Inference 1/19/18, 4:44 PM

Inference

Owner: kaz-vos

Clone Job

Delete Job

CelebFaces_Encoder Image Inference

Job Status Done

- Initialized at 09:43:46 PM (1 second)
- Running at 09:43:48 PM (7 seconds)
- Done at 09:43:55 PM (Total - 9 seconds)

Infer Model Done -

Notes

None

ummary

Output visualizations

ndex Data





 $\begin{bmatrix} 0.69620633 & -1.99678314 & 4.39984512 & -4.70993853 & -0.29187718 & -2.05540586 & -0.95464867 & 0.34611896 & 4.39786148 & 0.52593136 & 2.53051233 \\ 2.24055719 & -0.72690994 & 1.48551404 & 5.54124355 & 0.01510733 & -3.46521258 & -0.79503119 & -0.76710635 & 0.2125071 & 3.49075222 & -3.20198274 \\ -0.11604495 & 4.47684479 & 0.78347677 & 2.69446874 & -3.68556452 & 1.77283645 & -3.29243279 & -1.07124388 & 0.68367374 & -0.47646716 & -1.55205965 \\ 0.19580914 & 1.40634108 & -0.0818408 & -0.72765011 & -1.93435264 & 0.91299933 & 5.13082409 & -3.16525126 & 0.4000808 & -3.18787384 & 3.87468743 \\ -0.4358401 & 1.11925316 & 1.15038002 & 1.90711689 & -2.41036725 & -0.12492064 & 4.64656019 & 1.00621808 & -1.94213057 & 3.39525199 & 1.9604857 \\ 5.27731514 & 2.54239082 & 1.53002906 & -6.34745312 & 1.54000103 & 0.76543248 & 0.28134665 & 1.91913819 & 3.53726387 & 0.42042518 & 1.21212101 & 2.86794 \\ -1.57506549 & 0.33943656 & 0.11930463 & -0.15644956 & 0.29299769 & 0.35400531 & 0.3671107 & 2.23190045 & -0.38045385 & 3.66790366 & -0.75585788 \\ -0.24317527 & -4.59967995 & -6.92320442 & 2.57870984 & 1.21222317 & 1.23227191 & 0.1558658 & 2.22274923 & 0.34576783 & -3.2718246 & 0.52030283 \\ -0.37025842 & -0.65565819 & 0.24042009 & 1.42817891 & -1.31323791 & -1.29347217 & 2.45962358 & -1.39099896 & 2.11449003 & 1.87332273 & -0.5579192 \end{bmatrix}$





 $\begin{bmatrix} 1.82702273e-01 -1.04546320e+00 & 1.53337586e+00 & -1.77660811e+00 & -1.97449073e-01 & 1.71597409e+00 & 1.21055567e+00 & -3.11889911e+00 \\ 2.44001389e+00 & 2.13305426e+00 & -1.75416815e+00 & 9.88706887e-01 & -5.64261787e-02 & 1.19818997e+00 & 3.10038471e+00 & -4.80095029e-01 \\ -6.20445490e-01 & 1.04399109e+00 & -1.80875599e+00 & -2.21575713e+00 & 2.84043717e+00 & -7.47644126e-01 & 8.13452959e-01 & 1.97834897e+00 \\ -6.06814623e-01 & 6.86687708e-01 & -5.20418549e+00 & 1.51835275e+00 & -1.03909731e+00 & -9.75788236e-01 & 2.94196415e+00 & -4.23607588e-01 \\ 2.50731379e-01 & 1.17216206e+00 & -2.35196877e+00 & 1.39826190e+00 & -1.48365998e+00 & -7.64655471e-01 & 8.20095301e-01 & 3.16689873e+00 \\ -8.48099530e-01 & -1.80330205e+00 & -1.18523550e+00 & 5.26994944e-01 & 1.71161318e+00 & 2.81884909e+00 & 2.16696477e+00 & -2.69037008e+00 \\ -9.12009001e-01 & -5.12294948e-01 & 2.26792789e+00 & 7.98328742e-02 & -2.63909316e+00 & -4.96553816e-03 & 7.07734302e-02 & 4.03501129e+00 \\ 1.28756022e+00 & 2.18186641e+00 & -3.44730759e+00 & -1.49888110e+00 & 2.52814627e+00 & -9.41915572e-01 & 2.34789562e+00 & 8.40363920e-01 \\ 5.10224462e-01 & 2.35173255e-01 & 3.24484754e+00 & -3.83326960e+00 & -3.79281104e-01 & 2.19449687e+00 & -1.04538393e+00 & -4.64175016e-01 \\ 4.92589265e-01 & 1.20497561e+00 & 1.46736652e-01 & -1.76051784e+00 & 3.54087442e-01 & -1.38727927e+00 & -5.24733245e-01 & -1.84089375e+00 \\ -4.07052946e+00 & 5.04093218e+00 & -7.05788553e-01 & 5.25317144e+00 & 1.97239923e+00 & 4.20745723e-02 & 2.41311431e+00 & -3.35314822e+00 \\ -2.11615777e+00 & -1.43851221e+00 & -2.24687624e+00 & 2.01630712e+00 & -2.99872048e-02 & -1.37708831e+00 & -1.89524388e+00 & 1.97212684e+00 \\ -1.75352728e+00 & 2.86704016e+00 & 4.89386052e-01 & 1.61346388e+00 \end{bmatrix}$





 $\begin{bmatrix} 2.19547534 - 0.90032077 \ 0.36351162 - 5.8880415 - 2.16526222 - 2.63014293 \ 2.69584203 - 4.33015108 - 0.4832575 - 1.25953197 - 0.16986749 \\ 1.08050835 - 0.66787887 - 0.1388098 \ 2.87490034 \ 0.45441595 - 1.86067963 - 0.2759544 \ 0.5169794 \ 0.14173731 - 0.98281223 - 2.0256424 \\ -0.26070634 - 0.27056617 - 1.04046655 \ 2.20193863 - 2.19837141 - 0.21020731 - 3.16176701 - 0.25116885 \ 1.74726701 - 0.68749118 \ 0.97733885 \\ -0.69948071 - 3.10032201 \ 3.2208066 - 0.37943259 - 1.18801713 \ 0.42198598 \ 2.79781818 - 1.55938756 - 4.7310009 - 1.19661617 - 0.27512106 \\ 0.24191502 \ 1.1161412 \ 3.10850811 \ 0.52854472 - 0.33040136 \ 1.49852824 \ 4.07640028 - 0.64278883 - 2.22396827 \ 4.92744398 - 1.06260216 \\ 2.15121412 - 4.26418781 \ 0.49157083 - 0.23719449 - 2.70713496 \ 0.98323131 \ 0.95961255 \ 1.15903401 \ 2.02657843 - 0.87978417 \ 1.15561032 \\ -0.16978359 - 1.55963635 \ 0.35680124 \ 0.5685125 \ 0.2151275 - 2.50030351 - 0.61111009 - 0.70527649 \ 0.1813456 - 3.4421165 \ 0.97706044 \\ -0.19360705 - 1.524948 \ 1.63016129 - 1.7883172 \ 3.39709091 \ 2.0058887 \ 3.3759017 - 0.15910847 \ 2.64225531 \ 2.54715657 - 2.64472723 - 0.573219 \\ -0.19360705 - 1.524948 \ 1.63016129 - 1.7883172 \ 3.39709091 \ 2.0058887 \ 3.3759017 - 0.15910847 \ 2.64225531 \ 2.54715657 - 2.64472723 - 0.573219 \\ -0.19360705 - 1.524948 \ 1.63016129 - 1.7883172 \ 3.39709091 \ 2.0058887 \ 3.3759017 - 0.15910847 \ 2.64225531 \ 2.54715657 - 2.64472723 - 0.573219 \\ -0.19360705 - 1.524948 \ 1.63016129 - 1.7883172 \ 3.39709091 \ 2.0058887 \ 3.3759017 - 0.15910847 \ 2.64225531 \ 2.54715657 - 2.64472723 - 0.573219 \\ -0.19360705 - 1.524948 \ 1.63016129 - 1.7883172 \ 3.39709091 \ 2.0058887 \ 3.3759017 - 0.15910847 \ 2.64225531 \ 2.54715657 - 2.64472723 - 0.573219 \\ -0.19360705 - 1.524948 \ 1.63016129 - 1.7883172 \ 3.39709091 \ 2.0058887 \ 3.3759017 - 0.15910847 \ 2.64225531 \ 2.54715657 - 2.64472723 - 0.573219 \\ -0.19360705 - 1.524948 \ 1.63016129 - 1.7883172 \ 3.39709091 \ 2.0058887 \ 3.3759017 - 0.15910847 \ 2.64225531 \ 2.54715657 - 2.64472723 - 0.573219 \\$

