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In comparison with other types of construction, the development of rock engineering design codes has been slow. Codes must, however, be developed with relevant discipline-specific characteristics in mind. This paper, therefore, presents a generic design framework for rock engineering. The framework is based on the presumption that rock engineering design must be viewed as decision-making under ...

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in rock engineering. The special conditions related to most rock engineering problems imply that the supervised classification will be the most suitable. 3.3 Linking indicators/objects to design or construction classes. The archetypal supervised classification problem may be described as follows: Each object is

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The book sets out the principles and techniques required in geology and rock engineering, including details on the evaluation of uncertainties in the geological and ground conditions, to support good practice in the design and engineering of underground projects.

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Hakan Özşen, İhsan Özkan, Cem Şensöğüt, Measurement and mathematical modelling of the creep behaviour of Tuzköy rock salt, International Journal of Rock Mechanics and Mining Sciences, 10.1016/j.ijrmms.2014.01.005, 66, (128-135), (2014).