# See chapter 1 in Regression and Other Stories.

Widen the cells.

```
html"""

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

</style>
"""
```

A typical set of Julia packages to include in notebooks.

```
begin

# Specific to this notebook

using GLM 

# Specific to ROSStanPluto

using StanSample 

# Graphics related

using CairoMakie 

using AlgebraOfGraphics 

# Include basic packages

using RegressionAndOtherStories.tr

end

Replacing docs for 'RegressionAndOtherStories.tr
DataFrame, AbstractString}' in module 'Regressic
```

# 1.1 The three challenges of statistics.

# Note

It is not common for me to copy from the book but this particular section deserves an exception!

The three challenges of statistical inference are:

- Generalizing from sample to population, a problem that is associated with survey sampling but actually arises in nearly every application of statistical inference;
- 2. Generalizing from treatment to control group, a problem that is associated with causal inference, which is implicitly or explicitly part of the interpretation of most regressions we have seen; and
- 3. Generalizing from observed measurements to the underlying constructs of interest, as most of the time our data do not record exactly what we would ideally like to study.

All three of these challenges can be framed as problems of prediction (for new people or new items that are not in the sample, future outcomes under different potentially assigned treatments, and underlying constructs of interest, if they could be measured exactly).

# 1.2 Why learn regression?

### hibbs =

	year	growth	vote	inc_party_candidate
1	1952	2.4	44.6	"Stevenson"
2	1956	2.89	57.76	"Eisenhower"
3	1960	0.85	49.91	"Nixon"
4	1964	4.21	61.34	"Johnson"
5	1968	3.02	49.6	"Humphrey"
6	1972	3.62	61.79	"Nixon"
7	1976	1.08	48.95	"Ford"
8	1980	-0.39	44.7	"Carter"
9	1984	3.86	59.17	"Reagan"
10	1988	2.27	53.94	"Bush, Sr."
• •	more			
16	2012	0.95	52.0	"Obama"

hibbs =
CSV.read(ros\_datadir("ElectionsEconomy",
 "hibbs.csv"), DataFrame)

# hibbs\_lm =

StatsModels.TableRegressionModel{LinearModel{GLM}

vote ~ 1 + growth

# Coefficients:

	Coef.	Std. Error	t	Pr(> t
(Intercept) growth	46.2476 3.06053	1.62193 0.696274	28.51 4.40	<1e-1

- hibbs\_lm = lm(@formula(vote ~ growth), hibbs)
- ▶ [-8.99292, 2.66743, 1.0609, 2.20753, -5.89044, <sup>∠</sup>
- residuals(hibbs\_lm)

# 2.2744434224582912

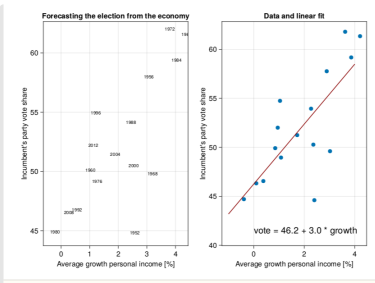
- mad(residuals(hibbs\_lm))

# 3.635681268522063

std(residuals(hibbs\_lm))

```
▶ [46.2476, 3.06053]
```

coef(hibbs\_lm)



```
• let
     fig = Figure()
     hibbs.label = string.(hibbs.year)
     xlabel = "Average growth personal
      income [%]"
     ylabel = "Incumbent's party vote share"
      let
          title = "Forecasting the election
          from the economy"
          ax = Axis(fig[1, 1]; title, xlabel,
          ylabel)
          for (ind, yr) in
          enumerate(hibbs.year)
              annotations!("$(yr)"; position=
              (hibbs.growth[ind],
              hibbs.vote[ind]), textsize=10)
          end
     end
     let
          x = LinRange(-1, 4, 100)
          title = "Data and linear fit"
          ax = Axis(fig[1, 2]; title, xlabel,
          ylabel)
          scatter!(hibbs.growth, hibbs.vote)
          lines!(x, coef(hibbs_lm)[1] .+
          coef(hibbs_lm)[2] .* x;
          color=:darkred)
          annotations!("vote = 46.2 + 3.0 *
          growth"; position=(0, 41))
     end
      fig
  end
```

