

Single Day Event

Don't Panic! Embracing AI as Your Superpower in Statistical Programming

Johnson & Johnson
IDAR, C&SP
Song, Jiaqi

DISCLAIMER

- **To avoid conflicts of interest, this presentation does not specify which AI tools are used when discussing AI.**
- **Some answers in this presentation are generated by AI and do not represent personal views. Please cite with caution.**
- **All images in this presentation are AI-generated and do not have copyright issues.**
- **The data analysis in this presentation is based on dummy data, with no real data involved. The results are for illustrative purposes only and have no practical significance.**
- **This presentation is for informational purposes only and does not represent professional guidance or advice. Any views and opinions expressed during this presentation are those of the presenters and do not necessarily reflect the views or policies of Johnson & Johnson.**

List the top 10 reasons why people are panic about AI

Here are the ten most common AI panic reasons:

1. Job displacement
2. Loss of human control
3. Ethical concerns
4. Privacy invasion
5. Superintelligence
6. Autonomous weapons
7. Deepfakes
8. Economic inequality
9. Skill erosion
10. AI bias

Put the reasons in a word cloud in Chinese & English

Certainly! Please check the code



AI Panic Word Cloud

[Click to preview](#)

AI surveillance

深度伪造与虚假信息

Cybersecurity threats

人类失去控制

Existential risk

对人类存在的风险 AI bias

AI算法缺乏透明度

就业替代与失业

Skill erosion

AI发展不可预测后果

Ethical concerns

AI导致经济不平等

AI操纵人类行为 Job displacement 对AI系统的依赖

AI偏见与歧视

Privacy invasion Lack of transparency

创造力艺术性丧失

Deepfakes

Loss of human control

AI监视和社会控制

Autonomous weapons Superintelligence

Fear of unknown

AI决策伦理问题

超越人类的超级智能

隐私侵犯与数据滥用 Economic inequality

Behavior manipulation 自主武器与AI战争

Loss of creativity

人类技能知识退化 AI dependency

Emotional detachment

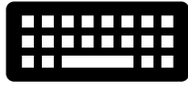
对未知技术变革的恐惧

AI网络安全威胁

人机互动情感疏离

Unpredictable consequences

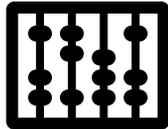
TOP 5 AI-REPLACEABLE JOBS



Data Entry



Telemarketers



Accountants & Bookkeepers

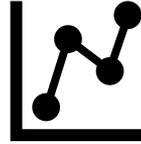


Assembly Line Workers

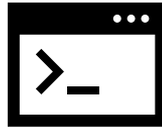


Couriers & Delivery Drivers

TOP 5 AI-ENHANCED JOBS



Data Analysts



Software Developers



Medical Diagnostic Doctors



Financial Analysts



Marketing Specialists

The top 5 jobs most easily replaced by AI

Here are the 5 jobs most easily replaced by AI:

1. Data Entry Clerks
2. Telemarketers
3. Accountants and Bookkeepers
4. Assembly Line Workers
5. Couriers and Delivery Drivers

The top 5 professions where AI can most improve efficiency

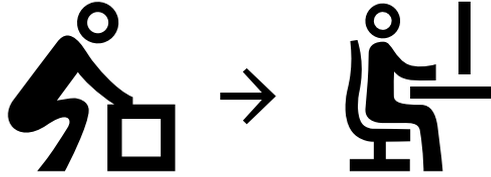
Here are the 5 jobs AI can greatly increase efficiency:

1. Data Analysts
2. Software Developers
3. Medical Diagnostic Doctors
4. Financial Analysts
5. Marketing Specialists

TOP 5 REASONS WHY DATA ANALYSTS ARE NOT EASY TO BE REPLACED BY AI



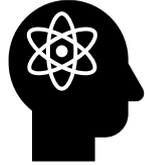
**Human-Machine
Collaboration**



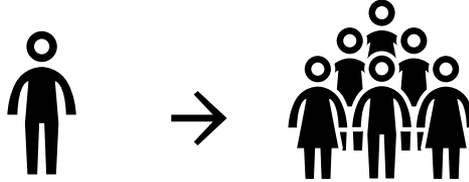
Higher-value tasks



**Dynamic
Environment**



**Complexity &
Creativity**



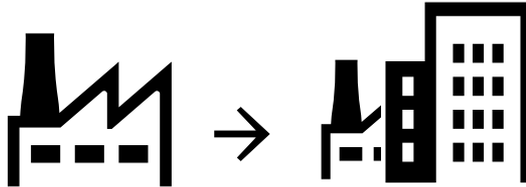
**More job roles and
opportunities**



**Ethics &
Judgment**



**Domain
Expertise**



**Business growth &
expansion**

Why does AI provide the most efficiency improvement for data analysts, but doesn't lead to unemployment?

