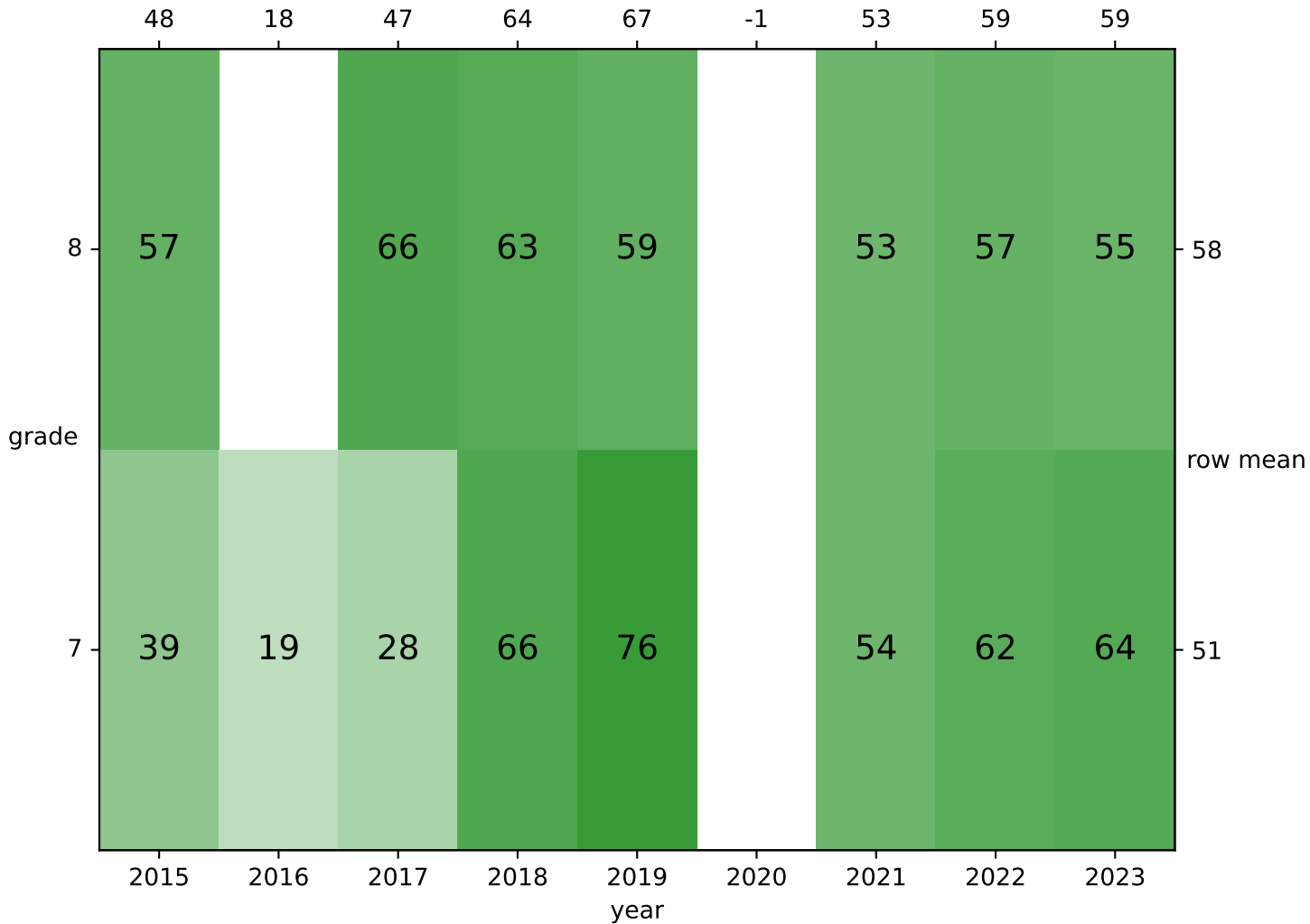


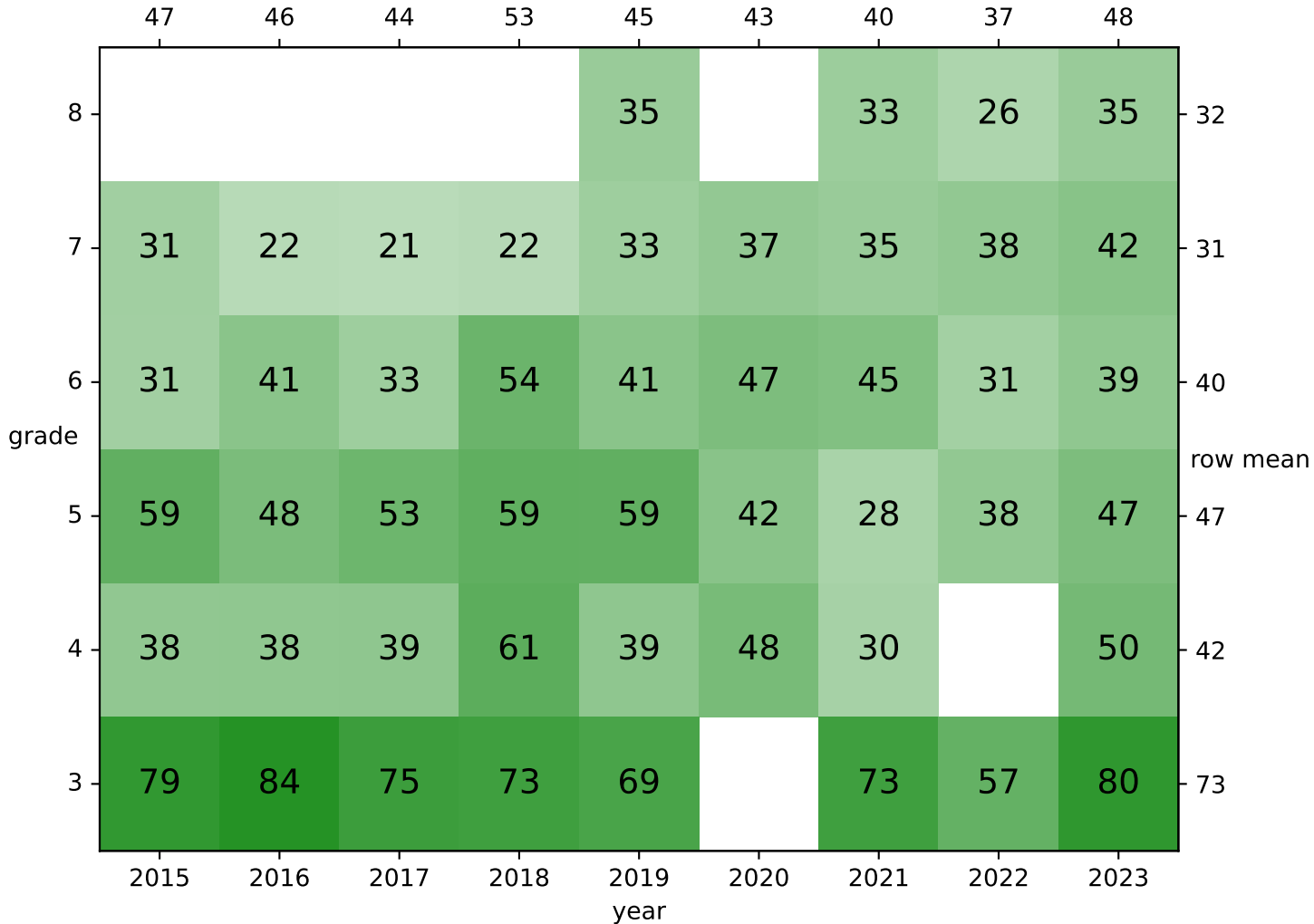
# YOUNG HS math avg: 59 N: 91

column mean



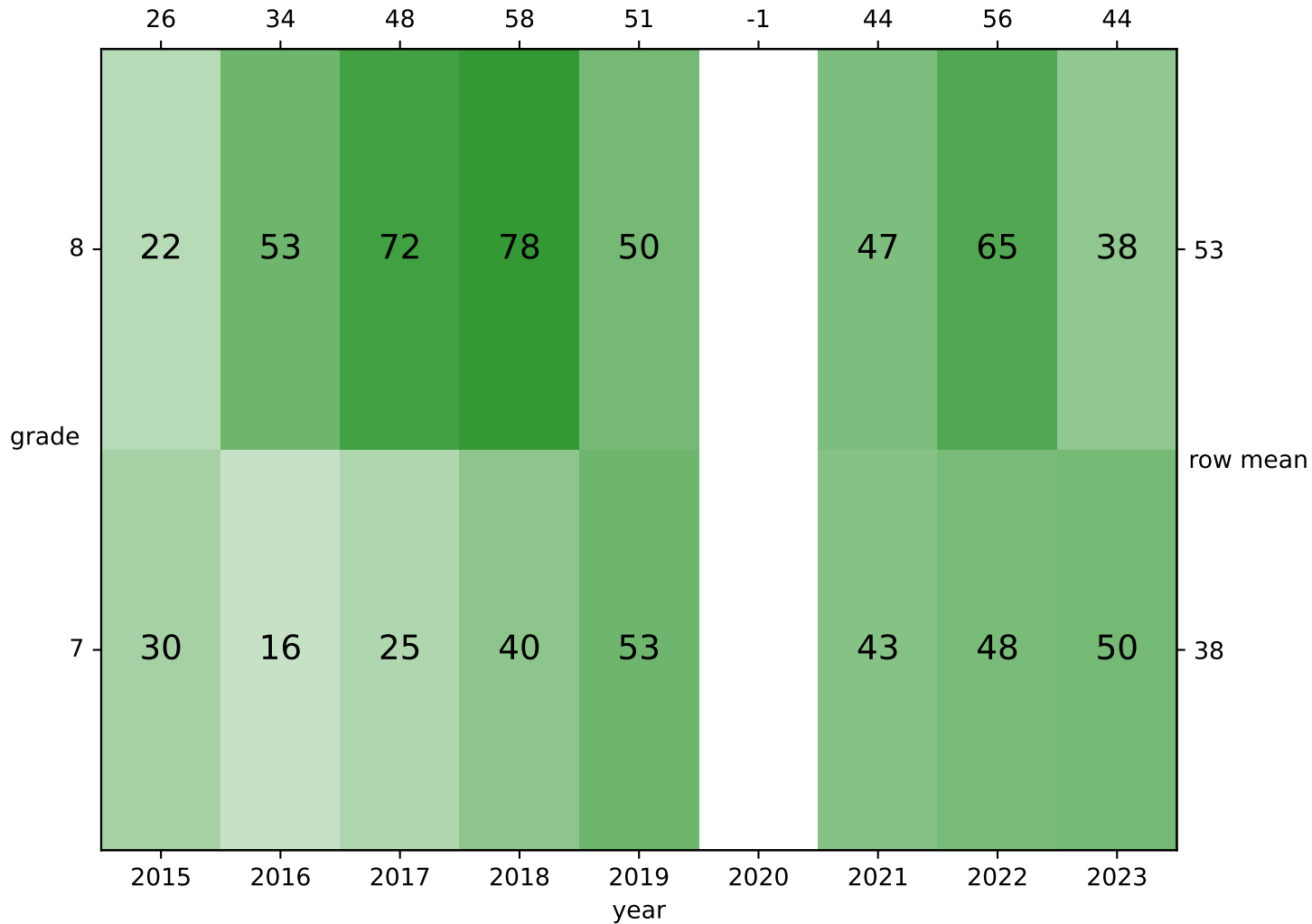
# SKINNER NORTH math avg: 48 N: 50

column mean



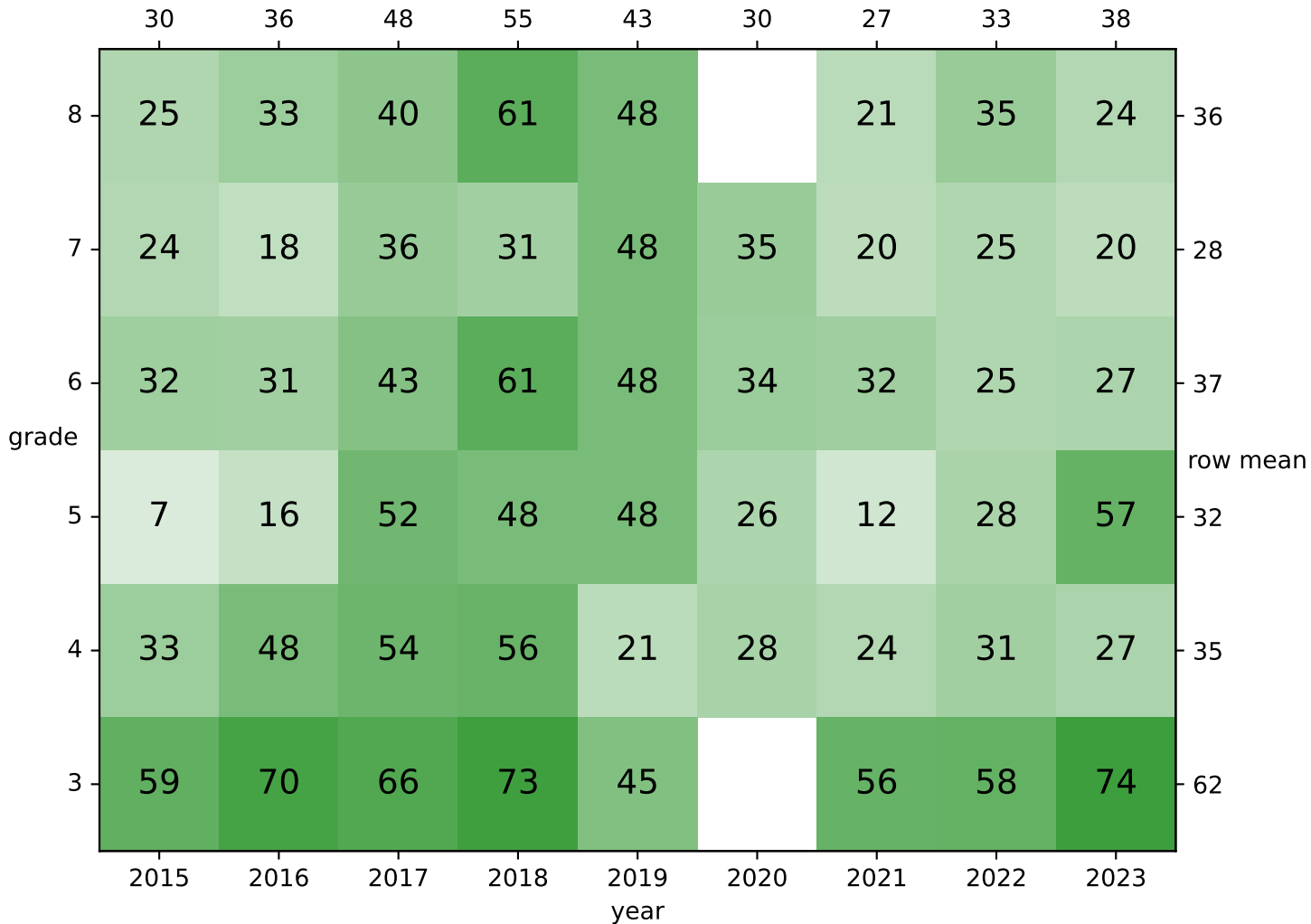
# LANE TECH HS math avg: 44 N: 44

column mean



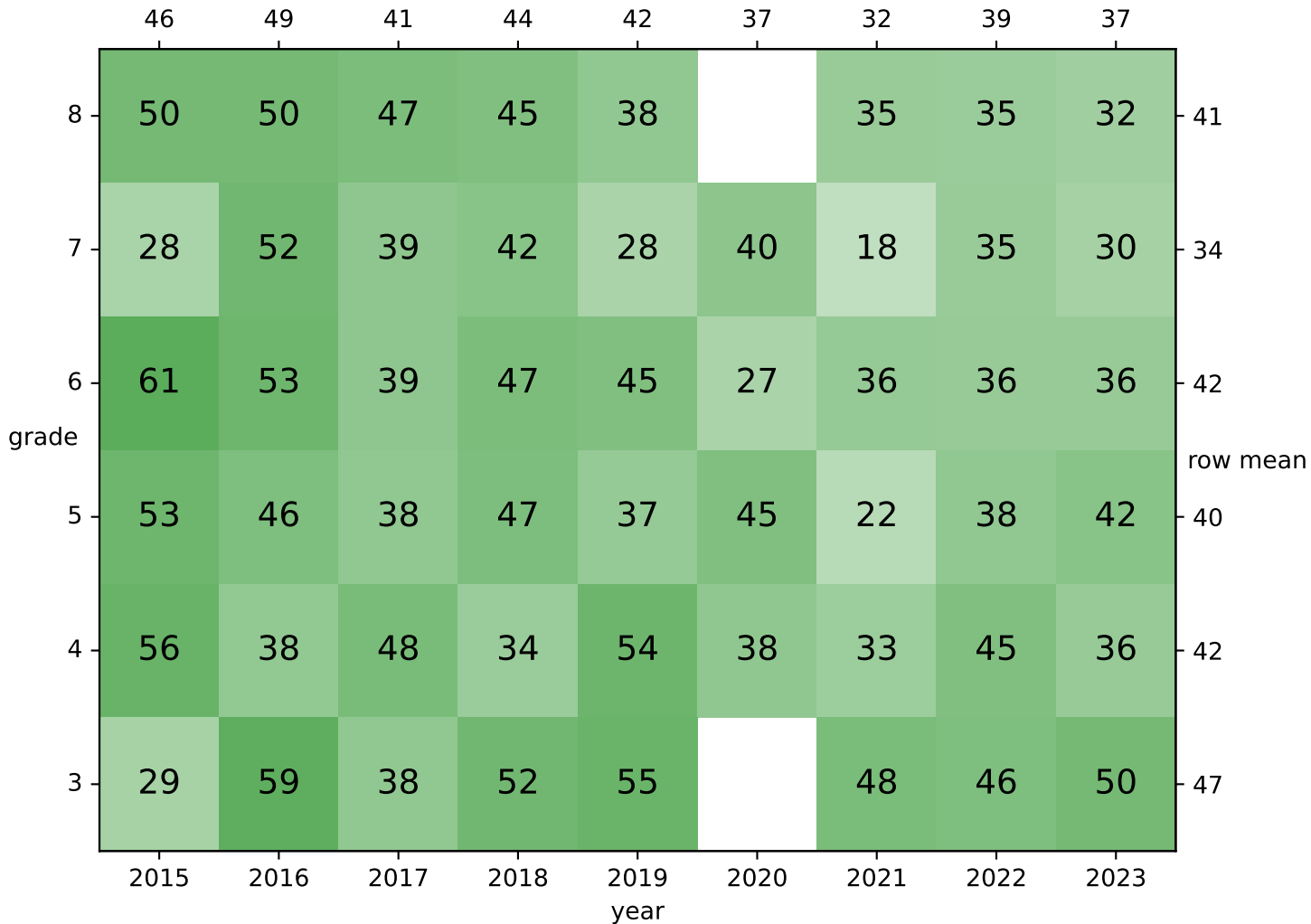
# KELLER math avg: 38 N: 27

column mean



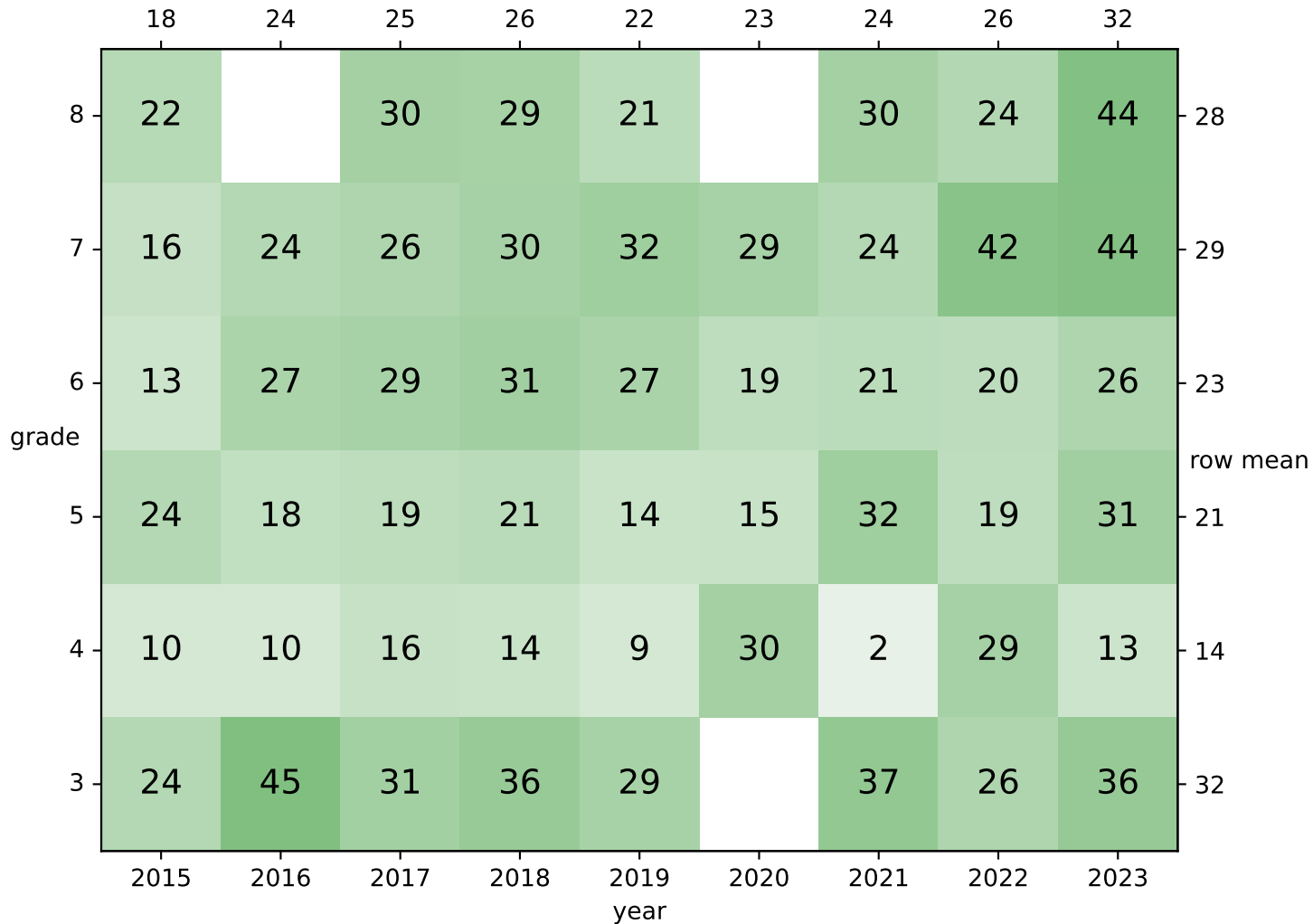
# EDISON math avg: 37 N: 28

column mean



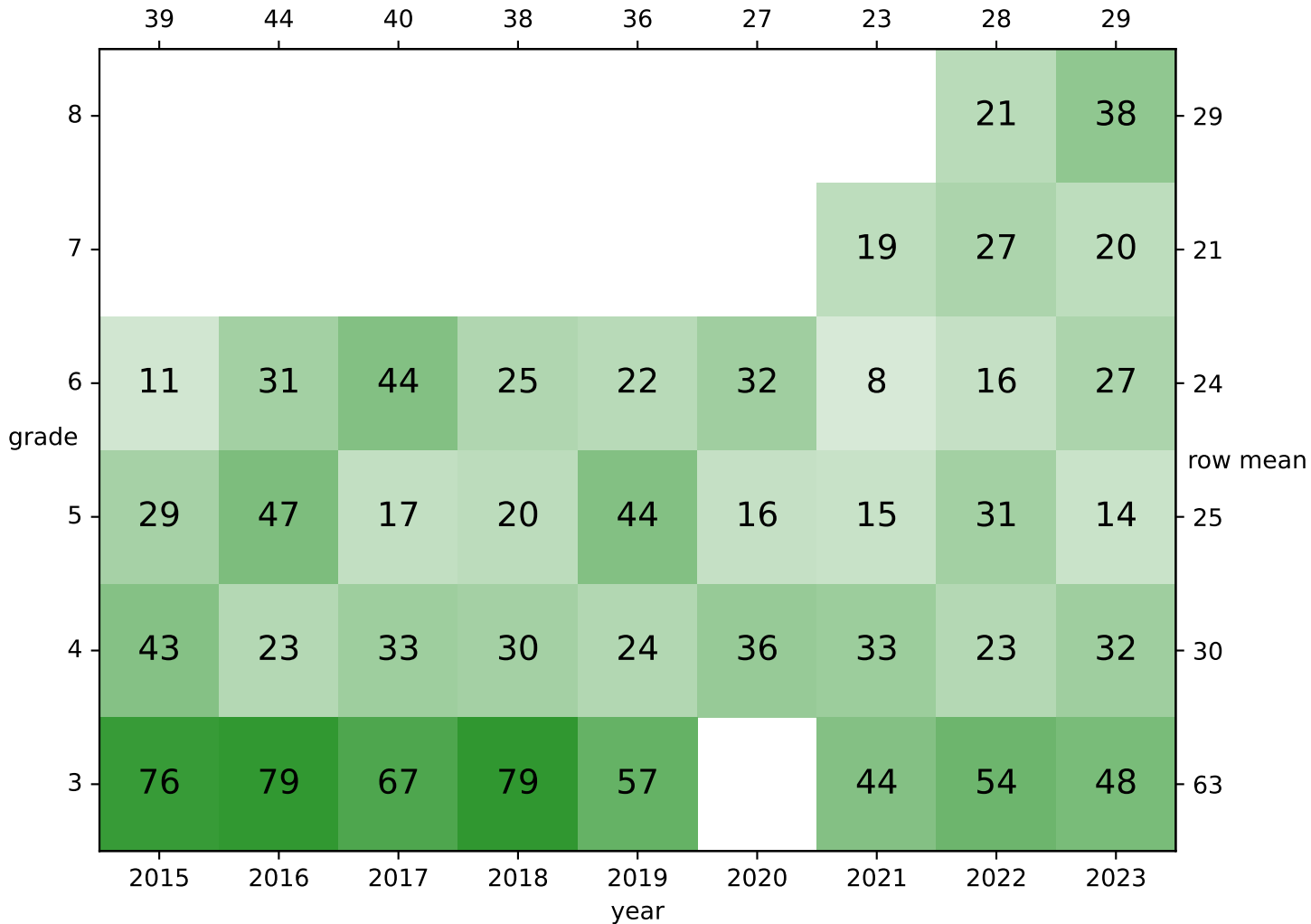
# HAWTHORNE math avg: 32 N: 61

column mean



