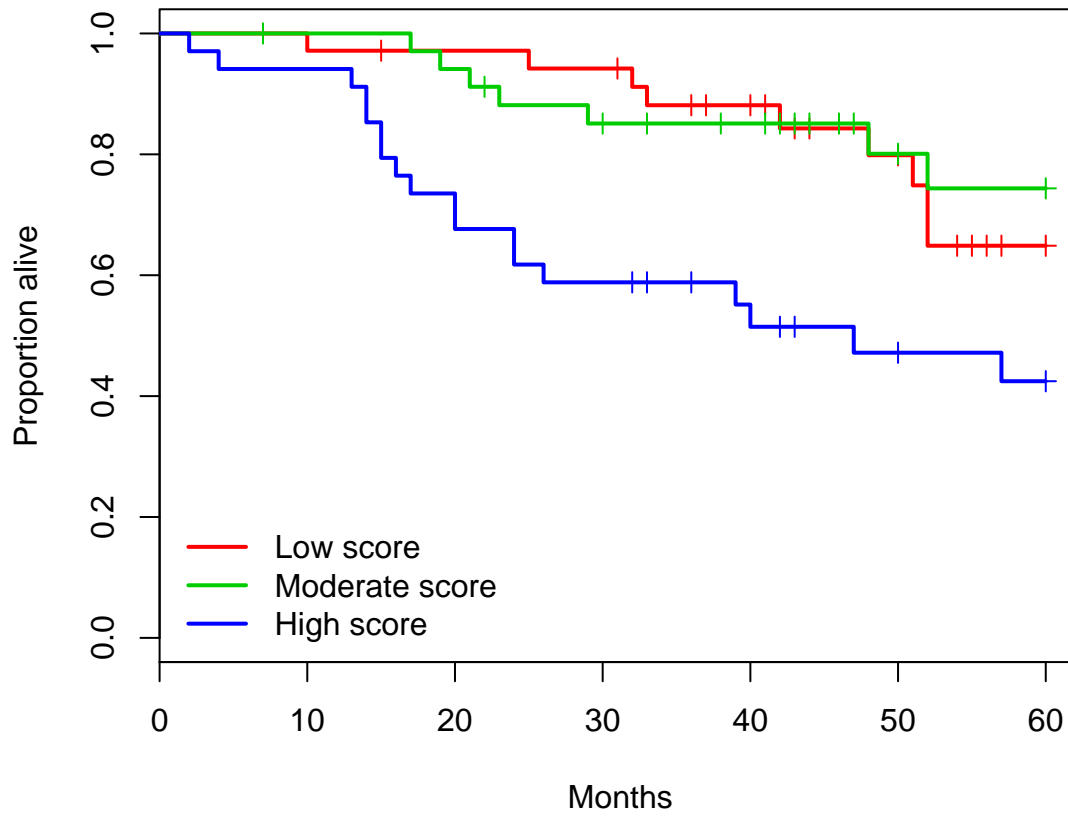
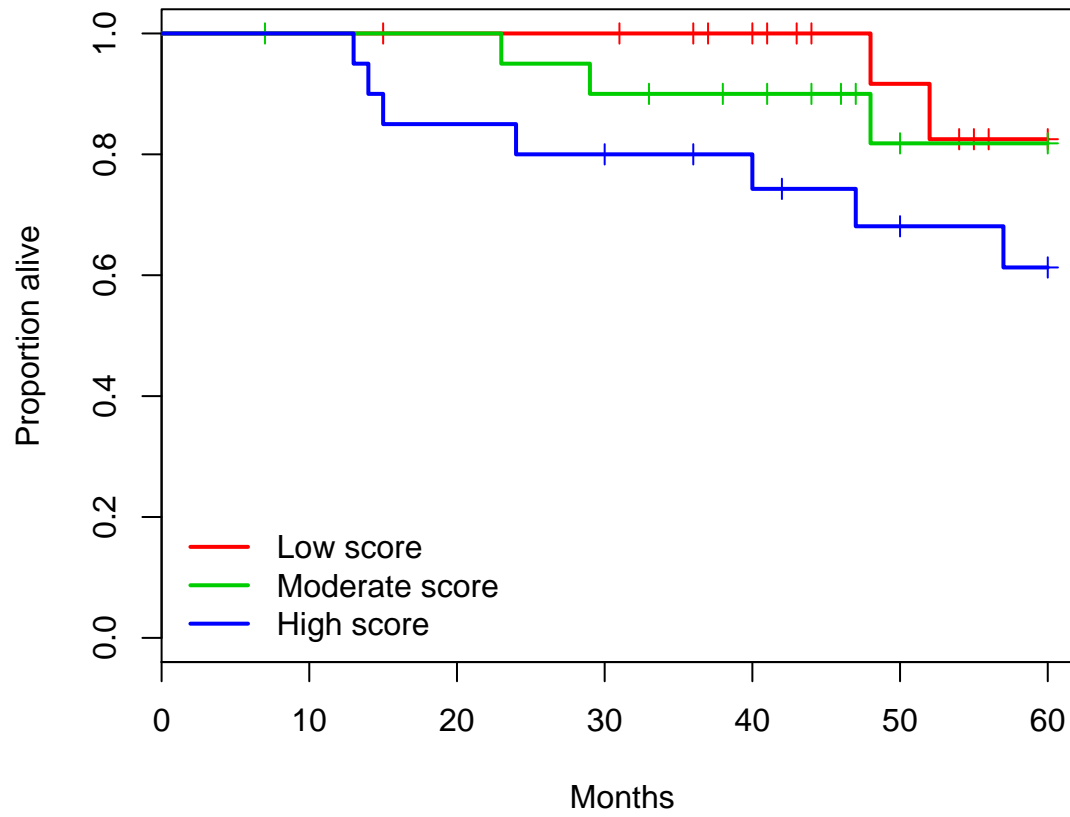


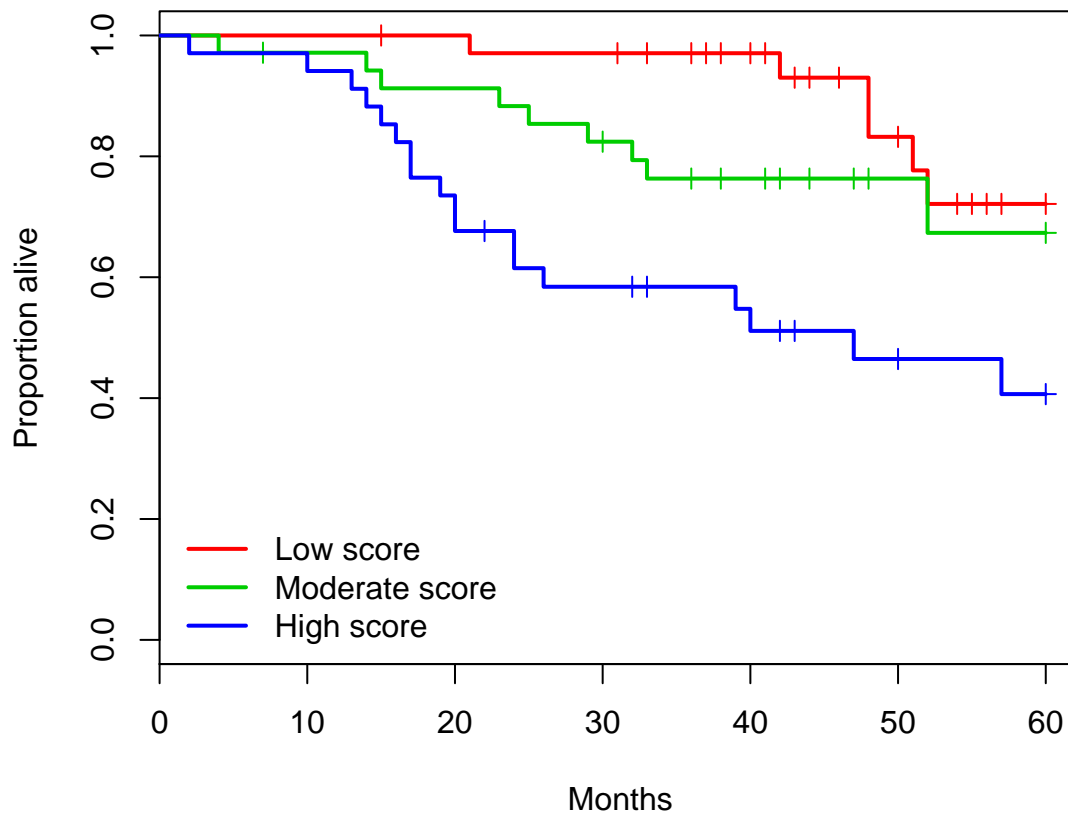
**MSK data
Method A
all stages**



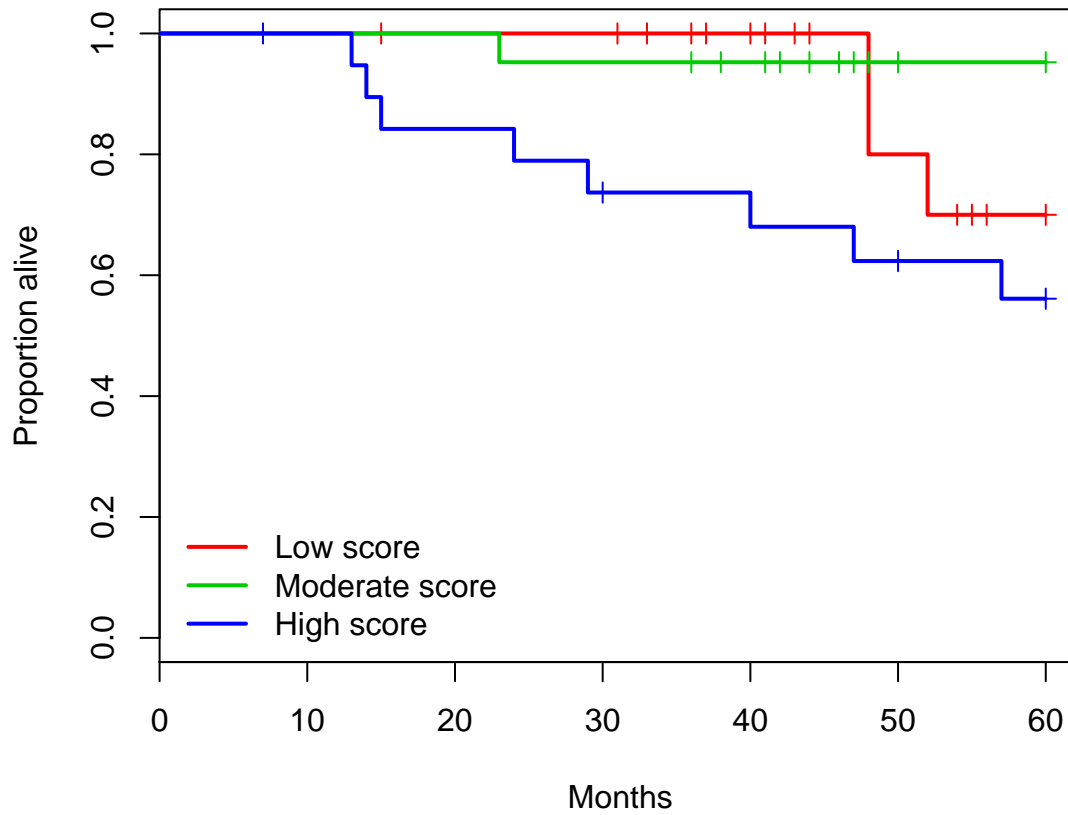
**MSK data
Method A
stage 1 only**



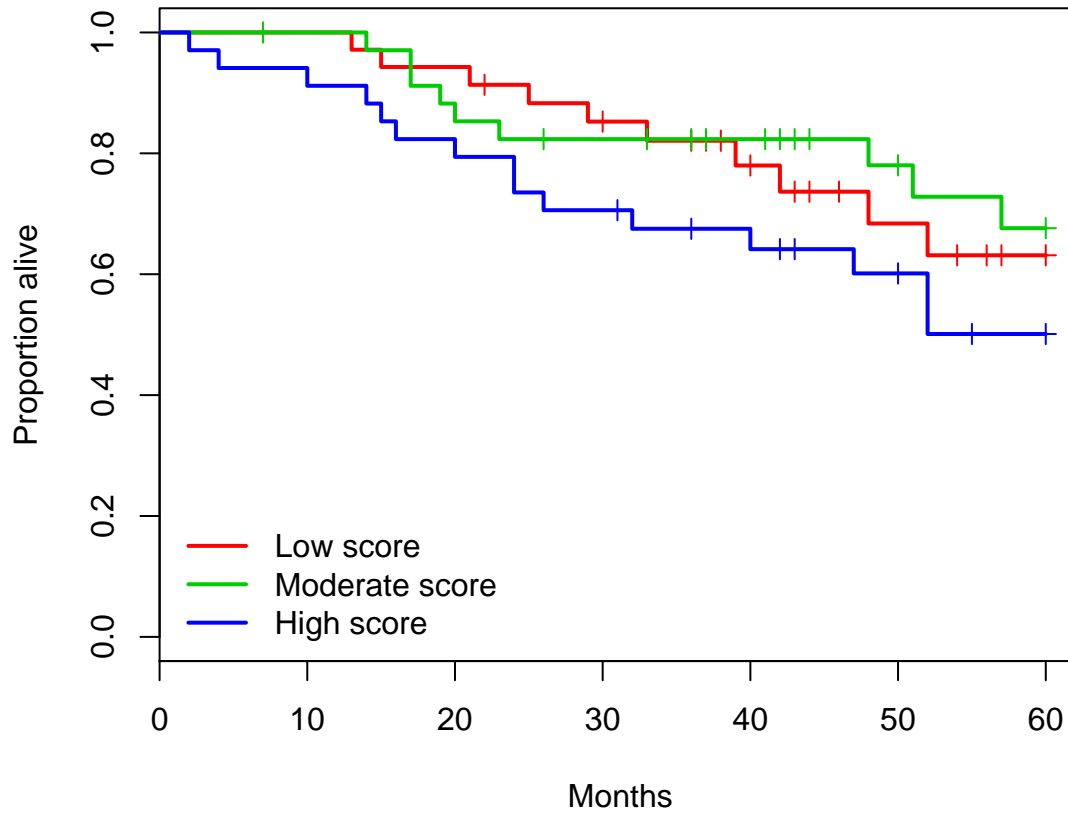
MSK data
Method A (with covariates)
all stages



