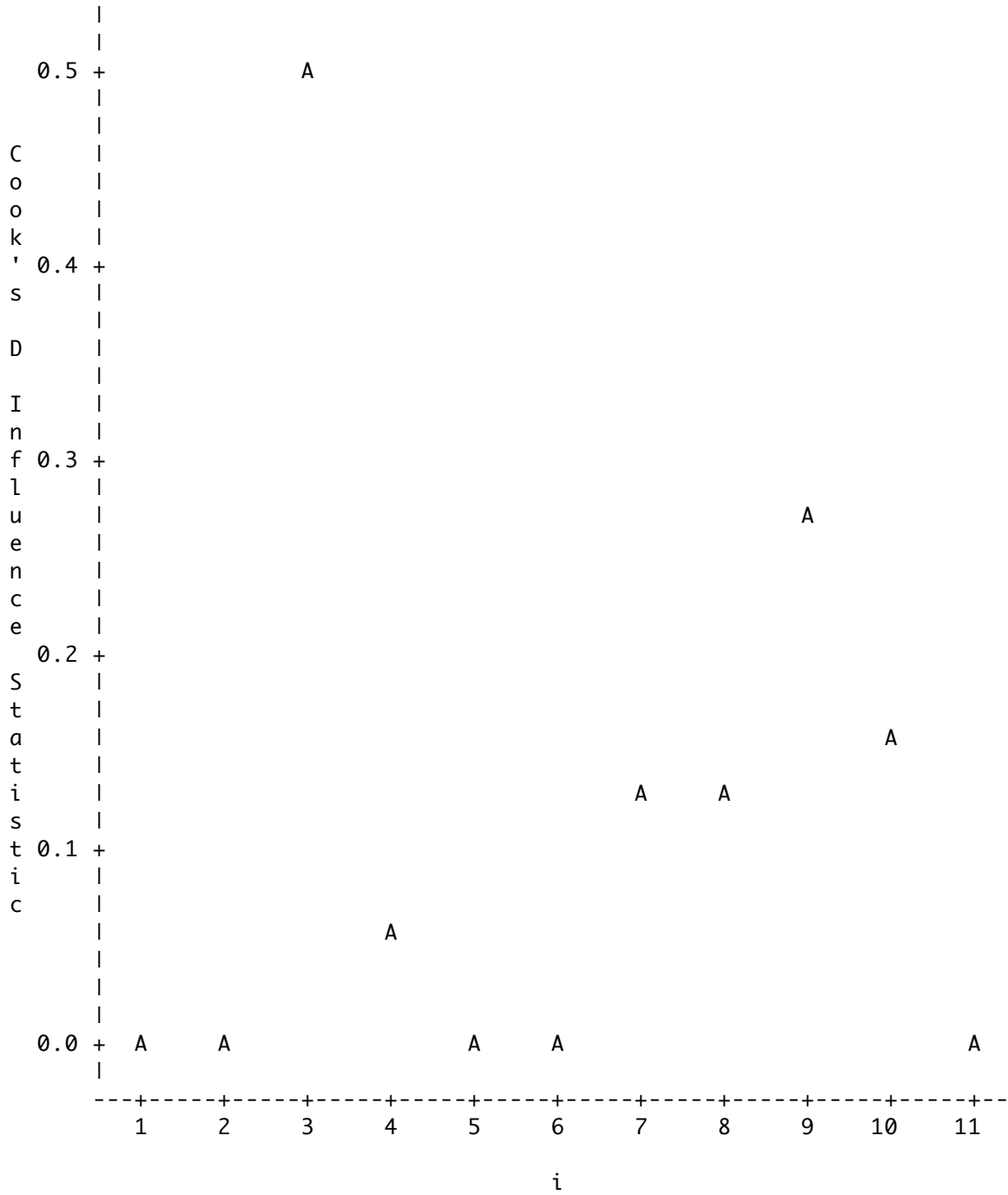


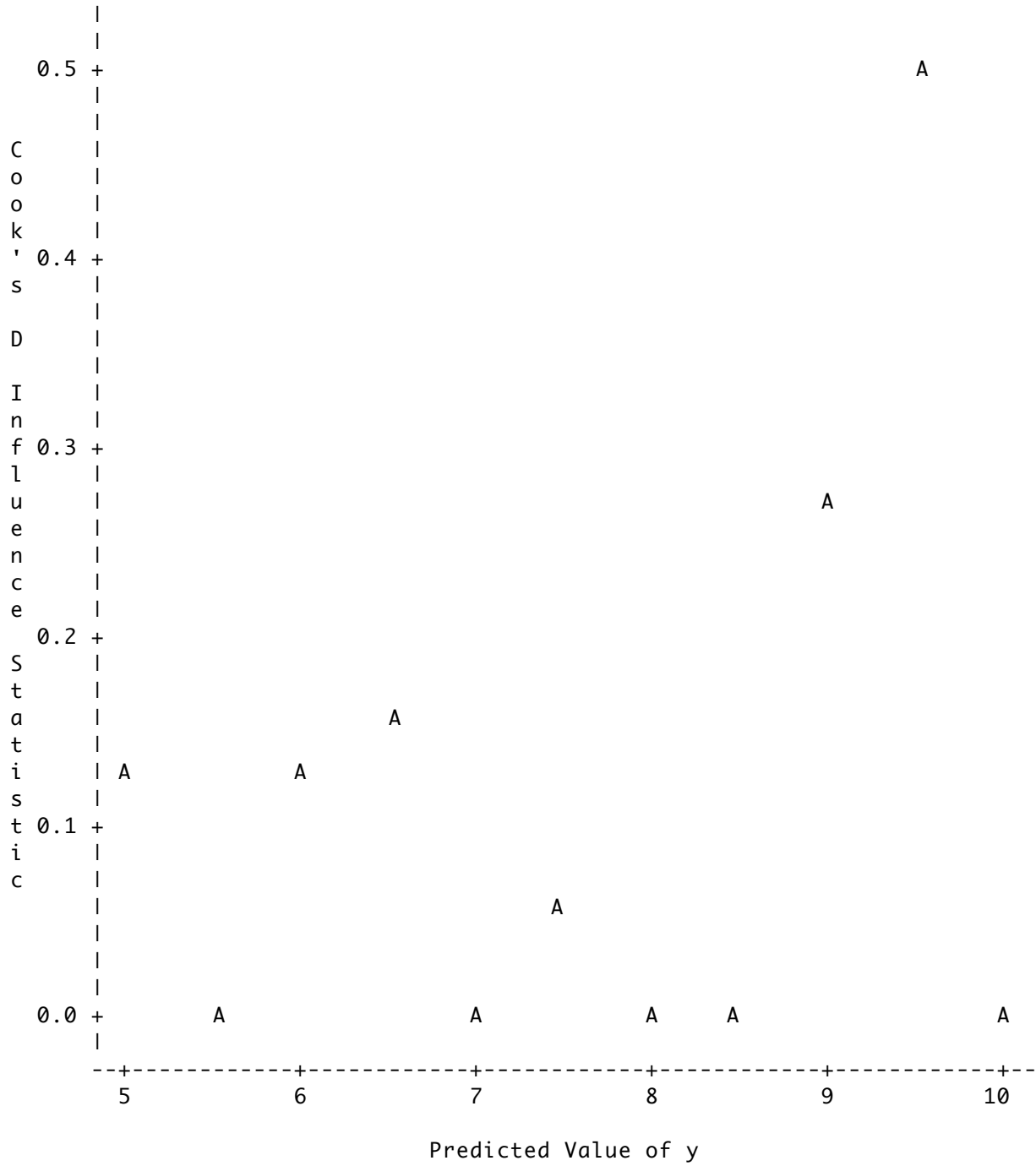
set=1

Plot of $d \cdot i$. Legend: A = 1 obs, B = 2 obs, etc.



