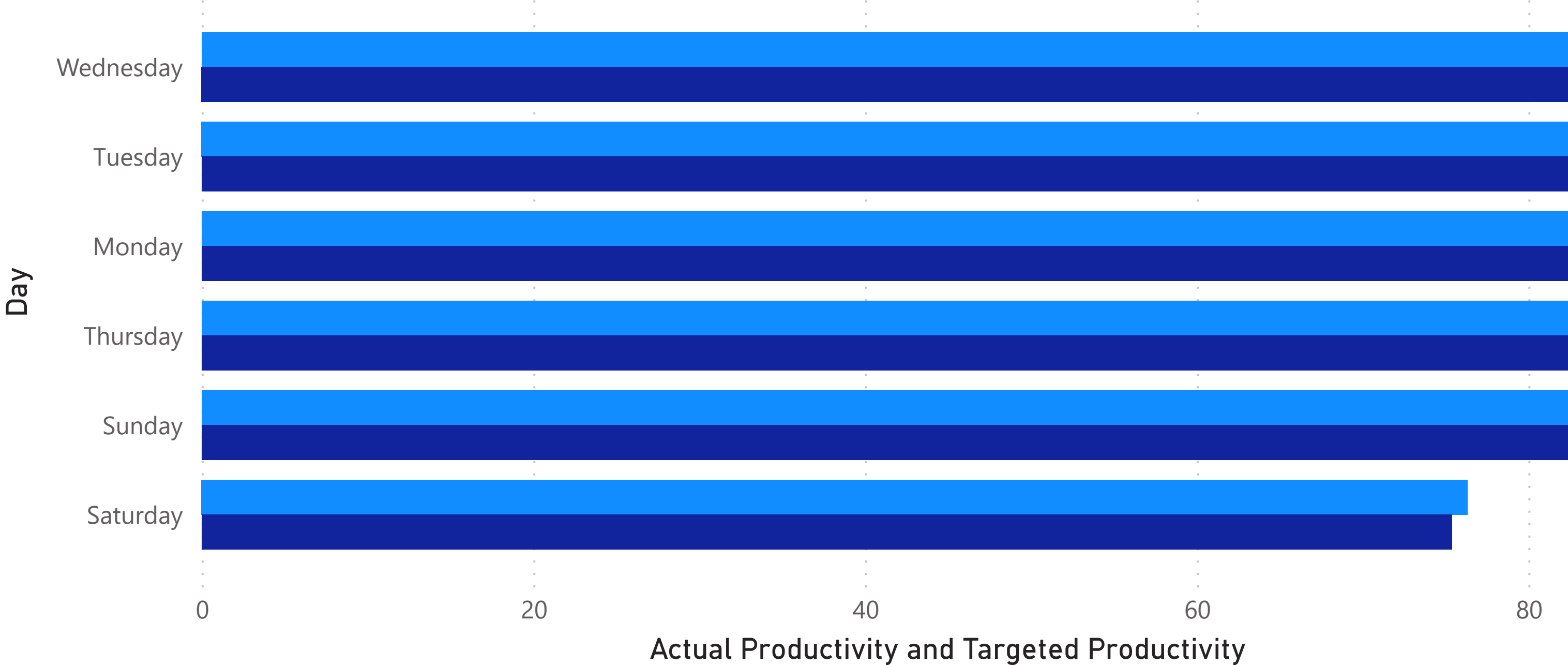


Actual Productivity and Targeted Productivity by Day

● Actual Productivity ● Targeted Productivity



Monday

84.00
Actual Productivity

83.75
Targeted Productivity

Saturday

76.34
Actual Productivity

75.40
Targeted Productivity

Sunday

82.77
Actual Productivity

85.30
Targeted Productivity

Thursday

83.87
Actual Productivity

83.97
Targeted Productivity

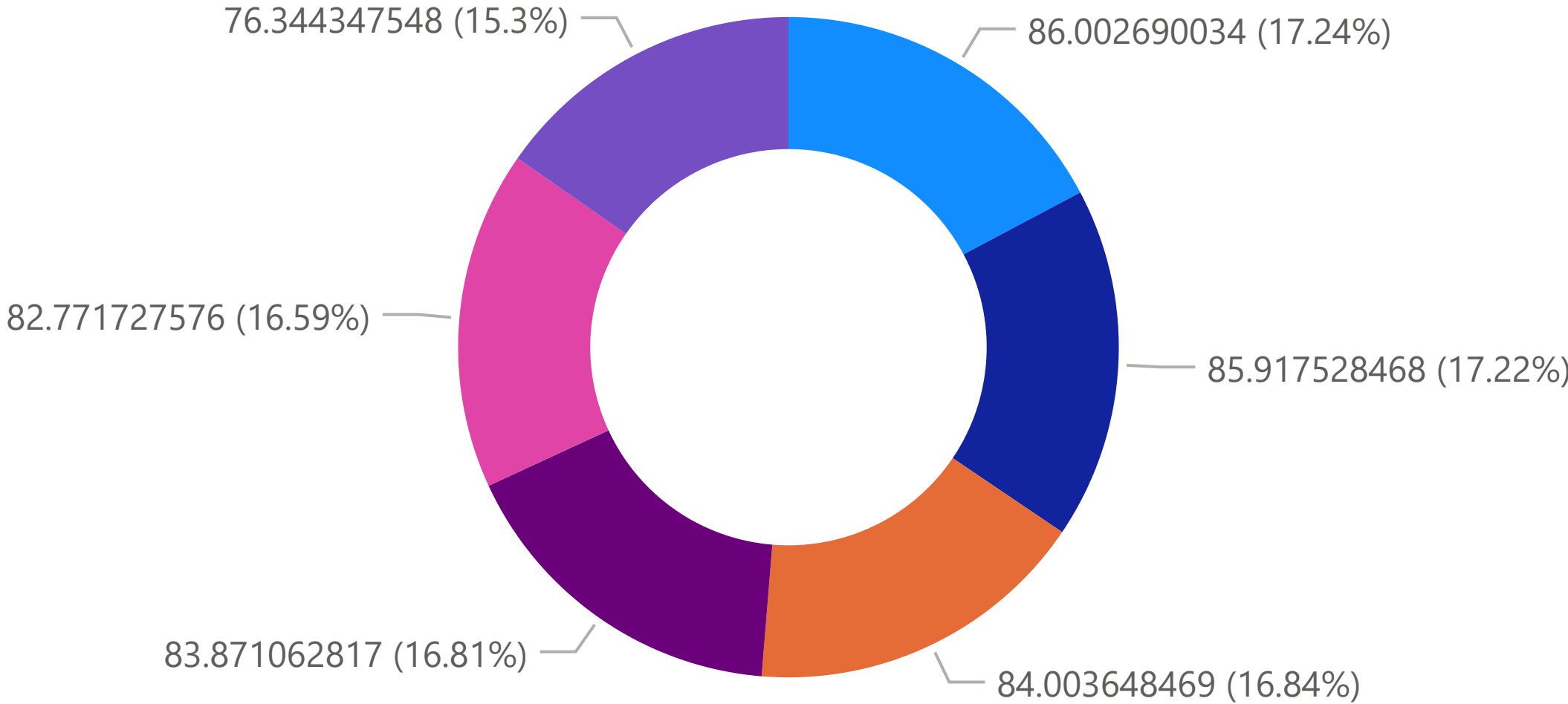
Tuesday

85.92
