```
SELECT pays, SUM (dispo_prot) as ratio_dispo_proteine
   FROM dispo_alim
    GROUP BY pays
    ORDER BY SUM (dispo_prot) desc
    LIMIT 10;
SELECT pays, SUM (dispo_alim_kcal_p_j) as ratio_dispo_kcal
    FROM dispo alim
    GROUP BY pays
    ORDER BY SUM (dispo_alim_kcal_p_j) desc
    LIMIT 10;
SELECT pays, SUM (dispo_prot) as ratio_dispo_proteine
    FROM dispo_alim
   GROUP BY pays
ORDER BY SUM (dispo_prot) asc
    LIMIT 10;
SELECT pays, SUM (pertes) as pertes_totales
    FROM equilibre_prod
   GROUP BY pays
ORDER BY SUM (pertes) desc;
SELECT pays, nb_personnes, (nb_personnes/(SELECT SUM (nb_personnes) FROM sous_nutrition))*100 as pourcent_sous_nutri
    FROM sous nutrition
    ORDER BY (nb_personnes/(SELECT SUM (nb_personnes) FROM sous_nutrition))*100 desc
    LIMIT 10;
SELECT produit, AVG(autres_utilisations/dispo_int)*100 as ratio_autres_utilisations_sur_dispo_intérieure
    FROM equilibre prod
    GROUP BY produit
    ORDER BY AVG(autres utilisations/dispo int) desc
    LIMIT 10;
```