

# Probabilistic Programming with CmdStanPy and plotnine

Mitzi Morris Stan Development Team Columbia University, New York NY

October 20, 2022



# Probabilistic Programming

#### What is a probabilistic program?

- the program specifies a *parametric model* of the *data generating process*.
- the inference engine uses the data to infer (i.e. learn) the parameters; it *solves the inverse problem*.

#### Applications already in widespread use try to predict

- student ability from test results
- player / team abilities from pairwise matchups
- drug efficacy from clinical trial data
- population disease prevalence from tests of individuals
- election outcomes from voter surveys and census data



## CmdStanPy: Python interface to Stan

#### What is Stan?

- Named after Stanislaw Ulam inventor of Monte Carlo (MC) methods
  - estimation by repeated random sampling
- Imperative probabilistic programming language
  - Stan program defines a probability density
  - compiled to C++
- Stan algorithms
  - MCMC for full Bayesian inference (HMC-NUTS)
  - VB for approximate Bayesian inference
  - MLE for penalized maximum likelihood estimation



## plotnine: a grammar of graphics for Python based on ggplot2

A plot has a common coordinate system and one or more layers.

Each layer is specified in terms of

- data scalar, tuples, or tabular dataset
- a geometric plot object, e.g. x-y point and line plots, histograms, bar charts
- statistical transformations of the data
- aesthetics a set of mappings from dataset columns to graph elements

Aesthetic mappings include size, shape, and color.

This increases the ways to show contrasts between dataset items.

Powerful paradigm, but relatively little documentation and examples in Python.

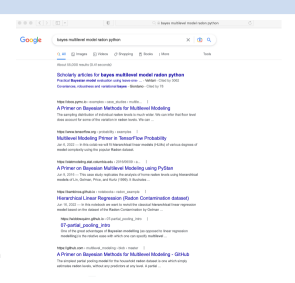


#### Rosetta Stone of Multilevel Modeling: Radon Levels in the Home

The data and models are taken from Data Analysis Using Regression and Multilevel/Hierarchical Models, by Andrew Gelman and Jennifer Hill



image source: Minnesota Department of Health





# Today's Goal: Best Practices for Probabilistic Programming

How should (new) Stan user should approach a problem? Start with the data!

#### Preliminary data analysis is part of the design process

Estimates and predictions are the result of conditioning the model **on the data**.

- What do we want to estimate?
- What data is available?
- What are its size, shape, and tendencies?



#### EPA Radon Data for Minnesota

#### mn\_radon - individual homes

	floor	county	fips	radon	log_radon	uranium	log_uranium	county_id
1	0	AITKIN	27001	2.2	0.79	0.50	-0.69	1
5	0	ANOKA	27003	2.5	0.92	0.43	-0.85	2
58	1	BECKER	27005	4.5	1.50	0.89	-0.11	3

#### mn\_uranium - county-level information

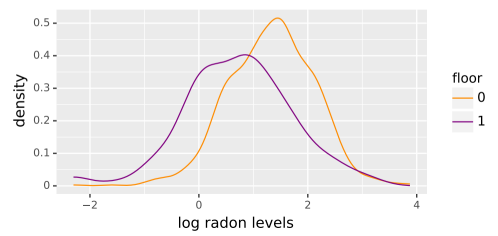
	county	fips	uranium	log_uranium	county_id	homes
0	AITKIN	27001	0.50	-0.69	1	4
1	ANOKA	27003	0.43	-0.85	2	52
2	BECKER	27005	0.89	-0.11	3	3

Best practice: put data on the log scale



#### Visualize radon levels

- Use plotnine.stat\_density to compute the density of column log\_radon.
- Map column floor to aesthetic 'color'





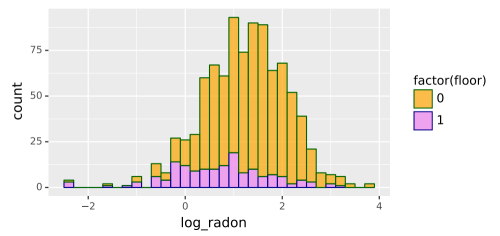
## plotnine code

```
import matplotlib.pyplot as plt
import plotnine as p9
(p9.ggplot(data=mn radon,
           mapping=p9.aes(x='log radon', color='factor(floor)'))
    + p9.stat_density(geom='line')
    + p9.scale_color_manual(['darkorange','purple'], name='floor')
    + p9.xlab("log radon levels")
    + p9.theme(figure size=(5,2.5))
all data and plots available at: tdb
```



## Visualize measurements per floor

- Use plotnine.geom\_histogram to show the amount of data per floor.
- Treat values in column floor as factors, map to aesthetic color





## Percent home measurements by floor

The raw counts histogram reveals that most of the observations in the survey were taken on the basement level. Let's compute the exact percentages.

floor 0: 83% floor 1: 17%

How many counties have data from both floors?

Number of counties: 85

Counties with measurements from floor 0: 85

Counties with measurements from floor 1: 60

Note: 2 counties with no data!



#### Radon and uranium levels

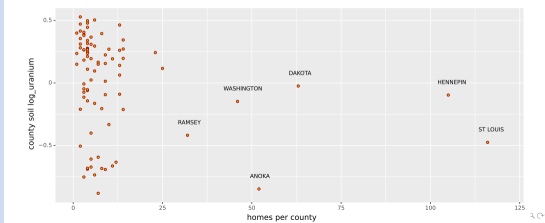
	radon	uranium	log_radon	log_uranium
mean	4.77	0.93	1.22	-0.13
std	4.48	0.32	0.85	0.37
min	0.10	0.41	-2.30	-0.88
25%	1.90	0.62	0.64	-0.47
50%	3.60	0.91	1.28	-0.10
75%	6.00	1.20	1.79	0.18
max	48.20	1.70	3.88	0.53

US EPA radon threshold: 4 pCi/L (picocuries per liter)



## Soil uranium levels per county

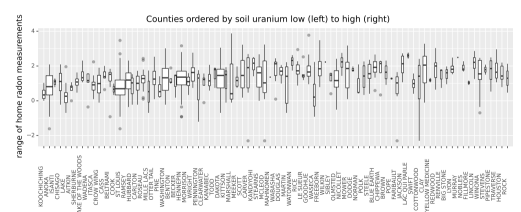
Compare the background soil uranium (y-axis) to the number of measurements per county (x-axis). Add text labels to counties with more than 25 observations.





## Radon levels per county

Show the range of measurements per county ordered by soil uranium, via plotnine.geom\_boxplot



county



## Preliminary Data Analysis

#### Takeaways:

- Within each county, the range of radon measurements is very wide.
- 70% of the counties (60 out of 85) have observations from both floors 0 and 1, the remaining 30% only have observations from floor 0 (basement).
- For most counties, there are fewer than 10 observations; 8 counties in metropolitan areas account for over half of the observations.

# Bayesian Modeling

Bayesian estimation relates the **conditional probability** of the parameters  $(\theta)$  given the data (y),  $p(\theta \mid y)$ , to the **joint probability** of parameters and data,  $p(y, \theta)$ 

$$\begin{array}{ll} p(\theta \mid y) & = & \frac{p(y,\theta)}{p(y)} & \quad \text{[def of conditional probability]} \\ \\ & = & \frac{p(y \mid \theta) \ p(\theta)}{p(y)} & \quad \text{[rewrite joint probability as conditional]} \end{array}$$

p(y) doesn't depend on  $\theta$  - it's a constant for fixed y - we can drop it  $p(\theta \mid y) \quad \propto \quad p(y \mid \theta) \ p(\theta) \qquad \text{[unnormalized posterior density]}$ 

The posterior is **proportional** to the **prior** times the **likelihood** 



## Model building and checking

Stan program encodes the model.

Fit the model to data to get estimates of model parameters and quantities of interest.

Systematically test the model predictions.

- Prior Predictive Checking for model fit on no data.
- Posterior Predictive Checking for model fit on all data.

