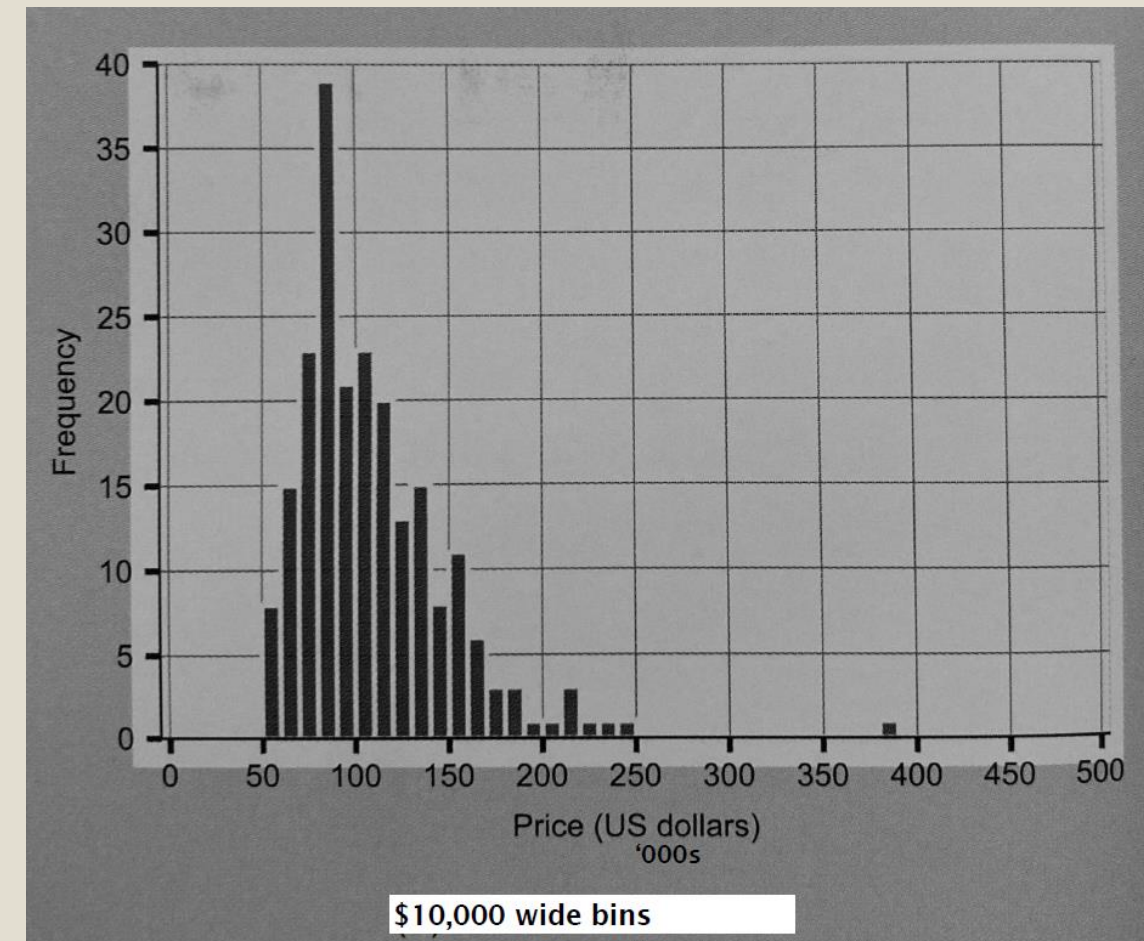
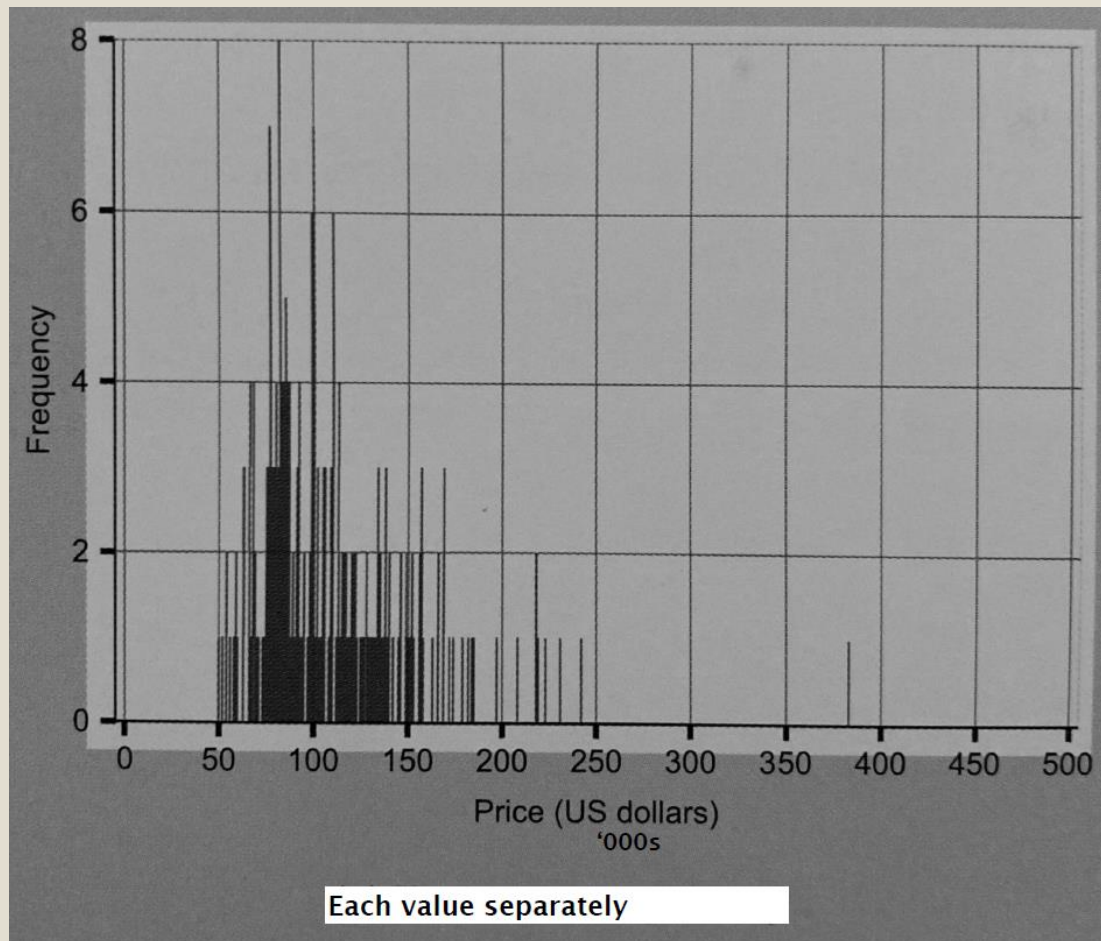


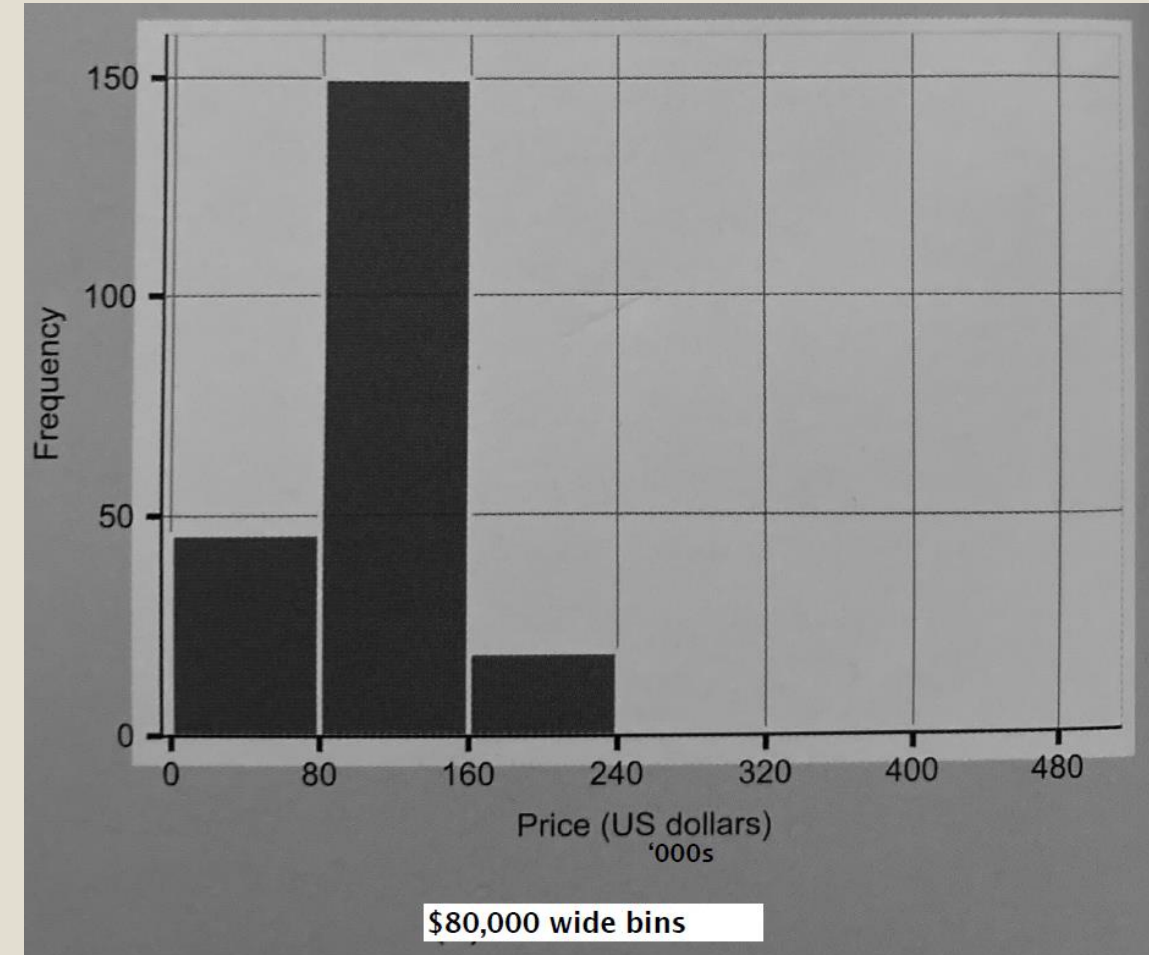
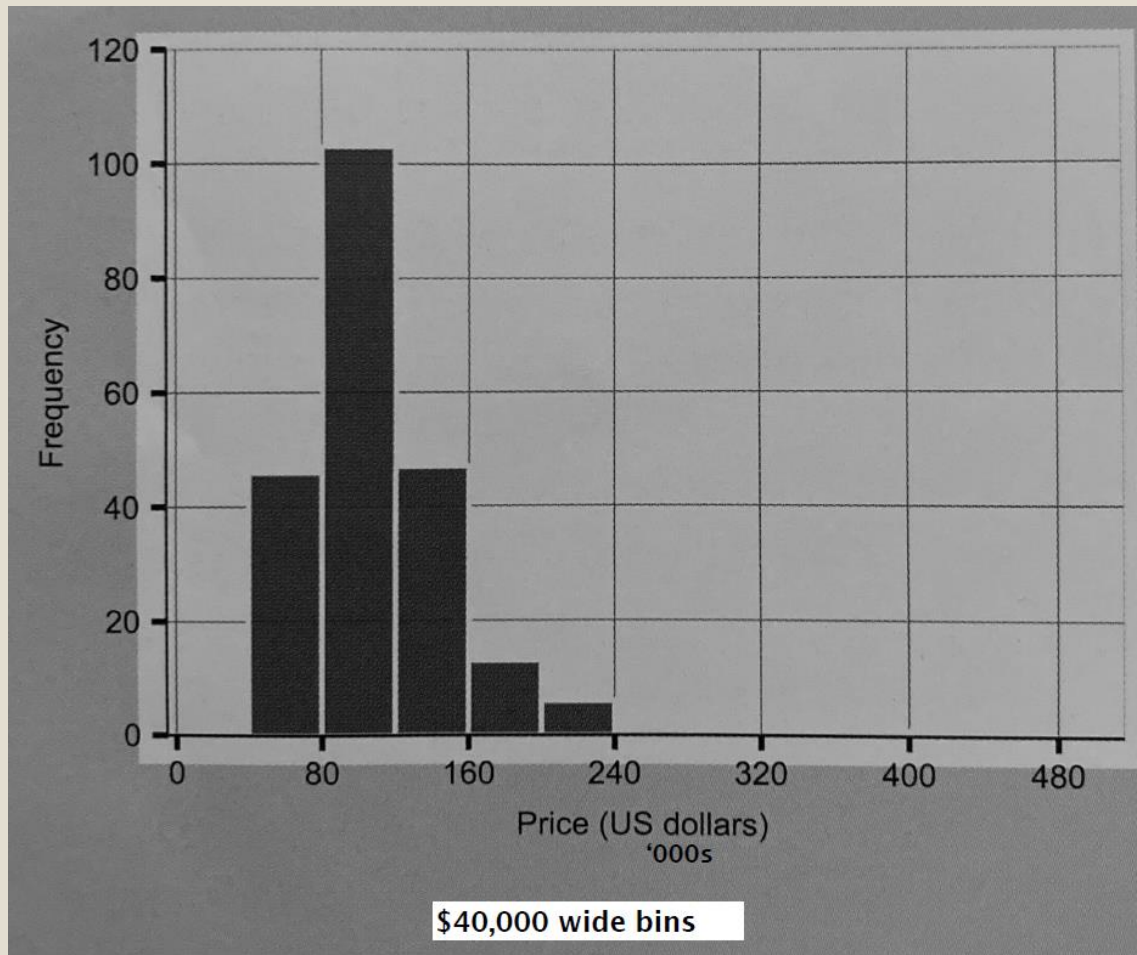
EXAMPLE: HISTOGRAM – BIN WIDTH

