Introduction

General Notes

High Level Information about the claimants &..

Age group, Income & Travel Time. Occupati..

Consistent Claims,
Cummulative increas...

Who (or) Which Car type is claiming high?

Claim Frequency D..

### Mohamed Rifaz Ali

#### **Car Insurance Claim Reports**



Introduction General Notes High Level Information about the claimants &.. Travel Time. Occupati.. Cummulative increas.. Who (or) Which Car type is claiming high? Claim Frequency D.

There are 7647 car insurer details provided in the given dataset. No major abnormalities in the dataset.

#### Assumptions & Calculated Fields

- 1. Assume the data provided is for **2015**. Because, this forms the minimum & maximum age of a owner is 29 & 85 respectively. High distribution of data is between 50 and 70 which is valid to this dataset.
- 2. Age is calculated using the year 2015-'Birth' field.
- 3. One of the Car Age data is -3, never be the case. So, create a new field named 'Age of Car' & update it to 3.
- 4. Create a new field Total claim amount=Oldclaim+Clm Amt(current)
- 5. Assuming the car owner is still driving and the 'Car Manufacture Year' can be calcualted using 2015-'YOJ' field.
- 6. Assuming number of claims is proportional to the number of accidents.
- 7. Create a new field 'Locale-Parent-Car-Use' field with the below code.

case [Locale-Parent-Use Parameter]
when "UrbanCity" then [UrbanCity]
when "Parent1" then [Parent1]
when "Car Use" then [Car Use]
when "Gender" then [Gender]
END

So, whenever there is a change in the parameter condition, the reports gets pulled based on the field.

- 8. Create a field 'UrbanCity' to classify the data just Urban or Rural.
- 9. Below are the fields created to understand the count of claims

# of claims in current year as well as in past --> IF [Oldclaim] != 0 AND [Clm Amt] != 0 THEN 1 ELSE 0 # of current claims --> IF [Clm Amt] = 0 THEN 0 ELSE 1 # of NOT claimed --> IF [Oldclaim] = 0 AND [Clm Amt] = 0 THEN 1 ELSE 0 # of Old claims --> IF [Oldclaim] = 0 THEN 0 ELSE 1

# of total claims --> IF [Oldclaim] =0 AND [Clm Amt] =0 THEN 0 ELSE 1

Similarly, for the percentage of claims, it can be calculated using appropriate (number of claims/total number of claims)\*100 & rounded it to 2 decimals.

- 10. Convert the Measure fields to Dimension as & when required to plot the graph.
- ${\bf 11.}\ {\bf Create\ a\ binning\ fields\ appropriately\ for\ Age,\ Travel\ Time\ to\ understand\ the\ distribution.}$
- 12. Create the group for Age (group) field to group them in 5 ranges such as 29-35,36-45,46-55,56-70 and 71-85.

#### **Parameters**

- 1. Create a parameter 'Top N Claimants' with the current value as 30 & associate it to the "Total Claim Amount" in a descending fashion of customer ID's.
- 2. Create a parameter 'Locale-Parent-Use Parameter' with the string values of UrbanCity, Parent1, Car Use, Gender and associate to the 'Locale-Parent-Car-U..

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Number of Insurers 7,647

Total claimants Number of current claimants Number of Old Cliamants Claimants in the past & now Not claimed 3,770 2,058

2,932

Percentage of Claims		<u>Car Worth Vs Claim Amount</u>										
		Education		Blue Collar	Clerical	Doctor H	ome Mak	Lawyer	Manager	Profession	Student	Grand Total
% of Not claimed	50.70%	Bachelors	Car Worth	\$9,575K	\$2,975K		\$2,332K		\$7,193K	\$12,217K	\$1,264K	\$35,555K
			Total Claim	\$3,535K	\$1,185K		\$1,054K		\$1,667K	\$4,053K	\$604K	\$12,098K
% of total claims	49.30%	High School	Car Worth	\$13,005K	\$8,179K		\$2,574K		\$2,220K	\$3,145K	\$3,742K	\$32,866K
			Total Claim	\$5,295K	\$3,588K		\$1,323K		\$1,005K	\$1,028K	\$2,371K	\$14,610K
% of old	38.34%	Masters	Car Worth	\$26K			\$1,079K	\$12,260K	\$5,418K	\$3,352K		\$22,135K
claims	30.3470		Total Claim	\$0K			\$507K	\$3,347K	\$1,155K	\$982K		\$5,991K
% of current	26.91%	<high schoo<="" td=""><td>Car Worth</td><td>\$5,955K</td><td>\$5,736K</td><td></td><td>\$979K</td><td></td><td>\$53K</td><td>\$22K</td><td>\$2,248K</td><td>\$14,994K</td></high>	Car Worth	\$5,955K	\$5,736K		\$979K		\$53K	\$22K	\$2,248K	\$14,994K
claims			Total Claim	\$2,852K	\$2,580K		\$400K		\$15K	\$6K	\$1,265K	\$7,118K
% of consistent	15.95%	PhD	Car Worth		\$34K	\$5,079K	\$882K	\$1,254K	\$2,867K	\$384K		\$10,500K
	15.95%		Total Claim		\$5K	\$914K	\$265K	\$435K	\$608K	\$98K		\$2,325K

Top cl	aimants							Top Claimants
Index	ID	Occupation	Education	Gender	UrbanCity	Parent1	Mstatus	
1	281417916	Professional	Bachelors	Female	Urban	No	No	\$96К
2	916006924	Clerical	<high school<="" td=""><td>Male</td><td>Rural</td><td>No</td><td>Yes</td><td>\$88К</td></high>	Male	Rural	No	Yes	\$88К
3	467621156	Student	<high school<="" td=""><td>Male</td><td>Urban</td><td>No</td><td>Yes</td><td>\$82K</td></high>	Male	Urban	No	Yes	\$82K
4	821927891	Blue Collar	High School	Male	Urban	No	No	\$74K
5	648220867	Student	High School	Male	Urban	No	Yes	\$70K
6	249402525	Blue Collar	Bachelors	Male	Urban	Yes	No	\$67K
7	528501969	Clerical	High School	Female	Urban	No	Yes	\$66K
8	316713492	Manager	PhD	Female	Urban	No	Yes	\$65K
9	950774930	Blue Collar	High School	Male	Urban	No	No	\$64K
10	555021082	Blue Collar	Bachelors	Male	Rural	No	No	\$64K
11	757975608	Professional	Bachelors	Female	Urban	No	No	\$64K
12	478701858	Clerical	Bachelors	Male	Urban	Yes	No	\$63K
13	221090865	Blue Collar	High School	Female	Urban	No	No	\$62K
14	361291520	Manager	High School	Male	Urban	No	Yes	\$60K
15	888292579	Professional	Bachelors	Male	Urban	No	Yes	\$59K
16	505331576	Home Maker	High School	Famala	Hrhan	No	Vac	¢EOV

ntroduction

General Notes

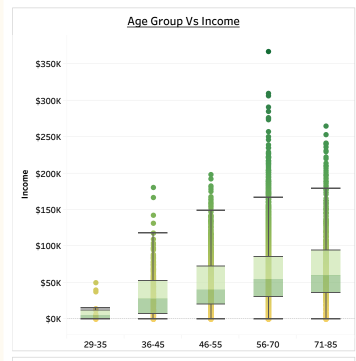
High Level Information about the claimants &...

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Claim Frequency

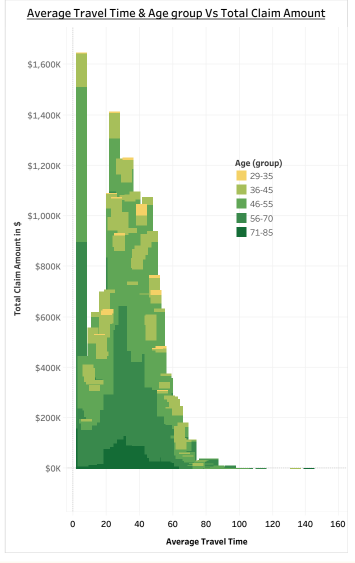




Home Maker Professional

Judent Blue Collar Lawyer

Manager Clerical



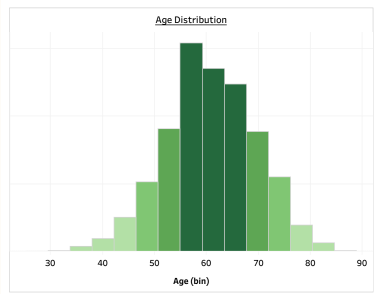
General Notes

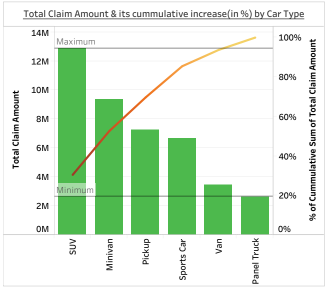
High Level Information about the claimants &...

