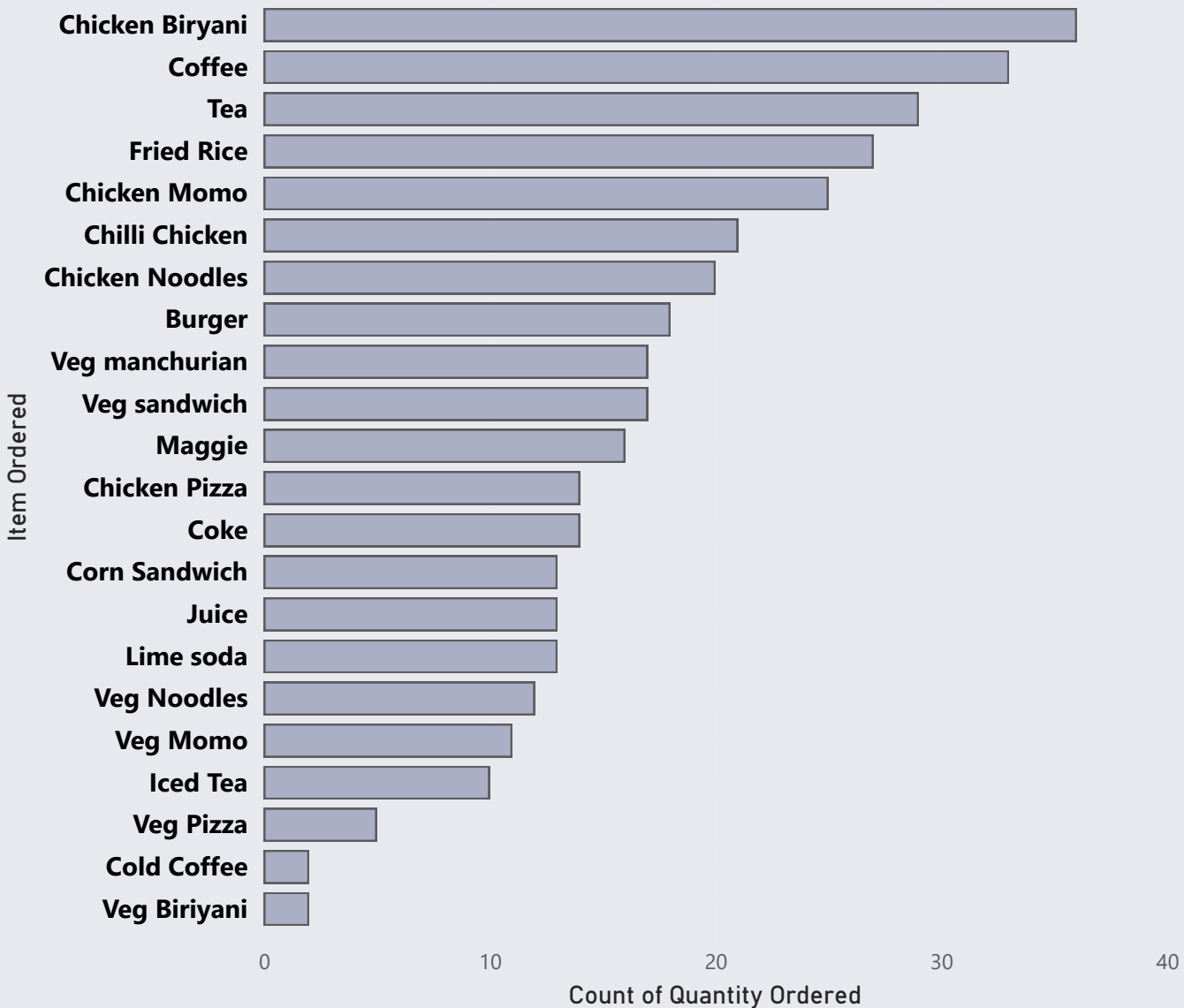


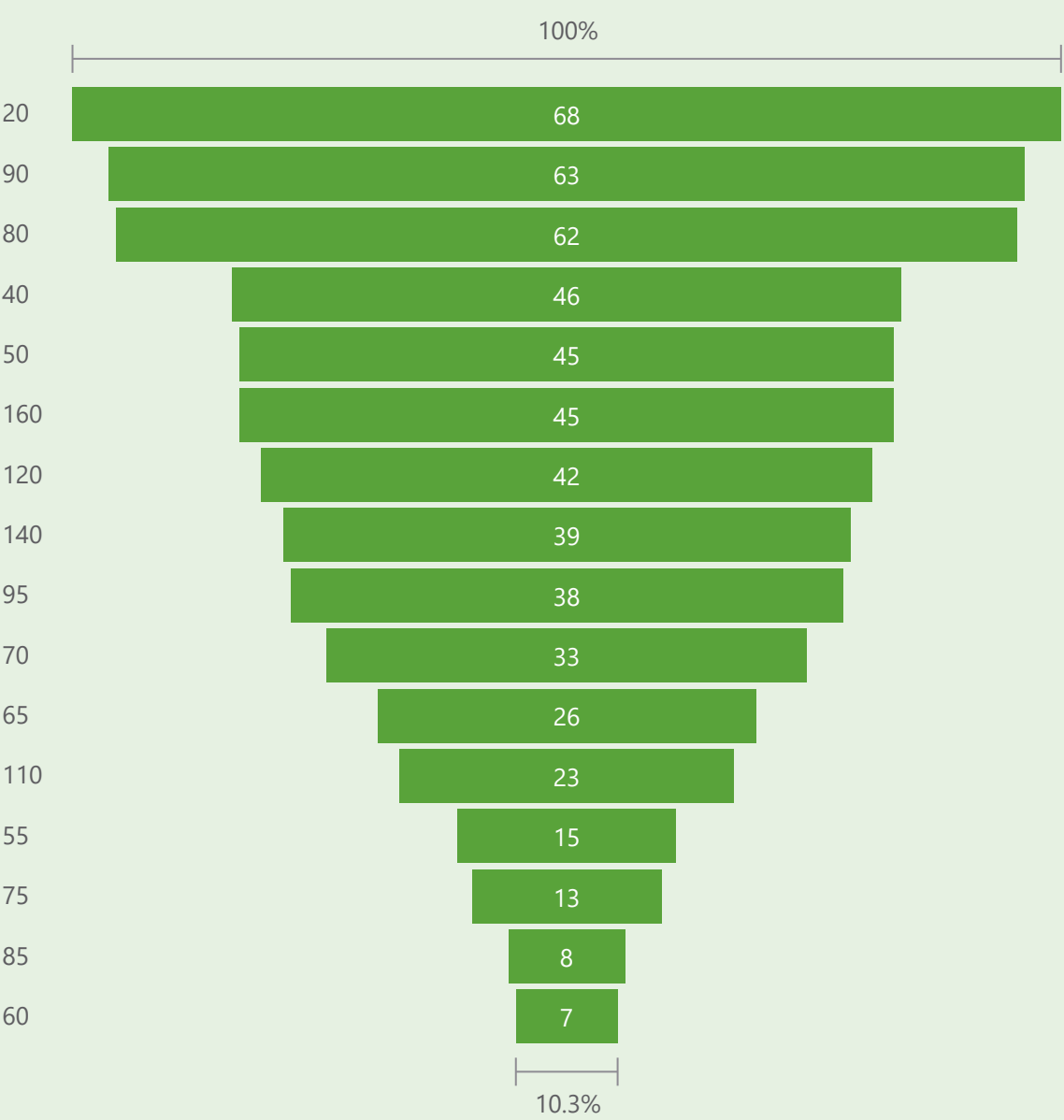
Which Items have been ordered most and which items have been ordered least

Count of Quantity Ordered by Item Ordered



Do we observe more units ordered against lower-priced items or higher-priced items?