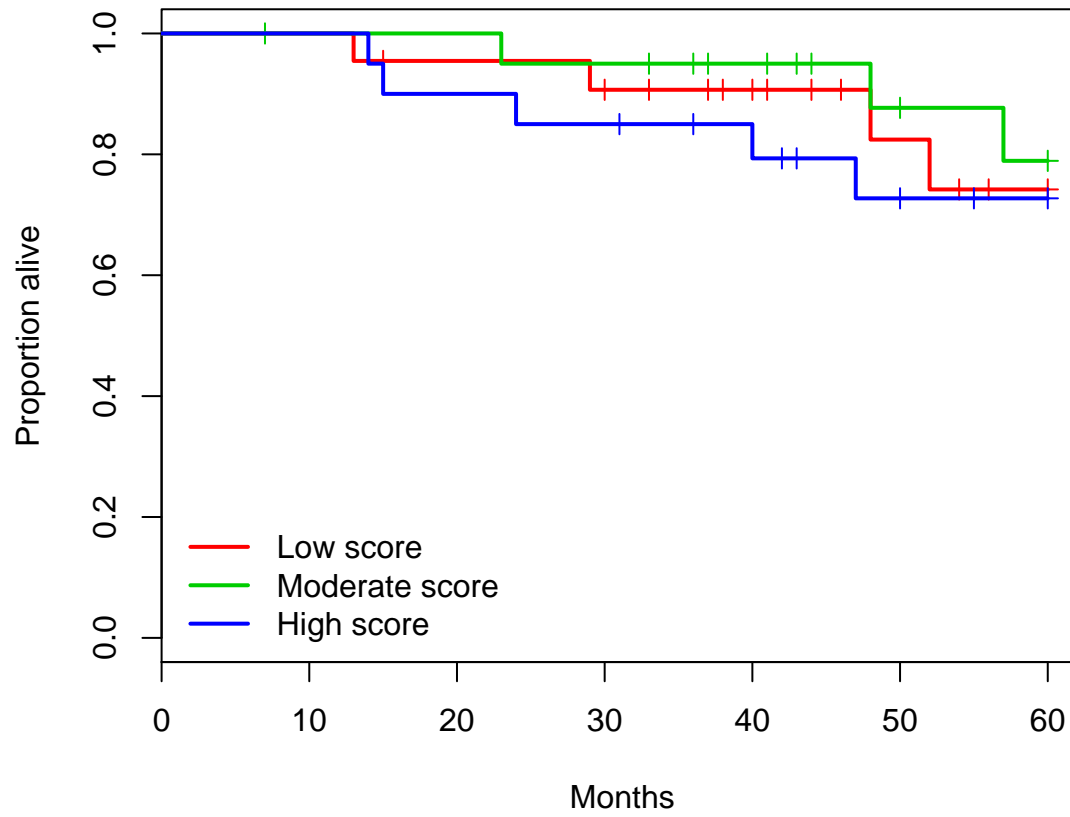
MSK data
Method A (with covariates)
stage 1 only



