VALORES F DE LA DISTRIBUCIÓN F DE FISHER

 $1 - \alpha = 0.9$ $1 - \alpha = P \left(F \leq f_{\alpha, y_1, y_2} \right)$

8

9

10

11

12

13

3,458

3.360

3.285

3.225

3.177

3.136

3.113

3.006

2.924

2.860

2.807

2.763

2.924

2.813

2.728

2.660

2.606

2.560

2.806

2.693

2.605

2.536

2.480

2.434

= grados de libertad del numerador = grados de libertad del denominador

12

60.705 9,408

2.502

2.379

2.284

2.209

2.147

2.097

V ₂ V ₁	1	2	3	4	5	6	7	8	9	10	11
1	39.864	49.500	53.593	55.833	57.240	58.204	58.906 9.349 5.266	59.439	59.857	60.195	60.473
2	8.526	9.000	9.162	9.243	9.293	9.326	9.349	9.367	9.381	9.392	9.401
3	5.538	5.462	5.391	5.343	5.309	5.285	5.266	5.252	5.240	5.230	5.222

2.726

2.611

2.522

2.451

2.394

2.347

	5.538											
4	4.545	4.325	4.191	4.107	4.051	4.010	3.979	3.955	3.936	3.920	3.907	3.896
5	4.060	3.780	3.619	3.520	3.453	3.405	3.368	3.339	3.316	3.297	3.282	3.268
6	3.776	3.463	3.289	3.181	3.108	3.055	3.014	2.983	2.958	2.937	2.920	2.905
7	3.589	3.257	3.074	2.961	2.883	2.827	2.785	2.752	2.725	2.703	2.684	2.668

2.668

2.551

2,461

2.389

2.331

2.283

2.624

2.505

2.414

2.342

2.283

2.234

2.589

2.469

2.377

2.304

2.245

2.195

2.561

2.440

2.347

2.274

2.214

2.164

2.538

2.416

2.323

2.248

2.188

2.138

2.519

2.396

2.302

2.227

2.166

2.116

•											
	39.864										
	8.526 5.538	9.000	9.162	9.243	9.293	9.326	9.349	9.367	9.381	9.392	3
	4.545	4.325	4.191	4.107	4.051	4.010	3.979	3.955	3.936	3.920	