

The screenshot displays the Tableau Desktop interface. On the left, the 'Selected sources' pane shows a list of data fields from 'train\_data.csv', including 'Hospital...pe\_code', 'City\_Cod...Hospital', 'Hospital...on\_code', 'Availabl...Hospital', 'Department', 'Ward\_Type', 'Ward\_Fa...ty\_Code', 'Bed Grade', 'patientid', 'City\_Code\_Patient', 'Type of Admission', 'Severity of Illness', 'Visitors ...h Patient', 'Age', 'Admissio...Deposit', and 'Stay'. The main workspace contains two charts: 'Chart A: Ward\_Type, Bed Grade and Department hierarchy colored by Ward\_Type and sized by case\_id' and 'Chart B: Admission\_Deposit by Department'. Chart A is a bubble chart with a size legend for 'case\_id (Co...)' ranging from 1 to 40,461 and a color legend for 'Ward\_Type' with categories 'P', 'Q', and 'R'. Chart B is a sunburst chart. The 'Properties' panel on the right indicates 'No visualization selected' and prompts the user to 'Select a visualization to edit properties.' Below the charts, a table titled 'Chart A : case\_id' provides summary statistics for the selection.

Selection	Chart A : case_id	Combined
	Q   1   gynecology   Q & 4 more	
Selection minimum	37	-
Selection maximum	34,044	-
Selection percent of data set	0%	-
Selection total	0	-
Difference of selections		-