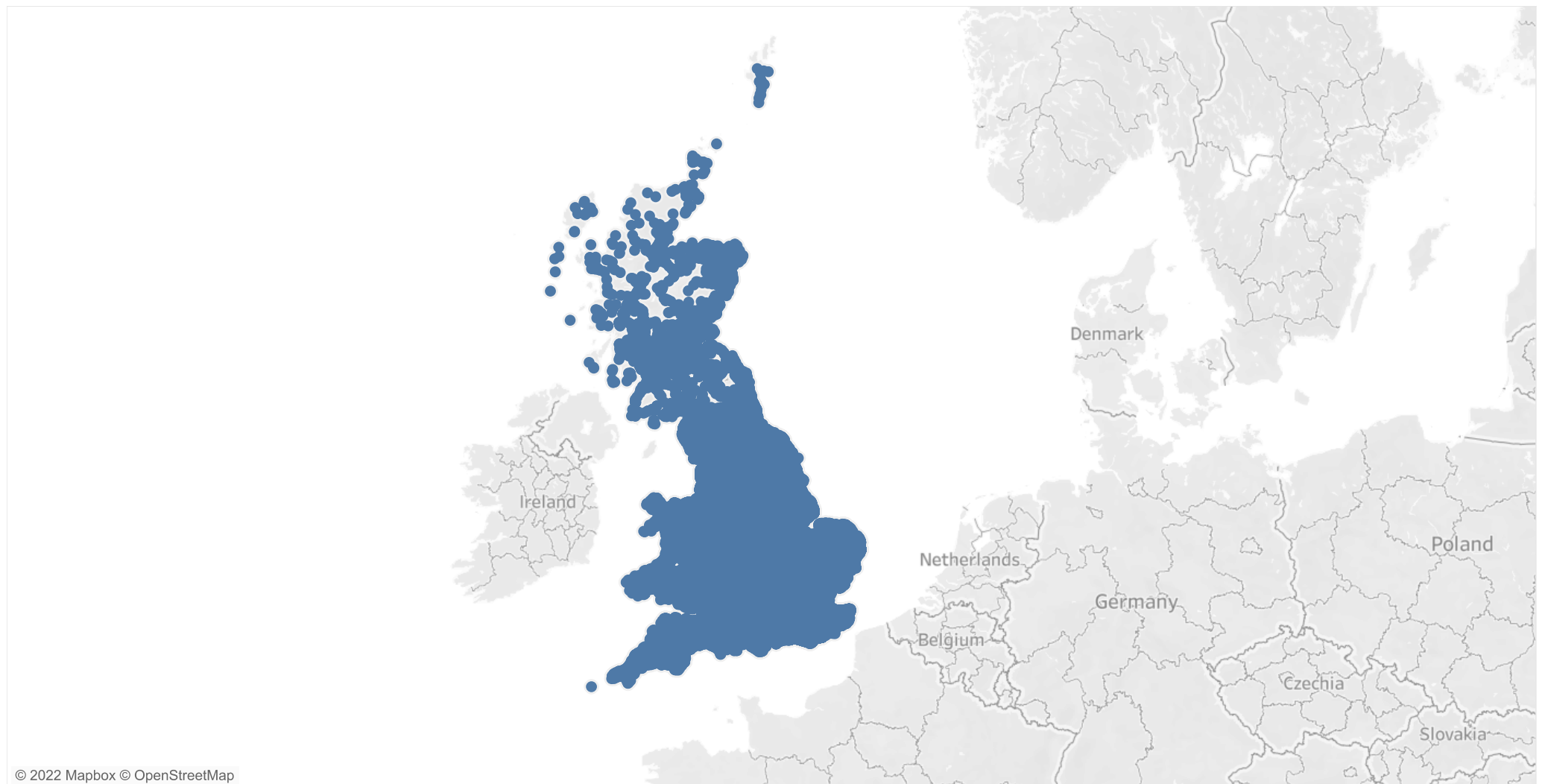
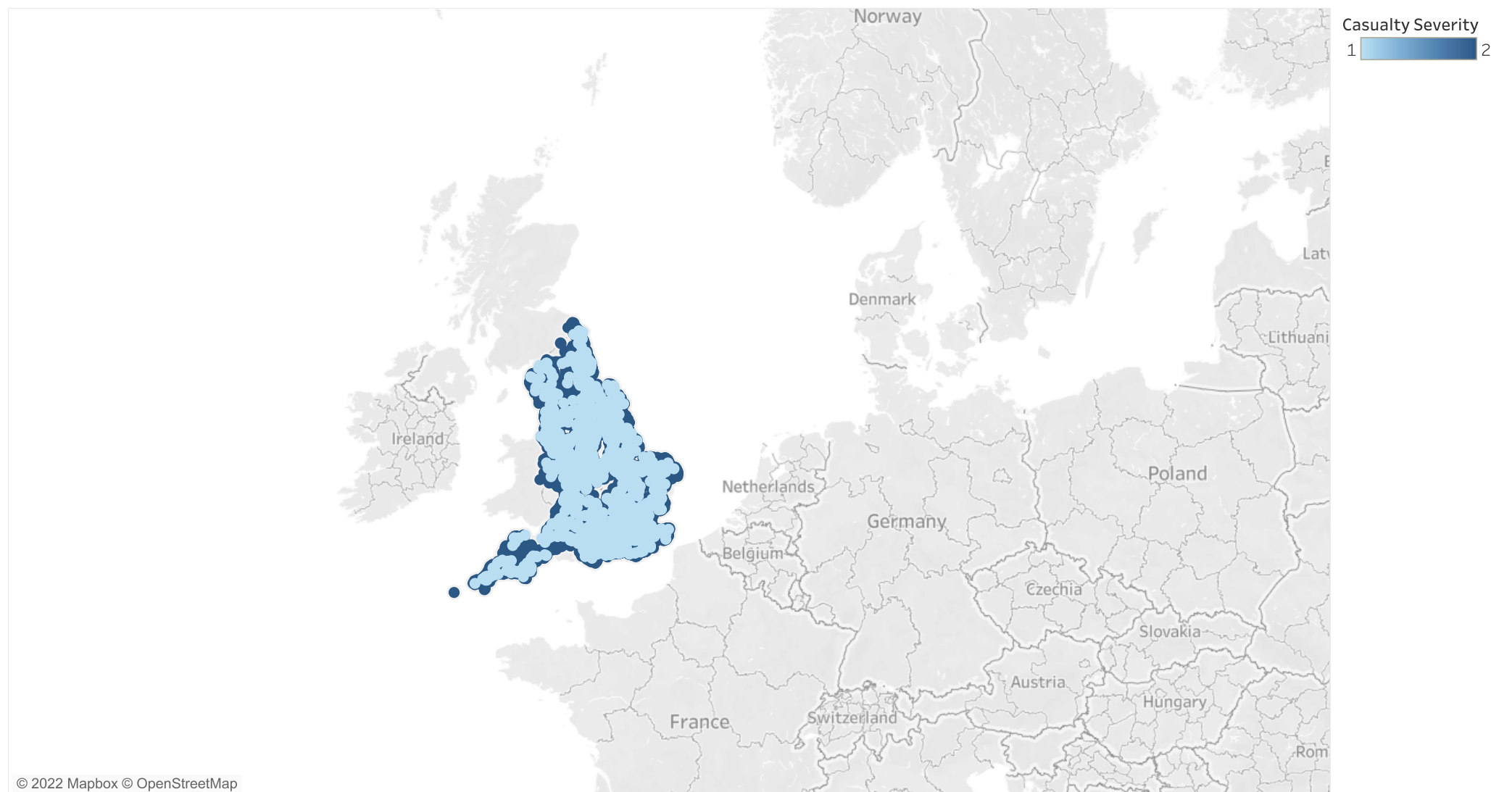


全英交通事故

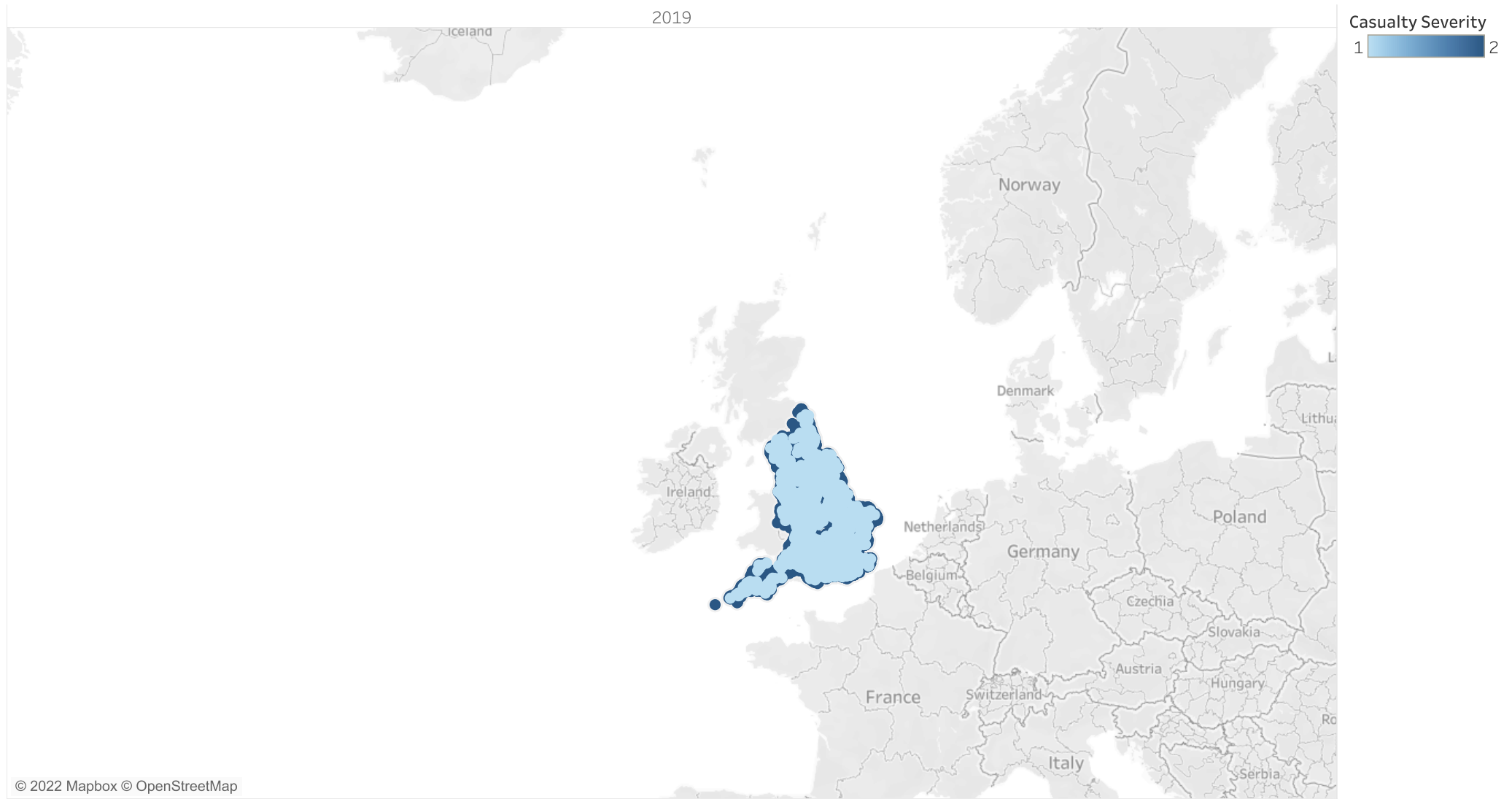


全英KSI事故



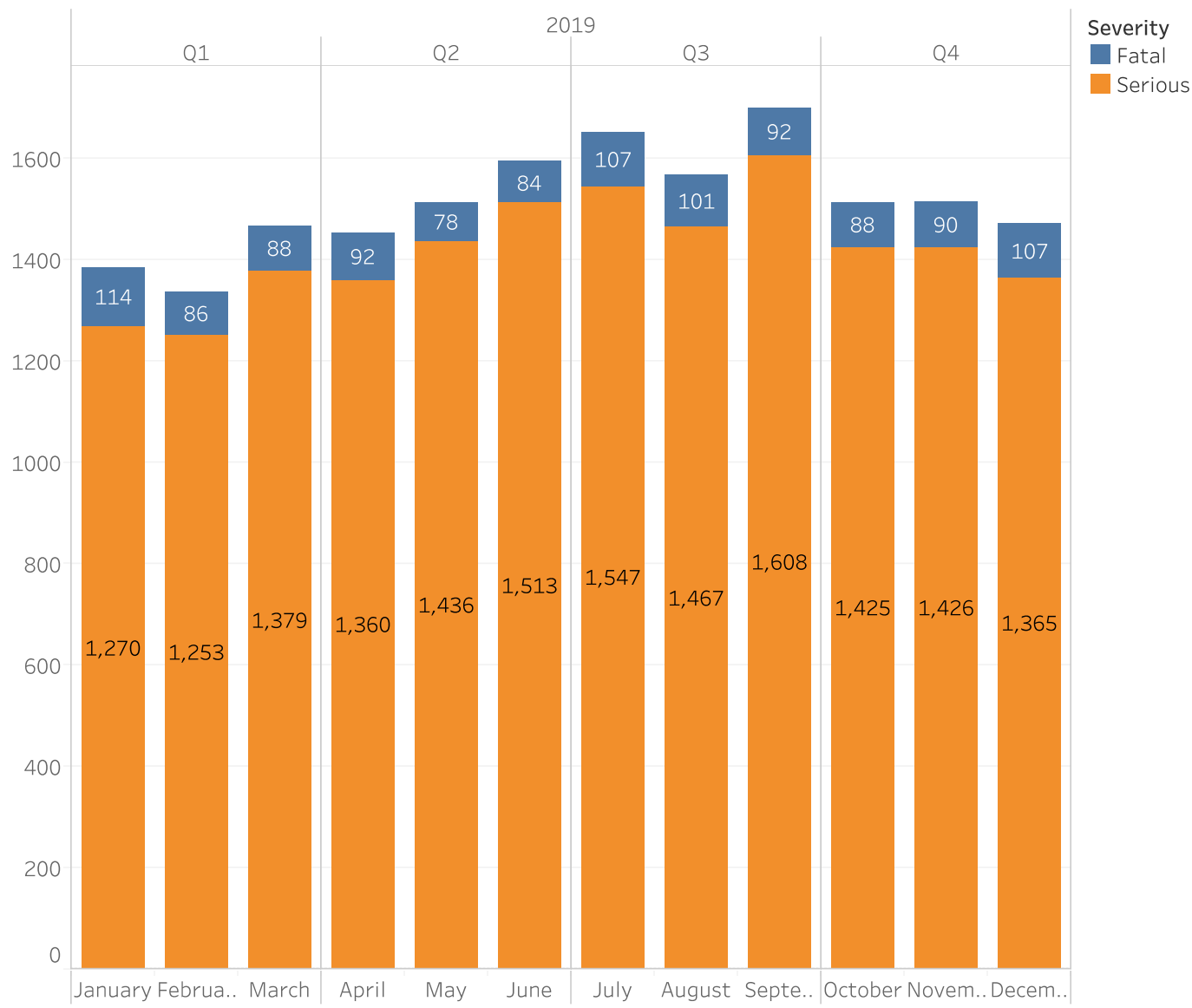
Map based on Longitude and Latitude. Colour shows details about Casualty Severity. Details are shown for Measure Names. The data is filtered on maximum of Casualty Severity and England. The maximum of Casualty Severity filter ranges from 1 to 2. The England filter keeps England. The view is filtered on Longitude, which keeps non-Null values only.

