MKI67 -

(a) AP4 -
AP4 +

Time to metastasis (years)

Survival probability

(b) MKI67 -, Grade 2

AP4 -
AP4 +

Time to metastasis (years)

Survival probability

(c) MKI67 -, Grade 1

AP4 -
AP4 +

Time to metastasis (years)

Survival probability

(d) MKI67 -, Grade 3

AP4 -
AP4 +

Time to metastasis (years)

Survival probability

\[ p = 6.27 \times 10^{-6} \]

\[ p = 0.027 \]

\[ p = 1.89 \times 10^{-6} \]

\[ p = 0.20 \]