# A State-Space Perspective on Modelling and Inference for Online Skill Rating

(preprint at <a href="https://arxiv.org/abs/2308.02414">https://arxiv.org/abs/2308.02414</a>)

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#### Overview

- Skill Rating in Competitive Sports
- State-Space Models
- Inference Tasks for State-Space Models
- Inference Algorithms for State-Space Models
- Applications to Real Data

# The Skill Rating Problem

# Prediction in Competitive Sports

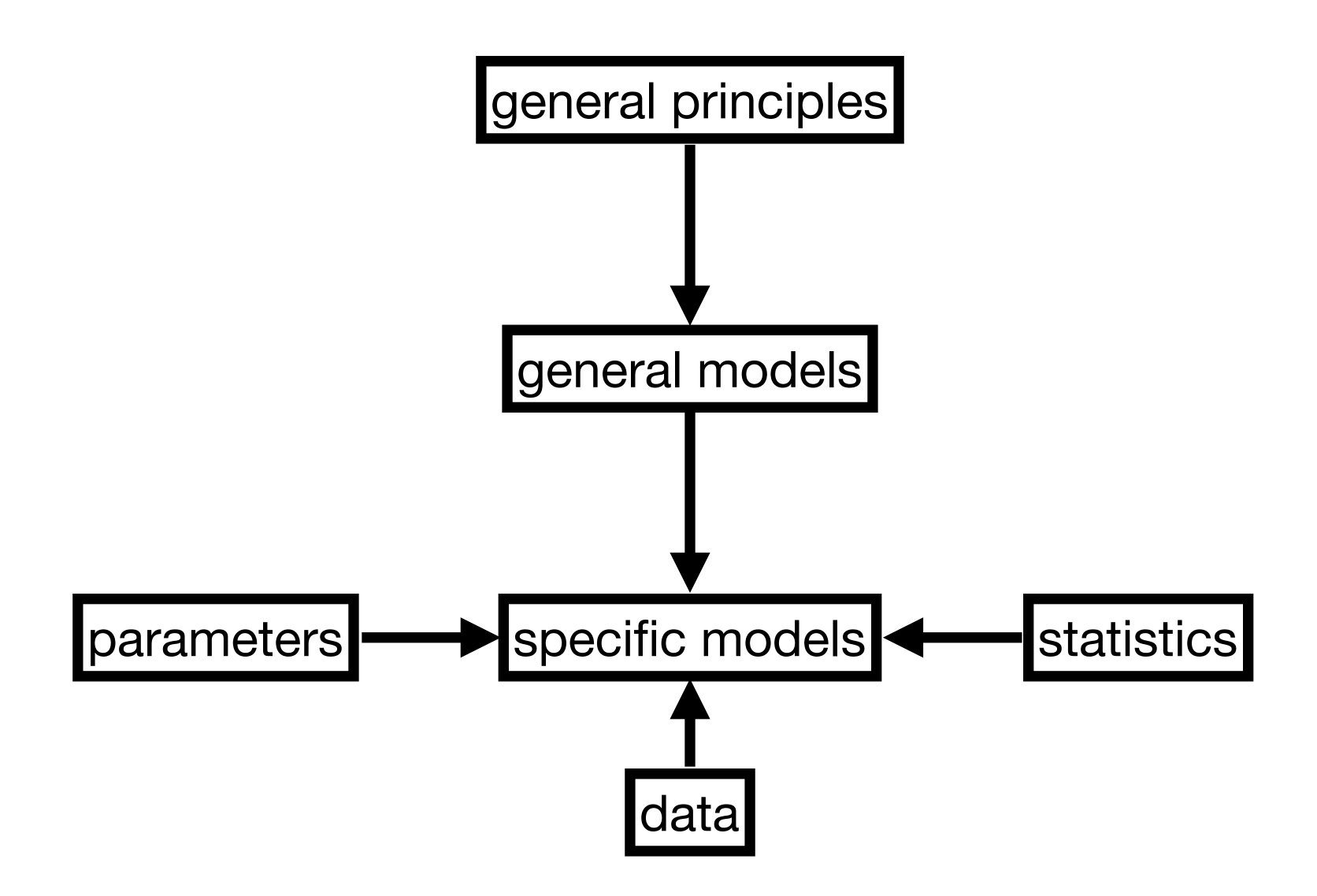
- 'sports' ⊇ { 'players', 'matches', 'results' }
  - ∋ { tennis, football, basketball, chess, online gaming, education apps, ... }
- basic task: observe past results, predict future results
- refined task: infer 'skills' of 'players'
  - applications to e.g. { seeding, team matchups, evaluating interventions, ... }

#### A Non-Mathematical Observation

- broad interest, even from a non-mathematical audience
- approaches can be ...
  - 'non-mathematical',
  - mathematical, 'non-statistical' / 'quasi-statistical',
  - 'fully-statistical'.
- important: what are your goals?

