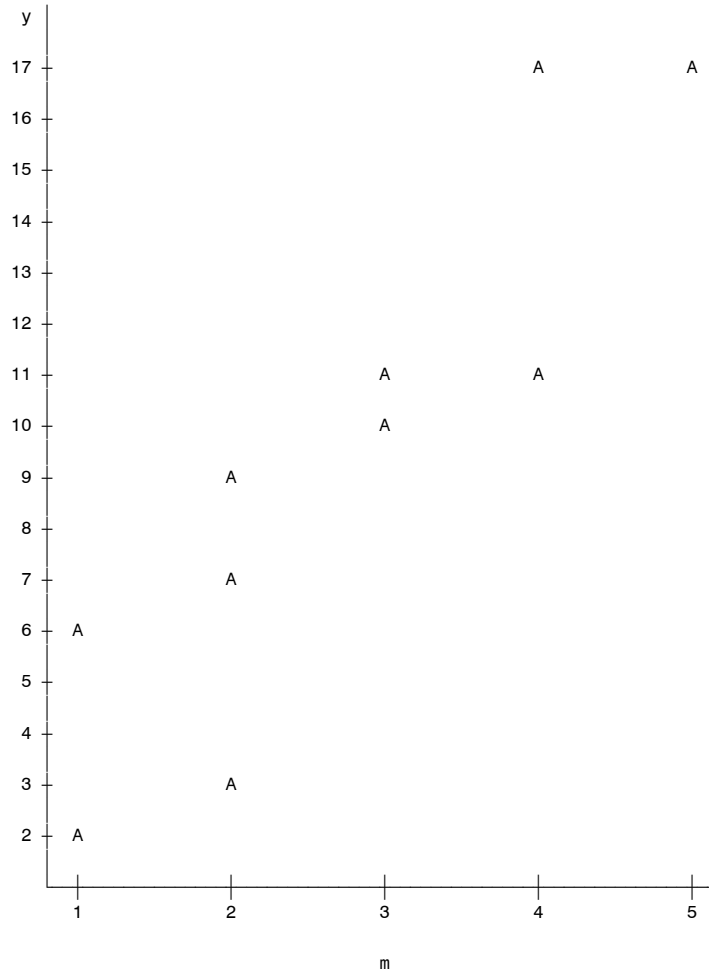


Obs	house	m	y
1	1	2	9
2	2	4	11
3	3	2	3
4	4	3	11
5	5	5	17
6	6	1	2
7	7	3	10
8	8	2	7
9	9	1	6
10	10	4	17

Plot of y\*m. Legend: A = 1 obs, B = 2 obs, etc.



***Ratio Estimate of Population R***  
***Simple Random Sample Design***  
***Response Variable = y***  
***(Auxiliary Variable = m)***

Estimate	Standard Error	Bound	$s(r)^2$	Sample Size
3.44444	0.25833	0.51667	5.21262	10