Sheet1

Brevitas1			00012			
Description	*:after padding change					
0.8355988 0.847997 0.8987826 0.8474322 0.9637325 0.9234768 0.9234768 0.8575926 0.9206517 0.9441497 0.902166 0.9510156 0.9220627 0.9020931 0.950582 0.9374625 0.8588548 0.8662874 0.8246598 0.9677264 0.9509564 0.9509564 0.9681146 0.9450448 0.8662874 0.8246598 0.92613146 0.9450448 0.8662874 0.8246598 0.92613146 0.9450448 0.8662874 0.8246598 0.92613146 0.9450448 0.8662874 0.8246598 0.92613146 0.9450448 0.8662874 0.8662874 0.8458998 0.8377879 0.817193 0.852278 0.8645477 0.8067456 0.8699003 0.7619989 0.5598076 0.5426811 0.568757 0.6391535 0.6274383 0.8112789 0.8629357 0.8861027 0.7749387 0.810643 0.8458998 0.8377879 0.817193 0.8562846 0.897505 0.8695367 0.8653647 0.8640373 0.8552545 0.8375088 0.7819123 0.7450309 0.7652165 0.7335925 0.7436316 0.897505 0.8895168 0.9058405 0.9111061 0.8935751 0.8935751 0.9897505 0.8951568 0.9058405 0.9111061 0.8935714 0.0937198 0.0721154 0.1028761 0.0663317 0.107906 0.83454 0.893568 0.893568 0.9058405 0.9111061 0.8395721 0.8935784 0.893569 0.9058405 0.9111061 0.8395721 0.8935784 0.8395169 0.934676 0.8393576 0.8057817 0.9054276 0.8393576 0.8057814 0.1028761 0.0663317 0.107906 0.8342678 0.8842678 0.865371 0.9054276 0.8393576 0.8342678 0.866037 0.8459459 0.8342678 0.8846037 0.88459459 0.8342678 0.8846037 0.88459459 0.8342678 0.8846037 0.88459459 0.8067035 0.823801 0.808322 0.8789789 0.7991278 0.7898219 0.7837203 0.8260099 0.9706747 0.9660343 0.9641175 0.863318 0.8707866 0.8349379 0.89448 0.8821602 0.8789798 0.7991278 0.7898219 0.7837203 0.8260099 0.9706747 0.9606034 0.9074833 0.9291303 0.8060596 0.834859 0.894189 0.894290 0.9055064 0.8886265 0.8840937 0.8562546 0.8685548 0.8898399 0.8949404 0.9074833 0.9291303 0.8060596 0.8344596 0.88423902 0.8789798 0.9806786 0.884289 0.8949404 0.9074833 0.9291303 0.8060596 0.884489 0.8949404 0.9074833 0.9291303 0.8060596 0.834859 0.894189 0.895504 0.8988265 0.8866265 0.88423902 0.83859615 0.83459615 0.83423902 0.8505040 0.8986265 0.88423902 0.83454665 0.84239027 0.84664047 0.7288513 0.4998941 0.4998941 0.4998941 0.4998941 0.4998941	SKODAR	Brevitas1	Brevitas2	Brevitas3	Brevitas4	*
0.9234768	TinyHAR:98.82%+-0.54%	0.9551088	0.8489817	0.9511597	0.920765	0.9709066
0.9510156		0.8355988	0.847997	0.8987826	0.8474342	0.9637325
## No.		0.9234768	0.8575926	0.9206517	0.9441497	0.902166
Brevitas1 Brevitas2 Brevitas3 Brevitas4 Brevitas5 75.27%+-0.87%		0.9510156	0.9220627	0.9020931	0.950582	0.9374625
PAMP2 Brevitas1 0.806267 0.8629743 0.8458998 0.8377879 0.817193 0.8522278 0.8645477 0.8067456 0.8699003 0.761998 0.5598076 0.5426811 0.568757 0.8639153 0.8112789 0.8522678 0.8645477 0.8663647 0.8630257 0.8639155 0.8743983 0.8112789 0.8629357 0.8861027 0.7449387 0.8752545 0.8397505 0.7819123 0.7450309 0.7652165 0.7335925 0.7436316 0.8997505 0.8981568 0.9058405 0.9111061 0.83987508 0.7819123 0.7450309 0.7652165 0.7355925 0.7436316 0.8997505 0.8951568 