



Feb 09, 2020

CMU Libraries Love Data Week 2020 - Valentine's Day Dessert Recipes

Hannah Gunderman¹, Angelina Spotts¹, Emma Slayton¹¹Carnegie Mellon University

1

Works for me

dx.doi.org/10.17504/protocols.io.bbenijde

Hannah Gunderman
Carnegie Mellon University

ABSTRACT

At CMU Libraries, each year we celebrate Love Data Week (LDW) with events, workshops, speakers, and activities to help engage campus in the world of data that surrounds us! Similar to Open Access Week, the purpose of LDW events is to raise awareness and build a community to engage on topics related to research data management, sharing, preservation, reuse, and library-based research data services. We share practical tips, resources, and stories to help researchers at any stage in their career use good data practices. We believe research data are the foundation of the scholarly record and crucial for advancing our knowledge of the world around us.

CMU Libraries is proud to offer an institutional license to protocols.io, a collaborative platform for computational workflows, operational procedures, instructions/manuals, and more! It can even be used for cooking recipes! To highlight the research workflow capabilities of protocols.io, we are proud to offer several dessert recipes that are tried-and-true by our 2020 Love Data Week committee at CMU Libraries. Why not make them for a special someone this Valentine's Day?

We hope you enjoy, and feel free to contact us at UL-DataServices@andrew.cmu.edu if you'd like to use this platform for your research data needs!

Files

Ann Marie's Sugar Cookies
by Hannah Gunderman,
Carnegie Mellon UniversityRed Velvet Cupcakes
by Hannah Gunderman,
Carnegie Mellon UniversitySwedish Traditional Gingersnaps
by Angelina Spotts,
Carnegie Mellon University

This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited