

# AI-Enhanced Report

=====

## Workflow Log:

- Missing values filled with Mean
- Outliers detected using IQR method

## Processed Data Preview:

Customer ID	Customer Name	Segment	Age	Country	City	State	Postal Code	Region	Outlier
CG-12520	Claire Gute	Consumer	67	United States	Henderson	Kentucky	42420	South	Normal
DV-13045	Darrin Van Huff	Corporate	31	United States	Los Angeles	California	90036	West	Normal
SO-20335	Sean O'Donnell	Consumer	65	United States	Fort Lauderdale	Florida	33311	South	Normal
BH-11710	Brosina Hoffman	Consumer	20	United States	Los Angeles	California	90032	West	Normal
AA-10480	Andrew Allen	Consumer	50	United States	Concord	North Carolina	28027	South	Normal
IM-15070	Irene Maddox	Consumer	66	United States	Seattle	Washington	98103	West	Normal
HP-14815	Harold Pawlan	Home Office	20	United States	Fort Worth	Texas	76106	Central	Normal
PK-19075	Pete Kriz	Consumer	46	United States	Madison	Wisconsin	53711	Central	Normal
AG-10270	Alejandro Grove	Consumer	18	United States	West Jordan	Utah	84084	West	Normal
ZD-21925	Zuschuss Donatelli	Consumer	66	United States	San Francisco	California	94109	West	Normal
KB-16585	Ken Black	Corporate	67	United States	Fremont	Nebraska	68025	Central	Normal
SF-20065	Sandra Flanagan	Consumer	41	United States	Philadelphia	Pennsylvania	19140	East	Normal
EB-13870	Emily Burns	Consumer	34	United States	Orem	Utah	84057	West	Normal
EH-13945	Eric Hoffmann	Consumer	21	United States	Los Angeles	California	90049	West	Normal
TB-21520	Tracy Blumstein	Consumer	48	United States	Philadelphia	Pennsylvania	19140	East	Normal
MA-17560	Matt Abelman	Home Office	19	United States	Houston	Texas	77095	Central	Normal
GH-14485	Gene Hale	Corporate	28	United States	Richardson	Texas	75080	Central	Normal
SN-20710	Steve Nguyen	Home Office	46	United States	Houston	Texas	77041	Central	Normal
LC-16930	Linda Cazamias	Corporate	31	United States	Naperville	Illinois	60540	Central	Normal
RA-19885	Ruben Ausman	Corporate	51	United States	Los Angeles	California	90049	West	Normal