

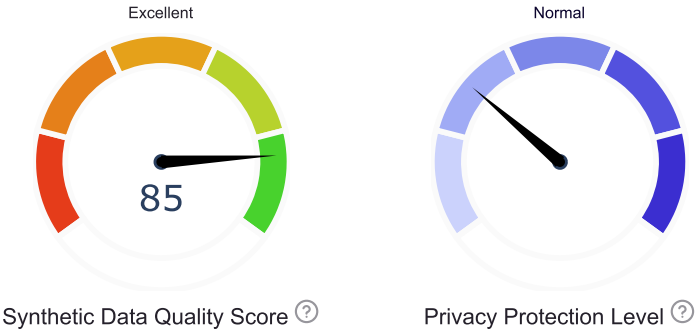
Model

tabular-actgan

Model UID 65962ef0f29e46c1c0418677

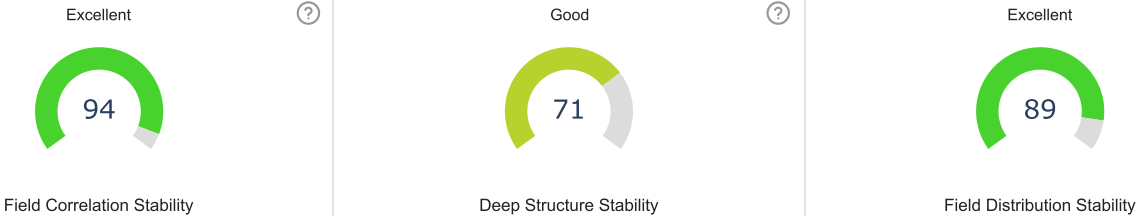
Project syn data gen

Generated 01/04/2024, 04:07



The Synthetic Data Quality Score is computed by taking a weighted combination of the individual quality metrics: Field Distribution Stability, Field Correlation Stability and Deep Structure Stability. [Learn more about Synthetic Data Quality Score \(SQS\)](#)

Data Summary Statistics



	Training Data	Synthetic Data
Row Count	314	314
Column Count	32	32
Training Lines Duplicated	--	0

What do these values mean?

Privacy Protection Summary

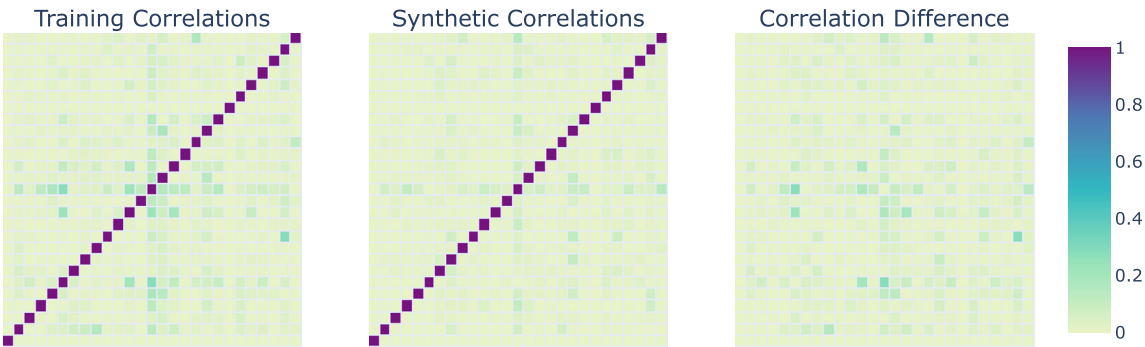
Default Privacy Protections			Advanced Protections
<div>Outlier Filter Disabled</div>	<div>Similarity Filter Disabled</div>	<div>Overfitting Prevention Disabled</div>	<div>Differential Privacy Disabled</div>

Training field overview ?

