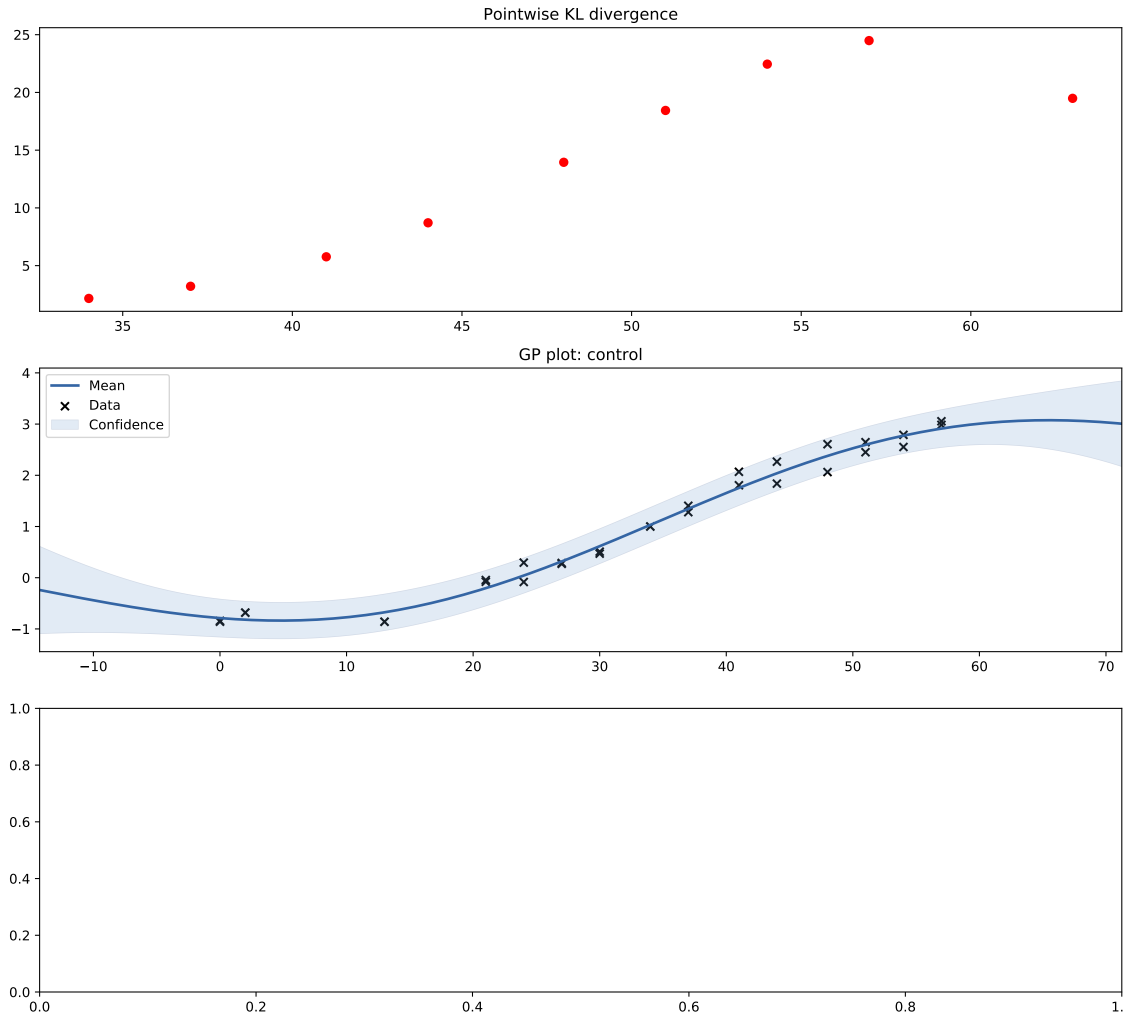
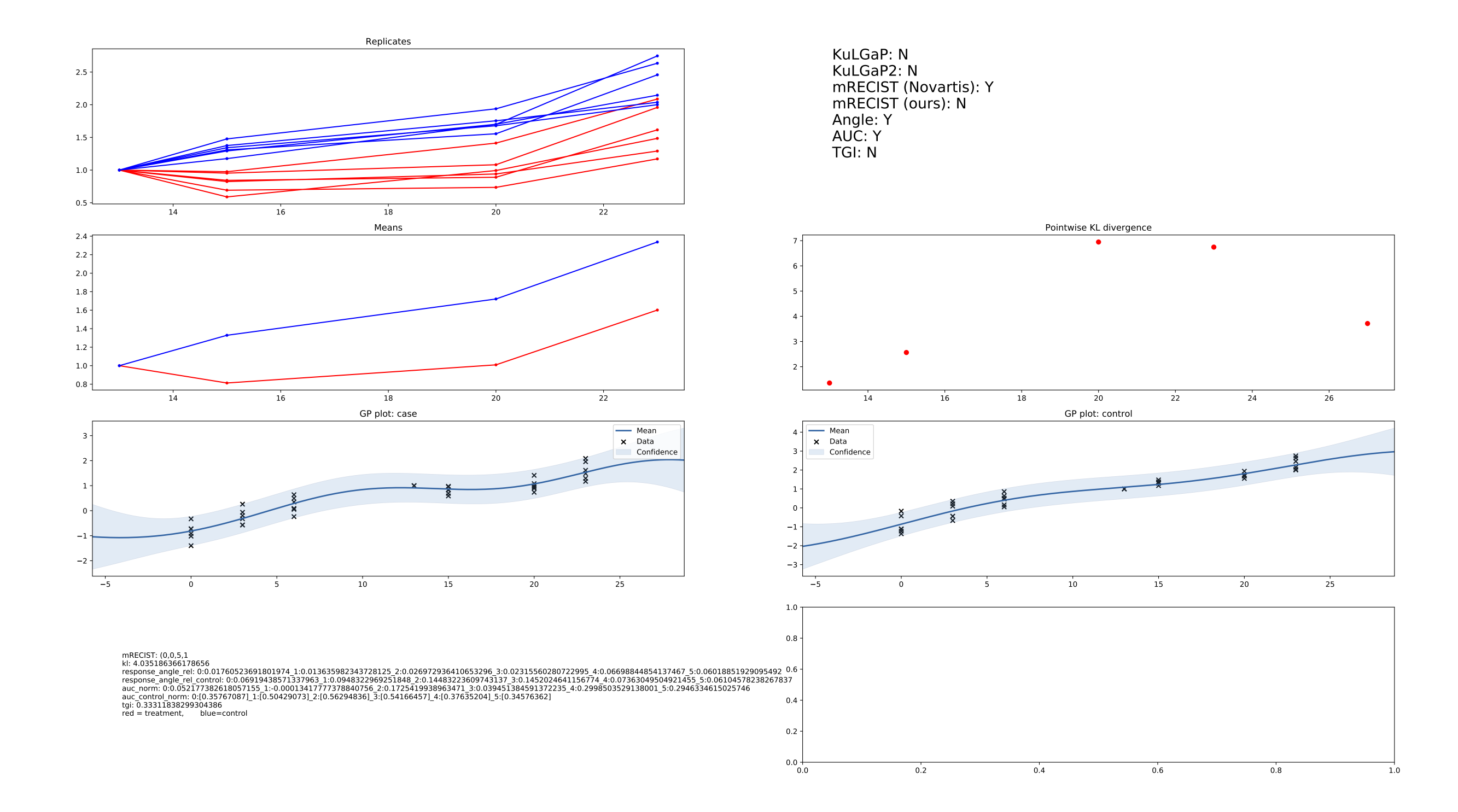
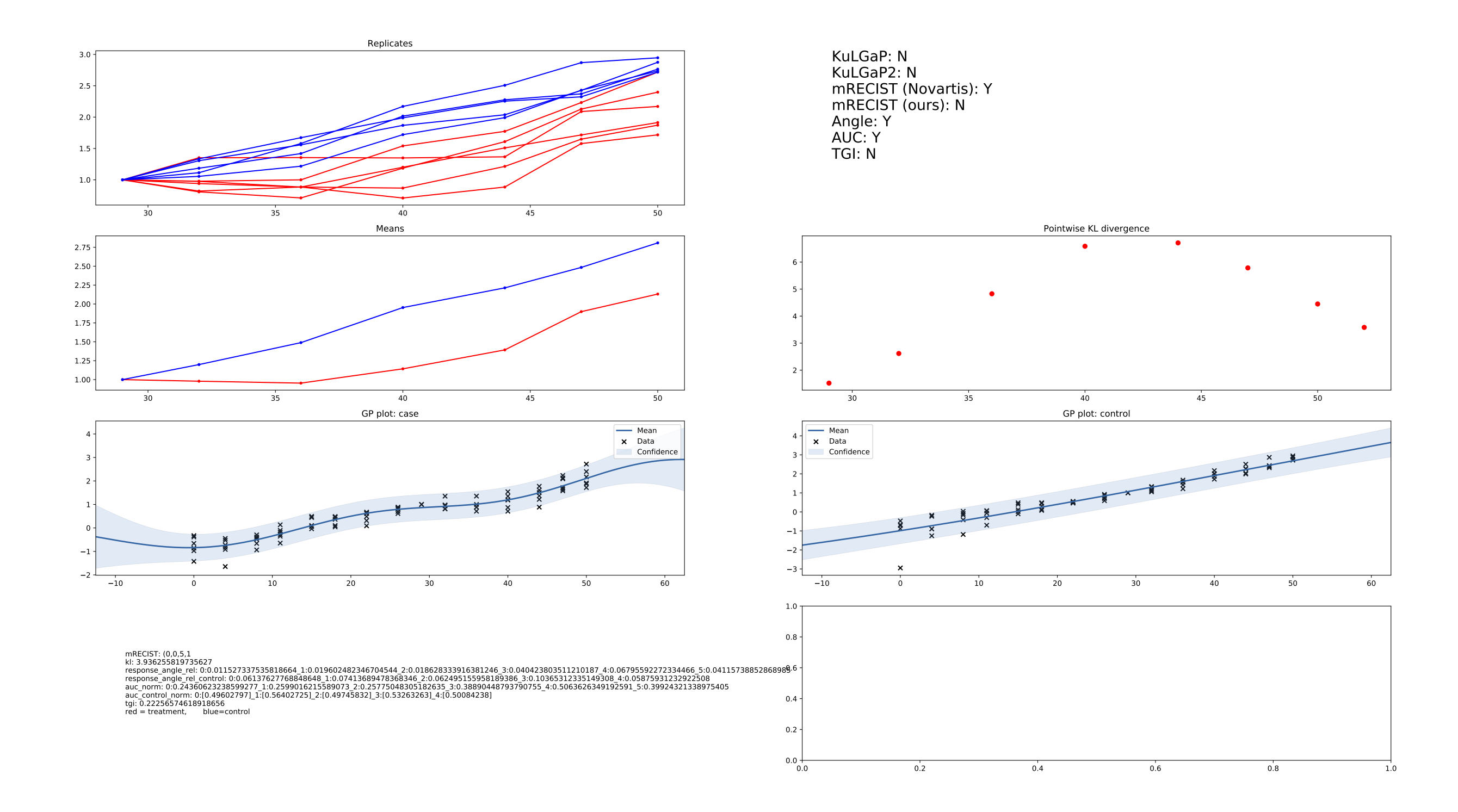


red = treatment, blue=control

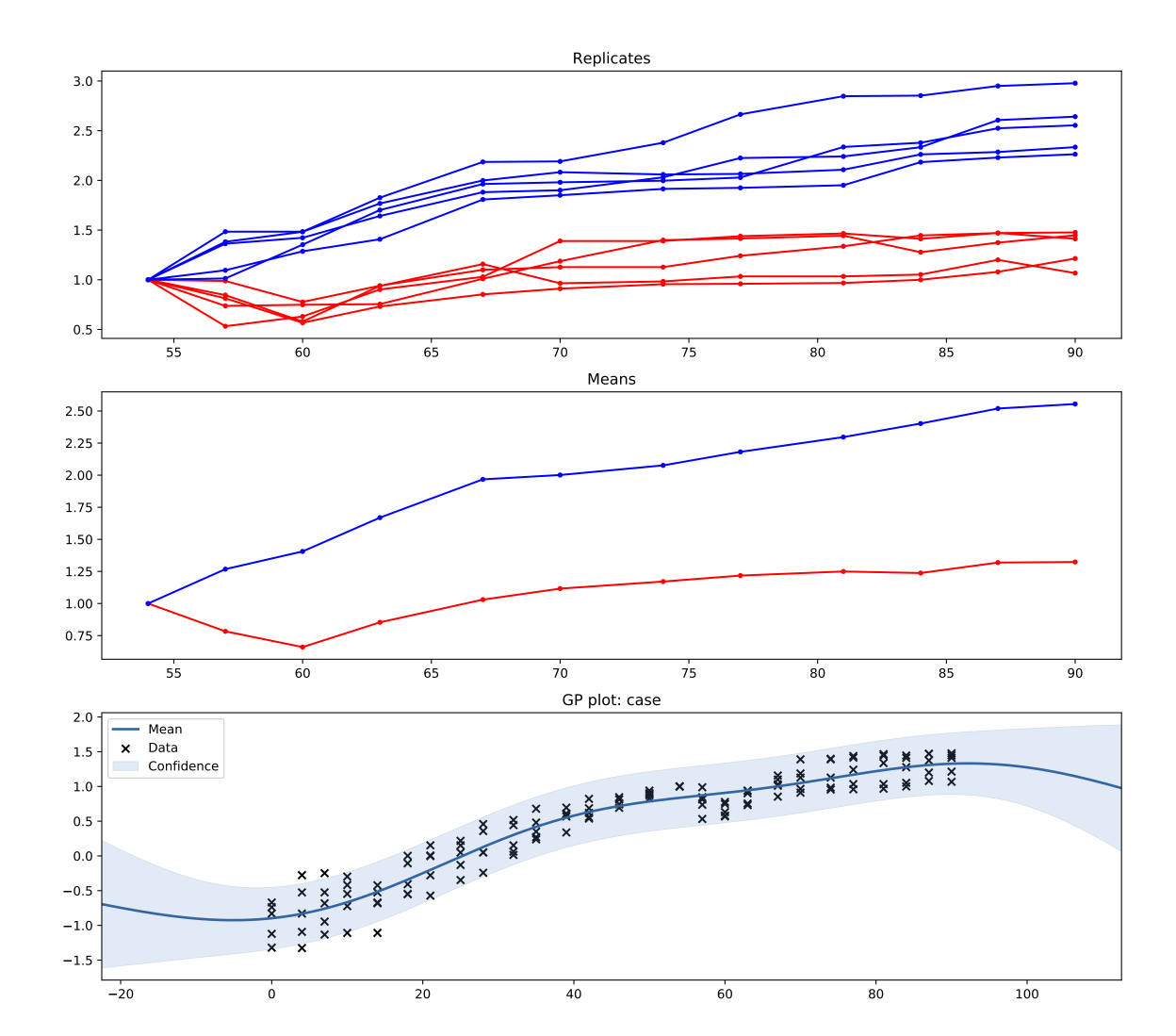
KuLGaP: Y KuLGaP2: Y mRECIST (Novartis): Y mRECIST (ours): N Angle: Y AUC: Y TGI: N





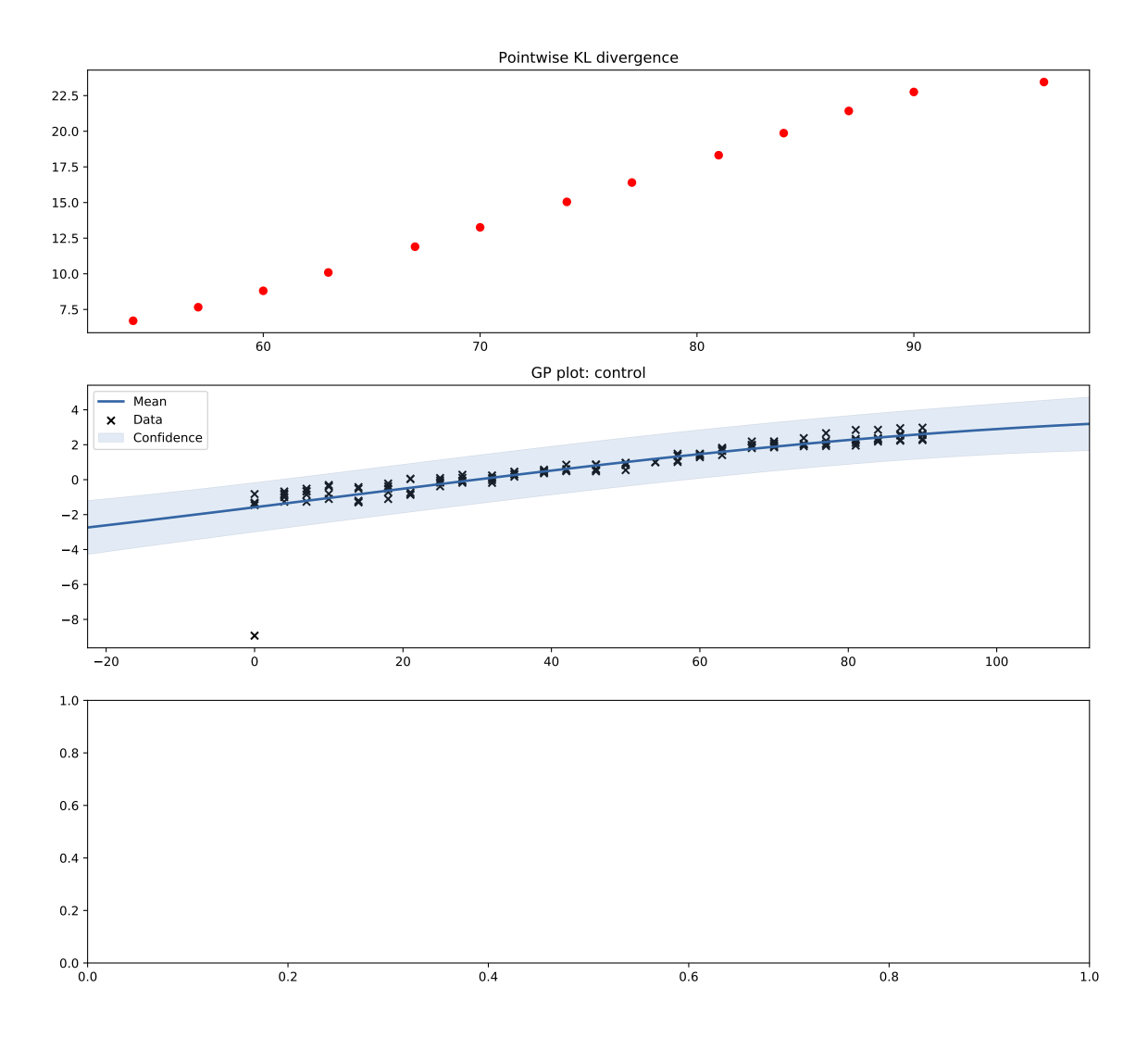


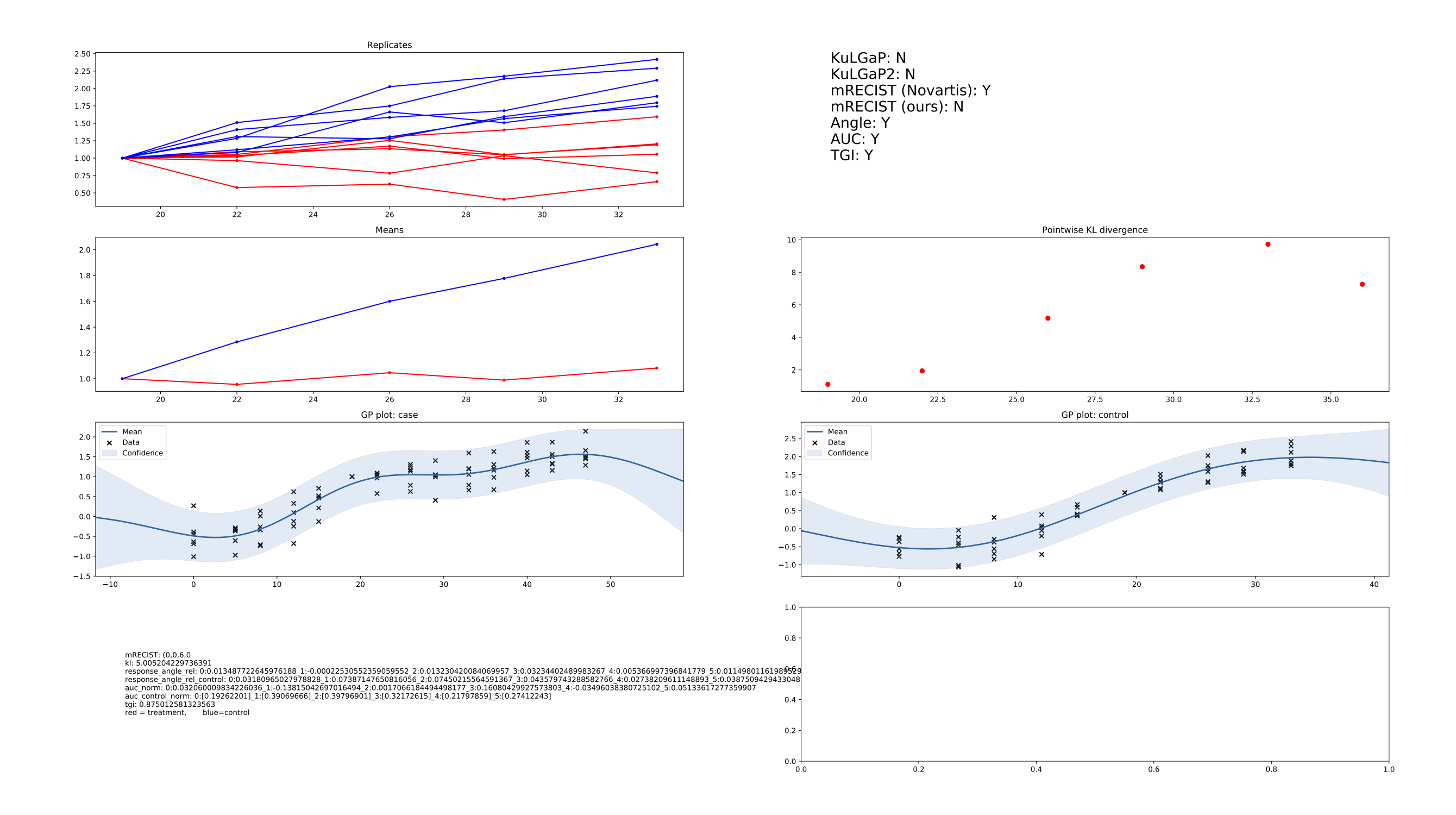
P3*C1

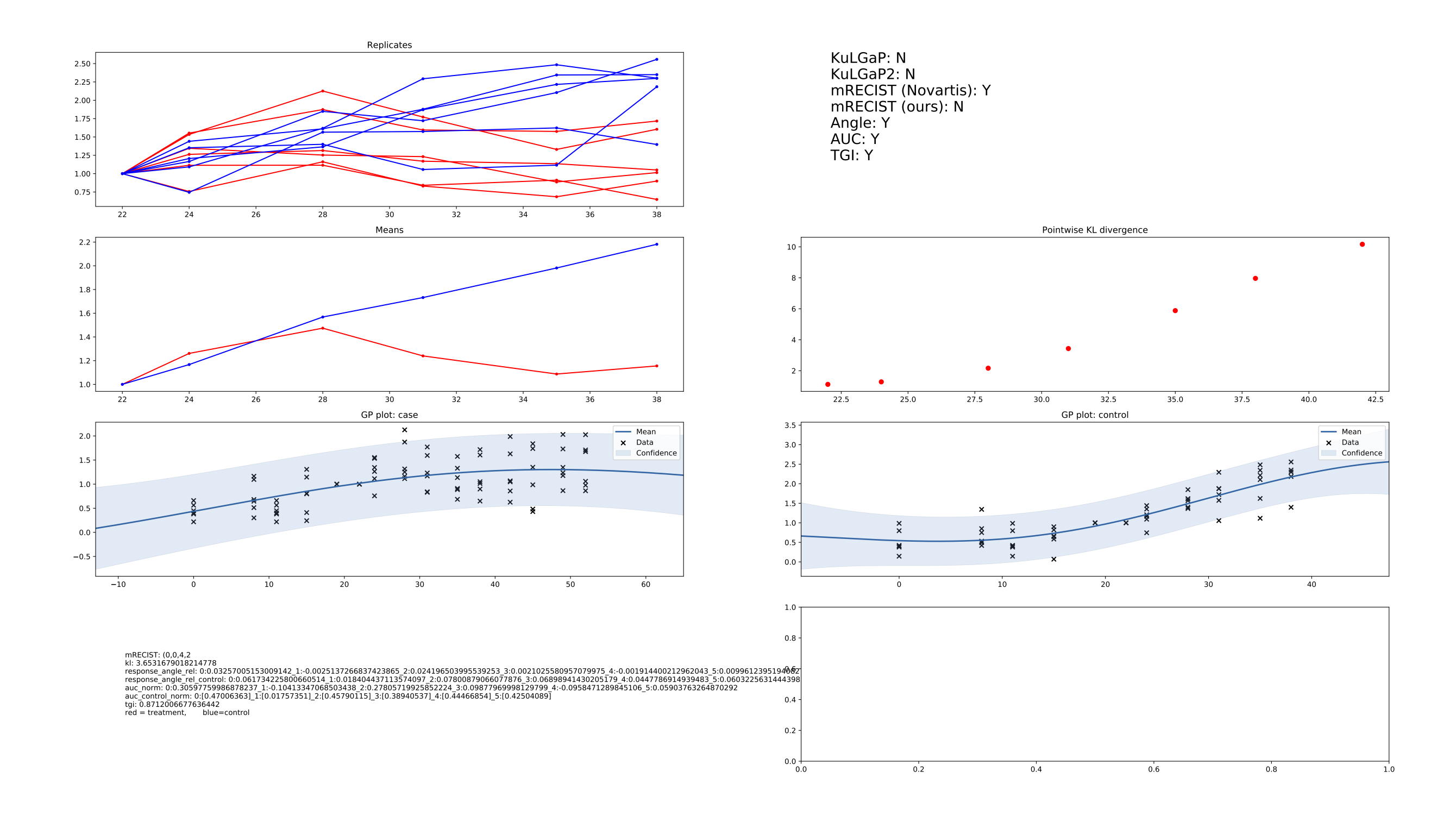


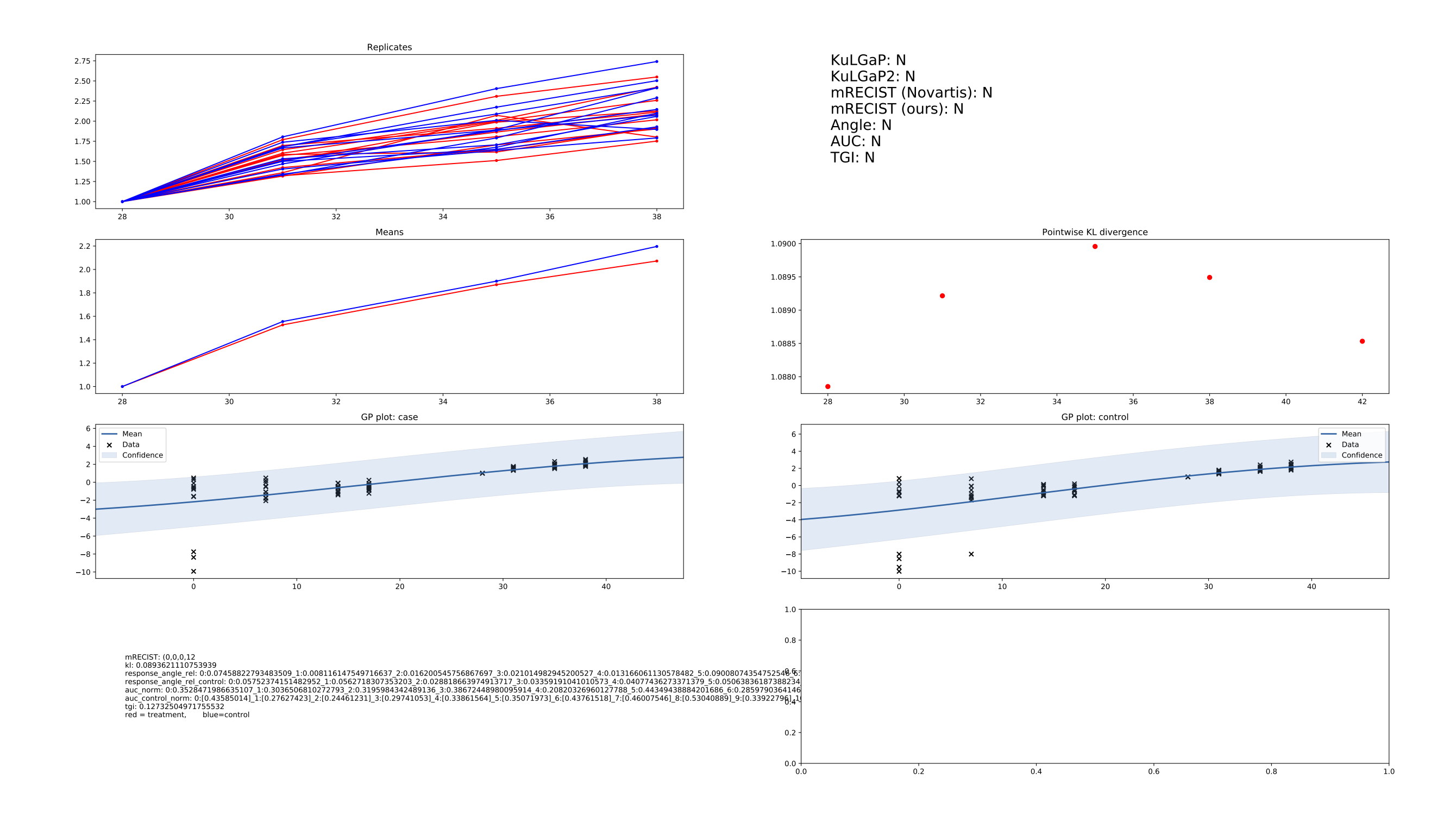
mRECIST: (0,0,5,0) kl: 14.600445958213982 response_angle_rel: $0:0.004648204870866382_1:0.000842099466507866_2:0.004573021247371469_3:0.003791427219017185_4:-0.00010753884125428866$ response_angle_rel_control: $0:0.020307056591744765_1:0.02544859758668977_2:0.028700073984562327_3:0.03029652860800434_4:0.04948975738086314$ auc_norm: $0:0.13759179451546286_1:0.00248348142704731_2:0.12431927153935339_3:0.10783057524448454_4:0.056702593403695344$ auc_control_norm: $0:[0.3802749]_1:[0.42401565]_2:[0.46916906]_3:[0.51507475]_4:[0.59849133]$ tgi: 0.676044779393641 red = treatment, blue=control

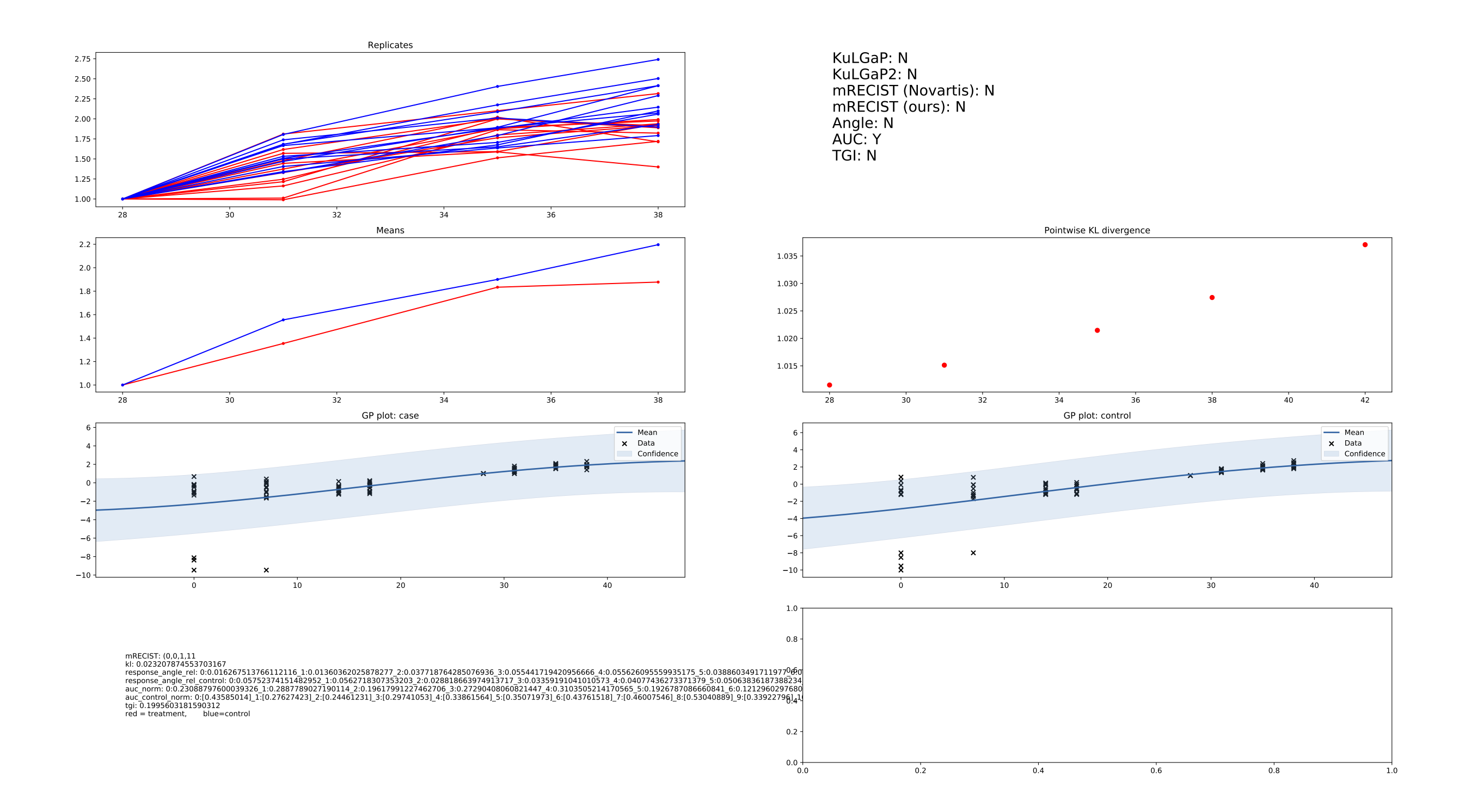
KuLGaP: Y KuLGaP2: Y mRECIST (Novartis): Y mRECIST (ours): N Angle: Y AUC: Y TGI: Y

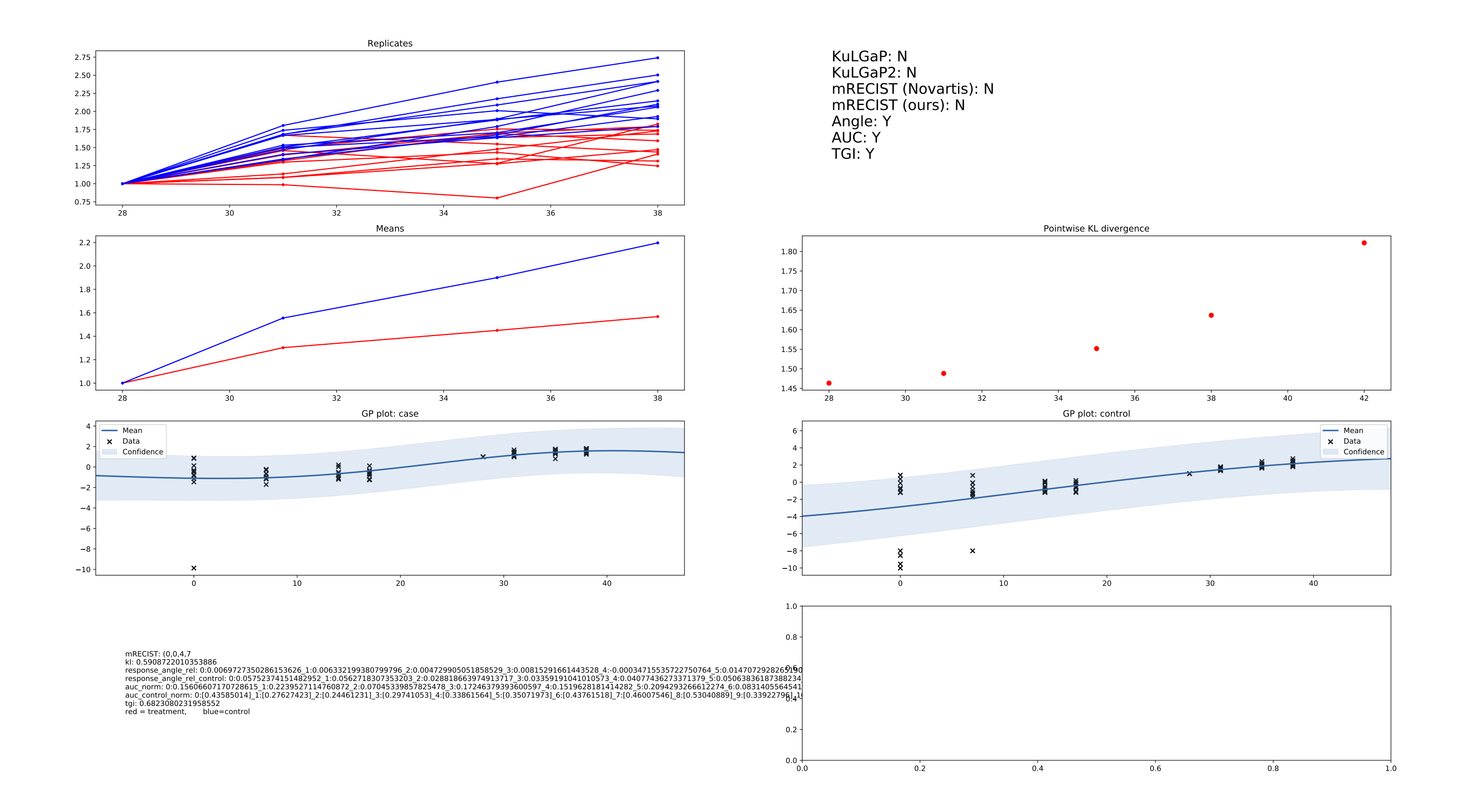


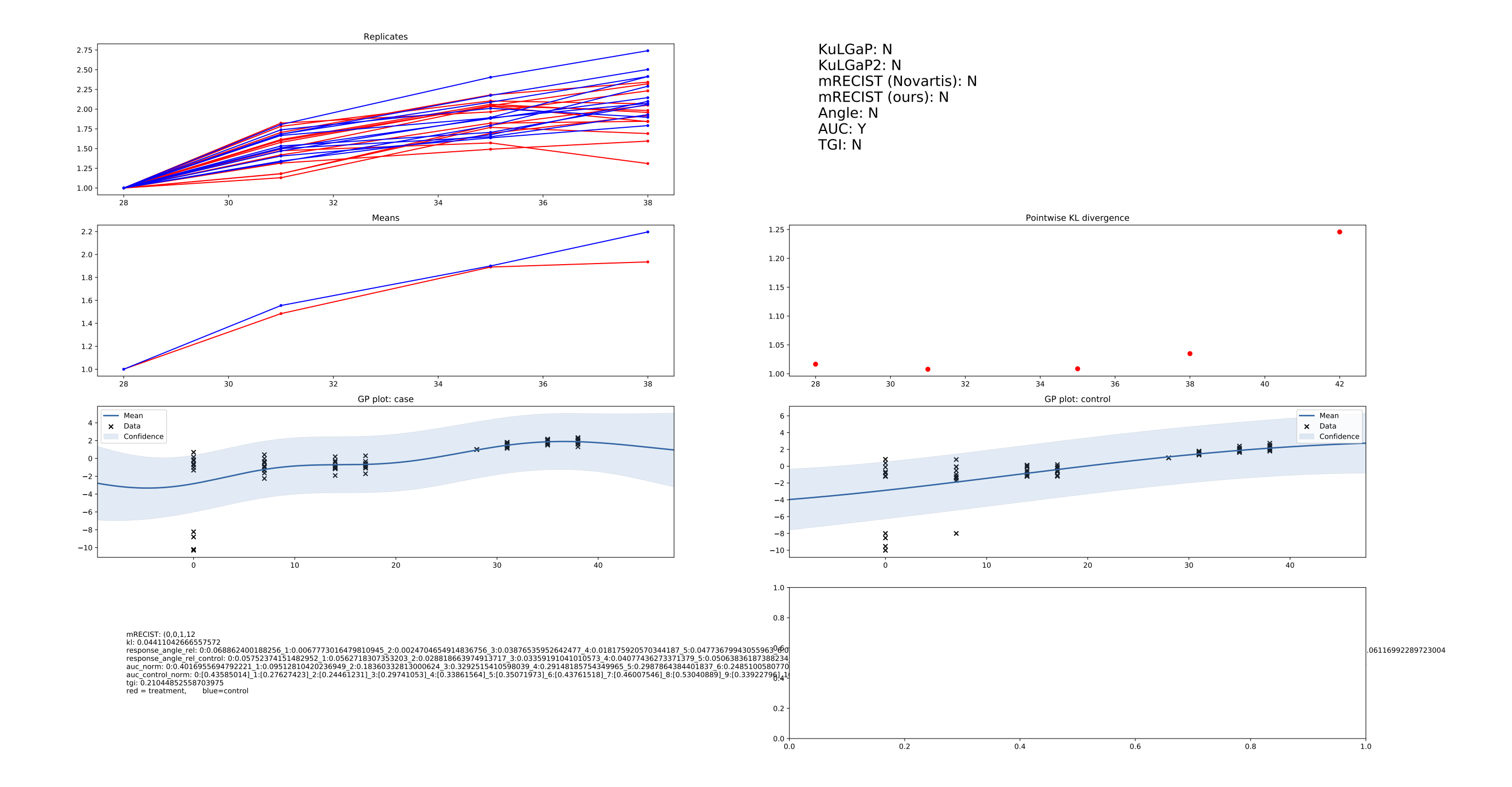




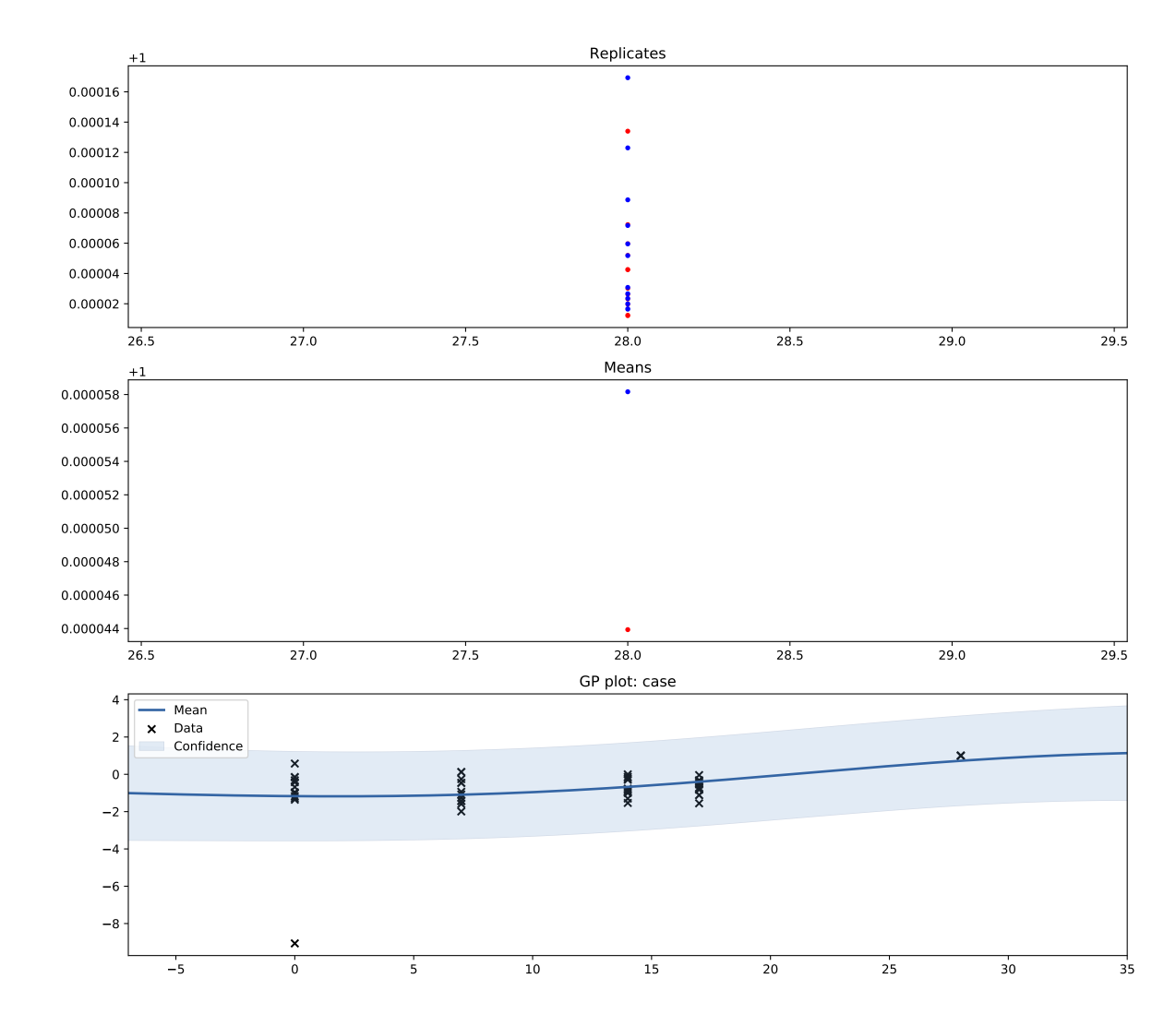






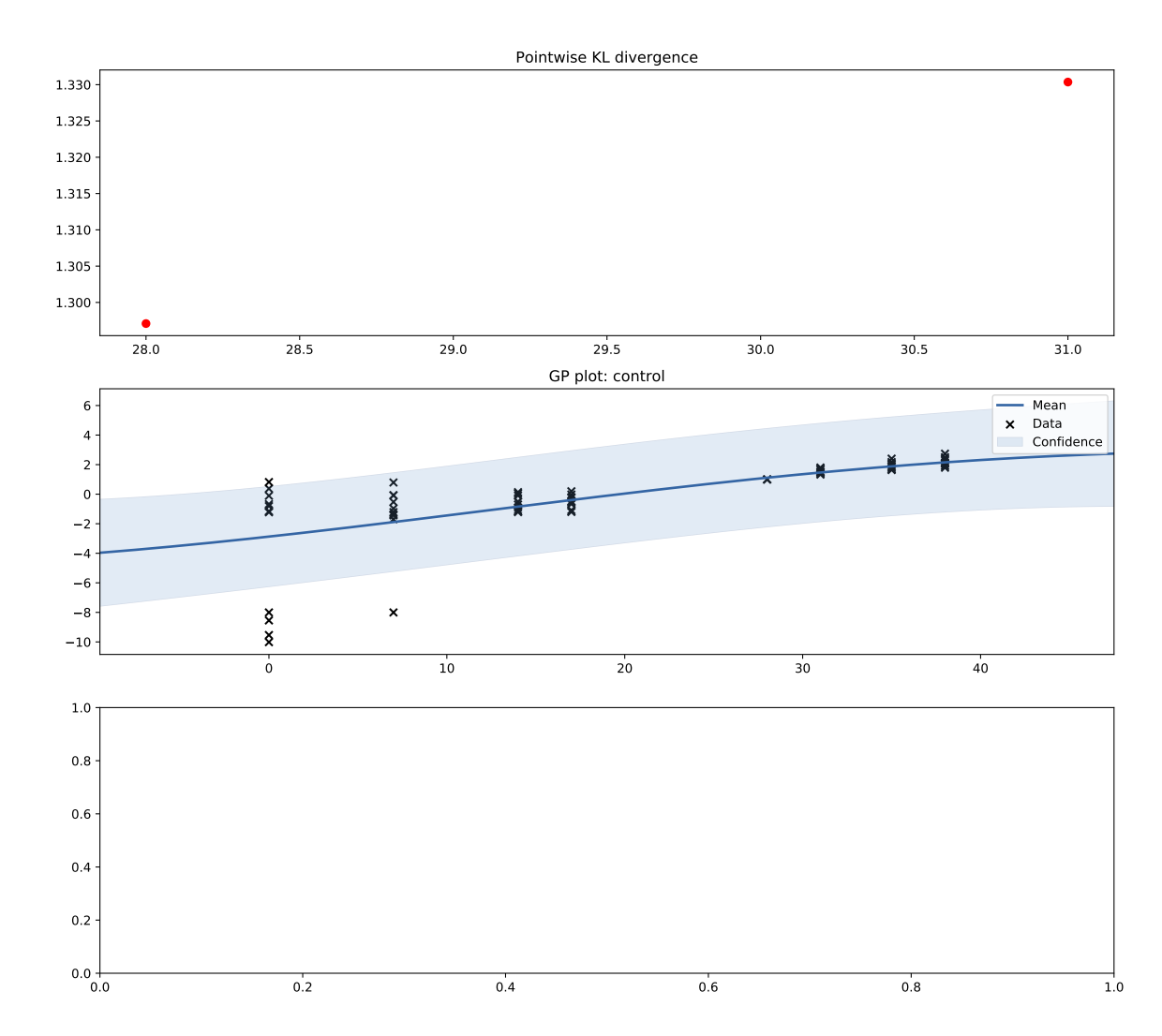


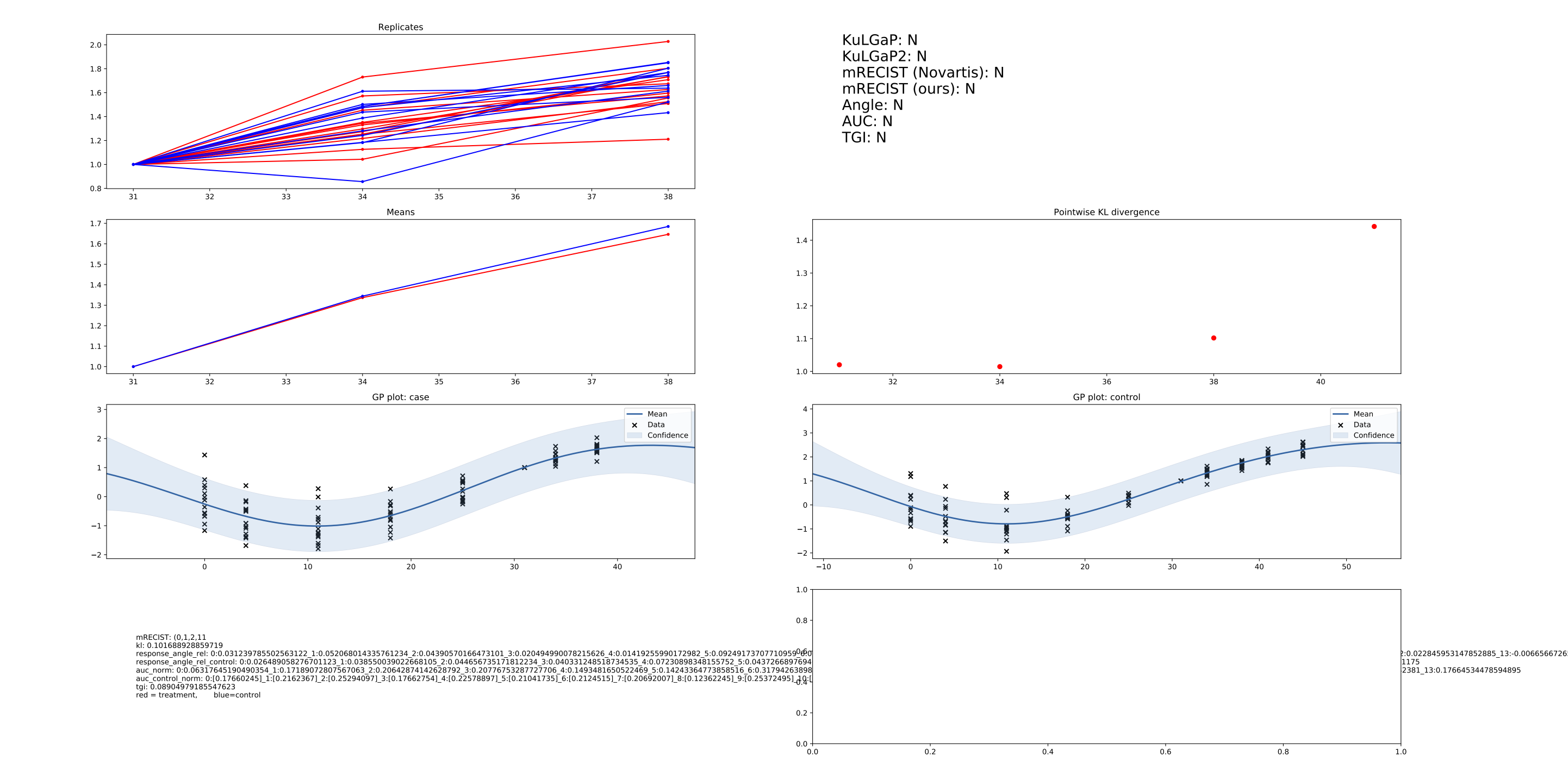


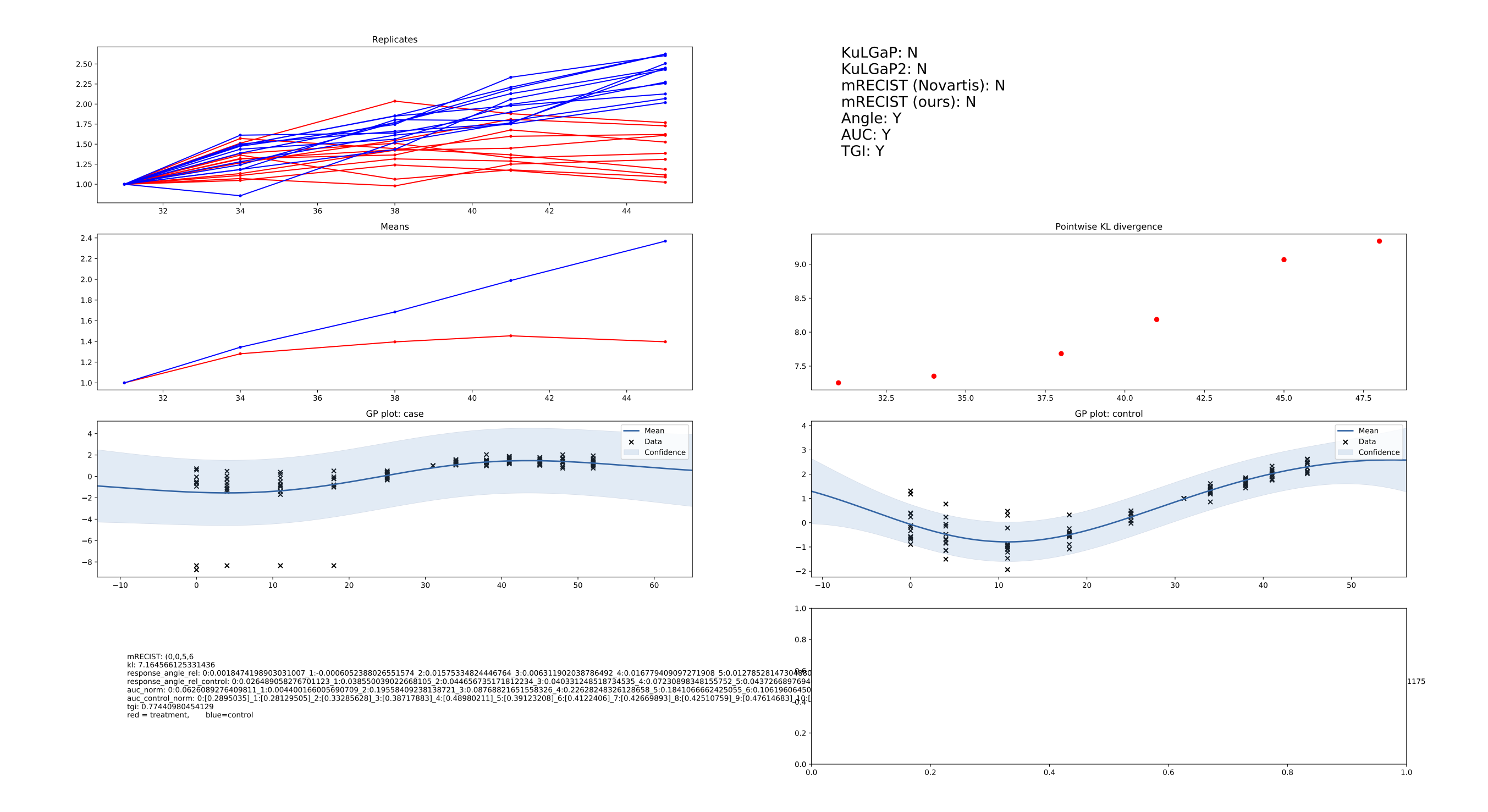


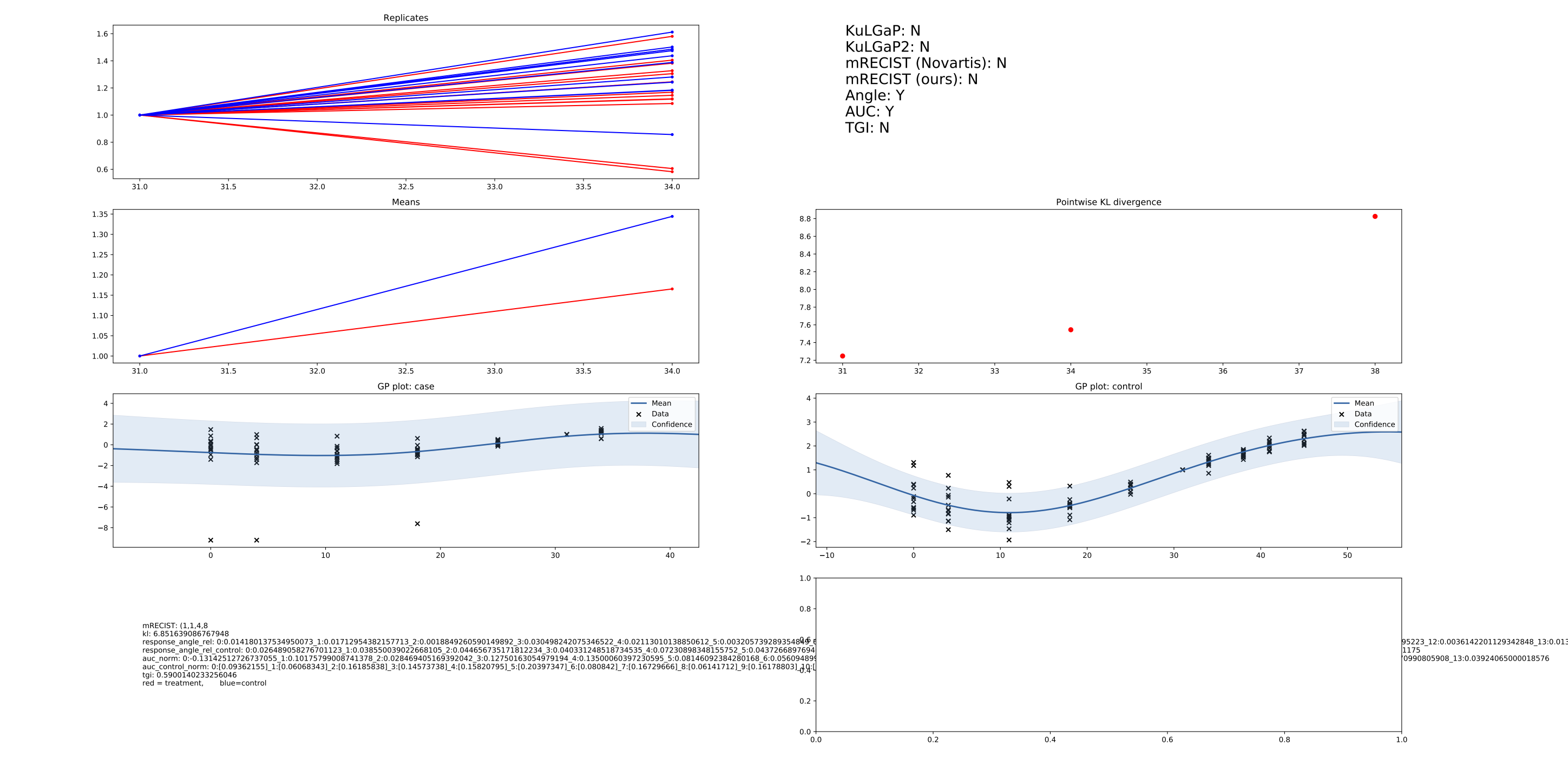
mRECIST: (None,None,None,None kl: None response_angle_rel: nan response_angle_rel_control: nan auc_norm: None auc_control_norm: None tgi: None red = treatment, blue=control