KSI事故带时间



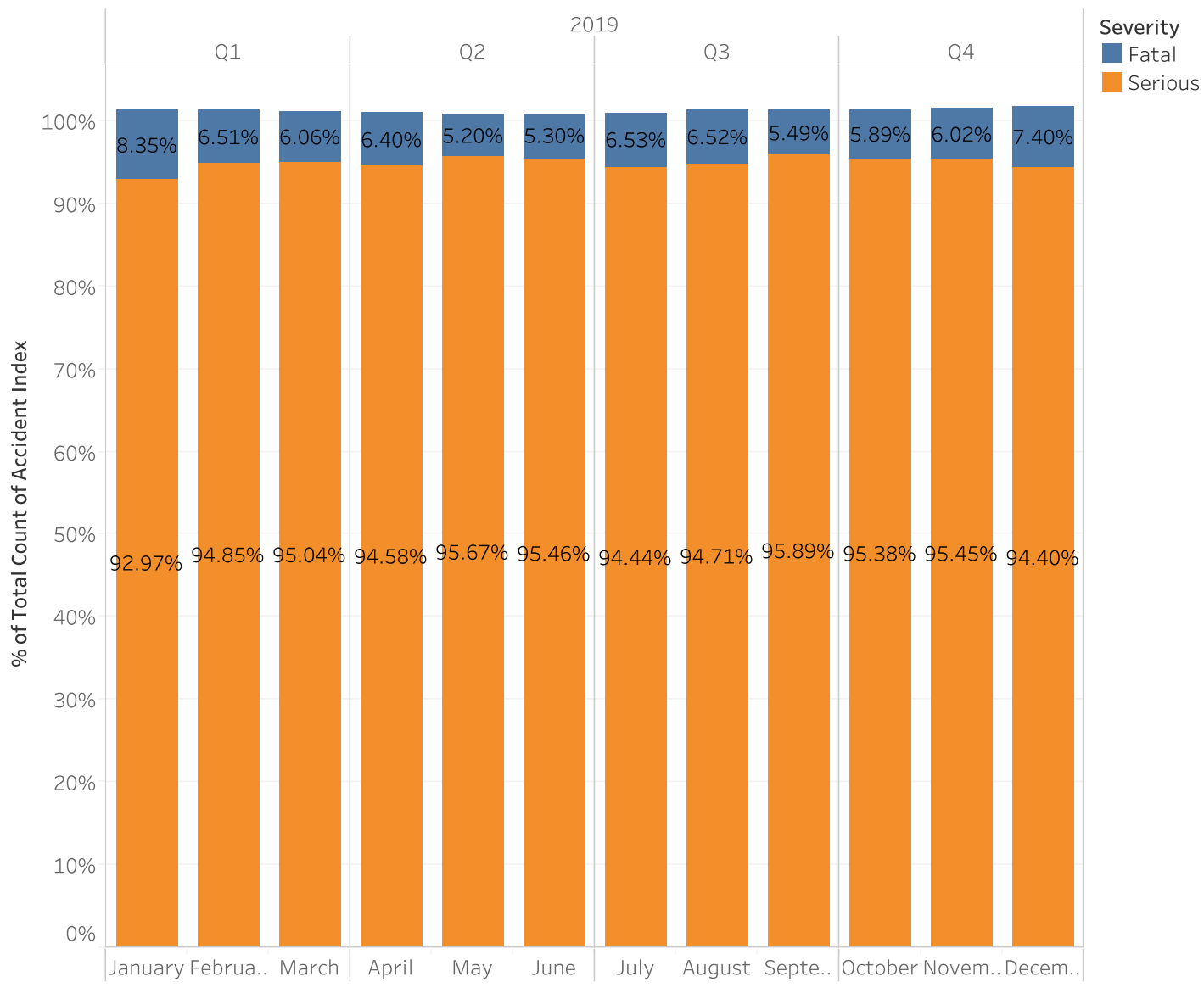
Map based on Longitude and Latitude broken down by Date Year. Colour shows details about Casualty Severity. Details are shown for Measure Names. The data is filtered on maximum of Casualty Severity and England. The maximum of Casualty Severity filter ranges from 1 to 2. The England filter keeps England. The view is filtered on Longitude, which keeps non-Null values only.

各月份KSI数量



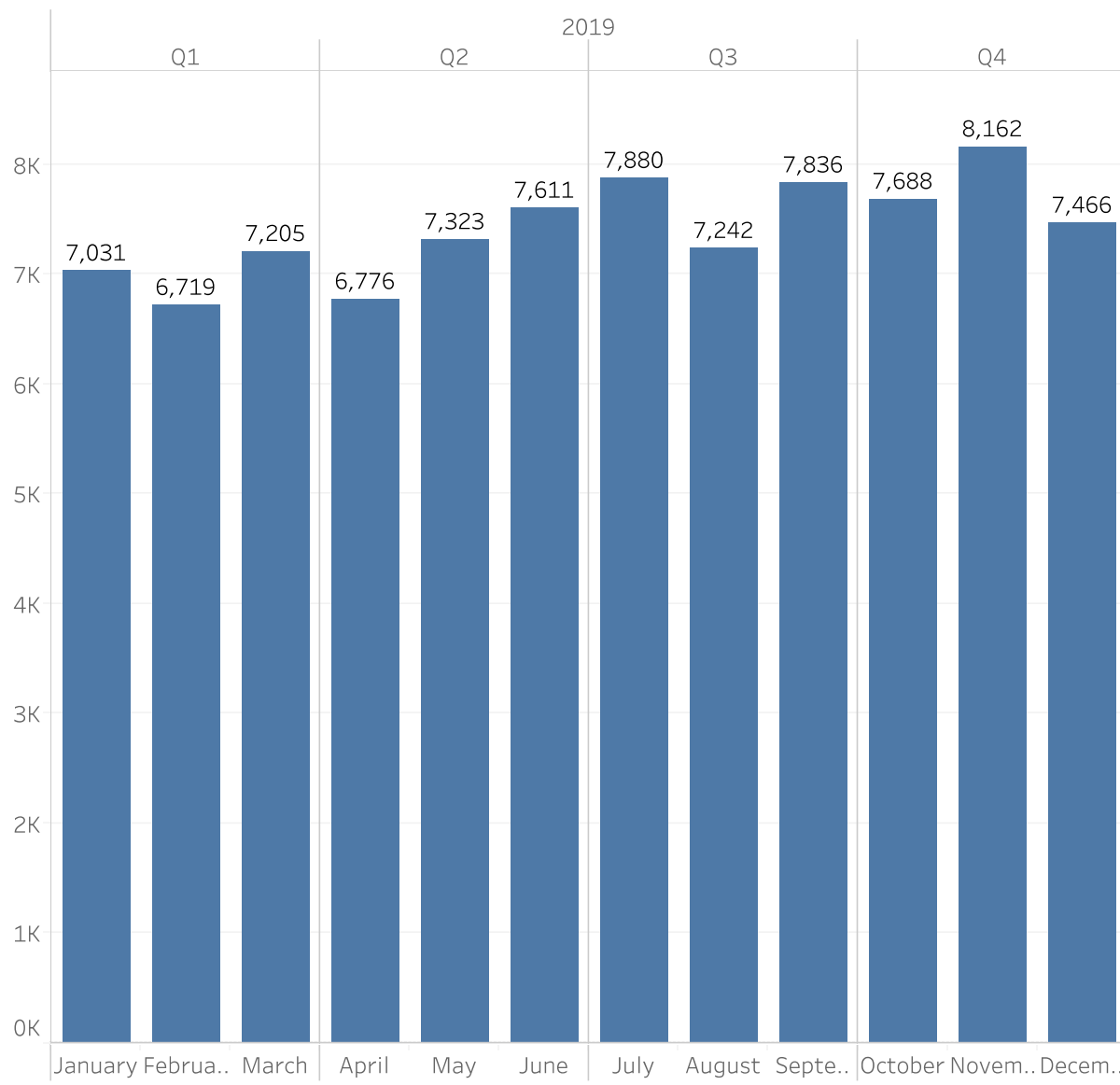
Count of Accident Index for each Date Month broken down by Date Year and Date Quarter. Colour shows details about Severity. The marks are labelled by count of Accident Index. The data is filtered on England, which keeps England. The view is filtered on Severity, which keeps Fatal and Serious.

各月份KSI数量 百分比



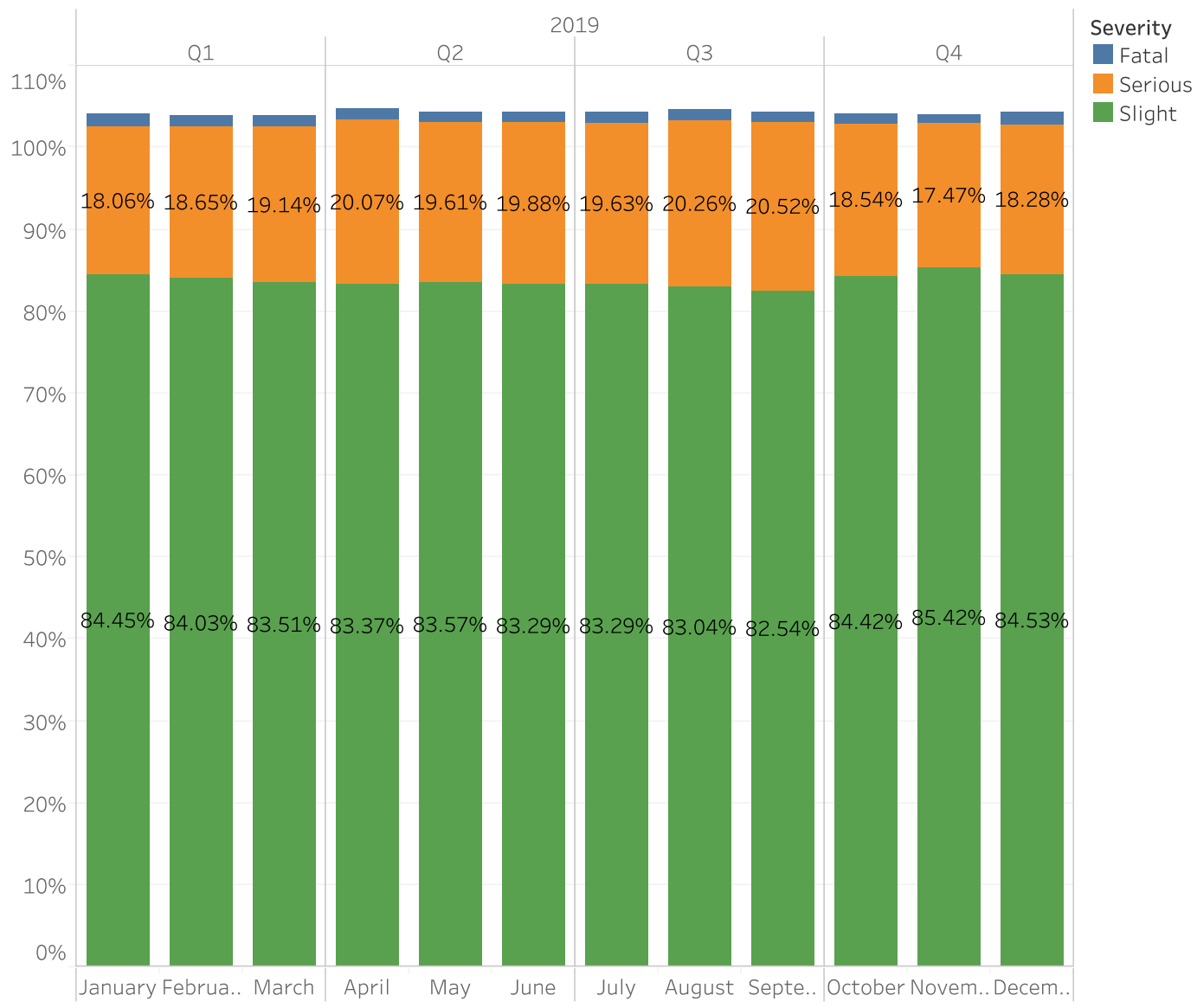
% of Total Count of Accident Index for each Date Month broken down by Date Year and Date Quarter. Colour shows details about Severity. The marks are labelled by % of Total Count of Accident Index. The data is filtered on England, which keeps England. The view is filtered on Severity, which keeps Fatal and Serious. Percents are based on each column of the table.

各月份数量



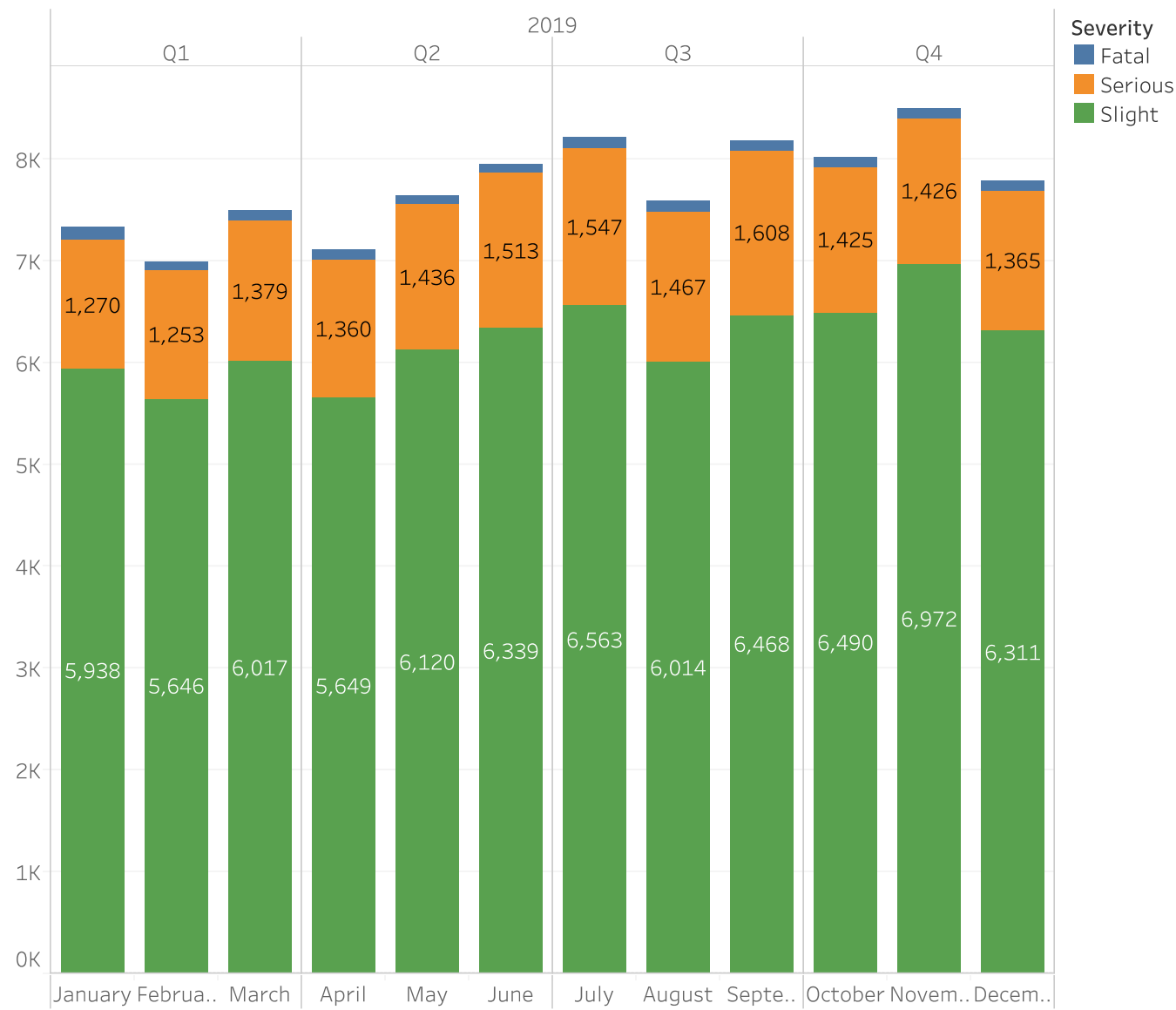
Count of Accident Index for each Date Month broken down by Date Year and Date Quarter. The marks are labelled by count of Accident Index. The data is filtered on England, which keeps England.

各月份数量 程度



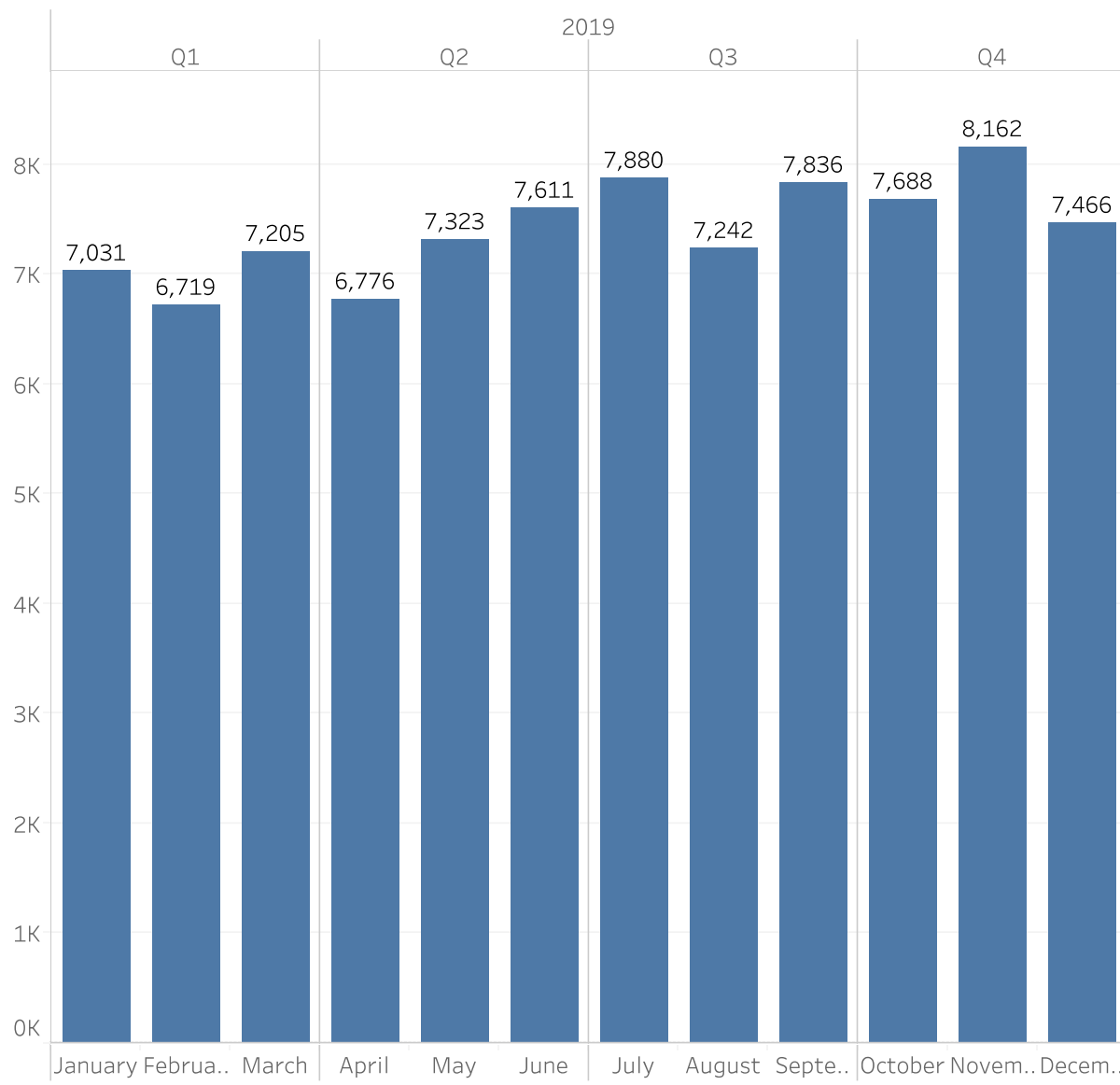
% of Total Count of Accident Index for each Date Month broken down by Date Year and Date Quarter. Colour shows details about Severity. The marks are labelled by % of Total Count of Accident Index. The data is filtered on England, which keeps England. The view is filtered on Severity, which keeps Fatal, Serious and Slight. Percents are based on each column of the table.

