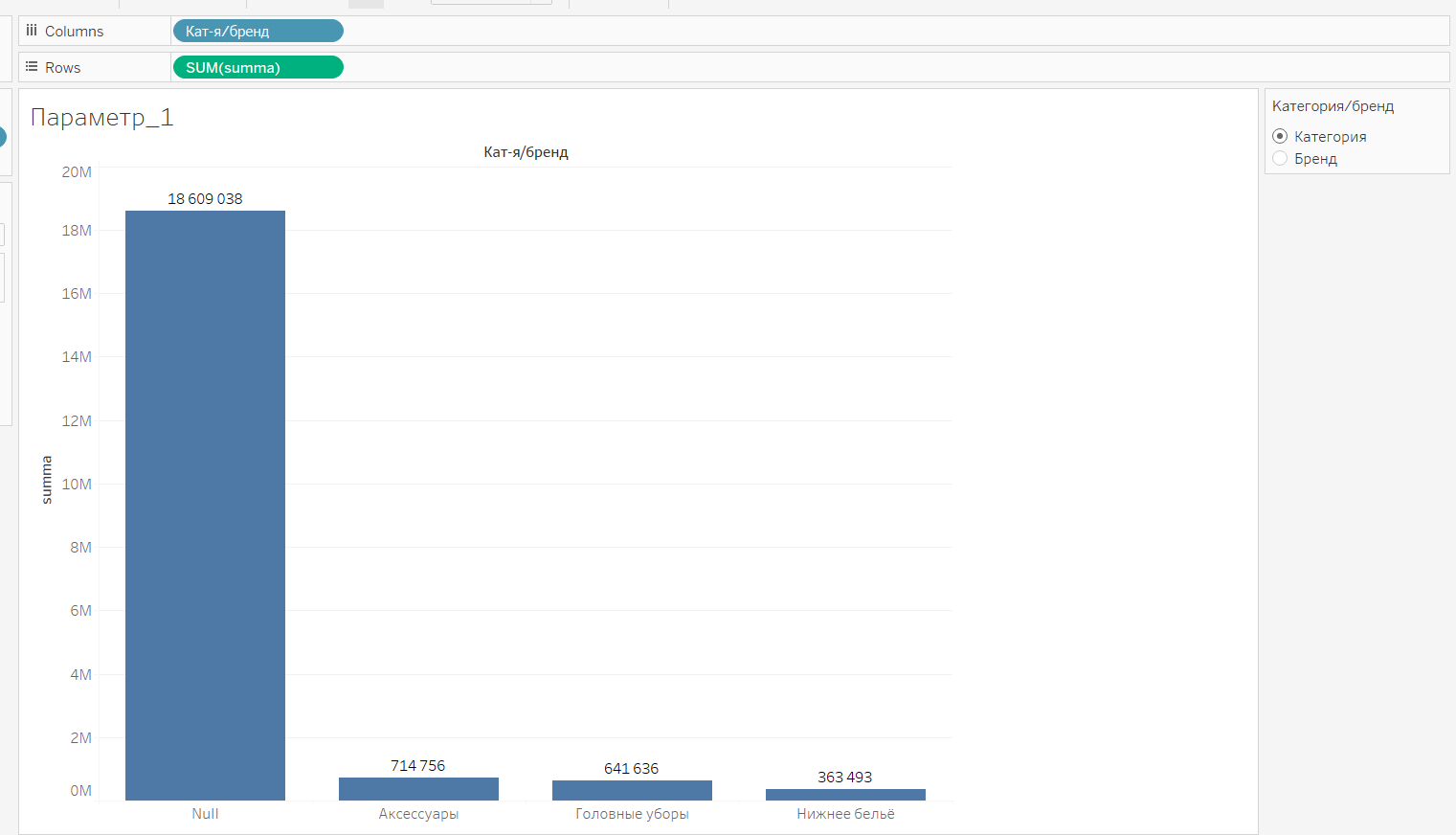