0.9058405 0.9111061 0.83987508 0.0937198 0.0721154 0.1028761 0.063317 0.107906 average macro f1 0.715509644 0.725399833 0.718429089 0.7126266 0.695376433 DSAD Brevitas1 Brevitas2 ** 0.8393192 0.8157771 0.8743664 0.7971443 0.8507817 0.9054276 0.83998567 0.9020907 0.839947 0.8625534 0.8615362 0.86156525 0.6639651 0.7955152 0.6971553 0.967326 0.8787951 0.9182669 0.8342678 0.8466037 0.8808529 0.8466037 0.8808322 0.8409074 0.8608579 0.89488 0.8821602 0.8787998 0.7991278 0.7898219 0.7897203 0.8260099 0.9706747 0.9660343 0.894040 0.905822 0.6037307 0.7800406 0.7274478 0.7808219 0.7837203 0.8260099 0.9706747 0.9660859 0.88403937 0.8823303 0.9291303 average macro f1 0.828688 0.8983899 0.8949404 0.9074833 0.9101302 0.6065596 0.8944859 0.7898219 0.7898219 0.7837203 0.8260099 0.9706747 0.9660343 0.8941292 0.9055064 0.8886265 0.8544859 0.8983399 0.89413912 0.8982390 0.7804066 0.7274478 0.776192 0.7368428 0.8985701 0.8941292 0.9055064 0.88866655 0.8544859 0.89821381 0.88233003 0.9291303 average macro f1 0.828668 0.869879 0.8941381 0.8923303 0.9291303 average macro f1 0.828668 0.83445465 0.8440937 0.8624280 0.8666559 0.8544859 0.894239027 0.88664047		0.8588548	0.8662874	0.8246598	0.9677264	0.9509564
75.27%+-0.87% 0.806267	average macro f1	0.90481096	0.86858428	0.89946938	0.92613146	0.9450448
75.27%+-0.87% 0.806267						
0.8522278	PAMP2	Brevitas1	Brevitas2	Brevitas3	Brevitas4	Brevitas5
0.5598076	75.27%+-0.87%	0.806267	0.8629743	0.8458998	0.8377879	0.817193
0.8112789 0.8629357 0.8861027 0.7749387 0.810641 0.8540827 0.8653647 0.8403473 0.8532545 0.8375088 0.7819123 0.7450309 0.7652165 0.7335925 0.7436316 0.8997505 0.8951568 0.9058405 0.9111061 0.8395721 0.7805402 0.8177919 0.7440763 0.7275742 0.7124973 0.0937198 0.0721154 0.1028761 0.0663317 0.107906 average macro f1 0.715509644 0.725399833 0.718429089 0.7126266 0.695376433 DSAD Brevitas1 Brevitas2 * 88.37%+-1.1 0.8393192 0.8157771 0.8743664 0.7971443 0.8507817 0.9054276 0.8398567 0.9020907 0.893947 0.8625534 0.8153623 0.8626525 0.6639651 0.7955152 0.6971553 0.967326 0.8787951 0.9182669 0.8342678 0.8466037 0.8459459 0.8067035 0.823801 0.808322 average macro f1 0.826392 0.84109085 0.85076045 WISDM Brevitas1 Brevitas2 Brevitas3 Brevitas4* 83.47%+-0.89% 0.84940174 0.8612652 0.8544287 0.8610814 0.8608579 0.89448 0.8821602 0.8789798 0.7991278 0.7898219 0.7837203 0.8260099 0.9706747 0.9660343 0.9641175 0.9633183 0.8707886 0.8440937 0.8562546 0.8685548 0.898389 0.8949404 0.9074833 0.9101302 0.6065596 0.5801959 0.6102822 0.6037307 0.7800406 0.7274478 0.7776192 0.7368428 0.8955701 0.8941292 0.9055064 0.8866265 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 0.83859615 0.83445465 0.84239027 0.84664047 DAPHNET Brevitas1 * TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.7368428 0.874327 0.5314029 0.5333489 0.7285813 0.4996941 0.4998188 0.4998814		0.8522278	0.8645477	0.8067456	0.8699003	0.7619998