Value of GAC International Assistance projects, 2020 – South America region



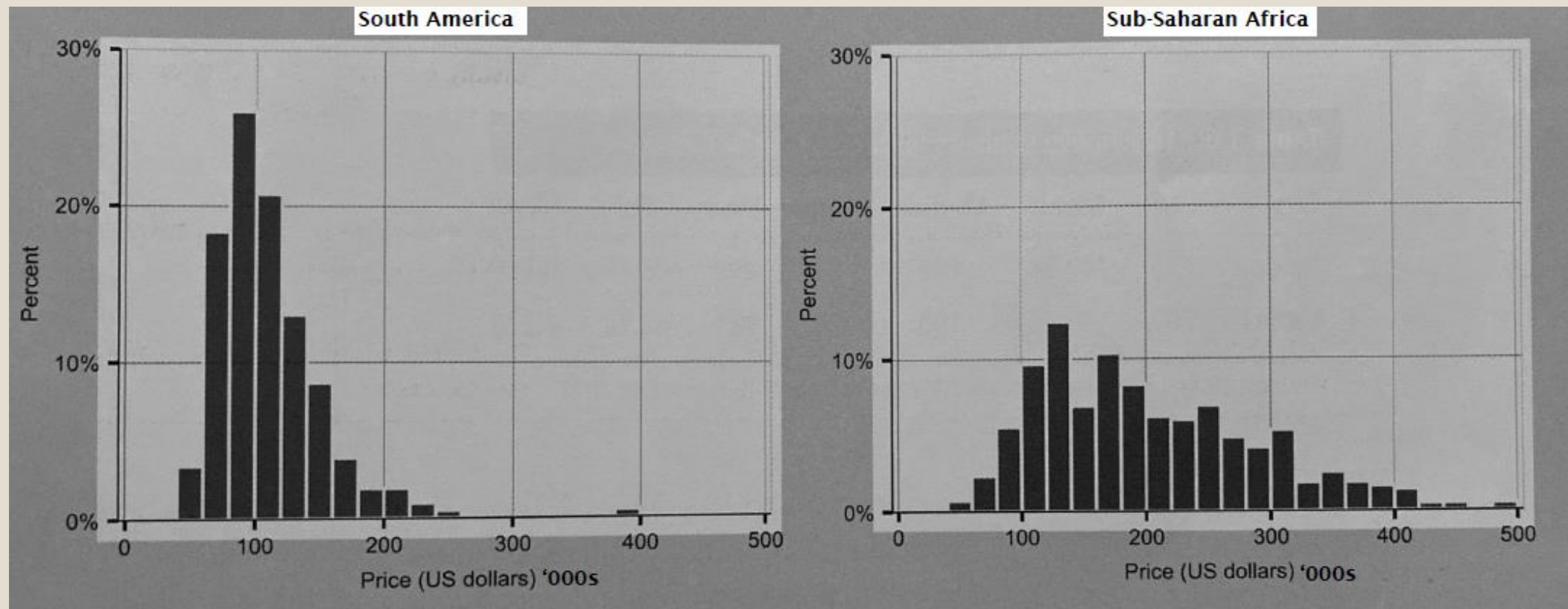
EXAMPLE: HISTOGRAM – BIN WIDTH

Value of GAC International Assistance projects, 2020 – South America region



EXAMPLE – COMPARING DISTRIBUTIONS

Distribution of GAC International Assistance projects, 2020 –South America & Sub-Saharan Africa regions



* Fictional dataset. Example adapted from *Data Analysis for Business, Economics, and Policy*, Békés and Kézdi