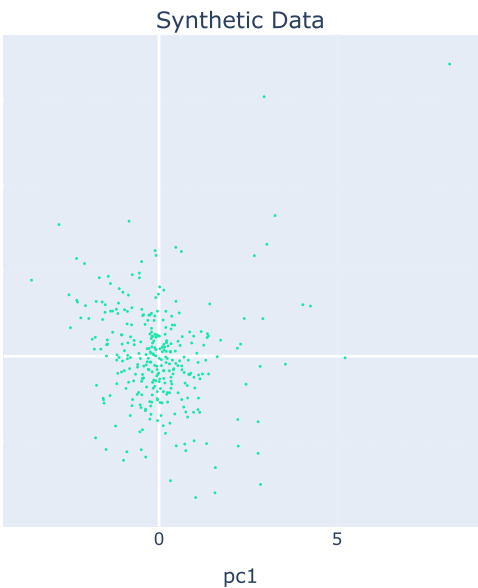
Field	Unique	Missing	Ave. Length	Type	Distribution Stability
Course_	1	0	1.00	Categorical	Excellent

Specialty_	1	0	1.00	Categorical	Excellent
CGPA	98	0	3.91	Numeric	Moderate
Specialty_Software Engineering	2	0	1.00	Binary	Good
Course_HUMAN COMPUTER INTERACTION	2	0	1.00	Binary	Good
Specialty_Frontend developer (React.js/Next.js/ES6/CSS framework)	2	0	1.00	Binary	Good
Course_SOFTWARE REQUIREMENT ENGINEERING	2	0	1.00	Binary	Good
Specialty_Research Assistant?	2	0	1.00	Binary	Good
Placement	2	0	1.00	Binary	Good
Course_DATA MINING	2	0	1.00	Binary	Excellent
Specialty_Network Engineering	2	0	1.00	Binary	Excellent
Specialty_Backend Developer (0de.js, Nest.js, Express.js, Laravel)	2	0	1.00	Binary	Excellent
Availability	2	0	1.00	Binary	Excellent
Has_Extra_Curricular_Activities	2	0	1.00	Binary	Excellent
Course_ADVANCED PROGRAMMING IN WEB TECH0LOGY	2	0	1.00	Binary	Excellent
Specialty_Software Quality Assurance	2	0	1.00	Binary	Excellent
Specialty_Content Writing	2	0	1.00	Binary	Excellent
Course_PROGRAMMING IN PYTHON	2	0	1.00	Binary	Excellent
Specialty_Data Analyst	2	0	1.00	Binary	Excellent
Course_SOFTWARE QUALITY AND TESTING	2	0	1.00	Binary	Excellent
Course_One	2	0	1.00	Binary	Excellent
Specialty_UI/UX Designing	2	0	1.00	Binary	Excellent
Has_Project_Link	2	0	1.00	Binary	Excellent
Specialty_Project Coordinator	2	0	1.00	Binary	Excellent
Specialty_Technical Business Analyst?	2	0	1.00	Binary	Excellent
Course_ADVANCED PROGRAMMING WITH JAVA	2	0	1.00	Binary	Excellent
Specialty_Database Administration	2	0	1.00	Binary	Excellent
Specialty_Graphics Designing	2	0	1.00	Binary	Excellent
Specialty_Mobile Application Developer (ReactNative, flutter etc)	2	0	1.00	Binary	Excellent
Course_NETWORK SECURITY	2	0	1.00	Binary	Excellent
Course_MACHINE LEARNING	2	0	1.00	Binary	Excellent
Course_ADVANCED PROGRAMMING WITH .NET	2	0	1.00	Binary	Excellent