Reasons include:

1. Complexity and Creativity
2. Human-Machine Collaboration
3. Dynamic Environment
4. Ethics and Judgment
5. Domain Expertise

AI's role in this field is more about enhancement and assistance rather than replacement.

Shouldn't increased efficiency mean fewer resources are needed?

Efficiency gains don't directly mean job cuts

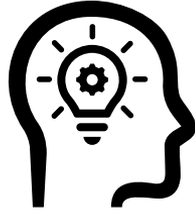
1. AI frees up workers for higher-value tasks
2. AI creates new job roles and opportunities
3. Improved efficiency can drive business growth and expansion

TIPS FOR STATISTICAL PROGRAMMERS IN AI ERA

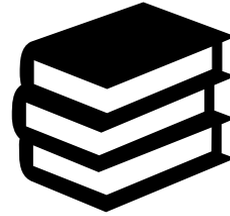


Embrace AI Tools

Collaborate with AI systems to enhance the depth and breadth of data analysis



Innovative Thinking



Continuous Learning



Enhance Communication Skills



Strengthen Domain Knowledge

Working as a statistical programmer during the AI era, could you provide me with some tips to ensure I remain valuable and secure in my job?

Here are some suggestions:

1. Embrace AI Tools
2. Innovative Thinking
3. Continuous Learning
4. Enhance communication Skills
5. Strengthen Domain Knowledge

By following these strategies, you can maintain your relevance and competitiveness in the AI era, becoming an indispensable member of your team.

Please elaborate on each point and provide examples.

Certainly! Please check the examples of each point.

TIPS FOR STATISTICAL PROGRAMMERS IN AI ERA



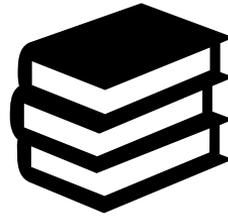
Embrace AI Tools

Collaborate with AI systems to enhance the depth and breadth of data analysis



Innovative Thinking

Seek innovative ways to apply the AI technologies to existing processes to improve efficiency



Continuous Learning



Enhance Communication Skills



Strengthen Domain Knowledge

Working as a statistical programmer during the AI era, could you provide me with some tips to ensure I remain valuable and secure in my job?

Here are some suggestions:

1. Embrace AI Tools
2. Innovative Thinking
3. Continuous Learning
4. Enhance communication Skills
5. Strengthen Domain Knowledge

By following these strategies, you can maintain your relevance and competitiveness in the AI era, becoming an indispensable member of your team.

Please elaborate on each point and provide examples.

Certainly! Please check the examples of each point.

TIPS FOR STATISTICAL PROGRAMMERS IN AI ERA



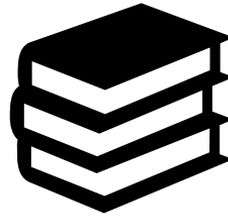
Embrace AI Tools

Collaborate with AI systems to enhance the depth and breadth of data analysis



Innovative Thinking

Seek innovative ways to apply the AI technologies to existing processes to improve efficiency



Continuous Learning

Keep updating your skills in programming languages like R and Python, also AI



Enhance Communication Skills



Strengthen Domain Knowledge

Working as a statistical programmer during the AI era, could you provide me with some tips to ensure I remain valuable and secure in my job?

Here are some suggestions:

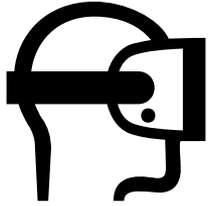
1. Embrace AI Tools
2. Innovative Thinking
3. Continuous Learning
4. Enhance communication Skills
5. Strengthen Domain Knowledge

By following these strategies, you can maintain your relevance and competitiveness in the AI era, becoming an indispensable member of your team.

