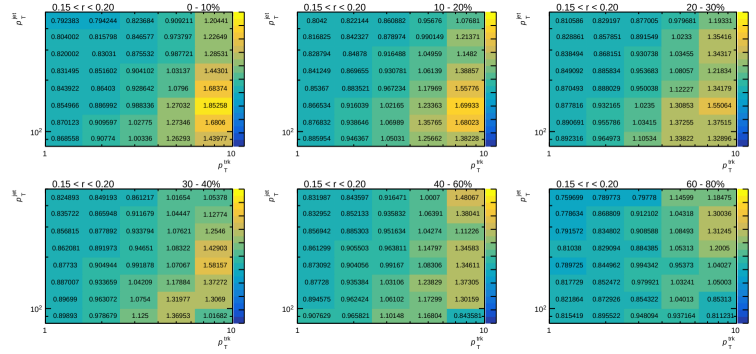
	0.00 < r	< 0.05		0 -	10%	_	0.00 < r	< 0.05		10	- 20%	_	0.00 <	r < 0.05		20	- 30%
p jet ⊤	0.790944	0.94224	1.76975	10.0268	76.4408	p jet ⊤ ¬	0.839613	1.06651	2.31977	14.6211	79.5197	p jet	0.914554	1.23257	3.15528	19.8497	110.713
	0.805386	0.963315	1.80058	9.76228	70.8513	_	0.855655	1.07593	2.24439	13.7257	75.3817	_	0.915416	1.21835	3.0773	19.087	99.8048
	0.822873	0.957464	1.71796	9.04842	62.469	_	0.864858	1.07097	2.19946	12.5904	64.548	_	0.919451	1.23552	2.96003	15.5973	75.0753
	0.832695	0.978138	1.66634	8.12766	60.045		0.875987	1.08066	2.08578	10.5387	58.2907		0.924948	1.1977	2.75324	13.5973	69.3964
	0.836797	0.960963	1.57707	6.83577	40.9039		0.8727	1.05569	1.92603	9.36665	45.1855		0.915716	1.2066	2.55531	11.8924	64.3447
	0.852501	0.970813	1.46913	5.55946	29.7684	-	0.882543	1.05409	1.799	7.0749	35.4696	_	0.947052	1.16519	2.33638	11.0135	43.8846
2	0.853146	1.00981	1.4144	4.28253	19.4683	-	0.883855	1.06932	1.66838	5.58349	22.8408	-	0.931002	1.16472	2.11487	7.92385	32.7111
10 ²	- 0.871182	0.983364	1.31177	3.33124	12.4661 -	10 ²	- 0.891608	1.07334	1.59056	4.82891	16.8395 -	10 ²	- 0.929056	1.18721	1.99274	5.83655	22.2234 -
1					10 p trk T)	1				10 p trk T		1				10 $ ho_{ {\sf T}}^{ {\sf trk}}$
	0.00 < r	< 0.05		30 -	40%	_	0.00 < r	< 0.05		40	- 60%	_	0.00 <	r < 0.05		60	- 80%
$ ho_{\scriptscriptstyle { m T}}^{ m jet}$	0.961285	1.44801	4.45234	26.1459	150.078	p jet ⊤	1.15813	2.13486	7.47709	37.486	188.964	p jet	1.98079	5.1517	19.4146	74.6078	279.231
	0.987478	1.47182	4.25858	26.4851	125.946	-	1.14075	2.19168	7.11925	36.2347	153.538	_	1.96029	4.69628	18.7517	69.7698	177.126
	0.960196	1.41854	4.00568	23.537	120.804	_	1.13174	2.01756	6.63984	35.5021	161.437	-	1.93422	4.81444	17.3172	72.8159	217.537
	0.979664	1.39975	3.72164	19.3598	103.002		1.15291	1.94597	5.99805	30.7393	155.149		1.7812	4.64044	16.1002	63.2627	220.405
	0.95904	1.34492	3.34475	17.4622	79.1735		1.11973	1.90765	5.55435	25.0425	97.9232		1.70627	3.88551	13.7538	53.4443	229.597
	0.959657	1.30643	3.05082	15.0543	55.4187	-	1.09641	1.7284	4.33437	24.0104	77.9496	-	1.60476	3.56209	13.1902	44.2373	111.08
	0.96921	1.26821	2.55648	10.741	48.0645	-	1.0382	1.6551	3.86565	15.7567	56.5264	-	1.37772	3.21747	9.1955	32.1533	75.2485
10 ²	- 0.96117	1.22875	2.49222	11.1198	30.6873 -	10 ²	- 1.04103	1.50254	3.81164	12.9084	45.3076 -	10 ²	- 1.23708	2.80377	8.41603	24.1149	42.4397 -
1					10 p trk T		1				10 P _T		1				10 $ ho_{ {\sf T}}^{ {\sf trk}}$

	0.05 < 1	< 0.10		0 -	- 10%	_	0.05 < r	< 0.10		10	- 20%	_	0.05 <	r < 0.10		20 -	- 30%
ρ jet Τ	0.7904	0.836369	0.963788	1.79681	6.04352	p jet	0.810744	0.875014	1.0627	2.24815	6.94434	ρ jet ⊤ Λ	0.844983	0.91148	1.21402	2.80823	8.09755
	0.803015	0.86339	1.00248	1.95165	6.24611	_	0.823963	0.889551	1.08915	2.30647	7.03657	_	0.859504	0.952376	1.21951	2.85943	8.29609
	0.817953	0.8794	1.03057	1.90896	6.31249	_	0.840617	0.916476	1.11835	2.33854	6.32828	_	0.880811	0.960581	1.24598	2.75639	8.05245
	0.832167	0.902147	1.06054	2.04865	6.39721		0.853046	0.936118	1.14476	2.39441	7.39769		0.884236	0.98269	1.25345	2.70783	8.34163
	0.844557	0.92165	1.09637	2.05579	6.42018		0.868594	0.957117	1.18568	2.40323	7.29586		0.902733	0.982478	1.27996	2.93826	7.95595
	0.863674	0.95226	1.16694	2.20948	6.69624	-	0.874625	0.985857	1.23951	2.46295	6.61614	_	0.901557	1.01614	1.33255	2.91566	6.4514
	0.871736	0.975856	1.21537	2.17642	5.77944	-	0.891844	1.00323	1.27611	2.53227	6.19985	-	0.920765	1.04189	1.41018	2.91594	7.19891
10 ²	- 0.872438	0.969469	1.16513	1.9876	4.95713 -	10 ²	- 0.893096	1.01328	1.30153	2.57803	5.20054 -	10 ²	- 0.935546	1.07383	1.34683	2.75599	6.06064 -
	1				10 p trk)	1				10 P _T ^{trk})	1				10 p ^{trk}
	0.05 < 1	· < 0.10		30	- 40%	_	0.05 < r	· < 0.10		40 -	- 60%	_	0.05 <	r < 0.10		60 -	- 80%
p jet T	0.05 < 1	0.955983	1.38961	3.58237	10.0146	$ ho_{T}^{jet}$	0.05 < r	1.07754	1.66226	4.90257	11.8746	ρ _{jet}	0.05 < 0.983392	r < 0.10 1.51295	3.47844	9.96171	16.0915
p jet ⊤			1.38961			$\rho_{\mathrm{T}}^{\mathrm{jet}}$			1.66226 1.6811			p jet			3.47844 3.19403		
p jet ⊤	0.849948	0.955983		3.58237	10.0146	p jet	0.877845	1.07754		4.90257	11.8746	p jet	0.983392	1.51295		9.96171	16.0915
p jet	0.849948	0.955983	1.40973	3.58237 3.55722	10.0146 9.73243	p ^{jet}	0.877845 0.905505	1.07754	1.6811	4.90257 4.13988	11.8746 13.0828	p jet	0.983392	1.51295	3.19403	9.96171 9.27039	16.0915 17.733
p jet T	0.849948 - 0.861821 - 0.87511	0.955983 0.97191 0.998057	1.40973 1.42083	3.58237 3.55722 3.49099	10.0146 9.73243 10.3497	p ^{jet}	0.877845 0.905505 0.915527	1.07754 1.10779 1.10752	1.6811 1.75353	4.90257 4.13988 4.64526	11.8746 13.0828 10.5322	T	0.983392 - 0.992869 - 1.02813	1.51295 1.55651 1.5077	3.19403 3.3814	9.96171 9.27039 9.36768	16.0915 17.733 18.7017
p jet T	0.849948 0.861821 0.87511 0.892183	0.955983 0.97191 0.998057 1.03705	1.40973 1.42083 1.43317	3.58237 3.55722 3.49099 3.65355	10.0146 9.73243 10.3497 11.5671	P P P P P P P P P P P P P P P P P P P	0.877845 0.905505 0.915527 0.942672	1.07754 1.10779 1.10752 1.13181	1.6811 1.75353 1.80629	4.90257 4.13988 4.64526 4.7202	11.8746 13.0828 10.5322 12.412	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.983392 0.992869 1.02813 1.01195	1.51295 1.55651 1.5077 1.63813	3.19403 3.3814 3.41658	9.96171 9.27039 9.36768 8.44682	16.0915 17.733 18.7017
	0.849948 0.861821 0.87511 0.892183 0.888701 0.91113	0.955983 0.97191 0.998057 1.03705 1.03327	1.40973 1.42083 1.43317 1.45179	3.58237 3.55722 3.49099 3.65355 3.50161	10.0146 9.73243 10.3497 11.5671 10.5682		0.877845 0.905505 0.915527 0.942672 0.935123	1.07754 1.10779 1.10752 1.13181 1.11645	1.6811 1.75353 1.80629 1.73368	4.90257 4.13988 4.64526 4.7202 4.67484	11.8746 13.0828 10.5322 12.412 11.6138	-	0.983392 0.992869 1.02813 1.01195 1.02725 1.04185 1.00468	1.51295 1.55651 1.5077 1.63813 1.60522	3.19403 3.3814 3.41658 3.28975	9.96171 9.27039 9.36768 8.44682 8.59298	16.0915 17.733 18.7017 15.7772
