low\_ef=0

time n.risk n.event survival std.err lower 95% CI upper 95% CI

0 2369 1 1.000 0.000422 0.999 1.000

5 1622 179 0.912 0.006315 0.899 0.924

10 1049 143 0.818 0.009396 0.799 0.836

15 477 121 0.698 0.013022 0.673 0.724

20 164 52 0.591 0.017972 0.557 0.627

low\_ef=1

time n.risk n.event survival std.err lower 95% CI upper 95% CI

0 298 1 0.997 0.00335 0.990 1.000

5 138 78 0.686 0.02983 0.630 0.747

10 46 42 0.399 0.03914 0.329 0.484

15 20 8 0.313 0.04145 0.241 0.406

20 9 5 0.230 0.04421 0.158 0.335

Result for model using age = continuous / lvef < 40% / incomplete revascularization added:

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\_t | Haz. Ratio Std. Err. z P>|z| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

1.diabetes | 1.441597 .1478599 3.57 0.000 1.179068 1.76258

1.hyperlipemia | .7664448 .0643061 -3.17 0.002 .6502249 .9034377

1.copd | 1.755933 .2787902 3.55 0.000 1.28636 2.39692

1.pre\_dialysis | 2.274088 .5770065 3.24 0.001 1.383028 3.739241

1.prior\_pci | .6770269 .0852754 -3.10 0.002 .5289227 .8666017

incomp\_revasc | 1.190635 .1297858 1.60 0.109 .9615968 1.474227

1.pre\_mi | 1.041924 .1182845 0.36 0.718 .8340719 1.301574

1.pre\_cva | 1.411675 .2461732 1.98 0.048 1.002995 1.986874

1.prior\_cardiac\_surgery | 2.378908 .3807498 5.41 0.000 1.738365 3.255476

1.pad | 1.699924 .1664196 5.42 0.000 1.403132 2.059495

age\_at\_surgery | 1.060966 .004828 13.01 0.000 1.051545 1.070471

1.female\_n | .7364793 .0708147 -3.18 0.001 .6099791 .8892137

low\_lvef | 2.346762 .2437942 8.21 0.000 1.91444 2.876713

\_cons | .0005312 .0001656 -24.18 0.000 .0002883 .0009787

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