

# Tableau AI Prompts Guide: Data Preparation & Cleaning

## 1. 200+ Tableau AI Prompts for Advanced Visualization

1. Create a dynamic parameter-based dashboard that updates charts based on user selection.
2. Build a bump chart to show rank changes of products over time in Tableau.
3. Use set actions to highlight selected product categories across multiple charts.
4. Create a custom radial bar chart to display regional sales performance.
5. Design a waterfall chart to analyze profit contribution across departments.
6. Build a KPI dashboard with conditional formatting based on sales thresholds.
7. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
8. Create a motion chart to visualize time-based changes in product popularity.
9. Use transparent sheets and floating containers for layered chart effects.
10. Build a sunburst chart in Tableau using path-based custom visuals.
11. Create a dynamic parameter-based dashboard that updates charts based on user selection.
12. Build a bump chart to show rank changes of products over time in Tableau.
13. Use set actions to highlight selected product categories across multiple charts.
14. Create a custom radial bar chart to display regional sales performance.
15. Design a waterfall chart to analyze profit contribution across departments.
16. Build a KPI dashboard with conditional formatting based on sales thresholds.
17. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
18. Create a motion chart to visualize time-based changes in product popularity.
19. Use transparent sheets and floating containers for layered chart effects.
20. Build a sunburst chart in Tableau using path-based custom visuals.
21. Create a dynamic parameter-based dashboard that updates charts based on user selection.
22. Build a bump chart to show rank changes of products over time in Tableau.
23. Use set actions to highlight selected product categories across multiple charts.
24. Create a custom radial bar chart to display regional sales performance.
25. Design a waterfall chart to analyze profit contribution across departments.
26. Build a KPI dashboard with conditional formatting based on sales thresholds.
27. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
28. Create a motion chart to visualize time-based changes in product popularity.
29. Use transparent sheets and floating containers for layered chart effects.
30. Build a sunburst chart in Tableau using path-based custom visuals.

## Tableau AI Prompts Guide: Data Preparation & Cleaning

31. Create a dynamic parameter-based dashboard that updates charts based on user selection.
32. Build a bump chart to show rank changes of products over time in Tableau.
33. Use set actions to highlight selected product categories across multiple charts.
34. Create a custom radial bar chart to display regional sales performance.
35. Design a waterfall chart to analyze profit contribution across departments.
36. Build a KPI dashboard with conditional formatting based on sales thresholds.
37. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
38. Create a motion chart to visualize time-based changes in product popularity.
39. Use transparent sheets and floating containers for layered chart effects.
40. Build a sunburst chart in Tableau using path-based custom visuals.
41. Create a dynamic parameter-based dashboard that updates charts based on user selection.
42. Build a bump chart to show rank changes of products over time in Tableau.
43. Use set actions to highlight selected product categories across multiple charts.
44. Create a custom radial bar chart to display regional sales performance.
45. Design a waterfall chart to analyze profit contribution across departments.
46. Build a KPI dashboard with conditional formatting based on sales thresholds.
47. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
48. Create a motion chart to visualize time-based changes in product popularity.
49. Use transparent sheets and floating containers for layered chart effects.
50. Build a sunburst chart in Tableau using path-based custom visuals.
51. Create a dynamic parameter-based dashboard that updates charts based on user selection.
52. Build a bump chart to show rank changes of products over time in Tableau.
53. Use set actions to highlight selected product categories across multiple charts.
54. Create a custom radial bar chart to display regional sales performance.
55. Design a waterfall chart to analyze profit contribution across departments.
56. Build a KPI dashboard with conditional formatting based on sales thresholds.
57. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
58. Create a motion chart to visualize time-based changes in product popularity.
59. Use transparent sheets and floating containers for layered chart effects.
60. Build a sunburst chart in Tableau using path-based custom visuals.
61. Create a dynamic parameter-based dashboard that updates charts based on user selection.
62. Build a bump chart to show rank changes of products over time in Tableau.

