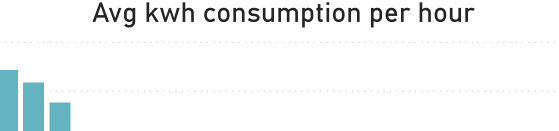
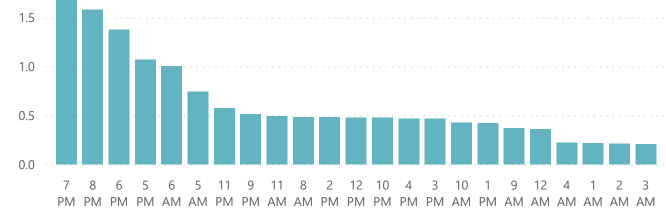
Which electricity rate is the best?

For this example, we have an hourly rate (avg 0.18 \$/kwh), a monthly tariff (avg 0.19 \$/kwh) and a fixed tariff (0.21 \$/kwh).

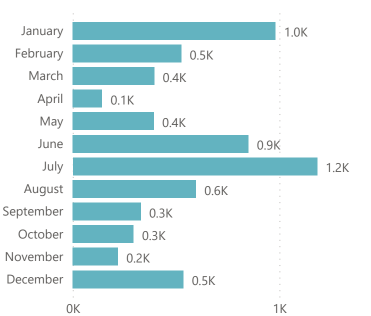
Apparently, the monthly tariff is more expensive during the summer. It could be due to the use of A/C. Nevertheless, the fixed tariff is indeed the most expensive in total.

A good choose could be an hourly tariff, taking into account the hours of highest consumption.

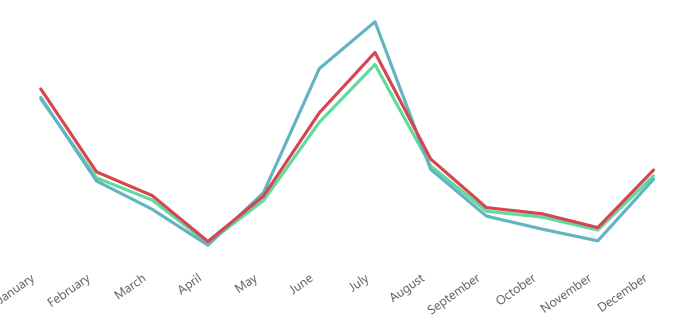








What is the monthly cost for each tariff?



Total cost

Hourly tariff (\$)

1.37K

Monthly tariff (\$)

1.42K

Fixed tariff (\$)

1.44K