

## (TEREC) CODING CLUB

Session 2 – 22/04/2024



## OVERVIEW & VARIA



#### Charlotte

## OVERVIEW OF THIS SESSION



Varia

GitHub

Brms

Wrap-up









#### Charlotte



## - Mailing list

	Name	(UGent) e-mail
1	Femke Batsleer	femke.batsleer@ugent.be
2	Jolien Van Malderen	jolien.vanmalderen@ugent.be
3	Sophia Knoch	sophia.knoch@ugent.be
4	Silvija Milosavljevic	silvija.milosavljevic@ugent.be
5	Alix Kristiansen	alix.kristiansen@ugent.be
6	Reinoud Allaert	reinoud.allaert@ugent.be
7	Charlotte Van Driessche	charlotte.vandriessche@inbo.be
8	Dries Bonte	dries.bonte@ugent.be
9	Simon Braem	simon.braem@ugent.be
10	Garben Logghe	garben.logghe@ugent.be
11	Camille Troisi	camille.troisi@ugent.be
12	Charlotte Taelman	charlotte.taelman@ugent.be
13	Ellen Blomme	ellen.blomme@ugent.be
14	Frederik Mortier	fremorti.Mortier@ugent.be
15	Lucy Mitchell	lucy.mitchell@ugent.be



### **VARIA**

Next sessions:
27/5 → delayed
Due to field work
and course obligations

 $17/6 \rightarrow dplyr or inla?$ 









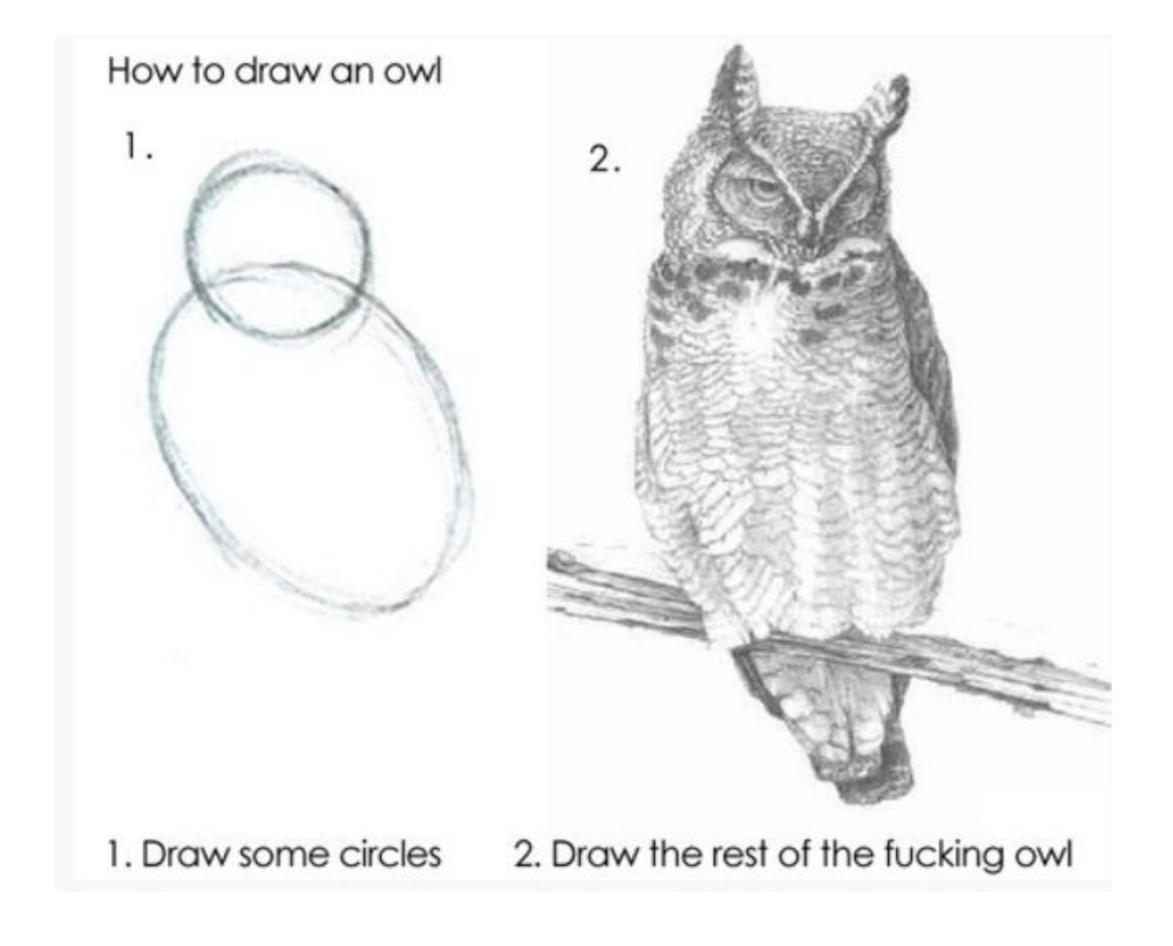
Femke

# BRMS



#### Frederik

## **BRMS**





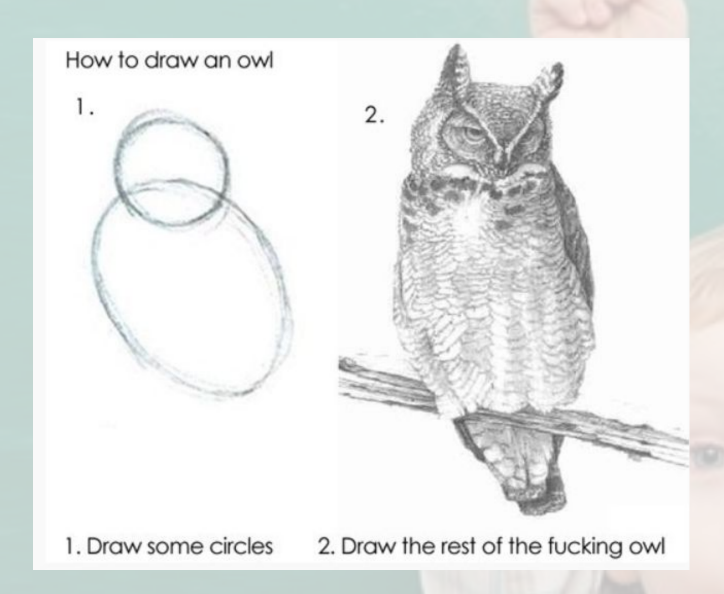
## Q&A and Wrap-up



Frederik



### Wrap-up



Write a data model in BRMS

Inspect that model for problems

Explore that model to learn from your data





#### REMAINING QUESTIONS ON THIS SESSION?

E charlotte.vandriessche@ugent.be

E femke.batsleer@ugent.be

E fremorti.mortier@ugent.be

