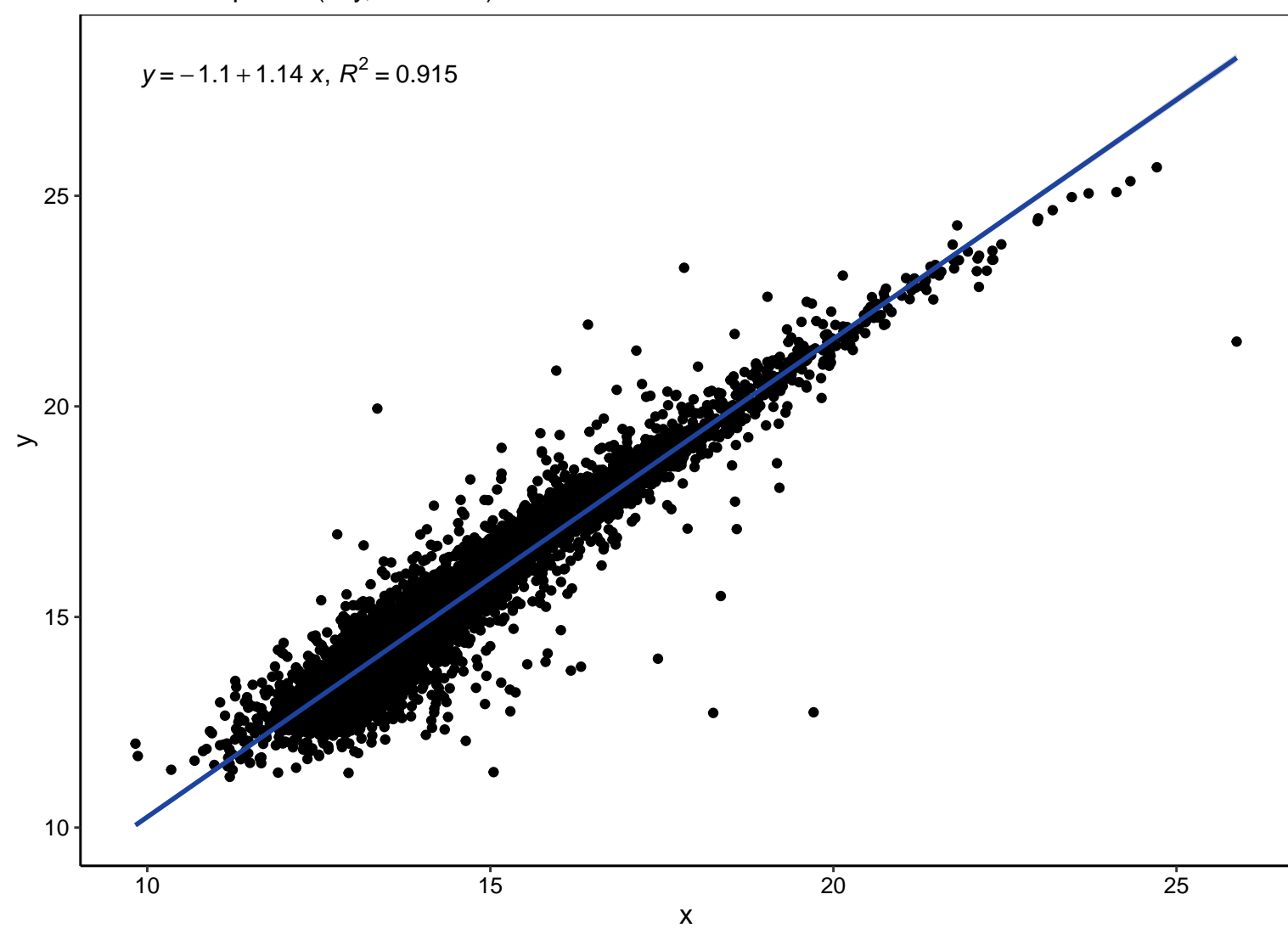
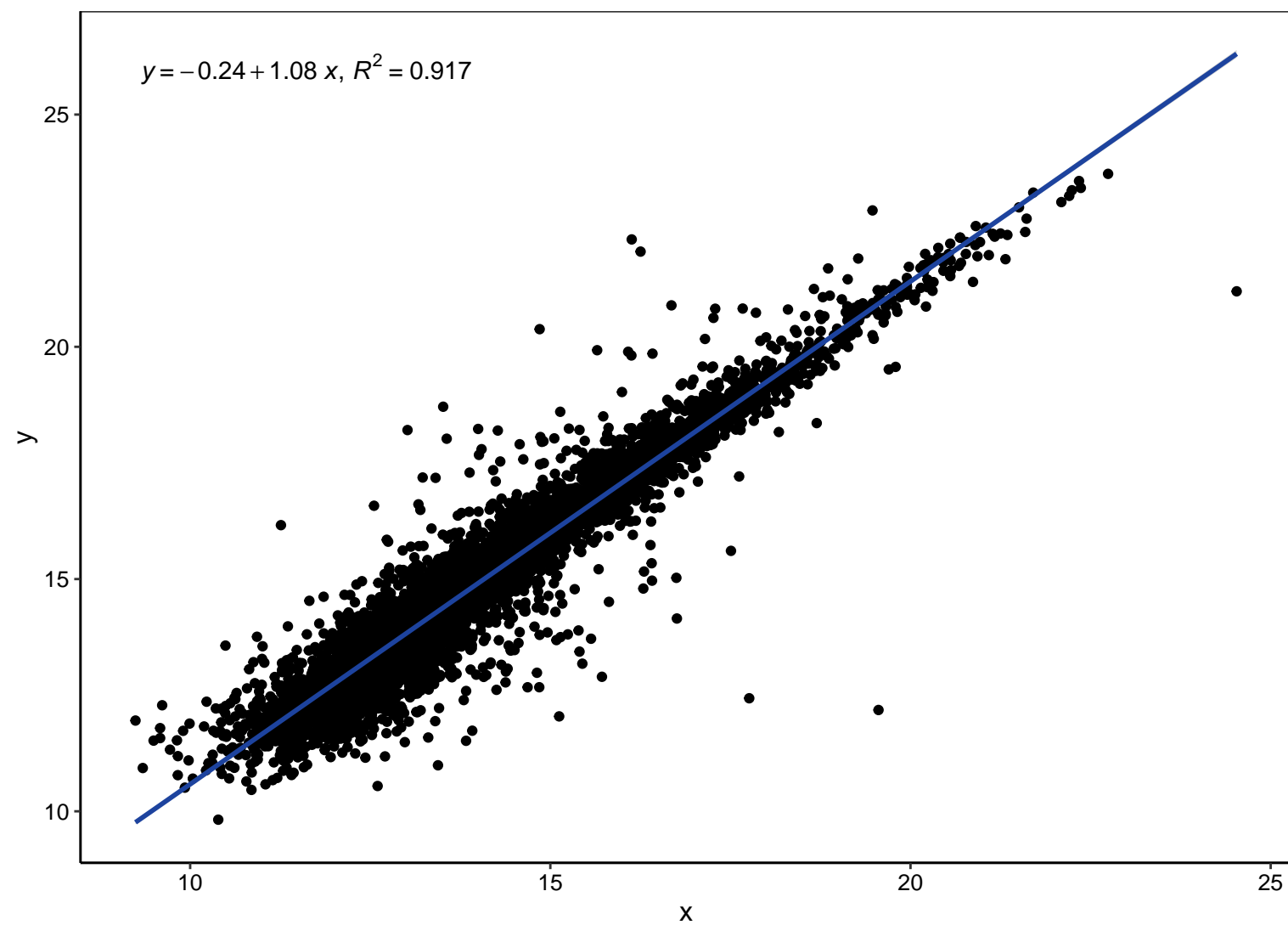


