

Surface Area (km2)

Sample

1600

1400

1200

-2

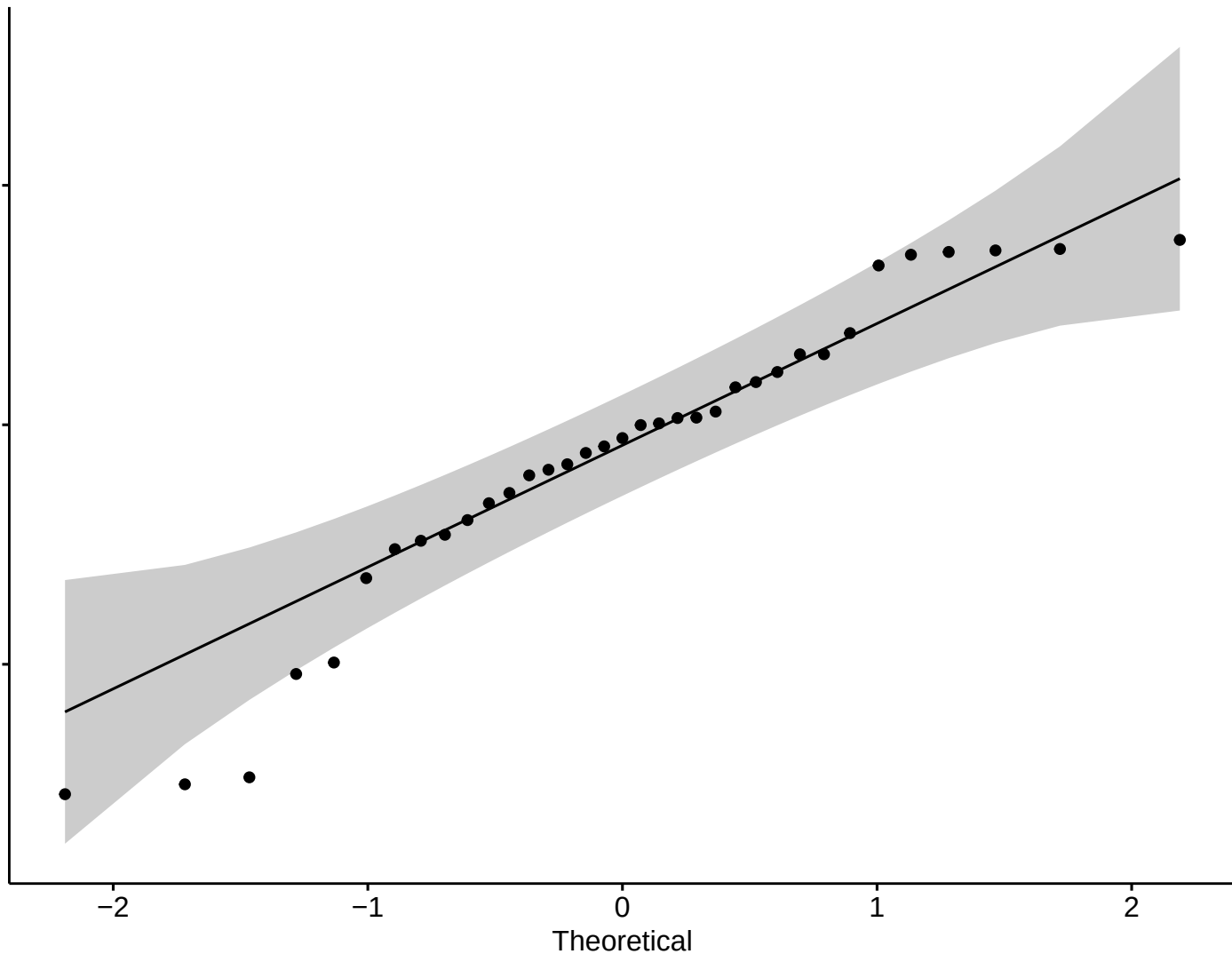
-1

0

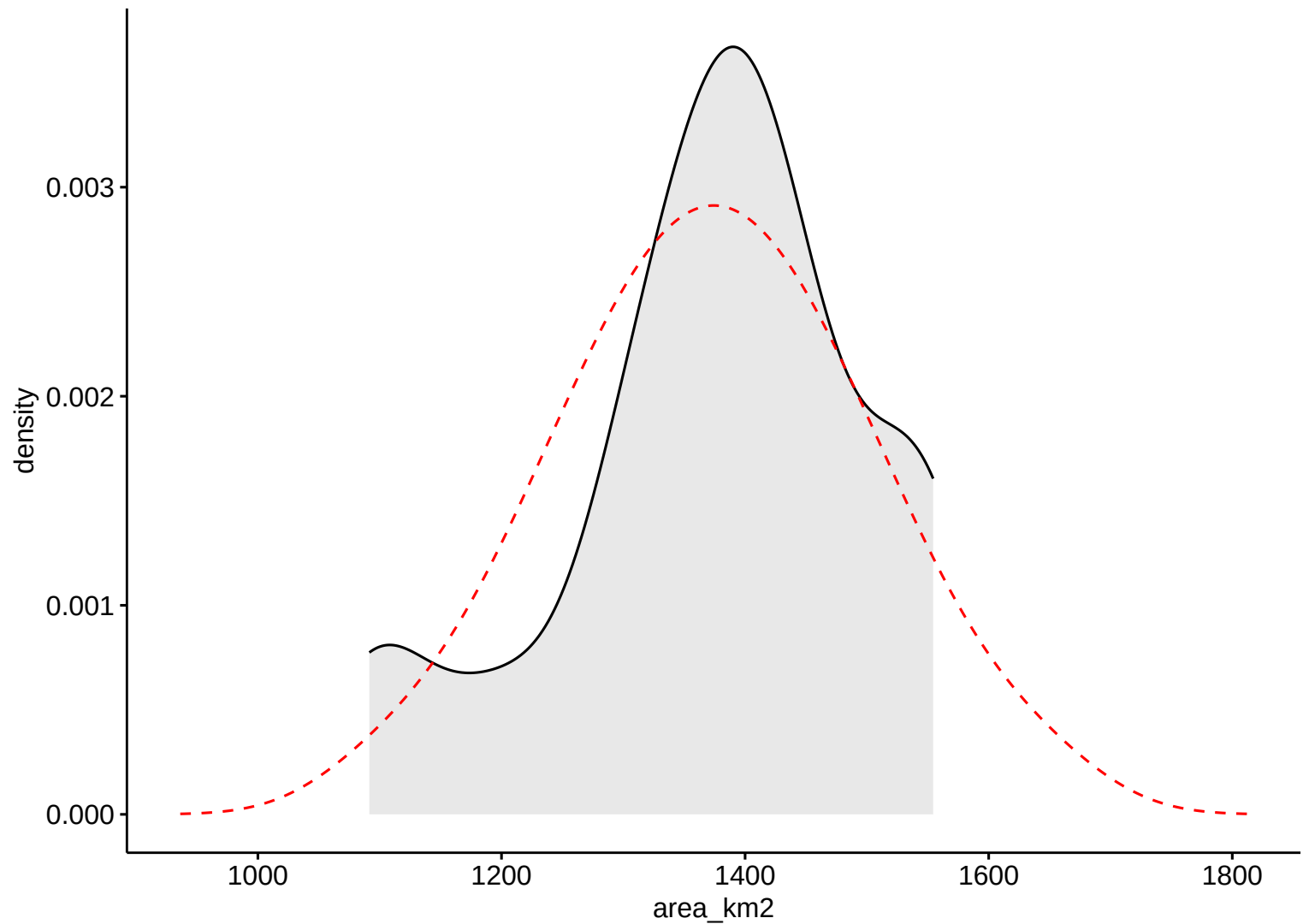
1

2

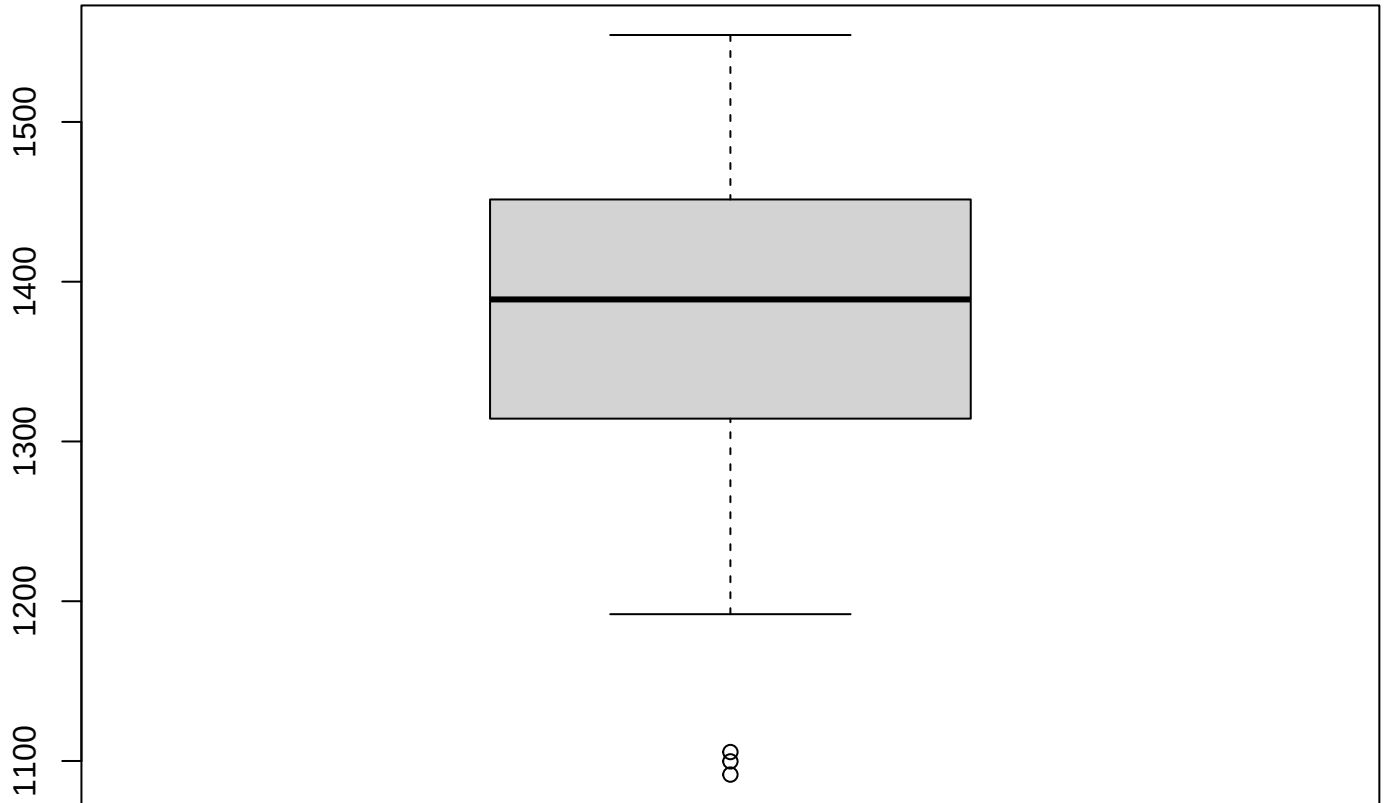
Theoretical



Surface Area (km²)

