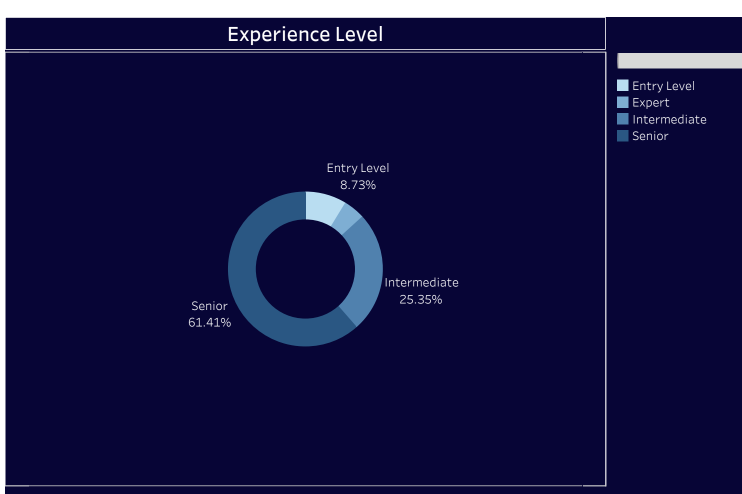
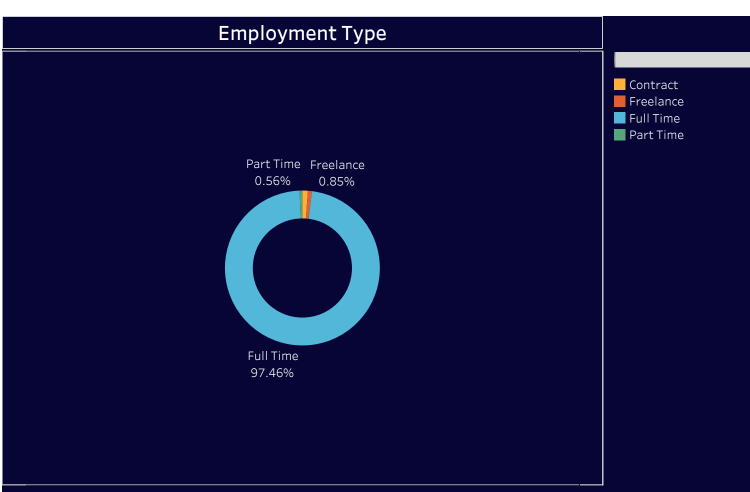


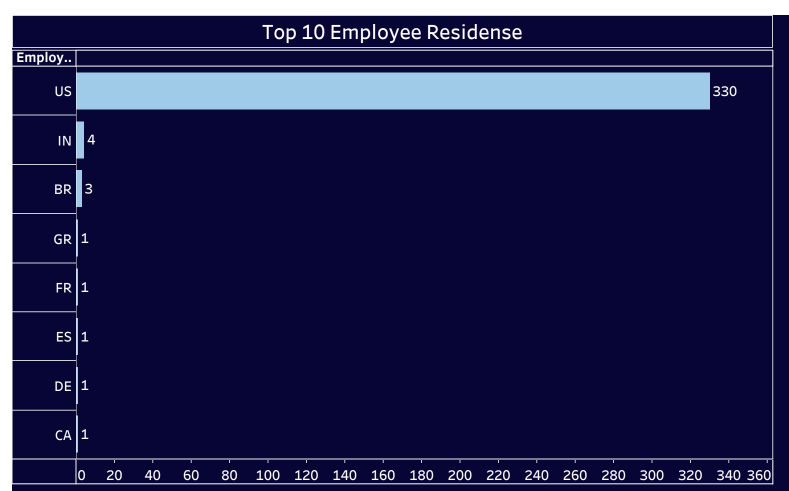
Sum of 0 and sum of 0. For pane Sum of 0: Color shows details about Company Size. Size shows count of Company Size. The data is filtered on Company Location, which keeps US.



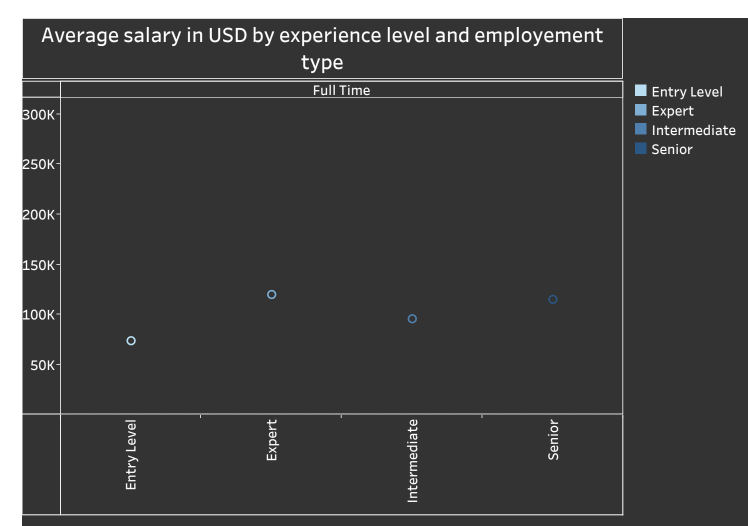
Sum of 0 and sum of 0. For pane Sum of 0: Color shows details about Experience Level. Size shows count of Experience Level. The marks are labeled by Experience Level and % of Total Count of Experience Level. The data is filtered on Company Location, which keeps US.