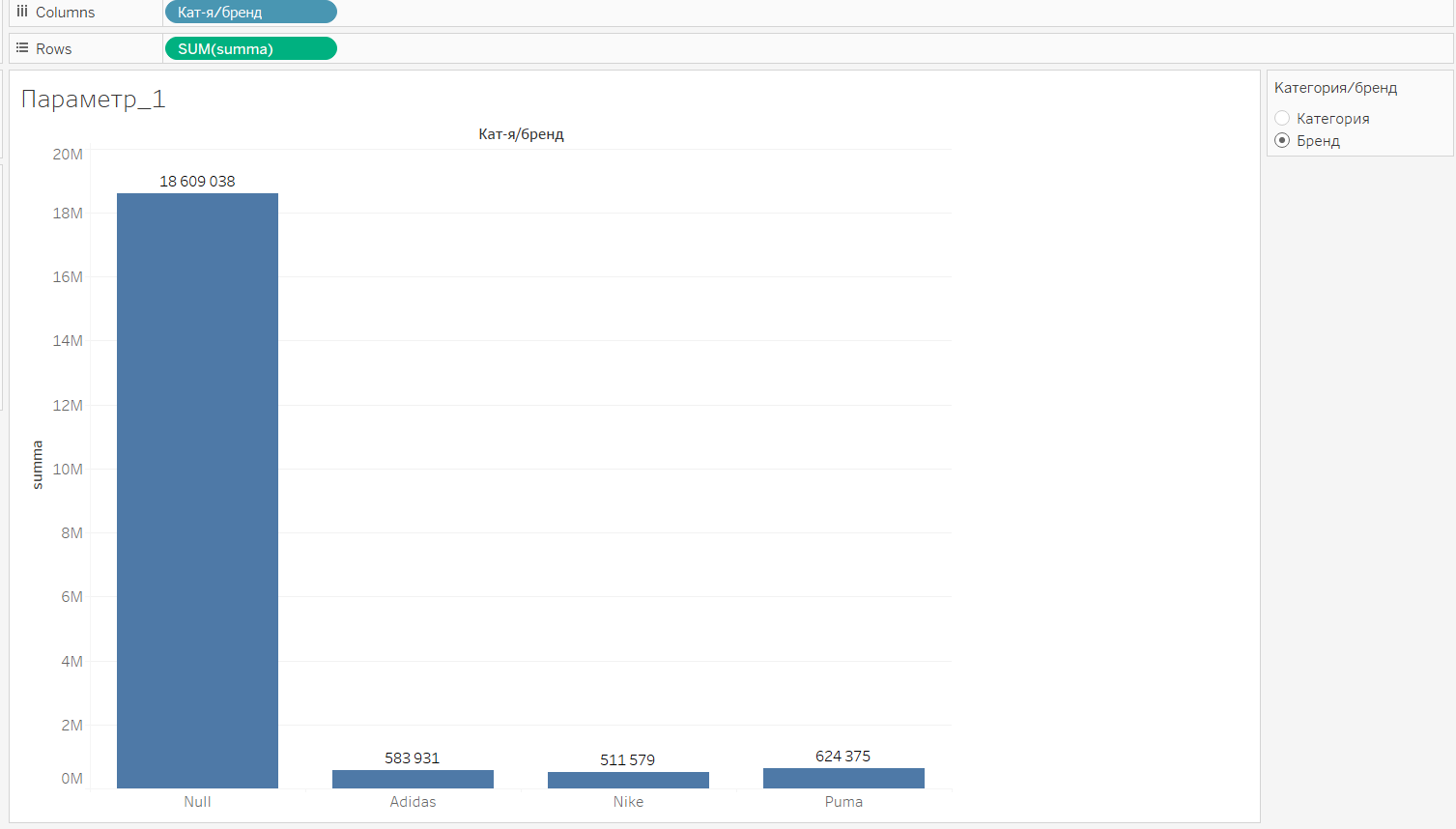
