

Domain Summary

Show Data From Only Active Contracts is Yes

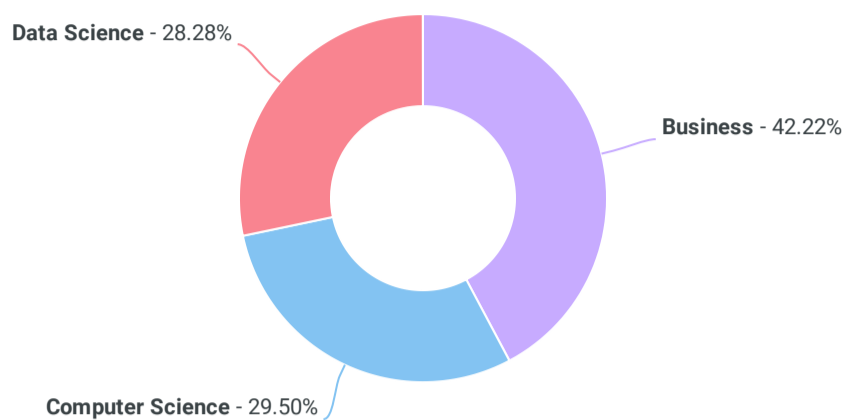
Program(s): Viewing All Programs

To view other programs, select them in the filters

Skills Development Summary

An overview of skill development across your organization.

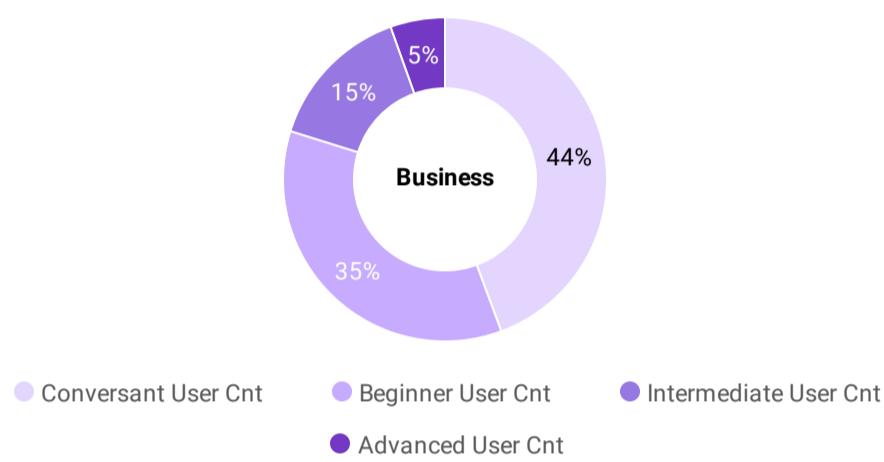
Skills Development by Domain



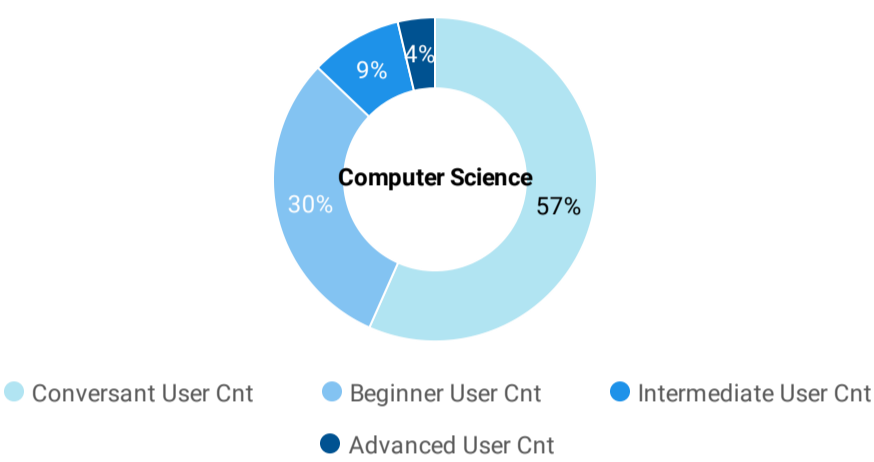
Skill Domain - Proficiency Distribution

The averaged distribution of skill mastery across skill domains in your organization.