0.8112789 0.8629357 0.8861027 0.7749387 0.810641 0.8540827 0.8653647 0.8403473 0.8532545 0.8375088 0.7819123 0.7450309 0.7652165 0.7335925 0.7436316 0.8997505 0.8951568 0.9058405 0.9111061 0.8395721 0.7805402 0.8177919 0.7440763 0.7275742 0.7124973 0.0937198 0.0721154 0.1028761 0.0663317 0.107906 average macro f1 0.715509644 0.725399833 0.718429089 0.7126266 0.695376433 DSAD Brevitas1 Brevitas2 * 88.37%+-1.1 0.8393192 0.8157771 0.8743664 0.7971443 0.8507817 0.9054276 0.8398567 0.9020907 0.893947 0.8625534 0.8153623 0.8626525 0.6639651 0.7955152 0.6971553 0.967326 0.8787951 0.9182669 0.8342678 0.8466037 0.8459459 0.8067035 0.823801 0.808322 average macro f1 0.826392 0.84109085 0.85076045 WISDM Brevitas1 Brevitas2 Brevitas3 Brevitas4* 83.47%+-0.89% 0.84940174 0.8612652 0.8544287 0.8610814 0.8608579 0.89448 0.8821602 0.8789798 0.7991278 0.7898219 0.7837203 0.8260099 0.9706747 0.9660343 0.9641175 0.9633183 0.8707886 0.8440937 0.8562546 0.8685548 0.898389 0.8949404 0.9074833 0.9101302 0.6065596 0.5801959 0.6102822 0.6037307 0.7800406 0.7274478 0.7776192 0.7368428 0.8955701 0.8941292 0.9055064 0.8866265 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 0.83859615 0.83445465 0.84239027 0.84664047 DAPHNET Brevitas1 * TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.7368428 0.874327 0.5314029 0.5333489 0.7285813 0.4996941 0.4998188 0.4998814						
0.8540827 0.8653647 0.8403473 0.8532545 0.8375088 0.7819123 0.7450309 0.7652165 0.7335925 0.7436316 0.8997505 0.89951568 0.9058405 0.9111061 0.8395721 0.7805402 0.8177919 0.7440763 0.7275742 0.7124973 0.0937198 0.0721154 0.1028761 0.0663317 0.107906 average macro f1 0.715509644 0.725399833 0.718429089 0.7126266 0.695376433 DSAD						
0.7819123 0.7450309 0.7652165 0.7335925 0.7436316 0.8997505 0.8991568 0.9058405 0.9111061 0.8395721 0.7305402 0.8177919 0.7440763 0.7275742 0.7124973 0.0937198 0.721154 0.1028761 0.0663317 0.107906 0.0937198 0.721154 0.1028761 0.0663317 0.107906 0.0937198 0.721154 0.1028761 0.0663317 0.107906 0.0937198 0.721154 0.1028761 0.0663317 0.107906 0.0937198 0.712154 0.1028761 0.0663317 0.107906 0.0937198 0.712154 0.1028761 0.0663317 0.107906 0.09371943 0.0954276 0.83983192 0.8157771 0.8743664 0.8398367 0.9020907 0.8933947 0.8625534 0.8153623 0.8626525 0.6639651 0.7955152 0.6971553 0.9639651 0.7955152 0.6971553 0.8626525 0.8639651 0.7955152 0.8971953 0.8626525 0.8639651 0.823801 0.808322 0.84109085 0.85076045 0.85076045 0.8608579 0.89448 0.8821602 0.8789788 0.80607035 0.823801 0.808322 0.84109085 0.85076045 0.85076045 0.80608579 0.89448 0.8821602 0.8789788 0.7991278 0.7898219 0.7837203 0.8260099 0.9706747 0.9660343 0.9641175 0.9633183 0.8707886 0.8440937 0.8562546 0.8685548 0.8983839 0.8949404 0.9074833 0.9101302 0.6065596 0.895701 0.8941292 0.9055064 0.8886265 0.8544859 0.8995701 0.8941292 0.9055064 0.8886265 0.8544859 0.8991381 0.8823303 0.9291303 0.9291303 0.9291303 0.9291303 0.9291303 0.9291303 0.9056064 0.83859615 