
A Snapshot of the Microbiome of a Portuguese Abandoned Gold Mining Area

João Trovão ^{1,2,*}, Fabiana Soares ¹, Diana Sofia Paiva ¹, João Pratas ³ and António Portugal ^{1,2,4,*}

¹ Centre for Functional Ecology (CFE) – Science for People & the Planet, Department of Life Sciences, University of Coimbra, Calçada Martim de Freitas, 3000-456, Coimbra, Portugal

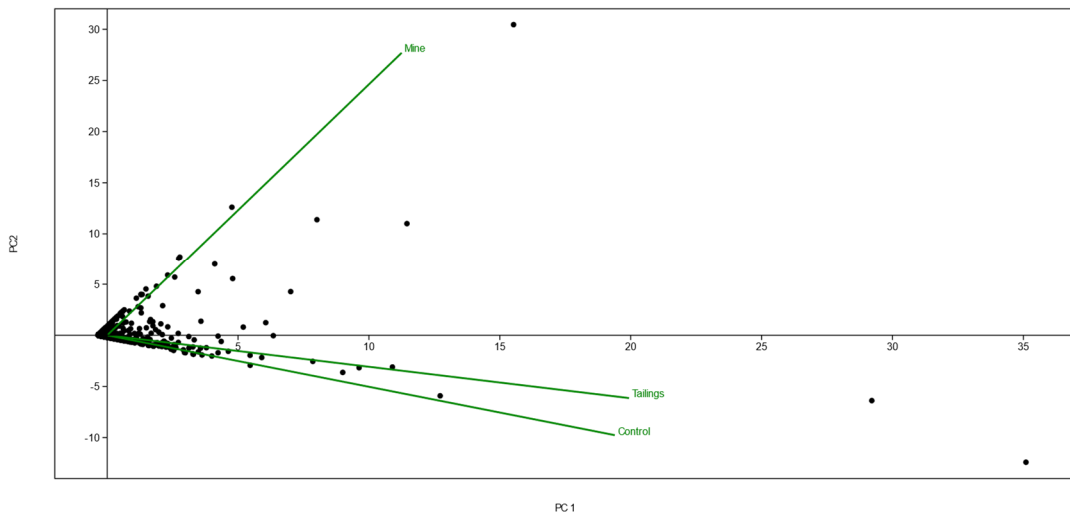
² TERRA – Associate Laboratory for Sustainable Land Use and Ecosystem Services, Department of Life Sciences, University of Coimbra, Calçada Martim de Freitas, 3000-456, Coimbra, Portugal.

³ Geosciences Center, Department of Earth Sciences, University of Coimbra, 3030-790 Coimbra, Portugal

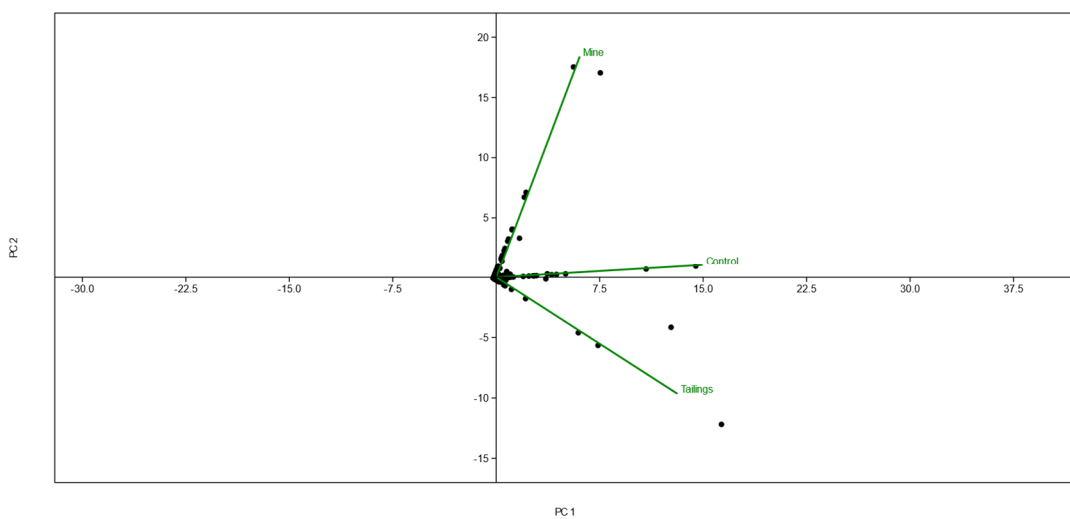
⁴ FitoLab – Laboratory for Phytopathology, Instituto Pedro Nunes (IPN), Rua Pedro Nunes, 3030-199 Coimbra, Portugal.

* Correspondence: jtropaosb@gmail.com (J.T.); aportuga@bot.uc.pt (A.P.);

Supplementary Materials



Supplementary Figure S1. Bacteria biplot PCA results.



Supplementary Figure S2. Fungi biplot PCA results.