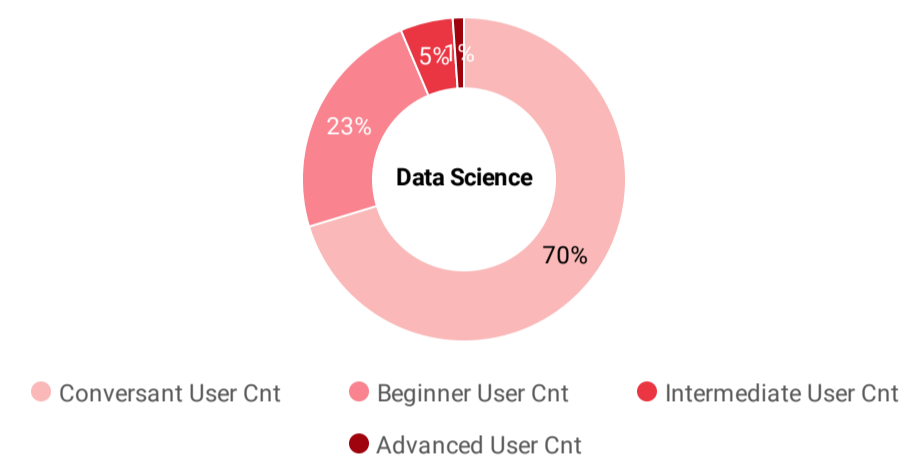
Business - Proficiency Distribution



Computer Science - Proficiency Distribution



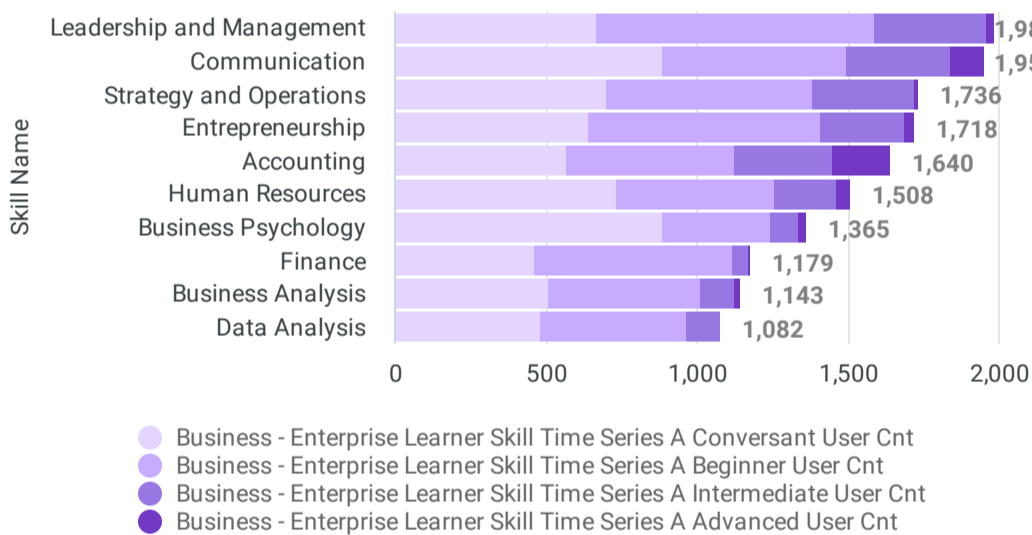
Data Science - Proficiency Distribution



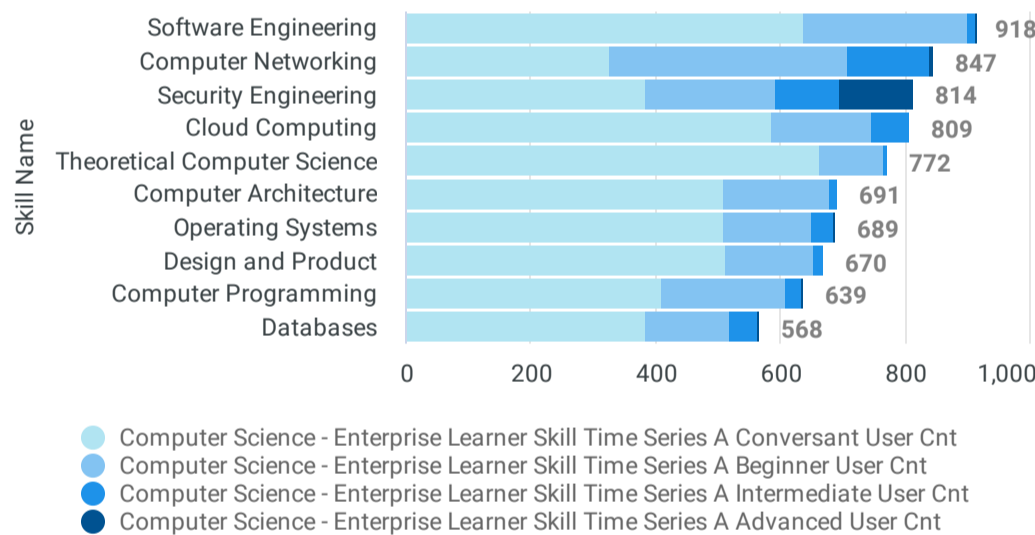
Skill Competencies - Learner Proficiency Distribution

The distribution of learners and their skill mastery for the top 10 competencies across domains. Competencies are broad skills in the Coursera skills taxonomy.

