

STUDENT ID VS STUDENT MARK

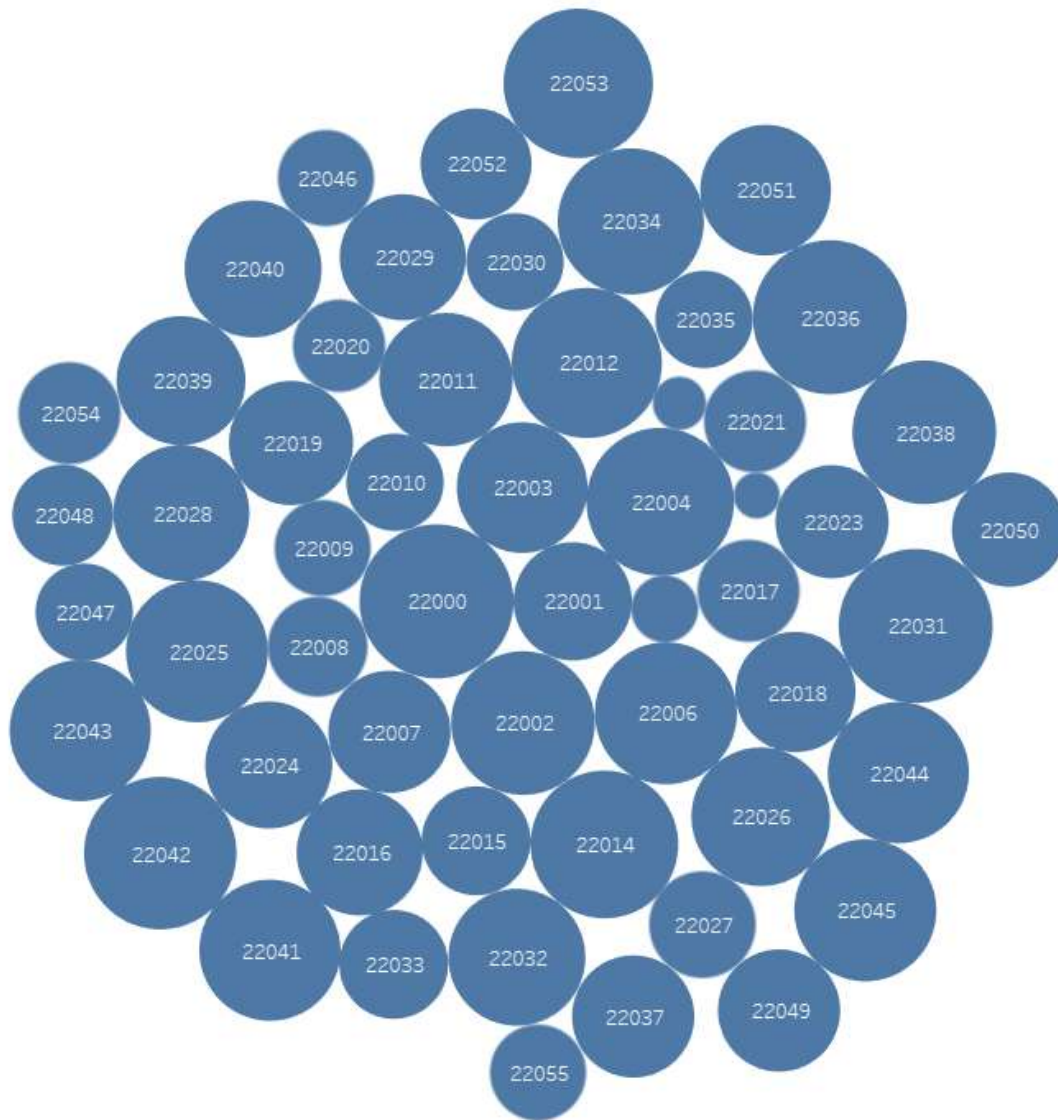
CNT(17_student_marks)

1

22000	22007	22014	22021	22028	22029	22030	22031	22032	22033
22001	22008	22015	22022	22034	22040	22041	22042	22043	22044
22002	22009	22016	22023						
22003	22010	22017	22024						
22004	22011	22018	22025						
22005	22012	22019	22026	22035	22045	22048	22049	22050	22051
22006	22013	22020	22027	22036	22046	22052	22053	22054	22055
				22037	22047				
				22038					
				22039					

Activate Windows
Go to Settings to activate Windows.