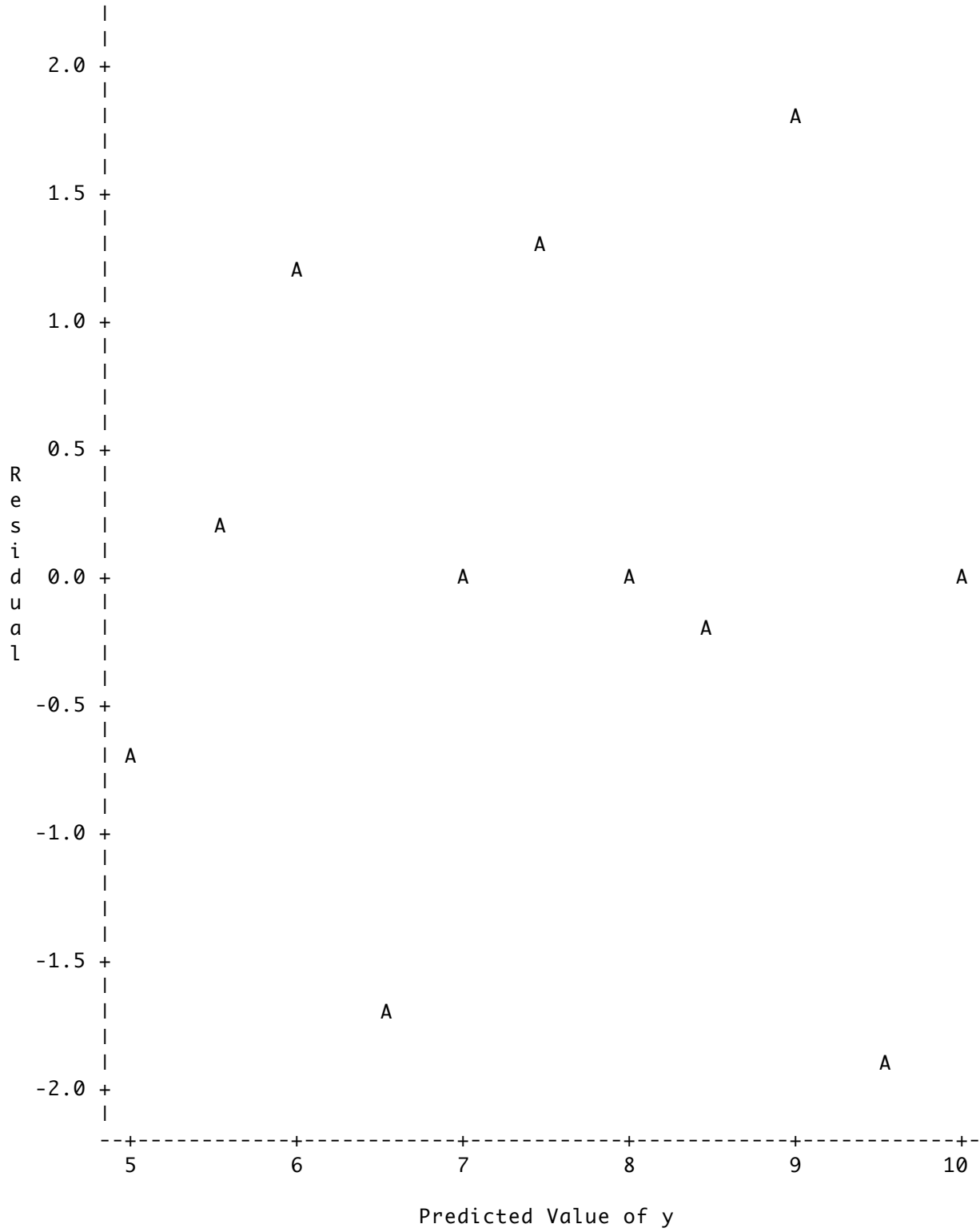
----- set=1 -----

Plot of $d \cdot \hat{y}$. Legend: A = 1 obs, B = 2 obs, etc.



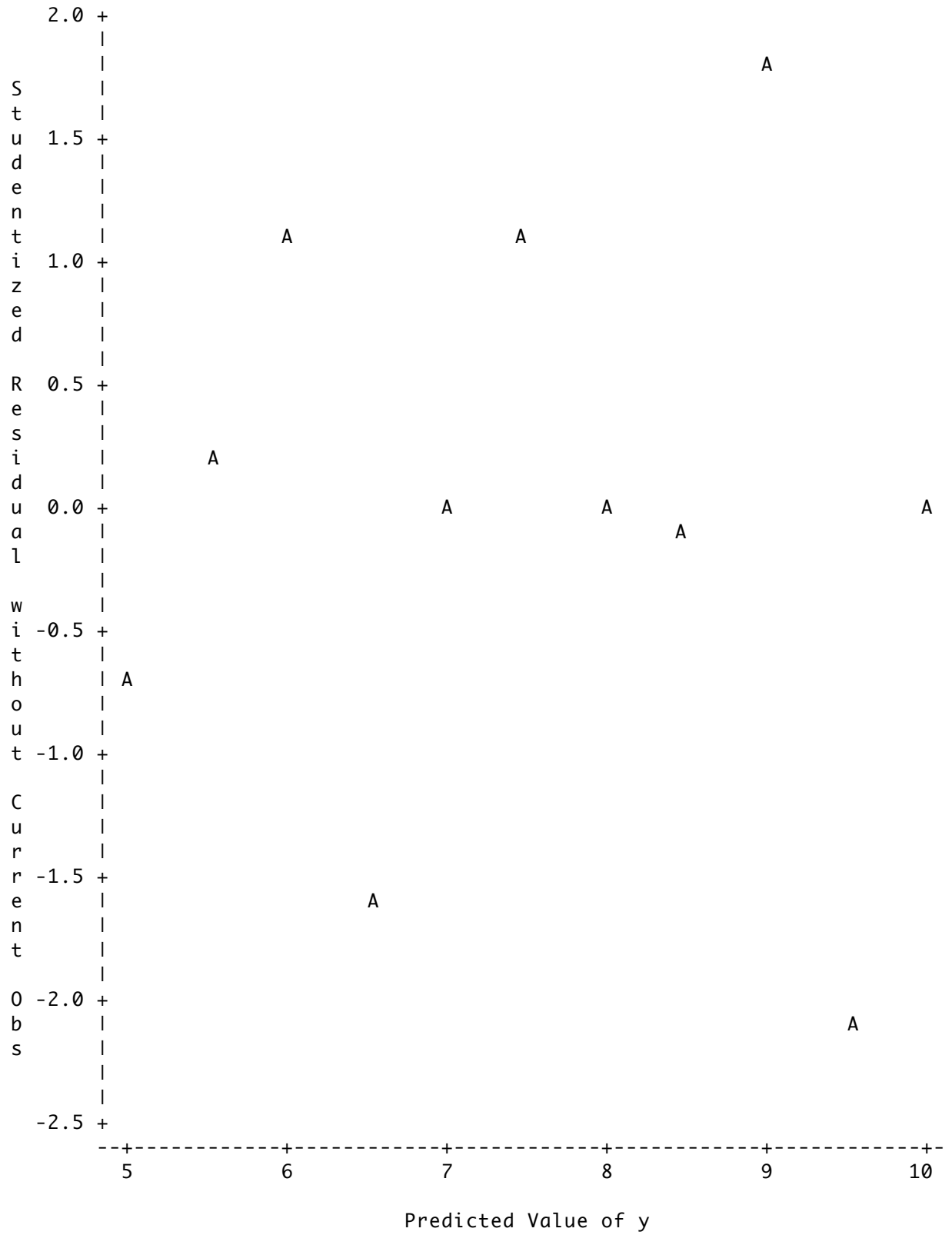
----- set=1 -----

Plot of resid*yhat. Legend: A = 1 obs, B = 2 obs, etc.