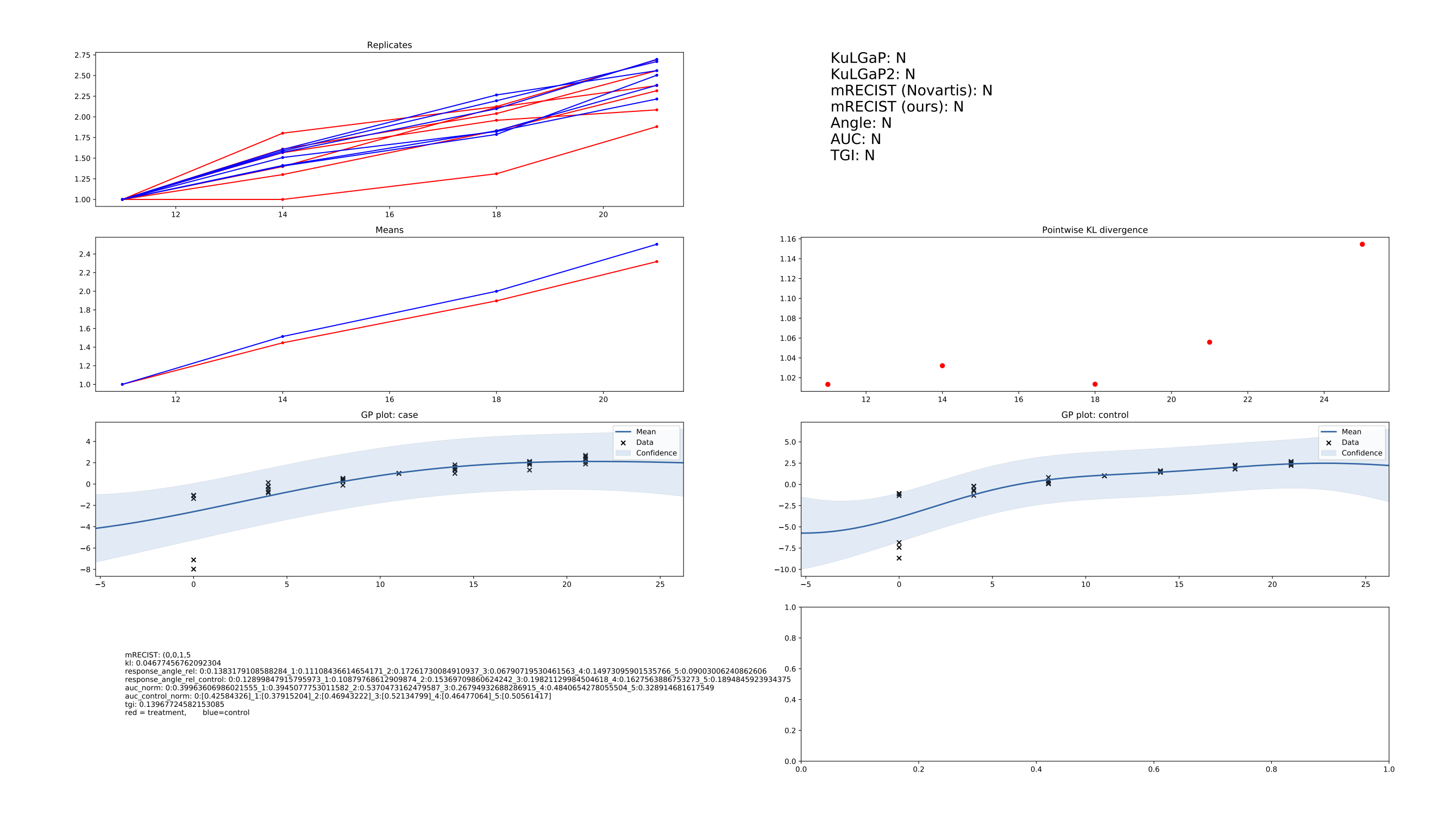
KuLGaP: N KuLGaP2: N mRECIST (Novartis): N/a mRECIST (ours): N/a Angle: Y AUC: Y TGI: N/a

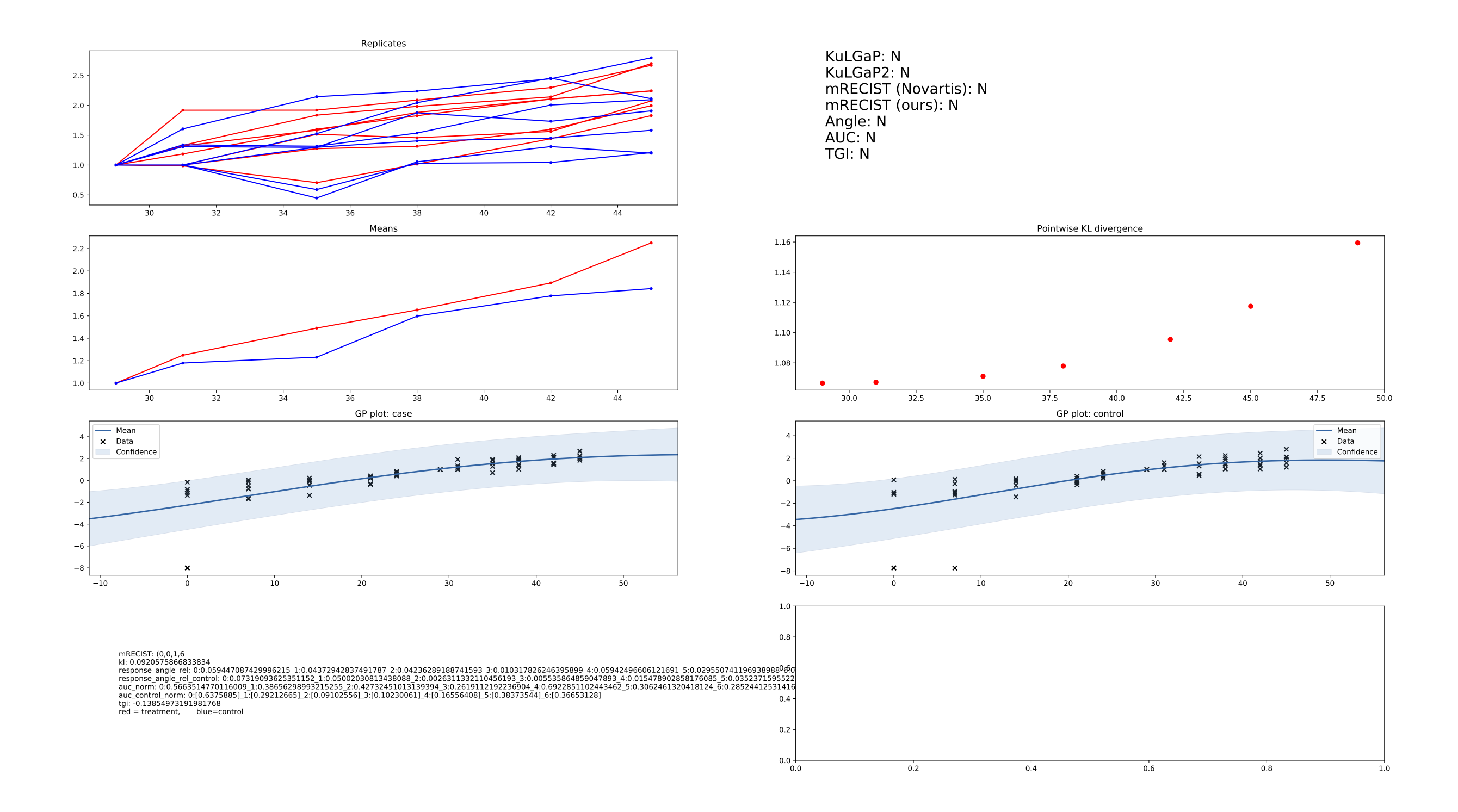


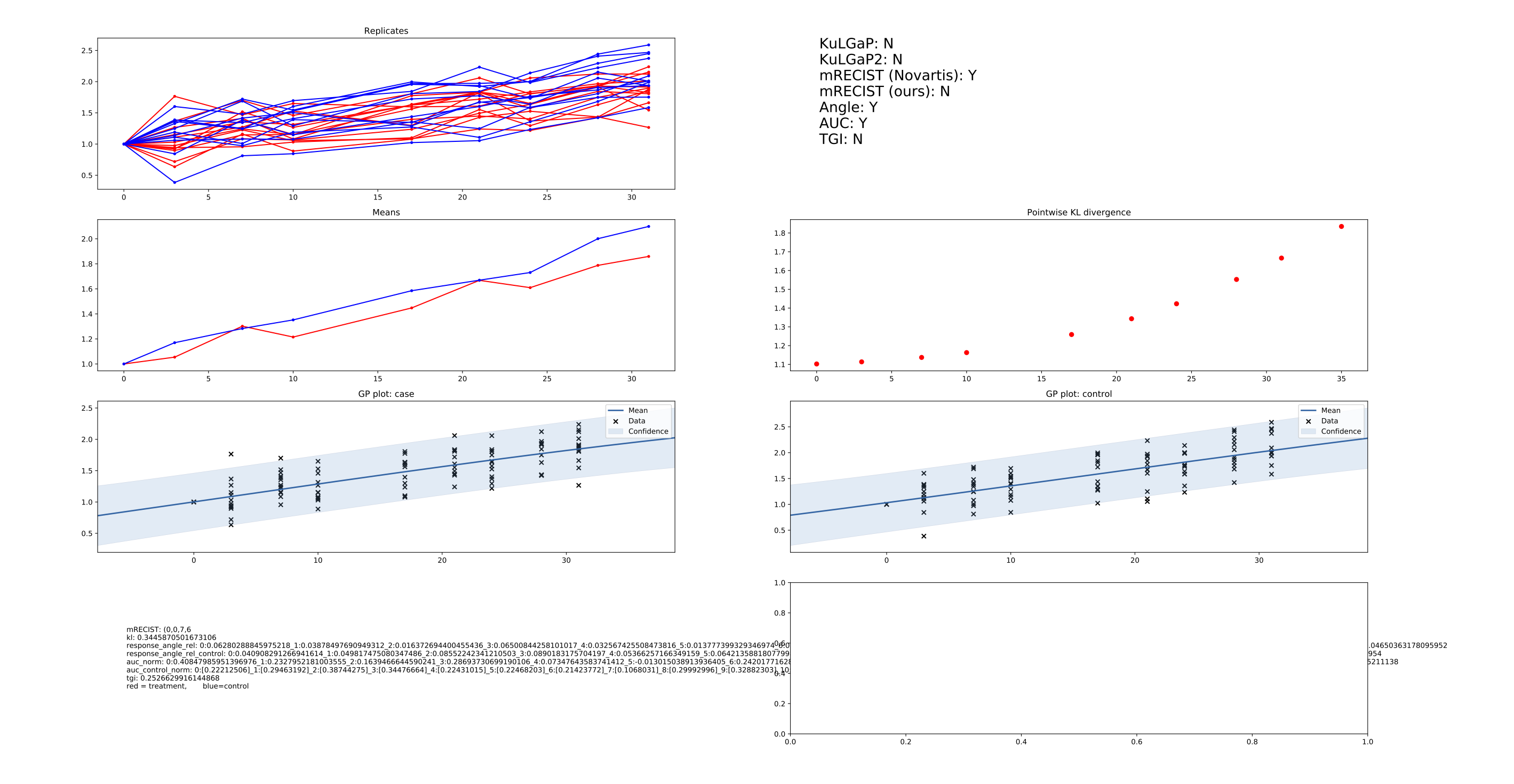


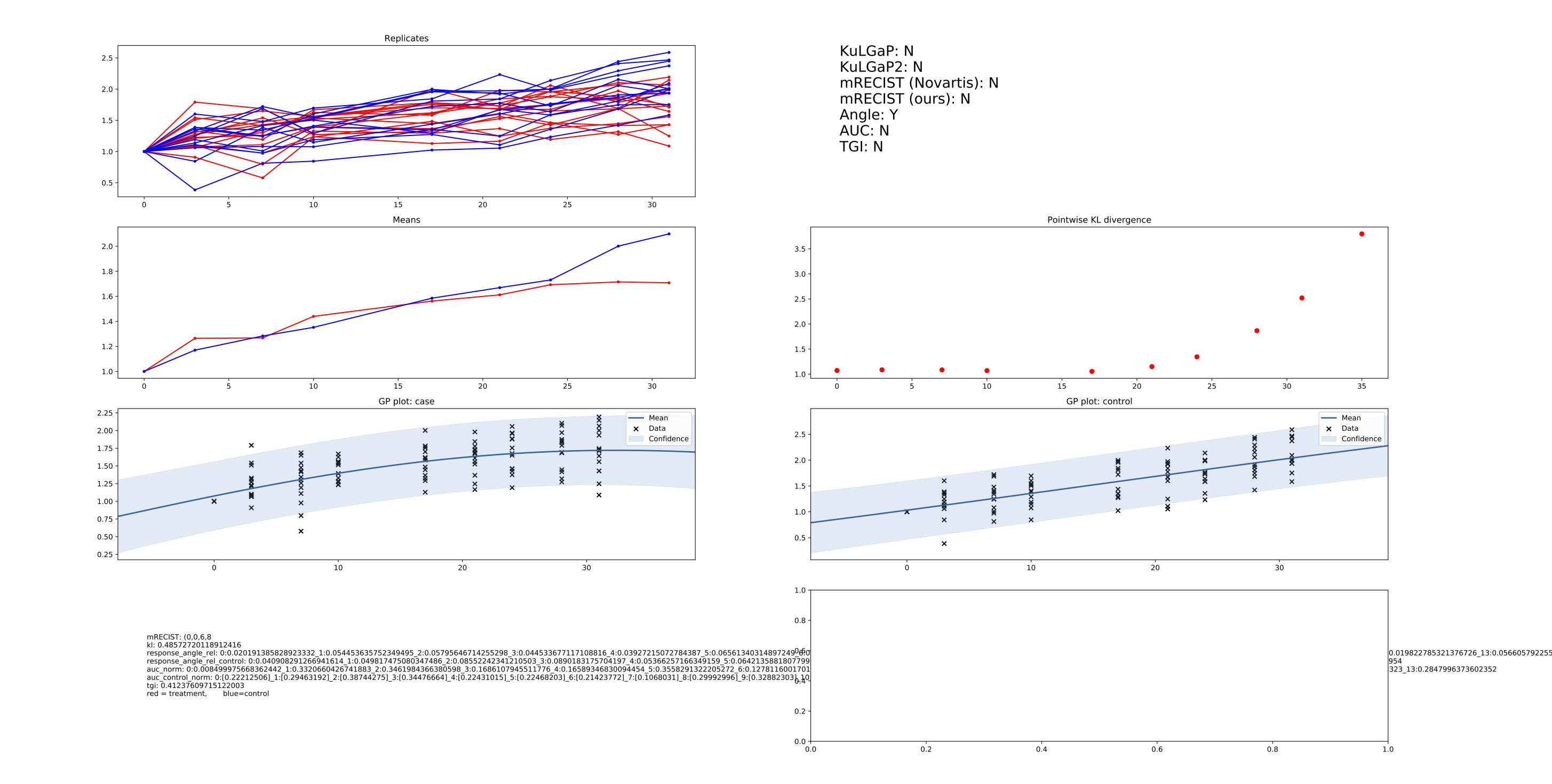


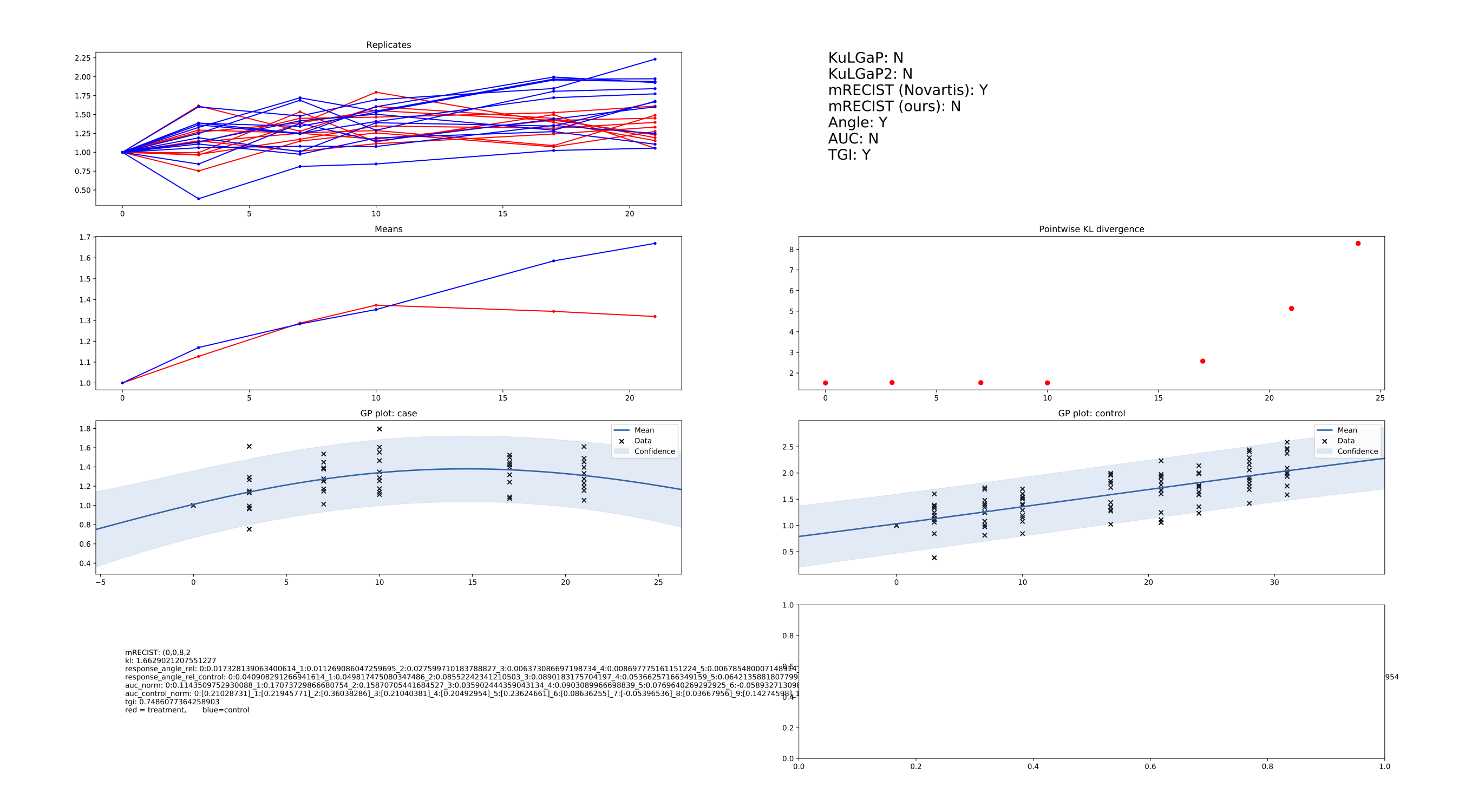


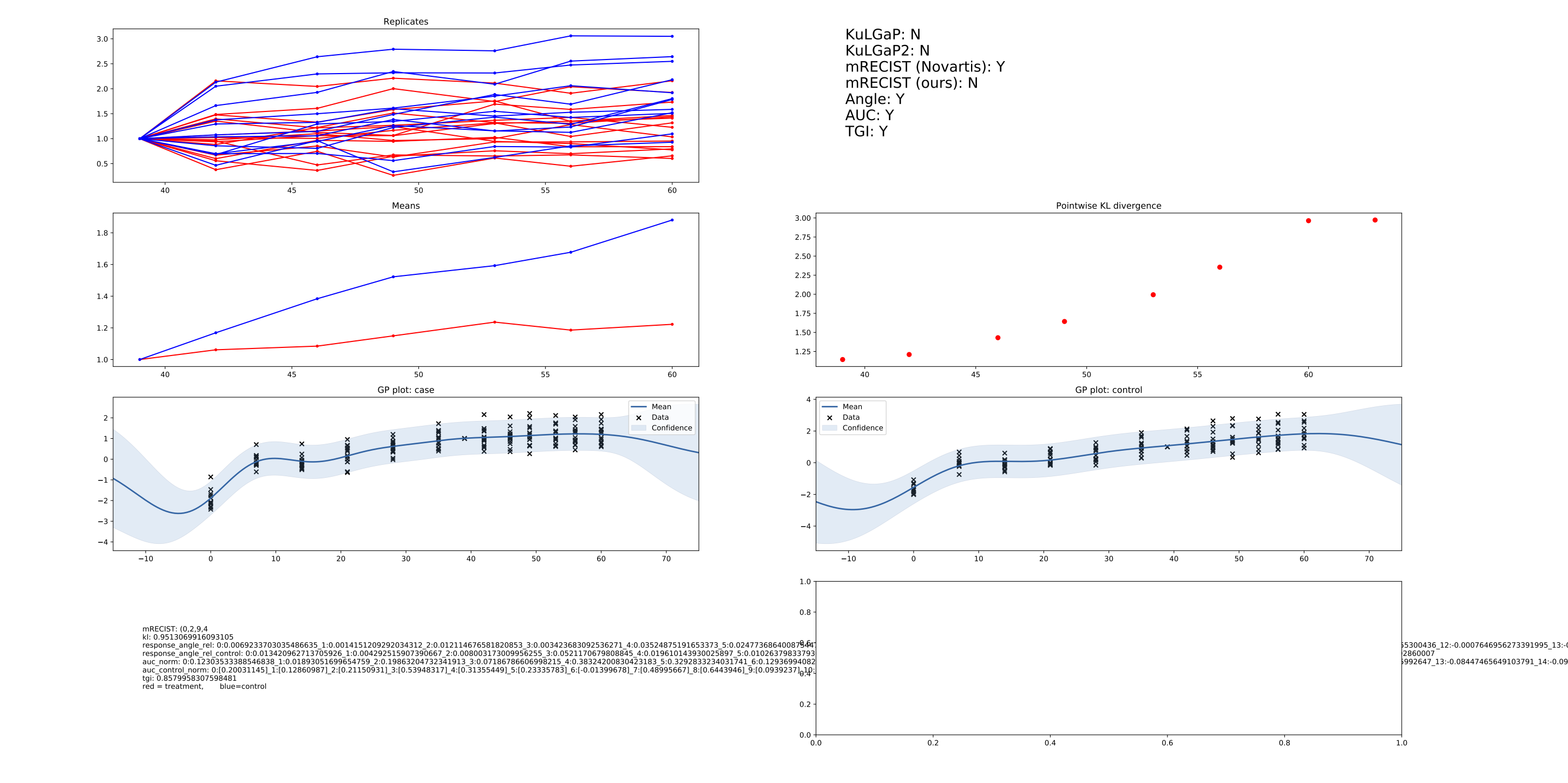


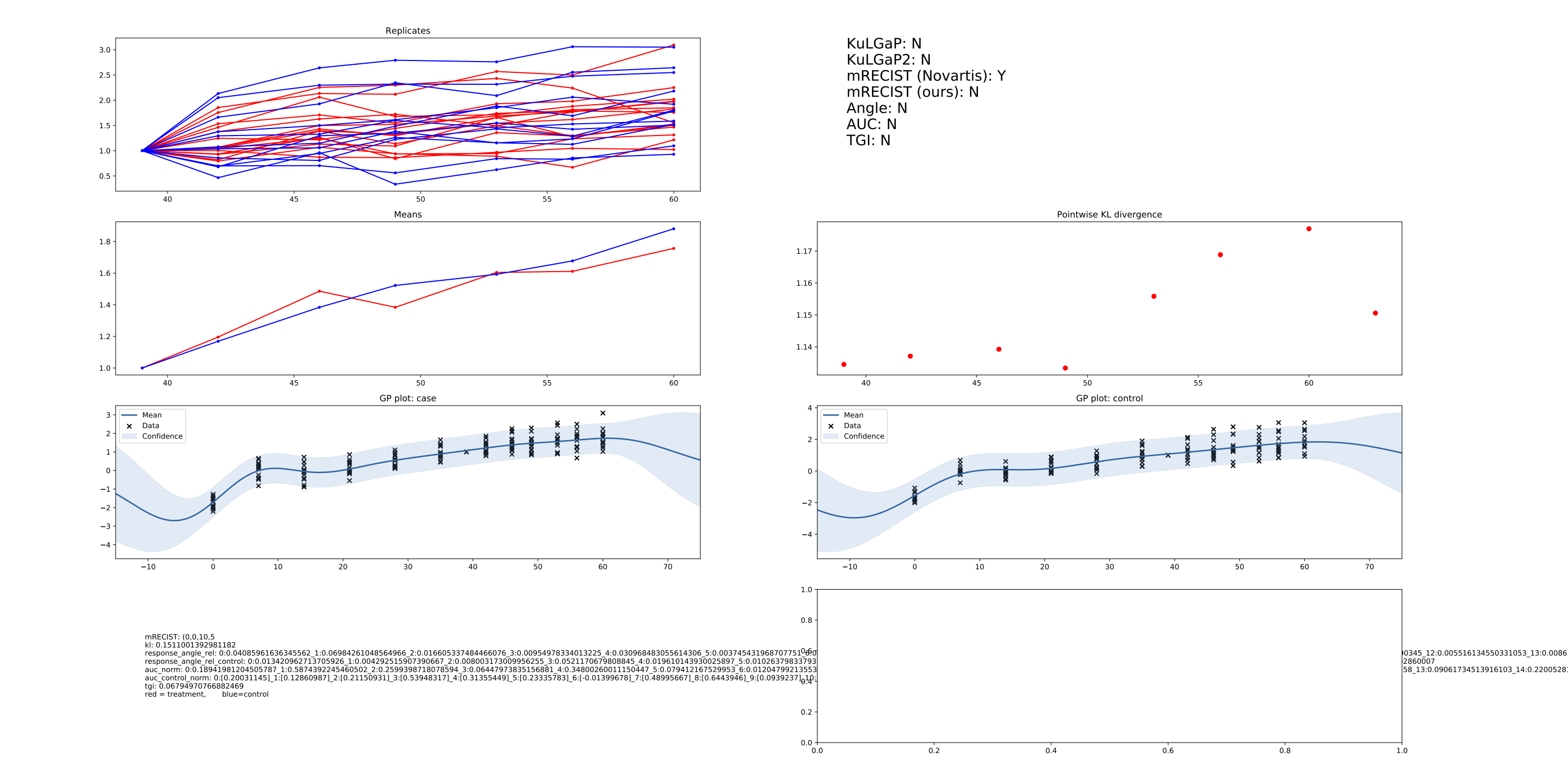


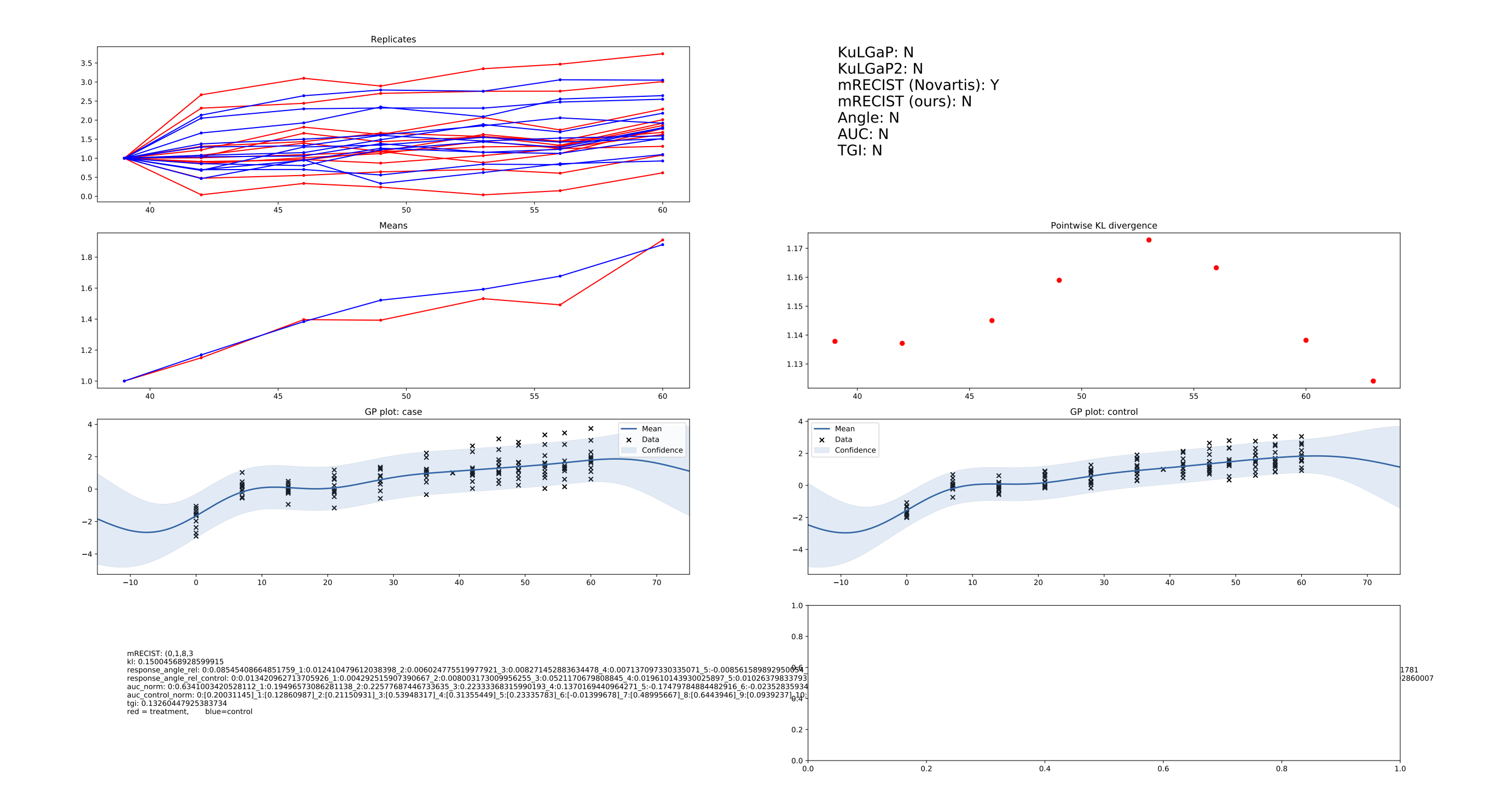


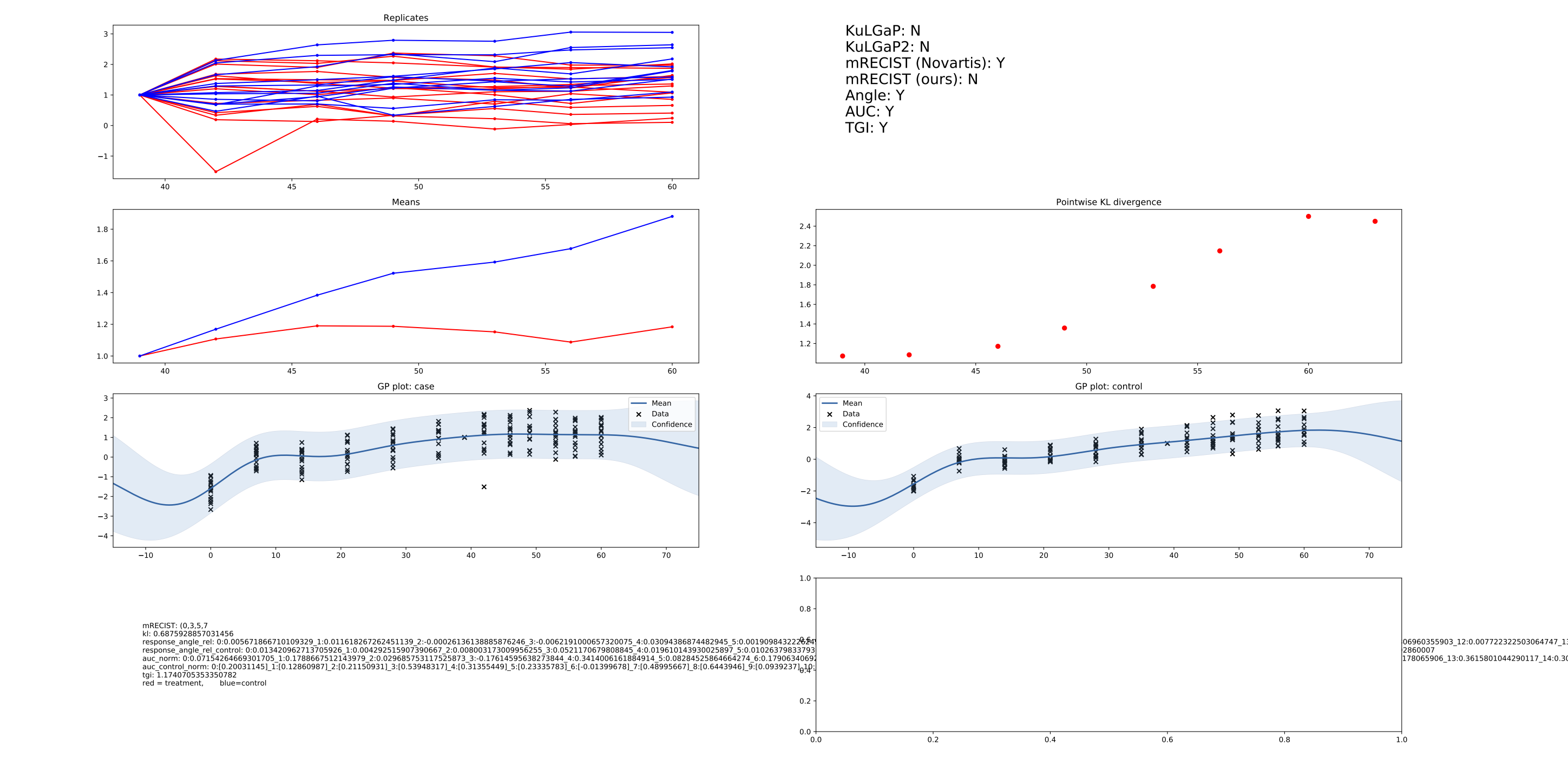


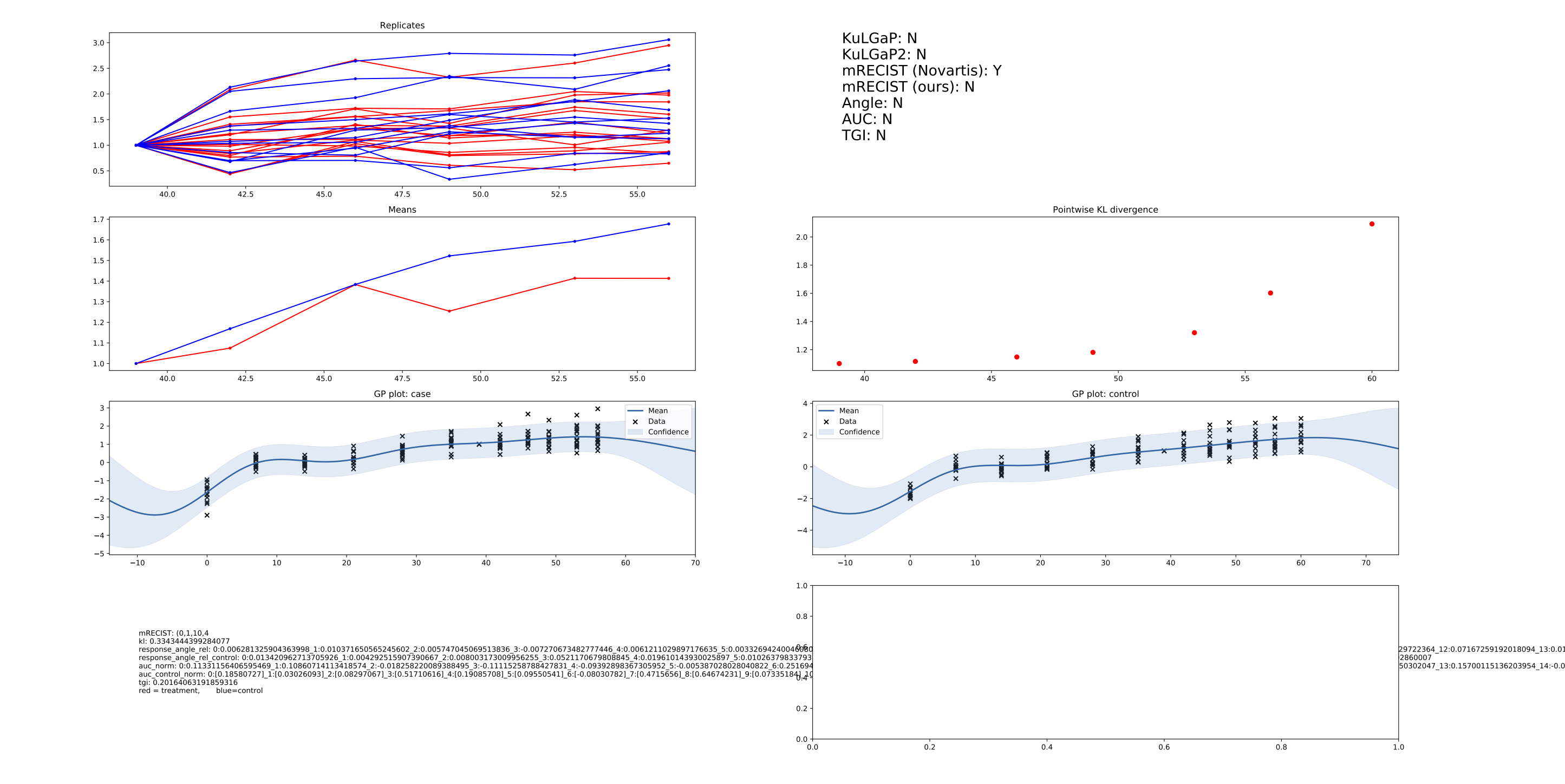


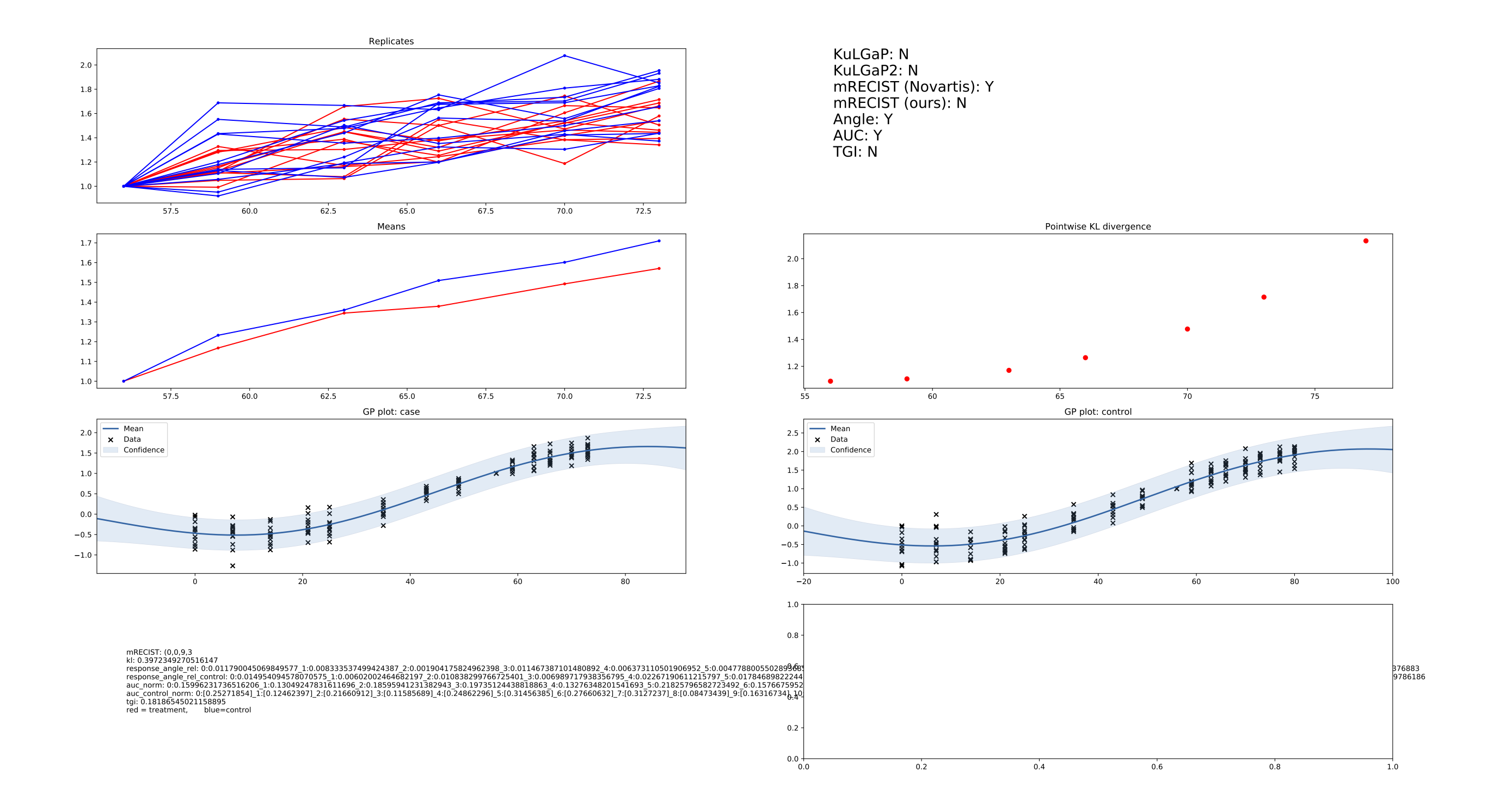


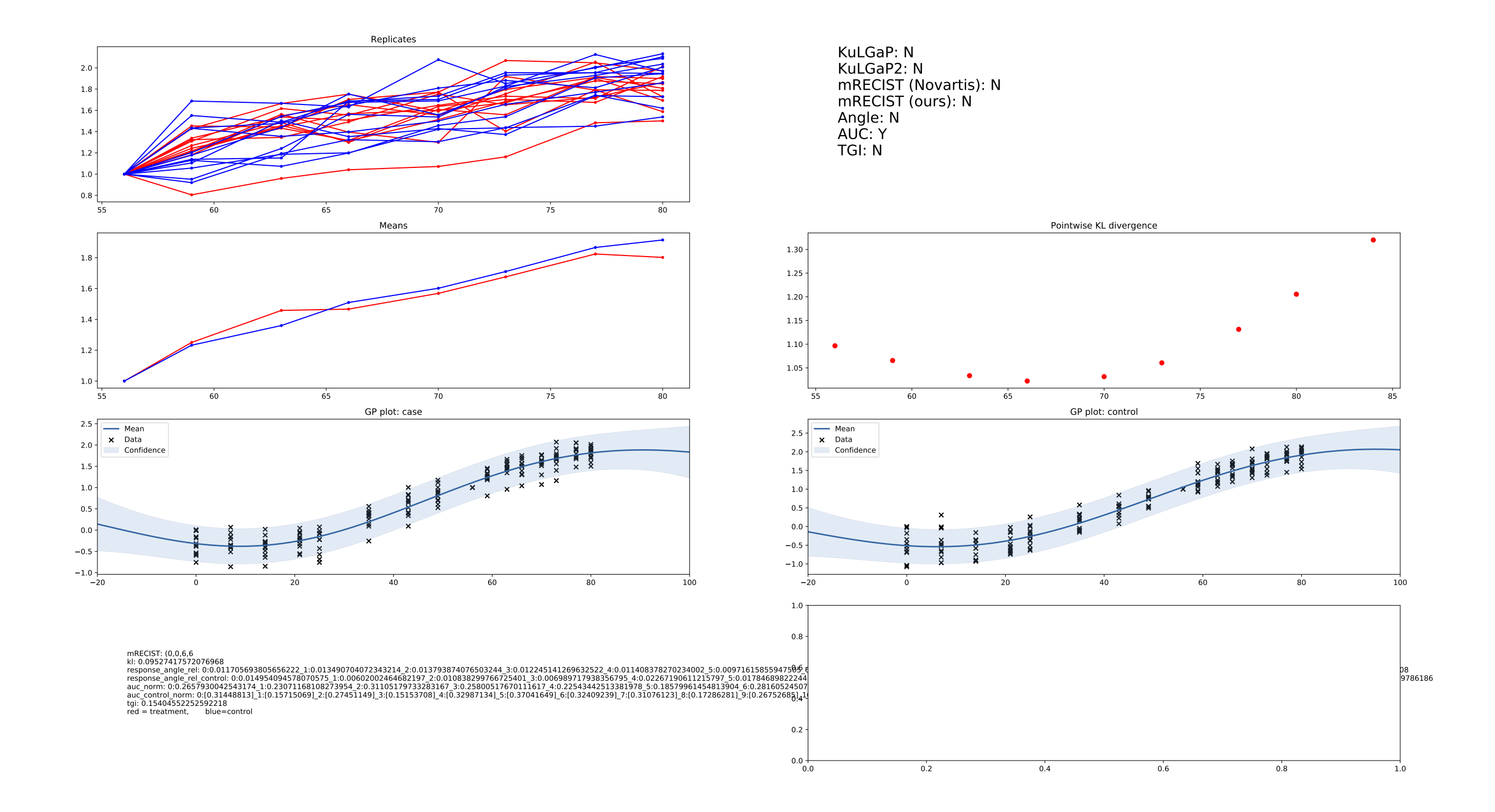


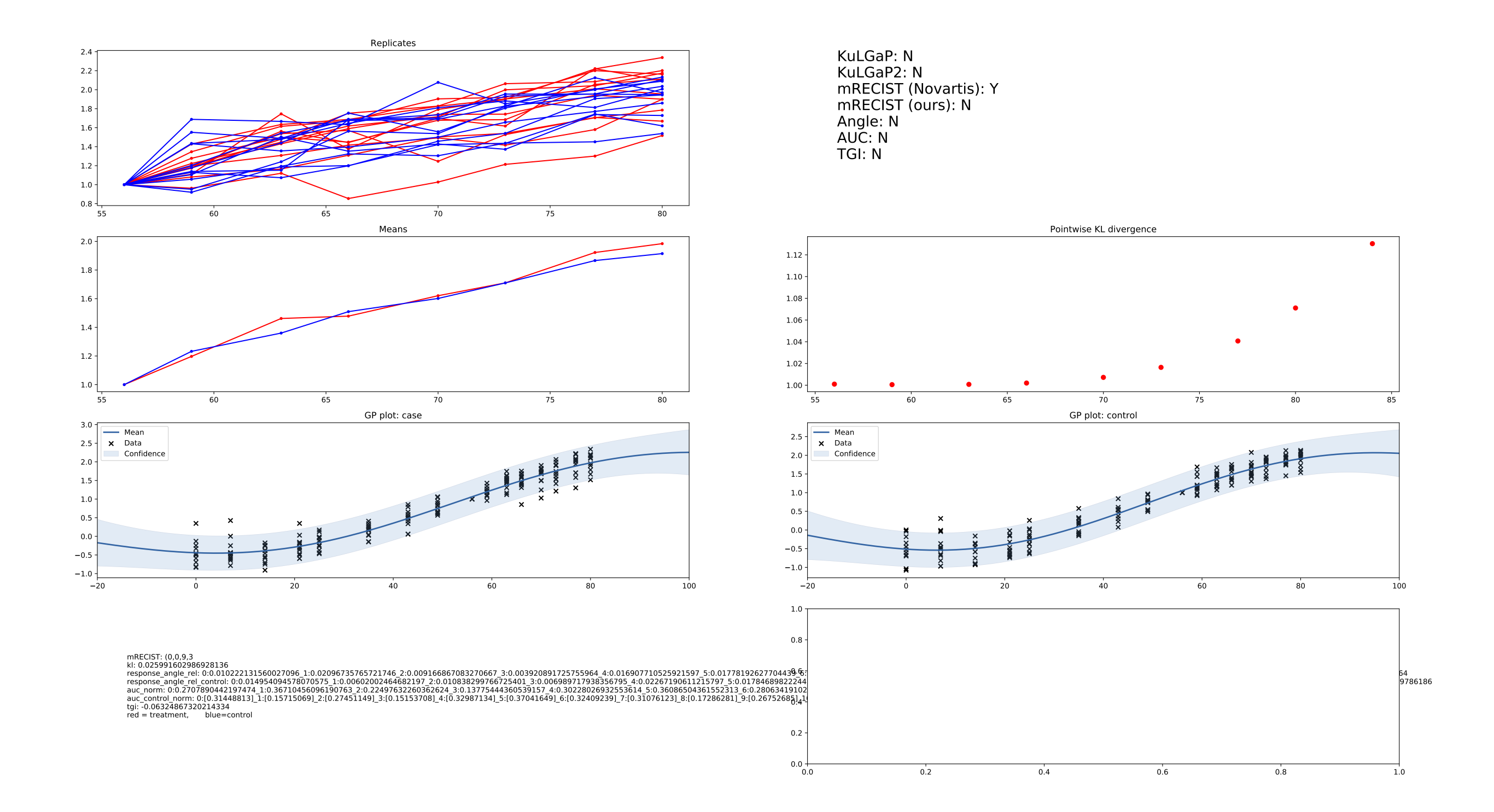


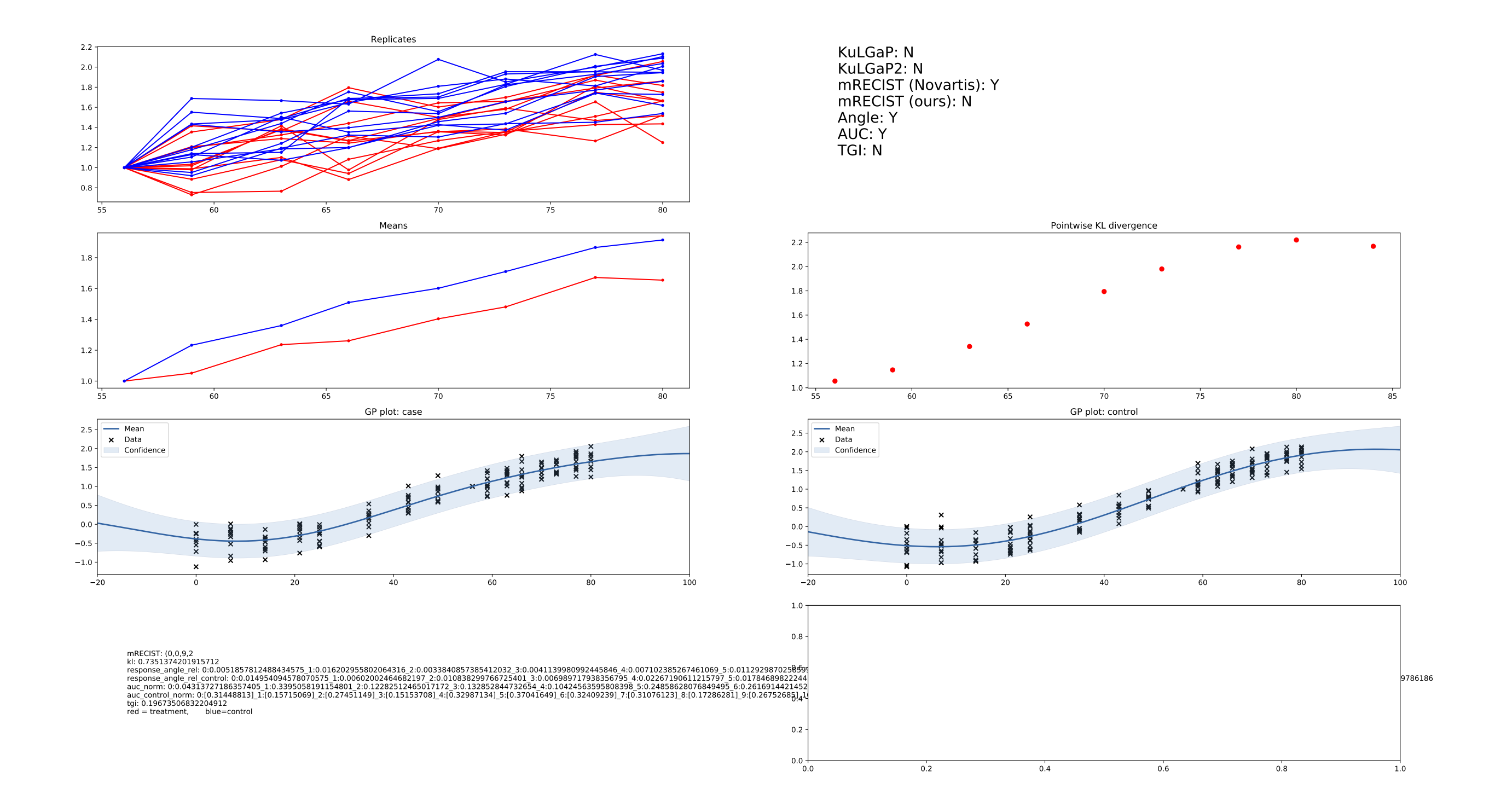


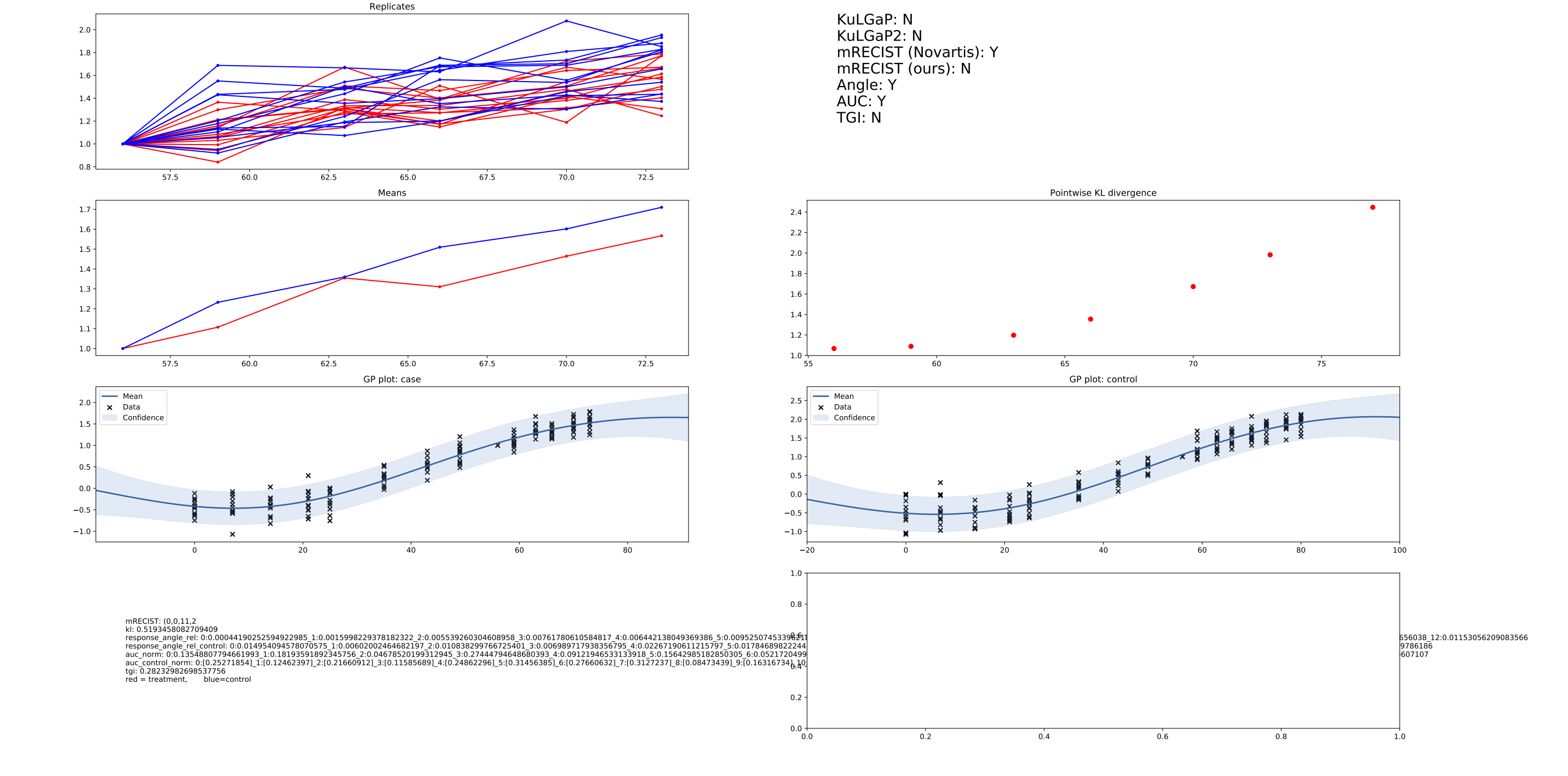


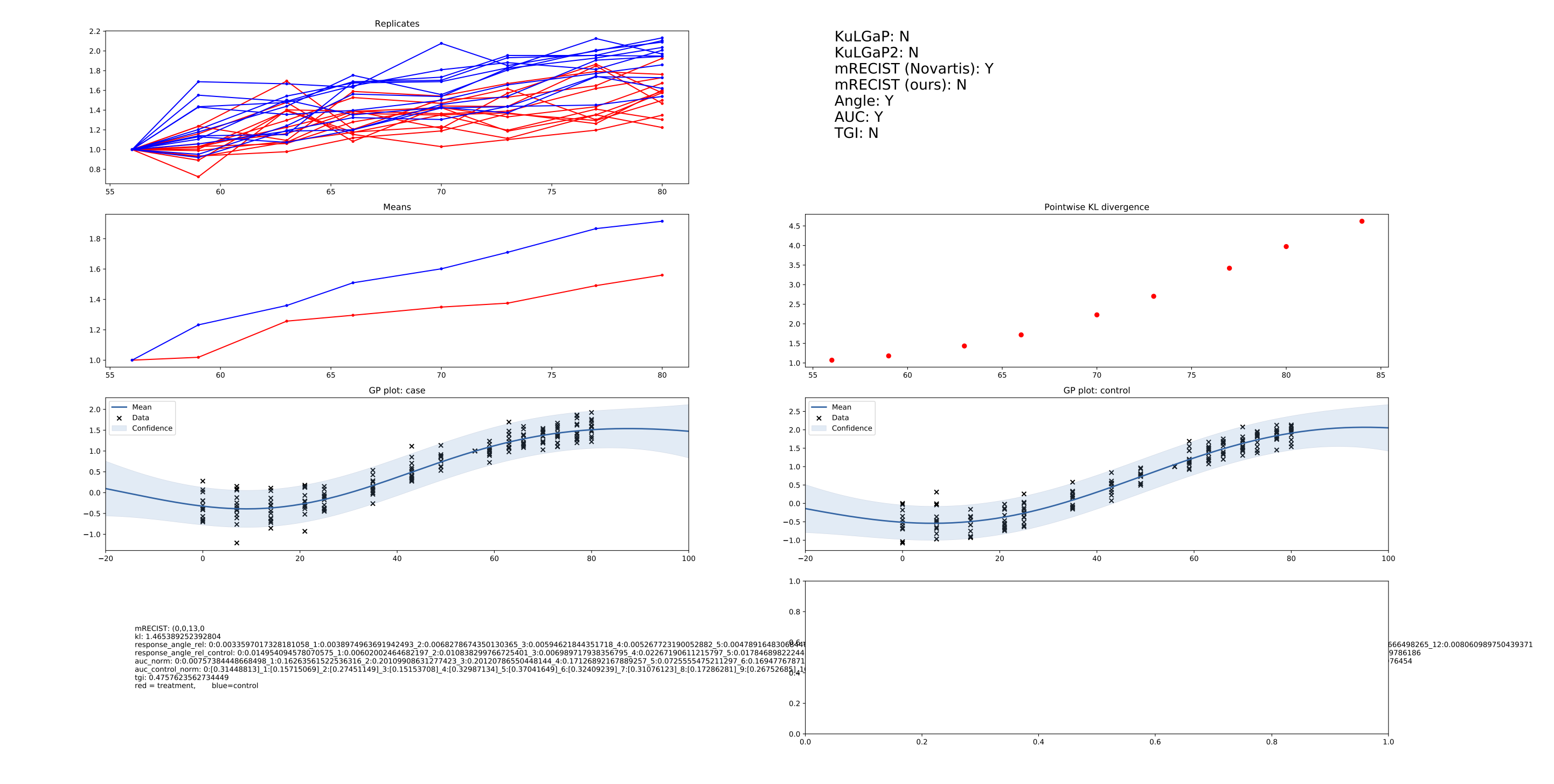


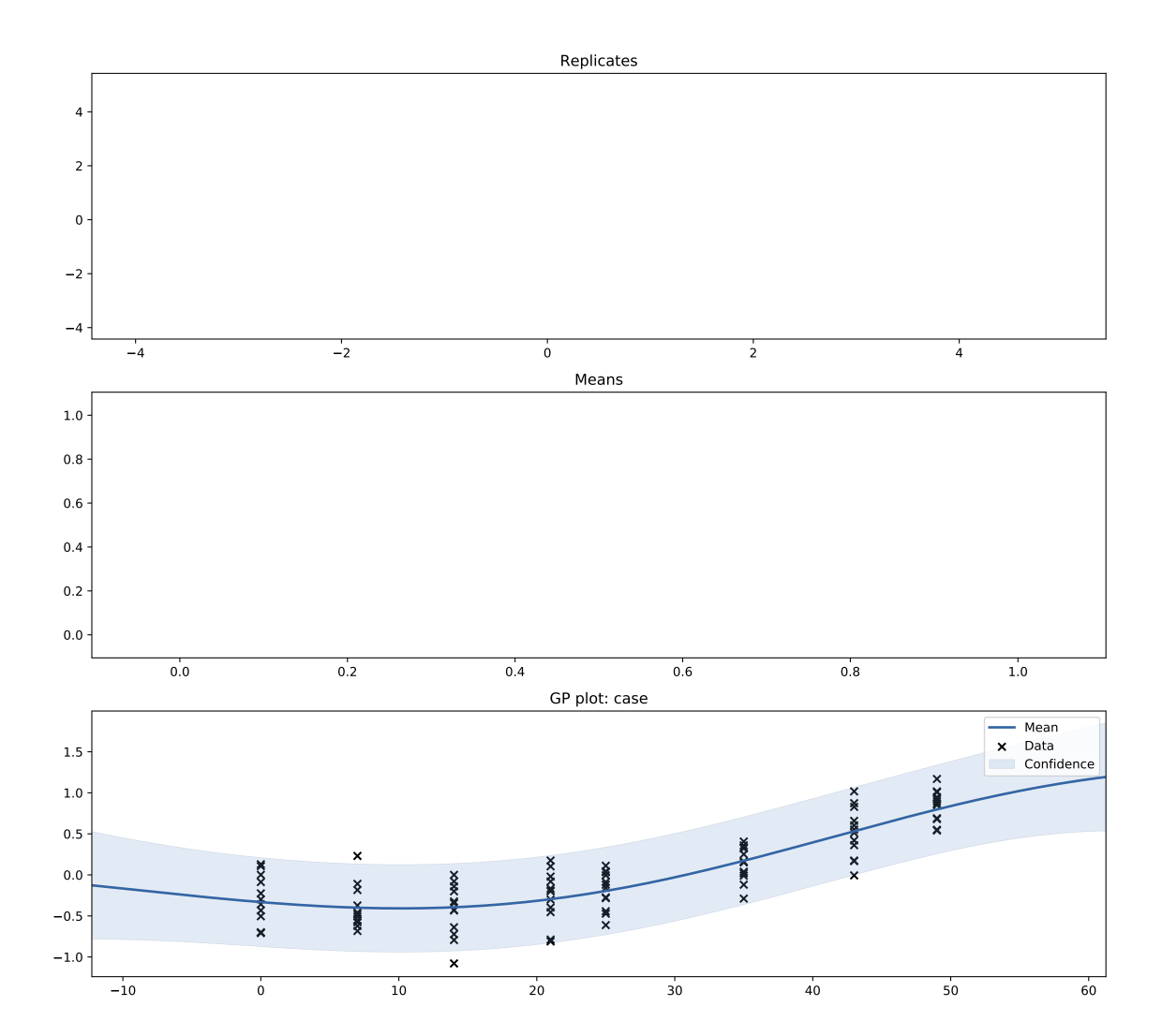






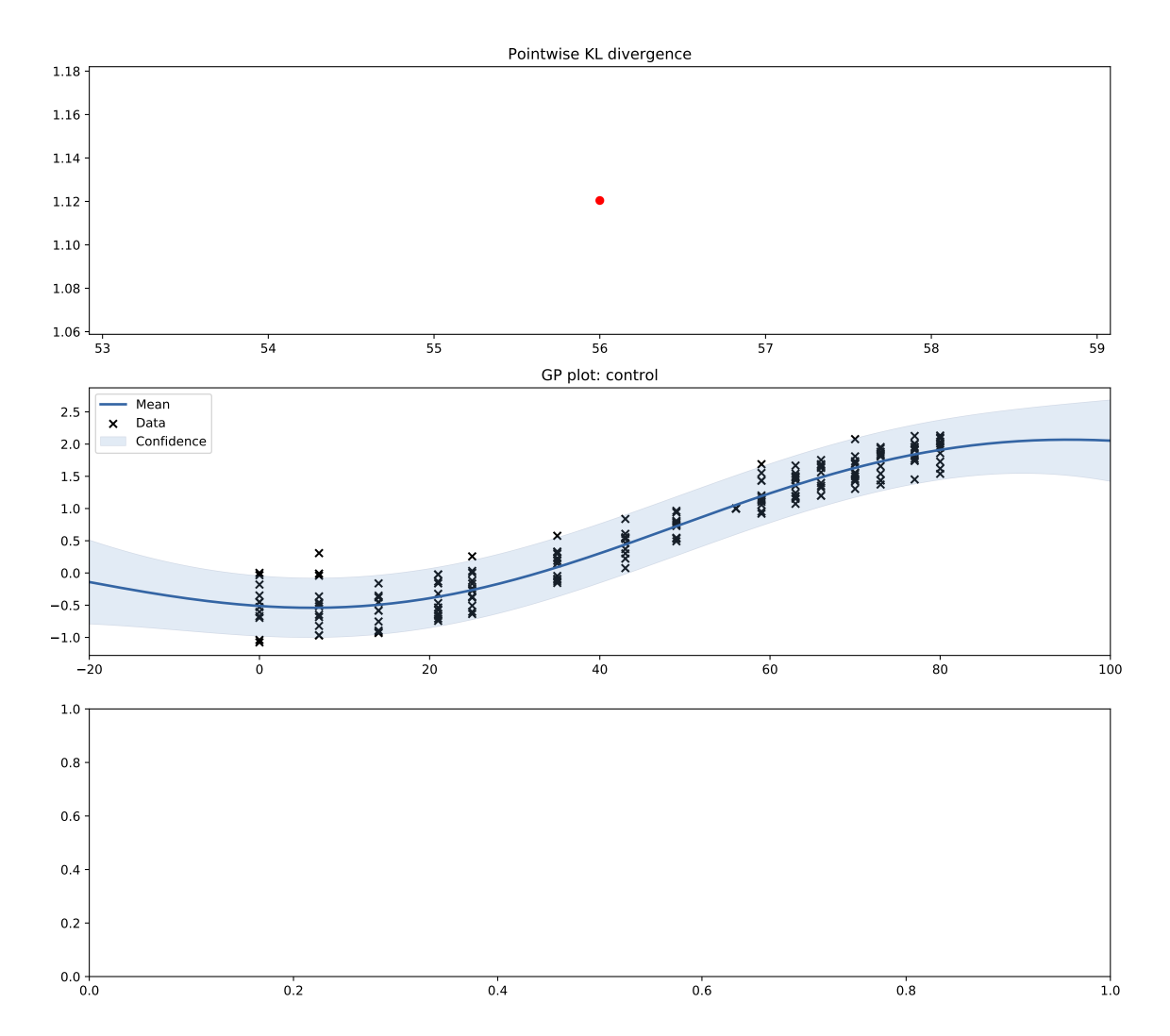


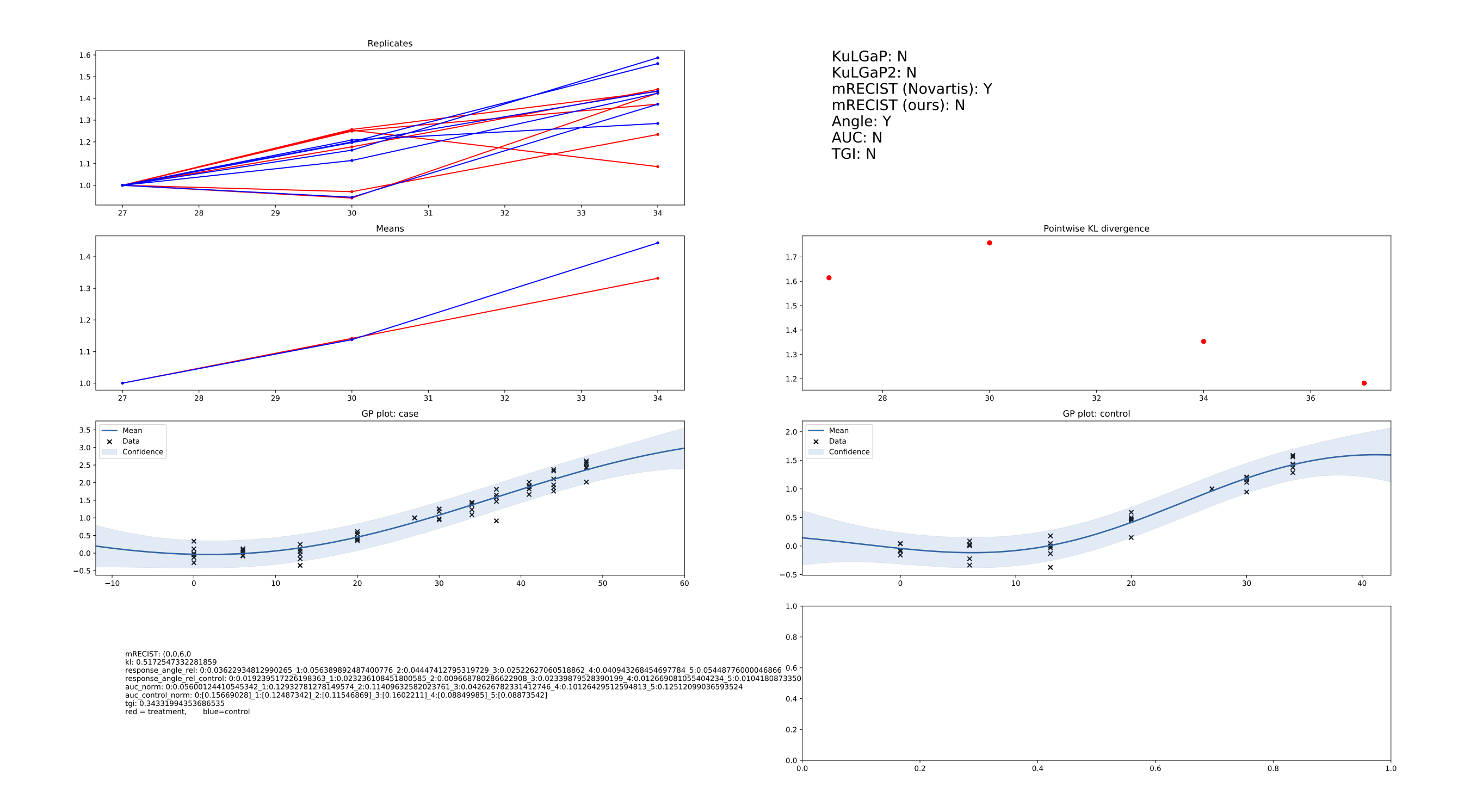


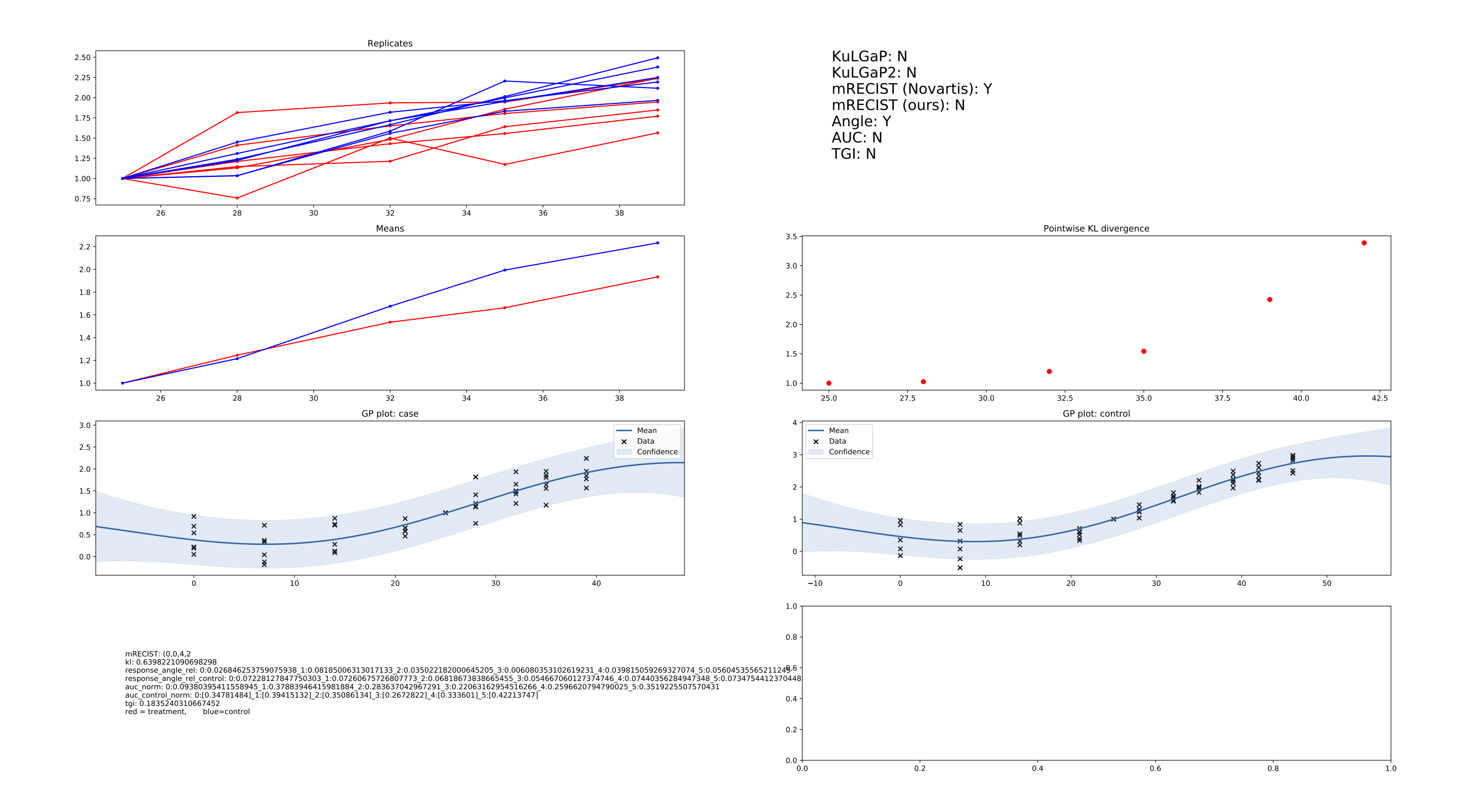


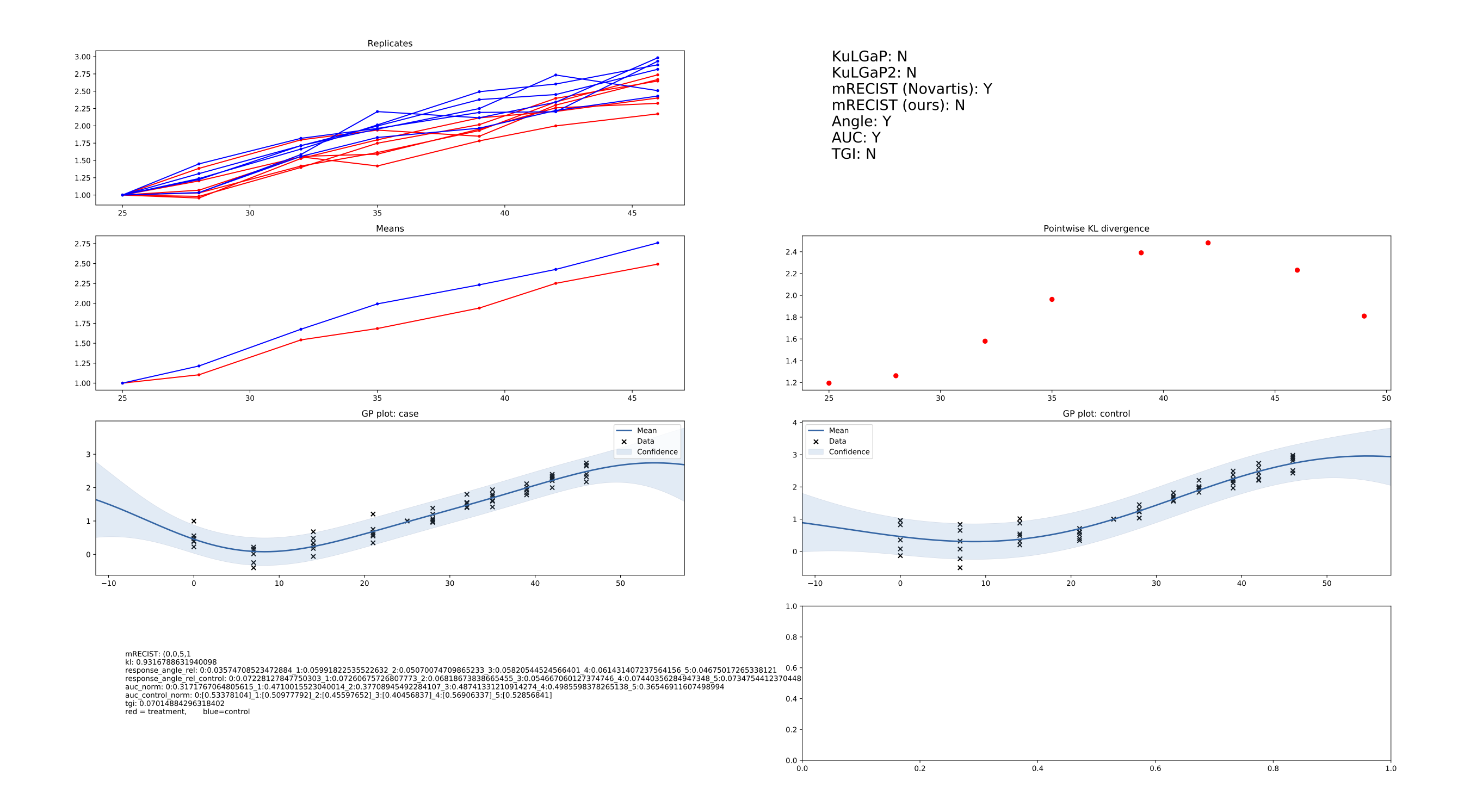
mRECIST: (None,None,None,None kl: None response_angle_rel: nan response_angle_rel_control: nan auc_norm: None auc_control_norm: None tgi: None red = treatment, blue=control

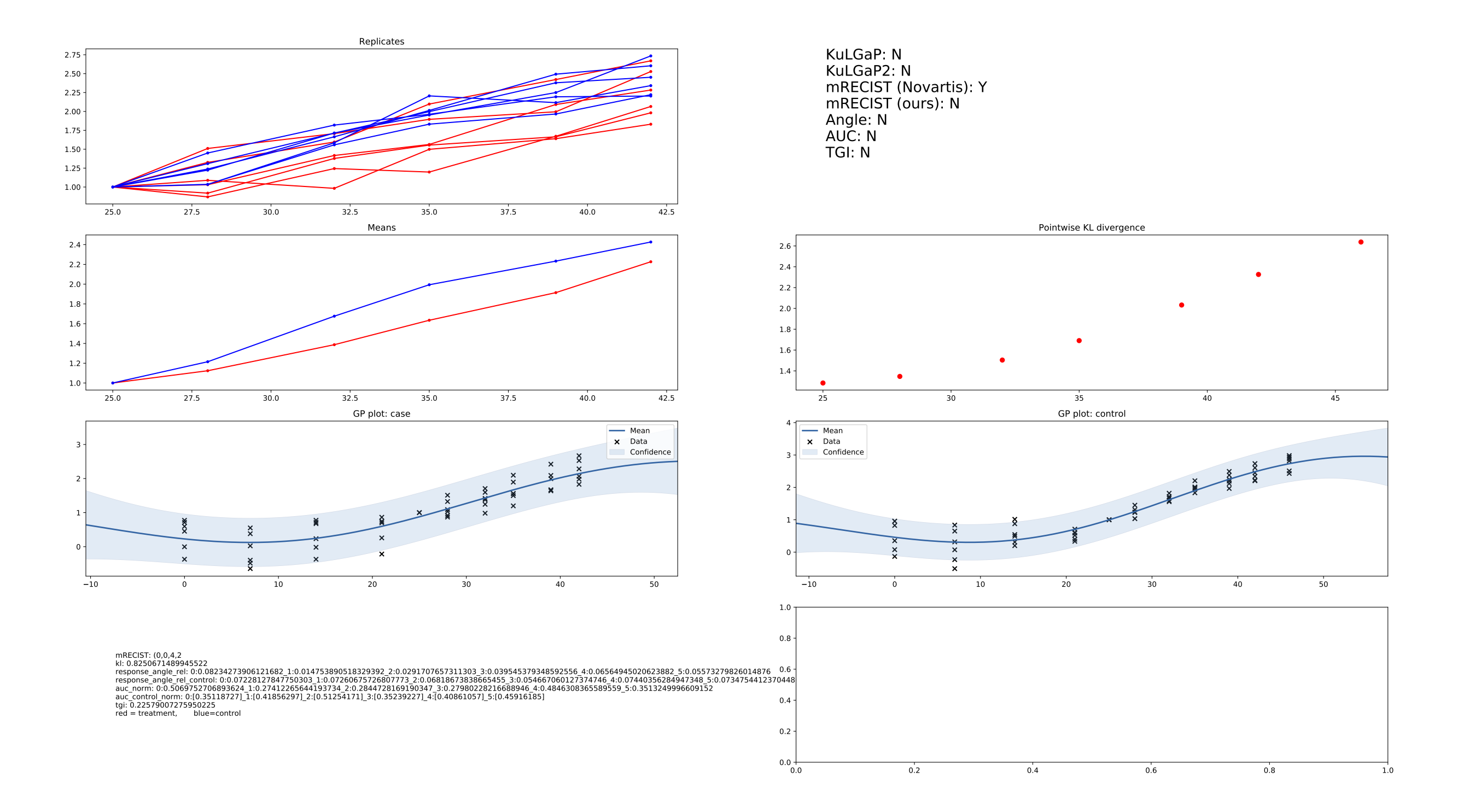
KuLGaP: Y KuLGaP2: N mRECIST (Novartis): N/a mRECIST (ours): N/a Angle: Y AUC: Y TGI: N/a