±	0.849948 0.861821 0.87511 0.892183 0.888701 0.91113	0.955983 0.97191 0.998057 1.03705 1.03327 1.06314	1.40973 1.42083 1.43317 1.45179 1.49633	3.58237 3.55722 3.49099 3.65355 3.50161 3.55306	10.0146 9.73243 10.3497 11.5671 10.5682 7.53185	10 ²	0.877845 0.905505 0.915527 0.942672 0.935123 0.94467	1.07754 1.10779 1.10752 1.13181 1.11645 1.15351	1.6811 1.75353 1.80629 1.73368 1.74017	4.90257 4.13988 4.64526 4.7202 4.67484 4.62175	11.8746 13.0828 10.5322 12.412 11.6138 9.56674	Q	0.983392 0.992869 1.02813 1.01195 1.02725 1.04185 1.00468	1.51295 1.55651 1.5077 1.63813 1.60522 1.59787	3.19403 3.3814 3.41658 3.28975 3.13896	9.96171 9.27039 9.36768 8.44682 8.59298 8.36584	16.0915 17.733 — 18.7017 — 15.7772 — 15.1249 — 11.2322 —
	0.849948 0.861821 0.87511 0.892183 0.888701 0.91113	0.955983 0.97191 0.998057 1.03705 1.03327 1.06314 1.10988	1.40973 1.42083 1.43317 1.45179 1.49633 1.5316	3.58237 3.55722 3.49099 3.65355 3.50161 3.55306 3.34602	10.0146 9.73243 10.3497 11.5671 10.5682 7.53185 6.82092	102	0.877845 0.905505 0.915527 0.942672 0.935123 0.94467 0.953145	1.07754 1.10779 1.10752 1.13181 1.11645 1.15351 1.20757	1.6811 1.75353 1.80629 1.73368 1.74017 1.73033	4.90257 4.13988 4.64526 4.7202 4.67484 4.62175 4.3165	11.8746 13.0828 10.5322 12.412 11.6138 9.56674 8.94537	102	0.983392 0.992869 1.02813 1.01195 1.02725 1.04185 1.00468	1.51295 1.55651 1.5077 1.63813 1.60522 1.59787 1.57066	3.19403 3.3814 3.41658 3.28975 3.13896 2.87502	9.96171 9.27039 9.36768 8.44682 8.59298 8.36584 6.64375	16.0915

	0.10 < r	< 0.15		0 -	- 10%	_	0.10 < 1	< 0.15		10	- 20%	_	0.10 <	r < 0.15		20	- 30%	
p jet ⊤	0.788769	0.805146	0.84214	1.02908	2.06858	ρ ^{jet} Τ	0.802927	0.834506	0.902778	1.14231	1.92998	p jet	0.817133	0.848572	0.933614	1.29827	2.34441	_
	0.801885	0.821841	0.873163	1.06918	1.89776	_	0.817754	0.852515	0.928516	1.12857	1.87782	_	0.832618	0.87096	0.980469	1.35255	2.14924	_
	0.817309	0.841089	0.90021	1.12168	2.13018	_	0.831395	0.871144	0.956163	1.2389	1.95669	_	0.851892	0.891394	0.976237	1.34421	2.06755	-
	0.830626	0.857207	0.926183	1.18125	2.16122		0.842507	0.884527	0.971835	1.31804	2.06222		0.856775	0.906428	1.03099	1.426	2.28364	-
	0.843366	0.879057	0.966622	1.24735	2.50335		0.852847	0.905446	1.01648	1.40833	2.31073		0.871057	0.919339	1.05717	1.4668	2.27257	
	0.856122	0.905452	1.03328	1.41943	2.79587	-	0.863742	0.935819	1.0725	1.48493	2.48557	-	0.88287	0.951682	1.11274	1.58455	2.3978	-
	0.872375	0.931932	1.08359	1.44849	2.3283	-	0.887442	0.959668	1.12257	1.56915	2.52263	-	0.898413	0.987432	1.18229	1.62617	2.69343	-
10 ²	- 0.872853	0.921489	1.06253	1.35799	2.09865 -	10 ²	- 0.883387	0.972082	1.12894	1.38254	1.9835 -	10 ²	- 0.897513	1.00144	1.17115	1.6528	1.77185 -	
1					10 p ^{trk}	- ;	l				10 p ^{trk} T		1				10 ρ ^{trk} Τ	-
	0.10 < r	< 0.15		30	- 40%	_	0.10 < 1	< 0.15		40	- 60%	_	0.10 <	r < 0.15		60	- 80%	
p ^{jet} ⊤	0.822394	0.860422	0.974799	1.4501	2.42386	ρ ^{jet} Τ	0.845838	0.901925	1.03695	1.53733	2.62846	P jet	0.82071	0.971813	1.33413	2.08677	3.25812	
	0.835919	0.896659	1.01251	1.41392	2.44563	-	0.861469	0.916894	1.0815	1.56495	2.66149	-	0.845394	1.00871	1.43469	2.51919	3.12541	_
	0.859764	0.916273	1.03823	1.45117	2.60296	_	0.863711	0.937687	1.0347	1.58458	2.93364	_	0.821182	0.987147	1.39583	2.27815	3.1769	
	0.867715	0.921095	1.06245	1.49833	2.19292		0.876506	0.931985	1.08717	1.64484	2.63152		0.851251	1.0161	1.38117	2.17101	2.72448	
	0.876209	0.940029	1.09515	1.57433	2.46782		0.874885	0.957106	1.14248	1.78195	2.10832		0.87109	0.995167	1.39995	2.14484	3.12365	
	0.888257	0.966834	1.14643	1.66519	2.24755	-	0.897032	0.988677	1.19585	1.73569	1.99067	-	0.881334	1.01244	1.30783	1.93967	2.35538	-
	0.903315	0.984498	1.17429	1.63904	2.10494	-	0.909424	1.00446	1.22974	1.71007	2.24008	-	0.855427	0.998067	1.36154	1.79617	1.59557	
10 ²	- 0.912343	1.00722	1.18665	1.61551	1.57402 -	10 ²	- 0.910178	1.01369	1.25879	1.71633	1.57123 -	10 ²	- 0.865534	1.06721	1.33612	1.84589	1.19452	
1					10 p _T ^{trk}	,	· ·				10 p ^{trk} T		1				10 P T	



	0.20 < r	< 0.25		0 -	- 10%	-	0.20 < 1	r < 0.25		10	- 20%	.	0.20 <	r < 0.25		20	- 30%	_
p jet T	0.791192	0.796754	0.814496	0.834982	0.887599	p jet	0.80182	0.826812	0.849907	0.893726	0.899853	P jet ⊤ π	0.807206	0.833148	0.839173	0.876682	0.843347	
	0.802356	0.812704	0.837182	0.89404	1.03337	_	0.811553	0.833641	0.863768	0.929335	0.978633		0.826203	0.84233	0.88576	0.951073	0.949272	_
	0.818976	0.826208	0.858814	0.917886	1.19891	_	0.82774	0.854686	0.892883	0.936834	0.985932		0.83509	0.868138	0.90306	0.973033	0.939136	-
	0.831993	0.84482	0.882248	0.954472	1.25452		0.837837	0.864125	0.917494	1.00967	1.14516		0.845035	0.878318	0.919905	0.992206	1.10876	_
	0.840311	0.858558	0.902781	1.02855	1.38064		0.848406	0.883744	0.936082	1.07629	1.39259		0.8579	0.898553	0.936919	1.06002	1.23291	
	0.855236	0.884001	0.967286	1.13264	1.63693	_	0.861065	0.902964	0.978187	1.12433	1.29066		0.86751	0.914989	0.990624	1.17039	1.09981	_
	0.866967	0.89908	0.984895	1.14163	1.34545	-	0.874029	0.915805	1.02467	1.23782	1.36972	-	0.883065	0.933111	1.03687	1.26559	1.34206	-
10 ²	- 0.870894	0.902177	0.973239	1.09269	1.18112 -	10 ²	- 0.879669	0.924729	1.02734	1.13227	1.18368 -	10 ²	- 0.896199	0.942894	1.03005	1.14638	0.966863-	
	l				10 p trk T)	1				10 p _T trk		1				p trk	0
	0.20 < r	< 0.25		30 -	- 40%		0.20 < 1	r < 0.25		40	- 60%	- -	0.20 <	r < 0.25		60	- 80%	_
p jet ⊤Λ	0.821417	0.840601	0.868531	0.891916	0.906565	P jet	0.818949	0.824731	0.854845	0.829605	0.846454	P jet	0.754678	0.754723	0.690926	0.725308	0.620958	_
	0.839332	0.861045	0.876428	0.915277	0.85621	_	0.843357	0.826856	0.856488	0.766168	0.76158	-	0.755205	0.733515	0.772633	0.660621	0.568982	-