各月份不同程度受伤数量



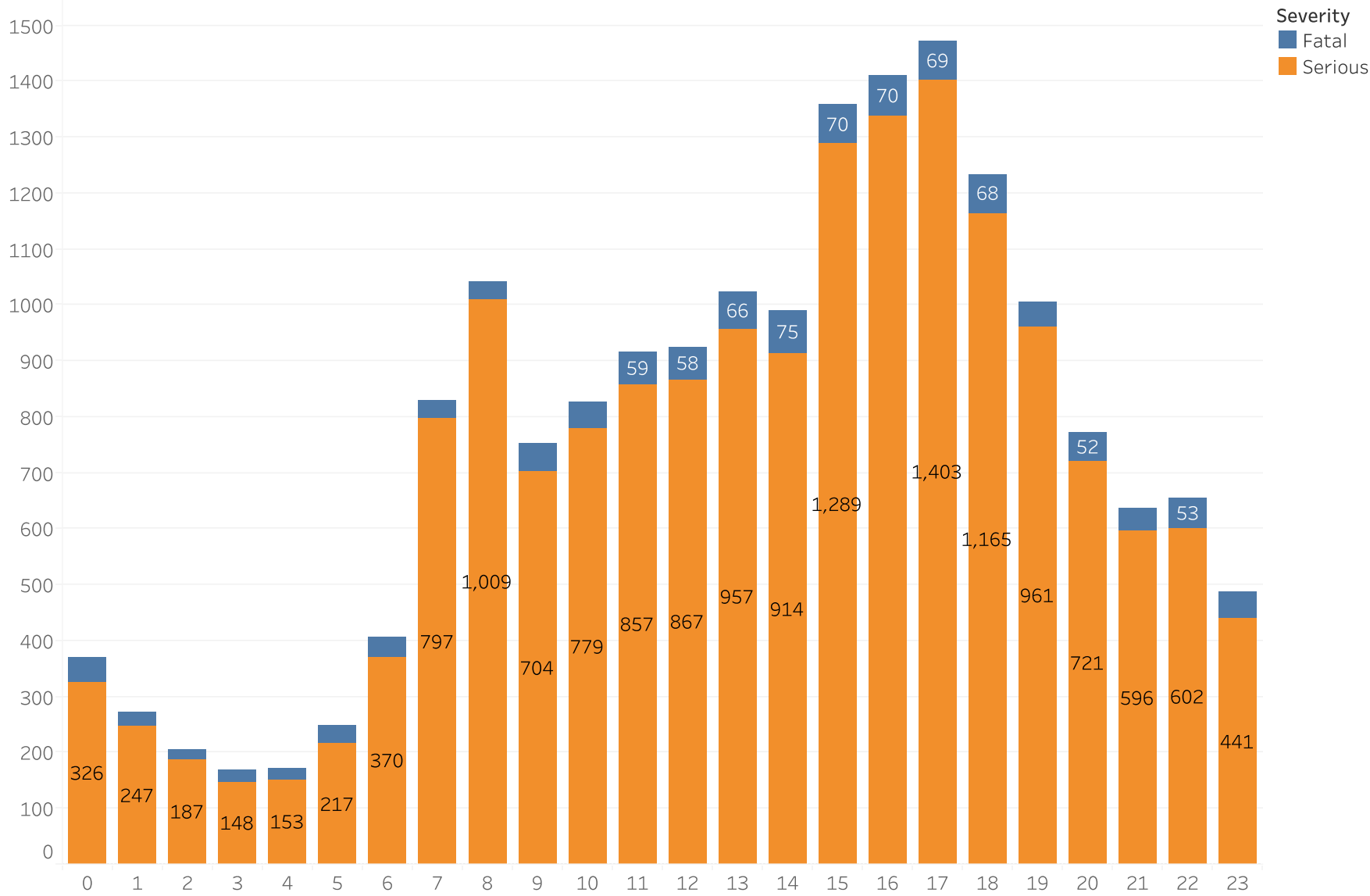
Count of Accident Index for each Date Month broken down by Date Year and Date Quarter. Colour shows details about Severity. The marks are labelled by count of Accident Index. The data is filtered on England, which keeps England. The view is filtered on Severity, which keeps Fatal, Serious and Slight.

各月份车祸数量



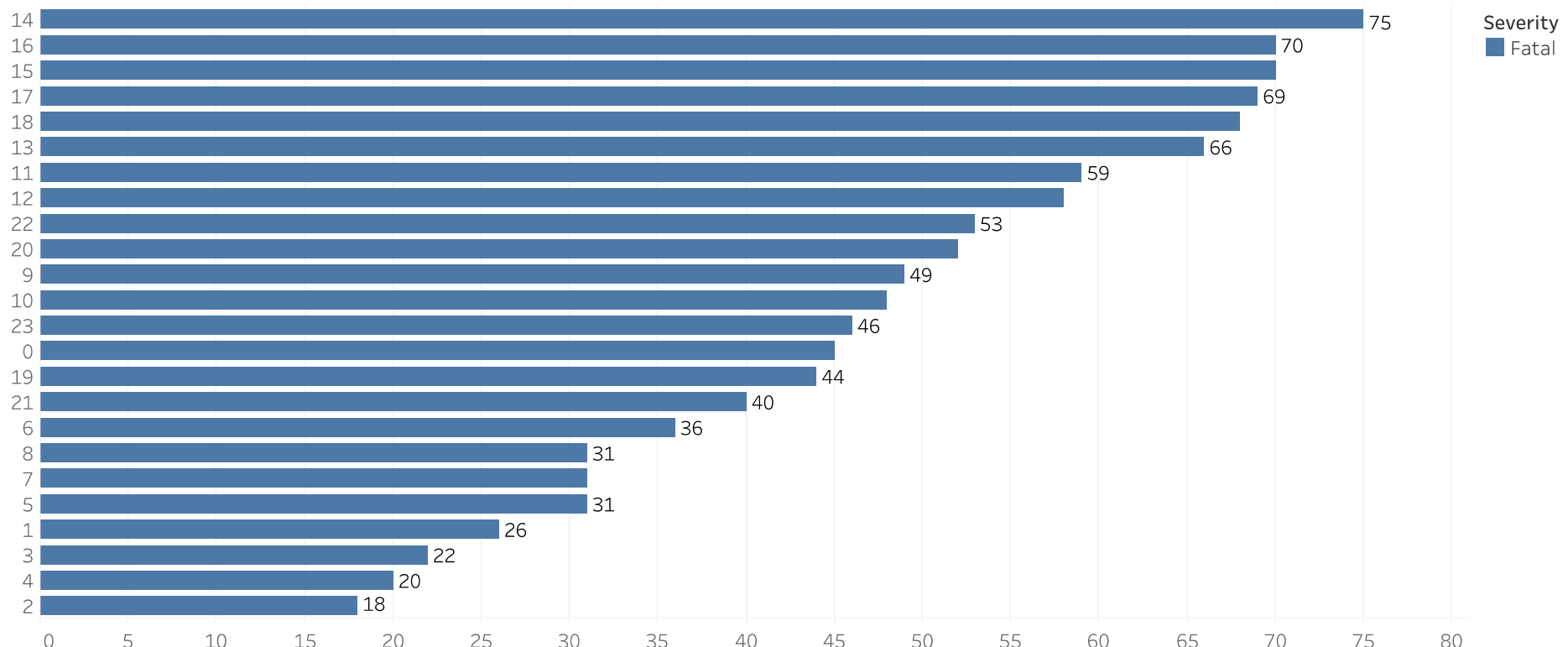
Count of Accident Index for each Date Month broken down by Date Year and Date Quarter. The marks are labelled by count of Accident Index. The data is filtered on England, which keeps England.

24小时KSI车祸数量



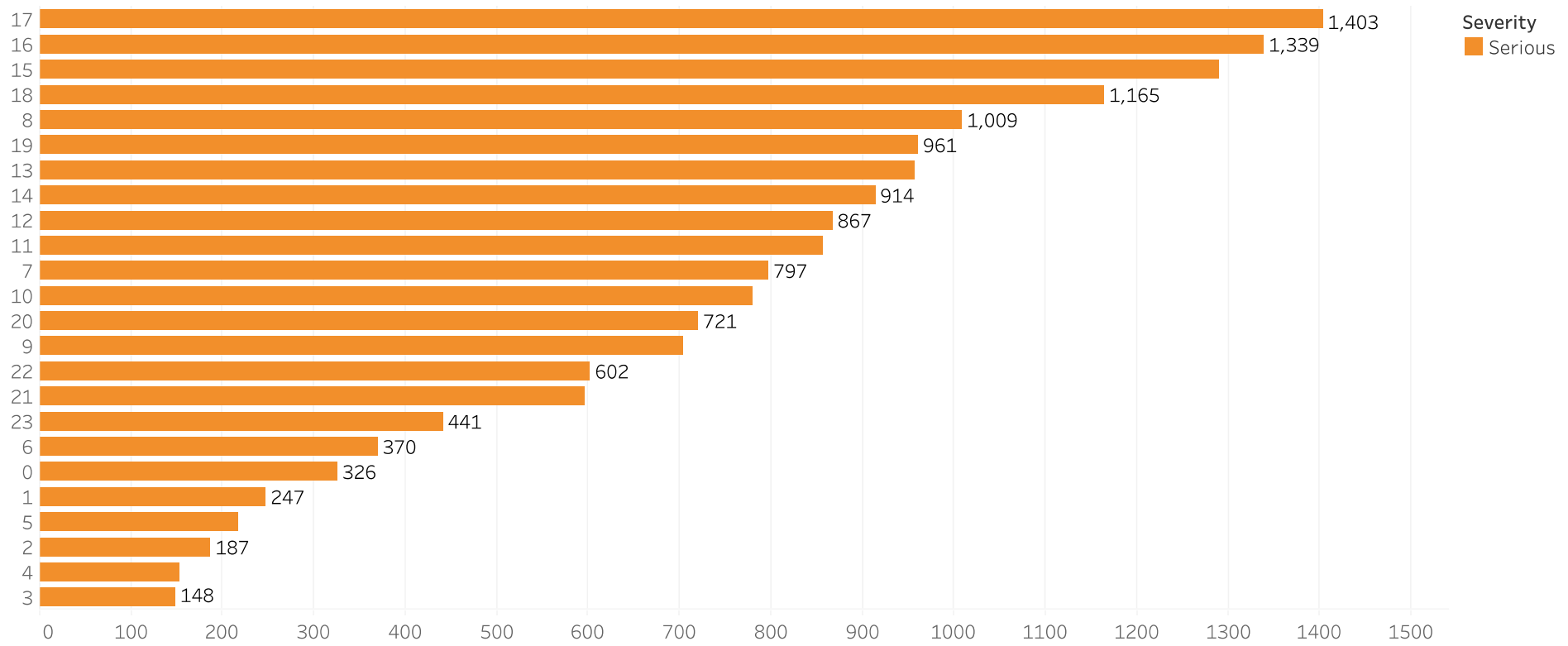
Count of Accident Index for each Time Hour. Colour shows details about Severity. The marks are labelled by count of Accident Index. The data is filtered on England, which keeps England. The view is filtered on Severity, which keeps FatalandSerious.

24小时死亡车祸数量



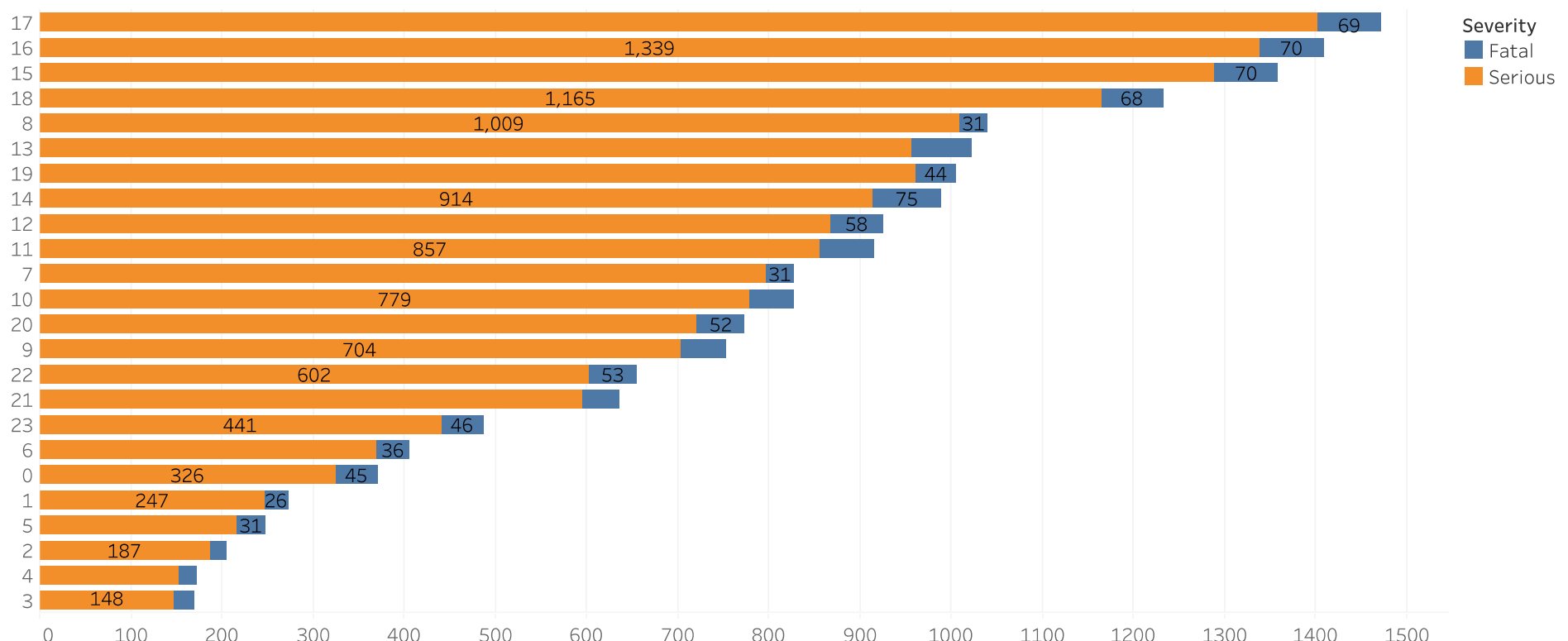
Count of Accident Index for each Time Hour. Colour shows details about Severity. The marks are labelled by count of Accident Index. The data is filtered on England, which keeps England. The view is filtered on Severity, which keeps Fatal.