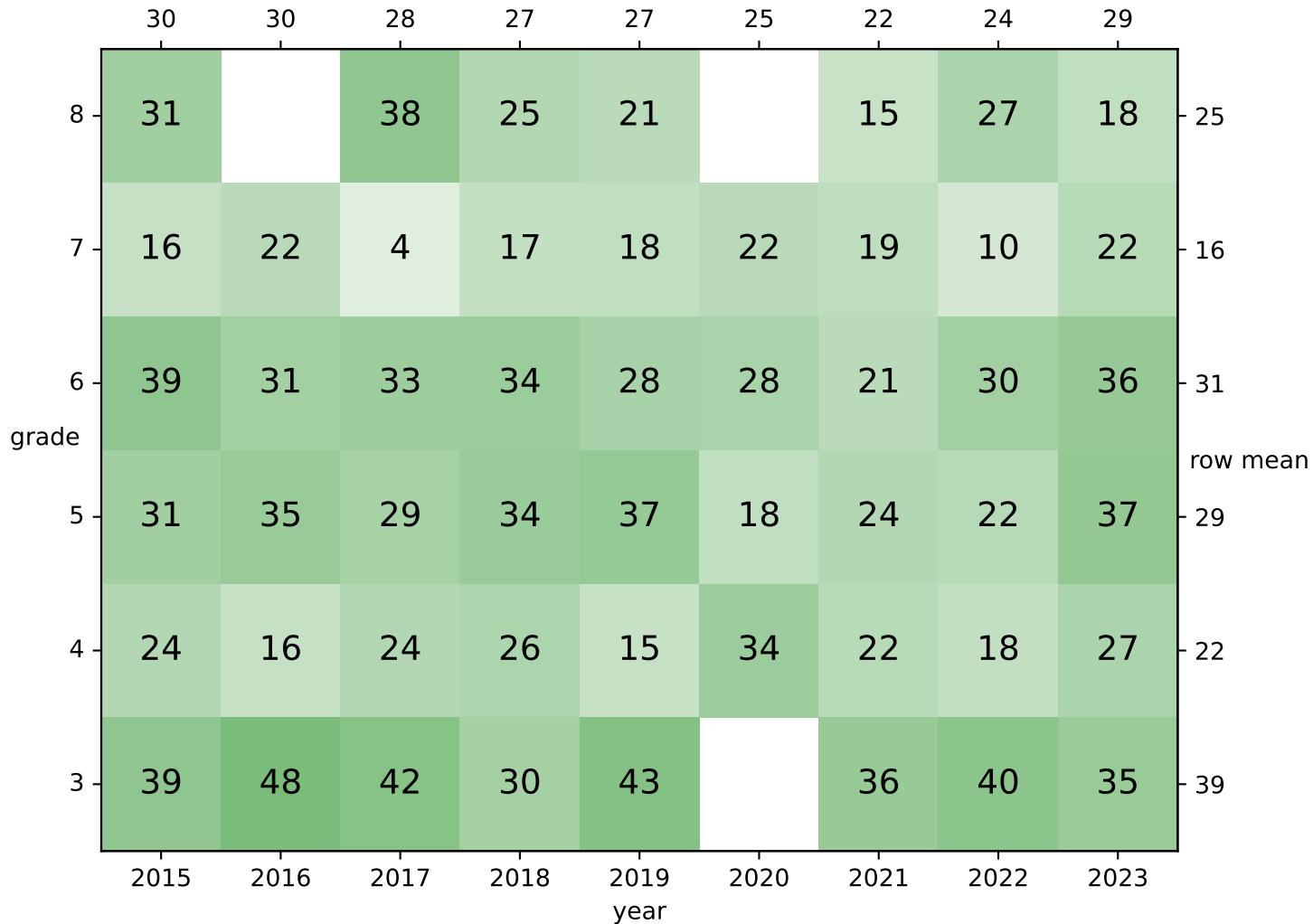
# DECATUR math avg: 29 N: 37

column mean



# SKINNER math avg: 29 N: 101

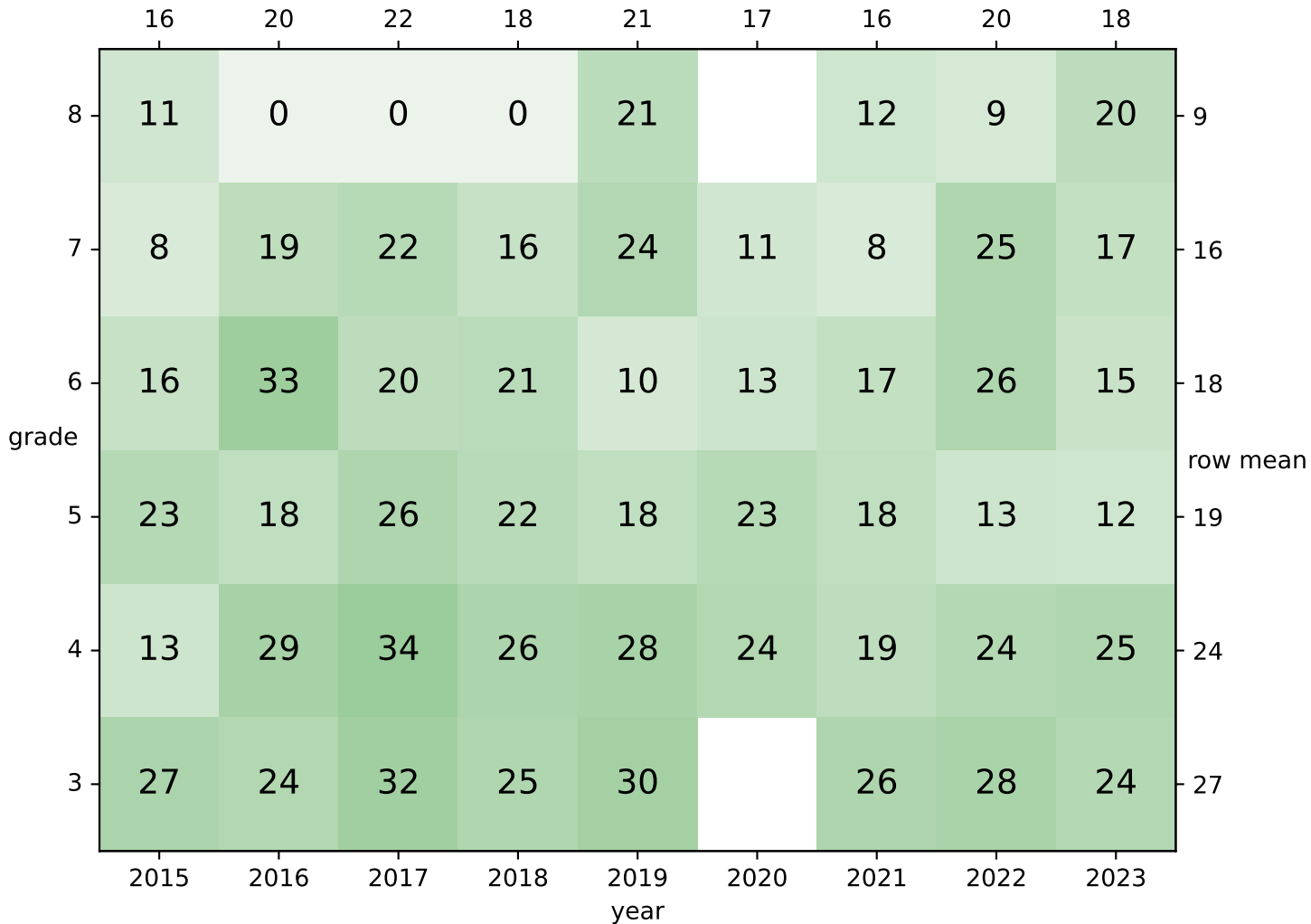
column mean





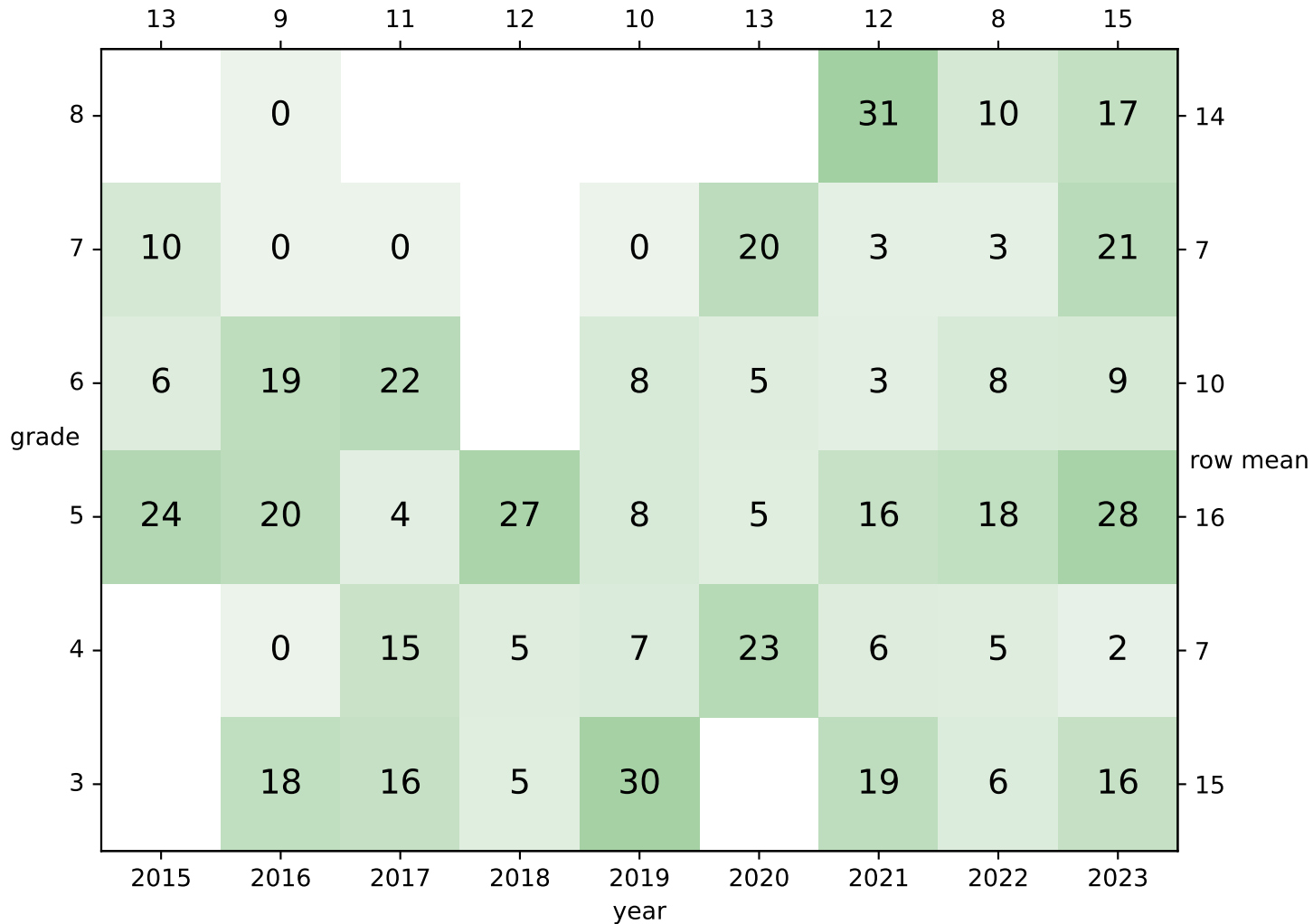
# LINCOLN math avg: 18 N: 91

column mean



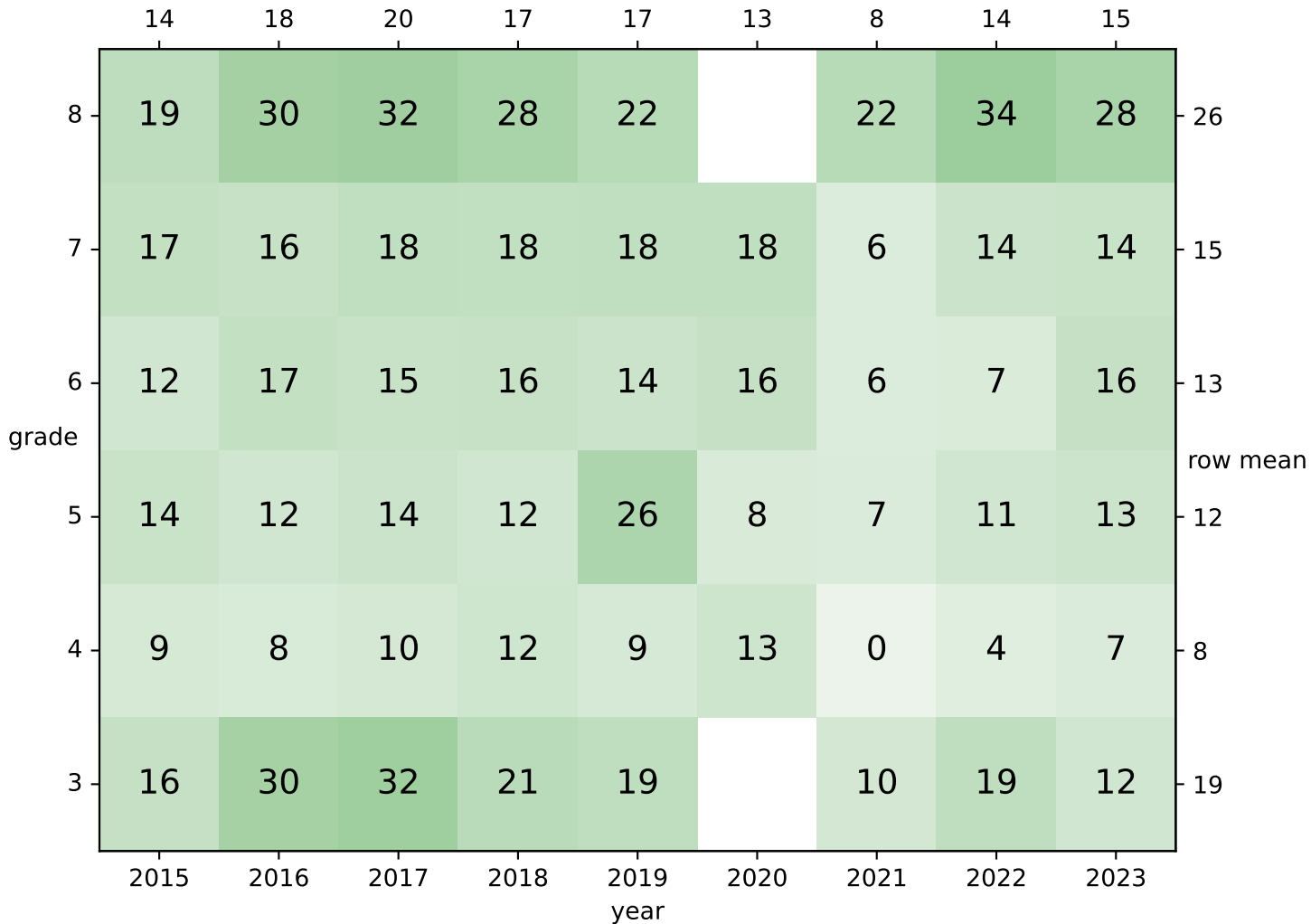
# BLAINE math avg: 15 N: 40

column mean



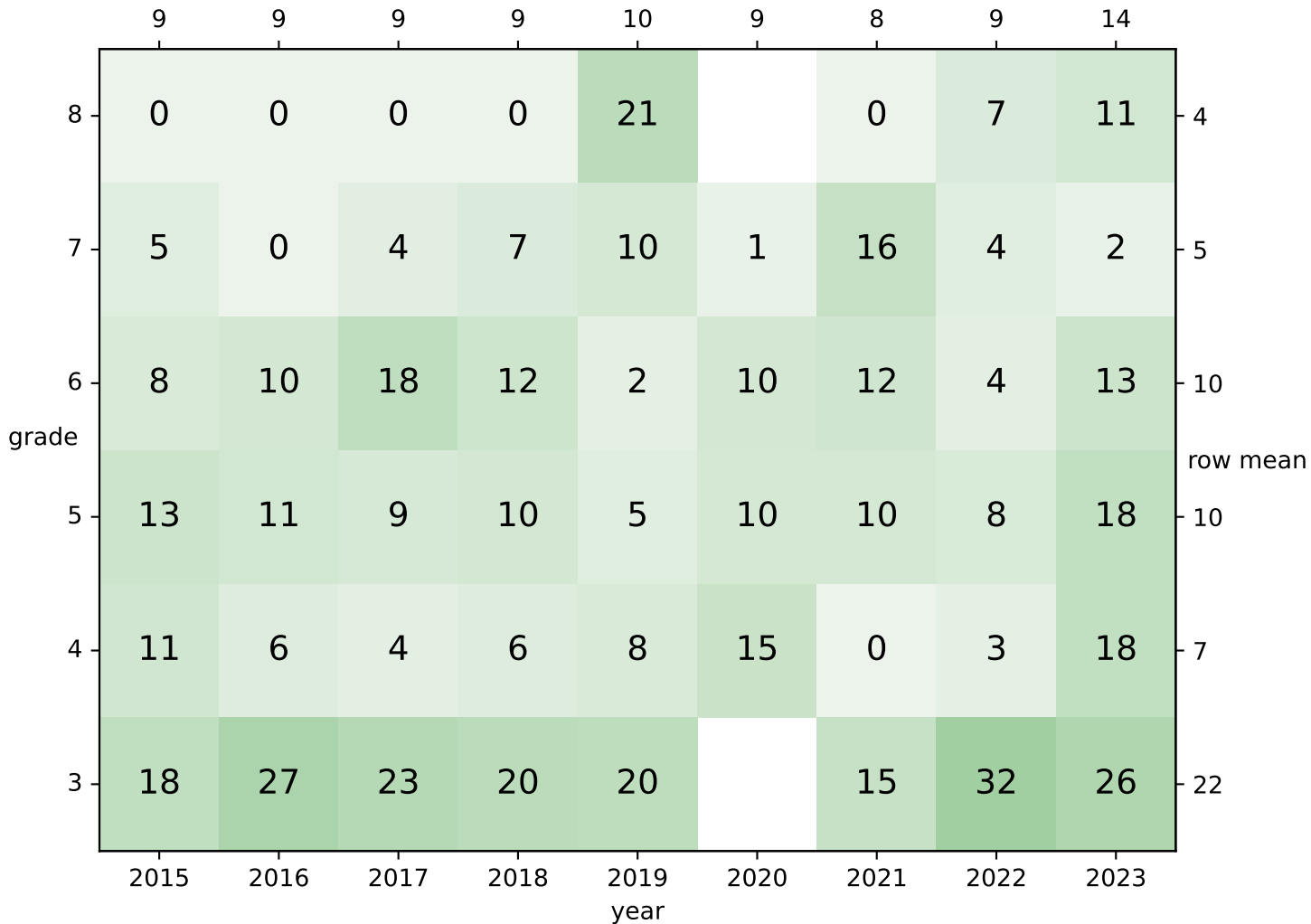
# HEALY math avg: 15 N: 137

column mean



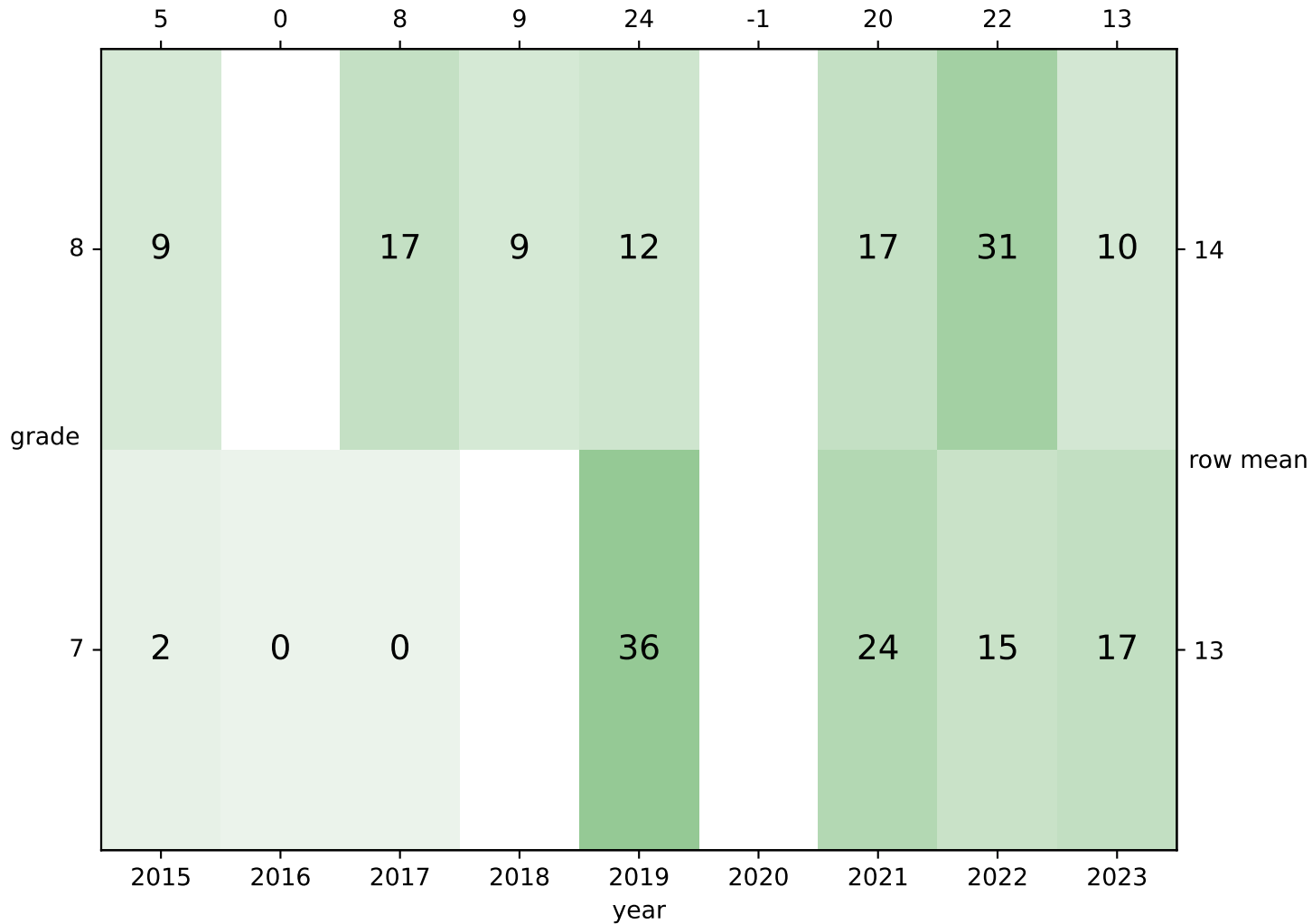
# PRITZKER math avg: 14 N: 66

column mean



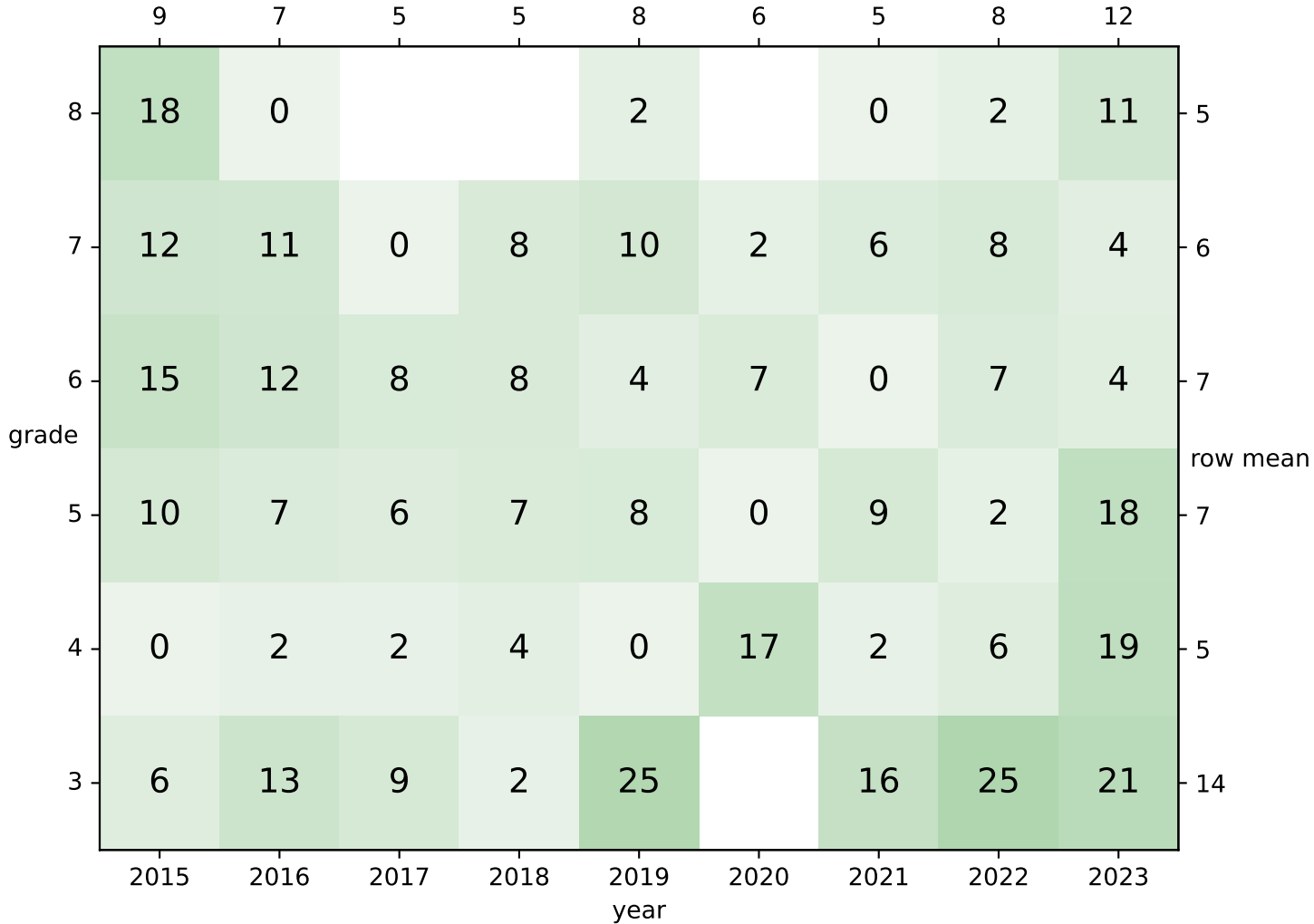
# TAFT HS math avg: 13 N: 47

column mean



