

Rail Freight Corridor Punctuality Development Report Southern part (Italy / Austria / Germany)

Parameters:

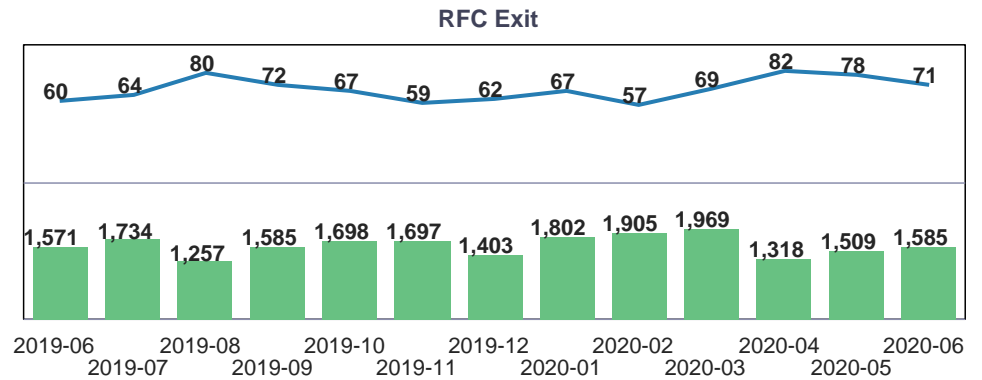
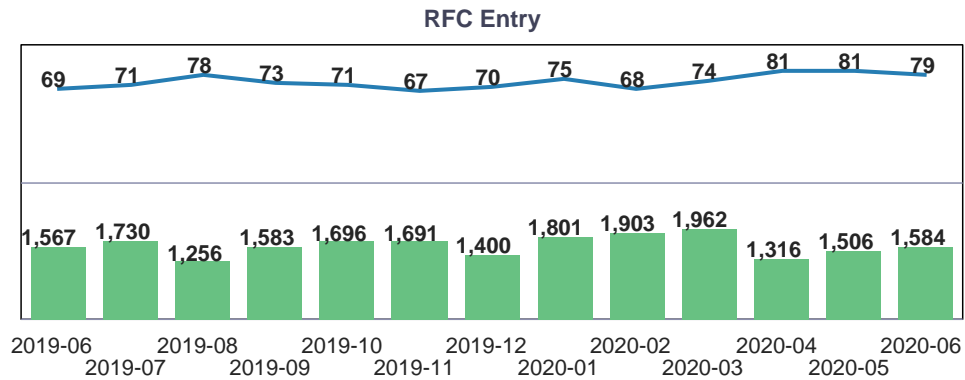
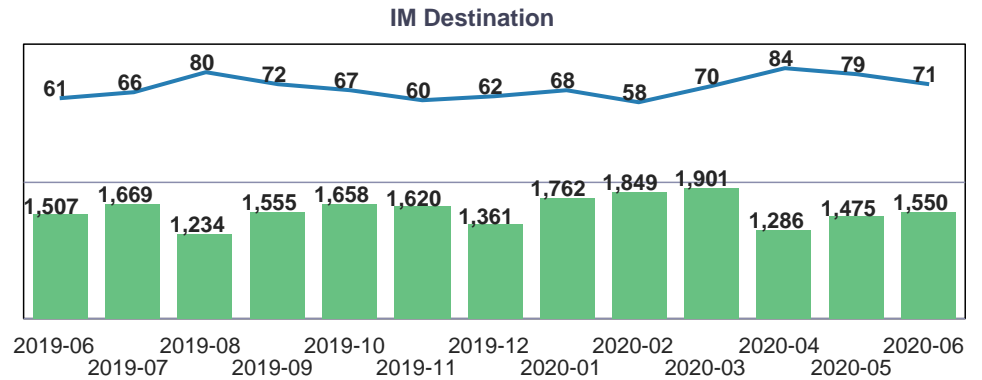
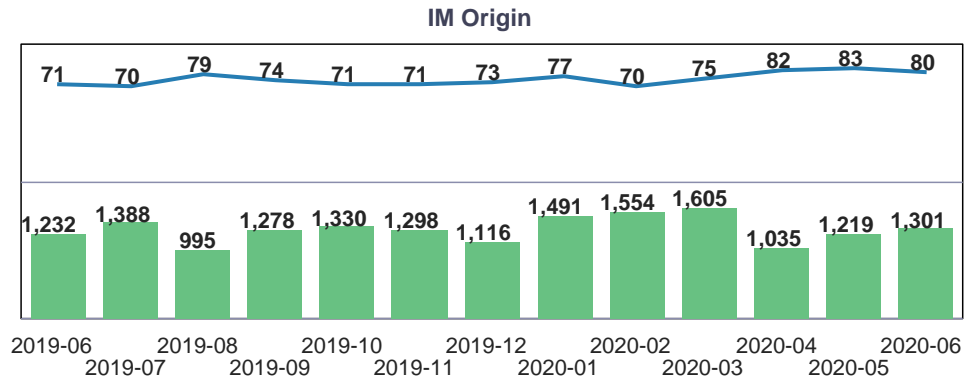
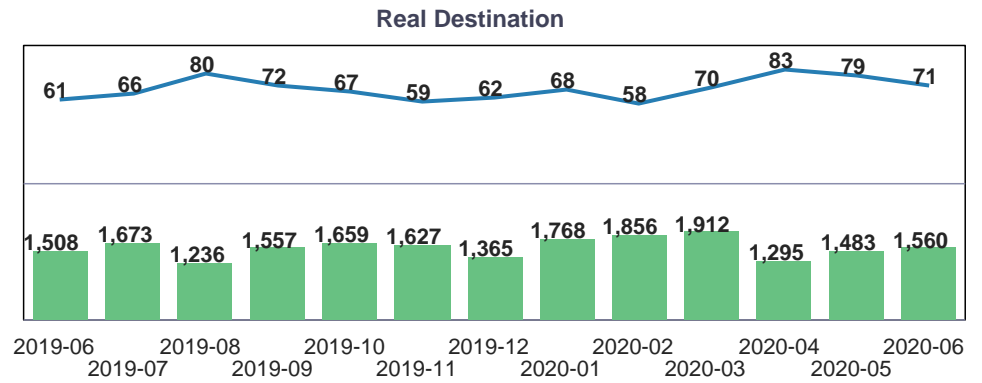
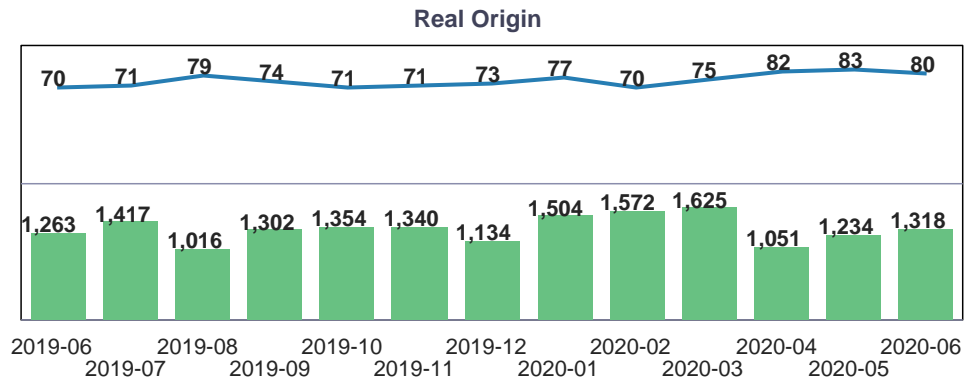
Time period:	2020-06
Train type:	Freight
Punctuality threshold:	30 min.
Train number from:	
Train number to:	
List of train numbers:	
Point list name:	RFC3 Brennero
List of points:	
List of IMs:	
List of RUs:	