Sum of 0 and sum of 0. For pane Sum of 0: Color shows details about Employment Type. Size shows count of Employment Type. The marks are labeled by Employment Type and % of Total Count of Employment Type. The data is filtered on Company Location, which keeps US.

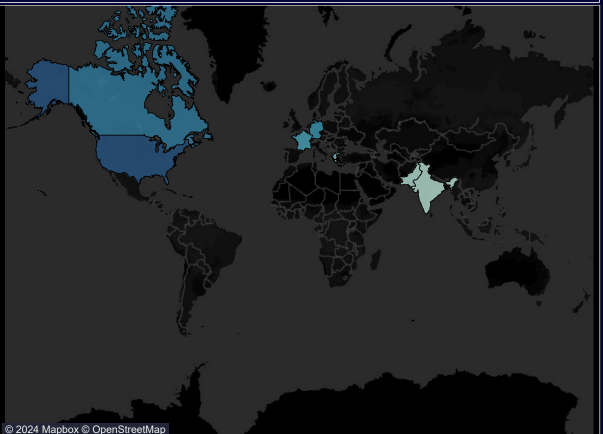


Count of Employee Residence for each Employee Residence. The marks are labeled by count of Employee Residence. The data is filtered on Company Location, which keeps US. The view is filtered on Employee Residence, which keeps 10 of 57 members.



Average of Salary In Usd for each Experience Level broken down by Employment Type. Color shows details about Experience Level. The data is filtered on Company Location and Job Title. The Company Location filter keeps US. The Job Title filter keeps Data Analyst.

Map average salary by country



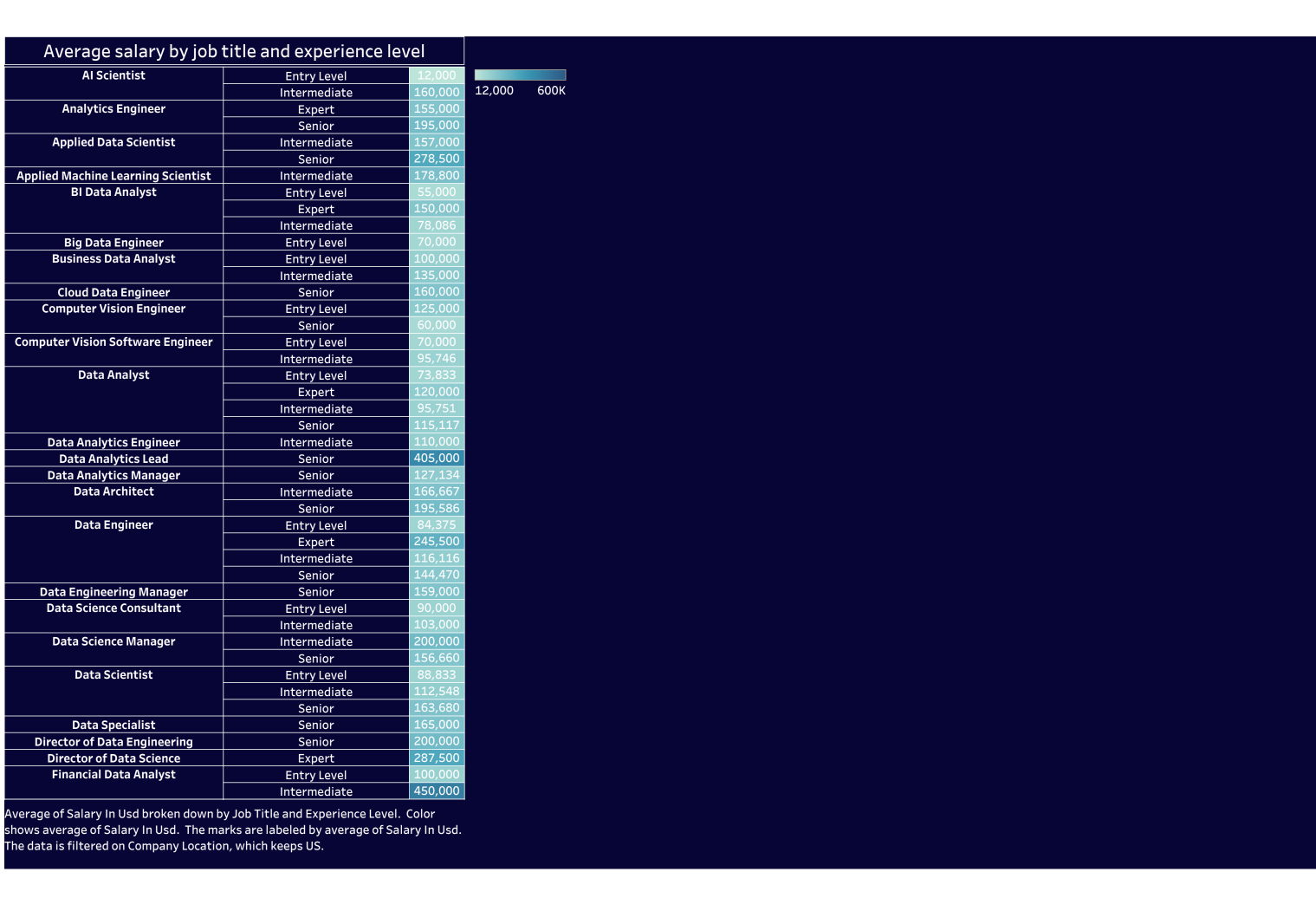
© 2024 Mapbox © OpenStreetMap

Map based on Longitude (generated) and Latitude (generated). Color shows average of Salary In Usd.

