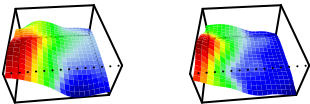


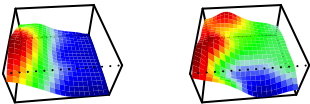
B1_CONTROL_O_1_O1_5

1_CONTROL_D_O_1_O11_CONTROL_D_O_1_O1



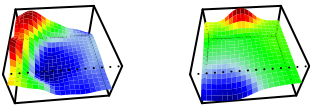
B1_CONTROL_Y_1_Y1_6

1_CONTROL_D_Y_1_Y11_CONTROL_D_Y_1_Y1



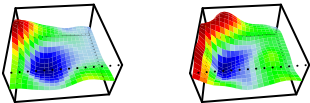
B1_CONTROL_Y_1_Y1_2

1_CONTROL_D_Y_1_Y11_CONTROL_D_Y_1_Y1



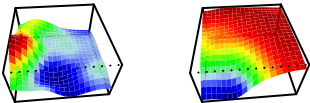
B1_CONTROL_Y_1_Y1_5

1_CONTROL_D_Y_1_Y11_CONTROL_D_Y_1_Y1



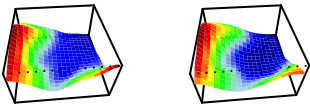
B1_CONTROL_Y_1_Y1_7

1_CONTROL_D_Y_1_Y11_CONTROL_D_Y_1_Y1



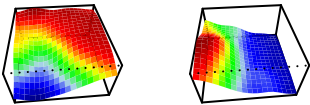
B1_CONTROL_O_1_O1_1

1_CONTROL_D_O_1_O11_CONTROL_D_O_1_O1



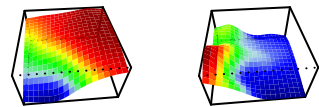
B1_CONTROL_O_1_O1_2

1_CONTROL_D_O_1_O11_CONTROL_D_O_1_O1



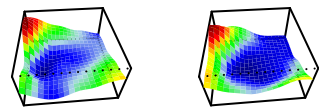
B1_CONTROL_O_1_O1_6

01_CONTROL_D_O_1_O11_CONTROL_D_O_1_O1



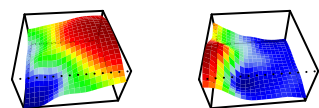
B1_CONTROL_O_1_O1_4

01_CONTROL_D_O_1_O11_CONTROL_D_O_1_O1



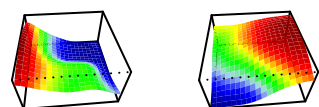
B2_CONTROL_Y_1_Y2_3

02_CONTROL_D_Y_1_Y22_CONTROL_D_Y_1_Y2



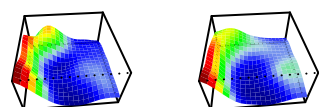
B2_CONTROL_O_1_O2_2

02_CONTROL_D_O_1_O22_CONTROL_D_O_1_O2



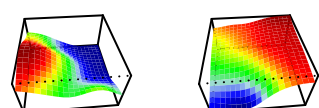
B2_CONTROL_Y_1_Y2_4

02_CONTROL_D_Y_1_Y22_CONTROL_D_Y_1_Y2



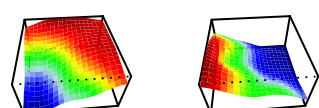
B2_CONTROL_O_1_O2_3

02_CONTROL_D_O_1_O22_CONTROL_D_O_1_O2



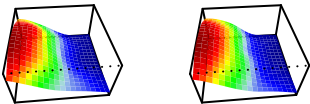
B2_CONTROL_O_1_O2_4

02_CONTROL_D_O_1_O22_CONTROL_D_O_1_O2



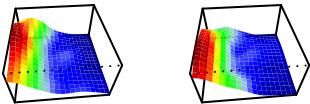
B2_CONTROL_O_1_O2_5

32_CONTROL_D_O_1_O22_CONTROL_D_O_1_O2



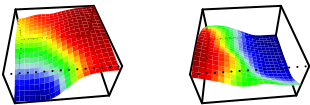
B2_CONTROL_Y_1_Y2_1

