	CDRC 3251
	Pred. walves 2 × 50 Most values que tel
	Eviso -> chart roview
	E complation area controls = E compation area cases
V	`
	Validit duck: hoteroskelacity
	Validity check: heteroskedocity &
	Primary orface area 2 scale for budy size
	Primary; orface area } scale for budy size Secondary is body suface area
	tooks Lenftot area of each traffet judisidually
	a: Normal values: Evariance of central point - Y-unrable
	us Bicaspid valves
	X-variable: normal us. bicago. d value
	Geometria Centraid
	Calculated centraid 2500-3000
	vedir -> 3 axis xyz