

Female

Male

Node 2 (n = 43)

Node 3 (n = 45)

0.27

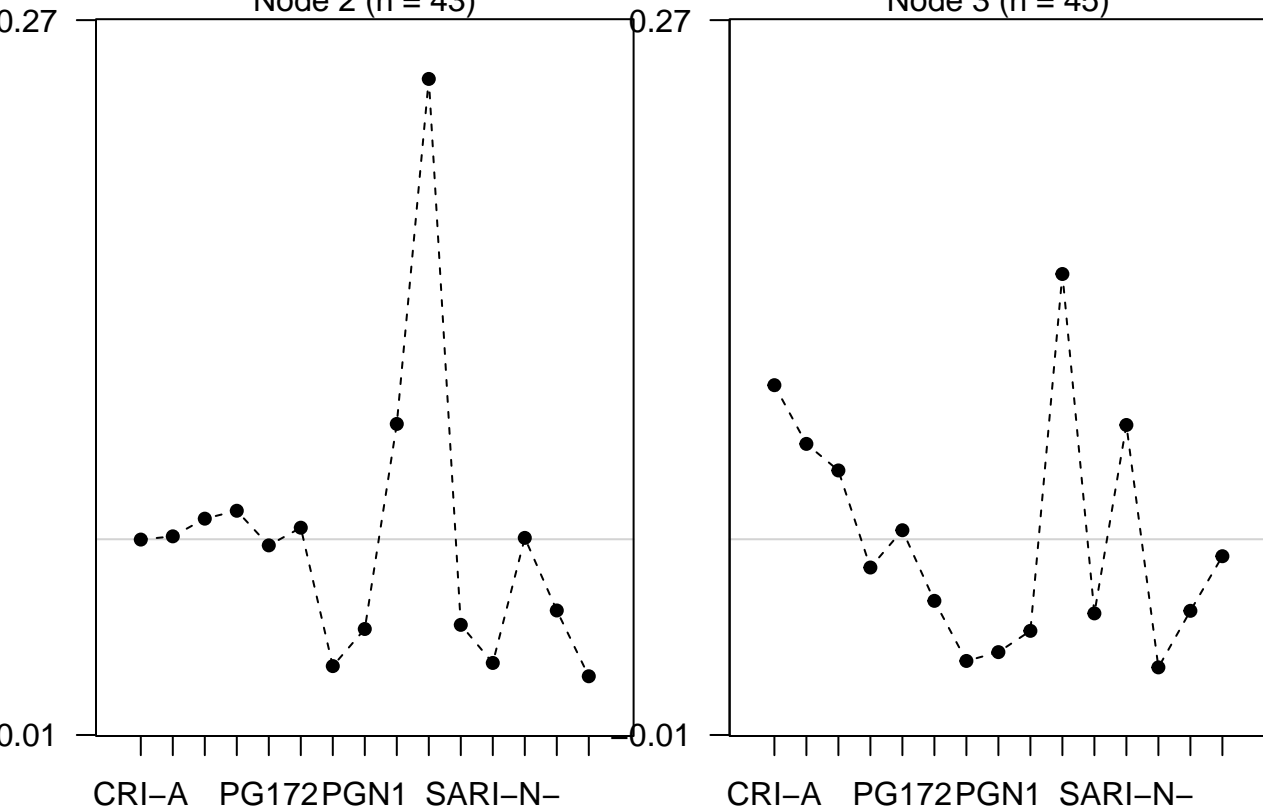
0.27

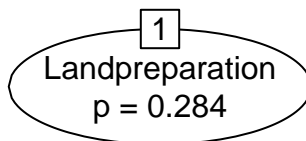
0.01

0.01

CRI-A PG172 PGN1 SARI-N-

CRI-A PG172 PGN1 SARI-N-





Mounds

Beds, Flat Land, Ridges

Node 2 (n = 58)

Node 3 (n = 30)