	0.842387	0.870672	0.90688	0.914824	0.940089		0.850181	0.865895	0.867862	0.881732	0.846909		0.759815	0.740196	0.802817	0.718705	0.691865	-
	0.858417	0.876946	0.929623	0.953024	0.941087		0.860848	0.888646	0.888748	0.951655	0.814053		0.778134	0.781098	0.826316	0.684337	0.813723	
	0.864767	0.906656	0.969733	0.987811	1.03959		0.850268	0.911459	0.932234	0.945689	0.847998		0.775373	0.784756	0.809102	0.756118	0.521314	
	0.881701	0.927313	0.977249	1.03458	1.05485	_	0.869189	0.899266	0.939452	0.993538	1.03577		0.77524	0.827778	0.859453	0.637777	0.515251	-
	0.891647	0.932634	1.01626	1.10104	1.14392	-	0.87798	0.912473	0.998727	0.986335	0.863682	-	0.815025	0.832441	0.826067	0.656888	0.465891	-
10 ²	- 0.897342	0.964376	1.06323	1.02637	1.05996 -	10 ²	- 0.871461	0.932024	0.988358	0.942657	0.732552	10 ²	- 0.792703	0.861449	0.79149	0.623183	0.643735	
,	1				10 p trk p T		1				10 P _T ^{trk}		1				1 P _T trk	-

	0.25 < 1	< 0.30		0	- 10%	_	0.25 < 1	r < 0.30		10	- 20%	_	0.25 <	r < 0.30		20	- 30%	j
ρ jet Τ	0.788317	0.78939	0.80387	0.825052	0.793056	P jet	0.799224	0.813461	0.835058	0.815358	0.784669	P jet	0.80441	0.82605	0.835178	0.834295	0.796946	_
	0.801313	0.806771	0.818681	0.847891	0.95913	_	0.813161	0.826556	0.847392	0.840749	0.877593	_	0.816911	0.846371	0.851461	0.877322	0.750685	_
	0.815077	0.818245	0.833768	0.858381	0.93585	_	0.822587	0.840386	0.875661	0.907206	0.952913	_	0.834247	0.8509	0.886306	0.91316	0.936574	_
	0.825323	0.832993	0.861353	0.91832	1.05197		0.83376	0.855594	0.878127	0.954029	0.986138		0.842512	0.870086	0.884149	0.92566	0.958552	_
	0.837117	0.850132	0.883448	0.987376	1.17765		0.840745	0.871071	0.919391	0.990828	1.01311		0.847294	0.875897	0.905726	0.975969	1.00834	
	0.848715	0.869213	0.918758	1.03423	1.22831	-	0.85768	0.894737	0.950128	1.03927	1.07615	_	0.861167	0.901028	0.962863	0.997069	1.02507	_
	0.86222	0.890272	0.937902	1.06437	1.20546	-	0.869545	0.907889	0.973094	1.09666	1.16089	-	0.875251	0.923705	0.978071	1.04577	0.948654	-
10 ²	- 0.867578	0.885421	0.944461	1.01528	0.866431-	10 ²	- 0.874326	0.911144	0.978598	1.02401	0.950079-	10	0.878062	0.932442	1.00917	1.09488	0.826373-	
	1				1(0	1				10		1				10 n trk	0
					$\rho_{\mathrm{T}}^{\mathrm{un}}$						p_{T}^{un}						ρ_{T}	
tt .	1 > 25.0				- 40%	1	0.25 < 1				- 60%	7 # .		r < 0.30	_		- 80%	
$ ho_{T}^{\mathrm{jet}}$	0.25 < 1	0.820816	0.832367	0.759469	0.725285	p jet	0.25 < 1	r < 0.30 0.80879	0.824506		0.604165	$\rho_{\mathrm{T}}^{\mathrm{jet}}$	0.25 <	r < 0.30 0.733334	0.648239	0.512902	0.35006	
p jet ⊤			0.832367 0.86173		12/2	p jet			0.824506 0.834629			$\rho_{\mathrm{T}}^{\mathrm{jet}}$		0.733334	0.648239 0.773161		7 7 7	
p jet ⊤	0.818346	0.820816		0.759469	0.725285	p jet ↑	0.817263	0.80879		0.697751	0.604165	p jet	0.740654	0.733334	0.773161	0.512902	0.35006	
p jet	0.818346	0.820816 0.840676	0.86173	0.759469	0.725285 0.750746	p jet	0.817263	0.80879 0.845926	0.834629	0.697751 0.763577 0.799002	0.604165 0.540574	p jet	0.740654 0.754951	0.733334	0.773161	0.512902 0.528904	0.35006 0.443694	
$ ho_{\mathrm{T}}^{\mathrm{jet}}$	0.818346 - 0.833438 - 0.844906	0.820816 0.840676 0.870918	0.86173 0.877973	0.759469 0.798101 0.855446	0.725285 0.750746 0.836224	p et	0.817263 0.826261 0.840112	0.80879 0.845926 0.861983	0.834629 0.856168	0.697751 0.763577 0.799002 0.780071	0.604165 0.540574 0.583946	p jet	0.740654 0.754951 0.744268	0.733334 0.732937 0.740611	0.773161 0.700064	0.512902 0.528904 0.575182	0.35006 0.443694 0.351281	11111
p jet ⊤	0.818346 0.833438 0.844906 0.853065	0.820816 0.840676 0.870918 0.872655	0.86173 0.877973 0.894138	0.759469 0.798101 0.855446 0.907953	0.725285 0.750746 0.836224 0.830435		0.817263 0.826261 0.840112 0.845947	0.80879 0.845926 0.861983 0.860135	0.834629 0.856168 0.877261	0.697751 0.763577 0.799002 0.780071	0.604165 0.540574 0.583946 0.614453 0.655375	p jet	0.740654 0.754951 0.744268 0.762863	0.733334 0.732937 0.740611 0.754559	0.773161 0.700064 0.748319 0.728382	0.512902 0.528904 0.575182 0.577713	0.35006 0.443694 0.351281 0.469928	11111
d	0.818346 0.833438 0.844906 0.853065 0.861575 0.871866 0.887461	0.820816 0.840676 0.870918 0.872655 0.879884	0.86173 0.877973 0.894138 0.90823	0.759469 0.798101 0.855446 0.907953 0.922256	0.725285 0.750746 0.836224 0.830435 0.982066		0.817263 0.826261 0.840112 0.845947 0.851066 0.871819 0.87564	0.80879 0.845926 0.861983 0.860135 0.879146	0.834629 0.856168 0.877261 0.892633	0.697751 0.763577 0.799002 0.780071 0.845046	0.604165 0.540574 0.583946 0.614453 0.655375	d	0.740654 0.754951 0.744268 0.762863 0.783495 0.777658 0.752139	0.733334 0.732937 0.740611 0.754559 0.7778	0.773161 0.700064 0.748319 0.728382 0.735502	0.512902 0.528904 0.575182 0.577713 0.571067	0.35006 0.443694 0.351281 0.469928 0.462735	
<u>a</u> ⊢ d d 10 ²	0.818346 0.833438 0.844906 0.853065 0.861575 0.871866 0.887461	0.820816 0.840676 0.870918 0.872655 0.879884 0.906231 0.921956	0.86173 0.877973 0.894138 0.90823 0.946497	0.759469 0.798101 0.855446 0.907953 0.922256 1.03598	0.725285 0.750746 0.836224 0.830435 0.982066 0.996567	± Q. 10²	0.817263 0.826261 0.840112 0.845947 0.851066 0.871819 0.87564	0.80879 0.845926 0.861983 0.860135 0.879146 0.89003	0.834629 0.856168 0.877261 0.892633 0.901457	0.697751 0.763577 0.799002 0.780071 0.845046 0.863345	0.604165 0.540574 0.583946 0.614453 0.655375 0.838963	<u>®</u> ∟ d	0.740654 0.754951 0.744268 0.762863 0.783495 0.777658 0.752139	0.733334 0.732937 0.740611 0.754559 0.7778 0.78105 0.778532	0.773161 0.700064 0.748319 0.728382 0.735502	0.512902 0.528904 0.575182 0.577713 0.571067 0.564074 0.667034	0.35006 0.443694 0.351281 0.469928 0.462735 0.346035	
