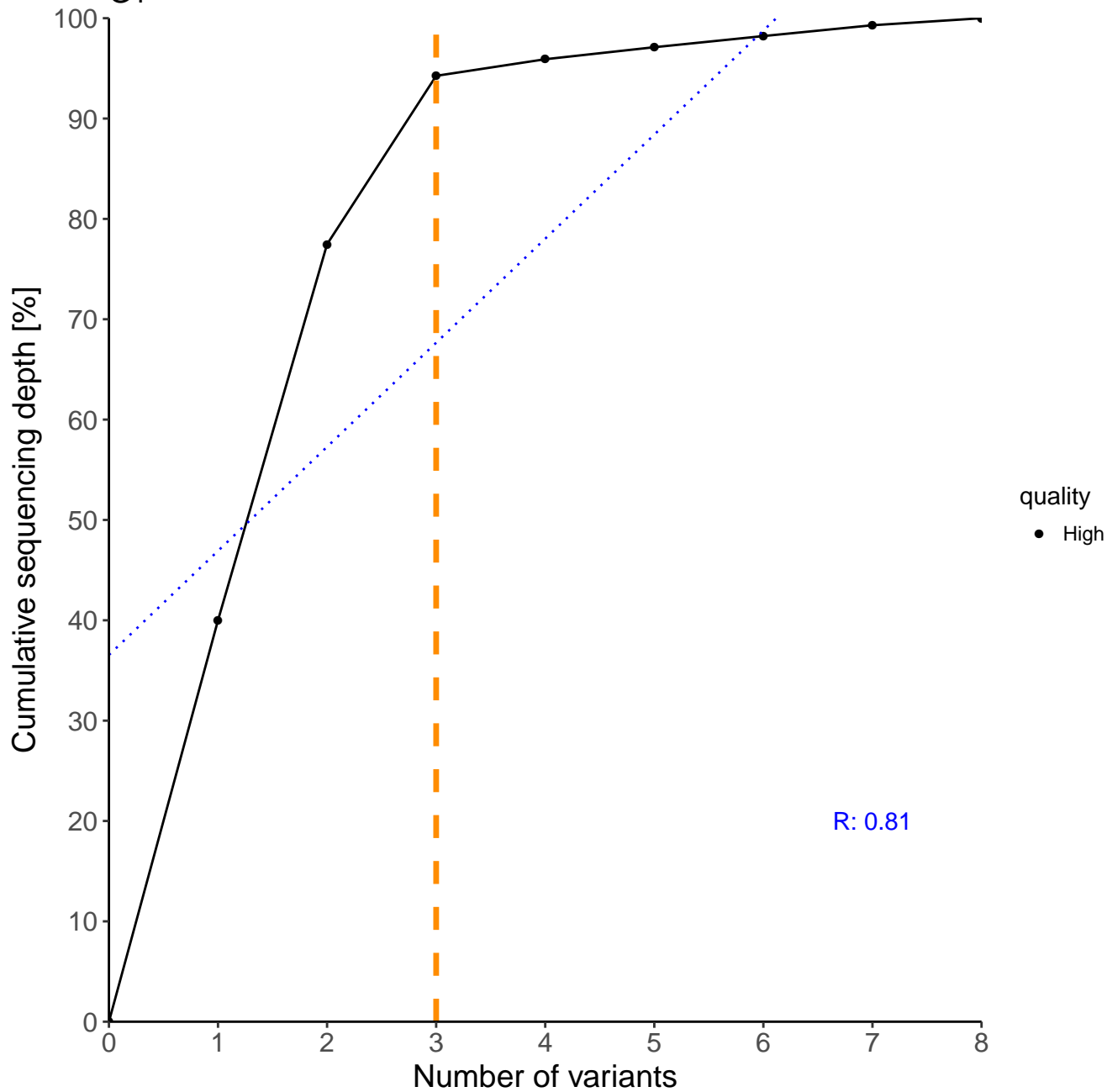
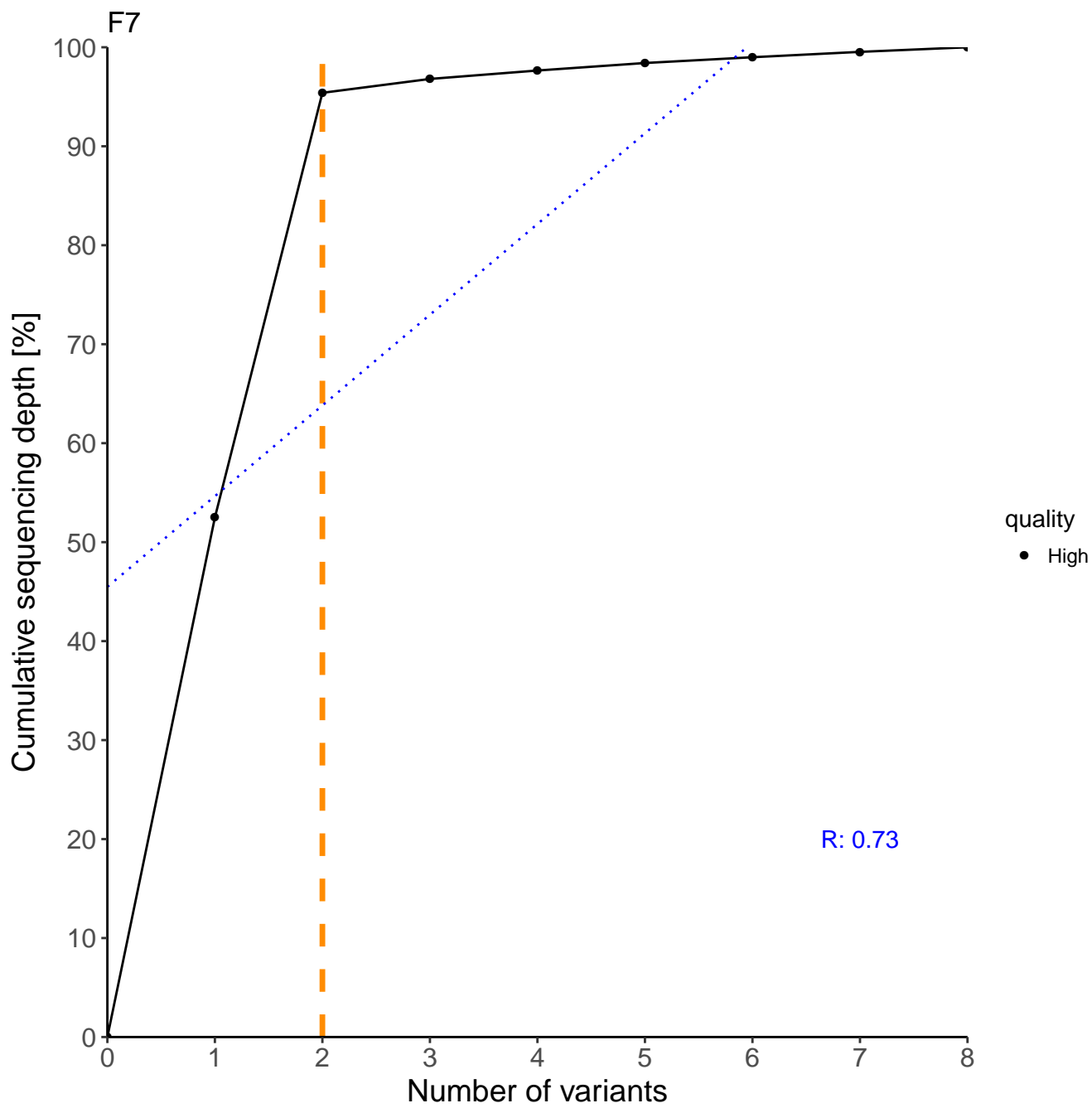
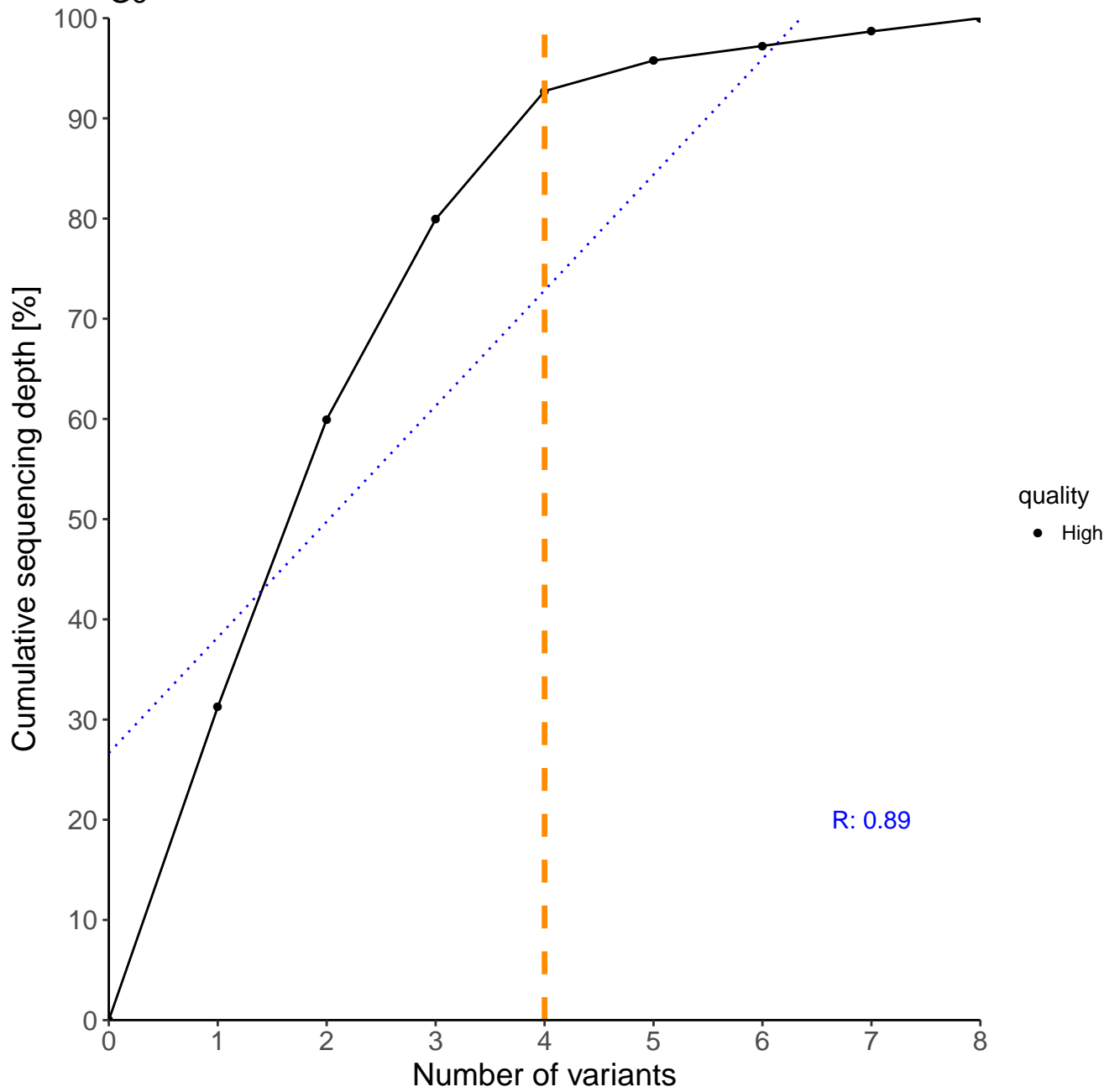


