indStateNonITStats

```
USE `itology`;
CREATE OR REPLACE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY DEFINER VIEW `itology`.`indStateNonITStats` AS select `indStateStats`.`naics`
AS `naics`, `indStateStats`. `indName` AS `indName`, `indStateStats`. `indDescrip` AS `indStateStats`. `indStateStats`. `indSource`, `indStateStats`. `stateNo`
AS `stateNo`, `indStateStats`.`stateAbr` AS `stateAbr`, `indStateStats`.`stateName` AS `stateName`, `indStateStats`.`jobs` AS `jobs`, `indStateStats`.`orgs`
AS `orgs`, `indStateStats`.`salary`, `indStateStats`.`year` AS `year` from `itology`.` indStateStats` where (`indStateStats`.`naics` not in the state of the st
 (_latin1'51',_latin1'33411',_latin1'334611',_latin1'423430',_latin1'518',_latin1'519130',_latin1'54151',_latin1'611420',_latin1'811212',_latin1'811213'))
```

```
indMetroStats
USE `itology`;
CREATE OR REPLACE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY DEFINER VIEW `itology`.`indMetroStats` AS select `itology`.`industries`.`naics`
AS `naics', `itology'.`industries`.`name` AS `indName`, `itology'.`industries`.`descrip`, `itology'.`industries`.`source`, `itology'.`industries`.`metroNo`
AS `metroNo`, `itology`.` metros`.` metroName` AS `metroName`, `itology`.` states`.` stateNo` AS `stateNo`, `itology`.` states`.` stateAbr` AS `stateAbr`, `itology`.` states`.` stateName`
AS `stateName`,sum(`itology`.`indStats`.`jobs`) AS `jobs`,sum(`itology`.`indStats`.`orgs`) AS `orgs`,sum(`itology`.`indStats`.`salary`, itology`.`indStats`.`year`
AS `year` from ((((`itology`.`indStats` join `itology`.'industries`) join `itology`.`regions`) join `itology`.` metros`) join `itology`.`states`)
\label{linear_where ((`itology`.`indStats`.`fk_reg` = `itology`.`industries`.`pk_ind`) and (`itology`.`indStats`.`fk_reg` = `itology`.`regions`.`pk_reg`)} \\
and (`itology`.'regions`.'fk_metro` = `itology`.'metros`.'pk_metro`) and (`itology`.'regions`.'fk_state` = `itology`.'states`.'pk_state`)
and (`itology`.`metroNo` <> _latin1'0000000') and (`itology`.`indStats`.`quarter` = _latin1'5') and (`itology`.`indStats`.`ownership` <> _latin1'0')
and (`itology`.`indStats`.`ownership` <> _latin1'8'))
group by `itology`.`states`.`stateNo`,`itology`.`metros`.`metroNo`,`itology`.`industries`.`naics`,`itology`.`indStats`.`year`
order by `itology`.`states`.`stateNo`,`itology`.`metros`.`metroNo`,`itology`.`industries`.`naics`, 'itology`.`indStats`.`year` desc
```