32_CONTROL_D_Y_1_Y22_CONTROL_D_Y_1_Y2



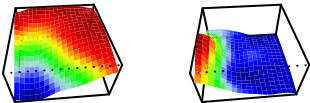
B2_CONTROL_O_1_O2_6

32_CONTROL_D_O_1_O22_CONTROL_D_O_1_O2



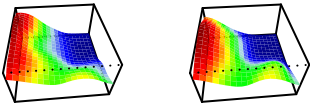
B2_CONTROL_Y_1_Y2_2

32_CONTROL_D_Y_1_Y22_CONTROL_D_Y_1_Y2



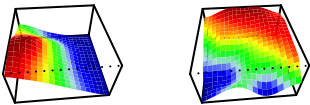
B2_CONTROL_O_1_O2_1

32_CONTROL_D_O_1_O22_CONTROL_D_O_1_O2



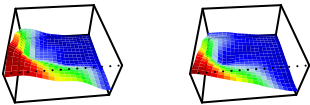
B2_CONTROL_O_1_O2_7

32_CONTROL_D_O_1_O22_CONTROL_D_O_1_O2



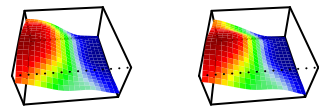
B3_CONTROL_Y_1_Y3_4

33_CONTROL_D_Y_1_Y33_CONTROL_D_Y_1_Y3



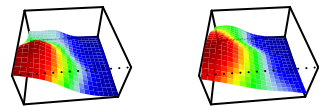
B3_CONTROL_O_1_O3_1

33_CONTROL_D_O_1_O33_CONTROL_D_O_1_O3



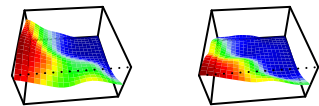
B3_CONTROL_Y_1_Y3_5

33_CONTROL_D_Y_1_Y33_CONTROL_D_Y_1_Y3



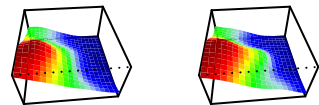
B3_CONTROL_O_1_O3_2

33_CONTROL_D_O_1_O33_CONTROL_D_O_1_O3



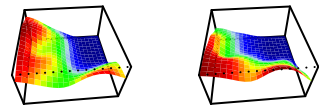
B3_CONTROL_Y_1_Y3_7

33_CONTROL_D_Y_1_Y33_CONTROL_D_Y_1_Y3



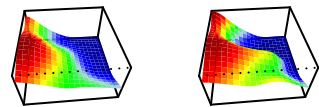
B3_CONTROL_O_1_O3_3

33_CONTROL_D_O_1_O33_CONTROL_D_O_1_O3



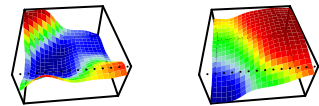
B3_CONTROL_O_1_O3_5

33_CONTROL_D_O_1_O33_CONTROL_D_O_1_O3



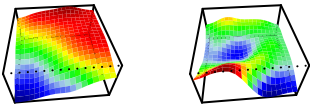
B3_CONTROL_Y_1_Y3_1

33_CONTROL_D_Y_1_Y33_CONTROL_D_Y_1_Y3



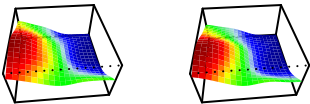
B3_CONTROL_O_1_O3_6

33_CONTROL_D_O_1_O33_CONTROL_D_O_1_O3



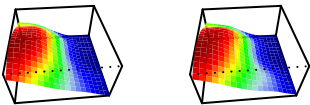
B3_CONTROL_Y_1_Y3_2

33_CONTROL_D_Y_1_Y33_CONTROL_D_Y_1_Y3



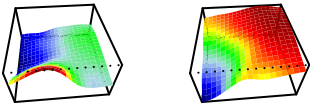
B3_CONTROL_O_1_O3_7

33_CONTROL_D_O_1_O33_CONTROL_D_O_1_O3



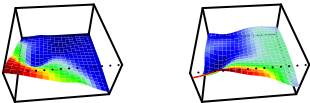