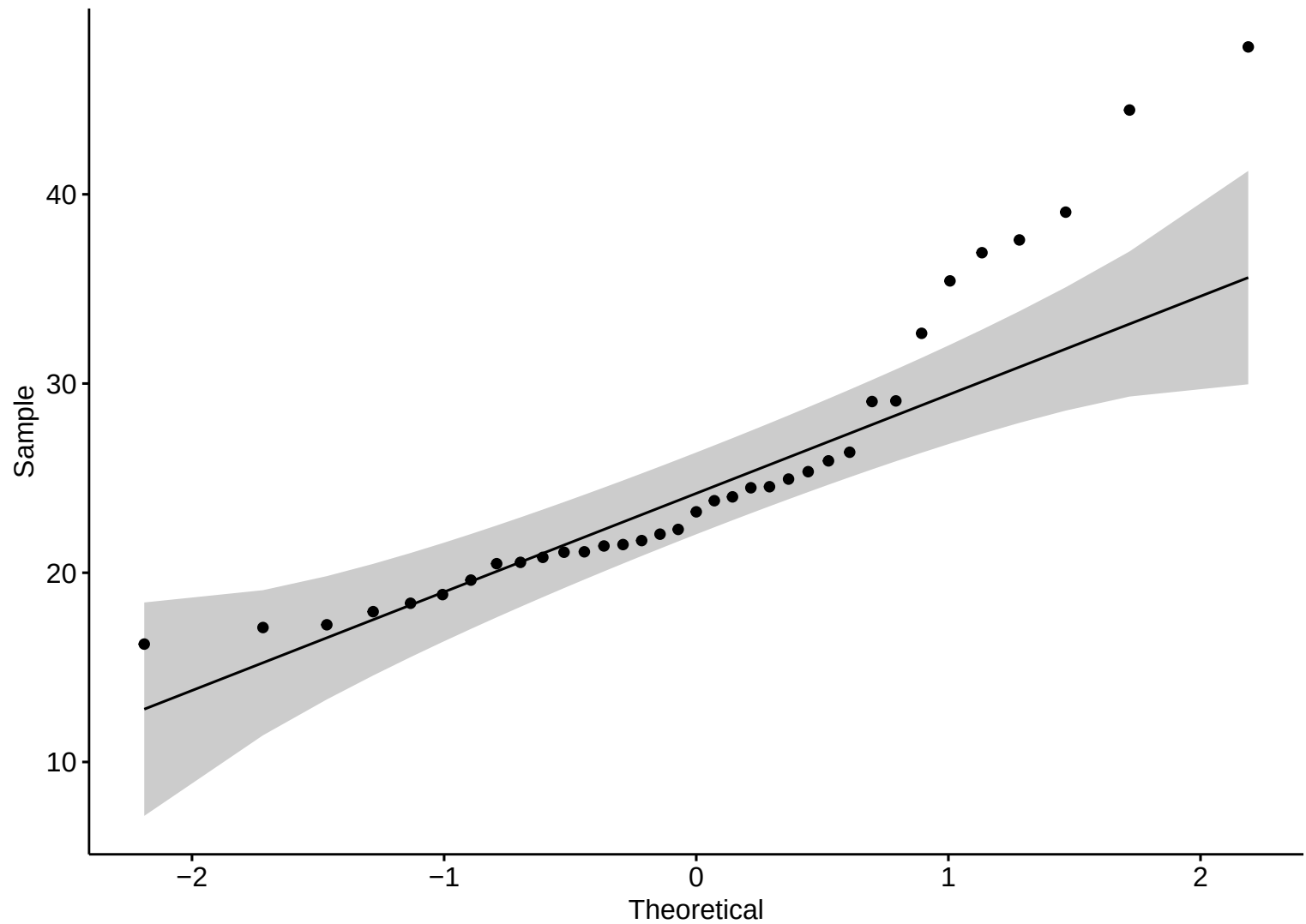


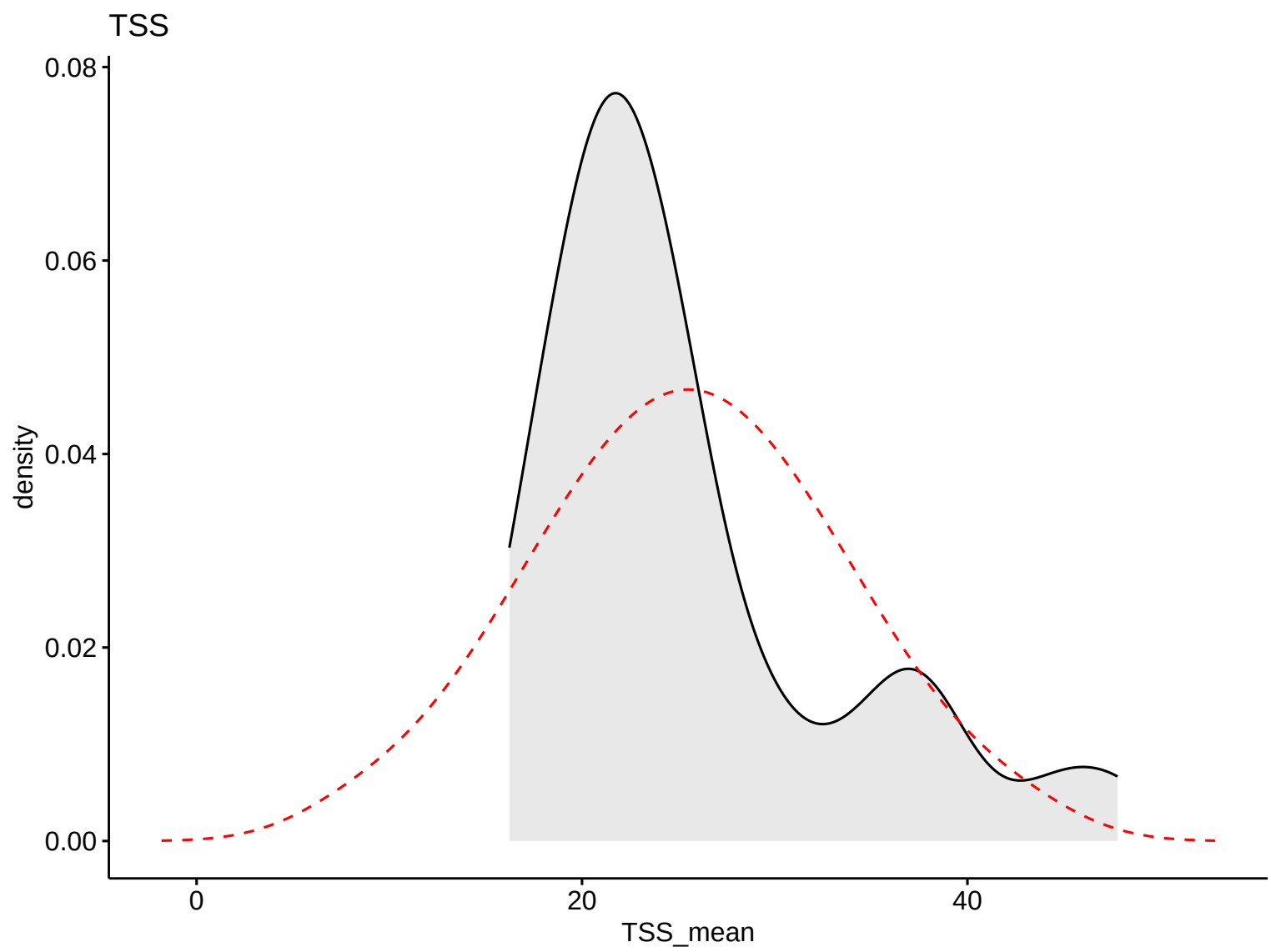
Boxplot – HW



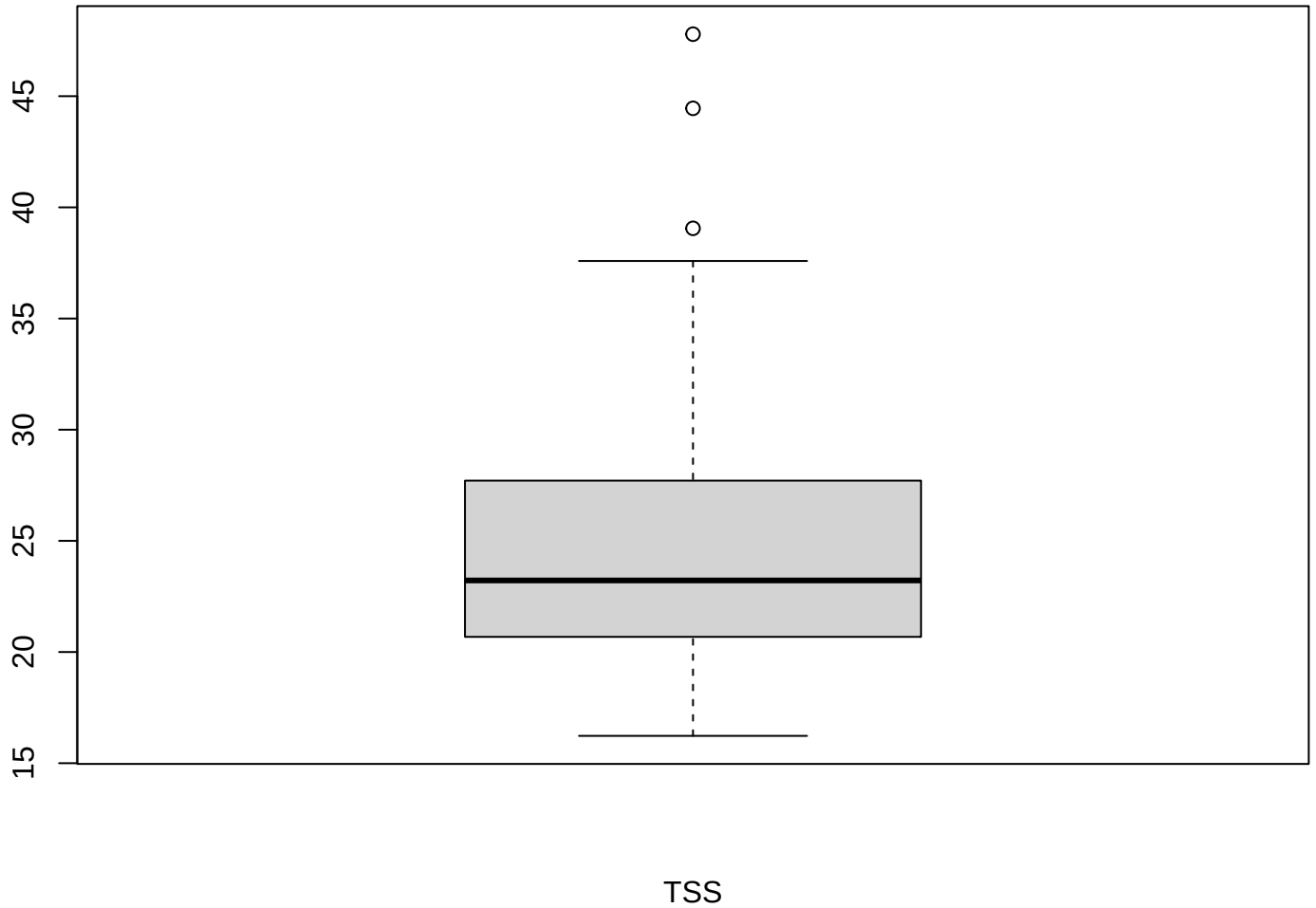
Surface Area (km2)

