private void button5\_Click(object sender, EventArgs e)

{

//TOPSIS

//////////////////////////////

///

DialogResult dialogResult = MessageBox.Show("Do you want to generate the TOPSIS methodology?", "TOPSIS", MessageBoxButtons.YesNo);

if (dialogResult == DialogResult.Yes)

{

dataGridView2.Visible = true;

dataGridView3.Visible = true;

label27.Visible = true;

label28.Visible = true;

label25.Text = "TOPSIS";

label25.Visible = true;

label29.Visible = true;

label29.Text = "Results: SI+, SI-, (SI+) + (SI-) and Pi";

//C1

double sum = 0;

for (int i = 0; i < dataGridView1.Rows.Count; ++i)

{

sum += Math.Pow(Convert.ToDouble(dataGridView1.Rows[i].Cells[1].Value), 2);

}

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[51].Value = Math.Sqrt(sum);

//NORMALIZED DECISION MATRIX FOR C1

foreach (DataGridViewRow row in dataGridView1.Rows) //de DGV1 copiar la 1era columna a la 533 (misma dgv)

row.Cells[52].Value = Convert.ToDouble(row.Cells[1].Value) / Convert.ToDouble(row.Cells[51].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la segunda matriz (a DGV2)

dataGridView2.Rows.Add(row.Cells[52].Value);

//C2

double sum2 = 0;

for (int i = 0; i < dataGridView1.Rows.Count; ++i)

{

sum2 += Math.Pow(Convert.ToDouble(dataGridView1.Rows[i].Cells[2].Value), 2);

}

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[53].Value = Math.Sqrt(sum2);

//NORMALIZED DECISION MATRIX FOR C1

foreach (DataGridViewRow row in dataGridView1.Rows) //de DGV1 copiar la 1era columna a la 533 (misma dgv)

row.Cells[54].Value = Convert.ToDouble(row.Cells[2].Value) / Convert.ToDouble(row.Cells[53].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la segunda matriz (a DGV2)

dataGridView2.Rows.Add(row.Cells[54].Value);

this.dataGridView2.Columns.Add("RTWO", "C2");

dataGridView2[1, 0].Value = dataGridView1[54, 0].Value;

dataGridView2[1, 1].Value = dataGridView1[54, 1].Value;

dataGridView2[1, 2].Value = dataGridView1[54, 2].Value;

dataGridView2[1, 3].Value = dataGridView1[54, 3].Value;

dataGridView2[1, 4].Value = dataGridView1[54, 4].Value;

dataGridView2[1, 5].Value = dataGridView1[54, 5].Value;

dataGridView2[1, 6].Value = dataGridView1[54, 6].Value;

dataGridView2[1, 7].Value = dataGridView1[54, 7].Value;

dataGridView2[1, 8].Value = dataGridView1[54, 8].Value;

dataGridView2[1, 9].Value = dataGridView1[54, 9].Value;

dataGridView2[1, 10].Value = dataGridView1[54, 10].Value;

dataGridView2[1, 11].Value = dataGridView1[54, 11].Value;

dataGridView2[1, 12].Value = dataGridView1[54, 12].Value;

dataGridView2[1, 13].Value = dataGridView1[54, 13].Value;

dataGridView2[1, 14].Value = dataGridView1[54, 14].Value;

dataGridView2[1, 15].Value = dataGridView1[54, 15].Value;

dataGridView2[1, 16].Value = dataGridView1[54, 16].Value;

//C3

double sum3 = 0;

for (int i = 0; i < dataGridView1.Rows.Count; ++i)

{

sum3 += Math.Pow(Convert.ToDouble(dataGridView1.Rows[i].Cells[3].Value), 2);

}

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[55].Value = Math.Sqrt(sum3);

//NORMALIZED DECISION MATRIX FOR C1

foreach (DataGridViewRow row in dataGridView1.Rows) //de DGV1 copiar la 1era columna a la 533 (misma dgv)

row.Cells[56].Value = Convert.ToDouble(row.Cells[3].Value) / Convert.ToDouble(row.Cells[55].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la segunda matriz (a DGV2)

dataGridView2.Rows.Add(row.Cells[56].Value);

this.dataGridView2.Columns.Add("RTWO", "C3");

dataGridView2[2, 0].Value = dataGridView1[56, 0].Value;

dataGridView2[2, 1].Value = dataGridView1[56, 1].Value;

dataGridView2[2, 2].Value = dataGridView1[56, 2].Value;

dataGridView2[2, 3].Value = dataGridView1[56, 3].Value;

dataGridView2[2, 4].Value = dataGridView1[56, 4].Value;

dataGridView2[2, 5].Value = dataGridView1[56, 5].Value;

dataGridView2[2, 6].Value = dataGridView1[56, 6].Value;

dataGridView2[2, 7].Value = dataGridView1[56, 7].Value;

dataGridView2[2, 8].Value = dataGridView1[56, 8].Value;

dataGridView2[2, 9].Value = dataGridView1[56, 9].Value;

dataGridView2[2, 10].Value = dataGridView1[56, 10].Value;

dataGridView2[2, 11].Value = dataGridView1[56, 11].Value;

dataGridView2[2, 12].Value = dataGridView1[56, 12].Value;

dataGridView2[2, 13].Value = dataGridView1[56, 13].Value;

dataGridView2[2, 14].Value = dataGridView1[56, 14].Value;

dataGridView2[2, 15].Value = dataGridView1[56, 15].Value;

dataGridView2[2, 16].Value = dataGridView1[56, 16].Value;

//C4

double sum4 = 0;

for (int i = 0; i < dataGridView1.Rows.Count; ++i)

{

sum4 += Math.Pow(Convert.ToDouble(dataGridView1.Rows[i].Cells[4].Value), 2);

}

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[57].Value = Math.Sqrt(sum4);

//NORMALIZED DECISION MATRIX FOR C1

foreach (DataGridViewRow row in dataGridView1.Rows) //de DGV1 copiar la 1era columna a la 533 (misma dgv)

row.Cells[58].Value = Convert.ToDouble(row.Cells[4].Value) / Convert.ToDouble(row.Cells[57].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la segunda matriz (a DGV2)

dataGridView2.Rows.Add(row.Cells[58].Value);

this.dataGridView2.Columns.Add("RTWO", "C4");

dataGridView2[3, 0].Value = dataGridView1[58, 0].Value;

dataGridView2[3, 1].Value = dataGridView1[58, 1].Value;

dataGridView2[3, 2].Value = dataGridView1[58, 2].Value;

dataGridView2[3, 3].Value = dataGridView1[58, 3].Value;

dataGridView2[3, 4].Value = dataGridView1[58, 4].Value;

dataGridView2[3, 5].Value = dataGridView1[58, 5].Value;

dataGridView2[3, 6].Value = dataGridView1[58, 6].Value;

dataGridView2[3, 7].Value = dataGridView1[58, 7].Value;

dataGridView2[3, 8].Value = dataGridView1[58, 8].Value;

dataGridView2[3, 9].Value = dataGridView1[58, 9].Value;

dataGridView2[3, 10].Value = dataGridView1[58, 10].Value;

dataGridView2[3, 11].Value = dataGridView1[58, 11].Value;

dataGridView2[3, 12].Value = dataGridView1[58, 12].Value;

dataGridView2[3, 13].Value = dataGridView1[58, 13].Value;

dataGridView2[3, 14].Value = dataGridView1[58, 14].Value;

dataGridView2[3, 15].Value = dataGridView1[58, 15].Value;

dataGridView2[3, 16].Value = dataGridView1[58, 16].Value;

//C5

double sum5 = 0;

for (int i = 0; i < dataGridView1.Rows.Count; ++i)

{

sum5 += Math.Pow(Convert.ToDouble(dataGridView1.Rows[i].Cells[5].Value), 2);

}

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[59].Value = Math.Sqrt(sum5);

//NORMALIZED DECISION MATRIX FOR C1

foreach (DataGridViewRow row in dataGridView1.Rows) //de DGV1 copiar la 1era columna a la 533 (misma dgv)

row.Cells[60].Value = Convert.ToDouble(row.Cells[5].Value) / Convert.ToDouble(row.Cells[59].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la segunda matriz (a DGV2)

dataGridView2.Rows.Add(row.Cells[60].Value);

this.dataGridView2.Columns.Add("RTWO", "C5");

dataGridView2[4, 0].Value = dataGridView1[60, 0].Value;

dataGridView2[4, 1].Value = dataGridView1[60, 1].Value;

dataGridView2[4, 2].Value = dataGridView1[60, 2].Value;

dataGridView2[4, 3].Value = dataGridView1[60, 3].Value;

dataGridView2[4, 4].Value = dataGridView1[60, 4].Value;

dataGridView2[4, 5].Value = dataGridView1[60, 5].Value;

dataGridView2[4, 6].Value = dataGridView1[60, 6].Value;

dataGridView2[4, 7].Value = dataGridView1[60, 7].Value;

dataGridView2[4, 8].Value = dataGridView1[60, 8].Value;

dataGridView2[4, 9].Value = dataGridView1[60, 9].Value;

dataGridView2[4, 10].Value = dataGridView1[60, 10].Value;

dataGridView2[4, 11].Value = dataGridView1[60, 11].Value;

dataGridView2[4, 12].Value = dataGridView1[60, 12].Value;

dataGridView2[4, 13].Value = dataGridView1[60, 13].Value;

dataGridView2[4, 14].Value = dataGridView1[60, 14].Value;

dataGridView2[4, 15].Value = dataGridView1[60, 15].Value;

dataGridView2[4, 16].Value = dataGridView1[60, 16].Value;

//C6

double sum6 = 0;

for (int i = 0; i < dataGridView1.Rows.Count; ++i)

{

sum6 += Math.Pow(Convert.ToDouble(dataGridView1.Rows[i].Cells[6].Value), 2);

}

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[61].Value = Math.Sqrt(sum6);

//NORMALIZED DECISION MATRIX FOR C1

foreach (DataGridViewRow row in dataGridView1.Rows) //de DGV1 copiar la 1era columna a la 533 (misma dgv)

row.Cells[62].Value = Convert.ToDouble(row.Cells[6].Value) / Convert.ToDouble(row.Cells[61].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la segunda matriz (a DGV2)

dataGridView2.Rows.Add(row.Cells[62].Value);

this.dataGridView2.Columns.Add("RTWO", "C6");

dataGridView2[5, 0].Value = dataGridView1[62, 0].Value;

dataGridView2[5, 1].Value = dataGridView1[62, 1].Value;

dataGridView2[5, 2].Value = dataGridView1[62, 2].Value;

dataGridView2[5, 3].Value = dataGridView1[62, 3].Value;

dataGridView2[5, 4].Value = dataGridView1[62, 4].Value;

dataGridView2[5, 5].Value = dataGridView1[62, 5].Value;

dataGridView2[5, 6].Value = dataGridView1[62, 6].Value;

dataGridView2[5, 7].Value = dataGridView1[62, 7].Value;

dataGridView2[5, 8].Value = dataGridView1[62, 8].Value;

dataGridView2[5, 9].Value = dataGridView1[62, 9].Value;

dataGridView2[5, 10].Value = dataGridView1[62, 10].Value;

dataGridView2[5, 11].Value = dataGridView1[62, 11].Value;

dataGridView2[5, 12].Value = dataGridView1[62, 12].Value;

dataGridView2[5, 13].Value = dataGridView1[62, 13].Value;

dataGridView2[5, 14].Value = dataGridView1[62, 14].Value;

dataGridView2[5, 15].Value = dataGridView1[62, 15].Value;

dataGridView2[5, 16].Value = dataGridView1[62, 16].Value;

//C7

double sum7 = 0;

for (int i = 0; i < dataGridView1.Rows.Count; ++i)

{

sum7 += Math.Pow(Convert.ToDouble(dataGridView1.Rows[i].Cells[7].Value), 2);

}

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[63].Value = Math.Sqrt(sum7);

//NORMALIZED DECISION MATRIX FOR C1

foreach (DataGridViewRow row in dataGridView1.Rows) //de DGV1 copiar la 1era columna a la 533 (misma dgv)

row.Cells[64].Value = Convert.ToDouble(row.Cells[7].Value) / Convert.ToDouble(row.Cells[63].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la segunda matriz (a DGV2)

dataGridView2.Rows.Add(row.Cells[64].Value);

this.dataGridView2.Columns.Add("RTWO", "C7");

dataGridView2[6, 0].Value = dataGridView1[64, 0].Value;

dataGridView2[6, 1].Value = dataGridView1[64, 1].Value;

dataGridView2[6, 2].Value = dataGridView1[64, 2].Value;

dataGridView2[6, 3].Value = dataGridView1[64, 3].Value;

dataGridView2[6, 4].Value = dataGridView1[64, 4].Value;

dataGridView2[6, 5].Value = dataGridView1[64, 5].Value;

dataGridView2[6, 6].Value = dataGridView1[64, 6].Value;

dataGridView2[6, 7].Value = dataGridView1[64, 7].Value;

dataGridView2[6, 8].Value = dataGridView1[64, 8].Value;

dataGridView2[6, 9].Value = dataGridView1[64, 9].Value;

dataGridView2[6, 10].Value = dataGridView1[64, 10].Value;

dataGridView2[6, 11].Value = dataGridView1[64, 11].Value;

dataGridView2[6, 12].Value = dataGridView1[64, 12].Value;

dataGridView2[6, 13].Value = dataGridView1[64, 13].Value;

dataGridView2[6, 14].Value = dataGridView1[64, 14].Value;

dataGridView2[6, 15].Value = dataGridView1[64, 15].Value;

dataGridView2[6, 16].Value = dataGridView1[64, 16].Value;

//C8

double sum8 = 0;

for (int i = 0; i < dataGridView1.Rows.Count; ++i)

{

sum8 += Math.Pow(Convert.ToDouble(dataGridView1.Rows[i].Cells[8].Value), 2);

}

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[65].Value = Math.Sqrt(sum8);

//NORMALIZED DECISION MATRIX FOR C1

foreach (DataGridViewRow row in dataGridView1.Rows) //de DGV1 copiar la 1era columna a la 533 (misma dgv)

row.Cells[66].Value = Convert.ToDouble(row.Cells[8].Value) / Convert.ToDouble(row.Cells[65].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la segunda matriz (a DGV2)

dataGridView2.Rows.Add(row.Cells[66].Value);

this.dataGridView2.Columns.Add("RTWO", "C8");

dataGridView2[7, 0].Value = dataGridView1[66, 0].Value;

dataGridView2[7, 1].Value = dataGridView1[66, 1].Value;

dataGridView2[7, 2].Value = dataGridView1[66, 2].Value;

dataGridView2[7, 3].Value = dataGridView1[66, 3].Value;

dataGridView2[7, 4].Value = dataGridView1[66, 4].Value;

dataGridView2[7, 5].Value = dataGridView1[66, 5].Value;

dataGridView2[7, 6].Value = dataGridView1[66, 6].Value;

dataGridView2[7, 7].Value = dataGridView1[66, 7].Value;

dataGridView2[7, 8].Value = dataGridView1[66, 8].Value;

dataGridView2[7, 9].Value = dataGridView1[66, 9].Value;

dataGridView2[7, 10].Value = dataGridView1[66, 10].Value;

dataGridView2[7, 11].Value = dataGridView1[66, 11].Value;

dataGridView2[7, 12].Value = dataGridView1[66, 12].Value;

dataGridView2[7, 13].Value = dataGridView1[66, 13].Value;

dataGridView2[7, 14].Value = dataGridView1[66, 14].Value;

dataGridView2[7, 15].Value = dataGridView1[66, 15].Value;

dataGridView2[7, 16].Value = dataGridView1[66, 16].Value;

//C9

double sum9 = 0;

for (int i = 0; i < dataGridView1.Rows.Count; ++i)

{

sum9 += Math.Pow(Convert.ToDouble(dataGridView1.Rows[i].Cells[9].Value), 2);

}

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[67].Value = Math.Sqrt(sum9);

//NORMALIZED DECISION MATRIX FOR C1

foreach (DataGridViewRow row in dataGridView1.Rows) //de DGV1 copiar la 1era columna a la 533 (misma dgv)

row.Cells[68].Value = Convert.ToDouble(row.Cells[9].Value) / Convert.ToDouble(row.Cells[67].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la segunda matriz (a DGV2)

dataGridView2.Rows.Add(row.Cells[68].Value);

this.dataGridView2.Columns.Add("RTWO", "C9");

dataGridView2[8, 0].Value = dataGridView1[68, 0].Value;

dataGridView2[8, 1].Value = dataGridView1[68, 1].Value;

dataGridView2[8, 2].Value = dataGridView1[68, 2].Value;

dataGridView2[8, 3].Value = dataGridView1[68, 3].Value;

dataGridView2[8, 4].Value = dataGridView1[68, 4].Value;

dataGridView2[8, 5].Value = dataGridView1[68, 5].Value;

dataGridView2[8, 6].Value = dataGridView1[68, 6].Value;

dataGridView2[8, 7].Value = dataGridView1[68, 7].Value;

dataGridView2[8, 8].Value = dataGridView1[68, 8].Value;

dataGridView2[8, 9].Value = dataGridView1[68, 9].Value;

dataGridView2[8, 10].Value = dataGridView1[68, 10].Value;

dataGridView2[8, 11].Value = dataGridView1[68, 11].Value;

dataGridView2[8, 12].Value = dataGridView1[68, 12].Value;

dataGridView2[8, 13].Value = dataGridView1[68, 13].Value;

dataGridView2[8, 14].Value = dataGridView1[68, 14].Value;

dataGridView2[8, 15].Value = dataGridView1[68, 15].Value;

dataGridView2[8, 16].Value = dataGridView1[68, 16].Value;

//C10

double sum10 = 0;

for (int i = 0; i < dataGridView1.Rows.Count; ++i)

{

sum10 += Math.Pow(Convert.ToDouble(dataGridView1.Rows[i].Cells[10].Value), 2);

}

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[69].Value = Math.Sqrt(sum10);

//NORMALIZED DECISION MATRIX FOR C1

foreach (DataGridViewRow row in dataGridView1.Rows) //de DGV1 copiar la 1era columna a la 533 (misma dgv)

row.Cells[70].Value = Convert.ToDouble(row.Cells[10].Value) / Convert.ToDouble(row.Cells[69].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la segunda matriz (a DGV2)

dataGridView2.Rows.Add(row.Cells[70].Value);

this.dataGridView2.Columns.Add("RTWO", "C10");

dataGridView2[9, 0].Value = dataGridView1[70, 0].Value;

dataGridView2[9, 1].Value = dataGridView1[70, 1].Value;

dataGridView2[9, 2].Value = dataGridView1[70, 2].Value;

dataGridView2[9, 3].Value = dataGridView1[70, 3].Value;

dataGridView2[9, 4].Value = dataGridView1[70, 4].Value;

dataGridView2[9, 5].Value = dataGridView1[70, 5].Value;

dataGridView2[9, 6].Value = dataGridView1[70, 6].Value;

dataGridView2[9, 7].Value = dataGridView1[70, 7].Value;

dataGridView2[9, 8].Value = dataGridView1[70, 8].Value;

dataGridView2[9, 9].Value = dataGridView1[70, 9].Value;

dataGridView2[9, 10].Value = dataGridView1[70, 10].Value;

dataGridView2[9, 11].Value = dataGridView1[70, 11].Value;

dataGridView2[9, 12].Value = dataGridView1[70, 12].Value;

dataGridView2[9, 13].Value = dataGridView1[70, 13].Value;

dataGridView2[9, 14].Value = dataGridView1[70, 14].Value;

dataGridView2[9, 15].Value = dataGridView1[70, 15].Value;

dataGridView2[9, 16].Value = dataGridView1[70, 16].Value;

//C11

double sum11 = 0;

for (int i = 0; i < dataGridView1.Rows.Count; ++i)

{

sum11 += Math.Pow(Convert.ToDouble(dataGridView1.Rows[i].Cells[11].Value), 2);

}

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[71].Value = Math.Sqrt(sum11);

//NORMALIZED DECISION MATRIX FOR C1

foreach (DataGridViewRow row in dataGridView1.Rows) //de DGV1 copiar la 1era columna a la 533 (misma dgv)

row.Cells[72].Value = Convert.ToDouble(row.Cells[11].Value) / Convert.ToDouble(row.Cells[71].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la segunda matriz (a DGV2)

dataGridView2.Rows.Add(row.Cells[72].Value);

this.dataGridView2.Columns.Add("RTWO", "C11");

dataGridView2[10, 0].Value = dataGridView1[72, 0].Value;

dataGridView2[10, 1].Value = dataGridView1[72, 1].Value;

dataGridView2[10, 2].Value = dataGridView1[72, 2].Value;

dataGridView2[10, 3].Value = dataGridView1[72, 3].Value;

dataGridView2[10, 4].Value = dataGridView1[72, 4].Value;

dataGridView2[10, 5].Value = dataGridView1[72, 5].Value;

dataGridView2[10, 6].Value = dataGridView1[72, 6].Value;

dataGridView2[10, 7].Value = dataGridView1[72, 7].Value;

dataGridView2[10, 8].Value = dataGridView1[72, 8].Value;

dataGridView2[10, 9].Value = dataGridView1[72, 9].Value;

dataGridView2[10, 10].Value = dataGridView1[72, 10].Value;

dataGridView2[10, 11].Value = dataGridView1[72, 11].Value;

dataGridView2[10, 12].Value = dataGridView1[72, 12].Value;

dataGridView2[10, 13].Value = dataGridView1[72, 13].Value;

dataGridView2[10, 14].Value = dataGridView1[72, 14].Value;

dataGridView2[10, 15].Value = dataGridView1[72, 15].Value;

dataGridView2[10, 16].Value = dataGridView1[72, 16].Value;

//C12

double sum12 = 0;

for (int i = 0; i < dataGridView1.Rows.Count; ++i)

{

sum12 += Math.Pow(Convert.ToDouble(dataGridView1.Rows[i].Cells[12].Value), 2);

}

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[73].Value = Math.Sqrt(sum12);

//NORMALIZED DECISION MATRIX FOR C1

foreach (DataGridViewRow row in dataGridView1.Rows) //de DGV1 copiar la 1era columna a la 533 (misma dgv)

row.Cells[74].Value = Convert.ToDouble(row.Cells[12].Value) / Convert.ToDouble(row.Cells[73].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la segunda matriz (a DGV2)

dataGridView2.Rows.Add(row.Cells[74].Value);

this.dataGridView2.Columns.Add("RTWO", "C12");

dataGridView2[11, 0].Value = dataGridView1[74, 0].Value;

dataGridView2[11, 1].Value = dataGridView1[74, 1].Value;

dataGridView2[11, 2].Value = dataGridView1[74, 2].Value;

dataGridView2[11, 3].Value = dataGridView1[74, 3].Value;

dataGridView2[11, 4].Value = dataGridView1[74, 4].Value;

dataGridView2[11, 5].Value = dataGridView1[74, 5].Value;

dataGridView2[11, 6].Value = dataGridView1[74, 6].Value;

dataGridView2[11, 7].Value = dataGridView1[74, 7].Value;

dataGridView2[11, 8].Value = dataGridView1[74, 8].Value;

dataGridView2[11, 9].Value = dataGridView1[74, 9].Value;

dataGridView2[11, 10].Value = dataGridView1[74, 10].Value;

dataGridView2[11, 11].Value = dataGridView1[74, 11].Value;

dataGridView2[11, 12].Value = dataGridView1[74, 12].Value;

dataGridView2[11, 13].Value = dataGridView1[74, 13].Value;

dataGridView2[11, 14].Value = dataGridView1[74, 14].Value;

dataGridView2[11, 15].Value = dataGridView1[74, 15].Value;

dataGridView2[11, 16].Value = dataGridView1[74, 16].Value;

//C13

double sum13 = 0;

for (int i = 0; i < dataGridView1.Rows.Count; ++i)

{

sum13 += Math.Pow(Convert.ToDouble(dataGridView1.Rows[i].Cells[13].Value), 2);

}

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[75].Value = Math.Sqrt(sum13);

//NORMALIZED DECISION MATRIX FOR C1

foreach (DataGridViewRow row in dataGridView1.Rows) //de DGV1 copiar la 1era columna a la 533 (misma dgv)

row.Cells[76].Value = Convert.ToDouble(row.Cells[13].Value) / Convert.ToDouble(row.Cells[75].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la segunda matriz (a DGV2)

dataGridView2.Rows.Add(row.Cells[76].Value);

this.dataGridView2.Columns.Add("RTWO", "C13");

dataGridView2[12, 0].Value = dataGridView1[76, 0].Value;

dataGridView2[12, 1].Value = dataGridView1[76, 1].Value;

dataGridView2[12, 2].Value = dataGridView1[76, 2].Value;

dataGridView2[12, 3].Value = dataGridView1[76, 3].Value;

dataGridView2[12, 4].Value = dataGridView1[76, 4].Value;

dataGridView2[12, 5].Value = dataGridView1[76, 5].Value;

dataGridView2[12, 6].Value = dataGridView1[76, 6].Value;

dataGridView2[12, 7].Value = dataGridView1[76, 7].Value;

dataGridView2[12, 8].Value = dataGridView1[76, 8].Value;

dataGridView2[12, 9].Value = dataGridView1[76, 9].Value;

dataGridView2[12, 10].Value = dataGridView1[76, 10].Value;

dataGridView2[12, 11].Value = dataGridView1[76, 11].Value;

dataGridView2[12, 12].Value = dataGridView1[76, 12].Value;

dataGridView2[12, 13].Value = dataGridView1[76, 13].Value;

dataGridView2[12, 14].Value = dataGridView1[76, 14].Value;

dataGridView2[12, 15].Value = dataGridView1[76, 15].Value;

dataGridView2[12, 16].Value = dataGridView1[76, 16].Value;

//C14

double sum14 = 0;

for (int i = 0; i < dataGridView1.Rows.Count; ++i)

{

sum14 += Math.Pow(Convert.ToDouble(dataGridView1.Rows[i].Cells[14].Value), 2);

}

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[77].Value = Math.Sqrt(sum14);

//NORMALIZED DECISION MATRIX FOR C1

foreach (DataGridViewRow row in dataGridView1.Rows) //de DGV1 copiar la 1era columna a la 533 (misma dgv)

row.Cells[78].Value = Convert.ToDouble(row.Cells[14].Value) / Convert.ToDouble(row.Cells[77].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la segunda matriz (a DGV2)

dataGridView2.Rows.Add(row.Cells[78].Value);

this.dataGridView2.Columns.Add("RTWO", "C14");

dataGridView2[13, 0].Value = dataGridView1[78, 0].Value;

dataGridView2[13, 1].Value = dataGridView1[78, 1].Value;

dataGridView2[13, 2].Value = dataGridView1[78, 2].Value;

dataGridView2[13, 3].Value = dataGridView1[78, 3].Value;

dataGridView2[13, 4].Value = dataGridView1[78, 4].Value;

dataGridView2[13, 5].Value = dataGridView1[78, 5].Value;

dataGridView2[13, 6].Value = dataGridView1[78, 6].Value;

dataGridView2[13, 7].Value = dataGridView1[78, 7].Value;

dataGridView2[13, 8].Value = dataGridView1[78, 8].Value;

dataGridView2[13, 9].Value = dataGridView1[78, 9].Value;

dataGridView2[13, 10].Value = dataGridView1[78, 10].Value;

dataGridView2[13, 11].Value = dataGridView1[78, 11].Value;

dataGridView2[13, 12].Value = dataGridView1[78, 12].Value;

dataGridView2[13, 13].Value = dataGridView1[78, 13].Value;

dataGridView2[13, 14].Value = dataGridView1[78, 14].Value;

dataGridView2[13, 15].Value = dataGridView1[78, 15].Value;

dataGridView2[13, 16].Value = dataGridView1[78, 16].Value;

//C15

double sum15 = 0;

for (int i = 0; i < dataGridView1.Rows.Count; ++i)

{

sum15 += Math.Pow(Convert.ToDouble(dataGridView1.Rows[i].Cells[15].Value), 2);

}

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[79].Value = Math.Sqrt(sum15);

//NORMALIZED DECISION MATRIX FOR C1

foreach (DataGridViewRow row in dataGridView1.Rows) //de DGV1 copiar la 1era columna a la 533 (misma dgv)

row.Cells[80].Value = Convert.ToDouble(row.Cells[15].Value) / Convert.ToDouble(row.Cells[79].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la segunda matriz (a DGV2)

dataGridView2.Rows.Add(row.Cells[80].Value);

this.dataGridView2.Columns.Add("RTWO", "C15");

dataGridView2[14, 0].Value = dataGridView1[80, 0].Value;

dataGridView2[14, 1].Value = dataGridView1[80, 1].Value;

dataGridView2[14, 2].Value = dataGridView1[80, 2].Value;

dataGridView2[14, 3].Value = dataGridView1[80, 3].Value;

dataGridView2[14, 4].Value = dataGridView1[80, 4].Value;

dataGridView2[14, 5].Value = dataGridView1[80, 5].Value;

dataGridView2[14, 6].Value = dataGridView1[80, 6].Value;

dataGridView2[14, 7].Value = dataGridView1[80, 7].Value;

dataGridView2[14, 8].Value = dataGridView1[80, 8].Value;

dataGridView2[14, 9].Value = dataGridView1[80, 9].Value;

dataGridView2[14, 10].Value = dataGridView1[80, 10].Value;

dataGridView2[14, 11].Value = dataGridView1[80, 11].Value;

dataGridView2[14, 12].Value = dataGridView1[80, 12].Value;

dataGridView2[14, 13].Value = dataGridView1[80, 13].Value;

dataGridView2[14, 14].Value = dataGridView1[80, 14].Value;

dataGridView2[14, 15].Value = dataGridView1[80, 15].Value;

dataGridView2[14, 16].Value = dataGridView1[80, 16].Value;

//WEIGHTED NORMALIZED DECISION MATRIX

//PESOS C1

dataGridView1[111, 0].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 1].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 2].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 3].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 4].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 5].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 6].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 7].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 8].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 9].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 10].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 11].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 12].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 13].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 14].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 15].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 16].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 17].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 18].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 19].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 20].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 21].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 22].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 23].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 24].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 25].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 26].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 27].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 28].Value = dataGridView4[1, 0].Value;

dataGridView1[111, 29].Value = dataGridView4[1, 0].Value;

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[112].Value = Convert.ToDouble(row.Cells[52].Value) \* Convert.ToDouble(row.Cells[111].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView3.Rows.Add(row.Cells[112].Value);

//WEIGHTED NORMALIZED DECISION MATRIX

//PESOS C2

dataGridView1[113, 0].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 1].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 2].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 3].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 4].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 5].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 6].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 7].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 8].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 9].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 10].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 11].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 12].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 13].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 14].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 15].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 16].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 17].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 18].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 19].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 20].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 21].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 22].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 23].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 24].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 25].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 26].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 27].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 28].Value = dataGridView4[2, 0].Value;

dataGridView1[113, 29].Value = dataGridView4[2, 0].Value;

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[114].Value = Convert.ToDouble(row.Cells[54].Value) \* Convert.ToDouble(row.Cells[113].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView3.Rows.Add(row.Cells[114].Value);

this.dataGridView3.Columns.Add("RTWO", "C2");//revisar bien

dataGridView3[1, 0].Value = dataGridView1[114, 0].Value;

dataGridView3[1, 1].Value = dataGridView1[114, 1].Value;

dataGridView3[1, 2].Value = dataGridView1[114, 2].Value;

dataGridView3[1, 3].Value = dataGridView1[114, 3].Value;

dataGridView3[1, 4].Value = dataGridView1[114, 4].Value;

dataGridView3[1, 5].Value = dataGridView1[114, 5].Value;

dataGridView3[1, 6].Value = dataGridView1[114, 6].Value;

dataGridView3[1, 7].Value = dataGridView1[114, 7].Value;

dataGridView3[1, 8].Value = dataGridView1[114, 8].Value;

dataGridView3[1, 9].Value = dataGridView1[114, 9].Value;

dataGridView3[1, 10].Value = dataGridView1[114, 10].Value;

dataGridView3[1, 11].Value = dataGridView1[114, 11].Value;

dataGridView3[1, 12].Value = dataGridView1[114, 12].Value;

dataGridView3[1, 13].Value = dataGridView1[114, 13].Value;

dataGridView3[1, 14].Value = dataGridView1[114, 14].Value;

dataGridView3[1, 15].Value = dataGridView1[114, 15].Value;

dataGridView3[1, 16].Value = dataGridView1[114, 16].Value;