# TPHP: Entrapment (x: y, n = 5296)

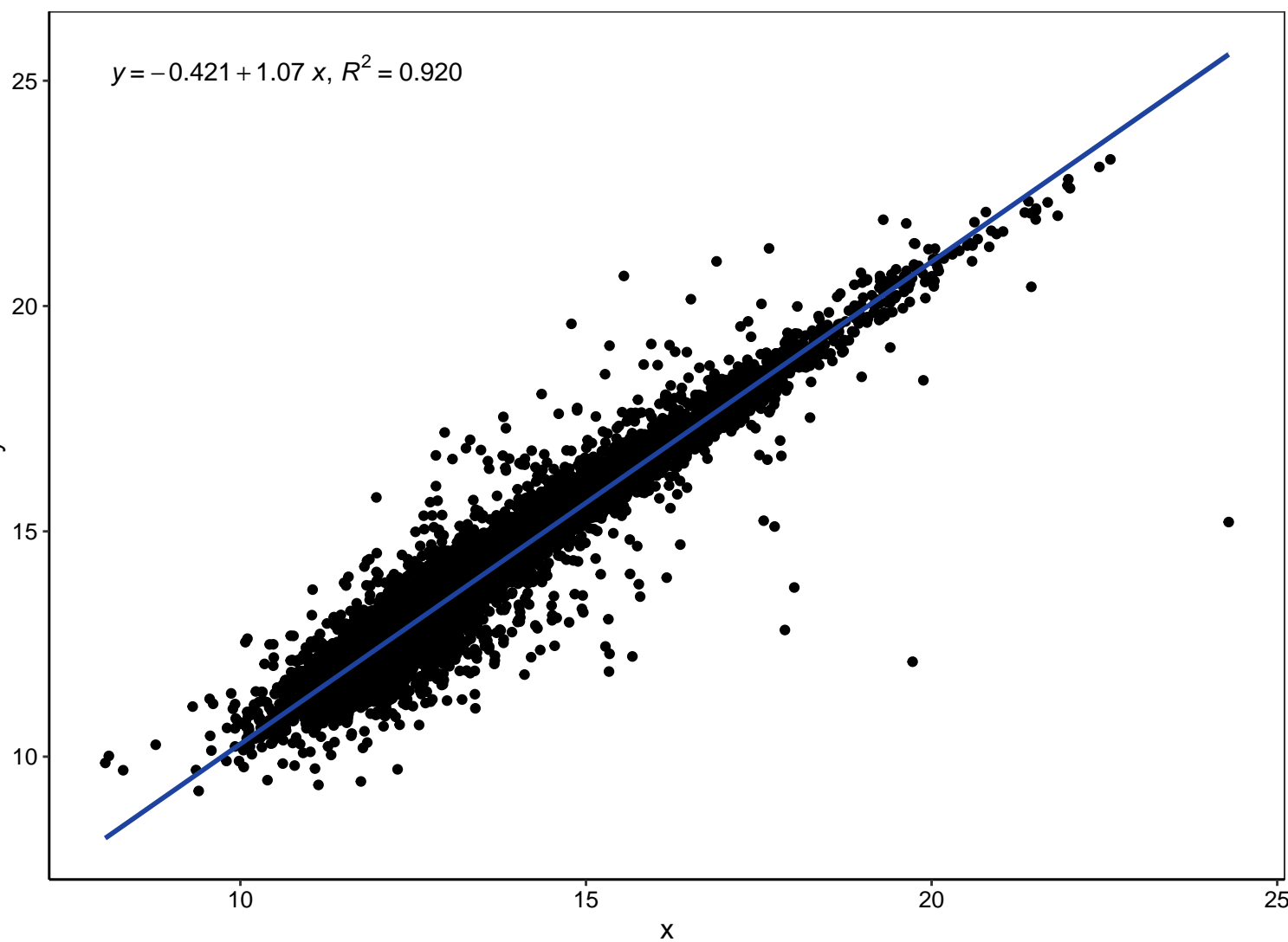
$$y = -1.1 + 1.14 x, R^2 = 0.915$$



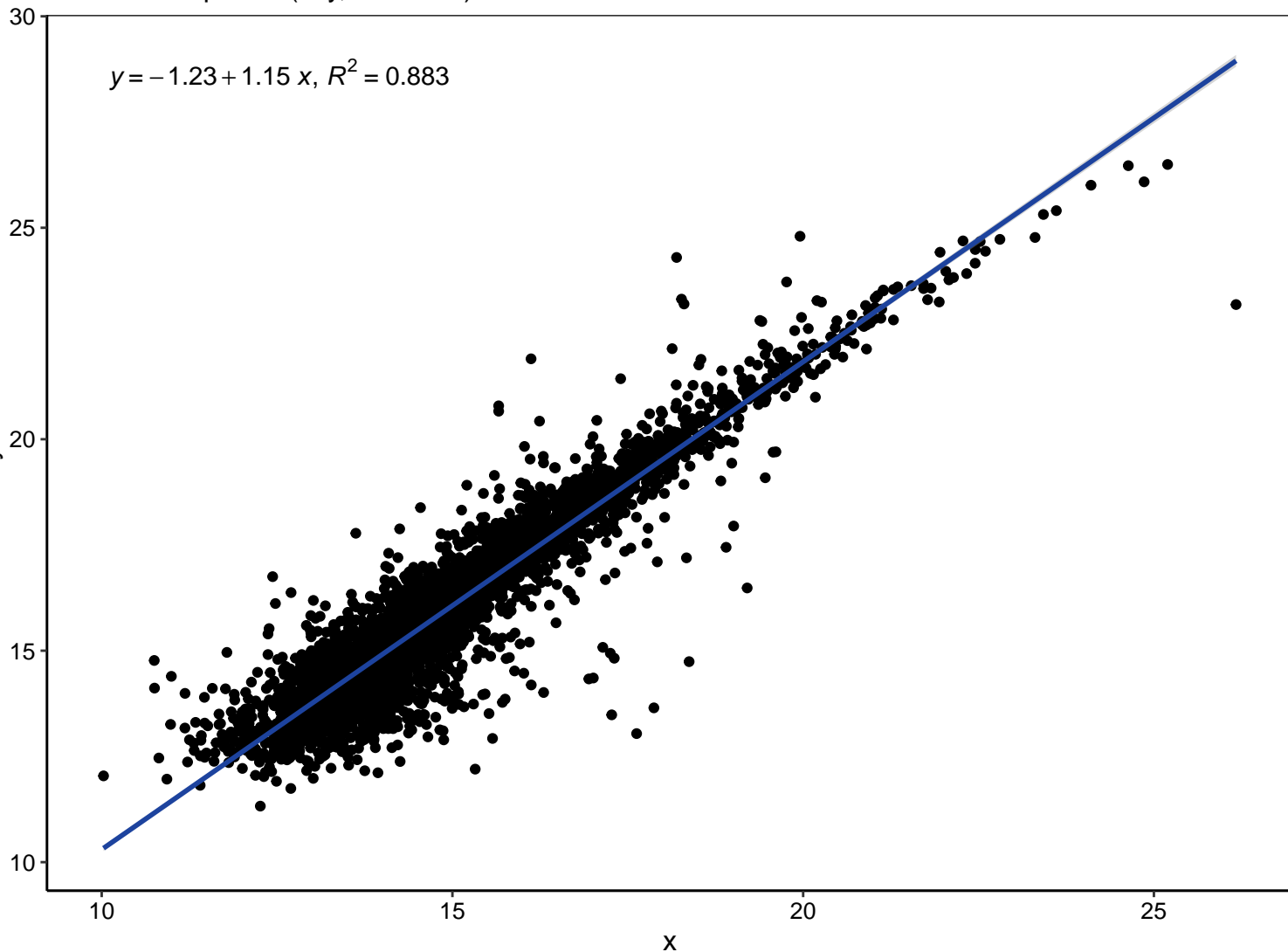
# TPHP: Entrapment (x: y, n = 6781)



