Fits of Phi Dist. vs. t [xb=0.0-0.1,q2=1.0-1.5]

solution of Phi Dist. vs. t [xb=0.0-0.1,q2=1.0-1.5]

t t t t

Fits of Phi Dist. vs. t [xb=0.0-0.1,q2=3.5-4.0]

solution of Phi Dist. vs. t [xb=0.0-0.1,q2=3.5-4.0]

t t t t

Fits of Phi Dist. vs. t [xb=0.0-0.1,q2=4.0-4.5]

solver a line of Phi Dist. vs. t [xb=0.0-0.1,q2=4.0-4.5]

solver a line of Phi Dist. vs. t [xb=0.0-0.1,q2=4.0-4.5]

t line of Phi Dist. vs. t [xb=0.0-0.1,q2=4.0-4.5]

t line of Phi Dist. vs. t [xb=0.0-0.1,q2=4.0-4.5]

Fits of Phi Dist. vs. t [xb=0.1-0.2,q2=1.5-2.0]

sometiment of the property of

Fits of Phi Dist. vs. t [xb=0.1-0.2,q2=4.0-4.5]

solver a line of Phi Dist. vs. t [xb=0.1-0.2,q2=4.0-4.5]

t t t t

Fits of Phi Dist. vs. t [xb=0.1-0.2,q2=6.0-6.5]

solver a line of the property of the property

Fits of Phi Dist. vs. t [xb=0.2-0.3,q2=1.0-1.5]

solver a line of Phi Dist. vs. t [xb=0.2-0.3,q2=1.0-1.5]

solver a line of Phi Dist. vs. t [xb=0.2-0.3,q2=1.0-1.5]

t line of Phi Dist. vs. t [xb=0.2-0.3,q2=1.0-1.5]

t line of Phi Dist. vs. t [xb=0.2-0.3,q2=1.0-1.5]

Fits of Phi Dist. vs. t [xb=0.2-0.3,q2=4.0-4.5]

solver a line of Phi Dist. vs. t [xb=0.2-0.3,q2=4.0-4.5]

solver a line of Phi Dist. vs. t [xb=0.2-0.3,q2=4.0-4.5]

t line of Phi Dist. vs. t [xb=0.2-0.3,q2=4.0-4.5]

Fits of Phi Dist. vs. t [xb=0.2-0.3,q2=6.0-6.5]

solver a line of the property of the property

Fits of Phi Dist. vs. t [xb=0.3-0.4,q2=0.0-0.5]

solver a line of the property of the property

Fits of Phi Dist. vs. t [xb=0.3-0.4,q2=0.5-1.0]

solver a line of the property of the property

Fits of Phi Dist. vs. t [xb=0.3-0.4,q2=1.0-1.5]

solver a line of Phi Dist. vs. t [xb=0.3-0.4,q2=1.0-1.5]

solver a line of Phi Dist. vs. t [xb=0.3-0.4,q2=1.0-1.5]

t line of Phi Dist. vs. t [xb=0.3-0.4,q2=1.0-1.5]

t line of Phi Dist. vs. t [xb=0.3-0.4,q2=1.0-1.5]

Fits of Phi Dist. vs. t [xb=0.3-0.4,q2=1.5-2.0]

solver a line of Phi Dist. vs. t [xb=0.3-0.4,q2=1.5-2.0]

solver a line of Phi Dist. vs. t [xb=0.3-0.4,q2=1.5-2.0]

t line of Phi Dist. vs. t [xb=0.3-0.4,q2=1.5-2.0]

t line of Phi Dist. vs. t [xb=0.3-0.4,q2=1.5-2.0]

Fits of Phi Dist. vs. t [xb=0.3-0.4,q2=4.0-4.5]

solver a line of Phi Dist. vs. t [xb=0.3-0.4,q2=4.0-4.5]

t t t t t

Fits of Phi Dist. vs. t [xb=0.3-0.4,q2=5.5-6.0]

solver a line of the property of the property

Fits of Phi Dist. vs. t [xb=0.3-0.4,q2=6.0-6.5]

solver a line of the property of the property

Fits of Phi Dist. vs. t [xb=0.4-0.5,q2=4.0-4.5]

solver a line of Phi Dist. vs. t [xb=0.4-0.5,q2=4.0-4.5]

