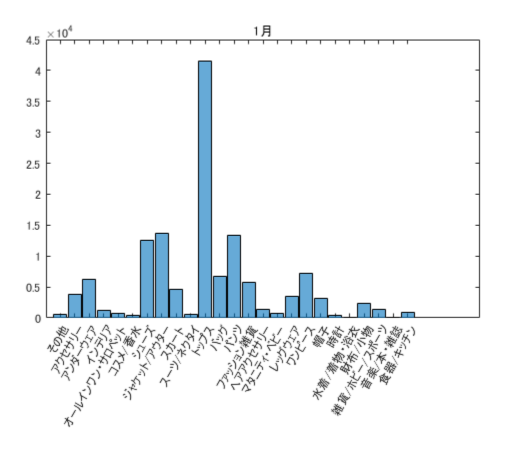
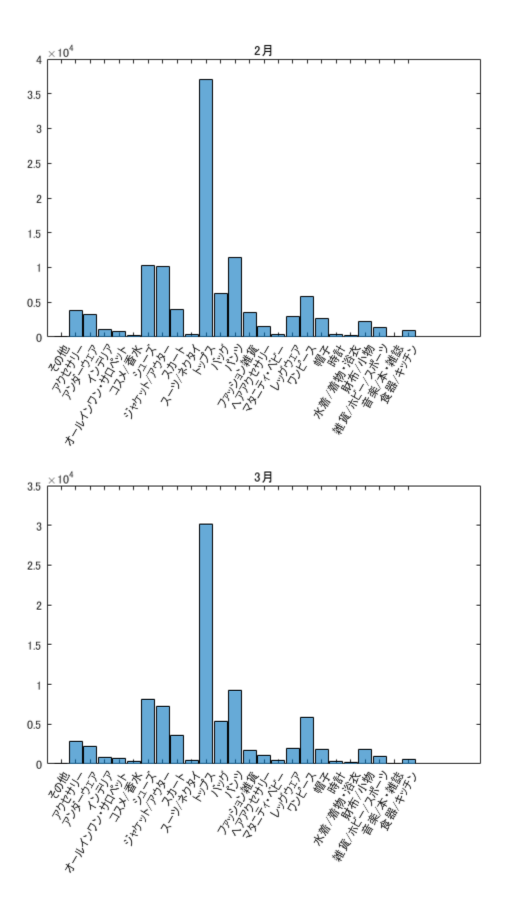
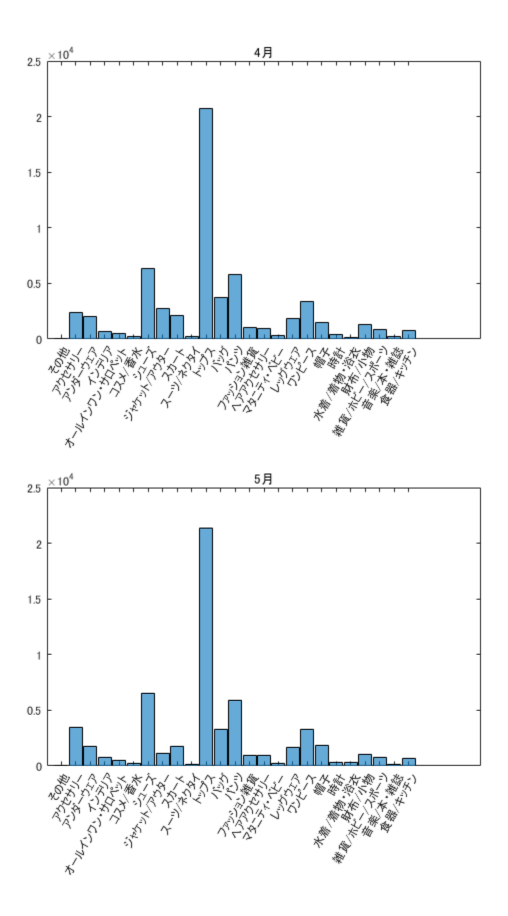
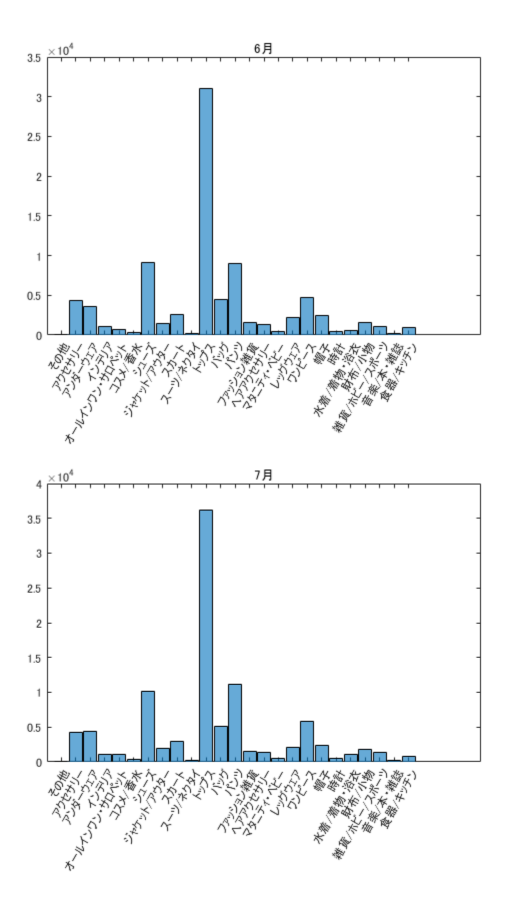
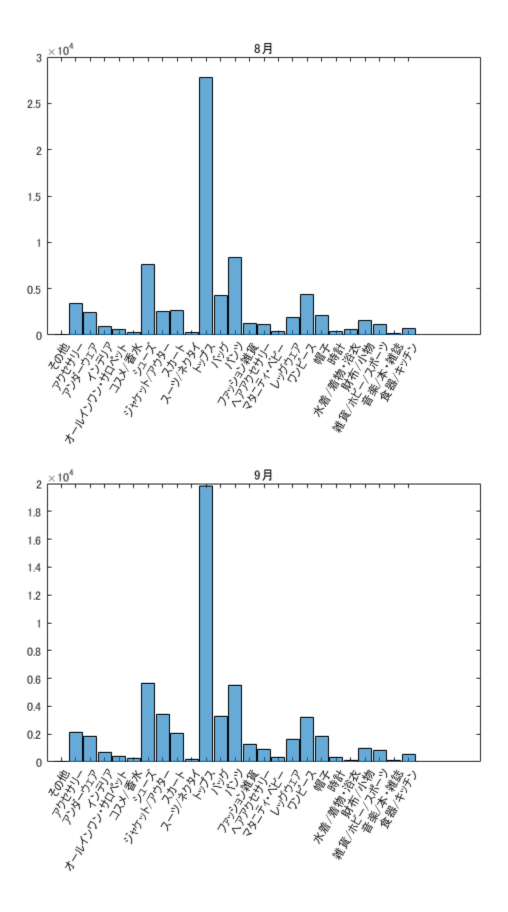
```
load('ORDERDET_ITEM_ORDER.mat')
close all
datestr(order_date(1),'mmmm dd')
Quarter = [1 3; 4 6;7 9;10 12];
Qua_name=\{ '1~3', '4~6', '7~9', '10~12' \}
%month(order_date()
figure()
for i= 1:12
    %subplot(3,4,i)
    figure()
    num = num2str(i);
    month str =strcat(num, '#');
    histogram(ORDERDET_ITEM_ORDER{month(order_date) == i, 13})
    title(month_str)
end
figure()
for i=1:4
    figure()
   % subplot(2,2,i)
histogram(ORDERDET_ITEM_ORDER{month(order_date)>=Quarter(i,1)&month(order_date)<=Q
title(Qua name(i))
end
figure
for i= 1:12
    order_amount12(1,i)
 =sum(ORDERDET_ITEM_ORDER{month(order_date)==i,6});
end
bar(order_amount12)
title('order_amount')
for i= 1:12
figure()
    num = num2str(i);
    month_str =strcat(num,'#');
    pie(ORDERDET_ITEM_ORDER{month(order_date) == i, 10})
    title(month_str)
end
ans =
April 01
Qua_name =
             ′ 4~6′
    '1~3'
                     '7~9'
                                '10~12'
```