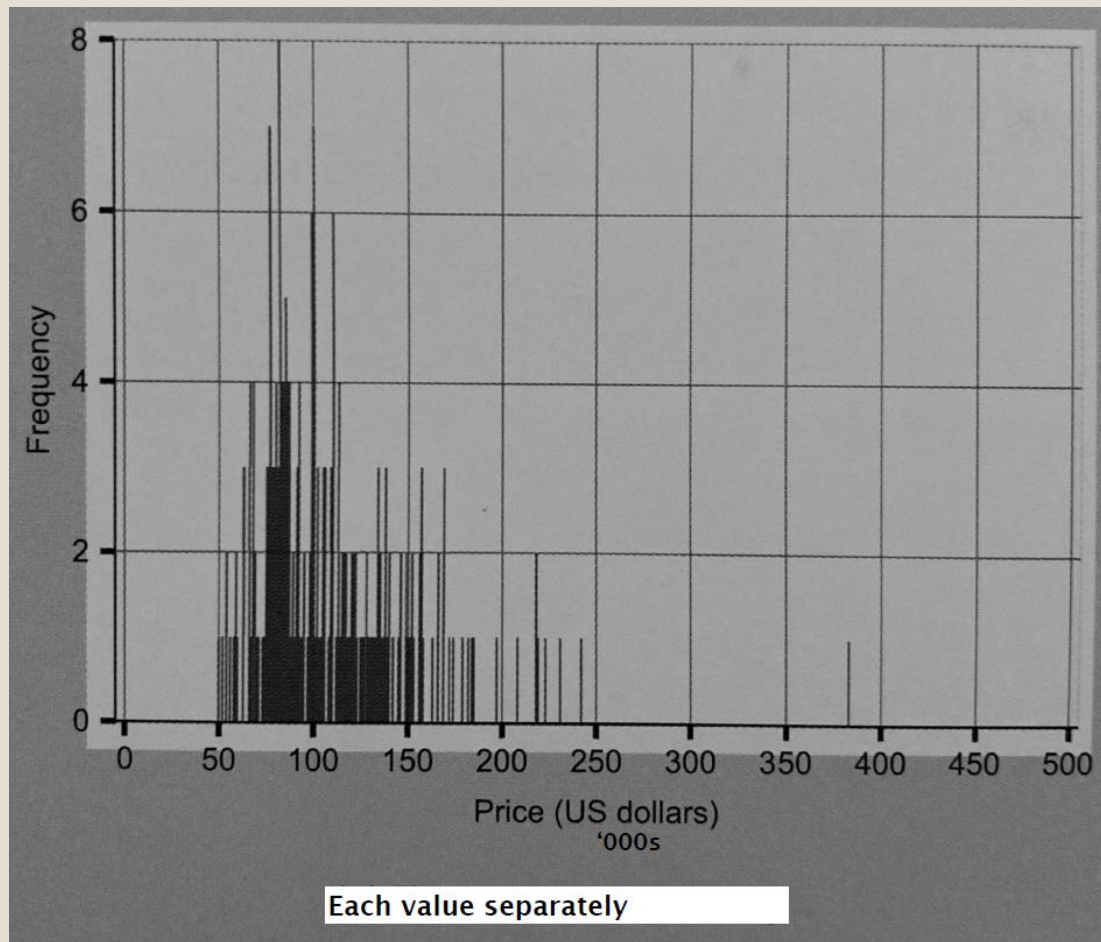
EXAMPLE – COMPARING DESCRIPTIVE STATISTICS

Descriptive Statistics for GAC international assistance projects in two regions							
Region	N	Mean (in '000s \$)	Median (in '000s \$)	Min (in '000s \$)	Max (in '000s \$)	Std	Skew
Sub-Saharan Africa	435	202.36	186	49	491	88.13	0.186
South America	207	109.98	100	50	383	42.22	0.236