//WEIGHTED NORMALIZED DECISION MATRIX

//PESOS C3

dataGridView1[115, 0].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 1].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 2].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 3].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 4].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 5].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 6].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 7].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 8].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 9].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 10].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 11].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 12].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 13].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 14].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 15].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 16].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 17].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 18].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 19].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 20].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 21].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 22].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 23].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 24].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 25].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 26].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 27].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 28].Value = dataGridView4[3, 0].Value;

dataGridView1[115, 29].Value = dataGridView4[3, 0].Value;

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[116].Value = Convert.ToDouble(row.Cells[56].Value) \* Convert.ToDouble(row.Cells[115].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView3.Rows.Add(row.Cells[116].Value);

this.dataGridView3.Columns.Add("RTWO", "C3");//revisar bien

dataGridView3[2, 0].Value = dataGridView1[116, 0].Value;

dataGridView3[2, 1].Value = dataGridView1[116, 1].Value;

dataGridView3[2, 2].Value = dataGridView1[116, 2].Value;

dataGridView3[2, 3].Value = dataGridView1[116, 3].Value;

dataGridView3[2, 4].Value = dataGridView1[116, 4].Value;

dataGridView3[2, 5].Value = dataGridView1[116, 5].Value;

dataGridView3[2, 6].Value = dataGridView1[116, 6].Value;

dataGridView3[2, 7].Value = dataGridView1[116, 7].Value;

dataGridView3[2, 8].Value = dataGridView1[116, 8].Value;

dataGridView3[2, 9].Value = dataGridView1[116, 9].Value;

dataGridView3[2, 10].Value = dataGridView1[116, 10].Value;

dataGridView3[2, 11].Value = dataGridView1[116, 11].Value;

dataGridView3[2, 12].Value = dataGridView1[116, 12].Value;

dataGridView3[2, 13].Value = dataGridView1[116, 13].Value;

dataGridView3[2, 14].Value = dataGridView1[116, 14].Value;

dataGridView3[2, 15].Value = dataGridView1[116, 15].Value;

dataGridView3[2, 16].Value = dataGridView1[116, 16].Value;

//WEIGHTED NORMALIZED DECISION MATRIX

//PESOS C4

dataGridView1[117, 0].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 1].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 2].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 3].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 4].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 5].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 6].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 7].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 8].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 9].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 10].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 11].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 12].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 13].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 14].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 15].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 16].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 17].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 18].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 19].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 20].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 21].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 22].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 23].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 24].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 25].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 26].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 27].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 28].Value = dataGridView4[4, 0].Value;

dataGridView1[117, 29].Value = dataGridView4[4, 0].Value;

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[118].Value = Convert.ToDouble(row.Cells[58].Value) \* Convert.ToDouble(row.Cells[117].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView3.Rows.Add(row.Cells[118].Value);

this.dataGridView3.Columns.Add("RTWO", "C4");//revisar bien

dataGridView3[3, 0].Value = dataGridView1[118, 0].Value;

dataGridView3[3, 1].Value = dataGridView1[118, 1].Value;

dataGridView3[3, 2].Value = dataGridView1[118, 2].Value;

dataGridView3[3, 3].Value = dataGridView1[118, 3].Value;

dataGridView3[3, 4].Value = dataGridView1[118, 4].Value;

dataGridView3[3, 5].Value = dataGridView1[118, 5].Value;

dataGridView3[3, 6].Value = dataGridView1[118, 6].Value;

dataGridView3[3, 7].Value = dataGridView1[118, 7].Value;

dataGridView3[3, 8].Value = dataGridView1[118, 8].Value;

dataGridView3[3, 9].Value = dataGridView1[118, 9].Value;

dataGridView3[3, 10].Value = dataGridView1[118, 10].Value;

dataGridView3[3, 11].Value = dataGridView1[118, 11].Value;

dataGridView3[3, 12].Value = dataGridView1[118, 12].Value;

dataGridView3[3, 13].Value = dataGridView1[118, 13].Value;

dataGridView3[3, 14].Value = dataGridView1[118, 14].Value;

dataGridView3[3, 15].Value = dataGridView1[118, 15].Value;

dataGridView3[3, 16].Value = dataGridView1[118, 16].Value;

//WEIGHTED NORMALIZED DECISION MATRIX

//PESOS C5

dataGridView1[119, 0].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 1].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 2].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 3].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 4].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 5].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 6].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 7].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 8].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 9].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 10].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 11].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 12].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 13].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 14].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 15].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 16].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 17].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 18].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 19].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 20].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 21].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 22].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 23].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 24].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 25].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 26].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 27].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 28].Value = dataGridView4[5, 0].Value;

dataGridView1[119, 29].Value = dataGridView4[5, 0].Value;

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[120].Value = Convert.ToDouble(row.Cells[60].Value) \* Convert.ToDouble(row.Cells[119].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView3.Rows.Add(row.Cells[120].Value);

this.dataGridView3.Columns.Add("RTWO", "C5");//revisar bien

dataGridView3[4, 0].Value = dataGridView1[120, 0].Value;

dataGridView3[4, 1].Value = dataGridView1[120, 1].Value;

dataGridView3[4, 2].Value = dataGridView1[120, 2].Value;

dataGridView3[4, 3].Value = dataGridView1[120, 3].Value;

dataGridView3[4, 4].Value = dataGridView1[120, 4].Value;

dataGridView3[4, 5].Value = dataGridView1[120, 5].Value;

dataGridView3[4, 6].Value = dataGridView1[120, 6].Value;

dataGridView3[4, 7].Value = dataGridView1[120, 7].Value;

dataGridView3[4, 8].Value = dataGridView1[120, 8].Value;

dataGridView3[4, 9].Value = dataGridView1[120, 9].Value;

dataGridView3[4, 10].Value = dataGridView1[120, 10].Value;

dataGridView3[4, 11].Value = dataGridView1[120, 11].Value;

dataGridView3[4, 12].Value = dataGridView1[120, 12].Value;

dataGridView3[4, 13].Value = dataGridView1[120, 13].Value;

dataGridView3[4, 14].Value = dataGridView1[120, 14].Value;

dataGridView3[4, 15].Value = dataGridView1[120, 15].Value;

dataGridView3[4, 16].Value = dataGridView1[120, 16].Value;

//WEIGHTED NORMALIZED DECISION MATRIX

//PESOS C6

dataGridView1[121, 0].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 1].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 2].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 3].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 4].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 5].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 6].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 7].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 8].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 9].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 10].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 11].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 12].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 13].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 14].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 15].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 16].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 17].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 18].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 19].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 20].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 21].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 22].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 23].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 24].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 25].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 26].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 27].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 28].Value = dataGridView4[6, 0].Value;

dataGridView1[121, 29].Value = dataGridView4[6, 0].Value;

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[122].Value = Convert.ToDouble(row.Cells[62].Value) \* Convert.ToDouble(row.Cells[121].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView3.Rows.Add(row.Cells[122].Value);

this.dataGridView3.Columns.Add("RTWO", "C6");//revisar bien

dataGridView3[5, 0].Value = dataGridView1[122, 0].Value;

dataGridView3[5, 1].Value = dataGridView1[122, 1].Value;

dataGridView3[5, 2].Value = dataGridView1[122, 2].Value;

dataGridView3[5, 3].Value = dataGridView1[122, 3].Value;

dataGridView3[5, 4].Value = dataGridView1[122, 4].Value;

dataGridView3[5, 5].Value = dataGridView1[122, 5].Value;

dataGridView3[5, 6].Value = dataGridView1[122, 6].Value;

dataGridView3[5, 7].Value = dataGridView1[122, 7].Value;

dataGridView3[5, 8].Value = dataGridView1[122, 8].Value;

dataGridView3[5, 9].Value = dataGridView1[122, 9].Value;

dataGridView3[5, 10].Value = dataGridView1[122, 10].Value;

dataGridView3[5, 11].Value = dataGridView1[122, 11].Value;

dataGridView3[5, 12].Value = dataGridView1[122, 12].Value;

dataGridView3[5, 13].Value = dataGridView1[122, 13].Value;

dataGridView3[5, 14].Value = dataGridView1[122, 14].Value;

dataGridView3[5, 15].Value = dataGridView1[122, 15].Value;

dataGridView3[5, 16].Value = dataGridView1[122, 16].Value;

//WEIGHTED NORMALIZED DECISION MATRIX

//PESOS C7

dataGridView1[123, 0].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 1].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 2].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 3].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 4].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 5].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 6].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 7].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 8].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 9].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 10].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 11].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 12].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 13].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 14].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 15].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 16].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 17].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 18].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 19].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 20].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 21].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 22].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 23].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 24].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 25].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 26].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 27].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 28].Value = dataGridView4[7, 0].Value;

dataGridView1[123, 29].Value = dataGridView4[7, 0].Value;

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[124].Value = Convert.ToDouble(row.Cells[64].Value) \* Convert.ToDouble(row.Cells[123].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView3.Rows.Add(row.Cells[124].Value);

this.dataGridView3.Columns.Add("RTWO", "C7");//revisar bien

dataGridView3[6, 0].Value = dataGridView1[124, 0].Value;

dataGridView3[6, 1].Value = dataGridView1[124, 1].Value;

dataGridView3[6, 2].Value = dataGridView1[124, 2].Value;

dataGridView3[6, 3].Value = dataGridView1[124, 3].Value;

dataGridView3[6, 4].Value = dataGridView1[124, 4].Value;

dataGridView3[6, 5].Value = dataGridView1[124, 5].Value;

dataGridView3[6, 6].Value = dataGridView1[124, 6].Value;

dataGridView3[6, 7].Value = dataGridView1[124, 7].Value;

dataGridView3[6, 8].Value = dataGridView1[124, 8].Value;

dataGridView3[6, 9].Value = dataGridView1[124, 9].Value;

dataGridView3[6, 10].Value = dataGridView1[124, 10].Value;

dataGridView3[6, 11].Value = dataGridView1[124, 11].Value;

dataGridView3[6, 12].Value = dataGridView1[124, 12].Value;

dataGridView3[6, 13].Value = dataGridView1[124, 13].Value;

dataGridView3[6, 14].Value = dataGridView1[124, 14].Value;

dataGridView3[6, 15].Value = dataGridView1[124, 15].Value;

dataGridView3[6, 16].Value = dataGridView1[124, 16].Value;

//WEIGHTED NORMALIZED DECISION MATRIX

//PESOS C8

dataGridView1[125, 0].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 1].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 2].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 3].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 4].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 5].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 6].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 7].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 8].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 9].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 10].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 11].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 12].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 13].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 14].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 15].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 16].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 17].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 18].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 19].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 20].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 21].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 22].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 23].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 24].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 25].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 26].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 27].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 28].Value = dataGridView4[8, 0].Value;

dataGridView1[125, 29].Value = dataGridView4[8, 0].Value;

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[126].Value = Convert.ToDouble(row.Cells[66].Value) \* Convert.ToDouble(row.Cells[125].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView3.Rows.Add(row.Cells[126].Value);

this.dataGridView3.Columns.Add("RTWO", "C8");//revisar bien

dataGridView3[7, 0].Value = dataGridView1[126, 0].Value;

dataGridView3[7, 1].Value = dataGridView1[126, 1].Value;

dataGridView3[7, 2].Value = dataGridView1[126, 2].Value;

dataGridView3[7, 3].Value = dataGridView1[126, 3].Value;

dataGridView3[7, 4].Value = dataGridView1[126, 4].Value;

dataGridView3[7, 5].Value = dataGridView1[126, 5].Value;

dataGridView3[7, 6].Value = dataGridView1[126, 6].Value;

dataGridView3[7, 7].Value = dataGridView1[126, 7].Value;

dataGridView3[7, 8].Value = dataGridView1[126, 8].Value;

dataGridView3[7, 9].Value = dataGridView1[126, 9].Value;

dataGridView3[7, 10].Value = dataGridView1[126, 10].Value;

dataGridView3[7, 11].Value = dataGridView1[126, 11].Value;

dataGridView3[7, 12].Value = dataGridView1[126, 12].Value;

dataGridView3[7, 13].Value = dataGridView1[126, 13].Value;

dataGridView3[7, 14].Value = dataGridView1[126, 14].Value;

dataGridView3[7, 15].Value = dataGridView1[126, 15].Value;

dataGridView3[7, 16].Value = dataGridView1[126, 16].Value;

//WEIGHTED NORMALIZED DECISION MATRIX

//PESOS C9

dataGridView1[127, 0].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 1].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 2].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 3].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 4].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 5].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 6].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 7].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 8].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 9].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 10].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 11].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 12].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 13].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 14].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 15].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 16].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 17].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 18].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 19].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 20].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 21].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 22].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 23].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 24].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 25].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 26].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 27].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 28].Value = dataGridView4[9, 0].Value;

dataGridView1[127, 29].Value = dataGridView4[9, 0].Value;

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[128].Value = Convert.ToDouble(row.Cells[68].Value) \* Convert.ToDouble(row.Cells[127].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView3.Rows.Add(row.Cells[128].Value);

this.dataGridView3.Columns.Add("RTWO", "C9");//revisar bien

dataGridView3[8, 0].Value = dataGridView1[128, 0].Value;

dataGridView3[8, 1].Value = dataGridView1[128, 1].Value;

dataGridView3[8, 2].Value = dataGridView1[128, 2].Value;

dataGridView3[8, 3].Value = dataGridView1[128, 3].Value;

dataGridView3[8, 4].Value = dataGridView1[128, 4].Value;

dataGridView3[8, 5].Value = dataGridView1[128, 5].Value;

dataGridView3[8, 6].Value = dataGridView1[128, 6].Value;

dataGridView3[8, 7].Value = dataGridView1[128, 7].Value;

dataGridView3[8, 8].Value = dataGridView1[128, 8].Value;

dataGridView3[8, 9].Value = dataGridView1[128, 9].Value;

dataGridView3[8, 10].Value = dataGridView1[128, 10].Value;

dataGridView3[8, 11].Value = dataGridView1[128, 11].Value;

dataGridView3[8, 12].Value = dataGridView1[128, 12].Value;

dataGridView3[8, 13].Value = dataGridView1[128, 13].Value;

dataGridView3[8, 14].Value = dataGridView1[128, 14].Value;

dataGridView3[8, 15].Value = dataGridView1[128, 15].Value;

dataGridView3[8, 16].Value = dataGridView1[128, 16].Value;

//WEIGHTED NORMALIZED DECISION MATRIX

//PESOS C10

dataGridView1[129, 0].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 1].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 2].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 3].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 4].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 5].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 6].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 7].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 8].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 9].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 10].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 11].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 12].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 13].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 14].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 15].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 16].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 17].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 18].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 19].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 20].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 21].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 22].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 23].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 24].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 25].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 26].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 27].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 28].Value = dataGridView4[10, 0].Value;

dataGridView1[129, 29].Value = dataGridView4[10, 0].Value;

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[130].Value = Convert.ToDouble(row.Cells[70].Value) \* Convert.ToDouble(row.Cells[129].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView3.Rows.Add(row.Cells[130].Value);

this.dataGridView3.Columns.Add("RTWO", "C10");//revisar bien

dataGridView3[9, 0].Value = dataGridView1[130, 0].Value;

dataGridView3[9, 1].Value = dataGridView1[130, 1].Value;

dataGridView3[9, 2].Value = dataGridView1[130, 2].Value;

dataGridView3[9, 3].Value = dataGridView1[130, 3].Value;

dataGridView3[9, 4].Value = dataGridView1[130, 4].Value;

dataGridView3[9, 5].Value = dataGridView1[130, 5].Value;

dataGridView3[9, 6].Value = dataGridView1[130, 6].Value;

dataGridView3[9, 7].Value = dataGridView1[130, 7].Value;

dataGridView3[9, 8].Value = dataGridView1[130, 8].Value;

dataGridView3[9, 9].Value = dataGridView1[130, 9].Value;

dataGridView3[9, 10].Value = dataGridView1[130, 10].Value;

dataGridView3[9, 11].Value = dataGridView1[130, 11].Value;

dataGridView3[9, 12].Value = dataGridView1[130, 12].Value;

dataGridView3[9, 13].Value = dataGridView1[130, 13].Value;

dataGridView3[9, 14].Value = dataGridView1[130, 14].Value;

dataGridView3[9, 15].Value = dataGridView1[130, 15].Value;

dataGridView3[9, 16].Value = dataGridView1[130, 16].Value;

//WEIGHTED NORMALIZED DECISION MATRIX

//PESOS C11

dataGridView1[131, 0].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 1].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 2].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 3].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 4].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 5].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 6].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 7].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 8].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 9].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 10].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 11].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 12].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 13].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 14].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 15].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 16].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 17].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 18].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 19].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 20].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 21].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 22].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 23].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 24].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 25].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 26].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 27].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 28].Value = dataGridView4[11, 0].Value;

dataGridView1[131, 29].Value = dataGridView4[11, 0].Value;

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[132].Value = Convert.ToDouble(row.Cells[72].Value) \* Convert.ToDouble(row.Cells[131].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView3.Rows.Add(row.Cells[132].Value);

this.dataGridView3.Columns.Add("RTWO", "C11");//revisar bien

dataGridView3[10, 0].Value = dataGridView1[132, 0].Value;

dataGridView3[10, 1].Value = dataGridView1[132, 1].Value;

dataGridView3[10, 2].Value = dataGridView1[132, 2].Value;

dataGridView3[10, 3].Value = dataGridView1[132, 3].Value;

dataGridView3[10, 4].Value = dataGridView1[132, 4].Value;

dataGridView3[10, 5].Value = dataGridView1[132, 5].Value;

dataGridView3[10, 6].Value = dataGridView1[132, 6].Value;

dataGridView3[10, 7].Value = dataGridView1[132, 7].Value;

dataGridView3[10, 8].Value = dataGridView1[132, 8].Value;

dataGridView3[10, 9].Value = dataGridView1[132, 9].Value;

dataGridView3[10, 10].Value = dataGridView1[132, 10].Value;

dataGridView3[10, 11].Value = dataGridView1[132, 11].Value;

dataGridView3[10, 12].Value = dataGridView1[132, 12].Value;

dataGridView3[10, 13].Value = dataGridView1[132, 13].Value;

dataGridView3[10, 14].Value = dataGridView1[132, 14].Value;

dataGridView3[10, 15].Value = dataGridView1[132, 15].Value;

dataGridView3[10, 16].Value = dataGridView1[132, 16].Value;

//WEIGHTED NORMALIZED DECISION MATRIX

//PESOS C12

dataGridView1[133, 0].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 1].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 2].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 3].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 4].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 5].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 6].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 7].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 8].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 9].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 10].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 11].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 12].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 13].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 14].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 15].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 16].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 17].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 18].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 19].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 20].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 21].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 22].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 23].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 24].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 25].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 26].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 27].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 28].Value = dataGridView4[12, 0].Value;

dataGridView1[133, 29].Value = dataGridView4[12, 0].Value;

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[134].Value = Convert.ToDouble(row.Cells[74].Value) \* Convert.ToDouble(row.Cells[133].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView3.Rows.Add(row.Cells[134].Value);

this.dataGridView3.Columns.Add("RTWO", "C12");//revisar bien

dataGridView3[11, 0].Value = dataGridView1[134, 0].Value;

dataGridView3[11, 1].Value = dataGridView1[134, 1].Value;

dataGridView3[11, 2].Value = dataGridView1[134, 2].Value;

dataGridView3[11, 3].Value = dataGridView1[134, 3].Value;

dataGridView3[11, 4].Value = dataGridView1[134, 4].Value;

dataGridView3[11, 5].Value = dataGridView1[134, 5].Value;

dataGridView3[11, 6].Value = dataGridView1[134, 6].Value;

dataGridView3[11, 7].Value = dataGridView1[134, 7].Value;

dataGridView3[11, 8].Value = dataGridView1[134, 8].Value;

dataGridView3[11, 9].Value = dataGridView1[134, 9].Value;

dataGridView3[11, 10].Value = dataGridView1[134, 10].Value;

dataGridView3[11, 11].Value = dataGridView1[134, 11].Value;

dataGridView3[11, 12].Value = dataGridView1[134, 12].Value;

dataGridView3[11, 13].Value = dataGridView1[134, 13].Value;

dataGridView3[11, 14].Value = dataGridView1[134, 14].Value;

dataGridView3[11, 15].Value = dataGridView1[134, 15].Value;

dataGridView3[11, 16].Value = dataGridView1[134, 16].Value;

//WEIGHTED NORMALIZED DECISION MATRIX

//PESOS C13

dataGridView1[135, 0].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 1].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 2].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 3].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 4].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 5].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 6].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 7].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 8].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 9].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 10].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 11].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 12].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 13].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 14].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 15].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 16].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 17].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 18].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 19].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 20].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 21].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 22].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 23].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 24].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 25].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 26].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 27].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 28].Value = dataGridView4[13, 0].Value;

dataGridView1[135, 29].Value = dataGridView4[13, 0].Value;

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[136].Value = Convert.ToDouble(row.Cells[76].Value) \* Convert.ToDouble(row.Cells[135].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView3.Rows.Add(row.Cells[136].Value);

this.dataGridView3.Columns.Add("RTWO", "C13");//revisar bien

dataGridView3[12, 0].Value = dataGridView1[136, 0].Value;

dataGridView3[12, 1].Value = dataGridView1[136, 1].Value;

dataGridView3[12, 2].Value = dataGridView1[136, 2].Value;

dataGridView3[12, 3].Value = dataGridView1[136, 3].Value;

dataGridView3[12, 4].Value = dataGridView1[136, 4].Value;

dataGridView3[12, 5].Value = dataGridView1[136, 5].Value;

dataGridView3[12, 6].Value = dataGridView1[136, 6].Value;

dataGridView3[12, 7].Value = dataGridView1[136, 7].Value;

dataGridView3[12, 8].Value = dataGridView1[136, 8].Value;

dataGridView3[12, 9].Value = dataGridView1[136, 9].Value;

dataGridView3[12, 10].Value = dataGridView1[136, 10].Value;

dataGridView3[12, 11].Value = dataGridView1[136, 11].Value;

dataGridView3[12, 12].Value = dataGridView1[136, 12].Value;

dataGridView3[12, 13].Value = dataGridView1[136, 13].Value;

dataGridView3[12, 14].Value = dataGridView1[136, 14].Value;

dataGridView3[12, 15].Value = dataGridView1[136, 15].Value;

dataGridView3[12, 16].Value = dataGridView1[136, 16].Value;

//WEIGHTED NORMALIZED DECISION MATRIX

//PESOS C14

dataGridView1[137, 0].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 1].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 2].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 3].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 4].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 5].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 6].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 7].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 8].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 9].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 10].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 11].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 12].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 13].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 14].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 15].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 16].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 17].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 18].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 19].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 20].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 21].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 22].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 23].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 24].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 25].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 26].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 27].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 28].Value = dataGridView4[14, 0].Value;

dataGridView1[137, 29].Value = dataGridView4[14, 0].Value;

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[138].Value = Convert.ToDouble(row.Cells[78].Value) \* Convert.ToDouble(row.Cells[137].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView3.Rows.Add(row.Cells[138].Value);

this.dataGridView3.Columns.Add("RTWO", "C14");//revisar bien

dataGridView3[13, 0].Value = dataGridView1[138, 0].Value;

dataGridView3[13, 1].Value = dataGridView1[138, 1].Value;

dataGridView3[13, 2].Value = dataGridView1[138, 2].Value;

dataGridView3[13, 3].Value = dataGridView1[138, 3].Value;

dataGridView3[13, 4].Value = dataGridView1[138, 4].Value;

dataGridView3[13, 5].Value = dataGridView1[138, 5].Value;

dataGridView3[13, 6].Value = dataGridView1[138, 6].Value;

dataGridView3[13, 7].Value = dataGridView1[138, 7].Value;

dataGridView3[13, 8].Value = dataGridView1[138, 8].Value;

dataGridView3[13, 9].Value = dataGridView1[138, 9].Value;

dataGridView3[13, 10].Value = dataGridView1[138, 10].Value;

dataGridView3[13, 11].Value = dataGridView1[138, 11].Value;

dataGridView3[13, 12].Value = dataGridView1[138, 12].Value;

dataGridView3[13, 13].Value = dataGridView1[138, 13].Value;

dataGridView3[13, 14].Value = dataGridView1[138, 14].Value;

dataGridView3[13, 15].Value = dataGridView1[138, 15].Value;

dataGridView3[13, 16].Value = dataGridView1[138, 16].Value;

//WEIGHTED NORMALIZED DECISION MATRIX

//PESOS C15

dataGridView1[139, 0].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 1].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 2].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 3].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 4].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 5].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 6].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 7].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 8].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 9].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 10].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 11].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 12].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 13].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 14].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 15].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 16].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 17].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 18].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 19].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 20].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 21].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 22].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 23].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 24].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 25].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 26].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 27].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 28].Value = dataGridView4[15, 0].Value;

dataGridView1[139, 29].Value = dataGridView4[15, 0].Value;

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[140].Value = Convert.ToDouble(row.Cells[80].Value) \* Convert.ToDouble(row.Cells[139].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView3.Rows.Add(row.Cells[140].Value);

this.dataGridView3.Columns.Add("RTWO", "C15");//revisar bien

dataGridView3[14, 0].Value = dataGridView1[140, 0].Value;

dataGridView3[14, 1].Value = dataGridView1[140, 1].Value;

dataGridView3[14, 2].Value = dataGridView1[140, 2].Value;

dataGridView3[14, 3].Value = dataGridView1[140, 3].Value;

dataGridView3[14, 4].Value = dataGridView1[140, 4].Value;

dataGridView3[14, 5].Value = dataGridView1[140, 5].Value;

dataGridView3[14, 6].Value = dataGridView1[140, 6].Value;

dataGridView3[14, 7].Value = dataGridView1[140, 7].Value;

dataGridView3[14, 8].Value = dataGridView1[140, 8].Value;

dataGridView3[14, 9].Value = dataGridView1[140, 9].Value;

dataGridView3[14, 10].Value = dataGridView1[140, 10].Value;

dataGridView3[14, 11].Value = dataGridView1[140, 11].Value;

dataGridView3[14, 12].Value = dataGridView1[140, 12].Value;

dataGridView3[14, 13].Value = dataGridView1[140, 13].Value;

dataGridView3[14, 14].Value = dataGridView1[140, 14].Value;

dataGridView3[14, 15].Value = dataGridView1[140, 15].Value;

dataGridView3[14, 16].Value = dataGridView1[140, 16].Value;

//SIGUEN LAS CONDICIONANTES (TIPOS DE CRITERIO)

//C1 O CRITERIO 1 DIRECTO

if (textBox2.Text == "+")

{

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[112].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[112].FormattedValue)).ToArray();

double VJP = columnData.Max();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[171].Value = VJP; //

//VJ- C1

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[112, 2].Value.ToString() == "0")

{

dataGridView1[112, 2].Value = null;

}

if (dataGridView1[112, 3].Value.ToString() == "0")

{

dataGridView1[112, 3].Value = null;

}

if (dataGridView1[112, 4].Value.ToString() == "0")

{

dataGridView1[112, 4].Value = null;

}

if (dataGridView1[112, 5].Value.ToString() == "0")

{

dataGridView1[112, 5].Value = null;

}

if (dataGridView1[112, 6].Value.ToString() == "0")

{

dataGridView1[112, 6].Value = null;

}

if (dataGridView1[112, 7].Value.ToString() == "0")

{

dataGridView1[112, 7].Value = null;

}

if (dataGridView1[112, 8].Value.ToString() == "0")

{

dataGridView1[112, 8].Value = null;

}

if (dataGridView1[112, 9].Value.ToString() == "0")

{

dataGridView1[112, 9].Value = null;

}

if (dataGridView1[112, 10].Value.ToString() == "0")

{

dataGridView1[112, 10].Value = null;

}

if (dataGridView1[112, 11].Value.ToString() == "0")

{

dataGridView1[112, 11].Value = null;

}

if (dataGridView1[112, 12].Value.ToString() == "0")

{

dataGridView1[112, 12].Value = null;

}

if (dataGridView1[112, 13].Value.ToString() == "0")

{

dataGridView1[112, 13].Value = null;

}

if (dataGridView1[112, 14].Value.ToString() == "0")

{

dataGridView1[112, 14].Value = null;

}

if (dataGridView1[112, 15].Value.ToString() == "0")

{

dataGridView1[112, 15].Value = null;

}

if (dataGridView1[112, 16].Value.ToString() == "0")

{

dataGridView1[112, 16].Value = null;

}

if (dataGridView1[112, 17].Value.ToString() == "0")

{

dataGridView1[112, 17].Value = null;

}

if (dataGridView1[112, 18].Value.ToString() == "0")

{

dataGridView1[112, 18].Value = null;

}

if (dataGridView1[112, 19].Value.ToString() == "0")

{

dataGridView1[112, 19].Value = null;

}

if (dataGridView1[112, 20].Value.ToString() == "0")

{

dataGridView1[112, 20].Value = null;

}

if (dataGridView1[112, 21].Value.ToString() == "0")

{

dataGridView1[112, 21].Value = null;

}

if (dataGridView1[112, 22].Value.ToString() == "0")

{

dataGridView1[112, 22].Value = null;

}

if (dataGridView1[112, 23].Value.ToString() == "0")

{

dataGridView1[112, 23].Value = null;

}

if (dataGridView1[112, 24].Value.ToString() == "0")

{

dataGridView1[112, 24].Value = null;

}

if (dataGridView1[112, 25].Value.ToString() == "0")

{

dataGridView1[112, 25].Value = null;

}

if (dataGridView1[112, 26].Value.ToString() == "0")

{

dataGridView1[112, 26].Value = null;

}

if (dataGridView1[112, 27].Value.ToString() == "0")

{

dataGridView1[112, 27].Value = null;

}

if (dataGridView1[112, 28].Value.ToString() == "0")

{

dataGridView1[112, 28].Value = null;

}

if (dataGridView1[112, 29].Value.ToString() == "0")

{

dataGridView1[112, 29].Value = null;

}

if (dataGridView1[112, 30].Value.ToString() == "0")

{

dataGridView1[112, 30].Value = null;

}

if (dataGridView1[112, 31].Value.ToString() == "0")

{

dataGridView1[112, 31].Value = null;

}

if (dataGridView1[112, 32].Value.ToString() == "0")

{

dataGridView1[112, 32].Value = null;

}

if (dataGridView1[112, 33].Value.ToString() == "0")

{

dataGridView1[112, 33].Value = null;

}

if (dataGridView1[112, 34].Value.ToString() == "0")

{

dataGridView1[112, 34].Value = null;

}

if (dataGridView1[112, 35].Value.ToString() == "0")

{

dataGridView1[112, 35].Value = null;

}

if (dataGridView1[112, 36].Value.ToString() == "0")

{

dataGridView1[112, 36].Value = null;

}

if (dataGridView1[112, 37].Value.ToString() == "0")

{

dataGridView1[112, 37].Value = null;

}

if (dataGridView1[112, 38].Value.ToString() == "0")

{

dataGridView1[112, 38].Value = null;

}

if (dataGridView1[112, 39].Value.ToString() == "0")

{

dataGridView1[112, 39].Value = null;

}

if (dataGridView1[112, 40].Value.ToString() == "0")

{

dataGridView1[112, 40].Value = null;

}

if (dataGridView1[112, 41].Value.ToString() == "0")

{

dataGridView1[112, 41].Value = null;

}

if (dataGridView1[112, 42].Value.ToString() == "0")

{

dataGridView1[112, 42].Value = null;

}

if (dataGridView1[112, 43].Value.ToString() == "0")

{

dataGridView1[112, 43].Value = null;

}

if (dataGridView1[112, 44].Value.ToString() == "0")

{

dataGridView1[112, 44].Value = null;

}

if (dataGridView1[112, 45].Value.ToString() == "0")

{

dataGridView1[112, 45].Value = null;

}

if (dataGridView1[112, 46].Value.ToString() == "0")

{

dataGridView1[112, 46].Value = null;

}

if (dataGridView1[112, 47].Value.ToString() == "0")

{

dataGridView1[112, 47].Value = null;

}

if (dataGridView1[112, 48].Value.ToString() == "0")

{

dataGridView1[112, 48].Value = null;

}

if (dataGridView1[112, 49].Value.ToString() == "0")

{

dataGridView1[112, 49].Value = null;

}

if (dataGridView1[112, 50].Value.ToString() == "0")

{

dataGridView1[112, 50].Value = null;

