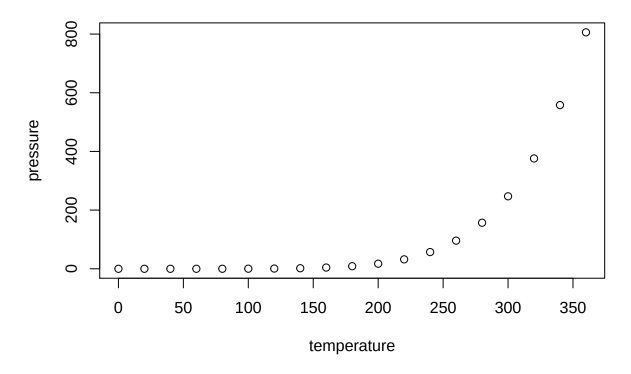
## analiza

## Jakub Andrzejewski 23 04 2020

## Warning: package 'odbc' was built under R version 3.6.3



```
Select AVG(arr_delay_new) AS 'avg_delay'
FROM [dbad_flights].[dbo].[Flight_delays];

## avg_delay
## 1 15.91152

Select MAX(arr_delay_new) AS 'max_delay'
FROM [dbad_flights].[dbo].[Flight_delays];

## max_delay
## 1 1895

Select A.airline_name
FROM [dbad_flights].[dbo].[Flight_delays] F
INNER JOIN [dbad_flights].[dbo].[Airlines] A ON F.airline_id = A.airline_id
Where origin = 'SFO' and dest = 'PDX'

INTERSECT
```

```
Select A.airline_name
FROM [dbad_flights].[dbo].[Flight_delays] F
INNER JOIN [dbad_flights].[dbo].[Airlines] A ON F.airline_id = A.airline_id
Where origin = 'SFO' and dest = 'EUG'
```

```
## airline_name
## 1 SkyWest Airlines Inc.: 00
## 2 United Air Lines Inc.: UA
## late_proportion
## 1 0.8333333
```