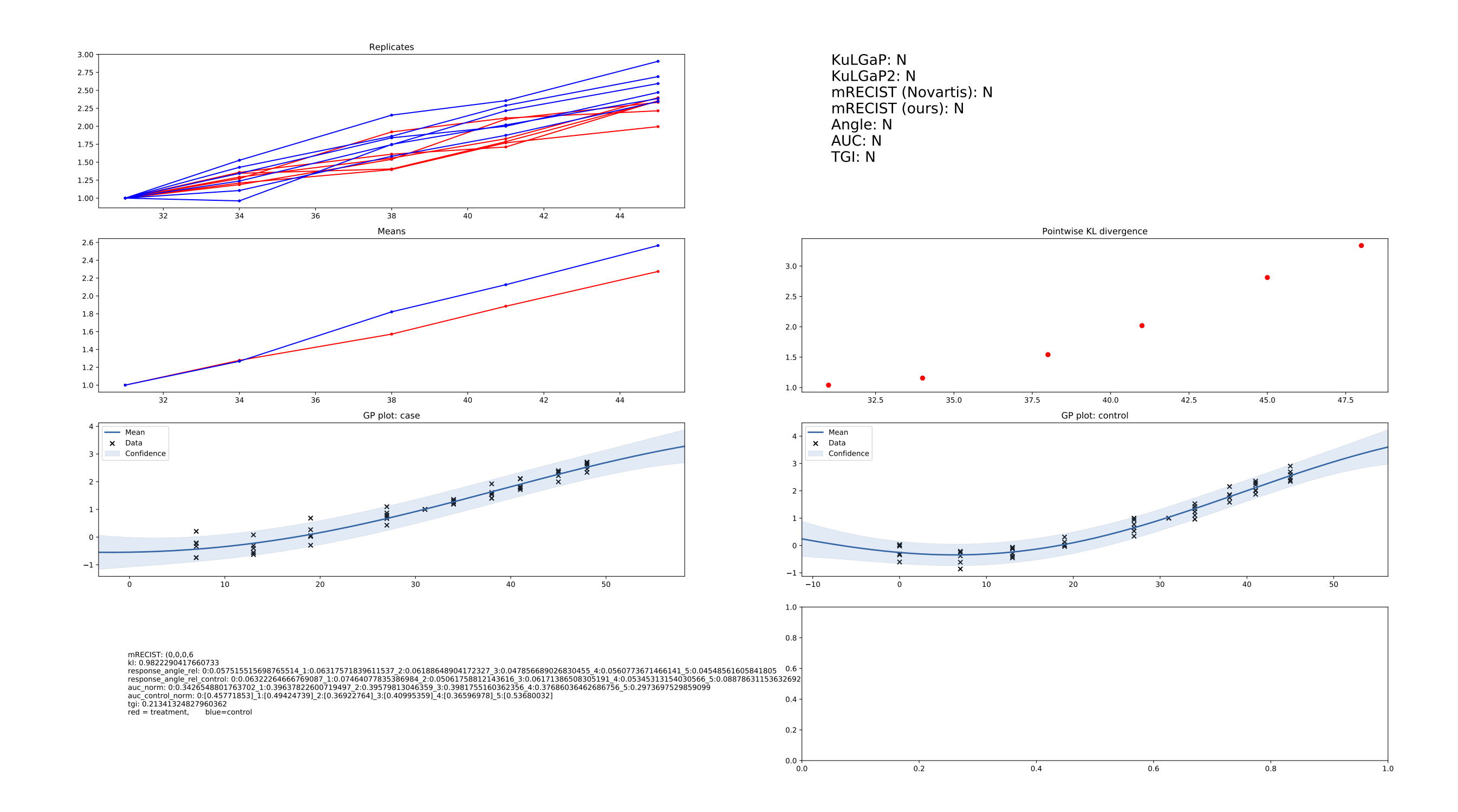


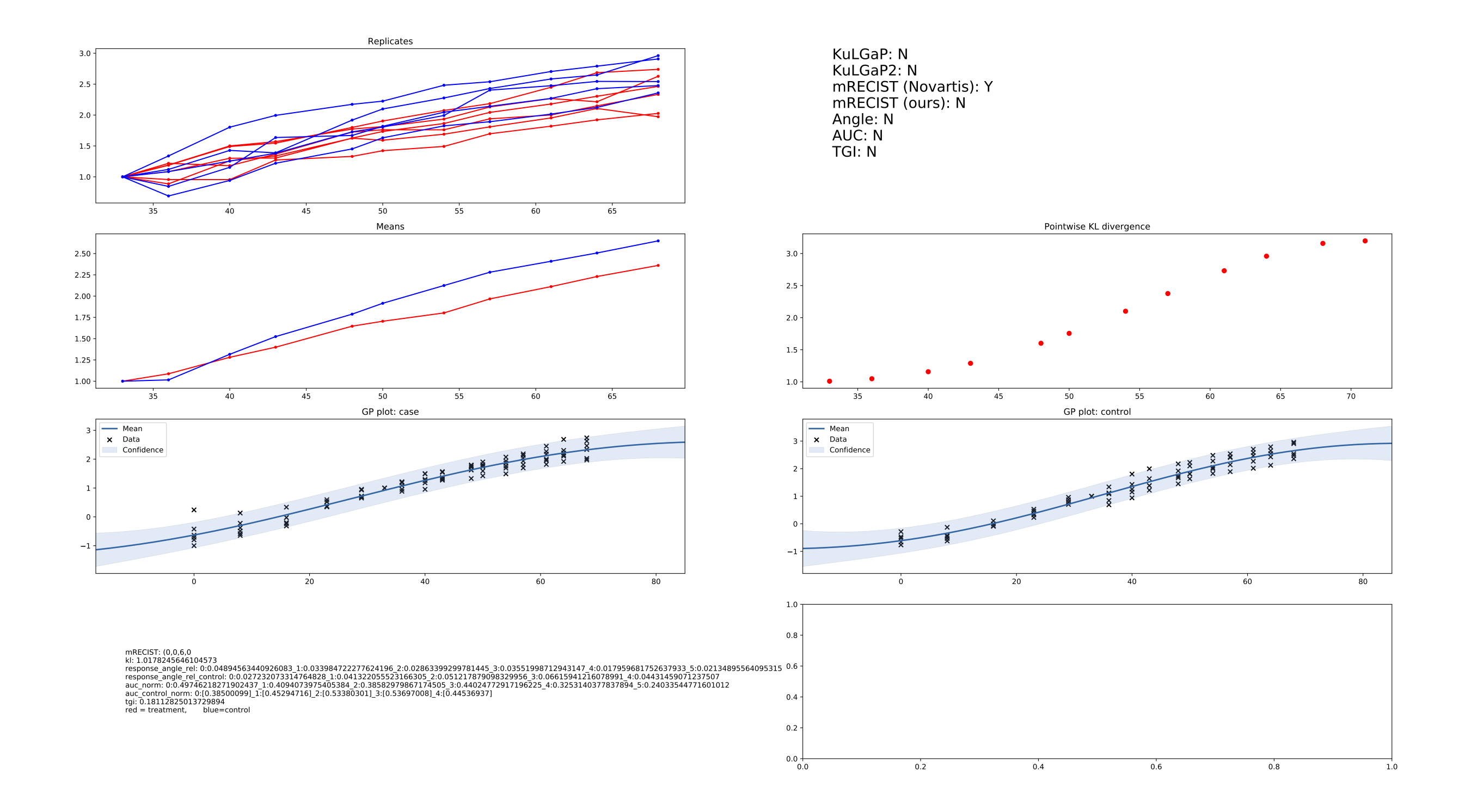


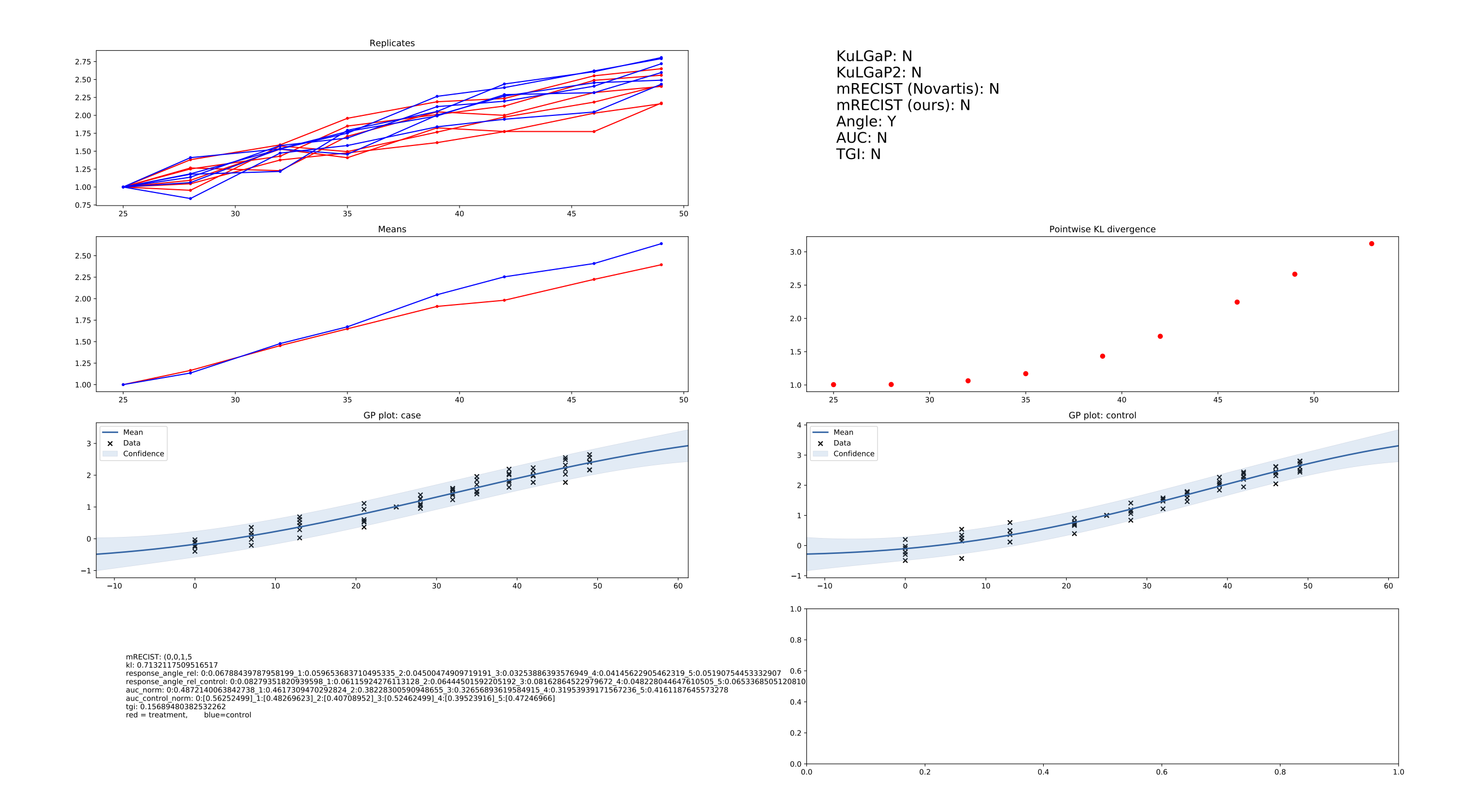


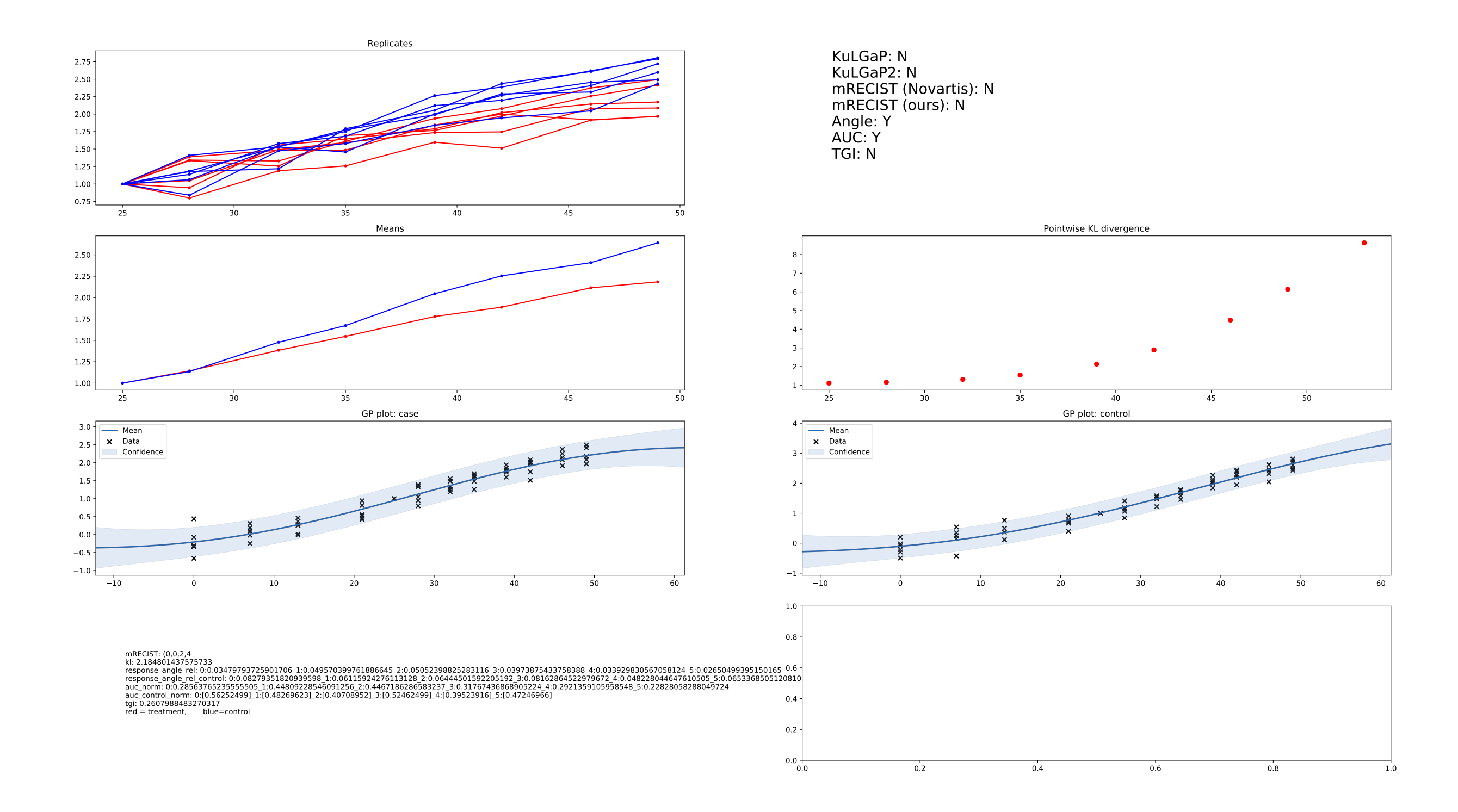


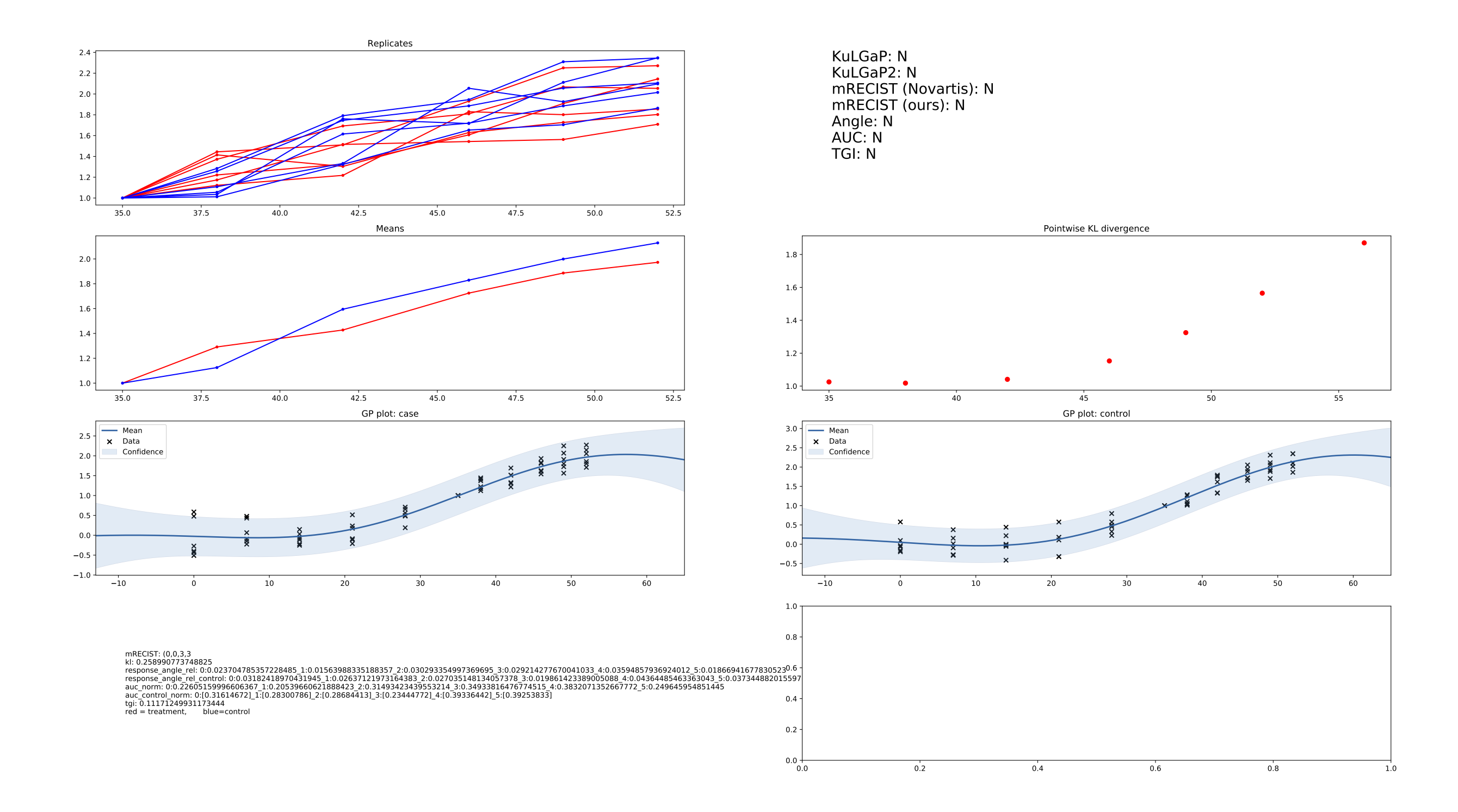


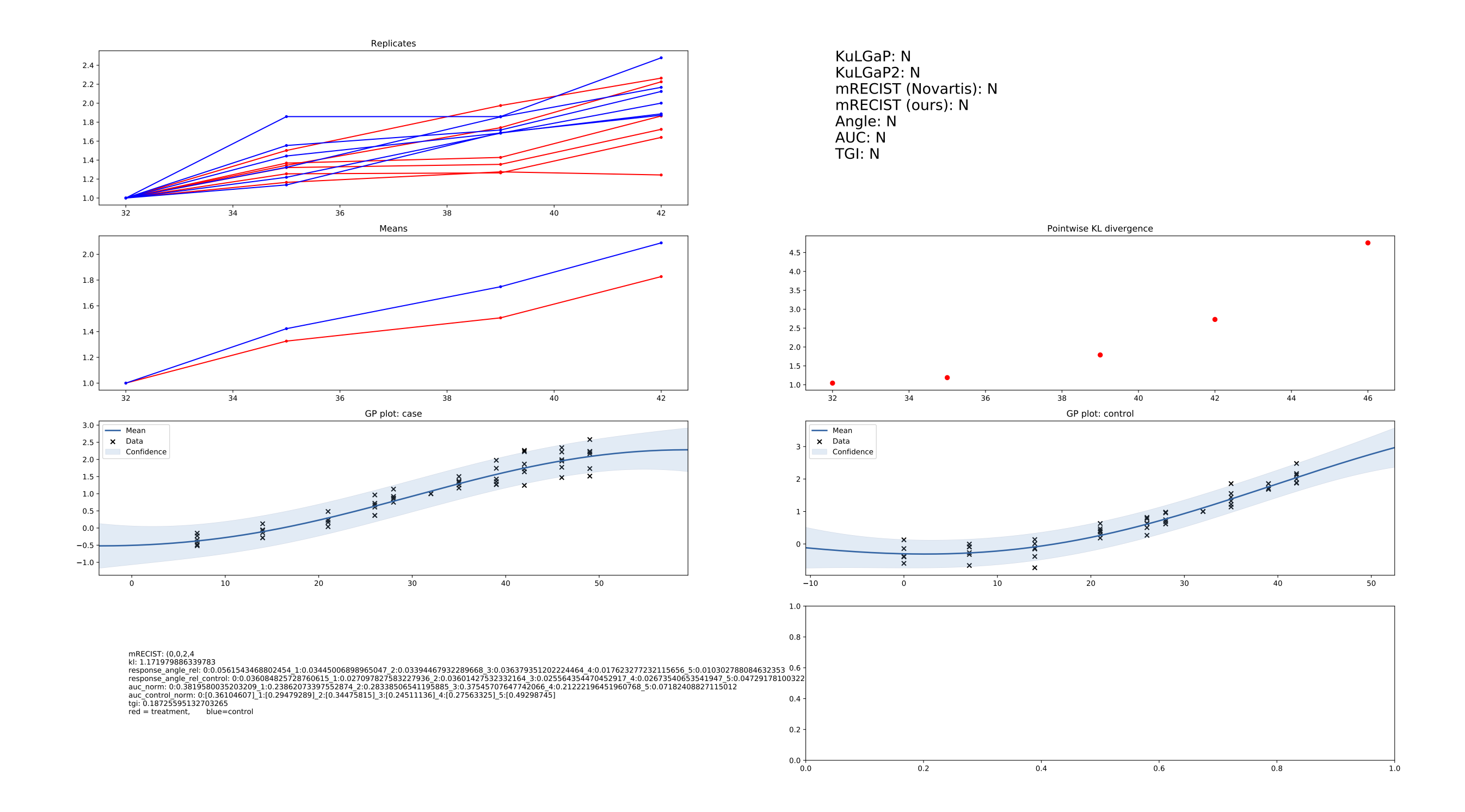


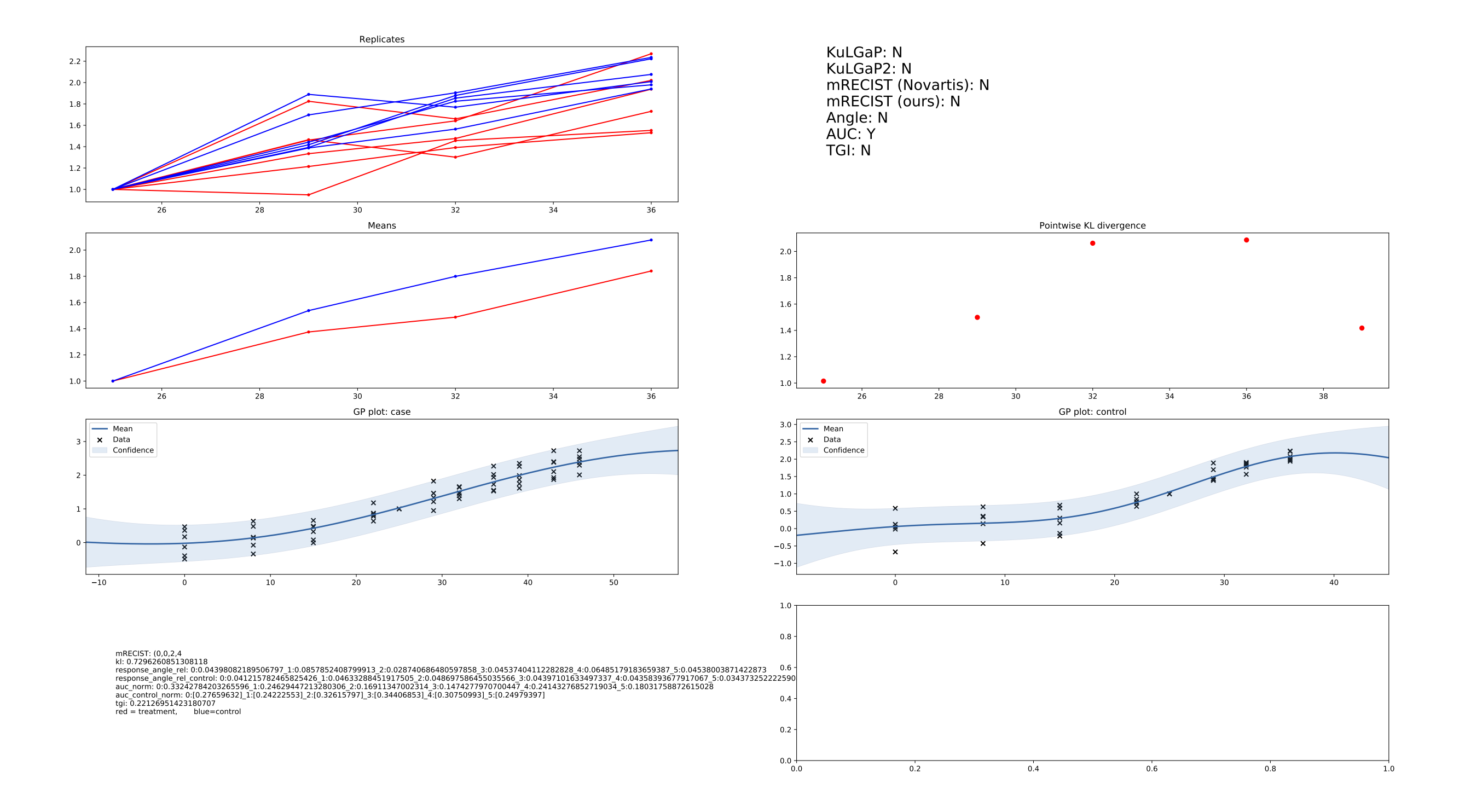


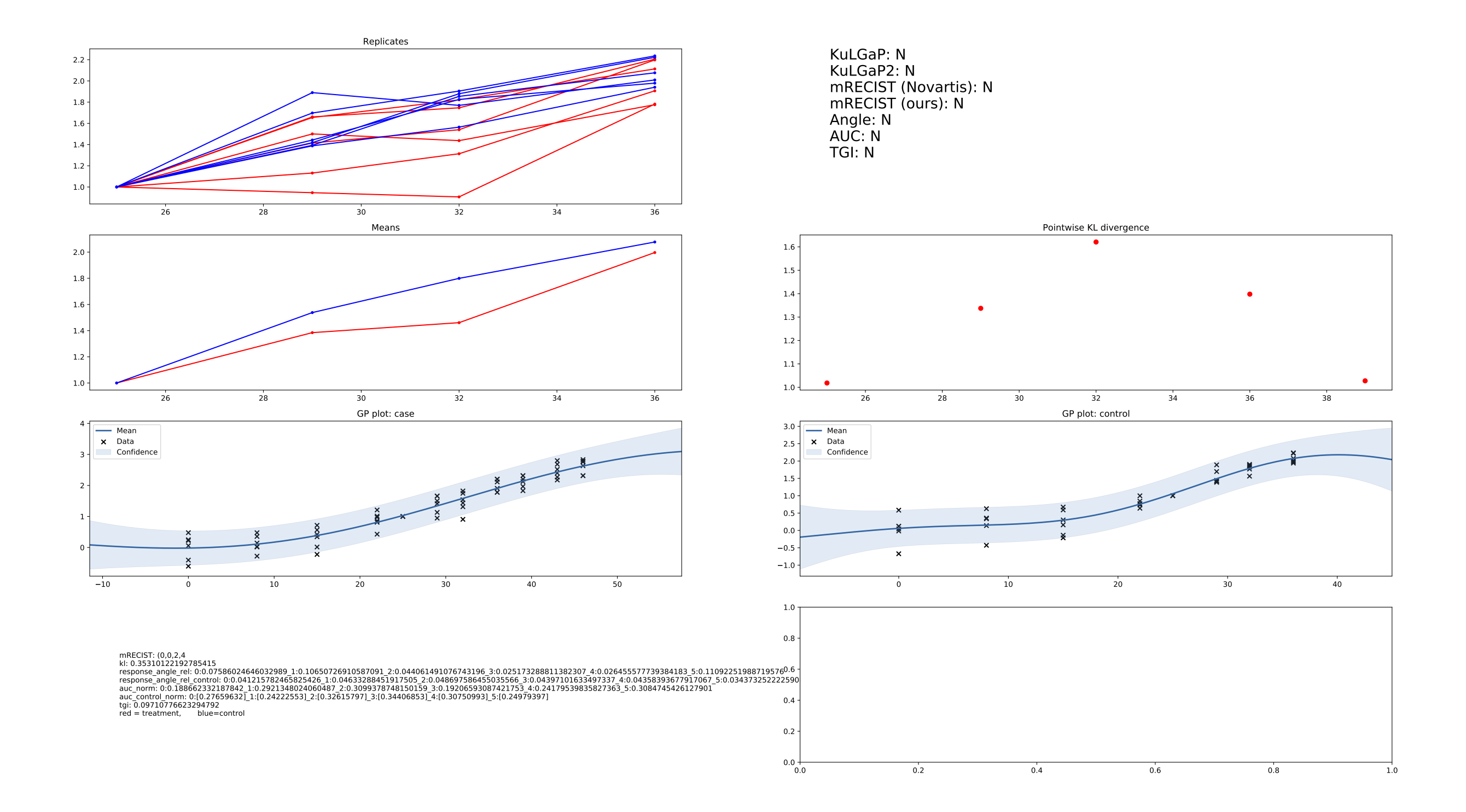


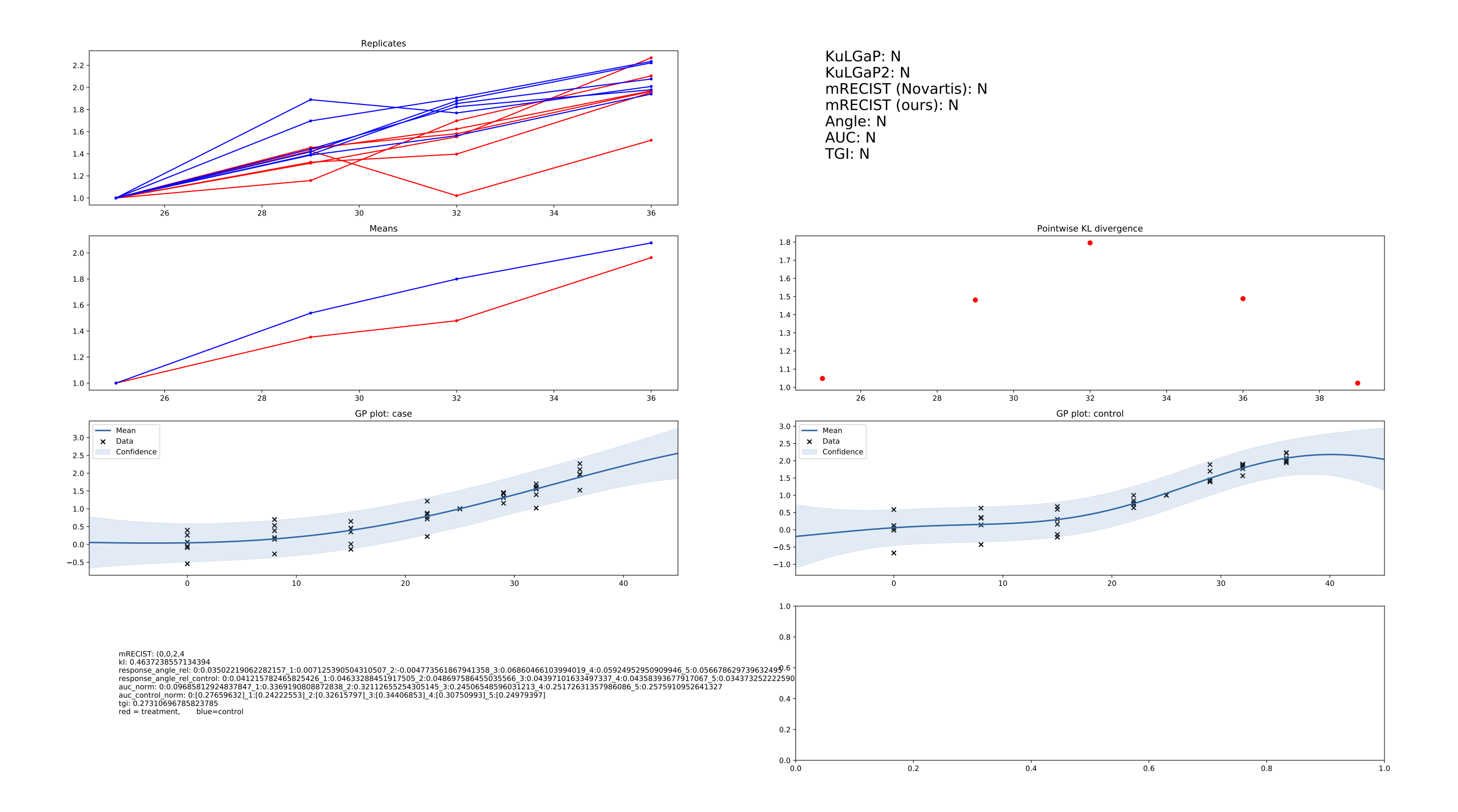


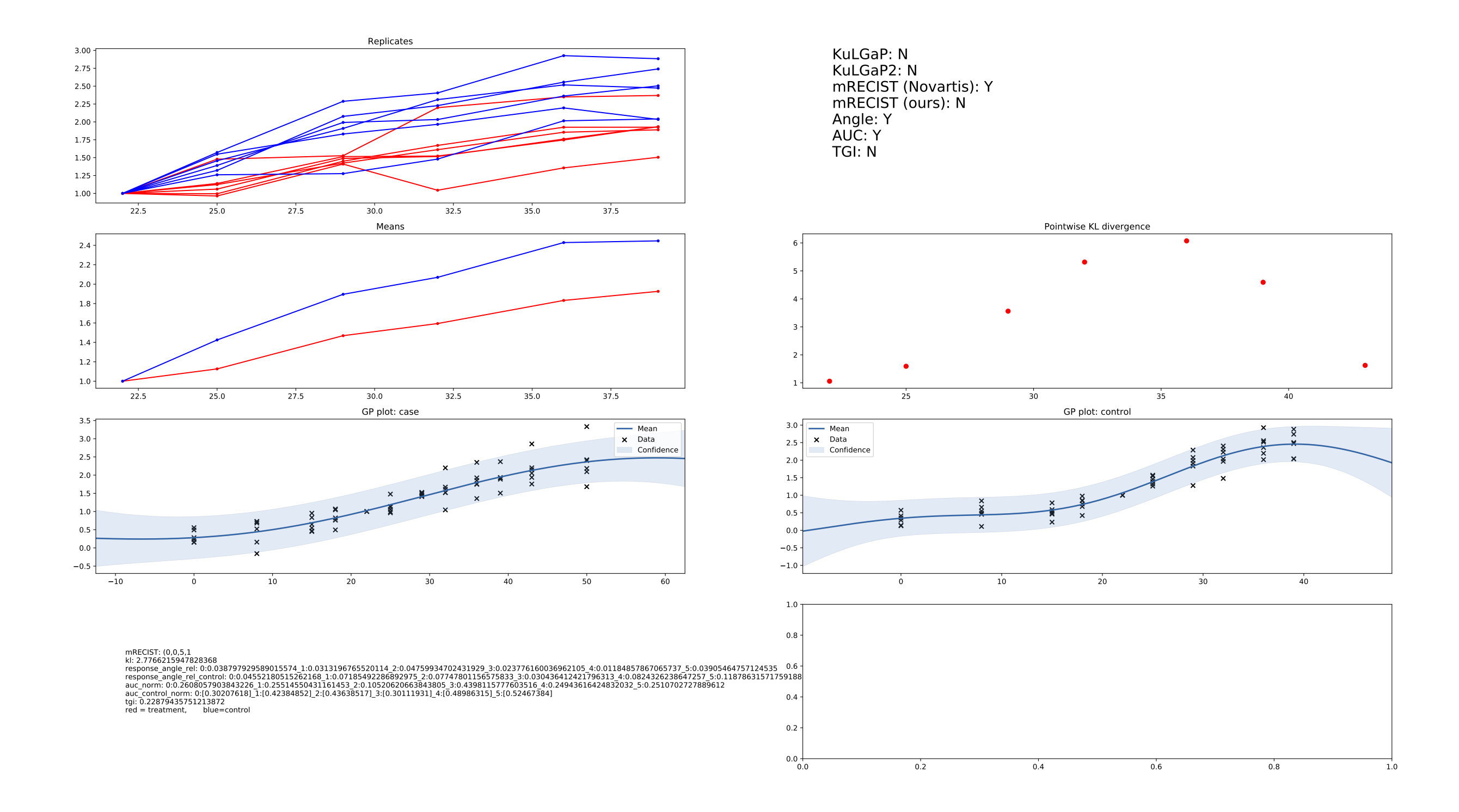


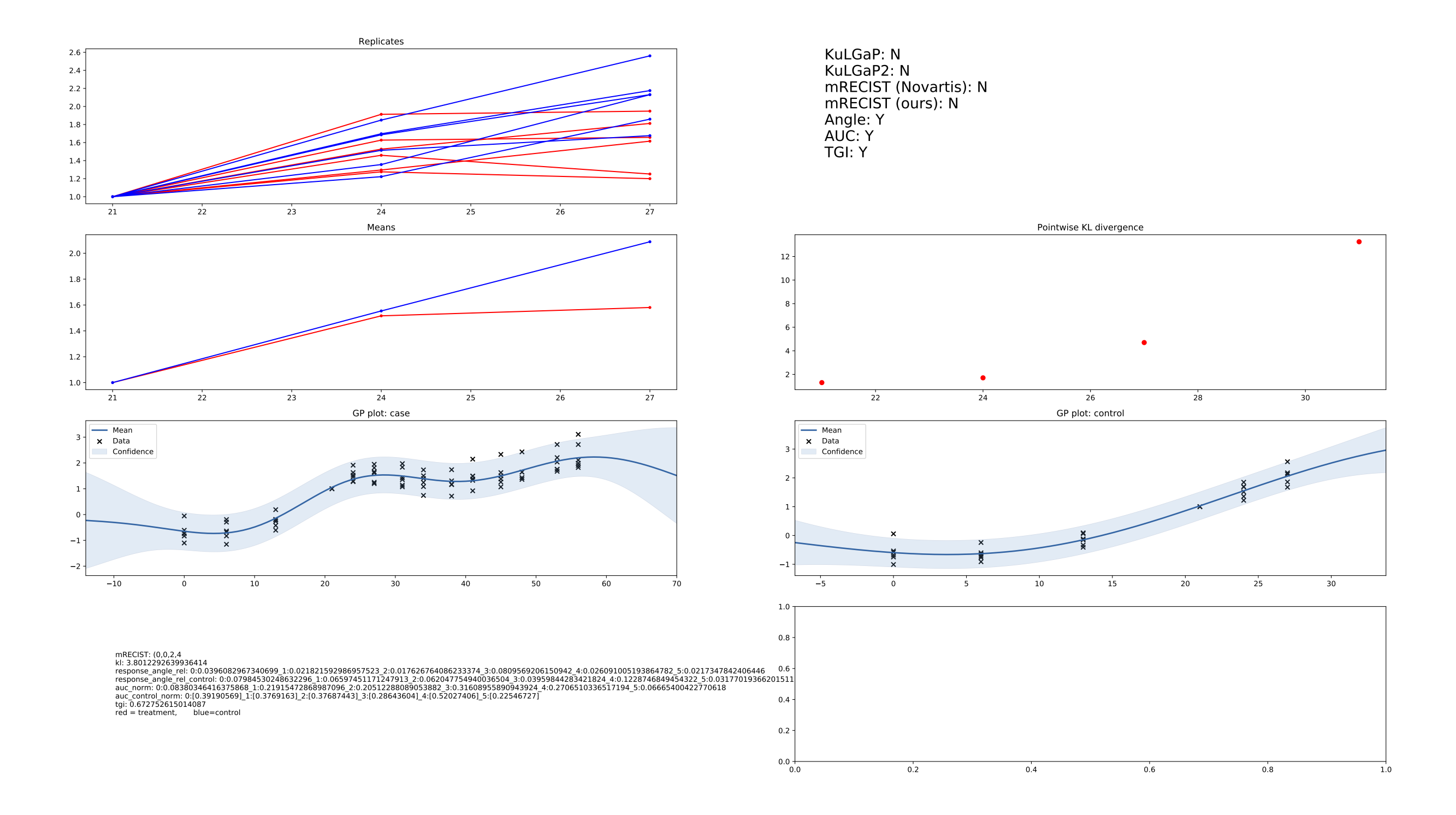


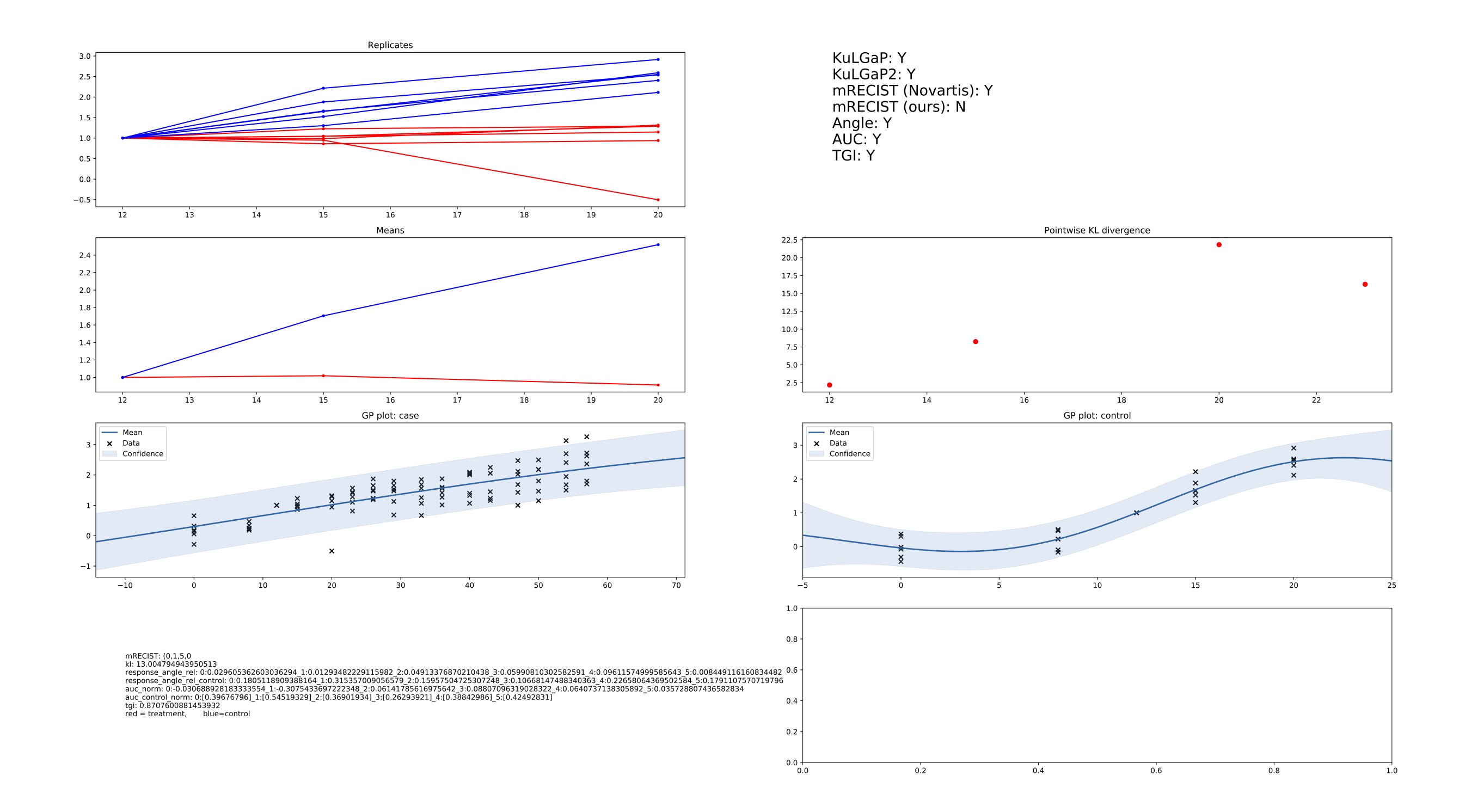


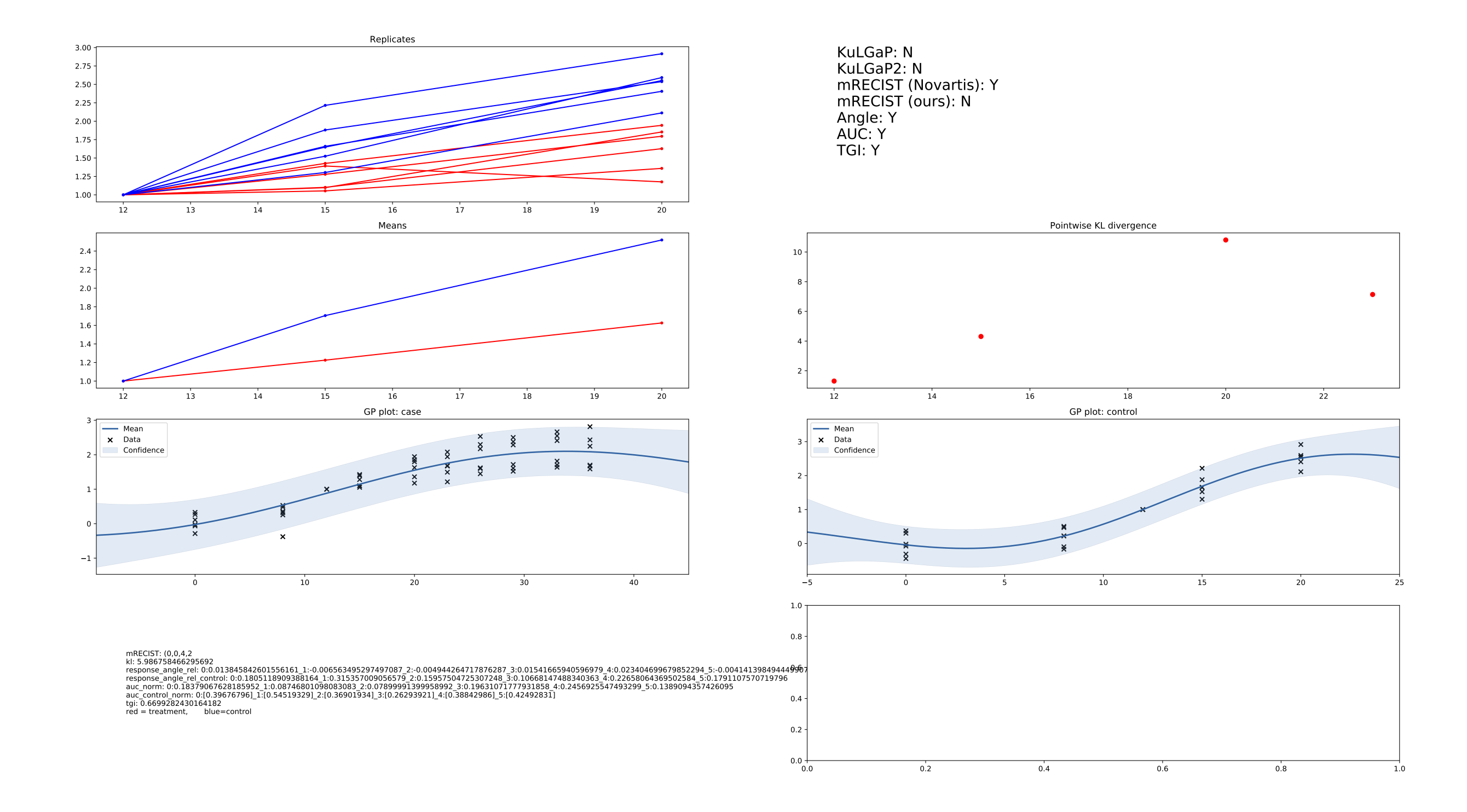


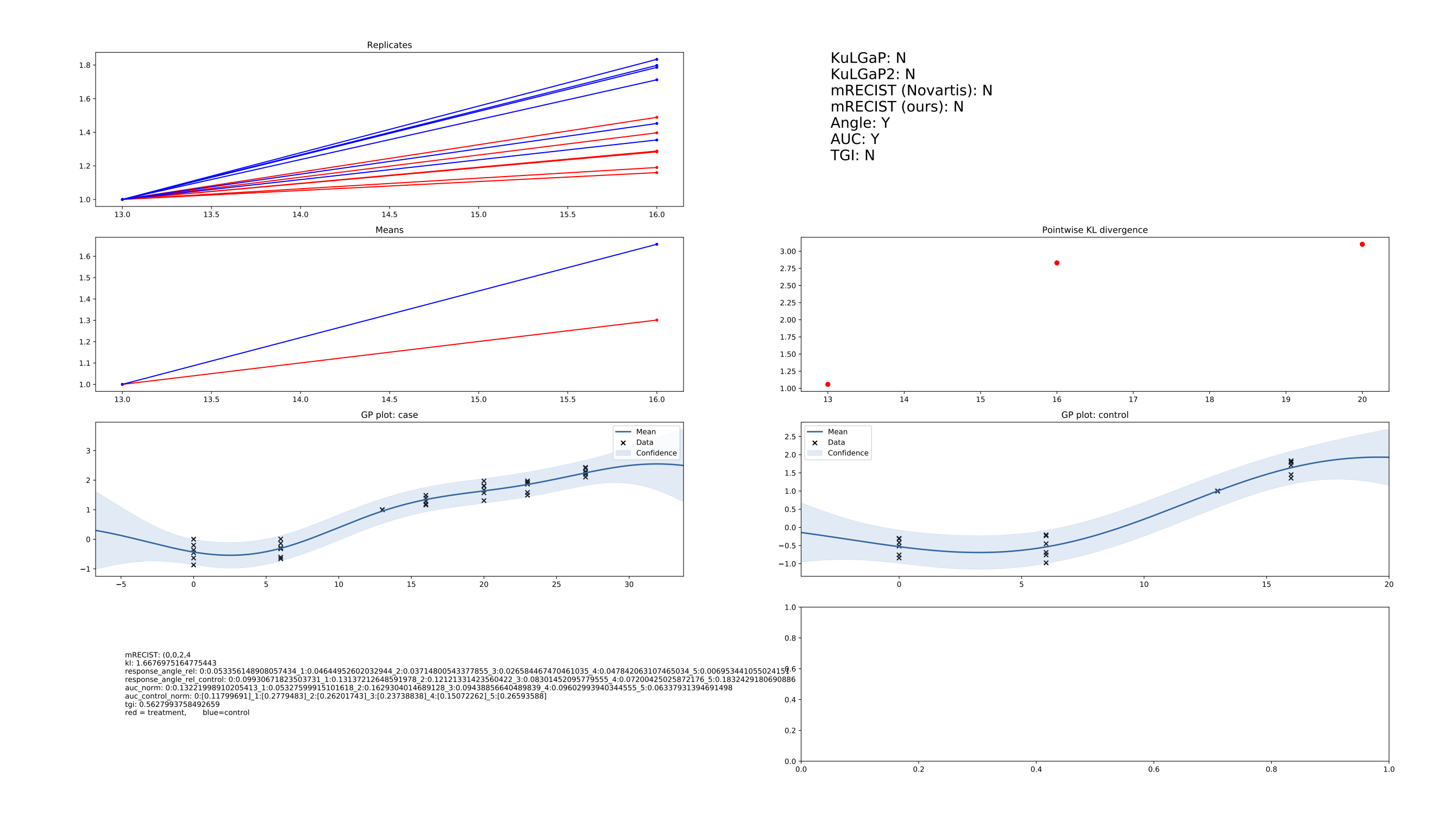


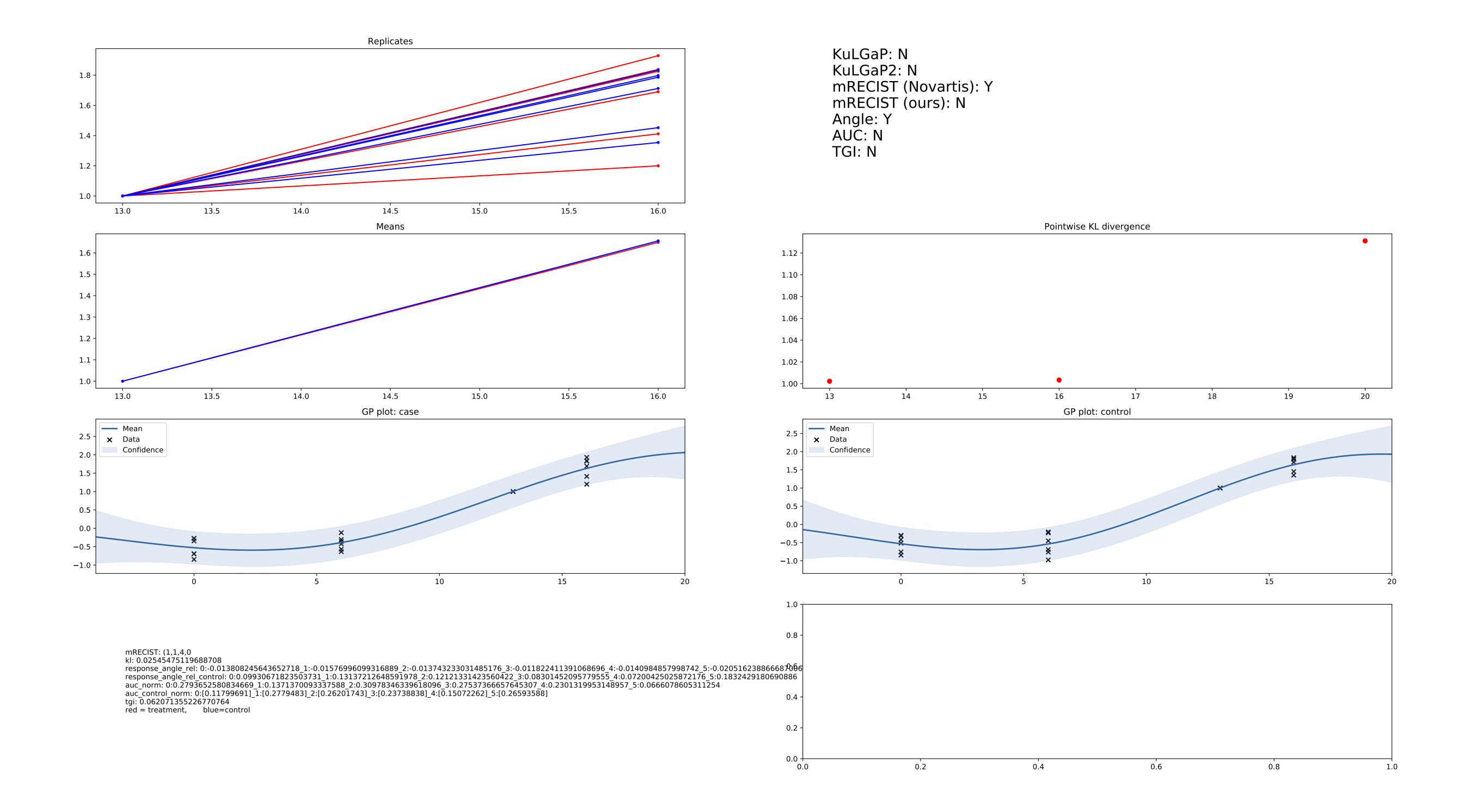


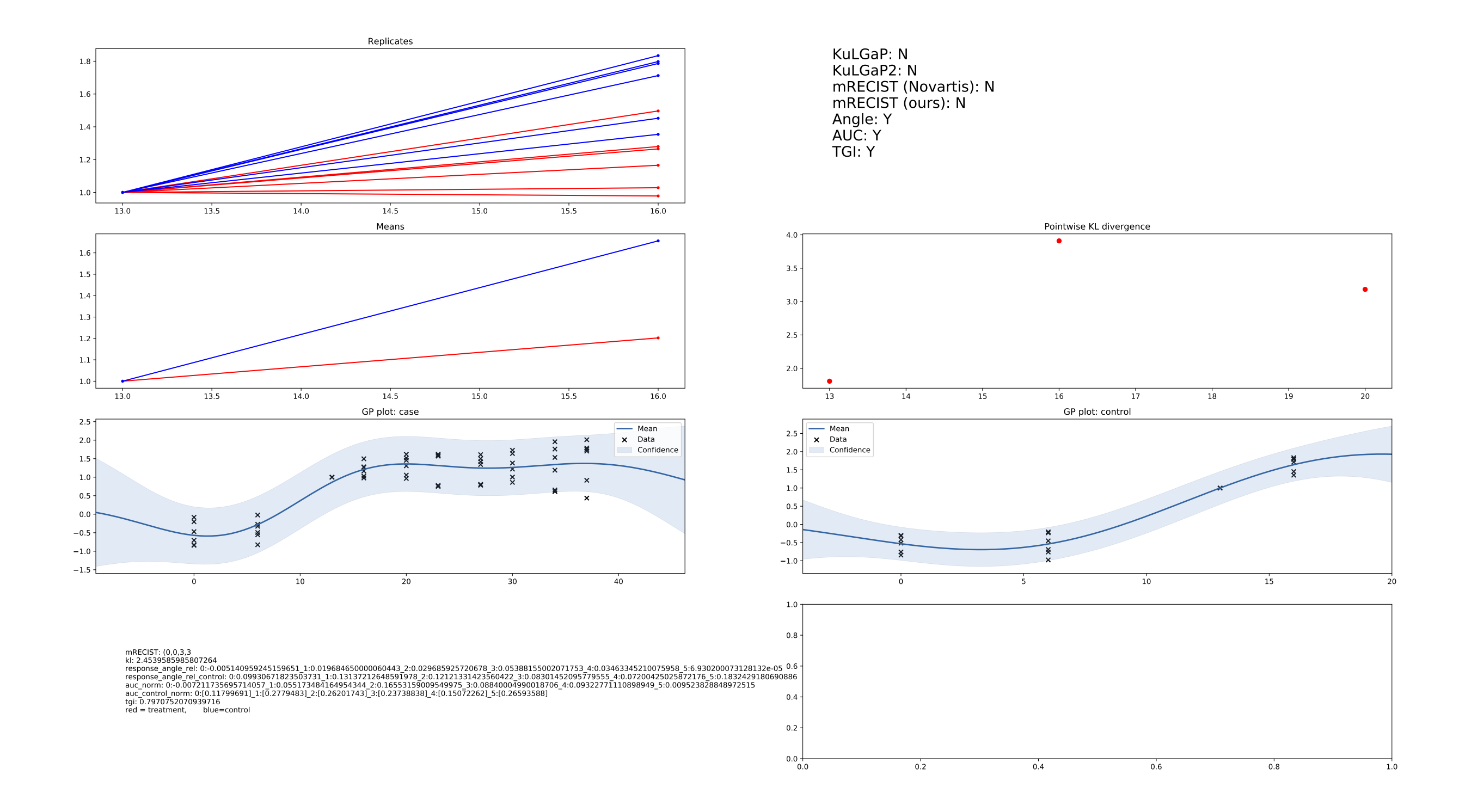


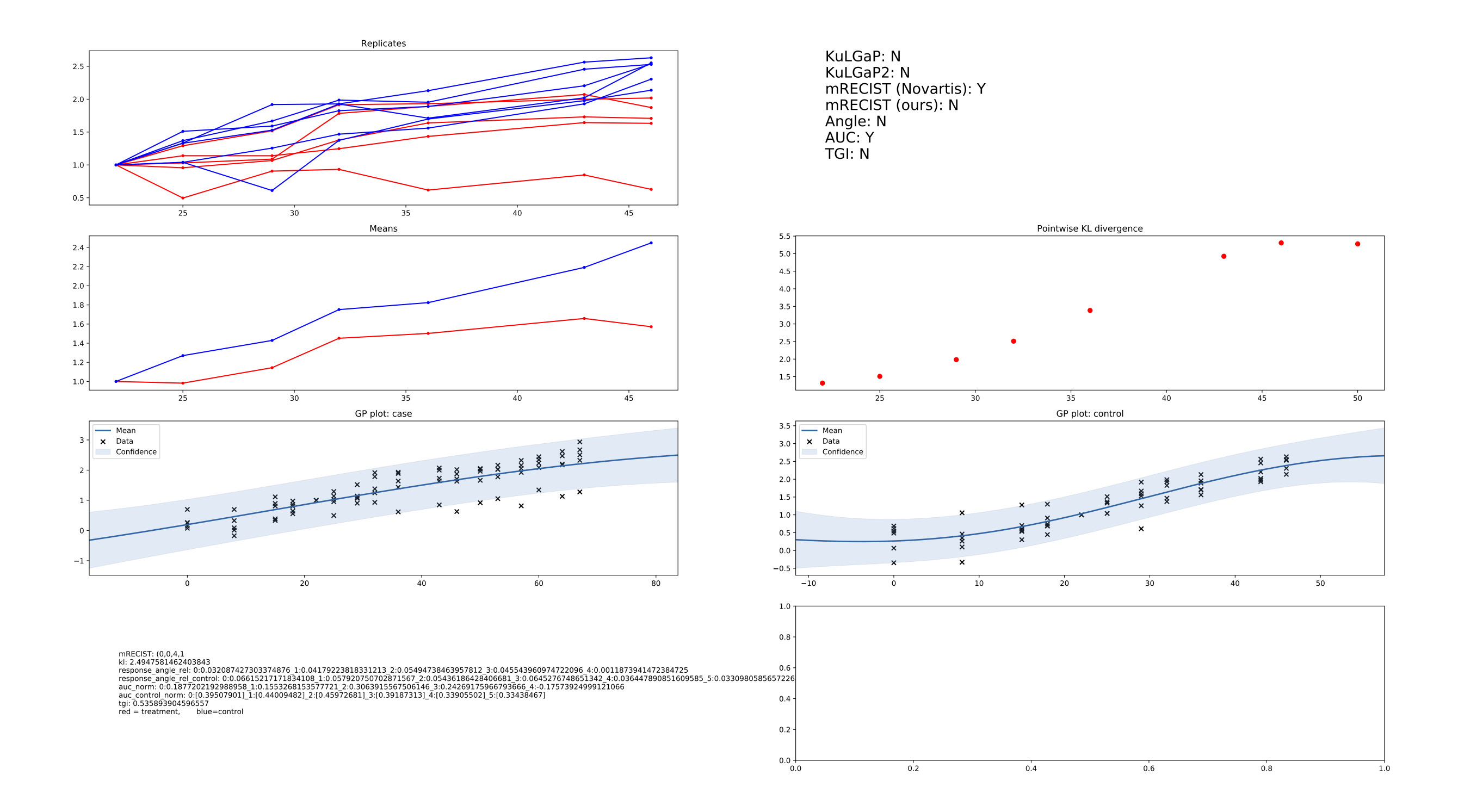


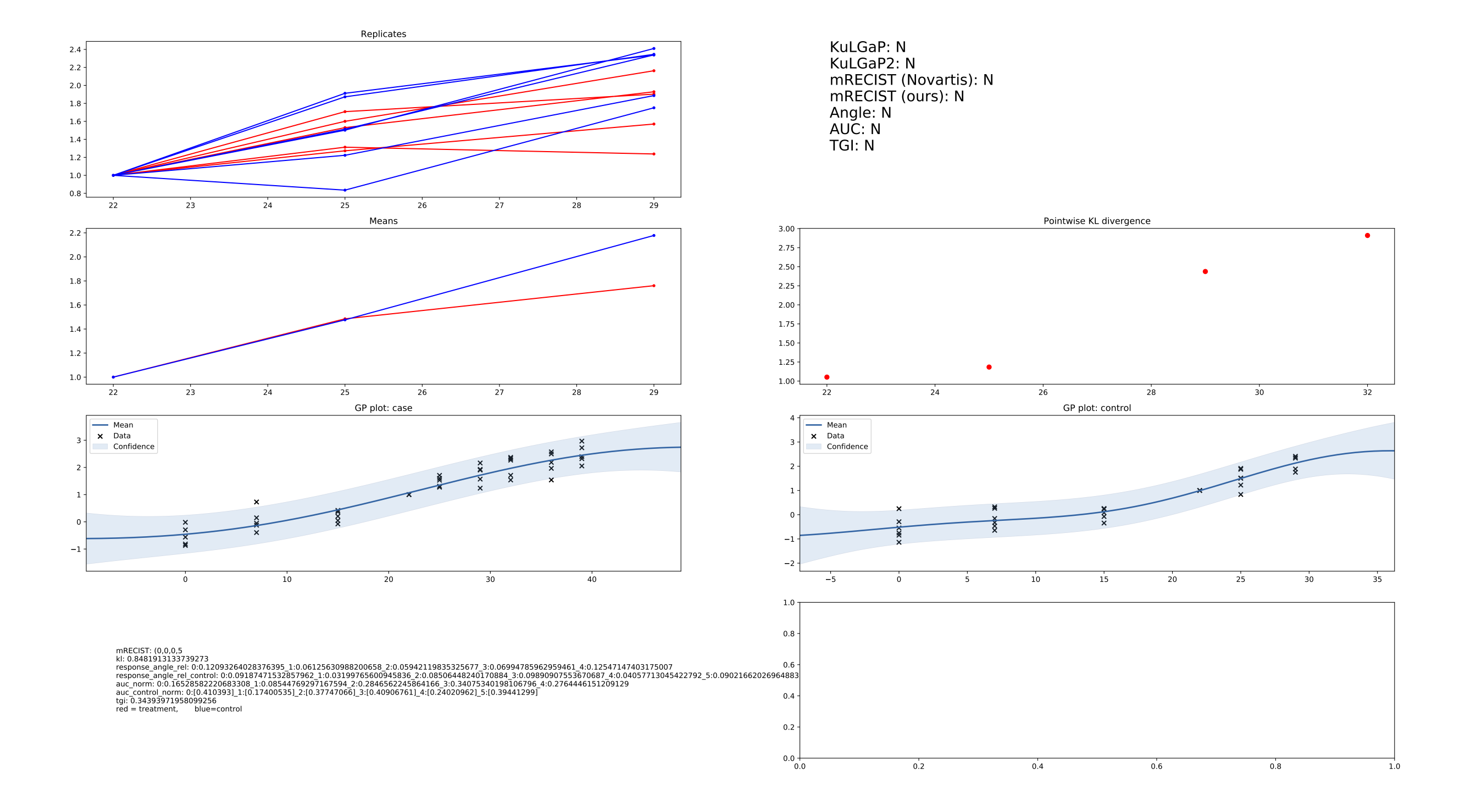


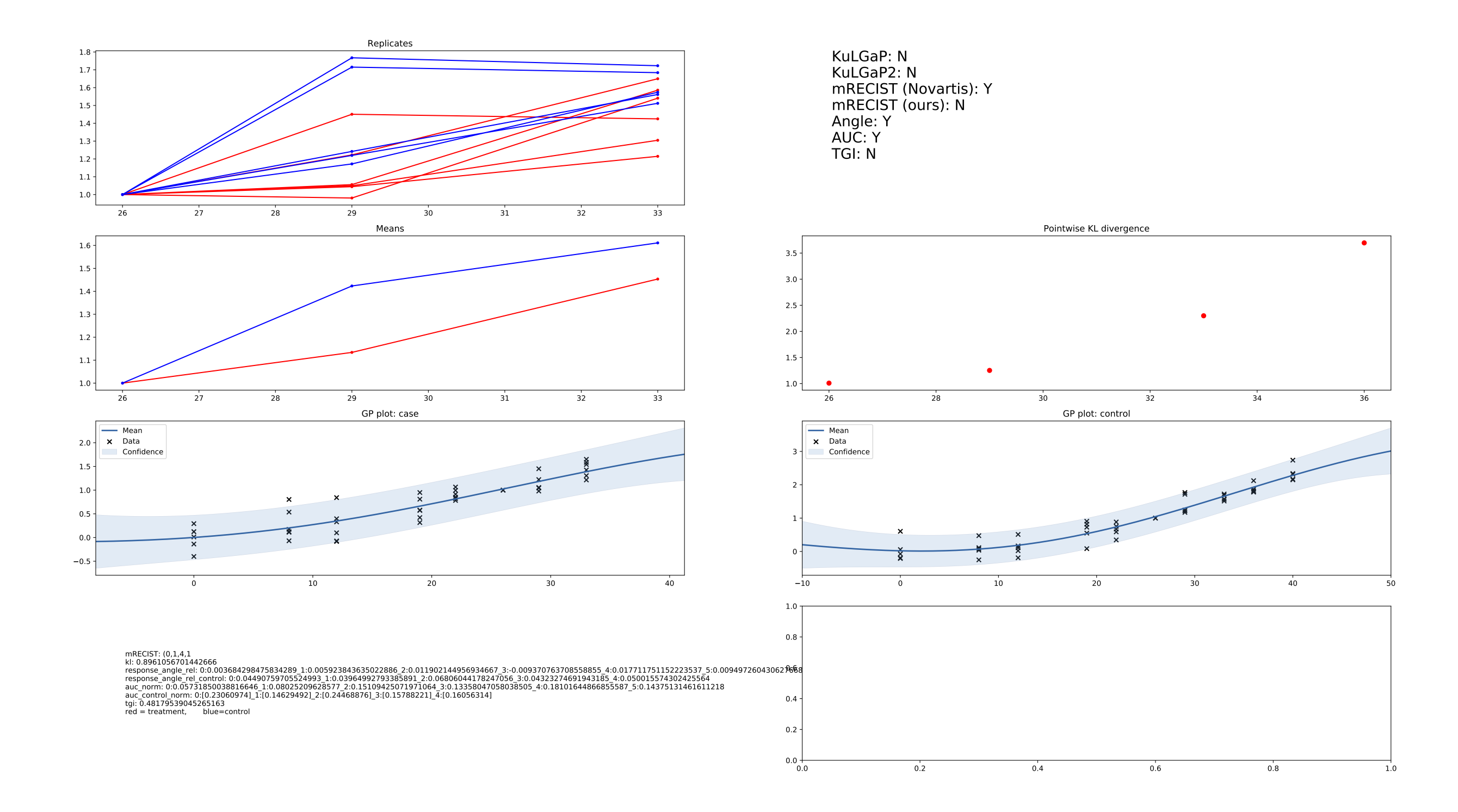




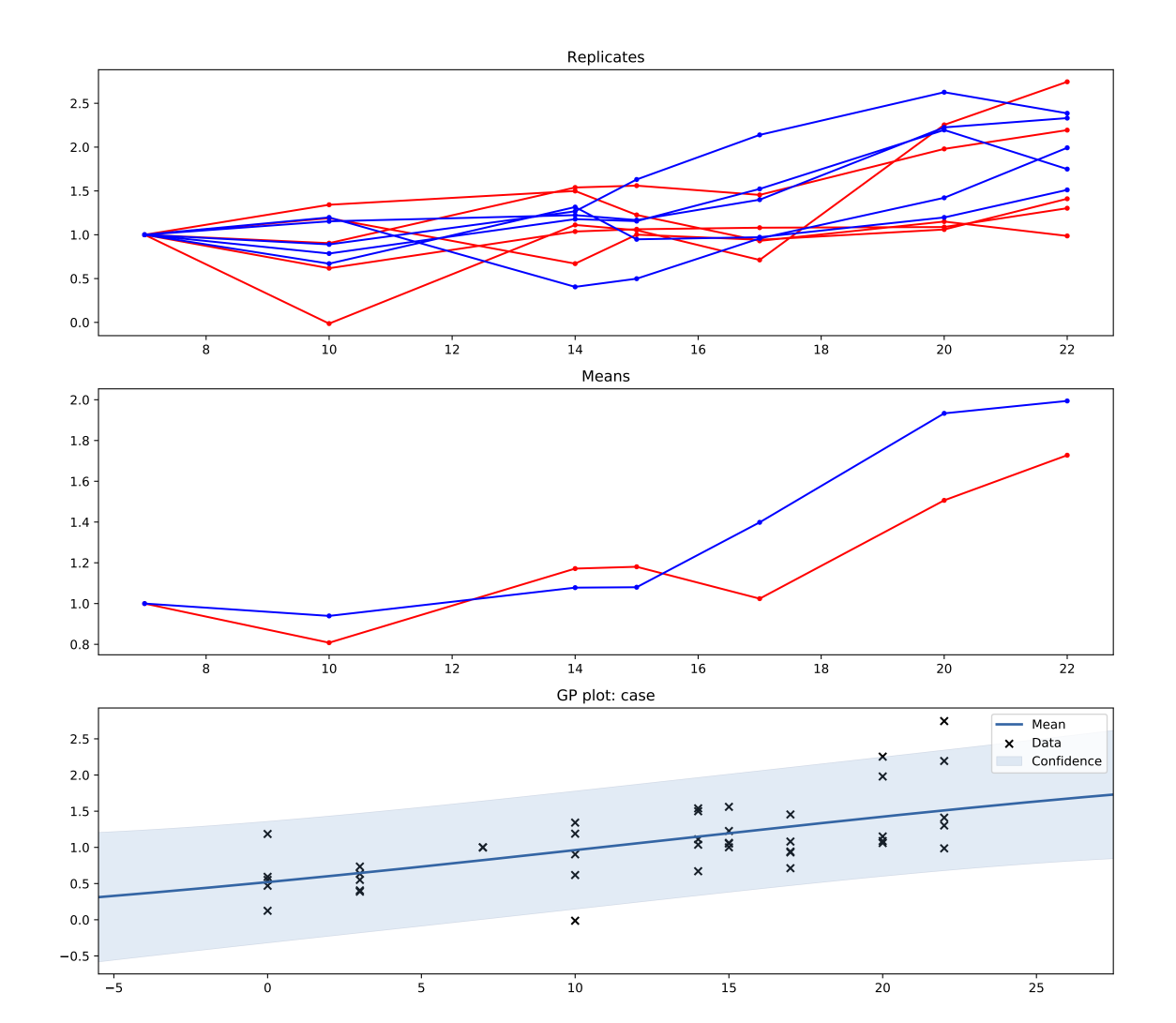






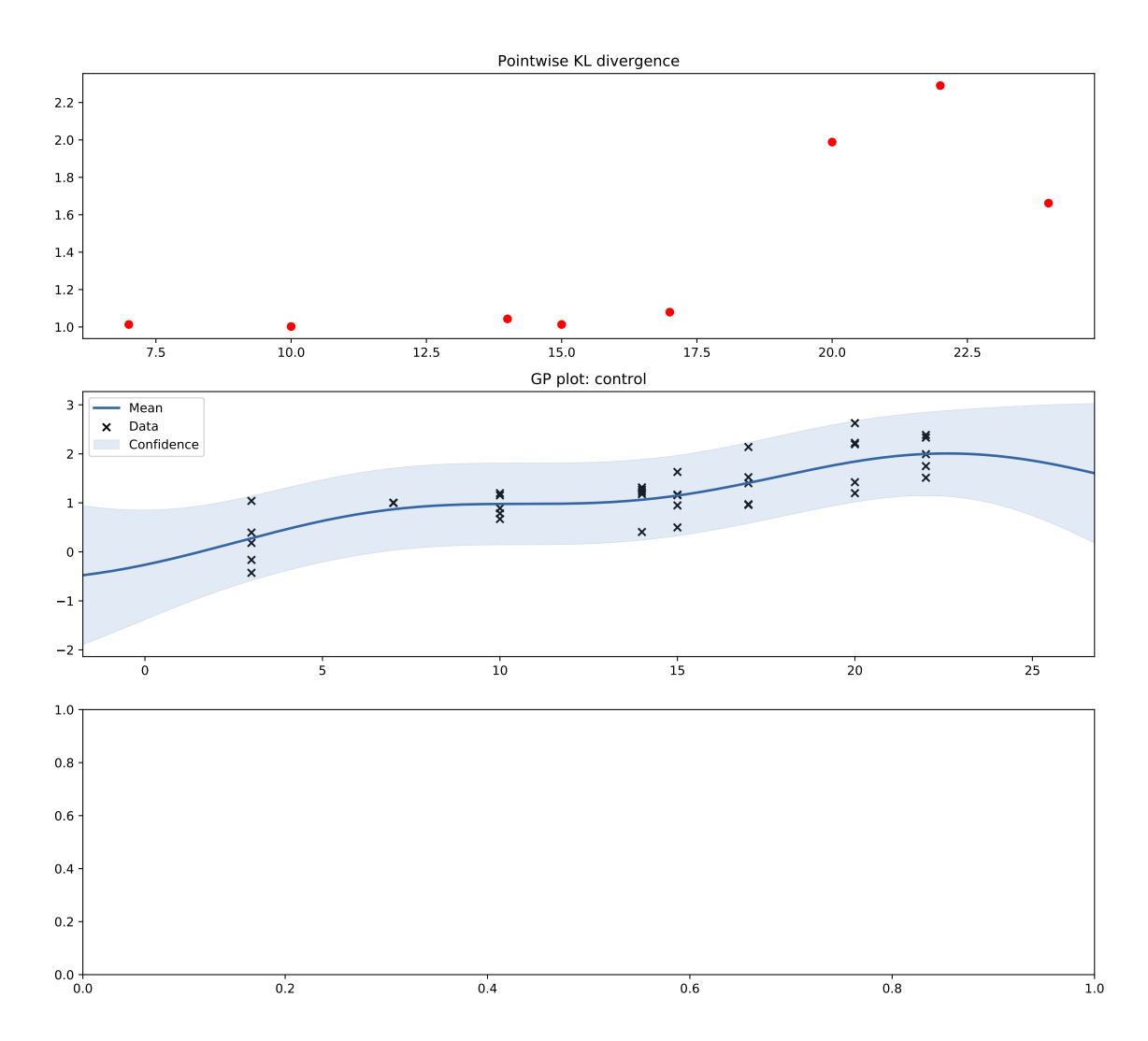


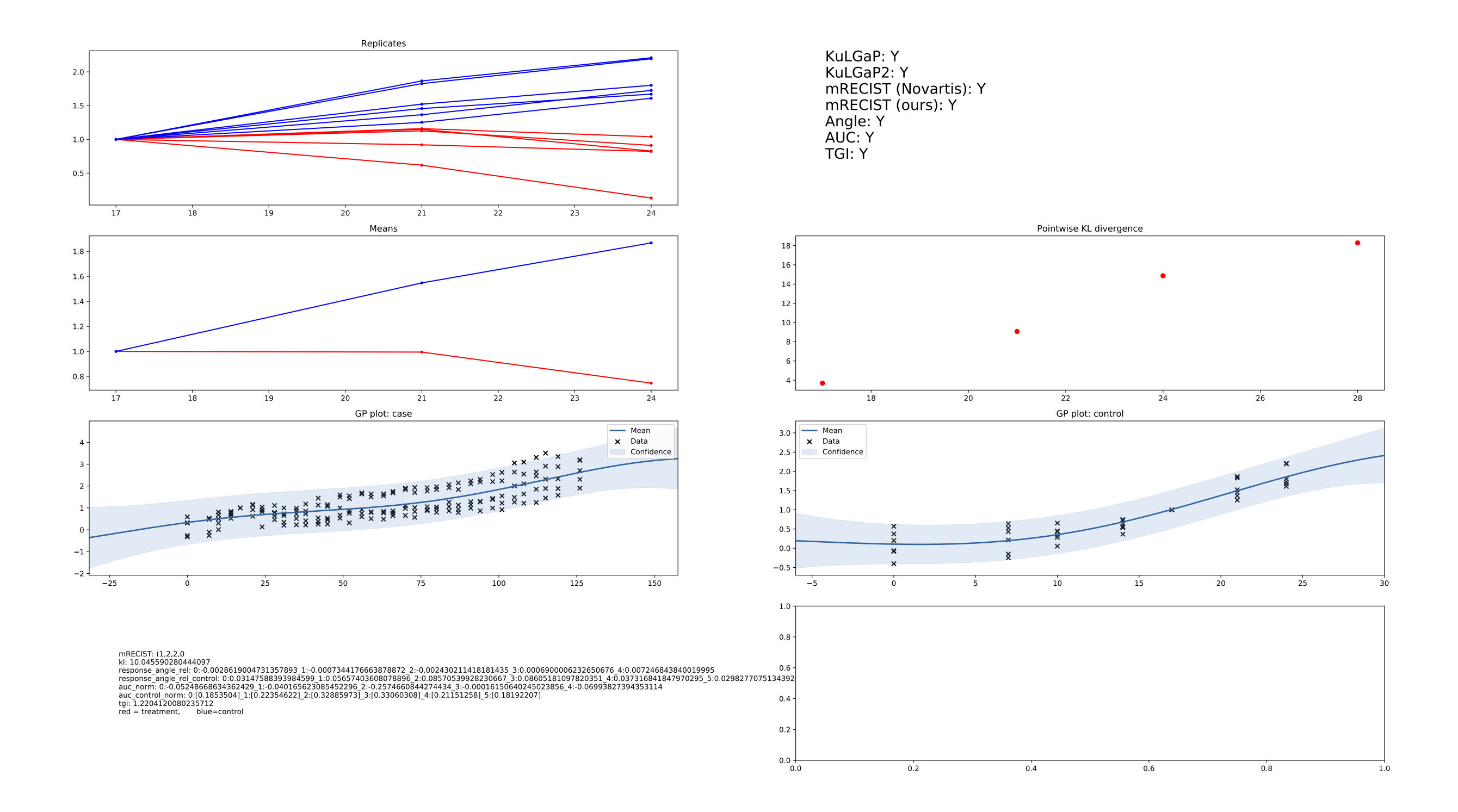
P28*C1

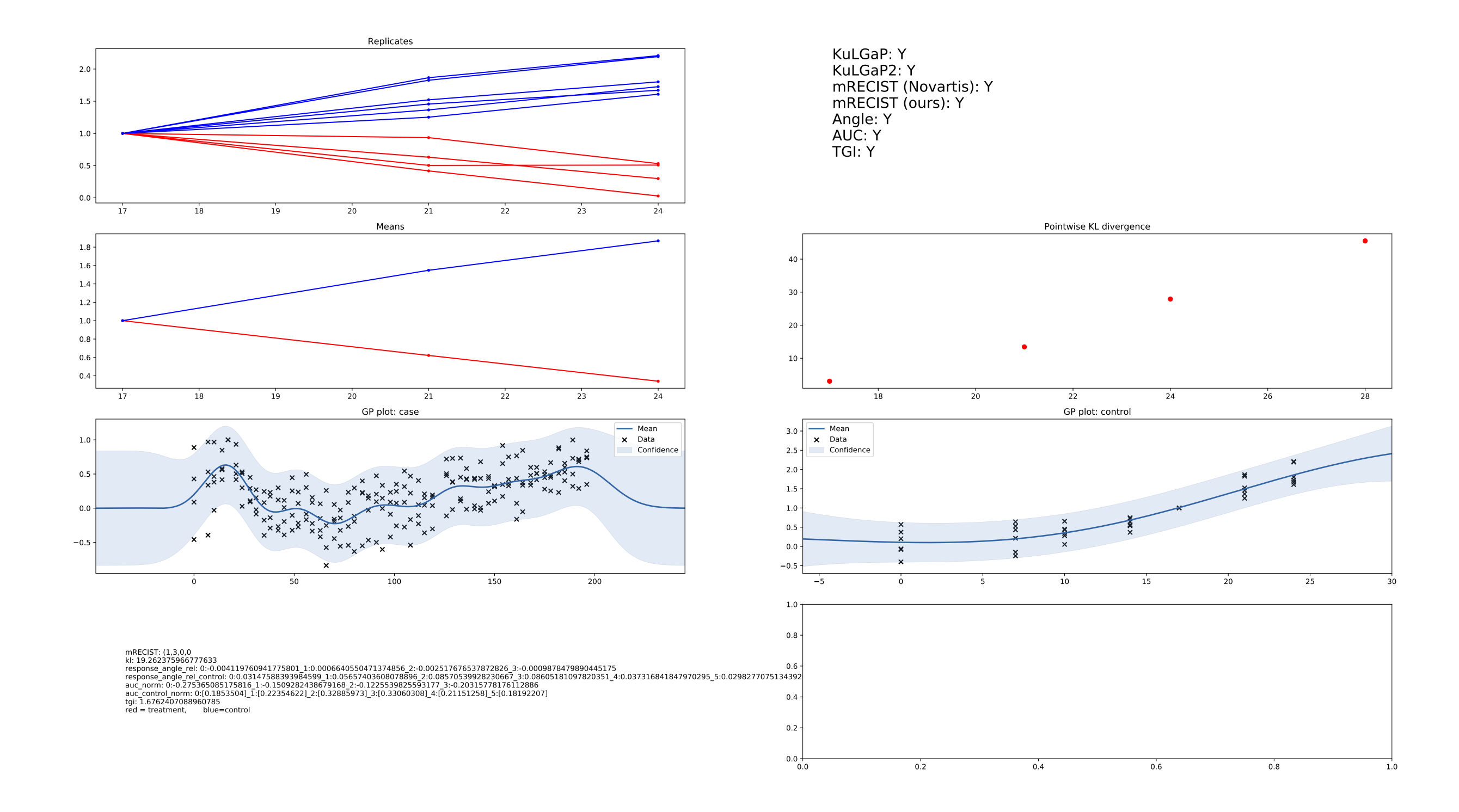


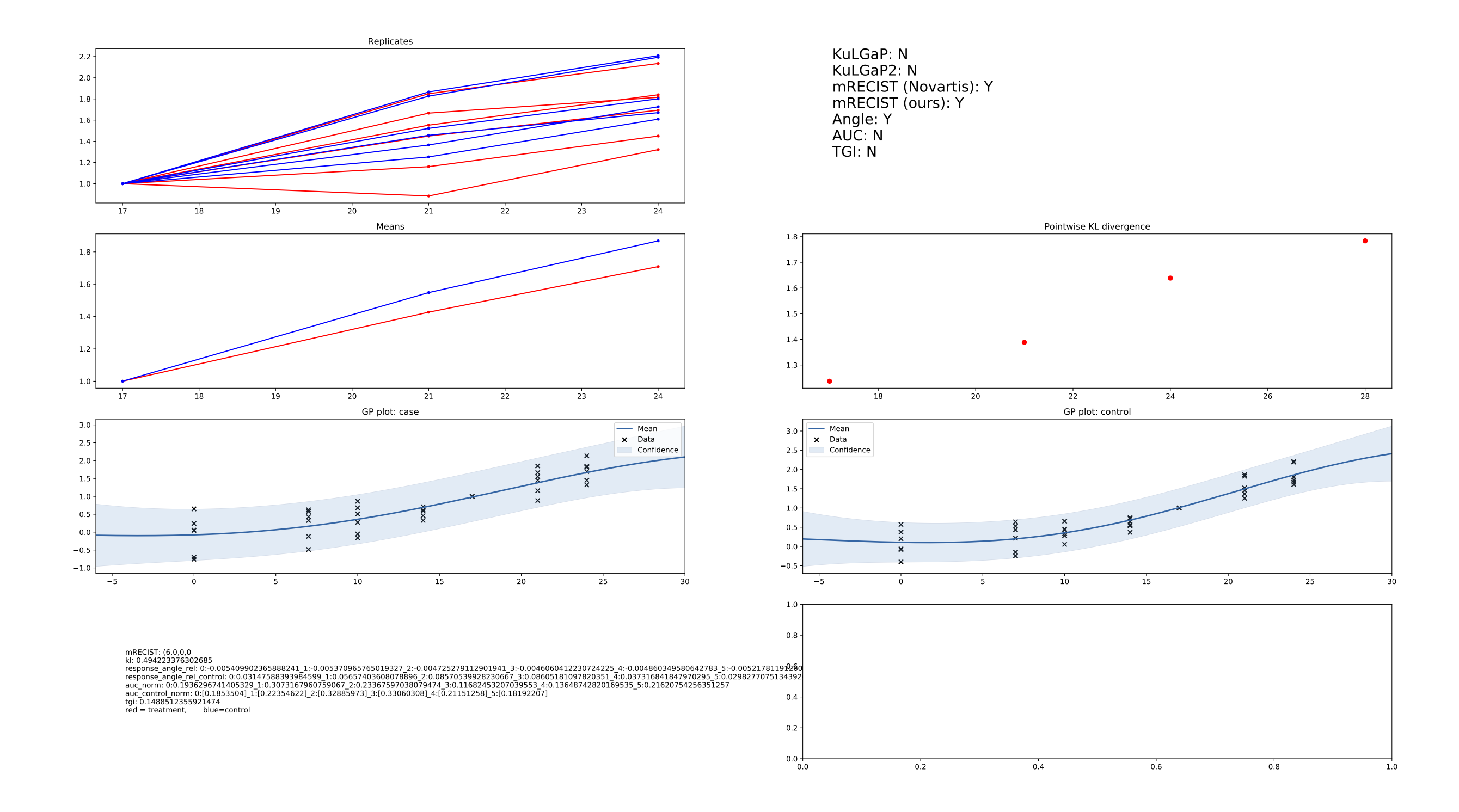
mRECIST: (2,2,1,0) kl: 0.36040349383889464 response_angle_rel: $0:-0.019064037598438655_1:-0.020457460332249818_2:3.593719751363841e-05_3:0.015692331207978295_4:0.020542361762402955$ response_angle_rel_control: $0:0.033074926108754434_1:0.12338086518694999_2:0.051127028579327986_3:0.07859096293703836_4:0.008708521676021453$ auc_norm: $0:-0.27611327326322127_1:0.4492393068108735_2:0.12177127593885616_3:0.3770086641816006_4:0.4733147937829267$ auc_control_norm: $0:[0.63072683]_1:[0.71740121]_2:[0.18897606]_3:[0.45679194]_4:[-0.07219951]$ tgi: 0.22056490899321235 red = treatment, blue=control

KuLGaP: N KuLGaP2: N mRECIST (Novartis): Y mRECIST (ours): Y Angle: Y AUC: N TGI: N

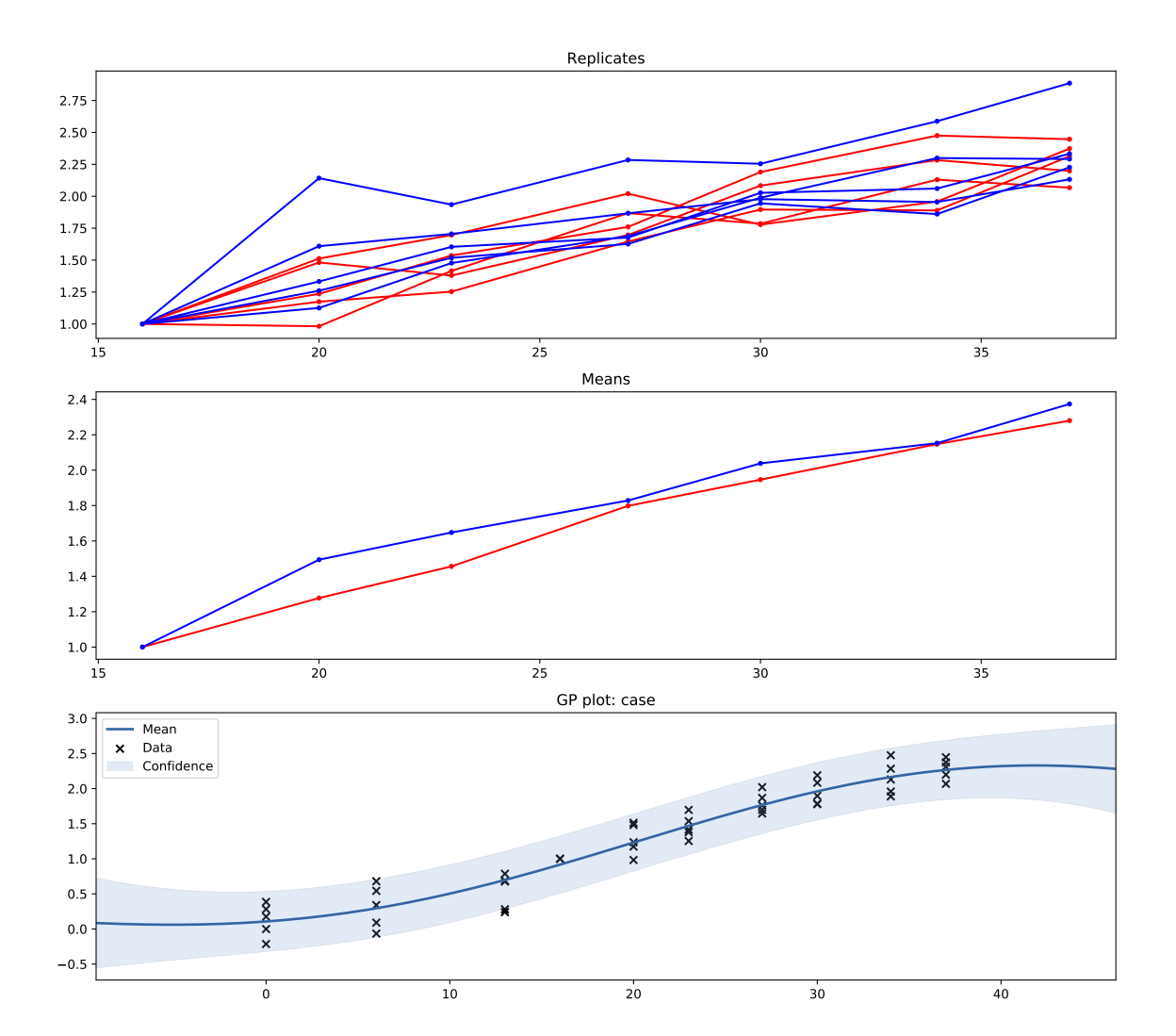






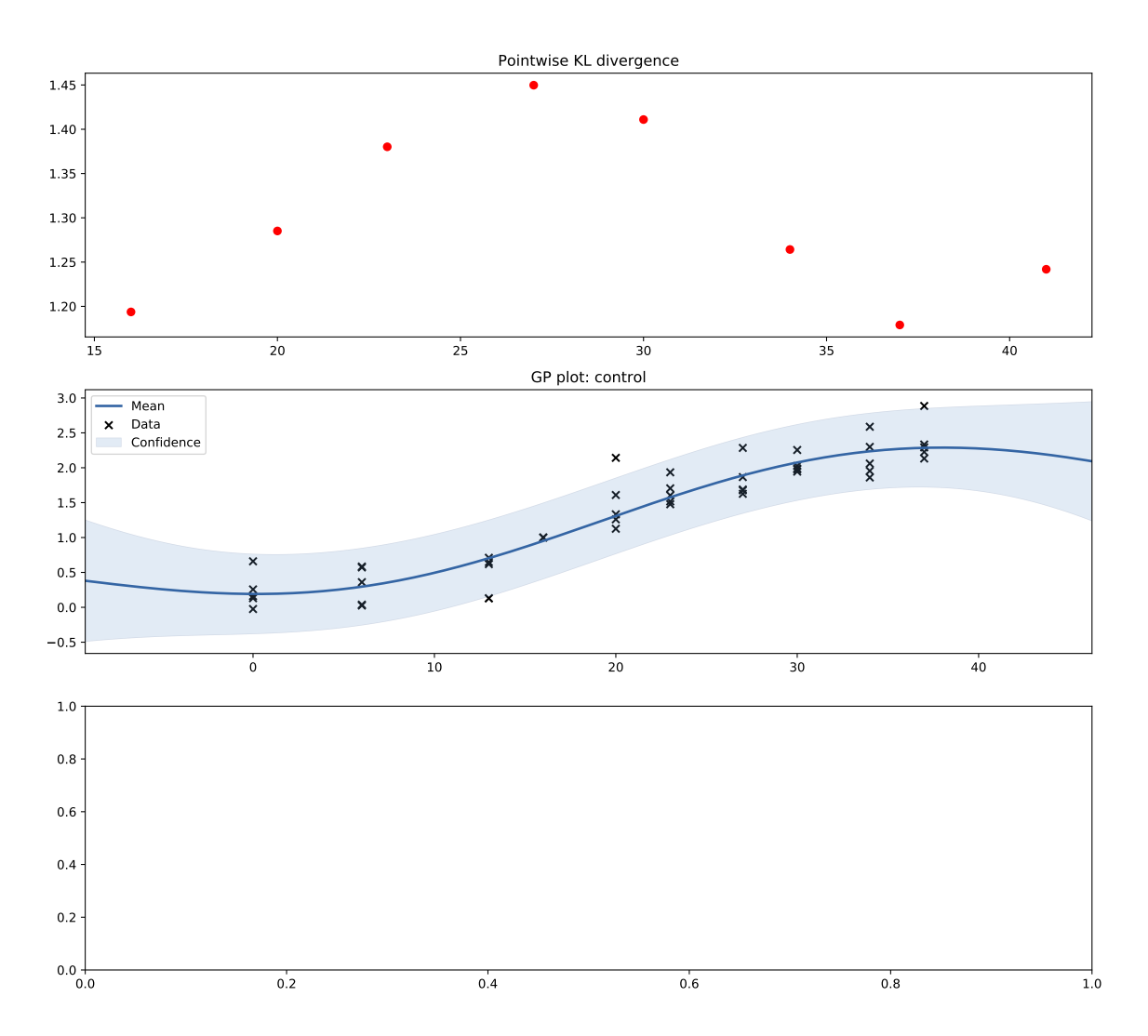


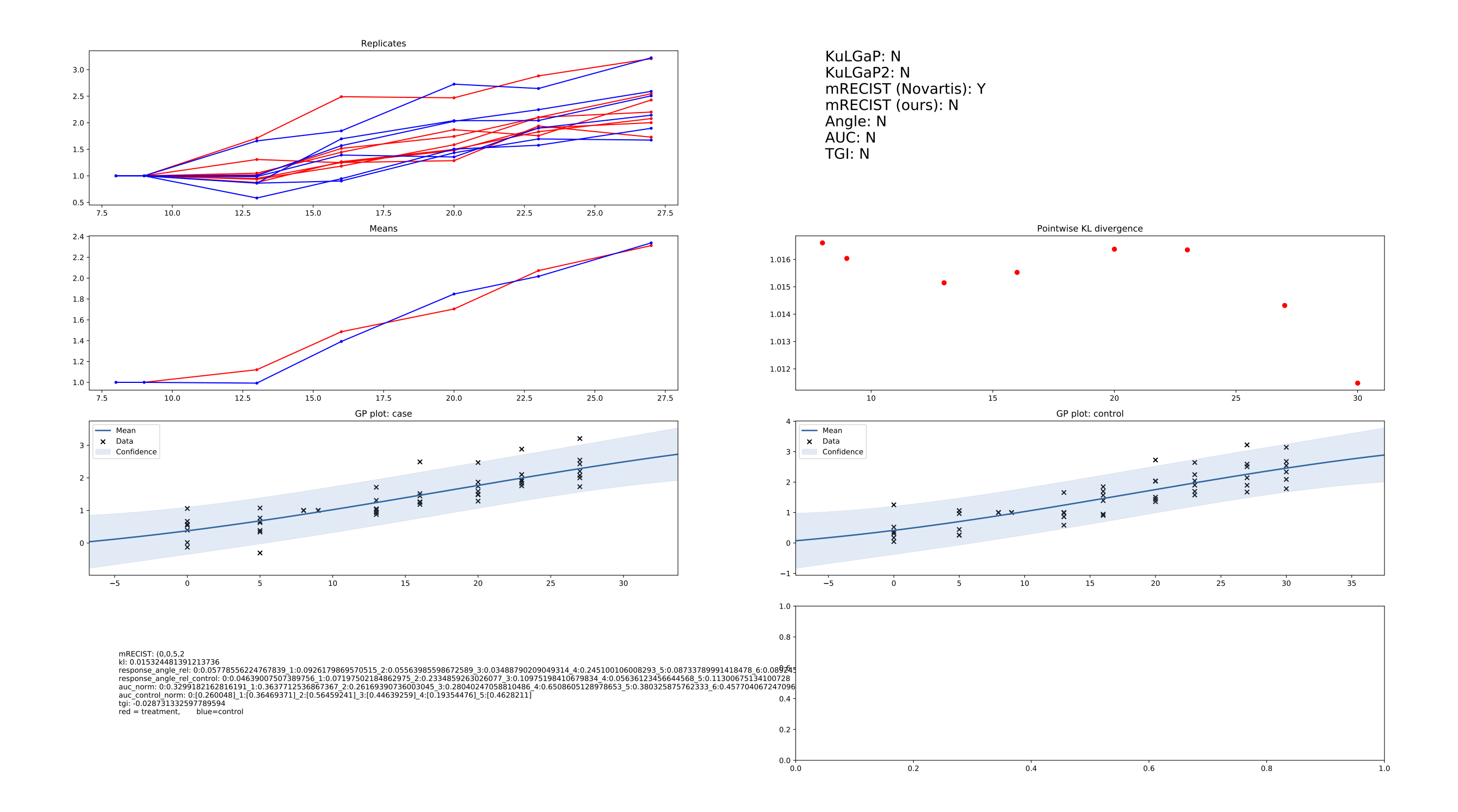
P30*C1

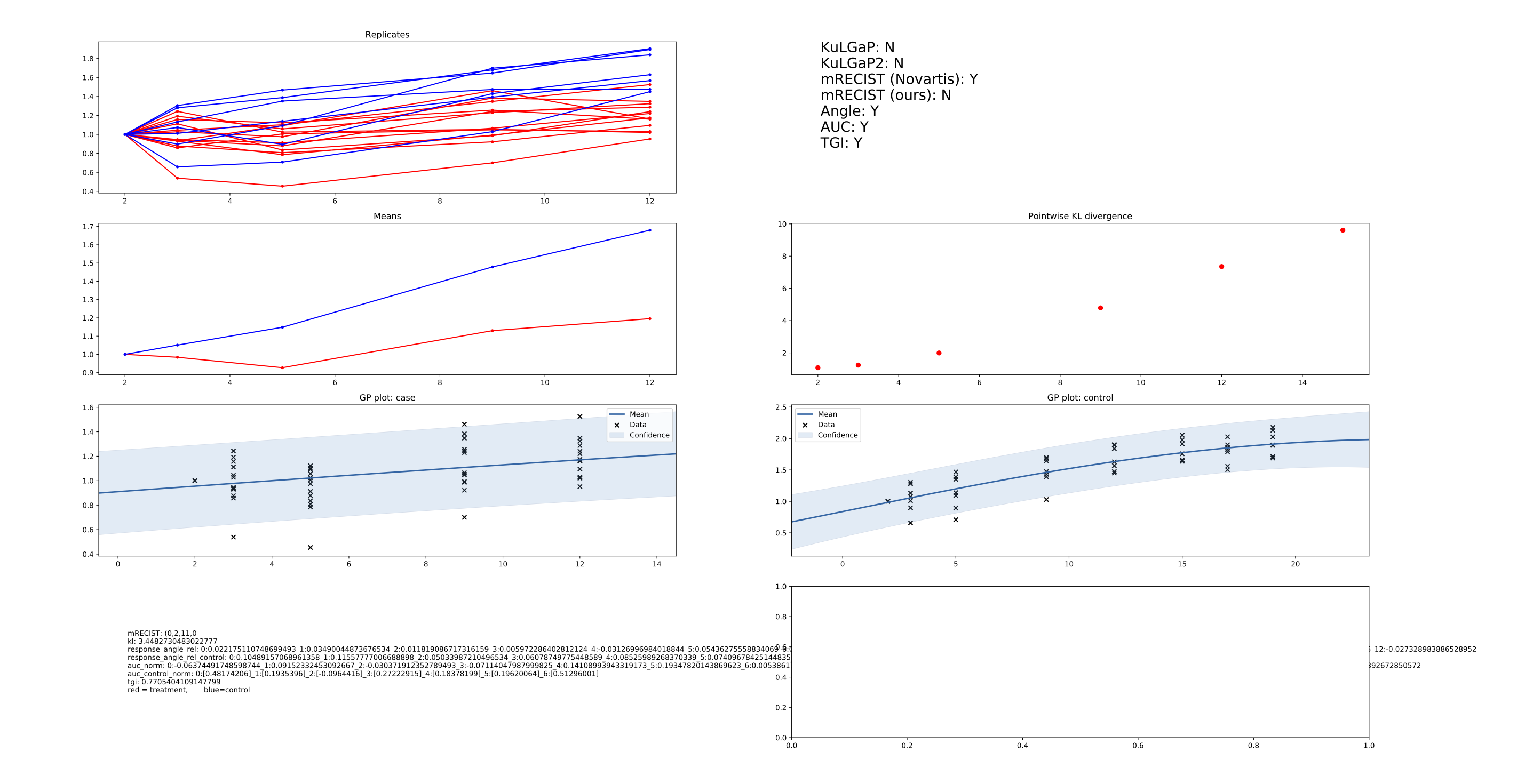


mRECIST: (0,0,3,2) kl: 0.30898091451282966 response_angle_rel: $0:0.06334104249120011_1:0.04887665516627702_2:0.05823404885333095_3:0.0736703682995369_4:0.04340741599574481$ response_angle_rel_control: $0:0.060101320515269126_1:0.04692888018985826_2:0.0451505948462274_3:0.11965281195595248_4:0.05735078781966523$ auc_norm: $0:0.3162690527883472_1:0.39105887622973856_2:0.37292182041_3:0.4201218491096557_4:0.2908407679363236$ auc_control_norm: $0:[0.40780619]_1:[0.31509882]_2:[0.38515214]_3:[0.4764152]_4:[0.3765399]$ tgi: 0.014251983482348463 red = treatment, blue=control