TSS





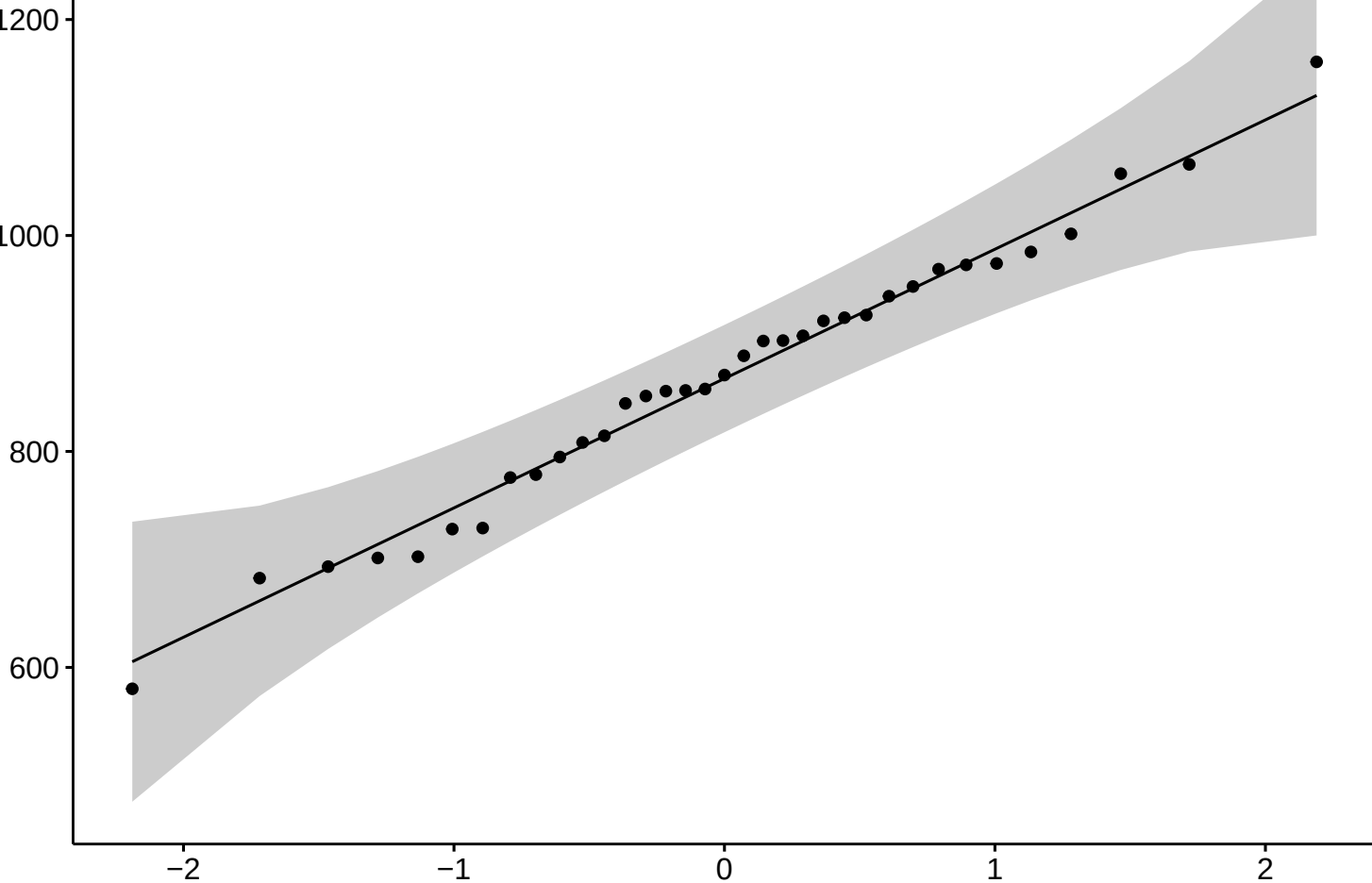
Boxplot – HW



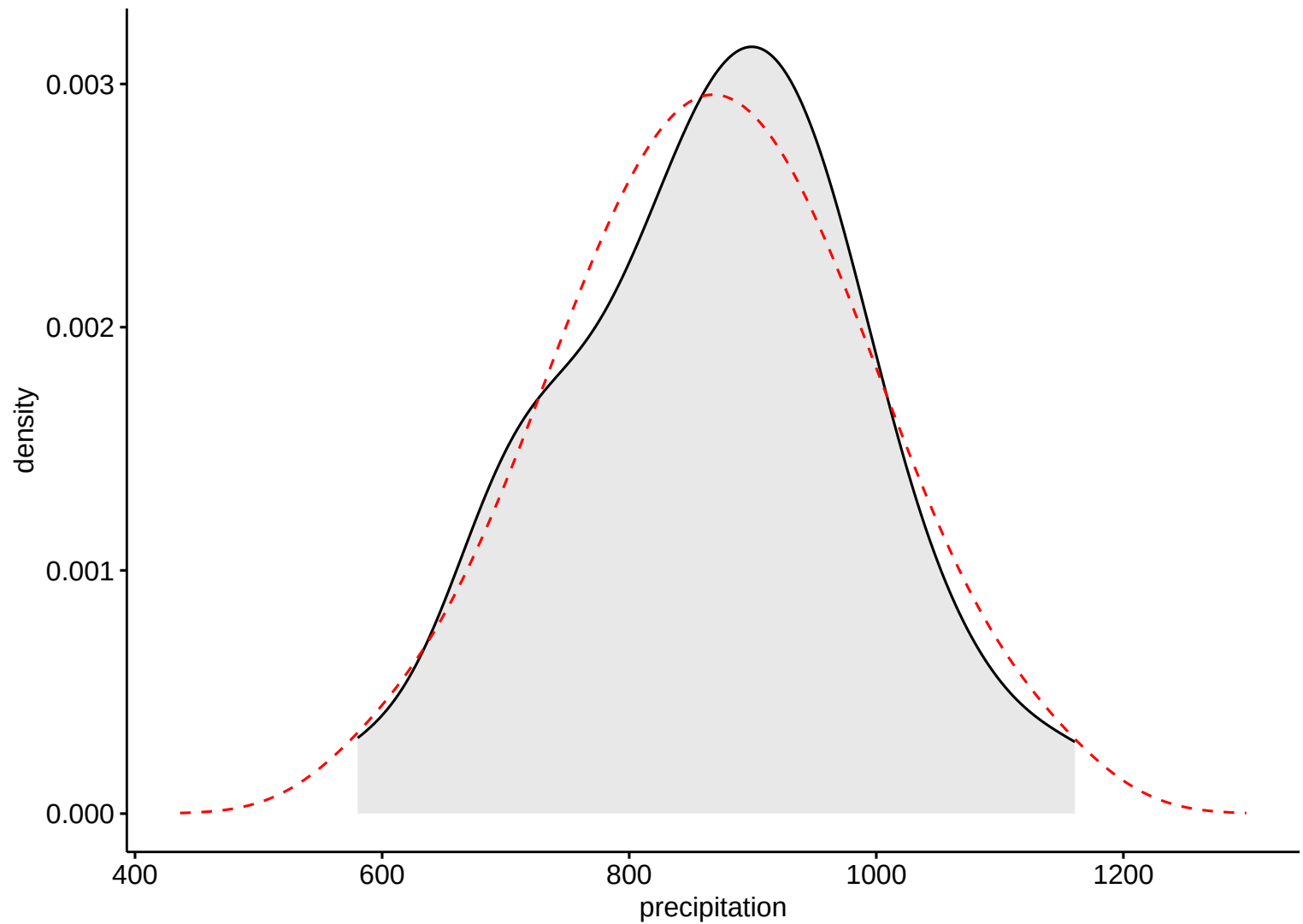
Precipitation

Sample

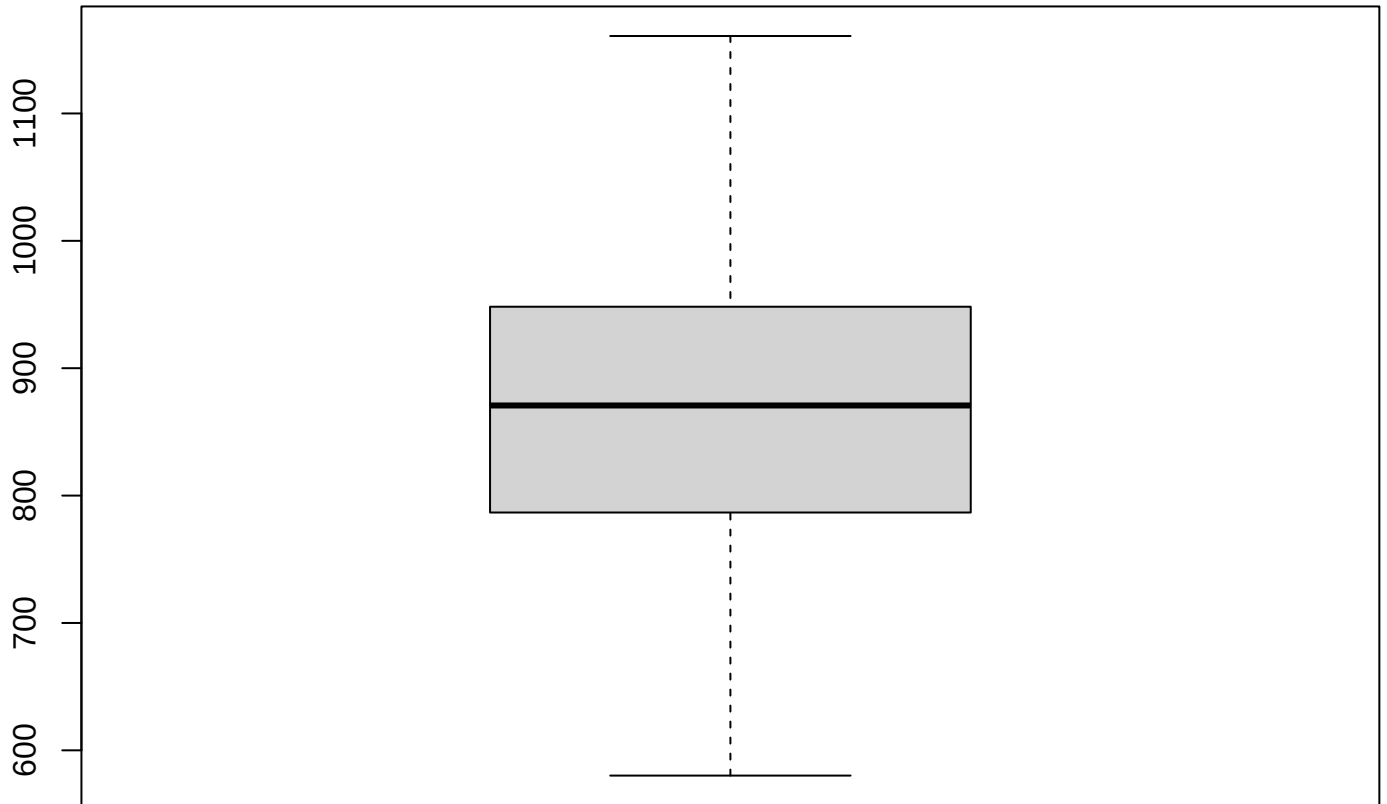
Theoretical



Precipitation

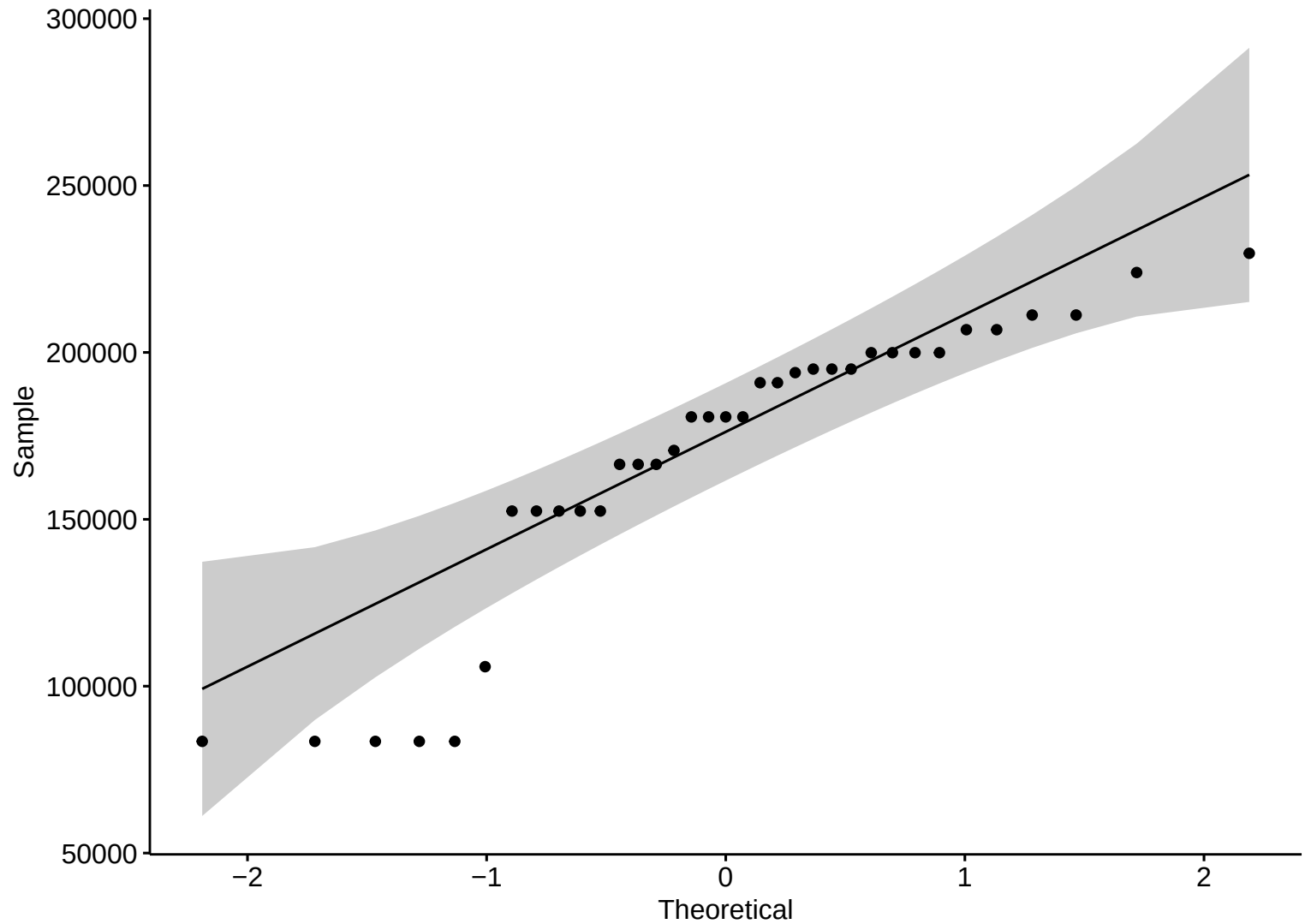


Boxplot – HW



Precipitation

Discharge



Discharge

