requencies:	routes:
sources:	sources:
- [frequencies.csv~csv]	- [routes.csv~csv]
s: mbench:freq/\$(trip_id)-\$(start_time)	s: mbench:routes/\$(route_id)
po:	po:
- [a, gtfs:Frequency]	- [a, gtfs:Route]
- [gtfs:startTime,\$(start_time)]	<pre>- [gtfs:shortName, \$(route_short_name)]</pre>
- [gtfs:endTime,\$(end_time)]	<pre>- [gtfs:longName, \$(route_long_name)]</pre>
<pre>- [gtfs:headSecs,\$(headway_secs)]</pre>	- [dct:description, \$(route_desc)]
<pre>- [gtfs:exactTimes,\$(exact_times)]</pre>	- [gtfs:routeUrl, \$(route_url)~iri]
- p: gtfs:trip	<pre>- [gtfs:color, \$(route_color)]</pre>
o :	<pre>- [gtfs:textColor, \$(route_text_color)]</pre>
- mapping: trips	- p: gtfs:agency
condition:	0:
function: equal	- mapping: agency
parameters:	condition:
- [str1, \$(trip_id)]	function: equal
- [str2, \$(trip_id)]	parameters:
trips:	<pre>- [str1, \$(agency_id)]</pre>
sources:	<pre>- [str2, \$(agency_id)]</pre>
- [trips.csv~csv]	- p: gtfs:RouteType
s: mbench:trips/\$(trip_id)	O:
· · · · — /	- mapping: route-type
po: - [a, gtfs:Trip]	condition:
- [gtfs:headsign, \$(trip_headsign)]	function: equal
- [gtfs:neadsign, \$(trip_neadsign)] - [gtfs:shortName, \$(trip_short_name)]	parameters:
- [gtfs:direction, \$(direction_id)]	- [str1, \$(route_type)]
- [gtfs:block, \$(block id)]	- [str2, \$(route_type)]
- p: gtfs:route	
- p. g.is.ioute 0:	route-type:
- mapping: routes	sources:
condition:	- [routes.csv~csv]
function: equal	s: CONCAT(gtfs:,TRANS(\$(route_type)))
parameters:	po:
- [str1, \$(route_id)]	- [a, gtfs:RouteType]
	<pre>- [gtfs:routeTypeCode,\$(route_code)] /</pre>
- [str2, \$(route_id)]	