24小时重伤车祸数量



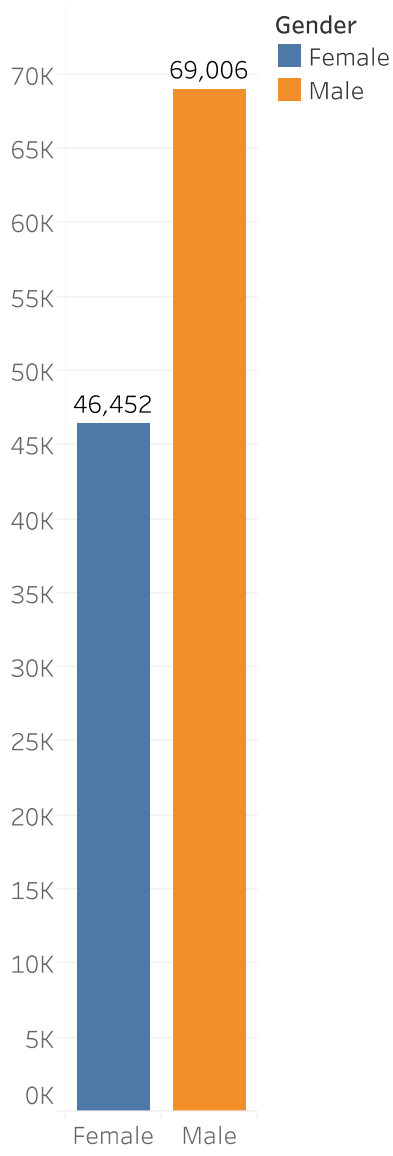
Count of Accident Index for each Time Hour. Colour shows details about Severity. The marks are labelled by count of Accident Index. The data is filtered on England, which keeps England. The view is filtered on Severity, which keeps Serious.

24小时重伤及死亡车祸数量



Count of Accident Index for each Time Hour. Colour shows details about Severity. The marks are labelled by count of Accident Index. The data is filtered on England, which keeps England. The view is filtered on Severity, which keeps Fatal and Serious.

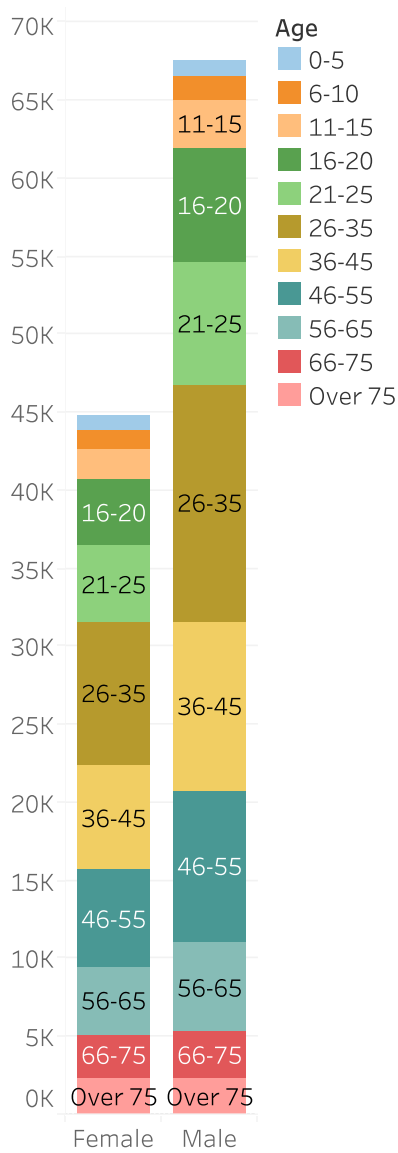
性别分类数 量



Count of Accident
Index (Dft-Road-Ca-
sualty-Statistics-Ca-
sualty-
2019(1)(1)(1).Csv)
for each Gender.
Colour shows details
about Gender. The
marks are labelled by
count of Accident
Index (Dft-Road-Ca-
sualty-Statistics-Ca-
sualty-2019(1)(1)(1).
Csv).The data is
filtered on England,
which keeps England.

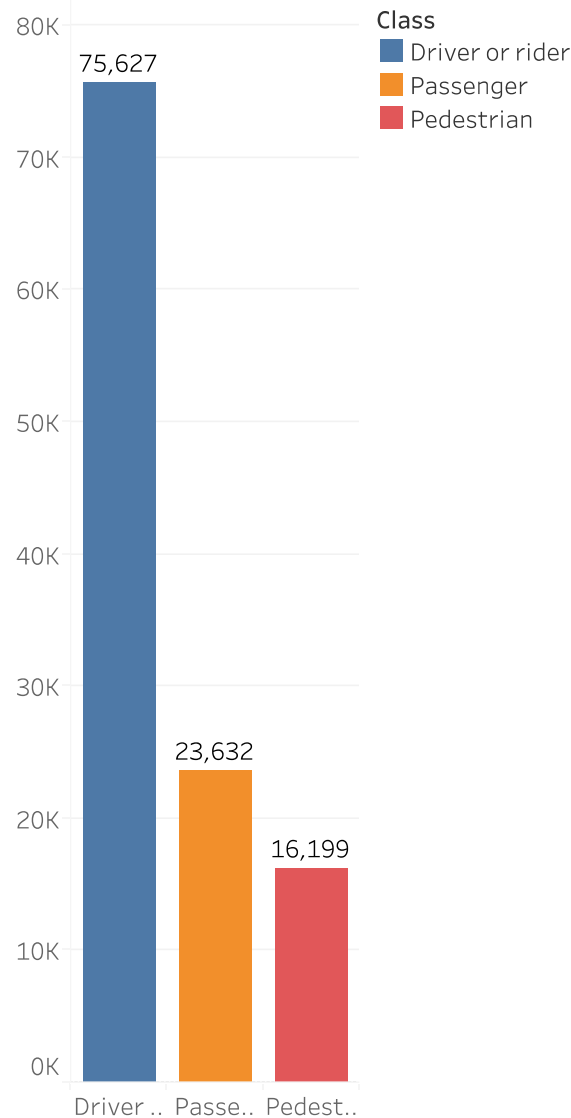
性别分类含

年龄



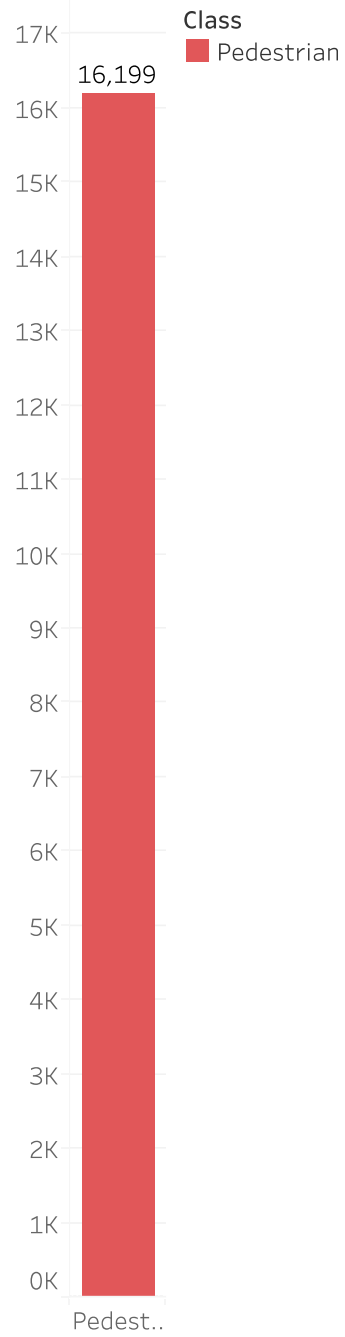
Count of Accident
Index (Dft-Road-Ca-
sualty-Statistics-Ca-
sualty-
2019(1)(1).Csv)
for each Gender.
Colour shows details
about Age. The marks
are labelled by
Age. The data is
filtered on Sex Of Ca-
sualtyandEng-
land. The Sex Of
Casualty filter ranges
from -1 to 9. The
England filter keeps
England. The view is
filtered on Age, which
excludes Null.

身份分类



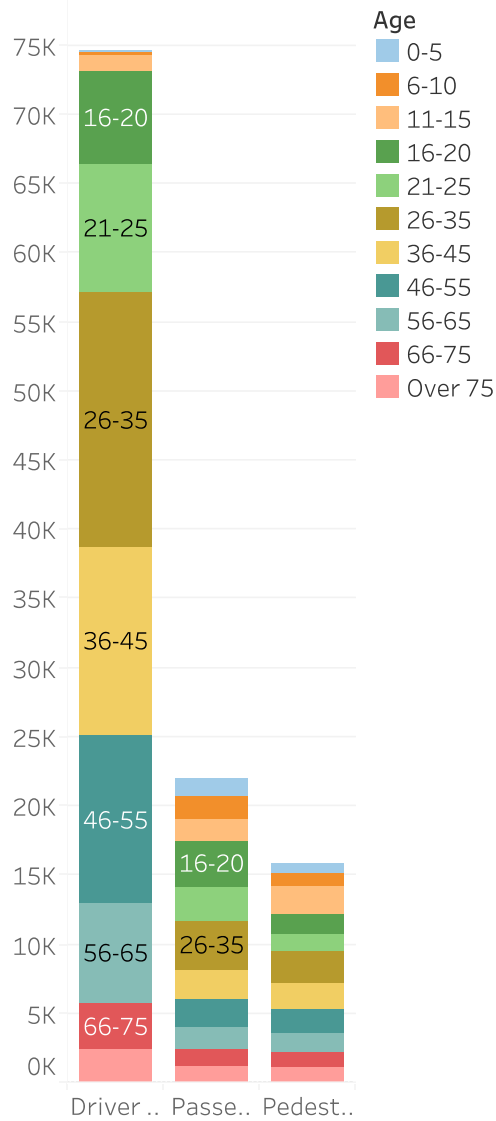
Count of Accident Index (Dft-Road-Casualty-Statistics-Casualty-2019(1)(1)(1).Csv) for each Class. Colour shows details about Class. The marks are labelled by count of Accident Index (Dft-Road-Casualty-Statistics-Casualty-2019(1)(1)(1).Csv). The data is filtered on England, which keeps England.

行人数量



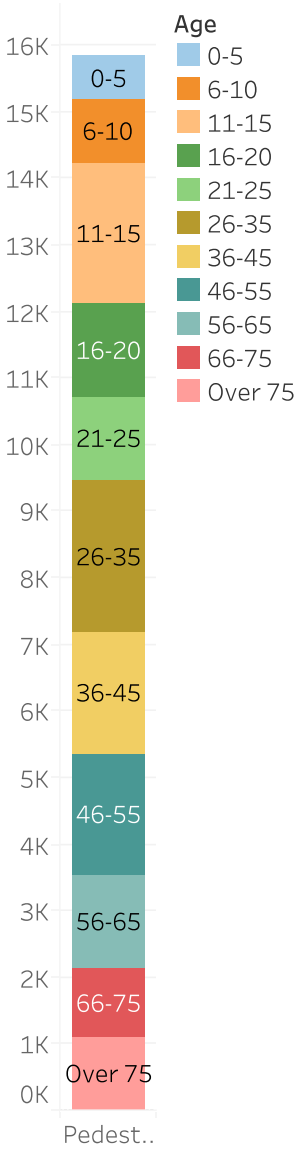
Count of
Accident Index
(Dft-Road-Ca-
sualty-Statis-
tics-Casualty-2
019(1)(1)(1).Cs
v) for each
Class. Colour
shows details
about Class.
The marks are
labelled by
count of
Accident Index
(Dft-Road-Ca-
sualty-Statis-
tics-Casualty-2
019(1)(1)(1).Cs
v).The data is
filtered on
England, which
keeps
England.The
view is filtered
on Class, which
keeps
Pedestrian.

身份分类含年龄



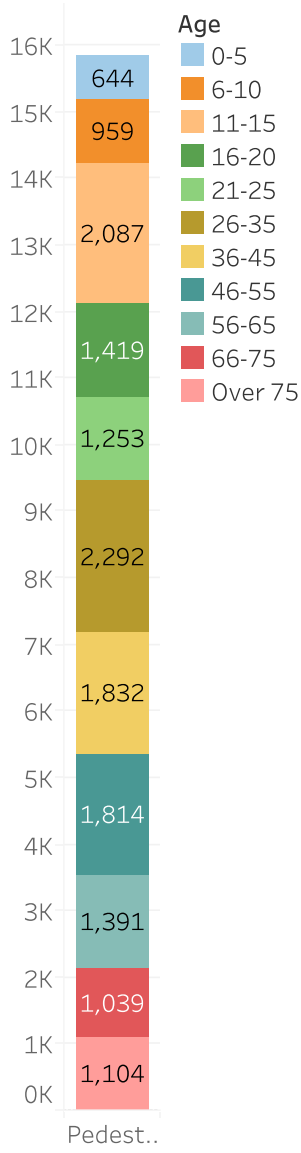
Count of Accident Index (Dft-Road-Casualty-Statistics-Casualty-2019(1)(1)(1).Csv) for each Class. Colour shows details about Age. The marks are labelled by Age. The data is filtered on England, which keeps England. The view is filtered on Age, which excludes Null.

行人数
量含年
齡



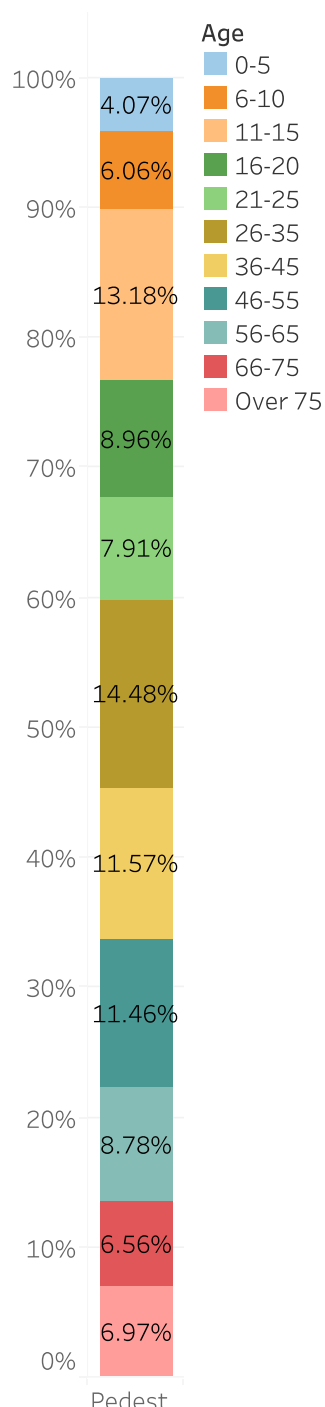
Count of
Accident Index
(Dft-Road-Ca-
sualty-Statis-
tics-Casualty-
2019(1)(1)(1).
Csv) for each
Class. Colour
shows details
about Age.
The marks are
labelled by
Age. The data
is filtered on
England,
which keeps
England. The
view is
filtered on
Age and
Class. The Age
filter excludes
Null. The Class
filter keeps
Pedestrian.

行人各 年齡的 數量



Count of Accident Index (Dft-Road-Casualty-Statistics-Casualty-2019(1)(1)(1).Csv) for each Class. Colour shows details about Age. The marks are labelled by count of Accident Index (Dft-Road-Casualty-Statistics-Casualty-2019(1)(1)(1).Csv). The data is filtered on England, which keeps England. The view is filtered on Age and Class. The Age filter excludes Null. The Class filter keeps Pedestrian.

行人各年
龄的数量
百分比

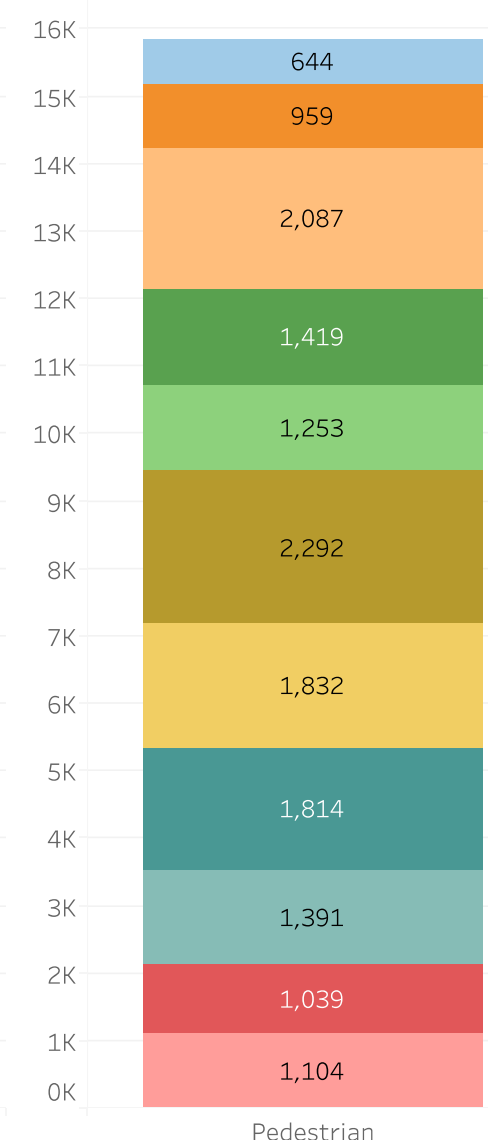


% of Total
Count of
Accident Index
(Dft-Road-Ca-
sualty-Statisti-
cs-Casualty-2
019(1)(1)(1).Cs
v) for each
Class. Colour
shows details
about Age. The
marks are
labelled by % of
Total Count of
Accident Index
(Dft-Road-Ca-
sualty-Statisti-
cs-Casualty-2
019(1)(1)(1).Cs
v).The data is
filtered on
England, which
keeps
England.The
view is filtered
on Ageand-
Class.The Age
filter excludes
Null.The Class
filter keeps
Pedestrian.
Percents are
based on each
column of the
table.

