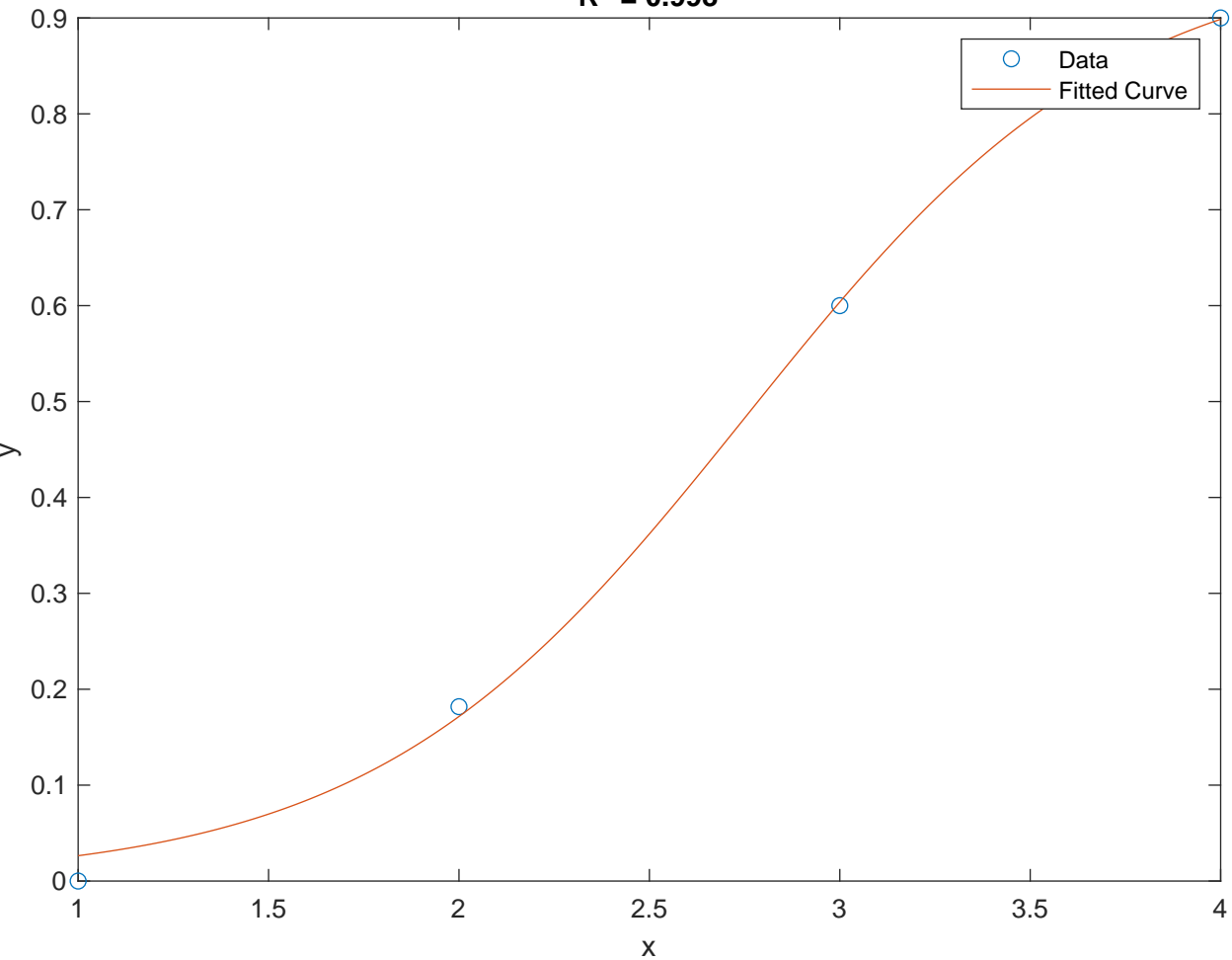


**Animal: aladdin, Session: 07/08/2022, Fittype: 2**

**a = 0.970, b = 2.038, c = 2.754**

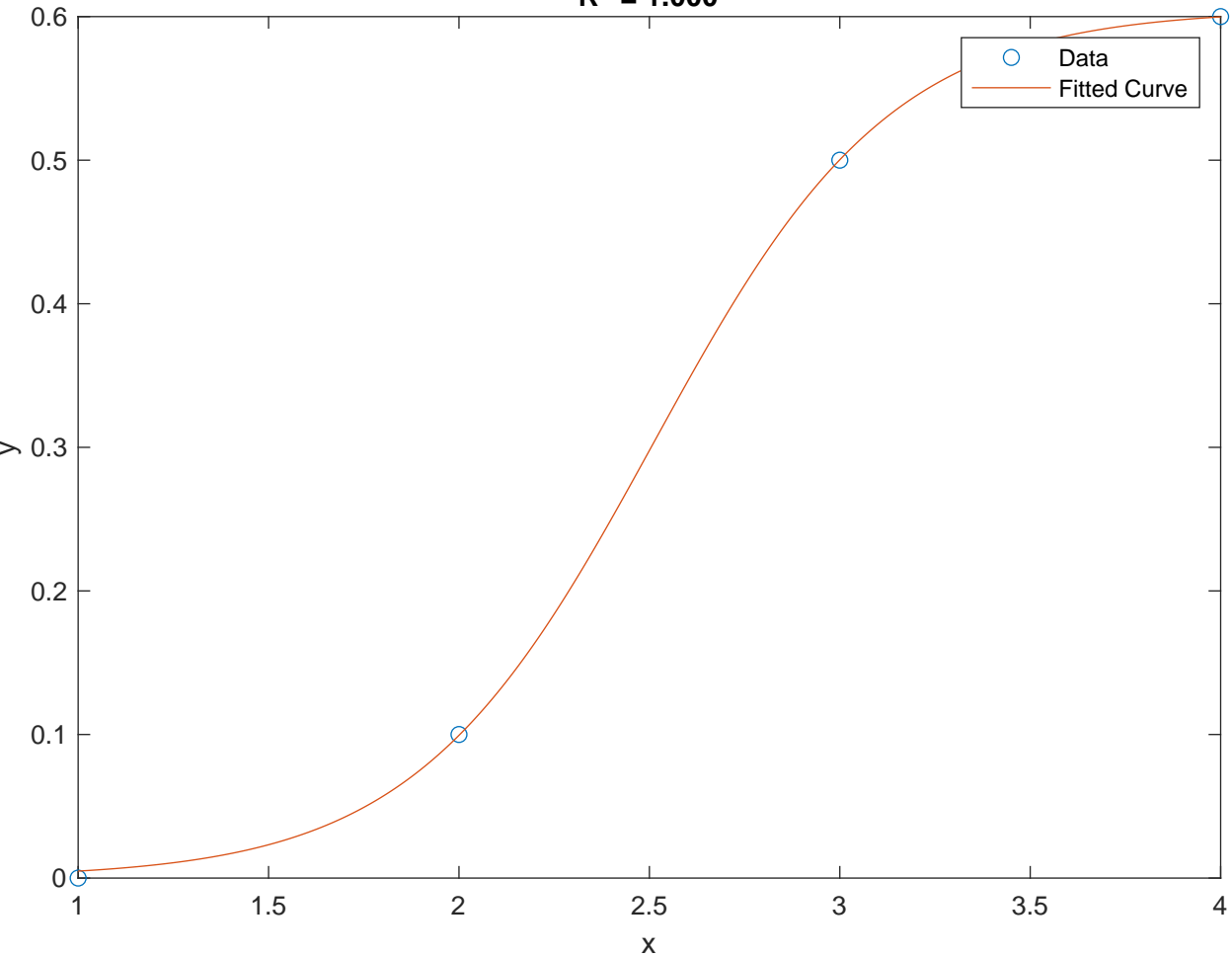
**$R^2 = 0.998$**



**Animal: alexis, Session: 07/14/2022, Fittype: 2**

**a = 0.605, b = 3.190, c = 2.510**

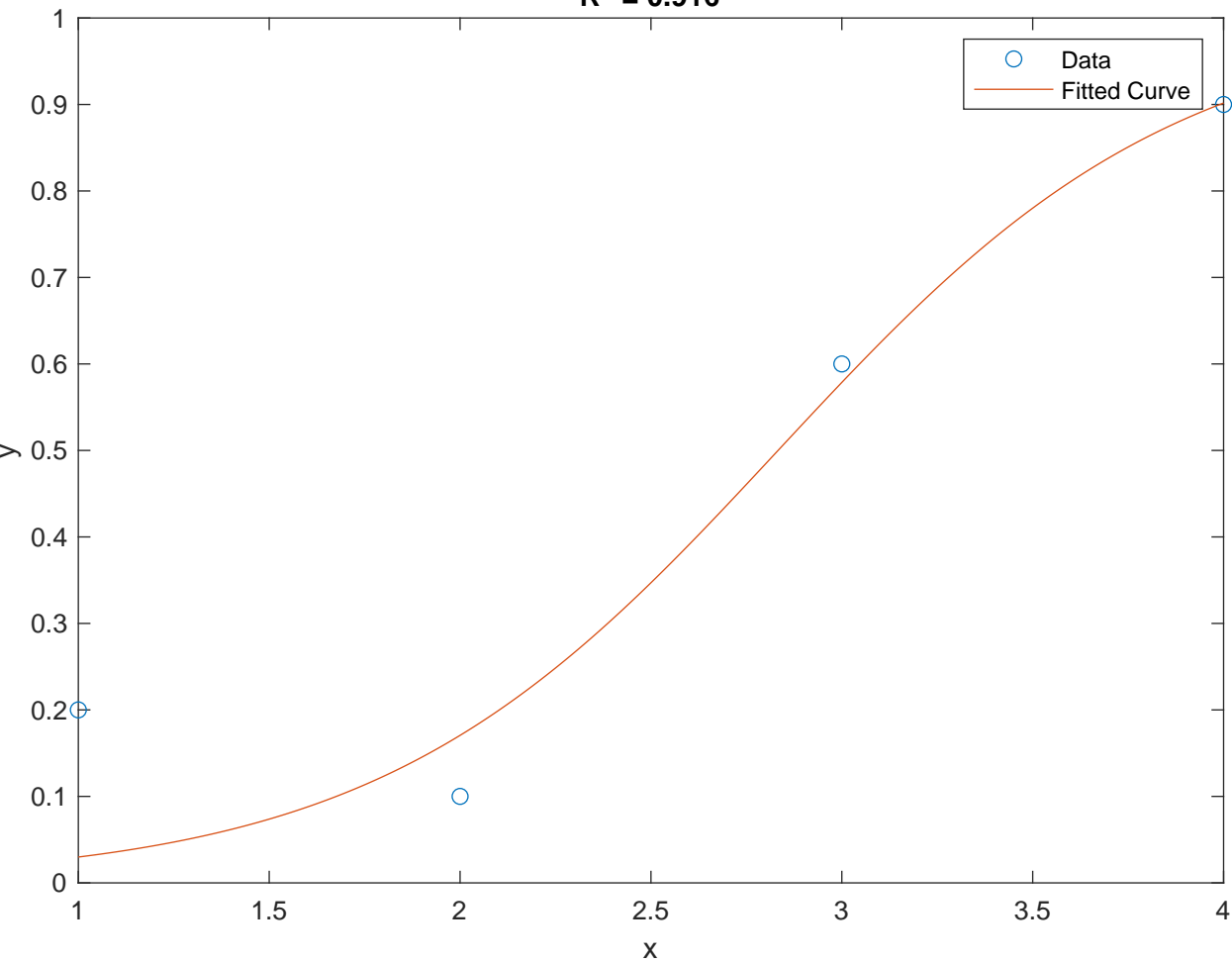
**$R^2 = 1.000$**



**Animal: andrea, Session: 07/14/2022, Fittype: 