

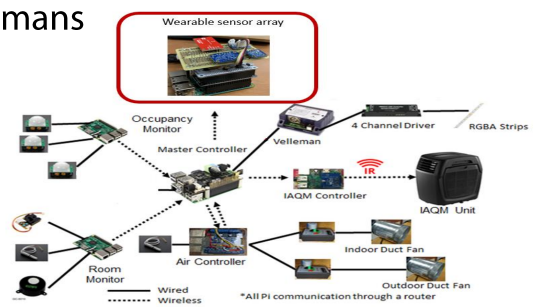
Northern Illinois University

An Open Source Software Solution for Data Acquisition, Management, and Analysis for Spectrometric Measurements

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Northern Illinois BEEEAM Lab

- Building Energy Efficiency, Ergonomics, and Management Lab
 - Building Management System (BMS)
 - Controlled Environment Agriculture
 - Indoor Environmental Impacts on Humans
 - Wearable Sensor Array



A Necessity for Streamlined Data Processing

- Extracting value from data acquired from multiple sensors in a timely and reliable manner requires:
 - Organization
 - Consistent formatting
 - Integrity of data throughout its lifecycle
- Finding meaning in data becomes difficult and inefficient without an optimized approach to data acquisition, management, and analysis

Lesson's Learned from Welding Lab Monitoring

- Indoor air-quality study conducted as an undergraduate research project
 - Multiple aerosol monitoring instruments were deployed over the course of the semester
 - 35+ parameters were acquired on numerous occasions for multiple hours

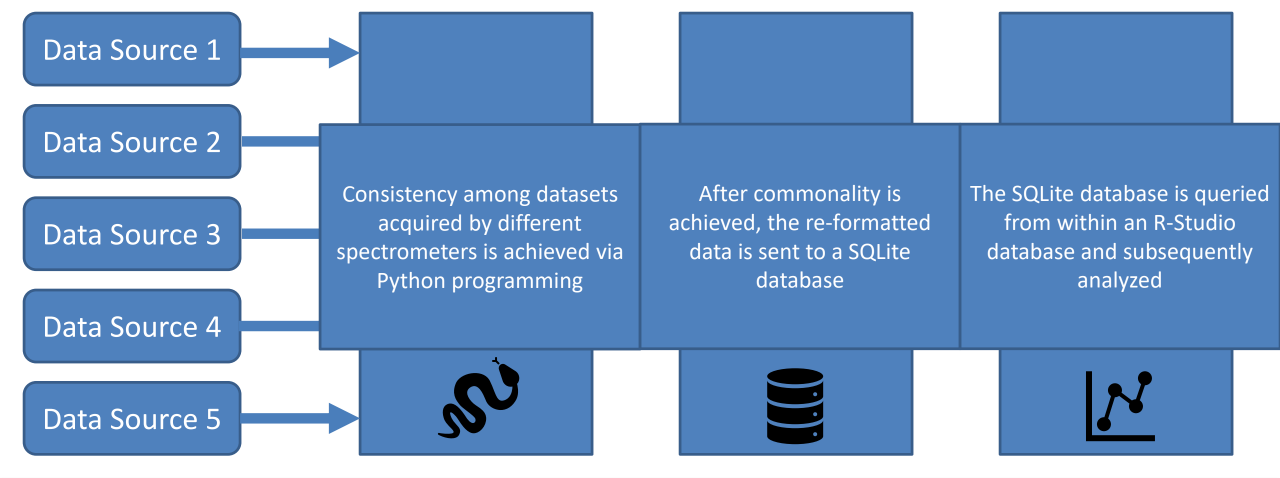


A proper data organization, management, and analysis strategy was <u>NOT</u> utilized resulting in:

1) Inconsistent formatting
 2) Overall disorganization
 3) Data loss

Open Source Solution





Python 3 Programming Language

- Easy readability and uncluttered simple-to-learn syntax
- Community Driven
 - Third-party packages and learning resources freely available
- Multi-platform
- Viable option for building complex multi-protocol network applications



https://sqlite.org/copyright.html

SQLite Relational Database Management Software

- Low computational overhead
 - Ideal for on-device use or implementation in an Internet of Things (IOT) system
 - Serverless operability
 - 140 TB maximum file size
- Utilizes Structured Query Language (SQL)
 - ANSI standard
- Native Python support





R-Statistical Programming Language

- Fully fledged statistical programming environment
- Multi-platform
- R-Studio: Integrated development environment for the R-language
 - Dynamic GUI's
 - Free for personal use* (License tiers for commercial use)
- RSQLite
 - Interfaces SQLite databases with R workspaces
- Powerful
 - Quickly analyze "big-data"



