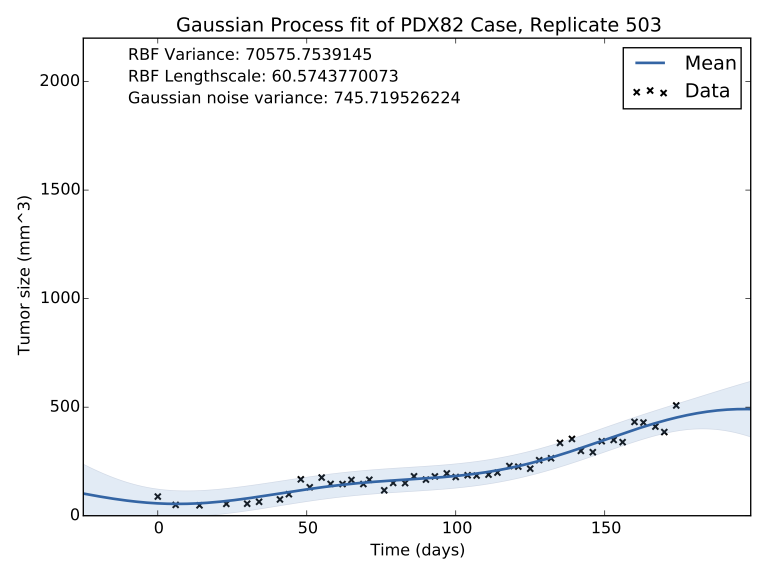


Gaussian Process fit of PDX82 Case, Replicate 502 RBF Variance: 204895.978216 Mean RBF Lengthscale: 38.300987323 2000 Data Gaussian noise variance: 3281.03748588 1500 Tumor size (mm^3) 1000 500 50 100 150

Time (days)