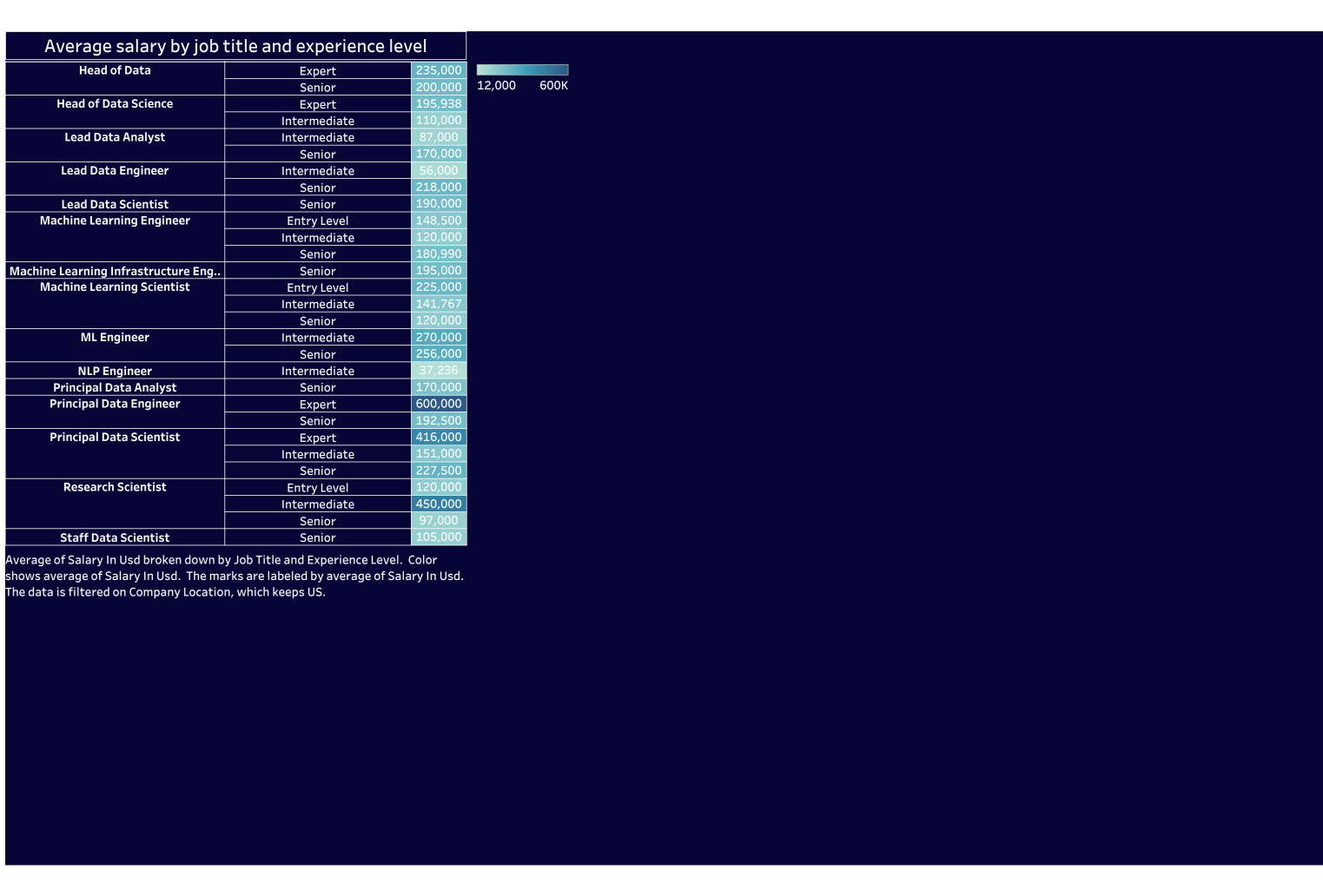
Details are shown for Company Location. The data is filtered on Job Title, which keeps Data Analyst. The

