A Factor Model with Paired Comparison Indicators

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Acknowledgment



Some mentors and collaborators

- ► Mike Neale
- ▶ Rob Kirkpatrick

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How to plan a study



A pre-registered analysis plan

- ► Model chosen
- Fake data simulated
- ► Analyses scripts written





Not pre-registered but



- ► Model chosen
- ► Fake data simulated
- ► Analyses scripts somewhat written





Thorough and complete mental plan







Delegated to an expert







Vague Plan



- ► Collect data
- ► Figure out the model later





Magical thinking







 Intro
 Model
 Bayes
 Item
 PPC
 Scale
 SBC
 Validation
 Close
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Reality sets in







Ranking skill

Chess, Go, shogi, etc

$$i, j \in \{1, 2, \dots, N\}$$
 (1)

$$\pi(i > j) = \frac{\theta_i}{\theta_i + \theta_j} \tag{2}$$



where N is the number of players and θ is some measure of skill¹

Also similar to Thurstone (1927)





¹Bradley and Terry (1952); Luce (1959)

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A factor model

RESEARCH

COMPUTER SCIENCE

A general reinforcement learning algorithm that masters chess, shogi, and Go through self-play

David Silver^{1,2}*†, Thomas Hubert¹*, Julian Schrittwieser¹*, Ioannis Antonoglou¹, Matthew Lai¹, Arthur Guez¹, Marc Lanctot¹, Laurent Sifre¹, Dharshan Kumaran¹, Thore Graepel¹, Timothy Lillicrap¹, Karen Simonyan¹, Demis Hassabis¹†

The game of chess is the longest-studied domain in the history of artificial intelligence. The strongest programs are based on a combination of sophisticated search techniques, domain-specific adaptations, and handcrafted evaluation functions that have been refined by human experts over several decades. By contrast, the AlphaGo Zero program recently achieved superhuman performance in the game of Go by reinforcement learning from self-play. In this paper, we generalize this approach into a single AlphaZero algorithm that can achieve superhuman performance in many challenging games. Starting from random play and given no domain knowledge except the game rules, AlphaZero convincingly defeated a world champion program in the games of chess and shogi (Japanese chess), as well as Go.





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Prior work is mostly univariate

Thurstone (1927) ≈ 6000 citations

Bradley and Terry (1952) ≈ 2500 citations

Luce $(1959) \approx 6500$ citations



Association/correlational model (not a factor model)

- ▶ Bockenholt (1988) ≈ 15 citations
- ▶ Dittrich, Francis, Hatzinger, and Katzenbeisser (2006) ≈ 15 citations





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Ship's manifest

- ► Bayes
- ► Item response model
- ► Posterior predictive check †
- ► Scale recovery
- ► Simulation-based Calibration †
- ► Validation
- ► Close

† Two prominent methods for Bayesian model validation







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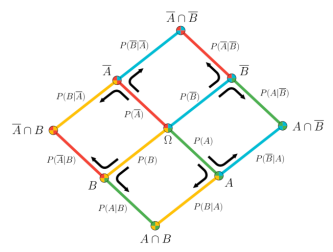
† Two prominent methods for Bayesian model validation







Bayes' Theorem



$$P(A|B) \cdot P(B) = P(A \cap B) = P(B|A) \cdot P(A)$$







Bayesian Inference

$$\pi(\theta|y) = \frac{\pi(y|\theta)\pi(\theta)}{\pi(y)} \tag{3}$$

- \triangleright y is the observed data
- \triangleright θ is the parameter vector
- $\blacktriangleright \pi(\theta)$ is the prior
- $\blacktriangleright \pi(y|\theta)$ is the likelihood
- $\blacktriangleright \pi(\theta|y)$ is the posterior





Bayesian Inference

$$\pi(\theta|y) \propto \pi(y|\theta)\pi(\theta)$$
 (4)

- \triangleright y is the observed data
- \triangleright θ is the parameter vector
- $\blacktriangleright \pi(\theta)$ is the prior
- $\blacktriangleright \pi(y|\theta)$ is the likelihood
- $\blacktriangleright \pi(\theta|y)$ is the posterior

