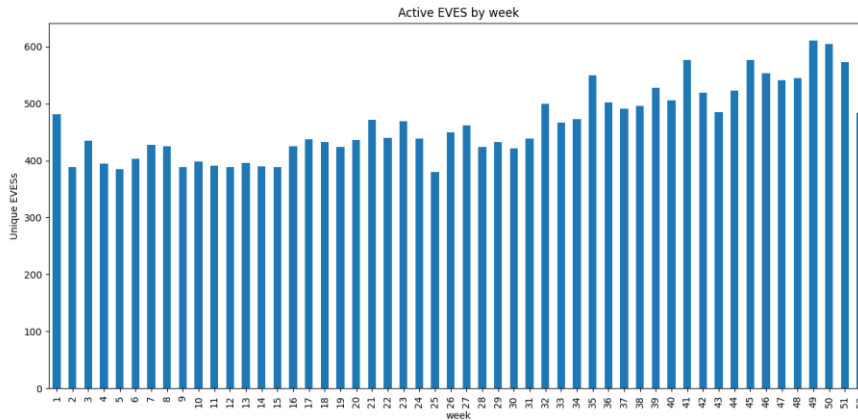


Question 1: What is the total charged energy during the time period?

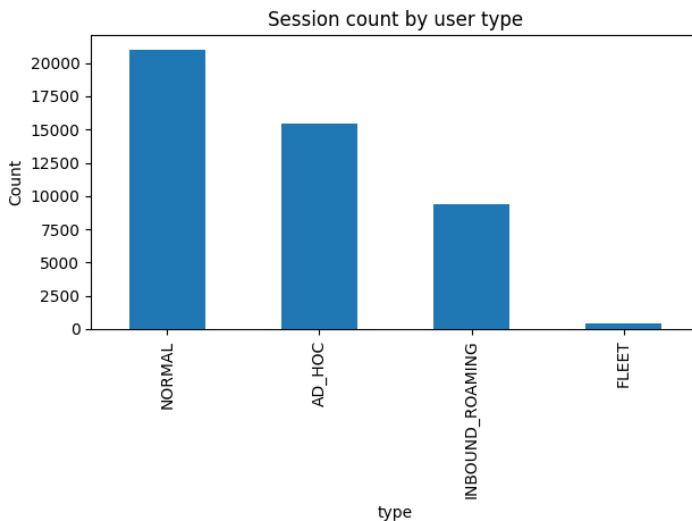
Answer: Total charged energy: 875566.52 kwh

Question 2: How many EVSEs have been active by week?



From this plot, we can see the unique EVSE that were active by week, such as for first week there were around 480 EVSEs have been active.

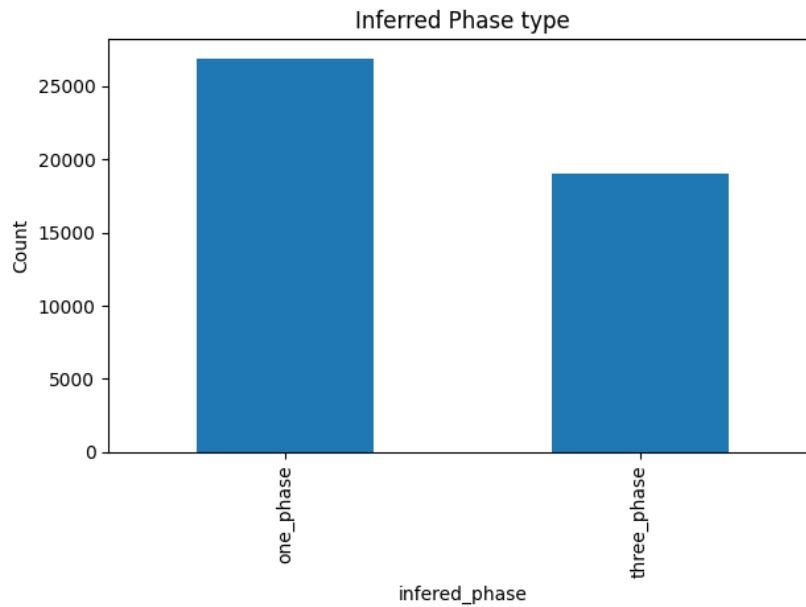
Question 3: Do you notice any behaviour differences between roaming, normal and ad-hoc?



Answer: From this plotting, the behaviour of different types of users is determined. The normal users use most of the sessions, Ad\_hoc are in the second count and the least users are Roaming. ( not sure about the fleet)

Question 4: How many one-phase or three-phase charging sessions were there?

Answer: From the below plotting, we can see around 27000 sessions were for one phase and 18000 sessions for three phase.



Question 5: What's the histogram of maximum charging power per session?

Answer: From the below plotting, the majority of sessions peaks are below 11kW. The maximum power peak is 11kW.