### Mathematical and Statistical Approaches

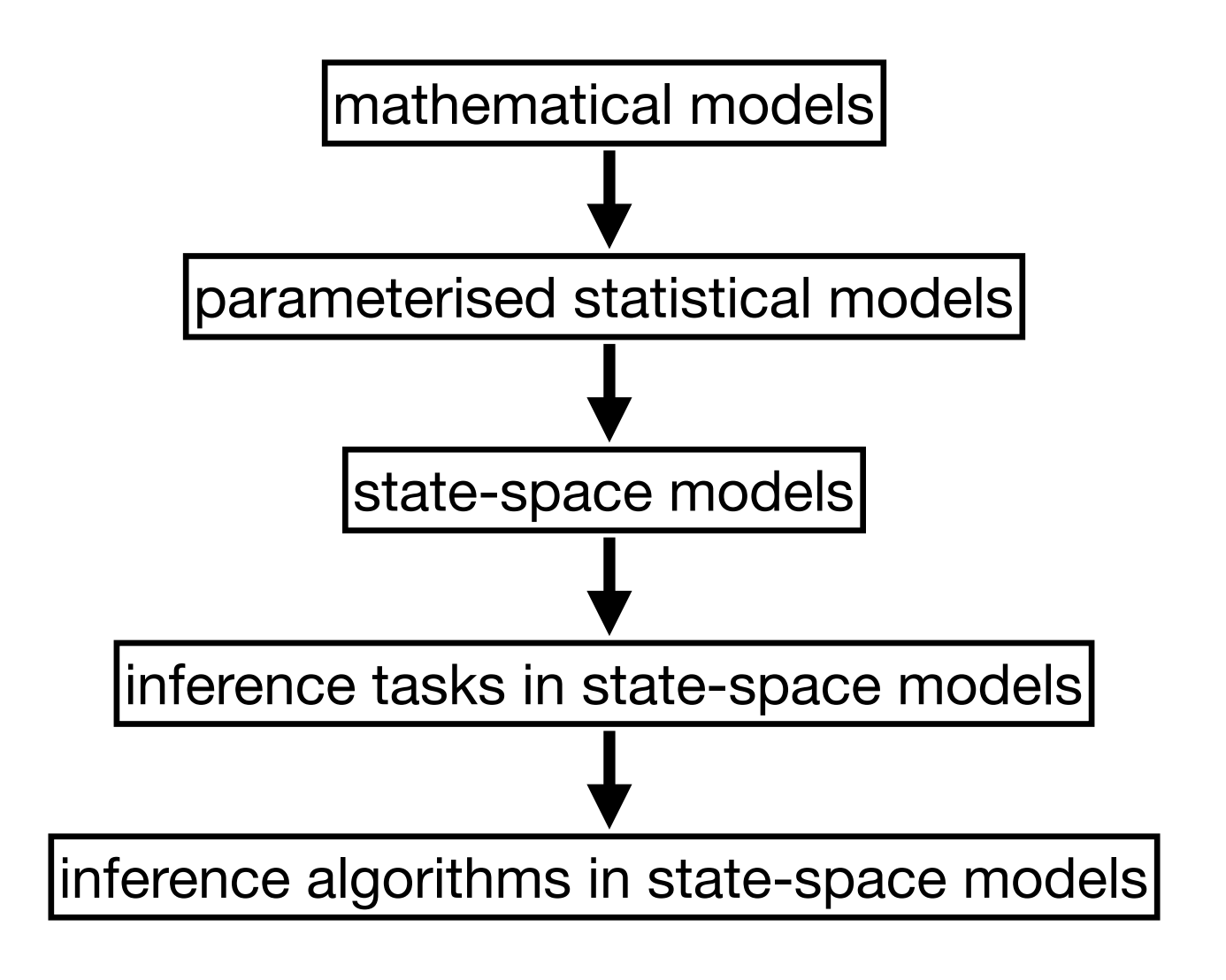
- models are devices, to use, to critique, and to refine
- mathematical models facilitate extrapolation, extension
- general (sporting) principles can yield general (skill) models
- specific (sporting) problems should have specific features
- with statistical methods, we can calibrate general models to specific sports
- statistical formulations facilitate treatment of uncertainty



# Our Approach to Skill Rating

- general, structured mathematical models for the skill rating problem
- equip mathematical models with interpretable statistical parameters
- assess inference objectives within model class
- develop algorithmic strategies for solving these tasks

- focus on high-level modelling framework, facilitate a generic workflow
- limited commitment to low-level details of specific models.



# Latent Variable Models

# Warm-up: Latent Variable Models

- given two players of a sport, what influences their match results?
  - a first-order answer: their 'skill' at the sport
  - mathematically: let player i have skill  $x^i \in \mathcal{X}$
- simple model:  $\mathbf{P}(\text{player } i \text{ beats player } j) = F\left(x^i, x^j; \theta\right)$

# State-Space Models

# Latent Variable Models through Time

- question: should a player's skill level be static in time?
  - basic answer: 'probably not!'
  - principled answer: 'write down a model, then let the data decide'
    - empirically: indeed often worthwhile for skills to vary over time
- simplest choice: player skills evolve as a Markov chain in time
  - \*\*State Space Models"

