

Data from “Battese, George E., Rachel M. Harter, and Wayne A. Fuller.”An error-components model for prediction of county crop areas using survey and satellite data." Journal of the American Statistical Association 83.401 (1988): 28-36."

`dataCountyCropSurveySatellite` is an R data package that contains the data used in “Battese, George E., Rachel M. Harter, and Wayne A. Fuller.”An error-components model for prediction of county crop areas using survey and satellite data." Journal of the American Statistical Association 83.401 (1988): 28-36."

Installation

```
devtools::install_github("DanielBonnerly/dataCountyCropSurveySatellite")
```

Usage

```
##
##
##  demo(plots)
##  ---- ~~~~~
##
## > data(crop,package="dataCountyCropSurveySatellite")
##
## > library(ggplot2)
##
## > plot1<-ggplot(data = crop,aes(x=crnpxel,y=crnsrvy,group=county,color=county,linetype=county))+geom.
##
## > plot2<-ggplot(data = crop,aes(x=soypxel,y=soysrvy,group=county,color=county,linetype=county))+geom.
```

