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GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=day MEAN(pain) [name="MEAN_pain"] obs_or_
pred
  MISSING=LISTWISE REPORTMISSING=NO
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: day=col(source(s), name("day"), unit.category())
  DATA: MEAN_pain=col(source(s), name("MEAN_pain"))
  DATA: obs_or_pred=col(source(s), name("obs_or_pred"), unit.category())
  GUIDE: axis(dim(1), label("day"))
  GUIDE: axis(dim(2), label("Mean pain"))
  GUIDE: legend(aesthetic(aesthetic.color.interior), label("obs_or_pred"))
  GUIDE: text.title(label("Multiple Line Mean of pain by day by obs_or_pred"))
  SCALE: linear(dim(2), min(1), max(8))
  ELEMENT: line(position(day*MEAN_pain), color.interior(obs_or_pred), missing.wings())
END GPL.

```

GGraph





