*parameter will not be shown in table above if it is not chosen or entered (train from/to, list of train numbers) or if all possible options are chosen (list of points, list of IMs, list of RUs).

Number of trains considered in report:

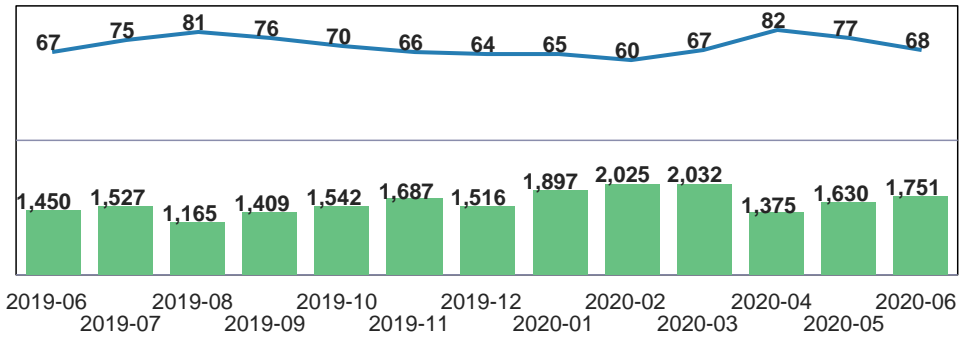
North-South	South-North
Number of trains	Number of trains
1587	1795

