



The third option in the 'in' is to provide column names as an alias ...

```
select *  
from pivot_values  
pivot ( sum (pv_value) for pv_month in (10 as "October"  
                                        ,4 as "April"  
                                        ,2 as "February")));
```

<i>October</i>	<i>April</i>	<i>February</i>
<i>76</i>	<i>9992</i>	<i>33</i>



A final customisation to the Column headings is to place an alias on the actual aggregation as well as / instead of the columns in the 'in' (note the addition of the underscore)...

```
select *  
from pivot_values  
pivot ( sum (pv_value) as "2020" for pv_month in  
          (10 as "October"  
          ,4 as "April"  
          ,2 as "February")));
```

Advanced Queries – Changing the Pivot Headings of X Axis



```
October_2020  April_2020  February_2020
-----
                76           9992           33
```