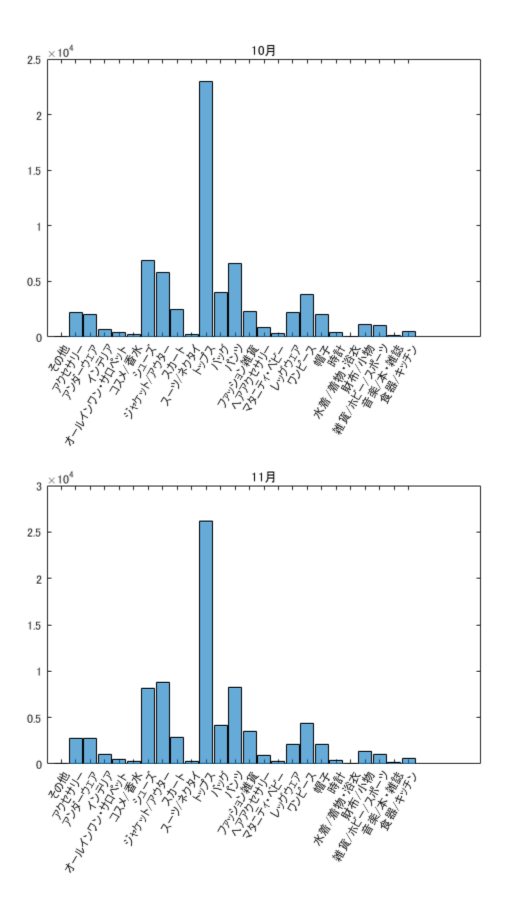


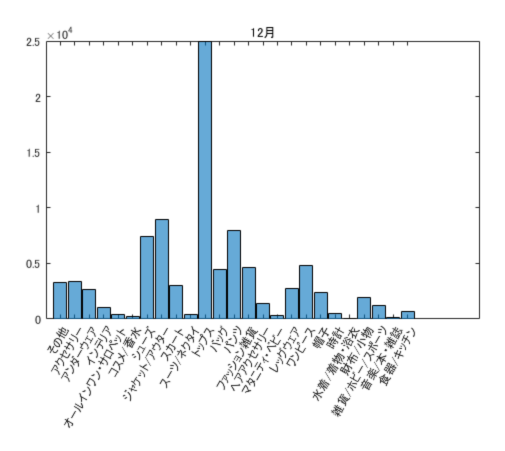


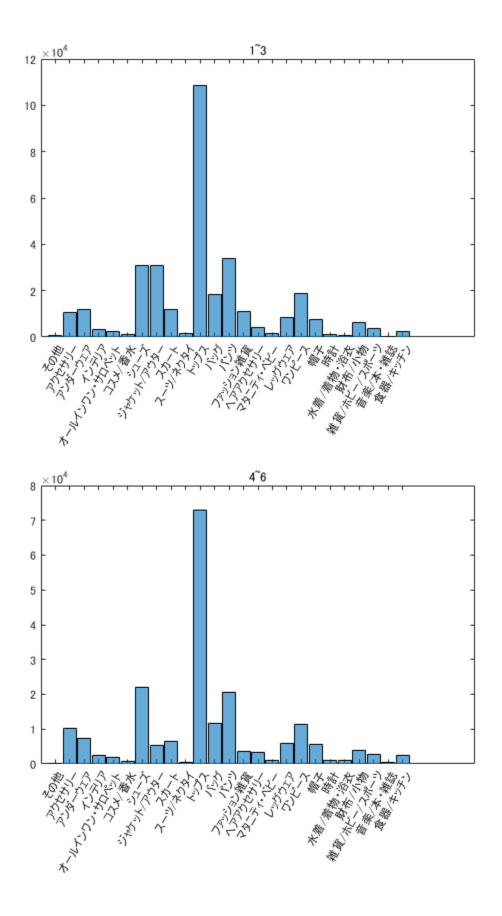


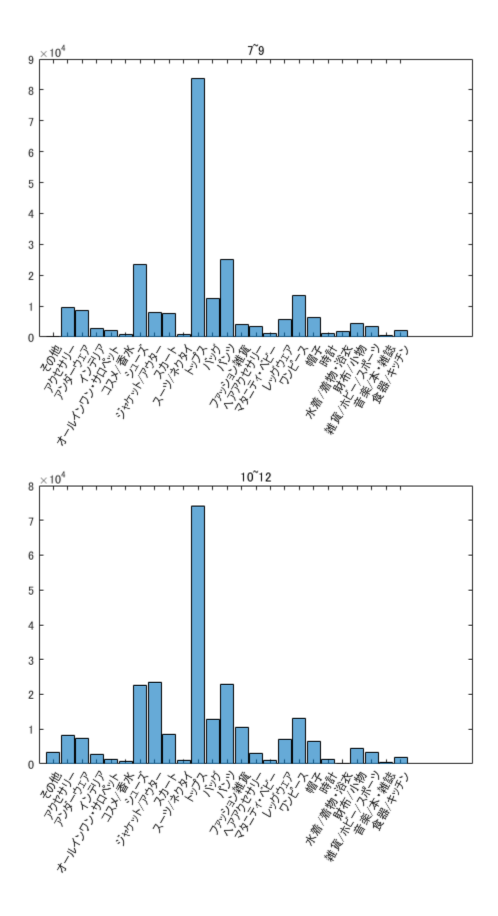