2**

**a = 1.000, b = 1.899, c = 2.833**

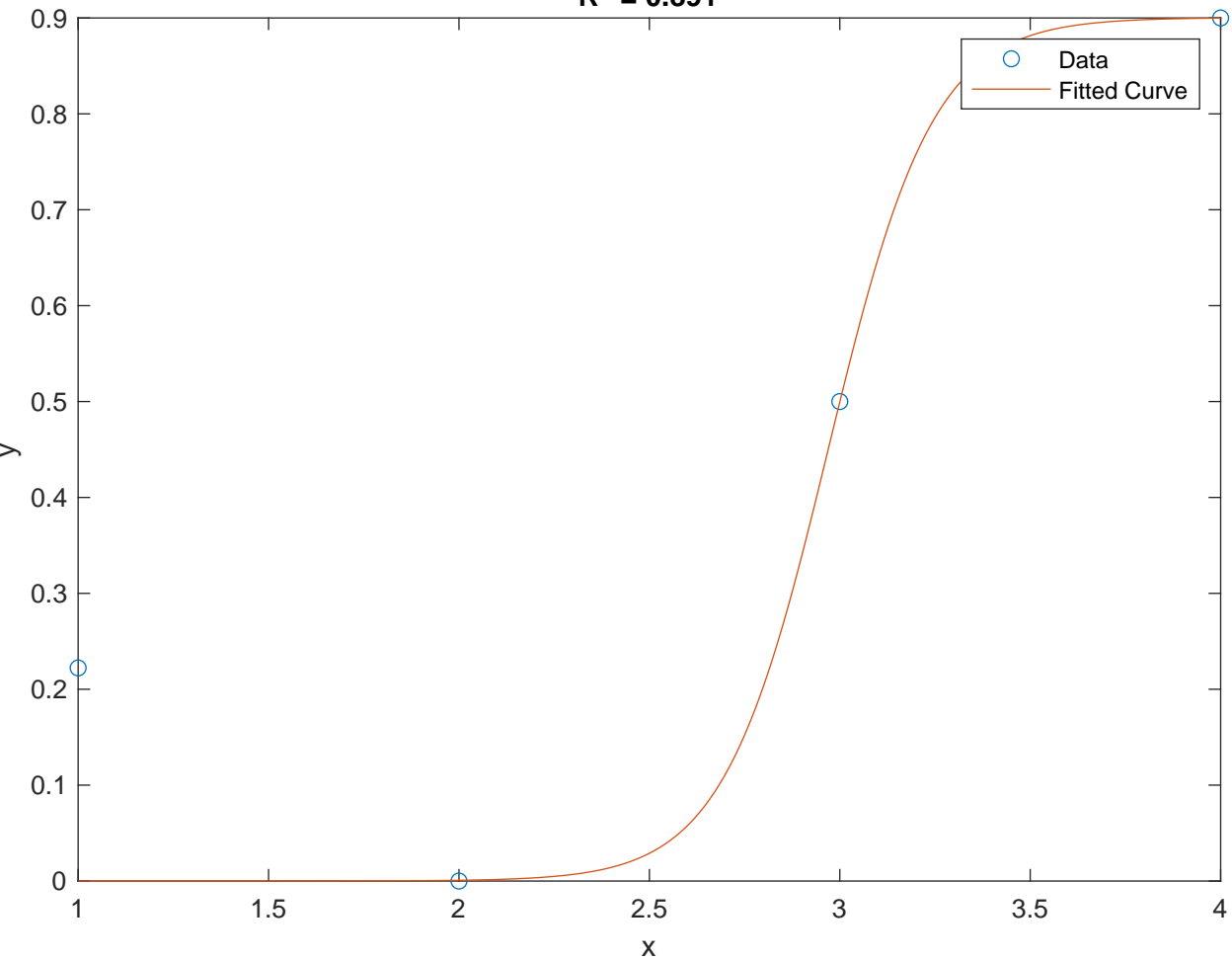
**$R^2 = 0.916$**



**Animal: carl, Session: 07/08/2022, Fittype: 2**

**a = 0.900, b = 7.250, c = 2.970**

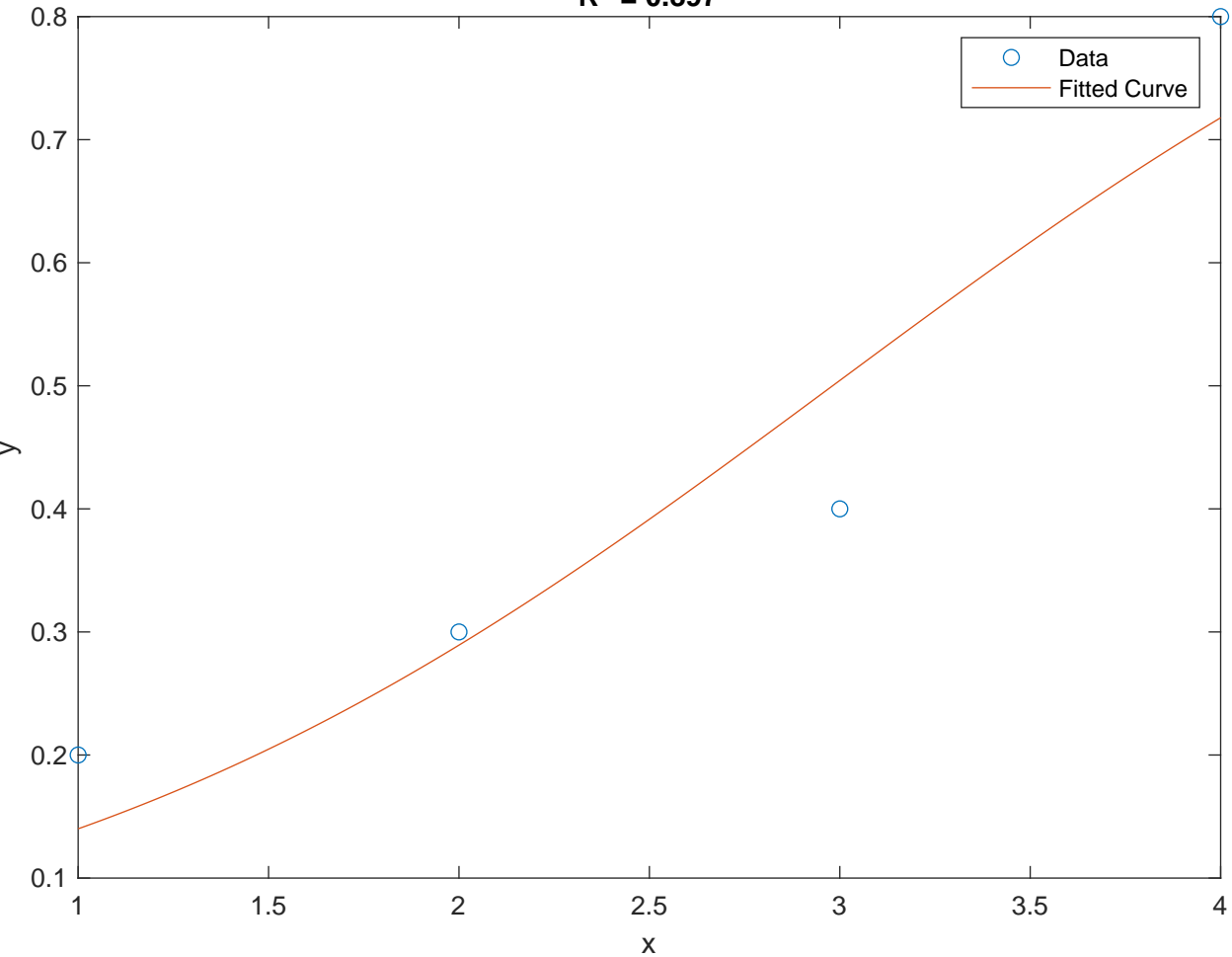
**$R^2 = 0.891$**



**Animal: fiona, Session: 07/14/2022, Fittype: 2**

**a = 1.000, b = 0.916, c = 2.981**

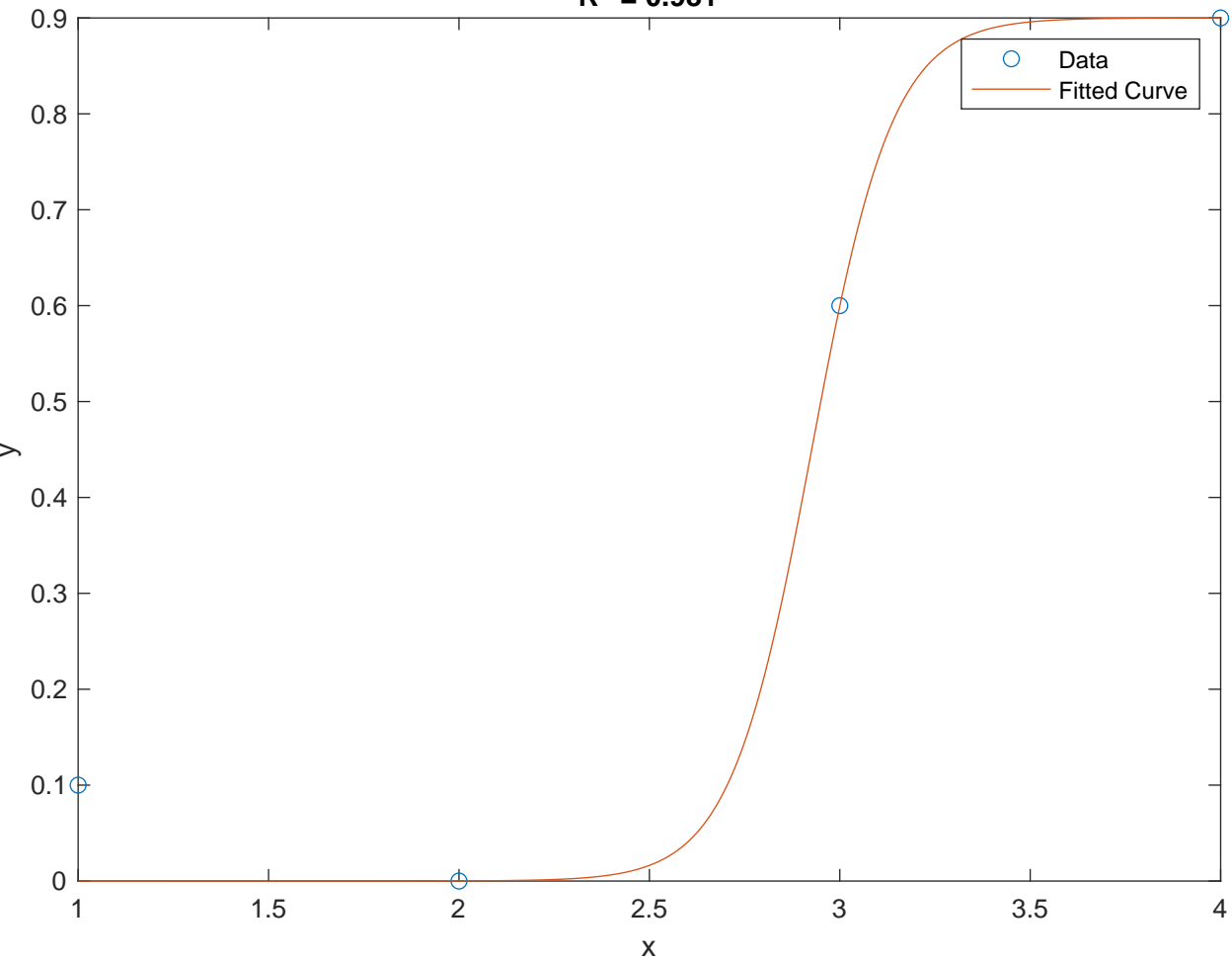
