Prototypes Pluto

Péter Ferenc Gyarmati, February 2023

Keynote template created by Bernhard Jordan

Agenda

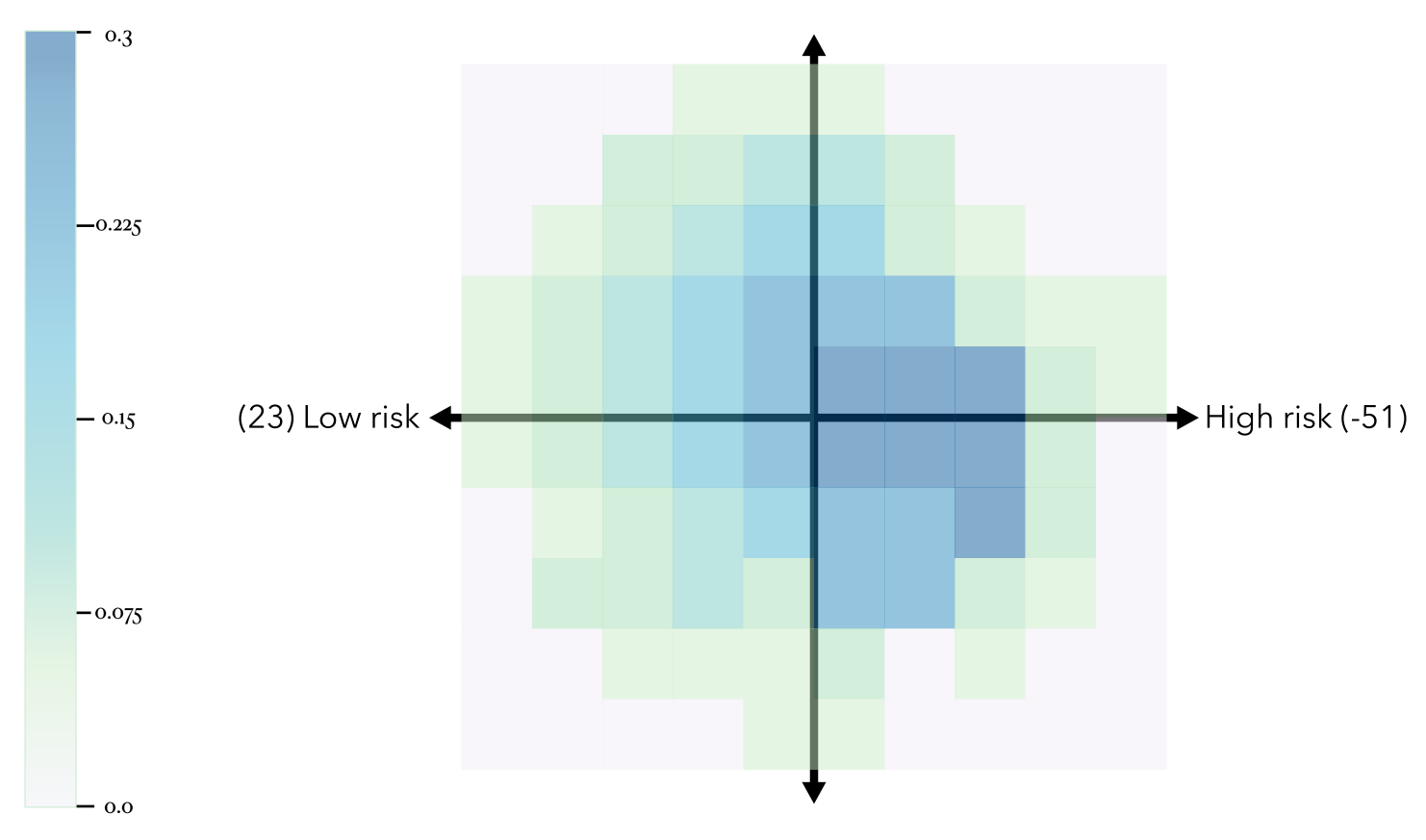
- Two dimensions (Public value / risk)
- Univariate analysis (Questionnaire-level score frequencies)
- Visualising differences observed after adjusting the weights