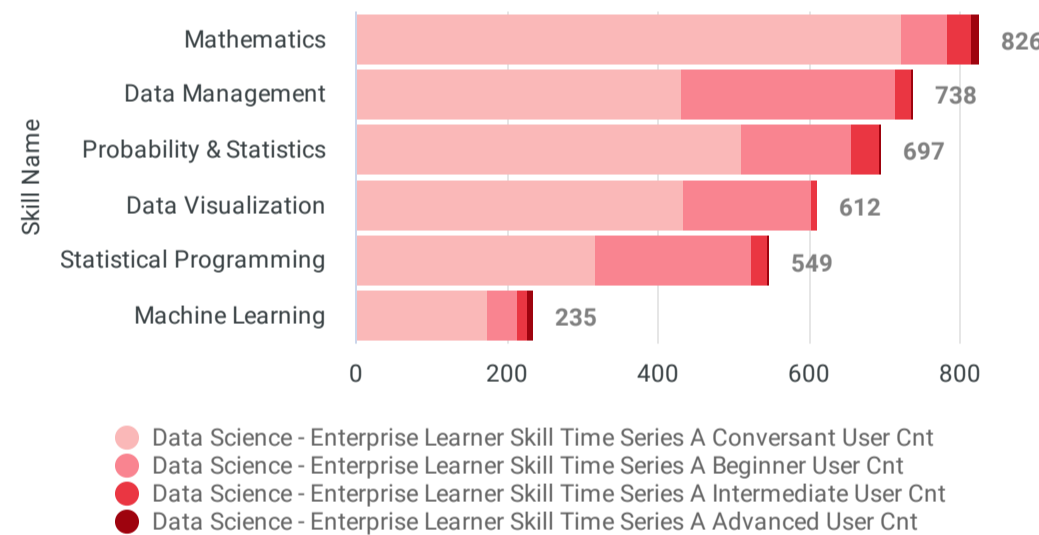
Business - Proficiency by Competency



Computer Science - Proficiency by Competency



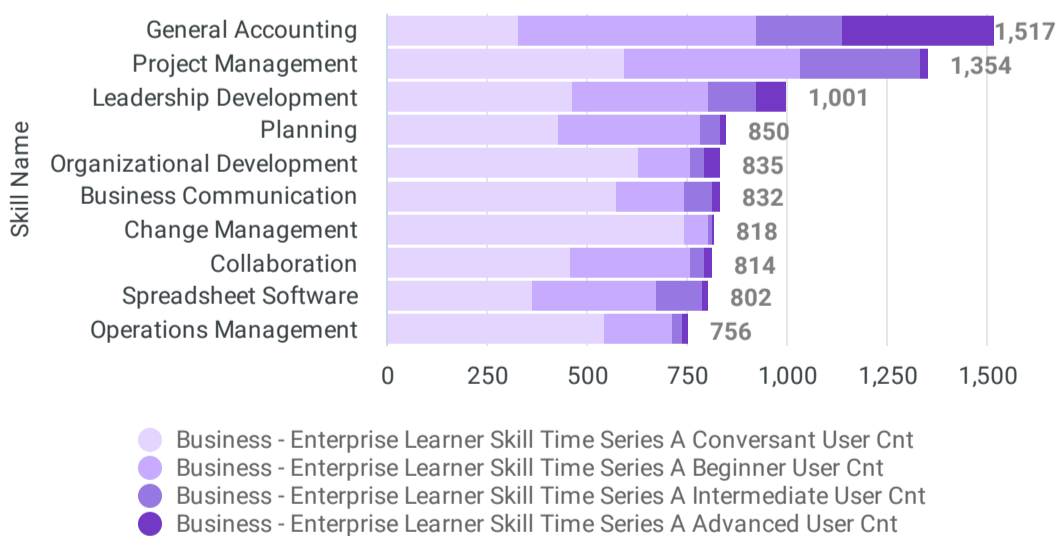
Data Science - Proficiency by Competency