d	0.818346 0.833438 0.844906 0.853065 0.861575 0.871866 0.887461	0.820816 0.840676 0.870918 0.872655 0.879884 0.906231 0.921956	0.86173 0.877973 0.894138 0.90823 0.946497 0.981177	0.759469 0.798101 0.855446 0.907953 0.922256 1.03598 1.00821	0.725285 0.750746 0.836224 0.830435 0.982066 0.996567 1.04028	102	0.817263 0.826261 0.840112 0.845947 0.851066 0.871819 0.87564	0.80879 0.845926 0.861983 0.860135 0.879146 0.89003 0.903521	0.834629 0.856168 0.877261 0.892633 0.901457 0.962665	0.697751 0.763577 0.799002 0.780071 0.845046 0.863345 1.01747	0.604165 0.540574 0.583946 0.614453 0.655375 0.838963 0.767352	11	0.740654 0.754951 0.744268 0.762863 0.783495 0.777658 0.752139	0.733334 0.732937 0.740611 0.754559 0.7778 0.78105 0.778532	0.773161 0.700064 0.748319 0.728382 0.735502 0.746679	0.512902 0.528904 0.575182 0.577713 0.571067 0.564074 0.667034	0.35006 0.443694 0.351281 0.469928 0.462735 0.346035 0.362888	

	0.30 < 1	< 0.40		0	- 10%		0.30 < 1	r < 0.40		10	- 20%	-	0.30 <	r < 0.40		20 -	- 30%	_
p jet ⊤	0.795934	0.795795	0.803954	0.759532	0.739283	P jet	0.805792	0.813121	0.833833	0.809372	0.707997	P jet	0.813924	0.826164	0.844123	0.818011	0.640118	_
	0.809338	0.81097	0.818639	0.795336	0.778959	_	0.819568	0.827926	0.850842	0.811243	0.719673	_	0.829341	0.842052	0.861603	0.817524	0.639376	_
	0.821901	0.827771	0.83435	0.820488	0.794476	-	0.831308	0.843826	0.863894	0.848083	0.766205	-	0.84083	0.85811	0.880475	0.847975	0.700958	_
	0.833756	0.839056	0.856295	0.839639	0.813176		0.840727	0.852649	0.882576	0.858806	0.789166		0.848231	0.871137	0.904767	0.856912	0.774387	-
	0.84489	0.853376	0.877855	0.874882	0.911456		0.851068	0.866726	0.901795	0.900846	0.839194		0.856765	0.877728	0.916244	0.894343	0.837351	
	0.857341	0.869459	0.895781	0.916142	0.917467	-	0.861193	0.882453	0.929417	0.948103	0.892178	-	0.872128	0.892498	0.940435	0.929088	0.760595	_
	0.870409	0.889232	0.925911	0.919533	0.847518	-	0.876569	0.900406	0.952668	0.964682	0.815546	_	0.880836	0.915996	0.972417	0.9375	0.722118	-
10 ²	- 0.873383	0.888742	0.910978	0.867271	0.688079-	10 ²	- 0.880334	0.907449	0.959963	0.938006	0.724557	10 ²	- 0.888678	0.92905	0.965874	0.929286	0.572451	
	1				10)	1				10 trk)	1				10	0
					<i>p</i> _T						$\rho_{\mathrm{T}}^{\mathrm{un}}$						ρ_{T}	
	0.00	0.40																
₩ .	0.30 < 1			30	- 40%	7 5.	0.30 < 1	r < 0.40		-	- 60%	7 *.	0.30 <			60 -	- 80%	_
$ ho_{T}^{jet}$	0.30 < 1	0.831163	0.835992	0.737588	0.60517	$p_{\mathrm{T}}^{\mathrm{jet}}$	0.30 < 1	0.822359	0.796792	0.655025	0.495994	ρ ^{jet} Τ	0.30 <	0.709735	0.650848	0.500709	0.264818	
p jet ⊤			0.835992 0.856713			p ^{jet}			0.796792 0.81272	-		$\rho_{\mathrm{T}}^{\mathrm{jet}}$			0.650848 0.65604		111	
jet ⊤	0.815809	0.831163		0.737588	0.60517	p jet	0.818395	0.822359		0.655025	0.495994	ρ ^{jet} τ	0.725129	0.709735		0.500709	0.264818	
$ ho_{T}^{jet}$	0.815809	0.831163 0.847034	0.856713	0.737588	0.60517 0.652668	P ^{jet}	0.818395	0.822359 0.834766	0.81272	0.655025	0.495994 0.489584	p jet	0.725129 0.731028	0.709735 0.711781 0.734391	0.65604	0.500709	0.264818	1111
p jet T	0.815809 - 0.833192 - 0.842818	0.831163 0.847034 0.857544	0.856713 0.872405	0.737588 0.76046 0.800731	0.60517 0.652668 0.667788	p jet	0.818395 0.832169 0.836854	0.822359 0.834766 0.853432	0.81272 0.818312	0.655025 0.71037 0.698682	0.495994 0.489584 0.506186	P et	0.725129 0.731028 0.749501	0.709735 0.711781 0.734391	0.65604 0.662134	0.500709 0.441008 0.478009	0.264818 0.381449 0.305107	
p jet	0.815809 0.833192 0.842818 0.855772	0.831163 0.847034 0.857544 0.876541	0.856713 0.872405 0.879241	0.737588 0.76046 0.800731 0.828594	0.60517 0.652668 0.667788 0.654793 0.708607	P piet	0.818395 0.832169 0.836854 0.850378	0.822359 0.834766 0.853432 0.863959	0.81272 0.818312 0.832396	0.655025 0.71037 0.698682 0.718574 0.73775	0.495994 0.489584 0.506186 0.533201	p let	0.725129 0.731028 0.749501 0.752543	0.709735 0.711781 0.734391 0.743253 0.738842	0.65604 0.662134 0.667165 0.686232	0.500709 0.441008 0.478009 0.509589	0.264818 0.381449 0.305107 0.272885	
d	0.815809 0.833192 0.842818 0.855772 0.861833 0.874461 0.884933	0.831163 0.847034 0.857544 0.876541 0.885518	0.856713 0.872405 0.879241 0.899593	0.737588 0.76046 0.800731 0.828594 0.844492	0.60517 0.652668 0.667788 0.654793 0.708607	d	0.818395 0.832169 0.836854 0.850378 0.853008	0.822359 0.834766 0.853432 0.863959 0.872874	0.81272 0.818312 0.832396 0.847907	0.655025 0.71037 0.698682 0.718574 0.73775	0.495994 0.489584 0.506186 0.533201 0.505307 0.609122		0.725129 0.731028 0.749501 0.752543 0.771193 0.769912 0.782696	0.709735 0.711781 0.734391 0.743253 0.738842	0.65604 0.662134 0.667165 0.686232	0.500709 0.441008 0.478009 0.509589 0.475529	0.264818 0.381449 0.305107 0.272885 0.278579	
<u>ĕ</u>	0.815809 0.833192 0.842818 0.855772 0.861833 0.874461 0.884933	0.831163 0.847034 0.857544 0.876541 0.885518 0.899125	0.856713 0.872405 0.879241 0.899593 0.926162	0.737588 0.76046 0.800731 0.828594 0.844492 0.892414 0.866098	0.60517 0.652668 0.667788 0.654793 0.708607 0.670134	Q	0.818395 0.832169 0.836854 0.850378 0.853008 0.86627	0.822359 0.834766 0.853432 0.863959 0.872874 0.878192	0.81272 0.818312 0.832396 0.847907 0.875091	0.655025 0.71037 0.698682 0.718574 0.73775 0.761183	0.495994 0.489584 0.506186 0.533201 0.505307 0.609122	<u>®</u> ⊢ Q.	0.725129 0.731028 0.749501 0.752543 0.771193 0.769912 0.782696	0.709735 0.711781 0.734391 0.743253 0.738842 0.744301 0.741404	0.65604 0.662134 0.667165 0.686232 0.680547 0.679418	0.500709 0.441008 0.478009 0.509589 0.475529 0.467624	0.264818 0.381449 0.305107 0.272885 0.278579 0.242134	
