0.24453833 0.06069799]

Nicely formatted (Thanks Bushra!)

```
In [5]:
              import seaborn as sns
              labels = ['temp','wind','incidents']
              sns.heatmap(result,annot=True, xticklabels=labels, yticklabels=labels)
Out[5]: <matplotlib.axes. subplots.AxesSubplot at 0x7fdc8ed95f70>
                                                      -1.0
                              0.24
                                          0.061
                                                      - 0.8
                                                      - 0.6
                 0.24
                                          0.24
                                                      -0.4
                 0.061
                              0.24
                                                      - 0.2
           incidents
                              wind
                                         incidents
                 temp
```