STUDENT ID VS TEST 9



STUDENT ID VS TEST 12

SUM(Test 12)

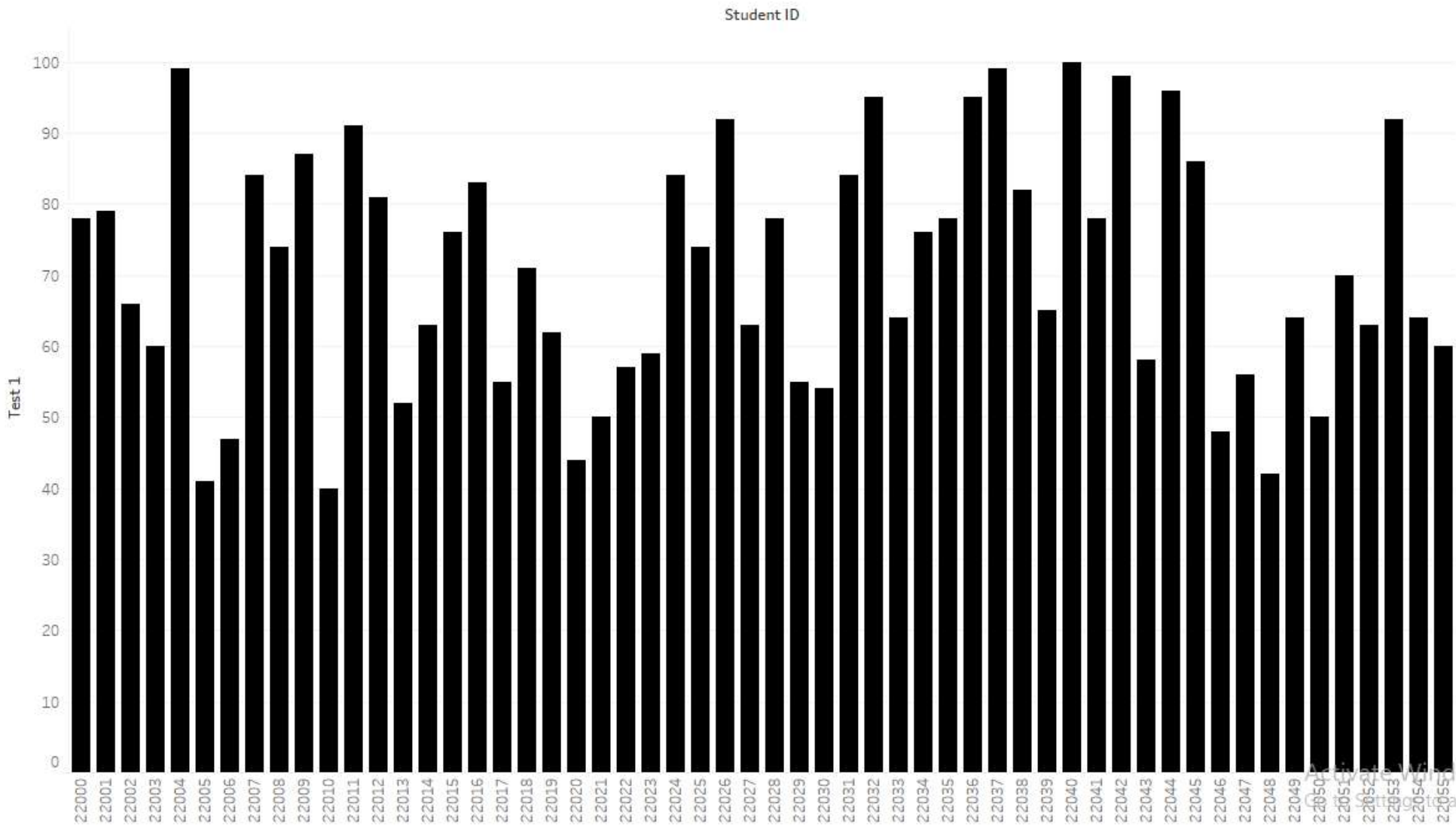


Student ID

22023	47
22024	74
22025	88
22026	73
22027	51
22028	68
22029	70
22030	25
22031	100
22032	80
22033	64
22034	100
22035	38
22036	92
22037	50
22038	89
22039	73
22040	85
22041	99
22042	100
22043	91
22044	91
22045	83
22046	40
22047	43
22048	43
22049	88
22050	68
22051	65
22052	46
22053	98
22054	54
22055	45

Activate Windows
Go to Settings to activate Windows.

