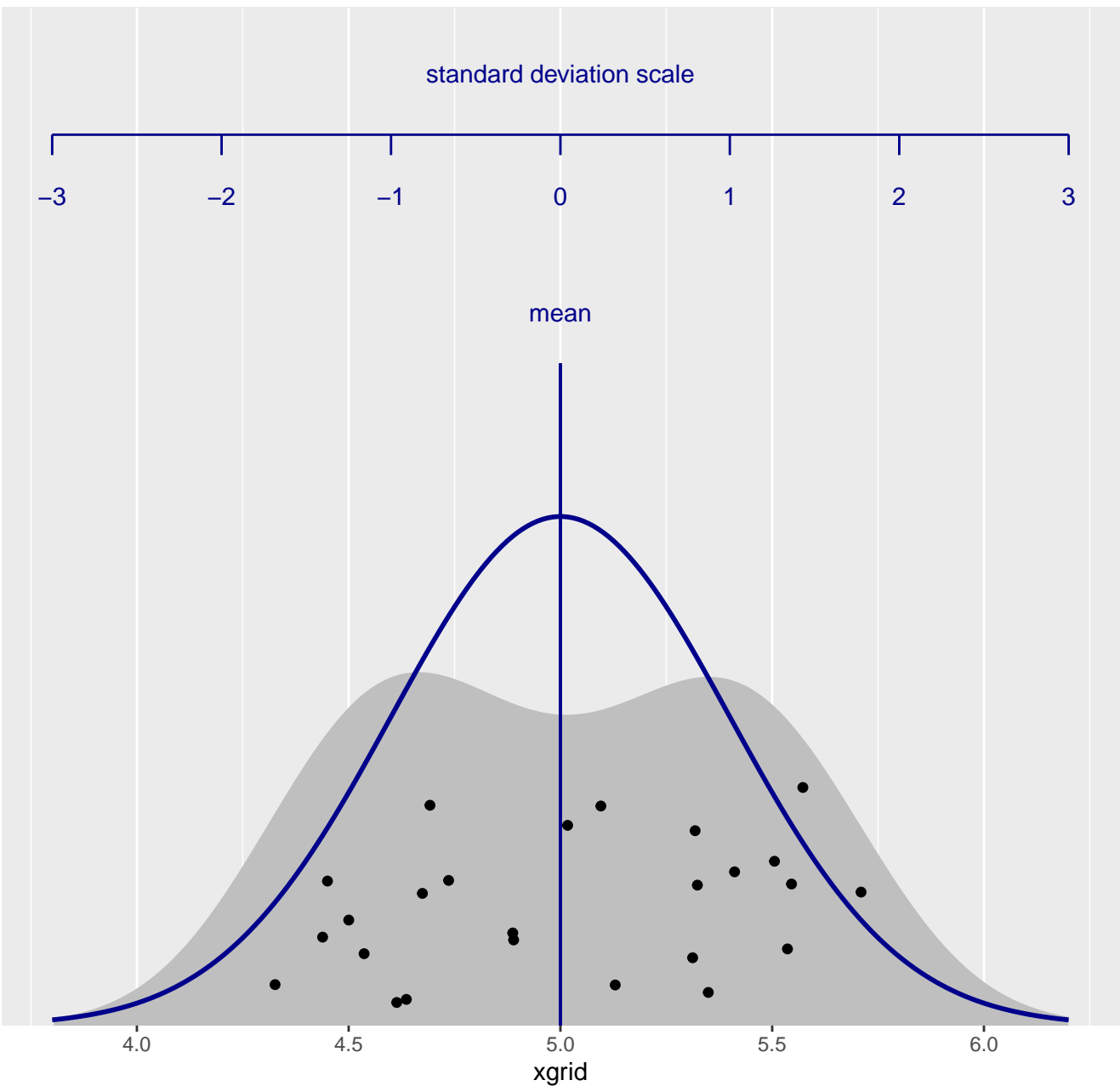
Sample mean



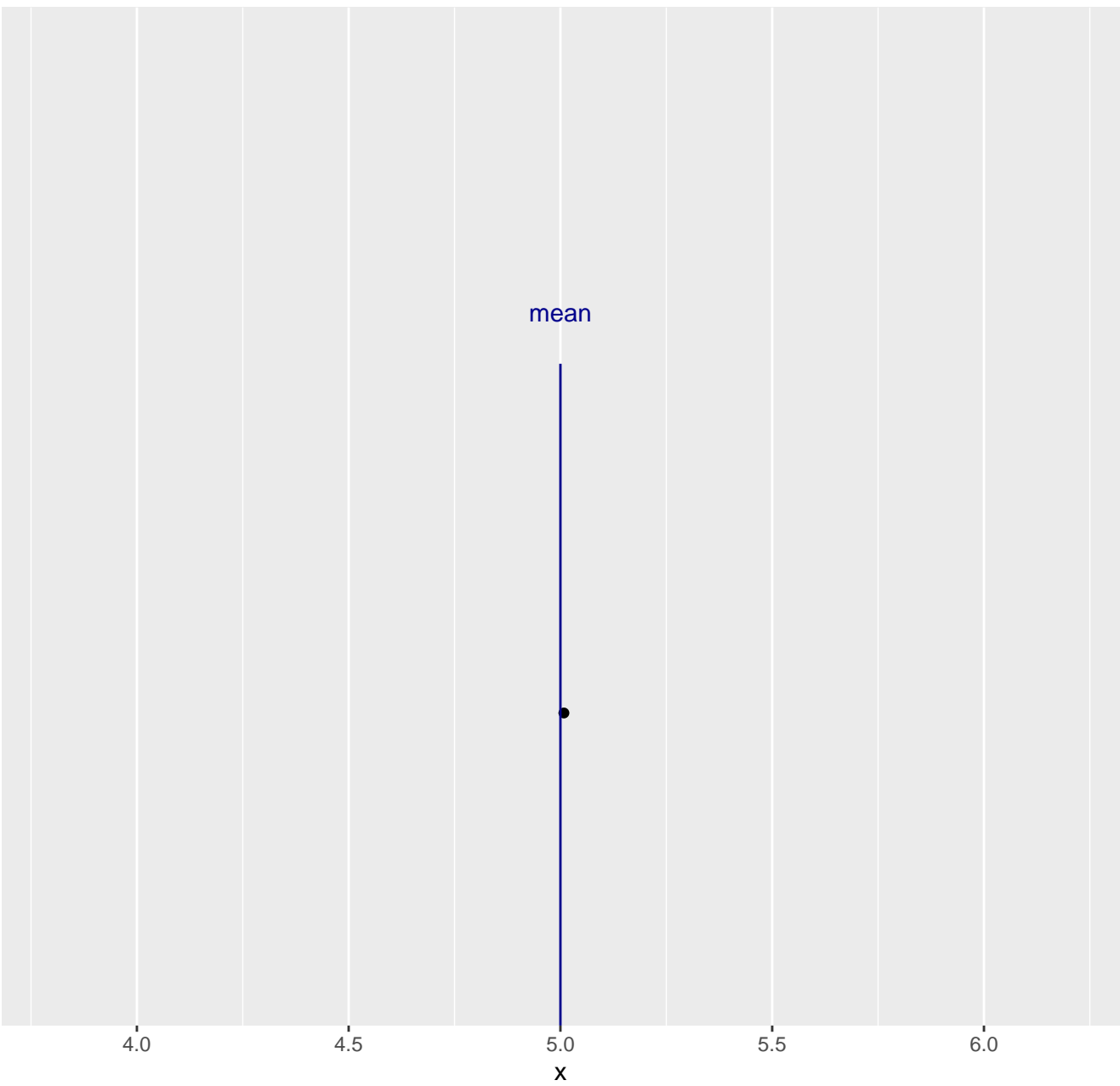
Sample size: 25



Sample



Sample mean



4.0

4.5

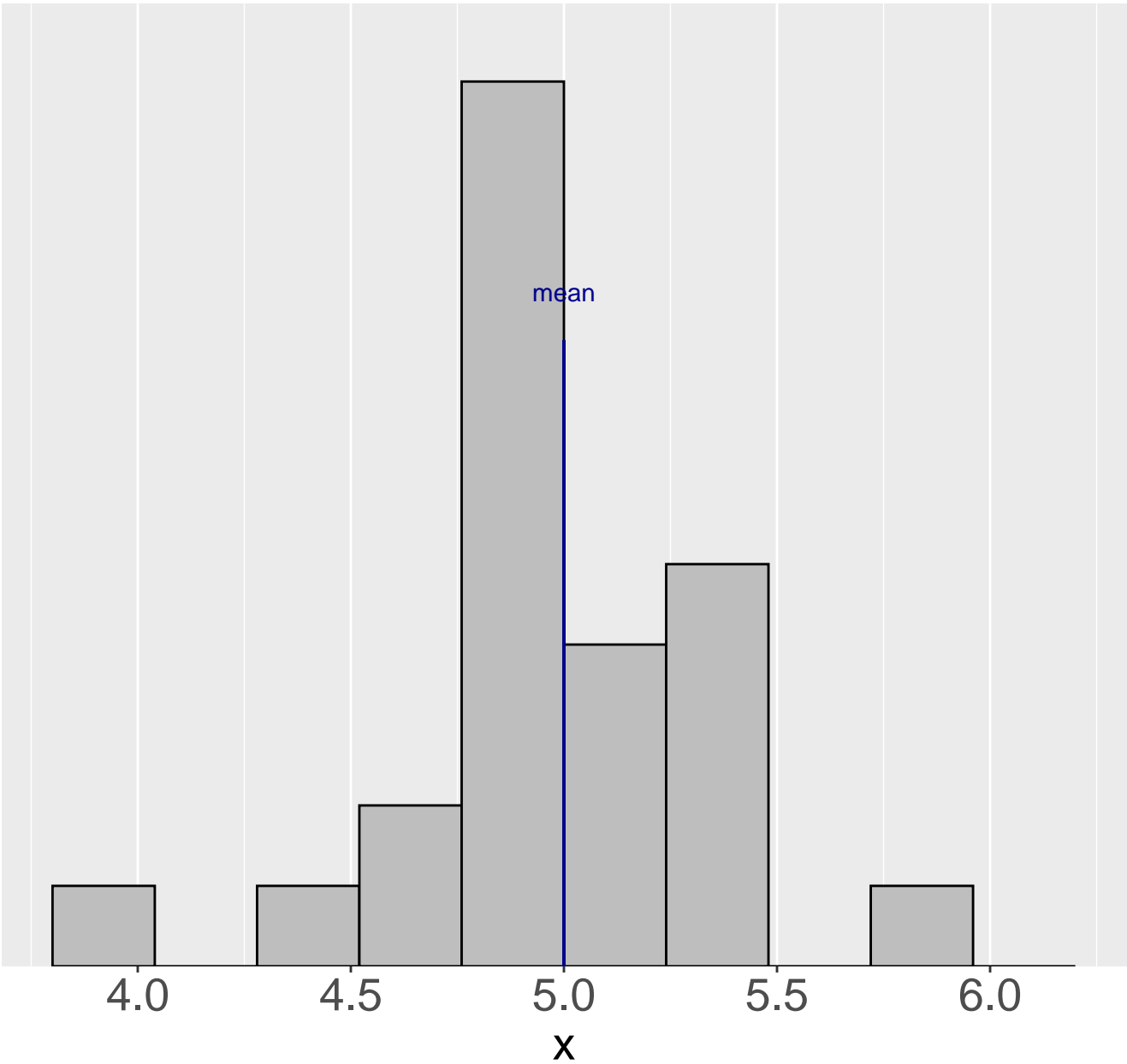
5.0

5.5

