## Phillips Graph

## 2022-10-18

```
fredRaw = read.csv("fredgraph.csv")
fred <- fredRaw %>%
  mutate(year = as.numeric(strtrim(DATE, 4)),
        month = as.numeric(substring(DATE, 6, 7))) %>%
  filter(year >= 1959) %>%
  filter(month == 10)
fred <- transform(fred, prev_cpi = c(NA, CPIAUCSL[-length(CPIAUCSL)]))</pre>
fred <- fred %>%
  mutate(
    cpi_change = (CPIAUCSL - prev_cpi) / prev_cpi,
   dec = substr(DATE, 1, 3),
   ade = "0s",
   decade = paste(dec, ade, sep = "")
  ) %>%
  filter(year >= 1960)
fredSummary <- fred %>%
  summarise(year, unemployment = as.double(UNRATE), cpi_change, decade)
fredSummary
##
      year unemployment cpi_change decade
## 1 1960
              6.266667 0.013959823
                                    1960s
## 2 1961
              6.200000 0.007051713
                                     1960s
## 3 1962
           5.533333 0.013004335
                                    1960s
## 4 1963
              5.566667 0.013934606
                                    1960s
## 5 1964
              4.966667 0.012660967
                                    1960s
## 6 1965
             4.100000 0.017845694
                                    1960s
## 7 1966
              3.700000 0.035695538
                                    1960s
## 8 1967
             3.900000 0.029903700 1960s
## 9 1968
              3.400000 0.046259843
                                    1960s
## 10 1969
              3.566667 0.058325494 1960s
## 11 1970
           5.833333 0.056000000 1970s
## 12 1971
              5.933333 0.035353535 1970s
## 13 1972
              5.366667 0.033333333 1970s
## 14 1973
              4.766667 0.084185681 1970s
## 15 1974
              6.600000 0.120464441
## 16 1975
              8.300000 0.073834197
                                    1970s
## 17 1976
              7.766667 0.051869723
                                    1970s
## 18 1977
              6.666667 0.065940367
                                     1970s
## 19 1978
              5.900000 0.089295320
                                    1970s
## 20 1979
              5.966667 0.126419753 1970s
## 21 1980
              7.400000 0.125383604 1980s
```

```
## 22 1981
               8.233333 0.095831710 1980s
## 23 1982
              10.666667 0.044436545
                                     1980s
## 24 1983
              8.533333 0.032334922
                                     1980s
## 25 1984
               7.300000 0.041543027
                                     1980s
## 26 1985
               7.033333 0.035137702
                                     1980s
## 27 1986
               6.833333 0.013455657
                                     1980s
## 28 1987
               5.833333 0.044055522
                                     1980s
## 29 1988
               5.333333 0.043063584
                                     1980s
## 30 1989
               5.366667 0.046273206
                                     1980s
## 31 1990
               6.133333 0.062764831
                                     1990s
## 32 1991
               7.100000 0.029653626
                                     1990s
## 33 1992
               7.366667 0.031219748
                                     1990s
## 34 1993
               6.633333 0.027693030
                                     1990s
## 35 1994
               5.633333 0.026033341
                                     1990s
## 36 1995
               5.566667 0.026263076
                                     1990s
## 37 1996
               5.333333 0.032314032
                                      1990s
## 38 1997
               4.666667 0.018907563
                                     1990s
## 39 1998
               4.433333 0.015257732
                                     1990s
## 40 1999
               4.066667 0.026198213
                                     1990s
## 41 2000
               3.900000 0.034434989
                                     2000s
## 42 2001
               5.500000 0.018748804
                                     2000s
## 43 2002
               5.866667 0.022535211
## 44 2003
               5.833333 0.020018365
                                      2000s
## 45 2004
               5.433333 0.033849478
                                      2000s
## 46 2005
               4.966667 0.036746778
                                      2000s
## 47 2006
               4.433333 0.019653956
                                      2000s
## 48 2007
               4.800000 0.040311367
                                      2000s
## 49 2008
               6.866667 0.015958028
                                      2000s
## 50 2009
               9.933333 0.014876564
                                      2000s
## 51 2010
               9.500000 0.012297839
                                      2010s
## 52 2011
               8.633333 0.033447277
                                      2010s
## 53 2012
               7.800000 0.019035678
                                      2010s
## 54 2013
               6.933333 0.012073049
                                      2010s
## 55 2014
               5.700000 0.011640056
                                     2010s
## 56 2015
               5.033333 0.004004700
                                     2010s
fredSummary %>%
  ggplot(aes(x = unemployment, y = cpi_change, color = decade)) +
  geom_point() +
 labs(
   title = "Phillip's Curve",
   x = "Unemployment Rate",
   y = "Inflation Rate"
)
```

