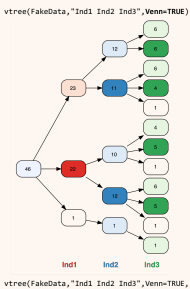
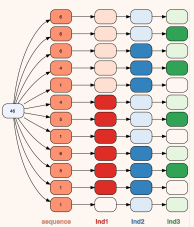
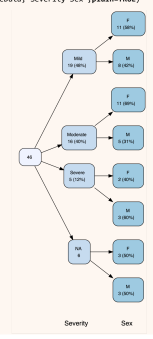
CONSORT-style



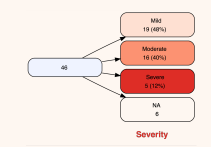
seq=TRUE, palette=c(Ind1=1, Ind2=2, Ind3=3))



vtree(FakeData, "Severity Sex", plain=TRUE)

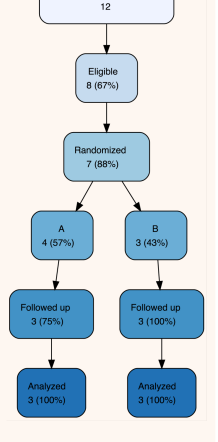


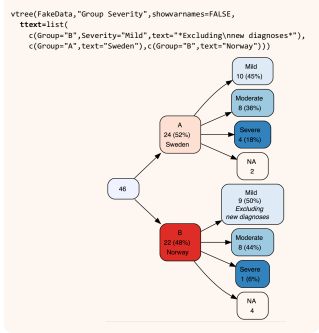
vtree(FakeData, "Severity", nodeattr="width=2")



vtree(FakeRCT, "eligible randomized group followup analyzed", plain=TRUE,keep=list(eligible="Eligible", randomized="Randomized", followup="Followed up"), horiz=FALSE, showvarnames=FALSE, title="Assessed for eligibility")

Assessed for eligibility





```
vtree(FakeData, "Group Sex", horiz=FALSE,
tlabelnode=list(
  c(Group="A",Sex="F",label="girl"),
  c(Group="A",Sex="M",label="boy"),
  c(Group="B", Sex="F", label="woman"),
   c(Group="B",Sex="M",label="man")))
   Group
                            24 (52%)
                                          22 (48%)
     Sex
                18 (75%)
                              6 (25%)
                                         9 (41%)
                                                      13 (59%)
```

* Available in the GitHub release of vtree