2	CAPTAIN III (POLICE DEPARTMENT) 212739.13 WIRE ROPE CABLE MAINTENANCE MECHANIC 77916.00 DEPUTY CHIEF OF DEPARTMENT, (FIRE DEPARTMENT) 134401.60 Custodian 0.00 Not provided NaN Not provided NaN Not provided NaN Counselor, Log Cabin Ranch 0.00 ertimePay OtherPay Benefits TotalPay TotalPayBenefits Year \ 0.00 400184.25 NaN 567595.43 567595.43 2011 245131.88 137811.38 NaN 538909.28 538909.28 2011	
4 148649 148650 148651 148652 148653	106088.18 16452.60 NaN 335279.91 335279.91 2011 56120.71 198306.90 NaN 332343.61 332343.61 2011 9737.00 182234.59 NaN 326373.19 326373.19 2011	
	Nan San Francisco Nan	
Id 0 1 1 2 2 3	EmployeeName JobTitle BasePay OvertimePay OtherPay Benefits TotalPay TotalPayBenefits Year Notes Agency Status NATHANIEL FORD GENERAL MANAGER-METROPOLITAN TRANSIT AUTHORITY 167411.18 0.00 400184.25 NaN 567595.43 567595.43 2011 NaN San Francisco NaN GARY JIMENEZ CAPTAIN III (POLICE DEPARTMENT) 155966.02 245131.88 137811.38 NaN 538909.28 538909.28 2011 NaN San Francisco NaN ALBERT PARDINI CAPTAIN III (POLICE DEPARTMENT) 212739.13 106088.18 16452.60 NaN 335279.91 335279.91 2011 NaN San Francisco NaN RISTOPHER CHONG WIRE ROPE CABLE MAINTENANCE MECHANIC 77916.00 56120.71 198306.90 NaN 332343.61 332343.61 2011 NaN San Francisco NaN	
4 5 5 6 6 7 7 8 8 9 10 3	PATRICK GARDNER DEPUTY CHIEF OF DEPARTMENT, (FIRE DEPARTMENT) 134401.60 9737.00 182234.59 NaN 326373.19 326373.19 2011 NaN San Francisco NaN DAVID SULLIVAN ASSISTANT DEPUTY CHIEF II 118602.00 8601.00 189082.74 NaN 316285.74 316285.74 2011 NaN San Francisco NaN ALSON LEE BATTALION CHIEF, (FIRE DEPARTMENT) 92492.01 89062.90 134426.14 NaN 315981.05 315981.05 2011 NaN San Francisco NaN DAVID KUSHNER DEPUTY DIRECTOR OF INVESTMENTS 256576.96 0.00 51322.50 NaN 307899.46 307899.46 2011 NaN San Francisco NaN MICHAEL MORRIS BATTALION CHIEF, (FIRE DEPARTMENT) 176932.64 86362.68 40132.23 NaN 303427.55 303427.55 2011 NaN San Francisco NaN SAN SAN FRANCISCO NAN SAN SAN FRANCISCO NAN SAN SAN FRANCISCO NAN SAN FRANCISCO NAN SAN SAN SAN SAN SAN SAN SAN SAN SAN	
148644 148645 148646	Id EmployeeName JobTitle BasePay OvertimePay OtherPay Benefits TotalPay TotalPayBenefits Year Notes Agency Status 8645 Randy D Winn Stationary Eng, Sewage Plant 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 San Francisco NaN 8646 Carolyn A Wilson Human Services Technician 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	
148648 148649 148650 148651 148652 148653	Reson Roy I Tillery Custodian 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 2014 NaN San Francisco NaN Reson Not provided NaN NaN NaN NaN 0.00 0.00 2014 NaN San Francisco NaN Reson Not provided NaN NaN NaN NaN NaN 0.00 0.00 2014 NaN San Francisco NaN Reson Not provided NaN NaN NaN NaN NaN 0.00 0.00 2014 NaN San Francisco NaN Reson Not provided NaN NaN NaN NaN NaN 0.00 0.00 2014 NaN San Francisco NaN	
Id O 1 1 2 2 3 3 4 0 4 5	EmployeeName JobTitle BasePay OvertimePay OtherPay Benefits TotalPay TotalPayBenefits Year Notes Agency Status NATHANIEL FORD GENERAL MANAGER-METROPOLITAN TRANSIT AUTHORITY 167411.18 0.00 400184.25 NaN 567595.43 2011 NaN San Francisco NaN GARY JIMENEZ CAPTAIN III (POLICE DEPARTMENT) 155966.02 245131.88 137811.38 NaN 538909.28 538909.28 2011 NaN San Francisco NaN ALBERT PARDINI CAPTAIN III (POLICE DEPARTMENT) 212739.13 106088.18 16452.60 NaN 335279.91 2011 NaN San Francisco NaN RISTOPHER CHONG WIRE ROPE CABLE MAINTENANCE MECHANIC 77916.00 56120.71 198306.90 NaN 332343.61 332343.61 2011 NaN San Francisco NaN PATRICK GARDNER DEPUTY CHIEF OF DEPARTMENT, (FIRE DEPARTMENT) 134401.60 9737.00 182234.59 NaN 326373.19 2011 NaN San Francisco NaN	
