### See chapter 5 in Regression and Other Stories.

Widen the notebook.

```
html"""

<style>
    main {
        margin: 0 auto;
        max-width: 2000px;
        padding-left: max(160px, 10%);
        padding-right: max(160px, 10%);
    }

</style>
"""
```

```
\circ using Pkg \checkmark , DrWatson \checkmark
```

A typical set of Julia packages to include in notebooks.

```
begin

# Specific to this notebook

using GLM \( \)

using PlutoUI \( \)

# Specific to ROSStanPluto

using StanSample \( \)

# Graphics related

using GLMakie \( \)

# Common data files and functions

using RegressionAndOtherStories \( \)
end
```

### 5.1 Simulations of discrete events.

• @bind nsim PlutoUI.Slider(2:5, default=3)

3

• nsim

```
200
150
150
180
200
n_girls
```

```
f = Figure()
ax = Axis(f[1, 1]; xlabel="n_girls",
ylabel="Frequency")
n_girls = rand(Binomial(400, 0.488),
10^nsim)
hist!(n_girls; strokewidth = 1,
strokecolor = :black)
f
end
```

```
prob_girls (generic function with 1 method)
```

```
function prob_girls(bt)
res = if bt == :single_birth
rand(Binomial(1, 0.488), 1)
elseif bt == :fraternal_twin
2rand(Binomial(1, 0.495), 1)
else
rand(Binomial(2, 0.495), 1)
end
return res[1]
end
```

```
girls (generic function with 2 methods)
 • function girls(no_of_births = 400;
            birth_types = [:fraternal_twin,
            :identical_twin, :single_birth],
            probabilities = [1/125, 1/300, 1 -
            1/125 - 1/300])
       return prob_girls.(sample(birth_types,
       Weights(probabilities), no_of_births))
   end
\triangleright [0, 0, 1, 0, 0, 0, 0, 1, 1, 0, 1, 0, 1, 1, 1, 0, :
 girls()
197
 sum(girls())
  50
                180
                                          220
                         n_girls
 • let
       #Random.seed!(1)
       f = Figure()
       ax = Axis(f[1, 1]; xlabel="n_girls",
       ylabel="Frequency")
```

girls\_sim = [sum(girls()) for i in

hist!(f[1, 1], girls\_sim; strokewidth =
1, strokecolor = :black, xlabel="Girls")

1:1000]

end

5.2 Simulation of continuous and mixed/continuous models.

```
1000 draws from Normal(3, 0.5)
                                 1000 draws from Exponential(y1)
 100
                             100
Frequency
                           Frequency
 50
                             50
             n_girls
      1000 draws from Binomial(20, 0.5
                                   1000 draws from Poisson(5)
                             300
100
100
                           200
Frequ
                            100
  0
                              0
             n_girls
                                        n_girls
• let
       n_sims = 1000
       y1 = rand(Normal(3, 0.5), n_sims)
       y2 = [Exponential(y1[i]).θ for i in
       1:length(y1)]
       y3 = rand(Binomial(20, 0.5), n_sims)
       y4 = rand(Poisson(5), n_sims)
       f = Figure()
       ax = Axis(f[1, 1]; title="1000 draws
       from Normal(3, 0.5)", xlabel="n_girls",
       ylabel="Frequency")
       hist!(y1; bins=20)
       ax = Axis(f[1, 2]; title="1000 draws
       from Exponential(y1)",
       xlabel="n_girls", ylabel="Frequency")
       hist!(y2; bins=20)
       ax = Axis(f[2, 1]; title="1000 draws
       from Binomial(20, 0.5",
       xlabel="n_girls", ylabel="Frequency")
       hist!(y3; bins=15)
       ax = Axis(f[2, 2]; title="1000 draws
       from Poisson(5)", xlabel="n_girls",
       ylabel="Frequency")
       hist!(y4; bins=10)
       f
```

end

```
sim (generic function with 1 method)

function sim()

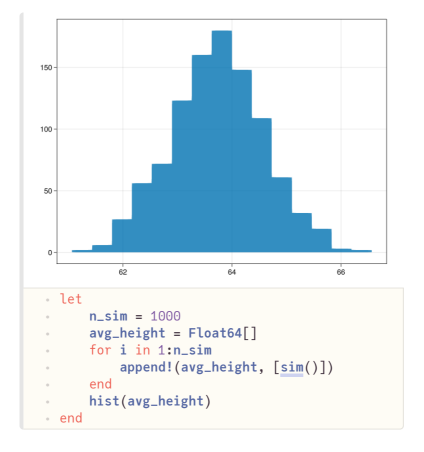
N = 10

male = rand(Binomial(1, 0.48), N)

height = male == 1 ? rand(Normal(69.1, 2.9), N) : rand(Normal(63.7, 2.7), N)

avg_height = mean(height)
end
```

### 64.93564060881988 • sim()



# 5.3 Summarizing a set of simulations using median and median absolute deviation.

#### Standard deviation of the mean:

```
▶[3.67064, 6.39215]
- quantile(rand(Normal(5, 2), 10000), [0.25, 0.75])
```

## 5.4 Bootstrapping to simulate a sampling distribution.

	height	weight	male	earn	earnk		
1	74	"210"	1	50000.0	50.0		
2	66	"125"	0	60000.0	60.0		
3	64	"126"	0	30000.0	30.0		
4	65	"200"	0	25000.0	25.0		
5	63	"110"	0	50000.0	50.0		
6	68	"165"	0	62000.0	62.0		
7	63	"190"	0	51000.0	51.0		
8	64	"125"	0	9000.0	9.0		
9	62	"200"	0	29000.0	29.0		
10	73	"230"	1	32000.0	32.0		
more							
1816	68	"150"	1	6000.0	6.0		
	1						

```
earnings = CSV.read(ros_datadir("Earnings",
    "earnings.csv"), DataFrame)
```

```
ratio = 0.6

    ratio = median(earnings[earnings.male .==
      0, :earn]) / median(earnings[earnings.male
      .== 1, :earn])
```

```
take_df_sample (generic function with 1 method)
  function take_df_sample(df, size; replace =
  true, ordered = true)
  df[sample(axes(df, 1), size; replace)
```

df[sample(axes(df, 1), size; replace,
ordered), :]
end

```
height
       weight
                 male
                                   earnk
                          earn
        "140"
66
                        15000.0
                                  15.0
        "150"
64
                        14500.0
                                  14.5
        "268"
74
                        35000.0 35.0
```

take\_df\_sample(earnings, 3)

```
boot_ratio (generic function with 1 method)
```

```
function boot_ratio(df::DataFrame,
sym::Symbol; draws=1000, replace=true)
df = take_df_sample(df, draws; replace)
ratio = median(df[df.male .== 0, sym])
/ median(df[df.male .== 1, sym])
end
```

	height	weight	male	earn	earnk
1	77	"255"	1	41000.0	41.0
2	66	"123"	0	0.0	0.0
3	66	"110"	0	15000.0	15.0
4	64	"123"	0	24000.0	24.0
5	68	"135"	0	35000.0	35.0
6	60	"120"	0	0.0	0.0
7	64	"130"	0	4500.0	4.5
8	64	"180"	0	7000.0	7.0
9	72	"190"	1	23000.0	23.0
10	73	"155"	1	5000.0	5.0

take\_df\_sample(earnings, 10)

```
1.35
```

```
boot_ratio(earnings, :earn; draws=5)
```

## 5.5 Fake-data simulations as a way of life.