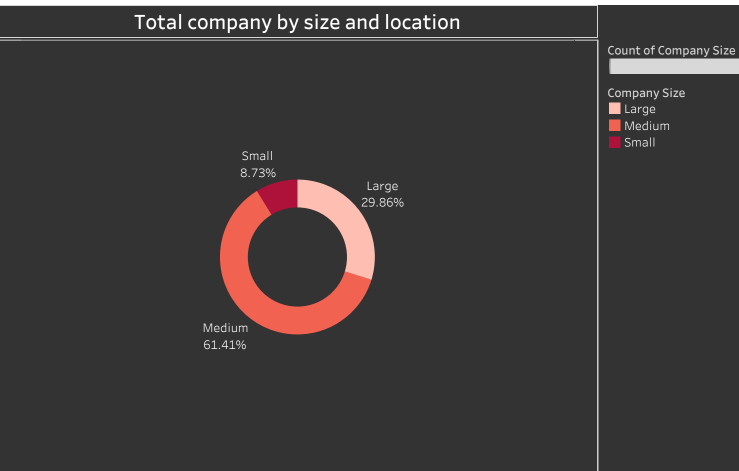
Avg. Salary In Usd 6,072 107,674

	<u> </u>	
AI Scientist	Entry Level	12,000
	Intermediate	160,000
Analytics Engineer	Expert	155,000
	Senior	195,000
Applied Data Scientist	Intermediate	157,000
	Senior	278,500
Applied Machine Learning Scientist	Intermediate	178,800
BI Data Analyst	Entry Level	55,000
	Expert	150,000
	Intermediate	78,086
Big Data Engineer	Entry Level	70,000
Business Data Analyst	Entry Level	100,000
	Intermediate	135,000
Cloud Data Engineer	Senior	160,000
Computer Vision Engineer	Entry Level	125,000
	Senior	60,000
Computer Vision Software Engineer	Entry Level	70,000
	Intermediate	95,746
Data Analyst	Entry Level	73,833
	Expert	120,000
	Intermediate	95,751
	Senior	115,117
Data Analytics Engineer	Intermediate	110,000
Data Analytics Lead	Senior	405,000
Data Analytics Manager	Senior	127,134
Data Architect	Intermediate	166,667
	Senior	195,586
Data Engineer	Entry Level	84,375
	Expert	245,500
	Intermediate	116,116
	Senior	144,470
Data Engineering Manager	Senior	159,000
Data Science Consultant	Entry Level	90,000
	Intermediate	103,000
Data Science Manager	Intermediate	200,000
	Senior	156,660
Data Scientist	Entry Level	88,833
	Intermediate	112,548
	Senior	163,680
Data Specialist	Senior	165,000
Director of Data Engineering	Senior	200,000
Director of Data Science	Expert	287,500
Financial Data Analyst	Entry Level	100,000
	Intermediate	450,000