# 1.3 Some examples of regression.

# **Electric company**

```
grade
     post_test pre_test
     48.9
               13.8
 2
     70.5
               16.5
                                           1
     89.7
               18.5
                                           1
 3
     44.2
               8.8
                         1
                                           1
    77.5
               15.3
                         1
                                           1
 5
     84.7
               15.0
 6
                         1
                                           1
     78.9
               19.4
                                           1
 7
     86.8
               15.0
                         1
                                           1
     60.8
               11.8
                         1
                                           1
               16.4
     75.7
                         1
                                           1
10
more
192 110.0
               102.6
                                           0
begin
      electric =
      CSV.read(ros_datadir("ElectricCompany",
     "electric.csv"), DataFrame)
     electric = electric[:, [:post_test,
     :pre_test, :grade, :treatment]]
      electric.grade =
      categorical(electric.grade)
      electric.treatment =
      categorical(electric.treatment)
      electric
  end
```

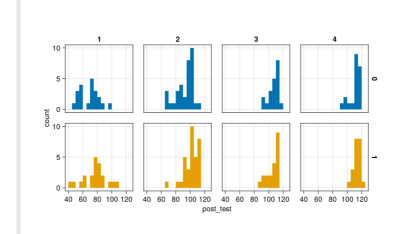
A quick look at the overall values of pre\_test and post\_test.

	variable	mean	min	median	max
1	:post_test	97.1495	44.2	102.3	122.0
2	:pre_test	72.2245	8.8	80.75	119.8
3	:grade	nothing	1	nothing	4
4	:treatment	nothing	0	nothing	1
•	describe( <u>ele</u>	ctric)			

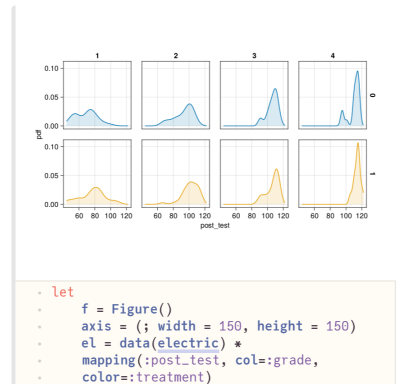
```
true
```

- all(completecases(electric)) == true

# Post-test density for each grade conditioned on treatment.



```
f = Figure()
axis = (; width = 150, height = 150)
el = data(electric) *
mapping(:post_test, col=:grade,
color=:treatment)
plt = el *
AlgebraOfGraphics.histogram(;bins=20) *
mapping(row=:treatment)
draw!(f[1, 1], plt; axis)
f
end
```



plt = el \* AlgebraOfGraphics.density()

### Note

end

In above cell, as density() is exported by both GLMakie and AlgebraOfGraphics, it needs to be qualified.

\* mapping(row=:treatment)
draw!(f[1, 1], plt; axis)

```
. let
. f = Figure()
. el = data(electric) *
. mapping(:post_test, col=:grade)
. plt = el * AlgebraOfGraphics.density()
. * mapping(color=:treatment)
. draw!(f[1, 1], plt)
. f
. end
. end
. draw!(f[1, 1], plt)
. end
. o.10
. draw!(f[1, 1], plt)
. f
. end
. o.10
```

```
let
    plt = data(electric) * visual(Violin) *
    mapping(:grade, :post_test,
    dodge=:treatment, color=:treatment)
    draw(plt)
end
```

# **Peacekeeping**

	war	cfdate	faildate
1	"Afghanistan-Mujahideen"	8150	8257
2	"Afghanistan-Taliban"	8466	8505
3	"Algeria-FIS/AIS"	10149	12783
4	"Angola"	7820	8319
5	"Angola"	9089	10564
6	"Azerbaijan-N.K."	8643	8678
7	"Azerbaijan-N.K."	8901	12783
8	"Bangladesh-CHT"	8248	12783
9	"Myanmar-Karen"	8153	9282
10	"Myanmar-Karen"	9296	9907
: n	nore		
96	"Yugoslavia-Kosovo"	10751	12783

```
peace =
CSV.read(ros_datadir("PeaceKeeping",
    "peacekeeping.csv"), missingstring="NA",
DataFrame)
```

	variable	mean	min
1	:war	nothing	"Afghanistan-Mujah:
2	:cfdate	8925.1	6985
3	:faildate	10795.8	7074
4	:peacekeepers	0.354167	0
5	:badness	-8.15228	-12.26
6	:delay	5.12177	0.04
7	:censored	0.416667	0

describe(peace)

