```
GET
 FILE='C:\Users\hcil\Desktop\Github\WristSymbol\analyze\SPSS 분석₩실험7 그래프 그리기
.sav'.
DATASET NAME 데이터세트1 WINDOW=FRONT.
DATASET ACTIVATE 데이터세트1.
SAVE OUTFILE='C:\Users\hcil\Desktop\Github\WristSymbol\analyze\SPSS 분석₩실험7 그래프
그리기.sav'
  /COMPRESSED.
* 차트 작성기.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=Condition MEANCI(Accuracy, 95)[name="MEA
N_Accuracy"
   LOW="MEAN_Accuracy_LOW" HIGH="MEAN_Accuracy_HIGH"] MISSING=LISTWISE REPORTMISSING=
NO
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: Condition=col(source(s), name("Condition"), unit.category())
  DATA: MEAN_Accuracy=col(source(s), name("MEAN_Accuracy"))
  DATA: LOW=col(source(s), name("MEAN_Accuracy_LOW"))
  DATA: HIGH=col(source(s), name("MEAN_Accuracy_HIGH"))
  GUIDE: axis(dim(1), label("Condition"))
  GUIDE: axis(dim(2), label("평균 Accuracy"))
  GUIDE: text.title(label("단순 막대도표 평균 / Accuracy 증가폭 Condition"))
  GUIDE: text.footnote(label("오차 막대: 95% CI"))
  SCALE: linear(dim(2), include(0))
 ELEMENT: interval(position(Condition*MEAN_Accuracy), shape.interior(shape.square))
```

## **GGraph**

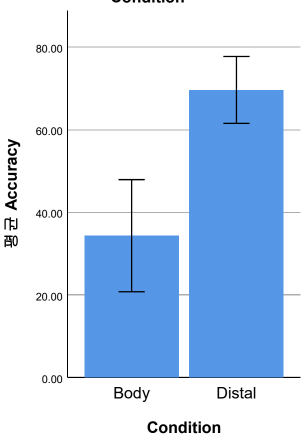
END GPL.

shape.interior(shape.ibeam))

[데이터세트1] C:\Users\hcil\Desktop\Github\WristSymbol\analyze\SPSS 분석₩실험7 그래프 그리기.sav

ELEMENT: interval(position(region.spread.range(Condition\*(LOW+HIGH))),

단순 막대도표 평균 / Accuracy 증가폭 Condition



오차 막대: 95% CI