08: Poisson and More

Lisa Yan
April 22, 2020
Quick slide reference

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Poisson
Before we start

The natural exponent $e$:

$$\lim_{n \to \infty} \left(1 - \frac{\lambda}{n}\right)^n = e^{-\lambda}$$

https://en.wikipedia.org/wiki/E_(mathematical_constant)

Jacob Bernoulli while studying compound interest in 1683
Algorithmic ride sharing

Probability of $k$ requests from this area in the next 1 minute?

Suppose we know: On average, $\lambda = 5$ requests per minute
Algorithmic ride sharing, approximately

Probability of $k$ requests from this area in the next 1 minute?

On average, $\lambda = 5$ requests per minute

Break a minute down into 60 seconds:

At each second:
• Independent trial
• You get a request (1) or you don’t (0).

Let $X = \#$ of requests in minute.

$E[X] = \lambda = 5$

$X \sim Bin(n = 60, \ p = 5/60)$

$$P(X = k) = \binom{60}{k} \left(\frac{5}{60}\right)^k \left(1 - \frac{5}{60}\right)^{n-k}$$

🤔 But what if there are two requests in the same second?
Algorithmic ride sharing, approximately

Probability of $k$ requests from this area in the next 1 minute?

On average, $\lambda = 5$ requests per minute

Break a minute down into 60,000 milliseconds:

At each millisecond:
- Independent trial
- You get a request (1) or you don’t (0).

Let $X =$ # of requests in minute.

$E[X] = \lambda = 5$

$X \sim \text{Bin}(n = 60000, \ p = \lambda/n)$

$P(X = k) = \binom{n}{k} \left(\frac{\lambda}{n}\right)^k \left(1 - \frac{\lambda}{n}\right)^{n-k}$

🤔 But what if there are two requests in the same millisecond?
Algorithmic ride sharing, approximately

Probability of \( k \) requests from this area in the next 1 minute?

On average, \( \lambda = 5 \) requests per minute

Break a minute down into *infinitely small* buckets:

For each time bucket:
- Independent trial
- You get a request (1) or you don’t (0).

Let \( X = \# \) of requests in minute.

\[
E[X] = \lambda = 5
\]

\[
X \sim \text{Bin}(n, \ p = \lambda/n)
\]

\[
P(X = k) = \lim_{n \to \infty} \binom{n}{k} \left(\frac{\lambda}{n}\right)^k \left(1 - \frac{\lambda}{n}\right)^{n-k}
\]

Who wants to see some cool math?
Binomial in the limit

\[ P(X = k) = \lim_{n \to \infty} \binom{n}{k} \left( \frac{\lambda}{n} \right)^k \left( 1 - \frac{\lambda}{n} \right)^{n-k} \]

Expand
\[ = \lim_{n \to \infty} \frac{n!}{k!(n-k)!} \frac{\lambda^k}{(1 - \frac{\lambda}{n})^k} \left( 1 - \frac{\lambda}{n} \right)^{n-k} \]

Def natural exponent
\[ = \lim_{n \to \infty} \frac{n!}{k!(n-k)!} \frac{\lambda^k}{(1 - \frac{\lambda}{n})^k} \left( 1 - \frac{\lambda}{n} \right)^{n-k} \]

Expand
\[ = \lim_{n \to \infty} \frac{n(n-1) \cdots (n-k+1)}{n^k} \left( \frac{n-k}{n} \right)! \frac{\lambda^k}{k!} \left( 1 - \frac{\lambda}{n} \right)^{n-k} \]

Limit analysis + cancel
\[ = \lim_{n \to \infty} \frac{n^k}{n^k} \frac{\lambda^k}{k!} \left( 1 - \frac{\lambda}{n} \right)^{n-k} \]

Expand
\[ = \lim_{n \to \infty} \frac{n!}{k!(n-k)!} \frac{\lambda^k}{(1 - \frac{\lambda}{n})^k} \left( 1 - \frac{\lambda}{n} \right)^{n-k} \]

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Expand
\[ = \lim_{n \to \infty} \frac{n(n-1) \cdots (n-k+1)}{n^k} \left( \frac{n-k}{n} \right)! \frac{\lambda^k}{k!} \left( 1 - \frac{\lambda}{n} \right)^{n-k} \]

Limit analysis + cancel
\[ = \lim_{n \to \infty} \frac{n^k}{n^k} \frac{\lambda^k}{k!} \left( 1 - \frac{\lambda}{n} \right)^{n-k} \]

Simplify
\[ = \frac{\lambda^k}{k!} e^{-\lambda} \]

\[ \lim_{n \to \infty} \left( 1 - \frac{\lambda}{n} \right)^n = e^{-\lambda} \]
Algorithmic ride sharing

Probability of $k$ requests from this area in the next 1 minute?