Training and Synthetic Data Correlation



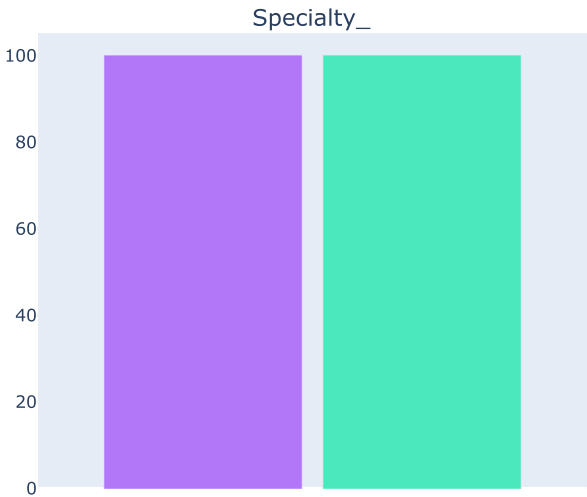
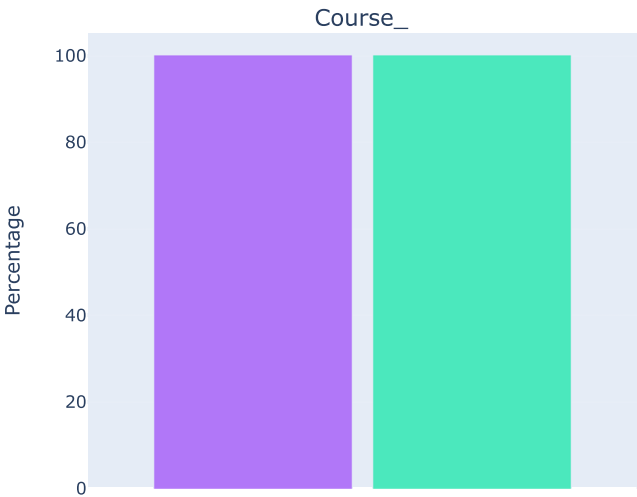
Principal Component Analysis



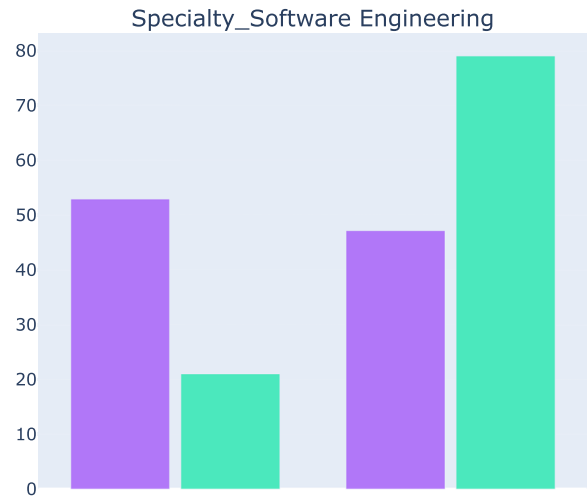
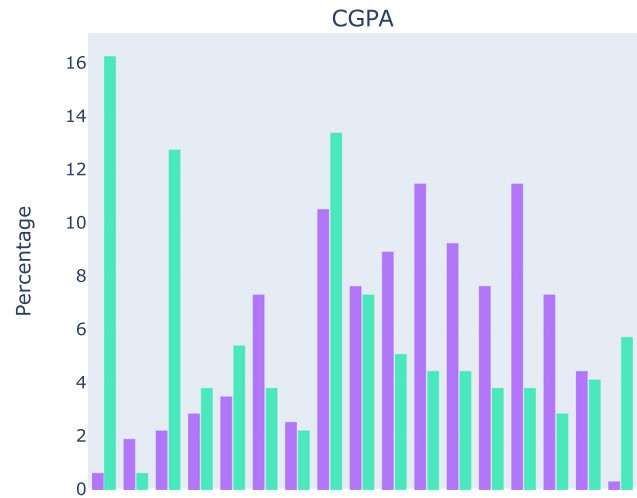
Field Distribution Comparisons

00

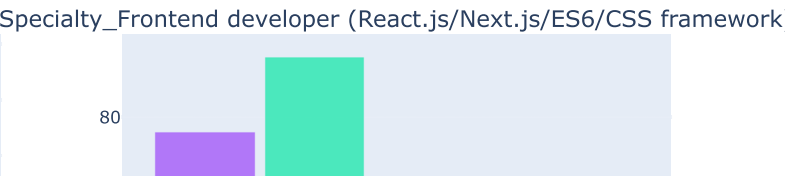
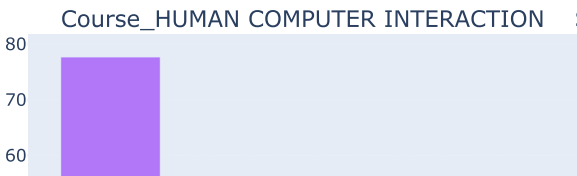
Training Data Synthetic Data