# A quick look at this Dates stuff!

```
8150
 peace.cfdate[1]
1992-04-25T00:00:00
 DateTime(1992, 4, 25)
107 days
 Date(1992, 8, 10) - Date(1992, 4, 25)
1970-01-01
 Date(1970,1,1)
1992-04-25
 Date(1970,1,1) + Dates.Day(8150)
8150 days
 Date(1992, 4, 25) - Date(1970, 1, 1)
107
 peace.faildate[1] - peace.cfdate[1]
 begin
       pks_df = peace[peace.peacekeepers .==
       1, [:cfdate, :faildate]]
       nopks_df = peace[peace.peacekeepers .==
       0, [:cfdate, :faildate]]
   end;
0.4166666666666667
 mean(peace.censored)
64
 length(unique(peace.war))
0.5588235294117647
 • mean(peace[peace.peacekeepers .== 1,
   :censored])
0.3387096774193548
 mean(peace[peace.peacekeepers .== 0,
   :censored])
```

# 1.382

mean(peace[peace.peacekeepers .== 1 .&&
peace.censored .== 0, :delay])

# 1.5153658536585364

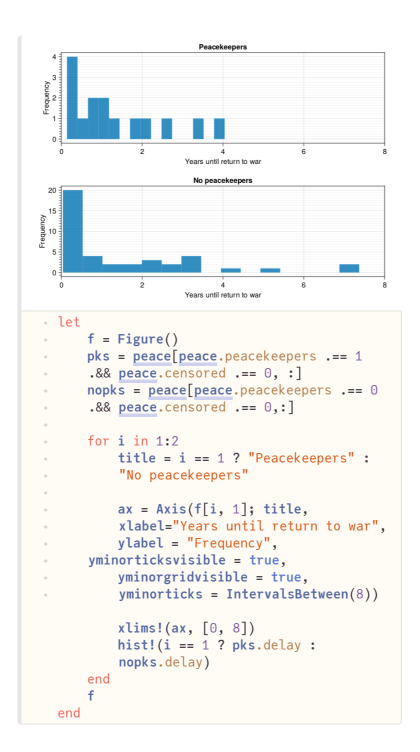
- mean(peace[peace.peacekeepers .== 0 .&&
 peace.censored .== 0, :delay])

# 1.05

median(peace[peace.peacekeepers .== 1 .&&
peace.censored .== 0, :delay])

# 0.59

median(peace[peace.peacekeepers .== 0 .&&
peace.censored .== 0, :delay])



### Note

Censored means conflict had not returned until end of observation period (2004).

```
begin
     # Filter out missing badness rows.
     pb = peace[peace.badness .!== missing,
     :];
     # Delays until return to war for
     uncensored, peacekeeper cases
     pks_uc = pb[pb.peacekeepers .== 1 .&&
     pb.censored .== 0, :delay]
     # Delays until return to war for
     censored, peacekeeper cases
     pks_c = pb[pb.peacekeepers .== 1 .&&
     pb.censored .== 1, :delay]
     # No peacekeepr cases.
     nopks_uc = pb[pb.peacekeepers .== 0 .&&
     pb.censored .== 0, :delay]
     nopks_c = pb[pb.peacekeepers .== 0 .&&
     pb.censored .== 1, :delay]
     # Crude measure (:badness) used for
     assessing situation
     badness_pks_uc = pb[pb.peacekeepers .==
     1 .&& pb.censored .== 0,
          :badness]
     badness_pks_c = pb[pb.peacekeepers .== 1
       .&& pb.censored .== 1,
          :badness]
     badness_nopks_uc = pb[pb.peacekeepers
      .== 0 .&& pb.censored .== 0,
          :badness]
     badness_nopks_c = pb[pb.peacekeepers
      .== 0 .&& pb.censored .== 1,
          :badness]
 end;
```

```
conflict
15
Delay [yrs] before return to

    Uncensored

    Censored

    no so bad
                                    really bad
                 Without UN peacekeepers
Delay [yrs] before return to conflict
0 0 0 0

    Uncensored

            Pre-treatment measure of problems in country
begin
        f = Figure()
        ax = Axis(f[1, 1], title = "With UN")
        peacekeepers".
             xlabel = "Pre-treatment measure of
             problems in country",
             ylabel = "Delay [yrs] before return
             to conflict")
        sca1 = scatter!(badness_pks_uc, pks_uc)
        sca2 = scatter!(badness_pks_c, pks_c)
       xlims!(ax, [-13, -2.5])
       Legend(f[1, 2], [sca1, sca2],
        ["Uncensored", "Censored"])
        ax.xticks = ([-12, -4], ["no so bad",
        "really bad"])
       ax = Axis(f[2, 1], title = "Without UN")
        peacekeepers",
             xlabel = "Pre-treatment measure of
             problems in country",
             ylabel = "Delay [yrs] before return
             to conflict")
        sca1 = scatter!(badness_nopks_uc,
        nopks_uc)
        sca2 = scatter!(badness_nopks_c,
        nopks_c)
        xlims!(ax, [-13, -2.5])
       Legend(f[2, 2], [sca1, sca2],
["Uncensored", "Censored"])
       ax.xticks = ([-12, -4], ["no so bad",
        "really bad"])
        f
   end
```