}

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[112].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[112].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Min();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[172].Value = VJN; //

}

//C1 O CRITERIO 1 INVERSO

if (textBox2.Text == "-")

{

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[112, 2].Value.ToString() == "0")

{

dataGridView1[112, 2].Value = null;

}

if (dataGridView1[112, 3].Value.ToString() == "0")

{

dataGridView1[112, 3].Value = null;

}

if (dataGridView1[112, 4].Value.ToString() == "0")

{

dataGridView1[112, 4].Value = null;

}

if (dataGridView1[112, 5].Value.ToString() == "0")

{

dataGridView1[112, 5].Value = null;

}

if (dataGridView1[112, 6].Value.ToString() == "0")

{

dataGridView1[112, 6].Value = null;

}

if (dataGridView1[112, 7].Value.ToString() == "0")

{

dataGridView1[112, 7].Value = null;

}

if (dataGridView1[112, 8].Value.ToString() == "0")

{

dataGridView1[112, 8].Value = null;

}

if (dataGridView1[112, 9].Value.ToString() == "0")

{

dataGridView1[112, 9].Value = null;

}

if (dataGridView1[112, 10].Value.ToString() == "0")

{

dataGridView1[112, 10].Value = null;

}

if (dataGridView1[112, 11].Value.ToString() == "0")

{

dataGridView1[112, 11].Value = null;

}

if (dataGridView1[112, 12].Value.ToString() == "0")

{

dataGridView1[112, 12].Value = null;

}

if (dataGridView1[112, 13].Value.ToString() == "0")

{

dataGridView1[112, 13].Value = null;

}

if (dataGridView1[112, 14].Value.ToString() == "0")

{

dataGridView1[112, 14].Value = null;

}

if (dataGridView1[112, 15].Value.ToString() == "0")

{

dataGridView1[112, 15].Value = null;

}

if (dataGridView1[112, 16].Value.ToString() == "0")

{

dataGridView1[112, 16].Value = null;

}

if (dataGridView1[112, 17].Value.ToString() == "0")

{

dataGridView1[112, 17].Value = null;

}

if (dataGridView1[112, 18].Value.ToString() == "0")

{

dataGridView1[112, 18].Value = null;

}

if (dataGridView1[112, 19].Value.ToString() == "0")

{

dataGridView1[112, 19].Value = null;

}

if (dataGridView1[112, 20].Value.ToString() == "0")

{

dataGridView1[112, 20].Value = null;

}

if (dataGridView1[112, 21].Value.ToString() == "0")

{

dataGridView1[112, 21].Value = null;

}

if (dataGridView1[112, 22].Value.ToString() == "0")

{

dataGridView1[112, 22].Value = null;

}

if (dataGridView1[112, 23].Value.ToString() == "0")

{

dataGridView1[112, 23].Value = null;

}

if (dataGridView1[112, 24].Value.ToString() == "0")

{

dataGridView1[112, 24].Value = null;

}

if (dataGridView1[112, 25].Value.ToString() == "0")

{

dataGridView1[112, 25].Value = null;

}

if (dataGridView1[112, 26].Value.ToString() == "0")

{

dataGridView1[112, 26].Value = null;

}

if (dataGridView1[112, 27].Value.ToString() == "0")

{

dataGridView1[112, 27].Value = null;

}

if (dataGridView1[112, 28].Value.ToString() == "0")

{

dataGridView1[112, 28].Value = null;

}

if (dataGridView1[112, 29].Value.ToString() == "0")

{

dataGridView1[112, 29].Value = null;

}

if (dataGridView1[112, 30].Value.ToString() == "0")

{

dataGridView1[112, 30].Value = null;

}

if (dataGridView1[112, 31].Value.ToString() == "0")

{

dataGridView1[112, 31].Value = null;

}

if (dataGridView1[112, 32].Value.ToString() == "0")

{

dataGridView1[112, 32].Value = null;

}

if (dataGridView1[112, 33].Value.ToString() == "0")

{

dataGridView1[112, 33].Value = null;

}

if (dataGridView1[112, 34].Value.ToString() == "0")

{

dataGridView1[112, 34].Value = null;

}

if (dataGridView1[112, 35].Value.ToString() == "0")

{

dataGridView1[112, 35].Value = null;

}

if (dataGridView1[112, 36].Value.ToString() == "0")

{

dataGridView1[112, 36].Value = null;

}

if (dataGridView1[112, 37].Value.ToString() == "0")

{

dataGridView1[112, 37].Value = null;

}

if (dataGridView1[112, 38].Value.ToString() == "0")

{

dataGridView1[112, 38].Value = null;

}

if (dataGridView1[112, 39].Value.ToString() == "0")

{

dataGridView1[112, 39].Value = null;

}

if (dataGridView1[112, 40].Value.ToString() == "0")

{

dataGridView1[112, 40].Value = null;

}

if (dataGridView1[112, 41].Value.ToString() == "0")

{

dataGridView1[112, 41].Value = null;

}

if (dataGridView1[112, 42].Value.ToString() == "0")

{

dataGridView1[112, 42].Value = null;

}

if (dataGridView1[112, 43].Value.ToString() == "0")

{

dataGridView1[112, 43].Value = null;

}

if (dataGridView1[112, 44].Value.ToString() == "0")

{

dataGridView1[112, 44].Value = null;

}

if (dataGridView1[112, 45].Value.ToString() == "0")

{

dataGridView1[112, 45].Value = null;

}

if (dataGridView1[112, 46].Value.ToString() == "0")

{

dataGridView1[112, 46].Value = null;

}

if (dataGridView1[112, 47].Value.ToString() == "0")

{

dataGridView1[112, 47].Value = null;

}

if (dataGridView1[112, 48].Value.ToString() == "0")

{

dataGridView1[112, 48].Value = null;

}

if (dataGridView1[112, 49].Value.ToString() == "0")

{

dataGridView1[112, 49].Value = null;

}

if (dataGridView1[112, 50].Value.ToString() == "0")

{

dataGridView1[112, 50].Value = null;

}

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[112].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[112].FormattedValue)).ToArray();

double VJP = columnData.Min();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[171].Value = VJP; //

//VJ- C1

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[112].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[112].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Max();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[172].Value = VJN; //

}

//C2 O CRITERIO 2 DIRECTO (ME QUEDE EMPEZANDO)

if (textBox3.Text == "+")

{

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[114].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[114].FormattedValue)).ToArray();

double VJP = columnData.Max();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[174].Value = VJP; //

//VJ- C1

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[114, 2].Value.ToString() == "0")

{

dataGridView1[114, 2].Value = null;

}

if (dataGridView1[114, 3].Value.ToString() == "0")

{

dataGridView1[114, 3].Value = null;

}

if (dataGridView1[114, 4].Value.ToString() == "0")

{

dataGridView1[114, 4].Value = null;

}

if (dataGridView1[114, 5].Value.ToString() == "0")

{

dataGridView1[114, 5].Value = null;

}

if (dataGridView1[114, 6].Value.ToString() == "0")

{

dataGridView1[114, 6].Value = null;

}

if (dataGridView1[114, 7].Value.ToString() == "0")

{

dataGridView1[114, 7].Value = null;

}

if (dataGridView1[114, 8].Value.ToString() == "0")

{

dataGridView1[114, 8].Value = null;

}

if (dataGridView1[114, 9].Value.ToString() == "0")

{

dataGridView1[114, 9].Value = null;

}

if (dataGridView1[114, 10].Value.ToString() == "0")

{

dataGridView1[114, 10].Value = null;

}

if (dataGridView1[114, 11].Value.ToString() == "0")

{

dataGridView1[114, 11].Value = null;

}

if (dataGridView1[114, 12].Value.ToString() == "0")

{

dataGridView1[114, 12].Value = null;

}

if (dataGridView1[114, 13].Value.ToString() == "0")

{

dataGridView1[114, 13].Value = null;

}

if (dataGridView1[114, 14].Value.ToString() == "0")

{

dataGridView1[114, 14].Value = null;

}

if (dataGridView1[114, 15].Value.ToString() == "0")

{

dataGridView1[114, 15].Value = null;

}

if (dataGridView1[114, 16].Value.ToString() == "0")

{

dataGridView1[114, 16].Value = null;

}

if (dataGridView1[114, 17].Value.ToString() == "0")

{

dataGridView1[114, 17].Value = null;

}

if (dataGridView1[114, 18].Value.ToString() == "0")

{

dataGridView1[114, 18].Value = null;

}

if (dataGridView1[114, 19].Value.ToString() == "0")

{

dataGridView1[114, 19].Value = null;

}

if (dataGridView1[114, 20].Value.ToString() == "0")

{

dataGridView1[114, 20].Value = null;

}

if (dataGridView1[114, 21].Value.ToString() == "0")

{

dataGridView1[114, 21].Value = null;

}

if (dataGridView1[114, 22].Value.ToString() == "0")

{

dataGridView1[114, 22].Value = null;

}

if (dataGridView1[114, 23].Value.ToString() == "0")

{

dataGridView1[114, 23].Value = null;

}

if (dataGridView1[114, 24].Value.ToString() == "0")

{

dataGridView1[114, 24].Value = null;

}

if (dataGridView1[114, 25].Value.ToString() == "0")

{

dataGridView1[114, 25].Value = null;

}

if (dataGridView1[114, 26].Value.ToString() == "0")

{

dataGridView1[114, 26].Value = null;

}

if (dataGridView1[114, 27].Value.ToString() == "0")

{

dataGridView1[114, 27].Value = null;

}

if (dataGridView1[114, 28].Value.ToString() == "0")

{

dataGridView1[114, 28].Value = null;

}

if (dataGridView1[114, 29].Value.ToString() == "0")

{

dataGridView1[114, 29].Value = null;

}

if (dataGridView1[114, 30].Value.ToString() == "0")

{

dataGridView1[114, 30].Value = null;

}

if (dataGridView1[114, 31].Value.ToString() == "0")

{

dataGridView1[114, 31].Value = null;

}

if (dataGridView1[114, 32].Value.ToString() == "0")

{

dataGridView1[114, 32].Value = null;

}

if (dataGridView1[114, 33].Value.ToString() == "0")

{

dataGridView1[114, 33].Value = null;

}

if (dataGridView1[114, 34].Value.ToString() == "0")

{

dataGridView1[114, 34].Value = null;

}

if (dataGridView1[114, 35].Value.ToString() == "0")

{

dataGridView1[114, 35].Value = null;

}

if (dataGridView1[114, 36].Value.ToString() == "0")

{

dataGridView1[114, 36].Value = null;

}

if (dataGridView1[114, 37].Value.ToString() == "0")

{

dataGridView1[114, 37].Value = null;

}

if (dataGridView1[114, 38].Value.ToString() == "0")

{

dataGridView1[114, 38].Value = null;

}

if (dataGridView1[114, 39].Value.ToString() == "0")

{

dataGridView1[114, 39].Value = null;

}

if (dataGridView1[114, 40].Value.ToString() == "0")

{

dataGridView1[114, 40].Value = null;

}

if (dataGridView1[114, 41].Value.ToString() == "0")

{

dataGridView1[114, 41].Value = null;

}

if (dataGridView1[114, 42].Value.ToString() == "0")

{

dataGridView1[114, 42].Value = null;

}

if (dataGridView1[114, 43].Value.ToString() == "0")

{

dataGridView1[114, 43].Value = null;

}

if (dataGridView1[114, 44].Value.ToString() == "0")

{

dataGridView1[114, 44].Value = null;

}

if (dataGridView1[114, 45].Value.ToString() == "0")

{

dataGridView1[114, 45].Value = null;

}

if (dataGridView1[114, 46].Value.ToString() == "0")

{

dataGridView1[114, 46].Value = null;

}

if (dataGridView1[114, 47].Value.ToString() == "0")

{

dataGridView1[114, 47].Value = null;

}

if (dataGridView1[114, 48].Value.ToString() == "0")

{

dataGridView1[114, 48].Value = null;

}

if (dataGridView1[114, 49].Value.ToString() == "0")

{

dataGridView1[114, 49].Value = null;

}

if (dataGridView1[114, 50].Value.ToString() == "0")

{

dataGridView1[114, 50].Value = null;

}

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[114].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[114].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Min();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[175].Value = VJN; //

}

//C2 O CRITERIO 2 INVERSO

if (textBox3.Text == "-")

{

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[114, 2].Value.ToString() == "0")

{

dataGridView1[114, 2].Value = null;

}

if (dataGridView1[114, 3].Value.ToString() == "0")

{

dataGridView1[114, 3].Value = null;

}

if (dataGridView1[114, 4].Value.ToString() == "0")

{

dataGridView1[114, 4].Value = null;

}

if (dataGridView1[114, 5].Value.ToString() == "0")

{

dataGridView1[114, 5].Value = null;

}

if (dataGridView1[114, 6].Value.ToString() == "0")

{

dataGridView1[114, 6].Value = null;

}

if (dataGridView1[114, 7].Value.ToString() == "0")

{

dataGridView1[114, 7].Value = null;

}

if (dataGridView1[114, 8].Value.ToString() == "0")

{

dataGridView1[114, 8].Value = null;

}

if (dataGridView1[114, 9].Value.ToString() == "0")

{

dataGridView1[114, 9].Value = null;

}

if (dataGridView1[114, 10].Value.ToString() == "0")

{

dataGridView1[114, 10].Value = null;

}

if (dataGridView1[114, 11].Value.ToString() == "0")

{

dataGridView1[114, 11].Value = null;

}

if (dataGridView1[114, 12].Value.ToString() == "0")

{

dataGridView1[114, 12].Value = null;

}

if (dataGridView1[114, 13].Value.ToString() == "0")

{

dataGridView1[114, 13].Value = null;

}

if (dataGridView1[114, 14].Value.ToString() == "0")

{

dataGridView1[114, 14].Value = null;

}

if (dataGridView1[114, 15].Value.ToString() == "0")

{

dataGridView1[114, 15].Value = null;

}

if (dataGridView1[114, 16].Value.ToString() == "0")

{

dataGridView1[114, 16].Value = null;

}

if (dataGridView1[114, 17].Value.ToString() == "0")

{

dataGridView1[114, 17].Value = null;

}

if (dataGridView1[114, 18].Value.ToString() == "0")

{

dataGridView1[114, 18].Value = null;

}

if (dataGridView1[114, 19].Value.ToString() == "0")

{

dataGridView1[114, 19].Value = null;

}

if (dataGridView1[114, 20].Value.ToString() == "0")

{

dataGridView1[114, 20].Value = null;

}

if (dataGridView1[114, 21].Value.ToString() == "0")

{

dataGridView1[114, 21].Value = null;

}

if (dataGridView1[114, 22].Value.ToString() == "0")

{

dataGridView1[114, 22].Value = null;

}

if (dataGridView1[114, 23].Value.ToString() == "0")

{

dataGridView1[114, 23].Value = null;

}

if (dataGridView1[114, 24].Value.ToString() == "0")

{

dataGridView1[114, 24].Value = null;

}

if (dataGridView1[114, 25].Value.ToString() == "0")

{

dataGridView1[114, 25].Value = null;

}

if (dataGridView1[114, 26].Value.ToString() == "0")

{

dataGridView1[114, 26].Value = null;

}

if (dataGridView1[114, 27].Value.ToString() == "0")

{

dataGridView1[114, 27].Value = null;

}

if (dataGridView1[114, 28].Value.ToString() == "0")

{

dataGridView1[114, 28].Value = null;

}

if (dataGridView1[114, 29].Value.ToString() == "0")

{

dataGridView1[114, 29].Value = null;

}

if (dataGridView1[114, 30].Value.ToString() == "0")

{

dataGridView1[114, 30].Value = null;

}

if (dataGridView1[114, 31].Value.ToString() == "0")

{

dataGridView1[114, 31].Value = null;

}

if (dataGridView1[114, 32].Value.ToString() == "0")

{

dataGridView1[114, 32].Value = null;

}

if (dataGridView1[114, 33].Value.ToString() == "0")

{

dataGridView1[114, 33].Value = null;

}

if (dataGridView1[114, 34].Value.ToString() == "0")

{

dataGridView1[114, 34].Value = null;

}

if (dataGridView1[114, 35].Value.ToString() == "0")

{

dataGridView1[114, 35].Value = null;

}

if (dataGridView1[114, 36].Value.ToString() == "0")

{

dataGridView1[114, 36].Value = null;

}

if (dataGridView1[114, 37].Value.ToString() == "0")

{

dataGridView1[114, 37].Value = null;

}

if (dataGridView1[114, 38].Value.ToString() == "0")

{

dataGridView1[114, 38].Value = null;

}

if (dataGridView1[114, 39].Value.ToString() == "0")

{

dataGridView1[114, 39].Value = null;

}

if (dataGridView1[114, 40].Value.ToString() == "0")

{

dataGridView1[114, 40].Value = null;

}

if (dataGridView1[114, 41].Value.ToString() == "0")

{

dataGridView1[114, 41].Value = null;

}

if (dataGridView1[114, 42].Value.ToString() == "0")

{

dataGridView1[114, 42].Value = null;

}

if (dataGridView1[114, 43].Value.ToString() == "0")

{

dataGridView1[114, 43].Value = null;

}

if (dataGridView1[114, 44].Value.ToString() == "0")

{

dataGridView1[114, 44].Value = null;

}

if (dataGridView1[114, 45].Value.ToString() == "0")

{

dataGridView1[114, 45].Value = null;

}

if (dataGridView1[114, 46].Value.ToString() == "0")

{

dataGridView1[114, 46].Value = null;

}

if (dataGridView1[114, 47].Value.ToString() == "0")

{

dataGridView1[114, 47].Value = null;

}

if (dataGridView1[114, 48].Value.ToString() == "0")

{

dataGridView1[114, 48].Value = null;

}

if (dataGridView1[114, 49].Value.ToString() == "0")

{

dataGridView1[114, 49].Value = null;

}

if (dataGridView1[114, 50].Value.ToString() == "0")

{

dataGridView1[114, 50].Value = null;

}

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[114].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[114].FormattedValue)).ToArray();

double VJP = columnData.Min();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[174].Value = VJP; //

//VJ- C1

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[114].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[114].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Max();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[175].Value = VJN; //

}

//C3 O CRITERIO 3 DIRECTO

if (textBox4.Text == "+")

{

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[116].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[116].FormattedValue)).ToArray();

double VJP = columnData.Max();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[177].Value = VJP; //

//VJ- C1

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[116, 2].Value.ToString() == "0")

{

dataGridView1[116, 2].Value = null;

}

if (dataGridView1[116, 3].Value.ToString() == "0")

{

dataGridView1[116, 3].Value = null;

}

if (dataGridView1[116, 4].Value.ToString() == "0")

{

dataGridView1[116, 4].Value = null;

}

if (dataGridView1[116, 5].Value.ToString() == "0")

{

dataGridView1[116, 5].Value = null;

}

if (dataGridView1[116, 6].Value.ToString() == "0")

{

dataGridView1[116, 6].Value = null;

}

if (dataGridView1[116, 7].Value.ToString() == "0")

{

dataGridView1[116, 7].Value = null;

}

if (dataGridView1[116, 8].Value.ToString() == "0")

{

dataGridView1[116, 8].Value = null;

}

if (dataGridView1[116, 9].Value.ToString() == "0")

{

dataGridView1[116, 9].Value = null;

}

if (dataGridView1[116, 10].Value.ToString() == "0")

{

dataGridView1[116, 10].Value = null;

}

if (dataGridView1[116, 11].Value.ToString() == "0")

{

dataGridView1[116, 11].Value = null;

}

if (dataGridView1[116, 12].Value.ToString() == "0")

{

dataGridView1[116, 12].Value = null;

}

if (dataGridView1[116, 13].Value.ToString() == "0")

{

dataGridView1[116, 13].Value = null;

}

if (dataGridView1[116, 14].Value.ToString() == "0")

{

dataGridView1[116, 14].Value = null;

}

if (dataGridView1[116, 15].Value.ToString() == "0")

{

dataGridView1[116, 15].Value = null;

}

if (dataGridView1[116, 16].Value.ToString() == "0")

{

dataGridView1[116, 16].Value = null;

}

if (dataGridView1[116, 17].Value.ToString() == "0")

{

dataGridView1[116, 17].Value = null;

}

if (dataGridView1[116, 18].Value.ToString() == "0")

{

dataGridView1[116, 18].Value = null;

}

if (dataGridView1[116, 19].Value.ToString() == "0")

{

dataGridView1[116, 19].Value = null;

}

if (dataGridView1[116, 20].Value.ToString() == "0")

{

dataGridView1[116, 20].Value = null;

}

if (dataGridView1[116, 21].Value.ToString() == "0")

{

dataGridView1[116, 21].Value = null;

}

if (dataGridView1[116, 22].Value.ToString() == "0")

{

dataGridView1[116, 22].Value = null;

}

if (dataGridView1[116, 23].Value.ToString() == "0")

{

dataGridView1[116, 23].Value = null;

}

if (dataGridView1[116, 24].Value.ToString() == "0")

{

dataGridView1[116, 24].Value = null;

}

if (dataGridView1[116, 25].Value.ToString() == "0")

{

dataGridView1[116, 25].Value = null;

}

if (dataGridView1[116, 26].Value.ToString() == "0")

{

dataGridView1[116, 26].Value = null;

}

if (dataGridView1[116, 27].Value.ToString() == "0")

{

dataGridView1[116, 27].Value = null;

}

if (dataGridView1[116, 28].Value.ToString() == "0")

{

dataGridView1[116, 28].Value = null;

}

if (dataGridView1[116, 29].Value.ToString() == "0")

{

dataGridView1[116, 29].Value = null;

}

if (dataGridView1[116, 30].Value.ToString() == "0")

{

dataGridView1[116, 30].Value = null;

}

if (dataGridView1[116, 31].Value.ToString() == "0")

{

dataGridView1[116, 31].Value = null;

}

if (dataGridView1[116, 32].Value.ToString() == "0")

{

dataGridView1[116, 32].Value = null;

}

if (dataGridView1[116, 33].Value.ToString() == "0")

{

dataGridView1[116, 33].Value = null;

}

if (dataGridView1[116, 34].Value.ToString() == "0")

{

dataGridView1[116, 34].Value = null;

}

if (dataGridView1[116, 35].Value.ToString() == "0")

{

dataGridView1[116, 35].Value = null;

}

if (dataGridView1[116, 36].Value.ToString() == "0")

{

dataGridView1[116, 36].Value = null;

}

if (dataGridView1[116, 37].Value.ToString() == "0")

{

dataGridView1[116, 37].Value = null;

}

if (dataGridView1[116, 38].Value.ToString() == "0")

{

dataGridView1[116, 38].Value = null;

}

if (dataGridView1[116, 39].Value.ToString() == "0")

{

dataGridView1[116, 39].Value = null;

}

if (dataGridView1[116, 40].Value.ToString() == "0")

{

dataGridView1[116, 40].Value = null;

}

if (dataGridView1[116, 41].Value.ToString() == "0")

{

dataGridView1[116, 41].Value = null;

}

if (dataGridView1[116, 42].Value.ToString() == "0")

{

dataGridView1[116, 42].Value = null;

}

if (dataGridView1[116, 43].Value.ToString() == "0")

{

dataGridView1[116, 43].Value = null;

}

if (dataGridView1[116, 44].Value.ToString() == "0")

{

dataGridView1[116, 44].Value = null;

}

if (dataGridView1[116, 45].Value.ToString() == "0")

{

dataGridView1[116, 45].Value = null;

}

if (dataGridView1[116, 46].Value.ToString() == "0")

{

dataGridView1[116, 46].Value = null;

}

if (dataGridView1[116, 47].Value.ToString() == "0")

{

dataGridView1[116, 47].Value = null;

}

if (dataGridView1[116, 48].Value.ToString() == "0")

{

dataGridView1[116, 48].Value = null;

}

if (dataGridView1[116, 49].Value.ToString() == "0")

{

dataGridView1[116, 49].Value = null;

}

if (dataGridView1[116, 50].Value.ToString() == "0")

{

dataGridView1[116, 50].Value = null;

}

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[116].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[116].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Min();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[178].Value = VJN; //

}

//C3 O CRITERIO 3 INVERSO

if (textBox4.Text == "-")

{

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[116, 2].Value.ToString() == "0")

{

dataGridView1[116, 2].Value = null;

}

if (dataGridView1[116, 3].Value.ToString() == "0")

{

dataGridView1[116, 3].Value = null;

}

if (dataGridView1[116, 4].Value.ToString() == "0")

{

dataGridView1[116, 4].Value = null;

}

if (dataGridView1[116, 5].Value.ToString() == "0")

{

dataGridView1[116, 5].Value = null;

}

if (dataGridView1[116, 6].Value.ToString() == "0")

{

dataGridView1[116, 6].Value = null;

}

if (dataGridView1[116, 7].Value.ToString() == "0")

{

dataGridView1[116, 7].Value = null;

}

if (dataGridView1[116, 8].Value.ToString() == "0")

{

dataGridView1[116, 8].Value = null;

}

if (dataGridView1[116, 9].Value.ToString() == "0")

{

dataGridView1[116, 9].Value = null;

}

if (dataGridView1[116, 10].Value.ToString() == "0")

{

dataGridView1[116, 10].Value = null;

}

if (dataGridView1[116, 11].Value.ToString() == "0")

{

dataGridView1[116, 11].Value = null;

}

if (dataGridView1[116, 12].Value.ToString() == "0")

{

dataGridView1[116, 12].Value = null;

}

if (dataGridView1[116, 13].Value.ToString() == "0")

{

dataGridView1[116, 13].Value = null;

}

if (dataGridView1[116, 14].Value.ToString() == "0")

{

dataGridView1[116, 14].Value = null;

}

if (dataGridView1[116, 15].Value.ToString() == "0")

{

dataGridView1[116, 15].Value = null;

}

if (dataGridView1[116, 16].Value.ToString() == "0")

{

dataGridView1[116, 16].Value = null;

}

if (dataGridView1[116, 17].Value.ToString() == "0")

{

dataGridView1[116, 17].Value = null;

}

if (dataGridView1[116, 18].Value.ToString() == "0")

{

dataGridView1[116, 18].Value = null;

}

if (dataGridView1[116, 19].Value.ToString() == "0")

{

dataGridView1[116, 19].Value = null;

}

if (dataGridView1[116, 20].Value.ToString() == "0")

{

dataGridView1[116, 20].Value = null;

}

if (dataGridView1[116, 21].Value.ToString() == "0")

{

dataGridView1[116, 21].Value = null;

}

if (dataGridView1[116, 22].Value.ToString() == "0")

{

dataGridView1[116, 22].Value = null;

}

if (dataGridView1[116, 23].Value.ToString() == "0")

{

dataGridView1[116, 23].Value = null;

}

if (dataGridView1[116, 24].Value.ToString() == "0")

{

dataGridView1[116, 24].Value = null;

}

if (dataGridView1[116, 25].Value.ToString() == "0")

{

dataGridView1[116, 25].Value = null;

}

if (dataGridView1[116, 26].Value.ToString() == "0")

{

dataGridView1[116, 26].Value = null;

}

if (dataGridView1[116, 27].Value.ToString() == "0")

{

dataGridView1[116, 27].Value = null;

}

if (dataGridView1[116, 28].Value.ToString() == "0")

{

dataGridView1[116, 28].Value = null;

}

if (dataGridView1[116, 29].Value.ToString() == "0")

{

dataGridView1[116, 29].Value = null;

}

if (dataGridView1[116, 30].Value.ToString() == "0")

{

dataGridView1[116, 30].Value = null;

}

if (dataGridView1[116, 31].Value.ToString() == "0")

{

dataGridView1[116, 31].Value = null;

}

if (dataGridView1[116, 32].Value.ToString() == "0")

{

dataGridView1[116, 32].Value = null;

}

if (dataGridView1[116, 33].Value.ToString() == "0")

{

dataGridView1[116, 33].Value = null;

}

if (dataGridView1[116, 34].Value.ToString() == "0")

{

dataGridView1[116, 34].Value = null;

}

if (dataGridView1[116, 35].Value.ToString() == "0")

{

dataGridView1[116, 35].Value = null;

}

if (dataGridView1[116, 36].Value.ToString() == "0")

{

dataGridView1[116, 36].Value = null;

}

if (dataGridView1[116, 37].Value.ToString() == "0")

{

dataGridView1[116, 37].Value = null;

}

if (dataGridView1[116, 38].Value.ToString() == "0")

{

dataGridView1[116, 38].Value = null;

}

if (dataGridView1[116, 39].Value.ToString() == "0")

{

dataGridView1[116, 39].Value = null;

}

if (dataGridView1[116, 40].Value.ToString() == "0")

{

dataGridView1[116, 40].Value = null;

}

if (dataGridView1[116, 41].Value.ToString() == "0")

{

dataGridView1[116, 41].Value = null;

}

if (dataGridView1[116, 42].Value.ToString() == "0")

{

dataGridView1[116, 42].Value = null;

}

if (dataGridView1[116, 43].Value.ToString() == "0")

{

dataGridView1[116, 43].Value = null;

}

if (dataGridView1[116, 44].Value.ToString() == "0")

{

dataGridView1[116, 44].Value = null;

}

if (dataGridView1[116, 45].Value.ToString() == "0")

{

dataGridView1[116, 45].Value = null;

}

if (dataGridView1[116, 46].Value.ToString() == "0")

{

dataGridView1[116, 46].Value = null;

}

if (dataGridView1[116, 47].Value.ToString() == "0")

{

dataGridView1[116, 47].Value = null;

}

if (dataGridView1[116, 48].Value.ToString() == "0")

{

dataGridView1[116, 48].Value = null;

}

if (dataGridView1[116, 49].Value.ToString() == "0")

{

dataGridView1[116, 49].Value = null;

}

if (dataGridView1[116, 50].Value.ToString() == "0")

{

dataGridView1[116, 50].Value = null;

}

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[116].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[116].FormattedValue)).ToArray();

double VJP = columnData.Min();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[177].Value = VJP; //

//VJ- C1

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[116].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[116].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Max();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[178].Value = VJN; //

}

//C4 O CRITERIO 4 DIRECTO

if (textBox5.Text == "+")

{

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[118].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[118].FormattedValue)).ToArray();

double VJP = columnData.Max();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[180].Value = VJP; //

//VJ- C1

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[118, 2].Value.ToString() == "0")

{

dataGridView1[118, 2].Value = null;

}

if (dataGridView1[118, 3].Value.ToString() == "0")

{

dataGridView1[118, 3].Value = null;

}

if (dataGridView1[118, 4].Value.ToString() == "0")

{

dataGridView1[118, 4].Value = null;

}

if (dataGridView1[118, 5].Value.ToString() == "0")

{

dataGridView1[118, 5].Value = null;

}

if (dataGridView1[118, 6].Value.ToString() == "0")

{

dataGridView1[118, 6].Value = null;

}

if (dataGridView1[118, 7].Value.ToString() == "0")

{

dataGridView1[118, 7].Value = null;

}

if (dataGridView1[118, 8].Value.ToString() == "0")

{

dataGridView1[118, 8].Value = null;

}

if (dataGridView1[118, 9].Value.ToString() == "0")

{

dataGridView1[118, 9].Value = null;

}

if (dataGridView1[118, 10].Value.ToString() == "0")

{

dataGridView1[118, 10].Value = null;

}

if (dataGridView1[118, 11].Value.ToString() == "0")

{

dataGridView1[118, 11].Value = null;

}

if (dataGridView1[118, 12].Value.ToString() == "0")

{

dataGridView1[118, 12].Value = null;

}

if (dataGridView1[118, 13].Value.ToString() == "0")

{

dataGridView1[118, 13].Value = null;

}

if (dataGridView1[118, 14].Value.ToString() == "0")

{

dataGridView1[118, 14].Value = null;

}

if (dataGridView1[118, 15].Value.ToString() == "0")

{

dataGridView1[118, 15].Value = null;

}

if (dataGridView1[118, 16].Value.ToString() == "0")

{

dataGridView1[118, 16].Value = null;

}

if (dataGridView1[118, 17].Value.ToString() == "0")

{

dataGridView1[118, 17].Value = null;

}

if (dataGridView1[118, 18].Value.ToString() == "0")

{

dataGridView1[118, 18].Value = null;

}

if (dataGridView1[118, 19].Value.ToString() == "0")

{

dataGridView1[118, 19].Value = null;

}

if (dataGridView1[118, 20].Value.ToString() == "0")

{

dataGridView1[118, 20].Value = null;

}

if (dataGridView1[118, 21].Value.ToString() == "0")

