ESM 232 Assignment 5

Madeline Oliver, Ruoyu Wang, Hannah Garcia

4/28/2021

Use ODE solver

```
source("popWithK.R")
# set the initial population to be 1
initialP = 1
# the results will be shown from year 1 to year 50
years = seq(from=1, to=50, by=1)
\# set the parameters: base growth rate r and carrying capacity K
parms = list(r = 0.05, K = 20)
# run the solver
Ptime = ode(y=initialP,
            times=years,
            func=popWithK,
            parms=parms)
# rename the columns
colnames(Ptime)=c("year", "Population")
# attributes(Ptime)
# Check to make sure year 50 is correct
# tail(Ptime)
```

Graph the results

```
ggplot(as.data.frame(Ptime), aes(year, Population)) +
  geom_point() +
  labs(y="Population", x = "years", title = "Population Growth over 50 Years") +
  theme(plot.title = element_text(hjust = 0.5))
```

Population Growth over 50 Years