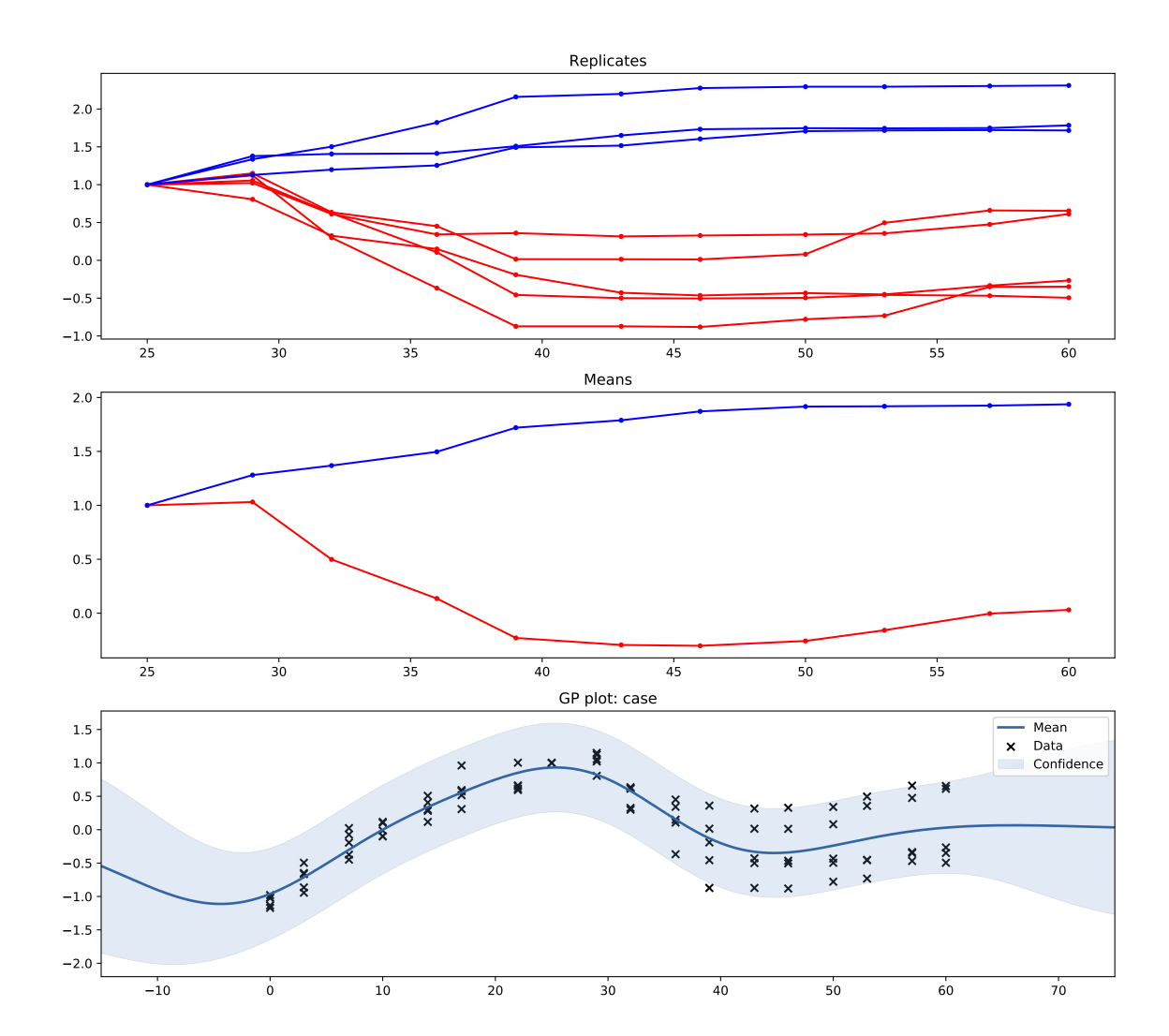
KuLGaP: N KuLGaP2: N mRECIST (Novartis): Y mRECIST (ours): N Angle: N AUC: N TGI: N





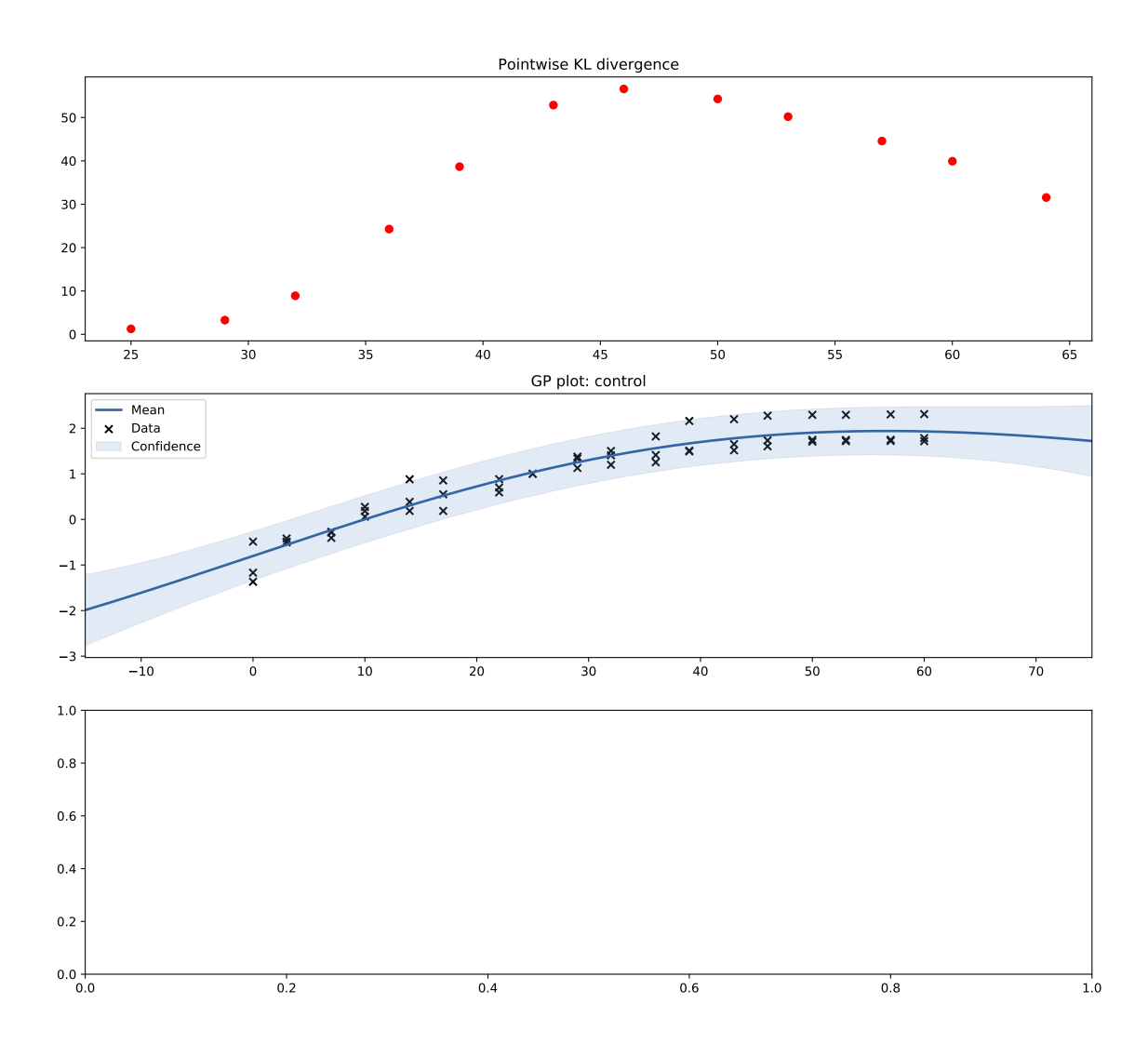


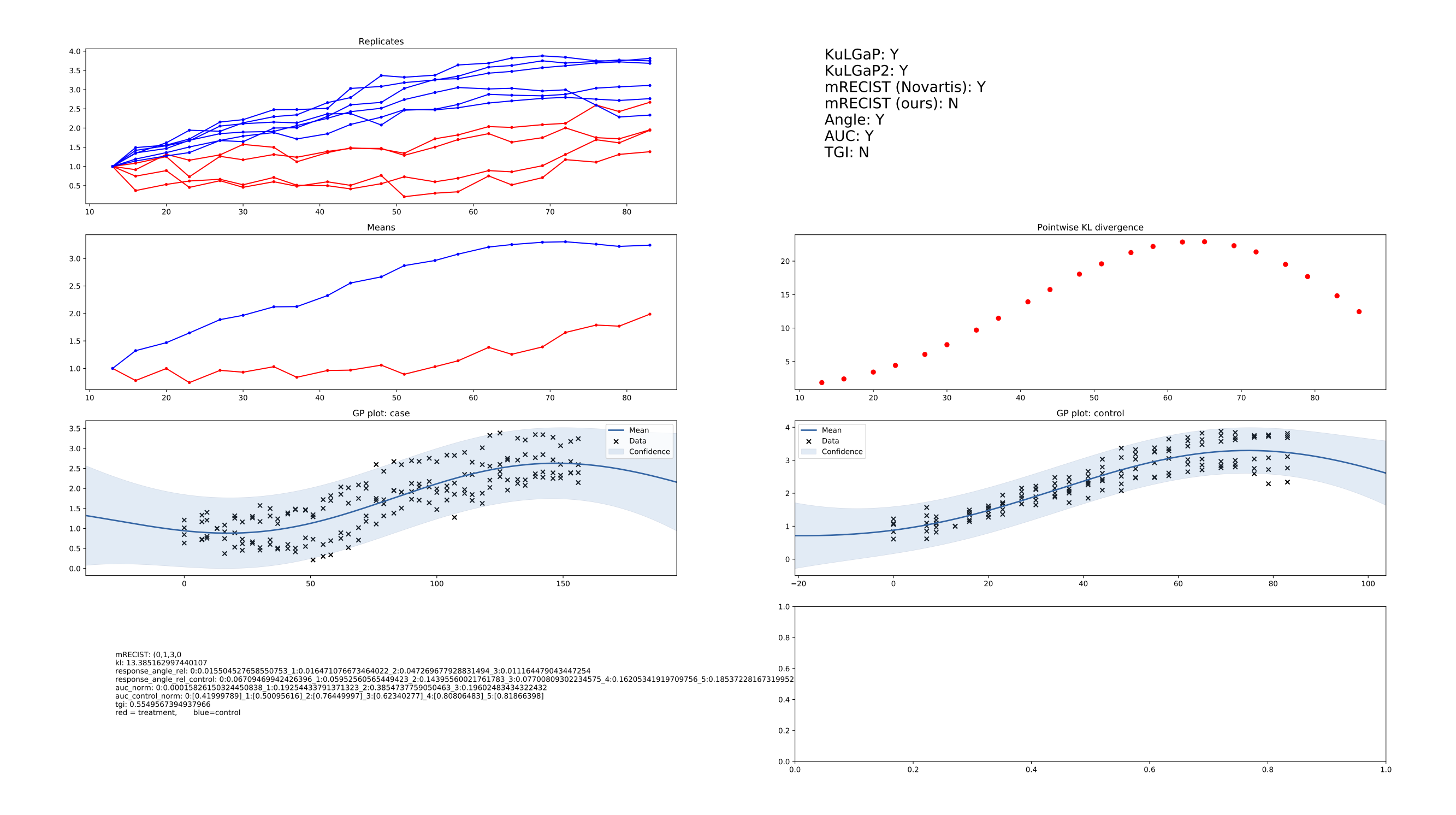
P33*C1

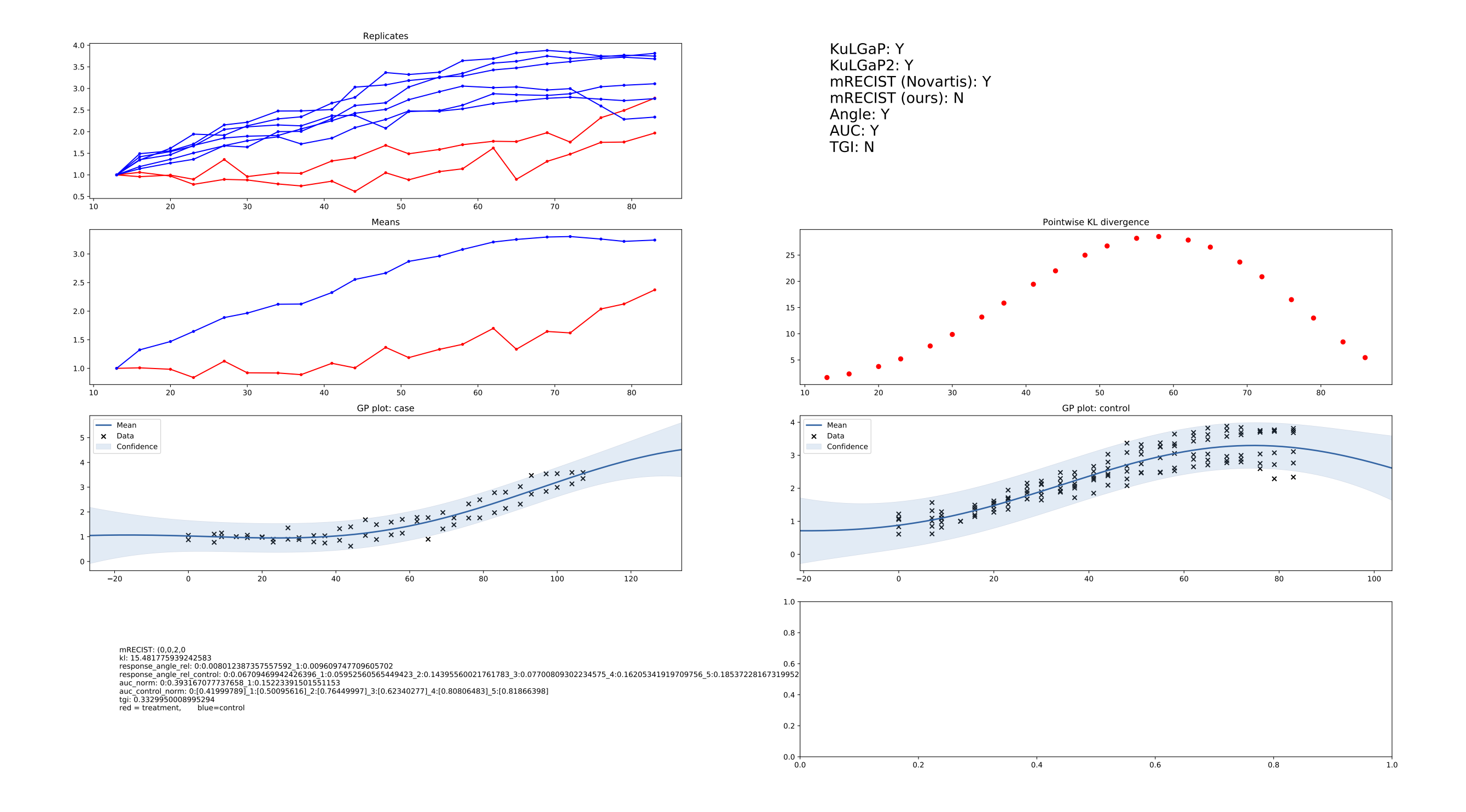


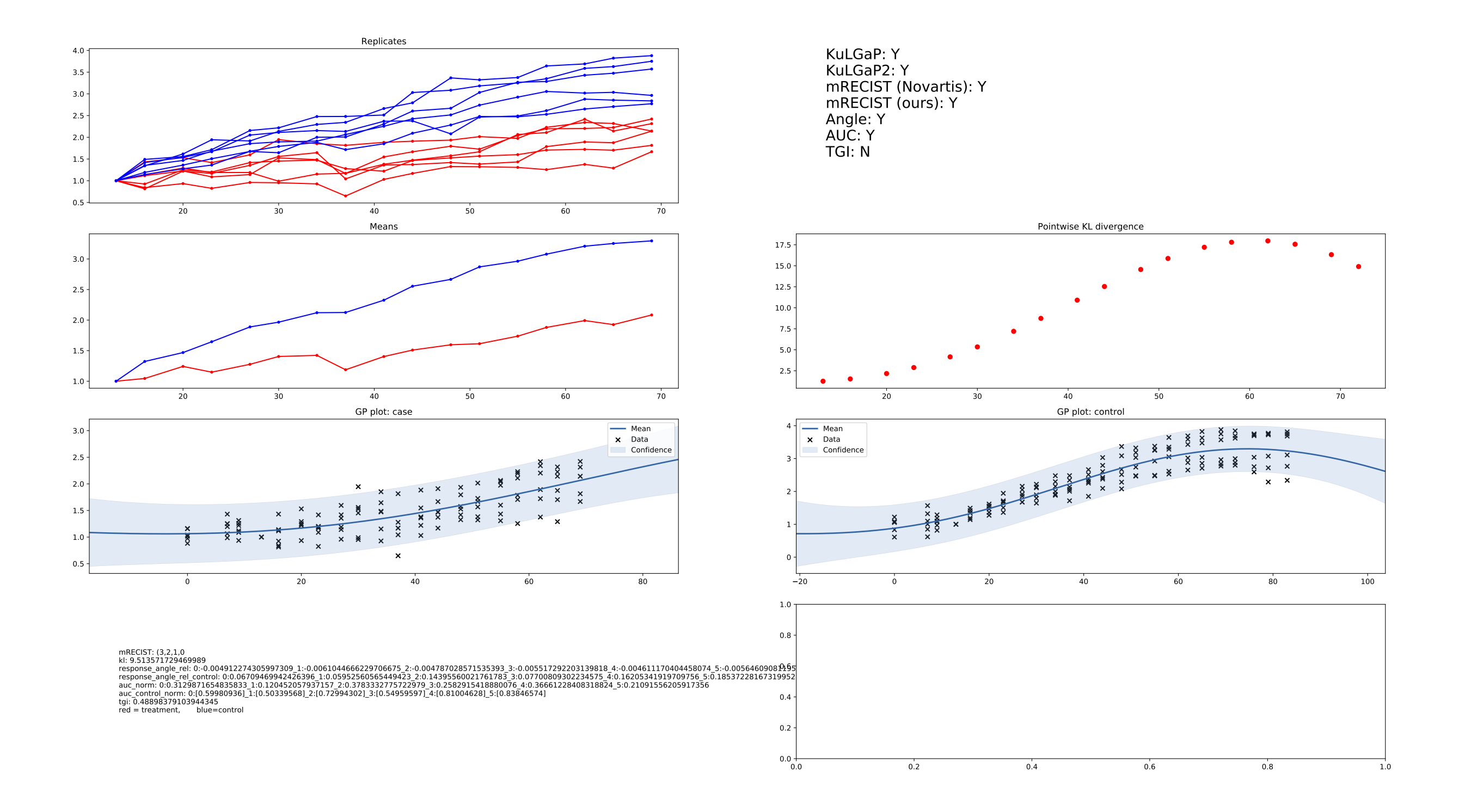
mRECIST: (0,4,1,0) kl: 34.268509746854576 response_angle_rel: $0:-0.0077745973326802656_1:-0.013554018991371443_2:-0.01364249571800054_3:-0.014258398960196846_4:-0.0076867735186665264 response_angle_rel_control: <math>0:0.019227597969883495_1:0.044796531030768104_2:0.016130228916572353$ auc_norm: $0:-0.11582969837742274_1:-0.38389676839265663_2:-0.4562380468341011_3:-0.44440316176495265_4:-0.1319385482052649$ auc_control_norm: $0:[0.21587002]_1:[0.37679133]_2:[0.21246831]$ tgi: 1.9347213501711318 red = treatment, blue=control

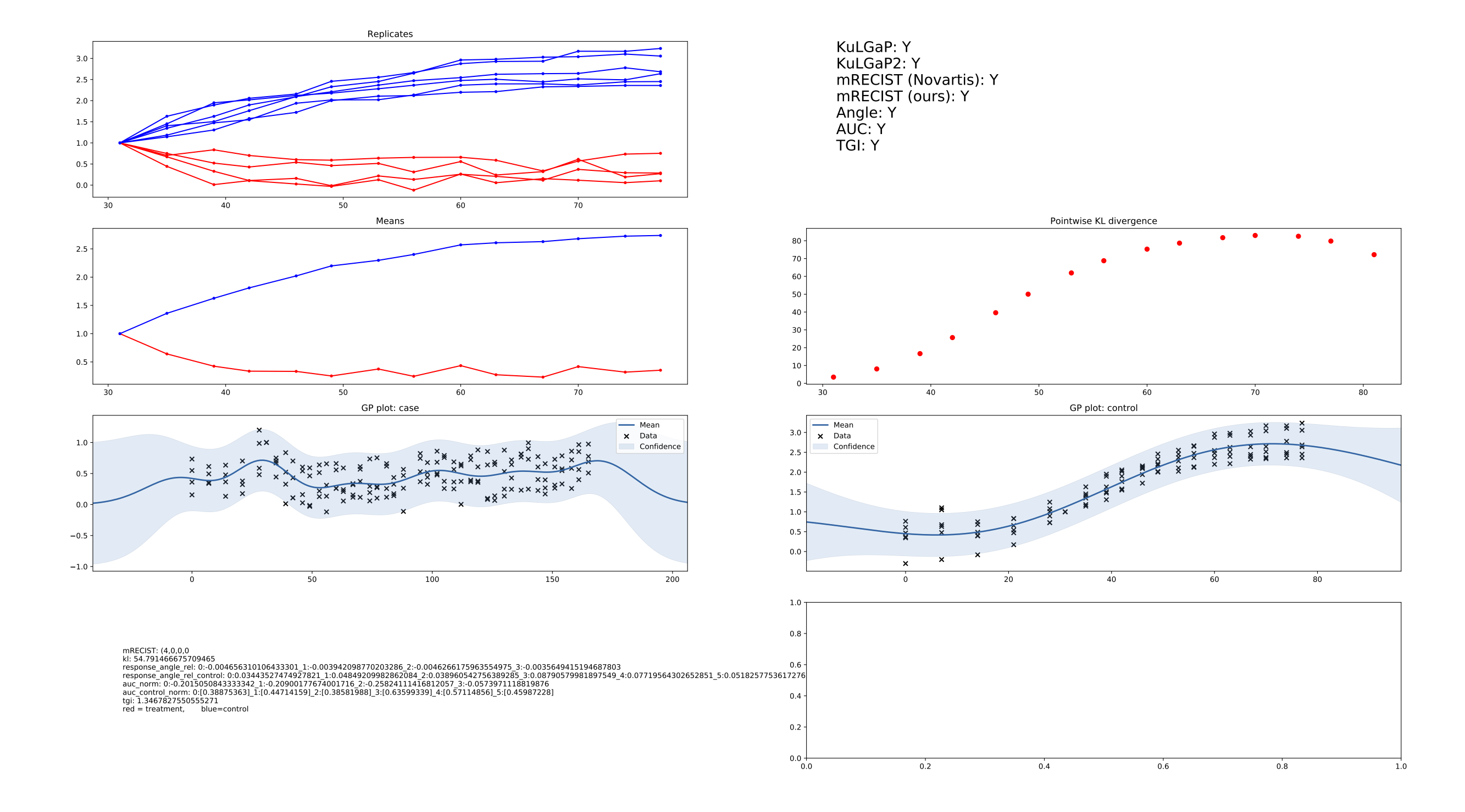
KuLGaP: Y KuLGaP2: Y mRECIST (Novartis): Y mRECIST (ours): Y Angle: Y AUC: Y TGI: Y

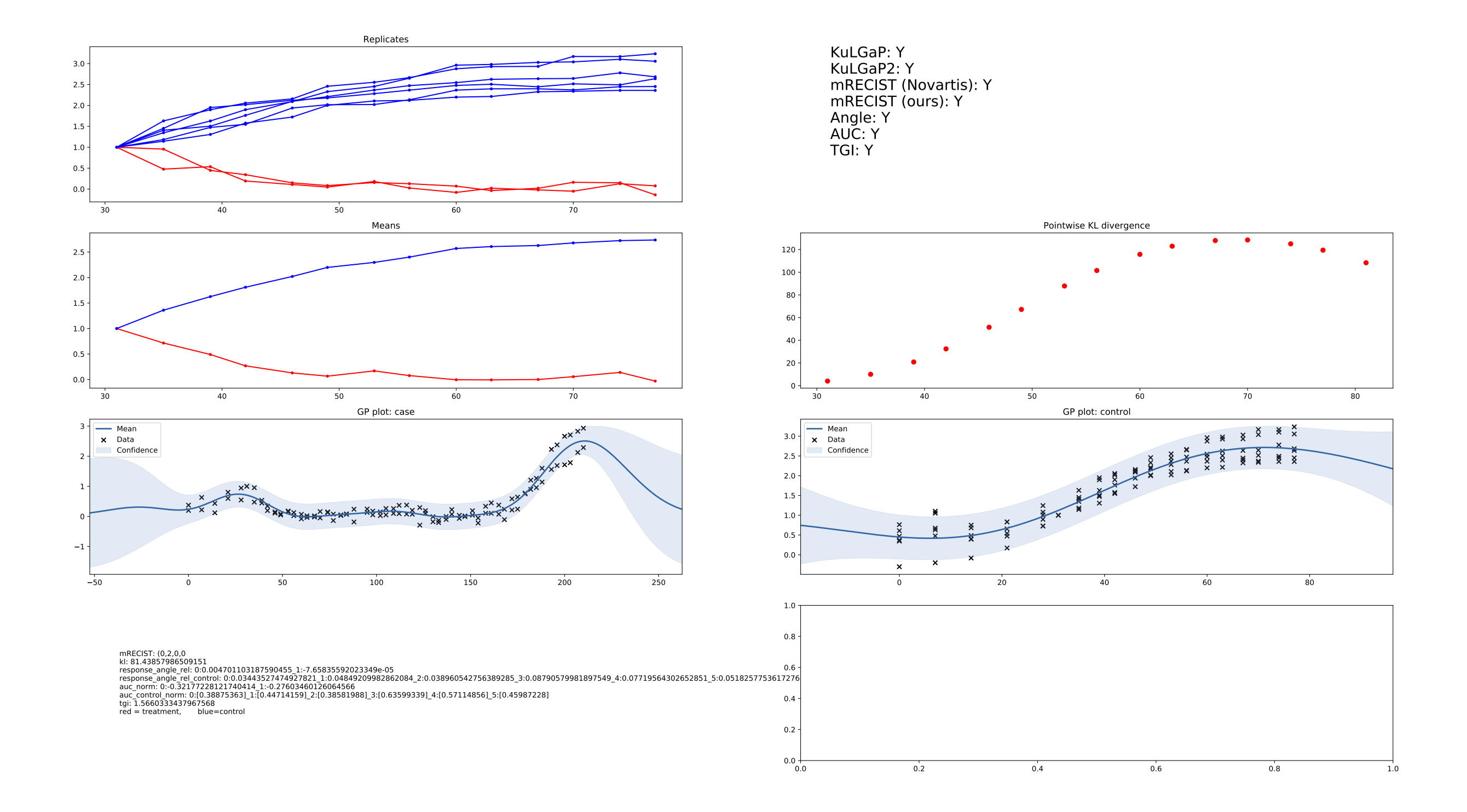


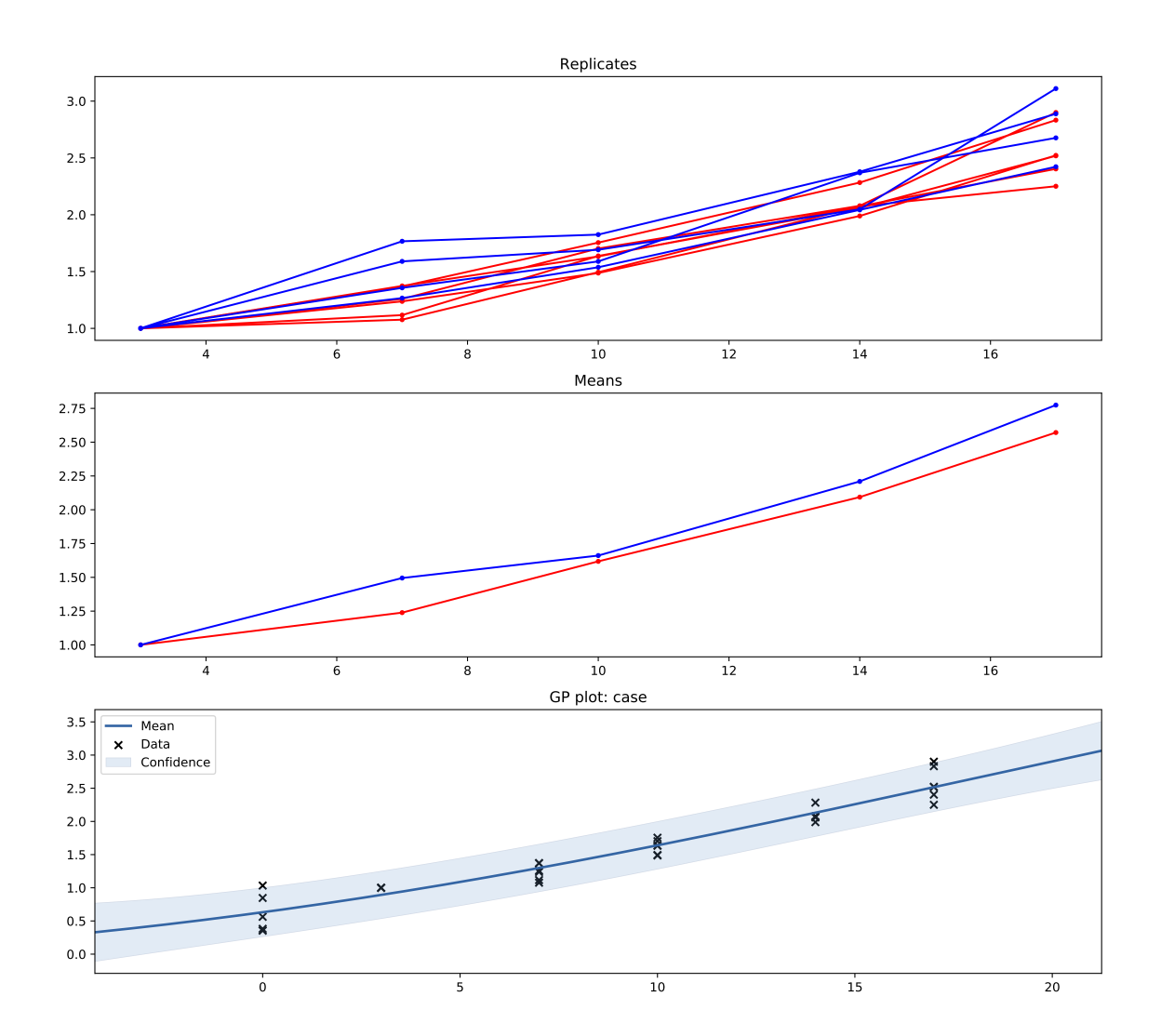






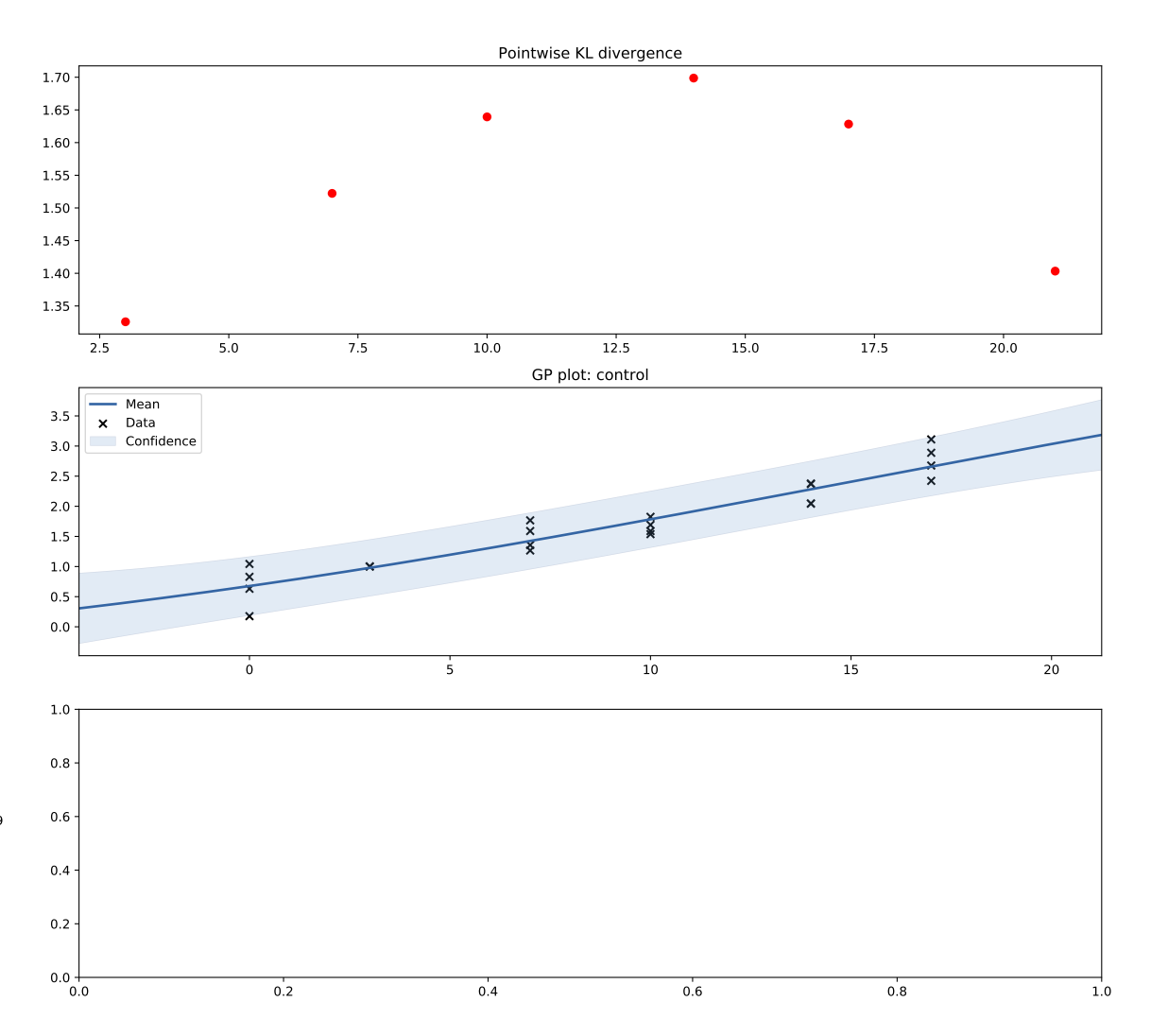


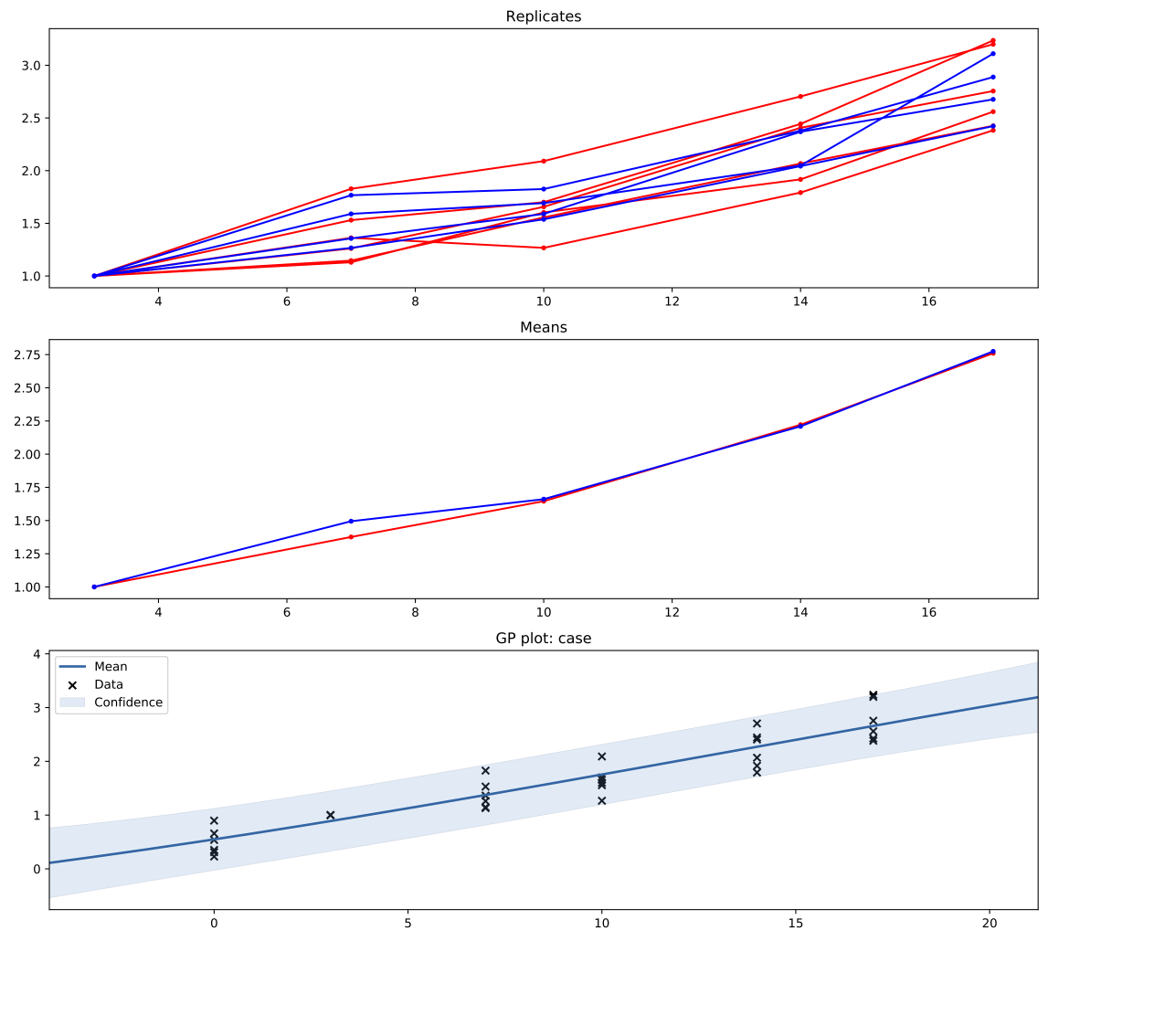


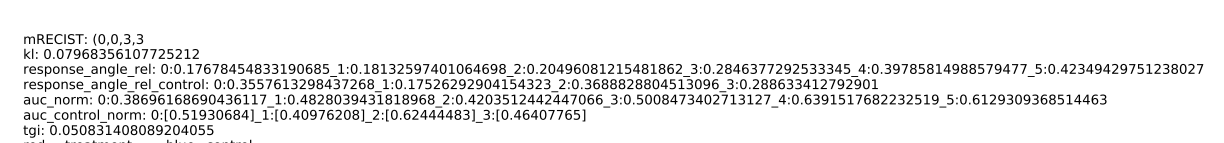


mRECIST: (0,0,4,2 kl: 0.5713868072951879 response_angle_rel: 0:0.1987202913710663_1:0.28203537054802946_2:0.18883303673707813_3:0.2799058167339079_4:0.23822510625537135_5:0.1844043033159009 response_angle_rel_control: 0:0.3557613298437268_1:0.17526292904154323_2:0.3688828804513096_3:0.288633412792901 auc_norm: 0:0.4611472281781348_1:0.535947233737347_2:0.41303278916060054_3:0.5802459768672779_4:0.44573667355439167_5:0.3488487921542554 auc_control_norm: 0:[0.51930684]_1:[0.40976208]_2:[0.62444483]_3:[0.46407765] tgi: 0.10324300607069314 red = treatment, blue=control

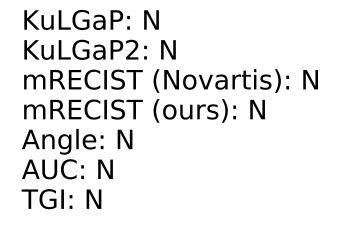
KuLGaP: N KuLGaP2: N mRECIST (Novartis): Y mRECIST (ours): N Angle: N AUC: N TGI: N