TY203P1_CASIN_O_1_O5_1

203P1_CASIN_D_O_1_O203P1_CASIN_D_O_1_O



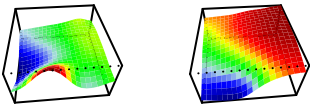
TY1_CONTROL_Y_1_Y4_4

Y1_CONTROL_D_Y_1_Y4Y1_CONTROL_D_Y_1_Y4



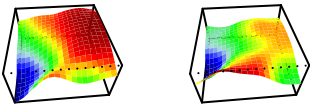
TY203P1_CASIN_O_1_O5_7

203P1_CASIN_D_O_1_O203P1_CASIN_D_O_1_O



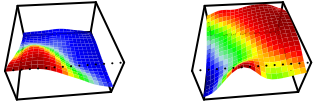
T02_CONTROL_O_1_O4_5

02_CONTROL_D_O_1_O202_CONTROL_D_O_1_O2



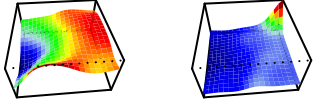
TY3_CONTROL_Y_1_Y6_2

TY3_CONTROL_D_Y_1_Y6TY3_CONTROL_D_Y_1_Y6



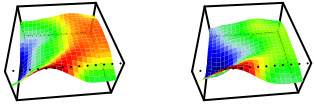
TO2_CASIN_O_1_O4_4

TO2_CASIN_D_O_1_O4_TO2_CASIN_D_O_1_O4



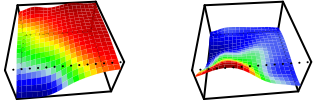
TY3_WNT5A_Y_1_Y6_2

TY3_WNT5A_D_Y_1_Y6TY3_WNT5A_D_Y_1_Y6



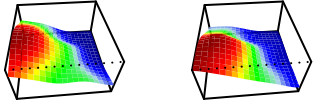
TY3_WNT5A_Y_1_Y6_8

TY3_WNT5A_D_Y_1_Y6TY3_WNT5A_D_Y_1_Y6



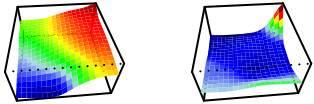
TY2O3P1_CONTROL_Y_1_Y5_3

O3P1_CONTROL_D_Y_1_Y5O3P1_CONTROL_D_Y_1_Y5



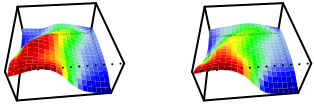
TO4_CONTROL_O_1_O6_6

O4_CONTROL_D_O_1_O6O4_CONTROL_D_O_1_O6



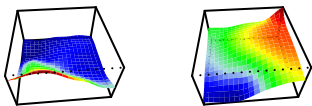
TY2O3P2_WNT5A_Y_1_Y5_5

O3P2_WNT5A_D_Y_1_Y5O3P2_WNT5A_D_Y_1_Y5



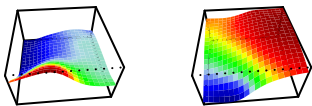
TO4_CASIN_O_1_O6_6

TO4_CASIN_D_O_1_O6_TO4_CASIN_D_O_1_O6_



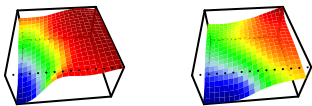
TY2O3P2_CONTROL_O_1_O5_3

O3P2_CONTROL_D_O_1_O3P2_CONTROL_D_O_1



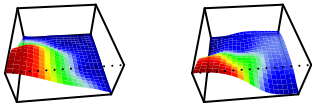
TY2O3P1_CASIN_O_1_O5_2

O3P1_CASIN_D_O_1_O3P1_CASIN_D_O_1_C



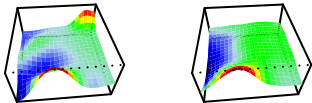
TY1_CONTROL_Y_1_Y4_5

Y1_CONTROL_D_Y_1_Y4_Y1_CONTROL_D_Y_1_Y4



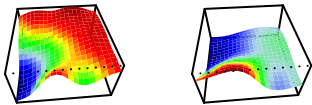
TY2O3P1_CASIN_O_1_O5_8

O3P1_CASIN_D_O_1_O3P1_CASIN_D_O_1_C