On average, $\lambda = 5$ requests per minute

$$P(X = k) = \frac{\lambda^k}{k!} e^{-\lambda}$$
Simeon-Denis Poisson

French mathematician (1781 – 1840)
- Published his first paper at age 18
- Professor at age 21
- Published over 300 papers

“Life is only good for two things: doing mathematics and teaching it.”
Consider an experiment that lasts a fixed interval of time.

**def** A **Poisson** random variable $X$ is the number of successes over the experiment duration.

### Poisson Random Variable

$X \sim \text{Poi}(\lambda)$

- **PMF**
  
  \[ P(X = k) = e^{-\lambda} \frac{\lambda^k}{k!} \]

- **Support:** $\{0, 1, 2, \ldots \}$

- **Expectation**
  
  \[ E[X] = \lambda \]

- **Variance**
  
  \[ \text{Var}(X) = \lambda \]

### Examples:

- # earthquakes per year
- # server hits per second
- # of emails per day

Yes, expectation == variance for Poisson RV! More later.
Earthquakes

There are an average of 2.79 major earthquakes in the world each year. What is the probability of 3 major earthquakes happening next year?

1. Define RVs

2. Solve
Are earthquakes really Poissonian?

Bulletin of the Seismological Society of America

Vol. 64  October 1974  No. 5

IS THE SEQUENCE OF EARTHQUAKES IN SOUTHERN CALIFORNIA, WITH AFTERSHOCKS REMOVED, POISSONIAN?

BY J. K. GARDNER and L. KNOPOFF

ABSTRACT

Yes.
Poisson Paradigm
DNA

All the movies, images, emails and other digital data from more than 600 smartphones (10,000 GB) can be stored in the faint pink smear of DNA at the end of this test tube.

What is the probability that DNA storage stays uncorrupted?
DNA

What is the probability that DNA storage stays uncorrupted?

- In DNA (and real networks), we store large strings.
- Let string length be long, e.g., \( n \approx 10^4 \)
- Probability of corruption of each base pair is very small, e.g., \( p = 10^{-6} \)
- Let \( X = \# \) of corruptions.

What is \( P(\text{DNA storage is uncorrupted}) = P(X = 0) \)?

1. Approach 1:
   \[
   X \sim \text{Bin}(n = 10^4, p = 10^{-6})
   \]
   \[
   P(X = k) = \binom{n}{k} p^k (1-p)^{n-k}
   \]
   
   unwieldy! \( \approx \binom{10^4}{0} 10^{-6 \cdot 0} (1 - 10^{-6})^{10^4 - 0} \)
   \[
   \approx 0.99049829
   \]

2. Approach 2:
   \[
   X \sim \text{Poi}(\lambda = 10^4 \cdot 10^{-6} = 0.01)
   \]
   \[
   P(X = k) = e^{-\lambda} \frac{\lambda^k}{k!} = e^{-0.01} \frac{0.01^0}{0!}
   \]
   \[
   = e^{-0.01}
   \]
   \[
   \approx 0.99049834 \text{ a good approximation!}
   \]

Lisa Yan, CS109, 2020
The Poisson Paradigm, part 1

Poisson approximates Binomial when \( n \) is large, \( p \) is small, and \( \lambda = np \) is “moderate.”

Different interpretations of “moderate”:
- \( n > 20 \) and \( p < 0.05 \)
- \( n > 100 \) and \( p < 0.1 \)

Poisson is Binomial in the limit:
- \( \lambda = np \), where \( n \to \infty, p \to 0 \)
Consider an experiment that lasts a fixed interval of time.

**def** A **Poisson** random variable $X$ is the number of occurrences over the experiment duration.

$$X \sim \text{Poi}(\lambda)$$

PMF

$$P(X = k) = e^{-\lambda} \frac{\lambda^k}{k!}$$

Support: $\{0, 1, 2, \ldots\}$

Expectation

$$E[X] = \lambda$$

Variance

$$\text{Var}(X) = \lambda$$

Examples:

• # earthquakes per year
• # server hits per second
• # of emails per day

Time to show intuition for why expectation == variance!
Properties of Poi($\lambda$) with the Poisson paradigm

Recall the Binomial:

\[ Y \sim \text{Bin}(n, p) \]

<table>
<thead>
<tr>
<th></th>
<th>Expectation</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$E[Y] = np$</td>
<td>$\text{Var}(Y) = np(1 - p)$</td>
</tr>
</tbody>
</table>