**$R^2 = 0.897$**



**Animal: harley, Session: 07/14/2022, Fittype: 2**

**a = 0.900, b = 9.365, c = 2.926**

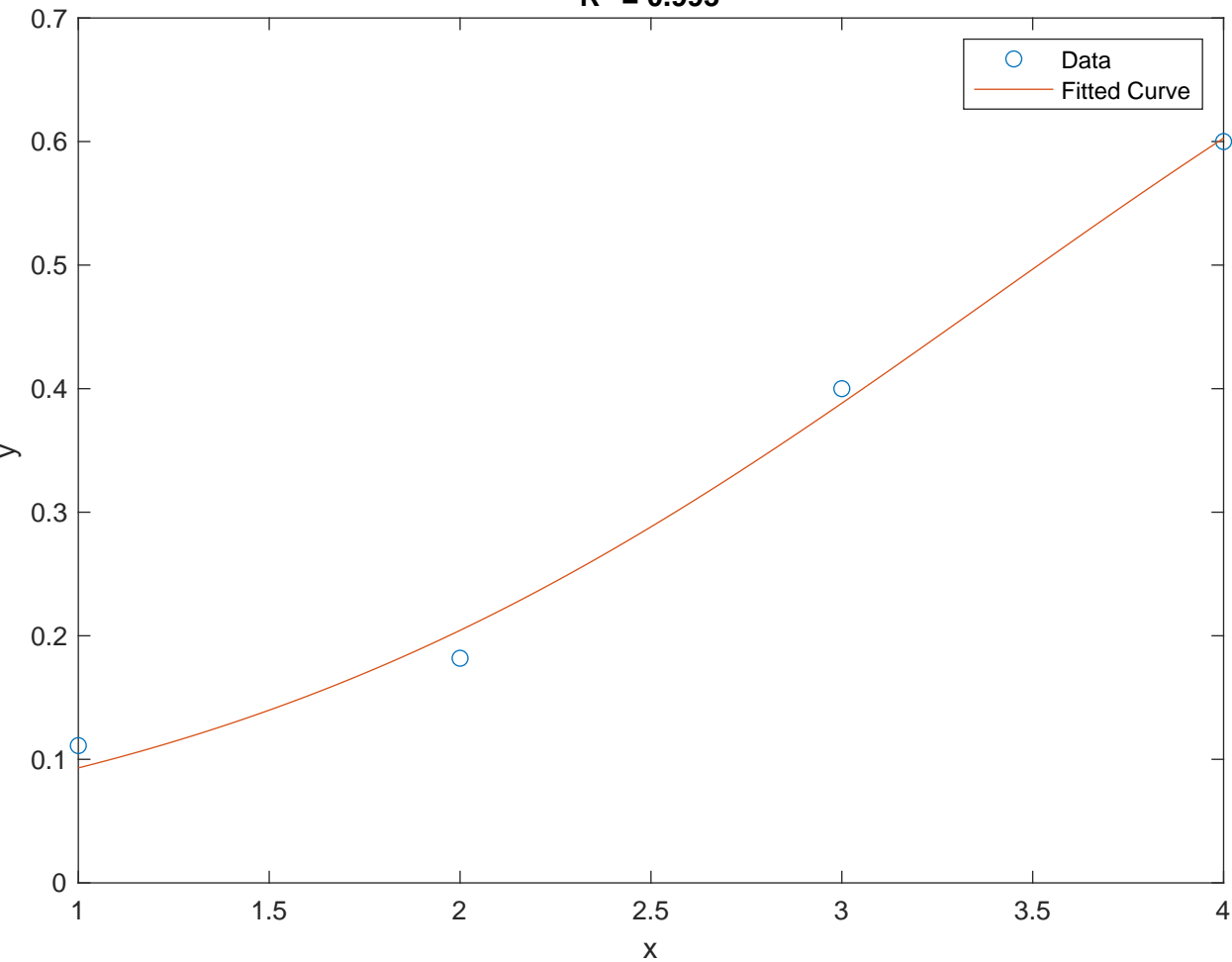
**$R^2 = 0.981$**



**Animal: jafar, Session: 07/08/2022, Fittype: 2**

**a = 0.945, b = 0.927, c = 3.388**

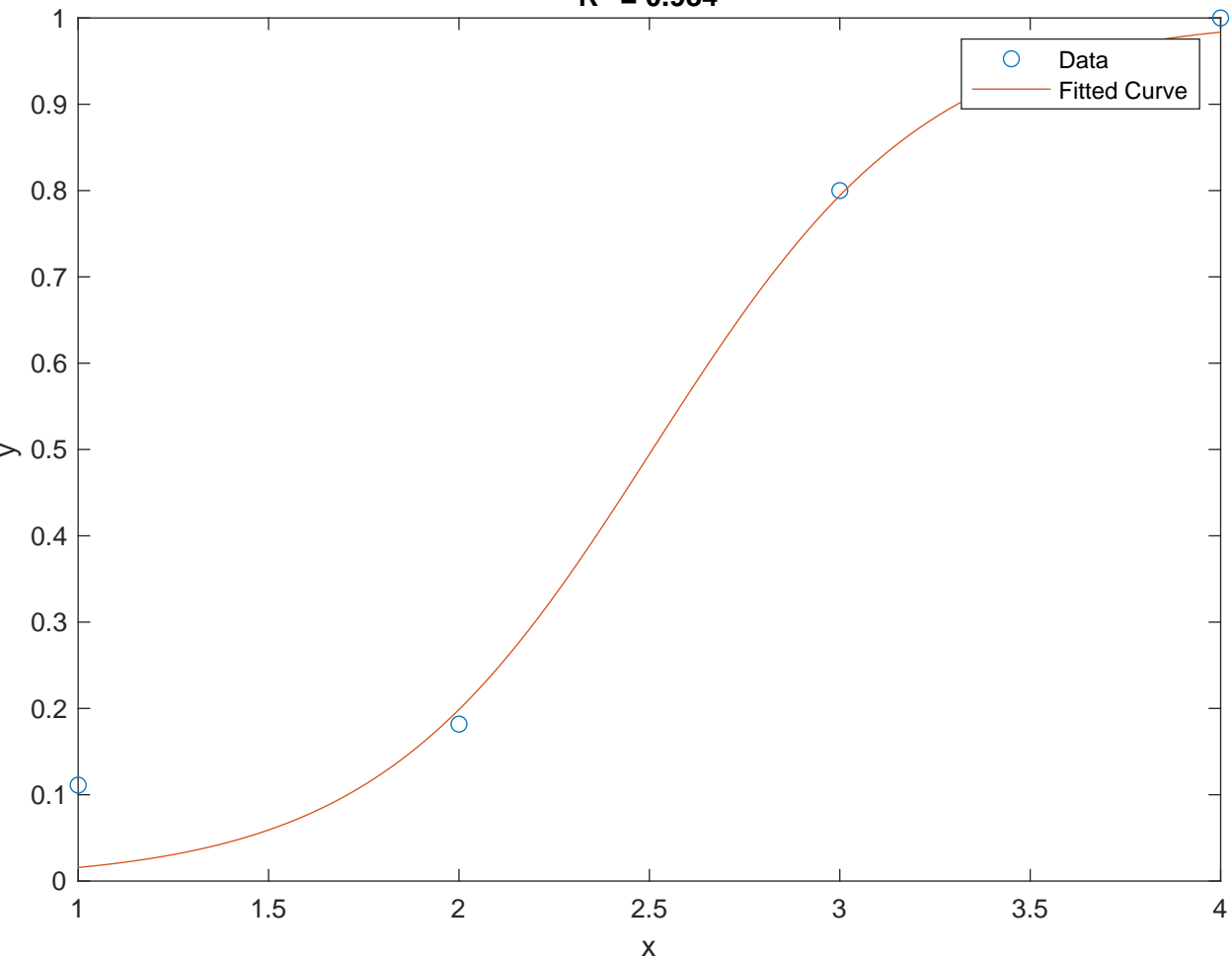
**$R^2 = 0.993$**



**Animal: jimi, Session: 07/08/2022, Fittype: 2**

**a = 1.000, b = 2.745, c = 2.508**

**$R^2 = 0.984$**

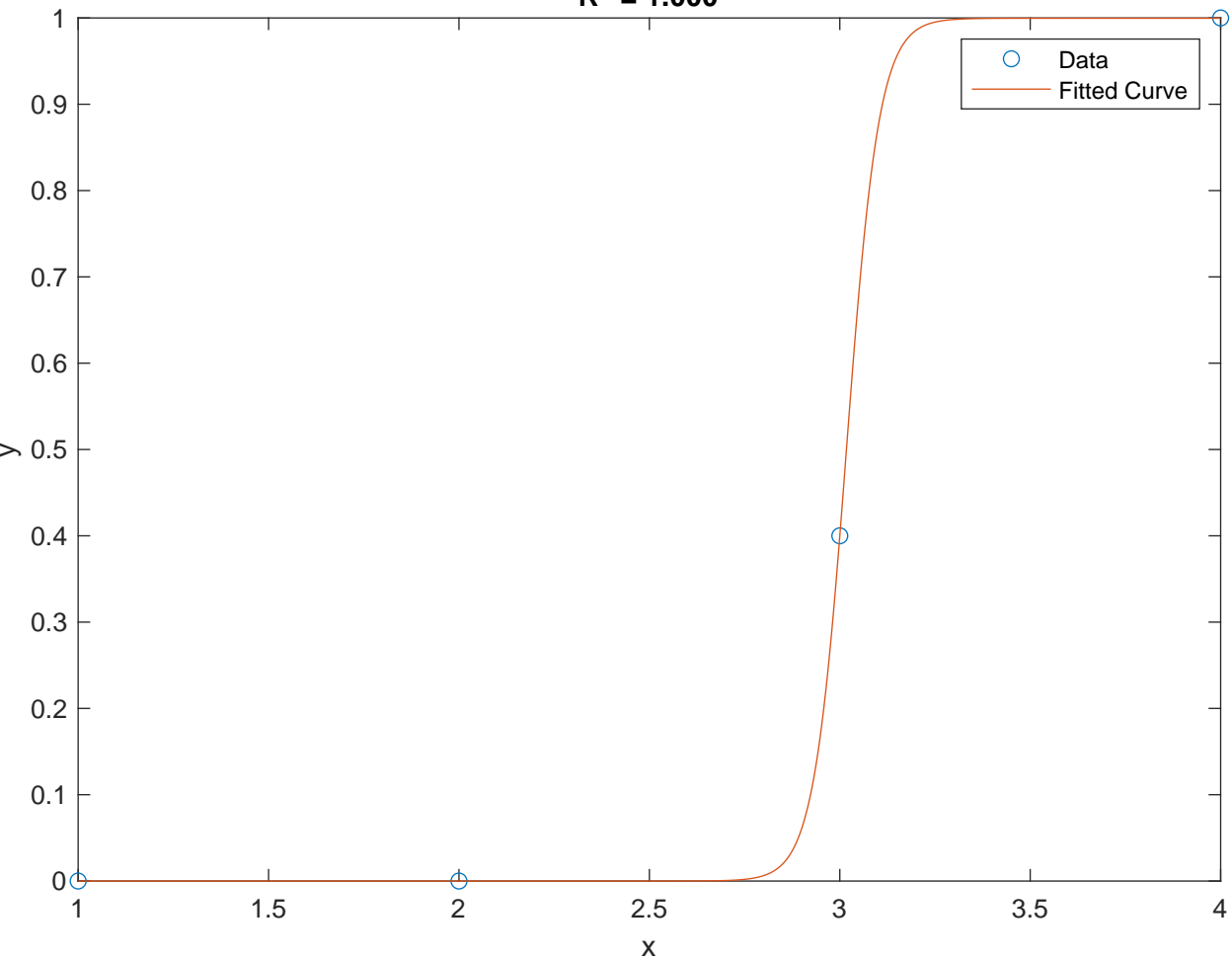




**Animal: jr, Session: 07/08/2022, Fittype: 2**

**a = 1.000, b = 23.295, c = 3.017**

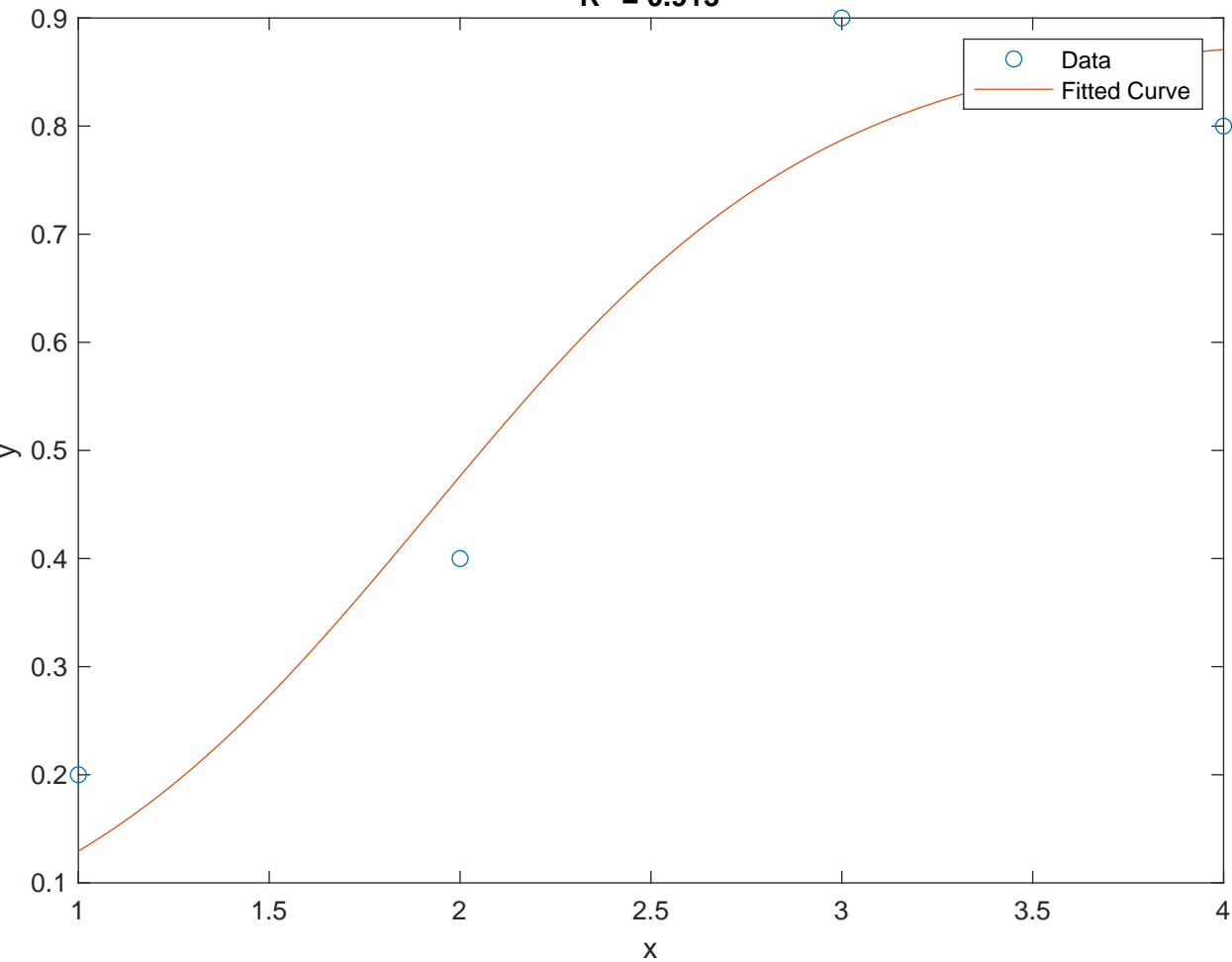
**$R^2 = 1.000$**



**Animal: juana, Session: 07/14/2022, Fittype: 2**

**a = 0.887, b = 1.916, c = 1.923**

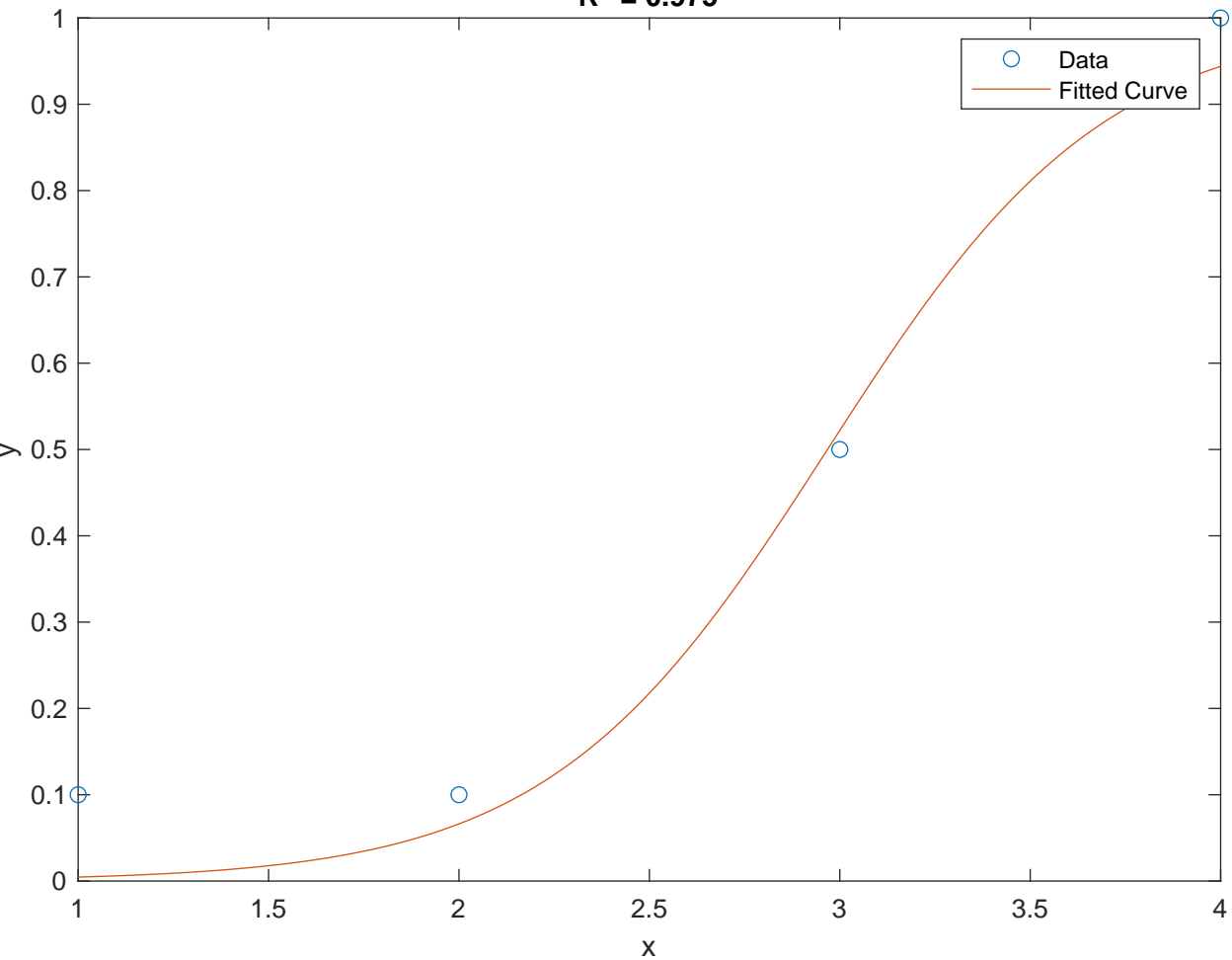