{

dataGridView1[118, 21].Value = null;

}

if (dataGridView1[118, 22].Value.ToString() == "0")

{

dataGridView1[118, 22].Value = null;

}

if (dataGridView1[118, 23].Value.ToString() == "0")

{

dataGridView1[118, 23].Value = null;

}

if (dataGridView1[118, 24].Value.ToString() == "0")

{

dataGridView1[118, 24].Value = null;

}

if (dataGridView1[118, 25].Value.ToString() == "0")

{

dataGridView1[118, 25].Value = null;

}

if (dataGridView1[118, 26].Value.ToString() == "0")

{

dataGridView1[118, 26].Value = null;

}

if (dataGridView1[118, 27].Value.ToString() == "0")

{

dataGridView1[118, 27].Value = null;

}

if (dataGridView1[118, 28].Value.ToString() == "0")

{

dataGridView1[118, 28].Value = null;

}

if (dataGridView1[118, 29].Value.ToString() == "0")

{

dataGridView1[118, 29].Value = null;

}

if (dataGridView1[118, 30].Value.ToString() == "0")

{

dataGridView1[118, 30].Value = null;

}

if (dataGridView1[118, 31].Value.ToString() == "0")

{

dataGridView1[118, 31].Value = null;

}

if (dataGridView1[118, 32].Value.ToString() == "0")

{

dataGridView1[118, 32].Value = null;

}

if (dataGridView1[118, 33].Value.ToString() == "0")

{

dataGridView1[118, 33].Value = null;

}

if (dataGridView1[118, 34].Value.ToString() == "0")

{

dataGridView1[118, 34].Value = null;

}

if (dataGridView1[118, 35].Value.ToString() == "0")

{

dataGridView1[118, 35].Value = null;

}

if (dataGridView1[118, 36].Value.ToString() == "0")

{

dataGridView1[118, 36].Value = null;

}

if (dataGridView1[118, 37].Value.ToString() == "0")

{

dataGridView1[118, 37].Value = null;

}

if (dataGridView1[118, 38].Value.ToString() == "0")

{

dataGridView1[118, 38].Value = null;

}

if (dataGridView1[118, 39].Value.ToString() == "0")

{

dataGridView1[118, 39].Value = null;

}

if (dataGridView1[118, 40].Value.ToString() == "0")

{

dataGridView1[118, 40].Value = null;

}

if (dataGridView1[118, 41].Value.ToString() == "0")

{

dataGridView1[118, 41].Value = null;

}

if (dataGridView1[118, 42].Value.ToString() == "0")

{

dataGridView1[118, 42].Value = null;

}

if (dataGridView1[118, 43].Value.ToString() == "0")

{

dataGridView1[118, 43].Value = null;

}

if (dataGridView1[118, 44].Value.ToString() == "0")

{

dataGridView1[118, 44].Value = null;

}

if (dataGridView1[118, 45].Value.ToString() == "0")

{

dataGridView1[118, 45].Value = null;

}

if (dataGridView1[118, 46].Value.ToString() == "0")

{

dataGridView1[118, 46].Value = null;

}

if (dataGridView1[118, 47].Value.ToString() == "0")

{

dataGridView1[118, 47].Value = null;

}

if (dataGridView1[118, 48].Value.ToString() == "0")

{

dataGridView1[118, 48].Value = null;

}

if (dataGridView1[118, 49].Value.ToString() == "0")

{

dataGridView1[118, 49].Value = null;

}

if (dataGridView1[118, 50].Value.ToString() == "0")

{

dataGridView1[118, 50].Value = null;

}

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[118].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[118].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Min();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[181].Value = VJN; //

}

//C4 O CRITERIO 4 INVERSO

if (textBox5.Text == "-")

{

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[118, 2].Value.ToString() == "0")

{

dataGridView1[118, 2].Value = null;

}

if (dataGridView1[118, 3].Value.ToString() == "0")

{

dataGridView1[118, 3].Value = null;

}

if (dataGridView1[118, 4].Value.ToString() == "0")

{

dataGridView1[118, 4].Value = null;

}

if (dataGridView1[118, 5].Value.ToString() == "0")

{

dataGridView1[118, 5].Value = null;

}

if (dataGridView1[118, 6].Value.ToString() == "0")

{

dataGridView1[118, 6].Value = null;

}

if (dataGridView1[118, 7].Value.ToString() == "0")

{

dataGridView1[118, 7].Value = null;

}

if (dataGridView1[118, 8].Value.ToString() == "0")

{

dataGridView1[118, 8].Value = null;

}

if (dataGridView1[118, 9].Value.ToString() == "0")

{

dataGridView1[118, 9].Value = null;

}

if (dataGridView1[118, 10].Value.ToString() == "0")

{

dataGridView1[118, 10].Value = null;

}

if (dataGridView1[118, 11].Value.ToString() == "0")

{

dataGridView1[118, 11].Value = null;

}

if (dataGridView1[118, 12].Value.ToString() == "0")

{

dataGridView1[118, 12].Value = null;

}

if (dataGridView1[118, 13].Value.ToString() == "0")

{

dataGridView1[118, 13].Value = null;

}

if (dataGridView1[118, 14].Value.ToString() == "0")

{

dataGridView1[118, 14].Value = null;

}

if (dataGridView1[118, 15].Value.ToString() == "0")

{

dataGridView1[118, 15].Value = null;

}

if (dataGridView1[118, 16].Value.ToString() == "0")

{

dataGridView1[118, 16].Value = null;

}

if (dataGridView1[118, 17].Value.ToString() == "0")

{

dataGridView1[118, 17].Value = null;

}

if (dataGridView1[118, 18].Value.ToString() == "0")

{

dataGridView1[118, 18].Value = null;

}

if (dataGridView1[118, 19].Value.ToString() == "0")

{

dataGridView1[118, 19].Value = null;

}

if (dataGridView1[118, 20].Value.ToString() == "0")

{

dataGridView1[118, 20].Value = null;

}

if (dataGridView1[118, 21].Value.ToString() == "0")

{

dataGridView1[118, 21].Value = null;

}

if (dataGridView1[118, 22].Value.ToString() == "0")

{

dataGridView1[118, 22].Value = null;

}

if (dataGridView1[118, 23].Value.ToString() == "0")

{

dataGridView1[118, 23].Value = null;

}

if (dataGridView1[118, 24].Value.ToString() == "0")

{

dataGridView1[118, 24].Value = null;

}

if (dataGridView1[118, 25].Value.ToString() == "0")

{

dataGridView1[118, 25].Value = null;

}

if (dataGridView1[118, 26].Value.ToString() == "0")

{

dataGridView1[118, 26].Value = null;

}

if (dataGridView1[118, 27].Value.ToString() == "0")

{

dataGridView1[118, 27].Value = null;

}

if (dataGridView1[118, 28].Value.ToString() == "0")

{

dataGridView1[118, 28].Value = null;

}

if (dataGridView1[118, 29].Value.ToString() == "0")

{

dataGridView1[118, 29].Value = null;

}

if (dataGridView1[118, 30].Value.ToString() == "0")

{

dataGridView1[118, 30].Value = null;

}

if (dataGridView1[118, 31].Value.ToString() == "0")

{

dataGridView1[118, 31].Value = null;

}

if (dataGridView1[118, 32].Value.ToString() == "0")

{

dataGridView1[118, 32].Value = null;

}

if (dataGridView1[118, 33].Value.ToString() == "0")

{

dataGridView1[118, 33].Value = null;

}

if (dataGridView1[118, 34].Value.ToString() == "0")

{

dataGridView1[118, 34].Value = null;

}

if (dataGridView1[118, 35].Value.ToString() == "0")

{

dataGridView1[118, 35].Value = null;

}

if (dataGridView1[118, 36].Value.ToString() == "0")

{

dataGridView1[118, 36].Value = null;

}

if (dataGridView1[118, 37].Value.ToString() == "0")

{

dataGridView1[118, 37].Value = null;

}

if (dataGridView1[118, 38].Value.ToString() == "0")

{

dataGridView1[118, 38].Value = null;

}

if (dataGridView1[118, 39].Value.ToString() == "0")

{

dataGridView1[118, 39].Value = null;

}

if (dataGridView1[118, 40].Value.ToString() == "0")

{

dataGridView1[118, 40].Value = null;

}

if (dataGridView1[118, 41].Value.ToString() == "0")

{

dataGridView1[118, 41].Value = null;

}

if (dataGridView1[118, 42].Value.ToString() == "0")

{

dataGridView1[118, 42].Value = null;

}

if (dataGridView1[118, 43].Value.ToString() == "0")

{

dataGridView1[118, 43].Value = null;

}

if (dataGridView1[118, 44].Value.ToString() == "0")

{

dataGridView1[118, 44].Value = null;

}

if (dataGridView1[118, 45].Value.ToString() == "0")

{

dataGridView1[118, 45].Value = null;

}

if (dataGridView1[118, 46].Value.ToString() == "0")

{

dataGridView1[118, 46].Value = null;

}

if (dataGridView1[118, 47].Value.ToString() == "0")

{

dataGridView1[118, 47].Value = null;

}

if (dataGridView1[118, 48].Value.ToString() == "0")

{

dataGridView1[118, 48].Value = null;

}

if (dataGridView1[118, 49].Value.ToString() == "0")

{

dataGridView1[118, 49].Value = null;

}

if (dataGridView1[118, 50].Value.ToString() == "0")

{

dataGridView1[118, 50].Value = null;

}

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[118].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[118].FormattedValue)).ToArray();

double VJP = columnData.Min();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[180].Value = VJP; //

//VJ- C1

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[118].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[118].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Max();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[181].Value = VJN; //

}

//C5 O CRITERIO 5 DIRECTO

if (textBox6.Text == "+")

{

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[120].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[120].FormattedValue)).ToArray();

double VJP = columnData.Max();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[183].Value = VJP; //

//VJ- C1

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[120, 2].Value.ToString() == "0")

{

dataGridView1[120, 2].Value = null;

}

if (dataGridView1[120, 3].Value.ToString() == "0")

{

dataGridView1[120, 3].Value = null;

}

if (dataGridView1[120, 4].Value.ToString() == "0")

{

dataGridView1[120, 4].Value = null;

}

if (dataGridView1[120, 5].Value.ToString() == "0")

{

dataGridView1[120, 5].Value = null;

}

if (dataGridView1[120, 6].Value.ToString() == "0")

{

dataGridView1[120, 6].Value = null;

}

if (dataGridView1[120, 7].Value.ToString() == "0")

{

dataGridView1[120, 7].Value = null;

}

if (dataGridView1[120, 8].Value.ToString() == "0")

{

dataGridView1[120, 8].Value = null;

}

if (dataGridView1[120, 9].Value.ToString() == "0")

{

dataGridView1[120, 9].Value = null;

}

if (dataGridView1[120, 10].Value.ToString() == "0")

{

dataGridView1[120, 10].Value = null;

}

if (dataGridView1[120, 11].Value.ToString() == "0")

{

dataGridView1[120, 11].Value = null;

}

if (dataGridView1[120, 12].Value.ToString() == "0")

{

dataGridView1[120, 12].Value = null;

}

if (dataGridView1[120, 13].Value.ToString() == "0")

{

dataGridView1[120, 13].Value = null;

}

if (dataGridView1[120, 14].Value.ToString() == "0")

{

dataGridView1[120, 14].Value = null;

}

if (dataGridView1[120, 15].Value.ToString() == "0")

{

dataGridView1[120, 15].Value = null;

}

if (dataGridView1[120, 16].Value.ToString() == "0")

{

dataGridView1[120, 16].Value = null;

}

if (dataGridView1[120, 17].Value.ToString() == "0")

{

dataGridView1[120, 17].Value = null;

}

if (dataGridView1[120, 18].Value.ToString() == "0")

{

dataGridView1[120, 18].Value = null;

}

if (dataGridView1[120, 19].Value.ToString() == "0")

{

dataGridView1[120, 19].Value = null;

}

if (dataGridView1[120, 20].Value.ToString() == "0")

{

dataGridView1[120, 20].Value = null;

}

if (dataGridView1[120, 21].Value.ToString() == "0")

{

dataGridView1[120, 21].Value = null;

}

if (dataGridView1[120, 22].Value.ToString() == "0")

{

dataGridView1[120, 22].Value = null;

}

if (dataGridView1[120, 23].Value.ToString() == "0")

{

dataGridView1[120, 23].Value = null;

}

if (dataGridView1[120, 24].Value.ToString() == "0")

{

dataGridView1[120, 24].Value = null;

}

if (dataGridView1[120, 25].Value.ToString() == "0")

{

dataGridView1[120, 25].Value = null;

}

if (dataGridView1[120, 26].Value.ToString() == "0")

{

dataGridView1[120, 26].Value = null;

}

if (dataGridView1[120, 27].Value.ToString() == "0")

{

dataGridView1[120, 27].Value = null;

}

if (dataGridView1[120, 28].Value.ToString() == "0")

{

dataGridView1[120, 28].Value = null;

}

if (dataGridView1[120, 29].Value.ToString() == "0")

{

dataGridView1[120, 29].Value = null;

}

if (dataGridView1[120, 30].Value.ToString() == "0")

{

dataGridView1[120, 30].Value = null;

}

if (dataGridView1[120, 31].Value.ToString() == "0")

{

dataGridView1[120, 31].Value = null;

}

if (dataGridView1[120, 32].Value.ToString() == "0")

{

dataGridView1[120, 32].Value = null;

}

if (dataGridView1[120, 33].Value.ToString() == "0")

{

dataGridView1[120, 33].Value = null;

}

if (dataGridView1[120, 34].Value.ToString() == "0")

{

dataGridView1[120, 34].Value = null;

}

if (dataGridView1[120, 35].Value.ToString() == "0")

{

dataGridView1[120, 35].Value = null;

}

if (dataGridView1[120, 36].Value.ToString() == "0")

{

dataGridView1[120, 36].Value = null;

}

if (dataGridView1[120, 37].Value.ToString() == "0")

{

dataGridView1[120, 37].Value = null;

}

if (dataGridView1[120, 38].Value.ToString() == "0")

{

dataGridView1[120, 38].Value = null;

}

if (dataGridView1[120, 39].Value.ToString() == "0")

{

dataGridView1[120, 39].Value = null;

}

if (dataGridView1[120, 40].Value.ToString() == "0")

{

dataGridView1[120, 40].Value = null;

}

if (dataGridView1[120, 41].Value.ToString() == "0")

{

dataGridView1[120, 41].Value = null;

}

if (dataGridView1[120, 42].Value.ToString() == "0")

{

dataGridView1[120, 42].Value = null;

}

if (dataGridView1[120, 43].Value.ToString() == "0")

{

dataGridView1[120, 43].Value = null;

}

if (dataGridView1[120, 44].Value.ToString() == "0")

{

dataGridView1[120, 44].Value = null;

}

if (dataGridView1[120, 45].Value.ToString() == "0")

{

dataGridView1[120, 45].Value = null;

}

if (dataGridView1[120, 46].Value.ToString() == "0")

{

dataGridView1[120, 46].Value = null;

}

if (dataGridView1[120, 47].Value.ToString() == "0")

{

dataGridView1[120, 47].Value = null;

}

if (dataGridView1[120, 48].Value.ToString() == "0")

{

dataGridView1[120, 48].Value = null;

}

if (dataGridView1[120, 49].Value.ToString() == "0")

{

dataGridView1[120, 49].Value = null;

}

if (dataGridView1[120, 50].Value.ToString() == "0")

{

dataGridView1[120, 50].Value = null;

}

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[120].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[120].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Min();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[184].Value = VJN; //

}

//C5 O CRITERIO 5 INVERSO

if (textBox6.Text == "-")

{

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[120, 2].Value.ToString() == "0")

{

dataGridView1[120, 2].Value = null;

}

if (dataGridView1[120, 3].Value.ToString() == "0")

{

dataGridView1[120, 3].Value = null;

}

if (dataGridView1[120, 4].Value.ToString() == "0")

{

dataGridView1[120, 4].Value = null;

}

if (dataGridView1[120, 5].Value.ToString() == "0")

{

dataGridView1[120, 5].Value = null;

}

if (dataGridView1[120, 6].Value.ToString() == "0")

{

dataGridView1[120, 6].Value = null;

}

if (dataGridView1[120, 7].Value.ToString() == "0")

{

dataGridView1[120, 7].Value = null;

}

if (dataGridView1[120, 8].Value.ToString() == "0")

{

dataGridView1[120, 8].Value = null;

}

if (dataGridView1[120, 9].Value.ToString() == "0")

{

dataGridView1[120, 9].Value = null;

}

if (dataGridView1[120, 10].Value.ToString() == "0")

{

dataGridView1[120, 10].Value = null;

}

if (dataGridView1[120, 11].Value.ToString() == "0")

{

dataGridView1[120, 11].Value = null;

}

if (dataGridView1[120, 12].Value.ToString() == "0")

{

dataGridView1[120, 12].Value = null;

}

if (dataGridView1[120, 13].Value.ToString() == "0")

{

dataGridView1[120, 13].Value = null;

}

if (dataGridView1[120, 14].Value.ToString() == "0")

{

dataGridView1[120, 14].Value = null;

}

if (dataGridView1[120, 15].Value.ToString() == "0")

{

dataGridView1[120, 15].Value = null;

}

if (dataGridView1[120, 16].Value.ToString() == "0")

{

dataGridView1[120, 16].Value = null;

}

if (dataGridView1[120, 17].Value.ToString() == "0")

{

dataGridView1[120, 17].Value = null;

}

if (dataGridView1[120, 18].Value.ToString() == "0")

{

dataGridView1[120, 18].Value = null;

}

if (dataGridView1[120, 19].Value.ToString() == "0")

{

dataGridView1[120, 19].Value = null;

}

if (dataGridView1[120, 20].Value.ToString() == "0")

{

dataGridView1[120, 20].Value = null;

}

if (dataGridView1[120, 21].Value.ToString() == "0")

{

dataGridView1[120, 21].Value = null;

}

if (dataGridView1[120, 22].Value.ToString() == "0")

{

dataGridView1[120, 22].Value = null;

}

if (dataGridView1[120, 23].Value.ToString() == "0")

{

dataGridView1[120, 23].Value = null;

}

if (dataGridView1[120, 24].Value.ToString() == "0")

{

dataGridView1[120, 24].Value = null;

}

if (dataGridView1[120, 25].Value.ToString() == "0")

{

dataGridView1[120, 25].Value = null;

}

if (dataGridView1[120, 26].Value.ToString() == "0")

{

dataGridView1[120, 26].Value = null;

}

if (dataGridView1[120, 27].Value.ToString() == "0")

{

dataGridView1[120, 27].Value = null;

}

if (dataGridView1[120, 28].Value.ToString() == "0")

{

dataGridView1[120, 28].Value = null;

}

if (dataGridView1[120, 29].Value.ToString() == "0")

{

dataGridView1[120, 29].Value = null;

}

if (dataGridView1[120, 30].Value.ToString() == "0")

{

dataGridView1[120, 30].Value = null;

}

if (dataGridView1[120, 31].Value.ToString() == "0")

{

dataGridView1[120, 31].Value = null;

}

if (dataGridView1[120, 32].Value.ToString() == "0")

{

dataGridView1[120, 32].Value = null;

}

if (dataGridView1[120, 33].Value.ToString() == "0")

{

dataGridView1[120, 33].Value = null;

}

if (dataGridView1[120, 34].Value.ToString() == "0")

{

dataGridView1[120, 34].Value = null;

}

if (dataGridView1[120, 35].Value.ToString() == "0")

{

dataGridView1[120, 35].Value = null;

}

if (dataGridView1[120, 36].Value.ToString() == "0")

{

dataGridView1[120, 36].Value = null;

}

if (dataGridView1[120, 37].Value.ToString() == "0")

{

dataGridView1[120, 37].Value = null;

}

if (dataGridView1[120, 38].Value.ToString() == "0")

{

dataGridView1[120, 38].Value = null;

}

if (dataGridView1[120, 39].Value.ToString() == "0")

{

dataGridView1[120, 39].Value = null;

}

if (dataGridView1[120, 40].Value.ToString() == "0")

{

dataGridView1[120, 40].Value = null;

}

if (dataGridView1[120, 41].Value.ToString() == "0")

{

dataGridView1[120, 41].Value = null;

}

if (dataGridView1[120, 42].Value.ToString() == "0")

{

dataGridView1[120, 42].Value = null;

}

if (dataGridView1[120, 43].Value.ToString() == "0")

{

dataGridView1[120, 43].Value = null;

}

if (dataGridView1[120, 44].Value.ToString() == "0")

{

dataGridView1[120, 44].Value = null;

}

if (dataGridView1[120, 45].Value.ToString() == "0")

{

dataGridView1[120, 45].Value = null;

}

if (dataGridView1[120, 46].Value.ToString() == "0")

{

dataGridView1[120, 46].Value = null;

}

if (dataGridView1[120, 47].Value.ToString() == "0")

{

dataGridView1[120, 47].Value = null;

}

if (dataGridView1[120, 48].Value.ToString() == "0")

{

dataGridView1[120, 48].Value = null;

}

if (dataGridView1[120, 49].Value.ToString() == "0")

{

dataGridView1[120, 49].Value = null;

}

if (dataGridView1[120, 50].Value.ToString() == "0")

{

dataGridView1[120, 50].Value = null;

}

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[120].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[120].FormattedValue)).ToArray();

double VJP = columnData.Min();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[183].Value = VJP; //

//VJ- C1

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[120].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[120].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Max();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[184].Value = VJN; //

}

//C6 O CRITERIO 6 DIRECTO

if (textBox7.Text == "+")

{

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[122].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[122].FormattedValue)).ToArray();

double VJP = columnData.Max();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[187].Value = VJP; //

//VJ- C1

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[122, 2].Value.ToString() == "0")

{

dataGridView1[122, 2].Value = null;

}

if (dataGridView1[122, 3].Value.ToString() == "0")

{

dataGridView1[122, 3].Value = null;

}

if (dataGridView1[122, 4].Value.ToString() == "0")

{

dataGridView1[122, 4].Value = null;

}

if (dataGridView1[122, 5].Value.ToString() == "0")

{

dataGridView1[122, 5].Value = null;

}

if (dataGridView1[122, 6].Value.ToString() == "0")

{

dataGridView1[122, 6].Value = null;

}

if (dataGridView1[122, 7].Value.ToString() == "0")

{

dataGridView1[122, 7].Value = null;

}

if (dataGridView1[122, 8].Value.ToString() == "0")

{

dataGridView1[122, 8].Value = null;

}

if (dataGridView1[122, 9].Value.ToString() == "0")

{

dataGridView1[122, 9].Value = null;

}

if (dataGridView1[122, 10].Value.ToString() == "0")

{

dataGridView1[122, 10].Value = null;

}

if (dataGridView1[122, 11].Value.ToString() == "0")

{

dataGridView1[122, 11].Value = null;

}

if (dataGridView1[122, 12].Value.ToString() == "0")

{

dataGridView1[122, 12].Value = null;

}

if (dataGridView1[122, 13].Value.ToString() == "0")

{

dataGridView1[122, 13].Value = null;

}

if (dataGridView1[122, 14].Value.ToString() == "0")

{

dataGridView1[122, 14].Value = null;

}

if (dataGridView1[122, 15].Value.ToString() == "0")

{

dataGridView1[122, 15].Value = null;

}

if (dataGridView1[122, 16].Value.ToString() == "0")

{

dataGridView1[122, 16].Value = null;

}

if (dataGridView1[122, 17].Value.ToString() == "0")

{

dataGridView1[122, 17].Value = null;

}

if (dataGridView1[122, 18].Value.ToString() == "0")

{

dataGridView1[122, 18].Value = null;

}

if (dataGridView1[122, 19].Value.ToString() == "0")

{

dataGridView1[122, 19].Value = null;

}

if (dataGridView1[122, 20].Value.ToString() == "0")

{

dataGridView1[122, 20].Value = null;

}

if (dataGridView1[122, 21].Value.ToString() == "0")

{

dataGridView1[122, 21].Value = null;

}

if (dataGridView1[122, 22].Value.ToString() == "0")

{

dataGridView1[122, 22].Value = null;

}

if (dataGridView1[122, 23].Value.ToString() == "0")

{

dataGridView1[122, 23].Value = null;

}

if (dataGridView1[122, 24].Value.ToString() == "0")

{

dataGridView1[122, 24].Value = null;

}

if (dataGridView1[122, 25].Value.ToString() == "0")

{

dataGridView1[122, 25].Value = null;

}

if (dataGridView1[122, 26].Value.ToString() == "0")

{

dataGridView1[122, 26].Value = null;

}

if (dataGridView1[122, 27].Value.ToString() == "0")

{

dataGridView1[122, 27].Value = null;

}

if (dataGridView1[122, 28].Value.ToString() == "0")

{

dataGridView1[122, 28].Value = null;

}

if (dataGridView1[122, 29].Value.ToString() == "0")

{

dataGridView1[122, 29].Value = null;

}

if (dataGridView1[122, 30].Value.ToString() == "0")

{

dataGridView1[122, 30].Value = null;

}

if (dataGridView1[122, 31].Value.ToString() == "0")

{

dataGridView1[122, 31].Value = null;

}

if (dataGridView1[122, 32].Value.ToString() == "0")

{

dataGridView1[122, 32].Value = null;

}

if (dataGridView1[122, 33].Value.ToString() == "0")

{

dataGridView1[122, 33].Value = null;

}

if (dataGridView1[122, 34].Value.ToString() == "0")

{

dataGridView1[122, 34].Value = null;

}

if (dataGridView1[122, 35].Value.ToString() == "0")

{

dataGridView1[122, 35].Value = null;

}

if (dataGridView1[122, 36].Value.ToString() == "0")

{

dataGridView1[122, 36].Value = null;

}

if (dataGridView1[122, 37].Value.ToString() == "0")

{

dataGridView1[122, 37].Value = null;

}

if (dataGridView1[122, 38].Value.ToString() == "0")

{

dataGridView1[122, 38].Value = null;

}

if (dataGridView1[122, 39].Value.ToString() == "0")

{

dataGridView1[122, 39].Value = null;

}

if (dataGridView1[122, 40].Value.ToString() == "0")

{

dataGridView1[122, 40].Value = null;

}

if (dataGridView1[122, 41].Value.ToString() == "0")

{

dataGridView1[122, 41].Value = null;

}

if (dataGridView1[122, 42].Value.ToString() == "0")

{

dataGridView1[122, 42].Value = null;

}

if (dataGridView1[122, 43].Value.ToString() == "0")

{

dataGridView1[122, 43].Value = null;

}

if (dataGridView1[122, 44].Value.ToString() == "0")

{

dataGridView1[122, 44].Value = null;

}

if (dataGridView1[122, 45].Value.ToString() == "0")

{

dataGridView1[122, 45].Value = null;

}

if (dataGridView1[122, 46].Value.ToString() == "0")

{

dataGridView1[122, 46].Value = null;

}

if (dataGridView1[122, 47].Value.ToString() == "0")

{

dataGridView1[122, 47].Value = null;

}

if (dataGridView1[122, 48].Value.ToString() == "0")

{

dataGridView1[122, 48].Value = null;

}

if (dataGridView1[122, 49].Value.ToString() == "0")

{

dataGridView1[122, 49].Value = null;

}

if (dataGridView1[122, 50].Value.ToString() == "0")

{

dataGridView1[122, 50].Value = null;

}

double[] columnDataC\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[122].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[122].FormattedValue)).ToArray();

double VJN = columnDataC\_N.Min();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[188].Value = VJN; //

}

//C6 O CRITERIO 6 INVERSO

if (textBox7.Text == "-")

{

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[122, 2].Value.ToString() == "0")

{

dataGridView1[122, 2].Value = null;

}

if (dataGridView1[122, 3].Value.ToString() == "0")

{

dataGridView1[122, 3].Value = null;

}

if (dataGridView1[122, 4].Value.ToString() == "0")

{

dataGridView1[122, 4].Value = null;

}

if (dataGridView1[122, 5].Value.ToString() == "0")

{

dataGridView1[122, 5].Value = null;

}

if (dataGridView1[122, 6].Value.ToString() == "0")

{

dataGridView1[122, 6].Value = null;

}

if (dataGridView1[122, 7].Value.ToString() == "0")

{

dataGridView1[122, 7].Value = null;

}

if (dataGridView1[122, 8].Value.ToString() == "0")

{

dataGridView1[122, 8].Value = null;

}

if (dataGridView1[122, 9].Value.ToString() == "0")

{

dataGridView1[122, 9].Value = null;

}

if (dataGridView1[122, 10].Value.ToString() == "0")

{

dataGridView1[122, 10].Value = null;

}

if (dataGridView1[122, 11].Value.ToString() == "0")

{

dataGridView1[122, 11].Value = null;

}

if (dataGridView1[122, 12].Value.ToString() == "0")

{

dataGridView1[122, 12].Value = null;

}

if (dataGridView1[122, 13].Value.ToString() == "0")

{

dataGridView1[122, 13].Value = null;

}

if (dataGridView1[122, 14].Value.ToString() == "0")

{

dataGridView1[122, 14].Value = null;

}

if (dataGridView1[122, 15].Value.ToString() == "0")

{

dataGridView1[122, 15].Value = null;

}

if (dataGridView1[122, 16].Value.ToString() == "0")

{

dataGridView1[122, 16].Value = null;

}

if (dataGridView1[122, 17].Value.ToString() == "0")

{

dataGridView1[122, 17].Value = null;

}

if (dataGridView1[122, 18].Value.ToString() == "0")

{

dataGridView1[122, 18].Value = null;

}

if (dataGridView1[122, 19].Value.ToString() == "0")

{

dataGridView1[122, 19].Value = null;

}

if (dataGridView1[122, 20].Value.ToString() == "0")

{

dataGridView1[122, 20].Value = null;

}

if (dataGridView1[122, 21].Value.ToString() == "0")

{

dataGridView1[122, 21].Value = null;

}

if (dataGridView1[122, 22].Value.ToString() == "0")

{

dataGridView1[122, 22].Value = null;

}

if (dataGridView1[122, 23].Value.ToString() == "0")

{

dataGridView1[122, 23].Value = null;

}

if (dataGridView1[122, 24].Value.ToString() == "0")

{

dataGridView1[122, 24].Value = null;

}

if (dataGridView1[122, 25].Value.ToString() == "0")

{

dataGridView1[122, 25].Value = null;

}

if (dataGridView1[122, 26].Value.ToString() == "0")

{

dataGridView1[122, 26].Value = null;

}

if (dataGridView1[122, 27].Value.ToString() == "0")

{

dataGridView1[122, 27].Value = null;

}

if (dataGridView1[122, 28].Value.ToString() == "0")

{

dataGridView1[122, 28].Value = null;

}

if (dataGridView1[122, 29].Value.ToString() == "0")

{

dataGridView1[122, 29].Value = null;

}

if (dataGridView1[122, 30].Value.ToString() == "0")

{

dataGridView1[122, 30].Value = null;

}

if (dataGridView1[122, 31].Value.ToString() == "0")

{

dataGridView1[122, 31].Value = null;

}

if (dataGridView1[122, 32].Value.ToString() == "0")

{

dataGridView1[122, 32].Value = null;

}

if (dataGridView1[122, 33].Value.ToString() == "0")

{

dataGridView1[122, 33].Value = null;

}

if (dataGridView1[122, 34].Value.ToString() == "0")

{

dataGridView1[122, 34].Value = null;

}

if (dataGridView1[122, 35].Value.ToString() == "0")

{

dataGridView1[122, 35].Value = null;

}

if (dataGridView1[122, 36].Value.ToString() == "0")

{

dataGridView1[122, 36].Value = null;

}

if (dataGridView1[122, 37].Value.ToString() == "0")

{

dataGridView1[122, 37].Value = null;

}

if (dataGridView1[122, 38].Value.ToString() == "0")

{

dataGridView1[122, 38].Value = null;

}

if (dataGridView1[122, 39].Value.ToString() == "0")

{

dataGridView1[122, 39].Value = null;

}

if (dataGridView1[122, 40].Value.ToString() == "0")

{

dataGridView1[122, 40].Value = null;

}

if (dataGridView1[122, 41].Value.ToString() == "0")

{

dataGridView1[122, 41].Value = null;

}

if (dataGridView1[122, 42].Value.ToString() == "0")

{

dataGridView1[122, 42].Value = null;

}

if (dataGridView1[122, 43].Value.ToString() == "0")