Twodimensions

Two Dimensions 1.1

Rectangular heatmap, without labels



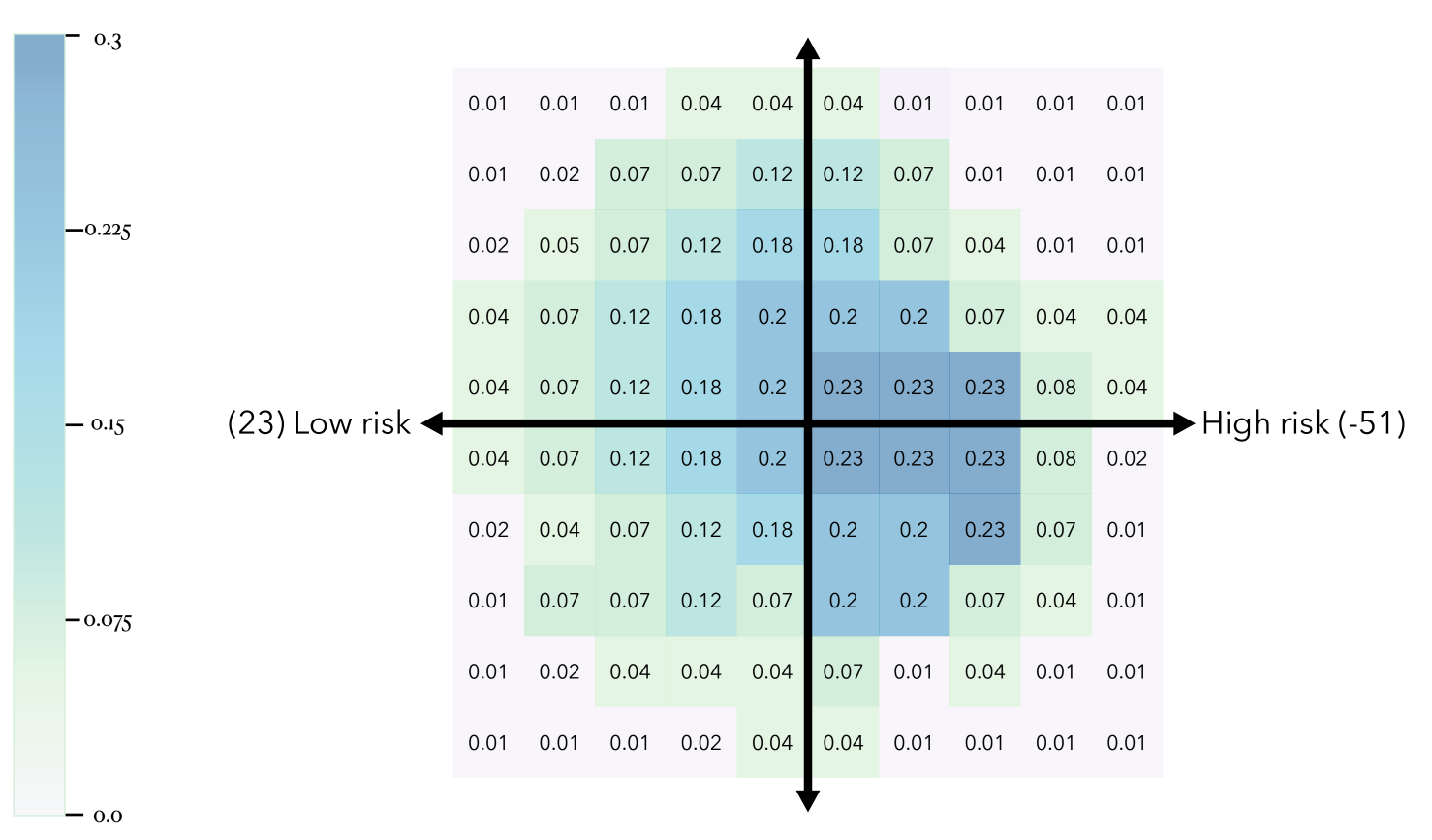


Low public value (-9)

Two Dimensions 1.2

Rectangular heatmap, with labels

High public value (17)

