```
Plot(
      config=(xaxis=(ticktextangle=\pi/2,),),
      data=gdf,
      x=(field=:Year,),
      y=(field=:Horsepower mean,),
      color=(field=:Origin,),
      graphic= \sum (i=:color) do rows
          S(:strokeWidth=>4,:stroke=>rows.color[1])*
          Arrow (rows.x, rows.y, headsize=3)
      end
180
                                                                        Origin
                                                                        Europe
                                                                        Japan
                                                                        USA
150
120
 90-
 60
        1970-01-01-
                                                              1982-01-01-
             1971-01-01
                 1972-01-01-
                      1973-01-01-
                            1974-01-01-
                                1975-01-01-
                                     1976-01-01
                                          1977-01-01
                                               1978-01-01
                                                    1979-01-01
                                                         1980-01-01
                                  Year
```

Horsepower_mean