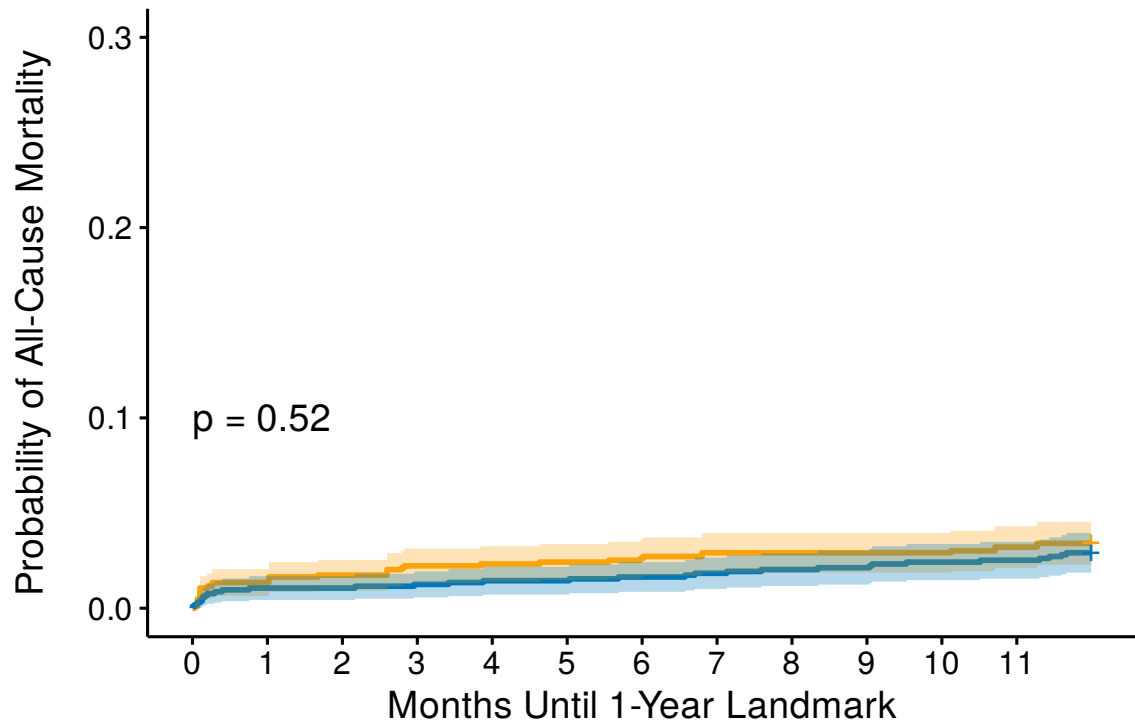
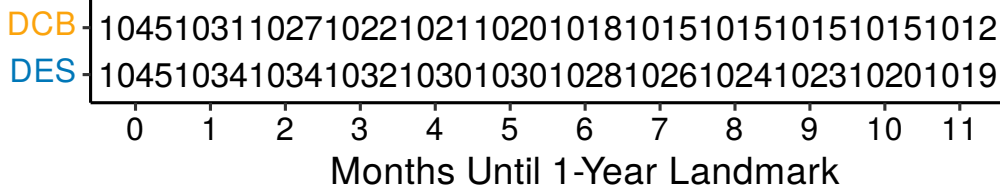


