select Unique(LAUNCH\_SITE) from SPACEXTABLE

SELECT LAUNCH\_SITE from SPACEXTABLE where (LAUNCH\_SITE) LIKE 'CCA%' LIMIT 5

select sum(PAYLOAD\_MASS\_\_KG\_) as payloadmass from SPACEXTABLE

select avg(PAYLOAD\_MASS\_\_KG\_) as payloadmass from SPACEXTABLE

select min(DATE) from SPACEXTABLE

select BOOSTER\_VERSION from SPACEXTABLE where LANDING\_\_OUTCOME='Success (drone ship)' and PAYLOAD\_MASS\_\_KG\_ BETWEEN 4000 and 6000

select count(MISSION\_OUTCOME) as missionoutcomes from SPACEXTABLE GROUP BY MISSION\_OUTCOME

select BOOSTER\_VERSION as boosterversion from SPACEXTABLE where PAYLOAD\_MASS\_\_KG\_=(select max(PAYLOAD\_MASS\_\_KG\_) from SPACEXTABLE

SELECT MONTH(DATE),MISSION\_OUTCOME,BOOSTER\_VERSION,LAUNCH\_SITE FROM SPACEXTABLE where EXTRACT(YEAR FROM DATE)='2015'

SELECT LANDING\_\_OUTCOME FROM SPACEXTABLE WHERE DATE BETWEEN '2010-06-04' AND '2017-03-20' ORDER BY DATE DESC