Crime stats

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{r setup, include=FALSE} knitr::opts\_chunk$set(echo = TRUE)

library(readr) crimedata <- read\_csv(‘crimedata.csv’) library(ggplot2)

# Trend over time

over time the number of crimes has changed

``` r echo=FALSE ggplot(crimedata, aes(year, crimes)) + geom\_line() + expand\_limits(y=c(0,200))

```