Punctuality Development over period of 13 months North-South

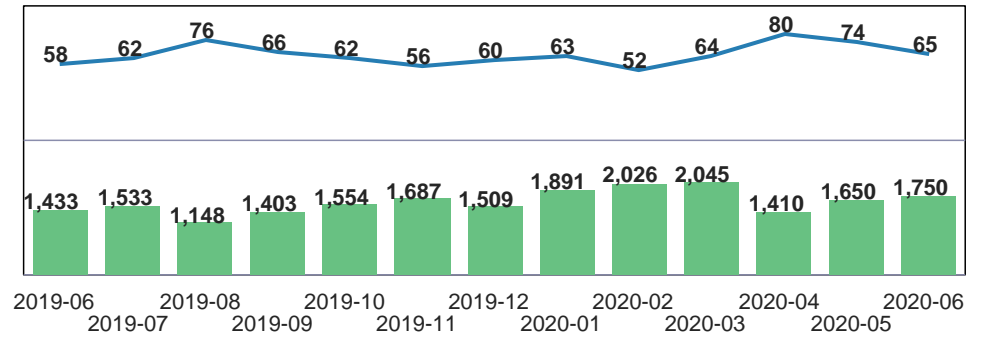


Punctuality Development over period of 13 months South-North

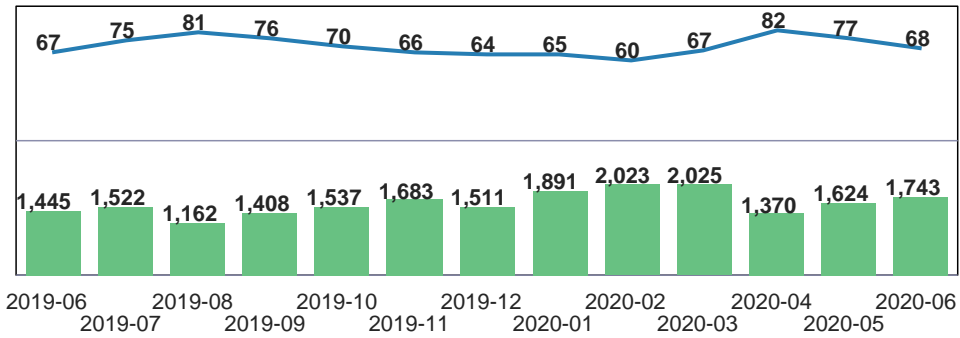
Real Origin



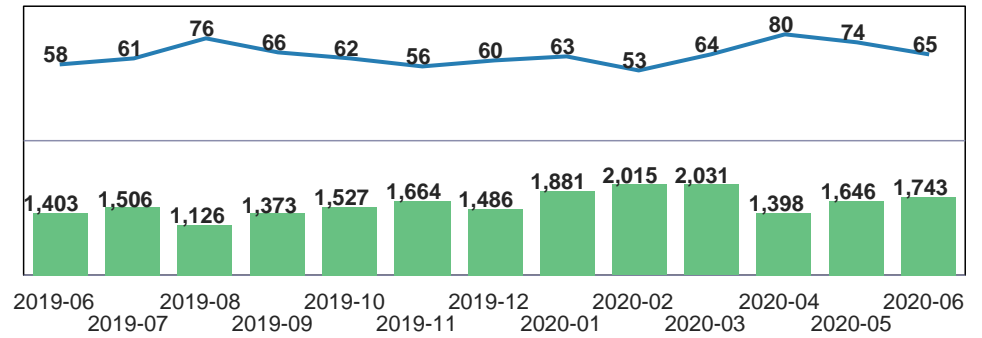
Real Destination



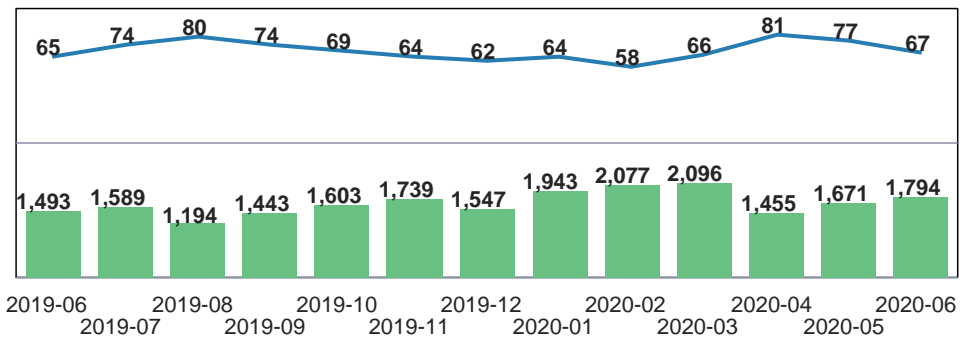
IM Origin



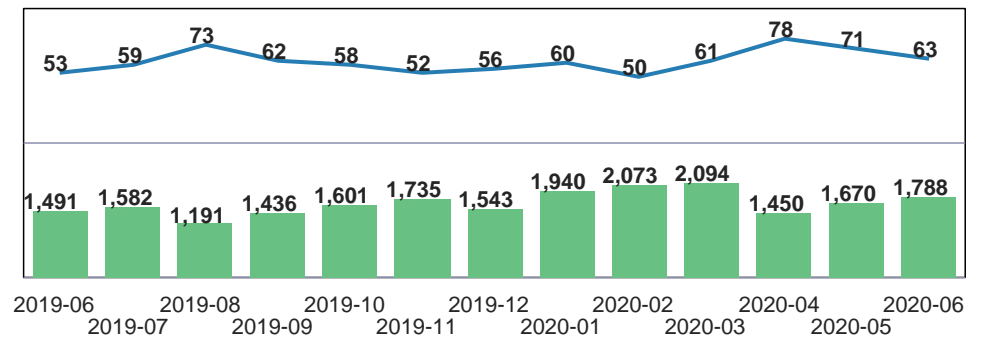
IM Destination



RFC Entry

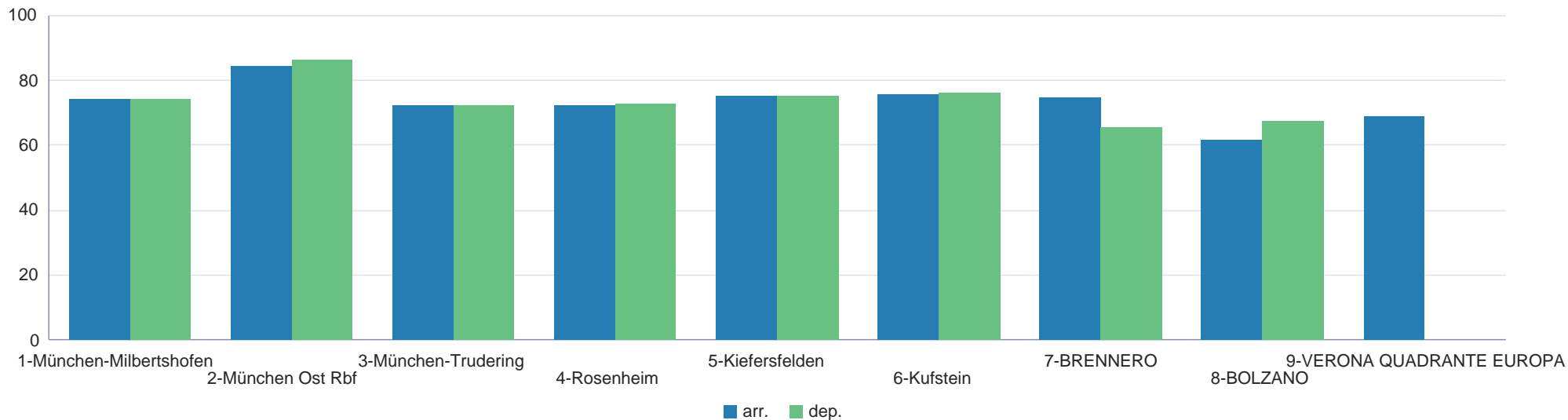


RFC Exit

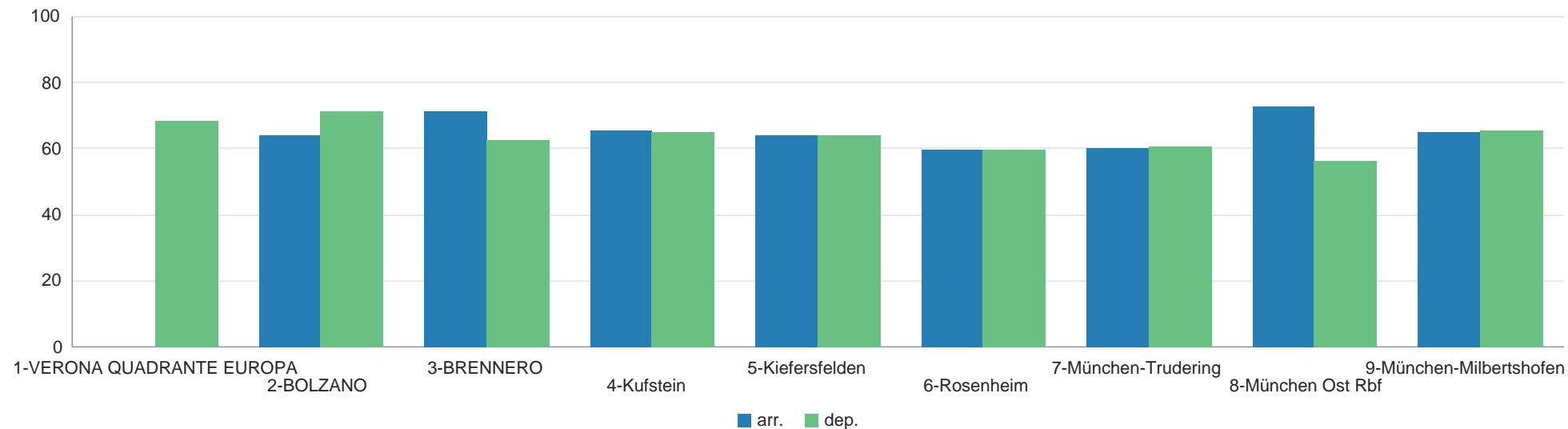


Punctuality per location during chosen time period

Direction:North-South

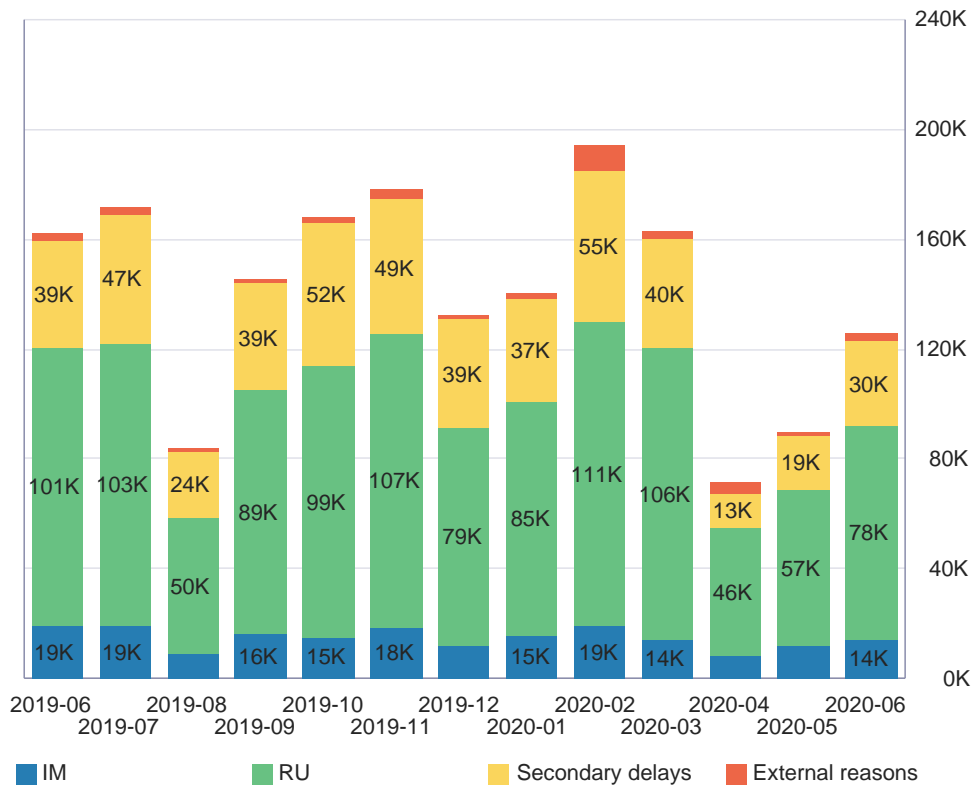


Direction:South-North

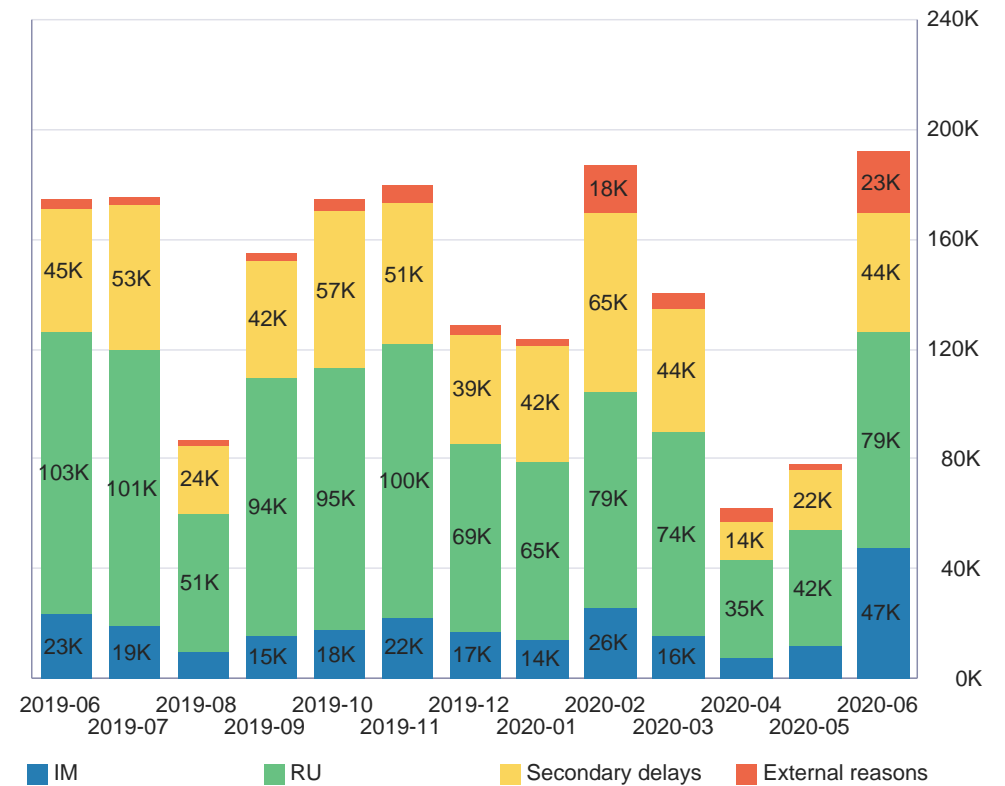


Amount and Distribution of Delays over period of 13 months

North-South



South-North



Key Figures Per Location during chosen time period

Direction: North-South

IM	Location	arr. / dep.	RA status	# of runs	Punctuality (%)	avg. delta	avg. delay of delayed runs	avg. delay of all runs	# of missing CTT	# of missing RA
DBNetz	München-Milbertshofen	arr.	arr.	12	50	71	130	72	4	0
DBNetz	München-Milbertshofen	arr.	run.thr.	306	75	21	139	38	11	0
DBNetz	München-Milbertshofen	arr.	total	318	74	23	138	39	15	0
