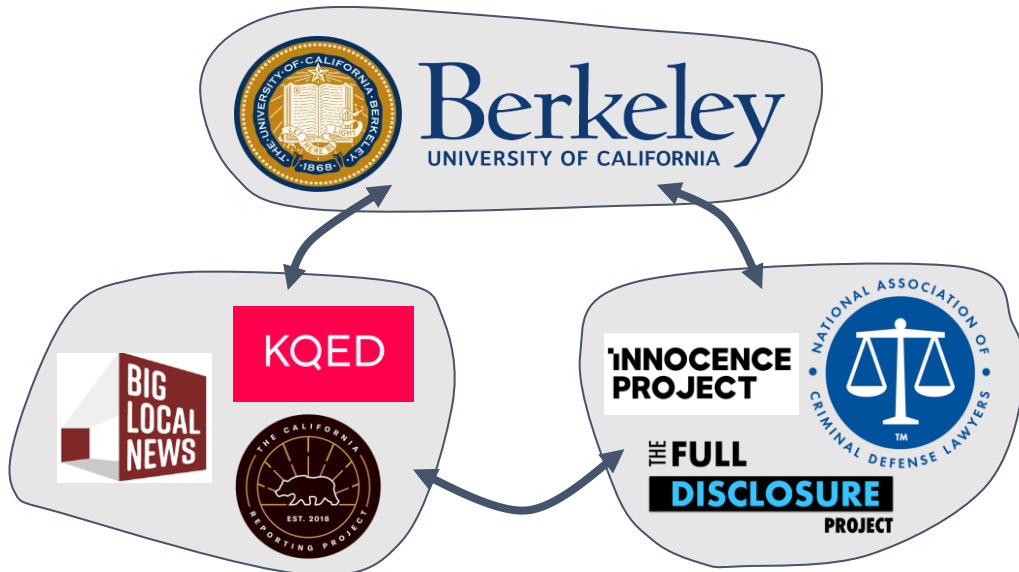
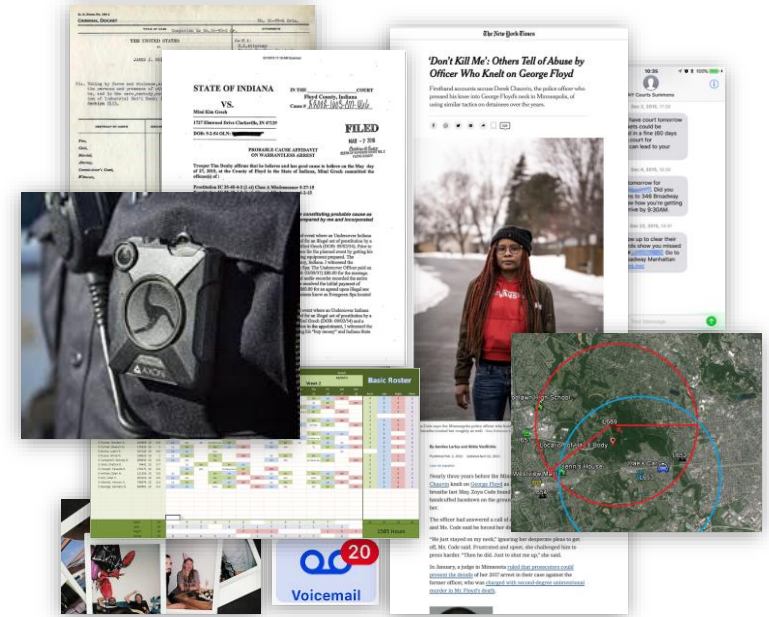


FW-HTF-R: Human-Machine Teaming for Effective Data Work at Scale: Upskilling Defense Lawyers Working with Police and Court Process Data

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- Public defenders often have <5 hours to prepare a case
- Access to:
 - Police Misconduct Data
 - e.g., Police testifying against innocents have previously lied on the stand
 - Case-Specific Data
 - Court Records
- Must process vast piles to inform juries + protect innocents
- Low resources (\$ & time), high impact on society



Building **next-generation no-code data work tools** that help *upskill* public defense attorneys, enabling them to, for example:

- *extract* officer names, jurisdictions from *court records*
- *summarize news articles and social media* corresponding to a case
- *extract* frames in a body cam *video* that may indicate misconduct
- *identify* anomalous jurisdictions given a *database* of misconduct incidents

all without programming, leveraging a novel human-centered guide-decide framework, coupled with intelligent predictive capabilities