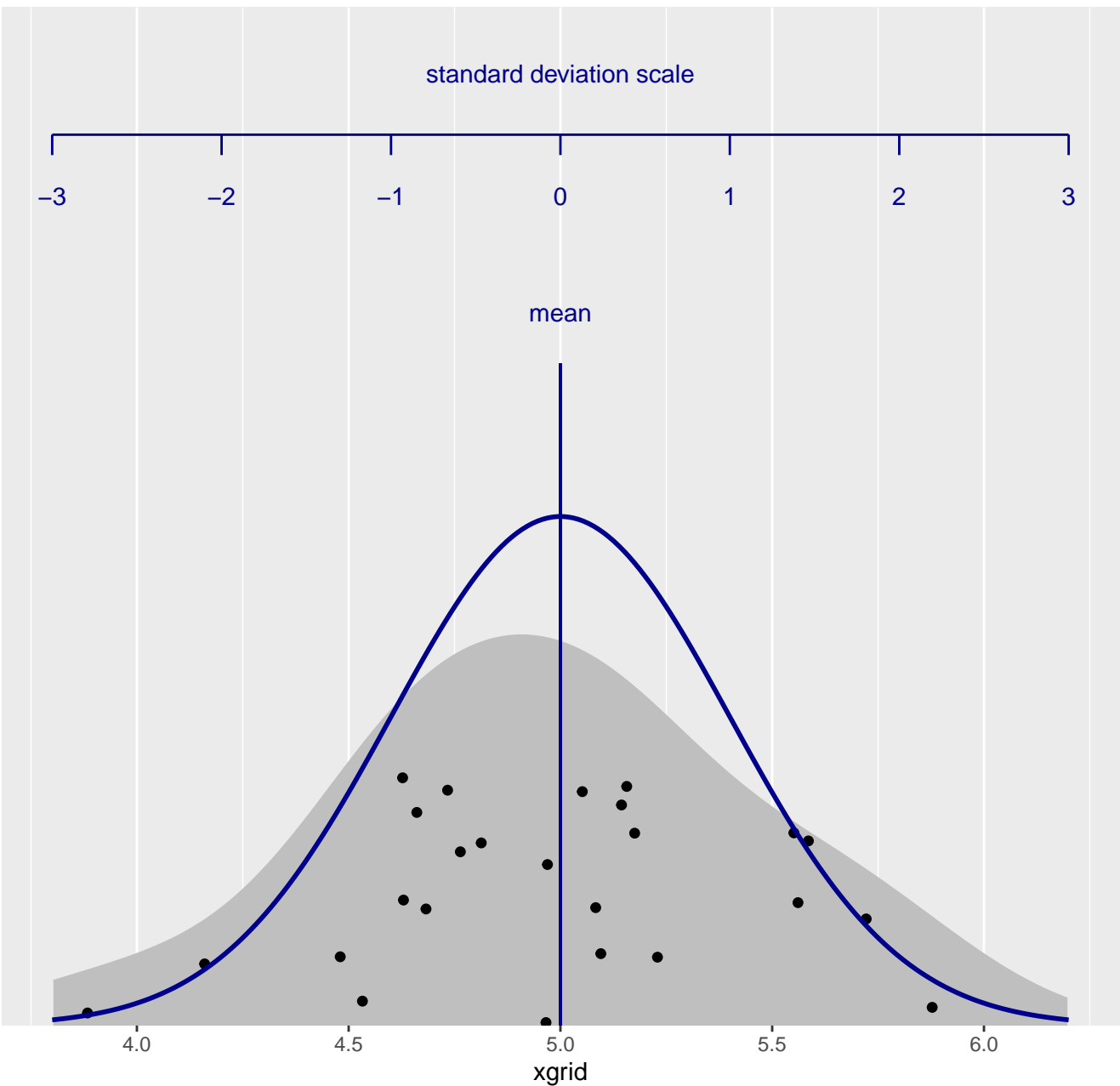
6.0

x

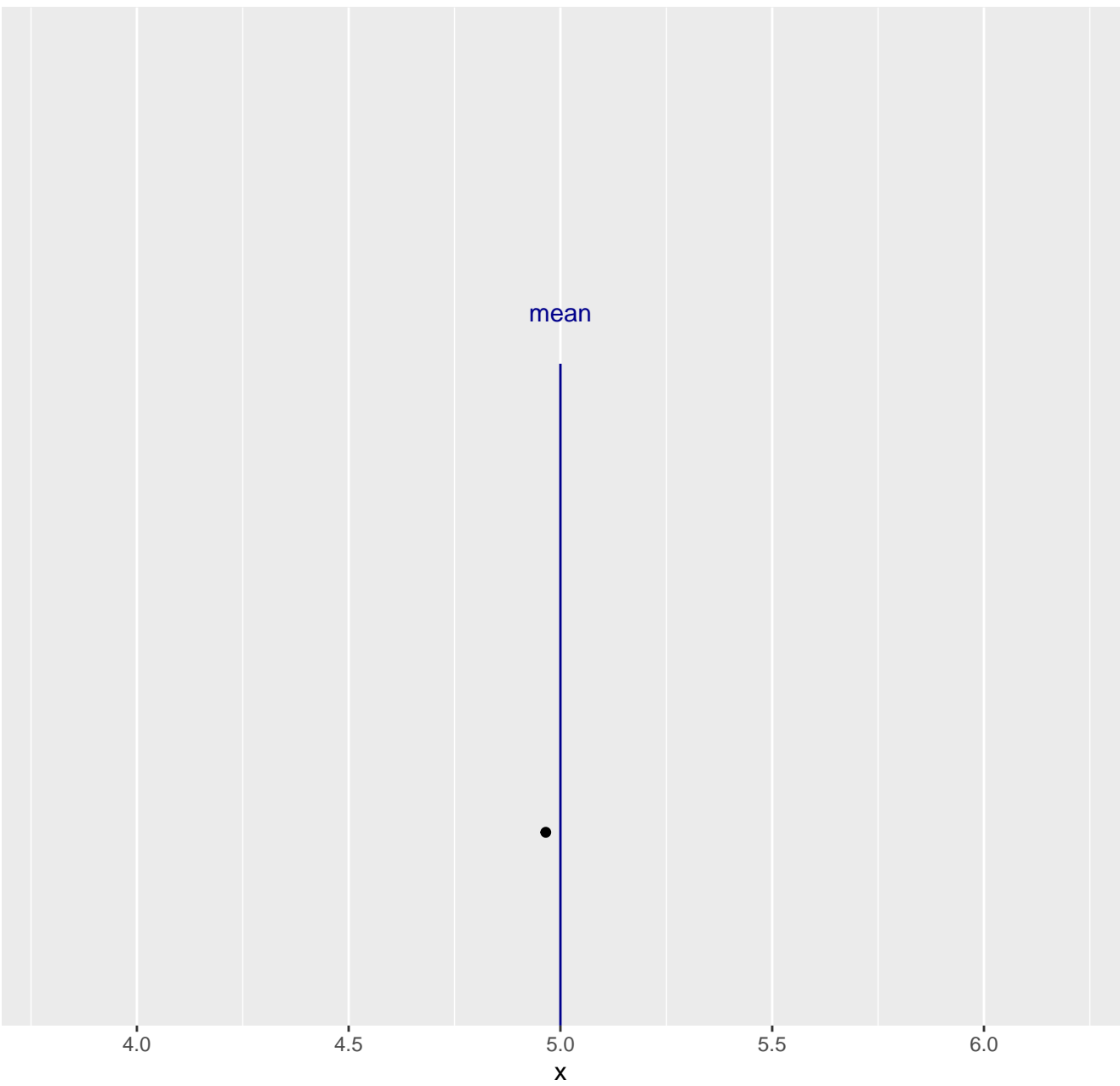
Sample size: 25



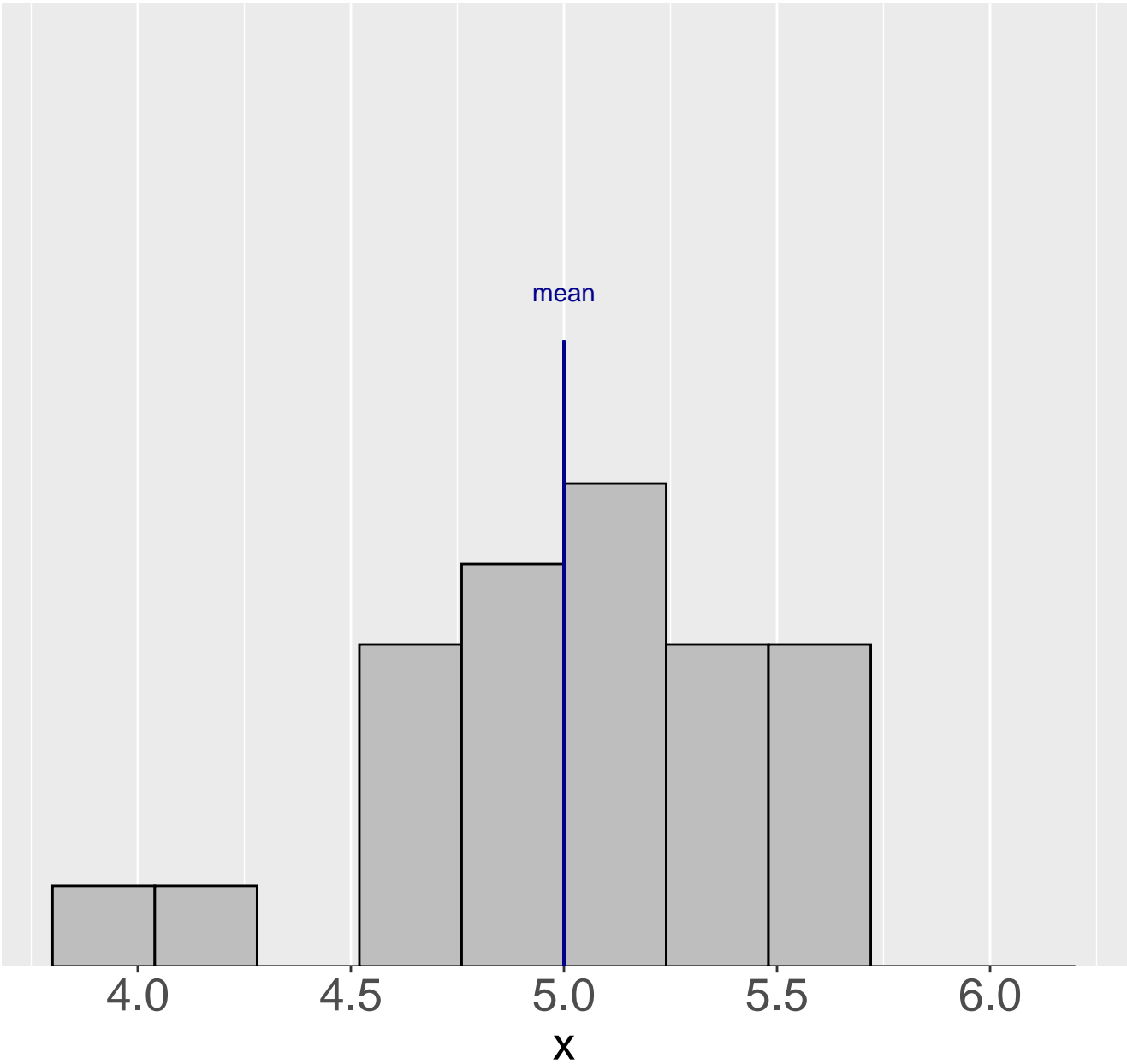
Sample



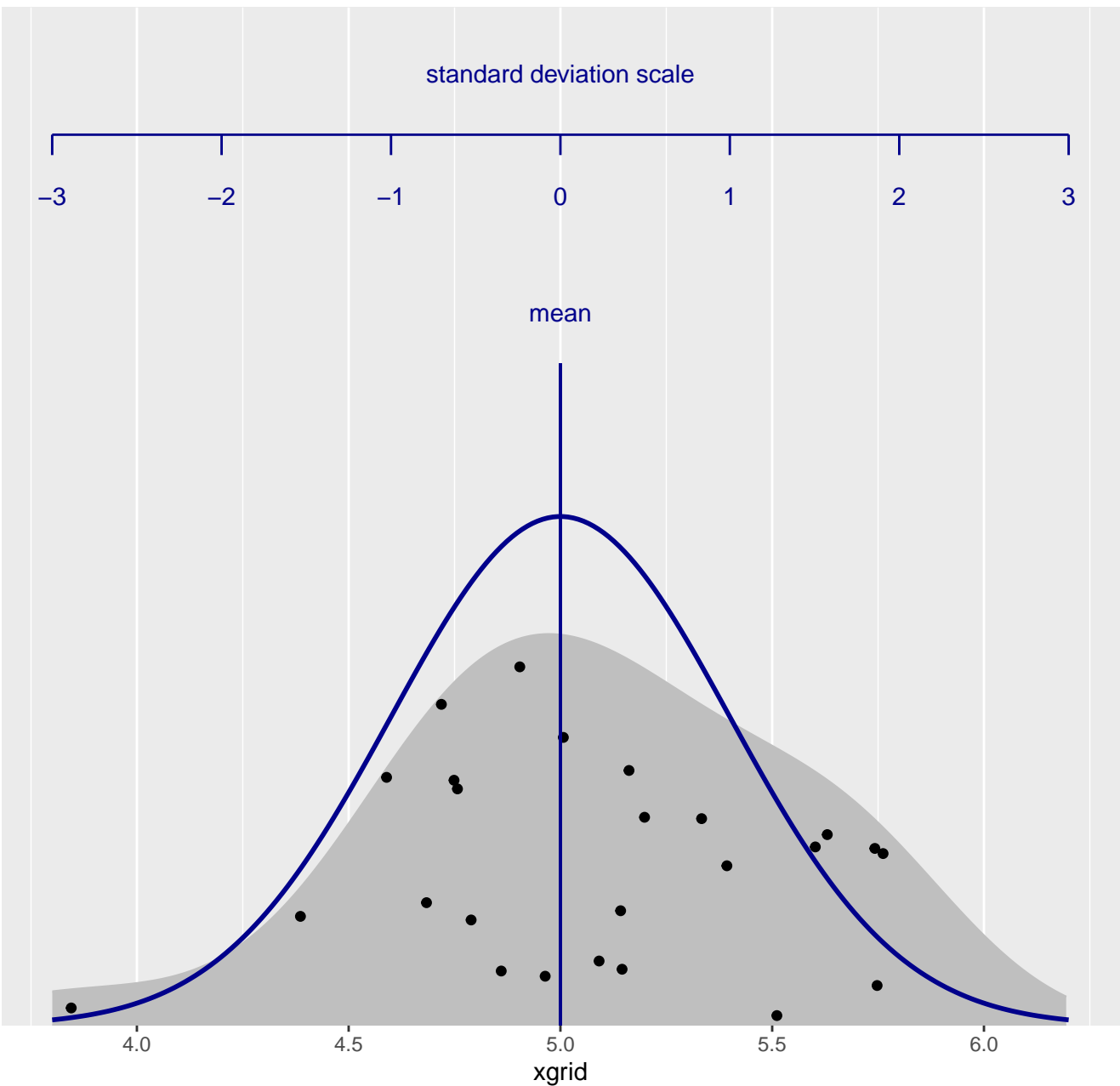
Sample mean



