See chapter 8 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 Optim \( \)

    # Specific to ROSStanPluto
    using StanSample \( \)
    using StanOptimize \( \)

    # Graphics related
    using GLMakie \( \)

    # Common data files and functions
    using RegressionAndOtherStories \( \)
    end

Replacing docs for `RegressionAndOtherStories.rames.DataFrame, AbstractString}` in module `R
```

8.1 Least squares, maximum likelihood, and Bayesian inference.

	x	У	€	error
1	0.0	45.9177	-0.282333	-0.282333
2	0.0251256	48.4013	2.12591	2.12591
3	0.0502513	43.1233	-3.22741	-3.22741
4	0.0753769	56.2541	9.82797	9.82797
5	0.100503	51.161	4.6595	4.6595
6	0.125628	47.6471	1.07026	1.07026
7	0.150754	53.652	6.99973	6.99973
8	0.175879	43.4236	-3.30408	-3.30408
9	0.201005	42.632	-4.17101	-4.17101
10	0.226131	45.5619	-1.31654	-1.31654
: more				
200	5.0	57.0887	-4.11126	-4.11126

```
let
      Random.seed!(1)
      a = 46.2
      b = 3.0
      sigma = 4.0
      x = LinRange(0, 5, 200)
      \epsilon = rand(Normal(0, sigma), length(x))
      y = a \cdot + b \cdot * x \cdot + \epsilon
      # DataFrame used to collect differen
      estimates, shown later on.
      global estimate_comparison =
      DataFrame()
      estimate_comparison.parameters = [:a,
      :b, :sigma]
      global sim = DataFrame(x = x, y = y, \epsilon
      = \epsilon, error = y \cdot - (a \cdot + b \cdot * x))
 end
```

```
• stan8_1 = "
- data {
     int<lower=1> N;
                         // total number
     of observations
     vector[N] x;
                         // Independent
     variable: growth
     vector[N] y;
                         // Dependent
     variable: votes
parameters {
     real b;
                          // Coefficient
     independent variable
                          // Intercept
     real a;
     real<lower=0> sigma; // dispersion
     parameter
• }
model {
     vector[N] mu;
     // priors including constants
     a \sim normal(1, 5);
     b \sim normal(1, 5);
     sigma ~ exponential(1);
     mu = a + b * x;
     // likelihood including constants
     y ~ normal(mu, sigma);
```

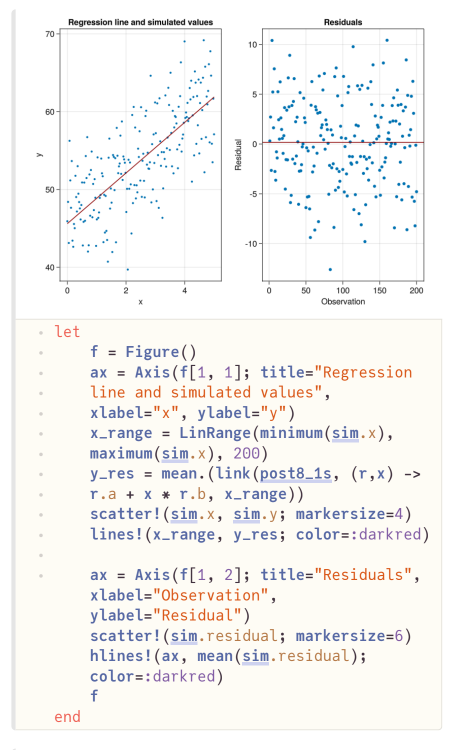
	parameters	mean	mcse	std
1	"b"	3.25349	0.00562461	0.211832
2	"a"	45.6085	0.0161517	0.608285
3	"sigma"	4.36739	0.00442251	0.213775