{

dataGridView1[122, 43].Value = null;

}

if (dataGridView1[122, 44].Value.ToString() == "0")

{

dataGridView1[122, 44].Value = null;

}

if (dataGridView1[122, 45].Value.ToString() == "0")

{

dataGridView1[122, 45].Value = null;

}

if (dataGridView1[122, 46].Value.ToString() == "0")

{

dataGridView1[122, 46].Value = null;

}

if (dataGridView1[122, 47].Value.ToString() == "0")

{

dataGridView1[122, 47].Value = null;

}

if (dataGridView1[122, 48].Value.ToString() == "0")

{

dataGridView1[122, 48].Value = null;

}

if (dataGridView1[122, 49].Value.ToString() == "0")

{

dataGridView1[122, 49].Value = null;

}

if (dataGridView1[122, 50].Value.ToString() == "0")

{

dataGridView1[122, 50].Value = null;

}

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[122].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[122].FormattedValue)).ToArray();

double VJP = columnData.Min();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[187].Value = VJP; //

//VJ- C1

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[122].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[122].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Max();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[188].Value = VJN; //

}

//C7 O CRITERIO 7 DIRECTO

if (textBox8.Text == "+")

{

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[124].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[124].FormattedValue)).ToArray();

double VJP = columnData.Max();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[190].Value = VJP; //

//VJ- C1

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[124, 2].Value.ToString() == "0")

{

dataGridView1[124, 2].Value = null;

}

if (dataGridView1[124, 3].Value.ToString() == "0")

{

dataGridView1[124, 3].Value = null;

}

if (dataGridView1[124, 4].Value.ToString() == "0")

{

dataGridView1[124, 4].Value = null;

}

if (dataGridView1[124, 5].Value.ToString() == "0")

{

dataGridView1[124, 5].Value = null;

}

if (dataGridView1[124, 6].Value.ToString() == "0")

{

dataGridView1[124, 6].Value = null;

}

if (dataGridView1[124, 7].Value.ToString() == "0")

{

dataGridView1[124, 7].Value = null;

}

if (dataGridView1[124, 8].Value.ToString() == "0")

{

dataGridView1[124, 8].Value = null;

}

if (dataGridView1[124, 9].Value.ToString() == "0")

{

dataGridView1[124, 9].Value = null;

}

if (dataGridView1[124, 10].Value.ToString() == "0")

{

dataGridView1[124, 10].Value = null;

}

if (dataGridView1[124, 11].Value.ToString() == "0")

{

dataGridView1[124, 11].Value = null;

}

if (dataGridView1[124, 12].Value.ToString() == "0")

{

dataGridView1[124, 12].Value = null;

}

if (dataGridView1[124, 13].Value.ToString() == "0")

{

dataGridView1[124, 13].Value = null;

}

if (dataGridView1[124, 14].Value.ToString() == "0")

{

dataGridView1[124, 14].Value = null;

}

if (dataGridView1[124, 15].Value.ToString() == "0")

{

dataGridView1[124, 15].Value = null;

}

if (dataGridView1[124, 16].Value.ToString() == "0")

{

dataGridView1[124, 16].Value = null;

}

if (dataGridView1[124, 17].Value.ToString() == "0")

{

dataGridView1[124, 17].Value = null;

}

if (dataGridView1[124, 18].Value.ToString() == "0")

{

dataGridView1[124, 18].Value = null;

}

if (dataGridView1[124, 19].Value.ToString() == "0")

{

dataGridView1[124, 19].Value = null;

}

if (dataGridView1[124, 20].Value.ToString() == "0")

{

dataGridView1[124, 20].Value = null;

}

if (dataGridView1[124, 21].Value.ToString() == "0")

{

dataGridView1[124, 21].Value = null;

}

if (dataGridView1[124, 22].Value.ToString() == "0")

{

dataGridView1[124, 22].Value = null;

}

if (dataGridView1[124, 23].Value.ToString() == "0")

{

dataGridView1[124, 23].Value = null;

}

if (dataGridView1[124, 24].Value.ToString() == "0")

{

dataGridView1[124, 24].Value = null;

}

if (dataGridView1[124, 25].Value.ToString() == "0")

{

dataGridView1[124, 25].Value = null;

}

if (dataGridView1[124, 26].Value.ToString() == "0")

{

dataGridView1[124, 26].Value = null;

}

if (dataGridView1[124, 27].Value.ToString() == "0")

{

dataGridView1[124, 27].Value = null;

}

if (dataGridView1[124, 28].Value.ToString() == "0")

{

dataGridView1[124, 28].Value = null;

}

if (dataGridView1[124, 29].Value.ToString() == "0")

{

dataGridView1[124, 29].Value = null;

}

if (dataGridView1[124, 30].Value.ToString() == "0")

{

dataGridView1[124, 30].Value = null;

}

if (dataGridView1[124, 31].Value.ToString() == "0")

{

dataGridView1[124, 31].Value = null;

}

if (dataGridView1[124, 32].Value.ToString() == "0")

{

dataGridView1[124, 32].Value = null;

}

if (dataGridView1[124, 33].Value.ToString() == "0")

{

dataGridView1[124, 33].Value = null;

}

if (dataGridView1[124, 34].Value.ToString() == "0")

{

dataGridView1[124, 34].Value = null;

}

if (dataGridView1[124, 35].Value.ToString() == "0")

{

dataGridView1[124, 35].Value = null;

}

if (dataGridView1[124, 36].Value.ToString() == "0")

{

dataGridView1[124, 36].Value = null;

}

if (dataGridView1[124, 37].Value.ToString() == "0")

{

dataGridView1[124, 37].Value = null;

}

if (dataGridView1[124, 38].Value.ToString() == "0")

{

dataGridView1[124, 38].Value = null;

}

if (dataGridView1[124, 39].Value.ToString() == "0")

{

dataGridView1[124, 39].Value = null;

}

if (dataGridView1[124, 40].Value.ToString() == "0")

{

dataGridView1[124, 40].Value = null;

}

if (dataGridView1[124, 41].Value.ToString() == "0")

{

dataGridView1[124, 41].Value = null;

}

if (dataGridView1[124, 42].Value.ToString() == "0")

{

dataGridView1[124, 42].Value = null;

}

if (dataGridView1[124, 43].Value.ToString() == "0")

{

dataGridView1[124, 43].Value = null;

}

if (dataGridView1[124, 44].Value.ToString() == "0")

{

dataGridView1[124, 44].Value = null;

}

if (dataGridView1[124, 45].Value.ToString() == "0")

{

dataGridView1[124, 45].Value = null;

}

if (dataGridView1[124, 46].Value.ToString() == "0")

{

dataGridView1[124, 46].Value = null;

}

if (dataGridView1[124, 47].Value.ToString() == "0")

{

dataGridView1[124, 47].Value = null;

}

if (dataGridView1[124, 48].Value.ToString() == "0")

{

dataGridView1[124, 48].Value = null;

}

if (dataGridView1[124, 49].Value.ToString() == "0")

{

dataGridView1[124, 49].Value = null;

}

if (dataGridView1[124, 50].Value.ToString() == "0")

{

dataGridView1[124, 50].Value = null;

}

double[] columnDataC\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[124].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[124].FormattedValue)).ToArray();

double VJN = columnDataC\_N.Min();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[191].Value = VJN; //

}

//C7 O CRITERIO 7 INVERSO

if (textBox8.Text == "-")

{

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[124, 2].Value.ToString() == "0")

{

dataGridView1[124, 2].Value = null;

}

if (dataGridView1[124, 3].Value.ToString() == "0")

{

dataGridView1[124, 3].Value = null;

}

if (dataGridView1[124, 4].Value.ToString() == "0")

{

dataGridView1[124, 4].Value = null;

}

if (dataGridView1[124, 5].Value.ToString() == "0")

{

dataGridView1[124, 5].Value = null;

}

if (dataGridView1[124, 6].Value.ToString() == "0")

{

dataGridView1[124, 6].Value = null;

}

if (dataGridView1[124, 7].Value.ToString() == "0")

{

dataGridView1[124, 7].Value = null;

}

if (dataGridView1[124, 8].Value.ToString() == "0")

{

dataGridView1[124, 8].Value = null;

}

if (dataGridView1[124, 9].Value.ToString() == "0")

{

dataGridView1[124, 9].Value = null;

}

if (dataGridView1[124, 10].Value.ToString() == "0")

{

dataGridView1[124, 10].Value = null;

}

if (dataGridView1[124, 11].Value.ToString() == "0")

{

dataGridView1[124, 11].Value = null;

}

if (dataGridView1[124, 12].Value.ToString() == "0")

{

dataGridView1[124, 12].Value = null;

}

if (dataGridView1[124, 13].Value.ToString() == "0")

{

dataGridView1[124, 13].Value = null;

}

if (dataGridView1[124, 14].Value.ToString() == "0")

{

dataGridView1[124, 14].Value = null;

}

if (dataGridView1[124, 15].Value.ToString() == "0")

{

dataGridView1[124, 15].Value = null;

}

if (dataGridView1[124, 16].Value.ToString() == "0")

{

dataGridView1[124, 16].Value = null;

}

if (dataGridView1[124, 17].Value.ToString() == "0")

{

dataGridView1[124, 17].Value = null;

}

if (dataGridView1[124, 18].Value.ToString() == "0")

{

dataGridView1[124, 18].Value = null;

}

if (dataGridView1[124, 19].Value.ToString() == "0")

{

dataGridView1[124, 19].Value = null;

}

if (dataGridView1[124, 20].Value.ToString() == "0")

{

dataGridView1[124, 20].Value = null;

}

if (dataGridView1[124, 21].Value.ToString() == "0")

{

dataGridView1[124, 21].Value = null;

}

if (dataGridView1[124, 22].Value.ToString() == "0")

{

dataGridView1[124, 22].Value = null;

}

if (dataGridView1[124, 23].Value.ToString() == "0")

{

dataGridView1[124, 23].Value = null;

}

if (dataGridView1[124, 24].Value.ToString() == "0")

{

dataGridView1[124, 24].Value = null;

}

if (dataGridView1[124, 25].Value.ToString() == "0")

{

dataGridView1[124, 25].Value = null;

}

if (dataGridView1[124, 26].Value.ToString() == "0")

{

dataGridView1[124, 26].Value = null;

}

if (dataGridView1[124, 27].Value.ToString() == "0")

{

dataGridView1[124, 27].Value = null;

}

if (dataGridView1[124, 28].Value.ToString() == "0")

{

dataGridView1[124, 28].Value = null;

}

if (dataGridView1[124, 29].Value.ToString() == "0")

{

dataGridView1[124, 29].Value = null;

}

if (dataGridView1[124, 30].Value.ToString() == "0")

{

dataGridView1[124, 30].Value = null;

}

if (dataGridView1[124, 31].Value.ToString() == "0")

{

dataGridView1[124, 31].Value = null;

}

if (dataGridView1[124, 32].Value.ToString() == "0")

{

dataGridView1[124, 32].Value = null;

}

if (dataGridView1[124, 33].Value.ToString() == "0")

{

dataGridView1[124, 33].Value = null;

}

if (dataGridView1[124, 34].Value.ToString() == "0")

{

dataGridView1[124, 34].Value = null;

}

if (dataGridView1[124, 35].Value.ToString() == "0")

{

dataGridView1[124, 35].Value = null;

}

if (dataGridView1[124, 36].Value.ToString() == "0")

{

dataGridView1[124, 36].Value = null;

}

if (dataGridView1[124, 37].Value.ToString() == "0")

{

dataGridView1[124, 37].Value = null;

}

if (dataGridView1[124, 38].Value.ToString() == "0")

{

dataGridView1[124, 38].Value = null;

}

if (dataGridView1[124, 39].Value.ToString() == "0")

{

dataGridView1[124, 39].Value = null;

}

if (dataGridView1[124, 40].Value.ToString() == "0")

{

dataGridView1[124, 40].Value = null;

}

if (dataGridView1[124, 41].Value.ToString() == "0")

{

dataGridView1[124, 41].Value = null;

}

if (dataGridView1[124, 42].Value.ToString() == "0")

{

dataGridView1[124, 42].Value = null;

}

if (dataGridView1[124, 43].Value.ToString() == "0")

{

dataGridView1[124, 43].Value = null;

}

if (dataGridView1[124, 44].Value.ToString() == "0")

{

dataGridView1[124, 44].Value = null;

}

if (dataGridView1[124, 45].Value.ToString() == "0")

{

dataGridView1[124, 45].Value = null;

}

if (dataGridView1[124, 46].Value.ToString() == "0")

{

dataGridView1[124, 46].Value = null;

}

if (dataGridView1[124, 47].Value.ToString() == "0")

{

dataGridView1[124, 47].Value = null;

}

if (dataGridView1[124, 48].Value.ToString() == "0")

{

dataGridView1[124, 48].Value = null;

}

if (dataGridView1[124, 49].Value.ToString() == "0")

{

dataGridView1[124, 49].Value = null;

}

if (dataGridView1[124, 50].Value.ToString() == "0")

{

dataGridView1[124, 50].Value = null;

}

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[124].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[124].FormattedValue)).ToArray();

double VJP = columnData.Min();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[190].Value = VJP; //

//VJ- C1

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[124].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[124].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Max();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[191].Value = VJN; //

}

//C8 O CRITERIO 8 DIRECTO

if (textBox9.Text == "+")

{

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[126].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[126].FormattedValue)).ToArray();

double VJP = columnData.Max();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[193].Value = VJP; //

//VJ- C1

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[126, 2].Value.ToString() == "0")

{

dataGridView1[126, 2].Value = null;

}

if (dataGridView1[126, 3].Value.ToString() == "0")

{

dataGridView1[126, 3].Value = null;

}

if (dataGridView1[126, 4].Value.ToString() == "0")

{

dataGridView1[126, 4].Value = null;

}

if (dataGridView1[126, 5].Value.ToString() == "0")

{

dataGridView1[126, 5].Value = null;

}

if (dataGridView1[126, 6].Value.ToString() == "0")

{

dataGridView1[126, 6].Value = null;

}

if (dataGridView1[126, 7].Value.ToString() == "0")

{

dataGridView1[126, 7].Value = null;

}

if (dataGridView1[126, 8].Value.ToString() == "0")

{

dataGridView1[126, 8].Value = null;

}

if (dataGridView1[126, 9].Value.ToString() == "0")

{

dataGridView1[126, 9].Value = null;

}

if (dataGridView1[126, 10].Value.ToString() == "0")

{

dataGridView1[126, 10].Value = null;

}

if (dataGridView1[126, 11].Value.ToString() == "0")

{

dataGridView1[126, 11].Value = null;

}

if (dataGridView1[126, 12].Value.ToString() == "0")

{

dataGridView1[126, 12].Value = null;

}

if (dataGridView1[126, 13].Value.ToString() == "0")

{

dataGridView1[126, 13].Value = null;

}

if (dataGridView1[126, 14].Value.ToString() == "0")

{

dataGridView1[126, 14].Value = null;

}

if (dataGridView1[126, 15].Value.ToString() == "0")

{

dataGridView1[126, 15].Value = null;

}

if (dataGridView1[126, 16].Value.ToString() == "0")

{

dataGridView1[126, 16].Value = null;

}

if (dataGridView1[126, 17].Value.ToString() == "0")

{

dataGridView1[126, 17].Value = null;

}

if (dataGridView1[126, 18].Value.ToString() == "0")

{

dataGridView1[126, 18].Value = null;

}

if (dataGridView1[126, 19].Value.ToString() == "0")

{

dataGridView1[126, 19].Value = null;

}

if (dataGridView1[126, 20].Value.ToString() == "0")

{

dataGridView1[126, 20].Value = null;

}

if (dataGridView1[126, 21].Value.ToString() == "0")

{

dataGridView1[126, 21].Value = null;

}

if (dataGridView1[126, 22].Value.ToString() == "0")

{

dataGridView1[126, 22].Value = null;

}

if (dataGridView1[126, 23].Value.ToString() == "0")

{

dataGridView1[126, 23].Value = null;

}

if (dataGridView1[126, 24].Value.ToString() == "0")

{

dataGridView1[126, 24].Value = null;

}

if (dataGridView1[126, 25].Value.ToString() == "0")

{

dataGridView1[126, 25].Value = null;

}

if (dataGridView1[126, 26].Value.ToString() == "0")

{

dataGridView1[126, 26].Value = null;

}

if (dataGridView1[126, 27].Value.ToString() == "0")

{

dataGridView1[126, 27].Value = null;

}

if (dataGridView1[126, 28].Value.ToString() == "0")

{

dataGridView1[126, 28].Value = null;

}

if (dataGridView1[126, 29].Value.ToString() == "0")

{

dataGridView1[126, 29].Value = null;

}

if (dataGridView1[126, 30].Value.ToString() == "0")

{

dataGridView1[126, 30].Value = null;

}

if (dataGridView1[126, 31].Value.ToString() == "0")

{

dataGridView1[126, 31].Value = null;

}

if (dataGridView1[126, 32].Value.ToString() == "0")

{

dataGridView1[126, 32].Value = null;

}

if (dataGridView1[126, 33].Value.ToString() == "0")

{

dataGridView1[126, 33].Value = null;

}

if (dataGridView1[126, 34].Value.ToString() == "0")

{

dataGridView1[126, 34].Value = null;

}

if (dataGridView1[126, 35].Value.ToString() == "0")

{

dataGridView1[126, 35].Value = null;

}

if (dataGridView1[126, 36].Value.ToString() == "0")

{

dataGridView1[126, 36].Value = null;

}

if (dataGridView1[126, 37].Value.ToString() == "0")

{

dataGridView1[126, 37].Value = null;

}

if (dataGridView1[126, 38].Value.ToString() == "0")

{

dataGridView1[126, 38].Value = null;

}

if (dataGridView1[126, 39].Value.ToString() == "0")

{

dataGridView1[126, 39].Value = null;

}

if (dataGridView1[126, 40].Value.ToString() == "0")

{

dataGridView1[126, 40].Value = null;

}

if (dataGridView1[126, 41].Value.ToString() == "0")

{

dataGridView1[126, 41].Value = null;

}

if (dataGridView1[126, 42].Value.ToString() == "0")

{

dataGridView1[126, 42].Value = null;

}

if (dataGridView1[126, 43].Value.ToString() == "0")

{

dataGridView1[126, 43].Value = null;

}

if (dataGridView1[126, 44].Value.ToString() == "0")

{

dataGridView1[126, 44].Value = null;

}

if (dataGridView1[126, 45].Value.ToString() == "0")

{

dataGridView1[126, 45].Value = null;

}

if (dataGridView1[126, 46].Value.ToString() == "0")

{

dataGridView1[126, 46].Value = null;

}

if (dataGridView1[126, 47].Value.ToString() == "0")

{

dataGridView1[126, 47].Value = null;

}

if (dataGridView1[126, 48].Value.ToString() == "0")

{

dataGridView1[126, 48].Value = null;

}

if (dataGridView1[126, 49].Value.ToString() == "0")

{

dataGridView1[126, 49].Value = null;

}

if (dataGridView1[126, 50].Value.ToString() == "0")

{

dataGridView1[126, 50].Value = null;

}

double[] columnDataC\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[126].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[126].FormattedValue)).ToArray();

double VJN = columnDataC\_N.Min();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[194].Value = VJN; //

}

//C8 O CRITERIO 8 INVERSO

if (textBox9.Text == "-")

{

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[126, 2].Value.ToString() == "0")

{

dataGridView1[126, 2].Value = null;

}

if (dataGridView1[126, 3].Value.ToString() == "0")

{

dataGridView1[126, 3].Value = null;

}

if (dataGridView1[126, 4].Value.ToString() == "0")

{

dataGridView1[126, 4].Value = null;

}

if (dataGridView1[126, 5].Value.ToString() == "0")

{

dataGridView1[126, 5].Value = null;

}

if (dataGridView1[126, 6].Value.ToString() == "0")

{

dataGridView1[126, 6].Value = null;

}

if (dataGridView1[126, 7].Value.ToString() == "0")

{

dataGridView1[126, 7].Value = null;

}

if (dataGridView1[126, 8].Value.ToString() == "0")

{

dataGridView1[126, 8].Value = null;

}

if (dataGridView1[126, 9].Value.ToString() == "0")

{

dataGridView1[126, 9].Value = null;

}

if (dataGridView1[126, 10].Value.ToString() == "0")

{

dataGridView1[126, 10].Value = null;

}

if (dataGridView1[126, 11].Value.ToString() == "0")

{

dataGridView1[126, 11].Value = null;

}

if (dataGridView1[126, 12].Value.ToString() == "0")

{

dataGridView1[126, 12].Value = null;

}

if (dataGridView1[126, 13].Value.ToString() == "0")

{

dataGridView1[126, 13].Value = null;

}

if (dataGridView1[126, 14].Value.ToString() == "0")

{

dataGridView1[126, 14].Value = null;

}

if (dataGridView1[126, 15].Value.ToString() == "0")

{

dataGridView1[126, 15].Value = null;

}

if (dataGridView1[126, 16].Value.ToString() == "0")

{

dataGridView1[126, 16].Value = null;

}

if (dataGridView1[126, 17].Value.ToString() == "0")

{

dataGridView1[126, 17].Value = null;

}

if (dataGridView1[126, 18].Value.ToString() == "0")

{

dataGridView1[126, 18].Value = null;

}

if (dataGridView1[126, 19].Value.ToString() == "0")

{

dataGridView1[126, 19].Value = null;

}

if (dataGridView1[126, 20].Value.ToString() == "0")

{

dataGridView1[126, 20].Value = null;

}

if (dataGridView1[126, 21].Value.ToString() == "0")

{

dataGridView1[126, 21].Value = null;

}

if (dataGridView1[126, 22].Value.ToString() == "0")

{

dataGridView1[126, 22].Value = null;

}

if (dataGridView1[126, 23].Value.ToString() == "0")

{

dataGridView1[126, 23].Value = null;

}

if (dataGridView1[126, 24].Value.ToString() == "0")

{

dataGridView1[126, 24].Value = null;

}

if (dataGridView1[126, 25].Value.ToString() == "0")

{

dataGridView1[126, 25].Value = null;

}

if (dataGridView1[126, 26].Value.ToString() == "0")

{

dataGridView1[126, 26].Value = null;

}

if (dataGridView1[126, 27].Value.ToString() == "0")

{

dataGridView1[126, 27].Value = null;

}

if (dataGridView1[126, 28].Value.ToString() == "0")

{

dataGridView1[126, 28].Value = null;

}

if (dataGridView1[126, 29].Value.ToString() == "0")

{

dataGridView1[126, 29].Value = null;

}

if (dataGridView1[126, 30].Value.ToString() == "0")

{

dataGridView1[126, 30].Value = null;

}

if (dataGridView1[126, 31].Value.ToString() == "0")

{

dataGridView1[126, 31].Value = null;

}

if (dataGridView1[126, 32].Value.ToString() == "0")

{

dataGridView1[126, 32].Value = null;

}

if (dataGridView1[126, 33].Value.ToString() == "0")

{

dataGridView1[126, 33].Value = null;

}

if (dataGridView1[126, 34].Value.ToString() == "0")

{

dataGridView1[126, 34].Value = null;

}

if (dataGridView1[126, 35].Value.ToString() == "0")

{

dataGridView1[126, 35].Value = null;

}

if (dataGridView1[126, 36].Value.ToString() == "0")

{

dataGridView1[126, 36].Value = null;

}

if (dataGridView1[126, 37].Value.ToString() == "0")

{

dataGridView1[126, 37].Value = null;

}

if (dataGridView1[126, 38].Value.ToString() == "0")

{

dataGridView1[126, 38].Value = null;

}

if (dataGridView1[126, 39].Value.ToString() == "0")

{

dataGridView1[126, 39].Value = null;

}

if (dataGridView1[126, 40].Value.ToString() == "0")

{

dataGridView1[126, 40].Value = null;

}

if (dataGridView1[126, 41].Value.ToString() == "0")

{

dataGridView1[126, 41].Value = null;

}

if (dataGridView1[126, 42].Value.ToString() == "0")

{

dataGridView1[126, 42].Value = null;

}

if (dataGridView1[126, 43].Value.ToString() == "0")

{

dataGridView1[126, 43].Value = null;

}

if (dataGridView1[126, 44].Value.ToString() == "0")

{

dataGridView1[126, 44].Value = null;

}

if (dataGridView1[126, 45].Value.ToString() == "0")

{

dataGridView1[126, 45].Value = null;

}

if (dataGridView1[126, 46].Value.ToString() == "0")

{

dataGridView1[126, 46].Value = null;

}

if (dataGridView1[126, 47].Value.ToString() == "0")

{

dataGridView1[126, 47].Value = null;

}

if (dataGridView1[126, 48].Value.ToString() == "0")

{

dataGridView1[126, 48].Value = null;

}

if (dataGridView1[126, 49].Value.ToString() == "0")

{

dataGridView1[126, 49].Value = null;

}

if (dataGridView1[126, 50].Value.ToString() == "0")

{

dataGridView1[126, 50].Value = null;

}

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[126].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[126].FormattedValue)).ToArray();

double VJP = columnData.Min();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[193].Value = VJP; //

//VJ- C1

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[126].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[126].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Max();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[194].Value = VJN; //

}

//C9 O CRITERIO 9 DIRECTO

if (textBox10.Text == "+")

{

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[128].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[128].FormattedValue)).ToArray();

double VJP = columnData.Max();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[196].Value = VJP; //

//VJ- C1

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[128, 2].Value.ToString() == "0")

{

dataGridView1[128, 2].Value = null;

}

if (dataGridView1[128, 3].Value.ToString() == "0")

{

dataGridView1[128, 3].Value = null;

}

if (dataGridView1[128, 4].Value.ToString() == "0")

{

dataGridView1[128, 4].Value = null;

}

if (dataGridView1[128, 5].Value.ToString() == "0")

{

dataGridView1[128, 5].Value = null;

}

if (dataGridView1[128, 6].Value.ToString() == "0")

{

dataGridView1[128, 6].Value = null;

}

if (dataGridView1[128, 7].Value.ToString() == "0")

{

dataGridView1[128, 7].Value = null;

}

if (dataGridView1[128, 8].Value.ToString() == "0")

{

dataGridView1[128, 8].Value = null;

}

if (dataGridView1[128, 9].Value.ToString() == "0")

{

dataGridView1[128, 9].Value = null;

}

if (dataGridView1[128, 10].Value.ToString() == "0")

{

dataGridView1[128, 10].Value = null;

}

if (dataGridView1[128, 11].Value.ToString() == "0")

{

dataGridView1[128, 11].Value = null;

}

if (dataGridView1[128, 12].Value.ToString() == "0")

{

dataGridView1[128, 12].Value = null;

}

if (dataGridView1[128, 13].Value.ToString() == "0")

{

dataGridView1[128, 13].Value = null;

}

if (dataGridView1[128, 14].Value.ToString() == "0")

{

dataGridView1[128, 14].Value = null;

}

if (dataGridView1[128, 15].Value.ToString() == "0")

{

dataGridView1[128, 15].Value = null;

}

if (dataGridView1[128, 16].Value.ToString() == "0")

{

dataGridView1[128, 16].Value = null;

}

if (dataGridView1[128, 17].Value.ToString() == "0")

{

dataGridView1[128, 17].Value = null;

}

if (dataGridView1[128, 18].Value.ToString() == "0")

{

dataGridView1[128, 18].Value = null;

}

if (dataGridView1[128, 19].Value.ToString() == "0")

{

dataGridView1[128, 19].Value = null;

}

if (dataGridView1[128, 20].Value.ToString() == "0")

{

dataGridView1[128, 20].Value = null;

}

if (dataGridView1[128, 21].Value.ToString() == "0")

{

dataGridView1[128, 21].Value = null;

}

if (dataGridView1[128, 22].Value.ToString() == "0")

{

dataGridView1[128, 22].Value = null;

}

if (dataGridView1[128, 23].Value.ToString() == "0")

{

dataGridView1[128, 23].Value = null;

}

if (dataGridView1[128, 24].Value.ToString() == "0")

{

dataGridView1[128, 24].Value = null;

}

if (dataGridView1[128, 25].Value.ToString() == "0")

{

dataGridView1[128, 25].Value = null;

}

if (dataGridView1[128, 26].Value.ToString() == "0")

{

dataGridView1[128, 26].Value = null;

}

if (dataGridView1[128, 27].Value.ToString() == "0")

{

dataGridView1[128, 27].Value = null;

}

if (dataGridView1[128, 28].Value.ToString() == "0")

{

dataGridView1[128, 28].Value = null;

}

if (dataGridView1[128, 29].Value.ToString() == "0")

{

dataGridView1[128, 29].Value = null;

}

if (dataGridView1[128, 30].Value.ToString() == "0")

{

dataGridView1[128, 30].Value = null;

}

if (dataGridView1[128, 31].Value.ToString() == "0")

{

dataGridView1[128, 31].Value = null;

}

if (dataGridView1[128, 32].Value.ToString() == "0")

{

dataGridView1[128, 32].Value = null;

}

if (dataGridView1[128, 33].Value.ToString() == "0")

{

dataGridView1[128, 33].Value = null;

}

if (dataGridView1[128, 34].Value.ToString() == "0")

{

dataGridView1[128, 34].Value = null;

}

if (dataGridView1[128, 35].Value.ToString() == "0")

{

dataGridView1[128, 35].Value = null;

}

if (dataGridView1[128, 36].Value.ToString() == "0")

{

dataGridView1[128, 36].Value = null;

}

if (dataGridView1[128, 37].Value.ToString() == "0")

{

dataGridView1[128, 37].Value = null;

}

if (dataGridView1[128, 38].Value.ToString() == "0")

{

dataGridView1[128, 38].Value = null;

}

if (dataGridView1[128, 39].Value.ToString() == "0")

{

dataGridView1[128, 39].Value = null;

}

if (dataGridView1[128, 40].Value.ToString() == "0")

{

dataGridView1[128, 40].Value = null;

}

if (dataGridView1[128, 41].Value.ToString() == "0")

{

dataGridView1[128, 41].Value = null;

}

if (dataGridView1[128, 42].Value.ToString() == "0")

{

dataGridView1[128, 42].Value = null;

}

if (dataGridView1[128, 43].Value.ToString() == "0")

{

dataGridView1[128, 43].Value = null;

}

if (dataGridView1[128, 44].Value.ToString() == "0")

{

dataGridView1[128, 44].Value = null;

}

if (dataGridView1[128, 45].Value.ToString() == "0")

{

dataGridView1[128, 45].Value = null;

}

if (dataGridView1[128, 46].Value.ToString() == "0")

{

dataGridView1[128, 46].Value = null;

}

if (dataGridView1[128, 47].Value.ToString() == "0")

{

dataGridView1[128, 47].Value = null;

}

if (dataGridView1[128, 48].Value.ToString() == "0")

{

dataGridView1[128, 48].Value = null;

}

if (dataGridView1[128, 49].Value.ToString() == "0")

{

dataGridView1[128, 49].Value = null;

}

if (dataGridView1[128, 50].Value.ToString() == "0")

{

dataGridView1[128, 50].Value = null;

}

double[] columnDataC\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[128].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[128].FormattedValue)).ToArray();

double VJN = columnDataC\_N.Min();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[197].Value = VJN; //

}

//C9 O CRITERIO 9 INVERSO

if (textBox10.Text == "-")

{

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[128, 2].Value.ToString() == "0")

{

dataGridView1[128, 2].Value = null;

}

if (dataGridView1[128, 3].Value.ToString() == "0")

{

dataGridView1[128, 3].Value = null;

}

if (dataGridView1[128, 4].Value.ToString() == "0")

{

dataGridView1[128, 4].Value = null;

}

if (dataGridView1[128, 5].Value.ToString() == "0")

{

dataGridView1[128, 5].Value = null;

}

if (dataGridView1[128, 6].Value.ToString() == "0")

{

dataGridView1[128, 6].Value = null;

}

if (dataGridView1[128, 7].Value.ToString() == "0")

{

dataGridView1[128, 7].Value = null;

}

if (dataGridView1[128, 8].Value.ToString() == "0")

{

dataGridView1[128, 8].Value = null;

}

if (dataGridView1[128, 9].Value.ToString() == "0")

{

dataGridView1[128, 9].Value = null;

}

if (dataGridView1[128, 10].Value.ToString() == "0")

{

dataGridView1[128, 10].Value = null;

}

if (dataGridView1[128, 11].Value.ToString() == "0")

{

dataGridView1[128, 11].Value = null;