# 1.4 Challenges in building, understanding, and interpreting regression.

# Simple causal

# Note

In models like below I usually prefer to create 2 separate Stan Language models, one for the continuous case and another for the binary case. But they can be combined in a single model as shown below. I'm using this example to show one way to handle vectors returned from Stan's cmdstan.

```
• stan1_4_1 = "
data {
     int N;
    vector[N] x;
    vector[N] x_binary;
     vector[N] y;
• }
parameters {
vector[2] a;
    vector[2] b;
     vector<lower=0>[2] sigma;
• }
model {
   // Priors
     a \sim normal(10, 10);
    b ~ normal(10, 10);
    sigma ~ exponential(1);
    // Likelihood
    y \sim normal(a[1] + b[1] * x, sigma[1]);
    y \sim normal(a[2] + b[2] * x_binary,
     sigma[2]);
```

### Note

Aki Vehtari did not include a seed number in his code.

```
begin
Random.seed!(123)
n = 50
x = rand(Uniform(1, 5), n)
x_binary = [x[i] < 3 ? 0 : 1 for i in
1:n]
y = [rand(Normal(10 + 3x[i], 3), 1)[1]
for i in 1:n]
end;</pre>
```

	parameters	mean	mcse	std	55
1	"a[1]"	9.4	0.026	1.4	7.1
2	"a[2]"	16.0	0.013	0.7	15.6
3	"b[1]"	3.2	0.0082	0.43	2.5
4	"b[2]"	7.0	0.019	1.1	5.2
5	"sigma[1]"	3.5	0.0058	0.35	2.9
6	"sigma[2]"	3.7	0.0061	0.36	3.1

```
data = (N = n, x = x, x_binary =
x_binary, y = y)
global m1_4_1s = SampleModel("m1_4_1s",
stan1_4_1);
global rc1_4_1s = stan_sample(m1_4_1s;
data)
success(rc1_4_1s) && describe(m1_4_1s)
end
```

/var/folders/l7/pr04h0650q5dvqttnvs8s2c00000gn/l
ted.

# Note

This is a good point to take a quick look at Pluto cell metadata: the top left eye symbol and the top right 3-dots in a circle glyph (both only visible when the curser is in the input cell). Both are used quite often in these notebooks. Try them out!

The output of above method of the function model\_summary(::SampleModel), called directly on a SampleModel, is different from method model\_summary(::DataFrame), typically used later on. Above table shows important mcmc diagnostic columns like n\_eff and r\_hat.

If Stan parameters are vectors (as in this example), cmdstan returns those using ". notation, e.g. a.1, a.2, ...

```
parameters median
                          mad_sd
                                     mean
                                                st
   "a.1"
                9.388
                          1.323
                                    9.397
                                             1.3
1
   "a.2"
                          0.68
                                             0.7
                16.128
                                    16.12
2
   "b.1"
                3.253
                          0.414
                                    3.25
                                             0.42
3
   "b.2"
                7.007
                          1.055
                                    6.994
                                             1.08
5
   "sigma.1"
                3.437
                          0.333
                                    3.465
                                             0.34
6
   "sigma.2"
                3.634
                          0.357
                                    3.665
                                             0.36
if success(rc1_4_1s)
      post1_4_1s = read_samples(m1_4_1s,
      :dataframe)
      model_summary(post1_4_1s,
      names(post1_4_1s))
  end
```

With vector parameters read\_samples() can create a nested DataFrame:

```
nd1_4_1s =
```

```
▶ [8.6426, 16.0614]
                              ▶ [3.3907, 8.78791]
       ▶ [8.15272, 16.9829]
                              ▶ [3.46393, 6.3831]
       ▶ [10.6989, 16.1505]
                              ▶ [3.08031, 6.16605
 3
       ▶ [9.80311, 16.274]
                              ▶ [2.80105, 5.9689]
       ▶ [7.66826, 16.3557]
                              ▶ [3.71013, 6.27198
       ▶ [7.90312, 16.5365]
                              ▶[3.67556, 5.88339
 6
       ▶ [7.8122, 15.246]
                              ▶ [3.83824, 8.62702
 7
       ▶ [8.08756, 14.871]
                              ▶ [3.49187, 8.11273
 8
       ▶ [8.36308, 15.6619]
                              ▶ [3.60459, 8.67307
 9
       ▶ [9.54708, 16.3665]
                              ▶ [3.21544, 7.692]
 10
: more
       ▶ [6.41505, 16.1449]
                              ▶ [4.40444, 5.86231
4000
```

