

# Test Immagine/matrice dinamica

Utente SMEUP\_S01

**ESE\_Z03**

Data 14/11/2025



## Prova due matrici vicine

Un carattere	2	Prefisso	Numero	Effetto Stringa	Effetto Numero positivo	Effetto Numero negativo	Effetto Oggetto	Descrizione
A	BB	OUT22	1					OUT24
A	BB	OUT18	2					OUT18
A	BB	OUTBACK	3					OUTBACK
A	BB	BIG	4	Risultato	123.456	-123.456	Oggetto	Big
A	BB		5	Risultato	123.456	-123.456	Oggetto	Blu
A	BB		6	Risultato	123.456	-123.456	Oggetto	Blu Reverse
A	BB		7	Risultato	123.456	-123.456	Oggetto	Blu Sottolineato
A	BB		8	Risultato	123.456	-123.456	Oggetto	Verde
A	BB		9	Risultato	123.456	-123.456	Oggetto	Verde Reverse

## Prova FOTO MATRICE

Oggetto	Descrizione	Valle d'Aosta	L'Aquila	Avellino	Biella	Belluno	Carbonia-Iglesias	Catanzaro	Genova	Imperia	Crotone	Lodi	Pavia	Potenza	Savona	Trento	Udine	Venezia	Vice
<b>Oggetto: BI</b>																			
BI	Biella	62,8562	12,4247	-22,1239	18,3925	64,7825	25,8960	60,0579	38,8722	58,3004	33,2128	14,3767	17,9752	48,9264	-5,6969	52,9689	-21,6882	-29,1206	-27,1
		<b>62,8562</b>	<b>12,4247</b>	<b>-22,1239</b>	<b>18,3925</b>	<b>64,7825</b>	<b>25,8960</b>	<b>60,0579</b>	<b>38,8722</b>	<b>58,3004</b>	<b>33,2128</b>	<b>14,3767</b>	<b>17,9752</b>	<b>48,9264</b>	<b>-5,6969</b>	<b>52,9689</b>	<b>-21,6882</b>	<b>-29,1206</b>	<b>-27,1</b>
<b>Oggetto: CI</b>																			
CI	Carbonia-Iglesias	-17,3951	-4,5655	-20,3485	5,2187	56,5964	-15,8994	61,8823	44,5396	8,1082	41,7511	41,2135	-37,0679	-6,5342	-2,6181	38,4591	-9,1588	-25,8994	-14,0
		<b>-17,3951</b>	<b>-4,5655</b>	<b>-20,3485</b>	<b>5,2187</b>	<b>56,5964</b>	<b>-15,8994</b>	<b>61,8823</b>	<b>44,5396</b>	<b>8,1082</b>	<b>41,7511</b>	<b>41,2135</b>	<b>-37,0679</b>	<b>-6,5342</b>	<b>-2,6181</b>	<b>38,4591</b>	<b>-9,1588</b>	<b>-25,8994</b>	<b>-14,0</b>
<b>Oggetto: IM</b>																			
IM	Imperia	29,4695	26,7768	58,4123	49,0730	27,3043	18,5548	11,6747	19,4282	-31,9624	42,9457	-5,4530	-6,0986	43,0577	24,0915	3,6700	-21,1424	3,3795	47,3
		<b>29,4695</b>	<b>26,7768</b>	<b>58,4123</b>	<b>49,0730</b>	<b>27,3043</b>	<b>18,5548</b>	<b>11,6747</b>	<b>19,4282</b>	<b>-31,9624</b>	<b>42,9457</b>	<b>-5,4530</b>	<b>-6,0986</b>	<b>43,0577</b>	<b>24,0915</b>	<b>3,6700</b>	<b>-21,1424</b>	<b>3,3795</b>	<b>47,3</b>
<b>Oggetto: PV</b>																			
PV	Pavia	3,1848	29,1047	46,7126	69,3972	47,8371	9,2849	57,1139	46,5551	66,4972	52,8173	-35,3920	28,8307	63,2451	-22,8719	26,2506	11,8405	2,4558	-19,7
		<b>3,1848</b>	<b>29,1047</b>	<b>46,7126</b>	<b>69,3972</b>	<b>47,8371</b>	<b>9,2849</b>	<b>57,1139</b>	<b>46,5551</b>	<b>66,4972</b>	<b>52,8173</b>	<b>-35,3920</b>	<b>28,8307</b>	<b>63,2451</b>	<b>-22,8719</b>	<b>26,2506</b>	<b>11,8405</b>	<b>2,4558</b>	<b>-19,7</b>
<b>Oggetto: SV</b>																			
SV	Savona	35,4157	57,7998	44,4081	-3,5862	35,5560	5,4578	-37,7140	37,1550	23,2736	49,4065	-26,5999	51,2280	-23,9000	61,4046	66,8454	-17,9581	54,1883	39,5
		<b>35,4157</b>	<b>57,7998</b>	<b>44,4081</b>	<b>-3,5862</b>	<b>35,5560</b>	<b>5,4578</b>	<b>-37,7140</b>	<b>37,1550</b>	<b>23,2736</b>	<b>49,4065</b>	<b>-26,5999</b>	<b>51,2280</b>	<b>-23,9000</b>	<b>61,4046</b>	<b>66,8454</b>	<b>-17,9581</b>	<b>54,1883</b>	<b>39,5</b>
<b>Oggetto: TN</b>																			
TN	Trento	-27,5576	23,6847	-20,0741	-25,5139	-10,2072	-27,9882	-37,7076	-19,1650	7,7108	12,9121	-13,5942	-26,0415	-22,8225	7,3543	65,4112	33,9968	-22,0650	-23,3
		<b>-27,5576</b>	<b>23,6847</b>	<b>-20,0741</b>	<b>-25,5139</b>	<b>-10,2072</b>	<b>-27,9882</b>	<b>-37,7076</b>	<b>-19,1650</b>	<b>7,7108</b>	<b>12,9121</b>	<b>-13,5942</b>	<b>-26,0415</b>	<b>-22,8225</b>	<b>7,3543</b>	<b>65,4112</b>	<b>33,9968</b>	<b>-22,0650</b>	<b>-23,3</b>
<b>Oggetto: VE</b>																			
VE	Venezia	3,0496	60,3478	-2,3210	45,8922	67,4164	5,3926	26,9817	69,5406	-16,1512	9,8008	27,9431	38,3509	-10,7572	-17,4442	-21,5339	-20,6174	60,5421	-19,9
		<b>3,0496</b>	<b>60,3478</b>	<b>-2,3210</b>	<b>45,8922</b>	<b>67,4164</b>	<b>5,3926</b>	<b>26,9817</b>	<b>69,5406</b>	<b>-16,1512</b>	<b>9,8008</b>	<b>27,9431</b>	<b>38,3509</b>	<b>-10,7572</b>	<b>-17,4442</b>	<b>-21,5339</b>	<b>-20,6174</b>	<b>60,5421</b>	<b>-19,9</b>
<b>Oggetto: VS</b>																			

## Test Immagine/matrice dinamica

Utente SMEUP\_S01

ESE\_Z03

Data 14/11/2025

Oggetto	Descrizione	Valle d'Aosta	L'Aquila	Avellino	Biella	Belluno	Carbonia-Iglesias	Catanzaro	Genova	Imperia	Crotone	Lodi	Pavia	Potenza	Savona	Trento	Udine	Venezia	Vice										
<b>Oggetto: VS</b>																													
VS	Medio Campidano	-2,7288	43,7715	51,4556	37,7096	-25,1446	-6,2374	52,3030	-7,6353	63,2631	51,9884	-17,3040	-21,3956	68,1556	-38,8111	-14,7943	24,8040	43,9817	51,4599										
VS	Medio Campidano	45,2128	20,8225	26,1457	-2,0263	58,7067	33,7132	39,4324	-39,8501	66,8237	21,3301	68,3375	33,1009	52,2108	42,5823	-16,6935	25,2386	55,8705	52,5000										
VS	Medio Campidano	-32,6284	10,3376	28,5100	10,3705	-9,6795	45,9504	43,2931	63,2400	59,5422	-8,6734	-24,5570	2,6009	-19,3238	-37,6318	-11,6501	65,6069	-36,6069	-36,6069										
		<b>42,4840</b>	<b>31,9656</b>	<b>87,9389</b>	<b>64,1933</b>	<b>43,9326</b>	<b>17,7963</b>	<b>137,685</b>	<b>-4,1923</b>	<b>193,326</b>	<b>132,860</b>	<b>42,3601</b>	<b>-12,8517</b>	<b>122,967</b>	<b>-15,5526</b>	<b>-69,1196</b>	<b>38,3925</b>	<b>165,459</b>	<b>67,91</b>										
<b>Oggetto: VT</b>																													
VT	Viterbo	42,4892	46,3055	17,9452	-38,0292	50,1074	32,1210	42,2204	-32,5417	23,6547	33,2977	-30,2442	-39,0256	-35,9707	48,6730	-8,6784	-12,0466	6,0844	25,4599										
VT	Viterbo	16,8098	-8,7377	30,8133	-35,0519	59,0579	-15,7773	-18,7426	-17,7701	41,8891	35,2714	15,9971	67,0689	3,1214	15,1788	28,7779	28,8077	-8,9033	19,4599										
		<b>59,2990</b>	<b>37,5678</b>	<b>48,7585</b>	<b>-73,0811</b>	<b>109,165</b>	<b>3</b>	<b>16,3437</b>	<b>23,4778</b>	<b>-50,3118</b>	<b>65,5438</b>	<b>68,5691</b>	<b>-14,2471</b>	<b>28,0433</b>	<b>-32,8493</b>	<b>63,8518</b>	<b>20,0995</b>	<b>16,7611</b>	<b>-2,8189</b>	<b>44,31</b>									
		<b>190,806</b>	<b>275,106</b>	<b>221,362</b>	<b>9</b>	<b>149,985</b>	<b>7</b>	<b>442,383</b>	<b>4</b>	<b>54,8385</b>	<b>303,452</b>	<b>5</b>	<b>182,421</b>	<b>6</b>	<b>374,647</b>	<b>2</b>	<b>444,276</b>	<b>1</b>	<b>30,6072</b>	<b>82,3684</b>	<b>181,333</b>	<b>3</b>	<b>92,5185</b>	<b>183,051</b>	<b>2</b>	<b>10,4260</b>	<b>206,120</b>	<b>9</b>	<b>94,81</b>
Oggetto	Descrizione	Bergamo	Belluno	Carbonia-Iglesias	Como	Catanzaro	Frosinone	Gorizia	Latina	Novara	Olbia-Tempio	Piacenza	Pistoia	Roma	Salerno	Sondrio	Sassari	Treviso	Vicenza										
<b>Oggetto:</b>																													
Treviso		51,3860	-35,6775		19,4178	6,2364	-6,3757	2,7907	-33,4484	63,3728	48,0359	-9,1987	33,9084	-11,0626	-8,4456	-25,8475	23,1625	-2,2500	-28,0198	-0,0000									
		<b>51,3860</b>	<b>-35,6775</b>		<b>19,4178</b>	<b>6,2364</b>	<b>-6,3757</b>	<b>2,7907</b>	<b>-33,4484</b>	<b>63,3728</b>	<b>48,0359</b>	<b>-9,1987</b>	<b>33,9084</b>	<b>-11,0626</b>	<b>-8,4456</b>	<b>-25,8475</b>	<b>23,1625</b>	<b>-2,2500</b>	<b>-28,0198</b>	<b>-0,0000</b>									
<b>Oggetto: BL</b>																													
BL	Belluno	-11,6005	40,5564		-30,8025	30,3378	12,6553	64,8927	29,0645	0,3239	56,8445	-34,3244	32,7813	-21,3540	42,8231	9,0854	-6,6061	-17,8769	-31,0222	-21,0000									
		<b>-11,6005</b>	<b>40,5564</b>		<b>-30,8025</b>	<b>30,3378</b>	<b>12,6553</b>	<b>64,8927</b>	<b>29,0645</b>	<b>0,3239</b>	<b>56,8445</b>	<b>-34,3244</b>	<b>32,7813</b>	<b>-21,3540</b>	<b>42,8231</b>	<b>9,0854</b>	<b>-6,6061</b>	<b>-17,8769</b>	<b>-31,0222</b>	<b>-21,0000</b>									
<b>Oggetto: CZ</b>																													
CZ	Catanzaro	-38,8826	52,0941		46,3524	29,6012	-22,7758	15,8316	-8,2137	24,0037	18,2521	-31,6606	63,0883	2,1184	39,2233	51,5623	-17,0730	28,3920	39,9114	61,0000									