```
data = (N = nrow(sim), x = sim.x, y =
sim.y)
global m8_1s = SampleModel("m8_1s",
stan8_1)
global rc8_1s = stan_sample(m8_1s;
data)
success(rc8_1s) && describe(m8_1s)
end
```

/var/folders/l7/pr04h0650q5dvqttnvs8s2c00000gr updated.

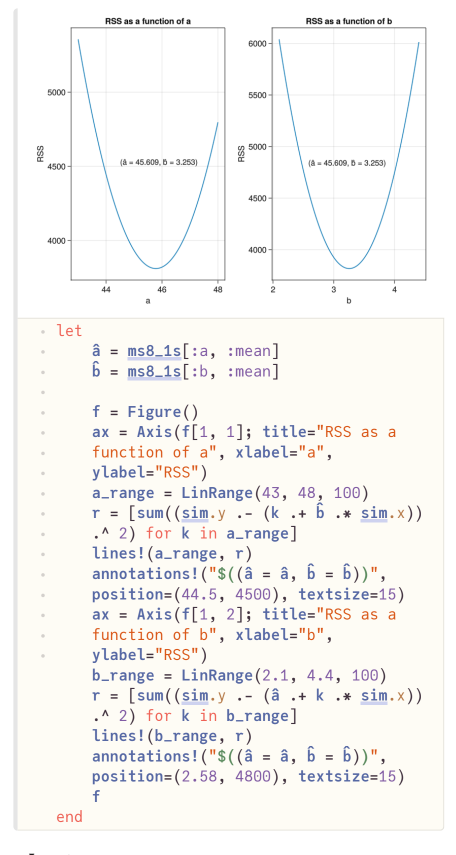
	parameters	median	mad_sd	mean	stı
1	"a"	45.61	0.624	45.609	0.60
2	"b"	3.253	0.207	3.253	0.21
3	"sigma"	4.354	0.217	4.367	0.21

	x	у	€	error
1	0.0	45.9177	-0.282333	-0.282333
2	0.0251256	48.4013	2.12591	2.12591
3	0.0502513	43.1233	-3.22741	-3.22741
4	0.0753769	56.2541	9.82797	9.82797
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: more				
200	5.0	57.0887	-4.11126	-4.11126



```
RSS = 3817.166196615913

• RSS = sum(sim.residual .^ 2)
```



Least squares

```
▶ (46.2831, 3.05172)

• let
• global lsq = [0.0 missing; 0.0 missing;
• 0.0 missing]
• df = DataFrame(ones = ones(nrow(sim)),
• x = sim.x)
• X = Array(df)
• Xt = transpose(X)
• â, b̂ = (Xt * X)^-1 * Xt * sim.y
• lsq[1, 1] = â
• lsq[2, 1] = b̂
â, b̂
end
```

Maximum likelihood

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

pdf(Exponential(1), 2.0)

```
▶[170.0, 10.0, 2.0]

• begin
• lower = [0.0, 0.0, 0.0]
• upper = [250.0, 50.0, 10.0]
• x0 = [170.0, 10.0, 2.0]
• end
```

```
res =
```

* Status: success

* Candidate solution Final objective value: 5.895739e+02

* Found with

Algorithm: Fminbox with L-BFGS

* Convergence measures

```
 \begin{vmatrix} x - x' \\ x - x' \end{vmatrix} / |x'| = 2.27e-08 \nleq 0.0e+00 
 \begin{vmatrix} f(x) - f(x') \\ f(x) - f(x') \end{vmatrix} / |f(x')| = 0.00e+00 \leq 0.0e+00 
 \begin{vmatrix} g(x) \end{vmatrix} = 6.16e-09 \leq 1.0e-08
```

* Work counters

Seconds run: 1 (vs limit Inf)
Iterations: 5
f(x) calls: 120

 $\nabla \hat{f}(x)$ calls: 120

res = optimize(loglik, lower, upper, x0)

```
▶ [46.2877, 3.05023, 4.30947]

