Subset selection object

Call: regsubsets.formula(Performance.Task ~ Performance.KDTMean + Performance.MAMean +

Performance.MVMean + Performance.TBCMean + Performance.DDCMean +

Performance.DMSMean + Performance.AEDMean + Performance.ADMSLMean +

FatigueLevel, dados, method = "backward")

9 Variables (and intercept)

Forced in Forced out

Performance.KDTMean FALSE FALSE

Performance.MAMean FALSE FALSE

Performance.MVMean FALSE FALSE

Performance.TBCMean FALSE FALSE

Performance.DDCMean FALSE FALSE

Performance.DMSMean FALSE FALSE

Performance.AEDMean FALSE FALSE

Performance.ADMSLMean FALSE FALSE

FatigueLevel FALSE FALSE

1 subsets of each size up to 8

Selection Algorithm: backward

Performance.KDTMean Performance.MAMean Performance.MVMean Performance.TBCMean Performance.DDCMean Performance.DMSMean

1 ( 1 ) " " " " " " " " " " " "

2 ( 1 ) "\*" " " " " " " " " " "

3 ( 1 ) "\*" " " " " " " " " "\*"

4 ( 1 ) "\*" " " " " " " "\*" "\*"

5 ( 1 ) "\*" " " " " " " "\*" "\*"

6 ( 1 ) "\*" " " " " " " "\*" "\*"

7 ( 1 ) "\*" "\*" " " " " "\*" "\*"

8 ( 1 ) "\*" "\*" "\*" " " "\*" "\*"

Performance.AEDMean Performance.ADMSLMean FatigueLevel

1 ( 1 ) " " " " "\*"

2 ( 1 ) " " " " "\*"

3 ( 1 ) " " " " "\*"

4 ( 1 ) " " " " "\*"

5 ( 1 ) "\*" " " "\*"

6 ( 1 ) "\*" "\*" "\*"

7 ( 1 ) "\*" "\*" "\*"

8 ( 1 ) "\*" "\*" "\*"

**ORDEM:** FadigueLevel; KDTMean; DMSMean; DDCMean; AEDMean; **ADMSLMean**; MAMean; MVMean; TBCMean