Consider $X \sim \text{Poi}(\lambda)$, where $\lambda = np$ ($n \to \infty, p \to 0$):

\[ X \sim \text{Poi}(\lambda) \]

<table>
<thead>
<tr>
<th></th>
<th>Expectation</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$E[X] = \lambda$</td>
<td>$\text{Var}(X) = \lambda$</td>
</tr>
</tbody>
</table>

Proof:

\[
E[X] = np = \lambda \\
\text{Var}(X) = np(1 - p) \to \lambda(1 - 0) = \lambda
\]
A Real License Plate Seen at Stanford

No, it’s not mine...
but I kind of wish it was.
Poisson Paradigm, part 2

Poisson can still provide a good approximation of the Binomial, even when assumptions are “mildly” violated.

You can apply the Poisson approximation when:

• ”Successes” in trials are not entirely independent e.g.: # entries in each bucket in large hash table.

• Probability of “Success” in each trial varies (slightly), like a small relative change in a very small p e.g.: Average # requests to web server/sec may fluctuate slightly due to load on network

We won’t explore this too much, but I want you to know it exists.
Other Discrete RVs
Grid of random variables

<table>
<thead>
<tr>
<th>One trial</th>
<th>Several trials</th>
<th>Interval of time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of successes</td>
<td>Time until success</td>
<td></td>
</tr>
<tr>
<td>Ber($p$)</td>
<td>Bin($n$, $p$)</td>
<td>Poi($\lambda$)</td>
</tr>
<tr>
<td>$n = 1$</td>
<td>(tomorrow)</td>
<td></td>
</tr>
<tr>
<td>One success</td>
<td>Several successes</td>
<td>Interval of time to first success</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Focus on understanding how and when to use RVs, not on memorizing PMFs.
Geometric RV

Consider an experiment: independent trials of Ber($p$) random variables.

**def** A **Geometric** random variable $X$ is the # of trials until the **first** success.

\[
X \sim \text{Geo}(p)
\]

**PMF**

\[
P(X = k) = (1 - p)^{k-1} p
\]

**Expectation**

\[
E[X] = \frac{1}{p}
\]

**Variance**

\[
\text{Var}(X) = \frac{1-p}{p^2}
\]

**Support:** \{1, 2, \ldots\}

**Examples:**

- Flipping a coin ($P(\text{heads}) = p$) until first heads appears
- Generate bits with $P(\text{bit} = 1) = p$ until first 1 generated
Consider an experiment: independent trials of $\text{Ber}(p)$ random variables.

**def** A **Negative Binomial** random variable $X$ is the # of trials until $r$ successes.

$$X \sim \text{NegBin}(r, p)$$

- **PMF**
  $$P(X = k) = \binom{k-1}{r-1} (1-p)^{k-r} p^r$$

- **Expectation**
  $$E[X] = \frac{r}{p}$$

- **Variance**
  $$\text{Var}(X) = \frac{r(1-p)}{p^2}$$

**Examples:**
- Flipping a coin until $r^{th}$ heads appears
- # of strings to hash into table until bucket 1 has $r$ entries

$$\text{Geo}(p) = \text{NegBin}(1, p)$$
Grid of random variables

<table>
<thead>
<tr>
<th>Number of successes</th>
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</thead>
<tbody>
<tr>
<td>Ber($p$)</td>
<td>Geo($p$)</td>
</tr>
<tr>
<td>$n = 1$</td>
<td>$r = 1$</td>
</tr>
<tr>
<td>Bin($n, p$)</td>
<td>NegBin($r, p$)</td>
</tr>
<tr>
<td>One trial</td>
<td>One success</td>
</tr>
<tr>
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<td>Several successes</td>
</tr>
<tr>
<td>Interval of time</td>
<td>Interval of time to first success</td>
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</tbody>
</table>
Catching Pokemon

Wild Pokemon are captured by throwing Pokeballs at them.

- Each ball has probability $p = 0.1$ of capturing the Pokemon.
- Each ball is an independent trial.

What is the probability that you catch the Pokemon on the 5th try?

1. Define events/ RVs & state goal

   $X \sim \text{some distribution}$

   Want: $P(X = 5)$

2. Solve

   A. $X \sim \text{Bin}(5, 0.1)$
   B. $X \sim \text{Poi}(0.5)$
   C. $X \sim \text{NegBin}(5, 0.1)$
   D. $X \sim \text{NegBin}(1, 0.1)$
   E. $X \sim \text{Geo}(0.1)$
   F. None/other
Catching Pokemon

Wild Pokemon are captured by throwing Pokeballs at them.

- Each ball has probability $p = 0.1$ of capturing the Pokemon.
- Each ball is an independent trial.

