For over four decades, the Health Law & Policy Institute at the University of Houston Law Center has been at the forefront of health law scholarship. We are delighted to share our 2019-2020 digital reprints.

Jessica L. Roberts

LAW REVIEW ARTICLES & ESSAYS


PEER-REVIEWED ARTICLES

*When Health-Tech Companies Change Their Terms of Service* (with Jim Hawkins), Policy Forum, 367 SCIENCE 745 (February 2020).

*Forensic Genealogy and the Power of Defaults* (with Natalie Ram), Correspondence, 37 NATURE BIOTECH. 707 (2019).

*Who Owns the Data in a Medical Information Commons?* (with Amy L. McGuire, Sean Aas, & Barbara J. Evans), 47 J.L. MED. & ETHICS 62 (2019).

SHORTER WORKS


A Nudge Toward Meaningful Choice (with Leah Fowler), Open Peer Commentary, 19 Am. J. Bioethics 76-78 (2019).


OPINION PIECES & MEDIA


DNA Collection at the Border Threatens the Privacy of All Americans (with Daniel I. Morales & Natalie Ram), N.Y. Times, Jan. 23, 2020.

Jessica L. Mantel

LAW REVIEW ARTICLES & ESSAYS

A Qualitative Study of the Promises and Perils of Medical Legal Partnerships, (with Leah Fowler), 12 Northeastern L. Rev. 186 (2020) (selected from call for papers).

OPINION PIECES & MEDIA

The Promises and Perils of Medical Legal Partnerships, (with Leah Fowler), Petrie-Flom Center Bill of Health, November 18, 2019.

Law and Medicine: How Providers and Lawyers Join Forces for Patients, (with Leah Fowler), Center for Medical Ethics and Health Policy, Baylor College of Medicine, June 7, 2019.

Op-Ed: People with Disabilities and Older Adults Deserve Life-Saving COVID-19 Treatment (with Lex Frieden), Houston Chronicle, July 17, 2020.

Valerie Gutmann Koch

LAW REVIEW ARTICLES & ESSAYS


PEER-REVIEWED ARTICLES


SHORTER WORKS


OPINION PIECES & MEDIA


Denying Ventilators to Covid-19 Patients with Prior DNR Orders is Unethical (with Susie A. Han), Hastings Center Bioethics Forum, April 21, 2020.


OTHER WORKS

The following are documented functions that are placed in the Wolfram Function Repository after peer review.

**GenerateOrderingConditions**, Generate the conditions under which a list of symbolic expressions has a particular ordering or set of orderings with respect to an operation, November 9, 2020.

**ConfusionMatrixTrajectoryFunction**, Construct a function that, when given a threshold probability value, produces a confusion matrix, October 27, 2020.


**SubsetsWithComplements**, Get a list of subsets of a list along with their complements, October 19, 2020.

**ExpectedClassifierMeasurements**, Computes an expectation of classifier measurements over a probability distribution of utility functions, October 14, 2020.

**MixtureCategoricalDistribution**, Create a mixture distribution of categorical distributions and output it as a new CategoricalDistribution, June 11, 2020.

**ConditionalCategoricalDistribution**, Obtain a conditional categorical distribution formed by restricting the domain of a categorical distribution, May 21, 2020.

**PairMap**, Map a function to pairs formed from a list and another function, May 6, 2020.

**ApplyLevel**, Create an operator that applies a function over data at a specified level, January 27, 2020.

**HedgesG**, Computes the Hedges’ g statistic measuring an “effects size” difference between two lists of data, January 2, 2020.

**PowerTotal**, Compute the total of a list of numbers all taken to some power, December 30, 2019.

**PowerMean**, Compute the mean of a list of numbers all taken to some power, December 30, 2019.

**PooledStandardDeviation**, Compute the pooled standard deviation of multiple lists of data, December 27, 2019.

**MeanSpreadBetaDistribution**, Create a beta distribution using the mean and a measure of its spread as parameters instead of using the conventional parameters, December 17, 2019.

