Modeling Truck Safety Critical Events

Efficient Bayesian Hierarchical Statistical and Reliability Models

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Transportation

Transportation safety deserves attention:

- The 8-th leading cause of death globally in 2016,1
- 1.4 million people killed, mostly aged 4 to 44 years old,¹
- 518 billion dollars.²

Trucks are the backbone of the economy:

- 70% of freight delivered by trucks,
- 73.1% of value and 71.3% of domestic goods,^{3,4}

1 The problem 2/50

Challenges for trucking industry

Drivers:

- 1. drive alone for long hours,
- 2. work under time demands, challenging weather and traffic conditions,
- 3. sleep deprivation and disorder

Trucks:

- 1. huge weights,
- 2. large physical dimensions,
- 3. potentially carry hazardous cargoes.

1 The problem 3/50

Truck crash studies

Traditional studies almost exclusively use data that ultimately trace back to **post hoc vehicle inspection**, **interviews** with survived drivers and witnesses, and **police reports**.^{5,6}

- 1. rare events \rightarrow difficulty in estimation,⁷
- 2. retrospective studies \rightarrow recall bias,⁸
- 3. crashes are underreported \rightarrow selection bias.^{9,10}

1 The problem 4/50

Naturalistic driving studies (NDS)

NDS uses

unobtrusive devices, sensors, and cameras installed on vehicles to **proactively** collect frequent naturalistic driving behavior and performance data under **real-world driving** conditions^{5,11}

- 1. driver-based data (compare rates),
- 2. high-resolution driver behavior and performance data,
- 3. less costly and difficult per observation.

1 The problem 5/50

Safety critical events (SCEs)

SCEs are

a chain of adverse events following an initial off-nominal event, which can result in an accident if compounded with additional adverse conditions. ¹²

Examples of SCEs are:

- 1. hard brakes,
- 2. headways,
- 3. rolling stability,

4. ...

1 The problem 6/50

The problem

NDSs are relatively new and less studied. Here are several problems in NDS.

- 1. Are SCEs associated with real crashes among truck drivers?
- 2. Can we predict SCEs?
- 3. How can we innovate existing models to account for features of NDS?

1 The problem 7/50



Crashes and SCEs

Examples of studies supporting SCEs:

- hard braking events were significantly associated with collisions and near-crashes,¹³
- a significant positive association between crashes, near crashes, and crash-relevant incidents,¹⁴
- . . .

Examples of studies that are against SCEs:

- overspeed negatively associated with injury crashes,¹⁵
- no harm, no validity,¹⁶
- no demontration on causal link between SCEs and injury crashes.¹⁷

Gaps:

- The number of drivers are limited and less convincing (<100),
- No studies specifically on truck drivers.

2 Literature review 8/50

Fatigue

The most important factor in transportation safety studies.

a multidimensional process that leads to diminished worker performance, which may be a result of prolonged work, psychological, socioeconomic, and environment factors

- 16.5% of fatal traffic accidents, 18
- 12.5% of injuries-related collisions, ¹⁸,
- 60% of fatal truck crashes.¹⁹

However, fatigue is hard to measure in transportation safety studies.

- ocular and physiological metrics,
- sleep patterns,
- cumulative driving time,
- night driving.

2 Literature review 9/50

Other risk factors

Four aspects of risk factors are included in previous studies:

- Driver characteristics,
- Weather
- Traffic
- Road features
- . .

Gaps in literature:

- 1. Lack of high-resolution weather and traffic data,
- 2. No fusion of NDS and API data.

2 Literature review 10/50

Statistical models

- · Logistic regression,
- · Poisson regression,
- machine learning models,
- ..

Gaps in literature:

- 1. Road-centric models, not driver-centric models,
- 2. Maximum likelihood estimation (MLE) limited in rare-event models,
- 3. Lack of recurrent events models.

2 Literature review 11/50

Bayesian models

In the Bayesian perspective, parameters are viewed as random variables that have probability distributions:²⁰

$$p(\theta|\mathbf{X}) = \frac{p(\theta)p(\mathbf{X}|\theta)}{p(\mathbf{X})}$$

$$= \frac{p(\theta)p(\mathbf{X}|\theta)}{\int p(\theta)p(\mathbf{X}|\theta)d\theta}$$
(1)

- $p(\theta)$: subjective priors,
- $p(\mathbf{X}|\theta)$: the likelihood function,
- $p(\mathbf{X}) = \int p(\theta)p(\mathbf{X}|\theta)d\theta$: the normalizing constant,
- $p(\theta|\mathbf{X})$: the posterior distribution.