**$R^2 = 0.913$**



**Animal: kryssia, Session: 07/14/2022, Fittype: 2**

**a = 1.000, b = 2.735, c = 2.968**

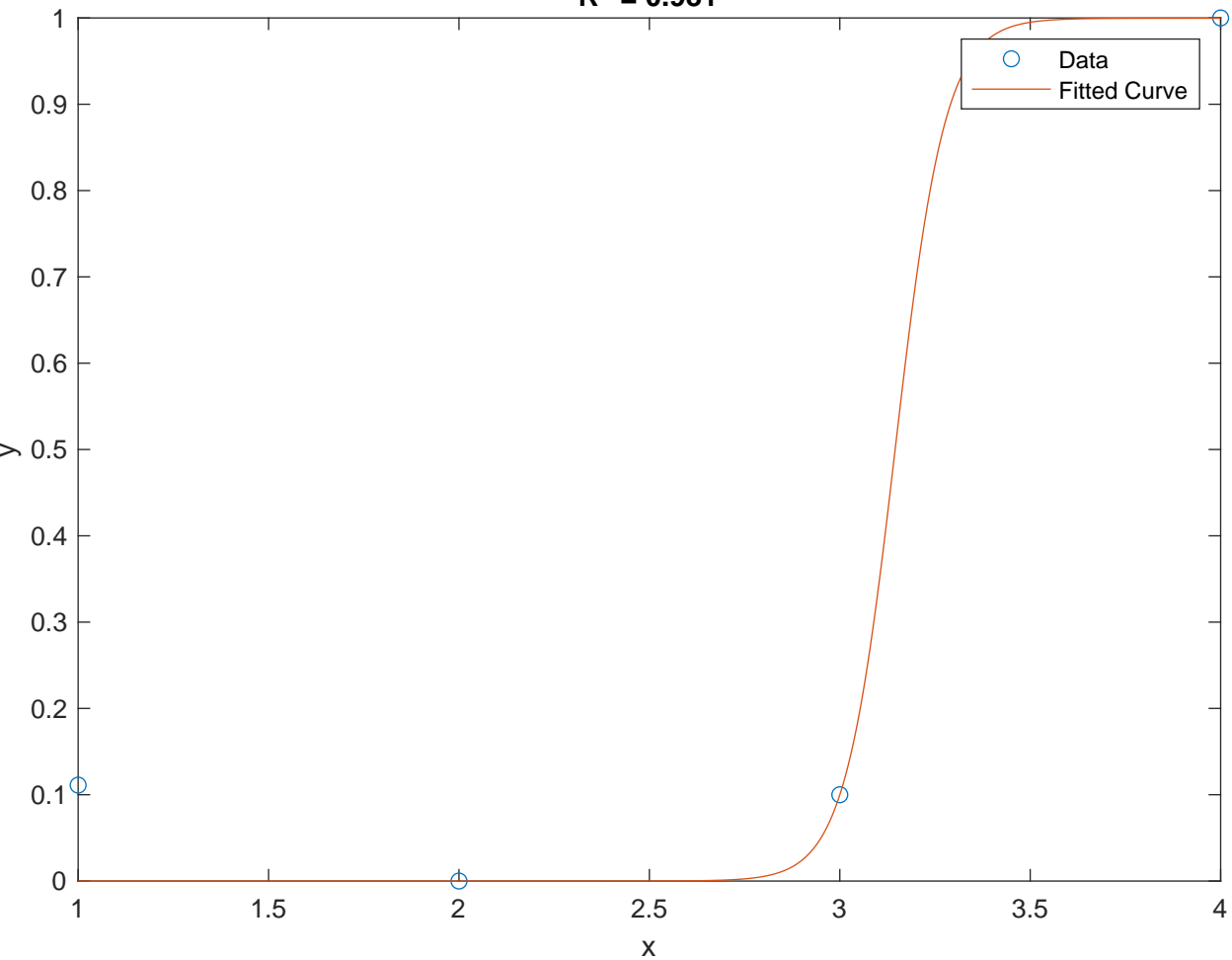
**$R^2 = 0.975$**



**Animal: mike, Session: 07/08/2022, Fittype: 2**

**a = 1.000, b = 15.126, c = 3.145**

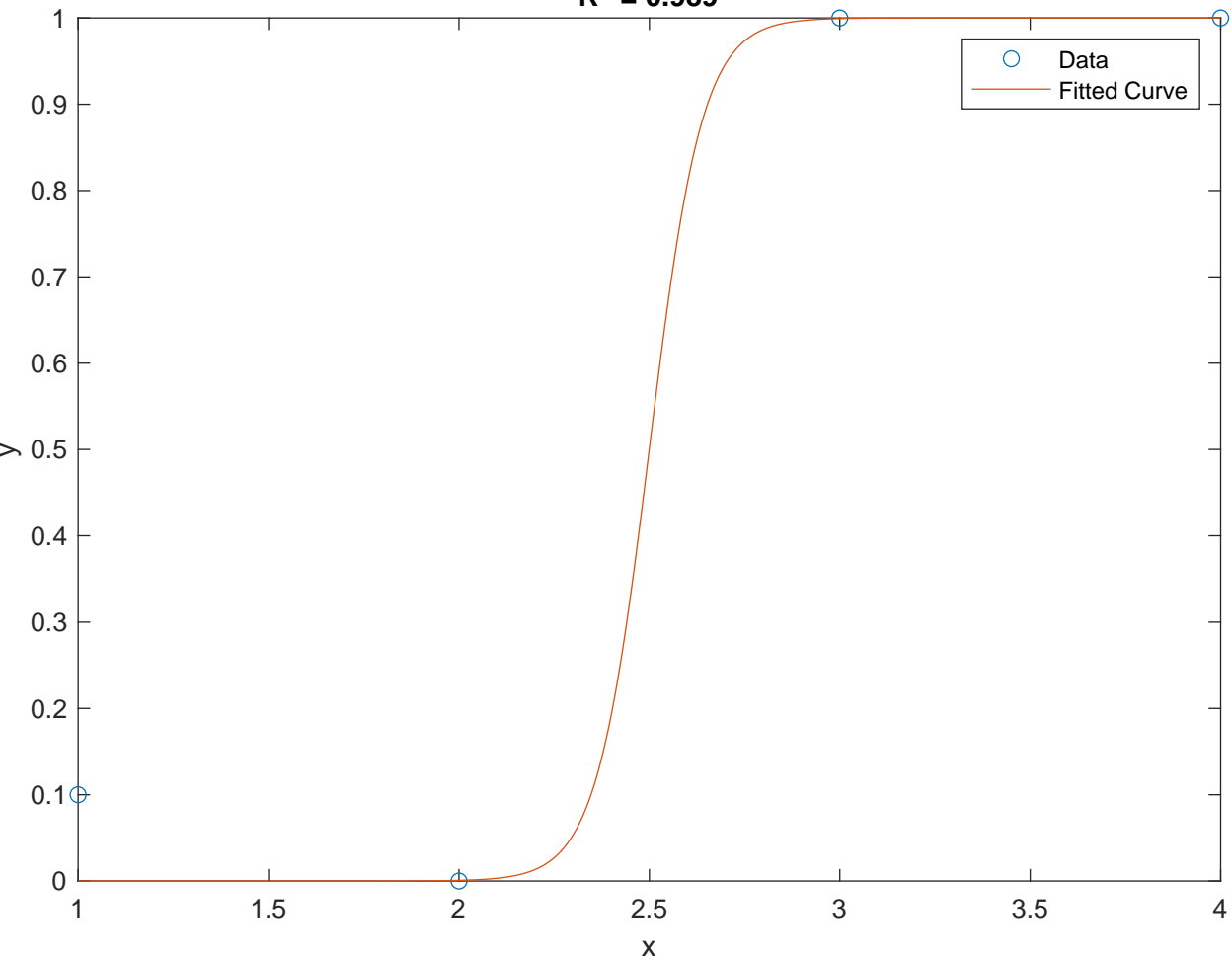
**$R^2 = 0.981$**



Animal: neftali, Session: 07/14/2022, Fittype: 2

$a = 1.000$ ,  $b = 14.369$ ,  $c = 2.500$