# TPHP: Entrapment (x: y, n = 7441)

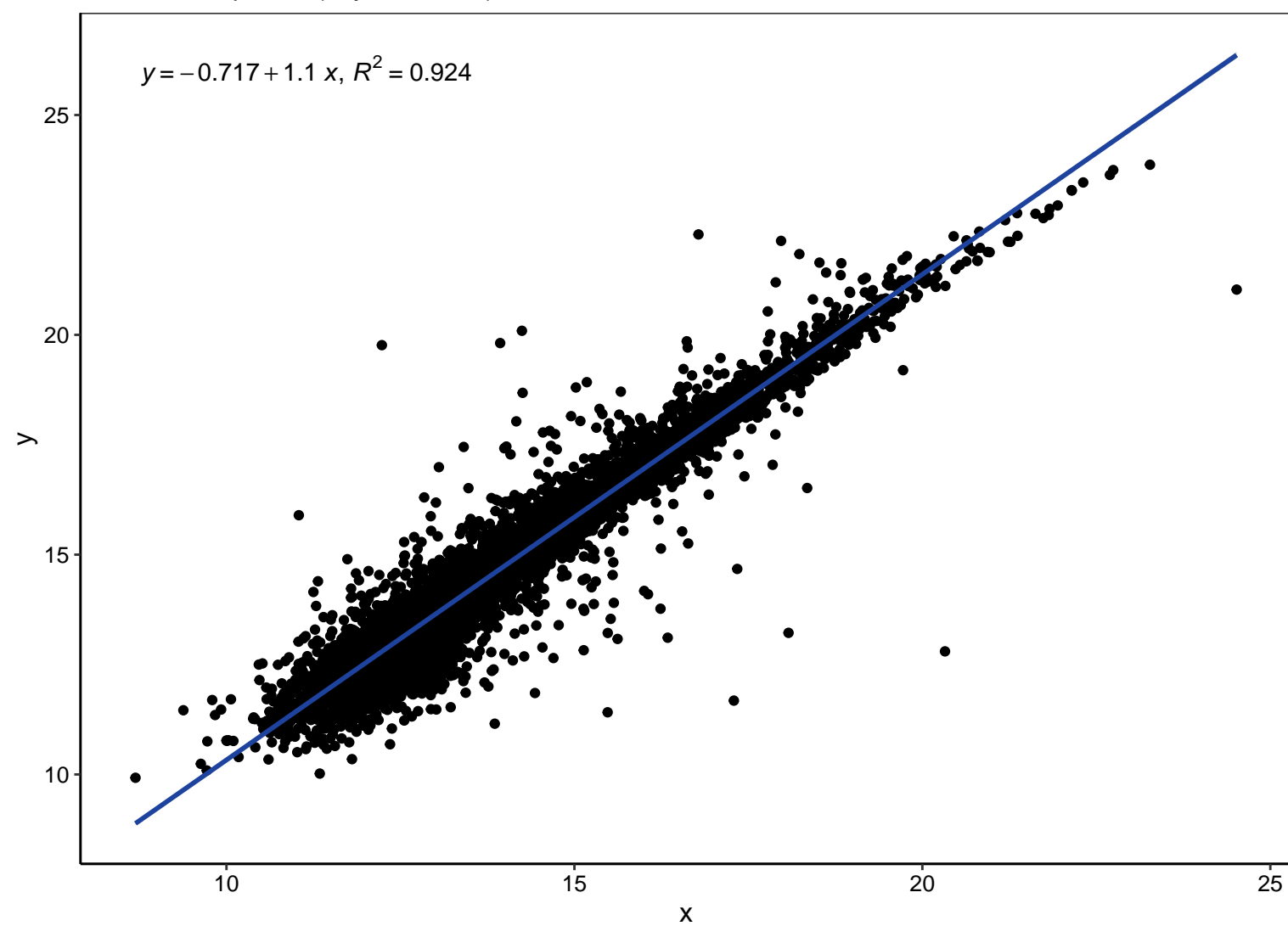


# TPHP: Entrapment (x: y, n = 4487)

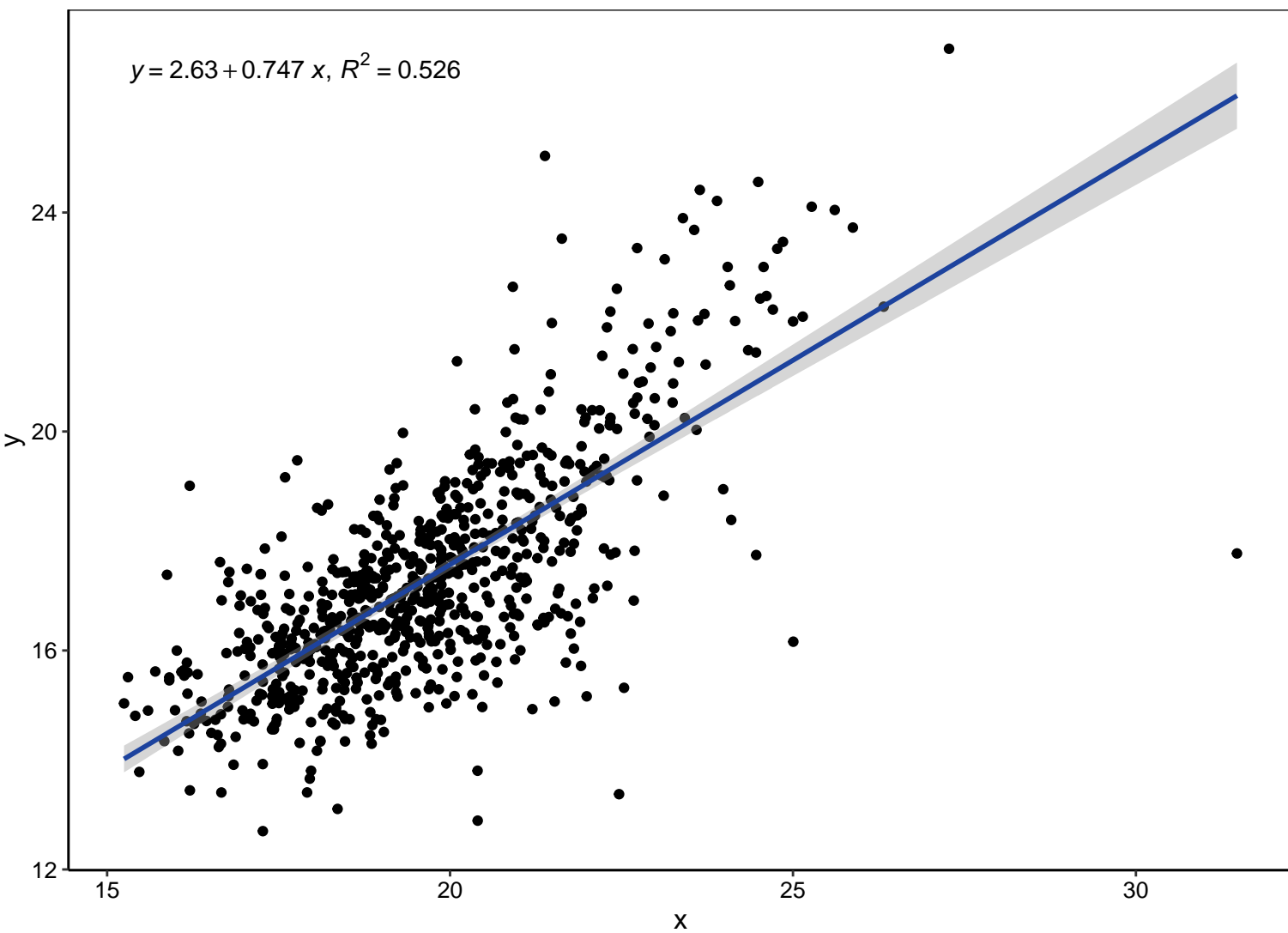


# TPHP: Entrapment (x: y, n = 7185)

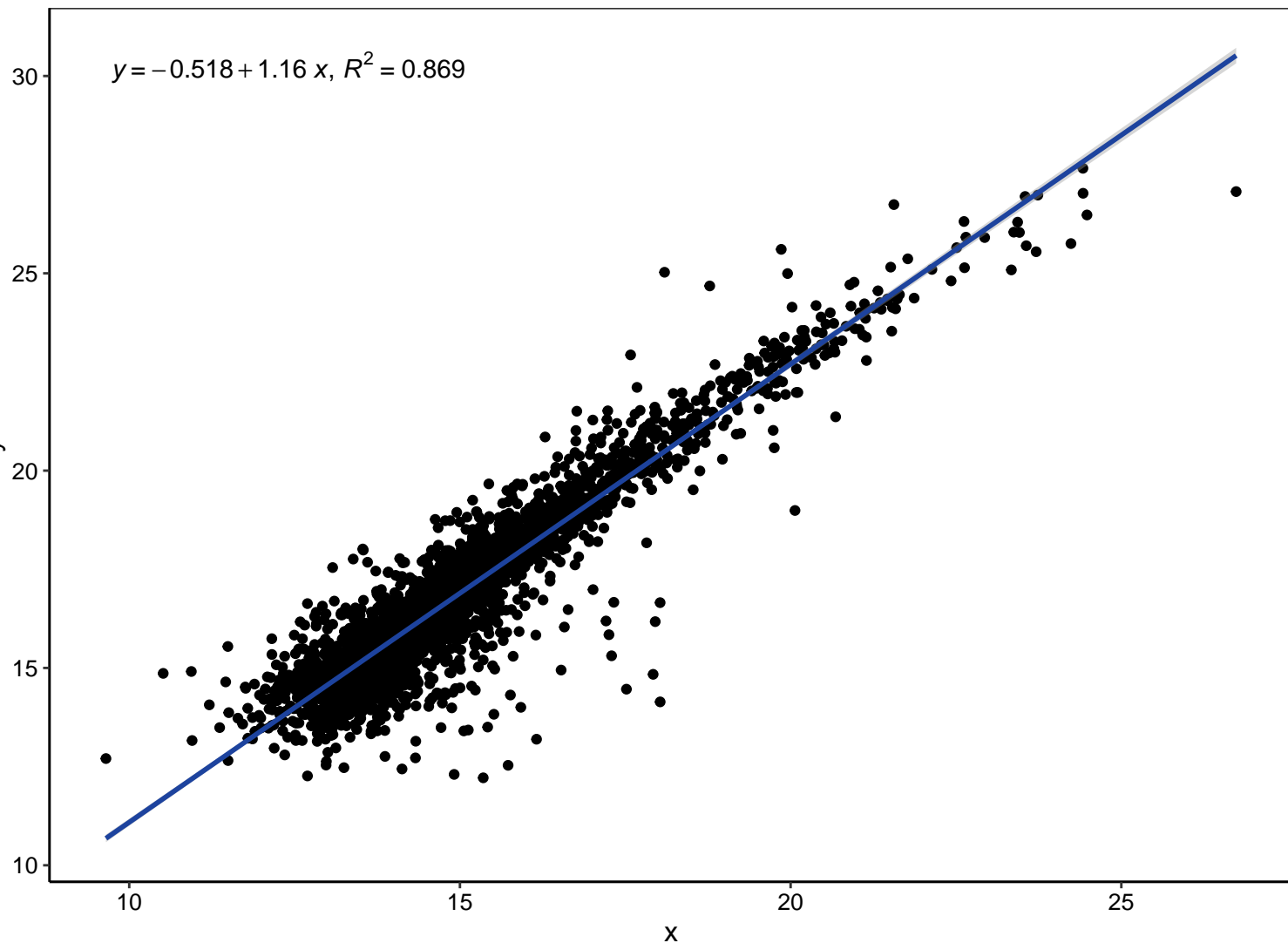
$$y = -0.717 + 1.1 x, R^2 = 0.924$$



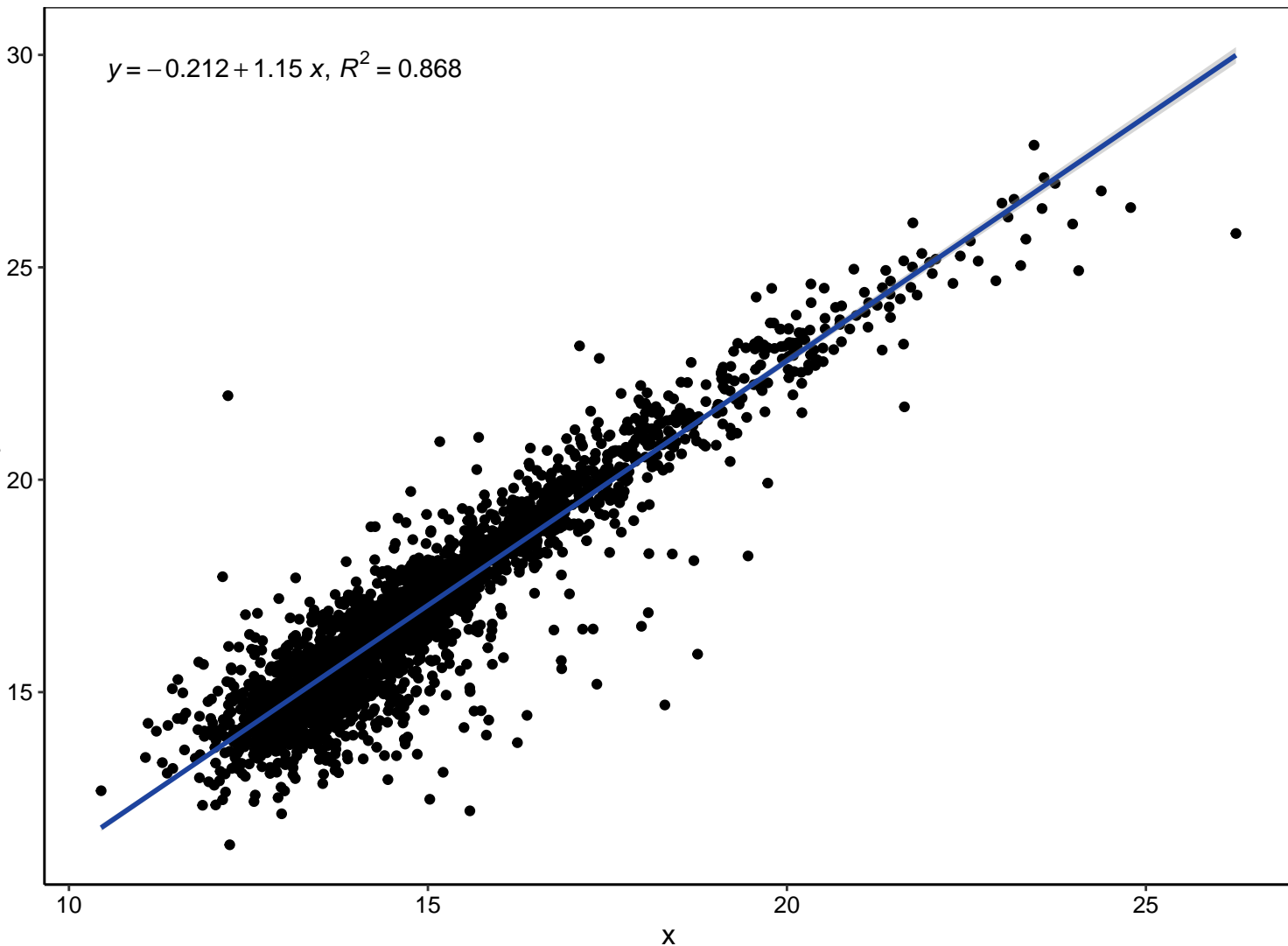
## TPHP: Entrapment (x: y, n = 762)



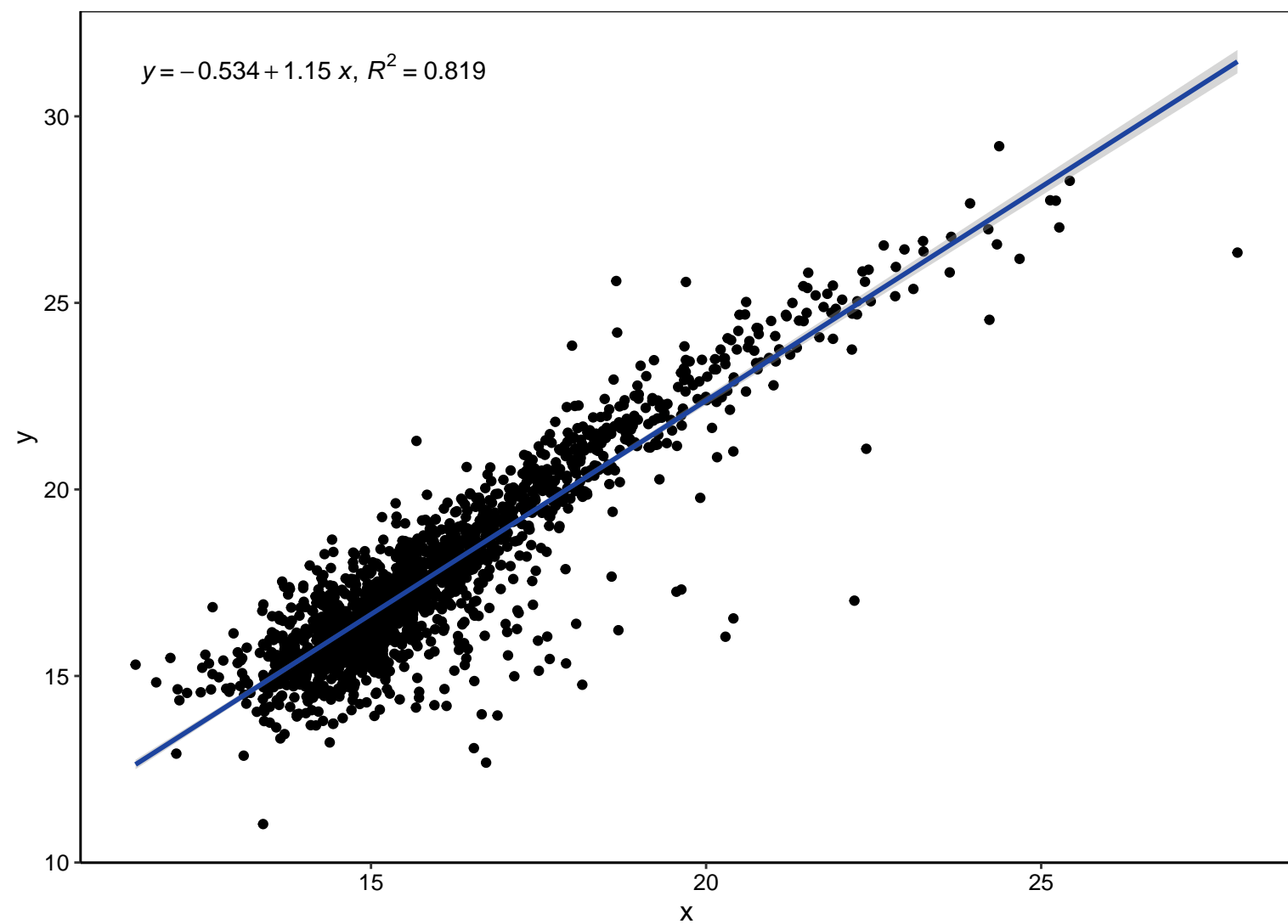
# TPHP: Entrapment (x: y, n = 2794)