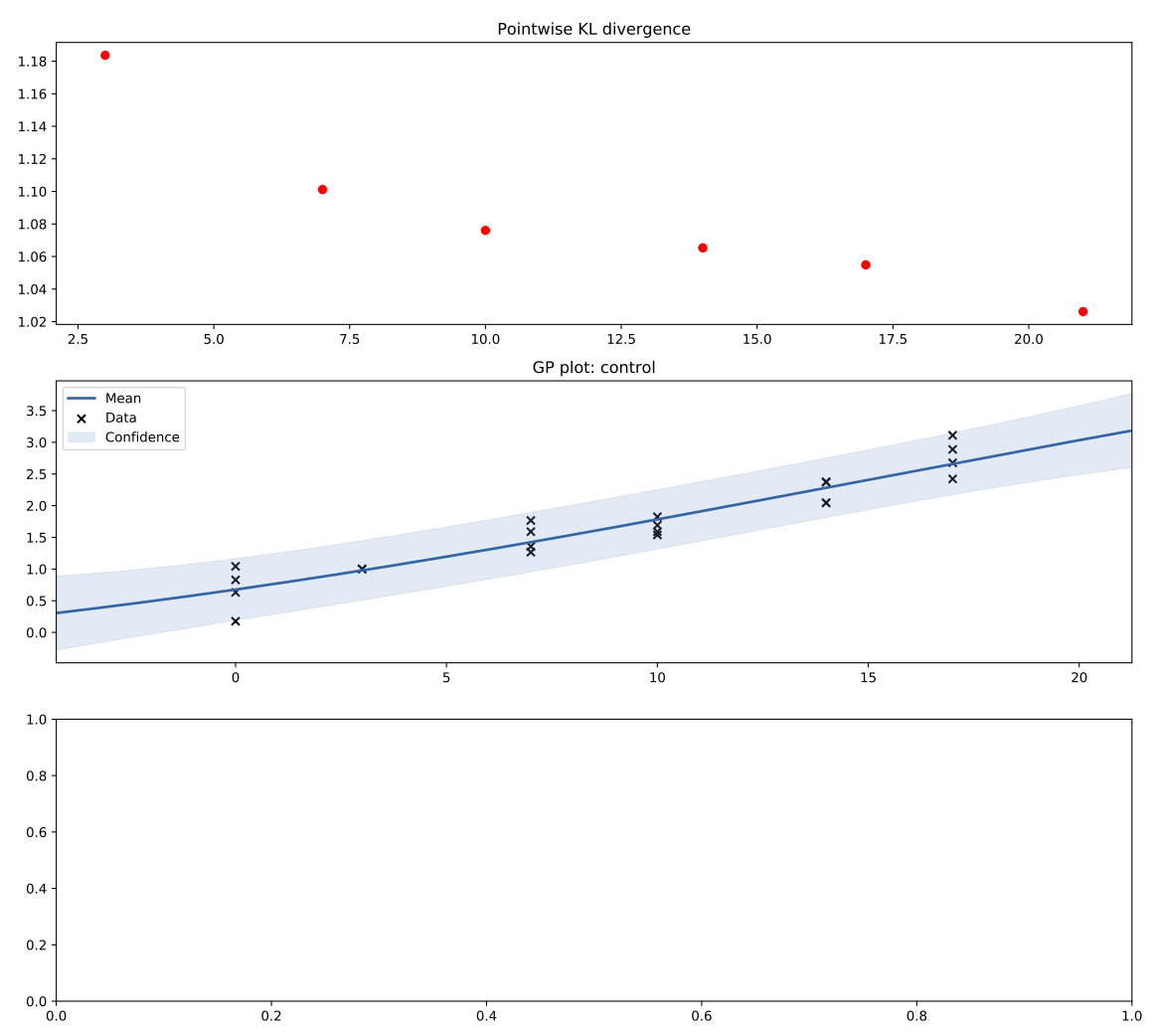


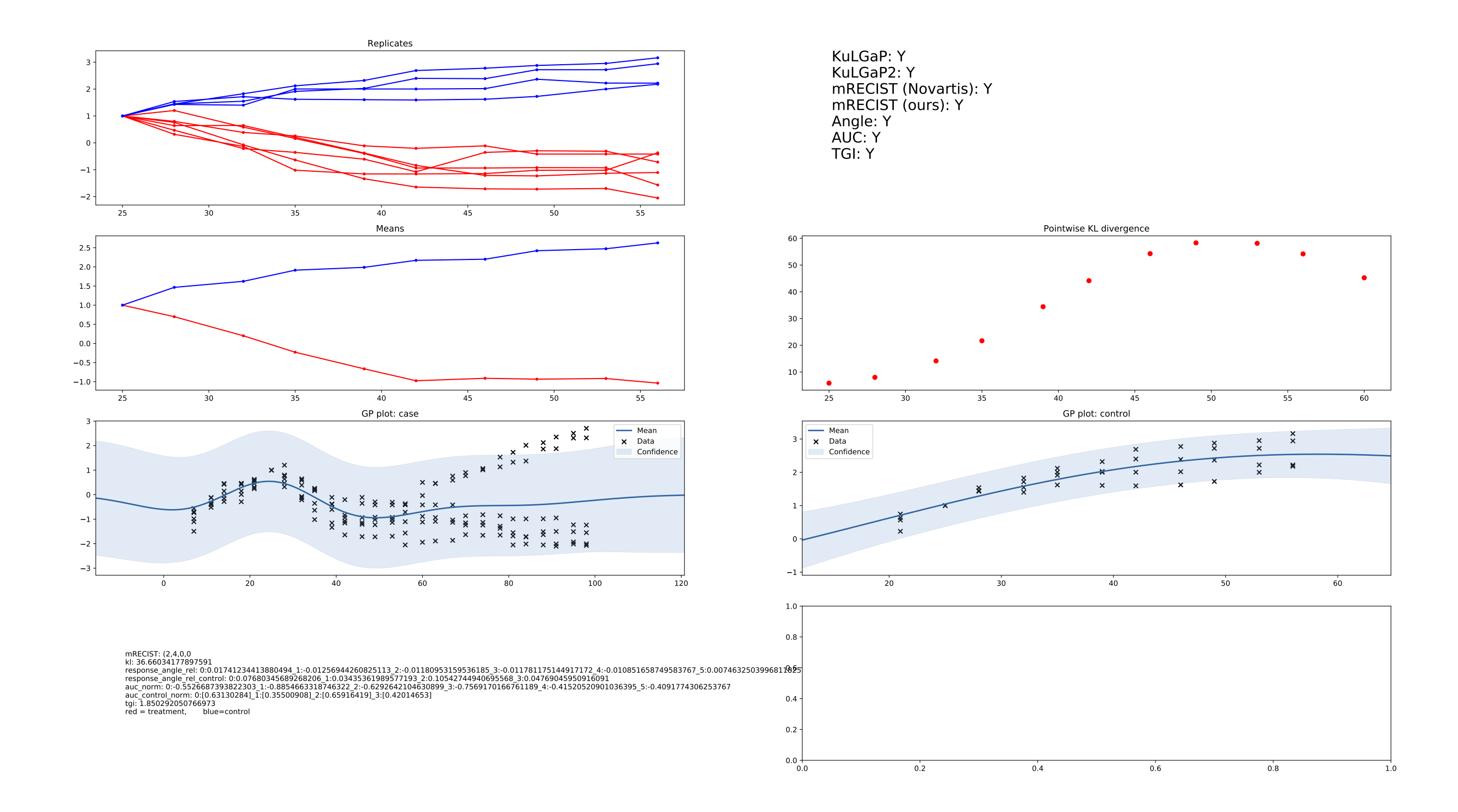




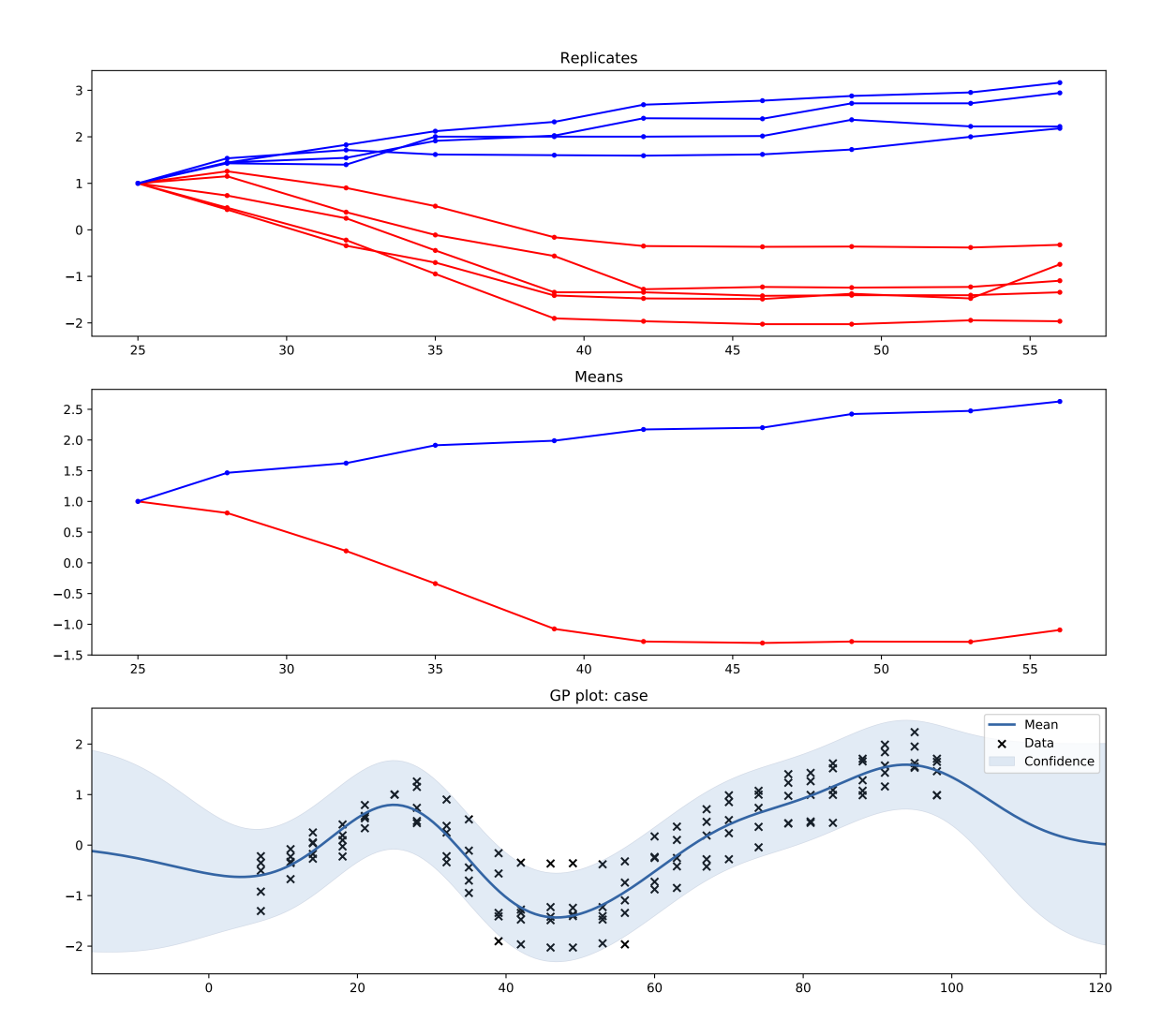
red = treatment, blue=control





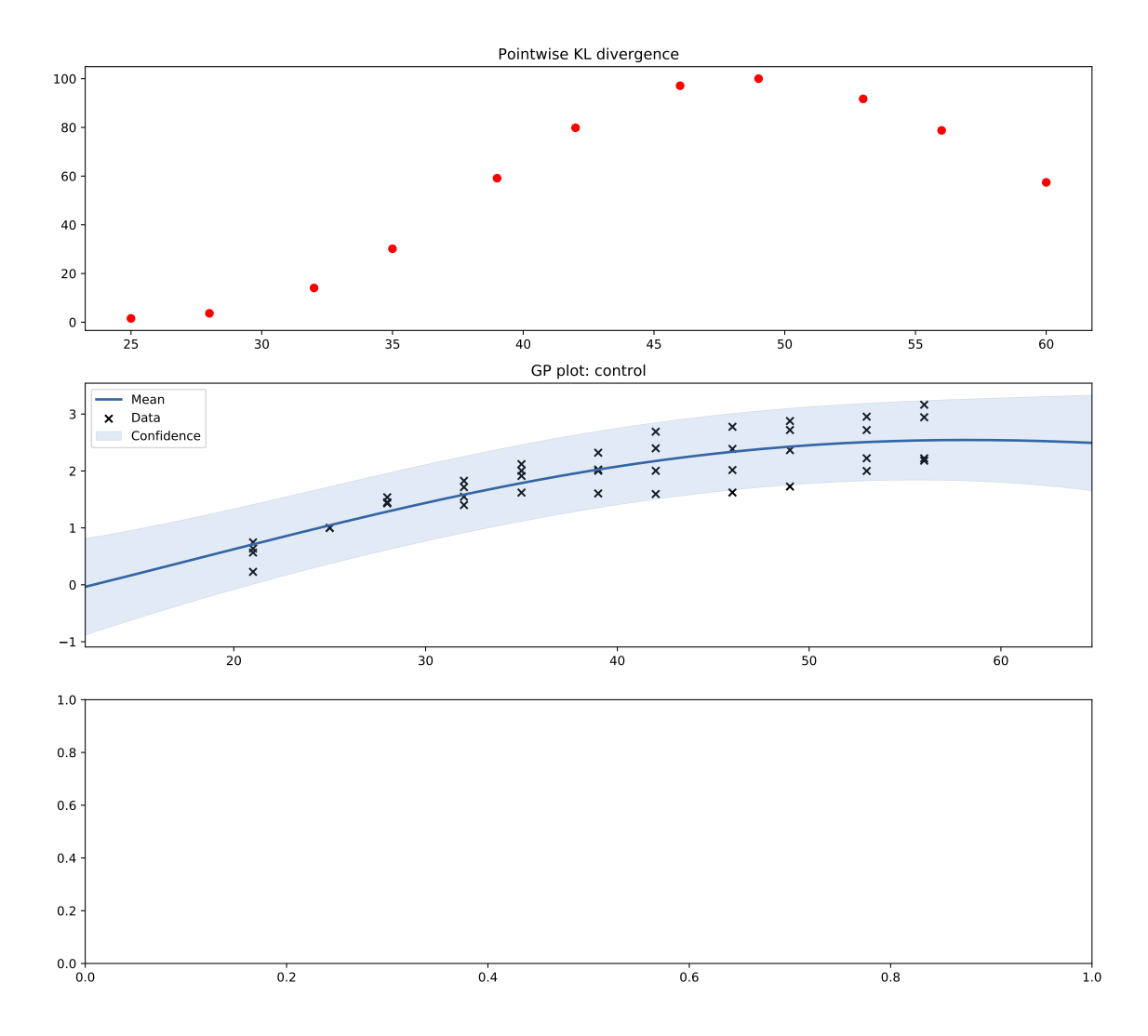


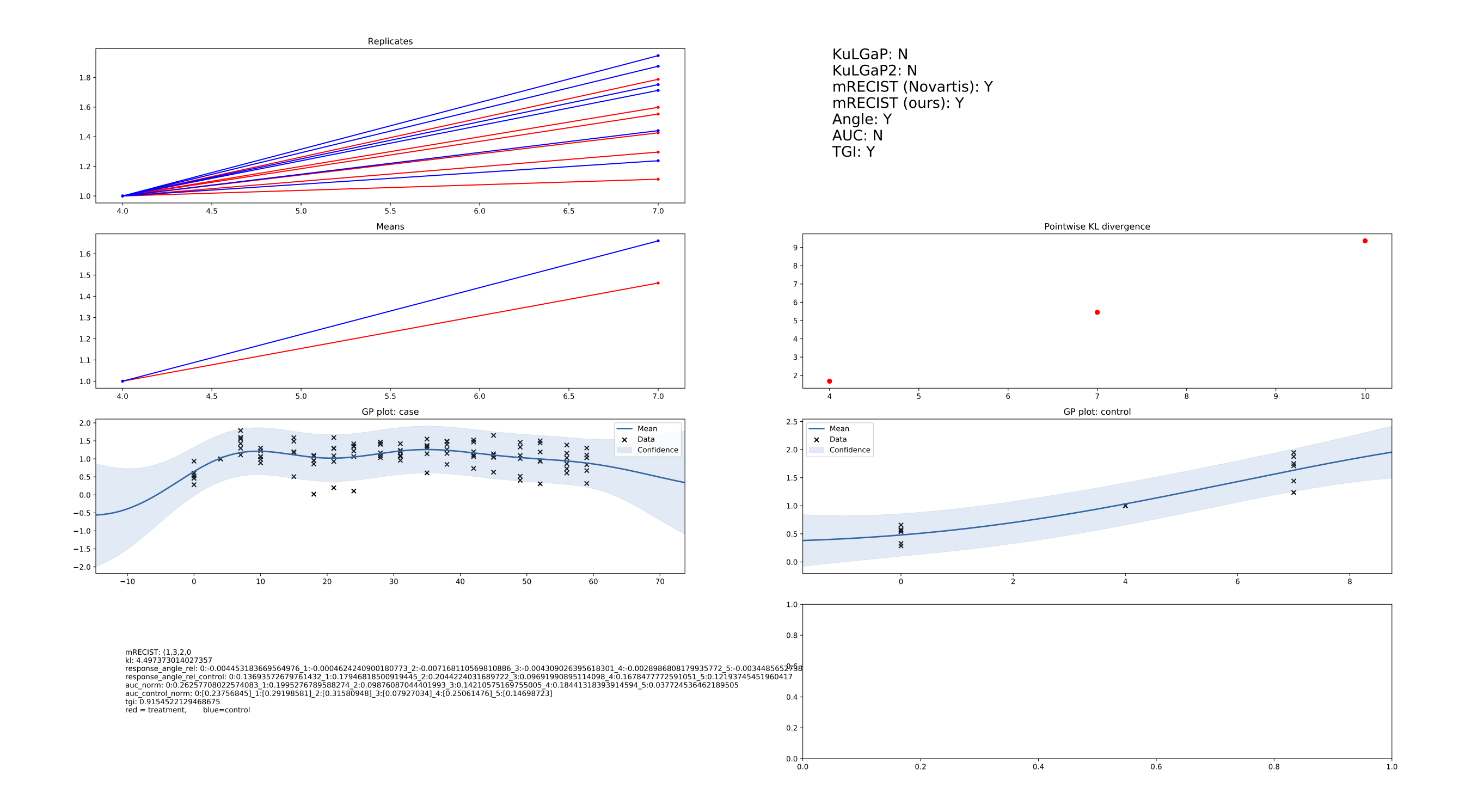
P37*C2

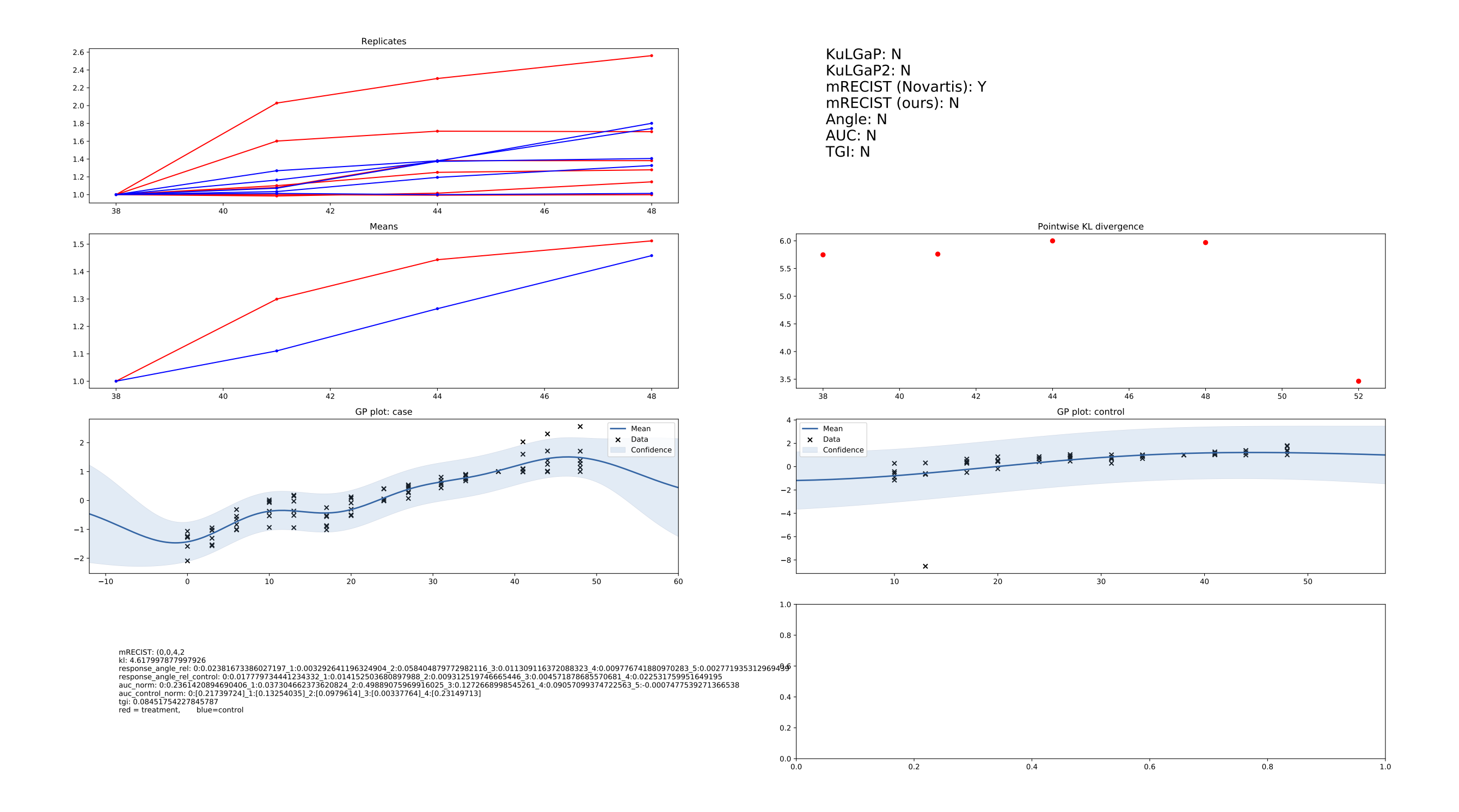


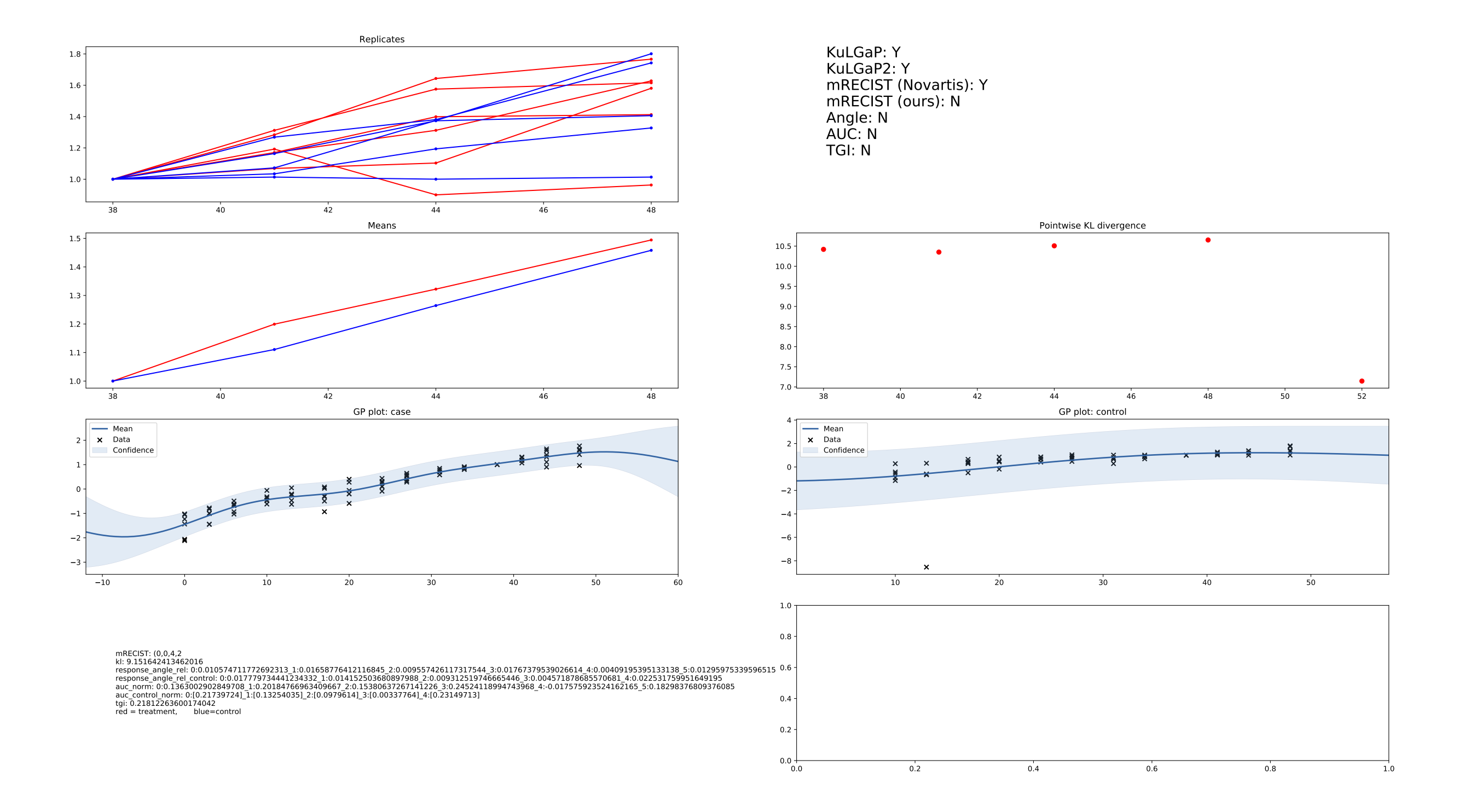
mRECIST: (1,4,0,0) kl: 57.97377376029575 response_angle_rel: $0:0.0017047767319194758_1:0.004201163776173685_2:-0.005277272397859359_3:-0.00213924900161921_4:-0.005930733905401073$ response_angle_rel_control: $0:0.07680345689268206_1:0.03435361989577193_2:0.10542744940695568_3:0.04769045950916091$ auc_norm: $0:-0.6012084127854026_1:-0.35207232720767345_2:-0.8522164895771923_3:-0.6586845041236018_4:-0.4475634552913297$ auc_control_norm: $0:[0.63130284]_1:[0.35500908]_2:[0.65916419]_3:[0.42014653]$ tgi: 1.7131855486021013 red = treatment, blue=control

KuLGaP: Y KuLGaP2: Y mRECIST (Novartis): Y mRECIST (ours): Y Angle: Y AUC: Y TGI: Y

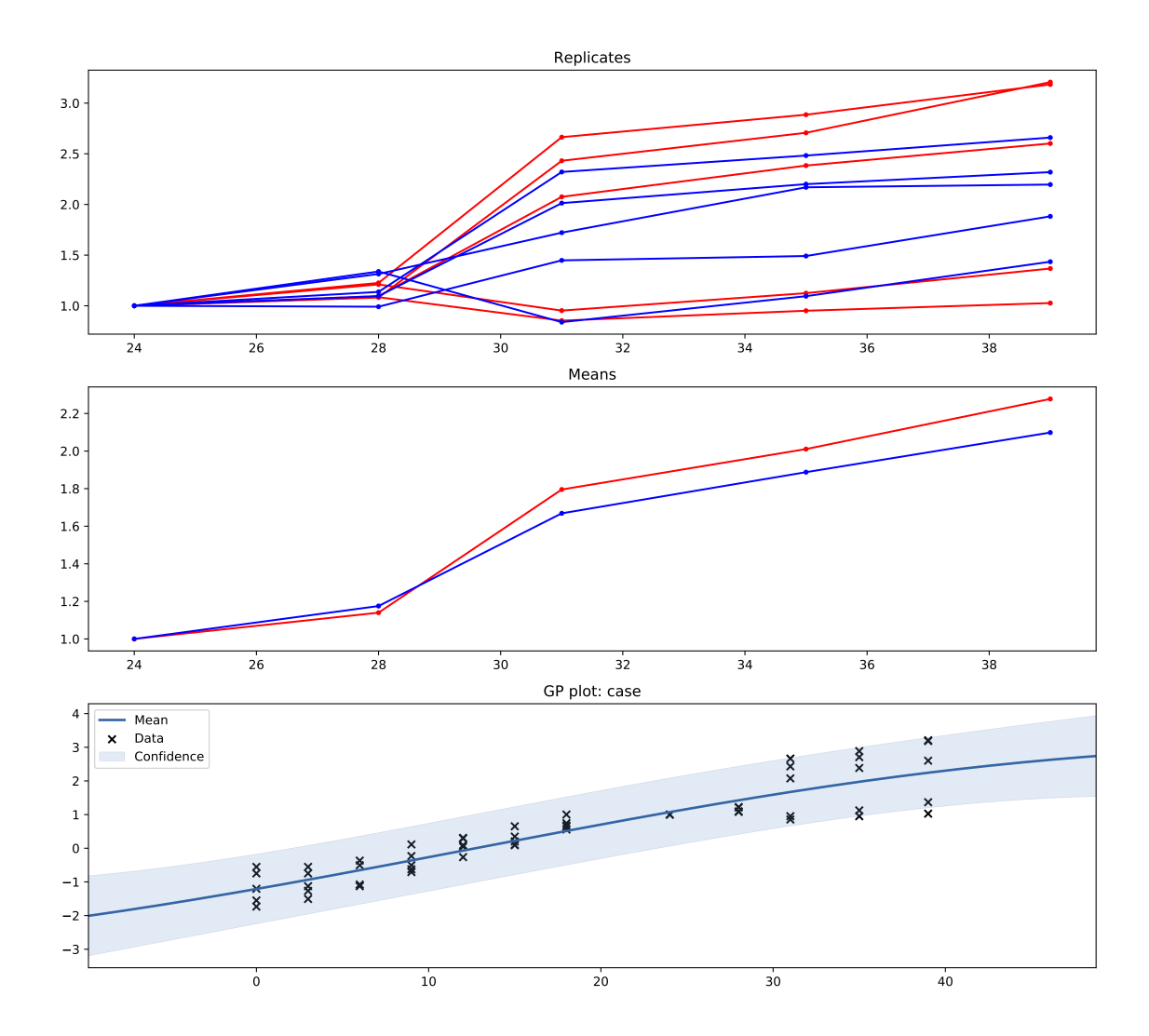






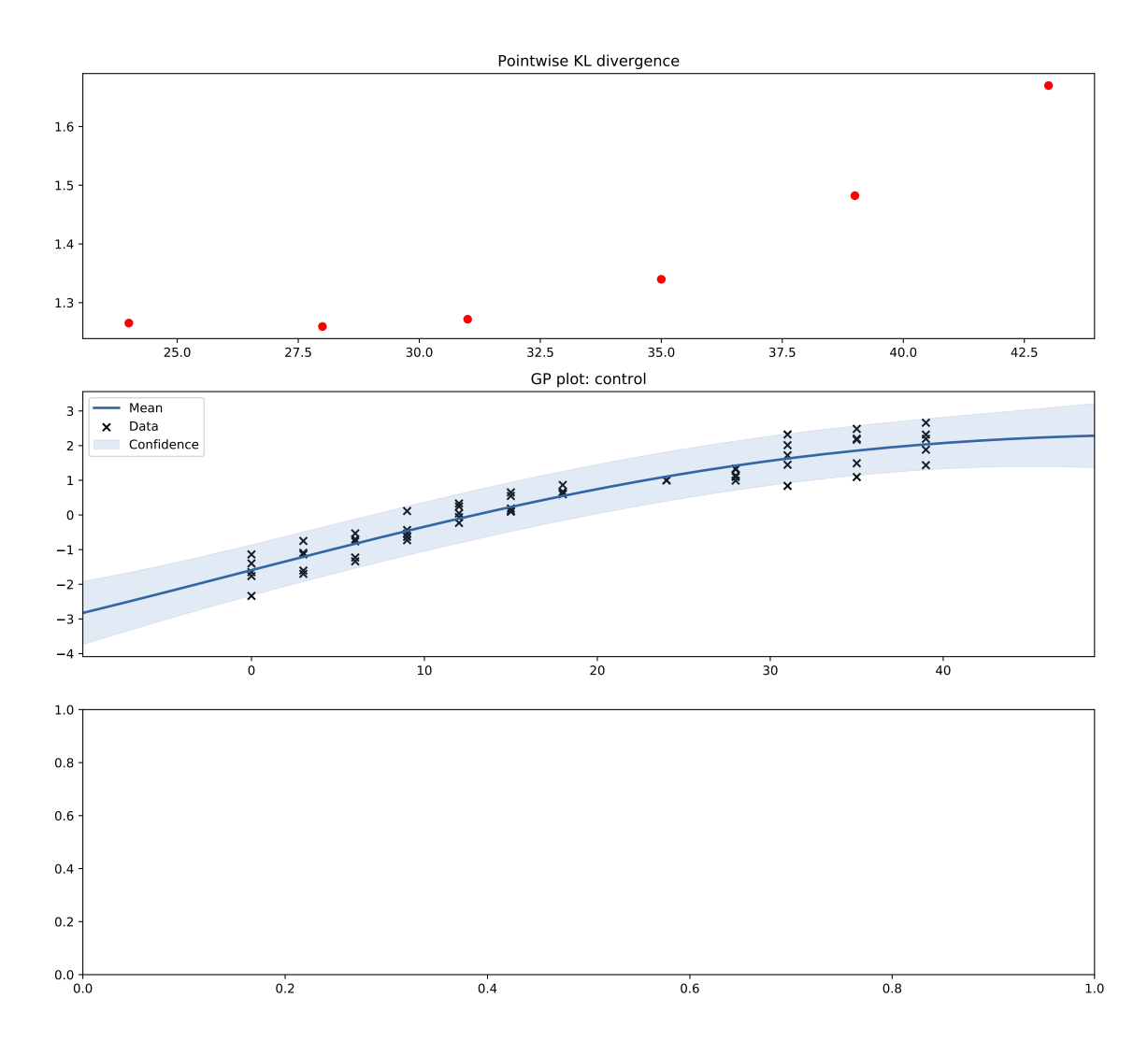


P40*C1

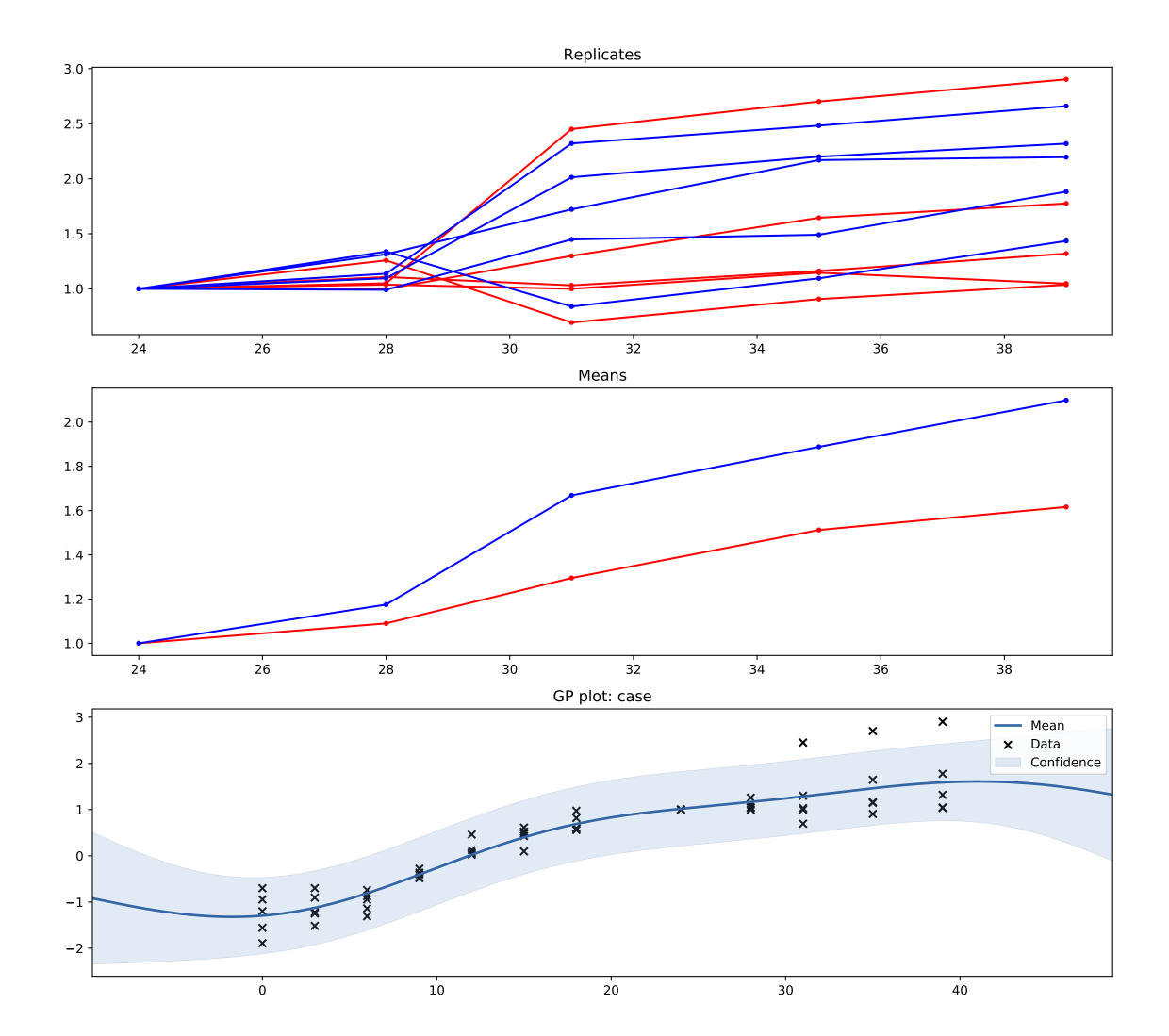


mRECIST: (0,0,5,0) kl: 0.3660968656474951 response_angle_rel: $0:0.007729131835378628_1:0.0025598768214995403_2:0.1577508059325964_3:0.14202297490925112_4:0.07321501893899975$ response_angle_rel_control: $0:0.10603000496337359_1:0.05448074418534801_2:0.008129508384868764_3:0.02888891369880955_4:0.05422369915925686$ auc_norm: $0:0.07037987958174362_1:-0.012501762315488094_2:0.6657931943913047_3:0.6642281042936301_4:0.48197068886749633$ auc_control_norm: $0:[0.51363374]_1:[0.40621362]_2:[0.06706157]_3:[0.25872427]_4:[0.33304166]$ tgi: -0.06332859947293623 red = treatment, blue=control

KuLGaP: N KuLGaP2: N mRECIST (Novartis): Y mRECIST (ours): N Angle: N AUC: N TGI: N

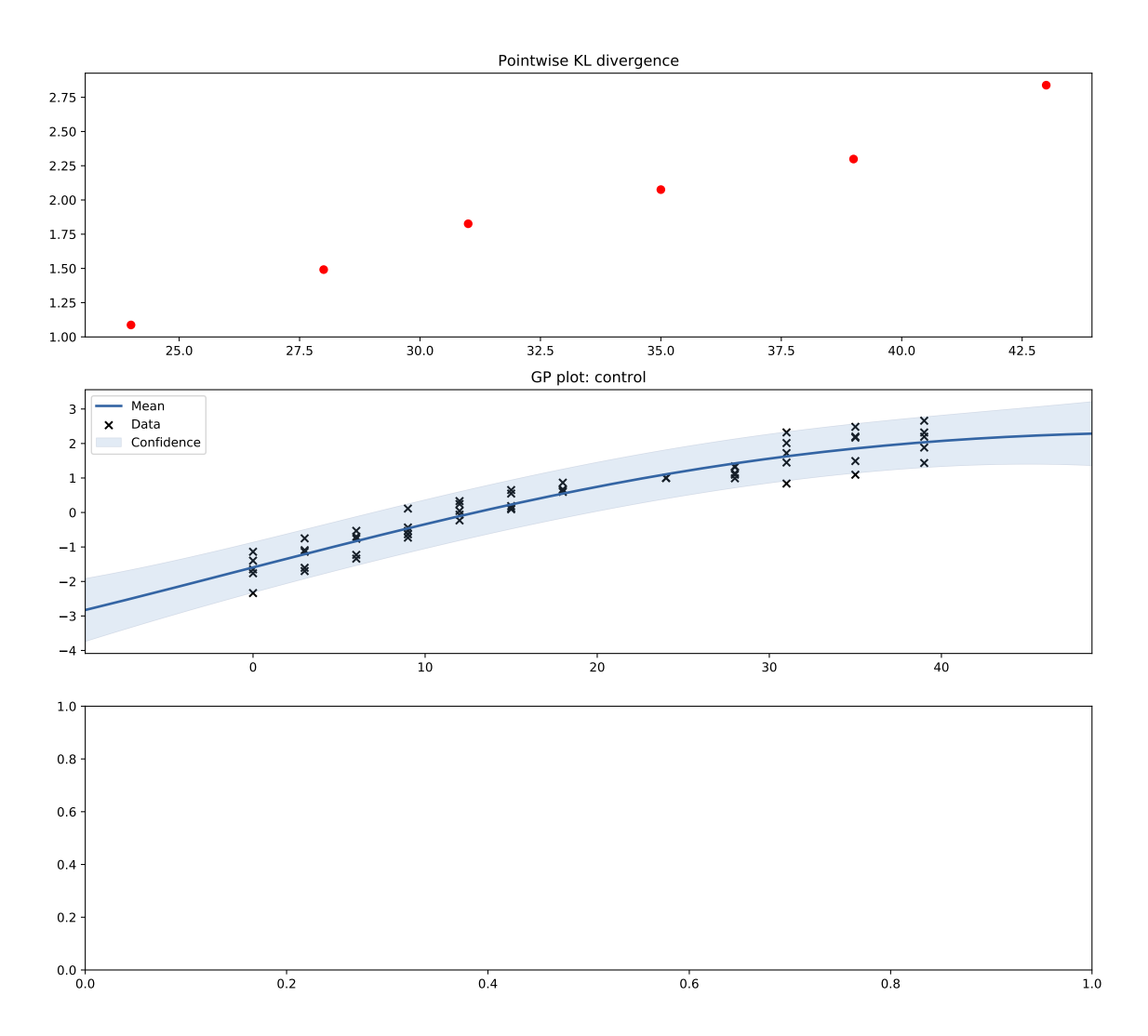


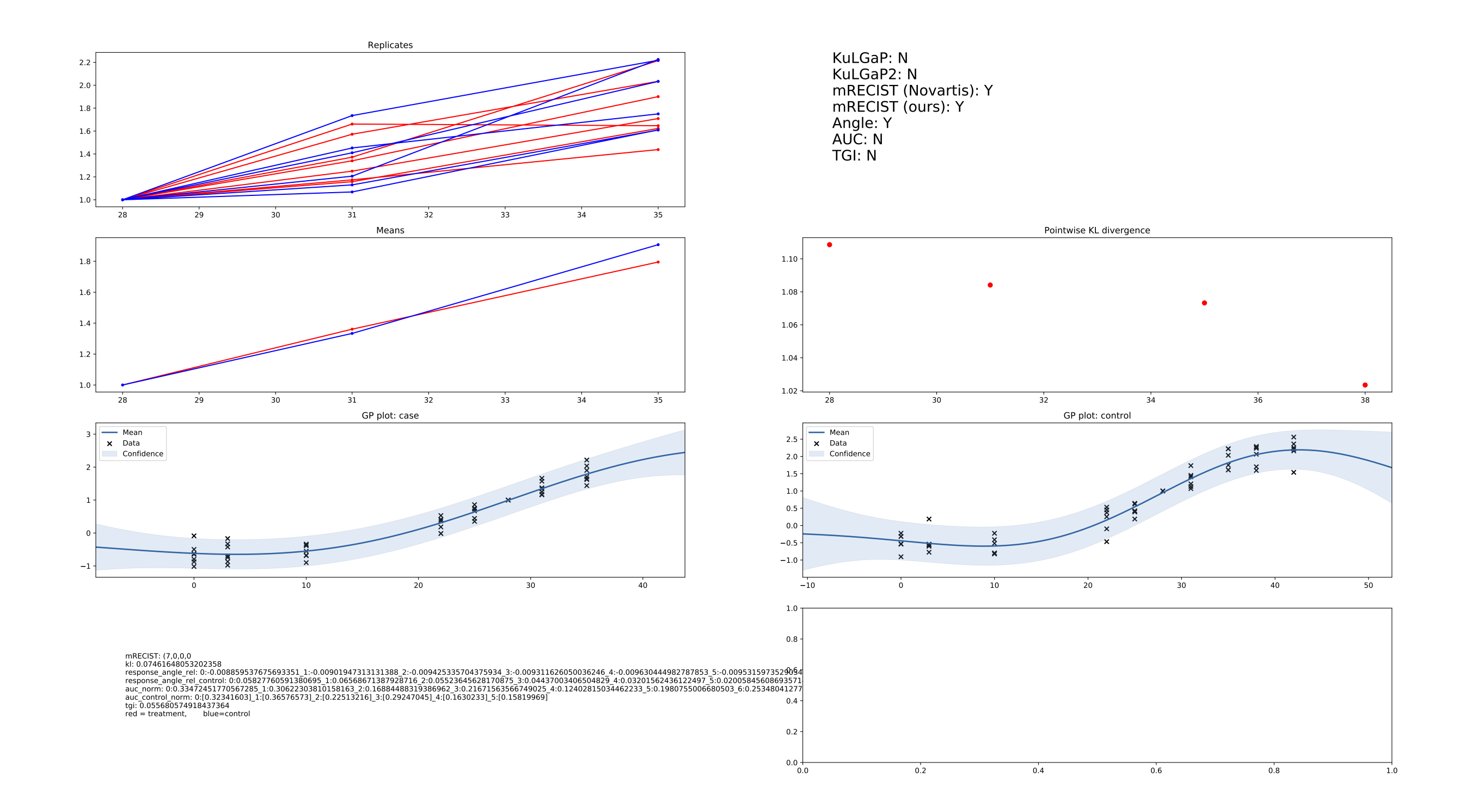
P40*C2

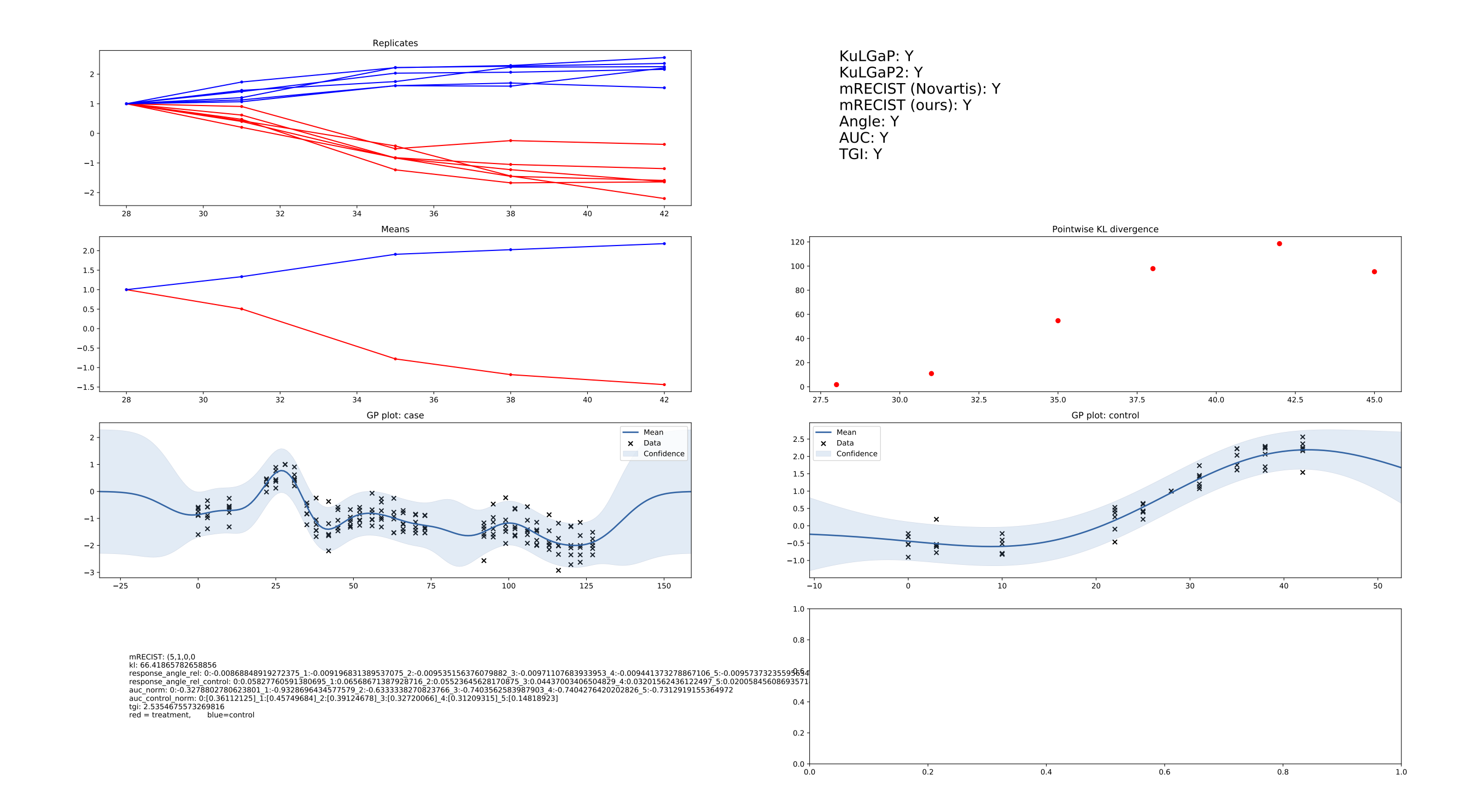


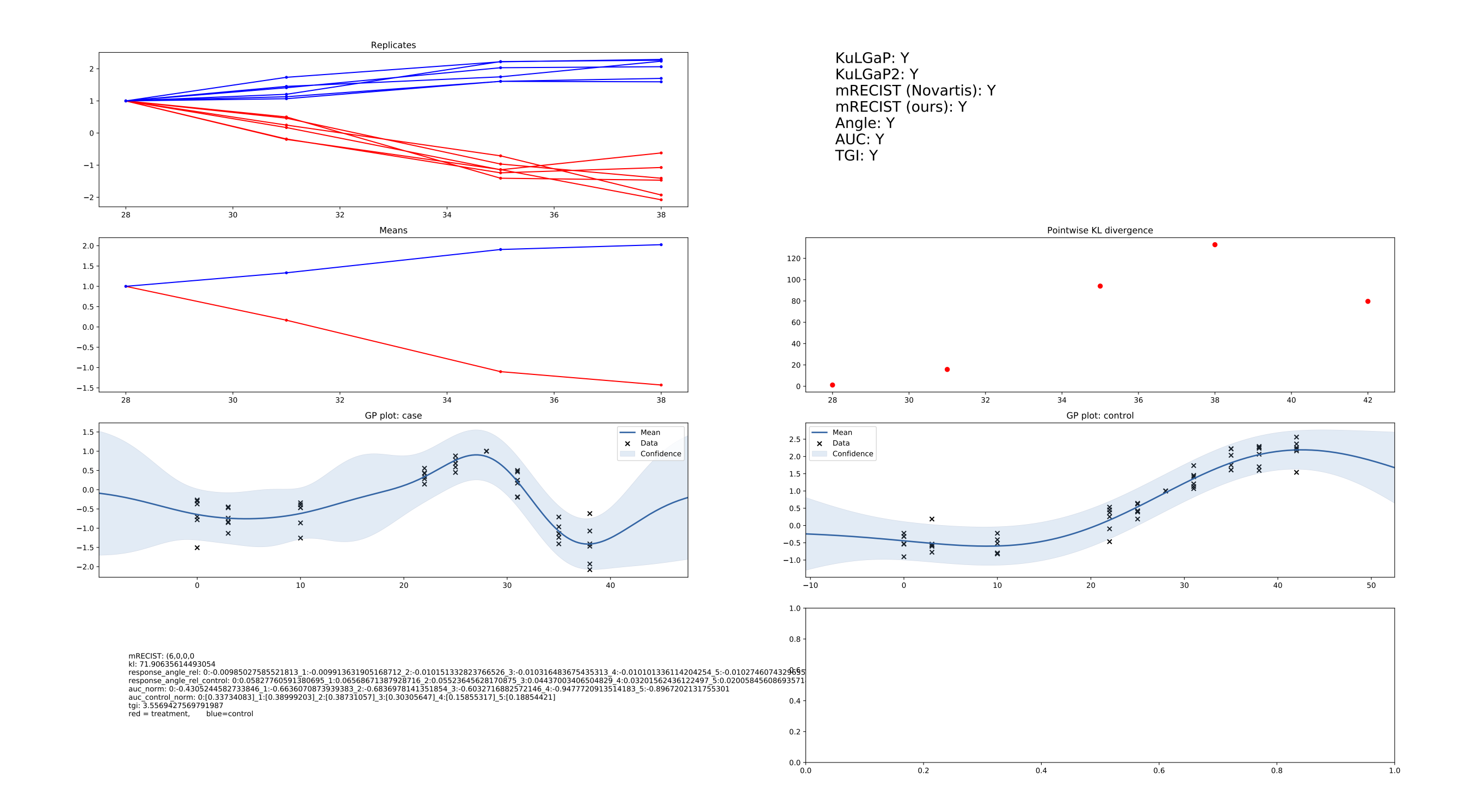
mRECIST: (0,0,5,0) kl: 0.9345641474368359 response_angle_rel: $0:0.009939309738603679_1:0.0033339468711042473_2:0.10673340697522048_3:0.0027060872284211993_4:0.034288535259989046$ response_angle_rel_control: $0:0.10603000496337359_1:0.05448074418534801_2:0.008129508384868764_3:0.02888891369880955_4:0.05422369915925686$ auc_norm: $0:0.0735734041216547_1:0.008588453216925841_2:0.5923326288335875_3:-0.03787894143002257_4:0.2190241550470279$ auc_control_norm: $0:[0.51363374]_1:[0.40621362]_2:[0.06706157]_3:[0.25872427]_4:[0.33304166]$ tgi: 0.3015504398843213 red = treatment, blue=control

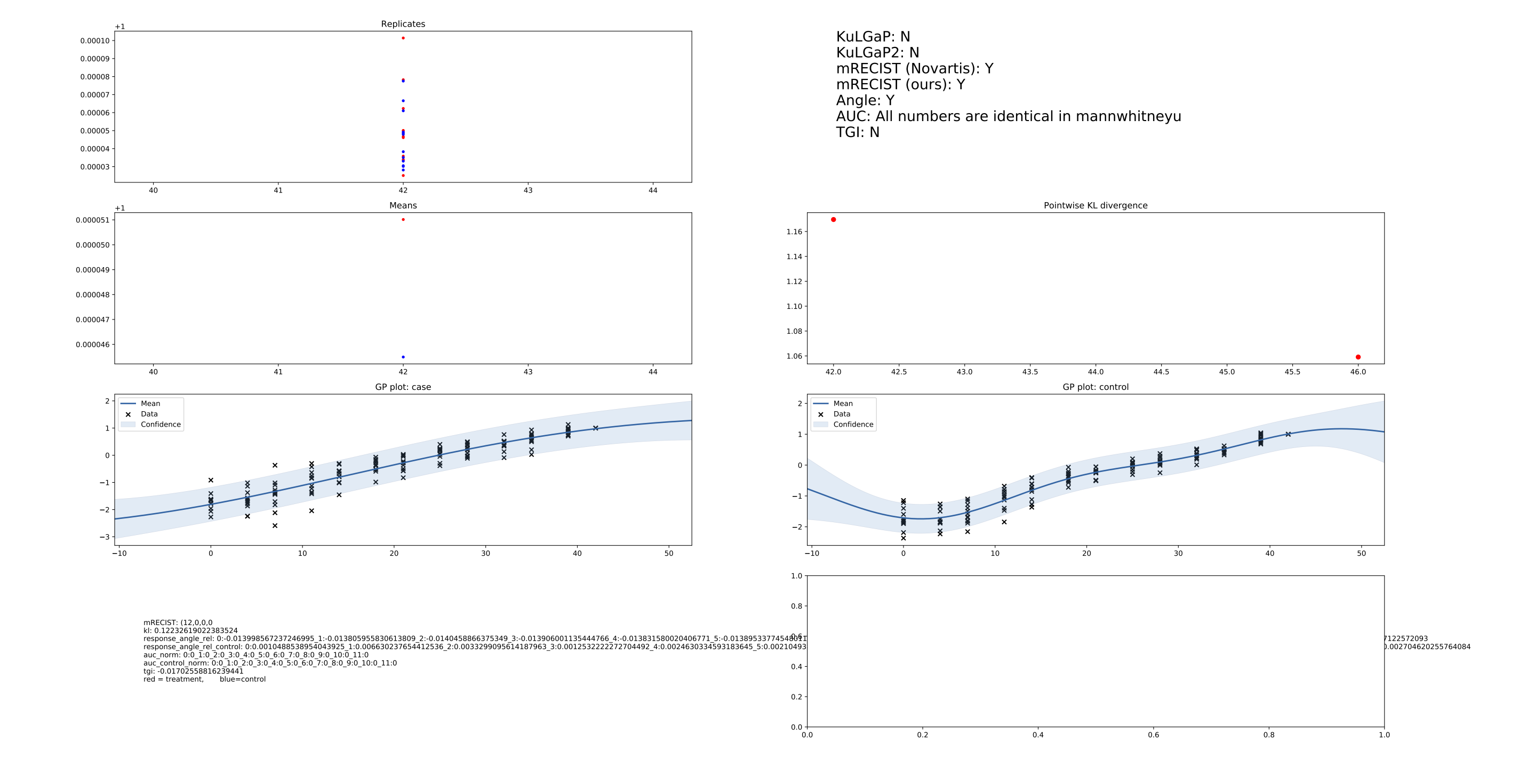
KuLGaP: N KuLGaP2: N mRECIST (Novartis): Y mRECIST (ours): N Angle: N AUC: N TGI: N