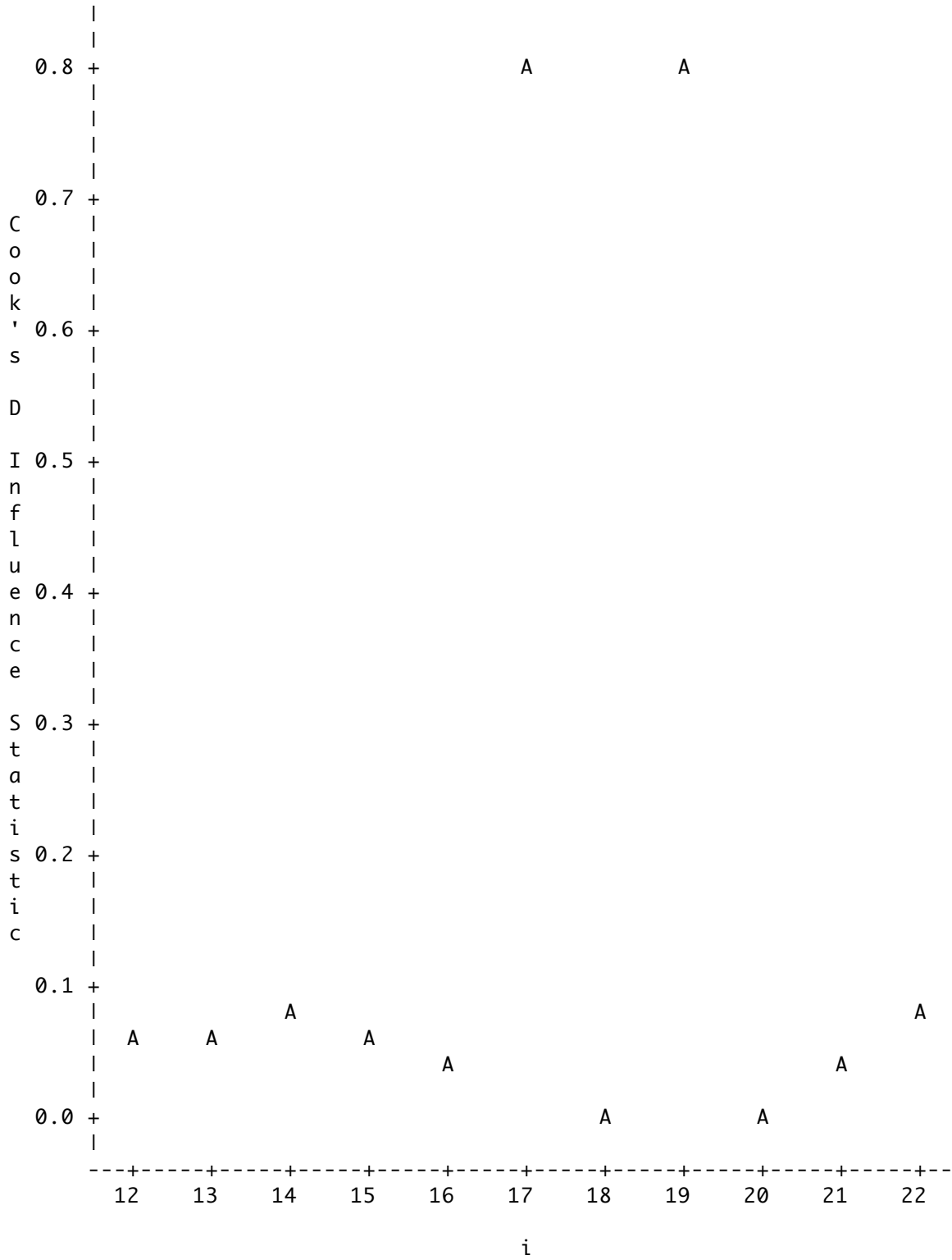
----- set=1 -----

Plot of studresid*yhat. Legend: A = 1 obs, B = 2 obs, etc.