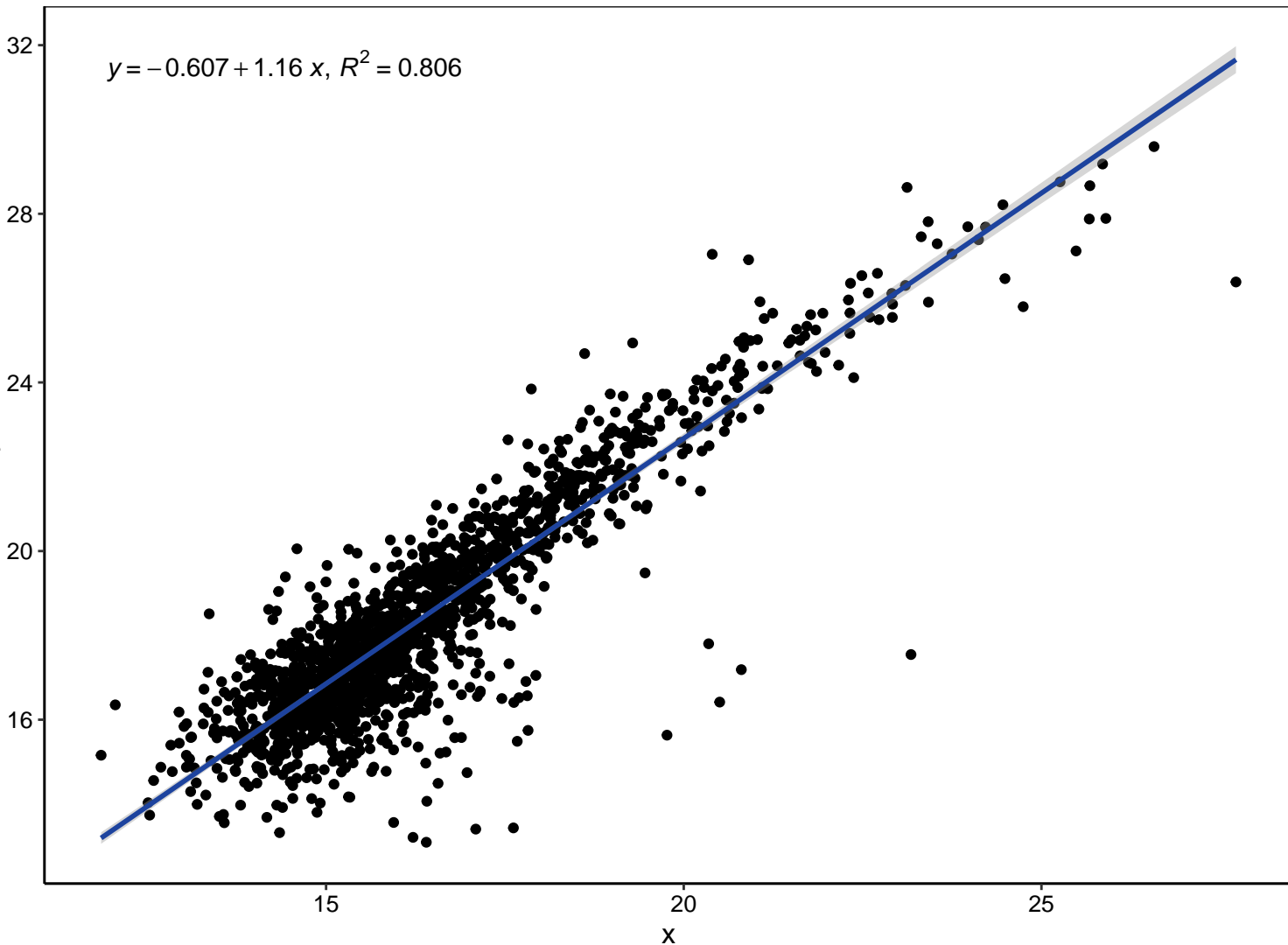
# TPHP: Entrapment (x: y, n = 2784)



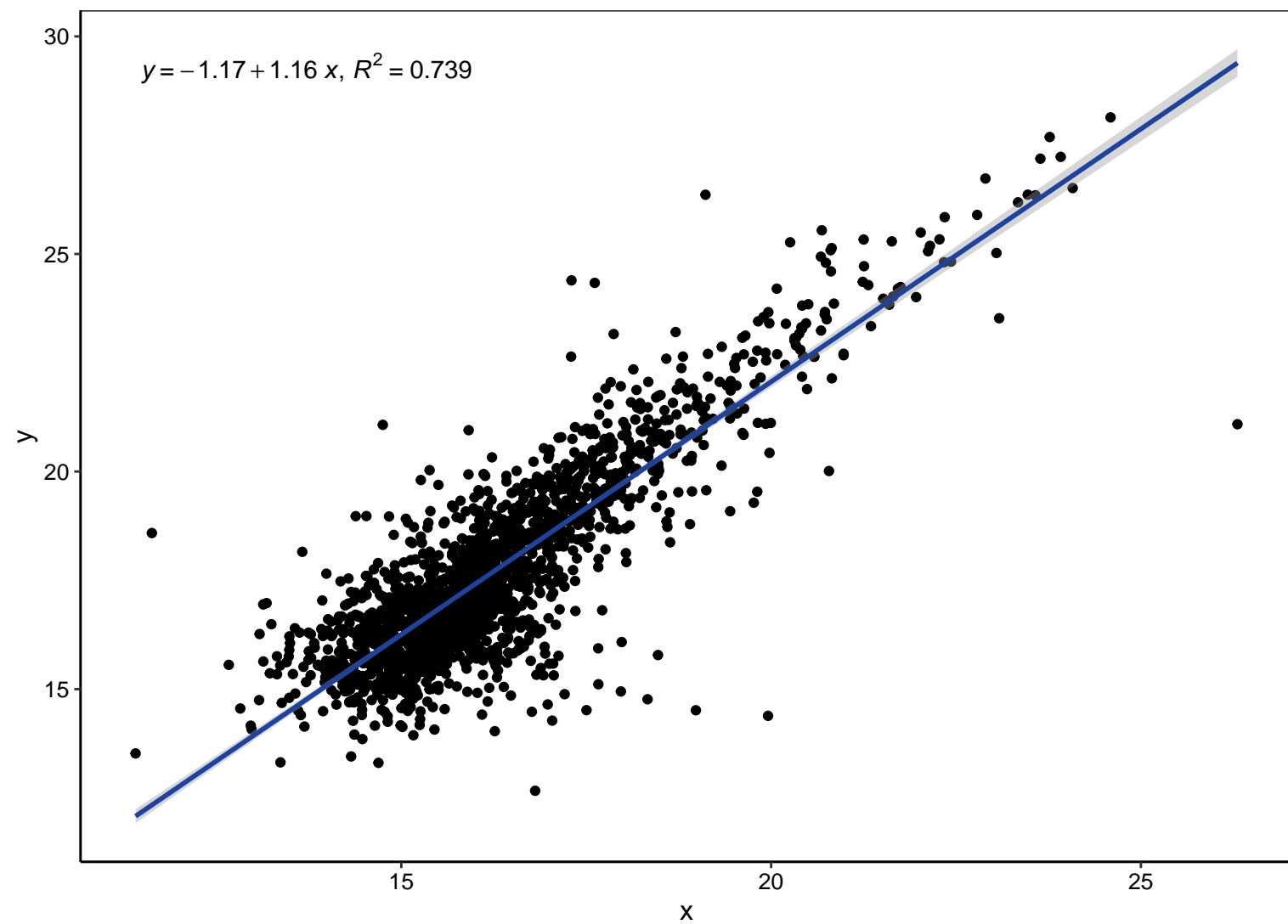
# TPHP: Entrapment (x: y, n = 1675)



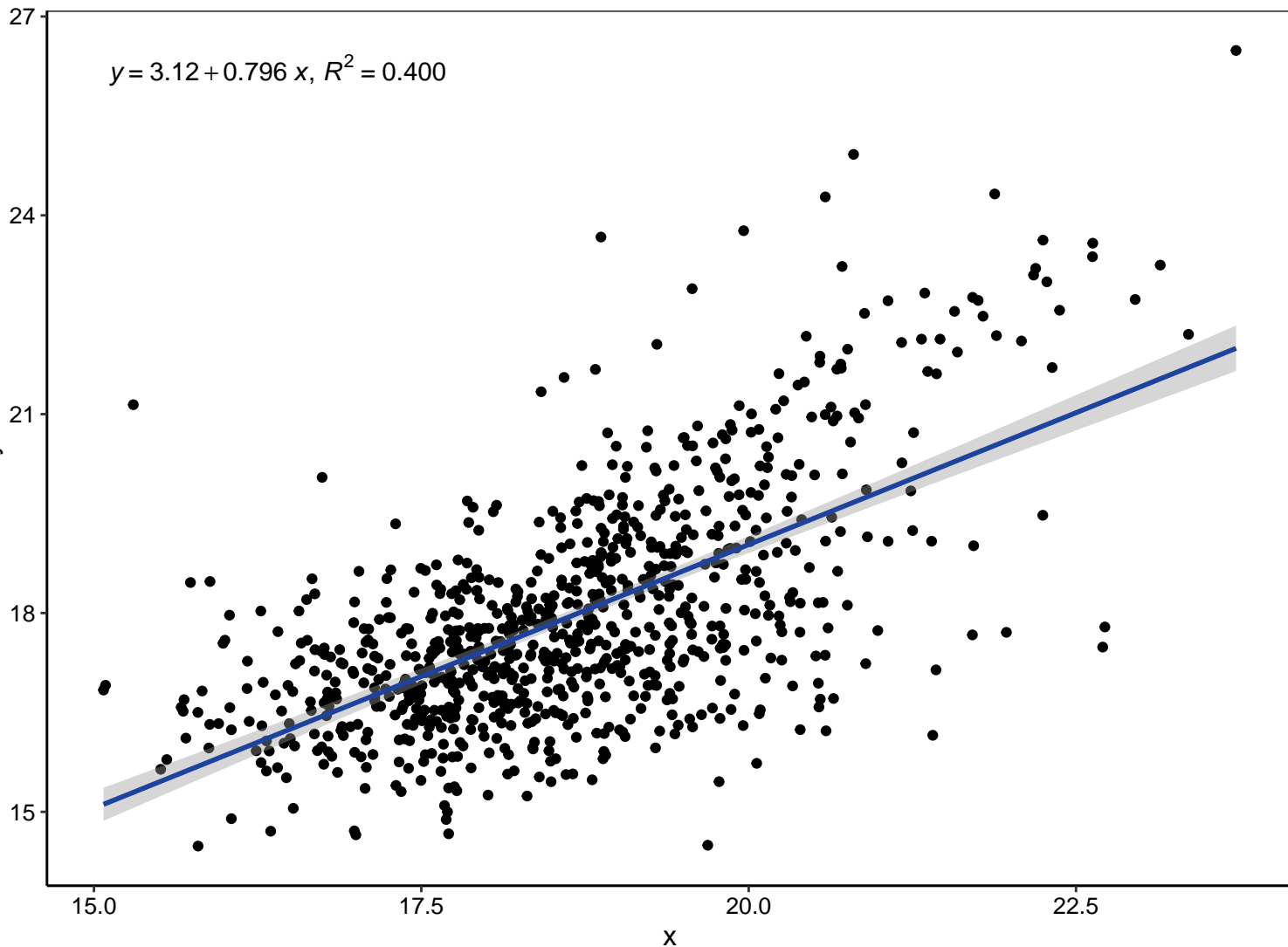
# TPHP: Entrapment (x: y, n = 1643)



