# Introduction to putting models on the dispersion parameter in glmmTMB

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#### This video covers

- dispersion parameters and dispersion models
- simulated example

## Dispersion already estimated in many models

- by default
  - e.g. gaussian, nbinom1, nbinom2, compois
  - estimated dispersion parameter
- different from dispersion models
- extract single dispersion parameter using sigma()
- ?sigma.glmmTMB for all definitions

## Dispersion models

```
glmmTMB(y~x, disp=~d, zi=~z, family=compois, data)
```

- when to use dispersion model
  - dispersion differs with some covariate
  - doesn't follow the constrained mean-variance pattern
- log link to keep it positive

#### Ex: Simulated data

- repeated measures of individuals
- many time points
- ullet treatment affects both  $\mu$  and  $\sigma^2$
- gaussian family

$$\sigma = \phi = \exp(X\beta)$$

$$\log(\sigma) = \log(\phi) = X\beta$$

see code\_disp.R

### Recap

- ?sigma.glmmtmb for definition of dispersion parameter
- simulated example
- fixef(m0)\$disp

Also, see the first part of the video on the beta distribution for an example using real data.