

Exercise 3: Enter the Matrix

We will now use a matrix to explore the relationships between the elements (identified in Exercise 1 of your GROUP research project, and the constructs (bipolar dimensions identified in exercise 2).

Tasks

<p>First represent each construct as a horizontal line, which you divide into five subdivisions.</p> <p>Now list the most significant elements on a vertical scale below the horizontal line, and create a series of boxes each of which locate the relationship between an element and a point on the construct scale.</p> <p>You should choose some simple code to indicate the nature of this relationship. For example: a blank - representing no relationship; a hollow circle - representing a weak relationship; and a filled circle - representing a strong relationship.</p>	<p><i>10 minutes</i></p>
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Deliverables

1	A set of matrix diagrams showing relationships between elements and constructs.
2	A five minute presentation highlighting any unexpected discoveries arising from the matrix, and any new insights to clustering of elements which have been identified from common relationships to the constructs.