Parameters • n = 19 (patients) • ρ = 3 (min. freq.) • ML = TRUE (MLE)

APC [19, 0]

KRAS [6, 1]

• All cohort

TP53 [6, 1]

Information transfer (consensus)

Parameters

- $n = \mathbb{C}$ (patients)
- $\rho = 3$ (min. freq.)
- ML = TRUE (MLE)

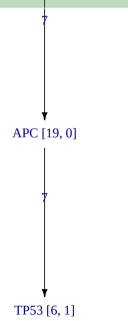
• Cluster C2

Information transfer (consensus)

Cluster C1

Parameters

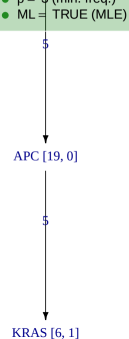
- $n = \square$ (patients)
- $\rho = 3$ (min. freq.)
- ML = TRUE (MLE)



Information transfer (consensus)

Parameters

- $n = \mathbb{G}$ (patients)
- $\rho = 3$ (min. freq.)



Cluster C3