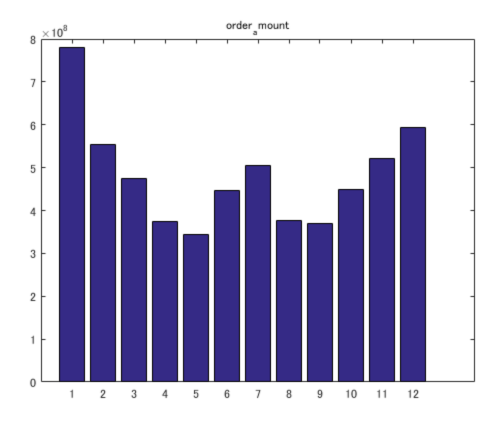


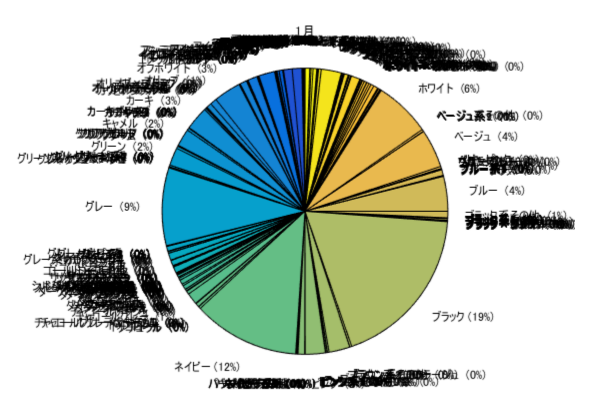


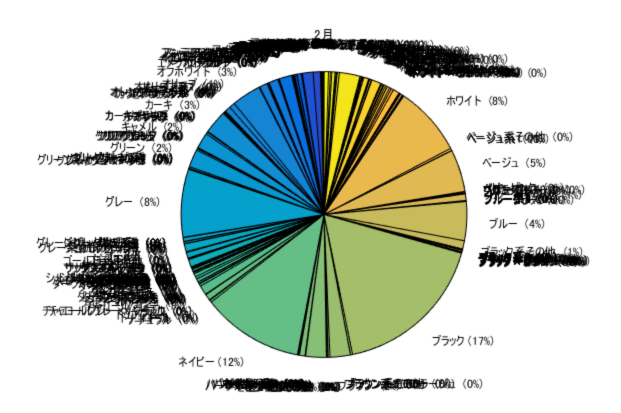


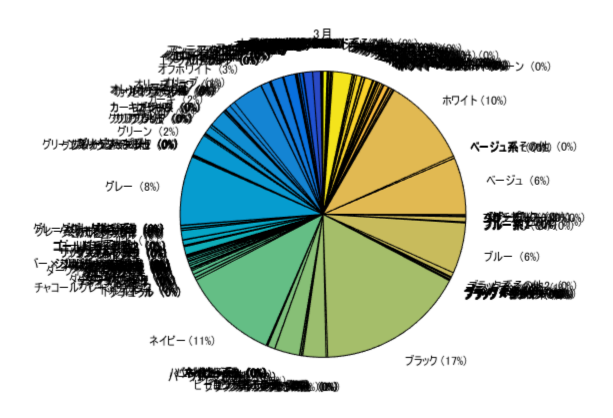


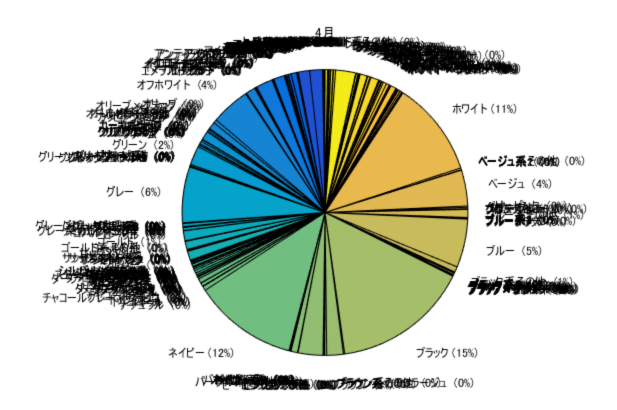


