SELECT gender, location, income, age, AVG(time\_spent) AS average\_time\_spent

FROM atsusm

GROUP BY gender, location, income, age

ORDER BY average\_time\_spent DESC;

SELECT age, income, AVG(time\_spent) AS average\_time\_spent

FROM atsusm

GROUP BY age, income

ORDER BY age, average\_time\_spent DESC;

SELECT location, income, AVG(time\_spent) AS average\_time\_spent

FROM atsusm

WHERE income > 10000 -- Filter by income

GROUP BY location, income

HAVING AVG(time\_spent) > ( -- Calculate and use average in HAVING clause

SELECT AVG(time\_spent)

FROM atsusm

) -- Subquery to get overall average time spent

ORDER BY location, average\_time\_spent DESC;