Actual Productivity

85.50
Targeted Productivity

Wednesday

Actual Productivity by Day



- Day
- Wednesday
 - Tuesday
 - Monday
 - Thursday
 - Sunday
 - Saturday

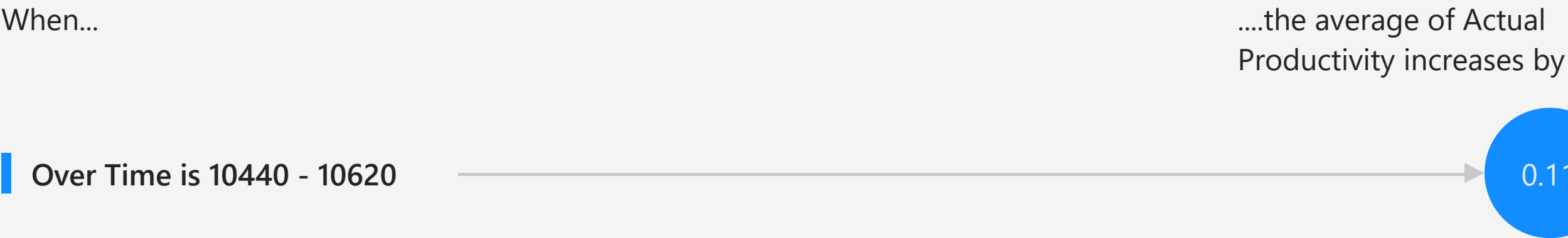
average of actual productivity

0.72
Average of Actual Productivity

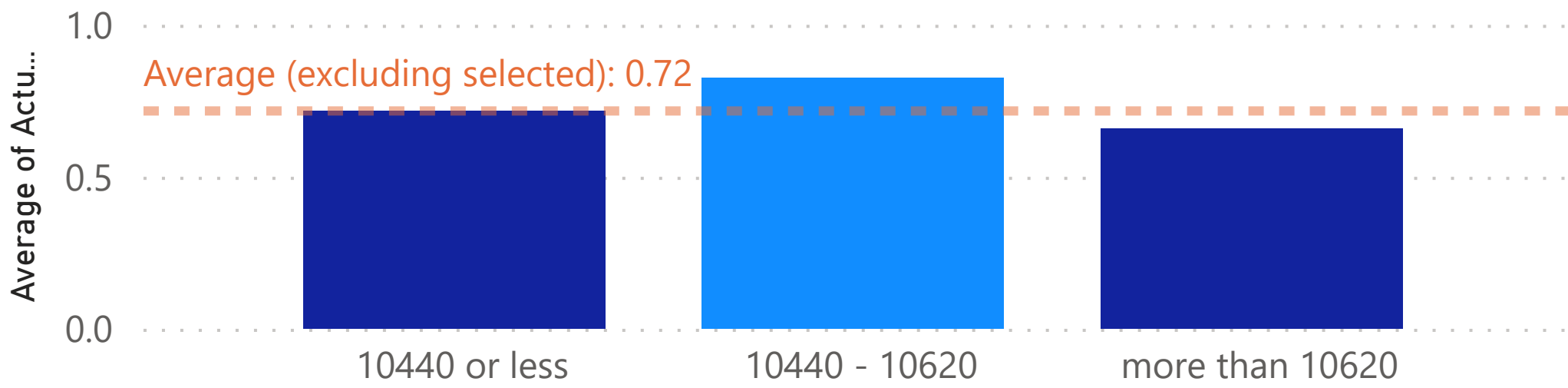
What influences Actual Productivity to

Increase

?



← Actual Productivity is more likely to increase when Over Time is 10440 - 10620 than otherwise (on average).