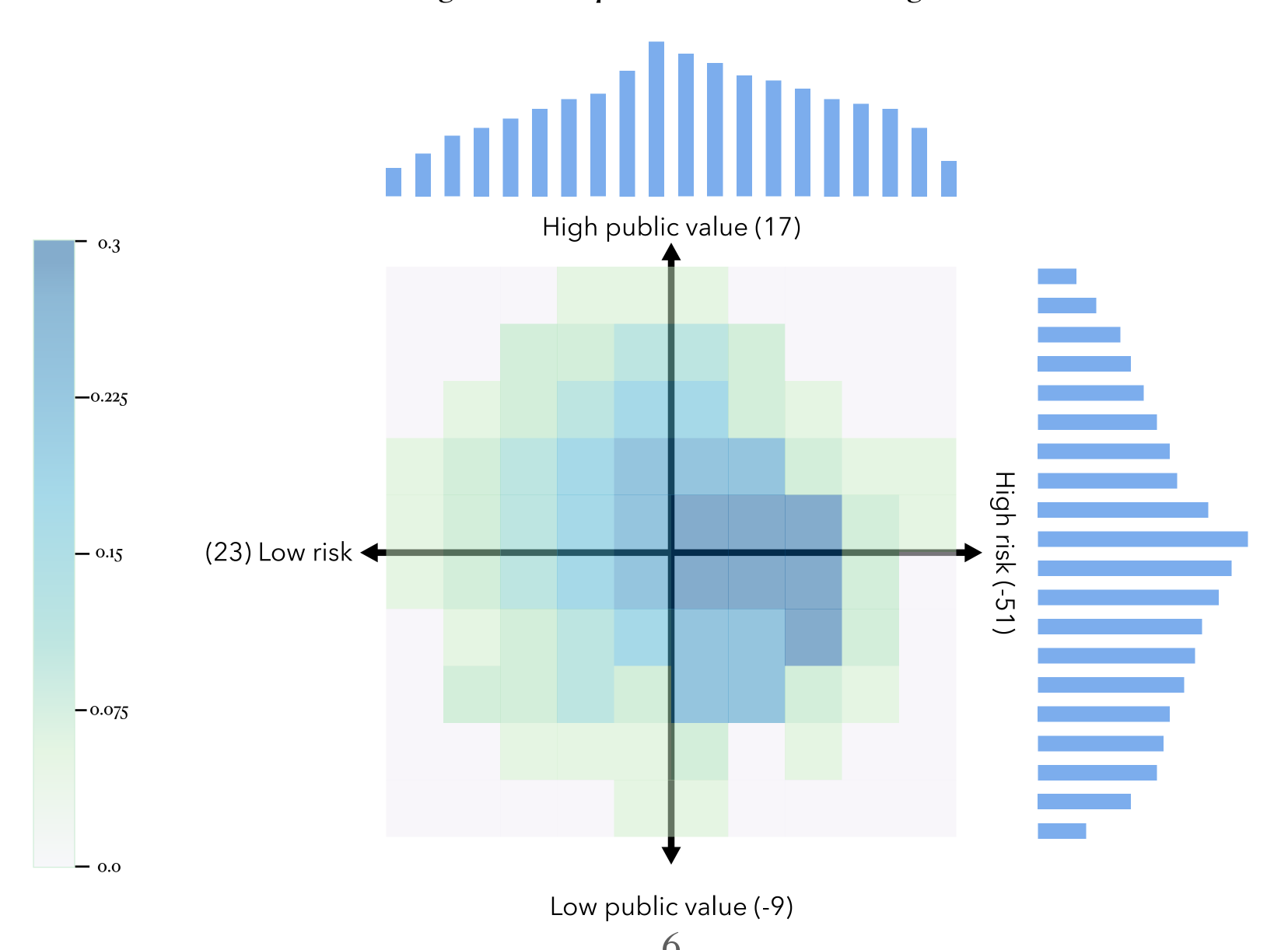


The labels would properly sum up to 1.0 in the real implementation

Low public value (-9)