a

b

# nd1\_4\_1s = read\_samples(m1\_4\_1s, :nesteddataframe)

# $ms1_4_1s =$

	parameters	median	mad_sd	mean	st
1	"a.1"	9.388	1.323	9.397	1.3
2	"a.2"	16.128	0.68	16.12	0.7
3	"b.1"	3.253	0.414	3.25	0.42
4	"b.2"	7.007	1.055	6.994	1.08
5	"sigma.1"	3.437	0.333	3.465	0.34
6	"sigma.2"	3.634	0.357	3.665	0.36

```
ms1_4_1s = success(rc1_4_1s) &&
model_summary(post1_4_1s, names(post1_4_1s))
```

# 1.055

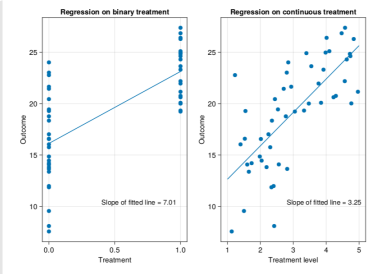
```
ms1_4_1s["b.2", "mad_sd"]
```

# Nested dataframes are handy to obtain a matrix of say the b values:

4000×2 Matrix{Float64}:

```
3.3907
         8.78791
 3.46393
         6.3831
 3.08031
         6.16605
 2.80105
         5.9689
 3.71013
         6.27198
 3.67556
         5.88339
 3.83824 8.62702
 3.02467
         6.6177
 2.60432
         6.87506
 2.46567
         6.89187
 2.30308
         7.11117
 2.08642
         7.05694
 4.40444 5.86231
 array(nd1_4_1s, :b)
4000×2 Matrix{Float64}:
 3.3907
         8.78791
 3.46393 6.3831
 3.08031 6.16605
 2.80105 5.9689
 3.71013 6.27198
 3.67556 5.88339
 3.83824 8.62702
 3.02467
         6.6177
 2.60432
         6.87506
 2.46567
         6.89187
 2.30308
        7.11117
 2.08642
        7.05694
 4.40444 5.86231
```

- Array(post1\_4\_1s[:, ["b.1", "b.2"]])



```
• let
      x1 = 1.0:0.01:5.0
      f = Figure()
      medians = ms1_4_1s[:, "median"]
      ax = Axis(f[1, 2], title = "Regression")
      on continuous treatment",
          xlabel = "Treatment level", ylabel
          = "Outcome")
      sca1 = scatter!(x, y)
      annotations!("Slope of fitted line =
      $(round(medians[3], digits=2))",
          position = (2.8, 10), textsize=15)
      lin1 = lines!(x1, medians[1] .+
      medians[3] * x1)
      x2 = 0.0:0.01:1.0
      ax = Axis(f[1, 1], title="Regression on
      binary treatment",
          xlabel = "Treatment", ylabel =
          "Outcome")
      sca1 = scatter!(x_binary, y)
      lin1 = lines!(x2, medians[2] .+
      medians[4] * x2)
      annotations!("Slope of fitted line =
      $(round(medians[4], digits=2))",
          position = (0.4, 10), textsize=15)
      f
  end
```

```
stan1_4_2 = "
data {
      int N;
      vector[N] x;
      vector[N] y;
• }
parameters {
      vector[2] a;
      real b;
      real b_exp;
      vector<lower=0>[2] sigma;
• }
model {
     // Priors
      a ~ normal(10, 5);
      b \sim normal(0, 5);
      b_{exp} \sim normal(5, 5);
      sigma ~ exponential(1);
      // Likelihood
      vector[N] mu;
      for ( i in 1:N )
          mu[i] = a[2] + b_{exp} * exp(-x[i]);
     y ~ normal(mu, sigma[2]);
      y \sim normal(a[1] + b * x, sigma[1]);
. ";
```

	parameters	mean	mcse	std	55
1	"a[1]"	14.0	0.017	0.9	13.6
2	"a[2]"	6.2	0.0079	0.42	5.6
3	"b"	-2.1	0.0	0.3	-2.5
4	"b_exp"	22.1	0.1	2.8	17.4
5	"sigma[1]"	2.5	0.0042	0.25	2.1
6	"sigma[2]"	2.2	0.0041	0.24	1.8

```
#Random.seed!(1533)

n1 = 50

x1 = rand(Uniform(1, 5), n1)

y1 = [rand(Normal(5 + 30exp(-x1[i]),
2), 1)[1] for i in 1:n]

data = (N = n1, x = x1, y = y1)

global m1_4_2s = SampleModel("m1.4_2s",
stan1_4_2);
global rc1_4_2s = stan_sample(m1_4_2s;
data)
success(rc1_4_2s) && describe(m1_4_2s)
end
```

