Data Challenge 8

Miles D. Williams

2023-04-17

## # A tibble: 475 × 14  
## Donal…¹ Joe B…² Unite…³ Denis…⁴ Adam …⁵ BLM Stude…⁶ Stude…⁷ Greek…⁸ Denis…⁹  
## <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>  
## 1 0 58 45 99 100 100 0 0 49 51  
## 2 1 60 39 74 51 99 26 23 32 65  
## 3 20 66 60 50 75 55 66 66 66 75  
## 4 0 60 55 30 70 85 15 50 65 70  
## 5 60 0 100 30 66 0 15 0 75 25  
## 6 5 79 52 92 100 100 26 7 69 92  
## 7 0 60 70 0 80 50 10 5 30 80  
## 8 2 7 88 45 2 49 49 99 1 0  
## 9 0 40 10 75 73 75 51 95 50 45  
## 10 0 85 60 60 60 75 70 70 40 65  
## # … with 465 more rows, 4 more variables: `Denison College Reps` <dbl>,  
## # DCGA <dbl>, `Denison Forward` <dbl>, onetwentyseven.blog <dbl>, and  
## # abbreviated variable names ¹​`Donald Trump`, ²​`Joe Biden`, ³​`United States`,  
## # ⁴​`Denison Dems`, ⁵​`Adam Weinberg`, ⁶​`Students who vape`,  
## # ⁷​`Students who smoke`, ⁸​`Greek life`, ⁹​`Denison Admin`  
## # ℹ Use `print(n = ...)` to see more rows, and `colnames()` to see all variable names

