Statistical analysis of kinetic parameter data from online databases

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Abstract

We fit a range of Bayesian regression models to kinetic parameter data from the BRENDA and SABIO-RK databases, report the results and provide tools for reproducing the results and using them in a systems biology workflow. We illustrate the intended use of our results with case studies.

1 Introduction

The choice of appropriate parameters for biological models has been a recurring issue for computational biologists in the recent years. As computational models become increasingly prominent in the current research [1]–[3] and lead the way to biological breakthroughs, the use of high quality parameter values is becoming essential. In view of these developments, there have been various efforts to address this issue by employing different strategies. Although the most popular approach is the estimation of parameters through optimization methods [4], [5], ensemble modelling strategies are rapidly gaining ground in the field of systems biology [6]–[9] along with the development of tools to define informative parameter priors [10], [11]. At the same time, machine learning methods have recently been gaining popularity as a tool for interpreting the large amount of existing biological data [12]–[14] and have also been employed for the prediction of parameter values (mostly Km values) in biological models [15]–[17].

By taking into the account the existing issues with model parameterisation and in an effort to address them, we have previously developed a standardized protocol for the definition of appropriate parameter lognormal distributions based on information retrieved from different sources and in accordance with the modeller's beliefs about the reliability of each experimental value [18]. This protocol was a significant step towards making ensemble modelling more accessible and promoting interdisciplinary collaborations. However, there were some remaining issues to be addressed. Firstly, the protocol should take into account the surrounding parameter landscape (phylogenetically related species, enzyme sub-classes etc.) in order to avoid having the prior distribution being too narrow or focused only on one particular area. Furthermore, it should avoid over-reliance on a limited set of experimental reports.

In order to resolve these problems and additionally make the protocol fully automated, we devised a novel method for generating appropriate prior distributions for kinetic parameters. Using previous work by Liebermeister and Klipp as a starting point [19], we developed a hierarchical Bayesian regression model in order to perform a statistical analysis of parameter reports from the BRENDA [20] and SABIO-RK [21] databases. The results of this analysis can be used in our existing protocol to rationalise parameter weights, or as part of another protocol. In order to make it easier to access and review the information in BRENDA, we also provided an online interface through which our model's results can easily be reviewed and extracted.

2 State of the art

The problem of modelling kinetic parameter data from online databases has previously been addressed in several studies.

[19] models logarithmic-scale measurements y_{ijk} of a Km value for substrate i, ec number j and organism k using the following ANOVA-style regression model:

$$y_i jk \sim N(\mu_i + \alpha_i j + \beta_i k, \sigma)$$
 (1)

In this expression the term μ represents substrate-specific effects, whereas the terms α and β respectively represent substrate-ec number and substrate-organism interaction effects. σ represents the accuracy of the measurement apparatus.

The authors fit this measurement model to a subset of BRENDA data using maximum likelihood estimation, obtain out of sample predictions using leave-one-out cross validation and investigate patterns in the results.

This approach is limited by inability to incorporate prior information about the plausible values of the main effects or their general trends. In addition, the analysis produces point estimates: it does not attempt to fully capture the available information about Kms. This issue is particularly pertinent for systems biologists who need to construct informative prior distributions for kinetic models. For these users it is more important to know which possible Km values are ruled out by the data in BRENDA than it is to know which make that data most likely. Below we show that both of these issues with the approach in [19] can be addressed by incorporating a hierarchical Bayesian component.

[16] and [17] predict kinetic parameters from BRENDA and other sources by taking into account protein and substrate structure information using neural networks. Exploiting this information allows for improved out of sample predictive performance compared to models that do not use it.

However, this approach does not avoid the issues with lack of prior information and inaptness for downstream prior modelling that we highlight above. In addition, the need for information about protein structure limits the amount of kinetic parameters for which predictions can be obtained. Again taking the point of view of a systems biologist attempting to construct informative prior distributions, this is a severe problem as coverage is at least as important a consideration for this application as precision.

3 Method

3.1 Data fetching

We fetched data from the SABIO-RK [21] and BRENDA [22] databases using their publicly available APIs. We also fetched a list of all EC numbers from the Expasy database [23]. In the project repository, see the script fetch_data.py and the library file fetching.py for code used to fetch data and the directory data/raw/ for the results.