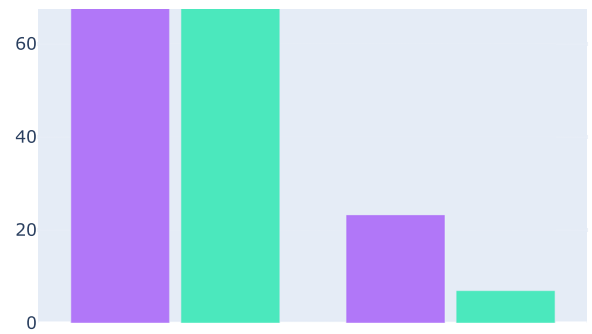
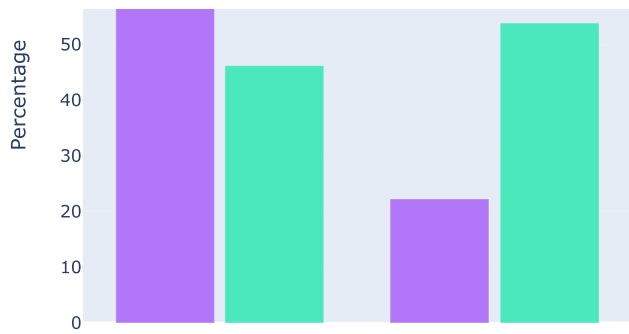


00

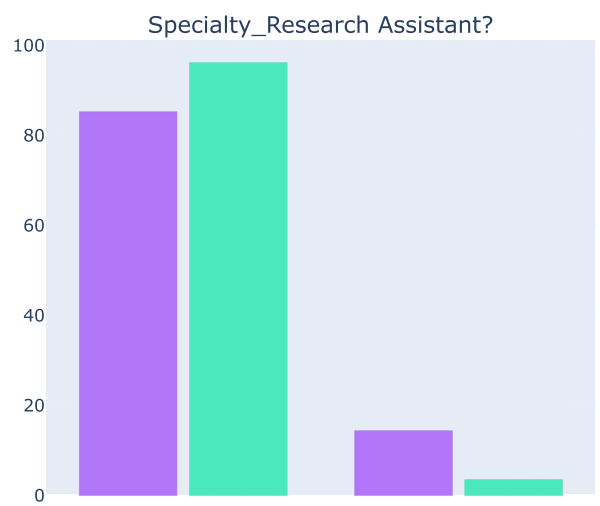
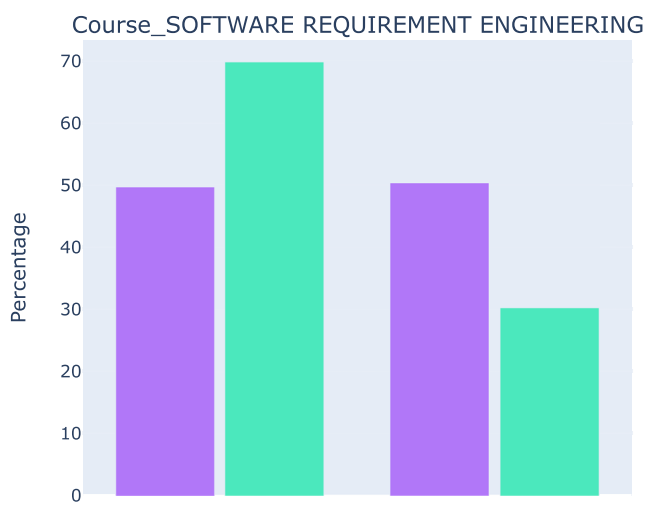