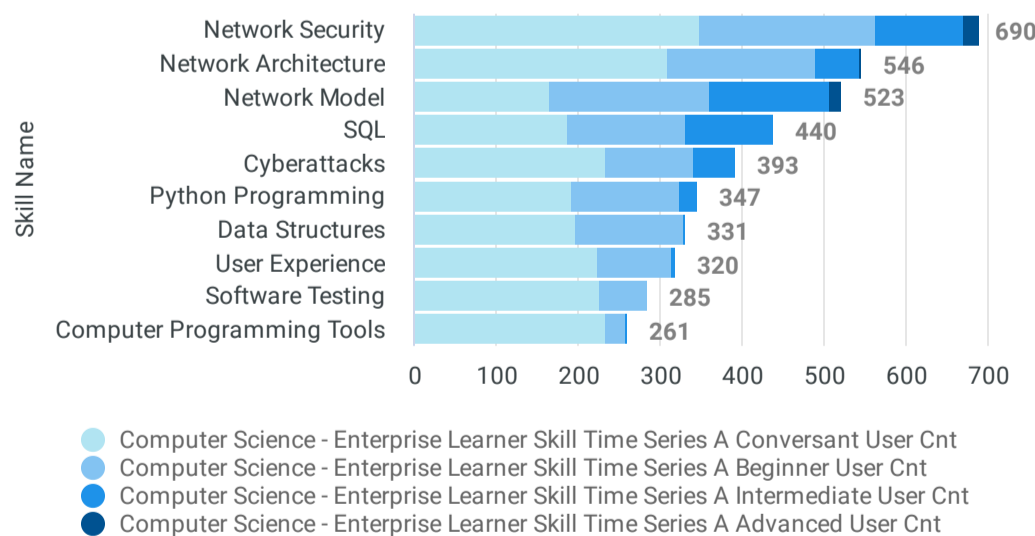
Skills - Learner Proficiency Distribution

The distribution of learners and their skill mastery for the top 10 skills across domains.

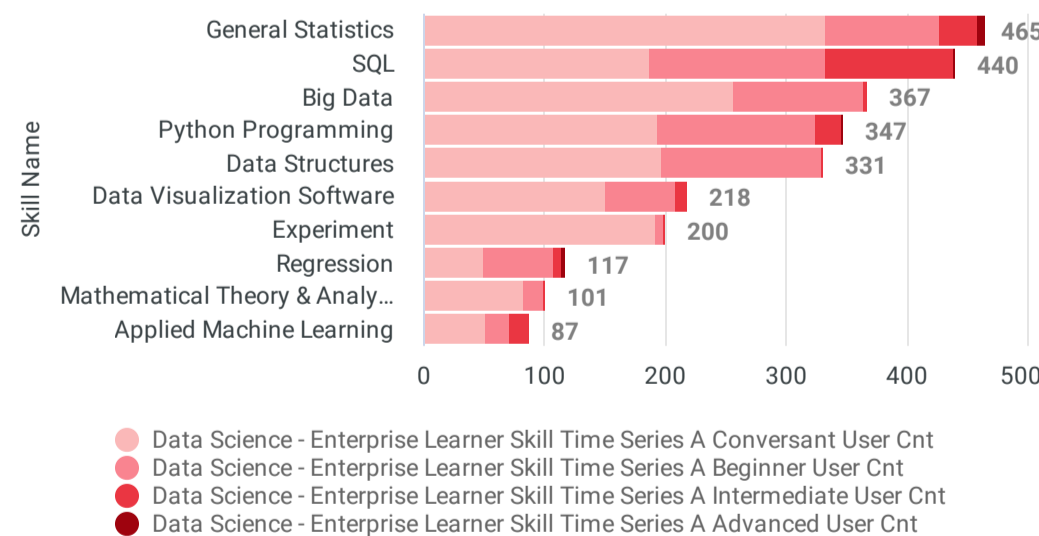
Business - Proficiency by Skill



Computer Science - Proficiency by Skill



Data Science - Proficiency by Skill



Top Courses by Skill Domain

The top courses your learners have taken that contribute towards gaining skills in each skills domain.

Business - Top 10 Courses

	Course Name
1	Bookkeeping Basics
2	Assets in Accounting
3	Liabilities and Equity in Accounting
4	Financial Statement Analysis
5	Foundations of Project Management
6	Foundations: Data, Data, Everywhere
7	Excel Skills for Business: Essentials
8	Ask Questions to Make Data-Driven Decisions
9	Introduction to Data Analytics
10	Project Initiation: Starting a Successful Project

Computer Science - Top 10 Courses

	Course Name
1	The Bits and Bytes of Computer Networking
2	Introduction to Cybersecurity Tools & Cyber Attacks
3	Technical Support Fundamentals
4	IT Security: Defense against the digital dark arts
5	Agile Project Management
6	Analyze Data to Answer Questions
7	Introduction to Scrum Master Training
8	Foundations: Data, Data, Everywhere
9	System Administration and IT Infrastructure Services
10	Network Security & Database Vulnerabilities

Data Science - Top 10 Courses

	Course Name
1	Analyze Data to Answer Questions
2	Six Sigma and the Organization (Advanced)
3	Foundations: Data, Data, Everywhere
4	Prepare Data for Exploration
5	Process Data from Dirty to Clean
6	Project Planning: Putting It All Together
7	Share Data Through the Art of Visualization
8	Ask Questions to Make Data-Driven Decisions
9	Crash Course on Python
10	Six Sigma Advanced Define and Measure Phases