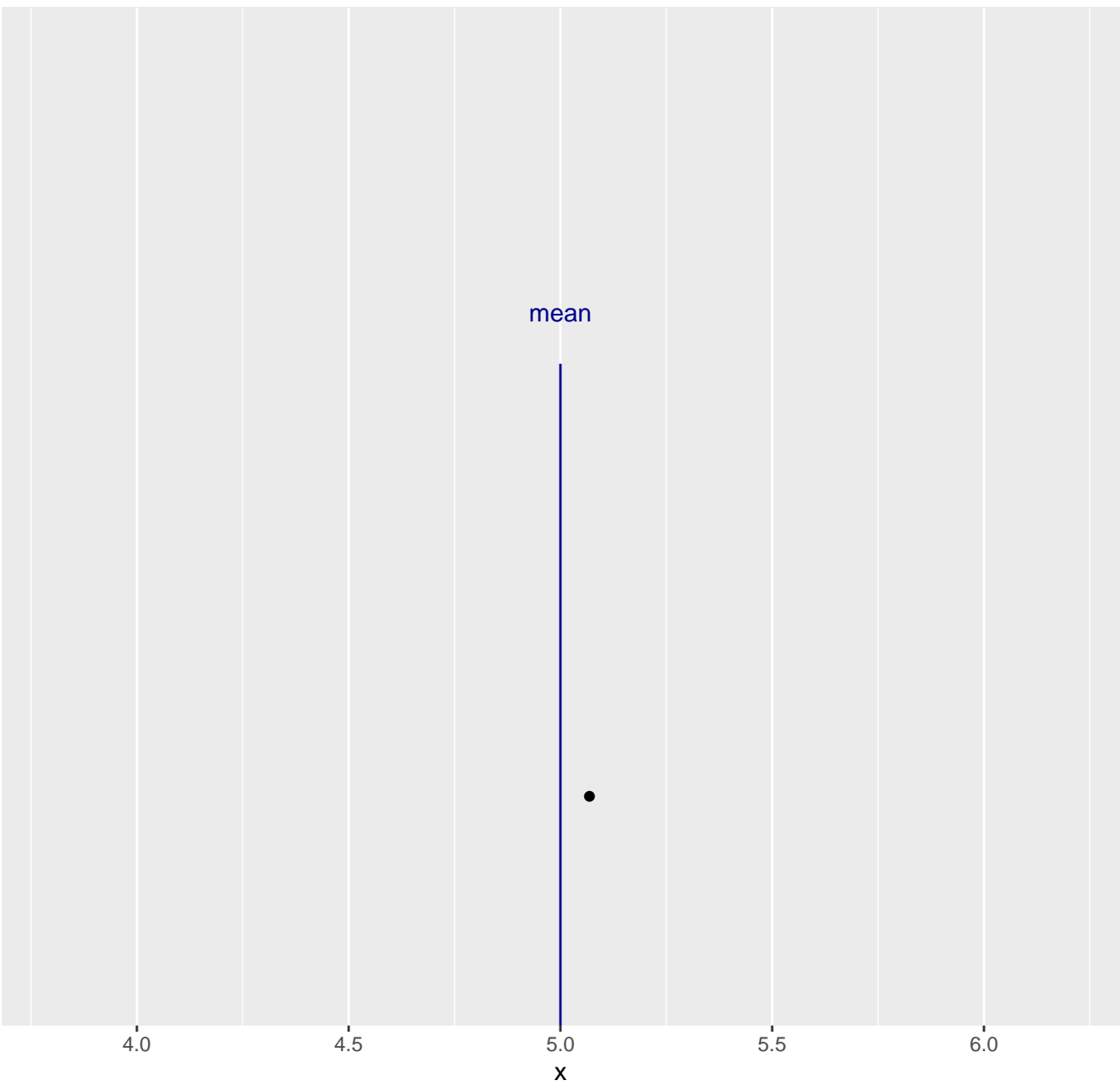
Sample size: 25



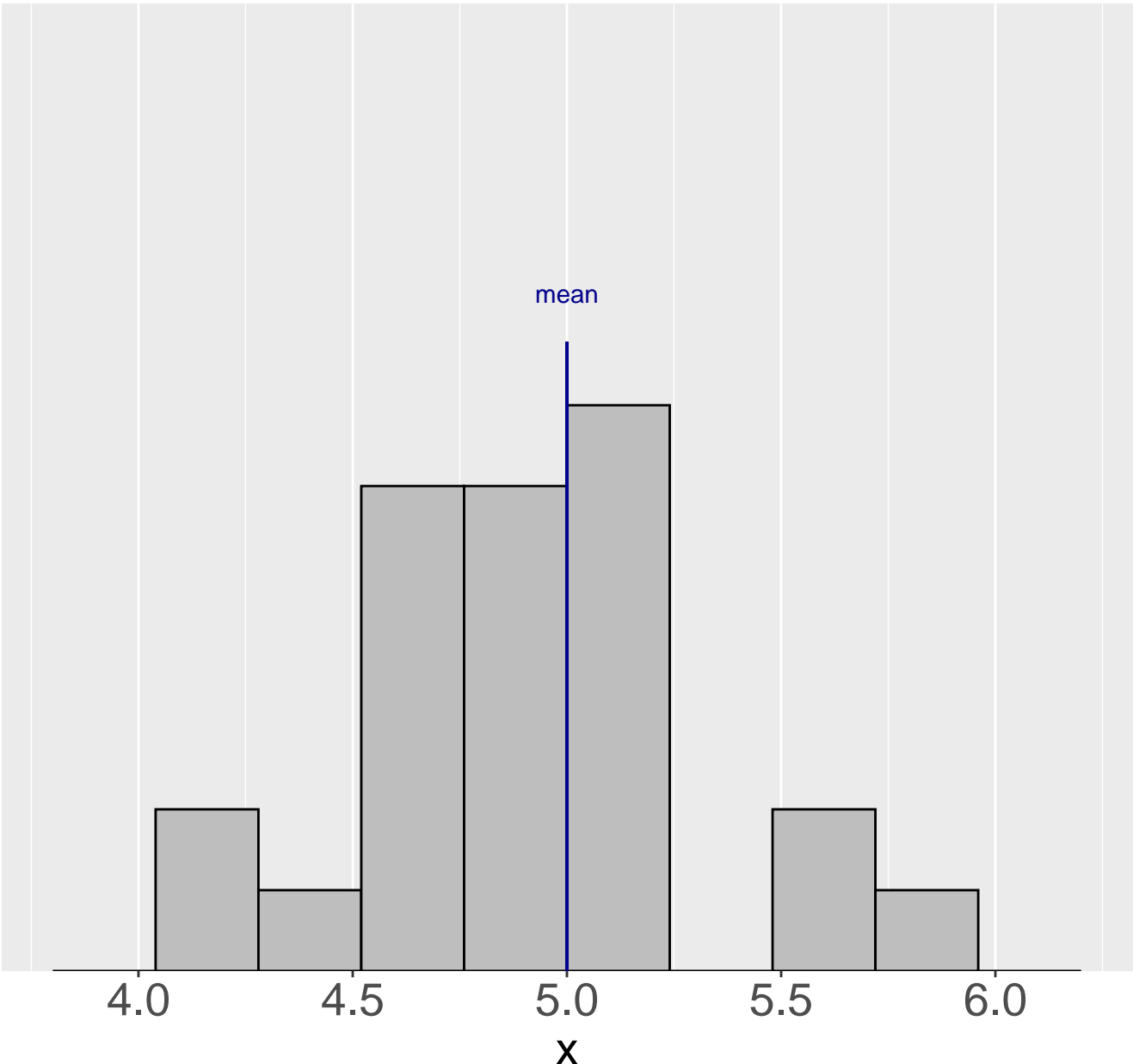
Sample



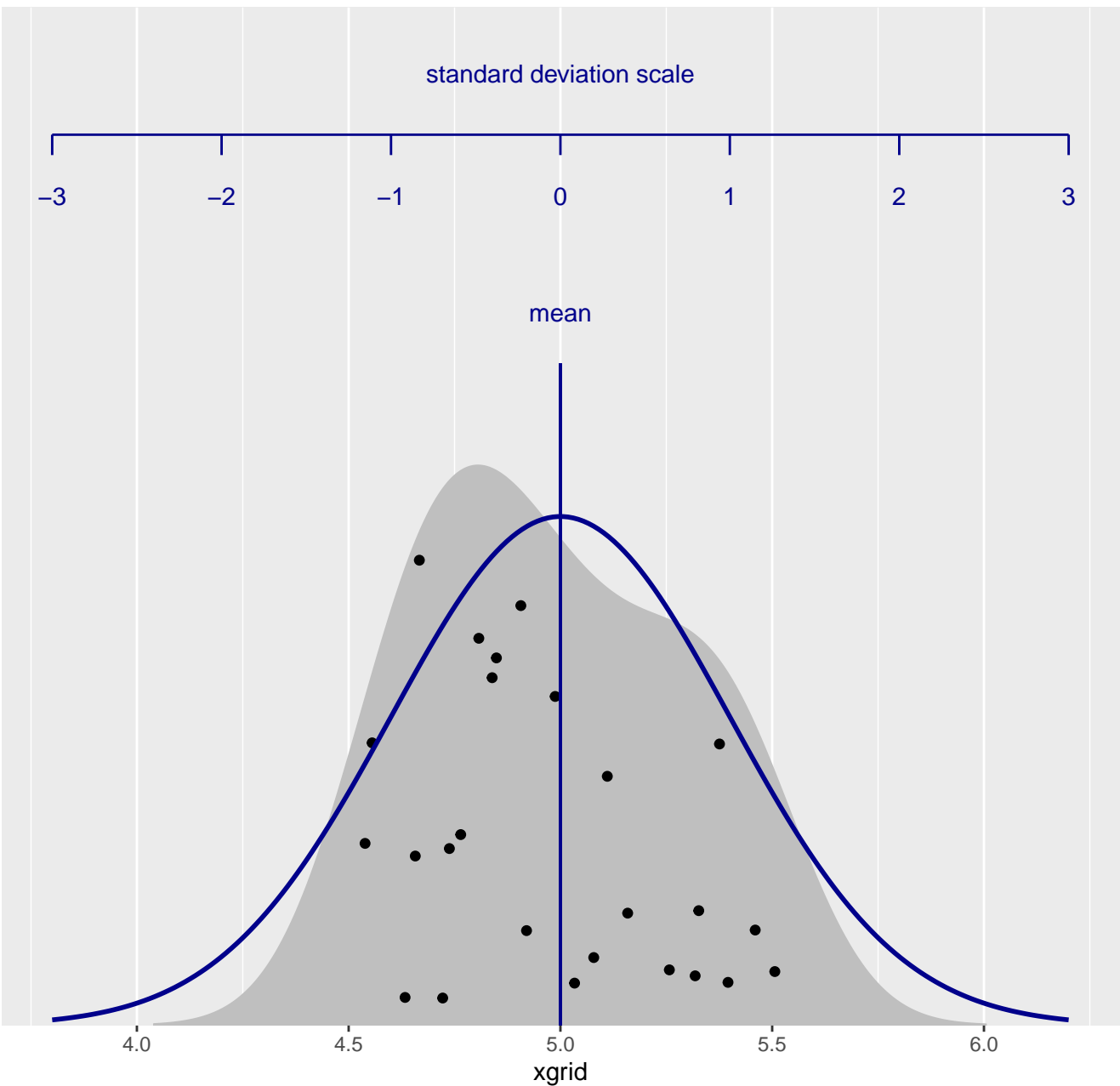
Sample mean



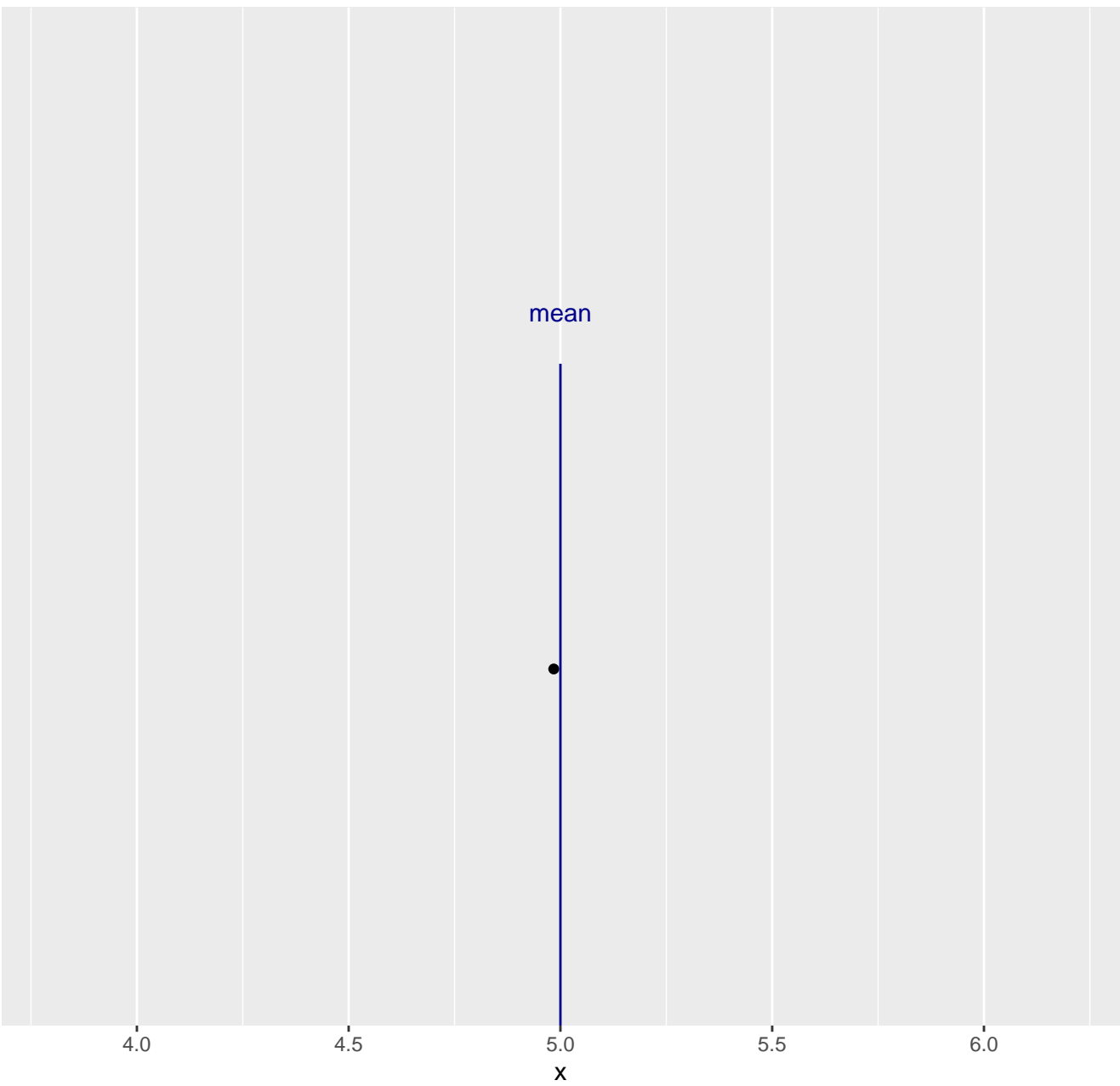
Sample size: 25