00

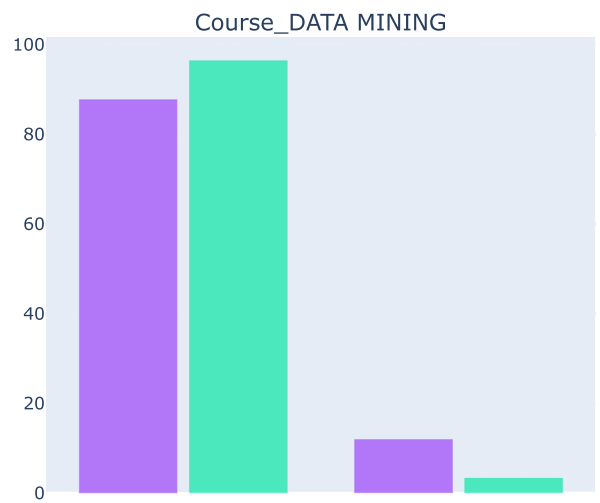
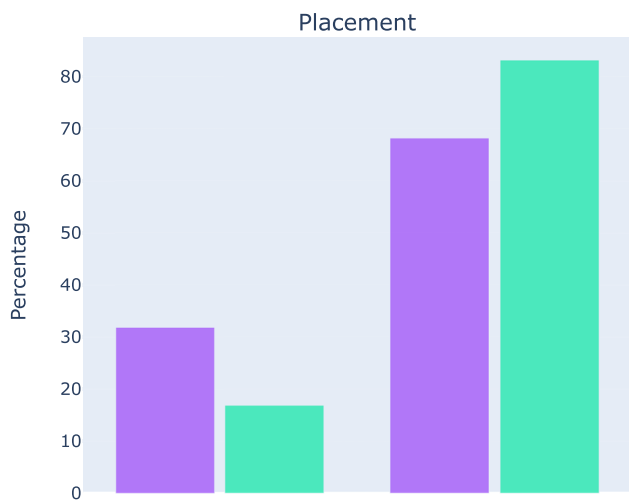




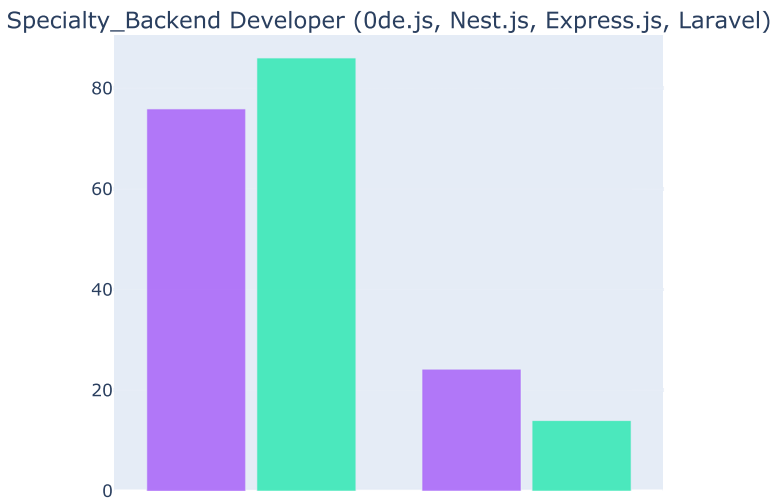
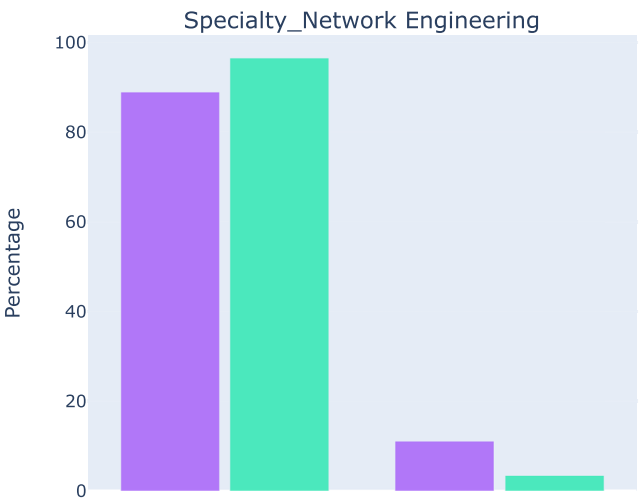
00