0.29

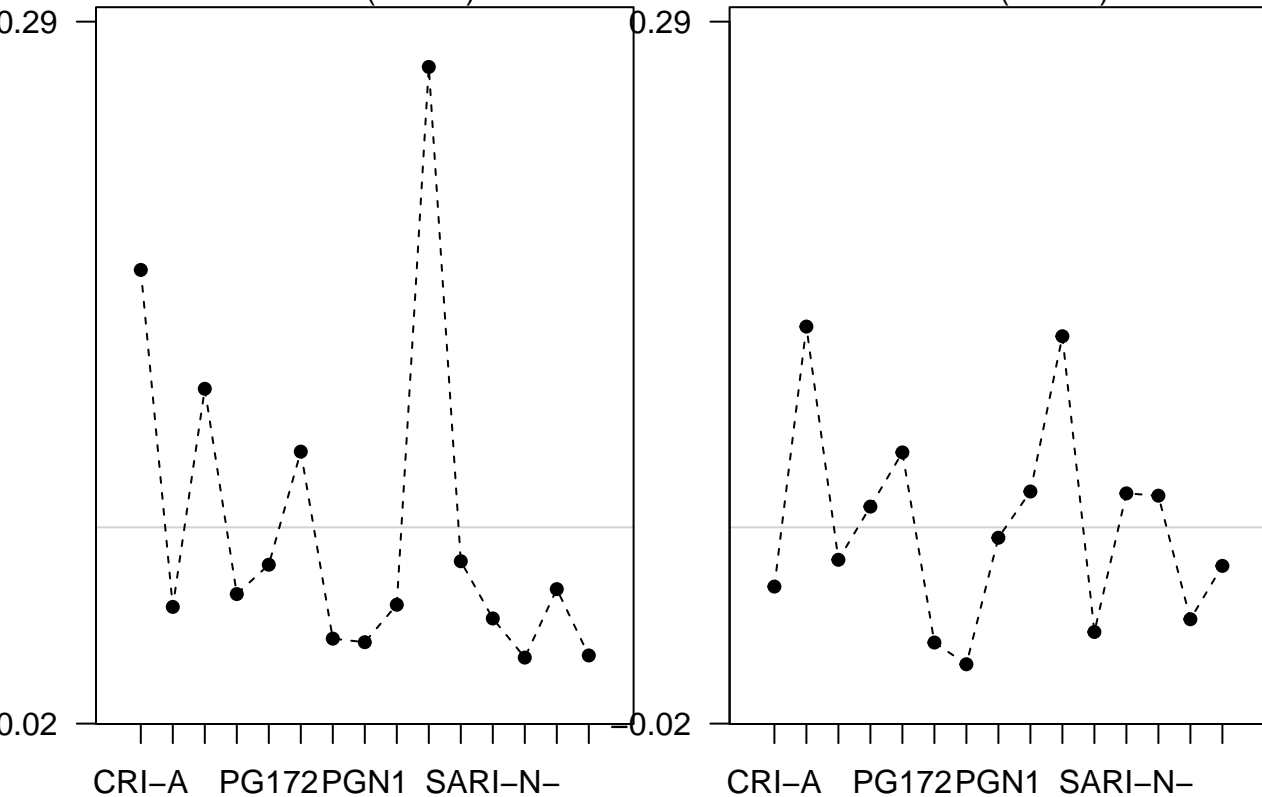
0.29

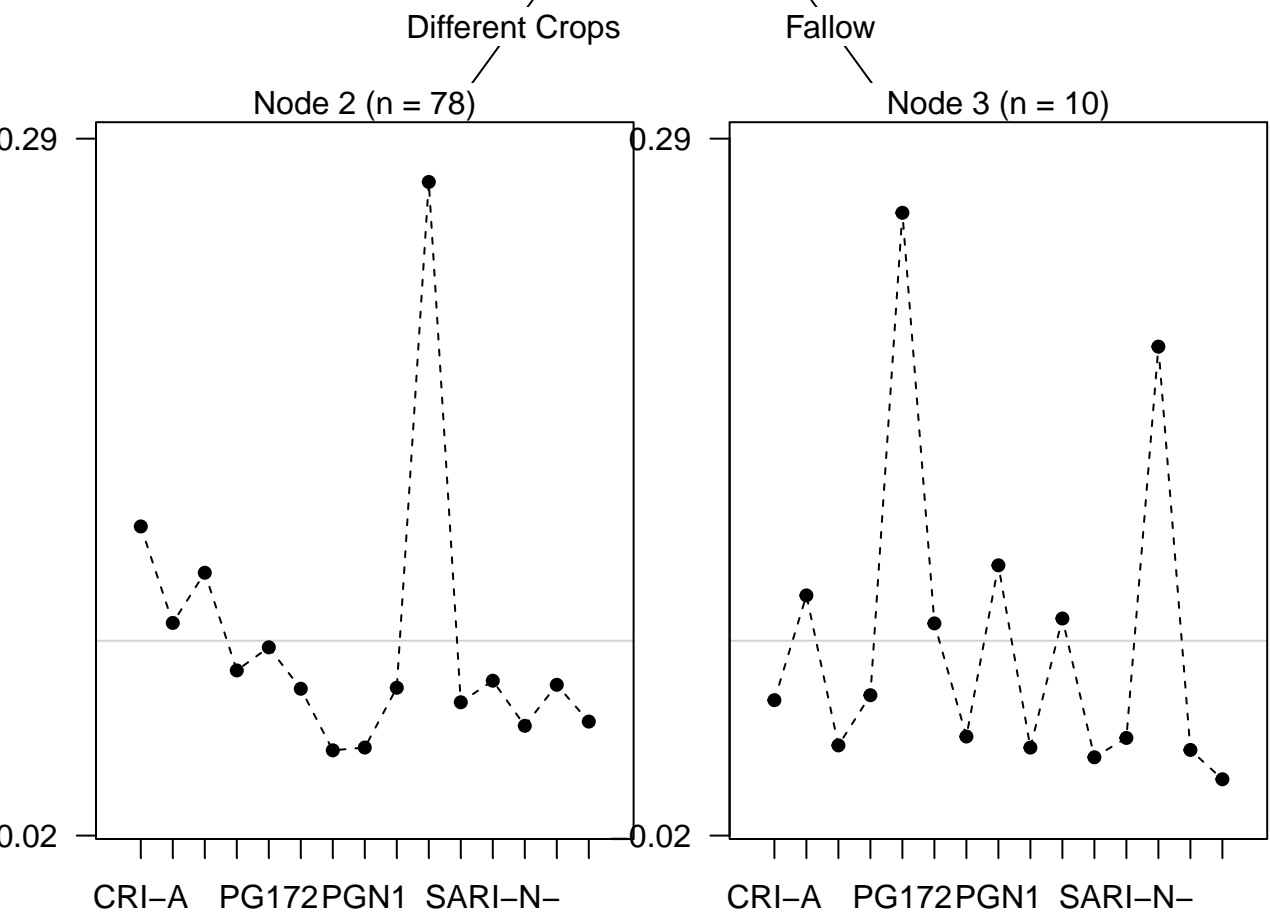
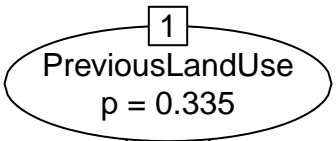
0.02

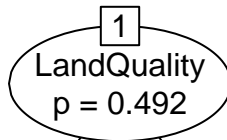