Please elaborate on each point and provide examples.

Certainly! Please check the examples of each point.

TIPS FOR STATISTICAL PROGRAMMERS IN AI ERA



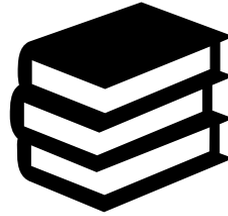
Embrace AI Tools

Collaborate with AI systems to enhance the depth and breadth of data analysis



Innovative Thinking

Seek innovative ways to apply the AI technologies to existing processes to improve efficiency



Continuous Learning

Keep updating your skills in programming languages like R and Python, also AI



Enhance Communication Skills

Improve communication skills to thrive in cross-functional team environments



Strengthen Domain Knowledge

Working as a statistical programmer during the AI era, could you provide me with some tips to ensure I remain valuable and secure in my job?

Here are some suggestions:

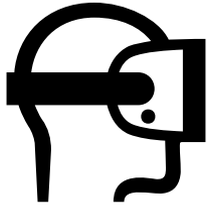
1. Embrace AI Tools
2. Innovative Thinking
3. Continuous Learning
4. Enhance communication Skills
5. Strengthen Domain Knowledge

By following these strategies, you can maintain your relevance and competitiveness in the AI era, becoming an indispensable member of your team.

Please elaborate on each point and provide examples.

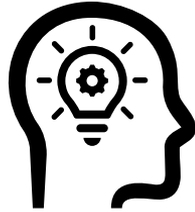
Certainly! Please check the examples of each point.

TIPS FOR STATISTICAL PROGRAMMERS IN AI ERA



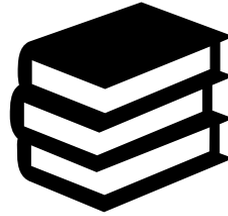
Embrace AI Tools

Collaborate with AI systems to enhance the depth and breadth of data analysis



Innovative Thinking

Seek innovative ways to apply the AI technologies to existing processes to improve efficiency



Continuous Learning

Keep updating your skills in programming languages like R and Python, also AI



Enhance Communication Skills

Improve communication skills to thrive in cross-functional team environments



Strengthen Domain Knowledge

Stay informed about industry trends and new technologies by attending conferences and workshops

Working as a statistical programmer during the AI era, could you provide me with some tips to ensure I remain valuable and secure in my job?

Here are some suggestions:

1. Embrace AI Tools
2. Innovative Thinking
3. Continuous Learning
4. Enhance communication Skills
5. Strengthen Domain Knowledge

By following these strategies, you can maintain your relevance and competitiveness in the AI era, becoming an indispensable member of your team.

Please elaborate on each point and provide examples.

Certainly! Please check the examples of each point.

TIPS FOR STATISTICAL PROGRAMMERS IN AI ERA



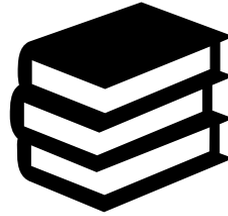
Embrace AI Tools

Collaborate with AI systems to enhance the depth and breadth of data analysis



Innovative Thinking

Seek innovative ways to apply the AI technologies to existing processes to improve efficiency



Continuous Learning

Keep updating your skills in programming languages like R and Python, also AI



Enhance Communication Skills

Improve communication skills to thrive in cross-functional team environments



Strengthen Domain Knowledge

Stay informed about industry trends and new technologies by attending conferences and workshops

Working as a statistical programmer during the AI era, could you provide me with some tips to ensure I remain valuable and secure in my job?