}

if (dataGridView1[128, 12].Value.ToString() == "0")

{

dataGridView1[128, 12].Value = null;

}

if (dataGridView1[128, 13].Value.ToString() == "0")

{

dataGridView1[128, 13].Value = null;

}

if (dataGridView1[128, 14].Value.ToString() == "0")

{

dataGridView1[128, 14].Value = null;

}

if (dataGridView1[128, 15].Value.ToString() == "0")

{

dataGridView1[128, 15].Value = null;

}

if (dataGridView1[128, 16].Value.ToString() == "0")

{

dataGridView1[128, 16].Value = null;

}

if (dataGridView1[128, 17].Value.ToString() == "0")

{

dataGridView1[128, 17].Value = null;

}

if (dataGridView1[128, 18].Value.ToString() == "0")

{

dataGridView1[128, 18].Value = null;

}

if (dataGridView1[128, 19].Value.ToString() == "0")

{

dataGridView1[128, 19].Value = null;

}

if (dataGridView1[128, 20].Value.ToString() == "0")

{

dataGridView1[128, 20].Value = null;

}

if (dataGridView1[128, 21].Value.ToString() == "0")

{

dataGridView1[128, 21].Value = null;

}

if (dataGridView1[128, 22].Value.ToString() == "0")

{

dataGridView1[128, 22].Value = null;

}

if (dataGridView1[128, 23].Value.ToString() == "0")

{

dataGridView1[128, 23].Value = null;

}

if (dataGridView1[128, 24].Value.ToString() == "0")

{

dataGridView1[128, 24].Value = null;

}

if (dataGridView1[128, 25].Value.ToString() == "0")

{

dataGridView1[128, 25].Value = null;

}

if (dataGridView1[128, 26].Value.ToString() == "0")

{

dataGridView1[128, 26].Value = null;

}

if (dataGridView1[128, 27].Value.ToString() == "0")

{

dataGridView1[128, 27].Value = null;

}

if (dataGridView1[128, 28].Value.ToString() == "0")

{

dataGridView1[128, 28].Value = null;

}

if (dataGridView1[128, 29].Value.ToString() == "0")

{

dataGridView1[128, 29].Value = null;

}

if (dataGridView1[128, 30].Value.ToString() == "0")

{

dataGridView1[128, 30].Value = null;

}

if (dataGridView1[128, 31].Value.ToString() == "0")

{

dataGridView1[128, 31].Value = null;

}

if (dataGridView1[128, 32].Value.ToString() == "0")

{

dataGridView1[128, 32].Value = null;

}

if (dataGridView1[128, 33].Value.ToString() == "0")

{

dataGridView1[128, 33].Value = null;

}

if (dataGridView1[128, 34].Value.ToString() == "0")

{

dataGridView1[128, 34].Value = null;

}

if (dataGridView1[128, 35].Value.ToString() == "0")

{

dataGridView1[128, 35].Value = null;

}

if (dataGridView1[128, 36].Value.ToString() == "0")

{

dataGridView1[128, 36].Value = null;

}

if (dataGridView1[128, 37].Value.ToString() == "0")

{

dataGridView1[128, 37].Value = null;

}

if (dataGridView1[128, 38].Value.ToString() == "0")

{

dataGridView1[128, 38].Value = null;

}

if (dataGridView1[128, 39].Value.ToString() == "0")

{

dataGridView1[128, 39].Value = null;

}

if (dataGridView1[128, 40].Value.ToString() == "0")

{

dataGridView1[128, 40].Value = null;

}

if (dataGridView1[128, 41].Value.ToString() == "0")

{

dataGridView1[128, 41].Value = null;

}

if (dataGridView1[128, 42].Value.ToString() == "0")

{

dataGridView1[128, 42].Value = null;

}

if (dataGridView1[128, 43].Value.ToString() == "0")

{

dataGridView1[128, 43].Value = null;

}

if (dataGridView1[128, 44].Value.ToString() == "0")

{

dataGridView1[128, 44].Value = null;

}

if (dataGridView1[128, 45].Value.ToString() == "0")

{

dataGridView1[128, 45].Value = null;

}

if (dataGridView1[128, 46].Value.ToString() == "0")

{

dataGridView1[128, 46].Value = null;

}

if (dataGridView1[128, 47].Value.ToString() == "0")

{

dataGridView1[128, 47].Value = null;

}

if (dataGridView1[128, 48].Value.ToString() == "0")

{

dataGridView1[128, 48].Value = null;

}

if (dataGridView1[128, 49].Value.ToString() == "0")

{

dataGridView1[128, 49].Value = null;

}

if (dataGridView1[128, 50].Value.ToString() == "0")

{

dataGridView1[128, 50].Value = null;

}

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[128].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[128].FormattedValue)).ToArray();

double VJP = columnData.Min();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[196].Value = VJP; //

//VJ- C1

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[128].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[128].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Max();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[197].Value = VJN; //

}

//C10 O CRITERIO 10 DIRECTO

if (textBox11.Text == "+")

{

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[130].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[130].FormattedValue)).ToArray();

double VJP = columnData.Max();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[199].Value = VJP; //

//VJ- C1

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[130, 2].Value.ToString() == "0")

{

dataGridView1[130, 2].Value = null;

}

if (dataGridView1[130, 3].Value.ToString() == "0")

{

dataGridView1[130, 3].Value = null;

}

if (dataGridView1[130, 4].Value.ToString() == "0")

{

dataGridView1[130, 4].Value = null;

}

if (dataGridView1[130, 5].Value.ToString() == "0")

{

dataGridView1[130, 5].Value = null;

}

if (dataGridView1[130, 6].Value.ToString() == "0")

{

dataGridView1[130, 6].Value = null;

}

if (dataGridView1[130, 7].Value.ToString() == "0")

{

dataGridView1[130, 7].Value = null;

}

if (dataGridView1[130, 8].Value.ToString() == "0")

{

dataGridView1[130, 8].Value = null;

}

if (dataGridView1[130, 9].Value.ToString() == "0")

{

dataGridView1[130, 9].Value = null;

}

if (dataGridView1[130, 10].Value.ToString() == "0")

{

dataGridView1[130, 10].Value = null;

}

if (dataGridView1[130, 11].Value.ToString() == "0")

{

dataGridView1[130, 11].Value = null;

}

if (dataGridView1[130, 12].Value.ToString() == "0")

{

dataGridView1[130, 12].Value = null;

}

if (dataGridView1[130, 13].Value.ToString() == "0")

{

dataGridView1[130, 13].Value = null;

}

if (dataGridView1[130, 14].Value.ToString() == "0")

{

dataGridView1[130, 14].Value = null;

}

if (dataGridView1[130, 15].Value.ToString() == "0")

{

dataGridView1[130, 15].Value = null;

}

if (dataGridView1[130, 16].Value.ToString() == "0")

{

dataGridView1[130, 16].Value = null;

}

if (dataGridView1[130, 17].Value.ToString() == "0")

{

dataGridView1[130, 17].Value = null;

}

if (dataGridView1[130, 18].Value.ToString() == "0")

{

dataGridView1[130, 18].Value = null;

}

if (dataGridView1[130, 19].Value.ToString() == "0")

{

dataGridView1[130, 19].Value = null;

}

if (dataGridView1[130, 20].Value.ToString() == "0")

{

dataGridView1[130, 20].Value = null;

}

if (dataGridView1[130, 21].Value.ToString() == "0")

{

dataGridView1[130, 21].Value = null;

}

if (dataGridView1[130, 22].Value.ToString() == "0")

{

dataGridView1[130, 22].Value = null;

}

if (dataGridView1[130, 23].Value.ToString() == "0")

{

dataGridView1[130, 23].Value = null;

}

if (dataGridView1[130, 24].Value.ToString() == "0")

{

dataGridView1[130, 24].Value = null;

}

if (dataGridView1[130, 25].Value.ToString() == "0")

{

dataGridView1[130, 25].Value = null;

}

if (dataGridView1[130, 26].Value.ToString() == "0")

{

dataGridView1[130, 26].Value = null;

}

if (dataGridView1[130, 27].Value.ToString() == "0")

{

dataGridView1[130, 27].Value = null;

}

if (dataGridView1[130, 28].Value.ToString() == "0")

{

dataGridView1[130, 28].Value = null;

}

if (dataGridView1[130, 29].Value.ToString() == "0")

{

dataGridView1[130, 29].Value = null;

}

if (dataGridView1[130, 30].Value.ToString() == "0")

{

dataGridView1[130, 30].Value = null;

}

if (dataGridView1[130, 31].Value.ToString() == "0")

{

dataGridView1[130, 31].Value = null;

}

if (dataGridView1[130, 32].Value.ToString() == "0")

{

dataGridView1[130, 32].Value = null;

}

if (dataGridView1[130, 33].Value.ToString() == "0")

{

dataGridView1[130, 33].Value = null;

}

if (dataGridView1[130, 34].Value.ToString() == "0")

{

dataGridView1[130, 34].Value = null;

}

if (dataGridView1[130, 35].Value.ToString() == "0")

{

dataGridView1[130, 35].Value = null;

}

if (dataGridView1[130, 36].Value.ToString() == "0")

{

dataGridView1[130, 36].Value = null;

}

if (dataGridView1[130, 37].Value.ToString() == "0")

{

dataGridView1[130, 37].Value = null;

}

if (dataGridView1[130, 38].Value.ToString() == "0")

{

dataGridView1[130, 38].Value = null;

}

if (dataGridView1[130, 39].Value.ToString() == "0")

{

dataGridView1[130, 39].Value = null;

}

if (dataGridView1[130, 40].Value.ToString() == "0")

{

dataGridView1[130, 40].Value = null;

}

if (dataGridView1[130, 41].Value.ToString() == "0")

{

dataGridView1[130, 41].Value = null;

}

if (dataGridView1[130, 42].Value.ToString() == "0")

{

dataGridView1[130, 42].Value = null;

}

if (dataGridView1[130, 43].Value.ToString() == "0")

{

dataGridView1[130, 43].Value = null;

}

if (dataGridView1[130, 44].Value.ToString() == "0")

{

dataGridView1[130, 44].Value = null;

}

if (dataGridView1[130, 45].Value.ToString() == "0")

{

dataGridView1[130, 45].Value = null;

}

if (dataGridView1[130, 46].Value.ToString() == "0")

{

dataGridView1[130, 46].Value = null;

}

if (dataGridView1[130, 47].Value.ToString() == "0")

{

dataGridView1[130, 47].Value = null;

}

if (dataGridView1[130, 48].Value.ToString() == "0")

{

dataGridView1[130, 48].Value = null;

}

if (dataGridView1[130, 49].Value.ToString() == "0")

{

dataGridView1[130, 49].Value = null;

}

if (dataGridView1[130, 50].Value.ToString() == "0")

{

dataGridView1[130, 50].Value = null;

}

double[] columnDataC\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[130].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[130].FormattedValue)).ToArray();

double VJN = columnDataC\_N.Min();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[200].Value = VJN; //

}

//C10 O CRITERIO 10 INVERSO

if (textBox11.Text == "-")

{

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[130, 2].Value.ToString() == "0")

{

dataGridView1[130, 2].Value = null;

}

if (dataGridView1[130, 3].Value.ToString() == "0")

{

dataGridView1[130, 3].Value = null;

}

if (dataGridView1[130, 4].Value.ToString() == "0")

{

dataGridView1[130, 4].Value = null;

}

if (dataGridView1[130, 5].Value.ToString() == "0")

{

dataGridView1[130, 5].Value = null;

}

if (dataGridView1[130, 6].Value.ToString() == "0")

{

dataGridView1[130, 6].Value = null;

}

if (dataGridView1[130, 7].Value.ToString() == "0")

{

dataGridView1[130, 7].Value = null;

}

if (dataGridView1[130, 8].Value.ToString() == "0")

{

dataGridView1[130, 8].Value = null;

}

if (dataGridView1[130, 9].Value.ToString() == "0")

{

dataGridView1[130, 9].Value = null;

}

if (dataGridView1[130, 10].Value.ToString() == "0")

{

dataGridView1[130, 10].Value = null;

}

if (dataGridView1[130, 11].Value.ToString() == "0")

{

dataGridView1[130, 11].Value = null;

}

if (dataGridView1[130, 12].Value.ToString() == "0")

{

dataGridView1[130, 12].Value = null;

}

if (dataGridView1[130, 13].Value.ToString() == "0")

{

dataGridView1[130, 13].Value = null;

}

if (dataGridView1[130, 14].Value.ToString() == "0")

{

dataGridView1[130, 14].Value = null;

}

if (dataGridView1[130, 15].Value.ToString() == "0")

{

dataGridView1[130, 15].Value = null;

}

if (dataGridView1[130, 16].Value.ToString() == "0")

{

dataGridView1[130, 16].Value = null;

}

if (dataGridView1[130, 17].Value.ToString() == "0")

{

dataGridView1[130, 17].Value = null;

}

if (dataGridView1[130, 18].Value.ToString() == "0")

{

dataGridView1[130, 18].Value = null;

}

if (dataGridView1[130, 19].Value.ToString() == "0")

{

dataGridView1[130, 19].Value = null;

}

if (dataGridView1[130, 20].Value.ToString() == "0")

{

dataGridView1[130, 20].Value = null;

}

if (dataGridView1[130, 21].Value.ToString() == "0")

{

dataGridView1[130, 21].Value = null;

}

if (dataGridView1[130, 22].Value.ToString() == "0")

{

dataGridView1[130, 22].Value = null;

}

if (dataGridView1[130, 23].Value.ToString() == "0")

{

dataGridView1[130, 23].Value = null;

}

if (dataGridView1[130, 24].Value.ToString() == "0")

{

dataGridView1[130, 24].Value = null;

}

if (dataGridView1[130, 25].Value.ToString() == "0")

{

dataGridView1[130, 25].Value = null;

}

if (dataGridView1[130, 26].Value.ToString() == "0")

{

dataGridView1[130, 26].Value = null;

}

if (dataGridView1[130, 27].Value.ToString() == "0")

{

dataGridView1[130, 27].Value = null;

}

if (dataGridView1[130, 28].Value.ToString() == "0")

{

dataGridView1[130, 28].Value = null;

}

if (dataGridView1[130, 29].Value.ToString() == "0")

{

dataGridView1[130, 29].Value = null;

}

if (dataGridView1[130, 30].Value.ToString() == "0")

{

dataGridView1[130, 30].Value = null;

}

if (dataGridView1[130, 31].Value.ToString() == "0")

{

dataGridView1[130, 31].Value = null;

}

if (dataGridView1[130, 32].Value.ToString() == "0")

{

dataGridView1[130, 32].Value = null;

}

if (dataGridView1[130, 33].Value.ToString() == "0")

{

dataGridView1[130, 33].Value = null;

}

if (dataGridView1[130, 34].Value.ToString() == "0")

{

dataGridView1[130, 34].Value = null;

}

if (dataGridView1[130, 35].Value.ToString() == "0")

{

dataGridView1[130, 35].Value = null;

}

if (dataGridView1[130, 36].Value.ToString() == "0")

{

dataGridView1[130, 36].Value = null;

}

if (dataGridView1[130, 37].Value.ToString() == "0")

{

dataGridView1[130, 37].Value = null;

}

if (dataGridView1[130, 38].Value.ToString() == "0")

{

dataGridView1[130, 38].Value = null;

}

if (dataGridView1[130, 39].Value.ToString() == "0")

{

dataGridView1[130, 39].Value = null;

}

if (dataGridView1[130, 40].Value.ToString() == "0")

{

dataGridView1[130, 40].Value = null;

}

if (dataGridView1[130, 41].Value.ToString() == "0")

{

dataGridView1[130, 41].Value = null;

}

if (dataGridView1[130, 42].Value.ToString() == "0")

{

dataGridView1[130, 42].Value = null;

}

if (dataGridView1[130, 43].Value.ToString() == "0")

{

dataGridView1[130, 43].Value = null;

}

if (dataGridView1[130, 44].Value.ToString() == "0")

{

dataGridView1[130, 44].Value = null;

}

if (dataGridView1[130, 45].Value.ToString() == "0")

{

dataGridView1[130, 45].Value = null;

}

if (dataGridView1[130, 46].Value.ToString() == "0")

{

dataGridView1[130, 46].Value = null;

}

if (dataGridView1[130, 47].Value.ToString() == "0")

{

dataGridView1[130, 47].Value = null;

}

if (dataGridView1[130, 48].Value.ToString() == "0")

{

dataGridView1[130, 48].Value = null;

}

if (dataGridView1[130, 49].Value.ToString() == "0")

{

dataGridView1[130, 49].Value = null;

}

if (dataGridView1[130, 50].Value.ToString() == "0")

{

dataGridView1[130, 50].Value = null;

}

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[130].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[130].FormattedValue)).ToArray();

double VJP = columnData.Min();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[199].Value = VJP; //

//VJ- C1

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[130].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[130].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Max();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[200].Value = VJN; //

}

//C11 O CRITERIO 11 DIRECTO

if (textBox12.Text == "+")

{

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[132].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[132].FormattedValue)).ToArray();

double VJP = columnData.Max();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[202].Value = VJP; //

//VJ- C1

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[132, 2].Value.ToString() == "0")

{

dataGridView1[132, 2].Value = null;

}

if (dataGridView1[132, 3].Value.ToString() == "0")

{

dataGridView1[132, 3].Value = null;

}

if (dataGridView1[132, 4].Value.ToString() == "0")

{

dataGridView1[132, 4].Value = null;

}

if (dataGridView1[132, 5].Value.ToString() == "0")

{

dataGridView1[132, 5].Value = null;

}

if (dataGridView1[132, 6].Value.ToString() == "0")

{

dataGridView1[132, 6].Value = null;

}

if (dataGridView1[132, 7].Value.ToString() == "0")

{

dataGridView1[132, 7].Value = null;

}

if (dataGridView1[132, 8].Value.ToString() == "0")

{

dataGridView1[132, 8].Value = null;

}

if (dataGridView1[132, 9].Value.ToString() == "0")

{

dataGridView1[132, 9].Value = null;

}

if (dataGridView1[132, 10].Value.ToString() == "0")

{

dataGridView1[132, 10].Value = null;

}

if (dataGridView1[132, 11].Value.ToString() == "0")

{

dataGridView1[132, 11].Value = null;

}

if (dataGridView1[132, 12].Value.ToString() == "0")

{

dataGridView1[132, 12].Value = null;

}

if (dataGridView1[132, 13].Value.ToString() == "0")

{

dataGridView1[132, 13].Value = null;

}

if (dataGridView1[132, 14].Value.ToString() == "0")

{

dataGridView1[132, 14].Value = null;

}

if (dataGridView1[132, 15].Value.ToString() == "0")

{

dataGridView1[132, 15].Value = null;

}

if (dataGridView1[132, 16].Value.ToString() == "0")

{

dataGridView1[132, 16].Value = null;

}

if (dataGridView1[132, 17].Value.ToString() == "0")

{

dataGridView1[132, 17].Value = null;

}

if (dataGridView1[132, 18].Value.ToString() == "0")

{

dataGridView1[132, 18].Value = null;

}

if (dataGridView1[132, 19].Value.ToString() == "0")

{

dataGridView1[132, 19].Value = null;

}

if (dataGridView1[132, 20].Value.ToString() == "0")

{

dataGridView1[132, 20].Value = null;

}

if (dataGridView1[132, 21].Value.ToString() == "0")

{

dataGridView1[132, 21].Value = null;

}

if (dataGridView1[132, 22].Value.ToString() == "0")

{

dataGridView1[132, 22].Value = null;

}

if (dataGridView1[132, 23].Value.ToString() == "0")

{

dataGridView1[132, 23].Value = null;

}

if (dataGridView1[132, 24].Value.ToString() == "0")

{

dataGridView1[132, 24].Value = null;

}

if (dataGridView1[132, 25].Value.ToString() == "0")

{

dataGridView1[132, 25].Value = null;

}

if (dataGridView1[132, 26].Value.ToString() == "0")

{

dataGridView1[132, 26].Value = null;

}

if (dataGridView1[132, 27].Value.ToString() == "0")

{

dataGridView1[132, 27].Value = null;

}

if (dataGridView1[132, 28].Value.ToString() == "0")

{

dataGridView1[132, 28].Value = null;

}

if (dataGridView1[132, 29].Value.ToString() == "0")

{

dataGridView1[132, 29].Value = null;

}

if (dataGridView1[132, 30].Value.ToString() == "0")

{

dataGridView1[132, 30].Value = null;

}

if (dataGridView1[132, 31].Value.ToString() == "0")

{

dataGridView1[132, 31].Value = null;

}

if (dataGridView1[132, 32].Value.ToString() == "0")

{

dataGridView1[132, 32].Value = null;

}

if (dataGridView1[132, 33].Value.ToString() == "0")

{

dataGridView1[132, 33].Value = null;

}

if (dataGridView1[132, 34].Value.ToString() == "0")

{

dataGridView1[132, 34].Value = null;

}

if (dataGridView1[132, 35].Value.ToString() == "0")

{

dataGridView1[132, 35].Value = null;

}

if (dataGridView1[132, 36].Value.ToString() == "0")

{

dataGridView1[132, 36].Value = null;

}

if (dataGridView1[132, 37].Value.ToString() == "0")

{

dataGridView1[132, 37].Value = null;

}

if (dataGridView1[132, 38].Value.ToString() == "0")

{

dataGridView1[132, 38].Value = null;

}

if (dataGridView1[132, 39].Value.ToString() == "0")

{

dataGridView1[132, 39].Value = null;

}

if (dataGridView1[132, 40].Value.ToString() == "0")

{

dataGridView1[132, 40].Value = null;

}

if (dataGridView1[132, 41].Value.ToString() == "0")

{

dataGridView1[132, 41].Value = null;

}

if (dataGridView1[132, 42].Value.ToString() == "0")

{

dataGridView1[132, 42].Value = null;

}

if (dataGridView1[132, 43].Value.ToString() == "0")

{

dataGridView1[132, 43].Value = null;

}

if (dataGridView1[132, 44].Value.ToString() == "0")

{

dataGridView1[132, 44].Value = null;

}

if (dataGridView1[132, 45].Value.ToString() == "0")

{

dataGridView1[132, 45].Value = null;

}

if (dataGridView1[132, 46].Value.ToString() == "0")

{

dataGridView1[132, 46].Value = null;

}

if (dataGridView1[132, 47].Value.ToString() == "0")

{

dataGridView1[132, 47].Value = null;

}

if (dataGridView1[132, 48].Value.ToString() == "0")

{

dataGridView1[132, 48].Value = null;

}

if (dataGridView1[132, 49].Value.ToString() == "0")

{

dataGridView1[132, 49].Value = null;

}

if (dataGridView1[132, 50].Value.ToString() == "0")

{

dataGridView1[132, 50].Value = null;

}

double[] columnDataC\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[132].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[132].FormattedValue)).ToArray();

double VJN = columnDataC\_N.Min();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[203].Value = VJN; //

}

//C11 O CRITERIO 11 INVERSO

if (textBox12.Text == "-")

{

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[132, 2].Value.ToString() == "0")

{

dataGridView1[132, 2].Value = null;

}

if (dataGridView1[132, 3].Value.ToString() == "0")

{

dataGridView1[132, 3].Value = null;

}

if (dataGridView1[132, 4].Value.ToString() == "0")

{

dataGridView1[132, 4].Value = null;

}

if (dataGridView1[132, 5].Value.ToString() == "0")

{

dataGridView1[132, 5].Value = null;

}

if (dataGridView1[132, 6].Value.ToString() == "0")

{

dataGridView1[132, 6].Value = null;

}

if (dataGridView1[132, 7].Value.ToString() == "0")

{

dataGridView1[132, 7].Value = null;

}

if (dataGridView1[132, 8].Value.ToString() == "0")

{

dataGridView1[132, 8].Value = null;

}

if (dataGridView1[132, 9].Value.ToString() == "0")

{

dataGridView1[132, 9].Value = null;

}

if (dataGridView1[132, 10].Value.ToString() == "0")

{

dataGridView1[132, 10].Value = null;

}

if (dataGridView1[132, 11].Value.ToString() == "0")

{

dataGridView1[132, 11].Value = null;

}

if (dataGridView1[132, 12].Value.ToString() == "0")

{

dataGridView1[132, 12].Value = null;

}

if (dataGridView1[132, 13].Value.ToString() == "0")

{

dataGridView1[132, 13].Value = null;

}

if (dataGridView1[132, 14].Value.ToString() == "0")

{

dataGridView1[132, 14].Value = null;

}

if (dataGridView1[132, 15].Value.ToString() == "0")

{

dataGridView1[132, 15].Value = null;

}

if (dataGridView1[132, 16].Value.ToString() == "0")

{

dataGridView1[132, 16].Value = null;

}

if (dataGridView1[132, 17].Value.ToString() == "0")

{

dataGridView1[132, 17].Value = null;

}

if (dataGridView1[132, 18].Value.ToString() == "0")

{

dataGridView1[132, 18].Value = null;

}

if (dataGridView1[132, 19].Value.ToString() == "0")

{

dataGridView1[132, 19].Value = null;

}

if (dataGridView1[132, 20].Value.ToString() == "0")

{

dataGridView1[132, 20].Value = null;

}

if (dataGridView1[132, 21].Value.ToString() == "0")

{

dataGridView1[132, 21].Value = null;

}

if (dataGridView1[132, 22].Value.ToString() == "0")

{

dataGridView1[132, 22].Value = null;

}

if (dataGridView1[132, 23].Value.ToString() == "0")

{

dataGridView1[132, 23].Value = null;

}

if (dataGridView1[132, 24].Value.ToString() == "0")

{

dataGridView1[132, 24].Value = null;

}

if (dataGridView1[132, 25].Value.ToString() == "0")

{

dataGridView1[132, 25].Value = null;

}

if (dataGridView1[132, 26].Value.ToString() == "0")

{

dataGridView1[132, 26].Value = null;

}

if (dataGridView1[132, 27].Value.ToString() == "0")

{

dataGridView1[132, 27].Value = null;

}

if (dataGridView1[132, 28].Value.ToString() == "0")

{

dataGridView1[132, 28].Value = null;

}

if (dataGridView1[132, 29].Value.ToString() == "0")

{

dataGridView1[132, 29].Value = null;

}

if (dataGridView1[132, 30].Value.ToString() == "0")

{

dataGridView1[132, 30].Value = null;

}

if (dataGridView1[132, 31].Value.ToString() == "0")

{

dataGridView1[132, 31].Value = null;

}

if (dataGridView1[132, 32].Value.ToString() == "0")

{

dataGridView1[132, 32].Value = null;

}

if (dataGridView1[132, 33].Value.ToString() == "0")

{

dataGridView1[132, 33].Value = null;

}

if (dataGridView1[132, 34].Value.ToString() == "0")

{

dataGridView1[132, 34].Value = null;

}

if (dataGridView1[132, 35].Value.ToString() == "0")

{

dataGridView1[132, 35].Value = null;

}

if (dataGridView1[132, 36].Value.ToString() == "0")

{

dataGridView1[132, 36].Value = null;

}

if (dataGridView1[132, 37].Value.ToString() == "0")

{

dataGridView1[132, 37].Value = null;

}

if (dataGridView1[132, 38].Value.ToString() == "0")

{

dataGridView1[132, 38].Value = null;

}

if (dataGridView1[132, 39].Value.ToString() == "0")

{

dataGridView1[132, 39].Value = null;

}

if (dataGridView1[132, 40].Value.ToString() == "0")

{

dataGridView1[132, 40].Value = null;

}

if (dataGridView1[132, 41].Value.ToString() == "0")

{

dataGridView1[132, 41].Value = null;

}

if (dataGridView1[132, 42].Value.ToString() == "0")

{

dataGridView1[132, 42].Value = null;

}

if (dataGridView1[132, 43].Value.ToString() == "0")

{

dataGridView1[132, 43].Value = null;

}

if (dataGridView1[132, 44].Value.ToString() == "0")

{

dataGridView1[132, 44].Value = null;

}

if (dataGridView1[132, 45].Value.ToString() == "0")

{

dataGridView1[132, 45].Value = null;

}

if (dataGridView1[132, 46].Value.ToString() == "0")

{

dataGridView1[132, 46].Value = null;

}

if (dataGridView1[132, 47].Value.ToString() == "0")

{

dataGridView1[132, 47].Value = null;

}

if (dataGridView1[132, 48].Value.ToString() == "0")

{

dataGridView1[132, 48].Value = null;

}

if (dataGridView1[132, 49].Value.ToString() == "0")

{

dataGridView1[132, 49].Value = null;

}

if (dataGridView1[132, 50].Value.ToString() == "0")

{

dataGridView1[132, 50].Value = null;

}

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[132].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[132].FormattedValue)).ToArray();

double VJP = columnData.Min();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[202].Value = VJP; //

//VJ- C1

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[132].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[132].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Max();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[203].Value = VJN; //

}

//C12 O CRITERIO 12 DIRECTO

if (textBox13.Text == "+")

{

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[134].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[134].FormattedValue)).ToArray();

double VJP = columnData.Max();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[205].Value = VJP; //

//VJ- C1

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[134, 2].Value.ToString() == "0")

{

dataGridView1[134, 2].Value = null;

}

if (dataGridView1[134, 3].Value.ToString() == "0")

{

dataGridView1[134, 3].Value = null;

}

if (dataGridView1[134, 4].Value.ToString() == "0")

{

dataGridView1[134, 4].Value = null;

}

if (dataGridView1[134, 5].Value.ToString() == "0")

{

dataGridView1[134, 5].Value = null;

}

if (dataGridView1[134, 6].Value.ToString() == "0")

{

dataGridView1[134, 6].Value = null;

}

if (dataGridView1[134, 7].Value.ToString() == "0")

{

dataGridView1[134, 7].Value = null;

}

if (dataGridView1[134, 8].Value.ToString() == "0")

{

dataGridView1[134, 8].Value = null;

}

if (dataGridView1[134, 9].Value.ToString() == "0")

{

dataGridView1[134, 9].Value = null;

}

if (dataGridView1[134, 10].Value.ToString() == "0")

{

dataGridView1[134, 10].Value = null;

}

if (dataGridView1[134, 11].Value.ToString() == "0")

{

dataGridView1[134, 11].Value = null;

}

if (dataGridView1[134, 12].Value.ToString() == "0")

{

dataGridView1[134, 12].Value = null;

}

if (dataGridView1[134, 13].Value.ToString() == "0")

{

dataGridView1[134, 13].Value = null;

}

if (dataGridView1[134, 14].Value.ToString() == "0")

{

dataGridView1[134, 14].Value = null;

}

if (dataGridView1[134, 15].Value.ToString() == "0")

{

dataGridView1[134, 15].Value = null;

}

if (dataGridView1[134, 16].Value.ToString() == "0")

{

dataGridView1[134, 16].Value = null;

}

if (dataGridView1[134, 17].Value.ToString() == "0")

{

dataGridView1[134, 17].Value = null;

}

if (dataGridView1[134, 18].Value.ToString() == "0")

{

dataGridView1[134, 18].Value = null;

}

if (dataGridView1[134, 19].Value.ToString() == "0")

{

dataGridView1[134, 19].Value = null;

}

if (dataGridView1[134, 20].Value.ToString() == "0")

{

dataGridView1[134, 20].Value = null;

}

if (dataGridView1[134, 21].Value.ToString() == "0")

{

dataGridView1[134, 21].Value = null;

}

if (dataGridView1[134, 22].Value.ToString() == "0")

{

dataGridView1[134, 22].Value = null;

}

if (dataGridView1[134, 23].Value.ToString() == "0")

{

dataGridView1[134, 23].Value = null;

}

if (dataGridView1[134, 24].Value.ToString() == "0")

{

dataGridView1[134, 24].Value = null;

}

if (dataGridView1[134, 25].Value.ToString() == "0")

{

dataGridView1[134, 25].Value = null;

}

if (dataGridView1[134, 26].Value.ToString() == "0")

{

dataGridView1[134, 26].Value = null;

}

if (dataGridView1[134, 27].Value.ToString() == "0")

{

dataGridView1[134, 27].Value = null;

}

if (dataGridView1[134, 28].Value.ToString() == "0")

{

dataGridView1[134, 28].Value = null;

}

if (dataGridView1[134, 29].Value.ToString() == "0")

{

dataGridView1[134, 29].Value = null;

}

if (dataGridView1[134, 30].Value.ToString() == "0")

{

dataGridView1[134, 30].Value = null;

}

if (dataGridView1[134, 31].Value.ToString() == "0")