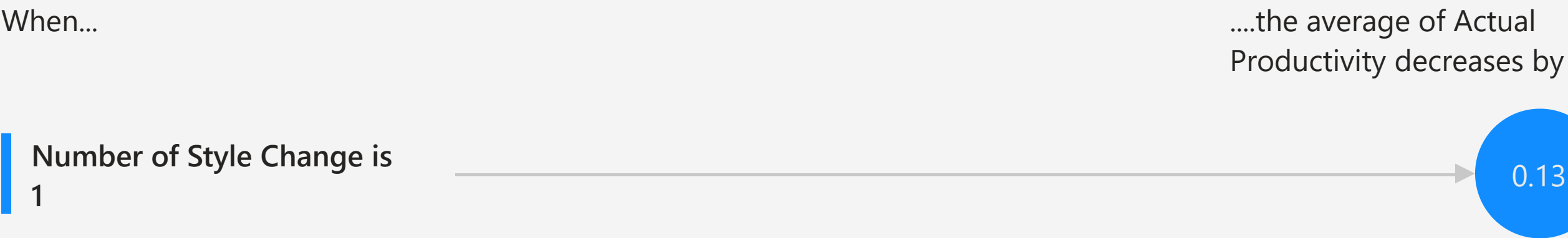


☐ Only show values that are influencers

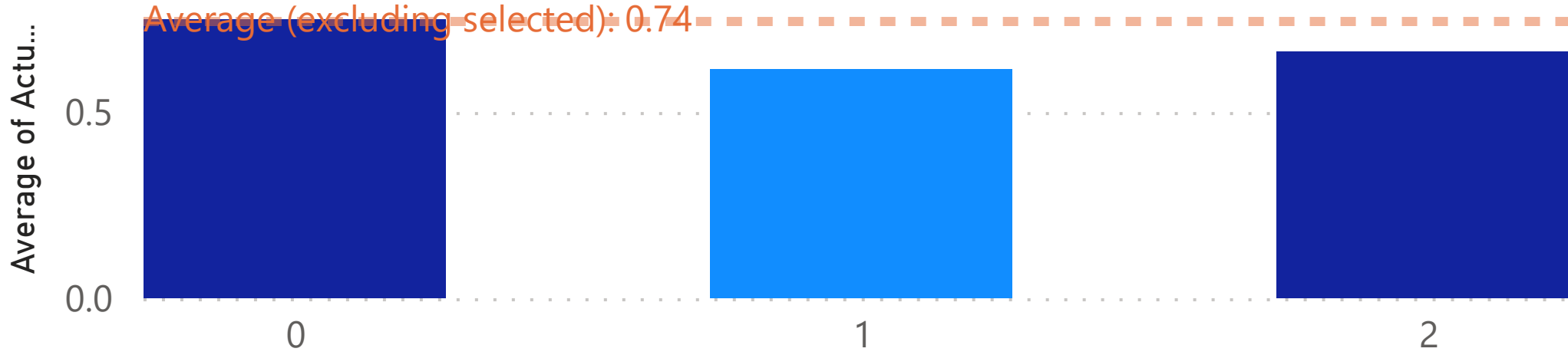
What influences Actual Productivity to

Decrease

?

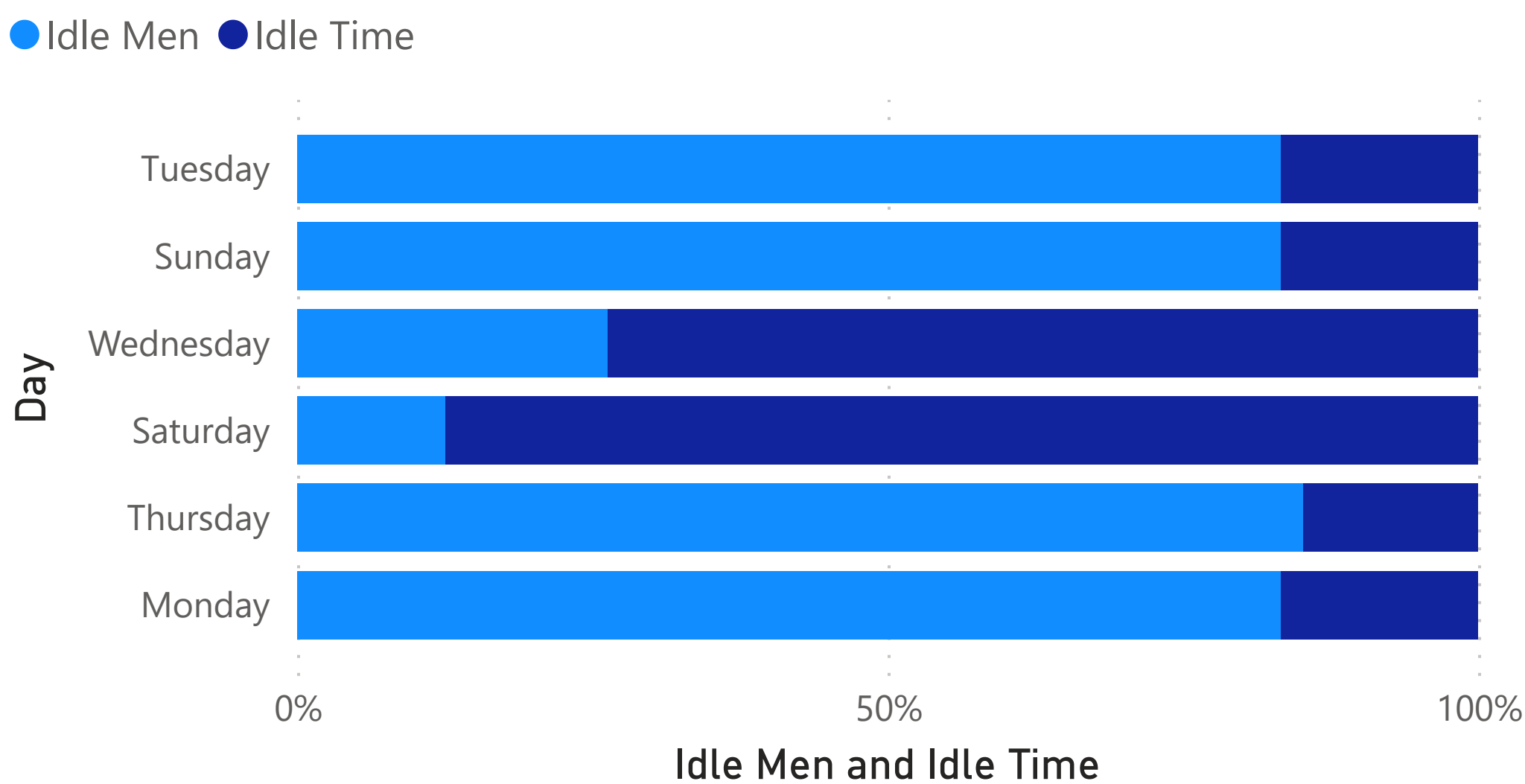


← Actual Productivity is more likely to decrease when Number of Style Change is 1 than otherwise (on average).



