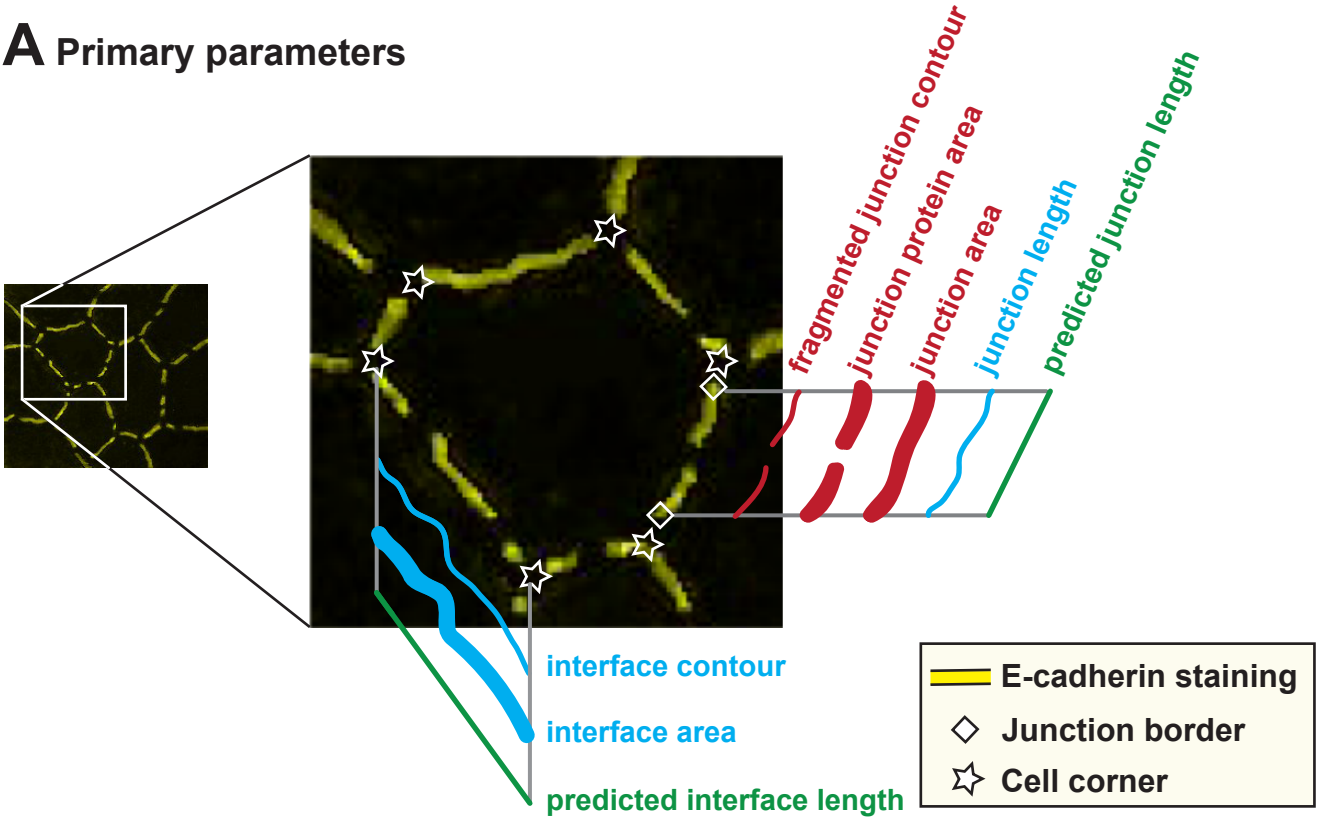


A Primary parameters



B Derived parameters

interface linearity index	$\frac{\text{interface contour}}{\text{predicted interface length}}$	
interface occupancy	$\frac{\text{junction protein area}}{\text{interface area}} \times 100\%$	
cluster density	$\frac{\text{summed junction protein intensity}}{\text{junction protein area}} \times 100\%$	
junction E-cadherin intensity per interface area	$\frac{\text{summed junction protein intensity}}{\text{interface area}}$	

Figure 3: Primary and secondary parameters.