density

$1.0\text{e-}05$

$7.5\text{e-}06$

$5.0\text{e-}06$

$2.5\text{e-}06$

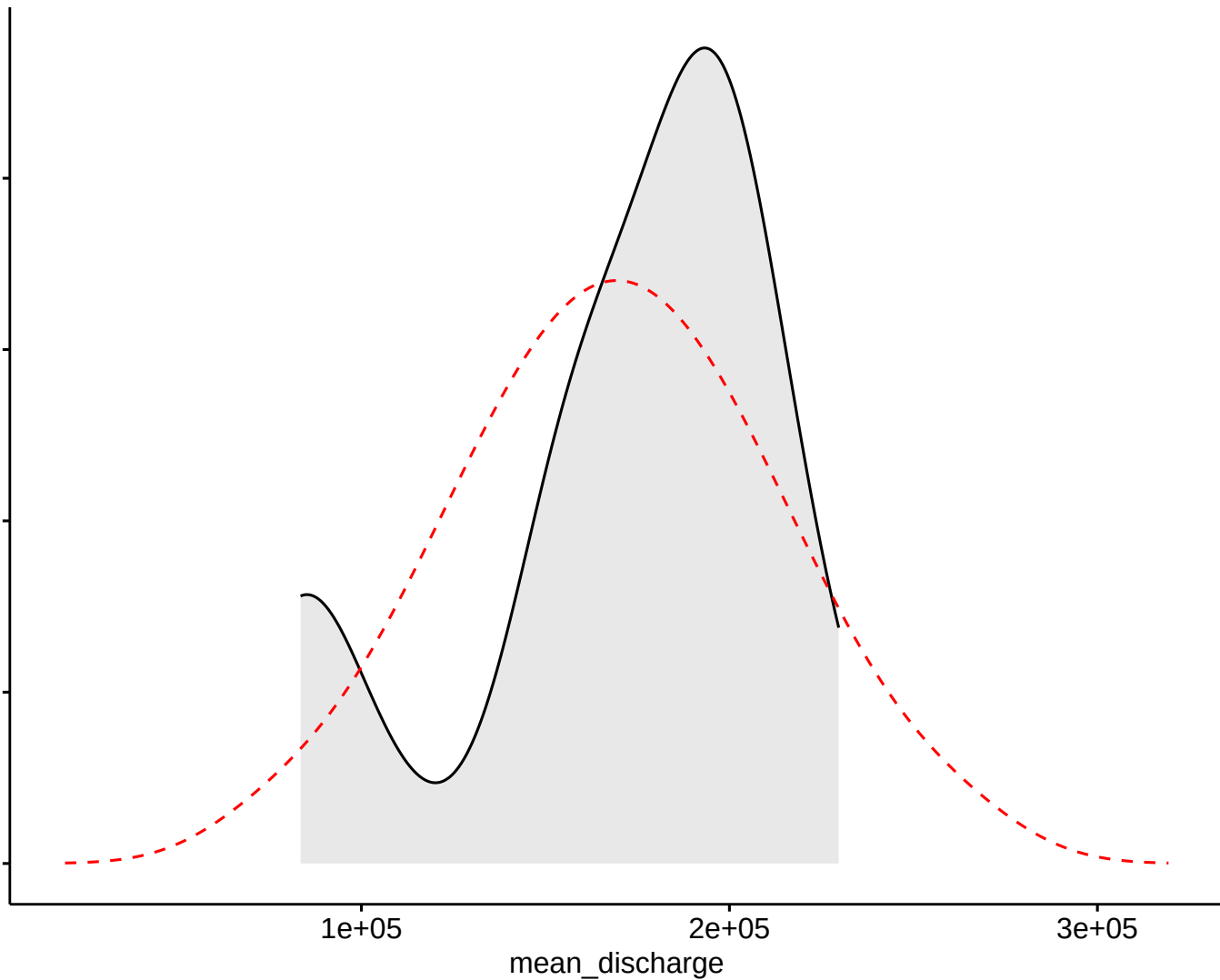
$0.0\text{e+}00$

$1\text{e+}05$

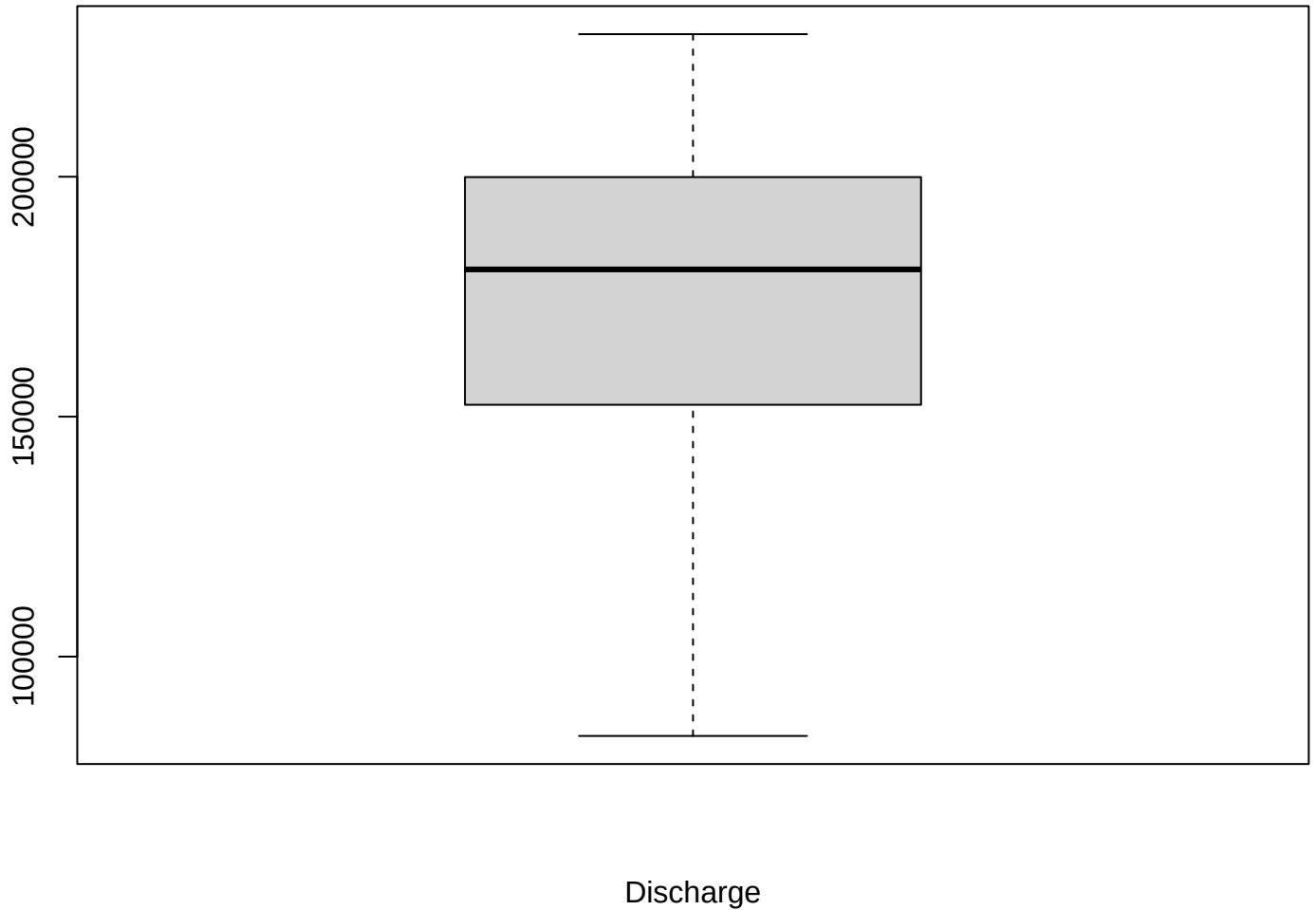
$2\text{e+}05$

$3\text{e+}05$

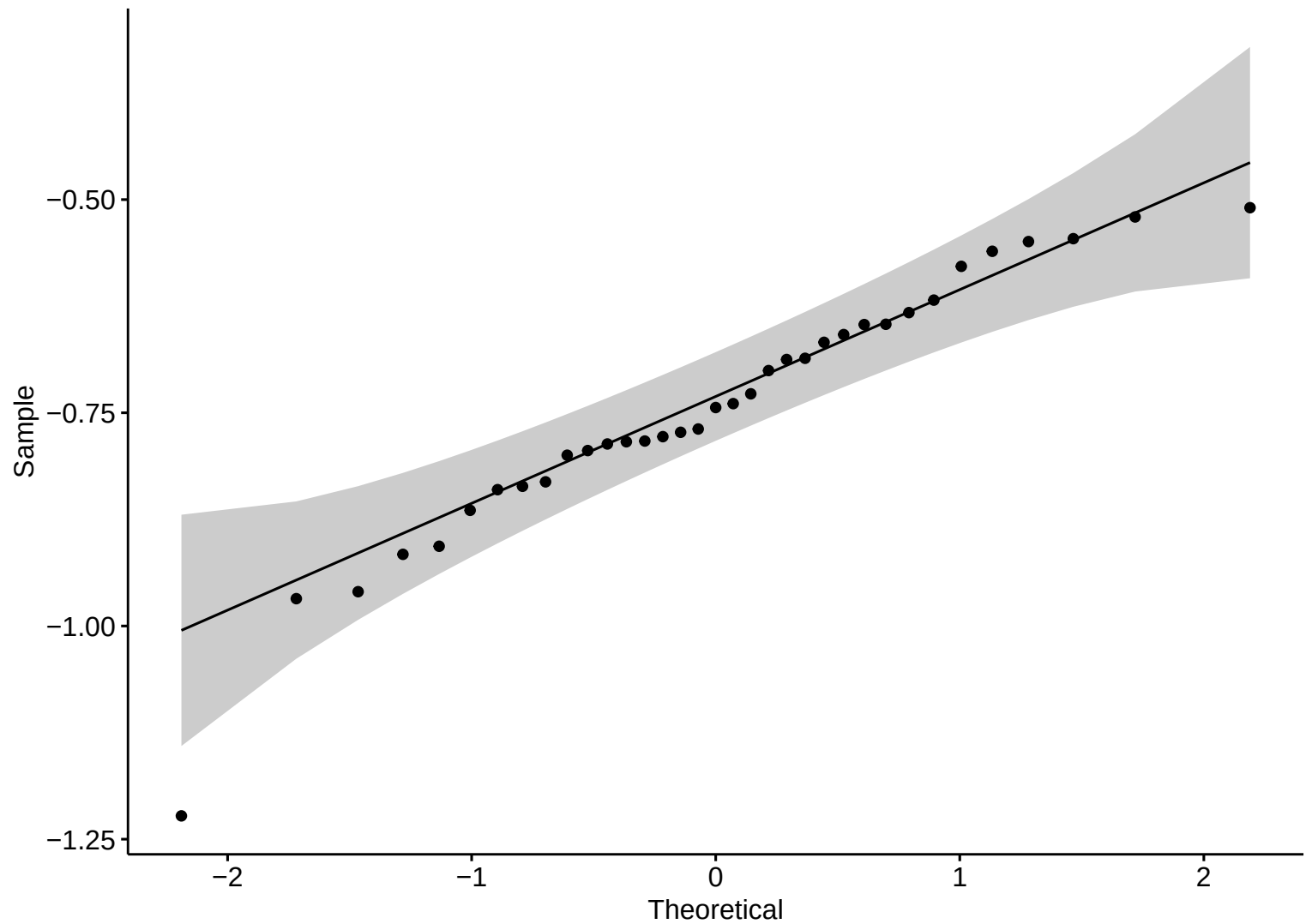
mean_discharge