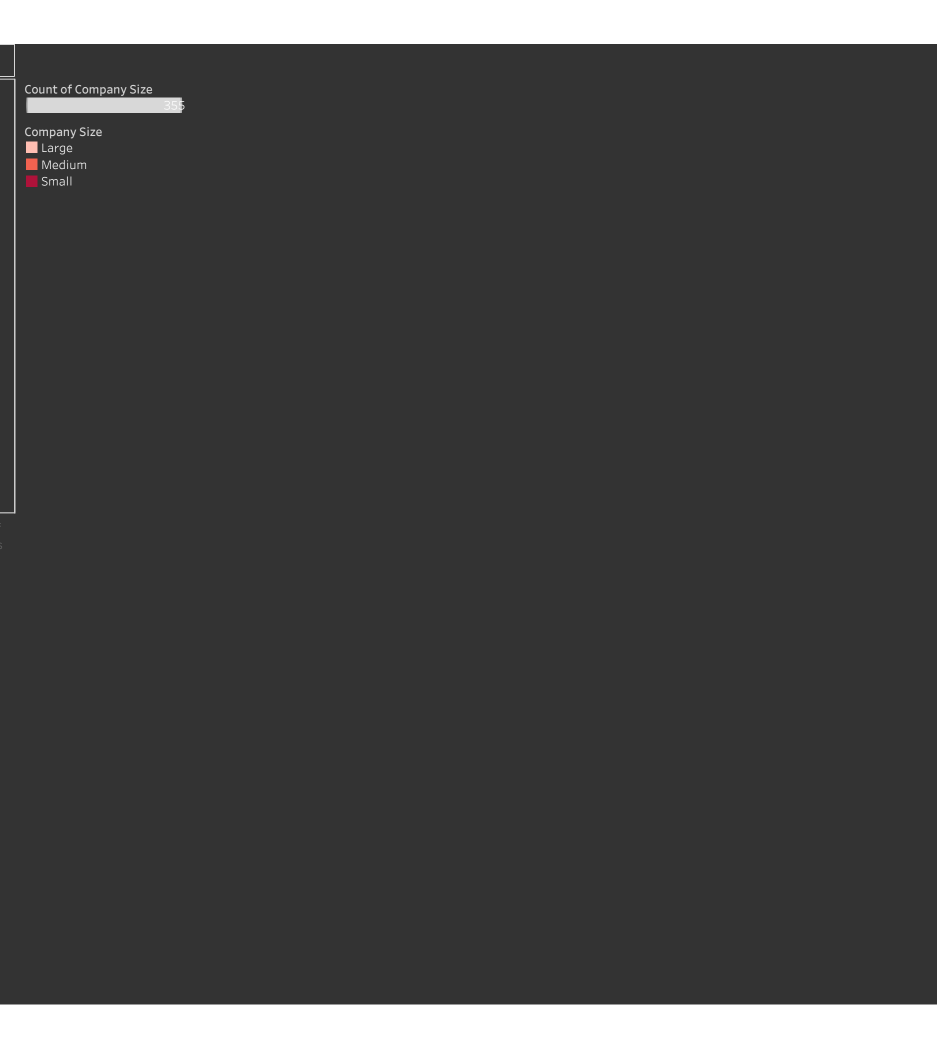


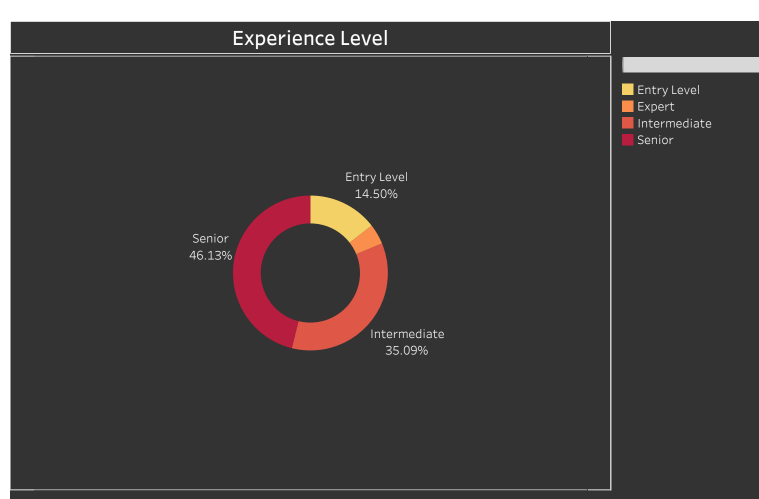
Head of Data	Expert	235,000
	Senior	200,000
Head of Data Science	Expert	195,938
	Intermediate	110,000
Lead Data Analyst	Intermediate	87,000
	Senior	170,000
Lead Data Engineer	Intermediate	56,000
	Senior	218,000
Lead Data Scientist	Senior	190,000
Machine Learning Engineer	Entry Level	148,500
	Intermediate	120,000
	Senior	180,990
Machine Learning Infrastructure Eng	Senior	195,000
Machine Learning Scientist	Entry Level	225,000
	Intermediate	141,767
	Senior	120,000
ML Engineer	Intermediate	270,000
	Senior	256,000
NLP Engineer	Intermediate	37,236
Principal Data Analyst	Senior	170,000
Principal Data Engineer	Expert	600,000
	Senior	192,500
Principal Data Scientist	Expert	416,000
	Intermediate	151,000
	Senior	227,500
Research Scientist	Entry Level	120,000
	Intermediate	450,000
	Senior	97,000
Staff Data Scientist	Senior	105,000



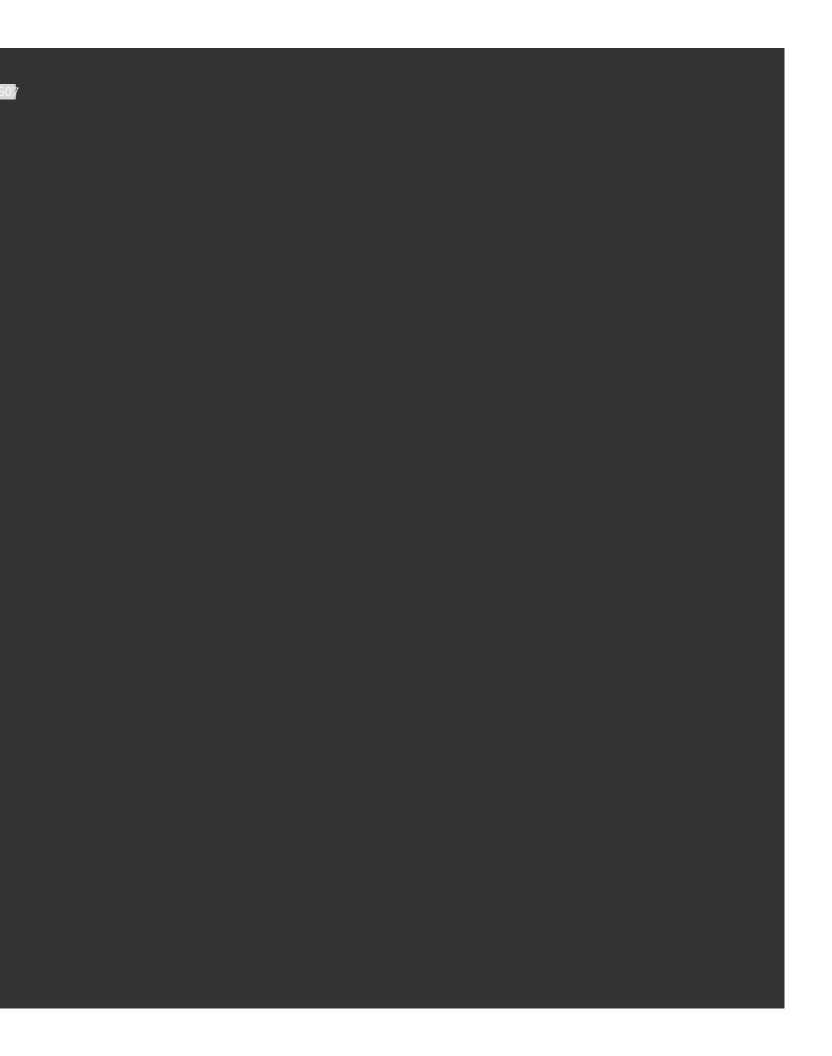


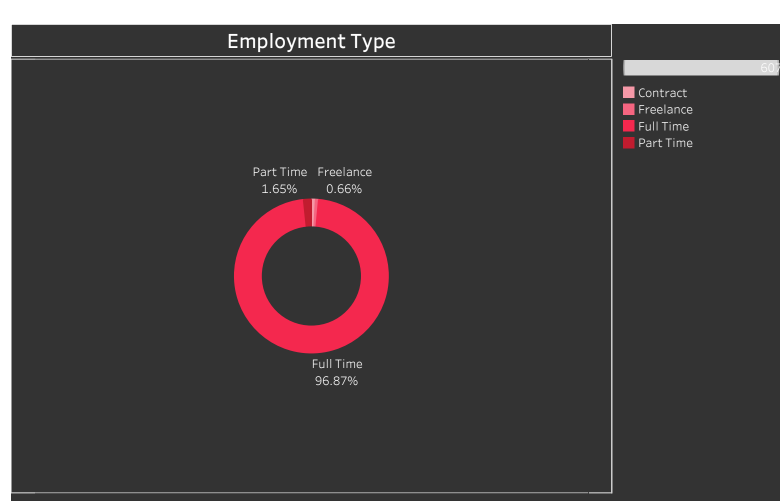
Sum of 0 and sum of 0. For pane Sum of 0: Color shows details about Company Size. Size shows count of Company Size. The marks are labeled by Company Size and % of Total Count of Company Size. The data is filtered on Company Location, which keeps US.