☐ Only show values that are influencers

Idle Men and Idle Time by Day



average idle men

i

average idle time

i

0.64

Average of Idle Men

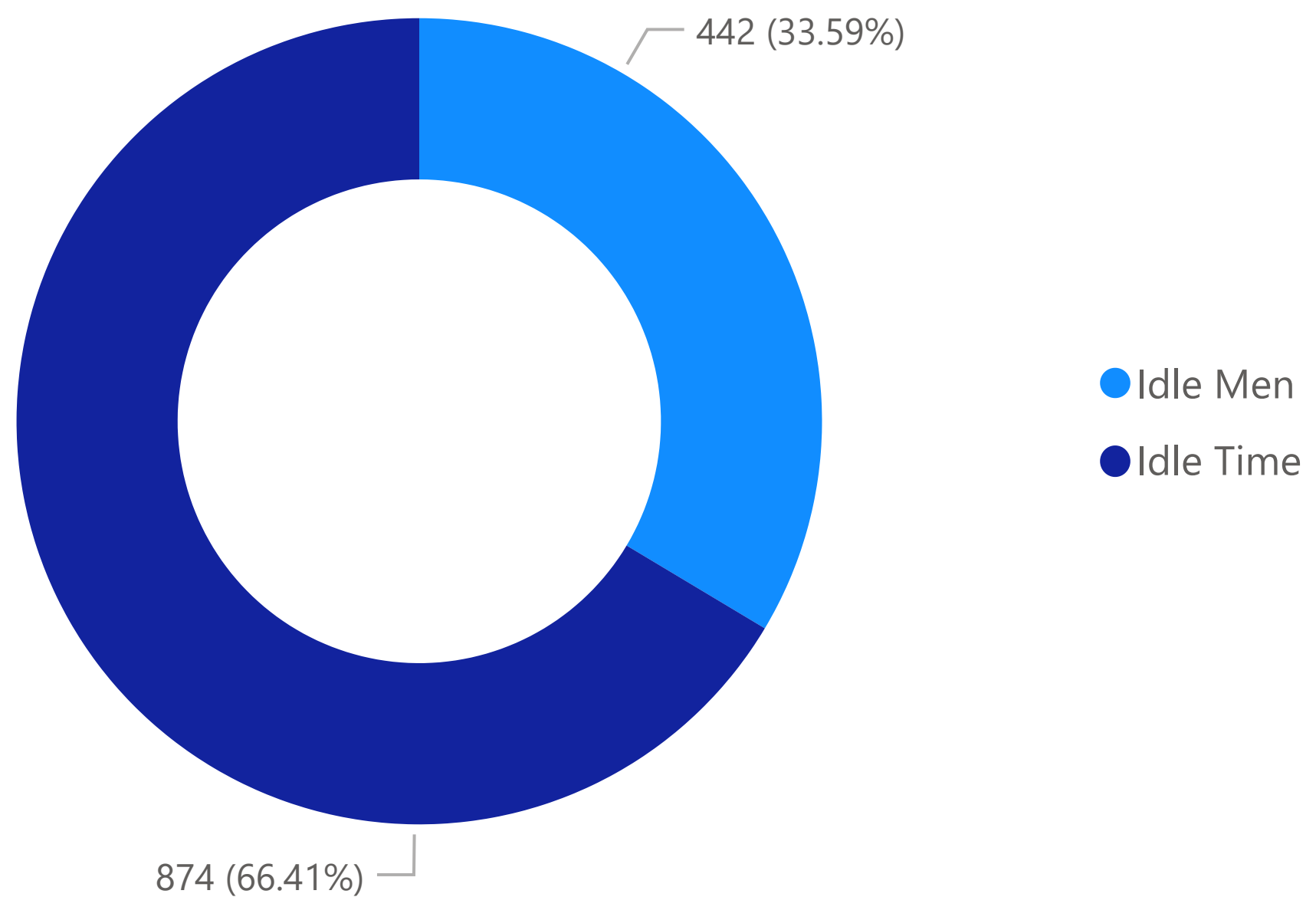
1.26

Average of Idle Time

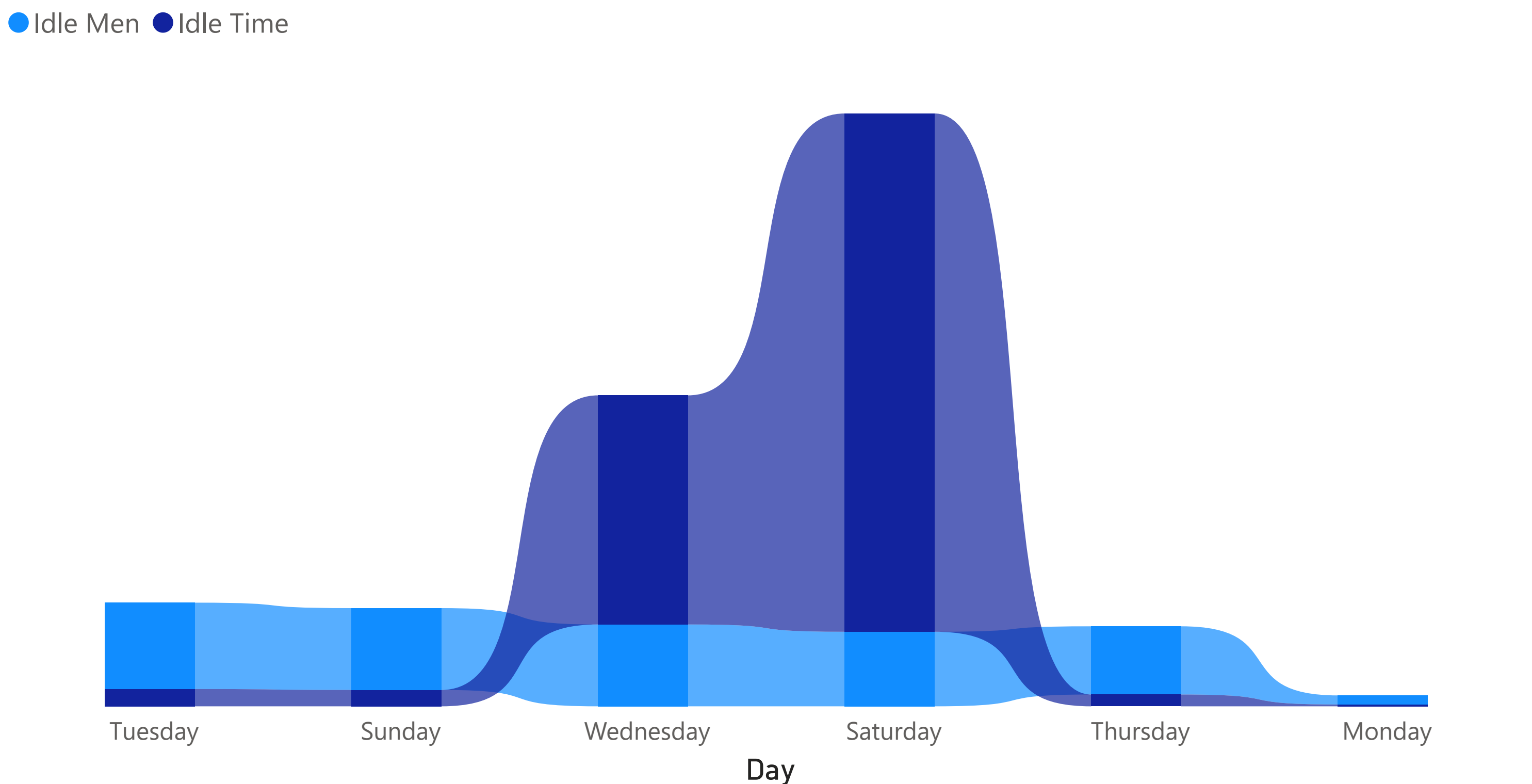
Is this useful?

Is this useful?

Idle Men and Idle Time



Idle Men and Idle Time by Day



Tuesday

95
Idle Men

19
Idle Time