0.83445465 0.84239027 0.84664047 0.726868 0.7428704 0.7268813 0.9055064 0.8886265 0.8544859 0.891381 0.8823303 0.9291303 0.9291303 0.906418T 0.7066685 0.7428704 0.7268813 0.9055064 0.8886265 0.8544859 0.8945404 0.9074833 0.9101302 0.9055064 0.8886265 0.8544859 0.891381 0.8823303 0.9291303 0.9291303 0.906418T 0.9065065 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.7268813 0.9055064 0.8866265 0.7248704 0.726885 0.7248704 0.7268813 0.9055064 0.8866265 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.726885 0.7248704 0.72688						
0.8997505 0.8951568 0.9058405 0.9111061 0.8395721 0.7805402 0.8177919 0.7440763 0.7275742 0.7124973 0.0937198 0.0721154 0.1028761 0.0663317 0.107906 average macro f1 0.715509644 0.725399833 0.718429089 0.7126266 0.695376433 0.8393947 0.8393192 0.8157771 0.8743664 0.7971443 0.8507817 0.9054276 0.8398567 0.9020907 0.893947 0.8625534 0.8153623 0.8626525 0.6639651 0.7955152 0.6971553 0.967326 0.8787951 0.9182669 0.8342678 0.8342678 0.8342678 0.8342678 0.8342678 0.8342678 0.85078017 0.808322 average macro f1 0.826392 0.84109085 0.85076045 0.85076045 0.894199 0.7906477 0.9660343 0.9641175 0.9633183 0.8707886 0.8440937 0.9562546 0.8685548 0.8988389 0.8949404 0.9074833 0.9101302 0.6065596 0.8804959 0.6102822 0.6037307 0.7800406 0.7274478 0.7776192 0.7368428 0.8985701 0.8941292 0.9055064 0.8886265 0.8544859 0.8941292 0.9055064 0.8886265 0.8544859 0.8941292 0.9055064 0.8886265 0.8544859 0.8941292 0.9055064 0.8886265 0.8544859 0.8941292 0.9055064 0.8886265 0.8544859 0.8941292 0.9055064 0.8886265 0.8544859 0.8941292 0.9055064 0.8886265 0.8544859 0.8941292 0.9055064 0.8886265 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 0.83859615 0.8344565 0.84239027 0.84664047 0.776192 0.7368428 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 0.83859615 0.8344565 0.84239027 0.84664047 0.7285813 0.4996941 0.4998188 0.4998414						
0.7805402 0.8177919 0.7440763 0.7275742 0.7124973 0.0937198 0.0721154 0.1028761 0.0663317 0.107906 average macro f1 0.715509644 0.725399833 0.718429089 0.7126266 0.695376433 0.826009 0.8393192 0.8157771 0.8743664 0.8393192 0.8157771 0.8743664 0.8393567 0.9020907 0.893947 0.8625534 0.8153623 0.8626525 0.6639651 0.7955152 0.6971553 0.967326 0.83466037 0.8459459 0.8342678 0.8466037 0.8459459 0.8342678 0.8466037 0.8459459 0.8342678 0.8406037 0.8459459 0.85076045 0.826392 0.84109085 0.85076045 0.8787981 0.9182669 0.8342678 0.8466037 0.8459459 0.8067035 0.823801 0.808322 average macro f1 0.826392 0.84109085 0.85076045 0.8787998 0.7991278 0.7898219 0.7837203 0.8260099 0.9706747 0.9660343 0.9641175 0.9633183 0.8707886 0.8440937 0.8562546 0.8685548 0.8988389 0.8949404 0.9074833 0.9101302 0.6065596 0.5801959 0.6102822 0.6037307 0.7800406 0.7274478 0.7776192 0.7368428 0.8955701 0.8941292 0.9055064 0.8886265 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 0.83859615 0.83445465 0.84239027 0.84664047 0.7285813 0.4996941 0.4998188 0.4998414						