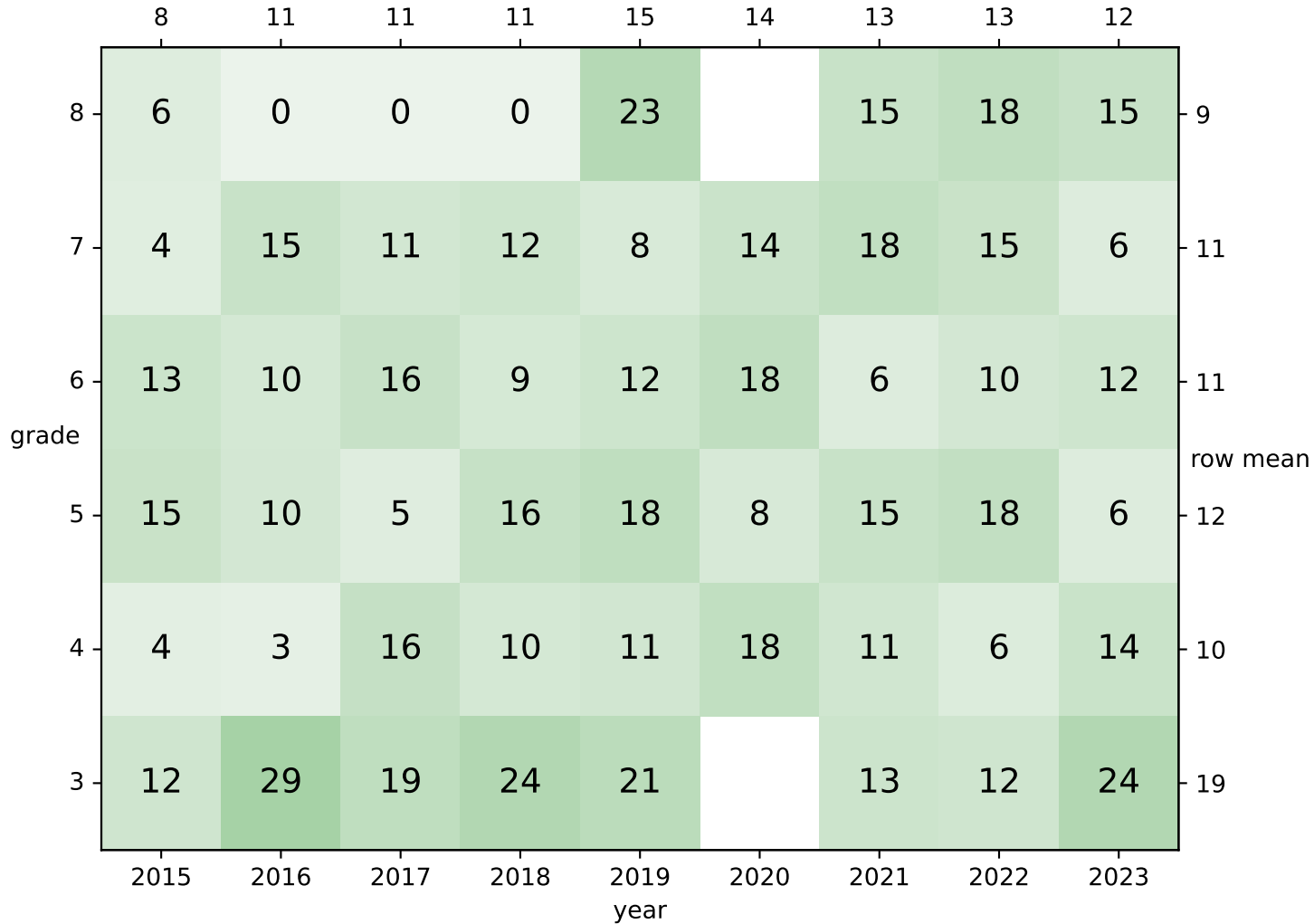
# BURLEY math avg: 12 N: 49

column mean



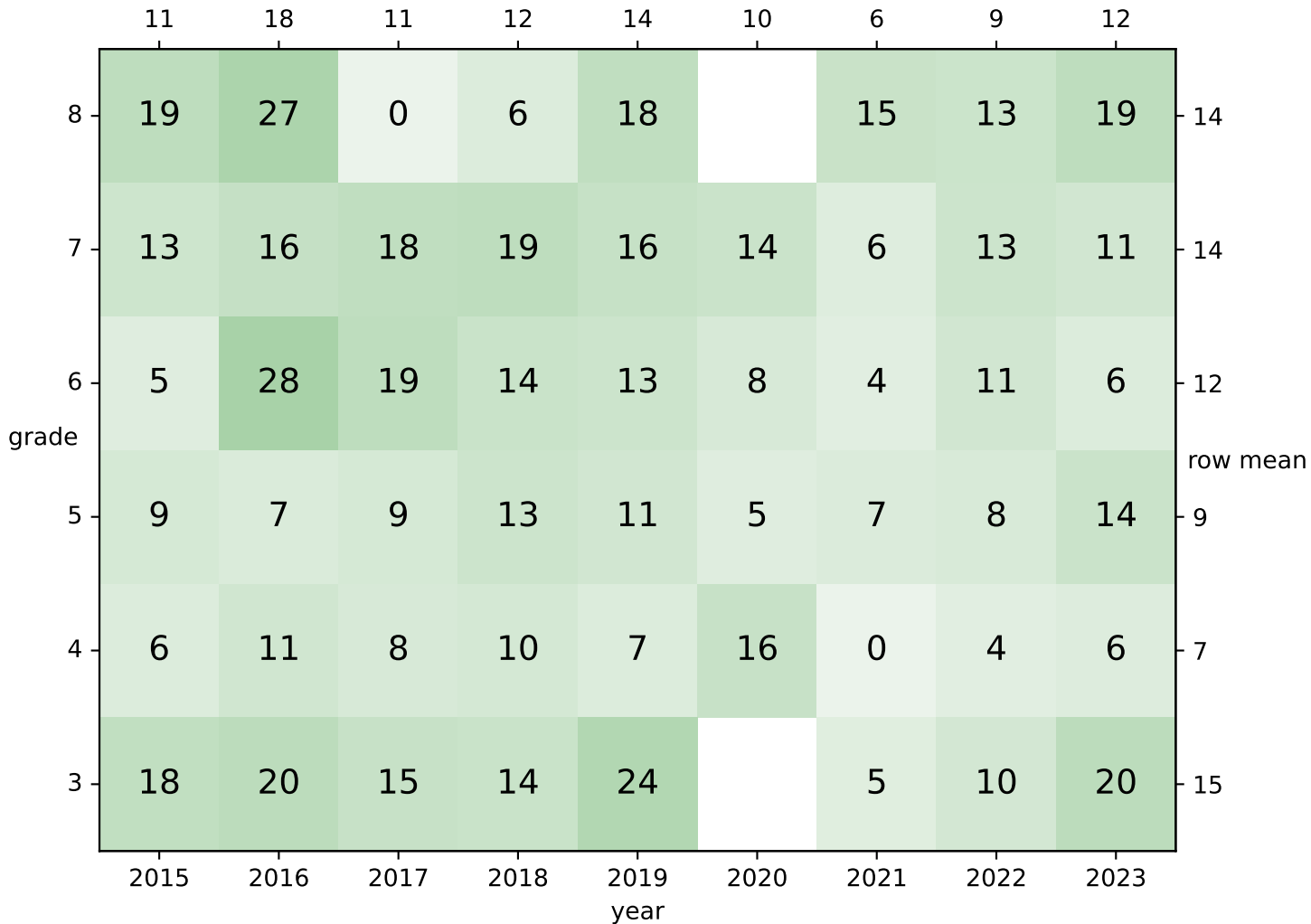
BELL math avg: 12 N: 84

column mean



# HAINES math avg: 12 N: 67

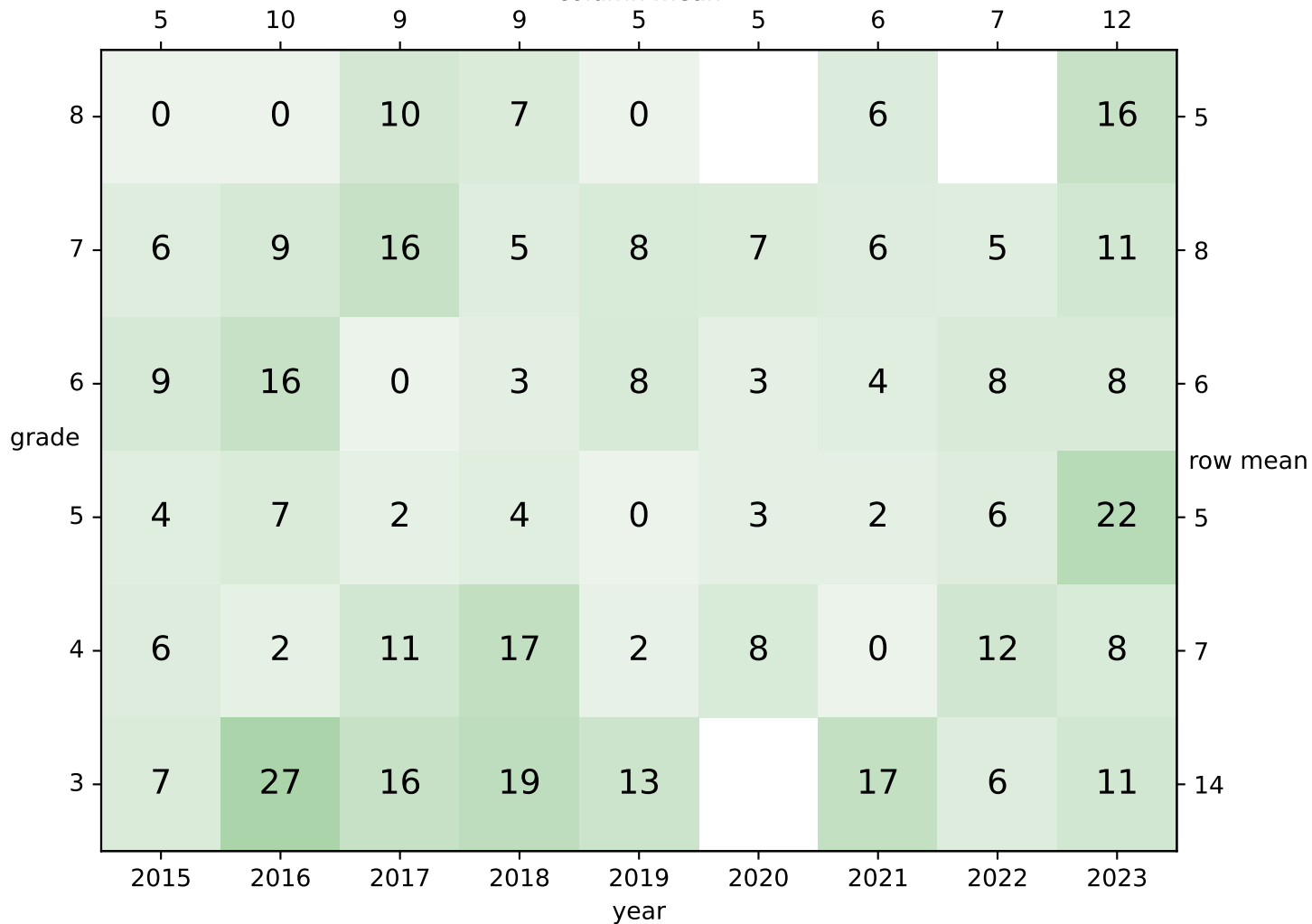
column mean





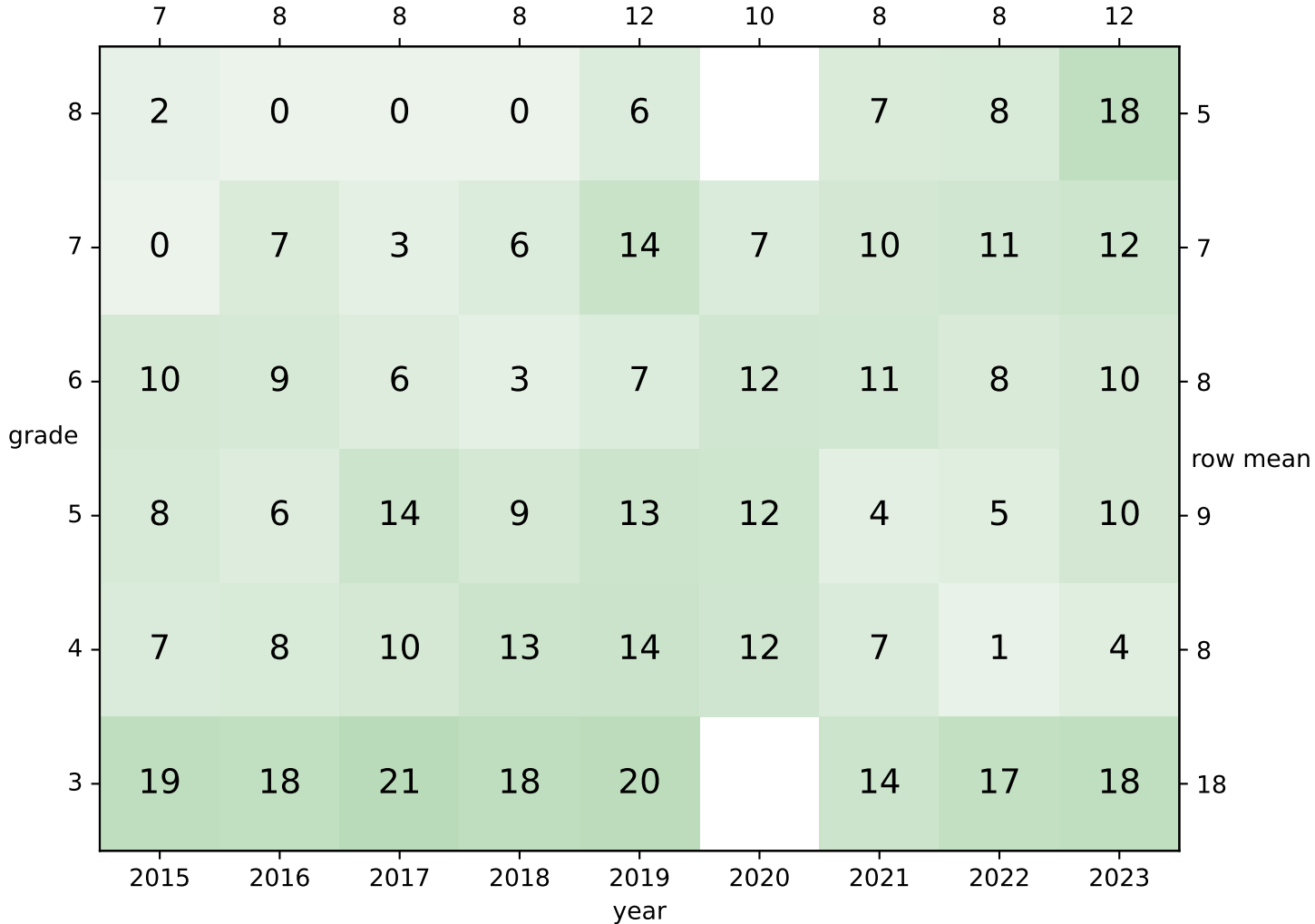
# HAMILTON math avg: 12 N: 37

column mean



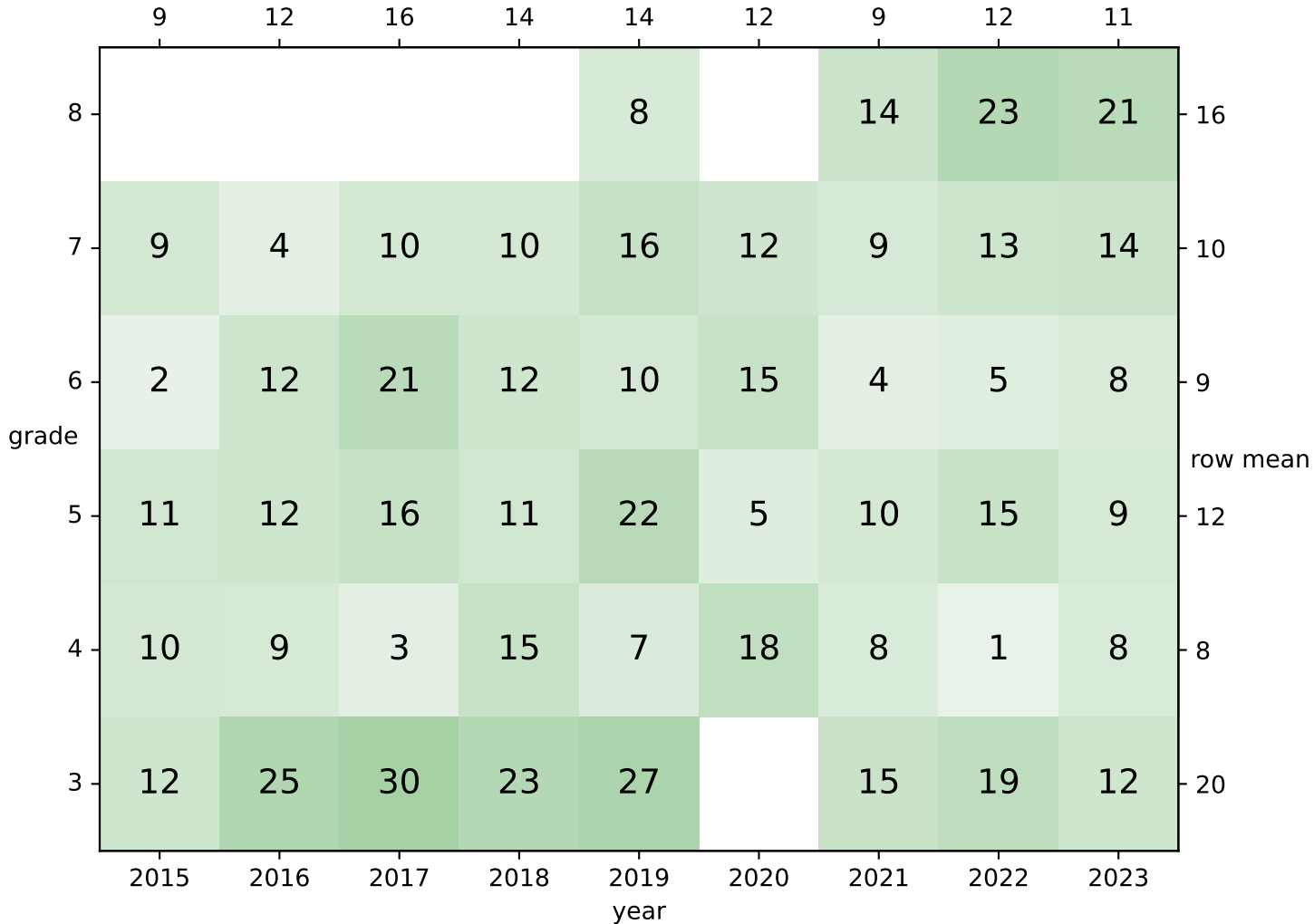
# SAUGANASH math avg: 12 N: 60

column mean



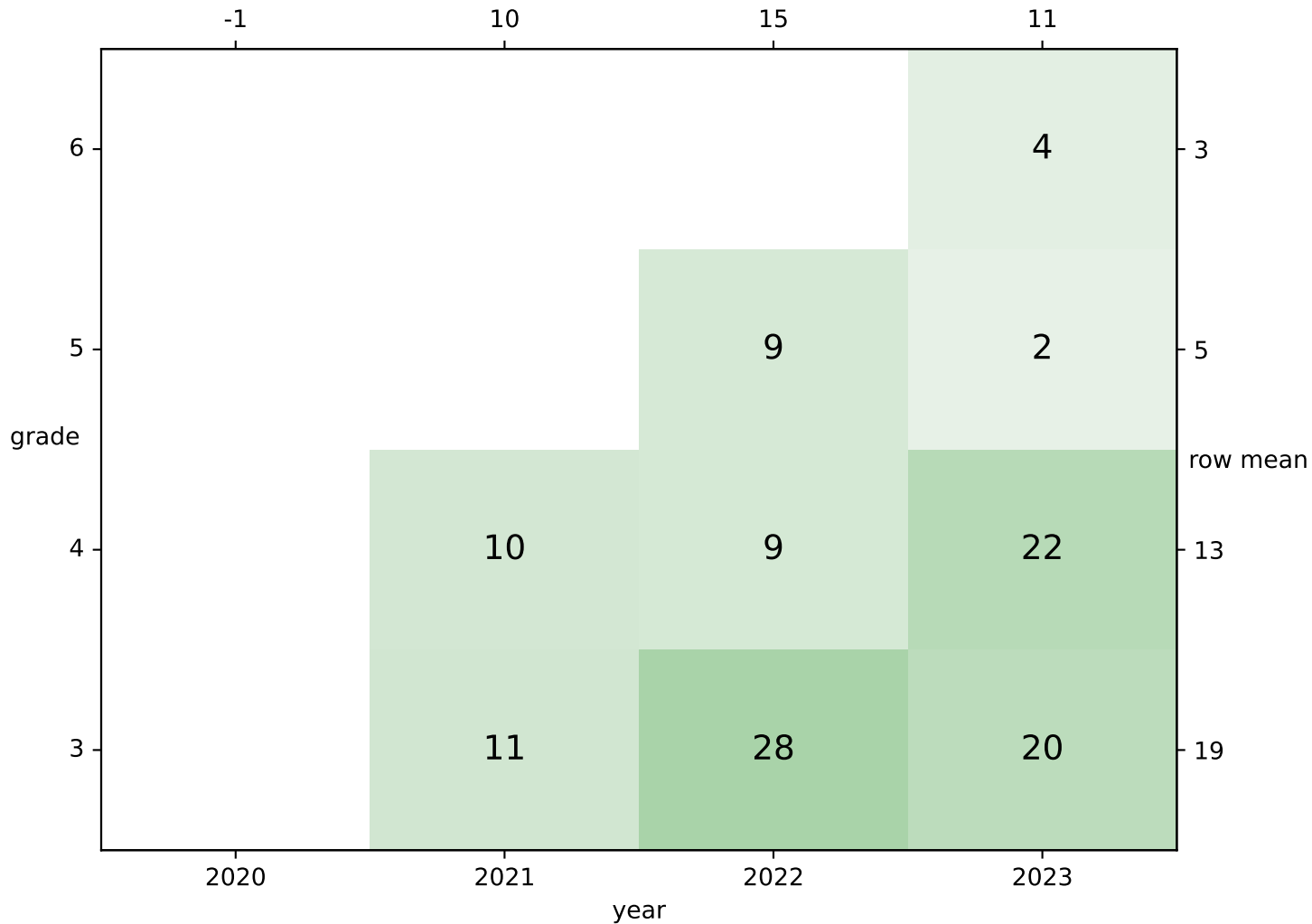
# COONLEY math avg: 11 N: 85

column mean



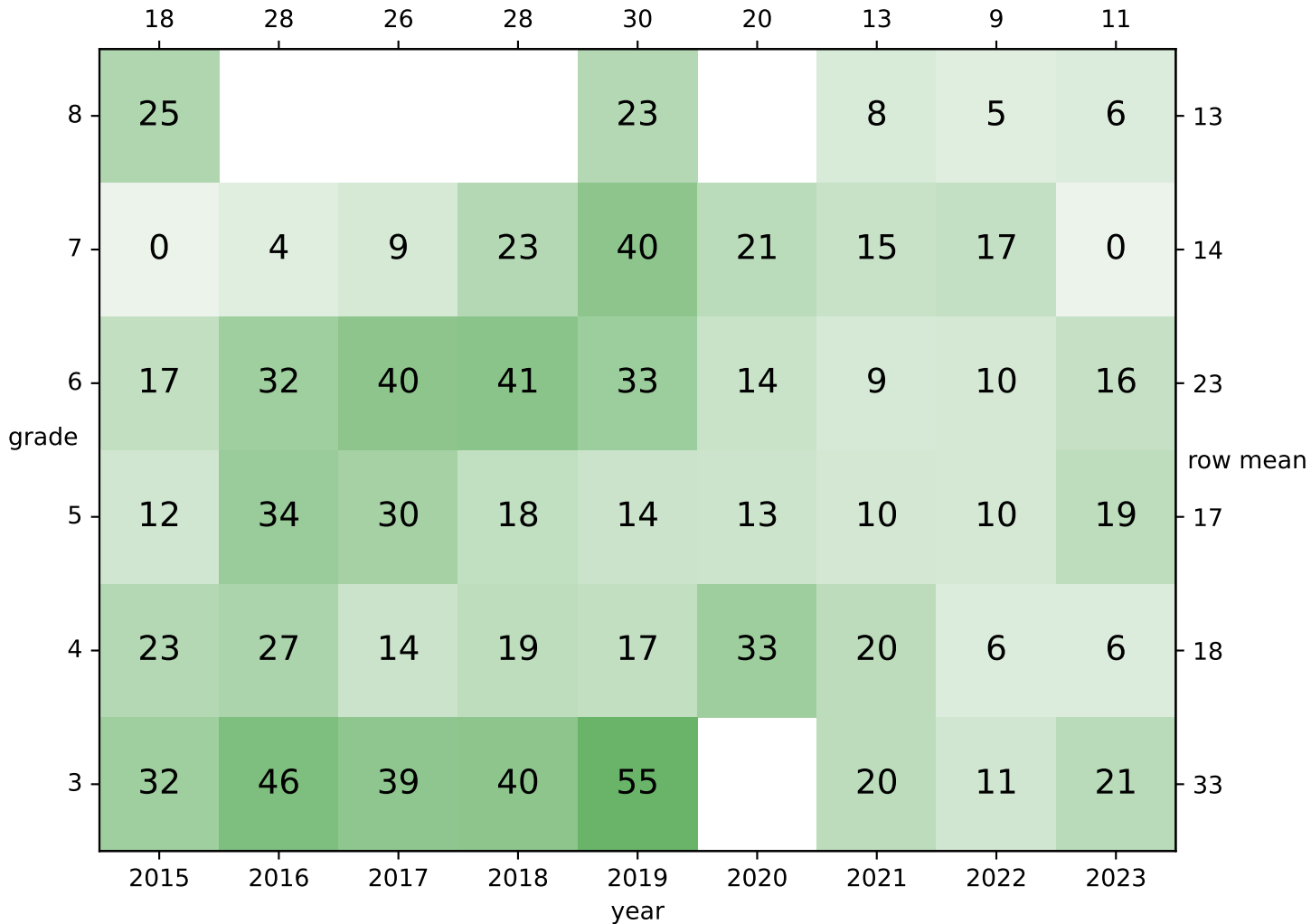
# BRONZEVILLE CLASSICAL math avg: 11 N: 56