DBNetz	München-Milbertshofen	dep.	dep.	13	54	56	120	61	4	1
DBNetz	München-Milbertshofen	dep.	orig.	6	83	-33	38	10	0	0
DBNetz	München-Milbertshofen	dep.	run.thr.	306	75	21	139	38	11	0
DBNetz	München-Milbertshofen	dep.	total	325	74	22	136	38	15	1
DBNetz	München Ost Rbf	arr.	arr.	83	84	-25	51	12	2	1
DBNetz	München Ost Rbf	arr.	total	83	84	-25	51	12	2	1
DBNetz	München Ost Rbf	dep.	dep.	84	82	3	69	16	2	2
DBNetz	München Ost Rbf	dep.	orig.	119	89	2	181	22	0	0
DBNetz	München Ost Rbf	dep.	total	203	86	2	121	19	2	2
DBNetz	München-Trudering	arr.	arr.	144	73	19	147	42	4	4
DBNetz	München-Trudering	arr.	run.thr.	597	72	31	159	47	3	0
DBNetz	München-Trudering	arr.	total	741	72	29	157	46	7	4
DBNetz	München-Trudering	dep.	dep.	142	71	24	144	44	4	3
DBNetz	München-Trudering	dep.	orig.	3	100	-94		0	0	0
DBNetz	München-Trudering	dep.	run.thr.	597	72	29	156	46	2	0
DBNetz	München-Trudering	dep.	total	742	72	28	154	46	6	3
DBNetz	Rosenheim	arr.	arr.	86	80	9	178	38	4	0
DBNetz	Rosenheim	arr.	run.thr.	651	71	27	149	45	2	0
DBNetz	Rosenheim	arr.	total	737	72	24	151	44	6	0
DBNetz	Rosenheim	dep.	dep.	106	79	13	234	50	4	21
DBNetz	Rosenheim	dep.	orig.	1	100	-6		0	0	0
DBNetz	Rosenheim	dep.	run.thr.	652	71	26	149	45	2	0

