## **Curvature Attribute Applications to Seismic Data**

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## **Abstract**

A seismic attribute is any meas ure of seis mic data that helps us better visualize or quantify features of interpretation interest. Seismic attributes have proliferated in the last three decades at a rapid rate and hav e helped in making accurate predictions in hydrocarbon exploration and development. They are widely used for lithological and petrophysical prediction of reservoir properties.

More recently, curvature attributes have been s hown as a means of predicting fractures from surface seismic data. Curvature is a property of a quadratic surface that quantifies the degree to which the surface deviates from being planar. Robert s (2001) introduced a nu mber of different measures of curvature for surfaces that emphasiz e small-scale features that might be associated with primary depositional features or small-scale faults.

Three-dimensional estimates of volumetric curv ature have also been attempted (Al-Dos sary and Marfurt (2005)). Comparison of coherence and c urvature displays, for different volumes hav e indicated an important observation; while coherence could be featureless over a zone of interest, curvature displays may not be. This observation seems valid as both coherence and curvature are measuring different attributes of the input seismic data volume. While curvature may show subtle flexures, coherence may not see them as it is sensitive to lateral discontinuities only. Examples will be shown to illustrate this.

## References

Roberts, A. 2001, Curvature attributes and their application to 3D interpreted horizons, First Break, 19, 85-99.

Al-Dossary, S. and K.J.Marfurt, 2005, 3-D volumetric multispectral estimates of reflector curvature and rotation: Submitted to Geophysics.