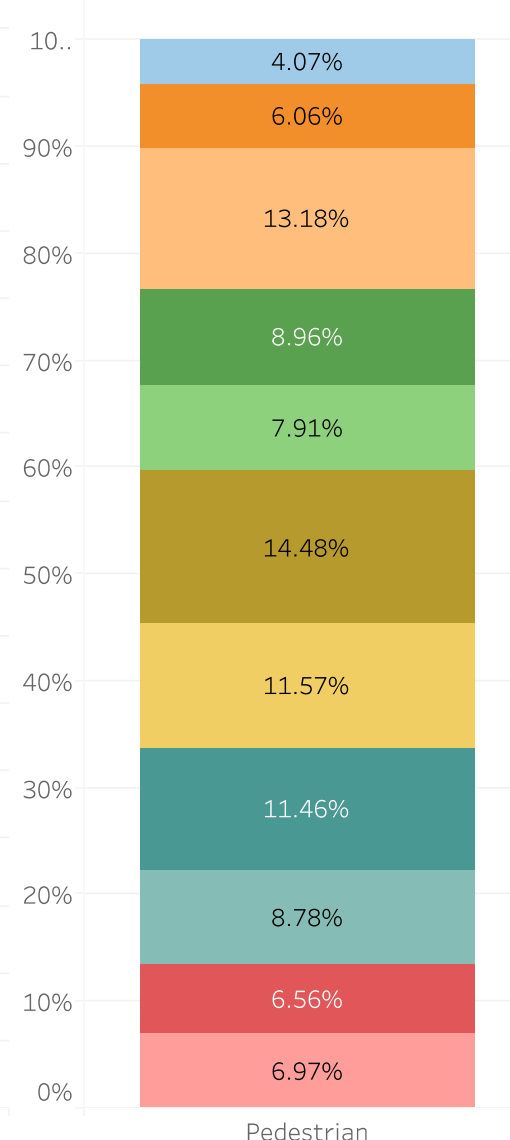
行人数量含年龄



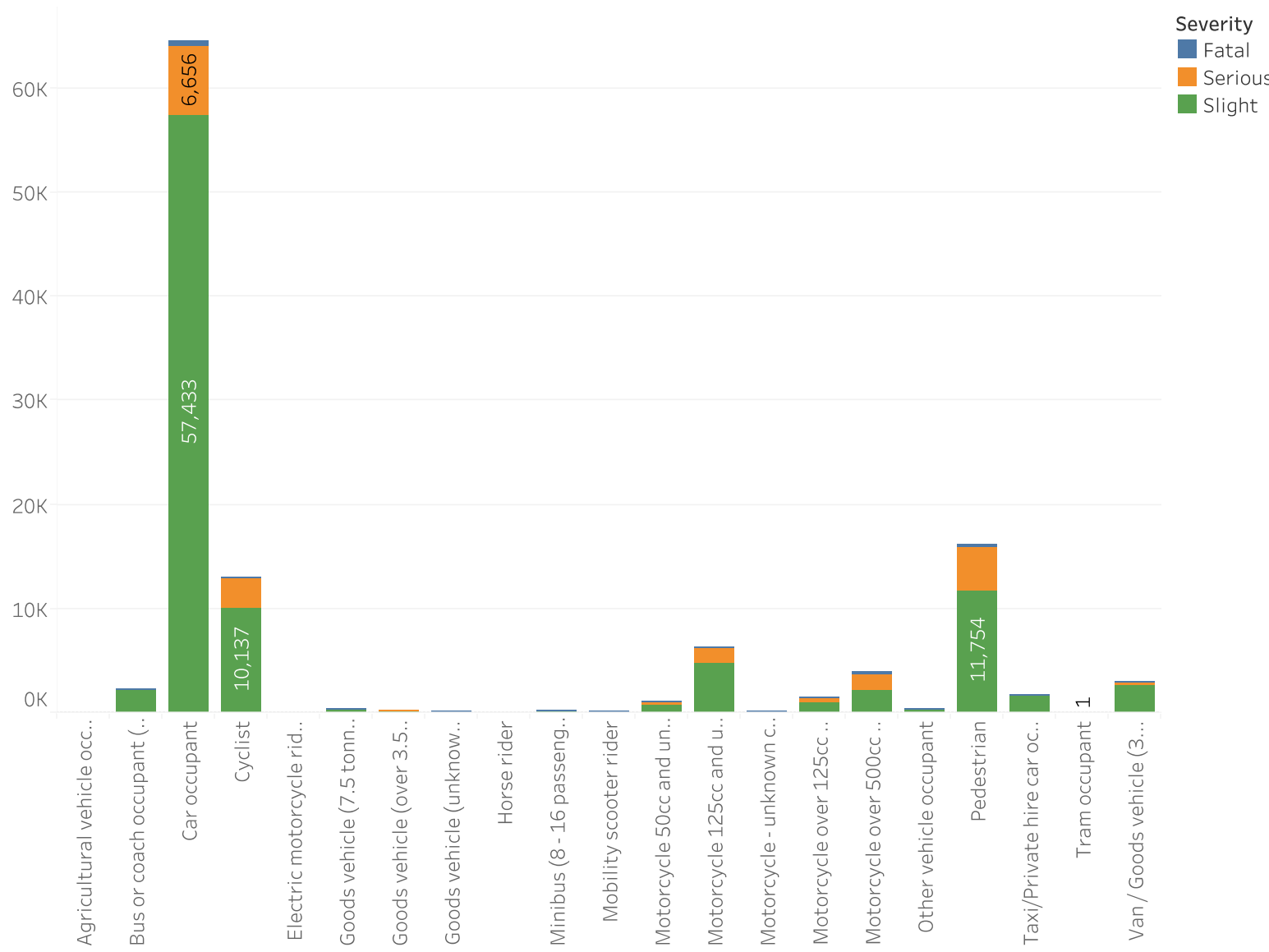
行人各年龄的数量



行人各年龄的数量 百分比

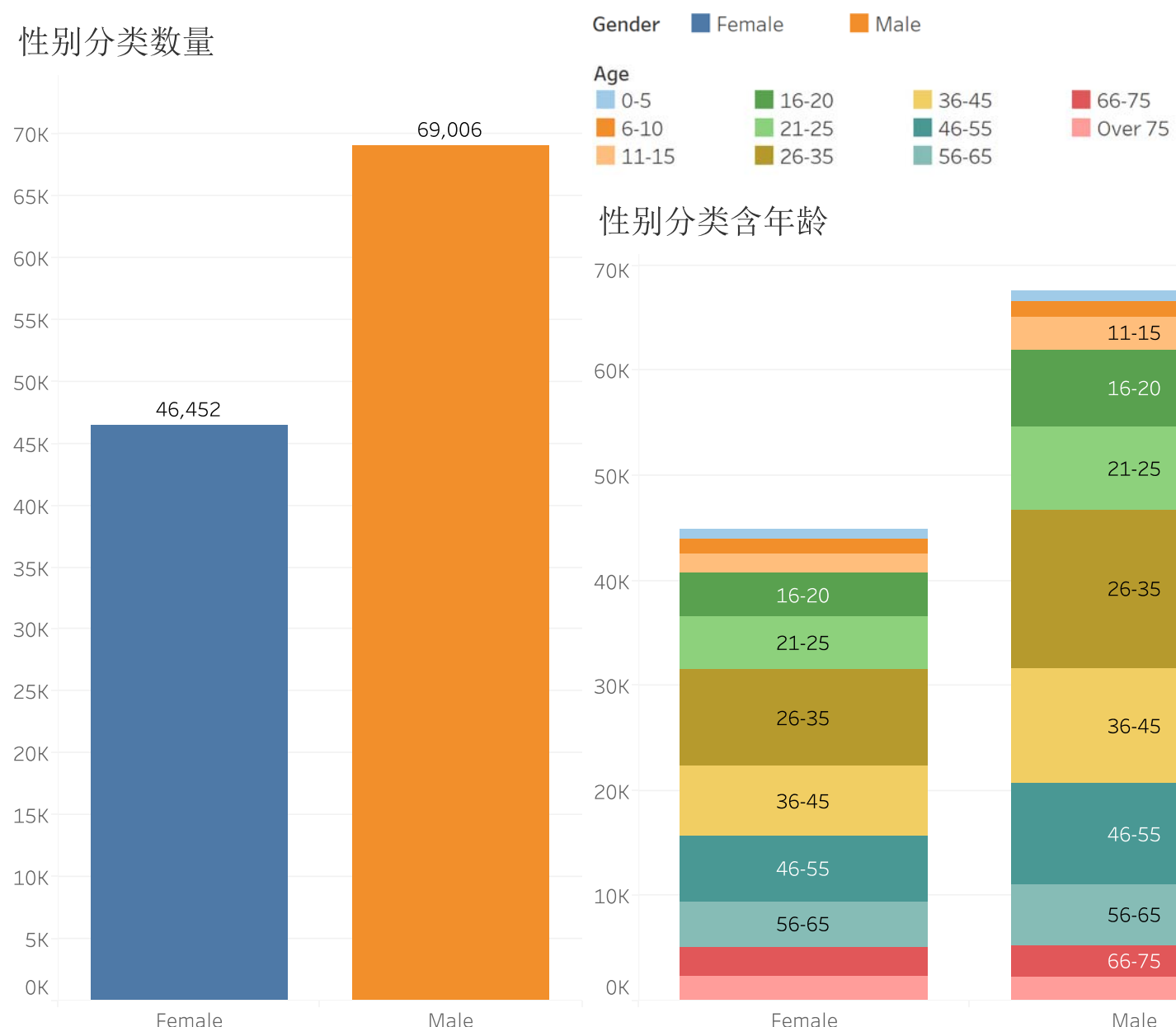


KSI交通工具

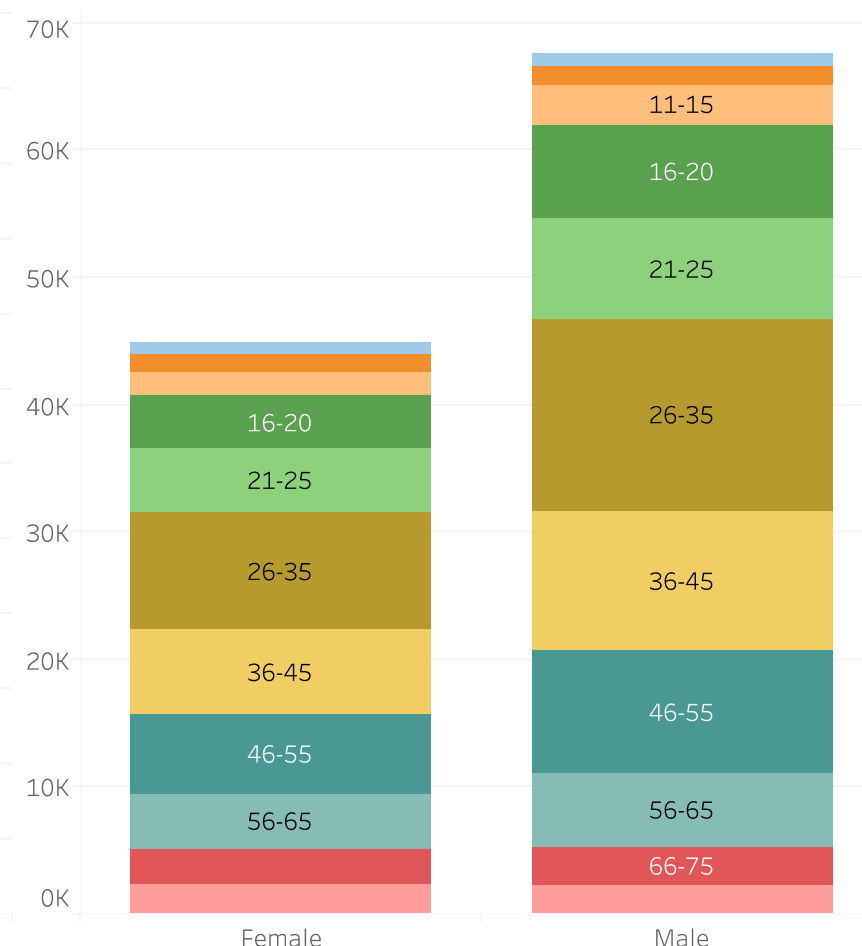


Count of Accident Index (Dft-Road-Casualty-Statistics-Casualty-2019(1)(1)(1).Csv) for each Vehicle. Colour shows details about Severity. The marks are labelled by count of Accident Index (Dft-Road-Casualty-Statistics-Casualty-2019(1)(1)(1).Csv).The data is filtered on England, which keeps England.The view is filtered on VehicleandSeverity.The Vehicle filter excludes Null.The Severity filter keeps Fatal,SeriousandSlight.