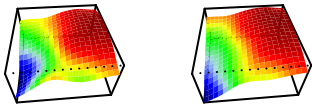
TY2O3P2_CONTROL_O_1_O5_4

O3P2_CONTROL_D_O_1_O3P2_CONTROL_D_O_1



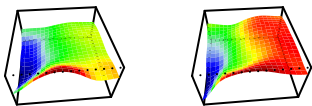
TO2_CONTROL_O_1_O4_6

O2_CONTROL_D_O_1_OO2_CONTROL_D_O_1_O



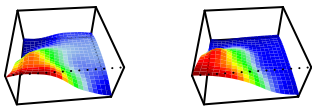
TY3_CONTROL_Y_1_Y6_3

TY3_CONTROL_D_Y_1_Y6TY3_CONTROL_D_Y_1_Y



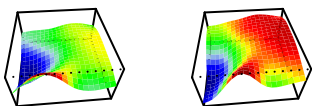
TO2_CASIN_O_1_O4_5

TO2_CASIN_D_O_1_O4_TO2_CASIN_D_O_1_O4



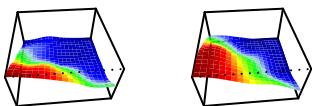
TY3_WNT5A_Y_1_Y6_3

TY3_WNT5A_D_Y_1_Y6_TY3_WNT5A_D_Y_1_Y6



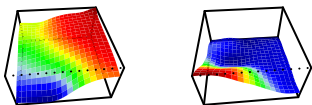
TY3_WNT5A_Y_1_Y6_11

TY3_WNT5A_D_Y_1_Y6_TY3_WNT5A_D_Y_1_Y6



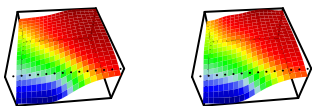
TO4_CONTROL_O_1_O6_1

TO4_CONTROL_D_O_1_O6TO4_CONTROL_D_O_1_O



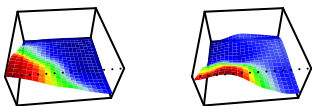
TY2O3P2_CONTROL_Y_1_Y5_4

O3P2_CONTROL_D_Y_1_Y5O3P2_CONTROL_D_Y_1_Y



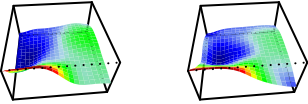
TO4_CONTROL_O_1_O6_7

TO4_CONTROL_D_O_1_O6TO4_CONTROL_D_O_1_O



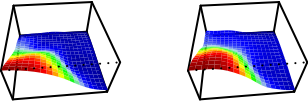
TY2O3P2_WNT5A_Y_1_Y5_6

TY2O3P2_WNT5A_Y_1_Y5_6 TY2O3P2_WNT5A_Y_1_Y5_6



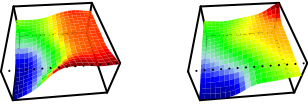
TO4_CASIN_O_1_O6_7

TO4_CASIN_O_1_O6_7 TO4_CASIN_O_1_O6_7



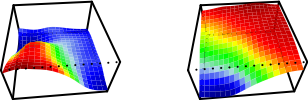
TY2O3P1_CASIN_O_1_O5_3

TY2O3P1_CASIN_O_1_O5_3 TY2O3P1_CASIN_O_1_O5_3



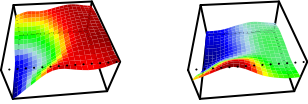
TY1_WNT5A_Y_1_Y4_1

TY1_WNT5A_Y_1_Y4_1 TY1_WNT5A_Y_1_Y4_1



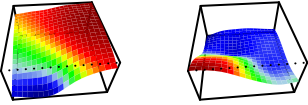
TY2O3P2_CONTROL_O_1_O5_5

TY2O3P2_CONTROL_O_1_O5_5 TY2O3P2_CONTROL_O_1_O5_5



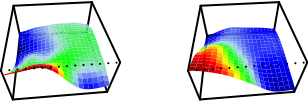
TO2_CONTROL_O_1_O4_1

TO2_CONTROL_O_1_O4_1 TO2_CONTROL_O_1_O4_1



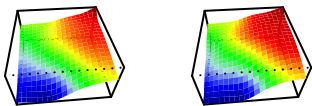