3.2 Data processing

We made several significant data processing choices. See the library file data_preparation.py for code used to implement these choices.

3.2.1 Filtering

For each dataset and kinetic parameter, we removed all reports which failed to satisfy any of the following conditions:

- The kinetic parameter value must be a number
- The literature reference must not be missing
- The substrate must be catalysed naturally by the enzyme
- The enzyme must be from a wild organism
- The temperature, if recorded, must be between 5 and 50 degrees C
- The pH, if recorded, must be between 4 and 9
- The organism must be have data from at least 50 separate study/biology (i.e. organism:substrate:ec4 for BRENDA or organism:substrate:enzyme for SABIO-RK) combinations that satisfy all the other conditions.

3.2.2 Grouping

Instead of modelling reports directly, we chose to group together reports with the same biology and study, treating the median log-scale km as a single observation. We took this decision because of the presence in both datasets of different kinds of study. In some cases - presumably when the aim of a study was to discover the sensitivity of a kinetic parameter to changes in conditions - many reports with the same enzyme, organism, substrate and study are available, with a range of different kinetic parameter values and different experimental conditions recorded in the commentary field. In other cases a study will report only a single value for one kinetic parameter.

Due to this discrepancy it seemed wrong to treat reports from better populated studies as equivalent to reports from more concise studies. While taking the median for a given study/biology combination before modelling destroys information, we judged that it would lead to more realistic results than treating each report as an observation, especially since we chose not to attempt to model the effects of experimental conditions.

3.3 Statistical model

We used a Bayesian hierarchical regression model to describe all data. Since both Km and Kcat parameters are constrained to be positive, we modelled them on natural logarithmic scale, using the same approach taken in [19]. Our model includes a global mean parameter μ , hierarchical substratespecific intercept parameters a^{sub} and hierarchical intercept parameters $a^{enz:sub}$, $a^{ec4:sub}$ and $a^{org:sub}$ specific to interactions of substrate and enzyme, ec4 number and organism respectively. In addition we used a student-T measurement model with latent standard deviation and degrees of freedom σ and ν .

We chose assigned semi-informative prior distributions based on the preexperimental information. In particular, the prior for the measurement distribution degrees of freedom parameter ν follows the recommendation in [24] and is truncated below at zero, reflecting our view that the measurement distribution should not be excessively heavy-tailed.

The full model specification in tilde notation is as follows:

```
\begin{split} \ln y &\sim ST(\nu, \mu + a^{sub} + a^{enz:sub} + a^{ec4:sub} + a^{org:sub}, \sigma) \\ &\nu \sim \Gamma(2, 0.1)[1, \infty] \\ &\sigma \sim N(0, 2)[0, \infty] \\ &\mu \sim N(-2, 1) \\ &a^{sub} \sim N(0, \tau^{sub}) \\ &a^{enz:sub} \sim N(0, \tau^{enz:sub}) \\ &a^{ec4:sub} \sim N(0, \tau^{ec4:sub}) \\ &a^{org:sub} \sim N(0, \tau^{org:sub}) \\ &\tau^{sub} \sim N(0, 1) \\ &\tau^{enz:sub} \sim N(0, 1) \\ &\tau^{ec4:sub} \sim N(0, 1) \\ &\tau^{org:sub} \sim N(0, 1) \end{split}
```

