**Day 67 - 90 days of Analytics: Python If Statement**

In today’s video, we looked at conditionals (if statement)

The following were mentioned

-Python supports the usual logical conditions from mathematics:

* Equals: a == b
* Not Equals: a != b
* Less than: a < b
* Less than or equal to: a <= b
* Greater than: a > b
* Greater than or equal to: a >= b

-These conditions can be used in several ways, most commonly in "if statements" and loops.

-An "if statement" is written by using the **if** keyword. Example

if(temperature > 30):

print(‘hot day’)

-Python relies on indentation (whitespace at the beginning of a line) to define scope in the code. Other programming languages often use curly-brackets for this purpose.

-An if statement, without indentation will raise an error.

-The **else** keyword catches anything which isn't caught by the preceding conditions. Example

if(temperature > 30):

print(‘Hot day’)

else:

print(‘Cold day’)

-The **elif** keyword is Python's way of saying "if the previous conditions were not true, then try this condition". Example

if(temperature > 30):

print(‘Hot day’)

elif(temperature > 20):

print(‘Beautiful day’)

else:

print(‘Cold day’)

-The **and** keyword is a logical operator, and is used to combine conditional statements

-The **or** keyword is a logical operator, and is used to combine conditional statements

-The **not** keyword is a logical operator, and is used to reverse the result of the conditional statement

-**if** statements inside **if** statements are called **nested if** statements.

Link to the YouTube Recording: <https://www.youtube.com/watch?v=ghhbyFGFz44>

[#90daysofanalytics](https://www.linkedin.com/feed/hashtag/?keywords=90daysofanalytics&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) [#community](https://www.linkedin.com/feed/hashtag/?keywords=community&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) [#dataanalysis](https://www.linkedin.com/feed/hashtag/?keywords=dataanalysis&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) [#dataanalyst](https://www.linkedin.com/feed/hashtag/?keywords=dataanalyst&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) #microsoft #msexcel #SQL #powerbi #pythonprogramming