The posterior distribution is a balance between the **prior beliefs** and the **likelihood function**.

2 Literature review 12/50

Challenges for Bayesian models in a big data setting

Modern Bayesian inferences replies on **Markov chain Monte Carlo (MCMC)** to overcome the intractable denominator issue.

However, MCMC is not scalable in the big data setting:

- Tall data (a lot of observations),
- Wide data (a lot of variables),
- Correlation between variables (hierarchical models).²¹

Potential solutions:

- Hamiltonian Monte Carlo,²²
- Subsampling MCMC such as energy conserving subsampling.²³

2 Literature review 13/50

Conceptual framework

- 1. Truck Driver Fatigue Model,²⁴
- 2. $5 \times$ ST-level hierarchy theory in traffic safety, ²⁵
- 3. Commercial motor vehicle driver fatigue framework.⁶

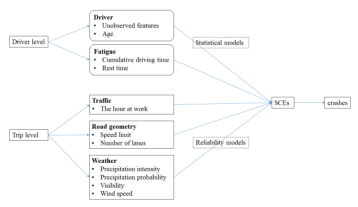


Figure 1: Conceptual model. SCEs represent safety critical events.

14/50

2 Literature review



Overall aim

Gaps in previous literature:

- the association between crashes and SCEs has not been confirmed among truck drivers,
- 2. difficulty in fusing high-resolution NDS and API data,
- 3. Bayesian inference is not scalable in tall and wide NDS data setting,
- 4. recurrent events models were not widely applied in NDS data,

The overarching goal of this proposed dissertation is to construct **scalable Bayesian hierarchical models** for NDS data and understand how cumulative driving time and other factors will impact the performance of truck drivers.

3 Research aims 15/50

Aim 1

To examine the association between truck crashes and SCEs using a Bayesian Gamma-Poisson regression.

I hypothesize that the **rate of crashes** is positively associated with the **rate of SCEs** among the truck drivers controlling for the miles driven and other covariates.

3 Research aims 16/50

Aim 2

To construct three scalable Bayesian hierarchical models to identify potential risk factors for SCEs.

I hypothesize that the patterns of SCEs vary significantly from drivers to drivers and can be predicted using cumulative driving time, weather, road geometry, driver's age, and other factors.

- Bayesian hierarchical logistic regression,
- Bayesian hierarchical Poisson regression,
- Bayesian hierarchical non-homogeneous Poisson process (NHPP) with the power law process (PLP) intensity function.

3 Research aims 17/50

Aim 3

To propose an innovative reliability model that accounts for both within shift cumulative driving time and between-trip rest time.

I hypothesize that **between-trip rest time** can recover the intensity function by some proportion, and intensity function varies significantly from drivers to drivers.

3 Research aims 18/50

4 Data

Data sources I

- Real-time ping: vehicle number, date and time, latitude, longitude, driver identification number (ID), and speed at that second (every 2-10 minutes), ~1.4 billion pings (150 GB.csv file),
- Truck crashes and SCEs: hard brakes, headways, and rolling stability were collected if kinematic thresholds were met,
- 3. Driver demographics: age,
- Weather from the DarkSky API: precipitation intensity, precipitation probability, wind speed, and visibility,
- 5. **Road geometry from the OpenStreetMap**: speed limits and the number of lanes.

4 Data 19/50

Data sources II

Table 1: A demonstration of ping data

trip_id	ping_time	speed	latitude	longitude	driver
100160724	2015-10-23 08:09:26	5	33.94288	-118.1681	canj1
100160724	2015-10-23 08:22:58	4	33.97146	-118.1677	canj1
100160724	2015-10-23 08:23:12	8	33.97178	-118.1677	canj1
100160724	2015-10-23 08:23:30	4	33.97233	-118.1678	canj1
100160724	2015-10-23 08:38:00	40	34.00708	-118.1798	canj1

4 Data 20/50

Data sources III

Table 2: A demonstration of safety critical events

driver	event_time	event_type
canj1	2015-10-23 14:46:08	НВ
canj1	2015-10-26 15:06:03	НВ
canj1	2015-10-28 11:58:24	НВ
canj1	2015-10-28 17:42:36	НВ
canj1	2015-11-02 07:13:56	НВ