G1

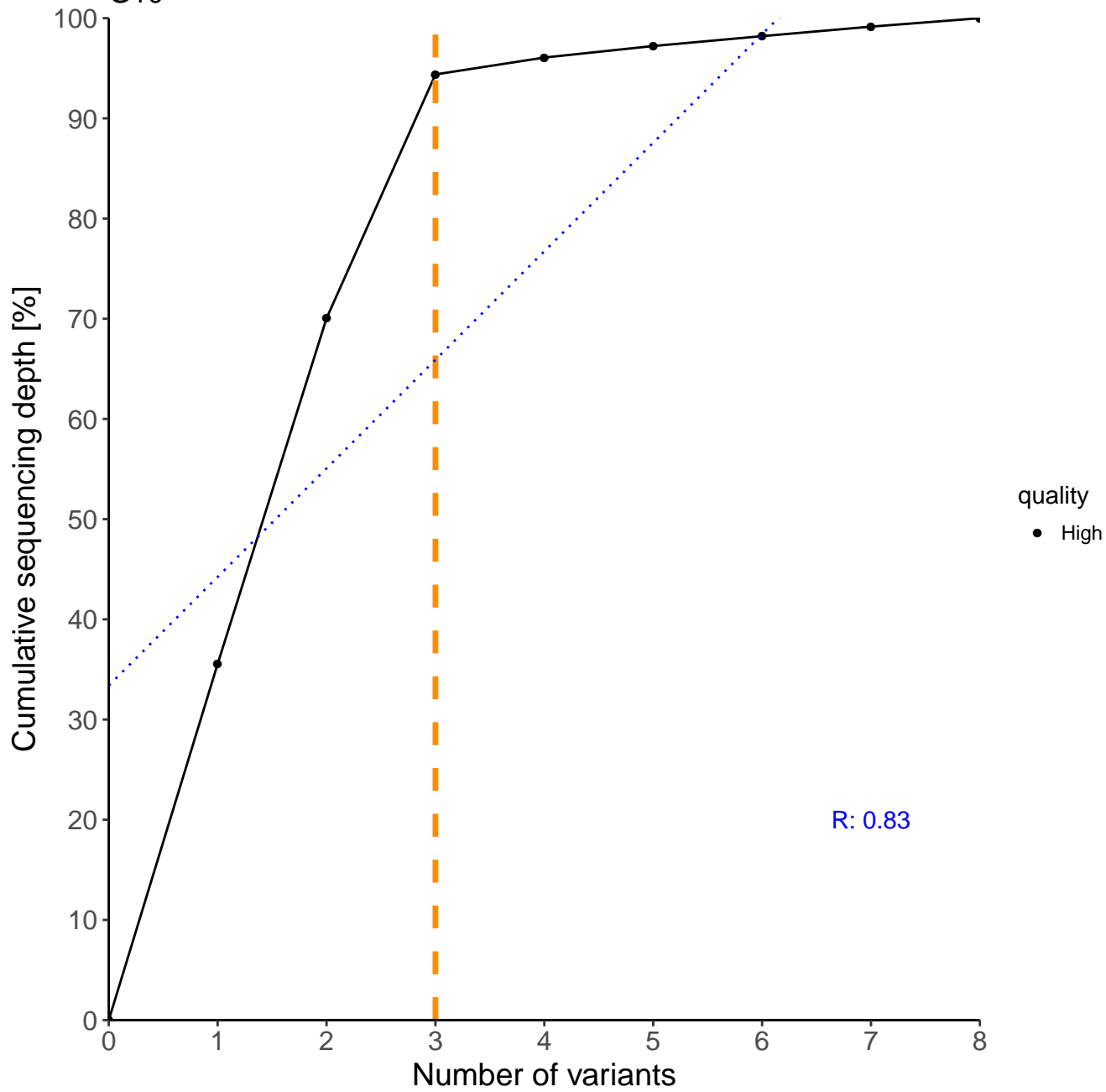


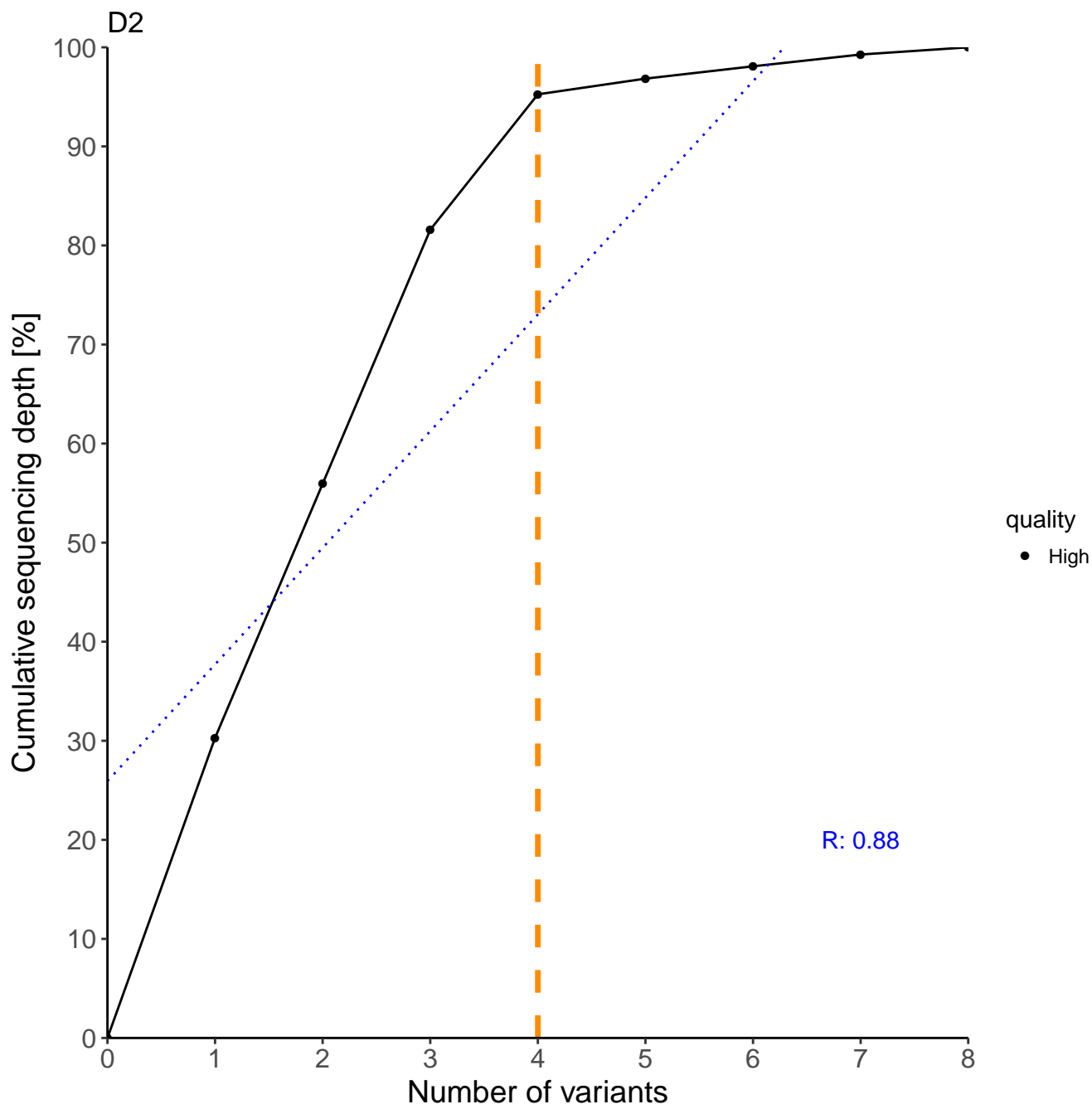


G6

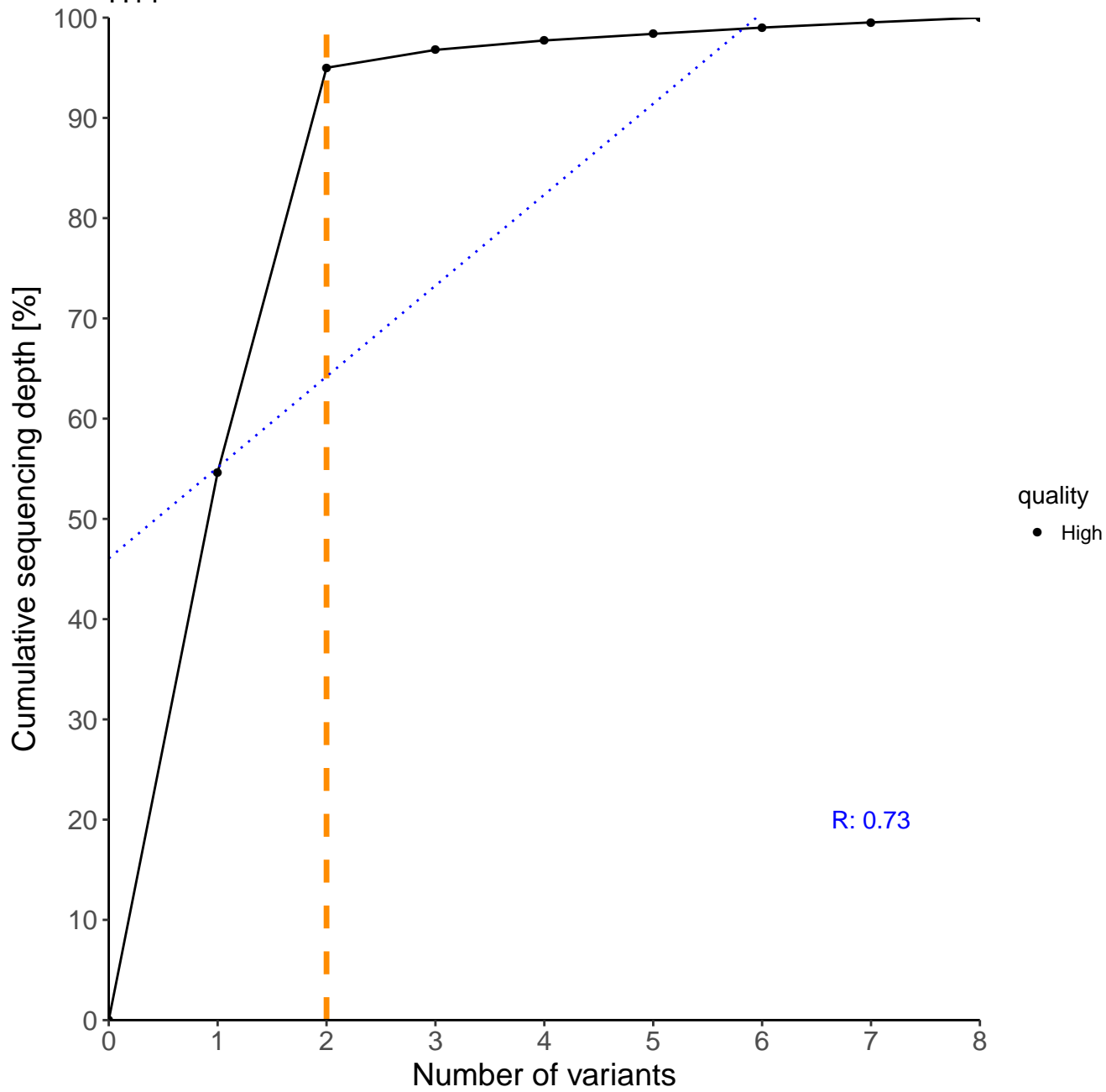


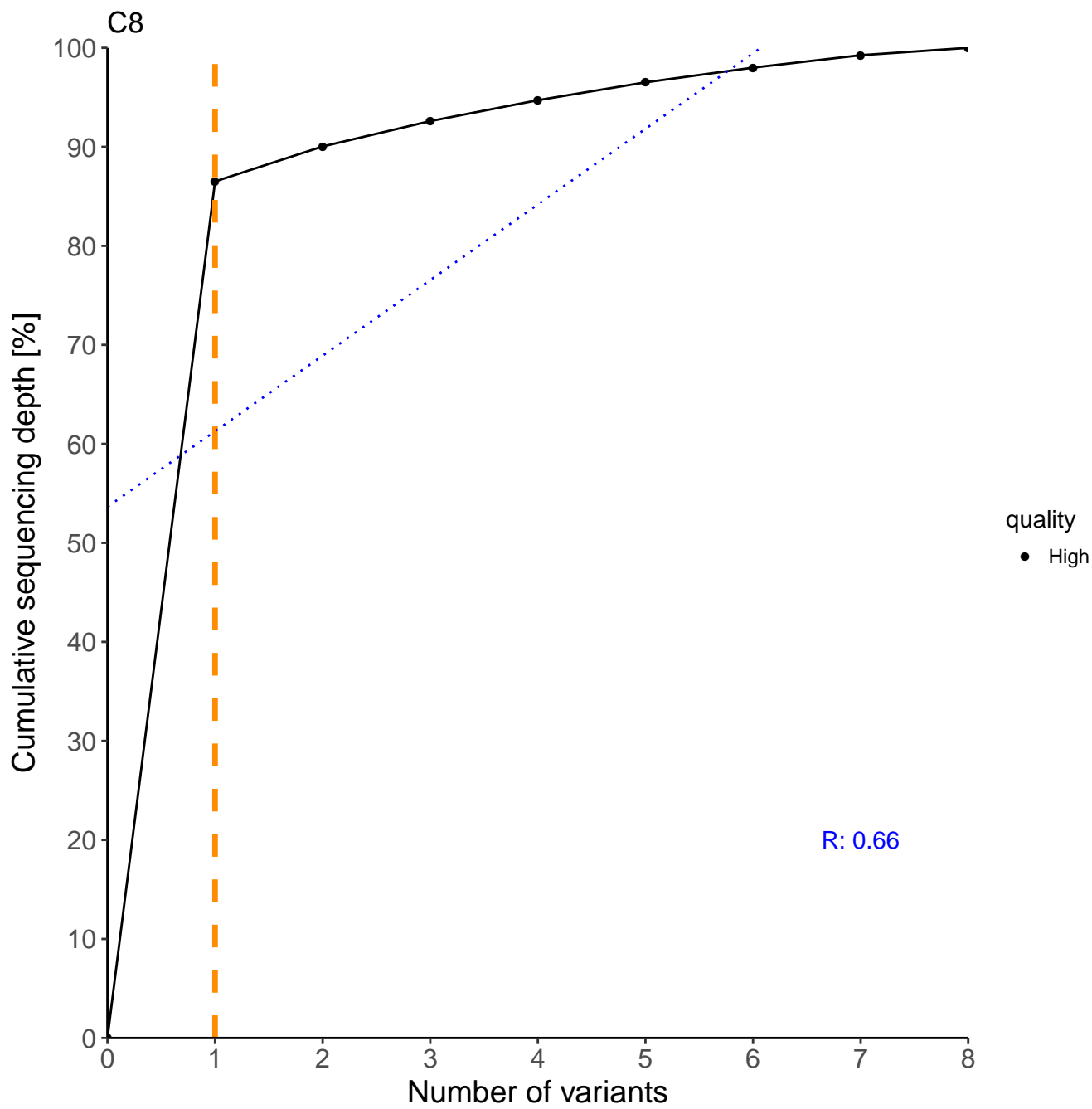
G10



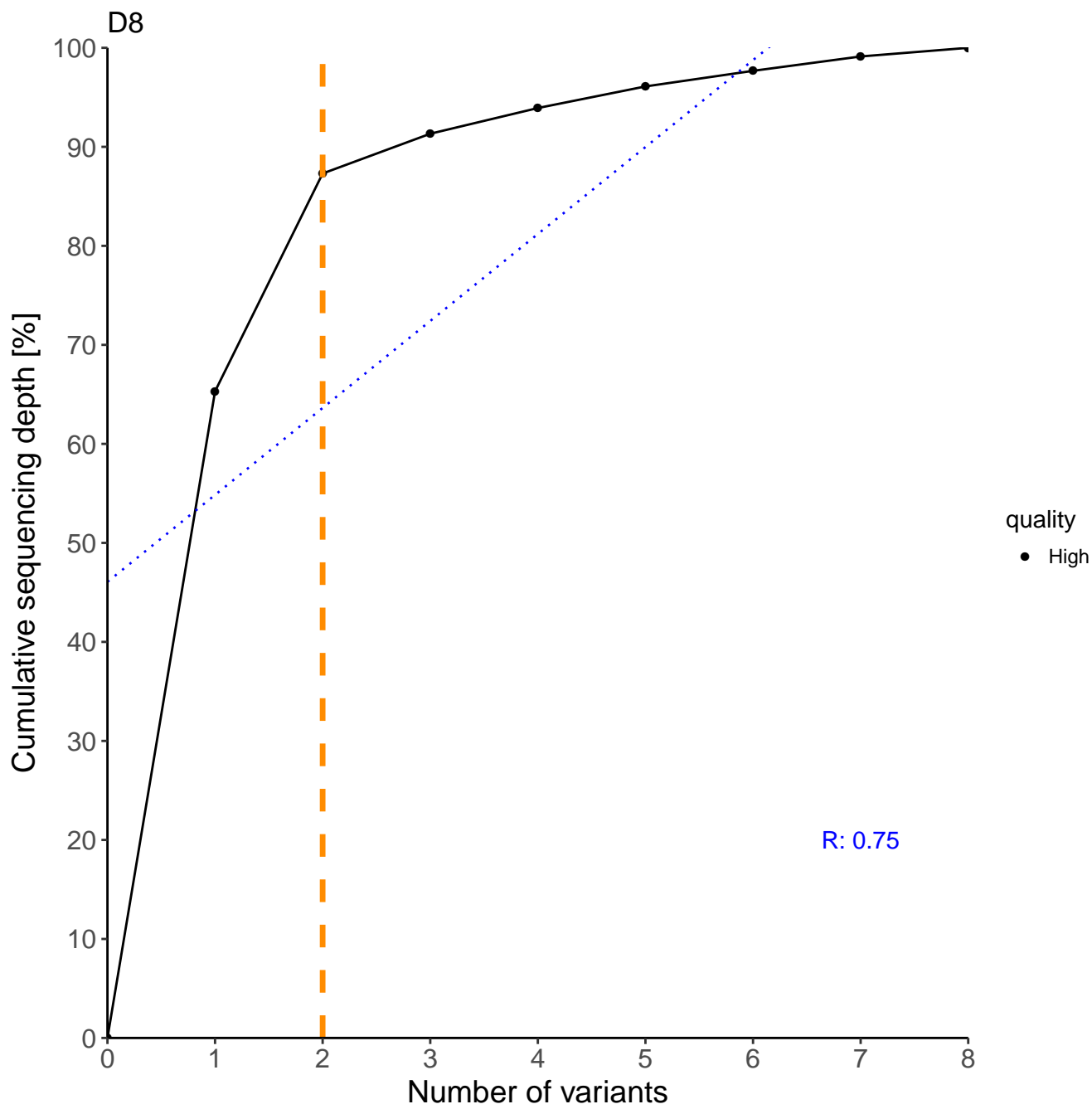


H11

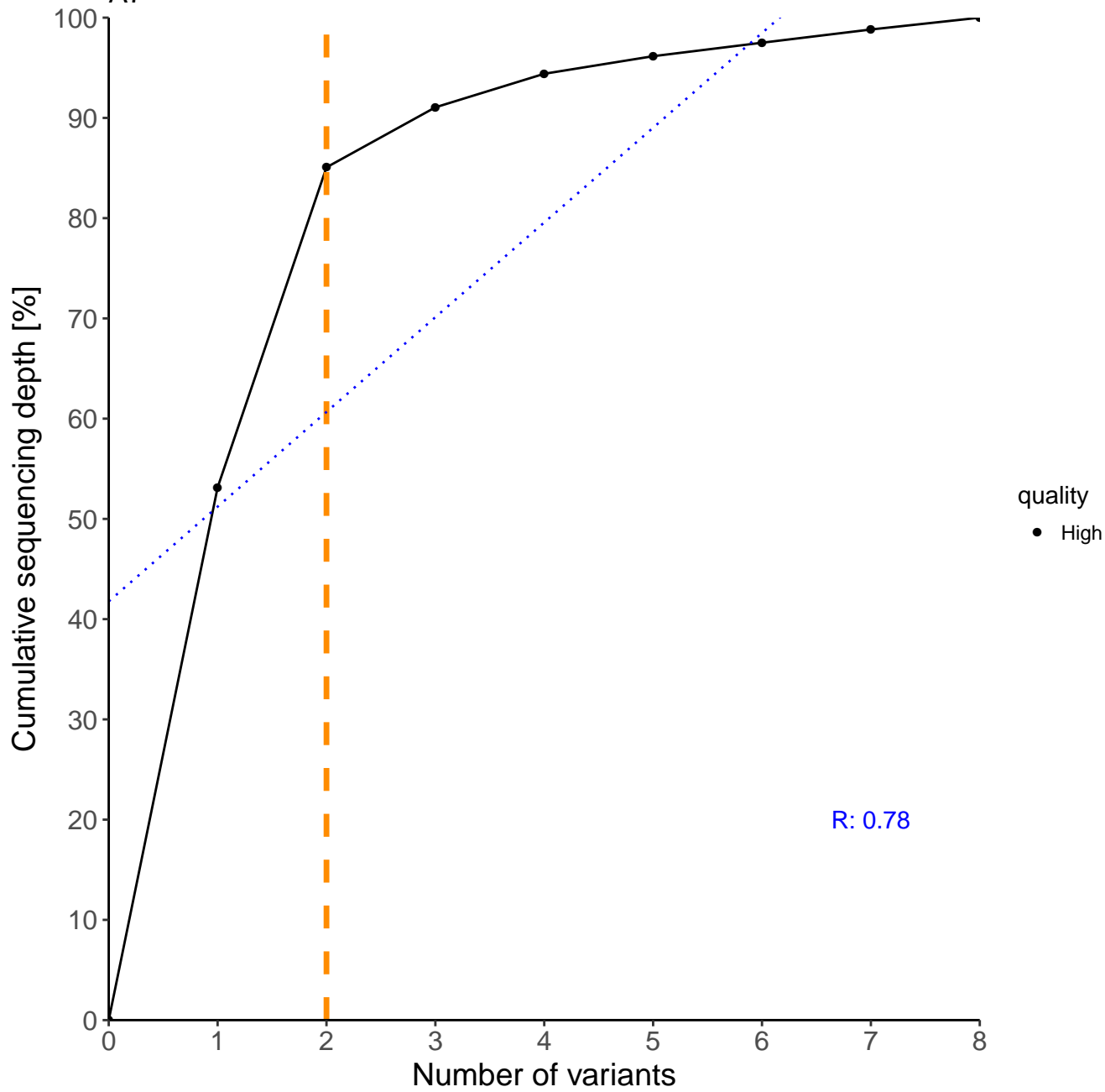


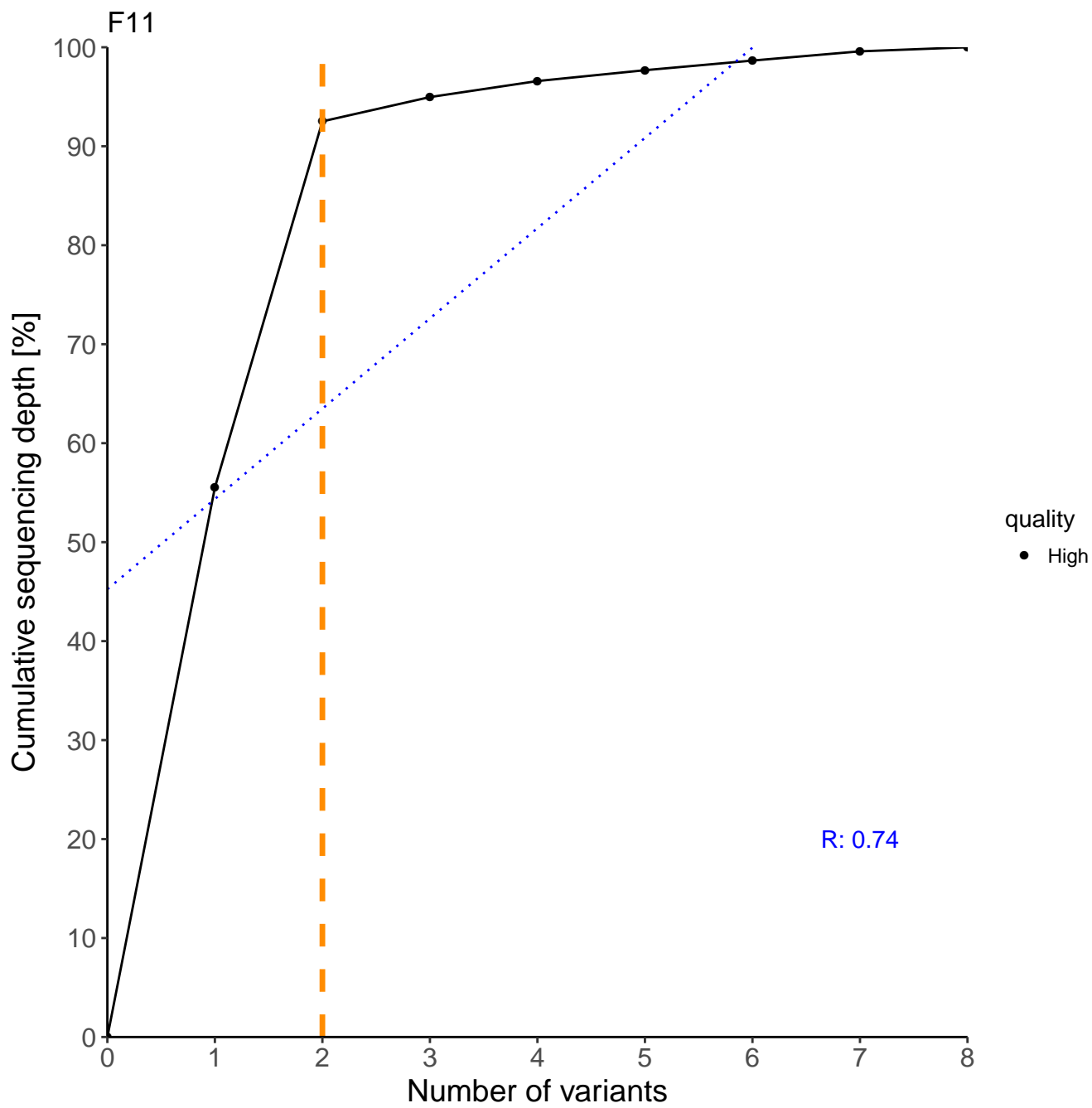


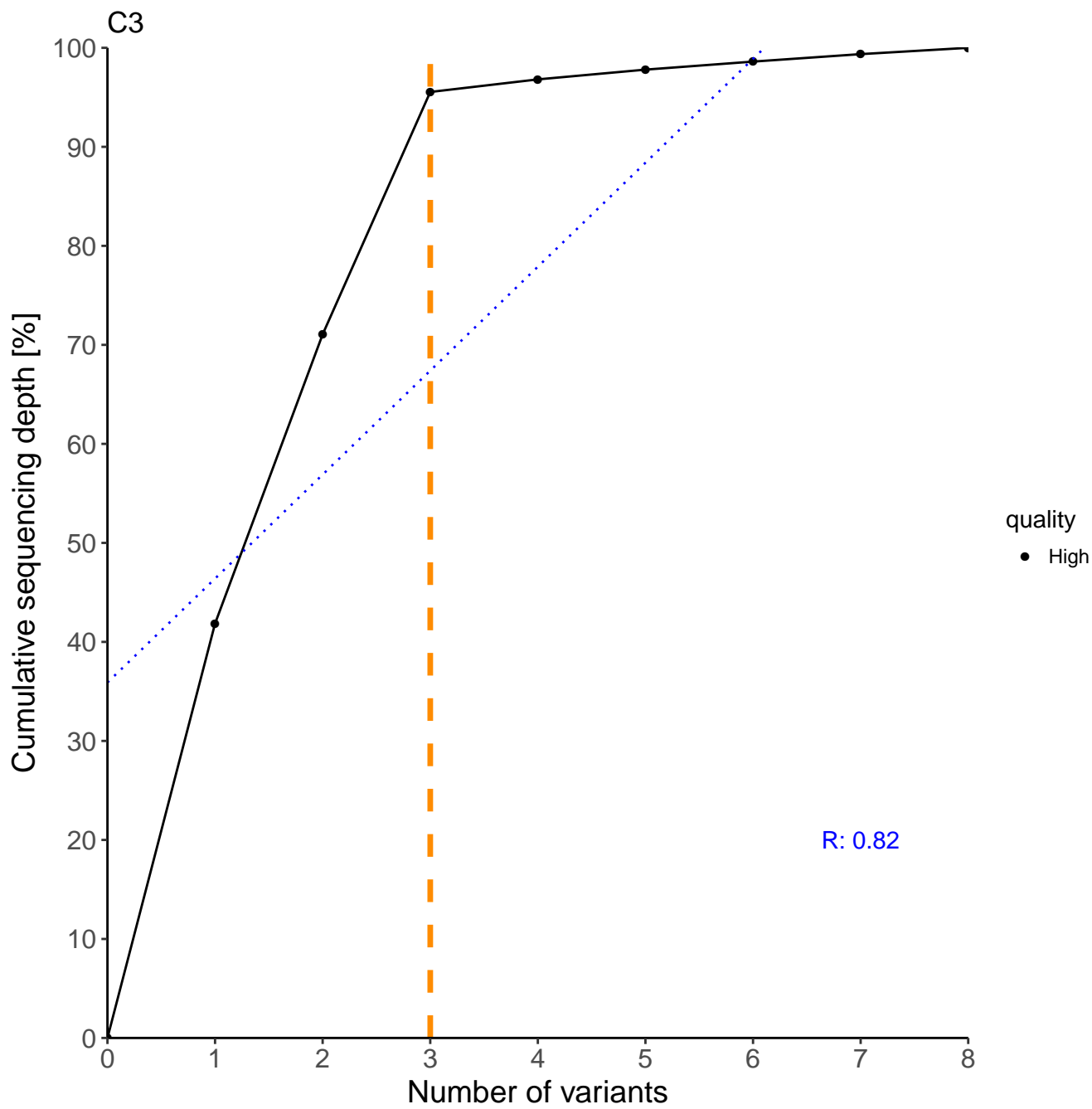




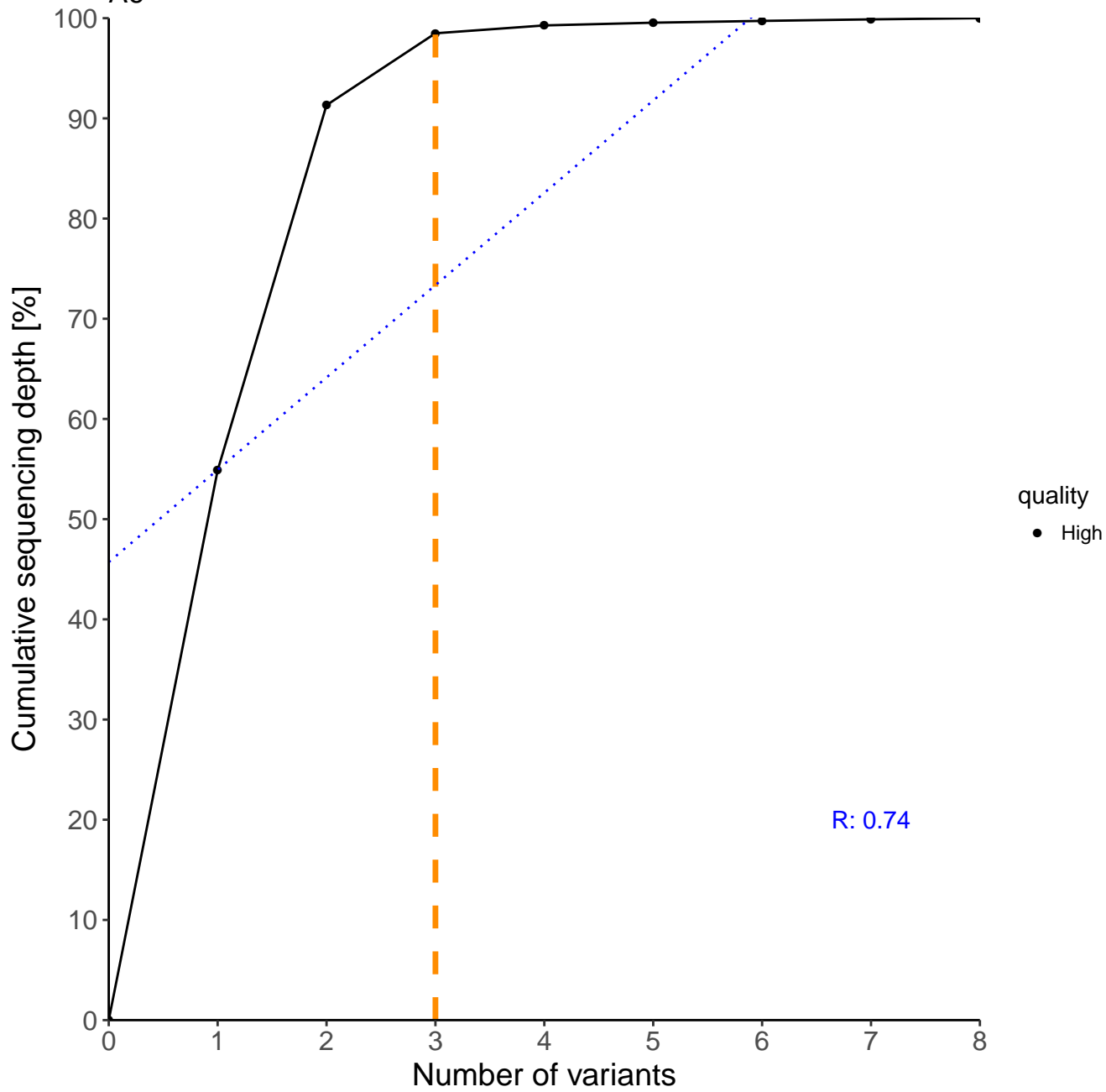
A7



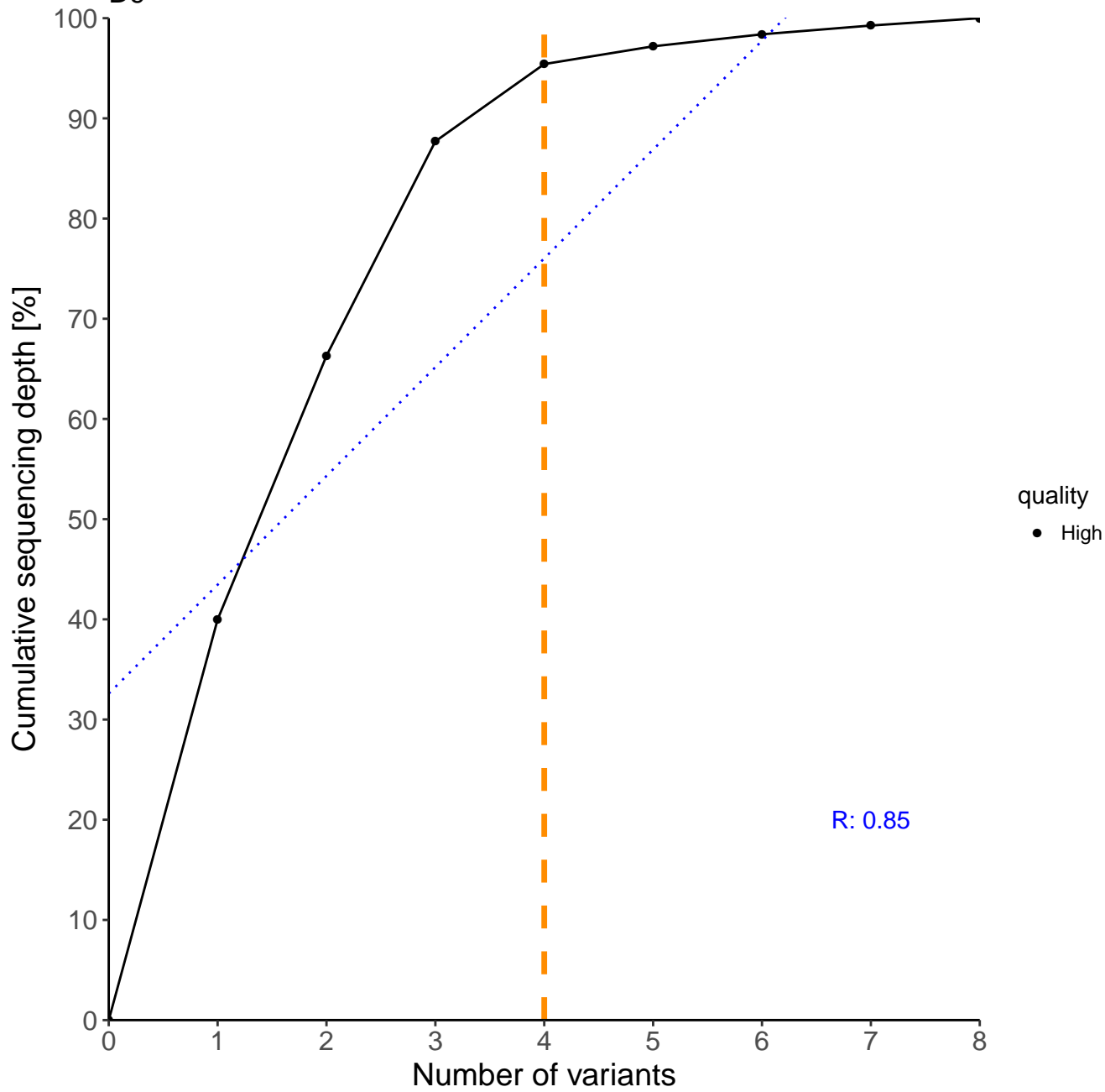




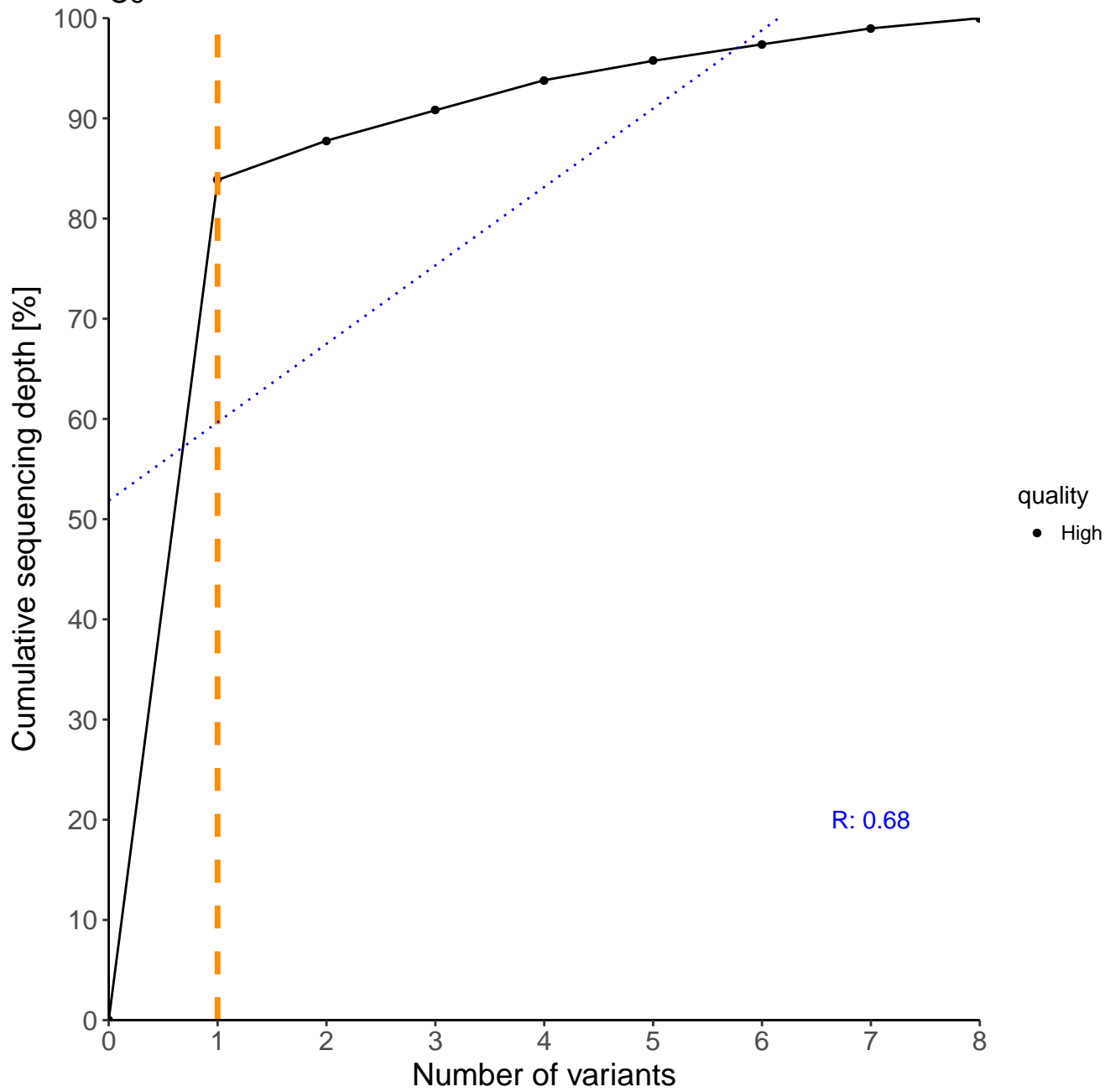
A6

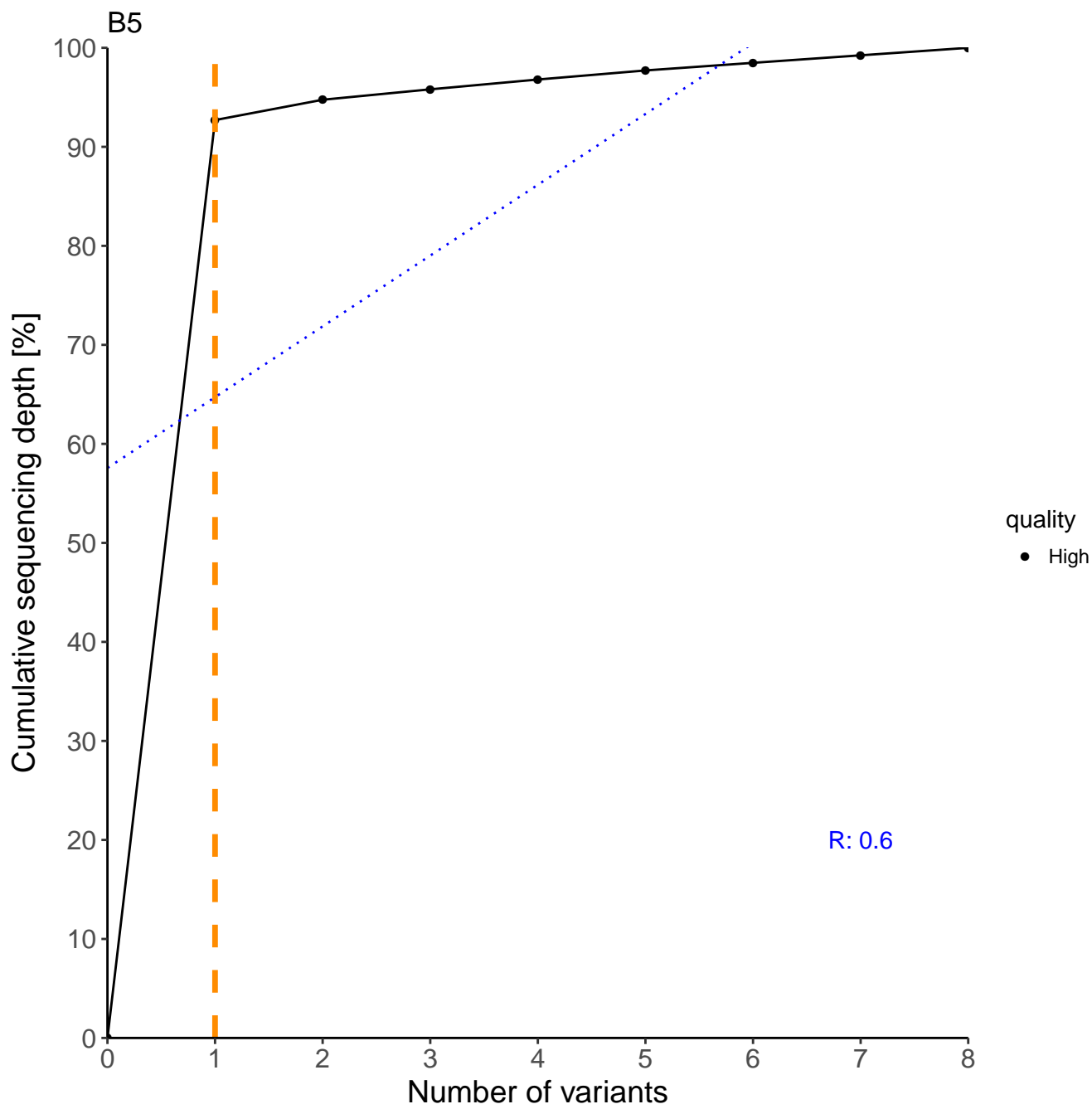


D9



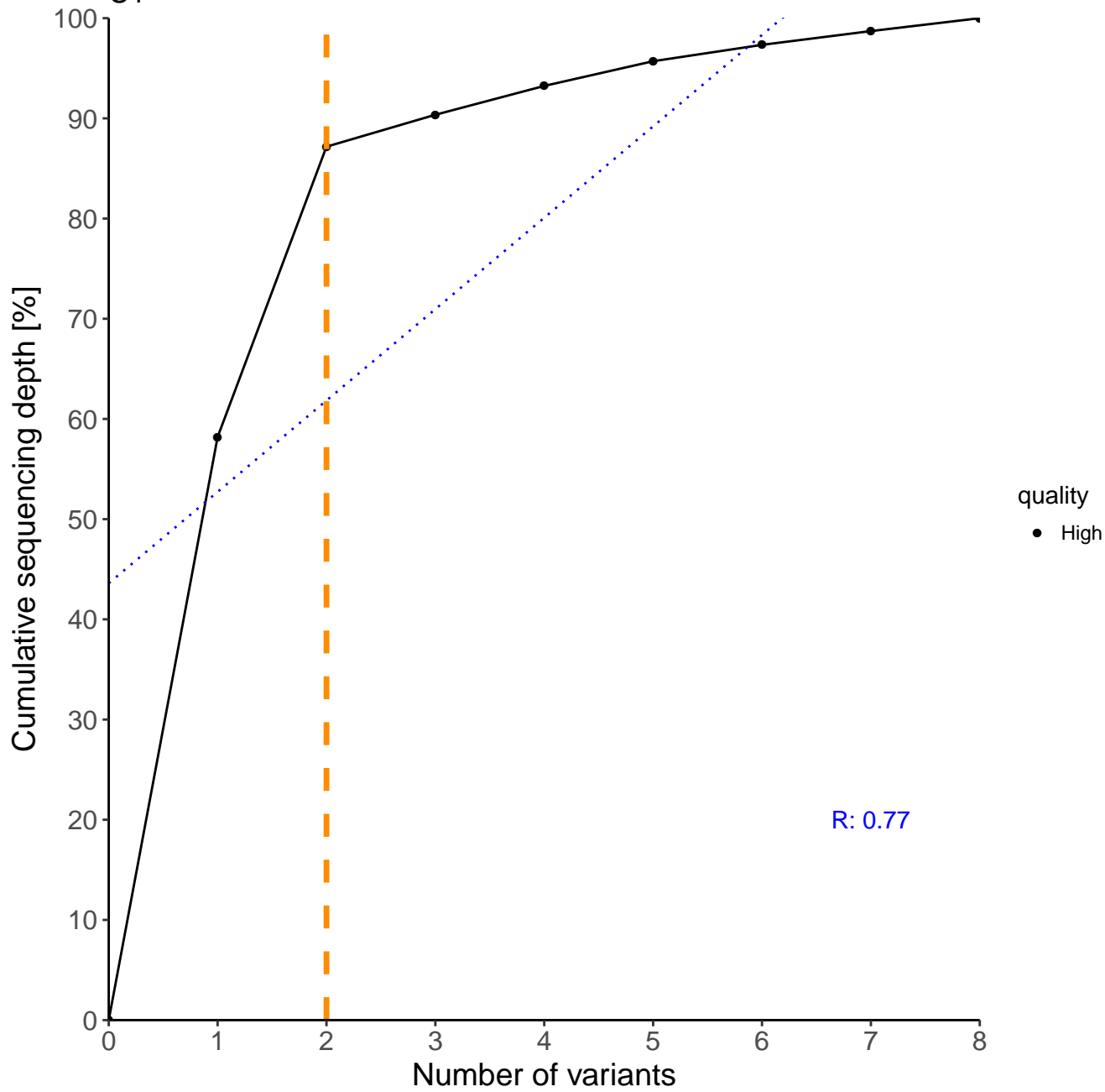
C9