0.02

CRI-A PG172PGN1 SARI-N-

CRI-A PG172PGN1 SARI-N-





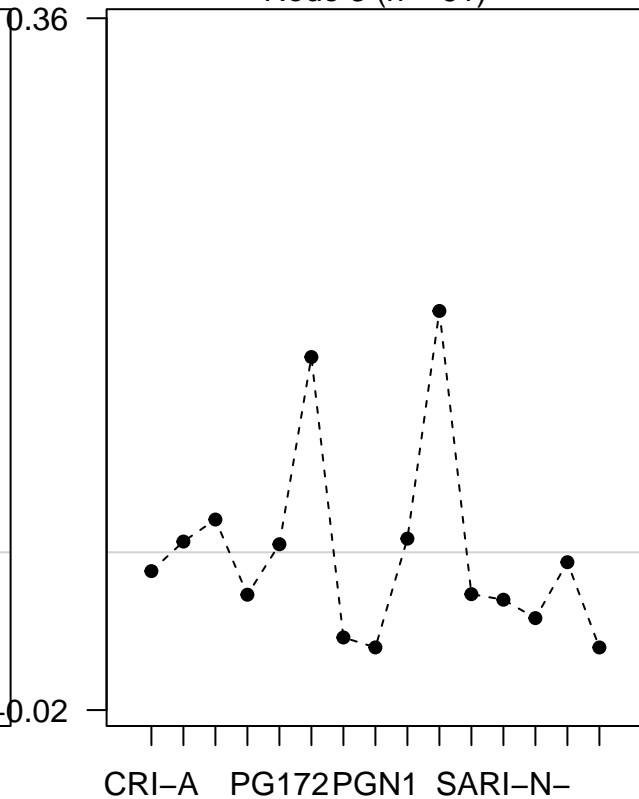
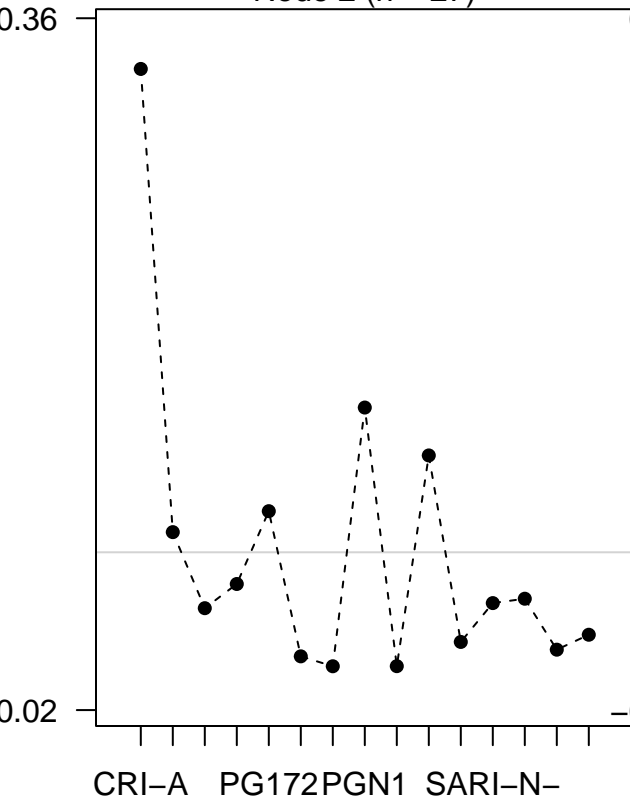