What is the probability that you catch the Pokemon on the 5th try?

1. Define events/RVs & state goal

$X \sim$ some distribution

Want: $P(X = 5)$

2. Solve

A. $X \sim \text{Bin}(5, 0.1)$
B. $X \sim \text{Poi}(0.5)$
C. $X \sim \text{NegBin}(5, 0.1)$
D. $X \sim \text{NegBin}(1, 0.1)$
E. $X \sim \text{Geo}(0.1)$
F. None/other
Catching Pokemon

Wild Pokemon are captured by throwing Pokeballs at them.

- Each ball has probability $p = 0.1$ of capturing the Pokemon.
- Each ball is an independent trial.

What is the probability that you catch the Pokemon on the 5th try?

1. Define events/RVs & state goal

2. Solve

$$X \sim \text{Geo}(0.1)$$

Want: $P(X = 5)$
08: Poisson and More

(live)

Lisa Yan
April 22, 2020
The hardest part of problem-solving is determining what is a random variable.
Grid of random variables

Number of successes

- One trial
  - $Ber(p)$
  - $Bin(n, p)$ with $n = 1$

- Several trials

Time until success

- Interval of time
  - $Poi(\lambda)$
  - $NegBin(r, p)$ with $r = 1$

- (today!)
Grid of random variables

<table>
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<td>Bin($n, p$)</td>
<td>Poi($\lambda$)</td>
</tr>
<tr>
<td>$n = 1$</td>
<td>$r = 1$</td>
<td>(today!)</td>
</tr>
</tbody>
</table>

- **Number of successes**
  - One trial: $n = 1$
  - Several trials: $r = 1$

- **Time until success**
  - Binomial distribution: $p$
  - Geometric distribution: $p$
  - Negative Binomial distribution: $r, p$

Review
Breakout Rooms

Check out the question on the next slide (Slide 36). Post any clarifications here!

https://us.edstem.org/courses/109/discussion/39076

Breakout rooms: 5 min. Introduce yourself!
Kickboxing with RVs

How would you model the following?

1. # of snapchats you receive in a day
2. # of children until the first one with brown eyes (same parents)
3. Whether stock went up or down in a day
4. # of probability problems you try until you get 5 correct (if you are randomly correct)
5. # of years in some decade with more than 6 Atlantic hurricanes

Choose from:
A. $\text{Ber}(p)$
B. $\text{Bin}(n, p)$
C. $\text{Poi}(\lambda)$
D. $\text{Geo}(p)$
E. $\text{NegBin}(r, p)$
**Kickboxing with RVs**

How would you model the following?

1. # of snapchats you receive in a day
   - **C. Poi(λ)**

2. # of children until the first one with brown eyes (same parents)
   - **D. Geo(\(p\)) or E. NegBin(1, \(p\))**

3. Whether stock went up or down in a day
   - **A. Ber(\(p\)) or B. Bin(1, \(p\))**

4. # of probability problems you try until you get 5 correct (if you are randomly correct)
   - **E. NegBin(\(r = 5, p\))**

5. # of years in some decade with more than 6 Atlantic hurricanes
   - **B. Bin(n = 10, \(p\)), where \(p = P(\geq 6\ \text{hurricanes\ in\ a\ year})\) calculated from C. Poi(\(λ\))**
CS109 Learning Goal: Use new RVs

Let’s say you are learning about servers/networks.

You read about the M/D/1 queue:

```
\lambda \rightarrow \text{Waiting Area} \rightarrow \mu \rightarrow \text{Service Node}
```

“The service time busy period is distributed as a Borel with parameter $\mu = 0.2$.”

Goal: You can recognize terminology and understand experiment setup.
Poisson RV
In CS109, a Poisson RV $X \sim \text{Poi}(\lambda)$ most often models

- **# of successes over a fixed interval of time.**
  \[ \lambda = E[X], \text{ average success/interval} \]

- **Approximation of** $Y \sim \text{Bin}(n, p)$ **where** $n$ **is large and** $p$ **is small.**
  \[ \lambda = E[Y] = np \]

- **Approximation of Binomial even when success in trials are not entirely independent.**

(explored in problem set 3)
Slide 42 has two questions to go over in groups.

Post any clarifications here!

https://us.edstem.org/courses/109/discussion/39076

Breakout rooms: 5 mins
Web server load

1. Consider requests to a web server in 1 second.
   - In the past, server load averages 2 hits/second.
   - Let $X = \#$ hits the server receives in a second.

   What is $P(X < 5)$?

2. Can the following Binomial RVs be approximated?
1. Web server load

Consider requests to a web server in 1 second.
- In the past, server load averages 2 hits/second.
- Let $X = \#$ hits the server receives in a second.

