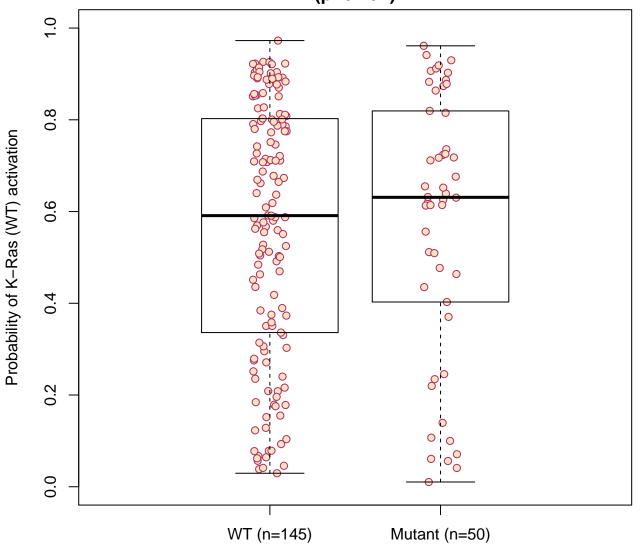
K-Ras WT signature validation

Parameters: -d normalization, 125 genes, 1 metagene(s)

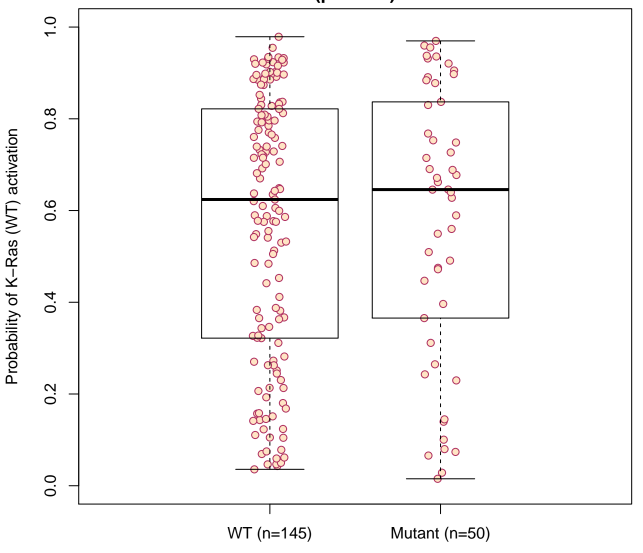
(p=0.794)



K-Ras WT signature validation

Parameters: -d normalization, 200 genes, 1 metagene(s)

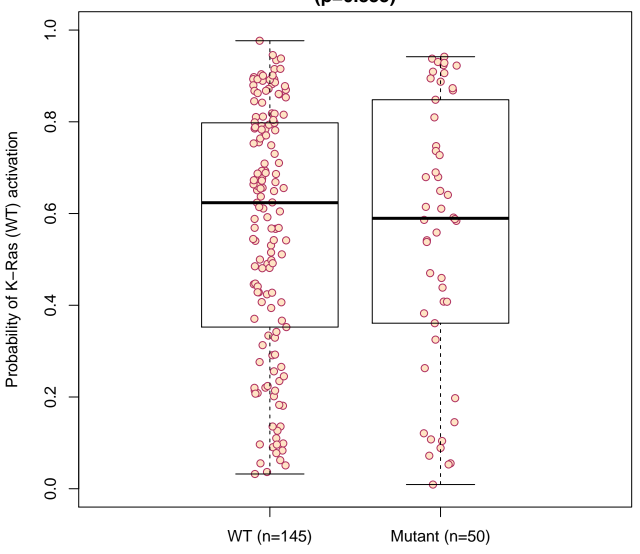
(p=0.825)



K-Ras WT signature validation

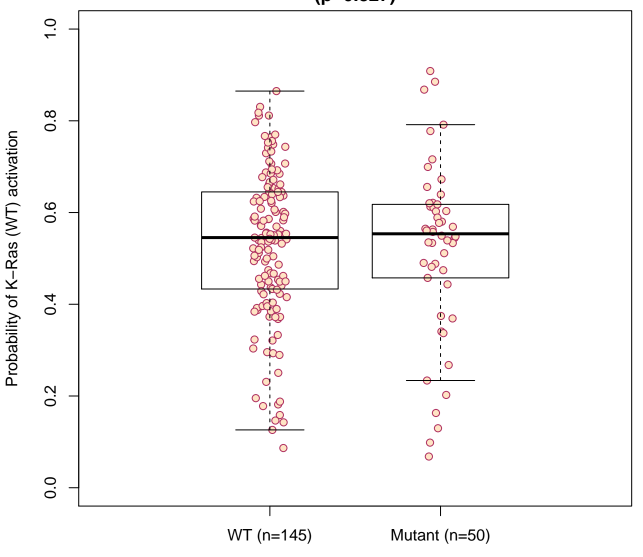
Parameters: -d normalization, 75 genes, 1 metagene(s)

(p=0.833)



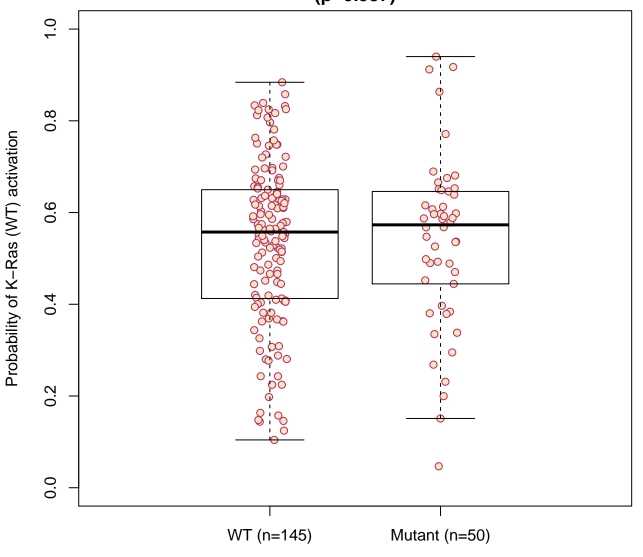
K-Ras WT signature validation

Parameters: -d normalization, 125 genes, 2 metagene(s)
(p=0.827)

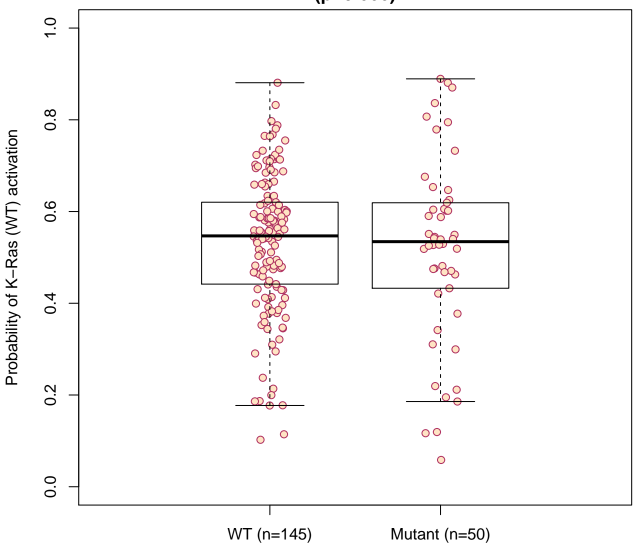


K-Ras WT signature validation

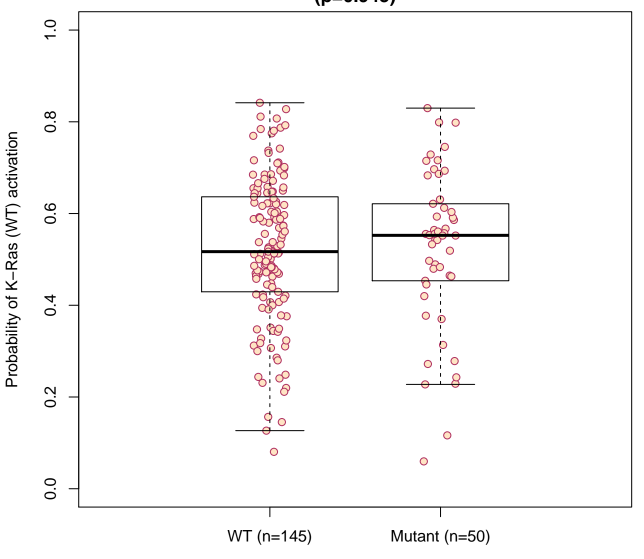
Parameters: -d normalization, 200 genes, 2 metagene(s)
(p=0.937)