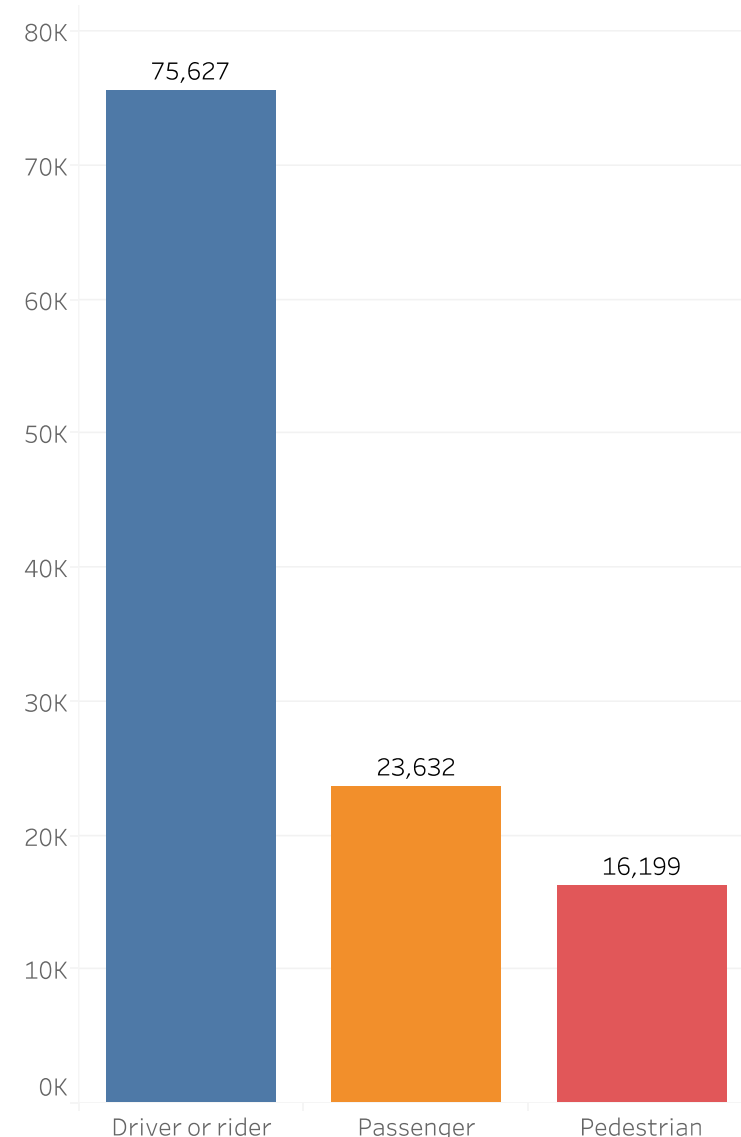
性别分类数量



性别分类含年龄



身份分类

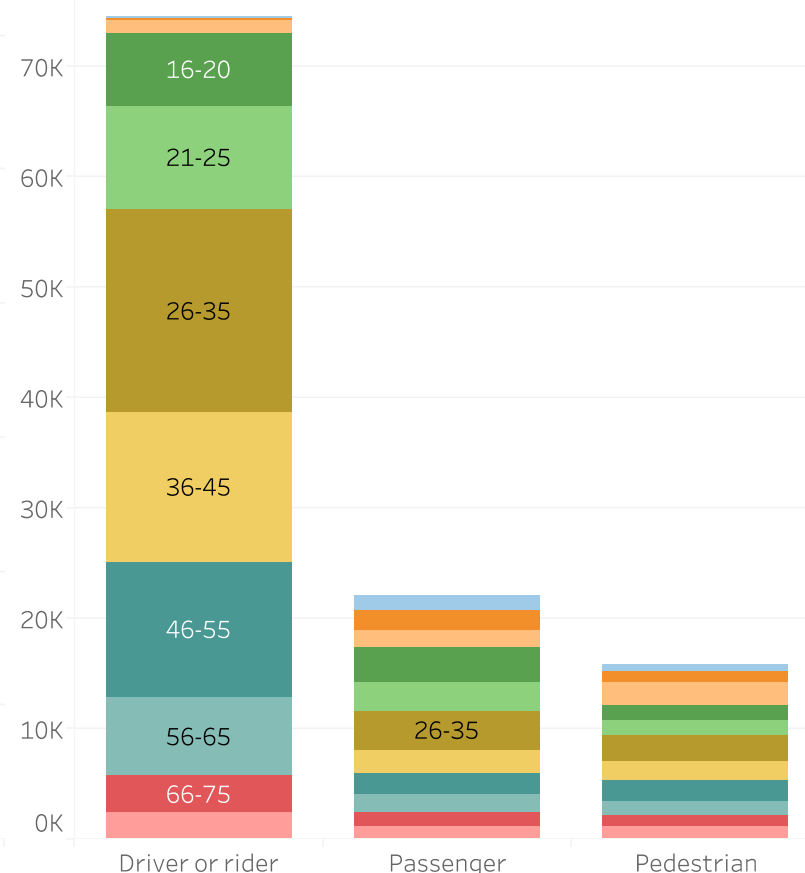


Class ■ Driver or rid.. ■ Passenger ■ Pedestrian

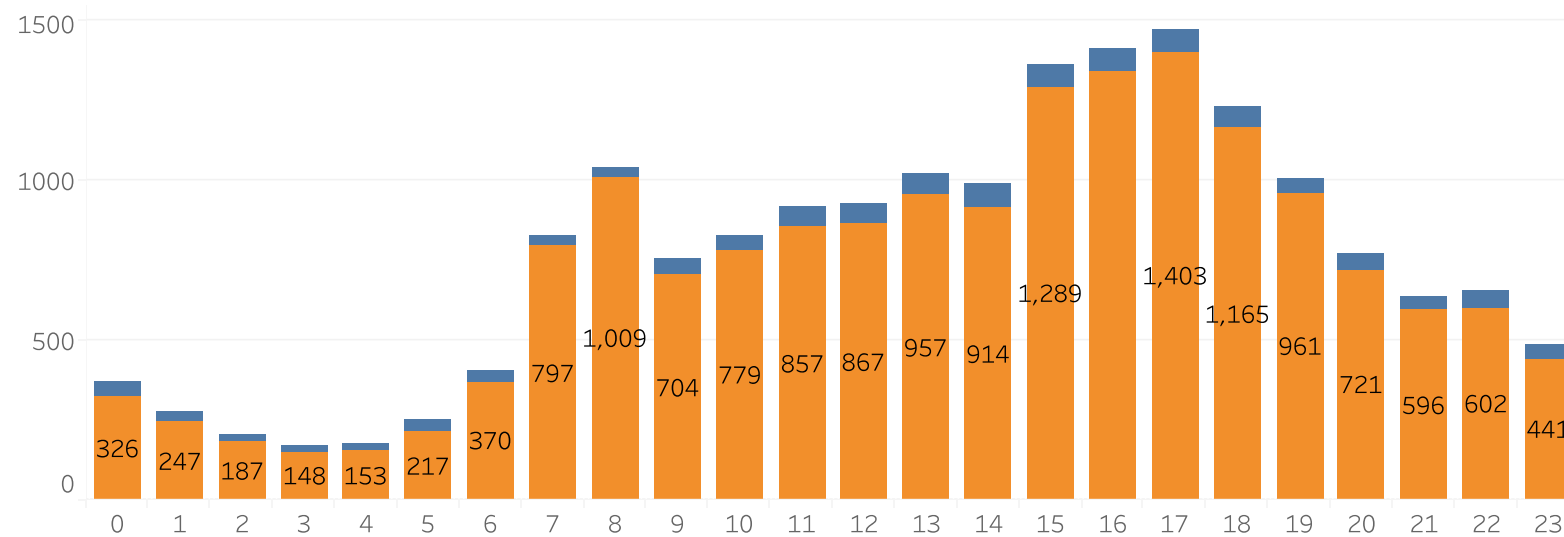
Age



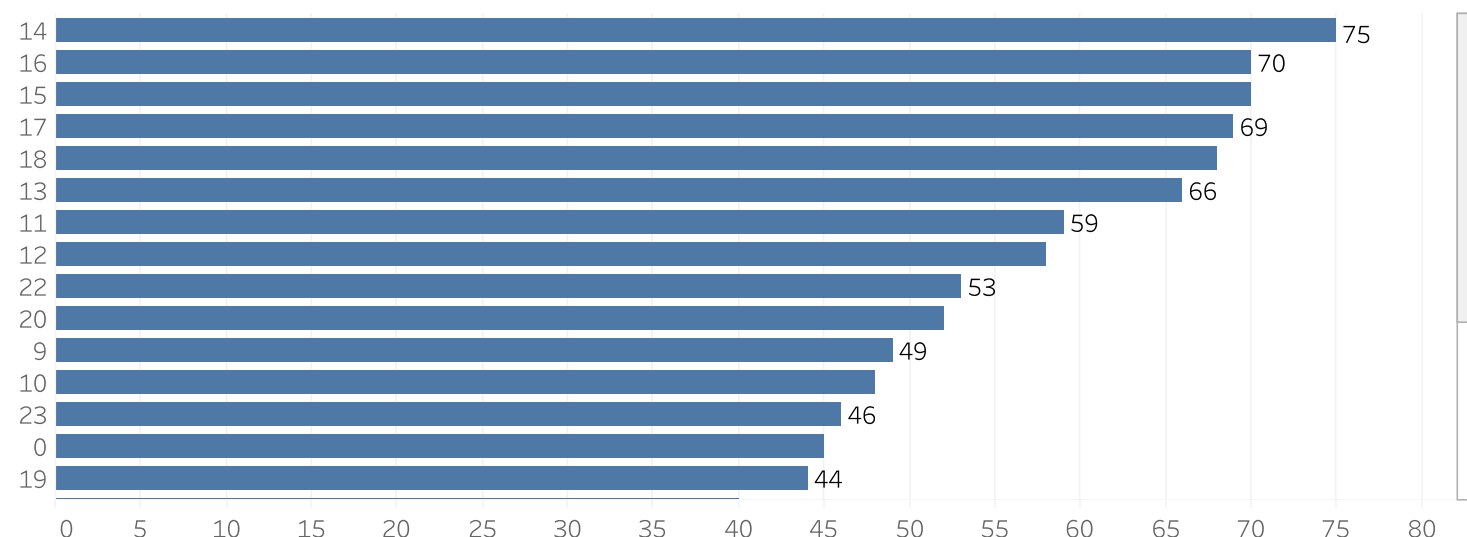
身份分类含年龄



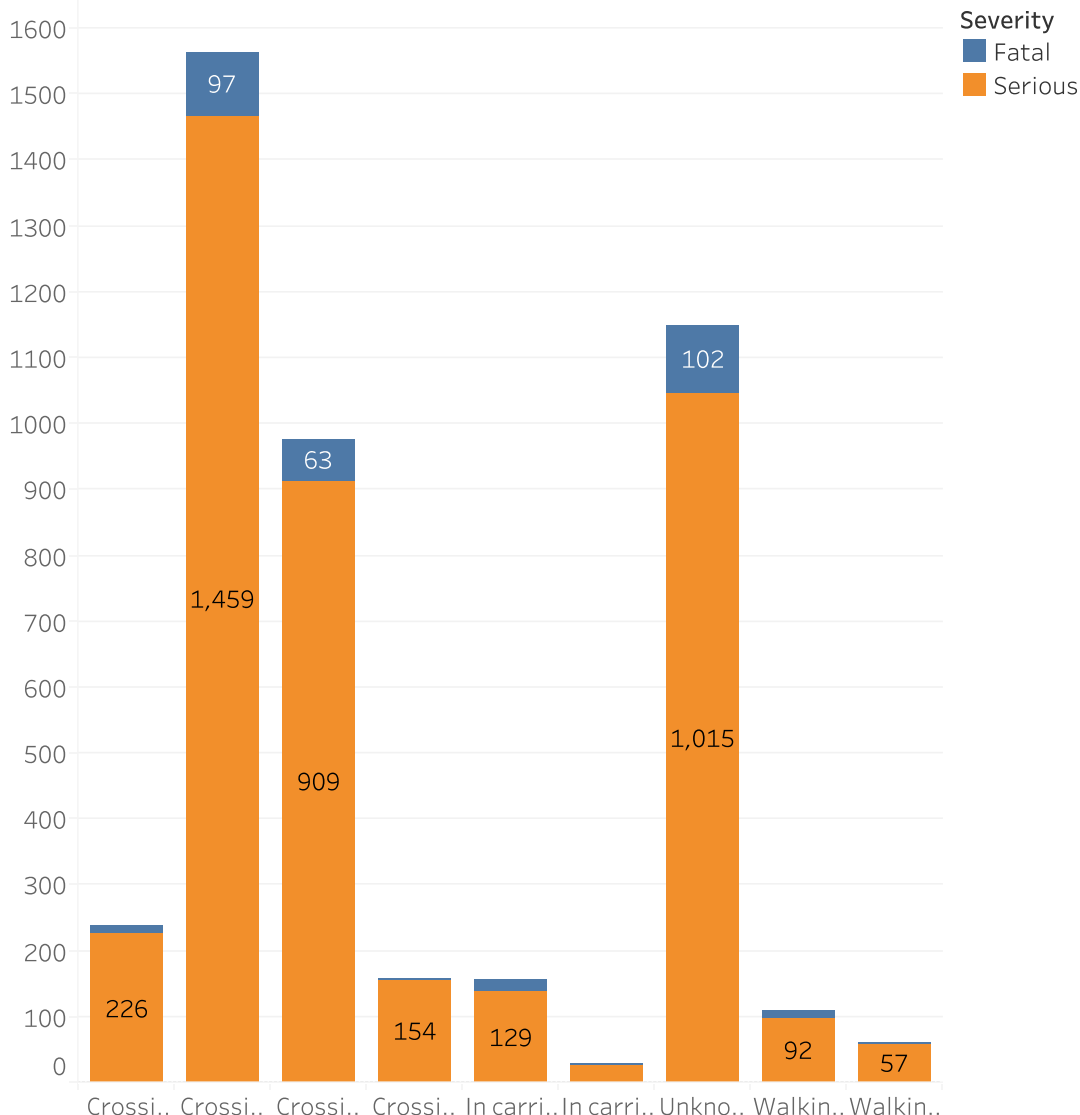
24小时KSI车祸数量



24小时死亡车祸数量

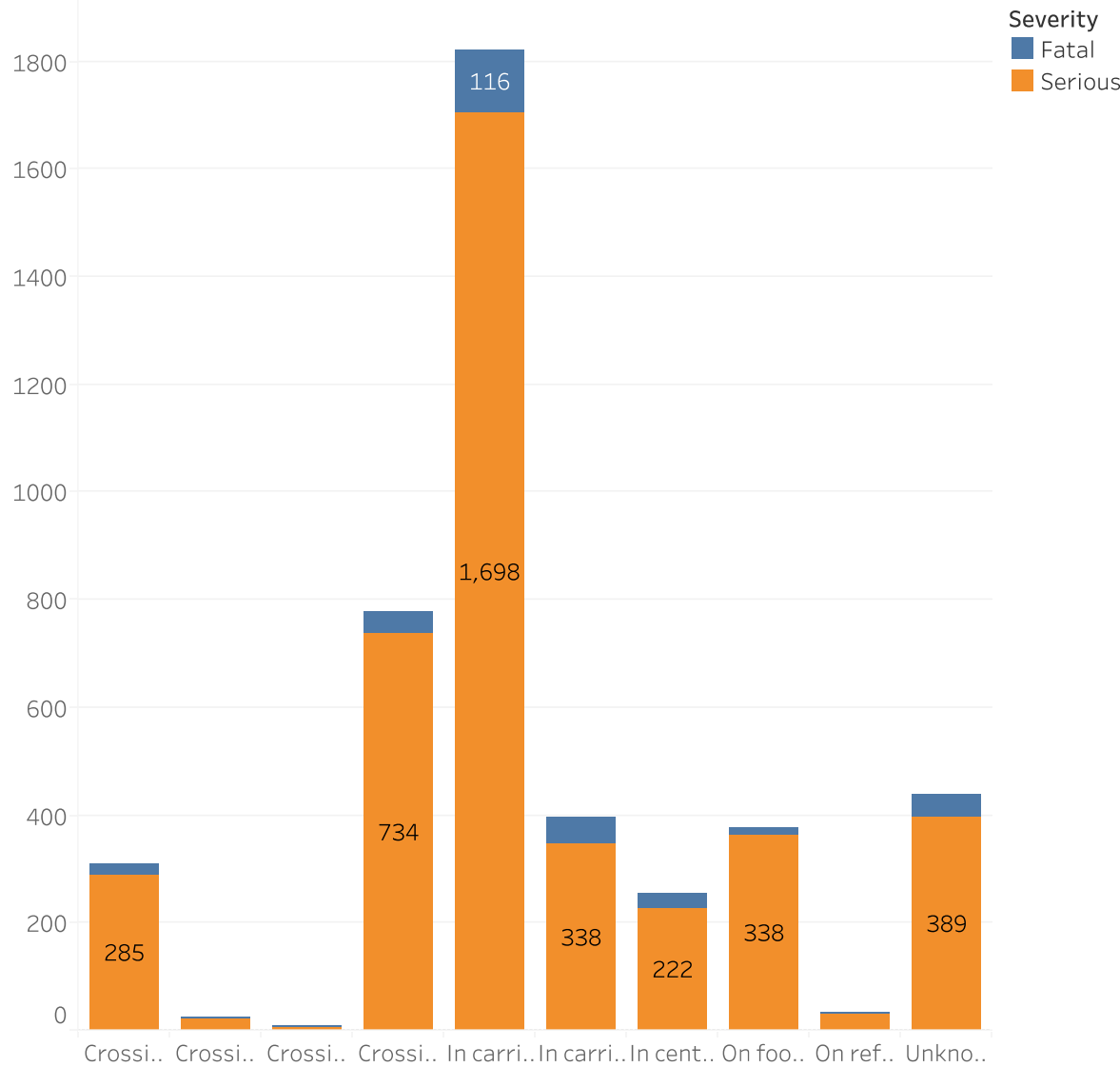


KSI行人被撞情况



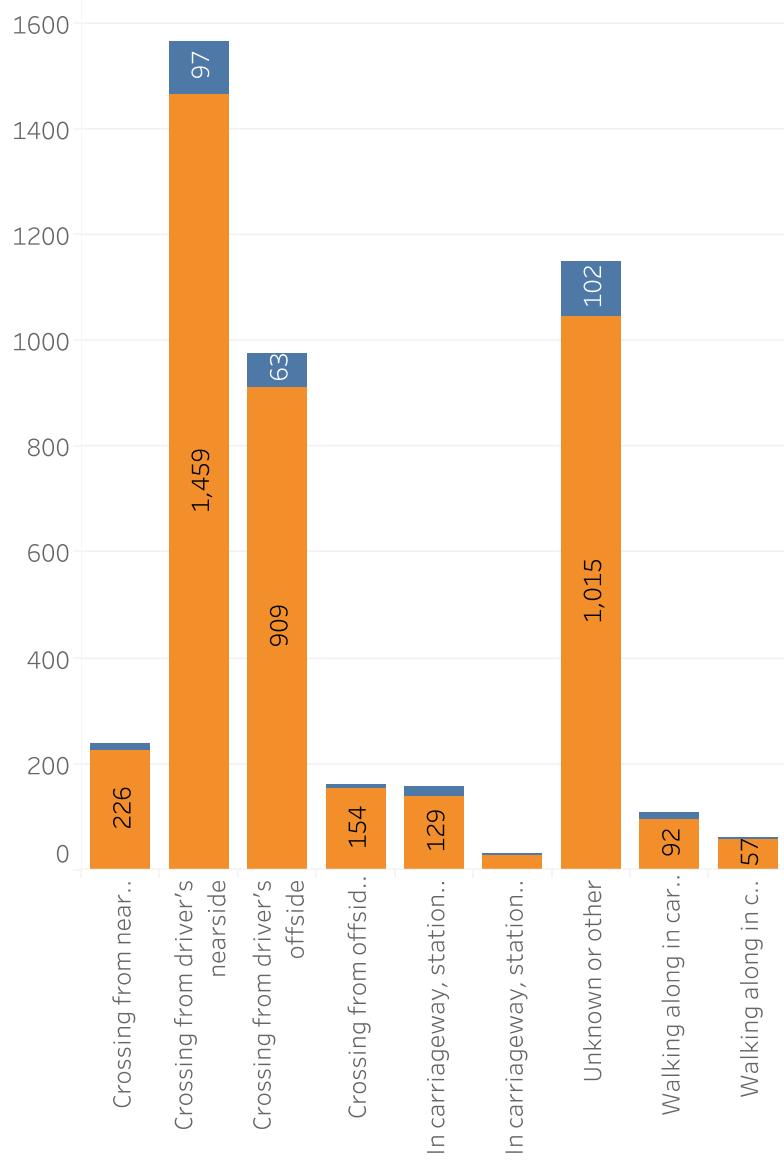
Count of Accident Index (Dft-Road-Casualty-Statistics-Casualty-2019(1)(1)(1).Csv) for each Pedestrian_Class. Colour shows details about Severity. The marks are labelled by count of Accident Index. The data is filtered on IS_PedestrianandEngland. The IS_Pedestrian filter keeps Pedestrian. The England filter keeps England. The view is filtered on Severity, which keeps FatalandSerious.