### State-Space Models in One Slide

$$p(x) = \mu_0(x_0) \cdot \prod_k M_{k-1,k}(x_{k-1}, x_k)$$

$$p(y \mid x) = \prod_k G_k(x_k, y_k)$$

$$y_{k-1}$$

$$y_k$$

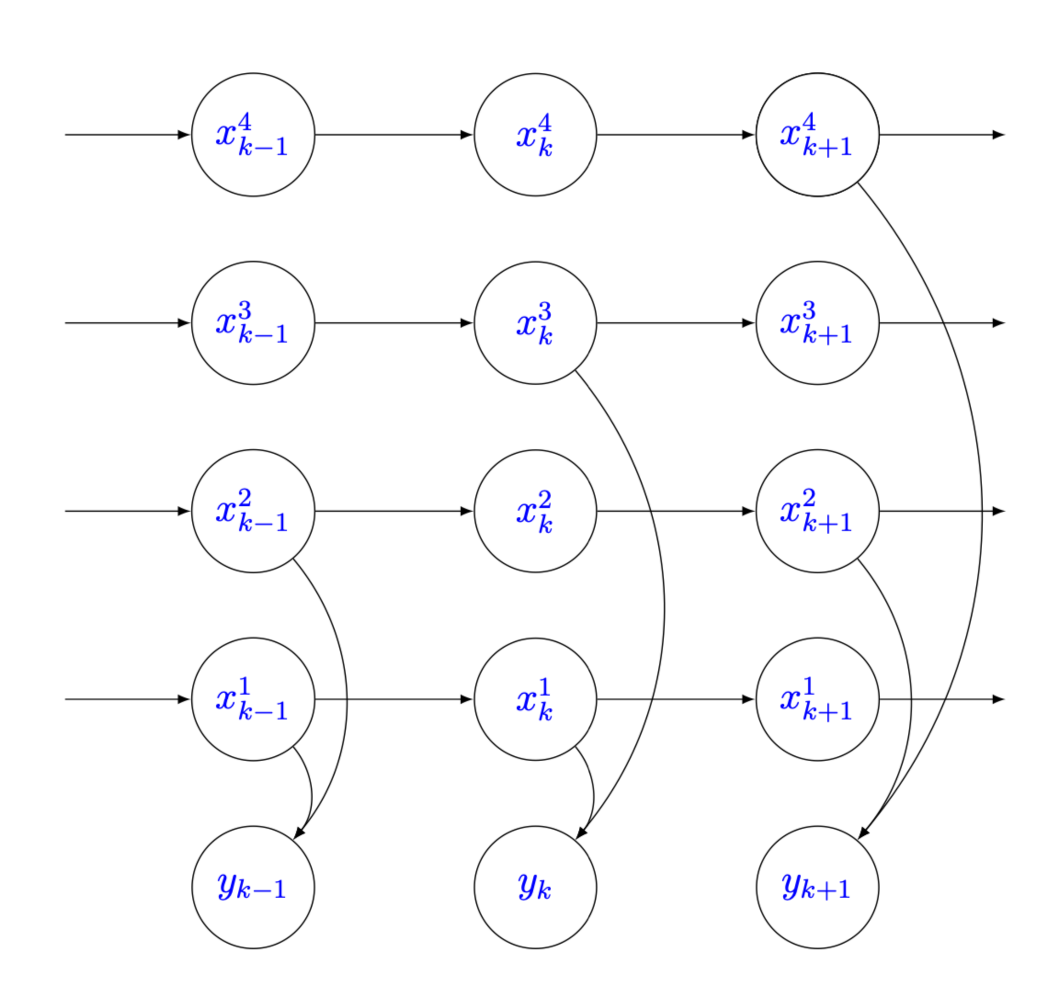
$$y_{k+1}$$

# Factorial State-Space Models

- for us, x is really  $\left\{x^i:i\in[N]\right\}$ ; N can be quite large
  - curse: high dimensionality makes SSMs very difficult
    - antidote: players only interact during matches
      - model player skills as evolving independently
        - \*\*"Factorial" State Space Models
- note also: observation model is sparse w.r.t players

# Factorial State-Space Models in One Slide

$$p(x) = \prod_{i} \left( \mu_0^i \left( x_0^i \right) \cdot \prod_{k} M_{k-1,k}^i \left( x_{k-1}^i, x_k^i \right) \right)$$
$$p\left( y \mid x \right) = \prod_{k} G_k \left( x_k, y_k \right)$$



#### Some Concrete Choices

#### **Dynamical Models**

•  $\mathcal{X} = \mathbf{R}$ : can take  $M \in \{$  Brownian motion, OU Process $\}$ 

$$M_{s,t}^{\mathsf{BM}}(x,x') = \mathcal{N}\left(x' \mid x, \sigma^2 \cdot (t-s)\right)$$

$$M_{s,t}^{OU}(x,x') = \mathcal{N}\left(x' \mid e^{-\gamma(t-s)} \cdot x, \sigma^2 \cdot \left(1 - e^{-2\gamma(t-s)}\right)\right)$$

•  $\mathcal{X} = [S]$ : can take M = Reflected Random Walk, with jump rates

$$0 \leqslant x < S \implies \lambda(x, x+1) = \lambda_0$$

$$0 < x \le S \implies \lambda(x, x - 1) = \lambda_0$$

### Some Concrete Choices

#### **Observation Models**

•  $\mathcal{X} = \mathbb{R}$ ,  $\mathcal{Y} = \{\text{home win, away win}\}$ : can take

$$\mathbf{P}\left(y=\mathbf{h}\mid x^h,x^a\right)=\sigma\left(x^h-x^a\right),\text{ with }\sigma\in\left\{\mathbf{logit},\mathbf{probit},\cdots\right\}$$

- $\mathcal{X} = [S]$ : can do the same, or parametrise directly
- straightforward extension to  $\mathcal{Y} = \{\text{home win, away win, draw}\}, \text{ etc.}$

# Inference in State-Space Models

# Inference in State-Space Models

- back to 'real' tasks:
  - 1. predict, in real time, the outcome of current matches
    - $\rightsquigarrow$  need estimates of  $p\left(x_k \mid y_{\leqslant k}\right)$  ("filtering")
  - 2. evaluate past performance of players
    - $\rightsquigarrow$  need estimates of  $p\left(x_k \mid y_{\leqslant K}\right)$  ("smoothing")
  - 3. calibrate parameters of general model to specific sports
    - $\leadsto$  need estimates of  $p\left(y_{\leqslant K} \mid \theta\right)$  ("likelihood estimation", "parameter estimation")

# Feedback Loops in State-Space Models

- even if only one of these tasks is of applied interest, all three are intertwined
  - good filtering requires good parameter estimation
  - good parameter estimation requires good smoothing
  - good smoothing requires good filtering
- takeaway: in many cases, aim to do all three tasks well

# Inference in Factorial State-Space Models

- high dimension --> hard to even represent full tracking distributions
- practically: often sufficient to only track skills of individual players
  - computationally feasible
  - incurs some (controllable) bias

# Algorithms for State-Space Models

# Filtering

- object of interest: Filter<sub>k</sub> =  $\mathbf{P}(x_k \mid y_{1:k})$
- · for streamlined computation, rely on key abstract recursions

Predict<sub>k|k-1</sub> = Propagate (Filter<sub>k-1</sub>; 
$$M_{k-1,k}$$
)

Filter<sub>k</sub> = Assimilate (Predict<sub>k|k-1</sub>; 
$$G_k$$
)

• most filters (exact or approximate) are based around these recursions

# Smoothing

- object of interest: Smooth<sub>k|K</sub> =  $\mathbf{P}(x_k \mid y_{1:K})$
- for streamlined computation, rely on key abstract recursions

$$Smooth_{k,k+1|K} = Bridge\left(Filter_k, Smooth_{k+1|K}; M_{k,k+1}\right)$$

$$Smooth_{k|K} = Marginalise\left(Smooth_{k,k+1|K}; k\right)$$

most smoothers (exact or approximate) are based around these recursions

#### Parameter Estimation

- object of interest:  $\mathbf{P}\left(y_{1:K} \mid \theta\right)$
- often not analytically available
- common, generic strategy for latent variable models: EM algorithm

$$\log \mathbf{P}(y \mid \theta) = \sup \left\{ \mathscr{F}(Q, \theta) := \mathbf{E}_{Q} \left[ \log \left( \frac{\mathbf{P}(x, y \mid \theta)}{Q(x)} \right) \right] : Q \in \mathscr{P}(\mathcal{X}) \right\}$$

- alternating maximisation of  ${\mathscr F}$  w.r.t.  $(Q,\theta)$
- optimal Q is  $\mathbf{P}(x \mid y, \theta)$ , i.e. smoothing distribution in SSMs

# Coping with Scale

# ! Terminology Warning!

- back to discussing the skill rating problem:
  - $t \in [0,T]$  denotes a generic time
  - $k \in [K]$  denotes a match-time, corresponding to time  $t = t_k$
  - we only monitor skill levels on match-times
  - we write  $\boldsymbol{x}_k^i$  for what is in some sense 'technically'  $\boldsymbol{x}_{t_k}^i$ , etc.
  - t, T will largely be suppressed in favour of k, K

# State of Play: Scalability

- for several interesting sporting applications, one has
  - 1. many players  $(N \to \infty)$ .
  - 2. many matches  $(K \to \infty)$ .
  - 3. high-frequency matches.
- hence, we focus on methods which
  - 1. can be implemented online, and
  - 2. whose computational complexity scales *linearly* with both N and K.
  - (realistic and worthwhile)

# Decoupling Approximation

• for tracking players' skills, every method under discussion approximates

Filter<sub>k</sub> 
$$\approx \prod_{i \in [N]} \text{Filter}_k^i$$
  
Smooth<sub>k</sub>  $\approx \prod_{i \in [N]} \text{Smooth}_k^i$ 

- under weak dependence, this is provably sensible
- computationally, this approximation opens many doors

### Match Sparsity and Parallelism

- observation: at any given time, any player can play in at most one match
- observation: any match involves at most two players
- consequence:
  - upon receiving the result of a single match,
  - update our filtering distribution only for the two players who were involved

# Match Sparsity and Parallelism

- consequence:
  - upon receiving the results of several matches, involving disjoint pairs of players,
  - update our filtering distributions only for those pairs of players,
  - and do so in parallel
- similar economies are available when computing smoothing distributions

Filter<sub>k</sub> = Assimilate (Predict<sub>k|k-1</sub>; 
$$G_k$$
)

$$Predict_{k|k-1} = \prod_{i \in [N]} Predict_{k|k-1}^{i}$$

$$G_k(x_k, y_k) = \prod_{\substack{(h,a) \in \mathsf{Opp}(k)}} G_k^{h,a}(x_k^h, x_k^a, y_k^{h,a})$$

for 
$$(h, a) \in \text{Opp}(k)$$
, Filter<sub>k</sub><sup>h,a</sup> = Assimilate  $\left(\text{Predict}_{k|k-1}^{h,a}; G_k^{h,a}\right)$ 

# Assimilating the Result of one Match

upon receiving the result of a match at time t involving players (h, a):

- 1. compute the times at which these two players each last played
- 2. retrieve the filtering distributions of the two players' skills
- 3. compute the current predictive distributions of the two players' skills
- 4. compute the joint filtering distribution of the two players' skills
- 5. compute the marginal filtering distributions of the two players' skills

# Algorithms for Online Skill Rating

# Algorithms for Skill Rating

- there are many algorithms for treating this skill ranking problem
- i present some here, in (subjectively!) ~increasing order of statistical sophistication
- their practical performance will be addressed in the experiments section

## Elo

#### (online stochastic gradient)

- very widely-used (most famously in chess)
- incomplete model:  $\mathcal{X} = \mathbf{R}$ ,  $\mathbf{P}(y = \mathbf{h} \mid x^h, x^a) = \mathbf{logit}(x^h x^a)$
- directly increment skill estimates via

$$x^{h} \leftarrow x^{h} + K \cdot \left( \mathbb{I} \left[ y_{k} = h \right] - \mathbf{logit} \left( x^{h} - x^{a} \right) \right)$$
$$x^{a} \leftarrow x^{a} + K \cdot \left( \mathbb{I} \left[ y_{k} = a \right] - \mathbf{logit} \left( x^{a} - x^{h} \right) \right)$$

• intuition: compare outcome to predicted outcome, increment skills accordingly

## Glicko

#### (extended Kalman filter)

- $\mathcal{X} = \mathbf{R}$ , Gaussian tracking distributions
- $M_{s,t}(x,x') = \mathcal{N}\left(x'\mid x,\sigma^2\cdot(t-s)\right)$ ,  $G\left(y=h\mid x^h,x^a\right) = \mathbf{logit}\left(x^h-x^a\right)$
- Propagate step is closed-form by Gaussian conjugacy
- Assimilate step is approximated via Taylor expansion of observation model

# TrueSkill (through time)

(expectation propagation / moment matching)

- $\mathcal{X} = \mathbf{R}$ , Gaussian tracking distributions
- $M_{s,t}(x,x') = \mathcal{N}\left(x' \mid x,\sigma^2 \cdot (t-s)\right)$ ,  $G\left(y = h \mid x^h, x^a\right) = \mathbf{probit}\left(x^h x^a\right)$
- Propagate step is closed-form by Gaussian conjugacy
- Assimilate step is approximated via moment-matching step

## Local Sequential Monte Carlo

(stochastic particle methods)

- ullet idea: represent tracking laws by adaptive system of J stochastic particles
- $\mathcal{X}$  generic,  $M_{s,t}$  generic (simulable),  $G_t$  generic (evaluable)
- Propagate step is treated by simulation.
- Assimilate step is treated by importance resampling.

# Graph Filter-Smoother

(finite state-space recursions)

- $\mathcal{X} = [S]$ , discrete tracking distributions
- $M_{s,t}$  from continuous-time Markov process,  $G_t$  generic
- Propagate step is closed-form (matexp, matmul)
- (joint) Assimilate step is closed-form (element-wise product)
- no systematic bias beyond decoupling approximation

Table 1: Considered approaches and their features. All approaches are linear in the number of players  $\mathcal{O}(N)$  and the number of matches  $\mathcal{O}(K)$ .

Method	Skills	Filtering	Smoothing	Parameter	Sources of Error	
Method		rinering	Sinootining	Estimation	(Beyond Factorial)	
Elo	Continuous	Location , $\mathcal{O}(1)$	N/A	N/A	Not model-based	
Glicko	Continuous	Location and Spread, $\mathcal{O}(1)$	Location and Spread, $\mathcal{O}(1)$	N/A	Not model-based	
Extended Kalman	Continuous	Location and Spread, $\mathcal{O}(1)$	Location and Spread, $\mathcal{O}(1)$	EM	Gaussian Approximation	
TrueSkill2	Continuous	Location and Spread, $\mathcal{O}(1)$	Location and Spread, $\mathcal{O}(1)$	EM	Gaussian Approximation	
SMC	General	Full Distribution, $\mathcal{O}(J)$	Full Distribution, $\mathcal{O}(J)$ <sup>2</sup>	EM	Monte Carlo Variance	
Discrete	Discrete	Full Distribution, $\mathcal{O}(S^2)$	Full Distribution, $\mathcal{O}(S^2)^3$	(Gradient) EM	N/A	