TO2_CONTROL_O_1_O4_7

TO2_CONTROL_O_1_O4_7 TO2_CONTROL_O_1_O4_7



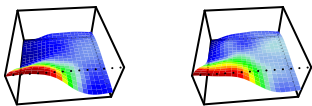
TY3_CONTROL_Y_1_Y6_4

TY3_CONTROL_D_Y_1_Y TY3_CONTROL_D_Y_1_Y



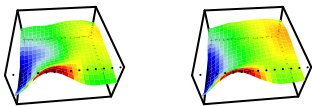
TO2_CASIN_O_1_O4_6

TO2_CASIN_D_O_1_O4 TO2_CASIN_D_O_1_O4



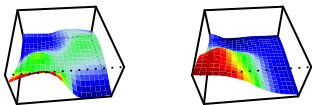
TY3_WNT5A_Y_1_Y6_4

TY3_WNT5A_D_Y_1_Y6 TY3_WNT5A_D_Y_1_Y6



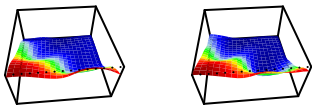
TY3_WNT5A_Y_1_Y6_12

TY3_WNT5A_D_Y_1_Y6 TY3_WNT5A_D_Y_1_Y6



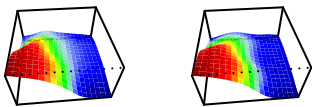
TO4_CONTROL_O_1_O6_2

O4_CONTROL_D_O_1_O6 O4_CONTROL_D_O_1_O6



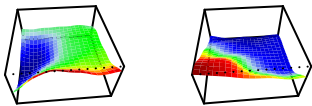
TY2O3P2_WNT5A_Y_1_Y5_1

TY2O3P2_WNT5A_D_Y_1_Y5 TY2O3P2_WNT5A_D_Y_1_Y5



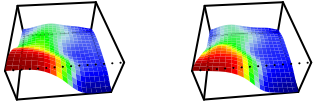
TO4_CASIN_O_1_O6_1

TO4_CASIN_D_O_1_O6 TO4_CASIN_D_O_1_O6



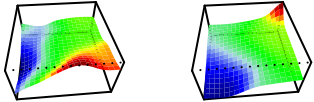
TY3_WNT5A_Y_1_Y6_13

TY3_WNT5A_D_Y_1_Y6 TY3_WNT5A_D_Y_1_Y6



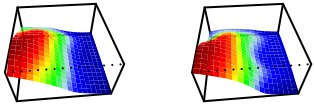
TY2O3P1_CASIN_O_1_O5_4

TY2O3P1_CASIN_D_O_1_O5 TY2O3P1_CASIN_D_O_1_O5



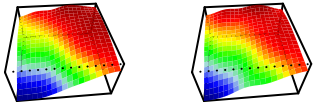
TY1_WNT5A_Y_1_Y4_2

TY1_WNT5A_D_Y_1_Y4 TY1_WNT5A_D_Y_1_Y4



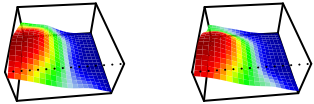
TY2O3P2_CONTROL_O_1_O5_6

TY2O3P2_CONTROL_D_O_1_O5 TY2O3P2_CONTROL_D_O_1_O5



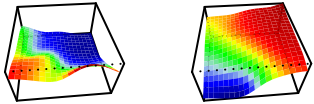
TY1_CONTROL_Y_1_Y4_1

TY1_CONTROL_D_Y_1_Y4 TY1_CONTROL_D_Y_1_Y4



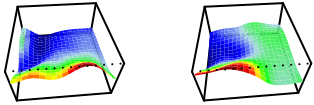
T04_CONTROL_O_1_O6_3

T04_CONTROL_D_O_1_O6 T04_CONTROL_D_O_1_O6



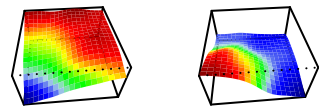
T02_CONTROL_O_1_O4_2

T02_CONTROL_D_O_1_O4 T02_CONTROL_D_O_1_O4



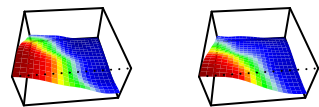
TO2_CASIN_O_1_O4_1