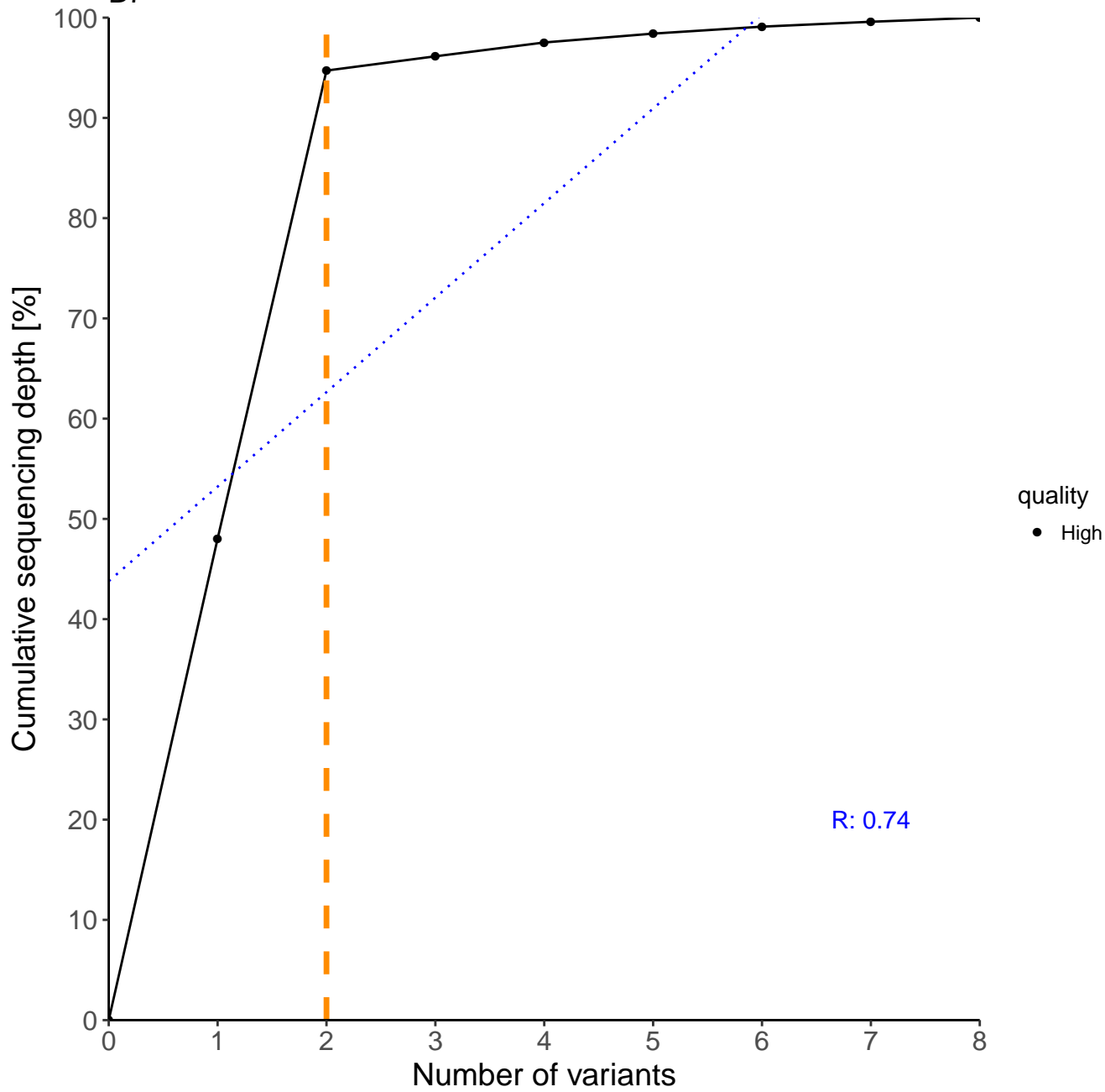


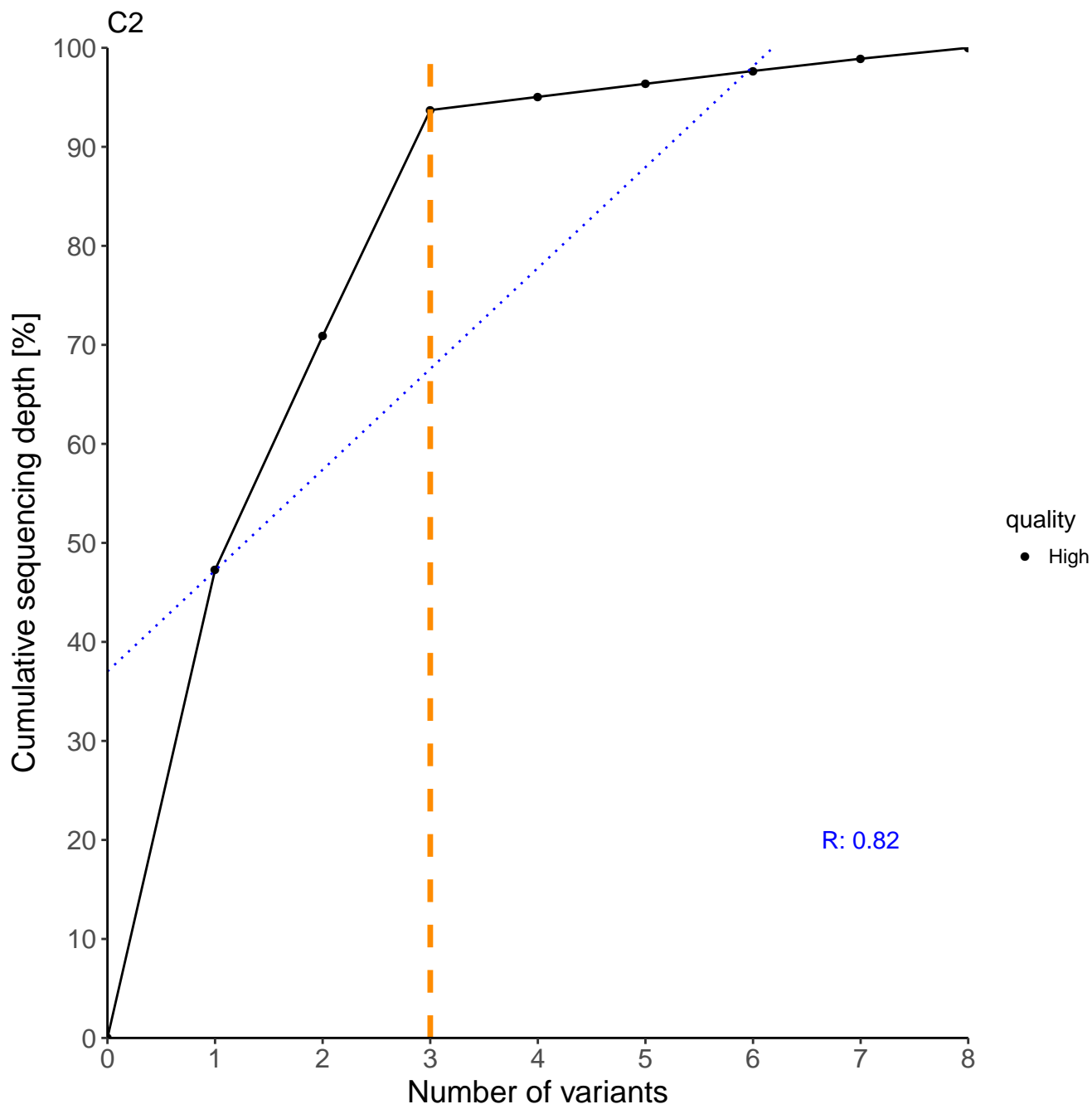


C1

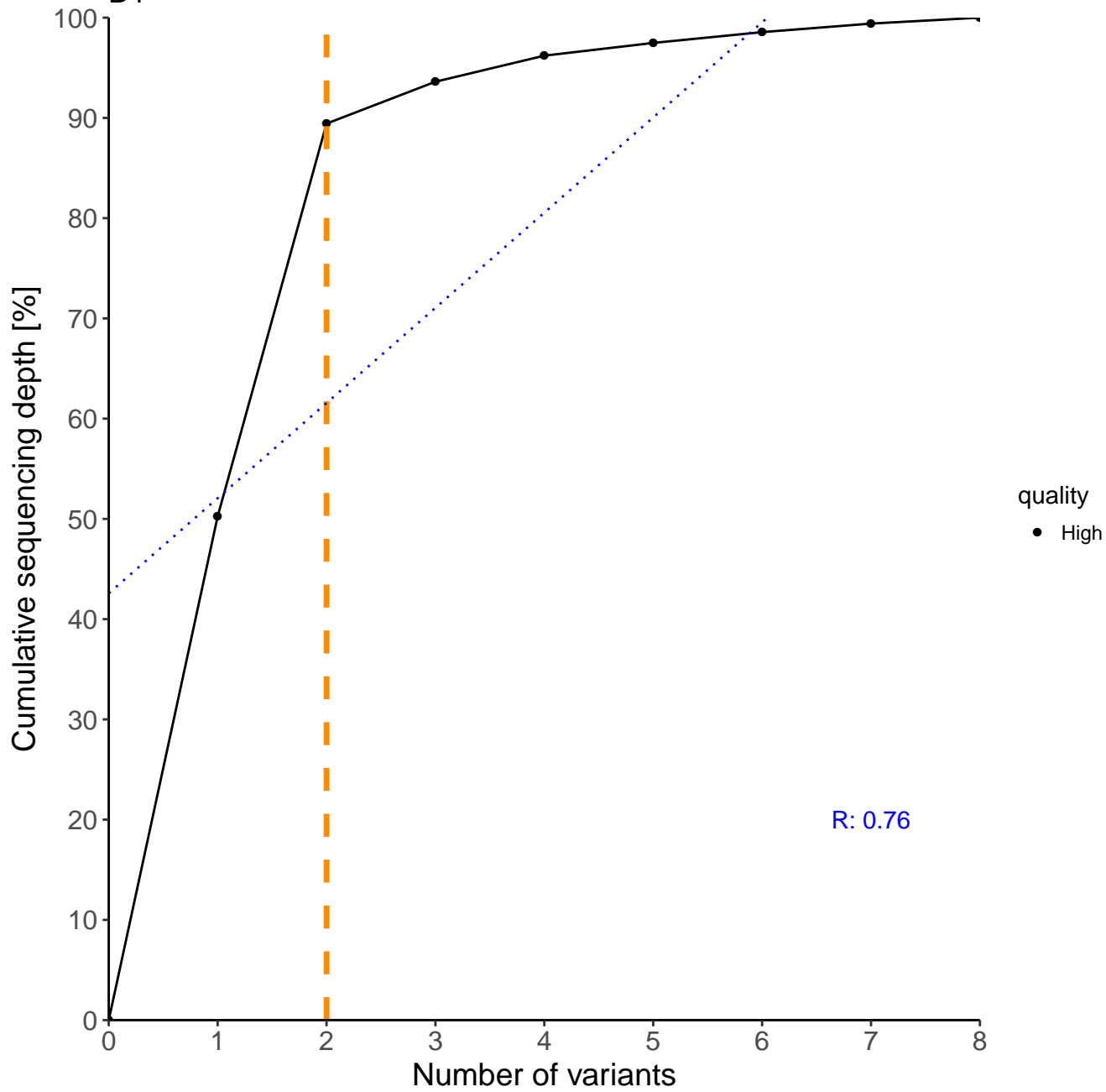


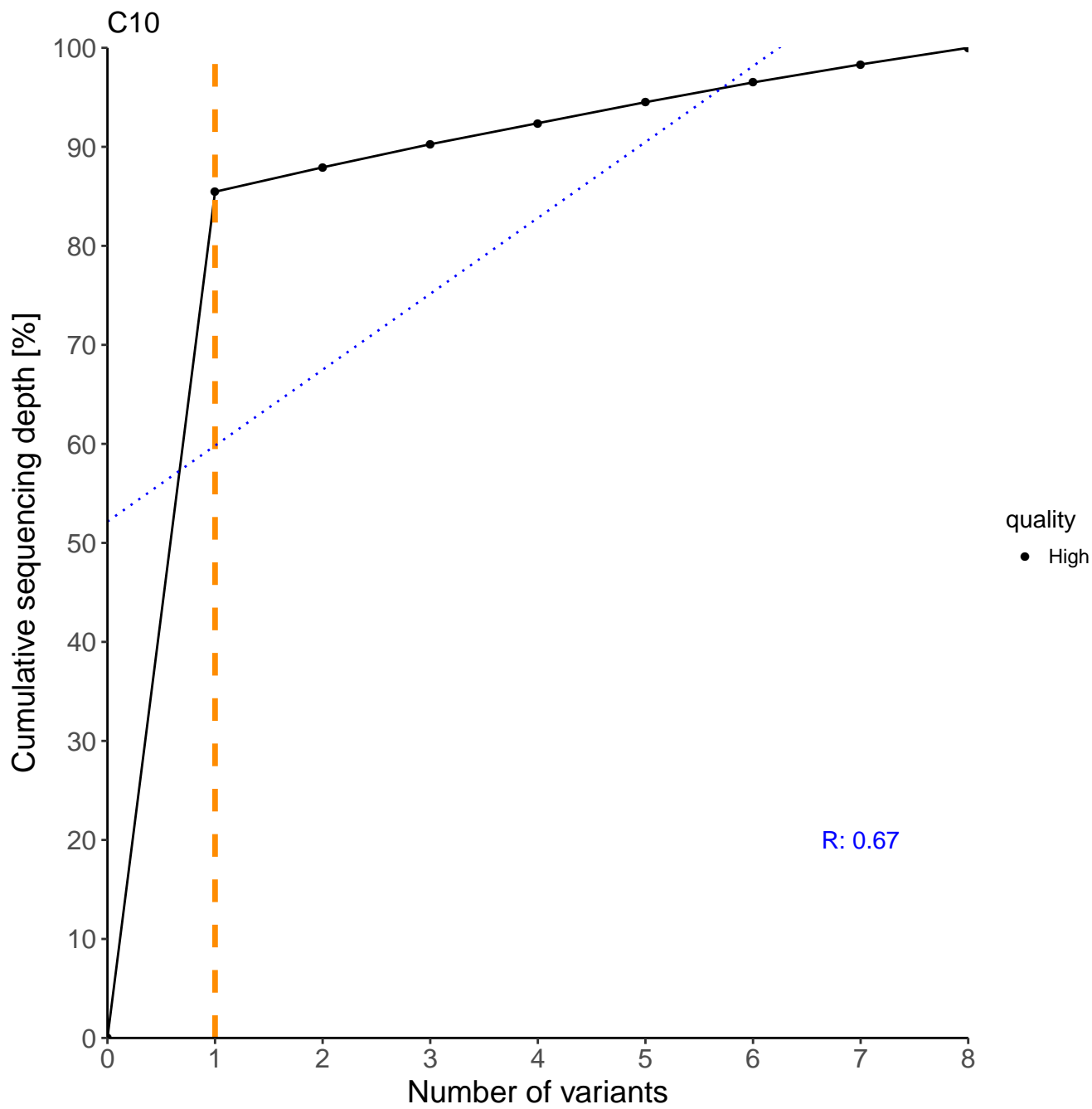
B7



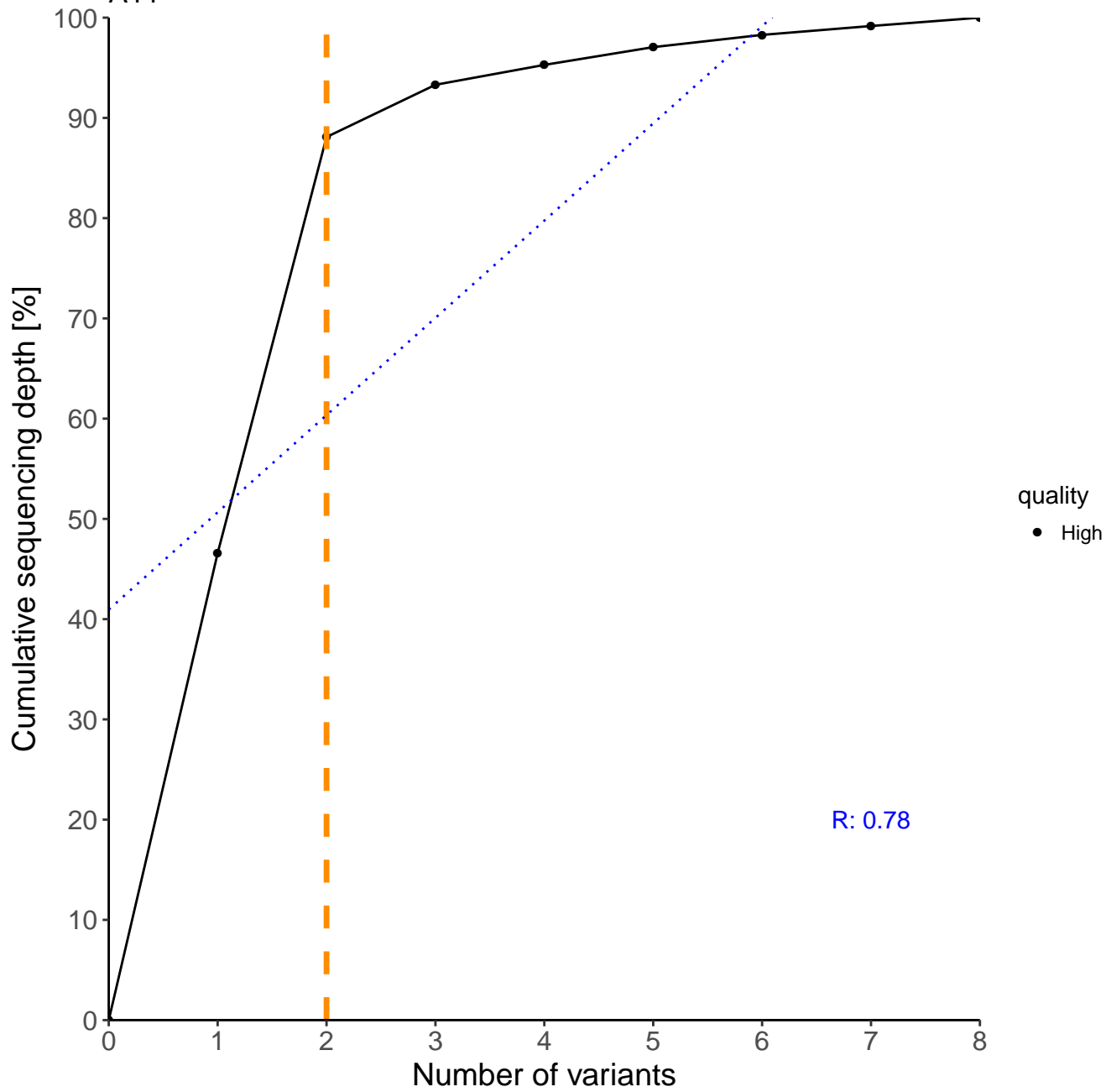


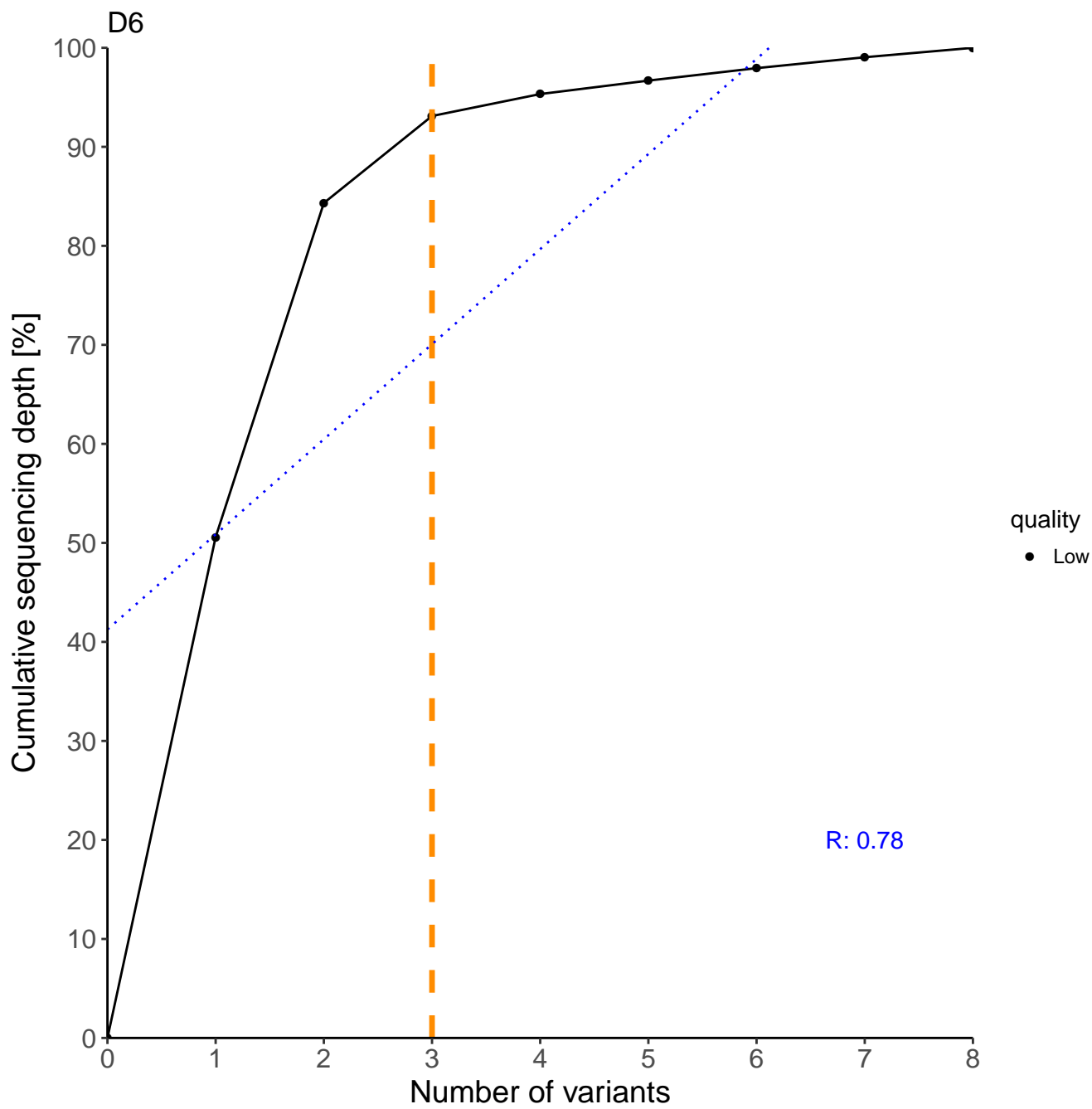
B4

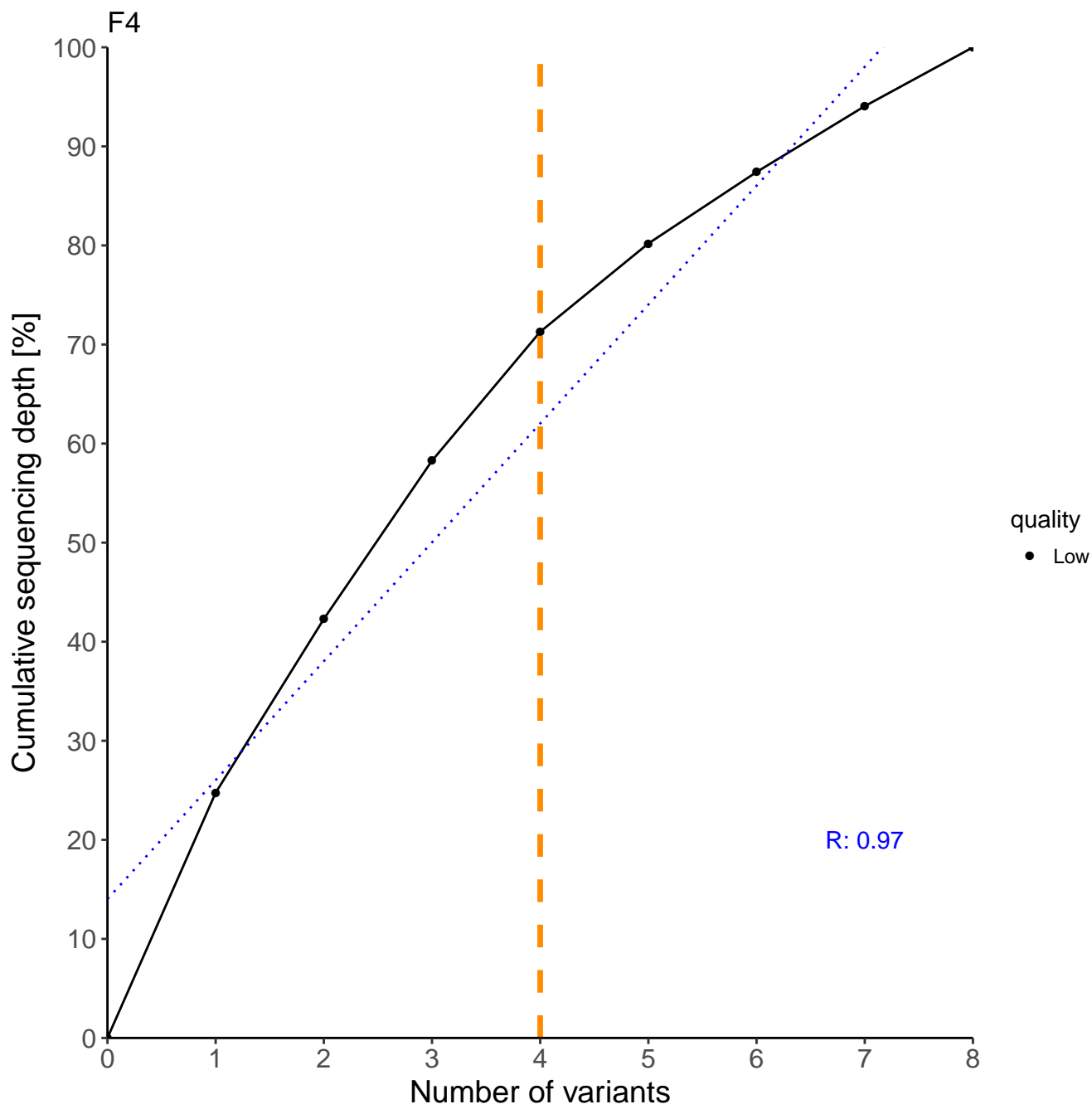




A11



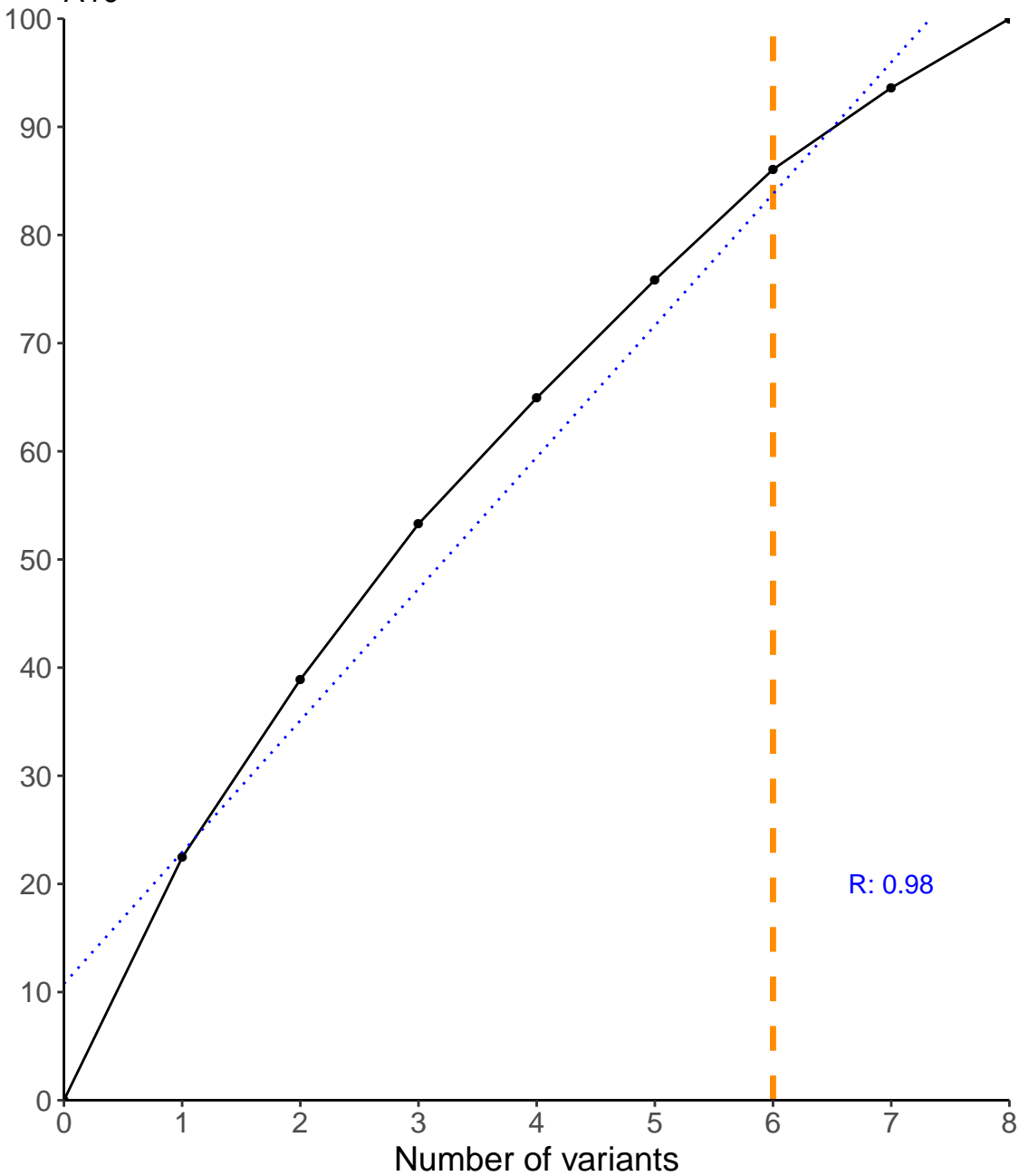






A10

Cumulative sequencing depth [%]

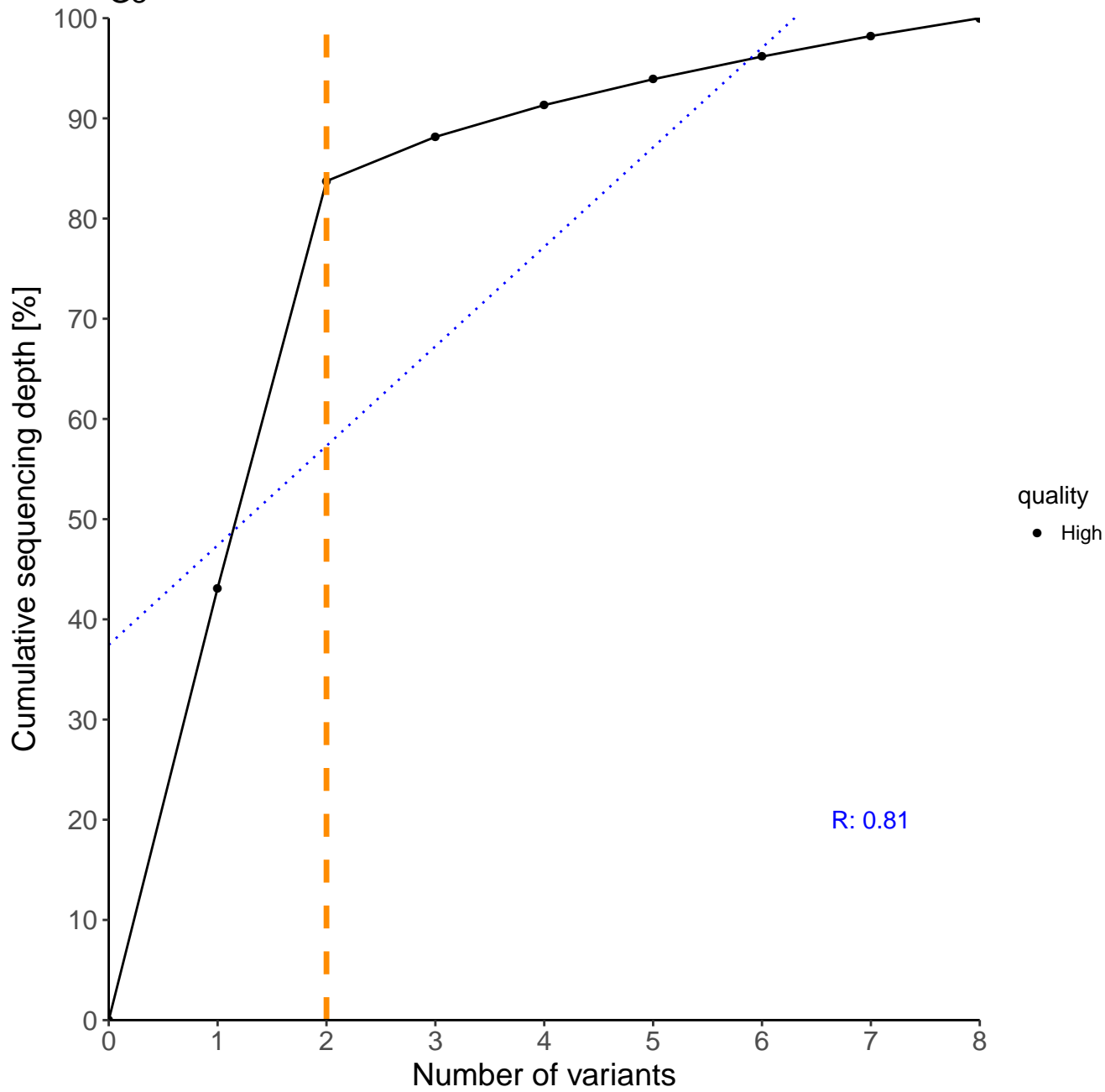


quality

• Low

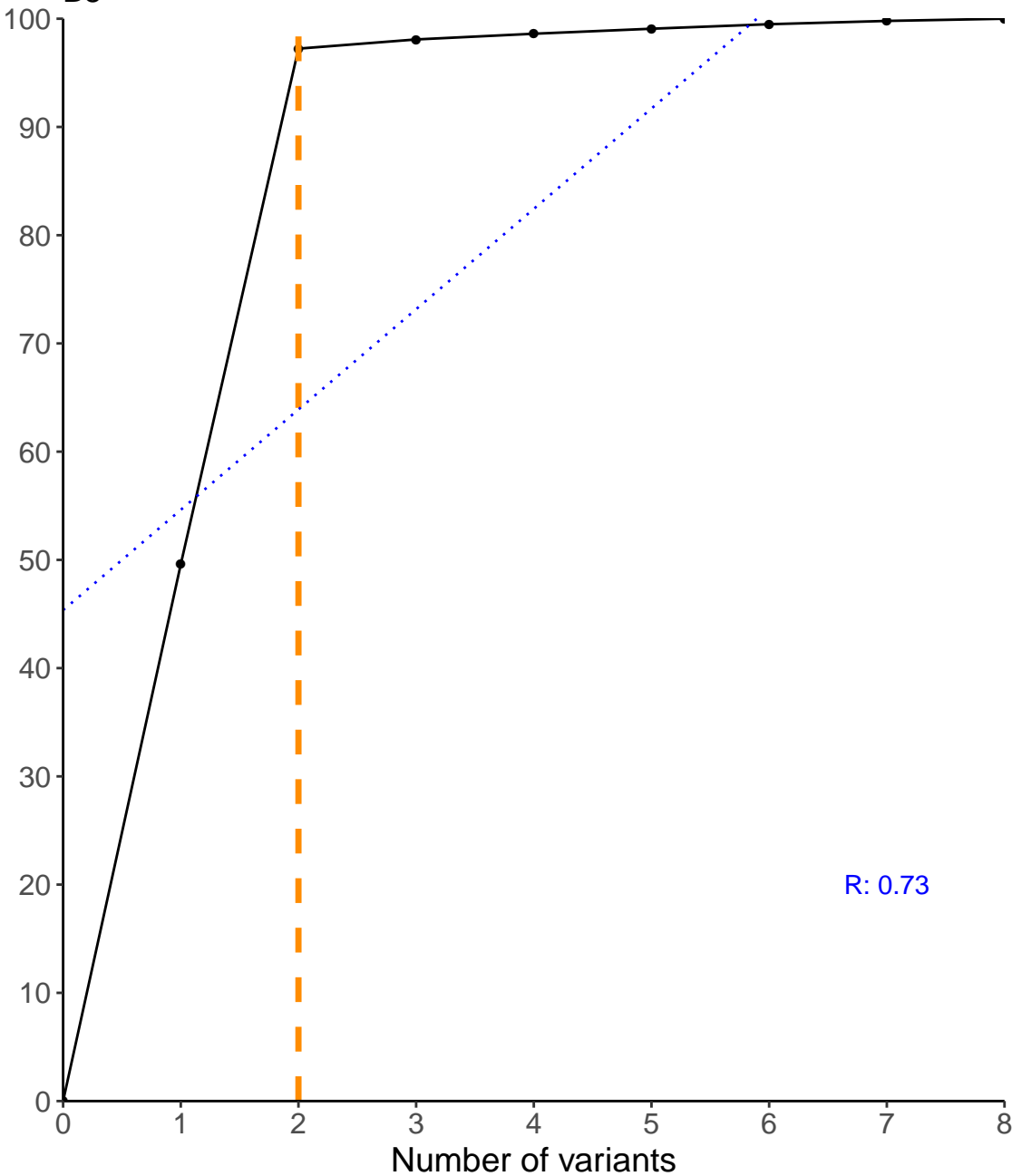
R: 0.98

G3



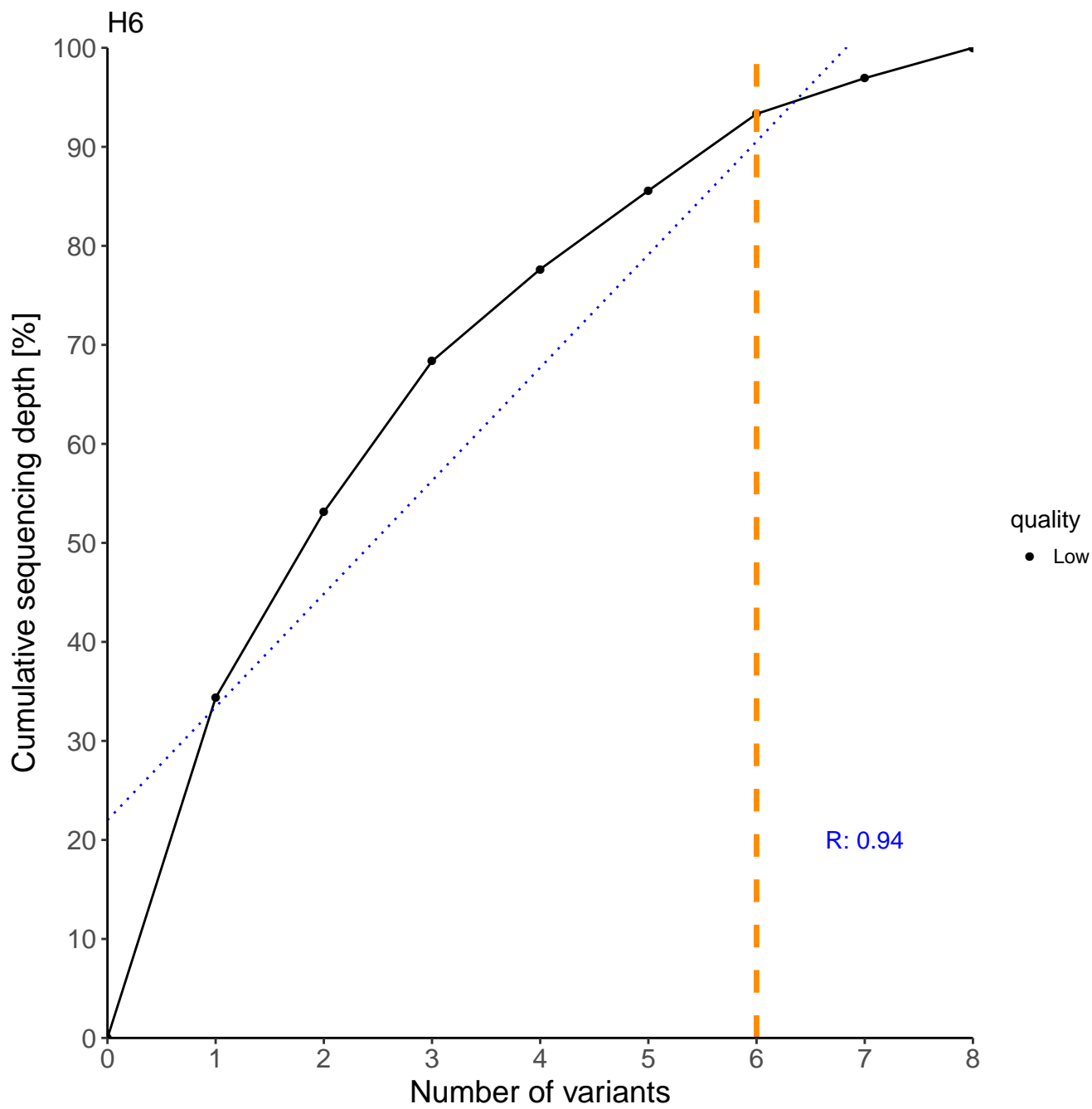
B8

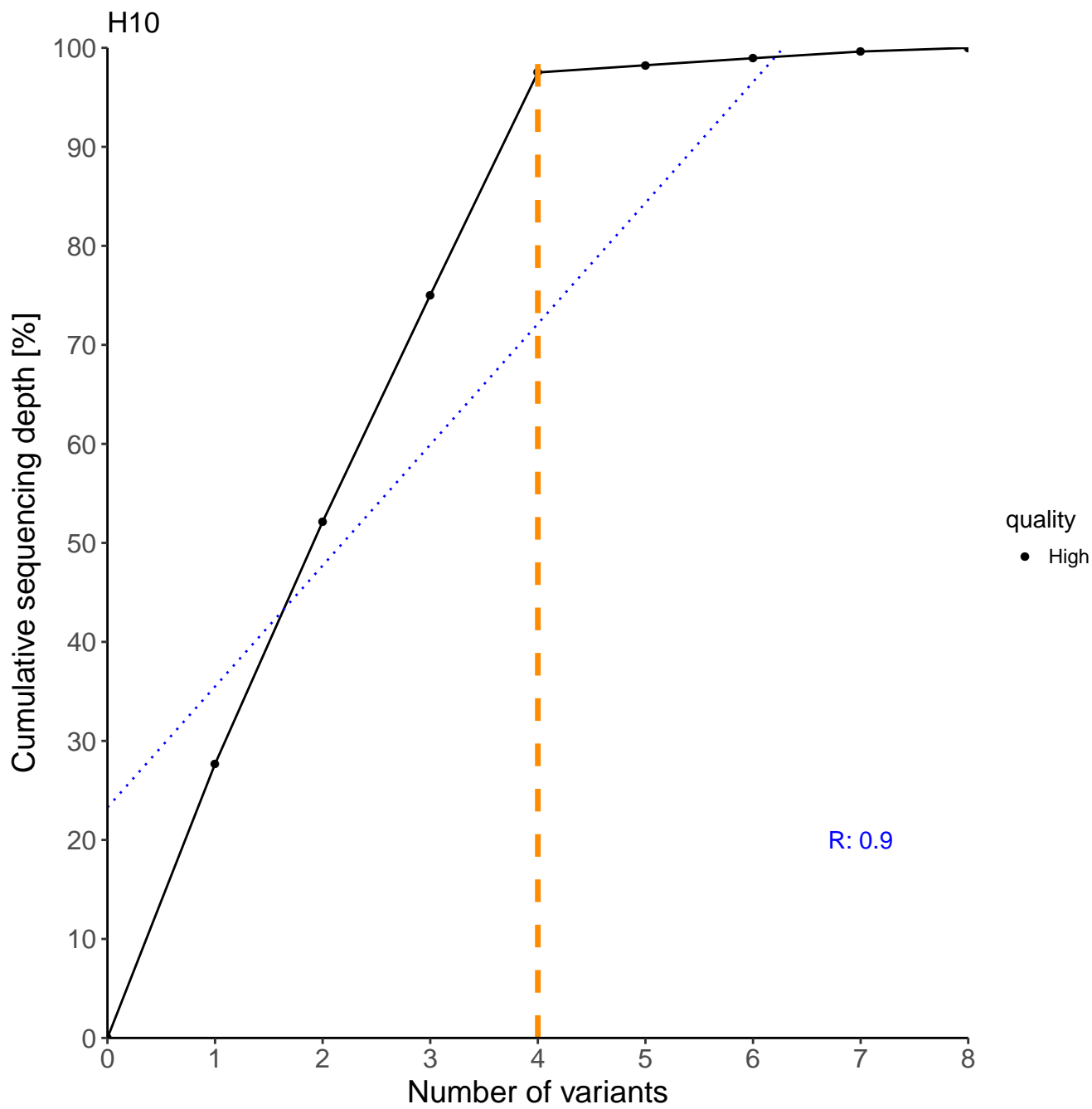
Cumulative sequencing depth [%]

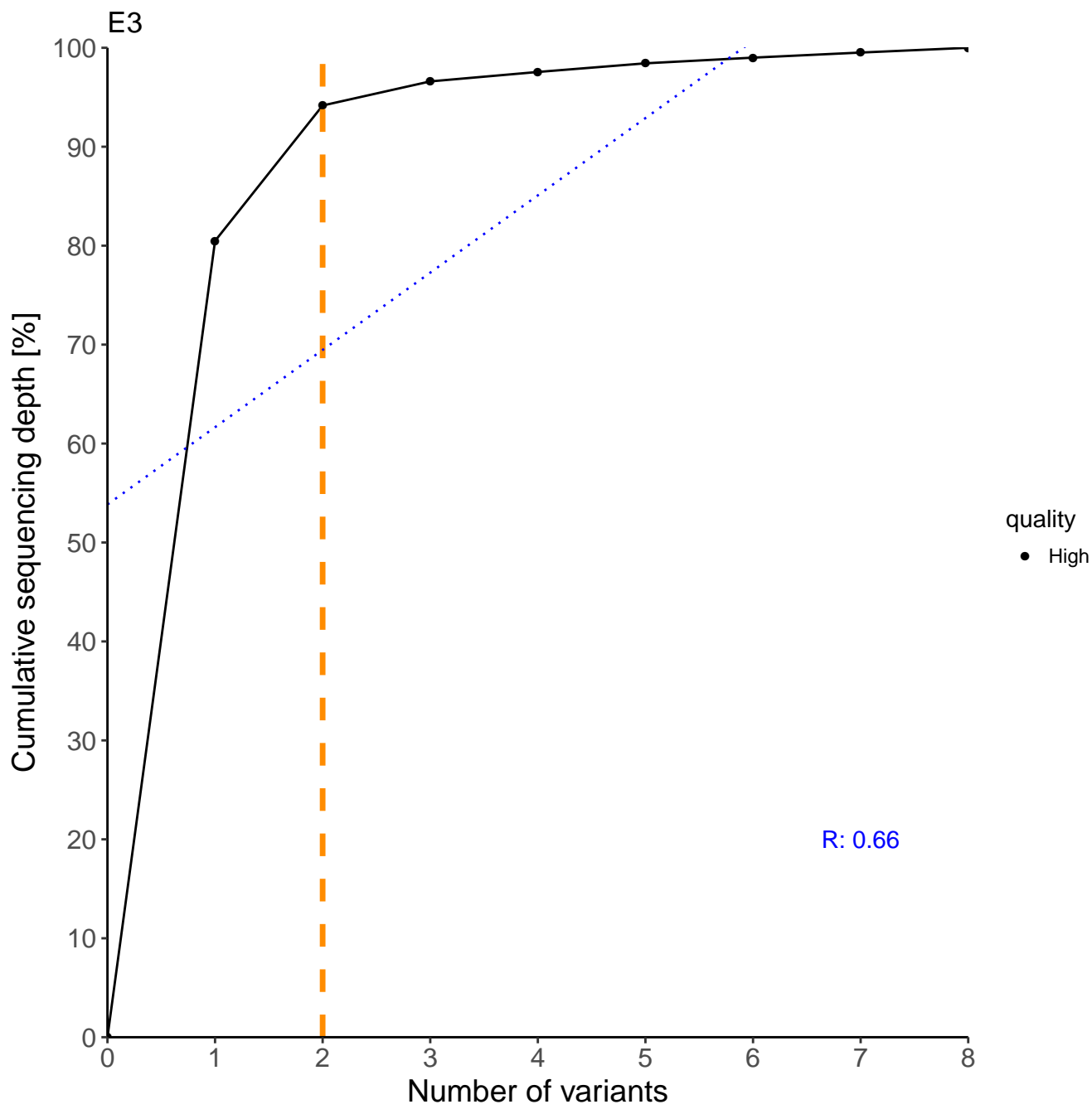


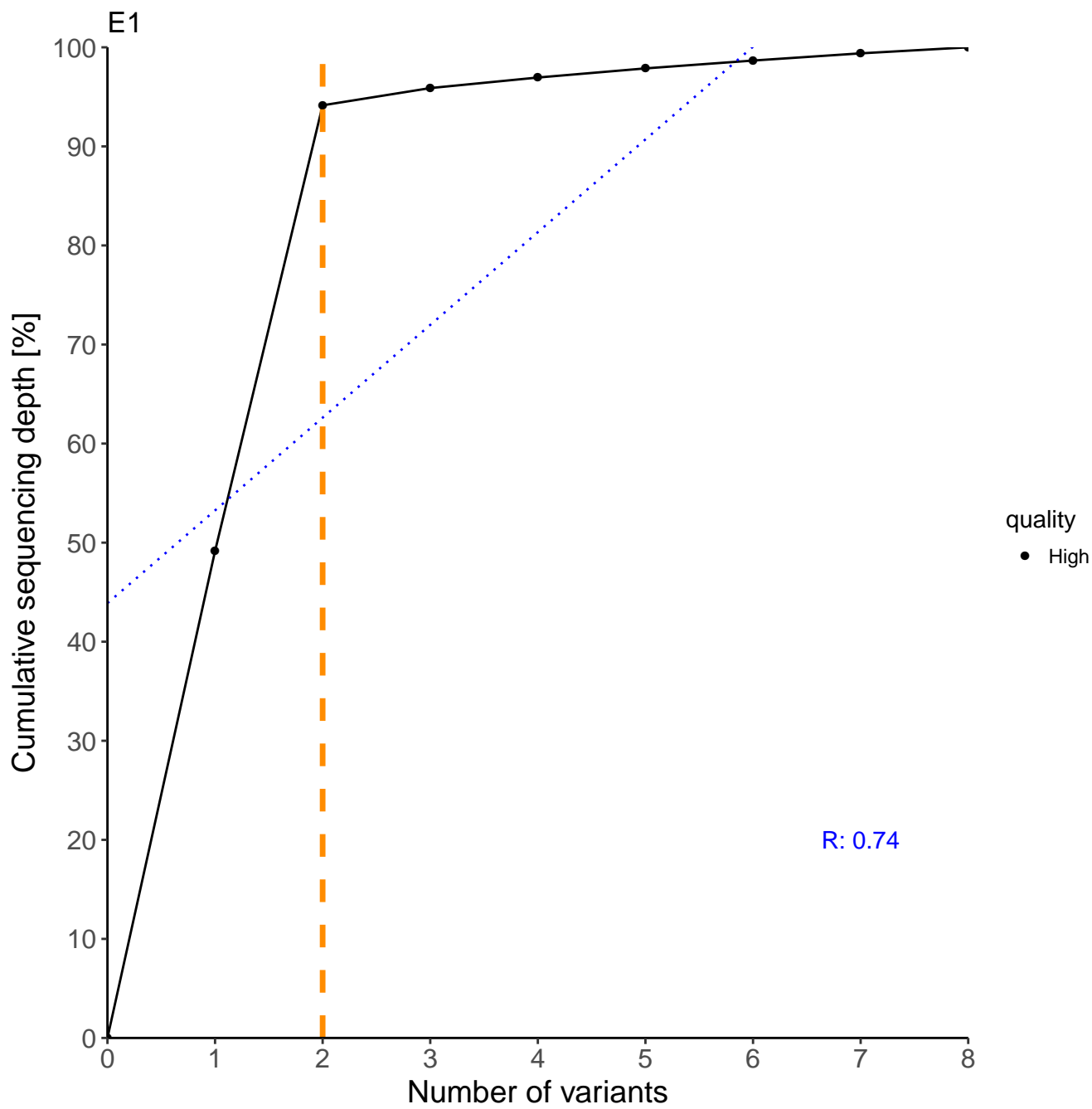
quality  
• High

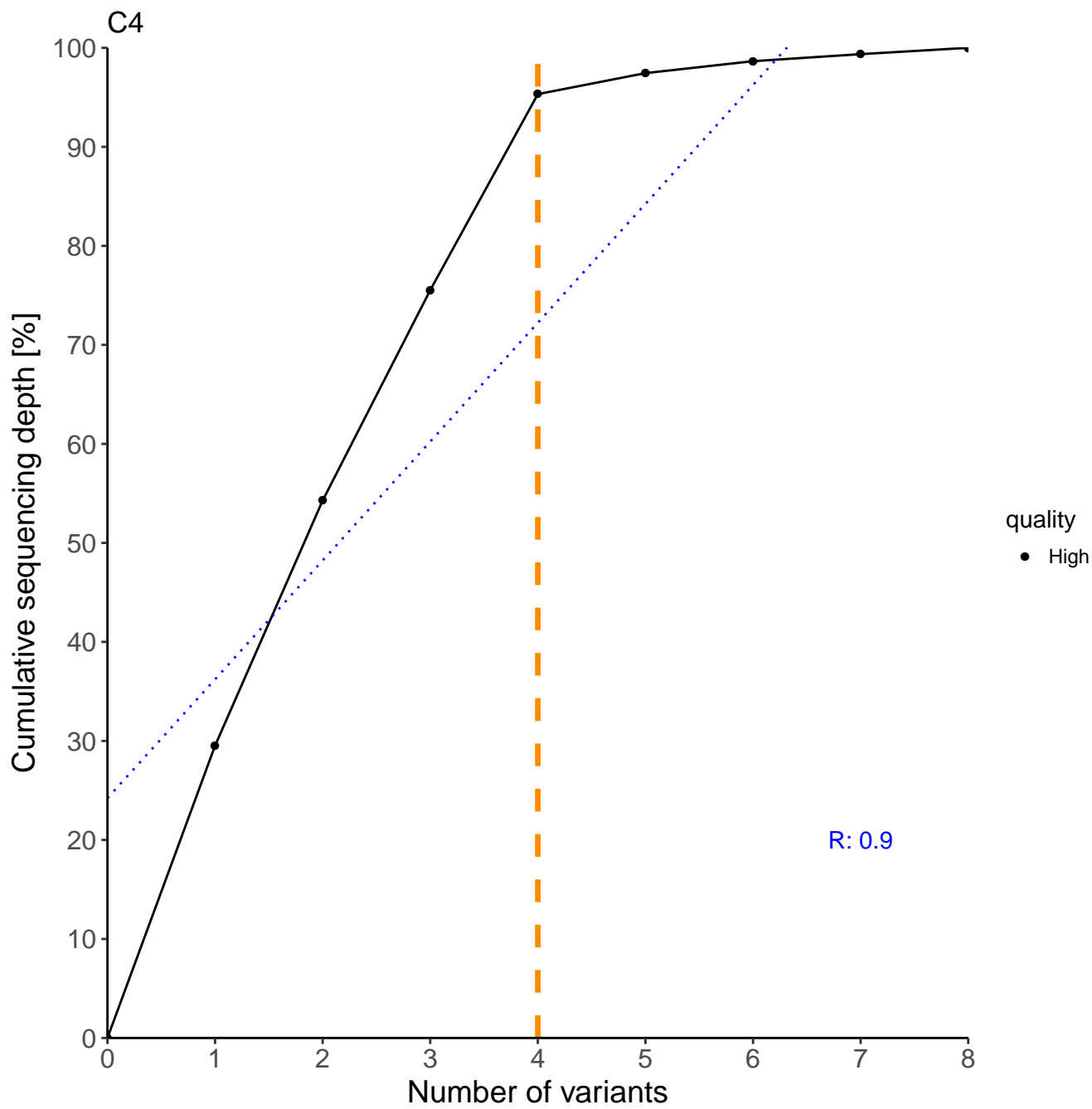
$R: 0.73$







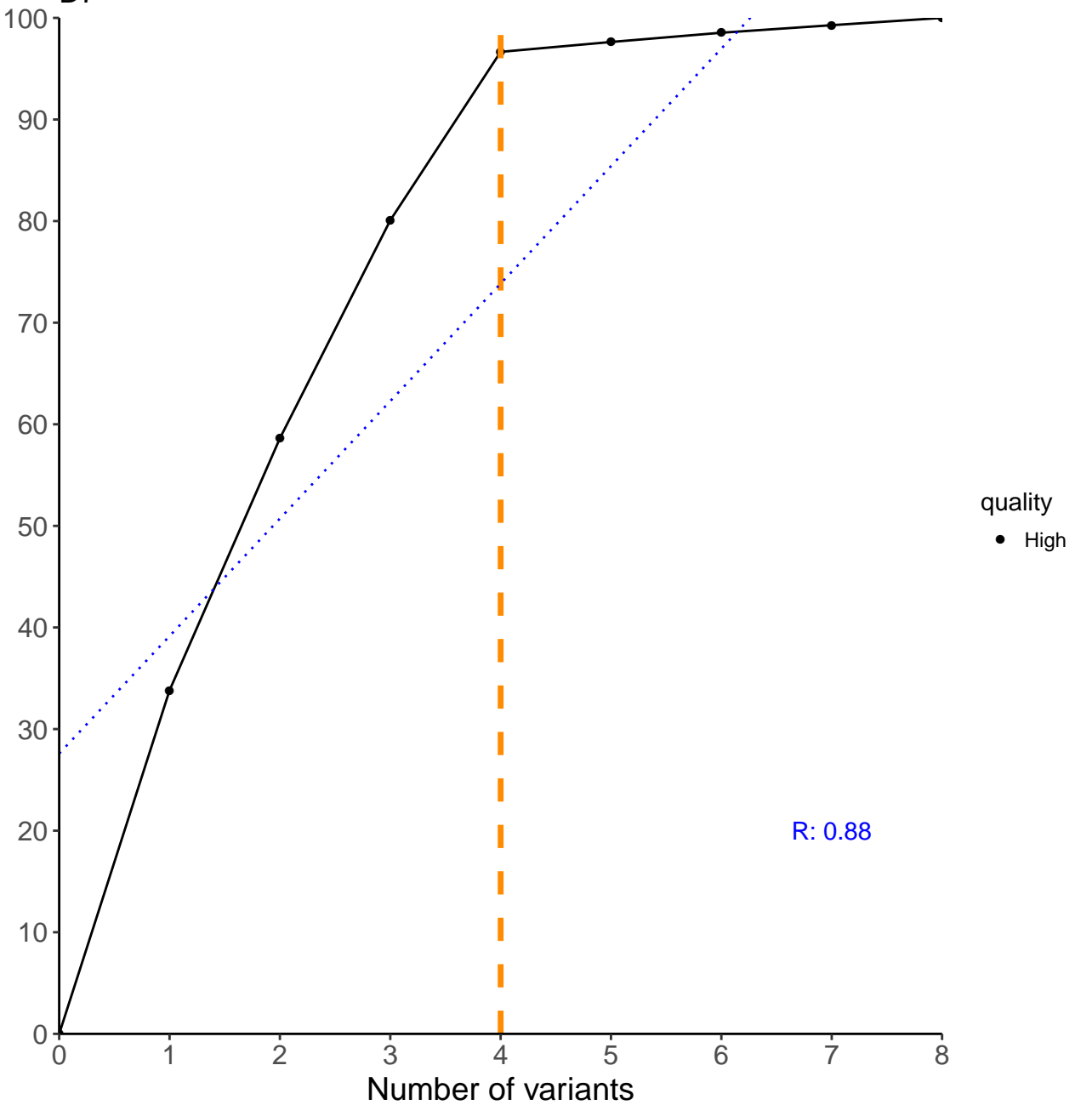




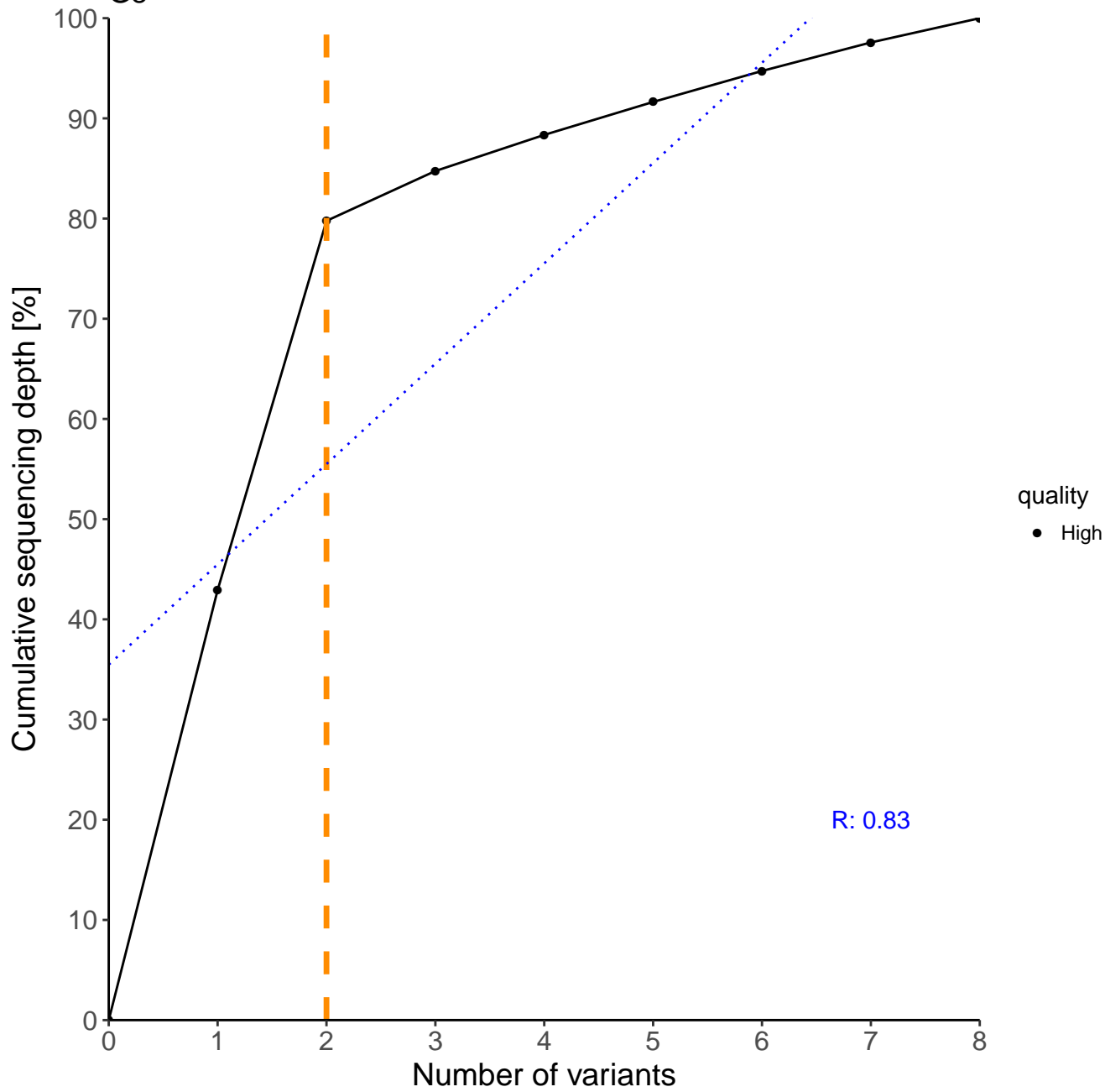


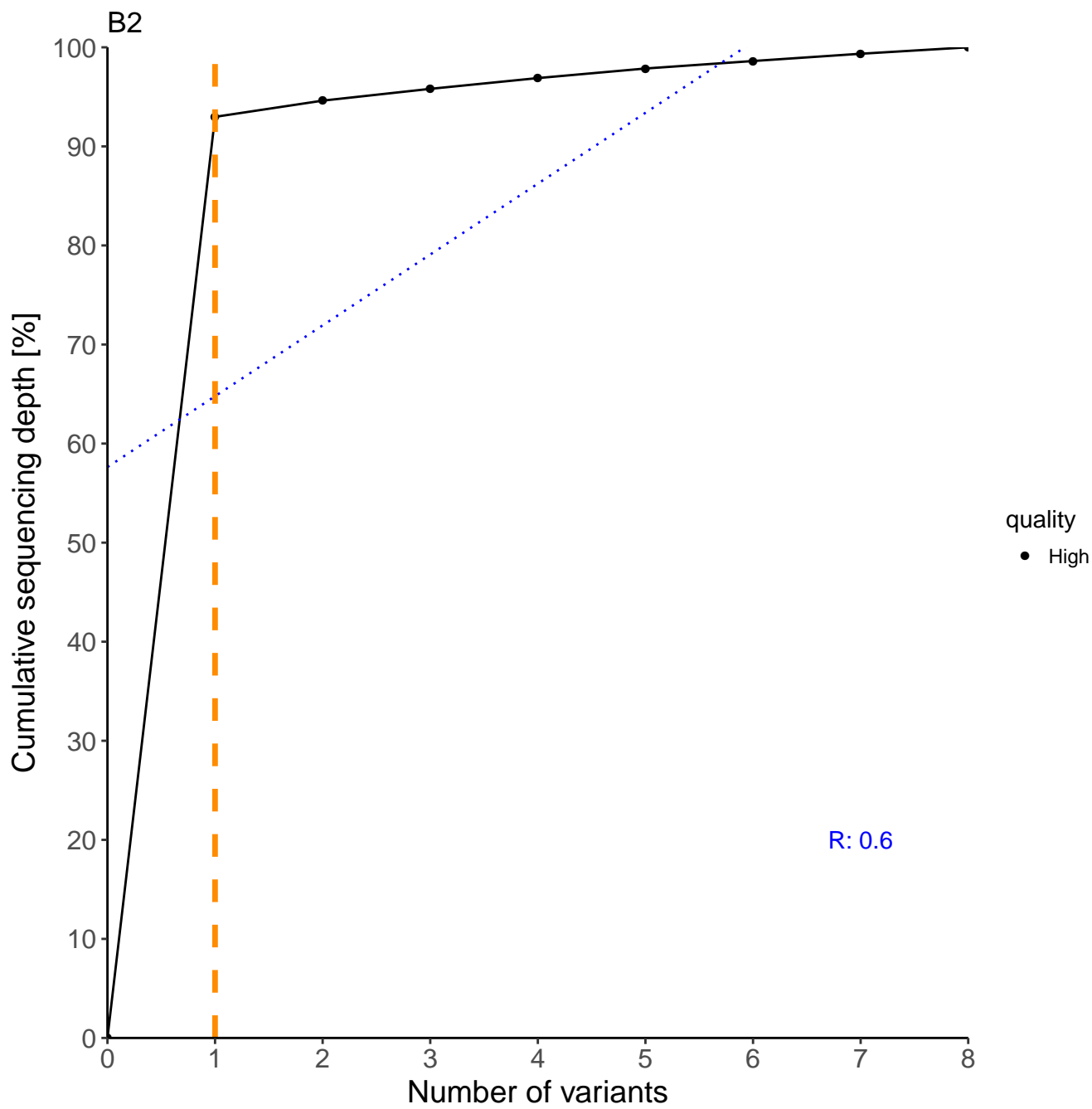
D7

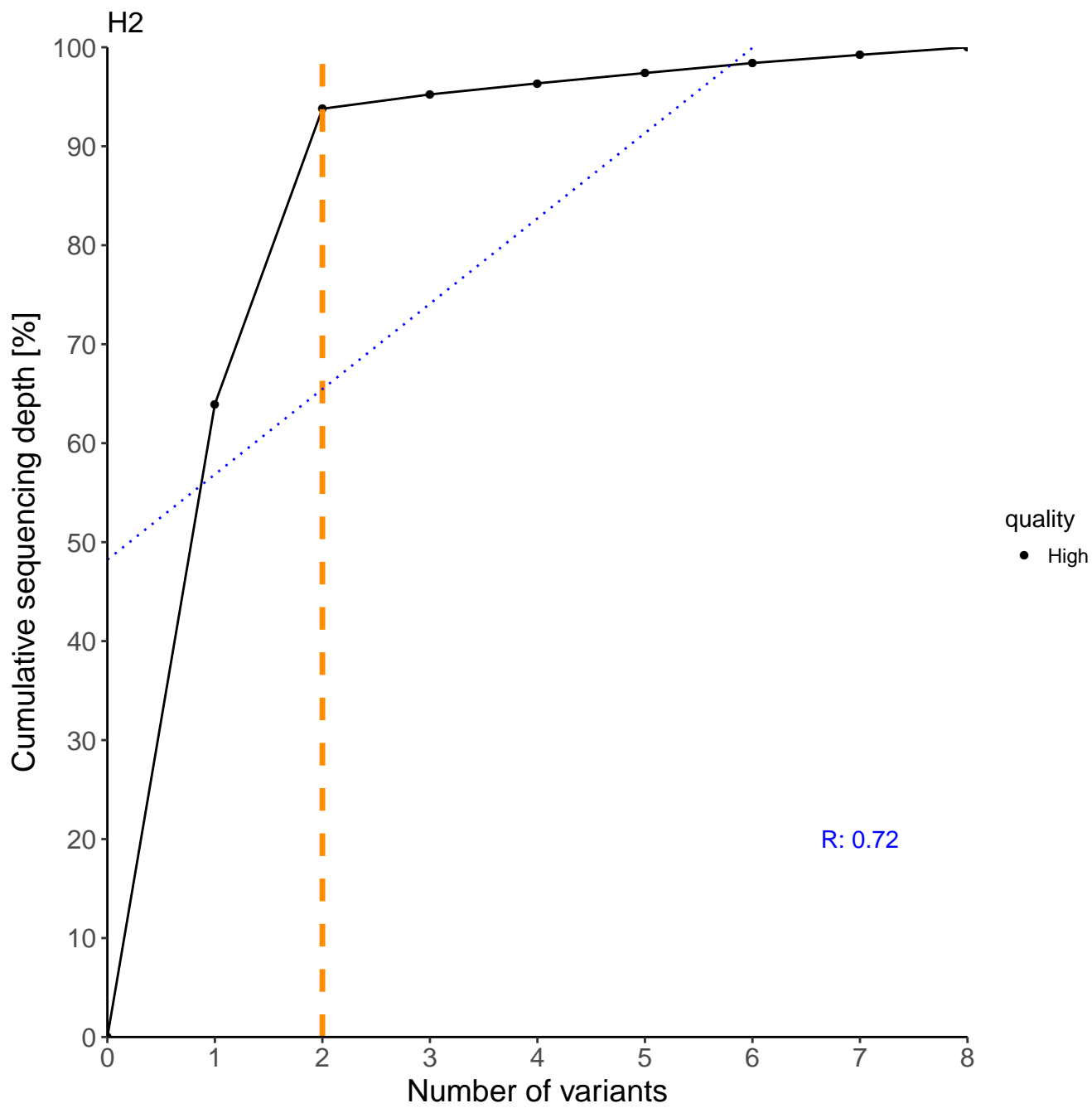
Cumulative sequencing depth [%]