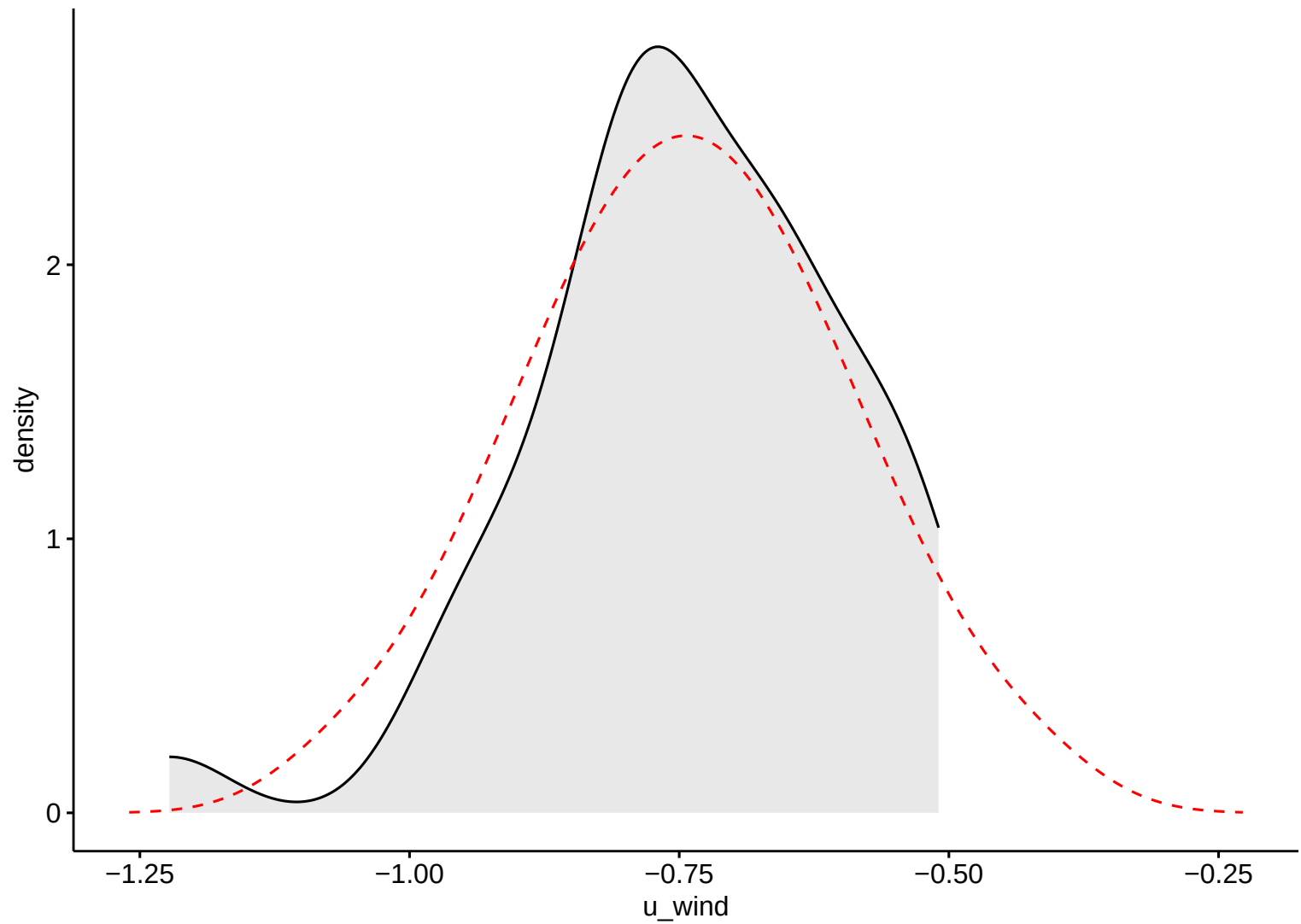
Boxplot – HW



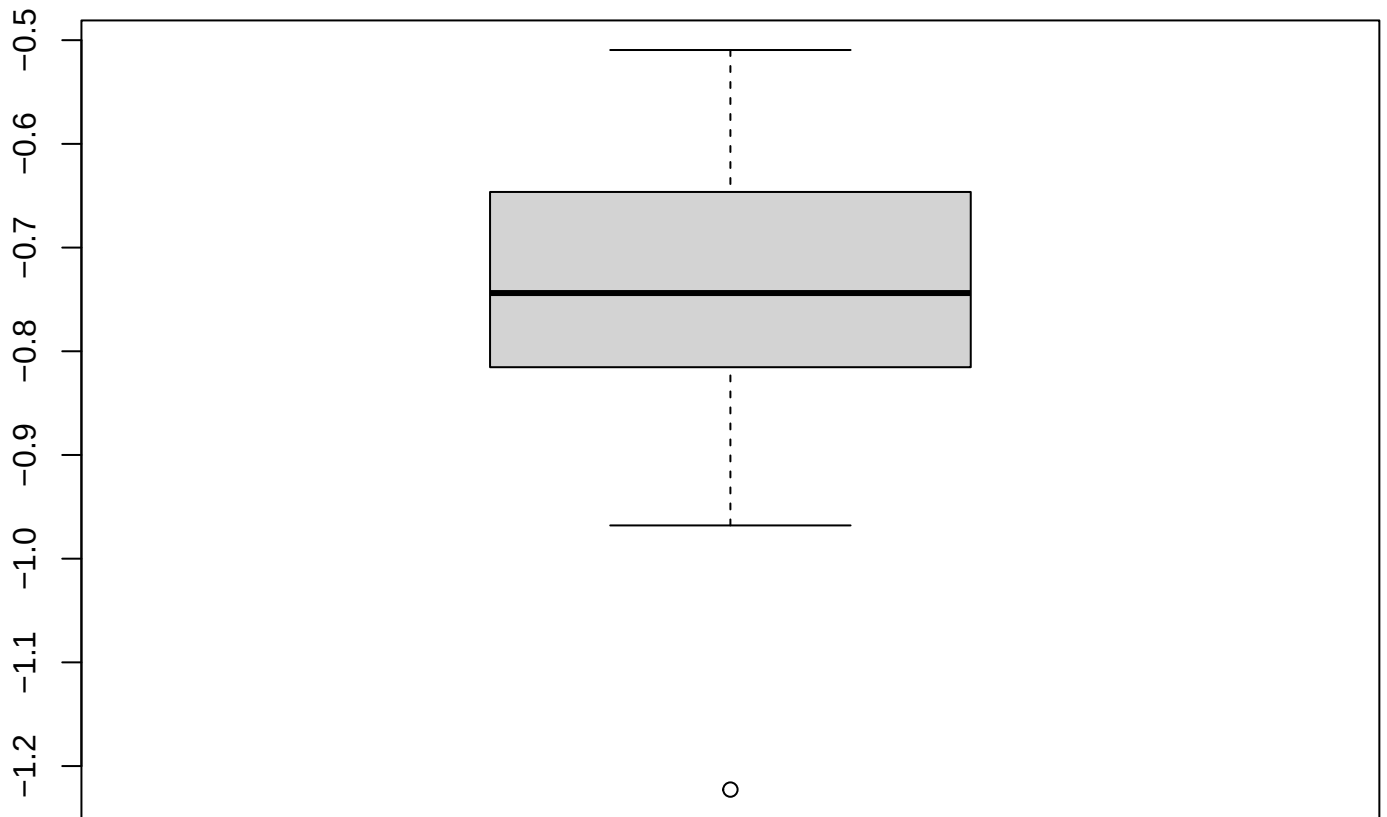
Wind Eastward



Wind Eastward

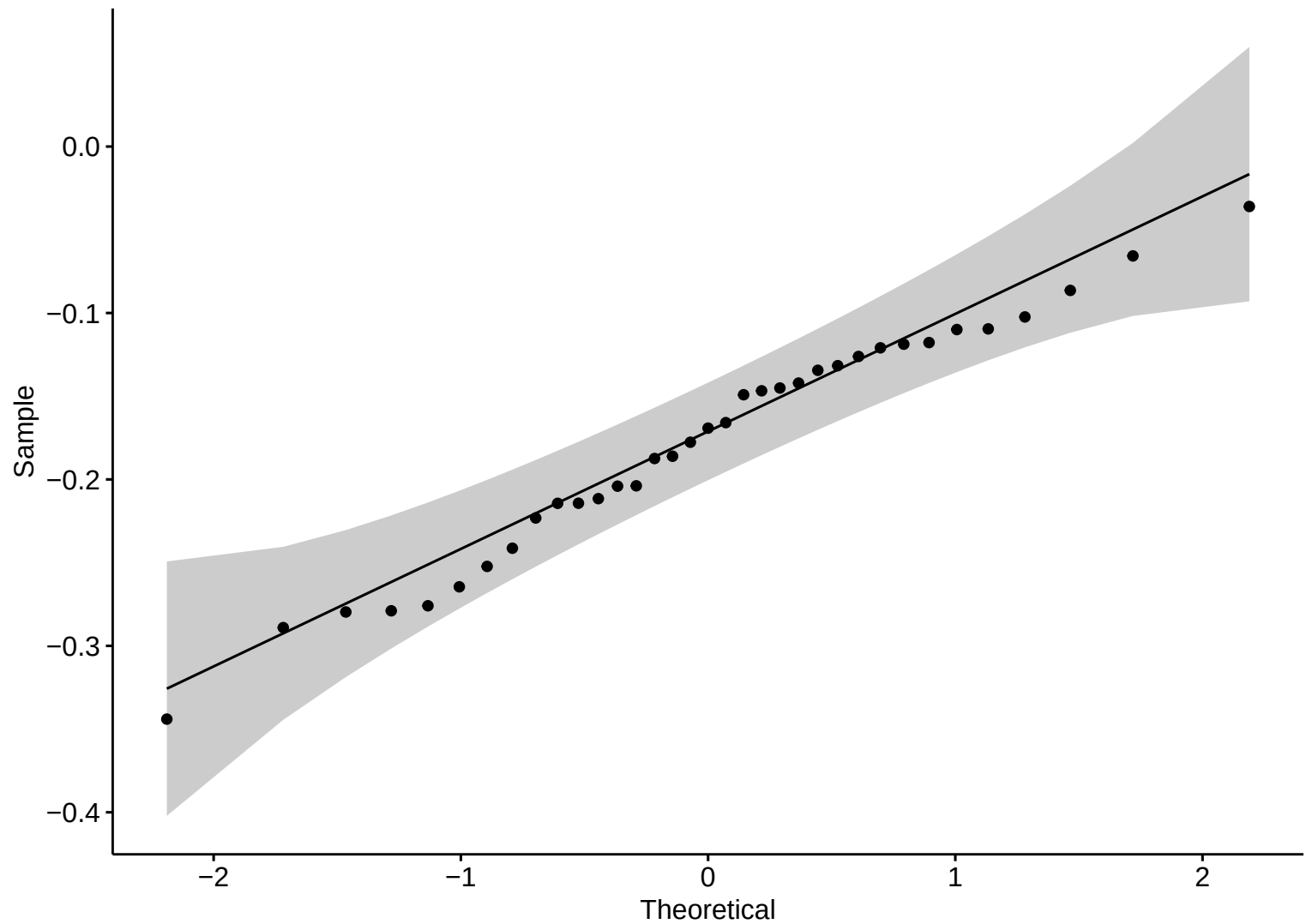


Boxplot – HW

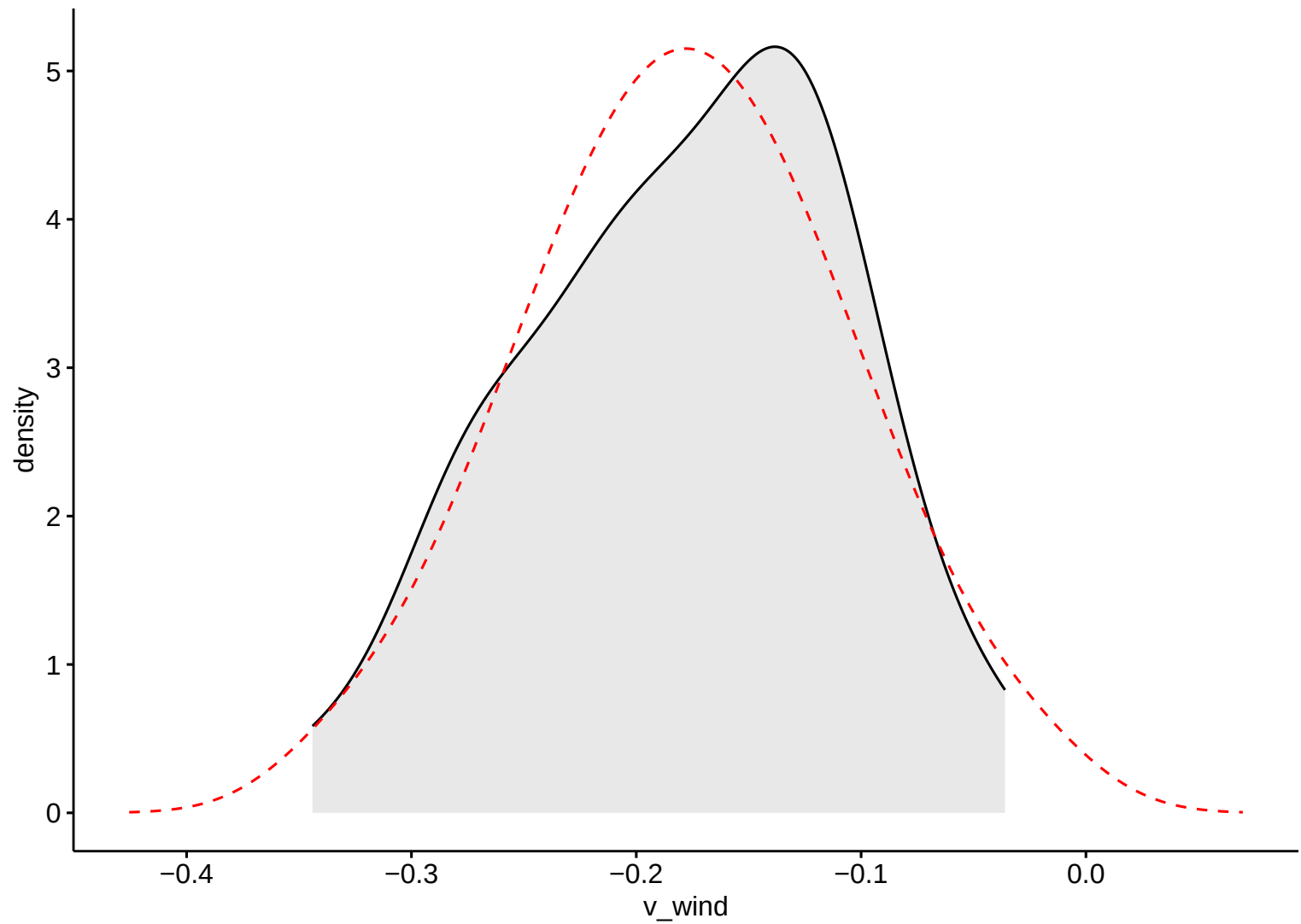


Wind Eastward

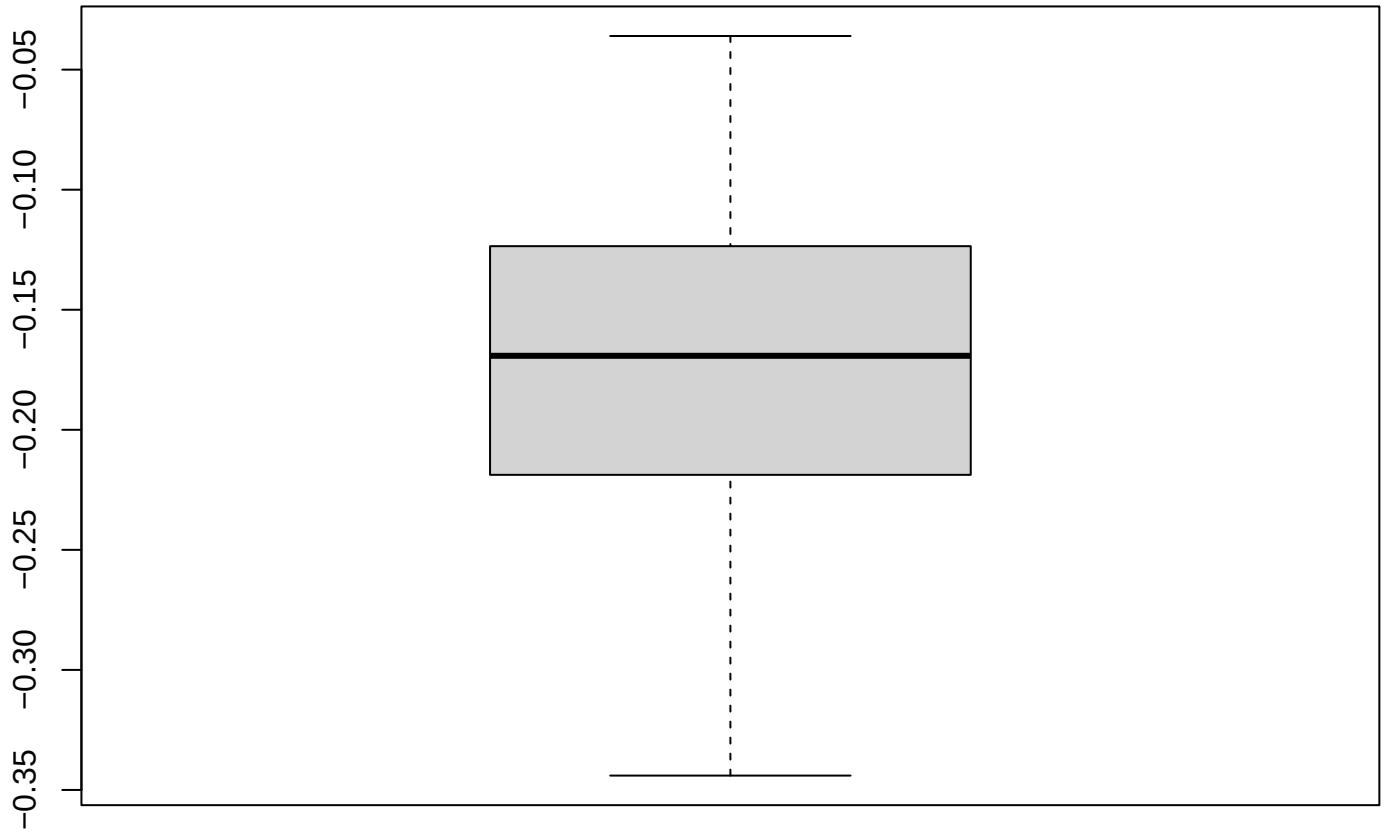
Wind Northward