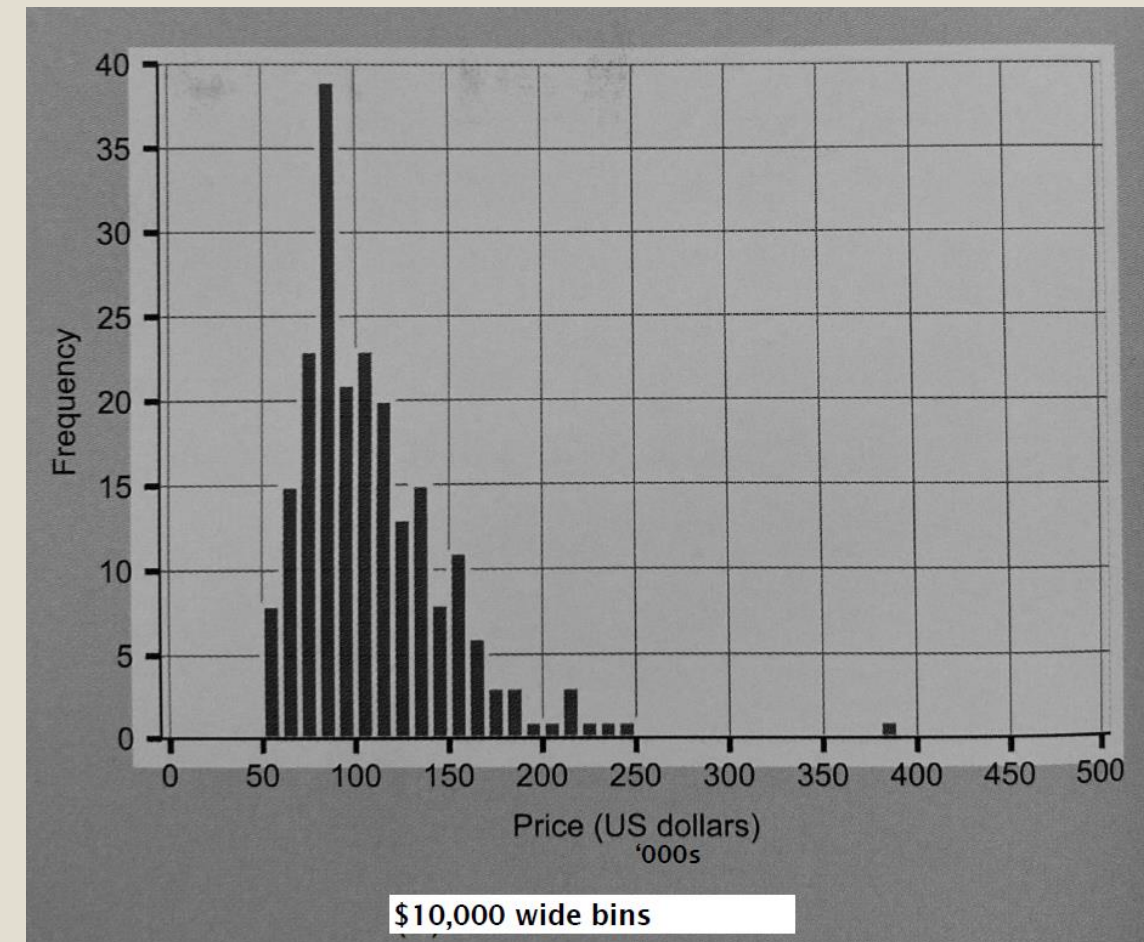
* Fictional dataset. Example adapted from *Data Analysis for Business, Economics, and Policy*, Békés and Kézdi

EXEMPLE : HISTOGRAMME – LARGEUR DE CASE

Valeur des projets d'assistance internationale de GAC, 2020 - Région Amérique du Sud



