How to find oracle objects with state statistics?

#	Description	Command / Details / Screenshots
0	TEST	<pre>create table MOID_M35.E2 as select * from SCOTT.EMP; insert into MOID_M35.E2 as select * from MOID_M35.E2; commit; set linesize 200 set pagesize 200 col owner format al0 col table_owner format al0 col table_name format a20 select owner, table_name, num_rows from dba_tables where owner='MOID_M35' and table_name='E2'; Select owner, table_name, monitoring from dba_tables where owner='MOID_M35'; exec DBMS_STATS.FLUSH_DATABASE_MONITORING_INFO; select table_owner, table_name, inserts, updates, deletes from dba_tab_modifications where table_owner='MOID_M35' and table_name='E2'; EXEC DBMS_STATS.gather_table_stats('MOID_M35', 'E2', estimate_percent => 15, cascade => TRUE); select owner, table_name, num_rows from dba_tables where owner='MOID_M35' and table_name='E2';</pre>
1		<pre>set linesize 200 set pagesize 200 col owner format a20 col TABLE_NAME for a30col PARTITION_NAME for a30col SUBPARTITION_NAME for a20 select OWNER, TABLE_NAME, PARTITION_NAME, SUBPARTITION_NAME,</pre>

	NUM_ROWS, LAST_ANALYZED from dba_TAB_STATISTICS where STALE_STATS='YES';
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	

Hope this helps.

Moid Muhammad