4 Data 21/50

Data sources IV

Table 3: A demonstration of crashes table

Accident ID	Open date	Open time	Driver	Type	Cause	N_injuries	Fatalities
11417883	2014-06-10	22:00:00	gres0	L13	99	0	0
11418899	2014-06-18	10:52:00	gres0	L13	1	0	0
11430678	2014-10-02	13:38:00	gres0	L13	1	0	0
11427445	2014-09-04	19:46:00	gres0	L13	1	0	0
11429286	2014-09-22	05:00:00	gres0	L13	1	0	0
11432924	2014-10-23	07:00:00	gres0	L25	1	0	0
15384570	2015-11-04	13:01:00	canj1	L70	3	0	0

4 Data 22/50

Data sources V

Table 4: A demonstration of drivers table

driver	age
canj1	46
farj7	54
gres0	55
hunt	48
kell0	51

Table 5: A demonstration of weather data from the DarkSky API

ping_time	latitude	longitude	precip_intensity	precip_probability	wind_speed	visibility
2015-10-23 08:09:26	33.94288	-118.1681	0	0	0.21	9.82
2015-10-23 08:22:58	33.97146	-118.1677	0	0	0.22	9.81
2015-10-23 08:23:12	33.97178	-118.1677	0	0	0.22	9.81
2015-10-23 08:23:30	33.97233	-118.1678	0	0	0.22	9.81
2015-10-23 08:38:00	34.00708	-118.1798	0	0	0.24	9.81

4 Data 23/50

Data sources VI

Table 6: A demonstration of road geometry data from the OpenStreetMap API

driver	latitude	longitude	speed_limit	num_lanes
farj7	30.32650	-89.86389	65	2
farj7	30.34032	-91.73116	65	2
farj7	30.34174	-91.72572	60	2
farj7	30.35075	-91.69085	60	2
farj7	30.35165	-91.68755	60	2

4 Data 24/50

Data aggregation

- 1. **Trip**: for each of the truck drivers, if the real-time ping data showed that the truck was not moving for more than 20 minutes, the ping data will be separated into two different trips (~200,000 rows),
- 2. **30-minute intervals**: as the length of a trip can vary significantly from 5 minutes to more than 8 hours, I will transform the trips data into 30-minute fixed intervals according to the starting and ending time of trips (~1 million rows),
- 3. **Shift**: the trips data will be further divided into different shifts if the specific driver was not moving for eight hours.

4 Data 25 / 50

Data merging

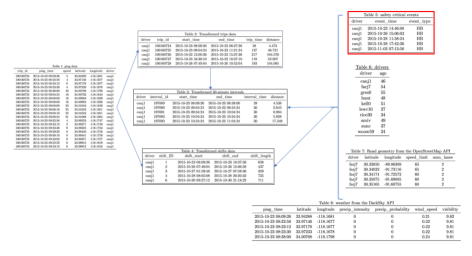


Figure 2: Flow chart of data aggregation and merging

4 Data 26/50

Data demonstration I

Table 7: 30 minutes intervals data for hierarchical logistic and Poisson regression

driver	shift_ID	shift_start	shift_end	shift_length	interval_id	n_SCE	SCE_time	SCE_type
canj1	1	2015-10-23 08:09:26	2015-10-23 18:37:56	628	197089	0	NA	NA
canj1	1	2015-10-23 08:09:26	2015-10-23 18:37:56	628	197090	0	NA	NA
canj1	1	2015-10-23 08:09:26	2015-10-23 18:37:56	628	197091	0	NA	NA
canj1	1	2015-10-23 08:09:26	2015-10-23 18:37:56	628	197092	0	NA	NA
canj1	1	2015-10-23 08:09:26	2015-10-23 18:37:56	628	197093	0	NA	NA

Table 8: shifts data for hierarchical non-homogeneous Poisson process

driver	shift_ID	n_SCE	SCE_time	SCE_type	start_time	end_time
canj1	1	1	2015-10-23 14:46:08	НВ	2015-10-23T08:09:26Z	2015-10-23T18:37:56Z
canj1	2	1	2015-10-26 15:06:03	HB	2015-10-26T07:49:04Z	2015-10-26T15:06:58Z
canj1	3	0	NA	NA	2015-10-27T01:59:48Z	2015-10-27T07:58:56Z
canj1	4	2	2015-10-28 11:58:24;2015-10-28 17:42:36	нв;нв	2015-10-28T08:05:08Z	2015-10-28T20:20:32Z
canj1	6	0	NA	NA	2015-10-30T09:27:12Z	2015-10-30T21:18:22Z