Chaque valeur (projet) est indiquée séparément

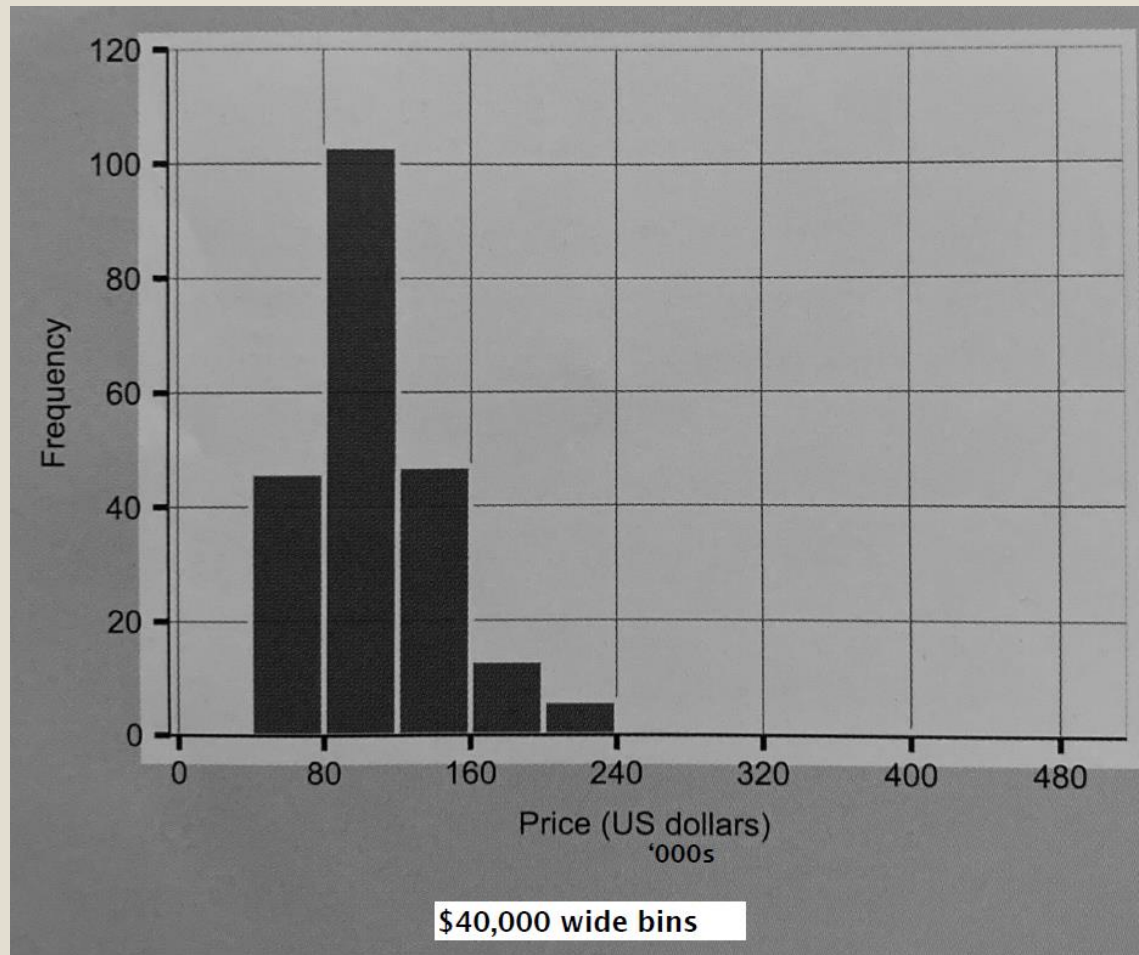


Largeur de case de 10 mille dollars