# Applications

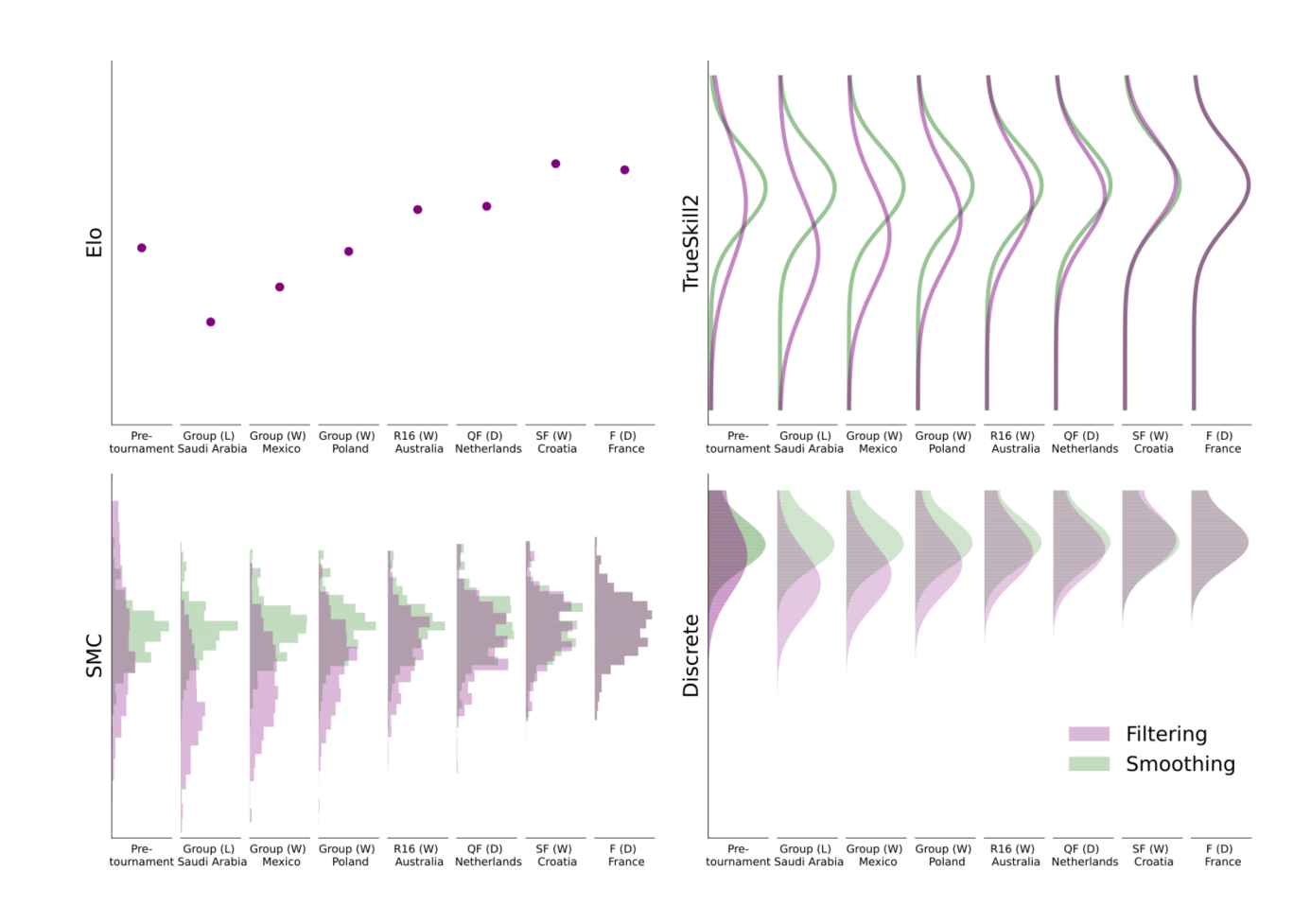
#### Goal of Case Studies

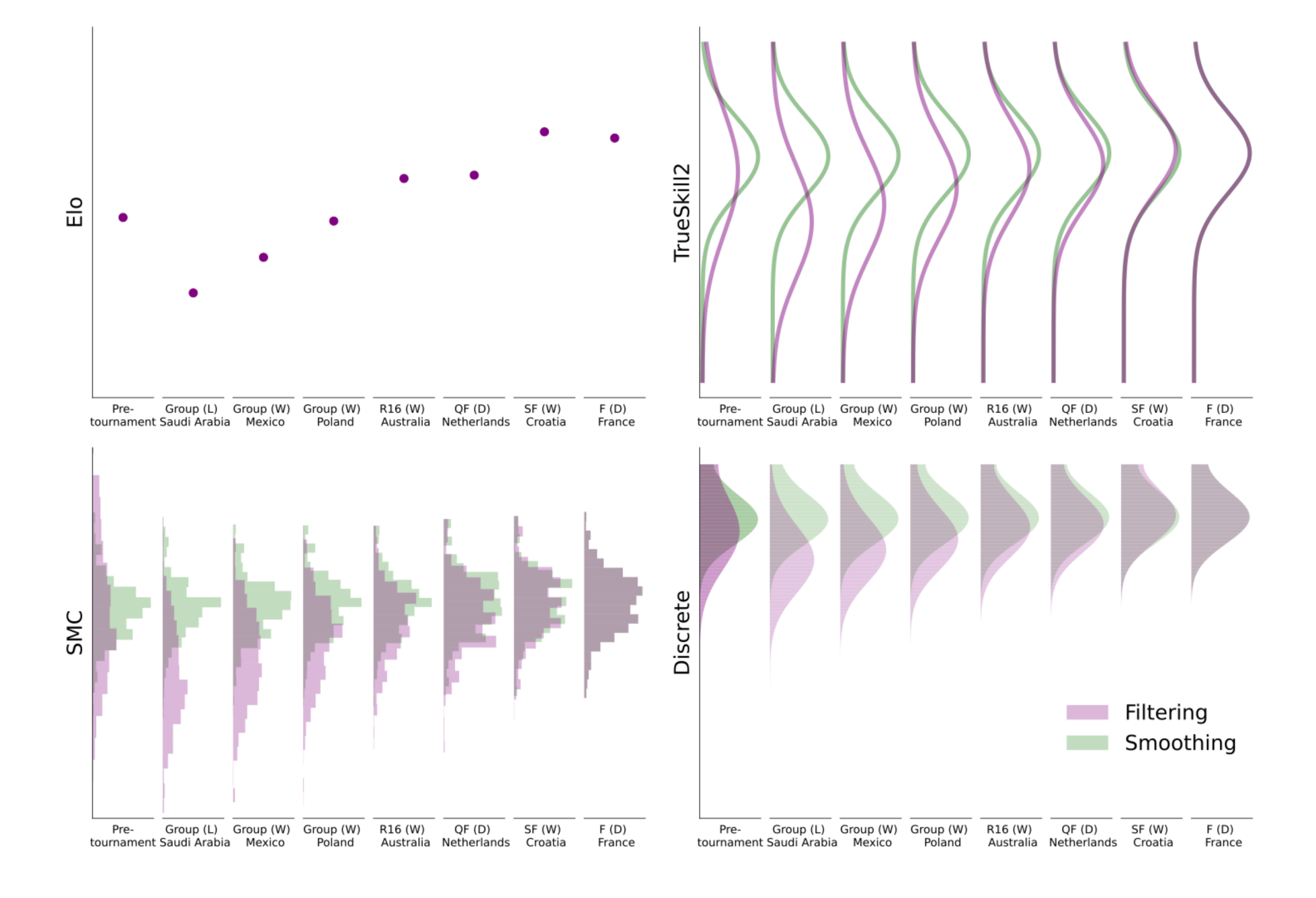
- "replicate a realistic workflow"
  - evaluating different models, quantitative and qualitative comparison
    - filtering and smoothing with static hyperparameters
    - parameter estimation from historical data
    - filtering and smoothing for online prediction and retrospective evaluation
- broad aim: separate modeling concerns from inference concerns
- python package with experiments: github.com/SamDuffield/abile

## **Exploratory Analysis**

(Football, Argentina National Team, 2020-2023 WC)

- observe different skill representations, uncertainty quantification
- confirming intuitions: influence of { wins, draws, losses, surprise losses }
- stabilisation of smoothing distribution, reduction of uncertainty





## WTA Tennis

(Women's, 2019-2022)

- visualisation of estimate of log marginal likelihood
- EM iterations converge on same basins
- bias from Gaussian approximation leads to distorted trajectory
- Less systematic bias for SMC, discrete approach

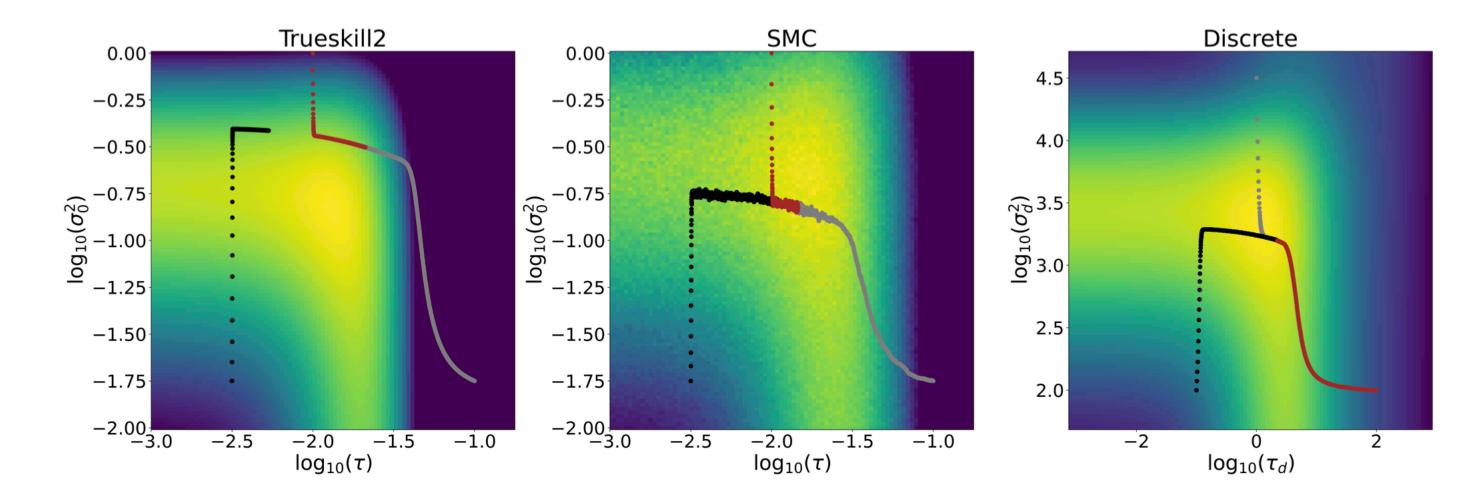


Figure 3: Log-likelihood grid and parameter estimation for WTA tennis data. Note that TrueSkill2 and SMC share the same model.