4 Data 27/50

Data demonstration II

Table 9: SCEs data for hierarchical non-homogeneous Poisson process

driver	shift_ID	start_time	event_time	shift_length	time2event
canj1	1	2015-10-23 08:09:26	2015-10-23 14:46:08	10.467	6.600
canj1	2	2015-10-26 07:49:04	2015-10-26 15:06:03	7.283	7.267
canj1	4	2015-10-28 08:05:08	2015-10-28 11:58:24	12.250	3.883
canj1	4	2015-10-28 08:05:08	2015-10-28 17:42:36	12.250	9.617
canj1	7	2015-11-02 06:26:48	2015-11-02 07:13:56	13.667	0.783

4 Data 28/50



Aim 1 - Data and variables

The first aim seeks to determine the association between the rate of crashes and the rate of SCEs at the level of drivers.

- Data: the original ping data table that has 1,494,678,173 pings in total and crashes.
 Only drivers with at more than 100 pings will be included. The cleaned ping data will be aggregated to trips.
- outcome variable: the number of crashes for each driver.
- The primary independent variable: the number of SCEs per 10,000 miles. These SCEs will be further decomposed into the number of hard brakes, headways, and rolling stability per 10,000 miles in similar analysis.
- **The covariates**: the total miles driven, the percent of night driving, and the age of the drivers.

5 Methods 29/50

Aim 1 - statistical model

Here is how the proposed Gamma-Poisson model will be implemented. Let us assume that:

$$\lambda \sim \mathsf{Gamma}(\alpha, \beta)$$
 $X | \lambda \sim \mathsf{Poisson}(\lambda)$

Then we have:

$$X \sim \mathsf{Gamma} ext{-Poisson}(lpha,eta)$$

The Gamma-Poisson distribution is a α -parameter distribution, with the α as a measure of overdispersion. The Gamma-Poisson distribution has the probability mass function of:

$$f(x) = \frac{\Gamma(x+\beta)\alpha^x}{\Gamma(\beta)(1+\alpha)^{\beta+x}x!}, \quad x = 0, 1, 2, \dots$$

The log-linear Gamma-Poisson model will be specified as:

$$\log \beta = \mathbf{X}\gamma - \log m,$$

where ${\bf X}$ is the predictor variables matrix, including the percent of night driving and the age of the drivers, γ is the associated 2*1 parameter vector, m is the total miles driven as an offset term in the Poisson distribution, and α is a fixed overdispersion parameter that does not depend on any covariates.

5 Methods 30 / 50

Potential problems and alternative plans

The sheer size of the original ping data may be a problem in aim 1: the ping data has 1,494,678,173 rows and 9 columns, (>140 gigabytes (GB) . csv).

Although I will use the OSC server that has Random-Access Memory (RAM) of more than 500 GB, it may still be hard and slow to read and process this giant file.

- If the OSC server cannot handle the data correctly, I will separate the single gaint csv file into several small csv files according to driver ID, then aggregate the pings to trips for each small csv file.
- After the ping data are aggregated to trips, it is unlikely that the log-linear Gamma-Poisson model fail. In that unlikely event, I can turn to negative binomial models or use traditional MLE estimates instead of Bayesian estimation.

5 Methods 31/50

Aim 2

The purpose of aim 2 is to develop three **scalable hierarchical Bayesian statistical and reliability models** for the SCEs of truck drivers and identify potential risk factors.

- vehicle drivers will be viewed as the sampling unit.
- Outcome: SCEs,
- Predictors: driver-level random-effects, age, cumulative driving time, weather, road geometry, mean speed and speed variation,

5 Methods 32/50

Aim 2 - Bayesian hierarchical logistic regression

$$Y_i \sim \operatorname{Bernoulli}(p_i)$$

$$\log \frac{p_i}{1-p_i} = \beta_{0,d(i)} + \beta_{1,d(i)} \cdot \operatorname{CT}_i + \sum_{j=1}^J x_{ij}\beta_j$$

$$\beta_{0,d} \sim \operatorname{i.i.d.} N(\mu_0, \sigma_0^2), \quad d = 1, 2, \cdots, D$$

$$\beta_{1,d} \sim \operatorname{i.i.d.} N(\mu_1, \sigma_1^2), \quad d = 1, 2, \cdots, D$$

- μ_0, σ_0 : hyper-parameters for random intercepts $\beta_{0,d}$,
- ullet μ_1,σ_1 : hyper-parameters for random slopes $eta_{1,d}$,
- $\beta_2, \beta_3, \cdots, \beta_J$: fixed parameters for covariates x_{ij} .