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0.48981708 -0.16270907 0.24450697 -2.88750553 -3.22470331 -2.93785524 1.63924801 -1.30294824 0.36573544 0.32667983 0.12261326]





 $\begin{bmatrix} 0.1770843 - 3.77452278 & 1.74770689 - 8.17023087 & 1.06375706 - 0.40472978 - 1.15838599 - 1.27558446 - 0.80862677 & 1.85973132 - 1.17681241 \\ -0.85725075 - 2.51488137 - 0.60229886 & 4.76890326 - 2.74874425 - 0.16344632 & 2.4346714 & 1.29988492 & 0.94163746 - 0.14884461 - 0.52885592 \\ -2.51170897 & 1.5196563 - 1.41220176 & 0.35833922 & 1.32617354 & 1.52113891 - 1.37578547 - 0.37731525 & 2.08263874 & 0.76447594 & 1.3288976 \\ 1.09887373 - 2.94073367 & 1.59573328 & 2.10775638 & 1.37544429 - 0.03549188 & 2.06218719 - 0.68256426 - 3.35655618 - 3.16074657 & 0.45387965 \\ 1.48828065 - 0.88256323 & 3.53101158 - 2.52946448 - 1.13710082 & 0.21958518 & 2.69001961 - 0.35425833 - 2.77258134 & 0.27860019 - 2.6728065 \\ 3.57290268 - 1.8350594 & 0.14417002 & 0.33113265 & 0.12292825 & 0.78814209 - 1.06111455 - 0.55013382 - 2.20257831 - 1.53050387 & 2.90857315 \\ -0.2586298 & 0.84386343 & 1.56252933 & 1.41932297 - 0.4591642 - 1.26086974 - 2.20486712 - 2.34764004 & 0.21543586 - 4.01610422 & 1.16772616 \\ -1.34929097 - 4.64789677 - 1.54961085 & 0.59200561 & 2.92292857 & 1.59997261 & 2.93688917 & 1.19332826 & 0.3521958 - 0.17485982 - 0.43944368 \\ 0.84008414 & 2.04271102 - 2.18662429 - 1.4052825 - 0.04529911 - 2.85820293 - 4.20849323 & 1.996943 - 3.31088758 & 1.06464326 & 0.74516571 \\ -0.07585782 \end{bmatrix}$