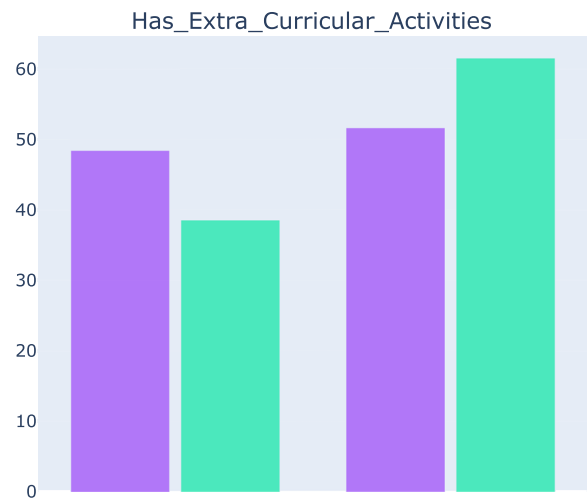
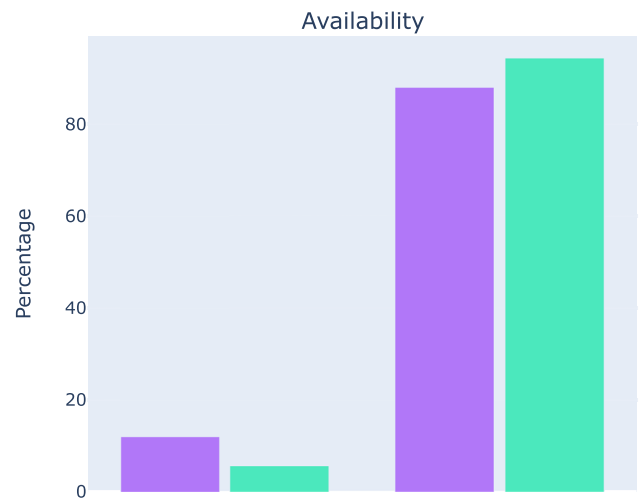
00



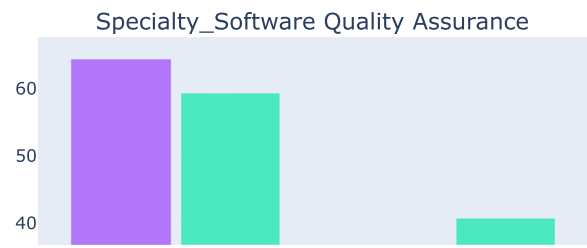
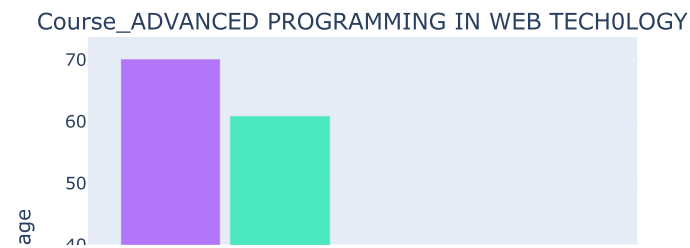
00

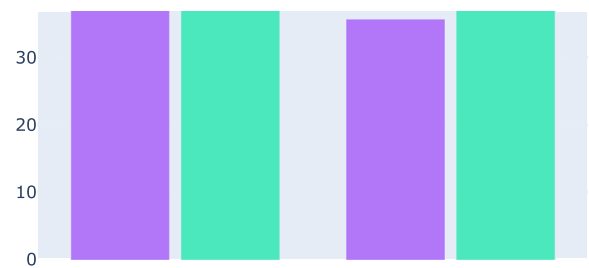
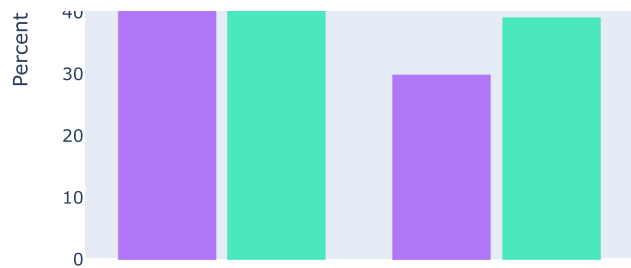