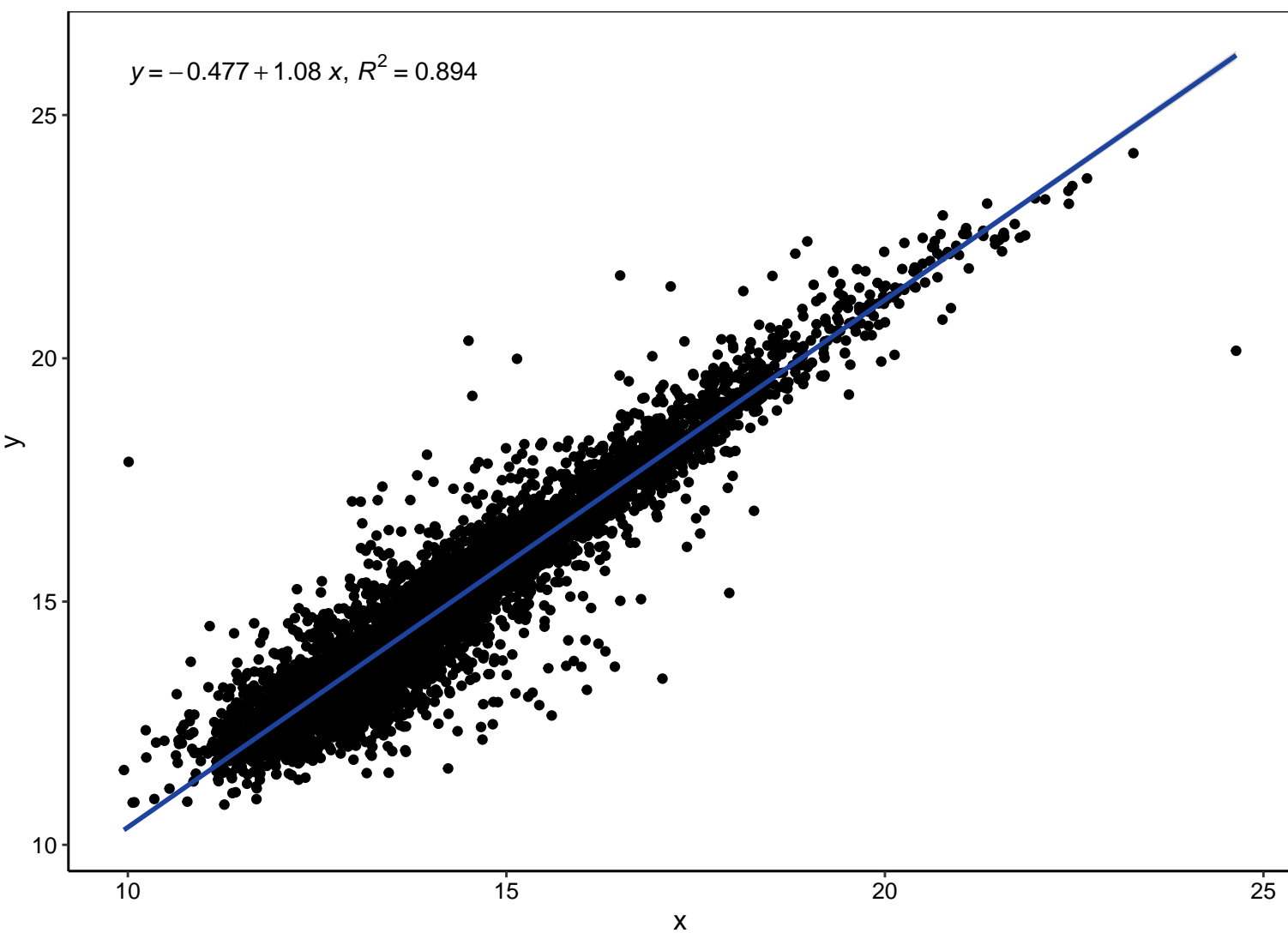
# TPHP: Entrapment (x: y, n = 1870)



