Validation results

This document lists detailed evaluation metrics for the MIMIR inference engine 1 for image-based deep regression on UK Biobank data. All listed metrics resulted from 10-fold cross-validation.

1 Evaluation Metrics

The tables contain the following columns:

Description A descriptive term for the estimated measurement or property,

taken either from the UK Biobank Showcase or assigned from external sources

Field The UK Biobank field ID

(Left blank if the reference values were not obtained from UK Biobank)

N Number of subjects
Unit Measurement unit

ICC Intraclass correlation coefficient, using a two-way random, single measures,

absolute agreement definition

R² Coefficient of determination

MAE Mean absolute error

MAPE Mean absolute percentage error³

Additional documentation on each target can be found by searching for a given field ID in the publicly accessible UK Biobank showcase:

https://biobank.ndph.ox.ac.uk/showcase/search.cgi

¹https://github.com/tarolangner/ukb_mimir/

³Calculated with (prediction - reference), so that positive shifts indicate overestimation

Table 1: Anthropometry and Other Estimates

Description	Field	N	Unit	ICC	\mathbb{R}^2	MAE	MAPE
gripStrengthRight	47	37,603	kg	0.756	0.609	5.039	19.6
height	12144	38,874	cm	0.965	0.932	1.794	1.1
hip	49	37,777	cm	0.916	0.845	2.616	2.6
pulseRate	102	31,437	$_{ m bpm}$	0.193	0.111	8.897	13.2
sex	31	38,874	(male = 1)	0.999	0.998	0.004	0.4
$\operatorname{sittingHeight}$	20015	37,586	cm	0.920	0.852	1.249	1.4
waist	48	37,775	cm	0.937	0.881	3.386	3.9
weight	21002	37,705	kg	0.997	0.994	0.878	1.2

Table 2: Abdominal Organs

Description	Field	N	Unit	ICC	\mathbb{R}^2	MAE	MAPE
AtlasLiverFat	22436	9,538	%	0.977	0.955	0.699	26.5
liverFat	22402	4,415	%	0.959	0.921	0.789	35.4
${\bf kidney Parenchymal Volume}$	/	36,941	L	0.912	0.834	0.017	7.0
liver Volume Andres V3	/	36,332	L	0.986	0.971	0.039	2.8

Table 3: Age

Description	Field	N	Unit	ICC	\mathbb{R}^2	MAE	MAPE
age	/	37897	years	0.896	0.807	2.627	4.1

Table 4: Body Composition, Atlas-based

Description	Field	N	Unit	ICC	\mathbb{R}^2	MAE	MAPE
AtlasAbdominalFatRatio	22434	9499	L/L	0.997	0.993	0.007	1.5
At las Anterior Thigh Lean Muscle Left	22405	5602	${f L}$	0.983	0.966	0.066	3.9
At las Anterior Thigh Lean Muscle Right	22403	5657	${f L}$	0.984	0.969	0.064	3.8
AtlasAsatVolume	22408	9629	${f L}$	0.995	0.990	0.221	3.2
AtlasMuscleFat	22435	9439	%	0.963	0.928	0.369	5.0
At las Posterior Thigh Lean Muscle Left	22406	5602	\mathbf{L}	0.989	0.978	0.091	2.7
At las Posterior Thigh Lean Muscle Right	22404	5657	\mathbf{L}	0.990	0.980	0.087	2.6
At las Total Abdominal Adipose Tissue Index	22432	9628	${ m L/m^2}$	0.996	0.992	0.106	2.9
At las Total Adipose Tissue Volume	22415	8270	${f L}$	0.997	0.993	0.410	2.0
At las Total Lean Tissue Volume	22416	8270	${f L}$	0.982	0.965	0.615	2.6
At las Total Thigh Muscle Volume	22409	9514	${f L}$	0.996	0.992	0.172	1.7
AtlasTotalTrunkFat	22410	5758	${f L}$	0.997	0.994	0.246	2.4
AtlasVatVolume	22407	9628	${f L}$	0.995	0.991	0.155	5.2
${\bf Atlas Weight To Muscle Ratio}$	22433	9514	$\mathrm{kg/L}$	0.975	0.952	0.179	2.3