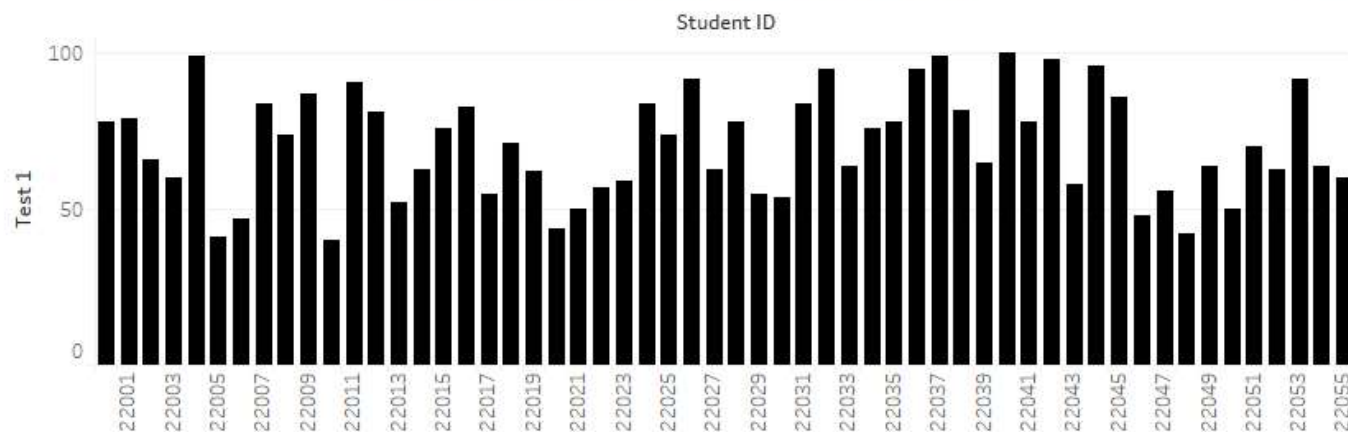
STUDENT ID VS TEST 1



STUDENT ID VS STUDENT M MARK

22000	22007	22014	22021						
22001	22008	22015	22022						
22002	22009	22016	22023	22034	22040	22041	22042	22043	
22003	22010	22017	22024	22035					
22004	22011	22018	22025	22036	22044				
22005	22012	22019	22026	22037	22045				
22006	22013	22020	22027	22038	22046				
				22039	22047	22051	22054		
						22052		22055	
						22053			

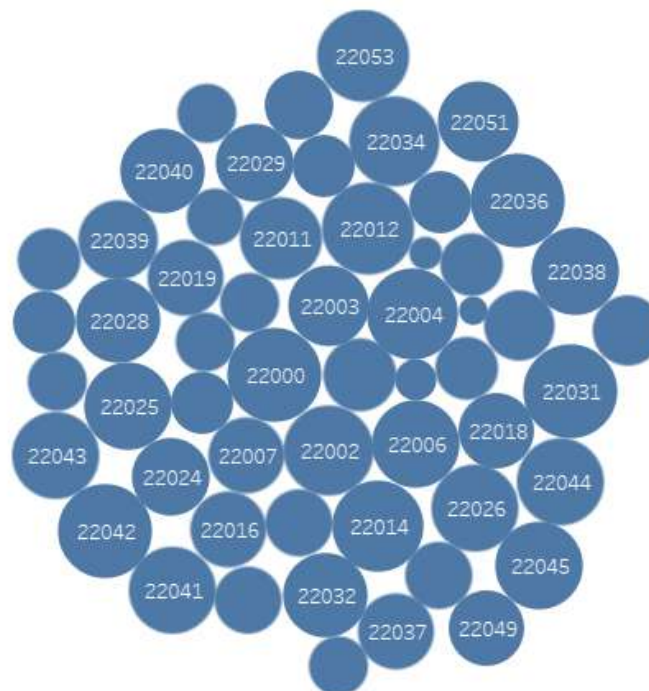
STUDENT ID VS TEST 1



STUDENT ID VS TEST 12

Student ID	Test 12 Score
22000	93
22001	67
22002	86
22003	76
22004	88
22005	31
22006	89
22007	59

STUDENT ID VS TEST 9



Count of 17_student_ma..



1

Test 12



Activate Windows
Go to Settings to activate Windows.