Courses Approved as Social Data Analytics Electives – November 15, 2022

This list indicates courses approved as SoDA electives with designations as to the distribution requirements against which each may be counted. Students or faculty may request that the Social Data

Analytics Program Committee consider any additional courses or designations.

**Designations:** 

Α counts against Analytics requirement

counts against Quantification requirement Q

C counts against Computational / Informational requirement

S counts against Social requirement

DC1 counts against Departmental Cluster 1 requirement

DC2 counts against Departmental Cluster 2 requirement

**Departmental Clusters** 

Approved electives carrying any of the following prefixes meet the "STAT or primarily social science department" distribution requirement, or "DC1":

Eberly College of Science: STAT

College of Liberal Arts: APLNG, CAS, CLJ, CRIM, ECON, PLSC, PSY, SOC

College of Health and Human Development: HDFS

Intercollege: DEMOG

Approved electives carrying any of the following prefixes meet the "GEOG, IST, or primarily computer science or engineering department" distribution requirement, or "DC2":

College of Information Sciences & Technology: IST

College of Engineering: CMPSC, CSE, EDSGN, EE, IE

Intercollege: DS

Approved electives carrying any of the following prefixes do not fall into either departmental cluster:

Eberly College of Science: PHYS

1

# Approved SoDA electives meeting the Analytics distribution requirement (A)

The following courses are approved as carrying the (A) designation without further approval required.

BAN	541	Data Mining for Business	No DC	+QC
STAT	508	Applied Data Mining and Statistical Learning	DC1	+QC
STAT	557	Data Mining: Techniques and Applications	DC1	+QC
STAT	558	Data Mining II	DC1	+QC
STAT	584	Machine Learning: Tools and Algorithms	DC1	+QC
CMPSC	448	Machine Learning and Algorithmic Al	DC2	+QC
CSE / IE / IST	561	Data Mining Driven Design	DC2	+QC
CSE	584	Machine Learning: Tools and Algorithms	DC2	+QC
EDSGN	561	Data Mining Driven Design	DC2	+QC
IST	557	Data Mining I	DC2	+QC
IST	558	Data Mining II	DC2	+QC

The following variable title courses (597, unless otherwise indicated) have received temporary (A) designations:

HDFS	Data Mining for Human Development & Family Studies (Brick)	DC1	+QCS
PLSC	Machine Learning (Desmarais)	DC1	+QCS
STAT	Statistical Learning Theory (Zue)	DC1	+QC
CSE	Advanced Big Data Analytics (Kifer)	DC2	+QC
CSE	Data-Mining and Analytics (Lee)	DC2	+QC
CSE	Machine Learning (Kifer)	DC2	+QC
CSE	Numerics of Data Mining and Image Processing (Barlow)	DC2	+QC
IST	Principles of Machine Learning (Honaver)	DC2	+QC
IST	Elements of Machine Learning (Silverman)	DC2	+QC
IST	Deep Learning (Giles)	DC2	+QC

# Approved Social Data Analytics Electives with Designations (Q), (C), and (S)

The following courses are approved as carrying (Q) (C) and (S) designations.

APLNG	578	Computational and Statistical Methods for Corpus Analysis	DC1
PLSC	508	Political Networks	DC1
	owing values	ariable title courses (597, unless otherwise indicated) have received temporary ( tions:	(Q) (C)
HDFS	Health <sup>'</sup>	Technology and Personal Data Collection [HDFS 497] (Brick)	DC1
HDFS	Bayesia	n Methods for Human Development & Family Studies (Oravecz)	DC1
HDFS	Data M	ining for Human Development & Family Studies* (Brick)	DC1
PLSC	Big Data	a and the Law (Zorn)	DC1
PLSC	Big Data	a Approaches to the Study of Political Representation (Monroe) [PLSC 551]	DC1
PLSC	Politica	l Events Data (Schrodt)	DC1
PLSC	Robust	Methods* (Honaker)	DC1
PLSC	Social a	nd Political Network Analysis (Desmarais)	DC1
PLSC	Text as	Data (Monroe)	DC1
SOC	Method	ds of Social Network Analysis (Felmlee)	DC1
STAT	Statistic	cal Privacy in Large Databases (Slavkovic)	DC1
CSE	Compu	tational Pragmatics (Passonneau)	DC2
CSE	Data Pr	ivacy, Learning and Statistical Analysis (Smith)	DC2
CSE	Social N	letwork Data Analytics (Lee)	DC2
GEOG	Spatio-	Temporal Movement Analysis (Andris) [GEOG 560]	DC2
GEOG	Big Dat	a & Place (MacEachren)	DC2
IST	Data-Dı	riven Approaches to Computational Theories of Language (Reitter)	DC2
IST	Founda	tions of Data Privacy (Rajtmajer)	DC2

