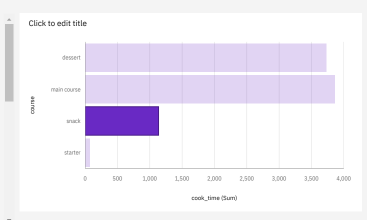
INDIAN FOOD EDA

VISUALIZATION

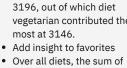
cook_time by course

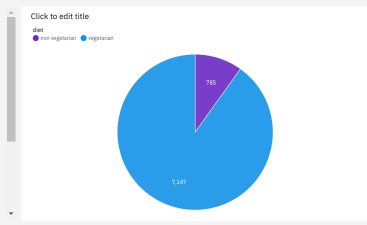
- Cook_time is unusually low when course is starter.
- Add insight to favorites
- North region accounted for 39% of main course cook_time compared to 10% for dessert.
- Add insight to favorites
- region West has the highest cook_time at nearly 3 thousand, out of which course dessert contributed the most at almost 1500.
- Add insight to favorites



prep_time by diet

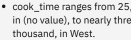
- vegetarian exceeds non vegetarian in prep_time by 6362.
- Add insight to favorites
- diet vegetarian has the highest total prep_time due to region South.
- Add insight to favorites
- region South has the highest prep_time at 3196, out of which diet vegetarian contributed the most at 3146.

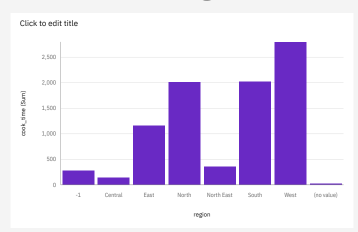




cook_time by region

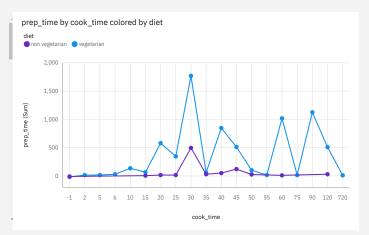
- region West has the highest total cook_time due to state Maharashtra.
- Add insight to favorites
- cook_time is unusually high in West.
- Add insight to favorites
- Over all regions, the sum of cook_time is nearly nine thousand.
- Add insight to favorites
- cook_time ranges from 25, in (no value), to nearly three





prep_time by cook_time colored by diet

- diet vegetarian has the highest total prep_time due to region South.
- Add insight to favorites
- prep_time is unusually high when the combinations of cook_time and diet are 30 and vegetarian, 90 and vegetarian and 60 and vegetarian.
- Add insight to favorites
- prep_time is unusually high when cook_time is 30
- A A al discription for the formation



prep_time by state, cook_time and course

- prep_time is unusually high when the combinations of state and cook_time - course are West Bengal and 10|snack, Punjab and 10|starter, Andhra Pradesh and 30|starter and West Bengal and 30|starter.
- Add insight to favorites
- 90 has a prep_time of over a thousand for region South.
- Add insight to favorites
- 4.1