5 Methods 33 / 50

Priors

Since we do not have much prior knowledge on the parameters, I will assign weakly informative priors²⁶ for these parameters:

$$\mu_0 \sim N(0, 5^2)$$

$$\mu_1 \sim N(0, 5^2)$$

$$\sigma_0 \sim \mathsf{Gamma}(1, 1)$$

$$\sigma_1 \sim \mathsf{Gamma}(1, 1)$$

$$\beta_2, \beta_3, \cdots, \beta_J \sim N(0, 10^2)$$
 (3)

The priors for the hyperpriors need to be relatively more restrictive than priors for fixed-effects parameters $\beta_2,\beta_3,\cdots,\beta_J^{20}$.

5 Methods 34/50

Aim 2 - Bayesian hierarchical Poisson regression

$$\begin{split} N_i \sim \operatorname{Poisson}(T_i \cdot \lambda_i) \\ \log \lambda_i &= \beta_{0,d(i)} + \beta_{1,d(i)} \cdot \operatorname{CT}_i + \sum_{j=1}^J x_{ij} \beta_j \\ \beta_{0,d} \sim \operatorname{i.i.d.} N(\mu_0, \sigma_0^2), \quad d = 1, 2, \cdots, D \\ \beta_{1,d} \sim \operatorname{i.i.d.} N(\mu_1, \sigma_1^2), \quad d = 1, 2, \cdots, D \end{split} \tag{4}$$

5 Methods 35/50

Aim 2 - recurrent event models

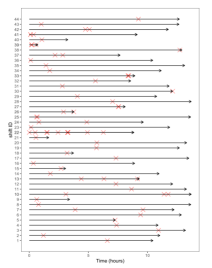


Figure 3: An arrow plot of time to SCEs in each shift

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Aim 2 - theories on NHPP and PLP

A commonly used reliability model is the *Nonhomogeneous Poisson Process (NHPP)*. It is a Poisson process whose intensity function is non-constant. The Power law process (PLP) is a special case of a NHPP when the intensity function of a NHPP is:

$$\lambda(t) = \frac{\beta}{\theta} \left(\frac{t}{\theta}\right)^{\beta - 1},\tag{5}$$

where $\beta>0$ and $\theta>0$, the process is called the power law process (PLP), also called the Weibull intensity function.

There are two forms of truncation in a NHPP:

- 1. Failure truncation when testing stops after a predetermined number of failures,
- 2. *Time truncation* when testing stops at a predetermined time t.

5 Methods 37/50

Notations

After the joint likelihood function of a NHPP is given, the NHPP with PLP can be specified. Let $T_{d,s,i}$ denotes the time to the d-th driver's s-th shift's i-th critical event. The total number critical events of d-th driver's s-th shift is $n_{d,s}$. The ranges of these notations are:

- $i = 1, 2, \cdots, n_{d, S_d}$
- $s = 1, 2, \cdots, S_d$
- $d = 1, 2, \cdots, D$.

5 Methods 38/50

Bayesian hierarchical NHPP with PLP intensity function

I assume that the times of critical events within the d-th driver's s-th shift were generated from a PLP, with a fixed shape parameter β and varying scale parameters $\theta_{d,s}$ across drivers d and shifts s. In a PLP, the intensity function of the NHPP is $\lambda(t) = \frac{\beta}{\theta} (\frac{t}{\theta})^{\beta-1}$.

$$\begin{split} T_{d,s,1}, T_{d,s,2}, \cdots, T_{d,s,n_{d,s}} &\sim \text{PLP}(\beta, \theta_{d,s}) \\ \beta &\sim \text{Gamma}(1,1) \\ \log \theta_{d,s} &= \gamma_{0d} + \gamma_1 x_{d,s,1} + \gamma_2 x_{d,s,2} + \cdots + \gamma_k x_{d,s,k} \\ \gamma_{01}, \gamma_{02}, \cdots, \gamma_{0D} &\sim \text{i.i.d. } N(\mu_0, \sigma_0^2) \\ \gamma_1, \gamma_2, \cdots, \gamma_k &\sim \text{i.i.d. } N(0, 10^2) \\ \mu_0 &\sim N(0, 10^2) \\ \sigma_0 &\sim \text{Gamma}(1,1) \end{split} \tag{6}$$

The shape parameter β shows the reliability changes of drivers.