Wind Northward

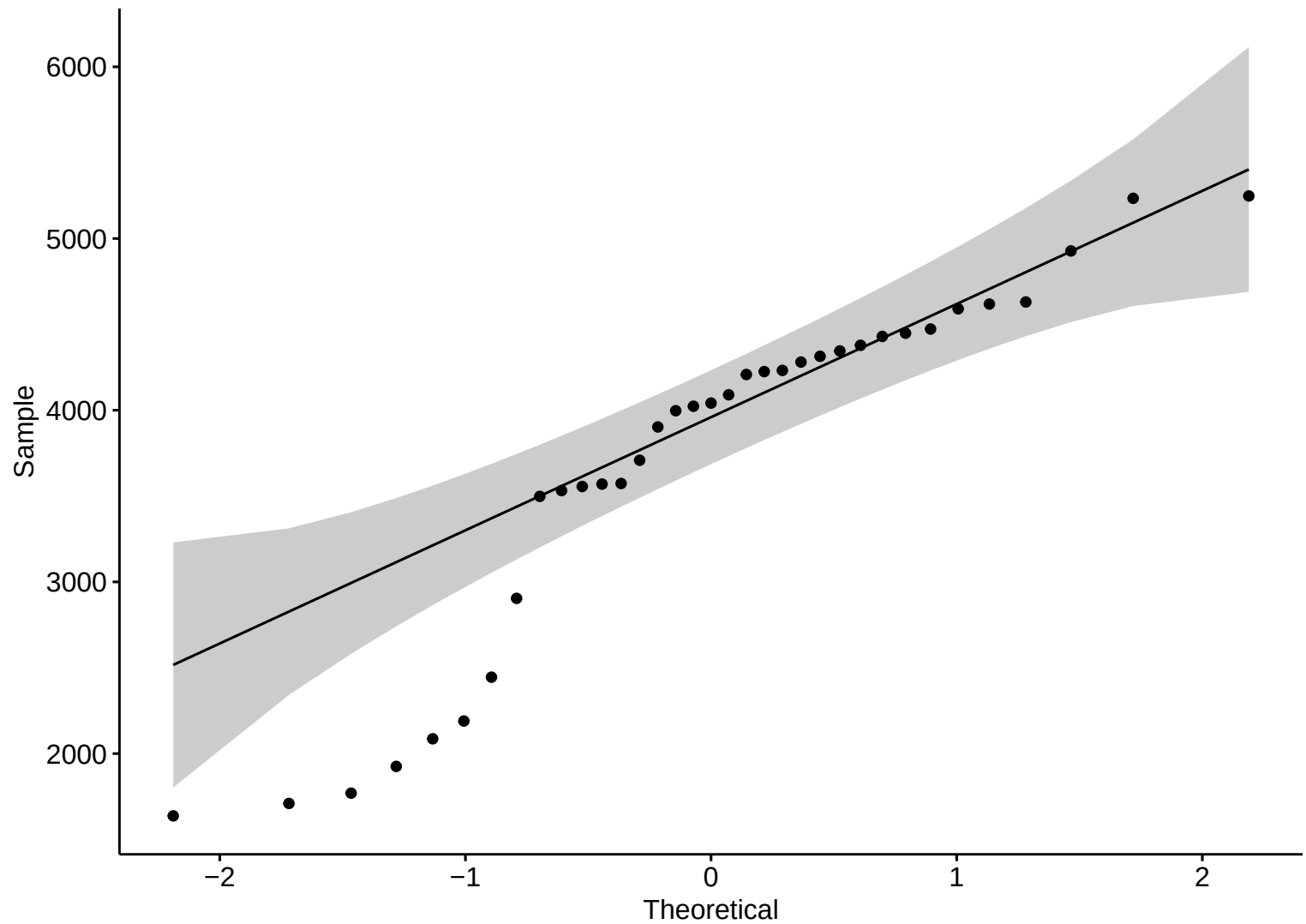


Boxplot – HW

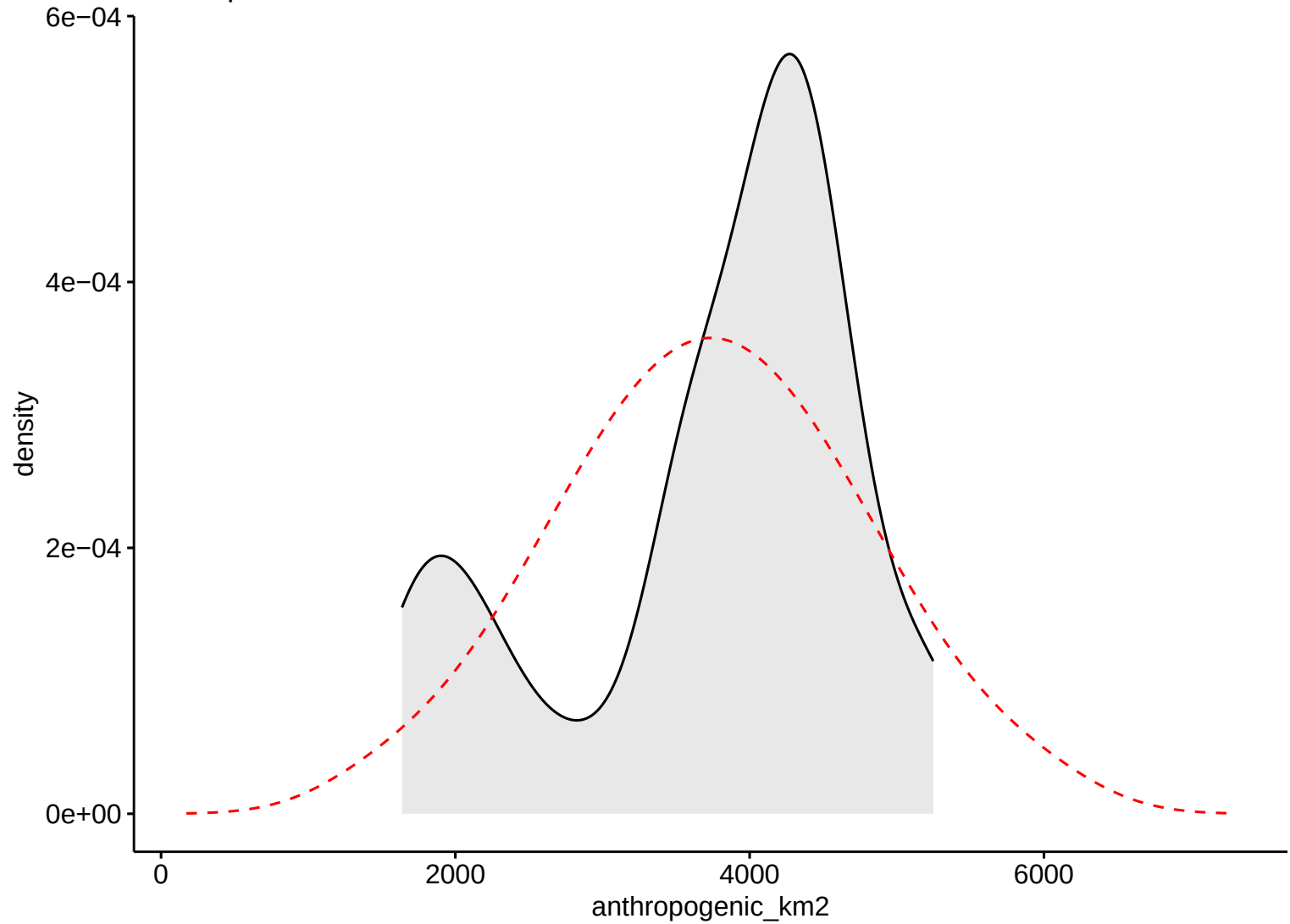


Wind Northward

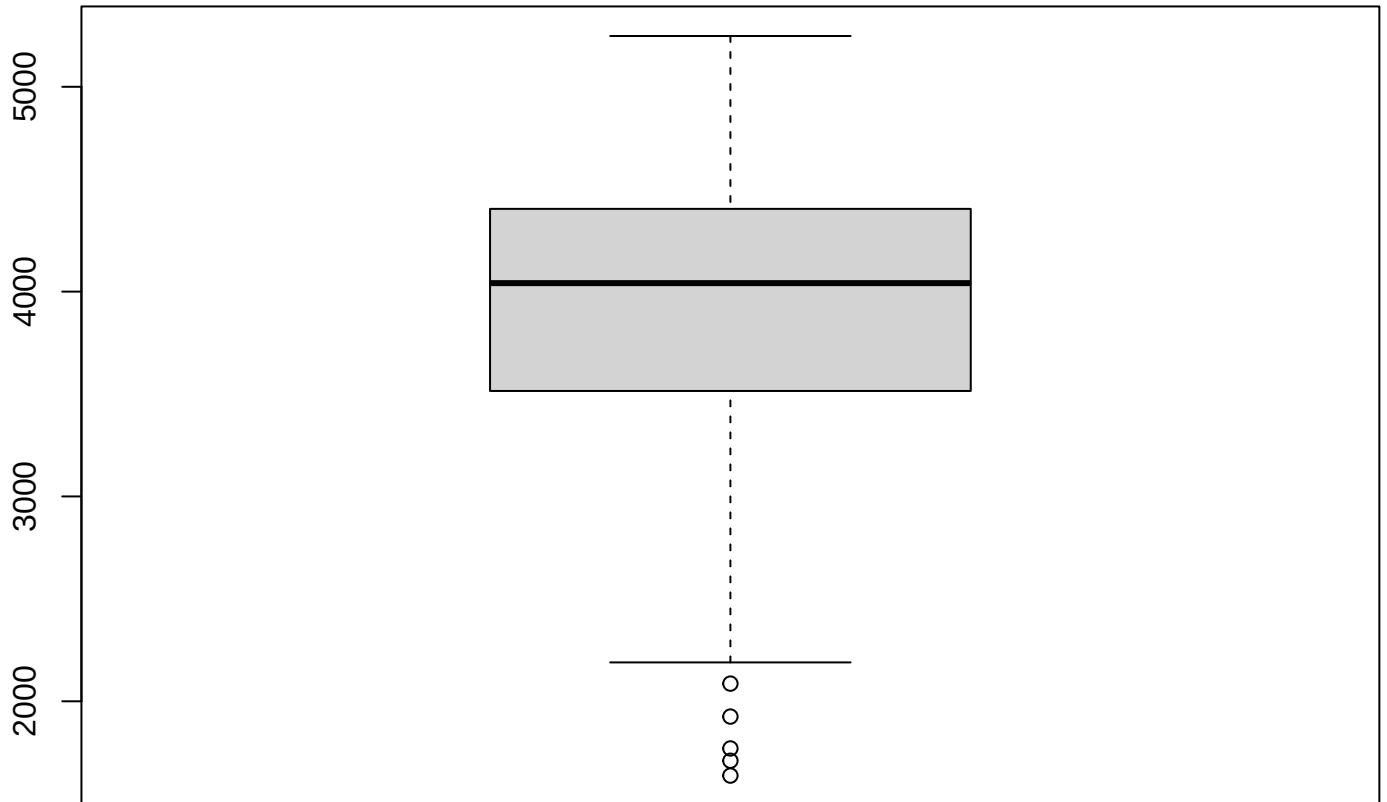
Anthropic Area



Anthropic Area

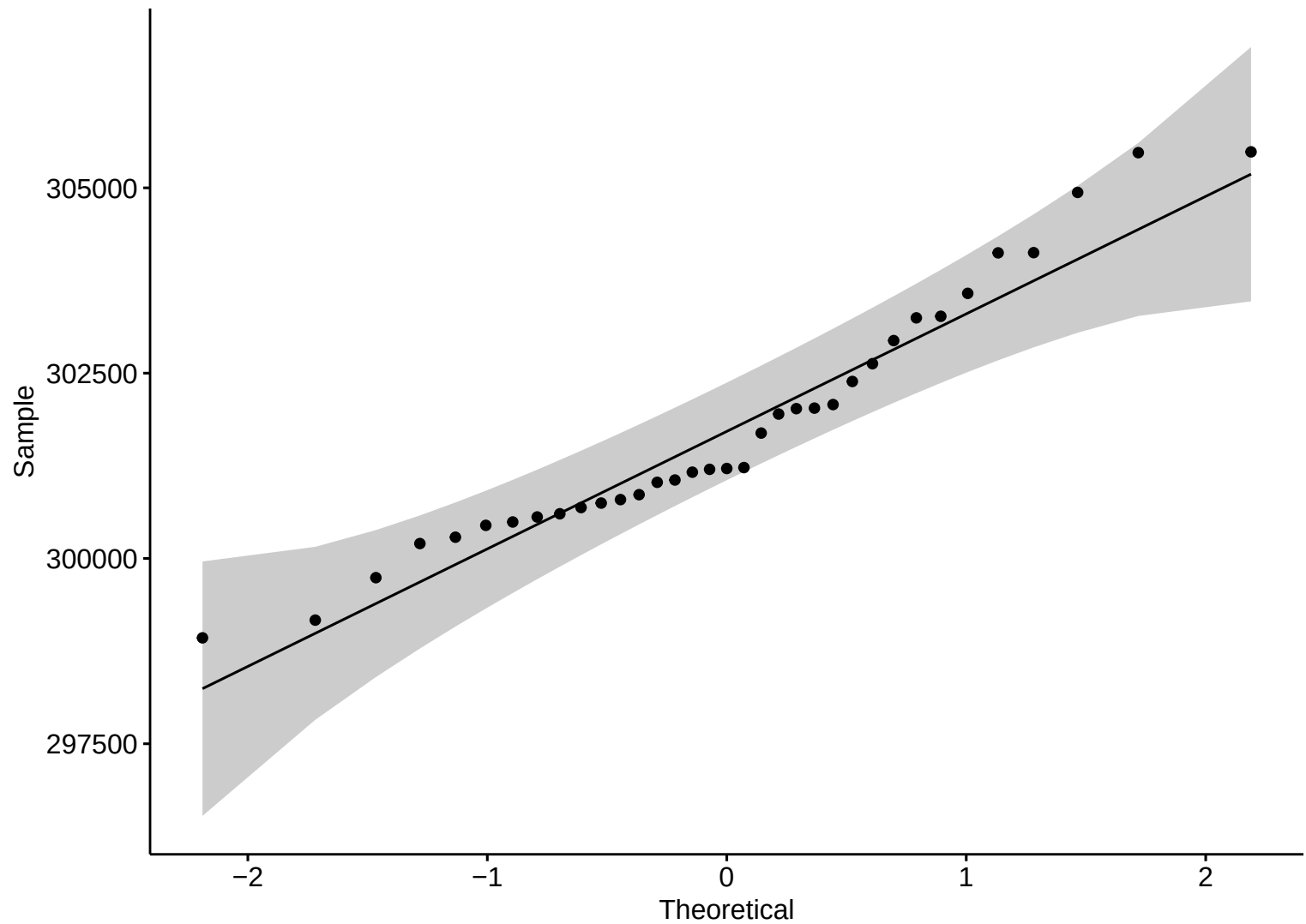


Boxplot – HW

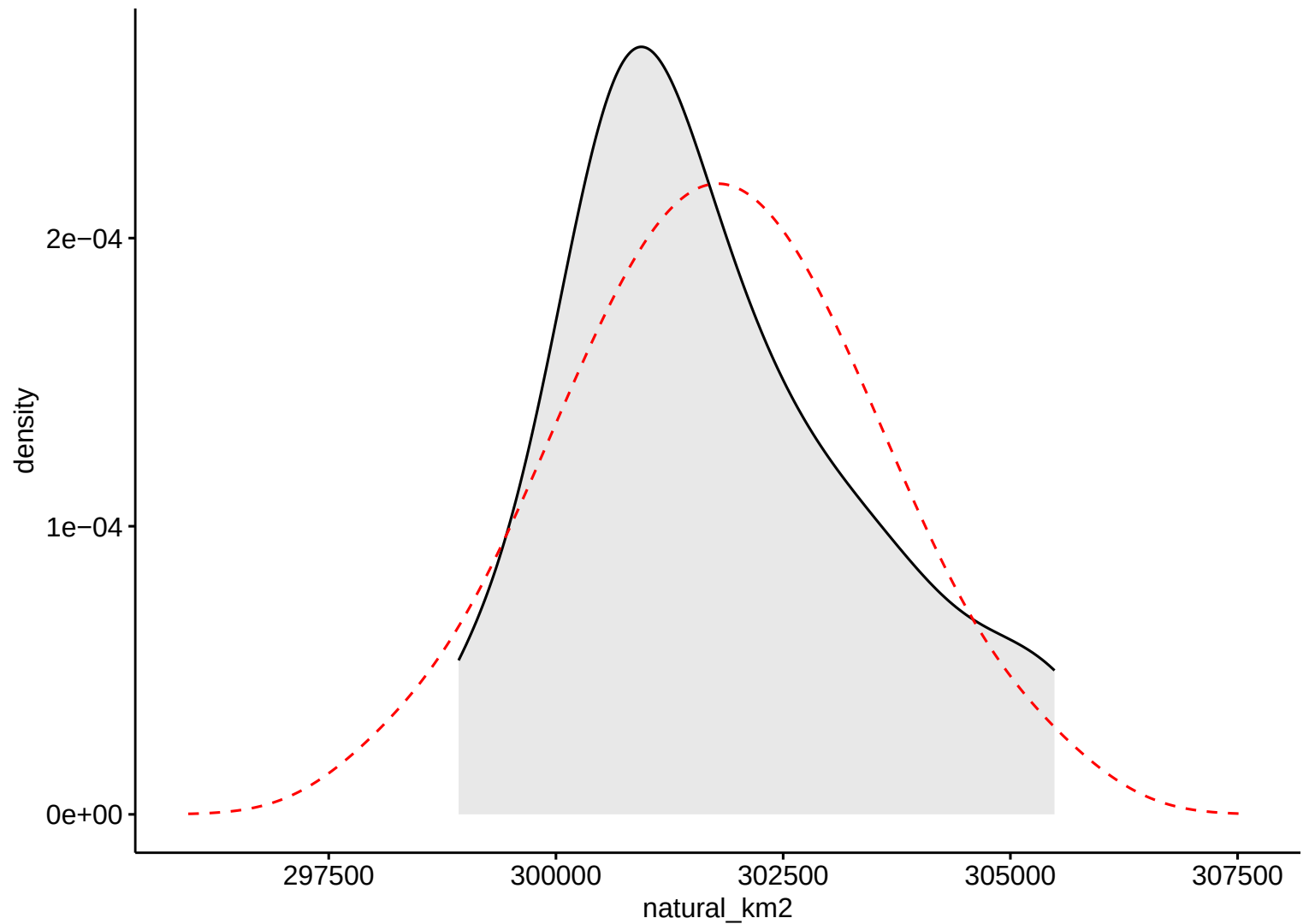