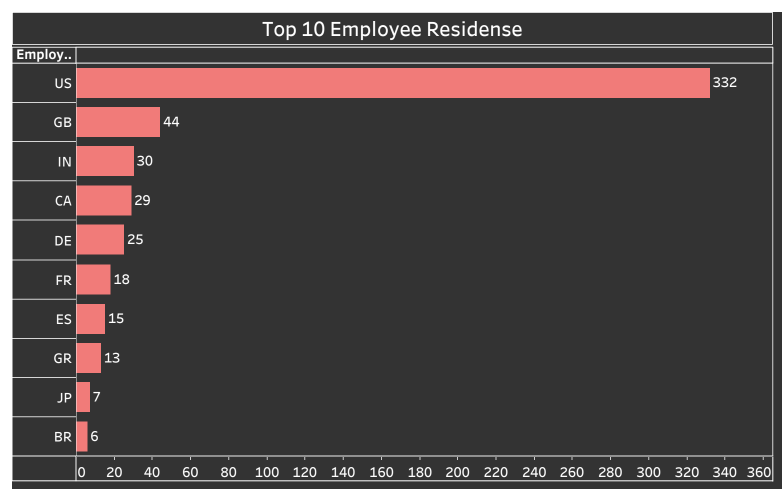


Sum of 0 and sum of 0. For pane Sum of 0: Color shows details about Experience Level. Size shows count of Experience Level. The marks are labeled by Experience Level and % of Total Count of Experience Level. The data is filtered on Company Location, which keeps 50 of 50 members.





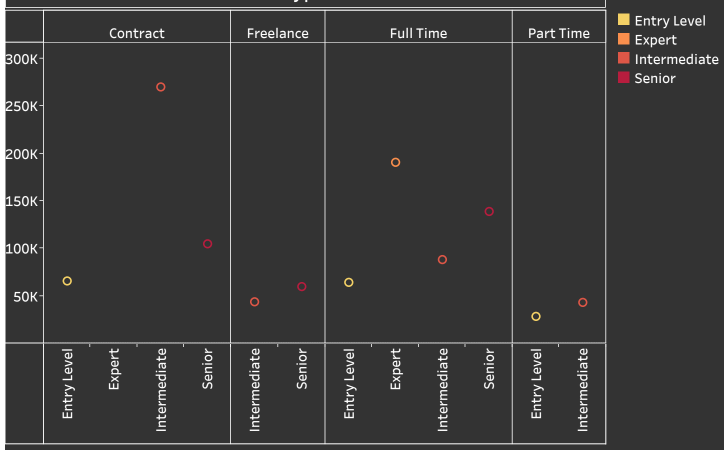
Sum of 0 and sum of 0. For pane Sum of 0: Color shows details about Employment Type. Size shows count of Employment Type. The marks are labeled by Employment Type and % of Total Count of Employment Type. The data is filtered on Company Location, which keeps 50 of 50 members.



Count of Employee Residence for each Employee Residence. The marks are labeled by count of Employee Residence. The data is filtered on Company Location, which keeps 50 of 50 members. The view is filtered on Employee Residence, which keeps 10 of 57 members.

Average salary in USD by experience level and employement type

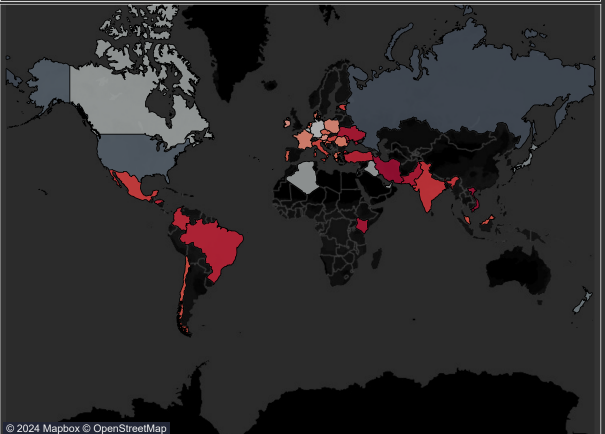
Senior



Average of Salary In Usd for each Experience Level broken down by Employment Type. Color shows details about Experience Level. The data is filtered on Company Location and Job Title. The Company Location filter keeps 50 of 50 members. The Job Title filter keeps 50 of 50 members.