**QuantileOperator**, An operator form of the Quantile function, December 17, 2019.

**PooledVariance**, Compute the pooled variance of multiple lists of data, December 13, 2019.

**ReverseAccumulate**, Replace each element of a list with the sum of the elements in the original list that are not to the left of that element, September 10, 2019.

**ActuarialCommutation**, Creates an Association containing values for the six standard commutation functions used in actuarial mathematics, August 28, 2019.
**MeanMedianLogNormalDistribution**, Create a lognormal distribution using mean and median as parameters instead of the conventional parameters, August 23, 2019.

**MortalityConvert**, Convert vector descriptions of mortality into another representation, August 8, 2019.


**MappedTransformedDistribution**, Transform a statistical distribution by applying the same function to all of its arguments, July 31, 2019.

**ConstantAssociation**, Create an association whose values are all a constant, July 26, 2019.

**KeyMapIf**, Map a function conditionally over keys in an association, July 26, 2019.

**QueryTreeForm**, Present a query as a tree, July 15, 2019.

**MapSlice**, Provide the part specifications to a mapped function as a sequence of arguments after the first one, July 15, 2019.

**MapLevel**, Create an operator that maps a function over data at a specified level, July 12, 2019.

**EntityClassDimensions**, Produce a list with the number of entities in an entity class and the number of properties possessed by each entity therein, July 12, 2019.

**ShowQuotes**, Style the output so that quotation marks (as string characters) appear, July 10, 2019.

**ValueMapIndexed**, Create an association from a set of values, using a map-indexed function on those values to form the keys, July 5, 2019.

**ItemCount**, A two-argument form of Counts that gives an association between a set of provided keys and the number of times those keys appear in a list, June 26, 2019.

**ValueMap**, Similar to AssociationMap but maps over a given set of values to obtain keys rather than vice versa, June 26, 2019.

**JoinMost**, An operator that joins in front of its arguments the sequence of lists it is provided, June 24, 2019.

**JoinRest**, An operator that performs a Join of its argument with the sequence of lists it is provided, June 24, 2019.


**CorrespondingIntegers**, Create a list of positive integers containing as many elements as the expression to which it is applied, June 19, 2019.

**ResetDataset**, Force a reanalysis of the types contained in a Dataset, sometimes leading to a different presentation of the data, June 19, 2019.

**MapReduceOperator**, Like an operator form of GroupBy, but where one also specifies a reducer function to be applied, June 14, 2019.

**OPINION PIECES & MEDIA**

BOOKS

CONTROL MEASURES AND PUBLIC HEALTH EMERGENCIES: A TEXAS BENCH BOOK

LAW REVIEW ARTICLES

A Qualitative Study of the Promises and Perils of Medical-Legal Partnerships; (with Jessica L. Mantel), 12 NORTHEASTERN L. REV. 1 (2020) (selected from call for papers).

PEER-REVIEWED ARTICLES


A Matter of Life and Longer Life (with Kristin Kostick and Christopher Scott), 50 J. AGING STUD. (2019).


SHORTER WORKS


A Nudge Toward Meaningful Choice (with Jessica L. Roberts), Open Peer Commentary, 19 AM. J. BIOETHICS 76-78 (2019).

OPINION PIECES & MEDIA


The Promises and Perils of Medical Legal Partnerships (with Jessica Mantel), HARVARD PETRIE-FLOM BILL OF HEALTH, November 18, 2019, (cross-posted from NORTHEASTERN L. REV. FORUM).

The Promises and Perils of Medical Legal Partnerships (with Jessica Mantel), NORTHEASTERN L. REV. FORUM, October 15, 2019.

Providers and Lawyers Partnering for Patients, (with Jessica L. Mantel), BAYLOR COLLEGE OF MEDICINE POLICYWISE BLOG, June 7, 2019.