# TPHP: Entrapment (x: y, n = 865)

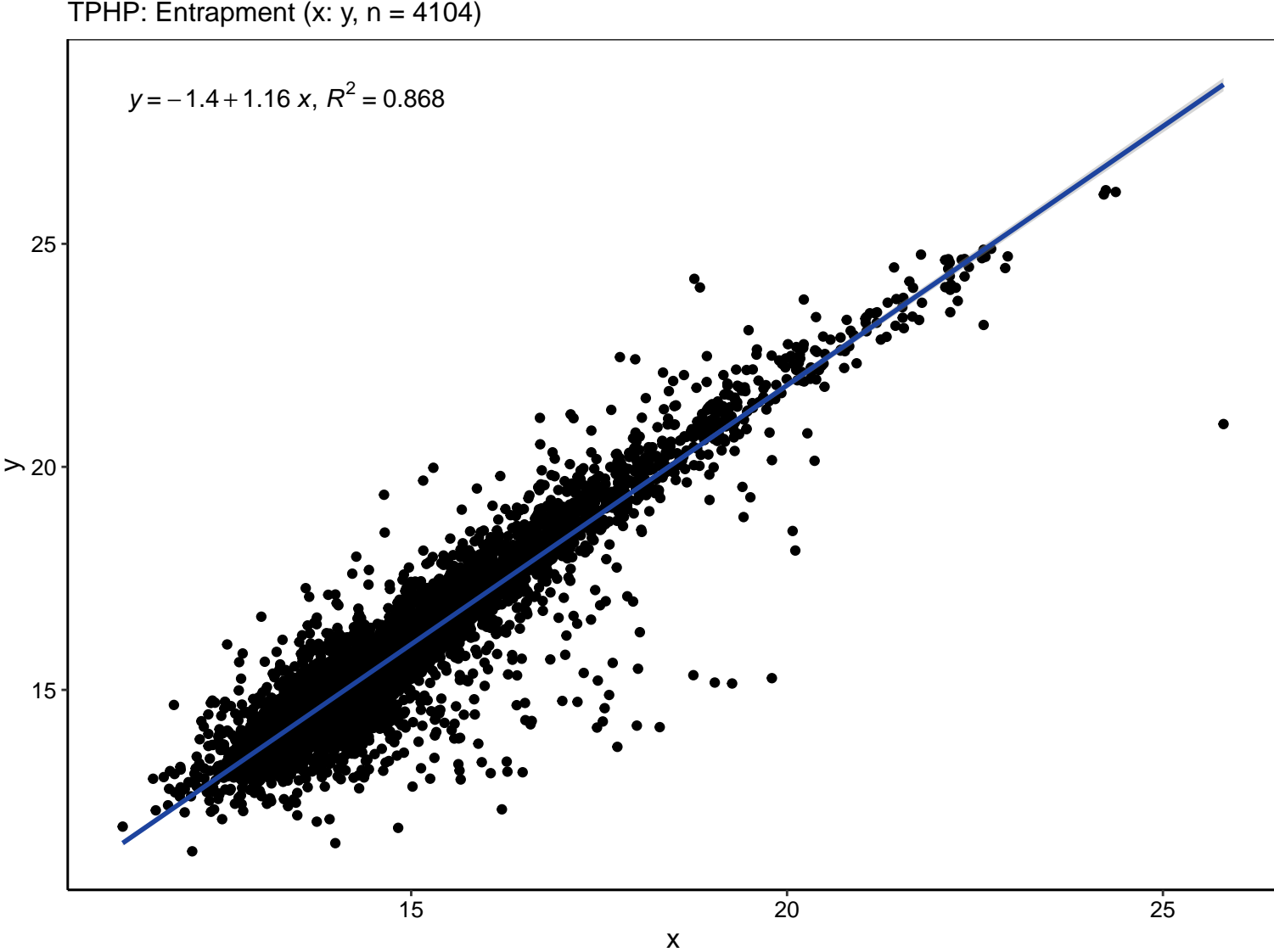


# TPHP: Entrapment (x: y, n = 6015)

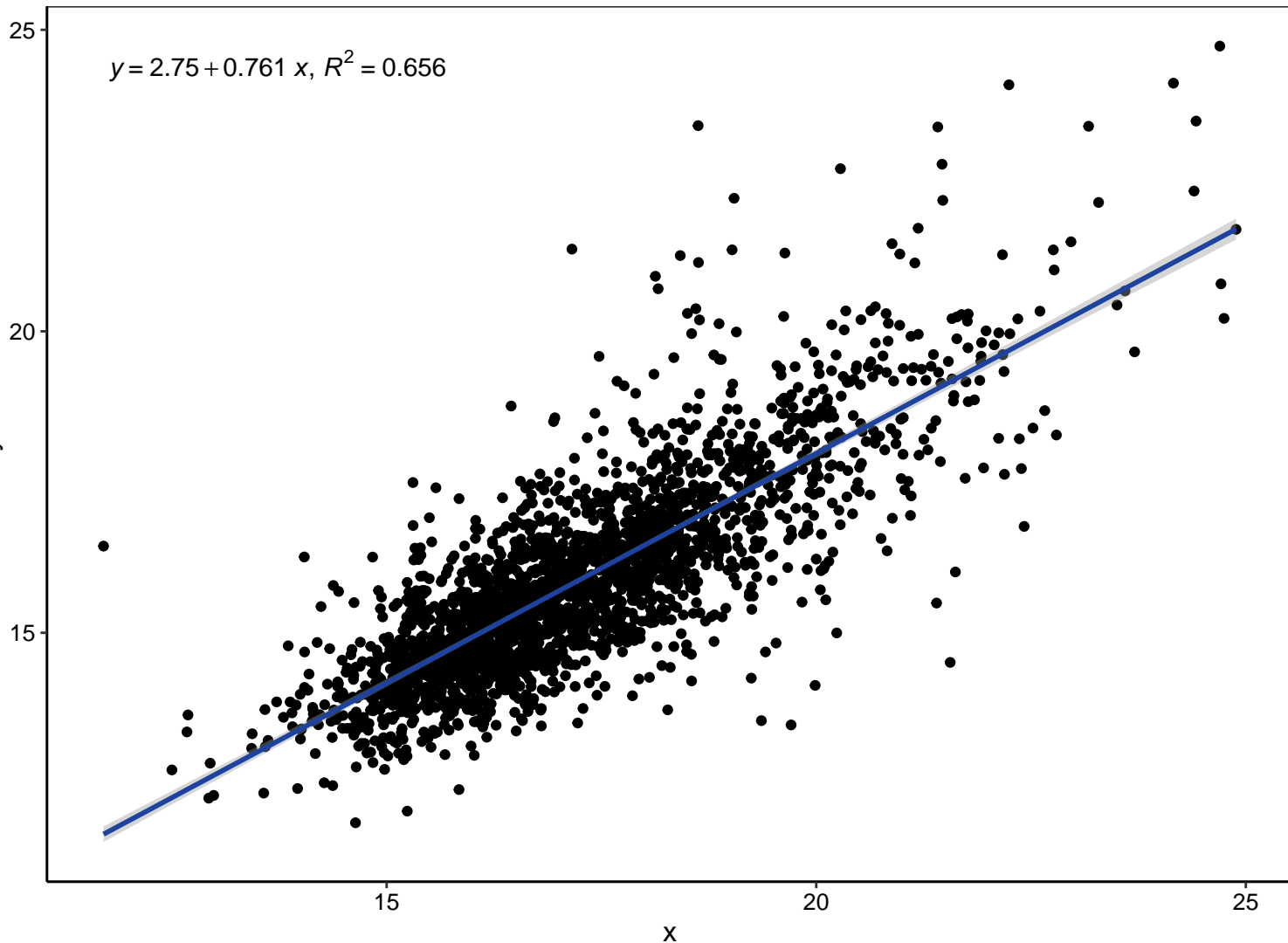


# TPHP: Entrapment (x: y, n = 4104)

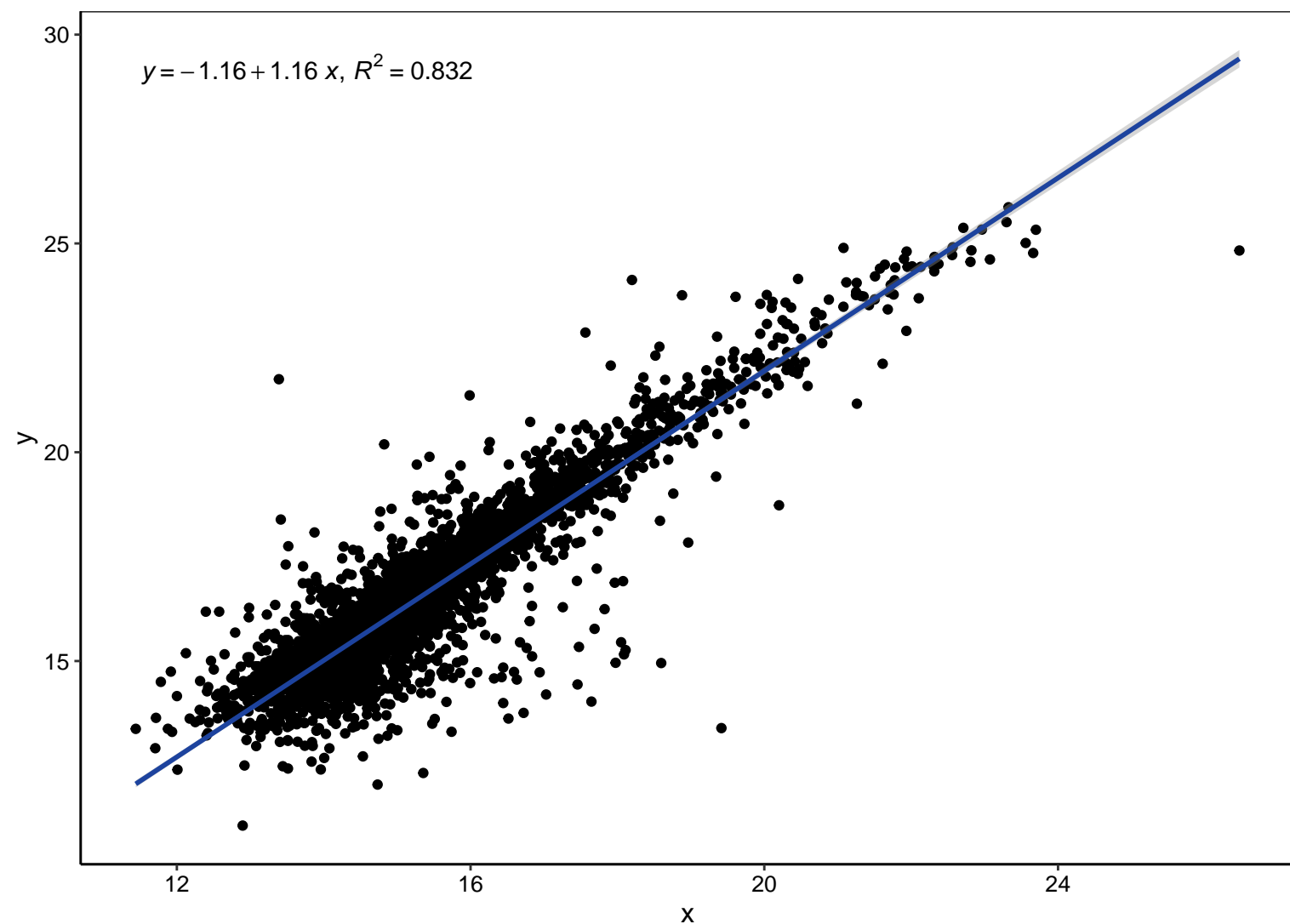
$$y = -1.4 + 1.16 x, R^2 = 0.868$$



# TPHP: Entrapment (x: y, n = 2365)

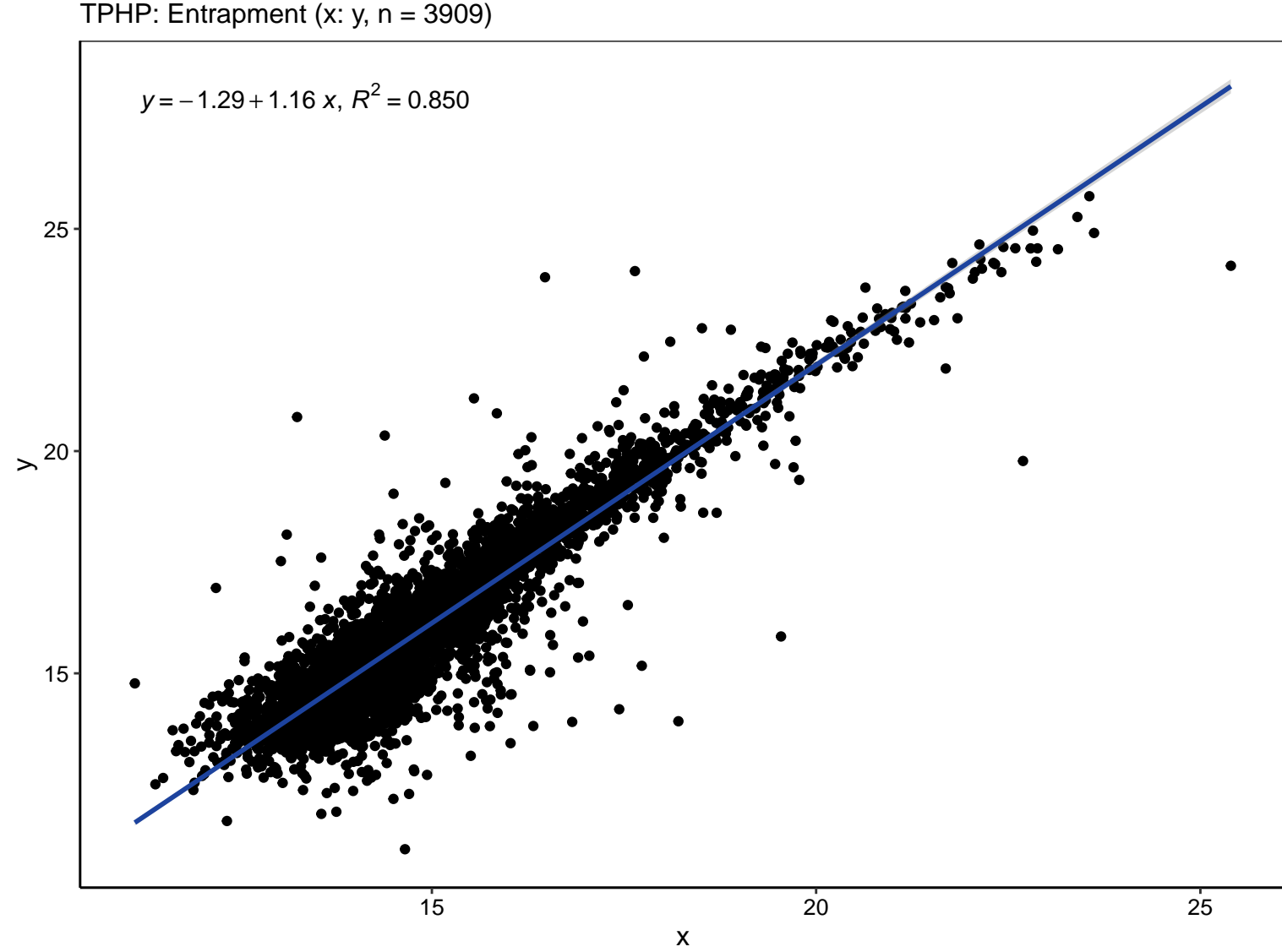


# TPHP: Entrapment (x: y, n = 2931)



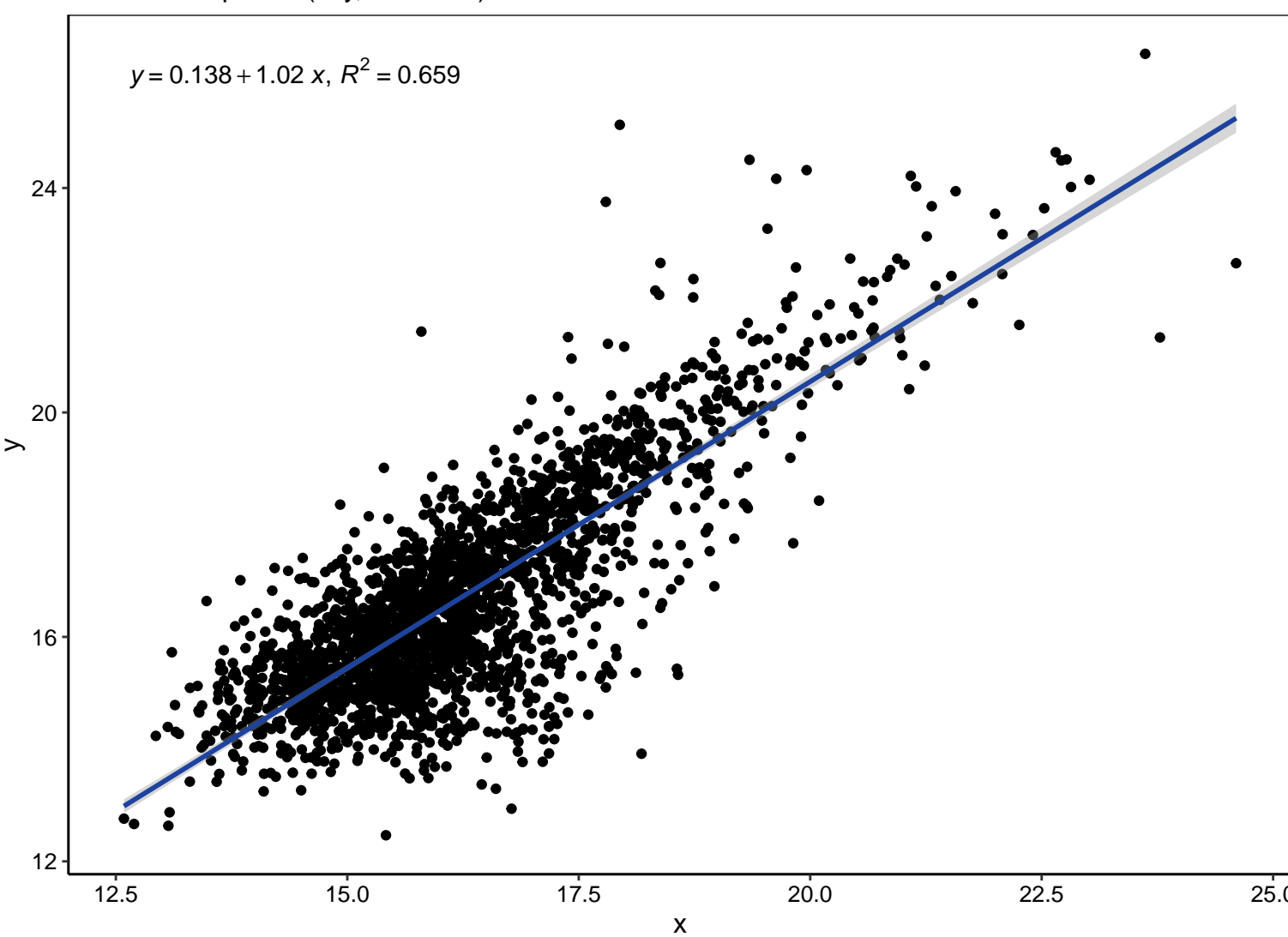
# TPHP: Entrapment (x: y, n = 3909)