/var/folders/l7/pr04h0650q5dvqttnvs8s2c00000gn/l
ted.

	parameters	median	mad_sd	mean	st
1	"a.1"	14.488	0.905	14.468	0.90
2	"a.2"	6.226	0.431	6.238	0.42
3	"b"	-2.063	0.281	-2.062	0.28
4	"b_exp"	22.19	2.85	22.071	2.81
5	"sigma.1"	2.448	0.247	2.466	0.24
6	"sigma.2"	2.163	0.232	2.182	0.23

```
b
                    b_exp
                                        a
        -2.24802
                   20.1094
                              ▶ [15.7662, 7.00236]
                   20.6217
        -2.19325
                              ▶ [15.4983, 6.8481]
                   22.8339
        -2.19574
                              ▶ [14.2977, 6.5708]
                   23.1273
        -1.47845
                              ▶ [12.2811, 6.37797]
        -1.54093
                   20.5071
                              ▶ [13.1902, 6.74415]
   5
        -2.48813
   6
                   16.813
                              ▶ [15.2616, 6.41324]
        -2.3524
                   21.6434
                              ▶ [14.7846, 7.09872]
   7
        -1.83491
                   18.2159
                              ▶ [14.644, 6.35031]
        -2.12888
                   23.4986
                              ▶ [15.3127, 6.40983]
   9
        -1.78514
                   24.2588
                              ▶ [13.1797, 6.07656]
  10
  more
        -1.94942
                   23.9897
 4000
                              ▶ [13.8517, 6.50126]
 nd1_4_2s = read_samples(m1_4_2s,
   :nesteddataframe)
4000×2 Matrix{Float64}:
 15.7662 7.00236
15.4983 6.8481
 14.2977 6.5708
 12.2811 6.37797
 13.1902 6.74415
 15.2616 6.41324
 14.7846 7.09872
          7.88101
 14.199
 14.4901 6.46213
 14.6532 6.22539
 13.6031 6.47023
 13.6745 6.08587
 13.8517
          6.50126
 array(nd1_4_2s, :a)
 • \hat{a}_1, \hat{a}_2, \hat{b}, \hat{b}_{exp}, \hat{\sigma}_1, \hat{\sigma}_2 = [ms1\_4\_2s[p,
   "median"] for p in ["a.1", "a.2", "b",
   "b_exp", "sigma.1", "sigma.2"]];
```

• â2

```
Linear regression
 15
Outcomes
0
                       Non-linear regression
Outcomes
10
                          Treatments
• let
       x1 = LinRange(1, 6, 50)
       y1 = [rand(Normal(5 + 30exp(-x1[i]),
       2), 1)[1] for i in 1:length(x1)]
       f = Figure()
       ax = Axis(f[1, 1], title = "Linear
       regression",
            xlabel = "Treatments", ylabel =
            "Outcomes")
       scatter!(x1, y1)
       lines!(x1, \hat{a}_1 + \hat{b} \cdot * x1)
       ax = Axis(f[2, 1], title = "Non-linear
       regression",
            xlabel = "Treatments", ylabel =
            "Outcomes")
       scatter!(x1, y1)
       lines!(x1, \hat{a}_2 .+ \hat{b}_{exp} .* exp.(-x1))
  end
```

```
XX
                   Z
                            уу
     3.1425
                  0
                         37.5294
 1
     0.0335661
                         30.0628
 2
                  1
                         28.1095
 3
     1.60408
                  0
     0.478735
                         31.3638
                  1
                         35.7382
     2.65874
                  0
 5
 6
     1.02705
                  1
                         36.0009
     1.28799
                         24.3213
 7
                  0
     0.052966
                         29.5242
 8
                 1
     0.543994
                  0
                         25.4181
9
10
     0.0304007
                  1
                         25.1863
: more
100 0.00156342 1
                         28.8751
```

```
begin
Random.seed!(12573)
n2 = 100
z = repeat([0, 1]; outer=50)
df1_8 = DataFrame()
df1_8.xx = [(z[i] == 0 ? rand(Normal(0, 1.2), 1).^2 : rand(Normal(0, 0.8), 1).^2)[1] for i in 1:n2]
df1_8.z = z
df1_8.yy = [rand(Normal(20 .+ 5df1_8.xx[i] .+ 10df1_8.z[i], 3), 1)[1]
for i in 1:n2]
df1_8
end
```

lm1\_8 =
StatsModels.TableRegressionModel{LinearModel{GLM}

 $yy \sim 1 + xx + z$ 

### Coefficients:

	Coef.	Std. Error	t	Pr(> t
(Intercept) xx z	20.1093 4.97503 9.625	0.529823 0.213492 0.604978	23.30	<1e-4 <1e-2