IM	Location	arr. / dep.	RA status	# of runs	Punctuality (%)	avg. delta	avg. delay of delayed runs	avg. delay of all runs	# of missing CTT	# of missing RA
DBNetz	Rosenheim	dep.	total	759	72	25	158	46	6	21
DBNetz	Kiefersfelden	arr.	arr.	22	73	19	122	37	2	9
DBNetz	Kiefersfelden	arr.	run.thr.	865	75	18	153	41	15	1
DBNetz	Kiefersfelden	arr.	total	887	75	18	152	41	17	10
DBNetz	Kiefersfelden	dep.	dep.	3	33	121	168	121	0	0
DBNetz	Kiefersfelden	dep.	orig.	2	50	20	41	20	0	0
DBNetz	Kiefersfelden	dep.	run.thr.	876	75	17	153	40	17	2
DBNetz	Kiefersfelden	dep.	total	881	75	18	152	41	17	2
OEBB INFRA	Kufstein	arr.	arr.	833	77	4	103	26	4	1
OEBB INFRA	Kufstein	arr.	dest.	70	56	75	259	115	5	2
OEBB INFRA	Kufstein	arr.	run.thr.	29	72	6	119	33	0	0
OEBB INFRA	Kufstein	arr.	total	932	76	9	125	33	9	3
OEBB INFRA	Kufstein	dep.	dep.	834	76	9	108	28	5	2
OEBB INFRA	Kufstein	dep.	orig.	19	58	32	117	52	0	0
OEBB INFRA	Kufstein	dep.	run.thr.	30	73	6	119	32	0	0
OEBB INFRA	Kufstein	dep.	total	883	76	9	108	29	5	2
RFI	BRENNERO	arr.	arr.	704	75	10	104	29	14	1
RFI	BRENNERO	arr.	run.thr.	28	54	28	76	39	0	0
RFI	BRENNERO	arr.	total	732	74	10	102	30	14	1
RFI	BRENNERO	dep.	dep.	746	66	27	92	36	18	40
RFI	BRENNERO	dep.	run.thr.	28	54	28	76	39	0	0
RFI	BRENNERO	dep.	total	774	65	27	91	36	18	40
RFI	BOLZANO	arr.	arr.	490	61	35	98	42	8	0
RFI	BOLZANO	arr.	dest.	2	50	26	90	45	0	0
RFI	BOLZANO	arr.	run.thr.	283	62	28	78	34	6	0
RFI	BOLZANO	arr.	total	775	61	32	90	39	14	0
RFI	BOLZANO	dep.	dep.	490	70	20	108	35	8	0
RFI	BOLZANO	dep.	orig.	1	100	-18		0	0	0

IM	Location	arr. / dep.	RA status	# of runs	Punctuality (%)	avg. delta	avg. delay of delayed runs	avg. delay of all runs	# of missing CTT	# of missing RA
RFI	BOLZANO	dep.	run.thr.	283	62	28	78	34	6	0
RFI	BOLZANO	dep.	total	774	67	23	95	35	14	0
RFI	VERONA QUADRANTE EUROPA	arr.	dest.	490	69	12	86	29	0	0
RFI	VERONA QUADRANTE EUROPA	arr.	total	490	69	12	86	29	0	0