KSI行人被撞位置

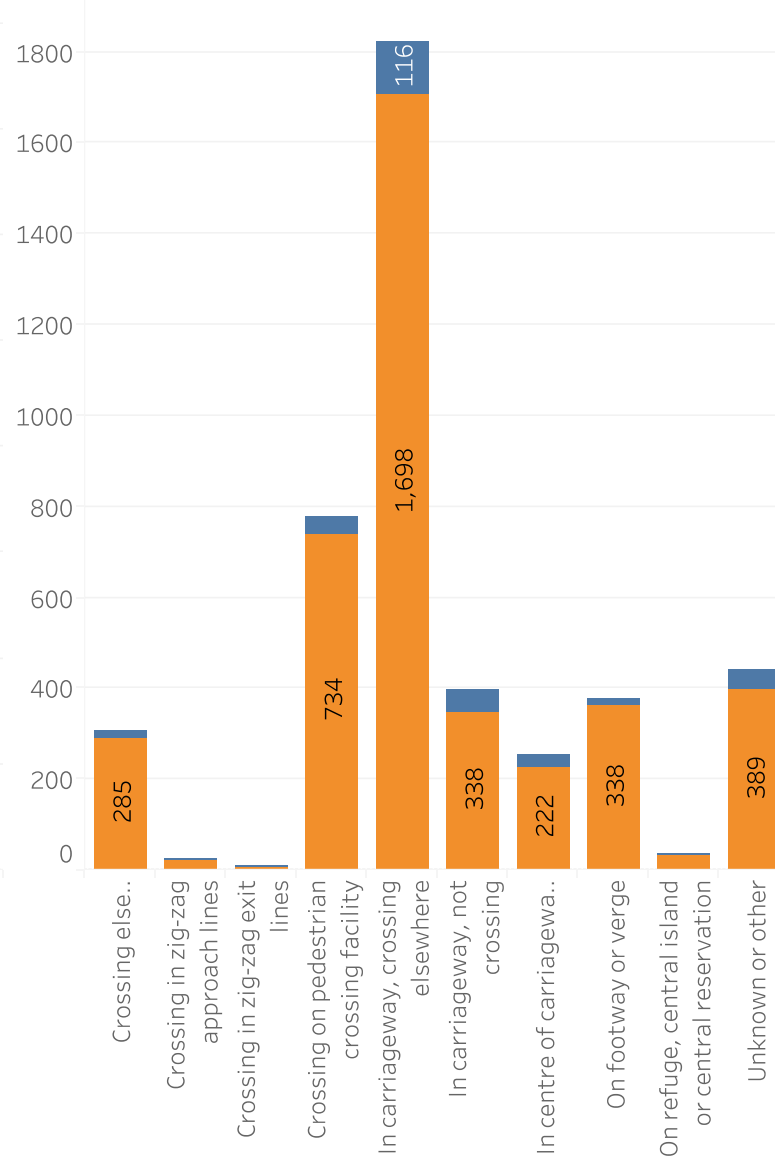


Count of Accident Index (Dft-Road-Casualty-Statistics-Casualty-2019(1)(1).Csv) for each Pedestrian_Location. Colour shows details about Severity. The marks are labelled by count of Accident Index. The data is filtered on IS_PedestrianandEngland. The IS_Pedestrian filter keeps Pedestrian. The England filter keeps England. The view is filtered on SeverityandExclusions (Pedestrian_Location,Severity). The Severity filter keeps FatalandSerious. The Exclusions (Pedestrian_Location,Severity) filter keeps 33 members.

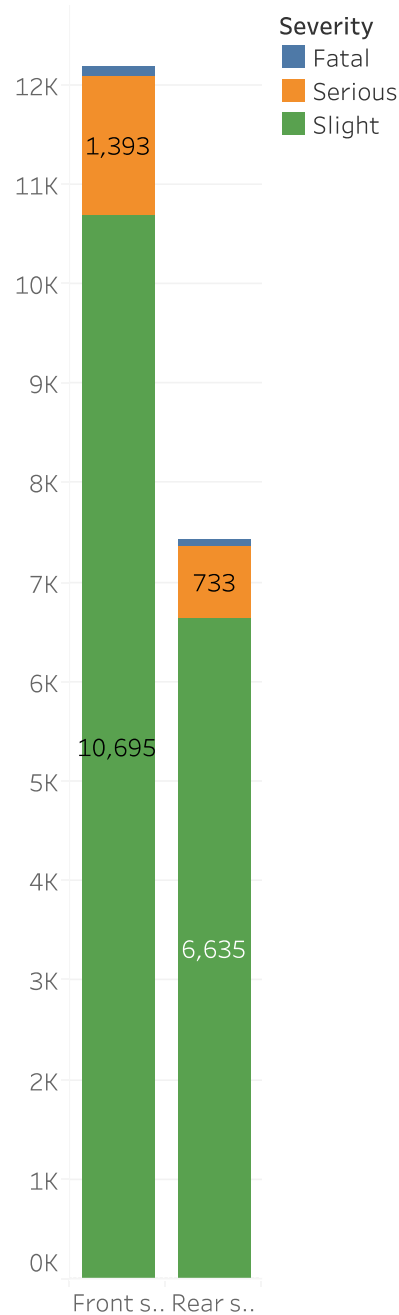
KSI行人被撞情况



KSI行人被撞位置

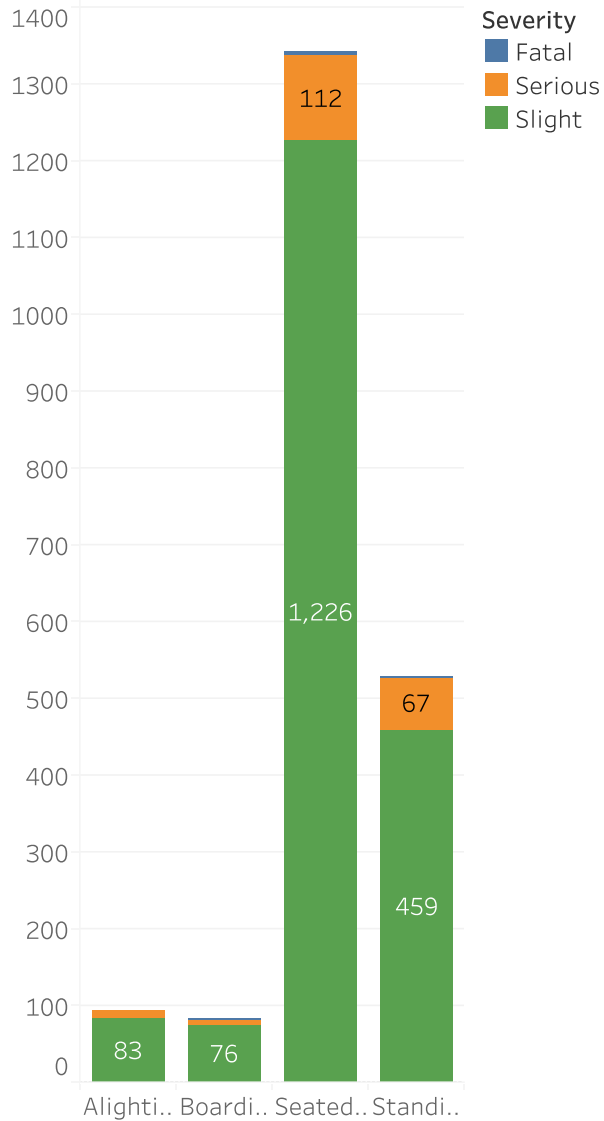


汽车乘客位置



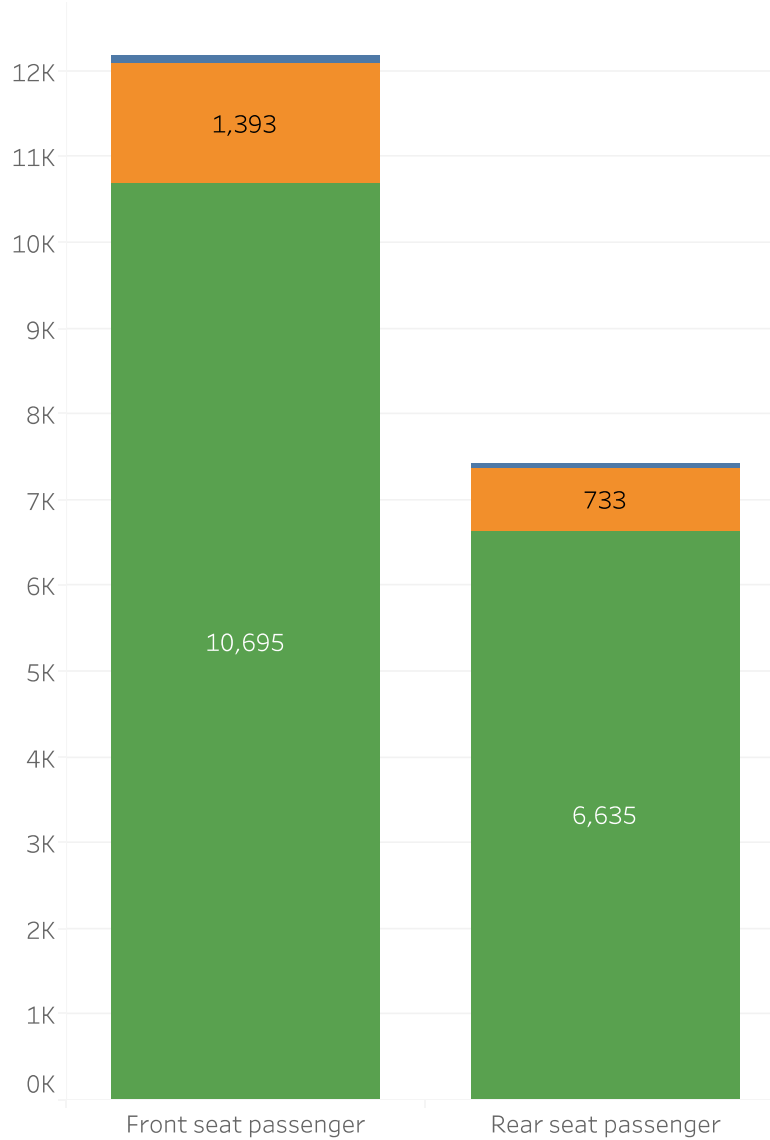
Count of Accident Index
(Dft-Road-Casualty-
Statistics-Casualty-
2019(1)(1)(1).Csv) for
each IS_CAR_PASSEN-
GER. Colour shows
details about Severity.
The marks are labelled
by count of Accident
Index (Dft-Road-Casual-
ty-Statistics-Casualty-
2019(1)(1)(1).Csv).The
data is filtered on
England, which keeps
England.The view is
filtered on IS_CAR_PAS-
SENGERandSeveri-
ty.The IS_CAR_PASSEN-
GER filter excludes
Null.The Severity filter
keeps Fatal,Seriousand-
Slight.

巴士乘客做的位置

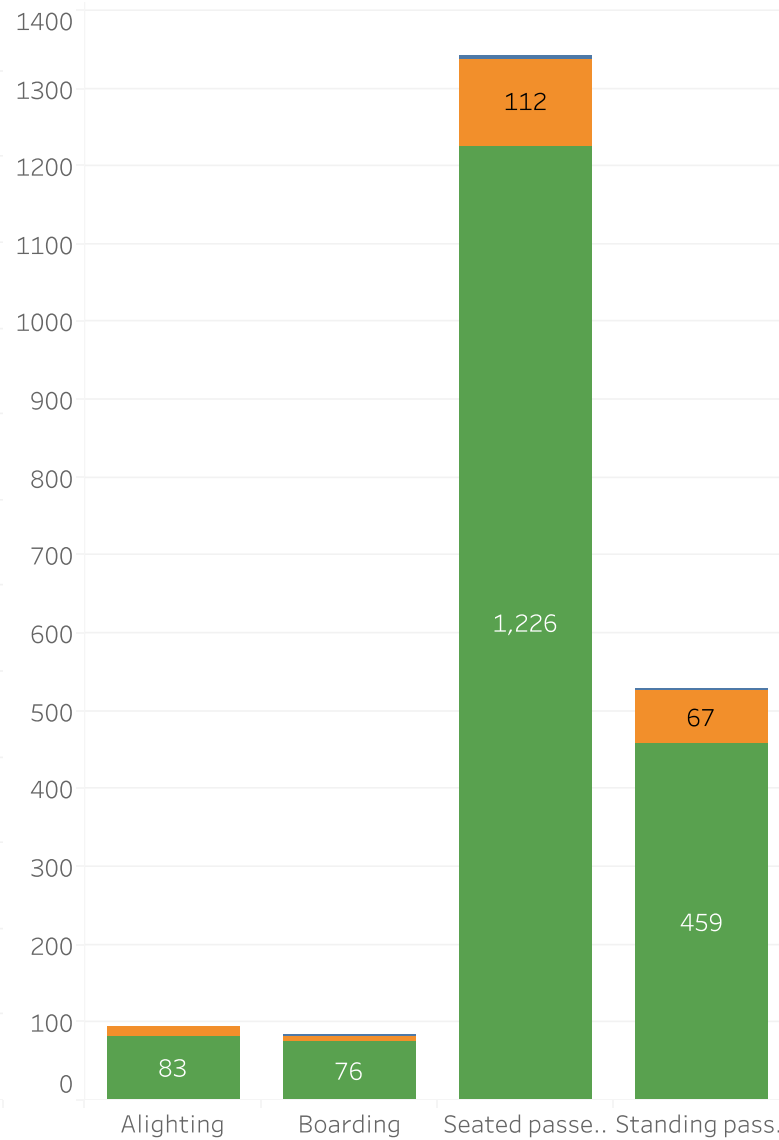


Count of Accident Index (Dft-Road-Casualty-Statistics-Casualty-2019(1)(1)(1).Csv) for each IS_BUS_COACH_PASSENGER. Colour shows details about Severity. The marks are labelled by count of Accident Index (Dft-Road-Casualty-Statistics-Casualty-2019(1)(1)(1).Csv).The data is filtered on England, which keeps England.The view is filtered on IS_BUS_COACH_PASSENGERandSeverity.The IS_BUS_COACH_PASSENGER filter excludes Null.The Severity filter keeps Fatal,SeriousandSlight.