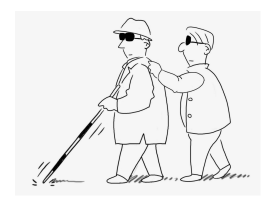




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Posterior navigation



Efficient sampling from $\pi(y|\theta)\pi(\theta)$ is hard

https://chi-feng.github.io/mcmc-demo/app.html





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- ► Validation
- Close

† Two prominent methods for Bayesian model validation







A tournament







Item Response Model

```
1  softmax <- function(y) exp(y) / sum(exp(y))
2  cmp-probs <- function(scale, pa1, pa2, thRaw) {
3    th <- cumsum(thRaw)
4    diff <- scale * (pa2 - pa1);
5    unsummed <- c(0, c(diff + rev(th)), c(diff - th),
6    use.names = FALSE)
7    softmax(cumsum(unsummed))
8 }</pre>
```

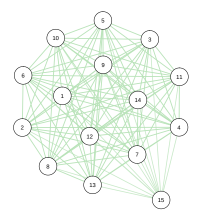
- **scale** is a scalar number
- ▶ pa1, pa2 are latent scores for two different objects
- ▶ thRaw is a vector of thresholds
- ► Similar to the partial credit model²

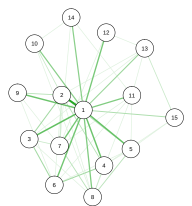






Which is more efficient?

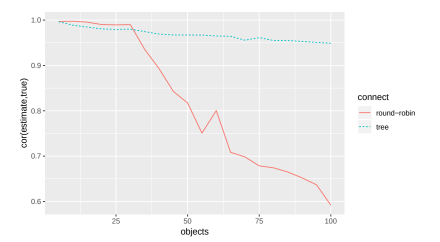








Parameter recovery by connectivity







More than win/lose

Participant picks: running, golf

How predictable is the action?

- ▶ golf is much more predictable than running
- ▶ golf is somewhat more predictable than running.
- ▶ Both offer roughly equal predictability.
- running is somewhat more predictable than golf
- ► running is much more predictable than golf





| Model Bayes | Item | PPC | Scale | SBC | Validation | Close | Reference | SBC | Company | Com

Item Parameters

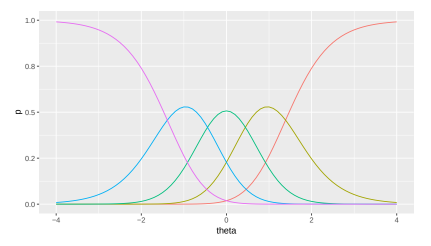
Item model explorer demo

- ► Can regard scale as arbitrary
- ► For any scale, thresholds can be correspondingly scaled
- ▶ Object variance and item discrimination are confounded





Response curve for simulations







Ship's manifest

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Posterior predictive check



Define

$$\pi(y^{\text{rep}}|y) = \int d\theta \ \pi(y^{\text{rep}}|\theta) \ \pi(\theta|y) \ \pi(\theta). \tag{5}$$

A good likelihood satisfies³

$$\pi(y^{\text{rep}}|\theta) = \pi(y^{\text{rep}}|\theta, y)$$
 (6)







³Gelman et al. (2013, p. 146)

Method

- ▶ 2 thresholds
- ▶ 5 objects with round-robin connectivity
- ▶ 1000 observations (100 per object pair)
- $\chi^2 = \frac{(O-E)^2}{E}$
- ▶ Minimum frequency of 5 per expected cell

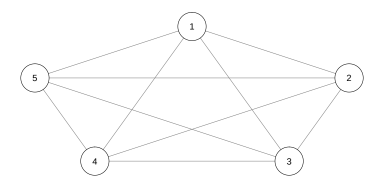
For each object pair i, j where i < j, collect statistics

$$\int dy^{\text{rep}} \chi_{ij}^2(y, y^{\text{rep}}) \pi(y^{\text{rep}}|y)$$
 (7)