column mean



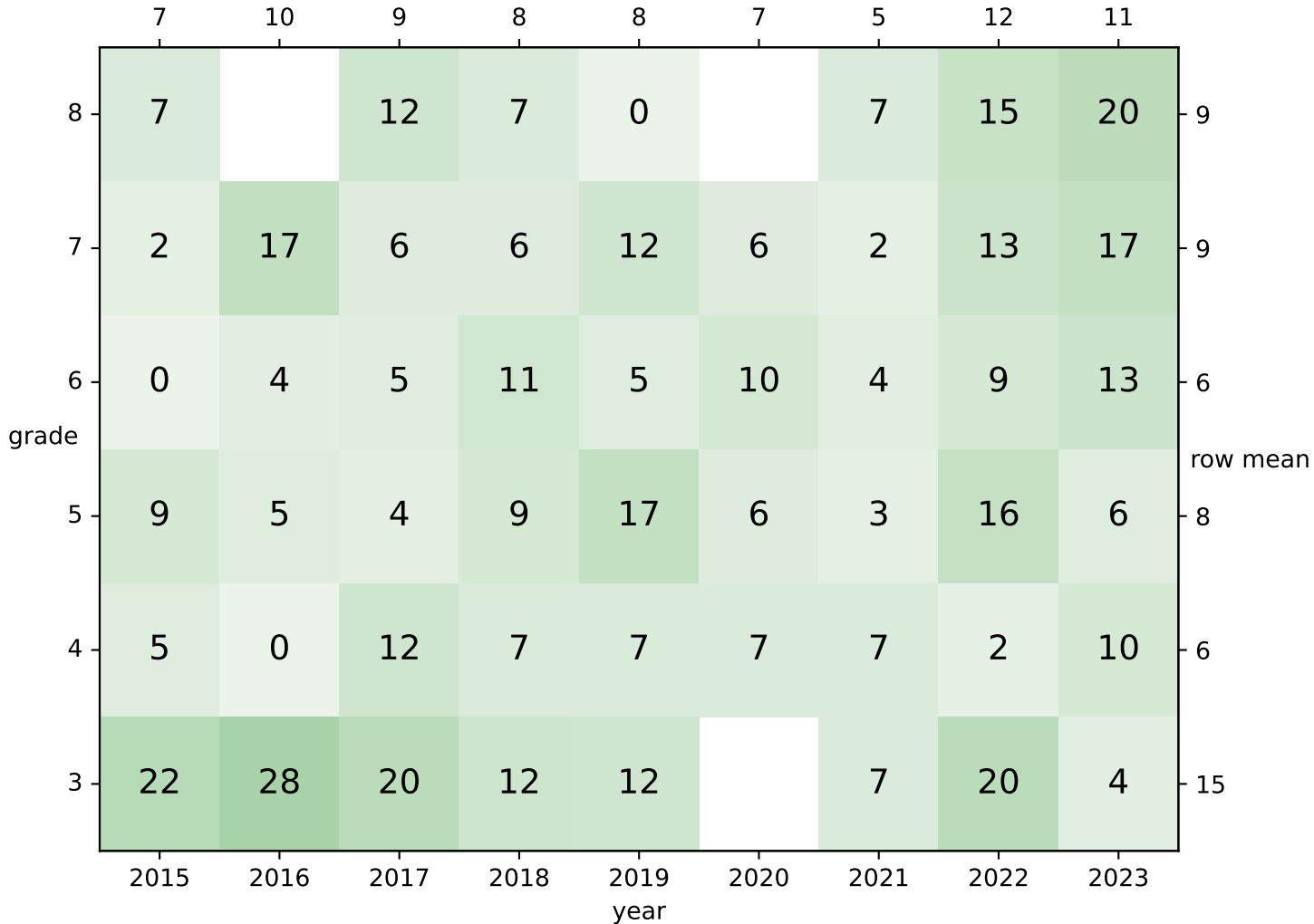
# LENART math avg: 11 N: 26

column mean



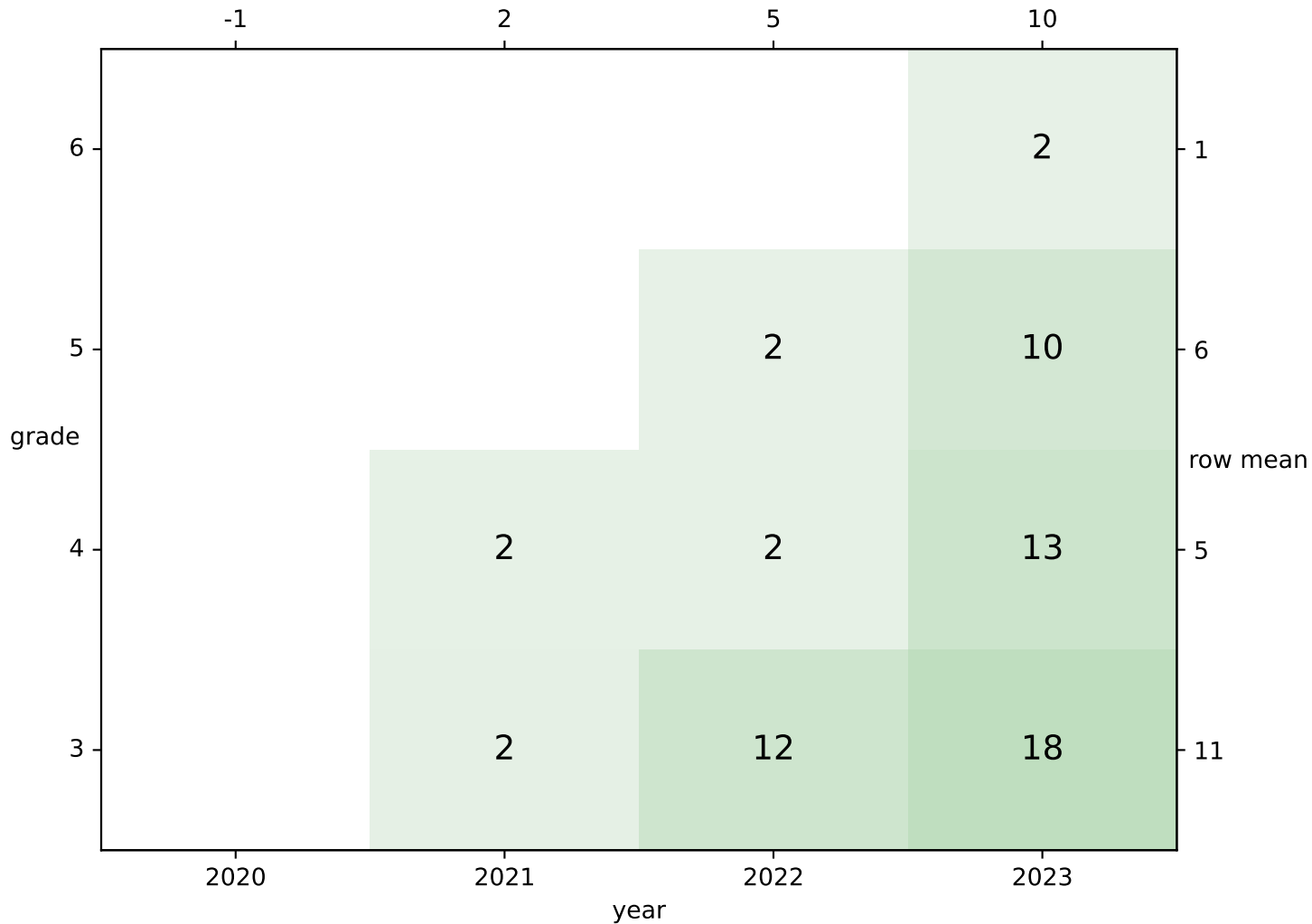
# WILDWOOD math avg: 11 N: 48

column mean



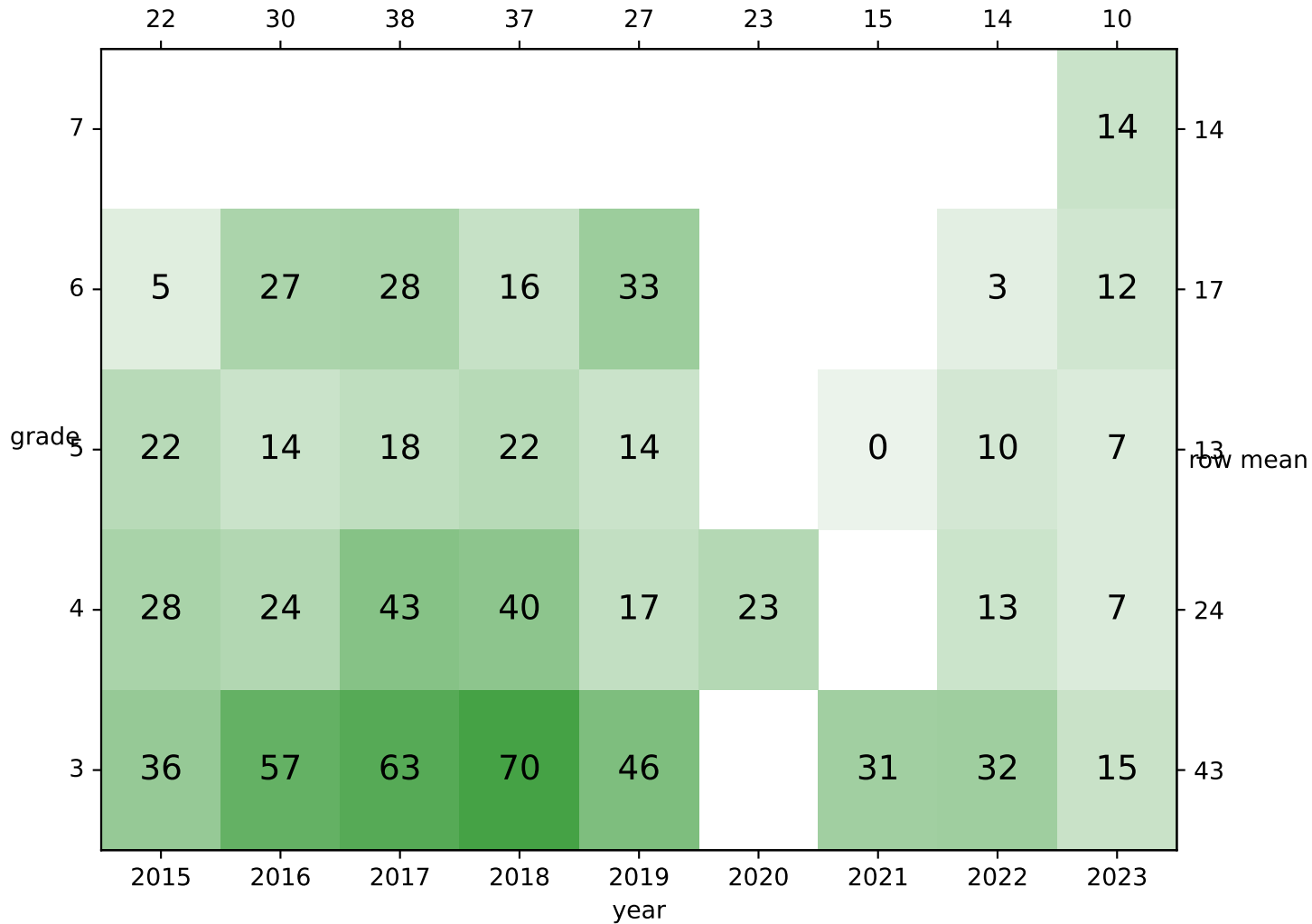
# SOR JUANA math avg: 10 N: 50

column mean



# MCDADE math avg: 10 N: 25

column mean

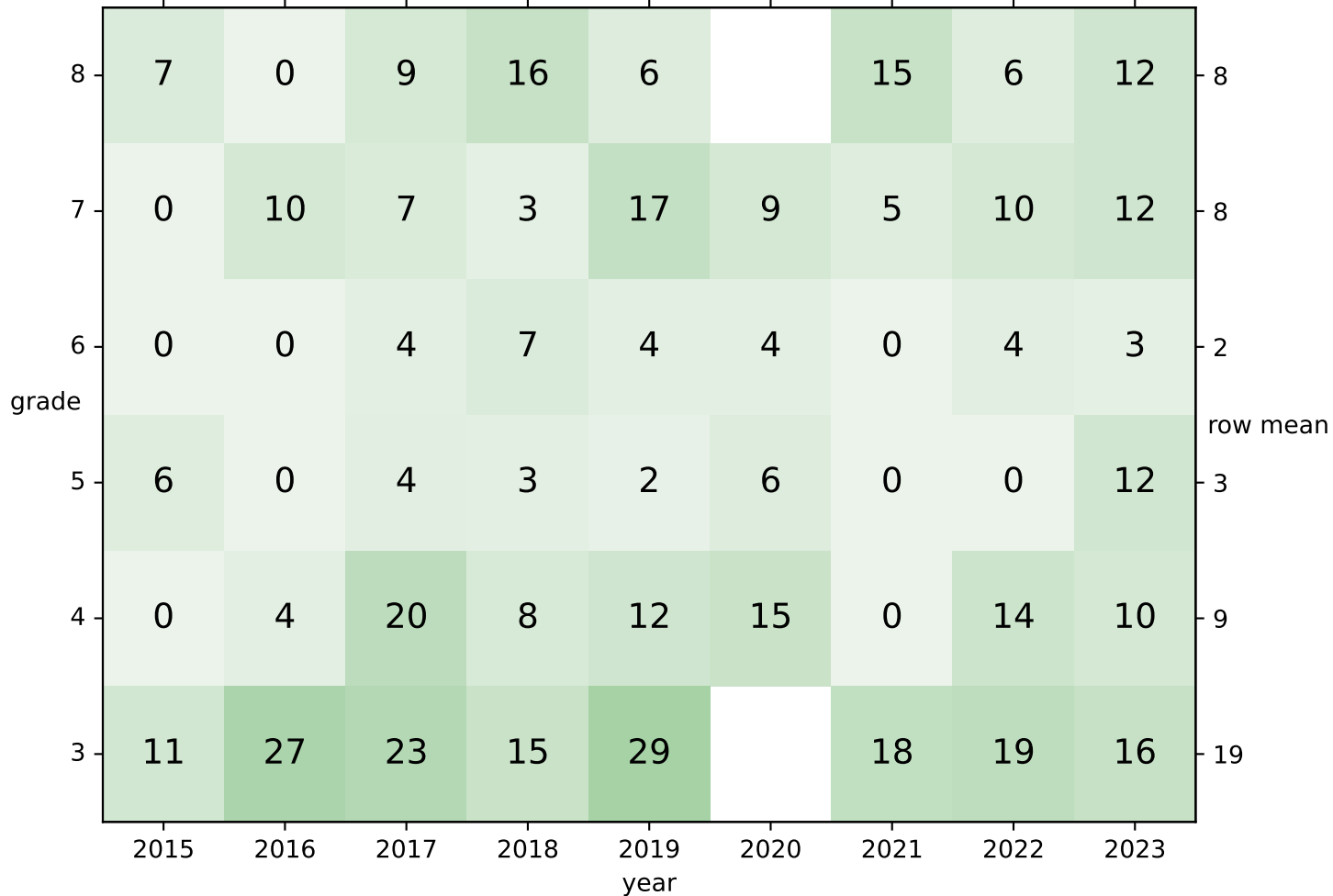




# PRESCOTT math avg: 10 N: 34

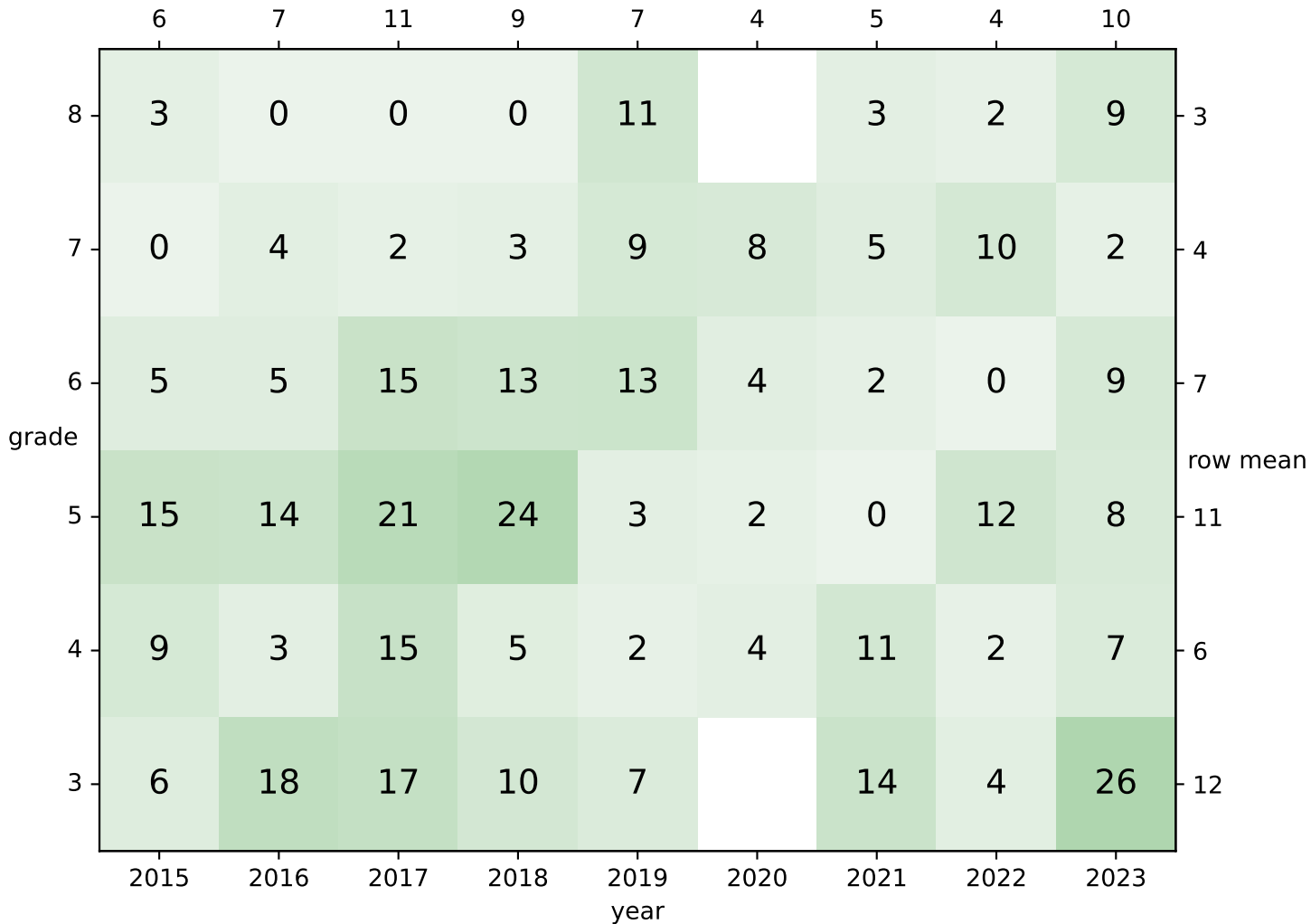
column mean

3 6 11 8 11 8 6 8 10



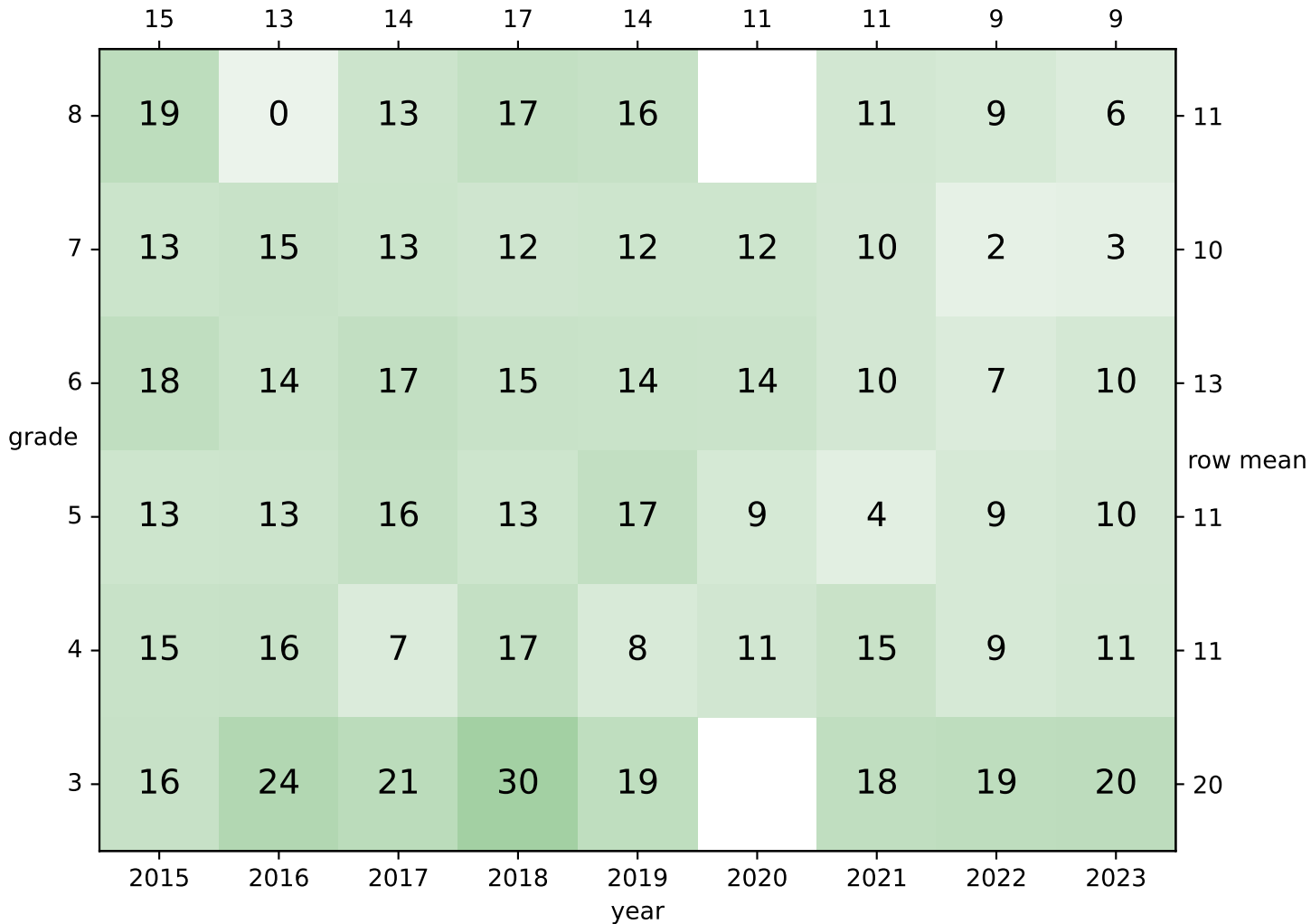
# LASALLE II math avg: 10 N: 51

column mean