		<b>-38,8826</b>	<b>52,0941</b>		<b>46,3524</b>	<b>29,6012</b>	<b>-22,7758</b>	<b>15,8316</b>	<b>-8,2137</b>	<b>24,0037</b>	<b>18,2521</b>	<b>-31,6606</b>	<b>63,0883</b>	<b>2,1184</b>	<b>39,2233</b>	<b>51,5623</b>	<b>-17,0730</b>	<b>28,3920</b>	<b>39,9114</b>	<b>61,0000</b>									
<b>Oggetto: PT</b>																													
PT	Pistoia	14,5486	35,0555		35,5083	12,3750	14,3981	24,9521	32,1771	-18,6035	13,6138	60,8714	1,7086	9,6592	0,6550	8,0737	14,9110	20,9568	69,0986	24,0000									
		<b>14,5486</b>	<b>35,0555</b>		<b>35,5083</b>	<b>12,3750</b>	<b>14,3981</b>	<b>24,9521</b>	<b>32,1771</b>	<b>-18,6035</b>	<b>13,6138</b>	<b>60,8714</b>	<b>1,7086</b>	<b>9,6592</b>	<b>0,6550</b>	<b>8,0737</b>	<b>14,9110</b>	<b>20,9568</b>	<b>69,0986</b>	<b>24,0000</b>									
<b>Oggetto: SA</b>																													
SA	Salerno	68,2696	49,6183		66,9320	-19,0251	38,3787	11,6421	50,2266	32,3955	-13,3643	43,9110	9,3004	23,5939	-25,7076	-29,6644	-38,2288	43,7627	19,1353	15,0000									
		<b>68,2696</b>	<b>49,6183</b>		<b>66,9320</b>	<b>-19,0251</b>	<b>38,3787</b>	<b>11,6421</b>	<b>50,2266</b>	<b>32,3955</b>	<b>-13,3643</b>	<b>43,9110</b>	<b>9,3004</b>	<b>23,5939</b>	<b>-25,7076</b>	<b>-29,6644</b>	<b>-38,2288</b>	<b>43,7627</b>	<b>19,1353</b>	<b>15,0000</b>									
<b>Oggetto: TV</b>																													
TV	Treviso	-22,4710	43,5489		17,3087	69,1985	-28,1184	22,2439	0,8407	36,8031	57,8898	28,3553	9,8824	48,7183	-23,7223	-16,2941	31,6718	67,8963	8,2961	66,0000									
		<b>-22,4710</b>	<b>43,5489</b>		<b>17,3087</b>	<b>69,1985</b>	<b>-28,1184</b>	<b>22,2439</b>	<b>0,8407</b>	<b>36,8031</b>	<b>57,8898</b>	<b>28,3553</b>	<b>9,8824</b>	<b>48,7183</b>	<b>-23,7223</b>	<b>-16,2941</b>	<b>31,6718</b>	<b>67,8963</b>	<b>8,2961</b>	<b>66,0000</b>									
<b>Oggetto: VS</b>																													
VS	Medio Campidano	52,1300	47,3911		28,9237	-12,0271	68,5986	68,9967	-39,7674	11,6434	33,7946	-30,2225	-37,9038	-1,6367	62,0671	62,4217	5,1932	52,1209	38,9905	61,0000									
VS	Medio Campidano	4,7882	-12,8225		59,0752	27,7554	16,1817	-2,7621	-29,8012	-21,6179	-28,8248	19,4505	58,9696	35,7382	61,6816	-20,5391	-18,3015	-27,9329	-37,4271	-1,0000									
		<b>56,9182</b>	<b>34,5686</b>		<b>87,9989</b>	<b>15,7283</b>	<b>84,7803</b>	<b>66,2346</b>	<b>-69,5686</b>	<b>-9,9745</b>	<b>4,9698</b>	<b>-10,7720</b>	<b>21,0658</b>	<b>34,1015</b>	<b>123,748</b>	<b>41,8826</b>	<b>-13,1083</b>	<b>24,1880</b>	<b>1,5634</b>	<b>48,0000</b>									
<b>Oggetto: VV</b>																													
VV	Vibo Valentia	12,3134	45,0153		28,6654	37,3596	36,1805	-8,8826	15,2405	-0,5772	-22,7873	13,0441	28,6461	-3,8166	39,7110	-8,5423	31,5054	-2,6427	66,0008	-2,0000									
VV	Vibo Valentia	37,1772	-4,1007		-10,2004	52,0164	16,6700	23,6117	-28,2592	10,0674	-6,6180	5,9189	-30,7771	24,7254	-16,1229	-37,5686	45,8964	-7,6294	-31,2778	6,0000									

Softia

## Test Immagine/matrice dinamica

Utente SMEUP\_S01

**ESE\_Z03**

Data 14/11/2025

Oggetto	Descrizione	Bergamo	Belluno	Carbonia-Iglesias	Como	Catanzaro	Frosinone	Gorizia	Latina	Novara	Olbia-Tempio	Piacenza	Pistoia	Roma	Salerno	Sondrio	Sassari	Treviso	Vi	
<b>Oggetto: VV</b>																				
		49,4906	40,9146		18,4650	89,3760	52,8505	14,7291	-13,0187	9,4902	-29,4053		18,9630	-2,1310	20,9088	23,5881	-46,1109	77,4018	-10,2721	34,7230
		167,6589	260,6789		261,1806	233,8281	145,7930	223,3168	-11,9405	137,8112	156,8363		66,1450	169,6042	106,6835	172,1627	-7,3129	72,1309	154,7968	113,6858