t t t t t

Fits of Phi Dist. vs. t [xb=0.4-0.5,q2=6.0-6.5]

solver a line of the property of the property

Fits of Phi Dist. vs. t [xb=0.5-0.6,q2=1.0-1.5]

solution of Phi Dist. vs. t [xb=0.5-0.6,q2=1.0-1.5]

t t t t

Fits of Phi Dist. vs. t [xb=0.5-0.6,q2=2.0-2.5]

solution of Phi Dist. vs. t [xb=0.5-0.6,q2=2.0-2.5]

t t t t

Fits of Phi Dist. vs. t [xb=0.5-0.6,q2=3.5-4.0]

solver a line of the property of the property

Fits of Phi Dist. vs. t [xb=0.5-0.6,q2=4.0-4.5]

solver a line of Phi Dist. vs. t [xb=0.5-0.6,q2=4.0-4.5]

t t t t t

Fits of Phi Dist. vs. t [xb=0.5-0.6,q2=5.5-6.0]

solver a line of the property of the property

Fits of Phi Dist. vs. t [xb=0.5-0.6,q2=6.0-6.5]

solver a line of the property of the property

Fits of Phi Dist. vs. t [xb=0.5-0.6,q2=7.5-8.0]

solver a line of the property of the property

Fits of Phi Dist. vs. t [xb=0.6-0.7,q2=0.5-1.0]

solver a line of Phi Dist. vs. t [xb=0.6-0.7,q2=0.5-1.0]

solver a line of Phi Dist. vs. t [xb=0.6-0.7,q2=0.5-1.0]

t line of Phi Dist. vs. t [xb=0.6-0.7,q2=0.5-1.0]

t line of Phi Dist. vs. t [xb=0.6-0.7,q2=0.5-1.0]

Fits of Phi Dist. vs. t [xb=0.6-0.7,q2=1.0-1.5]

solution of Phi Dist. vs. t [xb=0.6-0.7,q2=1.0-1.5]

t t t t

Fits of Phi Dist. vs. t [xb=0.6-0.7,q2=1.5-2.0]

solver a line of Phi Dist. vs. t [xb=0.6-0.7,q2=1.5-2.0]

solver a line of Phi Dist. vs. t [xb=0.6-0.7,q2=1.5-2.0]

t line of Phi Dist. vs. t [xb=0.6-0.7,q2=1.5-2.0]

t line of Phi Dist. vs. t [xb=0.6-0.7,q2=1.5-2.0]

Fits of Phi Dist. vs. t [xb=0.6-0.7,q2=2.0-2.5]

solution of Phi Dist. vs. t [xb=0.6-0.7,q2=2.0-2.5]

t t t t

Fits of Phi Dist. vs. t [xb=0.6-0.7,q2=4.0-4.5]

solver a line of Phi Dist. vs. t [xb=0.6-0.7,q2=4.0-4.5]

solver a line of Phi Dist. vs. t [xb=0.6-0.7,q2=4.0-4.5]

t line of Phi Dist. vs. t [xb=0.6-0.7,q2=4.0-4.5]

t line of Phi Dist. vs. t [xb=0.6-0.7,q2=4.0-4.5]

Fits of Phi Dist. vs. t [xb=0.6-0.7,q2=5.0-5.5]

solver an experimental structure of the property of the prope

Fits of Phi Dist. vs. t [xb=0.7-0.8,q2=1.0-1.5]

solver a line of Phi Dist. vs. t [xb=0.7-0.8,q2=1.0-1.5]

solver a line of Phi Dist. vs. t [xb=0.7-0.8,q2=1.0-1.5]

t line of Phi Dist. vs. t [xb=0.7-0.8,q2=1.0-1.5]

Fits of Phi Dist. vs. t [xb=0.7-0.8,q2=4.0-4.5]

solver a line of Phi Dist. vs. t [xb=0.7-0.8,q2=4.0-4.5]

solver a line of Phi Dist. vs. t [xb=0.7-0.8,q2=4.0-4.5]

t line of Phi Dist. vs. t [xb=0.7-0.8,q2=4.0-4.5]

Fits of Phi Dist. vs. t [xb=0.7-0.8,q2=5.0-5.5]

solver an experimental structure of the property of the prope

Fits of Phi Dist. vs. t [xb=0.7-0.8,q2=6.0-6.5]

solver a line of the property of the property