- Do algebra with matrices with vectors Works because linear operations
- Only linear transformations # Linearity
- · transformations
- combinations
- independence
- You can do scalar multiplication and add them together # Algebra
- Do stuff to things, maybe not add/multiply, numbers
- · Add and multiply
- abs(x) <= 2

## 1 | Eigen

- · 'german' meaning own, characteristic
- cannot have an eigenspace without an eigenvalue/eigenvector

Exr0n • 2021-2022 Page 1