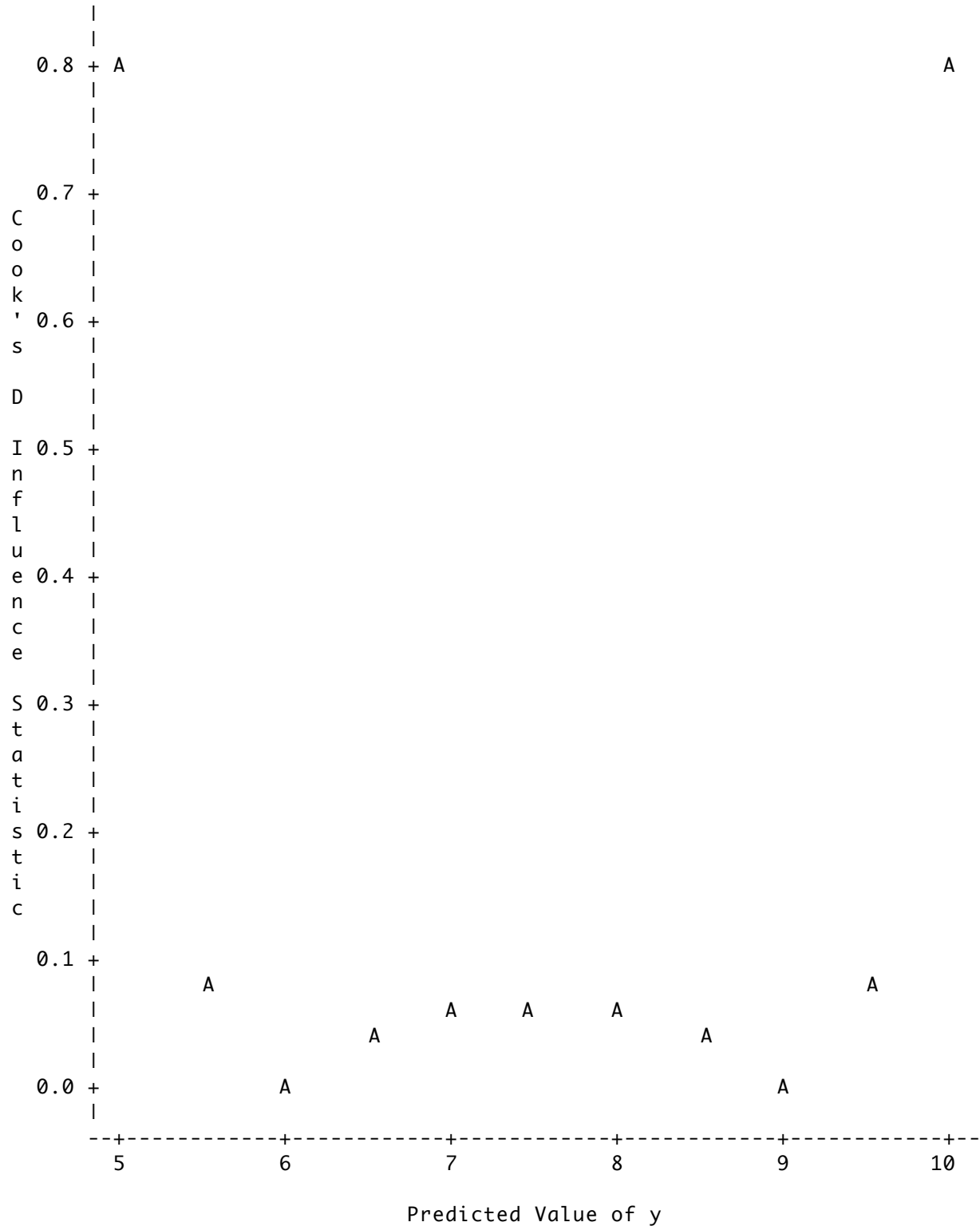
set=2

Plot of $d \cdot i$. Legend: A = 1 obs, B = 2 obs, etc.



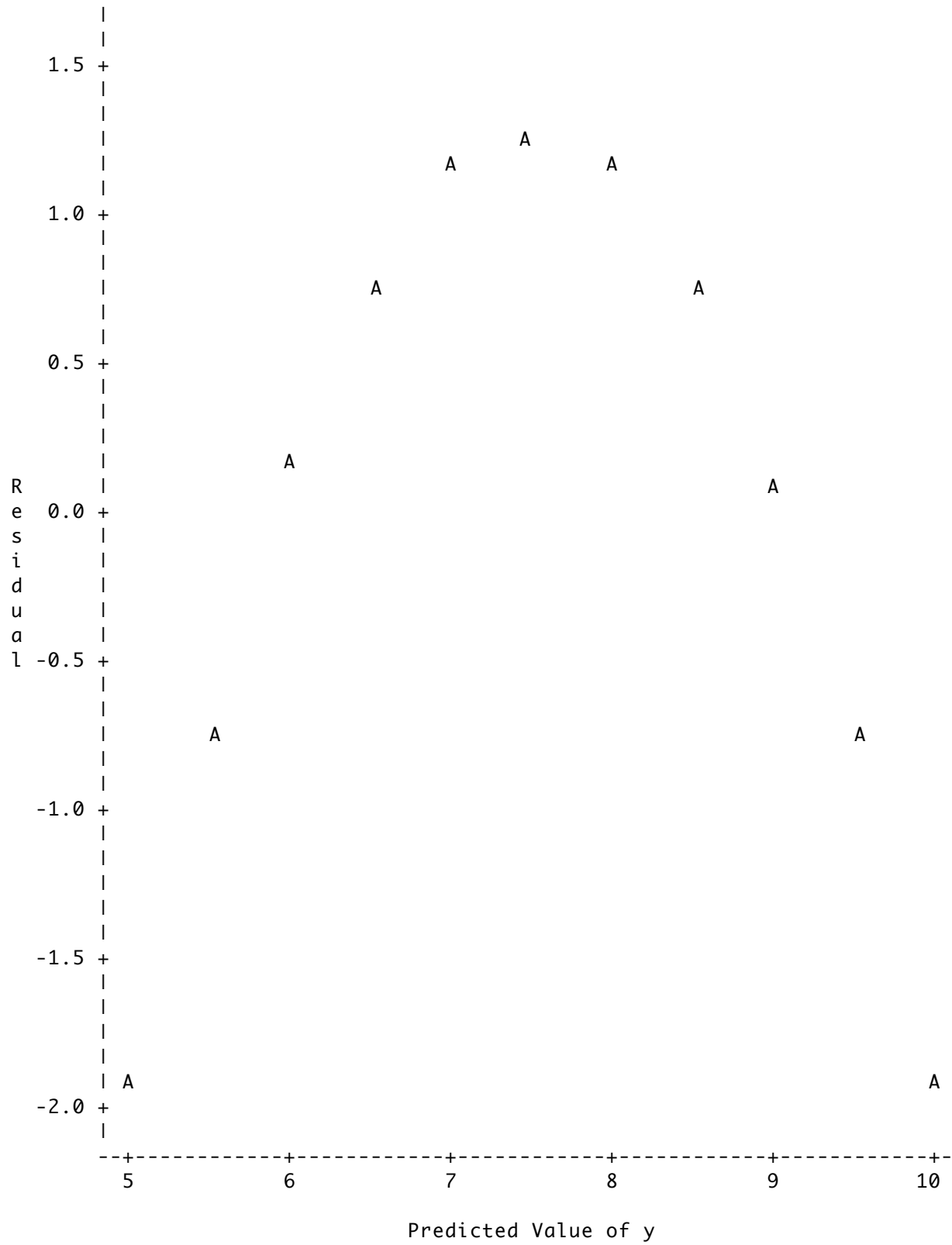
----- set=2 -----

Plot of $d \cdot \hat{y}$. Legend: A = 1 obs, B = 2 obs, etc.