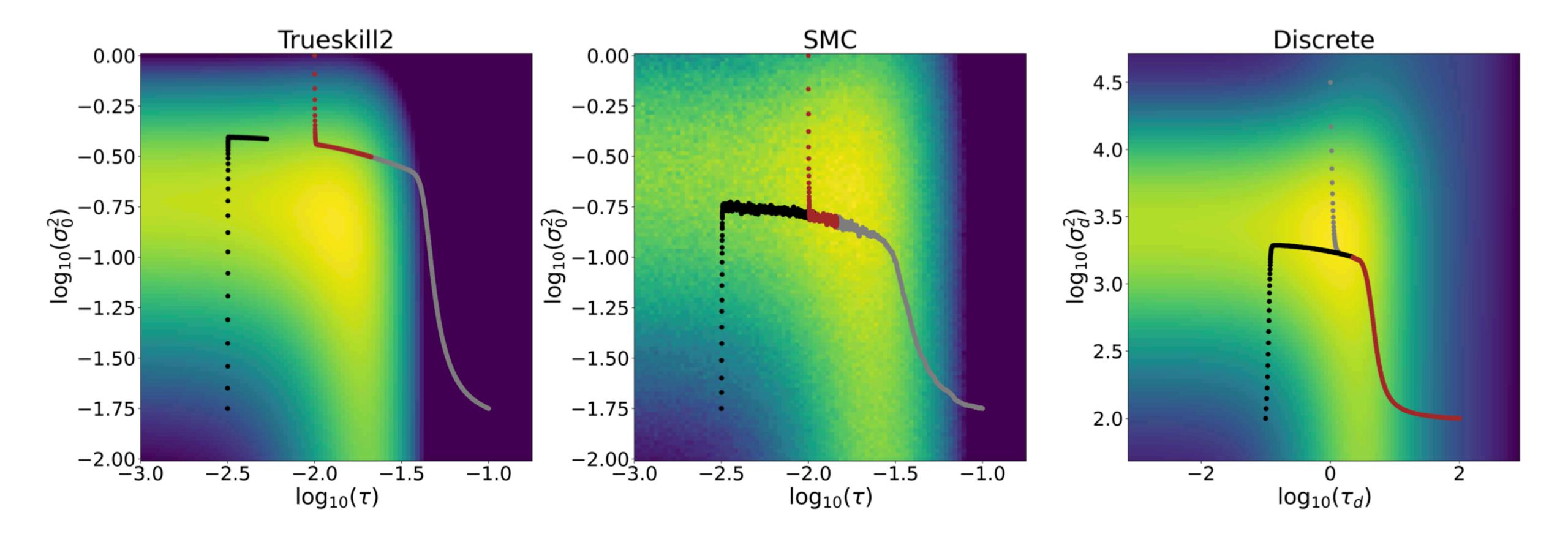


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#### EPL Football

#### (Tottenham, 2011-2023)

- use smoothing laws to retrospectively evaluate impact of managers
- naturally, smoothing is less reactive than filtering
- story is roughly consistent across model-based approaches
- harder to address with e.g. Elo

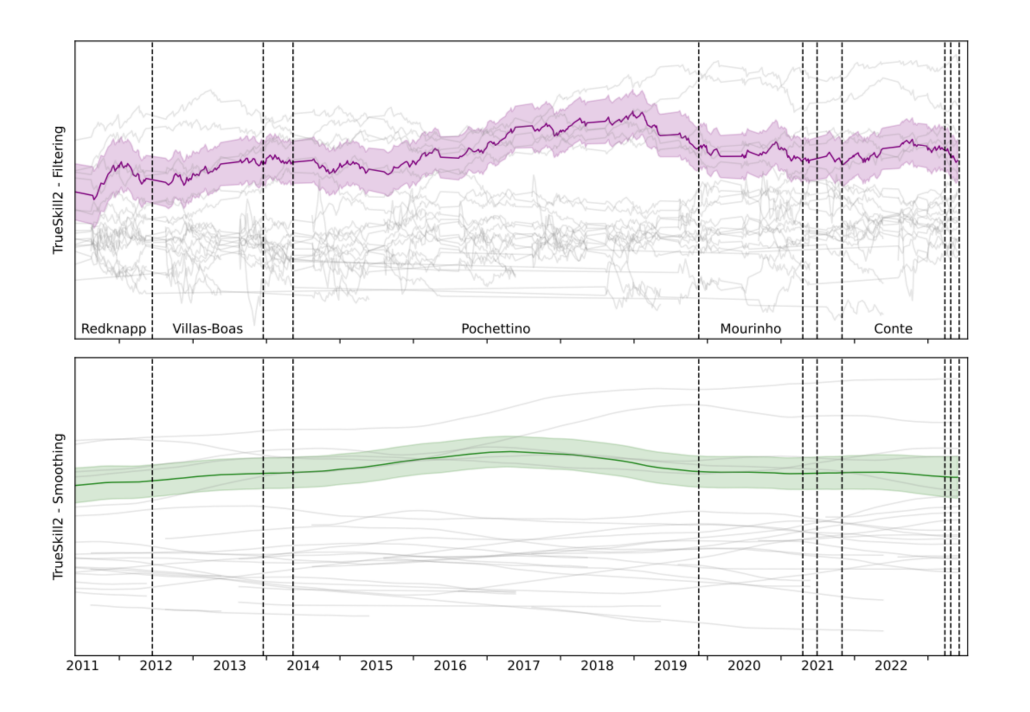


Figure 4: Filtering and smoothing with TrueSkill2 for Tottenham's EPL matches from 2011-2023. Filtering in purple, smoothing in green (error bars represent one standard deviation) with the other teams' mean skills in faded grey. Black dashed lines represent a change in Tottenham manager with long-serving ones named.