Good

Bad, Medium

Node 2 (n = 27)

Node 3 (n = 61)





Node 1 (n = 88)

0.24

0

CRI-A

CRI-L

PG172

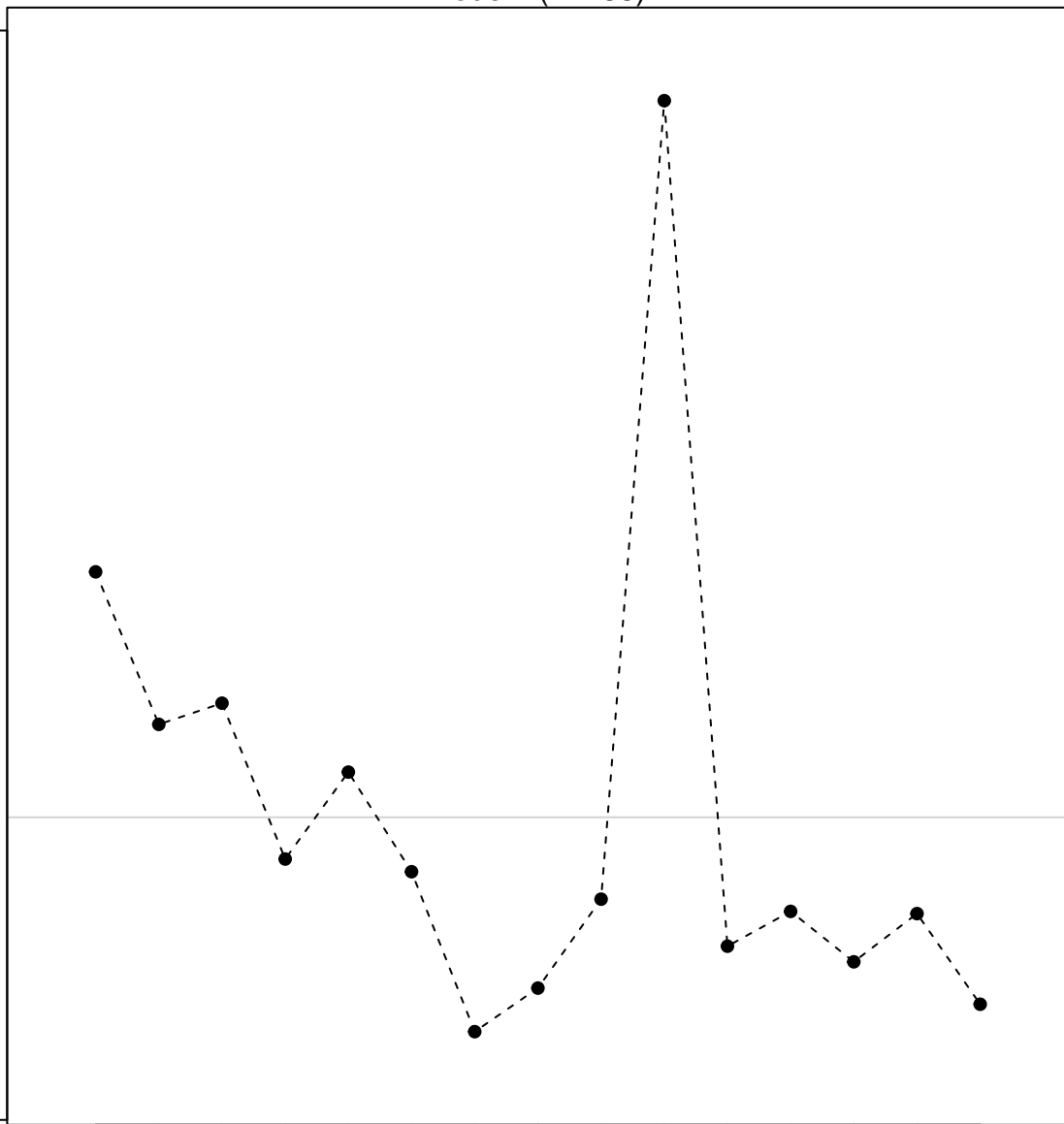
PG1736

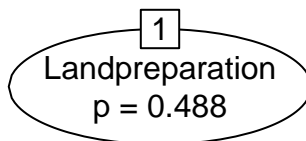
SARI-D

SARI-Nn

SAR(

SARI-T





Mounds