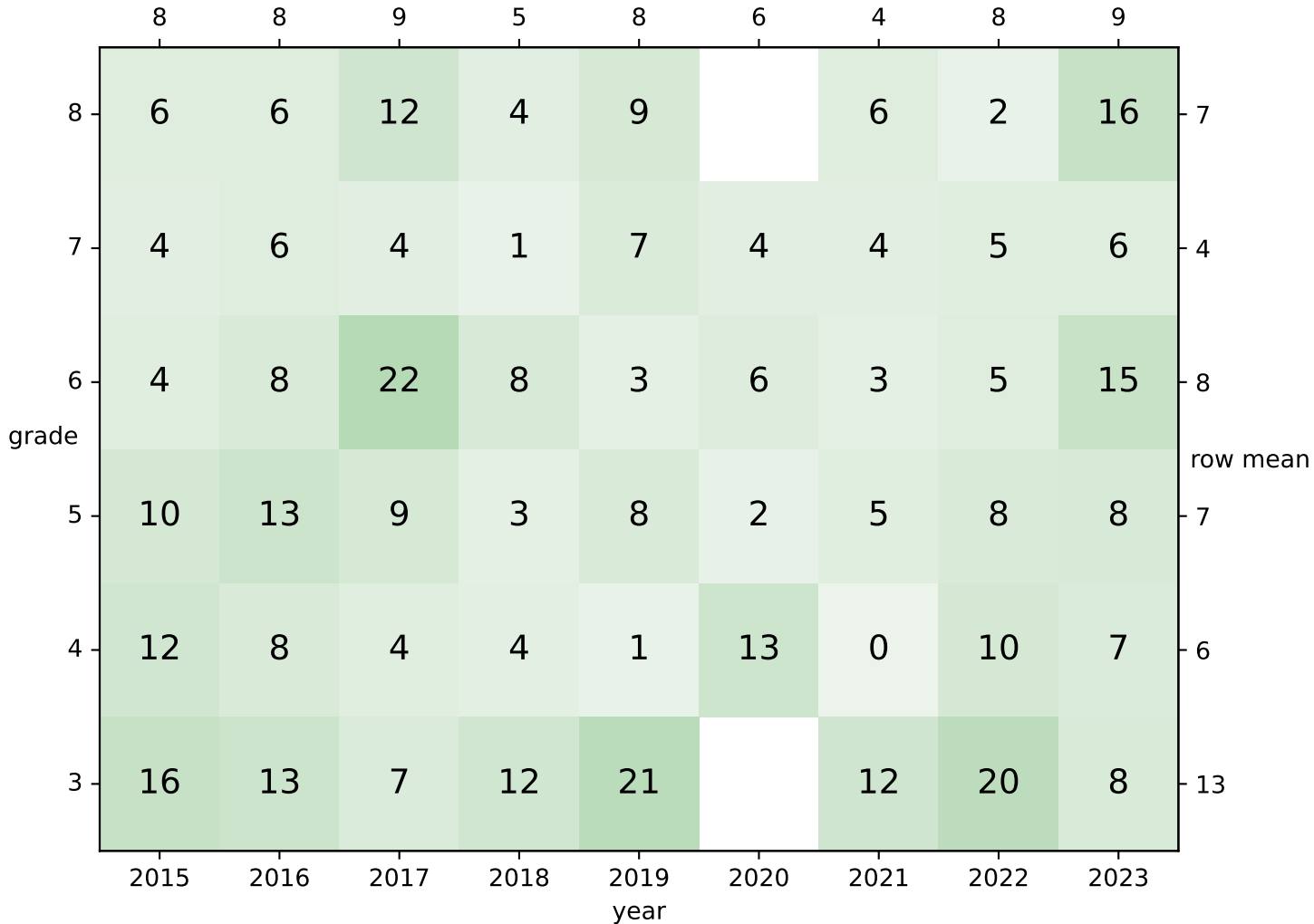
# BEAUBIEN math avg: 9 N: 101

column mean



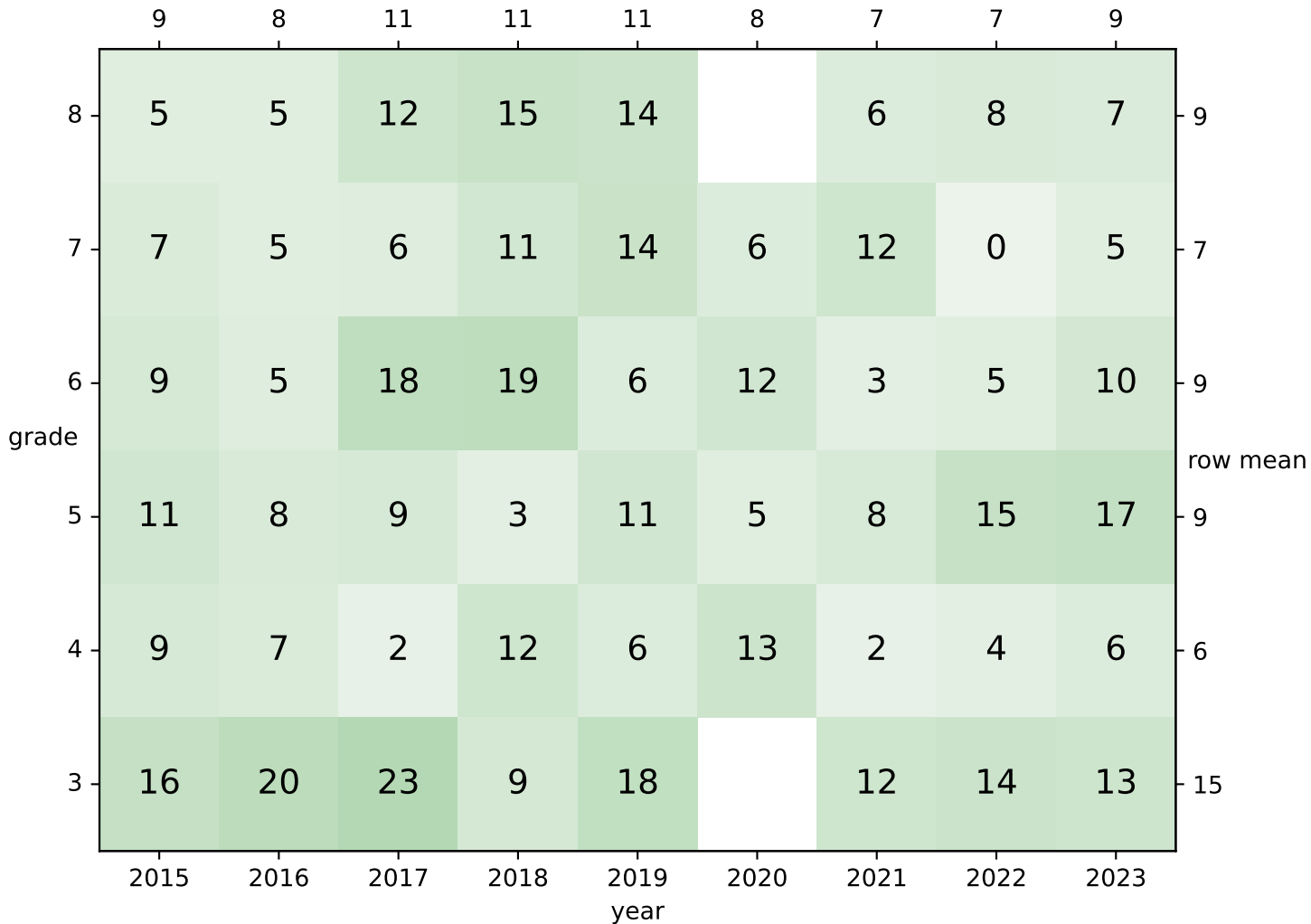
# SOUTH LOOP math avg: 9 N: 76

column mean

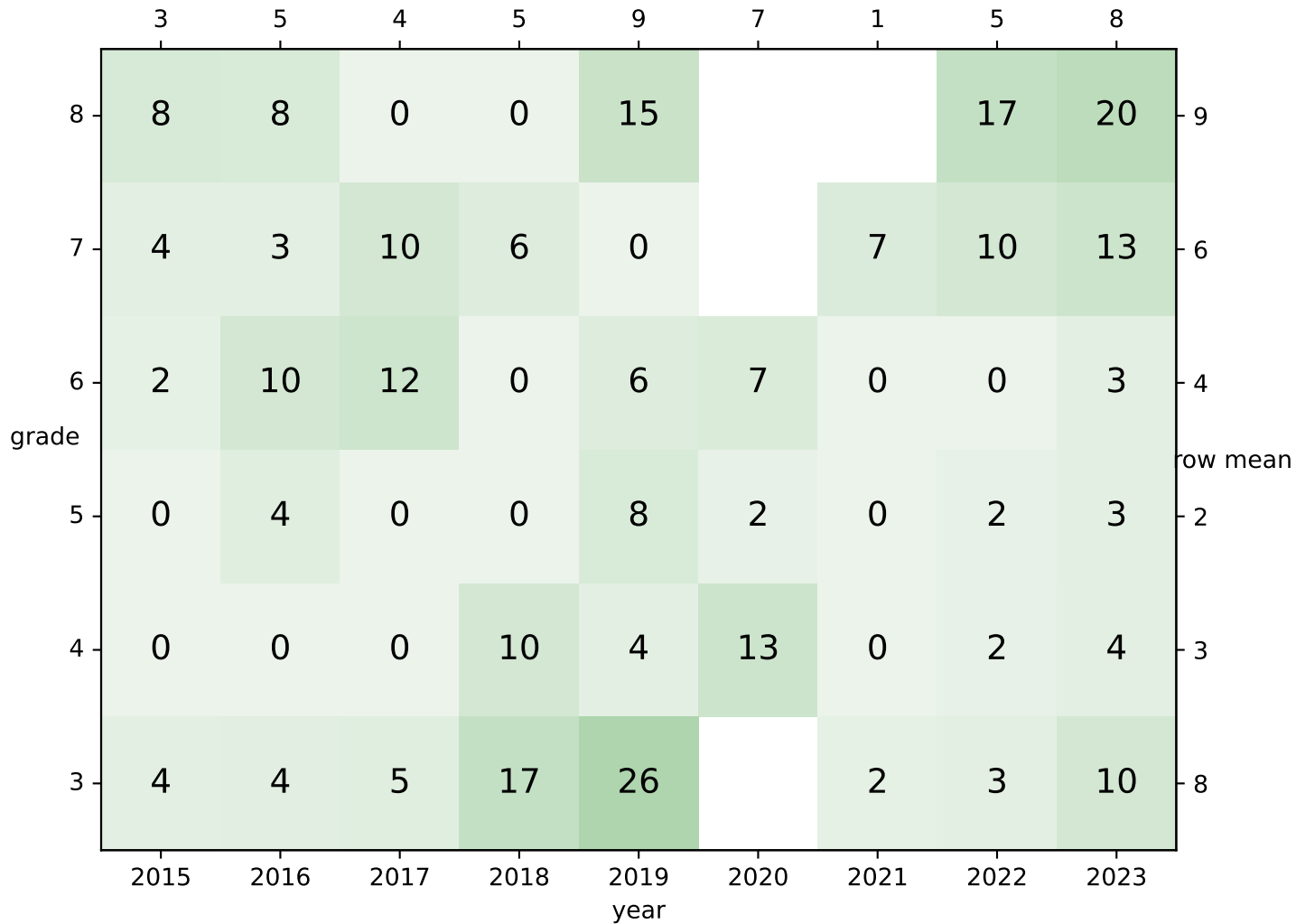


# MAYER math avg: 9 N: 57

column mean

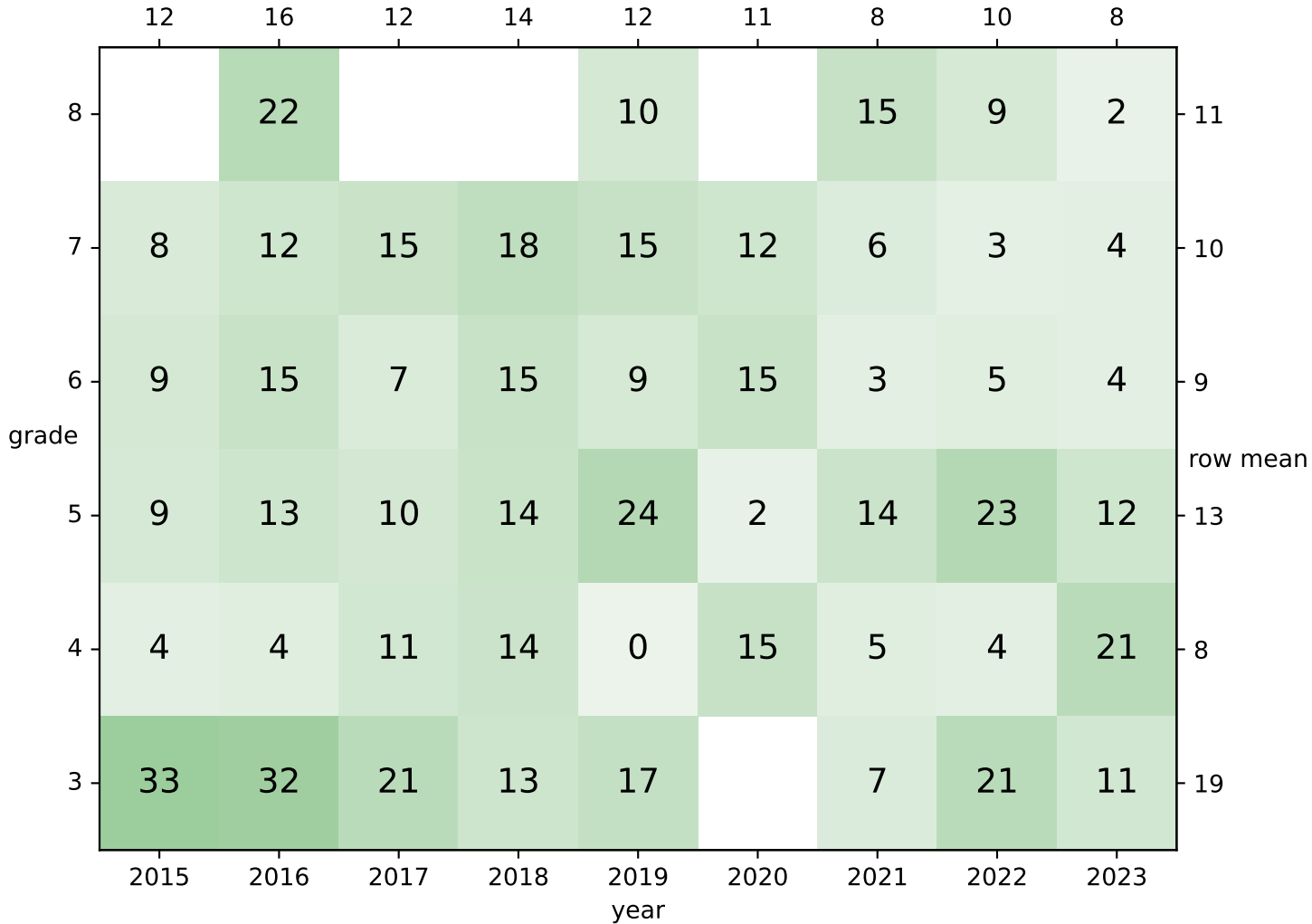


column mean



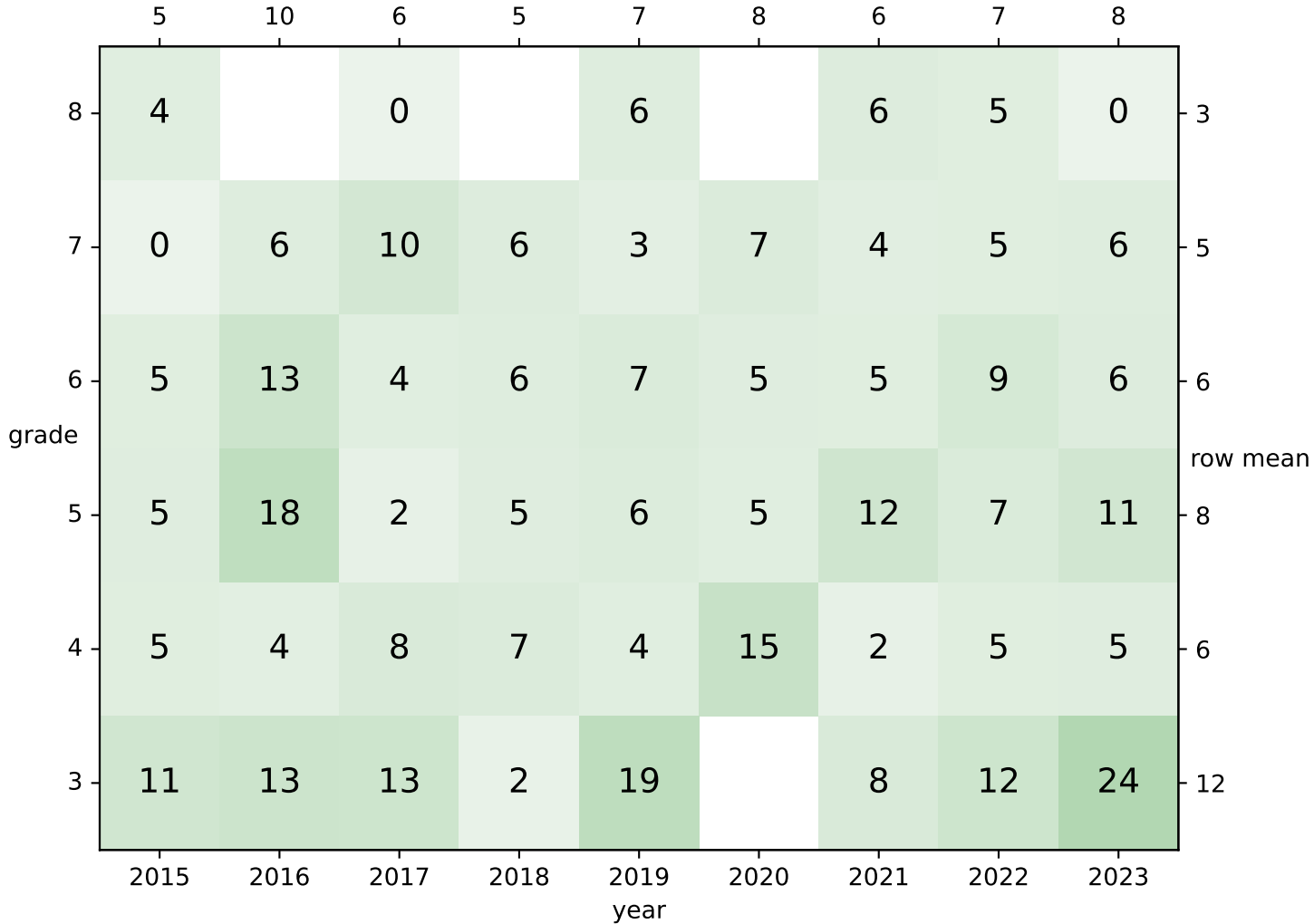
# ALCOTT ES math avg: 8 N: 50

column mean



# NETTELHORST math avg: 8 N: 53

column mean

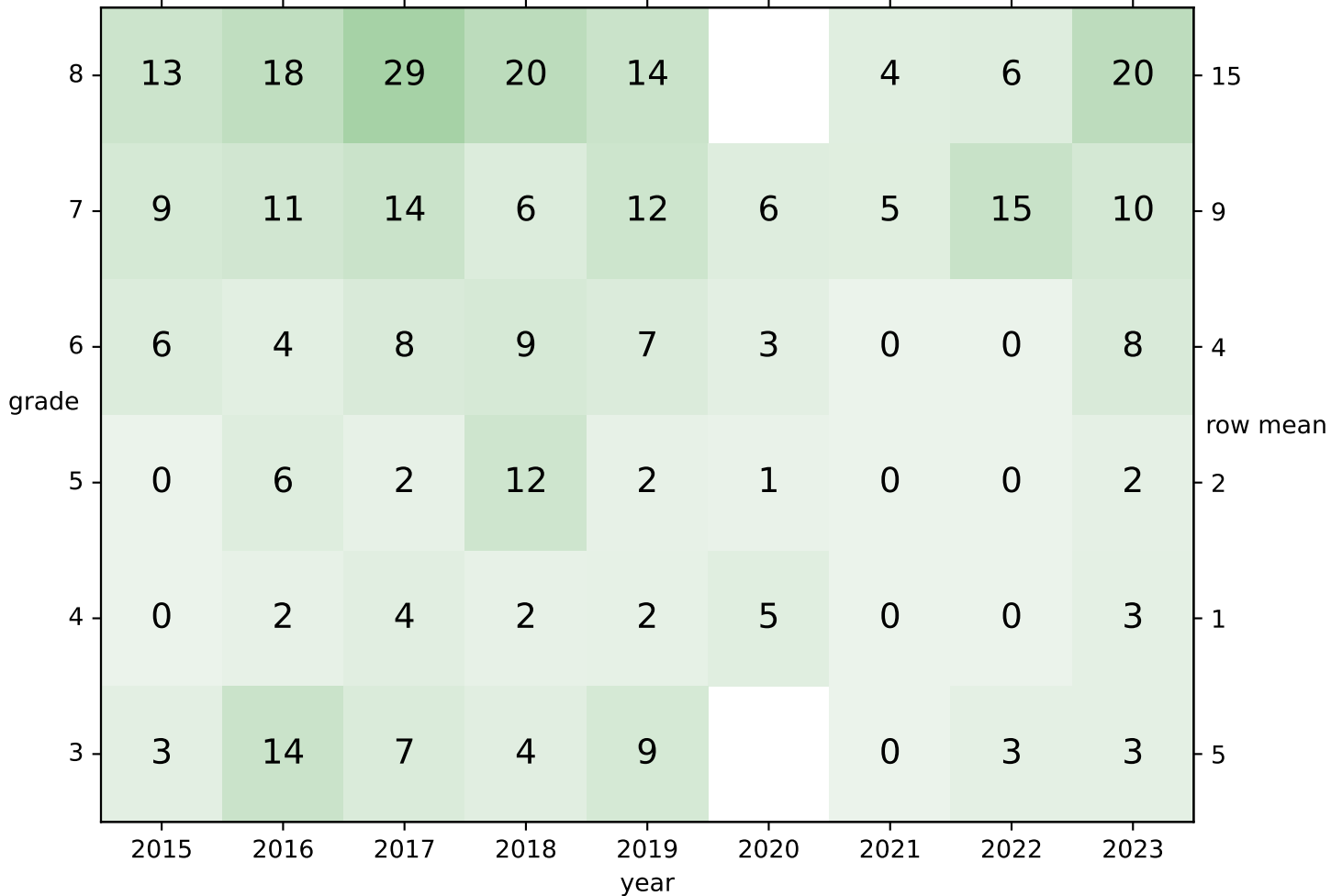




# HOLDEN math avg: 7 N: 45

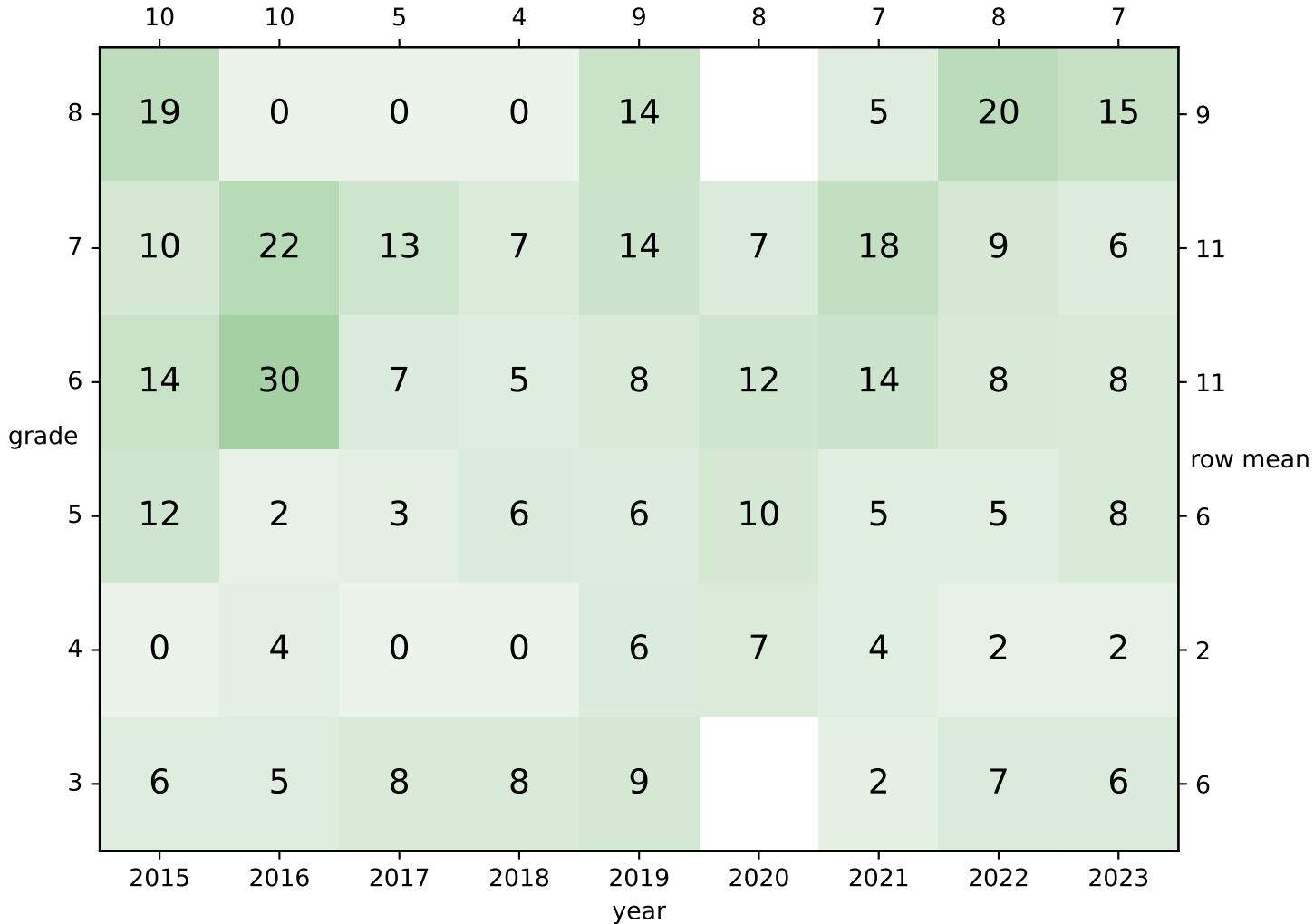