0.0937198 0.0721154 0.1028761 0.0663317 0.107906 average macro f1 0.715509644 0.725399833 0.718429089 0.7126266 0.695376433 DSAD Brevitas1 Brevitas2 * 88.37%+-1.1 0.8393192 0.8157771 0.8743664 0.7971443 0.8507817 0.9054276 0.8398567 0.9020907 0.893947 0.8625534 0.8153623 0.8626525 0.6639651 0.7955152 0.6971553 0.967326 0.8787951 0.9182669 0.8342678 0.8466037 0.8459459 0.8067035 0.823801 0.808322 average macro f1 0.826392 0.84109085 0.85076045 WISDM Brevitas1 Brevitas2 Brevitas3 Brevitas4* 0.8608579 0.89448 0.8821602 0.8789798 0.7991278 0.7898219 0.7837203 0.8260099 0.9706747 0.9660343 0.9641175 0.9633183 0.8707886 0.8440937 0.8562546 0.8685548 0.8988389 0.8949404 0.9074833 0.9101302 0.6065596 0.5801959 0.6102822 0.6037307 0.7800406 0.7274478 0.7776192 0.7368428 0.8955701 0.8941292 0.9055064 0.8886265 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 DSAPHNET Brevitas1 ** TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414						
Brevitas1 Brevitas2 * 88.37%+-1.1 0.8393192 0.8157771 0.8743664 0.7971443 0.8507817 0.9054276 0.8398567 0.9020907 0.893947 0.8625534 0.8153623 0.8626525 0.6639651 0.7955152 0.6971553 0.967326 0.8787951 0.9182669 0.8342678 0.8466037 0.8459459 0.8067035 0.823801 0.808322 average macro f1 0.826392 0.84109085 0.85076045 WISDM Brevitas1 Brevitas2 Brevitas3 Brevitas4* 83.47%+-0.89% 0.8490174 0.8612652 0.8544287 0.8610814 0.8608579 0.89448 0.8821602 0.8789798 0.7991278 0.7898219 0.7837203 0.8260099 0.9706747 0.9660343 0.9641175 0.9633183 0.8707886 0.8440937 0.8562546 0.8685548 0.898389 0.8949404 0.9074833 0.9101302 0.6065596 0.5801959 0.6102822 0.6037307 0.7800406 0.7274478 0.7776192 0.7368428 0.8955701 0.8941292 0.9055064 0.8886265 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 D.8286688 0.6606274 0.6929948 0.8955701 0.83445465 0.84239027 0.84664047 DAPHNET Brevitas1 * * Brevitas1 * * ** ** ** ** ** ** ** **						
Brevitas1 Brevitas2 * 88.37%+-1.1		0.0937198	0.0721154	0.1028761	0.0003317	0.107906
88.37%+-1.1 0.8393192 0.8157771 0.8743664 0.7971443 0.8507817 0.9054276 0.893947 0.8625534 0.8153623 0.8626525 0.6639651 0.7955152 0.6971553 0.967326 0.8342678 0.8466037 0.8459459 0.8067035 0.823801 0.808322 average macro f1 0.826392 0.84109085 0.85076045 Brevitas1 0.899448 0.821602 0.8789798 0.7991278 0.7898219 0.9706747 0.9660343 0.8641175 0.9633183 0.8707886 0.8440937 0.8562546 0.8685548 0.8988389 0.8949040 0.9706747 0.9660343 0.8610852 0.8608579 0.894489 0.894175 0.8608579 0.89449037 0.8562546 0.8688548 0.8988389 0.8949040 0.9706747 0.9660343 0.9641175 0.9633183 0.8707886 0.8440937 0.8562546 0.8685548 0.8988389 0.8949040 0.9074833 0.9101302 0.6065596 0.5801959 0.6102822 0.6037307 0.7800406 0.7274478 0.7776192 0.7368428 0.8955701 0.8941292 0.9055064 0.8886265 0.8544859 0.8921381 0.8823303 0.8291303 average macro f1 0.83859615 0.83445465 0.84239027 0.84664047 DAPHNET Brevitas1 * * * * * * * DAPHNET Brevitas1 * * * * DAPHNET Brevitas1 * * * * * DAPHNET Brevitas1 * * * * DAPHNET Brevitas1 * * * DAPHNET Brevitas1 * * DAPHNET Brevitas1 * * DAPHNET Brevitas1 * * DAPHNET Brevitas1 * * DAPHNET DAPHNET DAPHNET Brevitas1 * DAPHNET DAPHN	average macro f1	0.715509644	0.725399833	0.718429089	0.7126266	0.695376433