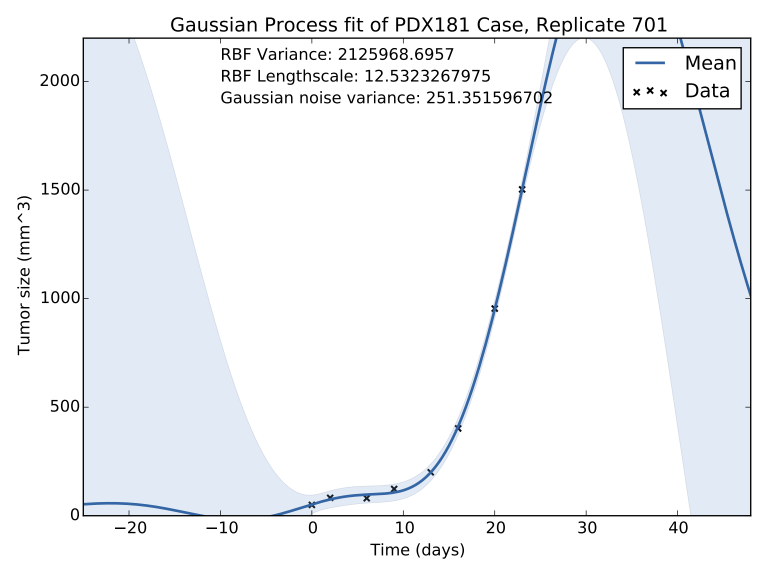


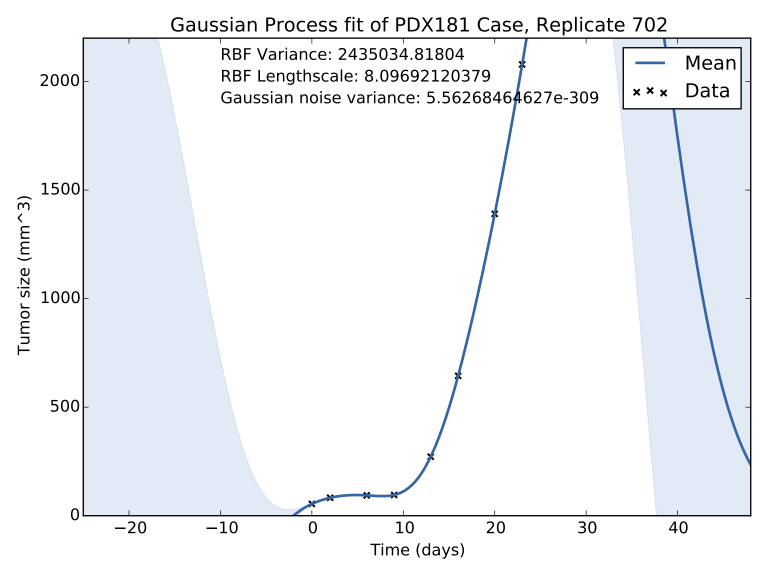
Gaussian Process fit of PDX82 Case, Replicate 505 RBF Variance: 41107.4748916 Mean RBF Lengthscale: 25.0717562746 2000 Data Gaussian noise variance: 1944.22023019 1500 Tumor size (mm^3) 1000 500 50 100 150

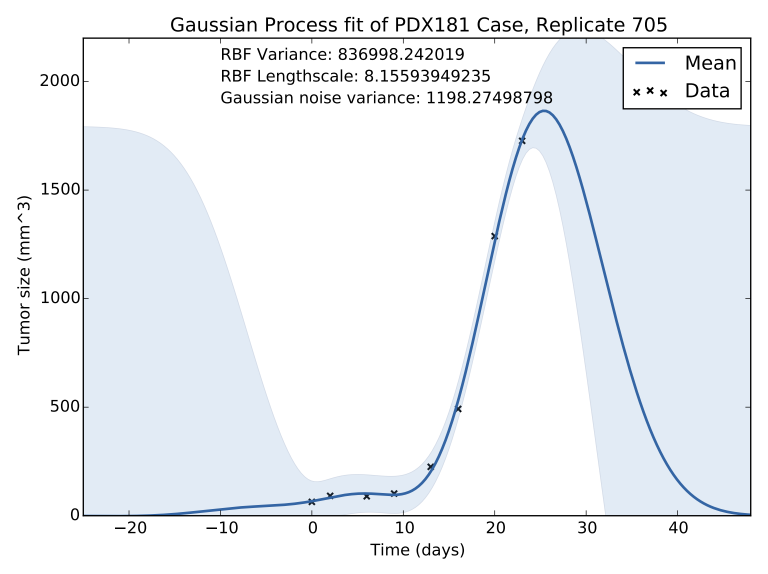
Time (days)

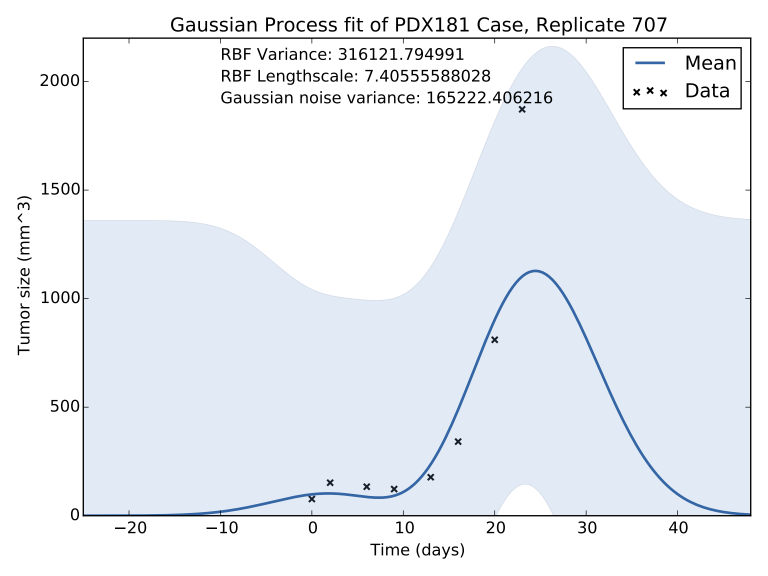
Gaussian Process fit of PDX82 Case, Replicate 507 RBF Variance: 38736.6666313 Mean RBF Lengthscale: 29.0951722693 2000 Data Gaussian noise variance: 711.642198079 1500 Tumor size (mm^3) 1000 500 50 100 150 Time (days)