This model can be expressed as the following Stan program (see [25]):

```
/* Extends the BLK model for more specific data from the SABIO-rk database */
data {
  int<lower=1> N_train;
  int<lower=1> N_test;
  int<lower=1> N_biology;
  int<lower=1> N_substrate;
  int<lower=1> N_ec4_sub;
  int<lower=1> N_enz_sub;
  int<lower=1> N_org_sub;
  int<lower=1,upper=N_ec4_sub> ec4_sub[N_biology];
  int<lower=1,upper=N_enz_sub> enz_sub[N_biology];
  int<lower=1,upper=N_org_sub> org_sub[N_biology];
  int<lower=1,upper=N_substrate> substrate[N_biology];
  array[N_train] int<lower=1,upper=N_biology> biology_train;
  vector[N_train] y_train;
  array[N_test] int<lower=1,upper=N_biology> biology_test;
  vector[N_test] y_test;
  int<lower=0,upper=1> likelihood;
```

```
}
parameters {
  real<lower=1> nu;
  real mu;
  real<lower=0> sigma;
  real<lower=0> tau_substrate;
  real<lower=0> tau_ec4_sub;
  real<lower=0> tau_enz_sub;
  real<lower=0> tau_org_sub;
  vector<multiplier=tau_substrate>[N_substrate] a_substrate;
  vector<multiplier=tau_ec4_sub>[N_ec4_sub] a_ec4_sub;
  vector<multiplier=tau_enz_sub>[N_enz_sub] a_enz_sub;
  vector<multiplier=tau_org_sub>[N_org_sub] a_org_sub;
}
transformed parameters {
  vector[N_biology] log_km =
    + a_substrate[substrate]
    + a_ec4_sub[ec4_sub]
    + a_enz_sub[enz_sub]
    + a_org_sub[org_sub];
}
model {
  if (likelihood){y_train ~ student_t(nu, log_km[biology_train], sigma);}
  nu ~ gamma(2, 0.1);
  sigma ~ normal(0, 2);
  mu ~ normal(-2, 1);
  a_substrate ~ normal(0, tau_substrate);
  a_ec4_sub ~ normal(0, tau_ec4_sub);
  a_enz_sub ~ normal(0, tau_enz_sub);
  a_org_sub ~ normal(0, tau_org_sub);
  tau_org_sub ~ normal(0, 1);
  tau_ec4_sub ~ normal(0, 1);
  tau_enz_sub ~ normal(0, 1);
  tau_substrate ~ normal(0, 1);
}
generated quantities {
  vector[N_test] llik;
  vector[N_test] yrep;
  for (n in 1:N_test){
```

```
llik[n] = student_t_lpdf(y_test[n] | nu, log_km[biology_test[n]], sigma);
   yrep[n] = student_t_rng(nu, log_km[biology_test[n]], sigma);
}
```

For the BRENDA data, we used the same model but removed the enzymesubstrate interaction parameters as BRENDA does not provide enzymespecific information.

3.4 Model validation

We used a number of standard methods to test our models' validity, aiming to follow the method described in [26]. To verify the computation we used standard MCMC convergence metrics and fit our model to fake data. To assess model specification we performed graphical prior and posterior predictive checks and both approximate and exact cross validation, using some simple test models for comparison.

3.4.1 Computation

For each MCMC run we used arviz [27] to calculate the improved statistic following the method in [28] and to check for divergent transitions. If the statistic was sufficiently close to 1 (i.e. \pm 0.03) and there were no postwarmup divergent transitions we judged that the computation was likely to have been successful in the sense that the draws can be treated as samples from the target distribution.

To further validate the computation we also fit the model to fake data generated using the model assumptions and a plausible configuration of parameters. We used graphical posterior predictive checks to assess whether the true parameters were approximately recovered in the posterior distribution. See supplementary material for graphical posterior predictive checks with fake data.

3.4.2 Comparison models

Ideally we would compare the results of our models with previously published attempts to model the same data. However this was not practical in our case for two reasons. First, other results are typically derived from different raw datasets, and rely on different data filtering and summarising decisions. In particular, we have not previously seen the problem of whether

and how to aggregate results from the same study addressed in detail. Second, the other results typically assessed model specification by comparing observed data to point predictions generated by their models. Applying this procedure to our models would give an incomplete picture, since a single point cannot adequately summarise the full posterior predictive distribution. In addition, it would not align with the priorities of our intended users, namely systems biologists constructing prior distributions for the purpose of ensemble modelling, who we imagine care more about the extremes of the distributions than central estimates.

Due to this lack, we constructed two simple models purely for comparison with our main model. The first model, which we called the "really simple" model, removes all latent random variables from the main model's predictor, except for the global mean parameter μ . The second model, which we called the "simple" model, includes a single vector of hierarchical parameters at the finest available granularity, i.e. organism:substrate:ec4 for BRENDA data and organism:substrate:enzyme for SABIO-RK data. See supplemental information for full model specifications in the form of tilde notation and Stan programs.