[1.5766201 -3.30481267 -1.14787424 -4.58871698 0.21975535 -2.31753612 1.76706648 -0.56191921 2.59865403 -0.12821308 0.98395562 2.00433731 -1.71838987 1.08594072 4.48527861 2.51650596 -1.89336777 1.14623499 -0.04513026 0.08295035 0.56978047 -1.25557923 -0.9799729 3.05080914 -0.16980155 1.34213877 -1.42971933 1.15648139 -0.98965824 -2.03653073 0.43732384 -0.39441162 0.89761233 1.44907463 -0.26267493 0.21798913 0.21418497 -0.88342834 3.42653418 2.84573221 0.27439785 -1.64042592 -3.038239 1.78727603 0.04986937 2.60552216 0.72845823 0.9608587 -2.55820537 0.824498 1.50939357 0.73276478 -1.71658969 5.36192465 0.99036676 3.954385 (2.46274567 0.87461883 -4.70660257 -0.65207905 1.2168231 -0.88280129 0.50529671 1.61073065 -1.1162256 -0.94414699 -0.75908792 0.05540836 -0.57692611 -0.54282457 2.53842974 0.32466033 -1.90410066 -2.40018725 1.37826324 -0.5982917 0.2543101 0.28504398 0.12346978 -0.85014457 -4.65551329 2.17095876 0.04877464 3.53395367 3.89784312 0.03813468 1.26747394 -3.24862075 -1.38641429 -3.07210755 -0.74639416 -0.15495029 1.83663249 1.5012598 -2.4525063 2.41448355 -2.9921577 0.20376751 1.21823251 -0.66144991]





 $\begin{bmatrix} 2.29282618 - 3.83964324 & 1.08363581 - 4.24817181 & 1.00585115 - 2.18206263 & 0.55681348 - 1.06596899 & 0.00818623 - 0.33167884 - 0.36677584 \\ 0.36365354 - 3.12396121 & 0.8767882 & 5.90802526 & 1.05784464 - 0.99756062 - 1.16872108 & 0.73380655 & 2.84822679 - 1.86537421 - 1.00423396 \\ -1.97791398 & 1.74796522 & 0.26592198 & 2.52789092 - 1.80178201 & 1.03272641 - 0.92021561 - 2.1316216 & 2.38587904 - 0.80736756 - 1.55622005 \\ 1.44964838 & 0.98704517 & 1.48178804 & 0.19820987 & 0.1926136 & 2.81567216 & 2.84322429 - 1.69695127 - 1.16816604 - 0.69580501 & 0.7644186 \\ -1.03859711 & 0.18223391 & 1.41054571 - 0.43239364 - 0.74077421 & 2.30348659 & 1.86769319 - 0.18674065 - 2.61937332 & 3.67623472 - 0.10037691 \\ 3.04268813 & -0.70837927 & 1.6623137 - 3.44882989 - 0.07437547 & 1.64416003 & 1.06252038 - 0.16441047 & 0.95884925 - 1.1795131 & 0.4658016 \\ -0.11303004 & -2.65730882 & 0.99857104 - 0.13915016 & 1.06933248 - 2.29973197 - 1.06330061 - 3.64578295 & 1.67402768 - 3.77160048 - 0.07444441 \\ -1.2203331 & -0.02698822 & -1.42187715 - 5.20103073 & 3.94741154 & 1.72324979 & 1.36588645 & 2.94970369 & 1.5478164 & 0.97026652 - 2.56976104 \\ -2.12617278 & 0.2126305 & -2.11703038 & 0.52991796 & 0.16066173 & 1.14550519 & -1.5394361 & 2.01901364 - 2.34612107 & 0.87599576 & 0.47907797 \\ 1.82498467]$





