Table 1: Contingency table for codes in the category of materials

		caseName		
code		State Plan	Remote Learning	Total
use/distribution of digital resouces	Count	3.000	4.000	7.000
· · · · · · · · · · · · · · · · · · ·	Expected count	1.765	5.235	7.000
use/distribution of Microsoft products	% within column	10.000%	4.494%	5.882%
	Count	0.000	1.000	1.000
	Expected count	0.252	0.748	1.000
use/distribution of Google products	% within column	0.000%	1.124%	0.840%
	Count	0.000	6.000	6.000
	Expected count	1.513	4.487	6.000
use of video/livestream platforms	% within column	0.000%	6.742%	5.042%
	Count	0.000	4.000	4.000
	Expected count	1.008	2.992	4.000
use of social networks	% within column	0.000%	4.494%	3.361%
	Count	0.000	2.000	2.000
	Expected count	0.504	1.496	2.000
use of educational TV	% within column	0.000%	2.247%	1.681%
	Count	0.000	10.000	10.000
	Expected count	2.521	7.479	10.000
use of educational Radio	% within column	0.000%	11.236%	8.403%
	Count	0.000	1.000	1.000
	Expected count	0.252	0.748	1.000
training material	% within column	0.000%	1.124%	0.840%
	Count	0.000	3.000	3.000
	Expected count	0.756	2.244	3.000
training in digital resources	% within column	0.000%	3.371%	2.521%
	Count	3.000	0.000	3.000
	Expected count	0.756	2.244	3.000
reestructuring learning content	% within column	10.000%	0.000%	2.521%
	Count	5.000	0.000	5.000
	Expected count	1.261	3.739	5.000
promote open-source software	% within column	16.667%	0.000%	4.202%
	Count	1.000	0.000	1.000
	Expected count	0.252	0.748	1.000
promote extracurricular activities	% within column	3.333%	0.000%	0.840%
	Count	5.000	0.000	5.000
	Expected count	1.261	3.739	5.000
production of learning contents	% within column	16.667%	0.000%	4.202%
	Count	4.000	6.000	10.000
	Expected count	2.521	7.479	10.000
production of interactive materials	% within column	13.333%	6.742%	8.403%
	Count	1.000	1.000	2.000
	Expected count % within column	0.504	$1.496 \\ 1.124\%$	2.000
partnership to distribute learning content	Count	3.333%		1.681%
		$0.000 \\ 0.756$	3.000	3.000 3.000
	Expected count % within column		$2.244 \\ 3.371\%$	
monitoring subscription in training	Count	0.000%		2.521%
	Expected count	0.000 1.008	$4.000 \\ 2.992$	$4.000 \\ 4.000$
	% within column	0.000%	4.494%	$\frac{4.000}{3.361\%}$
monitoring graduates	Count	0.000%	$\frac{4.494\%}{2.000}$	$\frac{3.301\%}{2.000}$
	Expected count	0.504	1.496	2.000 2.000
monitoring downloads	% within column	0.004	2.247%	1.681%
	Count	0.000	$\frac{2.24770}{1.000}$	1.0017_0 1.000
	Expected count	0.000 0.252	0.748	1.000
	% within column	0.232 $0.000%$	1.124%	0.840%
	/0 WIGHIII COIUIIIII	0.00070	1.12470	0.04070

 $\begin{tabular}{|c|c|c|c|c|} \hline Table 2: Chi-Squared Tests \\ \hline \hline Value & df & p \\ \hline X^2 & 78.616 & 24 & < .001 \\ N & 119 & \\ \hline \end{tabular}$