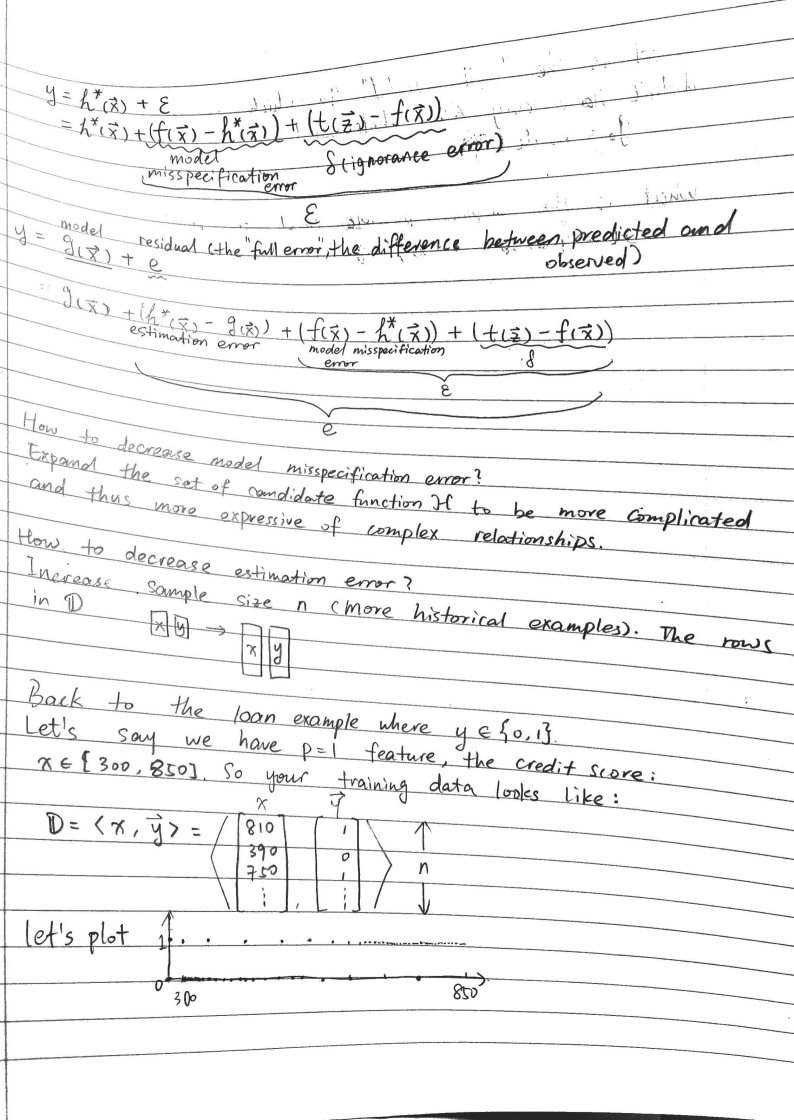
Let's pretend there are 3 causal drivers: Z, i has sufficient funds to pay back loan at the time it's due? Z, E {0, 1} Zz: unforeseen emergency? Zze {0,1} 7.3: Criminal intent? Zz = {0,1} y=t(Z,,Z,,Z3)=Z,(1-Z2)(1-Z3) Problems in Practice? (1) You don't know is because they are realized in the future (2) You may not know the function to which can be very complicated. What is the next best thing since you have to make a decision now and you need a model that works now? - you obtain information that approximates the information in the z's and combine this information to approximate y. we denote these proxies that do this approximation the X's and we denote p to be the number of Such Proxies: X1, X2, ..., Xp. For example: X: salary at the time of loan application ER XL: missing payments previously & {0,13. X3 i criminal charge in the past & \$0,13 the Xi's are called features, characteristics, attributes, variables, independent variables, covariates, regressors. What is normally done in the real world? You use the features that are available.

To learn from dota, you measure: Xi's on subjects i= 1...n. Let $X_1 := [X_{i,1}, X_{i,2}, \cdots, X_{i,p}] \in \mathcal{X}$, the input space. Subjects are also called observations, sattings, records, objects, inputs. XIER continuous variable - types/names of variables. X2 & fo, 13 binary variable 83 e 30,13 binary vouriable Let's measure X3 differently: x3 & none, infraction, misdemeanor, felony 3 this is an ordinal categorical variable How do we make this a metric? (1) Code it in order of severity spacing by 1: 73 € {10,1,2,3} Downside: coding is arbitrary (2) Binarize / dummify this categorical variable: [83,a & {o, 1} infraction or not? $\chi_3 \Rightarrow \chi_3, b \in \{0,13\}$ misdemeanor or not? $\chi_2, c \in \{0,13\}$ felony or not? I haid 4 levels (L=4) but now I made L-1=3 variables. My? Because you can capture the last category (called the reference category) by setting all "dummies" / binary If the variable is "nomial categorical" meaning no inherent order, you must do #2 to be able to use it in a model eg. X & fred, blue, green, yellow, purple, brown ... 3. Can we say that y=f(x, x, ..., xp)? "No! it is only approximating it at best!" - Gabriel. y=t(Z1, ", Zt) where you dong t or z's y≈ f(x,, ..., xp) or y=f(x,,..., tp)+8, s.t. 8=t-f What is delta? It's an error. It's error due to ignoromice. Ignorance of the time causal drivers. It's the error due to the fact that the proxies curent the real thing, you're missing information

How do we decrease delta? Increase P with more useful variables. delta is the fundamental upper limit. How do we get f? Note that there is no "analytical solution" The approach we use is "learning from data". This is an "empirical approach". There are many flavors. We will concentrate on "supervised learning" from "historical data". This regular three indegralients: (1) Training data D= {(7, y, >, < 7, y, >, ..., (7, y,)} these are a historical examples of inputs /outputs. alternate notation: $D = \langle \chi, \vec{y} \rangle$ where $\chi = \left\{ \begin{array}{c} \langle \chi, \rightarrow \rangle \\ \langle \chi, \rightarrow \rangle \end{array} \right\}$ (2)]-(:= a set of candidate functions with elements that approximate f. We need this because the space of all functions is too large and too ill-defined to directly find the "best one". You need to limit this space!

1.e. $f(x_1, y_2) = \frac{1}{1 + e^{ax_1 + bx_2}}$ (3) We need A := the algorithm that takes in D. 26 and returns g, an approximation to f, g = A(D, 21) Is it true that fex? No! f is arbiturarily complicated and unknown and the set Il contains usually simple functions that can be fit with. However, there is a hEH which is the candidate model that most closely approximates f. ex. P=1 n ∈ R y ∈ R y1 f(x) = x + 0.1 sin $f(x) = \chi + 0.1 \sin \chi$ Il = fall linear models} = { bo + b, x : bo, b, ER} 9 = A(D,H)



What is the "null model" go which is the model if you didn't have any x's whatsoever? go = mode () what is the simpliest possible candidate space It?

H = {1xx0 : 0 ex} e.g. g(x) = 1xx600