00

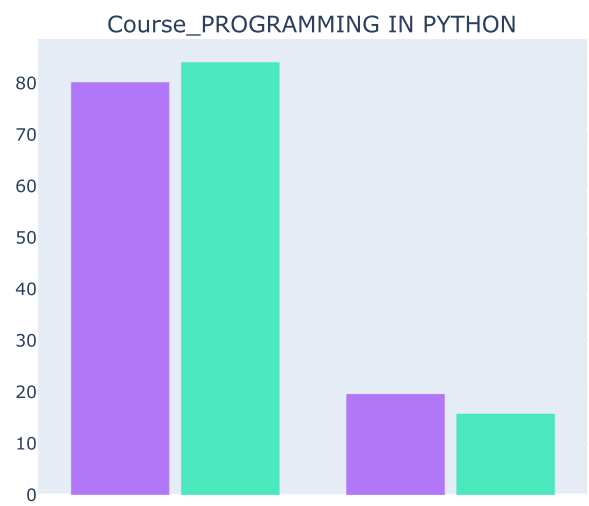
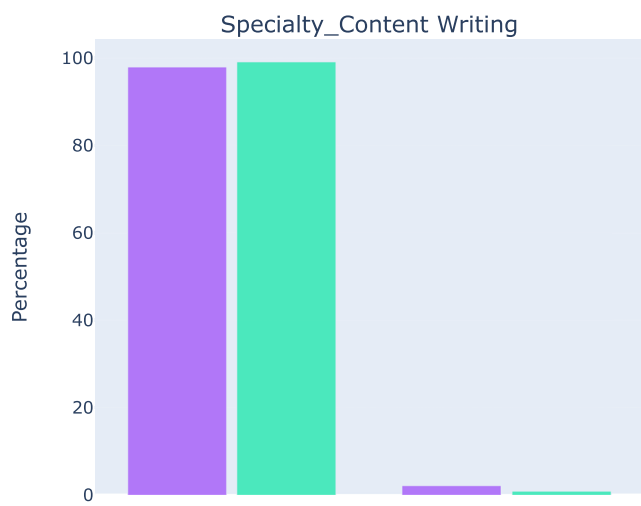


00

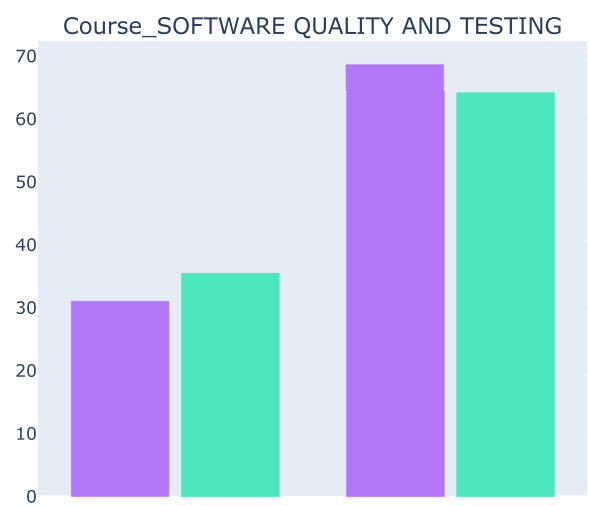
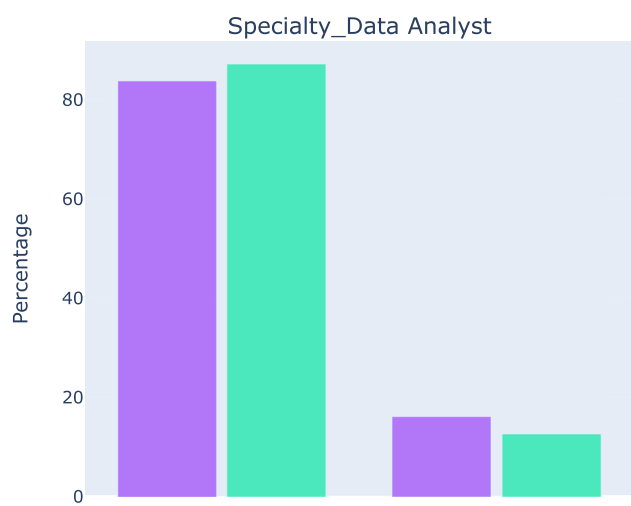




