The following query gets view count for all one-day flies

select avg(view\_count) from onedayfliespost where post\_type\_id=1;

The following query gets minimum and maximum view count for all one-day flies

select min(view\_count),max(view\_count) from onedayfliespost where post\_type\_id=1;

//min 2 max 35103

The following query gets view count for all one-day flies after discarding 5%

select avg(view\_count) from onedayfliespost where post\_type\_id=1 and view\_count>2+.05\*2 and view\_count<35103-.05\*35103;

The following query gets view count for all one-day flies after discarding 10%

select avg(view\_count) from onedayfliespost where post\_type\_id=1 and  view\_count>2+.1\*2 and view\_count<35103-.1\*35103;

The following query gets view count for all one-day flies after discarding 20%

select avg(view\_count) from onedayfliespost where post\_type\_id=1 and view\_count>2+.2\*2 and view\_count<35103-.2\*35103;

The following query gets view count for the users who are not one-day flies

select avg(view\_count) from posts where owner\_user\_id not in (

select id from users where id  in (

select owner\_user\_id from onedayfliespost)) and post\_type\_id=1  ;

The following query gets minimum and maximum view count for the users who are not one-day flies

select min(view\_count),max(view\_count) from posts where owner\_user\_id not in (

select id from users where id  in (

select owner\_user\_id from onedayfliespost)) and post\_type\_id=1  ;

//min 1, max 1051784

The following query gets view count for the users who are not one-day flies after discarding 5%

select avg(view\_count) from posts where owner\_user\_id not in (select id from users where id  in (select owner\_user\_id from onedayflies2)) and post\_type\_id=1 and view\_count>1+.05\*1 and view\_count<1051784-.05\*1051784;

The following query gets view count for the users who are not one-day flies after discarding 10%

select avg(view\_count) from posts where owner\_user\_id not in (select id from users where id  in (select owner\_user\_id from onedayflies2)) and post\_type\_id=1 and view\_count>1+.1\*1 and view\_count<1051784-.1\*1051784;

The following query gets view count for the users who are not one-day flies after discarding 20%

select avg(view\_count) from posts where owner\_user\_id not in (select id from users where id  in (select owner\_user\_id from onedayflies2)) and post\_type\_id=1 and view\_count>1+.2\*1 and view\_count<1051784-.2\*1051784;