CT5102 Course Summary applot2 relational apyr Vectors - marc. join () -fitter17 - (eft. jo-(1 - our ange (1 Matrix (53) - 1.54t- join() - select M - full. join 1 Data 4 - mutate(1 - 5.00p-pyl) - Lewi-ja-17 Frank (S3) purc anti-join() - summorize() Functions - cax\_when() - Map-\* f = function(x) x2 - wall - nost() Anonymous functions pust-layer1 Generic Function1 nelhods attabuse) Functional s 5"Use wethed F"class" - SUMMON O lapply (x, f) I USC EXISTING > Inhaironce L S3 objects DI WILL C(45)(0) E > pulli: map () Names, dim, class <("x","/m") NEW OVER