Object connectivity

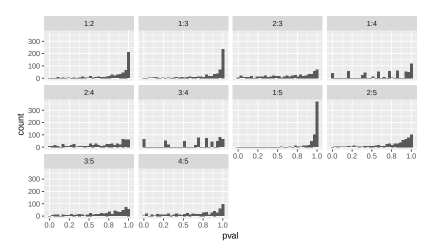


Note: Can't check datasets with sparse, tree-like connectivity





Results







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Ship's manifest

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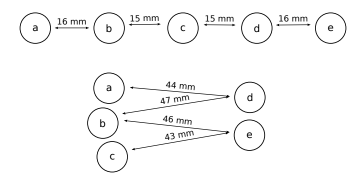








Distribution of objects



- ▶ Nice if objects are standard normally distributed
- ► How to find the best scaling constant?





```
9
   cmp_probs <- function(scale, pa1, pa2, thRaw) {
      th <- cumsum(thRaw)
10
      diff <- scale * (pa2 - pa1); # <-
11
     unsummed <-c(0, c(diff + rev(th)), c(diff - th),
12
13
        use.names = FALSE)
14
     softmax (cumsum (unsummed))
15
```

- ▶ The scale of diff is fixed; thresholds have prior $\mathcal{N}(0,2)$
- ► If scale increases then (pa2 pa1) decreases to keep the product (diff) constant; Object variance is reduced
- ► If scale decreases then (pa2 pa1) increases to keep the product (diff) constant; Object variance is increased





Negative feedback loop

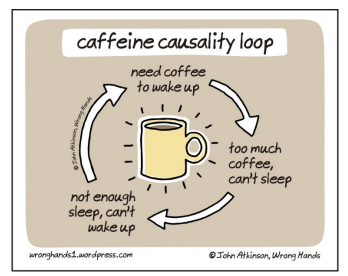
```
16 transformed parameters {
17    real scale = (sigma * sigma) ^ varCorrection;
18  }
19   model {
20    sigma ~ lognormal(1, 1);
21    theta ~ normal(0, sigma);
22    ... // remaining lines omitted
23 }
```

- sigma is an estimate of object standard deviation
- ▶ theta is a vector of object locations
- ightharpoonup varCorrection is some constant ≥ 1
- ► Model fails if object variance is too small





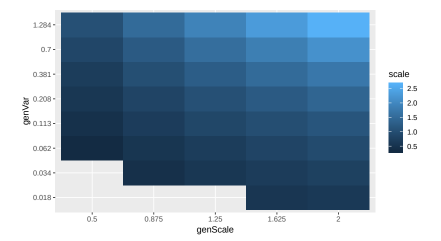
Illustration







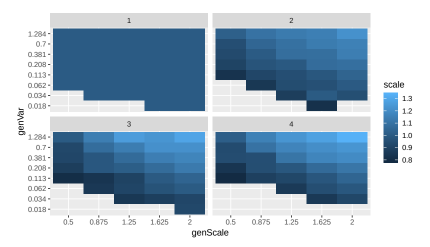
Scale correction







Boosted scale correction

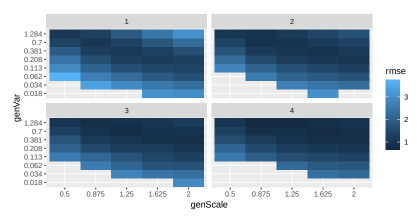






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RMSE with true scores



Excessive measurement error signaled by model failure





Ship's manifest

- ► Bayes
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- ▶ Posterior predictive check †
- ► Scale recovery
- ► Simulation-based Calibration †
- ► Validation
- Close

† Two prominent methods for Bayesian model validation







Simulation-Based Calibration (SBC)

Procedure

- 1. $\tilde{\theta} \sim \pi(\theta)$
- 2. $\tilde{y} \sim \pi(y|\tilde{\theta})$
- 3. $\{\theta_1, \dots, \theta_L\} \sim \pi(\theta|\tilde{y}) \text{ or } \pi(\tilde{y}|\theta) \pi(\theta)$
- 4. $\sum_{l=1}^{L} \mathcal{I}(\theta_l < \tilde{\theta})$ is uniformly distributed in [0, L]