d	0.815809 0.833192 0.842818 0.855772 0.861833 0.874461 0.884933	0.831163 0.847034 0.857544 0.876541 0.885518 0.899125 0.921223	0.856713 0.872405 0.879241 0.899593 0.926162 0.947693	0.737588 0.76046 0.800731 0.828594 0.844492 0.892414 0.866098	0.60517 0.652668 0.667788 0.654793 0.708607 0.670134 0.654771	102	0.818395 0.832169 0.836854 0.850378 0.853008 0.86627 0.879243	0.822359 0.834766 0.853432 0.863959 0.872874 0.878192 0.896514	0.81272 0.818312 0.832396 0.847907 0.875091 0.876854	0.655025 0.71037 0.698682 0.718574 0.73775 0.761183 0.750446	0.495994 0.489584 0.506186 0.533201 0.505307 0.609122 0.510082	102	0.725129 - 0.731028 - 0.749501 - 0.752543 - 0.771193 - 0.769912 - 0.782696	0.709735 0.711781 0.734391 0.743253 0.738842 0.744301 0.741404	0.65604 0.662134 0.667165 0.686232 0.680547 0.679418	0.500709 0.441008 0.478009 0.509589 0.475529 0.467624 0.48224	0.264818 0.381449 0.305107 0.272885 0.278579 0.242134 0.247014	0

	0.40 < 1	< 0.50		0	- 10%		0.40 < 1	< 0.50		10	- 20%		0.40 <	r < 0.50		20	- 30%	_
p jet ⊤	0.796261	0.798129	0.793406	0.741508	0.635667	P jet	0.805727	0.810001	0.827147	0.788229	0.678846	P iet Δ	0.816192	0.828118	0.839505	0.737264	0.594594	_
	0.810328	0.812886	0.816768	0.751093	0.643954	_	0.818254	0.823593	0.840375	0.790026	0.650867	_	0.827191	0.842228	0.851291	0.779193	0.628839	_
	0.823516	0.826011	0.828588	0.775805	0.684285	_	0.832071	0.838217	0.856906	0.816654	0.690199	_	0.840285	0.855124	0.869156	0.78119	0.631758	-
	0.833953	0.838191	0.845638	0.795829	0.714677		0.839537	0.845935	0.867024	0.825913	0.683087		0.850394	0.865117	0.880209	0.802506	0.625281	-
	0.844175	0.852244	0.858818	0.803901	0.694813		0.850015	0.859396	0.887437	0.84096	0.69003		0.860397	0.873486	0.893117	0.836213	0.647045	
	0.855919	0.866023	0.873565	0.807962	0.738202	_	0.860307	0.873139	0.902269	0.848401	0.67475	_	0.868929	0.887356	0.908012	0.826698	0.646899	_
_	0.868367	0.881051	0.89164	0.816455	0.615356	-	0.87317	0.888746	0.914905	0.839483	0.613757	-	0.88484	0.900788	0.917484	0.802317	0.554979	_
10 ²	- 0.872297	0.879568	0.879227	0.784955	0.568702-	10 ²	- 0.878767	0.895377	0.913464	0.82386	0.526463	10	0.887514	0.908669	0.921146	0.805993	0.500471-	-
	1				1(0	1				10)	1				10	0
					$p_{\mathrm{T}}^{\mathrm{trk}}$						p_{T}^{uk}						p_{T}^{uk}	
*	0.40 < 1	< 0.50		30	- 40%	□	0.40 < 1	< 0.50		40	- 60%	- -	0.40 <	r < 0.50		60	- 80%	_
$ ho_{T}^{jet}$	0.40 < 1	0.840035	0.812558	0.719365	0.536772	ρ jet	0.40 < 1		0.776705		- 60% 0.415378	p jet	0.40 <	r < 0.50 0.695466	0.605568	0.42142	0.223041	
p jet ⊤		-	0.812558 0.834725		10.70	ρ ^{jet} Τ			0.776705 0.788988			p jet			0.605568 0.608475		7 7 7	-
p jet T	0.817429	0.840035		0.719365	0.536772	p jet	0.817001	0.822111		0.644347	0.415378	p jet	0.71991	0.695466 0.722435		0.42142	0.223041	
$ ho_{\mathrm{T}}^{\mathrm{jet}}$	0.817429	0.840035 0.848006	0.834725 0.850104	0.719365 0.727245	0.536772 0.543621	p jet	0.817001	0.822111	0.788988	0.644347	0.415378 0.432734	p jet	0.71991 - 0.7351	0.695466 0.722435 0.713684	0.608475 0.61535	0.42142	0.223041 0.196087	
p jet	0.817429 0.83011 0.840502	0.840035 0.848006 0.85975	0.834725 0.850104	0.719365 0.727245 0.762795	0.536772 0.543621 0.573417	p jei	0.817001 - 0.826623 - 0.837251	0.822111 0.833326 0.84088	0.788988 0.790852	0.644347 0.64887 0.657106	0.415378 0.432734 0.427448	p jet	0.71991 0.7351 0.747373	0.695466 0.722435 0.713684	0.608475 0.61535	0.42142 0.42321 0.450392	0.223041 0.196087 0.270766	11111
p jet	0.817429 0.83011 0.840502 0.853297	0.840035 0.848006 0.85975 0.873846 0.881621	0.834725 0.850104 0.862055 0.886597	0.719365 0.727245 0.762795 0.778587	0.536772 0.543621 0.573417 0.60927 0.564134	p let	0.817001 0.826623 0.837251 0.845699	0.822111 0.833326 0.84088 0.855771	0.788988 0.790852 0.811368	0.644347 0.64887 0.657106 0.675986 0.688855	0.415378 0.432734 0.427448 0.419805	p jet	0.71991 0.7351 0.747373 0.752796	0.695466 0.722435 0.713684 0.719296 0.749208	0.608475 0.61535 0.639371 0.651884	0.42142 0.42321 0.450392 0.450322	0.223041 0.196087 0.270766 0.253972	11111
d	0.817429 0.83011 0.840502 0.853297 0.859829 0.86738 0.882409	0.840035 0.848006 0.85975 0.873846 0.881621	0.834725 0.850104 0.862055 0.886597	0.719365 0.727245 0.762795 0.778587 0.801455	0.536772 0.543621 0.573417 0.60927 0.564134		0.817001 0.826623 0.837251 0.845699 0.85856 0.861551 0.872645	0.822111 0.833326 0.84088 0.855771 0.863256	0.788988 0.790852 0.811368 0.815631	0.644347 0.64887 0.657106 0.675986 0.688855	0.415378 0.432734 0.427448 0.419805 0.452387 0.476826	d	0.71991 0.7351 0.747373 0.752796 0.755982 0.769724 0.768096	0.695466 0.722435 0.713684 0.719296 0.749208	0.608475 0.61535 0.639371 0.651884	0.42142 0.42321 0.450392 0.450322 0.446434	0.223041 0.196087 0.270766 0.253972 0.182381	
) in d d d d d d d d d d d d d d d d d d	0.817429 0.83011 0.840502 0.853297 0.859829 0.86738 0.882409	0.840035 0.848006 0.85975 0.873846 0.881621 0.892543 0.903758	0.834725 0.850104 0.862055 0.886597 0.887776	0.719365 0.727245 0.762795 0.778587 0.801455 0.790676	0.536772 0.543621 0.573417 0.60927 0.564134 0.647083 0.51581	± L Q	0.817001 0.826623 0.837251 0.845699 0.85856 0.861551 0.872645	0.822111 0.833326 0.84088 0.855771 0.863256 0.876975	0.788988 0.790852 0.811368 0.815631 0.819454	0.644347 0.64887 0.657106 0.675986 0.688855 0.684783	0.415378 0.432734 0.427448 0.419805 0.452387 0.476826	<u>5</u> ⊢	0.71991 0.7351 0.747373 0.752796 0.755982 0.769724 0.768096	0.695466 0.722435 0.713684 0.719296 0.749208 0.743841	0.608475 0.61535 0.639371 0.651884 0.661506	0.42142 0.42321 0.450392 0.450322 0.446434 0.461494	0.223041 0.196087 0.270766 0.253972 0.182381 0.158884	