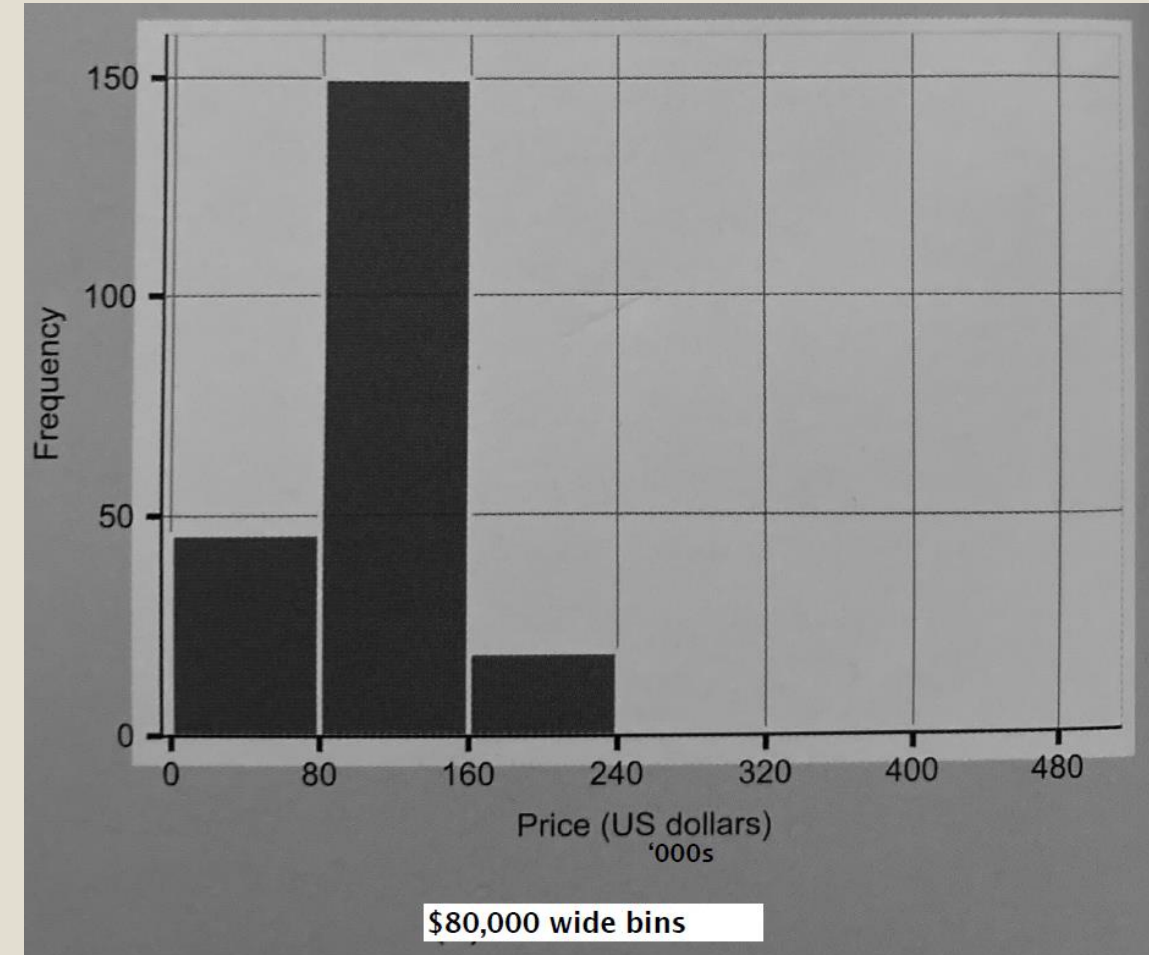
* Ensemble de données fictif. Exemple adapté de *Data Analysis for Business, Economics, and Policy*, Békés and Kézdi