## Tableau AI Prompts Guide: Data Preparation & Cleaning

63. Use set actions to highlight selected product categories across multiple charts.
64. Create a custom radial bar chart to display regional sales performance.
65. Design a waterfall chart to analyze profit contribution across departments.
66. Build a KPI dashboard with conditional formatting based on sales thresholds.
67. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
68. Create a motion chart to visualize time-based changes in product popularity.
69. Use transparent sheets and floating containers for layered chart effects.
70. Build a sunburst chart in Tableau using path-based custom visuals.
71. Create a dynamic parameter-based dashboard that updates charts based on user selection.
72. Build a bump chart to show rank changes of products over time in Tableau.
73. Use set actions to highlight selected product categories across multiple charts.
74. Create a custom radial bar chart to display regional sales performance.
75. Design a waterfall chart to analyze profit contribution across departments.
76. Build a KPI dashboard with conditional formatting based on sales thresholds.
77. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
78. Create a motion chart to visualize time-based changes in product popularity.
79. Use transparent sheets and floating containers for layered chart effects.
80. Build a sunburst chart in Tableau using path-based custom visuals.
81. Create a dynamic parameter-based dashboard that updates charts based on user selection.
82. Build a bump chart to show rank changes of products over time in Tableau.
83. Use set actions to highlight selected product categories across multiple charts.
84. Create a custom radial bar chart to display regional sales performance.
85. Design a waterfall chart to analyze profit contribution across departments.
86. Build a KPI dashboard with conditional formatting based on sales thresholds.
87. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
88. Create a motion chart to visualize time-based changes in product popularity.
89. Use transparent sheets and floating containers for layered chart effects.
90. Build a sunburst chart in Tableau using path-based custom visuals.
91. Create a dynamic parameter-based dashboard that updates charts based on user selection.
92. Build a bump chart to show rank changes of products over time in Tableau.
93. Use set actions to highlight selected product categories across multiple charts.
94. Create a custom radial bar chart to display regional sales performance.

## Tableau AI Prompts Guide: Data Preparation & Cleaning

95. Design a waterfall chart to analyze profit contribution across departments.
96. Build a KPI dashboard with conditional formatting based on sales thresholds.
97. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
98. Create a motion chart to visualize time-based changes in product popularity.
99. Use transparent sheets and floating containers for layered chart effects.
100. Build a sunburst chart in Tableau using path-based custom visuals.
101. Create a dynamic parameter-based dashboard that updates charts based on user selection.
102. Build a bump chart to show rank changes of products over time in Tableau.
103. Use set actions to highlight selected product categories across multiple charts.
104. Create a custom radial bar chart to display regional sales performance.
105. Design a waterfall chart to analyze profit contribution across departments.
106. Build a KPI dashboard with conditional formatting based on sales thresholds.
107. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
108. Create a motion chart to visualize time-based changes in product popularity.
109. Use transparent sheets and floating containers for layered chart effects.
110. Build a sunburst chart in Tableau using path-based custom visuals.
111. Create a dynamic parameter-based dashboard that updates charts based on user selection.
112. Build a bump chart to show rank changes of products over time in Tableau.
113. Use set actions to highlight selected product categories across multiple charts.
114. Create a custom radial bar chart to display regional sales performance.
115. Design a waterfall chart to analyze profit contribution across departments.
116. Build a KPI dashboard with conditional formatting based on sales thresholds.
117. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
118. Create a motion chart to visualize time-based changes in product popularity.
119. Use transparent sheets and floating containers for layered chart effects.
120. Build a sunburst chart in Tableau using path-based custom visuals.
121. Create a dynamic parameter-based dashboard that updates charts based on user selection.
122. Build a bump chart to show rank changes of products over time in Tableau.
123. Use set actions to highlight selected product categories across multiple charts.
124. Create a custom radial bar chart to display regional sales performance.
125. Design a waterfall chart to analyze profit contribution across departments.
126. Build a KPI dashboard with conditional formatting based on sales thresholds.

## Tableau AI Prompts Guide: Data Preparation & Cleaning

127. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
128. Create a motion chart to visualize time-based changes in product popularity.
129. Use transparent sheets and floating containers for layered chart effects.
130. Build a sunburst chart in Tableau using path-based custom visuals.
131. Create a dynamic parameter-based dashboard that updates charts based on user selection.
132. Build a bump chart to show rank changes of products over time in Tableau.
133. Use set actions to highlight selected product categories across multiple charts.
134. Create a custom radial bar chart to display regional sales performance.
135. Design a waterfall chart to analyze profit contribution across departments.
136. Build a KPI dashboard with conditional formatting based on sales thresholds.
137. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
138. Create a motion chart to visualize time-based changes in product popularity.
139. Use transparent sheets and floating containers for layered chart effects.
140. Build a sunburst chart in Tableau using path-based custom visuals.
141. Create a dynamic parameter-based dashboard that updates charts based on user selection.
142. Build a bump chart to show rank changes of products over time in Tableau.
143. Use set actions to highlight selected product categories across multiple charts.
144. Create a custom radial bar chart to display regional sales performance.
145. Design a waterfall chart to analyze profit contribution across departments.
146. Build a KPI dashboard with conditional formatting based on sales thresholds.
147. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
148. Create a motion chart to visualize time-based changes in product popularity.
149. Use transparent sheets and floating containers for layered chart effects.
150. Build a sunburst chart in Tableau using path-based custom visuals.
151. Create a dynamic parameter-based dashboard that updates charts based on user selection.
152. Build a bump chart to show rank changes of products over time in Tableau.
153. Use set actions to highlight selected product categories across multiple charts.
154. Create a custom radial bar chart to display regional sales performance.
155. Design a waterfall chart to analyze profit contribution across departments.
156. Build a KPI dashboard with conditional formatting based on sales thresholds.
157. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
158. Create a motion chart to visualize time-based changes in product popularity.

