Chained Scoring (Analysis)

Title Chained Scoring (Analysis)

Summary

This tool will score every field selected by the tool, and return a value base that field (IE Proximity), is within a set of threshold bounds. This tool is into Chained Near Analysis tool, and will even remove the "DIST_" or "ANGLE_" created field names when scoring proximity fields.

Usage

This tool will conduct a chained scoring for every proximity field passed to i

Syntax

ChainedScoring (Input_Features, Fields_to_Score, Score_Threshold_Upper, Score_If_WithinThreshold, Score_If_Outside_Threshold)

Parameter	Explanation
Input_Features	Dialog Reference
	The input features that can be point, polylipolygon, or multipoint type. Will have new added to it.
	There is no python reference for this paran
Fields_to_Score	Dialog Reference
	These are the fields that will be compared the threshold value chosen, and then will be to generate new scoring fields based on the passed field names.
	Python Reference

Score_Threshold_Lower

Dialog Reference

This represents the lower value of the near values that will be considered for scoring ir proximity analysis. If the value is greater to equal to this value and below the upper threvalue, it is considered "Within" the thresho

There is no python reference for this paran

Score_If_WithinThreshold

Dialog Reference

This is the score the field will have if it is w the threshold value bounds.

There is no python reference for this paran

Score_If_Outside_Threshold

Dialog Reference

This is the score the field will have if it is on the threshold value bounds.

There is no python reference for this paran

Code Samples

There are no code samples for this tool.

Side-panel Help Illustration



Tags

Near, Scoring, Proximity, Analysis, Chained

Credits

There are no credits for this item.

Use limitations

There are no access and use limitations for this item.

You are currently using the Item Description metadata style. Change your I Options dialog box to see additional metadata content.