TO2_CASIN_D_O_1_O4_TO2_CASIN_D_O_1_O4



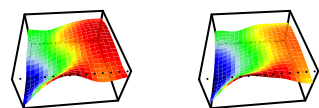
TY3_CONTROL_Y_1_Y6_5

TY3_CONTROL_D_Y_1_Y6_TY3_CONTROL_D_Y_1_Y6



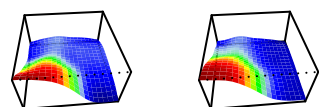
TO2_CASIN_O_1_O4_7

TO2_CASIN_D_O_1_O4_TO2_CASIN_D_O_1_O4



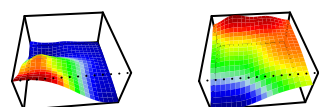
TY3_WNT5A_Y_1_Y6_5

TY3_WNT5A_D_Y_1_Y6_TY3_WNT5A_D_Y_1_Y6



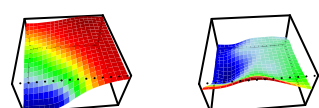
TY2O3P2_WNT5A_Y_1_Y5_2

TY2O3P2_WNT5A_D_Y_1_Y5_TY2O3P2_WNT5A_D_Y_1_Y5



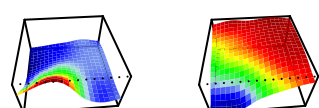
TO4_CASIN_O_1_O6_3

TO4_CASIN_D_O_1_O6_TO4_CASIN_D_O_1_O6



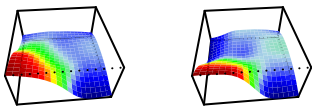
TY2O3P1_CASIN_O_1_O5_5

TY2O3P1_CASIN_D_O_1_O5_TY2O3P1_CASIN_D_O_1_O5



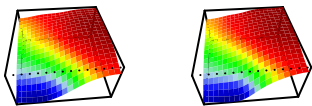
TY1_WNT5A_Y_1_Y4_3

TY1_WNT5A_D_Y_1_Y4 TY1_WNT5A_D_Y_1_Y4



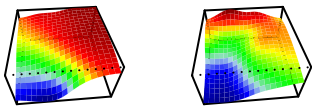
TY2O3P2_CONTROL_O_1_O5_7

O3P2_CONTROL_D_O_1O3P2_CONTROL_D_O_1



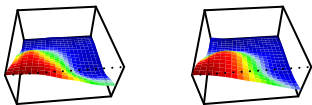
TY1_CONTROL_Y_1_Y4_2

TY1_CONTROL_D_Y_1_Y TY1_CONTROL_D_Y_1_Y



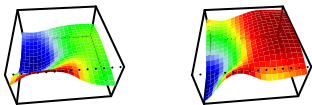
T04_CONTROL_O_1_O6_4

O4_CONTROL_D_O_1_OO4_CONTROL_D_O_1_O



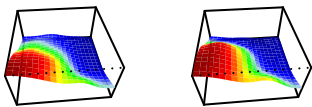
T02_CONTROL_O_1_O4_3

O2_CONTROL_D_O_1_OO2_CONTROL_D_O_1_O



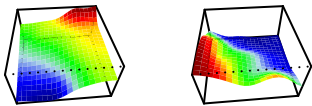
T02_CASIN_O_1_O4_2

TO2_CASIN_D_O_1_O4 TO2_CASIN_D_O_1_O4



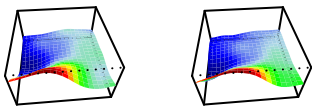
TY3_CONTROL_Y_1_Y6_6

TY3_CONTROL_D_Y_1_Y TY3_CONTROL_D_Y_1_Y



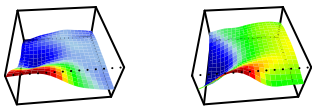
TO2_CASIN_O_1_O4_8

TO2_CASIN_D_O_1_O4_TO2_CASIN_D_O_1_O4



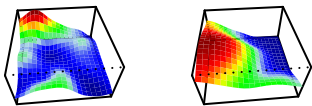
TY3_WNT5A_Y_1_Y6_6

TY3_WNT5A_D_Y_1_Y6_TY3_WNT5A_D_Y_1_Y6