• let
• mle = Optim.minimizer(res)
• lsq[:, 1] = mle
• estimate_comparison[!, :mle] =
• [Vector(i) for i in eachrow(lsq)]
• mle
end
```

MLE estimate (using StanOptimize and 4 chains)

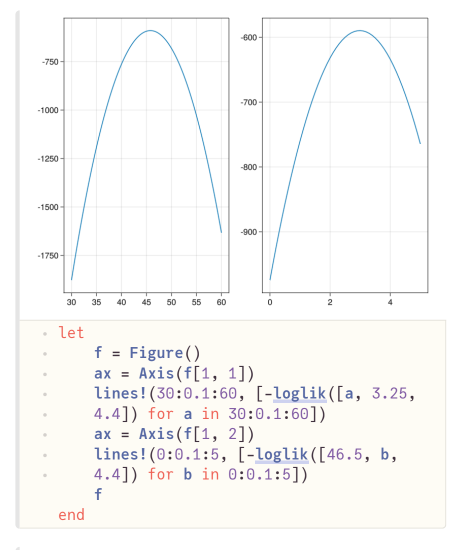
```
b
                              sigma
             a
                   3.24565 4.32158
          45.6317
         45.6316
                   3.24566 4.32145
          45.6308 3.24586 4.32134
          45.6313 3.24575 4.32147
let
      data = (N=nrow(sim), y=sim.y, x=sim.x)
      o8_1s = OptimizeModel("m8_1s", stan8_1)
      rc8_1s = stan_optimize(o8_1s; data)
      result = success(rc8_1s) &&
      read_optimize(o8_1s)
      global o8_1_df = DataFrame()
      for p in ["a", "b", "sigma"]
          o8_1_df[!, p] = result[1][p]
      end
      08_1_df
  end
/var/folders/l7/pr04h0650q5dvqttnvs8s2c00000gn
updated.
```

Compare the four results.

```
least_squar
   parameters
                    m8_1s
               ▶ [45.61, 0.624] ▶ [46.2831, mi
   :a
               ▶[3.253, 0.207] ▶[3.05172, mi
2
   :b
               ▶ [4.354, 0.217] ▶ [4.39074, mi
  :sigma
let
      lsq[:, 1] = mean(Array(08_1_df);
      dims=1)
      estimate_comparison[!, :08_1s] =
      [Vector(i) for i in eachrow(lsq)]
      estimate_comparison
```

end

```
loglik([45.6, 3.25, 4.4])
```



loglik([45, 3, 4.4])

```
2×200 Matrix{Float64}:
  1.0
           1.0201 1.0402 1.0603
                                        1.0804
 46.6171 43.4073 42.8262 48.5102
                                       51.4102
 • let
       using StatsAPI <
       Random.seed! (123)
       a = 46.2
       b = 3.0
       sigma = 4.0
       x = LinRange(1, 5, 200)
       \epsilon = rand(Normal(0, sigma), length(x))
       y = a \cdot + b \cdot * x \cdot + \epsilon
       global obs = Matrix(hcat(x, y)')
 end
```

```
distr8_1 =
FullNormal(
dim: 2

µ: [2.9999999999999996, 55.07524018977074]

Σ: [1.3467336683417086 3.9331584800491735; 3.93)

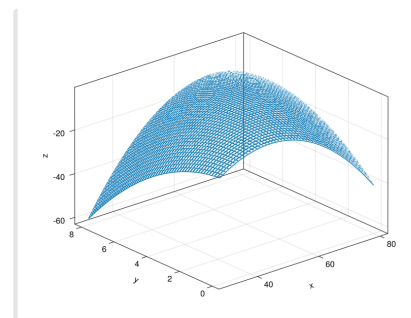
    distr8_1 = fit_mle(MvNormal, obs)
```

