

# Enhancing Health Survey Data with Alternative Data Sources

## Session 2

# Session 2: Enhancing Health Survey Data with Alternative Data Sources

- Who gets it right? Using survey and administrative data to evaluate characteristics associated with accurate reports of health insurance coverage – Kathleen Call, University of Minnesota
- Using surveys to inform health policy: Appending premium information to surveys of healthcare coverage and access – Alisha Simon, Minnesota Dept. of Health
- Comparing conceptual and machine-learning algorithms to categorize health insurance coverage – Joanne Pascale, Census Bureau
- Incorporating sensor, app, and neurocognitive assessment data in a health study, lessons learned, impacts, and future implications for research – Steve Gomori, RTI
- Discussant – Ronald Iachan, ICF

# Session 2: Enhancing Health Survey Data with Alternative Data Sources

- Who gets it right? Using survey and administrative data to evaluate characteristics associated with accurate reports of health insurance coverage – Kathleen Call, University of Minnesota
- Using surveys to inform health policy: Appending premium information to surveys of healthcare coverage and access – Alisha Simon, Minnesota Dept. of Health
- Comparing conceptual and machine-learning algorithms to categorize health insurance coverage – Joanne Pascale, Census Bureau
- Incorporating sensor, app, and neurocognitive assessment data in a health study, lessons learned, impacts, and future implications for research – Steve Gomori, RTI
- Discussant – Ronald Iachan, ICF

# Session 2: Enhancing Health Survey Data with Alternative Data Sources

- Who gets it right? Using survey and administrative data to evaluate characteristics associated with accurate reports of health insurance coverage – Kathleen Call, University of Minnesota
- Using surveys to inform health policy: Appending premium information to surveys of healthcare coverage and access – Alisha Simon, Minnesota Dept. of Health
- Comparing conceptual and machine-learning algorithms to categorize health insurance coverage – Joanne Pascale, Census Bureau
- Incorporating sensor, app, and neurocognitive assessment data in a health study, lessons learned, impacts, and future implications for research – Steve Gomori, RTI
- Discussant – Ronald Iachan, ICF

# Session 2: Enhancing Health Survey Data with Alternative Data Sources

- Who gets it right? Using survey and administrative data to evaluate characteristics associated with accurate reports of health insurance coverage – Kathleen Call, University of Minnesota
- Using surveys to inform health policy: Appending premium information to surveys of healthcare coverage and access – Alisha Simon, Minnesota Dept. of Health
- **Comparing conceptual and machine-learning algorithms to categorize health insurance coverage – Joanne Pascale, Census Bureau**
- Incorporating sensor, app, and neurocognitive assessment data in a health study, lessons learned, impacts, and future implications for research – Steve Gomori, RTI
- Discussant – Ronald Iachan, ICF

# Session 2: Enhancing Health Survey Data with Alternative Data Sources

- Who gets it right? Using survey and administrative data to evaluate characteristics associated with accurate reports of health insurance coverage – Kathleen Call, University of Minnesota
- Using surveys to inform health policy: Appending premium information to surveys of healthcare coverage and access – Alisha Simon, Minnesota Dept. of Health
- Comparing conceptual and machine-learning algorithms to categorize health insurance coverage – Joanne Pascale, Census Bureau
- Incorporating sensor, app, and neurocognitive assessment data in a health study, lessons learned, impacts, and future implications for research – Steve Gomori, RTI
- Discussant – Ronald Iachan, ICF

# Session 2: Enhancing Health Survey Data with Alternative Data Sources

- Who gets it right? Using survey and administrative data to evaluate characteristics associated with accurate reports of health insurance coverage – Kathleen Call, University of Minnesota
- Using surveys to inform health policy: Appending premium information to surveys of healthcare coverage and access – Alisha Simon, Minnesota Dept. of Health
- Comparing conceptual and machine-learning algorithms to categorize health insurance coverage – Joanne Pascale, Census Bureau
- Incorporating sensor, app, and neurocognitive assessment data in a health study, lessons learned, impacts, and future implications for research – Steve Gomori, RTI
- **Discussant – Ronald Iachan, ICF**