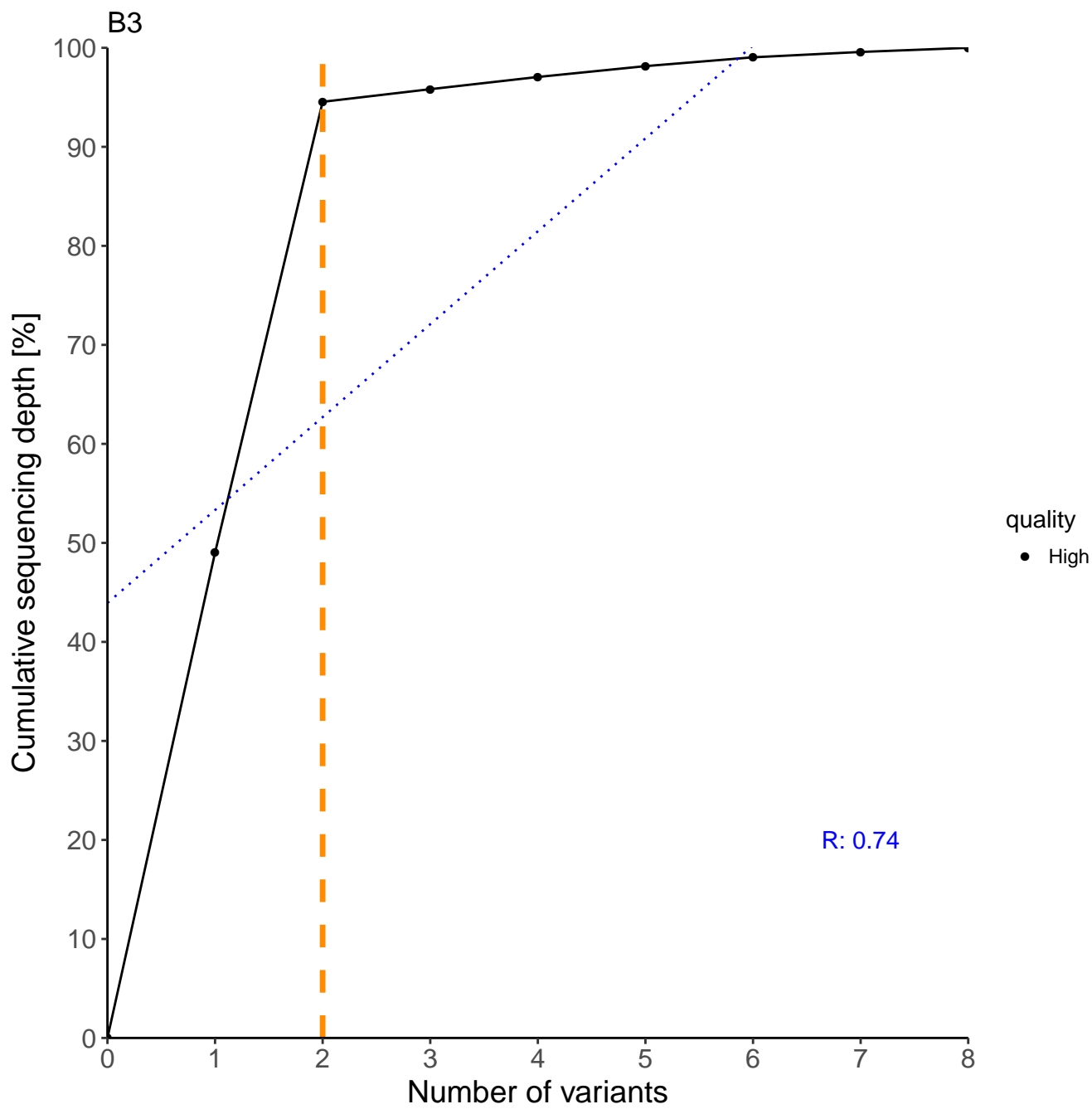


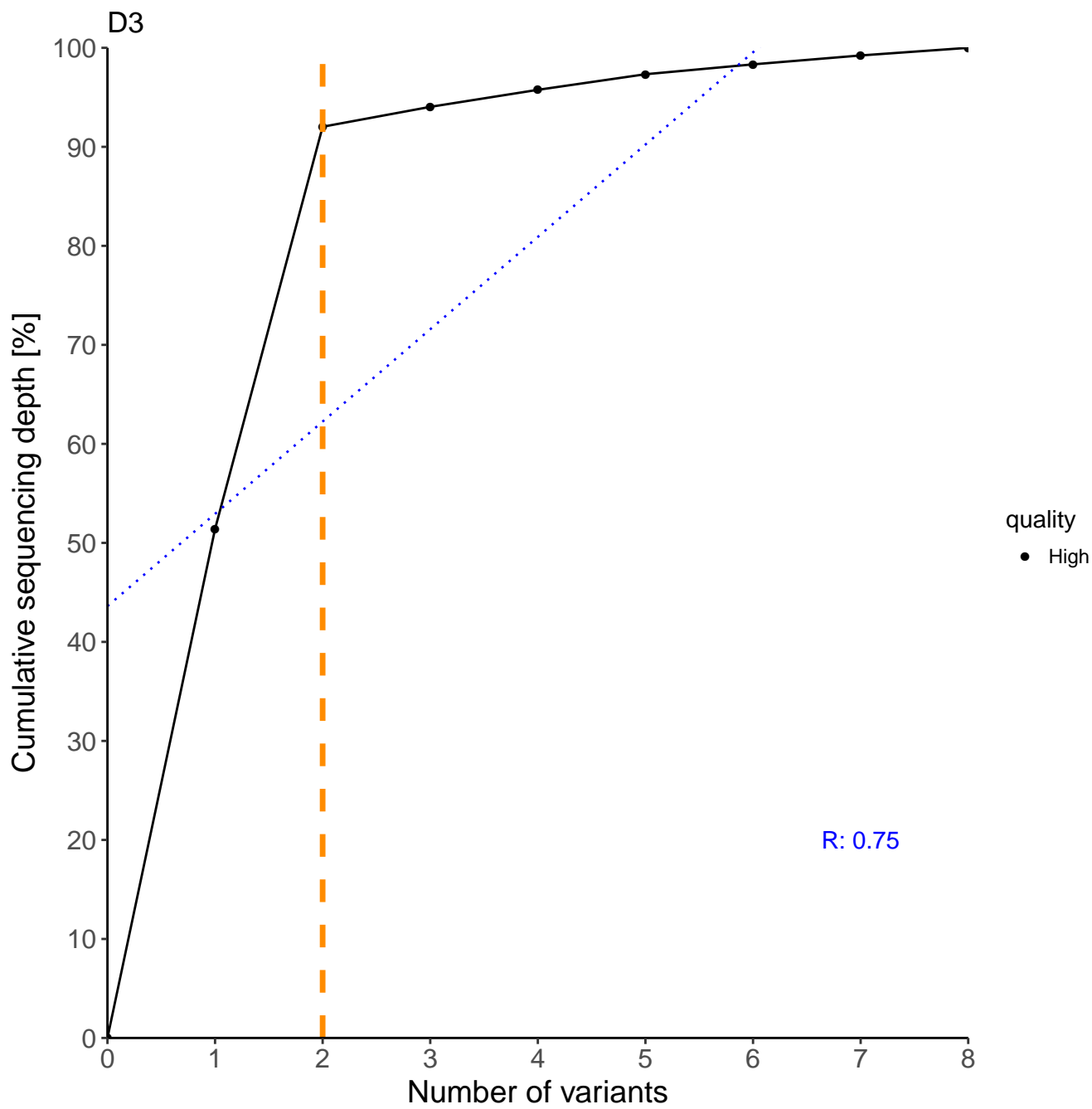
G8



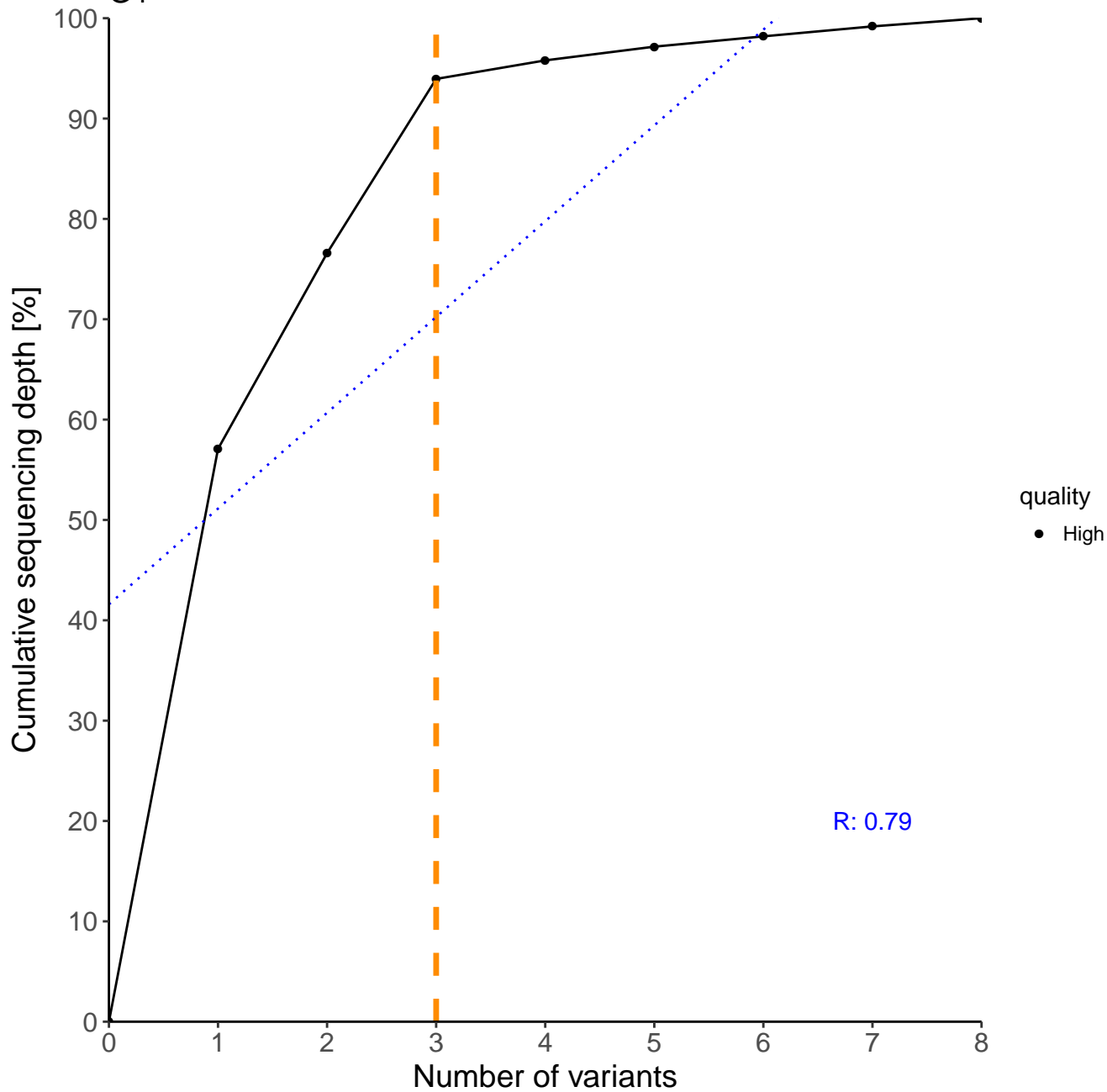




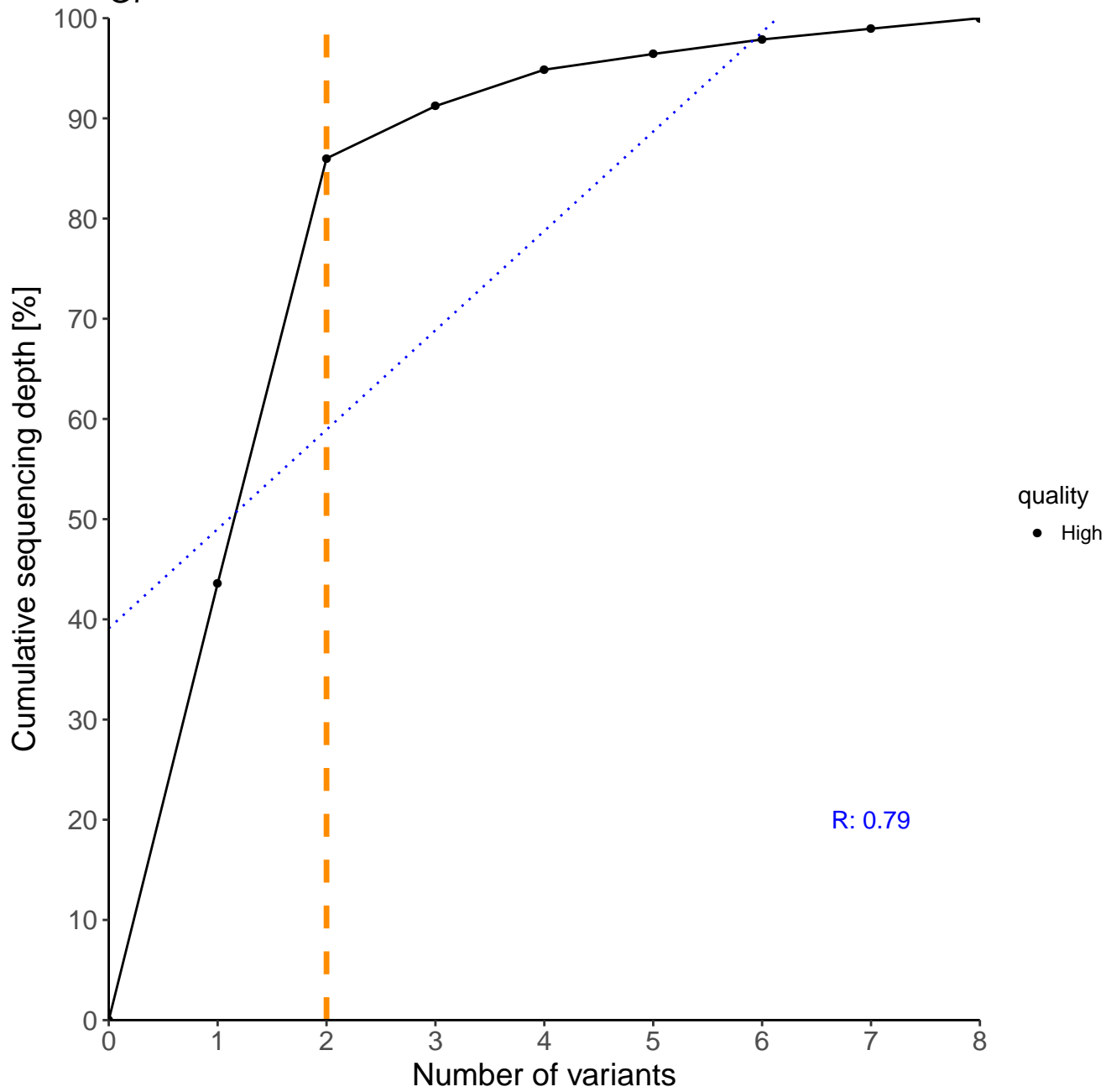




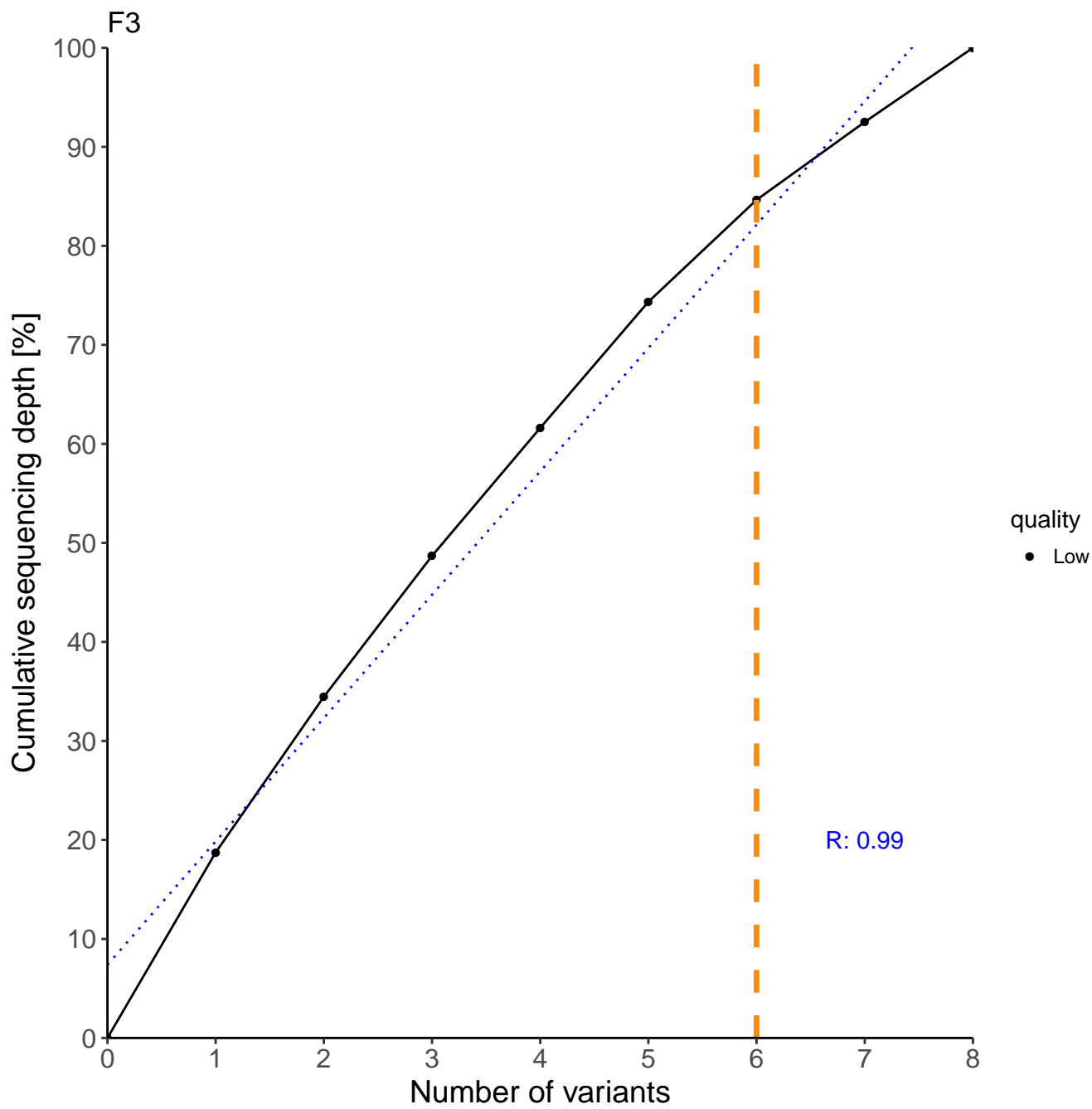
G4

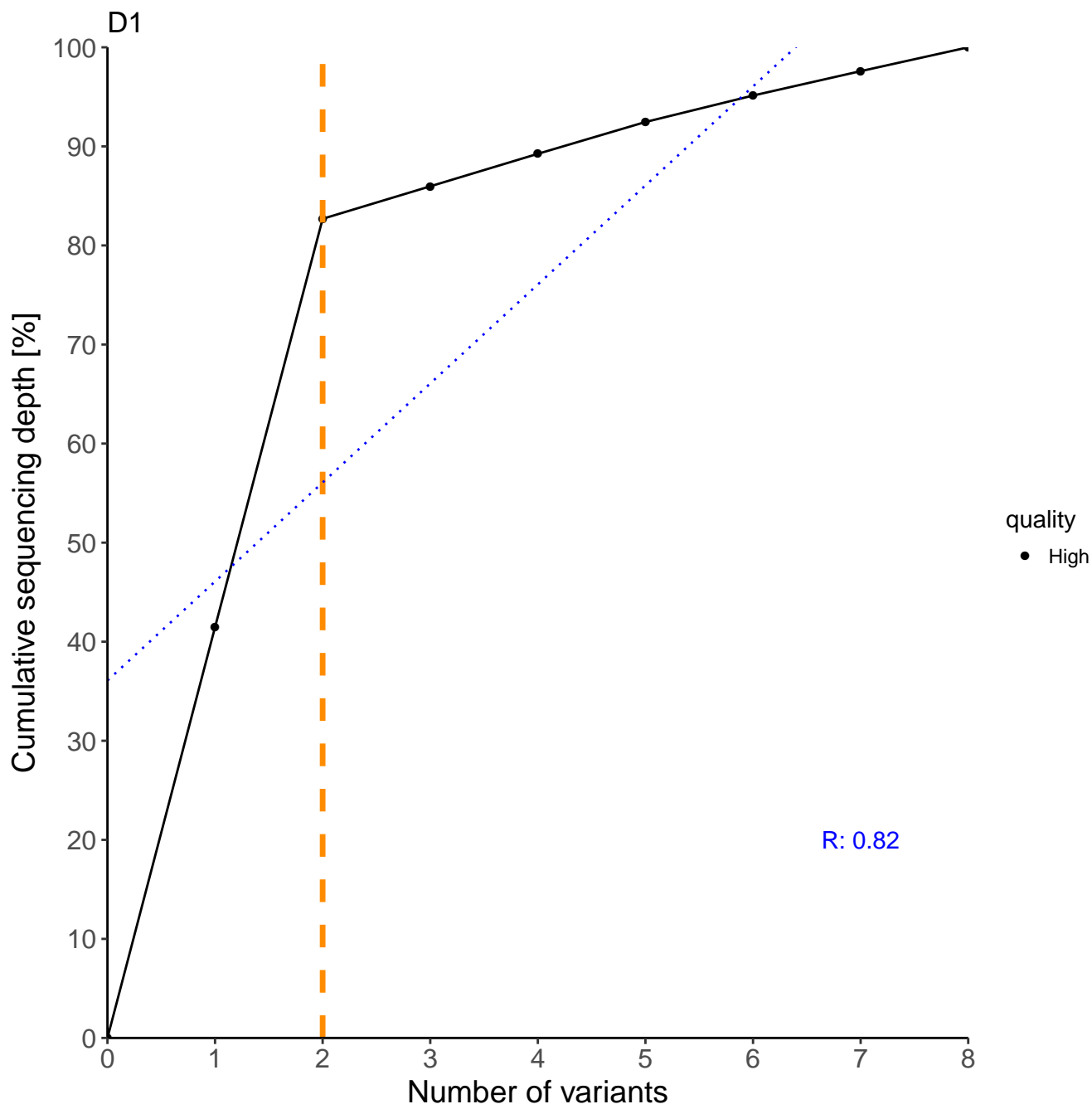


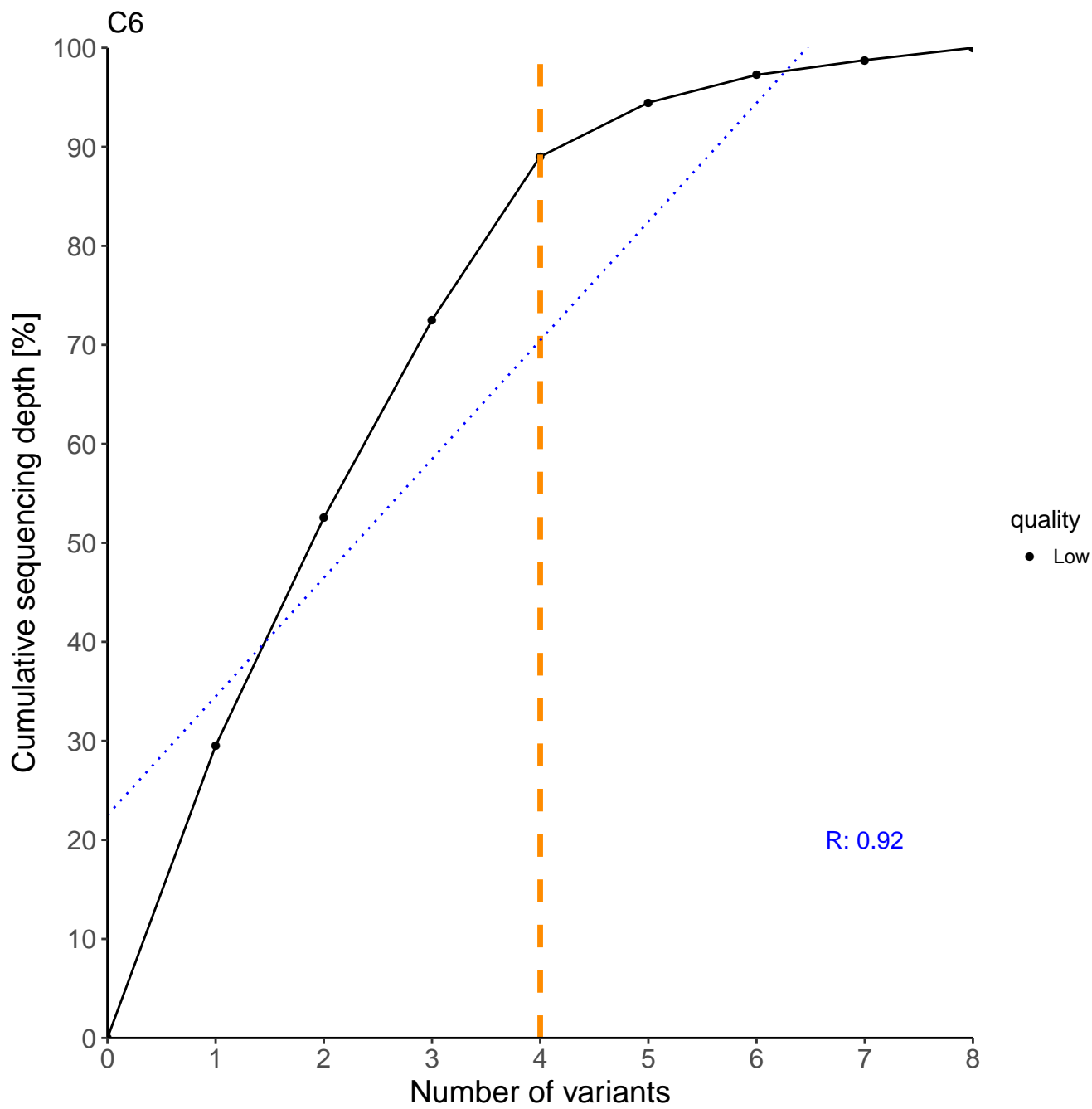
G7



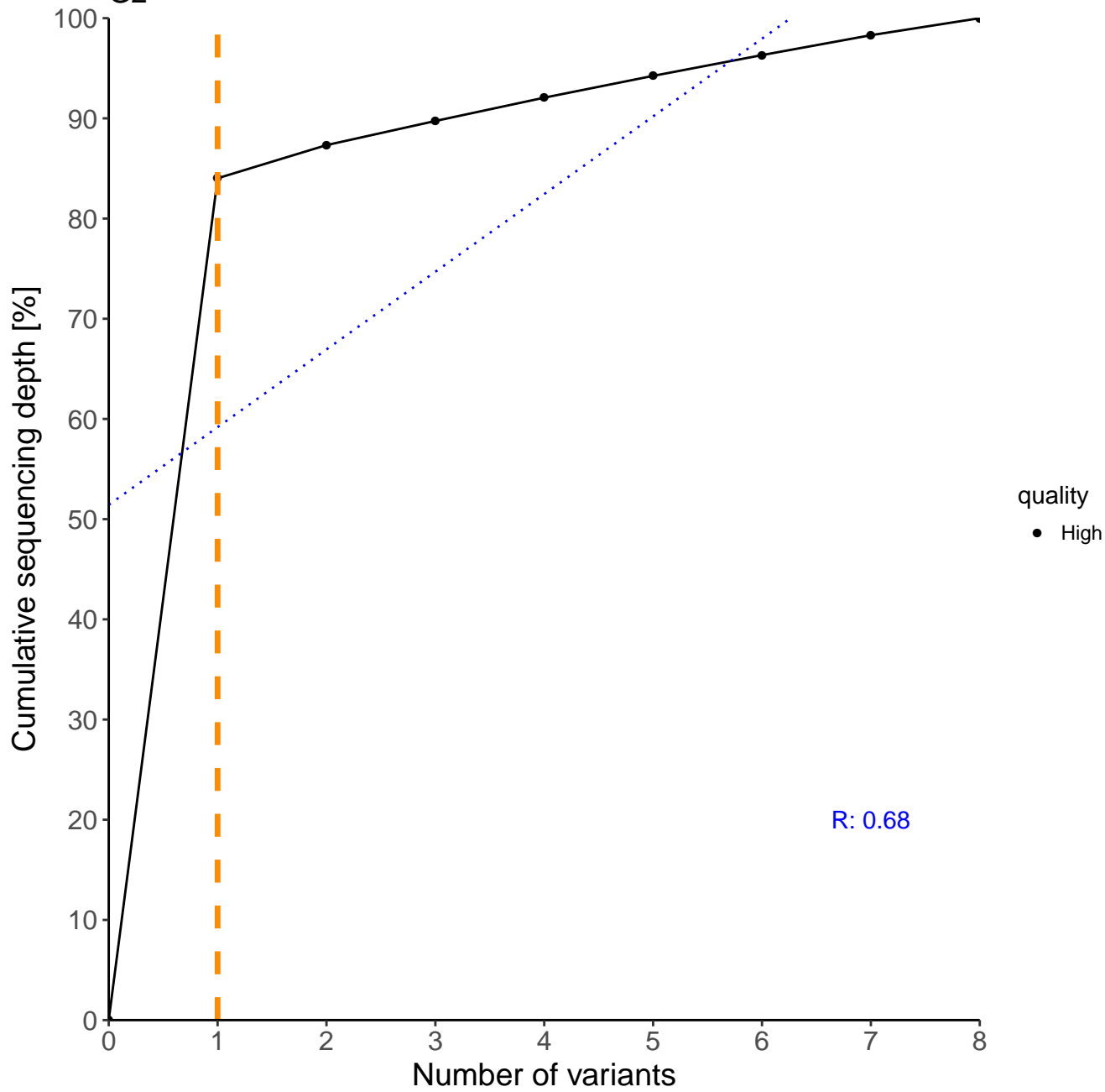






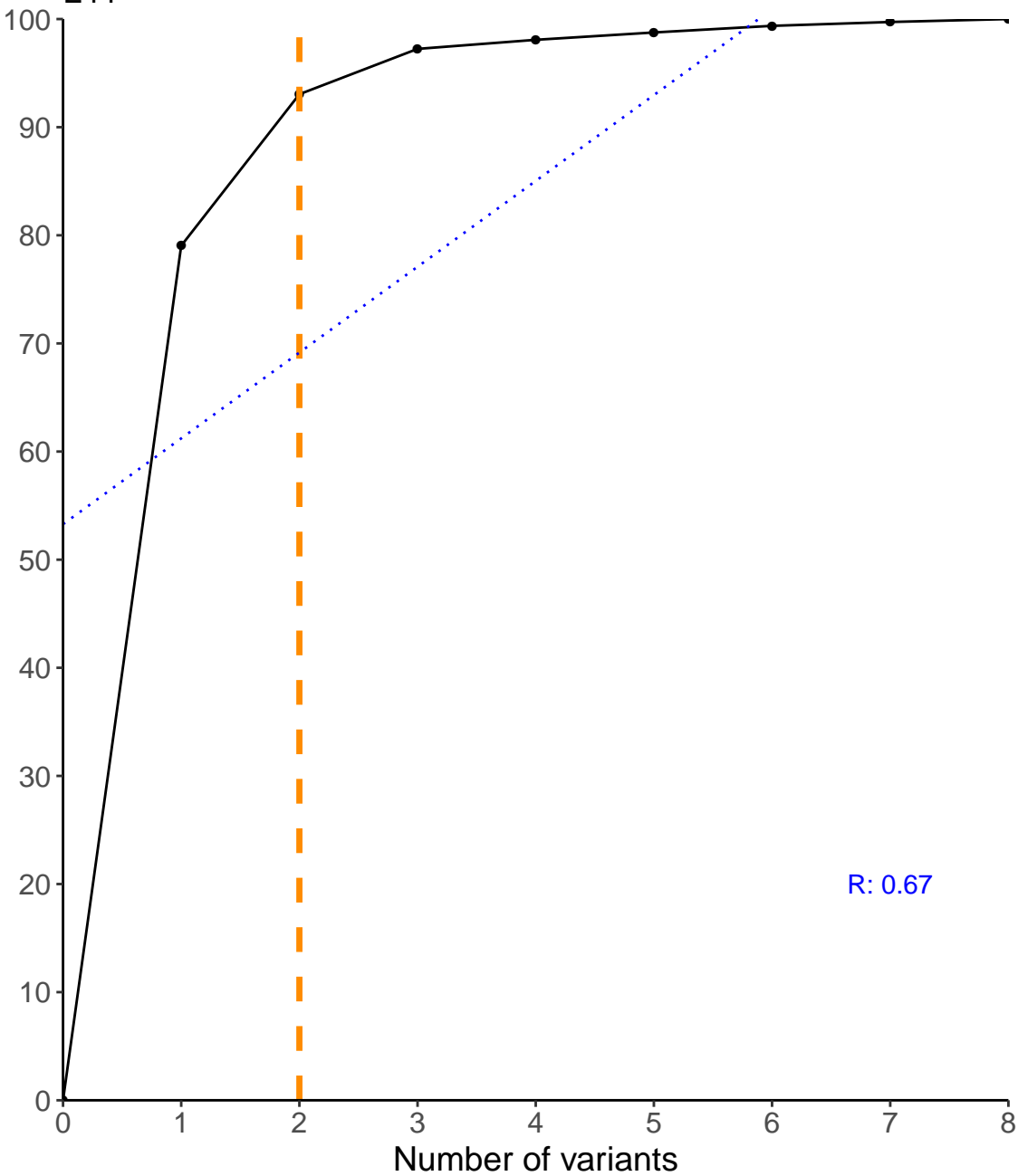


G2



E11

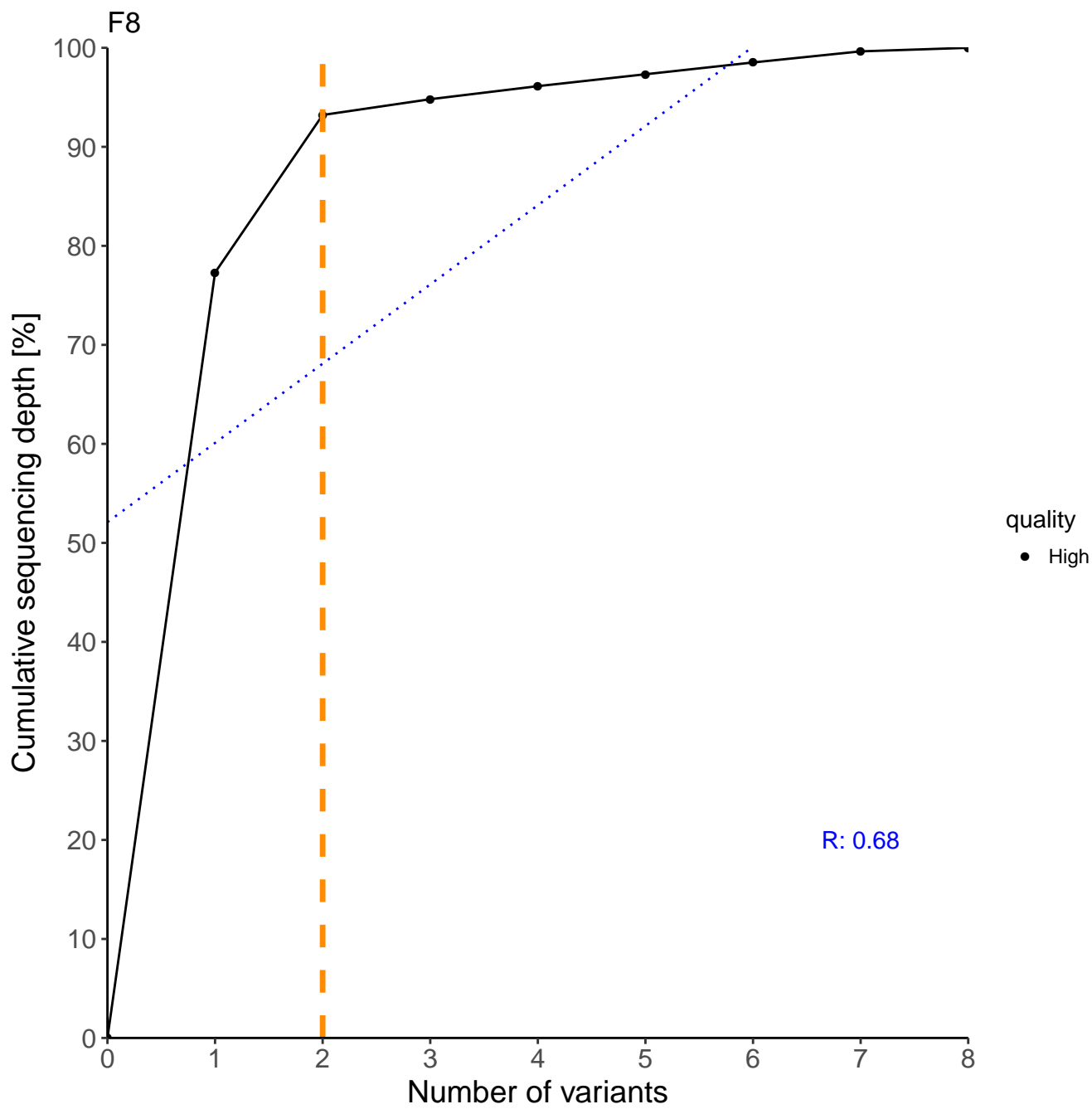
Cumulative sequencing depth [%]



