## LIST OF VARIABLES:

Name	Codes/Values	Abbreviation
Recipient ID		ID
time donor organ is stored in cold solution prior to transplant	minutes	cold_ischemia
recipient height	centimeters	r_height
recipient weight	kilograms	r_weight
recipient bmi	kg/m²	r_bmi
recipient age	years	r_age
recipient Caucasian race	0=No; 1=Yes	r_caucasian
recipient female	0 = Male; 1= Female	r_genderf
assigned MELD score for the recipient		r_meld_assign
calculated MELD score for the recipient		r_meld_calc
donor age	years	d_age
donor cause of death	1=CVA; 2=Head Trauma; 3=Anoxia; 4= Other	d_cod
donor Caucasian race	0=No; 1=Yes	d_caucasian
donorfemale	0 = Male; 1= Female	d_genderf
donor risk index		donorrisk
donor final serum sodium concentration	mEq/L	sodium
graft lipid content	0 = ≤10%; 1 = > 10%	steatosis
time that intraoperative systolic blood pressure was < 90 mmHg	minutes	sbp_lt_90
intraoperative hemodynamic instability	0=No; 1=Yes	hemo_instability
number of glucose observations in liver graft		glucount
time-weighted average of glucose observations in liver graft		glutwa
range of glucose observations in liver graft		glurange
standard deviation of glucose observations in liver		glusd
delayed liver graft function	0=No; 1=Yes	delayed_fn