

SMB					
	P	C	M	C++	Egg
① Marks	75	86	95	40	90
② Marks	82	83	96	48	93
③ Marks	77	78	94	57	91

n_i (pointing to row labels)
 Var_1 (under P column)
 Var_2 (under C column)
 Var_3 (under M column)
 Var_4 (under C++ column)
 Var_5 (under Egg column)
 SST (Total Sum of Squares)
 $SSC + SSE$ (Sum of Squares between groups + Sum of Squares within groups)
 $Total\ Var$ (Total Variance)
 $Unexplained$ (Residuals)
 xyz (Handwritten note)