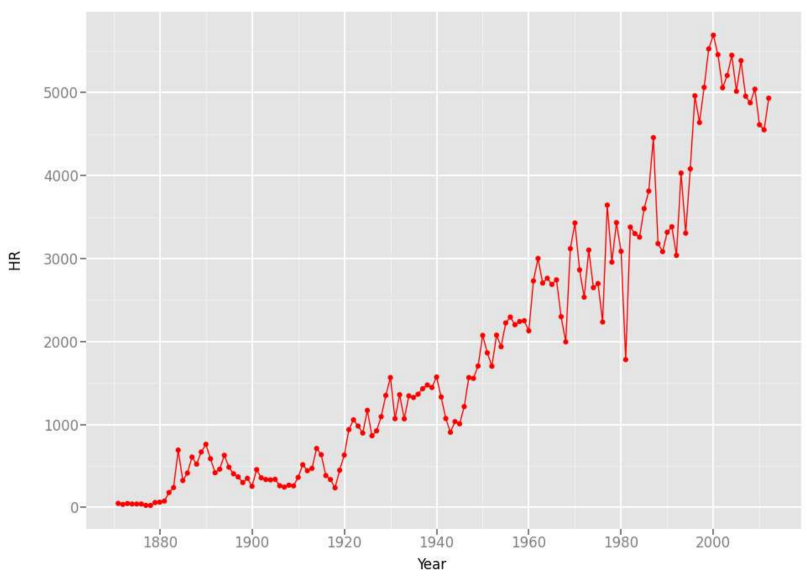
```
In [10]:
          from pandas import *
          from ggplot import *
          import pandas
          def lineplot(hr year csv):
              # A csv file will be passed in as an argument which
              # contains two columns -- 'HR' (the number of homerun hits)
              # and 'yearID' (the year in which the homeruns were hit).
              # Fill out the body of this function, lineplot, to use the
              # passed-in csv file, hr year.csv, and create a
              # chart with points connected by lines, both colored 'red',
              # showing the number of HR by year.
              # You will want to first load the csv file into a pandas dataframe
              # and use the pandas dataframe along with ggplot to create your visualization
              # You can check out the data in the csv file at the link below:
              # https://s3.amazonaws.com/content.udacity-data.com/courses/ud359/hr year.csv
              # You can read more about ggplot at the following link:
              # https://github.com/yhat/ggplot/
              hr year = pandas.read csv(hr year csv)
              gg = ggplot(hr year, aes('yearID', 'HR')) + \
                  geom point(color='red') + \
                  geom line(color='red') + \
                  ggtitle('Total HRs by year') + \
                  xlab('Year') + \
                  ylab('HR ')
              return gg
          if name == " main ":
              print(lineplot('hr year.csv'))
```

## Total HRs by year

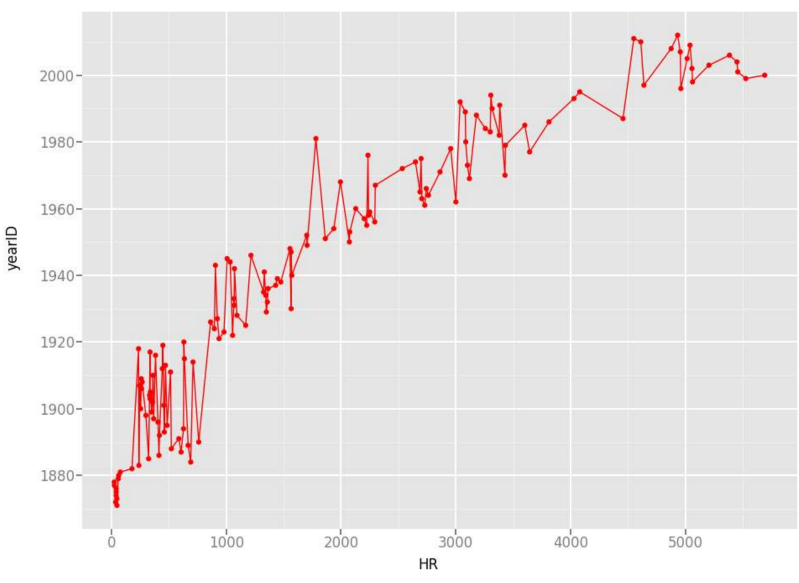


<ggplot: (113510904772)>

from pandas import \*
from ggplot import \*

```
def lineplot compare(hr by team year sf la csv):
    # Write a function, lineplot compare, that will read a csv file
   # called hr_by_team_year_sf_la.csv and plot it using pandas and ggplot.
    # This csv file has three columns: yearID, HR, and teamID. The data in the
    # file gives the total number of home runs hit each year by the SF Giants
    # (teamID == 'SFN') and the LA Dodgers (teamID == "LAN"). Produce a
    # visualization comparing the total home runs by year of the two teams.
    # You can see the data in hr_by_team_year_sf_la_csv
    # at the link below:
    # https://s3.amazonaws.com/content.udacity-data.com/courses/ud359/hr by team year sf La.csv
    # Note that to differentiate between multiple categories on the
    # same plot in gaplot, we can pass color in with the other arguments
    # to aes, rather than in our geometry functions. For example,
    # ggplot(data, aes(xvar, yvar, color=category var)). This might help you
    # in this exercise.
    data = read csv(hr by team year sf la csv)
   gg = ggplot(data, aes('HR','yearID')) + geom_point(color = 'red') + geom line(color = 'red') + ggtitle('Number of H
    return gg
if __name__ == "__main__":
    print(lineplot compare('hr year.csv'))
```

## Number of HR by year



<ggplot: (113510001713)>

In [ ]: