## THE RISE OF ARTIFICIAL INTELLIGENCE DATASET

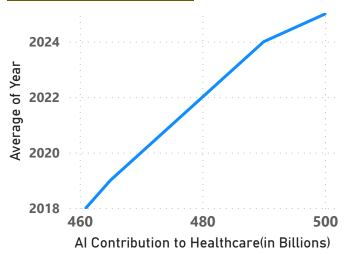
## Al Adoption (%) Year

| 0.1 | 0 2  | 2018 |
|-----|------|------|
| 0.2 | 20 2 | 2019 |
| 0.3 | 80 2 | 2020 |
| 0.3 | 5 2  | 2021 |
| 0.3 | 5 2  | 2022 |
| 0.3 | 5 2  | 2023 |
| 0.4 | 0 2  | 2024 |
| 0.6 | 3 2  | 2025 |

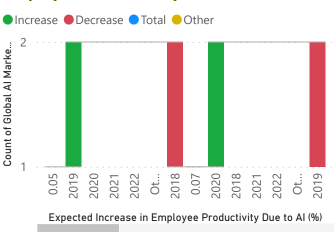
## <u>Digital Voice Assistants (billions</u> of devices)

| 1.50 |
|------|
| 2.00 |
| 2.60 |
| 3.20 |
| 3.80 |
| 4.40 |
| 5.00 |
| 5.50 |

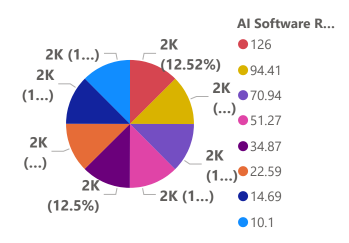
#### <u>Average of Year by AI Contribution to</u> <u>Healthcare(in Billions)</u>



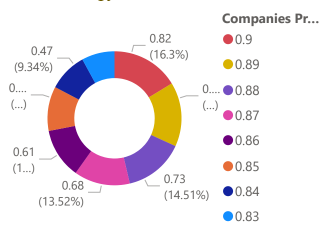
# Count of Global AI Market Value(in Billions) by Expected Increase in Employee Productivity Due to AI (%) and...



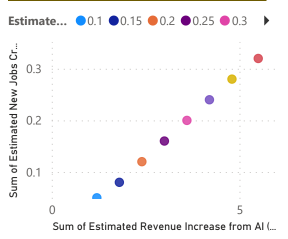
#### <u>Sum of Year by Al Software</u> Revenue(in Billions)



Median of Global Expectation for Al Adoption (%) by Companies Prioritizing Al in Strategy



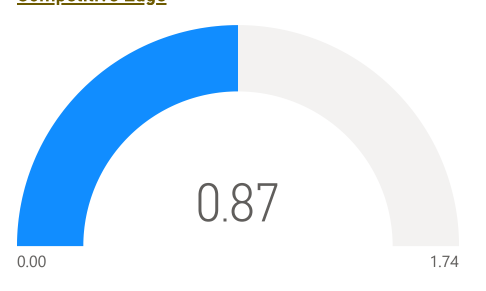
Sum of Estimated Revenue
Increase from AI (trillions USD)
and Sum of Estimated New Jobs...

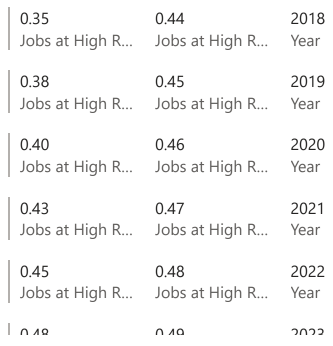


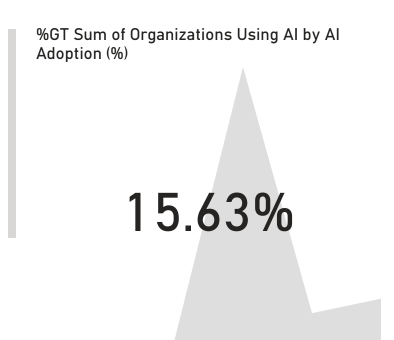
Max of Net Job Loss in the US by Jobs at High Risk of Automation - Manufacturing

0.04

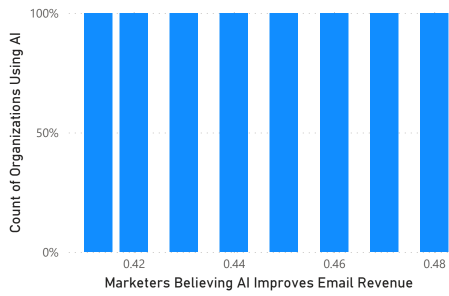
# Min of Organizations Believing Al Provides Competitive Edge



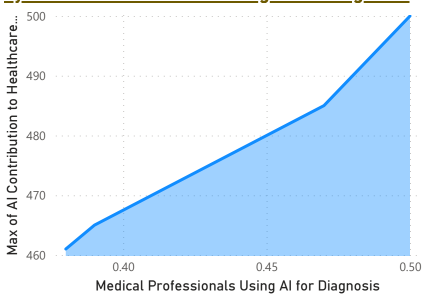




Count of Organizations Using Al by Marketers
Believing Al Improves Email Revenue



Max of Al Contribution to Healthcare(in Billions) by Medical Professionals Using Al for Diagnosis



Variance of Americans Using Voice Assistants (%) by Companies Prioritizing AI in Strategy

0.00