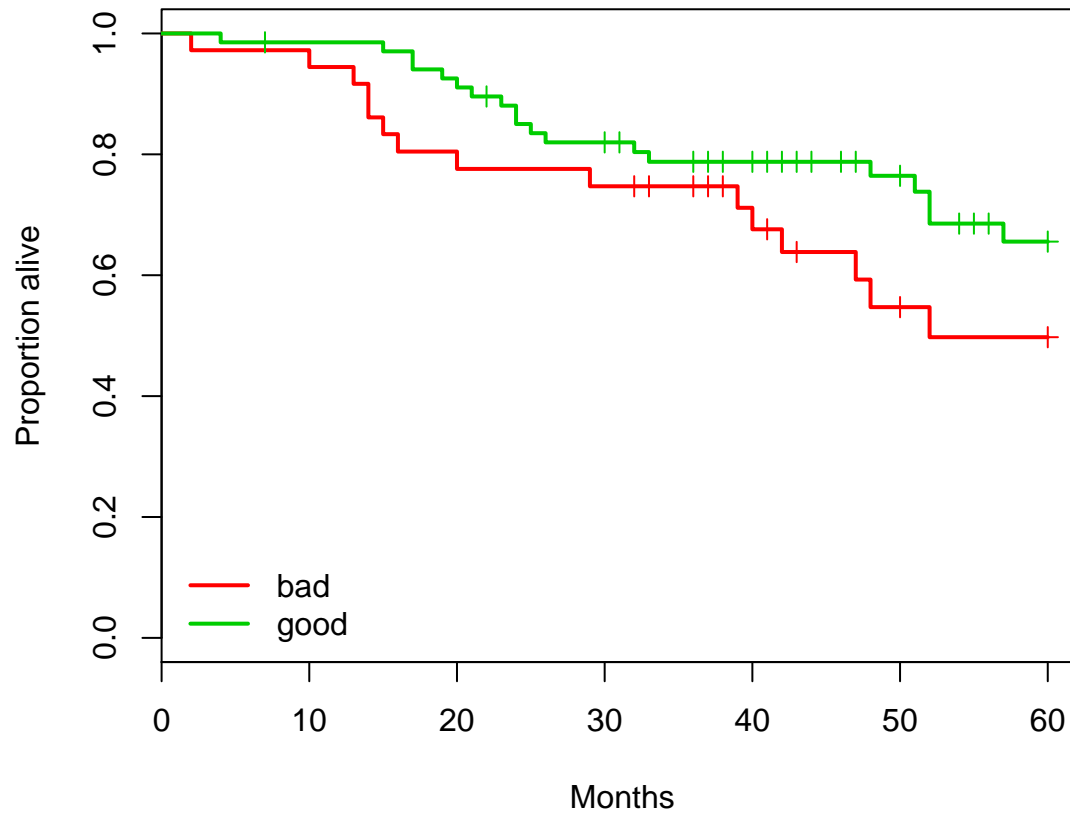
**MSK data
Method B
all stages**



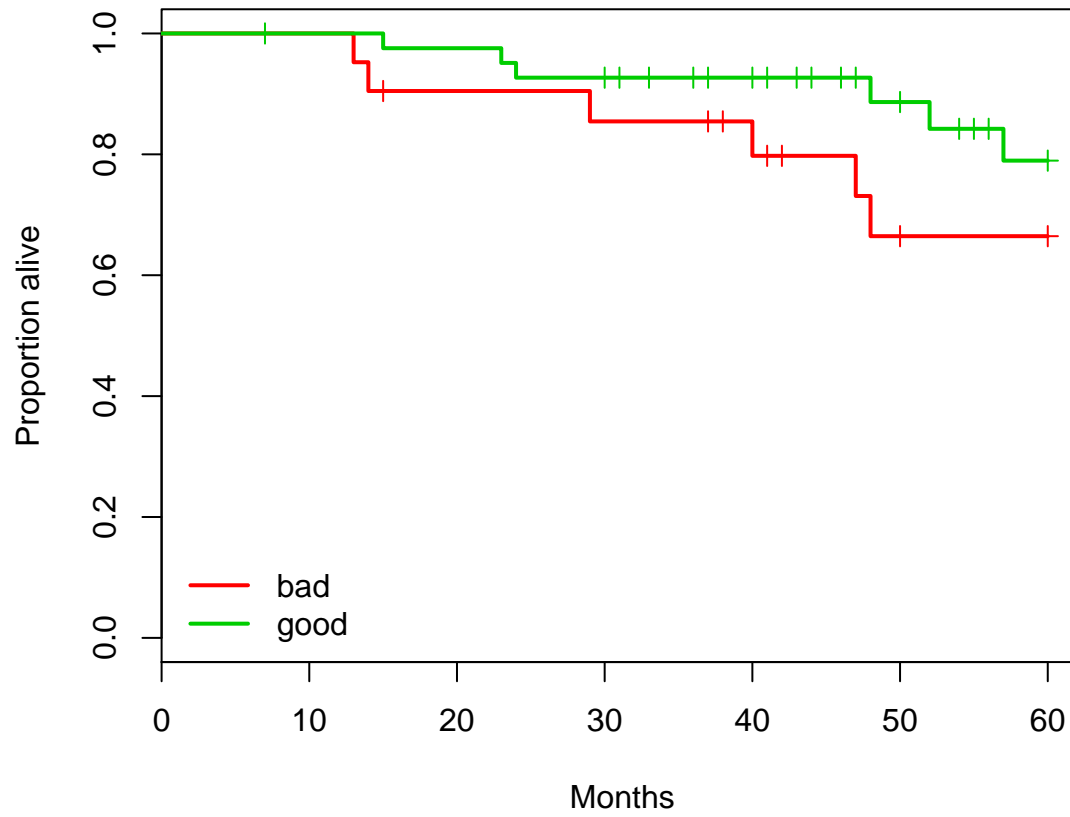
**MSK data
Method B
stage 1 only**



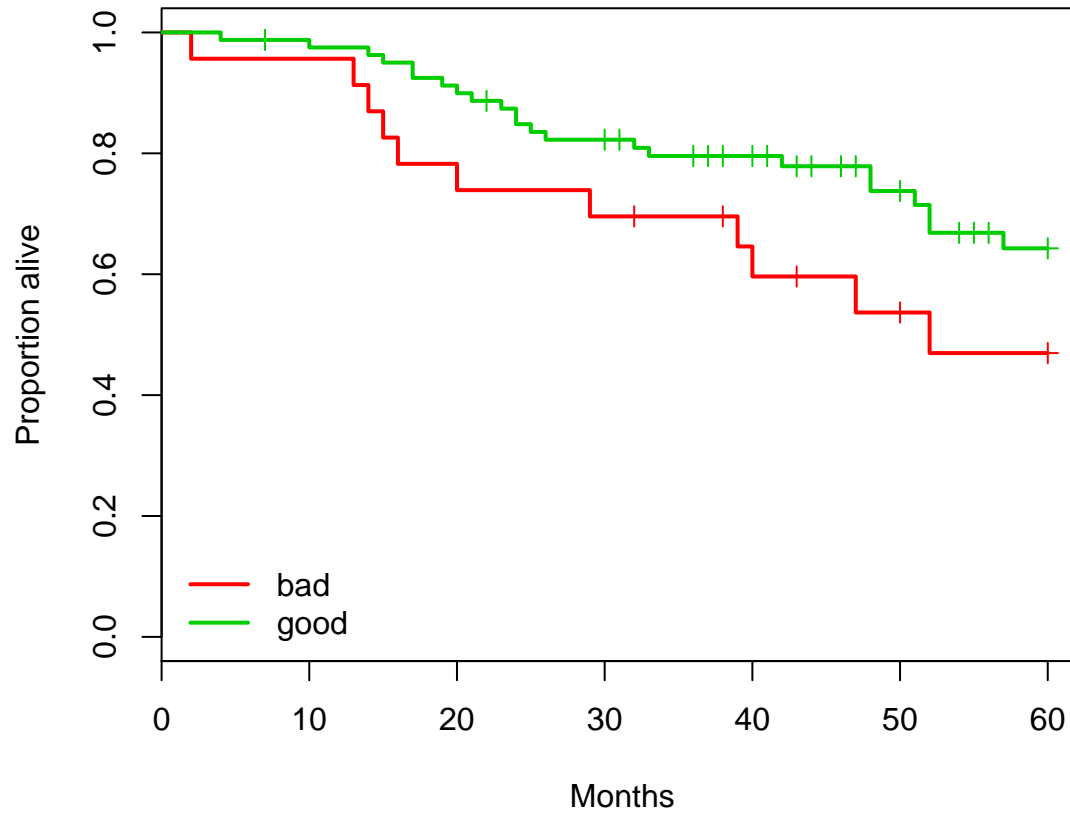
**MSK data
Method C
all stages**



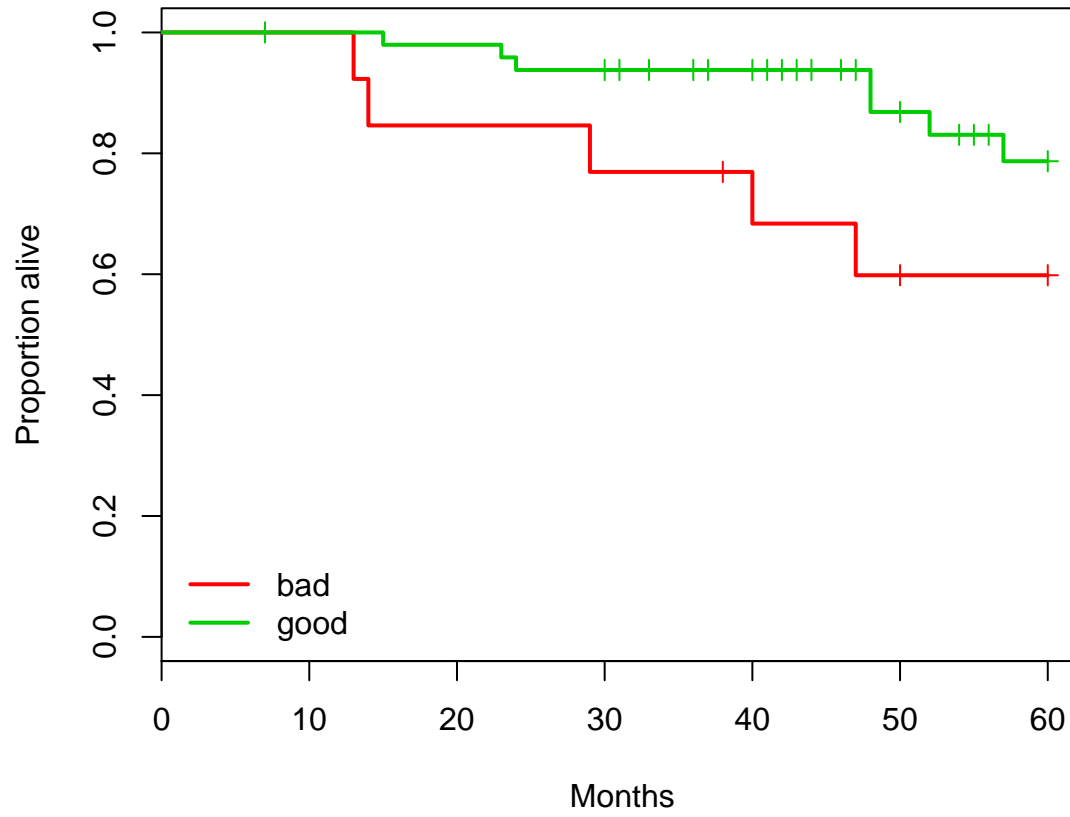
**MSK data
Method C
stage 1 only**



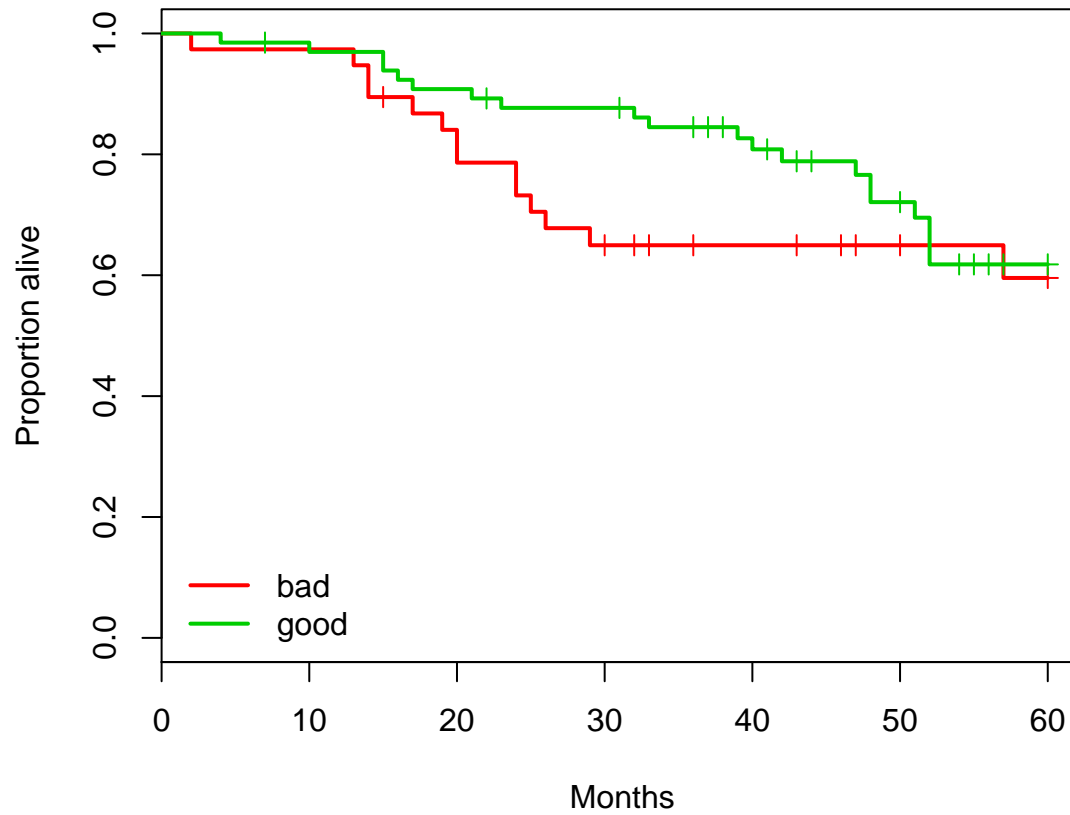
**MSK data
Method D
all stages**



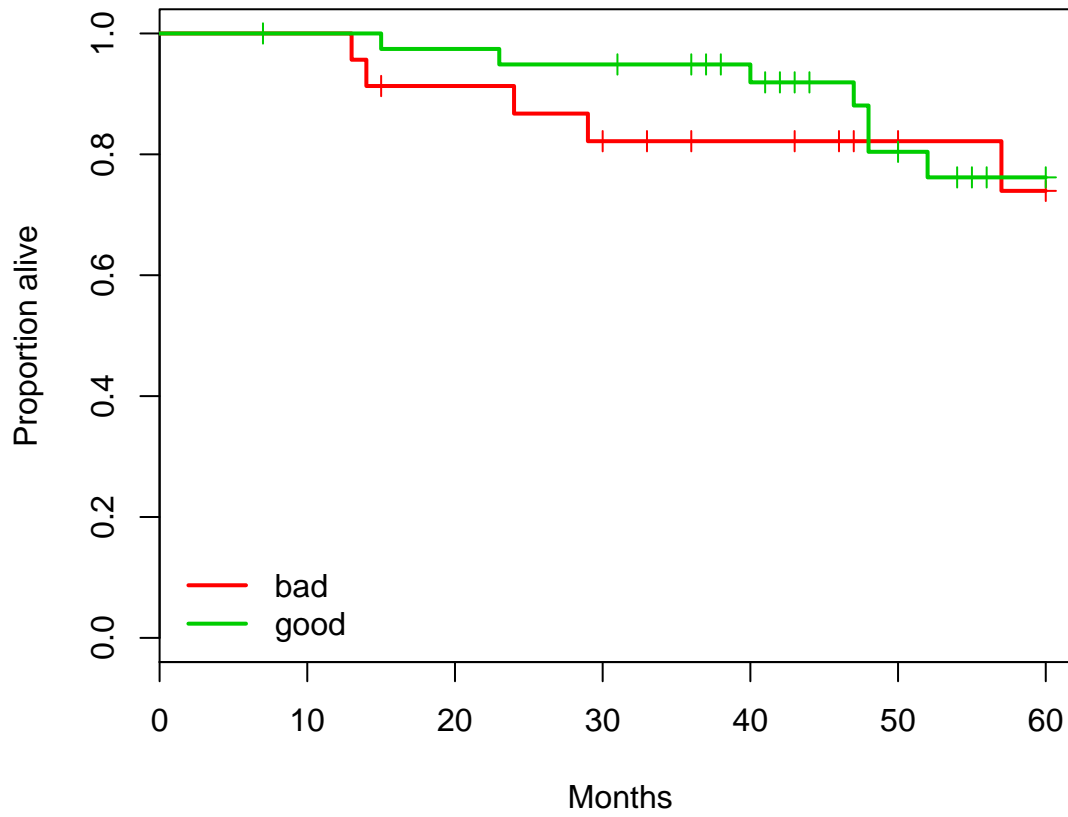
**MSK data
Method D
stage 1 only**



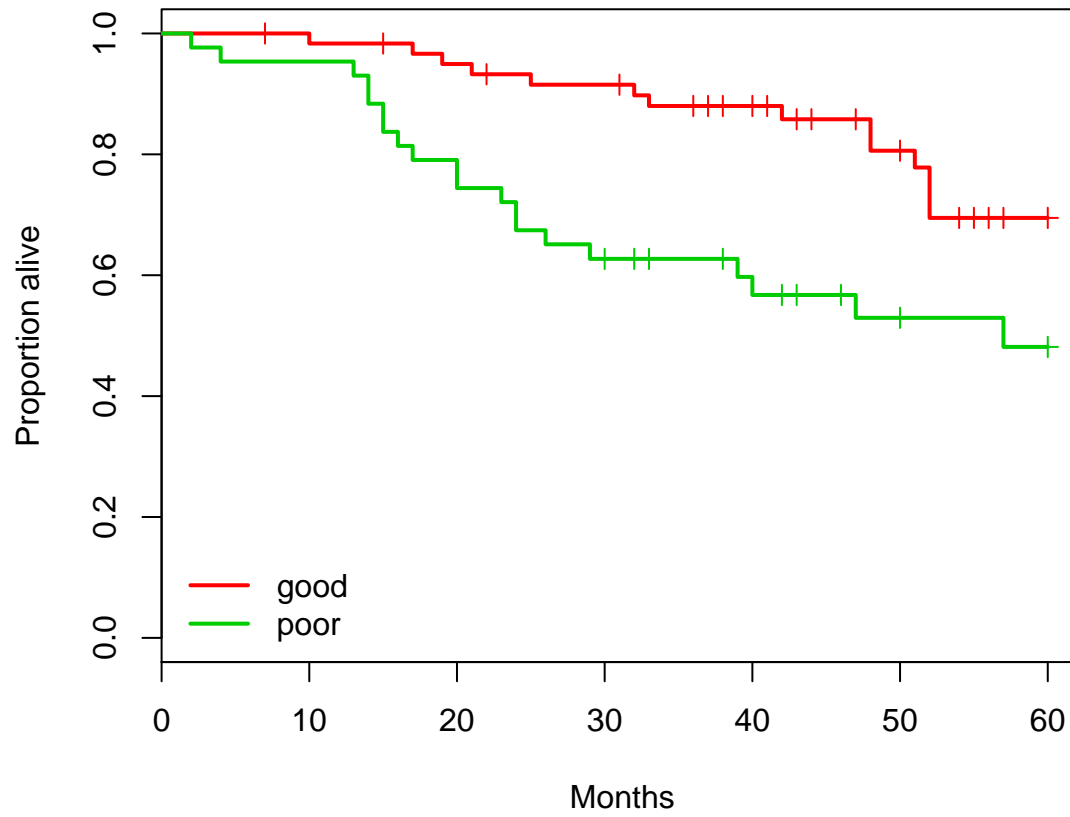
**MSK data
Method E
all stages**



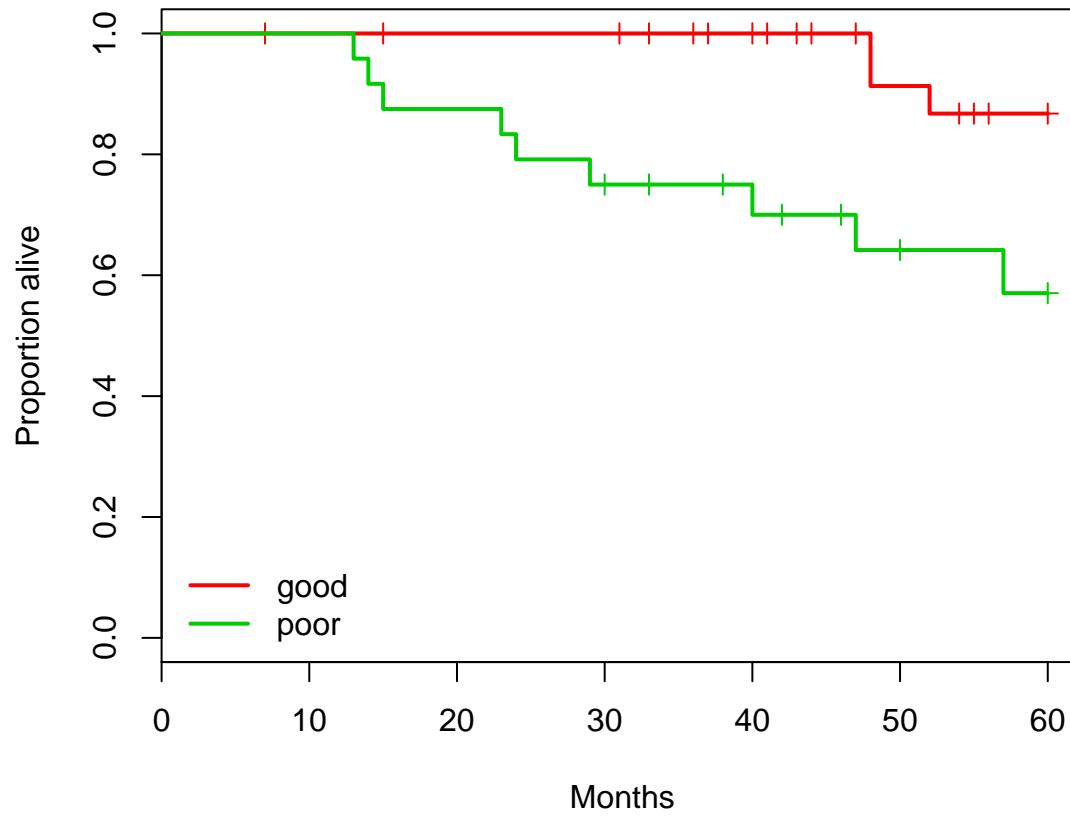
**MSK data
Method E
stage 1 only**



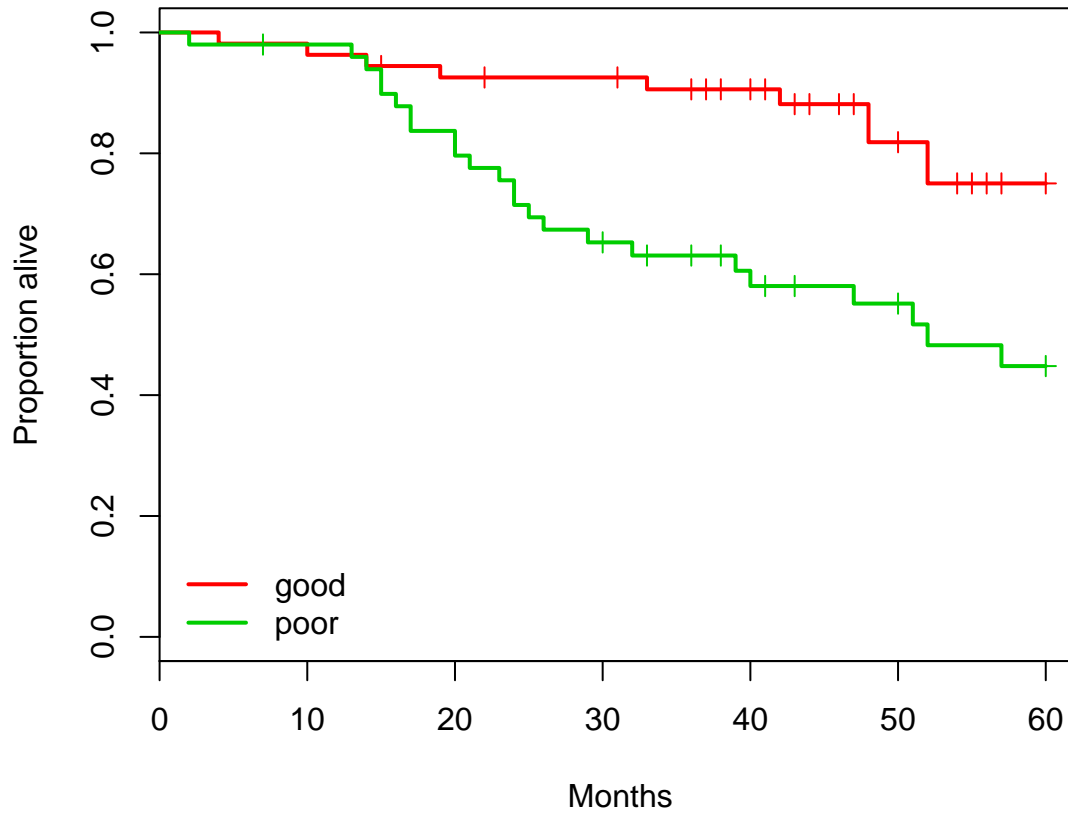
**MSK data
Method F
all stages**



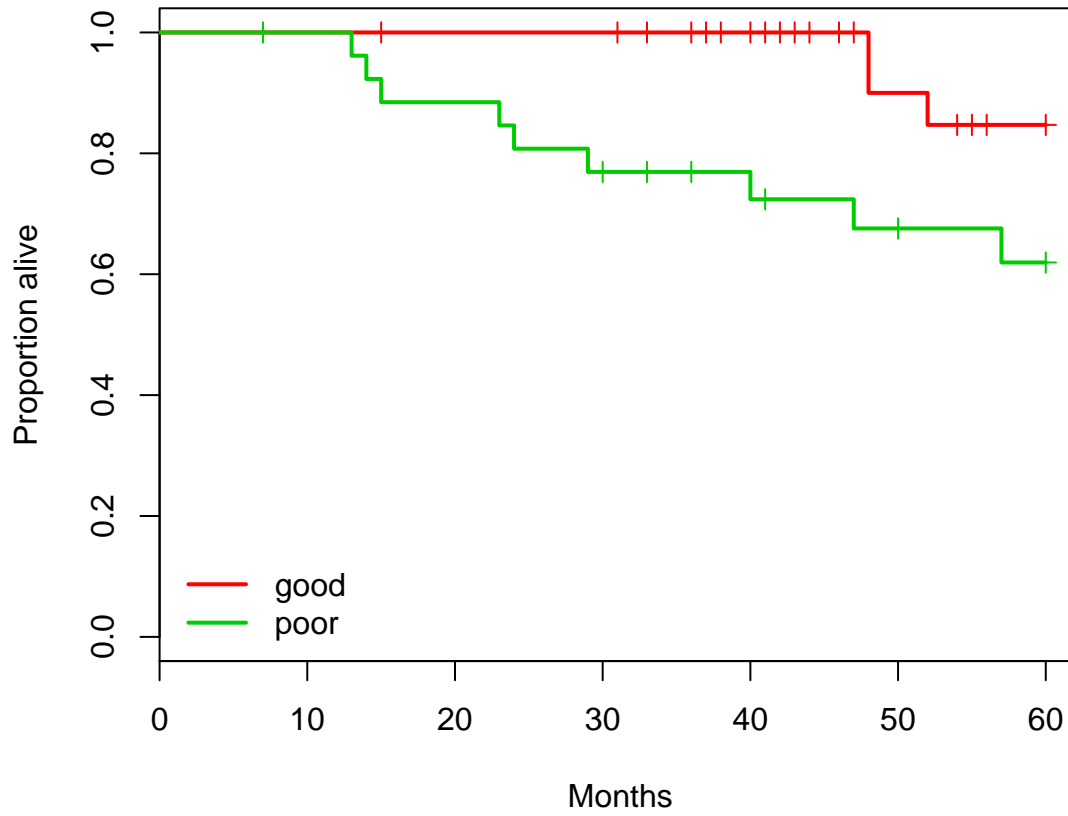
