|  |  |
| --- | --- |
|  |  |

Use LINQ

var result = from row in dt.AsEnumerable()

group row by row.Field<int>("TeamID") into grp

select new

{

TeamID = grp.Key,

MemberCount = grp.Count()

};

foreach (var t in result)

Console.WriteLine(t.TeamID + " " + t.MemberCount);

|  |  |
| --- | --- |
| Original | Final |
| 3 con  5 sin  3 con  5 sin  5 sin | Id name\_in  3 con  5 sin |

var dataTable = new DataTable();

dataTable.Columns.Add("id", typeof(Int16));

dataTable.Columns.Add("name\_in", typeof(string));

foreach (var group in groups)

{

dataTable.Rows.Add(group.Key, (group.First())["name\_in"]);

}

var groups = (

from DataRow row in Process\_dt.AsEnumerable()

select new {

id = row.Field<Int16>("id"),

name = row.Field<string>("name")

}

).Distinct();