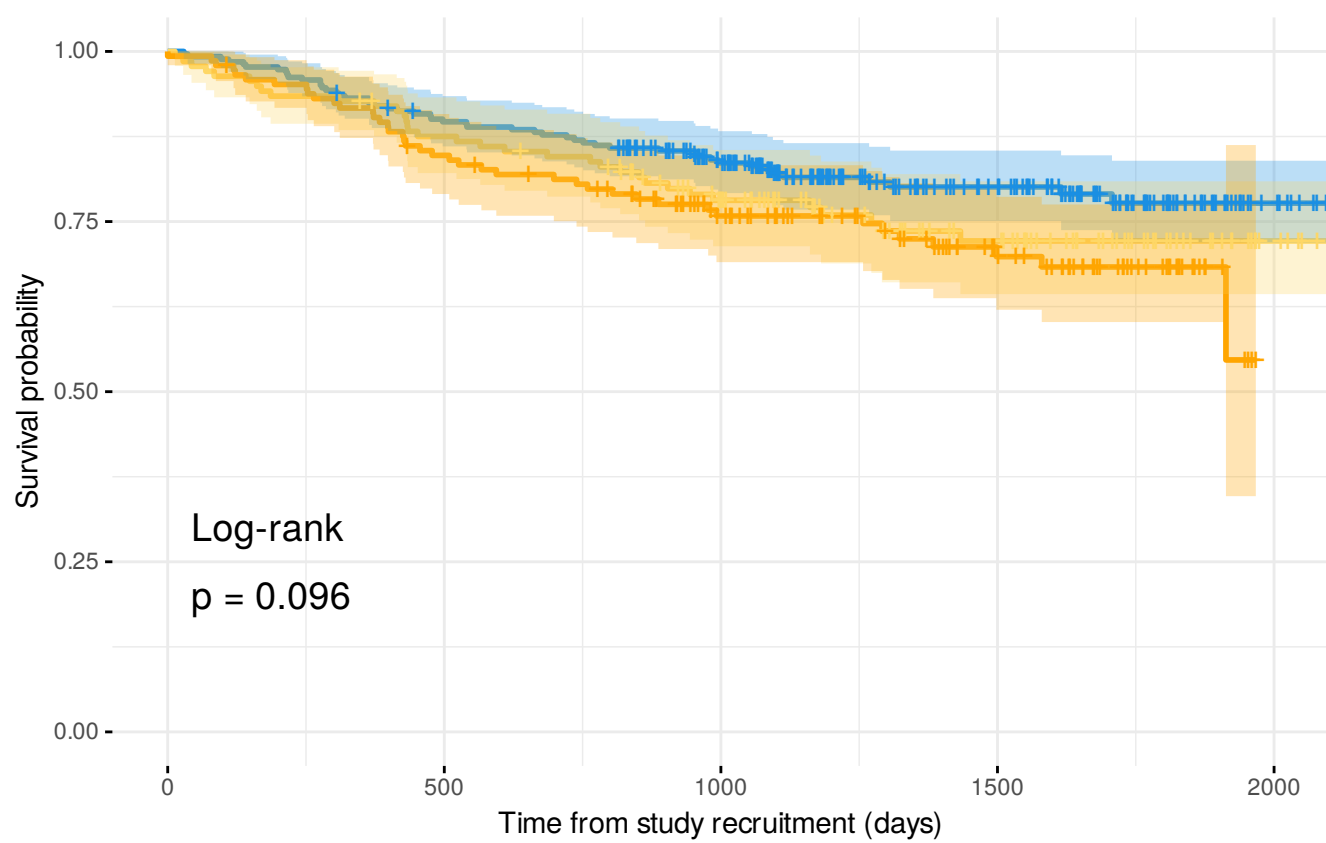




# Time to objective flare

Red meat intake quantiles [0,0.365) [0.365,0.861) [0.861,9.11]



Number at risk

| Red meat intake quantiles | 0   | 500 | 1000 | 1500 | 2000 |
|---------------------------|-----|-----|------|------|------|
| [0,0.365)                 | 262 | 232 | 184  | 94   | 11   |
| [0.365,0.861)             | 137 | 118 | 89   | 50   | 7    |
| [0.861,9.11]              | 145 | 121 | 87   | 49   | 0    |

Time from study recruitment (days)

Detailed description: This table provides the number of individuals at risk for each red meat intake quantile group at five specific time points: 0, 500, 1000, 1500, and 2000 days. The data shows a general decrease in the number of individuals at risk over time, with the orange group (highest intake) having the most significant drop-off after day 1000.