quality

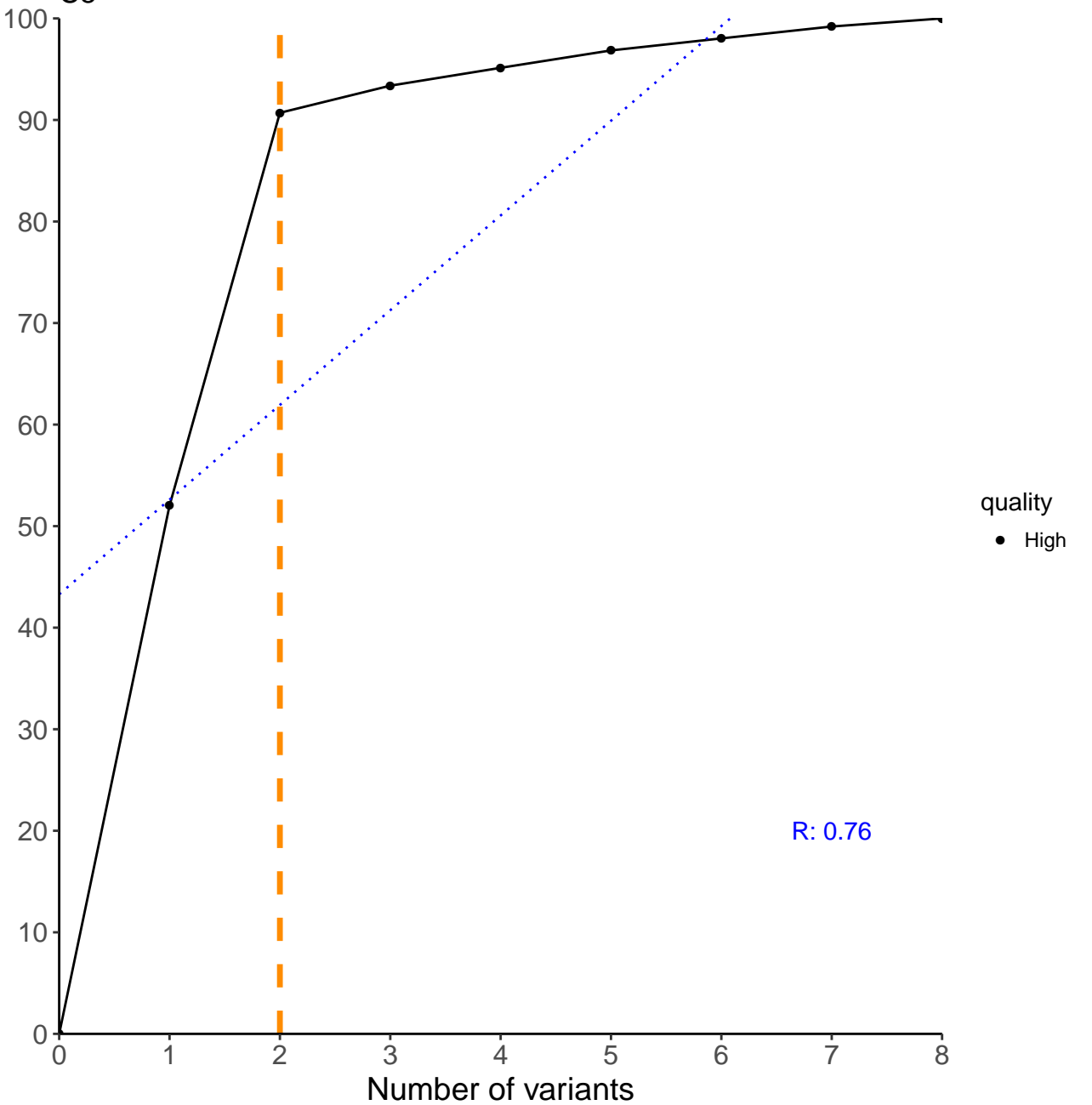
• Low

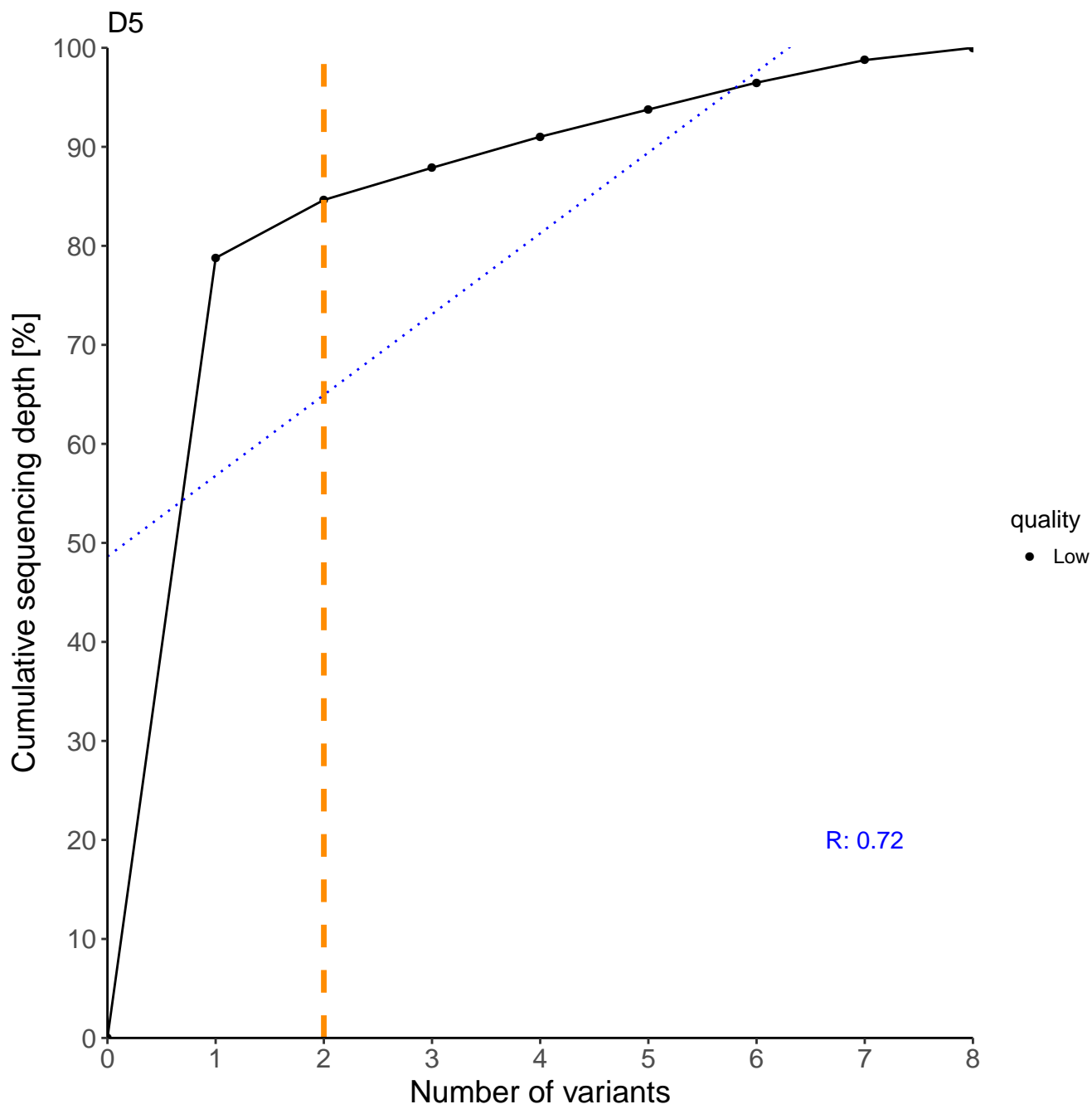
$R: 0.67$



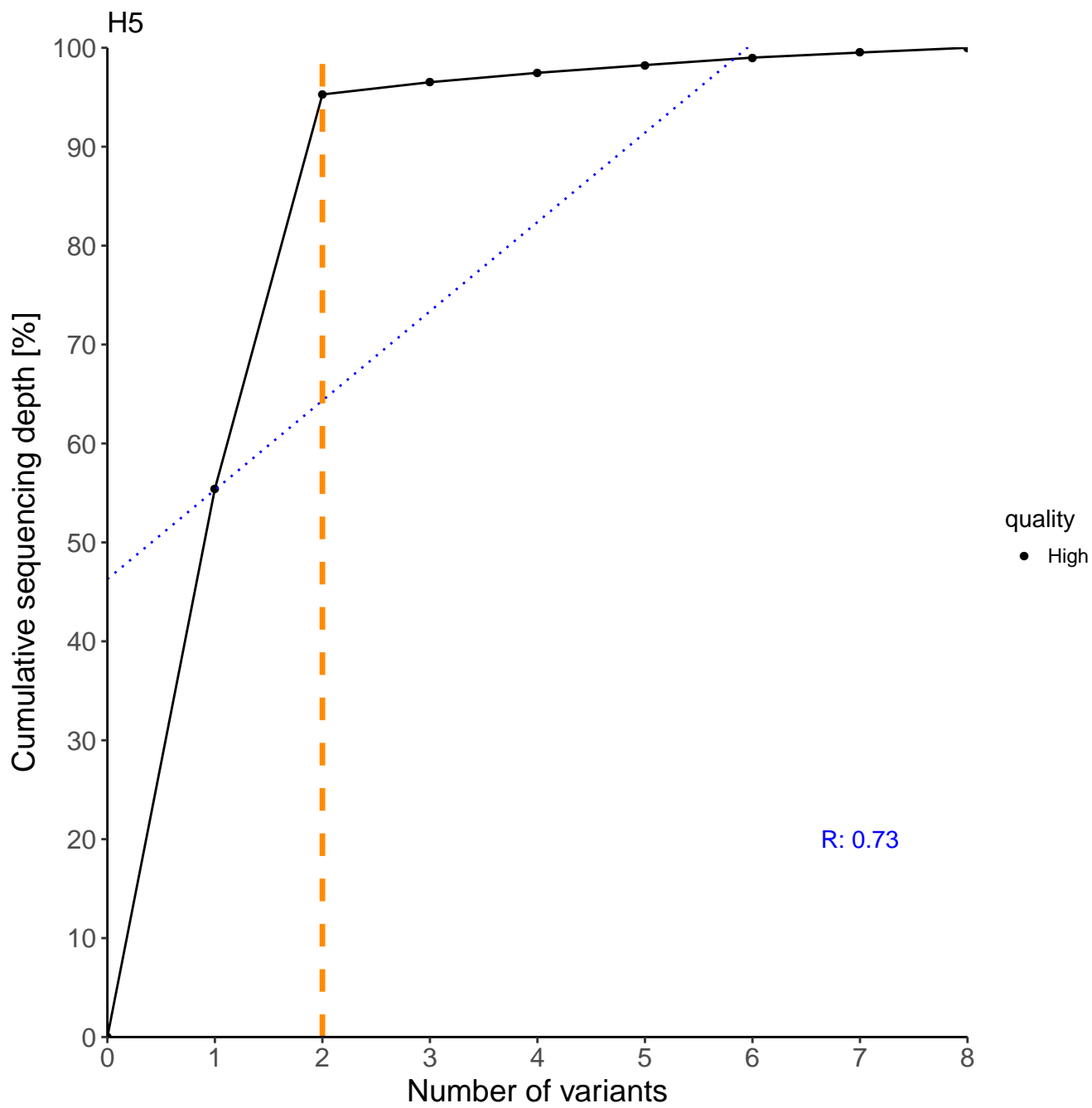
C5

Cumulative sequencing depth [%]