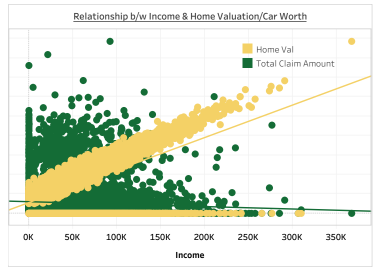
Age group, Income & Travel Time. Occupati...

Consistent Claims, Cummulative increas... Who (or) Which Car type is claiming high?

Claim Frequency Dashboard Who prones to more accidents?









High Level Information abo.. Age group, Income & Travel Time. Occupati..

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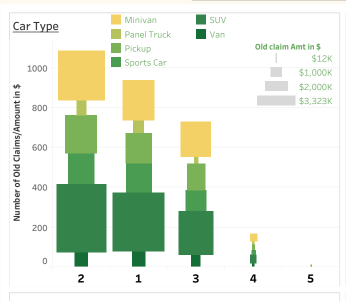


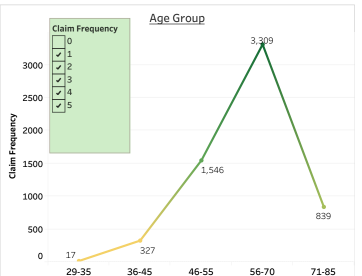
High Level Information .. Age group, Income & Travel Time. Occupati..

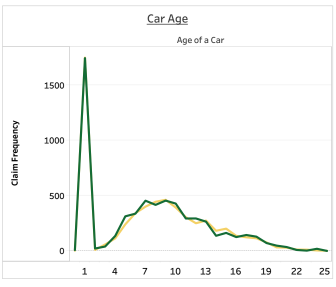
Consistent Claims,
Cummulative increas...

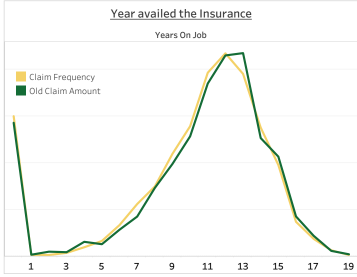
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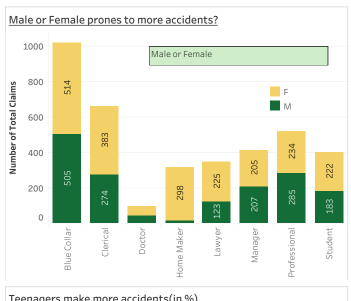
High Level Information .. Age group, Income & Travel Time. Occupati..

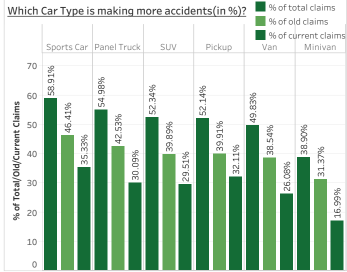
Consistent Claims,
Cummulative increas...

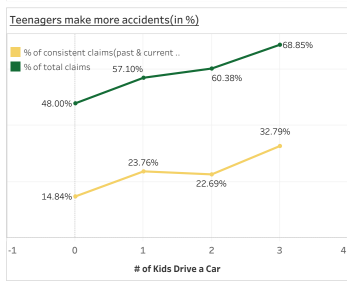
Who (or) Which Car type is claiming high?

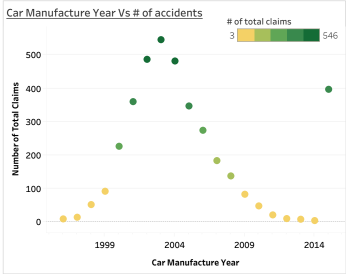
Claim Frequency

Who prones to more accidents?