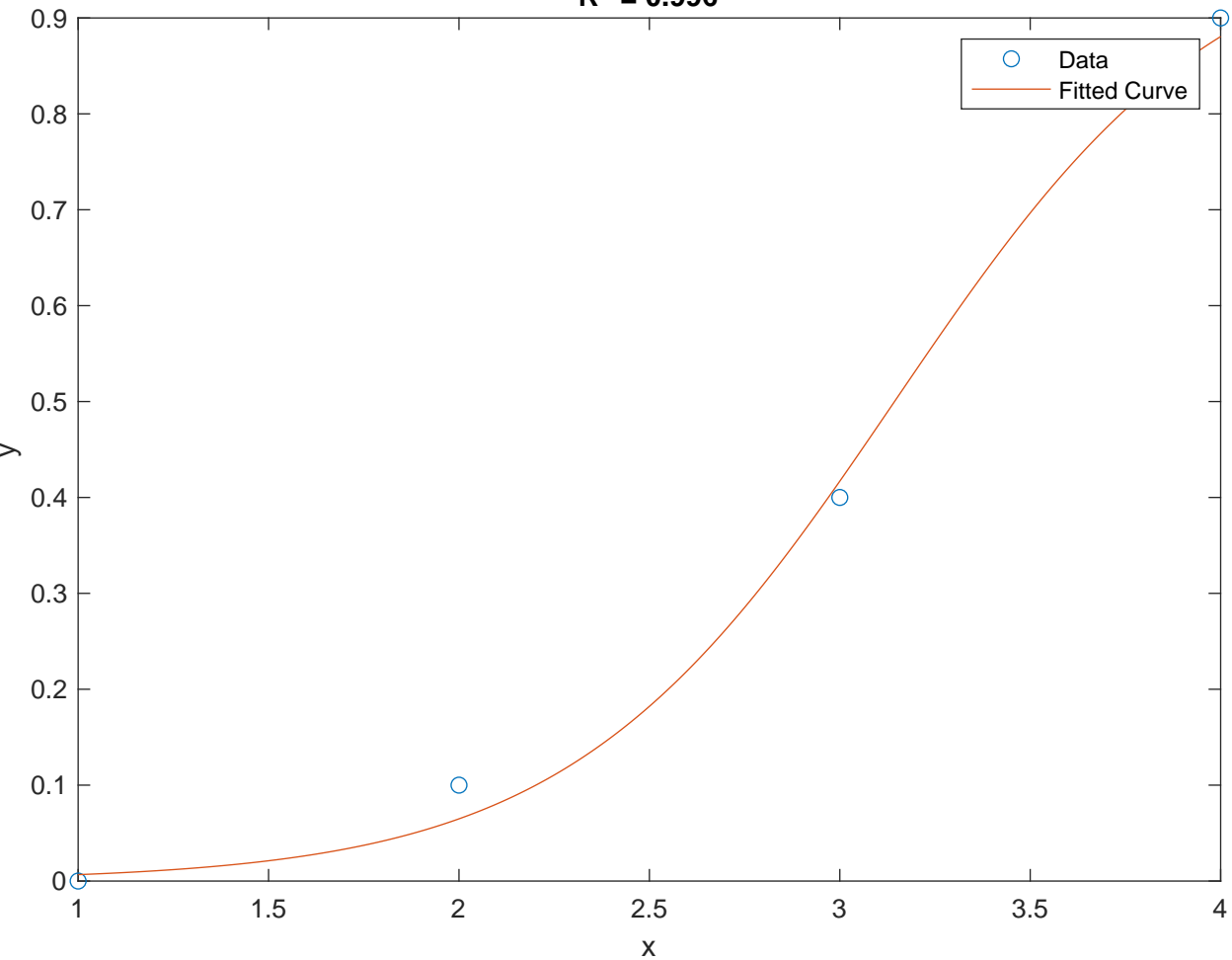
$R^2 = 0.989$



**Animal: raissa, Session: 07/14/2022, Fittype: 2**

**a = 1.000, b = 2.333, c = 3.144**

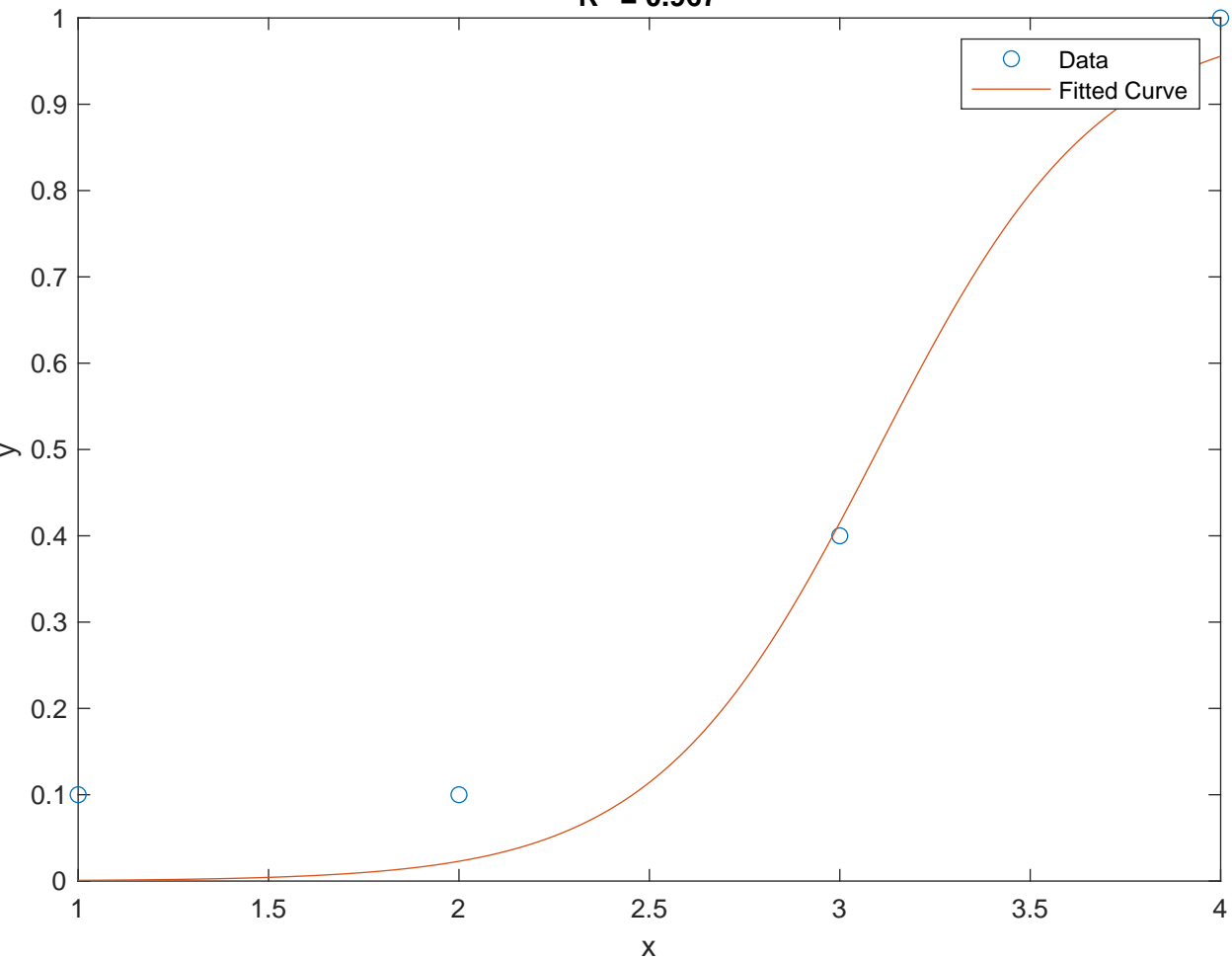
**$R^2 = 0.996$**



**Animal: raven, Session: 07/14/2022, Fittype: 2**

**a = 1.000, b = 3.411, c = 3.100**

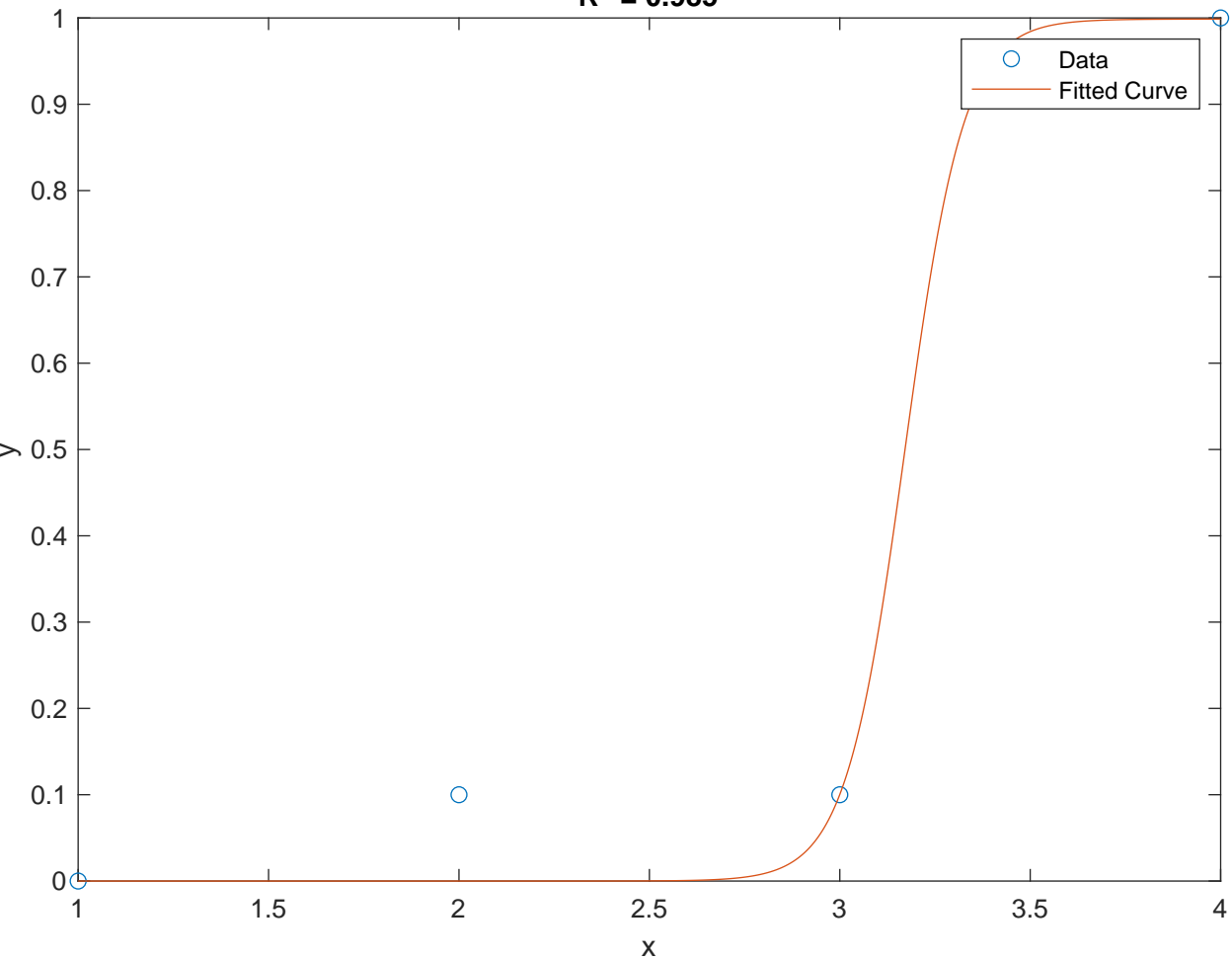
**$R^2 = 0.967$**



Animal: renata, Session: 07/14/2022, Fitttype: 2

