F	Feature Engineering Metrics Heatmap - S		
Modele	0.075	0.021	0.036
P_Biofilm_Height	0.018	0.008	0.011
prod_B_Biofilm_Height_B_Biofilm_SubstratumCoverage	0.005	0.003	0.005
B_Biofilm_Volume	0.004	0.003	0.006
prod_B_Biofilm_Height_B_Biofilm_Volume	0.004	0.002	0.005
B_Biofilm_Density	0.003	0.002	0.004
power_B_Biofilm_Volume_3	0.003	0.002	0.005
B_Biofilm_SubstratumCoverage	0.002	0.002	0.003
B_Fake_Score	0.002	0.001	0.002
diff_B_Biofilm_Roughness_P_Biofilm_Height	0.001	0.001	0.002
B_Biofilm_Height	0.001	0.001	0.002
diff_B_Biofilm_Height_B_Biofilm_Roughness	0.001	0.000	0.001
prod_B_Biofilm_SubstratumCoverage_B_Biofilm_Volume	0.001	0.001	0.002
P_Biofilm_Volume	0.001	0.001	0.001
prod_B_Biofilm_Roughness_B_Biofilm_Volume	0.001	0.000	0.001
diff_B_Biofilm_Roughness_B_Biofilm_SubstratumCoverage	0.001	0.000	0.001
prod_B_Biofilm_Height_B_Biofilm_Roughness	0.001	0.000	0.000
diff_B_Biofilm_Height_B_Biofilm_SubstratumCoverage	0.001	0.000	0.002
diff_B_Biofilm_Volume_P_Biofilm_Height	0.001	0.000	0.001
B_Biofilm_Roughness	0.001	0.000	0.001
		0.000	0.001
P_Fake_Score prod_P_Biofilm_Height_P_Biofilm_Volume	0.000	0.000	0.001
prod_B_Biofilm_Roughness_B_Biofilm_SubstratumCoverage	0.000	0.000	0.001
diff_B_Biofilm_Roughness_P_Biofilm_Volume	0.000	0.000	0.001
power_B_Biofilm_Roughness_2	0.000	0.000	0.000
prod_B_Biofilm_SubstratumCoverage_P_Biofilm_Height	0.000	0.000	0.000
prod_B_Biofilm_Roughness_P_Biofilm_Height	0.000	0.000	0.000
prod_B_Biofilm_Volume_P_Biofilm_Volume	0.000	0.000	0.000
diff_B_Biofilm_SubstratumCoverage_P_Biofilm_Height	0.000	0.000	0.000
diff_B_Biofilm_Roughness_B_Biofilm_Volume	0.000	0.000	0.000
diff_B_Biofilm_SubstratumCoverage_P_Biofilm_Volume	0.000	0.000	0.000
power_B_Biofilm_Roughness_3	0.000	0.000	0.000
diff_B_Biofilm_Height_B_Biofilm_Volume	0.000	0.000	0.000
P_Biofilm_Density	0.000	0.000	0.000
diff_B_Biofilm_Volume_P_Biofilm_Volume	0.000	0.000	0.000
power_B_Biofilm_SubstratumCoverage_2	0.000	0.000	0.000
prod_B_Biofilm_SubstratumCoverage_P_Biofilm_Volume	0.000	0.000	0.000
power_B_Biofilm_SubstratumCoverage_3	0.000	0.000	0.000
power_P_Biofilm_Volume_2	0.000	0.000	0.000
power_B_Biofilm_Volume_2	0.000	0.000	0.000
power_P_Biofilm_Height_3	0.000	0.000	0.000
power_P_Biofilm_Height_2	-0.000	0.000	0.000
diff_P_Biofilm_Height_P_Biofilm_Volume	-0.000	0.000	0.000
diff_B_Biofilm_SubstratumCoverage_B_Biofilm_Volume	-0.000	0.000	0.000
power_B_Biofilm_Height_2	-0.000	0.000	0.000
power_B_Biofilm_Height_3	-0.000	0.000	0.000
prod_B_Biofilm_Height_P_Biofilm_Volume	-0.000	0.000	0.000
diff_B_Biofilm_Height_P_Biofilm_Height	-0.000	0.000	0.000
prod_B_Biofilm_Roughness_P_Biofilm_Volume	-0.000	0.000	0.000
diff_B_Biofilm_Height_P_Biofilm_Volume	-0.000	0.000	0.000
prod_B_Biofilm_Height_P_Biofilm_Height	-0.000	0.000	0.000
prod_B_Biofilm_Volume_P_Biofilm_Height	-0.000	0.000	0.000
power_P_Biofilm_Volume_3	-0.000	0.001	0.000
poei _b.o.i.iii_voidine_5	PFI	CI95_low	Cl95_up
	•••	2.20_1041	- · · · ~ P

Feature

- 0.06

- 0.07

- 0.05

- 0.04

- 0.02

- 0.03

- 0.01

- 0.00