$$y = -1.29 + 1.16 x, R^2 = 0.850$$

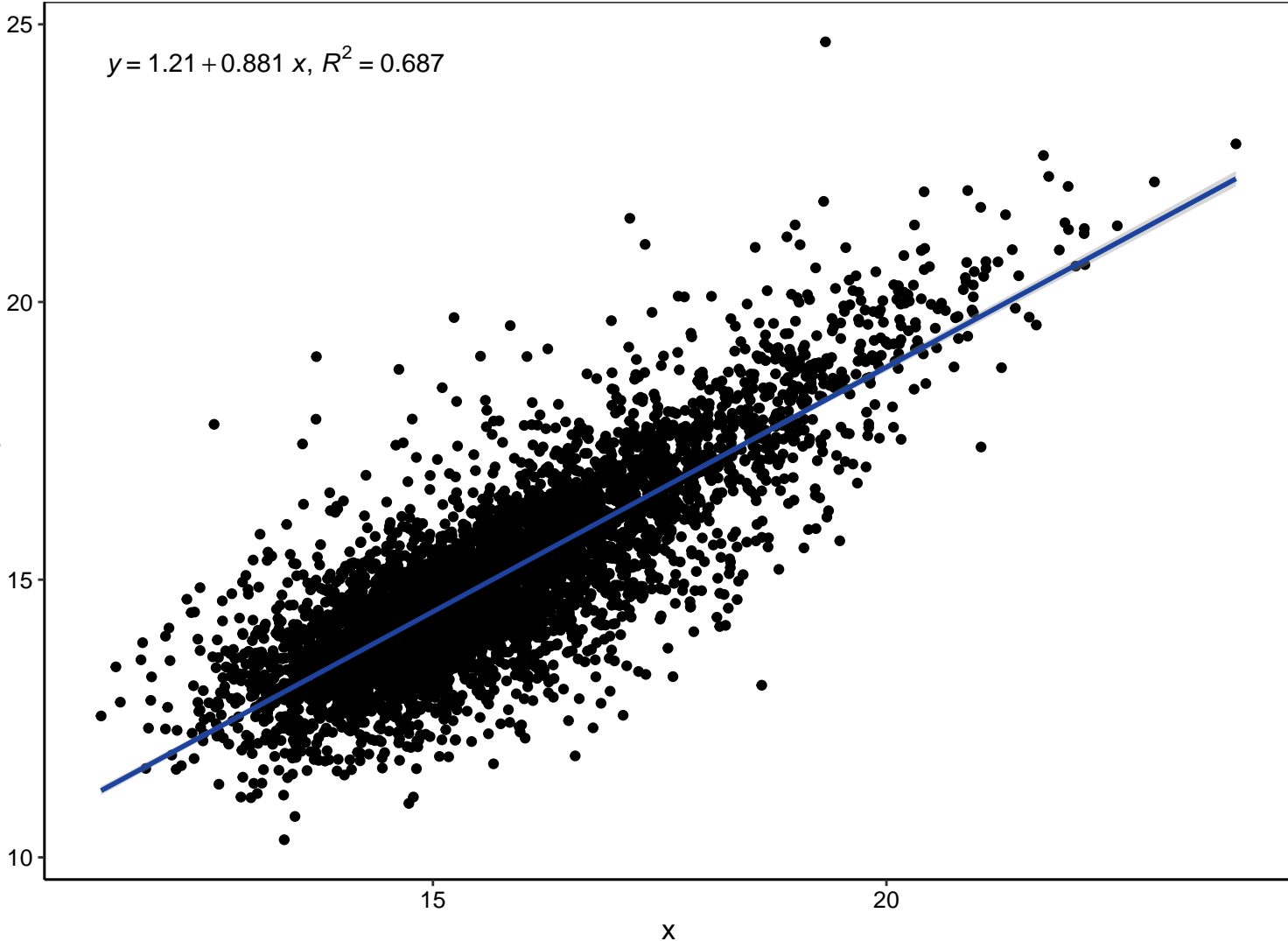


# TPHP: Entrapment (x: y, n = 2216)

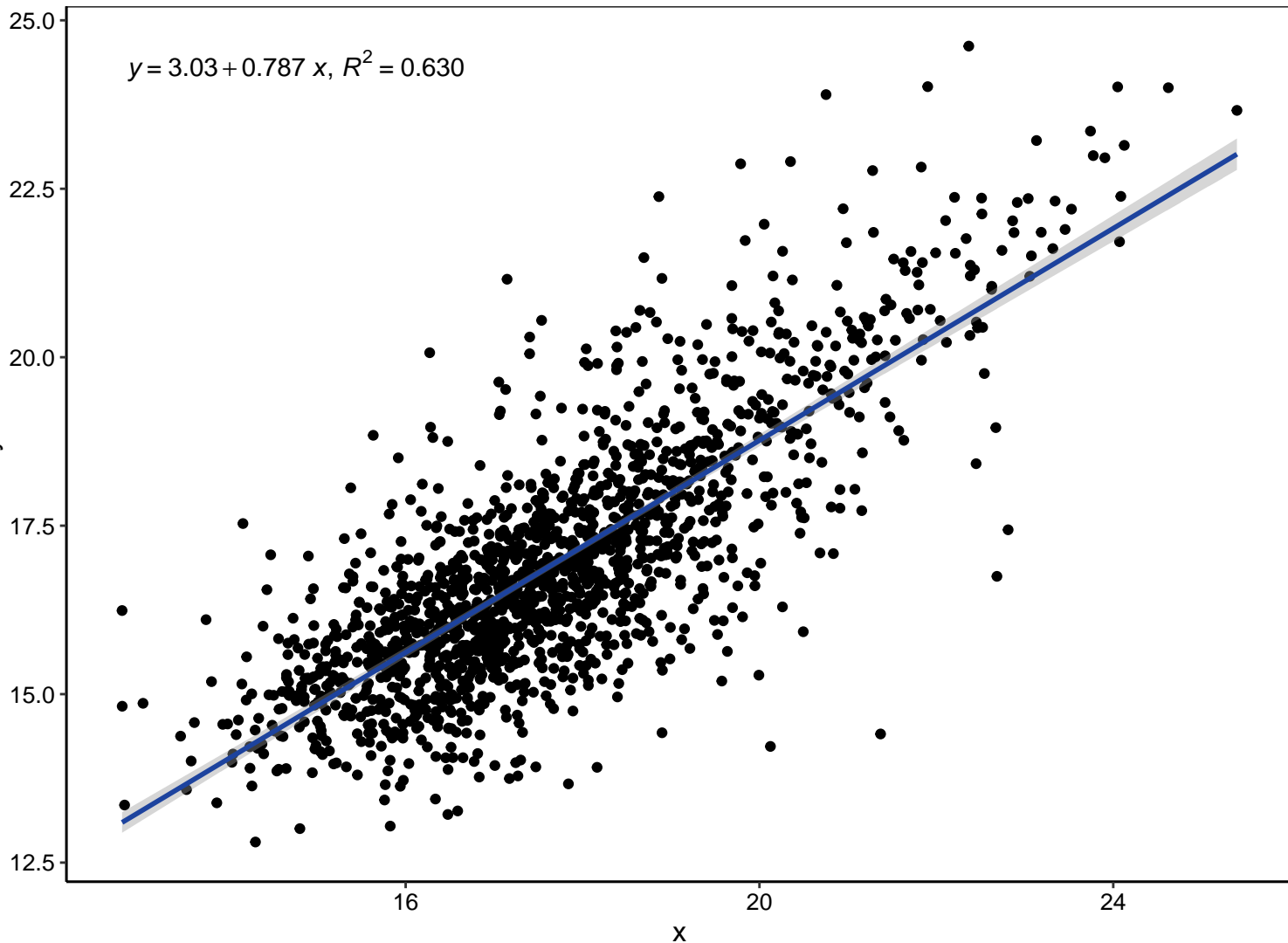
$$y = 0.138 + 1.02 x, R^2 = 0.659$$



# TPHP: Entrapment (x: y, n = 4812)

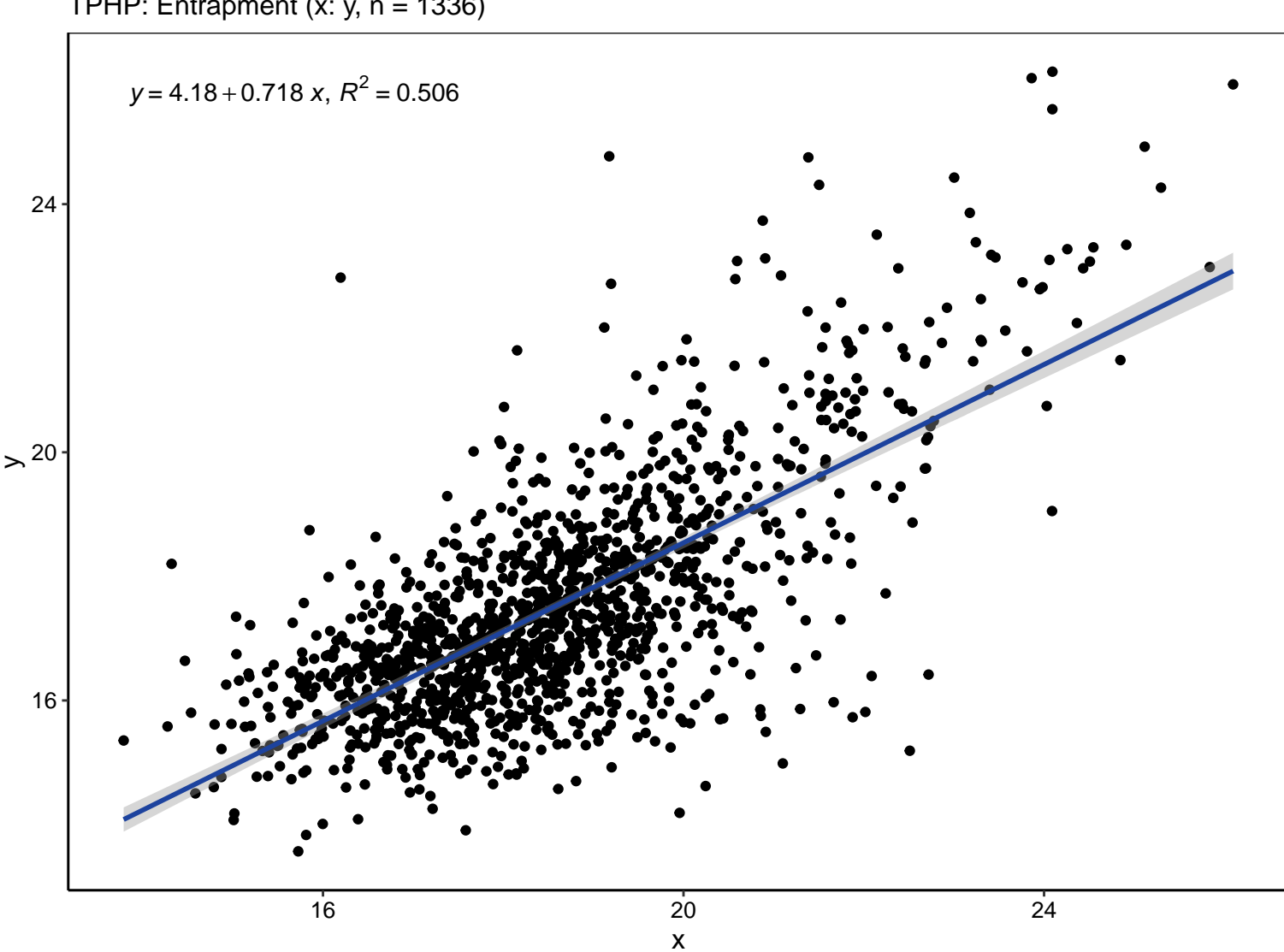


# TPHP: Entrapment (x: y, n = 1636)

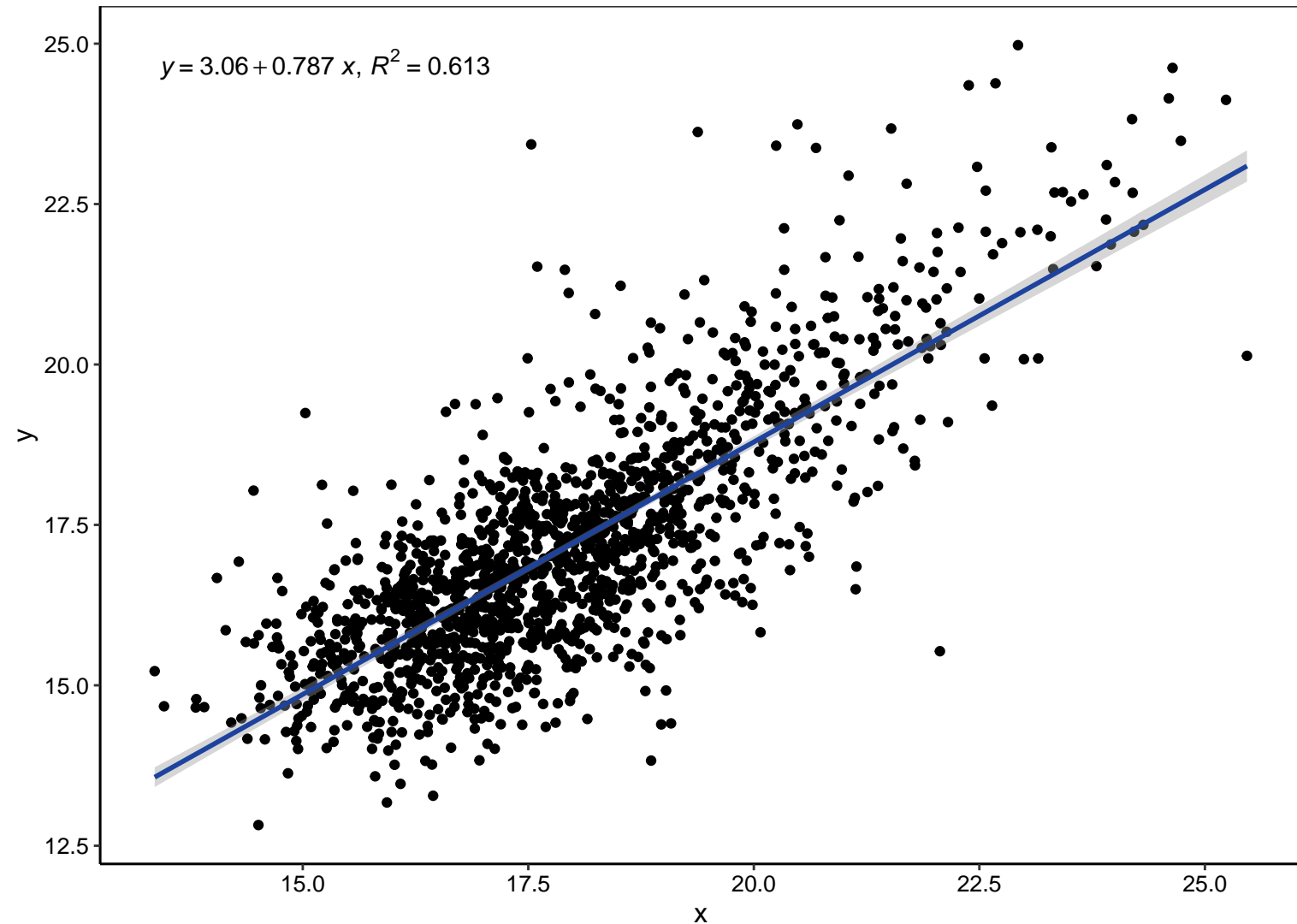