Anthropogenic Area

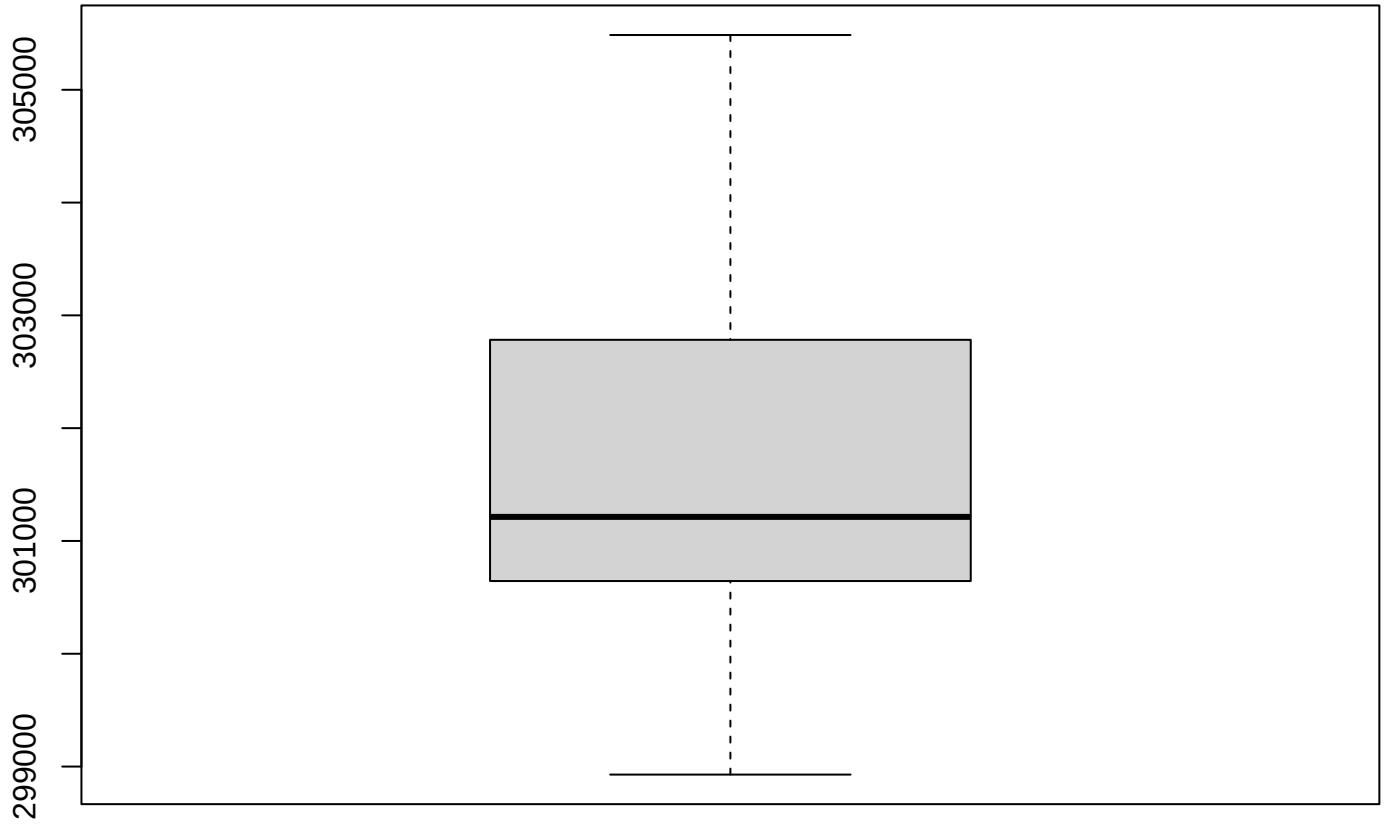
Natural Area



Natural Area

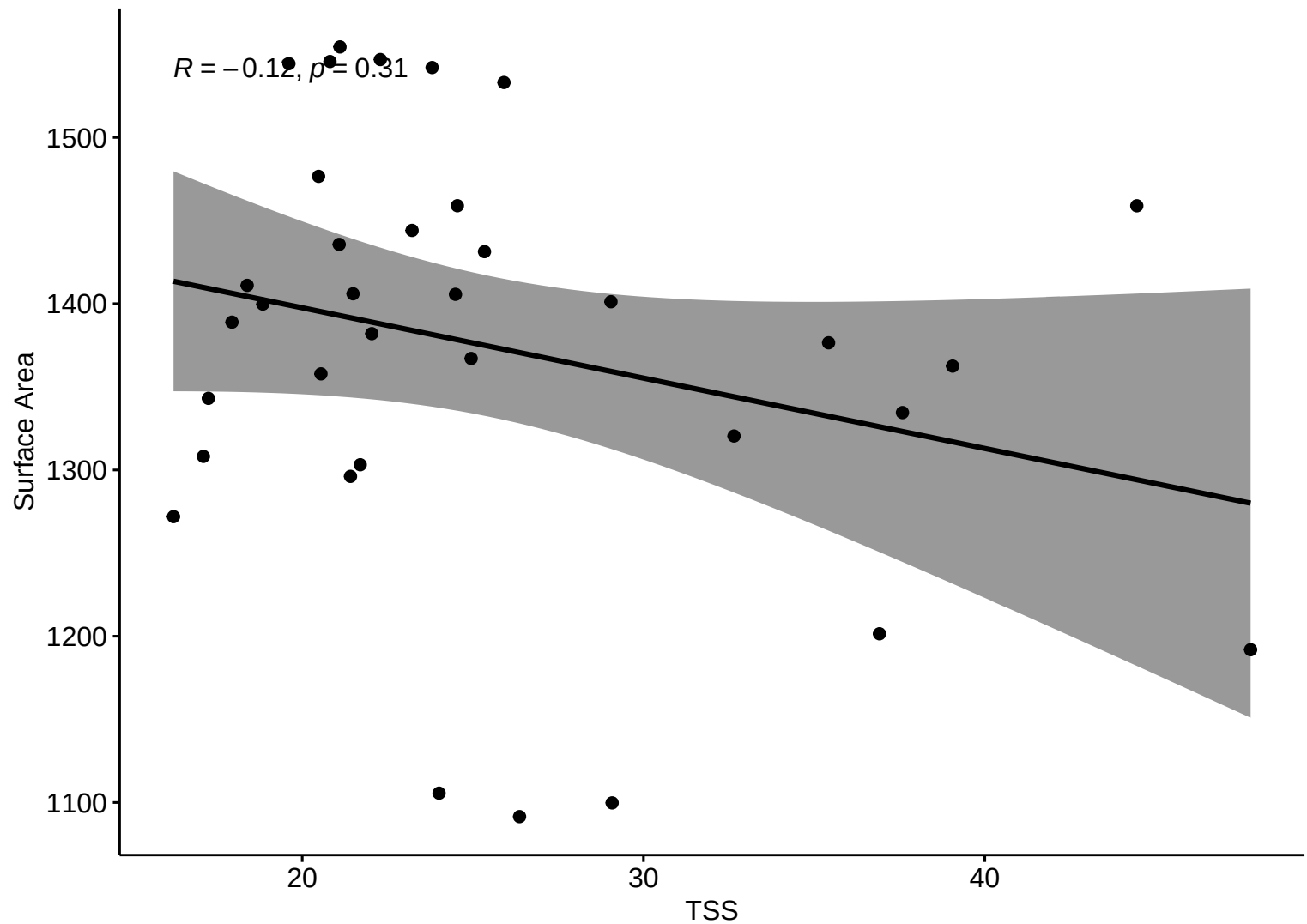


Boxplot – HW



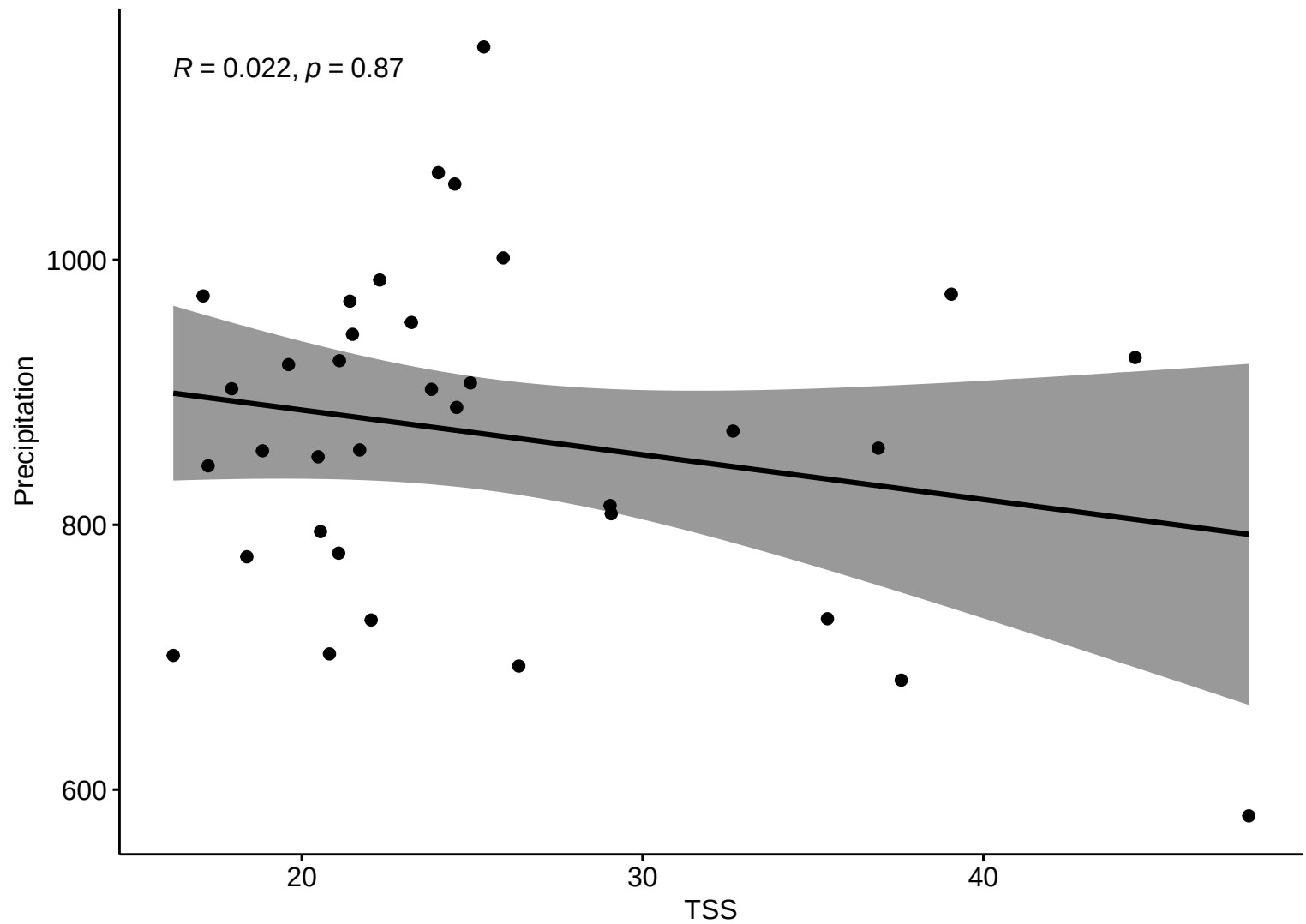
Natural Area

Kendall Corr (HW)



Kendall Corr (HW)

$R = 0.022, p = 0.87$



Kendall Corr (HW)