Beds, Flat Land, Ridges

Node 2 (n = 58)

Node 3 (n = 30)

0.29

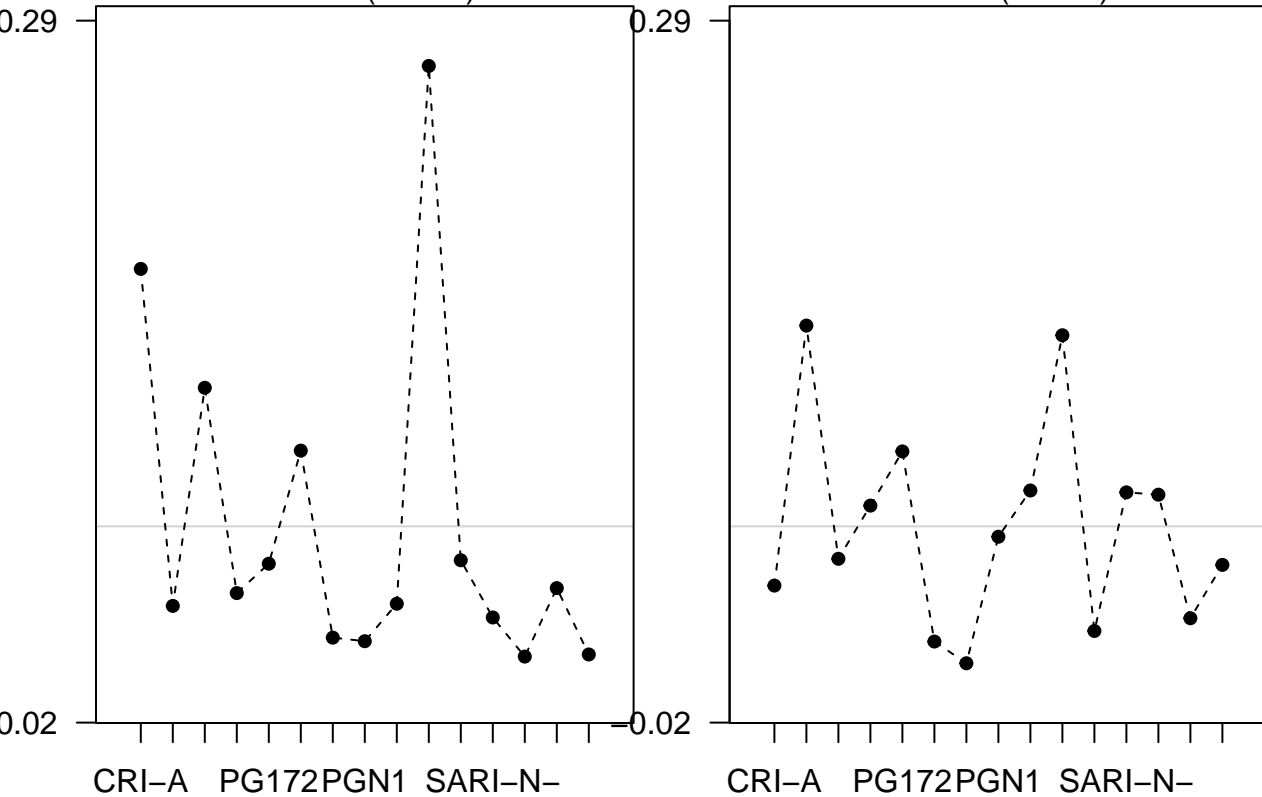
0.29

0.02

0.02

CRI-A PG172PGN1 SARI-N-

CRI-A PG172PGN1 SARI-N-



Node 1 (n = 88)

0.24

0

CRI-A

CRI-L

PG172

PG1736

SARI-D

SARI-Nn

SAR(

SARI-T

