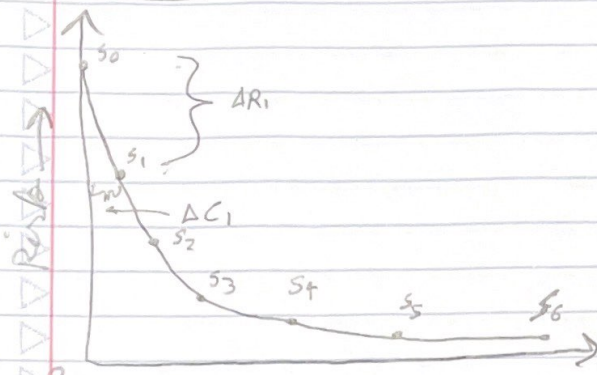


HW1621



In the beginning, the cost to reduce risk is low, but, as lower risks, the cost increases exponentially

Cost of Risk Reduction →

| Risk Reduction measure | Risk Reduction Ratio | Cost of Reduction [£] |
|------------------------|----------------------|-----------------------|
| Seat Belts | 1/2 | 200 |
| Anti-Lock Brakes | 3/50 | 1200 |
| Front air bags | 3/5 | 1500 |
| Side air bags | 37/100 | 700 |
| Backup camera | 17/100 | 50 |
| Front collision Radar | 27/100 | 2500 |
| Lane change sensor | 1/20 | 300 |

| Radiological quantity | International System Unit | Sel System Unit |
|---------------------------------|---------------------------|-----------------|
| Effective dose, dose equivalent | Ram | Sievert, Sv |
| Absorbed dose | rad | Gray, Gy |
| Activity | Curie, Ci | Becquerel, Bq |
| Exposure | Röntgen, R | Cb/kg air |