

A Supervised Machine-Learning Prediction of the Antimicrobial Capacity of Textiles Finished with Nanoparticles

Mahsa Mirzaei ¹, Irini Furxhi ^{1,2,*}, Finbarr Murphy ^{1,2}, Martin Mullins ¹

¹ Department of Accounting and Finance, Kemmy Business School, University of Limerick, V94 PH93 Limerick, Ireland

² Transgero Ltd., Cullinagh, Newcastle West, V42 V384 Limerick, Ireland

* Correspondence: irini.furxhi@transgero.eu or irini.furxhi@ul.ie; Tel.: +353-85-106-9771

Mahsa.Mirzaei@ul.ie; Tel.: +353-87-341-2425

finbarr.murphy@ul.ie; Tel.: +353-86-108-8137

martin.mullins@ul.ie; Tel.: +353-85-108-6426

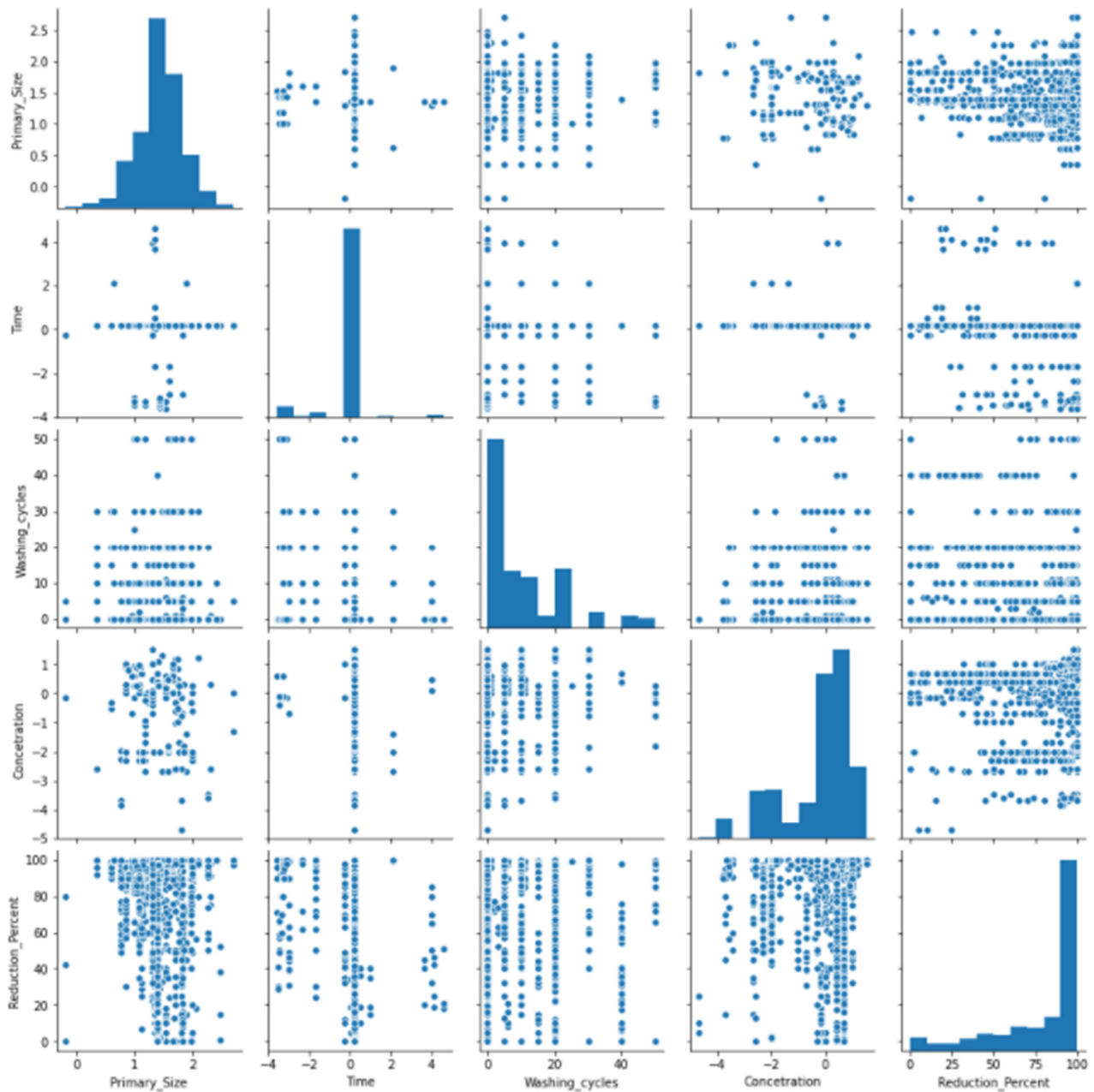


Figure S1. Seaborn pairplot correlation analysis of input variables with the outcome.