Map average salary by country



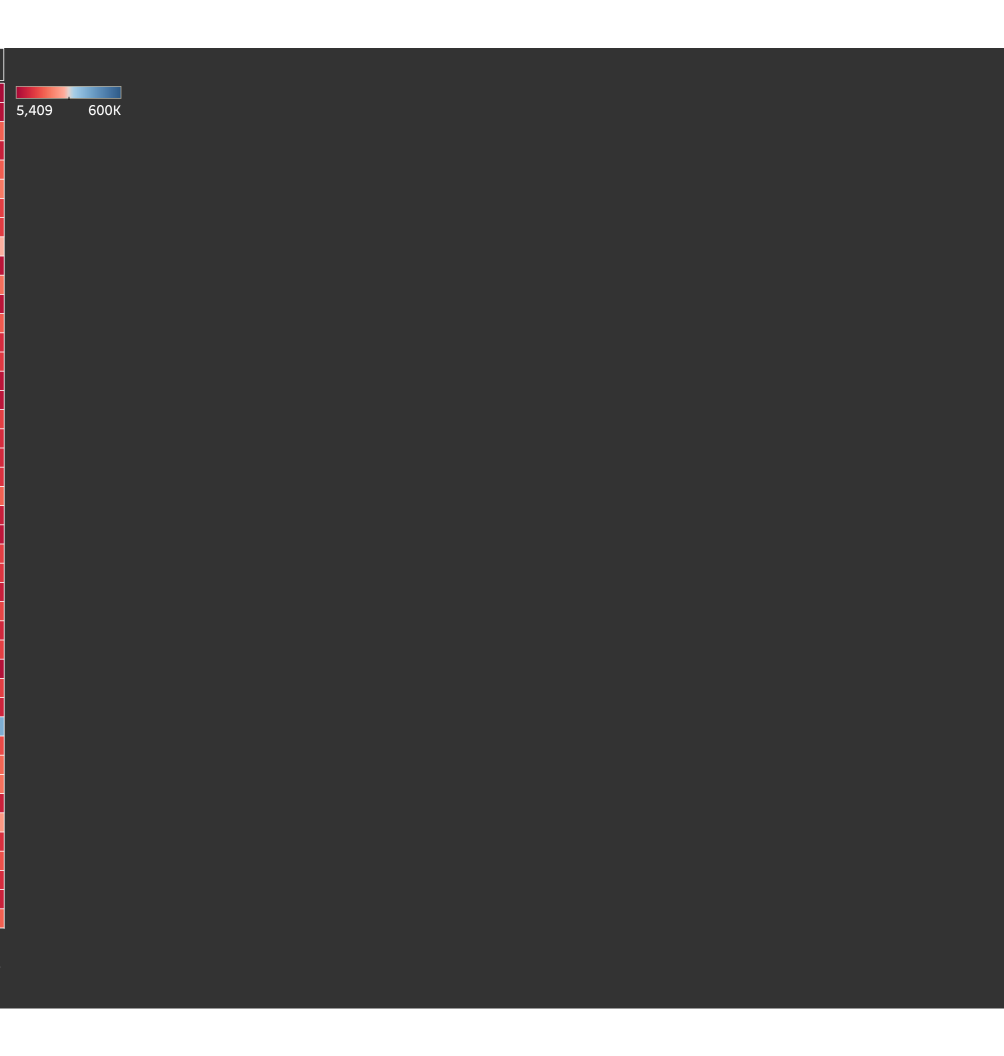
Avg. Salary In Usd 4,000 157,500

Map based on Longitude (generated) and Latitude (generated). Color shows average of Salary In Usd. Details are shown for Company Location. The data is filtered on Job Title, which keeps 50 of 50 members. The view is filtered on Latitude (generated) and Longitude (generated). The Latitude (generated) filter keeps non-Null values only.

Average salary by job title and experience level

	<u> </u>	
3D Computer Vision Researcher	Intermediate	5,409
Al Scientist	Entry Level	21,987
	Intermediate	160,000
	Senior	55,000
Analytics Engineer	Expert	155,000
	Senior	195,000
Applied Data Scientist	Entry Level	110,037
	Intermediate	105,619
	Senior	278,500
Applied Machine Learning Scientist	Entry Level	31,875
	Intermediate	178,800
BI Data Analyst	Entry Level	32,136
	Expert	150,000
	Intermediate	78,086
Big Data Architect	Senior	99,703
Big Data Engineer	Entry Level	30,703
	Intermediate	33,537
	Senior	111,536
Business Data Analyst	Entry Level	79,551
	Intermediate	74,785
Cloud Data Engineer	Intermediate	89,294
	Senior	160,000
Computer Vision Engineer	Entry Level	54,536
	Senior	34,302
Computer Vision Software Engineer	Entry Level	110,000
	Intermediate	95,746
Data Analyst	Entry Level	53,961
	Expert	120,000
	Intermediate	71,699
	Senior	111,923
Data Analytics Engineer	Entry Level	20,000
	Intermediate	110,000
	Senior	64,599
Data Analytics Lead	Senior	405,000
Data Analytics Manager	Senior	127,134
Data Architect	Intermediate	166,667
	Senior	182,077
Data Engineer	Entry Level	58,934
	Expert	245,500
	Intermediate	85,986
	Senior	137,036
Data Engineering Manager	Expert	79,833
	Intermediate	59,303
	Senior	159,000
Average of Salary In Hed broken down b	Joh Title and Europianas Lavel	Calan