{

dataGridView1[134, 31].Value = null;

}

if (dataGridView1[134, 32].Value.ToString() == "0")

{

dataGridView1[134, 32].Value = null;

}

if (dataGridView1[134, 33].Value.ToString() == "0")

{

dataGridView1[134, 33].Value = null;

}

if (dataGridView1[134, 34].Value.ToString() == "0")

{

dataGridView1[134, 34].Value = null;

}

if (dataGridView1[134, 35].Value.ToString() == "0")

{

dataGridView1[134, 35].Value = null;

}

if (dataGridView1[134, 36].Value.ToString() == "0")

{

dataGridView1[134, 36].Value = null;

}

if (dataGridView1[134, 37].Value.ToString() == "0")

{

dataGridView1[134, 37].Value = null;

}

if (dataGridView1[134, 38].Value.ToString() == "0")

{

dataGridView1[134, 38].Value = null;

}

if (dataGridView1[134, 39].Value.ToString() == "0")

{

dataGridView1[134, 39].Value = null;

}

if (dataGridView1[134, 40].Value.ToString() == "0")

{

dataGridView1[134, 40].Value = null;

}

if (dataGridView1[134, 41].Value.ToString() == "0")

{

dataGridView1[134, 41].Value = null;

}

if (dataGridView1[134, 42].Value.ToString() == "0")

{

dataGridView1[134, 42].Value = null;

}

if (dataGridView1[134, 43].Value.ToString() == "0")

{

dataGridView1[134, 43].Value = null;

}

if (dataGridView1[134, 44].Value.ToString() == "0")

{

dataGridView1[134, 44].Value = null;

}

if (dataGridView1[134, 45].Value.ToString() == "0")

{

dataGridView1[134, 45].Value = null;

}

if (dataGridView1[134, 46].Value.ToString() == "0")

{

dataGridView1[134, 46].Value = null;

}

if (dataGridView1[134, 47].Value.ToString() == "0")

{

dataGridView1[134, 47].Value = null;

}

if (dataGridView1[134, 48].Value.ToString() == "0")

{

dataGridView1[134, 48].Value = null;

}

if (dataGridView1[134, 49].Value.ToString() == "0")

{

dataGridView1[134, 49].Value = null;

}

if (dataGridView1[134, 50].Value.ToString() == "0")

{

dataGridView1[134, 50].Value = null;

}

double[] columnDataC\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[134].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[134].FormattedValue)).ToArray();

double VJN = columnDataC\_N.Min();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[206].Value = VJN; //

}

//C12 O CRITERIO 12 INVERSO

if (textBox13.Text == "-")

{

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[134, 2].Value.ToString() == "0")

{

dataGridView1[134, 2].Value = null;

}

if (dataGridView1[134, 3].Value.ToString() == "0")

{

dataGridView1[134, 3].Value = null;

}

if (dataGridView1[134, 4].Value.ToString() == "0")

{

dataGridView1[134, 4].Value = null;

}

if (dataGridView1[134, 5].Value.ToString() == "0")

{

dataGridView1[134, 5].Value = null;

}

if (dataGridView1[134, 6].Value.ToString() == "0")

{

dataGridView1[134, 6].Value = null;

}

if (dataGridView1[134, 7].Value.ToString() == "0")

{

dataGridView1[134, 7].Value = null;

}

if (dataGridView1[134, 8].Value.ToString() == "0")

{

dataGridView1[134, 8].Value = null;

}

if (dataGridView1[134, 9].Value.ToString() == "0")

{

dataGridView1[134, 9].Value = null;

}

if (dataGridView1[134, 10].Value.ToString() == "0")

{

dataGridView1[134, 10].Value = null;

}

if (dataGridView1[134, 11].Value.ToString() == "0")

{

dataGridView1[134, 11].Value = null;

}

if (dataGridView1[134, 12].Value.ToString() == "0")

{

dataGridView1[134, 12].Value = null;

}

if (dataGridView1[134, 13].Value.ToString() == "0")

{

dataGridView1[134, 13].Value = null;

}

if (dataGridView1[134, 14].Value.ToString() == "0")

{

dataGridView1[134, 14].Value = null;

}

if (dataGridView1[134, 15].Value.ToString() == "0")

{

dataGridView1[134, 15].Value = null;

}

if (dataGridView1[134, 16].Value.ToString() == "0")

{

dataGridView1[134, 16].Value = null;

}

if (dataGridView1[134, 17].Value.ToString() == "0")

{

dataGridView1[134, 17].Value = null;

}

if (dataGridView1[134, 18].Value.ToString() == "0")

{

dataGridView1[134, 18].Value = null;

}

if (dataGridView1[134, 19].Value.ToString() == "0")

{

dataGridView1[134, 19].Value = null;

}

if (dataGridView1[134, 20].Value.ToString() == "0")

{

dataGridView1[134, 20].Value = null;

}

if (dataGridView1[134, 21].Value.ToString() == "0")

{

dataGridView1[134, 21].Value = null;

}

if (dataGridView1[134, 22].Value.ToString() == "0")

{

dataGridView1[134, 22].Value = null;

}

if (dataGridView1[134, 23].Value.ToString() == "0")

{

dataGridView1[134, 23].Value = null;

}

if (dataGridView1[134, 24].Value.ToString() == "0")

{

dataGridView1[134, 24].Value = null;

}

if (dataGridView1[134, 25].Value.ToString() == "0")

{

dataGridView1[134, 25].Value = null;

}

if (dataGridView1[134, 26].Value.ToString() == "0")

{

dataGridView1[134, 26].Value = null;

}

if (dataGridView1[134, 27].Value.ToString() == "0")

{

dataGridView1[134, 27].Value = null;

}

if (dataGridView1[134, 28].Value.ToString() == "0")

{

dataGridView1[134, 28].Value = null;

}

if (dataGridView1[134, 29].Value.ToString() == "0")

{

dataGridView1[134, 29].Value = null;

}

if (dataGridView1[134, 30].Value.ToString() == "0")

{

dataGridView1[134, 30].Value = null;

}

if (dataGridView1[134, 31].Value.ToString() == "0")

{

dataGridView1[134, 31].Value = null;

}

if (dataGridView1[134, 32].Value.ToString() == "0")

{

dataGridView1[134, 32].Value = null;

}

if (dataGridView1[134, 33].Value.ToString() == "0")

{

dataGridView1[134, 33].Value = null;

}

if (dataGridView1[134, 34].Value.ToString() == "0")

{

dataGridView1[134, 34].Value = null;

}

if (dataGridView1[134, 35].Value.ToString() == "0")

{

dataGridView1[134, 35].Value = null;

}

if (dataGridView1[134, 36].Value.ToString() == "0")

{

dataGridView1[134, 36].Value = null;

}

if (dataGridView1[134, 37].Value.ToString() == "0")

{

dataGridView1[134, 37].Value = null;

}

if (dataGridView1[134, 38].Value.ToString() == "0")

{

dataGridView1[134, 38].Value = null;

}

if (dataGridView1[134, 39].Value.ToString() == "0")

{

dataGridView1[134, 39].Value = null;

}

if (dataGridView1[134, 40].Value.ToString() == "0")

{

dataGridView1[134, 40].Value = null;

}

if (dataGridView1[134, 41].Value.ToString() == "0")

{

dataGridView1[134, 41].Value = null;

}

if (dataGridView1[134, 42].Value.ToString() == "0")

{

dataGridView1[134, 42].Value = null;

}

if (dataGridView1[134, 43].Value.ToString() == "0")

{

dataGridView1[134, 43].Value = null;

}

if (dataGridView1[134, 44].Value.ToString() == "0")

{

dataGridView1[134, 44].Value = null;

}

if (dataGridView1[134, 45].Value.ToString() == "0")

{

dataGridView1[134, 45].Value = null;

}

if (dataGridView1[134, 46].Value.ToString() == "0")

{

dataGridView1[134, 46].Value = null;

}

if (dataGridView1[134, 47].Value.ToString() == "0")

{

dataGridView1[134, 47].Value = null;

}

if (dataGridView1[134, 48].Value.ToString() == "0")

{

dataGridView1[134, 48].Value = null;

}

if (dataGridView1[134, 49].Value.ToString() == "0")

{

dataGridView1[134, 49].Value = null;

}

if (dataGridView1[134, 50].Value.ToString() == "0")

{

dataGridView1[134, 50].Value = null;

}

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[134].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[134].FormattedValue)).ToArray();

double VJP = columnData.Min();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[205].Value = VJP; //

//VJ- C1

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[134].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[134].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Max();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[206].Value = VJN; //

}

//C13 O CRITERIO 13 DIRECTO

if (textBox14.Text == "+")

{

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[136].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[136].FormattedValue)).ToArray();

double VJP = columnData.Max();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[208].Value = VJP; //

//VJ- C1

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[136, 2].Value.ToString() == "0")

{

dataGridView1[136, 2].Value = null;

}

if (dataGridView1[136, 3].Value.ToString() == "0")

{

dataGridView1[136, 3].Value = null;

}

if (dataGridView1[136, 4].Value.ToString() == "0")

{

dataGridView1[136, 4].Value = null;

}

if (dataGridView1[136, 5].Value.ToString() == "0")

{

dataGridView1[136, 5].Value = null;

}

if (dataGridView1[136, 6].Value.ToString() == "0")

{

dataGridView1[136, 6].Value = null;

}

if (dataGridView1[136, 7].Value.ToString() == "0")

{

dataGridView1[136, 7].Value = null;

}

if (dataGridView1[136, 8].Value.ToString() == "0")

{

dataGridView1[136, 8].Value = null;

}

if (dataGridView1[136, 9].Value.ToString() == "0")

{

dataGridView1[136, 9].Value = null;

}

if (dataGridView1[136, 10].Value.ToString() == "0")

{

dataGridView1[136, 10].Value = null;

}

if (dataGridView1[136, 11].Value.ToString() == "0")

{

dataGridView1[136, 11].Value = null;

}

if (dataGridView1[136, 12].Value.ToString() == "0")

{

dataGridView1[136, 12].Value = null;

}

if (dataGridView1[136, 13].Value.ToString() == "0")

{

dataGridView1[136, 13].Value = null;

}

if (dataGridView1[136, 14].Value.ToString() == "0")

{

dataGridView1[136, 14].Value = null;

}

if (dataGridView1[136, 15].Value.ToString() == "0")

{

dataGridView1[136, 15].Value = null;

}

if (dataGridView1[136, 16].Value.ToString() == "0")

{

dataGridView1[136, 16].Value = null;

}

if (dataGridView1[136, 17].Value.ToString() == "0")

{

dataGridView1[136, 17].Value = null;

}

if (dataGridView1[136, 18].Value.ToString() == "0")

{

dataGridView1[136, 18].Value = null;

}

if (dataGridView1[136, 19].Value.ToString() == "0")

{

dataGridView1[136, 19].Value = null;

}

if (dataGridView1[136, 20].Value.ToString() == "0")

{

dataGridView1[136, 20].Value = null;

}

if (dataGridView1[136, 21].Value.ToString() == "0")

{

dataGridView1[136, 21].Value = null;

}

if (dataGridView1[136, 22].Value.ToString() == "0")

{

dataGridView1[136, 22].Value = null;

}

if (dataGridView1[136, 23].Value.ToString() == "0")

{

dataGridView1[136, 23].Value = null;

}

if (dataGridView1[136, 24].Value.ToString() == "0")

{

dataGridView1[136, 24].Value = null;

}

if (dataGridView1[136, 25].Value.ToString() == "0")

{

dataGridView1[136, 25].Value = null;

}

if (dataGridView1[136, 26].Value.ToString() == "0")

{

dataGridView1[136, 26].Value = null;

}

if (dataGridView1[136, 27].Value.ToString() == "0")

{

dataGridView1[136, 27].Value = null;

}

if (dataGridView1[136, 28].Value.ToString() == "0")

{

dataGridView1[136, 28].Value = null;

}

if (dataGridView1[136, 29].Value.ToString() == "0")

{

dataGridView1[136, 29].Value = null;

}

if (dataGridView1[136, 30].Value.ToString() == "0")

{

dataGridView1[136, 30].Value = null;

}

if (dataGridView1[136, 31].Value.ToString() == "0")

{

dataGridView1[136, 31].Value = null;

}

if (dataGridView1[136, 32].Value.ToString() == "0")

{

dataGridView1[136, 32].Value = null;

}

if (dataGridView1[136, 33].Value.ToString() == "0")

{

dataGridView1[136, 33].Value = null;

}

if (dataGridView1[136, 34].Value.ToString() == "0")

{

dataGridView1[136, 34].Value = null;

}

if (dataGridView1[136, 35].Value.ToString() == "0")

{

dataGridView1[136, 35].Value = null;

}

if (dataGridView1[136, 36].Value.ToString() == "0")

{

dataGridView1[136, 36].Value = null;

}

if (dataGridView1[136, 37].Value.ToString() == "0")

{

dataGridView1[136, 37].Value = null;

}

if (dataGridView1[136, 38].Value.ToString() == "0")

{

dataGridView1[136, 38].Value = null;

}

if (dataGridView1[136, 39].Value.ToString() == "0")

{

dataGridView1[136, 39].Value = null;

}

if (dataGridView1[136, 40].Value.ToString() == "0")

{

dataGridView1[136, 40].Value = null;

}

if (dataGridView1[136, 41].Value.ToString() == "0")

{

dataGridView1[136, 41].Value = null;

}

if (dataGridView1[136, 42].Value.ToString() == "0")

{

dataGridView1[136, 42].Value = null;

}

if (dataGridView1[136, 43].Value.ToString() == "0")

{

dataGridView1[136, 43].Value = null;

}

if (dataGridView1[136, 44].Value.ToString() == "0")

{

dataGridView1[136, 44].Value = null;

}

if (dataGridView1[136, 45].Value.ToString() == "0")

{

dataGridView1[136, 45].Value = null;

}

if (dataGridView1[136, 46].Value.ToString() == "0")

{

dataGridView1[136, 46].Value = null;

}

if (dataGridView1[136, 47].Value.ToString() == "0")

{

dataGridView1[136, 47].Value = null;

}

if (dataGridView1[136, 48].Value.ToString() == "0")

{

dataGridView1[136, 48].Value = null;

}

if (dataGridView1[136, 49].Value.ToString() == "0")

{

dataGridView1[136, 49].Value = null;

}

if (dataGridView1[136, 50].Value.ToString() == "0")

{

dataGridView1[136, 50].Value = null;

}

double[] columnDataC\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[136].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[136].FormattedValue)).ToArray();

double VJN = columnDataC\_N.Min();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[209].Value = VJN; //

}

//C13 O CRITERIO 13 INVERSO

if (textBox14.Text == "-")

{

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[136, 2].Value.ToString() == "0")

{

dataGridView1[136, 2].Value = null;

}

if (dataGridView1[136, 3].Value.ToString() == "0")

{

dataGridView1[136, 3].Value = null;

}

if (dataGridView1[136, 4].Value.ToString() == "0")

{

dataGridView1[136, 4].Value = null;

}

if (dataGridView1[136, 5].Value.ToString() == "0")

{

dataGridView1[136, 5].Value = null;

}

if (dataGridView1[136, 6].Value.ToString() == "0")

{

dataGridView1[136, 6].Value = null;

}

if (dataGridView1[136, 7].Value.ToString() == "0")

{

dataGridView1[136, 7].Value = null;

}

if (dataGridView1[136, 8].Value.ToString() == "0")

{

dataGridView1[136, 8].Value = null;

}

if (dataGridView1[136, 9].Value.ToString() == "0")

{

dataGridView1[136, 9].Value = null;

}

if (dataGridView1[136, 10].Value.ToString() == "0")

{

dataGridView1[136, 10].Value = null;

}

if (dataGridView1[136, 11].Value.ToString() == "0")

{

dataGridView1[136, 11].Value = null;

}

if (dataGridView1[136, 12].Value.ToString() == "0")

{

dataGridView1[136, 12].Value = null;

}

if (dataGridView1[136, 13].Value.ToString() == "0")

{

dataGridView1[136, 13].Value = null;

}

if (dataGridView1[136, 14].Value.ToString() == "0")

{

dataGridView1[136, 14].Value = null;

}

if (dataGridView1[136, 15].Value.ToString() == "0")

{

dataGridView1[136, 15].Value = null;

}

if (dataGridView1[136, 16].Value.ToString() == "0")

{

dataGridView1[136, 16].Value = null;

}

if (dataGridView1[136, 17].Value.ToString() == "0")

{

dataGridView1[136, 17].Value = null;

}

if (dataGridView1[136, 18].Value.ToString() == "0")

{

dataGridView1[136, 18].Value = null;

}

if (dataGridView1[136, 19].Value.ToString() == "0")

{

dataGridView1[136, 19].Value = null;

}

if (dataGridView1[136, 20].Value.ToString() == "0")

{

dataGridView1[136, 20].Value = null;

}

if (dataGridView1[136, 21].Value.ToString() == "0")

{

dataGridView1[136, 21].Value = null;

}

if (dataGridView1[136, 22].Value.ToString() == "0")

{

dataGridView1[136, 22].Value = null;

}

if (dataGridView1[136, 23].Value.ToString() == "0")

{

dataGridView1[136, 23].Value = null;

}

if (dataGridView1[136, 24].Value.ToString() == "0")

{

dataGridView1[136, 24].Value = null;

}

if (dataGridView1[136, 25].Value.ToString() == "0")

{

dataGridView1[136, 25].Value = null;

}

if (dataGridView1[136, 26].Value.ToString() == "0")

{

dataGridView1[136, 26].Value = null;

}

if (dataGridView1[136, 27].Value.ToString() == "0")

{

dataGridView1[136, 27].Value = null;

}

if (dataGridView1[136, 28].Value.ToString() == "0")

{

dataGridView1[136, 28].Value = null;

}

if (dataGridView1[136, 29].Value.ToString() == "0")

{

dataGridView1[136, 29].Value = null;

}

if (dataGridView1[136, 30].Value.ToString() == "0")

{

dataGridView1[136, 30].Value = null;

}

if (dataGridView1[136, 31].Value.ToString() == "0")

{

dataGridView1[136, 31].Value = null;

}

if (dataGridView1[136, 32].Value.ToString() == "0")

{

dataGridView1[136, 32].Value = null;

}

if (dataGridView1[136, 33].Value.ToString() == "0")

{

dataGridView1[136, 33].Value = null;

}

if (dataGridView1[136, 34].Value.ToString() == "0")

{

dataGridView1[136, 34].Value = null;

}

if (dataGridView1[136, 35].Value.ToString() == "0")

{

dataGridView1[136, 35].Value = null;

}

if (dataGridView1[136, 36].Value.ToString() == "0")

{

dataGridView1[136, 36].Value = null;

}

if (dataGridView1[136, 37].Value.ToString() == "0")

{

dataGridView1[136, 37].Value = null;

}

if (dataGridView1[136, 38].Value.ToString() == "0")

{

dataGridView1[136, 38].Value = null;

}

if (dataGridView1[136, 39].Value.ToString() == "0")

{

dataGridView1[136, 39].Value = null;

}

if (dataGridView1[136, 40].Value.ToString() == "0")

{

dataGridView1[136, 40].Value = null;

}

if (dataGridView1[136, 41].Value.ToString() == "0")

{

dataGridView1[136, 41].Value = null;

}

if (dataGridView1[136, 42].Value.ToString() == "0")

{

dataGridView1[136, 42].Value = null;

}

if (dataGridView1[136, 43].Value.ToString() == "0")

{

dataGridView1[136, 43].Value = null;

}

if (dataGridView1[136, 44].Value.ToString() == "0")

{

dataGridView1[136, 44].Value = null;

}

if (dataGridView1[136, 45].Value.ToString() == "0")

{

dataGridView1[136, 45].Value = null;

}

if (dataGridView1[136, 46].Value.ToString() == "0")

{

dataGridView1[136, 46].Value = null;

}

if (dataGridView1[136, 47].Value.ToString() == "0")

{

dataGridView1[136, 47].Value = null;

}

if (dataGridView1[136, 48].Value.ToString() == "0")

{

dataGridView1[136, 48].Value = null;

}

if (dataGridView1[136, 49].Value.ToString() == "0")

{

dataGridView1[136, 49].Value = null;

}

if (dataGridView1[136, 50].Value.ToString() == "0")

{

dataGridView1[136, 50].Value = null;

}

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[136].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[136].FormattedValue)).ToArray();

double VJP = columnData.Min();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[208].Value = VJP; //

//VJ- C1

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[136].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[136].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Max();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[209].Value = VJN; //

}

//C14 O CRITERIO 14 DIRECTO

if (textBox15.Text == "+")

{

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[138].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[138].FormattedValue)).ToArray();

double VJP = columnData.Max();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[211].Value = VJP; //

//VJ- C1

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[138, 2].Value.ToString() == "0")

{

dataGridView1[138, 2].Value = null;

}

if (dataGridView1[138, 3].Value.ToString() == "0")

{

dataGridView1[138, 3].Value = null;

}

if (dataGridView1[138, 4].Value.ToString() == "0")

{

dataGridView1[138, 4].Value = null;

}

if (dataGridView1[138, 5].Value.ToString() == "0")

{

dataGridView1[138, 5].Value = null;

}

if (dataGridView1[138, 6].Value.ToString() == "0")

{

dataGridView1[138, 6].Value = null;

}

if (dataGridView1[138, 7].Value.ToString() == "0")

{

dataGridView1[138, 7].Value = null;

}

if (dataGridView1[138, 8].Value.ToString() == "0")

{

dataGridView1[138, 8].Value = null;

}

if (dataGridView1[138, 9].Value.ToString() == "0")

{

dataGridView1[138, 9].Value = null;

}

if (dataGridView1[138, 10].Value.ToString() == "0")

{

dataGridView1[138, 10].Value = null;

}

if (dataGridView1[138, 11].Value.ToString() == "0")

{

dataGridView1[138, 11].Value = null;

}

if (dataGridView1[138, 12].Value.ToString() == "0")

{

dataGridView1[138, 12].Value = null;

}

if (dataGridView1[138, 13].Value.ToString() == "0")

{

dataGridView1[138, 13].Value = null;

}

if (dataGridView1[138, 14].Value.ToString() == "0")

{

dataGridView1[138, 14].Value = null;

}

if (dataGridView1[138, 15].Value.ToString() == "0")

{

dataGridView1[138, 15].Value = null;

}

if (dataGridView1[138, 16].Value.ToString() == "0")

{

dataGridView1[138, 16].Value = null;

}

if (dataGridView1[138, 17].Value.ToString() == "0")

{

dataGridView1[138, 17].Value = null;

}

if (dataGridView1[138, 18].Value.ToString() == "0")

{

dataGridView1[138, 18].Value = null;

}

if (dataGridView1[138, 19].Value.ToString() == "0")

{

dataGridView1[138, 19].Value = null;

}

if (dataGridView1[138, 20].Value.ToString() == "0")

{

dataGridView1[138, 20].Value = null;

}

if (dataGridView1[138, 21].Value.ToString() == "0")

{

dataGridView1[138, 21].Value = null;

}

if (dataGridView1[138, 22].Value.ToString() == "0")

{

dataGridView1[138, 22].Value = null;

}

if (dataGridView1[138, 23].Value.ToString() == "0")

{

dataGridView1[138, 23].Value = null;

}

if (dataGridView1[138, 24].Value.ToString() == "0")

{

dataGridView1[138, 24].Value = null;

}

if (dataGridView1[138, 25].Value.ToString() == "0")

{

dataGridView1[138, 25].Value = null;

}

if (dataGridView1[138, 26].Value.ToString() == "0")

{

dataGridView1[138, 26].Value = null;

}

if (dataGridView1[138, 27].Value.ToString() == "0")

{

dataGridView1[138, 27].Value = null;

}

if (dataGridView1[138, 28].Value.ToString() == "0")

{

dataGridView1[138, 28].Value = null;

}

if (dataGridView1[138, 29].Value.ToString() == "0")

{

dataGridView1[138, 29].Value = null;

}

if (dataGridView1[138, 30].Value.ToString() == "0")

{

dataGridView1[138, 30].Value = null;

}

if (dataGridView1[138, 31].Value.ToString() == "0")

{

dataGridView1[138, 31].Value = null;

}

if (dataGridView1[138, 32].Value.ToString() == "0")

{

dataGridView1[138, 32].Value = null;

}

if (dataGridView1[138, 33].Value.ToString() == "0")

{

dataGridView1[138, 33].Value = null;

}

if (dataGridView1[138, 34].Value.ToString() == "0")

{

dataGridView1[138, 34].Value = null;

}

if (dataGridView1[138, 35].Value.ToString() == "0")

{

dataGridView1[138, 35].Value = null;

}

if (dataGridView1[138, 36].Value.ToString() == "0")

{

dataGridView1[138, 36].Value = null;

}

if (dataGridView1[138, 37].Value.ToString() == "0")

{

dataGridView1[138, 37].Value = null;

}

if (dataGridView1[138, 38].Value.ToString() == "0")

{

dataGridView1[138, 38].Value = null;

}

if (dataGridView1[138, 39].Value.ToString() == "0")

{

dataGridView1[138, 39].Value = null;

}

if (dataGridView1[138, 40].Value.ToString() == "0")

{

dataGridView1[138, 40].Value = null;

}

if (dataGridView1[138, 41].Value.ToString() == "0")

{

dataGridView1[138, 41].Value = null;

}

if (dataGridView1[138, 42].Value.ToString() == "0")

{

dataGridView1[138, 42].Value = null;

}

if (dataGridView1[138, 43].Value.ToString() == "0")

{

dataGridView1[138, 43].Value = null;

}

if (dataGridView1[138, 44].Value.ToString() == "0")

{

dataGridView1[138, 44].Value = null;

}

if (dataGridView1[138, 45].Value.ToString() == "0")

{

dataGridView1[138, 45].Value = null;

}

if (dataGridView1[138, 46].Value.ToString() == "0")

{

dataGridView1[138, 46].Value = null;

}

if (dataGridView1[138, 47].Value.ToString() == "0")

{

dataGridView1[138, 47].Value = null;

}

if (dataGridView1[138, 48].Value.ToString() == "0")

{

dataGridView1[138, 48].Value = null;

}

if (dataGridView1[138, 49].Value.ToString() == "0")

{

dataGridView1[138, 49].Value = null;

}

if (dataGridView1[138, 50].Value.ToString() == "0")

{

dataGridView1[138, 50].Value = null;

}

double[] columnDataC\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[138].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[138].FormattedValue)).ToArray();

double VJN = columnDataC\_N.Min();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[212].Value = VJN; //

}

//C14 O CRITERIO 14 INVERSO

if (textBox15.Text == "-")

{

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[138, 2].Value.ToString() == "0")

{

dataGridView1[138, 2].Value = null;

}

if (dataGridView1[138, 3].Value.ToString() == "0")

{

dataGridView1[138, 3].Value = null;

}

if (dataGridView1[138, 4].Value.ToString() == "0")

{

dataGridView1[138, 4].Value = null;

}

if (dataGridView1[138, 5].Value.ToString() == "0")

{

dataGridView1[138, 5].Value = null;

}

if (dataGridView1[138, 6].Value.ToString() == "0")

{

dataGridView1[138, 6].Value = null;

}

if (dataGridView1[138, 7].Value.ToString() == "0")

{

dataGridView1[138, 7].Value = null;

}

if (dataGridView1[138, 8].Value.ToString() == "0")

{

dataGridView1[138, 8].Value = null;

}

if (dataGridView1[138, 9].Value.ToString() == "0")

{

dataGridView1[138, 9].Value = null;

}

if (dataGridView1[138, 10].Value.ToString() == "0")

{

dataGridView1[138, 10].Value = null;

}

if (dataGridView1[138, 11].Value.ToString() == "0")

{

dataGridView1[138, 11].Value = null;

}

if (dataGridView1[138, 12].Value.ToString() == "0")

{

dataGridView1[138, 12].Value = null;

}

if (dataGridView1[138, 13].Value.ToString() == "0")

{

dataGridView1[138, 13].Value = null;

}

if (dataGridView1[138, 14].Value.ToString() == "0")

{

dataGridView1[138, 14].Value = null;

}

if (dataGridView1[138, 15].Value.ToString() == "0")

{

dataGridView1[138, 15].Value = null;

}

if (dataGridView1[138, 16].Value.ToString() == "0")

{

dataGridView1[138, 16].Value = null;

}

if (dataGridView1[138, 17].Value.ToString() == "0")

{

dataGridView1[138, 17].Value = null;

}

if (dataGridView1[138, 18].Value.ToString() == "0")

{

dataGridView1[138, 18].Value = null;

}

if (dataGridView1[138, 19].Value.ToString() == "0")

{

dataGridView1[138, 19].Value = null;

}

if (dataGridView1[138, 20].Value.ToString() == "0")

{

dataGridView1[138, 20].Value = null;

}

if (dataGridView1[138, 21].Value.ToString() == "0")

{

dataGridView1[138, 21].Value = null;

}

if (dataGridView1[138, 22].Value.ToString() == "0")

{

dataGridView1[138, 22].Value = null;

}

if (dataGridView1[138, 23].Value.ToString() == "0")

{

dataGridView1[138, 23].Value = null;

}

if (dataGridView1[138, 24].Value.ToString() == "0")

{

dataGridView1[138, 24].Value = null;

}

if (dataGridView1[138, 25].Value.ToString() == "0")

{

dataGridView1[138, 25].Value = null;

}

if (dataGridView1[138, 26].Value.ToString() == "0")

{

dataGridView1[138, 26].Value = null;

}

if (dataGridView1[138, 27].Value.ToString() == "0")

{

dataGridView1[138, 27].Value = null;

}

if (dataGridView1[138, 28].Value.ToString() == "0")

{

dataGridView1[138, 28].Value = null;

}

if (dataGridView1[138, 29].Value.ToString() == "0")

{

dataGridView1[138, 29].Value = null;

}

if (dataGridView1[138, 30].Value.ToString() == "0")

{

dataGridView1[138, 30].Value = null;

}

if (dataGridView1[138, 31].Value.ToString() == "0")

{

dataGridView1[138, 31].Value = null;

}

if (dataGridView1[138, 32].Value.ToString() == "0")

{

dataGridView1[138, 32].Value = null;

}

if (dataGridView1[138, 33].Value.ToString() == "0")

{

dataGridView1[138, 33].Value = null;

}

if (dataGridView1[138, 34].Value.ToString() == "0")

{

dataGridView1[138, 34].Value = null;

}

if (dataGridView1[138, 35].Value.ToString() == "0")

{

dataGridView1[138, 35].Value = null;

}

if (dataGridView1[138, 36].Value.ToString() == "0")

{

dataGridView1[138, 36].Value = null;

}

if (dataGridView1[138, 37].Value.ToString() == "0")

{

dataGridView1[138, 37].Value = null;

}

if (dataGridView1[138, 38].Value.ToString() == "0")

{

dataGridView1[138, 38].Value = null;

}

if (dataGridView1[138, 39].Value.ToString() == "0")

{

dataGridView1[138, 39].Value = null;

}

if (dataGridView1[138, 40].Value.ToString() == "0")

{

dataGridView1[138, 40].Value = null;

}

if (dataGridView1[138, 41].Value.ToString() == "0")

{

dataGridView1[138, 41].Value = null;

}

if (dataGridView1[138, 42].Value.ToString() == "0")

{

dataGridView1[138, 42].Value = null;

}

if (dataGridView1[138, 43].Value.ToString() == "0")

{

dataGridView1[138, 43].Value = null;

}

if (dataGridView1[138, 44].Value.ToString() == "0")

{

dataGridView1[138, 44].Value = null;

}

if (dataGridView1[138, 45].Value.ToString() == "0")

{

dataGridView1[138, 45].Value = null;

}

if (dataGridView1[138, 46].Value.ToString() == "0")

{

dataGridView1[138, 46].Value = null;

}

if (dataGridView1[138, 47].Value.ToString() == "0")

{

dataGridView1[138, 47].Value = null;

}

if (dataGridView1[138, 48].Value.ToString() == "0")

{

dataGridView1[138, 48].Value = null;

}

if (dataGridView1[138, 49].Value.ToString() == "0")

{

dataGridView1[138, 49].Value = null;

}

if (dataGridView1[138, 50].Value.ToString() == "0")

{

dataGridView1[138, 50].Value = null;

}

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[138].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[138].FormattedValue)).ToArray();

double VJP = columnData.Min();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[211].Value = VJP; //