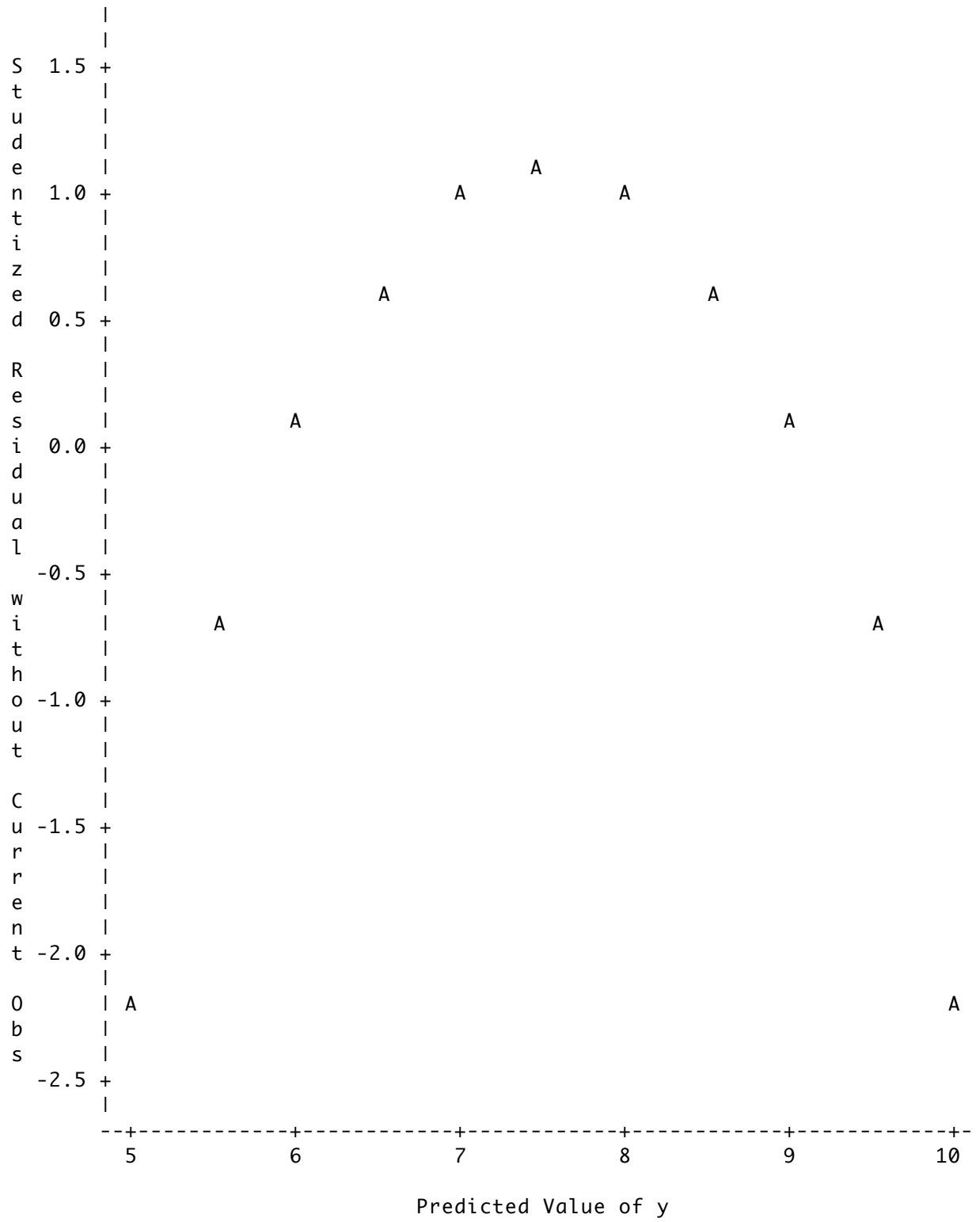
----- set=2 -----

Plot of resid*yhat. Legend: A = 1 obs, B = 2 obs, etc.



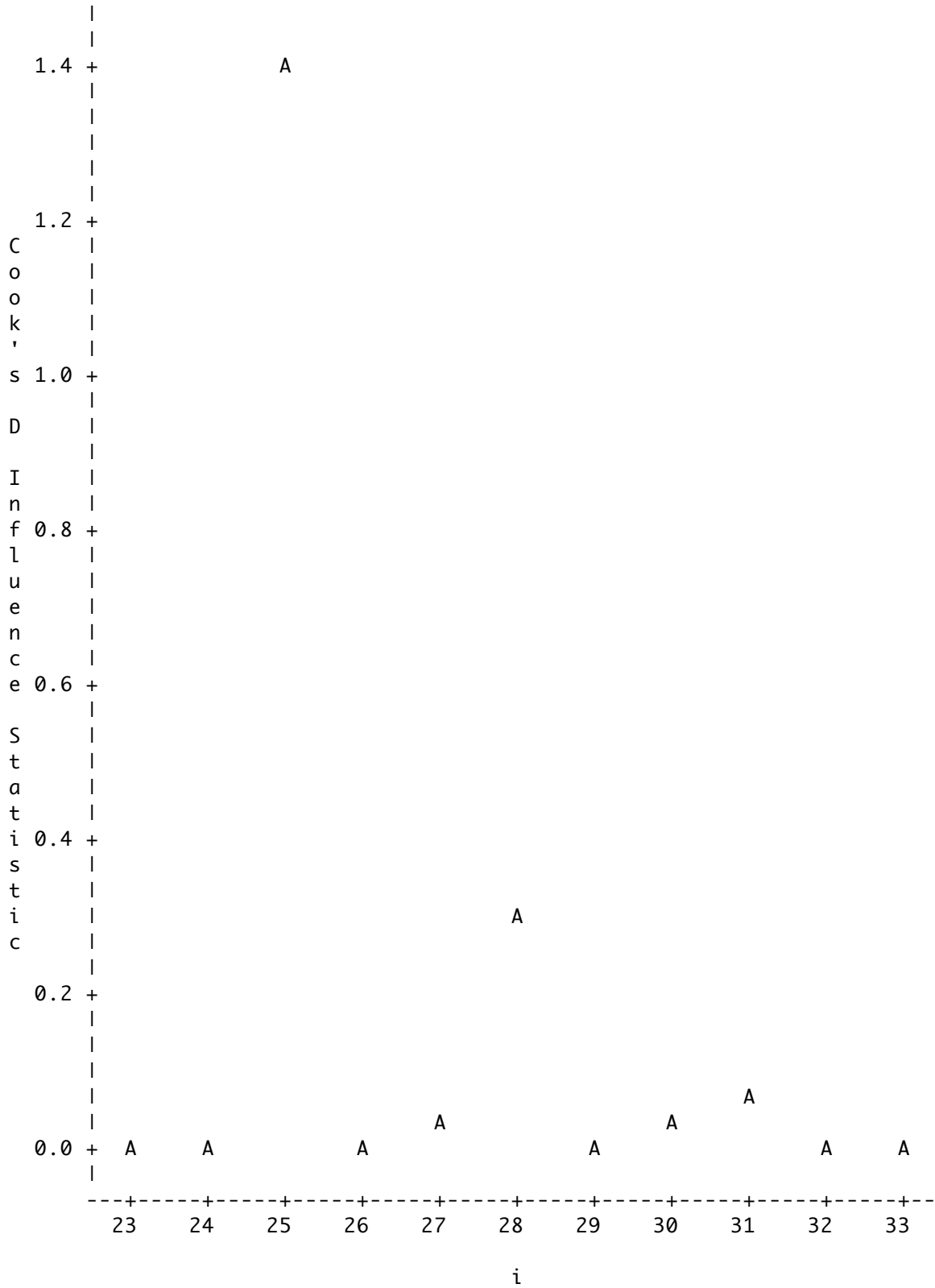
----- set=2 -----

Plot of studresid*yhat. Legend: A = 1 obs, B = 2 obs, etc.