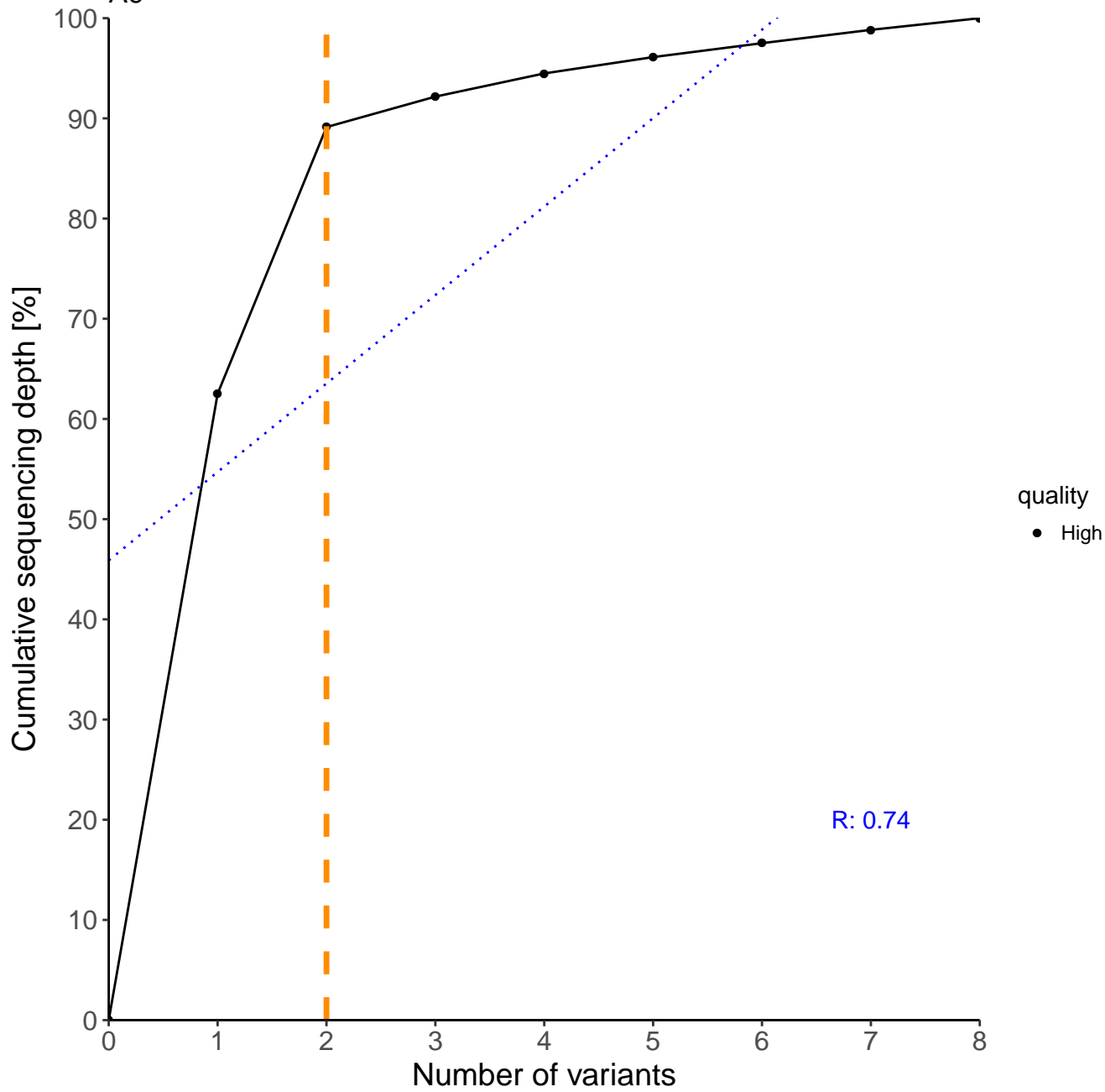




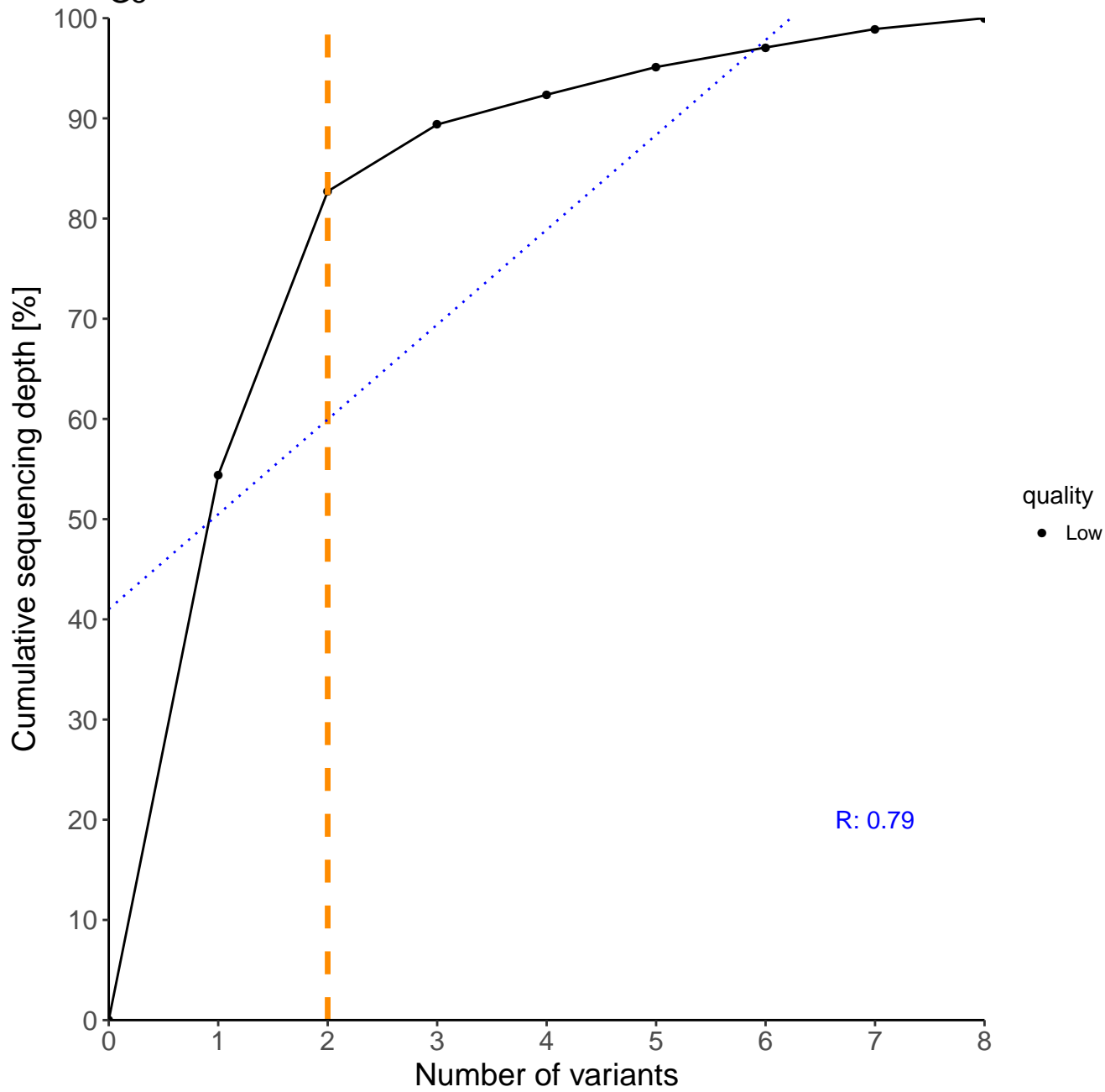


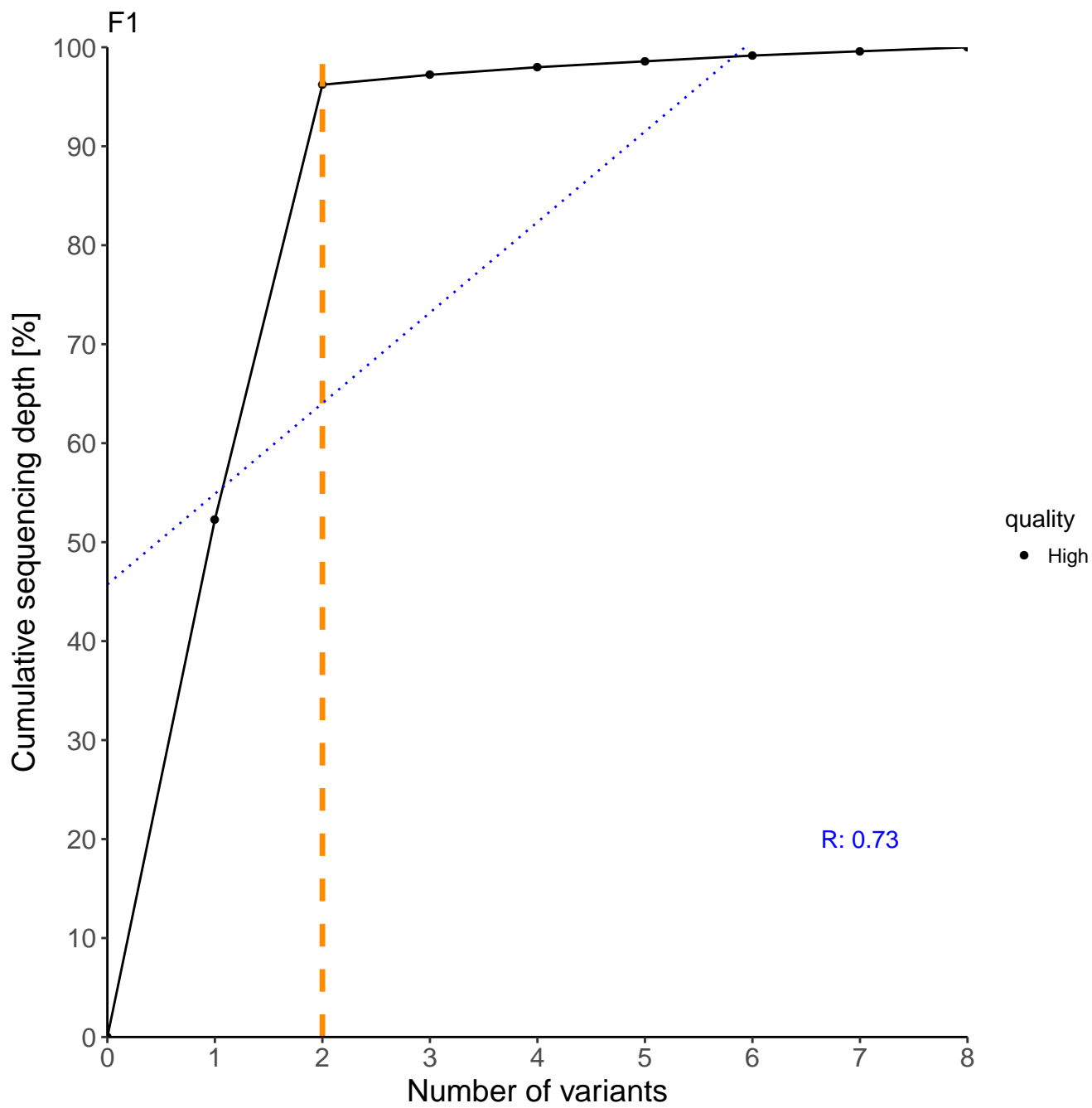


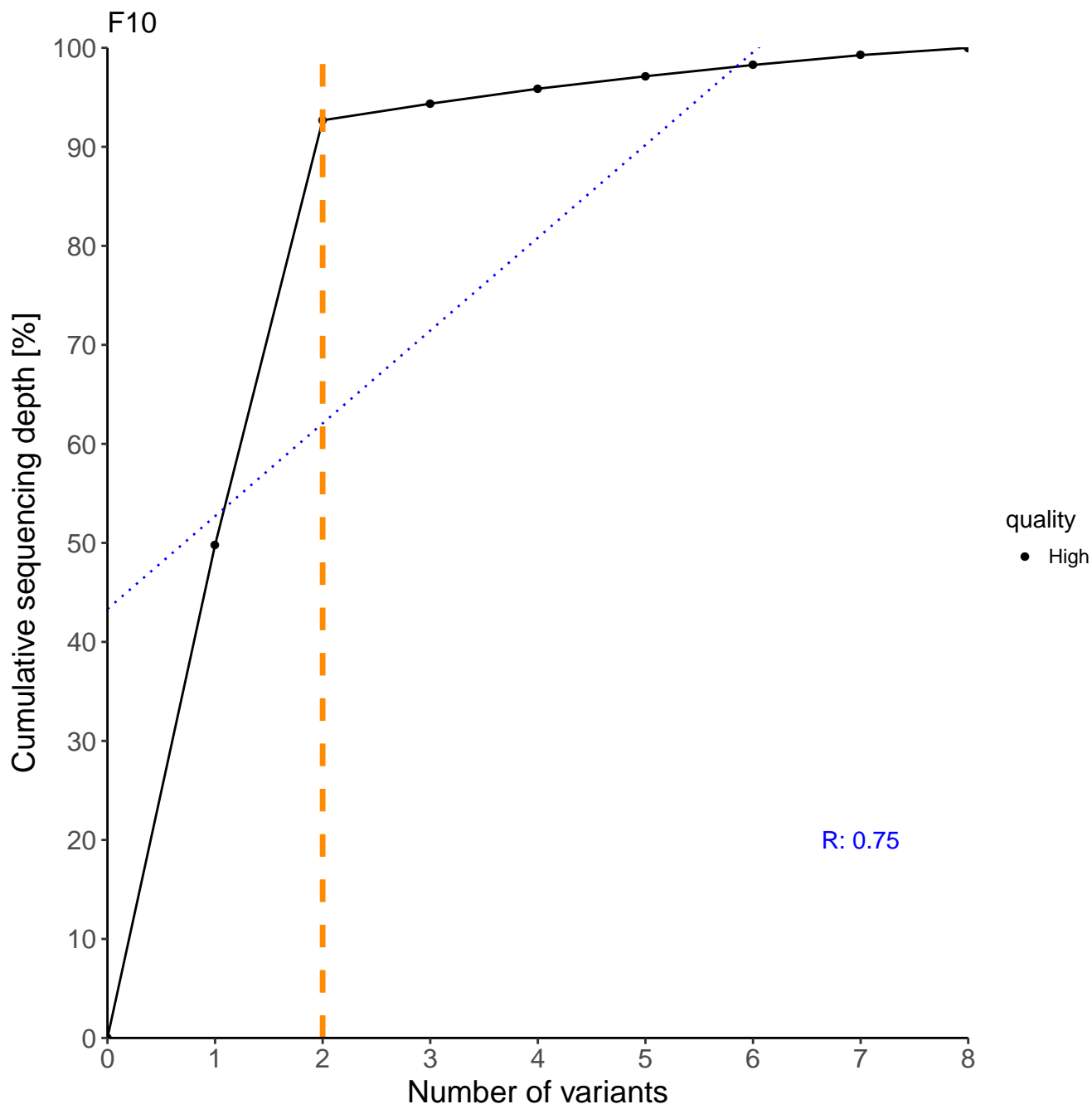
A9



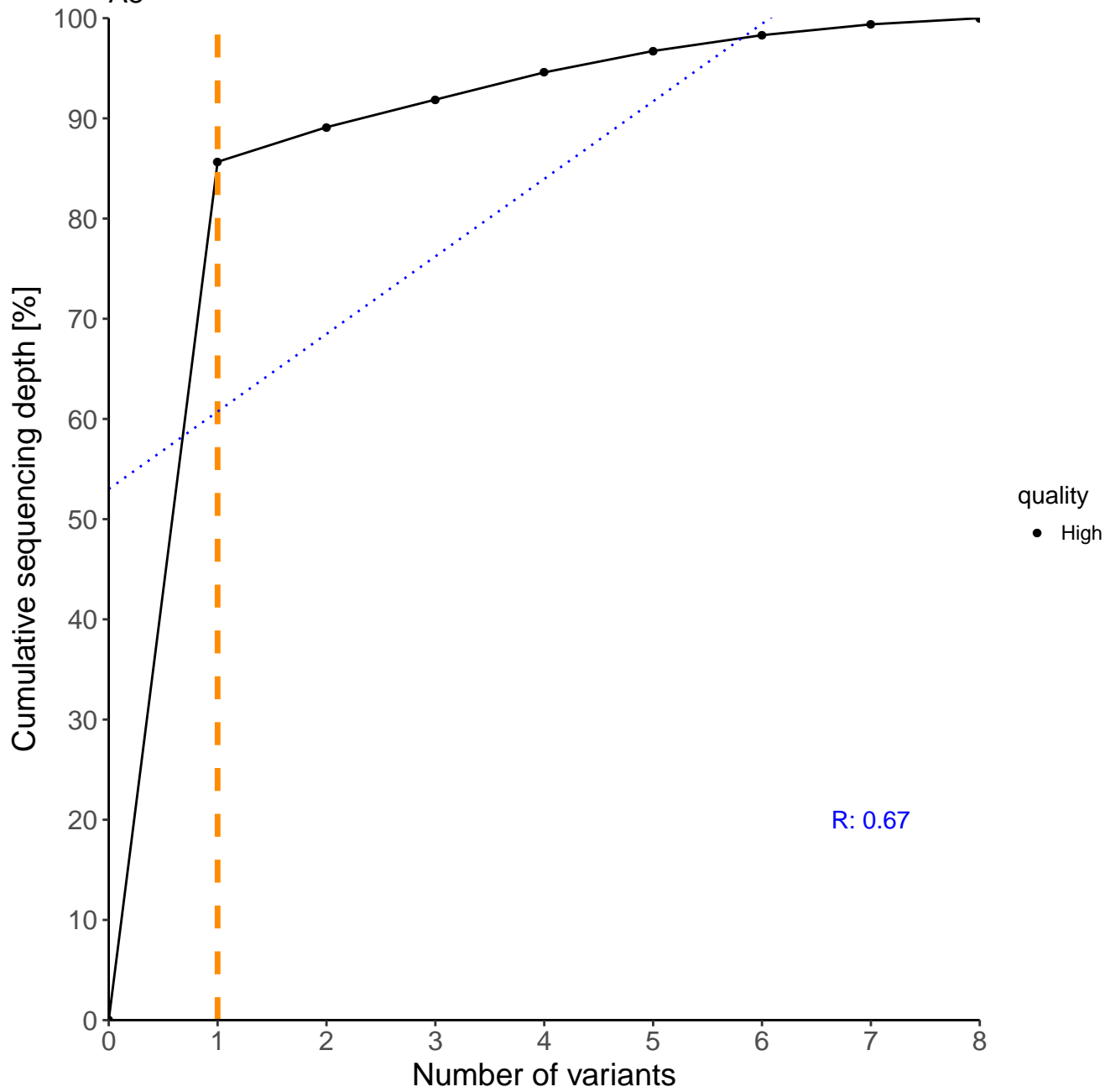
G5

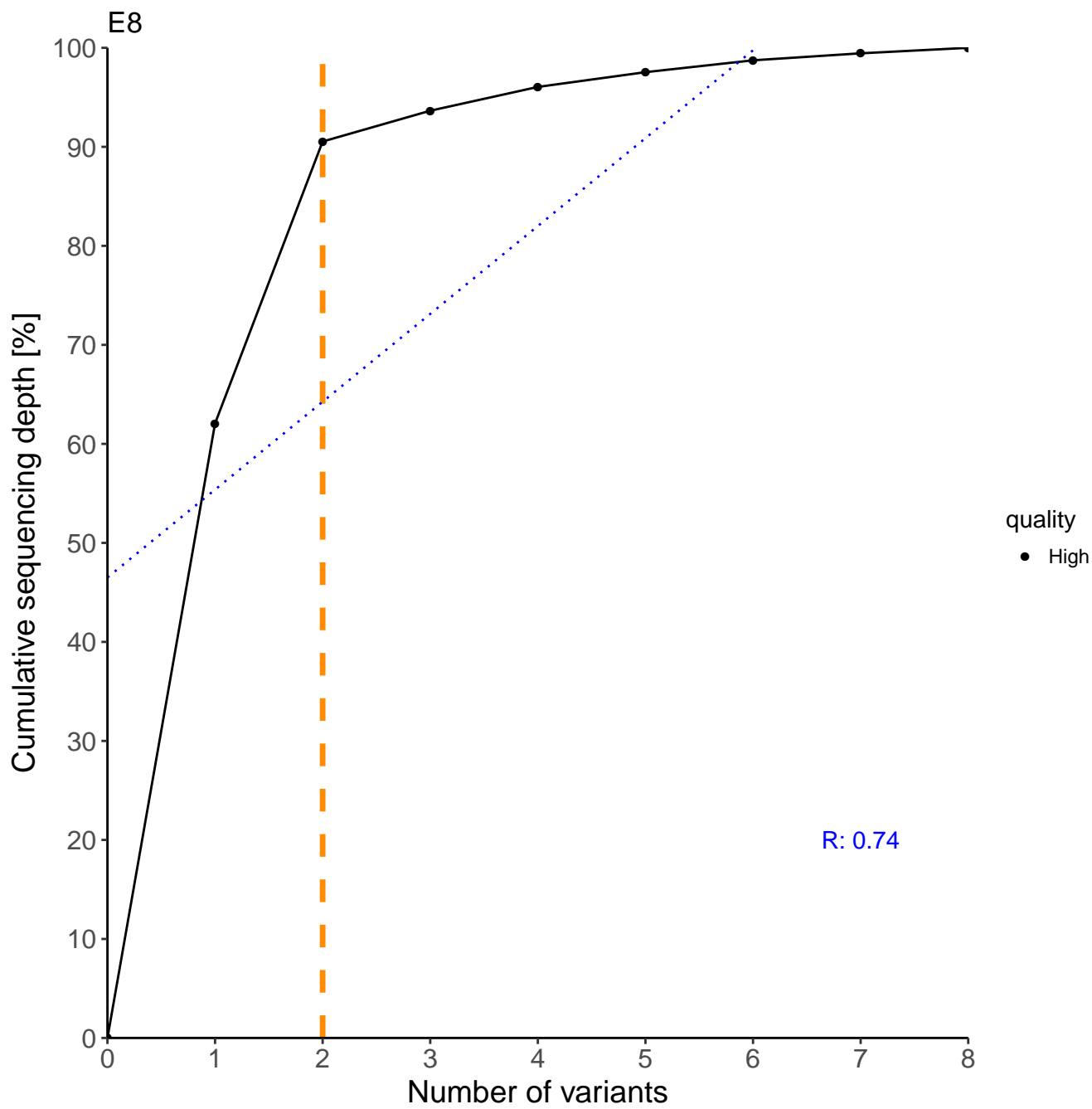


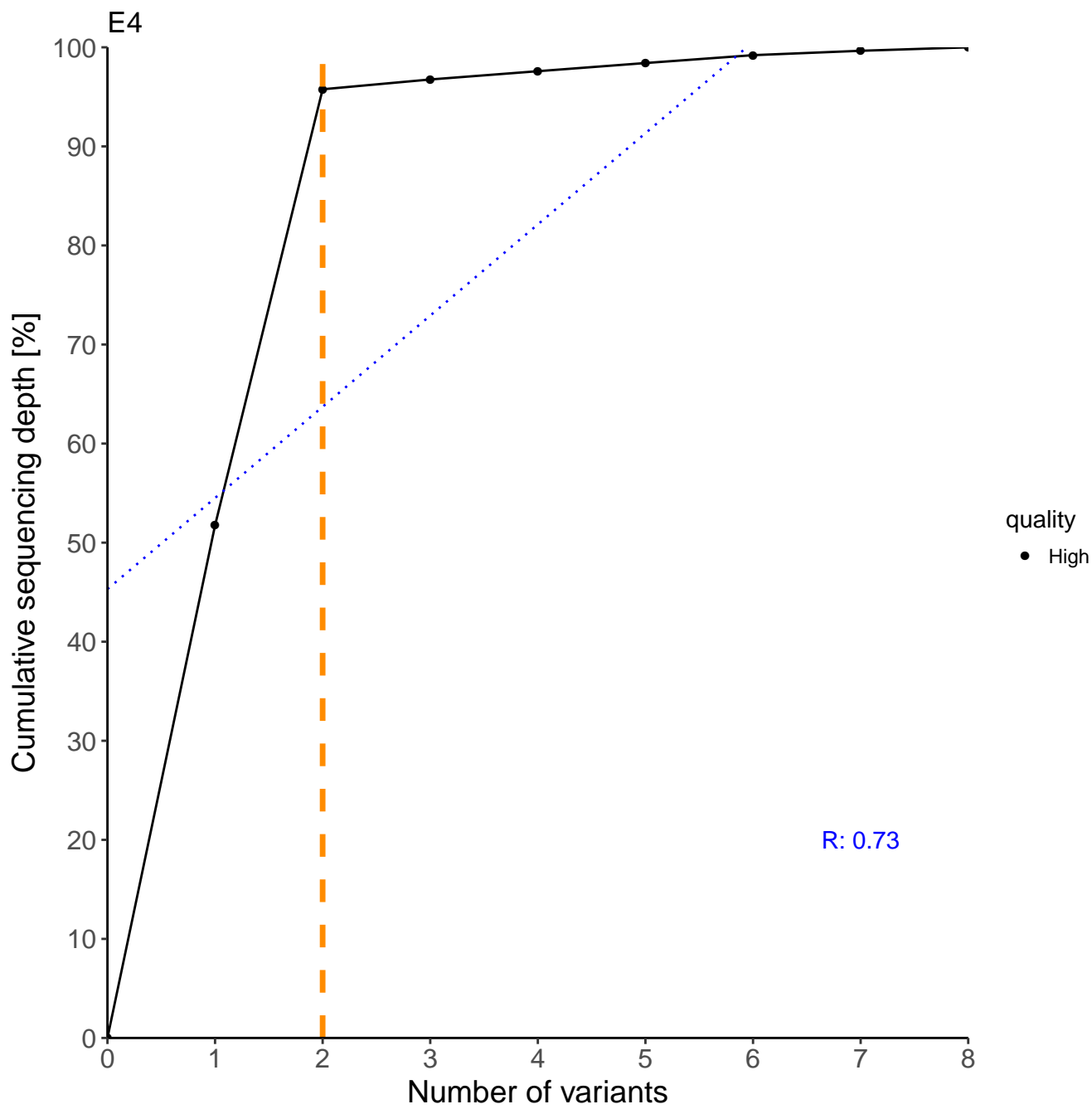




A5

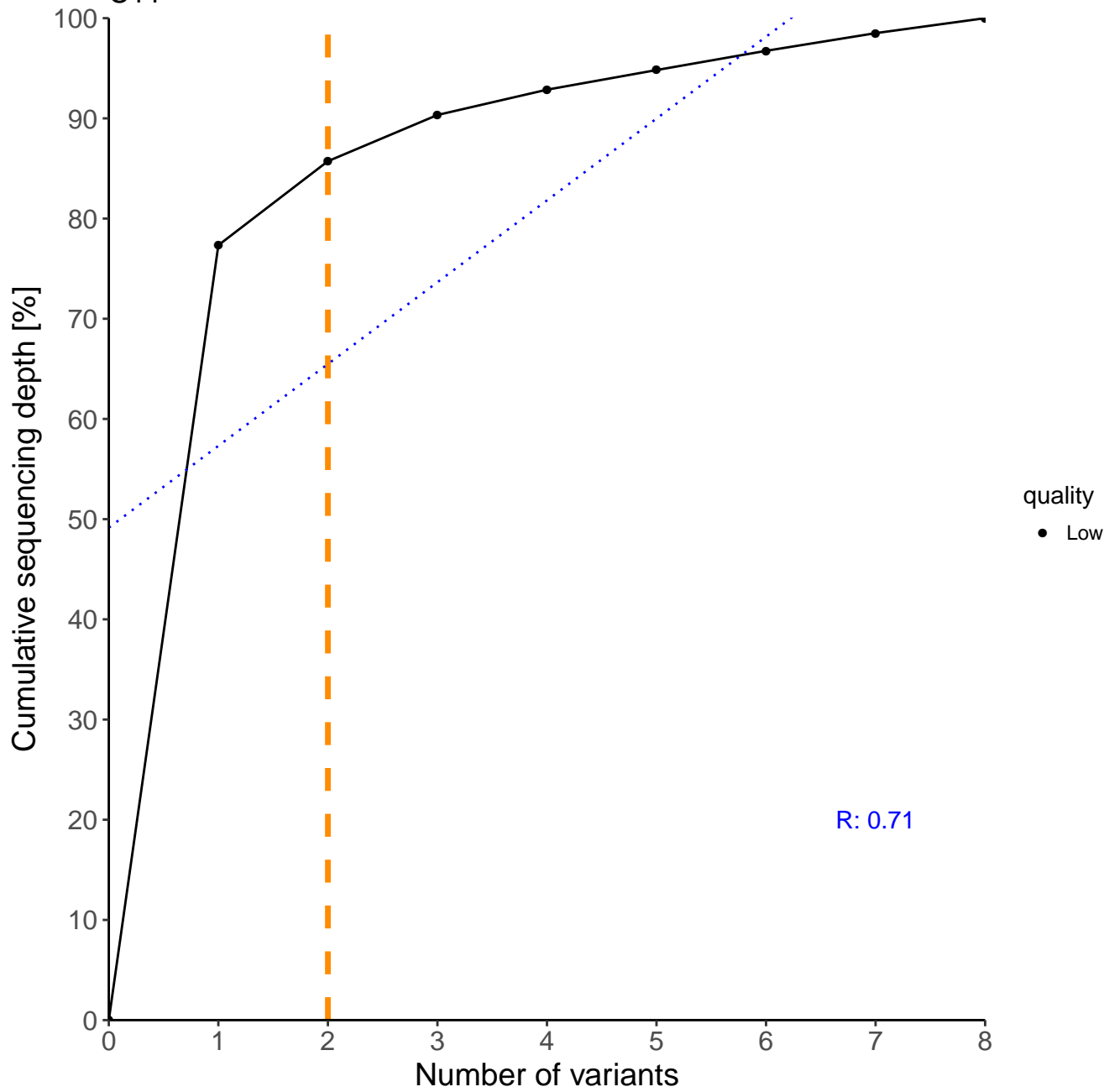


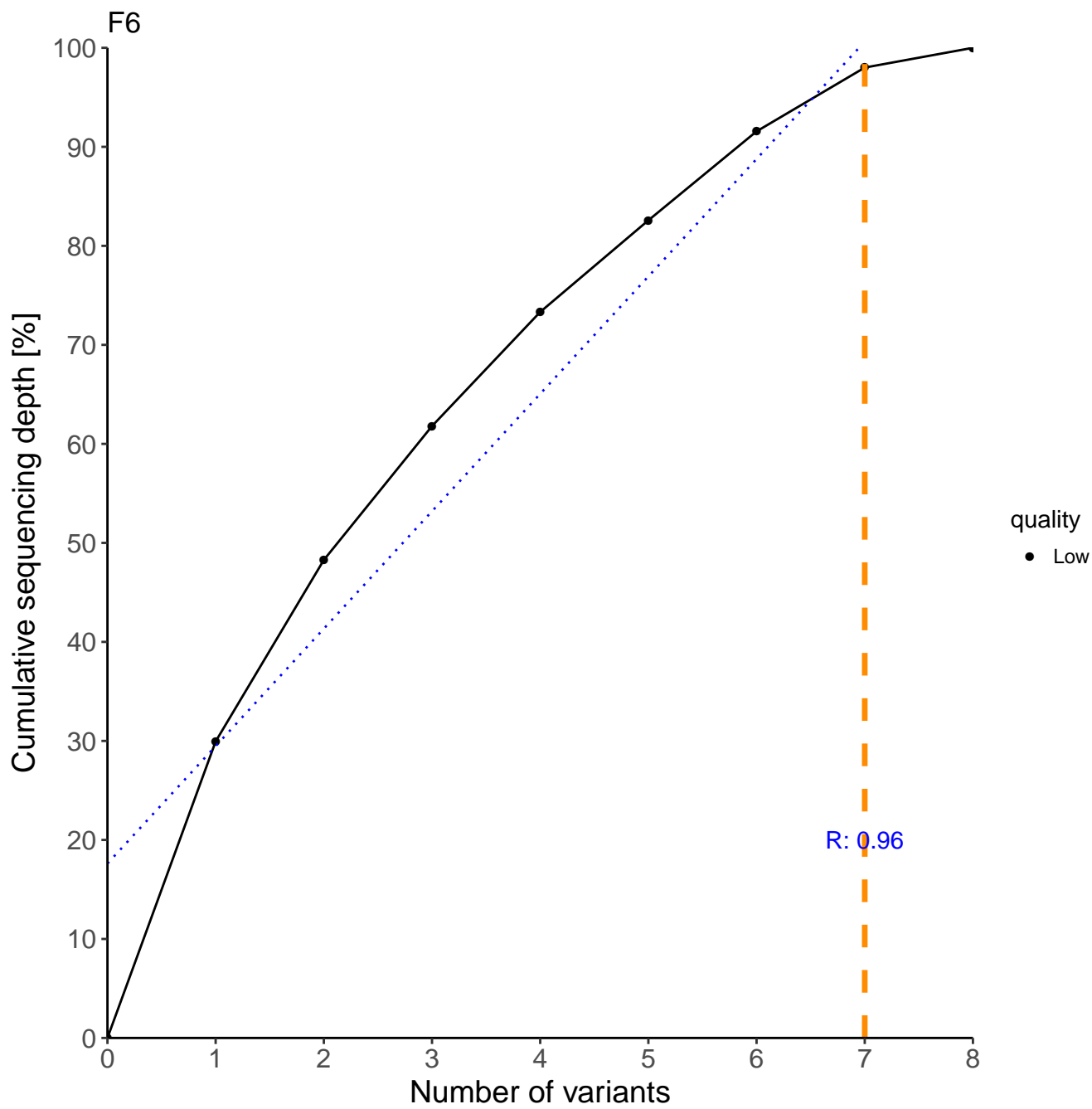


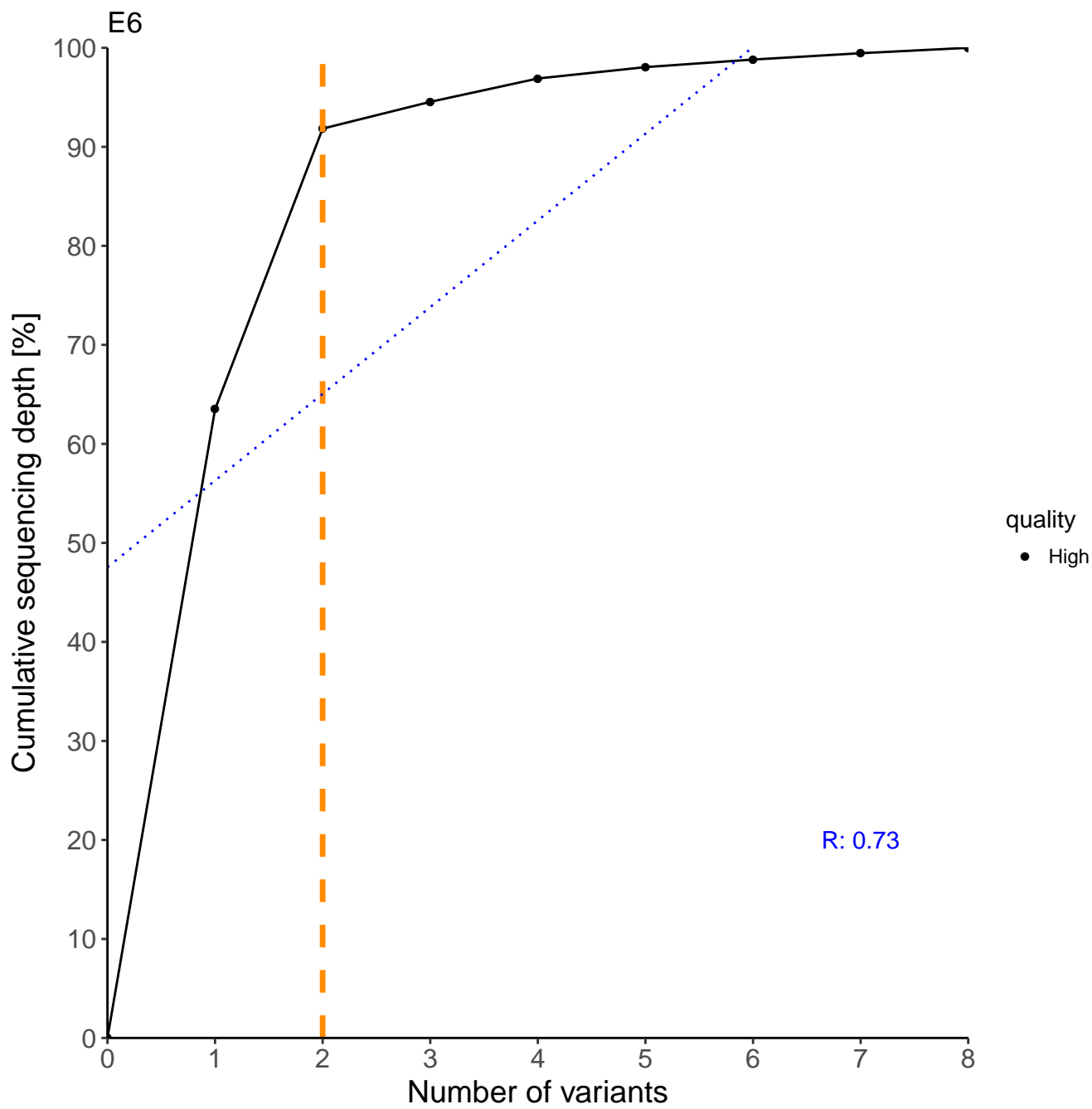


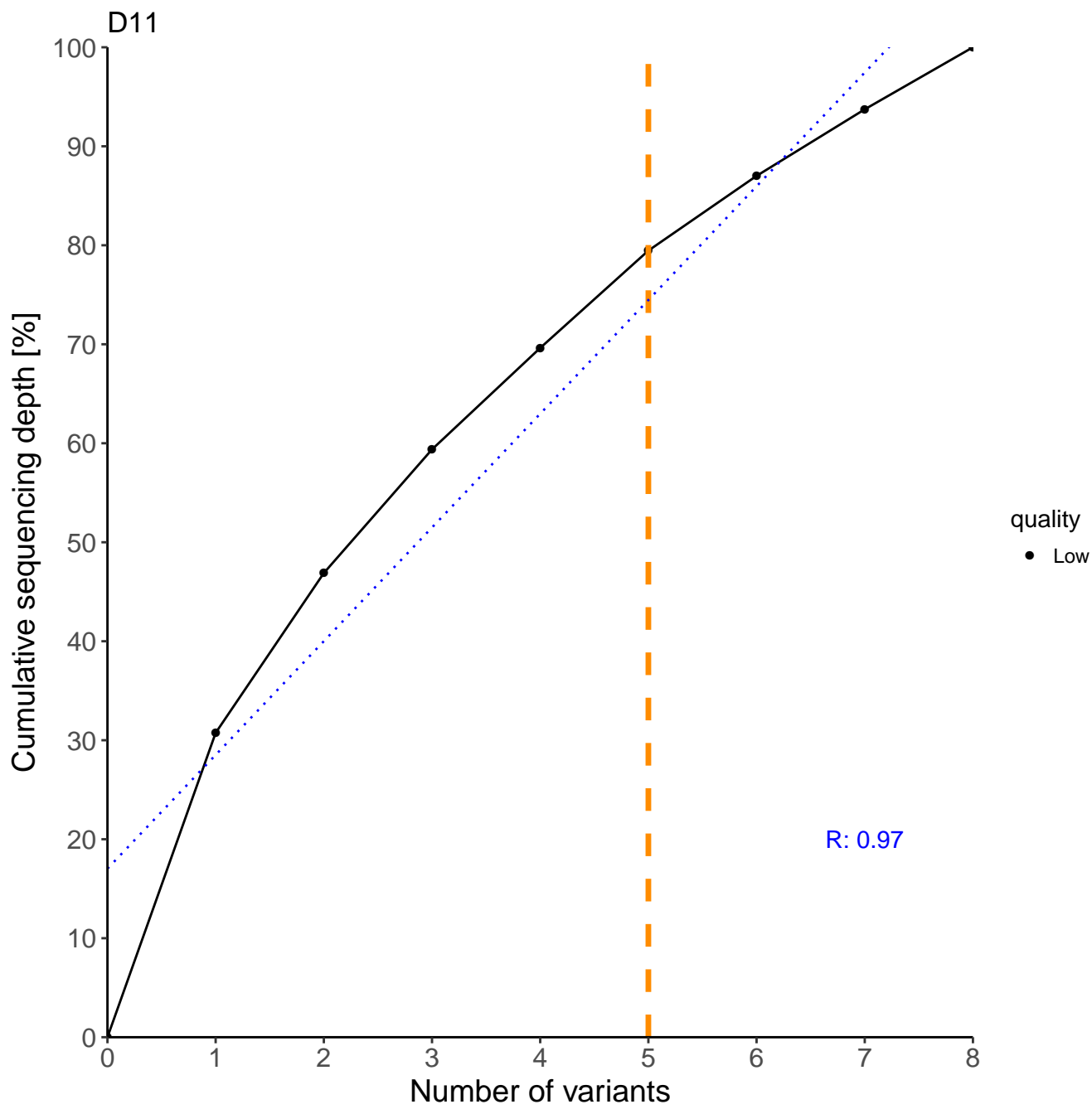


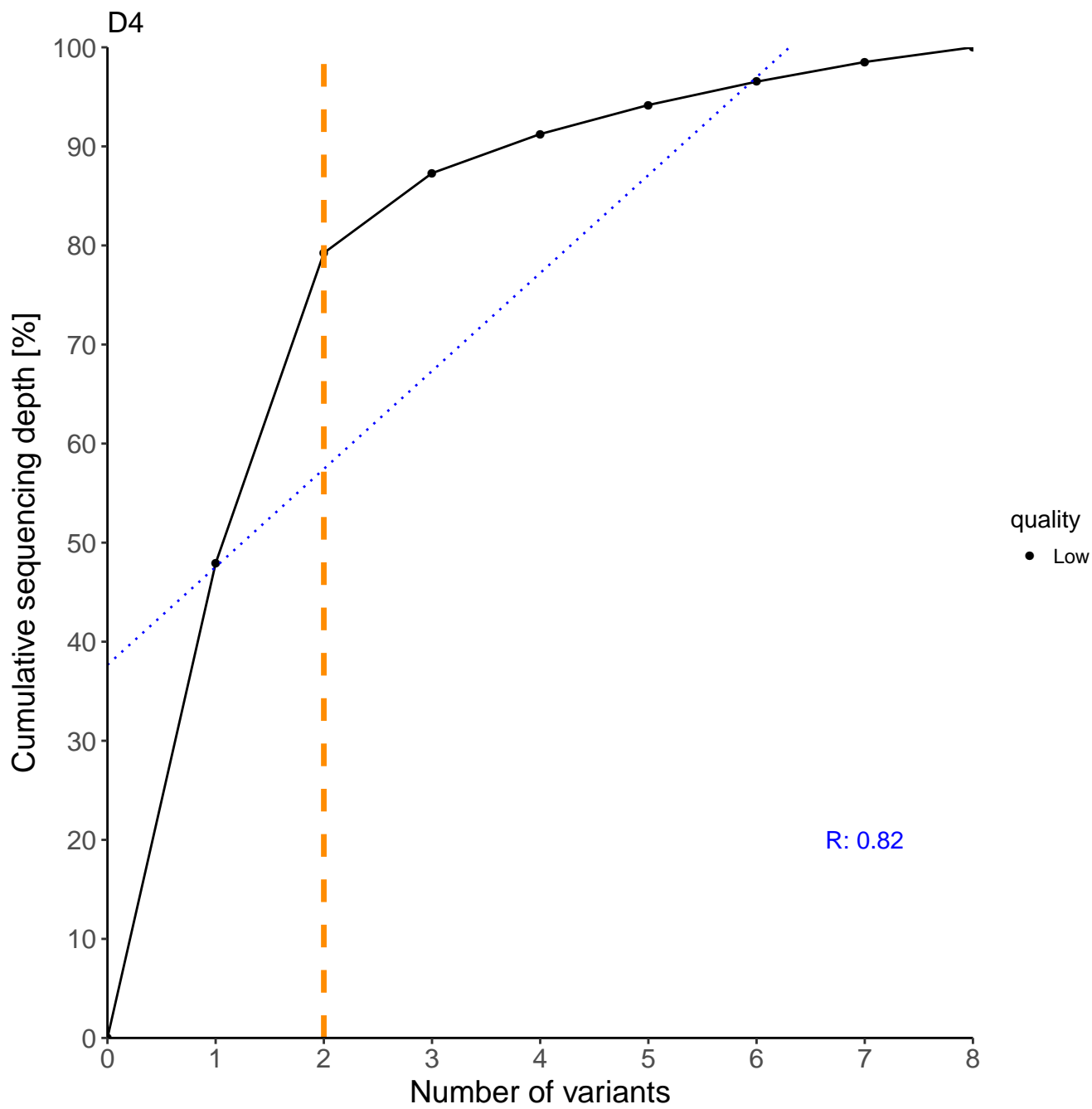
C11





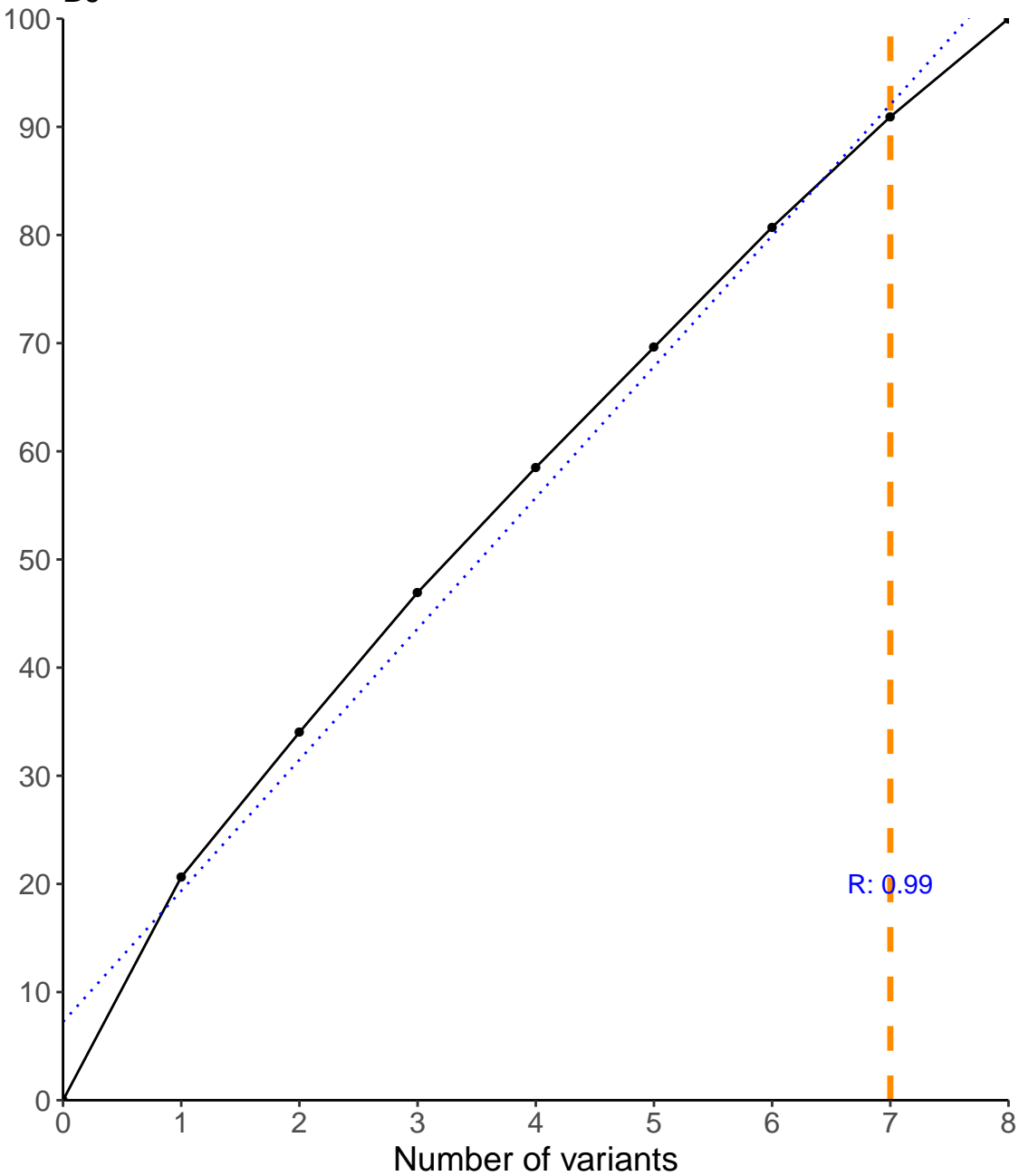


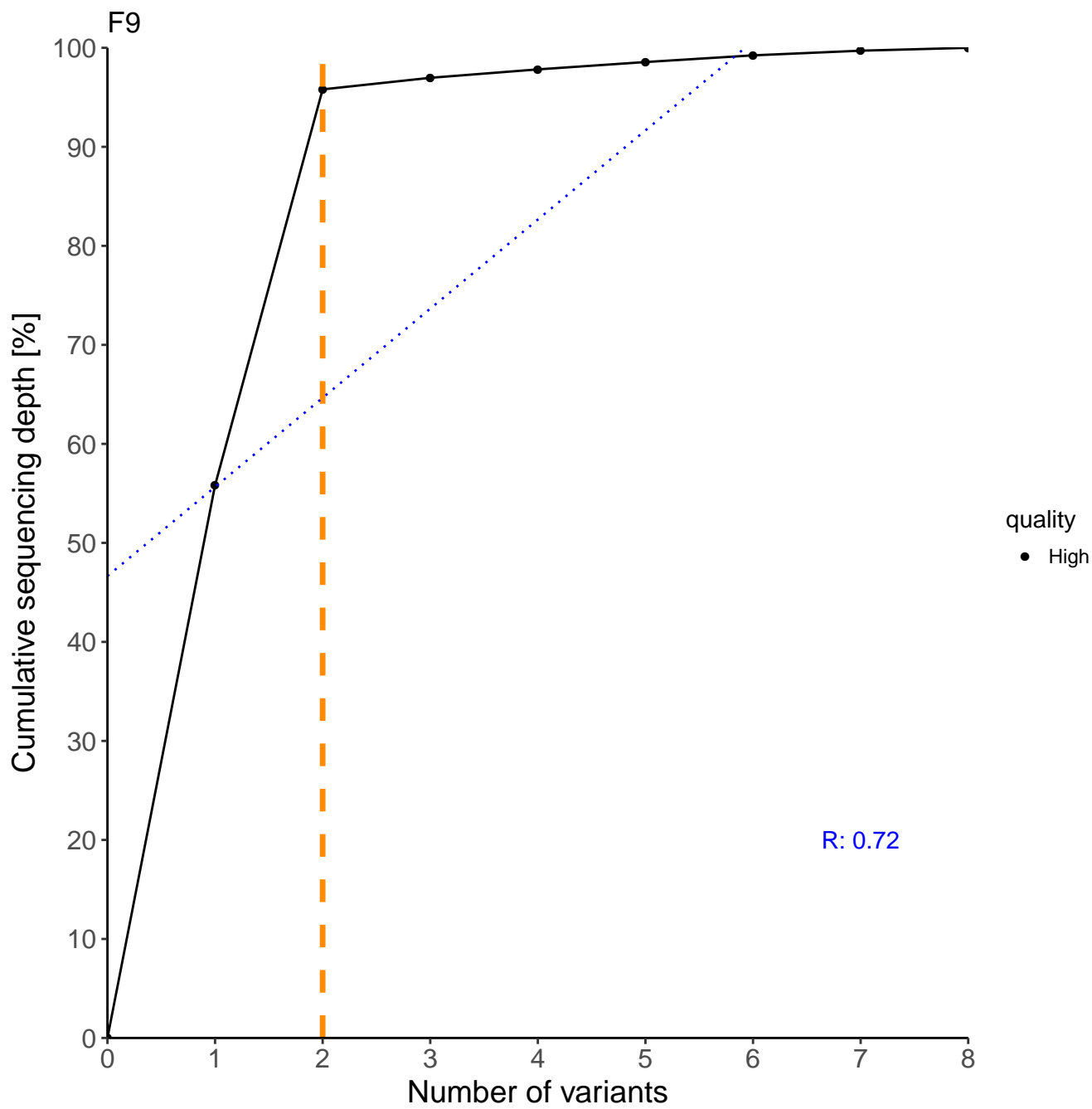


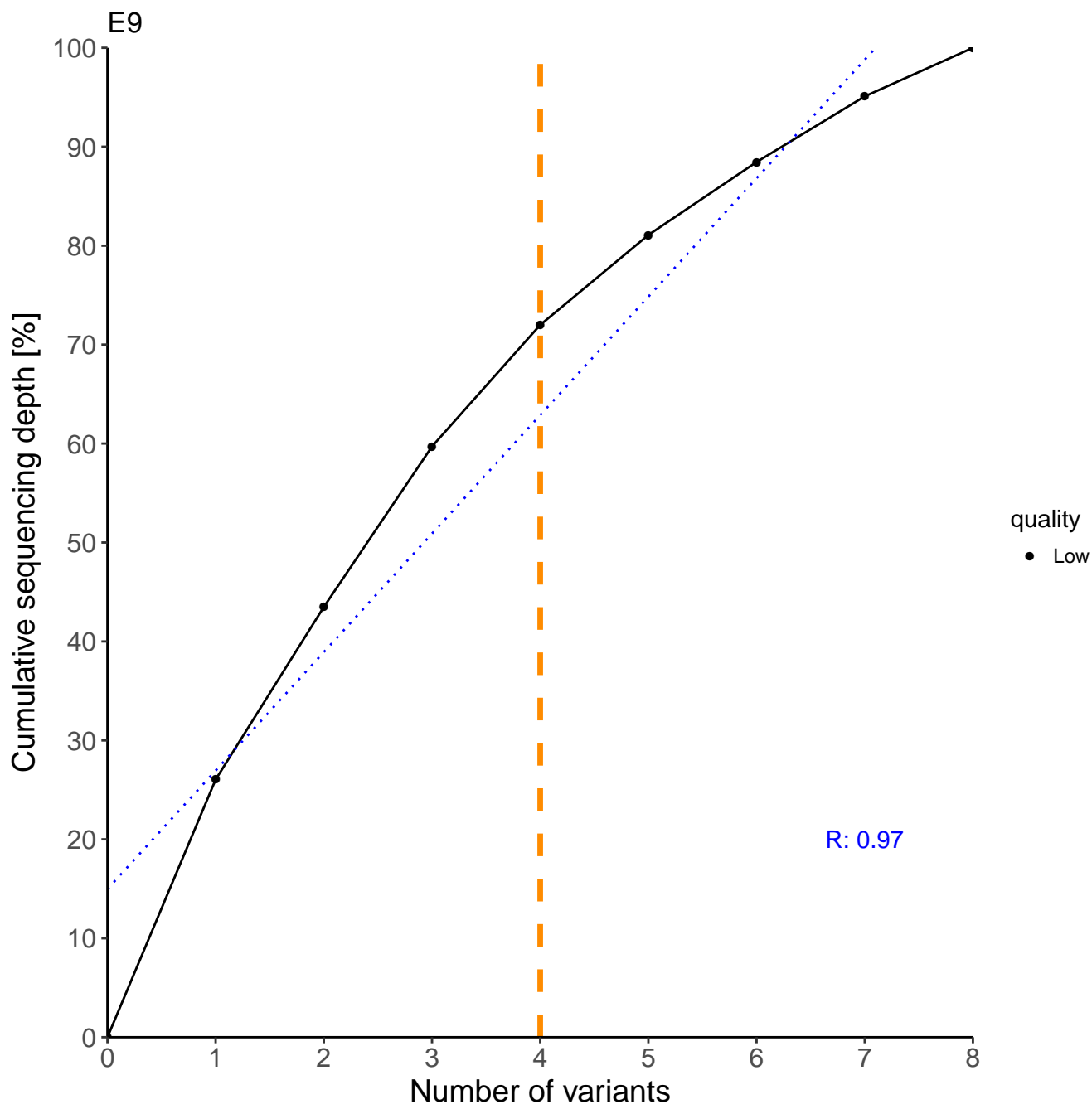


B9

Cumulative sequencing depth [%]



