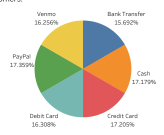
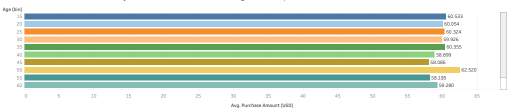


## Generate a pie chart or bar graph showcasing the distribution of preferred payment methods among customers.



 $Create\ a\ bar\ chart\ to\ see\ if\ there 's\ any\ correlation\ between\ customer\ age\ and\ their\ purchase\ amount.$ 





Create a heatmap or treemap to display purchase behavior, such as average purchase amount or frequency of purchases, segmented by different age groups. This could provide insights into varying shopping habits across age ranges.

50 Fortnightly 65.50	50 Bi-Weekly 63.13	50 Every 3 Months 63.12	25 Fortnightly 63.06	25 Weekly 61.38	25 Quarterly 59.57	30 Annually 64.55	30 Every Mont 64.4	ths	60 Quarterly 61.80	60 Bi-V 60.	Veekly 75	40 Bi-Weekly 61.21	40 Ever Mon 59.8	ths
Annually 63.55	50 Monthly		25 Monthly 61.71	25 Bi-Weekly		30 Bi-Weekly 60.00	30 Mont 59.8				ually 01	40 Fortnightly 59.81	40 Weekly 58.78	
50 Weekly 63.21	50 Quarterly		25 Annually 61.47	25 Every 3 Months		30	55.0	30	60.64		60	40		
15 Annually	15 Every 3	15 Weekly 59.73	Bi-Weekly Mo	65 Monthly 59.69	65	Weekly 58.48			Monthly 59.37		Weekly 53.96	Monthly 58.22		
65.70	Months 60.67			59.69		30 Quarterly 57.30			60 Fortnightly 57.34	ortnightly		40 Quarterly 58.17		
Monthly 63.06	15 Quarterly		Quarterly 64.74	65 Every 3 Months		55 Bi-Weekly 62.25		55 Fortnightly	55 Quarterly		55 Annually	70 Monthly	70 Bi-Weekly 62.89	
15 Fortnightly 61.52	15 Bi-Weekly		65 Annually 60.42	65 Weekly					58.02			73.65		
35 Bi-Weekly 63.92	35 35 Annually Fortnightly 60.93 59.41		20 Weekly 63.78	20 Quarterly 61.02	20	55 Every 3 Months 61.55		55 Monthly 58.29	55 Weekly	55 Weekly		70 Quarterly	70 Weekly	
35			20	01.02		45 Weekly		45 Annually	45		45 Bi-Weekly	55.33	52.33	
Quarterly 63.91	35 Every 3 Months		Annually 62.81	20 Every 3 Months		67.52		58.83			54.07	70 Annually	70 Every 3	
35 Monthly 63.35	35 Weekly		20 Bi-Weekly 62.19	20 Monthly		45 Every 3 Months 63.07	Every 3 Months Q		45	45 Monthly		70 Fortnightly		,

Visualize the distribution of feedback ratings across different genders. Use a combination of histogram to display the distribution of feedback ratings in these segments.