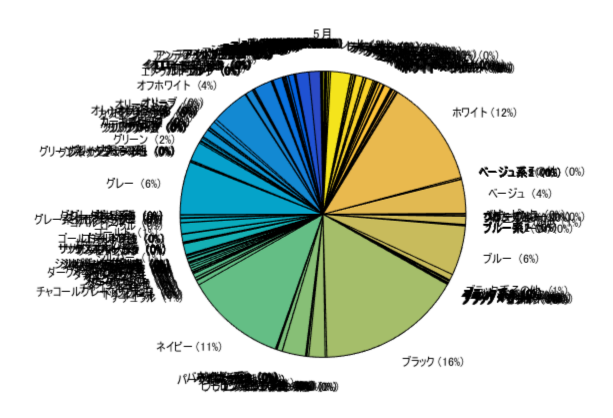


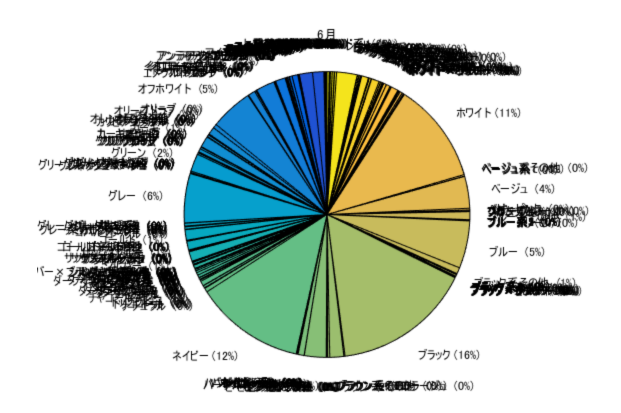


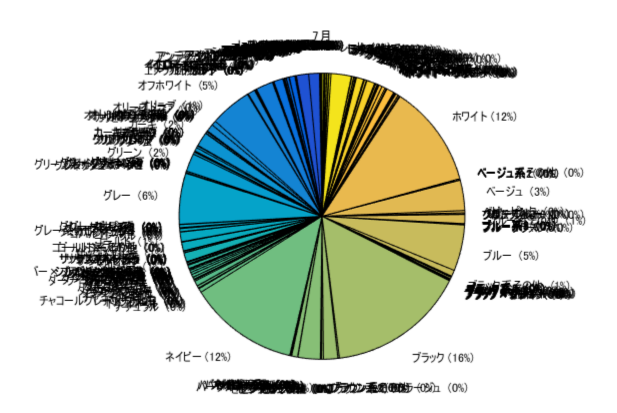


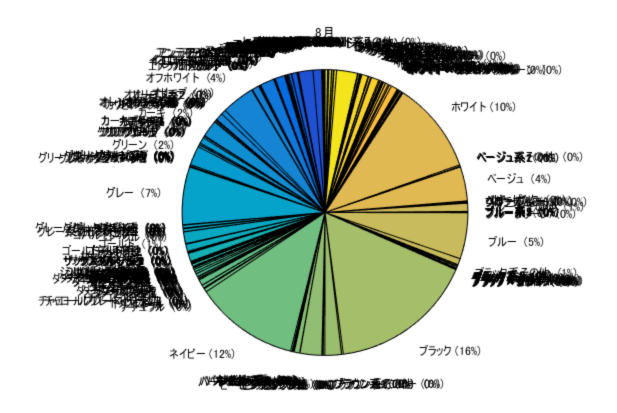