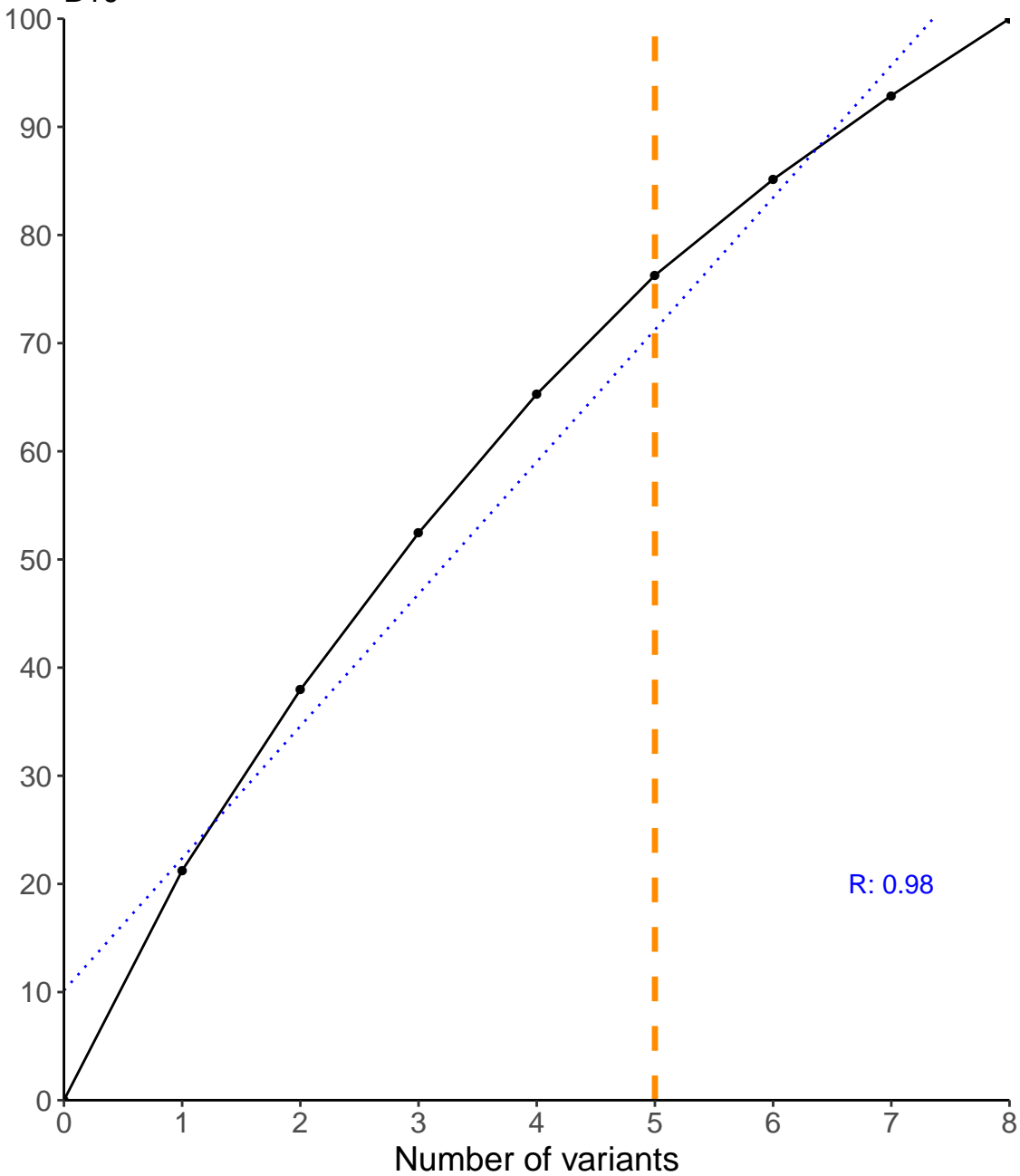






B10

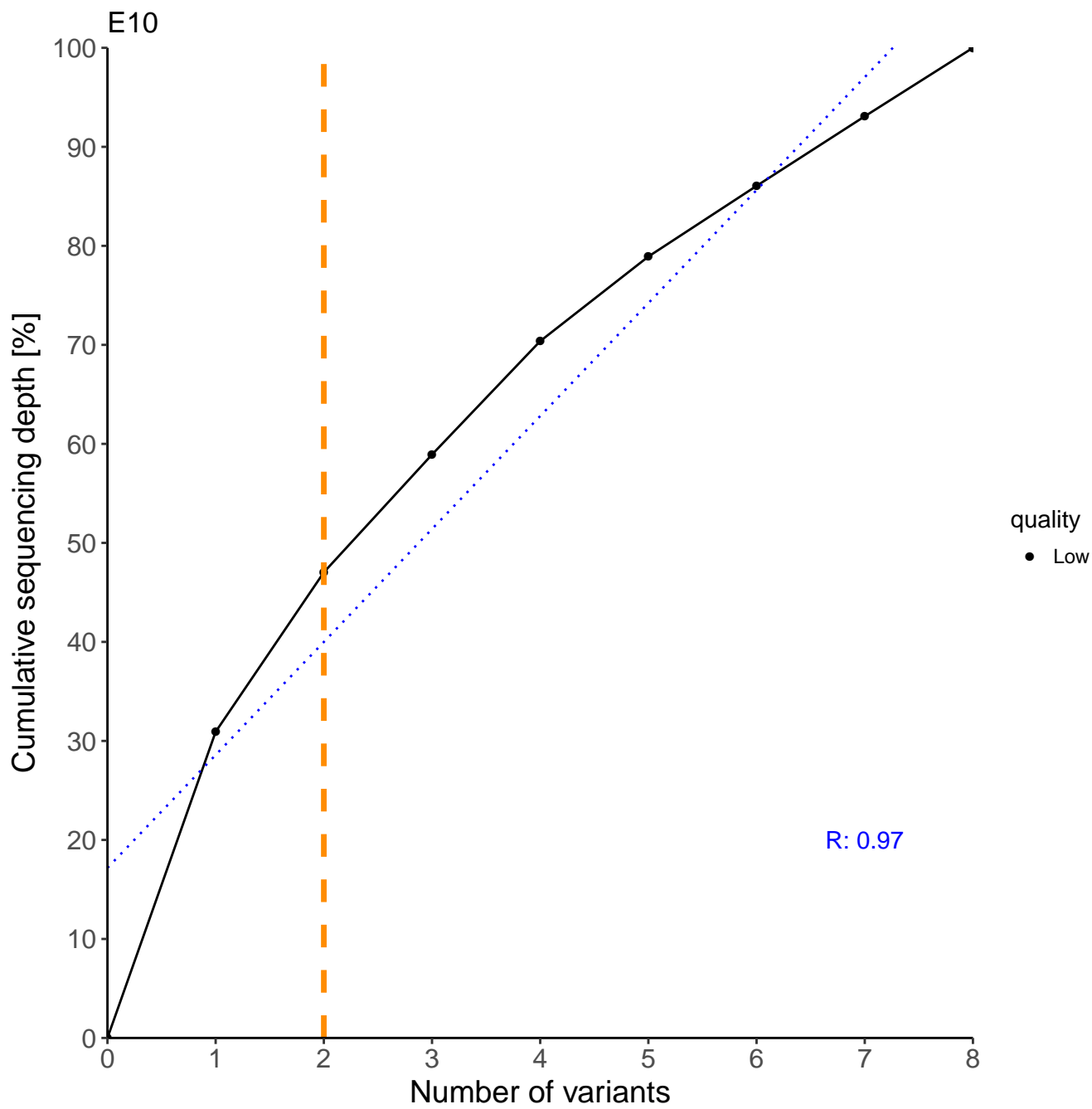
Cumulative sequencing depth [%]



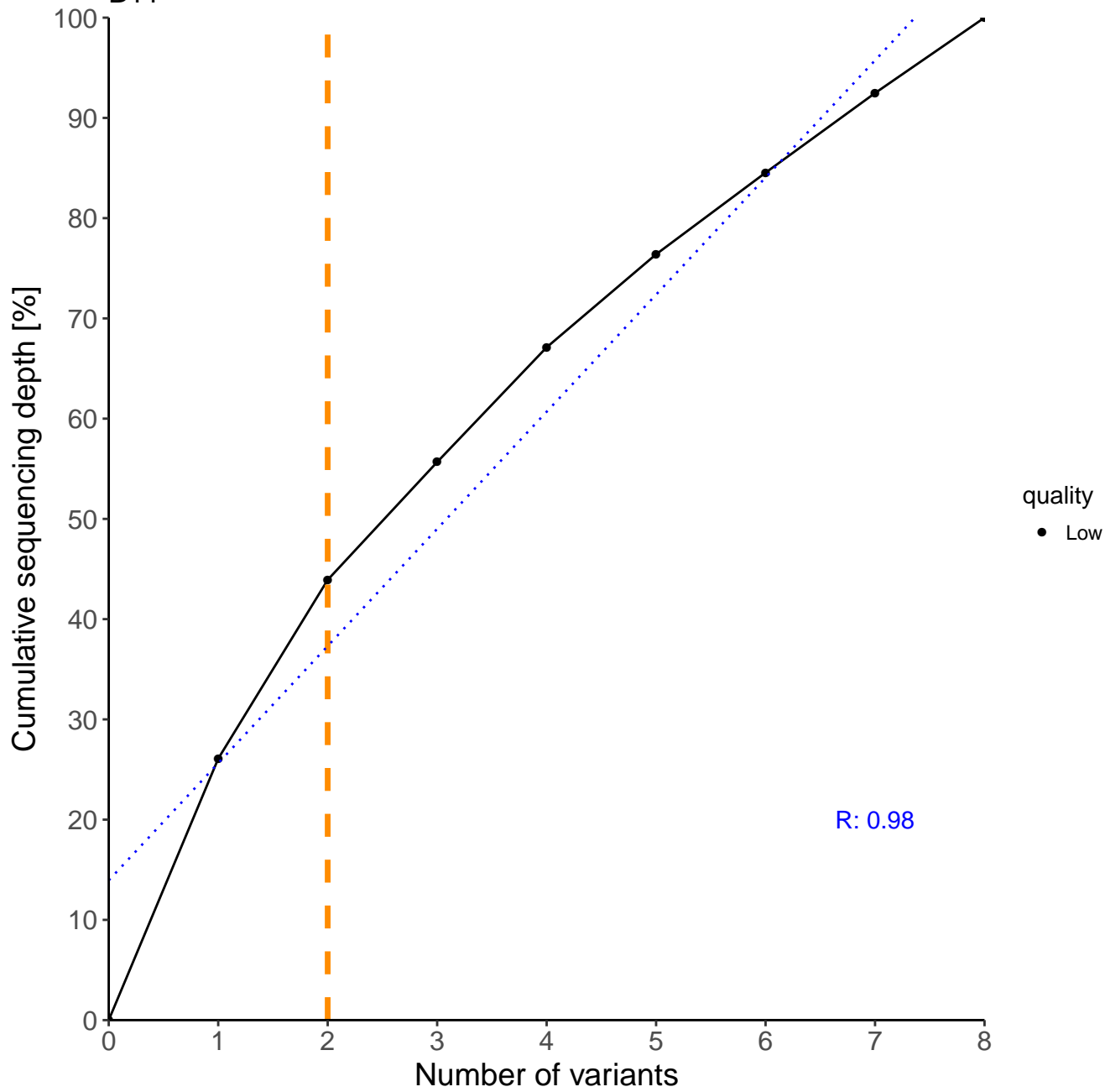
quality

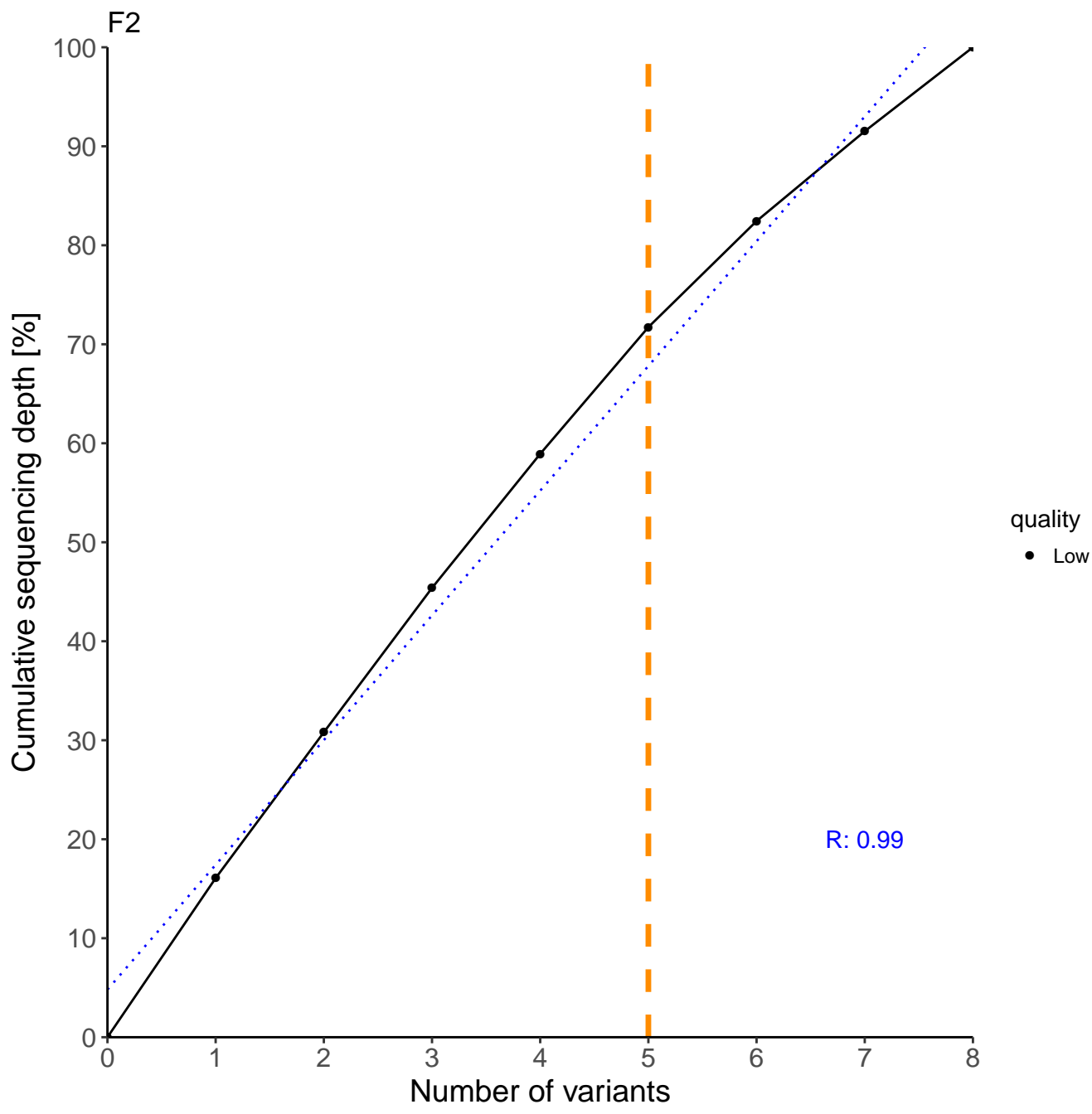
• Low

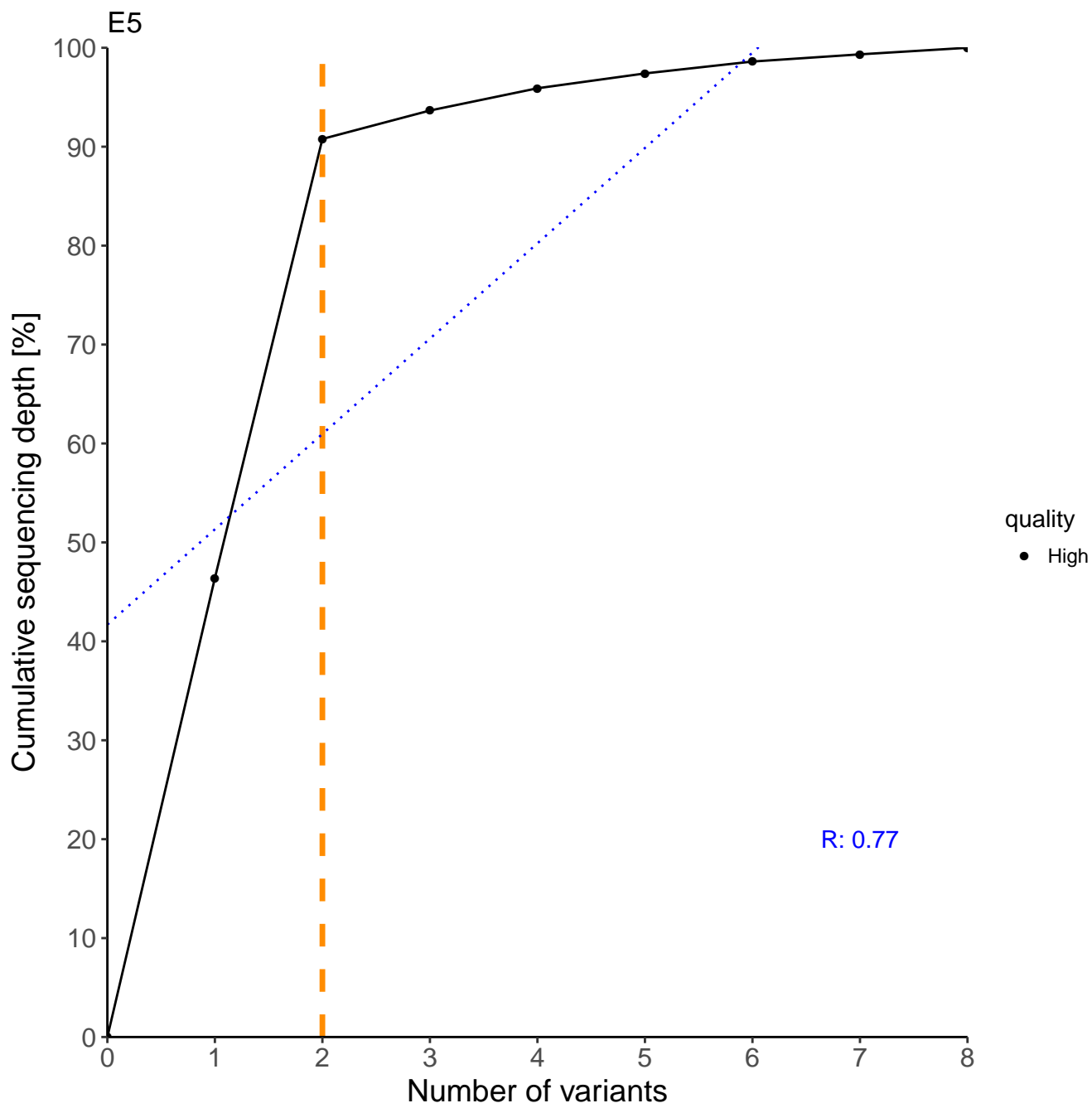
R: 0.98

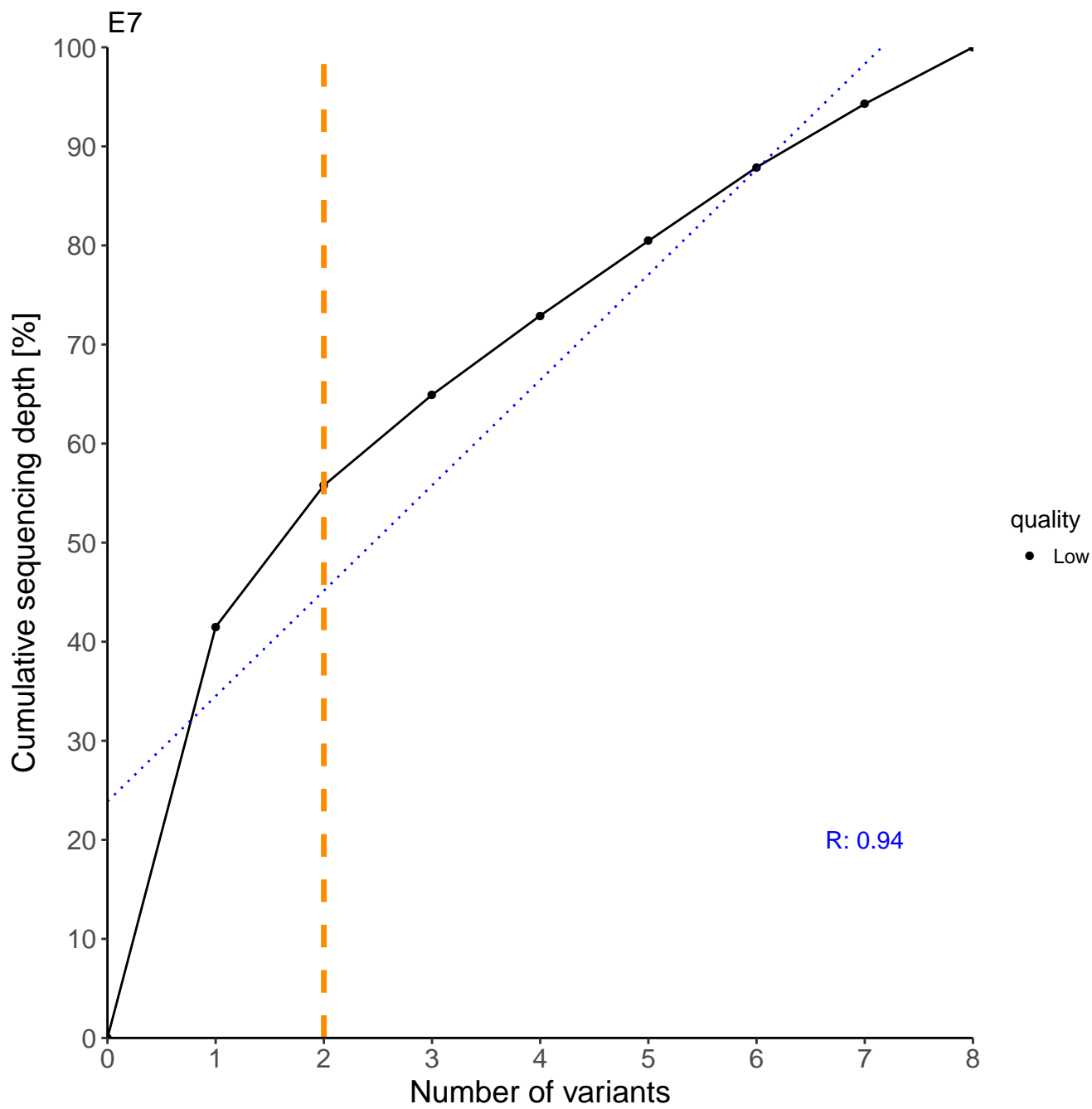


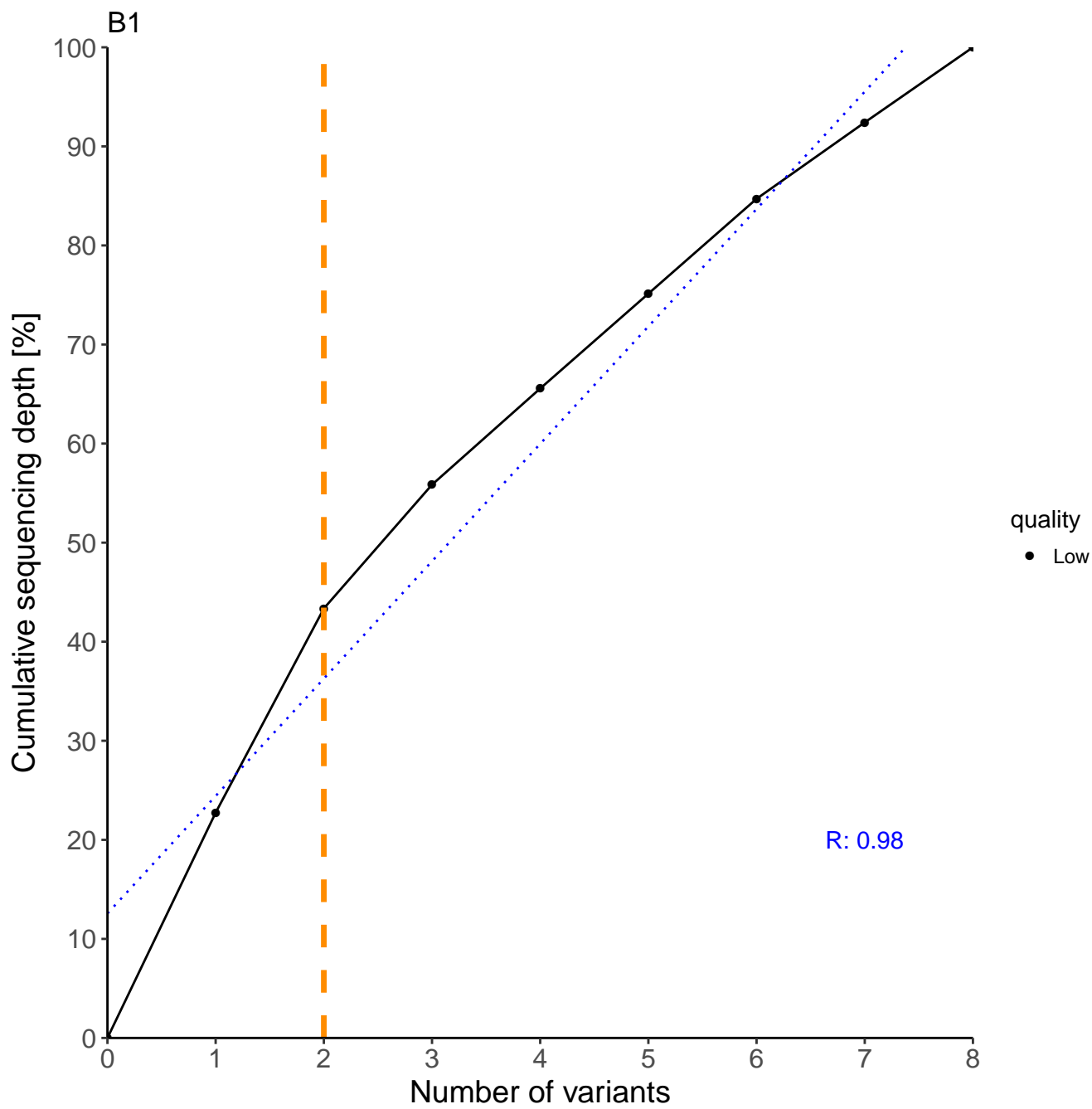
B11

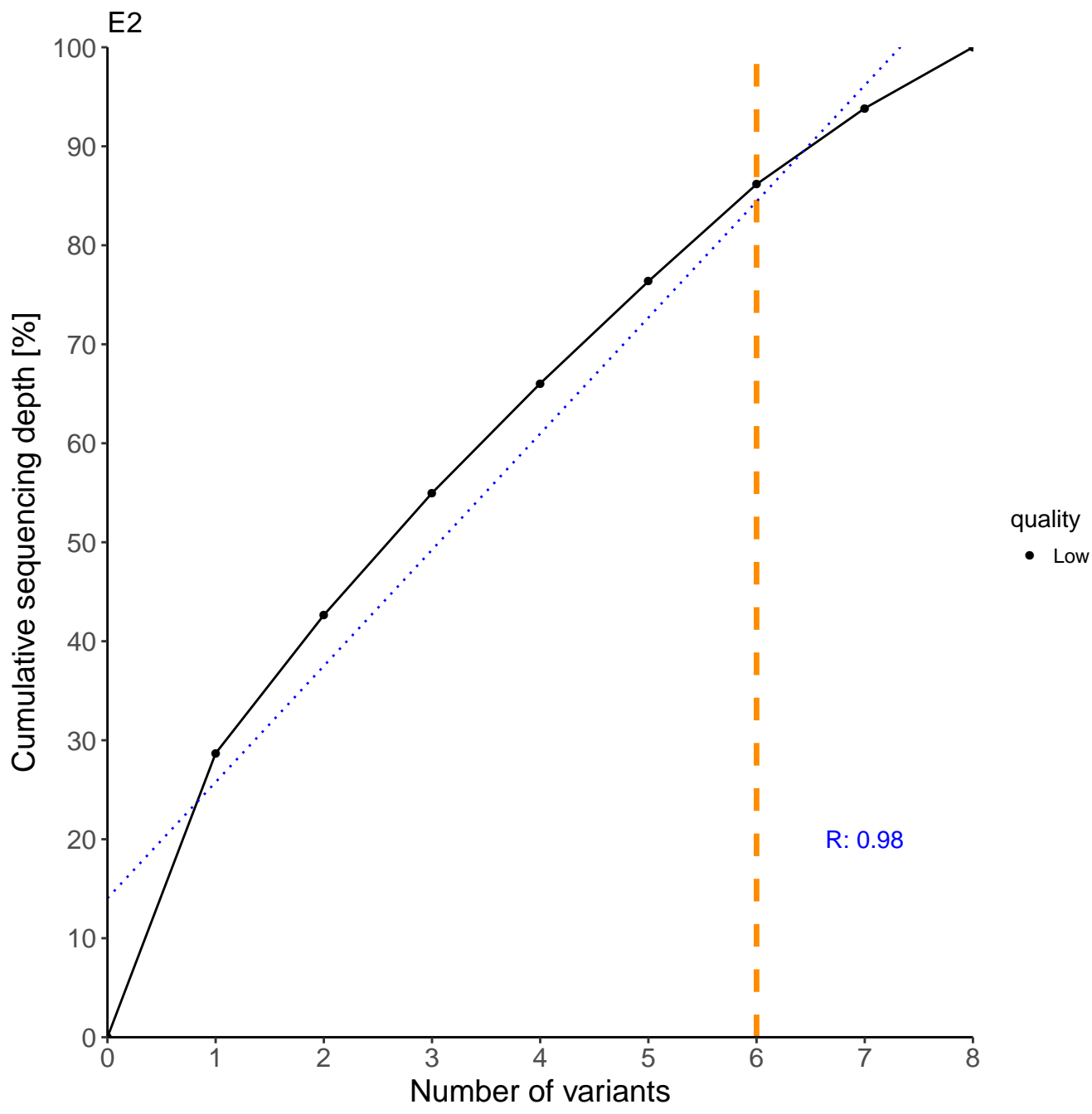








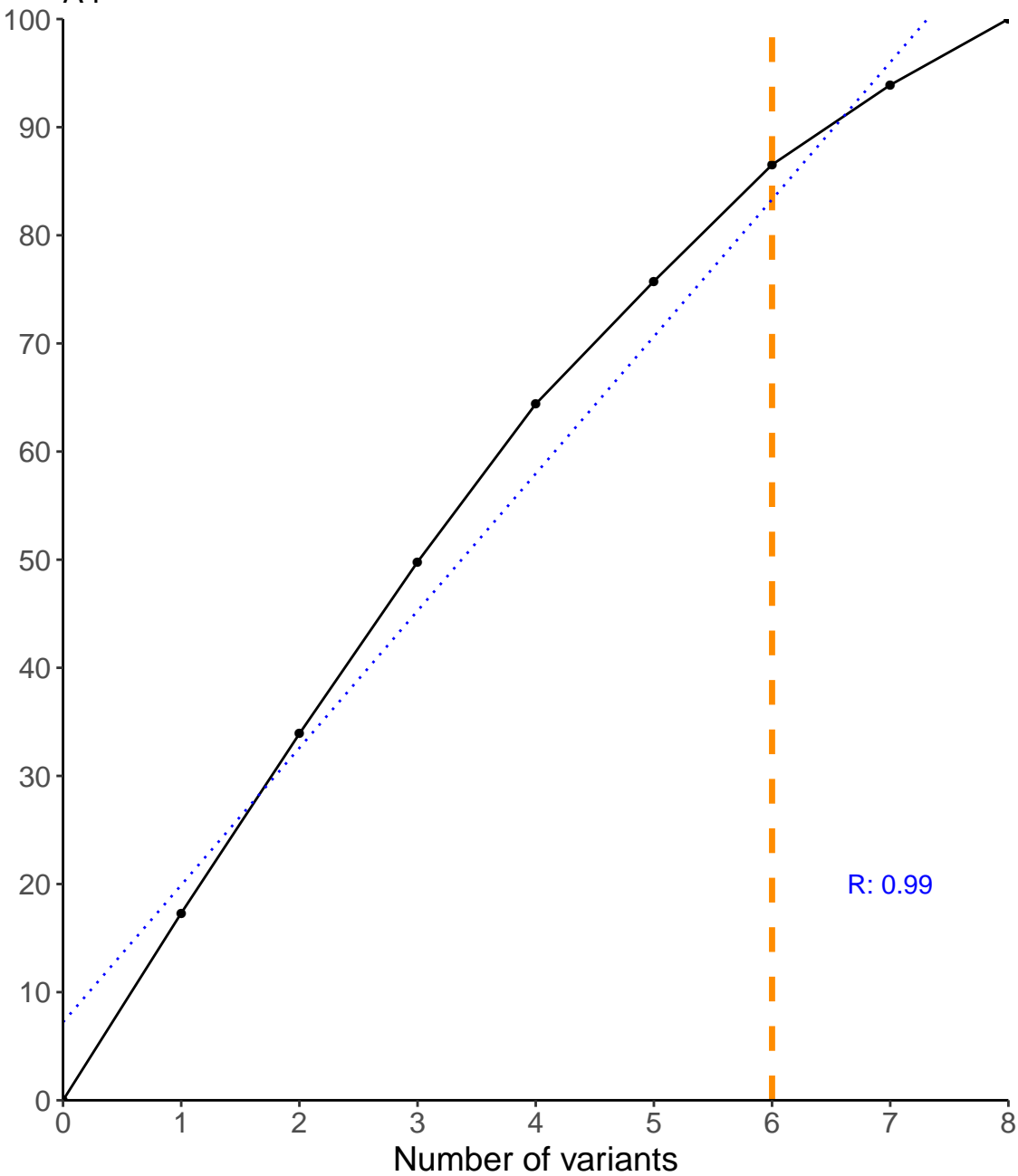






A4

Cumulative sequencing depth [%]



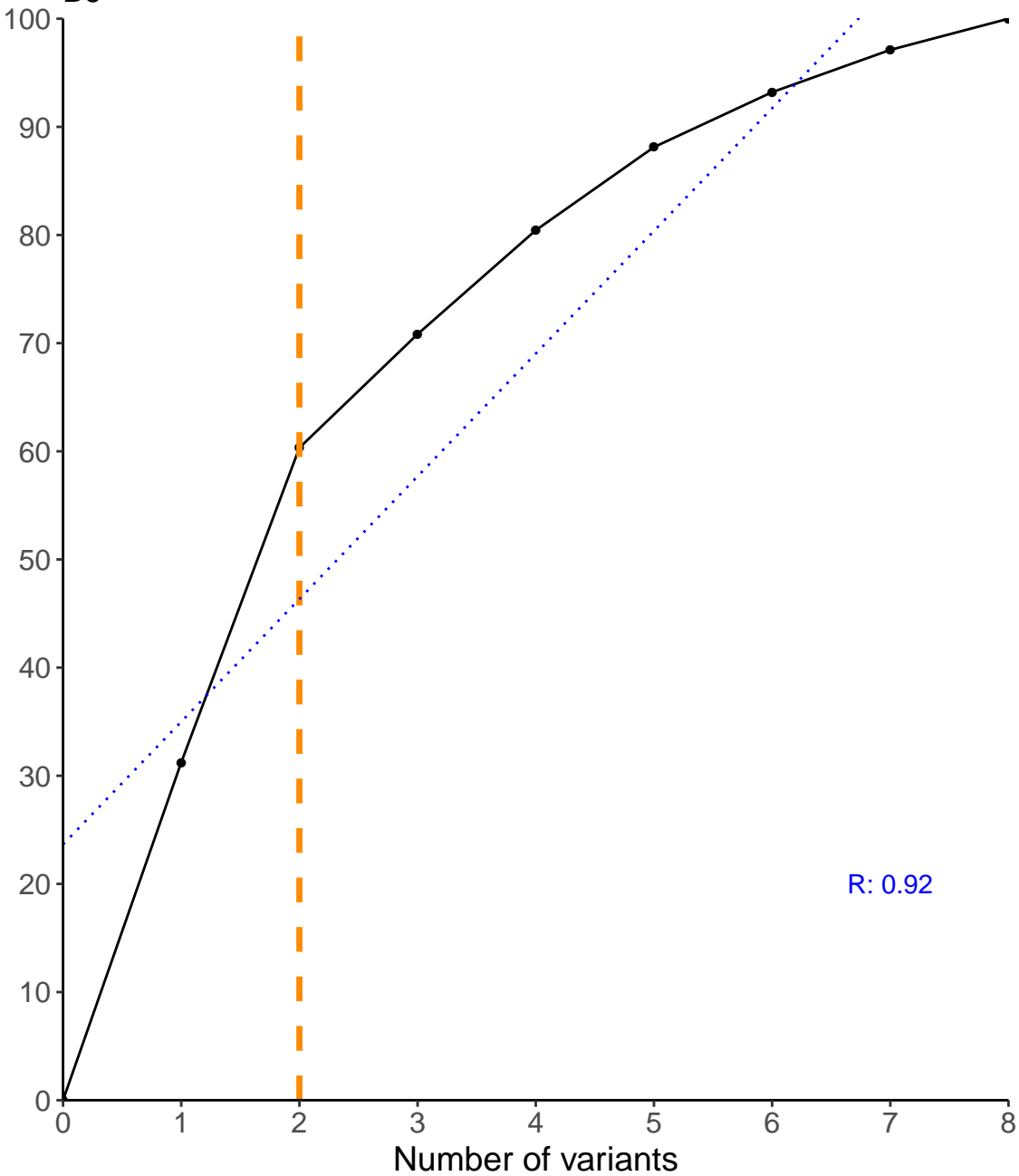
quality

• Low

$R: 0.99$

B6

Cumulative sequencing depth [%]



quality

• Low