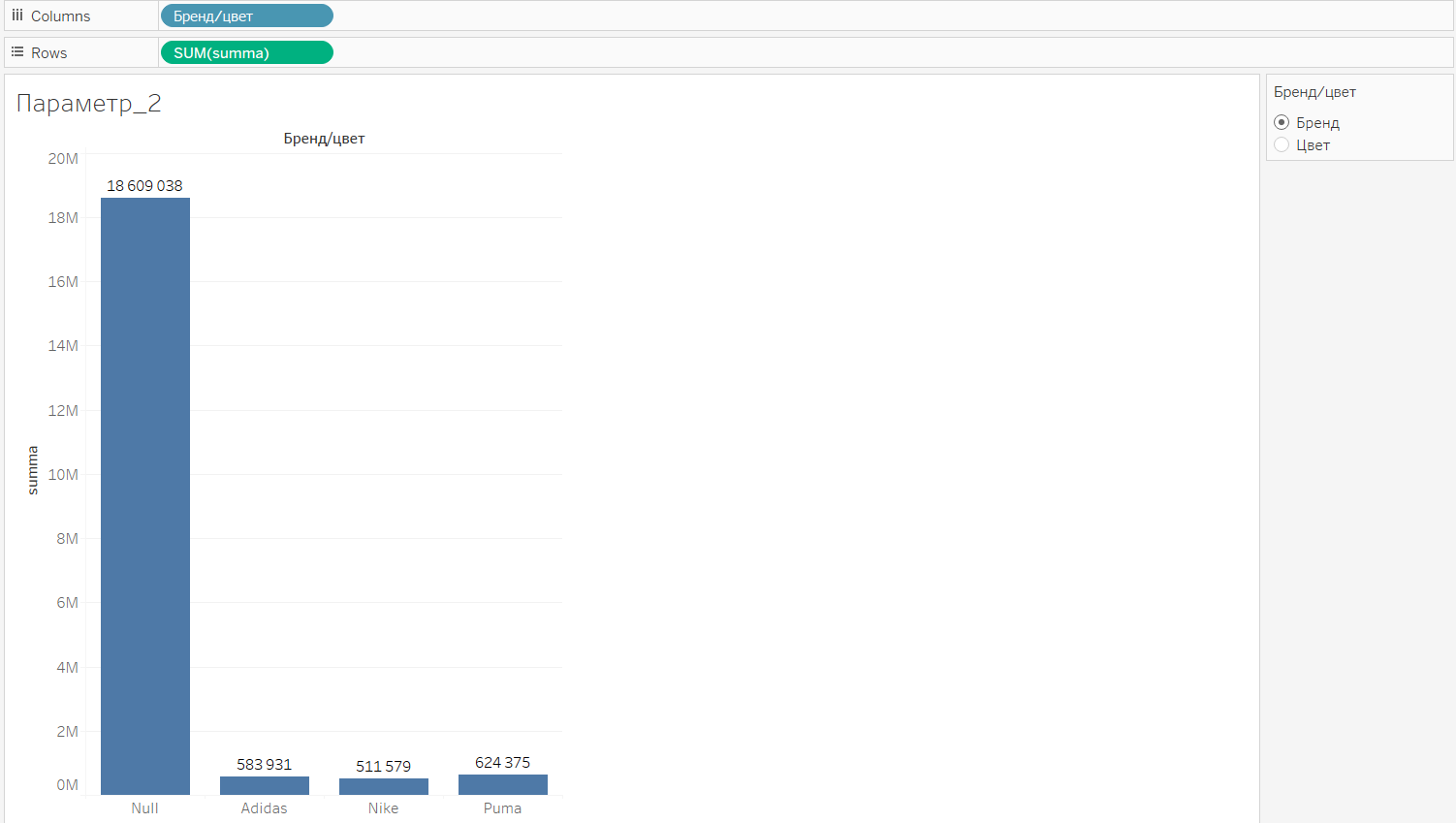
1. **Создать 2 параметра**