Our thinking was that the really simple model and simple models represent relative extremes of underfitting and overfitting. A well-specified model should be able to make better predictions than both, unless the data are very surprisingly uninformative.

In addition to these comparison models, we also compared our final model with a Bayesian version of the model in [19], which we obtained simply by removing the parameters $a^{enz:sub}$ and $\tau^{enz:sub}$ from our final model. We included this extra test in order to verify whether including enzyme-specific parameters was worthwhile.

3.4.3 Graphical posterior predictive checks

Figure 1 below shows our main model's marginal posterior predictive 1%-99% interval for each observation, alongside the observed value. Ideally exactly 98% of observations should be covered, and whether or not an observation is covered should not be systematically predictable.

In contrast figure 2 are graphical posterior predictive checks for the really simple and simple models.

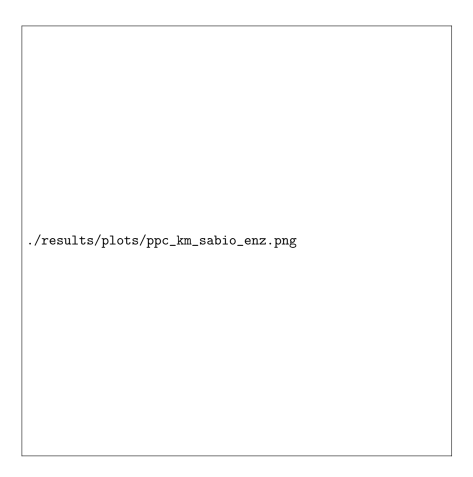


Figure 1: Marginal posterior predictive distributions for main model fit to SABIO Km data

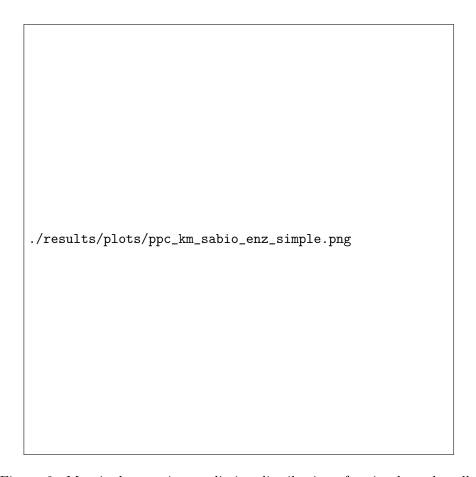


Figure 2: Marginal posterior predictive distributions for simple and really simple models fit to SABIO Km data

3.4.4 Cross validation

For a quantitative compliment to the graphical posterior predictive checks, we used cross-validation to assess our models' out-of-sample predictive performance. For exploratory comparison we calculated each model's approximate leave-one-out expected log predictive density using the method set out in [29] and implemented in [27]. To address cases where diagnostics suggested that the approximate leave-one-out algorithm was likely to be unreliable we also carried out exact tenfold cross-validation.

The results were as follows:

3.5 Web app

4 Results

4.1 Marginal distributions of interesting parameters

We begin by looking at the marginal distributions of the model's standard deviation parameters. Comparing these indicates which effects varied the most. The comparison in figure 3 shows that the most important hierarchical parameter is the substrate effect, followed by the ec4/substrate interaction, the enzyme/substrate interaction and finally the organism/substrate interaction. The three larger taus are all clearly greater than the estimated measurement error sigma, whereas there is overlap between the marginal distributions for sigma and tau_org_sub.

4.2 Comparison of estimated Kms with physiological metabolite concentrations

Several sources suggest that the Km parameter for a particular organism, substrate and enzyme should have the same order of magnitude as the typical physiological concentration of that substrate. [ANOTHER REFERENCE HERE?] For example [19] write

... we may hypothesize that KM values are adjusted to the order of magnitude of the substrate concentration. If this is the case and if a metabolite exhibits a particularly high concentration in a certain organism, then all corresponding KM values should also tend to be increased.

