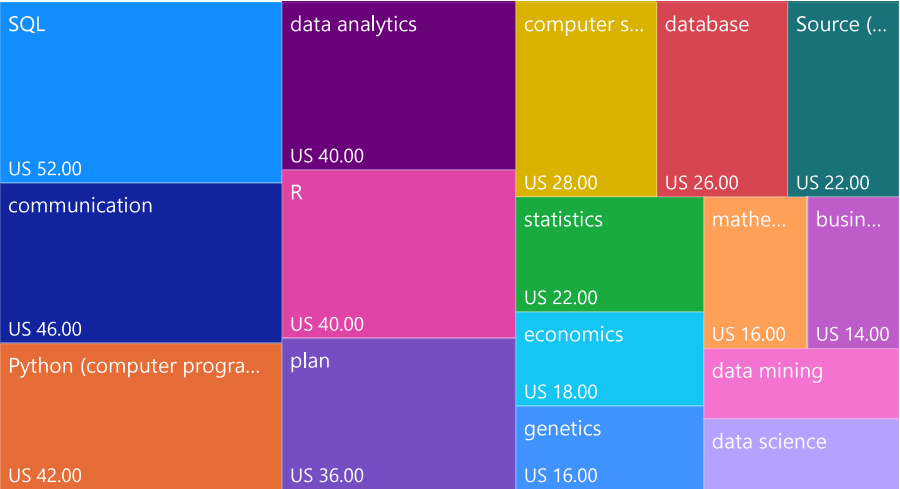


US Data Analyst Skill Percentage by Jobs



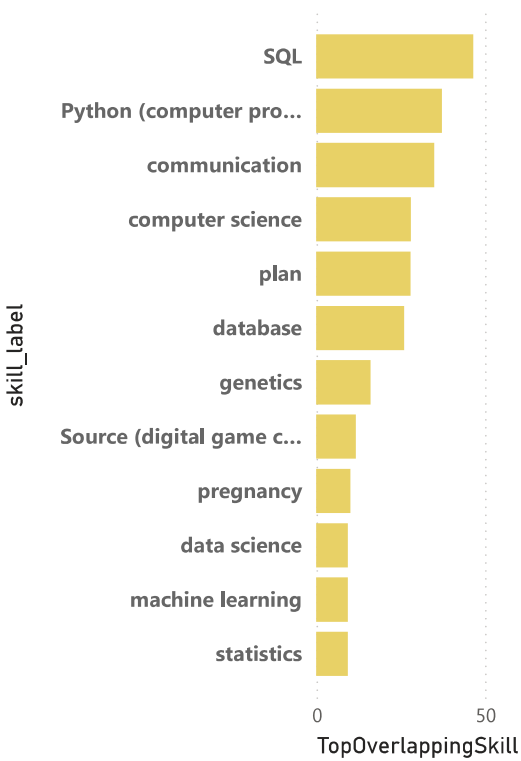
US Developer Skill Percentage by Jobs



skill_label	Sum of percent_jobs
communication	46.00
computer science	28.00
data analytics	40.00
database	26.00
plan	36.00
Python (computer programming)	42.00
R	40.00
Source (digital game creation systems)	22.00
SQL	52.00
statistics	22.00
Total	354.00

skill_label	Sum of percent_jobs
Angular	27.91
database	27.91
plan	27.91
CSS	32.56
communication	34.88
Python (computer programming)	37.21
Java (computer programming)	44.19
JavaScript	46.51
SQL	46.51
computer science	53.49
Total	379.08