column mean

5 9 10 8 7 3 1 3 7



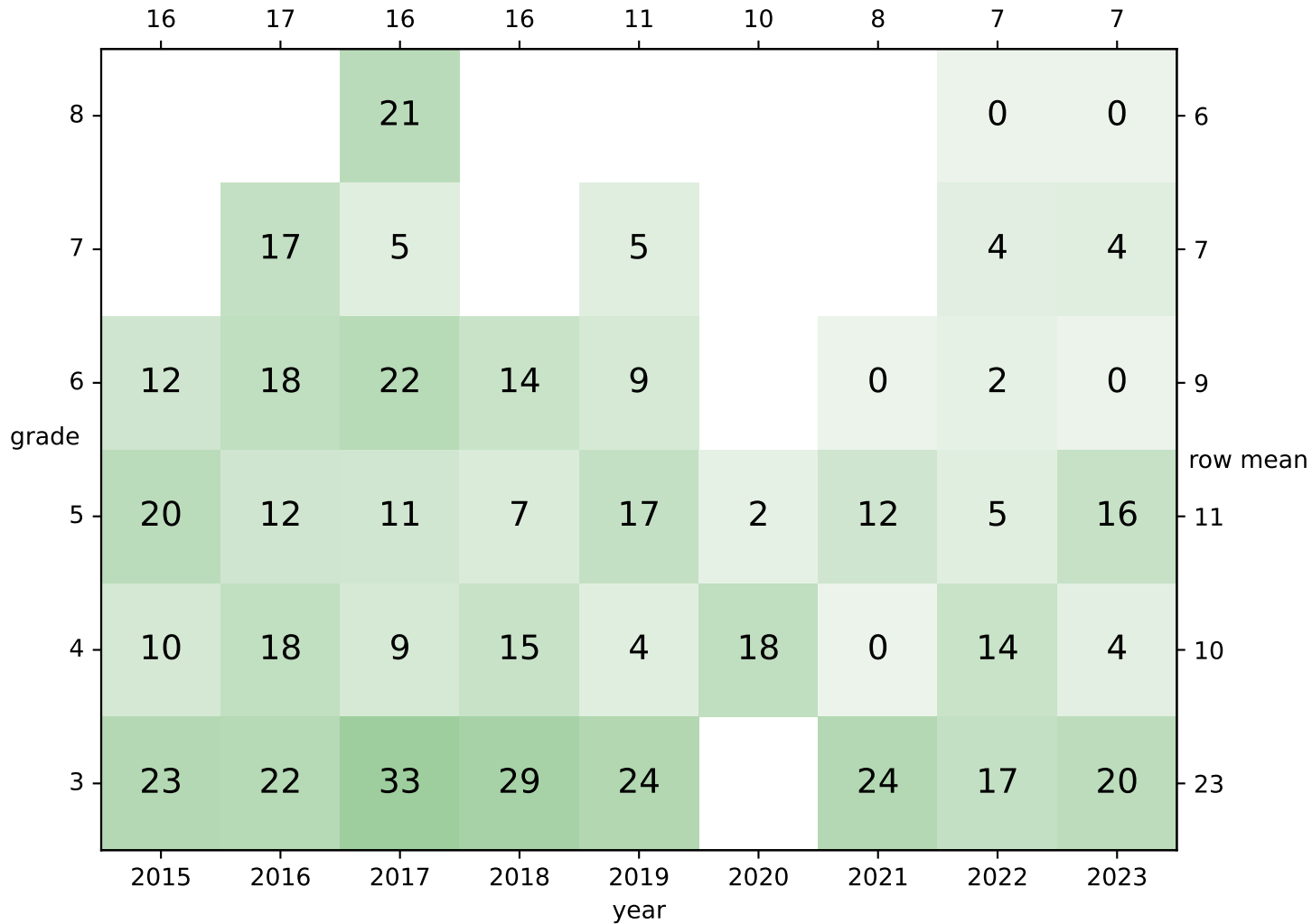
# SHERIDAN math avg: 7 N: 52

column mean



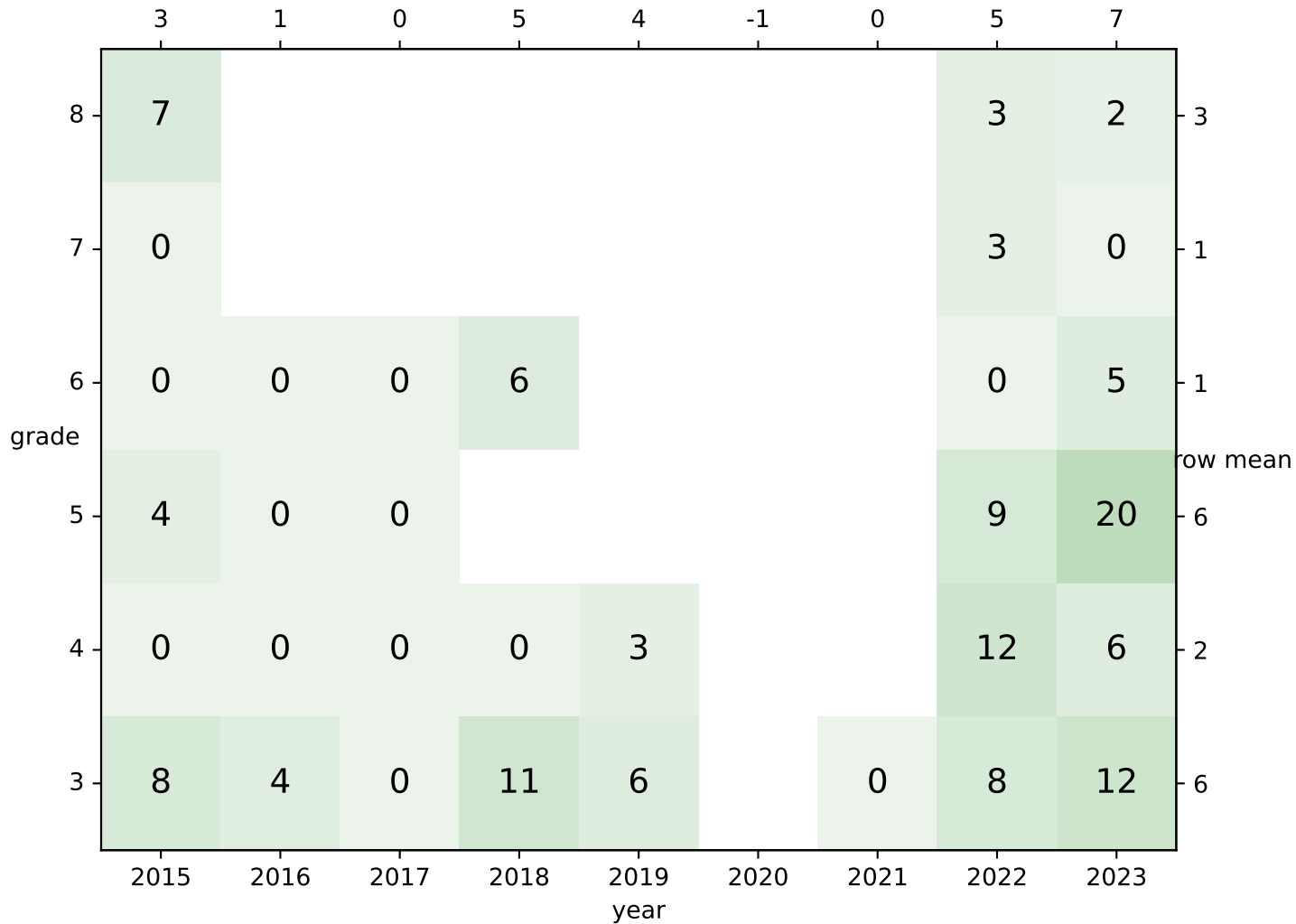
## STEM math avg: 7 N: 40

column mean



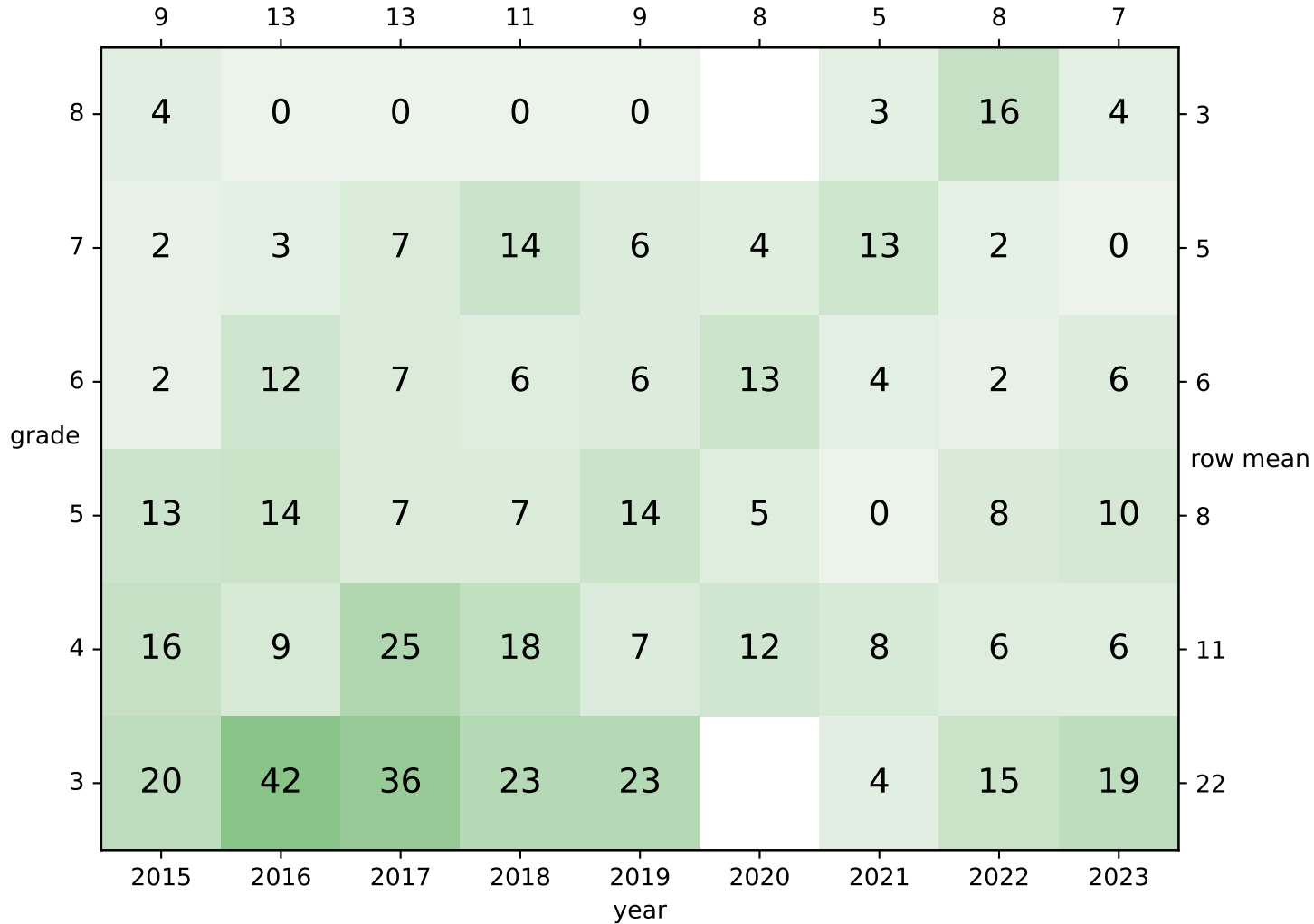
# BELDING math avg: 7 N: 32

column mean



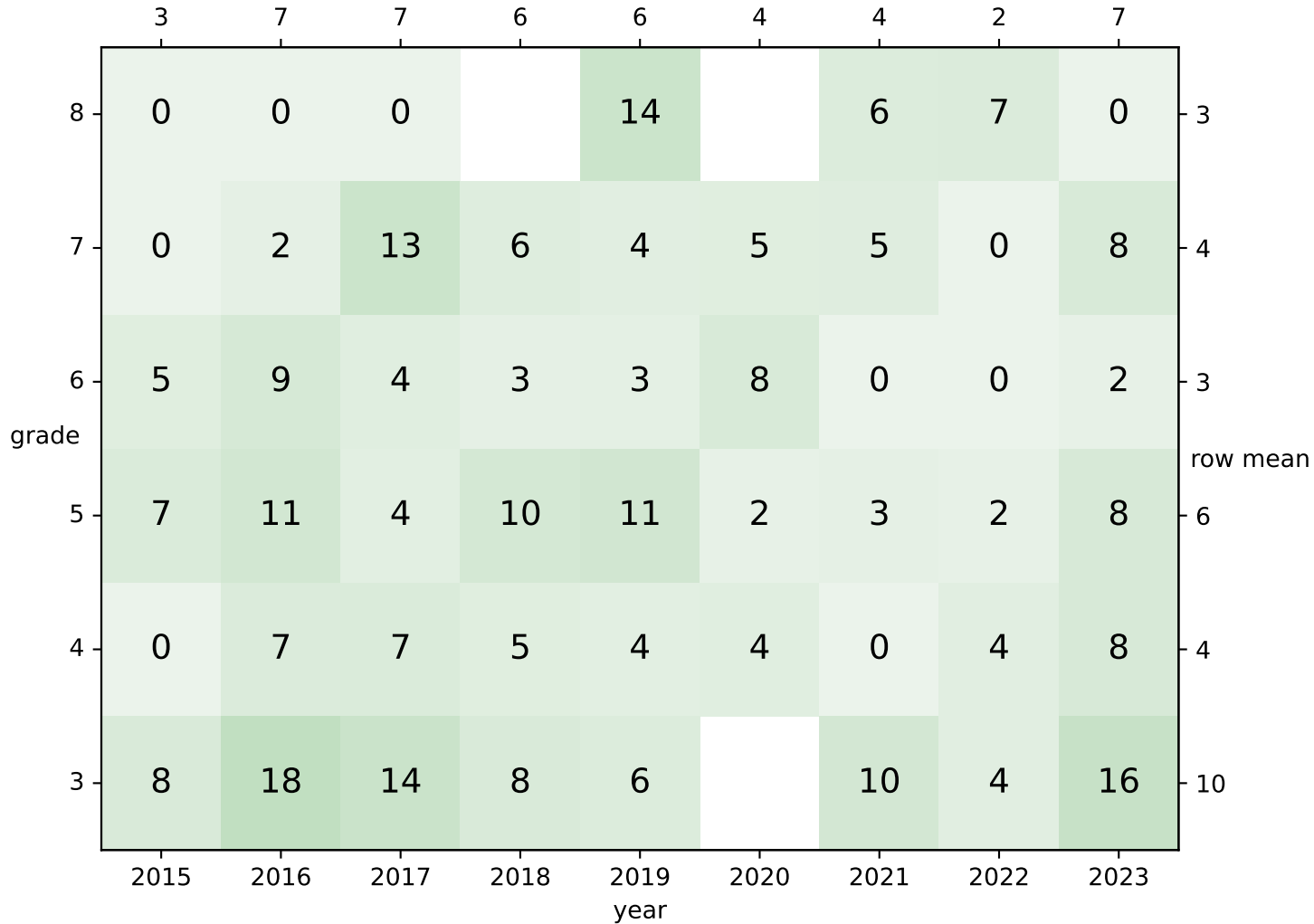
## EDGEBROOK math avg: 7 N: 49

column mean



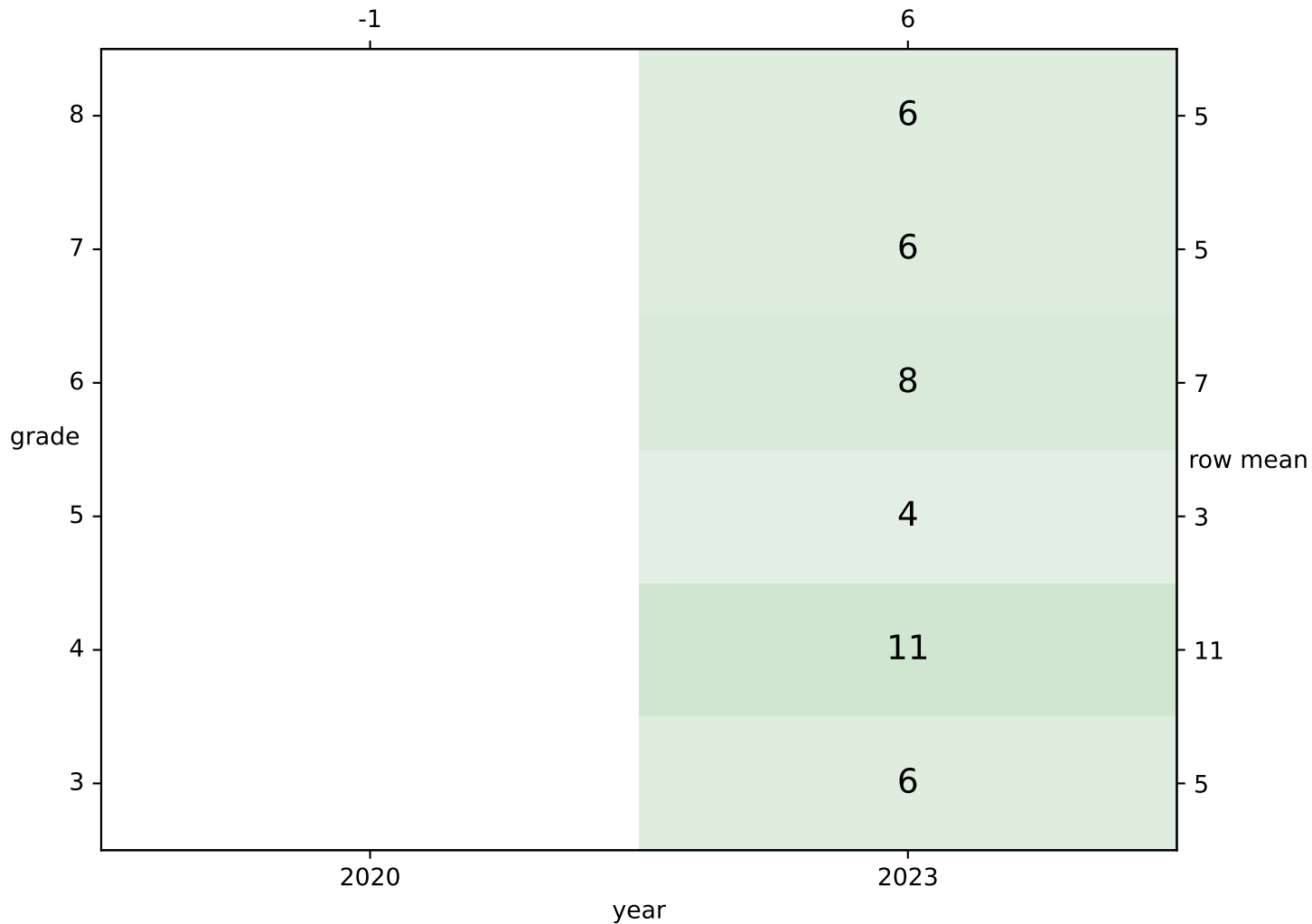
# AUDUBON math avg: 7 N: 43

column mean



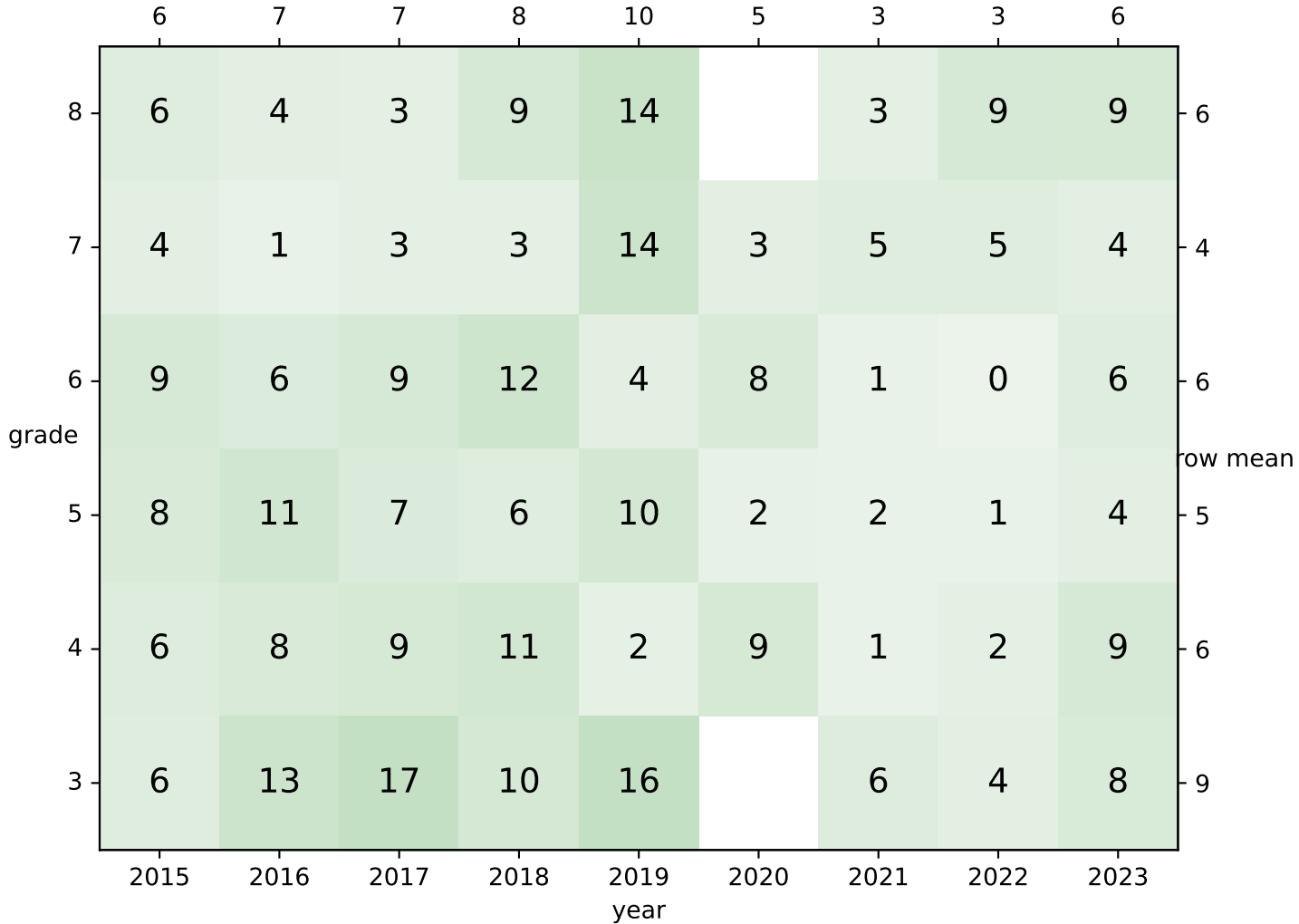
# CHICAGO WORLD LANGUAGE ACADEMY math avg: 6 N: 47