Low Cost Micro-Controllers & Micro-Computers

- Raspberry-Pi Computers
 - Low-cost Linux based micro-computer
 - Operates within an open-source ecosystem
 - Full computer capabilities
 - Data logging and data transmitting
 - Permits connectivity with multiple spectrometers and other sensors
 - CO₂, particulate, temperature, humidity
- Arduino
 - Open source micro-controller platform that allows simple connectivity with hardware

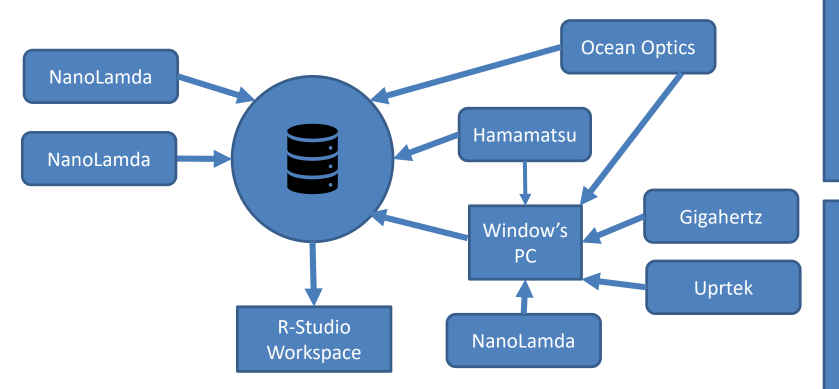






Handling Multiple Spectrometers





Micro-Computer Controlled Sensors Measurements are sent directly to the database in a standardized

format using Python based code

<u>Windows Desktop Sensors</u> Python scripts scrub CSV files output from desktop software and the reformatted data is input into the database

R7	79.883	79.894	79.902	79.901	79.901		2	SQLiteSt	udio	(3.2.1) - [E	xample	e (GHZ	Z_Exampl	e)]				
R8	54.72	54.732	54.786	54.756	54.777			Database	e St	tructure	View	Tool	ls Help					
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R12	76.017	75.95	76.078	75.981	76.148		Gri	id view	For	m view								
R13	82.285	82.282	82.323	82.278	82.357							_	_	_		00	8-8	
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lambda fro	380	380	380	380	380	vice,Date,Time,Wavelength,measure	26	GHZ_1		2019-10-0					0.0000983	-		
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380	0	0	0	0	0	vice, Date, Time, Wavelength, measure	41	GHZ_1		2019-10-0			4		0.000757	-		
381	0	0	0	0	0	vice,Date,Time,Wavelength,measure		GHZ_1		2019-10-0					0.000832	-		
382	0	0	0	0	0		43	GHZ_1	-	2019-10-0					0.000916	_		
383	0	0	0	0	0		44	GHZ_1	-	2019-10-0					0.001014	_		
384	0	0	0	0	0		45	GHZ_1	-	2019-10-0 2019-10-0					0.001066	-		
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387	0	0	0	0	0	format	49	GHZ_1		2019-10-0					0.001555	_		
388	0	0	0	0	0		50	GHZ_1		2019-10-0					0.001622	-		
389	0	0	0	0	0		51	GHZ_		2019-10-0					0.001721	_		
390	0	0	0	0	0			CU7 -		11/2/201/		_			0.001020	_		
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Filter data

Simple DB Connection



RSQLite

- Freely available and frequently maintained R Library package
- Allows interfacing of SQLite databases from within R
- Allows database editing and creation from within R
- Once in R, data can be analyzed using other community created packages
 - PCA

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<pre>> getwd() [1] "C:/sqlite/dbs" > db<-dbConnect(SQLite(),dbname="GHZ_Example.db") > dbListTables(db) [1] "Example"</pre>							
> dbL [1] "	istFields(d DeviceID" data<-dbGet	b,"Example") "DateTime" Query(db,"se	"Wave			ity"	
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1 2		9-10-02 12:4		381	0.0000		
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6	GHZ_1 201	9-10-02 12:4	5:15	386	0.0000	000	
7	GHZ_1 201	9-10-02 12:4	5:15	387	0.0000	000	
8	GHZ_1 201	9-10-02 12:4	5:15	388	0.0000	000	
9	GHZ_1 201	9-10-02 12:4	5:15	389	0.0000	000	
10	GHZ_1 201	9-10-02 12:4	5:15	390	0.0000	000	
11	GHZ_1 201	9-10-02 12:4	5:15	391	0.0000	000	
12		9-10-02 12:4			0.0000		
13		9-10-02 12:4			0.0000		
14	GHZ_1 201	9-10-02 12:4	5:15	394	0.0000	000	
15	GHZ_1 201	9-10-02 12:4	5:15	395	0.0000	000	