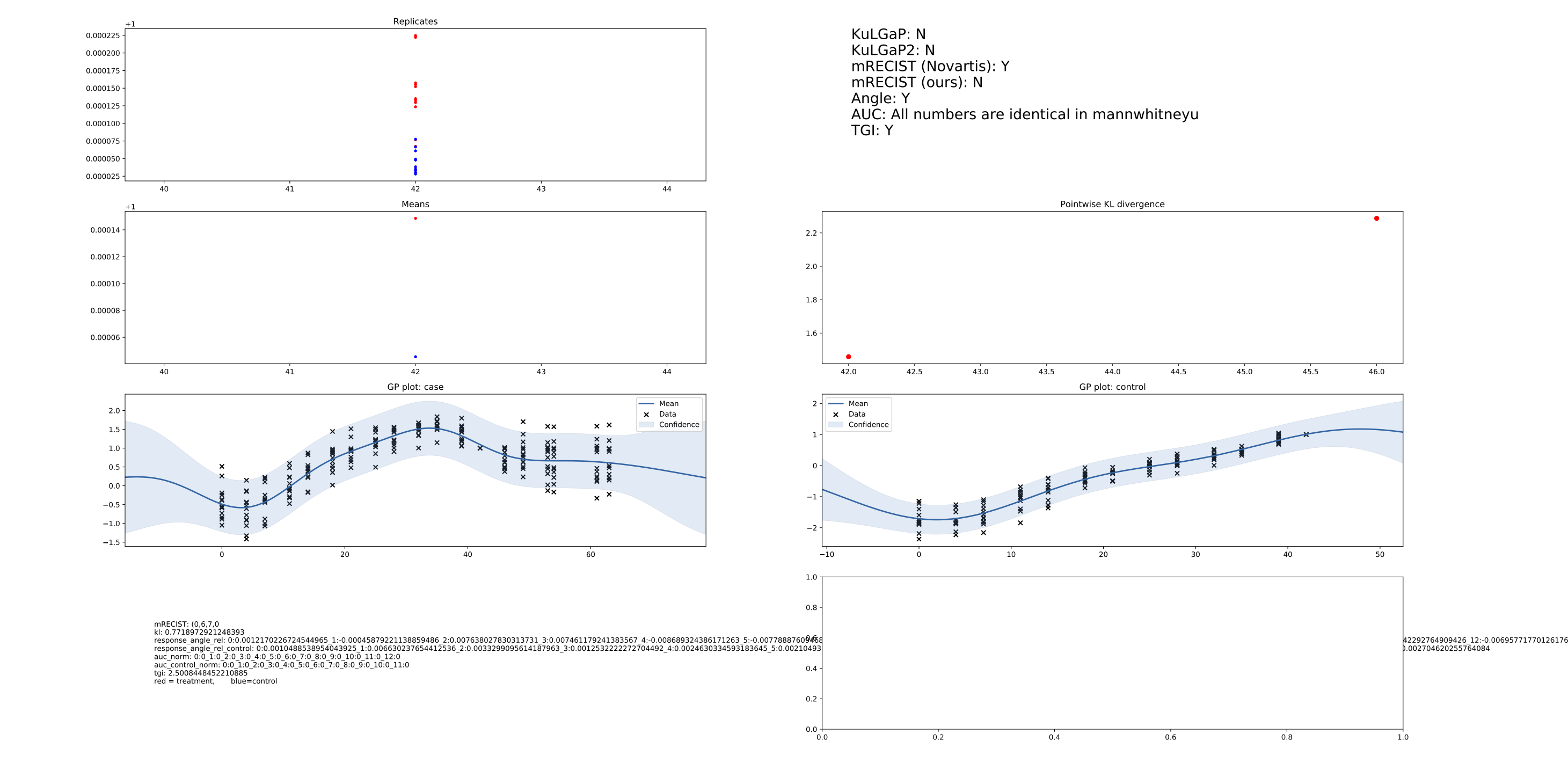


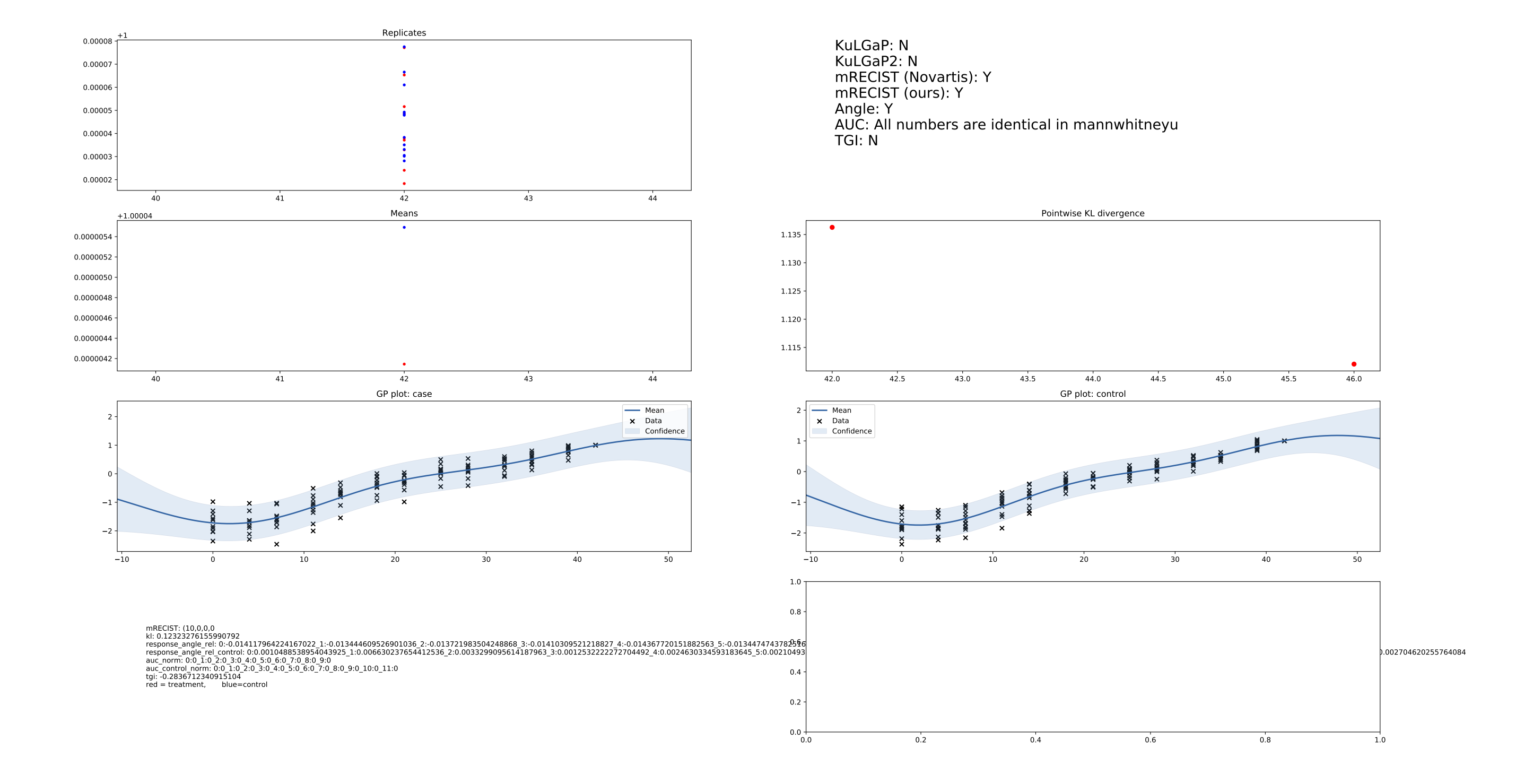


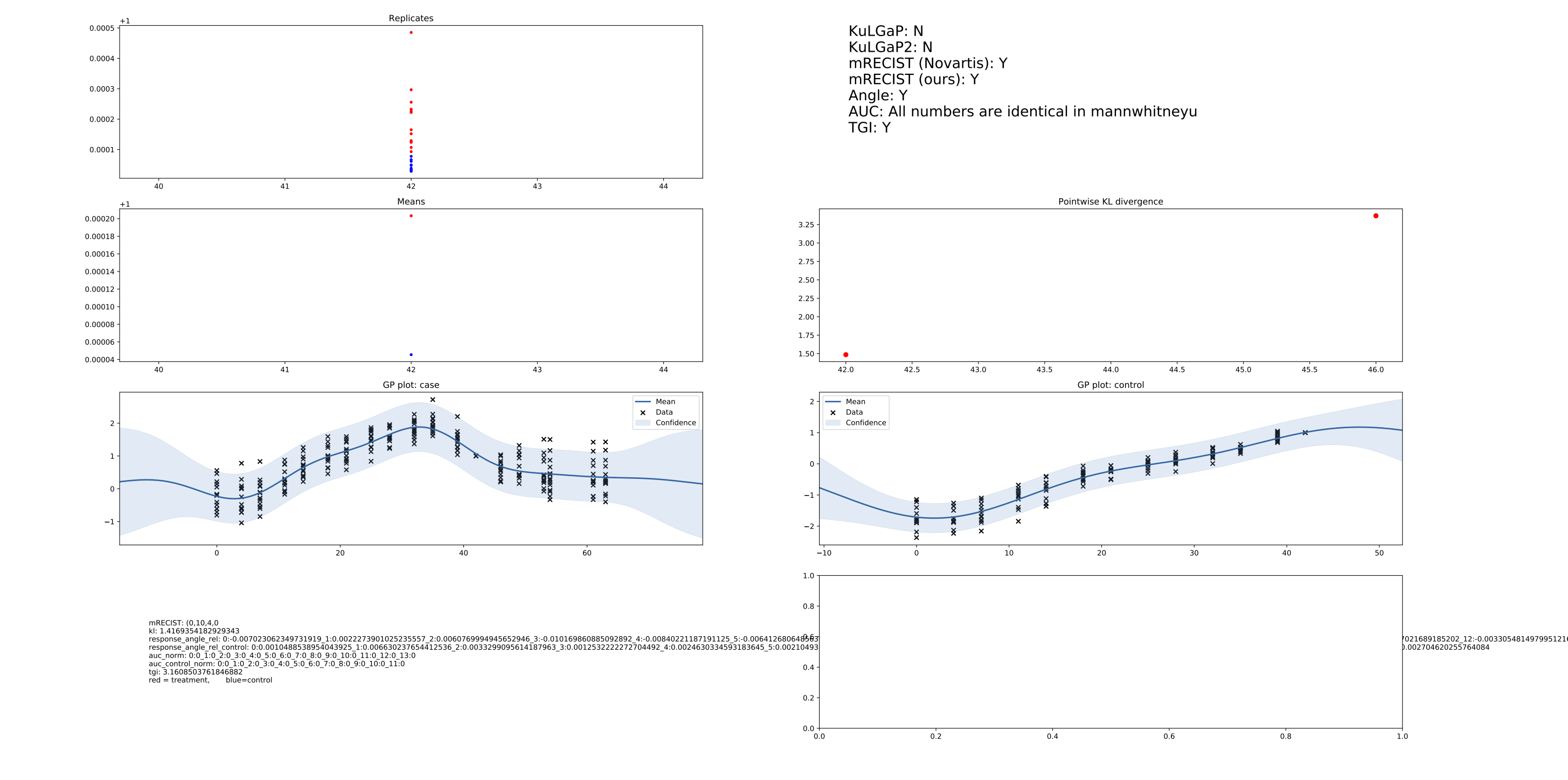


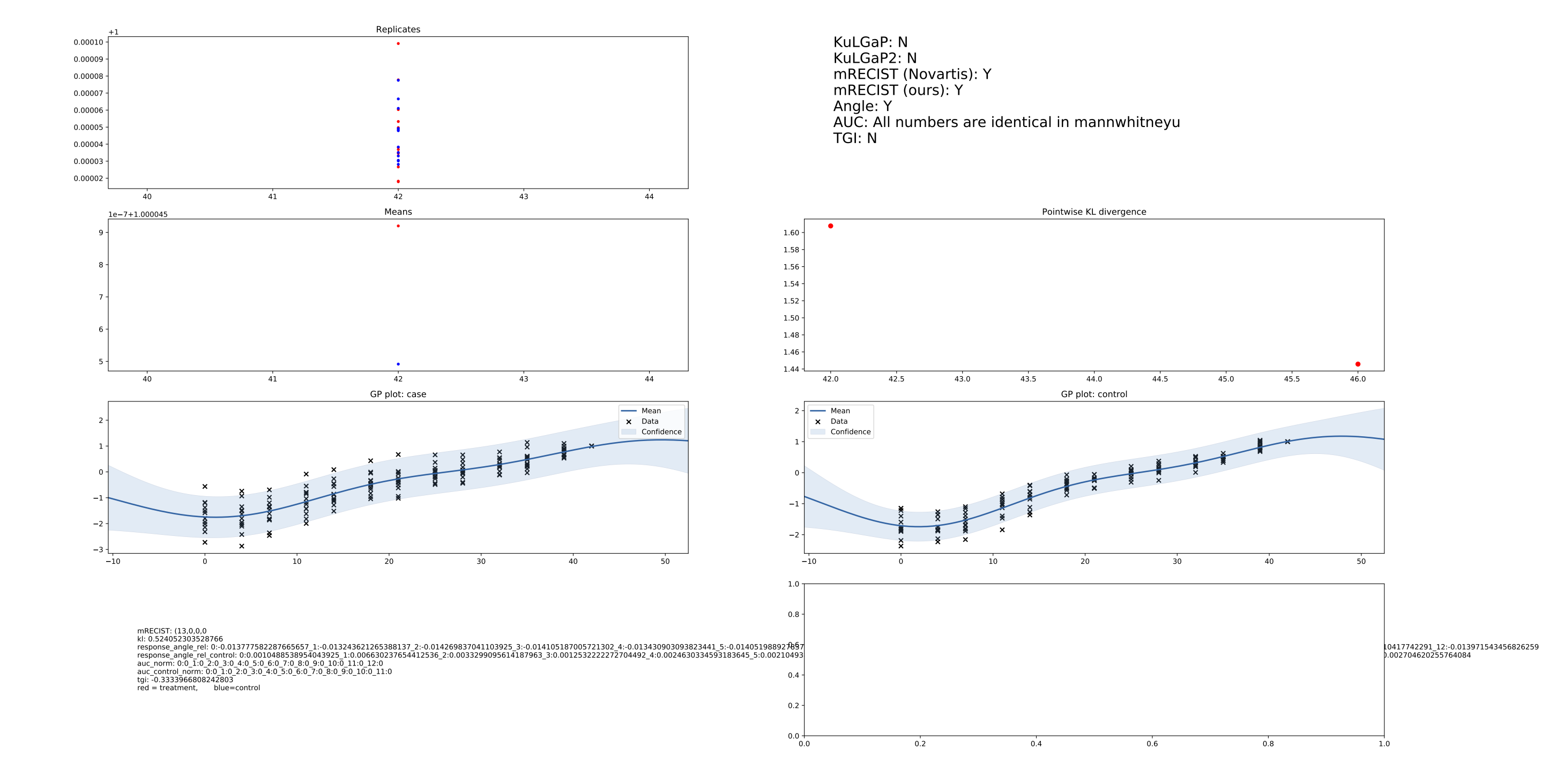


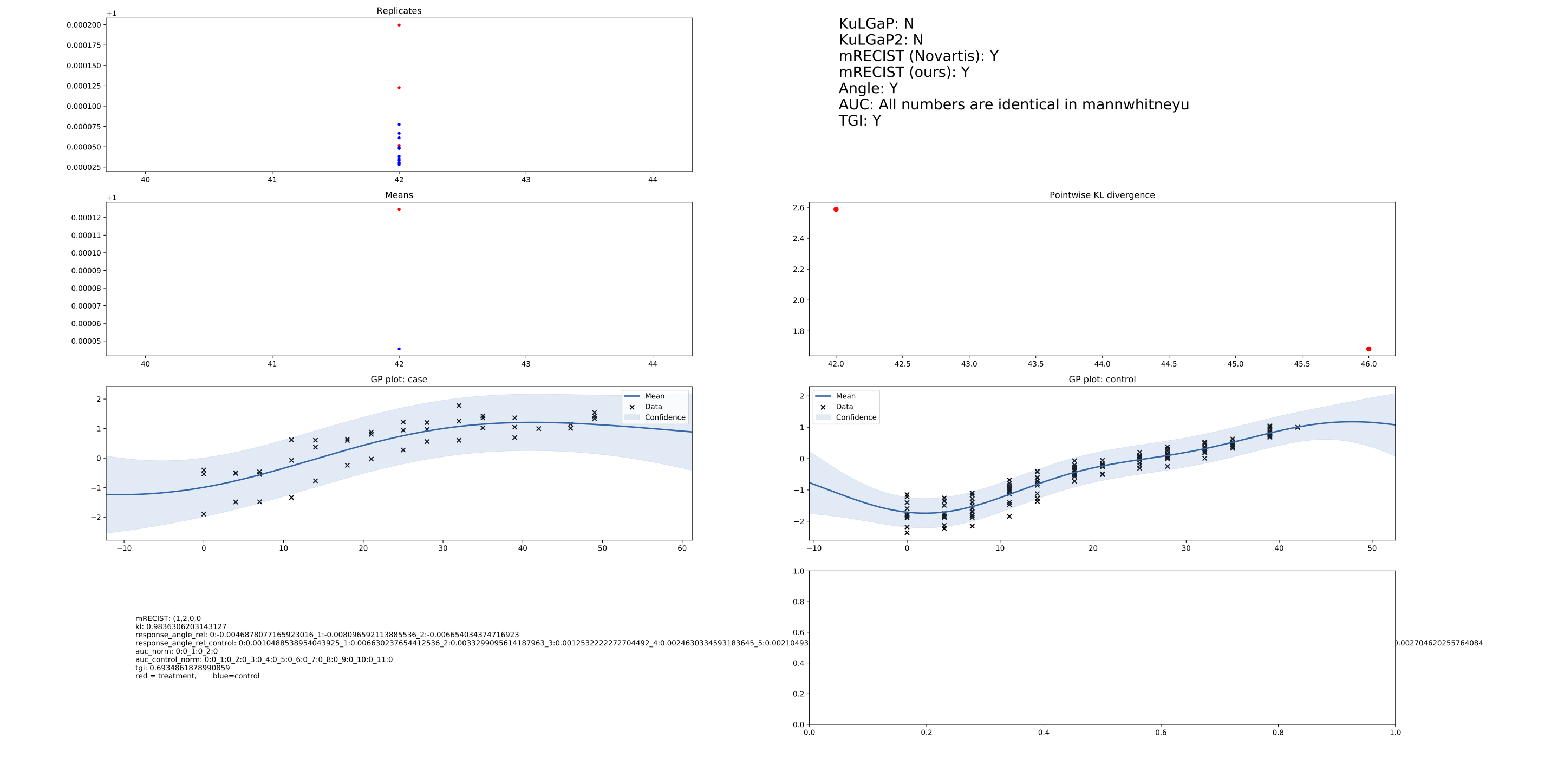


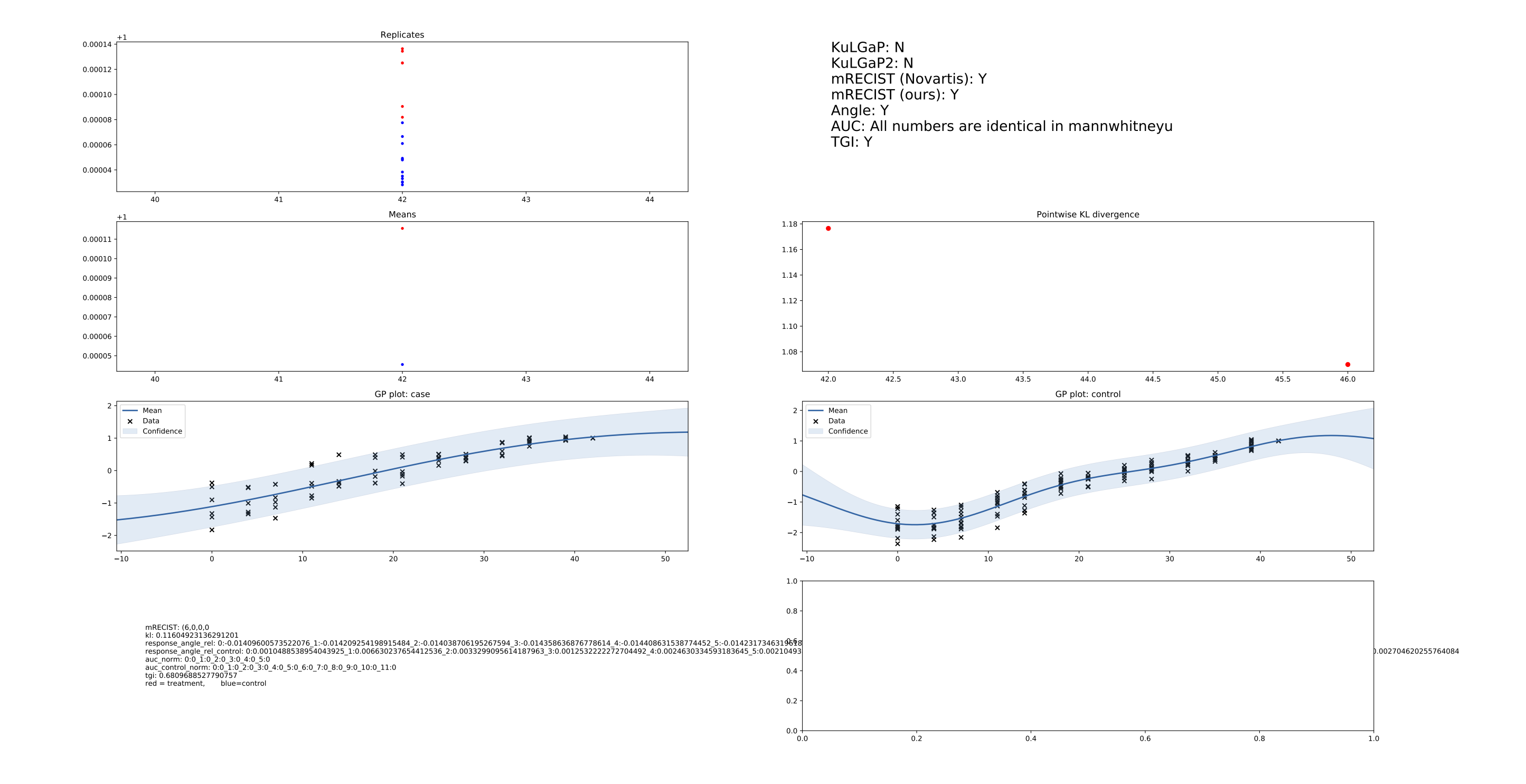


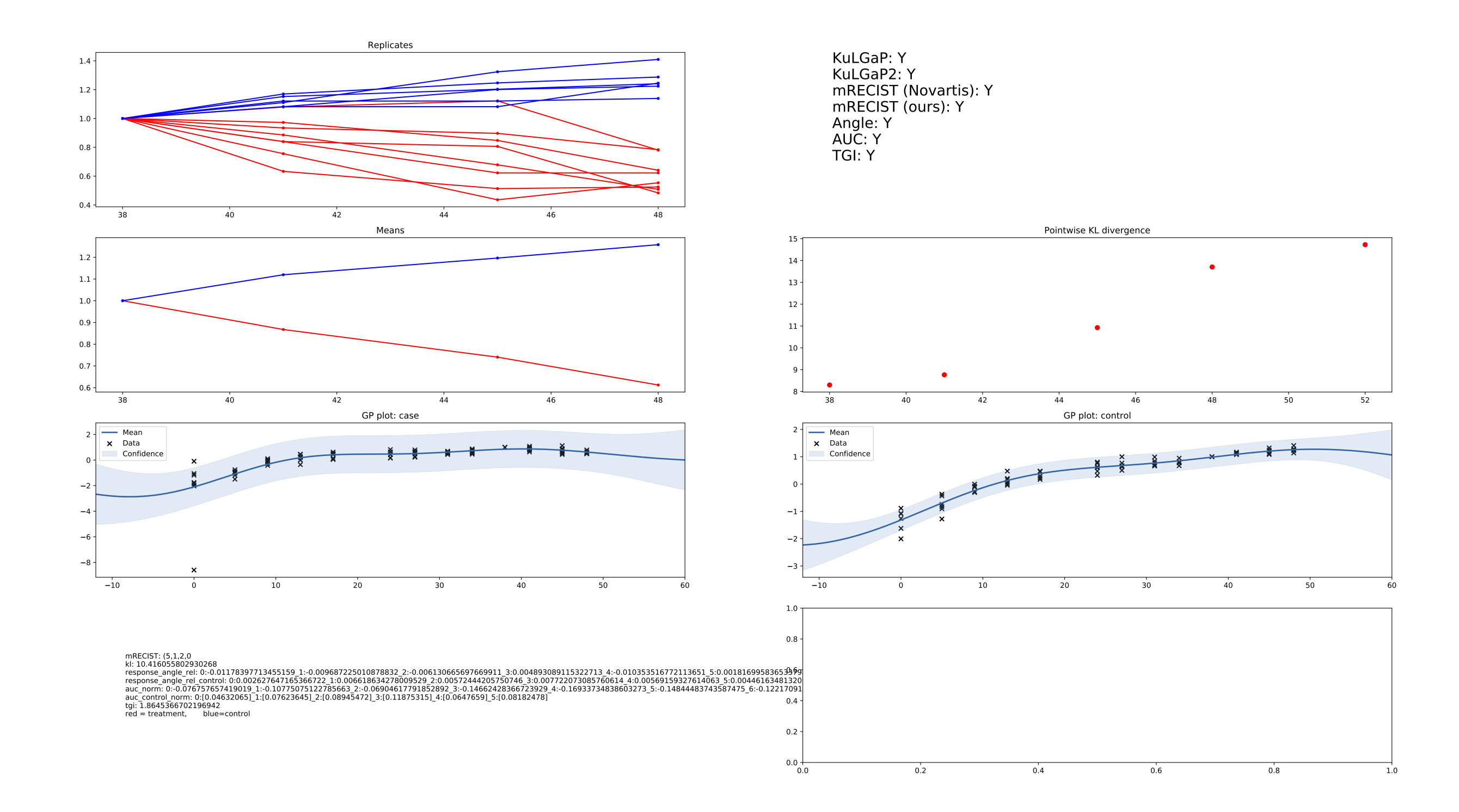


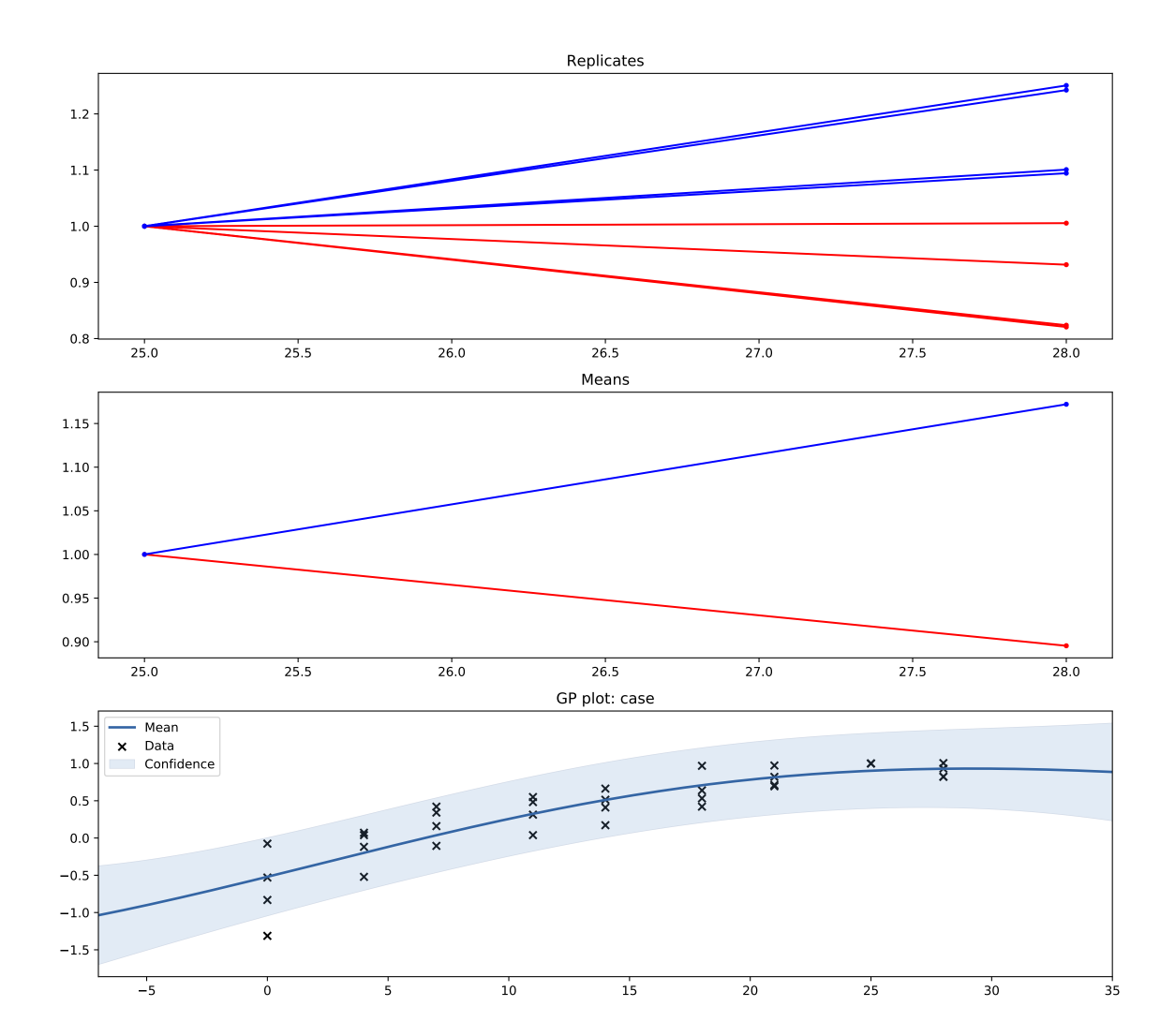






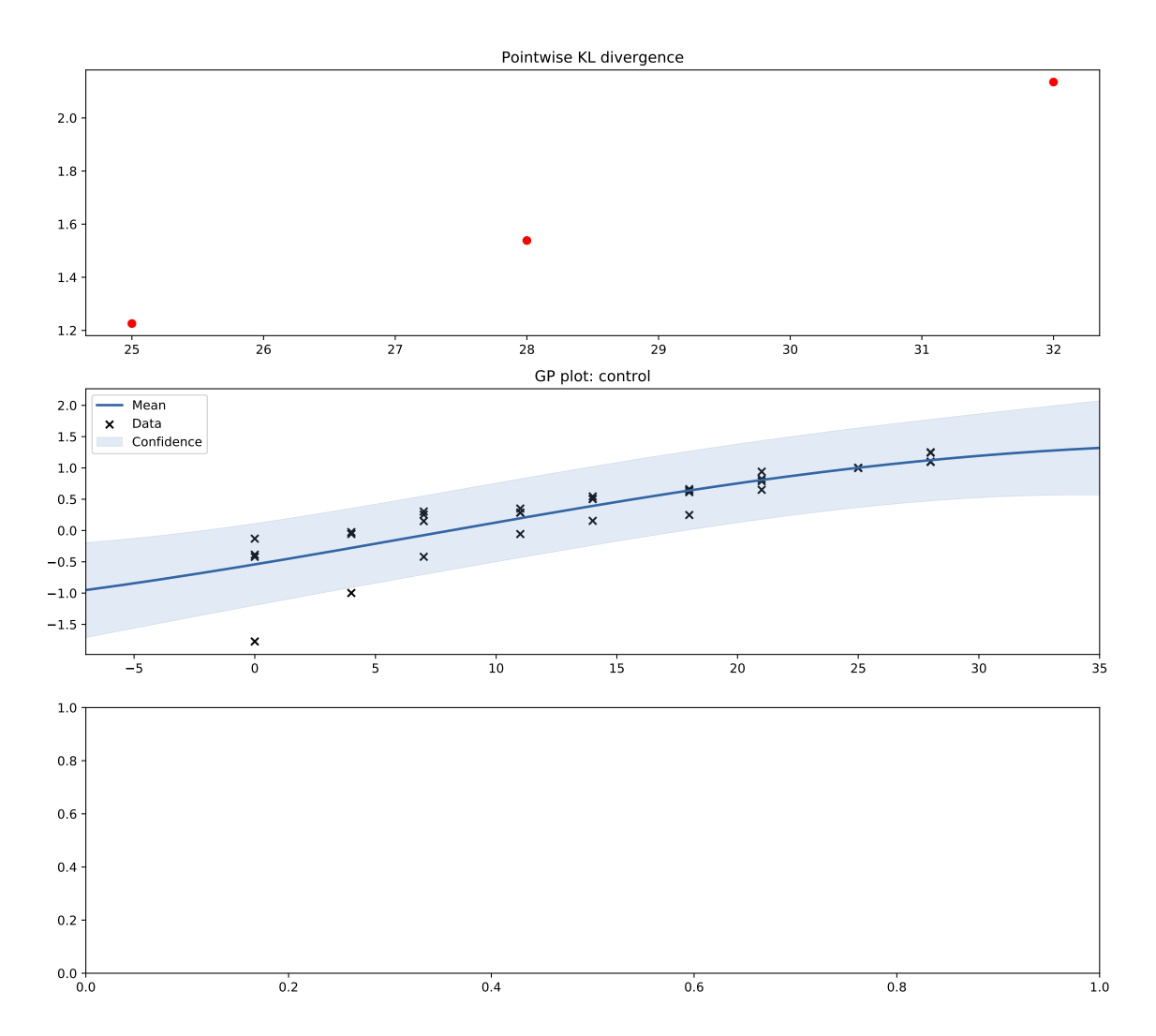


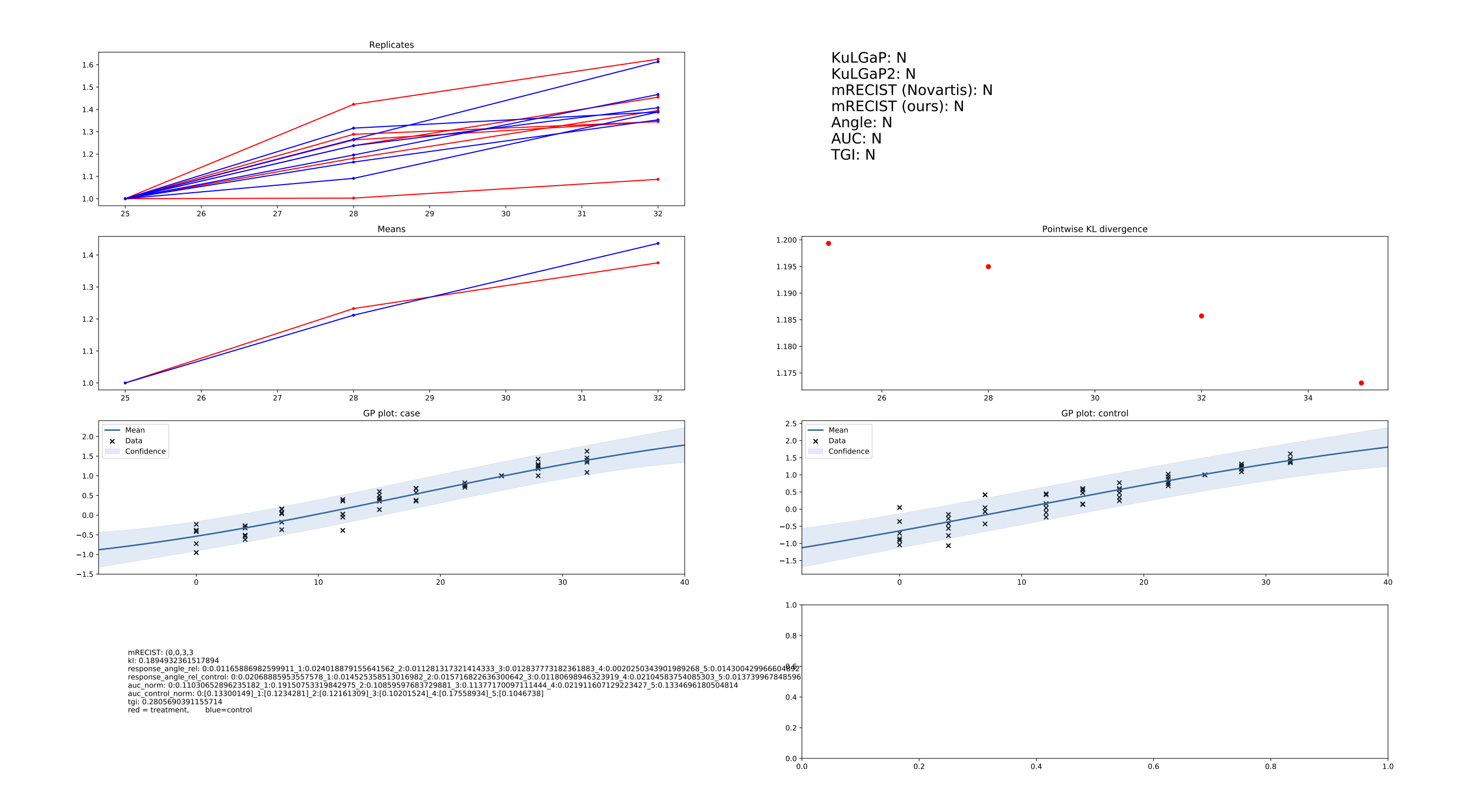


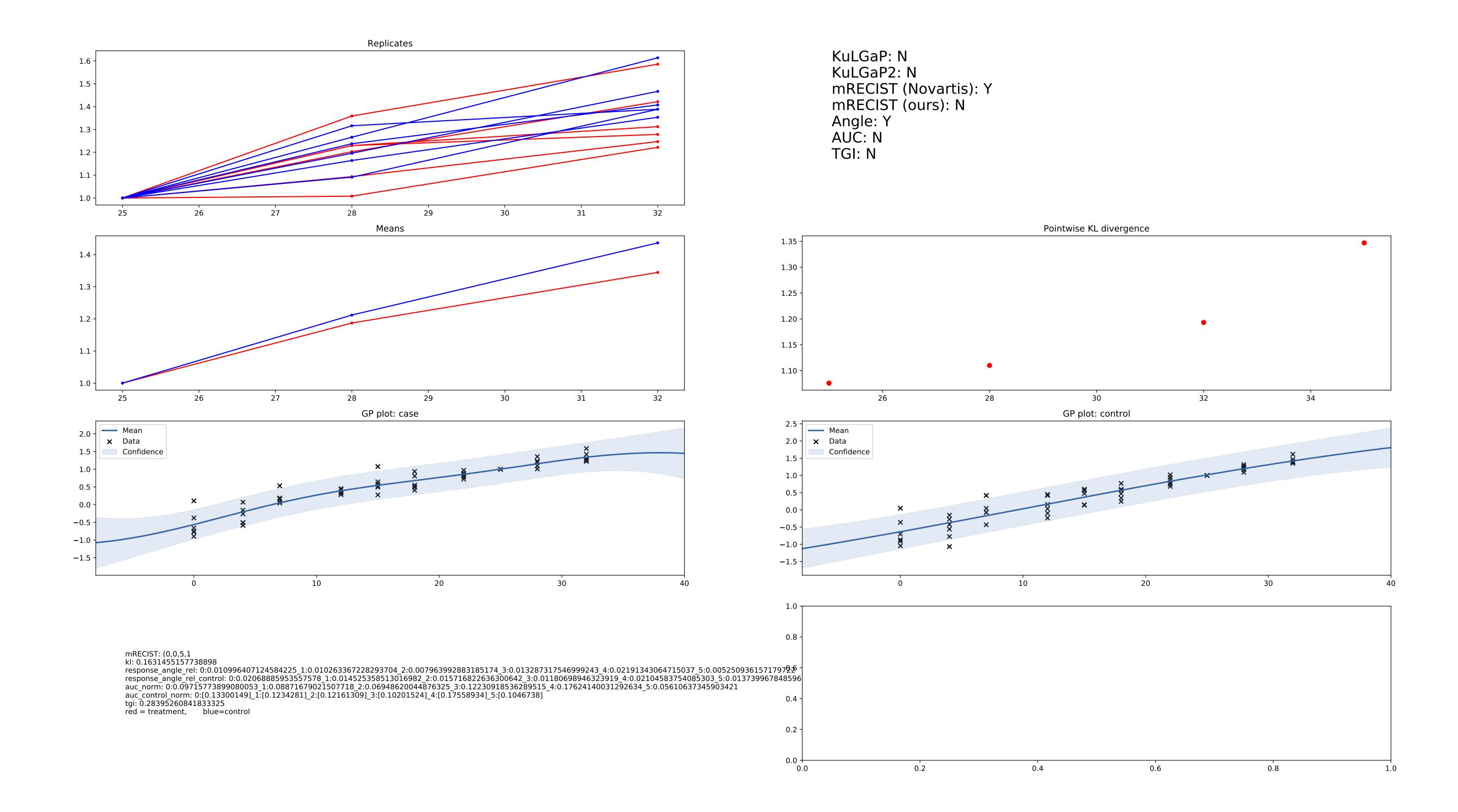


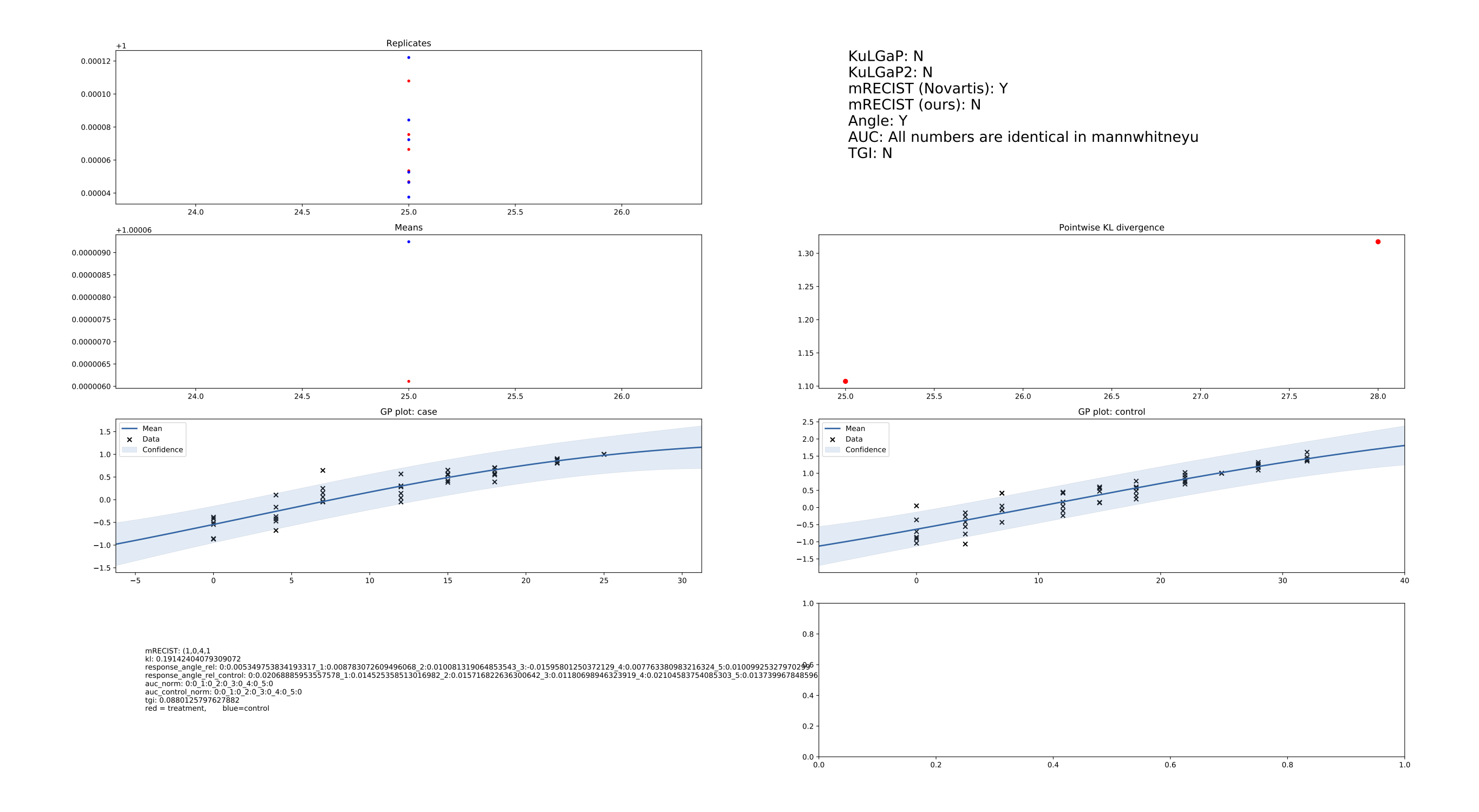
mRECIST: (2,0,2,0) kl: 0.6324428144754859 response_angle_rel: $0:-0.018116465420693374_1:-0.017831408798984618_2:0.017505534557177384_3:0.008885367810353009$ response_angle_rel_control: $0:0.008706189924208194_1:0.006621536570899028_2:0.014434361835004933_3:0.008381593800156621$ auc_norm: $0:-0.02283700027331174_1:0.0018163188707701246_2:-0.05874934683771801_3:-0.059812994157874444$ auc_control_norm: $0:[0.0807749]_1:[0.03359578]_2:[0.08351619]_3:[0.03143219]$ tgi: 1.212039181125666 red = treatment, blue=control

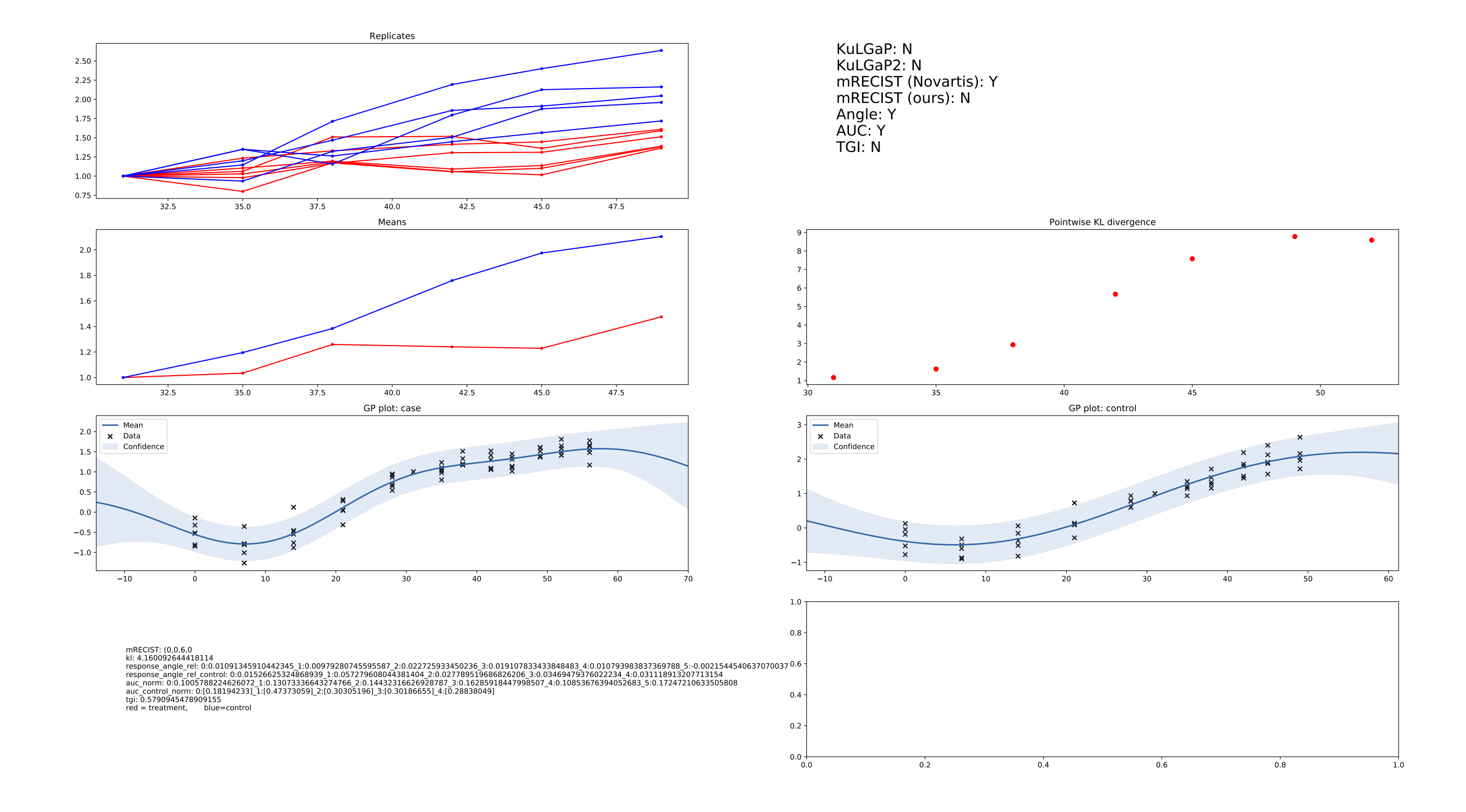
KuLGaP: N KuLGaP2: N mRECIST (Novartis): Y mRECIST (ours): N Angle: N AUC: Y TGI: Y

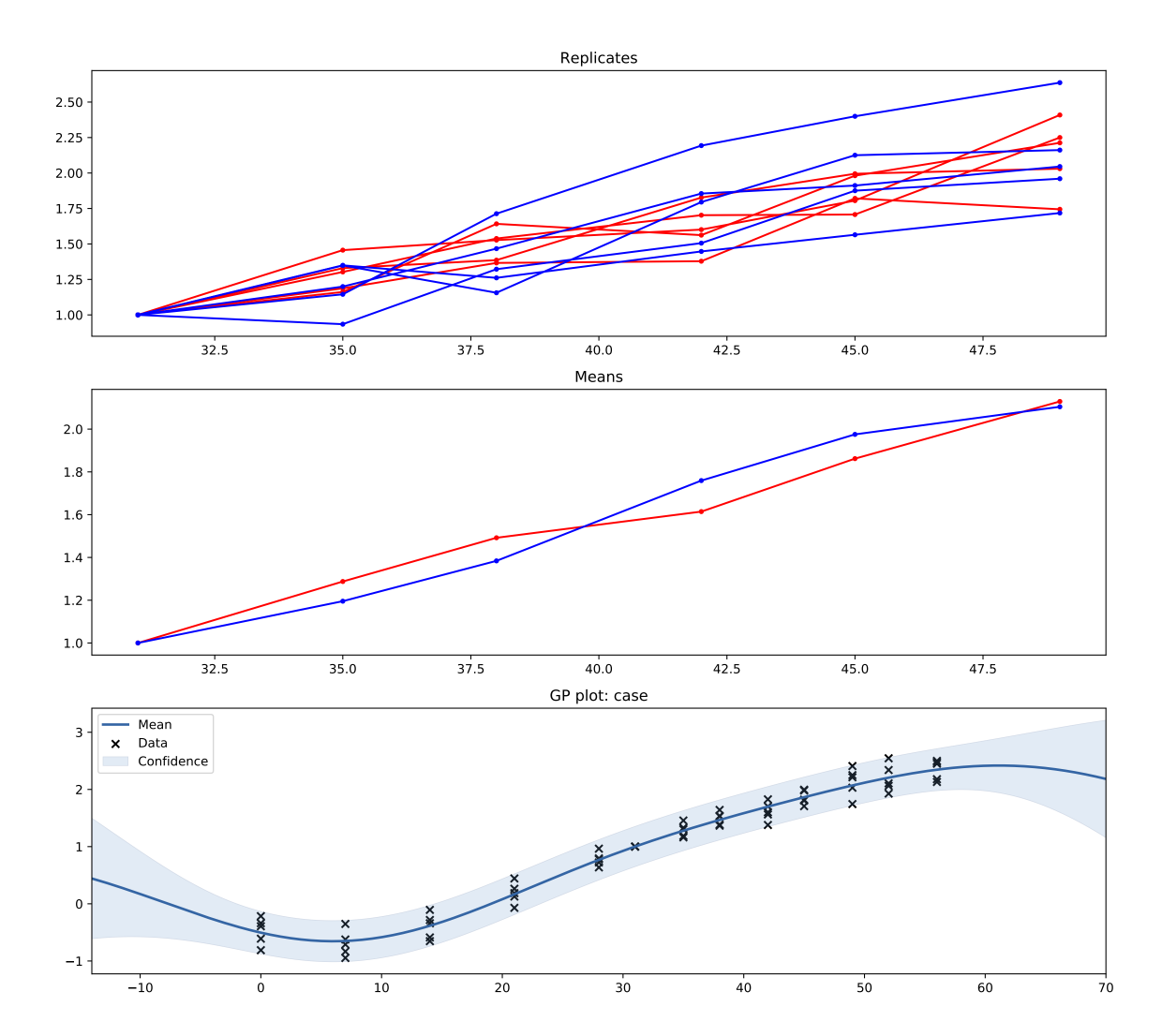






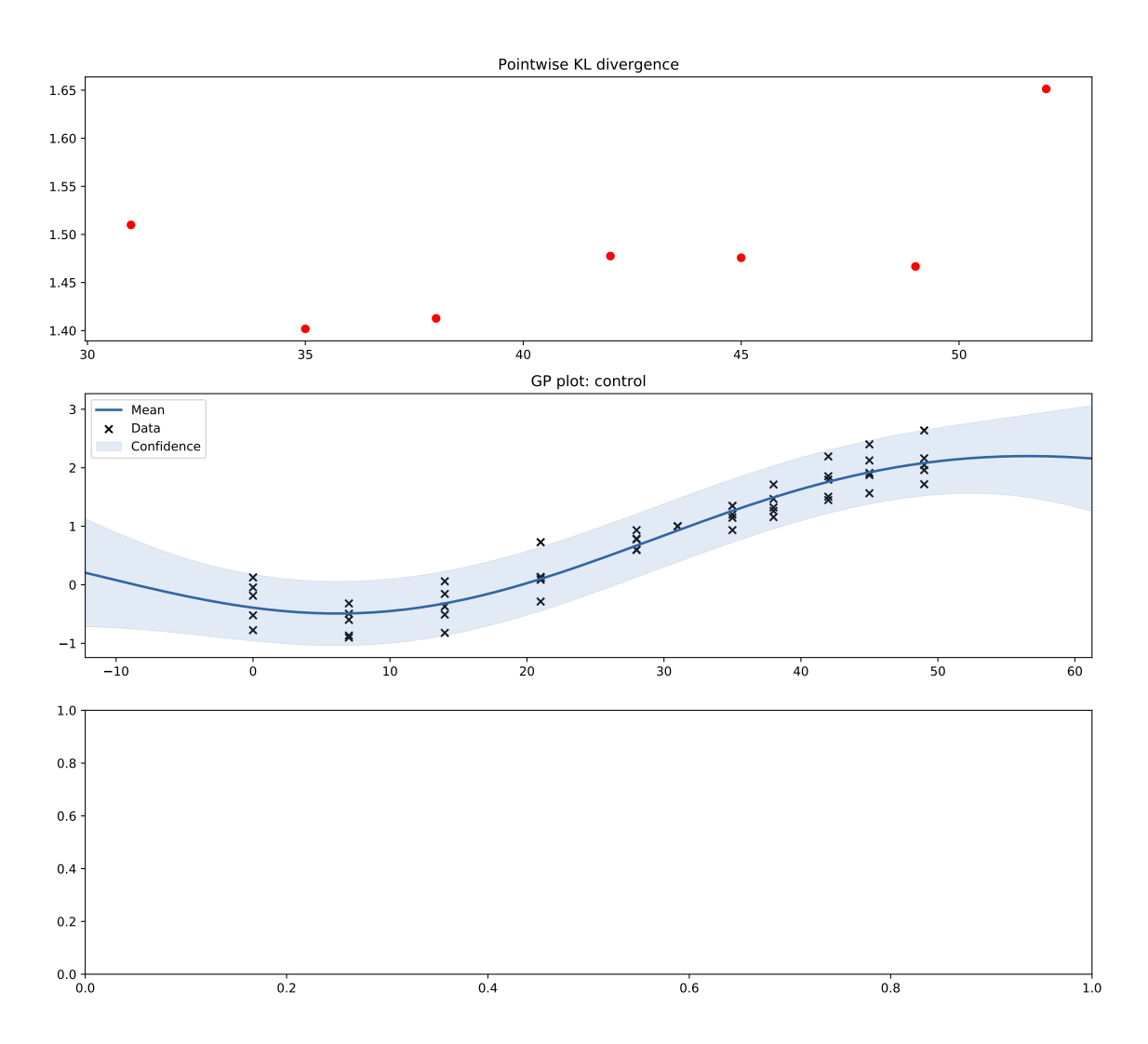


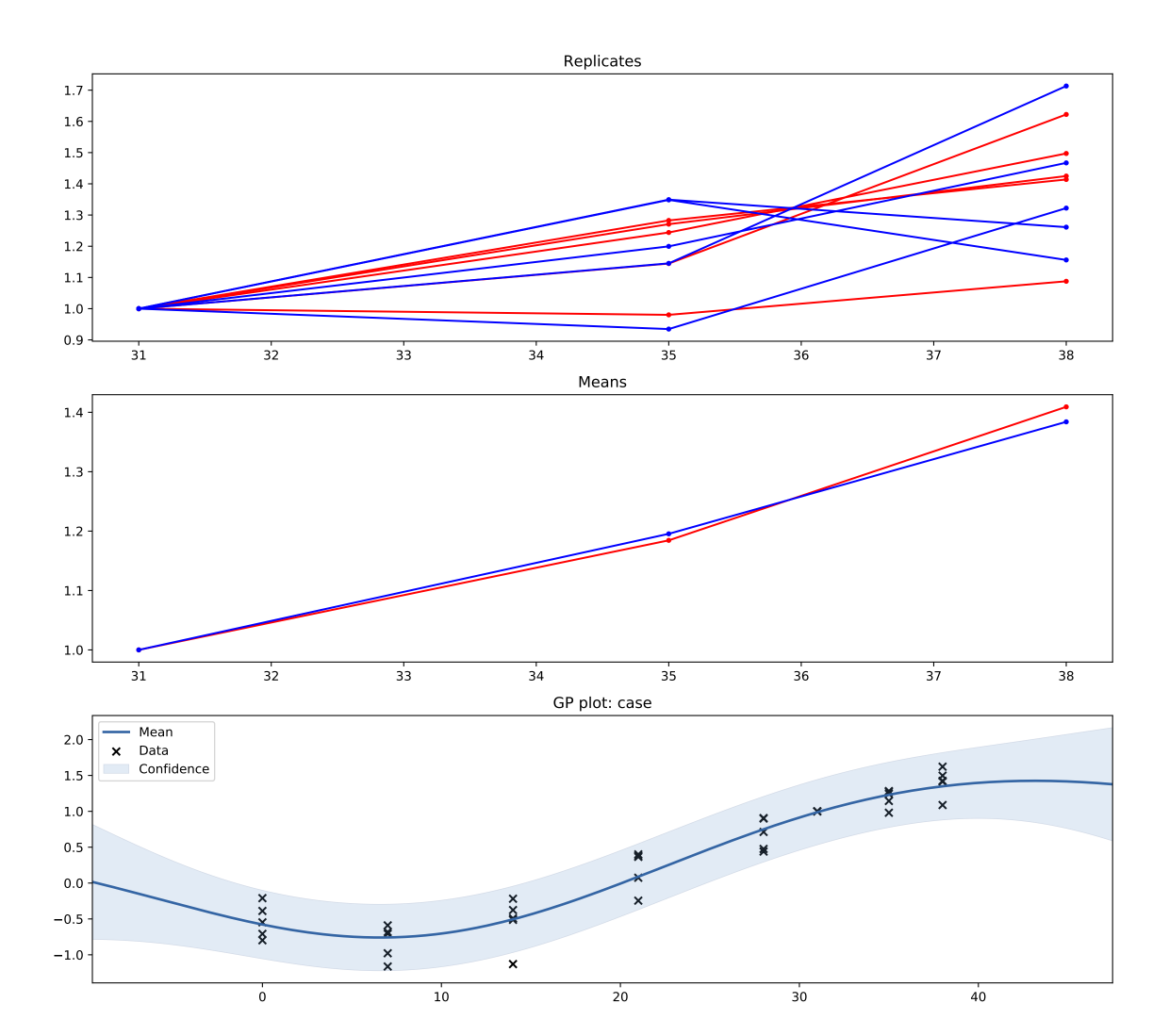




mRECIST: (0,0,2,3) kl: 0.4608442315479487 response_angle_rel: $0:0.009514396095899392_1:0.0065382433735676065_2:0.0009843576116657503_3:0.0029802472602007994_4:0.0081101370627734$ response_angle_rel_control: $0:0.01526625324868939_1:0.057279608044381404_2:0.027789519686826206_3:0.03469479376022234_4:0.031118913207713154$ auc_norm: $0:0.37511699889810796_1:0.2762969205615172_2:0.23790456639008856_3:0.33251896495510835_4:0.37807790381703843$ auc_control_norm: $0:[0.18194233]_1:[0.47373059]_2:[0.30305196]_3:[0.30186655]_4:[0.28838049]$ tgi: 0.09719381638640812 red = treatment, blue=control

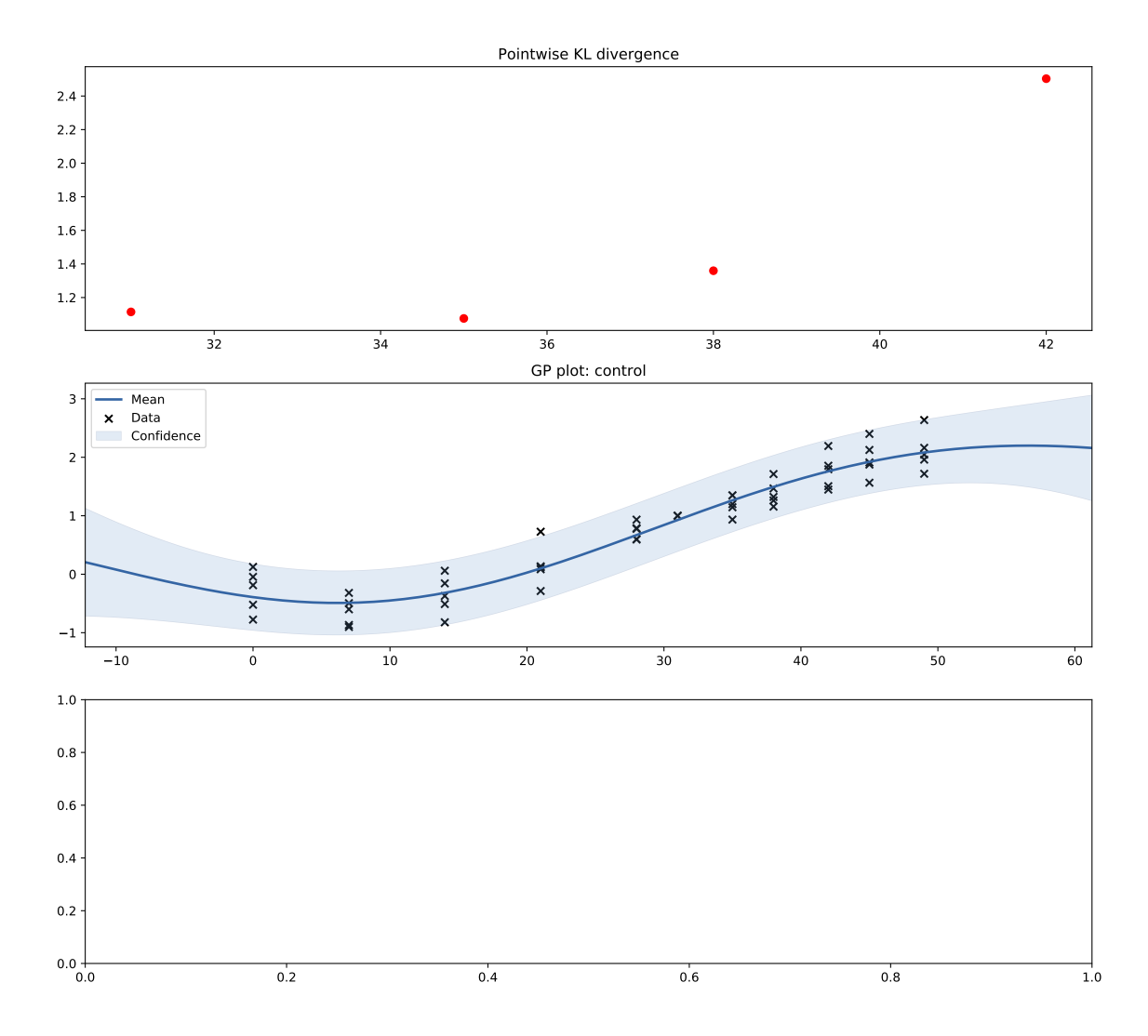
KuLGaP: N KuLGaP2: N mRECIST (Novartis): N mRECIST (ours): N Angle: Y AUC: N TGI: N

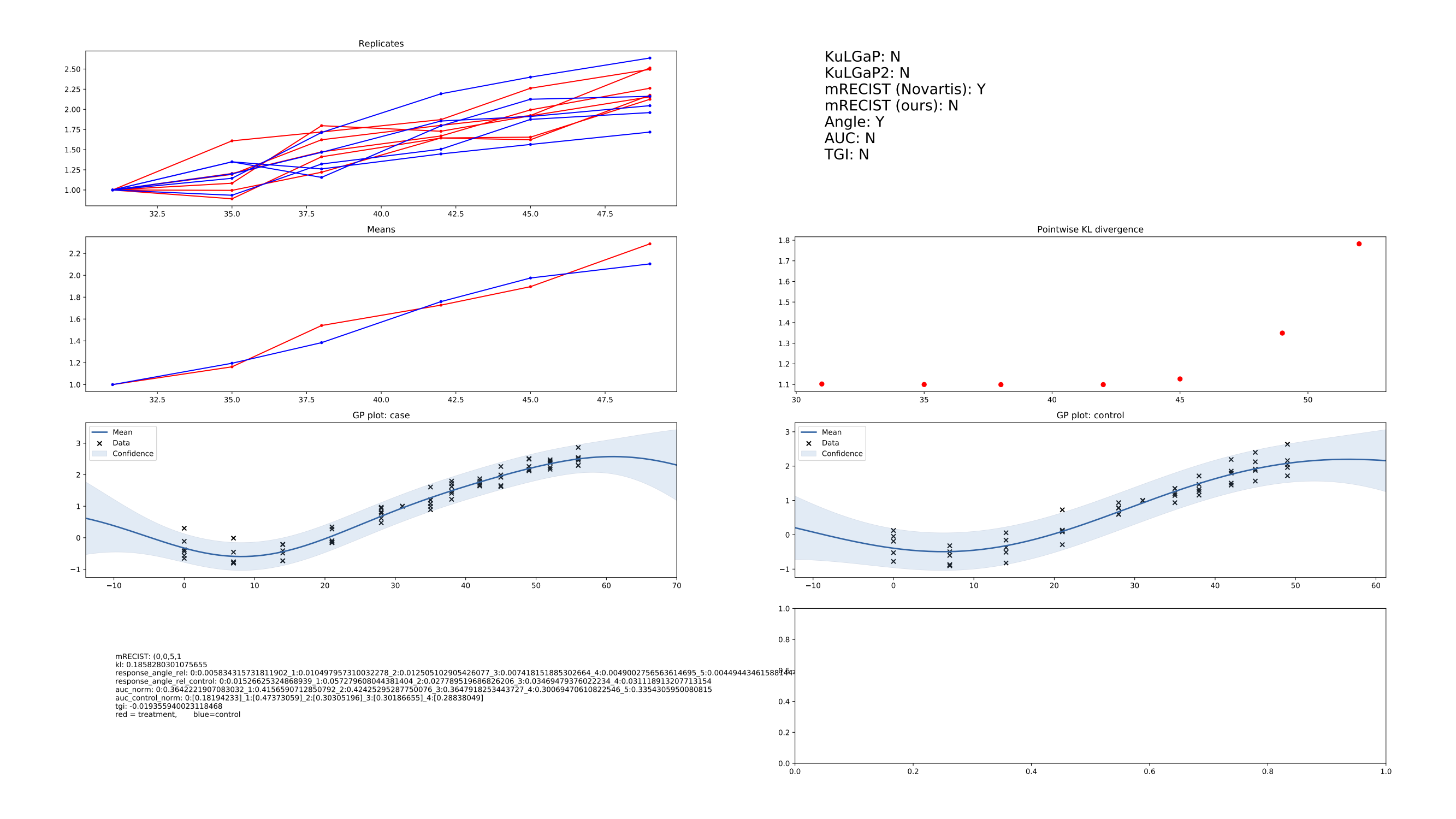




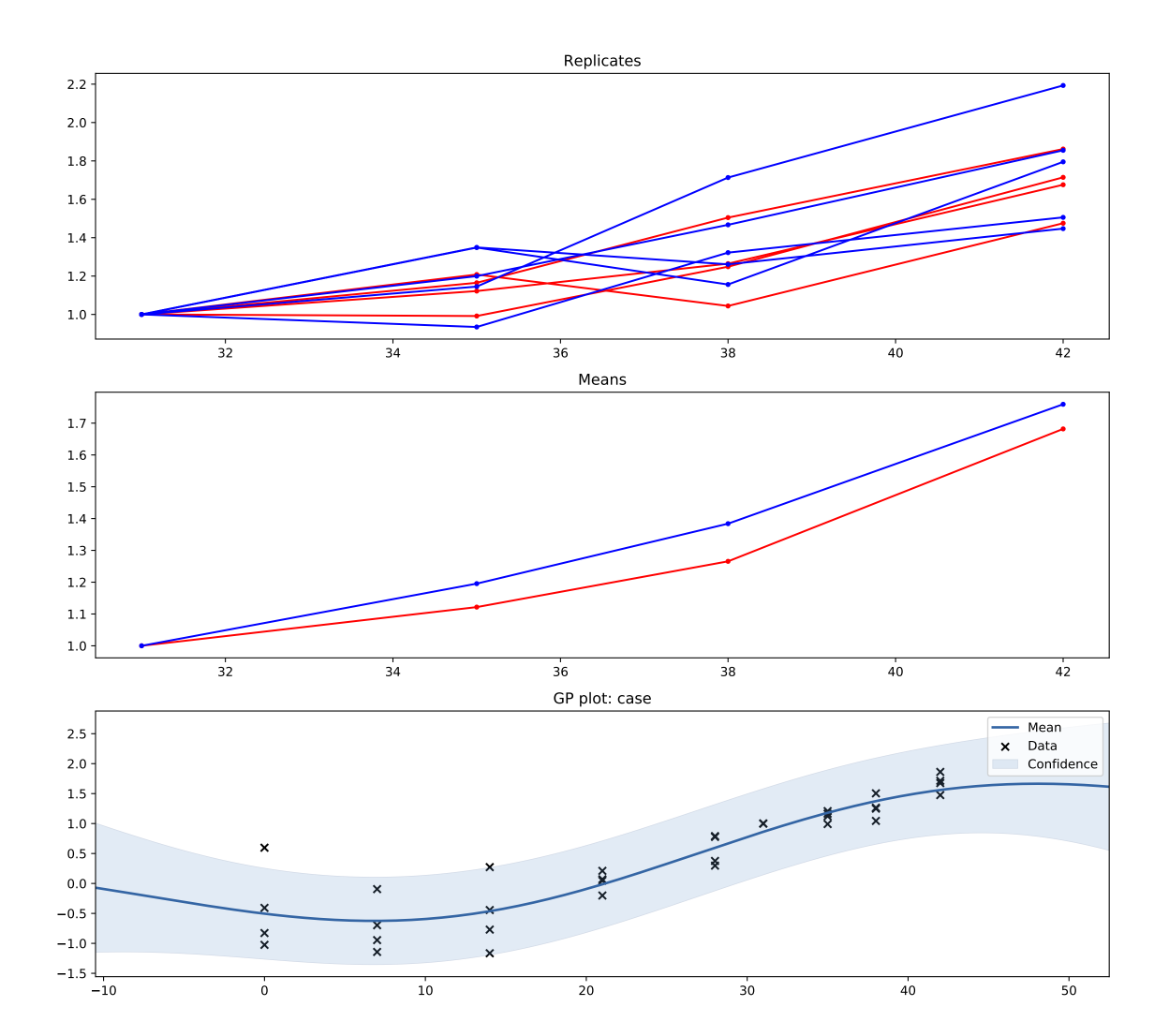
mRECIST: (4,0,1,0) kl: 0.389032801424254 response_angle_rel: $0:-0.0005014199880591748_1:-0.01306316287992413_2:-0.011435090075236146_3:-0.012740107586575846_4:-0.01086103501390211 response_angle_rel_control: <math>0:0.01526625324868939_1:0.057279608044381404_2:0.027789519686826206_3:0.03469479376022234_4:0.031118913207713154$ auc_norm: $0:0.1453911878465723_1:0.030879704089114994_2:0.1143962262916551_3:0.19536701310754842_4:0.11905012958333547$ auc_control_norm: $0:[0.05793831]_1:[0.22565771]_2:[0.11282613]_3:[0.02298446]_4:[0.13903951]$ tgi: 0.4163881688168408 red = treatment, blue=control

KuLGaP: N KuLGaP2: N mRECIST (Novartis): Y mRECIST (ours): Y Angle: Y AUC: N TGI: N