 $\begin{bmatrix} 1.67944777 - 1.2031312 \ 0.4467192 - 5.01601982 \ 1.38772357 - 0.30599898 \ 1.10902262 \ 0.03403062 \ 1.61860883 - 1.84502029 - 1.77538478 \\ 1.32280469 - 2.20631981 \ 0.64911467 \ 5.32897139 - 2.12068367 - 3.02078176 - 0.07587533 - 0.23157628 \ 0.27537045 \ 0.38523149 - 1.29926813 \\ -0.32248843 - 1.21749151 \ 0.8946985 \ 0.54135191 - 0.8014521 \ 1.0887084 - 0.27374148 - 2.85742497 \ 0.05193795 - 0.79191798 - 1.03519595 \\ 3.32430959 - 2.34065008 \ 1.20889473 - 0.60913676 - 0.85281336 \ 0.72656995 \ 1.84184849 \ 0.27003571 - 3.14491844 \ 0.73455685 \ 1.75527692 \\ 1.02020419 \ 1.71080089 \ 2.49242449 - 0.4470368 - 3.25268412 \ 0.58221447 \ 1.58390713 - 0.63880396 - 0.98522657 \ 3.0817585 \ 0.9819414 \ 3.43325 \\ 1.09558439 \ 1.21696377 - 3.059376 \ 0.64853144 \ 1.71430111 - 1.5184176 \ 1.68437469 \ 0.65203625 - 1.2007339 \ 0.10023952 - 1.2499783 - 1.2175627 \\ 1.50131392 \ 1.74364746 \ 0.85946578 - 3.25614524 \ 0.10097776 - 1.61986697 - 1.57081604 - 3.95617938 \ 2.53322959 - 0.46102071 - 1.29453528 \\ -1.41746736 - 4.93296623 \ 0.76131928 \ 3.29750395 \ 4.52641916 \ 2.97350264 \ 0.85619289 \ 2.92867756 - 2.89740443 - 1.94303012 \ 0.07964306 \\ -0.62155992 - 0.05362264 \ 0.28857327 - 1.04364824 \ 1.01366973 \ 2.54636288 \ 0.509736 \ 0.40887085 \ 2.4587009 - 0.64001423]$





 $\begin{bmatrix} 1.03025067 - 0.25410214 \ 0.95200753 - 4.61220551 \ 0.59014952 - 0.51957458 - 0.45692858 - 0.34195474 \ 2.06672573 \ 0.95209223 - 0.9568271 \ 1.74574649 - 2.03668785 \ 2.15755963 \ 6.32661629 - 0.04917139 - 0.87374961 \ 0.69824094 - 1.47766554 \ 0.0252324 \ 1.65159404 - 2.32264805 \ - 0.22887065 \ 2.07065797 \ 0.46081048 \ 1.28225899 - 2.24697685 \ 2.01770258 - 1.20846772 - 1.38269627 \ 0.64222729 - 0.22892189 \ 0.33352032 \ 3.13416147 \ 0.2687543 - 0.05211203 \ 0.23045829 - 1.86960948 \ 1.23748648 \ 3.08902812 - 1.1555438 - 0.68512541 - 2.23495889 \ 0.42106423 \ 0.74797142 - 0.65587515 \ 3.8010118 \ 3.08116269 - 3.01240849 \ 0.44306153 \ 1.48629713 - 0.51688343 - 3.130193 \ 1.25536871 \ 1.18920171 \ 1.47256 \ 2.20877504 \ 1.29216707 - 4.09416533 \ 0.35859808 \ 1.8232547 - 1.42008853 \ 1.9015435 \ 3.05537128 - 1.13398111 \ 0.18738738 - 0.99064118 \ - 1.97426021 \ 0.74047518 \ 1.61226308 - 0.20508295 \ 0.54332662 \ 0.14139819 - 1.93589544 \ 0.47749844 - 2.70194411 \ 2.2147131 - 2.22476697 \ - 0.93202794 - 1.45207 - 4.75653028 \ 0.79432118 \ 0.68397367 \ 3.26640105 \ 2.41475725 \ 2.86632466 \ 2.25149989 - 2.82024169 - 0.88305271 \ 1.10054 - 1.00432885 - 0.79457241 \ 0.91816127 \ 0.58522844 - 1.45833087 \ 4.07087898 - 0.05078124 \ 0.46087265 \ 1.38306797 - 0.67160487]$





