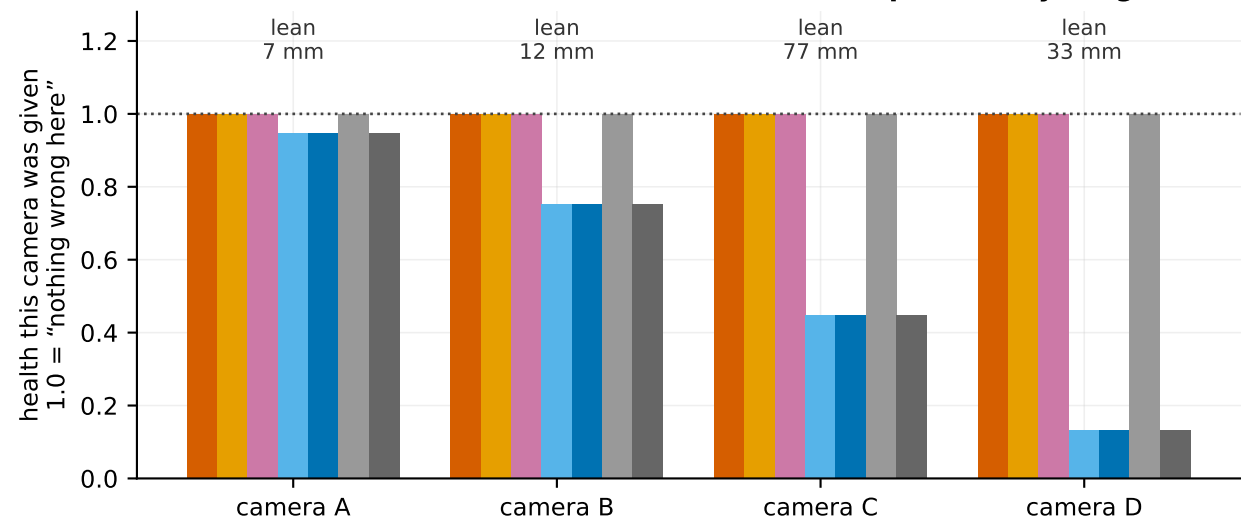


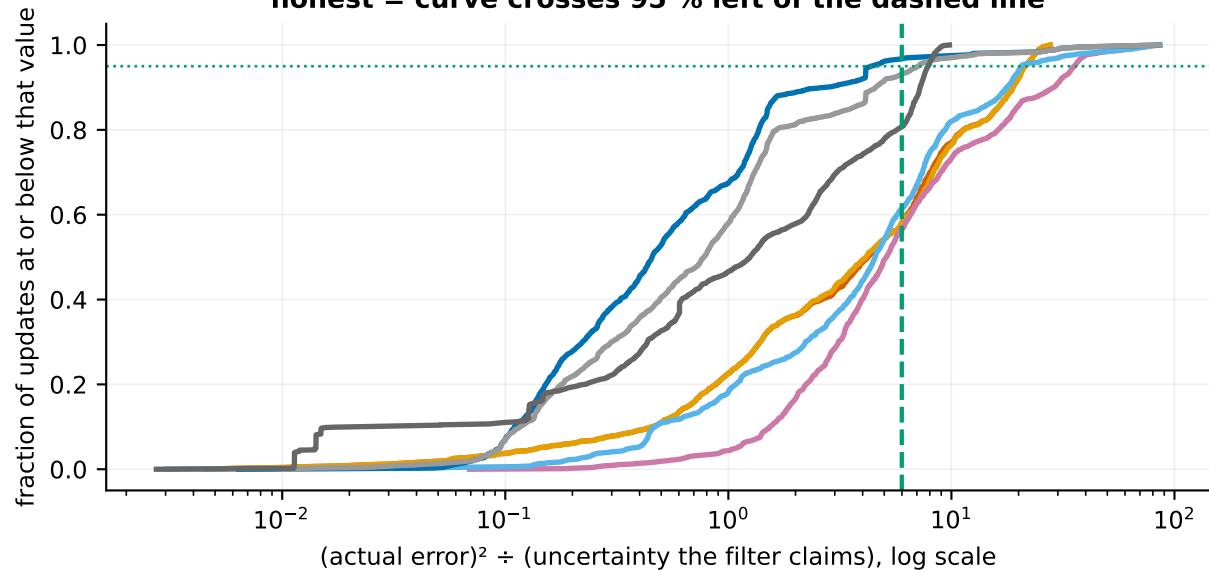
A camera cannot detect its own lean. Only its neighbours can.

Which filters noticed the cameras that lean?
a flat row at 1.0 means the filter never suspected anything



- A0 trust every camera equally (what is normally done)
- A1 + reject sightings that disagree wildly (classical robust filtering)
- A2 + measure how noisy each camera really is
- A3 + judge each camera against a position built WITHOUT it

Not just the typical case — the whole spread honest = curve crosses 95 % left of the dashed line



- A4 + a floor on each camera's uncertainty that repeated looks cannot shrink (full method)
- X1 the floor alone, without judging cameras against each other
- X2 one shared floor for all four cameras instead of one each
- edge of the claimed 95 % ellipse