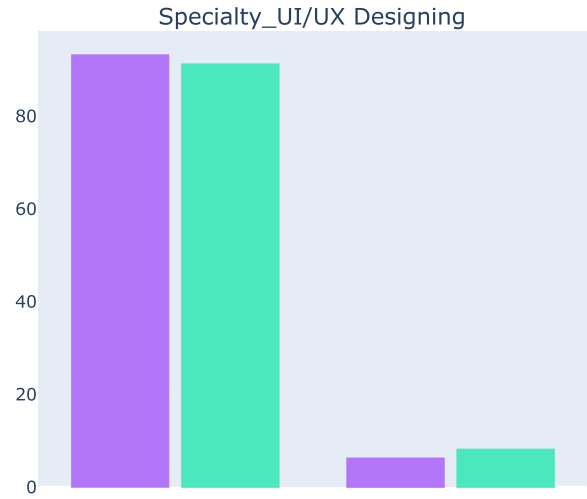
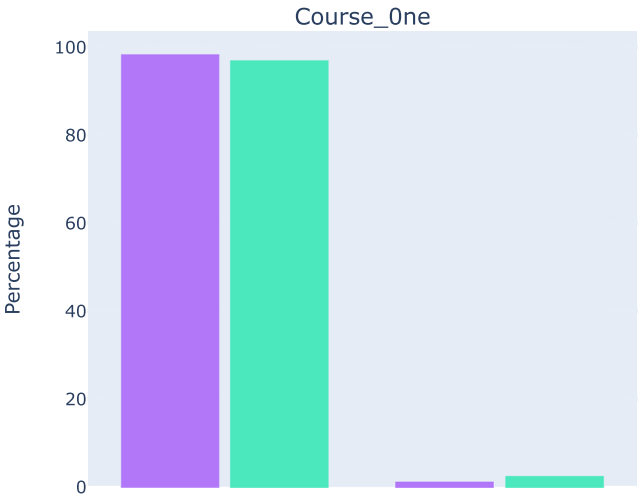
00



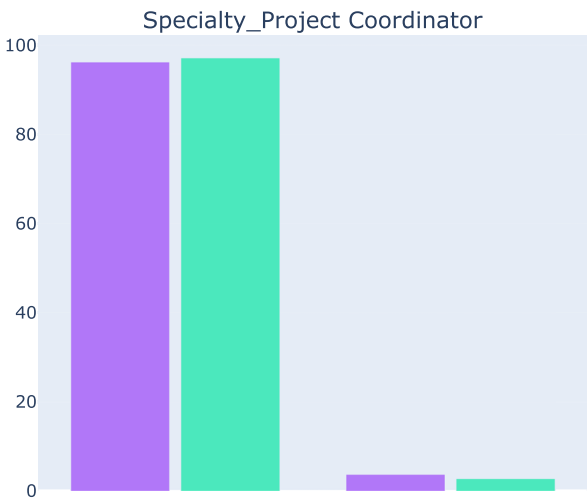
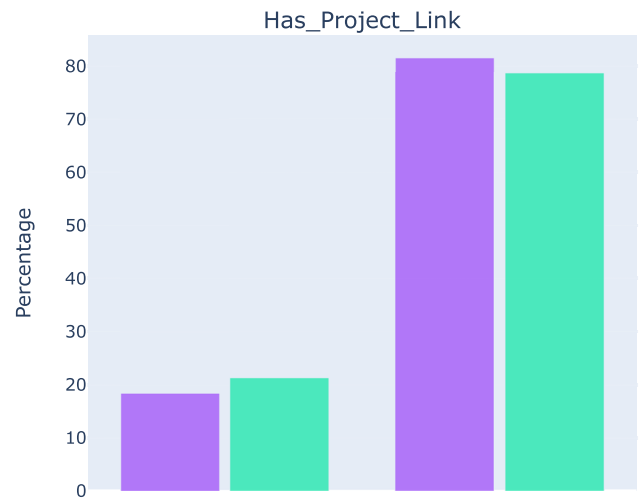
00



00



00



00