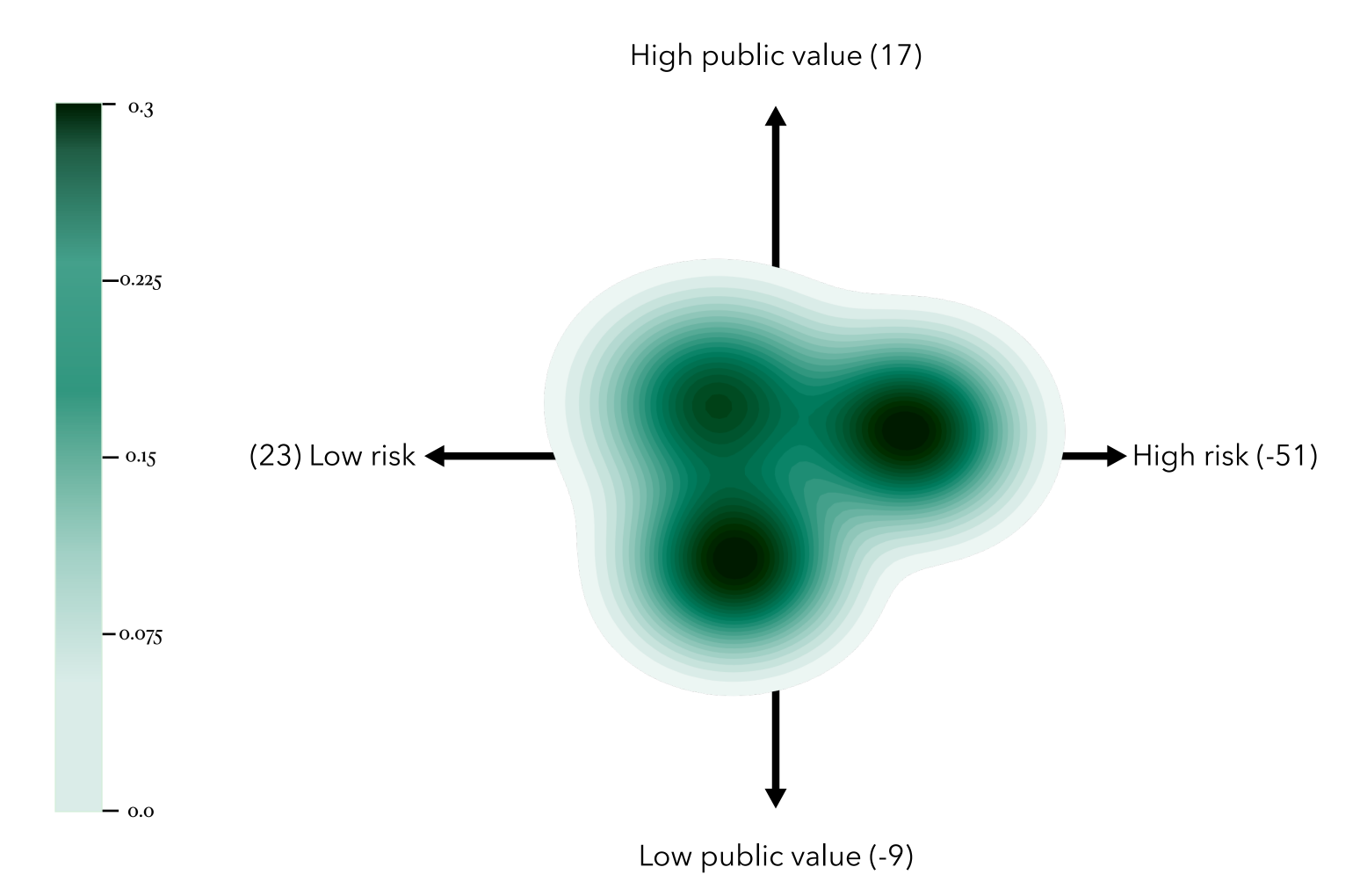
Optionally, the labels could be displayed only upon mouse hovering

