

Know When to Trust AI Predictions

Visualize Training Data

to decide if the data are *predictive* for your specific **question**

Technically this is a question of **sample size** vs **sample relevance**

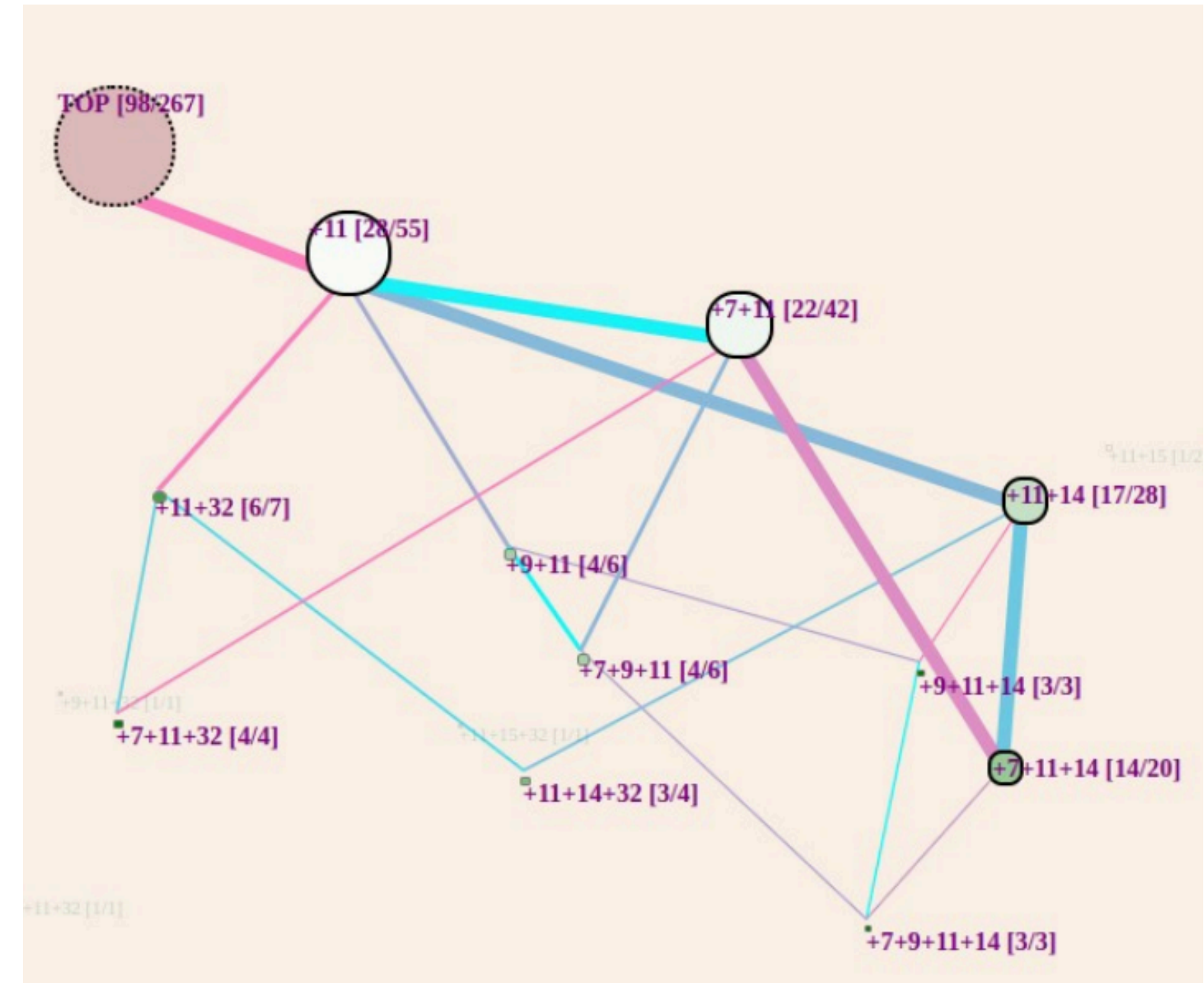
Normally AI **“validates”** the **“entire model”** in advance good performance on *cat vs not-cat*

Powell: Inflation? Who knows?
Palantir: Bomb it? Maybe. Why not? Just do it!

Fever with Caitlin Clark are not a winning team
unless 2024 Clark home game: 14/20

Implemented interactive web service:

Introduce us to your people, your trust issues



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