1. Door assistive: The initial turning force required of the users before getting to the point of getting assisted seems large (LOWER priority)

2. Slower turning motion is not as smooth.

3. Door resistive: Could maybe add more (different) levels of resistance.

4. Include a Click or a Pop or a Hard Stop to help the users resister that they have reach the limit of turning the doorknob (or finished turning it) and now they can push in the door (this was her main concern) (HIGHER priority)