R-Based Lighting Calculations

- R based programs can be tailored to user needs
- Ideal for spectrometric data given the intensity values assigned to each wavelength

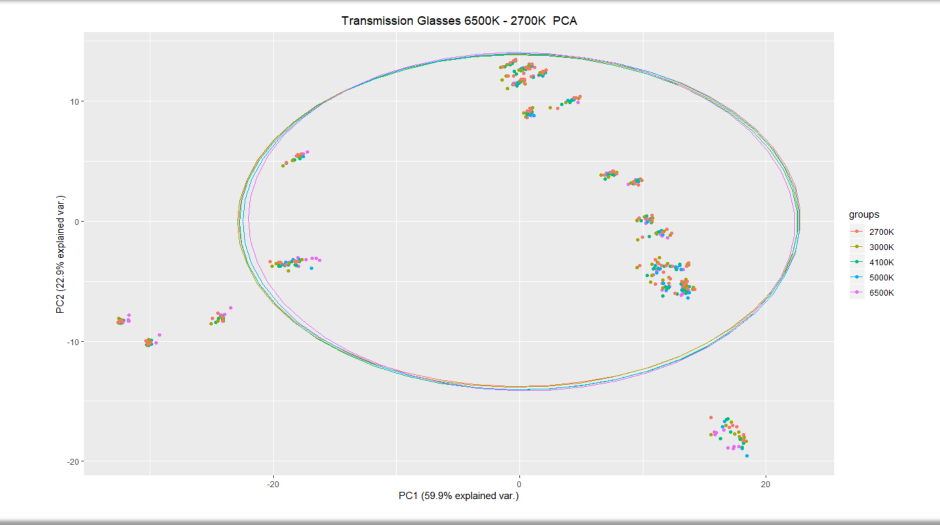
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Photopic_Area	1.5782667
Photopic_Area_Rel	69.7114267
Scotopic_Area	0.8269033
Scotopic_Area_Rel	36.5239961
Photopic_lux	1077.9593133
Scotopic_lux	1405.7355624
SP_Ratio	1.3040711
сст	2861.6189645
x	1.7278334
Y	1.5785038
z	0.5463422
сст_х	0.4484758
сст_у	0.4097158
skewness	0.5506112
kurtosis	2.1174859
Melanopic_lx	537.9356395
CLA	986.7349954
cs	0.5284402

Values derived from example data



Principal Component Analysis

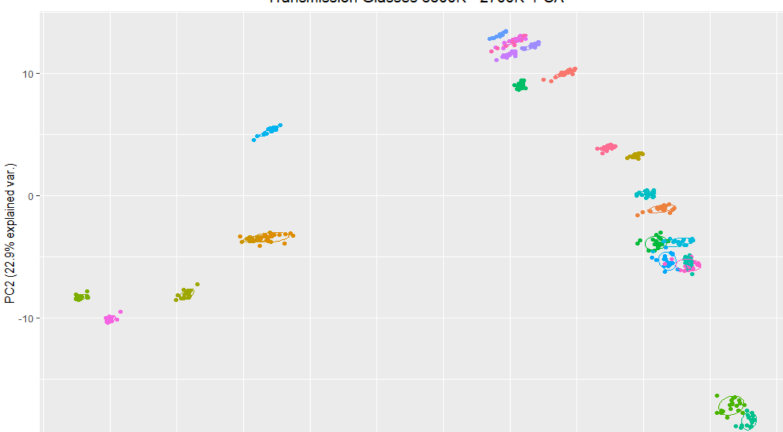




Principal Component Analysis

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PC1 (59.9% explained var.)

0

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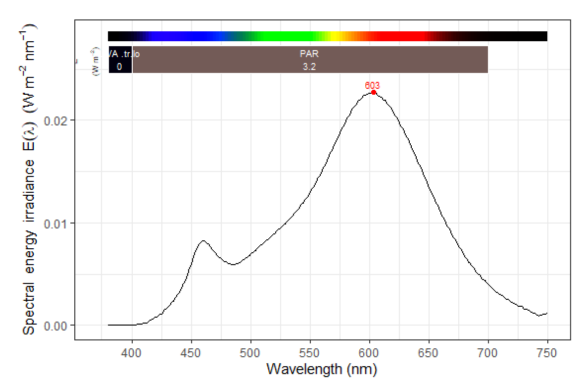
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Transmission Glasses 6500K - 2700K PCA

Other R Realted Benefits

- Plotting libraries (ggplot & ggspectra)
- Photobiology (agricultural lighting parameter calculator)





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NIL





- Combination of SQLite and R in conjunction with Python provides a flexible, highly capable pathway for data set management and analysis
- Conceptually simple
 - Allows for template like approach
- Implementation
 - Sensor integration still can be problematic
 - Python code not always supplied by manufacturer