5 6 6 7 7 8 8 9 9 10 J	DAVID SULLIVAN ASSISTANT DEPUTY CHIEF II 118602.00 8601.00 189082.74 NaN 316285.74 2011 NaN San Francisco NaN ALSON LEE BATTALION CHIEF, (FIRE DEPARTMENT) 92492.01 89062.90 134426.14 NaN 315981.05 2011 NaN San Francisco NaN DAVID KUSHNER DEPUTY DIRECTOR OF INVESTMENTS 256576.96 0.00 51322.50 NaN 307899.46 307899.46 2011 NaN San Francisco NaN MICHAEL MORRIS BATTALION CHIEF, (FIRE DEPARTMENT) 176932.64 86362.68 40132.23 NaN 303427.55 303427.55 2011 NaN San Francisco NaN ANNE HAYES-WHITE CHIEF OF DEPARTMENT, (FIRE DEPARTMENT) 285262.00 0.00 17115.73 NaN 302377.73 3011 NaN San Francisco NaN	
148654 df[len() 148644 148645 148646	Id EmployeeName JobTitle BasePay OvertimePay OtherPay Benefits TotalPay TotalPayBenefits Year Notes Agency Status 8645 Randy D Winn Stationary Eng, Sewage Plant 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	
148648 148649 148650 148651 148652 148653	8649 Leon Walker Custodian 0.0 0.0 0.0 0.0 0.0 2014 NaN San Francisco NaN 8650 Roy I Tillery Custodian 0.0 0.0 0.0 0.00 0.00 2014 NaN San Francisco NaN 8651 Not provided Not provided NaN NaN NaN NaN 0.00 0.00 2014 NaN San Francisco NaN 8652 Not provided Not provided NaN	
for ena pri Randy D Carolyn . Not prov Joann An	Wilson ed rson	
df.shap (148654 #4.Gett df.info	ed e	
RangeInd Data col # Col 0 Id 1 Emp 2 Job 3 Bas 4 Ove 5 Oth 6 Ben 7 Tot	148654 non-null int64 yeeName 148654 non-null object tle 148654 non-null object ay 148045 non-null float64 imePay 148650 non-null float64 Pay 148650 non-null float64 its 112491 non-null float64	
8 Tot 9 Yea 10 Not 11 Age 12 Sta dtypes: memory u #5.Chec df.isnu Id Employe JobTitl	PayBenefits 148654 non-null float64 148654 non-null float64 0 non-null float64 y 148654 non-null object s 0 non-null float64 pat64(8), int64(2), object(3) ge: 14.7+ MB null values in the dataset ().sum() lame 0 0 0	
BasePay Overtin OtherPa Benefit TotalPa TotalPa Year Notes Agency Status dtype:	609 ray	
Id Employe JobTitl BasePay Overtin OtherPa Benefit TotalPa	.sum() Jame 0 0 0 0 0 0 4 4 4 4 36163 0 0 148654 0 0	
Status dtype: #6.Drop #Syntax df.drop print(d	148654 d, notes, agency, and status columns ataframe.drop(columns=["col name1", "colname2"], inplace=True) olumns=["Id", "Notes", "Agency", "Status"], inplace=True)	
1 2 3	PATRICK GARDNER DEPUTY CHIEF OF DEPARTMENT, (FIRE DEPARTMENT) Roy I Tillery Custodian Not provided Not provided Not provided Not provided Not provided Not provided Joe Lopez Counselor, Log Cabin Ranch BasePay OvertimePay OtherPay Benefits TotalPay \ 7411.18 0.00 400184.25 NaN 567595.43 5966.02 245131.88 137811.38 NaN 538909.28 2739.13 106088.18 16452.60 NaN 335279.91 7916.00 56120.71 198306.90 NaN 332343.61 4401.60 9737.00 182234.59 NaN 326373.19	
148649 148650 148651 148652 148653	0.00 0.00 0.00 0.00 0.00 NaN NAN NAN NAN NAN 0.00 NAN NAN NAN NAN NAN 0.00 NAN NAN NAN NAN 0.00 0.00 0.00 -618.13 0.0 -618.13 talPayBenefits Year 567595.43 2011 538909.28 2011 335279.91 2011 332343.61 2011 332343.61 2011 3326373.19 2011	
148649 148650 148651 148652 148653	0.00 2014 0.00 2014 0.00 2014 0.00 2014	
[148654 df.shap (148654	-618.13 2014 ws x 9 columns] 9)	
df.shap (148654 df.colu Index(47.Get df.desc	ws x 9 columns]	
df.shap (148654 df.colu Index() #7.Get df.desc count 1 mean std min 25% 50% 75%	9) ***********************************	
df.shap (148654 df.colu Index() #7.Get df.desc count 1 mean std min 25% 50% 75% max 3	## See Pay OvertimePay OtherPay OtherPay	
df.shap (148654 df.colu Index() #7.Get df.desc count 1 mean std min 25% 50% 75% max 3 df.desc count unique top freq mean std min 25% 50% 75%		