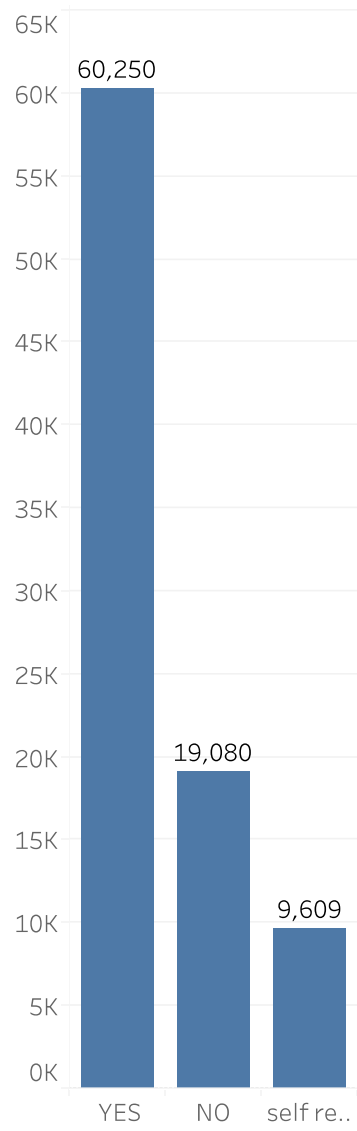
汽车乘客位置



巴士乘客做的位置

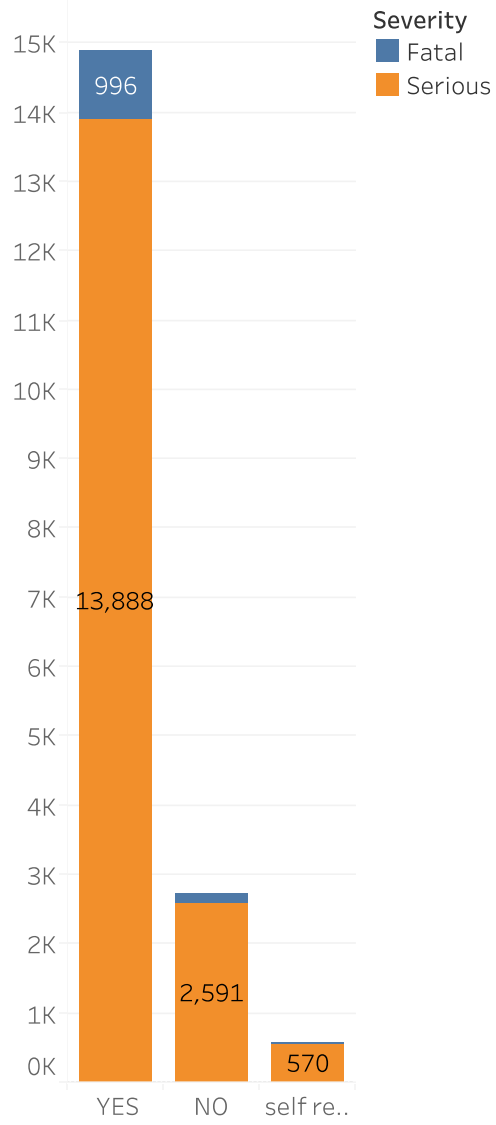


是否出警



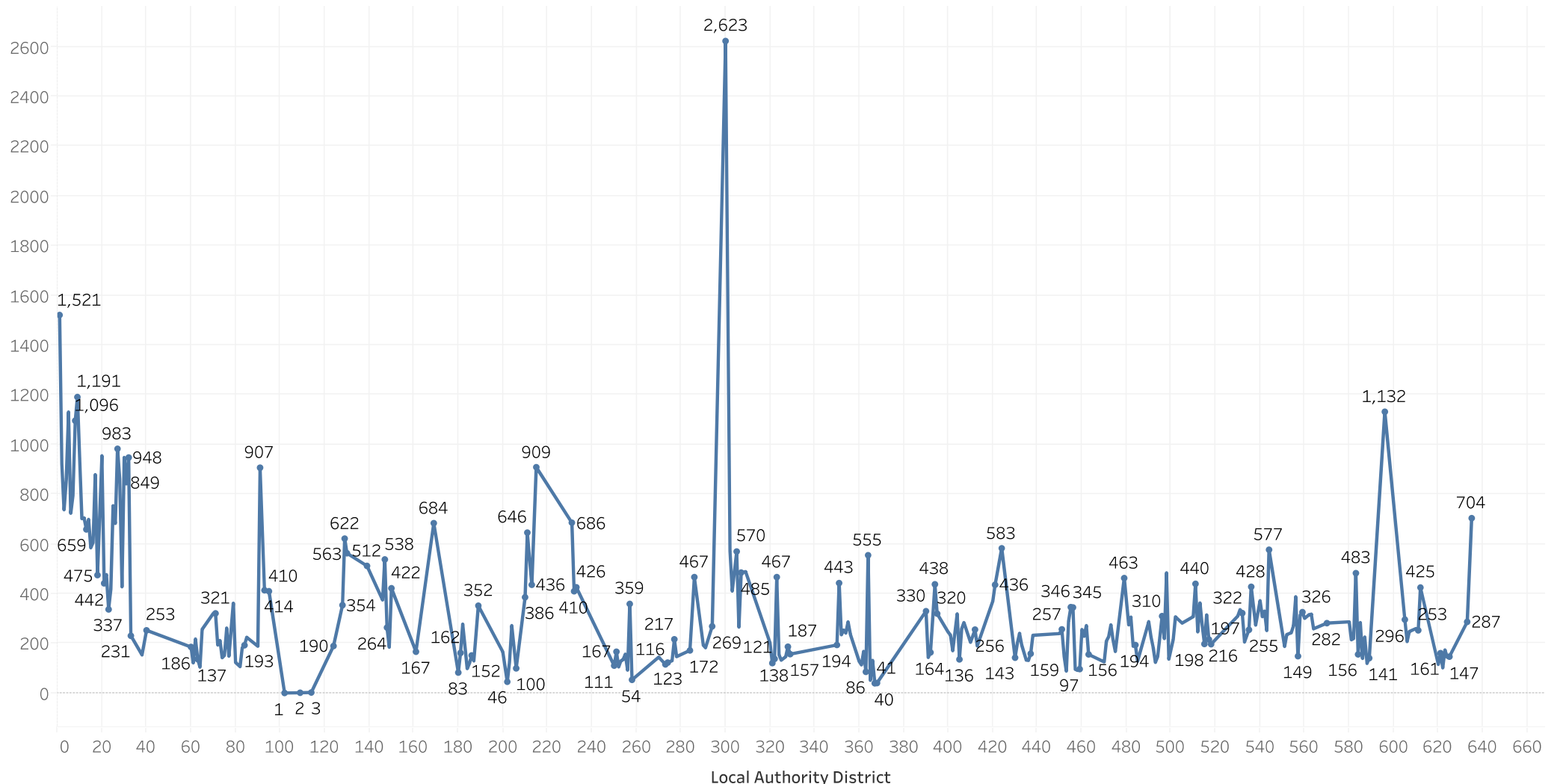
Count of Accident Index for each DID_POLICE_ATTEND.
The marks are labelled by count of Accident Index.The data is filtered on England, which keeps England.

KSI是否出警



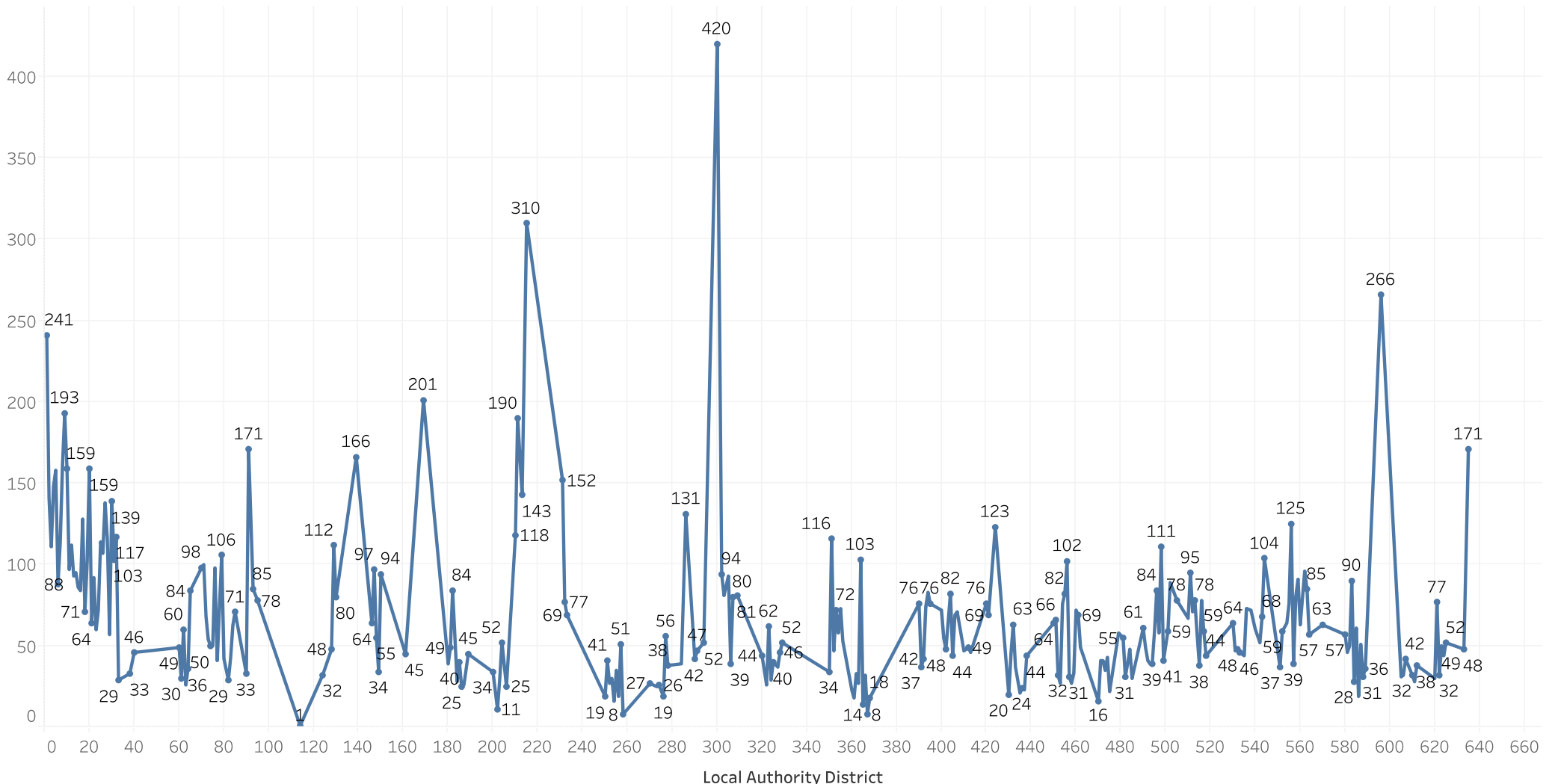
Count of Accident Index for each DID_POLICE_ATTEND. Colour shows details about Severity. The marks are labelled by count of Accident Index. The data is filtered on England, which keeps England. The view is filtered on Severity, which keeps Fatal and Serious.

authority

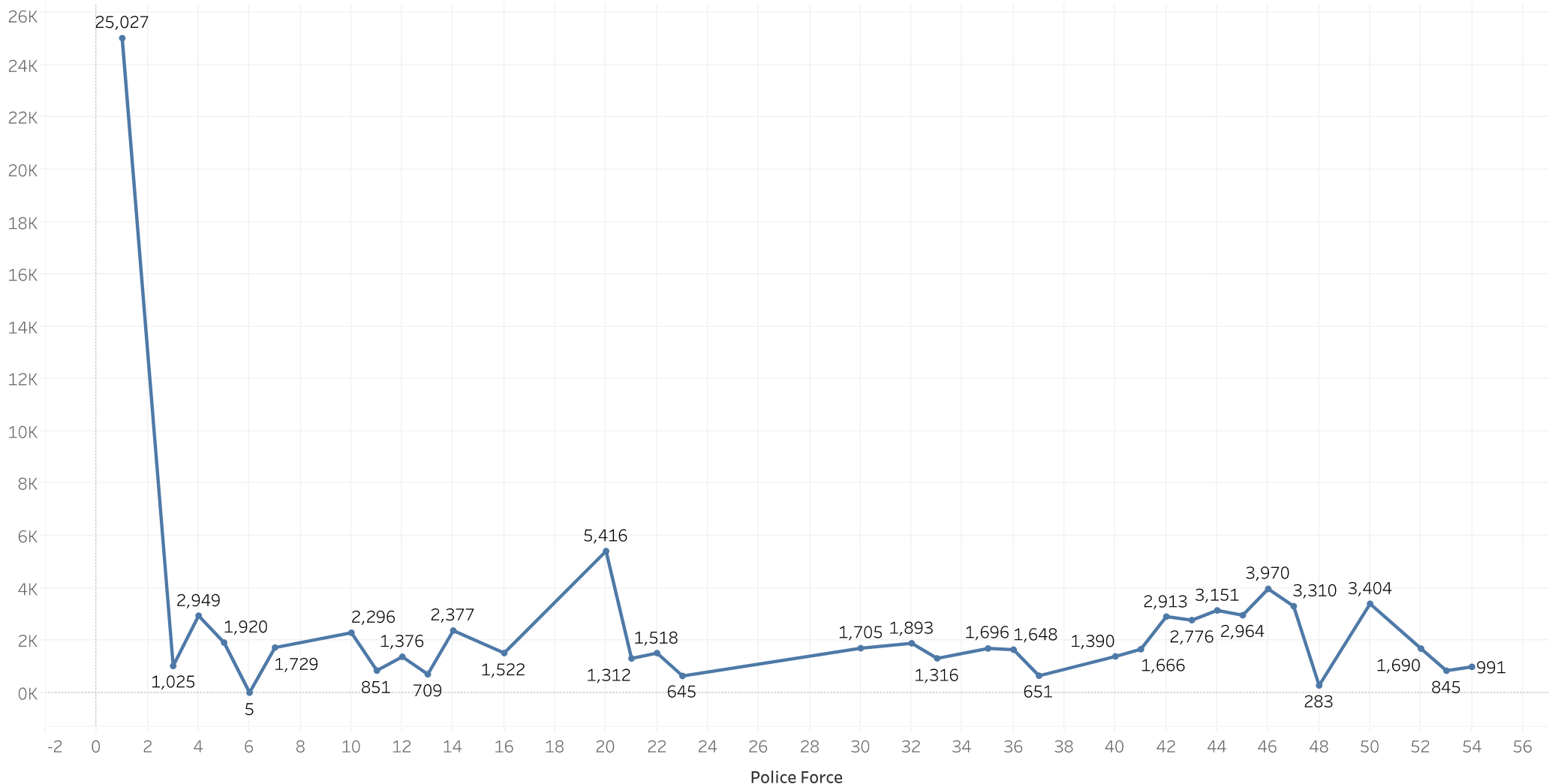


The trend of count of Accident Index for Local Authority District. The marks are labelled by count of Accident Index. The data is filtered on England, which keeps England.

authority KSI

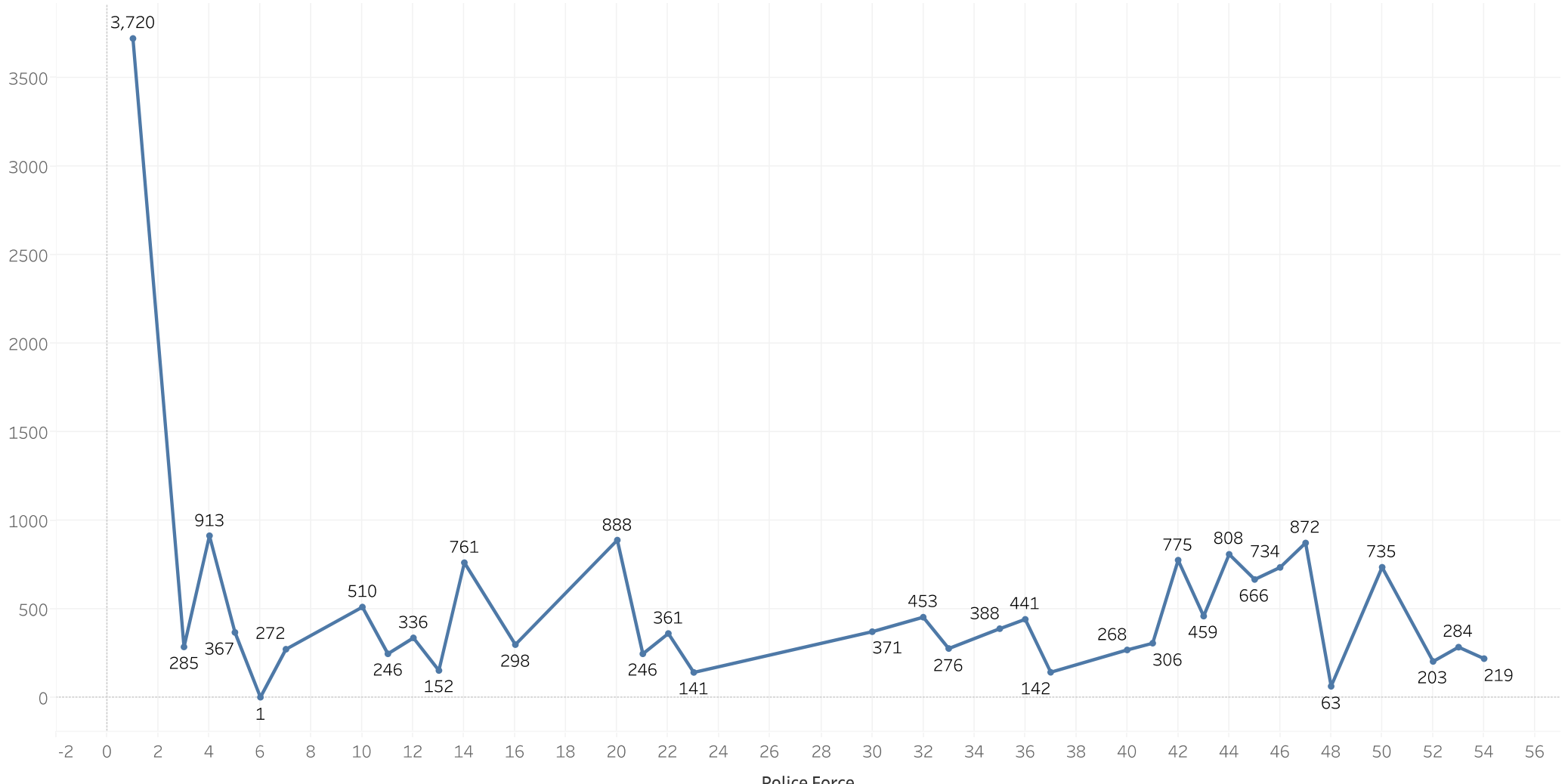


Police Force



The trend of count of Accident Index for Police Force. The marks are labelled by count of Accident Index. The data is filtered on England, which keeps England.

Police Force KSI



The trend of count of Accident Index for Police Force. The marks are labelled by count of Accident Index. The data is filtered on SeverityandEngland. The Severity filter keeps FatalandSerious. The England filter keeps England.