TopOverlappingSkill by skill_label



communication

TopMissingSkill

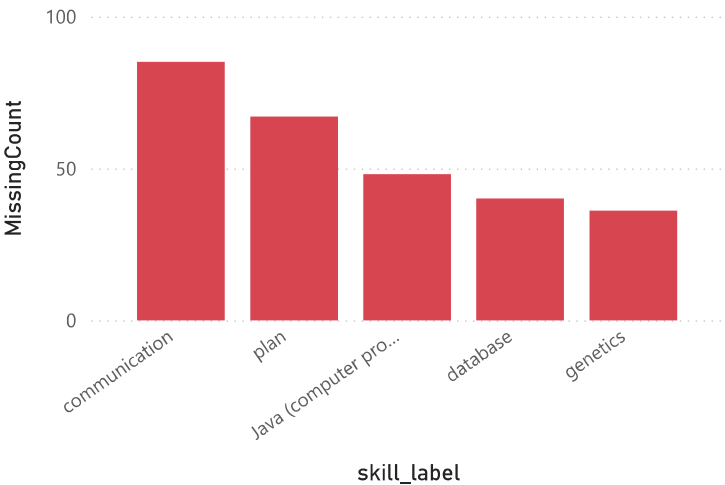
computer science

TopPresentSkill

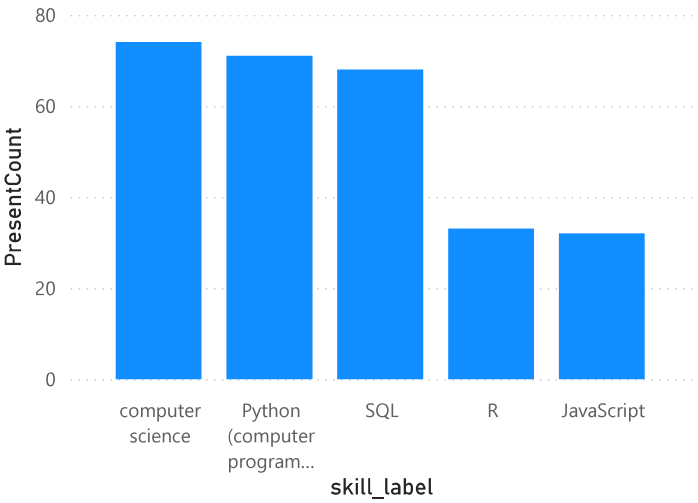
data analyst - hybrid
- w2 only

HighestMatchingJobTitle

MissingCount by skill_label



PresentCount by skill_label



100.00%

HighestMatchingRate

25.62%

OverallMatchingRate

☐ 00817252-8590-46b5-9f31-a9942f6b07c6

☐ 0184245c-c0d6-4360-90dd-55ec558a930f

job_title

☒ Select all

☒ Associate Utility Data Analyst

Keyword

☒ data analyst

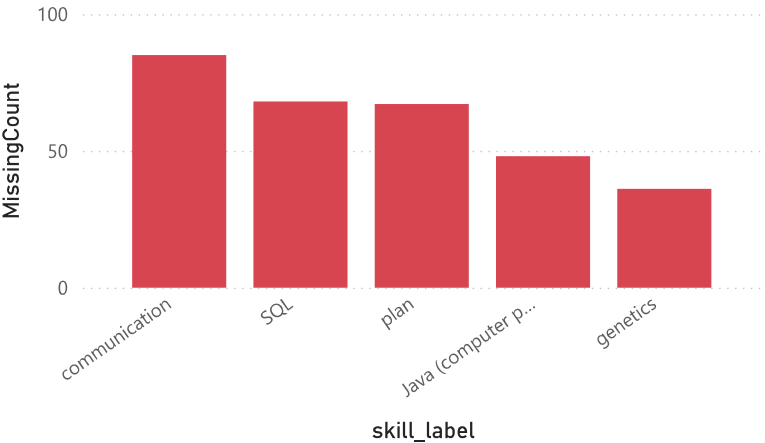
☐ developer

skill_label	MissingCount	PresentCount
computer science		74
Python (computer programming)		71
SQL		68
R		33
JavaScript		32
data analytics		31
English		14
Total	1256	336

communication

TopMissingSkill

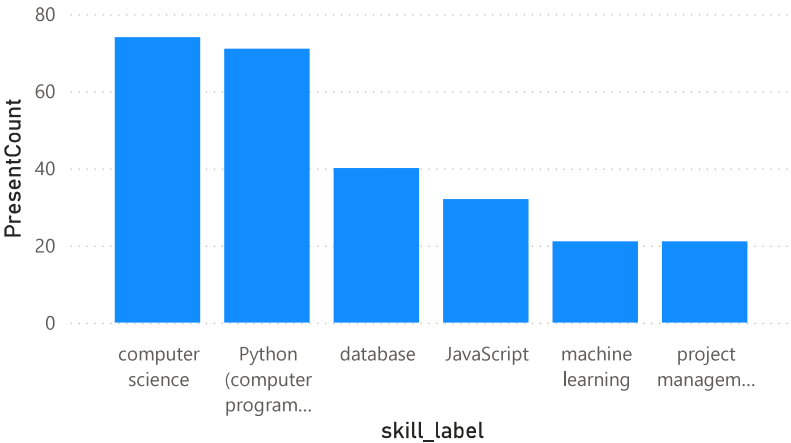
MissingCount by skill_label



computer science

TopPresentSkill

PresentCount by skill_label



application developer

HighestMatchingJobTitle

100.00%

HighestMatchingRate

29.57%

OverallMatchingRate

resume_id
00817252-8590-46b5-9f31-a9942f6b07c6
0184245c-c0d6-4360-90dd-55ec558a930f

job_title
Search
Select all

Keyword
data analyst
developer

skill_label	MissingCount	PresentCount
communication	85	
SQL	68	
plan	67	
Java (computer programming)	48	
genetics	36	
R	33	
Source (digital game creation systems)	33	
data analytics	31	
Total	1272	320