 $- lm1_8 = lm(@formula(yy \sim xx + z), df1_8)$ 

# $lm1_8_0 =$

StatsModels.TableRegressionModel{LinearModel{GLM}

 $yy \sim 1 + xx$ 

### Coefficients:

	Coef.	Std. Error	t	Pr(> t
(Intercept)	20.0337 5.01957	0.544062 0.226965		<1e-2

### $lm1_8_1 =$

StatsModels.TableRegressionModel{LinearModel{GLM}

 $yy \sim 1 + xx$ 

# Coefficients:

	Coef.	Std. Error	t	Pr(> t
(Intercept)	29.8841 4.66553	0.49051 0.609796	0010=	<1e-4

- lm1\_8\_1 = lm(@formula(yy ~ xx),
df1\_8[df1\_8.z .== 1, :])

```
Figure 1.8
50
30
                                                Control
       \hat{a}_1, \hat{b}_1 = coef(lm1_8_0)
       \hat{a}_2, \hat{b}_2 = coef(lm1_8_1)
       x = LinRange(0, maximum(df1_8.xx), 40)
       f = Figure()
       ax = Axis(f[1, 1]; title="Figure 1.8")
       scatter!(df1_8.xx[df1_8.z .== 0],
       df1_8.yy[df1_8.z .== 0])
       scatter!(df1_8.xx[df1_8.z .== 1],
       df1_8.yy[df1_8.z .== 1])
       lines!(x, \hat{a}_1 .+ \hat{b}_1 * x, label =
       "Control")
       lines!(x, \hat{a}_2 .+ \hat{b}_2 * x, label =
        "Treated")
       axislegend(; position=(:right, :bottom))
       current_figure()
```

# 1.5 Classical and Bayesian inference.

1.6 Computing least-squares and Bayesian regression.

# 1.8 Exercises.

Helicopters

# helicopters =

	Helicopter_ID	width_cm	length_cm	time_
1	1	4.6	8.2	1.64
2	1	4.6	8.2	1.74
3	1	4.6	8.2	1.68
4	1	4.6	8.2	1.62
5	1	4.6	8.2	1.68
6	1	4.6	8.2	1.7
7	1	4.6	8.2	1.62
8	1	4.6	8.2	1.66
9	1	4.6	8.2	1.69
10	1	4.6	8.2	1.62
: n	nore			
20	2	4.6	8.2	1.61

helicopters =
CSV.read(ros\_datadir("Helicopters",
 "helicopters.csv"), DataFrame)

Simulate 40 helicopters.

```
width_cm
               length_cm time_sec
    1.52872
               9.01166
                           1.26733
1
   1.58323
               6.3805
                           0.943337
2
    5.94971
               15.5401
                           2.17478
3
    3.74086
               13.1644
                           1.54036
4
               13.6424
    6.24118
                           1.72777
5
6
    2.97663
               6.88832
                           1.08219
   4.16921
               9.19059
                           1.53685
7
8
    8.67965
               9.0556
                           1.67118
   4.83425
               8.42169
                           1.36279
10
   6.2273
               12.0553
                           1.63991
: more
40
    1.9602
               11.3369
                           1.45557
```

```
helis = DataFrame(width_cm =
    rand(Normal(5, 2), 40), length_cm =
    rand(Normal(10, 4), 40))
    helis.time_sec = 0.5 .+ 0.04 .*
    helis.width_cm .+ 0.08 .*
    helis.length_cm .+ 0.1 .*
    rand(Normal(0, 1), 40)
    helis
end
```

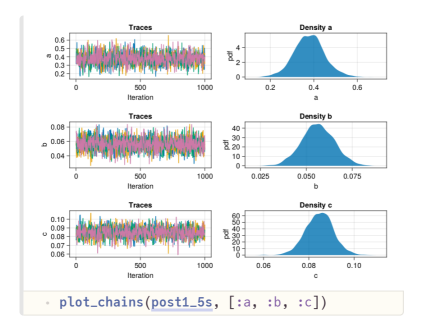
```
• stan1_5 = "
data {
      int N;
      vector[N] w;
     vector[N] l;
      vector[N] y;
• }
parameters {
     real a;
     real b;
     real c;
     real<lower=0> sigma;
• }
• model {
    // Priors
     a ~ normal(10, 5);
     b \sim normal(0, 5);
     sigma ~ exponential(1);
      // Likelihood time on width
      vector[N] mu;
      for ( i in 1:N )
         mu[i] = a + b * w[i] + c * l[i];
     y ~ normal(mu, sigma);
. ";
```

