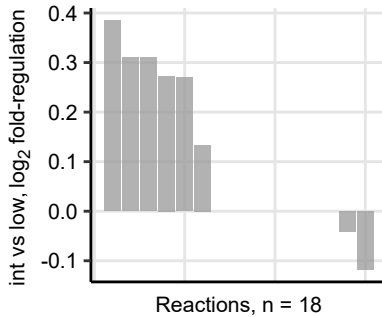


A**Citric acid cycle, GSE16560**

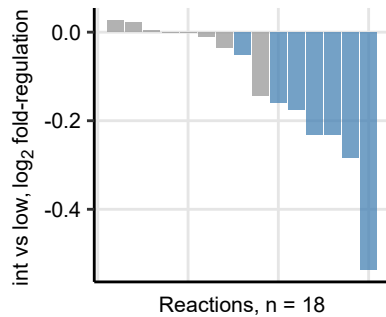
activated: n = 1, inhibited: n = 6

**Citric acid cycle, GSE40272**

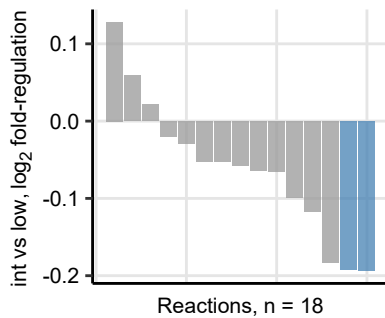
activated: n = 0, inhibited: n = 0

**Citric acid cycle, GSE70768**

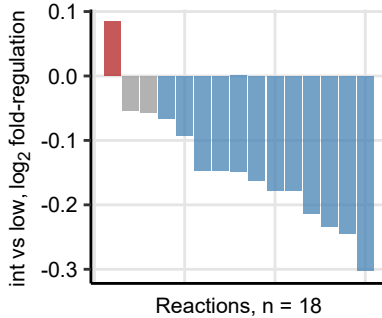
activated: n = 0, inhibited: n = 8

**Citric acid cycle, GSE70769**

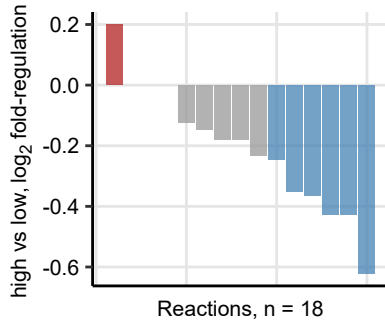
activated: n = 0, inhibited: n = 2

**Citric acid cycle, TCGA**

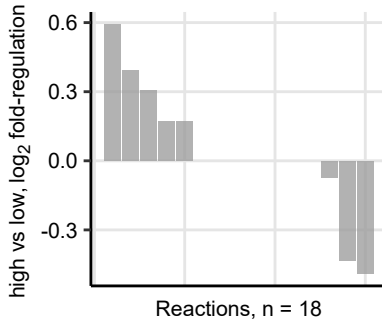
activated: n = 1, inhibited: n = 15

**B****Citric acid cycle, GSE16560**

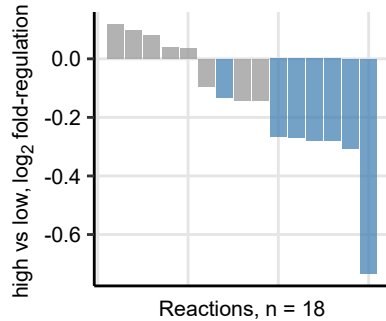
activated: n = 1, inhibited: n = 7

**Citric acid cycle, GSE40272**

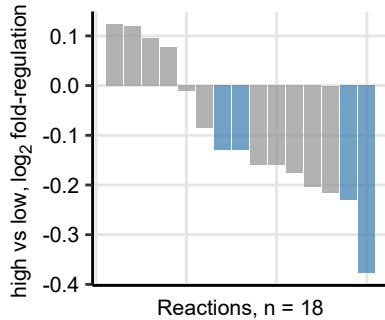
activated: n = 0, inhibited: n = 0

**Citric acid cycle, GSE70768**

activated: n = 1, inhibited: n = 8

**Citric acid cycle, GSE70769**

activated: n = 0, inhibited: n = 4

**Citric acid cycle, TCGA**

activated: n = 1, inhibited: n = 15