**MSK data
Method F
stage 1 only**



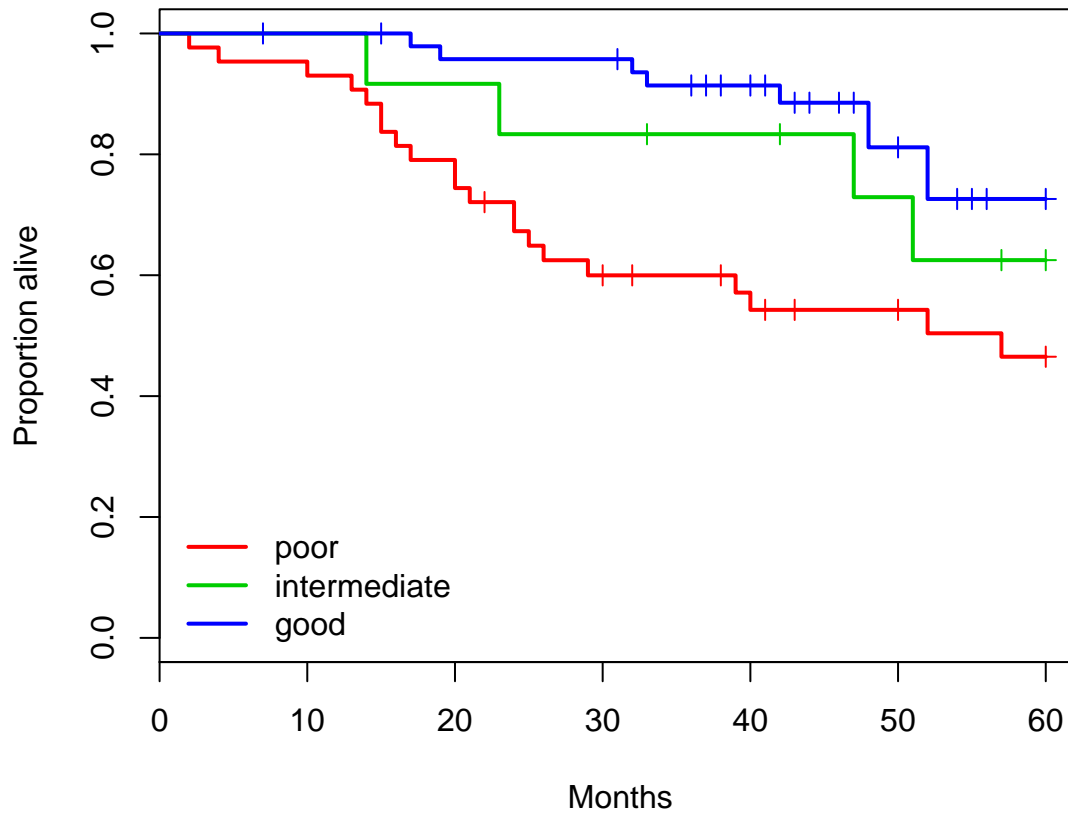
**MSK data
Method G
all stages**



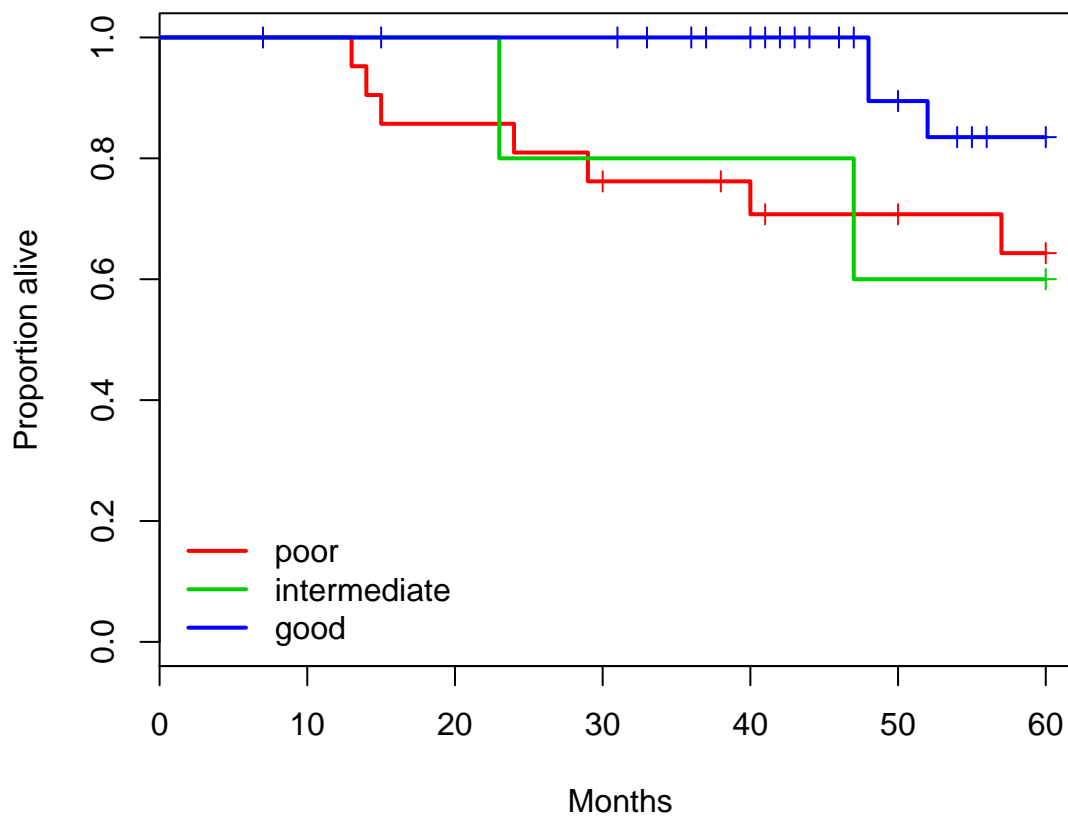
**MSK data
Method G
stage 1 only**



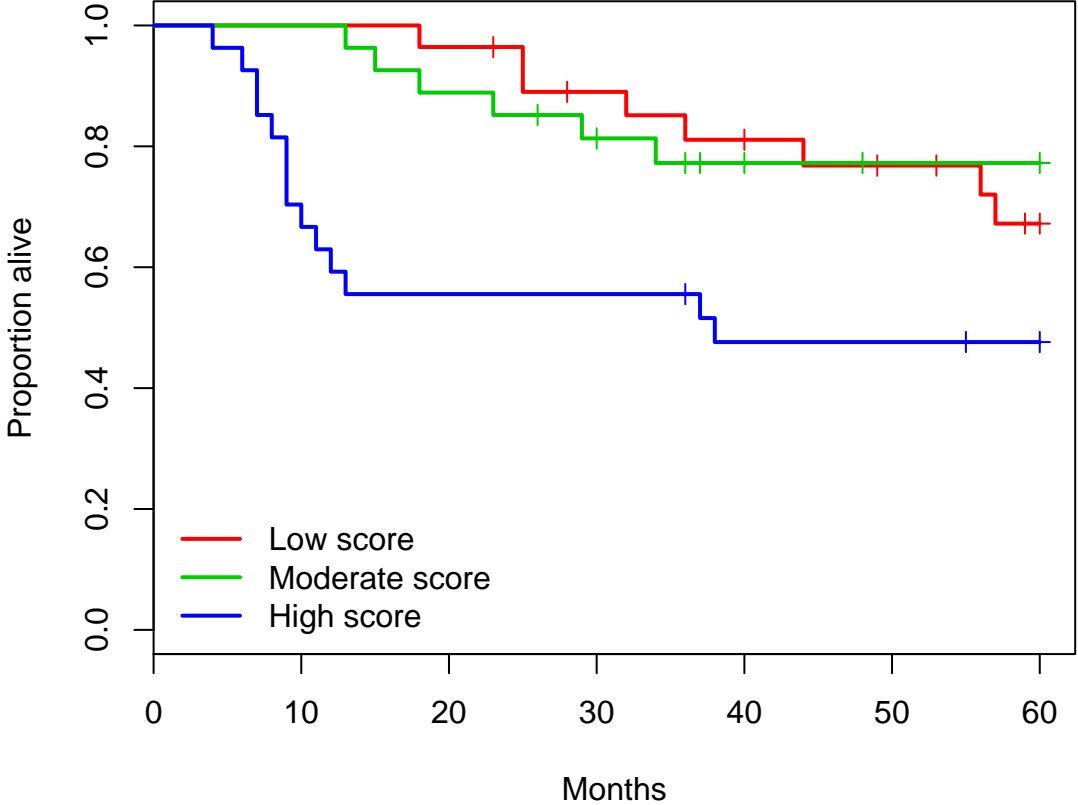
**MSK data
Method H
all stages**



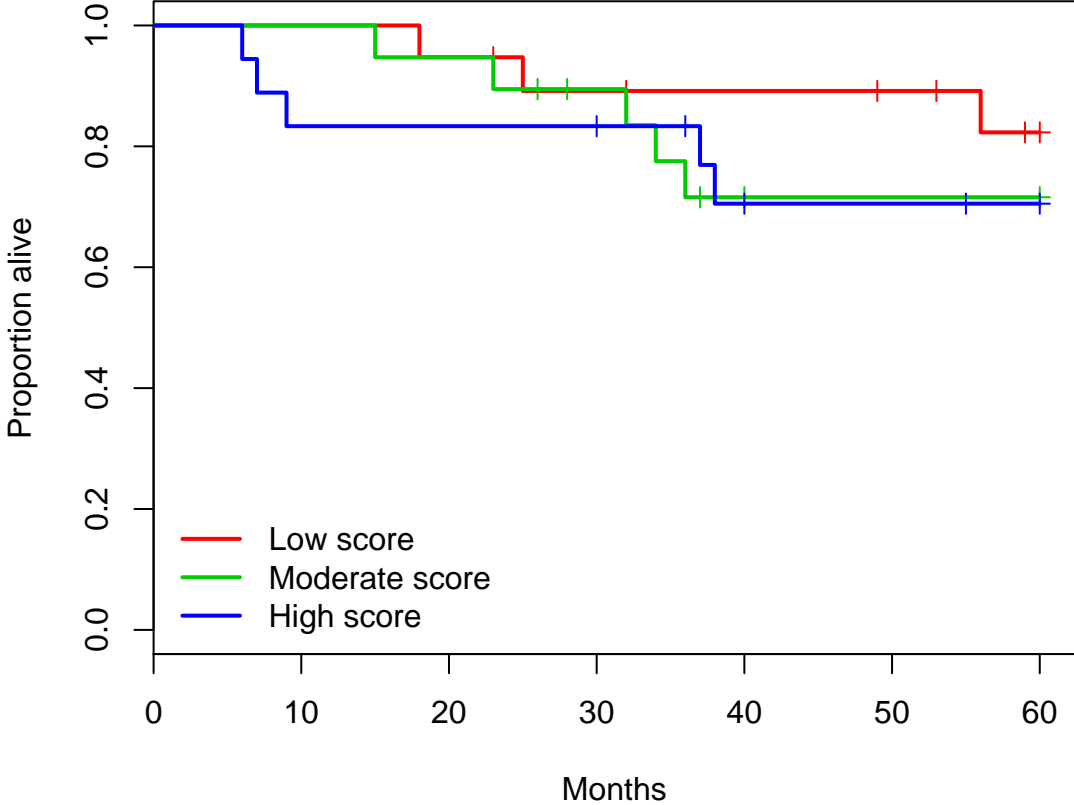
**MSK data
Method H