column mean



# EBINGER math avg: 6 N: 79

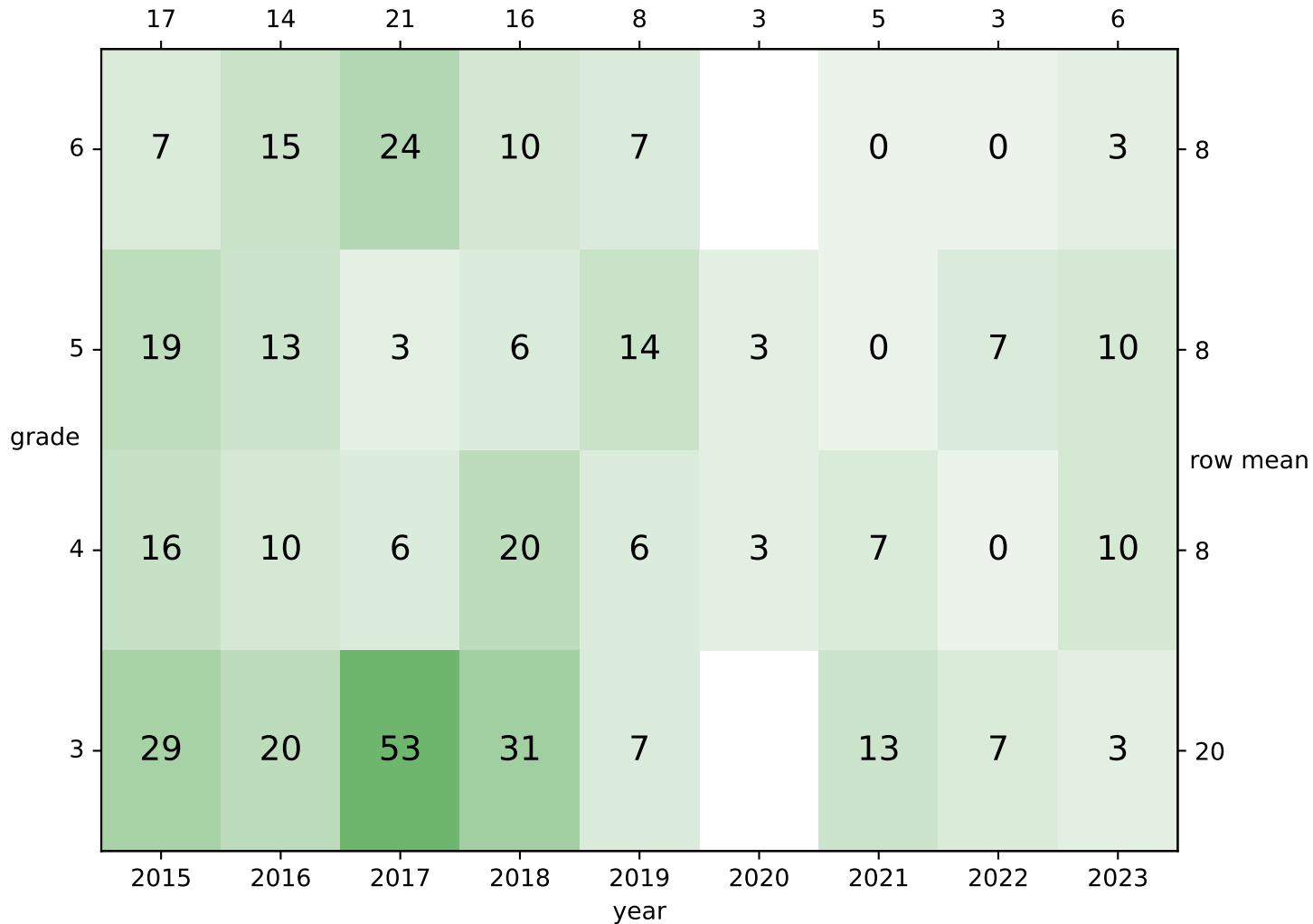
column mean





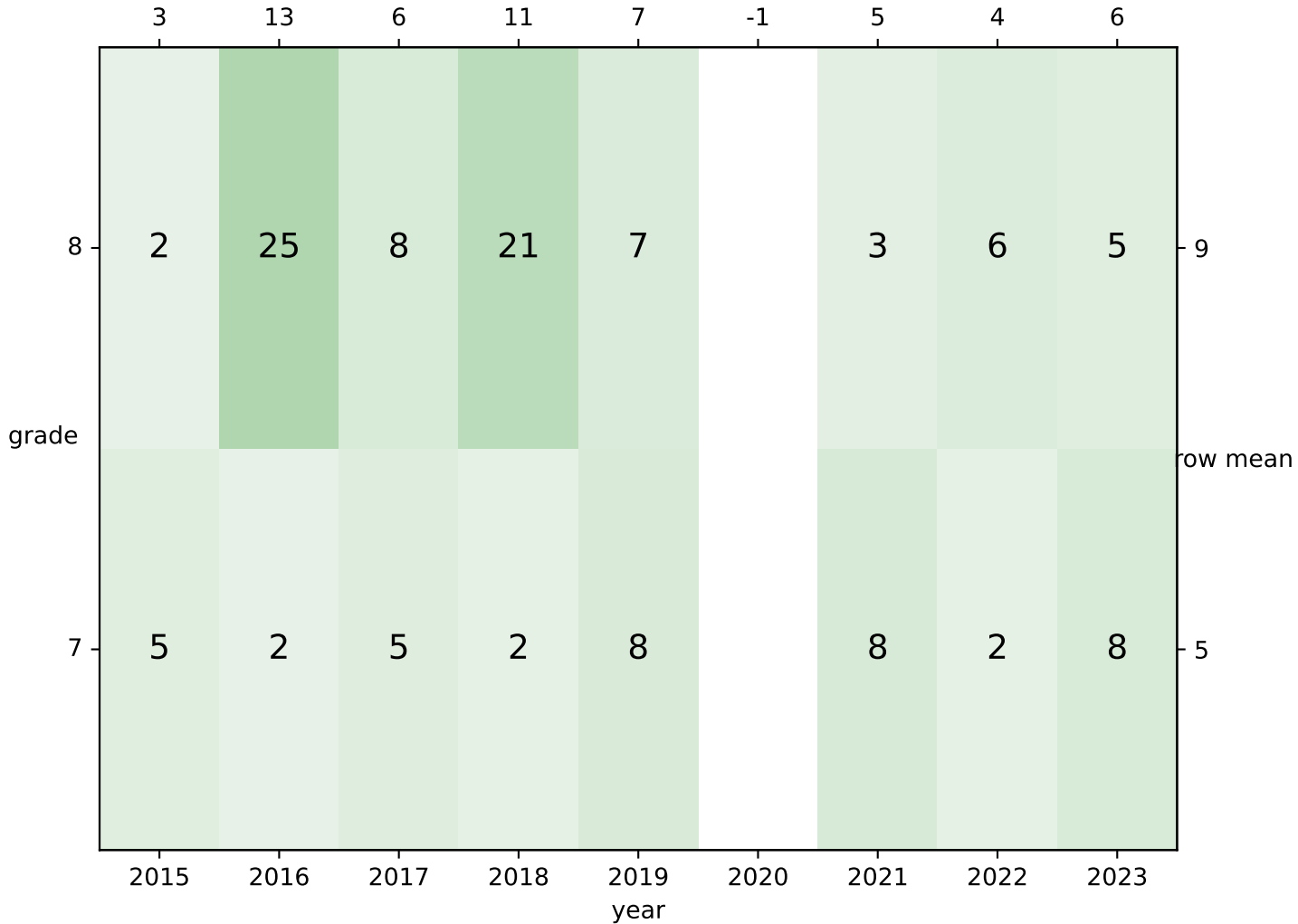
# POE math avg: 6 N: 28

column mean



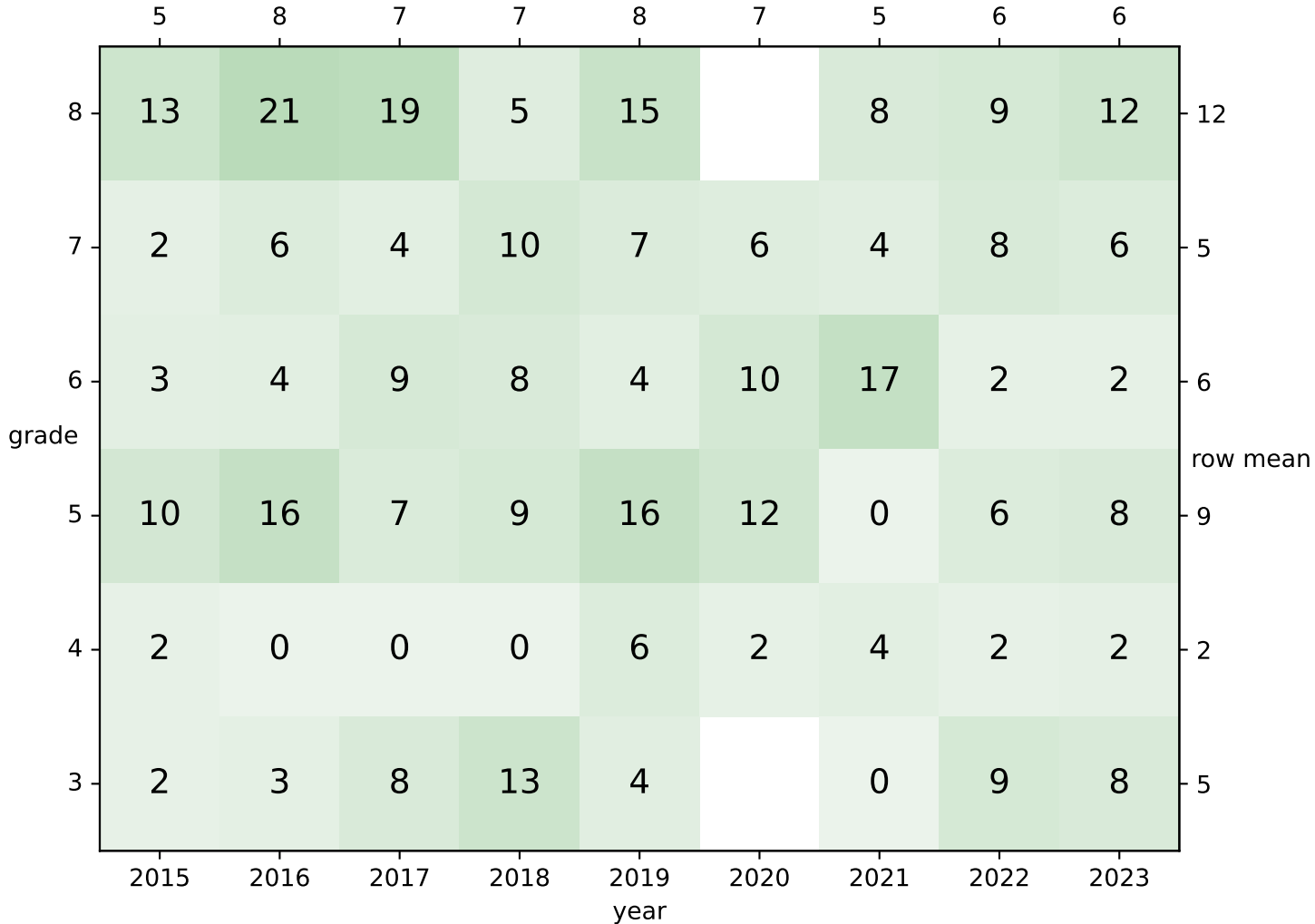
# KENWOOD HS math avg: 6 N: 81

column mean



# FARNSWORTH math avg: 6 N: 47

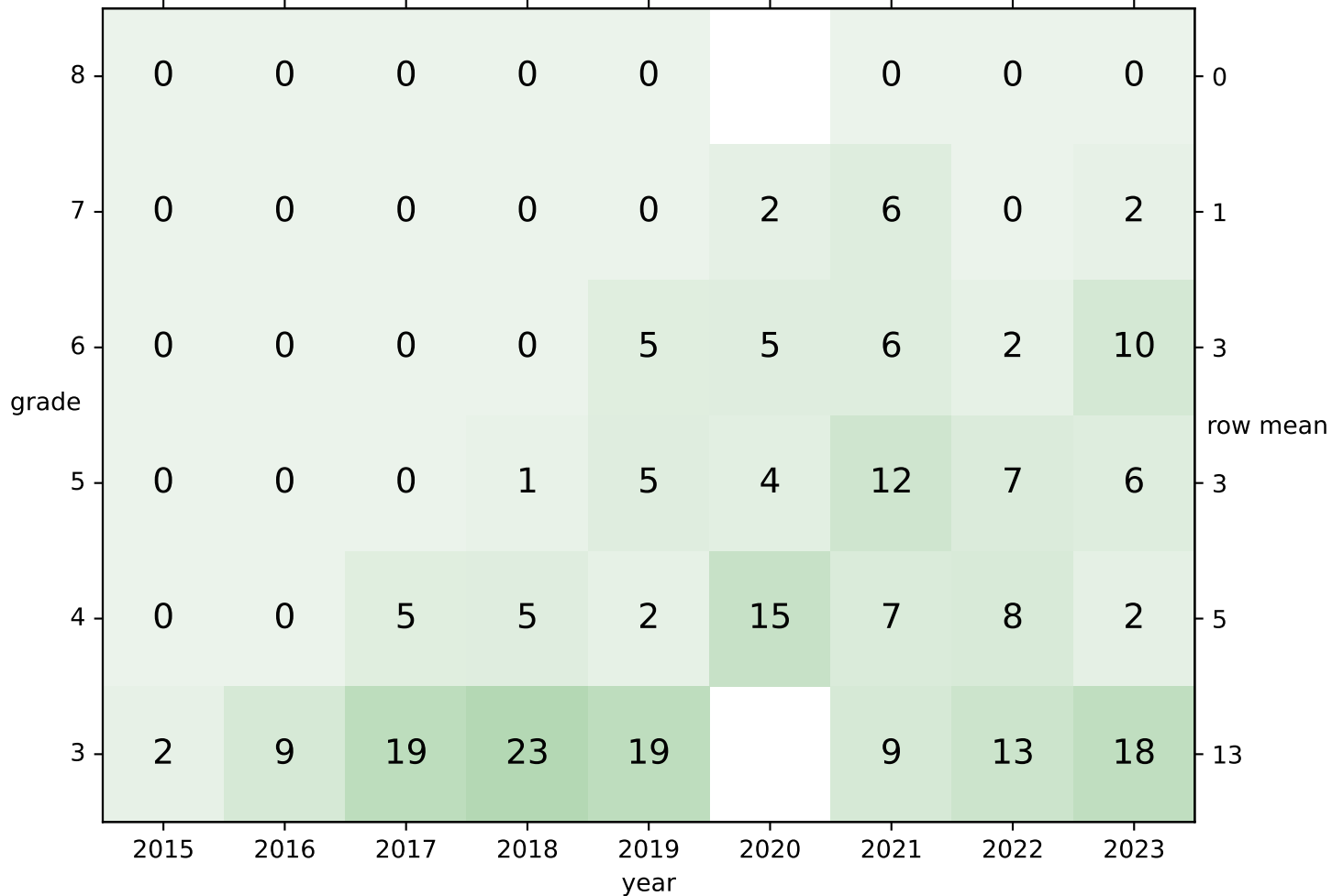
column mean



# NATIONAL TEACHERS math avg: 6 N: 61

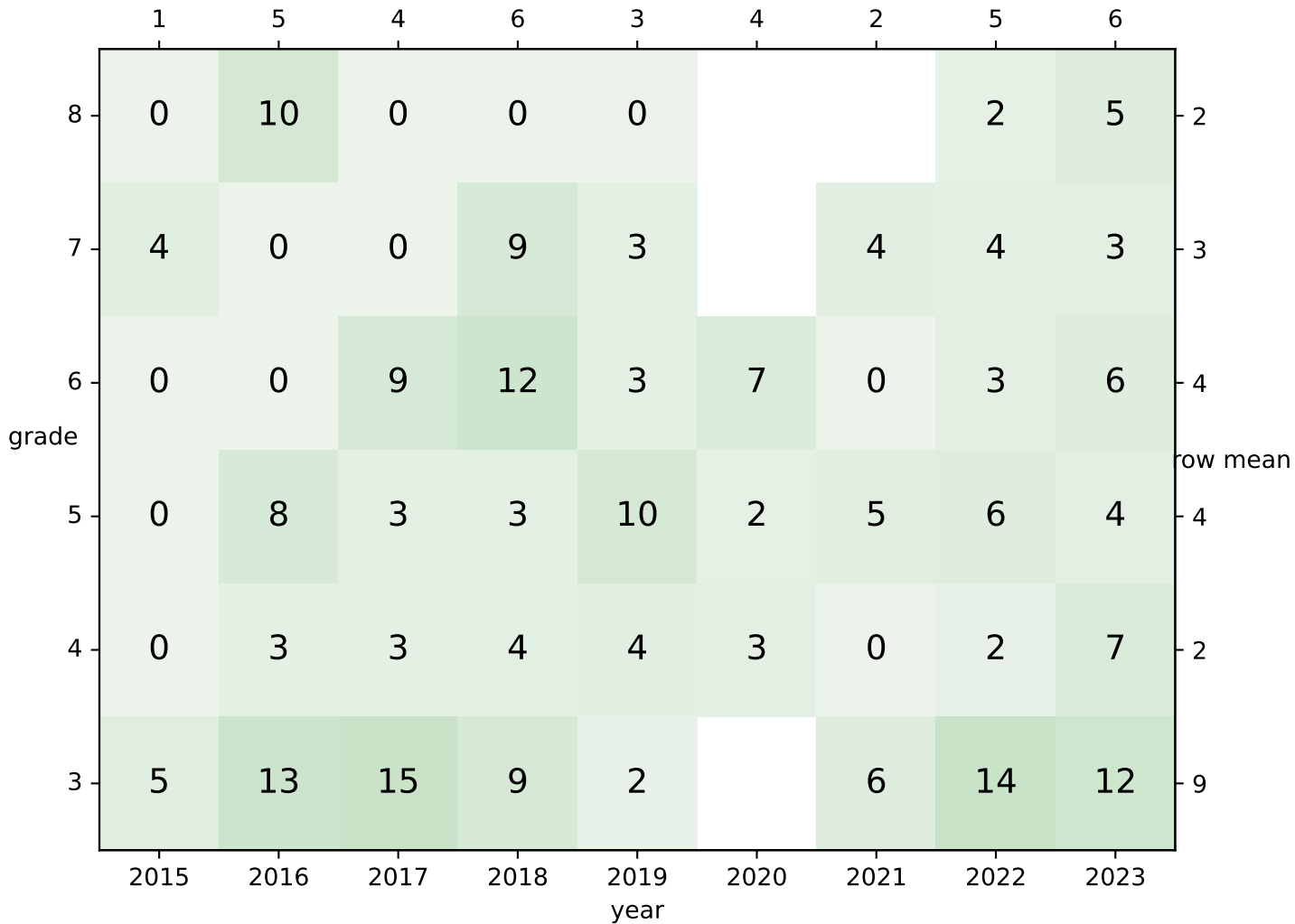
column mean

