Performance			
GroupB_C	failed	Resit/passed	Total
Group B	41	43	84
Group C	55	12	67
Total	96	55	151

Contingency table (Poisson sample)

 $\mathbf{B} \neq \mathbf{C}$

BF10

Bayesian Contingency Tables Tests

	Value
BF10 Poisson	3572.644
N	151

Note. For all tests, the alternative hypothesis specifies that group $Group\ B$ is not equal to $Group\ C$.

Contingency table (Poisson sample)

B > C

BF10

Bayesian Contingency Tables Tests

	Value
BF+0 Poisson	0.000
N	151

Note. For all tests, the alternative hypothesis specifies that group $Group\ B$ is greater than $Group\ C$.

$\begin{array}{ccc} Contingency \ table, Poisson \ sample & B < C \\ BF10 & \end{array}$

Bayesian Contingency Tables Tests

	Value
BF-0 Poisson	7145.288
N	151

Note. For all tests, the alternative hypothesis specifies that group $Group\ B$ is less than $Group\ C$.