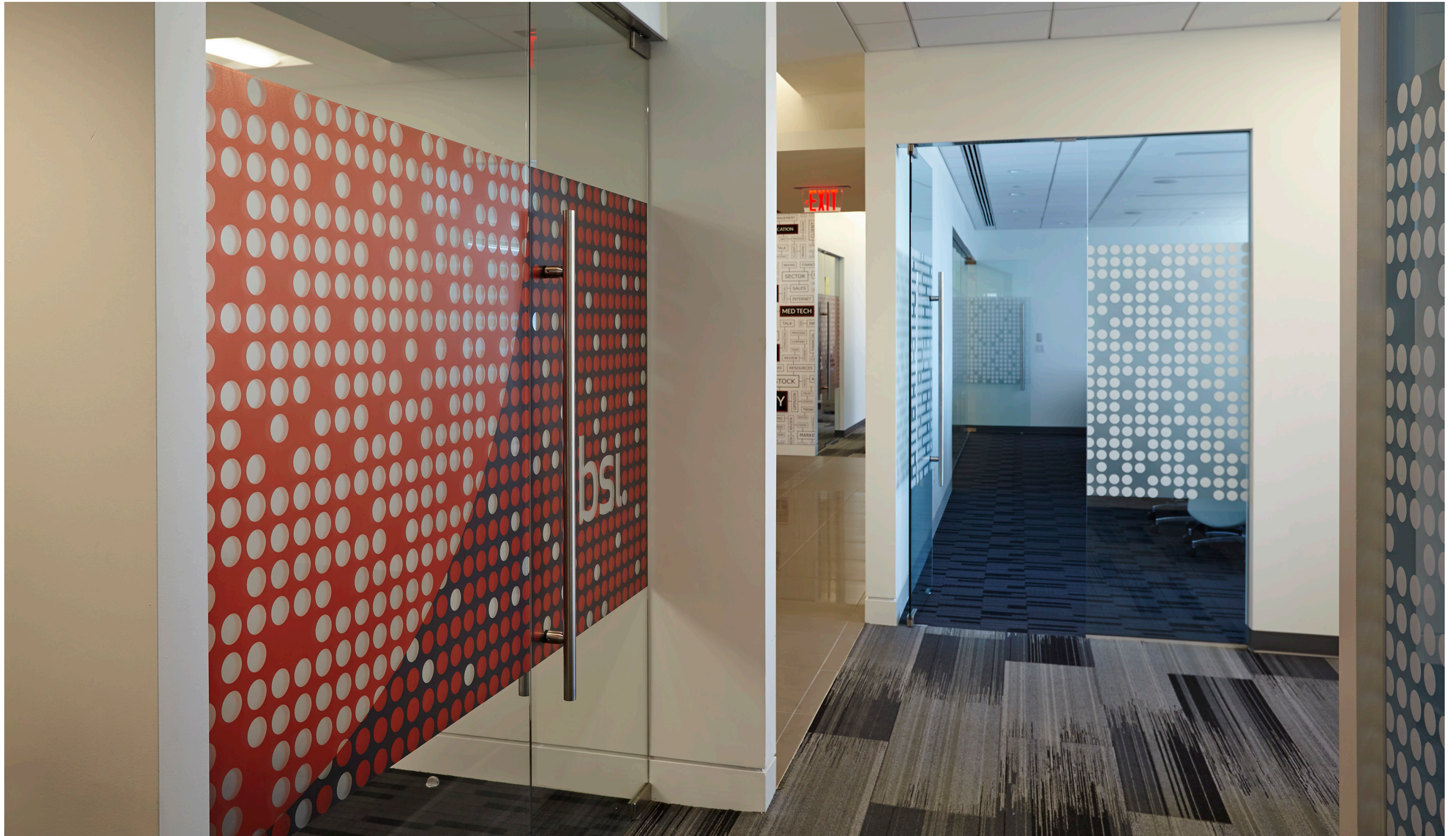




YOUR PROJECT  
**OUR PASSION®**

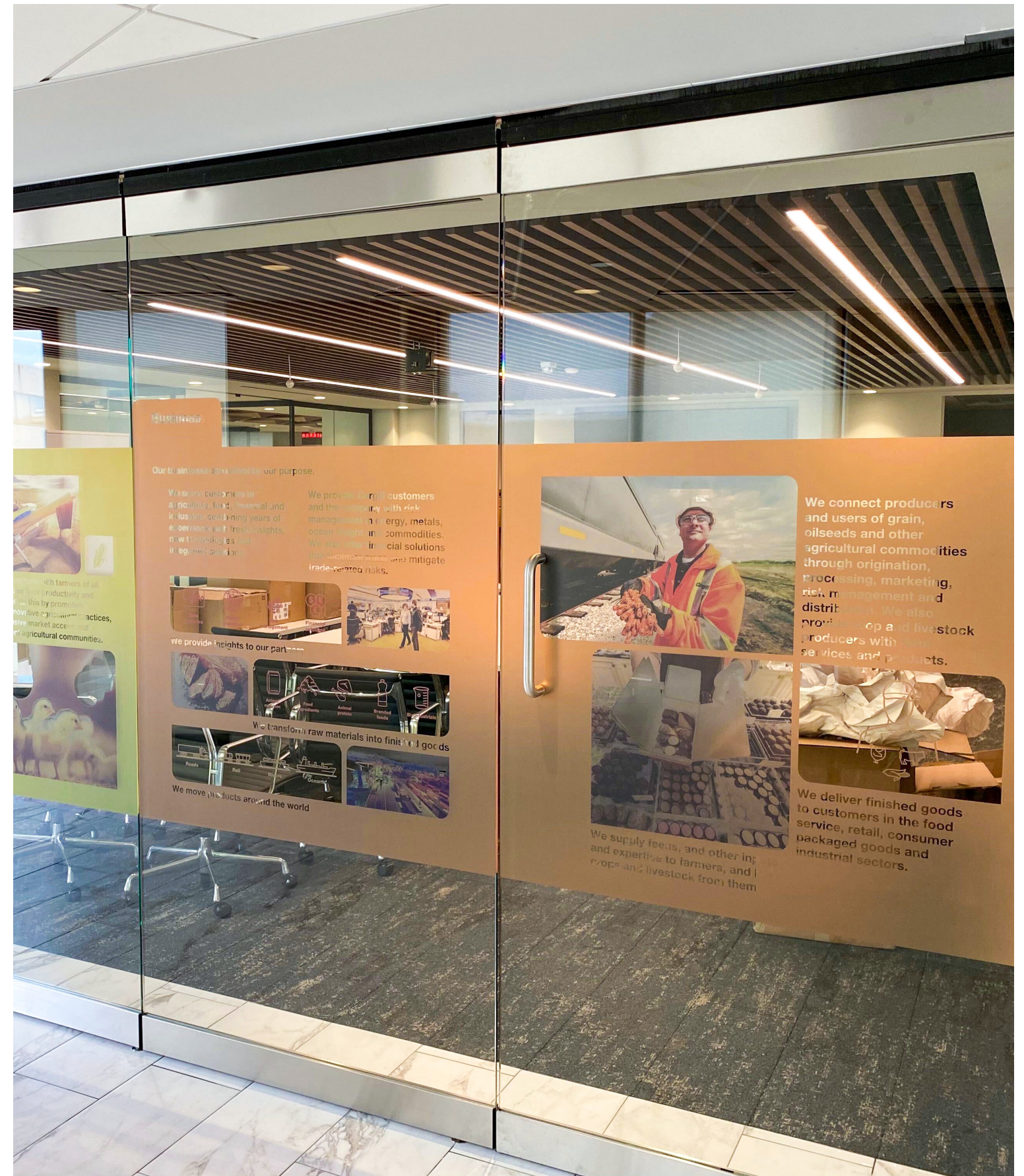


**AMERICAN BANKERS ASSOCIATION**





**CAPITOL TAX PARTNERS**











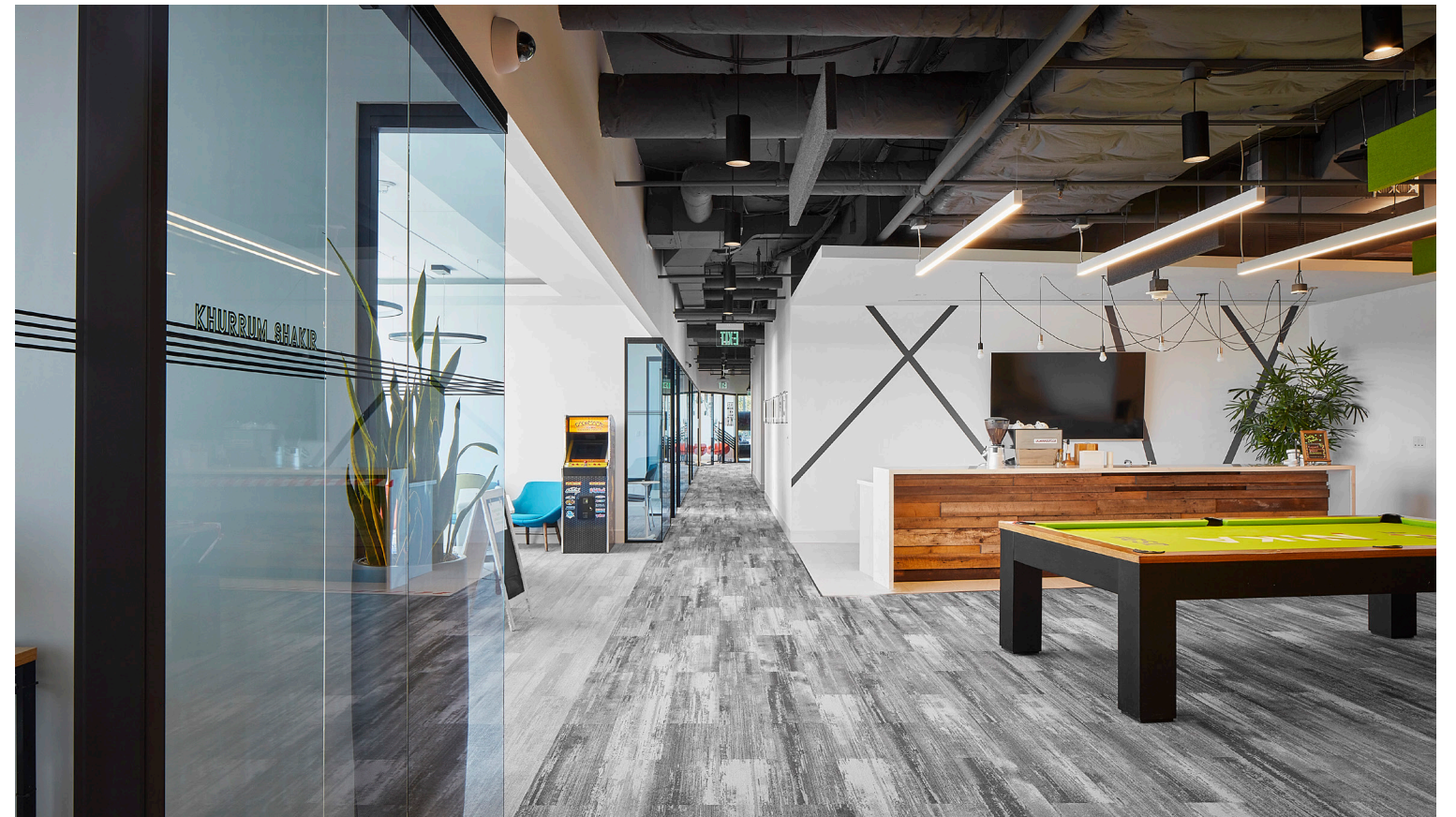


```
Gets an Array of column headers for
* Args* :# -+format+->Formatto
('xls','csv','pdf')# -analysis->Boolean
forecast#+comments-> Boolean whether to
* *Returns* :# - +columns+ ->Array of
headers def self.export_columns(format,
if format == 'xls' || format == 'csv' co
'State', 'Title', 'Description', 'Primar
Action', 'Last Action Date', 'Status'] #
to include forecasts if analysis colum
Forecast', 'Floor Vote Forecast'] end #
