

Test Statistiques descriptive

[x] select me

Syntax	Description	Test Text
Header	Title	Here's this
Paragraph	Text	And more

First Term This is the definition of the first term.

Second Term This is one definition of the second term.

This is another definition of the second term.

- [x] Write the press release
- [] Update the website
- [] Contact the media
- Contact the media

Vrai ou Faux

Les lignes de commande suivantes affichent le vecteur ligne

[1] 1 2 3 4 5 : vrai ou faux et pourquoi ?

1. [] (1,2,3,4,5)
2. [] c(1,2,3,4,5)
3. [] 1:5
4. [] 1,5)
5. [] rep(1,5)
6. [] seq(1,5)
7. [] cumsum(rep(1,5))
8. [] (1,2,3,4,5)
9. [] (1,2,3,4,5)
10. [] (1,2,3,4,5)
11. [] sort(seq(5,1,-1))
12. [] for (i in 1:5){v[i] <- i}
13. [] v <- rep(1,5); for (i in 1:5){v[i] <- i}; v
14. [] v <- 1; for (i in 2:5){append(v,i)}; v
15. [] v <- 1; for (i in 2:5){v <- append(v,i)}; v
16. [] v <- 1; for (i in 2:5){v <- c(v,i)}; v
17. [] v <- 1; for (i in 2:5){v <- rbind(v,i)}; v
18. [] v <- rep(1,5); while (i<5){v[i] <- i}; v
19. [] v<- 1; i<-1; while (i<5){i<-i+1; v[i] <- i}; v

Vrai ou Faux

Les lignes de commande suivantes affichent le vecteur ligne

[1] 1 0.5 0.25 0.125 0.0625 : vrai ou faux et pourquoi ?

1. [] 2^-0:4
2. [] 2^(-0:4)

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3. [ ] 2^-(0:4)
4. [ ] 2^-(-(0:4))
5. [ ] 1/2^0:4
6. [ ] 1/2^(0:4)
7. [ ] cumprod(rep(0.5,5))
8. [ ] cumprod(c(1,rep(0.5,4)))
9. [ ] v<-1; for (i in 1:4){v <- c(v,v/2)}; v
10. [ ] v<-rep(1,5); for (i in 0:4){v(i) <- 2^(-i)}; v
11. [ ] v<-1; for (i in 0:4){v[i] <- 1/2^i}; v
12. [ ] v<-1; for (i in 2:4){v[i] <- 1/2^i}; v
13. [ ] v<-1; while (v>0.1){v <- v/2}; v
14. [ ] x<-1; v<-x; while(x>0.1){x<-x/2; v<-c(v,x)}; v

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