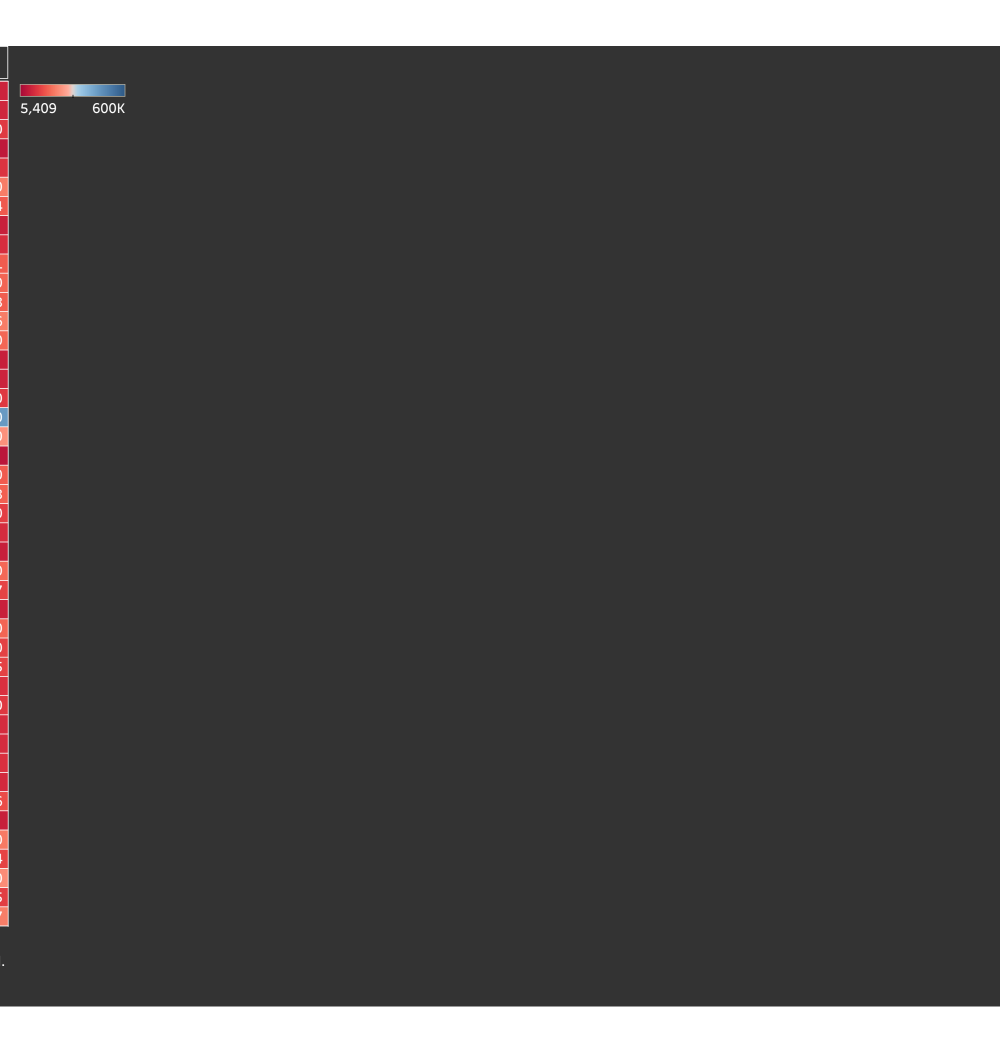
Average of Salary In Usd broken down by Job Title and Experience Level. Color shows average of Salary In Usd. The marks are labeled by average of Salary In Usd. The data is filtered on Company Location, which keeps 50 of 50 members.



Average salary by job title and experience level

<u> </u>	<u> </u>	
Data Science Consultant	Entry Level	62,641
	Expert	69,741
	Intermediate	103,000
Data Science Engineer	Intermediate	40,189
	Senior	93,611
Data Science Manager	Intermediate	200,000
	Senior	149,994
Data Scientist	Entry Level	55,331
	Intermediate	82,039
	Senior	152,971
Data Specialist	Senior	165,000
Director of Data Engineering	Senior	156,738
Director of Data Science	Expert	199,586
	Senior	168,000
ETL Developer	Intermediate	54,957
Finance Data Analyst	Senior	61,896
Financial Data Analyst	Entry Level	100,000
	Intermediate	450,000
Head of Data	Expert	232,500
	Intermediate	32,974
	Senior	151,420
Head of Data Science	Expert	158,958
	Intermediate	110,000
Head of Machine Learning	Expert	79,039
Lead Data Analyst	Intermediate	53,305
	Senior	170,000
Lead Data Engineer	Expert	118,187
	Intermediate	56,000
	Senior	166,040
Lead Data Scientist	Intermediate	115,000
	Senior	115,285
Lead Machine Learning Engineer	Senior	87,932
Machine Learning Developer	Entry Level	100,000
	Intermediate	78,791
	Senior	78,791
Machine Learning Engineer	Entry Level	86,996
	Intermediate	74,467
	Senior	131,176
Machine Learning Infrastructure	Intermediate	54,218
Engineer	Senior	195,000
Machine Learning Manager	Senior	117,104
Machine Learning Scientist	Entry Level	225,000
	Intermediate	109,325
	Senior	201,667

Average of Salary In Usd broken down by Job Title and Experience Level. Color shows average of Salary In Usd. The marks are labeled by average of Salary In Usd. The data is filtered on Company Location, which keeps 50 of 50 members.



Average salary by job title and experience level

Marketing Data Analyst	Senior	88,654
ML Engineer	Entry Level	18,975
	Intermediate	137,025
	Senior	256,000
NLP Engineer	Intermediate	37,236
Principal Data Analyst	Intermediate	75,000
	Senior	170,000
Principal Data Engineer	Expert	600,000
	Senior	192,500
Principal Data Scientist	Expert	416,000
	Intermediate	151,000
	Senior	187,939
Product Data Analyst	Intermediate	13,036
Research Scientist	Entry Level	86,132
	Intermediate	136,498
	Senior	88,859
Staff Data Scientist	Senior	105,000

