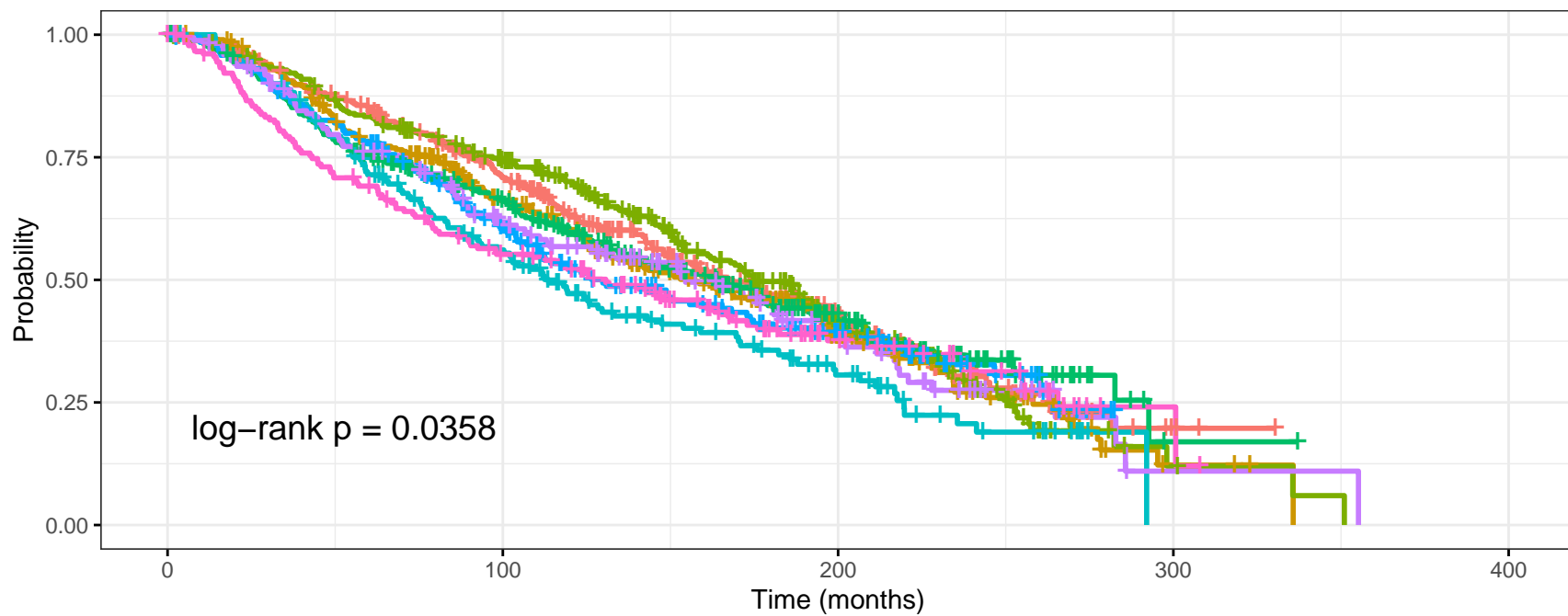


KLF5 – Expr quartiles x CNA (8 groups, OS, METABRIC)

Quartiles of expression (Q1–Q4) crossed with CNA (0/1)

+	Q1 (lowest) & CNA = 0	+	Q3 & CNA = 0	+	Q1 (lowest) & CNA = 1	+	Q3 & CNA = 1
+	Q2 & CNA = 0	+	Q4 (highest) & CNA = 0	+	Q2 & CNA = 1	+	Q4 (highest) & CNA = 1



Number at risk

	0	100	200	300	400
Q1 (lowest) & CNA = 0	324	205	66	3	0
Q2 & CNA = 0	304	172	57	3	0
Q3 & CNA = 0	323	215	65	3	0
Q4 (highest) & CNA = 0	313	183	63	1	0
Q1 (lowest) & CNA = 1	171	86	28	0	0
Q2 & CNA = 1	191	101	38	0	0
Q3 & CNA = 1	172	89	29	1	0
Q4 (highest) & CNA = 1	182	92	30	2	0