> summary(survfit(Surv(time = HGserousChemo$SurvMonths, event = HGserousChemo$COD) ~ HGserousChemo$Nodes\_Ex), times = 60)

Call: survfit(formula = Surv(time = HGserousChemo$SurvMonths, event = HGserousChemo$COD) ~

HGserousChemo$Nodes\_Ex)

HGserousChemo$Nodes\_Ex=Adequate

time n.risk n.event survival std.err. lower 95% CI

60.0000 234.0000 37.0000 0.8913 0.0172 0.8581

upper 95% CI

0.9257

HGserousChemo$Nodes\_Ex=Inadequate

time n.risk n.event survival std.err lower 95% CI

60.0000 119.0000 38.0000 0.8078 0.0286 0.7537

upper 95% CI

0.8659

HGserousChemo$Nodes\_Ex=None

time n.risk n.event survival std.err lower 95% CI

60.0000 75.0000 59.0000 0.6522 0.0377 0.5823

upper 95% CI

0.7304

> summary(survfit(Surv(time = HGserousNoChem$SurvMonths, event = HGserousNoChem$COD) ~ HGserousNoChem$Nodes\_Ex), times = 60)

Call: survfit(formula = Surv(time = HGserousNoChem$SurvMonths, event = HGserousNoChem$COD) ~

HGserousNoChem$Nodes\_Ex)

HGserousNoChem$Nodes\_Ex=Adequate

time n.risk n.event survival std.err lower 95% CI

60.0000 73.0000 13.0000 0.8820 0.0311 0.8230

upper 95% CI

0.9452

HGserousNoChem$Nodes\_Ex=Inadequate

time n.risk n.event survival std.err. lower 95% CI

60.000 52.000 15.000 0.798 0.047 0.711

upper 95% CI

0.896

HGserousNoChem$Nodes\_Ex=None

time n.risk n.event survival std.err lower 95% CI

60.0000 47.0000 30.0000 0.6817 0.0487 0.5925

upper 95% CI

0.7842

> summary(survfit(Surv(time = HGserous$SurvMonths, event = HGserous$COD) ~ HGserous$Nodes\_Ex), times = 60)

Call: survfit(formula = Surv(time = HGserous$SurvMonths, event = HGserous$COD) ~

HGserous$Nodes\_Ex)

HGserous$Nodes\_Ex=Adequate

time n.risk n.event survival std.err lower 95% CI

60.0000 307.0000 50.0000 0.8892 0.0151 0.8602

upper 95% CI

0.9192

HGserous$Nodes\_Ex=Inadequate

time n.risk n.event survival std.err. lower 95% CI

60.0000 171.0000 53.0000 0.8059 0.0244 0.7596

upper 95% CI

0.8551

HGserous$Nodes\_Ex=None

time n.risk n.event survival std.err lower 95% CI

60.0000 122.0000 89.0000 0.6642 0.0297 0.6083

upper 95% CI

0.7251

summary(fitNodesUnk, times = 24)

Call: survfit(formula = Surv(time = HGserousNoUnk$SurvMonths, event = HGserousNoUnk$COD) ~

HGserousNoUnk$Chemo, data = HGserousNoUnk)

HGserousNoUnk$Chemo=No/Unknown

time n.risk n.event survival std.err lower 95% CI

24.000 74.000 37.000 0.664 0.045 0.581

upper 95% CI

0.758

HGserousNoUnk$Chemo=Yes

time n.risk n.event survival std.err lower 95% CI

24.0000 157.0000 53.0000 0.7452 0.0302 0.6883

upper 95% CI

0.8068

> summary(fitNodesUnk, times = 36)

Call: survfit(formula = Surv(time = HGserousNoUnk$SurvMonths, event = HGserousNoUnk$COD) ~

HGserousNoUnk$Chemo, data = HGserousNoUnk)

HGserousNoUnk$Chemo=No/Unknown

time n.risk n.event survival std.err lower 95% CI

36.0000 61.0000 50.0000 0.5455 0.0475 0.4599

upper 95% CI

0.6469

HGserousNoUnk$Chemo=Yes

time n.risk n.event survival std.err lower 95% CI

36.0000 123.0000 88.0000 0.5769 0.0343 0.5135

upper 95% CI

0.6481