0 1 4 4 5 6 6 5 6



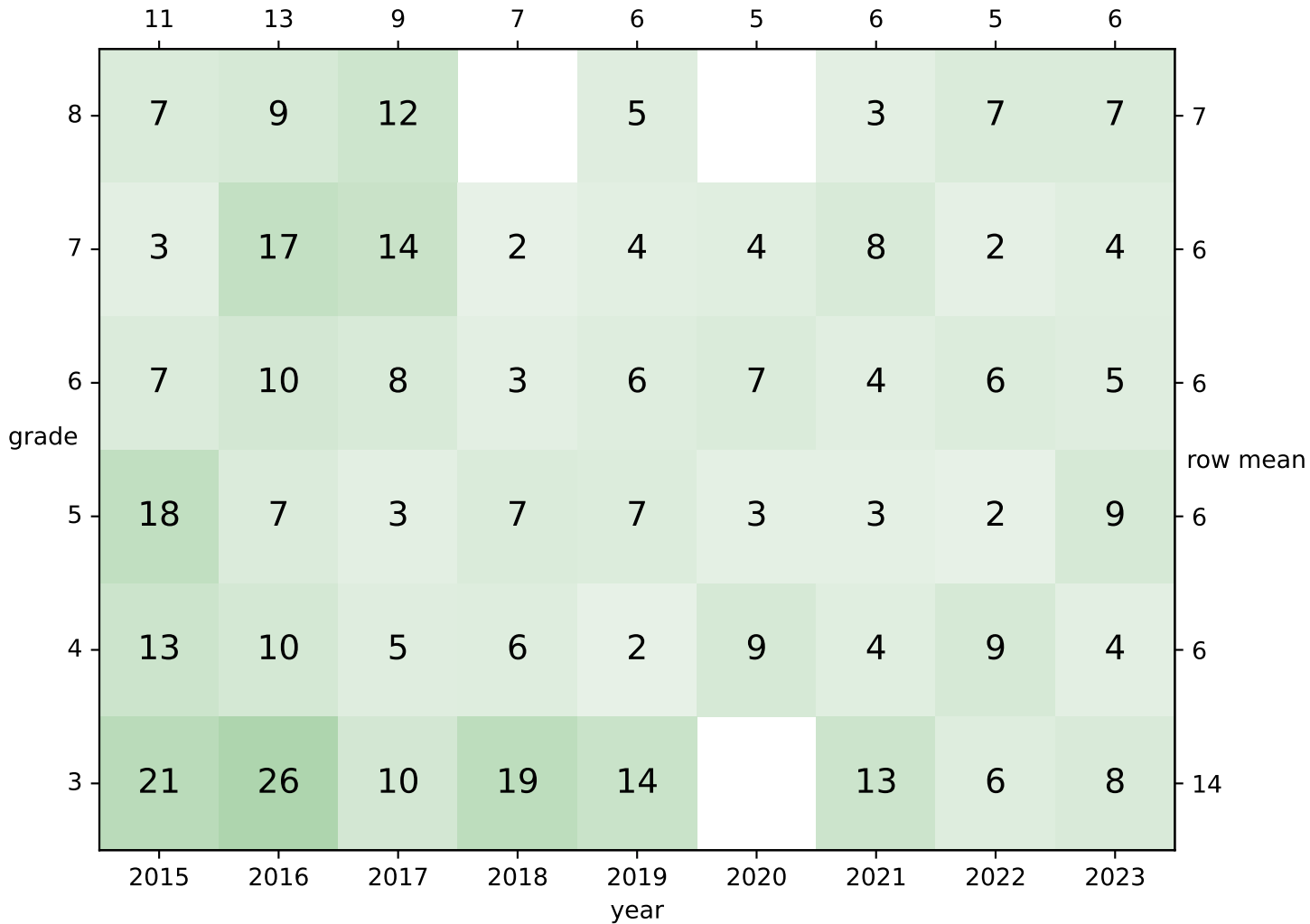
# BURR math avg: 6 N: 38

column mean



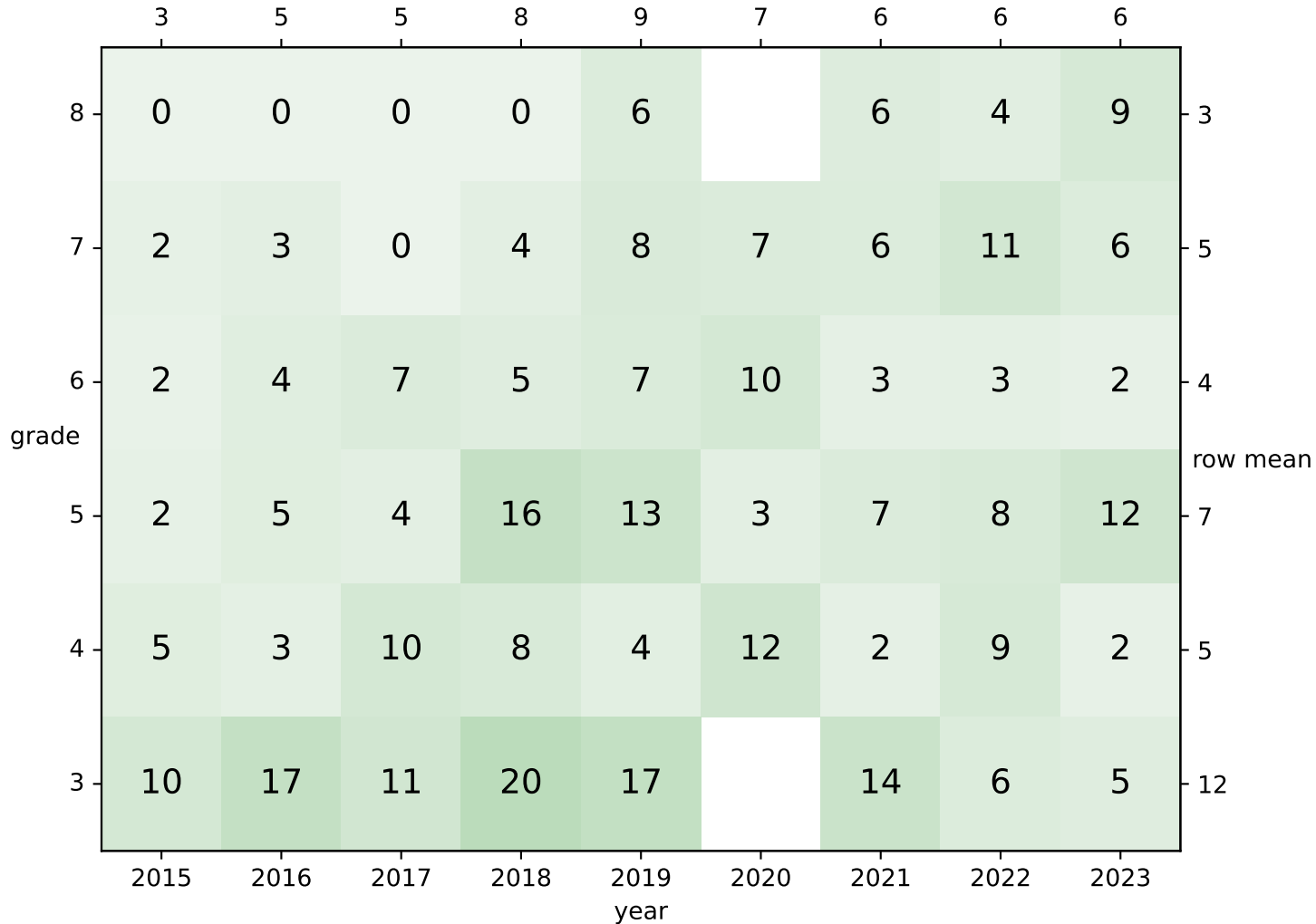
# LASALLE math avg: 6 N: 53

column mean



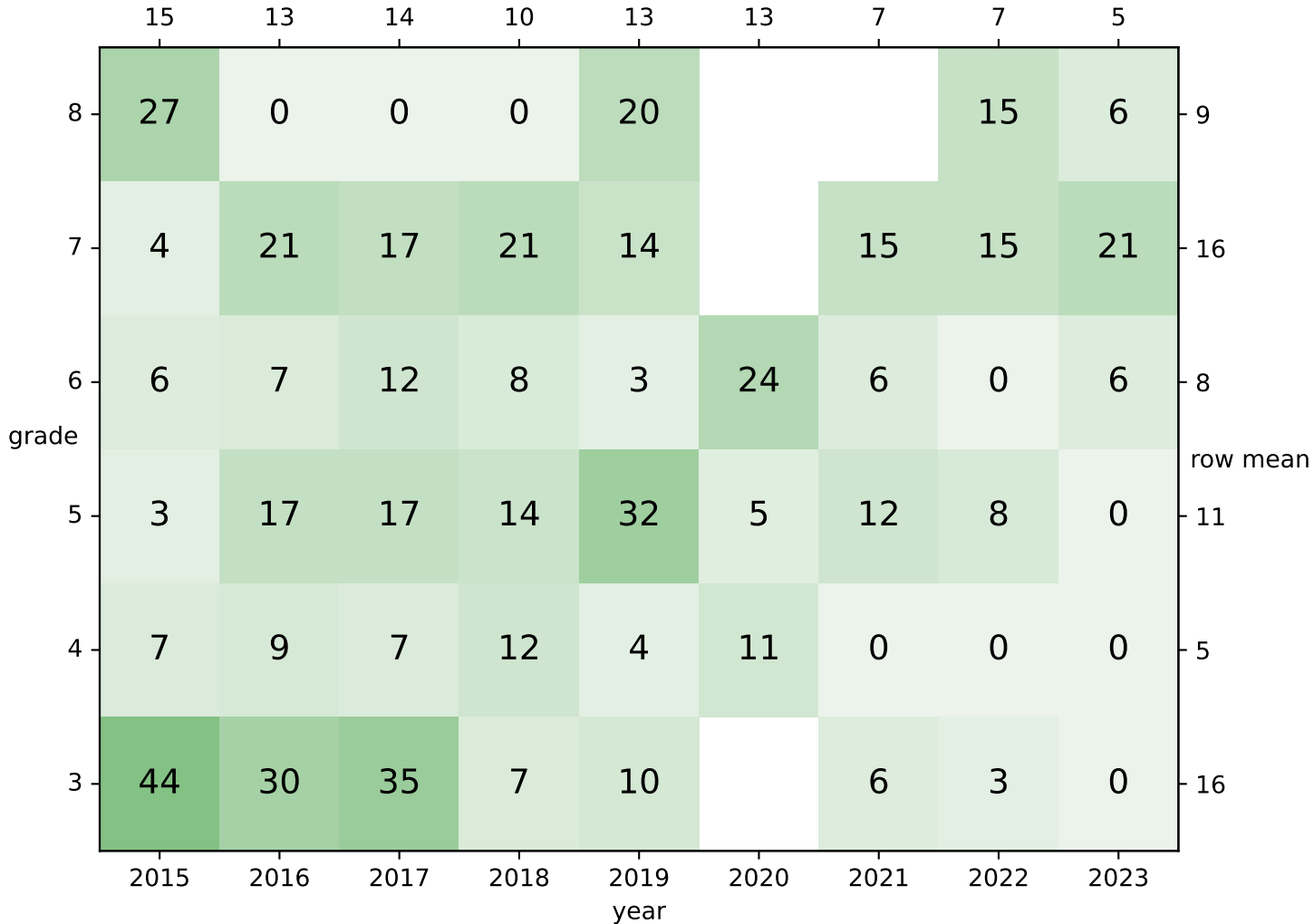
# WATERS math avg: 6 N: 57

column mean



# SOLOMON math avg: 5 N: 25

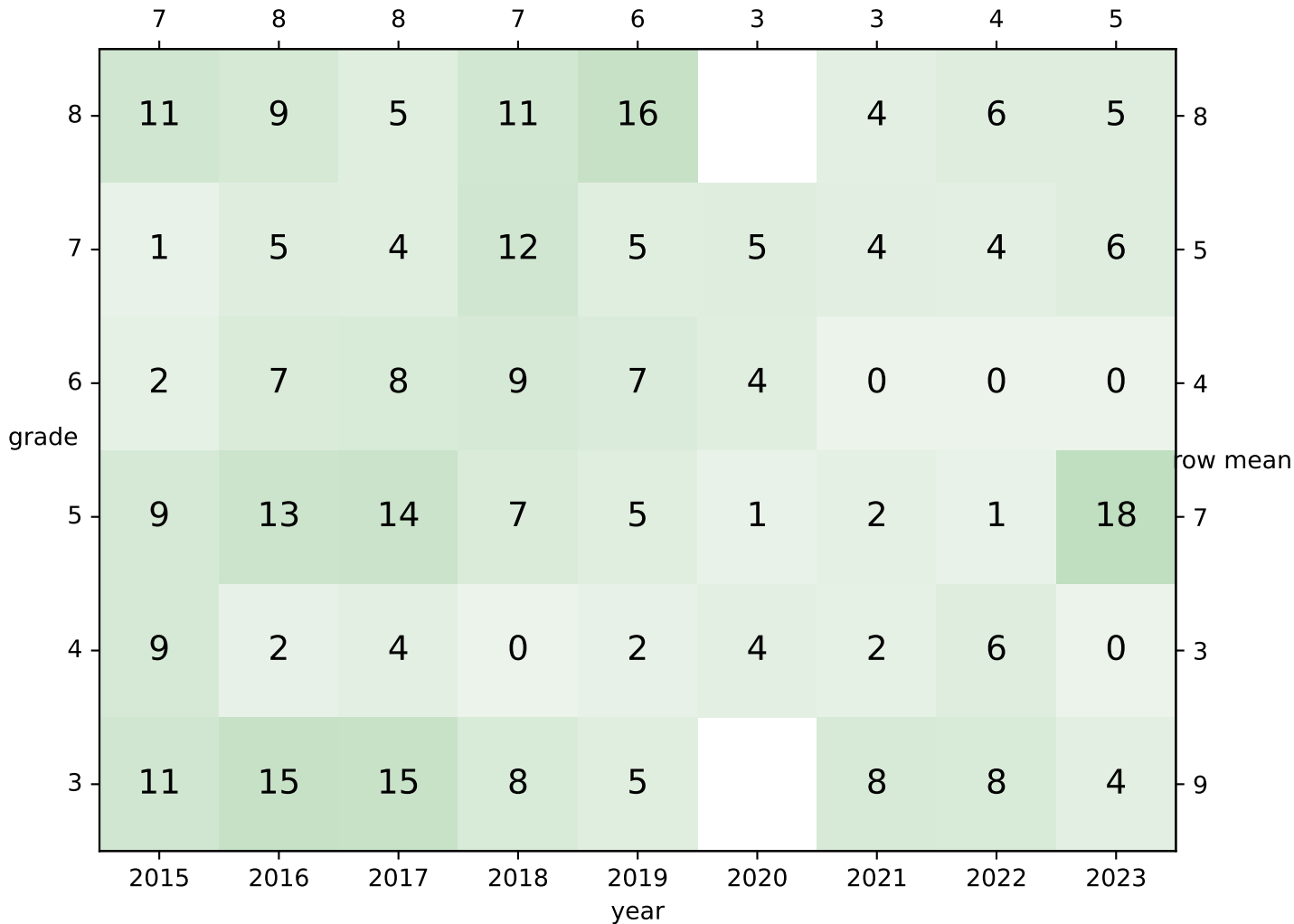
column mean





# STONE math avg: 5 N: 57

column mean



# DIRKSEN math avg: 4 N: 80

column mean