Sunday

90
Idle Men

18
Idle Time

Wednesday

90
Idle Men

252
Idle Time

Key influencers Top segments

What influences Incentive to

Decrease

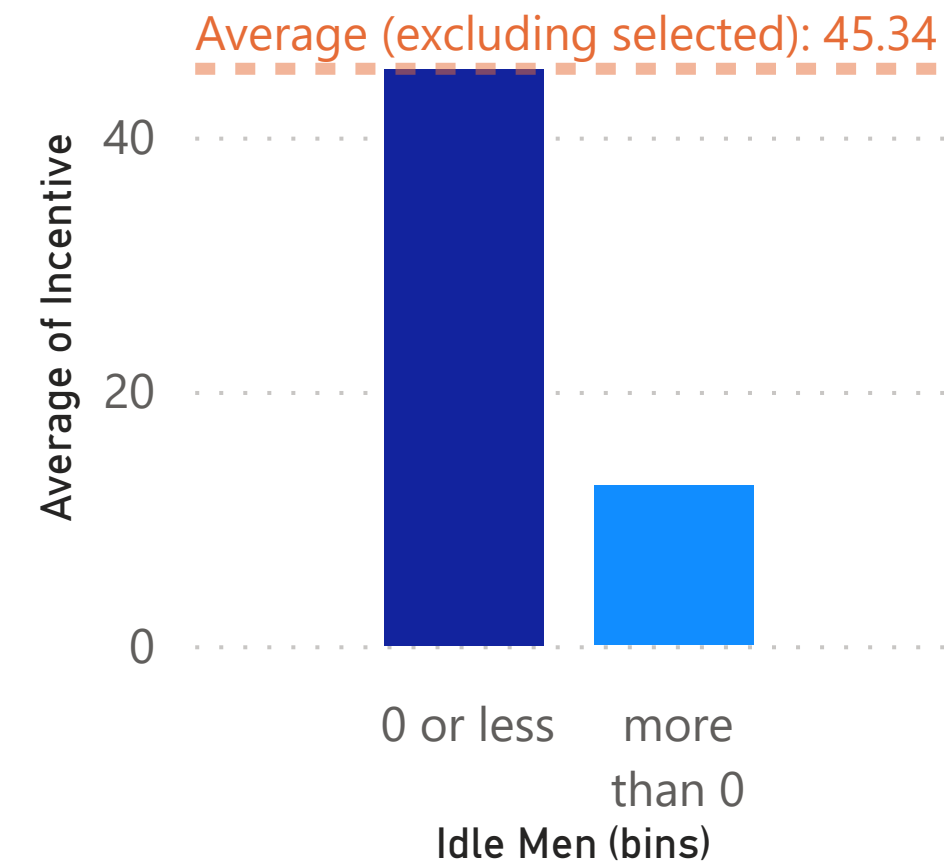
 ?

When...
...the average of Incentive decreases by

Idle Men is more than 0

 → 32.78

← Incentive is more likely to decrease when Idle Men is more than 0 than otherwise (on average).