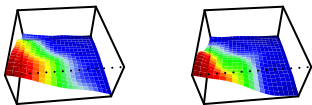
TY2O3P1_CONTROL_Y_1_Y5_1

TY2O3P1_CONTROL_D_Y_1_Y5_TY2O3P1_CONTROL_D_Y_1_Y5



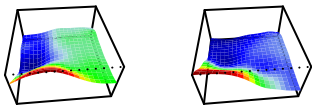
TY2O3P2_WNT5A_Y_1_Y5_3

TY2O3P2_WNT5A_D_Y_1_Y5_TY2O3P2_WNT5A_D_Y_1_Y5



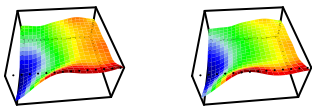
TO4_CASIN_O_1_O6_4

TO4_CASIN_D_O_1_O6_TO4_CASIN_D_O_1_O6



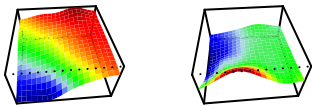
TY2O3P1_CASIN_O_1_O5_6

TY2O3P1_CASIN_D_O_1_O5_TY2O3P1_CASIN_D_O_1_O5



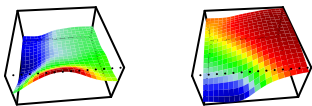
TY2O3P2_CONTROL_O_1_O5_2

TY2O3P2_CONTROL_D_O_1_O5_TY2O3P2_CONTROL_D_O_1_O5



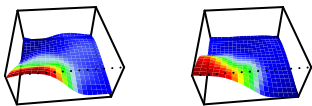
TY2O3P2_CONTROL_O_1_O5_8

O3P2_CONTROL_D_O_1O3P2_CONTROL_D_O_1



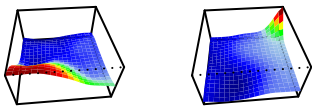
TY1_CONTROL_Y_1_Y4_3

Y1_CONTROL_D_Y_1_YY1_CONTROL_D_Y_1_Y



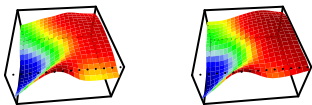
T04_CONTROL_O_1_O6_5

O4_CONTROL_D_O_1_OO4_CONTROL_D_O_1_O



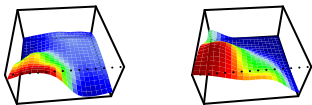
T02_CONTROL_O_1_O4_4

O2_CONTROL_D_O_1_OO2_CONTROL_D_O_1_O



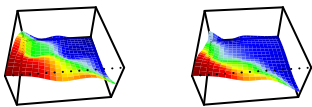
T02_CASIN_O_1_O4_3

TO2_CASIN_D_O_1_O4_TO2_CASIN_D_O_1_O4



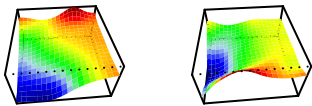
TY3_CONTROL_Y_1_Y6_9

Y3_CONTROL_D_Y_1_YY3_CONTROL_D_Y_1_Y



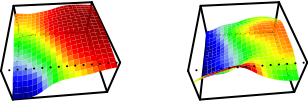
T02_CASIN_O_1_O4_9

TO2_CASIN_D_O_1_O4_TO2_CASIN_D_O_1_O4



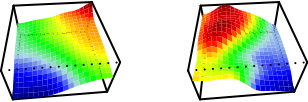
TY3_WNT5A_Y_1_Y6_7

TY3_WNT5A_D_Y_1_Y6 TY3_WNT5A_D_Y_1_Y6



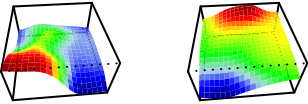
TY2O3P1_CONTROL_Y_1_Y5_2

TY2O3P1_CONTROL_D_Y_1_Y5 TY2O3P1_CONTROL_D_Y_1_Y5



TY2O3P2_WNT5A_Y_1_Y5_4

TY2O3P2_WNT5A_D_Y_1_Y5 TY2O3P2_WNT5A_D_Y_1_Y5



TO4_CASIN_O_1_O6_5

TO4_CASIN_D_O_1_O6 TO4_CASIN_D_O_1_O6