IST	Principles of Artificial Intelligence (Honavar)	DC2
IST	How the Mind Works (Reitter)	DC2
IST	Visualization and Advanced Analysis of Social Networks (Yen / Kropczynski)	DC2

<sup>\*</sup> These courses also satisfy the analytics requirement (A).

# Approved Social Data Analytics Electives with Designations (Q) and (S)

The following courses are approved as carrying at least the (Q) and (S) designations.

BAN	830	DESCRIPTIVE ANALYTICS FOR BUSINESS
CAS	563	Pairs & Pairings; Quantitative Methods for Interdependent Data
CLJ / SOC	515	Research Methods in Criminology and Deviance
COMM	506	Introduction to Mass Communication Research
COMM	516	Data Analysis
PLSC	501	Methods of Political Analysis
PLSC	502	Statistical Methods for Political Research
PLSC	503	Multivariate Analysis for Political Research
PLSC	504	Topics in Political Methodology
PLSC	505	Time Series Analysis in Political Science
PLSC / SOC	518	Survey Methods I: Survey Design
PLSC / SOC	519	Survey Methods II: Analysis of Survey Data
PPOL	503	Statistics for Public Policy 1
PPOL	506	Statistics for Public Policy 2
HDFS	516	Methods of Research in Human Development
HDFS	517	HDFS 517: Multilevel Methods for Developmental Research
HDFS	519	Methods of Statistical Analysis in Human Development
HDFS	523	Strategies for Data Analysis in Developmental Research

HDFS	526	Measurement in Human Development
HDFS	527	Social Epidemiology
HDFS	528	Observational Methodologies for Development
HDFS	530	Longitudinal Structural Equation Modeling
HDFS	534	Person-Specific Data Analysis
HDFS	536	Research Methods in Developmental Processes
HDFS	575	Applied Longitudinal Data Analysis
MGMT	539	Social Networks and Organizations
SOC	513	Sociological Research Methods
SOC	572	Foundations in Causal Analysis in the Social Sciences
SOC	573	Demographic Techniques
SOC	574	Statistical Methods for Social Research
SOC	575	Statistical Methods for Nonexperimental Research
SOC	576	Applied Mathematical Demography
SOC	577	Techniques of Event History Modeling
SOC	578	Multilevel Regression Models
SOC	579	Spatial Demography
STAT	507	Epidemiological Research Methods
STAT	509	Design and Analysis of Clinical Trials
PSY	507	Analysis of psychological data 1
PSY	508	Analysis of psychological data 2
PSY	511	Introduction to Classical and Modern Test Theory
PSY	531	Multilevel Theory, Measurement, & Analysis
PSY	535	Research methods in I/O Psychology

The following variable title courses (597, unless otherwise indicated) have received temporary (Q) and (S) designations:

BBH Multilevel Modeling (Mogle)

CAS Measurement (Dillard)

COMM Advanced Data Analysis (Oliver)

HDFS Advanced Topics in Latent Class Analysis (Bray)

HDFS / STAT Item Response Theory Models for College Testing Data (Loken)

HDFS Applied Longitudinal Data Analysis (Ram)

HDFS Intensive Longitudinal Data (Ram)

HDFS Person-Specific EMA (Molenaar)

HDFS Quasi-Experimental Methods (Shores)

PLSC Causal Inference (Keele)

PLSC Measurement Theory (Fariss)

SOC Causal Analysis (Firebaugh)

SOC Spatial Analysis of Social Data (Chi)

SOC Seminar in Longitudinal Analysis (Johnson)

STAT Spatial Models (Shaby)

PSY Introduction to exploratory data analysis and data management (Hallquist)

PSY Structural equation modeling (Johnson)

PSY Transparent, Open, and Reproducible Research Practices in the Social and Behavioral

Sciences (Gilmore)

RPTM Social Networks and Data Analytics (Pan)

## Approved Social Data Analytics Electives with Designations (Q) and (C)

The following courses are approved as carrying at least the (Q) and (C) designations.

