Data analysis and Syndromic surveillance programming in R

# THIS CERTIFIES THAT

has successfully completed the “Data Analysis and Syndromic Surveillance Programming in R”,

hosted by USAID-DELTA Liberia

and facilitated by Nicholas Link.

9-13 December, 2024

Monrovia, Liberia

|  |  |  |
| --- | --- | --- |
| **Nicholas Link**  PhD Candidate  Harvard School of Public Health |  |  |

Data analysis and Syndromic surveillance programming in R

# THIS CERTIFIES THAT

Ernest m. kiazolu jr.

has successfully completed the “Data Analysis and Syndromic Surveillance Programming in R”,

hosted by USAID-DELTA Liberia

and facilitated by Nicholas Link.

9-13 December, 2024

Monrovia, Liberia

|  |  |  |
| --- | --- | --- |
| **Nicholas Link**  PhD Candidate  Harvard School of Public Health |  |  |

Data analysis and Syndromic surveillance programming in R

# THIS CERTIFIES THAT

caselia akiti

has successfully completed the “Data Analysis and Syndromic Surveillance Programming in R”,

hosted by USAID-DELTA Liberia

and facilitated by Nicholas Link.

9-13 December, 2024

Monrovia, Liberia

|  |  |  |
| --- | --- | --- |
| **Nicholas Link**  PhD Candidate  Harvard School of Public Health |  |  |

Data analysis and Syndromic surveillance programming in R

# THIS CERTIFIES THAT

lawrence s. jeffery

has successfully completed the “Data Analysis and Syndromic Surveillance Programming in R”,

hosted by USAID-DELTA Liberia

and facilitated by Nicholas Link.

9-13 December, 2024

Monrovia, Liberia

|  |  |  |
| --- | --- | --- |
| **Nicholas Link**  PhD Candidate  Harvard School of Public Health |  |  |

Data analysis and Syndromic surveillance programming in R

# THIS CERTIFIES THAT

glasco M. bloe

has successfully completed the “Data Analysis and Syndromic Surveillance Programming in R”,

hosted by USAID-DELTA Liberia

and facilitated by Nicholas Link.

9-13 December, 2024

Monrovia, Liberia

|  |  |  |
| --- | --- | --- |
| **Nicholas Link**  PhD Candidate  Harvard School of Public Health |  |  |

Data analysis and Syndromic surveillance programming in R

# THIS CERTIFIES THAT

joshua Garpu brown

has successfully completed the “Data Analysis and Syndromic Surveillance Programming in R”,

hosted by USAID-DELTA Liberia

and facilitated by Nicholas Link.

9-13 December, 2024

Monrovia, Liberia

|  |  |  |
| --- | --- | --- |
| **Nicholas Link**  PhD Candidate  Harvard School of Public Health |  |  |

Data analysis and Syndromic surveillance programming in R

# THIS CERTIFIES THAT

luke krangar

has successfully completed the “Data Analysis and Syndromic Surveillance Programming in R”,

hosted by USAID-DELTA Liberia

and facilitated by Nicholas Link.

9-13 December, 2024

Monrovia, Liberia

|  |  |  |
| --- | --- | --- |
| **Nicholas Link**  PhD Candidate  Harvard School of Public Health |  |  |

Data analysis and Syndromic surveillance programming in R

# THIS CERTIFIES THAT

robert gonpou mesleh, jr.

has successfully completed the “Data Analysis and Syndromic Surveillance Programming in R”,

hosted by USAID-DELTA Liberia

and facilitated by Nicholas Link.

9-13 December, 2024

Monrovia, Liberia

|  |  |  |
| --- | --- | --- |
| **Nicholas Link**  PhD Candidate  Harvard School of Public Health |  |  |

Data analysis and Syndromic surveillance programming in R

# THIS CERTIFIES THAT

emmanuel g. dennis

has successfully completed the “Data Analysis and Syndromic Surveillance Programming in R”,

hosted by USAID-DELTA Liberia

and facilitated by Nicholas Link.

9-13 December, 2024

Monrovia, Liberia

|  |  |  |
| --- | --- | --- |
| **Nicholas Link**  PhD Candidate  Harvard School of Public Health |  |  |

Data analysis and Syndromic surveillance programming in R

# THIS CERTIFIES THAT

evelyne s. bleh

has successfully completed the “Data Analysis and Syndromic Surveillance Programming in R”,

hosted by USAID-DELTA Liberia

and facilitated by Nicholas Link.

9-13 December, 2024

Monrovia, Liberia

|  |  |  |
| --- | --- | --- |
| **Nicholas Link**  PhD Candidate  Harvard School of Public Health |  |  |

Data analysis and Syndromic surveillance programming in R

# THIS CERTIFIES THAT

jerome korvah

has successfully completed the “Data Analysis and Syndromic Surveillance Programming in R”,

hosted by USAID-DELTA Liberia

and facilitated by Nicholas Link.

9-13 December, 2024

Monrovia, Liberia

|  |  |  |
| --- | --- | --- |
| **Nicholas Link**  PhD Candidate  Harvard School of Public Health |  |  |

Data analysis and Syndromic surveillance programming in R

# THIS CERTIFIES THAT

guankeyi chuchu guanbei

has successfully completed the “Data Analysis and Syndromic Surveillance Programming in R”,

hosted by USAID-DELTA Liberia

and facilitated by Nicholas Link.

9-13 December, 2024

Monrovia, Liberia

|  |  |  |
| --- | --- | --- |
| **Nicholas Link**  PhD Candidate  Harvard School of Public Health |  |  |