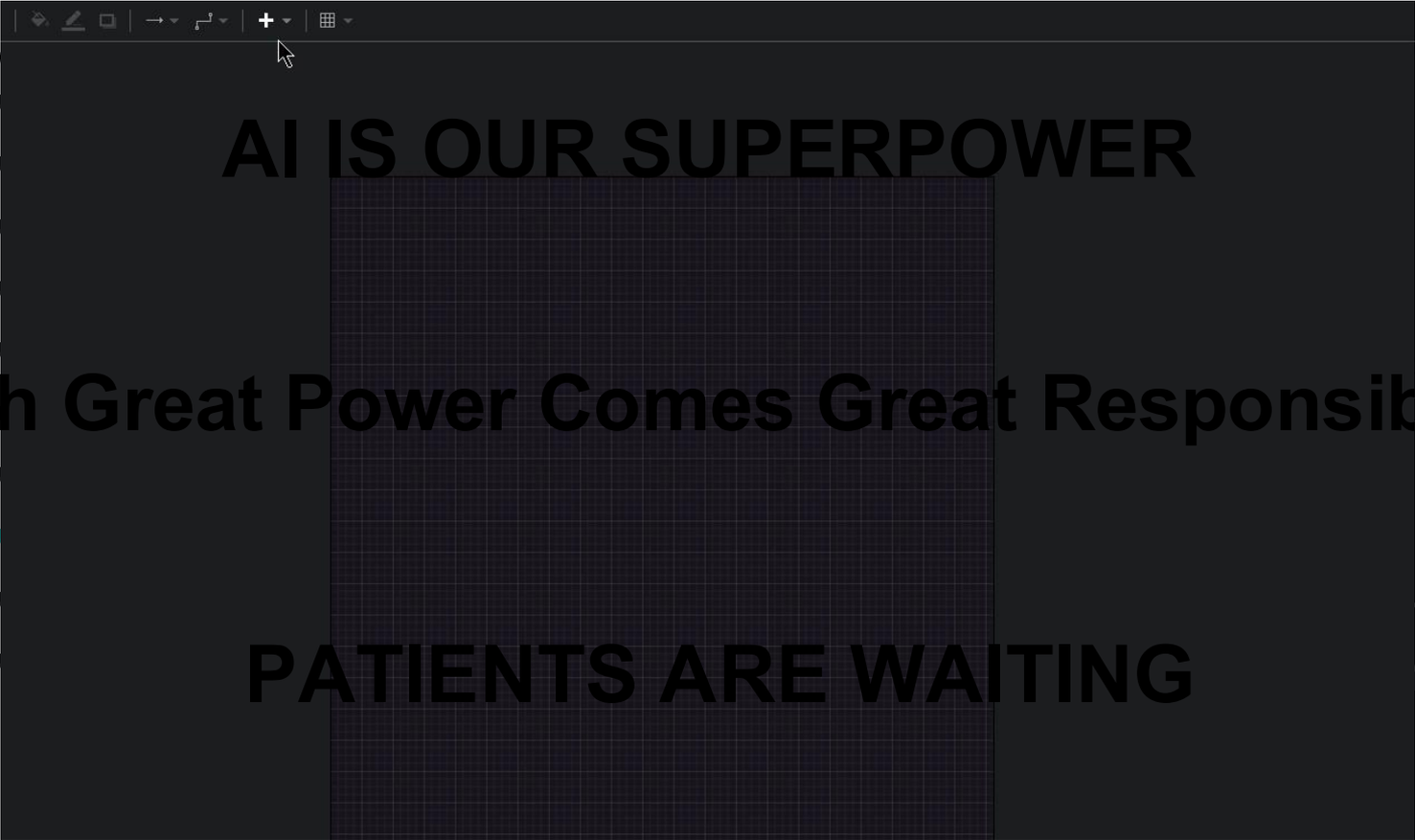
Here are some suggestions:

1. Embrace AI Tools
2. Innovative Thinking
3. Continuous Learning
4. Enhance communication Skills
5. Strengthen Domain Knowledge

By following these strategies, you can maintain your relevance and competitiveness in the AI era, becoming an indispensable member of your team.

Please elaborate on each point and provide examples.

Certainly! Please check the examples of each point.



Titl

- "
- "
- "
- "

Start

With Great Power Comes Great Responsibility

- "
- "
- "
- "

sies"

ts!"

mer!"

THANK YOU Q&A



**The Global Healthcare
Data Science Community**

Contact Channels

📞 UK +44 1843 609600
✉ office@phuse.global
🌐 phuse.global

Social Media

🐦 [@phusetwitta](https://twitter.com/phusetwitta)
📘 [/phusebook](https://www.facebook.com/phusebook)
▶ [/phusetube](https://www.youtube.com/channel/UCphusetube)
🌐 [/company/phuse](https://www.linkedin.com/company/phuse)