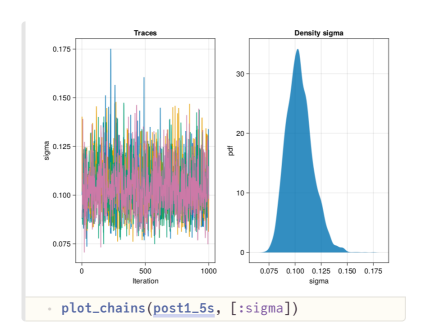
	parameters	mean	mcse	std
1	"a"	0.379007	0.00165477	0.06928
2	"b"	0.0563373	0.000197008	0.00885
3	"c"	0.0846538	0.000133809	0.00606
4	"sigma"	0.104379	0.000249315	0.01251

```
data = (N = nrow(helis), y =
    helis.time_sec, w = helis.width_cm, l =
    helis.length_cm)
global m1_5s = SampleModel("m1.5s",
    stan1_5);
global rc1_5s = stan_sample(m1_5s; data)
success(rc1_5s) && describe(m1_5s)
end
```

Informational Message: The current Metropolis jected because of the following issue: Exception: normal\_lpdf: Scale parameter is 0, r/folders/l7/pr04h0650q5dvqttnvs8s2c00000gn/T/3, column 1 to column 23) If this warning occurs sporadically, such as f types like covariance matrices, then the sampl but if this warning occurs often then your mod conditioned or misspecified.

	parameters	median	mad_sd	mean	st
1	"a"	0.3789	0.0665	0.379	0.06
2	"b"	0.0562	0.0087	0.0563	0.00
3	"c"	0.0848	0.006	0.0847	0.00
4	"sigma"	0.1034	0.0121	0.1044	0.01





```
Time in the air on width and length
 in the air
                                          Regression lines
                                             - Width
<u>≡</u> 1.0
                                            — Length
                   Width/Length
 • let
        w_range = LinRange(1.0, 8.0, 100)
        w_{times} = mean.(link(post1_5), (r, w) -
        > r.a + r.c + r.b * w, w_range))
        l_range = LinRange(6.0, 15.0, 100)
        l_times = mean.(link(post1_5s, (r, l) -
        > r.a + r.b + r.c * l, l_range))
        f = Figure()
        ax = Axis(f[1, 1], title = "Time in the
        air on width and length",
            xlabel = "Width/Length", ylabel =
            "Time in the air")
        lines!(w_range, w_times; label="Width")
        lines!(l_range, l_times; label="Length")
        f[1, 2] = Legend(f, ax, "Regression
        lines", framevisible = false)
        current_figure()
   end
lnk1_5s =
▶ [ [0.821137, 0.906268, 0.843196, 0.876067, 0.857{
  • lnk1_5s = link(post1_5s, (r, l) -> r.a + r.b
    + r.c * l, [5, 10, 12])
```

▶ [0.858409, 1.28238, 1.45176]

median.(lnk1\_5s)

```
▶[0.0439242, 0.036801, 0.0410659]
- mad.(lnk1_5s)
```

```
▶ [0.858613, 1.28188, 1.45119]
```

No nested columns found.

```
mean.(link(post1_5s, (r, l) -> r.a + r.b +
r.c * l, [5, 10,12]))
```

	a	b	С	sigma	
1	0.315564	0.0544203	0.0902306	0.10012	
2	0.465642	0.0599696	0.0761312	0.103887	
3	0.368547	0.0589406	0.0831416	0.123326	
4	0.411539	0.0545972	0.0819861	0.118424	
5	0.340601	0.0521024	0.0930205	0.103812	
6	0.322531	0.0576444	0.0902451	0.113571	
7	0.343231	0.0436313	0.0934812	0.106032	
8	0.57468	0.0506199	0.0701785	0.116062	
9	0.315119	0.0658058	0.0879221	0.097135	
10	0.31541	0.070447	0.0834759	0.091026	
: more					
4000	0.420662	0.0481547	0.0828165	0.098079	
• rea	d_samples(n	1 <mark>1_5s, :</mark> nest	eddataframe	)	