d	0.817429 0.83011 0.840502 0.853297 0.859829 0.86738 0.882409	0.840035 0.848006 0.85975 0.873846 0.881621 0.892543 0.903758	0.834725 0.850104 0.862055 0.886597 0.887776 0.894569	0.719365 0.727245 0.762795 0.778587 0.801455 0.790676 0.747806	0.536772 0.543621 0.573417 0.60927 0.564134 0.647083 0.51581	102	0.817001 0.826623 0.837251 0.845699 0.85856 0.861551 0.872645	0.822111 0.833326 0.84088 0.855771 0.863256 0.876975 0.884751	0.788988 0.790852 0.811368 0.815631 0.819454 0.82842	0.644347 0.64887 0.657106 0.675986 0.688855 0.684783 0.667193	0.415378 0.432734 0.427448 0.419805 0.452387 0.476826 0.345259	10	0.71991 0.7351 0.747373 0.752796 0.755982 0.769724 0.768096	0.695466 0.722435 0.713684 0.719296 0.749208 0.743841 0.736026	0.608475 0.61535 0.639371 0.651884 0.661506 0.658459	0.42142 0.42321 0.450392 0.450322 0.446434 0.461494 0.398919	0.223041 0.196087 0.270766 0.253972 0.182381 0.158884 0.146677	

	0.50 < r	< 0.60		0 -	- 10%	-	0.50 < 1	r < 0.60		10	- 20%	-	0.50 <	r < 0.60		20	- 30%	J
.per σ. ⊤	0.816729	0.818853	0.807767	0.7493	0.670532	P jet □	0.822014	0.830407	0.832261	0.791619	0.606054	P jet ⊤ ⊤	0.831829	0.840127	0.838857	0.755255	0.534283	_
	0.830379	0.830775	0.822258	0.757664	0.648457	_	0.832672	0.844688	0.841274	0.790558	0.646691	_	0.844867	0.848688	0.859407	0.743191	0.553192	- 1
	0.842164	0.844881	0.829601	0.773729	0.677277	_	0.845124	0.852716	0.855655	0.816662	0.634309	_	0.859152	0.861083	0.871843	0.768901	0.61518	-
	0.852676	0.854387	0.843893	0.797269	0.696451		0.854571	0.863992	0.861269	0.820414	0.65845		0.865071	0.874197	0.873205	0.795506	0.624313	
	0.860977	0.864156	0.851952	0.795029	0.687557		0.862477	0.870424	0.8727	0.830738	0.649009		0.871854	0.882476	0.885137	0.790879	0.602046	
	0.871687	0.875043	0.866464	0.821922	0.65295		0.871856	0.883681	0.881987	0.824504	0.640828		0.881494	0.892707	0.900276	0.784793	0.551583	_
	0.882654	0.885388	0.868955	0.792582	0.625099		0.883247	0.892281	0.880903	0.811049	0.583847		0.889577	0.897544	0.902323	0.776304	0.585413	-
10 ²	- 0.885672	0.888126	0.865837	0.786354	0.557023-	10 ²	- 0.888133	0.897026	0.890289	0.797519	0.556391-	10	0.899911	0.905274	0.89444	0.77367	0.482212-	-
	1				10	_	1	·			10	_	1	·			.10	_
					p_{T}^{trk}						ρ_{T}^{trk}						$\rho_{\mathrm{T}}^{\mathrm{trk}}$	
+	0.50 < r	< 0.60		30	- 40%	- -	0.50 < 1	r < 0.60		40	- 60%	-	0.50 <	r < 0.60		60	- 80%	_
$p_{\mathrm{T}}^{\mathrm{jet}}$	0.50 < r	< 0.60	0.832288	0.723095	0.530951	p jet	0.50 < 1	r < 0.60 0.8265	0.782451			p jet		r < 0.60 0.704584	0.627912		0.194285]
$ ho_{T}^{jet}$			0.832288 0.85705	0.723095	1 7 7	p jet			0.782451 0.776244			p jet	0.735632				7 7 7	-
$ ho_{ extsf{T}}^{ extrm{jet}}$	0.832974	0.851502		0.723095	0.530951	$ ho_{ m T}^{ m jet}$	0.829799	0.8265		0.602653	0.384777	$ ho_{ extsf{T}}^{ extsf{jet}}$	0.735632	0.704584	0.612348	0.390326	0.194285	
jet ⊤	0.832974	0.851502 0.863304	0.85705	0.723095 0.747161	0.530951 0.571385	ρ ^{jet} Τ	0.829799	0.8265 0.837324	0.776244	0.602653 0.634043	0.384777	p jet	0.735632 0.746618	0.704584 0.713335	0.612348	0.390326 0.401259	0.194285	1111
$p_{\mathrm{T}}^{\mathrm{jet}}$	0.832974 - 0.843003 - 0.854465	0.851502 0.863304 0.874576	0.85705 0.844522	0.723095 0.747161 0.739167	0.530951 0.571385 0.575838 0.543131	p jet	0.829799 0.84256 0.851942	0.8265 0.837324 0.847839	0.776244 0.801242	0.602653 0.634043 0.659582	0.384777 0.399521 0.375645	P jet	0.735632 - 0.746618 - 0.75454	0.704584 0.713335 0.717345	0.612348 0.621672	0.390326 0.401259 0.417957	0.194285 0.17975 0.20541	
p jet T	0.832974 0.843003 0.854465 0.862916	0.851502 0.863304 0.874576 0.878183	0.85705 0.844522 0.868011	0.723095 0.747161 0.739167 0.74226 0.768075	0.530951 0.571385 0.575838 0.543131	p ^{jet}	0.829799 0.84256 0.851942 0.863869	0.8265 0.837324 0.847839 0.855395	0.776244 0.801242 0.812981 0.814222	0.602653 0.634043 0.659582 0.656083	0.384777 0.399521 0.375645 0.397579	p jet	0.735632 0.746618 0.75454 0.763266	0.704584 0.713335 0.717345 0.734898	0.612348 0.621672 0.622269	0.390326 0.401259 0.417957 0.426793 0.432057	0.194285 0.17975 0.20541 0.2234	
d	0.832974 0.843003 0.854465 0.862916 0.872385 0.881282 0.88872	0.851502 0.863304 0.874576 0.878183 0.890529	0.85705 0.844522 0.868011 0.866159	0.723095 0.747161 0.739167 0.74226 0.768075	0.530951 0.571385 0.575838 0.543131 0.577126 0.523836	d	0.829799 0.84256 0.851942 0.863869 0.866388	0.8265 0.837324 0.847839 0.855395 0.866947	0.776244 0.801242 0.812981 0.814222	0.602653 0.634043 0.659582 0.656083 0.660468	0.384777 0.399521 0.375645 0.397579 0.417695	d	0.735632 0.746618 0.75454 0.763266 0.770803 0.768739 0.776614	0.704584 0.713335 0.717345 0.734898 0.733737	0.612348 0.621672 0.622269 0.63766 0.654416	0.390326 0.401259 0.417957 0.426793 0.432057 0.421668	0.194285 0.17975 0.20541 0.2234 0.223018	
ig d ⊢	0.832974 0.843003 0.854465 0.862916 0.872385 0.881282 0.88872	0.851502 0.863304 0.874576 0.878183 0.890529 0.902823	0.85705 0.844522 0.868011 0.866159 0.885583	0.723095 0.747161 0.739167 0.74226 0.768075 0.772102	0.530951 0.571385 0.575838 0.543131 0.577126 0.523836 0.487524	<u>5</u> ⊢ Q − 10 ²	0.829799 0.84256 0.851942 0.863869 0.866388 0.877094	0.8265 0.837324 0.847839 0.855395 0.866947 0.881141	0.776244 0.801242 0.812981 0.814222 0.823068	0.602653 0.634043 0.659582 0.656083 0.660468 0.635449	0.384777 0.399521 0.375645 0.397579 0.417695 0.428862	ie ⊢	0.735632 0.746618 0.75454 0.763266 0.770803 0.768739 0.776614	0.704584 0.713335 0.717345 0.734898 0.733737 0.744831	0.612348 0.621672 0.622269 0.63766 0.654416 0.631278	0.390326 0.401259 0.417957 0.426793 0.432057 0.421668	0.194285 0.17975 0.20541 0.2234 0.223018 0.251056 0.142068	
d	0.832974 0.843003 0.854465 0.862916 0.872385 0.881282 0.88872	0.851502 0.863304 0.874576 0.878183 0.890529 0.902823 0.912372	0.85705 0.844522 0.868011 0.866159 0.885583 0.883305	0.723095 0.747161 0.739167 0.74226 0.768075 0.772102 0.755251	0.530951 0.571385 0.575838 0.543131 0.577126 0.523836 0.487524	d	0.829799 0.84256 0.851942 0.863869 0.866388 0.877094 0.888162	0.8265 0.837324 0.847839 0.855395 0.866947 0.881141	0.776244 0.801242 0.812981 0.814222 0.823068 0.82097	0.602653 0.634043 0.659582 0.656083 0.660468 0.635449	0.384777 0.399521 0.375645 0.397579 0.417695 0.428862 0.37092	d	0.735632 0.746618 0.75454 0.763266 0.770803 0.768739 0.776614	0.704584 0.713335 0.717345 0.734898 0.733737 0.744831 0.74172	0.612348 0.621672 0.622269 0.63766 0.654416 0.631278	0.390326 0.401259 0.417957 0.426793 0.432057 0.421668 0.365708	0.194285 0.17975 0.20541 0.2234 0.223018 0.251056 0.142068	