Two Dimensions 1.3
Rectangular heatmap, without labels, with histograms



Two Dimensions 2.1

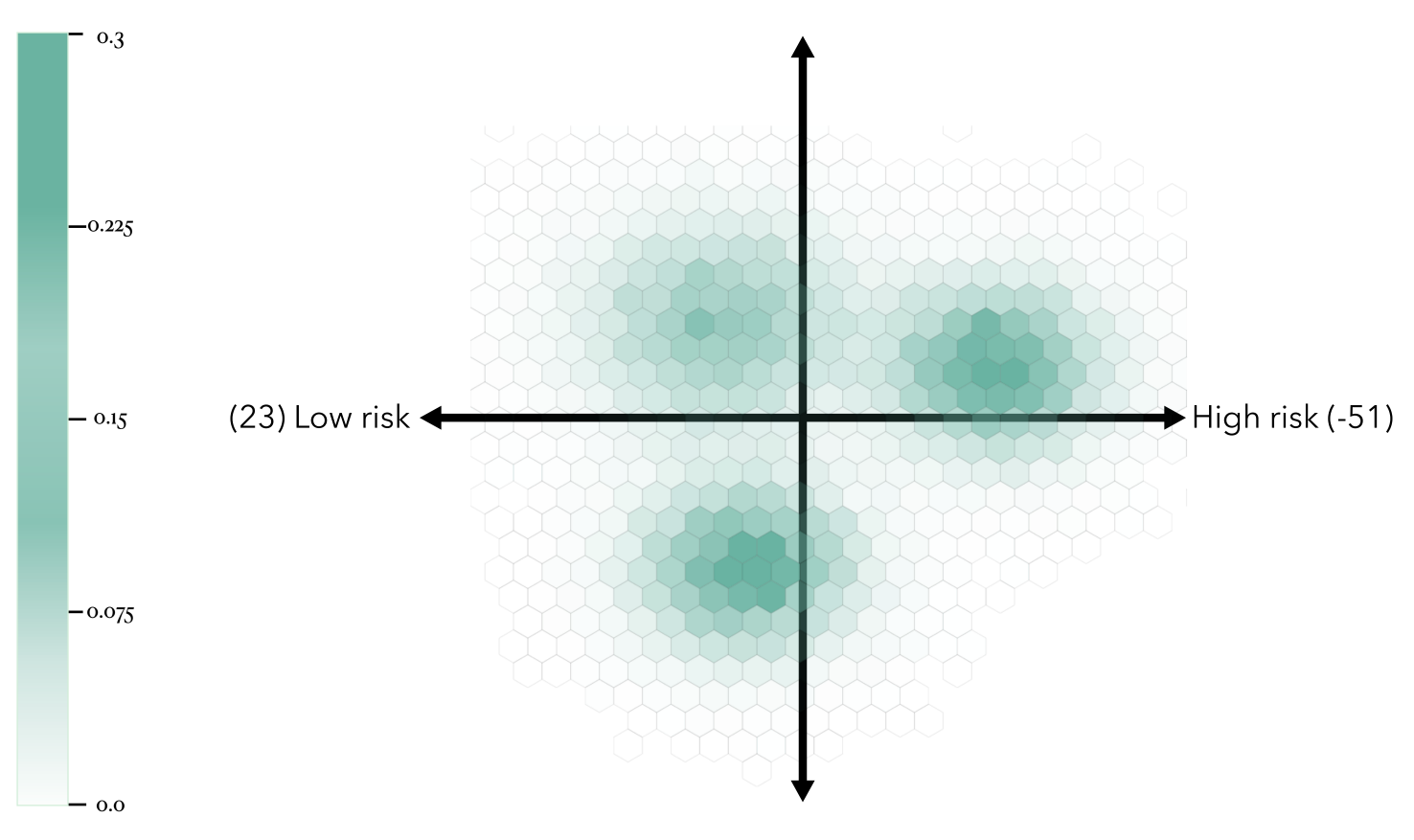
Shaded density map



Two Dimensions 2.2

Hexagonal density map

High public value (17)