0.7971443 0.8507817 0.9054276 0.8398567 0.9020907 0.893947 0.8625534 0.8153623 0.8626525 0.6639651 0.7955152 0.6971553 0.967326 0.8787951 0.9182669 0.8342678 0.8466037 0.8459459 0.8067035 0.823801 0.808322 average macro f1 0.826392 0.84109085 0.85076045 WISDM Brevitas1 Brevitas2 Brevitas3 Brevitas4* 83.47%+-0.89% 0.8490174 0.8612652 0.8544287 0.8610814 0.8608579 0.89448 0.8821602 0.8789798 0.7991278 0.7898219 0.7837203 0.8260099 0.9706747 0.9660343 0.9641175 0.9633183 0.8707886 0.8440937 0.8562546 0.8685548 0.8988389 0.8949404 0.9074833 0.9101302 0.6065596 0.5801959 0.6102822 0.6037307 0.7800406 0.7274478 0.7776192 0.7368428 0.8955701 0.8941292 0.9055064 0.8886265 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 0.83859615 0.83445465 0.84239027 0.84664047 DAPHNET Brevitas1 * DAPHNET Brevitas1 * Brevitas1 * TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.57339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414	DSAD	Brevitas1	Brevitas2	*		
0.8398567 0.9020907 0.893947 0.8625534 0.8153623 0.8626525 0.6639651 0.7955152 0.6971553 0.967326 0.8787951 0.9182669 0.8342678 0.8466037 0.8459459 0.8067035 0.823801 0.808322 average macro f1 0.826392 0.84109085 0.85076045 WISDM Brevitas1 Brevitas2 Brevitas3 Brevitas4* 0.8408579 0.84109085 0.85076045 0.8608579 0.89448 0.8821602 0.8789798 0.7991278 0.7898219 0.7837203 0.8260099 0.9706747 0.9660343 0.9641175 0.9633183 0.8707886 0.8440937 0.8562546 0.8685548 0.8988389 0.8949404 0.9074833 0.9101302 0.6065596 0.5801959 0.6102822 0.6037307 0.7800406 0.7274478 0.7776192 0.7368428 0.8955701 0.8941292 0.9055064 0.8886265 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 0.83859615 0.83445465 0.84239027 0.84664047 DAPHNET Brevitas1 * TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414	88.37%+-1.1	0.8393192	0.8157771	0.8743664		
0.8398567 0.9020907 0.893947 0.8625534 0.8153623 0.8626525 0.6639651 0.7955152 0.6971553 0.967326 0.8787951 0.9182669 0.8342678 0.8466037 0.8459459 0.8067035 0.823801 0.808322 average macro f1 0.826392 0.84109085 0.85076045 WISDM Brevitas1 Brevitas2 Brevitas3 Brevitas4* 0.8409174 0.8612652 0.8544287 0.8610814 0.8608579 0.89448 0.8821602 0.8789798 0.7991278 0.7898219 0.7837203 0.8260099 0.9706747 0.9660343 0.9641175 0.9633183 0.8707886 0.8440937 0.8562546 0.8685548 0.8988389 0.8949404 0.9074833 0.9101302 0.6065596 0.5801959 0.6102822 0.6037307 0.7800406 0.7274478 0.7776192 0.7368428 0.8955701 0.8941292 0.9055064 0.8886265 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 0.83859615 0.83445465 0.84239027 0.84664047 DAPHNET Brevitas1 * TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414		0.7971443	0.8507817	0.9054276		
