Cox(3 intervals):
\[ \log HR = 0.09 \]
\[ \log HR = -0.40 \]
\[ \log HR = -0.31 \]

Cox model: rxb proportional

Cox model: rxb time dependent

Pseudo-Values, Identity link, rxb by time interaction

Cox model: rxb time dependent

Pseudo-values:
Identity link, rxb by time interaction

high dose

low dose