

CDRC 3251

Pred. values

2 x 50

Most values are RL

Envio → chart review

$$\overline{\sum \text{coaptation area}}_{\text{controls}} = \overline{\sum \text{coaptation area}}_{\text{cases}}$$

Validity check: heteroskedasticity ↗
body surface area

Primary: surface area
Secondary: body surface area } scale for body size

~~isolate~~ Leaflet area of each leaflet individually

Q: Normal values: (variance of central point → Y-variable
vs Bicuspid values)

X-Variable: normal vs. bicuspid valve

Geometric centroid

Calculated centroid

2500-3000

vector → 3 axis XYZ