5 Methods 39 / 50

Aim 2 - potential problems and alternative plans

The sheer size of the 30-minute interval table and merged shifts table may be a problem in this aim. The 30-minute interval table has one million rows and 10 variables, and the merged shift table has more than 200,000 rows and 10 variables. In the meanwhile, each of the three models will have 496 random intercepts and slopes, which is extremely difficult to estimate in the Bayesian setting. Although I propose to use the HMC-ECS to estimate the random effect, there are still chances that the model does not work. In that case, I will sample 50 to 200 typical drivers, then conduct the analysis based on this smaller sample data. In the unlikely event that the models still fails based on this smaller data, I can restrict the hierarchical models to only have random intercepts or use traditional MLE instead of Bayesian estimation.

5 Methods 40 / 50

Aim 3

Aim 3 seeks to innovate the NHPP using a PLP intensity function proposed in Aim 2.

I propose to account for the rest time within a shift by adding one more parameter κ , the percent of reliability recovery during a break within a shift. This new reliability model (jump-point PLP (JPLP)) will be between a non-homogeneous Poisson process where the intensity function is not influenced by between-trip rests ("as bad as old"), and a renewal process where the intensity function is fully recovered by between-trip rests ("as good as new").

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Aim 3 - intensity function of NHPP

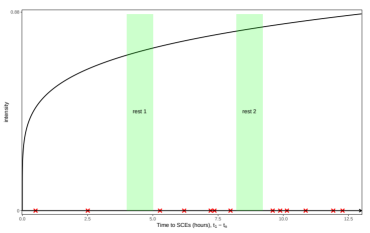


Figure 4: Intensity function, time to SCEs, and rest time within a shift generated from a NHPP with a PLP intensity function, $\beta=1.2$, $\theta=2$

5 Methods 42/50

Aim 3 - intensity function of proposed jump-point PLP (JPLP)

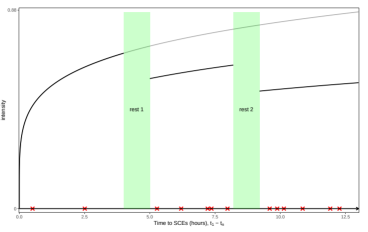


Figure 5: Intensity function, time to SCEs, and rest time within a shift with a jump-point PLP intensity function, $\beta=1.2$, $\theta=2$, $\kappa=0.8$

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Aim 3 - JPLP

Here I assume that the times of critical events within the d-th driver's s-th shift were generated from a JPLP, with a fixed shape parameter β , varying scale parameters $\theta_{d,s}$ across drivers d and shifts s, and a parameter κ .

$$T_{d,s,1}, T_{d,s,2}, \cdots, T_{d,s,n_{d,s}} \sim \operatorname{JPLP}(\beta, \theta_{d,s}, \kappa)$$

$$\beta \sim \operatorname{Gamma}(1,1)$$

$$\log \theta_{d,s} = \gamma_{0d} + \gamma_1 x_{d,s,1} + \gamma_2 x_{d,s,2} + \cdots + \gamma_k x_{d,s,k}$$

$$\kappa \sim \operatorname{Uniform}(0,1)$$

$$\gamma_{01}, \gamma_{02}, \cdots, \gamma_{0D} \sim \operatorname{i.i.d.} N(\mu_0, \sigma_0^2)$$

$$\gamma_1, \gamma_2, \cdots, \gamma_k \sim \operatorname{i.i.d.} N(0, 10^2)$$

$$\mu_0 \sim N(0, 10^2)$$

$$\sigma_0 \sim \operatorname{Gamma}(1,1)$$

$$(7)$$

The shape parameter β shows the reliability changes of drivers. The $\theta_{d,s}$ is a scale parameter that does not reflect reliability changes. κ is a parameter that reflects the percent of intensity function recovery once the driver takes a break.

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Aim 3 - potential problems and alternative plans

In the unlikely event that the JPLP fails to be models, I will use the *modulated PLP* proposed by 27. The modulated PLP has well-defined data generating process, intensity function, and joint-likelihood functions. If the JPLP does not work, I will revise the modulated PLP into a hierarchical modulated PLP, on which this Aim 3 will be based. The hierarchical JPLP and hierarchical modulated PLP will be estimated using Stan programs by adding self-defined likelihood function, which can be accessed via the rstan package in statistical computing environment R 3.5.1 on the OSC^{28–30}.

5 Methods 45 / 50

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5 Methods 46 / 50

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