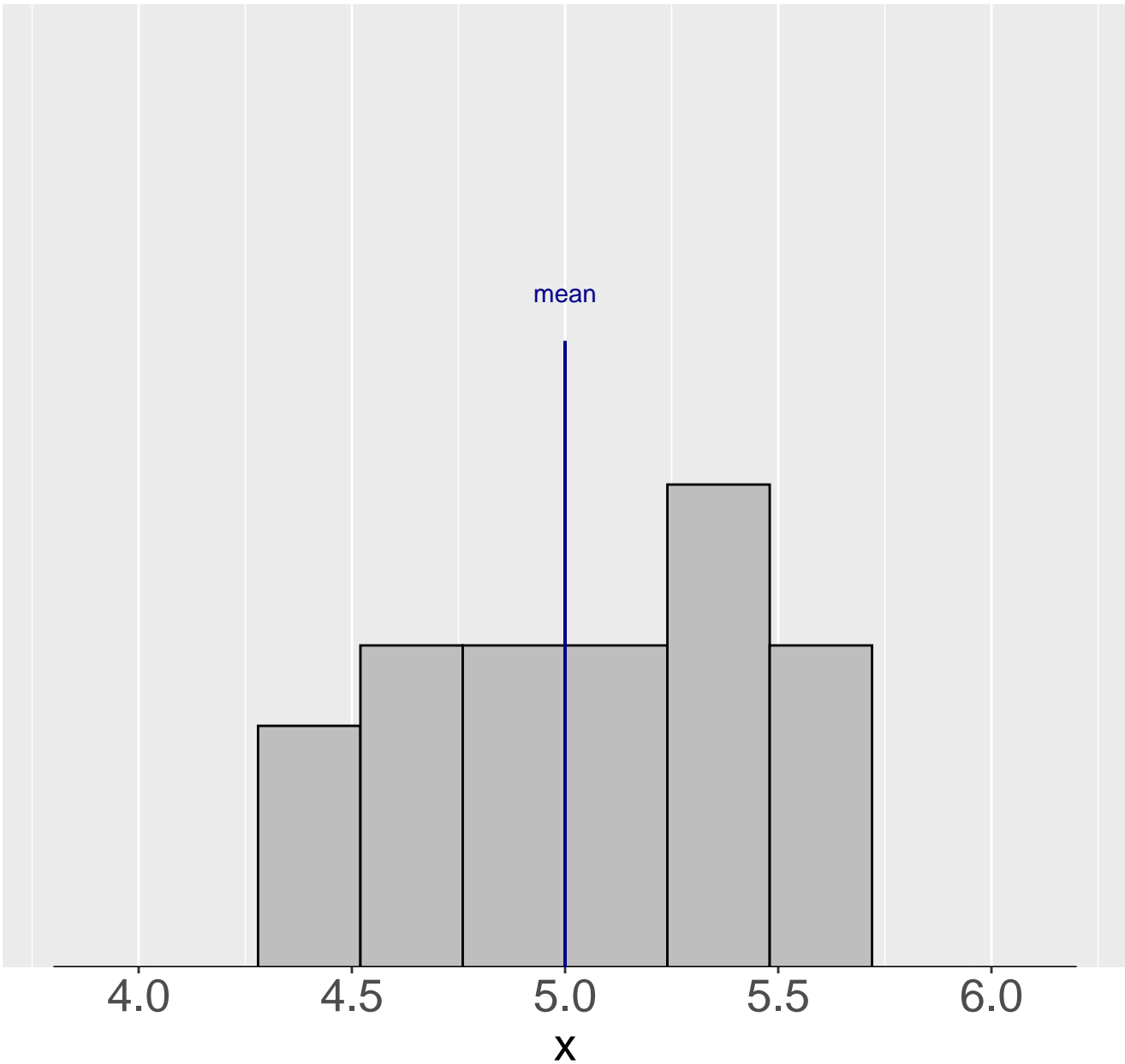
Sample



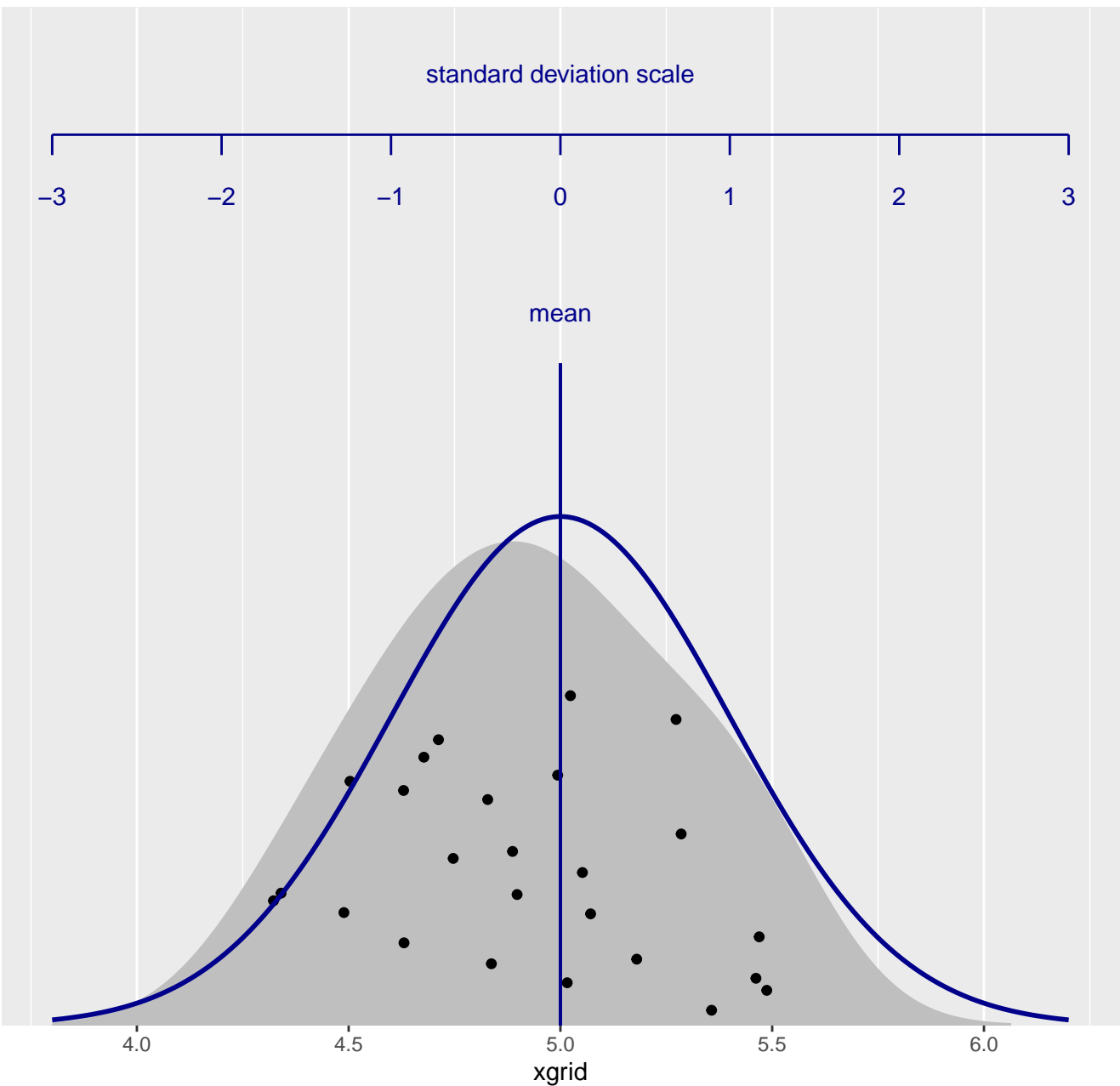
Sample mean



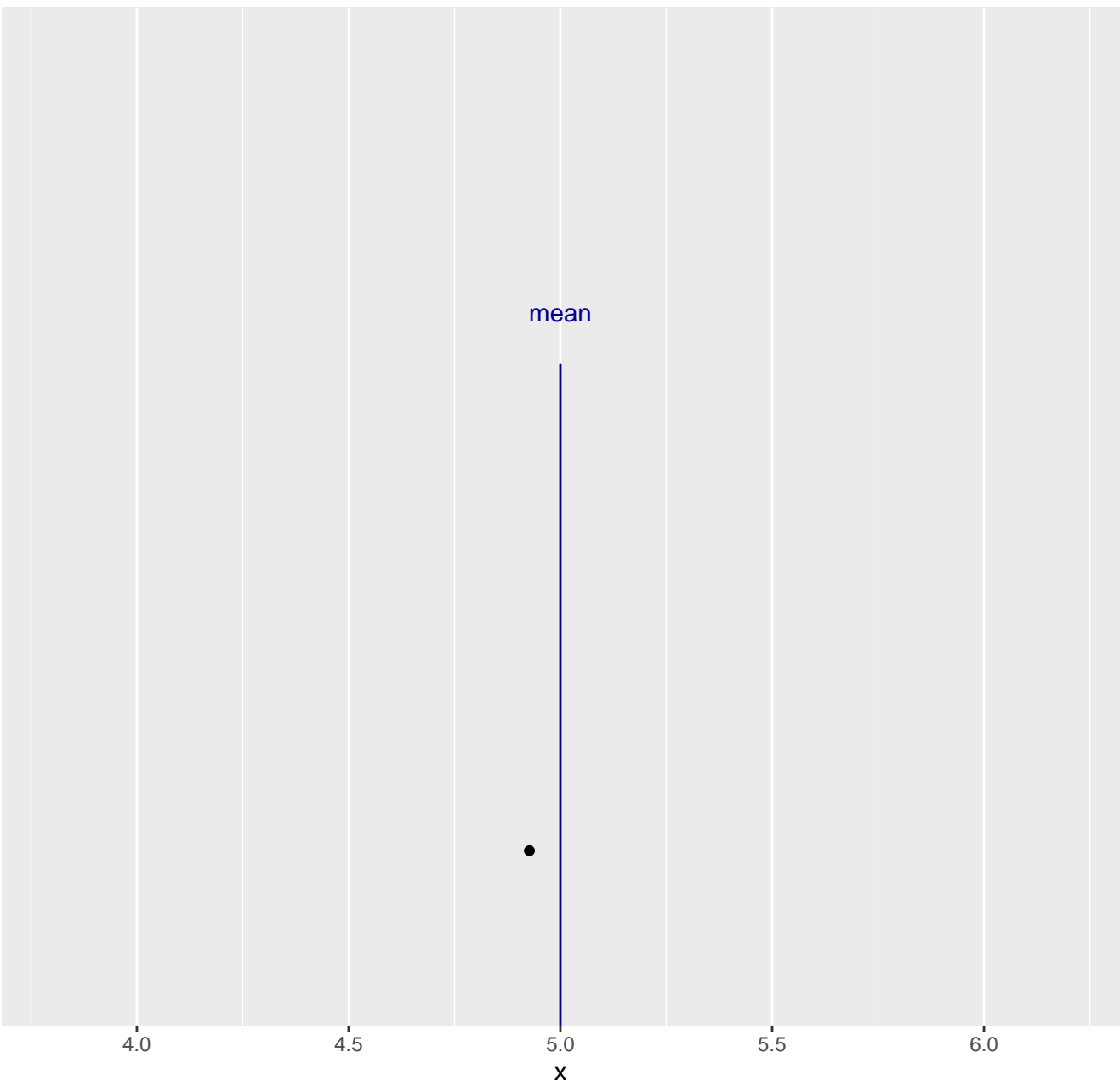
Sample size: 25



Sample



Sample mean



4.0

4.5

5.0