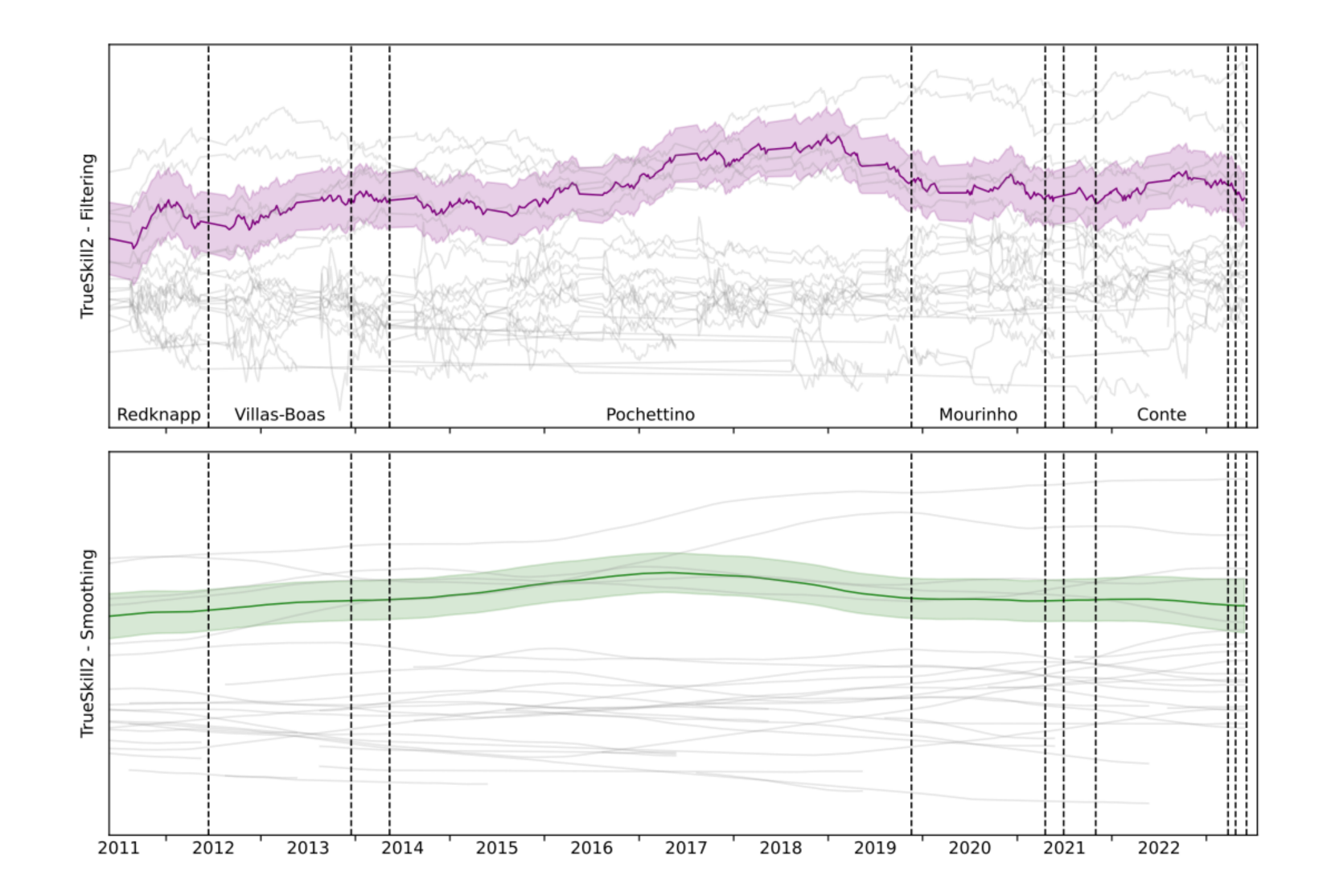


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#### Prediction

#### **General Quantitative Evaluation**

- fairly similar for tennis, modulo TrueSkill (param. est. issues)
  - binary outcomes, simpler task, performance saturates
- introduction of draws gives Elo difficulties, models seem to help

Table 2: Average negative log-likelihood (low is good) for presented models and algorithms across a variety of sports. In each case, the training period was 3 years and the test period was the subsequent year. Note the draw percentages were 0% for tennis, 22% for football and 65% for chess.

Method	Tennis (WTA)		Football (EPL)		Chess	
Method	Train	Test	Train	Test	Train	Test
Elo-Davidson	0.640	0.636	1.000	0.973	0.802	1.001
Glicko	0.640	0.636	-	-	_	-
Extended Kalman	0.640	0.635	0.988	0.965	0.801	0.972
TrueSkill2	0.650	0.668	1.006	0.961	0.802	0.978
SMC	0.640	0.639	0.988	0.962	0.801	0.974
Discrete	0.639	0.636	0.987	0.961	0.801	0.976

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Extended Kalman	0.640	0.635	0.988	0.965	0.801	0.972
TrueSkill2	0.650	0.668	1.006	0.961	0.802	0.978
SMC	0.640	0.639	0.988	0.962	0.801	0.974
Discrete	0.639	0.636	0.987	0.961	0.801	0.976

## Discussion

- skill rating problem for competitive sports
- (statistical) models, state-space formulation, generalities
- decoupling modelling decisions from algorithmic decisions
- intertwining of { filtering, smoothing, parameter estimation }
- model-centric approach is particularly accommodating of <u>extensions</u>
  - { covariates, contexts, richer observation models, random effects, multivariate skill representations, ... }
- algorithmic extensions: { parallel-in-time, variance reduction, online param. est., ... }