```
2×1 Matrix{Float64}: 2.9971017590269624 55.049231972467894
```

mean(rand(distr8_1, 1000); dims=2)

-3.389758334022121

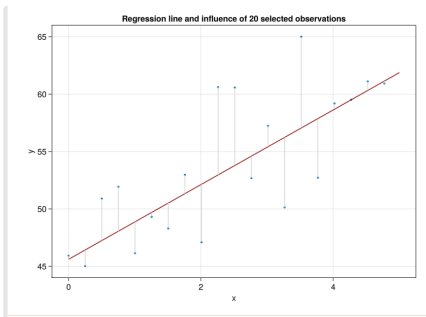
loglikelihood(distr8_1, [3, 55])



```
a = collect(LinRange(30, 80, 50))
b = collect(LinRange(0, 8, 50))
global z = [loglikelihood(distr8_1, [b,
a]) for a in a, b in b]
m, i = findmax(z)
maxz = [a[i[1]], b[i[1]], z[i]]
println(maxz)
wireframe(a, b, z, axis=(type=Axis3,))
end
```

[55.51020408163265, 4.081632653061225, -3.394

8.2 Influence of individual points in a fitted regression.



```
let
     f = Figure()
     ax = Axis(f[1, 1]; title="Regression
     line and influence of 20 selected
     observations", xlabel="x", ylabel="y")
     x_range = LinRange(minimum(sim.x),
     maximum(sim.x), 200)
     y_res = mean.(link(post8_1s, (r,x) \rightarrow
     r.a + x * r.b, x_range)
     select_obs = 1:10:200
     scatter!(sim.x[select_obs],
     sim.y[select_obs]; markersize=4)
     lines!(x_range, y_res; color=:darkred)
     for ind in select_obs
          ymin = min(sim.y[ind], y_res[ind])
          ymax = max(sim.y[ind], y_res[ind])
          lines!([sim.x[ind], sim.x[ind]],
          [ymin, ymax]; color=:lightgrey)
     end
      f
 end
```

8.3 Least squares slope as a weighted average of slopes of pairs.

8.4 Comparing two fitting functions: glm and stan_sample.

```
stan8_2 = "
- data {
     int<lower=1> N;
                         // total number
     of observations
     vector[N] x;
                         // Independent
     variable: growth
     vector[N] y;
                         // Dependent
     variable: votes
parameters {
     real b;
                          // Coefficient
     independent variable
                          // Intercept
     real a;
     real<lower=0> sigma; // dispersion
     parameter
• }
model {
     vector[N] mu;
     // priors including constants
     a \sim normal(0, 50);
     b \sim normal(0, 50);
     sigma \sim uniform(0, 50);
     mu = a + b * x;
     // likelihood including constants
     y ~ normal(mu, sigma);
```

	parameters	mean	mcse	std	
1	"b"	5.05268	0.0363704	1.22952	3
2	"a"	-13.4374	0.229008	7.74893	-
3	"sigma"	11.2071	0.104571	3.70253	7

```
v = LinRange(1, 10, 10)
v = [1, 1, 2, 3, 5, 8, 13, 21, 34, 55]
global fake = DataFrame(x = x, y = y)
data = (N = nrow(fake), x = fake.x, y
= fake.y)
global m8_2s = SampleModel("m8_2s",
stan8_2)
global rc8_2s = stan_sample(m8_2s;
data)
success(rc8_2s) && describe(m8_2s)
end
```

/var/folders/l7/pr04h0650q5dvqttnvs8s2c00000grupdated.

	parameters	median	mad_sd	mean	stı
1	"a"	-13.508	6.977	-13.437	7.74
2	"b"	5.054	1.105	5.053	1.23
3	"sigma"	10.338	2.764	11.207	3.70

- ▶ [2.54101, 7.44811]
- quantile(post8_2s.b, [0.025, 0.975])
- ▶ [3.04209, 6.98424]
- quantile(post8_2s.b, [0.05, 0.95])

fake_lm =

StatsModels.TableRegressionModel{LinearModel{GL}

$$y \sim 1 + x$$

Coefficients:

	Coef.	Std. Error	t	Pr(:
(Intercept)	-13.8667 5.12121	6.32766 1.01979		0,

fake_lm = lm(@formula(y ~ x), fake)