0.8625534			0.9020907	0.893947		
0.6639651 0.7955152 0.6971553		0.8625534	0.8153623	0.8626525		
0.967326 0.8787951 0.9182669 0.8342678 0.8466037 0.8459459 0.8067035 0.823801 0.808322 average macro f1 0.826392 0.84109085 0.85076045 WISDM Brevitas1 Brevitas2 Brevitas3 Brevitas4* 83.47%+-0.89% 0.8490174 0.8612652 0.8544287 0.8610814 0.8608579 0.89448 0.8821602 0.8789798 0.7991278 0.7898219 0.7837203 0.8260099 0.9706747 0.9660343 0.9641175 0.9633183 0.8707886 0.8440937 0.8562546 0.8685548 0.8988389 0.8949404 0.9074833 0.9101302 0.6065596 0.5801959 0.6102822 0.6037307 0.7800406 0.7274478 0.7776192 0.7368428 0.8955701 0.8941292 0.9055064 0.8886265 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 0.83859615 0.83445465 0.84239027 0.84664047 DAPHNET TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414						
0.8342678						
average macro f1 0.8067035 0.823801 0.808322 0.84109085 0.85076045 Brevitas1 Brevitas2 0.8490174 0.8612652 0.8544287 0.8610814 0.8608579 0.89448 0.8821602 0.8789798 0.7991278 0.7991278 0.7898219 0.7837203 0.8260099 0.9706747 0.9660343 0.8707886 0.8440937 0.8502546 0.8685548 0.8988389 0.8949404 0.9074833 0.9101302 0.6065596 0.5801959 0.6102822 0.6037307 0.7800406 0.7274478 0.7776192 0.7368428 0.8955701 0.8941292 0.9055064 0.8886265 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 Brevitas1 * TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414						
Average macro f1 0.826392 0.84109085 0.85076045 Brevitas1 83.47%+-0.89% 0.8490174 0.8612652 0.8544287 0.8610814 0.8608579 0.89448 0.8821602 0.8789798 0.7991278 0.7898219 0.7837203 0.8260099 0.9706747 0.9660343 0.9641175 0.9633183 0.8707886 0.8440937 0.8562546 0.8685548 0.8988389 0.8949404 0.9074833 0.9101302 0.6065596 0.5801959 0.6102822 0.6037307 0.7800406 0.7274478 0.7776192 0.7368428 0.8955701 0.8941292 0.9055064 0.8886265 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 DAPHNET Brevitas1 * TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414						
83.47%+-0.89% 0.8490174 0.8612652 0.8544287 0.8610814 0.8608579 0.89448 0.789793 0.7991278 0.7898219 0.7837203 0.8260099 0.9706747 0.9660343 0.8562546 0.8685548 0.8988389 0.8949404 0.9074833 0.9101302 0.6065596 0.5801959 0.6102822 0.6037307 0.7800406 0.7274478 0.7776192 0.7368428 0.8955701 0.8941292 0.9055064 0.8886265 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 Brevitas1 * TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414	average macro f1					
83.47%+-0.89% 0.8490174 0.8612652 0.8544287 0.8610814 0.8608579 0.89448 0.789793 0.7991278 0.7898219 0.7837203 0.8260099 0.9706747 0.9660343 0.8562546 0.8685548 0.8988389 0.8949404 0.9074833 0.9101302 0.6065596 0.5801959 0.6102822 0.6037307 0.7800406 0.7274478 0.7776192 0.7368428 0.8955701 0.8941292 0.9055064 0.8886265 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 Brevitas1 * TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414	WISDM	Brevitas1	Brevitas2	Brevitas3	Brevitas4*	