DCB DES



Number at risk



DCB DES

Probability of Cardiovascular Mortality

0.3  
0.2  
0.1  
0.0

$p = 0.99$

Months Until 1-Year Landmark

Number at risk

DCB 104510311027102210211020101810151015101510151012

DES 104510311031102910271027102510231021102010171016

0 1 2 3 4 5 6 7 8 9 10 11

Months Until 1-Year Landmark

DCB DES

Probability of Incurring TLR

0.3  
0.2  
0.1  
0.0

$p = 0.005$

Months Until 1-Year Landmark

Number at risk

DCB 1045 1029 1024 1015 1009 1006 999 992 992 992 992 991 987

DES 1045 1020 1017 1012 1007 1002 999 993 984 981 977 974

0 1 2 3 4 5 6 7 8 9 10 11

Months Until 1-Year Landmark

Probability of Incurring Target Lesion MI

DCB DES

0.3  
0.2  
0.1  
0.0

$p = 0.0081$

Months Until 1-Year Landmark

Number at risk

DCB 104510291022101710161015101110081008100810081005

DES 104510231023102010181018101510131009100810041001

0 1 2 3 4 5 6 7 8 9 10 11

Months Until 1-Year Landmark

Probability of Incurring Composite Endpoint

DCB DES

0.3  
0.2  
0.1  
0.0

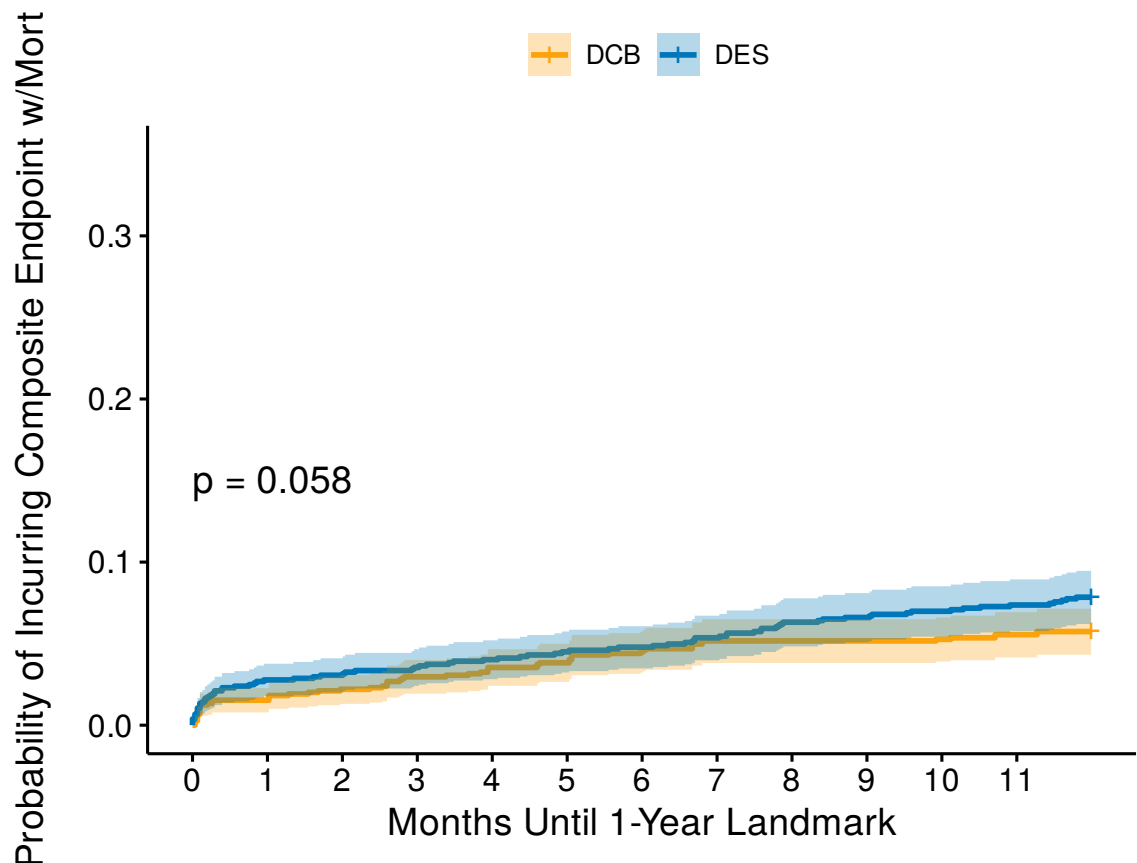
$p = 0.027$

Months Until 1-Year Landmark

Number at risk

DCB	104	510	291	022	101	410	008	100	599	899	199	199	199	990	987
DES	104	510	161	013	100	810	003	998	995	989	979	976	972	968	

Months Until 1-Year Landmark



Number at risk

