

Which risks are of the highest priority (highest severity)?

RiskID	Business asset value	Security objective		Before treatment					After treatment				Risk reduction level	Cost of countermeasure
		Security criteria	Security need	Vulnerability level	Treat likelihood	Event potentiality	Impact level	Risk level 1	Vulnerability level	Threat likelihood	Event potentiality	Risk level 2		
Risk2	3	C=	3	2	4	5	3	15	1	3	3	9	6	2
		I=	1											
		A=	2											
Risk4	1	C=	3	4	2	5	3	15	2	1	2	6	9	1
		I=	2											
		A=	3											
Risk5	3	C=	4	3	3	5	4	20	1	1	1	4	16	4
		I=	2											
		A=	4											
Risk8	1	C=	2	2	2	3	3	9	1	2	2	6	3	4
		I=	3											
		A=	1											

Table C.1 presents some metrics gathered regarding risks 2, 4, 5, and 8. Complete Table C.1 with the missing metrics (and their calculations), use the given *graphs* and fill in Table C.2.

Which risks are of the highest priority (highest severity)?

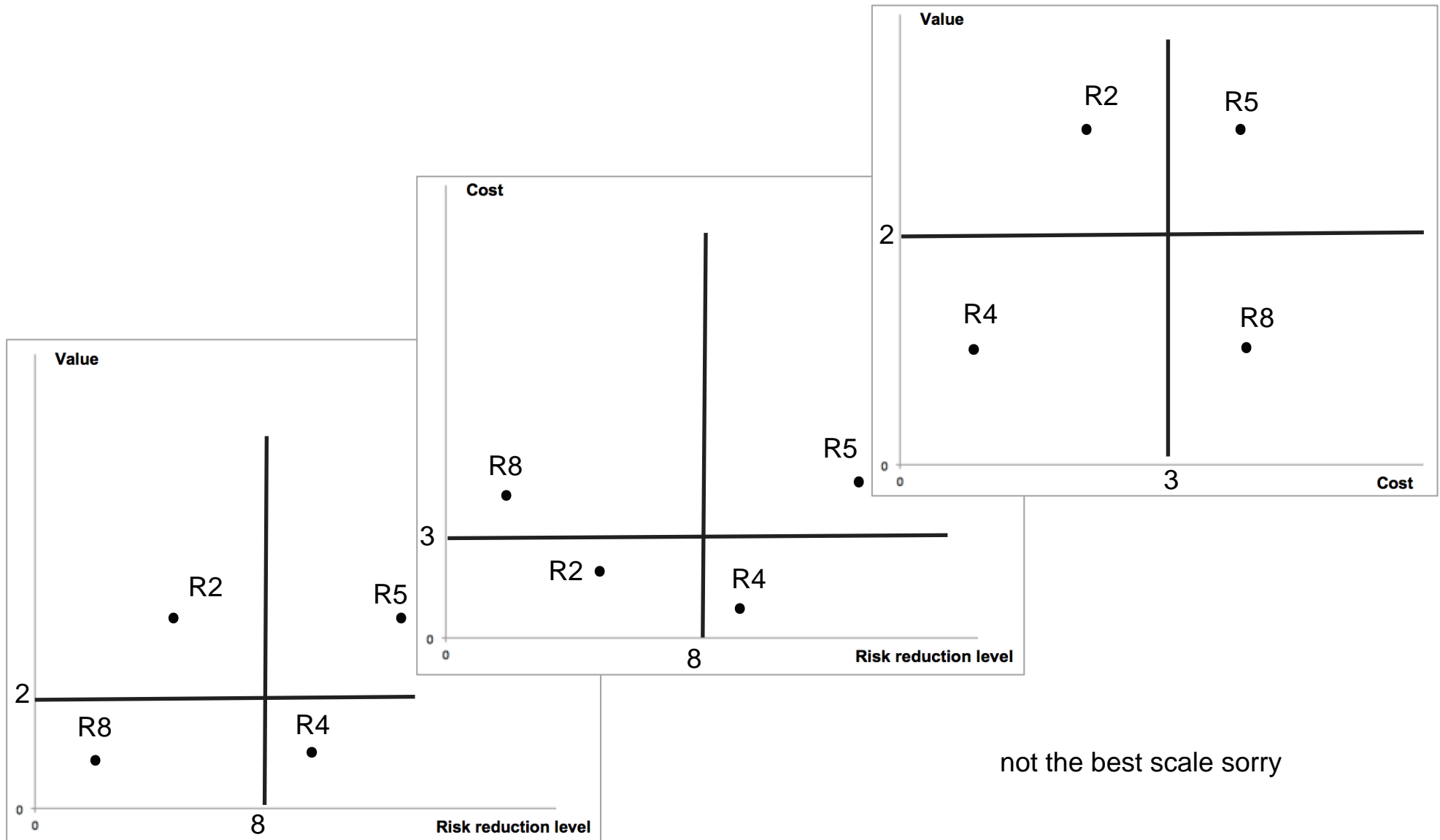


Table **C.1** presents some metrics gathered regarding risks 2, 4, 5, and 8. Complete Table **C.1** with the missing metrics (and their calculations), use the given *graphs* and fill in Table **C.2**.

Which risks are of the highest priority (highest severity)?

Table C.2:

Risk ID	Value-RRL	Cost-RRL	Value-Cost	Total	Priority
Risk2	2	2	3	7	High
Risk4	2	3	2	7	High
Risk5	3	2	2	7	High
Risk8	1	1	1	3	Low

Answer (write risk IDs): 2, 4, 5