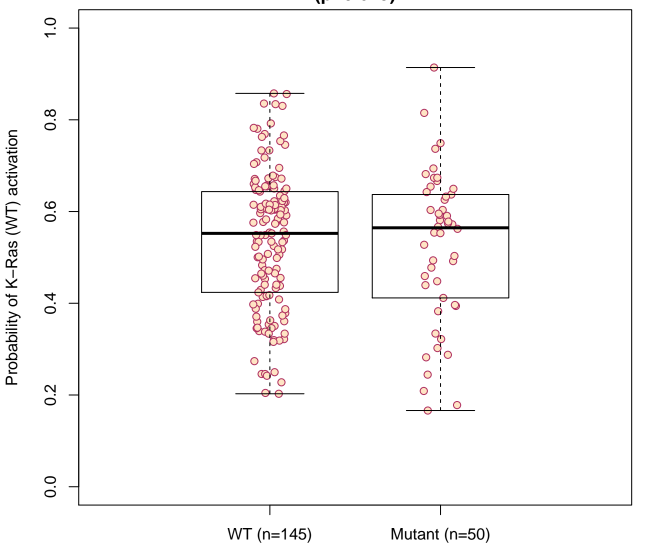
K-Ras WT signature validation
Parameters: -d normalization, 75 genes, 2 metagene(s)
(p=0.666)



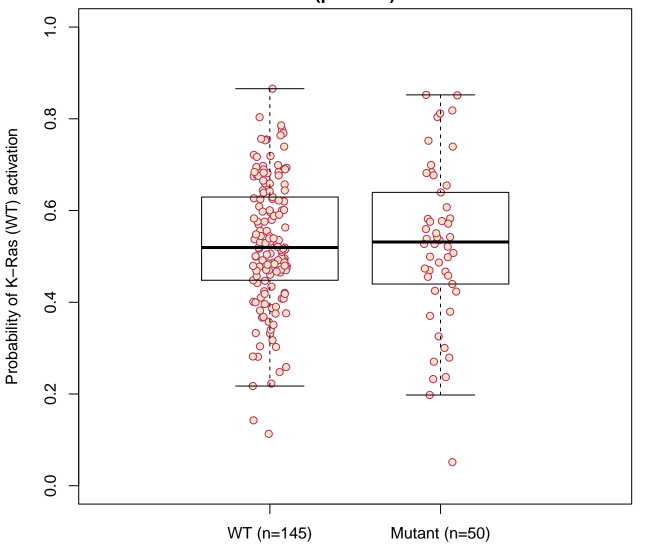
K-Ras WT signature validation
Parameters: -d normalization, 125 genes, 3 metagene(s)
(p=0.943)



K-Ras WT signature validation
Parameters: -d normalization, 200 genes, 3 metagene(s)
(p=0.649)



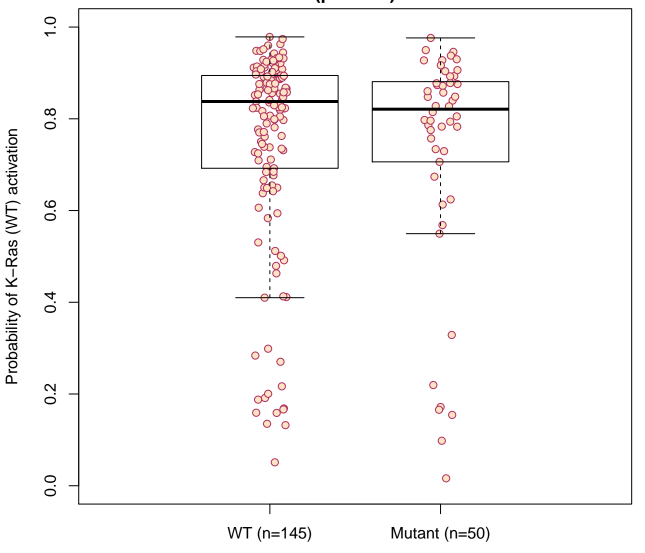
K-Ras WT signature validation
Parameters: -d normalization, 75 genes, 3 metagene(s)
(p=0.928)