df.shap (148654 df.colu Index() #7.Get df.desc count 1 mean std min 25% 50% 75% max 3 df.desc count unique top freq mean std min 25% 50% 75% max df.desc	1	
df.shap (148654 df.colu Index() #7.Get df.desc count 1 mean std min 25% 50% 75% max 3 df.desc count unique top freq mean std min 25% 50% 75% max df.desc count unique top freq mean std min 25% 50% 75% max		
df.shap (148654 df.colu Index() Index() #7.Get df.desc count 1 mean std min 25% 50% 75% max 3 df.desc count unique top freq mean std min 25% 50% 75% max df.desc count unique top freq #8.Find df["Employe Kevin I Richard Steven William Steven Wi	Part	
df.shap (148654 df.colu Index() Index() #7.Get df.desc count 1 mean std min 25% 50% 75% max 3 df.desc count unique top freq mean std min 25% 50% 75% max df.desc count unique top freq mean std min 25% 50% 75% max df.desc count unique top freq #8.Find df["Emp Employe Kevin In Stanley Kevin In Stanley Kevin In Stanley Kevin In Michael John Ch Victor DAVID In Michael John Ch Vi		
df.shap (148654 df.colu Index() #7.Get df.desc count 1 mean std min 25% 50% 75% max 3 df.desc count unique top freq mean std min 25% 50% 75% max df.desc count unique top freq #8.Find df["Emp Employe Kevin I Richard Steven William Staven Will	Part	
df.shap (148654 df.colu Index() Index(Company	
df.shap (148654 df.colu Index() Index(Section 1	
df.shap (148654 df.colu Index() Index(Page	
df.shap (148654 df.colu Index() #7. Get df.desc count 1 mean std min 25% 50% 75% max 3 df.desc count unique top freq mean std min 25% 50% 75% max df.desc count unique top freq mean std min 25% 50% 75% max df.desc count unique top freq mean std min 25% 50% 75% max df.desc count unique top freq mean std min 25% 50% 75% max df.desc count unique top freq #8. Find df ["Emp yekevin I Richard Steven William Stanley KEVIN I Michael John Ch Victor DAVID I Name: of df [df [" #1 17 22 #9. Find df [df [" #1 17 22 #10. Tot df [df [" #1 17 22 #10 17 21 11 17 22 #11 17 22 #12 11 17 22 #141 rows df [df [" #15 17 22 #1604 120867 12159 #11 17 22 #10. Tot df [df [" #10. Tot df [df	Company	
df.shap (148654 df.colu Index() #7.Get df.desc count 1 mean std min 25% 50% 75% max 3 df.desc count unique top freq mean std min 25% 50% 75% max df.desc count unique top freq mean std min 25% 50% 75% max df.desc count unique top freq #8.Find df["Emp Employe Kevin I Richard Steven William Stanley Kevin I Richard Stanley Ke	Company	
df.shap (148654 df.colu Index() #7.Get df.desc count 1 mean std min 25% 50% 75% max 3 df.desc count unique top freq mean std min 25% 50% 75% max df.desc count unique top freq #8.Find df["Emp KEVIN Indicate of the column of	The content of the	
#7. Get df. descended and std df. descended	Column	
df.shap (148654 df.colu Index () #7.Get df.desc count 1 mean std min 25% 50% 75% max 3 df.desc count unique top freq mean std min 25% 50% 75% max df.desc count unique top freq mean std min 25% 50% 75% max df.desc count unique top freq #8.Find df.desc count unique top freq #8.Find df.desc steven within Steven Wichael John Ch Victor DAVID V Name: G #9.Find df ["Job array () 40.Tot df [df [" 552 #11.Dis df [df [" 46 8 9 10 1198 31297 34124 141 rows df [df [" 552 #11.Dis df [df [" 552 #11.Dis df [df [" 552 #12.Fin df [df [" 552 #11.Dis df [df [" 552 #12.Fin df [df [" 552 #11.Dis df [df [" 552 #12.Fin df [df [" 553 #12.Fin df [df ["	Part	
df.shap	The content	
df.shap (148654 df.colu Index() #7. Get df.desc #7. Get df.desc count 1 mean std min 25% 50% 75% max 3 df.desc count unique top freq mean std min 25% 75% 75% 75% max df.desc count unique top freq #8. Find df ["Emp exeven William Staven Wi	Column	
df.shap (148654 df.colu Index (1 Index (1) Ind	Part	