Key Figures Per Location during chosen time period

Direction: **South-North**

IM	Location	arr. / dep.	RA status	# of runs	Punctuality (%)	avg. delta	avg. delay of delayed runs	avg. delay of all runs	# of missing CTT	# of missing RA
RFI	VERONA QUADRANTE EUROPA	dep.	orig.	466	68	22	63	25	0	0
RFI	VERONA QUADRANTE EUROPA	dep.	total	466	68	22	63	25	0	0
RFI	BOLZANO	arr.	arr.	423	63	25	73	30	2	1
RFI	BOLZANO	arr.	run.thr.	298	65	16	77	30	0	0
RFI	BOLZANO	arr.	total	721	64	21	75	30	2	1
RFI	BOLZANO	dep.	dep.	422	75	7	71	21	2	0
RFI	BOLZANO	dep.	orig.	3	100	-4		0	0	0
RFI	BOLZANO	dep.	run.thr.	298	65	16	77	30	0	0
RFI	BOLZANO	dep.	total	723	71	11	74	25	2	0
RFI	BRENNERO	arr.	arr.	725	71	11	81	26	2	2
RFI	BRENNERO	arr.	total	725	71	11	81	26	2	2
RFI	BRENNERO	dep.	dep.	717	62	24	86	35	2	0
RFI	BRENNERO	dep.	total	717	62	24	86	35	2	0
OEBB INFRA	Kufstein	arr.	arr.	854	65	25	98	38	4	0
OEBB INFRA	Kufstein	arr.	dest.	133	63	18	77	32	3	1
OEBB INFRA	Kufstein	arr.	run.thr.	22	91	-10	116	13	0	0
OEBB INFRA	Kufstein	arr.	total	1,009	65	23	95	37	7	1
OEBB INFRA	Kufstein	dep.	dep.	856	65	21	108	40	4	2
OEBB INFRA	Kufstein	dep.	orig.	69	48	70	145	78	11	5
OEBB INFRA	Kufstein	dep.	run.thr.	22	91	-10	116	13	0	0
OEBB INFRA	Kufstein	dep.	total	947	65	23	112	42	15	7
DBNetz	Kiefersfelden	arr.	arr.	3	67	-9	31	16	0	0
DBNetz	Kiefersfelden	arr.	run.thr.	927	64	28	122	47	25	0
DBNetz	Kiefersfelden	arr.	total	930	64	28	122	47	25	0

IM	Location	arr. / dep.	RA status	# of runs	Punctuality (%)	avg. delta	avg. delay of delayed runs	avg. delay of all runs	# of missing CTT	# of missing RA
DBNetz	Kiefersfelden	dep.	dep.	3	100	-26		8	0	0
DBNetz	Kiefersfelden	dep.	orig.	2	50	53	95	53	0	0
DBNetz	Kiefersfelden	dep.	run.thr.	927	64	28	122	47	25	0
DBNetz	Kiefersfelden	dep.	total	932	64	28	122	47	25	0
DBNetz	Rosenheim	arr.	arr.	193	50	57	147	76	0	0
DBNetz	Rosenheim	arr.	run.thr.	515	64	25	110	43	12	0
DBNetz	Rosenheim	arr.	total	708	60	34	123	52	12	0
DBNetz	Rosenheim	dep.	dep.	240	50	54	144	73	0	49
DBNetz	Rosenheim	dep.	run.thr.	518	64	25	111	43	12	0
DBNetz	Rosenheim	dep.	total	758	59	34	124	53	12	49
DBNetz	München-Trudering	arr.	arr.	111	59	30	141	59	8	2
DBNetz	München-Trudering	arr.	run.thr.	628	60	31	121	51	22	0
DBNetz	München-Trudering	arr.	total	739	60	31	124	52	30	2
DBNetz	München-Trudering	dep.	dep.	107	62	20	138	54	7	1
DBNetz	München-Trudering	dep.	run.thr.	629	60	31	121	51	21	0
DBNetz	München-Trudering	dep.	total	736	60	29	123	51	28	1
DBNetz	München Ost Rbf	arr.	arr.	72	69	23	117	39	1	15
DBNetz	München Ost Rbf	arr.	dest.	138	74	-3	86	24	0	2
DBNetz	München Ost Rbf	arr.	run.thr.	1	100	-37		0	0	0
DBNetz	München Ost Rbf	arr.	total	211	73	6	97	29	1	17
DBNetz	München Ost Rbf	dep.	dep.	54	56	57	141	65	1	0
DBNetz	München Ost Rbf	dep.	run.thr.	1	100	-37		0	0	0
DBNetz	München Ost Rbf	dep.	total	55	56	55	141	64	1	0
DBNetz	München-Milbertshofen	arr.	arr.	13	69	15	98	34	0	0
DBNetz	München-Milbertshofen	arr.	dest.	8	50	35	66	39	0	0
DBNetz	München-Milbertshofen	arr.	run.thr.	311	65	20	124	45	9	0
DBNetz	München-Milbertshofen	arr.	total	332	65	20	121	45	9	0
DBNetz	München-Milbertshofen	dep.	dep.	13	69	7	85	29	0	0

IM	Location	arr. / dep.	RA status	# of runs	Punctuality (%)	avg. delta	avg. delay of delayed runs	avg. delay of all runs	# of missing CTT	# of missing RA
DBNetz	München-Milbertshofen	dep.	run.thr.	311	65	20	124	45	9	0
DBNetz	München-Milbertshofen	dep.	total	324	65	20	122	45	9	0