Sum of Quantity Ordered by Unit Price



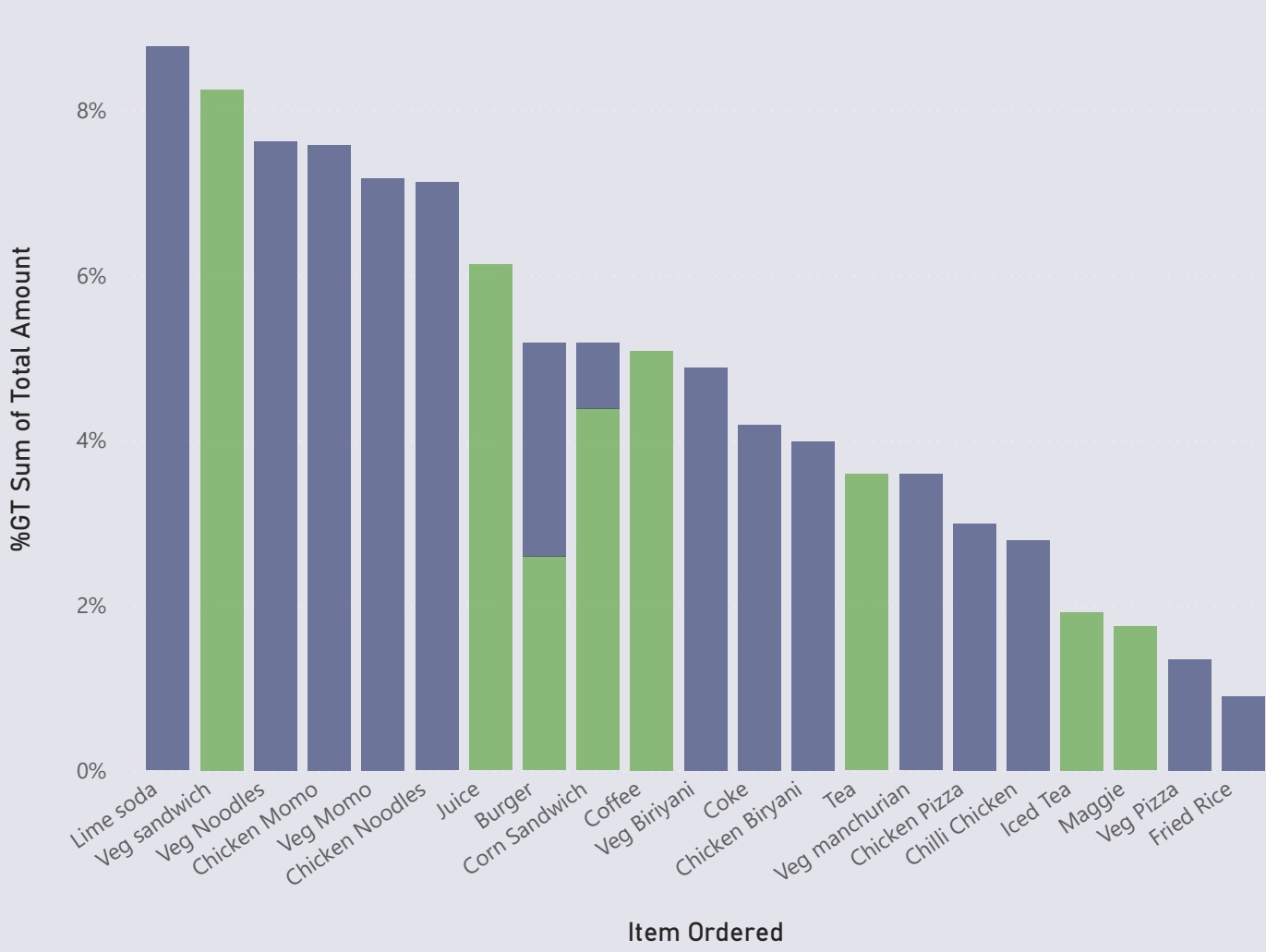


Percentage of sales amount generated for each item in different types of orders.

Total quantity ordered for each item in different order types.