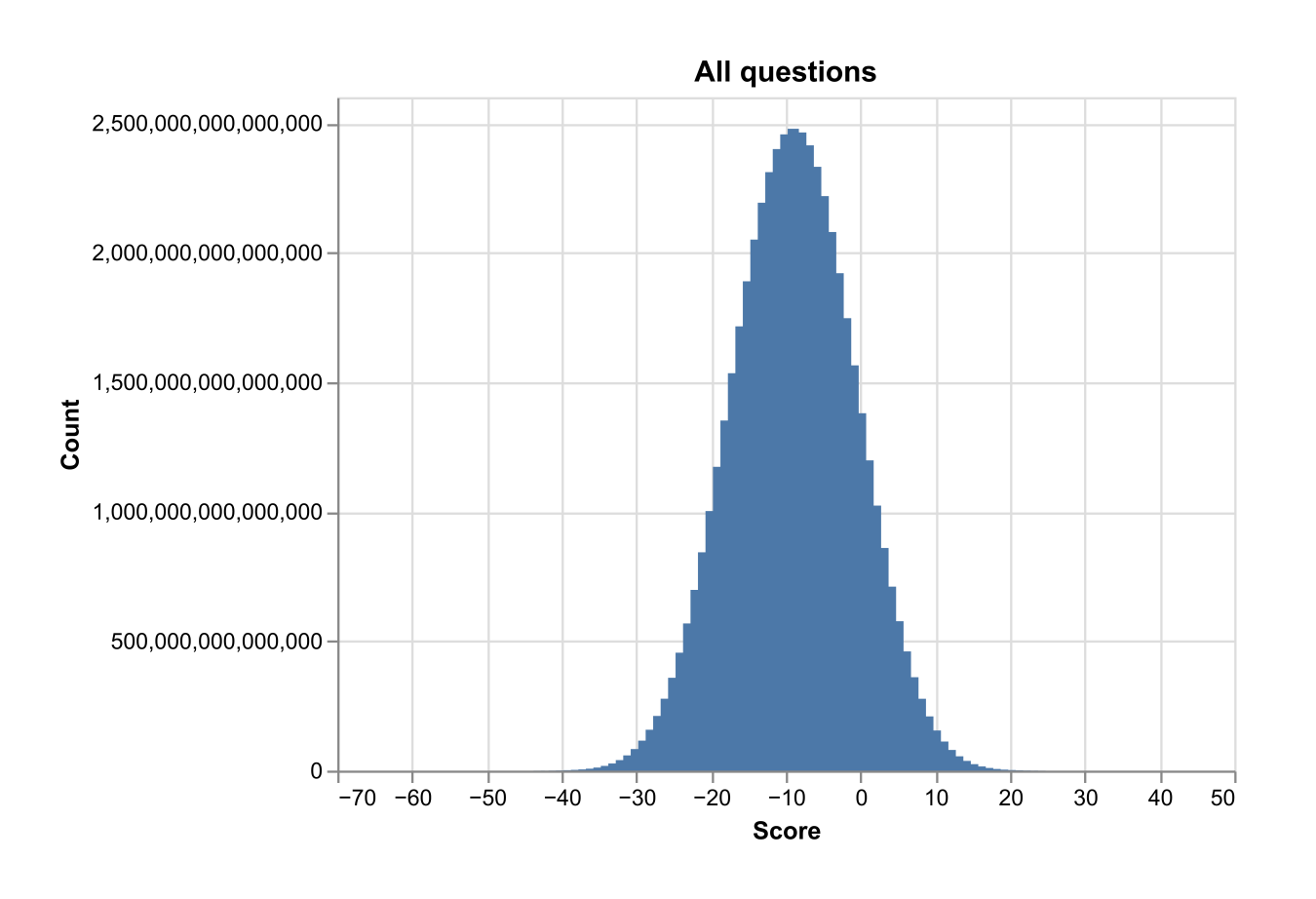


