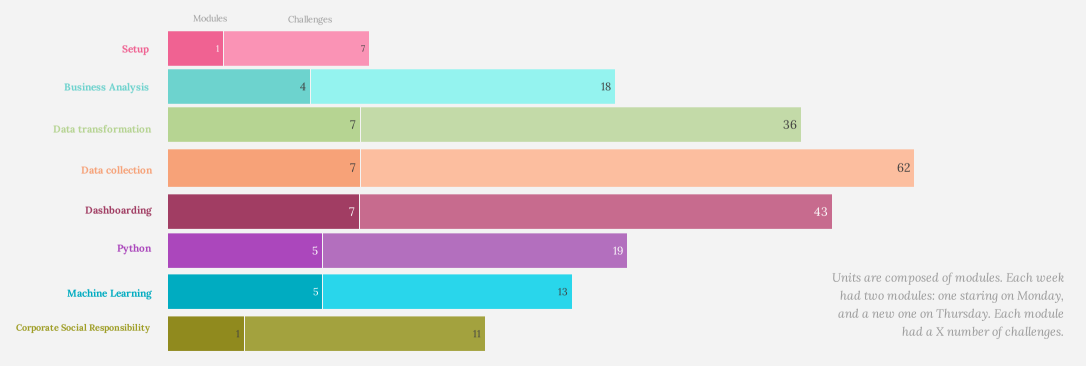
The Data behind my Data Analytics bootcamp

24 weeks of intensive learning with Le Wagon

Le Wagon is a global tech training provider that offers in-person and online bootcamps. From Data collection to Data visualization, the Data Analytics bootcamp covers technical and business skills to help its students launch a career as a Data Analyst. The learning structure comprises video lectures, live-coding sessions, and challenges with practical or theoretical content to apply or dive deeper into the content conveyed in the lectures.



Modules and Challenges per Unit

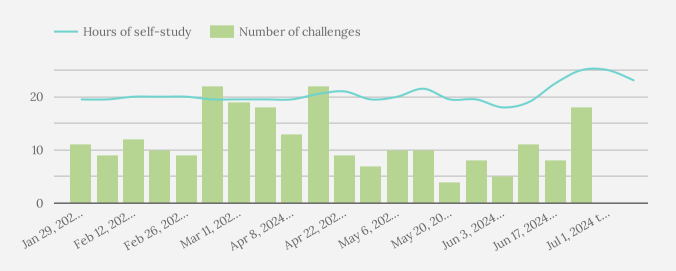


How much time was invested in each learning unit?

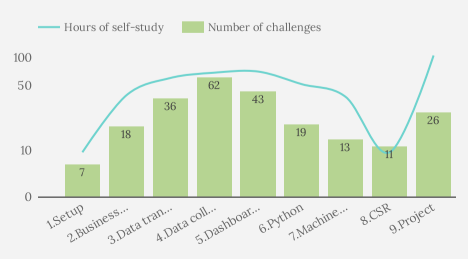
Minutes spent in lectures, live-coding sessions and self study per unit



Self-study workload per week



Self-study workload per unit



What were the main tools learned?

Top 5 tools featured in challenges per unit*

Business Analysis	Data transformation	Data collection	Dashboarding	Python	Machine Learning
Google Sheets : 90.91%	SQL: 42.86% BigQuery: 40.48%	BigQuery : 33.33%	Looker : 34.15%	Python : 36.11%	Pandas : 30%
		SQL : 24.56% Github : 17.54%	BigQuery : 21.95%	Pandas : 27.78%	Plotly: 20%
					Machina Laurria et 2004
			Power BI : 19.51%	Git : 13.89%	Machine Learning : 20%
Google Analytics : 9.09%	Git : 11.9% Google	Dbt : 15.79% Zapier : 8	Google Sheet SQL : 12.2%	Plotly : 11.11% Google Colab :	Google Colab : Git : 15%

Which keywords were featured the most in exercises?

Top 5 keywords present in challenges per unit*

Business Analysis	Data transformation	Data collection	Dashboarding	Python	Machine Learning
sheets : 26.35%	documentation : 27.12%	list : 23.08%	chart : 34.78% sheets : 17.39%	pandas : 23.26%	features : 25.58%
chart : 25%	target : 23.73%	documentation : 21.15%		function : 20.93%	regression : 23.26%
graphs : 20.27% join : 18.64%	github : 19.23%	graphs : 17.39%	list : 20.93%	models : 18.6%	
models: 17.57% function: 1	return: 16.95% function: 13	pipeline : 19.23%		variables : 18.6%	xtest : 16.28%
		git : 17.31%	list : 15.22% dictionary : 15	loop : 16.28%	variables : 16.28%