

```
1: # variable quanti
2: x<- statenz$GST
3: x[c(10,20,30)]<- NA
4: sum(is.na(x))
5: x[!is.na(x)]
6: x[is.na(x)]<- mean(x, na.rm=TRUE)
7:
8: # variable quali
9: x<- as.character(statenz$cultivar)
10: x[c(10,20,30)]<- NA
11: sum(is.na(x))
12: x[is.na(x)]<- "inconnu"
13:
14:
15:
16:
```