What is $P(X < 5)$?

1. Define RVs
2. Solve
2. Can these Binomial RVs be approximated?

Poisson approximates Binomial when \( n \) is large, \( p \) is small, and \( \lambda = np \) is “moderate.”

Different interpretations of “moderate”:
- \( n > 20 \) and \( p < 0.05 \)
- \( n > 100 \) and \( p < 0.1 \)

Poisson is Binomial in the limit:
- \( \lambda = np \), where \( n \to \infty, p \to 0 \)
Interlude for jokes/announcements
Announcements

Quiz #1
Time frame: Thursday 4/30 12:00am-11:59pm PT
Covers: Up to end of Week 3 (including Lecture 9)
Tim’s Review session: Tuesday 4/28 12-2pm PT
https://stanford.zoom.us/j/92275547392
Info and practice: https://web.stanford.edu/class/cs109/exams/quizzes.html

Python tutorial #2
When: Friday 4/24 5:00-6:00PT
Recorded? yes
Notes: to be posted online
Useful for: pset2, pset3

Problem Set 3
Due: Monday 5/8 (after Quiz)
Covers: Up to and including Lecture 11
Out: later today
(Note: early release for quiz practice)
Office Hour update

Working OH
- Sign up on QueueStatus,
- Join the group Zoom

Otherwise, by default:
- Sign up on QueueStatus
- Join 1on1 Zoom when pinged by TA

Lisa’s Tea OH (Th 3-5pm PT):
- More casual, any CS109 or non-CS109 questions here
- Collaborate on jigsaw puzzle
Interesting probability news

Polly knows probability: this parrot can predict the chances of something happening

Find something cool, submit for extra credit on Problem Set #2 😊

https://theconversation.com/polly-knows-probability-this-parrot-can-predict-the-chances-of-something-happening-132767
Modeling exercise: Hurricanes
Hurricanes

What is the probability of an extreme weather event?

How do we model the number of hurricanes in a season (year)?

1. Graph your distribution.
1. Graph: Hurricanes per year since 1851

Which graph is a histogram (i.e., distribution) of frequency (# of hurricanes per year)?

A. 

B.
1. Graph: Hurricanes per year since 1851

Which graph is a histogram (i.e., distribution) of frequency (# of hurricanes per year)?

A. 

B. Looks kinda Poissonian!
Hurricanes

How do we model the number of hurricanes in a season (year)?

2. Find a reasonable distribution and compute parameters.
2. Find a distribution: Python SciPy RV methods

```python
from scipy import stats  # great package
X = stats.poisson(8.5)  # X ~ Poi(λ = 8.5)
X.pmf(2)  # P(X = 2)
```

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X.pmf(k)</td>
<td>( P(X = k) )</td>
</tr>
<tr>
<td>X.cdf(k)</td>
<td>( P(X \leq k) )</td>
</tr>
<tr>
<td>X.mean()</td>
<td>( E[X] )</td>
</tr>
<tr>
<td>X.var()</td>
<td>( \text{Var}(X) )</td>
</tr>
<tr>
<td>X.std()</td>
<td>( \text{SD}(X) )</td>
</tr>
</tbody>
</table>

2. Find a distribution

Until 1966, things look pretty Poisson.

What is the probability of over 15 hurricanes in a season (year) given that the distribution doesn’t change?

\[
P(X > 15) = 1 - P(X \leq 15) = 1 - \sum_{k=0}^{15} P(X = k) = 1 - 0.986 = 0.014
\]

\(X \sim \text{Poi}(\lambda = 8.5)\)

You can calculate this PMF using your favorite programming language. Or Python3.
Hurricanes

How do we model the number of hurricanes in a season (year)?

3. Identify and explain outliers.
3. Improbability

Since 1966, there have been two years with over 30 hurricanes.

What is the probability of over 30 hurricanes in a season (year) given that the distribution doesn’t change?

\[
P(X > 30) = 1 - P(X \leq 30)
\]

\[
= 1 - \sum_{k=0}^{30} P(X = k)
\]

\[
= 2.2 \times 10^{-9}
\]

\[X \sim \text{Poi}(\lambda = 8.5)\]
3. The distribution has changed.

1851–1966

Since 1966
3. What changed?

**CO2 levels over the last 10,000 years**

- **Taylor Dome Ice Core**
- **Law Dome Ice Core**
- **Mauna Loa, Hawaii**

**Global annual average surface temperature**

Annual anomaly relative to 1961-1990 (°C)
3. What changed?

It’s not just climate change. We also have tools for better data collection.