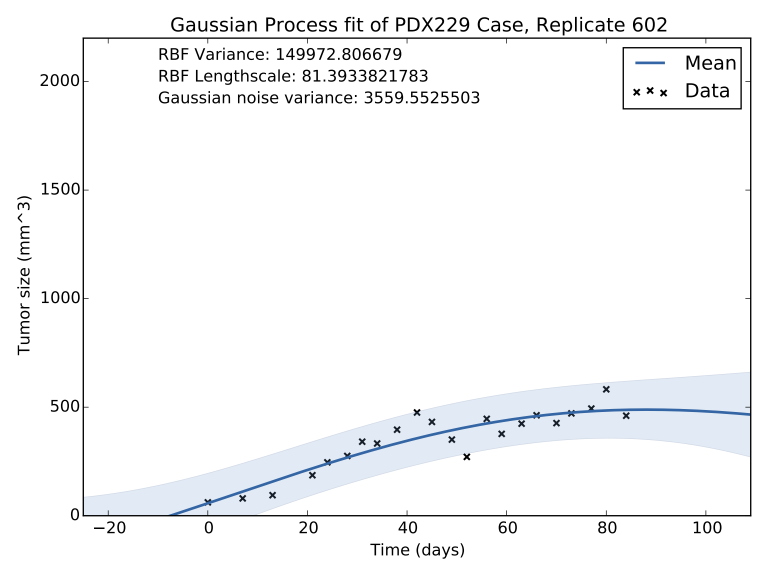
Gaussian Process fit of PDX82 Case, Replicate 510 RBF Variance: 83803.668736 Mean RBF Lengthscale: 41.7066460303 2000 Data Gaussian noise variance: 2260.63493189 1500 Tumor size (mm^3) 1000 500 50 100 150 Time (days)

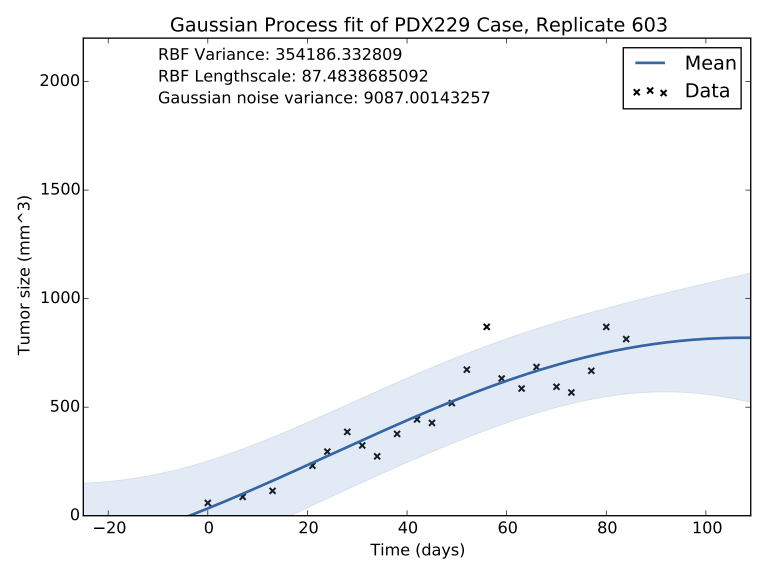












Gaussian Process fit of PDX229 Case, Replicate 605 RBF Variance: 564332.995827 Mean RBF Lengthscale: 30.8363322229 2000 Data Gaussian noise variance: 1316.08135489 1500 Tumor size (mm^3) 1000 500 -20 0 20 40 60 80 100 Time (days)

