

- Current algorithm
 - A passenger buys a ticket. There is a 70%/30% chance they'll buy economy plus vs economy
 - If a passenger buys economy plus, they choose their seat immediately.
 - If a passenger buys economy, they buy a "block" (number) of seats that don't have seat assignments yet, but the number of seats available decreases accordingly.
 - When no seats are remaining, economy is randomly seated one at a time

TASK: Design an algorithm that would seat people more equitably. Write up a description of your algorithm and save it as week_03_seating/seating.pdf. Make sure this description states how it should improve equity and also how it might affect other concerns.

- New algorithm ideas
 - Ideally, economy_blocks that include any child under the age of 5 (0-4) will still be seated randomly, but each child is seated next to a family member.
 - Any family member 5+ will be "independent": ind-#
 - Any family member 0-4 will be "dependent": dep-#
 - Independents \geq dependents
 - Each dependent is paired with an independent and then assigned randomly where there are two available seats
 - Any extra independents are unassigned until end
 - Independents $<$ dependents
 - The family gets all gets economy_plus tickets
 - As a simpler alternative, any family that includes at least one child under the age of 5 (0-4) will all get economy_plus tickets and are thus able to choose their seats