

BC

Linear regression of BMN angle vs Enrichment Score

$$y = 135 \cdot x + -79.3, R = 0.388, r^2 = 0.151, p = 0.007$$

Angle

150.0

100.0

50.0

0.0

0.7

0.8

0.9

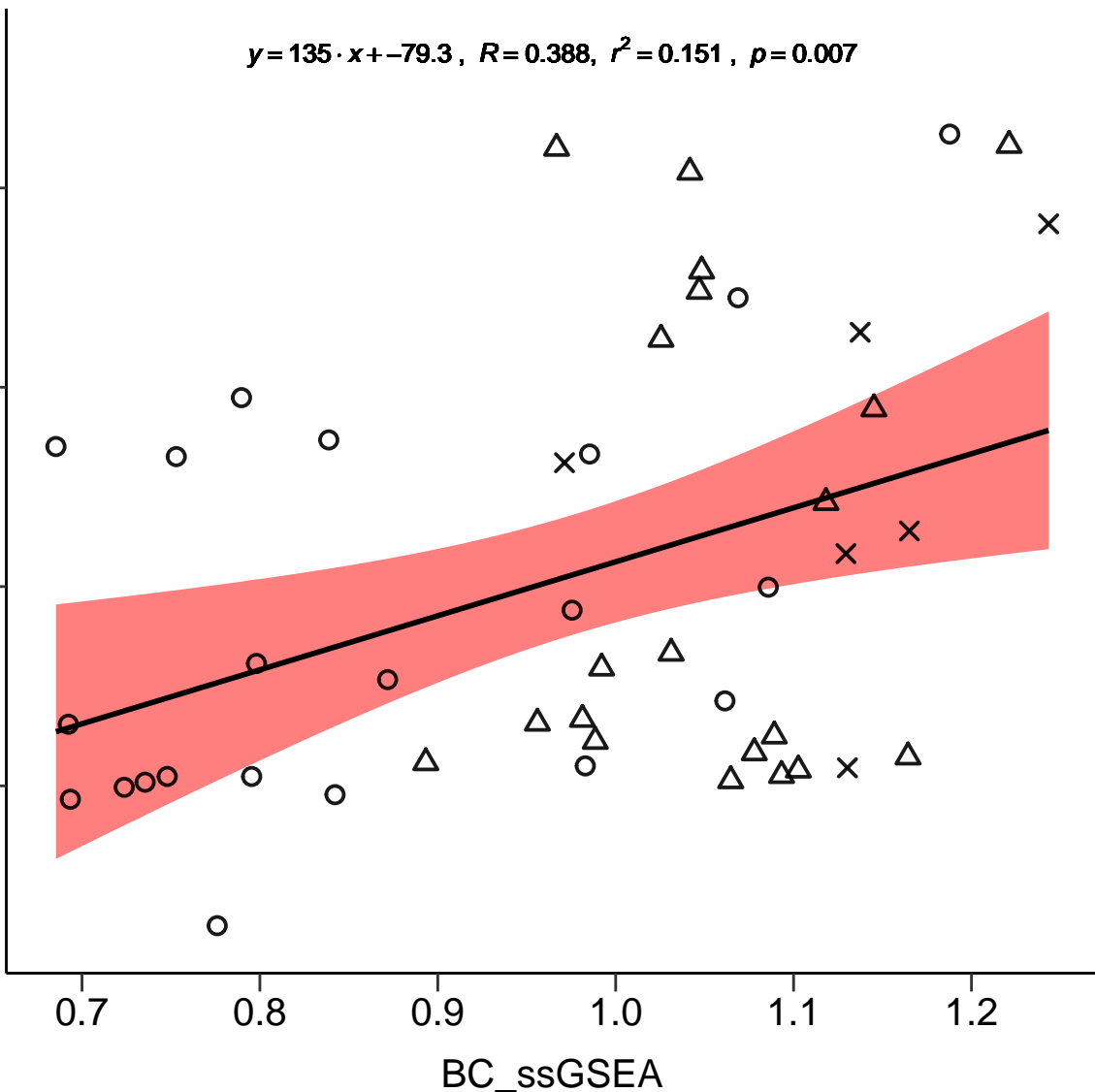
1.0

1.1

1.2

BC_ssGSEA

PAM50_2 Δ Basal \times Normal \circ Other



LP

Linear regression of BMN angle vs Enrichment Score

$$y = 54.1 \cdot x + 0.675, R = 0.186, r^2 = 0.0348, p = 0.21$$