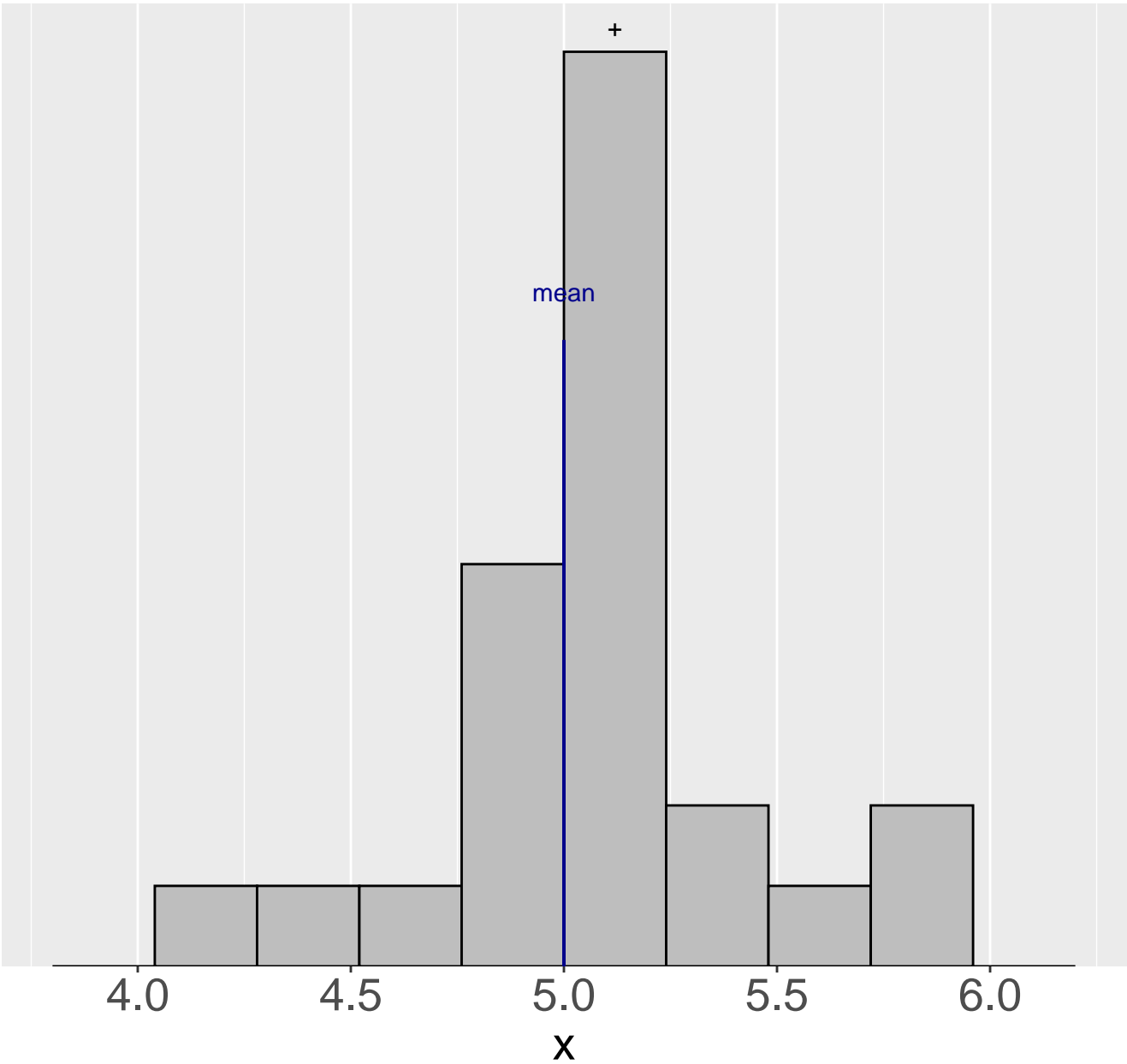
5.5

6.0

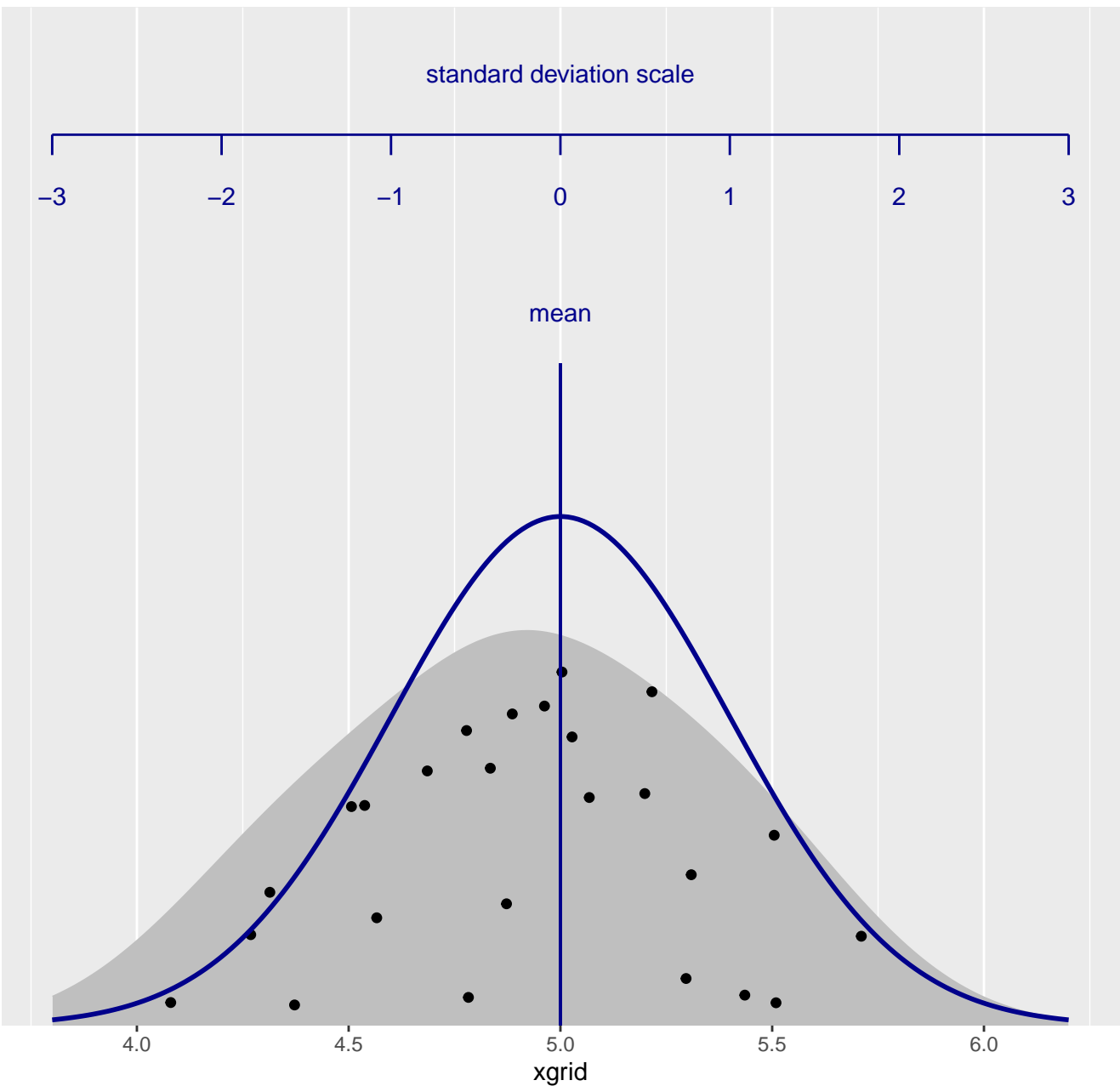
X

mean

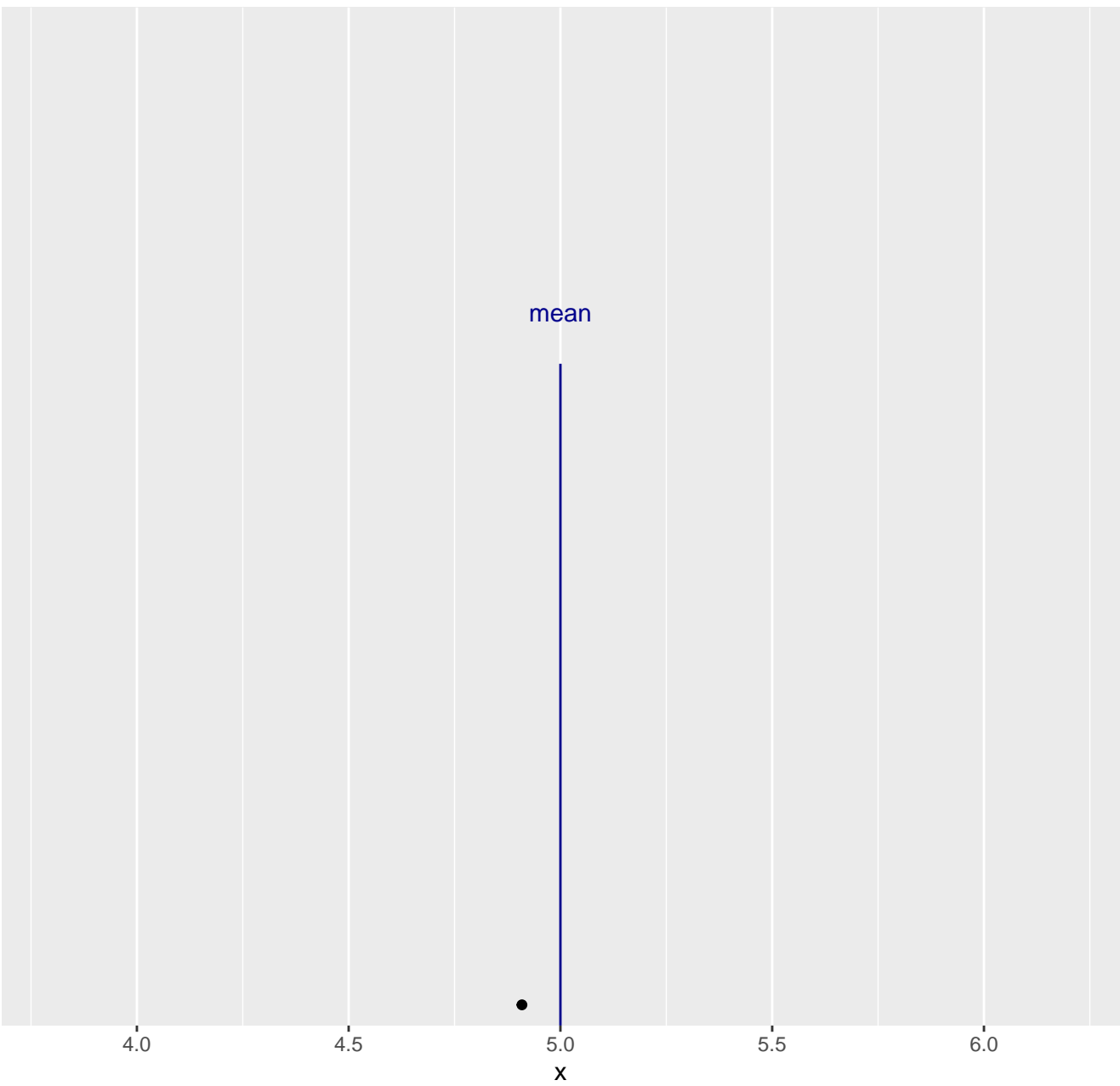
Sample size: 25



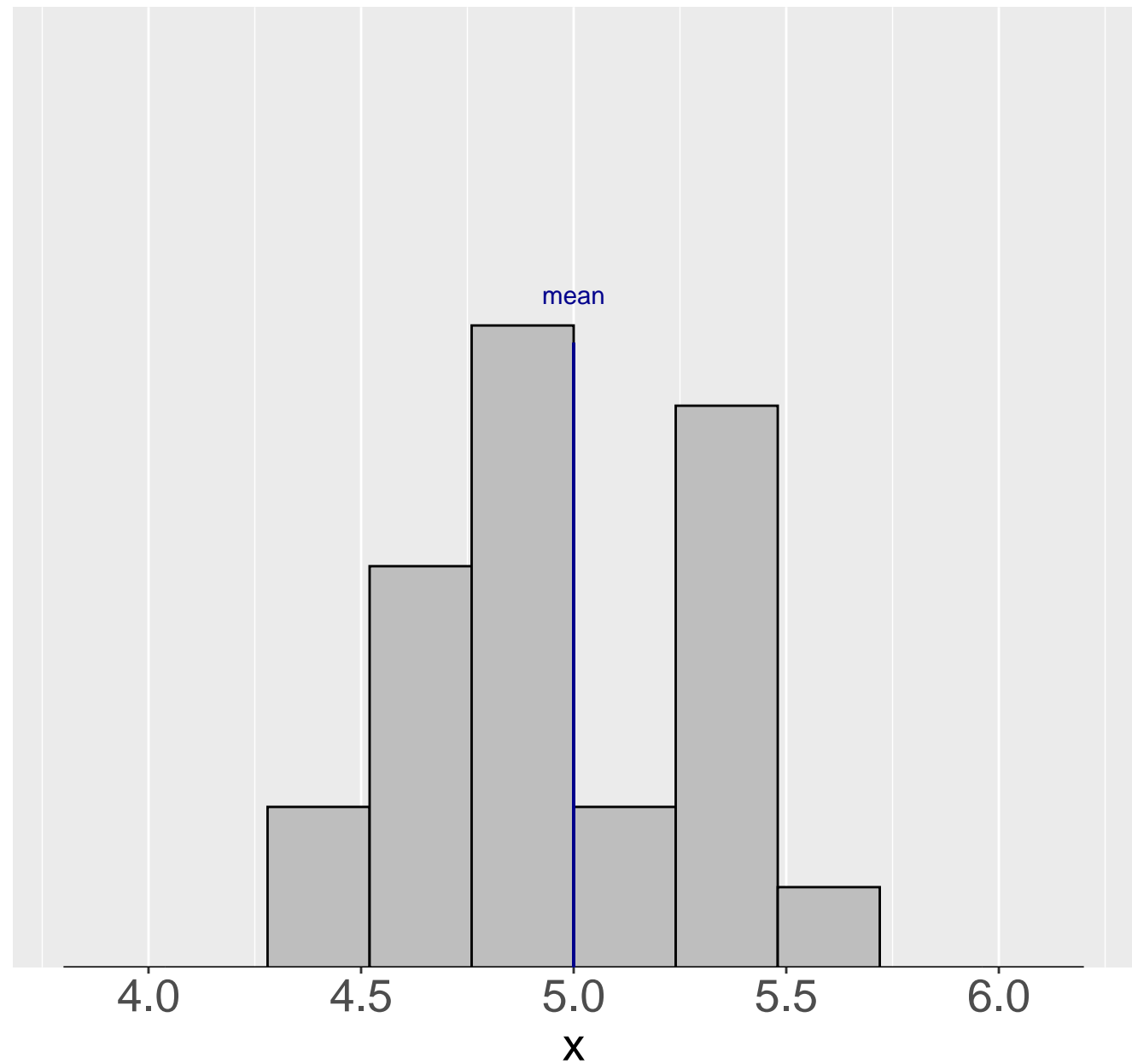
Sample