Integrating the posteriors over the joint distribution returns the prior,⁴

$$\pi(\theta) = \int d\tilde{y}d\tilde{\theta} \ \pi(\theta|\tilde{y}) \ \pi(\tilde{y}|\tilde{\theta}) \ \pi(\tilde{\theta})$$
 (8)



⁴Talts, Betancourt, Simpson, Vehtari, and Gelman (2018)

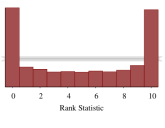
Example #1

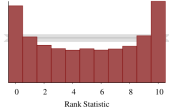
```
24
   data {
25
     int<lower=1> N; // number of observations
26
27
   transformed data {
28
      real loading = normal_rng(0,3); // sim prior
29
     vector [N] obs;
     for (n in 1:N) obs[n] = normal_rng(loading_, 1); // sim data
30
31
32
   parameters {
      real loading; // theta
33
34
35
   model {
     loading ~ normal(0, 3); // prior
36
37
     for (n in 1:N) {
       obs[n] ~ normal(loading, 1.0); // likelihood
38
39
40
```

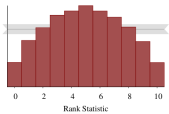


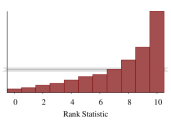


Examples of bad histograms





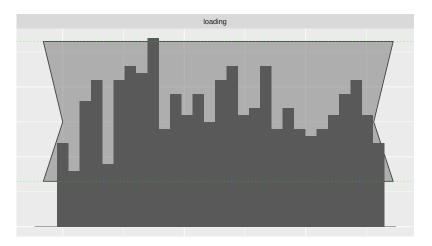








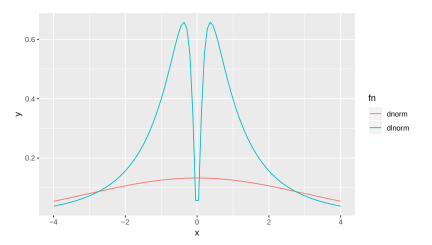
Results







Support compatibility







Bending the rules

Procedure

- 1. $\tilde{\theta} \sim \pi_1(\theta)$
- 2. $\tilde{y} \sim \pi(y|\tilde{\theta})$
- 3. $\{\theta_1, \ldots, \theta_L\} \sim \pi(\tilde{y}|\theta) \ \pi_2(\theta)$
- 4. $\sum_{l=1}^{L} \mathcal{I}(\theta_l < \tilde{\theta})$
- $\blacktriangleright \pi_1(\theta)$ generates parameters
- $\blacktriangleright \pi_2(\theta)$ recovers parameters
- $\pi_1(\theta) \neq \pi_2(\theta)$







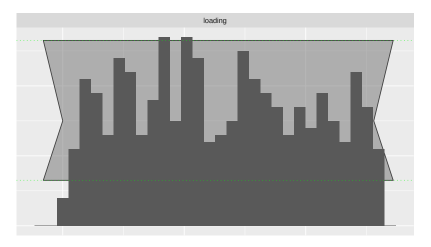
Example #2

```
41
    data {
      int<lower=1> N; // number of observations
42
43
44
    transformed data {
45
      real loading = (lognormal_rng(0,1) *
46
        (bernoulli_rng(0.5) * 2 - 1));
47
      vector [N] obs;
      for (n in 1:N) obs[n] = normal_rng(loading_, 1); // sim data
48
49
50
    parameters {
51
      real loading; // theta
52
53
    model {
      loading normal(0, 3); // prior
54
      for (n in 1:N) {
55
        obs[n] ~ normal(loading, 1.0); // likelihood
56
57
58
```





Results







Huh?