High Level Information .. Age group, Income & Travel Time. Occupati..

Consistent Claims, Cummulative increas.. Who (or) Which Car type is claiming high?

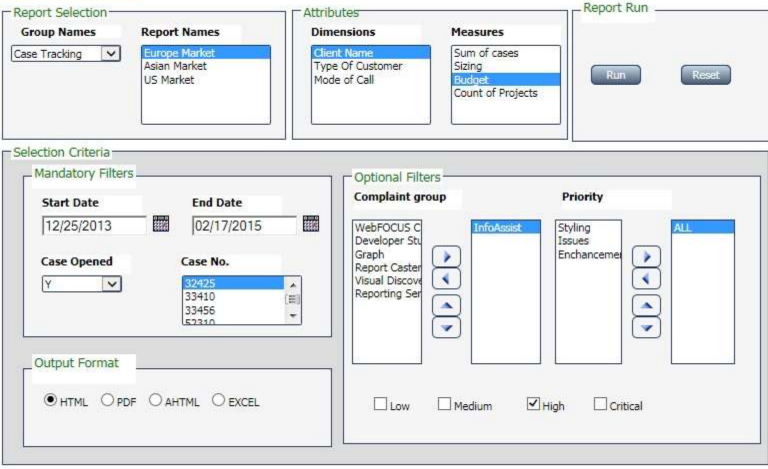
Claim Frequency Dashboard Who prones to more accidents?

Click here Go to Main Page		<u>Driver Detai</u>	ils for the ID: 10026	<u>3241</u>	Owner's License ID  100130023  100263241  100321982
<b>Gender</b> Male	<b>Car Age</b> 9	<b>Years On Job</b> 9		Current Claim Amount \$0	100391818 100549277 100550672 100560602 100698866 101131398 101278471
<b>Mari</b> <b>Stat</b> Ye:	us	Occupation Blue Collar	Old Claim Amount \$8,207 Claim Frequency	Total Claim Amount \$8K	101504483 101597061 101619581 102128945 102270088 102280835 102397935 102512651
<b>Drivers Age</b> 54	<b>Income</b> \$156,060	<b>Car Type</b> Panel Trud	Carllea	<b>Car Worth</b> \$25,230	102516051 102540356 102604051 102604661 102713514 102962150 102970449 103057855 103069034 103155388
<b>UrbanCity</b> Urban	# of Kids	. Drivo a		Home Valuation \$381,438	103170411 103299315 103490683 103642796 103651063
	# OT KINS	ar	Car Manufacture Year 2006		103716673 103788606 103790027 103790875 103973147 104155283 104465490 104494728