# TPHP: Entrapment (x: y, n = 1336)

$$y = 4.18 + 0.718 x, R^2 = 0.506$$

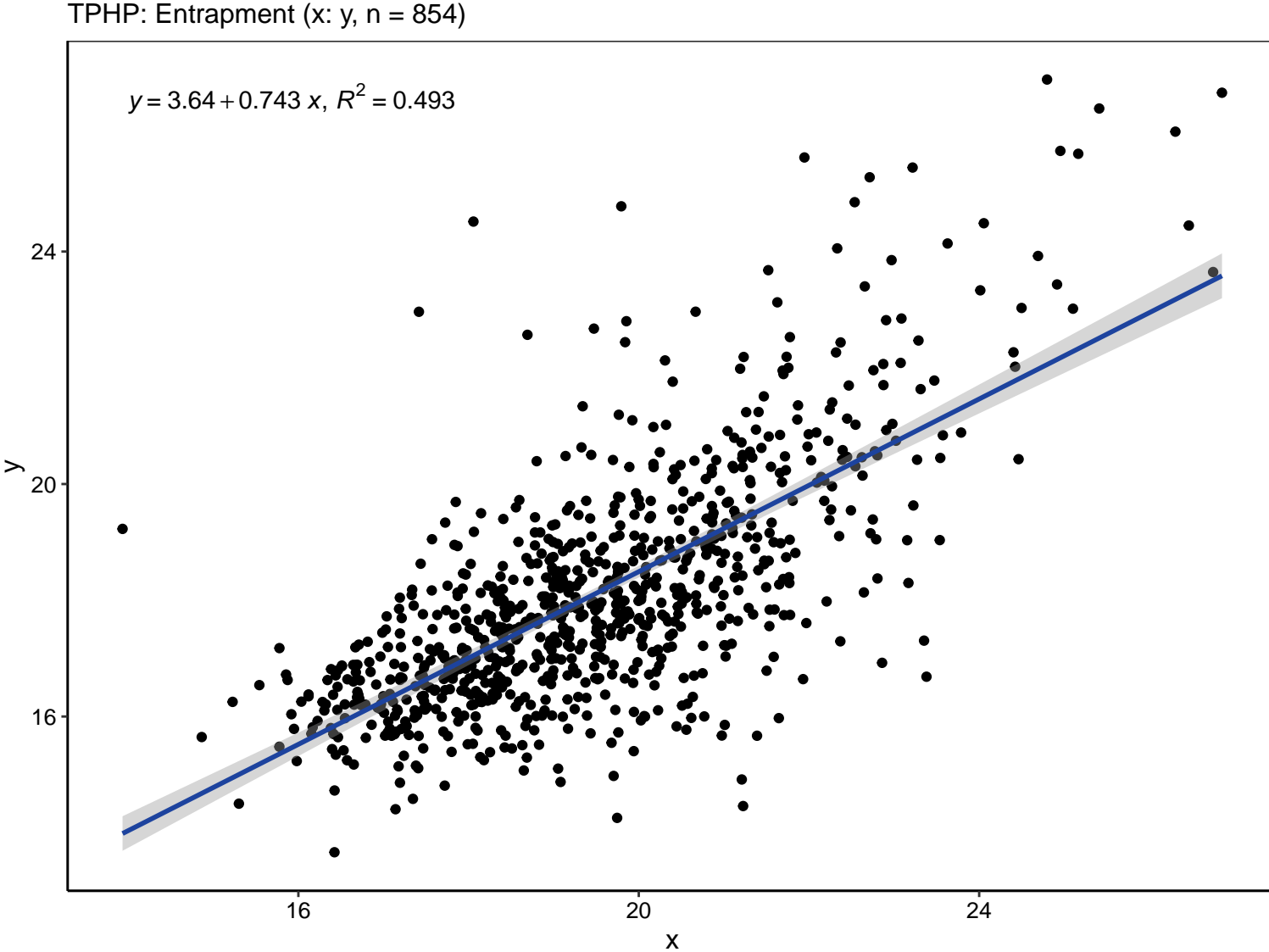


# TPHP: Entrapment (x: y, n = 1538)

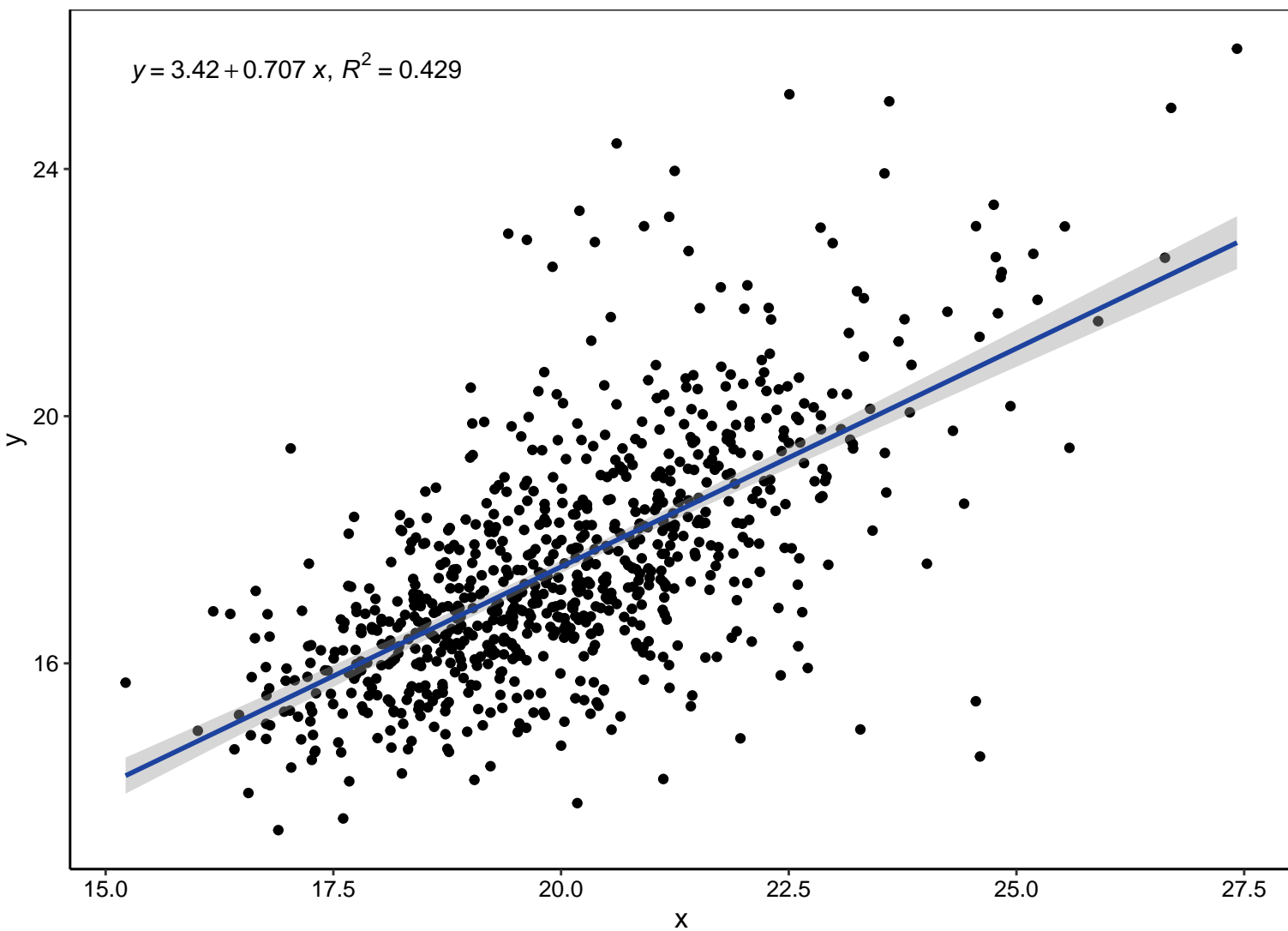


# TPHP: Entrapment (x: y, n = 854)

$$y = 3.64 + 0.743 x, R^2 = 0.493$$



# TPHP: Entrapment (x: y, n = 805)



# TPHP: Entrapment (x: y, n = 5107)

