Annex 6. Graphical interpretation of parameters and models uncertainties

U_C_Exponential.
U_C.Logit.
U_C.Probit.
U_D.Exponential.
U_D.Logit.
U_D.Probit.

The diagram shows a scatter plot with trend lines indicating different levels of confidence for various trends. The x-axis represents the variable 'a' ranging from -2.5 to -1.5, and the y-axis represents 'b' ranging from -0.0045 to 0.0045. The trend lines are labeled 'Down(90%)', 'Down(95%)', and 'Down(99%)' for decreasing trends and 'Up(90%)', 'Up(95%)', and 'Up(99%)' for increasing trends. The non-parametric data points are also shown.
U_B.Exponential.
U_B.Logit.
U_B.Probit.
U_F.Exponential.
U_F.Logit.
U_F.Probit.
T_A. Exponential

[Diagram with curves and axis labels]
T_A. Logit.
T_C. Exponential.
T_C. Logit.

The diagrams show the trend and non-parametric analysis for different confidence levels (90%, 95%, 99%). The plots compare the behavior of the parameters 'a' and 'b' over a range of values.
T_C. Probit.

![Graph of T_C. Probit.](image-url)
T_F.Exponential.
T_F. Logit.
T_D. Exponential.
T_D. Logit.
T_D. Probit.
T_E. Exponential.
T_E. Logit.
T_E. Probit.