☐ Only show values that are influencers

Key influencers Top segments

What influences Idle Men to

Increase

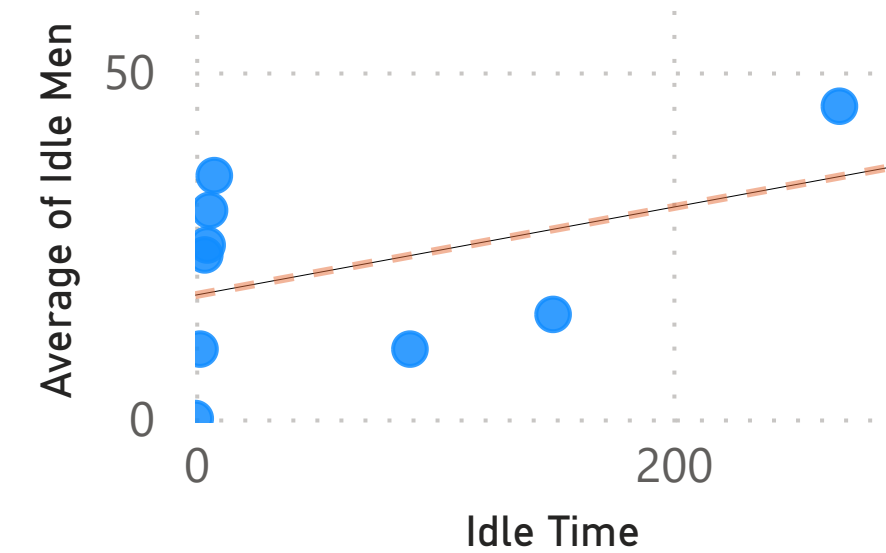
 ?

When...
...the average of Idle Men increases by

Idle Time goes up 16.70

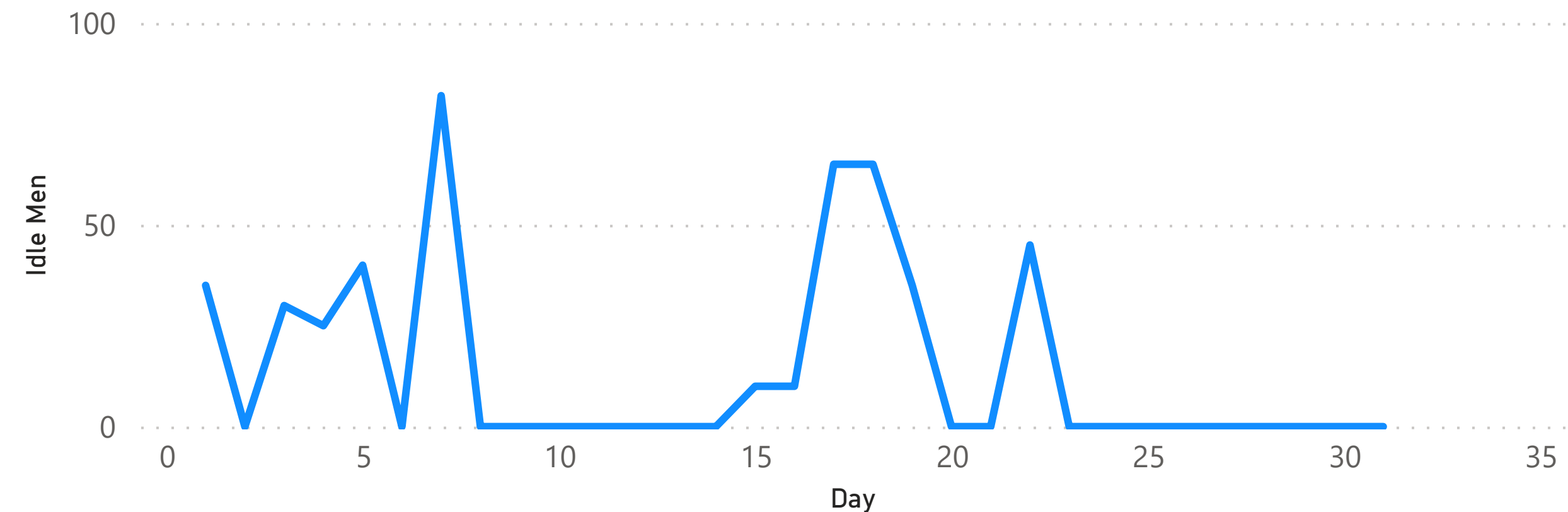
 → 2.37

← On average when Idle Time increases, Idle Men also increases.



idle men by day

Showing results for Warehouse dataset date hierarchy day of date hierarchies and idle man



Is this useful?

thumbs up

thumbs down

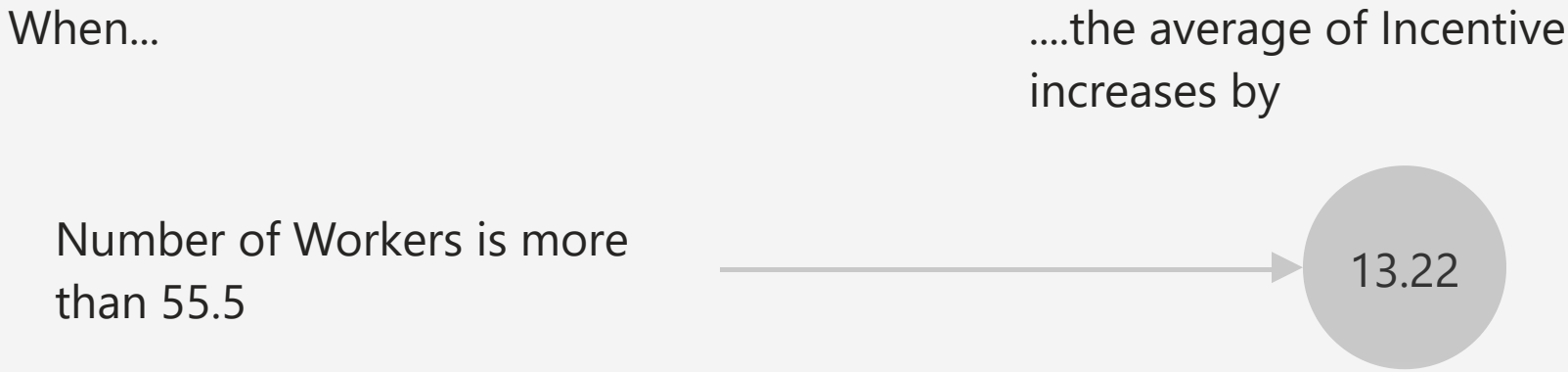
Key influencers Top segments



What influences Incentive to

Increase

 ?



average incentive

44.48

Average of Incentive

Is this useful?

