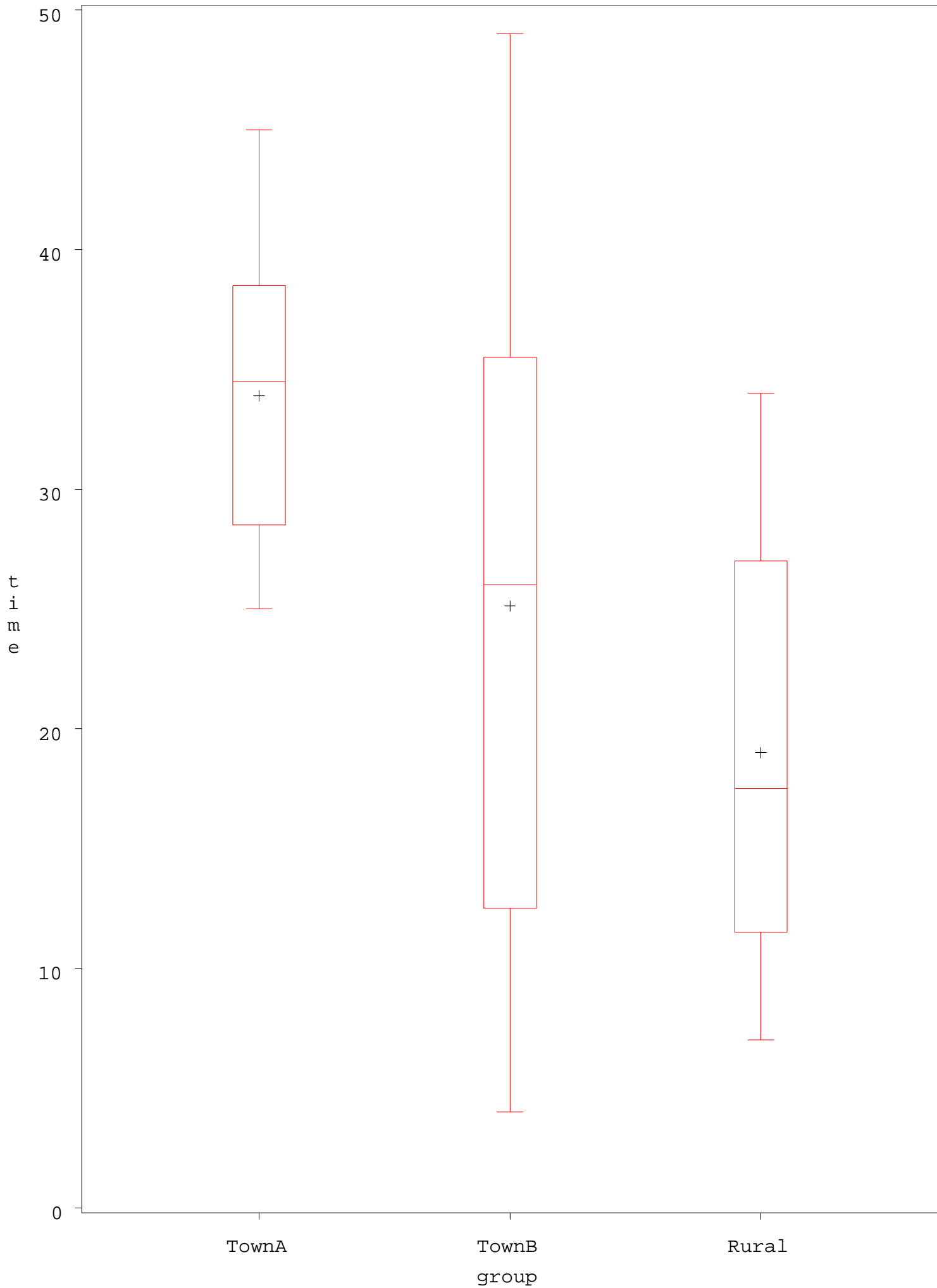


<b>Obs</b>	<b>group</b>	<b>time</b>
1	TownA	35
2	TownA	43
3	TownA	36
4	TownA	39
5	TownA	28
6	TownA	28
7	TownA	29
8	TownA	25
9	TownA	38
10	TownA	27
11	TownA	26
12	TownA	32
13	TownA	29
14	TownA	40
15	TownA	35
16	TownA	41
17	TownA	37
18	TownA	31
19	TownA	45
20	TownA	34
21	TownB	27
22	TownB	15
23	TownB	4
24	TownB	41
25	TownB	49
26	TownB	25
27	TownB	10
28	TownB	30
29	Rural	8
30	Rural	14
31	Rural	12
32	Rural	15
33	Rural	30
34	Rural	32
35	Rural	21
36	Rural	20
37	Rural	34
38	Rural	7

<b>Obs</b>	<b>group</b>	<b>time</b>
<b>39</b>	Rural	11
<b>40</b>	Rural	24



*Actual Sample Sizes*  
*(Excludes Missing Data, If Any)*

group	n(i)
Rural	12
TownA	20
TownB	8

*Estimate of the Population Mean  
Stratified Random Sampling Design  
Response Variable = time*

<b>Estimate</b>	<b>Standard Error</b>	<b>Bound</b>
27.675	1.40340	2.80679

*Actual Sample Sizes*  
*(Excludes Missing Data, If Any)*

group	n(i)
Rural	12
TownA	20
TownB	8

*Estimate of the Population Total*  
*Stratified Random Sampling Design*  
*Response Variable = time*

<b>Estimate</b>	<b>Standard Error</b>	<b>Bound</b>
8579.25	435.053	870.105

*Estimate of the Population Mean  
Simple Random Sampling Design  
Response Variable = time*

<b>Estimate</b>	<b>Standard Error</b>	<b>Bound</b>	<b>s<sup>2</sup> (time)</b>	<b>Sample Size</b>
25.125	5.03019	10.0604	232.411	8