stage 1 only**



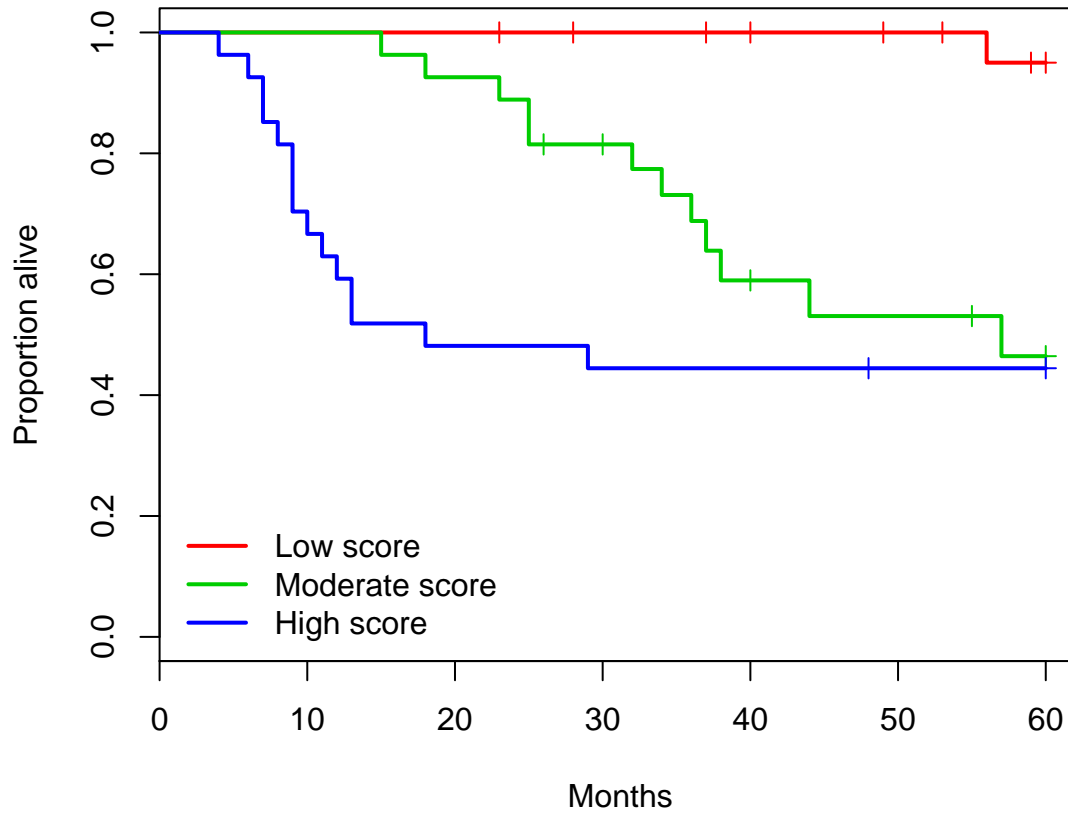
**CAN/DF data
Method A
all stages**



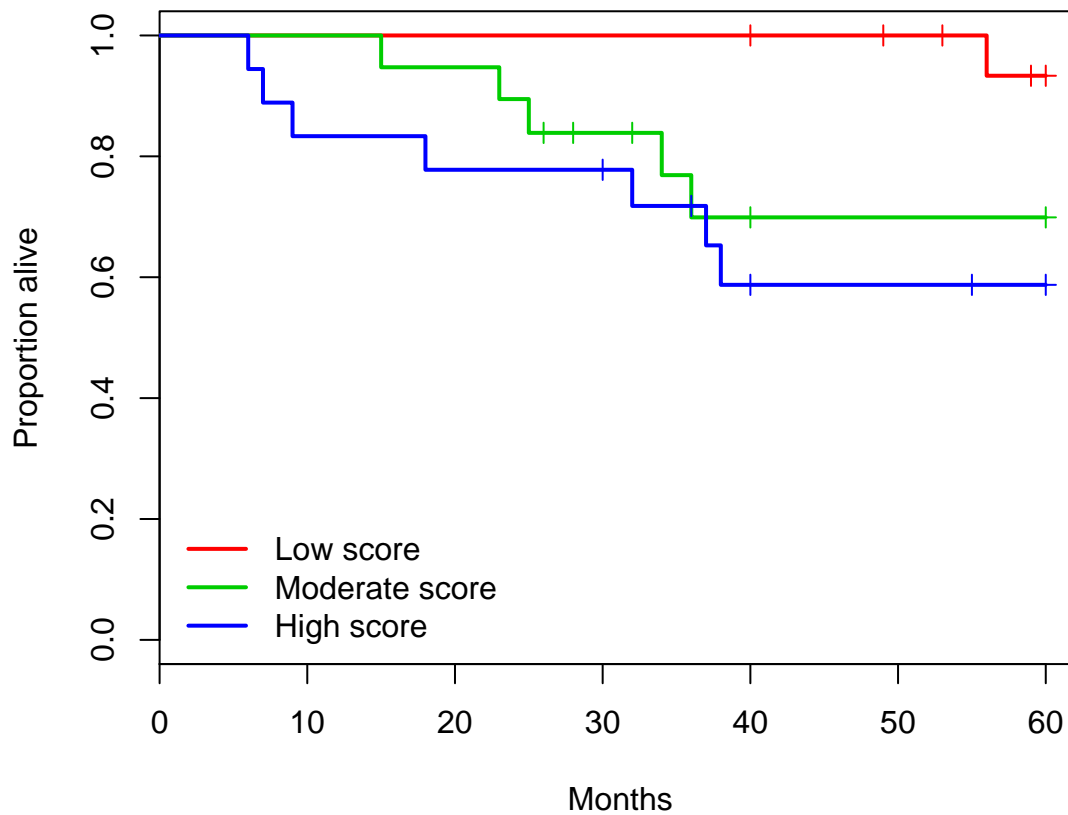
**CAN/DF data
Method A
stage 1 only**



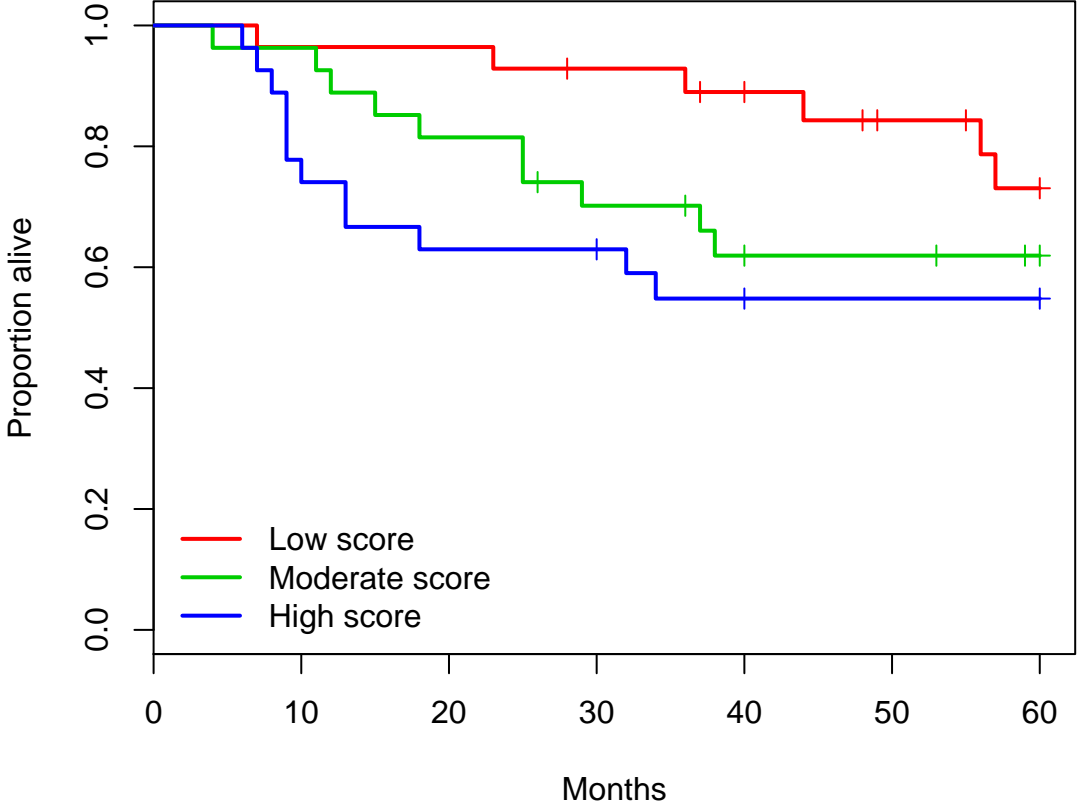
CAN/DF data
Method A (with covariates)
all stages



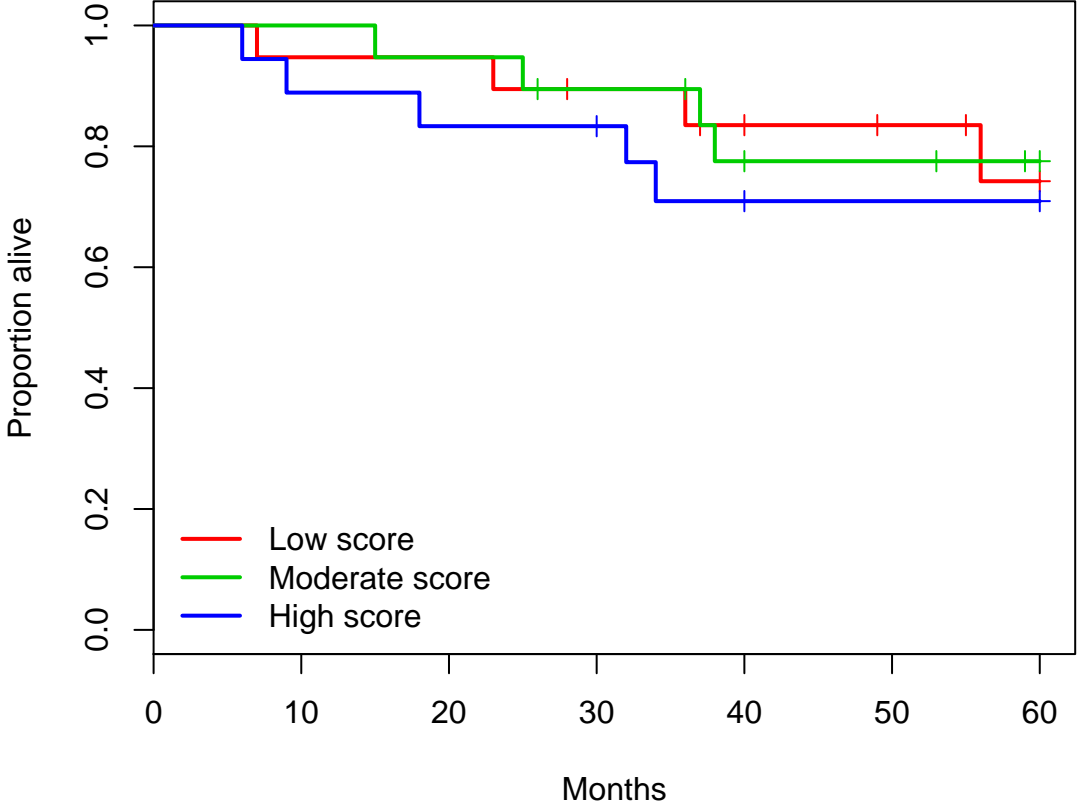
CAN/DF data
Method A (with covariates)
stage 1 only