## Tableau AI Prompts Guide: Data Preparation & Cleaning

159. Use transparent sheets and floating containers for layered chart effects.
160. Build a sunburst chart in Tableau using path-based custom visuals.
161. Create a dynamic parameter-based dashboard that updates charts based on user selection.
162. Build a bump chart to show rank changes of products over time in Tableau.
163. Use set actions to highlight selected product categories across multiple charts.
164. Create a custom radial bar chart to display regional sales performance.
165. Design a waterfall chart to analyze profit contribution across departments.
166. Build a KPI dashboard with conditional formatting based on sales thresholds.
167. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
168. Create a motion chart to visualize time-based changes in product popularity.
169. Use transparent sheets and floating containers for layered chart effects.
170. Build a sunburst chart in Tableau using path-based custom visuals.
171. Create a dynamic parameter-based dashboard that updates charts based on user selection.
172. Build a bump chart to show rank changes of products over time in Tableau.
173. Use set actions to highlight selected product categories across multiple charts.
174. Create a custom radial bar chart to display regional sales performance.
175. Design a waterfall chart to analyze profit contribution across departments.
176. Build a KPI dashboard with conditional formatting based on sales thresholds.
177. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
178. Create a motion chart to visualize time-based changes in product popularity.
179. Use transparent sheets and floating containers for layered chart effects.
180. Build a sunburst chart in Tableau using path-based custom visuals.
181. Create a dynamic parameter-based dashboard that updates charts based on user selection.
182. Build a bump chart to show rank changes of products over time in Tableau.
183. Use set actions to highlight selected product categories across multiple charts.
184. Create a custom radial bar chart to display regional sales performance.
185. Design a waterfall chart to analyze profit contribution across departments.
186. Build a KPI dashboard with conditional formatting based on sales thresholds.
187. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
188. Create a motion chart to visualize time-based changes in product popularity.
189. Use transparent sheets and floating containers for layered chart effects.
190. Build a sunburst chart in Tableau using path-based custom visuals.

## Tableau AI Prompts Guide: Data Preparation & Cleaning

191. Create a dynamic parameter-based dashboard that updates charts based on user selection.
192. Build a bump chart to show rank changes of products over time in Tableau.
193. Use set actions to highlight selected product categories across multiple charts.
194. Create a custom radial bar chart to display regional sales performance.
195. Design a waterfall chart to analyze profit contribution across departments.
196. Build a KPI dashboard with conditional formatting based on sales thresholds.
197. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
198. Create a motion chart to visualize time-based changes in product popularity.
199. Use transparent sheets and floating containers for layered chart effects.
200. Build a sunburst chart in Tableau using path-based custom visuals.
201. Create a dynamic parameter-based dashboard that updates charts based on user selection.
202. Build a bump chart to show rank changes of products over time in Tableau.
203. Use set actions to highlight selected product categories across multiple charts.
204. Create a custom radial bar chart to display regional sales performance.
205. Design a waterfall chart to analyze profit contribution across departments.
206. Build a KPI dashboard with conditional formatting based on sales thresholds.
207. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
208. Create a motion chart to visualize time-based changes in product popularity.
209. Use transparent sheets and floating containers for layered chart effects.
210. Build a sunburst chart in Tableau using path-based custom visuals.
211. Create a dynamic parameter-based dashboard that updates charts based on user selection.
212. Build a bump chart to show rank changes of products over time in Tableau.
213. Use set actions to highlight selected product categories across multiple charts.
214. Create a custom radial bar chart to display regional sales performance.
215. Design a waterfall chart to analyze profit contribution across departments.
216. Build a KPI dashboard with conditional formatting based on sales thresholds.
217. Use Level of Detail (LOD) expressions in a viz to show average sales per customer segment.
218. Create a motion chart to visualize time-based changes in product popularity.
219. Use transparent sheets and floating containers for layered chart effects.
220. Build a sunburst chart in Tableau using path-based custom visuals.