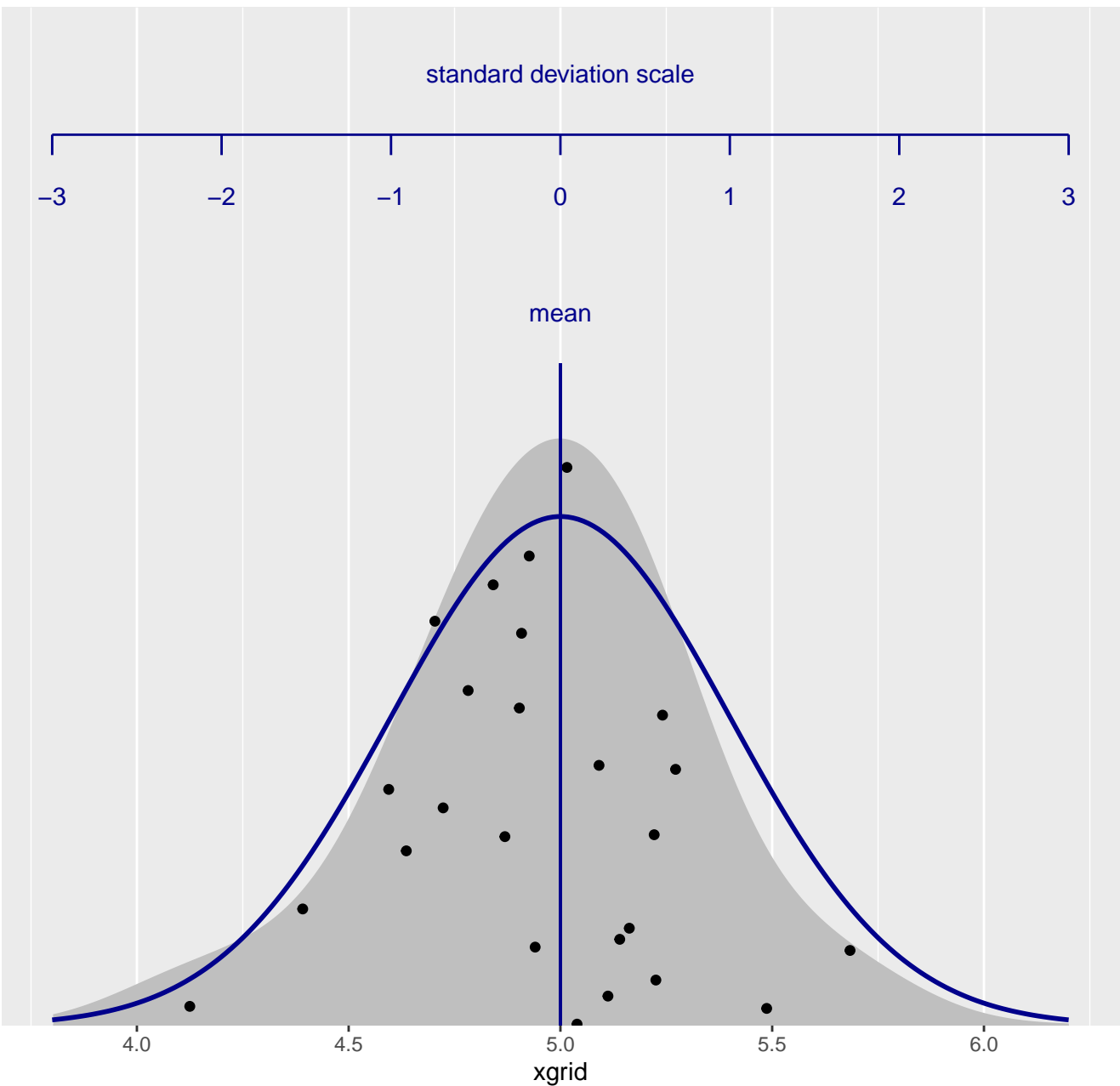
Sample mean



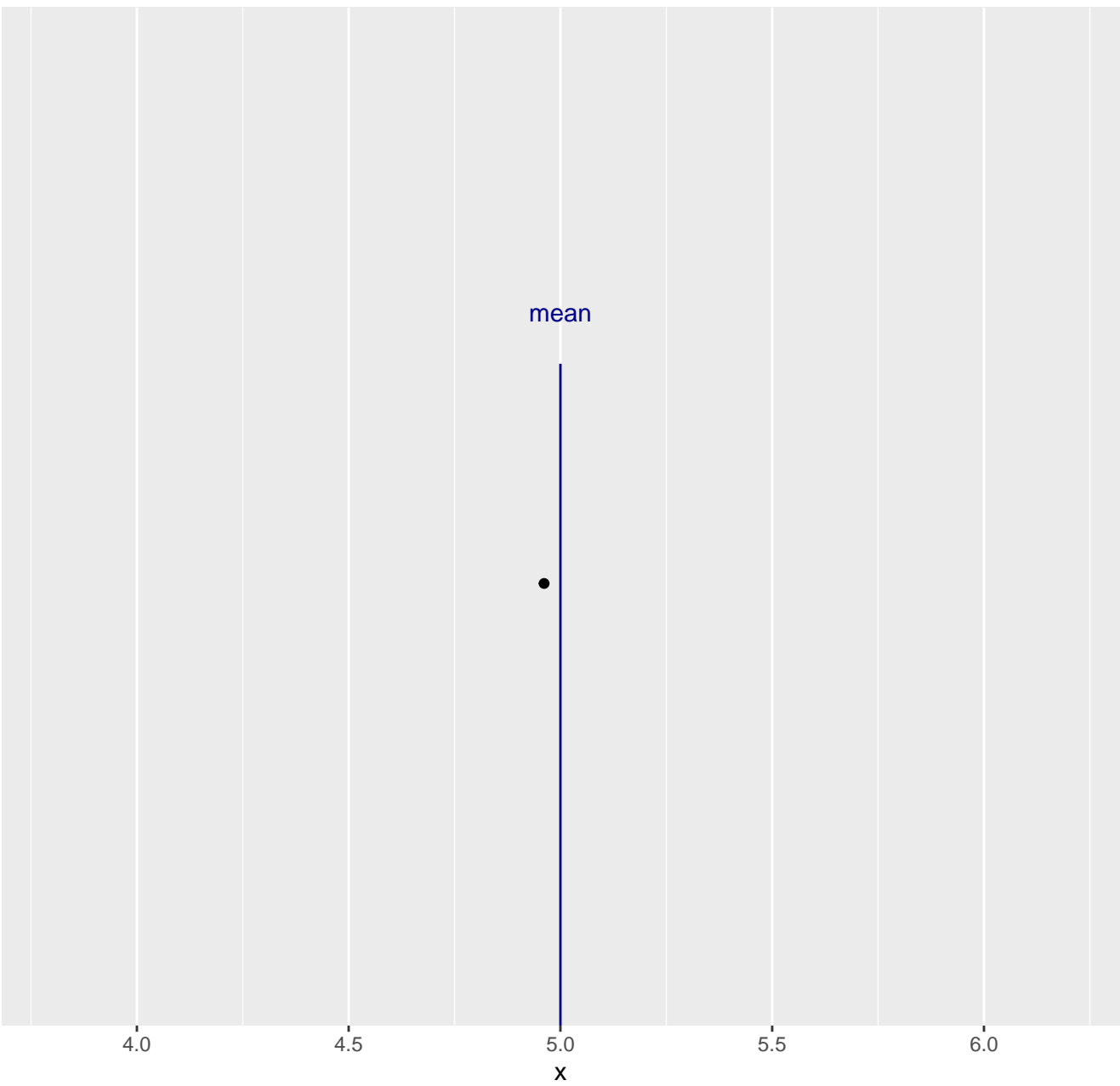
Sample size: 25



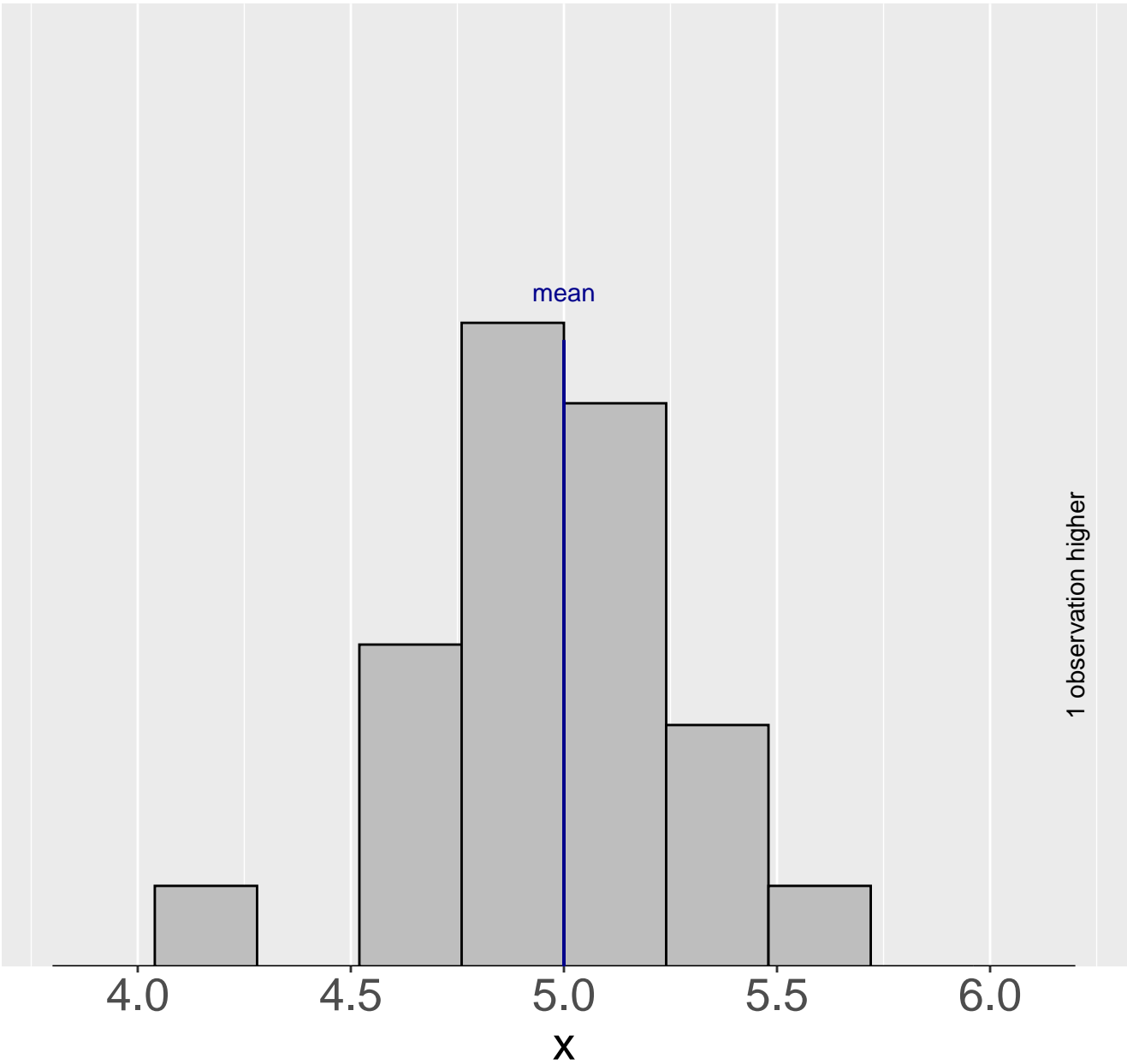
Sample



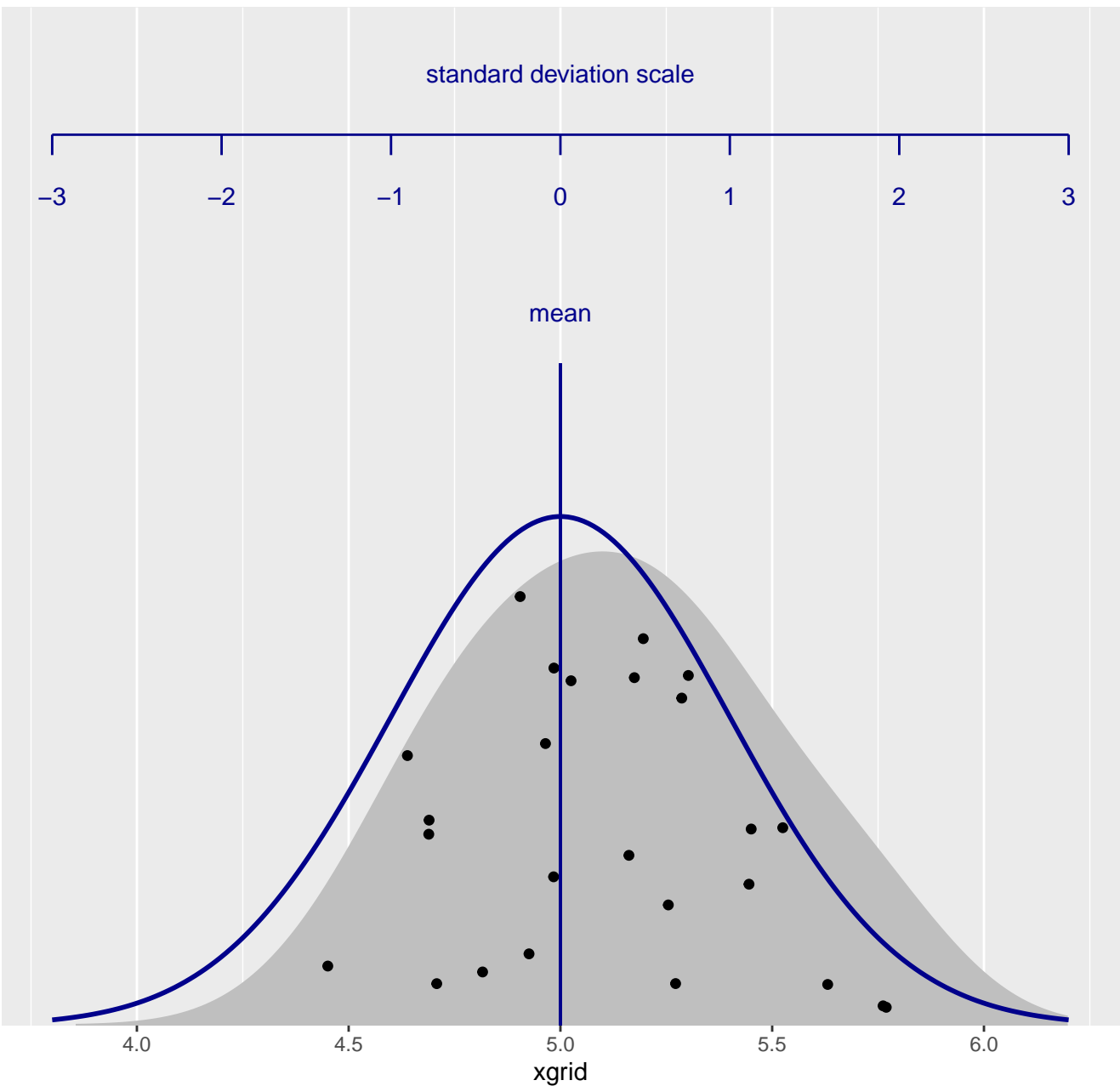
Sample mean