0.8608579						
0.7991278	00/11/04 0100/0					
0.9706747 0.9660343 0.9641175 0.9633183 0.8707886 0.8440937 0.8562546 0.8685548 0.8988389 0.8949404 0.9074833 0.9101302 0.6065596 0.5801959 0.6102822 0.6037307 0.7800406 0.7274478 0.7776192 0.7368428 0.8955701 0.8941292 0.9055064 0.8886265 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 0.83859615 0.83445465 0.84239027 0.84664047 DAPHNET TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414						
0.8707886						
0.8988389						
0.6065596 0.5801959 0.6102822 0.6037307 0.7800406 0.7274478 0.7776192 0.7368428 0.8955701 0.8941292 0.9055064 0.8886265 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 0.83859615 0.83445465 0.84239027 0.84664047 DAPHNET TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414						
0.7800406 0.7274478 0.7776192 0.7368428 0.8955701 0.8941292 0.9055064 0.8886265 0.8544859 0.8921381 0.8823303 0.9291303 average macro f1 0.83859615 0.83445465 0.84239027 0.84664047 DAPHNET TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414						
0.8955701 0.8941292 0.9055064 0.8886265 0.8544859 0.8921381 0.8823303 0.9291303 0.83859615 0.83445465 0.84239027 0.84664047 DAPHNET TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414						
0.8544859 0.8921381 0.8823303 0.9291303 0.83859615 0.83445465 0.84239027 0.84664047 DAPHNET Brevitas1 * TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414						
average macro f1 0.83859615 0.83445465 0.84239027 0.84664047 DAPHNET * TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414						
DAPHNET TinyHAR: 61.29%+-1.41% 0.6248668 0.6606274 0.6929948 0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414						
TinyHAR: 61.29%+-1.41% 0.6248668 0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414	average macro f1	0.83859615	0.83445465	0.84239027	0.84664047	
0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414	DAPHNET	Brevitas1		*		
0.574327 0.5314029 0.5339489 0.7066685 0.7428704 0.7285813 0.4996941 0.4998188 0.4998414	TinyHAR: 61.29%+-1.41%	0.6248668	0.6606274	0.6929948		
0.7066685						
0.4996941 0.4998188 0.4998414						
		0.4945242	0.4931607			

Sheet1 0.5304103 0.5543032 0.5189553 0.6122899 0.5995872 0.5473788 0.4599009 0.5283402 0.5035813 0.5054799 0.4966817 0.5113555 1 1 1 0.59967066 0.60828996 0.60680246 average macro f1 OPPO Brevitas1 39.90+-1.22% 0.4599955 0.5366247 0.5309845 0.4716901 0.4824649 0.4637494 0.321199 0.3456232 0.3443052 0.301508 0.3162439 0.3349082 average macro f1 0.38859815 0.420239175 0.418486825

Sheet1

Brevitas6	Brevitas7	*
0.8545552	0.8568466	0.8678052
0.7899963	0.7959451	0.885806
0.5211634	0.6217481	0.595191
0.7388322	0.8713158	0.795819
0.8468932	0.8685781	0.8744533
0.7415819	0.7298394	0.7515511
0.8446049	0.8971696	0.9140102
0.7109863	0.7993844	0.7382447
0.0037037	0.0862069	0.152381
0.672479678	0.725226	0.730584611