Feature Engineering Metrics Heatmap - Step 2 0.020 0.073 0.035 Modele P_Biofilm_Height 0.010 0.014 0.024 - 0.07 $diff_B_Biofilm_Roughness_P_Biofilm_Height$ 0.004 0.007 0.007 - 0.06 0.004 B_Biofilm_Volume 0.008 0.006 0.002 ${\tt B_Biofilm_Density}$ 0.004 0.005 - 0.05 0.002 0.004 0.003 $prod_B_Biofilm_Height_B_Biofilm_SubstratumCoverage$ - 0.04 Feature 0.002 prod_B_Biofilm_Height_B_Biofilm_Volume 0.003 0.004 - 0.03 ${\tt B_Biofilm_SubstratumCoverage}$ 0.002 0.002 0.001 0.002 0.001 0.002 $prod_B_Biofilm_SubstratumCoverage_B_Biofilm_Volume$ - 0.02 0.001 0.001 0.002 B_Fake_Score - 0.01 0.001 0.001 0.001 $diff_B_Biofilm_Height_B_Biofilm_Roughness$ 0.001 0.001 0.002 power_B_Biofilm_Volume_3 0.001 0.001 0.002 $B_Biofilm_Height$ PFI CI95_low CI95_up