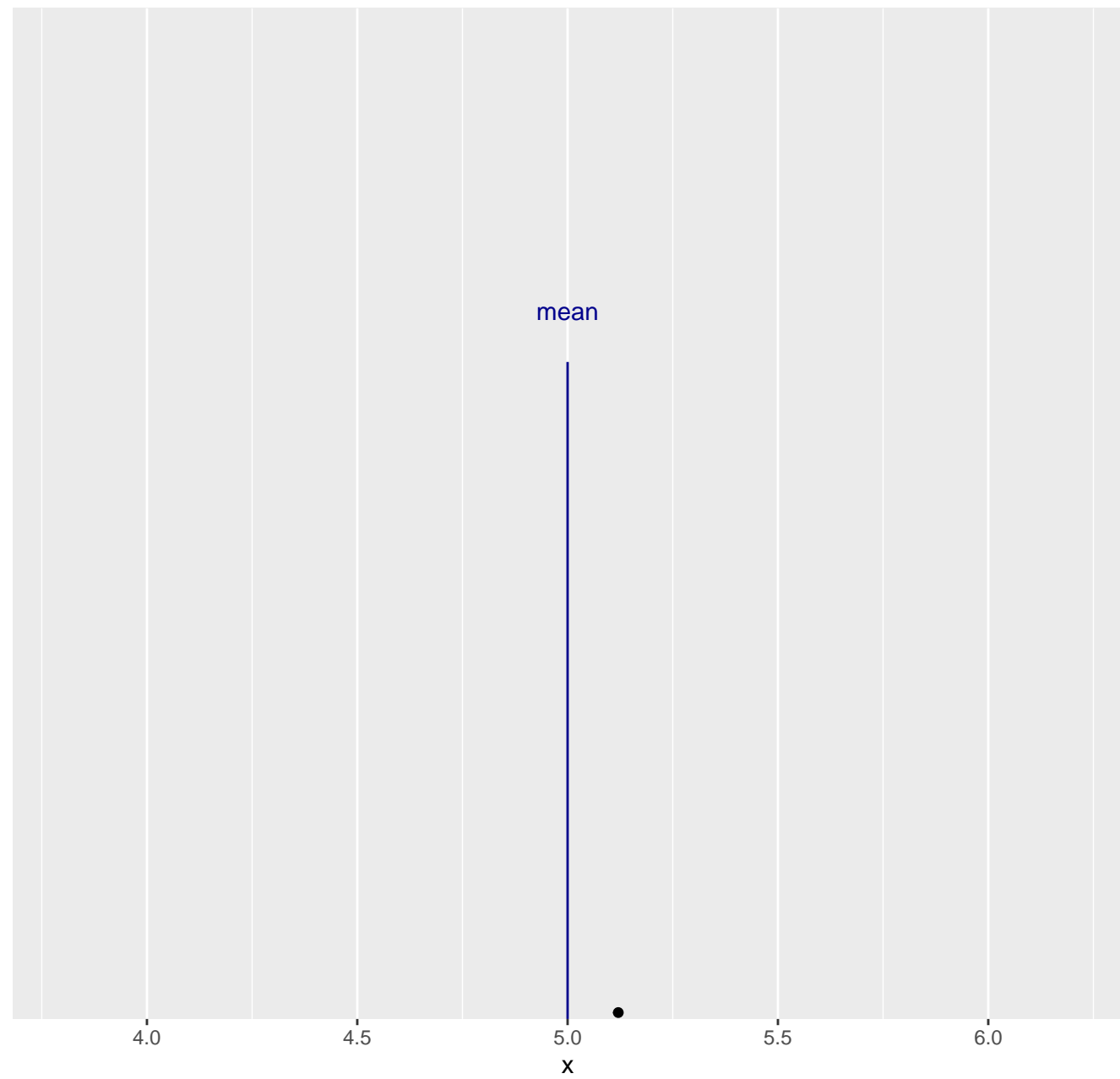
Sample size: 25



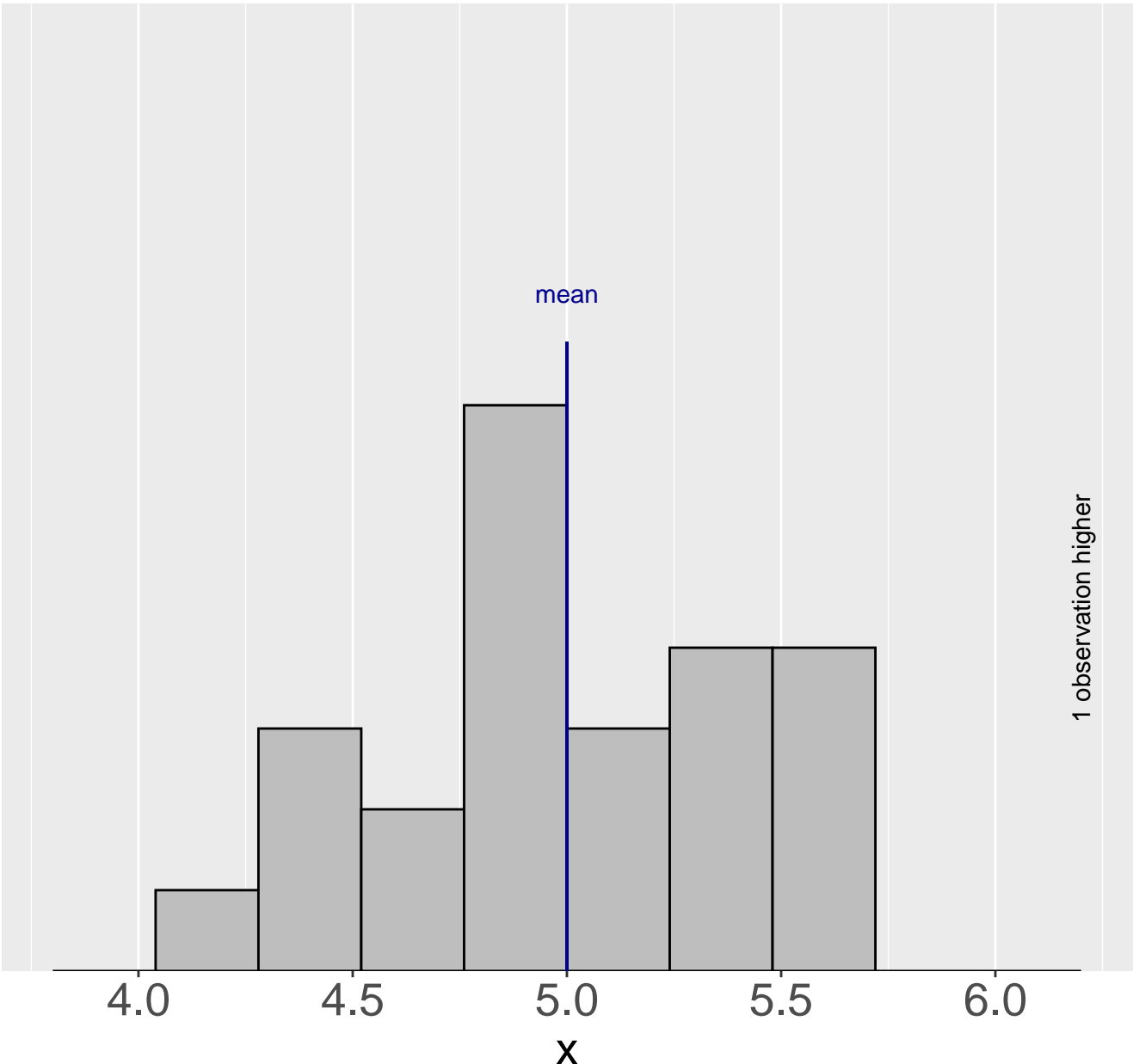
Sample



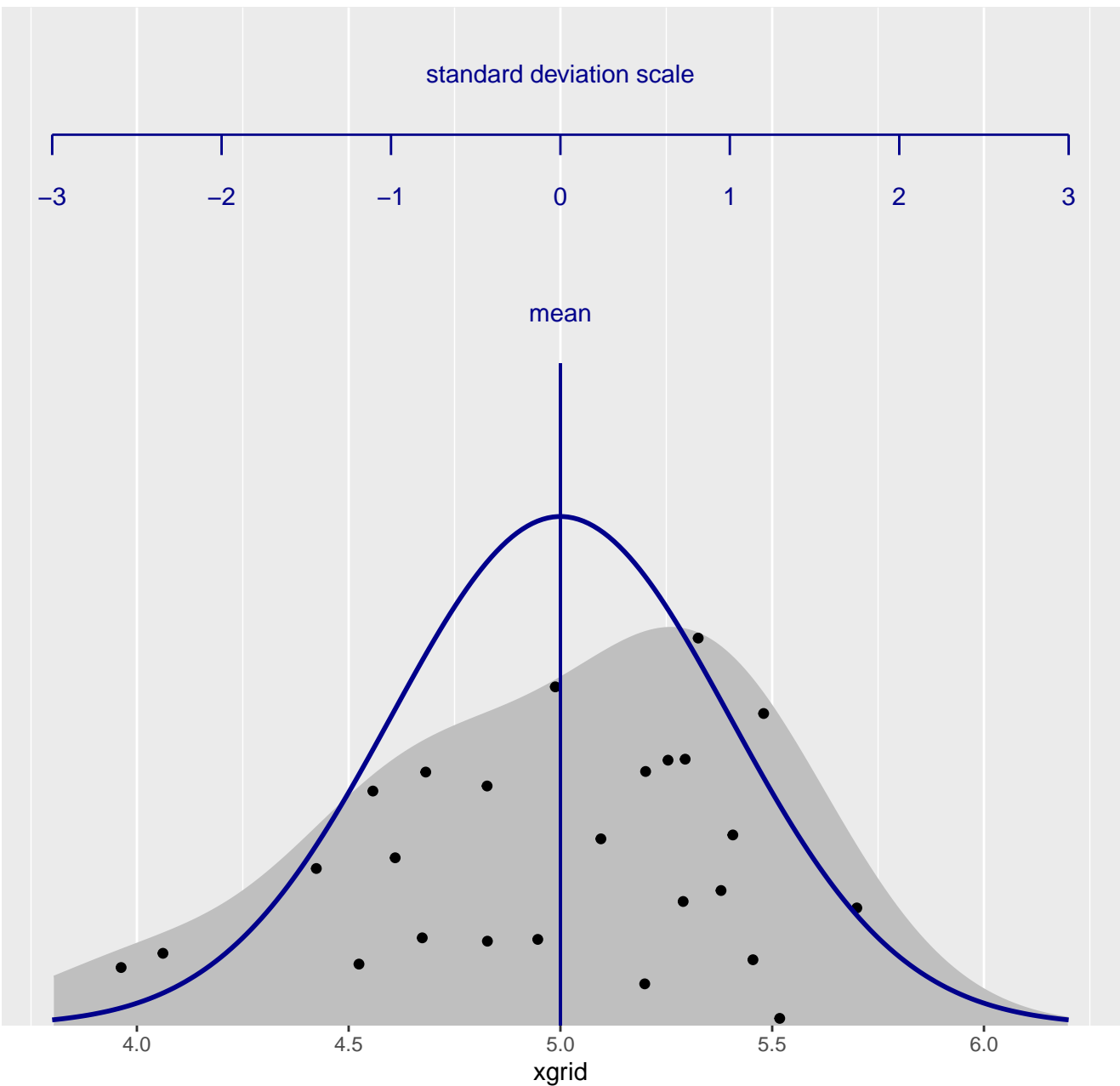
Sample mean



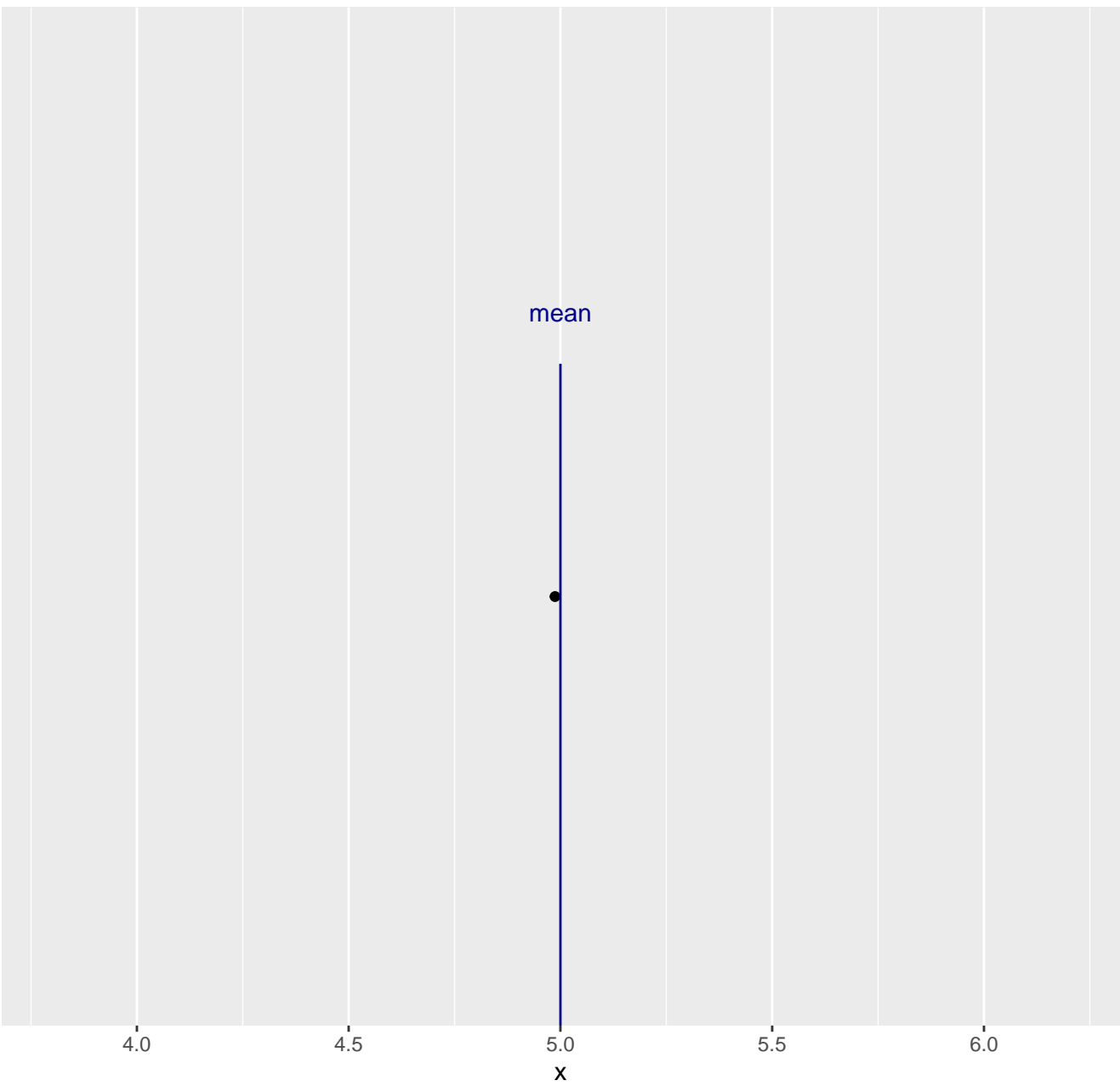
Sample size: 25



