

Field Name	Field Type	Formula / Entry Option
ppr_num	Number	Indexed
r_name	Text	Indexed
title	Text	Indexed
p_num	Number	Indexed
p_cat	Text	
p_author	Text	Indexed
Rating	Number	
Reasoning	Text	
publish	Text	
no_pub_reason	Text	Indexed
Confidence	Text	
Fit	Number	
Significance	Number	
Novelty	Number	
Correctness	Number	
Readability	Number	
PaperType	Text	
topic	Text	
other	Text	
AuthorComments	Text	
PCcomments	Text	Indexed
Breadth of Contribution	Number	
Depth of Contribution	Number	
Ability to Teach Others	Number	
Quantitative Substantiation	Number	
revid	Text	Indexed
PresQuality	Number	
Date	Date	Auto-enter the: "Creation Date"
rev_num	Number	Serial Number with Current Value: "760" Increment: "1"
WSignificance	Number	Auto-enter calculation = Significance * 20
WNovelty	Number	Auto-enter calculation = Novelty * 20
WCorrectness	Number	Auto-enter calculation = Correctness * 20
WReadability	Number	Auto-enter calculation = Readability * 25
WBreadth	Number	Auto-enter calculation = Breadth of Contribution * 10
WDepth	Number	Auto-enter calculation = Depth of Contribution * 10
WAbility	Number	Auto-enter calculation = Ability to Teach Others * 30
WQuantitative	Number	Auto-enter calculation = Quantitative Substantiation * 25
WTheme	Number	Auto-enter calculation = Fit * 5
WTemplate	Number	Auto-enter calculation = PresQuality * 5
WRecommendation	Number	Auto-enter calculation = Rating * 30
Total SubScore	Calculation (Number)	= WSignificance + WNovelty + WCorrectness + WReadability + WBreadth + WDepth + WAbility + WQuantitative + WTheme + WTemplate + WRecommendation
Total_Score_Skewed	Calculation (Number)	= Total SubScore * Skew_Factor
Skew_Factor	Calculation (Number)	= If(Rating = 5, 1.5, If(Rating = 4, 1.2, If(Rating = 3, 1.0, If(Rating = 2, 0.8, If(R: = 1, 0.5, 0))))))
status	Text	Lookup: Use relationship "sespapers" "p_num" = "sespapers::paper_num" If exact match, copy: "sespapers::status" If no match: "Do Not Copy" Indexed