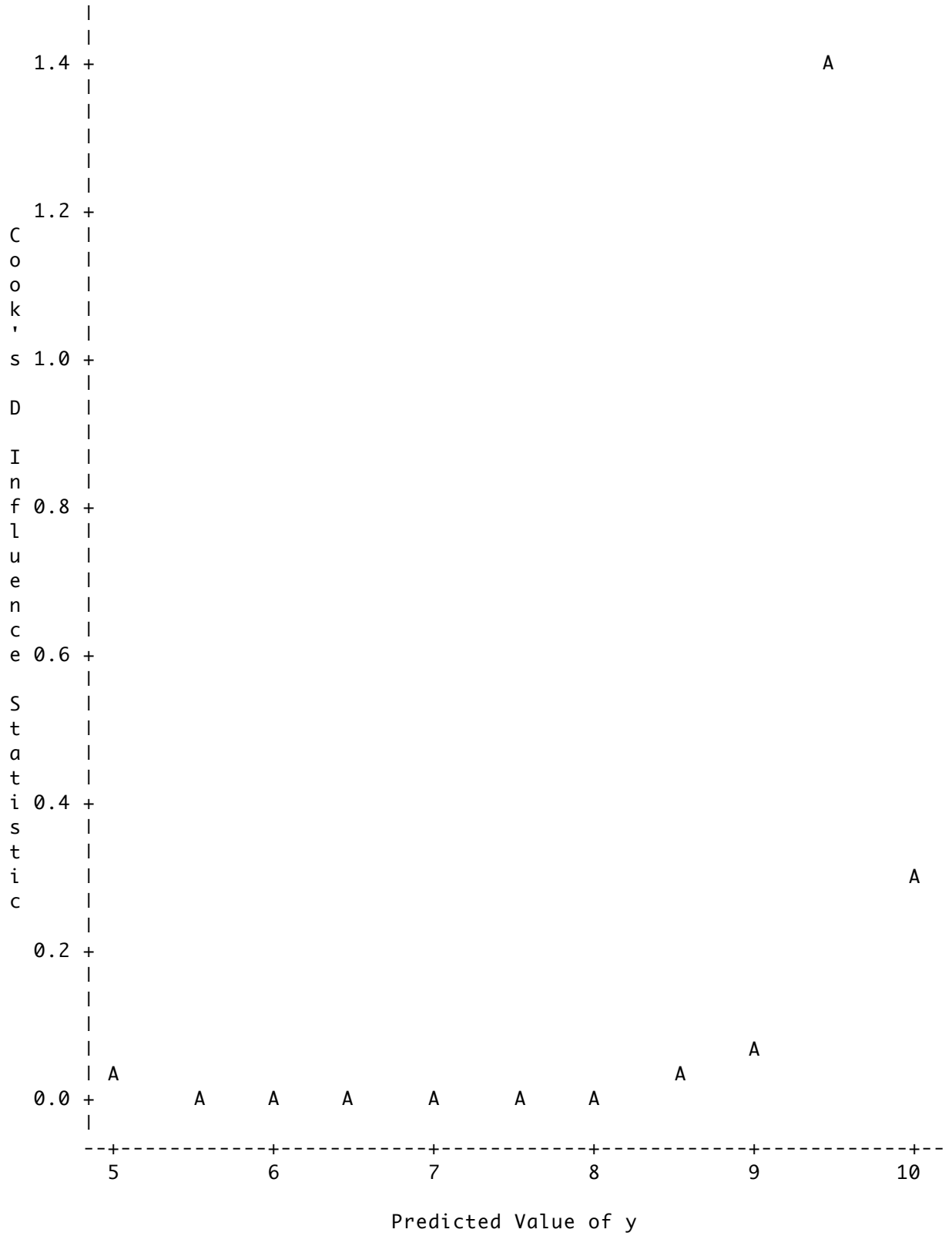
set=3

Plot of $d \cdot i$. Legend: A = 1 obs, B = 2 obs, etc.



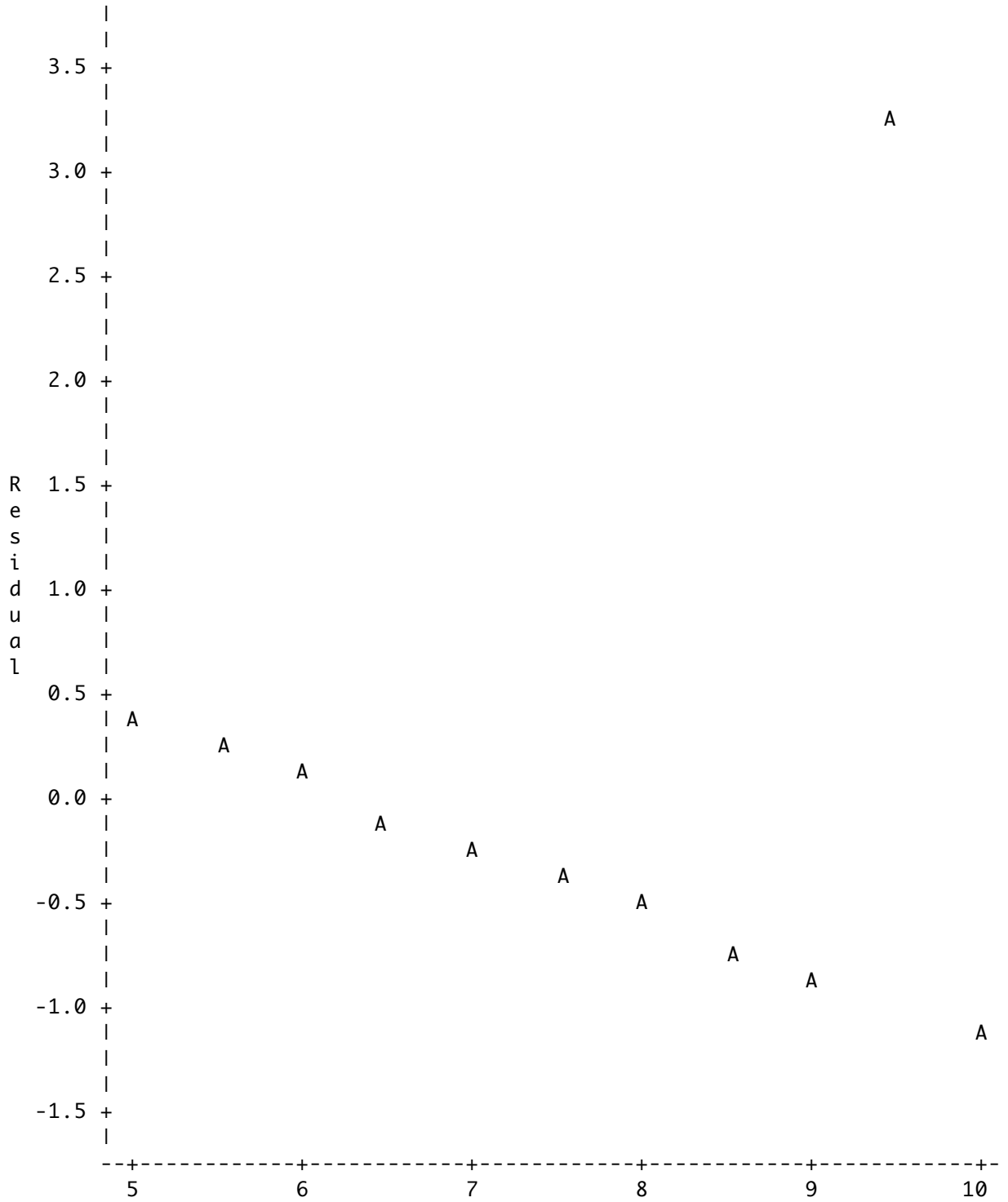
----- set=3 -----

Plot of $d \cdot \hat{y}$. Legend: A = 1 obs, B = 2 obs, etc.