In order to test whether this is the case, we obtained data about some physiological metabolite concentrations and compared these with the corre-

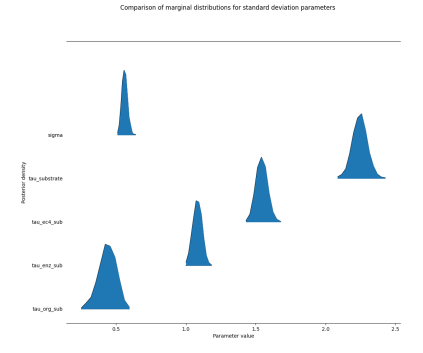


Figure 3: Comparison of hierarchical standard deviation parameters

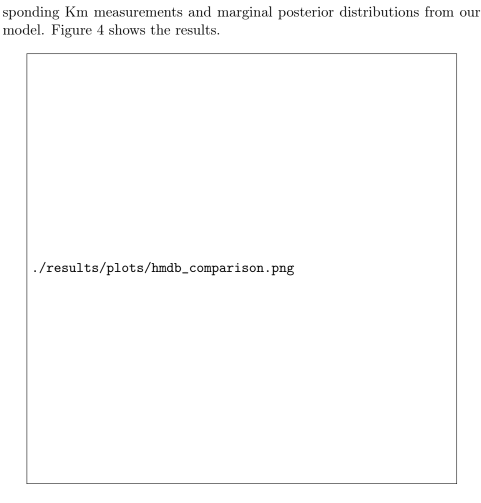


Figure 4: Comparison of model predictions with physiological metabolite concentrations from HMDB

From the graph it is clear that the first part of the hypothesis is correct, at least for the metabolites for which we were able to obtain both physiological concentrations and Km measurements: both are generally in the same order of magnitude. However, while enzymes with higher physiological concentrations tend to have higher Km values, this relationship is fairly weak.

This is reflected in our model's marginal posterior distribution for the parameter $\tau^{org:sub}$, which concentrates closer to zero than any of the other hierarchical standard deviation parameters [CHECK THIS IS TRUE], as can

4.3 NADH vs NADPH

[What is the expected result??]

Figure 5 shows histograms of measured Km parameters from the SABIO-RK dataset for NADH and NADPH binding enzymes alongside histograms of our final model's posterior samples for these parameters. We can see that the measurements for NADPH tended to be higher, and this difference is also present in the posterior distributions.

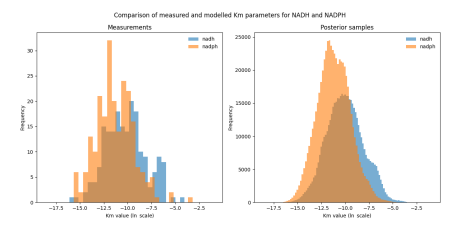


Figure 5: Comparison of modelled and measured Km parameters for NADH and NADPH

4.4 BRENDA vs SABIO-RK

Another use for our analysis is to compare the information in the two databases.

It was not clear in advance which would be more useful. On the one hand, the SABIO-RK data provides more specific information about the measured enzyme - UNIPROT ids are available for most Km measurements. BRENDA provides only the EC4 number, which is much less specific. On the other hand, experimental conditions like temperature and pH are available for BRENDA measurements but not, to our knowledge, from the SABIO-RK database. Both of these factors could affect the model performance - more specific information could lead to better predictions, whereas missing

temperature and pH information could lead to bias due to anomalous data not being excluded.

Directly comparing the results for BRENDA and SABIO-RK is tricky, however, because the two databases use different, not necessarily compatible labelling strategies.

Figure 6 compares the marginal distributions of km parameters from our best SABIO-RK and BRENDA models, in order to try and determine which provides more information.

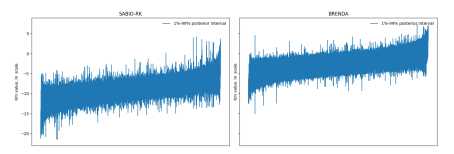


Figure 6: Comparison of measured and modelled Km parameter distributions in BRENDA and SABIO-RK

5 Case studies

6 Discussion

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