$a = 0.999$ ,  $b = 12.815$ ,  $c = 3.171$

$R^2 = 0.985$

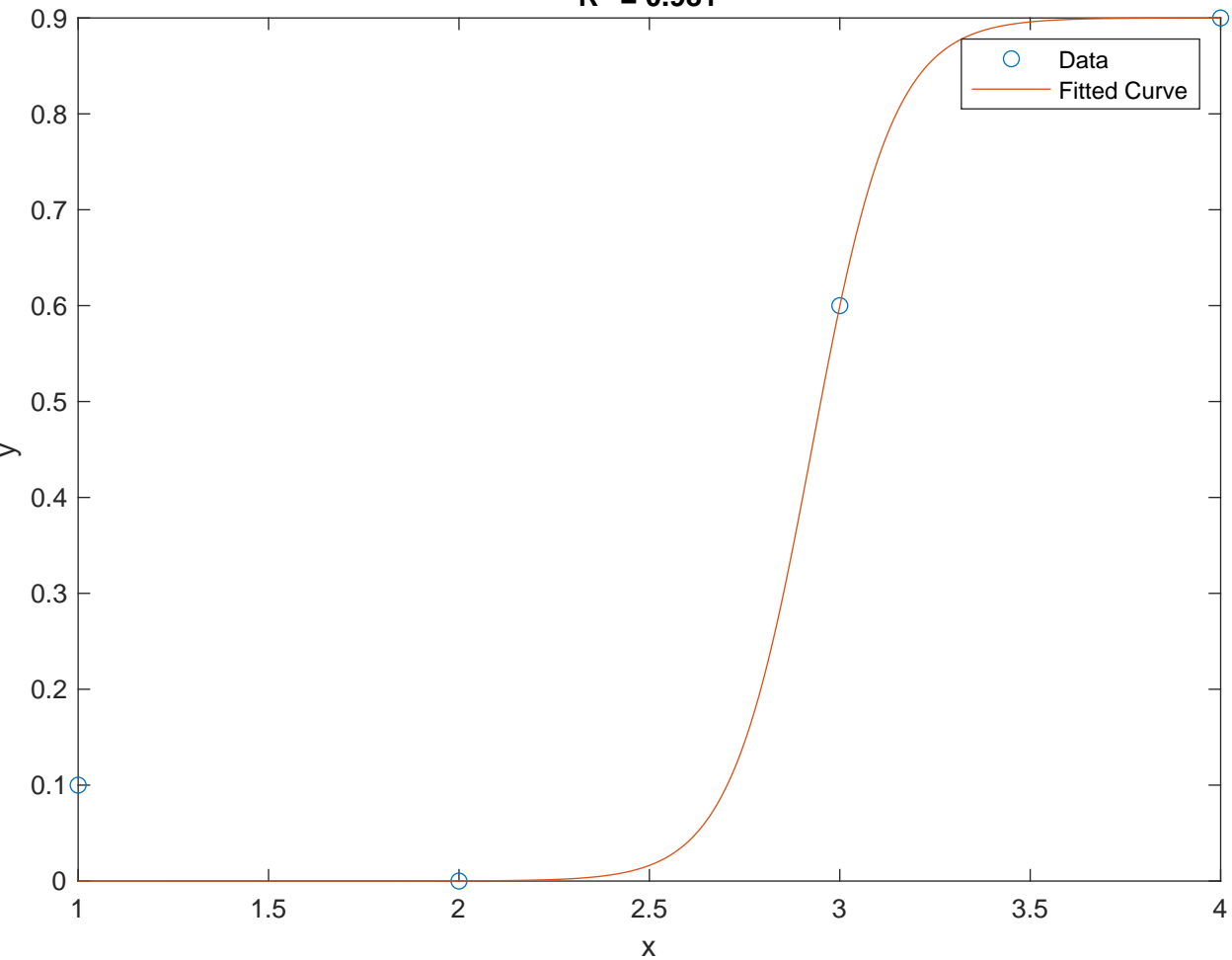




**Animal: sarah, Session: 07/14/2022, Fittype: 2**

**a = 0.900, b = 9.365, c = 2.926**

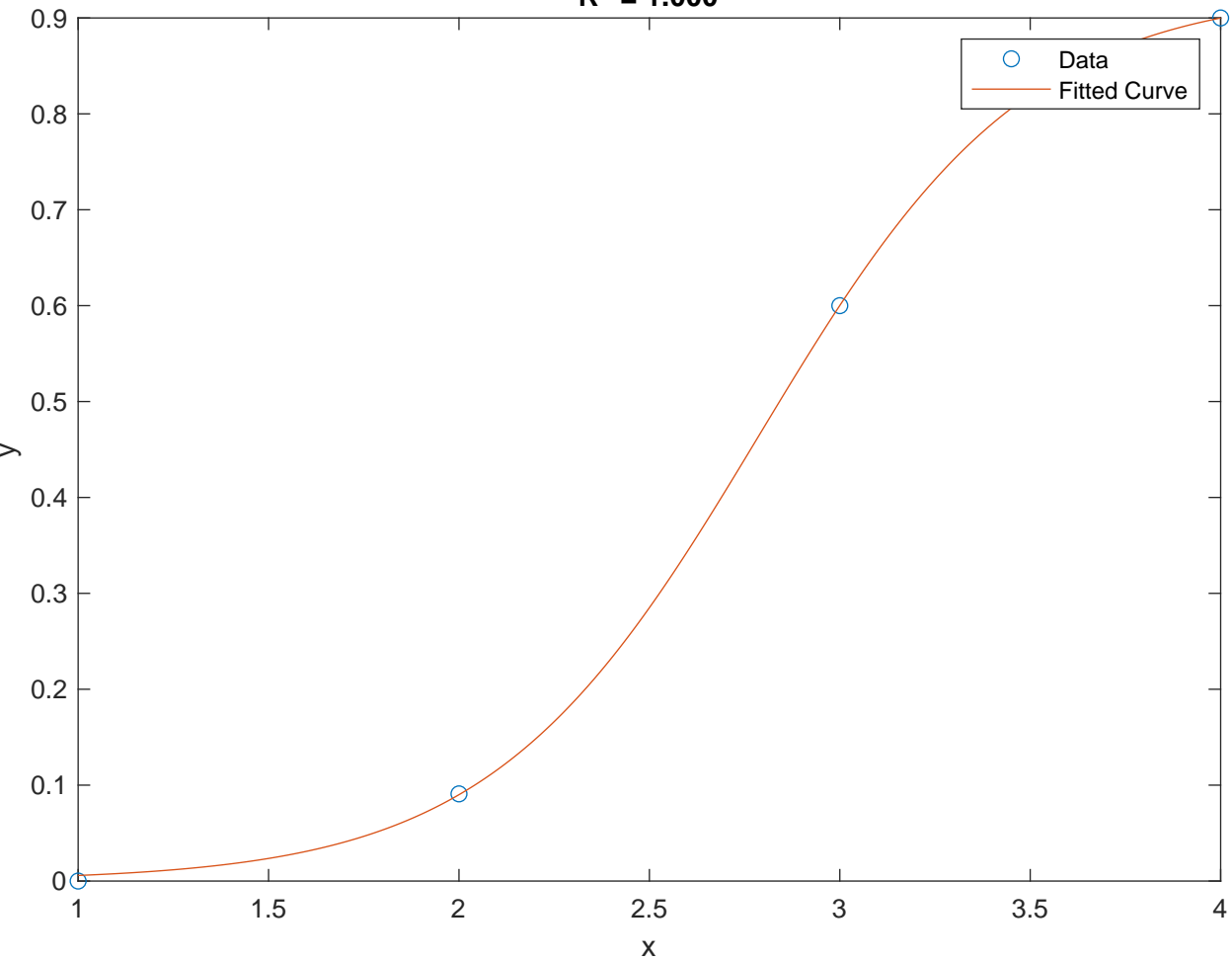
**$R^2 = 0.981$**



**Animal: scar, Session: 07/08/2022, Fittype: 2**

**a = 0.929, b = 2.834, c = 2.788**

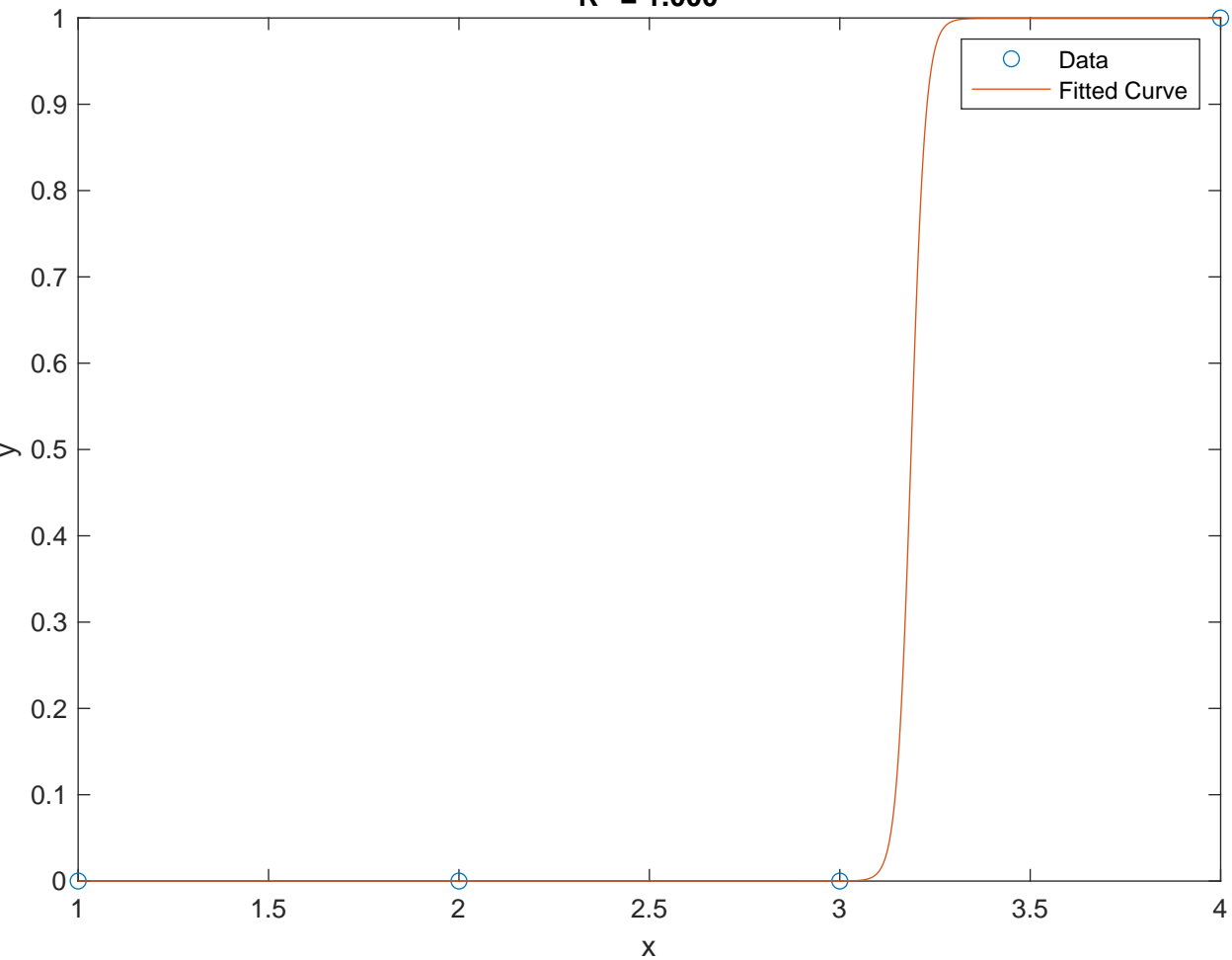