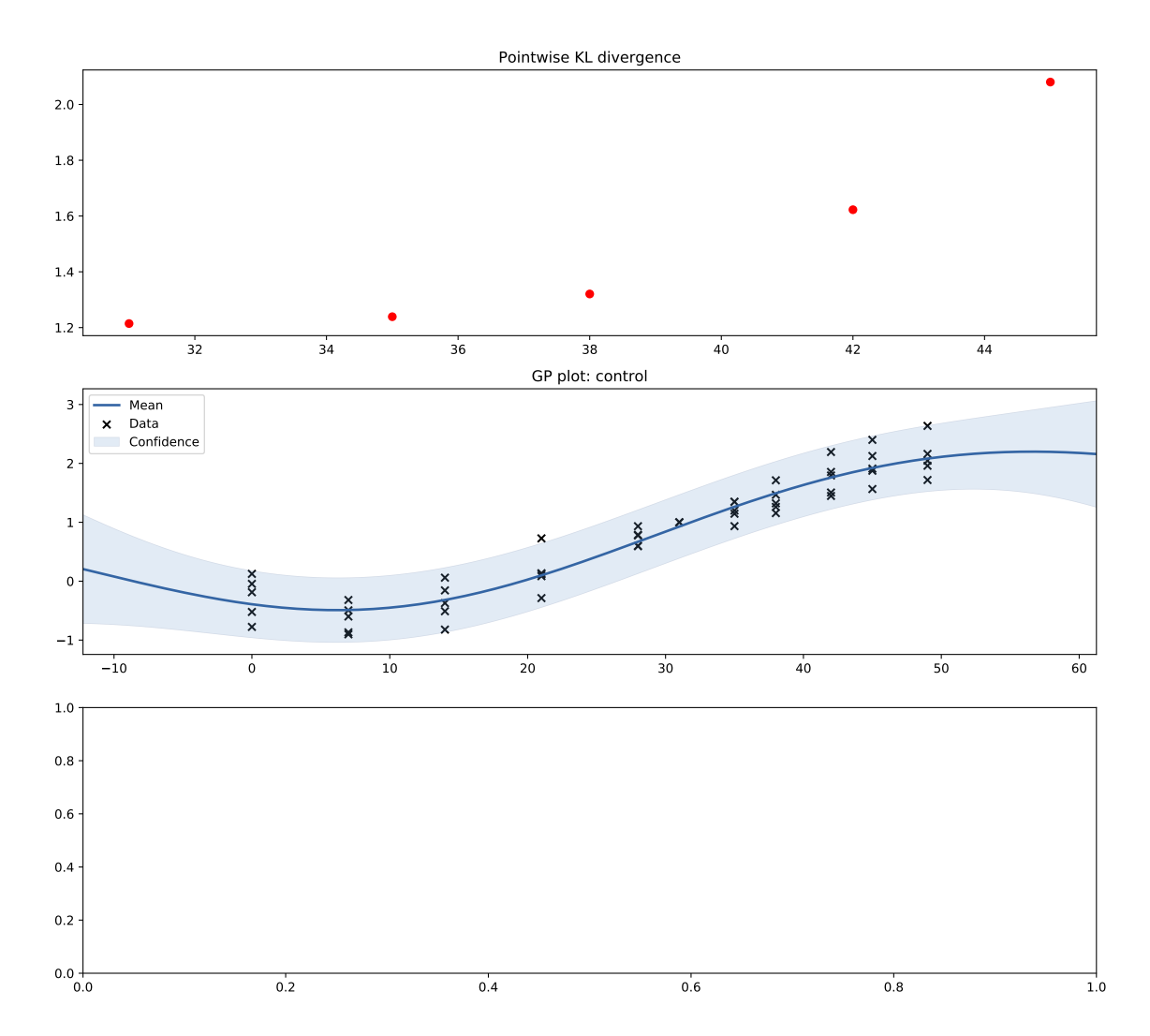


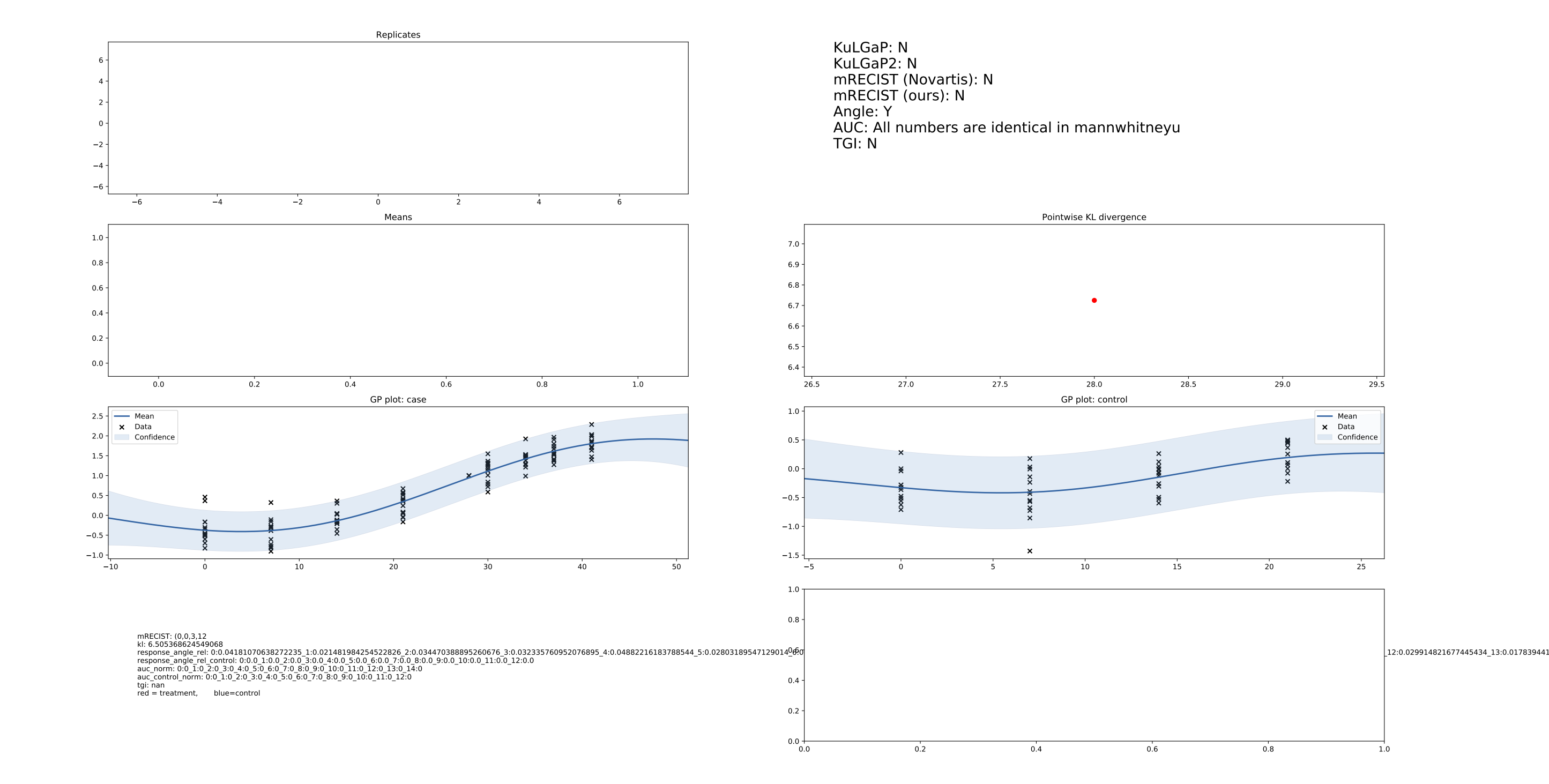
P46*C5



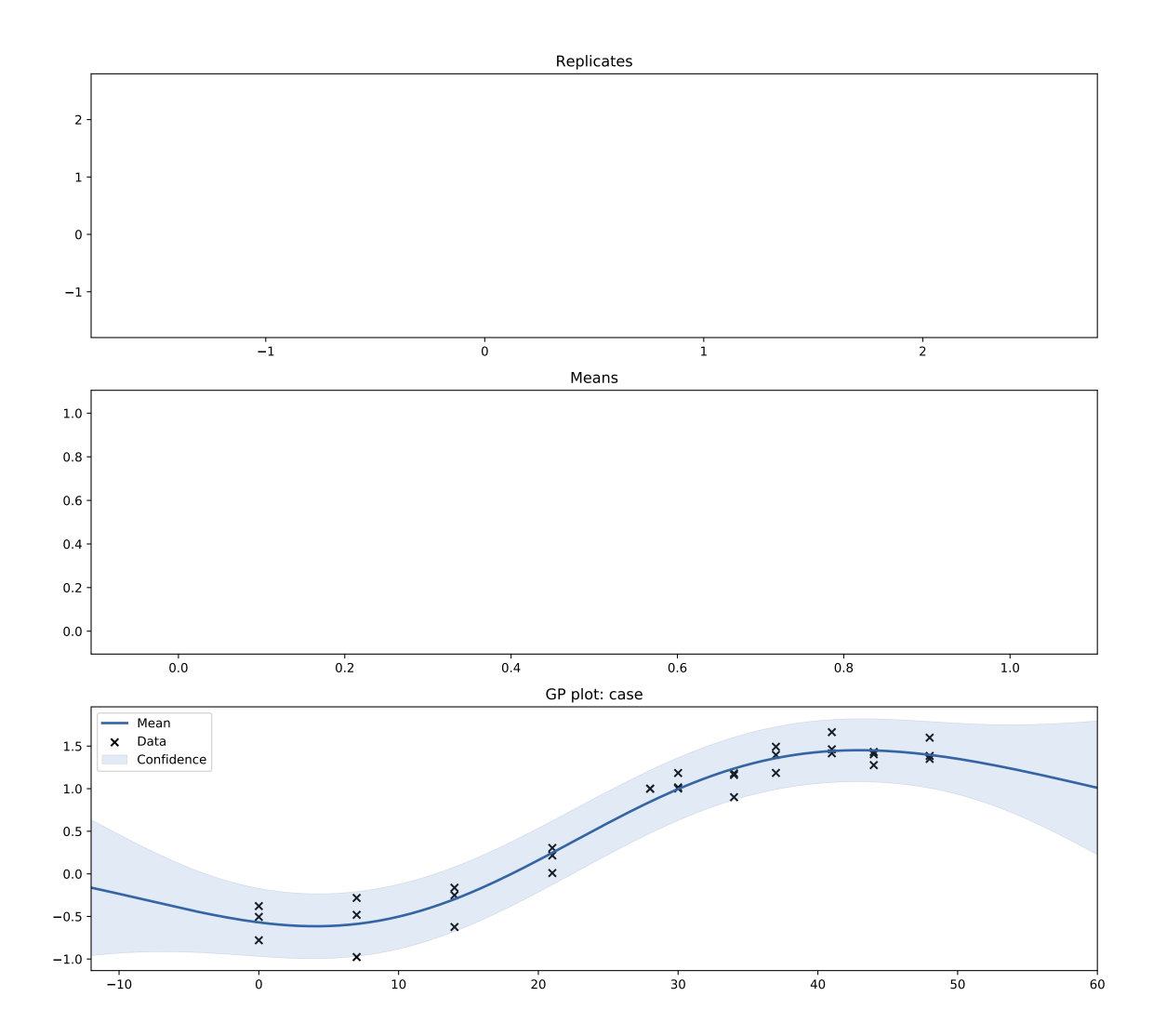
mRECIST: (3,0,1,0) kl: 0.42803961832398585 response_angle_rel: $0:-0.009291872396753328_1:-0.010797481445652252_2:-0.011385857848749457_3:-0.000979157033706479$ response_angle_rel_control: $0:0.01526625324868939_1:0.057279608044381404_2:0.027789519686826206_3:0.03469479376022234_4:0.031118913207713154$ auc_norm: $0:0.2437601752264026_1:0.1808458653329772_2:0.1051682772126564_3:0.19996789365942697$ auc_control_norm: $0:[0.10445682]_1:[0.34560658]_2:[0.15873968]_3:[0.18275447]_4:[0.23608183]$ tgi: 0.2616605418766539 red = treatment, blue=control

KuLGaP: N KuLGaP2: N mRECIST (Novartis): Y mRECIST (ours): Y Angle: Y AUC: N TGI: N



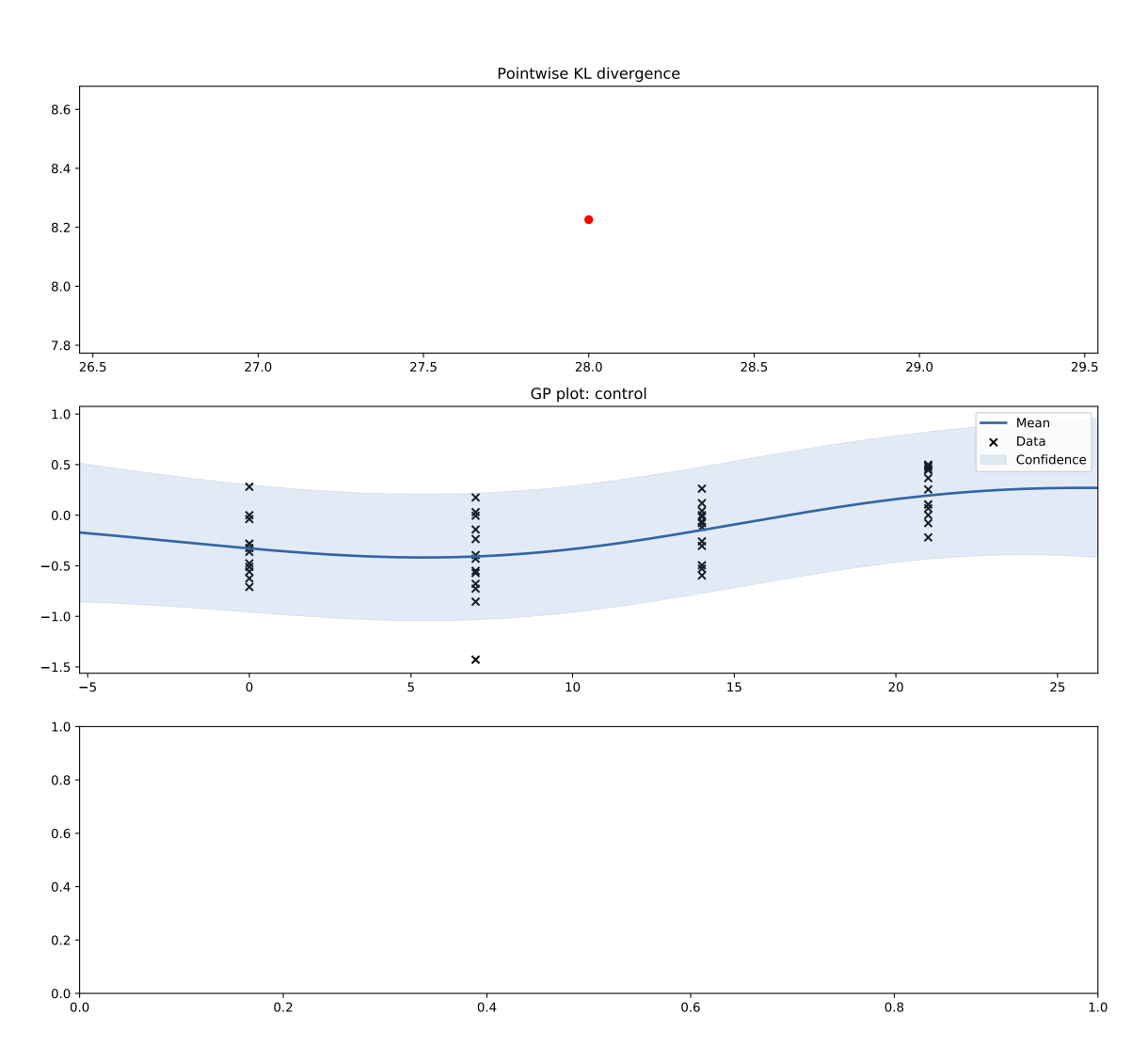


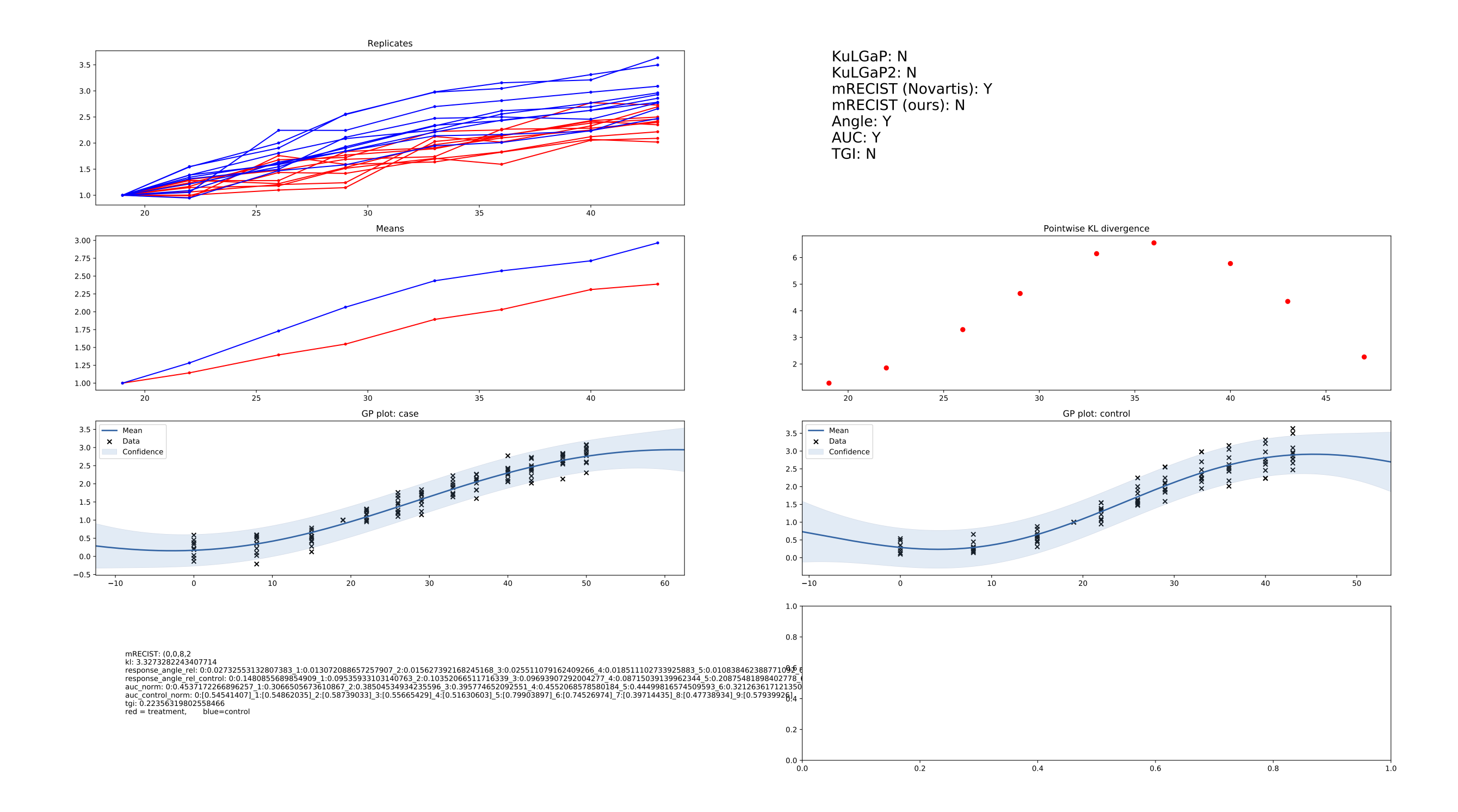
P47*C2

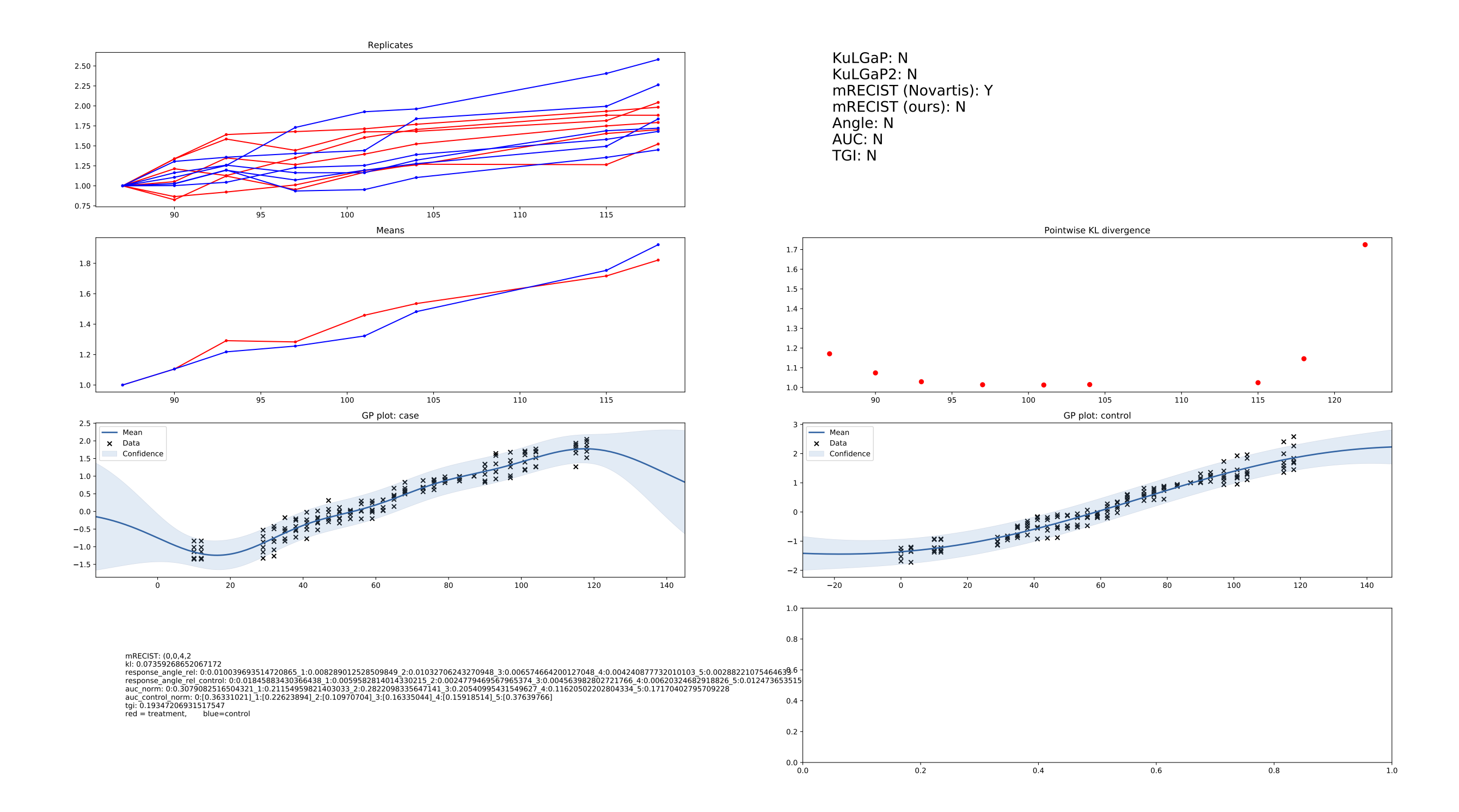


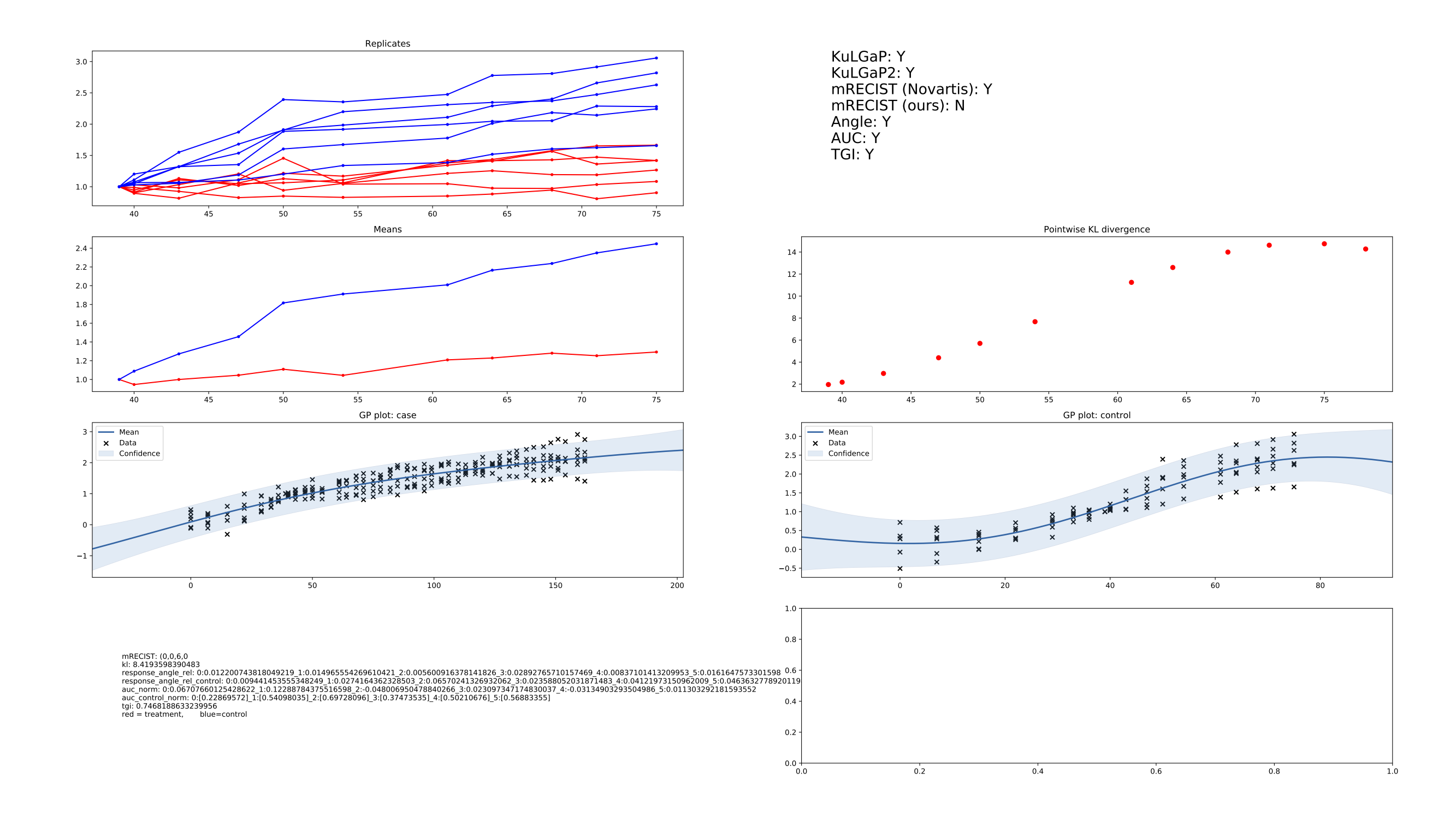
mRECIST: (0,0,3,0) kl: 8.236159198813533 response_angle_rel: $0:0.009071381116073453_1:0.009225665816093642_2:0.017557192008501876$ response_angle_rel_control: $0:0.0_1:0.0_2:0.0_3:0.0_4:0.0_5:0.0_6:0.0_7:0.0_8:0.0_9:0.0_10:0.0_11:0.0_12:0.0$ auc_norm: $0:0_1:0_2:0$ auc_control_norm: $0:0_1:0_2:0_3:0_4:0_5:0_6:0_7:0_8:0_9:0_10:0_11:0_12:0$ tgi: nan red = treatment, blue=control

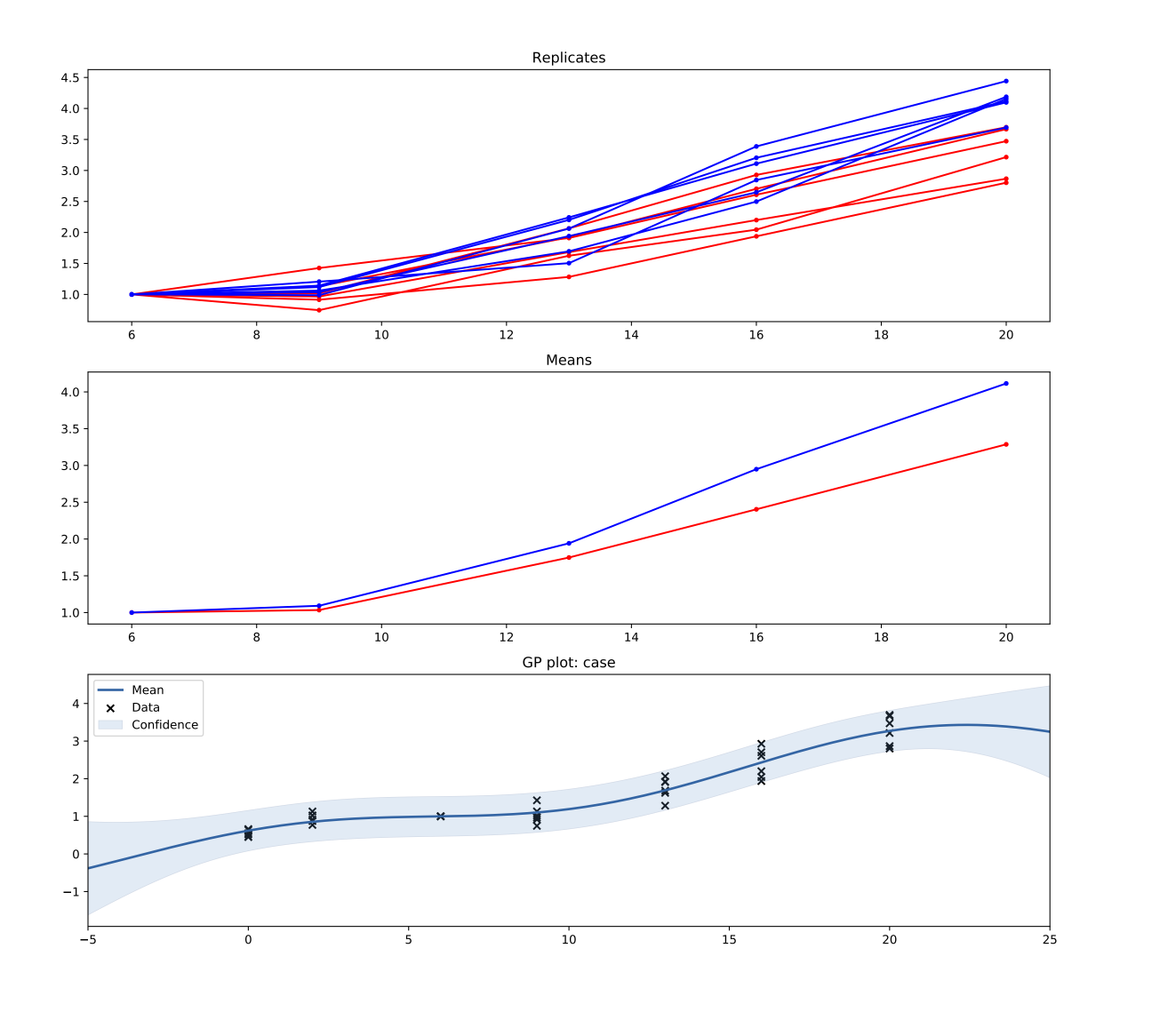
KuLGaP: Y KuLGaP2: Y mRECIST (Novartis): Y mRECIST (ours): N Angle: Y AUC: All numbers are identical in mannwhitneyu TGI: N



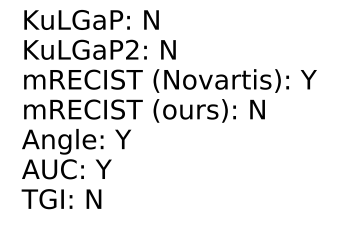


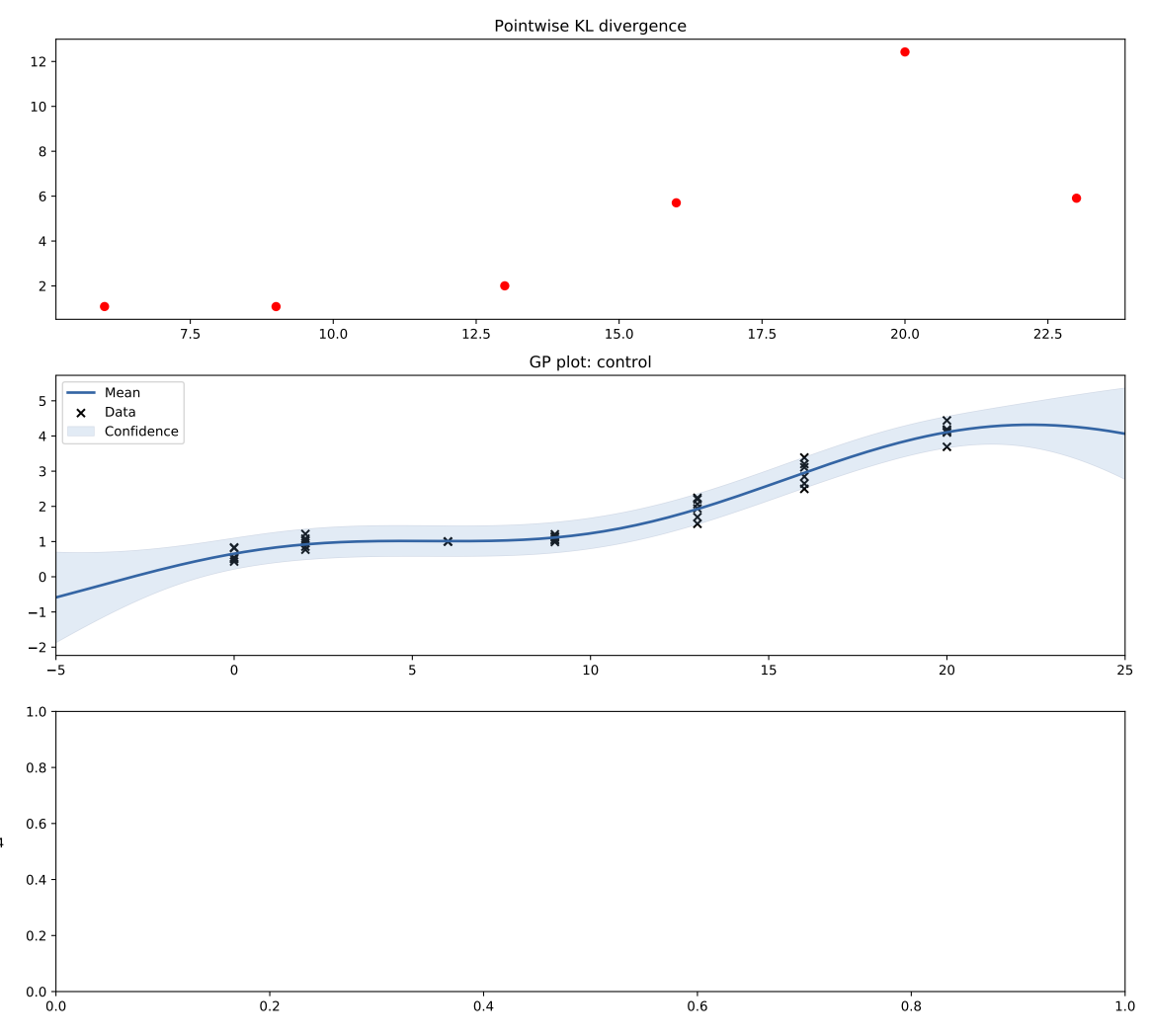


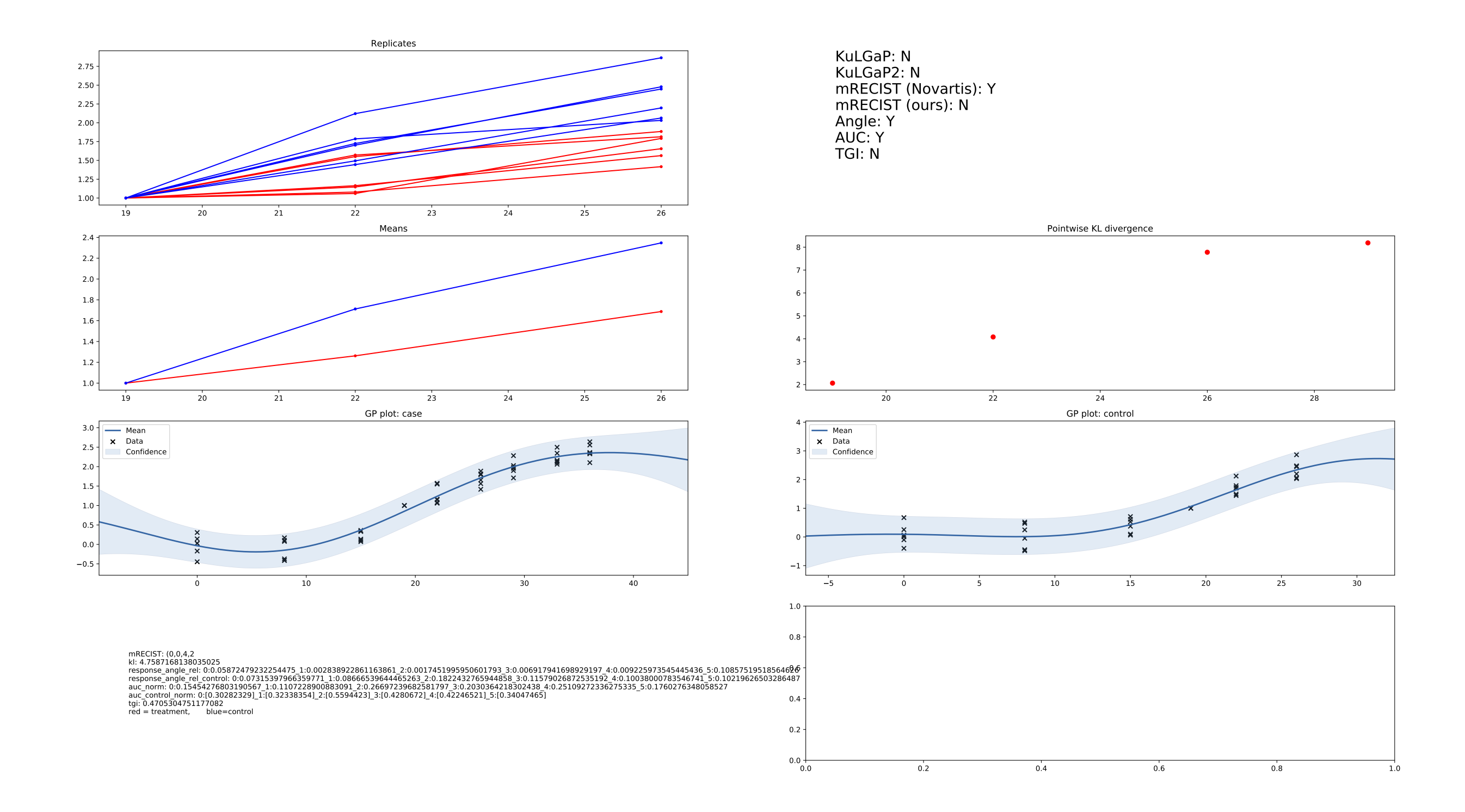


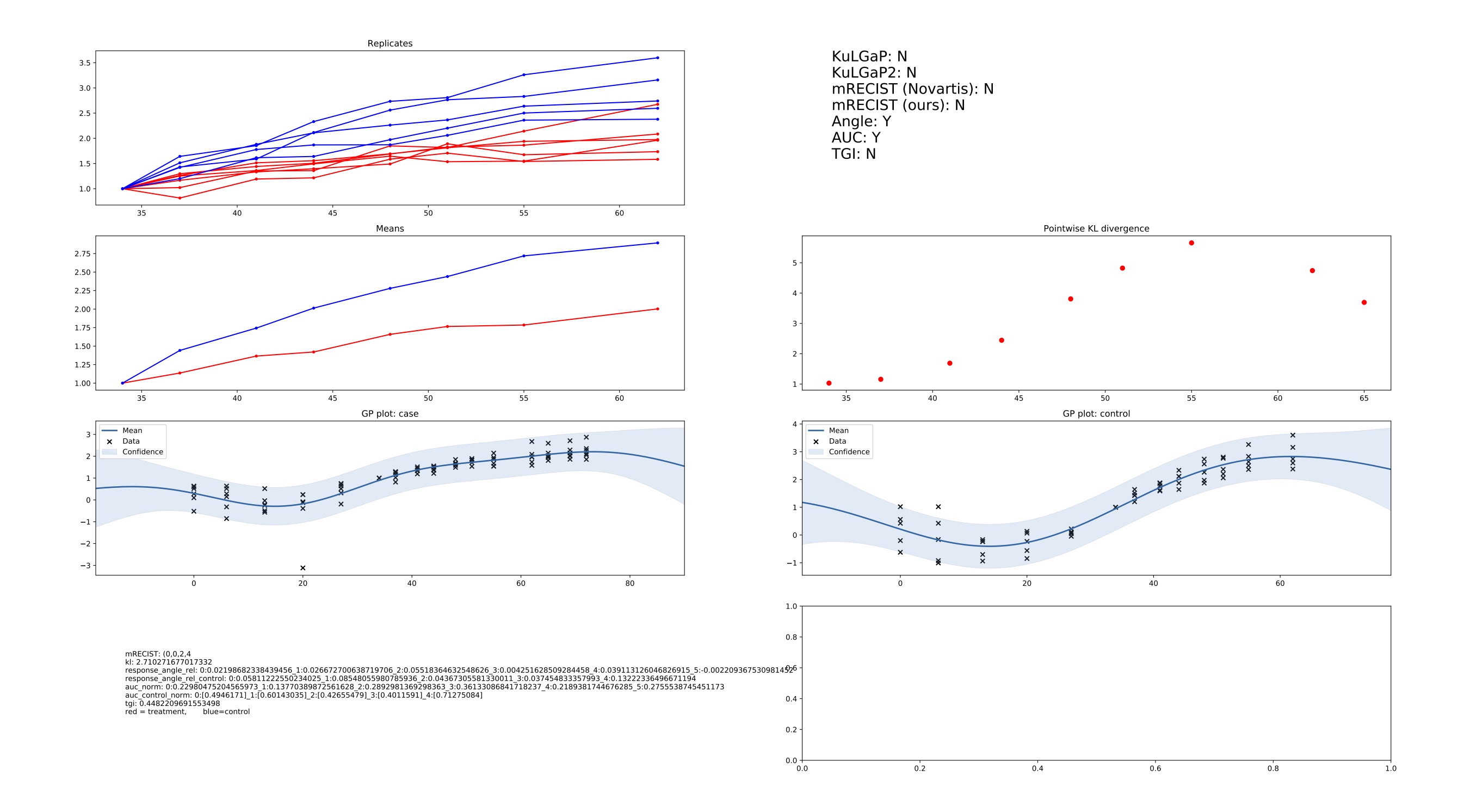


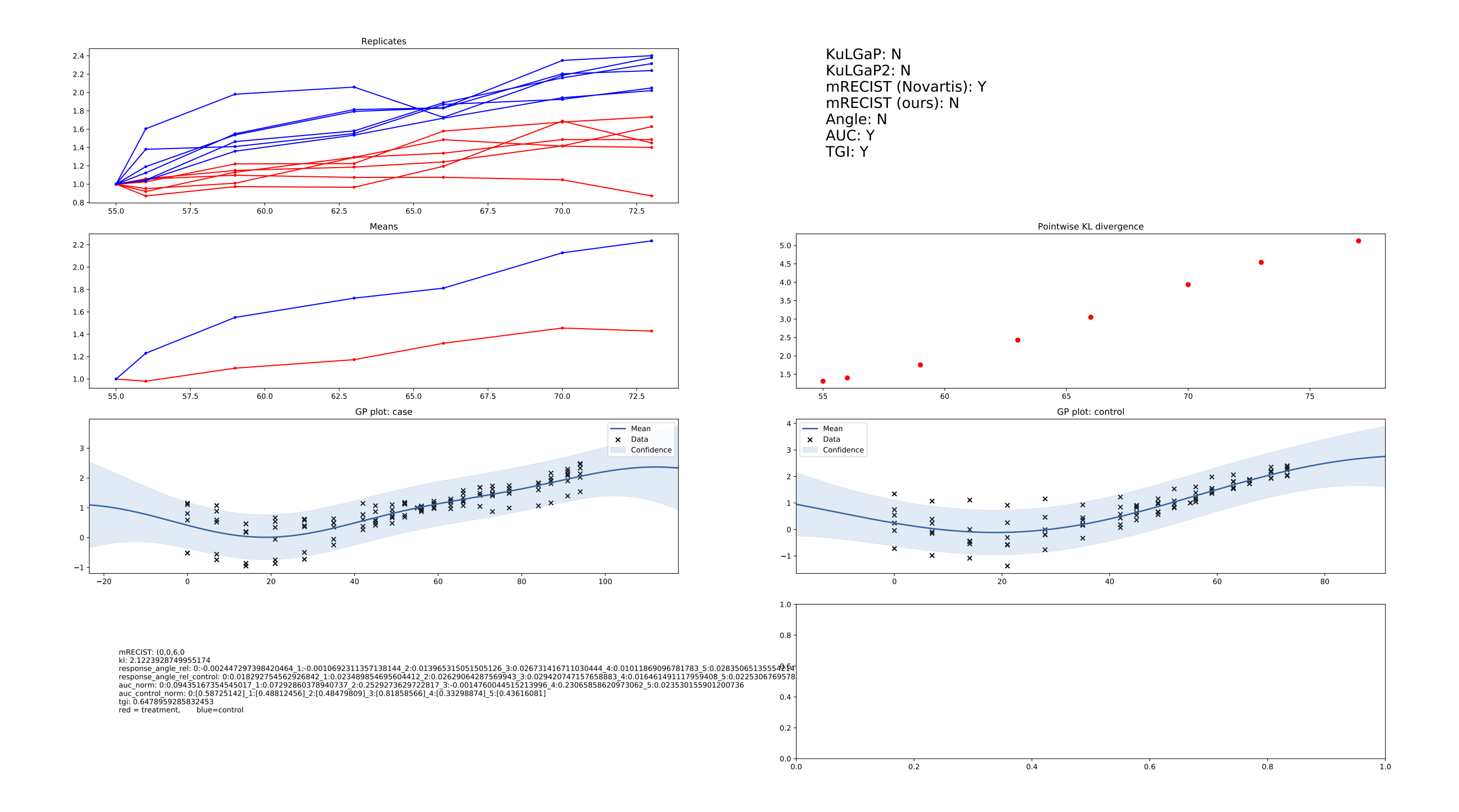
mRECIST: (0,0,5,1 kl: 4.095284949437256 response_angle_rel: 0:0.4504317118014565_1:0.5405494903369416_2:0.4882545585776076_3:0.2836530548329413_4:0.2991025652222636_5:0.28221541879300766 response_angle_rel_control: 0:0.9086603442831266_1:0.7126432697515781_2:0.7609223902452609_3:0.7502591896871466_4:0.8749280195548701_5:0.5565468100489974 auc_norm: 0:0.71170744224248_1:0.7478592706682289_2:0.742535037840026_3:0.4980269740189347_4:0.5068832733969019_5:0.5676617713824904 auc_control_norm: 0:[0.85856678]_1:[0.87181266]_2:[0.86067268]_3:[0.85885337]_4:[0.96987844]_5:[0.80187611] tgi: 0.23486432528127965 red = treatment, blue=control

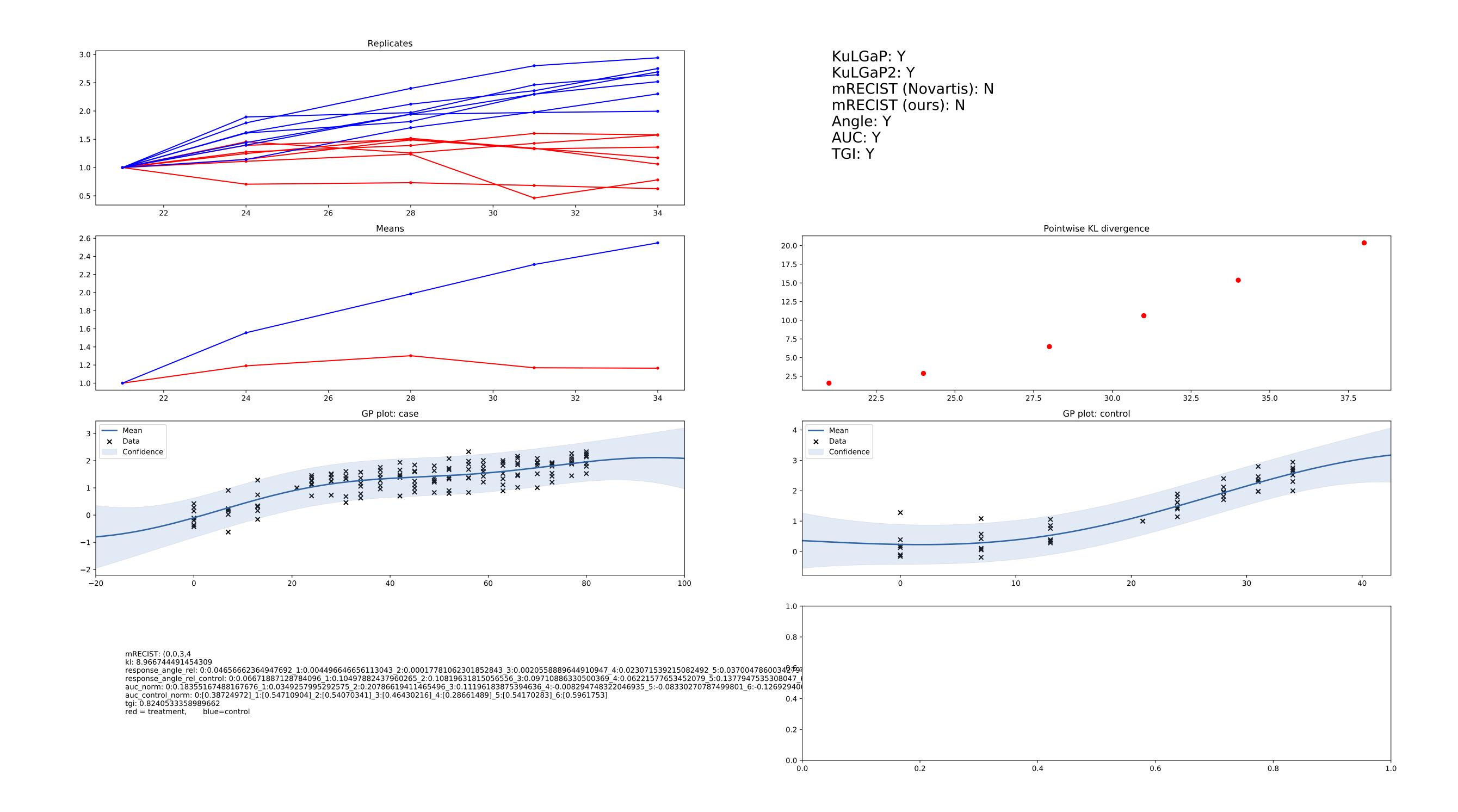


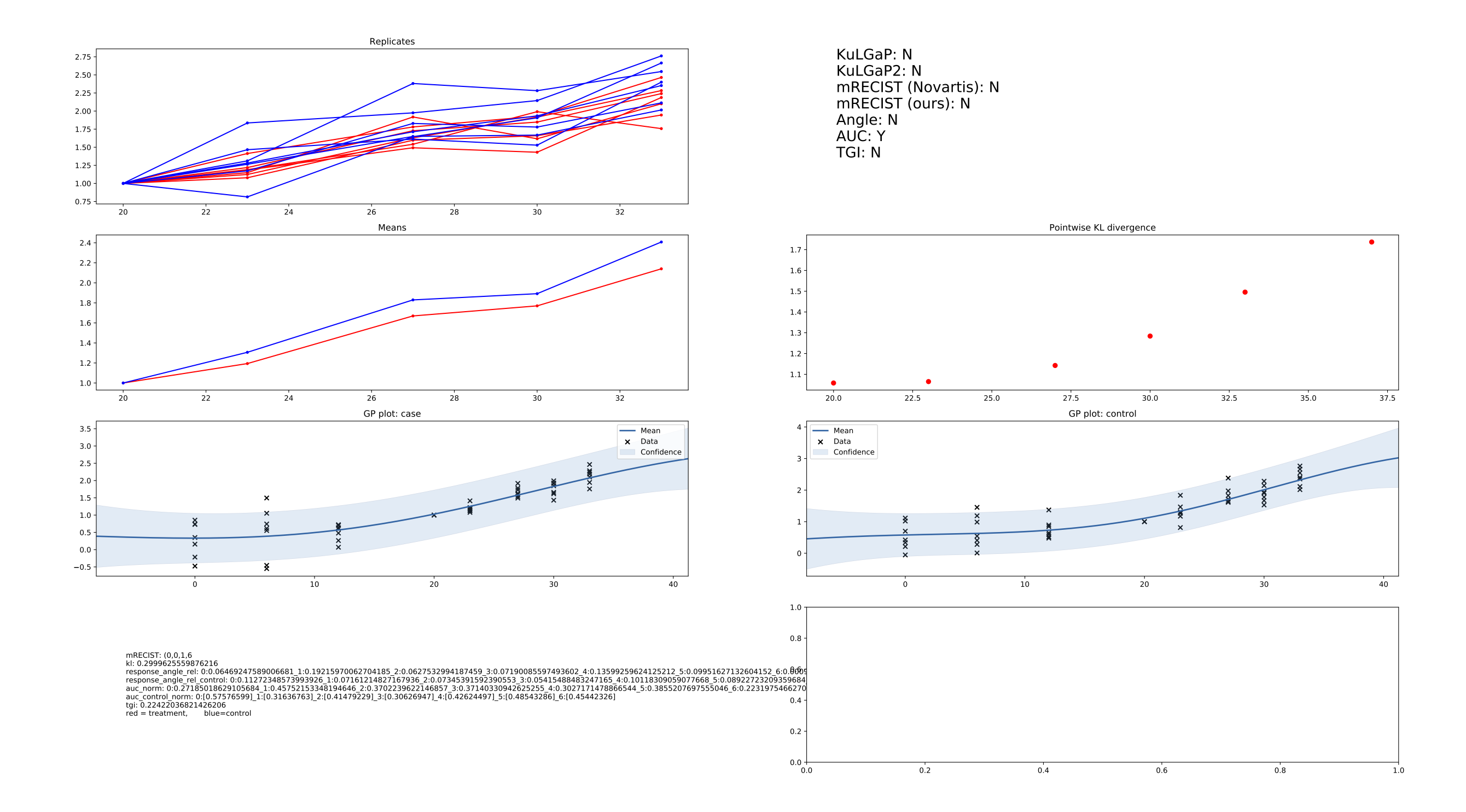


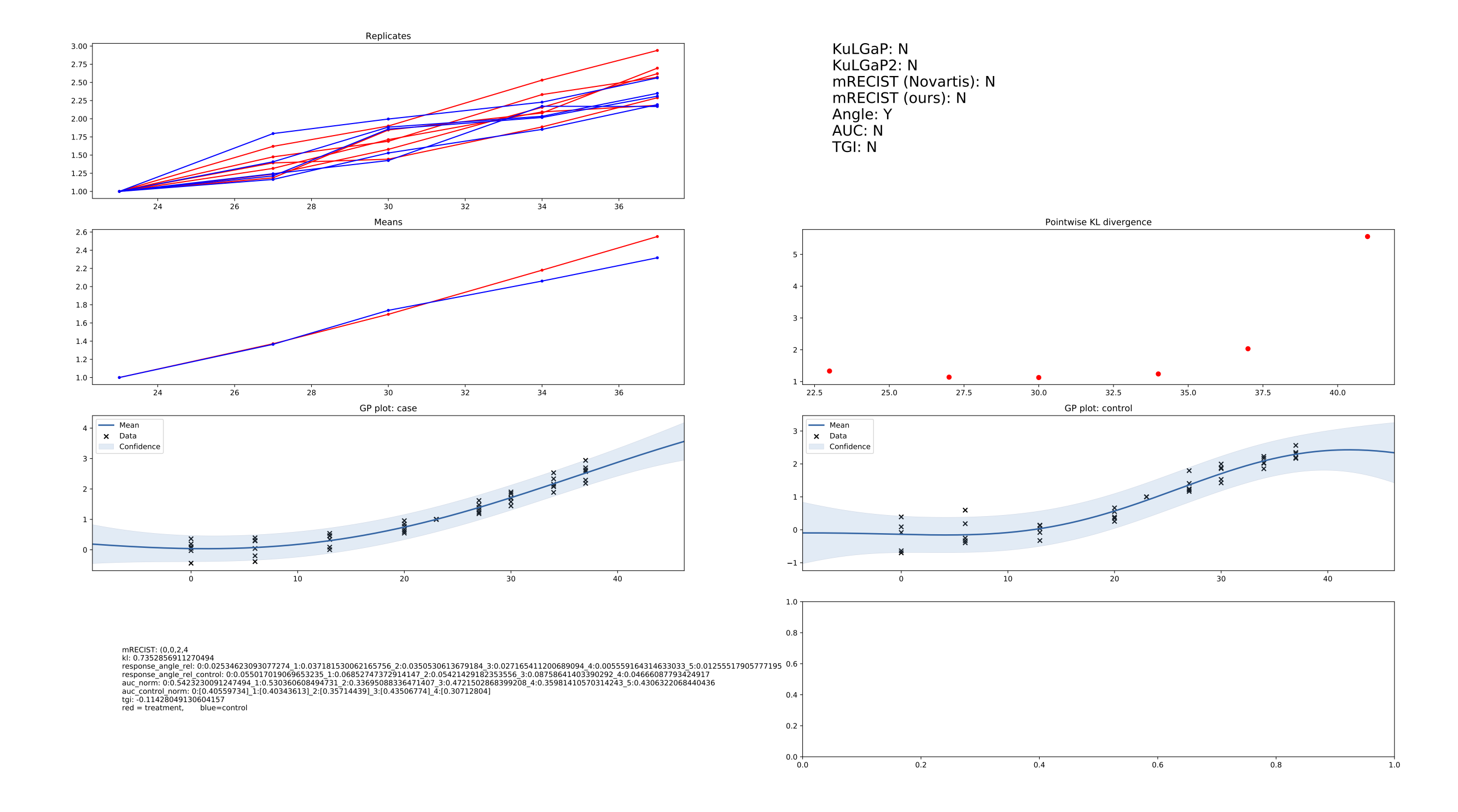


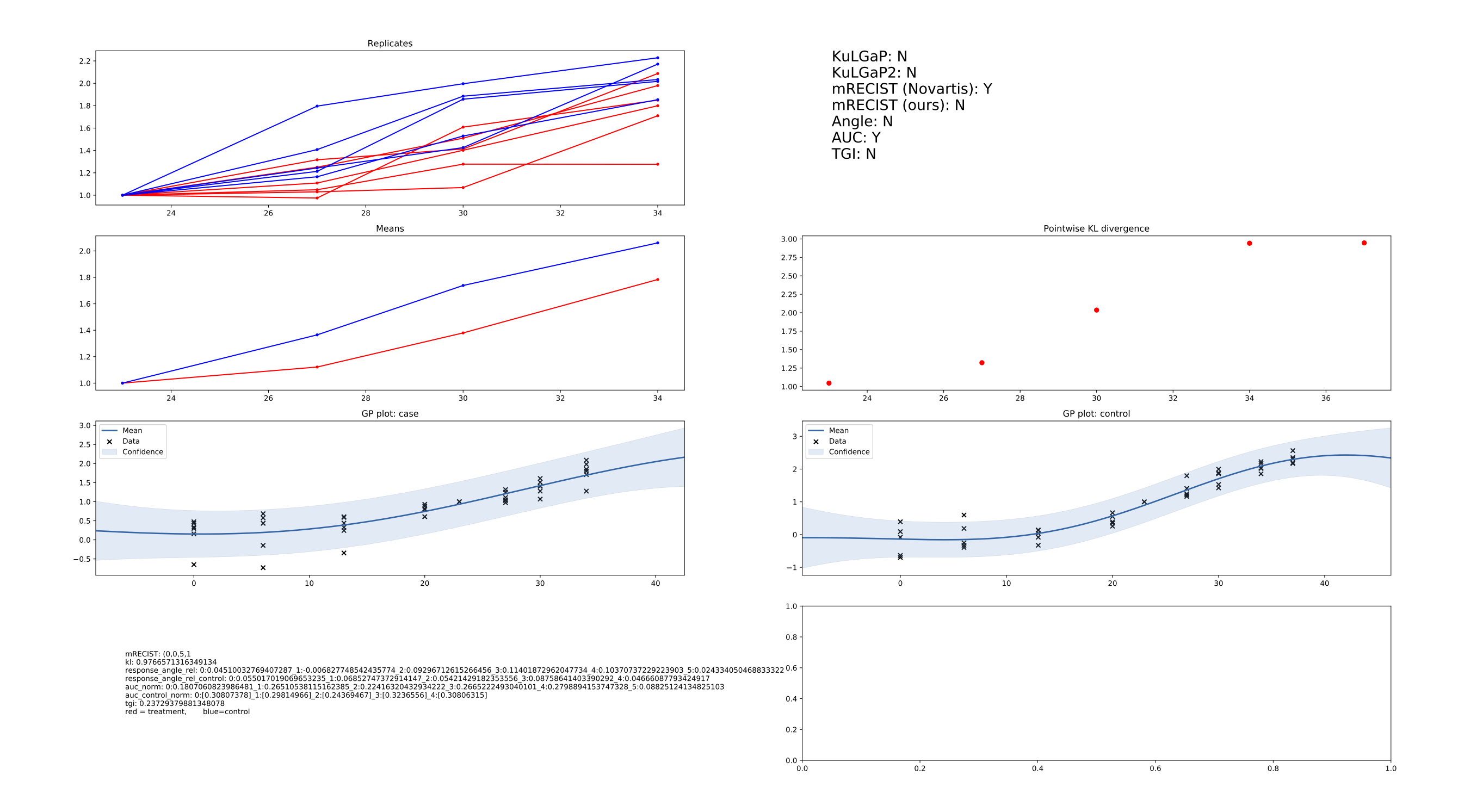




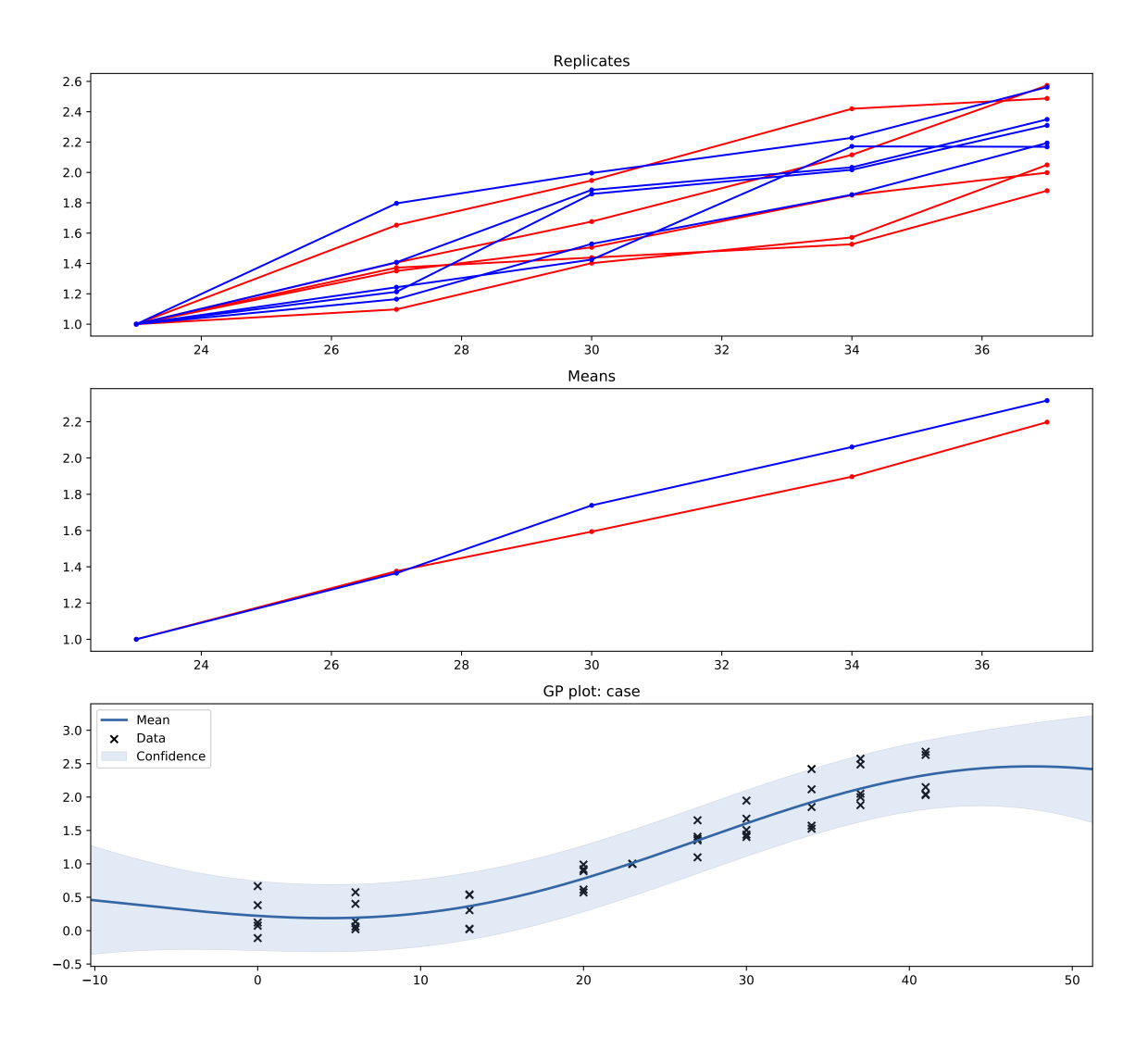








P57*C3



mRECIST: (0,0,1,4) kl: 0.23828241293560287 response_angle_rel: $0:0.06447522323692162_1:0.09582519079433227_2:0.025729199688294492_3:0.023610080231531872_4:0.006859552100981685$ response_angle_rel_control: $0:0.055017019069653235_1:0.06852747372914147_2:0.05421429182353556_3:0.08758641403390292_4:0.04666087793424917$ auc_norm: $0:0.2548248937982869_1:0.2749018551066399_2:0.40210495066732976_3:0.45396314365251955_4:0.3276089852609061$ auc_control_norm: $0:[0.40559734]_1:[0.40343613]_2:[0.35714439]_3:[0.43506774]_4:[0.30712804]$ tgi: 0.21932874148157133 red = treatment, blue=control

KuLGaP: N KuLGaP2: N mRECIST (Novartis): N mRECIST (ours): N Angle: N AUC: N TGI: N