%GT Sum of Total Amount by Item Ordered and Order Type

Order Type ● Breakfast ● Dinner



Order Type

Breakfast

Dinner

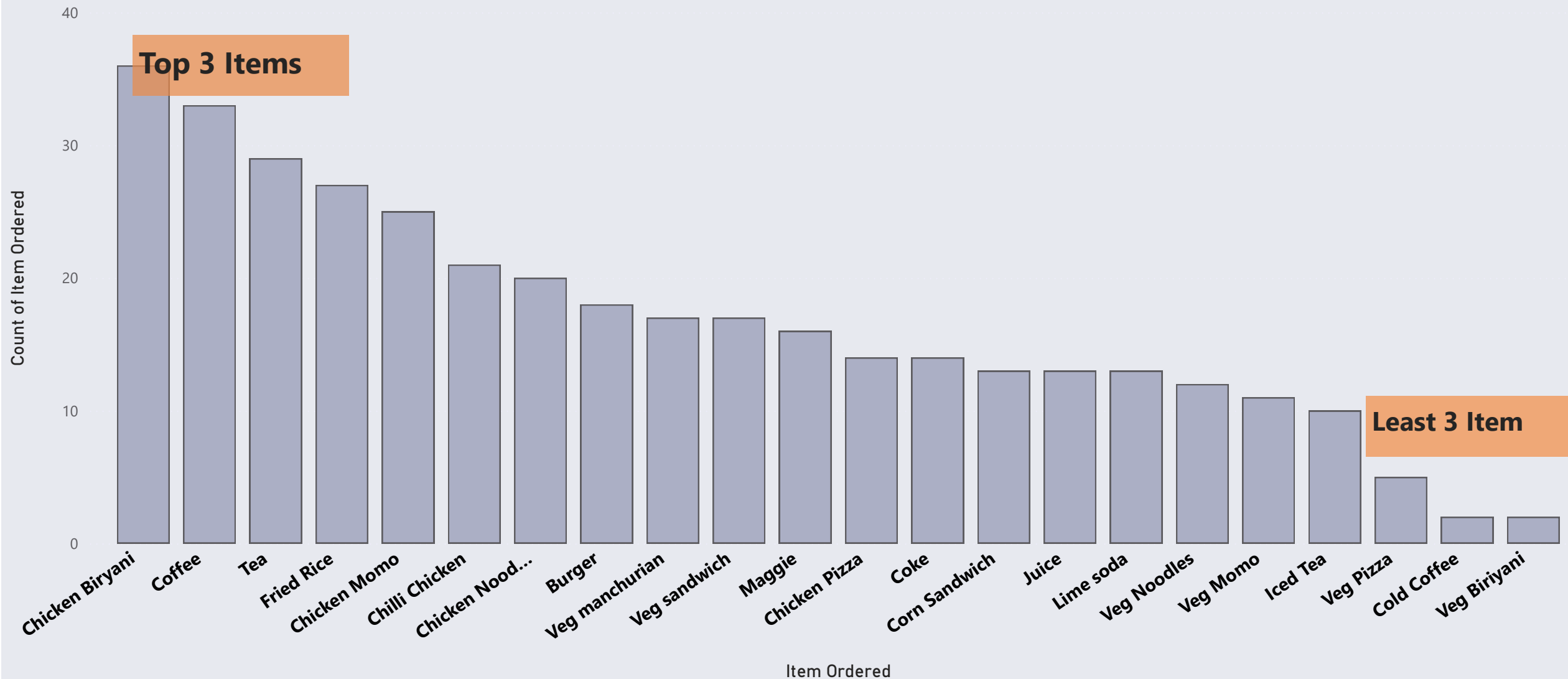
Evening Snacks

Lunch

| Order Type | Item Ordered | Count of Quantity Ordered |
|------------|-----------------|---------------------------|
| Dinner | Burger | 5 |
| Dinner | Chicken Biryani | 5 |
| Dinner | Chicken Momo | 12 |
| Dinner | Chicken Noodles | 12 |
| Dinner | Chicken Pizza | 5 |
| Dinner | Chilli Chicken | 3 |
| Dinner | Coke | 4 |
| Dinner | Corn Sandwich | 2 |
| Dinner | Fried Rice | 2 |
| Dinner | Lime soda | 9 |
| Dinner | Veg Biryani | 2 |
| Dinner | Veg manchurian | 5 |
| Dinner | Veg Momo | 10 |
| Dinner | Veg Noodles | 12 |
| Dinner | Veg Pizza | 1 |
| Breakfast | Burger | 8 |
| Breakfast | Coffee | 18 |
| Breakfast | Corn Sandwich | 11 |
| Breakfast | Iced Tea | 5 |
| Breakfast | Juice | 13 |
| Total | | 188 |

Identify the top 3 selling and least 3 selling items in each order type in terms of quantity.

Count of Item Ordered by Item Ordered



Identify 3 items contributing higher to the sales amount and 3 items contributing much less to the sales amount.