	1 > 06.0	r < 0.70		0	- 10%	_	0.60 < 1	< 0.70		10	- 20%	_	0.60 <	r < 0.70		20	- 30%	j
p jet ⊤	0.836958	0.837904	0.820388	0.765994	0.634296	p jet	0.839645	0.848997	0.842125	0.784901	0.628855	P jet P ⊥	0.851285	0.851213	0.846087	0.753143	0.56672	_
	0.849367	0.849602	0.831548	0.770059	0.645667	_	0.84968	0.861531	0.847731	0.804459	0.653475	_	0.86327	0.866061	0.857572	0.773559	0.584835	_
	0.860926	0.86176	0.846477	0.788965	0.689243	_	0.861508	0.872208	0.861886	0.815773	0.633342	_	0.874505	0.875231	0.875431	0.784233	0.607193	-
	0.870066	0.870787	0.850114	0.801991	0.682979		0.870145	0.879554	0.871005	0.823034	0.632767		0.881328	0.886488	0.882375	0.784992	0.59016	-
	0.878331	0.878091	0.860967	0.809947	0.67094		0.8778	0.887436	0.88057	0.835395	0.642301		0.887974	0.886054	0.887742	0.793502	0.621776	
	0.886581	0.887333	0.869115	0.814764	0.667304	_	0.884915	0.895173	0.889236	0.834154	0.604563	-	0.897041	0.896857	0.897444	0.786001	0.589699	_
_	0.898288	0.895699	0.88153	0.820537	0.600482	-	0.893441	0.900241	0.892209	0.828913	0.570091	-	0.904981	0.905835	0.903006	0.773202	0.518506	-
10 ²	- 0.900975	0.898152	0.882799	0.803019	0.594756-	10 ²	- 0.898043	0.907269	0.898099	0.779969	0.554669	1	0.910461	0.908674	0.90181	0.746995	0.477122-	
•	1				10)	1				10)	1				10	0
					$\rho_{\mathrm{T}}^{\mathrm{dik}}$						p_{T}^{ur}						ρ_{T}^{uK}	
e	1 > 08.0	r < 0.70	_	30	- 40%	7 e	0.60 < 1	< 0.70		40	- 60%	- -	0.60 <	r < 0.70		60	- 80%	_
$p_{\mathrm{T}}^{\mathrm{jet}}$	0.60 < 1	0.864508	0.843865	0.727236		$\rho_{\mathrm{T}}^{\mathrm{jet}}$	0.60 < 1		0.782482	0.647137		p jet	0.60 <		0.614593	0.379649	0.208742	
p jet ⊤			0.843865 0.845955			$ ho_{T}^{jet}$			0.782482 0.797772			$\rho_{\scriptscriptstyle m T}^{ m jet}$					7 7 7	-
p jet ⊤	0.849236	0.864508		0.727236	0.513386	P jet	0.85002	0.842131		0.647137 0.633288	0.407283	p jet	0.755892	0.72117		0.379649	0.208742	
p jet	0.849236	0.864508 0.881903	0.845955	0.727236 0.732724	0.513386 0.517459	p jet	0.85002	0.842131 0.854453	0.797772	0.647137 0.633288	0.407283 0.387863		0.755892 0.761	0.72117 0.712099 0.72815	0.602911	0.379649	0.208742	
$ ho_{ m T}^{ m jet}$	0.849236 - 0.863196 - 0.871422	0.864508 0.881903 0.889563	0.845955 0.867441	0.727236 0.732724 0.747671	0.513386 0.517459 0.554663 0.537156	p jet	0.85002 0.858673 0.871021	0.842131 0.854453 0.86025	0.797772 0.817628	0.647137 0.633288 0.673747	0.407283 0.387863 0.401234	p jet	0.755892 - 0.761 - 0.766962	0.72117 0.712099 0.72815 0.743521	0.602911	0.379649 0.386089 0.401908	0.208742 0.17561 0.27095	11111
p jet ⊤	0.849236 0.863196 0.871422 0.879848	0.864508 0.881903 0.889563 0.897898	0.845955 0.867441 0.878419 0.885413	0.727236 0.732724 0.747671 0.734559	0.513386 0.517459 0.554663 0.537156 0.557292	P iet	0.85002 0.858673 0.871021 0.880375	0.842131 0.854453 0.86025 0.868532 0.876731	0.797772 0.817628 0.820169	0.647137 0.633288 0.673747 0.63447	0.407283 0.387863 0.401234 0.397423	iei T	0.755892 0.761 0.766962 0.780353	0.72117 0.712099 0.72815 0.743521 0.739414	0.602911 0.628607 0.643568	0.379649 0.386089 0.401908 0.418583 0.421434	0.208742 0.17561 0.27095 0.217554	111111
d	0.849236 0.863196 0.871422 0.879848 0.887418 0.893167 0.899149	0.864508 0.881903 0.889563 0.897898 0.906032	0.845955 0.867441 0.878419 0.885413	0.727236 0.732724 0.747671 0.734559 0.786914 0.753713	0.513386 0.517459 0.554663 0.537156 0.557292	d	0.85002 0.858673 0.871021 0.880375 0.888155	0.842131 0.854453 0.86025 0.868532 0.876731	0.797772 0.817628 0.820169 0.836219	0.647137 0.633288 0.673747 0.63447 0.674062	0.407283 0.387863 0.401234 0.397423 0.40504	d	0.755892 0.761 0.766962 0.780353 0.783797 0.789278	0.72117 0.712099 0.72815 0.743521 0.739414 0.748524	0.602911 0.628607 0.643568 0.639503	0.379649 0.386089 0.401908 0.418583 0.421434	0.208742 0.17561 0.27095 0.217554 0.213857	
<u>a</u> ⊢ d d 10 ²	0.849236 0.863196 0.871422 0.879848 0.887418 0.893167 0.899149	0.864508 0.881903 0.889563 0.897898 0.906032 0.909674	0.845955 0.867441 0.878419 0.885413 0.890409	0.727236 0.732724 0.747671 0.734559 0.786914 0.753713	0.513386 0.517459 0.554663 0.537156 0.557292 0.528797	\(\frac{\text{is.} \cdot \) \(\frac{\text{is.}}{}\) \(\frac{\text{is.}}{\tex	0.85002 0.858673 0.871021 0.880375 0.888155 0.891313	0.842131 0.854453 0.86025 0.868532 0.876731 0.876303	0.797772 0.817628 0.820169 0.836219 0.834045	0.647137 0.633288 0.673747 0.63447 0.674062 0.659791 0.632884	0.407283 0.387863 0.401234 0.397423 0.40504 0.390451	d	0.755892 0.761 0.766962 0.780353 0.783797	0.72117 0.712099 0.72815 0.743521 0.739414 0.748524 0.736005	0.602911 0.628607 0.643568 0.639503 0.651176	0.379649 0.386089 0.401908 0.418583 0.421434 0.432475	0.208742 0.17561 0.27095 0.217554 0.213857 0.193482	
d	0.849236 0.863196 0.871422 0.879848 0.887418 0.893167 0.899149	0.864508 0.881903 0.889563 0.897898 0.906032 0.909674 0.918966	0.845955 0.867441 0.878419 0.885413 0.890409 0.886339	0.727236 0.732724 0.747671 0.734559 0.786914 0.753713 0.740371	0.513386 0.517459 0.554663 0.537156 0.557292 0.528797 0.485421	102	0.85002 0.858673 0.871021 0.880375 0.888155 0.891313	0.842131 0.854453 0.86025 0.868532 0.876731 0.876303 0.890377	0.797772 0.817628 0.820169 0.836219 0.834045 0.822754	0.647137 0.633288 0.673747 0.63447 0.674062 0.659791 0.632884	0.407283 0.387863 0.401234 0.397423 0.40504 0.390451 0.374602	1	0.755892 0.761 0.766962 0.780353 0.783797 0.789278	0.72117 0.712099 0.72815 0.743521 0.739414 0.748524 0.736005	0.602911 0.628607 0.643568 0.639503 0.651176 0.631595	0.379649 0.386089 0.401908 0.418583 0.421434 0.432475 0.388985	0.208742 0.17561 0.27095 0.217554 0.213857 0.193482 0.170255	