# Linear Regression

Find the linear function which best relates a scalar outcome (the dependent variable "y") to one or more predictors (the independent variable "x").

$$y_i = \alpha + \beta x_i + \epsilon_i$$

- lacktriangledown  $\alpha$  is the *intercept*, the offset from zero on the x-axis
- $\blacksquare$   $\beta$  is the *slope*, the multiplier applied to x.
- lacksquare  $\epsilon_i$  is the error term, assuming independent errors drawn from a normal distribution with location 0, scale  $\sigma$ .

#### Alternate formulation:

$$y_i \sim \text{normal}(\alpha + \beta x_i, \sigma), \text{ for } i = 1, ..., n$$



## Simple Linear Regression in Stan

```
data {
  int<lower=0> N; vector[N] x; vector[N] y;
parameters {
  real alpha; real beta; real<lower=0> sigma;
model {
  y ~ normal(alpha + beta * x, sigma);
  alpha \sim normal(0, 2.5);
  beta ~ normal(0, 2.5);
  sigma ~ normal(0, 5);
generated quantities {
  array[N] real y_rep = normal_rng(alpha + beta * x, sigma);
Stan prior choice wiki provides guidance on choice of priors and hyperpriors.
```



# Simple Linear Regression for radon dataset

Outcome y is the log radon level.

Predictor x is the floor on which the measurement was taken.

**Complete pooling** - counties are interchangeable

$$\log\_{\mathrm{radon}_i} = \alpha \, + \beta \, \mathrm{floor}_i + \epsilon_i$$

No-pooling - each county has its own intercept

$$\log_{ij} = \alpha_j + \beta \operatorname{floor}_i + \epsilon_i$$



# Radon model - no pooling - per-county intercepts

```
data {
  int<lower=1> N: // observations
  int<lower=1> J; // counties
  vector[N] x: // floor
  vector[N] y; // radon
  array[N] int<lower=1, upper=J> county;
parameters {
  vector[J] alpha; real beta; real<lower=0> sigma;
model {
  v ~ normal(alpha[county] + beta * x, sigma);
  alpha ~ normal(0, 2.5); beta ~ normal(0, 2.5); sigma ~ normal(0, 5);
generated quantities {
  array[N] real y_rep = normal_rng(alpha[county] + beta * x, sigma);
                                                        4 D > 4 D > 4 E > 4 E > E 990
```



## Multilevel/hierarchical Regression

Multilevel regression models the dependency structures in the data along with the relation between outcome and predictors. This allows for *partial pooling* of information.

In this example: houses are grouped by county, counties are drawn from a common distribution whose scale determines the amount of information pooling.

Multi-level model for the intercept term  $\alpha$ , for I homes across J counties:

$$\begin{aligned} y_i &\sim \text{normal}(\alpha_{j[i]} + \beta \, x_i, \, \sigma) & \text{for } i = 1, \dots, \mathbf{I} \\ \alpha_j &\sim \text{normal}(\mu_\alpha, \, \sigma_\alpha), & \text{for } j = 1, \dots, \mathbf{J} \end{aligned}$$



#### Multilevel Radon Model

#### Model block:

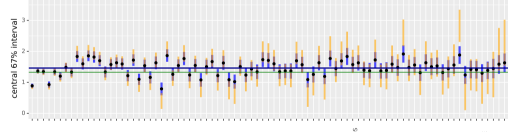
```
y ~ normal(alpha[county] + beta * x, sigma);
 alpha ~ normal(mu_alpha, sigma_alpha); // partial-pooling
 beta \sim normal(0, 2.5):
 sigma ~ normal(0, 5);
 mu_alpha ~ normal(0, 2.5);
 sigma alpha ~ normal(0, 5);
Compare to independent per-county intercepts
 v ~ normal(alpha[county] + beta * x, sigma);
 alpha \sim normal(0, 2.5);
 beta ~ normal(0, 2.5);
 sigma ~ normal(0, 5);
```



## Model Comparison

- green global intercept, complete-pooling model
- orange per-county intercepts, no-pooling model
- blue estimate from multilevel model; partial-pooling

multilevel varying intercept model estimates for alpha (basement log\_radon level)

