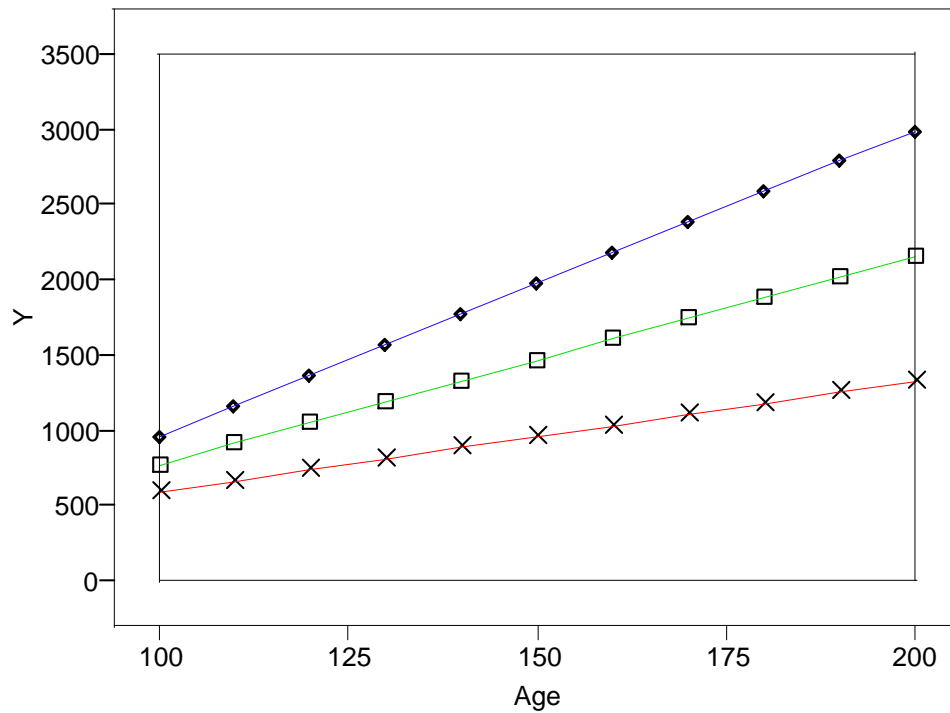


## Plot of the relationship between Age and Price (Y) for 5, 10 and 15 Bidders



Y x—Bidders5 ■—Bidders10◆—Bidders15

### 5 Bidders:

$$\text{Predicted Price} = -144.296 + 7.363 * \text{Age}$$

### 10 Bidders:

$$\text{Predicted Price} = -611.346 + 13.853 * \text{Age}$$

### 15 Bidders:

$$\text{Predicted Price} = -1078.396 + 20.343 * \text{Age}$$