	routine	feature	use-case
Conf	3		
Cover	1	3	5
\mathbf{Order}		1	2
\mathbf{Src}	6	6	6
\mathbf{Std}	3	1	2
Struc	1	2	2
Test	5	5	6
Trc	5	5	4
\mathbf{iFL}		2	3

Table 1: Count of categories during various sections regarding "By IDE" aspect

	$\mathbf{routine}$	feature	use-case
$\overline{\mathbf{AddDbg}}$		1	1
$\mathbf{DrillDn}$	2	2	2
$\mathbf{DrillUp}$	4	4	5
Refact	1		

Table 2: Count of categories during various sections regarding "Debugging strategies" aspect

	$\mathbf{routine}$	${\bf feature}$	use-case
IntDeb	4	3	3
\mathbf{ManDeb}	6	5	5
\mathbf{SocDeb}	5	1	2
${\bf ToolDeb}$	1	5	6

Table 3: Count of categories during various sections regarding "Debugging styles" aspect

	routine	feature	use-case
Conf	2	4	3
Cons	1	6	5
Ready		2	4

Table 4: Count of categories during various sections regarding "Diverging from routine" aspect

	routine	feature	use-case
Braindump	2	3	3
General	1	1	
InacProc	5	4	4

Table 5: Count of categories during various sections regarding "Ease of verbalization" aspect

	routine	feature	use-case
Comm	6	1	3
\mathbf{Exp}	2	2	2
Offic	1		

Table 6: Count of categories during various sections regarding "External sources" aspect

	routine	feature	use-case
CommKnow			1
RelCode	6	6	5
$\mathbf{SpecKnow}$	5	1	2

Table 7: Count of categories during various sections regarding "Information topic" aspect

	routine	feature	use-case
APrio	6	3	4
Furth			1
\mathbf{Integ}		3	4
\mathbf{Usels}		1	1

Table 8: Count of categories during various sections regarding "Utilization" aspect