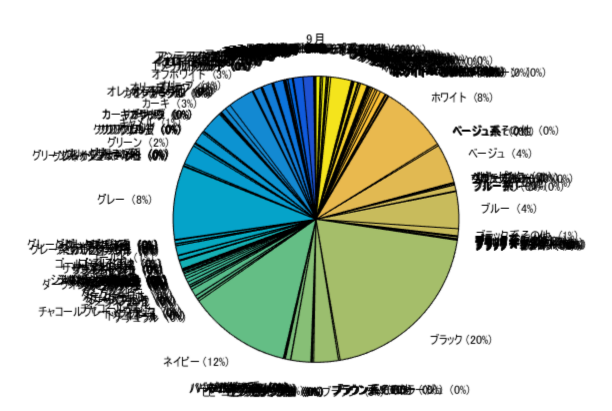


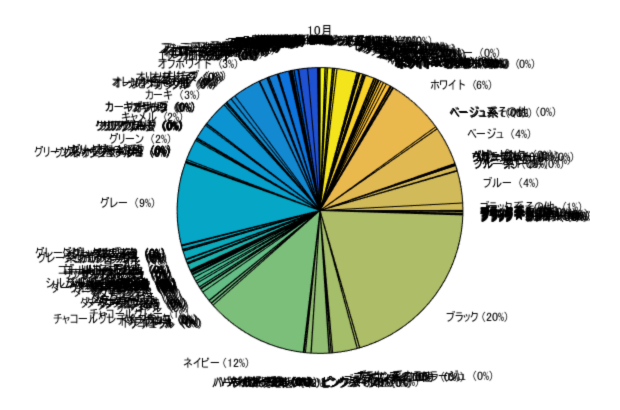


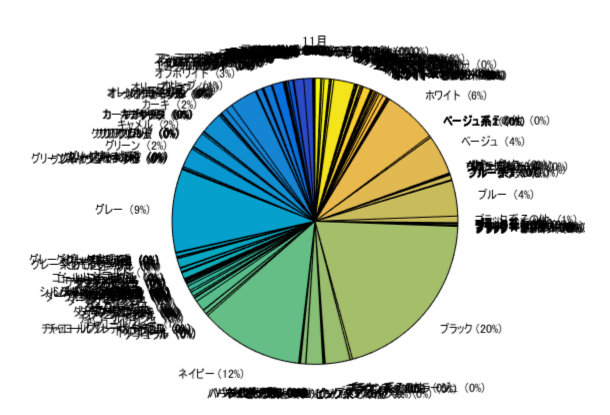


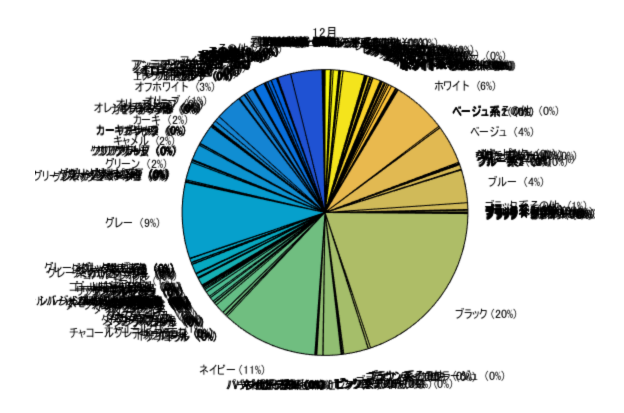












Published with MATLAB® R2016a