About the PHKG Workshop
Opportunities and Challenges in Personal Health KGs

- The primary goal of the workshop was to discuss the potential for using personal health knowledge graphs to:
  - Integrate social determinants of health and observations of daily living into patient records
  - Enable personalized and explainable health insights for supporting patient engagement

- We will be discussing the following questions:
  - What makes a knowledge graph personal and health-oriented?
  - How can it be used to support patient engagement and behavior change?
  - What are the existing tools and techniques for creating, maintaining and utilizing a personal health knowledge graph?
  - What more is needed from the knowledge graph community?
Summary

- Thanks to our speakers and participants for such an excellent set of presentations and discussions.
  
  All the presentations are linked from http://bit.ly/phkg2020#agenda

- Thanks to the extensive support from the KGC organizers and volunteers

- Enthusiasm for another version of the workshop, potentially co-located with additional relevant venues

- Staying connected as a community:
  
  - https://groups.google.com/forum/#!forum/personal-health-knowledge-graph
Acknowledgements

PHKG Workshop Organizers
- Ching-Hua Chen (IBM)
- Amar Das (IBM)
- Ying Ding (UT Austin)
- Deborah McGuinness (Rensselaer)
- Oshani Seneviratne (Rensselaer)
- Mohammed Zaki (Rensselaer)

PHKG Volunteers
- Hongyu Wang (UT Austin)
- Shruthi Chari (Rensselaer)

Program Committee
- Shruthi Chari (Rensselaer)
- James Codella (IBM)
- Jon Harris (Rensselaer)
- Jim McCusker (Rensselaer)
- Sabbir Rashid (Rensselaer)
- Nidhi Rastogi (Rensselaer)
- Sola Shirai (Rensselaer)

KGC Organizers and Volunteers
- François Scharffe
- Violeta Ilik
- Thomas Deely
- Jianghanhan Li
- Ryan Mendenhall
- Jianing Wang
- Sunny (Huizhe) Zhu

Questions? Feedback?

- Contact us:
  - Ching-Hua Chen (chingham.hu@us.ibm.com)
  - Amar Das (amardas@us.ibm.com)
  - Ying Ding (ying.ding@austin.utexas.edu)
  - Deborah McGuinness (dlm@cs.rpi.edu)
  - Oshani Seneviratne (senevo@rpi.edu)
  - Mohammed Zaki (zaki@cs.rpi.edu)