$R = 0.087, p = 0.47$

Discharge

200000

160000

120000

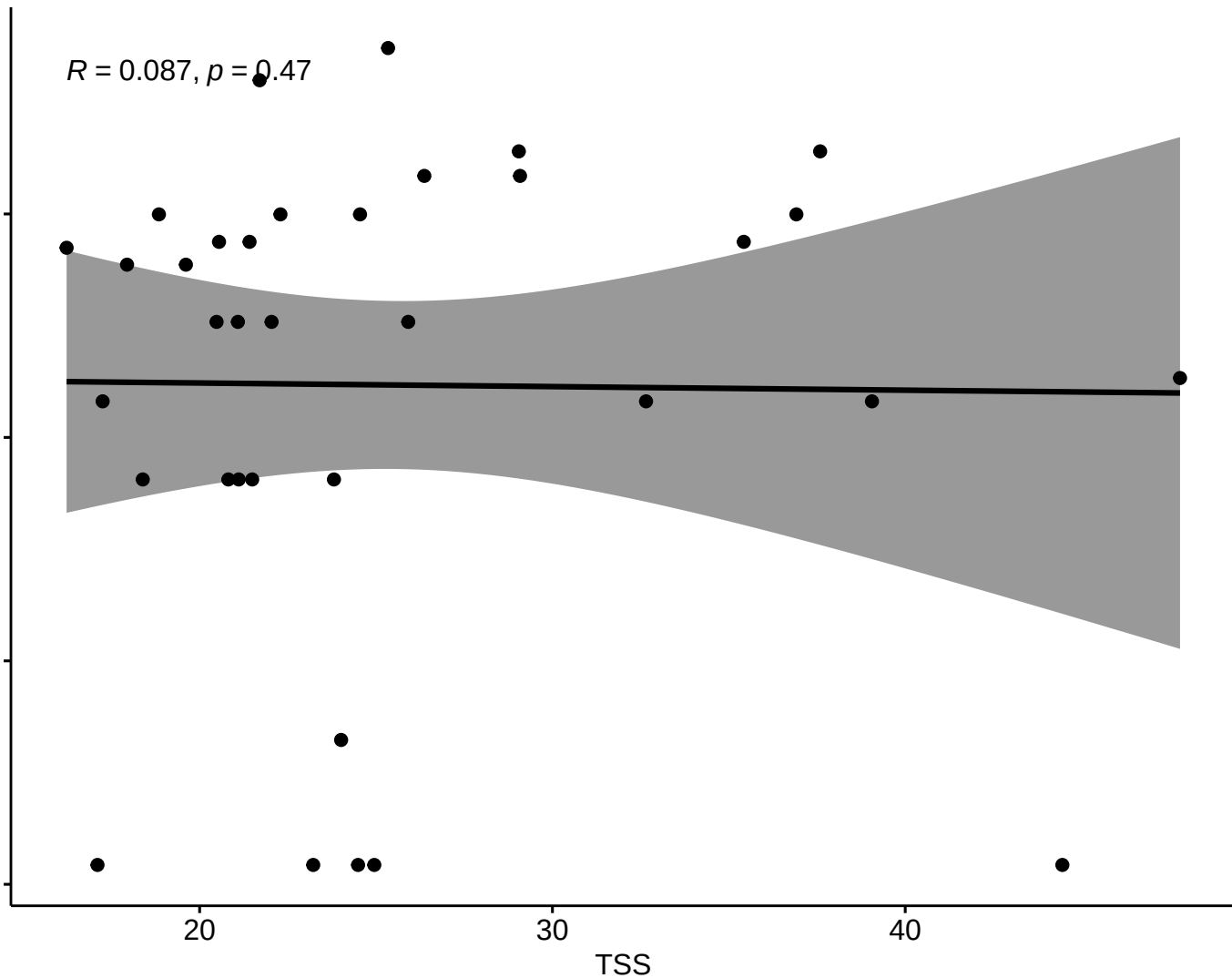
80000

20

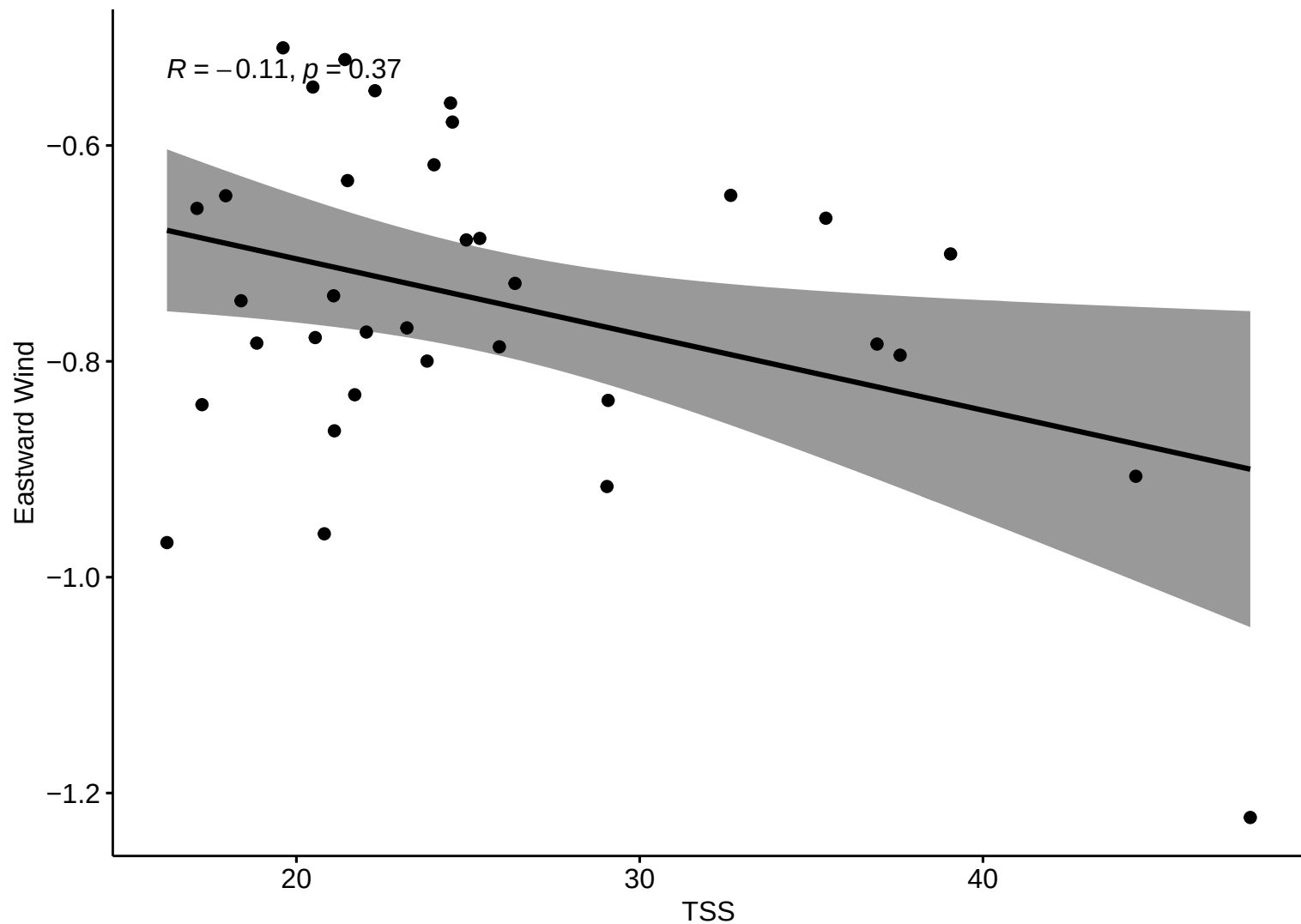
30

40

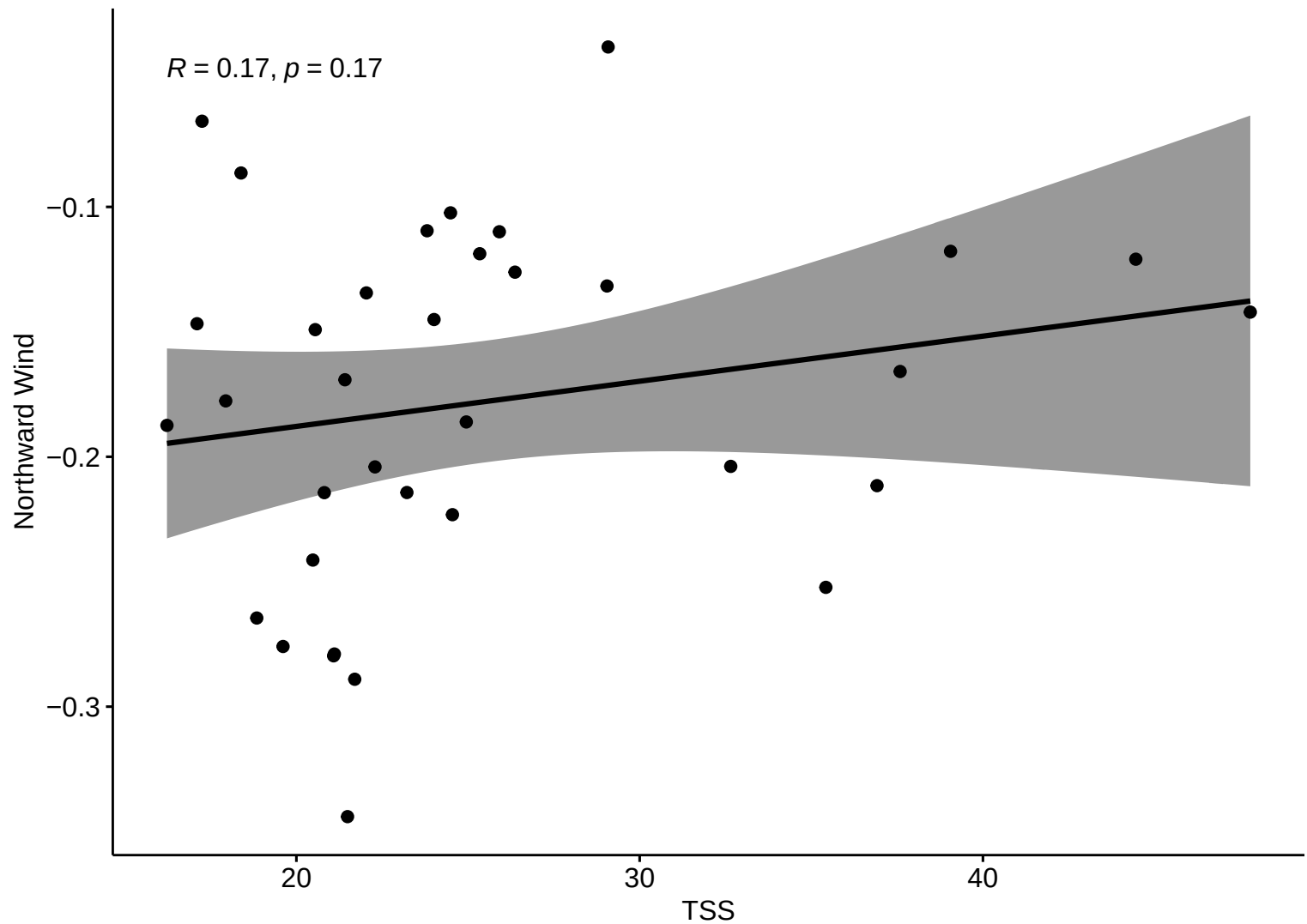
TSS



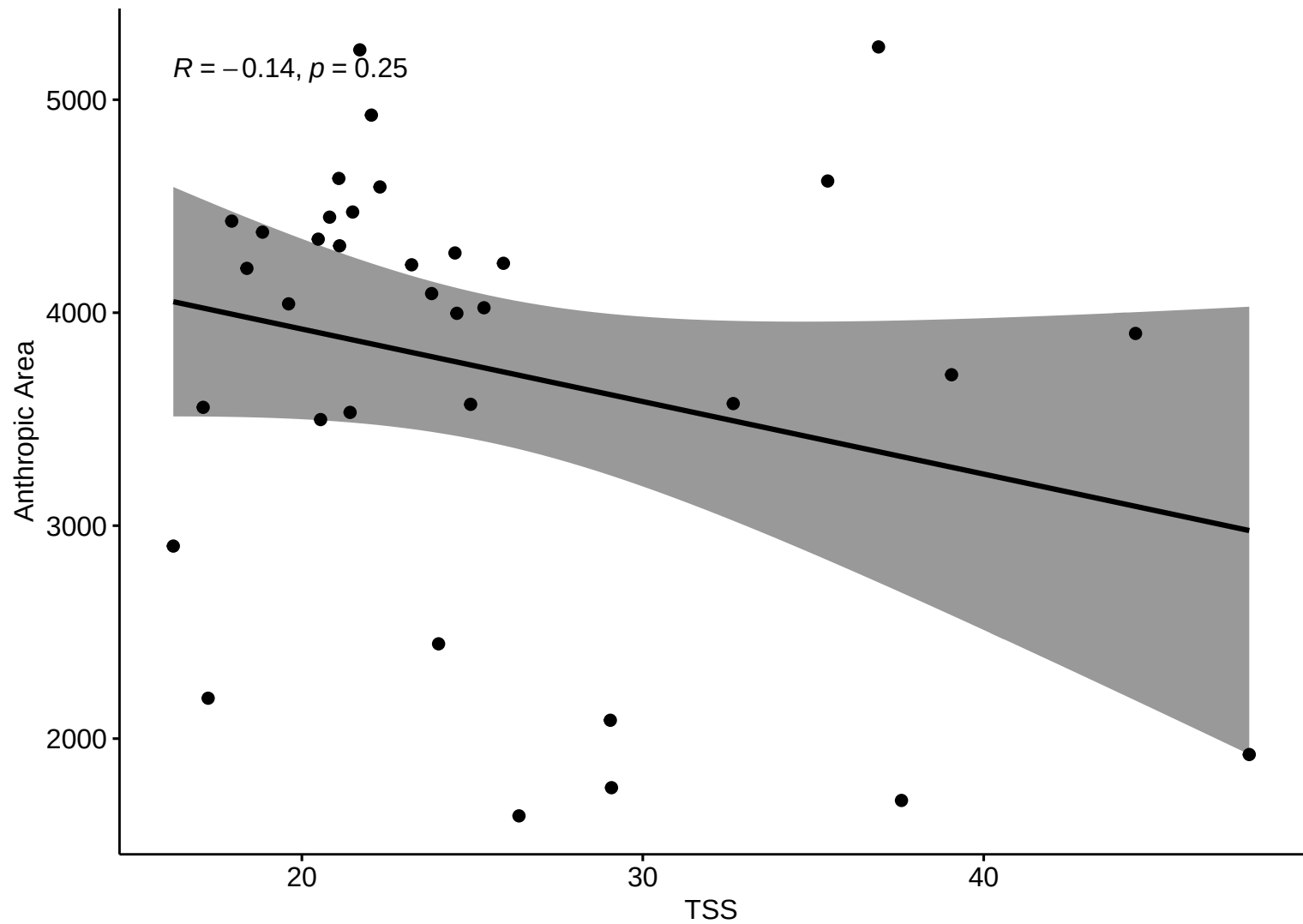
Kendall Corr (HW)



Kendall Corr (HW)

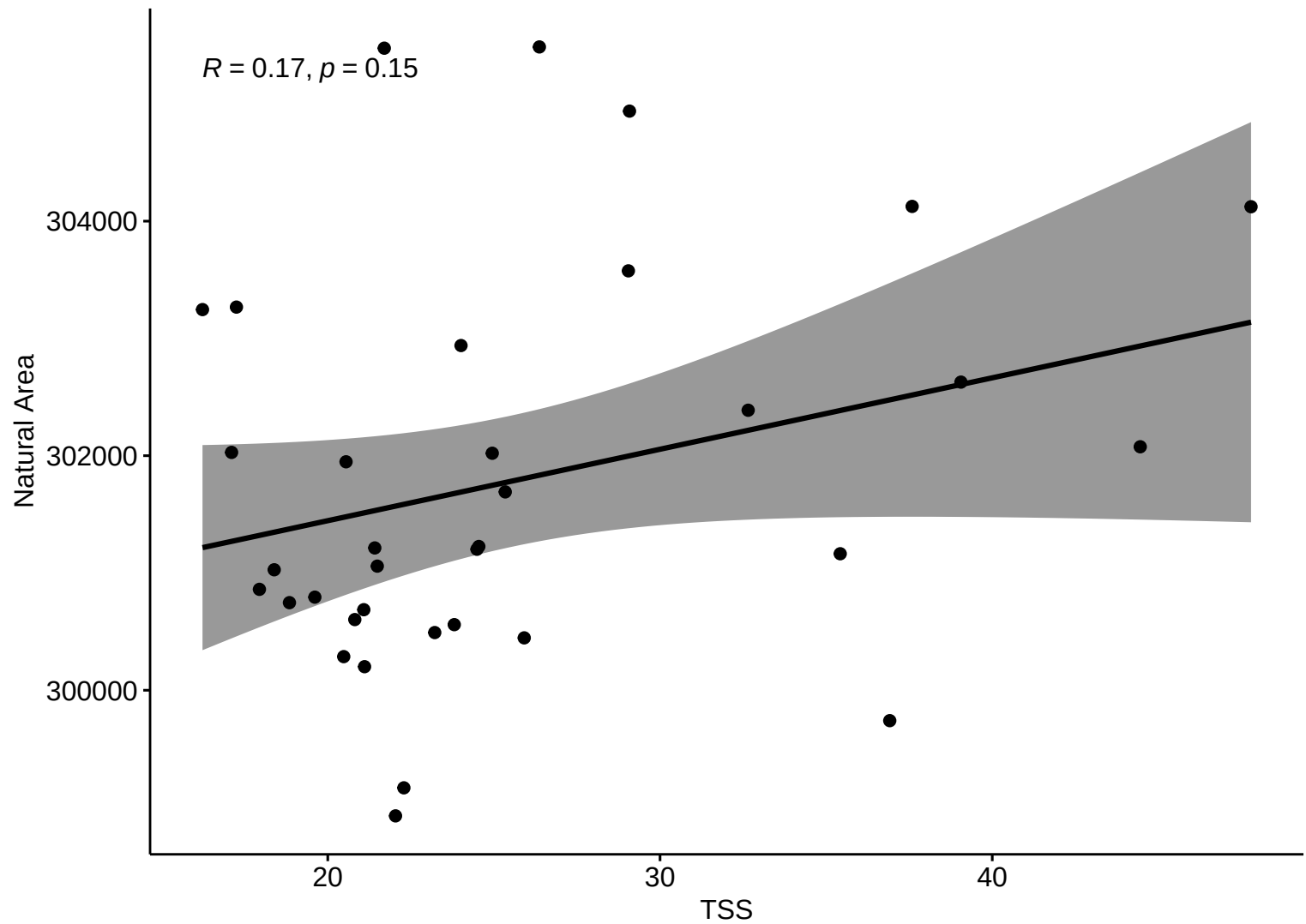


Kendall Corr (HW)



Kendall Corr (HW)

$R = 0.17, p = 0.15$



Correlation Matrix – HW