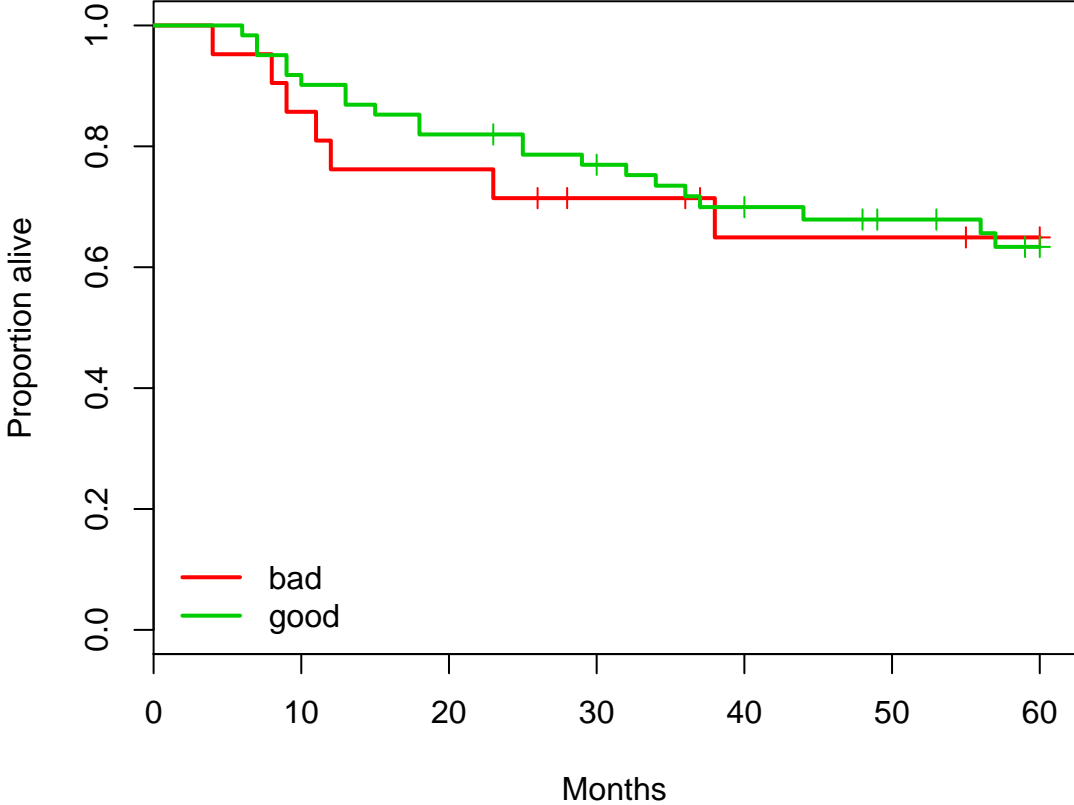
**CAN/DF data
Method B
all stages**



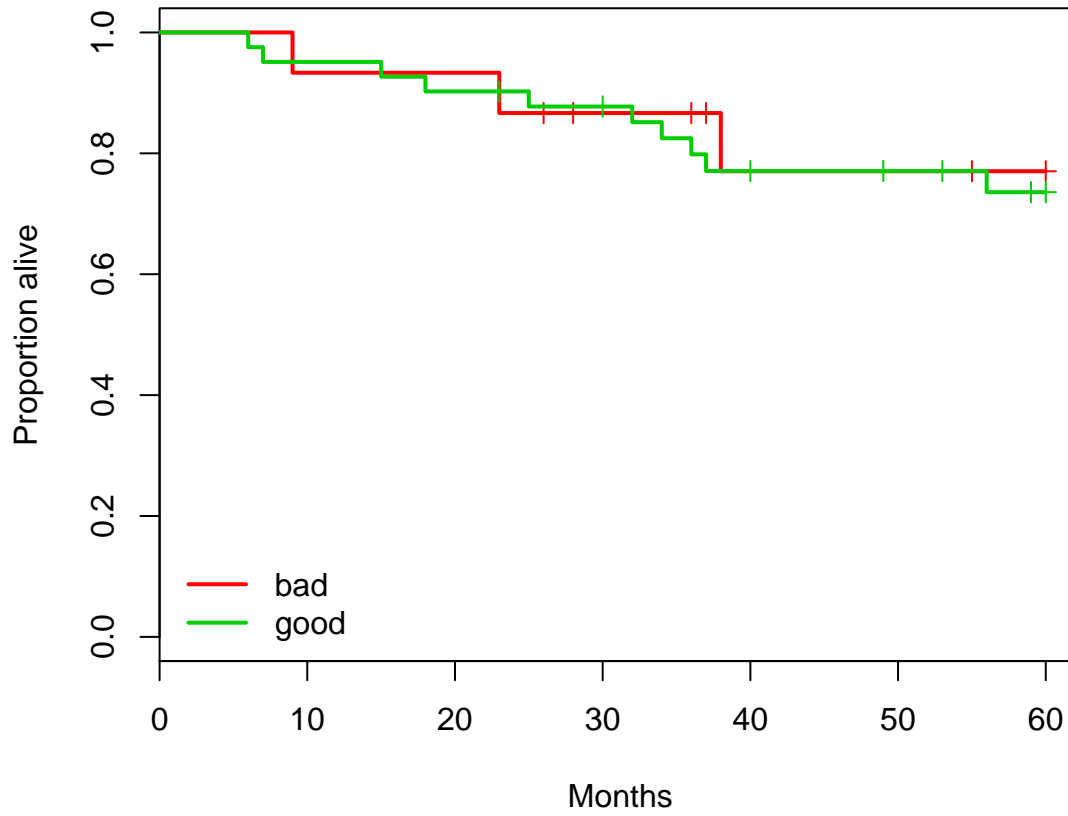
**CAN/DF data
Method B
stage 1 only**



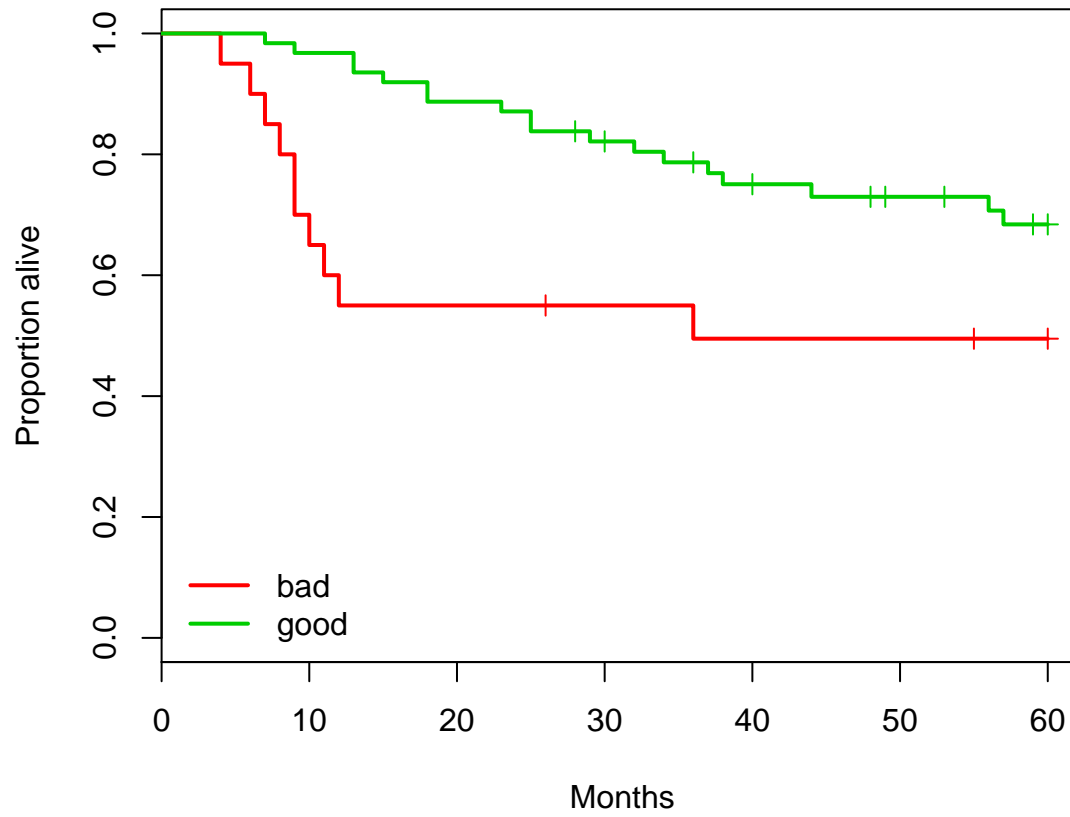
**CAN/DF data
Method C
all stages**



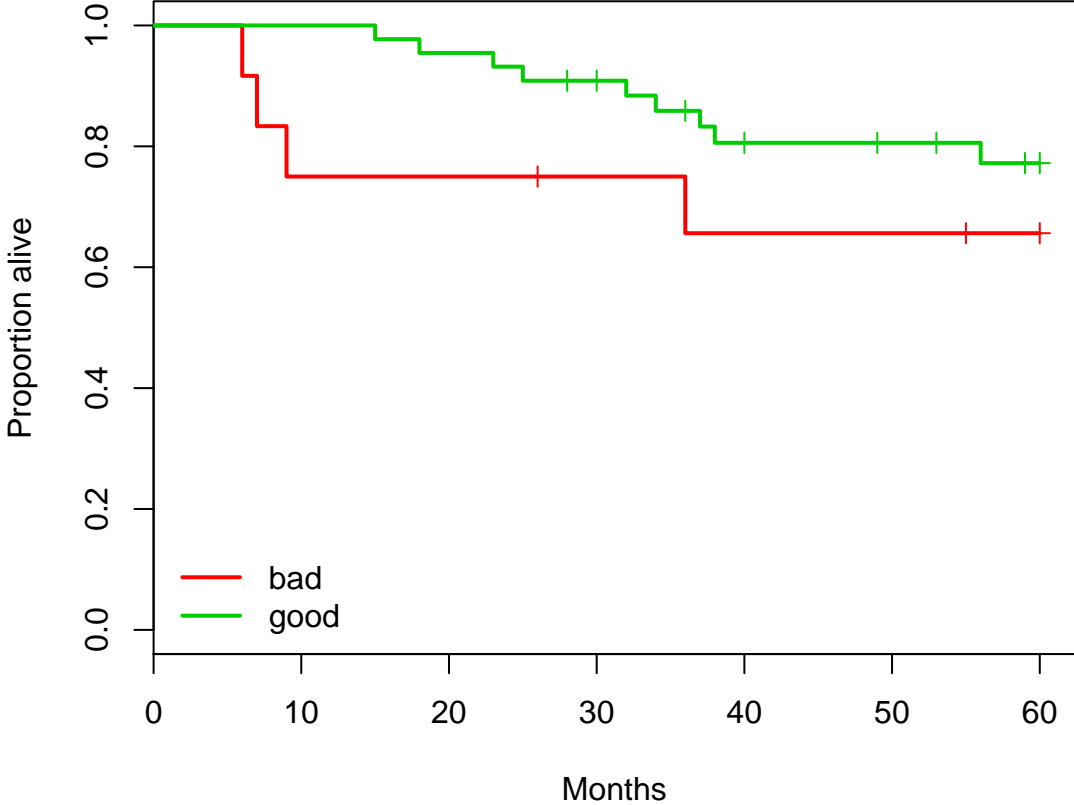
**CAN/DF data
Method C
stage 1 only**



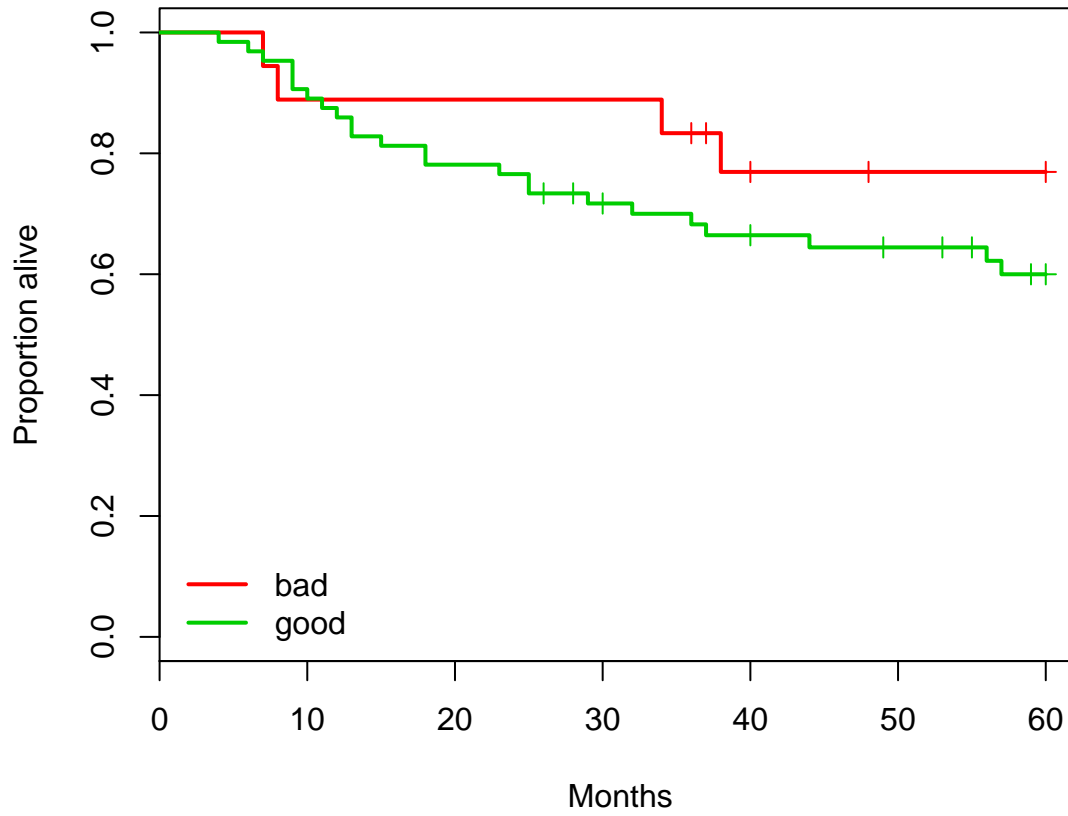
**CAN/DF data
Method D
all stages**



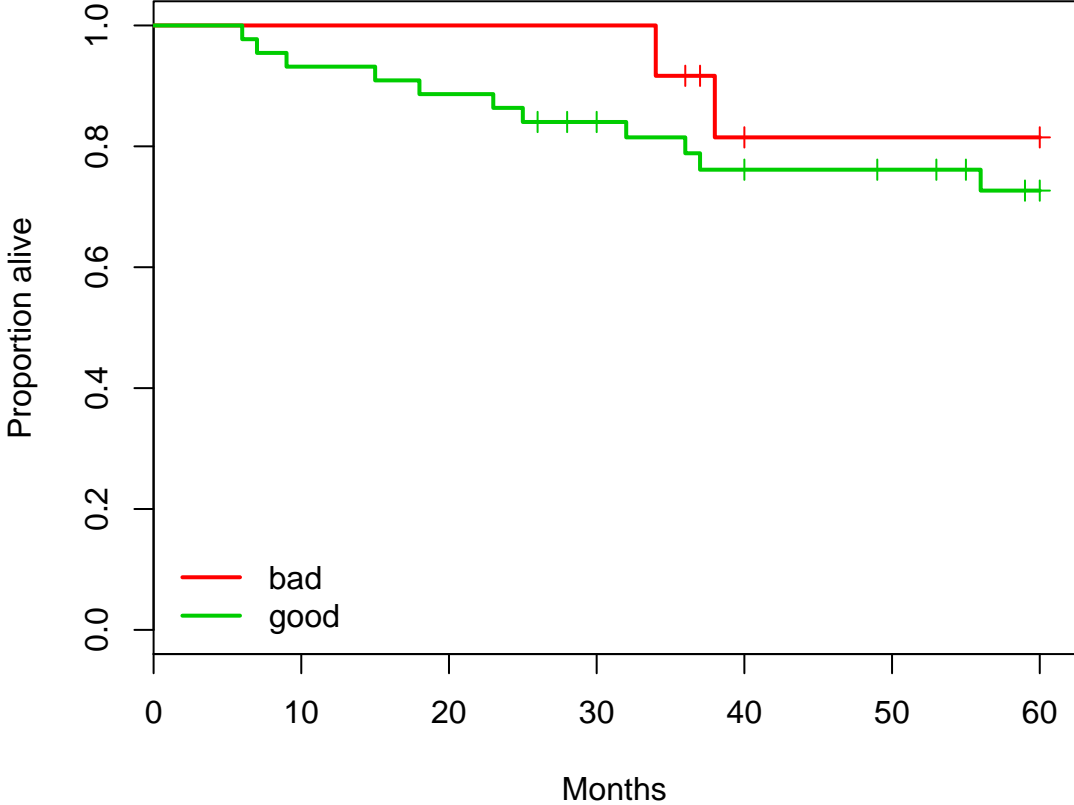
**CAN/DF data
Method D
stage 1 only**