**$R^2 = 1.000$**



Animal: shakira, Session: 07/14/2022, Fittype: 2

$a = 0.999$ ,  $b = 52.845$ ,  $c = 3.187$

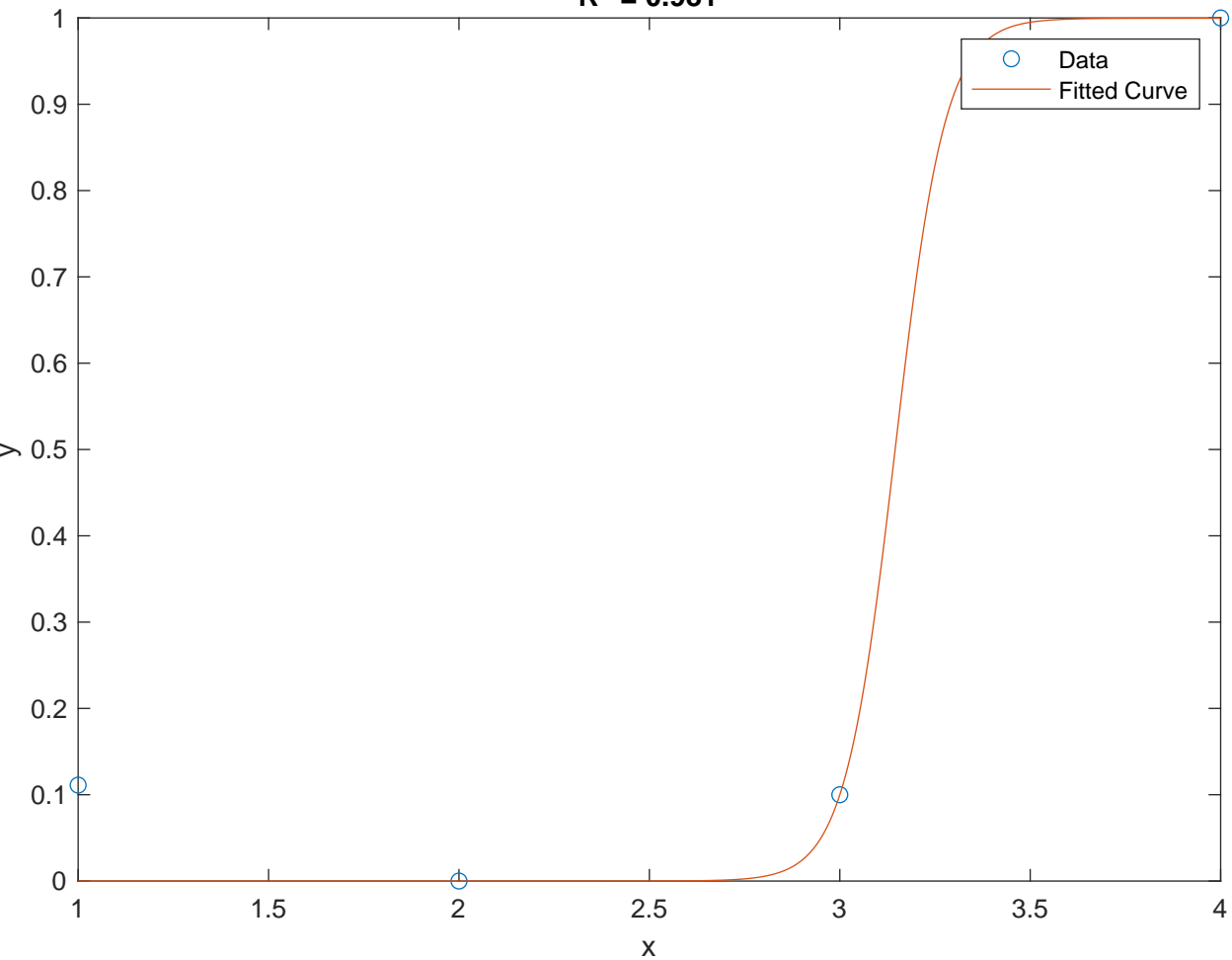
$R^2 = 1.000$



**Animal: simba, Session: 07/08/2022, Fittype: 2**

**a = 1.000, b = 15.126, c = 3.145**

**$R^2 = 0.981$**



**Animal: sully, Session: 07/08/2022, Fittype: 2**

**a = 0.800, b = 9.884, c = 3.197**

**$R^2 = 1.000$**