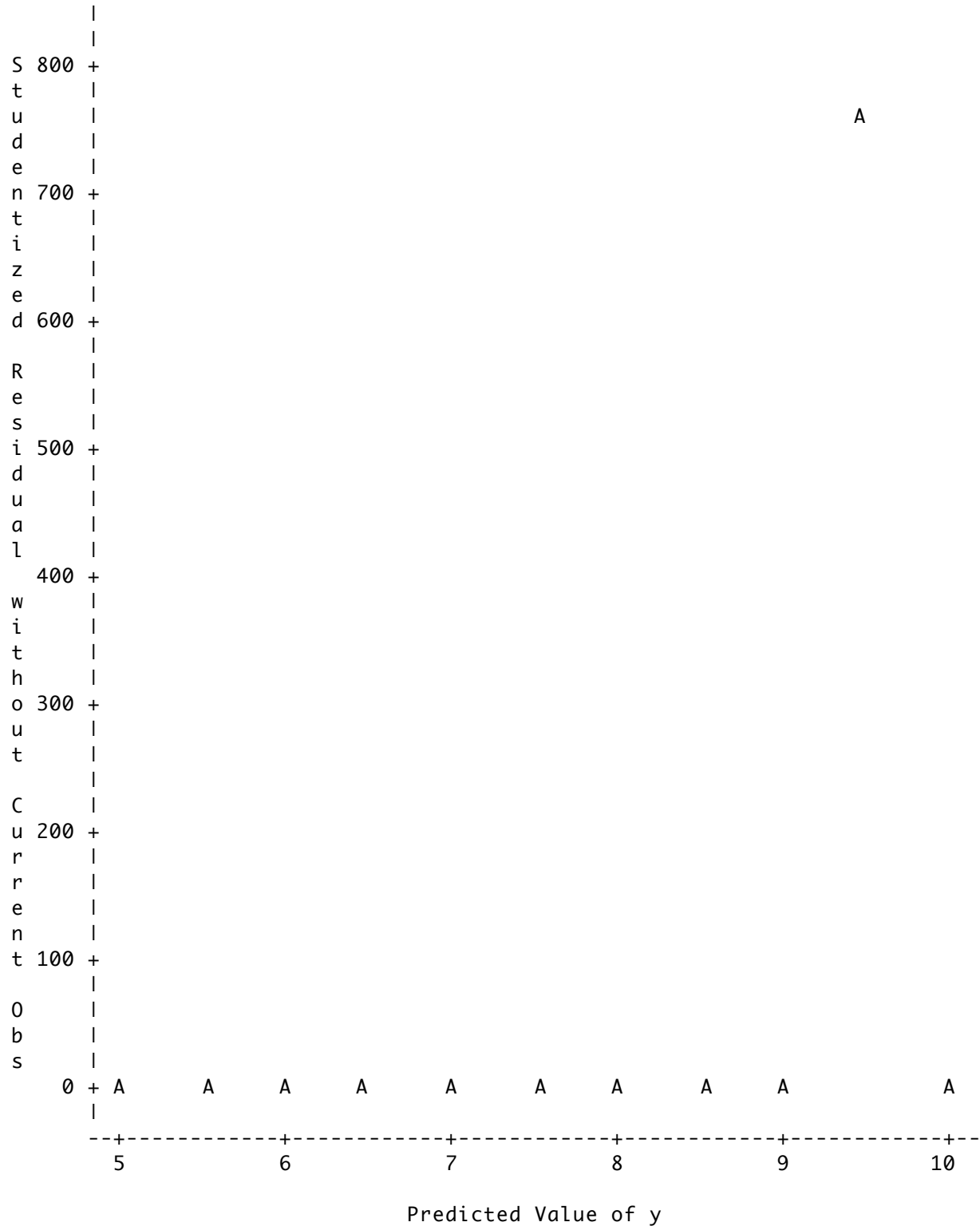
----- set=3 -----

Plot of resid*yhat. Legend: A = 1 obs, B = 2 obs, etc.



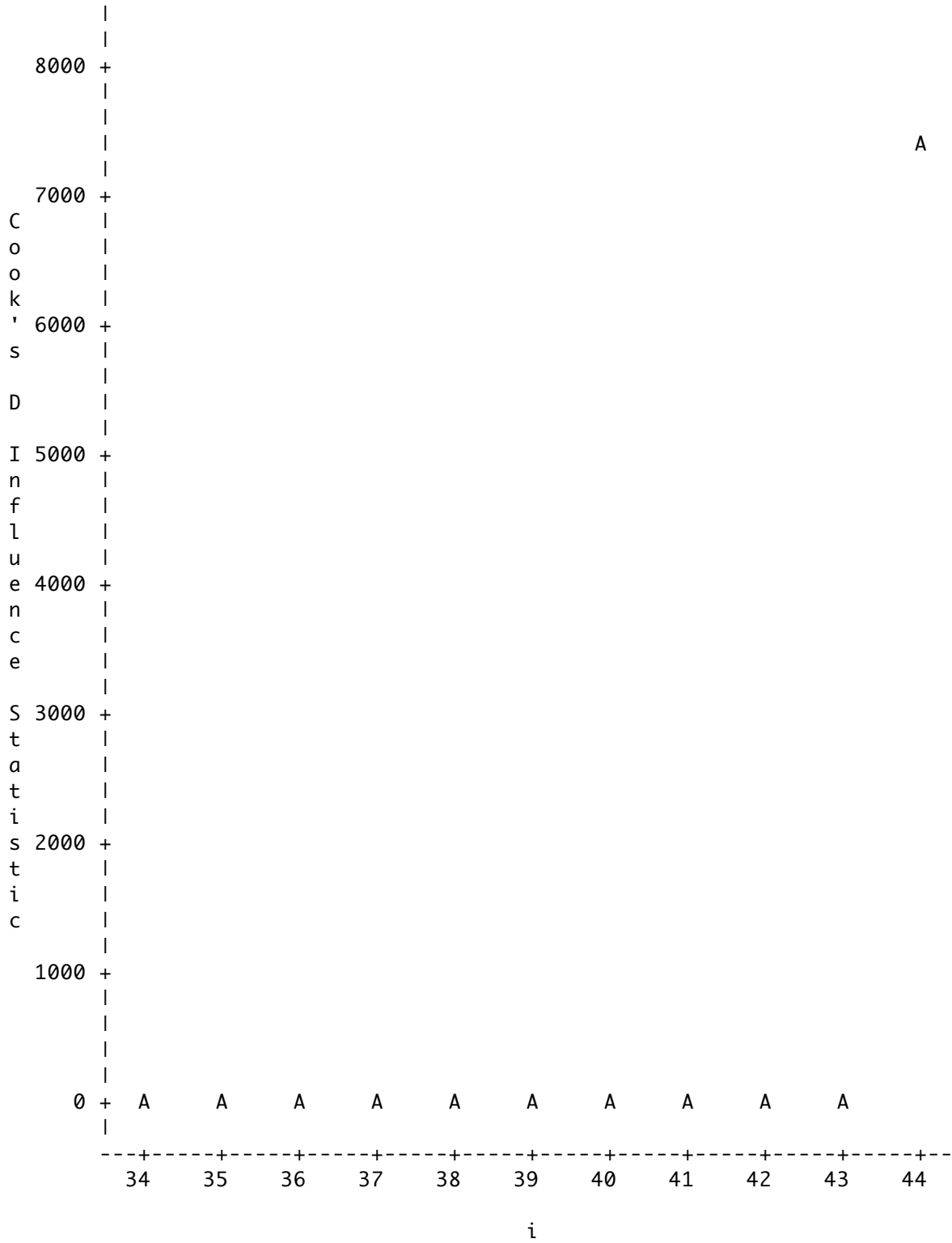
----- set=3 -----

Plot of studresid*yhat. Legend: A = 1 obs, B = 2 obs, etc.