Table 5: Body Composition, DXA, Part One

Table 5: Body Composition, DXA, Part One								
Description	Field	N	Unit	ICC	\mathbb{R}^2	MAE	MAPE	
${\bf DxaAndroidBoneMass}$	23244	4541	g	0.719	0.561	6.579	13.7	
${\bf DxaAndroidFatMass}$	23245	4541	kg	0.990	0.980	0.118	5.6	
${\bf DxaAndroidLeanMass}$	23246	4541	kg	0.970	0.942	0.139	4.2	
${\bf Dxa And roid Tissue Fat Percentage}$	23247	4541	%	0.986	0.973	1.351	3.8	
${\bf Dxa Android Total Mass}$	23248	4541	kg	0.985	0.971	0.205	3.7	
DxaArmFatMassLeft	23249	3831	kg	0.928	0.866	0.126	9.4	
DxaArmFatMassRight	23253	3831	kg	0.929	0.868	0.124	9.0	
DxaArmLeanMassLeft	23250	3831	kg	0.968	0.938	0.151	6.0	
DxaArmLeanMassRight	23254	3831	kg	0.969	0.940	0.153	5.7	
DxaArmsFatMass	23257	4541	kg	0.934	0.877	0.233	8.7	
DxaArmsLeanMass	23258	4541	kg	0.974	0.950	0.274	5.3	
${\bf Dxa Arms Tissue Fat Percentage}$	23259	4541	%	0.975	0.950	1.668	5.2	
DxaArmsTotalMass	23260	4541	kg	0.949	0.903	0.444	5.4	
${\bf Dxa Arm Tissue Fat Percentage Left}$	23251	3831	%	0.971	0.943	1.849	5.7	
${\bf Dxa Arm Tissue Fat Percentage Right}$	23255	3831	%	0.972	0.945	1.745	5.5	
${\bf DxaArmTotalMassLeft}$	23252	3831	kg	0.941	0.888	0.244	6.0	
${\bf Dxa Arm Total Mass Right}$	23256	3831	kg	0.942	0.891	0.244	5.7	
${\bf DxaGynoidBoneMass}$	23261	4541	g	0.907	0.830	21.232	7.8	
DxaGynoidFatMass	23262	4541	kg	0.988	0.977	0.147	4.1	
${\bf DxaGynoidLeanMass}$	23263	4541	kg	0.987	0.975	0.183	2.8	
${\bf DxaGynoidTissueFatPercentage}$	23264	4541	%	0.991	0.981	0.958	2.8	
DxaGynoidTotalMass	23265	4541	kg	0.986	0.973	0.238	2.3	
${\bf DxaLegFatMassLeft}$	23266	3831	kg	0.986	0.972	0.174	4.6	
${\bf DxaLegFatMassRight}$	23270	3831	kg	0.986	0.973	0.173	4.5	
DxaLegLeanMassLeft	23267	3831	kg	0.980	0.961	0.271	3.4	
${\bf DxaLegLean Mass Right}$	23271	3831	kg	0.981	0.964	0.266	3.3	
DxaLegsFatMass	23274	4541	kg	0.988	0.977	0.306	4.2	
DxaLegsLeanMass	23275	4541	kg	0.984	0.970	0.477	3.1	
${\bf DxaLegsTissueFatPercentage}$	23276	4541	%	0.991	0.983	0.964	3.2	
DxaLegsTotalMass	23277	4541	kg	0.982	0.965	0.615	2.6	
${\bf DxaLegTissueFatPercentageLeft}$	23268	3831	%	0.990	0.980	1.075	3.6	
${\bf DxaLegTissueFatPercentageRight}$	23272	3831	%	0.990	0.980	1.062	3.5	

Table 6: Body Composition, DXA, Part Two

Description	Field	N	Unit	ICC	\mathbb{R}^2	MAE	MAPE
DxaLegTotalMassLeft	23269	3831	kg	0.978	0.957	0.356	2.9
${\bf DxaLegTotalMassRight}$	23273	3831	kg	0.978	0.958	0.349	2.8
${\bf DxaTotalFatFreeMass}$	23279	4541	kg	0.993	0.987	0.807	1.7
${\bf DxaTotalFatMass}$	23278	4541	kg	0.995	0.990	0.581	2.6
${\bf DxaTotal Lean Mass}$	23280	4541	kg	0.993	0.987	0.780	1.8
${\bf DxaTotalTissueFatPercentage}$	23281	4541	%	0.994	0.987	0.686	2.0
DxaTotalTissueMass	23282	4541	kg	0.994	0.989	0.866	1.3
${\bf DxaTrunkFatMass}$	23284	4541	kg	0.993	0.986	0.480	3.8
DxaTrunkLeanMass	23285	4541	kg	0.984	0.969	0.572	2.7
${\bf DxaTrunkTissueFatPercentage}$	23286	4541	%	0.990	0.981	0.975	2.7
${\bf DxaTrunkTotalMass}$	23287	4541	kg	0.991	0.983	0.754	2.2
${\bf DxaVatVolume}$	23289	4495	L	0.983	0.968	0.124	24.4