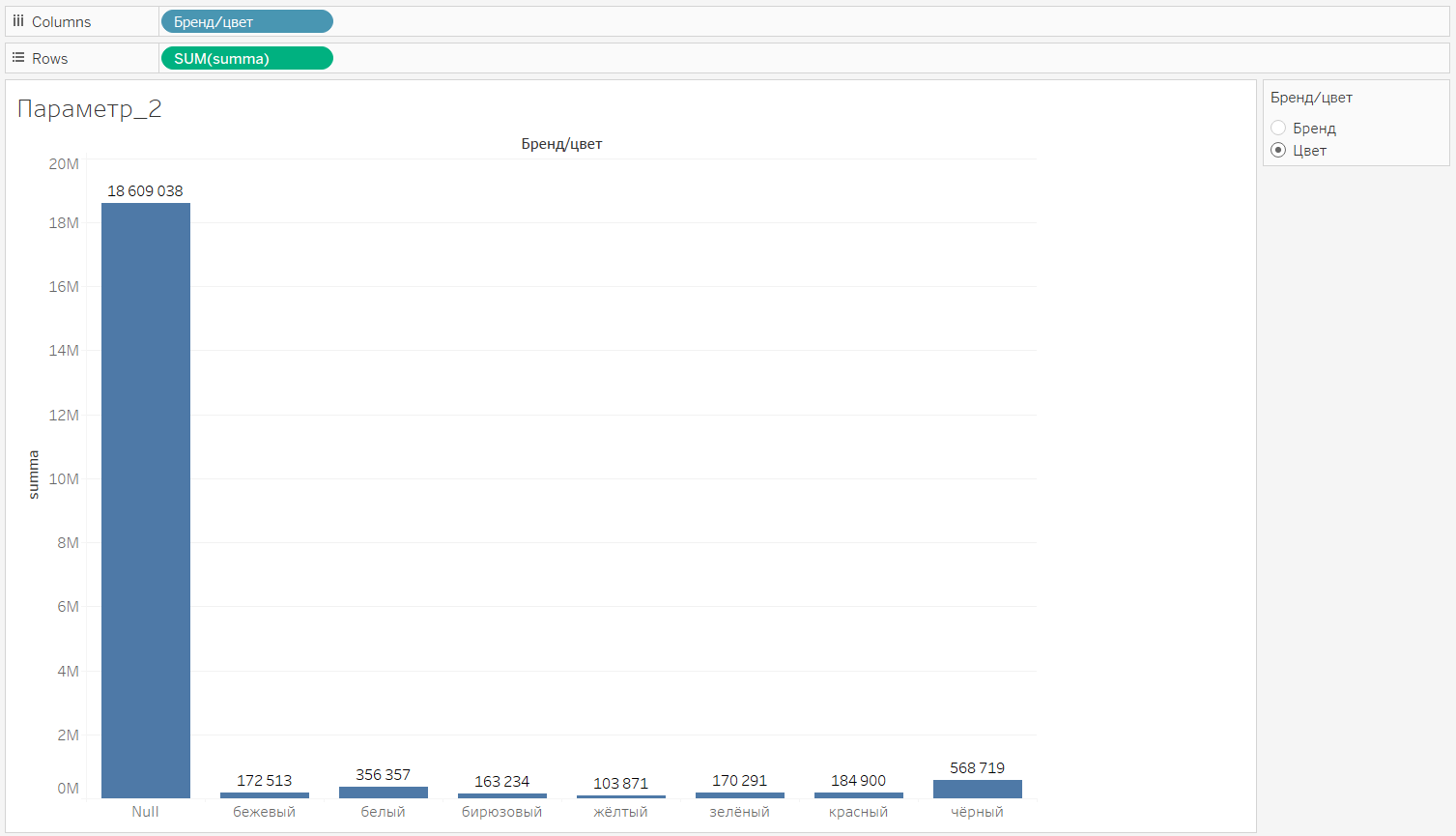
1)