STAT	463	Applied Time Series Analysis	DC1
STAT	540	Statistical Computing	DC1
STAT	555	Statistical Analysis of Genomics Data	DC1
STAT	557	*Data Mining: Techniques and Applications (formerly Data Mining I	DC1
STAT	558	*Data Mining II	DC1
STAT	561	Statistical Inference 1	DC1
STAT / CSE	584	*Machine Learning: Tools and Algorithms	DC1/2
CMPSC	448	*Machine Learning and Algorithmic AI	DC2
CSE	550	Numerical Linear Algebra	DC2
CSE	551	Numerical Solution of Ordinary Differential Equations	DC2
CSE	552	Numerical Solution of Partial Differential Equations	DC2
CSE	553	Introduction to Approximation Theory	DC2
CSE	555	Numerical Optimization Techniques	DC2
CSE	556	Finite Element Methods	DC2
CSE	557	Concurrent Matrix Computation	DC2
CSE	560	Theory of Graphs and Networks	DC2
CSE / IE / IST	561	*Data Mining Driven Design	DC2
CSE	562	Probabilistic Algorithms	DC2
CSE	564	Complexity of Combinatorial Problems	DC2
CSE	583	Pattern Recognition—Principles and Applications (EE 552)	DC2
CSE	585	Digital Image Processing II (EE 555)	DC2
CSE	586	Topics in Computer Vision	DC2
DS	410	Data Analytics at Scale	DC2
EDSGN	561	*Data Mining Driven Design	DC2
GEOG	586	Geographic Information Analysis	DC2

IST		556	Web Analytics: Research Approaches for Online Data	DC2
IST		557	*Data Mining: Techniques and Applications (formerly Data Mining I)	DC2
IST		558	*Data Mining II	DC2
IST		562	Theoretical Foundations of Information Science	DC2
PHYS		580	Elements of Network Science and Its Applications	no Do
	lowing v		title courses (597, unless otherwise indicated) have received temporary (	(Q) and
STAT	Bayesia	an Studie	es (Lin)	DC1
STAT	High-D	imensio	nal Modeling and Applications (R Li)	DC1
STAT	*Statis	tical Lea	rning Theory (Zue)	DC1
CSE	*Advar	nced Big	Data Analytics (Kifer)	DC2
CSE	Advand	ced Topi	cs In Deep Learning for NLP (Zhang)	DC2
CSE	*Data-	Mining a	and Analytics (Lee)	DC2
CSE	Natura	l Langua	ge Processing (Passonneau)	DC2
CSE	Deep L	earning	for Pattern Discovery	DC2
CSE	Graph	Mining (	Madduri)	DC2
CSE	*Mach	ine Lear	ning (Kifer)	DC2
CSE	*Nume	erics of D	Oata Mining and Image Processing (Barlow)	DC2
CSE	Regula	rity on Ir	nterdisciplinary Large Data Sets (Liu)	DC2
CSE	Vision-	Based Ti	racking (Collins)	DC2
GEOG	Advand	ced Obse	ervation of Earth [GEOG 497] (Cervone)	DC2
GEOG	GeoInf	ormatics	s (Cervone)	DC2
GEOG	Spatiot	tempora	l Studies in GIScience [GEOG 560] (Yu)	DC2
IST	Big Dat	a Funda	mentals (Yen / Giles)	DC2
IST	Artificia	al Emoti	onal Intelligence (Wang)	DC2

IST	Principles of Causal Inference (Honavar)	DC2
IST	Reproducibility in Data Science (Rajtmajer)	DC2
IST	*Principles of Machine Learning (Honaver)	DC2
IST	*Elements of Machine Learning (Silverman)	DC2
IST	Natural Language Processing for Sentiment, Semantics, and Discourse (Wilson)	DC2
MATH	Hierarchical Algorithms and Deep Learning (Xu)	no DC

<sup>\*</sup> These courses also satisfy the analytics requirement (A).