Angle

150.0

100.0

50.0

0.0

0.7

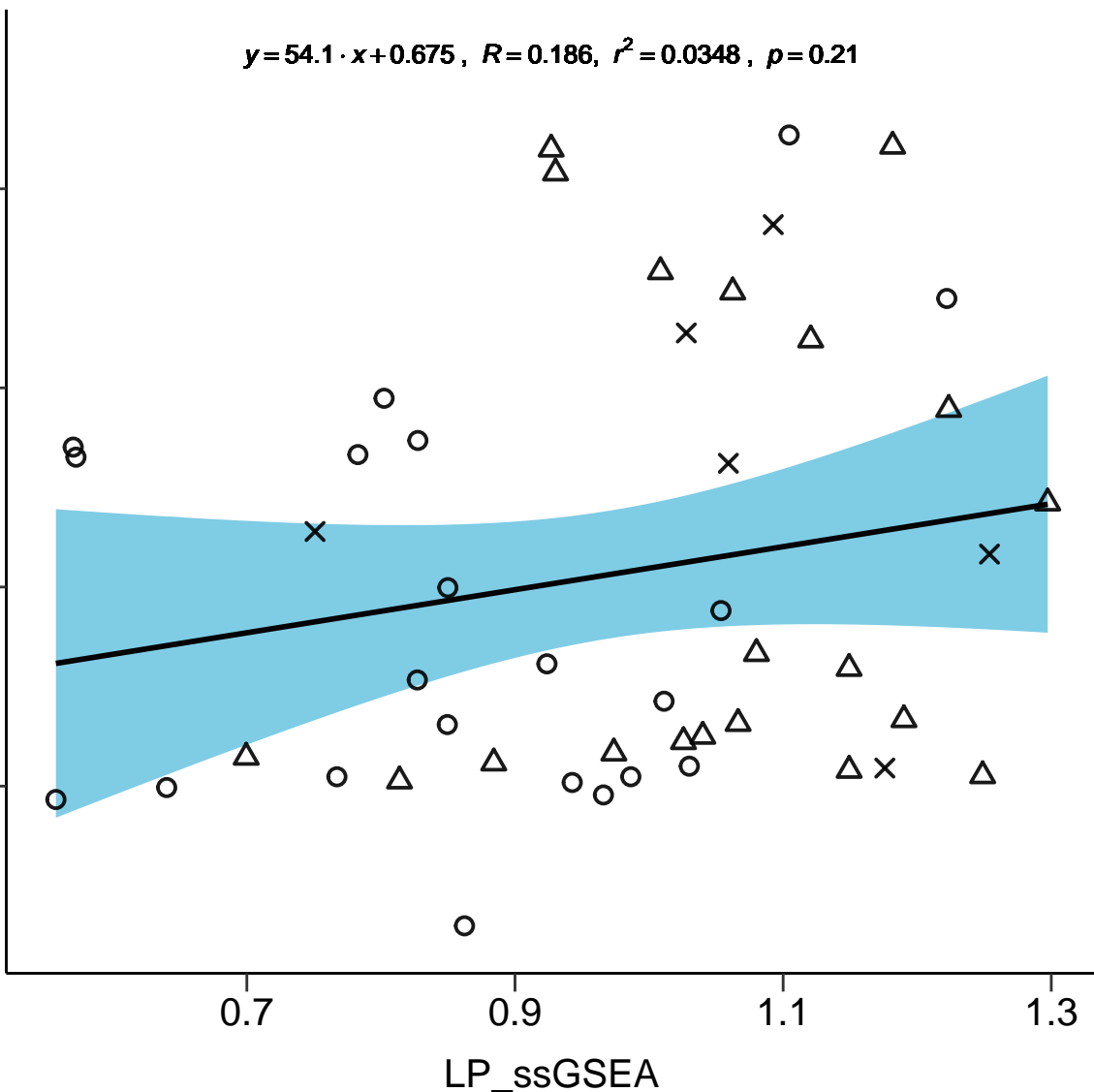
0.9

1.1

1.3

LP_ssGSEA

PAM50_2 Δ Basal \times Normal \circ Other



LM

Linear regression of BMN angle vs Enrichment Score

$$y = -38.4 \cdot x + 94.7, R = -0.139, r^2 = 0.0195, p = 0.35$$

Angle

150.0

100.0

50.0

0.0

0.8

1.0

1.2

1.4

LM_ssGSEA

PAM50_2 Δ Basal \times Normal \circ Other