Validated a subset of the parameter space





Ship's manifest

- ► Bayes
- ► Item response model
- ► Posterior predictive check †
- ► Scale recovery
- ► Simulation-based Calibration †
- ► Validation
- Close

† Two prominent methods for Bayesian model validation







Univariate model

SBC

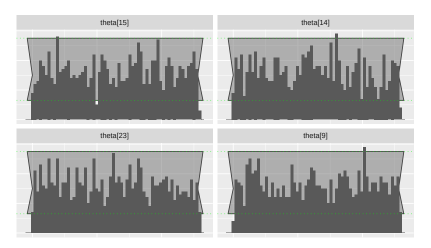
- ▶ $\tau_1, \tau_2 \sim \mathcal{N}(0, 2)$
- ▶ 25 objects $\sim \mathcal{N}(0,1)$
- ▶ 375 pairwise comparisons
- ► random tree connectivity
- ▶ 1000 draws from the prior, with 1023 draws per prior







Worst univariate histograms







Multivariate workflow



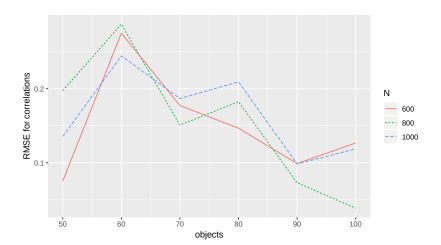
Screen indicators for good behavior,

- ► Fit univariate models
- ▶ Discard items with extreme scaling factors
- ▶ Fix model-wise scale at the mean item scale





Covariance, sample size







Method

SBC

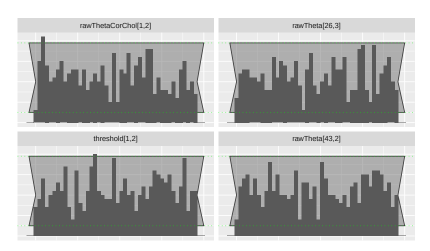
- ▶ 3 items
- ▶ 50 objects $\sim \mathcal{N}(0,1)$
- $\mathbf{r}_1 \sim \mathcal{N}(0.8, 0.2), \tau_2 \sim \mathcal{N}(1.7, 0.2)$
- ▶ Variances $\sim \log \mathcal{N}(0.3^2, 0.3)$
- \triangleright Correlations $\sim \text{lkj}(2.0)$
- ▶ 700 pairwise comparisons
- ► Random tree connectivity
- ▶ 500 draws from the prior, with 1535 draws per prior







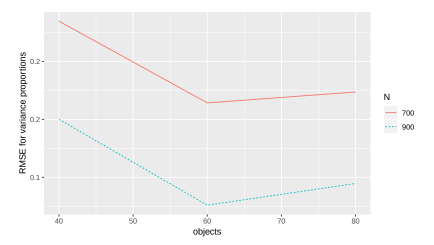
Worst covariance model histograms







Factor model, sample size







Method

SBC

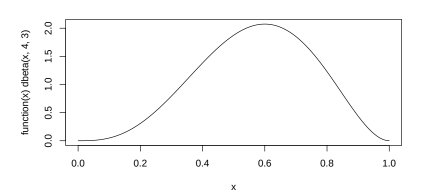
- ▶ 4 items
- ▶ 50 objects $\sim \mathcal{N}(0,1)$
- $au_1 \sim \mathcal{N}(0.8, 0.2), \tau_2 \sim \mathcal{N}(1.7, 0.2)$
- ▶ Proportions $\sim \text{Beta}(4.0, 3.0)$
- ▶ 800 pairwise comparisons
- ► Random tree connectivity
- ▶ 500 draws from the prior, with 1535 draws per prior







Beta(4.0, 3.0)



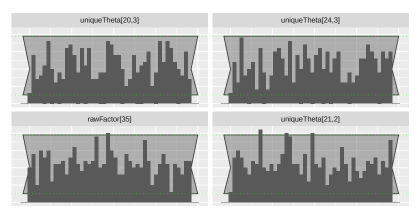




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Worst factor model histograms



Note: 68 chains had divergent transitions after warm-up. There were a total of 127 divergent transitions across all chains.





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† Two prominent methods for Bayesian model validation







Caveat emptor



- ▶ Figure out your analysis plan before data collection
- ► Simulate data and write the analyses scripts
- ▶ Preregister it





Future work

CRAN package

- ► Stan models are tricky
- ► Connections are exogenous, non-stochastic; Need SBC



Submit manuscript



Questions?





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 ■



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