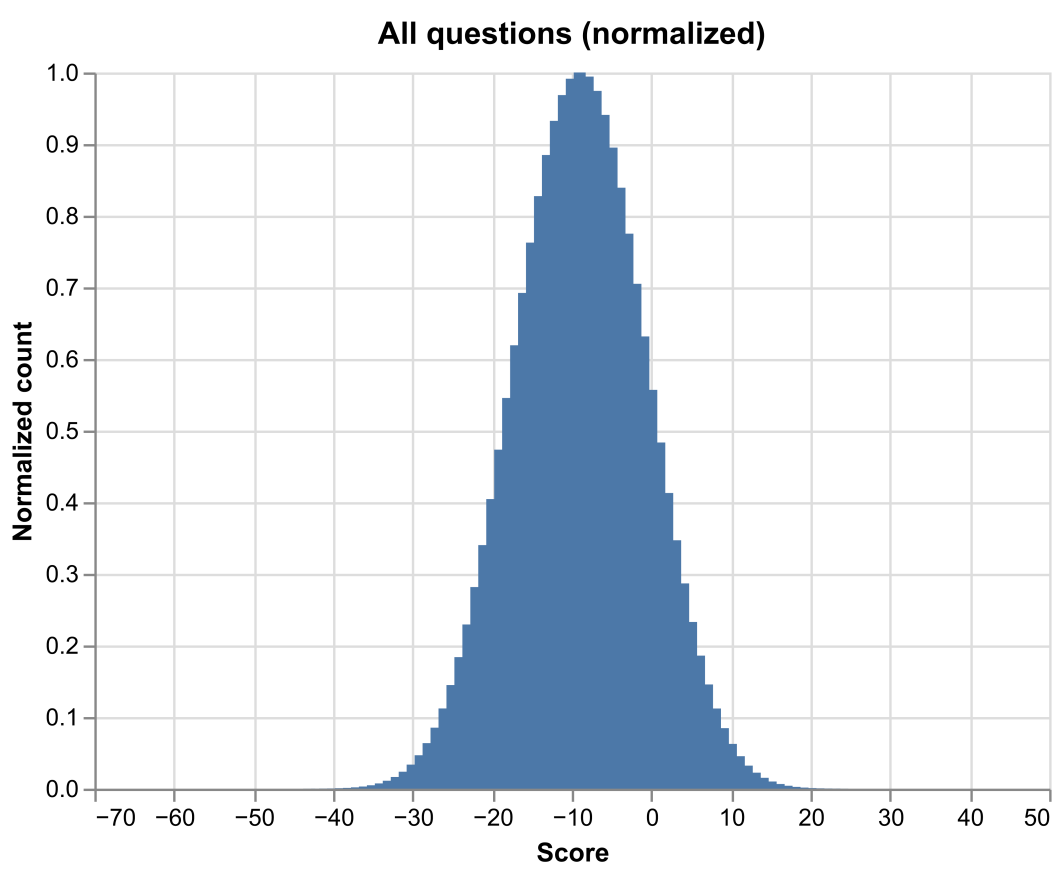
Low public value (-9)