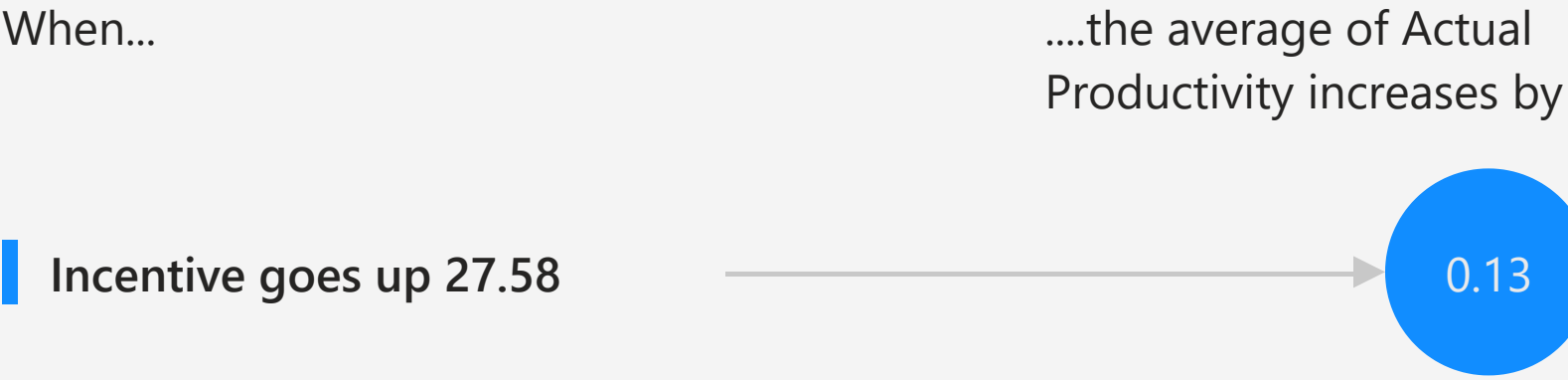
Key influencers Top segments



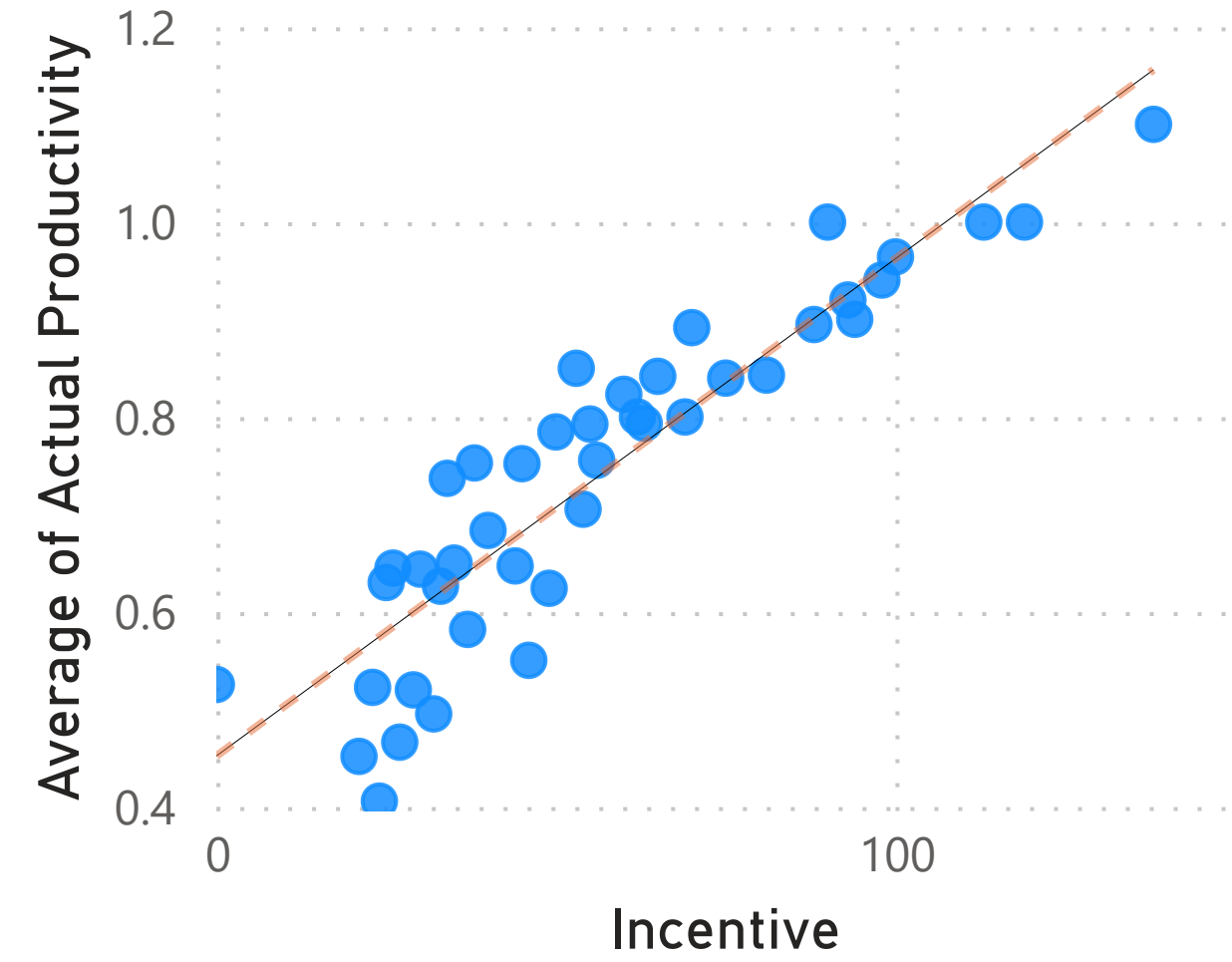
What influences Actual Productivity to

Increase

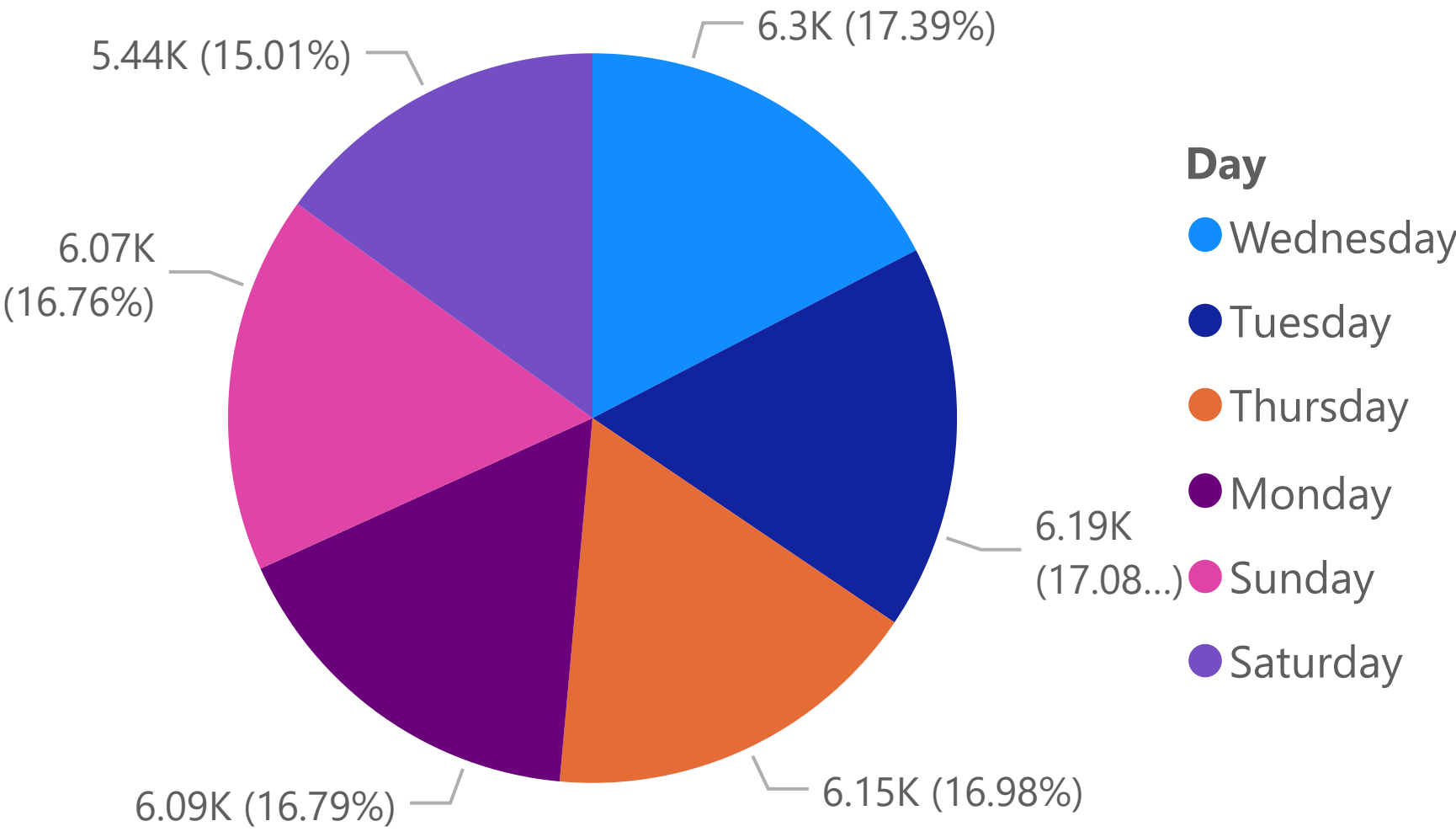
 ?

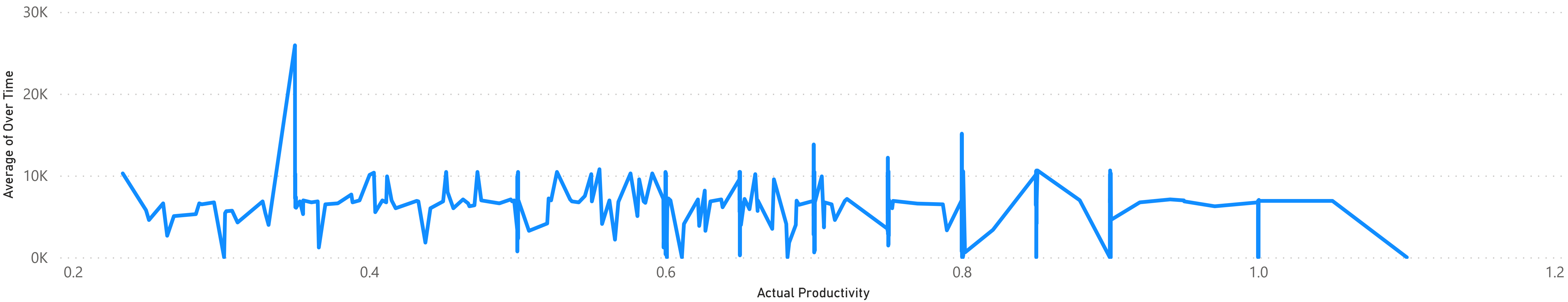


← On average when Incentive increases, Actual Productivity also increases.



Number of Workers by Day





Key influencers

Top segments

What influences Number of Workers to

Increase

 ?

When...

Incentive is more than 63

→

6

...the average of Number of Workers increases by

← Number of Workers is more likely to increase when Incentive is more than 63 than otherwise (on average).

Average of Numb...

50

0



Average (excluding selected): 51.51

63 or less

more than 63

Incentive (bins)

☐ Only show values that are influencers

Is this useful?  

Monday	4953	Incentive	6,085.00	Number of Workers
Saturday	4985	Incentive	5,441.00	Number of Workers
Sunday	4906	Incentive	6,072.50	Number of Workers
Thursday	5206	Incentive	6,152.50	Number of Workers