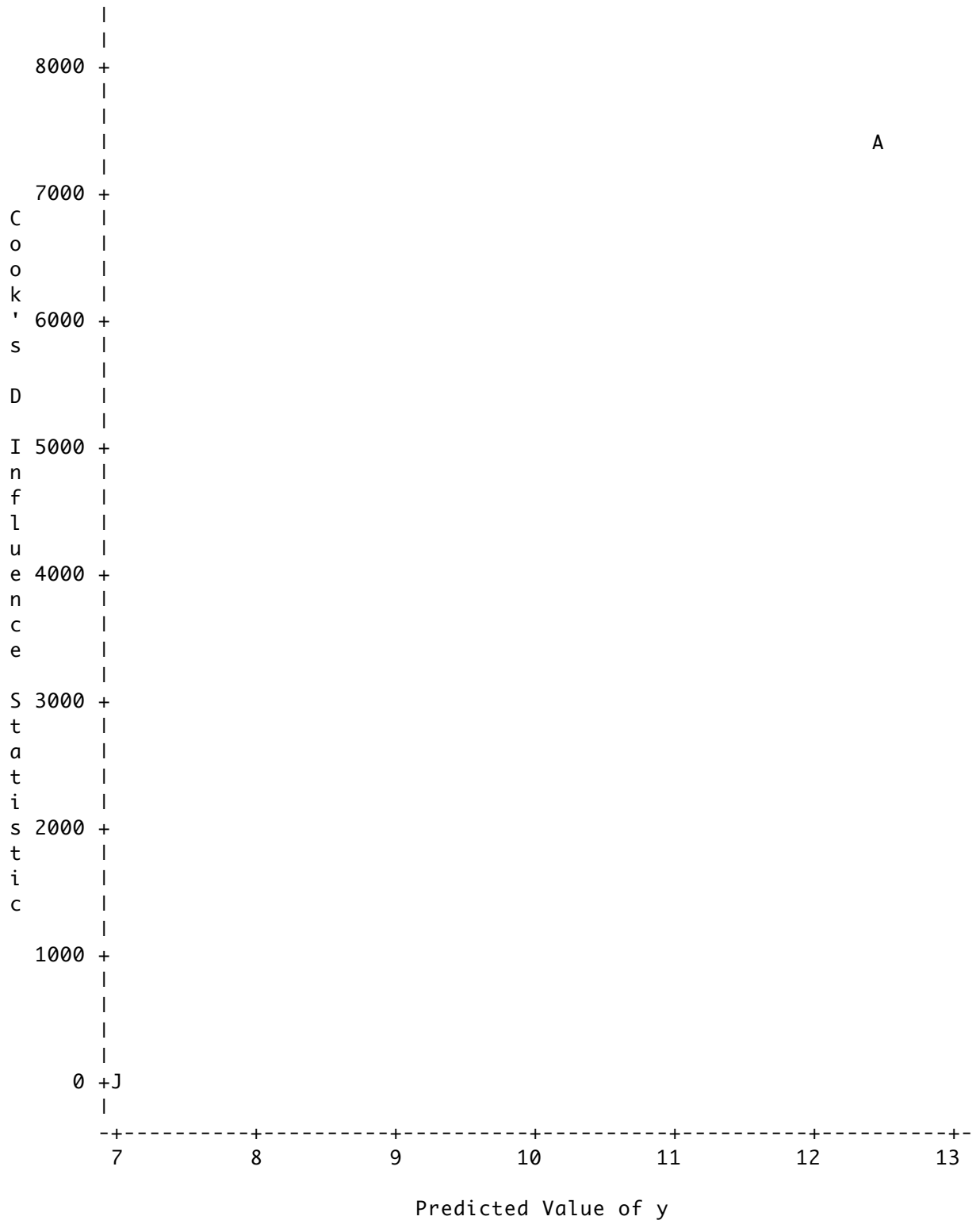
----- set=4 -----

Plot of $d \cdot i$. Legend: A = 1 obs, B = 2 obs, etc.



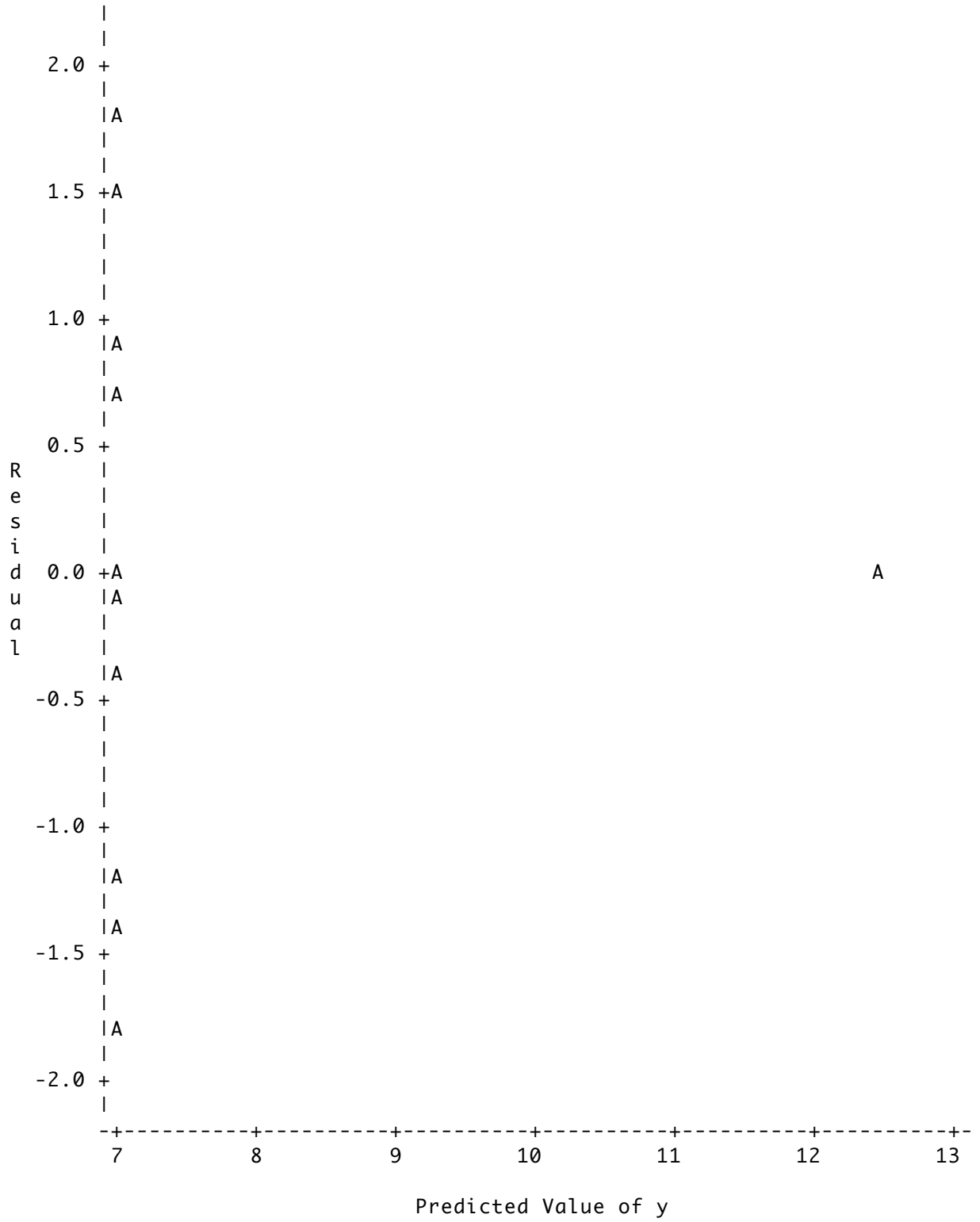
----- set=4 -----

Plot of $d \cdot \hat{y}$. Legend: A = 1 obs, B = 2 obs, etc.



----- set=4 -----

Plot of resid*yhat. Legend: A = 1 obs, B = 2 obs, etc.



----- set=4 -----

Plot of studresid*yhat. Legend: A = 1 obs, B = 2 obs, etc.