EXEMPLE : HISTOGRAMME – LARGEUR DE CASE

Valeur des projets d'assistance internationale de l'AMC, 2020 - Région Amérique du Sud



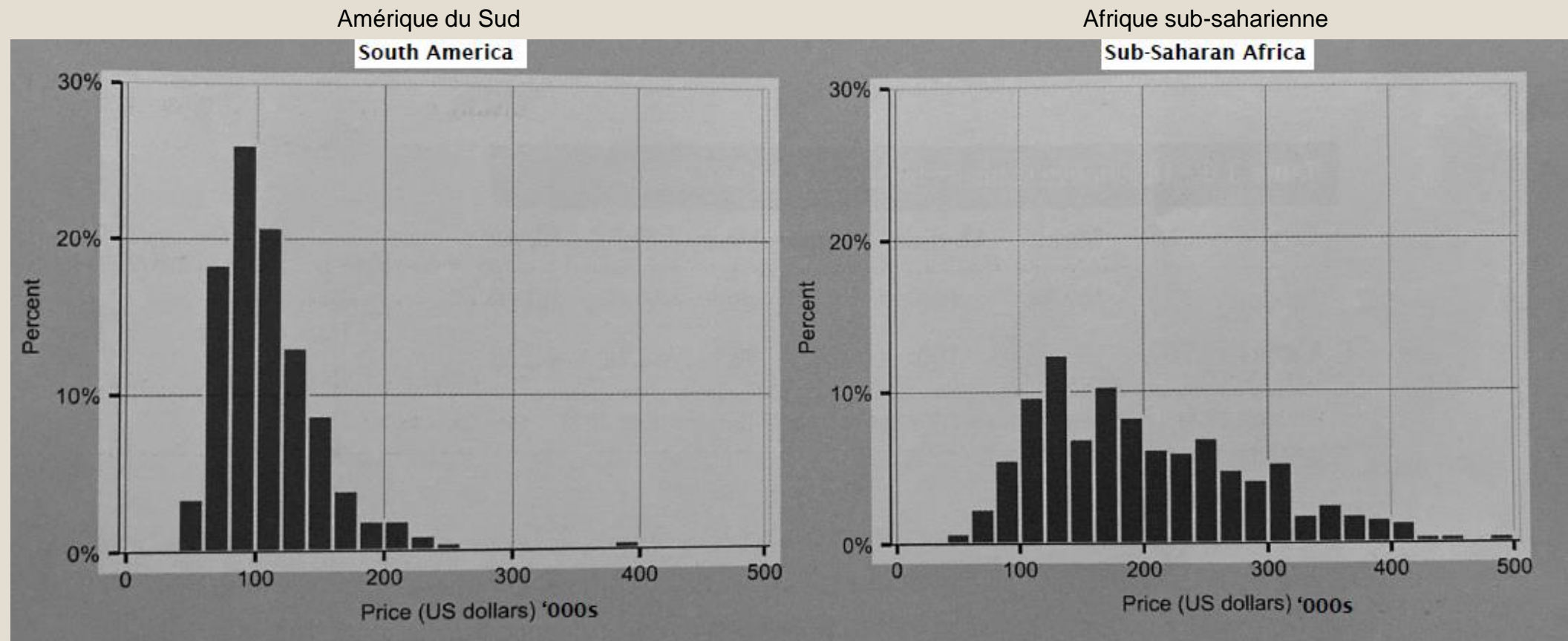
Largeur de case de 40 mille dollars



Largeur de case de 80 mille dollars

EXEMPLE - COMPARAISON DES DISTRIBUTIONS

Distribution des projets d'assistance internationale de GAC, 2020 - Régions Amérique du Sud et Afrique sub-saharienne



* Ensemble de données fictif. Exemple adapté de *Data Analysis for Business, Economics, and Policy*, Békés and Kézdi

EXEMPLE – COMPARAISON DES STATISTIQUES DESCRIPTIVES

Statistiques descriptives des projets d'assistance internationale de GAC dans deux régions							
Région	N	Moyenne (en '000s \$)	Médiane (en '000s \$)	Min (en '000s \$)	Max (en '000s \$)	Écart-type	Skew
Afrique sub-saharienne	435	202.36	186	49	491	88.13	0.186
Amérique du Sud	207	109.98	100	50	383	42.22	0.236

* Ensemble de données fictif. Exemple adapté de *Data Analysis for Business, Economics, and Policy*, Békés and Kézdi