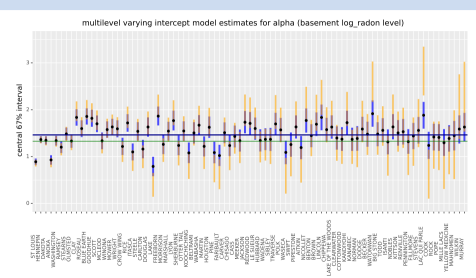


HENNERPIN MARKETAN SHENKETAN SHENKET

ordered by observations per county, desc



# Again



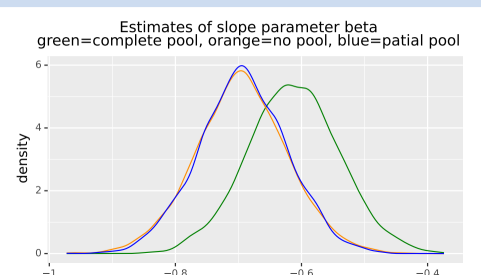


# What about parameter beta?

	complete_pool_beta	no_pool_beta	partial_pool_beta
mean	-0.61	-0.70	-0.69
std	0.07	0.07	0.07
min	-0.85	-0.97	-0.97
25%	-0.66	-0.74	-0.74
50%	-0.61	-0.70	-0.69
75%	-0.56	-0.65	-0.65
max	-0.37	-0.44	-0.42



#### Visualize estimates of beta





#### Posterior Predictive Check

```
"Posterior predictive checks are the unit tests of probabilistic programming." — Ben Goodrich
```

Simulate a new data set using the fitted model parameters:

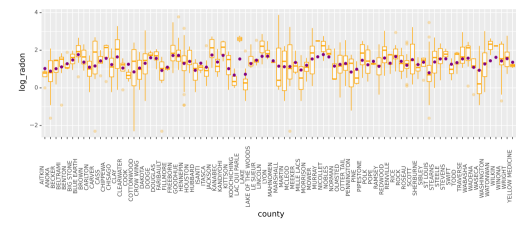
```
generated quantities {
  array[N] real y_rep =
      normal_rng(alpha[county] + beta * x, sigma);
}
```

- Each iteration of the sampler generates a new dataset y\_rep (replicate)
- Compute statistics on dataset y\_rep; compare with those on y.



## Posterior Predictive Test - Partial Pooling Model

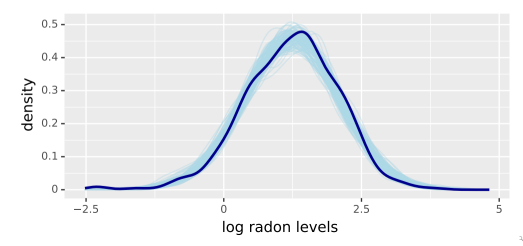
#### Estimated mean home radon level per county overlaid on boxplot of y





# Posterior Predictive Density Plot - Partial Pooling Model

Overlay the density plots of a random sample of y\_rep with density plot of y





## Concluding remarks

Data visualization drives design, testing, and documentation.

Prior and posterior predictive checks validate the model specification.

Plotnine provides a rich set of visualizations to demonstrate and communicate data, inferences, and predictions.

We welcome feedback and ideas for ways to turn these plots into easy-to-use tools.



#### References and Resources

Stan Tutorials YouTube Playlist Maggie Lieu - a series of introductory videos on Bayesian modeling with Stan

Stan User's Guide

Visualization in Bayesian workflow Jonah Gabry, Daniel Simpson, Aki Vehtari, Michael Betancourt, and Andrew Gelman, 2019

Statistical rethinking by Richard McElreath - an intro-stats/linear models course taught from a Bayesian perspective.

- GitHub page
- Course page

Making Plots With plotnine - plotnine tutorial notebook.





## Many Thanks!

Thanks! to members of the Stan Team

Thanks! to PyData Paris and OVH

Any Questions?