K-Ras WT signature validation

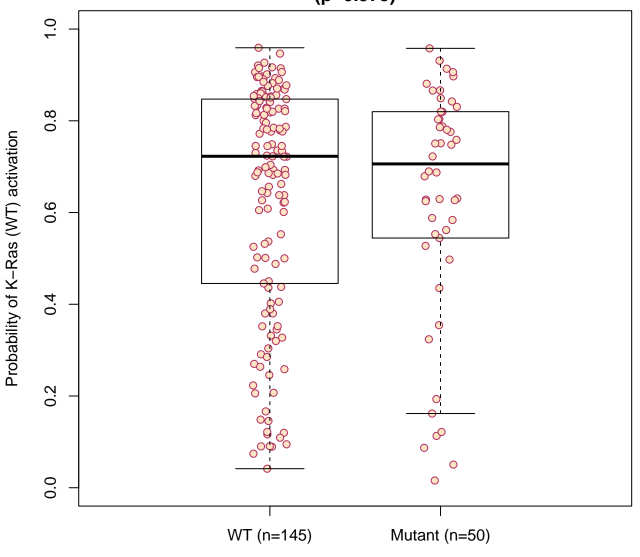
Parameters: -q normalization, 125 genes, 1 metagene(s)

(p=0.629)

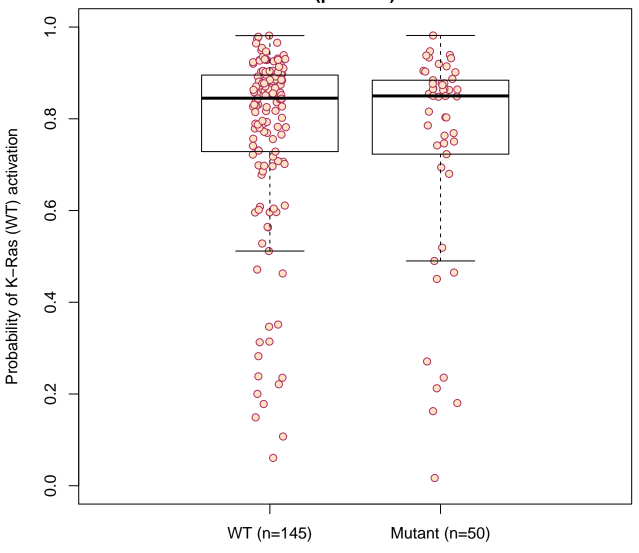


K-Ras WT signature validation

Parameters: -q normalization, 200 genes, 1 metagene(s)
(p=0.973)



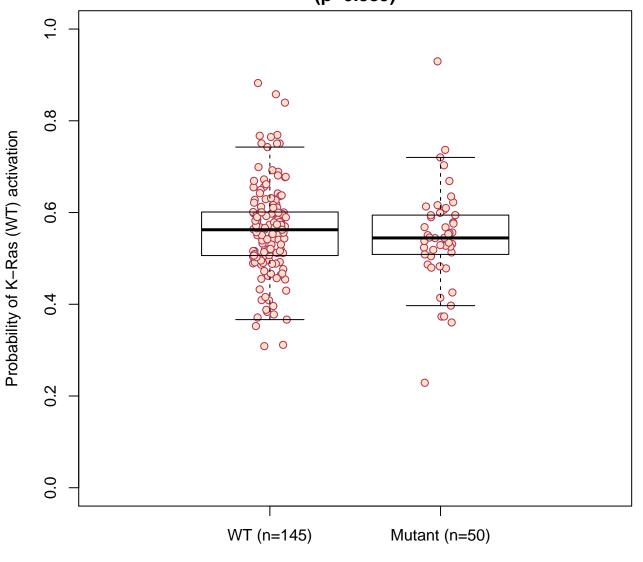
K-Ras WT signature validation
Parameters: -q normalization, 75 genes, 1 metagene(s)
(p=0.424)



K-Ras WT signature validation

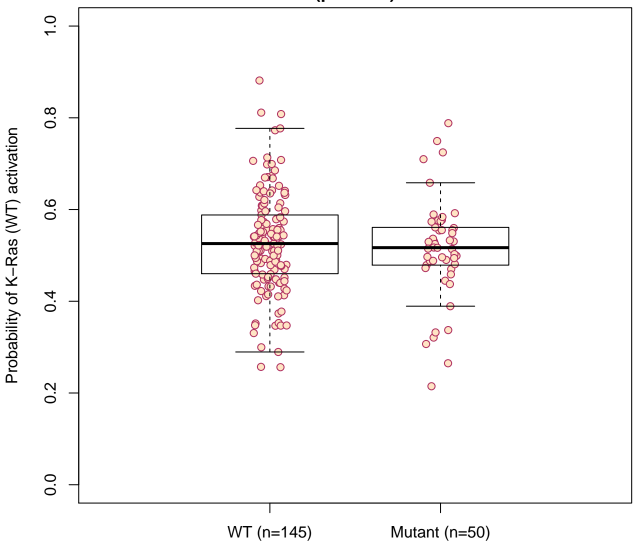
Parameters: -q normalization, 125 genes, 2 metagene(s)

(p=0.389)

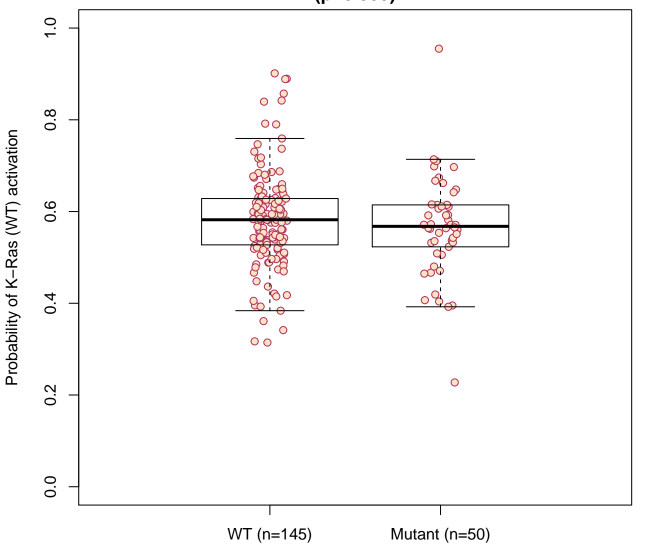


K-Ras WT signature validation

Parameters: -q normalization, 200 genes, 2 metagene(s)
(p=0.387)



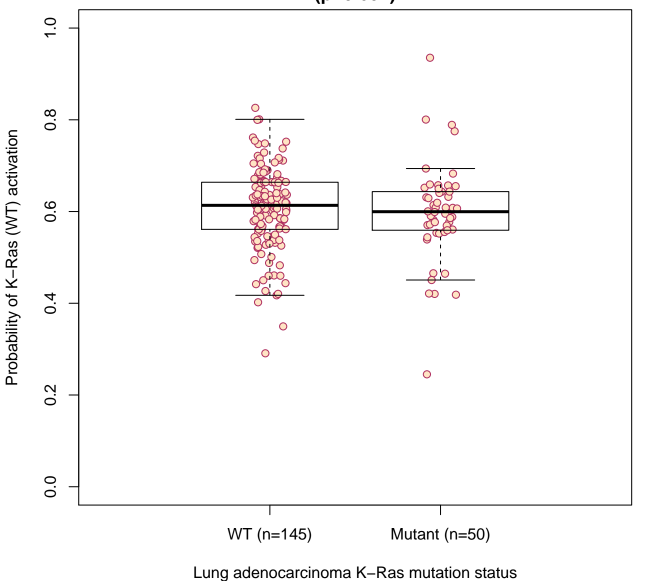
K-Ras WT signature validation
Parameters: -q normalization, 75 genes, 2 metagene(s)
(p=0.303)



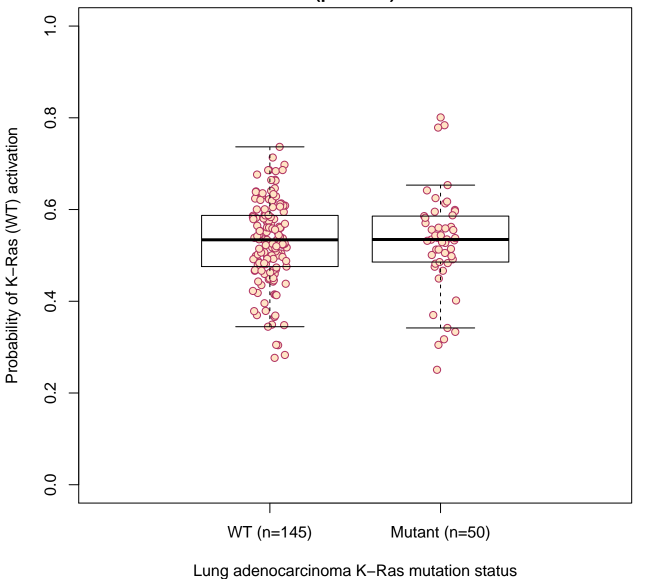
K-Ras WT signature validation

Parameters: -q normalization, 125 genes, 3 metagene(s)

(p=0.602)



K-Ras WT signature validation
Parameters: -q normalization, 200 genes, 3 metagene(s)
(p=0.985)



K-Ras WT signature validation
Parameters: -q normalization, 75 genes, 3 metagene(s)
(p=0.561)