#### **Adhoc Report**



## IBI CSS Techincal Support Tracking Reports



Incase of any issues, please raise the case in IBI Techsupport

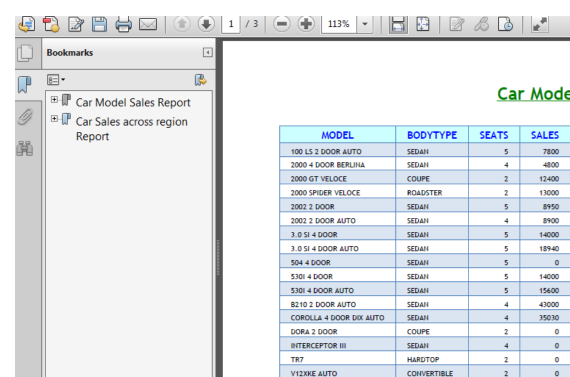
#### **Sample Dashboards**







#### **Compound PDF Report**

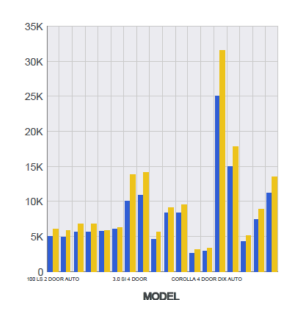


XJ12L AUTO

## Car Model Sales Report

5

12000



Tools

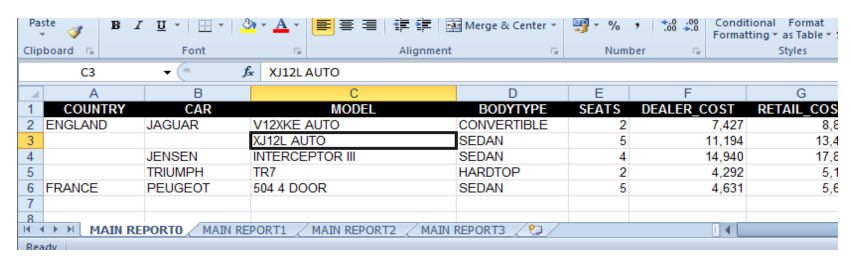
Sign

### **Dashboard CSS Styling**

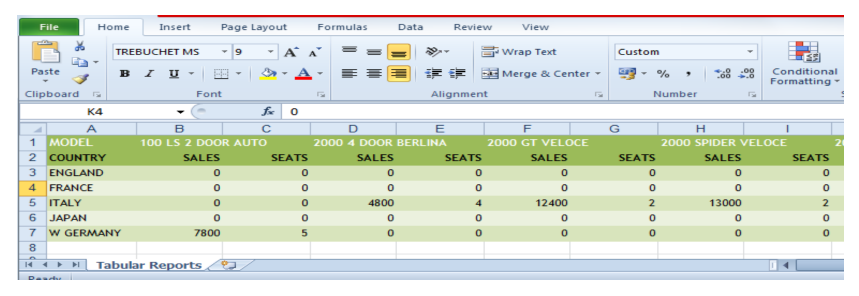
# **IBI Advance Technical Support & Implementation**

About CSS	Case No	Title	Product	Avaible Release
License Information	1162631450	Need EXCEL borders in EXL07/EXCEL2010	WebFOCUS Web Components	8.1.03
Technical Library	1162631451	Need more IbComp functions in HTML Composer	Developer Studio-HTML Composer	8.1.03
Premium Cases	1162631452	Support Images GIF & JPEG from BLOB field	WebFOCUS Graphs	8.1.03
Non Premium Cases	1162631453	Superscripts in data and text objects in headings	WebFOCUS Styling	8.1.03
Product Managers	1162631454	PAGE-BREAK PDF after fixed num of line HEAD/FOOT	WebFOCUS Styling	8.1.03
Mark Control Control Control	1162631455	Personalize AHTML Styling	WebFOCUS Styling	8.1.03
New Feature Requests	1162631456	Need HTML Editor in AppStudio	Application Studio	8.1.06
Defects	1162631457	Merging cells in EXCEL	WebFOCUS Styling	8.1.06
Third-party tools	1162631458	Style graphs/charts dialog for ahtml reports	WebFOCUS Styling	8.1.06
QA Managers	1162631459	Wrap issue in AHTML	WebFOCUS Styling	8.1.05
Contact us	1162631460	Enhancements in Report Caster	WebFOCUS-Report Caster	8.1.03

#### **Compound EXCEL Report**



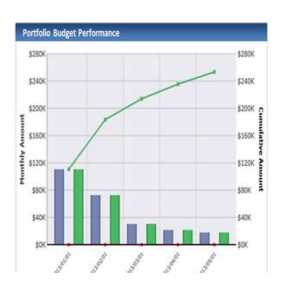
#### **Tabular Reports**



### **Sample Reports**

### Portfolio Reporting / Key Performance Indicators (KPIs)

Measure	KPI	Sparkline
Progress - Historical	0	
Progress - Forecast	<b>\Q</b>	
Expenditure	•	
Change Order Management	0	
Equal Opportunity Participation		
Planning	•	<del></del>
Staff Alignment		
Workplace Safety		
People Development		



## Priority Projects

Project Name	Progress	Budget	CO Management	OEO
Voinovich Park Pedestrian Bridge	0	0	0	0
Remote Bridge Operation Feasibility		0	•	
Groton Park- Site Improvements			0	0
Cleveland Flats Skatepark	0	0	0	0
Duggan Park- Site Improvements	0	•	(0.3	0
Highland Park Mausoleum and CMG	0	0	0	
East Side Maintenance Facility	0	0	0	0

## Projects by Phase

