Source	SS	df	MS	F
A	$n \Sigma (Y_j - Y_T)^2$	a - 1	SS _A /df _A	MS _A /MS _{S/A}
S/A	$\Sigma(Y_{ij} - Y_j)^2$	a(n -1)	SS _{S/A} /df _{S/A}	
Total	$\Sigma(Y_{ij} - Y_T)^2$	N - 1	_	