	0.70 < r	< 0.80		0 -	- 10%		0.70 < 1	r < 0.80		10	- 20%	-	0.70 <	r < 0.80		20 -	- 30%	_
Pet α	0.858132	0.849416	0.838165	0.718671	0.661642	ρ ⊢	0.854993	0.860869	0.870711	0.798489	0.627919	P in α	0.867612	0.867235	0.860531	0.763352	0.563907	_
	0.86971	0.861188	0.845519	0.736063	0.641881		0.864577	0.870142	0.877676	0.80716	0.616291	_	0.877172	0.880724	0.868957	0.768981	0.556773	_
	0.881024	0.872489	0.858534	0.743008	0.670043		0.875027	0.881574	0.890415	0.815605	0.633116	_	0.889108	0.892528	0.882553	0.795025	0.581405	_
	0.888991	0.880755	0.866016	0.758301	0.700917		0.883481	0.889256	0.898545	0.832694	0.669363		0.894471	0.900761	0.893934	0.79599	0.61423	
	0.895572	0.888436	0.875196	0.757462	0.664046		0.889883	0.895354	0.902013	0.826062	0.64297		0.899807	0.907973	0.896448	0.793325	0.599664	
	0.90302	0.895303	0.880302	0.77061	0.640943 -		0.897425	0.901816	0.907907	0.819124	0.612174		0.908346	0.911272	0.902392	0.811015	0.552669	_
	0.911444	0.903142	0.887391	0.761487	0.578984		0.902418	0.90514	0.913023	0.802855	0.547496		0.913066	0.916899	0.904374	0.762128	0.524527	-
10 ²	- 0.914776	0.907549	0.890092	0.749829	0.57943 -	10 ²	- 0.908108	0.9125	0.908347	0.800781	0.504241-	- 10 ²	- 0.921062	0.919625	0.904307	0.752866	0.427684-	-
	1				10		1				10	_	1				10	,
					$\rho_{\mathrm{T}}^{\mathrm{trk}}$						ρ_{T}^{trk}						p_{T}^{trk}	
_	0.70 < r	< 0.80		30	- 40%	. .	0.70 < 1	r < 0.80		40	- 60%	- -	0.70 <	r < 0.80		60 -	- 80%	_
p jet	0.70 < r	0.880522	0.861159	0.707043		$ ho_{\mathrm{T}}^{\mathrm{jet}}$	0.70 < 1	0.848608	0.788949	0.610093		p jet		r < 0.80 0.712884	0.626899	0.390059	0.20819]
p jet T			0.861159 0.873817			p jet ⊤			0.788949 0.800477			P jet P ⊥	0.765735		0.626899 0.611735		7 7	
p jet T	0.855357	0.880522		0.707043	0.519872	p jet	0.85452	0.848608		0.610093	0.372977	p jet	0.765735	0.712884		0.390059	0.20819	
$ ho_{ m T}^{ m jet}$	0.855357 0.864651	0.880522 0.886338	0.873817	0.707043 0.713636	0.519872	p jet	0.85452	0.848608 0.855043 0.86873	0.800477	0.610093 0.599408	0.372977 0.364816 0.399156	P jet	0.765735 0.762759 0.7777949	0.712884	0.611735	0.390059 0.389155 0.405381	0.20819	
p jet T	0.855357 - 0.864651 - 0.876607	0.880522 0.886338 0.89918	0.873817 0.876164	0.707043 0.713636 0.719238	0.519872 0.568585 0.541713 0.552656	p jet T	0.85452 0.865448 0.87471	0.848608 0.855043 0.86873	0.800477 0.827977	0.610093 0.599408 0.639682	0.372977 0.364816 0.399156	p jet Λ	0.765735 0.762759 0.7777949 0.785363	0.712884 0.717812 0.729792	0.611735 0.635676	0.390059 0.389155 0.405381	0.20819 0.182403 0.18409	
p jet	0.855357 0.864651 0.876607 0.884626	0.880522 0.886338 0.89918 0.907613	0.873817 0.876164 0.893206	0.707043 0.713636 0.719238 0.714527	0.519872 0.568585 0.541713 0.552656	p jet ⊤	0.85452 0.865448 0.87471 0.881417	0.848608 0.855043 0.86873 0.871785 0.879133	0.800477 0.827977 0.818416	0.610093 0.599408 0.639682 0.637776	0.372977 0.364816 0.399156 0.429043	D jet	0.765735 0.762759 0.7777949 0.785363 0.791761	0.712884 0.717812 0.729792 0.747264	0.611735 0.635676 0.647448	0.390059 0.389155 0.405381 0.421163 0.414263	0.20819 0.182403 0.18409 0.196169	
d	0.855357 0.864651 0.876607 0.884626 0.891598 0.896241 0.904398	0.880522 0.886338 0.89918 0.907613 0.912299	0.873817 0.876164 0.893206 0.887284	0.707043 0.713636 0.719238 0.714527 0.740475	0.519872 0.568585 0.541713 0.552656 0.545589	d	0.85452 0.865448 0.87471 0.881417 0.887957	0.848608 0.855043 0.86873 0.871785 0.879133	0.800477 0.827977 0.818416 0.823034	0.610093 0.599408 0.639682 0.637776 0.642666	0.372977 0.364816 0.399156 0.429043 0.428603	d	0.765735 0.762759 0.7777949 0.785363 0.791761 0.793971 0.792058	0.712884 0.717812 0.729792 0.747264 0.750022	0.611735 0.635676 0.647448 0.658907	0.390059 0.389155 0.405381 0.421163 0.414263	0.20819 0.182403 0.18409 0.196169 0.164113	
) _[0] L d	0.855357 0.864651 0.876607 0.884626 0.891598 0.896241 0.904398	0.880522 0.886338 0.89918 0.907613 0.912299 0.918261	0.873817 0.876164 0.893206 0.887284 0.907993	0.707043 0.713636 0.719238 0.714527 0.740475 0.744648 0.714296	0.519872 0.568585 0.541713 0.552656 0.545589 0.549221 0.450861	<u>ĕ</u> .⊢	0.85452 0.865448 0.87471 0.881417 0.887957 0.892432	0.848608 0.855043 0.86873 0.871785 0.879133 0.877894 0.891968	0.800477 0.827977 0.818416 0.823034 0.831975	0.610093 0.599408 0.639682 0.637776 0.642666 0.623768	0.372977 0.364816 0.399156 0.429043 0.428603 0.360262	<u>ĕ</u> L d	0.765735 0.762759 0.7777949 0.785363 0.791761 0.793971 0.792058	0.712884 0.717812 0.729792 0.747264 0.750022 0.741539	0.611735 0.635676 0.647448 0.658907 0.619915	0.390059 0.389155 0.405381 0.421163 0.414263 0.404065 0.366028	0.20819 0.182403 0.18409 0.196169 0.164113 0.1901	
d	0.855357 0.864651 0.876607 0.884626 0.891598 0.896241 0.904398	0.880522 0.886338 0.89918 0.907613 0.912299 0.918261 0.9179	0.873817 0.876164 0.893206 0.887284 0.907993 0.902404	0.707043 0.713636 0.719238 0.714527 0.740475 0.744648 0.714296	0.519872 0.568585 0.541713 0.552656 0.545589 0.549221 0.450861	d	0.85452 0.865448 0.87471 0.881417 0.887957 0.892432 0.90097	0.848608 0.855043 0.86873 0.871785 0.879133 0.877894 0.891968	0.800477 0.827977 0.818416 0.823034 0.831975 0.822577	0.610093 0.599408 0.639682 0.637776 0.642666 0.623768 0.60001	0.372977 0.364816 0.399156 0.429043 0.428603 0.360262 0.339619	d	0.765735 0.762759 0.7777949 0.785363 0.791761 0.793971 0.792058	0.712884 0.717812 0.729792 0.747264 0.750022 0.741539 0.749192	0.611735 0.635676 0.647448 0.658907 0.619915 0.632455	0.390059 0.389155 0.405381 0.421163 0.414263 0.404065 0.366028	0.20819 0.182403 0.18409 0.196169 0.164113 0.1901 0.148801	