[2.18030167 -0.28951469 0.02171477 -4.55757952 1.8929292 -1.87057531 -2.0647521 -1.29064369 -0.6261909 -1.03903985 -2.9885509 -0.25819308 -3.27910447 -0.33444718 4.93242931 -0.86010301 -1.05376673 -1.36722076 -0.84769446 0.99199045 0.98968726 -0.37682065 0.00556359 0.41347522 0.49136555 2.21066856 -2.5001421 2.56622505 2.4376328 -0.79644138 1.02839017 -2.01895142 -2.47496486 -0.1431085 0.0605291 1.70179629 1.93607605 -0.55979252 0.1453781 2.29589605 1.13791084 -2.32247448 1.62284005 0.80495131 -0.83721: 1.86059868 1.33043909 -1.14129508 -1.66395032 1.60338271 3.98992825 0.62935817 -1.1889118 0.86643332 0.69069934 2.65233278 1.11484301 0.52465212 -0.6768623 0.7904802 1.65627706 1.53699601 -1.63767588 2.94303846 0.96533835 1.193156 -1.41839254 -2.742096 -0.02775744 0.53213304 0.11651962 -1.4779067 0.32197204 -2.54502869 0.07052135 -0.52460438 0.18955359 -0.28425369 0.43434143 -3.88006234 -4.64258194 1.18511581 1.02839124 1.83730924 3.15115643 2.24552655 3.35029984 -2.31879902 0.44849902 3.12786651 -0.30189249 1.04922438 1.37959516 -1.10535598 -1.35727167 1.93077528 -0.44507214 -0.51768678 2.56285381 0.46723372]

0

 $[1.13600695e+00 -1.84901857e+00 \ 1.48152411e+00 -4.69700766e+00 \ 1.83164847e+00 -2.10912561e+00 -1.04787385e+00 -2.78041863e+00 \ 1.29774833e+00 \ 9.13543940e-01 -1.57867694e+00 \ 3.54608506e-01 -1.37540591e+00 \ 4.01619285e-01 \ 4.00612164e+00 \ 1.37591317e-01 \ 7.35808969e-01 -1.36616611e+00 \ 5.21461070e-01 \ 1.99867046e+00 \ 9.51818645e-01 -3.16862416e+00 \ 1.10261450e-02 \ 2.84759849e-01 \ 4.58845377e-01 \ 3.85904050e+00 \ -2.38890100e+00 \ 2.78756809e+00 \ 5.84024608e-01 \ -1.45270014e+00 \ 1.53360856e+00 \ 1.66057765e+00 \ -1.63619709e+00 \ 1.16798806e+00 \ 9.26767886e-02 \ 7.36522913e-01 \ -1.10141359e-01 \ -1.38284397e+00 \ 1.94066966e+00 \ 1.19347870e+00$

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 $-1.69316351e+00\ 3.57297122e-01\ 5.45121253e-01\ 2.34645438e+00\ 1.58248335e-01\ -1.24119647e-01\ 1.99626637e+00\ -1.79697180e+00$ $-1.49886715e+00\ 1.78085041e+00\ 1.57154036e+00\ 3.80633891e-01\ -5.02010870e+00\ 2.10552469e-01\ -8.66161227e-01\ 3.38413262e+00$ $1.91919637e+00\ 2.02391219e+00\ -1.74452686e+00\ 9.04950380e-01\ 2.82599044e+00\ 1.11778557e+00\ -4.47896242e-01\ 3.03973126e+00$ $-9.66146111e-01\ -5.32025874e-01\ 4.25191015e-01\ -4.27760124e+00\ -2.05647394e-01\ -3.78186405e-01\ 1.32627988e+00\ -1.99918795e+00$ $-2.56277800e-01\ -1.33711267e+00\ 2.09061289e+00\ 2.50133604e-01\ -4.78653703e-03\ -1.80087996e+00\ 3.36582750e-01\ -2.52848482e+00$ $-6.30408525e+00\ 2.62863660e+00\ 6.81002498e-01\ 3.03020048e+00\ 2.87801504e+00\ 5.24939239e-01\ 1.34899628e+00\ -3.26499128e+00$ $-6.21288598e-01\ 9.66289490e-02\ -2.16041017e+00\ 2.90032935e+00\ 1.28245986e+00\ 8.81657898e-01\ -8.23340356e-01\ 2.50326324e+00$ $-1.04702175e+00\ 1.41234124e+00\ 1.61730731e+00\ -1.36878312e-01]$