to include bill comments if comments colu
end elsif format == 'pdf' columns=['Bill
Sponsors', 'Last Action', 'Last Action
return columns end#Calls Bill#viewable.
List of an item's comments that the use
#+user+>User viewing the item's comment
comments->List of comments def export_
returnBill.viewable.comments(se
export_columns(sponsors,comments)
sponsors].max-1)returnrows=>0
self.current_sessionsreturn{
"AL"=>["2014rs"], "AR"=>["2014
"AZ"=>["51st-2nd-regular", "51st
"CA"=>["20152016"], "CO"=>["2014A"]
"DC"=>["20", "DE", "FL", "GA", "HI
"GA"=>["20132014", "20152016"], "HI
"IA"=>["2012-2014", "ID"=>["2014"]
"IN"=>["2014"], "IS"=>["2013-2014"],
"LA"=>["7"], "MA"=>["188th"], "M
"ME"=>["7"], "MO"=>["20
"2013s1", "NC"=>["2013-2014"], "ND
"MT"=>["2013-2014"], "NV"=>["2013-2014"],
"NH"=>["2013-2014"], "NJ"=>["2013-2014"],
"2013Special", "2013SS1", "2013SS2", "PR
"OK"=>["2013-2014"], "PA"=>["2013-2014"], "PR
Session"], "RA"=>["2013-2014"], "RI"=>["2013-2014"], "SC"=>["2013-2014"], "SD"=>["2013-2014"], "TN"=>["2013-2014"], "TX"=>["2013-2014"], "VA"=>["2014", "2015", "2014Special"], "VT"=>["2013-2014"], "WA"=>["2013-2014"], "WI"=>["2013-2014"], "WV"=>["2013-2014"], "WY"=>["2013-2014"]}
```





**NATIONAL GRID**





OCEANA



**URBAN INSTITUTE**



**WESTEXEC ADVISORS**

