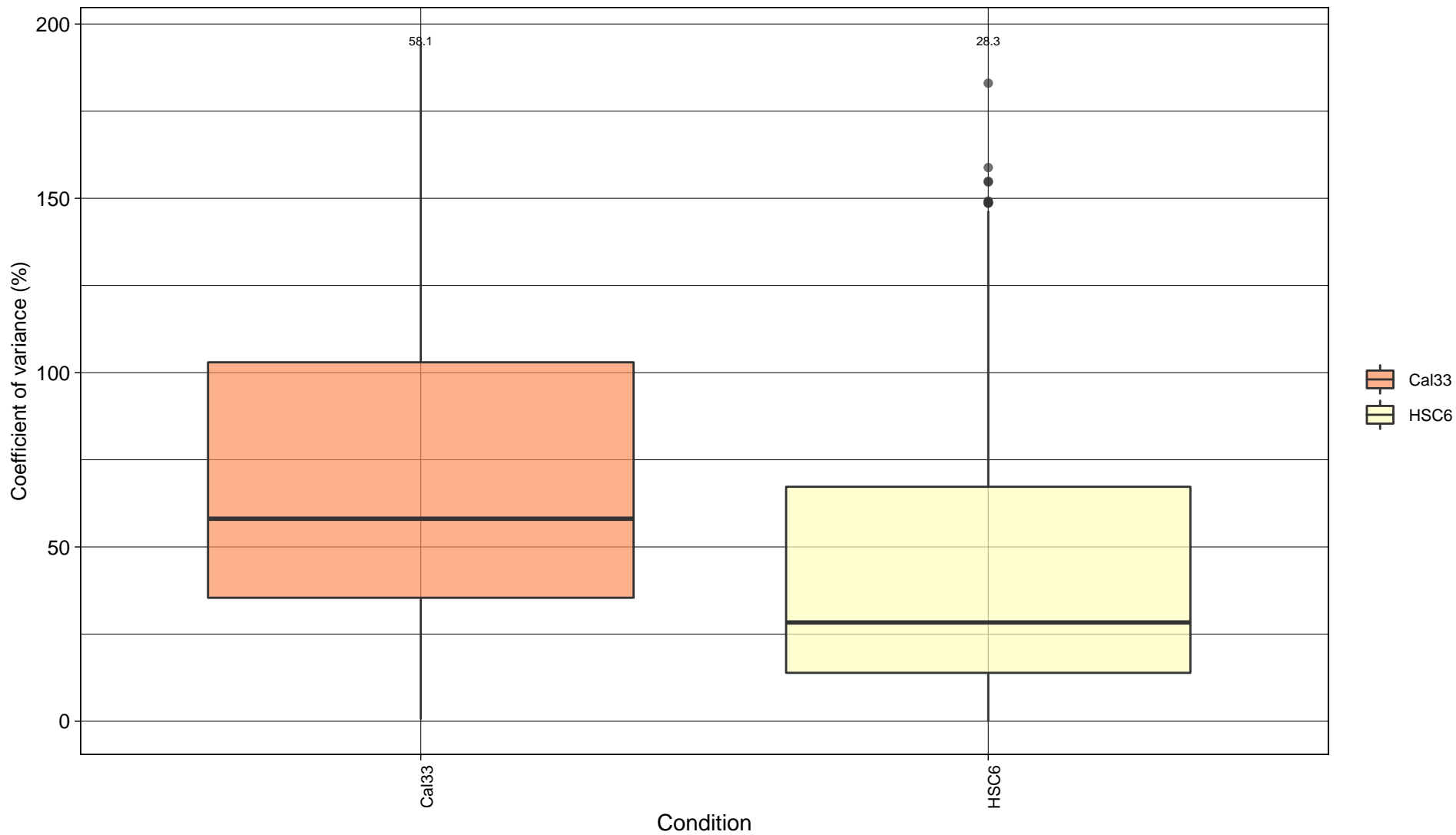


Distribution of Protein intensity CV



Box plot showing the distribution of 'Condition' for eight different groups. The y-axis represents a numerical value, with labels 1080, 800, and 1256. The box plots show the median, quartiles, and range of the data for each group. Outliers are present for Cal33.1, HSC6.2, and HSC6.4.

Condition	Median	Q1	Q3	Min	Max	Outliers
Cal33.1	~950	~850	~1050	~750	~1250	1080
HSC6.1	~850	~750	~950	~650	~1250	800
Cal33.2	~950	~850	~1050	~750	~1250	1319
HSC6.2	~850	~750	~950	~650	~1250	1245
Cal33.3	~950	~850	~1050	~750	~1250	1323
HSC6.3	~850	~750	~950	~650	~1250	1252
Cal33.4	~950	~850	~1050	~750	~1250	1324
HSC6.4	~850	~750	~950	~650	~1250	1256

Proteins ranked by summed intensity and CV calculated for each protein.
Each condition shows 4 distribution (box) for low (1) to high (4) intensity proteins.
Top: overall median CV within each condition
Bottom: number of protein groups used to calculate CV