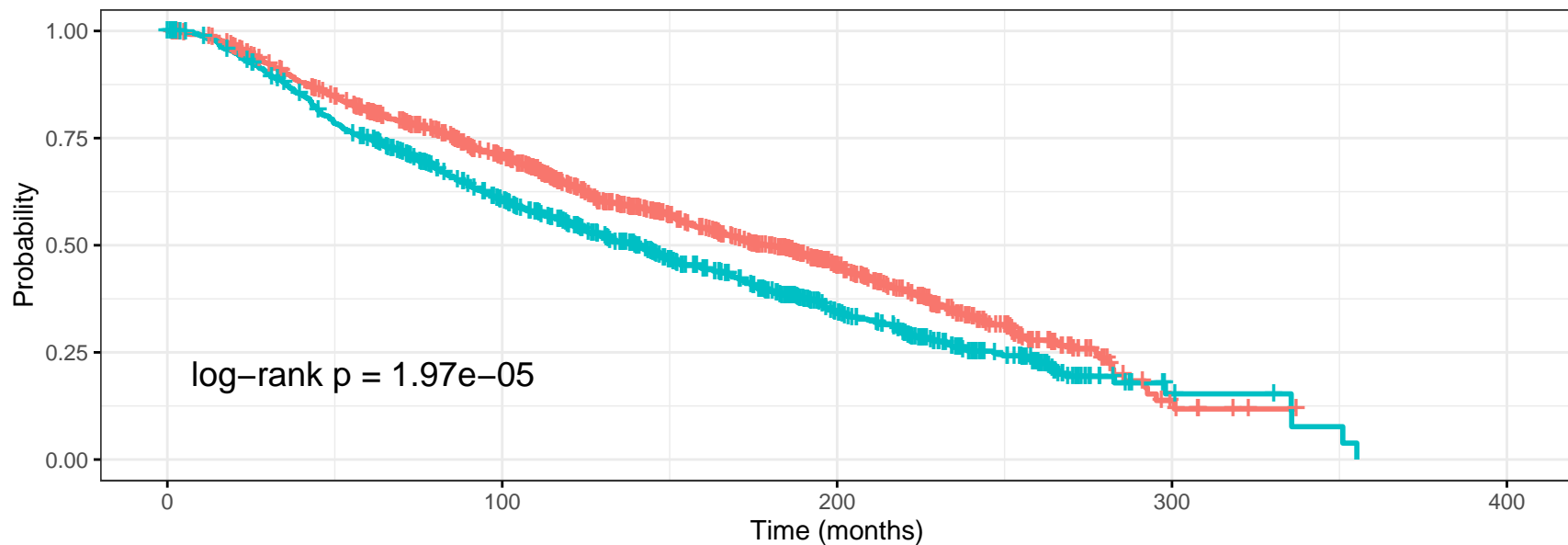


## Proteoglycans in cancer – CNA (OS, METABRIC pathways)

HR = 1.83, 95% CI: [1.27 – 2.64]

Low CNA burden + High CNA burden



## Number at risk

The treemap visualization shows the distribution of CNA burden across four main categories. The 'Low CNA burden' category is represented by a light blue rectangle containing the value 1003. The 'High CNA burden' category is represented by a light red rectangle containing the value 978. Each category is subdivided into four smaller rectangles, with the values for these sub-categories being 610, 202, 7, and 0 for the 'Low CNA burden' group, and 534, 174, 6, and 0 for the 'High CNA burden' group.

Category	Sub-Category 1	Sub-Category 2	Sub-Category 3	Sub-Category 4
Low CNA burden	1003	610	202	7
High CNA burden	978	534	174	6