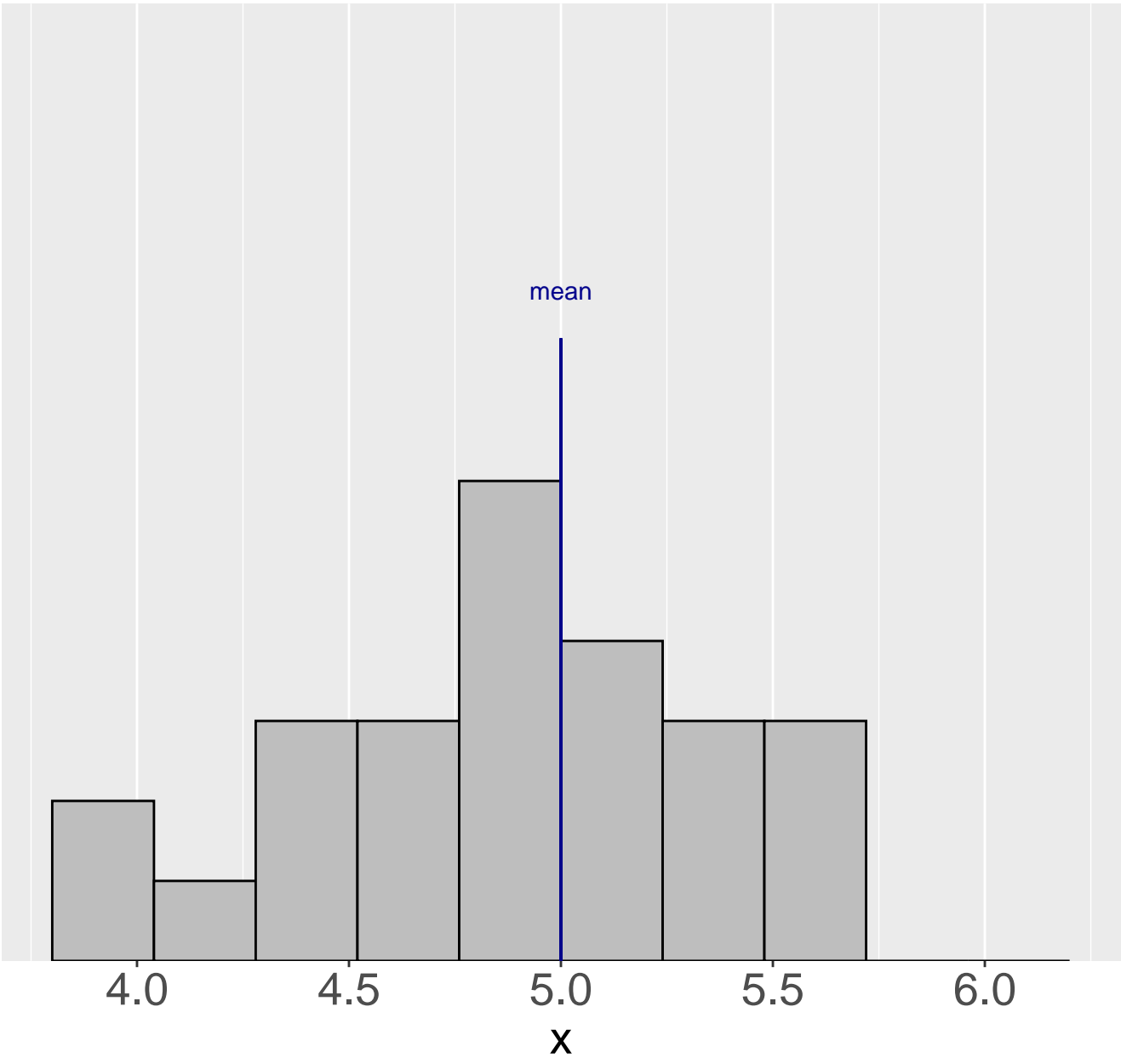
Sample



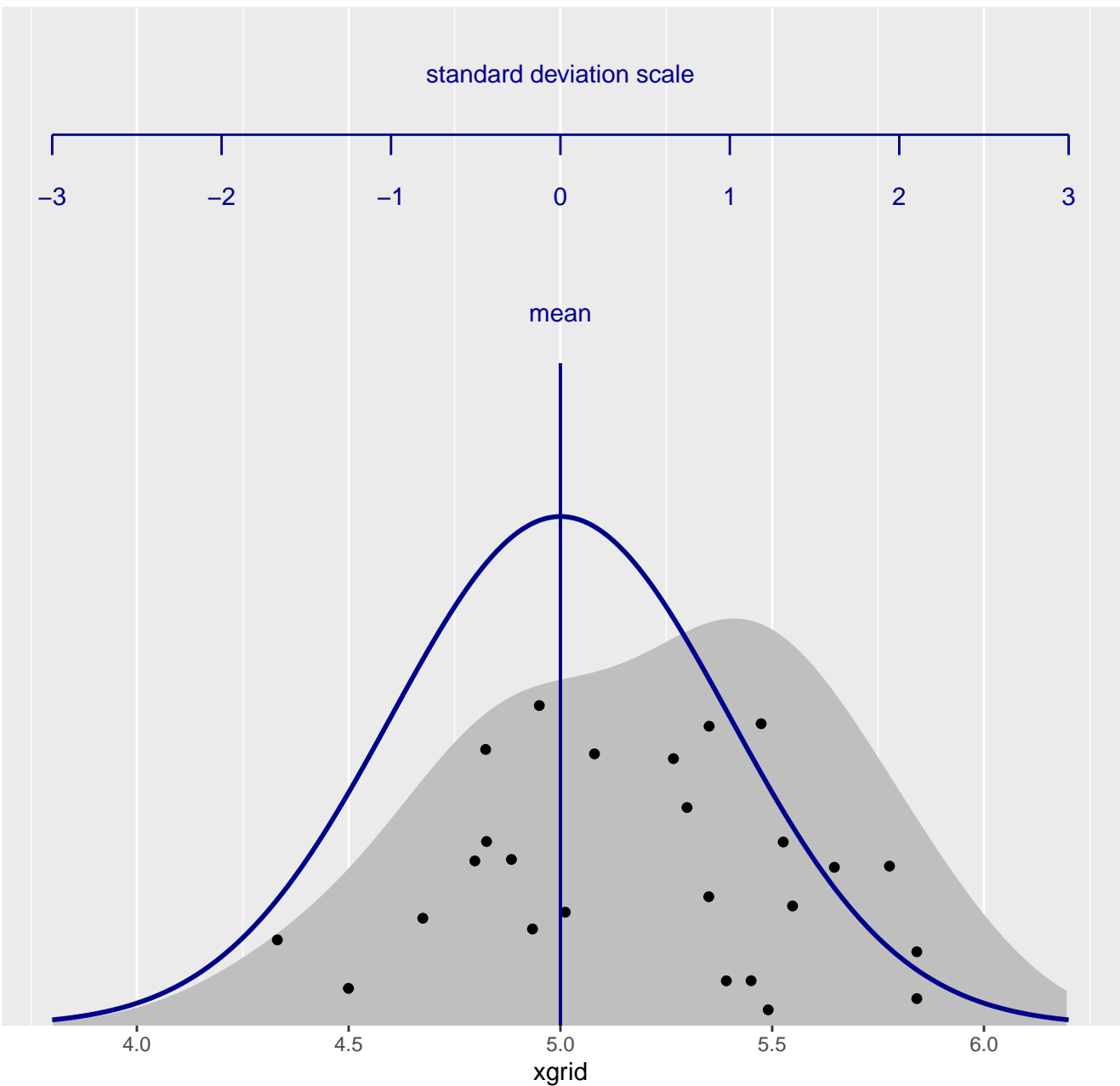
Sample mean



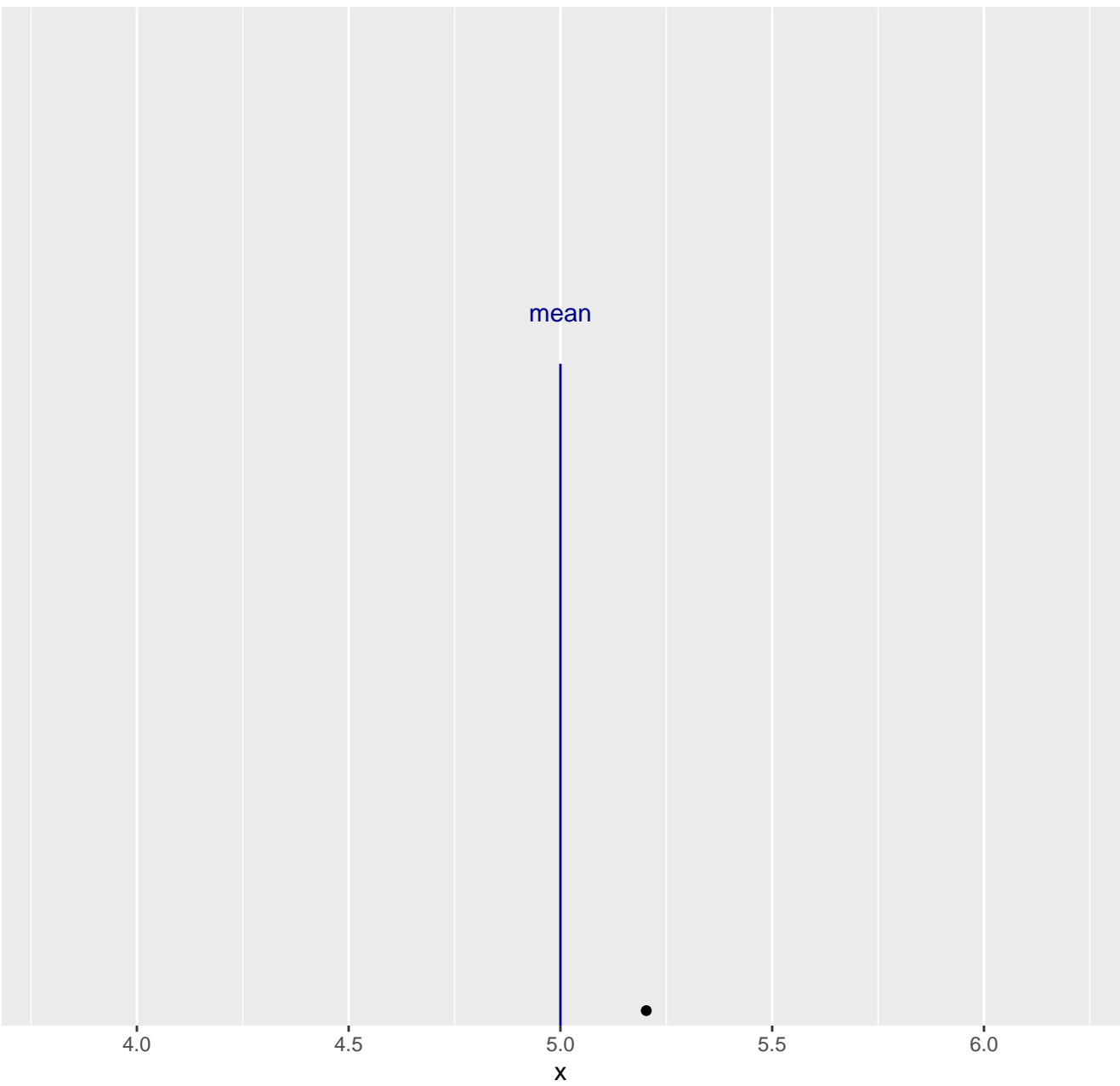
Sample size: 25



Sample



Sample mean



Sample size: 25