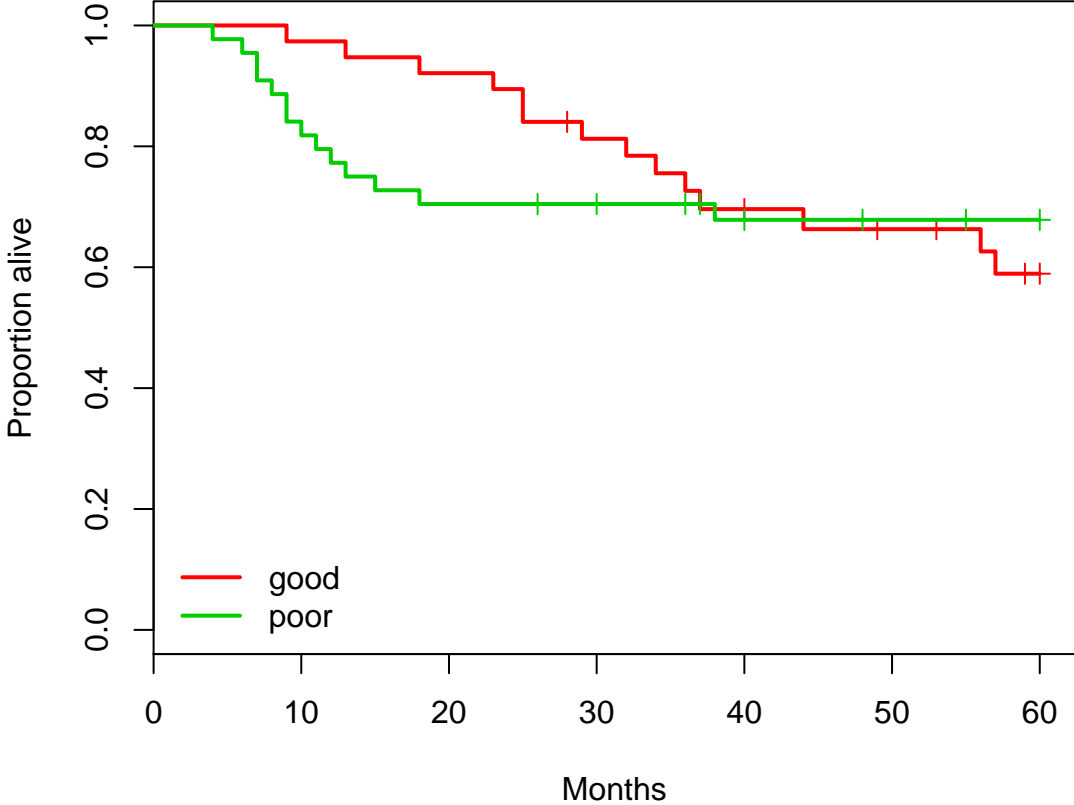
CAN/DF data
Method E
all stages



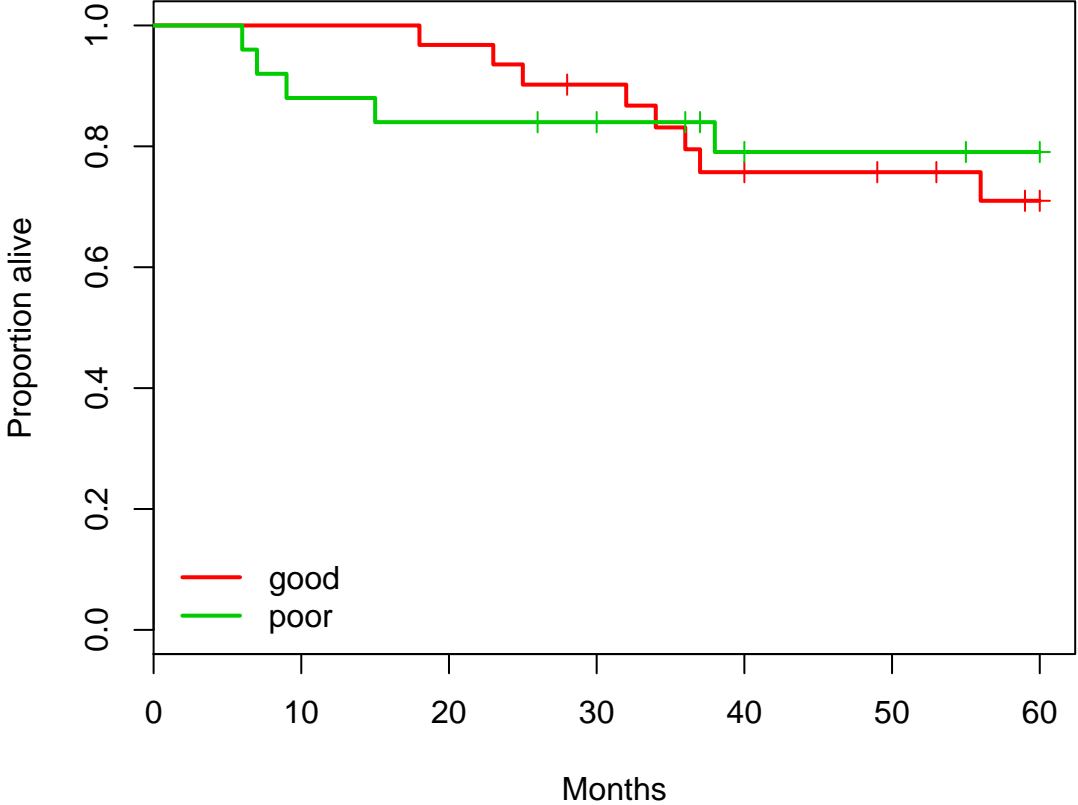
**CAN/DF data
Method E
stage 1 only**



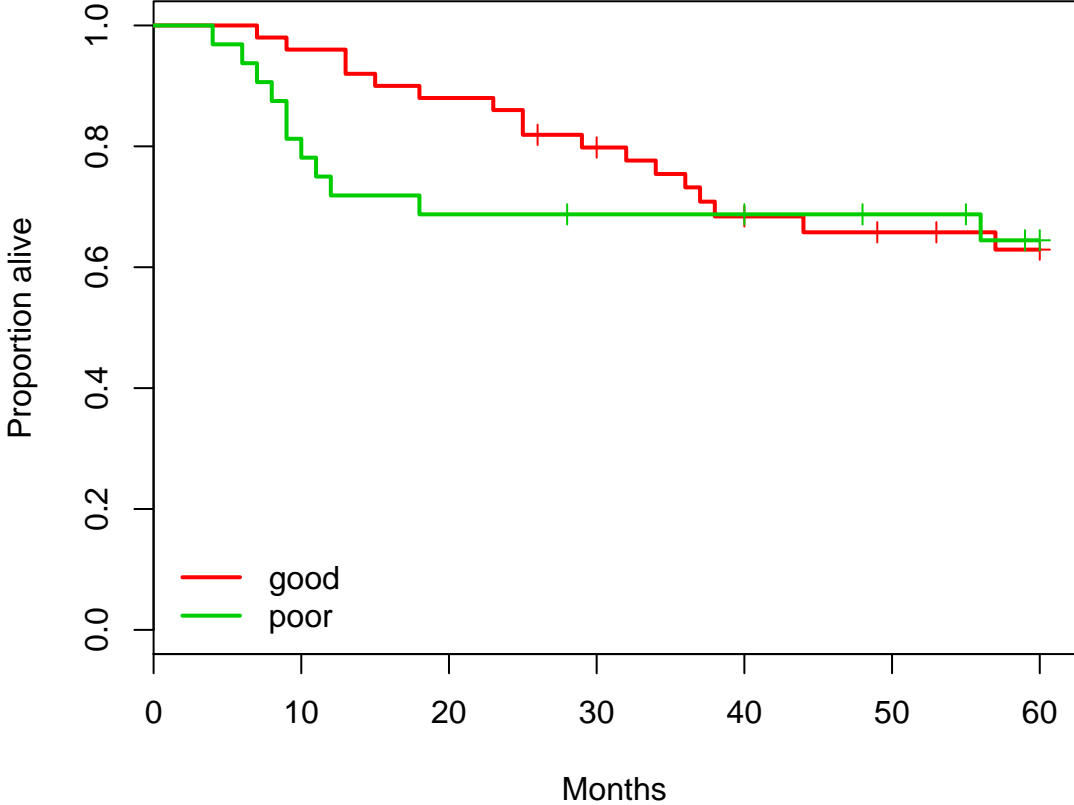
**CAN/DF data
Method F
all stages**



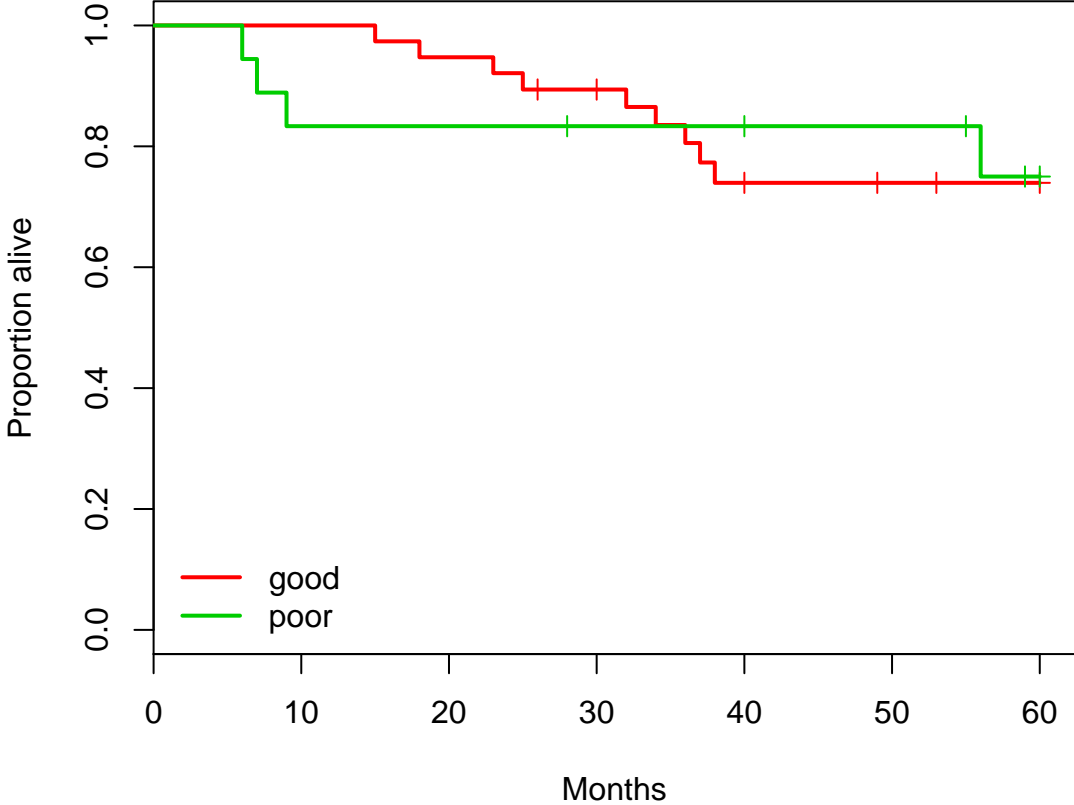
**CAN/DF data
Method F
stage 1 only**



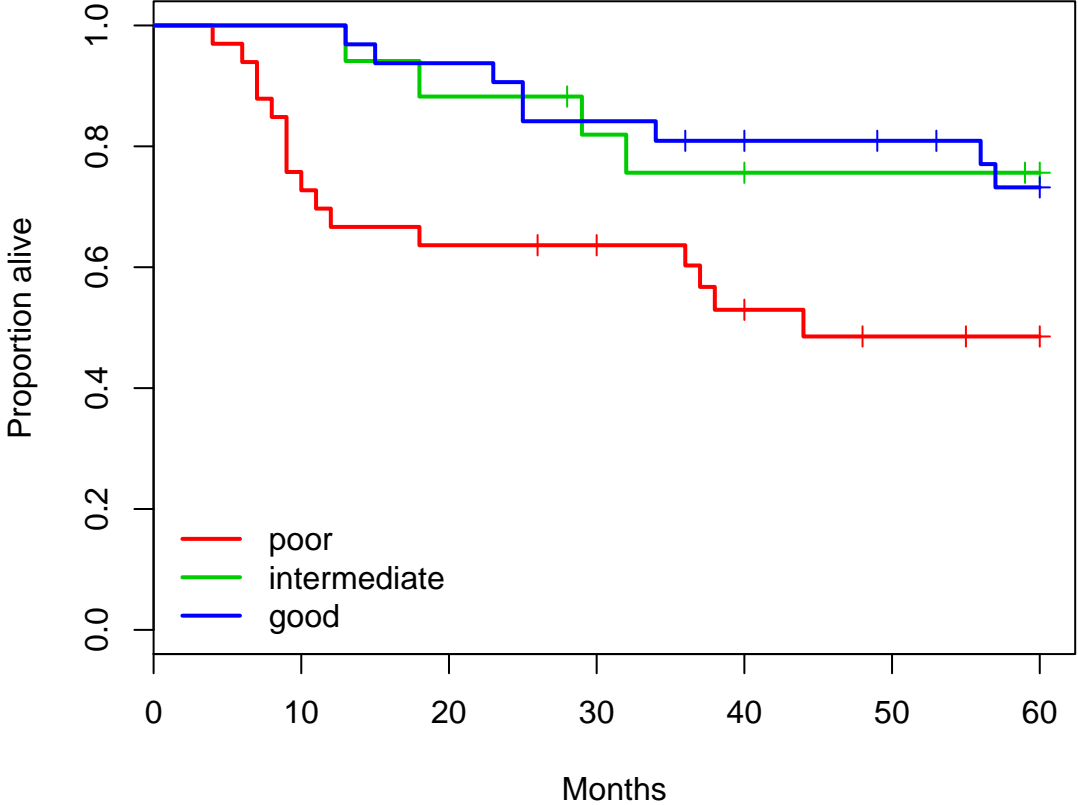
CAN/DF data
Method G
all stages



**CAN/DF data
Method G
stage 1 only**



**CAN/DF data
Method H
all stages**



**CAN/DF data
Method H
stage 1 only**

