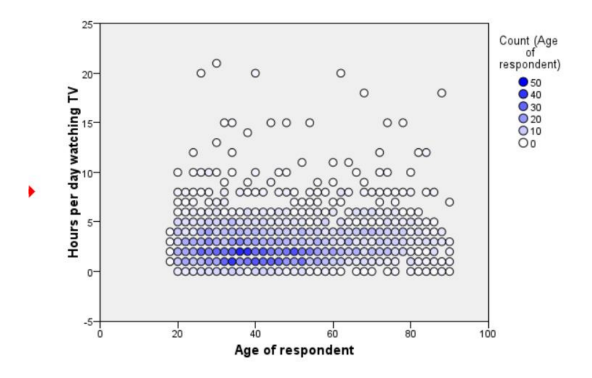


What is a Binned Scatter Plot?

- We can examine the scatter plot of Age and Hours per day watching TV and see the Count of Age of Respondent.
- Quick visual tool to examine the relationship between these two variables with count on age.
- Higher counts are spread close to average tv watching.
- We can see that extreme values of tv watching appear across all ages.



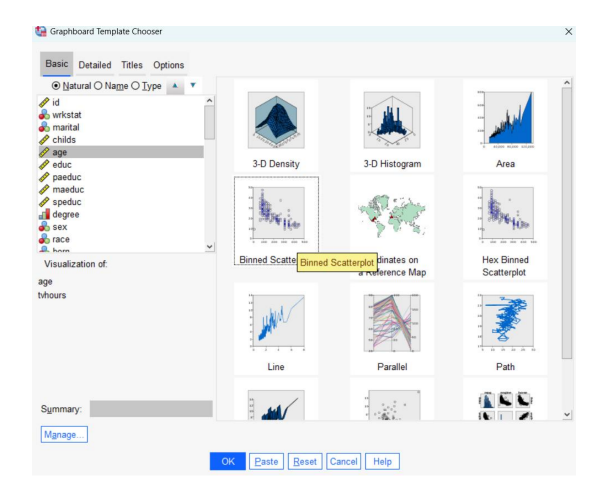
Descriptive Statistics

	N	Minimum	Maximum	Mean
Hours per day watching TV	2337	0	21	2.86
Valid N (listwise)	2337			



Binned Scatter Plot

- Go to Graphs menu and select Graphboard Template Chooser.
- Select Age and Hours per day Watching TV and click on **Binned Scatterplot**.
- Click **OK** to run.









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