--total claim amount

SELECT

  SUM(claim\_amt) AS total\_claim\_amount

FROM

  `car-insurance-analysis-415606.Car\_Analysis.Car\_Insurance\_Analysis\_Table`;

--household income

SELECT

  household\_income,

  COUNT(\*) AS policyholders\_count

FROM

  `car-insurance-analysis-415606.Car\_Analysis.Car\_Insurance\_Analysis\_Table`

GROUP BY

  household\_income;

--claim amount

SELECT

  ROUND(claim\_amt/1000) AS claim\_amount\_group,

  COUNT(\*) AS claim\_count

FROM

   `car-insurance-analysis-415606.Car\_Analysis.Car\_Insurance\_Analysis\_Table`

GROUP BY

  claim\_amount\_group

ORDER BY

  claim\_amount\_group;

--claim freq

SELECT

  claim\_freq,

  COUNT(\*) AS claim\_count

FROM

  `car-insurance-analysis-415606.Car\_Analysis.Car\_Insurance\_Analysis\_Table`

GROUP BY

  claim\_freq;

--education

SELECT

  education,

  COUNT(\*) AS policyholders\_count

FROM

  `car-insurance-analysis-415606.Car\_Analysis.Car\_Insurance\_Analysis\_Table`

GROUP BY

  education;

--gender

SELECT

  gender,

  COUNT(\*) AS policyholders\_count

FROM

  `car-insurance-analysis-415606.Car\_Analysis.Car\_Insurance\_Analysis\_Table`

GROUP BY

  gender;

--car use

SELECT

  car\_use,

  COUNT(\*) AS policyholders\_count

FROM

   `car-insurance-analysis-415606.Car\_Analysis.Car\_Insurance\_Analysis\_Table`

GROUP BY

  car\_use;

--marital status

SELECT

  marital\_status,

  COUNT(\*) AS policyholders\_count

FROM

  `car-insurance-analysis-415606.Car\_Analysis.Car\_Insurance\_Analysis\_Table`

GROUP BY

  marital\_status;