## Approved Social Data Analytics Electives with Designations (C) and (S)

The following courses are approved as carrying at least the (C) and (S) designations.

BAN	831	Data Visualization for Business	No DC
GEOG	571	Intelligence Analysis, Cultural Geography, and Homeland Security	DC2
GEOG	588	Planning GIS for Emergency Management	DC2
GEOG	591	GIS for Health Analysis	DC2
IST	530	Foundations in Social Informatics	DC2
IST	555	Intelligent Agents and Distributed Decision Making	DC2

The following variable title courses (597, unless otherwise indicated) have received temporary (C) and (S) designations:

PSY	Transparent, Open, and Reproducible Research Practices in the Social and Behavioral Sc [PSY 511] (Gilmore)	iences DC1
GEOG	Spatial Thinking (Klippel)	DC2
GEOG	*Visual Analytics: Leveraging Geo-Social Data (MacEachren / Hardisty)	DC2
GEOG	Representation and Analysis of Space-Time Dynamics [GEOG 560] (Peuquet)	DC2
GEOG	Virtual Reality for the Environmental and Spatial Sciences [GEOG 560] (Klippel)	DC2
IST	Al For Humanity (Yadav)	DC2

\* These courses also satisfy the analytics requirement (A).

### Approved Social Data Analytics Electives with Designation (Q)

The following courses are approved as carrying the (Q) designation.

STAT 500, 501, 502, 503, 504, 505, 506, 510, 511, 512, 513, 514, 515, 517, 518, 519, 525, 544, 551, 552, 553, 562, 565

The following variable title courses (597, unless otherwise indicated) have received temporary (Q) designations:

IST Principles of Causal Inference (Honavar) DC2

STAT Causal Inference (Lock Morgan) DC1

#### Approved Social Data Analytics Electives with Designation (S)

The following courses are approved as carrying the (S) designation.

#### Departmental Cluster DC1:

CLJ 500, 501, 512, 558

HDFS 501, 502, 506, 509, 520, 522, 524, 525, 528, 529, 531, 532, 533, 537, 539, 540, 544, 546, 549, 565, 569, 577, 579

PLSC 534, 540, 541, 542, 550, 551, 552, 553, 554, 555, 556, 560, 561, 563, 564, 565, 566, 586

SOC 501, 502, 512, 521, 522, 523, 524, 525, 526, 527, 528, 529, 540, 531, 532, 533, 534, 537, 538, 544, 546, 551, 553, 557, 560, 584

#### Departmental Cluster DC2:

GEOG 501B, 501C, 520

IST 520, 521, 525, 526, 556

No DC:		
ВВН	501	
ВВН	502	
ВВН	503	
ВВН	504	
LDT	581	
RSOC	525	
Course	s with temporary (S) designation:	
PLSC	Psychology of Terrorism (Hatemi)	DC1
IST	The Psychology of Deception—Deception in the Information Age	DC2
IST	Foundations in Technology Ethics, Law, and Policy (Susser)	DC2
IST	Crowdsourcing & Crowd-Al Systems (Huang)	DC2
IST	Foundations of Technology Ethics and Policy (Susser)	DC2

# **Approved Social Data Analytics Electives with Designation (C)**

The following courses are approved as carrying at least the (C) designation.

CSE	520, 522, 530, 531, 532, 537, 541, 542, 563, 565, 588	DC2
GEOG	501D, 560, 565, 580, 583, 584, 585	DC2
IST	441, 510	DC2
DAAN	871	No DC
The following variable title courses (597, unless otherwise indicated) have received temporary (C) designations:		
CSE	Public Cloud Computing (Urgaonkar)	DC2
GEOG	Advanced Geographic Information Systems Modeling [GEOG 497] (Andris)	DC2
GEOG	Geovisual Analytics [GEOG 560] (Robinson)	DC2
GEOG	What Can Radar and Electro-optical Remote Sensing Do for You? [GEOG 560] (Cervone)	DC2
PSY	Seminar in Matlab	DC1