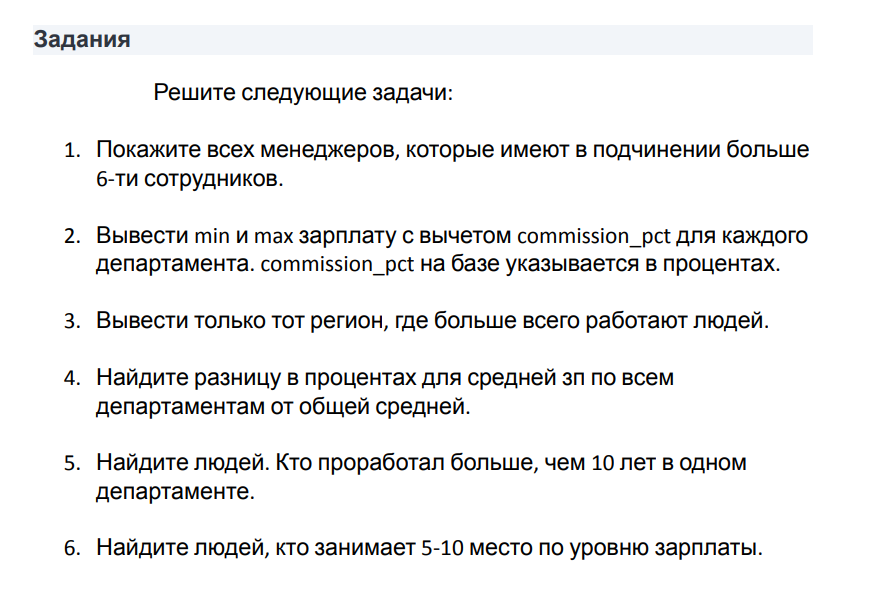


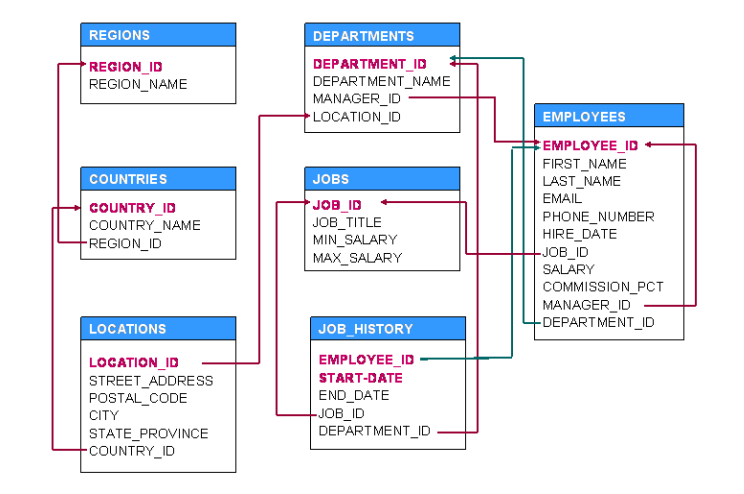
2)





1. **Задачи SQL**

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1. SELECT manager\_id, COUNT (employee\_id) as quantity

FROM employees

GROUP BY manager\_id

HAVING COUNT (employee\_id)>6

1. SELECT department\_name,

MIN (salary\*(1-(commission\_pct/100) as min,

MAX (salary\*(1-(commission\_pct/100) as max,

FROM departments

JOIN employees ON dep.department\_id=emp.department\_id

GROUP BY department\_name

1. SELECT TOP 1 WITH TIES region\_name

FROM employees as emp

JOIN departments as dep ON dep.department\_id=emp.department\_id

JOIN location as loc ON dep.location\_id=loc.location\_id

JOIN countries as c ON loc.country\_id=c.country\_id

JOIN regions as r ON c.region\_id=r.region\_id

GROUP BY region\_name

ORDER BY COUNT (employee\_id) DESC

1. SELECT department\_name,

(AVG (salary) OVER (PARTITION BY department\_id)/AVG (salary)

1. SELECT first\_name, last name, department\_id, DATEDIFF (year, start\_date, end\_date)

FROM employees

WHERE DATEDIFF (year, start\_date, end\_date) 10

1. SELECT fIrst\_name, last\_name, salary

FROM

(SELECT first\_name, last\_name, salary, DENSE\_RANK () OVER (ORDER BY salary DESC)

FROM Employees) as task

WHERE task BETWEEN 5 AND 10