Univariate analysis

Univariate Analysis 1.1, 1.2

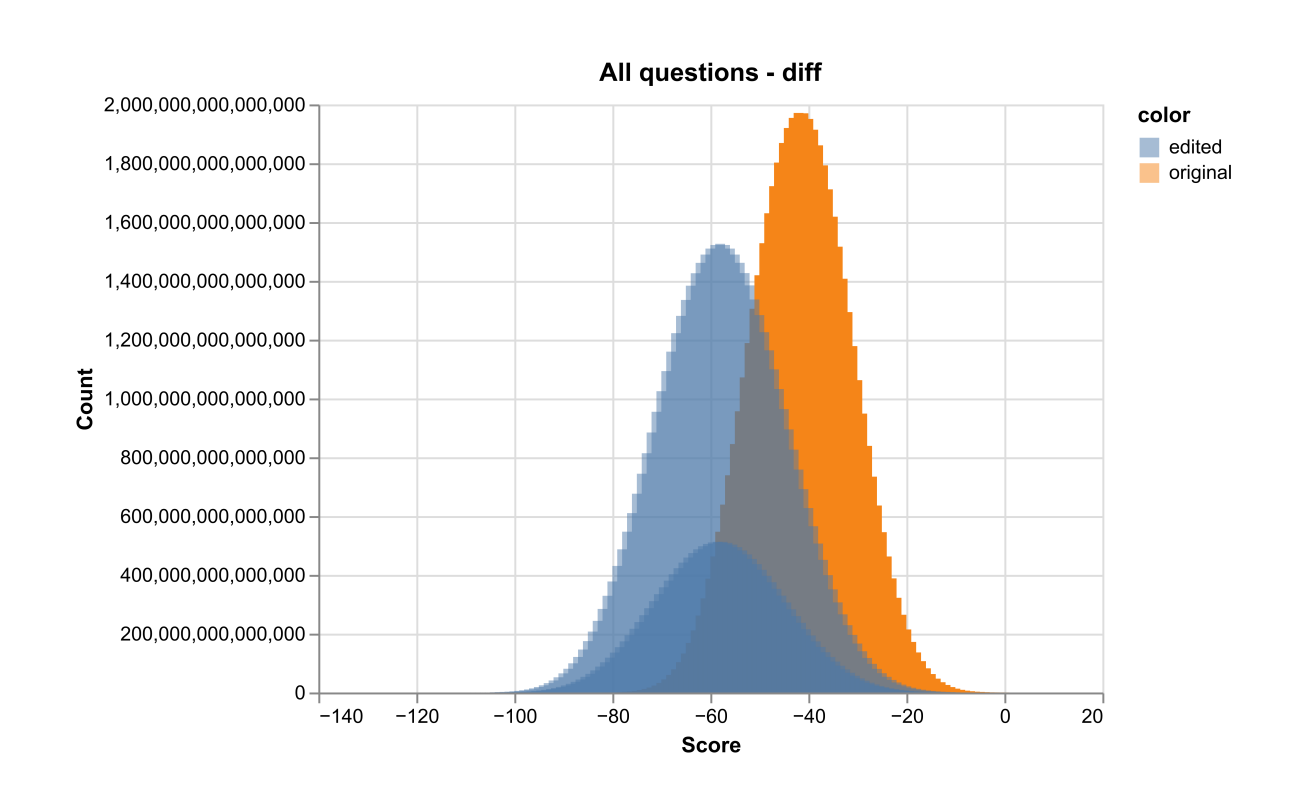
Absolute values vs. Normalised

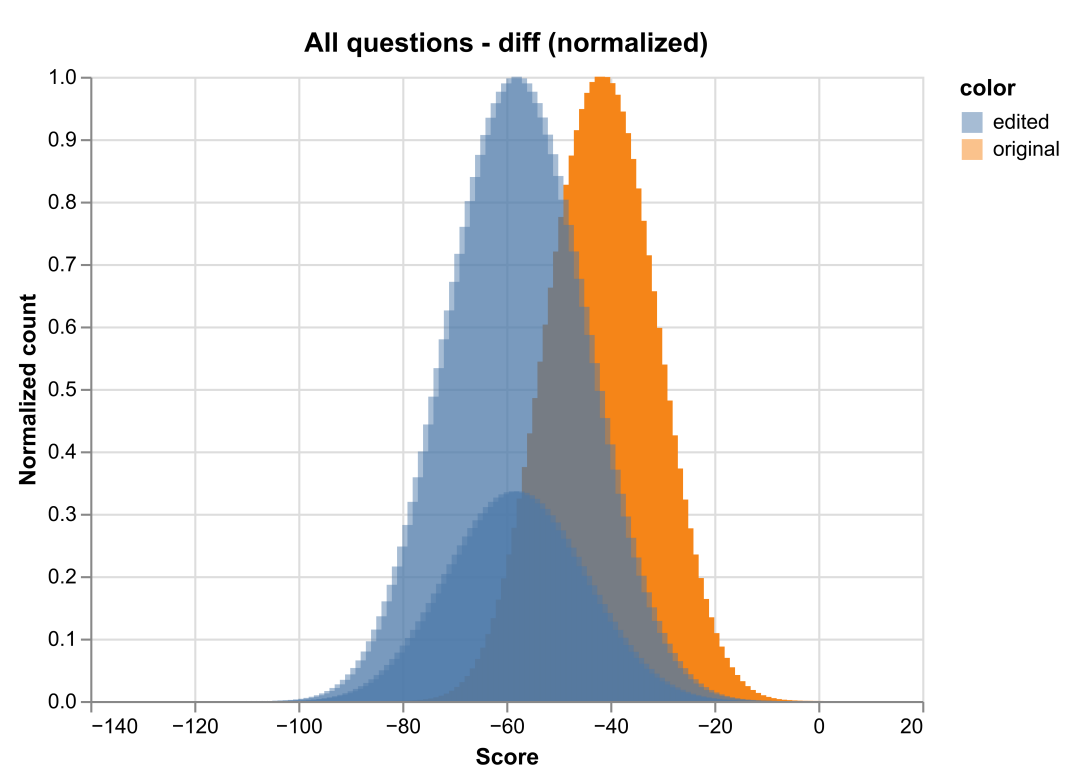




Visualising differences observed after adjusting the weights

Visualising differences 1.1, 1.2 Univariate, absolute values vs. normalised





Visualising Differences 2.1
Rectangular heatmap, without labels, with histograms + diff