//VJ- C1

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[138].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[138].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Max();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[212].Value = VJN; //

}

//C15 O CRITERIO 15 DIRECTO

if (textBox16.Text == "+")

{

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[140].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[140].FormattedValue)).ToArray();

double VJP = columnData.Max();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[214].Value = VJP; //

//VJ- C1

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[140, 2].Value.ToString() == "0")

{

dataGridView1[140, 2].Value = null;

}

if (dataGridView1[140, 3].Value.ToString() == "0")

{

dataGridView1[140, 3].Value = null;

}

if (dataGridView1[140, 4].Value.ToString() == "0")

{

dataGridView1[140, 4].Value = null;

}

if (dataGridView1[140, 5].Value.ToString() == "0")

{

dataGridView1[140, 5].Value = null;

}

if (dataGridView1[140, 6].Value.ToString() == "0")

{

dataGridView1[140, 6].Value = null;

}

if (dataGridView1[140, 7].Value.ToString() == "0")

{

dataGridView1[140, 7].Value = null;

}

if (dataGridView1[140, 8].Value.ToString() == "0")

{

dataGridView1[140, 8].Value = null;

}

if (dataGridView1[140, 9].Value.ToString() == "0")

{

dataGridView1[140, 9].Value = null;

}

if (dataGridView1[140, 10].Value.ToString() == "0")

{

dataGridView1[140, 10].Value = null;

}

if (dataGridView1[140, 11].Value.ToString() == "0")

{

dataGridView1[140, 11].Value = null;

}

if (dataGridView1[140, 12].Value.ToString() == "0")

{

dataGridView1[140, 12].Value = null;

}

if (dataGridView1[140, 13].Value.ToString() == "0")

{

dataGridView1[140, 13].Value = null;

}

if (dataGridView1[140, 14].Value.ToString() == "0")

{

dataGridView1[140, 14].Value = null;

}

if (dataGridView1[140, 15].Value.ToString() == "0")

{

dataGridView1[140, 15].Value = null;

}

if (dataGridView1[140, 16].Value.ToString() == "0")

{

dataGridView1[140, 16].Value = null;

}

if (dataGridView1[140, 17].Value.ToString() == "0")

{

dataGridView1[140, 17].Value = null;

}

if (dataGridView1[140, 18].Value.ToString() == "0")

{

dataGridView1[140, 18].Value = null;

}

if (dataGridView1[140, 19].Value.ToString() == "0")

{

dataGridView1[140, 19].Value = null;

}

if (dataGridView1[140, 20].Value.ToString() == "0")

{

dataGridView1[140, 20].Value = null;

}

if (dataGridView1[140, 21].Value.ToString() == "0")

{

dataGridView1[140, 21].Value = null;

}

if (dataGridView1[140, 22].Value.ToString() == "0")

{

dataGridView1[140, 22].Value = null;

}

if (dataGridView1[140, 23].Value.ToString() == "0")

{

dataGridView1[140, 23].Value = null;

}

if (dataGridView1[140, 24].Value.ToString() == "0")

{

dataGridView1[140, 24].Value = null;

}

if (dataGridView1[140, 25].Value.ToString() == "0")

{

dataGridView1[140, 25].Value = null;

}

if (dataGridView1[140, 26].Value.ToString() == "0")

{

dataGridView1[140, 26].Value = null;

}

if (dataGridView1[140, 27].Value.ToString() == "0")

{

dataGridView1[140, 27].Value = null;

}

if (dataGridView1[140, 28].Value.ToString() == "0")

{

dataGridView1[140, 28].Value = null;

}

if (dataGridView1[140, 29].Value.ToString() == "0")

{

dataGridView1[140, 29].Value = null;

}

if (dataGridView1[140, 30].Value.ToString() == "0")

{

dataGridView1[140, 30].Value = null;

}

if (dataGridView1[140, 31].Value.ToString() == "0")

{

dataGridView1[140, 31].Value = null;

}

if (dataGridView1[140, 32].Value.ToString() == "0")

{

dataGridView1[140, 32].Value = null;

}

if (dataGridView1[140, 33].Value.ToString() == "0")

{

dataGridView1[140, 33].Value = null;

}

if (dataGridView1[140, 34].Value.ToString() == "0")

{

dataGridView1[140, 34].Value = null;

}

if (dataGridView1[140, 35].Value.ToString() == "0")

{

dataGridView1[140, 35].Value = null;

}

if (dataGridView1[140, 36].Value.ToString() == "0")

{

dataGridView1[140, 36].Value = null;

}

if (dataGridView1[140, 37].Value.ToString() == "0")

{

dataGridView1[140, 37].Value = null;

}

if (dataGridView1[140, 38].Value.ToString() == "0")

{

dataGridView1[140, 38].Value = null;

}

if (dataGridView1[140, 39].Value.ToString() == "0")

{

dataGridView1[140, 39].Value = null;

}

if (dataGridView1[140, 40].Value.ToString() == "0")

{

dataGridView1[140, 40].Value = null;

}

if (dataGridView1[140, 41].Value.ToString() == "0")

{

dataGridView1[140, 41].Value = null;

}

if (dataGridView1[140, 42].Value.ToString() == "0")

{

dataGridView1[140, 42].Value = null;

}

if (dataGridView1[140, 43].Value.ToString() == "0")

{

dataGridView1[140, 43].Value = null;

}

if (dataGridView1[140, 44].Value.ToString() == "0")

{

dataGridView1[140, 44].Value = null;

}

if (dataGridView1[140, 45].Value.ToString() == "0")

{

dataGridView1[140, 45].Value = null;

}

if (dataGridView1[140, 46].Value.ToString() == "0")

{

dataGridView1[140, 46].Value = null;

}

if (dataGridView1[140, 47].Value.ToString() == "0")

{

dataGridView1[140, 47].Value = null;

}

if (dataGridView1[140, 48].Value.ToString() == "0")

{

dataGridView1[140, 48].Value = null;

}

if (dataGridView1[140, 49].Value.ToString() == "0")

{

dataGridView1[140, 49].Value = null;

}

if (dataGridView1[140, 50].Value.ToString() == "0")

{

dataGridView1[140, 50].Value = null;

}

double[] columnDataC\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[140].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[140].FormattedValue)).ToArray();

double VJN = columnDataC\_N.Min();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[215].Value = VJN; //

}

//C15 O CRITERIO 15 INVERSO

if (textBox16.Text == "-")

{

//DESACTIVAR URGENTE LO DE ABAJO

if (dataGridView1[140, 2].Value.ToString() == "0")

{

dataGridView1[140, 2].Value = null;

}

if (dataGridView1[140, 3].Value.ToString() == "0")

{

dataGridView1[140, 3].Value = null;

}

if (dataGridView1[140, 4].Value.ToString() == "0")

{

dataGridView1[140, 4].Value = null;

}

if (dataGridView1[140, 5].Value.ToString() == "0")

{

dataGridView1[140, 5].Value = null;

}

if (dataGridView1[140, 6].Value.ToString() == "0")

{

dataGridView1[140, 6].Value = null;

}

if (dataGridView1[140, 7].Value.ToString() == "0")

{

dataGridView1[140, 7].Value = null;

}

if (dataGridView1[140, 8].Value.ToString() == "0")

{

dataGridView1[140, 8].Value = null;

}

if (dataGridView1[140, 9].Value.ToString() == "0")

{

dataGridView1[140, 9].Value = null;

}

if (dataGridView1[140, 10].Value.ToString() == "0")

{

dataGridView1[140, 10].Value = null;

}

if (dataGridView1[140, 11].Value.ToString() == "0")

{

dataGridView1[140, 11].Value = null;

}

if (dataGridView1[140, 12].Value.ToString() == "0")

{

dataGridView1[140, 12].Value = null;

}

if (dataGridView1[140, 13].Value.ToString() == "0")

{

dataGridView1[140, 13].Value = null;

}

if (dataGridView1[140, 14].Value.ToString() == "0")

{

dataGridView1[140, 14].Value = null;

}

if (dataGridView1[140, 15].Value.ToString() == "0")

{

dataGridView1[140, 15].Value = null;

}

if (dataGridView1[140, 16].Value.ToString() == "0")

{

dataGridView1[140, 16].Value = null;

}

if (dataGridView1[140, 17].Value.ToString() == "0")

{

dataGridView1[140, 17].Value = null;

}

if (dataGridView1[140, 18].Value.ToString() == "0")

{

dataGridView1[140, 18].Value = null;

}

if (dataGridView1[140, 19].Value.ToString() == "0")

{

dataGridView1[140, 19].Value = null;

}

if (dataGridView1[140, 20].Value.ToString() == "0")

{

dataGridView1[140, 20].Value = null;

}

if (dataGridView1[140, 21].Value.ToString() == "0")

{

dataGridView1[140, 21].Value = null;

}

if (dataGridView1[140, 22].Value.ToString() == "0")

{

dataGridView1[140, 22].Value = null;

}

if (dataGridView1[140, 23].Value.ToString() == "0")

{

dataGridView1[140, 23].Value = null;

}

if (dataGridView1[140, 24].Value.ToString() == "0")

{

dataGridView1[140, 24].Value = null;

}

if (dataGridView1[140, 25].Value.ToString() == "0")

{

dataGridView1[140, 25].Value = null;

}

if (dataGridView1[140, 26].Value.ToString() == "0")

{

dataGridView1[140, 26].Value = null;

}

if (dataGridView1[140, 27].Value.ToString() == "0")

{

dataGridView1[140, 27].Value = null;

}

if (dataGridView1[140, 28].Value.ToString() == "0")

{

dataGridView1[140, 28].Value = null;

}

if (dataGridView1[140, 29].Value.ToString() == "0")

{

dataGridView1[140, 29].Value = null;

}

if (dataGridView1[140, 30].Value.ToString() == "0")

{

dataGridView1[140, 30].Value = null;

}

if (dataGridView1[140, 31].Value.ToString() == "0")

{

dataGridView1[140, 31].Value = null;

}

if (dataGridView1[140, 32].Value.ToString() == "0")

{

dataGridView1[140, 32].Value = null;

}

if (dataGridView1[140, 33].Value.ToString() == "0")

{

dataGridView1[140, 33].Value = null;

}

if (dataGridView1[140, 34].Value.ToString() == "0")

{

dataGridView1[140, 34].Value = null;

}

if (dataGridView1[140, 35].Value.ToString() == "0")

{

dataGridView1[140, 35].Value = null;

}

if (dataGridView1[140, 36].Value.ToString() == "0")

{

dataGridView1[140, 36].Value = null;

}

if (dataGridView1[140, 37].Value.ToString() == "0")

{

dataGridView1[140, 37].Value = null;

}

if (dataGridView1[140, 38].Value.ToString() == "0")

{

dataGridView1[140, 38].Value = null;

}

if (dataGridView1[140, 39].Value.ToString() == "0")

{

dataGridView1[140, 39].Value = null;

}

if (dataGridView1[140, 40].Value.ToString() == "0")

{

dataGridView1[140, 40].Value = null;

}

if (dataGridView1[140, 41].Value.ToString() == "0")

{

dataGridView1[140, 41].Value = null;

}

if (dataGridView1[140, 42].Value.ToString() == "0")

{

dataGridView1[140, 42].Value = null;

}

if (dataGridView1[140, 43].Value.ToString() == "0")

{

dataGridView1[140, 43].Value = null;

}

if (dataGridView1[140, 44].Value.ToString() == "0")

{

dataGridView1[140, 44].Value = null;

}

if (dataGridView1[140, 45].Value.ToString() == "0")

{

dataGridView1[140, 45].Value = null;

}

if (dataGridView1[140, 46].Value.ToString() == "0")

{

dataGridView1[140, 46].Value = null;

}

if (dataGridView1[140, 47].Value.ToString() == "0")

{

dataGridView1[140, 47].Value = null;

}

if (dataGridView1[140, 48].Value.ToString() == "0")

{

dataGridView1[140, 48].Value = null;

}

if (dataGridView1[140, 49].Value.ToString() == "0")

{

dataGridView1[140, 49].Value = null;

}

if (dataGridView1[140, 50].Value.ToString() == "0")

{

dataGridView1[140, 50].Value = null;

}

//VJ+ C1

double[] columnData = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[140].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[140].FormattedValue)).ToArray();

double VJP = columnData.Min();

//textBox1.Text = DIR.ToString();//HABILITAR (es otra opcion para copiar el valor MAX)

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[214].Value = VJP; //

//VJ- C1

double[] columnDataC1\_N = (from DataGridViewRow row in dataGridView1.Rows

where row.Cells[140].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[140].FormattedValue)).ToArray();

double VJN = columnDataC1\_N.Max();

foreach (DataGridViewRow row in dataGridView1.Rows)

//row.Cells["Column3"].Value = Convert.ToDouble(row.Cells["Column2"].Value);

row.Cells[215].Value = VJN; //

}

//SI+ A1

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[114].Value == null || rpz.Cells[114].Value.ToString() == "NaN")

{

rpz.Cells[114].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[116].Value == null || rpz.Cells[116].Value.ToString() == "NaN")

{

rpz.Cells[116].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[118].Value == null || rpz.Cells[118].Value.ToString() == "NaN")

{

rpz.Cells[118].Value = 0;

}

}

}

//LO ANTERIOR HACERLO O PROBARLO PARA 120, 122, 124,126,128,130,132,134,136,138 Y 140

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[120].Value == null || rpz.Cells[120].Value.ToString() == "NaN")

{

rpz.Cells[120].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[122].Value == null || rpz.Cells[122].Value.ToString() == "NaN")

{

rpz.Cells[122].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[124].Value == null || rpz.Cells[124].Value.ToString() == "NaN")

{

rpz.Cells[124].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[126].Value == null || rpz.Cells[126].Value.ToString() == "NaN")

{

rpz.Cells[126].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[128].Value == null || rpz.Cells[128].Value.ToString() == "NaN")

{

rpz.Cells[128].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[130].Value == null || rpz.Cells[130].Value.ToString() == "NaN")

{

rpz.Cells[130].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[132].Value == null || rpz.Cells[132].Value.ToString() == "NaN")

{

rpz.Cells[132].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[134].Value == null || rpz.Cells[134].Value.ToString() == "NaN")

{

rpz.Cells[134].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[136].Value == null || rpz.Cells[136].Value.ToString() == "NaN")

{

rpz.Cells[136].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[138].Value == null || rpz.Cells[138].Value.ToString() == "NaN")

{

rpz.Cells[138].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[140].Value == null || rpz.Cells[140].Value.ToString() == "NaN")

{

rpz.Cells[140].Value = 0;

}

}

}

//AQUI SIGO CON LAS QUE SON NULL

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[174].Value == null || rpz.Cells[174].Value.ToString() == "NaN")

{

rpz.Cells[174].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[177].Value == null || rpz.Cells[177].Value.ToString() == "NaN")

{

rpz.Cells[177].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[180].Value == null || rpz.Cells[180].Value.ToString() == "NaN")

{

rpz.Cells[180].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[183].Value == null || rpz.Cells[183].Value.ToString() == "NaN")

{

rpz.Cells[183].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[187].Value == null || rpz.Cells[187].Value.ToString() == "NaN")

{

rpz.Cells[187].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[190].Value == null || rpz.Cells[190].Value.ToString() == "NaN")

{

rpz.Cells[190].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[193].Value == null || rpz.Cells[193].Value.ToString() == "NaN")

{

rpz.Cells[193].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[196].Value == null || rpz.Cells[196].Value.ToString() == "NaN")

{

rpz.Cells[196].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[199].Value == null || rpz.Cells[199].Value.ToString() == "NaN")

{

rpz.Cells[199].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[202].Value == null || rpz.Cells[202].Value.ToString() == "NaN")

{

rpz.Cells[202].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[205].Value == null || rpz.Cells[205].Value.ToString() == "NaN")

{

rpz.Cells[205].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[208].Value == null || rpz.Cells[208].Value.ToString() == "NaN")

{

rpz.Cells[208].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[211].Value == null || rpz.Cells[211].Value.ToString() == "NaN")

{

rpz.Cells[211].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[214].Value == null || rpz.Cells[214].Value.ToString() == "NaN")

{

rpz.Cells[214].Value = 0;

}

}

}

foreach (DataGridViewRow row in dataGridView1.Rows) //COLUMNA SI+

row.Cells[262].Value = Math.Pow(Math.Pow(Convert.ToDouble(row.Cells[112].Value) - Convert.ToDouble(row.Cells[171].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[114].Value) - Convert.ToDouble(row.Cells[174].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[116].Value) - Convert.ToDouble(row.Cells[177].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[118].Value) - Convert.ToDouble(row.Cells[180].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[120].Value) - Convert.ToDouble(row.Cells[183].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[122].Value) - Convert.ToDouble(row.Cells[187].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[124].Value) - Convert.ToDouble(row.Cells[190].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[126].Value) - Convert.ToDouble(row.Cells[193].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[128].Value) - Convert.ToDouble(row.Cells[196].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[130].Value) - Convert.ToDouble(row.Cells[199].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[132].Value) - Convert.ToDouble(row.Cells[202].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[134].Value) - Convert.ToDouble(row.Cells[205].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[136].Value) - Convert.ToDouble(row.Cells[208].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[138].Value) - Convert.ToDouble(row.Cells[211].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[140].Value) - Convert.ToDouble(row.Cells[214].Value), 2), 0.5);

//aQUI VA EL PROCEDIMIENTO DE LO SIGUIENTE

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[175].Value == null || rpz.Cells[175].Value.ToString() == "NaN")

{

rpz.Cells[175].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[178].Value == null || rpz.Cells[178].Value.ToString() == "NaN")

{

rpz.Cells[178].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[181].Value == null || rpz.Cells[181].Value.ToString() == "NaN")

{

rpz.Cells[181].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[184].Value == null || rpz.Cells[184].Value.ToString() == "NaN")

{

rpz.Cells[184].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[188].Value == null || rpz.Cells[188].Value.ToString() == "NaN")

{

rpz.Cells[188].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[191].Value == null || rpz.Cells[191].Value.ToString() == "NaN")

{

rpz.Cells[191].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[194].Value == null || rpz.Cells[194].Value.ToString() == "NaN")

{

rpz.Cells[194].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[197].Value == null || rpz.Cells[197].Value.ToString() == "NaN")

{

rpz.Cells[197].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[200].Value == null || rpz.Cells[200].Value.ToString() == "NaN")

{

rpz.Cells[200].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[203].Value == null || rpz.Cells[203].Value.ToString() == "NaN")

{

rpz.Cells[203].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[206].Value == null || rpz.Cells[206].Value.ToString() == "NaN")

{

rpz.Cells[206].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[209].Value == null || rpz.Cells[209].Value.ToString() == "NaN")

{

rpz.Cells[209].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[212].Value == null || rpz.Cells[212].Value.ToString() == "NaN")

{

rpz.Cells[212].Value = 0;

}

}

}

foreach (DataGridViewRow rpz in this.dataGridView1.Rows)

{

for (int i = 0; i < rpz.Cells.Count; i++)

{

if (rpz.Cells[215].Value == null || rpz.Cells[215].Value.ToString() == "NaN")

{

rpz.Cells[215].Value = 0;

}

}

}

foreach (DataGridViewRow row in dataGridView1.Rows) //COLUMNA SI-

row.Cells[263].Value = Math.Pow(Math.Pow(Convert.ToDouble(row.Cells[112].Value) - Convert.ToDouble(row.Cells[172].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[114].Value) - Convert.ToDouble(row.Cells[175].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[116].Value) - Convert.ToDouble(row.Cells[178].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[118].Value) - Convert.ToDouble(row.Cells[181].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[120].Value) - Convert.ToDouble(row.Cells[184].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[122].Value) - Convert.ToDouble(row.Cells[188].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[124].Value) - Convert.ToDouble(row.Cells[191].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[126].Value) - Convert.ToDouble(row.Cells[194].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[128].Value) - Convert.ToDouble(row.Cells[197].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[130].Value) - Convert.ToDouble(row.Cells[200].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[132].Value) - Convert.ToDouble(row.Cells[203].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[134].Value) - Convert.ToDouble(row.Cells[206].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[136].Value) - Convert.ToDouble(row.Cells[209].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[138].Value) - Convert.ToDouble(row.Cells[212].Value), 2) + Math.Pow(Convert.ToDouble(row.Cells[140].Value) - Convert.ToDouble(row.Cells[215].Value), 2), 0.5);

//SI+ + SI-

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[264].Value = Convert.ToDouble(row.Cells[262].Value) + Convert.ToDouble(row.Cells[263].Value);

//PI

foreach (DataGridViewRow row in dataGridView1.Rows)

row.Cells[265].Value = Convert.ToDouble(row.Cells[263].Value) / (Convert.ToDouble(row.Cells[262].Value) + Convert.ToDouble(row.Cells[263].Value));

dataGridView5.Visible = true;

//COPIAR SI + (FILA 262) A DGV5

dataGridView5.Columns[0].HeaderText = "SI+";

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView5.Rows.Add(row.Cells[262].Value);

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView5.Rows.Add(row.Cells[263].Value);

this.dataGridView5.Columns.Add("RTWO", "SI-");

dataGridView5[1, 0].Value = dataGridView1[263, 0].Value;

dataGridView5[1, 1].Value = dataGridView1[263, 1].Value;

dataGridView5[1, 2].Value = dataGridView1[263, 2].Value;

dataGridView5[1, 3].Value = dataGridView1[263, 3].Value;

dataGridView5[1, 4].Value = dataGridView1[263, 4].Value;

dataGridView5[1, 5].Value = dataGridView1[263, 5].Value;

dataGridView5[1, 6].Value = dataGridView1[263, 6].Value;

dataGridView5[1, 7].Value = dataGridView1[263, 7].Value;

dataGridView5[1, 8].Value = dataGridView1[263, 8].Value;

dataGridView5[1, 9].Value = dataGridView1[263, 9].Value;

dataGridView5[1, 10].Value = dataGridView1[263, 10].Value;

dataGridView5[1, 11].Value = dataGridView1[263, 11].Value;

dataGridView5[1, 12].Value = dataGridView1[263, 12].Value;

dataGridView5[1, 13].Value = dataGridView1[263, 13].Value;

dataGridView5[1, 14].Value = dataGridView1[263, 14].Value;

dataGridView5[1, 15].Value = dataGridView1[263, 15].Value;

dataGridView5[1, 16].Value = dataGridView1[263, 16].Value;

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView5.Rows.Add(row.Cells[264].Value);

this.dataGridView5.Columns.Add("RTWO", "(SI+) + (SI-)");

dataGridView5[2, 0].Value = dataGridView1[264, 0].Value;

dataGridView5[2, 1].Value = dataGridView1[264, 1].Value;

dataGridView5[2, 2].Value = dataGridView1[264, 2].Value;

dataGridView5[2, 3].Value = dataGridView1[264, 3].Value;

dataGridView5[2, 4].Value = dataGridView1[264, 4].Value;

dataGridView5[2, 5].Value = dataGridView1[264, 5].Value;

dataGridView5[2, 6].Value = dataGridView1[264, 6].Value;

dataGridView5[2, 7].Value = dataGridView1[264, 7].Value;

dataGridView5[2, 8].Value = dataGridView1[264, 8].Value;

dataGridView5[2, 9].Value = dataGridView1[264, 9].Value;

dataGridView5[2, 10].Value = dataGridView1[264, 10].Value;

dataGridView5[2, 11].Value = dataGridView1[264, 11].Value;

dataGridView5[2, 12].Value = dataGridView1[264, 12].Value;

dataGridView5[2, 13].Value = dataGridView1[264, 13].Value;

dataGridView5[2, 14].Value = dataGridView1[264, 14].Value;

dataGridView5[2, 15].Value = dataGridView1[264, 15].Value;

dataGridView5[2, 16].Value = dataGridView1[264, 16].Value;

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView5.Rows.Add(row.Cells[265].Value);

this.dataGridView5.Columns.Add("RTWO", "Pi");

dataGridView5[3, 0].Value = dataGridView1[265, 0].Value;

dataGridView5[3, 1].Value = dataGridView1[265, 1].Value;

dataGridView5[3, 2].Value = dataGridView1[265, 2].Value;

dataGridView5[3, 3].Value = dataGridView1[265, 3].Value;

dataGridView5[3, 4].Value = dataGridView1[265, 4].Value;

dataGridView5[3, 5].Value = dataGridView1[265, 5].Value;

dataGridView5[3, 6].Value = dataGridView1[265, 6].Value;

dataGridView5[3, 7].Value = dataGridView1[265, 7].Value;

dataGridView5[3, 8].Value = dataGridView1[265, 8].Value;

dataGridView5[3, 9].Value = dataGridView1[265, 9].Value;

dataGridView5[3, 10].Value = dataGridView1[265, 10].Value;

dataGridView5[3, 11].Value = dataGridView1[265, 11].Value;

dataGridView5[3, 12].Value = dataGridView1[265, 12].Value;

dataGridView5[3, 13].Value = dataGridView1[265, 13].Value;

dataGridView5[3, 14].Value = dataGridView1[265, 14].Value;

dataGridView5[3, 15].Value = dataGridView1[265, 15].Value;

dataGridView5[3, 16].Value = dataGridView1[265, 16].Value;

label32.Visible = true;

label32.Text = "Final Results";

dataGridView6.Visible = true;

dataGridView6.Columns[0].HeaderText = "Pi Results";

foreach (DataGridViewRow row in dataGridView1.Rows) //Copiar de la primera (DGV1) a la tercera matriz (a DGV3)

dataGridView6.Rows.Add(row.Cells[265].Value);

foreach (DataGridViewRow rw in this.dataGridView2.Rows)//En valores nulos agregar los 1 para evitar errores de multiplicacion

{

for (int i = 0; i < rw.Cells.Count; i++)

{

double infinity = double.PositiveInfinity;

if (rw.Cells[i].Value == null || rw.Cells[i].Value.ToString() == "0" || rw.Cells[i].Value.ToString() == "NaN" || Convert.ToDouble(rw.Cells[i].Value) == infinity)

{

rw.Cells[i].Value = null;

}

}

}

foreach (DataGridViewRow rw in this.dataGridView3.Rows)//En valores nulos agregar los 1 para evitar errores de multiplicacion

{

for (int i = 0; i < rw.Cells.Count; i++)

{

double infinity = double.PositiveInfinity;

if (rw.Cells[i].Value == null || rw.Cells[i].Value.ToString() == "0" || rw.Cells[i].Value.ToString() == "NaN" || Convert.ToDouble(rw.Cells[i].Value) == infinity)

{

rw.Cells[i].Value = null;

}

}

}

foreach (DataGridViewRow rw in this.dataGridView5.Rows)//En valores nulos agregar los 1 para evitar errores de multiplicacion

{

for (int i = 0; i < rw.Cells.Count; i++)

{

double infinity = double.PositiveInfinity;

if (rw.Cells[i].Value == null || rw.Cells[i].Value.ToString() == "0" || rw.Cells[i].Value.ToString() == "NaN" || Convert.ToDouble(rw.Cells[i].Value) == infinity)

{

rw.Cells[i].Value = null;

}

}

}

foreach (DataGridViewRow rw in this.dataGridView6.Rows)//En valores nulos agregar los 1 para evitar errores de multiplicacion

{

for (int i = 0; i < rw.Cells.Count; i++)

{

double infinity = double.PositiveInfinity;

if (rw.Cells[i].Value == null || rw.Cells[i].Value.ToString() == "0" || rw.Cells[i].Value.ToString() == "NaN" || Convert.ToDouble(rw.Cells[i].Value) == infinity)

{

rw.Cells[i].Value = null;

}

}

}

this.dataGridView6.Columns.Add("RTWO", "ALTERNATIVES");//revisar bien

dataGridView6[1, 0].Value = "A1";

dataGridView6[1, 1].Value = "A2";

dataGridView6[1, 2].Value = "A3";

dataGridView6[1, 3].Value = "A4";

dataGridView6[1, 4].Value = "A5";

dataGridView6[1, 5].Value = "A6";

dataGridView6[1, 6].Value = "A7";

dataGridView6[1, 7].Value = "A8";

dataGridView6[1, 8].Value = "A9";

dataGridView6[1, 9].Value = "A10";

dataGridView6[1, 10].Value = "A11";

dataGridView6[1, 11].Value = "A12";

dataGridView6[1, 12].Value = "A13";

dataGridView6[1, 13].Value = "A14";

dataGridView6[1, 14].Value = "A15";

//Mejor decision en dataGridview5

double[] wpmBD = (from DataGridViewRow row in dataGridView6.Rows

where row.Cells[0].FormattedValue.ToString() != string.Empty

select Convert.ToDouble(row.Cells[0].FormattedValue)).ToArray();

double WPMT = wpmBD.Max();

foreach (DataGridViewRow ku in this.dataGridView6.Rows)

{

for (int i = 0; i < ku.Cells.Count; i++)

{

if (Convert.ToDouble(ku.Cells[0].Value) == WPMT)

{

//rpz.Cells[152].Value = null;

//rpz.DefaultCellStyle.BackColor = Color.Red;

ku.Cells[0].Style.BackColor = Color.AliceBlue;

}

}

}

//TOPSIS EN UNIFICADA

dataGridView10[4, 0].Value = dataGridView1[265, 0].Value;

dataGridView10[4, 1].Value = dataGridView1[265, 1].Value;

dataGridView10[4, 2].Value = dataGridView1[265, 2].Value;

dataGridView10[4, 3].Value = dataGridView1[265, 3].Value;

dataGridView10[4, 4].Value = dataGridView1[265, 4].Value;

dataGridView10[4, 5].Value = dataGridView1[265, 5].Value;

dataGridView10[4, 6].Value = dataGridView1[265, 6].Value;

dataGridView10[4, 7].Value = dataGridView1[265, 7].Value;

dataGridView10[4, 8].Value = dataGridView1[265, 8].Value;

dataGridView10[4, 9].Value = dataGridView1[265, 9].Value;

dataGridView10[4, 10].Value = dataGridView1[265, 10].Value;

dataGridView10[4, 11].Value = dataGridView1[265, 11].Value;

dataGridView10[4, 12].Value = dataGridView1[265, 12].Value;

dataGridView10[4, 13].Value = dataGridView1[265, 13].Value;

dataGridView10[4, 14].Value = dataGridView1[265, 14].Value;

dataGridView10[4, 15].Value = dataGridView1[265, 15].Value;

dataGridView10[4, 16].Value = dataGridView1[265, 16].Value;

//ELIMINAR DE DATAGRIDVIEW5 LOS 0 y NaN y los infinito

foreach (DataGridViewRow rw in this.dataGridView10.Rows)//En valores nulos agregar los 1 para evitar errores de multiplicacion

{

for (int i = 0; i < rw.Cells.Count; i++)

{

double infinity = double.PositiveInfinity;

if (rw.Cells[i].Value == null || rw.Cells[i].Value.ToString() == "0" || rw.Cells[i].Value.ToString() == "NaN" || rw.Cells[i].Value.ToString() == "0.0000" || Convert.ToDouble(rw.Cells[i].Value) == infinity)

{

rw.Cells[i].Value = null;

}

}

}

dataGridView2.DefaultCellStyle.Format = "F4";

dataGridView3.DefaultCellStyle.Format = "F4";

dataGridView5.DefaultCellStyle.Format = "F4";

dataGridView6.DefaultCellStyle.Format = "F4";

dataGridView7.DefaultCellStyle.Format = "F4";

dataGridView8.DefaultCellStyle.Format = "F4";

dataGridView9.DefaultCellStyle.Format = "F4";

dataGridView10.DefaultCellStyle.Format = "F4";

if (dataGridView2.Visible == true)

{

button7.Visible = true;

}

else

{

button7.Visible = false;

}

if (dataGridView3.Visible == true)

{

button8.Visible = true;

}

else

{

button8.Visible = false;

}

if (dataGridView5.Visible == true)

{

button9.Visible = true;

}

else

{

button9.Visible = false;

}

if (dataGridView6.Visible == true)

{

button16.Visible = true;

}

else

{

button16.Visible = false;

}

if (dataGridView7.Visible == true)

{

button18.Visible = true;

}

else

{

button18.Visible = false;

}

if (dataGridView8.Visible == true)

{

button19.Visible = true;

}

else

{

button19.Visible = false;

}

if (dataGridView9.Visible == true)

{

button20.Visible = true;

}

else

{

button20.Visible = false;

}

if (dataGridView10.Visible == true)

{

button21.Visible = true;

}

else

{

button21.Visible = false;

}

}

else if (dialogResult == DialogResult.No)

{

}

}