## Google Hackathon proposed project organization

## WP1 - Build toy dataset & evalutation framework Tasks: • Select error types to generate • Build function to generate those errors in existing patient data • Create dataset with known errors for evaluation • Define check to know if error was flagged WP2 - Table to text Tabular AI call 1 : build Textual explanation of explanation of Text row 1 columns variables dictionary variables AI call 3: AI call 2 : write Full patient report aggregate into patient report row full report Tabular patient Text row n AI call 6: classify errors in the category we defined (so that we car evaluate) Tasks: • Curate tabular explanation of variables · Optimize prompting of each AI call WP3 - Errors flagging & reporting Structured error report. Suggested format: AI call 4: Flag AI call 5: identifiable position of the Full patient repor Text error report Structure error missing data error type reason for doubt

WP4 - Pitch preparation